



Vilnius

2019 m.

Viešoji įstaiga Vilniaus universiteto ligoninė Santaros klinikos (toliau – **Pirkėjas**), atstovaujamos generalinio direktoriaus Felikso Jankevičiaus, veikiančio įstatų pagrindu ir UAB "Expertus Vilnensis" (toliau – **Pardavėjas**), atstovaujama direktoriaus Arvido Neniškio, veikiančio pagal įmonės įstatus, laimėjusi 2019 m. gegužės 11 d. skelbtą atviro konkurso būdu vykusį „Antikūnų, skirtų diagnostiniams tyrimams, atliekamiems imunohistochemijos tyrimo metodu, pirkimas VULSK Nr. 19257“ viešąjį pirkimą (pirkimo skelbimo Nr. 434460) (toliau - Pirkimas), sudarė šią sutartį:

### 1. SUTARTIES OBJEKTAS

1.1. Pardavėjas įsipareigoja parduoti Pirkėjui reagentus ir pagalbines priemones (toliau – **Prekės**), o Pirkėjas įsipareigoja priimti jas ir už jas sumokėti šioje sutartyje nurodytą kainą sutarties 6 p. numatyta tvarka.

### 2. SUTARTIES KAINA

2.1. Sutarčiai taikomas **fiksuotų įkainių maksimalios sumos kainodaros metodas**. Sutartyje nustatyti **fiksuoti prekių įkainiai ir perkamų prekių preliminarūs kiekiai**, kurie nurodyti šios sutarties priede Nr. 1.

2.2. Pradinė (maksimali) 5 (pirkimo dalies) sutarties vertė be PVM 5785,12 Eur (penki tūkstančiai septyni šimtai aštuoniasdešimt penki Eur 12 ct).

PVM suma 1214, 88 Eur (vienas tūkstantis du šimtai keturiolika eurų 88 ct).

**Pradinė (maksimali) 5 (pirkimo dalies) sutarties vertė su PVM 7000,00 Eur (septyni tūkstančiai eurų 00 ct).**

2.2.1. Pradinė (maksimali) 7 (pirkimo dalies) sutarties vertė be PVM 2727,27 Eur (du tūkstančiai septyni šimtai dvidešimt septyni eurai 27 ct).

PVM suma 572,73 Eur (penki šimtai septyniasdešimt du eurai 73 ct.).

**Pradinė (maksimali) 7 (pirkimo dalies) sutarties vertė su PVM 3300,00 Eur (trys tūkstančiai trys šimtai eurų 00 ct).**

2.3. Įkainiai sutarties vykdymo laikotarpiu negalės būti keičiami per visą sutarties vykdymo laikotarpį, išskyrus kai pasikeičia pridėtinės vertės mokestis (PVM). Perskaičiavimas vykdomas po Lietuvos Respublikos pridėtinės vertės mokesčio įstatymo, kuriuo keičiasi mokesčio tarifas, įsigaliojimo dienos. Pasikeitus PVM tarifo dydžiui, nepateiktų prekių įkainiai keičiami (mažinama ar didinama) proporcingai PVM pasikeitusio tarifo dydžiui. Kainos (įkainių) pakeitimas įforminamas papildomu rašytiniu šalių susitarimu.

2.4. Į Prekių įkainius įskaityti visi Pardavėjo mokami mokesčiai, prekės pristatymo ir kitos išlaidos.

2.5. **Sutarties kaina** – už prekes pagal Sutartį tiekėjo gaunama ekonominė nauda.

2.6. Pirkimo sutarties sąlygos sutarties galiojimo laikotarpiu negali būti keičiamos, išskyrus tokias pirkimo sutarties sąlygas, kurias pakeitus nebūtų pažeisti Viešųjų pirkimų įstatymo 17 straipsnyje nustatyti principai ir tikslai, bei esant Viešųjų pirkimų įstatymo 89 straipsnyje nustatytoms sąlygoms.

### 3. PERKAMOS PREKĖS

3.1. Šia Sutartimi Pardavėjas įsipareigoja perleisti prekes, kurių detali specifikacija ir įkainiai nustatyti šios Sutarties priede Nr.1. Perkamų pagal Sutartį prekių vertė negali viršyti atskirų sutarties dalių pradinių verčių, nurodytų šios Sutarties priede Nr.1, ir pradinės sutarties vertės, nustatytos Sutarties 2.2 p. Sutarties vykdymo metu įsigijami prekių kiekiai priklauso nuo faktinių Pirkėjo užsakymų, preliminarūs prekių kiekiai nelaikomi **maksimaliais kiekiais**, Pirkėjas gali išpirkti mažesnę arba didesnę kiekį nei preliminarus kiekis.

3.2. Jei dėl nuo Pardavėjo nepriklausančių aplinkybių, kurių nebuvo įmanoma numatyti rengiant pirkimo dokumentus ir/ar sutarties sudarymo metu, Pardavėjas negali pristatyti pasiūlyme nurodyto modelio prekių, sutarties šalims išreiškus sutikimą, nekeičiant sutarties kainos, Pardavėjas gali pristatyti kito modelio prekes su sąlyga, kad naujas modelis visiškai atitiks pirkimo dokumentuose ir sutarties priede keliamus reikalavimus ir bus pristatomas už tą pačią kainą.

#### **4. PREKIŲ PRISTATYMO TVARKA**

4.1. Pardavėjas įsipareigoja pristatyti prekes savo transportu ne vėliau kaip per 14 (keturiolika) darbo dienų nuo Pirkėjo užsakyme nurodytos datos, o esant ypatingiems atvejams - per 7 (septynias) darbo dienas.

4.2. Prekių pristatymo vieta – Valstybinis patologijos centras, viešosios įstaigos Vilniaus universiteto ligoninės Santaros klinikų filialas (P. Baublio g. 5, LT-08406 Vilnius).

4.3. Pirkėjo paskirtas atsakingas asmuo — patologijos technologė Evelina Černikauskaitė, evelina.cernikauskaite@vpc.lt

#### **5. PREKIŲ KOKYBĖ IR GARANTIJA**

5.1. Pardavėjas garantuoja, kad parduodamos Prekės yra be defektų ir jų kokybė, žymėjimas, informacija vartotojui atitinka Pirkimo dokumentų nuostatas, galiojančius standartus, technines sąlygas ar kitus norminius aktus.

5.2. Pristatant prekes Pardavėjas pateikia prekės vartotojo instrukcijas lietuvių kalba (arba/ir ..... kalba, jei tai nustatyta pirkimo sąlygose). Prekių žymėjimas ant pakuotės turi būti lietuvių kalba (jei prekės gamintojo nėra žymimos valstybine kalba – pasitelkiant lipdukus ar kt. priemones).

5.3. Prekių galiojimo terminas jų pristatymo metu turi būti ne trumpesnis nei 6 (šeši) mėnesiai nuo gamintojo nustatyto galiojimo termino pabaigos, išskyrus atvejus, kai gamintojas nustato trumpesnį prekių galiojimo terminą.

#### **6. ATSISKAITYMAS TARP ŠALIŲ**

6.1. Pirkėjas apmoka Pardavėjui už prekes pagal gautas PVM sąskaitas faktūras per 5 darbo dienas po to, kai privalomojo sveikatos draudimo fondo lėšos iš teritorinių ligonių kasų bus pervestos į Pirkėjo sąskaitą, bet ne vėliau kaip per 60 dienų nuo prekių gavimo.

6.2. Pridėtinės vertės mokesčio sąskaitos faktūros, sąskaitos faktūros, kreditiniai ir debetiniai dokumentai bei avansinės sąskaitos turi būti teikiami naudojantis informacinės sistemos „E. sąskaita“ priemonėmis. Mokėjimo dokumentų nepateikus „E. sąskaita“ priemonėmis, Pirkėjas turi teisę neatlikti mokėjimo.

#### **7. SUTARTIES ĮVYKDYMO UŽTIKRINIMAS, ATSAKOMYBĖ**

7.1. Sutarties įvykdymo užtikrinimo priemonė yra netesybos. Jei tiekėjas dėl savo kaltės vėluoja pristatyti Prekes, Pirkėjas turi teisę be rašytinio įspėjimo ir nesumažindamas kitų savo teisių gynimo priemonių, numatytų sutartyje, pradėti skaičiuoti delspinigius už kiekvieną vėluojamą prekių pristatymo dieną. Pardavėjo vėluojamų pristatyti prekių kaina mažinama 0,02 % nuo vėluojamų pristatyti prekių vertės už kiekvieną termino praleidimo dieną. Delspinigių suma gali būti išskaičiuojama iš Pardavėjui mokėtinų sumų.

7.2. Jei Pardavėjas iš esmės pažeidžia Sutartį 9.2.p. nurodytais atvejais, Pirkėjas turi teisę taikyti 10 % sutarties pradinės vertės baudą, įskaitant delspinigius.

7.3. Jei Pirkėjas dėl savo kaltės vėluoja atsiskaityti su Pardavėju per sutarties 6.1.p. numatytą terminą, jis įsipareigoja sumokėti 0,02 % dydžio delspinigius nuo nesumokėtos sumos.

#### **8. FORCE MAJEURE**

8.1. Force Majeure sąlygos taikomos vadovaujantis LR Vyriausybės 1996 m. liepos 15 d. nutarimu Nr. 840 patvirtintomis „Atleidimo nuo atsakomybės dėl nenugalimos jėgos (Force majeure) aplinkybėmis“, taisyklėmis.

#### **9. SUTARTIES GALIOJIMAS IR NUTRAUKIMAS**

9.1. Sutartis įsigalioja šalims ją pasirašius ir galioja iki visiško šalių įsipareigojimų pagal šią sutartį įvykdymo, bet ne ilgiau kaip 36 (trisdešimt šešis) mėnesius.

9.2. Pirkėjas turi teisę vienašališkai nutraukti Sutartį įspėjęs Pardavėją prieš 15 darbo dienų, jeigu Pardavėjas ją iš esmės pažeidė:

9.2.1. parduota prekė yra netinkamos kokybės ir jos trūkumų neįmanoma pašalinti per protingą ir Pirkėjui priimtina terminą;

9.2.2. Pardavėjas prekių nepristatė per Sutartyje nustatytą bei Pirkėjo nurodytą papildomą protingą terminą.

9.3. Pardavėjas turi teisę vienašališkai nutraukti Sutartį įspėjęs Pirkėją prieš 15 darbo dienų, jeigu Pirkėjas ją iš esmės pažeidė:

9.3.1. Pirkėjas daugiau kaip du kartus laiku nesumokėjo už Prekes, kai jos buvo perduotos nustatytais terminais;

9.3.2. Pirkėjas daugiau kaip du kartus nepriėmė tinkamoms kokybės Prekių, kai jos buvo perduotos nustatytais terminais.

9.4. Sutartis taip pat gali būti nutraukta Šalių raštišku susitarimu.

## 10. KITOS SĄLYGOS

10.1. Pardavėjas įsipareigoja išrašomoje sąskaitoje-faktūroje vartoti tuos pačius prekių pavadinimus ir matavimus, kokie yra pridedamoje specifikacijoje. Taip pat ant sąskaitos faktūros privalo užrašyti sutarties numerį ir datą, pagal kurią parduodamos prekės.

10.2. Sutarties vykdymo metu Pardavėjo gauta informacija ir dokumentai yra konfidencialūs. Be išankstinio raštiško Pirkėjo leidimo Pardavėjas neskelbia ir neatskleidžia jokių sutarties nuostatų, išskyrus atvejus, kai tai būtina vykdant sutartį.

10.3. Ginčai, kylantys tarp šalių, sprendžiami šalių derybomis, o nepavykus jų išspręsti – teismine tvarka Lietuvos Respublikos teismuose.

10.4. Sutartis sudaryta dviem egzemplioriais, po vieną šalims, lietuvių kalba. Abu egzemplioriai turi vienodą juridinę galią.

10.5. Pardavėjas patvirtina, kad į parduodamas prekes tretieji asmenys neturi jokių teisių.

PRIDEDAMA. Sutarties priedas Nr. 1 „Specifikacija ir įkainiai“.

## 1. ŠALIŲ ADRESAI IR REKVIZITAI

### Pardavėjas

UAB „Expertus Vilnensis“  
Mokslininkų g. 12a, LT-08412 Vilnius  
Įmonės kodas: 121386360  
PVM mok. kodas LT213863610  
A. s. LT047044060001098939  
AB SEB bankas  
Tel. +370 5 2729374

### Pirkėjas

VšĮ Vilniaus universiteto ligoninė Santaros klinikos  
Santariškių g. 2, LT-08661 Vilnius  
Įmonės kodas 124364561  
PVM mok. kodas LT243645610  
A. s. LT71 7300 0100 0249 2260  
AB „Swedbank“ b. k. 73000  
Tel. (8 5) 236 5000, faks. (8 5) 236 5111

Direktorius  
Arvidas Neniškis



Generalinis direktorius  
Feliksas Jankevičius



Direktorė valdytoja  
Aušra Bilotienė-Motiejūnaitė

Viešųjų pirkimų skyriaus vedėjo  
pavadootoja  
i.e. vedėjo pavaduotoja  
Alleja Gryšaitis

2019-10-25

Vyriausioji buhalterė  
Irena Tunkienė

Vyriausiasis teisininkas  
Darius Taminskas

Puslapis  
**Irena Tunkienė**  
Vyriausioji ekonomistė

Viešųjų pirkimų specialistas  
Alchimantas Varžgalys



19-C-2694 2019-10-30

1 priedas prie 2019 m..... d. sutarties Nr. 1-71861064

1 priedas prie 2019 m..... d. sutarties Nr. 1-71861064

Pavyzdinis katalogas: [Dianova \(www.dianova.com\)](http://www.dianova.com) arba lygiavertė diagnostiniai reagentai. Nuoroda į gamintojo internetinį puslapį: <http://www.dianova.com>

Pastaba: Tais atvejais, kai reikalavimose nurodoma tikslai reikalaujama parametrai reikšmė, ji nurodo, kad tai yra įprastai naudojamas visame pasaulyje (standardizuotas) matmuo. Tiekėjas gali siūlyti lygiavertius matmenis atitinkančias prekes. Siūlomų prekių lygiavertiškumą nustatytiems reikalavimams patikimomis priemonėmis turi įrodyti tiekėjas.

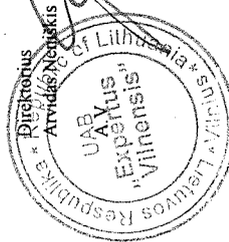
TECHINĖ SPECIFIKACIJA IR PASIŪLYMO FORMA REAGENTAMS IR PAGALBINĖMS PRIEMONĖMS PIRKTI

| 1        | 2  | 3  | 4                           | 5                 | 6                            | 7           | 8                              | 9                              | 10   |
|----------|--|--|-----------------------------|-------------------|------------------------------|-------------|--------------------------------|--------------------------------|--|
| Eil. Nr. | Reagento arba pagalbinės priemonės pavadinimas                         | Specialieji reikalavimai   | Gamintojo kataloginis kodas | Matavimo vienetas | Preliminarus perkamas kiekis | PVM dydis % | 1 mato vnt. įkainis Eur be PVM | 1 mato vnt. įkainis Eur su PVM | Preliminarus perkamo kiekio suma, Eur be PVM |
| 1        | Anti-Fibroblasten (CD90) (Hu) from Mouse (Clone: AS02)                 | Antibody IHC: Anti-Fibroblasten (CD90) (Hu) from Mouse (Clone: AS02)                 | DIA-100                     | 200µg             | 1                            | 21          | 392,00                         | 474,32                         | 392,00                                       |
| 2        | Anti-Fibroblasten (CD90) (Hu) from Mouse (Clone: AS02) - FITC          | Antibody IHC: Anti-Fibroblasten (CD90) (Hu) from Mouse (Clone: AS02) - FITC          | DIA-120                     | 100test           | 1                            | 21          | 437,00                         | 528,77                         | 437,00                                       |
| 3        | Anti-CD30 (Ki-1) (Hu) from Mouse (Clone: Ber-H2)                       | Antibody IHC: Anti-CD30 (Ki-1) (Hu) from Mouse (Clone: Ber-H2)                       | DIA-300-P05                 | 0,5ml             | 1                            | 21          | 303,00                         | 366,63                         | 303,00                                       |
| 4        | Anti-EpCAM (CD326) (Hu) from Mouse (Clone: Ber-EP4)                    | Antibody IHC: Anti-EpCAM (CD326) (Hu) from Mouse (Clone: Ber-EP4)                    | DIA-326-P05                 | 0,5ml             | 1                            | 21          | 303,00                         | 366,63                         | 303,00                                       |
| 5        | Anti-TRAF1 (Hu) from Mouse (Clone: Ber-TRAF1)                          | Antibody IHC: Anti-TRAF1 (Hu) from Mouse (Clone: Ber-TRAF1)                          | DIA-333-P05                 | 0,5ml             | 1                            | 21          | 303,00                         | 366,63                         | 303,00                                       |
| 6        | Anti-p53 (Hu) from Rat (Clone: 10/82/36)                               | Antibody IHC: Anti-p53 (Hu) from Rat (Clone: 10/82/36)                               | DIA-45                      | 1ml               | 1                            | 21          | 397,00                         | 480,37                         | 397,00                                       |
| 7        | Anti-p53 (Hu) from Mouse (Clone: CC53)                                 | Antibody IHC: Anti-p53 (Hu) from Mouse (Clone: CC53)                                 | DIA-530-P05                 | 0,5ml             | 1                            | 21          | 303,00                         | 366,63                         | 303,00                                       |
| 8        | Anti-p53 (Hu) from Mouse (Clone: CC53)                                 | Antibody IHC: Anti-p53 (Hu) from Mouse (Clone: CC53)                                 | DIA-530-P1                  | 1ml               | 1                            | 21          | 383,00                         | 463,43                         | 383,00                                       |
| 9        | Anti-Ki-67/MIB1 (Hu) from Mouse (Clone: Ki-67P) CE-IVD                 | Antibody IHC: Anti-Ki-67/MIB1 (Hu) from Mouse (Clone: Ki-67P) CE-IVD                 | DIA-670-P05                 | 0,5ml             | 1                            | 21          | 303,00                         | 366,63                         | 303,00                                       |
| 10       | Anti-Ki-67/MIB1 (Hu) from Mouse (Clone: Ki-67P) CE-IVD                 | Antibody IHC: Anti-Ki-67/MIB1 (Hu) from Mouse (Clone: Ki-67P) CE-IVD                 | DIA-670-P1                  | 1ml               | 1                            | 21          | 383,00                         | 463,43                         | 383,00                                       |
| 11       | Anti-GFAP (Hu) from Mouse (Clone: IF3) CE-IVD                          | Antibody IHC: Anti-GFAP (Hu) from Mouse (Clone: IF3) CE-IVD                          | DIA-700                     | 0,5ml             | 1                            | 21          | 303,00                         | 366,63                         | 303,00                                       |
| 12       | Anti-ATRX (Hu) from Mouse (Clone: AX1)                                 | Antibody IHC: Anti-ATRX (Hu) from Mouse (Clone: AX1)                                 | DIA-AX1                     | 0,5ml             | 1                            | 21          | 531,00                         | 642,51                         | 531,00                                       |
| 13       | Anti-CALRETICULIN mutation (Hu) from Mouse (Clone CAL2)                | Antibody IHC: Anti-CALRETICULIN mutation (Hu) from Mouse (Clone CAL2)                | DIA-CAL-100                 | 0,1ml             | 1                            | 21          | 477,00                         | 577,17                         | 477,00                                       |
| 14       | Anti-CALRETICULIN mutation (Hu) from Mouse (Clone CAL2)                | Antibody IHC: Anti-CALRETICULIN mutation (Hu) from Mouse (Clone CAL2)                | DIA-CAL-250                 | 0,25ml            | 1                            | 21          | 1011,00                        | 1223,31                        | 1 011,00                                     |
| 15       | Anti-IDH1 R132H (Hu) from Mouse (Clone: H09) CE-IVD                    | Antibody IHC: Anti-IDH1 R132H (Hu) from Mouse (Clone: H09) CE-IVD                    | DIA-H09                     | 0,5ml             | 6                            | 21          | 723,00                         | 874,83                         | 4 338,00                                     |
| 16       | Anti-IDH1 R132H (Hu) from Mouse (Clone: H09), prediluted, ready-to-use | Antibody IHC: Anti-IDH1 R132H (Hu) from Mouse (Clone: H09), prediluted, ready-to-use | DIA-H09-L                   | 8ml               | 1                            | 21          | 723,00                         | 874,83                         | 723,00                                       |
| 17       | Anti-PD-1 (Hu) from Mouse (Clone: NAT105)                              | Antibody IHC: Anti-PD-1 (Hu) from Mouse (Clone: NAT105)                              | DIA-PD1-P01                 | 0,1ml             | 1                            | 21          | 544,00                         | 658,24                         | 544,00                                       |
| 18       | Anti-TIGIT (Hu) from Mouse (Clone: TG1)                                | Antibody IHC: Anti-TIGIT (Hu) from Mouse (Clone: TG1)                                | DIA-TG1                     | 0,5ml             | 1                            | 21          | 760,00                         | 919,60                         | 760,00                                       |
| 19       | Anti-IDH1 (Hu) from Rat (Clone: W09)                                   | Antibody IHC: Anti-IDH1 (Hu) from Rat (Clone: W09)                                   | DIA-W09                     | 0,5ml             | 1                            | 21          | 411,00                         | 497,31                         | 411,00                                       |
| 20       | Anti-CD3 (Ms, FPPE) from Rat (Clone: FH3E)                             | Antibody IHC: Anti-CD3 (Ms, FPPE) from Rat (Clone: FH3E)                             | DIA-303                     | 0,5ml             | 1                            | 21          | 540,00                         | 654,00                         | 540,00                                       |
| 21       | Anti-CD31 (Ms, FPPE) from Rat (Clone: SZ31)                            | Antibody IHC: Anti-CD31 (Ms, FPPE) from Rat (Clone: SZ31)                            | DIA-310                     | 0,5ml             | 1                            | 21          | 616,00                         | 745,36                         | 616,00                                       |
| 22       | Anti-CD4 (Ms, FPPE) from Rat (Clone: GHH8)                             | Antibody IHC: Anti-CD4 (Ms, FPPE) from Rat (Clone: GHH8)                             | DIA-404                     | 0,2ml             | 1                            | 21          | 540,00                         | 653,40                         | 540,00                                       |
| 23       | Anti-CD8a (Ms, FPPE) from Rat (Clone: GHH8)                            | Antibody IHC: Anti-CD8a (Ms, FPPE) from Rat (Clone: GHH8)                            | DIA-808                     | 0,2ml             | 1                            | 21          | 540,00                         | 653,40                         | 540,00                                       |
| 24       | Anti-p21waf (Hu) from Rat (Clone: 3/40)                                | Antibody IHC: Anti-p21waf (Hu) from Rat (Clone: 3/40)                                | DIA-35                      | 1ml               | 1                            | 21          | 397,00                         | 480,37                         | 397,00                                       |

|    |   |   |             |         |   |    |         |         |         |
|----|---|---|-------------|---------|---|----|---------|---------|---------|
| 25 | Anti-FasL, soluble (Hu) from Mouse (Clone: 94)                            | Antibody IHC: Anti-FasL, soluble (Hu) from Mouse (Clone: 94)                            | DIA-60      | 1ml     | 1 | 21 | 397,00  | 480,37  | 397,00  |
| 26 | Anti-FasL (Hu) from Mouse (Clone: 2)                                      | Antibody IHC: Anti-FasL (Hu) from Mouse (Clone: 2)                                      | DIA-61      | 1ml     | 1 | 21 | 397,00  | 480,37  | 397,00  |
| 27 | Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31)               | Antibody IHC: Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31)               | DIA-900     | 200µg   | 1 | 21 | 411,00  | 497,31  | 411,00  |
| 28 | Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) Acid/BSA-free | Antibody IHC: Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) Acid/BSA-free | DIA-910     | 200µg   | 1 | 21 | 411,00  | 497,31  | 411,00  |
| 29 | Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) Acid/BSA-free | Antibody IHC: Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) Acid/BSA-free | DIA-910-IMG | 1mg     | 1 | 21 | 1403,00 | 1697,63 | 1403,00 |
| 30 | Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) FITC          | Antibody IHC: Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) FITC          | DIA-920     | 100test | 1 | 21 | 477,00  | 577,17  | 477,00  |
| 31 | Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) Biotin        | Antibody IHC: Anti-HIS Epitope-Tag (rec,all) from Mouse (Clone: 13/45/31) Biotin        | DIA-935     | 0,2mg   | 1 | 21 | 464,00  | 561,44  | 464,00  |
| 32 | IS Adhesion Slides  | Antibody IHC: IS Adhesion Slides  | SCR-028841  | 50pcs.  | 1 | 21 | 176,00  | 212,96  | 176,00  |
| 33 | IS Adhesion Slides  | Antibody IHC: IS Adhesion Slides  | SCR-028842  | 100pcs. | 1 | 21 | 229,00  | 277,09  | 229,00  |
| 34 | Immunoselect Antifading Mounting Medium                                   | Antibody IHC: Immunoselect Antifading Mounting Medium                                   | SCR-038447  | 15ml    | 1 | 21 | 140,00  | 169,40  | 140,00  |
| 35 | Immunoselect Antifading Mounting Medium DAPI                              | Antibody IHC: Immunoselect Antifading Mounting Medium DAPI                              | SCR-038448  | 15ml    | 1 | 21 | 155,00  | 187,55  | 155,00  |
| 36 | Immunoselect Antifading Mounting Medium PI                                | Antibody IHC: Immunoselect Antifading Mounting Medium PI                                | SCR-038449  | 15ml    | 1 | 21 | 155,00  | 187,55  | 155,00  |
| 37 | Immunoselect Mounting Medium without hardener                             | Antibody IHC: Immunoselect Mounting Medium without hardener                             | SCR-072967  | 15ml    | 1 | 21 | 140,00  | 169,40  | 140,00  |
| 38 | Immunoselect Antifading Mounting Medium DAPI without hardener             | Antibody IHC: Immunoselect Antifading Mounting Medium DAPI without hardener             | SCR-093035  | 15ml    | 1 | 21 | 155,00  | 187,55  | 155,00  |
| 39 | Immunoselect Antifading Mounting Medium PI without hardener               | Antibody IHC: Immunoselect Antifading Mounting Medium PI without hardener               | SCR-093036  | 15ml    | 1 | 21 | 155,00  | 187,55  | 155,00  |

**Pardavėjas**

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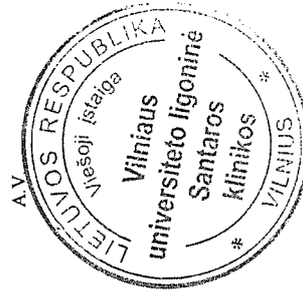


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*A. P. ...*



SEPTINTA PIRKIMO DALIS 1 priedas prie 2019 m. .... d. sutarties Nr. I-71861064

## Pavyzdinis katalogas: Thermo Lab Vision (www.thermoscientific.com) arba lygiavertiai diagnostiniai reagentai

Pastaba: Tais atvejais, kai reikalavimose nurodoma tiksliai reikalaujamo parametro reikšmė, ji nurodo, kad tai yra įprastai naudojamas visame pasaulyje (standartizuotas) matmuo. Tikėjas gali siūlyti lygiavertius matmenis atitinkančias prekes. Siūlomų prekių lygiavertiškumą nustatytiems reikalavimams patikimomis priemonėmis turi įrodyti tiekėjas.

## TECHNINĖ SPECIFIKACIJA IR PASIŪLYMO FORMA REAGENTAMS IR PAGALBINĖMS PRIEMONĖMS PIRKTI

| 1        | 2   | 3  | 4                          | 5                 | 6                            | 7           | 8                             | 9                             | 10   |
|----------|---|--|----------------------------|-------------------|------------------------------|-------------|-------------------------------|-------------------------------|--|
| Eil. Nr. | Reagento arba pagalbinės priemonės pavadinimas                | Specialieji reikalavimai                                 | Gaminimo kataloginis kodas | Matavimo vienetas | Preliminarus perkamas kiekis | PVM dydis % | 1 mato vnt. įainis Eur be PVM | 1 mato vnt. įainis Eur su PVM | Preliminarus perkamo kiekio suma, Eur be PVM |
| 1        | Hepatocyte Ab-1   | IHC Antibodies Hepatocyte Ab-1                           | MS-1810-S0                 | vnt.              | 1                            | 21          | 218,00                        | 263,78                        | 218,00                                       |
| 2        | PgR (hPRA2+hPRA3) 0,1ml                                       | IHC Antibodies PgR (hPRA2+hPRA3) 0,1ml                   | MS-298-P0                  | vnt.              | 1                            | 21          | 220,00                        | 266,20                        | 220,00                                       |
| 3        | CD68 (Macrophage Marker)                                      | IHC Antibodies CD68 (Macrophage Marker)                  | MS-1808-S0                 | vnt.              | 1                            | 21          | 221,00                        | 267,41                        | 221,00                                       |
| 4        | CD45RB 0,1ml.   | IHC Antibodies CD45RB 0,1ml.                             | MS-1846-P0                 | vnt.              | 1                            | 21          | 227,00                        | 274,67                        | 227,00                                       |
| 5        | Protein Gene Product 9.5 (PGP9.5) 0,1ml                       | IHC Antibodies Protein Gene Product 9.5 (PGP9.5) 0,1ml   | MS-1760-S0                 | vnt.              | 1                            | 21          | 227,00                        | 274,67                        | 227,00                                       |
| 6        | Glycophorin A (JC159) 0,1ml                                   | IHC Antibodies Glycophorin A (JC159) 0,1ml               | MS-1843-P0                 | vnt.              | 1                            | 21          | 227,00                        | 274,67                        | 227,00                                       |
| 7        | CD45RA Ab-3 0,1ml (4KB5) Maus.Monoclonal                      | IHC Antibodies CD45RA Ab-3 0,1ml (4KB5) Maus.Monoclonal  | MS-1845-P0                 | vnt.              | 1                            | 21          | 228,00                        | 275,88                        | 228,00                                       |
| 8        | Keratin 5 0,1ml   | IHC Antibodies Keratin 5 0,1ml                           | MS-1896-S0                 | vnt.              | 1                            | 21          | 229,00                        | 277,09                        | 229,00                                       |
| 9        | Epithelial Spec Antigen / Ep-CAM Ab-7 0.                      | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-7 0.  | MS-1825-S0                 | vnt.              | 1                            | 21          | 232,00                        | 280,72                        | 232,00                                       |
| 10       | Human Papilloma Virus (K118) 0,1ml                            | IHC Antibodies Human Papilloma Virus (K118) 0,1ml        | MS-1826-S0                 | vnt.              | 1                            | 21          | 233,00                        | 281,93                        | 233,00                                       |
| 11       | Epithelial Membrane Antigen (E29) 0,1ml CD74 Ab-1 0,1ml (LN2) | IHC Antibodies Epithelial Membrane Antigen (E29) 0,1ml   | MS-741-P0                  | vnt.              | 1                            | 21          | 235,00                        | 284,35                        | 235,00                                       |
| 12       | Maus.Monoclonal   | IHC Antibodies CD74 Ab-1 0,1ml (LN2) Maus.Monoclonal     | MS-131-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 13       | Villin (CWWB1) 0,1ml  | IHC Antibodies Villin (CWWB1) 0,1ml                      | MS-1499-P0                 | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 14       | CA 125 (Ovarian CA) Ab-1 0,1ml (Ov185-1)                      | IHC Antibodies CA 125 (Ovarian CA) Ab-1 0,1ml (Ov185-1)  | MS-1151-S0                 | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 15       | CDw75 (LN1) 0,1ml   | IHC Antibodies CDw75 (LN1) 0,1ml                         | MS-130-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 16       | Serotonin (5HT-H209) 0,1ml                                    | IHC Antibodies Serotonin (5HT-H209) 0,1ml                | MS-1431-S0                 | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 17       | CD30 (Reed-Sternberg Cell Mark                                | IHC Antibodies CD30 (Reed-Sternberg Cell Mark            | MS-1857-P0                 | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 18       | Granulocyte (Myeloid cell Marker) Ab-1 0                      | IHC Antibodies Granulocyte (Myeloid cell Marker) Ab-1 0  | MS-189-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 19       | Chromogranin A (LK2H10) 0,1ml                                 | IHC Antibodies Chromogranin A (LK2H10) 0,1ml             | MS-324-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 20       | Keratin, HMW Ab-1 0,1ml (AE3) Maus.Monoc                      | IHC Antibodies Keratin, HMW Ab-1 0,1ml (AE3) Maus.Monoc  | MS-342-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 21       | CA19-9 (121SL1) 0,1ml   | IHC Antibodies CA19-9 (121SL1) 0,1ml                     | MS-379-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 22       | Chromogranin A Ab-2 0,1ml (PHE5) Maus.Mo                      | IHC Antibodies Chromogranin A Ab-2 0,1ml (PHE5) Maus.Mo  | MS-381-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 23       | Placental Alk. Phosphatase (8A9) 0,1ml                        | IHC Antibodies Placental Alk. Phosphatase (8A9) 0,1ml    | MS-734-S0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 24       | Actin, Muscle Specific (HHF35) 0,1ml                          | IHC Antibodies Actin, Muscle Specific (HHF35) 0,1ml      | MS-742-S0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 25       | Keratin, Low Molecular Weight                                 | IHC Antibodies Keratin, Low Molecular Weight             | MS-341-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 26       | Keratin 19 (Ks19.1) 0,1ml                                     | IHC Antibodies Keratin 19 (Ks19.1) 0,1ml                 | MS-198-P0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 27       | Keratin 8/18 (SD3) 0,1ml                                      | IHC Antibodies Keratin 8/18 (SD3) 0,1ml                  | MS-743-S0                  | vnt.              | 1                            | 21          | 241,00                        | 291,61                        | 241,00                                       |
| 28       | Mesothelioma (HBME-1) 0,1ml                                   | IHC Antibodies Mesothelioma (HBME-1) 0,1ml               | MS-1494-S0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 29       | Calponin 0,1ml.   | IHC Antibodies Calponin 0,1ml.                           | MS-1168-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 30       | Follicle Stimulating Hormone (FSH) 0,1ml                      | IHC Antibodies Follicle Stimulating Hormone (FSH) 0,1ml  | MS-1449-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 31       | Epith. Spec. Antig/Ep-CAM (VU-1D9) 0,1ml                      | IHC Antibodies Epith. Spec. Antig/Ep-CAM (VU-1D9) 0,1ml  | MS-144-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 32       | HepatitisB Vir. Surf.Antigen(T9/B30)0,1ml                     | IHC Antibodies HepatitisB Vir. Surf.Antigen(T9/B30)0,1ml | MS-314-S0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 33       | Epstein-Barr Virus / LMP (CS1-CS4) 0,1ml                      | IHC Antibodies Epstein-Barr Virus / LMP (CS1-CS4) 0,1ml  | MS-1458-S0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 34       | CD99/MIC2 (HO36-1.1) 0,1ml                                    | IHC Antibodies CD99/MIC2 (HO36-1.1) 0,1ml                | MS-294-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 35       | Desmin (Muscle Cell Marker) (D33) 0,1ml                       | IHC Antibodies Desmin (Muscle Cell Marker) (D33) 0,1ml   | MS-376-S0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 36       | Keratin 10 (DE-K10) 0,1ml                                     | IHC Antibodies Keratin 10 (DE-K10) 0,1ml                 | MS-611-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 37       | Keratin 14 (L1002) 0,1ml                                      | IHC Antibodies Keratin 14 (L1002) 0,1ml                  | MS-115-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 38       | LH (LH01) Conc  | IHC Antibodies LH (LH01) Conc                            | MS-1448-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 39       | CD30 (Ber-H2) 0,1ml   | IHC Antibodies CD30 (Ber-H2) 0,1ml                       | MS-361-S0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 40       | Actin pan (ACTN05;wie C4) 0,1ml                               | IHC Antibodies Actin pan (ACTN05;wie C4) 0,1ml           | MS-1295-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 41       | Vimentin (V9) 0,1ml   | IHC Antibodies Vimentin (V9) 0,1ml                       | MS-129-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 42       | Mesothelin Ab-1 0,1ml (5B2) Maus.Monoclo                      | IHC Antibodies Mesothelin Ab-1 0,1ml (5B2) Maus.Monoclo  | MS-1320-S0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 43       | CD57 (Nat. Killer Cell Marker) (NK1) 1ml                      | IHC Antibodies CD57 (Nat. Killer Cell Marker) (NK1) 1ml  | MS-136-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 44       | GFAP/Glial Fibrill. Acidic (ASTRO6)0,1ml                      | IHC Antibodies GFAP/Glial Fibrill. Acidic (ASTRO6)0,1ml  | MS-1376-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 45       | Keratin, HMW (34Beta12) 0,1ml                                 | IHC Antibodies Keratin, HMW (34Beta12) 0,1ml             | MS-1447-S0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 46       | Thyroid Stimulating Hormone (TSH) 0,1ml                       | IHC Antibodies Thyroid Stimulating Hormone (TSH) 0,1ml   | MS-1453-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 47       | Keratin 8 / 18 (K8 + DC10) 0,1ml                              | IHC Antibodies Keratin 8 / 18 (K8 + DC10) 0,1ml          | MS-1603-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 48       | p21 WAF1(DCS-60.2) 0,1ml                                      | IHC Antibodies p21 WAF1(DCS-60.2) 0,1ml                  | MS-230-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 49       | Prostate Specific Acid Phosphase 0,1ml                        | IHC Antibodies Prostate Specific Acid Phosphase 0,1ml    | MS-321-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 50       | CD20 (L.26) 0,1ml   | IHC Antibodies CD20 (L.26) 0,1ml                         | MS-340-S0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 51       | ACTH (AH26) 0,1ml   | IHC Antibodies ACTH (AH26) 0,1ml                         | MS-452-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 52       | CD36 / GPIIb / GPIV Ab-3 0,1ml (185-1G2)                      | IHC Antibodies CD36 / GPIIb / GPIV Ab-3 0,1ml (185-1G2)  | MS-756-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 53       | MART-1 / Melan-A (A103) 0,1ml                                 | IHC Antibodies MART-1 / Melan-A (A103) 0,1ml             | MS-799-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 54       | p57 <sup>Kip2</sup> (KP39) 0,1ml                              | IHC Antibodies p57 <sup>Kip2</sup> (KP39) 0,1ml          | MS-897-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 55       | Keratin 8 (TS1) 0,1ml   | IHC Antibodies Keratin 8 (TS1) 0,1ml                     | MS-997-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 56       | CD56/NCAM-1 1,0ml   | IHC Antibodies CD56/NCAM-1 1,0ml                         | MS-1149-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 57       | Keratin, pan (AE1/AE3) 0,1ml                                  | IHC Antibodies Keratin, pan (AE1/AE3) 0,1ml              | MS-343-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 58       | Neurofilament (200kDa & 68kDa) 0,1ml                          | IHC Antibodies Neurofilament (200kDa & 68kDa) 0,1ml      | MS-359-S0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 59       | CD44 Std. / HICAM 0,1ml.                                      | IHC Antibodies CD44 Std. / HICAM 0,1ml.                  | MS-668-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 60       | "BCL-2alpha (100/D5), Conc"                                   | IHC Antibodies "BCL-2alpha (100/D5), Conc"               | MS-123-P0                  | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 61       | CD15 (MMA, same as LeuM1) 0,1ml                               | IHC Antibodies CD15 (MMA, same as LeuM1) 0,1ml           | MS-1259-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 62       | Keratin 7 0,1ml   | IHC Antibodies Keratin 7 0,1ml                           | MS-1352-P0                 | vnt.              | 1                            | 21          | 242,00                        | 292,82                        | 242,00                                       |
| 63       | CD21 (2G9) 0,1ml  | IHC Antibodies CD21 (2G9) 0,1ml                          | MS-1086-S0                 | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 64       | Macrophage/L1 Protein/Calprotectin 1ml                        | IHC Antibodies Macrophage/L1 Protein/Calprotectin 1ml    | MS-148-P0                  | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 65       | p53 (DO-7) 0,1ml  | IHC Antibodies p53 (DO-7) 0,1ml                          | MS-186-P0                  | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 66       | Keratin 17 (E31) 0,1ml  | IHC Antibodies Keratin 17 (E31) 0,1ml                    | MS-489-S0                  | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 67       | Insulin (INS04 + INS05) 0,1ml                                 | IHC Antibodies Insulin (INS04 + INS05) 0,1ml             | MS-1379-P0                 | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 68       | Keratin, Pan (PAN-CK) 0,1ml                                   | IHC Antibodies Keratin, Pan (PAN-CK) 0,1ml               | MS-356-P0                  | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 69       | Actin, Smooth Muscle 0,1ml (1A4)                              | IHC Antibodies Actin, Smooth Muscle 0,1ml (1A4)          | MS-113-P0                  | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 70       | CD138 Ab-2 0,1ml  | IHC Antibodies CD138 Ab-2 0,1ml                          | MS-1793-S0                 | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 71       | Mucin 5AC (45M1) 0,1ml  | IHC Antibodies Mucin 5AC (45M1) 0,1ml                    | MS-145-P0                  | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |
| 72       | Lambda Light Chain (HP6054) 0,1ml                             | IHC Antibodies Lambda Light Chain (HP6054) 0,1ml         | MS-180-P0                  | vnt.              | 1                            | 21          | 243,00                        | 294,03                        | 243,00                                       |

|     |   |  |            |      |   |    |        |        |        |
|-----|---|--|------------|------|---|----|--------|--------|--------|
| 73  | Epithelial Spec. Antigen (Ber-EP-4)0,1ml      | IHC Antibodies Epithelial Spec. Antigen (Ber-EP-4)0,1ml      | MS-1898-S0 | vnt. | 1 | 21 | 243,00 | 294,03 | 243,00 |
| 74  | Factor VIII Related Antigen (F8/86)0,1ml      | IHC Antibodies Factor VIII Related Antigen (F8/86)0,1ml      | MS-722-P0  | vnt. | 1 | 21 | 243,00 | 294,03 | 243,00 |
| 75  | "CD45RO (UCHL-1), Cone"                       | IHC Antibodies "CD45RO (UCHL-1), Cone"                       | MS-112-P0  | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 76  | Tartrate Resistant Acid Phosph                | IHC Antibodies Tartrate Resistant Acid Phosph                | MS-1768-S0 | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 77  | Renal Cell Carcinom Marker (PN-15) 0,1ml      | IHC Antibodies Renal Cell Carcinom Marker (PN-15) 0,1ml      | MS-409-P0  | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 78  | Kappa Light Chain (L1C1) 0,1ml                | IHC Antibodies Kappa Light Chain (L1C1) 0,1ml                | MS-143-P0  | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 79  | Keratin 18 (DC10) 0,1ml                       | IHC Antibodies Keratin 18 (DC10) 0,1ml                       | MS-142-P0  | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 80  | Epithelial Membrane Antigen / EMA Ab-2        | IHC Antibodies Epithelial Membrane Antigen / EMA Ab-2        | MS-348-P0  | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 81  | Caldesmon, HMW (h-CALD) 0,1ml                 | IHC Antibodies Caldesmon, HMW (h-CALD) 0,1ml                 | MS-1169-P0 | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 82  | S100 Protein (4C4.9) 0,1ml                    | IHC Antibodies S100 Protein (4C4.9) 0,1ml                    | MS-296-P0  | vnt. | 1 | 21 | 244,00 | 295,24 | 244,00 |
| 83  | Adenovirus (M58 + M73) 0,1ml                  | IHC Antibodies Adenovirus (M58 + M73) 0,1ml                  | MS-1069-P0 | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 84  | SREBP-1 0,1ml                                 | IHC Antibodies SREBP-1 0,1ml                                 | MS-1207-P0 | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 85  | CD47 Ab-2 0,1ml (B6H12.2) Maus,Monoclonal     | IHC Antibodies CD47 Ab-2 0,1ml (B6H12.2) Maus,Monoclonal     | MS-1302-P0 | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 86  | Insulin Ab-4 0,1ml (INS04 ;gleicher Klon      | IHC Antibodies Insulin Ab-4 0,1ml (INS04 ;gleicher Klon      | MS-1377-P0 | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 87  | CD117/c-Kit/SCF-Receptor (K45) 0,1ml          | IHC Antibodies CD117/c-Kit/SCF-Receptor (K45) 0,1ml          | MS-289-P0  | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 88  | Estrogen Receptor (TE111.5D1) 0,1ml           | IHC Antibodies Estrogen Receptor (TE111.5D1) 0,1ml           | MS-315-P0  | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 89  | CD155 / PVR (Poliovirus Receptor) Ab-1 0      | IHC Antibodies CD155 / PVR (Poliovirus Receptor) Ab-1 0      | MS-465-P0  | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 90  | Keratin 19 Ab-4 0,1ml (BA17) Maus,Monoclonal  | IHC Antibodies Keratin 19 Ab-4 0,1ml (BA17) Maus,Monoclonal  | MS-1671-P0 | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 91  | IgA (alpha-Heavy Chain) (GA01) 0,1ml          | IHC Antibodies IgA (alpha-Heavy Chain) (GA01) 0,1ml          | MS-1008-P0 | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 92  | Cytochrome c Ab-3 0,1ml (CTC03 ; gleiche      | IHC Antibodies Cytochrome c Ab-3 0,1ml (CTC03 ; gleiche      | MS-1273-P0 | vnt. | 1 | 21 | 247,00 | 298,87 | 247,00 |
| 93  | pS2 / pNR-2 Estrogen-Regulated Protein A      | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A      | MS-199-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 94  | Laminin Receptor (MLuCS) 0,1ml                | IHC Antibodies Laminin Receptor (MLuCS) 0,1ml                | MS-259-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 95  | p21 WAF1 (I152) Cone                          | IHC Antibodies p21 WAF1 (I152) Cone                          | MS-387-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 96  | Retinoblastoma (Rb) 0,1ml                     | IHC Antibodies Retinoblastoma (Rb) 0,1ml                     | MS-107-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 97  | Amnoid A Component 0,1ml (mel)                | IHC Antibodies Amnoid A Component 0,1ml (mel)                | MS-1219-S0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 98  | Synuclein Ab-2 0,1ml (syn211) Maus,Monoclonal | IHC Antibodies Synuclein Ab-2 0,1ml (syn211) Maus,Monoclonal | MS-1572-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 99  | Progesterone Ab-1 0,1ml (4P01 ;gleicher       | IHC Antibodies Progesterone Ab-1 0,1ml (4P01 ;gleicher       | MS-1040-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 100 | pS2 / pNR-2 Estrogen-Regulated Protein A      | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A      | MS-111-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 101 | Caspase 3 (CPP32) 0,1ml                       | IHC Antibodies Caspase 3 (CPP32) 0,1ml                       | MS-1121-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 102 | Caspase 3 (CPP32) 0,1ml                       | IHC Antibodies Caspase 3 (CPP32) 0,1ml                       | MS-1123-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 103 | Synaptophysin Ab-2 0,1ml (SYPO2) Maus,Mo      | IHC Antibodies Synaptophysin Ab-2 0,1ml (SYPO2) Maus,Mo      | MS-1150-S0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 104 | Lambda Light Chain Ab-4 (Cocktail) 0,1ml      | IHC Antibodies Lambda Light Chain Ab-4 (Cocktail) 0,1ml      | MS-1158-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 105 | Survivin (8E2) 0,1ml                          | IHC Antibodies Survivin (8E2) 0,1ml                          | MS-1201-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 106 | MHC I (HLA-A, B, C) Ab-3 0,1ml (W6/32) M      | IHC Antibodies MHC I (HLA-A, B, C) Ab-3 0,1ml (W6/32) M      | MS-1218-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 107 | Rhodopsin (Opsin) Ab-1 0,1ml (RIET-P1) Ma     | IHC Antibodies Rhodopsin (Opsin) Ab-1 0,1ml (RIET-P1) Ma     | MS-1233-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 108 | Tropomyosin Ab-1 0,1ml (CH1) Maus,Monoclonal  | IHC Antibodies Tropomyosin Ab-1 0,1ml (CH1) Maus,Monoclonal  | MS-1256-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 109 | ARF 6 Ab-1 0,1ml (6ARF01) Maus,Monoclonal     | IHC Antibodies ARF 6 Ab-1 0,1ml (6ARF01) Maus,Monoclonal     | MS-1269-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 110 | CD24 (GPI-linked surface mucin) Ab-1 0,1      | IHC Antibodies CD24 (GPI-linked surface mucin) Ab-1 0,1      | MS-1278-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 111 | c-myc Ab-1 0,1ml (9E11 ;gleicher Klon wi      | IHC Antibodies c-myc Ab-1 0,1ml (9E11 ;gleicher Klon wi      | MS-127-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 112 | Actin - Muscle Specific 0,1ml                 | IHC Antibodies Actin - Muscle Specific 0,1ml                 | MS-1296-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 113 | GFP (Green Fluorescent Protein) 0,1ml         | IHC Antibodies GFP (Green Fluorescent Protein) 0,1ml         | MS-1315-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 114 | Plastin-L Ab-1 0,1ml (LPL4A.1) Maus,Mono      | IHC Antibodies Plastin-L Ab-1 0,1ml (LPL4A.1) Maus,Mono      | MS-1326-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 115 | Myosin - Smooth Muscle Heavy Ch               | IHC Antibodies Myosin - Smooth Muscle Heavy Ch               | MS-1348-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 116 | Secretory Component Ab-2 0,1ml (COMPO2 ;      | IHC Antibodies Secretory Component Ab-2 0,1ml (COMPO2 ;      | MS-1367-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 117 | CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-      | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-      | MS-1633-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 118 | p53 0,1ml.                                    | IHC Antibodies p53 0,1ml.                                    | MS-182-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 119 | Actin, Skeletal Muscle Ab-2 0,1ml (5C5.F      | IHC Antibodies Actin, Skeletal Muscle Ab-2 0,1ml (5C5.F      | MS-185-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 120 | CDC7 Kinase Ab-1 0,1ml (DCS-341) Maus,Mo      | IHC Antibodies CDC7 Kinase Ab-1 0,1ml (DCS-341) Maus,Mo      | MS-1888-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 121 | CD25/IL-2Ralpha (HL2R.1) 0,1ml                | IHC Antibodies CD25/IL-2Ralpha (HL2R.1) 0,1ml                | MS-203-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 122 | Placental Alk. Phosphatase (PLAP) 0,1ml       | IHC Antibodies Placental Alk. Phosphatase (PLAP) 0,1ml       | MS-208-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 123 | CD45 / T200 / LCA 0,1ml                       | IHC Antibodies CD45 / T200 / LCA 0,1ml                       | MS-240-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 124 | "p27 (DCS-72 F6), Cone"                       | IHC Antibodies "p27 (DCS-72 F6), Cone"                       | MS-256-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 125 | MyoD1 Ab-2 0,1ml (5.2F) Maus,Monoclonal       | IHC Antibodies MyoD1 Ab-2 0,1ml (5.2F) Maus,Monoclonal       | MS-278-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 126 | Cyclin B1 0,1ml.                              | IHC Antibodies Cyclin B1 0,1ml.                              | MS-338-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 127 | Chromogranin A 0,1ml.                         | IHC Antibodies Chromogranin A 0,1ml.                         | MS-382-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 128 | Dystrophin Ab-1 0,1ml (1808) Maus,Monoclonal  | IHC Antibodies Dystrophin Ab-1 0,1ml (1808) Maus,Monoclonal  | MS-486-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 129 | Plasma Cell 0,1ml                             | IHC Antibodies Plasma Cell 0,1ml                             | MS-488-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 130 | Rabies Virus Ab-1 0,1ml (Rab-50) Maus,Mo      | IHC Antibodies Rabies Virus Ab-1 0,1ml (Rab-50) Maus,Mo      | MS-549-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 131 | MHC I (HLA-A, B, C) 0,1ml.                    | IHC Antibodies MHC I (HLA-A, B, C) 0,1ml.                    | MS-557-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 132 | Adenovirus Type 5 E1A 0,1ml (M58)             | IHC Antibodies Adenovirus Type 5 E1A 0,1ml (M58)             | MS-587-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 133 | Adenovirus Type 2 E1A Ab-2 0,1ml (M73) M      | IHC Antibodies Adenovirus Type 2 E1A Ab-2 0,1ml (M73) M      | MS-588-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 134 | CD29 (Integrin Beta-1) Ab-1 0,1ml (4B7R)      | IHC Antibodies CD29 (Integrin Beta-1) Ab-1 0,1ml (4B7R)      | MS-596-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 135 | Keratin 6 0,1ml.                              | IHC Antibodies Keratin 6 0,1ml.                              | MS-766-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 136 | Human Papilloma Virus Type 16-E7 0,1ml        | IHC Antibodies Human Papilloma Virus Type 16-E7 0,1ml        | MS-768-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 137 | Hepatocyte Growth Factor 0,1ml                | IHC Antibodies Hepatocyte Growth Factor 0,1ml                | MS-775-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 138 | c-myc 0,1ml (9E10.3)                          | IHC Antibodies c-myc 0,1ml (9E10.3)                          | MS-139-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 139 | p53 (DO-1) 0,1ml                              | IHC Antibodies p53 (DO-1) 0,1ml                              | MS-187-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 140 | Vasc. Endoth. Growth Factor (H121) 0,1ml      | IHC Antibodies Vasc. Endoth. Growth Factor (H121) 0,1ml      | MS-350-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 141 | Interferon-# (II) / IFN-# (II) Ab-1 0,1ml     | IHC Antibodies Interferon-# (II) / IFN-# (II) Ab-1 0,1ml     | MS-574-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 142 | CEA/CD66e (COL-1) 0,1ml                       | IHC Antibodies CEA/CD66e (COL-1) 0,1ml                       | MS-613-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 143 | CD30 (Reed-Sternberg Cell Mark                | IHC Antibodies CD30 (Reed-Sternberg Cell Mark                | MS-1913-P0 | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 144 | c-Abl Ab-1 0,1ml (8E9) Maus,Monoclonal        | IHC Antibodies c-Abl Ab-1 0,1ml (8E9) Maus,Monoclonal        | MS-938-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |

|     |  |   |            |      |   |    |        |        |        |
|-----|--|---|------------|------|---|----|--------|--------|--------|
| 145 | Involucrin (SY5) 0,1ml                     | IHC Antibodies Involucrin (SY5) 0,1ml                     | MS-126-P0  | vnt. | 1 | 21 | 248,00 | 300,08 | 248,00 |
| 146 | Growth Hormone, Human/hGH 0,1ml            | IHC Antibodies Growth Hormone, Human/hGH 0,1ml            | MS-1328-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 147 | Prolactin (PRL02) 0,1ml                    | IHC Antibodies Prolactin (PRL02) 0,1ml                    | MS-1362-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 148 | CD44 Std. / HCAM Ab-2 0,1ml (5F12) Maus.   | IHC Antibodies CD44 Std. / HCAM Ab-2 0,1ml (5F12) Maus.   | MS-178-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 149 | Collagen VII (LH7.2) 0,1ml                 | IHC Antibodies Collagen VII (LH7.2) 0,1ml                 | MS-444-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 150 | p53 Ab-1 0,1ml (PAb 240) Maus, Monoclonal  | IHC Antibodies p53 Ab-1 0,1ml (PAb 240) Maus, Monoclonal  | MS-104-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 151 | Keratin 15 (LHK15) 0,1ml                   | IHC Antibodies Keratin 15 (LHK15) 0,1ml                   | MS-1068-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 152 | MHC II (HLA-DR) Ab-1 0,1ml (LN3) Maus, Mo  | IHC Antibodies MHC II (HLA-DR) Ab-1 0,1ml (LN3) Maus, Mo  | MS-133-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 153 | Biotin (BTN.4) 0,1ml                       | IHC Antibodies Biotin (BTN.4) 0,1ml                       | MS-1048-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 154 | Bromodeoxyuridine (BrdU) (BRD.3) 0,1ml     | IHC Antibodies Bromodeoxyuridine (BrdU) (BRD.3) 0,1ml     | MS-1058-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 155 | p53 Ab-2 0,1ml (PAb 1801) Maus, Monoclonal | IHC Antibodies p53 Ab-2 0,1ml (PAb 1801) Maus, Monoclonal | MS-105-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 156 | bHCG 0,1ml, (CG04+CG05)                    | IHC Antibodies bHCG 0,1ml, (CG04+CG05)                    | MS-1065-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 157 | CD54 / ICAM-1 Ab-1 0,1ml (15.2) Maus, Mon  | IHC Antibodies CD54 / ICAM-1 Ab-1 0,1ml (15.2) Maus, Mon  | MS-114-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 158 | Myogenin Ab-2 0,1ml (F12B) Maus, Monoclon  | IHC Antibodies Myogenin Ab-2 0,1ml (F12B) Maus, Monoclon  | MS-1182-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 159 | I4.3.3 sigma 0,1ml, (1433S01) Mouse        | IHC Antibodies I4.3.3 sigma 0,1ml, (1433S01) Mouse        | MS-1185-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 160 | Cytochrome c Ab-2 0,1ml (7H8.2C12) Maus.   | IHC Antibodies Cytochrome c Ab-2 0,1ml (7H8.2C12) Maus.   | MS-1192-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 161 | Filamin (FLMN01) 0,1ml                     | IHC Antibodies Filamin (FLMN01) 0,1ml                     | MS-1211-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 162 | GFP (Green Fluorescent Protein) Ab-1 0,1   | IHC Antibodies GFP (Green Fluorescent Protein) Ab-1 0,1   | MS-1288-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 163 | Insulin Ab-5 0,1ml (INS05_gleicher Klon    | IHC Antibodies Insulin Ab-5 0,1ml (INS05_gleicher Klon    | MS-1378-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 164 | Keratin, Multi Ab-1 0,1ml (C-11) Maus, Mo  | IHC Antibodies Keratin, Multi Ab-1 0,1ml (C-11) Maus, Mo  | MS-149-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 165 | Estrogen Receptor Ab-1 0,1ml (AER314) Ma   | IHC Antibodies Estrogen Receptor Ab-1 0,1ml (AER314) Ma   | MS-168-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 166 | SV40 Large T Antigen Ab-2 0,1ml (PAb108)   | IHC Antibodies SV40 Large T Antigen Ab-2 0,1ml (PAb108)   | MS-1833-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 167 | Bromodeoxyuridine (BrdU) Ab-4 0,1ml (Bu2)  | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-4 0,1ml (Bu2)  | MS-1848-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 168 | CD3epsilon (Early T-Cell Marker) Ab-9 0,1  | IHC Antibodies CD3epsilon (Early T-Cell Marker) Ab-9 0,1  | MS-1880-S0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 169 | Keratin 19 (RCK108) 0,1ml                  | IHC Antibodies Keratin 19 (RCK108) 0,1ml                  | MS-1902-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 170 | Vascular Endothelial Growth Factor (VEGF)  | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)  | MS-290-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 171 | CD54 / ICAM-1 0,1ml                        | IHC Antibodies CD54 / ICAM-1 0,1ml                        | MS-305-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 172 | CD35/CR1 (Follicular Dendrit) 0,1ml        | IHC Antibodies CD35/CR1 (Follicular Dendrit) 0,1ml        | MS-336-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 173 | Microglobulin Beta-2 Ab-1 0,1ml (246-E8)   | IHC Antibodies Microglobulin Beta-2 Ab-1 0,1ml (246-E8)   | MS-440-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 174 | Collagen IV 0,1ml                          | IHC Antibodies Collagen IV 0,1ml                          | MS-448-S0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 175 | CD81 / TAPA-1 0,1ml                        | IHC Antibodies CD81 / TAPA-1 0,1ml                        | MS-502-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 176 | Keratin 16 Ab-1 0,1ml (LL025) Maus, Monoc  | IHC Antibodies Keratin 16 Ab-1 0,1ml (LL025) Maus, Monoc  | MS-620-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 177 | Hepatocyte Growth Factor 0,1ml             | IHC Antibodies Hepatocyte Growth Factor 0,1ml             | MS-651-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 178 | p170 / p-Glycoprotein / MDR Ab-2 0,1ml (   | IHC Antibodies p170 / p-Glycoprotein / MDR Ab-2 0,1ml (   | MS-660-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 179 | 6-Histidine (Epitope) Ab-1 0,1ml (HD11)    | IHC Antibodies 6-Histidine (Epitope) Ab-1 0,1ml (HD11)    | MS-667-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 180 | Epithelial Spec Antigen / Ep-CAM Ab-2 0,   | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-2 0,   | MS-675-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 181 | CD43 / T-Cell Marker Ab-3 0,1ml (84-3C1)   | IHC Antibodies CD43 / T-Cell Marker Ab-3 0,1ml (84-3C1)   | MS-679-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 182 | HIF-1alpha (Hypoxia-Inducible Fact) 0,1ml  | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Fact) 0,1ml  | MS-701-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 183 | GST (Epitope) Ab-1 0,1ml (GST01 ; gleich   | IHC Antibodies GST (Epitope) Ab-1 0,1ml (GST01 ; gleich   | MS-707-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 184 | Maltose Binding Protein Ab-2 0,1ml (R29)   | IHC Antibodies Maltose Binding Protein Ab-2 0,1ml (R29)   | MS-765-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 185 | CD57 (Natural Killer Cell Marker) Ab-2 0   | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-2 0   | MS-1163-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 186 | CD79a/mb-1 (HM47/49) Conc                  | IHC Antibodies CD79a/mb-1 (HM47/49) Conc                  | MS-357-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 187 | Clathrin, Light Chain (CON.1) 0,1ml        | IHC Antibodies Clathrin, Light Chain (CON.1) 0,1ml        | MS-1291-P0 | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 188 | p21 0,1ml Mouse Monoclonal                 | IHC Antibodies p21 0,1ml Mouse Monoclonal                 | MS-454-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 189 | Retinoblastoma (Rb) Ab-5 0,1ml (XZ133) M   | IHC Antibodies Retinoblastoma (Rb) Ab-5 0,1ml (XZ133) M   | MS-595-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 190 | CD137 (4-1BB) Ab-1 0,1ml (BBK-2) Maus, Mo  | IHC Antibodies CD137 (4-1BB) Ab-1 0,1ml (BBK-2) Maus, Mo  | MS-621-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 191 | p130 / Rb2 Ab-2 0,1ml (130P215 ; gleich    | IHC Antibodies p130 / Rb2 Ab-2 0,1ml (130P215 ; gleich    | MS-866-P0  | vnt. | 1 | 21 | 249,00 | 301,29 | 249,00 |
| 192 | Anti-Dog-1 (1.1) 0,1ml                     | IHC Antibodies Anti-Dog-1 (1.1) 0,1ml                     | MS-1933-P0 | vnt. | 1 | 21 | 250,00 | 302,50 | 250,00 |
| 193 | Nucleophosmin (NPM) Ab-1 0,1ml (NA24) Ma   | IHC Antibodies Nucleophosmin (NPM) Ab-1 0,1ml (NA24) Ma   | MS-1849-P0 | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 194 | MyoD1 Ab-1 0,1ml (5.8A) Maus, Monoclonal   | IHC Antibodies MyoD1 Ab-1 0,1ml (5.8A) Maus, Monoclonal   | MS-273-P0  | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 195 | BCL-6 (LN22) 0,1ml                         | IHC Antibodies BCL-6 (LN22) 0,1ml                         | MS-1936-S0 | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 196 | CD34 (QBEnd/10) 0,1ml                      | IHC Antibodies CD34 (QBEnd/10) 0,1ml                      | MS-563-P0  | vnt. | 1 | 21 | 254,00 | 307,34 | 254,00 |
| 197 | c-erbB-3 / HER-3 Ab-5 0,1ml (H3.105.5 ; g  | IHC Antibodies c-erbB-3 / HER-3 Ab-5 0,1ml (H3.105.5 ; g  | MS-303-P0  | vnt. | 1 | 21 | 255,00 | 308,55 | 255,00 |
| 198 | MGMT (O-methylguanine-DNA) 0,1ml           | IHC Antibodies MGMT (O-methylguanine-DNA) 0,1ml           | MS-470-P0  | vnt. | 1 | 21 | 255,00 | 308,55 | 255,00 |
| 199 | Insulin Receptor Alpha-Subuni              | IHC Antibodies Insulin Receptor Alpha-Subuni              | MS-632-P0  | vnt. | 1 | 21 | 255,00 | 308,55 | 255,00 |
| 200 | TAG-72 (B72.3) CONC                        | IHC Antibodies TAG-72 (B72.3) CONC                        | MS-138-P0  | vnt. | 1 | 21 | 256,00 | 309,76 | 256,00 |
| 201 | Microphthalmia (Transcription Factor) (M   | IHC Antibodies Microphthalmia (Transcription Factor) (M   | MS-772-P0  | vnt. | 1 | 21 | 256,00 | 309,76 | 256,00 |
| 202 | Thrombospondin (TSP) Ab-3 0,1ml (C6.7) M   | IHC Antibodies Thrombospondin (TSP) Ab-3 0,1ml (C6.7) M   | MS-420-P0  | vnt. | 1 | 21 | 256,00 | 309,76 | 256,00 |
| 203 | Granzyme B (GZB01) 0,1ml                   | IHC Antibodies Granzyme B (GZB01) 0,1ml                   | MS-1157-S0 | vnt. | 1 | 21 | 256,00 | 309,76 | 256,00 |
| 204 | c-erbB-2 / HER-2 / neu 0,1ml               | IHC Antibodies c-erbB-2 / HER-2 / neu 0,1ml               | MS-730-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 205 | Tyrosinase (T311) 0,1ml                    | IHC Antibodies Tyrosinase (T311) 0,1ml                    | MS-800-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 206 | TAU (TAU-5) 0,1ml                          | IHC Antibodies TAU (TAU-5) 0,1ml                          | MS-247-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 207 | c-erbB-2 / HER-2 / neu 0,1ml               | IHC Antibodies c-erbB-2 / HER-2 / neu 0,1ml               | MS-325-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 208 | CD45 (PD7/26/16 + 2B11)                    | IHC Antibodies CD45 (PD7/26/16 + 2B11)                    | MS-355-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 209 | ERCC1 (8F1) 0,1ml                          | IHC Antibodies ERCC1 (8F1) 0,1ml                          | MS-671-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 210 | GCDFP-15 (23A3) 0,1ml                      | IHC Antibodies GCDFP-15 (23A3) 0,1ml                      | MS-1170-S0 | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 211 | c-erbB-3 / HER-3 Ab-7 0,1ml (2C3) Maus, M  | IHC Antibodies c-erbB-3 / HER-3 Ab-7 0,1ml (2C3) Maus, M  | MS-513-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 212 | CD31 / PECAM-1 (JC70A) 0,1ml               | IHC Antibodies CD31 / PECAM-1 (JC70A) 0,1ml               | MS-353-S0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 213 | Epidermal Growth Factor Recept             | IHC Antibodies Epidermal Growth Factor Recept             | MS-378-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 214 | p53 (DO-7+BP53-12) CONC.                   | IHC Antibodies p53 (DO-7+BP53-12) CONC.                   | MS-738-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 215 | BCL-6, 0,1ml (PG-B6p)                      | IHC Antibodies BCL-6, 0,1ml (PG-B6p)                      | MS-1114-S0 | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 216 | MSH2 (25D12) 0,1ml                         | IHC Antibodies MSH2 (25D12) 0,1ml                         | MS-1498-S0 | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 217 | Perforin (5B10) 0,1ml                      | IHC Antibodies Perforin (5B10) 0,1ml                      | MS-1834-S0 | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |
| 218 | Epidermal Growth Factor Receptor / EGFR    | IHC Antibodies Epidermal Growth Factor Receptor / EGFR    | MS-396-P0  | vnt. | 1 | 21 | 257,00 | 310,97 | 257,00 |



|     |   |  |            |      |   |    |        |        |        |
|-----|---|--|------------|------|---|----|--------|--------|--------|
| 289 | c-erbB-2 / HER-2 / neu Ab-6 0.1ml (N28)             | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-6 0.1ml (N28)             | MS-307-P0  | vnt. | 1 | 21 | 263.00 | 318.23 | 263.00 |
| 290 | IGF-1R (alpha-Subunit) 0.1ml.                       | IHC Antibodies IGF-1R (alpha-Subunit) 0.1ml.                       | MS-643-P0  | vnt. | 1 | 21 | 263.00 | 318.23 | 263.00 |
| 291 | ERCC1 0.1ml.  | IHC Antibodies ERCC1 0.1ml.  | MS-647-P0  | vnt. | 1 | 21 | 263.00 | 318.23 | 263.00 |
| 292 | Plasminogen Ab-1 0.1ml (SBF1) Maus.Monoc            | IHC Antibodies Plasminogen Ab-1 0.1ml (SBF1) Maus.Monoc            | MS-659-P0  | vnt. | 1 | 21 | 263.00 | 318.23 | 263.00 |
| 293 | Bax Ab-4 0.1ml (6A7) Maus.Monoclonal                | IHC Antibodies Bax Ab-4 0.1ml (6A7) Maus.Monoclonal                | MS-714-P0  | vnt. | 1 | 21 | 263.00 | 318.23 | 263.00 |
| 294 | MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0            | IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0            | MS-827-P0  | vnt. | 1 | 21 | 263.00 | 318.23 | 263.00 |
| 295 | Androgen Receptor 0.1ml (AR441)                     | IHC Antibodies Androgen Receptor 0.1ml (AR441)                     | MS-443-P0  | vnt. | 1 | 21 | 264.00 | 319.44 | 264.00 |
| 296 | MMP-2 (72kDa Collagenase IV) 0                      | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0                      | MS-806-P0  | vnt. | 1 | 21 | 264.00 | 319.44 | 264.00 |
| 297 | PCNA (PC10) 0.1ml                                   | IHC Antibodies PCNA (PC10) 0.1ml                                   | MS-106-P0  | vnt. | 1 | 21 | 264.00 | 319.44 | 264.00 |
| 298 | MMP-2 (72kDa Collagenase)(CA-4001) 0.1ml            | IHC Antibodies MMP-2 (72kDa Collagenase)(CA-4001) 0.1ml            | MS-567-P0  | vnt. | 1 | 21 | 264.00 | 319.44 | 264.00 |
| 299 | Epidermal Growth Factor Receptor / EGFR             | IHC Antibodies Epidermal Growth Factor Receptor / EGFR             | MS-609-P0  | vnt. | 1 | 21 | 264.00 | 319.44 | 264.00 |
| 300 | CD1a (MTB1) 0.1ml                                   | IHC Antibodies CD1a (MTB1) 0.1ml                                   | MS-746-S0  | vnt. | 1 | 21 | 264.00 | 319.44 | 264.00 |
| 301 | CD42b (GPIb) Ab-1                                   | IHC Antibodies CD42b (GPIb) Ab-1                                   | MS-1174-P0 | vnt. | 1 | 21 | 264.00 | 319.44 | 264.00 |
| 302 | c-erbB-2 / HER-2 / neu Ab-20 0.1ml (L87)            | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-20 0.1ml (L87)            | MS-1350-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 303 | MMP-3 (Stromelysin-1) Ab-2 0.1ml (SL-1)             | IHC Antibodies MMP-3 (Stromelysin-1) Ab-2 0.1ml (SL-1)             | MS-810-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 304 | GnRH Receptor / LH-RH Receptor Ab-3 0.1ml           | IHC Antibodies GnRH Receptor / LH-RH Receptor Ab-3 0.1ml           | MS-1139-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 305 | Amyloid A4 / Amyloid Beta Ab-1 0.1ml (B)            | IHC Antibodies Amyloid A4 / Amyloid Beta Ab-1 0.1ml (B)            | MS-1167-S0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 306 | Heat Shock Protein 60 (HSP60) 0.1ml                 | IHC Antibodies Heat Shock Protein 60 (HSP60) 0.1ml                 | MS-120-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 307 | Mast Cell Trypsin (AA1) 0.1ml                       | IHC Antibodies Mast Cell Trypsin (AA1) 0.1ml                       | MS-1216-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 308 | Mast Cell Chymase (CC1) 0.1ml                       | IHC Antibodies Mast Cell Chymase (CC1) 0.1ml                       | MS-1217-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 309 | Beta-Galactosidase Ab-1 0.1ml (BGAL01) M            | IHC Antibodies Beta-Galactosidase Ab-1 0.1ml (BGAL01) M            | MS-1329-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 310 | BCL-XL Ab-2 0.1ml (7D9) Maus.Monoclonal             | IHC Antibodies BCL-XL Ab-2 0.1ml (7D9) Maus.Monoclonal             | MS-1334-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 311 | TIMP-2 (3A4) 0.1ml                                  | IHC Antibodies TIMP-2 (3A4) 0.1ml                                  | MS-1485-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 312 | 14.3.3 pan (CG15) 0.1ml                             | IHC Antibodies 14.3.3 pan (CG15) 0.1ml                             | MS-1504-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 313 | IGF-1 (M23) 0.1ml                                   | IHC Antibodies IGF-1 (M23) 0.1ml                                   | MS-1508-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 314 | Pds1 Ab-1 0.1ml (DCS-280) Maus.Monoclonal           | IHC Antibodies Pds1 Ab-1 0.1ml (DCS-280) Maus.Monoclonal           | MS-1511-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 315 | hNIS (FP5A) 0.1ml                                   | IHC Antibodies hNIS (FP5A) 0.1ml                                   | MS-1653-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 316 | MCM2 0.1ml  | IHC Antibodies MCM2 0.1ml  | MS-1726-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 317 | c-myb / v-myb 0.1ml                                 | IHC Antibodies c-myb / v-myb 0.1ml                                 | MS-1728-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 318 | Epithelial Spec Antigen / Ep-CAM 0.1ml              | IHC Antibodies Epithelial Spec Antigen / Ep-CAM 0.1ml              | MS-181-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 319 | Cadherin E / E-Cadherin 0.1ml                       | IHC Antibodies Cadherin E / E-Cadherin 0.1ml                       | MS-1862-S0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 320 | Fibrillin-1 (11C1.3) 0.1ml                          | IHC Antibodies Fibrillin-1 (11C1.3) 0.1ml                          | MS-231-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 321 | "MAP 2a,b (AP20). Conc"                             | IHC Antibodies "MAP 2a,b (AP20). Conc"                             | MS-249-S0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 322 | c-erbB-4 / HER-4 Ab-1 0.1ml (H4 77.16 :g            | IHC Antibodies c-erbB-4 / HER-4 Ab-1 0.1ml (H4 77.16 :g            | MS-270-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 323 | Heregulin / NDF / GGF / Neuregulin Ab-1             | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-1             | MS-272-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 324 | Ku (p80) (111) 0.1ml                                | IHC Antibodies Ku (p80) (111) 0.1ml                                | MS-285-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 325 | Ku (p70 / p80) Ab-3 0.1ml (162) Maus.Mon            | IHC Antibodies Ku (p70 / p80) Ab-3 0.1ml (162) Maus.Mon            | MS-286-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 326 | c-erbB-3 / HER-3 Ab-6 0.1ml (2B5) Maus.M            | IHC Antibodies c-erbB-3 / HER-3 Ab-6 0.1ml (2B5) Maus.M            | MS-310-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 327 | Epidermal Growth Factor Recept                      | IHC Antibodies Epidermal Growth Factor Recept                      | MS-311-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 328 | Fyn (p59 <sup>tyr</sup> ) Ab-1 0.1ml (15) Maus.Mono | IHC Antibodies Fyn (p59 <sup>tyr</sup> ) Ab-1 0.1ml (15) Maus.Mono | MS-339-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 329 | DNA-PKcs Ab-1 0.1ml (18-2) Maus.Monoclon            | IHC Antibodies DNA-PKcs Ab-1 0.1ml (18-2) Maus.Monoclon            | MS-369-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 330 | Thrombospondin (TSP) Ab-1 0.1ml (A4.1) M            | IHC Antibodies Thrombospondin (TSP) Ab-1 0.1ml (A4.1) M            | MS-418-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 331 | XRCC1 (X-Ray Repair Cross Comp                      | IHC Antibodies XRCC1 (X-Ray Repair Cross Comp                      | MS-434-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 332 | Thomsen-Friedreich Antigen Ab-1 0.1ml               | IHC Antibodies Thomsen-Friedreich Antigen Ab-1 0.1ml               | MS-455-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 333 | c-erb-2/HER-2. 0.1ml                                | IHC Antibodies c-erb-2/HER-2. 0.1ml                                | MS-599-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 334 | Insulin Receptor (Beta-Subunit) Ab-5 0.1            | IHC Antibodies Insulin Receptor (Beta-Subunit) Ab-5 0.1            | MS-635-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 335 | c-erbB-4 / HER-4 0.1ml                              | IHC Antibodies c-erbB-4 / HER-4 0.1ml                              | MS-637-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 336 | CDC25A (DCS-120) 0.1ml                              | IHC Antibodies CDC25A (DCS-120) 0.1ml                              | MS-638-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 337 | IGF-1R (Beta-Subunit) 0.1ml                         | IHC Antibodies IGF-1R (Beta-Subunit) 0.1ml                         | MS-645-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 338 | DNA Polymerase beta (18S) 0.1ml                     | IHC Antibodies DNA Polymerase beta (18S) 0.1ml                     | MS-669-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 339 | Transforming Growth Factor alpha 0.1ml              | IHC Antibodies Transforming Growth Factor alpha 0.1ml              | MS-670-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 340 | Mcl-1 Ab-1 0.1ml (RC13) Maus.Monoclonal             | IHC Antibodies Mcl-1 Ab-1 0.1ml (RC13) Maus.Monoclonal             | MS-681-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 341 | von Hippel-Lindau(vHL)Protein(Ig33)0.1ml            | IHC Antibodies von Hippel-Lindau(vHL)Protein(Ig33)0.1ml            | MS-690-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 342 | p73alpha/Beta 0.1ml (ER-15)                         | IHC Antibodies p73alpha/Beta 0.1ml (ER-15)                         | MS-762-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 343 | MMP-7 (Matrilysin) 0.1ml                            | IHC Antibodies MMP-7 (Matrilysin) 0.1ml                            | MS-813-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 344 | p18 <sup>INK4c</sup> Ab-3 0.1ml (18P118 :gleicher   | IHC Antibodies p18 <sup>INK4c</sup> Ab-3 0.1ml (18P118 :gleicher   | MS-858-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 345 | SMAD4/DPC4 (SMD46) 0.1ml                            | IHC Antibodies SMAD4/DPC4 (SMD46) 0.1ml                            | MS-865-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 346 | Cyclin B1 (GNS1) 0.1ml                              | IHC Antibodies Cyclin B1 (GNS1) 0.1ml                              | MS-868-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 347 | Cyclin E Ab-2 0.1ml (HE12) Maus.Monoclon            | IHC Antibodies Cyclin E Ab-2 0.1ml (HE12) Maus.Monoclon            | MS-870-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 348 | E2F-1 Transcription Factor 0.1                      | IHC Antibodies E2F-1 Transcription Factor 0.1                      | MS-879-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 349 | Cdh1 Ab-1 0.1ml (DH01 :gleicher Klon wi             | IHC Antibodies Cdh1 Ab-1 0.1ml (DH01 :gleicher Klon wi             | MS-1116-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 350 | Cdk4 (DCS-35) 0.1ml                                 | IHC Antibodies Cdk4 (DCS-35) 0.1ml                                 | MS-299-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 351 | Collagen II (6B3) 0.1ml                             | IHC Antibodies Collagen II (6B3) 0.1ml                             | MS-306-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 352 | Neurotrophin Receptor/NGF-Receptor 0.1ml            | IHC Antibodies Neurotrophin Receptor/NGF-Receptor 0.1ml            | MS-394-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 353 | IGF-1R (alpha-Subunit) 0.1ml                        | IHC Antibodies IGF-1R (alpha-Subunit) 0.1ml                        | MS-641-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 354 | XRCC1 (144) 0.1ml                                   | IHC Antibodies XRCC1 (144) 0.1ml                                   | MS-1393-P0 | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 355 | LCK (p56 <sup>lck</sup> ) Ab-1 0.1ml (3A5) Maus.Mon | IHC Antibodies LCK (p56 <sup>lck</sup> ) Ab-1 0.1ml (3A5) Maus.Mon | MS-164-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 356 | Cdk6 Ab-1 0.1ml (K6.83 :gleicher Klon wi            | IHC Antibodies Cdk6 Ab-1 0.1ml (K6.83 :gleicher Klon wi            | MS-398-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 357 | IGF-1R (alpha-Subunit) Ab-4 0.1ml (24-60            | IHC Antibodies IGF-1R (alpha-Subunit) Ab-4 0.1ml (24-60            | MS-644-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 358 | p21 WAF1 (CP74) 0.1ml                               | IHC Antibodies p21 WAF1 (CP74) 0.1ml                               | MS-891-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 359 | Collagen II 0.1ml                                   | IHC Antibodies Collagen II 0.1ml                                   | MS-235-P0  | vnt. | 1 | 21 | 265.00 | 320.65 | 265.00 |
| 360 | Filaggrin (FLG01) 0.1ml                             | IHC Antibodies Filaggrin (FLG01) 0.1ml                             | MS-449-P0  | vnt. | 1 | 21 | 266.00 | 321.86 | 266.00 |
| 361 | Tubulin-Beta Ab-6 0.1ml (TBN06 :gleiche             | IHC Antibodies Tubulin-Beta Ab-6 0.1ml (TBN06 :gleiche             | MS-1226-P0 | vnt. | 1 | 21 | 266.00 | 321.86 | 266.00 |
| 362 | Fibronectin (FBN 11) 0.1ml                          | IHC Antibodies Fibronectin (FBN 11) 0.1ml                          | MS-1351-P0 | vnt. | 1 | 21 | 266.00 | 321.86 | 266.00 |
| 363 | Cyclin D2 Ab-2 0.1ml (DCS-3.1) Maus.Mono            | IHC Antibodies Cyclin D2 Ab-2 0.1ml (DCS-3.1) Maus.Mono            | MS-213-P0  | vnt. | 1 | 21 | 266.00 | 321.86 | 266.00 |
| 364 | Cyclin D3 0.1ml.                                    | IHC Antibodies Cyclin D3 0.1ml.                                    | MS-215-P0  | vnt. | 1 | 21 | 266.00 | 321.86 | 266.00 |

|     |   |   |            |      |   |    |        |        |        |
|-----|---|---|------------|------|---|----|--------|--------|--------|
| 365 | Cyclin D2 (DCS-3.1+DCS-5.2) 0,1ml<br>c-erbB-2 / HER-2 / neu Ab-2 0,1ml<br>(9G6.1)             | IHC Antibodies Cyclin D2 (DCS-3.1+DCS-5.2) 0,1ml                  | MS-221-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 366 |   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-2 0,1ml (9G6.1)          | MS-229-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 367 | Thrombospondin-1 (TSP-1) (D4.6) 0,1ml   | IHC Antibodies Thrombospondin-1 (TSP-1) (D4.6) 0,1ml              | MS-419-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 368 | Ornithine Decarboxylase (ODC) 0,1ml   | IHC Antibodies Ornithine Decarboxylase (ODC) 0,1ml                | MS-464-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 369 | Thymidylate Synthase 0,1ml  | IHC Antibodies Thymidylate Synthase 0,1ml                         | MS-471-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 370 | Moestin Ab-1 0,1ml (38/87)<br>Maus.Monoclona  | IHC Antibodies Moestin Ab-1 0,1ml (38/87) Maus.Monoclona          | MS-727-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 371 | MMP-13 (Collagenase-3) (VIII2) 0,1ml<br>Cdk1 / p34 <sup>cdc2</sup> Ab-1 0,1ml (A17.1.1)<br>Ma | IHC Antibodies MMP-13 (Collagenase-3) (VIII2) 0,1ml               | MS-825-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 372 |   | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 0,1ml (A17.1.1) Ma | MS-1110-P0 | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 373 | Heat Shock Protein 70 (HSP70)   | IHC Antibodies Heat Shock Protein 70 (HSP70)                      | MS-482-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 374 | TIMP-1 (102D1) 0,1ml  | IHC Antibodies TIMP-1 (102D1) 0,1ml                               | MS-608-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 375 | Ezrin/p81/80K/Cytovillin (312) 0,1ml<br>CDC47 / MCM7 Ab-2 0,1ml (47DC14)<br>oder DC           | IHC Antibodies Ezrin/p81/80K/Cytovillin (312) 0,1ml               | MS-661-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 376 |   | IHC Antibodies CDC47 / MCM7 Ab-2 0,1ml (47DC14) oder DC           | MS-862-P0  | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 377 | Podoplanin (D2-40) 0,1ml  | IHC Antibodies Podoplanin (D2-40) 0,1ml                           | MS-1940-P0 | vnt. | 1 | 21 | 269,00 | 325,49 | 269,00 |
| 378 | CD5 (4C7) 0,1ml   | IHC Antibodies CD5 (4C7) 0,1ml                                    | MS-393-S0  | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 379 | p57 (37P06) CONC  | IHC Antibodies p57 (37P06) CONC.                                  | MS-1062-P0 | vnt. | 1 | 21 | 271,00 | 327,91 | 271,00 |
| 380 | Mucin 2 (MUC2) Ab-2 0,1ml (M53)<br>Maus.Mon   | IHC Antibodies Mucin 2 (MUC2) Ab-2 0,1ml (M53) Maus.Mon           | MS-1037-P0 | vnt. | 1 | 21 | 271,00 | 327,91 | 271,00 |
| 381 | Factor XIII A (AC-1A1) 0,1ml  | IHC Antibodies Factor XIII A (AC-1A1) 0,1ml                       | MS-1237-P0 | vnt. | 1 | 21 | 271,00 | 327,91 | 271,00 |
| 382 | Topoisomerase II alpha (Ki-S1) 0,1ml<br>ZAP-70 Ab-1(clone 2F3.2) 0,1ml (2F3.2)<br>M           | IHC Antibodies Topoisomerase II alpha (Ki-S1) 0,1ml               | MS-1819-S0 | vnt. | 1 | 21 | 271,00 | 327,91 | 271,00 |
| 383 |   | IHC Antibodies ZAP-70 Ab-1(clone 2F3.2) 0,1ml (2F3.2) M           | MS-1911-P0 | vnt. | 1 | 21 | 271,00 | 327,91 | 271,00 |
| 384 | Melanoma (gp100) (HMB45) 0,1ml  | IHC Antibodies Melanoma (gp100) (HMB45) 0,1ml                     | MS-364-S0  | vnt. | 1 | 21 | 271,00 | 327,91 | 271,00 |
| 385 | CD38 (SPC32) 0,1ml  | IHC Antibodies CD38 (SPC32) 0,1ml                                 | MS-983-S0  | vnt. | 1 | 21 | 271,00 | 327,91 | 271,00 |
| 386 | CD23 Ab-1 0,1ml (1B12)<br>Maus.Monoclonal   | IHC Antibodies CD23 Ab-1 0,1ml (1B12) Maus.Monoclonal             | MS-729-S0  | vnt. | 1 | 21 | 272,00 | 329,12 | 272,00 |
| 387 | TTF-1 (8G7G3/1) CONC  | IHC Antibodies TTF-1 (8G7G3/1) CONC.                              | MS-699-P0  | vnt. | 1 | 21 | 272,00 | 329,12 | 272,00 |
| 388 | CD24 (GPI-linked surface mucin) Ab-2<br>0,1   | IHC Antibodies CD24 (GPI-linked surface mucin) Ab-2 0,1           | MS-1279-P0 | vnt. | 1 | 21 | 272,00 | 329,12 | 272,00 |
| 389 | Mitochondria (MTC02) 0,1ml  | IHC Antibodies Mitochondria (MTC02) 0,1ml                         | MS-1372-P0 | vnt. | 1 | 21 | 273,00 | 330,33 | 273,00 |
| 390 | CD10/CALLA (56C6) 0,1ml   | IHC Antibodies CD10/CALLA (56C6) 0,1ml                            | MS-728-S0  | vnt. | 1 | 21 | 273,00 | 330,33 | 273,00 |
| 391 | "TdT (SEN28), Conc"   | IHC Antibodies "TdT (SEN28), Conc"                                | MS-1105-S0 | vnt. | 1 | 21 | 273,00 | 330,33 | 273,00 |
| 392 | Surfactant Protein B (SPB01) 0,1ml<br>Adenovirus Fiber (Monomer and Trimer)<br>Ab             | IHC Antibodies Surfactant Protein B (SPB01) 0,1ml                 | MS-704-P0  | vnt. | 1 | 21 | 277,00 | 335,17 | 277,00 |
| 393 |   | IHC Antibodies Adenovirus Fiber (Monomer and Trimer) Ab           | MS-1027-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 394 | DP-1 Transcription Factor Ab-6 0,1ml<br>(1D)  | IHC Antibodies DP-1 Transcription Factor Ab-6 0,1ml (1D)          | MS-1056-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 395 | E2F-3 Transcription Factor Ab-4 0,1ml (3)   | IHC Antibodies E2F-3 Transcription Factor Ab-4 0,1ml (3)          | MS-1063-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 396 | CD141 / Thrombomodulin 0,1ml  | IHC Antibodies CD141 / Thrombomodulin 0,1ml                       | MS-1102-S0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 397 | SHP-1 Ab-1 0,1ml (1SH01) ,gleicher Klon<br>w  | IHC Antibodies SHP-1 Ab-1 0,1ml (1SH01) ,gleicher Klon w          | MS-1190-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 398 | Cystic Fibrosis Transmembrane Regulator   | IHC Antibodies Cystic Fibrosis Transmembrane Regulator            | MS-1248-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 399 | XPF Ab-1 0,1ml (219) Maus.Monoclonal<br>DNA Polymerase, beta Ab-2 0,1ml (61)<br>Mau           | IHC Antibodies XPF Ab-1 0,1ml (219) Maus.Monoclonal               | MS-1381-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 400 |   | IHC Antibodies DNA Polymerase, beta Ab-2 0,1ml (61) Mau           | MS-1402-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 401 | Mucin 3 (MUC3) (1143/B7) 0,1ml<br>Calretinin Ab-2 0,1ml (DAK Calret 1)<br>Mau                 | IHC Antibodies Mucin 3 (MUC3) (1143/B7) 0,1ml                     | MS-1734-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 402 |   | IHC Antibodies Calretinin Ab-2 0,1ml (DAK Calret 1) Mau           | MS-1859-S0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 403 | Progesterone Receptor 0,1ml   | IHC Antibodies Progesterone Receptor 0,1ml                        | MS-192-P0  | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 404 | Progesterone Receptor Ab-6 0,1ml (hPRa<br>6   | IHC Antibodies Progesterone Receptor Ab-6 0,1ml (hPRa 6           | MS-196-P0  | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 405 | p14 <sup>ARF</sup> / p16Beta 0,1ml  | IHC Antibodies p14 <sup>ARF</sup> / p16Beta 0,1ml                 | MS-850-P0  | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 406 | Vinculin (VLN01) 0,1ml  | IHC Antibodies Vinculin (VLN01) 0,1ml                             | MS-1209-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 407 | Vascular End. Growth Factor (VG1) 0,1ml   | IHC Antibodies Vascular End. Growth Factor (VG1) 0,1ml            | MS-1467-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 408 | PTEN / MMAC1 0,1ml  | IHC Antibodies PTEN / MMAC1 0,1ml                                 | MS-1601-S0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 409 | Epid.Growth Factor Receptor/EGFR 0,1ml<br>MAGE-1 Ab-4 0,1ml (MA454)<br>Maus.Monoclona         | IHC Antibodies Epid.Growth Factor Receptor/EGFR 0,1ml             | MS-400-P0  | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 410 |   | IHC Antibodies MAGE-1 Ab-4 0,1ml (MA454) Maus.Monoclona           | MS-1067-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 411 | CD105/Endoglin/TGF-beta1/3 (SN6h)<br>0,1ml  | IHC Antibodies CD105/Endoglin/TGF-beta1/3 (SN6h) 0,1ml            | MS-1290-P0 | vnt. | 1 | 21 | 279,00 | 337,59 | 279,00 |
| 412 | HIF-1alpha (H1alpha67) 0,1ml  | IHC Antibodies HIF-1alpha (H1alpha67) 0,1ml                       | MS-1164-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 413 | c-myc (67P05) 0,1ml   | IHC Antibodies c-myc (67P05) 0,1ml                                | MS-1054-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 414 | E2F-4 Transcription Factor Ab-4 0,1ml (4)<br>Cdk5 Ab-4 0,1ml (DC17 + DC34)<br>Maus.Mono       | IHC Antibodies E2F-4 Transcription Factor Ab-4 0,1ml (4)          | MS-1057-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 415 |   | IHC Antibodies Cdk5 Ab-4 0,1ml (DC17 + DC34) Maus.Mono            | MS-1059-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 416 | Thrombospondin (TSP) Ab-11 0,1ml<br>(D4.6 +   | IHC Antibodies Thrombospondin (TSP) Ab-11 0,1ml (D4.6 +           | MS-1066-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 417 | Cystic Fibrosis Transmembrane Regulator<br>Glutamyl Transferase, gamma Ab-1 0,1ml<br>(        | IHC Antibodies Cystic Fibrosis Transmembrane Regulator            | MS-1249-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 418 |   | IHC Antibodies Glutamyl Transferase, gamma Ab-1 0,1ml (           | MS-1272-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 419 | PR3 (Proteinase 3) Ab-1 0,1ml (MCPR3-<br>2)   | IHC Antibodies PR3 (Proteinase 3) Ab-1 0,1ml (MCPR3-2)            | MS-1333-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 420 | Notch-1 0,1ml   | IHC Antibodies Notch-1 0,1ml                                      | MS-1339-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 421 | Exo1 (266) 0,1 ml   | IHC Antibodies Exo1 (266) 0,1 ml                                  | MS-1534-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 422 | Mucin 2 (MUC2) Ab-3 0,1ml (996/1)<br>Maus.M   | IHC Antibodies Mucin 2 (MUC2) Ab-3 0,1ml (996/1) Maus.M           | MS-1729-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 423 | CA19-9/Sialyl Lewis(X) Tum.<br>Marker)0,1ml   | IHC Antibodies CA19-9/Sialyl Lewis(X) Tum. Marker)0,1ml           | MS-1811-S0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 424 | Retinoblastoma (Rb) (Phospho-Spec<br>Serine   | IHC Antibodies Retinoblastoma (Rb) (Phospho-Spec Serine           | MS-1883-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 425 | Progesterone Receptor Ab-7 0,1ml (hPRa<br>7   | IHC Antibodies Progesterone Receptor Ab-7 0,1ml (hPRa 7           | MS-197-P0  | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 426 | HDI-2 / DNAJ (KA2A5.6) 0,1ml  | IHC Antibodies HDI-2 / DNAJ (KA2A5.6) 0,1ml                       | MS-225-P0  | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 427 | MMP-11 (Stromelysin-3) (SL3.05) 0,1ml   | IHC Antibodies MMP-11 (Stromelysin-3) (SL3.05) 0,1ml              | MS-1035-P0 | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 428 | RAD51 (51RAD01) 0,1ml   | IHC Antibodies RAD51 (51RAD01) 0,1ml                              | MS-988-P0  | vnt. | 1 | 21 | 280,00 | 338,80 | 280,00 |
| 429 | Kappa Light Chain (L1C1) 0,1ml  | IHC Antibodies Kappa Light Chain (L1C1) 0,1ml                     | MS-143-B0  | vnt. | 1 | 21 | 283,00 | 342,43 | 283,00 |
| 430 | Vimentin Ab-2 0,1ml (V9)<br>Maus.Monoclonal   | IHC Antibodies Vimentin Ab-2 0,1ml (V9) Maus.Monoclonal           | MS-129-B0  | vnt. | 1 | 21 | 283,00 | 342,43 | 283,00 |
| 431 | Keratin 18 Ab-1 0,1ml (DC10)<br>Maus.Monocl   | IHC Antibodies Keratin 18 Ab-1 0,1ml (DC10) Maus.Monocl           | MS-142-B0  | vnt. | 1 | 21 | 283,00 | 342,43 | 283,00 |
| 432 | Epithelial Spec Antigen / Ep-CAM Ab-1<br>0,   | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-1 0,           | MS-144-B0  | vnt. | 1 | 21 | 283,00 | 342,43 | 283,00 |
| 433 | p53 Ab-5 0,1ml (DO-7) Maus.Monoclonal<br>Chromogranin A Ab-1 0,1ml (LK2H10)<br>Maus.          | IHC Antibodies p53 Ab-5 0,1ml (DO-7) Maus.Monoclonal              | MS-186-B0  | vnt. | 1 | 21 | 283,00 | 342,43 | 283,00 |
| 434 |   | IHC Antibodies Chromogranin A Ab-1 0,1ml (LK2H10) Maus.           | MS-324-B0  | vnt. | 1 | 21 | 283,00 | 342,43 | 283,00 |
| 435 | Renal Cell Carcinoma Marker (gp200) Ab-<br>1  | IHC Antibodies Renal Cell Carcinoma Marker (gp200) Ab-1           | MS-409-B0  | vnt. | 1 | 21 | 283,00 | 342,43 | 283,00 |



|     |   |   |            |      |   |    |        |        |        |
|-----|---|---|------------|------|---|----|--------|--------|--------|
| 501 | Chorionic Gonadotropin, Human / HCG Ab-5              | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-5           | MS-1065-R7 | vnt. | 1 | 21 | 301.00 | 364.21 | 301.00 |
| 502 | Actin, Muscle Spec Ab-6 7.0ml (MSA06; gl              | IHC Antibodies Actin, Muscle Spec Ab-6 7.0ml (MSA06; gl           | MS-1296-R7 | vnt. | 1 | 21 | 301.00 | 364.21 | 301.00 |
| 503 | Keratin 19 (BA17) 7ml                                 | IHC Antibodies Keratin 19 (BA17) 7ml                              | MS-1671-R7 | vnt. | 1 | 21 | 301.00 | 364.21 | 301.00 |
| 504 | Actin, Skeletal Muscle Ab-2 7.0ml (5C5.F              | IHC Antibodies Actin, Skeletal Muscle Ab-2 7.0ml (5C5.F           | MS-185-R7  | vnt. | 1 | 21 | 301.00 | 364.21 | 301.00 |
| 505 | CD79a / mb-1 (B Cell Marker) 7ml                      | IHC Antibodies CD79a / mb-1 (B Cell Marker) 7ml                   | MS-357-R7  | vnt. | 1 | 21 | 301.00 | 364.21 | 301.00 |
| 506 | Chromogranin A Ab-3 7.0ml (LK2H10 + PHE5              | IHC Antibodies Chromogranin A Ab-3 7.0ml (LK2H10 + PHE5           | MS-382-R7  | vnt. | 1 | 21 | 301.00 | 364.21 | 301.00 |
| 507 | Actin, Smooth Muscle 7ml (1A4)                        | IHC Antibodies Actin, Smooth Muscle 7ml (1A4)                     | MS-113-R7  | vnt. | 1 | 21 | 303.00 | 366.63 | 303.00 |
| 508 | CDw75 Ab-1 7.0ml (LN1)<br>Maus.Monoclonal             | IHC Antibodies CDw75 Ab-1 7.0ml (LN1) Maus.Monoclonal             | MS-130-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 509 | CD74 Ab-1 7.0ml (LN2)<br>Maus.Monoclonal              | IHC Antibodies CD74 Ab-1 7.0ml (LN2) Maus.Monoclonal              | MS-131-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 510 | Ab Insulin MAb6 7mL                                   | IHC Antibodies Ab Insulin MAb6 7mL                                | MS-1379-R7 | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 511 | LH (Luteinizing Hormone)(LH01) 7ml                    | IHC Antibodies LH (Luteinizing Hormone)(LH01) 7ml                 | MS-1448-R7 | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 512 | Follicle Stimulating Hormone (FSH) 7ml                | IHC Antibodies Follicle Stimulating Hormone (FSH) 7ml             | MS-1449-R7 | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 513 | CD99/MIC2 (HO36-1.1) 7ml                              | IHC Antibodies CD99/MIC2 (HO36-1.1) 7ml                           | MS-294-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 514 | Keratin, HMW Ab-1 7.0ml (AE3)<br>Maus.Monoc           | IHC Antibodies Keratin, HMW Ab-1 7.0ml (AE3) Maus.Monoc           | MS-342-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 515 | ACTH Ab-1 7.0ml (AH26)<br>Maus.Monoclonal             | IHC Antibodies ACTH Ab-1 7.0ml (AH26) Maus.Monoclonal             | MS-452-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 516 | Keratin 8/18 (5D3) 7ml                                | IHC Antibodies Keratin 8/18 (5D3) 7ml                             | MS-743-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 517 | Prostate Spec Acid Phos. (PASE/4LJ) 7ml               | IHC Antibodies Prostate Spec Acid Phos. (PASE/4LJ) 7ml            | MS-321-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 518 | Keratin, Low Molecular Weight Ab-1<br>7.0ml           | IHC Antibodies Kcratin, Low Molecular Weight Ab-1 7.0ml           | MS-341-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 519 | ALK / p80 Ab-1 0.1ml (5A4)<br>Maus.Monoclon           | IHC Antibodies ALK / p80 Ab-1 0.1ml (5A4) Maus.Monoclon           | MS-1104-S0 | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 520 | CD2 (LFA-2) (AB75) 0.1ml                              | IHC Antibodies CD2 (LFA-2) (AB75) 0.1ml                           | MS-1074-S0 | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 521 | CD79a / mb-1 (B Cell Marker) Ab-2<br>0.1ml            | IHC Antibodies CD79a / mb-1 (B Cell Marker) Ab-2 0.1ml            | MS-1171-P0 | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 522 | CD4 (4B12) 0.1ml                                      | IHC Antibodies CD4 (4B12) 0.1ml                                   | MS-1328-S0 | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 523 | CD8 Ab-1 MOUSE MONOCLONAL                             | IHC Antibodies CD8 Ab-1 MOUSE MONOCLONAL                          | MS-457-S0  | vnt. | 1 | 21 | 307.00 | 371.47 | 307.00 |
| 524 | Thrombospondin (TSP) (A6.1) 0.1ml                     | IHC Antibodies Thrombospondin (TSP) (A6.1) 0.1ml                  | MS-421-B0  | vnt. | 1 | 21 | 307.00 | 371.47 | 307.00 |
| 525 | c-erbB-3/HER-3 (H3.90.6/Ab90) 0.1ml                   | IHC Antibodies c-erbB-3/HER-3 (H3.90.6/Ab90) 0.1ml                | MS-262-B0  | vnt. | 1 | 21 | 307.00 | 371.47 | 307.00 |
| 526 | Epidermal Growth Factor Receptor /<br>EGFR            | IHC Antibodies Epidermal Growth Factor Receptor / EGFR            | MS-268-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 527 | c-erbB-4 / HER-4 Ab-1 0.1ml (H4.77.16<br>.g           | IHC Antibodies c-erbB-4 / HER-4 Ab-1 0.1ml (H4.77.16 .g           | MS-270-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 528 | DNA-PKcs Ab-1 0.1ml (18-2)<br>Maus.Monoclon           | IHC Antibodies DNA-PKcs Ab-1 0.1ml (18-2) Maus.Monoclon           | MS-369-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 529 | IGF-1R (alpha-Subunit) Ab-1 0.1ml (24-<br>31          | IHC Antibodies IGF-1R (alpha-Subunit) Ab-1 0.1ml (24-31           | MS-641-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 530 | LRP / MVP (Major Vault Protein) Ab-2<br>0.1           | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 0.1           | MS-664-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 531 | Bax Ab-1 0.1ml (2D2) Maus.Monoclonal                  | IHC Antibodies Bax Ab-1 0.1ml (2D2) Maus.Monoclonal               | MS-711-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 532 | MMP-3 (Stromelysin-1) Ab-2 0.1ml (SL-1<br>I           | IHC Antibodies MMP-3 (Stromelysin-1) Ab-2 0.1ml (SL-1 I           | MS-810-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 533 | Collagen II Ab-2 0.1ml (2B1.5)<br>Maus.Mono           | IHC Antibodies Collagen II Ab-2 0.1ml (2B1.5) Maus.Mono           | MS-235-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 534 | LAB Prohibitin (clone II-14-10)                       | IHC Antibodies LAB Prohibitin (clone II-14-10)                    | MS-261-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 535 | Androgen Receptor Ab-1 0.1ml (AR 441)<br>Ma           | IHC Antibodies Androgen Receptor Ab-1 0.1ml (AR 441) Ma           | MS-443-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 536 | MMP-2 (72kDa Collagenase IV) Ab-1<br>0.1ml            | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-1 0.1ml            | MS-567-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 537 | MMP-9 (92kDa Collagenase IV) Ab-5<br>0.1ml            | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-5 0.1ml            | MS-817-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 538 | Heat Shock Protein 60 (HSP60) Ab-1<br>0.1ml           | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 0.1ml           | MS-120-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 539 | TIMP-2 Ab-5 0.1ml (3A4)<br>Maus.Monoclonal            | IHC Antibodies TIMP-2 Ab-5 0.1ml (3A4) Maus.Monoclonal            | MS-1485-B0 | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 540 | Cyclin D1 / Bcl-1 Ab-1 0.1ml (DCS-6)<br>Mau           | IHC Antibodies Cyclin D1 / Bcl-1 Ab-1 0.1ml (DCS-6) Mau           | MS-210-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 541 | Cyclin D3 Ab-2 0.1ml (DCS-28.1)<br>Maus.Mon           | IHC Antibodies Cyclin D3 Ab-2 0.1ml (DCS-28.1) Maus.Mon           | MS-216-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 542 | MAP1B / MAP5 (Microtubule-Associated<br>Pro           | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro           | MS-248-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 543 | Ku (p80) Ab-2 0.1ml (111)<br>Maus.Monoclon            | IHC Antibodies Ku (p80) Ab-2 0.1ml (111) Maus.Monoclon            | MS-285-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 544 | c-erbB-3 / HER-3 Ab-6 0.1ml (2B5)<br>Maus.M           | IHC Antibodies c-erbB-3 / HER-3 Ab-6 0.1ml (2B5) Maus.M           | MS-310-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 545 | XRCC1 Ab-1 0.1ml (33-2-5)<br>Maus.Monoclon            | IHC Antibodies XRCC1 Ab-1 0.1ml (33-2-5) Maus.Monoclon            | MS-434-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 546 | TIMP-2 Ab-1 0.1ml (T2-101)<br>Maus.Monoclon           | IHC Antibodies TIMP-2 Ab-1 0.1ml (T2-101) Maus.Monoclon           | MS-571-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 547 | DNA Polymerase, epsilon Ab-1 0.1ml (93H3              | IHC Antibodies DNA Polymerase, epsilon Ab-1 0.1ml (93H3           | MS-576-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 548 | p300 / CBP (CREB-Binding Protein) Ab-1<br>0           | IHC Antibodies p300 / CBP (CREB-Binding Protein) Ab-1 0           | MS-586-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 549 | c-erbB-2 / HER-2 / neu Ab-15 0.1ml (3B5)              | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-15 0.1ml (3B5)           | MS-599-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 550 | Insulin Receptor (Alpha-Subunit) Ab-1 0.              | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-1 0.           | MS-631-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 551 | DNA Polymerase, beta Ab-1 0.1ml (18S)<br>Ma           | IHC Antibodies DNA Polymerase, beta Ab-1 0.1ml (18S) Ma           | MS-669-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 552 | Transforming Growth Factor alpha (TGF<br>al           | IHC Antibodies Transforming Growth Factor alpha (TGF al           | MS-670-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 553 | Mcl-1 Ab-1 0.1ml (RC13)<br>Maus.Monoclonal            | IHC Antibodies Mcl-1 Ab-1 0.1ml (RC13) Maus.Monoclonal            | MS-681-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 554 | von Hippel-Lindau (vHL) Protein Ab-1<br>0.1           | IHC Antibodies von Hippel-Lindau (vHL) Protein Ab-1 0.1           | MS-690-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 555 | BCL-X Ab-1 0.1ml (2H12)<br>Maus.Monoclonal            | IHC Antibodies BCL-X Ab-1 0.1ml (2H12) Maus.Monoclonal            | MS-715-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 556 | Moesin Ab-1 0.1ml (38/87)<br>Maus.Monoclon            | IHC Antibodies Moesin Ab-1 0.1ml (38/87) Maus.Monoclon            | MS-727-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 557 | L1 Cell Adhesion Molecule Ab-1 0.1ml<br>(UJ           | IHC Antibodies L1 Cell Adhesion Molecule Ab-1 0.1ml (UJ           | MS-770-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 558 | MMP-2 (72kDa Collagenase IV) Ab-2<br>0.1ml            | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-2 0.1ml            | MS-804-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 559 | MMP-2 (72kDa Collagenase IV) Ab-4<br>0.1ml            | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-4 0.1ml            | MS-806-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 560 | MMP-3 (Stromelysin-1) Ab-1 0.1ml (SL-1<br>I           | IHC Antibodies MMP-3 (Stromelysin-1) Ab-1 0.1ml (SL-1 I           | MS-809-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 561 | p130 <sup>Cas</sup> Ab-1 0.1ml (CAS-14 ;gleicher<br>K | IHC Antibodies p130 <sup>Cas</sup> Ab-1 0.1ml (CAS-14 ;gleicher K | MS-855-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |

|     |   |  |            |      |   |    |        |        |        |
|-----|---|--|------------|------|---|----|--------|--------|--------|
| 562 | SMAD4 / DPC4 Ab-1 0.1ml (SMD46 :gleicher                | IHC Antibodies SMAD4 / DPC4 Ab-1 0.1ml (SMD46 :gleicher                | MS-865-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 563 | CDC6 Ab-1 0.1ml (DCS-180) Maus, Monoclonal              | IHC Antibodies CDC6 Ab-1 0.1ml (DCS-180) Maus, Monoclonal              | MS-867-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 564 | Cyclin B1 Ab-4 0.1ml (GNS11) Maus, Monoclonal           | IHC Antibodies Cyclin B1 Ab-4 0.1ml (GNS11) Maus, Monoclonal           | MS-869-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 565 | Cyclin E Ab-2 0.1ml (HE12) Maus, Monoclonal             | IHC Antibodies Cyclin E Ab-2 0.1ml (HE12) Maus, Monoclonal             | MS-870-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 566 | Caldesmon, LMW Ab-2 0.1ml (I-CALD) Maus                 | IHC Antibodies Caldesmon, LMW Ab-2 0.1ml (I-CALD) Maus                 | MS-1251-B0 | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 567 | c-erbB-4 / HER-4 Ab-3 0.1ml (H4.72.8 :gl                | IHC Antibodies c-erbB-4 / HER-4 Ab-3 0.1ml (H4.72.8 :gl                | MS-304-B0  | vnt. | 1 | 21 | 309.00 | 373.89 | 309.00 |
| 568 | Transglutaminase II Ab-1 0.1ml (CUB 7402                | IHC Antibodies Transglutaminase II Ab-1 0.1ml (CUB 7402                | MS-224-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 569 | Neurotrophin Receptor /NGF-Receptor (p75                | IHC Antibodies Neurotrophin Receptor /NGF-Receptor (p75                | MS-394-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 570 | sm (Smith Antigen) (Y12) 0.1ml                          | IHC Antibodies sm (Smith Antigen) (Y12) 0.1ml                          | MS-450-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 571 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.1ml (A17.1.1) Ma      | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.1ml (A17.1.1) Ma      | MS-110-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 572 | Cdk4 Ab-1 0.1ml (DCS-35) Maus, Monoclonal               | IHC Antibodies Cdk4 Ab-1 0.1ml (DCS-35) Maus, Monoclonal               | MS-299-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 573 | Cdk6 Ab-1 0.1ml (K6.83 :gleicher Klon wi                | IHC Antibodies Cdk6 Ab-1 0.1ml (K6.83 :gleicher Klon wi                | MS-398-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 574 | Heat Shock Protein 70 (HSP70) Ab-2 0.1ml                | IHC Antibodies Heat Shock Protein 70 (HSP70) Ab-2 0.1ml                | MS-482-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 575 | Milk Fat Globule 1, Human (HMFG1) Ab-1 0                | IHC Antibodies Milk Fat Globule 1, Human (HMFG1) Ab-1 0                | MS-512-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 576 | LAB TIMP-1 (clone 102D1) 0.1 ml                         | IHC Antibodies LAB TIMP-1 (clone 102D1) 0.1 ml                         | MS-608-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 577 | ERCC1 Ab-1 0.1ml (3H11) Maus, Monoclonal                | IHC Antibodies ERCC1 Ab-1 0.1ml (3H11) Maus, Monoclonal                | MS-647-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 578 | Plasminogen Ab-1 0.1ml (SBF1) Maus, Monoclonal          | IHC Antibodies Plasminogen Ab-1 0.1ml (SBF1) Maus, Monoclonal          | MS-659-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 579 | Ezrin / p81 / 80K / Cytovillin Ab-1 0.1ml               | IHC Antibodies Ezrin / p81 / 80K / Cytovillin Ab-1 0.1ml               | MS-661-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 580 | Bax Ab-4 0.1ml (6A7) Maus, Monoclonal                   | IHC Antibodies Bax Ab-4 0.1ml (6A7) Maus, Monoclonal                   | MS-714-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 581 | MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0                | IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0                | MS-827-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 582 | CDC47/MCM7 (47DC141) Conc                               | IHC Antibodies CDC47/MCM7 (47DC141) Conc                               | MS-862-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 583 | p21 <sup>WAF1</sup> Ab-11 0.1ml (CP74) Maus, Monoclonal | IHC Antibodies p21 <sup>WAF1</sup> Ab-11 0.1ml (CP74) Maus, Monoclonal | MS-891-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 584 | BCL-2alpha Ab-3 0.1ml (8C8) Maus, Monoclonal            | IHC Antibodies BCL-2alpha Ab-3 0.1ml (8C8) Maus, Monoclonal            | MS-597-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 585 | LAB Epidermal Growth Factor Rec.                        | IHC Antibodies LAB Epidermal Growth Factor Rec.                        | MS-609-B0  | vnt. | 1 | 21 | 310.00 | 375.10 | 310.00 |
| 586 | Epidermal Growth Factor Receptor / EGFR                 | IHC Antibodies Epidermal Growth Factor Receptor / EGFR                 | MS-311-B0  | vnt. | 1 | 21 | 311.00 | 376.31 | 311.00 |
| 587 | PCNA (Proliferating Cell Nuclear Antigen                | IHC Antibodies PCNA (Proliferating Cell Nuclear Antigen                | MS-106-B0  | vnt. | 1 | 21 | 311.00 | 376.31 | 311.00 |
| 588 | Beta-Galactosidase Ab-1 0.1ml (BGAL01) M                | IHC Antibodies Beta-Galactosidase Ab-1 0.1ml (BGAL01) M                | MS-1329-B0 | vnt. | 1 | 21 | 311.00 | 376.31 | 311.00 |
| 589 | c-erbB-2 / HER-2 / neu Ab-4 0.1ml (N12)                 | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-4 0.1ml (N12)                 | MS-301-B0  | vnt. | 1 | 21 | 311.00 | 376.31 | 311.00 |
| 590 | Thrombospondin-1 (TSP-1) Ab-2 0.1ml (D4, D4)            | IHC Antibodies Thrombospondin-1 (TSP-1) Ab-2 0.1ml (D4, D4)            | MS-419-B0  | vnt. | 1 | 21 | 311.00 | 376.31 | 311.00 |
| 591 | E2F-1 Transcription Factor Ab-6 0.1ml (K                | IHC Antibodies E2F-1 Transcription Factor Ab-6 0.1ml (K                | MS-879-B0  | vnt. | 1 | 21 | 311.00 | 376.31 | 311.00 |
| 592 | Mitochondria (MTC02) 0.1ml                              | IHC Antibodies Mitochondria (MTC02) 0.1ml                              | MS-1372-B0 | vnt. | 1 | 21 | 312.00 | 377.52 | 312.00 |
| 593 | TTF-1 (Thyroid Transcription Factor-1) A                | IHC Antibodies TTF-1 (Thyroid Transcription Factor-1) A                | MS-699-B0  | vnt. | 1 | 21 | 314.00 | 379.94 | 314.00 |
| 594 | Epithelial Membrane Antigen (E29) 0.5ml                 | IHC Antibodies Epithelial Membrane Antigen (E29) 0.5ml                 | MS-741-P1  | vnt. | 1 | 21 | 316.00 | 382.36 | 316.00 |
| 595 | c-erbB-2/HER-2/neu (PN2A) 0.1ml                         | IHC Antibodies c-erbB-2/HER-2/neu (PN2A) 0.1ml                         | MS-1072-P0 | vnt. | 1 | 21 | 317.00 | 383.57 | 317.00 |
| 596 | Myosin-Skeletal Muscle (MYSN02) 0.1ml                   | IHC Antibodies Myosin-Skeletal Muscle (MYSN02) 0.1ml                   | MS-1236-S0 | vnt. | 1 | 21 | 317.00 | 383.57 | 317.00 |
| 597 | Estrogen Receptor (clone 6F11) 0.1ml                    | IHC Antibodies Estrogen Receptor (clone 6F11) 0.1ml                    | MS-391-S0  | vnt. | 1 | 21 | 318.00 | 384.78 | 318.00 |
| 598 | Granulocyte (Myeloid cell Marker) Ab-1 0                | IHC Antibodies Granulocyte (Myeloid cell Marker) Ab-1 0                | MS-189-P1  | vnt. | 1 | 21 | 318.00 | 384.78 | 318.00 |
| 599 | Prostate Spec Acid Phosphat (PSAP) 0.5ml                | IHC Antibodies Prostate Spec Acid Phosphat (PSAP) 0.5ml                | MS-321-P1  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 600 | CD45RO (T-Cell Marker) (UCHL-1) 0.5ml                   | IHC Antibodies CD45RO (T-Cell Marker) (UCHL-1) 0.5ml                   | MS-112-P1  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 601 | Lambda Light Chain Ab-1 0.5ml (HP6054) M                | IHC Antibodies Lambda Light Chain Ab-1 0.5ml (HP6054) M                | MS-180-P1  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 602 | Keratin, Low Molecular Weight Ab-1 0.5ml                | IHC Antibodies Keratin, Low Molecular Weight Ab-1 0.5ml                | MS-341-P1  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 603 | Keratin, HMW Ab-1 0.5ml (AE3) Maus, Monoclonal          | IHC Antibodies Keratin, HMW Ab-1 0.5ml (AE3) Maus, Monoclonal          | MS-342-P1  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 604 | Neurofilament (200kDa & 68kDa) Ab-1 7.0ml               | IHC Antibodies Neurofilament (200kDa & 68kDa) Ab-1 7.0ml               | MS-359-R7  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 605 | Placental Alk. Phosphatase (8A9) 7ml                    | IHC Antibodies Placental Alk. Phosphatase (8A9) 7ml                    | MS-734-R7  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 606 | Macrophage/L1 Protein/Calprot (MAC387) 7ml              | IHC Antibodies Macrophage/L1 Protein/Calprot (MAC387) 7ml              | MS-148-R7  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 607 | S100 Protein (4C4.9) 7ml                                | IHC Antibodies S100 Protein (4C4.9) 7ml                                | MS-296-R7  | vnt. | 1 | 21 | 319.00 | 385.99 | 319.00 |
| 608 | Actin, Muscle Specific (HHF35) 7ml                      | IHC Antibodies Actin, Muscle Specific (HHF35) 7ml                      | MS-742-R7  | vnt. | 1 | 21 | 320.00 | 387.20 | 320.00 |
| 609 | Keratin, Pan (PAN-CK) 0.5ml                             | IHC Antibodies Keratin, Pan (PAN-CK) 0.5ml                             | MS-356-P1  | vnt. | 1 | 21 | 320.00 | 387.20 | 320.00 |
| 610 | Keratub 18 (DC10) 0.5ml                                 | IHC Antibodies Keratub 18 (DC10) 0.5ml                                 | MS-142-P1  | vnt. | 1 | 21 | 320.00 | 387.20 | 320.00 |
| 611 | ERG (ETS-related gene) 1ml                              | IHC Antibodies ERG (ETS-related gene) 1ml                              | MS-1937-P  | vnt. | 1 | 21 | 320.00 | 387.20 | 320.00 |
| 612 | Keratin, pan (AE1/AE3) 0.5ml                            | IHC Antibodies Keratin, pan (AE1/AE3) 0.5ml                            | MS-343-P1  | vnt. | 1 | 21 | 320.00 | 387.20 | 320.00 |
| 613 | Keratin 5/6 (D5/16 B4) 0.1ml                            | IHC Antibodies Keratin 5/6 (D5/16 B4) 0.1ml                            | MS-1814-S0 | vnt. | 1 | 21 | 321.00 | 388.41 | 321.00 |
| 614 | Surfactant Protein B (Precursor) Ab-1 0.                | IHC Antibodies Surfactant Protein B (Precursor) Ab-1 0.                | MS-704-B0  | vnt. | 1 | 21 | 321.00 | 388.41 | 321.00 |
| 615 | Fascin (FCN01), Conc                                    | IHC Antibodies Fascin (FCN01), Conc                                    | MS-1112-S0 | vnt. | 1 | 21 | 322.00 | 389.62 | 322.00 |
| 616 | Keratin 19 0.5ml  | IHC Antibodies Keratin 19 0.5ml  | MS-198-P1  | vnt. | 1 | 21 | 322.00 | 389.62 | 322.00 |
| 617 | Estrogen Receptor Ab-14 0.1ml (1D5 + 6F1                | IHC Antibodies Estrogen Receptor Ab-14 0.1ml (1D5 + 6F1                | MS-750-S0  | vnt. | 1 | 21 | 322.00 | 389.62 | 322.00 |
| 618 | Kappa Light Chain Ab-1 0.5ml (LIC1) Maus                | IHC Antibodies Kappa Light Chain Ab-1 0.5ml (LIC1) Maus                | MS-143-P1  | vnt. | 1 | 21 | 322.00 | 389.62 | 322.00 |
| 619 | Estrogen Receptor 0.1ml                                 | IHC Antibodies Estrogen Receptor 0.1ml                                 | MS-354-P0  | vnt. | 1 | 21 | 322.00 | 389.62 | 322.00 |
| 620 | E2F-4 Transcription Factor Ab-4 0.1ml (4                | IHC Antibodies E2F-4 Transcription Factor Ab-4 0.1ml (4                | MS-1057-B0 | vnt. | 1 | 21 | 323.00 | 390.83 | 323.00 |
| 621 | MMP-11 (Stromelysin-3) Ab-5 0.1ml (SL3.0                | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 0.1ml (SL3.0                | MS-1035-B0 | vnt. | 1 | 21 | 323.00 | 390.83 | 323.00 |
| 622 | MAGE-1 Ab-4 0.1ml (MA454) Maus, Monoclonal              | IHC Antibodies MAGE-1 Ab-4 0.1ml (MA454) Maus, Monoclonal              | MS-1067-B0 | vnt. | 1 | 21 | 323.00 | 390.83 | 323.00 |
| 623 | HDJ-2 / DNAJ Ab-1 0.1ml (KA2A5.6) Maus, M               | IHC Antibodies HDJ-2 / DNAJ Ab-1 0.1ml (KA2A5.6) Maus, M               | MS-225-B0  | vnt. | 1 | 21 | 325.00 | 393.25 | 325.00 |
| 624 | RAD51 Ab-1 0.1ml (51RAD01 :gleicher Klon                | IHC Antibodies RAD51 Ab-1 0.1ml (51RAD01 :gleicher Klon                | MS-988-B0  | vnt. | 1 | 21 | 326.00 | 394.46 | 326.00 |
| 625 | Keratin 16 (LL025) 0.5ml                                | IHC Antibodies Keratin 16 (LL025) 0.5ml                                | MS-620-P1  | vnt. | 1 | 21 | 330.00 | 399.30 | 330.00 |

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|-----|---|--|------------|------|---|----|--------|--------|--------|
| 626 | IgA (alpha-Heavy Chain) Ab-1 0.5ml (GA01) | IHC Antibodies IgA (alpha-Heavy Chain) Ab-1 0.5ml (GA01) | MS-1008-P1 | vnt. | 1 | 21 | 331.00 | 400.51 | 331.00 |
| 627 | Progesterone Ab-1 0.5ml (4P01 ,gleicher   | IHC Antibodies Progesterone Ab-1 0.5ml (4P01 ,gleicher   | MS-1040-P1 | vnt. | 1 | 21 | 331.00 | 400.51 | 331.00 |
| 628 | Biotin 0.5mL                              | IHC Antibodies Biotin 0.5mL                              | MS-1048-P1 | vnt. | 1 | 21 | 331.00 | 400.51 | 331.00 |
| 629 | Keratin, Multi Ab-1 0.5ml (C-11) Maus,Mo  | IHC Antibodies Keratin, Multi Ab-1 0.5ml (C-11) Maus,Mo  | MS-149-P1  | vnt. | 1 | 21 | 331.00 | 400.51 | 331.00 |
| 630 | CD45 / T200 / LCA Ab-1 0.5ml (Bra55) Mau  | IHC Antibodies CD45 / T200 / LCA Ab-1 0.5ml (Bra55) Mau  | MS-240-P1  | vnt. | 1 | 21 | 331.00 | 400.51 | 331.00 |
| 631 | Keratin 6 Ab-1 0.5ml (LHK6B) Maus,Monocl  | IHC Antibodies Keratin 6 Ab-1 0.5ml (LHK6B) Maus,Monocl  | MS-766-P1  | vnt. | 1 | 21 | 332.00 | 401.72 | 332.00 |
| 632 | CD30 (HRS4) 7ml                           | IHC Antibodies CD30 (HRS4) 7ml                           | MS-1857-R7 | vnt. | 1 | 21 | 332.00 | 401.72 | 332.00 |
| 633 | Keratin 10 Ab-2 7.0ml (DE-K10) Maus, Mono | IHC Antibodies Keratin 10 Ab-2 7.0ml (DE-K10) Maus, Mono | MS-611-R7  | vnt. | 1 | 21 | 333.00 | 402.93 | 333.00 |
| 634 | MLH1 (4C9C7) 0.1ml                        | IHC Antibodies MLH1 (4C9C7) 0.1ml                        | MS-1941-S0 | vnt. | 1 | 21 | 333.00 | 402.93 | 333.00 |
| 635 | Hepatitis B Virus Surface Antigen (HBVsA) | IHC Antibodies Hepatitis B Virus Surface Antigen (HBVsA) | MS-314-R7  | vnt. | 1 | 21 | 333.00 | 402.93 | 333.00 |
| 636 | Anti-Cytomegalovirus (CCH2+DD) 7ml        | IHC Antibodies Anti-Cytomegalovirus (CCH2+DD) 7ml        | MS-1948-R7 | vnt. | 1 | 21 | 334.00 | 404.14 | 334.00 |
| 637 | "FSH (FSH03), Cone"                       | IHC Antibodies "FSH (FSH03), Cone"                       | MS-1449-P1 | vnt. | 1 | 21 | 335.00 | 405.35 | 335.00 |
| 638 | Keratin 8/18 (5D3) 0.5ml                  | IHC Antibodies Keratin 8/18 (5D3) 0.5ml                  | MS-743-S1  | vnt. | 1 | 21 | 335.00 | 405.35 | 335.00 |
| 639 | Thyroid Stimulating Hormone (TSH) 0.5ml   | IHC Antibodies Thyroid Stimulating Hormone (TSH) 0.5ml   | MS-1453-P1 | vnt. | 1 | 21 | 335.00 | 405.35 | 335.00 |
| 640 | p53 (DO-7) 7ml                            | IHC Antibodies p53 (DO-7) 7ml                            | MS-186-R7  | vnt. | 1 | 21 | 335.00 | 405.35 | 335.00 |
| 641 | CA19-9/Sialyl Lewis(XI Tumor Marker)7ml   | IHC Antibodies CA19-9/Sialyl Lewis(XI Tumor Marker)7ml   | MS-379-R7  | vnt. | 1 | 21 | 335.00 | 405.35 | 335.00 |
| 642 | LH (LH01) (Luteinizing Hormone) 0.5ml     | IHC Antibodies LH (LH01) (Luteinizing Hormone) 0.5ml     | MS-1448-P1 | vnt. | 1 | 21 | 335.00 | 405.35 | 335.00 |
| 643 | Factor VIII Related Antigen 7ml           | IHC Antibodies Factor VIII Related Antigen 7ml           | MS-722-R7  | vnt. | 1 | 21 | 335.00 | 405.35 | 335.00 |
| 644 | CD68 Macrophage Marker (KP1) 7ml          | IHC Antibodies CD68 Macrophage Marker (KP1) 7ml          | MS-397-R7  | vnt. | 1 | 21 | 336.00 | 406.56 | 336.00 |
| 645 | CD45/T200/LCA (PD726/16+2B11) 7ml         | IHC Antibodies CD45/T200/LCA (PD726/16+2B11) 7ml         | MS-355-R7  | vnt. | 1 | 21 | 336.00 | 406.56 | 336.00 |
| 646 | SF-1 (NR5A1, AD4BP) [N1665]               | IHC Antibodies SF-1 (NR5A1, AD4BP) [N1665]               | MS-1946-P0 | vnt. | 1 | 21 | 339.00 | 410.19 | 339.00 |
| 647 | Chorionic Gonadotropin, Human / HCG Ab-5  | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-5  | MS-1065-P1 | vnt. | 1 | 21 | 346.00 | 418.66 | 346.00 |
| 648 | Keratin 19 (RCK108) 0.5ml                 | IHC Antibodies Keratin 19 (RCK108) 0.5ml                 | MS-1902-P1 | vnt. | 1 | 21 | 346.00 | 418.66 | 346.00 |
| 649 | CD45RA Ab-3 7.0ml (4KB5) Maus, Monoclonal | IHC Antibodies CD45RA Ab-3 7.0ml (4KB5) Maus, Monoclonal | MS-1845-R7 | vnt. | 1 | 21 | 346.00 | 418.66 | 346.00 |
| 650 | CD45RB Ab-3 7.0ml (PD726) Maus, Monoclon  | IHC Antibodies CD45RB Ab-3 7.0ml (PD726) Maus, Monoclon  | MS-1846-R7 | vnt. | 1 | 21 | 346.00 | 418.66 | 346.00 |
| 651 | p21^WAF1^ Ab-3 7.0ml (DCS-60.2) Maus, Mon | IHC Antibodies p21^WAF1^ Ab-3 7.0ml (DCS-60.2) Maus, Mon | MS-230-R7  | vnt. | 1 | 21 | 346.00 | 418.66 | 346.00 |
| 652 | Chromogranin A Ab-2 0.5ml (PHE5) Maus, Mo | IHC Antibodies Chromogranin A Ab-2 0.5ml (PHE5) Maus, Mo | MS-381-P1  | vnt. | 1 | 21 | 346.00 | 418.66 | 346.00 |
| 653 | Tubulin-Alpha Ab-2 7.0ml (DM1A) Maus, Mon | IHC Antibodies Tubulin-Alpha Ab-2 7.0ml (DM1A) Maus, Mon | MS-581-R7  | vnt. | 1 | 21 | 346.00 | 418.66 | 346.00 |
| 654 | GFAP/Glial Fibrillary Acidic Prot. 0.5ml  | IHC Antibodies GFAP/Glial Fibrillary Acidic Prot. 0.5ml  | MS-1376-P1 | vnt. | 1 | 21 | 347.00 | 419.87 | 347.00 |
| 655 | Epithelial Membrane Antigen / EMA 0.5ml   | IHC Antibodies Epithelial Membrane Antigen / EMA 0.5ml   | MS-348-P1  | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 656 | Myosin, Skeletal Muscle Ab-2 7.0ml (MYSN) | IHC Antibodies Myosin, Skeletal Muscle Ab-2 7.0ml (MYSN) | MS-1236-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 657 | Epstein-Barr Virus / LMP (CS1-CS4) 7ml    | IHC Antibodies Epstein-Barr Virus / LMP (CS1-CS4) 7ml    | MS-1458-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 658 | Keratin 5 Ab-1 7.0ml (XM26) Maus, Monoclo | IHC Antibodies Keratin 5 Ab-1 7.0ml (XM26) Maus, Monoclo | MS-1896-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 659 | CA19-9 (121SLE) 1ml                       | IHC Antibodies CA19-9 (121SLE) 1ml                       | MS-379-P1  | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 660 | CA 125 (Ovarian Cancer Antigen) 7ml       | IHC Antibodies CA 125 (Ovarian Cancer Antigen) 7ml       | MS-1151-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 661 | Serotonin (5HT-H209) 7ml                  | IHC Antibodies Serotonin (5HT-H209) 7ml                  | MS-1431-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 662 | Keratin 17 Ab-1 7.0ml (E3) Maus, Monoclon | IHC Antibodies Keratin 17 Ab-1 7.0ml (E3) Maus, Monoclon | MS-489-R7  | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 663 | CD44 Std. / HCAM 7mL                      | IHC Antibodies CD44 Std. / HCAM 7mL                      | MS-668-R7  | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 664 | CD68 Macrophage Marker (PG-M1) 7ml        | IHC Antibodies CD68 Macrophage Marker (PG-M1) 7ml        | MS-1808-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 665 | Calponin Ab-1 7.0ml (CALP) Maus, Monoclon | IHC Antibodies Calponin Ab-1 7.0ml (CALP) Maus, Monoclon | MS-1168-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 666 | Caldesmon, HMW (h-CALD) 7ml               | IHC Antibodies Caldesmon, HMW (h-CALD) 7ml               | MS-1169-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 667 | Mesothelioma Ab-1 7.0ml (HBME-1) Maus, Mo | IHC Antibodies Mesothelioma Ab-1 7.0ml (HBME-1) Maus, Mo | MS-1494-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 668 | Glycophorin A Ab-4 7.0ml (JC159) Maus, Mo | IHC Antibodies Glycophorin A Ab-4 7.0ml (JC159) Maus, Mo | MS-1843-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 669 | Human Papilloma Virus (K1H8) 7ml          | IHC Antibodies Human Papilloma Virus (K1H8) 7ml          | MS-1826-R7 | vnt. | 1 | 21 | 348.00 | 421.08 | 348.00 |
| 670 | CD15 (MMA, same as LeuM1) 0.5ml           | IHC Antibodies CD15 (MMA, same as LeuM1) 0.5ml           | MS-1259-P1 | vnt. | 1 | 21 | 349.00 | 422.29 | 349.00 |
| 671 | Chromogranin A (LK2H10) 0.5ml             | IHC Antibodies Chromogranin A (LK2H10) 0.5ml             | MS-324-P1  | vnt. | 1 | 21 | 350.00 | 423.50 | 350.00 |
| 672 | S100 Protein (4C4.9) 0.5ml                | IHC Antibodies S100 Protein (4C4.9) 0.5ml                | MS-296-P1  | vnt. | 1 | 21 | 350.00 | 423.50 | 350.00 |
| 673 | Renal Cell Carcinoma Marker (PN-15) 7ml   | IHC Antibodies Renal Cell Carcinoma Marker (PN-15) 7ml   | MS-409-R7  | vnt. | 1 | 21 | 350.00 | 423.50 | 350.00 |
| 674 | CD31 / PECAM-1 (JC70A) 7ml                | IHC Antibodies CD31 / PECAM-1 (JC70A) 7ml                | MS-353-R7  | vnt. | 1 | 21 | 351.00 | 424.71 | 351.00 |
| 675 | Hepatocytin (OCHI E5) 7ml                 | IHC Antibodies Hepatocytin (OCHI E5) 7ml                 | MS-1810-R7 | vnt. | 1 | 21 | 351.00 | 424.71 | 351.00 |
| 676 | Keratin, HMW (34BetaE12) 7ml              | IHC Antibodies Keratin, HMW (34BetaE12) 7ml              | MS-1447-R7 | vnt. | 1 | 21 | 351.00 | 424.71 | 351.00 |
| 677 | CD30 (Ber-H2) 7ml                         | IHC Antibodies CD30 (Ber-H2) 7ml                         | MS-361-R7  | vnt. | 1 | 21 | 352.00 | 425.92 | 352.00 |
| 678 | CD138 (MI15) 7ml                          | IHC Antibodies CD138 (MI15) 7ml                          | MS-1793-R7 | vnt. | 1 | 21 | 353.00 | 427.13 | 353.00 |
| 679 | CD20 (L 26) 7ml                           | IHC Antibodies CD20 (L 26) 7ml                           | MS-340-R7  | vnt. | 1 | 21 | 353.00 | 427.13 | 353.00 |
| 680 | Caspase 6 (Mch 2) Ab-3 0.1ml (8CSP03 ; g  | IHC Antibodies Caspase 6 (Mch 2) Ab-3 0.1ml (8CSP03 ; g  | MS-1126-P0 | vnt. | 1 | 21 | 354.00 | 428.34 | 354.00 |
| 681 | Caspase 8 (FLICE) Ab-3 0.1ml (8CSP03 ; g  | IHC Antibodies Caspase 8 (FLICE) Ab-3 0.1ml (8CSP03 ; g  | MS-1143-P0 | vnt. | 1 | 21 | 354.00 | 428.34 | 354.00 |
| 682 | CD26 / DPP IV / ADA-Binding Protein Ab-1  | IHC Antibodies CD26 / DPP IV / ADA-Binding Protein Ab-1  | MS-524-P0  | vnt. | 1 | 21 | 354.00 | 428.34 | 354.00 |
| 683 | CD37 Ab-1 0.1ml (IPO-24) Maus, Monoclonal | IHC Antibodies CD37 Ab-1 0.1ml (IPO-24) Maus, Monoclonal | MS-541-P0  | vnt. | 1 | 21 | 354.00 | 428.34 | 354.00 |
| 684 | Collagen X Ab-1 0.1ml (X-AC9) Maus, Monoc | IHC Antibodies Collagen X Ab-1 0.1ml (X-AC9) Maus, Monoc | MS-852-P0  | vnt. | 1 | 21 | 354.00 | 428.34 | 354.00 |
| 685 | Histone H1 0.1mL                          | IHC Antibodies Histone H1 0.1mL                          | MS-628-P0  | vnt. | 1 | 21 | 356.00 | 430.76 | 356.00 |
| 686 | CDC25C Ab-1 0.1ml (25C14 ,gleicher Klon   | IHC Antibodies CDC25C Ab-1 0.1ml (25C14 ,gleicher Klon   | MS-751-P0  | vnt. | 1 | 21 | 356.00 | 430.76 | 356.00 |
| 687 | Interferon-# (II) / IFN-# (II) Ab-1 0.5m  | IHC Antibodies Interferon-# (II) / IFN-# (II) Ab-1 0.5m  | MS-574-P1  | vnt. | 1 | 21 | 357.00 | 431.97 | 357.00 |
| 688 | SV40 Large T Antigen (PAb101) 0.1ml       | IHC Antibodies SV40 Large T Antigen (PAb101) 0.1ml       | MS-1832-P0 | vnt. | 1 | 21 | 358.00 | 433.18 | 358.00 |
| 689 | CD34 (QBEnd/10) 7ml                       | IHC Antibodies CD34 (QBEnd/10) 7ml                       | MS-363-R7  | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 690 | Actin, Muscle Spec Ab-6 0.5ml (MSA06; gl  | IHC Antibodies Actin, Muscle Spec Ab-6 0.5ml (MSA06; gl  | MS-1296-P1 | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 691 | CEACD66e (COL-1) 0.5ml                    | IHC Antibodies CEACD66e (COL-1) 0.5ml                    | MS-613-P1  | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 692 | c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab  | IHC Antibodies c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab  | MS-1072-B0 | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 693 | Retinoblastoma (Rb) Ab-1 7.0ml (1F8 ;gle  | IHC Antibodies Retinoblastoma (Rb) Ab-1 7.0ml (1F8 ;gle  | MS-107-R7  | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 694 | Lambda Light Chain Ab-4 (Cocktail) 0.5ml  | IHC Antibodies Lambda Light Chain Ab-4 (Cocktail) 0.5ml  | MS-1158-P1 | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |

|     |  |   |               |      |   |    |        |        |        |
|-----|--|---|---------------|------|---|----|--------|--------|--------|
| 695 | Amyloid A Component Ab-1 7.0ml (mcl) Mau   | IHC Antibodies Amyloid A Component Ab-1 7.0ml (mcl) Mau   | MS-1219-R7    | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 696 | Secretory Component Ab-2 0.5ml (COMPO2)  | IHC Antibodies Secretory Component Ab-2 0.5ml (COMPO2)  | MS-1367-P1    | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 697 | Secretory Component Ab-2 7.0ml (COMPO2)  | IHC Antibodies Secretory Component Ab-2 7.0ml (COMPO2)  | MS-1367-R7    | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 698 | Nucleophosmin (NPM) Ab-1 7.0ml (NA24) Ma   | IHC Antibodies Nucleophosmin (NPM) Ab-1 7.0ml (NA24) Ma   | MS-1849-R7    | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 699 | CDC7 Kinase Ab-1 7.0ml (DCS-341) Maus.Mo   | IHC Antibodies CDC7 Kinase Ab-1 7.0ml (DCS-341) Maus.Mo   | MS-1888-R7    | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 700 | CD43 / T-Cell Marker Ab-3 0.5ml (84-3C1)   | IHC Antibodies CD43 / T-Cell Marker Ab-3 0.5ml (84-3C1)   | MS-679-P1     | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 701 | Adenovirus Ab-5 7.0ml (M58 + M73) Maus.M   | IHC Antibodies Adenovirus Ab-5 7.0ml (M58 + M73) Maus.M   | MS-1069-R7    | vnt. | 1 | 21 | 359.00 | 434.39 | 359.00 |
| 702 | Insulin Ab-4 0.5ml (INS04 :gleicher Klon   | IHC Antibodies Insulin Ab-4 0.5ml (INS04 :gleicher Klon   | MS-1377-P1    | vnt. | 1 | 21 | 360.00 | 435.60 | 360.00 |
| 703 | Epithelial Membrane Antigen / EMA Ab-3 0   | IHC Antibodies Epithelial Membrane Antigen / EMA Ab-3 0   | MS-741-P1ABX  | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 704 | Bromodeoxyuridine (BrdU) Ab-3 7.0ml (BRD)  | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-3 7.0ml (BRD)  | MS-1058-R7    | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 705 | Synaptophysin Ab-2 7.0ml (SYP02) Maus.Mo   | IHC Antibodies Synaptophysin Ab-2 7.0ml (SYP02) Maus.Mo   | MS-1150-R7    | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 706 | Insulin 0.5mL  | IHC Antibodies Insulin 0.5mL  | MS-1378-P1    | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 707 | CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-   | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-   | MS-1633-R7    | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 708 | Epithelial Spec Antigen / Ep-CAM Ab-7 7.   | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-7 7.   | MS-1825-R7    | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 709 | Bromodeoxyuridine (BrdU) Ab-4 7.0ml (Bu2)  | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-4 7.0ml (Bu2)  | MS-1848-R7    | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 710 | Chromogranin A   | IHC Antibodies Chromogranin A   | MS-382-P1     | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 711 | Dystrophin Ab-1 7.0ml (1808) Maus.Monocl   | IHC Antibodies Dystrophin Ab-1 7.0ml (1808) Maus.Monocl   | MS-486-R7     | vnt. | 1 | 21 | 362.00 | 438.02 | 362.00 |
| 712 | Protein Gene Product 9.5 (PGP9.5) Ab-1 7   | IHC Antibodies Protein Gene Product 9.5 (PGP9.5) Ab-1 7   | MS-1760-R7    | vnt. | 1 | 21 | 365.00 | 441.65 | 365.00 |
| 713 | CD15 (MMA, same as LcuM1) 7ml  | IHC Antibodies CD15 (MMA, same as LcuM1) 7ml  | MS-1259-R7    | vnt. | 1 | 21 | 366.00 | 442.86 | 366.00 |
| 714 | Epith. Spec. Antigen Ep-CAM (Ber-EP4) 7ml  | IHC Antibodies Epith. Spec. Antigen Ep-CAM (Ber-EP4) 7ml  | MS-1898-R7    | vnt. | 1 | 21 | 370.00 | 447.70 | 370.00 |
| 715 | Lambda Light Chain Ab-1 0.1ml (HP6054) M   | IHC Antibodies Lambda Light Chain Ab-1 0.1ml (HP6054) M   | MS-180-P1ABX  | vnt. | 1 | 21 | 371.00 | 448.91 | 371.00 |
| 716 | Prostate Spec Acid Phosphatase (PSAP) Ab   | IHC Antibodies Prostate Spec Acid Phosphatase (PSAP) Ab   | MS-321-P1ABX  | vnt. | 1 | 21 | 371.00 | 448.91 | 371.00 |
| 717 | BLC-2alpha (100/D5) 12ml   | IHC Antibodies BLC-2alpha (100/D5) 12ml   | MS-123-RQ     | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 718 | Mucin 5AC (MUC-5AC) / Gastric  | IHC Antibodies Mucin 5AC (MUC-5AC) / Gastric  | MS-145-RQ     | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 719 | Topoisomerase II alpha (Ki-S1) 12ml  | IHC Antibodies Topoisomerase II alpha (Ki-S1) 12ml  | MS-1819-RQ    | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 720 | Keratin 19 RTU 12mL  | IHC Antibodies Keratin 19 RTU 12mL  | MS-198-RQ     | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 721 | Prostate Specific Acid   | IHC Antibodies Prostate Specific Acid   | MS-321-RQ     | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 722 | Factor VIII Related Antigen 12ml   | IHC Antibodies Factor VIII Related Antigen 12ml   | MS-722-RQ     | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 723 | Actin, Muscle Specific (HHF35) 12ml  | IHC Antibodies Actin, Muscle Specific (HHF35) 12ml  | MS-742-RQ     | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 724 | Keratin 8/18 (SD3) 12ml  | IHC Antibodies Keratin 8/18 (SD3) 12ml  | MS-743-RQ     | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 725 | NY-BR-1 (NY-BR-1#2) 0.1ml  | IHC Antibodies NY-BR-1 (NY-BR-1#2) 0.1ml  | MS-1932-P0    | vnt. | 1 | 21 | 372.00 | 450.12 | 372.00 |
| 726 | Keratin 19 Ab-1 0.1ml (A53-B/A2.26) auch   | IHC Antibodies Keratin 19 Ab-1 0.1ml (A53-B/A2.26) auch   | MS-198-P1ABX  | vnt. | 1 | 21 | 373.00 | 451.33 | 373.00 |
| 727 | "Keratin, Pan Ab-1 QUANTO"   | IHC Antibodies "Keratin, Pan Ab-1 QUANTO"   | MS-343-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 728 | CD45RO (T-Cell Marker) 12ml  | IHC Antibodies CD45RO (T-Cell Marker) 12ml  | MS-112-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 729 | Actin, Smooth Muscle (1A4) 12ml  | IHC Antibodies Actin, Smooth Muscle (1A4) 12ml  | MS-113-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 730 | Vimentin (V9) QUANTO RTU   | IHC Antibodies Vimentin (V9) QUANTO RTU   | MS-129-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 731 | S100 Protein (4C4.9) 12ml  | IHC Antibodies S100 Protein (4C4.9) 12ml  | MS-296-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 732 | Keratin, Low Molecular Weight  | IHC Antibodies Keratin, Low Molecular Weight  | MS-341-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 733 | CD45/T200/LCA (PD7/26/16+2B11) 12ml  | IHC Antibodies CD45/T200/LCA (PD7/26/16+2B11) 12ml  | MS-355-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 734 | CD30 (Ber-H2) 12ml   | IHC Antibodies CD30 (Ber-H2) 12ml   | MS-361-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 735 | Desmin (Muscle Cell Marker) (D33) 12ml   | IHC Antibodies Desmin (Muscle Cell Marker) (D33) 12ml   | MS-376-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 736 | CD68 / Macrophage Marker   | IHC Antibodies CD68 / Macrophage Marker   | MS-397-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 737 | Renal Cell Carcinoma Marker (PN-15) 12ml   | IHC Antibodies Renal Cell Carcinoma Marker (PN-15) 12ml   | MS-409-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 738 | Epithelial Membrane Antigen (E29) 12ml   | IHC Antibodies Epithelial Membrane Antigen (E29) 12ml   | MS-741-RQ     | vnt. | 1 | 21 | 374.00 | 452.54 | 374.00 |
| 739 | CD45RO (T-Cell Marker) Ab-1 0.1ml (UCHL-)  | IHC Antibodies CD45RO (T-Cell Marker) Ab-1 0.1ml (UCHL-)  | MS-112-P1ABX  | vnt. | 1 | 21 | 375.00 | 453.75 | 375.00 |
| 740 | Keratin 18 Ab-1 0.1ml (DC10) Maus.Monocl   | IHC Antibodies Keratin 18 Ab-1 0.1ml (DC10) Maus.Monocl   | MS-142-P1ABX  | vnt. | 1 | 21 | 375.00 | 453.75 | 375.00 |
| 741 | Kappa Light Chain Ab-1 0.1ml (LIC1) Maus   | IHC Antibodies Kappa Light Chain Ab-1 0.1ml (LIC1) Maus   | MS-143-P1ABX  | vnt. | 1 | 21 | 375.00 | 453.75 | 375.00 |
| 742 | Granulocyte (Myeloid cell Marker) Ab-1 0   | IHC Antibodies Granulocyte (Myeloid cell Marker) Ab-1 0   | MS-189-P1ABX  | vnt. | 1 | 21 | 375.00 | 453.75 | 375.00 |
| 743 | Keratin, Pan Ab-2 0.1ml (PAN-CK) Maus.Mo   | IHC Antibodies Keratin, Pan Ab-2 0.1ml (PAN-CK) Maus.Mo   | MS-356-P1ABX  | vnt. | 1 | 21 | 375.00 | 453.75 | 375.00 |
| 744 | CD45 / T200 / LCA 0.5ml  | IHC Antibodies CD45 / T200 / LCA 0.5ml  | MS-355-P1     | vnt. | 1 | 21 | 377.00 | 456.17 | 377.00 |
| 745 | TAG-72 / CA 72-4 Ab-1 7.0ml (B72.3) Maus   | IHC Antibodies TAG-72 / CA 72-4 Ab-1 7.0ml (B72.3) Maus   | MS-138-R7     | vnt. | 1 | 21 | 377.00 | 456.17 | 377.00 |
| 746 | Macrophage/L1 Protein/Calprot. A 0.5ml   | IHC Antibodies Macrophage/L1 Protein/Calprot. A 0.5ml   | MS-148-P1     | vnt. | 1 | 21 | 377.00 | 456.17 | 377.00 |
| 747 | Keratin 14 (LL002) 0.5ml   | IHC Antibodies Keratin 14 (LL002) 0.5ml   | MS-115-P1     | vnt. | 1 | 21 | 377.00 | 456.17 | 377.00 |
| 748 | Serotonin (5HT-H209) 0.5ml   | IHC Antibodies Serotonin (5HT-H209) 0.5ml   | MS-1431-S1    | vnt. | 1 | 21 | 377.00 | 456.17 | 377.00 |
| 749 | Hepatitis B Virus (HBVsAg) 0.5ml   | IHC Antibodies Hepatitis B Virus (HBVsAg) 0.5ml   | MS-314-S1     | vnt. | 1 | 21 | 377.00 | 456.17 | 377.00 |
| 750 | Keratin 10 Ab-2 0.5ml (DE-K10) Maus.Mono   | IHC Antibodies Keratin 10 Ab-2 0.5ml (DE-K10) Maus.Mono   | MS-611-P1     | vnt. | 1 | 21 | 377.00 | 456.17 | 377.00 |
| 751 | Keratin 7 (OV-TL 12/30) 7ml  | IHC Antibodies Keratin 7 (OV-TL 12/30) 7ml  | MS-1352-R7    | vnt. | 1 | 21 | 378.00 | 457.38 | 378.00 |
| 752 | Insulin (INS04+INS05) 0.5ml  | IHC Antibodies Insulin (INS04+INS05) 0.5ml  | MS-1379-P1    | vnt. | 1 | 21 | 379.00 | 458.59 | 379.00 |
| 753 | Progesterone Receptor 0.5ml  | IHC Antibodies Progesterone Receptor 0.5ml  | MS-298-P1     | vnt. | 1 | 21 | 380.00 | 459.80 | 380.00 |
| 754 | Keratin 20 (Ks20.8) 7ml  | IHC Antibodies Keratin 20 (Ks20.8) 7ml  | MS-377-R7     | vnt. | 1 | 21 | 380.00 | 459.80 | 380.00 |
| 755 | Chk2 Ab-1 0.1ml (ZCHK01; gleicher Klon w   | IHC Antibodies Chk2 Ab-1 0.1ml (ZCHK01; gleicher Klon w   | MS-1330-P0    | vnt. | 1 | 21 | 382.00 | 462.22 | 382.00 |
| 756 | Ets-1 Ab-1 0.1ml (IG11) Maus.Monoclonal  | IHC Antibodies Ets-1 Ab-1 0.1ml (IG11) Maus.Monoclonal  | MS-1762-S0    | vnt. | 1 | 21 | 382.00 | 462.22 | 382.00 |
| 757 | TR2 / HVEM Ab-1 0.1ml (122) Maus.Monoclo   | IHC Antibodies TR2 / HVEM Ab-1 0.1ml (122) Maus.Monoclo   | MS-710-P0     | vnt. | 1 | 21 | 382.00 | 462.22 | 382.00 |
| 758 | Cdk5 Ab-3 0.1ml (DC34) Maus.Monoclonal   | IHC Antibodies Cdk5 Ab-3 0.1ml (DC34) Maus.Monoclonal   | MS-906-P0     | vnt. | 1 | 21 | 382.00 | 462.22 | 382.00 |
| 759 | DNA-PKcs Ab-3 0.1ml (42-psc; gleicher Kl   | IHC Antibodies DNA-PKcs Ab-3 0.1ml (42-psc; gleicher Kl   | MS-371-P0     | vnt. | 1 | 21 | 382.00 | 462.22 | 382.00 |
| 760 | OCT3/4 (POU5F1) [653108] 0.1mL   | IHC Antibodies OCT3/4 (POU5F1) [653108] 0.1mL   | MS-1947-P0    | vnt. | 1 | 21 | 384.00 | 464.64 | 384.00 |
| 761 | MLH1 (4C9C7) 7ml   | IHC Antibodies MLH1 (4C9C7) 7ml   | MS-1941-R7    | vnt. | 1 | 21 | 385.00 | 465.85 | 385.00 |
| 762 | Biotin (BTN-4) 0.1ml   | IHC Antibodies Biotin (BTN-4) 0.1ml   | MS-1048-P1ABX | vnt. | 1 | 21 | 388.00 | 469.48 | 388.00 |
| 763 | Progesterone Ab-1 0.1ml (4P01; gleicher Keratin, Multi Ab-1 0.1ml (C-11) Maus.Mo | IHC Antibodies Progesterone Ab-1 0.1ml (4P01; gleicher Keratin, Multi Ab-1 0.1ml (C-11) Maus.Mo | MS-1048-P1ABX | vnt. | 1 | 21 | 390.00 | 471.90 | 390.00 |
| 764 | Actin, Skeletal Muscle Ab-2 0.5ml (5C5.F   | IHC Antibodies Actin, Skeletal Muscle Ab-2 0.5ml (5C5.F   | MS-185-P1     | vnt. | 1 | 21 | 390.00 | 471.90 | 390.00 |

|     |  |  |               |      |   |    |        |        |        |
|-----|--|--|---------------|------|---|----|--------|--------|--------|
| 766 | Keratin 16 Ab-1 0.1ml (LL025) Maus.Monoc   | IHC Antibodies Keratin 16 Ab-1 0.1ml (LL025) Maus.Monoc  | MS-620-PIABX  | vnt. | 1 | 21 | 390.00 | 471.90 | 390.00 |
| 767 | Keratin 6 Ab-1 0.1ml (LHK6B) Maus.Monoc  | IHC Antibodies Keratin 6 Ab-1 0.1ml (LHK6B) Maus.Monoc   | MS-766-PIABX  | vnt. | 1 | 21 | 390.00 | 471.90 | 390.00 |
| 768 | GLYPICAN 3 0.1mL   | IHC Antibodies GLYPICAN 3 0.1mL  | MS-1939-P0    | vnt. | 1 | 21 | 391.00 | 473.11 | 391.00 |
| 769 | CA 125 (Ovarian CA) Ab-1 0.5ml (Ov185:1)   | IHC Antibodies CA 125 (Ovarian CA) Ab-1 0.5ml (Ov185:1)  | MS-1151-S1    | vnt. | 1 | 21 | 392.00 | 474.32 | 392.00 |
| 770 | p53 (DO-7+BP53-12), RTU  | IHC Antibodies p53 (DO-7+BP53-12), RTU   | MS-738-R7     | vnt. | 1 | 21 | 392.00 | 474.32 | 392.00 |
| 771 | IgA (alpha-Heavy Chain) Ab-1 0.1ml (GA01)  | IHC Antibodies IgA (alpha-Heavy Chain) Ab-1 0.1ml (GA01)   | MS-1008-PIABX | vnt. | 1 | 21 | 393.00 | 475.53 | 393.00 |
| 772 | CD45 / T200 / LCA Ab-1 0.1ml (Bra55) Mau   | IHC Antibodies CD45 / T200 / LCA Ab-1 0.1ml (Bra55) Mau  | MS-240-PIABX  | vnt. | 1 | 21 | 393.00 | 475.53 | 393.00 |
| 773 | Epithelial Membrane Antigen (E29) 1ml  | IHC Antibodies Epithelial Membrane Antigen (E29) 1ml   | MS-741-P      | vnt. | 1 | 21 | 393.00 | 475.53 | 393.00 |
| 774 | Keratin 8 / 18 (K8.8 + DC10) 0.5ml   | IHC Antibodies Keratin 8 / 18 (K8.8 + DC10) 0.5ml  | MS-1603-P1    | vnt. | 1 | 21 | 393.00 | 475.53 | 393.00 |
| 775 | Keratin 8 (TS1) 0.5ml  | IHC Antibodies Keratin 8 (TS1) 0.5ml   | MS-997-P1     | vnt. | 1 | 21 | 393.00 | 475.53 | 393.00 |
| 776 | Keratin 15 0.5mL   | IHC Antibodies Keratin 15 0.5mL  | MS-1068-P1    | vnt. | 1 | 21 | 394.00 | 476.74 | 394.00 |
| 777 | Troponin T, Cardiac Isoform Ab-1 7.0ml ( Desmin (Muscle Cell Marker) Ab-1 0.5ml (  | IHC Antibodies Troponin T, Cardiac Isoform Ab-1 7.0ml ( Desmin (Muscle Cell Marker) Ab-1 0.5ml ( | MS-295-R7     | vnt. | 1 | 21 | 395.00 | 477.95 | 395.00 |
| 778 | CD21 (2G9) 0.5ml   | IHC Antibodies Desmin (Muscle Cell Marker) Ab-1 0.5ml (  | MS-376-S1     | vnt. | 1 | 21 | 395.00 | 477.95 | 395.00 |
| 779 | Keratin, Low Molecular Weight Ab-1 0.1ml   | IHC Antibodies CD21 (2G9) 0.5ml  | MS-1086-S1    | vnt. | 1 | 21 | 396.00 | 479.16 | 396.00 |
| 780 | Keratin, HMW Ab-1 0.1ml (AE3) Maus.Monoc   | IHC Antibodies Keratin, Low Molecular Weight Ab-1 0.1ml  | MS-341-PIABX  | vnt. | 1 | 21 | 396.00 | 479.16 | 396.00 |
| 781 | Mammaglobin (304-1A5) 7ml  | IHC Antibodies Keratin, HMW Ab-1 0.1ml (AE3) Maus.Monoc  | MS-342-PIABX  | vnt. | 1 | 21 | 396.00 | 479.16 | 396.00 |
| 782 | CD15 Ab-3 0.1ml (MMA; gleicher Klon wie  | IHC Antibodies Mammaglobin (304-1A5) 7ml   | MS-1919-R7    | vnt. | 1 | 21 | 400.00 | 484.00 | 400.00 |
| 783 | Villin (CWWB1) 7ml   | IHC Antibodies CD15 Ab-3 0.1ml (MMA; gleicher Klon wie   | MS-1259-PIABX | vnt. | 1 | 21 | 403.00 | 487.63 | 403.00 |
| 784 | Granulocyte (Myeloid cell Marker) Ab-1 1 S100 Protein Ab-1 0.1ml (4C4.9) Maus.Mon  | IHC Antibodies Villin (CWWB1) 7ml  | MS-1499-R7    | vnt. | 1 | 21 | 403.00 | 487.63 | 403.00 |
| 785 | Epithelial Membrane Antigen / EMA Ab-2   | IHC Antibodies Granulocyte (Myeloid cell Marker) Ab-1 1 S100 Protein Ab-1 0.1ml (4C4.9) Maus.Mon | MS-189-P      | vnt. | 1 | 21 | 403.00 | 487.63 | 403.00 |
| 786 | CA19-9 / Sialyl Lewis (GI Tumor Marker) Chromogranin A Ab-2 0.1ml (PHE5) Maus.Mo   | IHC Antibodies Epithelial Membrane Antigen / EMA Ab-2  | MS-296-PIABX  | vnt. | 1 | 21 | 403.00 | 487.63 | 403.00 |
| 787 | "PLAP (8A9), Conc"   | IHC Antibodies CA19-9 / Sialyl Lewis (GI Tumor Marker)   | MS-348-PIABX  | vnt. | 1 | 21 | 403.00 | 487.63 | 403.00 |
| 788 | Keratin 18 (DC10) 1ml  | IHC Antibodies Chromogranin A Ab-2 0.1ml (PHE5) Maus.Mo  | MS-379-PIABX  | vnt. | 1 | 21 | 403.00 | 487.63 | 403.00 |
| 789 | Mesothelioma (HBME-1) 0.5ml  | IHC Antibodies "PLAP (8A9), Conc"  | MS-734-S1     | vnt. | 1 | 21 | 403.00 | 487.63 | 403.00 |
| 790 | Keratin, HMW (34BetaE12) 0.5ml   | IHC Antibodies Keratin 18 (DC10) 1ml   | MS-142-P      | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 791 | CDw75 Ab-1 0.5ml (LN1) Maus.Monoclonal   | IHC Antibodies Mesothelioma (HBME-1) 0.5ml   | MS-1494-S1    | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 792 | CD74 Ab-1 0.5ml (LN2) Maus.Monoclonal  | IHC Antibodies Keratin, HMW (34BetaE12) 0.5ml  | MS-1447-S1    | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 793 | CD57 (Natural Killer Cell Marker) Ab-1 0 GFAP / Glial Fibrillary Acidic Protein A Lambda Light Chain Ab-1 1.0ml (HP6054) M | IHC Antibodies CDw75 Ab-1 0.5ml (LN1) Maus.Monoclonal  | MS-130-P1     | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 794 | Chromogranin A Ab-1 0.1ml (LK2H10) Maus.   | IHC Antibodies CD74 Ab-1 0.5ml (LN2) Maus.Monoclonal   | MS-131-P1     | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 795 | Keratin, HMW (AE3) 1ml   | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-1 0  | MS-136-P1     | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 796 | Chorionic Gonadotropin, Human / HCG Ab-5   | IHC Antibodies GFAP / Glial Fibrillary Acidic Protein A  | MS-1376-PIABX | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 797 | Keratin 19 (RCK108) 0.1ml  | IHC Antibodies Lambda Light Chain Ab-1 1.0ml (HP6054) M  | MS-180-P      | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 798 | Keratin, Low Molecular Weight 1ml  | IHC Antibodies Chromogranin A Ab-1 0.1ml (LK2H10) Maus.  | MS-324-PIABX  | vnt. | 1 | 21 | 406.00 | 491.26 | 406.00 |
| 799 | Plasma Cell (LIV3G11) 7ml  | IHC Antibodies Keratin, HMW (AE3) 1ml  | MS-342-P      | vnt. | 1 | 21 | 407.00 | 492.47 | 407.00 |
| 800 | MART-1 / Melan-A (A103) 7ml  | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-5  | MS-1065-PIABX | vnt. | 1 | 21 | 407.00 | 492.47 | 407.00 |
| 801 | Prostate Specific Acid Phos. (PSAP) 1ml  | IHC Antibodies Keratin 19 (RCK108) 0.1ml   | MS-1902-PIABX | vnt. | 1 | 21 | 407.00 | 492.47 | 407.00 |
| 802 | Kappa Light Chain 1ml  | IHC Antibodies Keratin, Low Molecular Weight 1ml   | MS-341-P      | vnt. | 1 | 21 | 407.00 | 492.47 | 407.00 |
| 803 | Keratin 19 (Ks19.1) 1ml  | IHC Antibodies Plasma Cell (LIV3G11) 7ml   | MS-488-R7     | vnt. | 1 | 21 | 407.00 | 492.47 | 407.00 |
| 804 | GCDFFP-15 (Gross Cystic Disease Fluid Pro  | IHC Antibodies MART-1 / Melan-A (A103) 7ml   | MS-799-R7     | vnt. | 1 | 21 | 407.00 | 492.47 | 407.00 |
| 805 | Mucin 5AC Gastric Mucin (45M1) 7ml   | IHC Antibodies Prostate Specific Acid Phos. (PSAP) 1ml   | MS-321-P      | vnt. | 1 | 21 | 407.00 | 492.47 | 407.00 |
| 806 | Keratin, Pan (PAN-CK) 1ml  | IHC Antibodies Kappa Light Chain 1ml   | MS-143-P      | vnt. | 1 | 21 | 408.00 | 493.68 | 408.00 |
| 807 | Actin, Smooth Muscle (1A4) 0.5ml   | IHC Antibodies Keratin 19 (Ks19.1) 1ml   | MS-198-P      | vnt. | 1 | 21 | 408.00 | 493.68 | 408.00 |
| 808 | CD45RO (UCHL-1), Conc. 1ml   | IHC Antibodies GCDFFP-15 (Gross Cystic Disease Fluid Pro   | MS-1170-R7    | vnt. | 1 | 21 | 408.00 | 493.68 | 408.00 |
| 809 | Factor VIII Related Antigen (F8/86)0.5ml   | IHC Antibodies Mucin 5AC Gastric Mucin (45M1) 7ml  | MS-145-R7     | vnt. | 1 | 21 | 408.00 | 493.68 | 408.00 |
| 810 | ACTIN (HHF35) CONC   | IHC Antibodies Keratin, Pan (PAN-CK) 1ml   | MS-356-P      | vnt. | 1 | 21 | 408.00 | 493.68 | 408.00 |
| 811 | MHC II (HLA-DR) (LN3) 0.5ml  | IHC Antibodies Actin, Smooth Muscle (1A4) 0.5ml  | MS-113-P1     | vnt. | 1 | 21 | 409.00 | 494.89 | 409.00 |
| 812 | CD54 / ICAM-1 Ab-1 0.5ml (15.2) Maus.Mon   | IHC Antibodies CD45RO (UCHL-1), Conc. 1ml  | MS-112-P      | vnt. | 1 | 21 | 409.00 | 494.89 | 409.00 |
| 813 | MHC I (HLA-A, B, C) Ab-3 0.5ml (W6/32) M   | IHC Antibodies Factor VIII Related Antigen (F8/86)0.5ml  | MS-722-P1     | vnt. | 1 | 21 | 409.00 | 494.89 | 409.00 |
| 814 | CD24 (GPI-linked surface mucin) Ab-1 0.5   | IHC Antibodies ACTIN (HHF35) CONC  | MS-742-S1     | vnt. | 1 | 21 | 409.00 | 494.89 | 409.00 |
| 815 | CD81 / TAPA-1 0.5ml (1.3.3.22)   | IHC Antibodies MHC II (HLA-DR) (LN3) 0.5ml   | MS-133-P1     | vnt. | 1 | 21 | 409.00 | 494.89 | 409.00 |
| 816 | MHC I (HLA-A, B, C) Ab-1 0.5ml (246-BR E   | IHC Antibodies CD54 / ICAM-1 Ab-1 0.5ml (15.2) Maus.Mon  | MS-114-P1     | vnt. | 1 | 21 | 410.00 | 496.10 | 410.00 |
| 817 | "Keratin, Pan (AE1/AE3)"   | IHC Antibodies MHC I (HLA-A, B, C) Ab-3 0.5ml (W6/32) M  | MS-1218-P1    | vnt. | 1 | 21 | 410.00 | 496.10 | 410.00 |
| 818 | Follicle Stimulating Hormone (FSH) Ab-3  | IHC Antibodies CD24 (GPI-linked surface mucin) Ab-1 0.5  | MS-1278-P1    | vnt. | 1 | 21 | 410.00 | 496.10 | 410.00 |
| 819 | Vimentin 0.5ml   | IHC Antibodies CD81 / TAPA-1 0.5ml (1.3.3.22)  | MS-502-P1     | vnt. | 1 | 21 | 410.00 | 496.10 | 410.00 |
| 820 | Keratin 14 0.1mL   | IHC Antibodies MHC I (HLA-A, B, C) Ab-1 0.5ml (246-BR.E  | MS-557-P1     | vnt. | 1 | 21 | 410.00 | 496.10 | 410.00 |
| 821 | Insulin Ab-4 0.1ml (INS04 ;gleicher Klon Insulin Ab-6 (INS04 + INS05) 0.1ml (INS0  | IHC Antibodies "Keratin, Pan (AE1/AE3)"  | MS-343-P      | vnt. | 1 | 21 | 410.00 | 496.10 | 410.00 |
| 822 | Interferon-# (II) / IFN-# (II) Ab-1 0.1m Keratin 10 Ab-2 0.1ml (DE-K10) Maus.Mono  | IHC Antibodies Follicle Stimulating Hormone (FSH) Ab-3   | MS-1449-PIABX | vnt. | 1 | 21 | 413.00 | 499.73 | 413.00 |
| 823 | CEA (Carcinoembryonic Antigen) / CD66c A   | IHC Antibodies Vimentin 0.5ml  | MS-129-P1     | vnt. | 1 | 21 | 417.00 | 504.57 | 417.00 |
| 824 | Histone H1 (1415-1) 0.5ml  | IHC Antibodies Keratin 14 0.1mL  | MS-115-PIABX  | vnt. | 1 | 21 | 418.00 | 505.78 | 418.00 |
| 825 | CD34 (QBEnd/10) 12ml   | IHC Antibodies Insulin Ab-4 0.1ml (INS04 ;gleicher Klon Insulin Ab-6 (INS04 + INS05) 0.1ml (INS0 | MS-1377-PIABX | vnt. | 1 | 21 | 418.00 | 505.78 | 418.00 |
| 826 | IgA (alpha-Heavy Chain) (GA01) 1ml   | IHC Antibodies Interferon-# (II) / IFN-# (II) Ab-1 0.1m Keratin 10 Ab-2 0.1ml (DE-K10) Maus.Mono | MS-1379-PIABX | vnt. | 1 | 21 | 418.00 | 505.78 | 418.00 |
| 827 | CD45/T200/LCA (PD7/26/16+2B11) 0.1ml   | IHC Antibodies CEA (Carcinoembryonic Antigen) / CD66c A  | MS-613-PIABX  | vnt. | 1 | 21 | 418.00 | 505.78 | 418.00 |
| 828 | Progesterone Ab-1 1.0ml (4P01 ;gleicher p53 (PAb 240) 7ml  | IHC Antibodies Histone H1 (1415-1) 0.5ml   | MS-628-P1     | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 829 |  | IHC Antibodies CD34 (QBEnd/10) 12ml  | MS-363-RQ     | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 830 |  | IHC Antibodies IgA (alpha-Heavy Chain) (GA01) 1ml  | MS-1008-P     | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 831 |  | IHC Antibodies CD45/T200/LCA (PD7/26/16+2B11) 0.1ml  | MS-355-PIABX  | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 832 |  | IHC Antibodies Progesterone Ab-1 1.0ml (4P01 ;gleicher p53 (PAb 240) 7ml                         | MS-1040-P     | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 833 |  | IHC Antibodies p53 (PAb 240) 7ml   | MS-104-R7     | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |

|     |  |   |               |      |   |    |        |        |        |
|-----|--|---|---------------|------|---|----|--------|--------|--------|
| 837 | Lambda Light Chain Ab-4 (Cocktail) 0.1ml           | IHC Antibodies Lambda Light Chain Ab-4 (Cocktail) 0.1ml           | MS-1158-PIABX | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 838 | Filamin Ab-1 7.0ml (FLMN01 :gleicher Klo           | IHC Antibodies Filamin Ab-1 7.0ml (FLMN01 :gleicher Klo           | MS-1211-R7    | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 839 | Actin, Muscle Spec Ab-6 0.1ml (MSA06: gl           | IHC Antibodies Actin, Muscle Spec Ab-6 0.1ml (MSA06: gl           | MS-1296-PIABX | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 840 | Prolactin (PRL02) 7ml                              | IHC Antibodies Prolactin (PRL02) 7ml                              | MS-1362-R7    | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 841 | Macrophage / LI Protein / Calprotectin A           | IHC Antibodies Macrophage / LI Protein / Calprotectin A           | MS-148-PIABX  | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 842 | Keratin, Multi Ab-1 1.0ml (C-11) Maus.Mo           | IHC Antibodies Keratin, Multi Ab-1 1.0ml (C-11) Maus.Mo           | MS-149-P      | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 843 | Chromogranin A Ab-3 0.1ml (LK2H10 + PHE5           | IHC Antibodies Chromogranin A Ab-3 0.1ml (LK2H10 + PHE5           | MS-382-PIABX  | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 844 | CD43 / T-Cell Marker Ab-3 0.1ml (84-3C1)           | IHC Antibodies CD43 / T-Cell Marker Ab-3 0.1ml (84-3C1)           | MS-679-PIABX  | vnt. | 1 | 21 | 420.00 | 508.20 | 420.00 |
| 845 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 7.0ml (A17.1.1) Ma | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 7.0ml (A17.1.1) Ma | MS-110-R7     | vnt. | 1 | 21 | 421.00 | 509.41 | 421.00 |
| 846 | Milk Fat Globule 1, Human (HMFG1) Ab-1 7           | IHC Antibodies Milk Fat Globule 1, Human (HMFG1) Ab-1 7           | MS-512-R7     | vnt. | 1 | 21 | 421.00 | 509.41 | 421.00 |
| 847 | Biotin Ab-2 1.0ml (BTN-4) Maus.Monoclon            | IHC Antibodies Biotin Ab-2 1.0ml (BTN-4) Maus.Monoclon            | MS-1048-P     | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 848 | Insulin Ab-5 0.1ml (INS05 :gleicher Klon           | IHC Antibodies Insulin Ab-5 0.1ml (INS05 :gleicher Klon           | MS-1378-PIABX | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 849 | CD45 / T200 / LCA Ab-1 1.0ml (Bra55) Mau           | IHC Antibodies CD45 / T200 / LCA Ab-1 1.0ml (Bra55) Mau           | MS-240-P      | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 850 | CD54 / ICAM-1 Ab-2 0.5ml (W-CAM-1 :gleic           | IHC Antibodies CD54 / ICAM-1 Ab-2 0.5ml (W-CAM-1 :gleic           | MS-305-P1     | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 851 | Microglobulin Beta-2 Ab-1 0.5ml (246-E8            | IHC Antibodies Microglobulin Beta-2 Ab-1 0.5ml (246-E8            | MS-440-P1     | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 852 | CD29 (Integrin Beta-1) 0.5ml                       | IHC Antibodies CD29 (Integrin Beta-1) 0.5ml                       | MS-596-P1     | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 853 | Keratin 16 Ab-1 1.0ml (LL025) Maus.Monoc           | IHC Antibodies Keratin 16 Ab-1 1.0ml (LL025) Maus.Monoc           | MS-620-P      | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 854 | Keratin 6 (LHK6B) 1ml                              | IHC Antibodies Keratin 6 (LHK6B) 1ml                              | MS-766-P      | vnt. | 1 | 21 | 424.00 | 513.04 | 424.00 |
| 855 | Keratin 18 Ab-1 0.5ml (DC10) Maus.Monoc            | IHC Antibodies Keratin 18 Ab-1 0.5ml (DC10) Maus.Monoc            | MS-142-B1     | vnt. | 1 | 21 | 426.00 | 515.46 | 426.00 |
| 856 | Kappa Light Chain Ab-1 0.5ml (LIC1) Maus           | IHC Antibodies Kappa Light Chain Ab-1 0.5ml (LIC1) Maus           | MS-143-B1     | vnt. | 1 | 21 | 429.00 | 519.09 | 429.00 |
| 857 | Keratin 8/18 (SD3) 1ml                             | IHC Antibodies Keratin 8/18 (SD3) 1ml                             | MS-743-S      | vnt. | 1 | 21 | 429.00 | 519.09 | 429.00 |
| 858 | Anti-Dog-1 7ml                                     | IHC Antibodies Anti-Dog-1 7ml                                     | MS-1933-R7    | vnt. | 1 | 21 | 430.00 | 520.30 | 430.00 |
| 859 | Keratin 15 Ab-1 0.1ml (LHK15) Maus.Monoc           | IHC Antibodies Keratin 15 Ab-1 0.1ml (LHK15) Maus.Monoc           | MS-1068-PIABX | vnt. | 1 | 21 | 430.00 | 520.30 | 430.00 |
| 860 | LH (LH01) CONC.                                    | IHC Antibodies LH (LH01) CONC.                                    | MS-1448-P     | vnt. | 1 | 21 | 430.00 | 520.30 | 430.00 |
| 861 | Thyroid Stimulating Hormone (TSH) Ab-3 1           | IHC Antibodies Thyroid Stimulating Hormone (TSH) Ab-3 1           | MS-1453-P     | vnt. | 1 | 21 | 430.00 | 520.30 | 430.00 |
| 862 | CD68/Macrophage Marker (PG-M1) 0.5ml               | IHC Antibodies CD68/Macrophage Marker (PG-M1) 0.5ml               | MS-1808-S1    | vnt. | 1 | 21 | 430.00 | 520.30 | 430.00 |
| 863 | CD30 (Ber-H2) 0.5ml                                | IHC Antibodies CD30 (Ber-H2) 0.5ml                                | MS-361-S1     | vnt. | 1 | 21 | 430.00 | 520.30 | 430.00 |
| 864 | Calponin Ab-1 0.5ml (CALP) Maus.Monoclon           | IHC Antibodies Calponin Ab-1 0.5ml (CALP) Maus.Monoclon           | MS-1168-P1    | vnt. | 1 | 21 | 430.00 | 520.30 | 430.00 |
| 865 | BCL-2alpha (100/D5) 0.5ml                          | IHC Antibodies BCL-2alpha (100/D5) 0.5ml                          | MS-123-P1     | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 866 | Follicle Stimulating Hormone (FSH) 1ml             | IHC Antibodies Follicle Stimulating Hormone (FSH) 1ml             | MS-1449-P     | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 867 | Caldesmon, HMW 0.5ml (Clone h-CALD)                | IHC Antibodies Caldesmon, HMW 0.5ml (Clone h-CALD)                | MS-1169-P1    | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 868 | "CD68 (KP1), Conc"                                 | IHC Antibodies "CD68 (KP1), Conc"                                 | MS-397-P1     | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 869 | Epith. Spec. Antig/Ep-CAM (VU-ID9) 0.5ml           | IHC Antibodies Epith. Spec. Antig/Ep-CAM (VU-ID9) 0.5ml           | MS-144-P1     | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 870 | MAP 2a,b,c (Microt.-Assoc. Protein) 7ml            | IHC Antibodies MAP 2a,b,c (Microt.-Assoc. Protein) 7ml            | MS-250-R7     | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 871 | Mitochondria (MTC02) 7ml                           | IHC Antibodies Mitochondria (MTC02) 7ml                           | MS-1372-R7    | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 872 | Keratin 8 / 18 Ab-2 0.1ml (K8.8 + DC10)            | IHC Antibodies Keratin 8 / 18 Ab-2 0.1ml (K8.8 + DC10)            | MS-1603-PIABX | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 873 | Topoisomerase II alpha Ab-4 7.0ml (Ki-S1           | IHC Antibodies Topoisomerase II alpha Ab-4 7.0ml (Ki-S1           | MS-1819-R7    | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 874 | CD45RA Ab-3 0.5ml (4KB5) Maus.Monoclonal           | IHC Antibodies CD45RA Ab-3 0.5ml (4KB5) Maus.Monoclonal           | MS-1845-P1    | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 875 | CD45RB Ab-3 0.5ml (PD7726) Maus.Monoclon           | IHC Antibodies CD45RB Ab-3 0.5ml (PD7726) Maus.Monoclon           | MS-1846-P1    | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 876 | Chromogranin A Ab-2 1.0ml (PHE5) Maus.Mo           | IHC Antibodies Chromogranin A Ab-2 1.0ml (PHE5) Maus.Mo           | MS-381-P      | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 877 | Keratin 8 Ab-4 0.1ml (TS1) Maus.Monoclon           | IHC Antibodies Keratin 8 Ab-4 0.1ml (TS1) Maus.Monoclon           | MS-997-PIABX  | vnt. | 1 | 21 | 432.00 | 522.72 | 432.00 |
| 878 | Epsstein-Barr Virus                                | IHC Antibodies Epstein-Barr Virus                                 | MS-1458-S1    | vnt. | 1 | 21 | 434.00 | 525.14 | 434.00 |
| 879 | Epithelial Membrane Antigen / EMA Ab-2             | IHC Antibodies Epithelial Membrane Antigen / EMA Ab-2             | MS-348-P      | vnt. | 1 | 21 | 434.00 | 525.14 | 434.00 |
| 880 | Glycophorin A 0.5ml                                | IHC Antibodies Glycophorin A 0.5ml                                | MS-1843-P1    | vnt. | 1 | 21 | 434.00 | 525.14 | 434.00 |
| 881 | Tyrosinase 7ml                                     | IHC Antibodies Tyrosinase 7ml                                     | MS-800-R7     | vnt. | 1 | 21 | 435.00 | 526.35 | 435.00 |
| 882 | Myogenin (F5D) 7ml                                 | IHC Antibodies Myogenin (F5D) 7ml                                 | MS-1113-R7    | vnt. | 1 | 21 | 435.00 | 526.35 | 435.00 |
| 883 | GLUT-1 (SPM498) 7ml                                | IHC Antibodies GLUT-1 (SPM498) 7ml                                | MS-10637-R7   | vnt. | 1 | 21 | 435.00 | 526.35 | 435.00 |
| 884 | CD56 / NCAM-1 (56C04) 7ml                          | IHC Antibodies CD56 / NCAM-1 (56C04) 7ml                          | MS-1149-R7    | vnt. | 1 | 21 | 435.00 | 526.35 | 435.00 |
| 885 | Hepatocytin (OCHI5) 0.5ml                          | IHC Antibodies Hepatocytin (OCHI5) 0.5ml                          | MS-1810-S1    | vnt. | 1 | 21 | 435.00 | 526.35 | 435.00 |
| 886 | Protein Gene Product 9.5 (PGP9.5) Ab-1 0           | IHC Antibodies Protein Gene Product 9.5 (PGP9.5) Ab-1 0           | MS-1760-S1    | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 887 | Tartrate Resistant Acid Phosphatase 7ml            | IHC Antibodies Tartrate Resistant Acid Phosphatase 7ml            | MS-1768-R7    | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 888 | CD1a (O10) 7ml                                     | IHC Antibodies CD1a (O10) 7ml                                     | MS-1856-R7    | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 889 | CD30 (Reed-Sternberg Cell Marker) Ab-4 0           | IHC Antibodies CD30 (Reed-Sternberg Cell Marker) Ab-4 0           | MS-1857-P1    | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 890 | p53 0.5ml  | IHC Antibodies p53 0.5ml  | MS-186-P1     | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 891 | Keratin 17 0.5ml                                   | IHC Antibodies Keratin 17 0.5ml                                   | MS-489-S1     | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 892 | CD36 / GPIIb / GPIV Ab-3 0.5ml (185-1G2            | IHC Antibodies CD36 / GPIIb / GPIV Ab-3 0.5ml (185-1G2            | MS-756-P1     | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 893 | CD5 7ml  | IHC Antibodies CD5 7ml  | MS-393-R7     | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 894 | CD20 (L26) 0.5ml                                   | IHC Antibodies CD20 (L26) 0.5ml                                   | MS-340-S1     | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 895 | Renal Cell Carcinoma Marker (gp200) Ab-1           | IHC Antibodies Renal Cell Carcinoma Marker (gp200) Ab-1           | MS-409-P1     | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 896 | CD44 Std. / HCAM (156-3C11) 0.5ml                  | IHC Antibodies CD44 Std. / HCAM (156-3C11) 0.5ml                  | MS-668-P1     | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 897 | Villin (CWWB1) 0.5ml                               | IHC Antibodies Villin (CWWB1) 0.5ml                               | MS-1499-P1    | vnt. | 1 | 21 | 436.00 | 527.56 | 436.00 |
| 898 | CD99/MIC2 Ab-1                                     | IHC Antibodies CD99/MIC2 Ab-1                                     | MS-294-P1     | vnt. | 1 | 21 | 437.00 | 528.77 | 437.00 |
| 899 | CD31 / PECAM-1 (JC70A) 0.5ml                       | IHC Antibodies CD31 / PECAM-1 (JC70A) 0.5ml                       | MS-553-S1     | vnt. | 1 | 21 | 437.00 | 528.77 | 437.00 |
| 900 | Keratin 7 (OV-TL 12/30) 0.5ml                      | IHC Antibodies Keratin 7 (OV-TL 12/30) 0.5ml                      | MS-1352-P1    | vnt. | 1 | 21 | 437.00 | 528.77 | 437.00 |
| 901 | MUCIN 5AC (45M1) CONC                              | IHC Antibodies MUCIN 5AC (45M1) CONC                              | MS-145-P1     | vnt. | 1 | 21 | 437.00 | 528.77 | 437.00 |
| 902 | Keratin 5 (XM26) 0.5ml                             | IHC Antibodies Keratin 5 (XM26) 0.5ml                             | MS-1896-S1    | vnt. | 1 | 21 | 437.00 | 528.77 | 437.00 |
| 903 | CD15 (MMA, same as LeuM1) 1ml                      | IHC Antibodies CD15 (MMA, same as LeuM1) 1ml                      | MS-1259-P     | vnt. | 1 | 21 | 437.00 | 528.77 | 437.00 |
| 904 | S100 Protein (4C4.9) 1ml                           | IHC Antibodies S100 Protein (4C4.9) 1ml                           | MS-296-P      | vnt. | 1 | 21 | 437.00 | 528.77 | 437.00 |
| 905 | GFAP (ASTRO6) 1ml                                  | IHC Antibodies GFAP (ASTRO6) 1ml                                  | MS-1376-P     | vnt. | 1 | 21 | 438.00 | 529.98 | 438.00 |
| 906 | Factor XIII A (AC-1A1) 7ml                         | IHC Antibodies Factor XIII A (AC-1A1) 7ml                         | MS-1237-R7    | vnt. | 1 | 21 | 439.00 | 531.19 | 439.00 |
| 907 | ACTH (AH26) 0.5ml                                  | IHC Antibodies ACTH (AH26) 0.5ml                                  | MS-452-P1     | vnt. | 1 | 21 | 439.00 | 531.19 | 439.00 |
| 908 | Chromogranin A (LK2H10) 1ml                        | IHC Antibodies Chromogranin A (LK2H10) 1ml                        | MS-324-P      | vnt. | 1 | 21 | 439.00 | 531.19 | 439.00 |
| 909 | Epithelial Membrane Antigen / EMA Ab-3 0           | IHC Antibodies Epithelial Membrane Antigen / EMA Ab-3 0           | MS-741-PABX   | vnt. | 1 | 21 | 439.00 | 531.19 | 439.00 |

|     |   |  |               |      |   |    |        |        |        |
|-----|---|--|---------------|------|---|----|--------|--------|--------|
| 910 | CA19-9 / Sialyl Lewis <sup>x</sup> (121SLE) 1ml | IHC Antibodies CA19-9 / Sialyl Lewis <sup>x</sup> (121SLE) 1ml | MS-379-P      | vnt. | 1 | 21 | 439,00 | 531,19 | 439,00 |
| 911 | TTF-1 (8G7G3/1) 7ml                             | IHC Antibodies TTF-1 (8G7G3/1) 7ml                             | MS-699-R7     | vnt. | 1 | 21 | 440,00 | 532,40 | 440,00 |
| 912 | Collagen X Ab-1 0.1ml (X-AC9)<br>Maus.Monoc     | IHC Antibodies Collagen X Ab-1 0.1ml (X-AC9) Maus.Monoc        | MS-852-B0     | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 913 | Actin, Smooth Muscle Ab-1 0.1ml (1A4 : a        | IHC Antibodies Actin, Smooth Muscle Ab-1 0.1ml (1A4 : a        | MS-113-P1ABX  | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 914 | Keratin, Pan Ab-2 0.2ml (PAN-CK)<br>Maus.Mo     | IHC Antibodies Keratin, Pan Ab-2 0.2ml (PAN-CK) Maus.Mo        | MS-356-PABX   | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 915 | Ab MelanomaMrkr MAb3 7mL                        | IHC Antibodies Ab MelanomaMrkr MAb3 7mL                        | MS-716-R7     | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 916 | CD45RO (T-Cell Marker) Ab-1 0.2ml (UCHL-        | IHC Antibodies CD45RO (T-Cell Marker) Ab-1 0.2ml (UCHL-        | MS-112-PABX   | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 917 | CD74 Ab-1 0.1ml (LN2)<br>Maus.Monoclonal        | IHC Antibodies CD74 Ab-1 0.1ml (LN2) Maus.Monoclonal           | MS-131-P1ABX  | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 918 | Lambda Light Chain (HP6054) 0,2ml               | IHC Antibodies Lambda Light Chain (HP6054) 0,2ml               | MS-180-PABX   | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 919 | Keratin 19 Ab-1 0.2ml (A53-B/A2.26 :auch        | IHC Antibodies Keratin 19 Ab-1 0.2ml (A53-B/A2.26 :auch        | MS-198-PABX   | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 920 | Prostate Spec Acid Phosphatase (PSAP) Ab        | IHC Antibodies Prostate Spec Acid Phosphatase (PSAP) Ab        | MS-321-PABX   | vnt. | 1 | 21 | 441,00 | 533,61 | 441,00 |
| 921 | Mesothelin Ab-1 7.0ml (5B2)<br>Maus.Monoclo     | IHC Antibodies Mesothelin Ab-1 7.0ml (5B2) Maus.Monoclo        | MS-1320-R7    | vnt. | 1 | 21 | 443,00 | 536,03 | 443,00 |
| 922 | CD57 (Natural Killer Cell Marker) Ab-1 7        | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-1 7        | MS-136-R7     | vnt. | 1 | 21 | 443,00 | 536,03 | 443,00 |
| 923 | Keratin 18 Ab-1 0.2ml (DC10)<br>Maus.Monoclo    | IHC Antibodies Keratin 18 Ab-1 0.2ml (DC10) Maus.Monoclo       | MS-142-PABX   | vnt. | 1 | 21 | 445,00 | 538,45 | 445,00 |
| 924 | CD54 / ICAM-1 0.1mL                             | IHC Antibodies CD54 / ICAM-1 0.1mL                             | MS-114-P1ABX  | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 925 | CD57 (Natural Killer Cell Marker) Ab-2 7        | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-2 7        | MS-1163-R7    | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 926 | MCM2 Ab-1 7.0ml (CRCT2.1)<br>Maus.Monoclonal    | IHC Antibodies MCM2 Ab-1 7.0ml (CRCT2.1) Maus.Monoclonal       | MS-1726-R7    | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 927 | c-myb / v-myb Ab-1 7.0ml (4E3)<br>Maus.Mono     | IHC Antibodies c-myb / v-myb Ab-1 7.0ml (4E3) Maus.Mono        | MS-1728-R7    | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 928 | Placental Alk. Phosphatase (PLAP) Ab-1 0        | IHC Antibodies Placental Alk. Phosphatase (PLAP) Ab-1 0        | MS-208-P1     | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 929 | Plasma Cell Ab-1 0.5ml (LIV3G11)<br>Maus.Mo     | IHC Antibodies Plasma Cell Ab-1 0.5ml (LIV3G11) Maus.Mo        | MS-488-P1     | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 930 | MHC I (HLA-A, B, C) Ab-1 0.1ml (246-BE, 8E      | IHC Antibodies MHC I (HLA-A, B, C) Ab-1 0.1ml (246-BE, 8E      | MS-557-P1ABX  | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 931 | CDw75 Ab-1 0.1ml (LN1)<br>Maus.Monoclonal       | IHC Antibodies CDw75 Ab-1 0.1ml (LN1) Maus.Monoclonal          | MS-130-P1ABX  | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 932 | Serotonin (5HT-H209) 1ml                        | IHC Antibodies Serotonin (5HT-H209) 1ml                        | MS-1431-S     | vnt. | 1 | 21 | 446,00 | 539,66 | 446,00 |
| 933 | Granzyme B (GZB01) 7ml                          | IHC Antibodies Granzyme B (GZB01) 7ml                          | MS-1157-R7    | vnt. | 1 | 21 | 447,00 | 540,87 | 447,00 |
| 934 | CD57 (Natural Killer Cell Marker) Ab-1 0        | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-1 0        | MS-136-P1ABX  | vnt. | 1 | 21 | 447,00 | 540,87 | 447,00 |
| 935 | Granulocyte (Myeloid cell Marker) Ab-1 0        | IHC Antibodies Granulocyte (Myeloid cell Marker) Ab-1 0        | MS-189-PABX   | vnt. | 1 | 21 | 447,00 | 540,87 | 447,00 |
| 936 | Amyloid A Component Ab-1 0.5ml (mcl)<br>Mau     | IHC Antibodies Amyloid A Component Ab-1 0.5ml (mcl) Mau        | MS-1219-S1    | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 937 | c-myc Ab-2 7.0ml (9E10.3)<br>Maus.Monoclonal    | IHC Antibodies c-myc Ab-2 7.0ml (9E10.3) Maus.Monoclonal       | MS-139-R7     | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 938 | p21 WAF1 (DCS-60.2) 0,5ml                       | IHC Antibodies p21 WAF1 (DCS-60.2) 0,5ml                       | MS-230-P1     | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 939 | Keratin, Low Molecular Weight Ab-1 0.2ml        | IHC Antibodies Keratin, Low Molecular Weight Ab-1 0.2ml        | MS-341-PABX   | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 940 | Vinculin Ab-1 7.0ml (VLN01)<br>Maus.Monoclo     | IHC Antibodies Vinculin Ab-1 7.0ml (VLN01) Maus.Monoclo        | MS-1209-R7    | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 941 | Insulin Ab-4 1.0ml (INS04 ;gleicher Klon        | IHC Antibodies Insulin Ab-4 1.0ml (INS04 ;gleicher Klon        | MS-1377-P     | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 942 | Collagen II Ab-3 7.0ml (6B3)<br>Maus.Monoclo    | IHC Antibodies Collagen II Ab-3 7.0ml (6B3) Maus.Monoclo       | MS-306-R7     | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 943 | Bax Ab-1 7.0ml (2D2) Maus.Monoclonal            | IHC Antibodies Bax Ab-1 7.0ml (2D2) Maus.Monoclonal            | MS-711-R7     | vnt. | 1 | 21 | 448,00 | 542,08 | 448,00 |
| 944 | Involucrin (SY5) 0,5ml                          | IHC Antibodies Involucrin (SY5) 0,5ml                          | MS-126-P1     | vnt. | 1 | 21 | 449,00 | 543,29 | 449,00 |
| 945 | Androgen Receptor (AR 441) 7ml                  | IHC Antibodies Androgen Receptor (AR 441) 7ml                  | MS-443-R7     | vnt. | 1 | 21 | 449,00 | 543,29 | 449,00 |
| 946 | Chorionic Gonadotropin, Human/HCG 1ml           | IHC Antibodies Chorionic Gonadotropin, Human/HCG 1ml           | MS-1065-P     | vnt. | 1 | 21 | 449,00 | 543,29 | 449,00 |
| 947 | Synaptophysin (SYPO2) 0,5ml                     | IHC Antibodies Synaptophysin (SYPO2) 0,5ml                     | MS-1150-S1    | vnt. | 1 | 21 | 449,00 | 543,29 | 449,00 |
| 948 | Keratin 19 1mL                                  | IHC Antibodies Keratin 19 1mL                                  | MS-1902-P1    | vnt. | 1 | 21 | 449,00 | 543,29 | 449,00 |
| 949 | Collagen VII 0.5mL                              | IHC Antibodies Collagen VII 0.5mL                              | MS-444-P1     | vnt. | 1 | 21 | 449,00 | 543,29 | 449,00 |
| 950 | MART-1/MELAN-A (Melanoma)                       | IHC Antibodies MART-1/MELAN-A (Melanoma)                       | MS-799-P1     | vnt. | 1 | 21 | 449,00 | 543,29 | 449,00 |
| 951 | MESOTHELIN (5B2)                                | IHC Antibodies MESOTHELIN (5B2)                                | MS-1320-S1    | vnt. | 1 | 21 | 450,00 | 544,50 | 450,00 |
| 952 | Keratin 19 0.5mL                                | IHC Antibodies Keratin 19 0.5mL                                | MS-1671-P1    | vnt. | 1 | 21 | 450,00 | 544,50 | 450,00 |
| 953 | Kappa Light Chain Ab-1 0.2ml (L1C1)<br>Maus     | IHC Antibodies Kappa Light Chain Ab-1 0.2ml (L1C1) Maus        | MS-143-PABX   | vnt. | 1 | 21 | 450,00 | 544,50 | 450,00 |
| 954 | Factor VIII Related Antigen / von Willeb        | IHC Antibodies Factor VIII Related Antigen / von Willeb        | MS-722-P1ABX  | vnt. | 1 | 21 | 450,00 | 544,50 | 450,00 |
| 955 | Bromodeoxyuridine (BrdU)(BRD.3) 0.5ml           | IHC Antibodies Bromodeoxyuridine (BrdU)(BRD.3) 0.5ml           | MS-1058-P1    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 956 | Mammaglobin (304-1A5) 0.1ml                     | IHC Antibodies Mammaglobin (304-1A5) 0.1ml                     | MS-1919-A0    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 957 | CD79a / mb-1 (B Cell Marker) 0.5ml              | IHC Antibodies CD79a / mb-1 (B Cell Marker) 0.5ml              | MS-357-P1     | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 958 | CD38, 7ml                                       | IHC Antibodies CD38, 7ml                                       | MS-983-R7     | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 959 | ERG (ETS-related gene) 7ml                      | IHC Antibodies ERG (ETS-related gene) 7ml                      | MS-1937-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 960 | p53 Ab-8 0.5ml (DO-7 + BP53-12)<br>Maus.Mon     | IHC Antibodies p53 Ab-8 0.5ml (DO-7 + BP53-12) Maus.Mon        | MS-738-P1     | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 961 | GnRH Receptor / LH-RH Receptor Ab-3 7.0m        | IHC Antibodies GnRH Receptor / LH-RH Receptor Ab-3 7.0m        | MS-1139-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 962 | Amyloid A4 / Amyloid Beta Ab-1 7.0ml (B         | IHC Antibodies Amyloid A4 / Amyloid Beta Ab-1 7.0ml (B         | MS-1167-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 963 | 14.3.3 sigma 7mL (1433S01) Mouse                | IHC Antibodies 14.3.3 sigma 7mL (1433S01) Mouse                | MS-1185-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 964 | Heat Shock Protein 60 (HSP60) Ab-1 7.0ml        | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 7.0ml        | MS-120-R7     | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 965 | Mast Cell Chymase Ab-1 7.0ml (CC1)<br>Maus.     | IHC Antibodies Mast Cell Chymase Ab-1 7.0ml (CC1) Maus.        | MS-1217-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 966 | MHC I (HLA-A, B, C) Ab-3 0.1ml (W6/32) M        | IHC Antibodies MHC I (HLA-A, B, C) Ab-3 0.1ml (W6/32) M        | MS-1218-P1ABX | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 967 | Tubulin-Beta Ab-6 7.0ml (TBN06 ; gleiche        | IHC Antibodies Tubulin-Beta Ab-6 7.0ml (TBN06 ; gleiche        | MS-1226-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 968 | Tropomyosin Ab-1 7.0ml (CH1)<br>Maus.Monoclo    | IHC Antibodies Tropomyosin Ab-1 7.0ml (CH1) Maus.Monoclo       | MS-1256-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 969 | CD24 (GPI-linked surface mucin) Ab-1 0.1        | IHC Antibodies CD24 (GPI-linked surface mucin) Ab-1 0.1        | MS-1278-P1ABX | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 970 | Actin, Muscle Spec Ab-6 1.0ml (MSA06; gl        | IHC Antibodies Actin, Muscle Spec Ab-6 1.0ml (MSA06; gl        | MS-1296-P     | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 971 | Growth Hormone, Human / hGH Ab-3 7.0ml (        | IHC Antibodies Growth Hormone, Human / hGH Ab-3 7.0ml (        | MS-1328-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 972 | Prolactin Receptor Ab-1 7.0ml (B6.2)<br>Mau     | IHC Antibodies Prolactin Receptor Ab-1 7.0ml (B6.2) Mau        | MS-1338-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 973 | MHC II (HLA-DR) Ab-1 0.1ml (LN3)<br>Maus.Mo     | IHC Antibodies MHC II (HLA-DR) Ab-1 0.1ml (LN3) Maus.Mo        | MS-133-P1ABX  | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 974 | Laminin B2 / gamma Ab-2 7.0ml (D18)<br>Mau      | IHC Antibodies Laminin B2 / gamma Ab-2 7.0ml (D18) Mau         | MS-1356-R7    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |
| 975 | Prolactin Ab-2 0.5ml (PRL02)<br>Maus.Monoclo    | IHC Antibodies Prolactin Ab-2 0.5ml (PRL02) Maus.Monoclo       | MS-1362-P1    | vnt. | 1 | 21 | 451,00 | 545,71 | 451,00 |

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|------|---|--|--------------|------|---|----|--------|--------|--------|
| 976  | Insulin Ab-5 1.0ml (INS05 :gleicher Klon)                       | IHC Antibodies Insulin Ab-5 1.0ml (INS05 :gleicher Klon)                       | MS-1378-P    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 977  | TIMP-2 Ab-5 7.0ml (3A4) Maus, Monoclonal                        | IHC Antibodies TIMP-2 Ab-5 7.0ml (3A4) Maus, Monoclonal                        | MS-1485-R7   | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 978  | Pds1 Ab-1 7.0ml (DCS-280) Maus, Monoclonal                      | IHC Antibodies Pds1 Ab-1 7.0ml (DCS-280) Maus, Monoclonal                      | MS-1511-R7   | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 979  | Human Sodium Iodide Symporter (hNIS) Ab-                        | IHC Antibodies Human Sodium Iodide Symporter (hNIS) Ab-                        | MS-1653-R7   | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 980  | pS2 / pNR-2 Estrogen-Regulated Protein A                        | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A                        | MS-199-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 981  | Cyclin D3 Ab-1 7.0ml (DCS-22) Maus, Monoclonal                  | IHC Antibodies Cyclin D3 Ab-1 7.0ml (DCS-22) Maus, Monoclonal                  | MS-215-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 982  | HDJ-2 / DNAJ Ab-1 7.0ml (KA2A5.6) Maus, M                       | IHC Antibodies HDJ-2 / DNAJ Ab-1 7.0ml (KA2A5.6) Maus, M                       | MS-225-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 983  | MAP1B / MAP5 (Microtubule-Associated Pro                        | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro                        | MS-248-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 984  | MAP 2a,b (Microtubule-Associated Protein                        | IHC Antibodies MAP 2a,b (Microtubule-Associated Protein                        | MS-249-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 985  | Laminin Receptor Ab-1 7.0ml (MLuC5) Maus                        | IHC Antibodies Laminin Receptor Ab-1 7.0ml (MLuC5) Maus                        | MS-259-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 986  | Cyclin B1 Ab-1 7.0ml (V152) Maus, Monoclonal                    | IHC Antibodies Cyclin B1 Ab-1 7.0ml (V152) Maus, Monoclonal                    | MS-338-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 987  | Fyn (p59 <sup>tyr</sup> ) Ab-1 7.0ml (1S) Maus, Mono            | IHC Antibodies Fyn (p59 <sup>tyr</sup> ) Ab-1 7.0ml (1S) Maus, Mono            | MS-339-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 988  | p21 <sup>WAF1</sup> Ab-5 7.0ml (HZ52) Maus, Monoclonal          | IHC Antibodies p21 <sup>WAF1</sup> Ab-5 7.0ml (HZ52) Maus, Monoclonal          | MS-387-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 989  | Filaggrin Ab-1 7.0ml (FLG01) Maus, Monoclonal                   | IHC Antibodies Filaggrin Ab-1 7.0ml (FLG01) Maus, Monoclonal                   | MS-449-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 990  | Thymidine Phosphorylase / PD-ECGF Ab-1 7                        | IHC Antibodies Thymidine Phosphorylase / PD-ECGF Ab-1 7                        | MS-499-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 991  | CD81 / TAPA-1 Ab-1 0.1ml (1.3.3.22) Maus                        | IHC Antibodies CD81 / TAPA-1 Ab-1 0.1ml (1.3.3.22) Maus                        | MS-502-P1ABX | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 992  | BCL-X Ab-1 7.0ml (2H12) Maus, Monoclonal                        | IHC Antibodies BCL-X Ab-1 7.0ml (2H12) Maus, Monoclonal                        | MS-715-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 993  | MMP-13 (Collagenase-3) Ab-1 7.0ml (VIII A                       | IHC Antibodies MMP-13 (Collagenase-3) Ab-1 7.0ml (VIII A                       | MS-825-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 994  | Cyclin B1 Ab-4 7.0ml (GNS11) Maus, Monoclonal                   | IHC Antibodies Cyclin B1 Ab-4 7.0ml (GNS11) Maus, Monoclonal                   | MS-869-R7    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 995  | CD38 (SPC32) 0.5ml  | IHC Antibodies CD38 (SPC32) 0.5ml  | MS-983-S1    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 996  | MACROPHAGE (MAC387) Maus, Monoclonal                            | IHC Antibodies MACROPHAGE (MAC387) Maus, Monoclonal                            | MS-148-P     | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 997  | MAP 2a,b,c (Microtubule-Associated Protein                      | IHC Antibodies MAP 2a,b,c (Microtubule-Associated Protein                      | MS-250-P1    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 998  | Keratin 10 (DE-K10) 1ml   | IHC Antibodies Keratin 10 (DE-K10) 1ml   | MS-611-P     | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 999  | Insulin Ab-6 (INS04 + INS05) 1.0ml (INS0                        | IHC Antibodies Insulin Ab-6 (INS04 + INS05) 1.0ml (INS0                        | MS-1379-P    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 1000 | Tubulin-Alpha (DM1A) 0.5ml                                      | IHC Antibodies Tubulin-Alpha (DM1A) 0.5ml                                      | MS-581-P1    | vnt. | 1 | 21 | 451.00 | 545.71 | 451.00 |
| 1001 | Melanoma Marker, Pan (HMB45) 7ml                                | IHC Antibodies Melanoma Marker, Pan (HMB45) 7ml                                | MS-939-R7    | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1002 | Adenovirus Ab-5 0.5ml (M58 + M73) Maus, M                       | IHC Antibodies Adenovirus Ab-5 0.5ml (M58 + M73) Maus, M                       | MS-1069-P1   | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1003 | Synuclein Ab-2 7.0ml (syn211) Maus, Monoclonal                  | IHC Antibodies Synuclein Ab-2 7.0ml (syn211) Maus, Monoclonal                  | MS-1572-R7   | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1004 | CD45/T200/LCA (PD726/16+2B11) 1ml                               | IHC Antibodies CD45/T200/LCA (PD726/16+2B11) 1ml                               | MS-355-P     | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1005 | Interferon-# (II) / IFN-# (II) Ab-1 1.0ml                       | IHC Antibodies Interferon-# (II) / IFN-# (II) Ab-1 1.0ml                       | MS-574-P     | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1006 | Surfactant Protein B (Precursor) Ab-1 7                         | IHC Antibodies Surfactant Protein B (Precursor) Ab-1 7                         | MS-704-R7    | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1007 | CEA / CD66e (COL-1) 1ml   | IHC Antibodies CEA / CD66e (COL-1) 1ml   | MS-613-P     | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1008 | Caldesmon, LMW Ab-2 7.0ml (I-CALD) Maus                         | IHC Antibodies Caldesmon, LMW Ab-2 7.0ml (I-CALD) Maus                         | MS-1251-R7   | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1009 | XRCC1 Ab-3 7.0ml (144) Maus, Monoclonal                         | IHC Antibodies XRCC1 Ab-3 7.0ml (144) Maus, Monoclonal                         | MS-1393-R7   | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1010 | Heat Shock Protein 70 (HSP70) 7ml                               | IHC Antibodies Heat Shock Protein 70 (HSP70) 7ml                               | MS-482-R7    | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1011 | MART-1 / Melan-A (Melanoma Marker) Ab-1                         | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-1                         | MS-612-R7    | vnt. | 1 | 21 | 452.00 | 546.92 | 452.00 |
| 1012 | p53 Ab-2 0.5ml (PAb 1801) Maus, Monoclonal                      | IHC Antibodies p53 Ab-2 0.5ml (PAb 1801) Maus, Monoclonal                      | MS-105-P1    | vnt. | 1 | 21 | 453.00 | 548.13 | 453.00 |
| 1013 | Lambda Light Chain Ab-4 (Cocktail) 1.0ml                        | IHC Antibodies Lambda Light Chain Ab-4 (Cocktail) 1.0ml                        | MS-1158-P    | vnt. | 1 | 21 | 453.00 | 548.13 | 453.00 |
| 1014 | p53 (DO-1) 0.5ml  | IHC Antibodies p53 (DO-1) 0.5ml  | MS-187-P1    | vnt. | 1 | 21 | 453.00 | 548.13 | 453.00 |
| 1015 | "Troponin T (13-11), Conc"                                      | IHC Antibodies "Troponin T (13-11), Conc"                                      | MS-295-P1    | vnt. | 1 | 21 | 453.00 | 548.13 | 453.00 |
| 1016 | Keratin 14 (LL002) 1ml  | IHC Antibodies Keratin 14 (LL002) 1ml  | MS-115-P     | vnt. | 1 | 21 | 453.00 | 548.13 | 453.00 |
| 1017 | Vasc. End. Growth Fac. (VEGF)(H121) 0.5ml                       | IHC Antibodies Vasc. End. Growth Fac. (VEGF)(H121) 0.5ml                       | MS-350-P1    | vnt. | 1 | 21 | 453.00 | 548.13 | 453.00 |
| 1018 | Neurofilament (200kDa & 68kDa) 0.5ml                            | IHC Antibodies Neurofilament (200kDa & 68kDa) 0.5ml                            | MS-359-S1    | vnt. | 1 | 21 | 453.00 | 548.13 | 453.00 |
| 1019 | Melanoma (gp100) (HMB45) 7ml                                    | IHC Antibodies Melanoma (gp100) (HMB45) 7ml                                    | MS-364-R7    | vnt. | 1 | 21 | 454.00 | 549.34 | 454.00 |
| 1020 | Keratin, HMW Ab-1 0.2ml (AE3) Maus, Monoclonal                  | IHC Antibodies Keratin, HMW Ab-1 0.2ml (AE3) Maus, Monoclonal                  | MS-342-PABX  | vnt. | 1 | 21 | 454.00 | 549.34 | 454.00 |
| 1021 | CD44 Sid. / HCAM Ab-2 0.5ml (5F12) Maus                         | IHC Antibodies CD44 Sid. / HCAM Ab-2 0.5ml (5F12) Maus                         | MS-178-P1    | vnt. | 1 | 21 | 454.00 | 549.34 | 454.00 |
| 1022 | Chromogranin A Ab-3 1.0ml (LK2H10 + PHE5                        | IHC Antibodies Chromogranin A Ab-3 1.0ml (LK2H10 + PHE5                        | MS-382-P     | vnt. | 1 | 21 | 454.00 | 549.34 | 454.00 |
| 1023 | Growth Hormone, Human / hGH Ab-3 0.5ml                          | IHC Antibodies Growth Hormone, Human / hGH Ab-3 0.5ml                          | MS-1328-P1   | vnt. | 1 | 21 | 454.00 | 549.34 | 454.00 |
| 1024 | CD42b (GP1b) (42C01) 7ml  | IHC Antibodies CD42b (GP1b) (42C01) 7ml  | MS-1174-R7   | vnt. | 1 | 21 | 454.00 | 549.34 | 454.00 |
| 1025 | Rhodopsin (Opsin) Ab-1 7.0ml (RET-P1) Ma                        | IHC Antibodies Rhodopsin (Opsin) Ab-1 7.0ml (RET-P1) Ma                        | MS-1233-R7   | vnt. | 1 | 21 | 454.00 | 549.34 | 454.00 |
| 1026 | CD71/Transferrin Receptor (10F11) 0.5ml                         | IHC Antibodies CD71/Transferrin Receptor (10F11) 0.5ml                         | MS-1096-S1   | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1027 | ER (AER314), CONC   | IHC Antibodies ER (AER314), CONC   | MS-168-P1    | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1028 | Epithelial Spec Antigen / Ep-CAM Ab-7 0.                        | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-7 0.                        | MS-1825-S1   | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1029 | Thomsen-Friedreich Antigen Ab-1 7.0ml                           | IHC Antibodies Thomsen-Friedreich Antigen Ab-1 7.0ml                           | MS-455-R7    | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1030 | PCNA (PC10) 0.5ml   | IHC Antibodies PCNA (PC10) 0.5ml   | MS-106-P1    | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1031 | CD106 / VCAM-1 Ab-3 7.0ml (1.4C3) Maus, M                       | IHC Antibodies CD106 / VCAM-1 Ab-3 7.0ml (1.4C3) Maus, M                       | MS-1101-R7   | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1032 | Caspase 3 (CPP32) Ab-3 7.0ml (3CSP03 : g                        | IHC Antibodies Caspase 3 (CPP32) Ab-3 7.0ml (3CSP03 : g                        | MS-1123-R7   | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1033 | Filamin Ab-1 0.5ml (FLMN01 :gleicher Klon                       | IHC Antibodies Filamin Ab-1 0.5ml (FLMN01 :gleicher Klon                       | MS-1211-P1   | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1034 | Mast Cell Trypsin (AA1) 7ml                                     | IHC Antibodies Mast Cell Trypsin (AA1) 7ml                                     | MS-1216-R7   | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1035 | Secretory Component 1ml   | IHC Antibodies Secretory Component 1ml   | MS-1367-P    | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1036 | c-myc Ab-2 0.5ml (9E10.3) Maus, Monoclonal                      | IHC Antibodies c-myc Ab-2 0.5ml (9E10.3) Maus, Monoclonal                      | MS-139-P1    | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1037 | Epithelial Spec Antigen / Ep-CAM 0.5ml p53 Ab-4 0.5ml (PAb 122) | IHC Antibodies Epithelial Spec Antigen / Ep-CAM 0.5ml p53 Ab-4 0.5ml (PAb 122) | MS-181-P1    | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |
| 1038 | Maus, Monoclonal  | IHC Antibodies p53 Ab-4 0.5ml (PAb 122) Maus, Monoclonal                       | MS-182-P1    | vnt. | 1 | 21 | 455.00 | 550.55 | 455.00 |

|      |   |  |                              |              |        |          |                  |                  |                  |
|------|---|--|------------------------------|--------------|--------|----------|------------------|------------------|------------------|
| 1039 | CD3epsilon (Early T-Cell Marker) Ab-9.7<br>Cyclin D1 / Bcl-1 Ab-1 0.5ml (DCS-6)<br>Mau  | IHC Antibodies CD3epsilon (Early T-Cell Marker) Ab-9.7.<br>IHC Antibodies Cyclin D1 / Bcl-1 Ab-1 0.5ml (DCS-6) Mau | MS-1880-R7<br>MS-210-P1      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 455.00<br>455.00 | 550.55<br>550.55 | 455.00<br>455.00 |
| 1040 | MyoD1 Ab-1 0.5ml (5.8A)<br>Maus.Monoclonal  | IHC Antibodies MyoD1 Ab-1 0.5ml (5.8A) Maus.Monoclonal   | MS-273-P1                    | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1041 | MyoD1 Ab-2 0.5ml (5.2F)<br>Maus.Monoclonal  | IHC Antibodies MyoD1 Ab-2 0.5ml (5.2F) Maus.Monoclonal   | MS-278-P1                    | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1042 | Vascular Endothelial Growth Factor<br>(VEGF)  | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)   | MS-290-P1                    | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1043 | CD35 / CR1 (Follicular Dendritic Cell Ma<br>Collagen IV 0.5mL                           | IHC Antibodies CD35 / CR1 (Follicular Dendritic Cell Ma<br>IHC Antibodies Collagen IV 0.5mL                        | MS-336-P1<br>MS-448-S1       | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 455.00<br>455.00 | 550.55<br>550.55 | 455.00<br>455.00 |
| 1044 | Adenovirus Type 5 E1A Ab-1 0.5ml<br>(M58) M   | IHC Antibodies Adenovirus Type 5 E1A Ab-1 0.5ml (M58) M  | MS-587-P1                    | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1045 | Adenovirus Type 2 E1A Ab-2 0.5ml<br>(M73) M   | IHC Antibodies Adenovirus Type 2 E1A Ab-2 0.5ml (M73) M  | MS-588-P1                    | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1046 | ESA / Ep-CAM (AUA1) Conc<br>CD43 / T-Cell Marker Ab-3 1.0ml (84-<br>3C1)                | IHC Antibodies ESA / Ep-CAM (AUA1) Conc<br>IHC Antibodies CD43 / T-Cell Marker Ab-3 1.0ml (84-3C1)                 | MS-675-P1<br>MS-679-P        | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 455.00<br>455.00 | 550.55<br>550.55 | 455.00<br>455.00 |
| 1047 | CD1a 7mL  | IHC Antibodies CD1a 7mL  | MS-746-R7                    | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1048 | Maltose Binding Protein 0.5mL   | IHC Antibodies Maltose Binding Protein 0.5mL   | MS-765-P1                    | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1049 | Human Papilloma Virus Type 16-<br>Rhodopsin (Opsin) Ab-1 0.5ml (RET-P1)<br>Ma           | IHC Antibodies Human Papilloma Virus Type 16-<br>IHC Antibodies Rhodopsin (Opsin) Ab-1 0.5ml (RET-P1) Ma           | MS-768-P1<br>MS-1233-P1      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 455.00<br>455.00 | 550.55<br>550.55 | 455.00<br>455.00 |
| 1050 | CD105/Endoglin/TGF-beta (SN6h) 0.5ml  | IHC Antibodies CD105/Endoglin/TGF-beta (SN6h) 0.5ml  | MS-1290-P1                   | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1051 | CD30 (Reed-Sternberg Cell Marker) 7.0ml   | IHC Antibodies CD30 (Reed-Sternberg Cell Marker) 7.0ml   | MS-1915-R7                   | vnt.         | 1      | 21       | 455.00           | 550.55           | 455.00           |
| 1052 | "Milk Fat Globule 1, Human"<br>Retinoblastoma (Rb) Ab-5 0.5ml (XZ133)<br>M              | IHC Antibodies "Milk Fat Globule 1, Human"<br>IHC Antibodies Retinoblastoma (Rb) Ab-5 0.5ml (XZ133) M              | MS-512-P1<br>MS-595-P1       | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 455.00<br>455.00 | 550.55<br>550.55 | 455.00<br>455.00 |
| 1053 | CD25 / IL-2Ralpha (IL2R. 1) 0.5ml   | IHC Antibodies CD25 / IL-2Ralpha (IL2R. 1) 0.5ml   | MS-203-P1                    | vnt.         | 1      | 21       | 456.00           | 551.76           | 456.00           |
| 1054 | LAB p53 (clone PAb240) 0.5 ml   | IHC Antibodies LAB p53 (clone PAb240) 0.5 ml   | MS-104-P1                    | vnt.         | 1      | 21       | 456.00           | 551.76           | 456.00           |
| 1055 | 6-Histidine (Epitope) (4D11) 0.5ml  | IHC Antibodies 6-Histidine (Epitope) (4D11) 0.5ml  | MS-667-P1                    | vnt.         | 1      | 21       | 456.00           | 551.76           | 456.00           |
| 1056 | S100 Protein Ab-1 0.5ml (4C4.9)<br>Maus.Mon   | IHC Antibodies S100 Protein Ab-1 0.5ml (4C4.9) Maus.Mon  | MS-296-B1                    | vnt.         | 1      | 21       | 457.00           | 552.97           | 457.00           |
| 1057 | Chromogranin A Ab-1 0.5ml (LK2H10)<br>Maus.   | IHC Antibodies Chromogranin A Ab-1 0.5ml (LK2H10) Maus.  | MS-324-B1                    | vnt.         | 1      | 21       | 457.00           | 552.97           | 457.00           |
| 1058 | Epidermal Growth Factor Recept 7ml  | IHC Antibodies Epidermal Growth Factor Recept 7ml  | MS-378-R7                    | vnt.         | 1      | 21       | 458.00           | 554.18           | 458.00           |
| 1059 | Calponin RTU 12mL   | IHC Antibodies Calponin RTU 12mL   | MS-1168-RQ                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1060 | Caldesmon. HMW RTU 12ml   | IHC Antibodies Caldesmon. HMW RTU 12ml   | MS-1169-RQ                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1061 | CD15 (MMA. same as LcuM1) 12ml  | IHC Antibodies CD15 (MMA. same as LcuM1) 12ml  | MS-1259-RQ                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1062 | CD138 (MI15) 12ml   | IHC Antibodies CD138 (MI15) 12ml   | MS-1793-RQ                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1063 | Hepatoeyten (OCH1E5) 12ml   | IHC Antibodies Hepatoeyten (OCH1E5) 12ml   | MS-1810-RQ                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1064 | Mammaglobin (304-1A5) 12ml  | IHC Antibodies Mammaglobin (304-1A5) 12ml  | MS-1919-RQ                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1065 | CD20 (L 26) 12ml  | IHC Antibodies CD20 (L 26) 12ml  | MS-340-RQ                    | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1066 | MSH2 (25D12) 7ml  | IHC Antibodies MSH2 (25D12) 7ml  | MS-1498-R7                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1067 | Perforin Ab-2 7.0ml (5B10)<br>Maus.Monoclon   | IHC Antibodies Perforin Ab-2 7.0ml (5B10) Maus.Monoclon  | MS-1834-R7                   | vnt.         | 1      | 21       | 459.00           | 555.39           | 459.00           |
| 1068 | Progesterone Ab-1 0.2ml (4P01 :gleicher<br>CD54 / ICAM-1 Ab-2 0.1ml (W-CAM-1<br>:gleic  | IHC Antibodies Progesterone Ab-1 0.2ml (4P01 :gleicher<br>IHC Antibodies CD54 / ICAM-1 Ab-2 0.1ml (W-CAM-1 :gleic  | MS-1040-PABX<br>MS-305-P1ABX | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 461.00<br>461.00 | 557.81<br>557.81 | 461.00<br>461.00 |
| 1069 | Microglobulin Beta-2 Ab-1 0.1ml (246-<br>E8   | IHC Antibodies Microglobulin Beta-2 Ab-1 0.1ml (246-E8   | MS-140-P1ABX                 | vnt.         | 1      | 21       | 461.00           | 557.81           | 461.00           |
| 1070 | MSH2 (25D12) 0,5ml  | IHC Antibodies MSH2 (25D12) 0,5ml  | MS-1498-S1                   | vnt.         | 1      | 21       | 461.00           | 557.81           | 461.00           |
| 1071 | Keratin 8 / 18 Ab-2 1.0ml (K8.8 + DC10)<br>ZAP-70 Ab-1(clone 2F3.2) 7.0ml (2F3.2)<br>M  | IHC Antibodies Keratin 8 / 18 Ab-2 1.0ml (K8.8 + DC10)<br>IHC Antibodies ZAP-70 Ab-1(clone 2F3.2) 7.0ml (2F3.2) M  | MS-1603-P<br>MS-1911-R7      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 461.00<br>461.00 | 557.81<br>557.81 | 461.00<br>461.00 |
| 1072 | c-erbB-2 / HER-2 / neu 7mL  | IHC Antibodies c-erbB-2 / HER-2 / neu 7mL  | MS-730-R7                    | vnt.         | 1      | 21       | 461.00           | 557.81           | 461.00           |
| 1073 | Progesterone Receptor 0.1ml   | IHC Antibodies Progesterone Receptor 0.1ml   | MS-1882-S0                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1074 | Keratin 7 (OV-TL 12/30) 12ml  | IHC Antibodies Keratin 7 (OV-TL 12/30) 12ml  | MS-1352-RQ                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1075 | ZAP-70 Ab-1(clone 2F3.2) 0.5ml (2F3.2)<br>M   | IHC Antibodies ZAP-70 Ab-1(clone 2F3.2) 0.5ml (2F3.2) M  | MS-1911-P1                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1076 | GCDFP-15 (Gross Cystic Disease)<br>Keratin. HMW (34BetaE12) 12ml                        | IHC Antibodies GCDFP-15 (Gross Cystic Disease)<br>IHC Antibodies Keratin. HMW (34BetaE12) 12ml                     | MS-1170-RQ<br>MS-1447-RQ     | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 462.00<br>462.00 | 559.02<br>559.02 | 462.00<br>462.00 |
| 1077 | Mesothelioma RTU 12mL   | IHC Antibodies Mesothelioma RTU 12mL   | MS-1494-RQ                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1078 | Villin RTU 12mL   | IHC Antibodies Villin RTU 12mL   | MS-1499-RQ                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1079 | Human Papilloma Virus (HPV)   | IHC Antibodies Human Papilloma Virus (HPV)   | MS-1826-RQ                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1080 | CD1a (O10) 12ml   | IHC Antibodies CD1a (O10) 12ml   | MS-1856-RQ                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1081 | Anti-Dog-1 12ml   | IHC Antibodies Anti-Dog-1 12ml   | MS-1933-RQ                   | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1082 | CD31 / PECAM-1 (JC70A) 12ml   | IHC Antibodies CD31 / PECAM-1 (JC70A) 12ml   | MS-353-RQ                    | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1083 | Keratin 20 (Ks20.8) 12ml  | IHC Antibodies Keratin 20 (Ks20.8) 12ml  | MS-377-RQ                    | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1084 | TTF-1 (8G7G3/1) 12ml  | IHC Antibodies TTF-1 (8G7G3/1) 12ml  | MS-699-RQ                    | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1085 | MART-1 / Melan-A (A103) 12ml  | IHC Antibodies MART-1 / Melan-A (A103) 12ml  | MS-799-RQ                    | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1086 | Tyrosinase RTU 12ml   | IHC Antibodies Tyrosinase RTU 12ml   | MS-800-RQ                    | vnt.         | 1      | 21       | 462.00           | 559.02           | 462.00           |
| 1087 | CD56 / NCAM-1 (56C04) 0.5ml   | IHC Antibodies CD56 / NCAM-1 (56C04) 0.5ml   | MS-1149-P1                   | vnt.         | 1      | 21       | 463.00           | 560.23           | 463.00           |
| 1088 | Biotin Ab-2 0.2ml (BTN.4)<br>Maus.Monoclona   | IHC Antibodies Biotin Ab-2 0.2ml (BTN.4) Maus.Monoclona  | MS-1048-PABX                 | vnt.         | 1      | 21       | 464.00           | 561.44           | 464.00           |
| 1089 | CD45 / T200 / LCA Ab-1 0.2ml (Bra55)<br>Mau   | IHC Antibodies CD45 / T200 / LCA Ab-1 0.2ml (Bra55) Mau  | MS-240-PABX                  | vnt.         | 1      | 21       | 464.00           | 561.44           | 464.00           |
| 1090 | CD163 (10D6) 7ml  | IHC Antibodies CD163 (10D6) 7ml  | MS-1103-R7                   | vnt.         | 1      | 21       | 465.00           | 562.65           | 465.00           |
| 1091 | CD8 7mL   | IHC Antibodies CD8 7mL   | MS-457-R7                    | vnt.         | 1      | 21       | 465.00           | 562.65           | 465.00           |
| 1092 | p57 Kip2 (KP39) 0.5ml   | IHC Antibodies p57 Kip2 (KP39) 0.5ml   | MS-897-P1                    | vnt.         | 1      | 21       | 465.00           | 562.65           | 465.00           |
| 1093 | Keratin 8 (TS1) 1ml   | IHC Antibodies Keratin 8 (TS1) 1ml   | MS-997-P                     | vnt.         | 1      | 21       | 465.00           | 562.65           | 465.00           |
| 1094 | CD99 / MIC2 (Ewing's Sarcoma Marker)<br>Ab-   | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-  | MS-1633-P1                   | vnt.         | 1      | 21       | 465.00           | 562.65           | 465.00           |
| 1095 | Actin. pan (ACTN05 wie C4) 0.5ml  | IHC Antibodies Actin. pan (ACTN05 wie C4) 0.5ml  | MS-1295-P1                   | vnt.         | 1      | 21       | 465.00           | 562.65           | 465.00           |
| 1096 | GCDFP-15 (23A3) 0.5ml   | IHC Antibodies GCDFP-15 (23A3) 0.5ml   | MS-1170-S1                   | vnt.         | 1      | 21       | 466.00           | 563.86           | 466.00           |
| 1097 | Hepatitis B Virus Surface Antig.(T9) 1ml  | IHC Antibodies Hepatitis B Virus Surface Antig.(T9) 1ml  | MS-314-S                     | vnt.         | 1      | 21       | 466.00           | 563.86           | 466.00           |
| 1098 | CD155 / PVR (Poliovirus Receptor) 0.5ml   | IHC Antibodies CD155 / PVR (Poliovirus Receptor) 0.5ml   | MS-465-P1                    | vnt.         | 1      | 21       | 466.00           | 563.86           | 466.00           |
| 1099 | EGFR (528) 0.5ml  | IHC Antibodies EGFR (528) 0.5ml  | MS-268-P1                    | vnt.         | 1      | 21       | 466.00           | 563.86           | 466.00           |
| 1100 | Epidermal Growth Factor Receptor /<br>EGFR  | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-269-P1                    | vnt.         | 1      | 21       | 466.00           | 563.86           | 466.00           |
| 1101 | IgA (alpha-Heavy Chain) Ab-1 0.2ml<br>(GA01   | IHC Antibodies IgA (alpha-Heavy Chain) Ab-1 0.2ml (GA01  | MS-1008-PABX                 | vnt.         | 1      | 21       | 467.00           | 565.07           | 467.00           |
| 1102 | pS2 / pNR-2 Estrogen-Regulated Protein<br>A   | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A  | MS-111-P1                    | vnt.         | 1      | 21       | 467.00           | 565.07           | 467.00           |
| 1103 | Tropomyosin (CH1) 0,5ml   | IHC Antibodies Tropomyosin (CH1) 0,5ml   | MS-1256-P1                   | vnt.         | 1      | 21       | 467.00           | 565.07           | 467.00           |
| 1104 | c-myc Ab-1 0.5ml (9E11 :gleicher Klon wi<br>pS2 / pNR-2 Estrogen-Regulated Protein<br>A | IHC Antibodies c-myc Ab-1 0.5ml (9E11 :gleicher Klon wi<br>IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A | MS-127-P1<br>MS-199-P1       | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 467.00<br>467.00 | 565.07<br>565.07 | 467.00<br>467.00 |
| 1105 | MAP1B / MAP5 (Microtubule-Associated<br>Pro   | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro  | MS-248-P1                    | vnt.         | 1      | 21       | 467.00           | 565.07           | 467.00           |
| 1106 | Cyclin B1 Ab-1 0.5ml (V152)<br>Maus.Monocl  | IHC Antibodies Cyclin B1 Ab-1 0.5ml (V152) Maus.Monocl   | MS-338-P1                    | vnt.         | 1      | 21       | 467.00           | 565.07           | 467.00           |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 1116 | Thomsen-Friedenreich Antigen Ab-1 0.5ml             | IHC Antibodies Thomsen-Friedenreich Antigen Ab-1 0.5ml             | MS-455-P1     | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1117 | CD29 (Integrin Beta-1) Ab-1 0.1ml (4B7R)            | IHC Antibodies CD29 (Integrin Beta-1) Ab-1 0.1ml (4B7R)            | MS-596-PIABX  | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1118 | Keratin 16 Ab-1 0.2ml (LL025) Maus.Monoc            | IHC Antibodies Keratin 16 Ab-1 0.2ml (LL025) Maus.Monoc            | MS-620-PABX   | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1119 | GST (Epitope) Ab-1 0.5ml (GST01, gleich)            | IHC Antibodies GST (Epitope) Ab-1 0.5ml (GST01, gleich)            | MS-707-P1     | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1120 | Keratin 6 Ab-1 0.2ml (LHK6B) Maus.Monoc             | IHC Antibodies Keratin 6 Ab-1 0.2ml (LHK6B) Maus.Monoc             | MS-766-PABX   | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1121 | CD47 Ab-2 0.5ml (B6H12.2) Maus.Monoclon             | IHC Antibodies CD47 Ab-2 0.5ml (B6H12.2) Maus.Monoclon             | MS-1302-P1    | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1122 | CD117 / c-Kit / SCF-Receptor 0.5ml                  | IHC Antibodies CD117 / c-Kit / SCF-Receptor 0.5ml                  | MS-289-P1     | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1123 | Keratin, Pan (AE1/AE3) 0.2ml                        | IHC Antibodies Keratin, Pan (AE1/AE3) 0.2ml                        | MS-343-PABX   | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1124 | Caldesmon, LMW Ab-2 0.5ml (I-CALD) Maus.            | IHC Antibodies Caldesmon, LMW Ab-2 0.5ml (I-CALD) Maus.            | MS-1251-P1    | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1125 | Clathrin, Light Chain Ab-1 0.5ml (CON.1)            | IHC Antibodies Clathrin, Light Chain Ab-1 0.5ml (CON.1)            | MS-1291-P1    | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1126 | CD68 / Macrophage Marker Ab-3 0.1ml (KP1)           | IHC Antibodies CD68 / Macrophage Marker Ab-3 0.1ml (KP1)           | MS-397-PIABX  | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1127 | CA 125 (Ovarian Cancer Antigen) 1ml                 | IHC Antibodies CA 125 (Ovarian Cancer Antigen) 1ml                 | MS-1151-S     | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 1128 | Collagen II (6B3) 0.5ml                             | IHC Antibodies Collagen II (6B3) 0.5ml                             | MS-306-P1     | vnt. | 1 | 21 | 468.00 | 566.28 | 468.00 |
| 1129 | Keratin 15 Ab-1 1.0ml (LHK15) Maus.Monoc            | IHC Antibodies Keratin 15 Ab-1 1.0ml (LHK15) Maus.Monoc            | MS-1068-P     | vnt. | 1 | 21 | 468.00 | 566.28 | 468.00 |
| 1130 | Keratin 20 (Ks20.8) 0.5ml                           | IHC Antibodies Keratin 20 (Ks20.8) 0.5ml                           | MS-377-S1     | vnt. | 1 | 21 | 468.00 | 566.28 | 468.00 |
| 1131 | Epithelial Specific Antig                           | IHC Antibodies Epithelial Specific Antig                           | MS-1898-S1    | vnt. | 1 | 21 | 468.00 | 566.28 | 468.00 |
| 1132 | KU(P70)(N3H10) CONC                                 | IHC Antibodies KU(P70)(N3H10) CONC                                 | MS-329-P1     | vnt. | 1 | 21 | 468.00 | 566.28 | 468.00 |
| 1133 | CD15 0.2mL  | IHC Antibodies CD15 0.2mL  | MS-1259-PABX  | vnt. | 1 | 21 | 469.00 | 567.49 | 469.00 |
| 1134 | S100 Protein Ab-1 0.2ml (4C4.9) Maus.Mon            | IHC Antibodies S100 Protein Ab-1 0.2ml (4C4.9) Maus.Mon            | MS-296-PABX   | vnt. | 1 | 21 | 469.00 | 567.49 | 469.00 |
| 1135 | ACTH Ab-1 0.1ml (AH26) Maus.Monoclonal              | IHC Antibodies ACTH Ab-1 0.1ml (AH26) Maus.Monoclonal              | MS-452-PIABX  | vnt. | 1 | 21 | 469.00 | 567.49 | 469.00 |
| 1136 | CD36 / GPIIb / GPIV Ab-3 0.1ml (185-1G2)            | IHC Antibodies CD36 / GPIIb / GPIV Ab-3 0.1ml (185-1G2)            | MS-756-PIABX  | vnt. | 1 | 21 | 469.00 | 567.49 | 469.00 |
| 1137 | "CD141 (141C01), Conc"                              | IHC Antibodies "CD141 (141C01), Conc"                              | MS-1102-S1    | vnt. | 1 | 21 | 469.00 | 567.49 | 469.00 |
| 1138 | Hepatocyte Growth Factor Ab-1 0.5ml (4C1)           | IHC Antibodies Hepatocyte Growth Factor Ab-1 0.5ml (4C1)           | MS-651-P1     | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1139 | CD106 / VCAM-1 Ab-3 0.5ml (1.4C3) Maus.M            | IHC Antibodies CD106 / VCAM-1 Ab-3 0.5ml (1.4C3) Maus.M            | MS-1101-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1140 | CD141 / Thrombomodulin 7mL                          | IHC Antibodies CD141 / Thrombomodulin 7mL                          | MS-1102-R7    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1141 | CD57 (Natural Killer Cell Marker) Ab-2 0            | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-2 0            | MS-1163-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1142 | Myogenin Ab-2 0.5ml (F12B) Maus.Monoclon            | IHC Antibodies Myogenin Ab-2 0.5ml (F12B) Maus.Monoclon            | MS-1182-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1143 | Mast Cell Chymase Ab-1 0.5ml (CC1) Maus.            | IHC Antibodies Mast Cell Chymase Ab-1 0.5ml (CC1) Maus.            | MS-1217-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1144 | Tubulin-Beta 0.5mL                                  | IHC Antibodies Tubulin-Beta 0.5mL                                  | MS-1226-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1145 | GFP (GFP01;B34) 0.5ml                               | IHC Antibodies GFP (GFP01;B34) 0.5ml                               | MS-1288-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1146 | GFP (Green Fluorescent Protein) 0.5ml               | IHC Antibodies GFP (Green Fluorescent Protein) 0.5ml               | MS-1315-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1147 | Laminin B2 / gamma1 Ab-2 0.5ml (D18) Mau            | IHC Antibodies Laminin B2 / gamma1 Ab-2 0.5ml (D18) Mau            | MS-1356-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1148 | Keratin, Multi Ab-1 0.2ml (C-11) Maus.Mo            | IHC Antibodies Keratin, Multi Ab-1 0.2ml (C-11) Maus.Mo            | MS-149-PABX   | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1149 | SV40 Large T Antigen Ab-2 0.5ml (PAb108)            | IHC Antibodies SV40 Large T Antigen Ab-2 0.5ml (PAb108)            | MS-1833-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1150 | Nucleophosmin (NPM) Ab-1 0.5ml (NA24) Ma            | IHC Antibodies Nucleophosmin (NPM) Ab-1 0.5ml (NA24) Ma            | MS-1849-P1    | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1151 | Ku (p70 / p80) Ab-3 0.5ml (162) Maus.Mon            | IHC Antibodies Ku (p70 / p80) Ab-3 0.5ml (162) Maus.Mon            | MS-286-P1     | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1152 | Dystrophin Ab-1 0.5ml (1808) Maus.Monoc             | IHC Antibodies Dystrophin Ab-1 0.5ml (1808) Maus.Monoc             | MS-486-P1     | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1153 | Rabies Virus Ab-1 0.5ml (Rab-50) Maus.Mo            | IHC Antibodies Rabies Virus Ab-1 0.5ml (Rab-50) Maus.Mo            | MS-549-P1     | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1154 | Hepatocyte Growth Factor Ab-2 0.5ml (SBF)           | IHC Antibodies Hepatocyte Growth Factor Ab-2 0.5ml (SBF)           | MS-775-P1     | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1155 | Cyclin B1 Ab-4 0.5ml (GNS11) Maus.Monoc             | IHC Antibodies Cyclin B1 Ab-4 0.5ml (GNS11) Maus.Monoc             | MS-869-P1     | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1156 | Calponin Ab-1 0.1ml (CALP) Maus.Monoclon            | IHC Antibodies Calponin Ab-1 0.1ml (CALP) Maus.Monoclon            | MS-1168-PIABX | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1157 | Caldesmon, HMW Ab-1 0.1ml (h-CALD) Maus.            | IHC Antibodies Caldesmon, HMW Ab-1 0.1ml (h-CALD) Maus.            | MS-1169-PIABX | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1158 | BCL-2alpha Ab-1 0.1ml (100/D5) Maus.Mono            | IHC Antibodies BCL-2alpha Ab-1 0.1ml (100/D5) Maus.Mono            | MS-123-PIABX  | vnt. | 1 | 21 | 470.00 | 568.70 | 470.00 |
| 1159 | p73alpha/Beta 0.5mL                                 | IHC Antibodies p73alpha/Beta 0.5mL                                 | MS-762-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1160 | KU (P80) (111) 0.5ml                                | IHC Antibodies KU (P80) (111) 0.5ml                                | MS-285-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1161 | Epidermal Growth Factor Receptor / EGFR             | IHC Antibodies Epidermal Growth Factor Receptor / EGFR             | MS-311-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1162 | LCK (p56 <sup>lck</sup> ) Ab-1 0.5ml (3A5) Maus.Mon | IHC Antibodies LCK (p56 <sup>lck</sup> ) Ab-1 0.5ml (3A5) Maus.Mon | MS-164-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1163 | CD30 (Reed-Sternberg Cell Marker) 0.5ml             | IHC Antibodies CD30 (Reed-Sternberg Cell Marker) 0.5ml             | MS-1915-P1    | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1164 | p21 <sup>WAF1</sup> Ab-6 0.5ml (HJ21, gleicher Klo  | IHC Antibodies p21 <sup>WAF1</sup> Ab-6 0.5ml (HJ21, gleicher Klo  | MS-454-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1165 | CD137 (4-1BB) (BBK-2) 0.5ml                         | IHC Antibodies CD137 (4-1BB) (BBK-2) 0.5ml                         | MS-621-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1166 | Retinoblastoma (Rb) (1F8) 0.5ml                     | IHC Antibodies Retinoblastoma (Rb) (1F8) 0.5ml                     | MS-107-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1167 | Mast Cell Trypsin (AA1) 0.5ml                       | IHC Antibodies Mast Cell Trypsin (AA1) 0.5ml                       | MS-1216-P1    | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1168 | MAP 2a,b (AP20) Micro.Ass. Prot. 0.5ml              | IHC Antibodies MAP 2a,b (AP20) Micro.Ass. Prot. 0.5ml              | MS-249-S1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1169 | GFAP / Glial Fibrillary Acidic Protein A            | IHC Antibodies GFAP / Glial Fibrillary Acidic Protein A            | MS-1376-PABX  | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1170 | p170 / p-Glycoprotein / MDR Ab-2 0.5ml (            | IHC Antibodies p170 / p-Glycoprotein / MDR Ab-2 0.5ml (            | MS-660-P1     | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 1171 | c-erbB-2 / HER-2 / neu Ab-2 0.5ml (9G6.1            | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-2 0.5ml (9G6.1            | MS-229-P1     | vnt. | 1 | 21 | 472.00 | 571.12 | 472.00 |
| 1172 | Keratin 14 Ab-1 0.5ml (LL002) Maus.Monoc            | IHC Antibodies Keratin 14 Ab-1 0.5ml (LL002) Maus.Monoc            | MS-115-B1     | vnt. | 1 | 21 | 473.00 | 572.33 | 473.00 |
| 1173 | Epithelial Spec Antigen / Ep-CAM Ab-1 0.            | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-1 0.            | MS-144-PIABX  | vnt. | 1 | 21 | 473.00 | 572.33 | 473.00 |
| 1174 | Epithelial Membrane Antigen / EMA 0.2ml             | IHC Antibodies Epithelial Membrane Antigen / EMA 0.2ml             | MS-348-PABX   | vnt. | 1 | 21 | 473.00 | 572.33 | 473.00 |
| 1175 | Chromogranin A Ab-2 0.2ml (PHE5) Maus.Mo            | IHC Antibodies Chromogranin A Ab-2 0.2ml (PHE5) Maus.Mo            | MS-381-PABX   | vnt. | 1 | 21 | 473.00 | 572.33 | 473.00 |
| 1176 | Keratin 10 Ab-2 0.5ml (DE-K10) Maus.Mono            | IHC Antibodies Keratin 10 Ab-2 0.5ml (DE-K10) Maus.Mono            | MS-611-B1     | vnt. | 1 | 21 | 473.00 | 572.33 | 473.00 |
| 1177 | CD44 Std. / HCAM Ab-4 0.1ml (156-3C11) M            | IHC Antibodies CD44 Std. / HCAM Ab-4 0.1ml (156-3C11) M            | MS-668-PIABX  | vnt. | 1 | 21 | 473.00 | 572.33 | 473.00 |
| 1178 | Actin, Skeletal Muscle 1mL                          | IHC Antibodies Actin, Skeletal Muscle 1mL                          | MS-185-P      | vnt. | 1 | 21 | 473.00 | 572.33 | 473.00 |
| 1179 | Insulin Ab-4 0.5ml (INS04, gleicher Klon            | IHC Antibodies Insulin Ab-4 0.5ml (INS04, gleicher Klon            | MS-1377-B1    | vnt. | 1 | 21 | 474.00 | 573.54 | 474.00 |

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|------|---|--|---------------|------|---|----|--------|--------|--------|
| 1180 | CEA (Carcinoembryonic Antigen) / CD66c A  | IHC Antibodies CEA (Carcinoembryonic Antigen) / CD66c A  | MS-613-B1     | vnt. | 1 | 21 | 474.00 | 573.54 | 474.00 |
| 1181 | Keratin 7 Ab-2 0.1ml (OV-TL 12/30) Maus.  | IHC Antibodies Keratin 7 Ab-2 0.1ml (OV-TL 12/30) Maus.  | MS-1352-PIABX | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1182 | CDw75 (LN1) 1ml                           | IHC Antibodies CDw75 (LN1) 1ml                           | MS-130-P      | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1183 | CD74 Ab-1 1.0ml (LN2) Maus.Monoclonal     | IHC Antibodies CD74 Ab-1 1.0ml (LN2) Maus.Monoclonal     | MS-131-P      | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1184 | Glycophorin A Ab-4 0.1ml (JC159) Maus.Mo  | IHC Antibodies Glycophorin A Ab-4 0.1ml (JC159) Maus.Mo  | MS-1843-PIABX | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1185 | CD45RA Ab-3 0.1ml (4KB5) Maus.Monoclonal  | IHC Antibodies CD45RA Ab-3 0.1ml (4KB5) Maus.Monoclonal  | MS-1845-PIABX | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1186 | CD45RB Ab-3 0.1ml (PD7/26) Maus.Monoclon  | IHC Antibodies CD45RB Ab-3 0.1ml (PD7/26) Maus.Monoclon  | MS-1846-PIABX | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1187 | CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-  | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-  | MS-294-PIABX  | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1188 | CA19-9 / Sialyl Lewis (GI Tumor Marker)   | IHC Antibodies CA19-9 / Sialyl Lewis (GI Tumor Marker)   | MS-379-PABX   | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1189 | Renal Cell Carcinoma Marker (gp200) Ab-1  | IHC Antibodies Renal Cell Carcinoma Marker (gp200) Ab-1  | MS-409-PIABX  | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 1190 | Vimentin 1mL                              | IHC Antibodies Vimentin 1mL                              | MS-129-P      | vnt. | 1 | 21 | 476.00 | 575.96 | 476.00 |
| 1191 | Androgen Receptor AR441 12ml              | IHC Antibodies Androgen Receptor AR441 12ml              | MS-443-RQ     | vnt. | 1 | 21 | 477.00 | 577.17 | 477.00 |
| 1192 | CD138 (MI15) 0.5ml                        | IHC Antibodies CD138 (MI15) 0.5ml                        | MS-1793-S1    | vnt. | 1 | 21 | 478.00 | 578.38 | 478.00 |
| 1193 | CD21 (ZG9) 7ml                            | IHC Antibodies CD21 (ZG9) 7ml                            | MS-1086-R7    | vnt. | 1 | 21 | 478.00 | 578.38 | 478.00 |
| 1194 | MLH1 (4C9C7) 12ml                         | IHC Antibodies MLH1 (4C9C7) 12ml                         | MS-1941-RQ    | vnt. | 1 | 21 | 478.00 | 578.38 | 478.00 |
| 1195 | Thrombospondin (TSP) Ab-3 0.5ml (C6.7) M  | IHC Antibodies Thrombospondin (TSP) Ab-3 0.5ml (C6.7) M  | MS-420-P1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1196 | Transglutaminase II Ab-1 7.0ml (CUB 7402) | IHC Antibodies Transglutaminase II Ab-1 7.0ml (CUB 7402) | MS-224-R7     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1197 | sm (Smith Antigen) Ab-1 7.0ml (Y12) Maus  | IHC Antibodies sm (Smith Antigen) Ab-1 7.0ml (Y12) Maus  | MS-450-R7     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1198 | Melanoma Marker. Pan Ab-1 0.5ml (HMB45 (  | IHC Antibodies Melanoma Marker. Pan Ab-1 0.5ml (HMB45 (  | MS-939-S1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1199 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-316-P1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1200 | Microphthalmia (Transcrip                 | IHC Antibodies Microphthalmia (Transcrip                 | MS-772-P1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1201 | Mitochondria (MTC02) 0.5ml                | IHC Antibodies Mitochondria (MTC02) 0.5ml                | MS-1372-P1    | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1202 | p53 Ab-5 0.1ml (DO-7) Maus.Monoclonal     | IHC Antibodies p53 Ab-5 0.1ml (DO-7) Maus.Monoclonal     | MS-186-PIABX  | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1203 | c-erbB-3 / HER-3 Ab-7 0.5ml (ZC3) Maus.M  | IHC Antibodies c-erbB-3 / HER-3 Ab-7 0.5ml (ZC3) Maus.M  | MS-313-P1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1204 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-396-P1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1205 | Cdk-4 0.5ml                               | IHC Antibodies Cdk-4 0.5ml                               | MS-462-P1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1206 | Human Papilloma Virus (HPV) (K1H8) 0.5ml  | IHC Antibodies Human Papilloma Virus (HPV) (K1H8) 0.5ml  | MS-1826-S1    | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1207 | Epidermal Growth Factor Recept 0.5ml      | IHC Antibodies Epidermal Growth Factor Recept 0.5ml      | MS-378-P1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 1208 | c-erbB-2/HER-2/neu (e2-4001+3B5) 0.5ml    | IHC Antibodies c-erbB-2/HER-2/neu (e2-4001+3B5) 0.5ml    | MS-730-P1     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1209 | Prohibitin (Mitochondrial Marker) Ab-1 7  | IHC Antibodies Prohibitin (Mitochondrial Marker) Ab-1 7  | MS-261-R7     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1210 | Factor VIII Related Antigen /             | IHC Antibodies Factor VIII Related Antigen /             | MS-722-P      | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1211 | Factor XIII A (AC-1A1) 0.5ml              | IHC Antibodies Factor XIII A (AC-1A1) 0.5ml              | MS-1237-P1    | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1212 | CD57 (Nat. Killer Cell Marker) (NK1) 1ml  | IHC Antibodies CD57 (Nat. Killer Cell Marker) (NK1) 1ml  | MS-136-P      | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1213 | c-erbB-3/HER-3 (2F12) 0.5ml               | IHC Antibodies c-erbB-3/HER-3 (2F12) 0.5ml               | MS-201-P1     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1214 | TAU Ab-2 0.5ml (TAU-5) Maus.Monoclonal    | IHC Antibodies TAU Ab-2 0.5ml (TAU-5) Maus.Monoclonal    | MS-247-P1     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1215 | c-erbB-3 / HER-3 Ab-5 0.5ml (H3.105.5     | IHC Antibodies c-erbB-3 / HER-3 Ab-5 0.5ml (H3.105.5     | MS-303-P1     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1216 | ERCC1 (8F1) 0.5ml                         | IHC Antibodies ERCC1 (8F1) 0.5ml                         | MS-671-P1     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1217 | MART-1/Melan-A (M2-7C10+M2-9E3) 0.5ml     | IHC Antibodies MART-1/Melan-A (M2-7C10+M2-9E3) 0.5ml     | MS-716-P1     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1218 | Tyrosinase Ab-1 0.5ml (T311) Maus.Monocl  | IHC Antibodies Tyrosinase Ab-1 0.5ml (T311) Maus.Monocl  | MS-800-P1     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 1219 | Actin. Smooth Muscle 1ml (1A4)            | IHC Antibodies Actin. Smooth Muscle 1ml (1A4)            | MS-113-P      | vnt. | 1 | 21 | 481.00 | 582.01 | 481.00 |
| 1220 | Podoplanin (D2-40) 7ml                    | IHC Antibodies Podoplanin (D2-40) 7ml                    | MS-1940-R7    | vnt. | 1 | 21 | 481.00 | 582.01 | 481.00 |
| 1221 | c-erbB-2 / HER-2 / neu Ab-8 0.5ml (e2-40  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-8 0.5ml (e2-40  | MS-325-P1     | vnt. | 1 | 21 | 481.00 | 582.01 | 481.00 |
| 1222 | Chromogranin A Ab-1 0.2ml (LK2H10) Maus.  | IHC Antibodies Chromogranin A Ab-1 0.2ml (LK2H10) Maus.  | MS-324-PABX   | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1223 | MGMT (O-methylguanine-DNA meth            | IHC Antibodies MGMT (O-methylguanine-DNA meth            | MS-470-P1     | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1224 | CD54 / ICAM-1 Ab-1 1.0ml (15.2) Maus.Mon  | IHC Antibodies CD54 / ICAM-1 Ab-1 1.0ml (15.2) Maus.Mon  | MS-114-P      | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1225 | CD105 / Endoglin / TGF-beta1/3 Receptor   | IHC Antibodies CD105 / Endoglin / TGF-beta1/3 Receptor   | MS-1290-R7    | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1226 | Cyclin D3 Ab-2 0.5ml (DCS-28.1) Maus.Mon  | IHC Antibodies Cyclin D3 Ab-2 0.5ml (DCS-28.1) Maus.Mon  | MS-216-P1     | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1227 | CD81 / TAPA-1 Ab-1 1.0ml (1.3.3.22) Maus  | IHC Antibodies CD81 / TAPA-1 Ab-1 1.0ml (1.3.3.22) Maus  | MS-502-P      | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1228 | HIF-1alpha (Hypoxia-Inducible Factor-1al  | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Factor-1al  | MS-701-P1     | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1229 | Synuclein 0.5ml                           | IHC Antibodies Synuclein 0.5ml                           | MS-1572-P1    | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1230 | Collagen II Ab-1 0.5ml (5B2.5) Maus.Mono  | IHC Antibodies Collagen II Ab-1 0.5ml (5B2.5) Maus.Mono  | MS-234-P1     | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1231 | MHC I (HLA-A. B. C) Ab-1 1.0ml (246-B8.E  | IHC Antibodies MHC I (HLA-A. B. C) Ab-1 1.0ml (246-B8.E  | MS-557-P      | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1232 | MAP 2a,b,c (Microtubule-Associated        | IHC Antibodies MAP 2a,b,c (Microtubule-Associated        | MS-250-PIABX  | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1233 | CD163 (10D6) 0.5ml                        | IHC Antibodies CD163 (10D6) 0.5ml                        | MS-1103-S1    | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1234 | MART-1 / Melan-A 0.5ml                    | IHC Antibodies MART-1 / Melan-A 0.5ml                    | MS-612-P1     | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 1235 | CD79a / mb-1 (B Cell Marker) Ab-1 0.1ml   | IHC Antibodies CD79a / mb-1 (B Cell Marker) Ab-1 0.1ml   | MS-357-PIABX  | vnt. | 1 | 21 | 484.00 | 585.64 | 484.00 |
| 1236 | Cytochrome c Ab-3 0.5ml (CTC03 ; gleiche  | IHC Antibodies Cytochrome c Ab-3 0.5ml (CTC03 ; gleiche  | MS-1273-P1    | vnt. | 1 | 21 | 484.00 | 585.64 | 484.00 |
| 1237 | Plasma Cell Ab-1 0.1ml (LIV3G11) Maus.Mo  | IHC Antibodies Plasma Cell Ab-1 0.1ml (LIV3G11) Maus.Mo  | MS-488-PIABX  | vnt. | 1 | 21 | 485.00 | 586.85 | 485.00 |
| 1238 | SREBP-1 (Sterol Regulatory Element Bindi  | IHC Antibodies SREBP-1 (Sterol Regulatory Element Bindi  | MS-1207-P1    | vnt. | 1 | 21 | 485.00 | 586.85 | 485.00 |
| 1239 | Tubulin-Alpha Ab-2 0.1ml (DM1A) Maus.Mon  | IHC Antibodies Tubulin-Alpha Ab-2 0.1ml (DM1A) Maus.Mon  | MS-581-PIABX  | vnt. | 1 | 21 | 485.00 | 586.85 | 485.00 |
| 1240 | MHC I (HLA-A. B. C) Ab-3 1.0ml (W6/32) M  | IHC Antibodies MHC I (HLA-A. B. C) Ab-3 1.0ml (W6/32) M  | MS-1218-P     | vnt. | 1 | 21 | 485.00 | 586.85 | 485.00 |
| 1241 | GnRH Receptor/LH-RH Receptor 0.5ml        | IHC Antibodies GnRH Receptor/LH-RH Receptor 0.5ml        | MS-1139-P1    | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1242 | CD24 (GPI-linked surface mucin) Ab-1 1.0  | IHC Antibodies CD24 (GPI-linked surface mucin) Ab-1 1.0  | MS-1278-P     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1243 | Myosin. Smooth Muscle Heavy Chain Ab-3 0  | IHC Antibodies Myosin. Smooth Muscle Heavy Chain Ab-3 0  | MS-1348-P1    | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1244 | CDC7 Kinase Ab-1 0.5ml (DCS-341) Maus.Mo  | IHC Antibodies CDC7 Kinase Ab-1 0.5ml (DCS-341) Maus.Mo  | MS-1888-P1    | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 1245 | Cyclin D1 / Bcl-1 Ab-2 0.5ml (DCS-11) Mau                                 | IHC Antibodies Cyclin D1 / Bcl-1 Ab-2 0.5ml (DCS-11) Mau                                 | MS-211-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1246 | Cyclin D2 Ab-2 0.5ml (DCS-3.1) Maus.Mono                                  | IHC Antibodies Cyclin D2 Ab-2 0.5ml (DCS-3.1) Maus.Mono                                  | MS-213-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1247 | Cyclin D2 (DCS-3.1 + DCS-5.2) 0.5ml                                       | IHC Antibodies Cyclin D2 (DCS-3.1 + DCS-5.2) 0.5ml                                       | MS-221-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1248 | Galphai1 G-Protein Ab-3 0.5ml (R4.5) Mau                                  | IHC Antibodies Galphai1 G-Protein Ab-3 0.5ml (R4.5) Mau                                  | MS-243-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1249 | Fyn (p59 <sup>fn</sup> ) Ab-1 0.5ml (1S) Maus.Mono                        | IHC Antibodies Fyn (p59 <sup>fn</sup> ) Ab-1 0.5ml (1S) Maus.Mono                        | MS-339-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1250 | Mcl-1 Ab-1 0.5ml (RC13) Maus.Monoclonal                                   | IHC Antibodies Mcl-1 Ab-1 0.5ml (RC13) Maus.Monoclonal                                   | MS-681-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1251 | Keratin 14 Ab-1 0.2ml (LL002) Maus.Monoc                                  | IHC Antibodies Keratin 14 Ab-1 0.2ml (LL002) Maus.Monoc                                  | MS-115-PABX   | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1252 | Insulin Ab-6 (INS04 + INS05) 0.2ml (INS0)                                 | IHC Antibodies Insulin Ab-6 (INS04 + INS05) 0.2ml (INS0)                                 | MS-1379-PABX  | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1253 | Macrophage / L1 Protein / Calp  | IHC Antibodies Macrophage / L1 Protein / Calp  | MS-148-PABX   | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1254 | Troponin T. Cardiac Isoform 0.1ml   | IHC Antibodies Troponin T. Cardiac Isoform 0.1ml   | MS-295-P1ABX  | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1255 | Keratin 10 Ab-2 0.2ml (DE-K10) Maus.Mono                                  | IHC Antibodies Keratin 10 Ab-2 0.2ml (DE-K10) Maus.Mono                                  | MS-611-PABX   | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1256 | Keratin 8 (TS1) 0.5ml   | IHC Antibodies Keratin 8 (TS1) 0.5ml   | MS-997-B1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1257 | p27 Kip1 (DCS-72.F6) 0.5ml  | IHC Antibodies p27 Kip1 (DCS-72.F6) 0.5ml  | MS-256-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1258 | MMP-11 (Stromelysin-3) Ab-5 7.0ml (SL3.0)                                 | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 7.0ml (SL3.0)                                 | MS-1035-R7    | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1259 | p21 <sup>WAF1</sup> Ab-0.5ml  | IHC Antibodies p21 <sup>WAF1</sup> Ab-0.5ml  | MS-891-P1     | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 1260 | BCL-6 (LN22) 7ml  | IHC Antibodies BCL-6 (LN22) 7ml  | MS-1936-R7    | vnt. | 1 | 21 | 487.00 | 589.27 | 487.00 |
| 1261 | Insulin Ab-4 0.2ml (INS04 .gleicher Klon)                                 | IHC Antibodies Insulin Ab-4 0.2ml (INS04 .gleicher Klon)                                 | MS-1377-PABX  | vnt. | 1 | 21 | 487.00 | 589.27 | 487.00 |
| 1262 | Transforming Growth Factor alpha (TGF al)                                 | IHC Antibodies Transforming Growth Factor alpha (TGF al)                                 | MS-670-P1     | vnt. | 1 | 21 | 487.00 | 589.27 | 487.00 |
| 1263 | CA 125 (Ovarian Cancer Antigen) 12ml                                      | IHC Antibodies CA 125 (Ovarian Cancer Antigen) 12ml                                      | MS-1151-RQ    | vnt. | 1 | 21 | 488.00 | 590.48 | 488.00 |
| 1264 | MHC II (HLA-DR) Ab-1 1.0ml (LN3) Maus.Mo                                  | IHC Antibodies MHC II (HLA-DR) Ab-1 1.0ml (LN3) Maus.Mo                                  | MS-133-P      | vnt. | 1 | 21 | 488.00 | 590.48 | 488.00 |
| 1265 | Cytochrome c (7H8.2C12) 0.5ml   | IHC Antibodies Cytochrome c (7H8.2C12) 0.5ml   | MS-1192-P1    | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1266 | Fibronectin 0.5ml   | IHC Antibodies Fibronectin 0.5ml   | MS-1351-P1    | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1267 | Placental Alk. Phosphatase (PLAP) Ab-1 0                                  | IHC Antibodies Placental Alk. Phosphatase (PLAP) Ab-1 0                                  | MS-208-PIABX  | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1268 | Cyclin D3 Ab-1 0.5ml (DCS-22) Maus.Monoc                                  | IHC Antibodies Cyclin D3 Ab-1 0.5ml (DCS-22) Maus.Monoc                                  | MS-215-P1     | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1269 | p21 <sup>WAF1</sup> Ab-3 0.1ml (DCS-60.2) Maus.Mon                        | IHC Antibodies p21 <sup>WAF1</sup> Ab-3 0.1ml (DCS-60.2) Maus.Mon                        | MS-230-PIABX  | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1270 | CD45 / T200 / LCA Ab-2 0.2ml (PD7/26/16)                                  | IHC Antibodies CD45 / T200 / LCA Ab-2 0.2ml (PD7/26/16)                                  | MS-355-PABX   | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1271 | p21 <sup>WAF1</sup> Ab-5 0.5ml (HZ52) Maus.Monoclo                        | IHC Antibodies p21 <sup>WAF1</sup> Ab-5 0.5ml (HZ52) Maus.Monoclo                        | MS-387-P1     | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1272 | p53 Ab-8 0.1ml (DO-7 + BP53-12) Maus.Mon                                  | IHC Antibodies p53 Ab-8 0.1ml (DO-7 + BP53-12) Maus.Mon                                  | MS-738-PIABX  | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1273 | MART-1 / Melan-A (Melanoma Marker) Ab-4                                   | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-4                                   | MS-799-PIABX  | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 1274 | Involucrin Ab-1 0.1ml (SY5) Maus.Monoclo                                  | IHC Antibodies Involucrin Ab-1 0.1ml (SY5) Maus.Monoclo                                  | MS-126-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1275 | p53 Ab-1 0.1ml (PAb 240) Maus.Monoclonal                                  | IHC Antibodies p53 Ab-1 0.1ml (PAb 240) Maus.Monoclonal                                  | MS-104-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1276 | p53 Ab-2 0.1ml (PAb 1801) Maus.Monoclonal                                 | IHC Antibodies p53 Ab-2 0.1ml (PAb 1801) Maus.Monoclonal                                 | MS-105-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1277 | Filamin Ab-1 0.1ml (FLMN01 .gleicher Klo                                  | IHC Antibodies Filamin Ab-1 0.1ml (FLMN01 .gleicher Klo                                  | MS-1211-PIABX | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1278 | Epithelial Spec Antigen / Ep-CAM Ab-3 0                                   | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-3 0                                   | MS-181-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1279 | Cyclin D1 / Bcl-1 Ab-1 0.1ml (DCS-6) Mau                                  | IHC Antibodies Cyclin D1 / Bcl-1 Ab-1 0.1ml (DCS-6) Mau                                  | MS-210-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1280 | MyoD1 Ab-1 0.1ml (5.8A) Maus.Monoclonal                                   | IHC Antibodies MyoD1 Ab-1 0.1ml (5.8A) Maus.Monoclonal                                   | MS-273-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1281 | Vascular Endothelial Growth Factor (VEGF)                                 | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)                                 | MS-290-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1282 | Adenovirus Type 5 E1A Ab-1 0.1ml (M58) M                                  | IHC Antibodies Adenovirus Type 5 E1A Ab-1 0.1ml (M58) M                                  | MS-587-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1283 | Adenovirus Type 2 E1A Ab-2 0.1ml (M73) M                                  | IHC Antibodies Adenovirus Type 2 E1A Ab-2 0.1ml (M73) M                                  | MS-588-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1284 | Human Papilloma Virus Type 16-E7 0.1ml                                    | IHC Antibodies Human Papilloma Virus Type 16-E7 0.1ml                                    | MS-768-PIABX  | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 1285 | p53 Ab-6 0.1ml (DO-1) Maus.Monoclonal                                     | IHC Antibodies p53 Ab-6 0.1ml (DO-1) Maus.Monoclonal                                     | MS-187-PIABX  | vnt. | 1 | 21 | 491.00 | 594.11 | 491.00 |
| 1286 | Vascular Endothelial Growth Factor (VEGF)                                 | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)                                 | MS-350-PIABX  | vnt. | 1 | 21 | 491.00 | 594.11 | 491.00 |
| 1287 | Interferon-# (I) / IFN-# (II) Ab-1 0.2ml                                  | IHC Antibodies Interferon-# (I) / IFN-# (II) Ab-1 0.2ml                                  | MS-574-PABX   | vnt. | 1 | 21 | 491.00 | 594.11 | 491.00 |
| 1288 | CEA/CD66c (COL-1) 0.2ml   | IHC Antibodies CEA/CD66c (COL-1) 0.2ml   | MS-613-PABX   | vnt. | 1 | 21 | 491.00 | 594.11 | 491.00 |
| 1289 | ALK / p80 Ab-1 0.5ml (5A4) Maus.Monoclon                                  | IHC Antibodies ALK / p80 Ab-1 0.5ml (5A4) Maus.Monoclon                                  | MS-1104-S1    | vnt. | 1 | 21 | 491.00 | 594.11 | 491.00 |
| 1290 | Bromodeoxyuridine (BrdU) Ab-3 0.1ml (BRD)                                 | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-3 0.1ml (BRD)                                 | MS-1058-PIABX | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 1291 | Chorionic Gonadotropin, Human / HCG Ab-5                                  | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-5                                  | MS-1065-PABX  | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 1292 | Keratin 19 Ab-5 0.2ml (RCK108) Maus.Mono                                  | IHC Antibodies Keratin 19 Ab-5 0.2ml (RCK108) Maus.Mono                                  | MS-1902-PABX  | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 1293 | Tartrate Resistant Acid Phosphatase 0.5ml                                 | IHC Antibodies Tartrate Resistant Acid Phosphatase 0.5ml                                 | MS-1768-S1    | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 1294 | BCL-6, 0.3ml. (PG-B6p)  | IHC Antibodies BCL-6, 0.3ml. (PG-B6p)  | MS-1114-S1    | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 1295 | Insulin Receptor (Alpha-Subuni) c-myc Ab-2 0.1ml (9E10.3) Maus.Monoclonal | IHC Antibodies Insulin Receptor (Alpha-Subuni) c-myc Ab-2 0.1ml (9E10.3) Maus.Monoclonal | MS-632-P1     | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 1296 | Adenovirus Ab-5 0.1ml (M58 + M73) Maus.M                                  | IHC Antibodies Adenovirus Ab-5 0.1ml (M58 + M73) Maus.M                                  | MS-139-PIABX  | vnt. | 1 | 21 | 493.00 | 596.53 | 493.00 |
| 1297 | Adenovirus Ab-5 0.1ml (M58 + M73) Maus.M                                  | IHC Antibodies Adenovirus Ab-5 0.1ml (M58 + M73) Maus.M                                  | MS-1069-PIABX | vnt. | 1 | 21 | 494.00 | 597.74 | 494.00 |
| 1298 | Histone H1 Ab-1 1.0ml (1415-1) Maus.Mono                                  | IHC Antibodies Histone H1 Ab-1 1.0ml (1415-1) Maus.Mono                                  | MS-628-P      | vnt. | 1 | 21 | 494.00 | 597.74 | 494.00 |
| 1299 | MMP-3 (Stromelysin-1) Ab-2 0.5ml (SL-1)                                   | IHC Antibodies MMP-3 (Stromelysin-1) Ab-2 0.5ml (SL-1)                                   | MS-810-P1     | vnt. | 1 | 21 | 495.00 | 598.95 | 495.00 |
| 1300 | E-Cadherin (NCH-38) 7ml   | IHC Antibodies E-Cadherin (NCH-38) 7ml   | MS-1862-R7    | vnt. | 1 | 21 | 495.00 | 598.95 | 495.00 |
| 1301 | BCL-2alpha Ab-3 0.1ml (8C8) Maus.Monoclo                                  | IHC Antibodies BCL-2alpha Ab-3 0.1ml (8C8) Maus.Monoclo                                  | MS-597-PIABX  | vnt. | 1 | 21 | 495.00 | 598.95 | 495.00 |
| 1302 | MMP-9 (92kDa Collagenase IV) Ab-4 0.3ml                                   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-4 0.3ml                                   | MS-816-P1     | vnt. | 1 | 21 | 495.00 | 598.95 | 495.00 |
| 1303 | Heregulin / NDF / GGF / Neuregulin Ab-1                                   | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-1                                   | MS-272-R7     | vnt. | 1 | 21 | 495.00 | 598.95 | 495.00 |
| 1304 | Collagen VII Ab-1 0.1ml (LH7.2) Maus.Mon                                  | IHC Antibodies Collagen VII Ab-1 0.1ml (LH7.2) Maus.Mon                                  | MS-444-PIABX  | vnt. | 1 | 21 | 495.00 | 598.95 | 495.00 |
| 1305 | Melanoma (gp100) (HMB45) 0.5ml  | IHC Antibodies Melanoma (gp100) (HMB45) 0.5ml  | MS-364-S1     | vnt. | 1 | 21 | 496.00 | 600.16 | 496.00 |
| 1306 | CD105 / Endoglin / TGF-beta1/3 Receptor                                   | IHC Antibodies CD105 / Endoglin / TGF-beta1/3 Receptor                                   | MS-1290-PIABX | vnt. | 1 | 21 | 497.00 | 601.37 | 497.00 |

|      |  |   |               |      |   |    |        |        |        |
|------|--|---|---------------|------|---|----|--------|--------|--------|
| 1307 | Exo1 Ab-4 0.5ml (266) Maus,Monoclonal          | IHC Antibodies Exo1 Ab-4 0.5ml (266) Maus,Monoclonal          | MS-1534-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1308 | HIF-1alpha (H1alpha67) 0.5ml                   | IHC Antibodies HIF-1alpha (H1alpha67) 0.5ml                   | MS-1164-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1309 | Smith Antigen (sm) 0.5mL                       | IHC Antibodies Smith Antigen (sm) 0.5mL                       | MS-450-P1     | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1310 | PCNA (Proliferating Cell Nuclear Antigen)      | IHC Antibodies PCNA (Proliferating Cell Nuclear Antigen)      | MS-106-PIABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1311 | Lambda Light Chain (Cocktail) 0.2ml            | IHC Antibodies Lambda Light Chain (Cocktail) 0.2ml            | MS-1158-PABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1312 | CD42b (GP1b) (42C01) 0.5ml                     | IHC Antibodies CD42b (GP1b) (42C01) 0.5ml                     | MS-1174-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1313 | SHP-1 Ab-1 0.5ml (1SH01 :gleicher Klon w       | IHC Antibodies SHP-1 Ab-1 0.5ml (1SH01 :gleicher Klon w       | MS-1190-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1314 | Heat Shock Protein 60 (HSP60) Ab-1 0.5ml       | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 0.5ml       | MS-120-P1     | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1315 | Rhodopsin (Opsin) Ab-1 0.1ml (RET-P1) Ma       | IHC Antibodies Rhodopsin (Opsin) Ab-1 0.1ml (RET-P1) Ma       | MS-1233-PIABX | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1316 | Actin, Muscle Spec Ab-6 0.2ml (MSA06; gl       | IHC Antibodies Actin, Muscle Spec Ab-6 0.2ml (MSA06; gl       | MS-1296-PABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1317 | PR3 (Proteinase 3) (MCPR3-2) 0.5ml             | IHC Antibodies PR3 (Proteinase 3) (MCPR3-2) 0.5ml             | MS-1333-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1318 | Insulin Ab-5 0.2ml (INS05 :gleicher Klon       | IHC Antibodies Insulin Ab-5 0.2ml (INS05 :gleicher Klon       | MS-1378-PABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1319 | XPF Ab-1 7.0ml (219) Maus,Monoclonal           | IHC Antibodies XPF Ab-1 7.0ml (219) Maus,Monoclonal           | MS-1381-R7    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1320 | Pds1 Ab-1 0.5ml (DCS-280) Maus,Monoclonal      | IHC Antibodies Pds1 Ab-1 0.5ml (DCS-280) Maus,Monoclonal      | MS-1511-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1321 | Keratin 19 Ab-4 0.1ml (BA17) Maus,Monoclonal   | IHC Antibodies Keratin 19 Ab-4 0.1ml (BA17) Maus,Monoclonal   | MS-1671-PIABX | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1322 | Estrogen Receptor Ab-1 0.1ml (AER314) Ma       | IHC Antibodies Estrogen Receptor Ab-1 0.1ml (AER314) Ma       | MS-168-PIABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1323 | MCM2 Ab-1 0.5ml (CRCT2.1) Maus,Monoclonal      | IHC Antibodies MCM2 Ab-1 0.5ml (CRCT2.1) Maus,Monoclonal      | MS-1726-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1324 | Bromodeoxyuridine (BrdU) Ab-4 0.5ml (Bu2)      | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-4 0.5ml (Bu2)      | MS-1848-P1    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1325 | MyoD1 Ab-2 0.1ml (5.2F) Maus,Monoclonal        | IHC Antibodies MyoD1 Ab-2 0.1ml (5.2F) Maus,Monoclonal        | MS-278-PIABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1326 | CD54 / ICAM-1 Ab-2 1.0ml (W-CAM-1 :gleic       | IHC Antibodies CD54 / ICAM-1 Ab-2 1.0ml (W-CAM-1 :gleic       | MS-305-P      | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1327 | CD35 / CR1 (Follicular Dendritic Cell Ma       | IHC Antibodies CD35 / CR1 (Follicular Dendritic Cell Ma       | MS-336-PIABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1328 | DNA-PKcs Ab-1 0.5ml (18-2) Maus,Monoclonal     | IHC Antibodies DNA-PKcs Ab-1 0.5ml (18-2) Maus,Monoclonal     | MS-369-P1     | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1329 | Chromogranin A Ab-3 0.2ml (LK2H10 + PHE5       | IHC Antibodies Chromogranin A Ab-3 0.2ml (LK2H10 + PHE5       | MS-382-PABX   | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1330 | Microglobulin Beta-2 Ab-1 1.0ml (246-E8        | IHC Antibodies Microglobulin Beta-2 Ab-1 1.0ml (246-E8        | MS-440-P      | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1331 | TIMP-2 Ab-1 0.5ml (T2-101) Maus,Monoclonal     | IHC Antibodies TIMP-2 Ab-1 0.5ml (T2-101) Maus,Monoclonal     | MS-571-P1     | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1332 | c-erbB-2 / HER-2 / neu Ab-16 0.5ml (L26)       | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-16 0.5ml (L26)       | MS-600-PIA    | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1333 | Histone H1 Ab-1 0.1ml (1415-1) Maus,Monoclonal | IHC Antibodies Histone H1 Ab-1 0.1ml (1415-1) Maus,Monoclonal | MS-628-PIABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1334 | 6-Histidine (Epitope) Ab-1 0.1ml (4D11)        | IHC Antibodies 6-Histidine (Epitope) Ab-1 0.1ml (4D11)        | MS-667-PIABX  | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1335 | CD43 / T-Cell Marker Ab-3 0.2ml (84-3C1)       | IHC Antibodies CD43 / T-Cell Marker Ab-3 0.2ml (84-3C1)       | MS-679-PABX   | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1336 | MMP-2 (72kDa Collagenase IV) 0.5ml             | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0.5ml             | MS-804-P1     | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1337 | MMP-3 (Stromelysin-1) Ab-1 0.5ml (SL-1 I       | IHC Antibodies MMP-3 (Stromelysin-1) Ab-1 0.5ml (SL-1 I       | MS-809-P1     | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1338 | MMP-10 (Stromelysin-2) Ab-2 0.5ml (IVC5)       | IHC Antibodies MMP-10 (Stromelysin-2) Ab-2 0.5ml (IVC5)       | MS-822-P1     | vnt. | 1 | 21 | 497,00 | 601,37 | 497,00 |
| 1339 | Vinculin Ab-1 0.5ml (VLN01) Maus,Monoclonal    | IHC Antibodies Vinculin Ab-1 0.5ml (VLN01) Maus,Monoclonal    | MS-1209-P1    | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1340 | c-erbB-2 / HER-2 / neu Ab-5 0.5ml (N24)        | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-5 0.5ml (N24)        | MS-302-P1     | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1341 | Estrogen Receptor 0.5ml                        | IHC Antibodies Estrogen Receptor 0.5ml                        | MS-315-P1     | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1342 | MMP-9 (92kDa Collagenase IV) Ab-1 0.5ml        | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-1 0.5ml        | MS-569-P1     | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1343 | Bax (2D2) 0.5ml                                | IHC Antibodies Bax (2D2) 0.5ml                                | MS-711-P1     | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1344 | Clathrin, Light Chain Ab-1 7.0ml (CON.1)       | IHC Antibodies Clathrin, Light Chain Ab-1 7.0ml (CON.1)       | MS-1291-R7    | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1345 | Grb2 / sem5 / ASH Signalling Protein Ab-       | IHC Antibodies Grb2 / sem5 / ASH Signalling Protein Ab-       | MS-1457-R7    | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1346 | c-erbB-2 / HER-2 / neu Ab-6 0.5ml (N28)        | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-6 0.5ml (N28)        | MS-307-P1     | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1347 | Milk Fat Globule 1, Human (HMF1) Ab-1 0        | IHC Antibodies Milk Fat Globule 1, Human (HMF1) Ab-1 0        | MS-512-PIABX  | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1348 | Retinoblastoma (Rb) Ab-5 0.1ml (XZ133) M       | IHC Antibodies Retinoblastoma (Rb) Ab-5 0.1ml (XZ133) M       | MS-595-PIABX  | vnt. | 1 | 21 | 498,00 | 602,58 | 498,00 |
| 1349 | Cdh1 Ab-1 0.5ml (DH01 :gleicher Klon wi        | IHC Antibodies Cdh1 Ab-1 0.5ml (DH01 :gleicher Klon wi        | MS-1116-P1    | vnt. | 1 | 21 | 499,00 | 603,79 | 499,00 |
| 1350 | TRANSGLUTAMINASE II                            | IHC Antibodies TRANSGLUTAMINASE II                            | MS-224-P1     | vnt. | 1 | 21 | 499,00 | 603,79 | 499,00 |
| 1351 | "c-erbB-3 (H3.90.6), Conc"                     | IHC Antibodies "c-erbB-3 (H3.90.6), Conc"                     | MS-262-P1     | vnt. | 1 | 21 | 499,00 | 603,79 | 499,00 |
| 1352 | Thrombospondin (TSP) 0.5mL                     | IHC Antibodies Thrombospondin (TSP) 0.5mL                     | MS-421-P1     | vnt. | 1 | 21 | 499,00 | 603,79 | 499,00 |
| 1353 | CDC47 / MCM7 Ab-2 0.5ml (47DC141 oder DC       | IHC Antibodies CDC47 / MCM7 Ab-2 0.5ml (47DC141 oder DC       | MS-862-P1     | vnt. | 1 | 21 | 499,00 | 603,79 | 499,00 |
| 1354 | Caspase 3 (CPP32) Ab-3 0.5ml (3CSP03 : g       | IHC Antibodies Caspase 3 (CPP32) Ab-3 0.5ml (3CSP03 : g       | MS-1123-P1    | vnt. | 1 | 21 | 499,00 | 603,79 | 499,00 |
| 1355 | Androgen Receptor (AR441) 0.5ml                | IHC Antibodies Androgen Receptor (AR441) 0.5ml                | MS-443-P1     | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1356 | SMAD4/DPC4 (SMD46;wie DCS-46) 0.5ml            | IHC Antibodies SMAD4/DPC4 (SMD46;wie DCS-46) 0.5ml            | MS-865-P1     | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1357 | Follicle Stimulating Hormone (FSH) Ab-3        | IHC Antibodies Follicle Stimulating Hormone (FSH) Ab-3        | MS-1449-PABX  | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1358 | Cdk4 (DCS-31+DCS-35) 0.5ml                     | IHC Antibodies Cdk4 (DCS-31+DCS-35) 0.5ml                     | MS-616-P1     | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1359 | MMP-2 (72kDa Collagenase IV) Ab-4 0.5ml        | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-4 0.5ml        | MS-806-P1     | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1360 | Cyclin E Ab-2 0.5ml (HE12) Maus,Monoclonal     | IHC Antibodies Cyclin E Ab-2 0.5ml (HE12) Maus,Monoclonal     | MS-870-P1     | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1361 | Cdk6 Ab-2 0.5ml (K6.90 :gleicher Klon wi       | IHC Antibodies Cdk6 Ab-2 0.5ml (K6.90 :gleicher Klon wi       | MS-399-P1     | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1362 | GLYPICAN 3 RTU 7mL                             | IHC Antibodies GLYPICAN 3 RTU 7mL                             | MS-1939-R7    | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1363 | Neurotrophin Receptor (NGFR9) 0.5ml            | IHC Antibodies Neurotrophin Receptor (NGFR9) 0.5ml            | MS-394-P1     | vnt. | 1 | 21 | 500,00 | 605,00 | 500,00 |
| 1364 | XPF Ab-1 0.5ml (219) Maus,Monoclonal           | IHC Antibodies XPF Ab-1 0.5ml (219) Maus,Monoclonal           | MS-1381-P1    | vnt. | 1 | 21 | 501,00 | 606,21 | 501,00 |
| 1365 | XPF Ab-5 0.5ml (51) Maus,Monoclonal            | IHC Antibodies XPF Ab-5 0.5ml (51) Maus,Monoclonal            | MS-1385-P1    | vnt. | 1 | 21 | 501,00 | 606,21 | 501,00 |
| 1366 | c-erbB-4 / HER-4 Ab-1 0.5ml (H4.77.16 :g       | IHC Antibodies c-erbB-4 / HER-4 Ab-1 0.5ml (H4.77.16 :g       | MS-270-P1     | vnt. | 1 | 21 | 501,00 | 606,21 | 501,00 |
| 1367 | Adenovirus Fiber (Monomer and Trimer) Ab       | IHC Antibodies Adenovirus Fiber (Monomer and Trimer) Ab       | MS-1027-P1    | vnt. | 1 | 21 | 501,00 | 606,21 | 501,00 |
| 1368 | Survivin Ab-1 0.5ml (8E2) Maus,Monoclonal      | IHC Antibodies Survivin Ab-1 0.5ml (8E2) Maus,Monoclonal      | MS-1201-P1    | vnt. | 1 | 21 | 501,00 | 606,21 | 501,00 |

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|------|--|---|---------------|------|---|----|--------|--------|--------|
| 1369 | Epidermal Growth Factor Rec. (528) 0.1ml                                   | IHC Antibodies Epidermal Growth Factor Rec. (528) 0.1ml   | MS-268-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1370 | CD117 / c-Kit / SCF-Receptor Ab-3 0.1ml                                    | IHC Antibodies CD117 / c-Kit / SCF-Receptor Ab-3 0.1ml  | MS-289-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1371 | Cdk4 (DCS-35) 0.5ml  | IHC Antibodies Cdk4 (DCS-35) 0.5ml  | MS-299-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1372 | Ku (p70) Ab-4 0.1ml (N3H10)  | IHC Antibodies Ku (p70) Ab-4 0.1ml (N3H10) Maus.Monoclo   | MS-329-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1373 | Fibrillin-1 (11C1.3) 0.5ml   | IHC Antibodies Fibrillin-1 (11C1.3) 0.5ml   | MS-231-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1374 | XPA Ab-1 0.5ml (12F5)  | IHC Antibodies XPA Ab-1 0.5ml (12F5) Maus.Monoclonal  | MS-650-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1375 | Caspase 3 (CPP32) 0.5mL  | IHC Antibodies Caspase 3 (CPP32) 0.5mL  | MS-1121-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1376 | Amyloid A4 / Amyloid Beta Ab-1 0.5ml (B)                                   | IHC Antibodies Amyloid A4 / Amyloid Beta Ab-1 0.5ml (B)   | MS-1167-S1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1377 | 14.3.3 sigma 0.5mL (1433S01) Mouse   | IHC Antibodies 14.3.3 sigma 0.5mL (1433S01) Mouse   | MS-1185-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1378 | ARF 6 Ab-1 0.5ml (6ARF01)  | IHC Antibodies ARF 6 Ab-1 0.5ml (6ARF01) Maus.Monoclonal  | MS-1269-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1379 | Plastin-L (LPL-1A.1) 0.5ml   | IHC Antibodies Plastin-L (LPL-1A.1) 0.5ml   | MS-1326-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1380 | Beta-Galactosidase Ab-1 0.5ml (BGAL01) M                                   | IHC Antibodies Beta-Galactosidase Ab-1 0.5ml (BGAL01) M   | MS-1329-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1381 | BCL-XL Ab-2 0.5ml (7D9)  | IHC Antibodies BCL-XL Ab-2 0.5ml (7D9) Maus.Monoclonal  | MS-1334-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1382 | Prolactin Receptor (B6.2) 0.5ml  | IHC Antibodies Prolactin Receptor (B6.2) 0.5ml  | MS-1338-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1383 | Notch-1 Ab-1 0.5ml (A6)  | IHC Antibodies Notch-1 Ab-1 0.5ml (A6) Maus.Monoclonal  | MS-1339-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1384 | 14.3.3 pan 0.5mL (CG15) Mouse  | IHC Antibodies 14.3.3 pan 0.5mL (CG15) Mouse  | MS-1504-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1385 | IGF-1 (M23) 0.5ml  | IHC Antibodies IGF-1 (M23) 0.5ml  | MS-1508-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1386 | TID-1 Ab-2 0.5ml (RS13)  | IHC Antibodies TID-1 Ab-2 0.5ml (RS13) Maus.Monoclonal  | MS-1564-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1387 | Tyrosinase Related Protein 75 (TRP75) / g Fibronectin Ab-1 0.1ml (HFN 7.1) | IHC Antibodies Tyrosinase Related Protein 75 (TRP75) / g Fibronectin Ab-1 0.1ml (HFN 7.1) Maus.Mo | MS-1634-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1388 | Maus.Mo  |   |               |      |   |    |        |        |        |
| 1389 | c-myb / v-myb Ab-1 0.5ml (4E3)   | IHC Antibodies c-myb / v-myb Ab-1 0.5ml (4E3) Maus.Mono   | MS-1728-P1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1390 | CD44 Std. / HCAM Ab-2 0.1ml (5F12) Maus.                                   | IHC Antibodies CD44 Std. / HCAM Ab-2 0.1ml (5F12) Maus.   | MS-178-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1391 | p53 Ab-4 0.1ml (PAb 122) Maus.Monoclonal                                   | IHC Antibodies p53 Ab-4 0.1ml (PAb 122) Maus.Monoclonal   | MS-182-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1392 | Thyroid Cancer Marker 0.5ml (373E1) Maus                                   | IHC Antibodies Thyroid Cancer Marker 0.5ml (373E1) Maus   | MS-1914-S1    | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1393 | CD25 / IL-2Ralpha Ab-1 0.1ml (IL2R.1) Ma                                   | IHC Antibodies CD25 / IL-2Ralpha Ab-1 0.1ml (IL2R.1) Ma   | MS-203-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1394 | Heregulin NDF/EGF (7D5) 0.5ml  | IHC Antibodies Heregulin NDF/EGF (7D5) 0.5ml  | MS-272-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1395 | c-erbB-2 / HER-2 / neu Ab-4 0.5ml (N12)                                    | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-4 0.5ml (N12)  | MS-301-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1396 | Filaggrin (FLG01) 0.5ml  | IHC Antibodies Filaggrin (FLG01) 0.5ml  | MS-449-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1397 | Thymidine Phosphorylase / PD-ECGF Ab-1 0                                   | IHC Antibodies Thymidine Phosphorylase / PD-ECGF Ab-1 0   | MS-499-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1398 | DNA Polymerase. epsilon Ab-1 0.5ml (93H3)                                  | IHC Antibodies DNA Polymerase. epsilon Ab-1 0.5ml (93H3)  | MS-576-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1399 | CD29 (Integrin Beta-1) Ab-1 1.0ml (4B7R)                                   | IHC Antibodies CD29 (Integrin Beta-1) Ab-1 1.0ml (4B7R)   | MS-596-P      | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1400 | CDC25A Ab-1 0.5ml (DCS-120) Maus.Monoclo                                   | IHC Antibodies CDC25A Ab-1 0.5ml (DCS-120) Maus.Monoclo   | MS-638-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1401 | Epidermal Growth Factor Rec./EGFR 0.5ml                                    | IHC Antibodies Epidermal Growth Factor Rec./EGFR 0.5ml  | MS-665-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1402 | Epithelial Spec Antigen / Ep-CAM Ab-2 0.                                   | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-2 0.   | MS-675-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1403 | BCL-X Ab-1 0.5ml (2H12) Maus.Monoclonal                                    | IHC Antibodies BCL-X Ab-1 0.5ml (2H12) Maus.Monoclonal  | MS-715-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1404 | Moecin Ab-1 0.5ml (38/87) Maus.Monoclonal                                  | IHC Antibodies Moecin Ab-1 0.5ml (38/87) Maus.Monoclonal  | MS-727-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1405 | Maltose Binding Protein Ab-2 0.1ml (R29)                                   | IHC Antibodies Maltose Binding Protein Ab-2 0.1ml (R29)   | MS-765-P1ABX  | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1406 | L1 Cell Adhesion Molecule Ab-1 0.5ml (UJ)                                  | IHC Antibodies L1 Cell Adhesion Molecule Ab-1 0.5ml (UJ)  | MS-770-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1407 | p130 <sup>Cas</sup> Ab-1 0.5ml (CAS-14 :gleicher K                         | IHC Antibodies p130 <sup>Cas</sup> Ab-1 0.5ml (CAS-14 :gleicher K                                 | MS-855-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1408 | p18 <sup>INK4c</sup> Ab-3 0.5ml (18P118 :gleicher                          | IHC Antibodies p18 <sup>INK4c</sup> Ab-3 0.5ml (18P118 :gleicher                                  | MS-858-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1409 | p130 / Rb2 Ab-2 0.5ml (130P215 :gleicher                                   | IHC Antibodies p130 / Rb2 Ab-2 0.5ml (130P215 :gleicher   | MS-866-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1410 | CDC6 Ab-1 0.5ml (DCS-180) Maus.Monoclonal                                  | IHC Antibodies CDC6 Ab-1 0.5ml (DCS-180) Maus.Monoclonal  | MS-867-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1411 | Cyclin B1 Ab-3 0.5ml (GNS1) Maus.Monoclo                                   | IHC Antibodies Cyclin B1 Ab-3 0.5ml (GNS1) Maus.Monoclo   | MS-868-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1412 | Cdk6 Ab-1 0.5ml (K6.83 :gleicher Klon wi                                   | IHC Antibodies Cdk6 Ab-1 0.5ml (K6.83 :gleicher Klon wi   | MS-398-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1413 | Epidermal Growth Factor Receptor / EGFR                                    | IHC Antibodies Epidermal Growth Factor Receptor / EGFR  | MS-609-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1414 | DNA Polymerase. beta Ab-1 0.5ml (18S) Ma                                   | IHC Antibodies DNA Polymerase. beta Ab-1 0.5ml (18S) Ma   | MS-669-P1     | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 1415 | Thrombospondin-1 (TSP-1) Ab-2 0.5ml (D4)                                   | IHC Antibodies Thrombospondin-1 (TSP-1) Ab-2 0.5ml (D4)   | MS-419-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1416 | Actin. pan Ab-5 0.1ml (ACTN05: gleicher                                    | IHC Antibodies Actin. pan Ab-5 0.1ml (ACTN05: gleicher  | MS-1295-P1ABX | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1417 | Keratin 8 / 18 Ab-2 0.2ml (K8.8 + DC10)                                    | IHC Antibodies Keratin 8 / 18 Ab-2 0.2ml (K8.8 + DC10)  | MS-1603-PABX  | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1418 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.5ml (A17.1.1) Ma                         | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.5ml (A17.1.1) Ma                                 | MS-110-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1419 | XRCC1 Ab-3 0.5ml (144) Maus.Monoclonal                                     | IHC Antibodies XRCC1 Ab-3 0.5ml (144) Maus.Monoclonal   | MS-1393-P1    | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1420 | c-erbB-4 / HER-4 0.5mL   | IHC Antibodies c-erbB-4 / HER-4 0.5mL   | MS-304-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1421 | ERCC1 Ab-1 0.5ml (3H11) Maus.Monoclonal                                    | IHC Antibodies ERCC1 Ab-1 0.5ml (3H11) Maus.Monoclonal  | MS-647-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1422 | Plasminogen Ab-1 0.5ml (SBF1) Maus.Monoc                                   | IHC Antibodies Plasminogen Ab-1 0.5ml (SBF1) Maus.Monoc   | MS-659-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1423 | Bax Ab-4 0.5ml (6A7) Maus.Monoclonal                                       | IHC Antibodies Bax Ab-4 0.5ml (6A7) Maus.Monoclonal   | MS-714-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1424 | MMP-13 (Collagenase-3) (Anti-R   | IHC Antibodies MMP-13 (Collagenase-3) (Anti-R   | MS-827-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1425 | c-Abl Ab-1 7.0ml (8E9) Maus.Monoclonal                                     | IHC Antibodies c-Abl Ab-1 7.0ml (8E9) Maus.Monoclonal   | MS-938-R7     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1426 | Ezrin / p81 / 80K / Cytovillin   | IHC Antibodies Ezrin / p81 / 80K / Cytovillin   | MS-661-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1427 | MMP-2 (72kDa Collagenase IV) Ab-1 0.5ml                                    | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-1 0.5ml  | MS-567-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1428 | MMP-9 (92kDa Collagenase IV) Ab-5 0.5ml                                    | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-5 0.5ml  | MS-817-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1429 | c-Abl 0.5mL  | IHC Antibodies c-Abl 0.5mL  | MS-938-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1430 | TIMP-2 0.5mL   | IHC Antibodies TIMP-2 0.5mL   | MS-1485-P1    | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1431 | Laminin Receptor Ab-1 0.5ml (MLuC5) Maus                                   | IHC Antibodies Laninin Receptor Ab-1 0.5ml (MLuC5) Maus   | MS-259-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 1432 | c-erbB-3 / HER-3 Ab-6 0.5ml (2B5) Maus.M            | IHC Antibodies c-erbB-3 / HER-3 Ab-6 0.5ml (2B5) Maus.M            | MS-310-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1433 | Thrombospondin (TSP) Ab-1 0.5ml (A4.1) M            | IHC Antibodies Thrombospondin (TSP) Ab-1 0.5ml (A4.1) M            | MS-418-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1434 | Ornithine Decarboxylase (ODC) 0.5ml                 | IHC Antibodies Ornithine Decarboxylase (ODC) 0.5ml                 | MS-464-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1435 | Thymidylate Synthase (TS106) 0.5ml                  | IHC Antibodies Thymidylate Synthase (TS106) 0.5ml                  | MS-471-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1436 | c-erbB-2 / HER-2 / neu Ab-15 0.5ml (3B5)            | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-15 0.5ml (3B5)            | MS-599-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1437 | von Hippel-Lindau (vHL) Protein Ab-1 0.5            | IHC Antibodies von Hippel-Lindau (vHL) Protein Ab-1 0.5            | MS-690-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1438 | RPA / p70 (Replication Protein)                     | IHC Antibodies RPA / p70 (Replication Protein)                     | MS-692-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1439 | MMP-7 (Matrilysin) Ab-1 0.5ml (ID2)                 | IHC Antibodies MMP-7 (Matrilysin) Ab-1 0.5ml (ID2) Maus            | MS-813-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1440 | MMP-13 (Collagenase-3) 0.5ml                        | IHC Antibodies MMP-13 (Collagenase-3) 0.5ml                        | MS-825-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1441 | E2F-1 Transcription Factor (KH95) 0.5ml             | IHC Antibodies E2F-1 Transcription Factor (KH95) 0.5ml             | MS-879-P1     | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 1442 | Mucin 5AC (MUC5AC) / Gastric Mucin Ab-1             | IHC Antibodies Mucin 5AC (MUC5AC) / Gastric Mucin Ab-1             | MS-145-P1ABX  | vnt. | 1 | 21 | 503.00 | 608.63 | 503.00 |
| 1443 | Heat Shock Protein 70 (HSP70)                       | IHC Antibodies Heat Shock Protein 70 (HSP70)                       | MS-482-P1     | vnt. | 1 | 21 | 503.00 | 608.63 | 503.00 |
| 1444 | TIMP-1 (102D1) 0.5ml                                | IHC Antibodies TIMP-1 (102D1) 0.5ml                                | MS-608-P1     | vnt. | 1 | 21 | 503.00 | 608.63 | 503.00 |
| 1445 | Actin, Smooth Muscle (1A4) 0.5ml                    | IHC Antibodies Actin, Smooth Muscle (1A4) 0.5ml                    | MS-113-B1     | vnt. | 1 | 21 | 503.00 | 608.63 | 503.00 |
| 1446 | CD106 / VCAM-1 Ab-3 0.1ml (1.4C3) Maus.M            | IHC Antibodies CD106 / VCAM-1 Ab-3 0.1ml (1.4C3) Maus.M            | MS-1101-P1ABX | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1447 | c-erbB-4 / HER-4 Ab-4 0.5ml (HFR-1) Maus            | IHC Antibodies c-erbB-4 / HER-4 Ab-4 0.5ml (HFR-1) Maus            | MS-637-P1     | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1448 | Tubulin-Beta 0.1ml                                  | IHC Antibodies Tubulin-Beta 0.1ml                                  | MS-1226-P1ABX | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1449 | GFP (Green Fluorescent Protein) Ab-1 0.1            | IHC Antibodies GFP (Green Fluorescent Protein) Ab-1 0.1            | MS-1288-P1ABX | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1450 | Laminin B2 / gamma1 Ab-2 0.1ml (D18) Mau            | IHC Antibodies Laminin B2 / gamma1 Ab-2 0.1ml (D18) Mau            | MS-1356-P1ABX | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1451 | SV40 Large T Antigen Ab-2 0.1ml (PAb108)            | IHC Antibodies SV40 Large T Antigen Ab-2 0.1ml (PAb108)            | MS-1833-P1ABX | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1452 | Nucleophosmin (NPM) Ab-1 0.1ml (NA24) Ma            | IHC Antibodies Nucleophosmin (NPM) Ab-1 0.1ml (NA24) Ma            | MS-1849-P1ABX | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1453 | Ku (p80) Ab-2 0.1ml (111) Maus.Monoclona            | IHC Antibodies Ku (p80) Ab-2 0.1ml (111) Maus.Monoclona            | MS-285-P1ABX  | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1454 | Dystrophin Ab-1 0.1ml (1808) Maus.Monocl            | IHC Antibodies Dystrophin Ab-1 0.1ml (1808) Maus.Monocl            | MS-486-P1ABX  | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1455 | Hepatocyte Growth Factor Ab-1 0.1ml (4C1)           | IHC Antibodies Hepatocyte Growth Factor Ab-1 0.1ml (4C1)           | MS-651-P1ABX  | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1456 | p73alpha/Beta Ab-2 0.1ml (ER-15) Maus.Mo            | IHC Antibodies p73alpha/Beta Ab-2 0.1ml (ER-15) Maus.Mo            | MS-762-P1ABX  | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1457 | ALK / p80 Ab-1 7.0ml (5A4) Maus.Monoclon            | IHC Antibodies ALK / p80 Ab-1 7.0ml (5A4) Maus.Monoclon            | MS-1104-R7    | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1458 | Tdt (SEN28) 7ml                                     | IHC Antibodies Tdt (SEN28) 7ml                                     | MS-1105-R7    | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1459 | CD56 / NCAM-1 Ab-4 0.1ml (56C04) Maus.Mo            | IHC Antibodies CD56 / NCAM-1 Ab-4 0.1ml (56C04) Maus.Mo            | MS-1149-P1ABX | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1460 | p57 <sup>Kip2</sup> Ab-3 0.1ml (KP39) Maus.Monoclon | IHC Antibodies p57 <sup>Kip2</sup> Ab-3 0.1ml (KP39) Maus.Monoclon | MS-897-P1ABX  | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1461 | Keratin 8 Ab-4 0.2ml (TS1) Maus.Monoclon            | IHC Antibodies Keratin 8 Ab-4 0.2ml (TS1) Maus.Monoclon            | MS-997-PABX   | vnt. | 1 | 21 | 504.00 | 609.84 | 504.00 |
| 1462 | Epidermal Growth Factor Receptor / EGFR             | IHC Antibodies Epidermal Growth Factor Receptor / EGFR             | MS-269-P1ABX  | vnt. | 1 | 21 | 505.00 | 611.05 | 505.00 |
| 1463 | CD47 Ab-2 0.1ml (B6H12.2) Maus.Monoclona            | IHC Antibodies CD47 Ab-2 0.1ml (B6H12.2) Maus.Monoclona            | MS-1302-P1ABX | vnt. | 1 | 21 | 505.00 | 611.05 | 505.00 |
| 1464 | CD155 / PVR (Poliovirus Receptor) 0.1ml             | IHC Antibodies CD155 / PVR (Poliovirus Receptor) 0.1ml             | MS-465-P1ABX  | vnt. | 1 | 21 | 505.00 | 611.05 | 505.00 |
| 1465 | Clathrin, Light Chain Ab-1 0.1ml (CON.1)            | IHC Antibodies Clathrin, Light Chain Ab-1 0.1ml (CON.1)            | MS-1291-P1ABX | vnt. | 1 | 21 | 505.00 | 611.05 | 505.00 |
| 1466 | OCT3/4 (POU5F1) [653108] RTU                        | IHC Antibodies OCT3/4 (POU5F1) [653108] RTU                        | MS-1947-R7    | vnt. | 1 | 21 | 505.00 | 611.05 | 505.00 |
| 1467 | CD30 (Reed-Sternberg Cell Marker) Ab-4 0            | IHC Antibodies CD30 (Reed-Sternberg Cell Marker) Ab-4 0            | MS-1857-P1ABX | vnt. | 1 | 21 | 506.00 | 612.26 | 506.00 |
| 1468 | GLUT-1 (SPM498) Conc                                | IHC Antibodies GLUT-1 (SPM498) Conc                                | MS-10637-P1   | vnt. | 1 | 21 | 506.00 | 612.26 | 506.00 |
| 1469 | Keratin, HMW (34BetaE12) 1ml                        | IHC Antibodies Keratin, HMW (34BetaE12) 1ml                        | MS-1447-S     | vnt. | 1 | 21 | 507.00 | 613.47 | 507.00 |
| 1470 | Vascular Endothelial Growth Factor (VEGF)           | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)           | MS-1467-R7    | vnt. | 1 | 21 | 507.00 | 613.47 | 507.00 |
| 1471 | Collagen II Ab-3 0.1ml (6B3) Maus.Monocl            | IHC Antibodies Collagen II Ab-3 0.1ml (6B3) Maus.Monocl            | MS-306-P1ABX  | vnt. | 1 | 21 | 507.00 | 613.47 | 507.00 |
| 1472 | Paxillin Ab-1 7.0ml (5H11) Maus.Monoclon            | IHC Antibodies Paxillin Ab-1 7.0ml (5H11) Maus.Monoclon            | MS-404-R7     | vnt. | 1 | 21 | 507.00 | 613.47 | 507.00 |
| 1473 | Keratin 15 Ab-1 0.2ml (LHK15) Maus.Monocl           | IHC Antibodies Keratin 15 Ab-1 0.2ml (LHK15) Maus.Monocl           | MS-1068-PABX  | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1474 | pS2 / pNR-2 Estrogen-Regulated Protein A            | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A            | MS-111-P1ABX  | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1475 | Epidermal Growth Factor Receptor / EGFR             | IHC Antibodies Epidermal Growth Factor Receptor / EGFR             | MS-311-P1ABX  | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1476 | Histone H1 Ab-1 7.0ml (1415-1) Maus.Mono            | IHC Antibodies Histone H1 Ab-1 7.0ml (1415-1) Maus.Mono            | MS-628-R7     | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1477 | Hepatocyte Growth Factor Ab-2 0.1ml (SBF)           | IHC Antibodies Hepatocyte Growth Factor Ab-2 0.1ml (SBF)           | MS-775-P1ABX  | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1478 | p57 (57P06) CONC.                                   | IHC Antibodies p57 (57P06) CONC.                                   | MS-1062-P1    | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1479 | CD2 (LFA-2) (AB75) 7ml                              | IHC Antibodies CD2 (LFA-2) (AB75) 7ml                              | MS-1074-R7    | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1480 | CD79a / mb-1 (B Cell Marker) 7ml                    | IHC Antibodies CD79a / mb-1 (B Cell Marker) 7ml                    | MS-1171-R7    | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1481 | Mucin 2 (MUC2) (M53) 7ml                            | IHC Antibodies Mucin 2 (MUC2) (M53) 7ml                            | MS-1037-R7    | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1482 | BCL-6, 7 ml, (PG-B6p)                               | IHC Antibodies BCL-6, 7 ml, (PG-B6p)                               | MS-1114-R7    | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1483 | Granzyme B (GZB01) 0.5ml                            | IHC Antibodies Granzyme B (GZB01) 0.5ml                            | MS-1157-S1    | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1484 | Mesothelioma Ab-1 1.0ml (HBME-1) Maus.Mo            | IHC Antibodies Mesothelioma Ab-1 1.0ml (HBME-1) Maus.Mo            | MS-1494-S     | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1485 | MGMT (O-methylguanine-DNA meth                      | IHC Antibodies MGMT (O-methylguanine-DNA meth                      | MS-470-R7     | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1486 | Insulin Receptor (Alpha-Subunit) Ab-2.7.            | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-2.7.            | MS-632-R7     | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1487 | Placental Aik. Phosphatase (8A9) 1ml                | IHC Antibodies Placental Aik. Phosphatase (8A9) 1ml                | MS-734-S      | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1488 | "CD21 (2G9), Conc"                                  | IHC Antibodies "CD21 (2G9), Conc"                                  | MS-1086-S     | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1489 | Microphthalmia (Transcrip                           | IHC Antibodies Microphthalmia (Transcrip                           | MS-772-R7     | vnt. | 1 | 21 | 508.00 | 614.68 | 508.00 |
| 1490 | BCL-2alpha (100/D5) 1ml                             | IHC Antibodies BCL-2alpha (100/D5) 1ml                             | MS-123-P      | vnt. | 1 | 21 | 509.00 | 615.89 | 509.00 |
| 1491 | LCK (p56 <sup>lck</sup> ) Ab-1 0.1ml (3A5) Maus.Mon | IHC Antibodies LCK (p56 <sup>lck</sup> ) Ab-1 0.1ml (3A5) Maus.Mon | MS-164-P1ABX  | vnt. | 1 | 21 | 509.00 | 615.89 | 509.00 |
| 1492 | CD137 (4-1BB) Ab-1 0.1ml (BBK-2) Maus.Mo            | IHC Antibodies CD137 (4-1BB) Ab-1 0.1ml (BBK-2) Maus.Mo            | MS-621-P1ABX  | vnt. | 1 | 21 | 509.00 | 615.89 | 509.00 |
| 1493 | Calponin (CALP) 1ml                                 | IHC Antibodies Calponin (CALP) 1ml                                 | MS-1168-P     | vnt. | 1 | 21 | 509.00 | 615.89 | 509.00 |
| 1494 | Caldesmon HMW (h-CALD)                              | IHC Antibodies Caldesmon HMW (h-CALD)                              | MS-1169-P     | vnt. | 1 | 21 | 509.00 | 615.89 | 509.00 |
| 1495 | Actin, Muscle Specific 1ml (HHF35)                  | IHC Antibodies Actin, Muscle Specific 1ml (HHF35)                  | MS-742-S      | vnt. | 1 | 21 | 510.00 | 617.10 | 510.00 |
| 1496 | p170 / p-Glycoprotein / MDR Ab-2 0.1ml (            | IHC Antibodies p170 / p-Glycoprotein / MDR Ab-2 0.1ml (            | MS-660-P1ABX  | vnt. | 1 | 21 | 510.00 | 617.10 | 510.00 |
| 1497 | TTF-1 (8G7G3/1) 0.5ml                               | IHC Antibodies TTF-1 (8G7G3/1) 0.5ml                               | MS-699-P1     | vnt. | 1 | 21 | 510.00 | 617.10 | 510.00 |
| 1498 | c-erbB-3 / HER-3 Ab-5 0.1ml (H3.105.5 .g            | IHC Antibodies c-erbB-3 / HER-3 Ab-5 0.1ml (H3.105.5 .g            | MS-303-P1ABX  | vnt. | 1 | 21 | 510.00 | 617.10 | 510.00 |
| 1499 | Paxillin Ab-1 0.5ml (5H11) Maus.Monoclon            | IHC Antibodies Paxillin Ab-1 0.5ml (5H11) Maus.Monoclon            | MS-404-P1     | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 1500 | c-myc Ab-5 0.5ml (67P05)<br>Maus.Monoclonal                                 | IHC Antibodies c-myc Ab-5 0.5ml (67P05) Maus.Monoclonal                                    | MS-1054-P1    | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1501 | Retinoblastoma (Rb) Ab-1 0.1ml (1F8 :gle                                    | IHC Antibodies Retinoblastoma (Rb) Ab-1 0.1ml (1F8 :gle                                    | MS-107-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1502 | CD57 (Natural Killer Cell Marker) Ab-2 0                                    | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-2 0                                    | MS-1163-P1ABX | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1503 | Myogenin Ab-2 0.1ml (F12B)<br>Maus.Monoclon                                 | IHC Antibodies Myogenin Ab-2 0.1ml (F12B) Maus.Monoclon                                    | MS-1182-P1ABX | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1504 | Mast Cell Chymase Ab-1 0.1ml (CC1)<br>Maus.                                 | IHC Antibodies Mast Cell Chymase Ab-1 0.1ml (CC1) Maus.                                    | MS-1217-P1ABX | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1505 | Tropomyosin Ab-1 0.1ml (CH1)<br>Maus.Monocl                                 | IHC Antibodies Tropomyosin Ab-1 0.1ml (CH1) Maus.Monocl                                    | MS-1256-P1ABX | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1506 | c-myc Ab-1 0.1ml (9E11 :gleicher Klon wi                                    | IHC Antibodies c-myc Ab-1 0.1ml (9E11 :gleicher Klon wi                                    | MS-127-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1507 | GFP (Green Fluorescent Protein) Ab-2 0.1                                    | IHC Antibodies GFP (Green Fluorescent Protein) Ab-2 0.1                                    | MS-1315-P1ABX | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1508 | pS2 / pNR-2 Estrogen-Regulated Protein<br>A                                 | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A                                    | MS-199-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1509 | c-erbB-3 / HER-3 Ab-2 0.1ml (2F12)<br>Maus.                                 | IHC Antibodies c-erbB-3 / HER-3 Ab-2 0.1ml (2F12) Maus.                                    | MS-201-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1510 | MAP1B / MAP5 (Microtubule-Associated<br>Pro                                 | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro                                    | MS-248-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1511 | c-erbB-2/HER-2/neu (c2-4001) 0.1ml  | IHC Antibodies c-erbB-2/HER-2/neu (c2-4001) 0.1ml  | MS-325-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1512 | Cyclin B1 Ab-1 0.1ml (V152)<br>Maus.Monoclo                                 | IHC Antibodies Cyclin B1 Ab-1 0.1ml (V152) Maus.Monoclo                                    | MS-338-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1513 | Insulin Rec. (Alpha-Sub.) (47-9) 0,5ml                                      | IHC Antibodies Insulin Rec. (Alpha-Sub.) (47-9) 0,5ml                                      | MS-633-P1     | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1514 | IGF-1R (Beta-Subunit) Ab-5 0.5ml (1-2)<br>M                                 | IHC Antibodies IGF-1R (Beta-Subunit) Ab-5 0.5ml (1-2) M                                    | MS-645-P1     | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1515 | ERCC1 (8F1) CONC.   | IHC Antibodies ERCC1 (8F1) CONC.   | MS-671-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1516 | GST (Epitope) Ab-1 0.1ml (GST01 :<br>gleich                                 | IHC Antibodies GST (Epitope) Ab-1 0.1ml (GST01 : gleich                                    | MS-707-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1517 | c-erbB-3 / HER-3 Ab-7 0.1ml (2C3)<br>Maus.M                                 | IHC Antibodies c-erbB-3 / HER-3 Ab-7 0.1ml (2C3) Maus.M                                    | MS-313-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1518 | MART-1 / Melan-A (Melanoma Marker)<br>Ab-3                                  | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-3                                     | MS-716-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1519 | Factor VIII Related Antigen / von Willeb                                    | IHC Antibodies Factor VIII Related Antigen / von Willeb                                    | MS-722-PABX   | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1520 | Tyrosinase 0.1mL  | IHC Antibodies Tyrosinase 0.1mL  | MS-800-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1521 | Ku (p70 / p80) Ab-3 0.1ml (162)<br>Maus.Mon                                 | IHC Antibodies Ku (p70 / p80) Ab-3 0.1ml (162) Maus.Mon                                    | MS-286-P1ABX  | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1522 | CD68 (KP1) Conc   | IHC Antibodies CD68 (KP1) Conc   | MS-397-P      | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 1523 | Caldesmon, LMW Ab-2 0.1ml (1-CALD)<br>Maus.                                 | IHC Antibodies Caldesmon, LMW Ab-2 0.1ml (1-CALD) Maus.                                    | MS-1251-P1ABX | vnt. | 1 | 21 | 512.00 | 619.52 | 512.00 |
| 1524 | CD30 (Reed-Stemberg Cell Marker) 0.1ml                                      | IHC Antibodies CD30 (Reed-Stemberg Cell Marker) 0.1ml                                      | MS-1915-P1ABX | vnt. | 1 | 21 | 512.00 | 619.52 | 512.00 |
| 1525 | p21 <sup>WAF1</sup> Ab-6 0.1ml (HJ21 :gleicher<br>Klo                       | IHC Antibodies p21 <sup>WAF1</sup> Ab-6 0.1ml (HJ21 :gleicher Klo                          | MS-454-P1ABX  | vnt. | 1 | 21 | 512.00 | 619.52 | 512.00 |
| 1526 | IGF-1R (alpha-Subunit) Ab-3 0.5ml (24-<br>57                                | IHC Antibodies IGF-1R (alpha-Subunit) Ab-3 0.5ml (24-57                                    | MS-643-P1     | vnt. | 1 | 21 | 512.00 | 619.52 | 512.00 |
| 1527 | c-erbB-2 / HER-2 / neu Ab-2 0.1ml<br>(9G6.1                                 | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-2 0.1ml (9G6.1                                    | MS-229-P1ABX  | vnt. | 1 | 21 | 512.00 | 619.52 | 512.00 |
| 1528 | p57 Kip2 7ml  | IHC Antibodies p57 Kip2 7ml  | MS-1062-R7    | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 1529 | NY-BR-1 (NY-BR-1#2) 7ml   | IHC Antibodies NY-BR-1 (NY-BR-1#2) 7ml   | MS-1932-R7    | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 1530 | Vimentin 0.5mL  | IHC Antibodies Vimentin 0.5mL  | MS-129-B1     | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 1531 | Epidermal Growth Factor Recept  | IHC Antibodies Epidermal Growth Factor Recept  | MS-378-P1ABX  | vnt. | 1 | 21 | 514.00 | 621.94 | 514.00 |
| 1532 | Epidermal Growth Factor Recept  | IHC Antibodies Epidermal Growth Factor Recept  | MS-396-P1ABX  | vnt. | 1 | 21 | 514.00 | 621.94 | 514.00 |
| 1533 | Bromodeoxyuridine (BrdU) 0.5mL  | IHC Antibodies Bromodeoxyuridine (BrdU) 0.5mL  | MS-1059-P1    | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1534 | Actin, Smooth Muscle Ab-1 0.2ml (1A4 :<br>a                                 | IHC Antibodies Actin, Smooth Muscle Ab-1 0.2ml (1A4 : a                                    | MS-113-PABX   | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1535 | GRIP1 (Glucocorticoid Receptor Interact                                     | IHC Antibodies GRIP1 (Glucocorticoid Receptor Interact                                     | MS-1140-P1    | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1536 | Mast Cell Tryptase Ab-2 0.1ml (AA1)<br>Maus                                 | IHC Antibodies Mast Cell Tryptase Ab-2 0.1ml (AA1) Maus                                    | MS-1216-P1ABX | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1537 | CD99 / MIC2 (Ewing's Sarcoma Marker)<br>Ab-                                 | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-                                    | MS-1633-P1ABX | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1538 | TAU Ab-2 0.1ml (TAU-5)<br>Maus.Monoclonal                                   | IHC Antibodies TAU Ab-2 0.1ml (TAU-5) Maus.Monoclonal                                      | MS-247-P1ABX  | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1539 | Thomsen-Friedenreich Antigen Ab-1 0.1ml<br>Rabies Virus Ab-1 0.1ml (Rab-50) | IHC Antibodies Thomsen-Friedenreich Antigen Ab-1 0.1ml<br>Rabies Virus Ab-1 0.1ml (Rab-50) | MS-455-P1ABX  | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1540 | Maus.Mo   | IHC Antibodies Rabies Virus Ab-1 0.1ml (Rab-50) Maus.Mo                                    | MS-549-P1ABX  | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1541 | Insulin Receptor (Alpha-Subunit) Ab-1 0.                                    | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-1 0.                                    | MS-631-P1     | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1542 | Insulin Receptor (Beta-Subunit) Ab-5 0.5                                    | IHC Antibodies Insulin Receptor (Beta-Subunit) Ab-5 0.5                                    | MS-635-P1     | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1543 | IGF-1R (alpha-Subunit) Ab-2 0.5ml (17-<br>69                                | IHC Antibodies IGF-1R (alpha-Subunit) Ab-2 0.5ml (17-69                                    | MS-642-P1     | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1544 | Cyclin B1 Ab-4 0.1ml (GNS11)<br>Maus.Monocl                                 | IHC Antibodies Cyclin B1 Ab-4 0.1ml (GNS11) Maus.Monocl                                    | MS-869-P1ABX  | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1545 | Epidermal Growth Factor Receptor /<br>EGFR                                  | IHC Antibodies Epidermal Growth Factor Receptor / EGFR                                     | MS-316-P1ABX  | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1546 | Cdk4 Ab-2 0.1ml (DCS-31)<br>Maus.Monoclonal                                 | IHC Antibodies Cdk4 Ab-2 0.1ml (DCS-31) Maus.Monoclonal                                    | MS-469-P1ABX  | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1547 | IGF-1R (alpha-Subunit) Ab-1 0.5ml (24-<br>31                                | IHC Antibodies IGF-1R (alpha-Subunit) Ab-1 0.5ml (24-31                                    | MS-641-P1     | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1548 | Thrombospondin (TSP) Ab-3 0.1ml<br>(C6.7) M                                 | IHC Antibodies Thrombospondin (TSP) Ab-3 0.1ml (C6.7) M                                    | MS-420-P1ABX  | vnt. | 1 | 21 | 515.00 | 623.15 | 515.00 |
| 1549 | Grb2 / sem5 / ASH Signalling Protein Ab-                                    | IHC Antibodies Grb2 / sem5 / ASH Signalling Protein Ab-                                    | MS-1457-P1    | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |
| 1550 | IGF-1R (alpha-Subunit) Ab-4 0.5ml (24-<br>60                                | IHC Antibodies IGF-1R (alpha-Subunit) Ab-4 0.5ml (24-60                                    | MS-644-P1     | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |
| 1551 | Surfactant ProteinB(SPB01/1-2-A5-<br>9)0.5ml                                | IHC Antibodies Surfactant ProteinB(SPB01/1-2-A5-9)0.5ml                                    | MS-704-P1     | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |
| 1552 | Mucin 2 (MUC2) Ab-2 0.5ml (M53)<br>Maus.Mon                                 | IHC Antibodies Mucin 2 (MUC2) Ab-2 0.5ml (M53) Maus.Mon                                    | MS-1037-P1    | vnt. | 1 | 21 | 517.00 | 625.57 | 517.00 |
| 1553 | Factor XIII A Ab-1 0.1ml (AC-1A1)<br>Maus.M                                 | IHC Antibodies Factor XIII A Ab-1 0.1ml (AC-1A1) Maus.M                                    | MS-1237-P1ABX | vnt. | 1 | 21 | 517.00 | 625.57 | 517.00 |
| 1554 | CD74 Ab-1 0.2ml (LN2)<br>Maus.Monoclonal                                    | IHC Antibodies CD74 Ab-1 0.2ml (LN2) Maus.Monoclonal                                       | MS-131-PABX   | vnt. | 1 | 21 | 517.00 | 625.57 | 517.00 |
| 1555 | CD57 (Natural Killer Cell Marker) Ab-1 0                                    | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-1 0                                    | MS-136-PABX   | vnt. | 1 | 21 | 517.00 | 625.57 | 517.00 |
| 1556 | MGMT (O-methylguanine-DNA meth  | IHC Antibodies MGMT (O-methylguanine-DNA meth  | MS-470-P1ABX  | vnt. | 1 | 21 | 517.00 | 625.57 | 517.00 |
| 1557 | Microphthalmia (Transcription Factor) (M                                    | IHC Antibodies Microphthalmia (Transcription Factor) (M                                    | MS-772-P1ABX  | vnt. | 1 | 21 | 517.00 | 625.57 | 517.00 |
| 1558 | Collagen II (2B1.5) 0.5ml   | IHC Antibodies Collagen II (2B1.5) 0.5ml   | MS-235-P1     | vnt. | 1 | 21 | 518.00 | 626.78 | 518.00 |
| 1559 | Prohibitin (H-14-10)  | IHC Antibodies Prohibitin (H-14-10)  | MS-261-P1     | vnt. | 1 | 21 | 518.00 | 626.78 | 518.00 |
| 1560 | RAD51 Ab-1 0.5ml (51RAD01 :gleicher<br>Klon                                 | IHC Antibodies RAD51 Ab-1 0.5ml (51RAD01 :gleicher Klon                                    | MS-988-P1     | vnt. | 1 | 21 | 519.00 | 627.99 | 519.00 |
| 1561 | GnRH Receptor / LH-RH Receptor Ab-3<br>0.1m                                 | IHC Antibodies GnRH Receptor / LH-RH Receptor Ab-3 0.1m                                    | MS-1139-P1ABX | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |

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|------|---|---|---------------|------|---|----|--------|--------|--------|
| 1562 | Fibronectin Ab-11 0.1ml (FBN11)<br>Maus.Mon   | IHC Antibodies Fibronectin Ab-11 0.1ml (FBN11) Maus.Mon   | MS-1351-PIABX | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1563 | Cyclin D2 Ab-2 0.1ml (DCS-3.1)<br>Maus.Mono   | IHC Antibodies Cyclin D2 Ab-2 0.1ml (DCS-3.1) Maus.Mono   | MS-213-PIABX  | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1564 | Cyclin D3 Ab-1 0.1ml (DCS-22)<br>Maus.Monoc   | IHC Antibodies Cyclin D3 Ab-1 0.1ml (DCS-22) Maus.Monoc   | MS-215-PIABX  | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1565 | CD81 / TAPA-1 Ab-1 0.2ml (1.3.3.22)<br>Maus   | IHC Antibodies CD81 / TAPA-1 Ab-1 0.2ml (1.3.3.22) Maus   | MS-502-PABX   | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1566 | HIF-1alpha (Hypoxia-Inducible Factor-1a)<br>p27^Kip1^ Ab-1 0.1ml (DCS-72.F6)<br>Maus.Mo | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Factor-1a)<br>p27^Kip1^ Ab-1 0.1ml (DCS-72.F6) Maus.Mo | MS-701-PIABX  | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1567 | SREBP-1 (2A4) 0.1ml<br>Maus.Mo  | IHC Antibodies SREBP-1 (2A4) 0.1ml<br>Maus.Mo   | MS-256-PIABX  | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1568 | CDw75 0.2mL<br>Maus.Mon   | IHC Antibodies CDw75 0.2mL<br>Maus.Mon  | MS-130-PABX   | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1569 | Mitochondria Ab-2 0.1ml (MTC02)<br>Maus.Mon   | IHC Antibodies Mitochondria Ab-2 0.1ml (MTC02)<br>Maus.Mon  | MS-1372-PIABX | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1570 | Perforin (5B10) 0.5ml<br>Maus.Monoclon  | IHC Antibodies Perforin (5B10) 0.5ml<br>Maus.Monoclon   | MS-1834-S1    | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1571 | Neurofilament (NFP) (2F11) 1ml<br>Maus.Monoclon   | IHC Antibodies Neurofilament (NFP) (2F11) 1ml<br>Maus.Monoclon                                      | MS-359-S      | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1572 | c-erbB-2 / HER-2 / neu Ab-17 0.1ml (e2-4)<br>SREBP-1 (2A4) 0.1ml                        | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-17 0.1ml (e2-4)<br>SREBP-1 (2A4) 0.1ml                     | MS-730-PIABX  | vnt. | 1 | 21 | 521.00 | 630.41 | 521.00 |
| 1573 | SREBP-1 (2A4) 0.1ml   | IHC Antibodies SREBP-1 (2A4) 0.1ml  | MS-1207-PIABX | vnt. | 1 | 21 | 522.00 | 631.62 | 522.00 |
| 1574 | Synuclein Ab-2 0.1ml (syn211)<br>Maus.Monoc   | IHC Antibodies Synuclein Ab-2 0.1ml (syn211) Maus.Monoc   | MS-1372-PIABX | vnt. | 1 | 21 | 522.00 | 631.62 | 522.00 |
| 1575 | CD24 (SN3b) 0.5ml<br>Maus.Monoclon  | IHC Antibodies CD24 (SN3b) 0.5ml<br>Maus.Monoclon   | MS-1279-P1    | vnt. | 1 | 21 | 522.00 | 631.62 | 522.00 |
| 1576 | Ku (p70) Ab-4 7.0ml (N3H10)<br>Maus.Monoclon  | IHC Antibodies Ku (p70) Ab-4 7.0ml (N3H10) Maus.Monoclon  | MS-329-R7     | vnt. | 1 | 21 | 524.00 | 634.04 | 524.00 |
| 1577 | Collagen II Ab-1 0.1ml (5B2.5)<br>Maus.Mono   | IHC Antibodies Collagen II Ab-1 0.1ml (5B2.5) Maus.Mono   | MS-234-PIABX  | vnt. | 1 | 21 | 524.00 | 634.04 | 524.00 |
| 1578 | DNA-PKcs Ab-1 7.0ml (18-2)<br>Maus.Monoclon   | IHC Antibodies DNA-PKcs Ab-1 7.0ml (18-2) Maus.Monoclon   | MS-369-R7     | vnt. | 1 | 21 | 524.00 | 634.04 | 524.00 |
| 1579 | MART-1 / Melan-A (Melanoma Marker)<br>Ab-1  | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-1  | MS-612-PIABX  | vnt. | 1 | 21 | 524.00 | 634.04 | 524.00 |
| 1580 | LRP / MVP (Major Vault Protein) Ab-2<br>7.0   | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 7.0   | MS-664-R7     | vnt. | 1 | 21 | 524.00 | 634.04 | 524.00 |
| 1581 | "Desmin (D33), Conc"<br>CD54 / ICAM-1 Ab-1 0.2ml (15.2)<br>Maus.Mon                     | IHC Antibodies "Desmin (D33), Conc"<br>CD54 / ICAM-1 Ab-1 0.2ml (15.2) Maus.Mon                     | MS-376-S      | vnt. | 1 | 21 | 525.00 | 635.25 | 525.00 |
| 1582 | MHC I (HLA-A, B, C) Ab-3 0.2ml<br>(W6/32) M   | IHC Antibodies MHC I (HLA-A, B, C) Ab-3 0.2ml (W6/32) M   | MS-1218-PABX  | vnt. | 1 | 21 | 525.00 | 635.25 | 525.00 |
| 1584 | Cyclin D2 (DCS-3.1+DCS-5.2) 0.1ml<br>CD2 (LFA-2) Ab-2 0.5ml (AB75)<br>Maus.Monoc        | IHC Antibodies Cyclin D2 (DCS-3.1+DCS-5.2) 0.1ml<br>CD2 (LFA-2) Ab-2 0.5ml (AB75) Maus.Monoc        | MS-221-PIABX  | vnt. | 1 | 21 | 525.00 | 635.25 | 525.00 |
| 1585 | Cytochrome c Ab-3 0.1ml (CTC03 ;<br>gleiche   | IHC Antibodies Cytochrome c Ab-3 0.1ml (CTC03 ;<br>gleiche  | MS-1074-S1    | vnt. | 1 | 21 | 525.00 | 635.25 | 525.00 |
| 1586 | Collagen II Ab-2 7.0ml (2B1.5)<br>Maus.Mono   | IHC Antibodies Collagen II Ab-2 7.0ml (2B1.5) Maus.Mono   | MS-1273-PIABX | vnt. | 1 | 21 | 526.00 | 636.46 | 526.00 |
| 1587 | p130 / Rb2 Ab-2 7.0ml (130P215<br>gleicher  | IHC Antibodies p130 / Rb2 Ab-2 7.0ml (130P215<br>gleicher   | MS-235-R7     | vnt. | 1 | 21 | 526.00 | 636.46 | 526.00 |
| 1588 | Transforming Growth Factor alpha (TGF<br>al   | IHC Antibodies Transforming Growth Factor alpha (TGF al   | MS-866-R7     | vnt. | 1 | 21 | 527.00 | 637.67 | 527.00 |
| 1589 | CD37 (IPO-24) 0.5ml   | IHC Antibodies CD37 (IPO-24) 0.5ml  | MS-670-PIABX  | vnt. | 1 | 21 | 527.00 | 637.67 | 527.00 |
| 1590 | Ezrin / p81 / 80K / Cytovillin Ab-1 7.0m<br>DP-1 Transcription Factor Ab-6 7.0ml<br>(1D | IHC Antibodies Ezrin / p81 / 80K / Cytovillin Ab-1 7.0m<br>DP-1 Transcription Factor Ab-6 7.0ml (1D | MS-541-P1     | vnt. | 1 | 21 | 527.00 | 637.67 | 527.00 |
| 1591 | E2F-4 Transcription Factor Ab-4 7.0ml (4<br>Cytochrome c Ab-2 0.1ml (7H8.2C12)<br>Maus. | IHC Antibodies E2F-4 Transcription Factor Ab-4 7.0ml (4<br>Cytochrome c Ab-2 0.1ml (7H8.2C12) Maus. | MS-1056-R7    | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1592 | Cytochrome c Ab-2 0.1ml (7H8.2C12)<br>Maus.   | IHC Antibodies Cytochrome c Ab-2 0.1ml (7H8.2C12) Maus.   | MS-1057-R7    | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1593 | E2F-4 Transcription Factor Ab-4 7.0ml (4<br>Cytochrome c Ab-2 0.1ml (7H8.2C12)<br>Maus. | IHC Antibodies E2F-4 Transcription Factor Ab-4 7.0ml (4<br>Cytochrome c Ab-2 0.1ml (7H8.2C12) Maus. | MS-1192-PIABX | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1594 | Cytochrome c Ab-2 7.0ml (7H8.2C12)<br>Maus.   | IHC Antibodies Cytochrome c Ab-2 7.0ml (7H8.2C12) Maus.   | MS-1192-R7    | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1595 | Cystic Fibrosis Transmembrane Regulator<br>Myosin, Smooth Muscle Heavy Chain Ab-3<br>0  | IHC Antibodies Cystic Fibrosis Transmembrane Regulator<br>Myosin, Smooth Muscle Heavy Chain Ab-3 0  | MS-1249-R7    | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1596 | CDC7 Kinase Ab-1 0.1ml (DCS-341)<br>Maus.Mo   | IHC Antibodies CDC7 Kinase Ab-1 0.1ml (DCS-341) Maus.Mo   | MS-1348-PIABX | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1598 | Thyroid Cancer Marker 7.0ml (373E1)<br>Maus   | IHC Antibodies Thyroid Cancer Marker 7.0ml (373E1) Maus   | MS-1888-PIABX | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1599 | Placental Alk. Phosphatase (PLAP) Ab-1<br>l   | IHC Antibodies Placental Alk. Phosphatase (PLAP) Ab-1 l   | MS-1914-R7    | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1600 | Cyclin D1 / Bcl-1 Ab-2 0.1ml (DCS-11)<br>Ma   | IHC Antibodies Cyclin D1 / Bcl-1 Ab-2 0.1ml (DCS-11) Ma   | MS-208-P      | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1601 | Cyclin D3 Ab-2 0.1ml (DCS-28.1)<br>Maus.Mon   | IHC Antibodies Cyclin D3 Ab-2 0.1ml (DCS-28.1) Maus.Mon   | MS-211-PIABX  | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1602 | Galphai1 G-Protein Ab-3 0.1ml (R4.5)<br>Mau   | IHC Antibodies Galphai1 G-Protein Ab-3 0.1ml (R4.5) Mau   | MS-216-PIABX  | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1603 | Ku (p70 / p80) Ab-3 7.0ml (162)<br>Maus.Mon   | IHC Antibodies Ku (p70 / p80) Ab-3 7.0ml (162) Maus.Mon   | MS-243-PIABX  | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1604 | Fyn (p59^fyn^c) Ab-1 0.1ml (15)<br>Maus.Mono  | IHC Antibodies Fyn (p59^fyn^c) Ab-1 0.1ml (15) Maus.Mono  | MS-286-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1605 | p21^WAF1^ Ab-5 0.1ml (HZ52)<br>Maus.Monoclon  | IHC Antibodies p21^WAF1^ Ab-5 0.1ml (HZ52) Maus.Monoclon  | MS-339-PIABX  | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1606 | XRCC1 (33-2-5) 7ml<br>MHC I (HLA-A, B, C) Ab-1 0.2ml (246-<br>B8.E                      | IHC Antibodies XRCC1 (33-2-5) 7ml<br>MHC I (HLA-A, B, C) Ab-1 0.2ml (246-B8.E                       | MS-387-PIABX  | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1607 | p300 / CBP (CREB-Binding Protein) Ab-1<br>7   | IHC Antibodies p300 / CBP (CREB-Binding Protein) Ab-1 7   | MS-434-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1608 | XPA Ab-1 7.0ml (12F5)<br>Maus.Monoclonal  | IHC Antibodies XPA Ab-1 7.0ml (12F5) Maus.Monoclonal  | MS-557-PABX   | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1609 | Mcl-1 Ab-1 0.1ml (RC13)<br>Maus.Monoclonal  | IHC Antibodies Mcl-1 Ab-1 0.1ml (RC13) Maus.Monoclonal  | MS-586-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1610 | Moessin Ab-1 7.0ml (38/87)<br>Maus.Monoclon   | IHC Antibodies Moessin Ab-1 7.0ml (38/87) Maus.Monoclon   | MS-650-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1611 | L1 Cell Adhesion Molecule Ab-1 7.0ml<br>(UJ   | IHC Antibodies L1 Cell Adhesion Molecule Ab-1 7.0ml (UJ   | MS-681-PIABX  | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1612 | p130^Cas^ Ab-1 7.0ml (CAS-14 ;gleicher<br>K   | IHC Antibodies p130^Cas^ Ab-1 7.0ml (CAS-14 ;gleicher K   | MS-727-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1613 | p18^INK4c^ Ab-3 7.0ml (18P118<br>;gleicher  | IHC Antibodies p18^INK4c^ Ab-3 7.0ml (18P118 ;gleicher  | MS-770-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1614 | E2F-1 Transcription Factor Ab-6 7.0ml (K<br>Thrombospondin (TSP) Ab-4 7.0ml<br>(A6.1) M | IHC Antibodies E2F-1 Transcription Factor Ab-6 7.0ml (K<br>Thrombospondin (TSP) Ab-4 7.0ml (A6.1) M | MS-855-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1615 | MAGE-1 Ab-4 0.5ml (MA454)<br>Maus.Monoclon  | IHC Antibodies MAGE-1 Ab-4 0.5ml (MA454) Maus.Monoclon  | MS-858-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1616 | MAGE-1 Ab-4 7.0ml (MA454)<br>Maus.Monoclon  | IHC Antibodies MAGE-1 Ab-4 7.0ml (MA454) Maus.Monoclon  | MS-879-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1617 | MAGE-1 Ab-4 7.0ml (MA454)<br>Maus.Monoclon  | IHC Antibodies MAGE-1 Ab-4 7.0ml (MA454) Maus.Monoclon  | MS-421-R7     | vnt. | 1 | 21 | 528.00 | 638.88 | 528.00 |
| 1618 | TIMP-1 Ab-2 7.0ml (102D1)<br>Maus.Monoclon  | IHC Antibodies TIMP-1 Ab-2 7.0ml (102D1) Maus.Monoclon  | MS-1067-P1    | vnt. | 1 | 21 | 529.00 | 640.09 | 529.00 |
| 1619 | CDC47 / MCM7 Ab-2 7.0ml (47DC141<br>oder DC   | IHC Antibodies CDC47 / MCM7 Ab-2 7.0ml (47DC141 oder DC   | MS-1067-R7    | vnt. | 1 | 21 | 529.00 | 640.09 | 529.00 |
| 1620 | CDC47 / MCM7 Ab-2 7.0ml (47DC141<br>oder DC   | IHC Antibodies CDC47 / MCM7 Ab-2 7.0ml (47DC141 oder DC   | MS-608-R7     | vnt. | 1 | 21 | 529.00 | 640.09 | 529.00 |
| 1621 | CDC47 / MCM7 Ab-2 7.0ml (47DC141<br>oder DC   | IHC Antibodies CDC47 / MCM7 Ab-2 7.0ml (47DC141 oder DC   | MS-862-R7     | vnt. | 1 | 21 | 529.00 | 640.09 | 529.00 |

|      |  |   |               |      |   |    |        |        |        |
|------|--|---|---------------|------|---|----|--------|--------|--------|
| 1622 | p21 <sup>WAF1</sup> Ab-11 0.1ml (CP74) Maus.Monoclon | IHC Antibodies p21 <sup>WAF1</sup> Ab-11 0.1ml (CP74) Maus.Monoclon | MS-891-P1ABX  | vnt. | 1 | 21 | 529.00 | 640.09 | 529.00 |
| 1623 | RAD51 Ab-1 7.0ml (51RAD01 :gleicher Klon             | IHC Antibodies RAD51 Ab-1 7.0ml (51RAD01 :gleicher Klon             | MS-988-R7     | vnt. | 1 | 21 | 529.00 | 640.09 | 529.00 |
| 1624 | Prolactin Ab-2 0.1ml (PRL02) Maus.Monoclon           | IHC Antibodies Prolactin Ab-2 0.1ml (PRL02) Maus.Monoclon           | MS-1362-P1ABX | vnt. | 1 | 21 | 529.00 | 640.09 | 529.00 |
| 1625 | Thrombospondin (TSP) Ab-11 0.5ml (D4.6 +             | IHC Antibodies Thrombospondin (TSP) Ab-11 0.5ml (D4.6 +             | MS-1066-P1    | vnt. | 1 | 21 | 530.00 | 641.30 | 530.00 |
| 1626 | CD26 / DPP IV / ADA-Binding Protein Ab-1             | IHC Antibodies CD26 / DPP IV / ADA-Binding Protein Ab-1             | MS-524-P1     | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1627 | Epithelial Spec Antigen / Ep-CAM Ab-1 0.             | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-1 0.             | MS-144-B1     | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1628 | p53 Ab-5 0.5ml (DO-7) Maus.Monoclonal                | IHC Antibodies p53 Ab-5 0.5ml (DO-7) Maus.Monoclonal                | MS-186-B1     | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1629 | Renal Cell Carcinoma Marker (gp200) Ab-1             | IHC Antibodies Renal Cell Carcinoma Marker (gp200) Ab-1             | MS-409-B1     | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1630 | CD44 Std. / HCAM Ab-4 0.5ml (156-3C11) M             | IHC Antibodies CD44 Std. / HCAM Ab-4 0.5ml (156-3C11) M             | MS-668-B1     | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1631 | BIOTINYLATED MOUSE MONOCLONAL MUC5AC                 | IHC Antibodies BIOTINYLATED MOUSE MONOCLONAL MUC5AC                 | MS-145-B1     | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1632 | DNA-PKcs Ab-1 0.1ml (18-2) Maus.Monoclon             | IHC Antibodies DNA-PKcs Ab-1 0.1ml (18-2) Maus.Monoclon             | MS-369-P1ABX  | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1633 | MMP-9 (92kDa Collagenase IV) 0                       | IHC Antibodies MMP-9 (92kDa Collagenase IV) 0                       | MS-569-P1ABX  | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1634 | MMP-3 (Stromelysin-1) Ab-2 0.1ml (SL-1               | IHC Antibodies MMP-3 (Stromelysin-1) Ab-2 0.1ml (SL-1               | MS-810-P1ABX  | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1635 | CD79a / mb-1 (B Cell Marker) 1ml                     | IHC Antibodies CD79a / mb-1 (B Cell Marker) 1ml                     | MS-357-P      | vnt. | 1 | 21 | 531.00 | 642.51 | 531.00 |
| 1636 | Involucrin Ab-1 1.0ml (SY5) Maus.Monoclo             | IHC Antibodies Involucrin Ab-1 1.0ml (SY5) Maus.Monoclo             | MS-126-P      | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1637 | DP-1 Transcription Factor Ab-6 0.5ml (1D             | IHC Antibodies DP-1 Transcription Factor Ab-6 0.5ml (1D             | MS-1056-P1    | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1638 | E2F-4 Transcription Factor Ab-4 0.5ml (4             | IHC Antibodies E2F-4 Transcription Factor Ab-4 0.5ml (4             | MS-1057-P1    | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1639 | E2F-3 Transcription Factor Ab-4 0.5ml (3             | IHC Antibodies E2F-3 Transcription Factor Ab-4 0.5ml (3             | MS-1063-P1    | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1640 | CD24 (GPI-linked surface mucin) Ab-1 0.2             | IHC Antibodies CD24 (GPI-linked surface mucin) Ab-1 0.2             | MS-1278-PABX  | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1641 | MHC II (HLA-DR) Ab-1 0.2ml (LN3) Maus.Mo             | IHC Antibodies MHC II (HLA-DR) Ab-1 0.2ml (LN3) Maus.Mo             | MS-133-PABX   | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1642 | DNA Polymerase. beta Ab-2 0.5ml (61) Mau             | IHC Antibodies DNA Polymerase. beta Ab-2 0.5ml (61) Mau             | MS-1402-P1    | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1643 | Cadherin E / E-Cadherin Ab-4 0.5ml (NCH-             | IHC Antibodies Cadherin E / E-Cadherin Ab-4 0.5ml (NCH-             | MS-1862-S1    | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1644 | CD3epsilon (Early T-Cell Marker) Ab-9 0.             | IHC Antibodies CD3epsilon (Early T-Cell Marker) Ab-9 0.             | MS-1880-S1    | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1645 | Collagen VII 1ml.                                    | IHC Antibodies Collagen VII 1ml.                                    | MS-444-P      | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1646 | Plasma Cell 1ml.                                     | IHC Antibodies Plasma Cell 1ml.                                     | MS-188-P      | vnt. | 1 | 21 | 532.00 | 643.72 | 532.00 |
| 1647 | MMP-11 (Stromelysin-3) Ab-5 0.5ml (SL3.0             | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 0.5ml (SL3.0             | MS-1035-P1    | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1648 | Androgen Receptor Ab-1 0.1ml (AR 441) Ma             | IHC Antibodies Androgen Receptor Ab-1 0.1ml (AR 441) Ma             | MS-443-P1ABX  | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1649 | MMP-9 (92kDa Collagenase IV) Ab-5 0.1ml              | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-5 0.1ml              | MS-817-P1ABX  | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1650 | Hum.Sod.Iodide Symporter(hNIS) 0.5ml                 | IHC Antibodies Hum.Sod.Iodide Symporter(hNIS) 0.5ml                 | MS-1653-P1    | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1651 | HDI-2 / DNAJ (KA2A5.6) 0.5ml                         | IHC Antibodies HDI-2 / DNAJ (KA2A5.6) 0.5ml                         | MS-225-P1     | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1652 | p300 / CBP (CREB-Binding Protein) Ab-1 0             | IHC Antibodies p300 / CBP (CREB-Binding Protein) Ab-1 0             | MS-586-P1     | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1653 | p14 <sup>ARF</sup> / p16Beta Ab-2 0.5ml (14P02 .gl   | IHC Antibodies p14 <sup>ARF</sup> / p16Beta Ab-2 0.5ml (14P02 .gl   | MS-850-P1     | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1654 | Bromodeoxyuridine (BrdU) 1ml.                        | IHC Antibodies Bromodeoxyuridine (BrdU) 1ml.                        | MS-1058-P     | vnt. | 1 | 21 | 533.00 | 644.93 | 533.00 |
| 1655 | CDC25A Ab-1 0.1ml (DCS-120) Maus.Monoclo             | IHC Antibodies CDC25A Ab-1 0.1ml (DCS-120) Maus.Monoclo             | MS-638-P1ABX  | vnt. | 1 | 21 | 534.00 | 646.14 | 534.00 |
| 1656 | sm (Smith Antigen) Ab-1 0.1ml (Y12) Maus             | IHC Antibodies sm (Smith Antigen) Ab-1 0.1ml (Y12) Maus             | MS-450-P1ABX  | vnt. | 1 | 21 | 534.00 | 646.14 | 534.00 |
| 1657 | Transglutaminase II Ab-1 0.1ml (CUB 7402             | IHC Antibodies Transglutaminase II Ab-1 0.1ml (CUB 7402             | MS-224-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1658 | Adenovirus Fiber (Monomer and                        | IHC Antibodies Adenovirus Fiber (Monomer and                        | MS-1027-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1659 | I4.3.3 sigma 0.1ml. (1433S01) Mouse                  | IHC Antibodies I4.3.3 sigma 0.1ml. (1433S01) Mouse                  | MS-1185-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1660 | Survivin Ab-1 0.1ml (8E2) Maus.Monoclon              | IHC Antibodies Survivin Ab-1 0.1ml (8E2) Maus.Monoclon              | MS-1201-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1661 | ARF 6 Ab-1 0.1ml (6ARF01) Maus.Monoclon              | IHC Antibodies ARF 6 Ab-1 0.1ml (6ARF01) Maus.Monoclon              | MS-1269-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1662 | Plastin-L Ab-1 0.1ml (LPL4A.1) Maus.Mono             | IHC Antibodies Plastin-L Ab-1 0.1ml (LPL4A.1) Maus.Mono             | MS-1326-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1663 | PR3 (Proteinase 3) Ab-1 0.1ml (MCP3-2)               | IHC Antibodies PR3 (Proteinase 3) Ab-1 0.1ml (MCP3-2)               | MS-1333-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1664 | XPF Ab-1 0.1ml (219) Maus.Monoclonal                 | IHC Antibodies XPF Ab-1 0.1ml (219) Maus.Monoclonal                 | MS-1381-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1665 | XPF Ab-5 0.1ml (51) Maus.Monoclonal                  | IHC Antibodies XPF Ab-5 0.1ml (51) Maus.Monoclonal                  | MS-1385-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1666 | Pds1 Ab-1 0.1ml (DCS-280) Maus.Monoclon              | IHC Antibodies Pds1 Ab-1 0.1ml (DCS-280) Maus.Monoclon              | MS-1511-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1667 | c-myb / v-myb Ab-1 0.1ml (4E3) Maus.Mono             | IHC Antibodies c-myb / v-myb Ab-1 0.1ml (4E3) Maus.Mono             | MS-1728-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1668 | Laminin Receptor Ab-1 0.1ml (MLuC5) Maus             | IHC Antibodies Laminin Receptor Ab-1 0.1ml (MLuC5) Maus             | MS-259-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1669 | Heregulin / NDF / GGF / Neuregulin Ab-1              | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-1              | MS-272-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1670 | c-erbB-2 / HER-2 / neu Ab-4 0.1ml (N12)              | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-4 0.1ml (N12)              | MS-301-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1671 | c-erbB-3 / HER-3 Ab-6 0.1ml (2B5) Maus.M             | IHC Antibodies c-erbB-3 / HER-3 Ab-6 0.1ml (2B5) Maus.M             | MS-310-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1672 | XPA Ab-1 0.1ml (12F5) Maus.Monoclonal                | IHC Antibodies XPA Ab-1 0.1ml (12F5) Maus.Monoclonal                | MS-650-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1673 | DNA Polymerase. beta Ab-1 0.1ml (18S) Ma             | IHC Antibodies DNA Polymerase. beta Ab-1 0.1ml (18S) Ma             | MS-669-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1674 | von Hippel-Lindau (vHL) Protein Ab-1 0.1             | IHC Antibodies von Hippel-Lindau (vHL) Protein Ab-1 0.1             | MS-690-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1675 | MMP-3 (Stromelysin-1) Ab-1 0.1ml (SL-1               | IHC Antibodies MMP-3 (Stromelysin-1) Ab-1 0.1ml (SL-1               | MS-809-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1676 | MMP-10 (Stromelysin-2) Ab-2 0.1ml (IVC5)             | IHC Antibodies MMP-10 (Stromelysin-2) Ab-2 0.1ml (IVC5)             | MS-822-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1677 | E2F-1 Transcription Factor Ab-6 0.1ml (K             | IHC Antibodies E2F-1 Transcription Factor Ab-6 0.1ml (K             | MS-879-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1678 | CD45RB Ab-3 1.0ml (PD7/26) Maus.Monoclon             | IHC Antibodies CD45RB Ab-3 1.0ml (PD7/26) Maus.Monoclon             | MS-1846-P     | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1679 | Cdh1 Ab-1 0.1ml (DH01 :gleicher Klon wi              | IHC Antibodies Cdh1 Ab-1 0.1ml (DH01 :gleicher Klon wi              | MS-1116-P1ABX | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |
| 1680 | c-erbB-3 / HER-3 Ab-4 0.1ml (H3.90.6 .gl             | IHC Antibodies c-erbB-3 / HER-3 Ab-4 0.1ml (H3.90.6 .gl             | MS-262-P1ABX  | vnt. | 1 | 21 | 535.00 | 647.35 | 535.00 |

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|------|---|--|---------------|------|---|----|--------|--------|--------|
| 1681 | c-erbB-4 / HER-4 Ab-1 0.1ml (H4.77.16 :g  | IHC Antibodies c-erbB-4 / HER-4 Ab-1 0.1ml (H4.77.16 :g  | MS-270-P1ABX  | vnt. | 1 | 21 | 535,00 | 647,35 | 535,00 |
| 1682 | Thrombospondin (TSP) (A6.1) 0.1ml         | IHC Antibodies Thrombospondin (TSP) (A6.1) 0.1ml         | MS-421-P1ABX  | vnt. | 1 | 21 | 535,00 | 647,35 | 535,00 |
| 1683 | c-erbB-2 / HER-2 / neu Ab-6 0.1ml (N28)   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-6 0.1ml (N28)   | MS-307-P1ABX  | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1684 | TIMP-1 0.1mL                              | IHC Antibodies TIMP-1 0.1mL                              | MS-608-P1ABX  | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1685 | Ezrin / p81 / 80K / Cytovillin Ab-1 0.1m  | IHC Antibodies Ezrin / p81 / 80K / Cytovillin Ab-1 0.1m  | MS-661-P1ABX  | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1686 | c-Abl Ab-1 0.1ml (8E9) Maus.Monoclonal    | IHC Antibodies c-Abl Ab-1 0.1ml (8E9) Maus.Monoclonal    | MS-938-P1ABX  | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1687 | Insulin Receptor (Alpha-Subunit) Ab-2 0.  | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-2 0.  | MS-632-P1ABX  | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1688 | CD31 / PECAM-1 (JC/70A) 1ml               | IHC Antibodies CD31 / PECAM-1 (JC/70A) 1ml               | MS-353-S      | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1689 | CD45RA (4KB5) 1ml                         | IHC Antibodies CD45RA (4KB5) 1ml                         | MS-1845-P     | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1690 | CD30 (Ber-H2) 1ml                         | IHC Antibodies CD30 (Ber-H2) 1ml                         | MS-361-S      | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1691 | CD36 / GPIIb / GPIV Ab-3 1.0ml (185-1G2   | IHC Antibodies CD36 / GPIIb / GPIV Ab-3 1.0ml (185-1G2   | MS-756-P      | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1692 | ACTH (AH26) CONC.                         | IHC Antibodies ACTH (AH26) CONC.                         | MS-352-P      | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 1693 | CD99/MIC2 (HO36-1.1) 1ml                  | IHC Antibodies CD99/MIC2 (HO36-1.1) 1ml                  | MS-294-P      | vnt. | 1 | 21 | 537,00 | 649,77 | 537,00 |
| 1694 | Keratin 7 (OV-TL 12/30) 1ml               | IHC Antibodies Keratin 7 (OV-TL 12/30) 1ml               | MS-1352-P     | vnt. | 1 | 21 | 537,00 | 649,77 | 537,00 |
| 1695 | CD30 (Reed-Sternberg Cell Marker) Ab-4 1  | IHC Antibodies CD30 (Reed-Sternberg Cell Marker) Ab-4 1  | MS-1857-P     | vnt. | 1 | 21 | 537,00 | 649,77 | 537,00 |
| 1696 | Keratin 5 (XM26) 1ml                      | IHC Antibodies Keratin 5 (XM26) 1ml                      | MS-1896-S     | vnt. | 1 | 21 | 537,00 | 649,77 | 537,00 |
| 1697 | Epith. Spec. Antig/Ep-CAM (VU-1D9) 1ml    | IHC Antibodies Epith. Spec. Antig/Ep-CAM (VU-1D9) 1ml    | MS-144-P      | vnt. | 1 | 21 | 537,00 | 649,77 | 537,00 |
| 1698 | Protein Gene Product 9.5 (PGP9            | IHC Antibodies Protein Gene Product 9.5 (PGP9            | MS-1760-S     | vnt. | 1 | 21 | 537,00 | 649,77 | 537,00 |
| 1699 | Neurotrophin Receptor /NGF-Receptor (p75  | IHC Antibodies Neurotrophin Receptor /NGF-Receptor (p75  | MS-394-P1ABX  | vnt. | 1 | 21 | 538,00 | 650,98 | 538,00 |
| 1700 | RENAL CELL CARCINOMA                      | IHC Antibodies RENAL CELL CARCINOMA                      | MS-409-P      | vnt. | 1 | 21 | 538,00 | 650,98 | 538,00 |
| 1701 | Bax Ab-1 0.1ml (2D2) Maus.Monoclonal      | IHC Antibodies Bax Ab-1 0.1ml (2D2) Maus.Monoclonal      | MS-711-P1ABX  | vnt. | 1 | 21 | 538,00 | 650,98 | 538,00 |
| 1702 | CD54 / ICAM-1 Ab-2 0.2ml (W-CAM-1 :gleic  | IHC Antibodies CD54 / ICAM-1 Ab-2 0.2ml (W-CAM-1 :gleic  | MS-305-PABX   | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1703 | Caspase 3 (CPP32) Ab-3 0.1ml (3CSP03 : g  | IHC Antibodies Caspase 3 (CPP32) Ab-3 0.1ml (3CSP03 : g  | MS-1123-P1ABX | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1704 | HIF-1alpha (Hypoxia-Inducible Factor-1al  | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Factor-1al  | MS-1164-P1ABX | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1705 | Notch-1 (A6) 0.1ml                        | IHC Antibodies Notch-1 (A6) 0.1ml                        | MS-1339-P1ABX | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1706 | CD29 (Integrin Beta-1) Ab-1 0.2ml (4B7R)  | IHC Antibodies CD29 (Integrin Beta-1) Ab-1 0.2ml (4B7R)  | MS-596-PABX   | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1707 | c-erbB-2 / HER-2 / neu Ab-15 0.1ml (3B5)  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-15 0.1ml (3B5)  | MS-599-P1ABX  | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1708 | c-erbB-2 / HER-2 / neu Ab-16 0.1ml (L26)  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-16 0.1ml (L26)  | MS-600-P1ABX  | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1709 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-665-P1ABX  | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1710 | RPA / p70 (Replication Protein A) Ab-2 0  | IHC Antibodies RPA / p70 (Replication Protein A) Ab-2 0  | MS-692-P1ABX  | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1711 | MMP-7 (Matrilysin) 0.1mL                  | IHC Antibodies MMP-7 (Matrilysin) 0.1mL                  | MS-813-P1ABX  | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1712 | SMAD4 / DPC4 Ab-1 0.1ml (SMD46 :gleicher  | IHC Antibodies SMAD4 / DPC4 Ab-1 0.1ml (SMD46 :gleicher  | MS-865-P1ABX  | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1713 | c-erbB-4 / HER-4 Ab-3 0.1ml (H4.72.8 :gl  | IHC Antibodies c-erbB-4 / HER-4 Ab-3 0.1ml (H4.72.8 :gl  | MS-304-P1ABX  | vnt. | 1 | 21 | 539,00 | 652,19 | 539,00 |
| 1714 | Estrogen Receptor Ab-10 0.1ml (TE111.5D1  | IHC Antibodies Estrogen Receptor Ab-10 0.1ml (TE111.5D1  | MS-315-P1ABX  | vnt. | 1 | 21 | 540,00 | 653,40 | 540,00 |
| 1715 | Keratin 18 Ab-1 1.0ml (DC10) Maus.Monoel  | IHC Antibodies Keratin 18 Ab-1 1.0ml (DC10) Maus.Monoel  | MS-142-B      | vnt. | 1 | 21 | 540,00 | 653,40 | 540,00 |
| 1716 | Kappa Light Chain Ab-1 1.0ml (LIC1) Maus  | IHC Antibodies Kappa Light Chain Ab-1 1.0ml (LIC1) Maus  | MS-143-B      | vnt. | 1 | 21 | 540,00 | 653,40 | 540,00 |
| 1717 | MMP-2 (72kDa Collagenase IV) Ab-1 0.1ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-1 0.1ml   | MS-567-P1ABX  | vnt. | 1 | 21 | 540,00 | 653,40 | 540,00 |
| 1718 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-609-P1ABX  | vnt. | 1 | 21 | 540,00 | 653,40 | 540,00 |
| 1719 | MMP-9 (92kDa Collagenase IV) Ab-4 0.1ml   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-4 0.1ml   | MS-816-P1ABX  | vnt. | 1 | 21 | 540,00 | 653,40 | 540,00 |
| 1720 | IGF-1 Ab-1 0.1ml (M23) Maus.Monoclonal    | IHC Antibodies IGF-1 Ab-1 0.1ml (M23) Maus.Monoclonal    | MS-1508-P1BX  | vnt. | 1 | 21 | 540,00 | 653,40 | 540,00 |
| 1721 | Thrombospondin-1 (TSP-1) Ab-2 0.1ml (D4.  | IHC Antibodies Thrombospondin-1 (TSP-1) Ab-2 0.1ml (D4.  | MS-419-P1ABX  | vnt. | 1 | 21 | 541,00 | 654,61 | 541,00 |
| 1722 | Prolactin Receptor Ab-1 0.1ml (B6.2) Mau  | IHC Antibodies Prolactin Receptor Ab-1 0.1ml (B6.2) Mau  | MS-1338-P1ABX | vnt. | 1 | 21 | 541,00 | 654,61 | 541,00 |
| 1723 | Heat Shock Protein 60 (HSP60) Ab-1 0.1ml  | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 0.1ml  | MS-120-P1ABX  | vnt. | 1 | 21 | 541,00 | 654,61 | 541,00 |
| 1724 | CD68 Macrophage Marker (PG-M1) 1ml        | IHC Antibodies CD68 Macrophage Marker (PG-M1) 1ml        | MS-1808-S     | vnt. | 1 | 21 | 541,00 | 654,61 | 541,00 |
| 1725 | SHP-1 Ab-1 0.1ml (ISH01 :gleicher Klon w  | IHC Antibodies SHP-1 Ab-1 0.1ml (ISH01 :gleicher Klon w  | MS-1190-P1ABX | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1726 | Beta-Galactosidase Ab-1 0.1ml (BGAL01) M  | IHC Antibodies Beta-Galactosidase Ab-1 0.1ml (BGAL01) M  | MS-1329-P1ABX | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1727 | BCL-XL Ab-2 0.1ml (7D9) Maus.Monoclonal   | IHC Antibodies BCL-XL Ab-2 0.1ml (7D9) Maus.Monoclonal   | MS-1334-P1ABX | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1728 | TIMP-2 Ab-5 0.1ml (3A4) Maus.Monoclonal   | IHC Antibodies TIMP-2 Ab-5 0.1ml (3A4) Maus.Monoclonal   | MS-1485-P1ABX | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1729 | TID-1 Ab-2 0.1ml (RS13) Maus.Monoclonal   | IHC Antibodies TID-1 Ab-2 0.1ml (RS13) Maus.Monoclonal   | MS-1564-P1ABX | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1730 | Tyrosinase Related Protein 75 (TRP75 / g  | IHC Antibodies Tyrosinase Related Protein 75 (TRP75 / g  | MS-1634-P1ABX | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1731 | Mucin 3 (MUC3) Ab-2 0.5ml (1143/B7) Maus  | IHC Antibodies Mucin 3 (MUC3) Ab-2 0.5ml (1143/B7) Maus  | MS-1734-P1    | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1732 | Bromodeoxyuridine (BrdU) Ab-4 0.1ml (Bu2) | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-4 0.1ml (Bu2) | MS-1848-P1ABX | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1733 | Fibrillin-1 Ab-1 0.1ml (11C1.3) Maus.Mon  | IHC Antibodies Fibrillin-1 Ab-1 0.1ml (11C1.3) Maus.Mon  | MS-231-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1734 | Cdk6 Ab-2 0.1ml (K6.90 :gleicher Klon wi  | IHC Antibodies Cdk6 Ab-2 0.1ml (K6.90 :gleicher Klon wi  | MS-399-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1735 | Microglobulin Beta-2 Ab-1 0.2ml (246-E8   | IHC Antibodies Microglobulin Beta-2 Ab-1 0.2ml (246-E8   | MS-440-PABX   | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1736 | Filaggrin Ab-1 0.1ml (FLG01) Maus.Monoel  | IHC Antibodies Filaggrin Ab-1 0.1ml (FLG01) Maus.Monoel  | MS-449-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1737 | Thymidylate Synthase Ab-1 0.1ml (TS 106)  | IHC Antibodies Thymidylate Synthase Ab-1 0.1ml (TS 106)  | MS-471-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1738 | Thymidine Phosphorylase / PD-ECGF Ab-1 0  | IHC Antibodies Thymidine Phosphorylase / PD-ECGF Ab-1 0  | MS-499-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1739 | TIMP-2 Ab-1 0.1ml (T2-101) Maus.Monoel    | IHC Antibodies TIMP-2 Ab-1 0.1ml (T2-101) Maus.Monoel    | MS-571-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1740 | DNA Polymerase. epsilon Ab-1 0.1ml (93H3  | IHC Antibodies DNA Polymerase. epsilon Ab-1 0.1ml (93H3  | MS-576-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1741 | Cdk4 Ab-6 0.1ml (DCS-31 + DCS-35) Maus.M  | IHC Antibodies Cdk4 Ab-6 0.1ml (DCS-31 + DCS-35) Maus.M  | MS-616-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 1742 | c-erbB-4 / HER-4 Ab-4 0.1ml (HFR-1) Maus  | IHC Antibodies c-erbB-4 / HER-4 Ab-4 0.1ml (HFR-1) Maus  | MS-637-P1ABX  | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |

|      |  |  |                              |              |        |          |                  |                  |                  |
|------|--|--|------------------------------|--------------|--------|----------|------------------|------------------|------------------|
| 1743 | BCL-X Ab-1 0.1ml (2H12)<br>Maus.Monoclonal   | IHC Antibodies BCL-X Ab-1 0.1ml (2H12) Maus.Monoclonal   | MS-715-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1744 | Moesin Ab-1 0.1ml (38/87)<br>Maus.Monoclonal   | IHC Antibodies Moesin Ab-1 0.1ml (38/87) Maus.Monoclonal   | MS-727-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1745 | L1 Cell Adhesion Molecule 0.1ml<br>Maus.Monoclonal   | IHC Antibodies L1 Cell Adhesion Molecule 0.1ml   | MS-770-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1746 | MMP-2 (72kDa Collagenase IV) 0<br>Maus.Monoclonal  | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0  | MS-804-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1747 | MMP-2 (72kDa Collagenase IV) 0<br>Maus.Monoclonal  | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0  | MS-806-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1748 | MMP-13 (Collagenase-3) Ab-1 0.1ml<br>(VIII A)  | IHC Antibodies MMP-13 (Collagenase-3) Ab-1 0.1ml (VIII A)  | MS-825-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1749 | p130 <sup>Cas</sup> Ab-1 0.1ml (CAS-14 :gleicher<br>K)                                     | IHC Antibodies p130 <sup>Cas</sup> Ab-1 0.1ml (CAS-14 :gleicher K)                                     | MS-855-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1750 | p18 <sup>INK4c</sup> Ab-3 0.1ml (18P118<br>:gleicher                                       | IHC Antibodies p18 <sup>INK4c</sup> Ab-3 0.1ml (18P118 :gleicher                                       | MS-858-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1751 | p130 / Rb2 Ab-2 0.1ml (130P215<br>:gleicher  | IHC Antibodies p130 / Rb2 Ab-2 0.1ml (130P215 :gleicher  | MS-866-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1752 | CDC6 Ab-1 0.1ml (DCS-180)<br>Maus.Monoclonal   | IHC Antibodies CDC6 Ab-1 0.1ml (DCS-180) Maus.Monoclonal   | MS-867-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1753 | Cyclin B1 Ab-3 0.1ml (GNS1)<br>Maus.Monoclonal   | IHC Antibodies Cyclin B1 Ab-3 0.1ml (GNS1) Maus.Monoclonal   | MS-868-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1754 | LRP / MVP (Major Vault Protein) Ab-2<br>0.5  | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 0.5  | MS-664-P1                    | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1755 | Vinculin Ab-1 0.1ml (VLN01)<br>Maus.Monoclonal   | IHC Antibodies Vinculin Ab-1 0.1ml (VLN01) Maus.Monoclonal   | MS-1209-PIABX                | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1756 | Vascular Endothelial Growth Factor<br>(VEGF)   | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)   | MS-1467-P1                   | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1757 | c-erbB-2 / HER-2 / neu Ab-5 0.1ml (N24)<br>Ma  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-5 0.1ml (N24)   | MS-302-PIABX                 | vnt.         | 1      | 21       | 542,00           | 655,82           | 542,00           |
| 1758 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.1ml (A17.1.1)<br>Ma                                      | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.1ml (A17.1.1) Ma                                      | MS-110-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1759 | CDK4 (DCS-35) CONC<br>Maus.Monoclonal  | IHC Antibodies CDK4 (DCS-35) CONC  | MS-299-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1760 | Cdk6 Ab-1 0.1ml (K6.83 :gleicher Klon<br>wi  | IHC Antibodies Cdk6 Ab-1 0.1ml (K6.83 :gleicher Klon wi  | MS-398-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1761 | Heat Shock Protein 70 (HSP70) Ab-2<br>0.1ml  | IHC Antibodies Heat Shock Protein 70 (HSP70) Ab-2 0.1ml  | MS-482-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1762 | ERCC1 Ab-1 0.1ml (3H11)<br>Maus.Monoclonal   | IHC Antibodies ERCC1 Ab-1 0.1ml (3H11) Maus.Monoclonal   | MS-647-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1763 | Plasminogen Ab-1 0.1ml (SBF1)<br>Maus.Monoclonal   | IHC Antibodies Plasminogen Ab-1 0.1ml (SBF1) Maus.Monoclonal   | MS-659-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1764 | Bax Ab-4 0.1ml (6A7) Maus.Monoclonal<br>Maus.Monoclonal                                    | IHC Antibodies Bax Ab-4 0.1ml (6A7) Maus.Monoclonal  | MS-714-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1765 | MMP-13 (Collagenase-3) (Anti-Rat) Ab-3<br>0  | IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0  | MS-827-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1766 | Thrombospondin (TSP) Ab-1 0.1ml<br>(A4.1) M  | IHC Antibodies Thrombospondin (TSP) Ab-1 0.1ml (A4.1) M  | MS-418-PIABX                 | vnt.         | 1      | 21       | 543,00           | 657,03           | 543,00           |
| 1767 | Caspase 3 (CPP32) Ab-1 0.1ml (3CSP01 :<br>g  | IHC Antibodies Caspase 3 (CPP32) Ab-1 0.1ml (3CSP01 : g  | MS-1121-PIABX                | vnt.         | 1      | 21       | 545,00           | 659,45           | 545,00           |
| 1768 | CD42b (GPIIb) Ab-1 0.1ml (42C01)<br>Maus.Monoclonal  | IHC Antibodies CD42b (GPIIb) Ab-1 0.1ml (42C01) Maus.Monoclonal  | MS-1174-PIABX                | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1769 | Amyloid A Component Ab-1 1.0ml (mcl)<br>Maus.Monoclonal                                    | IHC Antibodies Amyloid A Component Ab-1 1.0ml (mcl) Maus.Monoclonal                                    | MS-1219-S                    | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1770 | Cystic Fibrosis Transmembrane Regulator<br>Glutanyl Transferas Gamma 0.5 ml                | IHC Antibodies Cystic Fibrosis Transmembrane Regulator<br>Glutanyl Transferas Gamma 0.5 ml             | MS-1248-P1<br>MS-1272-P1     | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 546,00<br>546,00 | 660,66<br>660,66 | 546,00<br>546,00 |
| 1772 | c-erbB-2 / HER-2 / neu Ab-20 0.5ml (L87<br>14.3.3 pan 0.1ml                                | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-20 0.5ml (L87<br>14.3.3 pan 0.1ml                             | MS-1350-P1<br>MS-1504-PIABX  | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 546,00<br>546,00 | 660,66<br>660,66 | 546,00<br>546,00 |
| 1774 | Exo1 0.1ml<br>Maus.Monoclonal  | IHC Antibodies Exo1 0.1ml<br>Maus.Monoclonal   | MS-1534-PIABX                | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1775 | MCM2 Ab-1 0.1ml (CRCT2.1)<br>Maus.Monoclonal   | IHC Antibodies MCM2 Ab-1 0.1ml (CRCT2.1) Maus.Monoclonal   | MS-1726-PIABX                | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1776 | Mucin 2 (MUC-2) 0.5ml<br>Maus.Monoclonal   | IHC Antibodies Mucin 2 (MUC-2) 0.5ml<br>Maus.Monoclonal  | MS-1729-P1                   | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1777 | Ornithine Decarboxylase (ODC) Ab-1<br>0.1ml  | IHC Antibodies Ornithine Decarboxylase (ODC) Ab-1 0.1ml  | MS-164-P1ABX                 | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1778 | Cyclin E Ab-2 0.1ml (HE12)<br>Maus.Monoclonal  | IHC Antibodies Cyclin E Ab-2 0.1ml (HE12) Maus.Monoclonal  | MS-870-PIABX                 | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1779 | Cystic Fibrosis Transmembrane Regulator<br>Maus.Monoclonal                                 | IHC Antibodies Cystic Fibrosis Transmembrane Regulator<br>Maus.Monoclonal                              | MS-1249-P1                   | vnt.         | 1      | 21       | 546,00           | 660,66           | 546,00           |
| 1780 | Prohibitin (Mitochondrial Marker) Ab-1 0<br>XRCC1 Ab-3 0.1ml (144)<br>Maus.Monoclonal      | IHC Antibodies Prohibitin (Mitochondrial Marker) Ab-1 0<br>XRCC1 Ab-3 0.1ml (144) Maus.Monoclonal      | MS-261-PIABX                 | vnt.         | 1      | 21       | 547,00           | 661,87           | 547,00           |
| 1781 | CDC47 / MCM7 Ab-2 0.1ml (47DC141<br>oder DC  | IHC Antibodies CDC47 / MCM7 Ab-2 0.1ml (47DC141 oder DC  | MS-862-PIABX                 | vnt.         | 1      | 21       | 547,00           | 661,87           | 547,00           |
| 1782 | CD79a / mb-1 (B Cell Marker) Ab-1<br>0.5ml   | IHC Antibodies CD79a / mb-1 (B Cell Marker) Ab-1 0.5ml   | MS-357-B1                    | vnt.         | 1      | 21       | 548,00           | 663,08           | 548,00           |
| 1783 | XRCC1 Ab-1 0.5ml (33-2-5)<br>Maus.Monoclonal   | IHC Antibodies XRCC1 Ab-1 0.5ml (33-2-5) Maus.Monoclonal   | MS-434-P1                    | vnt.         | 1      | 21       | 548,00           | 663,08           | 548,00           |
| 1784 | IGF-1R (alpha-Subunit) Ab-4 0.1ml (24-<br>60   | IHC Antibodies IGF-1R (alpha-Subunit) Ab-4 0.1ml (24-60  | MS-644-PIABX                 | vnt.         | 1      | 21       | 548,00           | 663,08           | 548,00           |
| 1786 | Cdk5 Ab-4 0.1ml (DC17 + DC34)<br>Maus.Monoclonal   | IHC Antibodies Cdk5 Ab-4 0.1ml (DC17 + DC34) Maus.Monoclonal   | MS-1059-PIABX                | vnt.         | 1      | 21       | 549,00           | 664,29           | 549,00           |
| 1787 | Insulin Receptor (Alpha-Subunit) Ab-3 0.<br>IGF-1R (alpha-Subunit) Ab-2 0.1ml (17-<br>69   | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-3 0.<br>IGF-1R (alpha-Subunit) Ab-2 0.1ml (17-69    | MS-633-PIABX<br>MS-642-PIABX | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 549,00<br>549,00 | 664,29<br>664,29 | 549,00<br>549,00 |
| 1788 | Placental Alk. Phosphatase (PLAP) Ab-1<br>0  | IHC Antibodies Placental Alk. Phosphatase (PLAP) Ab-1 0  | MS-208-B1                    | vnt.         | 1      | 21       | 549,00           | 664,29           | 549,00           |
| 1789 | RAD51 Ab-1 0.1ml (51RAD01 :gleicher<br>Klon  | IHC Antibodies RAD51 Ab-1 0.1ml (51RAD01 :gleicher Klon  | MS-988-PIABX                 | vnt.         | 1      | 21       | 550,00           | 665,50           | 550,00           |
| 1791 | Histone H1 Ab-1 0.2ml (1415-1)<br>Maus.Monoclonal  | IHC Antibodies Histone H1 Ab-1 0.2ml (1415-1) Maus.Monoclonal  | MS-628-PABX                  | vnt.         | 1      | 21       | 550,00           | 665,50           | 550,00           |
| 1792 | Adenovirus Type 5 E1A Ab-1 0.5ml (M58)<br>M  | IHC Antibodies Adenovirus Type 5 E1A Ab-1 0.5ml (M58) M  | MS-587-B1                    | vnt.         | 1      | 21       | 551,00           | 666,71           | 551,00           |
| 1793 | c-myc (9E10.3) 0.5ml<br>Maus.Monoclonal  | IHC Antibodies c-myc (9E10.3) 0.5ml<br>Maus.Monoclonal   | MS-139-B1                    | vnt.         | 1      | 21       | 552,00           | 667,92           | 552,00           |
| 1794 | GRIP1 (Glucocorticoid Receptor Interacti<br>BCL-2alpha Ab-3 0.5ml (8C8)<br>Maus.Monoclonal | IHC Antibodies GRIP1 (Glucocorticoid Receptor Interacti<br>BCL-2alpha Ab-3 0.5ml (8C8) Maus.Monoclonal | MS-1140-PIABX<br>MS-597-B1   | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 553,00<br>554,00 | 669,13<br>670,34 | 553,00<br>554,00 |
| 1795 | Paxillin Ab-1 0.1ml (5H11)<br>Maus.Monoclonal  | IHC Antibodies Paxillin Ab-1 0.1ml (5H11) Maus.Monoclonal  | MS-404-PIABX                 | vnt.         | 1      | 21       | 554,00           | 670,34           | 554,00           |
| 1796 | Surfactant Protein B (Precursor) Ab-1 0.<br>Maus.Monoclonal                                | IHC Antibodies Surfactant Protein B (Precursor) Ab-1 0.<br>Maus.Monoclonal                             | MS-704-PIABX                 | vnt.         | 1      | 21       | 554,00           | 670,34           | 554,00           |
| 1797 | PCNA (Proliferating Cell Nuclear Antigen)<br>Rhodopsin (Opsin) Ab-1 0.5ml (RET-P1)<br>Ma   | IHC Antibodies PCNA (Proliferating Cell Nuclear Antigen)<br>Rhodopsin (Opsin) Ab-1 0.5ml (RET-P1) Ma   | MS-106-B1<br>MS-1233-B1      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 556,00<br>556,00 | 672,76<br>672,76 | 556,00<br>556,00 |
| 1799 | Estrogen Receptor Ab-1 0.5ml (AER314)<br>Ma  | IHC Antibodies Estrogen Receptor Ab-1 0.5ml (AER314) Ma  | MS-168-B1                    | vnt.         | 1      | 21       | 556,00           | 672,76           | 556,00           |
| 1800 | Cyclin D1 / Bel-1 0.5ml<br>Maus.Monoclonal   | IHC Antibodies Cyclin D1 / Bel-1 0.5ml<br>Maus.Monoclonal  | MS-210-B1                    | vnt.         | 1      | 21       | 556,00           | 672,76           | 556,00           |
| 1801 | Collagen II Ab-2 0.1ml (2B1.5)<br>Maus.Monoclonal  | IHC Antibodies Collagen II Ab-2 0.1ml (2B1.5) Maus.Monoclonal  | MS-235-PIABX                 | vnt.         | 1      | 21       | 556,00           | 672,76           | 556,00           |
| 1802 | CD68 / Macrophage Marker Ab-3 0.2ml<br>(KP1)   | IHC Antibodies CD68 / Macrophage Marker Ab-3 0.2ml (KP1)   | MS-397-PABX                  | vnt.         | 1      | 21       | 556,00           | 672,76           | 556,00           |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 1804 | Milk Fat Globule 1, Human (HMFG1) Ab-1 0            | IHC Antibodies Milk Fat Globule 1, Human (HMFG1) Ab-1 0            | MS-512-B1     | vnt. | 1 | 21 | 557,00 | 673,97 | 557,00 |
| 1805 | p57 <sup>Kip2</sup> Ab-6 0.1ml (57P06 :gleicher Kl  | IHC Antibodies p57 <sup>Kip2</sup> Ab-6 0.1ml (57P06 :gleicher Kl  | MS-1062-P1ABX | vnt. | 1 | 21 | 557,00 | 673,97 | 557,00 |
| 1806 | IGF-1R (alpha-Subunit) Ab-1 0.1ml (24-31            | IHC Antibodies IGF-1R (alpha-Subunit) Ab-1 0.1ml (24-31            | MS-641-P1ABX  | vnt. | 1 | 21 | 558,00 | 675,18 | 558,00 |
| 1807 | TTF-1 (Thyroid Transcription Factor-1) A            | IHC Antibodies TTF-1 (Thyroid Transcription Factor-1) A            | MS-699-P1ABX  | vnt. | 1 | 21 | 558,00 | 675,18 | 558,00 |
| 1808 | Keratin 19 1mL                                      | IHC Antibodies Keratin 19 1mL                                      | MS-1671-P     | vnt. | 1 | 21 | 558,00 | 675,18 | 558,00 |
| 1809 | Insulin Receptor (Alpha-Subunit) Ab-1 0.            | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-1 0.            | MS-631-P1ABX  | vnt. | 1 | 21 | 558,00 | 675,18 | 558,00 |
| 1810 | Insulin Receptor (Beta-Subunit) Ab-5 0.1            | IHC Antibodies Insulin Receptor (Beta-Subunit) Ab-5 0.1            | MS-635-P1ABX  | vnt. | 1 | 21 | 558,00 | 675,18 | 558,00 |
| 1811 | IGF-1R (Beta-Subunit) Ab-5 0.1ml (1-2) M            | IHC Antibodies IGF-1R (Beta-Subunit) Ab-5 0.1ml (1-2) M            | MS-645-P1ABX  | vnt. | 1 | 21 | 558,00 | 675,18 | 558,00 |
| 1812 | Epithelial Specific Antig                           | IHC Antibodies Epithelial Specific Antig                           | MS-675-P      | vnt. | 1 | 21 | 558,00 | 675,18 | 558,00 |
| 1813 | Grb2 / sem5 / ASH Signalling Protein Ab-            | IHC Antibodies Grb2 / sem5 / ASH Signalling Protein Ab-            | MS-1457-P1ABX | vnt. | 1 | 21 | 559,00 | 676,39 | 559,00 |
| 1814 | LH (Luteinizing Hormone) Ab-1 0.1ml (LH0            | IHC Antibodies LH (Luteinizing Hormone) Ab-1 0.1ml (LH0            | MS-1448-P1ABX | vnt. | 1 | 21 | 561,00 | 678,81 | 561,00 |
| 1815 | CD35 / CR1 (E11) 1ml                                | IHC Antibodies CD35 / CR1 (E11) 1ml                                | MS-336-P      | vnt. | 1 | 21 | 561,00 | 678,81 | 561,00 |
| 1816 | Fascin Ab-1 7.0ml (FCN01 ; gleicher Klon            | IHC Antibodies Fascin Ab-1 7.0ml (FCN01 ; gleicher Klon            | MS-1112-R7    | vnt. | 1 | 21 | 562,00 | 680,02 | 562,00 |
| 1817 | Calponin Ab-1 0.2ml (CALP) Maus.Monoclon            | IHC Antibodies Calponin Ab-1 0.2ml (CALP) Maus.Monoclon            | MS-1168-PABX  | vnt. | 1 | 21 | 562,00 | 680,02 | 562,00 |
| 1818 | Caldesmon, HMW Ab-1 0.2ml (h-CALD) Maus.            | IHC Antibodies Caldesmon, HMW Ab-1 0.2ml (h-CALD) Maus.            | MS-1169-PABX  | vnt. | 1 | 21 | 562,00 | 680,02 | 562,00 |
| 1819 | Human Papilloma Virus Type 16-E7 (HPV 16            | IHC Antibodies Human Papilloma Virus Type 16-E7 (HPV 16            | MS-768-P      | vnt. | 1 | 21 | 562,00 | 680,02 | 562,00 |
| 1820 | MyoD1 Ab-2 1.0ml (5.2F) Maus.Monoclonal             | IHC Antibodies MyoD1 Ab-2 1.0ml (5.2F) Maus.Monoclonal             | MS-278-P      | vnt. | 1 | 21 | 562,00 | 680,02 | 562,00 |
| 1821 | Vascular Endothelial Growth Factor (VEGF            | IHC Antibodies Vascular Endothelial Growth Factor (VEGF            | MS-290-P      | vnt. | 1 | 21 | 563,00 | 681,23 | 563,00 |
| 1822 | Synaptophysin (SYPO2) 1ml                           | IHC Antibodies Synaptophysin (SYPO2) 1ml                           | MS-1150-S     | vnt. | 1 | 21 | 563,00 | 681,23 | 563,00 |
| 1823 | GH HUMAN GH01/2 GH02/7                              | IHC Antibodies GH HUMAN GH01/2 GH02/7                              | MS-1328-P     | vnt. | 1 | 21 | 563,00 | 681,23 | 563,00 |
| 1824 | Epithelial Spec Antigen / Ep-CAM Ab-3 1.            | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-3 1.            | MS-181-P      | vnt. | 1 | 21 | 563,00 | 681,23 | 563,00 |
| 1825 | MyoD1 Ab-1 1.0ml (5.8A) Maus.Monoclonal             | IHC Antibodies MyoD1 Ab-1 1.0ml (5.8A) Maus.Monoclonal             | MS-273-P      | vnt. | 1 | 21 | 563,00 | 681,23 | 563,00 |
| 1826 | Tdt (SEN28) 0.5ml                                   | IHC Antibodies Tdt (SEN28) 0.5ml                                   | MS-1105-S1    | vnt. | 1 | 21 | 563,00 | 681,23 | 563,00 |
| 1827 | IGF-1R (alpha-Subunit) Ab-3 0.1ml (24-57            | IHC Antibodies IGF-1R (alpha-Subunit) Ab-3 0.1ml (24-57            | MS-643-P1ABX  | vnt. | 1 | 21 | 564,00 | 682,44 | 564,00 |
| 1828 | Anti-Dog-1 (1.1) 1ml                                | IHC Antibodies Anti-Dog-1 (1.1) 1ml                                | MS-1933-P     | vnt. | 1 | 21 | 564,00 | 682,44 | 564,00 |
| 1829 | Retinoblastoma (Rb) Ab-1 0.5ml (IF8 :gle            | IHC Antibodies Retinoblastoma (Rb) Ab-1 0.5ml (IF8 :gle            | MS-107-B1     | vnt. | 1 | 21 | 565,00 | 683,65 | 565,00 |
| 1830 | MAP1B / MAP5 (Microtubule-Associated Pro            | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro            | MS-248-B1     | vnt. | 1 | 21 | 565,00 | 683,65 | 565,00 |
| 1831 | ERG (ETS-related gene) 12ml                         | IHC Antibodies ERG (ETS-related gene) 12ml                         | MS-1937-RQ    | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1832 | EPSTEIN-BARR VIRUS                                  | IHC Antibodies EPSTEIN-BARR VIRUS                                  | MS-1458-S     | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1833 | Epid. Growth Fac.Recept/EGFR (528) 0.5ml            | IHC Antibodies Epid. Growth Fac.Recept/EGFR (528) 0.5ml            | MS-268-B1     | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1834 | CD155 / PVR (Poliovirus Receptor) Ab-1 0            | IHC Antibodies CD155 / PVR (Poliovirus Receptor) Ab-1 0            | MS-465-B1     | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1835 | CD10/CALLA (56C6) 0.5ml                             | IHC Antibodies CD10/CALLA (56C6) 0.5ml                             | MS-728-S1     | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1836 | Heat Shock Protein 27 (HSP27) Ab-1 0.5ml            | IHC Antibodies Heat Shock Protein 27 (HSP27) Ab-1 0.5ml            | MS-101-B1     | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1837 | Fascin Ab-1 0.5ml (FCN01 ; gleicher Klon            | IHC Antibodies Fascin Ab-1 0.5ml (FCN01 ; gleicher Klon            | MS-1112-S1    | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1838 | BCL-2alpha Ab-1 0.2ml (100/D5) Maus.Mono            | IHC Antibodies BCL-2alpha Ab-1 0.2ml (100/D5) Maus.Mono            | MS-123-PABX   | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1839 | Caldesmon, LMW Ab-2 0.5ml (l-CALD) Maus.            | IHC Antibodies Caldesmon, LMW Ab-2 0.5ml (l-CALD) Maus.            | MS-1251-B1    | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1840 | Glycophorin A AB-4 (JC159) 1ml                      | IHC Antibodies Glycophorin A AB-4 (JC159) 1ml                      | MS-1843-P     | vnt. | 1 | 21 | 566,00 | 684,86 | 566,00 |
| 1841 | CD5 (4C7) 0.5ml                                     | IHC Antibodies CD5 (4C7) 0.5ml                                     | MS-393-S1     | vnt. | 1 | 21 | 567,00 | 686,07 | 567,00 |
| 1842 | Keratin 17 Ab-1 1.0ml (E3) Maus.Monoclon            | IHC Antibodies Keratin 17 Ab-1 1.0ml (E3) Maus.Monoclon            | MS-489-S      | vnt. | 1 | 21 | 568,00 | 687,28 | 568,00 |
| 1843 | CD26 / DPP IV / ADA-Binding Protein Ab-1            | IHC Antibodies CD26 / DPP IV / ADA-Binding Protein Ab-1            | MS-524-P      | vnt. | 1 | 21 | 568,00 | 687,28 | 568,00 |
| 1844 | p57 <sup>Kip2</sup> Ab-3 0.5ml (KP39) Maus.Monoclon | IHC Antibodies p57 <sup>Kip2</sup> Ab-3 0.5ml (KP39) Maus.Monoclon | MS-897-B1     | vnt. | 1 | 21 | 568,00 | 687,28 | 568,00 |
| 1845 | CD37 Ab-1 1.0ml (IPO-24) Maus.Monoclonal            | IHC Antibodies CD37 Ab-1 1.0ml (IPO-24) Maus.Monoclonal            | MS-541-P      | vnt. | 1 | 21 | 569,00 | 688,49 | 569,00 |
| 1846 | CD1a (O10) 0.5ml                                    | IHC Antibodies CD1a (O10) 0.5ml                                    | MS-1856-P1    | vnt. | 1 | 21 | 569,00 | 688,49 | 569,00 |
| 1847 | Ku (p80) Ab-2 0.5ml (111) Maus.Monoclona            | IHC Antibodies Ku (p80) Ab-2 0.5ml (111) Maus.Monoclona            | MS-285-B1     | vnt. | 1 | 21 | 570,00 | 689,70 | 570,00 |
| 1848 | Epidermal Growth Factor Receptor / EGFR             | IHC Antibodies Epidermal Growth Factor Receptor / EGFR             | MS-311-B1     | vnt. | 1 | 21 | 570,00 | 689,70 | 570,00 |
| 1849 | Cyclin B1 Ab-4 0.5ml (GNS11) Maus.Monocl            | IHC Antibodies Cyclin B1 Ab-4 0.5ml (GNS11) Maus.Monocl            | MS-869-B1     | vnt. | 1 | 21 | 570,00 | 689,70 | 570,00 |
| 1850 | Hepatocysten (OCH1E5) 1ml                           | IHC Antibodies Hepatocysten (OCH1E5) 1ml                           | MS-1810-S     | vnt. | 1 | 21 | 570,00 | 689,70 | 570,00 |
| 1851 | p53 (DO-7) 1ml                                      | IHC Antibodies p53 (DO-7) 1ml                                      | MS-186-P      | vnt. | 1 | 21 | 570,00 | 689,70 | 570,00 |
| 1852 | CD137 (4-1BB) Ab-1 0.5ml (BBK-2) Maus.Mo            | IHC Antibodies CD137 (4-1BB) Ab-1 0.5ml (BBK-2) Maus.Mo            | MS-621-B1     | vnt. | 1 | 21 | 571,00 | 690,91 | 571,00 |
| 1853 | CD24 (GPI-linked surface mucin                      | IHC Antibodies CD24 (GPI-linked surface mucin                      | MS-1279-P1ABX | vnt. | 1 | 21 | 572,00 | 692,12 | 572,00 |
| 1854 | CD23 Ab-1 7.0ml (1B12) Maus.Monoclonal              | IHC Antibodies CD23 Ab-1 7.0ml (1B12) Maus.Monoclonal              | MS-729-R7     | vnt. | 1 | 21 | 573,00 | 693,33 | 573,00 |
| 1855 | Actin, pan Ab-5 0.5ml (ACTN05; gleicher             | IHC Antibodies Actin, pan Ab-5 0.5ml (ACTN05; gleicher             | MS-1295-B1    | vnt. | 1 | 21 | 573,00 | 693,33 | 573,00 |
| 1856 | Mucin 2 (MUC2) Ab-2 0.1ml (M53) Maus.Mon            | IHC Antibodies Mucin 2 (MUC2) Ab-2 0.1ml (M53) Maus.Mon            | MS-1037-P1ABX | vnt. | 1 | 21 | 575,00 | 695,75 | 575,00 |
| 1857 | Epidermal Growth Factor Receptor / EGFR             | IHC Antibodies Epidermal Growth Factor Receptor / EGFR             | MS-400-P1     | vnt. | 1 | 21 | 579,00 | 700,59 | 579,00 |
| 1858 | Placental Alk. Phosphatase (PLAP) Ab-1 0            | IHC Antibodies Placental Alk. Phosphatase (PLAP) Ab-1 0            | MS-208-PABX   | vnt. | 1 | 21 | 579,00 | 700,59 | 579,00 |
| 1859 | HDJ-2 / DNAJ Ab-1 0.1ml (KA2A5.6) Maus.M            | IHC Antibodies HDJ-2 / DNAJ Ab-1 0.1ml (KA2A5.6) Maus.M            | MS-225-P1ABX  | vnt. | 1 | 21 | 579,00 | 700,59 | 579,00 |
| 1860 | MMP-11 (Stromelysin-3) Ab-5 0.1ml (SL3.0            | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 0.1ml (SL3.0            | MS-1035-P1ABX | vnt. | 1 | 21 | 580,00 | 701,80 | 580,00 |
| 1861 | CD79a / mb-1 (B Cell Marker) Ab-1 0.2ml             | IHC Antibodies CD79a / mb-1 (B Cell Marker) Ab-1 0.2ml             | MS-357-PABX   | vnt. | 1 | 21 | 581,00 | 703,01 | 581,00 |
| 1862 | CD45RB Ab-3 0.2ml (PD726) Maus.Monoclon             | IHC Antibodies CD45RB Ab-3 0.2ml (PD726) Maus.Monoclon             | MS-1846-PABX  | vnt. | 1 | 21 | 581,00 | 703,01 | 581,00 |
| 1863 | Chromogranin A Ab-1 1.0ml (LK2H10) Maus.            | IHC Antibodies Chromogranin A Ab-1 1.0ml (LK2H10) Maus.            | MS-324-B      | vnt. | 1 | 21 | 582,00 | 704,22 | 582,00 |
| 1864 | S100 Protein Ab-1 1.0ml (4C4.9) Maus.Mon            | IHC Antibodies S100 Protein Ab-1 1.0ml (4C4.9) Maus.Mon            | MS-296-B      | vnt. | 1 | 21 | 583,00 | 705,43 | 583,00 |
| 1865 | Thrombospondin (TSP) Ab-11 0.1ml (D4.6 +            | IHC Antibodies Thrombospondin (TSP) Ab-11 0.1ml (D4.6 +            | MS-1066-P1ABX | vnt. | 1 | 21 | 584,00 | 706,64 | 584,00 |
| 1866 | Collagen VII Ab-1 0.2ml (LH7.2) Maus.Mon            | IHC Antibodies Collagen VII Ab-1 0.2ml (LH7.2) Maus.Mon            | MS-444-PABX   | vnt. | 1 | 21 | 584,00 | 706,64 | 584,00 |
| 1867 | Estrogen Receptor Ab-11 7.0ml (1D5) Maus            | IHC Antibodies Estrogen Receptor Ab-11 7.0ml (1D5) Maus            | MS-354-R7     | vnt. | 1 | 21 | 584,00 | 706,64 | 584,00 |

|      |  |   |               |      |   |    |        |        |        |
|------|--|---|---------------|------|---|----|--------|--------|--------|
| 1868 | Ab ER Mab14 7mL  | IHC Antibodies Ab ER Mab14 7mL                                    | MS-750-R7     | vnt. | 1 | 21 | 584.00 | 706.64 | 584.00 |
| 1869 | CD37 Ab-1 0.1ml (IPO-24) Maus.Monoclonal   | IHC Antibodies CD37 Ab-1 0.1ml (IPO-24) Maus.Monoclonal           | MS-541-P1ABX  | vnt. | 1 | 21 | 584.00 | 706.64 | 584.00 |
| 1870 | Epithelial Specific Antigen (E) CD36 / GPIIb / GPIV Ab-3 0.2ml (185-1G2)           | IHC Antibodies Epithelial Specific Antigen (E)                    | MS-144-PABX   | vnt. | 1 | 21 | 585.00 | 707.85 | 585.00 |
| 1871 | TAU Ab-2 0.5ml (TAU-5) Maus.Monoclonal   | IHC Antibodies CD36 / GPIIb / GPIV Ab-3 0.2ml (185-1G2)           | MS-756-PABX   | vnt. | 1 | 21 | 585.00 | 707.85 | 585.00 |
| 1872 | Epidermal Growth Factor Recept   | IHC Antibodies TAU Ab-2 0.5ml (TAU-5) Maus.Monoclonal             | MS-247-B1     | vnt. | 1 | 21 | 587.00 | 710.27 | 587.00 |
| 1873 | MGMT (O-methylguanine-DNA methyltransfer   | IHC Antibodies Epidermal Growth Factor Recept                     | MS-578-B1     | vnt. | 1 | 21 | 588.00 | 711.48 | 588.00 |
| 1874 | Mitochondria Ab-2 0.5ml (MTC02) Maus.Mon   | IHC Antibodies MGMT (O-methylguanine-DNA methyltransfer           | MS-470-B1     | vnt. | 1 | 21 | 588.00 | 711.48 | 588.00 |
| 1875 | c-erbB-2 / HER-2 / neu Ab-8 0.5ml (e2-40) Tyrosinase Ab-1 0.5ml (T311) Maus.Monocl | IHC Antibodies Mitochondria Ab-2 0.5ml (MTC02) Maus.Mon           | MS-1372-B1    | vnt. | 1 | 21 | 588.00 | 711.48 | 588.00 |
| 1876 | Human Sodium Iodide Symporter (hNIS) Ab-   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-8 0.5ml (e2-40)          | MS-325-B1     | vnt. | 1 | 21 | 588.00 | 711.48 | 588.00 |
| 1877 | CD20 (L26) 1ml   | IHC Antibodies Tyrosinase Ab-1 0.5ml (T311) Maus.Monocl           | MS-800-B1     | vnt. | 1 | 21 | 588.00 | 711.48 | 588.00 |
| 1878 | p53 Ab-1 1.0ml (PAb 240) Maus.Monoclonal   | IHC Antibodies Human Sodium Iodide Symporter (hNIS) Ab-           | MS-1653-P1ABX | vnt. | 1 | 21 | 588.00 | 711.48 | 588.00 |
| 1879 | DP-1 Transcription Factor Ab-6 0.1ml (1D)  | IHC Antibodies CD20 (L26) 1ml                                     | MS-340-S      | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1880 | E2F-4 Transcription Factor Ab-4 0.1ml (4 Bromodexyuridine (BrdU) Ab-3 0.2ml (BRD)  | IHC Antibodies p53 Ab-1 1.0ml (PAB 240) Maus.Monoclonal           | MS-104-P      | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1881 | E2F-3 Transcription Factor Ab-4 0.1ml (3 DNA Polymerase, beta Ab-2 0.1ml (61) Mau  | IHC Antibodies DP-1 Transcription Factor Ab-6 0.1ml (1D)          | MS-1056-P1ABX | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1882 | Topoisomerase II alpha Ab-4 0.5ml (Ki-S1)  | IHC Antibodies E2F-4 Transcription Factor Ab-4 0.1ml (4           | MS-1057-P1ABX | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1883 | p53 Ab-4 1.0ml (PAB 122) Maus.Monoclonal   | IHC Antibodies Bromodexyuridine (BrdU) Ab-3 0.2ml (BRD)           | MS-1058-PABX  | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1884 | Cyclin D1 / Bcl-1 Ab-1 1.0ml (DCS-6) Mau   | IHC Antibodies E2F-3 Transcription Factor Ab-4 0.1ml (3           | MS-1063-P1ABX | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1885 | PgR (hPRA2+hPRA3) 7ml  | IHC Antibodies DNA Polymerase, beta Ab-2 0.1ml (61) Mau           | MS-1402-P1ABX | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1886 | Plasma Cell (LIV3G11) 0.2ml  | IHC Antibodies Topoisomerase II alpha Ab-4 0.5ml (Ki-S1)          | MS-1819-S1    | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1887 | p300 / CBP (CREB-Binding Protein) Ab-1 0   | IHC Antibodies p53 Ab-4 1.0ml (PAB 122) Maus.Monoclonal           | MS-182-P      | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1888 | 6-Histidine (Epitope) Ab-1 1.0ml (4D11)  | IHC Antibodies Cyclin D1 / Bcl-1 Ab-1 1.0ml (DCS-6) Maus          | MS-210-P      | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1889 | CD44 Std. / HCAM (156-3C11) 1ml  | IHC Antibodies PgR (hPRA2+hPRA3) 7ml                              | MS-298-R7     | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1890 | CD1a 0.5mL   | IHC Antibodies Plasma Cell (LIV3G11) 0.2ml                        | MS-488-PABX   | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1891 | Maltose Binding Protein Ab-2 1.0ml (R29)   | IHC Antibodies p300 / CBP (CREB-Binding Protein) Ab-1 0           | MS-586-P1ABX  | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1892 | p14 <sup>ARF</sup> / p16Beta Ab-2 0.1ml (14P02 :gl                                 | IHC Antibodies 6-Histidine (Epitope) Ab-1 1.0ml (4D11)            | MS-667-P      | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1893 | CD23 Ab-1 0.5ml (1B12) Maus.Monoclonal   | IHC Antibodies CD44 Std. / HCAM (156-3C11) 1ml                    | MS-668-P      | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1894 | CD23 Ab-1 0.5ml (1B12) Maus.Monoclonal   | IHC Antibodies CD1a 0.5mL   | MS-746-S1     | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1895 | CD23 Ab-1 0.5ml (1B12) Maus.Monoclonal   | IHC Antibodies Maltose Binding Protein Ab-2 1.0ml (R29)           | MS-765-P      | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1896 | CD23 Ab-1 0.5ml (1B12) Maus.Monoclonal   | IHC Antibodies p14 <sup>ARF</sup> / p16Beta Ab-2 0.1ml (14P02 :gl | MS-850-P1ABX  | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1897 | Keratin 7 (OV-TL 12/30) 0.2ml  | IHC Antibodies CD23 Ab-1 0.5ml (1B12) Maus.Monoclonal             | MS-729-S1     | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1898 | CD45RA Ab-3 0.2ml (4KB5) Maus.Monoclonal   | IHC Antibodies Keratin 7 (OV-TL 12/30) 0.2ml                      | MS-1352-PABX  | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1899 | CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-   | IHC Antibodies CD45RA Ab-3 0.2ml (4KB5) Maus.Monoclonal           | MS-1845-PABX  | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1900 | Renal Cell Carcinoma Marker (gp200) Ab-1   | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-           | MS-294-PABX   | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1901 | ACTH Ab-1 0.2ml (AH26) Maus.Monoclonal   | IHC Antibodies Renal Cell Carcinoma Marker (gp200) Ab-1           | MS-409-PABX   | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1902 | c-myc (9E10.3), Conc   | IHC Antibodies ACTH Ab-1 0.2ml (AH26) Maus.Monoclonal             | MS-452-PABX   | vnt. | 1 | 21 | 589.00 | 712.69 | 589.00 |
| 1903 | MAGE-1 Ab-4 0.1ml (MA454) Maus.Monoclonal  | IHC Antibodies c-myc (9E10.3), Conc                               | MS-139-P      | vnt. | 1 | 21 | 590.00 | 713.90 | 590.00 |
| 1904 | p53 Ab-6 1.0ml (DO-1) Maus.Monoclonal  | IHC Antibodies MAGE-1 Ab-4 0.1ml (MA454) Maus.Monoclonal          | MS-1067-P1ABX | vnt. | 1 | 21 | 590.00 | 713.90 | 590.00 |
| 1905 | LRP / MVP (Major Vault Protein) Ab-2 0.1   | IHC Antibodies p53 Ab-6 1.0ml (DO-1) Maus.Monoclonal              | MS-187-P      | vnt. | 1 | 21 | 590.00 | 713.90 | 590.00 |
| 1906 | TAG-72 / CA 72-4 Ab-1 1.0ml (B72.3) Maus   | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 0.1           | MS-664-P1ABX  | vnt. | 1 | 21 | 590.00 | 713.90 | 590.00 |
| 1907 | Mucin 5AC (MUC-5AC) / Gastric 1ml  | IHC Antibodies TAG-72 / CA 72-4 Ab-1 1.0ml (B72.3) Maus           | MS-138-P      | vnt. | 1 | 21 | 590.00 | 713.90 | 590.00 |
| 1908 | VEGF (JH121) 1ml   | IHC Antibodies Mucin 5AC (MUC-5AC) / Gastric 1ml                  | MS-145-P      | vnt. | 1 | 21 | 591.00 | 715.11 | 591.00 |
| 1909 | Involucrin Ab-1 0.2ml (SY5) Maus.Monoclo   | IHC Antibodies VEGF (JH121) 1ml                                   | MS-350-P      | vnt. | 1 | 21 | 591.00 | 715.11 | 591.00 |
| 1910 | Adenovirus (M58 + M73) 1ml   | IHC Antibodies Involucrin Ab-1 0.2ml (SY5) Maus.Monoclo           | MS-126-PABX   | vnt. | 1 | 21 | 591.00 | 715.11 | 591.00 |
| 1911 | Eis-1 Ab-1 7.0ml (IG11) Maus.Monoclonal  | IHC Antibodies Adenovirus (M58 + M73) 1ml                         | MS-1069-P     | vnt. | 1 | 21 | 592.00 | 716.32 | 592.00 |
| 1912 | CD26 / DPP IV / ADA-Binding Protein Ab-1   | IHC Antibodies Eis-1 Ab-1 7.0ml (IG11) Maus.Monoclonal            | MS-1762-R7    | vnt. | 1 | 21 | 592.00 | 716.32 | 592.00 |
| 1913 | CD71 / Transferrin Receptor Ab-3 7.0ml ( p53 Ab-2 1.0ml (PAB 1801) Maus.Monoclonal | IHC Antibodies CD26 / DPP IV / ADA-Binding Protein Ab-1           | MS-524-P1ABX  | vnt. | 1 | 21 | 592.00 | 716.32 | 592.00 |
| 1914 | Filamin Ab-1 1.0ml (FLMN01 :gleicher Klo   | IHC Antibodies CD71 / Transferrin Receptor Ab-3 7.0ml (           | MS-1096-R7    | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1915 | Progesterone Receptor Ab-2 0.5ml (hPRa 2   | IHC Antibodies p53 Ab-2 1.0ml (PAB 1801) Maus.Monoclonal          | MS-105-P      | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1916 | Progesterone Receptor Ab-6 0.5ml (hPRa 6   | IHC Antibodies Filamin Ab-1 1.0ml (FLMN01 :gleicher Klo           | MS-1211-P     | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1917 | CD25 / IL-2Ralpha (IL2R, I) 1ml  | IHC Antibodies Progesterone Receptor Ab-2 0.5ml (hPRa 2           | MS-192-P1     | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1918 | Adenovirus Type 5 E1A Ab-1 1.0ml (M58) M   | IHC Antibodies Progesterone Receptor Ab-6 0.5ml (hPRa 6           | MS-196-P1     | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1919 | Adenovirus Type 2 E1A Ab-2 1.0ml (M73) M   | IHC Antibodies CD25 / IL-2Ralpha (IL2R, I) 1ml                    | MS-203-P      | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1920 | CD10/CALLA (56C6) 7ml  | IHC Antibodies Adenovirus Type 5 E1A Ab-1 1.0ml (M58) M           | MS-587-P      | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1921 | c-erbB-2 / HER-2 / neu Ab-20 0.1ml (L87 XRCCI Ab-1 0.1ml (33-2-5) Maus.Monoclonal  | IHC Antibodies Adenovirus Type 2 E1A Ab-2 1.0ml (M73) M           | MS-588-P      | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1922 | Epithelial Spec Antigen / Ep-CAM Ab-7 I.   | IHC Antibodies CD10/CALLA (56C6) 7ml                              | MS-728-R7     | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1923 | Epidermal Growth Factor Receptor / EGFR  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-20 0.1ml (L87            | MS-1350-P1ABX | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1924 | PTEN / MMAC1 Ab-4 0.5ml (17.A) Maus.Mono   | IHC Antibodies XRCCI Ab-1 0.1ml (33-2-5) Maus.Monoclonal          | MS-434-P1ABX  | vnt. | 1 | 21 | 594.00 | 718.74 | 594.00 |
| 1925 | Progesterone Receptor Ab-7 0.5ml (hPRa 7   | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-7 I.           | MS-1825-S     | vnt. | 1 | 21 | 595.00 | 719.95 | 595.00 |
| 1926 | Keratin, Pan Ab-1 0.1ml (AE1/AE3) Maus.M   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR            | MS-400-P1ABX  | vnt. | 1 | 21 | 595.00 | 719.95 | 595.00 |
| 1927 | Transforming Growth Factor alpha (TGF al   | IHC Antibodies PTEN / MMAC1 Ab-4 0.5ml (17.A) Maus.Mono           | MS-1601-S1    | vnt. | 1 | 21 | 595.00 | 719.95 | 595.00 |
| 1928 |  | IHC Antibodies Progesterone Receptor Ab-7 0.5ml (hPRa 7           | MS-197-P1     | vnt. | 1 | 21 | 595.00 | 719.95 | 595.00 |
| 1929 |  | IHC Antibodies Keratin, Pan Ab-1 0.1ml (AE1/AE3) Maus.M           | MS-343-P1ABX  | vnt. | 1 | 21 | 596.00 | 721.16 | 596.00 |
| 1930 |  | IHC Antibodies Transforming Growth Factor alpha (TGF al           | MS-670-B1     | vnt. | 1 | 21 | 596.00 | 721.16 | 596.00 |

|      |  |   |               |      |   |    |        |        |        |
|------|--|---|---------------|------|---|----|--------|--------|--------|
| 1931 | p27 <sup>Kip1</sup> Ab-1 0.5ml (DCS-72.F6) Maus.Mo   | IHC Antibodies p27 <sup>Kip1</sup> Ab-1 0.5ml (DCS-72.F6) Maus.Mo                                 | MS-256-B1     | vnt. | 1 | 21 | 597,00 | 722,37 | 597,00 |
| 1932 | Keratin 14 Ab-1 1.0ml (LL002) Maus.Monoc   | IHC Antibodies Keratin 14 Ab-1 1.0ml (LL002) Maus.Monoc   | MS-115-B      | vnt. | 1 | 21 | 597,00 | 722,37 | 597,00 |
| 1933 | Keratin 10 Ab-2 1.0ml (DE-K10) Maus.Mono   | IHC Antibodies Keratin 10 Ab-2 1.0ml (DE-K10) Maus.Mono   | MS-611-B      | vnt. | 1 | 21 | 597,00 | 722,37 | 597,00 |
| 1934 | Vascular Endothelial Growth Factor (VEGF) Cytochrome c Ab-3 0.5ml (CTC03 ; gleiche               | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)  | MS-1467-P1ABX | vnt. | 1 | 21 | 598,00 | 723,58 | 598,00 |
| 1935 | IHC Antibodies Cytochrome c Ab-3 0.5ml (CTC03 ; gleiche  | IHC Antibodies Cytochrome c Ab-3 0.5ml (CTC03 ; gleiche   | MS-1273-B1    | vnt. | 1 | 21 | 599,00 | 724,79 | 599,00 |
| 1936 | Cystic Fibrosis Transmembrane Regulator  | IHC Antibodies Cystic Fibrosis Transmembrane Regulator  | MS-1248-P1ABX | vnt. | 1 | 21 | 600,00 | 726,00 | 600,00 |
| 1937 | p53 Ab-5 0.2ml (DO-7) Maus.Monoclonal  | IHC Antibodies p53 Ab-5 0.2ml (DO-7) Maus.Monoclonal  | MS-186-PABX   | vnt. | 1 | 21 | 601,00 | 727,21 | 601,00 |
| 1938 | Cyclin D3 Ab-2 0.5ml (DCS-28.1) Maus.Mon   | IHC Antibodies Cyclin D3 Ab-2 0.5ml (DCS-28.1) Maus.Mon   | MS-216-B1     | vnt. | 1 | 21 | 601,00 | 727,21 | 601,00 |
| 1939 | Mcl-1 Ab-1 0.5ml (RC13) Maus.Monoclonal  | IHC Antibodies Mcl-1 Ab-1 0.5ml (RC13) Maus.Monoclonal  | MS-681-B1     | vnt. | 1 | 21 | 601,00 | 727,21 | 601,00 |
| 1940 | p21 <sup>WAF1</sup> Ab-11 0.5ml (CP74) Maus.Monoclon   | IHC Antibodies p21 <sup>WAF1</sup> Ab-11 0.5ml (CP74) Maus.Monoclon                               | MS-891-B1     | vnt. | 1 | 21 | 602,00 | 728,42 | 602,00 |
| 1941 | Insulin Receptor (Alpha-Subunit) Ab-2 0. IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-2 0. | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-2 0.   | MS-632-B1     | vnt. | 1 | 21 | 602,00 | 728,42 | 602,00 |
| 1942 | Cystic Fibrosis Transmembrane Regulator Mucin 2 (MUC2) Ab-3 0.1ml (996/1) Maus.M                 | IHC Antibodies Cystic Fibrosis Transmembrane Regulator Mucin 2 (MUC2) Ab-3 0.1ml (996/1) Maus.M   | MS-1249-P1ABX | vnt. | 1 | 21 | 603,00 | 729,63 | 603,00 |
| 1943 | IHC Antibodies Mucin 2 (MUC2) Ab-3 0.1ml (996/1) Maus.M  | IHC Antibodies Mucin 2 (MUC2) Ab-3 0.1ml (996/1) Maus.M   | MS-1729-P1ABX | vnt. | 1 | 21 | 603,00 | 729,63 | 603,00 |
| 1944 | Glycophorin A Ab-4 0.2ml (JC159) Maus.Mo   | IHC Antibodies Glycophorin A Ab-4 0.2ml (JC159) Maus.Mo   | MS-1843-PABX  | vnt. | 1 | 21 | 604,00 | 730,84 | 604,00 |
| 1945 | CD1a Ab-5 0.1ml (O10) Maus.Monoclonal  | IHC Antibodies CD1a Ab-5 0.1ml (O10) Maus.Monoclonal  | MS-1856-P1ABX | vnt. | 1 | 21 | 604,00 | 730,84 | 604,00 |
| 1946 | Insulin Ab-4 1.0ml (INS04 ;gleicher Klon c-erbB-3/HER-3 (H3.90.6 wie Ab90) 0.5ml                 | IHC Antibodies Insulin Ab-4 1.0ml (INS04 ;gleicher Klon c-erbB-3/HER-3 (H3.90.6 wie Ab90) 0.5ml   | MS-1377-B     | vnt. | 1 | 21 | 607,00 | 734,47 | 607,00 |
| 1947 | IHC Antibodies c-erbB-3/HER-3 (H3.90.6 wie Ab90) 0.5ml   | IHC Antibodies c-erbB-3/HER-3 (H3.90.6 wie Ab90) 0.5ml  | MS-262-B1     | vnt. | 1 | 21 | 607,00 | 734,47 | 607,00 |
| 1948 | CEA (Carcinoembryonic Antigen) / CD66c A   | IHC Antibodies CEA (Carcinoembryonic Antigen) / CD66c A   | MS-613-B      | vnt. | 1 | 21 | 607,00 | 734,47 | 607,00 |
| 1949 | Bax Ab-1 0.5ml (2D2) Maus.Monoclonal   | IHC Antibodies Bax Ab-1 0.5ml (2D2) Maus.Monoclonal   | MS-711-B1     | vnt. | 1 | 21 | 607,00 | 734,47 | 607,00 |
| 1950 | MMP-3 (Stromelysin-1) Ab-2 0.5ml (SL-1 I   | IHC Antibodies MMP-3 (Stromelysin-1) Ab-2 0.5ml (SL-1 I   | MS-810-B1     | vnt. | 1 | 21 | 607,00 | 734,47 | 607,00 |
| 1951 | Glutaryl Transferase. gamma Ab-1 0.1ml ( Mucin 3 (MUC3) Ab-2 0.1ml (1143/B7) Maus                | IHC Antibodies Glutaryl Transferase. gamma Ab-1 0.1ml ( Mucin 3 (MUC3) Ab-2 0.1ml (1143/B7) Maus  | MS-1272-P1ABX | vnt. | 1 | 21 | 608,00 | 735,68 | 608,00 |
| 1952 | IHC Antibodies Mucin 3 (MUC3) Ab-2 0.1ml (1143/B7) Maus  | IHC Antibodies Mucin 3 (MUC3) Ab-2 0.1ml (1143/B7) Maus   | MS-1734-P1ABX | vnt. | 1 | 21 | 608,00 | 735,68 | 608,00 |
| 1953 | Epithelial Specific Antigen (Ber-EP4)1ml   | IHC Antibodies Epithelial Specific Antigen (Ber-EP4)1ml   | MS-1898-S     | vnt. | 1 | 21 | 609,00 | 736,89 | 609,00 |
| 1954 | MAP 2a,b,c (AP18) 1ml  | IHC Antibodies MAP 2a,b,c (AP18) 1ml  | MS-250-P      | vnt. | 1 | 21 | 609,00 | 736,89 | 609,00 |
| 1955 | CD38 (SPC32) 1ml   | IHC Antibodies CD38 (SPC32) 1ml   | MS-983-S      | vnt. | 1 | 21 | 609,00 | 736,89 | 609,00 |
| 1956 | Vascular Endothelial Growth Factor (VEGF) Heat Shock Protein 60 (HSP60) Ab-1 0.5ml               | IHC Antibodies Vascular Endothelial Growth Factor (VEGF) Heat Shock Protein 60 (HSP60) Ab-1 0.5ml | MS-290-PABX   | vnt. | 1 | 21 | 610,00 | 738,10 | 610,00 |
| 1957 | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 0.5ml  | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 0.5ml   | MS-120-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1958 | Beta-Galactosidase Ab-1 0.5ml (BGAL01) M TIMP-2 Ab-5 0.5ml (3A4) Maus.Monoclonal                 | IHC Antibodies Beta-Galactosidase Ab-1 0.5ml (BGAL01) M TIMP-2 Ab-5 0.5ml (3A4) Maus.Monoclonal   | MS-1329-B1    | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1959 | IHC Antibodies TIMP-2 Ab-5 0.5ml (3A4) Maus.Monoclonal   | IHC Antibodies TIMP-2 Ab-5 0.5ml (3A4) Maus.Monoclonal  | MS-1485-B1    | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1960 | DNA Polymerase. epsilon Ab-1 0.5ml (93H3) DNA Polymerase. beta Ab-1 0.5ml (18S) Ma               | IHC Antibodies DNA Polymerase. epsilon Ab-1 0.5ml (93H3) DNA Polymerase. beta Ab-1 0.5ml (18S) Ma | MS-576-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1961 | IHC Antibodies DNA Polymerase. beta Ab-1 0.5ml (18S) Ma  | IHC Antibodies DNA Polymerase. beta Ab-1 0.5ml (18S) Ma   | MS-669-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1962 | von Hippel-Lindau (vHL) Protei 0.5ml   | IHC Antibodies von Hippel-Lindau (vHL) Protei 0.5ml   | MS-690-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1963 | Moesin Ab-1 0.5ml (38/87) Maus.Monoclonal  | IHC Antibodies Moesin Ab-1 0.5ml (38/87) Maus.Monoclonal  | MS-727-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1964 | L1 Cell Adhesion Molecule Ab-1 0.5ml (UJ) MMP-2 (72kDa Collagenase IV) Ab-2 0.5ml                | IHC Antibodies L1 Cell Adhesion Molecule Ab-1 0.5ml (UJ) MMP-2 (72kDa Collagenase IV) Ab-2 0.5ml  | MS-770-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1965 | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-2 0.5ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-2 0.5ml  | MS-804-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1966 | MMP-2 (72kDa Collagenase IV) Ab-4 0.5ml  | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-4 0.5ml  | MS-806-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1967 | MMP-3 (Stromelysin-1) Ab-1 0.5ml (SL-1 I   | IHC Antibodies MMP-3 (Stromelysin-1) Ab-1 0.5ml (SL-1 I   | MS-809-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1968 | p130 <sup>Cas</sup> Ab-1 0.5ml (CAS-14 ;gleicher K   | IHC Antibodies p130 <sup>Cas</sup> Ab-1 0.5ml (CAS-14 ;gleicher K                                 | MS-855-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1969 | SMAD4 / DPC4 0.5mL   | IHC Antibodies SMAD4 / DPC4 0.5mL   | MS-865-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1970 | CDC6 Ab-1 0.5ml (DCS-180) Maus.Monoclonal  | IHC Antibodies CDC6 Ab-1 0.5ml (DCS-180) Maus.Monoclonal  | MS-867-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1971 | E2F-1 Transcription Factor Ab-6 0.5ml (K   | IHC Antibodies E2F-1 Transcription Factor Ab-6 0.5ml (K   | MS-879-B1     | vnt. | 1 | 21 | 611,00 | 739,31 | 611,00 |
| 1972 | TTF-1 (Thyroid Transcription Factor-1) A Keratin 8 Ab-4 1.0ml (TS1) Maus.Monoclon                | IHC Antibodies TTF-1 (Thyroid Transcription Factor-1) A Keratin 8 Ab-4 1.0ml (TS1) Maus.Monoclon  | MS-699-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1973 | IHC Antibodies Keratin 8 Ab-4 1.0ml (TS1) Maus.Monoclon  | IHC Antibodies Keratin 8 Ab-4 1.0ml (TS1) Maus.Monoclon   | MS-997-B      | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1974 | Transglutaminase II Ab-1 0.5ml (CUB 7402) c-erbB-4 / HER-4 Ab-1 0.5ml (H4.77.16 ;g               | IHC Antibodies Transglutaminase II Ab-1 0.5ml (CUB 7402) c-erbB-4 / HER-4 Ab-1 0.5ml (H4.77.16 ;g | MS-224-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1975 | IHC Antibodies c-erbB-4 / HER-4 Ab-1 0.5ml (H4.77.16 ;g  | IHC Antibodies c-erbB-4 / HER-4 Ab-1 0.5ml (H4.77.16 ;g   | MS-270-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1976 | Estrogen Receptor 0.5mL  | IHC Antibodies Estrogen Receptor 0.5mL  | MS-315-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1977 | DNA-PKcs Ab-1 0.5ml (18-2) Maus.Monoclon   | IHC Antibodies DNA-PKcs Ab-1 0.5ml (18-2) Maus.Monoclon   | MS-369-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1978 | Neurotrophin Receptor /NGF-Receptor (p75) Thrombospondin (TSP) Ab-4 0.5ml (A6.1) M               | IHC Antibodies Neurotrophin Receptor /NGF-Receptor (p75) Thrombospondin (TSP) Ab-4 0.5ml (A6.1) M | MS-394-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1979 | IHC Antibodies Thrombospondin (TSP) Ab-4 0.5ml (A6.1) M  | IHC Antibodies Thrombospondin (TSP) Ab-4 0.5ml (A6.1) M   | MS-421-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1980 | sm (Smith Antigen) Ab-1 0.5ml (Y12) Maus   | IHC Antibodies sm (Smith Antigen) Ab-1 0.5ml (Y12) Maus   | MS-450-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1981 | Myogenin (F5D) 0.5ml   | IHC Antibodies Myogenin (F5D) 0.5ml   | MS-1113-P1    | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1982 | Cdk6 Ab-1 0.5ml (K6.83 ;gleicher Klon wi ERCC1 Ab-1 0.5ml (3H11) Maus.Monoclonal                 | IHC Antibodies Cdk6 Ab-1 0.5ml (K6.83 ;gleicher Klon wi ERCC1 Ab-1 0.5ml (3H11) Maus.Monoclonal   | MS-398-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1983 | IHC Antibodies ERCC1 Ab-1 0.5ml (3H11) Maus.Monoclonal   | IHC Antibodies ERCC1 Ab-1 0.5ml (3H11) Maus.Monoclonal  | MS-647-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1984 | Plasminogen Ab-1 0.5ml (SBF1) Maus.Monoc   | IHC Antibodies Plasminogen Ab-1 0.5ml (SBF1) Maus.Monoc   | MS-659-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1985 | MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0 IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0 | IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0   | MS-827-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1986 | CDC47/MCM7 (47DC141) Conc  | IHC Antibodies CDC47/MCM7 (47DC141) Conc  | MS-862-B1     | vnt. | 1 | 21 | 612,00 | 740,52 | 612,00 |
| 1987 | CD44 Std. / HCAM Ab-2 1.0ml (5F12) Maus. Estrogen Receptor Ab-12 7.0ml (6F11) Mau                | IHC Antibodies CD44 Std. / HCAM Ab-2 1.0ml (5F12) Maus. Estrogen Receptor Ab-12 7.0ml (6F11) Mau  | MS-178-P      | vnt. | 1 | 21 | 613,00 | 741,73 | 613,00 |
| 1988 | IHC Antibodies CD44 Std. / HCAM Ab-2 1.0ml (5F12) Maus.  | IHC Antibodies CD44 Std. / HCAM Ab-2 1.0ml (5F12) Maus.   | MS-391-R7     | vnt. | 1 | 21 | 613,00 | 741,73 | 613,00 |
| 1989 | Collagen IV Ab-2 1.0ml (CIV 22) Maus.Mon   | IHC Antibodies Collagen IV Ab-2 1.0ml (CIV 22) Maus.Mon   | MS-448-S      | vnt. | 1 | 21 | 613,00 | 741,73 | 613,00 |

|      |  |   |              |      |   |    |        |        |        |
|------|--|---|--------------|------|---|----|--------|--------|--------|
| 1990 | Epithelial Spec Antigen / Ep-CAM Ab-2 0.           | IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-2 0.           | MS-675-PABX  | vnt. | 1 | 21 | 613.00 | 741.73 | 613.00 |
| 1991 | Retinoblastoma (Rb) Ab-5 1.0ml (XZ133) M           | IHC Antibodies Retinoblastoma (Rb) Ab-5 1.0ml (XZ133) M           | MS-595-P     | vnt. | 1 | 21 | 614.00 | 742.94 | 614.00 |
| 1992 | p21 WAF1(DCS-60.2) 1ml                             | IHC Antibodies p21 WAF1(DCS-60.2) 1ml                             | MS-230-P     | vnt. | 1 | 21 | 614.00 | 742.94 | 614.00 |
| 1993 | Androgen Receptor Ab-1 0.5ml (AR 441) Ma           | IHC Antibodies Androgen Receptor Ab-1 0.5ml (AR 441) Ma           | MS-443-B1    | vnt. | 1 | 21 | 614.00 | 742.94 | 614.00 |
| 1994 | MMP-2 (72kDa Collagenase IV) 0                     | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0                     | MS-567-B1    | vnt. | 1 | 21 | 614.00 | 742.94 | 614.00 |
| 1995 | Epidermal Growth Factor Receptor / EGFR            | IHC Antibodies Epidermal Growth Factor Receptor / EGFR            | MS-609-B1    | vnt. | 1 | 21 | 614.00 | 742.94 | 614.00 |
| 1996 | MMP-9 (92kDa Collagenase IV) Ab-5 0.5ml            | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-5 0.5ml            | MS-817-B1    | vnt. | 1 | 21 | 614.00 | 742.94 | 614.00 |
| 1997 | CD105 / Endoglin / TGF-beta1/3 Receptor            | IHC Antibodies CD105 / Endoglin / TGF-beta1/3 Receptor            | MS-1290-P    | vnt. | 1 | 21 | 615.00 | 744.15 | 615.00 |
| 1998 | MyoD1 Ab-2 0.2ml (5.2F) Maus.Monoclonal            | IHC Antibodies MyoD1 Ab-2 0.2ml (5.2F) Maus.Monoclonal            | MS-278-PABX  | vnt. | 1 | 21 | 615.00 | 744.15 | 615.00 |
| 1999 | CD35 / CR1 (Follicular Dendritic Cell Ma           | IHC Antibodies CD35 / CR1 (Follicular Dendritic Cell Ma           | MS-336-PABX  | vnt. | 1 | 21 | 615.00 | 744.15 | 615.00 |
| 2000 | CD71 / Transferrin Receptor 1ml                    | IHC Antibodies CD71 / Transferrin Receptor 1ml                    | MS-1096-S    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2001 | c-erbB-2 / HER-2 / neu Ab-4 0.5ml (N12)            | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-4 0.5ml (N12)            | MS-301-B1    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2002 | c-erbB-3 / HER-3 (2B5) 0.5ml                       | IHC Antibodies c-erbB-3 / HER-3 (2B5) 0.5ml                       | MS-310-B1    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2003 | Thrombospondin-1 (TSP-1) Ab-2 0.5ml (D4)           | IHC Antibodies Thrombospondin-1 (TSP-1) Ab-2 0.5ml (D4)           | MS-419-B1    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2004 | TIMP-2 Ab-1 0.5ml (T2-101) Maus.Monoclon           | IHC Antibodies TIMP-2 Ab-1 0.5ml (T2-101) Maus.Monoclon           | MS-571-B1    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2005 | c-erbB-2 / HER-2 / neu Ab-15 0.5ml (3B5)           | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-15 0.5ml (3B5)           | MS-599-B1    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2006 | BCL-X Ab-1 0.5ml (2H12) Maus.Monoclonal            | IHC Antibodies BCL-X Ab-1 0.5ml (2H12) Maus.Monoclonal            | MS-715-B1    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2007 | Cyclin E Ab-2 0.5ml (HE12) Maus.Monoclon           | IHC Antibodies Cyclin E Ab-2 0.5ml (HE12) Maus.Monoclon           | MS-870-B1    | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2008 | CD44 Std. / HCAM Ab-4 0.2ml (156-3C11) M           | IHC Antibodies CD44 Std. / HCAM Ab-4 0.2ml (156-3C11) M           | MS-668-PABX  | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2009 | Human Papilloma Virus Type 16-E7 (HPV 16)          | IHC Antibodies Human Papilloma Virus Type 16-E7 (HPV 16)          | MS-768-PABX  | vnt. | 1 | 21 | 617.00 | 746.57 | 617.00 |
| 2010 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.5ml (A17.1.1) Ma | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.5ml (A17.1.1) Ma | MS-110-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2011 | Cdk4 Ab-1 0.5ml (DCS-35) Maus.Monoclonal           | IHC Antibodies Cdk4 Ab-1 0.5ml (DCS-35) Maus.Monoclonal           | MS-299-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2012 | c-erbB-4 / HER-4 Ab-3 0.5ml (H4.72.8 .gl)          | IHC Antibodies c-erbB-4 / HER-4 Ab-3 0.5ml (H4.72.8 .gl)          | MS-304-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2013 | Heat Shock Protein 70 (HSP70) Ab-2 0.5ml           | IHC Antibodies Heat Shock Protein 70 (HSP70) Ab-2 0.5ml           | MS-482-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2014 | TIMP-1 Ab-2 0.5ml (102D1) Maus.Monoclon            | IHC Antibodies TIMP-1 Ab-2 0.5ml (102D1) Maus.Monoclon            | MS-608-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2015 | Ezrin/p81/80K/Cytovillin (3C12) 0.5ml              | IHC Antibodies Ezrin/p81/80K/Cytovillin (3C12) 0.5ml              | MS-661-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2016 | Bax Ab-4 0.5ml (6A7) Maus.Monoclonal               | IHC Antibodies Bax Ab-4 0.5ml (6A7) Maus.Monoclonal               | MS-714-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2017 | c-Abl Ab-1 0.5ml (8E9) Maus.Monoclonal             | IHC Antibodies c-Abl Ab-1 0.5ml (8E9) Maus.Monoclonal             | MS-938-B1    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2018 | PCNA Proliferating Cell Nucle 1ml                  | IHC Antibodies PCNA Proliferating Cell Nucle 1ml                  | MS-106-P     | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2019 | Rhodopsin (Opsin) Ab-1 1.0ml (RET-P1) Ma           | IHC Antibodies Rhodopsin (Opsin) Ab-1 1.0ml (RET-P1) Ma           | MS-1233-P    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2020 | Prolactin Ab-2 1.0ml (PRL02) Maus.Monoclon         | IHC Antibodies Prolactin Ab-2 1.0ml (PRL02) Maus.Monoclon         | MS-1362-P    | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2021 | Retinoblastoma (Rb) (Phospho-Spec Serine           | IHC Antibodies Retinoblastoma (Rb) (Phospho-Spec Serine           | MS-1883-P1   | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2022 | CD37 Ab-1 0.2ml (IPO-24) Maus.Monoclonal           | IHC Antibodies CD37 Ab-1 0.2ml (IPO-24) Maus.Monoclonal           | MS-541-PABX  | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2023 | Keratin 19 Ab-4 0.2ml (BA17) Maus.Monoclon         | IHC Antibodies Keratin 19 Ab-4 0.2ml (BA17) Maus.Monoclon         | MS-1671-PABX | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2024 | MyoD1 Ab-1 0.2ml (5.8A) Maus.Monoclonal            | IHC Antibodies MyoD1 Ab-1 0.2ml (5.8A) Maus.Monoclonal            | MS-273-PABX  | vnt. | 1 | 21 | 618.00 | 747.78 | 618.00 |
| 2025 | Milk Fat Globule 1. Human (HMFG1) 1ml              | IHC Antibodies Milk Fat Globule 1. Human (HMFG1) 1ml              | MS-512-P     | vnt. | 1 | 21 | 619.00 | 748.99 | 619.00 |
| 2026 | Estrogen Receptor Ab-1 1.0ml (AER314) Ma           | IHC Antibodies Estrogen Receptor Ab-1 1.0ml (AER314) Ma           | MS-168-P     | vnt. | 1 | 21 | 619.00 | 748.99 | 619.00 |
| 2027 | SV40 Large T Antigen Ab-1 0.5ml (PAb101)           | IHC Antibodies SV40 Large T Antigen Ab-1 0.5ml (PAb101)           | MS-1832-P1   | vnt. | 1 | 21 | 619.00 | 748.99 | 619.00 |
| 2028 | c-myc Ab-2 0.2ml (9E10.3) Maus.Monoclon            | IHC Antibodies c-myc Ab-2 0.2ml (9E10.3) Maus.Monoclon            | MS-139-PABX  | vnt. | 1 | 21 | 621.00 | 751.41 | 621.00 |
| 2029 | TAG-72 / CA 72-4 Ab-1 0.2ml (B72.3) Maus           | IHC Antibodies TAG-72 / CA 72-4 Ab-1 0.2ml (B72.3) Maus           | MS-138-PABX  | vnt. | 1 | 21 | 622.00 | 752.62 | 622.00 |
| 2030 | Surfactant Protein B (Precursor) Ab-1 0.           | IHC Antibodies Surfactant Protein B (Precursor) Ab-1 0.           | MS-704-B1    | vnt. | 1 | 21 | 622.00 | 752.62 | 622.00 |
| 2031 | CD26 / DPP IV / ADA-Binding Protein Ab-1           | IHC Antibodies CD26 / DPP IV / ADA-Binding Protein Ab-1           | MS-524-PABX  | vnt. | 1 | 21 | 622.00 | 752.62 | 622.00 |
| 2032 | Epithelial Spec Antigen / Ep-CAM 0.2ml             | IHC Antibodies Epithelial Spec Antigen / Ep-CAM 0.2ml             | MS-181-PABX  | vnt. | 1 | 21 | 623.00 | 753.83 | 623.00 |
| 2033 | Prohibitin (Mitochondrial Marker) Ab-1 0           | IHC Antibodies Prohibitin (Mitochondrial Marker) Ab-1 0           | MS-261-B1    | vnt. | 1 | 21 | 624.00 | 755.04 | 624.00 |
| 2034 | Keratin 3/6 (D5/16B4) 7ml                          | IHC Antibodies Keratin 3/6 (D5/16B4) 7ml                          | MS-1814-R7   | vnt. | 1 | 21 | 624.00 | 755.04 | 624.00 |
| 2035 | Vascular Endothelial Growth Factor (VEGF)          | IHC Antibodies Vascular Endothelial Growth Factor (VEGF)          | MS-350-PABX  | vnt. | 1 | 21 | 625.00 | 756.25 | 625.00 |
| 2036 | p53 Ab-4 0.2ml (PAb 122) Maus.Monoclonal           | IHC Antibodies p53 Ab-4 0.2ml (PAb 122) Maus.Monoclonal           | MS-182-PABX  | vnt. | 1 | 21 | 625.00 | 756.25 | 625.00 |
| 2037 | Progesterone Receptor 0.1ml                        | IHC Antibodies Progesterone Receptor 0.1ml                        | MS-197-P1ABX | vnt. | 1 | 21 | 625.00 | 756.25 | 625.00 |
| 2038 | Cyclin D1 / Bcl-1 Ab-1 0.2ml (DCS-6) Mau           | IHC Antibodies Cyclin D1 / Bcl-1 Ab-1 0.2ml (DCS-6) Mau           | MS-210-PABX  | vnt. | 1 | 21 | 625.00 | 756.25 | 625.00 |
| 2039 | Maltose Binding Protein Ab-2 0.2ml (R29)           | IHC Antibodies Maltose Binding Protein Ab-2 0.2ml (R29)           | MS-765-PABX  | vnt. | 1 | 21 | 625.00 | 756.25 | 625.00 |
| 2040 | p53 Ab-6 0.2ml (DO-1) Maus.Monoclonal              | IHC Antibodies p53 Ab-6 0.2ml (DO-1) Maus.Monoclonal              | MS-187-PABX  | vnt. | 1 | 21 | 626.00 | 757.46 | 626.00 |
| 2041 | Insulin Receptor (Alpha-Subunit) Ab-1 0.           | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-1 0.           | MS-631-B1    | vnt. | 1 | 21 | 627.00 | 758.67 | 627.00 |
| 2042 | CD4 (4B12) 0.5ml                                   | IHC Antibodies CD4 (4B12) 0.5ml                                   | MS-1528-S1   | vnt. | 1 | 21 | 627.00 | 758.67 | 627.00 |
| 2043 | IGF-1R (alpha-Subunit) Ab-1 0.5ml (24-31)          | IHC Antibodies IGF-1R (alpha-Subunit) Ab-1 0.5ml (24-31)          | MS-641-B1    | vnt. | 1 | 21 | 627.00 | 758.67 | 627.00 |
| 2044 | GCDFF-15 (23A3) 1ml                                | IHC Antibodies GCDFF-15 (23A3) 1ml                                | MS-1170-S    | vnt. | 1 | 21 | 628.00 | 759.88 | 628.00 |
| 2045 | RAD51 Ab-1 0.5ml (51RAD01) gleicher Klon           | IHC Antibodies RAD51 Ab-1 0.5ml (51RAD01) gleicher Klon           | MS-988-B1    | vnt. | 1 | 21 | 628.00 | 759.88 | 628.00 |
| 2046 | Human Papilloma Virus (HPV) 1ml                    | IHC Antibodies Human Papilloma Virus (HPV) 1ml                    | MS-1826-S    | vnt. | 1 | 21 | 628.00 | 759.88 | 628.00 |
| 2047 | Adenovirus Ab-5 0.2ml (M58 + M73) Maus.M           | IHC Antibodies Adenovirus Ab-5 0.2ml (M58 + M73) Maus.M           | MS-1069-PABX | vnt. | 1 | 21 | 629.00 | 761.09 | 629.00 |
| 2048 | CD117/c-Kit/SCF-Receptor (K45) 1ml                 | IHC Antibodies CD117/c-Kit/SCF-Receptor (K45) 1ml                 | MS-289-P     | vnt. | 1 | 21 | 629.00 | 761.09 | 629.00 |
| 2049 | Collagen II Ab-2 0.5ml (2B1.5) Maus.Mono           | IHC Antibodies Collagen II Ab-2 0.5ml (2B1.5) Maus.Mono           | MS-235-B1    | vnt. | 1 | 21 | 630.00 | 762.30 | 630.00 |
| 2050 | CD25 / IL-2Ralpha Ab-1 0.2ml (IL2R.1) Ma           | IHC Antibodies CD25 / IL-2Ralpha Ab-1 0.2ml (IL2R.1) Ma           | MS-203-PABX  | vnt. | 1 | 21 | 630.00 | 762.30 | 630.00 |
| 2051 | ACTIN (1A4) CONC                                   | IHC Antibodies ACTIN (1A4) CONC                                   | MS-113-B     | vnt. | 1 | 21 | 630.00 | 762.30 | 630.00 |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 2052 | 6-Histidine (Epitope) Ab-1 0.2ml (4D11)   | IHC Antibodies 6-Histidine (Epitope) Ab-1 0.2ml (4D11)   | MS-667-PABX   | vnt. | 1 | 21 | 631.00 | 763.51 | 631.00 |
| 2053 | Progesterone Receptor Ab-2 0.1ml (hPRa 2) | IHC Antibodies Progesterone Receptor Ab-2 0.1ml (hPRa 2) | MS-192-PIABX  | vnt. | 1 | 21 | 632.00 | 764.72 | 632.00 |
| 2054 | MSH2 (25D12) 1ml                          | IHC Antibodies MSH2 (25D12) 1ml                          | MS-1498-S     | vnt. | 1 | 21 | 633.00 | 765.93 | 633.00 |
| 2055 | p53 Ab-1 0.2ml (Pab 240) Maus.Monoclonal  | IHC Antibodies p53 Ab-1 0.2ml (Pab 240) Maus.Monoclonal  | MS-104-PABX   | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2056 | p53 Ab-2 0.2ml (Pab 1801) Maus.Monoclonal | IHC Antibodies p53 Ab-2 0.2ml (Pab 1801) Maus.Monoclonal | MS-105-PABX   | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2057 | Calretinin Ab-2 0.5ml (DAK Calret 1) Mau  | IHC Antibodies Calretinin Ab-2 0.5ml (DAK Calret 1) Mau  | MS-1859-S1    | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2058 | Progesterone Receptor Ab-6 0.1ml (hPRa 6) | IHC Antibodies Progesterone Receptor Ab-6 0.1ml (hPRa 6) | MS-196-PIABX  | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2059 | pS2 / pNR-2 Estrogen-Regulated Protein A  | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A  | MS-199-P      | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2060 | MAP 2a.b 1ml                              | IHC Antibodies MAP 2a.b 1ml                              | MS-249-S      | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2061 | Cyclin B1 Ab-1 1.0ml (V152) Maus.Monoclo  | IHC Antibodies Cyclin B1 Ab-1 1.0ml (V152) Maus.Monoclo  | MS-338-P      | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2062 | Adenovirus Type 5 E1A Ab-1 0.2ml (M58) M  | IHC Antibodies Adenovirus Type 5 E1A Ab-1 0.2ml (M58) M  | MS-587-PABX   | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2063 | Adenovirus Type 2 E1A Ab-2 0.2ml (M73) M  | IHC Antibodies Adenovirus Type 2 E1A Ab-2 0.2ml (M73) M  | MS-588-PABX   | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2064 | CD155 / PVR (Poliovirus Receptor) 1ml     | IHC Antibodies CD155 / PVR (Poliovirus Receptor) 1ml     | MS-165-P      | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 2065 | CD30 (Reed-Sternberg Cell Marker) 1.0ml   | IHC Antibodies CD30 (Reed-Sternberg Cell Marker) 1.0ml   | MS-1915-P     | vnt. | 1 | 21 | 635.00 | 768.35 | 635.00 |
| 2066 | p21^WAF1^ Ab-6 1.0ml (HJ21 :gleicher Klo  | IHC Antibodies p21^WAF1^ Ab-6 1.0ml (HJ21 :gleicher Klo  | MS-454-P      | vnt. | 1 | 21 | 635.00 | 768.35 | 635.00 |
| 2067 | MART-1 / Melan-A (A103) 1ml               | IHC Antibodies MART-1 / Melan-A (A103) 1ml               | MS-799-P      | vnt. | 1 | 21 | 637.00 | 770.77 | 637.00 |
| 2068 | p21^WAF1^ Ab-3 0.2ml (DCS-60.2) Maus.Mon  | IHC Antibodies p21^WAF1^ Ab-3 0.2ml (DCS-60.2) Maus.Mon  | MS-230-PABX   | vnt. | 1 | 21 | 638.00 | 771.98 | 638.00 |
| 2069 | p53 1mL                                   | IHC Antibodies p53 1mL                                   | MS-738-P      | vnt. | 1 | 21 | 638.00 | 771.98 | 638.00 |
| 2070 | "CD56 (56C04). Conc"                      | IHC Antibodies "CD56 (56C04). Conc"                      | MS-1149-P     | vnt. | 1 | 21 | 638.00 | 771.98 | 638.00 |
| 2071 | Actin, pan 1ml                            | IHC Antibodies Actin, pan 1ml                            | MS-1295-P     | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2072 | LAB CD141/ Thrombomodulin 1ml             | IHC Antibodies LAB CD141/ Thrombomodulin 1ml             | MS-1102-S     | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2073 | pS2 / pNR-2 Estrogen-Regulated Protein A  | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A  | MS-111-P      | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2074 | Filamin Ab-1 0.2ml (FLMN01 :gleicher Klo  | IHC Antibodies Filamin Ab-1 0.2ml (FLMN01 :gleicher Klo  | MS-1211-PABX  | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2075 | MAP1B / MAP5 (Microtubule-Associated Pro  | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro  | MS-248-P      | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2076 | Dystrophin (1808) 1ml                     | IHC Antibodies Dystrophin (1808) 1ml                     | MS-486-P      | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2077 | "CD138 (MI15). Conc"                      | IHC Antibodies "CD138 (MI15). Conc"                      | MS-1793-S     | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2078 | p57^Kip2^ Ab-3 1.0ml (KP39) Maus.Monoclo  | IHC Antibodies p57^Kip2^ Ab-3 1.0ml (KP39) Maus.Monoclo  | MS-897-P      | vnt. | 1 | 21 | 639.00 | 773.19 | 639.00 |
| 2079 | CD137 (4-1BB) (BBK-2) 1ml                 | IHC Antibodies CD137 (4-1BB) (BBK-2) 1ml                 | MS-621-P      | vnt. | 1 | 21 | 640.00 | 774.40 | 640.00 |
| 2080 | Tubulin-Alpha (DM1A) 1ml                  | IHC Antibodies Tubulin-Alpha (DM1A) 1ml                  | MS-581-P      | vnt. | 1 | 21 | 641.00 | 775.61 | 641.00 |
| 2081 | Troponin T, Cardiac Isoform (13-11) 1ml   | IHC Antibodies Troponin T, Cardiac Isoform (13-11) 1ml   | MS-295-P      | vnt. | 1 | 21 | 641.00 | 775.61 | 641.00 |
| 2082 | Keratin 20 (Ks20.8) 1ml                   | IHC Antibodies Keratin 20 (Ks20.8) 1ml                   | MS-377-S      | vnt. | 1 | 21 | 641.00 | 775.61 | 641.00 |
| 2083 | E2F-4 Transcription Factor Ab-4 0.5ml (4  | IHC Antibodies E2F-4 Transcription Factor Ab-4 0.5ml (4  | MS-1057-B1    | vnt. | 1 | 21 | 642.00 | 776.82 | 642.00 |
| 2084 | CD99 / MIC2 (Ewing's Sarcoma M            | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma M            | MS-1633-P     | vnt. | 1 | 21 | 642.00 | 776.82 | 642.00 |
| 2085 | MAGE-1 Ab-4 0.5ml (MA454) Maus.Monoclonal | IHC Antibodies MAGE-1 Ab-4 0.5ml (MA454) Maus.Monoclonal | MS-1067-B1    | vnt. | 1 | 21 | 643.00 | 778.03 | 643.00 |
| 2086 | "Mesothelin (5B2). Conc"                  | IHC Antibodies "Mesothelin (5B2). Conc"                  | MS-1320-S     | vnt. | 1 | 21 | 643.00 | 778.03 | 643.00 |
| 2087 | "Villin (CWWB1). Conc"                    | IHC Antibodies "Villin (CWWB1). Conc"                    | MS-1499-P     | vnt. | 1 | 21 | 644.00 | 779.24 | 644.00 |
| 2088 | Thyroid Stimulating Hormone (TSH) Ab-3 0  | IHC Antibodies Thyroid Stimulating Hormone (TSH) Ab-3 0  | MS-1453-PIABX | vnt. | 1 | 21 | 645.00 | 780.45 | 645.00 |
| 2089 | Estrogen Receptor Ab-1 0.2ml (AER314) Ma  | IHC Antibodies Estrogen Receptor Ab-1 0.2ml (AER314) Ma  | MS-168-PABX   | vnt. | 1 | 21 | 647.00 | 782.87 | 647.00 |
| 2090 | HDI-2 / DNAJ 0.5mL                        | IHC Antibodies HDI-2 / DNAJ 0.5mL                        | MS-225-B1     | vnt. | 1 | 21 | 647.00 | 782.87 | 647.00 |
| 2091 | p300 / CBP (CREB-Binding Protein) Ab-1 0  | IHC Antibodies p300 / CBP (CREB-Binding Protein) Ab-1 0  | MS-586-B1     | vnt. | 1 | 21 | 647.00 | 782.87 | 647.00 |
| 2092 | Nucleophosmin (NPM) Ab-1 1.0ml (NA24) Ma  | IHC Antibodies Nucleophosmin (NPM) Ab-1 1.0ml (NA24) Ma  | MS-1849-P     | vnt. | 1 | 21 | 648.00 | 784.08 | 648.00 |
| 2093 | MMP-11 (Stromelysin-3) Ab-5 0.5ml (SL3.0  | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 0.5ml (SL3.0  | MS-1035-B1    | vnt. | 1 | 21 | 648.00 | 784.08 | 648.00 |
| 2094 | Melanoma (gp100) (HMB45) 1ml              | IHC Antibodies Melanoma (gp100) (HMB45) 1ml              | MS-364-S      | vnt. | 1 | 21 | 648.00 | 784.08 | 648.00 |
| 2095 | Calretinin Ab-2 7.0ml (DAK Calret 1) Mau  | IHC Antibodies Calretinin Ab-2 7.0ml (DAK Calret 1) Mau  | MS-1859-R7    | vnt. | 1 | 21 | 649.00 | 785.29 | 649.00 |
| 2096 | CA19-9 / Sialyl Lewis^a^ (GI T            | IHC Antibodies CA19-9 / Sialyl Lewis^a^ (GI T            | MS-1811-S1    | vnt. | 1 | 21 | 649.00 | 785.29 | 649.00 |
| 2097 | CA 125 Ab-2 7.0ml (M11) Maus.Monoclonal   | IHC Antibodies CA 125 Ab-2 7.0ml (M11) Maus.Monoclonal   | MS-1812-R7    | vnt. | 1 | 21 | 649.00 | 785.29 | 649.00 |
| 2098 | SV40 Large T Antigen Ab-2 1.0ml (Pab108)  | IHC Antibodies SV40 Large T Antigen Ab-2 1.0ml (Pab108)  | MS-1833-P     | vnt. | 1 | 21 | 649.00 | 785.29 | 649.00 |
| 2099 | CD163 (clone 10D6) 1ml                    | IHC Antibodies CD163 (clone 10D6) 1ml                    | MS-1103-S     | vnt. | 1 | 21 | 652.00 | 788.92 | 652.00 |
| 2100 | Tartrate Res. Acid Phos.(TRAP)(26E5) 1ml  | IHC Antibodies Tartrate Res. Acid Phos.(TRAP)(26E5) 1ml  | MS-1768-S     | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2101 | MAP 2a.b.c (Microtubule-Associated Prote  | IHC Antibodies MAP 2a.b.c (Microtubule-Associated Prote  | MS-250-PABX   | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2102 | CD105 / Endoglin / TGF-beta1/3 Receptor   | IHC Antibodies CD105 / Endoglin / TGF-beta1/3 Receptor   | MS-1290-PABX  | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2103 | Mitochondria 1mL                          | IHC Antibodies Mitochondria 1mL                          | MS-1372-P     | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2104 | CD44 STD. (5F12). CONC                    | IHC Antibodies CD44 STD. (5F12). CONC                    | MS-178-PABX   | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2105 | p57 Kip2 RTU 12mL                         | IHC Antibodies p57 Kip2 RTU 12mL                         | MS-1062-RQ    | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2106 | CD21 (2G9) 12ml                           | IHC Antibodies CD21 (2G9) 12ml                           | MS-1086-RQ    | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2107 | Granzyme B RTU 12mL                       | IHC Antibodies Granzyme B RTU 12mL                       | MS-1157-RQ    | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2108 | NY-BR-1 (NY-BR-1#2) 12ml                  | IHC Antibodies NY-BR-1 (NY-BR-1#2) 12ml                  | MS-1932-RQ    | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2109 | BCL-6 (LN22) 12ml                         | IHC Antibodies BCL-6 (LN22) 12ml                         | MS-1936-RQ    | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2110 | Podoplanin (D2-40) 12ml                   | IHC Antibodies Podoplanin (D2-40) 12ml                   | MS-1940-RQ    | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2111 | pPr (hPRA2+hPRA3) 12ml                    | IHC Antibodies pPr (hPRA2+hPRA3) 12ml                    | MS-298-RQ     | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2112 | CD23 RTU 12mL                             | IHC Antibodies CD23 RTU 12mL                             | MS-729-RQ     | vnt. | 1 | 21 | 653.00 | 790.13 | 653.00 |
| 2113 | Retinoblastoma (Rb) Ab-5 0.2ml (XZ133) M  | IHC Antibodies Retinoblastoma (Rb) Ab-5 0.2ml (XZ133) M  | MS-595-PABX   | vnt. | 1 | 21 | 654.00 | 791.34 | 654.00 |
| 2114 | c-erbB-2 / HER-2 / neu (Phosph            | IHC Antibodies c-erbB-2 / HER-2 / neu (Phosph            | MS-1072-P1    | vnt. | 1 | 21 | 654.00 | 791.34 | 654.00 |
| 2115 | CA19-9 / Sialyl Lewis (116-NS-19-9) 7ml   | IHC Antibodies CA19-9 / Sialyl Lewis (116-NS-19-9) 7ml   | MS-1811-R7    | vnt. | 1 | 21 | 654.00 | 791.34 | 654.00 |
| 2116 | BCL-2alpha Ab-3 0.2ml (8C8) Maus.Monoclo  | IHC Antibodies BCL-2alpha Ab-3 0.2ml (8C8) Maus.Monoclo  | MS-597-PABX   | vnt. | 1 | 21 | 655.00 | 792.55 | 655.00 |
| 2117 | CD8 (C8/144B) 0.5ml                       | IHC Antibodies CD8 (C8/144B) 0.5ml                       | MS-457-S1     | vnt. | 1 | 21 | 656.00 | 793.76 | 656.00 |
| 2118 | LRP / MVP (Major Vault Protein) Ab-2 0.5  | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 0.5  | MS-664-B1     | vnt. | 1 | 21 | 657.00 | 794.97 | 657.00 |
| 2119 | Rhodopsin (Opsin) Ab-1 0.2ml (RET-P1) Ma  | IHC Antibodies Rhodopsin (Opsin) Ab-1 0.2ml (RET-P1) Ma  | MS-1233-PABX  | vnt. | 1 | 21 | 657.00 | 794.97 | 657.00 |
| 2120 | Retinoblastoma (Rb) (Phospho-Spec Serine  | IHC Antibodies Retinoblastoma (Rb) (Phospho-Spec Serine  | MS-1883-PIABX | vnt. | 1 | 21 | 657.00 | 794.97 | 657.00 |
| 2121 | Chk2 Ab-1 0.5ml (2CHK01: gleicher Klon w  | IHC Antibodies Chk2 Ab-1 0.5ml (2CHK01: gleicher Klon w  | MS-1330-P1    | vnt. | 1 | 21 | 658.00 | 796.18 | 658.00 |
| 2122 | ZAP-70 Ab-1(clone 2F3.2) 1.0ml (2F3.2) M  | IHC Antibodies ZAP-70 Ab-1(clone 2F3.2) 1.0ml (2F3.2) M  | MS-1911-P     | vnt. | 1 | 21 | 658.00 | 796.18 | 658.00 |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 2123 | Milk Fat Globule 1, Human (HMFG1) Ab-1 0  | IHC Antibodies Milk Fat Globule 1, Human (HMFG1) Ab-1 0  | MS-512-PABX   | vnt. | 1 | 21 | 658,00 | 796,18 | 658,00 |
| 2124 | TR2 / HVEM Ab-1 0.5ml (122) Maus.Monoclo  | IHC Antibodies TR2 / HVEM Ab-1 0.5ml (122) Maus.Monoclo  | MS-710-P1     | vnt. | 1 | 21 | 658,00 | 796,18 | 658,00 |
| 2125 | CDC25C Ab-1 0.5ml (25C14 :gleicher Klon   | IHC Antibodies CDC25C Ab-1 0.5ml (25C14 :gleicher Klon   | MS-751-P1     | vnt. | 1 | 21 | 658,00 | 796,18 | 658,00 |
| 2126 | DNA-PKcs Ab-3 0.5ml (42-psc; gleicher KI  | IHC Antibodies DNA-PKcs Ab-3 0.5ml (42-psc; gleicher KI  | MS-371-P1     | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2127 | Mucin 2 (MUC-2) RTU 12mL                  | IHC Antibodies Mucin 2 (MUC-2) RTU 12mL                  | MS-1037-RQ    | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2128 | TdT (SEN28) 12ml                          | IHC Antibodies TdT (SEN28) 12ml                          | MS-1105-RQ    | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2129 | BCL-6 (BL6.02:PG-B6p) 12ml                | IHC Antibodies BCL-6 (BL6.02:PG-B6p) 12ml                | MS-1114-RQ    | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2130 | Melanoma (gp100) (HMB45) 12ml             | IHC Antibodies Melanoma (gp100) (HMB45) 12ml             | MS-364-RQ     | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2131 | CD19/CALLA (56C6) 12ml                    | IHC Antibodies CD19/CALLA (56C6) 12ml                    | MS-728-RQ     | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2132 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-268-P      | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2133 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-269-P      | vnt. | 1 | 21 | 659,00 | 797,39 | 659,00 |
| 2134 | Mouse monoclonal antibody MUC5AC          | IHC Antibodies Mouse monoclonal antibody MUC5AC          | MS-145-PABX   | vnt. | 1 | 21 | 660,00 | 798,60 | 660,00 |
| 2135 | XRCC1 Ab-1 0.5ml (33-2-5) Maus.Monoclon   | IHC Antibodies XRCC1 Ab-1 0.5ml (33-2-5) Maus.Monoclon   | MS-434-B1     | vnt. | 1 | 21 | 661,00 | 799,81 | 661,00 |
| 2136 | Cytochrome c Ab-3 1.0ml (CTC03 : gleiche  | IHC Antibodies Cytochrome c Ab-3 1.0ml (CTC03 : gleiche  | MS-1273-P     | vnt. | 1 | 21 | 662,00 | 801,02 | 662,00 |
| 2137 | PCNA (Proliferating Cell Nuclear Antigen  | IHC Antibodies PCNA (Proliferating Cell Nuclear Antigen  | MS-106-PABX   | vnt. | 1 | 21 | 663,00 | 802,23 | 663,00 |
| 2138 | Laminin B2 / gamma1 Ab-2 1.0ml (D18) Mau  | IHC Antibodies Laminin B2 / gamma1 Ab-2 1.0ml (D18) Mau  | MS-1356-P     | vnt. | 1 | 21 | 663,00 | 802,23 | 663,00 |
| 2139 | CD57 (Natural Killer Cell Marker) Ab-2    | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-2    | MS-1163-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2140 | CD106 / VCAM-1 Ab-3 1.0ml (1.4C3) Maus.M  | IHC Antibodies CD106 / VCAM-1 Ab-3 1.0ml (1.4C3) Maus.M  | MS-1101-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2141 | Caspase 6 (Mch 2) Ab-3 0.5ml (6CSP03 : g  | IHC Antibodies Caspase 6 (Mch 2) Ab-3 0.5ml (6CSP03 : g  | MS-1126-P1    | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2142 | GnRH Receptor / LH-RH Receptor Ab-3 1.0m  | IHC Antibodies GnRH Receptor / LH-RH Receptor Ab-3 1.0m  | MS-1139-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2143 | Caspase 8 (FLICE) Ab-3 0.5ml (8CSP03 : g  | IHC Antibodies Caspase 8 (FLICE) Ab-3 0.5ml (8CSP03 : g  | MS-1143-P1    | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2144 | Myogenin Ab-2 1.0ml (F12B) Maus.Monoclon  | IHC Antibodies Myogenin Ab-2 1.0ml (F12B) Maus.Monoclon  | MS-1182-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2145 | Mast Cell Trypsinase (AA1) 1ml            | IHC Antibodies Mast Cell Trypsinase (AA1) 1ml            | MS-1216-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2146 | Mast Cell Chymase Ab-1 1.0ml (CC1) Maus.  | IHC Antibodies Mast Cell Chymase Ab-1 1.0ml (CC1) Maus.  | MS-1217-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2147 | Tubulin-Beta Ab-6 1.0ml (TBN06 : gleiche  | IHC Antibodies Tubulin-Beta Ab-6 1.0ml (TBN06 : gleiche  | MS-1226-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2148 | Bromodeoxyuridine (BrdU) Ab-4 1.0ml (Bu2  | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-4 1.0ml (Bu2  | MS-1848-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2149 | CDC7 Kinase Ab-1 1.0ml (DCS-341) Maus.Mo  | IHC Antibodies CDC7 Kinase Ab-1 1.0ml (DCS-341) Maus.Mo  | MS-1888-P     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2150 | Cyclin D1 / Bcl-1 Ab-2 1.0ml (DCS-11) Ma  | IHC Antibodies Cyclin D1 / Bcl-1 Ab-2 1.0ml (DCS-11) Ma  | MS-211-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2151 | Cyclin D3 Ab-2 1.0ml (DCS-28.1) Maus.Mon  | IHC Antibodies Cyclin D3 Ab-2 1.0ml (DCS-28.1) Maus.Mon  | MS-216-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2152 | Ku (p70 / p80) Ab-3 1.0ml (162) Maus.Mon  | IHC Antibodies Ku (p70 / p80) Ab-3 1.0ml (162) Maus.Mon  | MS-286-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2153 | Estrogen Receptor Ab-12 0.5ml (6F11) Mau  | IHC Antibodies Estrogen Receptor Ab-12 0.5ml (6F11) Mau  | MS-391-S1     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2154 | p170 / p-Glycoprotein / MDR Ab-2 1.0ml (  | IHC Antibodies p170 / p-Glycoprotein / MDR Ab-2 1.0ml (  | MS-660-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2155 | Transforming Growth Factor alpha (TGF al  | IHC Antibodies Transforming Growth Factor alpha (TGF al  | MS-670-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2156 | HIF-1alpha (Hypoxia-Inducible Factor-1a   | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Factor-1a   | MS-701-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2157 | p73alpha/Beta (ER-15) 1ml                 | IHC Antibodies p73alpha/Beta (ER-15) 1ml                 | MS-762-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2158 | Hepatocyte Growth Factor Ab-2 1.0ml (SBF  | IHC Antibodies Hepatocyte Growth Factor Ab-2 1.0ml (SBF  | MS-775-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2159 | Cdk5 Ab-3 0.5ml (DC34) Maus.Monoclonal    | IHC Antibodies Cdk5 Ab-3 0.5ml (DC34) Maus.Monoclonal    | MS-906-P1     | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2160 | p27^Kip1^ Ab-1 1.0ml (DCS-72.F6) Maus.Mo  | IHC Antibodies p27^Kip1^ Ab-1 1.0ml (DCS-72.F6) Maus.Mo  | MS-256-P      | vnt. | 1 | 21 | 664,00 | 803,44 | 664,00 |
| 2161 | CD47 (B6H12.2) 1ml                        | IHC Antibodies CD47 (B6H12.2) 1ml                        | MS-1302-P     | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2162 | SREBP-1 (Sterol Regulatory Element Bindi  | IHC Antibodies SREBP-1 (Sterol Regulatory Element Bindi  | MS-1207-P     | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2163 | Synuclein Ab-2 1.0ml (syn211) Maus.Monoc  | IHC Antibodies Synuclein Ab-2 1.0ml (syn211) Maus.Monoc  | MS-1572-P     | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2164 | Collagen II Ab-1 1.0ml (5B2.5) Maus.Mono  | IHC Antibodies Collagen II Ab-1 1.0ml (5B2.5) Maus.Mono  | MS-234-P      | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2165 | Collagen Type II (6B3) 1ml                | IHC Antibodies Collagen Type II (6B3) 1ml                | MS-306-P      | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2166 | MART-1 / Melan-A (Melanoma Marker) Ab-1   | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-1   | MS-612-P      | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2167 | Melanoma Marker, Pan (HMB45) 1ml          | IHC Antibodies Melanoma Marker, Pan (HMB45) 1ml          | MS-939-S      | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2168 | p53 Ab-8 0.2ml (DO-7 + BP53-12) Maus.Mon  | IHC Antibodies p53 Ab-8 0.2ml (DO-7 + BP53-12) Maus.Mon  | MS-738-PABX   | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2169 | MART-1 / Melan-A (Melanoma Marker) Ab-4   | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-4   | MS-799-PABX   | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2170 | Caldesmon, LMW Ab-2 1.0ml (I-CALD) Maus.  | IHC Antibodies Caldesmon, LMW Ab-2 1.0ml (I-CALD) Maus.  | MS-1251-P     | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2171 | Clathrin, Light Chain 1ml (CON.1)         | IHC Antibodies Clathrin, Light Chain 1ml (CON.1)         | MS-1291-P     | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2172 | LCK (p56^lck^*) Ab-1 1.0ml (3A5) Maus.Mon | IHC Antibodies LCK (p56^lck^*) Ab-1 1.0ml (3A5) Maus.Mon | MS-164-P      | vnt. | 1 | 21 | 665,00 | 804,65 | 665,00 |
| 2173 | CD79a / mb-1 (JCB117) 0.5ml               | IHC Antibodies CD79a / mb-1 (JCB117) 0.5ml               | MS-1171-P1    | vnt. | 1 | 21 | 666,00 | 805,86 | 666,00 |
| 2174 | c-erbB-3 / HER-3 1mL                      | IHC Antibodies c-erbB-3 / HER-3 1mL                      | MS-201-P      | vnt. | 1 | 21 | 666,00 | 805,86 | 666,00 |
| 2175 | TAU Ab-2 1.0ml (TAU-5) Maus.Monoclonal    | IHC Antibodies TAU Ab-2 1.0ml (TAU-5) Maus.Monoclonal    | MS-247-P      | vnt. | 1 | 21 | 666,00 | 805,86 | 666,00 |
| 2176 | Cdk4 Ab-2 1.0ml (DCS-31) Maus.Monoclonal  | IHC Antibodies Cdk4 Ab-2 1.0ml (DCS-31) Maus.Monoclonal  | MS-469-P      | vnt. | 1 | 21 | 666,00 | 805,86 | 666,00 |
| 2177 | Progesterone Receptor Ab-8 0.1ml (hPRA 2  | IHC Antibodies Progesterone Receptor Ab-8 0.1ml (hPRA 2  | MS-298-P1ABX  | vnt. | 1 | 21 | 666,00 | 805,86 | 666,00 |
| 2178 | Vimentin Ab-2 1.0ml (V9) Maus.Monoclonal  | IHC Antibodies Vimentin Ab-2 1.0ml (V9) Maus.Monoclonal  | MS-129-B      | vnt. | 1 | 21 | 666,00 | 805,86 | 666,00 |
| 2179 | Ku (p70) Ab-4 1.0ml (N3H10) Maus.Monoclo  | IHC Antibodies Ku (p70) Ab-4 1.0ml (N3H10) Maus.Monoclo  | MS-329-P      | vnt. | 1 | 21 | 667,00 | 807,07 | 667,00 |
| 2180 | Cyclin D3 Ab-1 1.0ml (DCS-22) Maus.Monoc  | IHC Antibodies Cyclin D3 Ab-1 1.0ml (DCS-22) Maus.Monoc  | MS-215-P      | vnt. | 1 | 21 | 667,00 | 807,07 | 667,00 |
| 2181 | c-erbB-2 / HER-2 / neu Ab-2 1.0ml (9G6.1  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-2 1.0ml (9G6.1  | MS-229-P      | vnt. | 1 | 21 | 667,00 | 807,07 | 667,00 |
| 2182 | SV40 Large T Antigen Ab-1 0.1ml (PAb101   | IHC Antibodies SV40 Large T Antigen Ab-1 0.1ml (PAb101   | MS-1832-P1ABX | vnt. | 1 | 21 | 668,00 | 808,28 | 668,00 |
| 2183 | Microphthalmia (Transcription Factor) (M  | IHC Antibodies Microphthalmia (Transcription Factor) (M  | MS-772-P      | vnt. | 1 | 21 | 668,00 | 808,28 | 668,00 |
| 2184 | Cyclin B1 Ab-4 1.0ml (GNS11) Maus.Monocl  | IHC Antibodies Cyclin B1 Ab-4 1.0ml (GNS11) Maus.Monocl  | MS-869-P      | vnt. | 1 | 21 | 668,00 | 808,28 | 668,00 |

|      |   |  |                             |            |        |          |                  |                  |                  |
|------|---|--|-----------------------------|------------|--------|----------|------------------|------------------|------------------|
| 2185 | CD117 / c-Kit / SCF-Receptor Ab-3 0.2ml<br>Cyclin D2 Ab-4 1.0ml (DCS-3.1 + DCS-5.2)                 | IHC Antibodies CD117 / c-Kit / SCF-Receptor Ab-3 0.2ml<br>IHC Antibodies Cyclin D2 Ab-4 1.0ml (DCS-3.1 + DCS-5.2)              | MS-289-PABX<br>MS-221-P     | vnt<br>vnt | 1<br>1 | 21<br>21 | 669,00<br>669,00 | 809,49<br>809,49 | 669,00<br>669,00 |
| 2187 | Factor XIIIa (AC-IA1) 1ml<br>Tubulin-Alpha Ab-2 0.2ml (DM1A)<br>Maus.Mon                            | IHC Antibodies Factor XIIIa (AC-IA1) 1ml<br>IHC Antibodies Tubulin-Alpha Ab-2 0.2ml (DM1A) Maus.Mon                            | MS-1237-P<br>MS-581-PABX    | vnt<br>vnt | 1<br>1 | 21<br>21 | 670,00<br>670,00 | 810,70<br>810,70 | 670,00<br>670,00 |
| 2188 | Dystrophin Ab-1 0.2ml (1808)<br>Maus.Monoclon   | IHC Antibodies Dystrophin Ab-1 0.2ml (1808) Maus.Monoclon  | MS-486-PABX                 | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2189 | Cytochrome c Ab-2 1.0ml (7H8.2C12)<br>Maus.   | IHC Antibodies Cytochrome c Ab-2 1.0ml (7H8.2C12) Maus.  | MS-1192-P                   | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2190 | Tropomyosin Ab-1 1.0ml (CH1)<br>Maus.Monoclon   | IHC Antibodies Tropomyosin Ab-1 1.0ml (CH1) Maus.Monoclon  | MS-1256-P                   | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2191 | c-myc (9E11; wie A3B2) 1ml  | IHC Antibodies c-myc (9E11; wie A3B2) 1ml  | MS-127-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2192 | GFP (Green Fluorescent Protein) Ab-1 1.0  | IHC Antibodies GFP (Green Fluorescent Protein) Ab-1 1.0  | MS-1288-P                   | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2193 | GFP (Green Fluorescent Protein) Ab-2 1.0  | IHC Antibodies GFP (Green Fluorescent Protein) Ab-2 1.0  | MS-1315-P                   | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2194 | LAB Myosin (clone SM-M10) 1.0 ml<br>Cyclin D2 Ab-2 1.0ml (DCS-3.1)<br>Maus.Mono                     | IHC Antibodies LAB Myosin (clone SM-M10) 1.0 ml<br>IHC Antibodies Cyclin D2 Ab-2 1.0ml (DCS-3.1) Maus.Mono                     | MS-1348-P<br>MS-213-P       | vnt<br>vnt | 1<br>1 | 21<br>21 | 670,00<br>670,00 | 810,70<br>810,70 | 670,00<br>670,00 |
| 2195 | Galphai1 G-Protein Ab-3 1.0ml (R4.5)<br>Mau   | IHC Antibodies Galphai1 G-Protein Ab-3 1.0ml (R4.5) Mau  | MS-243-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2196 | Ku (p80) Ab-2 1.0ml (111)<br>Maus.Monoclon  | IHC Antibodies Ku (p80) Ab-2 1.0ml (111) Maus.Monoclon   | MS-285-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2197 | Fyn (p59 <sup>tyr</sup> ) Ab-1 1.0ml (15)<br>Maus.Mono  | IHC Antibodies Fyn (p59 <sup>tyr</sup> ) Ab-1 1.0ml (15) Maus.Mono   | MS-339-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2198 | p21 <sup>WAF1</sup> Ab-5 1.0ml (HZ52)<br>Maus.Monoclon  | IHC Antibodies p21 <sup>WAF1</sup> Ab-5 1.0ml (HZ52) Maus.Monoclon   | MS-387-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2199 | Thomsen-Friedreich Antigen Ab-1 1.0ml<br>Rabies Virus Ab-1 1.0ml (Rab-50)<br>Maus.Mo                | IHC Antibodies Thomsen-Friedreich Antigen Ab-1 1.0ml<br>IHC Antibodies Rabies Virus Ab-1 1.0ml (Rab-50) Maus.Mo                | MS-155-P<br>MS-549-P        | vnt<br>vnt | 1<br>1 | 21<br>21 | 670,00<br>670,00 | 810,70<br>810,70 | 670,00<br>670,00 |
| 2200 | Hepatocytic Growth Factor Ab-1 1.0ml<br>(4C1)   | IHC Antibodies Hepatocyte Growth Factor Ab-1 1.0ml (4C1)   | MS-651-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2201 | Mcl-1 1mL   | IHC Antibodies Mcl-1 1mL   | MS-681-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2202 | GST (Epitope) Ab-1 1.0ml (GST01 ;<br>gleich   | IHC Antibodies GST (Epitope) Ab-1 1.0ml (GST01 ; gleich  | MS-707-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2203 | PgR (hPRA2+hPRA3) 1ml   | IHC Antibodies PgR (hPRA2+hPRA3) 1ml   | MS-298-P                    | vnt        | 1      | 21       | 670,00           | 810,70           | 670,00           |
| 2204 | CD155 / PVR (Poliovirus Receptor) 0.2ml   | IHC Antibodies CD155 / PVR (Poliovirus Receptor) 0.2ml   | MS-465-PABX                 | vnt        | 1      | 21       | 671,00           | 811,91           | 671,00           |
| 2205 | Actin, pan 0.2ml  | IHC Antibodies Actin, pan 0.2ml  | MS-1295-PABX                | vnt        | 1      | 21       | 671,00           | 811,91           | 671,00           |
| 2206 | Myogenin (F5D) 0.1ml  | IHC Antibodies Myogenin (F5D) 0.1ml  | MS-1113-PIABX               | vnt        | 1      | 21       | 671,00           | 811,91           | 671,00           |
| 2207 | Troponin T, Cardiac Isoform 1ml<br>Epidermal Growth Factor Receptor /<br>EGFR                       | IHC Antibodies Troponin T, Cardiac Isoform 1ml<br>IHC Antibodies Epidermal Growth Factor Receptor / EGFR                       | MS-295-PABX<br>MS-311-P     | vnt<br>vnt | 1<br>1 | 21<br>21 | 671,00<br>673,00 | 811,91<br>814,33 | 671,00<br>673,00 |
| 2208 | Retinoblastoma (Rb) Ab-1 1.0ml (1F8 ;gle<br>p21 <sup>WAF1</sup> Ab-11 1.0ml (CP74)<br>Maus.Monoclon | IHC Antibodies Retinoblastoma (Rb) Ab-1 1.0ml (1F8 ;gle<br>IHC Antibodies p21 <sup>WAF1</sup> Ab-11 1.0ml (CP74) Maus.Monoclon | MS-107-P<br>MS-891-P        | vnt<br>vnt | 1<br>1 | 21<br>21 | 673,00<br>674,00 | 814,33<br>815,54 | 673,00<br>674,00 |
| 2209 | CD56 / NCAM-1 Ab-4 0.2ml (56C04)<br>Maus.Mo   | IHC Antibodies CD56 / NCAM-1 Ab-4 0.2ml (56C04) Maus.Mo  | MS-1149-PABX                | vnt        | 1      | 21       | 676,00           | 817,96           | 676,00           |
| 2210 | Fibronectin Ab-11 1.0ml (FBN11)<br>Maus.Mon   | IHC Antibodies Fibronectin Ab-11 1.0ml (FBN11) Maus.Mon  | MS-1351-P                   | vnt        | 1      | 21       | 676,00           | 817,96           | 676,00           |
| 2211 | c-erbB-3 / HER-3 Ab-7 1.0ml (2C3)<br>Maus.M   | IHC Antibodies c-erbB-3 / HER-3 Ab-7 1.0ml (2C3) Maus.M  | MS-313-P                    | vnt        | 1      | 21       | 676,00           | 817,96           | 676,00           |
| 2212 | CD137 (4-1BB) (BBK-2) 0.2ml   | IHC Antibodies CD137 (4-1BB) (BBK-2) 0.2ml   | MS-621-PABX                 | vnt        | 1      | 21       | 676,00           | 817,96           | 676,00           |
| 2213 | p57 <sup>Kip2</sup> Ab-3 0.2ml (KP39)<br>Maus.Monoclon  | IHC Antibodies p57 <sup>Kip2</sup> Ab-3 0.2ml (KP39) Maus.Monoclon   | MS-897-PABX                 | vnt        | 1      | 21       | 676,00           | 817,96           | 676,00           |
| 2214 | pS2 / pNR-2 Estrogen-Regulated Protein<br>A   | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A  | MS-111-PABX                 | vnt        | 1      | 21       | 680,00           | 822,80           | 680,00           |
| 2215 | CD99 / MIC2 (Ewing's Sarcoma Marker)<br>Ab-   | IHC Antibodies CD99 / MIC2 (Ewing's Sarcoma Marker) Ab-  | MS-1633-PABX                | vnt        | 1      | 21       | 680,00           | 822,80           | 680,00           |
| 2216 | pS2 / pNR-2 Estrogen-Regulated Protein<br>A   | IHC Antibodies pS2 / pNR-2 Estrogen-Regulated Protein A  | MS-199-PABX                 | vnt        | 1      | 21       | 680,00           | 822,80           | 680,00           |
| 2217 | MAP1B / MAP5 (Microtubule-Associated<br>Pro   | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro  | MS-248-PABX                 | vnt        | 1      | 21       | 680,00           | 822,80           | 680,00           |
| 2218 | Cyclin B1 Ab-1 0.2ml (V152)<br>Maus.Monoclon  | IHC Antibodies Cyclin B1 Ab-1 0.2ml (V152) Maus.Monoclon   | MS-338-PABX                 | vnt        | 1      | 21       | 680,00           | 822,80           | 680,00           |
| 2219 | Ornithine Decarboxylase (ODC) Ab-1<br>1.0ml   | IHC Antibodies Ornithine Decarboxylase (ODC) Ab-1 1.0ml  | MS-464-P                    | vnt        | 1      | 21       | 680,00           | 822,80           | 680,00           |
| 2220 | CD30 (Reed-Sternberg Cell Marker) 0.2ml<br>p21 <sup>WAF1</sup> Ab-6 0.2ml (HJ21 ;gleicher<br>Klo    | IHC Antibodies CD30 (Reed-Sternberg Cell Marker) 0.2ml<br>IHC Antibodies p21 <sup>WAF1</sup> Ab-6 0.2ml (HJ21 ;gleicher Klo    | MS-1915-PABX<br>MS-454-PABX | vnt<br>vnt | 1<br>1 | 21<br>21 | 681,00<br>681,00 | 824,01<br>824,01 | 681,00<br>681,00 |
| 2221 | BCL-6, 1ml, (PG-B6p)  | IHC Antibodies BCL-6, 1ml, (PG-B6p)  | MS-1114-S                   | vnt        | 1      | 21       | 681,00           | 824,01           | 681,00           |
| 2222 | ALK / p80 Ab-1 1.0ml (5A4)<br>Maus.Monoclon   | IHC Antibodies ALK / p80 Ab-1 1.0ml (5A4) Maus.Monoclon  | MS-1104-S                   | vnt        | 1      | 21       | 682,00           | 825,22           | 682,00           |
| 2223 | c-erbB-3 / HER-3 Ab-5 1.0ml (H3.105.5<br>;g   | IHC Antibodies c-erbB-3 / HER-3 Ab-5 1.0ml (H3.105.5 ;g  | MS-303-P                    | vnt        | 1      | 21       | 682,00           | 825,22           | 682,00           |
| 2224 | c-erbB-2 / HER-2 / neu Ab-8 1.0ml (e2-40)<br>Epithelial Spec Antigen / Ep-CAM Ab-1<br>1.            | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-8 1.0ml (e2-40)<br>IHC Antibodies Epithelial Spec Antigen / Ep-CAM Ab-1 1.            | MS-325-P<br>MS-144-B        | vnt<br>vnt | 1<br>1 | 21<br>21 | 682,00<br>682,00 | 825,22<br>825,22 | 682,00<br>682,00 |
| 2225 | Renal Cell Carcinoma Marker (gp200) Ab-<br>1  | IHC Antibodies Renal Cell Carcinoma Marker (gp200) Ab-1  | MS-409-B                    | vnt        | 1      | 21       | 682,00           | 825,22           | 682,00           |
| 2226 | c-erbB-2 / HER-2 / neu (Phospho-Spec)<br>Ab   | IHC Antibodies c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab  | MS-1072-PIABX               | vnt        | 1      | 21       | 684,00           | 827,64           | 684,00           |
| 2227 | Nucleophosmin (NPM) 0.2mL   | IHC Antibodies Nucleophosmin (NPM) 0.2mL   | MS-1849-PABX                | vnt        | 1      | 21       | 684,00           | 827,64           | 684,00           |
| 2228 | c-erbB-2 / HER-2 / neu Ab-17 1.0ml (e2-4<br>Amyloid A4 / Amyloid Beta Ab-1 1.0ml (B                 | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-17 1.0ml (e2-4<br>IHC Antibodies Amyloid A4 / Amyloid Beta Ab-1 1.0ml (B              | MS-730-P<br>MS-1167-S       | vnt<br>vnt | 1<br>1 | 21<br>21 | 685,00<br>685,00 | 828,85<br>828,85 | 685,00<br>685,00 |
| 2229 | DNA Polymerase, epsilon Ab-1 1.0ml<br>(93H3)  | IHC Antibodies DNA Polymerase, epsilon Ab-1 1.0ml (93H3)   | MS-576-P                    | vnt        | 1      | 21       | 685,00           | 828,85           | 685,00           |
| 2230 | Fibrillin-1 Ab-1 1.0ml (11C1.3)<br>Maus.Mon   | IHC Antibodies Fibrillin-1 Ab-1 1.0ml (11C1.3) Maus.Mon  | MS-231-P                    | vnt        | 1      | 21       | 686,00           | 830,06           | 686,00           |
| 2231 | Placental Alk. Phosphatase (PLAP) Ab-1<br>1   | IHC Antibodies Placental Alk. Phosphatase (PLAP) Ab-1 1  | MS-208-B                    | vnt        | 1      | 21       | 686,00           | 830,06           | 686,00           |
| 2232 | CD79a / mb-1 (B Cell Marker) Ab-1<br>1.0ml  | IHC Antibodies CD79a / mb-1 (B Cell Marker) Ab-1 1.0ml   | MS-357-B                    | vnt        | 1      | 21       | 686,00           | 830,06           | 686,00           |
| 2233 | Collagen X 0.5mL  | IHC Antibodies Collagen X 0.5mL  | MS-852-P1                   | vnt        | 1      | 21       | 687,00           | 831,27           | 687,00           |
| 2234 | CD2 (LFA-2) (AB75) 1ml  | IHC Antibodies CD2 (LFA-2) (AB75) 1ml  | MS-1074-S                   | vnt        | 1      | 21       | 687,00           | 831,27           | 687,00           |
| 2235 | Bax Ab-1 1.0ml (2D2) Maus.Monoclonal<br>Mitochondria Ab-2 0.2ml (MTC02)<br>Maus.Mon                 | IHC Antibodies Bax Ab-1 1.0ml (2D2) Maus.Monoclonal<br>IHC Antibodies Mitochondria Ab-2 0.2ml (MTC02) Maus.Mon                 | MS-711-P<br>MS-1372-PABX    | vnt<br>vnt | 1<br>1 | 21<br>21 | 688,00<br>689,00 | 832,48<br>833,69 | 688,00<br>689,00 |
| 2236 | CDC6 Ab-1 1.0ml (DCS-180)<br>Maus.Monoclon  | IHC Antibodies CDC6 Ab-1 1.0ml (DCS-180) Maus.Monoclon   | MS-867-P                    | vnt        | 1      | 21       | 692,00           | 837,32           | 692,00           |
| 2237 | Cyclin B1 Ab-3 1.0ml (GNS1)<br>Maus.Monoclon  | IHC Antibodies Cyclin B1 Ab-3 1.0ml (GNS1) Maus.Monoclon   | MS-868-P                    | vnt        | 1      | 21       | 692,00           | 837,32           | 692,00           |

|      |  |   |               |      |   |    |        |        |        |
|------|--|---|---------------|------|---|----|--------|--------|--------|
| 2247 | CD30 (Reed-Stenberg Cell Marker) Ab-4 0  | IHC Antibodies CD30 (Reed-Stenberg Cell Marker) Ab-4 0  | MS-1857-PABX  | vnt. | 1 | 21 | 692.00 | 837.32 | 692.00 |
| 2248 | GLYPICAN 3 RTU 12mL  | IHC Antibodies GLYPICAN 3 RTU 12mL  | MS-1939-RQ    | vnt. | 1 | 21 | 692.00 | 837.32 | 692.00 |
| 2249 | Factor XIII A Ab-1 0.2ml (AC-1A1) Maus.M   | IHC Antibodies Factor XIII A Ab-1 0.2ml (AC-1A1) Maus.M   | MS-1237-PABX  | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2250 | Microphthalmia (Transcription Factor) (M sm (Smith Antigen) Ab-1 1.0ml (Y12) Maus  | IHC Antibodies Microphthalmia (Transcription Factor) (M sm (Smith Antigen) Ab-1 1.0ml (Y12) Maus  | MS-772-PABX   | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2251 | Maus   | IHC Antibodies sm (Smith Antigen) Ab-1 1.0ml (Y12) Maus   | MS-450-P      | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2252 | CD3epsilon (Early T-Cell Marker) Ab-9 1.0ml (Betalactosidase Ab-1 1.0ml (BGAL01) M | IHC Antibodies CD3epsilon (Early T-Cell Marker) Ab-9 1.0ml (Betalactosidase Ab-1 1.0ml (BGAL01) M | MS-1880-S     | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2253 | M  | IHC Antibodies Beta-Galactosidase Ab-1 1.0ml (BGAL01) M   | MS-1329-P     | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2254 | BCL-XL (7D9) 1ml   | IHC Antibodies BCL-XL (7D9) 1ml   | MS-1334-P     | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2255 | Thyroid Cancer Marker 1.0ml (373E1) Maus   | IHC Antibodies Thyroid Cancer Marker 1.0ml (373E1) Maus   | MS-1914-S     | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2256 | Cdk4 (DCS-31 + DCS-35) 1ml   | IHC Antibodies Cdk4 (DCS-31 + DCS-35) 1ml   | MS-616-P      | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2257 | CDC25A Ab-1 1.0ml (DCS-120) Maus.Monoclon  | IHC Antibodies CDC25A Ab-1 1.0ml (DCS-120) Maus.Monoclon  | MS-638-P      | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2258 | ANTIBODY P130CAS AB-1  | IHC Antibodies ANTIBODY P130CAS AB-1  | MS-855-P      | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2259 | p18 <sup>INK4c</sup> Ab-3 1.0ml (18P118) :gleicher                                 | IHC Antibodies p18 <sup>INK4c</sup> Ab-3 1.0ml (18P118) :gleicher                                 | MS-858-P      | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 2260 | CD47 0.2mL   | IHC Antibodies CD47 0.2mL   | MS-1302-PABX  | vnt. | 1 | 21 | 694.00 | 839.74 | 694.00 |
| 2261 | Epidermal Growth Factor Receptor 0.2ml MART-1 / Melan-A (Melanoma Marker) Ab-1     | IHC Antibodies Epidermal Growth Factor Receptor 0.2ml MART-1 / Melan-A (Melanoma Marker) Ab-1     | MS-268-PABX   | vnt. | 1 | 21 | 694.00 | 839.74 | 694.00 |
| 2262 | Ab-1   | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-1  | MS-612-PABX   | vnt. | 1 | 21 | 694.00 | 839.74 | 694.00 |
| 2263 | Estrogen Receptor Ab-10 1.0ml (TE111.5D1   | IHC Antibodies Estrogen Receptor Ab-10 1.0ml (TE111.5D1   | MS-315-P      | vnt. | 1 | 21 | 694.00 | 839.74 | 694.00 |
| 2264 | Cdk6 Ab-1 1.0ml (K6.83) :gleicher Klon wi  | IHC Antibodies Cdk6 Ab-1 1.0ml (K6.83) :gleicher Klon wi  | MS-398-P      | vnt. | 1 | 21 | 695.00 | 840.95 | 695.00 |
| 2265 | Bax Ab-4 1.0ml (6A7) Maus.Monoclonal   | IHC Antibodies Bax Ab-4 1.0ml (6A7) Maus.Monoclonal   | MS-714-P      | vnt. | 1 | 21 | 695.00 | 840.95 | 695.00 |
| 2266 | Granzyme B Ab-1 1.0ml (GZB01) Maus.Monoc   | IHC Antibodies Granzyme B Ab-1 1.0ml (GZB01) Maus.Monoc   | MS-1157-S     | vnt. | 1 | 21 | 695.00 | 840.95 | 695.00 |
| 2267 | Neurotrophin Receptor /NGF (NGFR5) 1ml   | IHC Antibodies Neurotrophin Receptor /NGF (NGFR5) 1ml   | MS-394-P      | vnt. | 1 | 21 | 696.00 | 842.16 | 696.00 |
| 2268 | Cyclin E Ab-2 1.0ml (HE12) Maus.Monoclon   | IHC Antibodies Cyclin E Ab-2 1.0ml (HE12) Maus.Monoclon   | MS-870-P      | vnt. | 1 | 21 | 697.00 | 843.37 | 697.00 |
| 2269 | p53 Ab-5 1.0ml (DO-7) Maus.Monoclonal  | IHC Antibodies p53 Ab-5 1.0ml (DO-7) Maus.Monoclonal  | MS-186-B      | vnt. | 1 | 21 | 698.00 | 844.58 | 698.00 |
| 2270 | GFP (Green Fluorescent Protein) Ab-1 0.2 CD106 / VCAM-1 Ab-3 0.2ml (1.4C3) Maus.M  | IHC Antibodies GFP (Green Fluorescent Protein) Ab-1 0.2 CD106 / VCAM-1 Ab-3 0.2ml (1.4C3) Maus.M  | MS-1288-PABX  | vnt. | 1 | 21 | 698.00 | 844.58 | 698.00 |
| 2271 | Maus.M   | IHC Antibodies CD106 / VCAM-1 Ab-3 0.2ml (1.4C3) Maus.M   | MS-1101-PABX  | vnt. | 1 | 21 | 698.00 | 844.58 | 698.00 |
| 2272 | TAU 0.2mL  | IHC Antibodies TAU 0.2mL  | MS-247-PABX   | vnt. | 1 | 21 | 698.00 | 844.58 | 698.00 |
| 2273 | Cdk4 Ab-2 0.2ml (DCS-31) Maus.Monoclonal   | IHC Antibodies Cdk4 Ab-2 0.2ml (DCS-31) Maus.Monoclonal   | MS-469-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2274 | GnRH Receptor / LH-RH Receptor Ab-3 0.2m   | IHC Antibodies GnRH Receptor / LH-RH Receptor Ab-3 0.2m   | MS-1139-PABX  | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2275 | Mast Cell Chymase Ab-1 0.2ml (CC1) Maus.   | IHC Antibodies Mast Cell Chymase Ab-1 0.2ml (CC1) Maus.   | MS-1217-PABX  | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2276 | c-myc Ab-1 0.2ml (9E11) :gleicher Klon wi  | IHC Antibodies c-myc Ab-1 0.2ml (9E11) :gleicher Klon wi  | MS-127-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2277 | GFP (Green Fluorescent Protein) Ab-2 0.2 Fibronecin Ab-11 0.2ml (FBN11) Maus.Mon   | IHC Antibodies GFP (Green Fluorescent Protein) Ab-2 0.2 Fibronecin Ab-11 0.2ml (FBN11) Maus.Mon   | MS-1315-PABX  | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2278 | Maus.Mon   | IHC Antibodies Fibronecin Ab-11 0.2ml (FBN11) Maus.Mon  | MS-1351-PABX  | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2279 | Cyclin D2 Ab-2 0.2ml (DCS-3.1) Maus.Mono   | IHC Antibodies Cyclin D2 Ab-2 0.2ml (DCS-3.1) Maus.Mono   | MS-213-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2280 | Cyclin D2 Ab-4 0.2ml (DCS-3.1 + DCS-5.2)   | IHC Antibodies Cyclin D2 Ab-4 0.2ml (DCS-3.1 + DCS-5.2)   | MS-221-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2281 | Hepatocyte Growth Factor Ab-1 0.2ml (4C1   | IHC Antibodies Hepatocyte Growth Factor Ab-1 0.2ml (4C1   | MS-651-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2282 | Mcl-1 Ab-1 0.2ml (RC13) Maus.Monoclonal  | IHC Antibodies Mcl-1 Ab-1 0.2ml (RC13) Maus.Monoclonal  | MS-681-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2283 | GST (Epitope) Ab-1 0.2ml (GST01) : gleich  | IHC Antibodies GST (Epitope) Ab-1 0.2ml (GST01) : gleich  | MS-707-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2284 | p73alpha/Beta Ab-2 0.2ml (ER-15) Maus.Mo   | IHC Antibodies p73alpha/Beta Ab-2 0.2ml (ER-15) Maus.Mo   | MS-762-PABX   | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2285 | Survivin 1mL   | IHC Antibodies Survivin 1mL   | MS-1201-P     | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2286 | Exo1 Ab-4 1.0ml (266) Maus.Monoclonal SV40 Large T Antigen Ab-2 0.2ml (PAb108)     | IHC Antibodies Exo1 Ab-4 1.0ml (266) Maus.Monoclonal SV40 Large T Antigen Ab-2 0.2ml (PAb108)     | MS-1534-P     | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2287 | Ab-2 0.2ml   | IHC Antibodies SV40 Large T Antigen Ab-2 0.2ml (PAb108)   | MS-1833-PABX  | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2288 | Cdk6 Ab-2 1.0ml (K6.90) :gleicher Klon wi  | IHC Antibodies Cdk6 Ab-2 1.0ml (K6.90) :gleicher Klon wi  | MS-399-P      | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2289 | Filaggrin 1mL  | IHC Antibodies Filaggrin 1mL  | MS-449-P      | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2290 | BCL-X Ab-1 1.0ml (2H12) Maus.Monoclonal  | IHC Antibodies BCL-X Ab-1 1.0ml (2H12) Maus.Monoclonal  | MS-715-P      | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2291 | SMAD4/DPC4 (SMD46:DCS-46) 1ml  | IHC Antibodies SMAD4/DPC4 (SMD46:DCS-46) 1ml  | MS-865-P      | vnt. | 1 | 21 | 699.00 | 845.79 | 699.00 |
| 2292 | CD5 RTU 12mL   | IHC Antibodies CD5 RTU 12mL   | MS-393-RQ     | vnt. | 1 | 21 | 700.00 | 847.00 | 700.00 |
| 2293 | L1 Cell Adhesion Molecule Ab-1 1.0ml (UJ   | IHC Antibodies L1 Cell Adhesion Molecule Ab-1 1.0ml (UJ   | MS-770-P      | vnt. | 1 | 21 | 700.00 | 847.00 | 700.00 |
| 2294 | SREBP-1 (Sterol Regulatory Element Bindi   | IHC Antibodies SREBP-1 (Sterol Regulatory Element Bindi   | MS-1207-PABX  | vnt. | 1 | 21 | 700.00 | 847.00 | 700.00 |
| 2295 | Synuclein Ab-2 0.2ml (syn211) Maus.Monoc   | IHC Antibodies Synuclein Ab-2 0.2ml (syn211) Maus.Monoc   | MS-1572-PABX  | vnt. | 1 | 21 | 700.00 | 847.00 | 700.00 |
| 2296 | Perforin (5B10) 1ml  | IHC Antibodies Perforin (5B10) 1ml  | MS-1834-S     | vnt. | 1 | 21 | 700.00 | 847.00 | 700.00 |
| 2297 | c-erbB-3/HER-3 0.2ml   | IHC Antibodies c-erbB-3/HER-3 0.2ml   | MS-201-PABX   | vnt. | 1 | 21 | 700.00 | 847.00 | 700.00 |
| 2298 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 1.0ml (A17.1.1) Ma                                 | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 1.0ml (A17.1.1) Ma                                 | MS-110-P      | vnt. | 1 | 21 | 701.00 | 848.21 | 701.00 |
| 2299 | Cdk4 Ab-1 1.0ml (DCS-35) Maus.Monoclonal   | IHC Antibodies Cdk4 Ab-1 1.0ml (DCS-35) Maus.Monoclonal   | MS-299-P      | vnt. | 1 | 21 | 701.00 | 848.21 | 701.00 |
| 2300 | c-Abl Ab-1 1.0ml (8E9) Maus.Monoclonal   | IHC Antibodies c-Abl Ab-1 1.0ml (8E9) Maus.Monoclonal   | MS-938-P      | vnt. | 1 | 21 | 701.00 | 848.21 | 701.00 |
| 2301 | Ets-1 Ab-1 0.5ml (1G11) Maus.Monoclonal  | IHC Antibodies Ets-1 Ab-1 0.5ml (1G11) Maus.Monoclonal  | MS-1762-S1    | vnt. | 1 | 21 | 702.00 | 849.42 | 702.00 |
| 2302 | Cytochrome c Ab-3 0.2ml (CTC03) : gleiche  | IHC Antibodies Cytochrome c Ab-3 0.2ml (CTC03) : gleiche  | MS-1273-PABX  | vnt. | 1 | 21 | 702.00 | 849.42 | 702.00 |
| 2303 | Epidermal Growth Factor Receptor / EGFR  | IHC Antibodies Epidermal Growth Factor Receptor / EGFR  | MS-269-PABX   | vnt. | 1 | 21 | 703.00 | 850.63 | 703.00 |
| 2304 | Prolactin Ab-2 0.2ml (PRL02) Maus.Monoc  | IHC Antibodies Prolactin Ab-2 0.2ml (PRL02) Maus.Monoc  | MS-1362-PABX  | vnt. | 1 | 21 | 704.00 | 851.84 | 704.00 |
| 2305 | c-erbB-2 / HER-2 / neu Ab-2 0.2ml (9G6.1   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-2 0.2ml (9G6.1   | MS-229-PABX   | vnt. | 1 | 21 | 704.00 | 851.84 | 704.00 |
| 2306 | CD79a / mb-1 (B Cell Marker) Ab-2 0.1ml  | IHC Antibodies CD79a / mb-1 (B Cell Marker) Ab-2 0.1ml  | MS-1171-PIABX | vnt. | 1 | 21 | 705.00 | 853.05 | 705.00 |
| 2307 | Collagen II Ab-1 0.2ml (5B2.5) Maus.Mono   | IHC Antibodies Collagen II Ab-1 0.2ml (5B2.5) Maus.Mono   | MS-234-PABX   | vnt. | 1 | 21 | 705.00 | 853.05 | 705.00 |

|      |   |   |                              |              |        |          |                  |                  |                  |
|------|---|---|------------------------------|--------------|--------|----------|------------------|------------------|------------------|
| 2308 | c-erbB-2 / HER-2 / neu Ab-5 1.0ml (N24)<br>Collagen II Ab-3 0.2ml (6B3)<br>Maus.Monocl  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-5 1.0ml (N24)<br>IHC Antibodies Collagen II Ab-3 0.2ml (6B3) Maus.Monocl   | MS-302-P<br>MS-306-PABX      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 705.00<br>705.00 | 853.05<br>853.05 | 705.00<br>705.00 |
| 2310 | Retinoblastoma (Rb) Ab-1 0.2ml (1F8 :gle)<br>Myogenin Ab-2 0.2ml (F12B)<br>Maus.Monoclon  | IHC Antibodies Retinoblastoma (Rb) Ab-1 0.2ml (1F8 :gle)<br>IHC Antibodies Myogenin Ab-2 0.2ml (F12B) Maus.Monoclon   | MS-107-PABX<br>MS-1182-PABX  | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 705.00<br>705.00 | 853.05<br>853.05 | 705.00<br>705.00 |
| 2311 | Ku (p80) Ab-2 0.2ml (111)<br>Maus.Monoclon  | IHC Antibodies Ku (p80) Ab-2 0.2ml (111) Maus.Monoclon  | MS-285-PABX                  | vnt.         | 1      | 21       | 705.00           | 853.05           | 705.00           |
| 2312 | Ku (p70 / p80) Ab-3 0.2ml (162)<br>Maus.Mon   | IHC Antibodies Ku (p70 / p80) Ab-3 0.2ml (162) Maus.Mon   | MS-286-PABX                  | vnt.         | 1      | 21       | 705.00           | 853.05           | 705.00           |
| 2313 | Epidermal Growth Factor Recept  | IHC Antibodies Epidermal Growth Factor Recept   | MS-311-PABX                  | vnt.         | 1      | 21       | 705.00           | 853.05           | 705.00           |
| 2314 | Thomsen-Friedenreich Antigen Ab-1 0.2ml<br>p170 / p-Glycoprotein / MDR Ab-2 0.2ml<br>( )  | IHC Antibodies Thomsen-Friedenreich Antigen Ab-1 0.2ml<br>IHC Antibodies p170 / p-Glycoprotein / MDR Ab-2 0.2ml ( )   | MS-455-PABX<br>MS-660-PABX   | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 705.00<br>705.00 | 853.05<br>853.05 | 705.00<br>705.00 |
| 2315 | Transforming Growth Factor alpha (TGF al)   | IHC Antibodies Transforming Growth Factor alpha (TGF al)  | MS-670-PABX                  | vnt.         | 1      | 21       | 705.00           | 853.05           | 705.00           |
| 2316 | Hepatocyte Growth Factor Ab-2 0.2ml<br>(SBF)  | IHC Antibodies Hepatocyte Growth Factor Ab-2 0.2ml (SBF)  | MS-775-PABX                  | vnt.         | 1      | 21       | 705.00           | 853.05           | 705.00           |
| 2317 | c-erbB-3 / HER-3 Ab-7 0.2ml (2C3)<br>Maus.M   | IHC Antibodies c-erbB-3 / HER-3 Ab-7 0.2ml (2C3) Maus.M   | MS-313-PABX                  | vnt.         | 1      | 21       | 707.00           | 855.47           | 707.00           |
| 2318 | Epidermal Growth Fac.Rec. (111.6) 1ml<br>c-erbB-3 / HER-3 Ab-4 1.0ml (H3.90.6 :gl)  | IHC Antibodies Epidermal Growth Fac.Rec. (111.6) 1ml<br>IHC Antibodies c-erbB-3 / HER-3 Ab-4 1.0ml (H3.90.6 :gl)  | MS-378-P<br>MS-262-P         | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 707.00<br>708.00 | 855.47<br>856.68 | 707.00<br>708.00 |
| 2319 | Insulin Receptor (Alpha-Subuni)   | IHC Antibodies Insulin Receptor (Alpha-Subuni)  | MS-632-P                     | vnt.         | 1      | 21       | 709.00           | 857.89           | 709.00           |
| 2320 | CD57 (Natural Killer Cell Marker) Ab-2 0<br>Cytochrome c Ab-2 0.2ml (7H8.2C12)<br>Maus.   | IHC Antibodies CD57 (Natural Killer Cell Marker) Ab-2 0<br>IHC Antibodies Cytochrome c Ab-2 0.2ml (7H8.2C12) Maus.  | MS-1163-PABX<br>MS-1192-PABX | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 710.00<br>710.00 | 859.10<br>859.10 | 710.00<br>710.00 |
| 2321 | Tubulin-Beta Ab-6 0.2ml (TBN06 : gleiche)<br>Tropomyosin Ab-1 0.2ml (CH1)<br>Maus.Monocl  | IHC Antibodies Tubulin-Beta Ab-6 0.2ml (TBN06 : gleiche)<br>IHC Antibodies Tropomyosin Ab-1 0.2ml (CH1) Maus.Monocl   | MS-1226-PABX<br>MS-1256-PABX | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 710.00<br>710.00 | 859.10<br>859.10 | 710.00<br>710.00 |
| 2322 | Myosin, Smooth Muscle Heavy Chain Ab-3 0<br>Laminin B2 / gamma1 Ab-2 0.2ml (D18)<br>Mau   | IHC Antibodies Myosin, Smooth Muscle Heavy Chain Ab-3 0<br>IHC Antibodies Laminin B2 / gamma1 Ab-2 0.2ml (D18) Mau  | MS-1348-PABX<br>MS-1356-PABX | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 710.00<br>710.00 | 859.10<br>859.10 | 710.00<br>710.00 |
| 2323 | Bromodeoxyuridine (BrdU) Ab-4 0.2ml<br>(Bu2)  | IHC Antibodies Bromodeoxyuridine (BrdU) Ab-4 0.2ml (Bu2)  | MS-1848-PABX                 | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2324 | CDC7 Kinase Ab-1 0.2ml (DCS-341)<br>Maus.Mo   | IHC Antibodies CDC7 Kinase Ab-1 0.2ml (DCS-341) Maus.Mo   | MS-1888-PABX                 | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2325 | Cyclin D1 / Bcl-1 Ab-2 0.2ml (DCS-11)<br>Ma   | IHC Antibodies Cyclin D1 / Bcl-1 Ab-2 0.2ml (DCS-11) Ma   | MS-211-PABX                  | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2326 | Cyclin D3 Ab-1 0.2ml (DCS-22)<br>Maus.Monoc   | IHC Antibodies Cyclin D3 Ab-1 0.2ml (DCS-22) Maus.Monoc   | MS-215-PABX                  | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2327 | Cyclin D3 Ab-2 0.2ml (DCS-28.1)<br>Maus.Mon   | IHC Antibodies Cyclin D3 Ab-2 0.2ml (DCS-28.1) Maus.Mon   | MS-216-PABX                  | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2328 | c-erbB-2 / HER-2 / neu 1mL<br>Fyn (p59 <sup>tyr</sup> ) Ab-1 0.2ml (1S)<br>Maus.Mono  | IHC Antibodies c-erbB-2 / HER-2 / neu 1mL<br>IHC Antibodies Fyn (p59 <sup>tyr</sup> ) Ab-1 0.2ml (1S) Maus.Mono   | MS-301-P<br>MS-339-PABX      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 710.00<br>710.00 | 859.10<br>859.10 | 710.00<br>710.00 |
| 2329 | Rabies Virus Ab-1 0.2ml (Rab-50)<br>Maus.Mo   | IHC Antibodies Rabies Virus Ab-1 0.2ml (Rab-50) Maus.Mo   | MS-549-PABX                  | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2330 | c-erbB-2 / HER-2 / neu Ab-16 1.0ml<br>(L26)   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-16 1.0ml (L26)   | MS-600-PA                    | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2331 | Cyclin B1 Ab-4 0.2ml (GNS11)<br>Maus.Monocl   | IHC Antibodies Cyclin B1 Ab-4 0.2ml (GNS11) Maus.Monocl   | MS-869-PABX                  | vnt.         | 1      | 21       | 710.00           | 859.10           | 710.00           |
| 2332 | Epidermal Growth Factor Receptor / EGFR<br>Thrombospondin (TSP) Ab-3 1.0ml<br>(C6.7) M  | IHC Antibodies Epidermal Growth Factor Receptor / EGFR<br>IHC Antibodies Thrombospondin (TSP) Ab-3 1.0ml (C6.7) M   | MS-396-P<br>MS-420-P         | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 711.00<br>711.00 | 860.31<br>860.31 | 711.00<br>711.00 |
| 2333 | Estrogen Receptor Ab-14 0.5ml (1D5 + 6F1)<br>ERCC1 (8F1) 1ml  | IHC Antibodies Estrogen Receptor Ab-14 0.5ml (1D5 + 6F1)<br>IHC Antibodies ERCC1 (8F1) 1ml  | MS-750-S1<br>MS-671-P        | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 711.00<br>711.00 | 860.31<br>860.31 | 711.00<br>711.00 |
| 2334 | Ku (p70) Ab-4 0.2ml (N3H10)<br>Maus.Monoclo   | IHC Antibodies Ku (p70) Ab-4 0.2ml (N3H10) Maus.Monoclo   | MS-329-PABX                  | vnt.         | 1      | 21       | 711.00           | 860.31           | 711.00           |
| 2335 | Caldesmon, LMW Ab-2 0.2ml (l-CALD)<br>Maus.   | IHC Antibodies Caldesmon, LMW Ab-2 0.2ml (l-CALD) Maus.   | MS-1251-PABX                 | vnt.         | 1      | 21       | 712.00           | 861.52           | 712.00           |
| 2336 | Clathrin, Light Chain Ab-1 0.2ml<br>(CON.1)   | IHC Antibodies Clathrin, Light Chain Ab-1 0.2ml (CON.1)   | MS-1291-PABX                 | vnt.         | 1      | 21       | 712.00           | 861.52           | 712.00           |
| 2337 | LCK (p56 <sup>lck</sup> ) Ab-1 0.2ml (3A5)<br>Maus.Mon  | IHC Antibodies LCK (p56 <sup>lck</sup> ) Ab-1 0.2ml (3A5) Maus.Mon  | MS-164-PABX                  | vnt.         | 1      | 21       | 712.00           | 861.52           | 712.00           |
| 2338 | p27 <sup>Kip1</sup> Ab-1 0.2ml (DCS-72.F6)<br>Maus.Mo   | IHC Antibodies p27 <sup>Kip1</sup> Ab-1 0.2ml (DCS-72.F6) Maus.Mo   | MS-256-PABX                  | vnt.         | 1      | 21       | 712.00           | 861.52           | 712.00           |
| 2339 | c-erbB-4 / HER-4 Ab-3 1.0ml (H4.72.8 :gl)   | IHC Antibodies c-erbB-4 / HER-4 Ab-3 1.0ml (H4.72.8 :gl)  | MS-304-P                     | vnt.         | 1      | 21       | 712.00           | 861.52           | 712.00           |
| 2340 | c-erbB-2 / HER-2 / neu Ab-6 1.0ml (N28)<br>c-erbB-2 / HER-2 / neu Ab-8 0.2ml (e2-40)<br>Tyrosinase Ab-1 1.0ml (T311)<br>Maus.Monocl | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-6 1.0ml (N28)<br>IHC Antibodies c-erbB-2 / HER-2 / neu Ab-8 0.2ml (e2-40)<br>IHC Antibodies Tyrosinase Ab-1 1.0ml (T311) Maus.Monocl | MS-307-P<br>MS-325-PABX      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 712.00<br>712.00 | 861.52<br>861.52 | 712.00<br>712.00 |
| 2341 | c-erbB-4 / HER-4 Ab-1 1.0ml (H4.77.16 :g)   | IHC Antibodies c-erbB-4 / HER-4 Ab-1 1.0ml (H4.77.16 :g)  | MS-270-P                     | vnt.         | 1      | 21       | 713.00           | 862.73           | 713.00           |
| 2342 | Caspase 6 (Mch 2) Ab-3 0.1ml (6CSP03 : g)   | IHC Antibodies Caspase 6 (Mch 2) Ab-3 0.1ml (6CSP03 : g)  | MS-1126-P1ABX                | vnt.         | 1      | 21       | 713.00           | 862.73           | 713.00           |
| 2343 | Caspase 8 (FLICE) Ab-3 0.1ml (8CSP03 : g)   | IHC Antibodies Caspase 8 (FLICE) Ab-3 0.1ml (8CSP03 : g)  | MS-1143-P1ABX                | vnt.         | 1      | 21       | 713.00           | 862.73           | 713.00           |
| 2344 | TR2 / HVEM Ab-1 0.1ml (122)<br>Maus.Monoclo   | IHC Antibodies TR2 / HVEM Ab-1 0.1ml (122) Maus.Monoclo   | MS-710-P1ABX                 | vnt.         | 1      | 21       | 713.00           | 862.73           | 713.00           |
| 2345 | Epidermal Growth Factor Receptor / EGFR<br>Estrogen Receptor Ab-11 0.5ml (1D5)<br>Maus  | IHC Antibodies Epidermal Growth Factor Receptor / EGFR<br>IHC Antibodies Estrogen Receptor Ab-11 0.5ml (1D5) Maus   | MS-316-P<br>MS-354-P1        | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 714.00<br>714.00 | 863.94<br>863.94 | 714.00<br>714.00 |
| 2346 | MGMT (O-methylguanine-DNA) 1ml<br>DNA Polymerase, epsilon Ab-1 0.2ml<br>(93H3)  | IHC Antibodies MGMT (O-methylguanine-DNA) 1ml<br>IHC Antibodies DNA Polymerase, epsilon Ab-1 0.2ml (93H3)   | MS-470-P<br>MS-576-PABX      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 714.00<br>714.00 | 863.94<br>863.94 | 714.00<br>714.00 |
| 2347 | c-erbB-4 / HER-4 (HFR-1) 1ml  | IHC Antibodies c-erbB-4 / HER-4 (HFR-1) 1ml   | MS-637-P                     | vnt.         | 1      | 21       | 714.00           | 863.94           | 714.00           |
| 2348 | Anti-Cytomegalovirus 1mL<br>c-erbB-2 / HER-2 / neu Ab-15 1.0ml<br>(3B5)   | IHC Antibodies Anti-Cytomegalovirus 1mL<br>IHC Antibodies c-erbB-2 / HER-2 / neu Ab-15 1.0ml (3B5)  | MS-1948-S<br>MS-599-P        | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 715.00<br>715.00 | 865.15<br>865.15 | 715.00<br>715.00 |
| 2349 | MART-1 Melan-A (Cocktail) 1ml<br>p21 <sup>WAF1</sup> Ab-11 0.2ml (CP74)<br>Maus.Monocl  | IHC Antibodies MART-1 Melan-A (Cocktail) 1ml<br>IHC Antibodies p21 <sup>WAF1</sup> Ab-11 0.2ml (CP74) Maus.Monocl   | MS-716-P<br>MS-891-PABX      | vnt.<br>vnt. | 1<br>1 | 21<br>21 | 715.00<br>716.00 | 865.15<br>866.36 | 715.00<br>716.00 |
| 2350 | Mast Cell Tryptase Ab-2 0.2ml (AA1)<br>Maus   | IHC Antibodies Mast Cell Tryptase Ab-2 0.2ml (AA1) Maus   | MS-1216-PABX                 | vnt.         | 1      | 21       | 716.00           | 866.36           | 716.00           |
| 2351 | CA 125 (M11) 0.5ml  | IHC Antibodies CA 125 (M11) 0.5ml   | MS-1812-S1                   | vnt.         | 1      | 21       | 716.00           | 866.36           | 716.00           |
| 2352 | Cadherin E / E-Cadherin 1mL   | IHC Antibodies Cadherin E / E-Cadherin 1mL  | MS-1862-S                    | vnt.         | 1      | 21       | 716.00           | 866.36           | 716.00           |
| 2353 | Galphai1 G-Protein Ab-3 0.2ml (R4.5)<br>Mau   | IHC Antibodies Galphai1 G-Protein Ab-3 0.2ml (R4.5) Mau   | MS-243-PABX                  | vnt.         | 1      | 21       | 716.00           | 866.36           | 716.00           |

|      |   |  |              |      |      |      |        |        |        |
|------|---|--|--------------|------|------|------|--------|--------|--------|
| 2369 | p21 <sup>WAF1</sup> Ab-5 0.2ml (HZ52) Maus.Monoclo                                  | IHC Antibodies p21 <sup>WAF1</sup> Ab-5 0.2ml (HZ52) Maus.Monoclo                                  | MS-387-PABX  | vnt. | 1    | 21   | 716.00 | 866.36 | 716.00 |
| 2370 | HIF-1alpha (Hypoxia-Inducible Factor-1a) Thymidylate Synthase Ab-1 1.0ml (TS 106)   | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Factor-1a) Thymidylate Synthase Ab-1 1.0ml (TS 106)   | MS-701-PABX  | vnt. | 1    | 21   | 716.00 | 866.36 | 716.00 |
| 2371 | CD44 Std. / HCAM Ab-4 1.0ml (156-3C11) M  | IHC Antibodies CD44 Std. / HCAM Ab-4 1.0ml (156-3C11) M  | MS-471-P     | vnt. | 1    | 21   | 717.00 | 867.57 | 717.00 |
| 2372 | c-erbB-3 / HER-3 (2B5) 1ml  | IHC Antibodies c-erbB-3 / HER-3 (2B5) 1ml  | MS-668-B     | vnt. | 1    | 21   | 718.00 | 868.78 | 718.00 |
| 2373 | C-ERBB-2 (E2-4001+3B5)  | IHC Antibodies C-ERBB-2 (E2-4001+3B5)  | MS-310-P     | vnt. | 1    | 21   | 718.00 | 868.78 | 718.00 |
| 2374 | c-erbB-3 / HER-3 0.2ml  | IHC Antibodies c-erbB-3 / HER-3 0.2ml  | MS-730-PABX  | vnt. | 1    | 21   | 721.00 | 872.41 | 721.00 |
| 2375 | Chk2 Ab-1 0.1ml (2CHK01; gleicher Klon w  | IHC Antibodies Chk2 Ab-1 0.1ml (2CHK01; gleicher Klon w  | MS-303-PABX  | vnt. | 1    | 21   | 721.00 | 872.41 | 721.00 |
| 2376 | CDC25C Ab-1 0.1ml (25C14; gleicher Klon   | IHC Antibodies CDC25C Ab-1 0.1ml (25C14; gleicher Klon   | MS-130-PIABX | vnt. | 1    | 21   | 723.00 | 874.83 | 723.00 |
| 2377 | Cdk5 Ab-3 0.1ml (DC34) Maus.Monoclonal  | IHC Antibodies Cdk5 Ab-3 0.1ml (DC34) Maus.Monoclonal  | MS-751-PIABX | vnt. | 1    | 21   | 723.00 | 874.83 | 723.00 |
| 2378 | GLUT-1 [SPM498] 1ml   | IHC Antibodies GLUT-1 [SPM498] 1ml   | MS-906-P1ABX | vnt. | 1    | 21   | 723.00 | 874.83 | 723.00 |
| 2379 | Fibrillin-1 (11C1.3) 0.2ml  | IHC Antibodies Fibrillin-1 (11C1.3) 0.2ml  | MS-10637-P   | vnt. | 1    | 21   | 724.00 | 876.04 | 724.00 |
| 2380 | DNA-PKcs Ab-3 0.1ml (42-psc; gleicher Kl  | IHC Antibodies DNA-PKcs Ab-3 0.1ml (42-psc; gleicher Kl  | MS-231-PABX  | vnt. | 1    | 21   | 724.00 | 876.04 | 724.00 |
| 2381 | Ornithine Decarboxylase (ODC) Ab-1 0.2ml  | IHC Antibodies Ornithine Decarboxylase (ODC) Ab-1 0.2ml  | MS-371-P1ABX | vnt. | 1    | 21   | 724.00 | 876.04 | 724.00 |
| 2382 | Mucin 5AC (MUC5AC) / Gastric Mucin 1ml  | IHC Antibodies Mucin 5AC (MUC5AC) / Gastric Mucin 1ml  | MS-464-PABX  | vnt. | 1    | 21   | 724.00 | 876.04 | 724.00 |
| 2383 | c-myc Ab-2 1.0ml (9E10.3) Maus.Monoclonal   | IHC Antibodies c-myc Ab-2 1.0ml (9E10.3) Maus.Monoclonal   | MS-145-B     | vnt. | 1    | 21   | 725.00 | 877.25 | 725.00 |
| 2384 | Cdk4 Ab-6 0.2ml (DCS-31 + DCS-35) Maus.M  | IHC Antibodies Cdk4 Ab-6 0.2ml (DCS-31 + DCS-35) Maus.M  | MS-139-B     | vnt. | 1    | 21   | 728.00 | 880.88 | 728.00 |
| 2385 | SMAD4 / DPC4 0.2ml  | IHC Antibodies SMAD4 / DPC4 0.2ml  | MS-616-PABX  | vnt. | 1    | 21   | 728.00 | 880.88 | 728.00 |
| 2386 | Cyclin B1 Ab-3 0.2ml (GNS1) Maus.Monoclo  | IHC Antibodies Cyclin B1 Ab-3 0.2ml (GNS1) Maus.Monoclo  | MS-865-PABX  | vnt. | 1    | 21   | 728.00 | 880.88 | 728.00 |
| 2387 | Estrogen Receptor Ab-10 0.2ml (TE111.5D1  | IHC Antibodies Estrogen Receptor Ab-10 0.2ml (TE111.5D1  | MS-868-PABX  | vnt. | 1    | 21   | 728.00 | 880.88 | 728.00 |
| 2388 | Neurotrophin Receptor /NGF-Receptor (p75 sm (Smith Antigen) Ab-1 0.2ml (Y12) Maus   | IHC Antibodies Neurotrophin Receptor /NGF-Receptor (p75 sm (Smith Antigen) Ab-1 0.2ml (Y12) Maus   | MS-315-PABX  | vnt. | 1    | 21   | 729.00 | 882.09 | 729.00 |
| 2389 | Bax Ab-1 0.2ml (2D2) Maus.Monoclonal  | IHC Antibodies Bax Ab-1 0.2ml (2D2) Maus.Monoclonal  | MS-394-PABX  | vnt. | 1    | 21   | 729.00 | 882.09 | 729.00 |
| 2390 | Cyclin D1 / Bcl-1 Ab-1 1.0ml (DCS-6) Mau  | IHC Antibodies Cyclin D1 / Bcl-1 Ab-1 1.0ml (DCS-6) Mau  | MS-450-PABX  | vnt. | 1    | 21   | 729.00 | 882.09 | 729.00 |
| 2391 | Adenovirus Typc 5 E1A Ab-1 1.0ml (M58) M  | IHC Antibodies Adenovirus Type 5 E1A Ab-1 1.0ml (M58) M  | MS-711-PABX  | vnt. | 1    | 21   | 729.00 | 882.09 | 729.00 |
| 2392 | c-erbB-2 / HER-2 / neu Ab-5 0.2ml (N24) L1 Cell Adhesion Molecule Ab-1 0.2ml (UJ    | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-5 0.2ml (N24) L1 Cell Adhesion Molecule Ab-1 0.2ml (UJ    | MS-210-B     | vnt. | 1    | 21   | 734.00 | 888.14 | 734.00 |
| 2393 | MMP-9 (92kDa Collagenase IV) Ab-4 1.0ml   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-4 1.0ml   | MS-587-B     | vnt. | 1    | 21   | 734.00 | 888.14 | 734.00 |
| 2394 | MMP-9 (92kDa Collagenase IV) Ab-5 1.0ml   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-5 1.0ml   | MS-302-PABX  | vnt. | 1    | 21   | 734.00 | 888.14 | 734.00 |
| 2395 | Caspase 3 (CPP32) Ab-1 1.0ml (3CSP01; g   | IHC Antibodies Caspase 3 (CPP32) Ab-1 1.0ml (3CSP01; g   | MS-770-PABX  | vnt. | 1    | 21   | 735.00 | 889.35 | 735.00 |
| 2396 | HIF-1alpha (Hypoxia-Inducible Factor-1a) Epidermal Growth Factor Receptor / EGFR    | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Factor-1a) Epidermal Growth Factor Receptor / EGFR    | MS-816-P     | vnt. | 1    | 21   | 738.00 | 892.98 | 738.00 |
| 2397 | Paxillin Ab-1 1.0ml (5H11) Maus.Monoclon  | IHC Antibodies Paxillin Ab-1 1.0ml (5H11) Maus.Monoclon  | MS-817-P     | vnt. | 1    | 21   | 738.00 | 892.98 | 738.00 |
| 2398 | Thrombospondin (TSP) Ab-1 1.0ml (A4.1) M  | IHC Antibodies Thrombospondin (TSP) Ab-1 1.0ml (A4.1) M  | MS-1121-P    | vnt. | 1    | 21   | 740.00 | 895.40 | 740.00 |
| 2399 | DNA-PKcs Ab-1 1.0ml (18-2) Maus.Monoclon  | IHC Antibodies DNA-PKcs Ab-1 1.0ml (18-2) Maus.Monoclon  | MS-1164-P    | vnt. | 1    | 21   | 740.00 | 895.40 | 740.00 |
| 2400 | c-myc Ab-5 1.0ml (67P05) Maus.Monoclonal  | IHC Antibodies c-myc Ab-5 1.0ml (67P05) Maus.Monoclonal  | MS-665-P     | vnt. | 1    | 21   | 740.00 | 895.40 | 740.00 |
| 2401 | Cdk5 Ab-4 1.0ml (DC17 + DC34) Maus.Mono   | IHC Antibodies Cdk5 Ab-4 1.0ml (DC17 + DC34) Maus.Mono   | MS-404-P     | vnt. | 1    | 21   | 740.00 | 895.40 | 740.00 |
| 2402 | GRIP1 (Glucocorticoid Receptor Interacti) Survivin Ab-1 0.2ml (8E2) Maus.Monoclonal | IHC Antibodies GRIP1 (Glucocorticoid Receptor Interacti) Survivin Ab-1 0.2ml (8E2) Maus.Monoclonal | MS-418-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2403 | Heat Shock Protein 60 (HSP60) Beta-Galactosidase Ab-1 0.2ml (BGAL01) M              | IHC Antibodies Heat Shock Protein 60 (HSP60) Beta-Galactosidase Ab-1 0.2ml (BGAL01) M              | MS-369-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2404 | 14.3.3 pan 1mL (CG15) Mouse   | IHC Antibodies 14.3.3 pan 1mL (CG15) Mouse   | MS-1054-P    | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2405 | IGF-1 Ab-1 1.0ml (M23) Maus.Monoclonal  | IHC Antibodies IGF-1 Ab-1 1.0ml (M23) Maus.Monoclonal  | MS-1059-P    | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2406 | Exo1 Ab-4 0.2ml (266) Maus.Monoclonal   | IHC Antibodies Exo1 Ab-4 0.2ml (266) Maus.Monoclonal   | MS-1140-P    | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2407 | TID-1 Ab-2 1.0ml (RS13) Maus.Monoclonal   | IHC Antibodies TID-1 Ab-2 1.0ml (RS13) Maus.Monoclonal   | MS-1504-P    | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2408 | MCM2 (CRCT2.1) 1ml  | IHC Antibodies MCM2 (CRCT2.1) 1ml  | MS-1329-PABX | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2409 | Cdk6 Ab-2 0.2ml (K6.90; gleicher Klon wi  | IHC Antibodies Cdk6 Ab-2 0.2ml (K6.90; gleicher Klon wi  | MS-1504-P    | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2410 | Thrombospondin-1 (TSP-1) Ab-2 1.0ml (D4.  | IHC Antibodies Thrombospondin-1 (TSP-1) Ab-2 1.0ml (D4.  | MS-399-PABX  | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2411 | Filaggrin Ab-1 0.2ml (FLG01) Maus.Monocl  | IHC Antibodies Filaggrin Ab-1 0.2ml (FLG01) Maus.Monocl  | MS-419-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2412 | Insulin Receptor (Alpha-Subunit) Ab-3 1.  | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-3 1.  | MS-449-PABX  | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2413 | Insulin Receptor (Beta-Subunit) Ab-5 1.0  | IHC Antibodies Insulin Receptor (Beta-Subunit) Ab-5 1.0  | MS-633-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2414 | RPA / p70 (Replication Protein A) Ab-2 1 Moesin Ab-1 1.0ml (38/87) Maus.Monoclonal  | IHC Antibodies RPA / p70 (Replication Protein A) Ab-2 1 Moesin Ab-1 1.0ml (38/87) Maus.Monoclonal  | MS-635-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2415 | MMP-3 (Stromelysin-1) Ab-1 1.0ml (SL-1 I  | IHC Antibodies MMP-3 (Stromelysin-1) Ab-1 1.0ml (SL-1 I  | MS-692-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2416 | MMP-10 (Stromelysin-2) Ab-2 1.0ml (IVC5)  | IHC Antibodies MMP-10 (Stromelysin-2) Ab-2 1.0ml (IVC5)  | MS-727-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2417 | p130 <sup>Cas</sup> Ab-1 0.2ml (CAS-14; gleicher K                                  | IHC Antibodies p130 <sup>Cas</sup> Ab-1 0.2ml (CAS-14; gleicher K                                  | MS-809-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2418 | p130 / Rb2 Ab-2 1.0ml (130P215; gleicher  | IHC Antibodies p130 / Rb2 Ab-2 1.0ml (130P215; gleicher  | MS-822-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2419 | CDC6 Ab-1 0.2ml (DCS-180) Maus.Monoclonal   | IHC Antibodies CDC6 Ab-1 0.2ml (DCS-180) Maus.Monoclonal   | MS-855-PABX  | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2420 | Cyclin E Ab-2 0.2ml (HE12) Maus.Monoclon  | IHC Antibodies Cyclin E Ab-2 0.2ml (HE12) Maus.Monoclon  | MS-866-P     | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2421 | Vinculin Ab-1 1.0ml (VLN01) Maus.Monoclo  | IHC Antibodies Vinculin Ab-1 1.0ml (VLN01) Maus.Monoclo  | MS-867-PABX  | vnt. | 1    | 21   | 741.00 | 896.61 | 741.00 |
| 2422 | 2423  | 2424   | 2425         | 2426 | 2427 | 2428 |        |        |        |

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|------|--|---|--------------|------|---|----|--------|--------|--------|
| 2429 | MMP-9 (92kDa Collagenase IV) Ab-1 1.0ml  | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-1 1.0ml            | MS-569-P     | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2430 | MMP-3 (Stromelysin-1) Ab-2 1.0ml (SL-1 I   | IHC Antibodies MMP-3 (Stromelysin-1) Ab-2 1.0ml (SL-1 I           | MS-810-P     | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2431 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.2ml (A17.1.1) Ma                                 | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 0.2ml (A17.1.1) Ma | MS-110-PABX  | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2432 | XRCC1 Ab-3 1.0ml (144) Maus.Monoclonal   | IHC Antibodies XRCC1 Ab-3 1.0ml (144) Maus.Monoclonal             | MS-1393-P    | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2433 | Grb2 / sem5 / ASH Signalling Protein Ab-Cdk4 Ab-1 0.2ml (DCS-35)                   | IHC Antibodies Grb2 / sem5 / ASH Signalling Protein Ab-           | MS-1457-P    | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2434 | Maus.Monoclonal  | IHC Antibodies Cdk4 Ab-1 0.2ml (DCS-35) Maus.Monoclonal           | MS-299-PABX  | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2435 | IGF-1R (alpha-Subunit) Ab-3 1.0ml (24-57   | IHC Antibodies IGF-1R (alpha-Subunit) Ab-3 1.0ml (24-57           | MS-643-P     | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2436 | IGF-1R (alpha-Subunit) Ab-4 1.0ml (24-60   | IHC Antibodies IGF-1R (alpha-Subunit) Ab-4 1.0ml (24-60           | MS-644-P     | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2437 | ERCC1 Ab-1 1.0ml (3H11) Maus.Monoclonal  | IHC Antibodies ERCC1 Ab-1 1.0ml (3H11) Maus.Monoclonal            | MS-647-P     | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2438 | Plasminogen Ab-1 1.0ml (SBF1) Maus.Monoc   | IHC Antibodies Plasminogen Ab-1 1.0ml (SBF1) Maus.Monoc           | MS-659-P     | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2439 | Bax Ab-4 0.2ml (6A7) Maus.Monoclonal   | IHC Antibodies Bax Ab-4 0.2ml (6A7) Maus.Monoclonal               | MS-714-PABX  | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2440 | c-Ab1 Ab-1 0.2ml (8E9) Maus.Monoclonal   | IHC Antibodies c-Ab1 Ab-1 0.2ml (8E9) Maus.Monoclonal             | MS-938-PABX  | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2441 | c-erbB-4 / HER-4 (H4.77.16) 0.2ml  | IHC Antibodies c-erbB-4 / HER-4 (H4.77.16) 0.2ml                  | MS-270-PABX  | vnt. | 1 | 21 | 742.00 | 897.82 | 742.00 |
| 2442 | Heregulin / NDF / GGF / Neuregulin Ab-1  | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-1            | MS-272-P     | vnt. | 1 | 21 | 743.00 | 899.03 | 743.00 |
| 2443 | IGF-1R (alpha-Subunit) Ab-1 1.0ml (24-31   | IHC Antibodies IGF-1R (alpha-Subunit) Ab-1 1.0ml (24-31           | MS-641-P     | vnt. | 1 | 21 | 743.00 | 899.03 | 743.00 |
| 2444 | Surfactant Protein B (SPB01) 1ml   | IHC Antibodies Surfactant Protein B (SPB01) 1ml                   | MS-704-P     | vnt. | 1 | 21 | 743.00 | 899.03 | 743.00 |
| 2445 | MMP-2 (72kDa Collagenase IV) Ab-1 1.0ml  | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-1 1.0ml            | MS-567-P     | vnt. | 1 | 21 | 743.00 | 899.03 | 743.00 |
| 2446 | c-erbB-3 / HER-3 (2B5) 0.2ml   | IHC Antibodies c-erbB-3 / HER-3 (2B5) 0.2ml                       | MS-310-PABX  | vnt. | 1 | 21 | 744.00 | 900.24 | 744.00 |
| 2447 | c-erbB-2 / HER-2 / neu Ab-16 0.2ml (L26)   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-16 0.2ml (L26)           | MS-600-PABX  | vnt. | 1 | 21 | 744.00 | 900.24 | 744.00 |
| 2448 | E2F-1 Transcription Factor (KH95) 1ml  | IHC Antibodies E2F-1 Transcription Factor (KH95) 1ml              | MS-879-P     | vnt. | 1 | 21 | 744.00 | 900.24 | 744.00 |
| 2449 | c-erbB-3/HER-3 (H3.90.6 wic Ab90) 0.2ml  | IHC Antibodies c-erbB-3/HER-3 (H3.90.6 wic Ab90) 0.2ml            | MS-262-PABX  | vnt. | 1 | 21 | 744.00 | 900.24 | 744.00 |
| 2450 | Collagen Type II (2B1.5) 1ml   | IHC Antibodies Collagen Type II (2B1.5) 1ml                       | MS-235-P     | vnt. | 1 | 21 | 745.00 | 901.45 | 745.00 |
| 2451 | Cdh1 Ab-1 1.0ml (DH01 : gleicher Klon wi   | IHC Antibodies Cdh1 Ab-1 1.0ml (DH01 : gleicher Klon wi           | MS-1116-P    | vnt. | 1 | 21 | 745.00 | 901.45 | 745.00 |
| 2452 | c-erbB-2 / HER-2 / neu Ab-6 0.2ml (N28)  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-6 0.2ml (N28)            | MS-307-PABX  | vnt. | 1 | 21 | 745.00 | 901.45 | 745.00 |
| 2453 | CDC47/MCM7   | IHC Antibodies CDC47/MCM7   | MS-862-P     | vnt. | 1 | 21 | 745.00 | 901.45 | 745.00 |
| 2454 | RAD51 Ab-1 1.0ml (51RAD01 : gleicher Klon  | IHC Antibodies RAD51 Ab-1 1.0ml (51RAD01 : gleicher Klon          | MS-988-P     | vnt. | 1 | 21 | 745.00 | 901.45 | 745.00 |
| 2455 | DNA Polymerase, beta Ab-1 1.0ml (18S) Ma   | IHC Antibodies DNA Polymerase, beta Ab-1 1.0ml (18S) Ma           | MS-669-P     | vnt. | 1 | 21 | 746.00 | 902.66 | 746.00 |
| 2456 | TIMP-2 Ab-1 1.0ml (T2-101) Maus.Monoclon   | IHC Antibodies TIMP-2 Ab-1 1.0ml (T2-101) Maus.Monoclon           | MS-571-P     | vnt. | 1 | 21 | 746.00 | 902.66 | 746.00 |
| 2457 | Androgen Receptor 1ml (AR441)  | IHC Antibodies Androgen Receptor 1ml (AR441)                      | MS-443-P     | vnt. | 1 | 21 | 746.00 | 902.66 | 746.00 |
| 2458 | Fascin Ab-1 1.0ml (FCN01 : gleicher Klon   | IHC Antibodies Fascin Ab-1 1.0ml (FCN01 : gleicher Klon           | MS-1112-S    | vnt. | 1 | 21 | 746.00 | 902.66 | 746.00 |
| 2459 | Notch-1 Ab-1 1.0ml (A6) Maus.Monoclonal  | IHC Antibodies Notch-1 Ab-1 1.0ml (A6) Maus.Monoclonal            | MS-1339-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2460 | XPF Ab-1 1.0ml (219) Maus.Monoclonal   | IHC Antibodies XPF Ab-1 1.0ml (219) Maus.Monoclonal               | MS-1381-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2461 | Transglutaminase II (CUB 7402) 1ml   | IHC Antibodies Transglutaminase II (CUB 7402) 1ml                 | MS-224-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2462 | c-erbB-2 / HER-2 / neu Ab-15 0.2ml (3B5)   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-15 0.2ml (3B5)           | MS-599-PABX  | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2463 | Thrombospondin (TSP) (A6.1) 1ml  | IHC Antibodies Thrombospondin (TSP) (A6.1) 1ml                    | MS-421-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2464 | Adenovirus Fiber (Monomer and Trimer) Ab   | IHC Antibodies Adenovirus Fiber (Monomer and Trimer) Ab           | MS-1027-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2465 | Caspase 3 (CPP32) Ab-3 1.0ml (3CSP03 : g   | IHC Antibodies Caspase 3 (CPP32) Ab-3 1.0ml (3CSP03 : g           | MS-1123-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2466 | CD42b (GP1b) (42C01) 1ml   | IHC Antibodies CD42b (GP1b) (42C01) 1ml                           | MS-1174-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2467 | SHP-1 Ab-1 1.0ml (1SH01 : gleicher Klon w  | IHC Antibodies SHP-1 Ab-1 1.0ml (1SH01 : gleicher Klon w          | MS-1190-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2468 | ARF 6 Ab-1 1.0ml (6ARF01) Maus.Monoclona   | IHC Antibodies ARF 6 Ab-1 1.0ml (6ARF01) Maus.Monoclona           | MS-1269-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2469 | Plastin-L Ab-1 1.0ml (LPL4A.1) Maus.Mono   | IHC Antibodies Plastin-L Ab-1 1.0ml (LPL4A.1) Maus.Mono           | MS-1326-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2470 | PR3 (Proteinase 3) 1ml   | IHC Antibodies PR3 (Proteinase 3) 1ml                             | MS-1333-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2471 | BCL-XL Ab-2 0.2ml (7D9) Maus.Monoclonal  | IHC Antibodies BCL-XL Ab-2 0.2ml (7D9) Maus.Monoclonal            | MS-1334-PABX | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2472 | Prolactin Receptor Ab-1 1.0ml (B6.2) Mau   | IHC Antibodies Prolactin Receptor Ab-1 1.0ml (B6.2) Mau           | MS-1338-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2473 | XPF Ab-5 1.0ml (51) Maus.Monoclonal  | IHC Antibodies XPF Ab-5 1.0ml (51) Maus.Monoclonal                | MS-1385-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2474 | TIMP-2 Ab-5 1.0ml (3A4) Maus.Monoclonal  | IHC Antibodies TIMP-2 Ab-5 1.0ml (3A4) Maus.Monoclonal            | MS-1485-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2475 | Pds1 Ab-1 1.0ml (DCS-280) Maus.Monoclona   | IHC Antibodies Pds1 Ab-1 1.0ml (DCS-280) Maus.Monoclona           | MS-1511-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2476 | Tyrosinase Related Protein 75 (TRP75 / g c-myb / v-myb Ab-1 1.0ml (4E3) Maus.Mono  | IHC Antibodies Tyrosinase Related Protein 75 (TRP75 / g           | MS-1634-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2477 | Maus.Mono  | IHC Antibodies c-myb / v-myb Ab-1 1.0ml (4E3) Maus.Mono           | MS-1728-P    | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2478 | Laminin Receptor Ab-1 1.0ml (MLuC5) Maus   | IHC Antibodies Laminin Receptor Ab-1 1.0ml (MLuC5) Maus           | MS-259-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2479 | p300 / CBP (CREB-Binding Protein) Ab-1 I   | IHC Antibodies p300 / CBP (CREB-Binding Protein) Ab-1 I           | MS-586-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2480 | Insulin Receptor (Alpha-Subunit) Ab-1 I. CDC25A Ab-1 0.2ml (DCS-120) Maus.Monoclon | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-1 I.           | MS-631-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2481 | Maus.Monoclon  | IHC Antibodies CDC25A Ab-1 0.2ml (DCS-120) Maus.Monoclon          | MS-638-PABX  | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2482 | IGF-1R (Beta-Subunit) Ab-5 1.0ml (1-2) M   | IHC Antibodies IGF-1R (Beta-Subunit) Ab-5 1.0ml (1-2) M           | MS-645-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2483 | XPA Ab-1 1.0ml (12F5) Maus.Monoclonal  | IHC Antibodies XPA Ab-1 1.0ml (12F5) Maus.Monoclonal              | MS-650-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2484 | BCL-X Ab-1 0.2ml (2H12) Maus.Monoclonal  | IHC Antibodies BCL-X Ab-1 0.2ml (2H12) Maus.Monoclonal            | MS-715-PABX  | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2485 | MMP-2 (72kDa Collagenase IV) Ab-2 1.0ml  | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-2 1.0ml            | MS-804-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2486 | MMP-7 (Matrilysin) Ab-1 1.0ml (ID2) Maus   | IHC Antibodies MMP-7 (Matrilysin) Ab-1 1.0ml (ID2) Maus           | MS-813-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2487 | MMP-13 (Collagenase-3) 1ml   | IHC Antibodies MMP-13 (Collagenase-3) 1ml                         | MS-825-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2488 | p18 <sup>INK4c</sup> Ab-3 0.2ml (18P118 : gleicher                                 | IHC Antibodies p18 <sup>INK4c</sup> Ab-3 0.2ml (18P118 : gleicher | MS-858-PABX  | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2489 | PROHIBITIN (II-14-10) Maus.Monoc   | IHC Antibodies PROHIBITIN (II-14-10) Maus.Monoc                   | MS-261-P     | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |
| 2490 | Collagen X Ab-1 0.1ml (X-AC9) Maus.Monoc   | IHC Antibodies Collagen X Ab-1 0.1ml (X-AC9) Maus.Monoc           | MS-852-P1ABX | vnt. | 1 | 21 | 747.00 | 903.87 | 747.00 |

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|------|---|--|--------------|------|---|----|--------|--------|--------|
| 2491 | c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab  | IHC Antibodies c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab  | MS-1072-B1   | vnt. | 1 | 21 | 748.00 | 905.08 | 748.00 |
| 2492 | c-erbB-2 / HER-2 / neu Ab-4 0.2ml (N12)   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-4 0.2ml (N12)   | MS-301-PABX  | vnt. | 1 | 21 | 748.00 | 905.08 | 748.00 |
| 2493 | Heat Shock Protein 70 (HSP70) Ab-2 1.0ml  | IHC Antibodies Heat Shock Protein 70 (HSP70) Ab-2 1.0ml  | MS-482-P     | vnt. | 1 | 21 | 748.00 | 905.08 | 748.00 |
| 2494 | MMP-2 (72kDa Collagenase IV) Ab-4 1.0ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-4 1.0ml   | MS-806-P     | vnt. | 1 | 21 | 749.00 | 906.29 | 749.00 |
| 2495 | Cdk6 (K6.83) 0.2ml  | IHC Antibodies Cdk6 (K6.83) 0.2ml  | MS-398-PABX  | vnt. | 1 | 21 | 749.00 | 906.29 | 749.00 |
| 2496 | ERCC1 Ab-2 0.2ml (8F1) Maus.Monoclonal  | IHC Antibodies ERCC1 Ab-2 0.2ml (8F1) Maus.Monoclonal  | MS-671-PABX  | vnt. | 1 | 21 | 749.00 | 906.29 | 749.00 |
| 2497 | MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 1  | IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 1  | MS-827-P     | vnt. | 1 | 21 | 749.00 | 906.29 | 749.00 |
| 2498 | IGF-1R (alpha-Subunit) Ab-2 1.0ml (17-69)   | IHC Antibodies IGF-1R (alpha-Subunit) Ab-2 1.0ml (17-69)   | MS-642-P     | vnt. | 1 | 21 | 749.00 | 906.29 | 749.00 |
| 2499 | Tyrosinase Ab-1 0.2ml (T311) Maus.Monoclon  | IHC Antibodies Tyrosinase Ab-1 0.2ml (T311) Maus.Monoclon  | MS-800-PABX  | vnt. | 1 | 21 | 749.00 | 906.29 | 749.00 |
| 2500 | c-erbB-4 / HER-4 Ab-3 0.2ml (H4.72.8 :gl  | IHC Antibodies c-erbB-4 / HER-4 Ab-3 0.2ml (H4.72.8 :gl  | MS-304-PABX  | vnt. | 1 | 21 | 750.00 | 907.50 | 750.00 |
| 2501 | Epidermal Growth Factor Recept 1ml  | IHC Antibodies Epidermal Growth Factor Recept 1ml  | MS-609-P     | vnt. | 1 | 21 | 750.00 | 907.50 | 750.00 |
| 2502 | Epid. Growth Fac.Rec.(H11) 0.2ml  | IHC Antibodies Epid. Growth Fac.Rec.(H11) 0.2ml  | MS-316-PABX  | vnt. | 1 | 21 | 750.00 | 907.50 | 750.00 |
| 2503 | 14.3.3 sigma 1mL (1433S01) Mouse  | IHC Antibodies 14.3.3 sigma 1mL (1433S01) Mouse  | MS-1185-P    | vnt. | 1 | 21 | 750.00 | 907.50 | 750.00 |
| 2504 | von Hippel-Lindau (vHL) Protein Ab-1 1.0  | IHC Antibodies von Hippel-Lindau (vHL) Protein Ab-1 1.0  | MS-690-P     | vnt. | 1 | 21 | 750.00 | 907.50 | 750.00 |
| 2505 | TIMP-1 Ab-2 1.0ml (102D1) Maus.Monoclon   | IHC Antibodies TIMP-1 Ab-2 1.0ml (102D1) Maus.Monoclon   | MS-608-P     | vnt. | 1 | 21 | 752.00 | 909.92 | 752.00 |
| 2506 | Ezrin / p81 / 80K / Cytovillin Ab-1 1.0ml   | IHC Antibodies Ezrin / p81 / 80K / Cytovillin Ab-1 1.0ml   | MS-661-P     | vnt. | 1 | 21 | 752.00 | 909.92 | 752.00 |
| 2507 | HDJ-2 / DNAJ Ab-1 1.0ml (KA2A5.6) Maus.M  | IHC Antibodies HDJ-2 / DNAJ Ab-1 1.0ml (KA2A5.6) Maus.M  | MS-225-P     | vnt. | 1 | 21 | 752.00 | 909.92 | 752.00 |
| 2508 | Thymidine Phosphorylase / PD-ECGF 1ml   | IHC Antibodies Thymidine Phosphorylase / PD-ECGF 1ml   | MS-499-P     | vnt. | 1 | 21 | 753.00 | 911.13 | 753.00 |
| 2509 | CD24 mouse mono. SN3b 1ml   | IHC Antibodies CD24 mouse mono. SN3b 1ml   | MS-1279-P    | vnt. | 1 | 21 | 753.00 | 911.13 | 753.00 |
| 2510 | BCL-2alpha Ab-3 1.0ml (8C8) Maus.Monoclo  | IHC Antibodies BCL-2alpha Ab-3 1.0ml (8C8) Maus.Monoclo  | MS-597-B     | vnt. | 1 | 21 | 753.00 | 911.13 | 753.00 |
| 2511 | CD5 (4C7) 1ml   | IHC Antibodies CD5 (4C7) 1ml   | MS-393-S     | vnt. | 1 | 21 | 754.00 | 912.34 | 754.00 |
| 2512 | Epidermal Growth Factor Recept  | IHC Antibodies Epidermal Growth Factor Recept  | MS-396-PABX  | vnt. | 1 | 21 | 754.00 | 912.34 | 754.00 |
| 2513 | Thymidylate Synthase Ab-1 0.2ml (TS 106)  | IHC Antibodies Thymidylate Synthase Ab-1 0.2ml (TS 106)  | MS-471-PABX  | vnt. | 1 | 21 | 754.00 | 912.34 | 754.00 |
| 2514 | Thrombospondin (TSP) Ab-3 0.2ml (C6.7) M  | IHC Antibodies Thrombospondin (TSP) Ab-3 0.2ml (C6.7) M  | MS-420-PABX  | vnt. | 1 | 21 | 754.00 | 912.34 | 754.00 |
| 2515 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-378-PABX  | vnt. | 1 | 21 | 755.00 | 913.55 | 755.00 |
| 2516 | c-erbB-4 / HER-4 Ab-4 0.2ml (HFR-1) Maus  | IHC Antibodies c-erbB-4 / HER-4 Ab-4 0.2ml (HFR-1) Maus  | MS-637-PABX  | vnt. | 1 | 21 | 755.00 | 913.55 | 755.00 |
| 2517 | Insulin Receptor (Alpha-Subuni  | IHC Antibodies Insulin Receptor (Alpha-Subuni  | MS-632-PABX  | vnt. | 1 | 21 | 756.00 | 914.76 | 756.00 |
| 2518 | TTF-1 (8G7G3/1) 1ml   | IHC Antibodies TTF-1 (8G7G3/1) 1ml   | MS-699-P     | vnt. | 1 | 21 | 756.00 | 914.76 | 756.00 |
| 2519 | PCNA (Proliferating Cell Nuclear Antigen Rhodopsin (Opsin) Ab-1 1.0ml (RET-P1) Ma | IHC Antibodies PCNA (Proliferating Cell Nuclear Antigen Rhodopsin (Opsin) Ab-1 1.0ml (RET-P1) Ma | MS-106-B     | vnt. | 1 | 21 | 756.00 | 914.76 | 756.00 |
| 2520 | Ma  | IHC Antibodies Rhodopsin (Opsin) Ab-1 1.0ml (RET-P1) Ma  | MS-1233-B    | vnt. | 1 | 21 | 756.00 | 914.76 | 756.00 |
| 2521 | Estrogen Receptor 1mL   | IHC Antibodies Estrogen Receptor 1mL   | MS-168-B     | vnt. | 1 | 21 | 756.00 | 914.76 | 756.00 |
| 2522 | CD1a (O10) 1ml  | IHC Antibodies CD1a (O10) 1ml  | MS-1856-P    | vnt. | 1 | 21 | 756.00 | 914.76 | 756.00 |
| 2523 | Milk Fat Globule 1. Human (HMFG1) Ab-1 1  | IHC Antibodies Milk Fat Globule 1. Human (HMFG1) Ab-1 1  | MS-512-B     | vnt. | 1 | 21 | 758.00 | 917.18 | 758.00 |
| 2524 | OCT3/4 (POU5F1) [653108] RTU  | IHC Antibodies OCT3/4 (POU5F1) [653108] RTU  | MS-1947-RQ   | vnt. | 1 | 21 | 758.00 | 917.18 | 758.00 |
| 2525 | MART-1 / Melan-A (Melanoma Marker) Ab-3   | IHC Antibodies MART-1 / Melan-A (Melanoma Marker) Ab-3   | MS-716-PABX  | vnt. | 1 | 21 | 761.00 | 920.81 | 761.00 |
| 2526 | Mucin 2 (MUC2) Ab-2 1.0ml (M53) Maus.Mon  | IHC Antibodies Mucin 2 (MUC2) Ab-2 1.0ml (M53) Maus.Mon  | MS-1037-P    | vnt. | 1 | 21 | 767.00 | 928.07 | 767.00 |
| 2527 | MGMT (O-methylguanidine-DNA methyltransfer  | IHC Antibodies MGMT (O-methylguanidine-DNA methyltransfer  | MS-470-PABX  | vnt. | 1 | 21 | 768.00 | 929.28 | 768.00 |
| 2528 | TTF-1 (Thyroid Transcription Factor-1) A  | IHC Antibodies TTF-1 (Thyroid Transcription Factor-1) A  | MS-699-PABX  | vnt. | 1 | 21 | 768.00 | 929.28 | 768.00 |
| 2529 | Vascular Endothelial Growth Fa  | IHC Antibodies Vascular Endothelial Growth Fa  | MS-1467-P    | vnt. | 1 | 21 | 770.00 | 931.70 | 770.00 |
| 2530 | p57 (57P06) CONC.   | IHC Antibodies p57 (57P06) CONC.   | MS-1062-P    | vnt. | 1 | 21 | 771.00 | 932.91 | 771.00 |
| 2531 | Human Sodium Iodide Symporter (hNIS) 1ml  | IHC Antibodies Human Sodium Iodide Symporter (hNIS) 1ml  | MS-1653-P    | vnt. | 1 | 21 | 771.00 | 932.91 | 771.00 |
| 2532 | TdT (SEN28) 1ml   | IHC Antibodies TdT (SEN28) 1ml   | MS-1105-S    | vnt. | 1 | 21 | 774.00 | 936.54 | 774.00 |
| 2533 | CD10/CALLA (56C6) 1ml   | IHC Antibodies CD10/CALLA (56C6) 1ml   | MS-728-S     | vnt. | 1 | 21 | 777.00 | 940.17 | 777.00 |
| 2534 | CD24 (GPI-linked surface mucin) Ab-2 0.2  | IHC Antibodies CD24 (GPI-linked surface mucin) Ab-2 0.2  | MS-1279-PABX | vnt. | 1 | 21 | 778.00 | 941.38 | 778.00 |
| 2535 | SV40 Large T Antigen Ab-1 1.0ml (PAb101   | IHC Antibodies SV40 Large T Antigen Ab-1 1.0ml (PAb101   | MS-1832-P    | vnt. | 1 | 21 | 778.00 | 941.38 | 778.00 |
| 2536 | DNA-PKcs Ab-1 0.2ml (18-2) Maus.Monoclon  | IHC Antibodies DNA-PKcs Ab-1 0.2ml (18-2) Maus.Monoclon  | MS-369-PABX  | vnt. | 1 | 21 | 782.00 | 946.22 | 782.00 |
| 2537 | Paxillin Ab-1 0.2ml (5H11) Maus.Monoclon  | IHC Antibodies Paxillin Ab-1 0.2ml (5H11) Maus.Monoclon  | MS-404-PABX  | vnt. | 1 | 21 | 782.00 | 946.22 | 782.00 |
| 2538 | Thrombospondin (TSP) 0.2 ml   | IHC Antibodies Thrombospondin (TSP) 0.2 ml   | MS-421-PABX  | vnt. | 1 | 21 | 782.00 | 946.22 | 782.00 |
| 2539 | Actin, pan Ab-5 1.0ml (ACTN05; gleicher   | IHC Antibodies Actin, pan Ab-5 1.0ml (ACTN05; gleicher   | MS-1295-B    | vnt. | 1 | 21 | 783.00 | 947.43 | 783.00 |
| 2540 | p57 Kip2 (KP39) 1ml   | IHC Antibodies p57 Kip2 (KP39) 1ml   | MS-897-B     | vnt. | 1 | 21 | 783.00 | 947.43 | 783.00 |
| 2541 | CD4 (4B12) 12ml   | IHC Antibodies CD4 (4B12) 12ml   | MS-1528-RQ   | vnt. | 1 | 21 | 783.00 | 947.43 | 783.00 |
| 2542 | Collagen II Ab-2 0.2ml (2B1.5) Maus.Mono  | IHC Antibodies Collagen II Ab-2 0.2ml (2B1.5) Maus.Mono  | MS-235-PABX  | vnt. | 1 | 21 | 785.00 | 949.85 | 785.00 |
| 2543 | Prohibitin (Mitochondrial Marker) Ab-1 0  | IHC Antibodies Prohibitin (Mitochondrial Marker) Ab-1 0  | MS-261-PABX  | vnt. | 1 | 21 | 785.00 | 949.85 | 785.00 |
| 2544 | CD1a (MTB1) 1ml   | IHC Antibodies CD1a (MTB1) 1ml   | MS-746-S     | vnt. | 1 | 21 | 785.00 | 949.85 | 785.00 |
| 2545 | IGF-1R (alpha-Subunit) Ab-2 0.2ml (17-69  | IHC Antibodies IGF-1R (alpha-Subunit) Ab-2 0.2ml (17-69  | MS-642-PABX  | vnt. | 1 | 21 | 786.00 | 951.06 | 786.00 |
| 2546 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-665-PABX  | vnt. | 1 | 21 | 787.00 | 952.27 | 787.00 |
| 2547 | CD155 / PVR (Poliovirus Receptor) Ab-1 1  | IHC Antibodies CD155 / PVR (Poliovirus Receptor) Ab-1 1  | MS-165-B     | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2548 | Cdk5 Ab-4 0.2ml (DC17 + DC34) Maus.Mono   | IHC Antibodies Cdk5 Ab-4 0.2ml (DC17 + DC34) Maus.Mono   | MS-1059-PABX | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2549 | ARF 6 Ab-1 0.2ml (6ARF01) Maus.Monoclon   | IHC Antibodies ARF 6 Ab-1 0.2ml (6ARF01) Maus.Monoclon   | MS-1269-PABX | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2550 | Tyrosinase Related Protein 75 (TRP75 / g HDJ-2 / DNAJ Ab-1 0.2ml (KA2A5.6) Maus.M | IHC Antibodies Tyrosinase Related Protein 75 (TRP75 / g HDJ-2 / DNAJ Ab-1 0.2ml (KA2A5.6) Maus.M | MS-1634-PABX | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2551 | Maus.Mono   | IHC Antibodies HDJ-2 / DNAJ Ab-1 0.2ml (KA2A5.6) Maus.M  | MS-225-PABX  | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2552 | Thrombospondin-1 (TSP-1) Ab-2 0.2ml (D4.  | IHC Antibodies Thrombospondin-1 (TSP-1) Ab-2 0.2ml (D4.  | MS-419-PABX  | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2553 | Insulin Receptor (Alpha-Subuni  | IHC Antibodies Insulin Receptor (Alpha-Subuni  | MS-633-PABX  | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2554 | RPA / p70 (Replication Protein A) Ab-2 0  | IHC Antibodies RPA / p70 (Replication Protein A) Ab-2 0  | MS-692-PABX  | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2555 | Moesin Ab-1 0.2ml (38/87) Maus.Monoclon   | IHC Antibodies Moesin Ab-1 0.2ml (38/87) Maus.Monoclon   | MS-727-PABX  | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |
| 2556 | MMP-3 (Stromelysin-1) Ab-1 0.2ml (SL-1  | IHC Antibodies MMP-3 (Stromelysin-1) Ab-1 0.2ml (SL-1  | MS-809-PABX  | vnt. | 1 | 21 | 788.00 | 953.48 | 788.00 |

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|------|---|--|--------------|-----|---|----|--------|--------|--------|
| 2557 | MMP-13 (Collagenase-3) Ab-1 0.2ml (VIII A)  | IHC Antibodies MMP-13 (Collagenase-3) Ab-1 0.2ml (VIII A)  | MS-825-PABX  | vnt | 1 | 21 | 788,00 | 953,48 | 788,00 |
| 2558 | IGF-1R (alpha-Subunit) Ab-1 0.2ml (24-31)   | IHC Antibodies IGF-1R (alpha-Subunit) Ab-1 0.2ml (24-31)   | MS-641-PABX  | vnt | 1 | 21 | 789,00 | 954,69 | 789,00 |
| 2559 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-400-PABX  | vnt | 1 | 21 | 789,00 | 954,69 | 789,00 |
| 2560 | MMP-9 (92kDa Collagenase IV) Ab-1 0.2ml   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-1 0.2ml   | MS-569-PABX  | vnt | 1 | 21 | 789,00 | 954,69 | 789,00 |
| 2561 | MMP-3 (Stromelysin-1) (SL-1 IID4) 0.2ml   | IHC Antibodies MMP-3 (Stromelysin-1) (SL-1 IID4) 0.2ml   | MS-810-PABX  | vnt | 1 | 21 | 789,00 | 954,69 | 789,00 |
| 2562 | XRCC1 Ab-3 0.2ml (144) Maus.Monoclonal  | IHC Antibodies XRCC1 Ab-3 0.2ml (144) Maus.Monoclonal  | MS-1393-PABX | vnt | 1 | 21 | 790,00 | 955,90 | 790,00 |
| 2563 | Ezrin / p81 / 80K / Cytovillin Ab-1 0.2ml   | IHC Antibodies Ezrin / p81 / 80K / Cytovillin Ab-1 0.2ml   | MS-661-PABX  | vnt | 1 | 21 | 790,00 | 955,90 | 790,00 |
| 2564 | Keratin 5/6 (D5/16B4) 12ml  | IHC Antibodies Keratin 5/6 (D5/16B4) 12ml  | MS-1814-RQ   | vnt | 1 | 21 | 790,00 | 955,90 | 790,00 |
| 2565 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-400-P     | vnt | 1 | 21 | 792,00 | 958,32 | 792,00 |
| 2566 | Androgen Receptor Ab-1 0.2ml (AR 441) Ma  | IHC Antibodies Androgen Receptor Ab-1 0.2ml (AR 441) Ma  | MS-443-PABX  | vnt | 1 | 21 | 792,00 | 958,32 | 792,00 |
| 2567 | MMP-2 (72kDa Collagenase IV) Ab-1 0.2ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-1 0.2ml   | MS-567-PABX  | vnt | 1 | 21 | 792,00 | 958,32 | 792,00 |
| 2568 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-609-PABX  | vnt | 1 | 21 | 792,00 | 958,32 | 792,00 |
| 2569 | MMP-9 (92kDa Collagenase IV) Ab-4 0.2ml   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-4 0.2ml   | MS-816-PABX  | vnt | 1 | 21 | 792,00 | 958,32 | 792,00 |
| 2570 | MMP-9 (92kDa Collagenase IV) Ab-5 0.2ml   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-5 0.2ml   | MS-817-PABX  | vnt | 1 | 21 | 792,00 | 958,32 | 792,00 |
| 2571 | MAP1B / MAP5 (Microtubule-Associated Pro  | IHC Antibodies MAP1B / MAP5 (Microtubule-Associated Pro  | MS-248-B     | vnt | 1 | 21 | 794,00 | 960,74 | 794,00 |
| 2572 | Notch-1 (A6) 0.2ml  | IHC Antibodies Notch-1 (A6) 0.2ml  | MS-1339-PABX | vnt | 1 | 21 | 794,00 | 960,74 | 794,00 |
| 2573 | Cdh1 Ab-1 0.2ml (DH01 : gleicher Klon wi  | IHC Antibodies Cdh1 Ab-1 0.2ml (DH01 : gleicher Klon wi  | MS-1116-PABX | vnt | 1 | 21 | 794,00 | 960,74 | 794,00 |
| 2574 | IGF-1R (alpha-Subunit) Ab-4 0.2ml (24-60)   | IHC Antibodies IGF-1R (alpha-Subunit) Ab-4 0.2ml (24-60)   | MS-644-PABX  | vnt | 1 | 21 | 794,00 | 960,74 | 794,00 |
| 2575 | Surfactant Protein B (Precursor) Ab-1 0.2   | IHC Antibodies Surfactant Protein B (Precursor) Ab-1 0.2   | MS-704-PABX  | vnt | 1 | 21 | 794,00 | 960,74 | 794,00 |
| 2576 | von Hippel-Lindau (vHL) Protein Ab-1 0.2  | IHC Antibodies von Hippel-Lindau (vHL) Protein Ab-1 0.2  | MS-690-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2577 | TIMP-1 0.2ml  | IHC Antibodies TIMP-1 0.2ml  | MS-608-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2578 | CD137 (4-1BB) Ab-1 1.0ml (BBK-2) Maus.Mo  | IHC Antibodies CD137 (4-1BB) Ab-1 1.0ml (BBK-2) Maus.Mo  | MS-621-B     | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2579 | CD42b (GPIIb) Ab-1 0.2ml (42C01) Maus.Mon   | IHC Antibodies CD42b (GPIIb) Ab-1 0.2ml (42C01) Maus.Mon   | MS-1174-PABX | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2580 | 14.3.3 sigma 0.2ml (1433S01) Mouse  | IHC Antibodies 14.3.3 sigma 0.2ml (1433S01) Mouse  | MS-1185-PABX | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2581 | 14.3.3 pan 0.2ml (CG15) Mouse   | IHC Antibodies 14.3.3 pan 0.2ml (CG15) Mouse   | MS-1504-PABX | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2582 | Laminin Receptor 0.2ml (MLuC5)  | IHC Antibodies Laminin Receptor 0.2ml (MLuC5)  | MS-259-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2583 | Heregulin / NDF / GGF / Neuregulin Ab-1   | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-1   | MS-272-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2584 | TIMP-2 Ab-1 0.2ml (T2-101) Maus.Monoclon  | IHC Antibodies TIMP-2 Ab-1 0.2ml (T2-101) Maus.Monoclon  | MS-571-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2585 | Insulin Receptor (Alpha-Subunit) Ab-1 0.2   | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-1 0.2   | MS-631-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2586 | Insulin Receptor (Beta-Subunit) Ab-5 0.2  | IHC Antibodies Insulin Receptor (Beta-Subunit) Ab-5 0.2  | MS-635-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2587 | IGF-1R (Beta-Subunit) Ab-5 0.2ml (1-2) M  | IHC Antibodies IGF-1R (Beta-Subunit) Ab-5 0.2ml (1-2) M  | MS-645-PABX  | vnt | 1 | 21 | 795,00 | 961,95 | 795,00 |
| 2588 | Mitochondria Ab-2 1.0ml (MTC02) Maus.Mon  | IHC Antibodies Mitochondria Ab-2 1.0ml (MTC02) Maus.Mon  | MS-1372-B    | vnt | 1 | 21 | 796,00 | 963,16 | 796,00 |
| 2589 | Transglutaminase II Ab-1 0.2ml (CUB 7402)   | IHC Antibodies Transglutaminase II Ab-1 0.2ml (CUB 7402)   | MS-224-PABX  | vnt | 1 | 21 | 796,00 | 963,16 | 796,00 |
| 2590 | Thrombospondin (TSP) Ab-11 1.0ml (D4.6 +  | IHC Antibodies Thrombospondin (TSP) Ab-11 1.0ml (D4.6 +  | MS-1066-P    | vnt | 1 | 21 | 800,00 | 968,00 | 800,00 |
| 2591 | MMP-7 (Matrilysin) 0.2ml  | IHC Antibodies MMP-7 (Matrilysin) 0.2ml  | MS-813-PABX  | vnt | 1 | 21 | 800,00 | 968,00 | 800,00 |
| 2592 | E2F-3 Transcription Factor Ab-4 1.0ml (3 Caspase 3 (CPP32) Ab-1 0.2ml (3CSP01 : g | IHC Antibodies E2F-3 Transcription Factor Ab-4 1.0ml (3 Caspase 3 (CPP32) Ab-1 0.2ml (3CSP01 : g | MS-1063-P    | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2593 | Caspase 3 (CPP32) Ab-3 0.2ml (3CSP03 : g  | IHC Antibodies Caspase 3 (CPP32) Ab-3 0.2ml (3CSP03 : g  | MS-1121-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2594 | GRIP1 (Glucocorticoid Receptor  | IHC Antibodies GRIP1 (Glucocorticoid Receptor  | MS-1140-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2595 | SHP-1 Ab-1 0.2ml (1SH01 : gleicher Klon w   | IHC Antibodies SHP-1 Ab-1 0.2ml (1SH01 : gleicher Klon w   | MS-1190-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2596 | Heat Shock Protein 60 (HSP60) Ab-1 0.2ml  | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 0.2ml  | MS-120-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2597 | Plastin-L Ab-1 0.2ml (LPL4A.1) Maus.Mono  | IHC Antibodies Plastin-L Ab-1 0.2ml (LPL4A.1) Maus.Mono  | MS-1326-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2598 | Prolactin Receptor Ab-1 0.2ml (B6.2) Mau  | IHC Antibodies Prolactin Receptor Ab-1 0.2ml (B6.2) Mau  | MS-1338-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2600 | c-erbB-2 / HER-2 / neu Ab-20 1.0ml (L87   | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-20 1.0ml (L87   | MS-1350-P    | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2601 | XPF Ab-1 0.2ml (219) Maus.Monoclonal  | IHC Antibodies XPF Ab-1 0.2ml (219) Maus.Monoclonal  | MS-1381-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2602 | XPF Ab-5 0.2ml (51) Maus.Monoclonal   | IHC Antibodies XPF Ab-5 0.2ml (51) Maus.Monoclonal   | MS-1385-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2603 | DNA Polymerase. beta Ab-2 1.0ml (61) Mau  | IHC Antibodies DNA Polymerase. beta Ab-2 1.0ml (61) Mau  | MS-1402-P    | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2604 | TIMP-2 Ab-5 0.2ml (3A4) Maus.Monoclonal   | IHC Antibodies TIMP-2 Ab-5 0.2ml (3A4) Maus.Monoclonal   | MS-1485-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2605 | IGF-1 Ab-1 0.2ml (M23) Maus.Monoclonal  | IHC Antibodies IGF-1 Ab-1 0.2ml (M23) Maus.Monoclonal  | MS-1508-PBX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2606 | Pds1 Ab-1 0.2ml (DCS-280) Maus.Monoclonal   | IHC Antibodies Pds1 Ab-1 0.2ml (DCS-280) Maus.Monoclonal   | MS-1511-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2607 | TID-1 Ab-2 0.2ml (RS13) Maus.Monoclonal   | IHC Antibodies TID-1 Ab-2 0.2ml (RS13) Maus.Monoclonal   | MS-1564-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2608 | MCM2 Ab-1 0.2ml (CRCT2.1) Maus.Monoclonal   | IHC Antibodies MCM2 Ab-1 0.2ml (CRCT2.1) Maus.Monoclonal   | MS-1726-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2609 | c-myb / v-myb Ab-1 0.2ml (4E3) Maus.Mono  | IHC Antibodies c-myb / v-myb Ab-1 0.2ml (4E3) Maus.Mono  | MS-1728-PABX | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2610 | Thymidine Phosphorylase / PD-ECGF Ab-1 0  | IHC Antibodies Thymidine Phosphorylase / PD-ECGF Ab-1 0  | MS-499-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2611 | p300 / CBP (CREB-Binding Prote  | IHC Antibodies p300 / CBP (CREB-Binding Prote  | MS-586-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2612 | XPA Ab-1 0.2ml (12F5) Maus.Monoclonal   | IHC Antibodies XPA Ab-1 0.2ml (12F5) Maus.Monoclonal   | MS-650-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2613 | DNA Polymerase. beta Ab-1 0.2ml (18S) Ma  | IHC Antibodies DNA Polymerase. beta Ab-1 0.2ml (18S) Ma  | MS-669-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2614 | MMP-2 (72kDa Collagenase IV) Ab-4 0.2ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-4 0.2ml   | MS-806-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2615 | MMP-10 (Stromelysin-2) Ab-2 0.2ml (1VC5)  | IHC Antibodies MMP-10 (Stromelysin-2) Ab-2 0.2ml (1VC5)  | MS-822-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |
| 2616 | p130 / Rb2 Ab-2 0.2ml (130P215 : gleicher   | IHC Antibodies p130 / Rb2 Ab-2 0.2ml (130P215 : gleicher   | MS-866-PABX  | vnt | 1 | 21 | 801,00 | 969,21 | 801,00 |

|      |  |   |              |      |   |    |        |          |        |
|------|--|---|--------------|------|---|----|--------|----------|--------|
| 2617 | E2F-1 Transcription Factor Ab-6 0.2ml (K | IHC Antibodies E2F-1 Transcription Factor Ab-6 0.2ml (K | MS-879-PABX  | vnt. | 1 | 21 | 801.00 | 969.21   | 801.00 |
| 2618 | Thrombospondin (TSP) 0.2ml               | IHC Antibodies Thrombospondin (TSP) 0.2ml               | MS-418-PABX  | vnt. | 1 | 21 | 801.00 | 969.21   | 801.00 |
| 2619 | Vinculin Ab-1 0.2ml (VLN01) Maus.Monoclo | IHC Antibodies Vinculin Ab-1 0.2ml (VLN01) Maus.Monoclo | MS-1209-PABX | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2620 | LRP / MVP (Major Vault Protein) Ab-2 1.0 | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 1.0 | MS-664-P     | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2621 | MMP-11 (Stromelysin-3) Ab-5 1.0ml (SL3.0 | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 1.0ml (SL3.0 | MS-1035-P    | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2622 | Grb2 / sem5 / ASH Signalling Protein Ab- | IHC Antibodies Grb2 / sem5 / ASH Signalling Protein Ab- | MS-1457-PABX | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2623 | IGF-1R (alpha-Subunit) Ab-3 0.2ml (24-57 | IHC Antibodies IGF-1R (alpha-Subunit) Ab-3 0.2ml (24-57 | MS-643-PABX  | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2624 | ERCC1 Ab-1 0.2ml (3H11) Maus.Monoclonal  | IHC Antibodies ERCC1 Ab-1 0.2ml (3H11) Maus.Monoclonal  | MS-647-PABX  | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2625 | Plasminogen Ab-1 0.2ml (SBF1) Maus.Monoc | IHC Antibodies Plasminogen Ab-1 0.2ml (SBF1) Maus.Monoc | MS-659-PABX  | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2626 | MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0 | IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 0 | MS-827-PABX  | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2627 | CDC47 / MCM7 Ab-2 0.2ml (47DC141 oder DC | IHC Antibodies CDC47 / MCM7 Ab-2 0.2ml (47DC141 oder DC | MS-862-PABX  | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2628 | RAD51 Ab-1 0.2ml (51RAD01) gleicher Klon | IHC Antibodies RAD51 Ab-1 0.2ml (51RAD01) gleicher Klon | MS-988-PABX  | vnt. | 1 | 21 | 802.00 | 970.42   | 802.00 |
| 2629 | Mucin 2 (MUC2) Ab-2 0.2ml (M53) Maus.Mon | IHC Antibodies Mucin 2 (MUC2) Ab-2 0.2ml (M53) Maus.Mon | MS-1037-PABX | vnt. | 1 | 21 | 804.00 | 972.84   | 804.00 |
| 2630 | LAB p57^Kip2^Ab-6 0.2 ml                 | IHC Antibodies LAB p57^Kip2^Ab-6 0.2 ml                 | MS-1062-PABX | vnt. | 1 | 21 | 804.00 | 972.84   | 804.00 |
| 2631 | Progesterone Receptor Ab-6 1.0ml (hPRa 6 | IHC Antibodies Progesterone Receptor Ab-6 1.0ml (hPRa 6 | MS-196-P     | vnt. | 1 | 21 | 805.00 | 974.05   | 805.00 |
| 2632 | CD4 (4B12) 7ml                           | IHC Antibodies CD4 (4B12) 7ml                           | MS-1528-R7   | vnt. | 1 | 21 | 805.00 | 974.05   | 805.00 |
| 2633 | SF-1 (NR5A1,AD4BP) [N1665] RTU           | IHC Antibodies SF-1 (NR5A1,AD4BP) [N1665] RTU           | MS-1946-R7   | vnt. | 1 | 21 | 805.00 | 974.05   | 805.00 |
| 2634 | Cystic Fibrosis Transmembrane Regulator  | IHC Antibodies Cystic Fibrosis Transmembrane Regulator  | MS-1248-P    | vnt. | 1 | 21 | 807.00 | 976.47   | 807.00 |
| 2635 | Adenovirus Fiber (Monomer and Trimer) Ab | IHC Antibodies Adenovirus Fiber (Monomer and Trimer) Ab | MS-1027-PABX | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2636 | DP-1 Transcription Factor Ab-6 1.0ml (1D | IHC Antibodies DP-1 Transcription Factor Ab-6 1.0ml (1D | MS-1056-P    | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2637 | E2F-4 Transcription Factor Ab-4 1.0ml (4 | IHC Antibodies E2F-4 Transcription Factor Ab-4 1.0ml (4 | MS-1057-P    | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2638 | HIF-1alpha (Hypoxia-Inducible Factor-1a  | IHC Antibodies HIF-1alpha (Hypoxia-Inducible Factor-1a  | MS-1164-PABX | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2639 | Cystic Fibrosis Transmembrane Regulator  | IHC Antibodies Cystic Fibrosis Transmembrane Regulator  | MS-1249-P    | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2640 | Glutamyl Transferase, gamma Ab-1 1.0ml ( | IHC Antibodies Glutamyl Transferase, gamma Ab-1 1.0ml ( | MS-1272-P    | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2641 | PR3 (Proteinase 3) Ab-1 0.2ml (MCPR3-2)  | IHC Antibodies PR3 (Proteinase 3) Ab-1 0.2ml (MCPR3-2)  | MS-1333-PABX | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2642 | Mucin 2 (MUC2) Ab-3 1.0ml (996/1) Maus.M | IHC Antibodies Mucin 2 (MUC2) Ab-3 1.0ml (996/1) Maus.M | MS-1729-P    | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2643 | Mucin 3 (MUC3) (1143/B7) 1ml             | IHC Antibodies Mucin 3 (MUC3) (1143/B7) 1ml             | MS-1734-P    | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2644 | Progesterone Receptor 1ml                | IHC Antibodies Progesterone Receptor 1ml                | MS-192-P     | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2645 | XRCC1 Ab-1 1.0ml (33-2-5) Maus.Monoclon  | IHC Antibodies XRCC1 Ab-1 1.0ml (33-2-5) Maus.Monoclon  | MS-434-P     | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2646 | MMP-2 (72kDa Collagenase IV) 0           | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0           | MS-804-PABX  | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 2647 | MAGE-1 (MA454) 1ml                       | IHC Antibodies MAGE-1 (MA454) 1ml                       | MS-1067-P    | vnt. | 1 | 21 | 809.00 | 978.89   | 809.00 |
| 2648 | Heat Shock Protein 70 (HSP70) Ab-2 0.2ml | IHC Antibodies Heat Shock Protein 70 (HSP70) Ab-2 0.2ml | MS-482-PABX  | vnt. | 1 | 21 | 809.00 | 978.89   | 809.00 |
| 2649 | Progesterone Receptor Ab-7 1.0ml (hPRa 7 | IHC Antibodies Progesterone Receptor Ab-7 1.0ml (hPRa 7 | MS-197-P     | vnt. | 1 | 21 | 811.00 | 981.31   | 811.00 |
| 2650 | Vascular Endothelial Growth Factor (VEGF | IHC Antibodies Vascular Endothelial Growth Factor (VEGF | MS-1467-PABX | vnt. | 1 | 21 | 812.00 | 982.52   | 812.00 |
| 2651 | TAU Ab-2 1.0ml (TAU-5) Maus.Monoclonal   | IHC Antibodies TAU Ab-2 1.0ml (TAU-5) Maus.Monoclonal   | MS-247-B     | vnt. | 1 | 21 | 812.00 | 982.52   | 812.00 |
| 2652 | PTEN / MMAC1 Ab-4 1.0ml (17.A) Maus.Mono | IHC Antibodies PTEN / MMAC1 Ab-4 1.0ml (17.A) Maus.Mono | MS-1601-S    | vnt. | 1 | 21 | 812.00 | 982.52   | 812.00 |
| 2653 | p14^ARF^ / p16Beta Ab-2 1.0ml (14P02 :gl | IHC Antibodies p14^ARF^ / p16Beta Ab-2 1.0ml (14P02 :gl | MS-850-P     | vnt. | 1 | 21 | 812.00 | 982.52   | 812.00 |
| 2654 | Epidermal Growth Factor Receptor / EGFR  | IHC Antibodies Epidermal Growth Factor Receptor / EGFR  | MS-268-B     | vnt. | 1 | 21 | 818.00 | 989.78   | 818.00 |
| 2655 | Cytochrome c Ab-3 1.0ml (CTC03 : gleiche | IHC Antibodies Cytochrome c Ab-3 1.0ml (CTC03 : gleiche | MS-1273-B    | vnt. | 1 | 21 | 821.00 | 993.41   | 821.00 |
| 2656 | Retinoblastoma (Rb) 1ml                  | IHC Antibodies Retinoblastoma (Rb) 1ml                  | MS-107-B     | vnt. | 1 | 21 | 824.00 | 997.04   | 824.00 |
| 2657 | Cyclin D3 Ab-2 1.0ml (DCS-28.1) Maus.Mon | IHC Antibodies Cyclin D3 Ab-2 1.0ml (DCS-28.1) Maus.Mon | MS-216-B     | vnt. | 1 | 21 | 824.00 | 997.04   | 824.00 |
| 2658 | Ku (p80) Ab-2 1.0ml (111) Maus.Monoclon  | IHC Antibodies Ku (p80) Ab-2 1.0ml (111) Maus.Monoclon  | MS-285-B     | vnt. | 1 | 21 | 824.00 | 997.04   | 824.00 |
| 2659 | Epidermal Growth Factor Receptor / EGFR  | IHC Antibodies Epidermal Growth Factor Receptor / EGFR  | MS-311-B     | vnt. | 1 | 21 | 824.00 | 997.04   | 824.00 |
| 2660 | Transforming Growth Factor alpha (TGF al | IHC Antibodies Transforming Growth Factor alpha (TGF al | MS-670-B     | vnt. | 1 | 21 | 824.00 | 997.04   | 824.00 |
| 2661 | Cyclin B1 Ab-4 1.0ml (GNS11) Maus.Monocl | IHC Antibodies Cyclin B1 Ab-4 1.0ml (GNS11) Maus.Monocl | MS-869-B     | vnt. | 1 | 21 | 824.00 | 997.04   | 824.00 |
| 2662 | c-erbB-2 / HER-2 / neu Ab-8 1.0ml (e2-40 | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-8 1.0ml (e2-40 | MS-325-B     | vnt. | 1 | 21 | 825.00 | 998.25   | 825.00 |
| 2663 | Vimentin Ab-2 0.1ml (V9) Maus.Monoclonal | IHC Antibodies Vimentin Ab-2 0.1ml (V9) Maus.Monoclonal | MS-129-P1ABX | vnt. | 1 | 21 | 825.00 | 998.25   | 825.00 |
| 2664 | Caldesmon, LMW Ab-2 1.0ml (I-CALD) Maus. | IHC Antibodies Caldesmon, LMW Ab-2 1.0ml (I-CALD) Maus. | MS-1251-B    | vnt. | 1 | 21 | 826.00 | 999.46   | 826.00 |
| 2665 | Human Sodium Iodide Symporter (hNIS) Ab- | IHC Antibodies Human Sodium Iodide Symporter (hNIS) Ab- | MS-1633-PABX | vnt. | 1 | 21 | 826.00 | 999.46   | 826.00 |
| 2666 | p27^Kip1^ Ab-1 1.0ml (DCS-72.F6) Maus.Mo | IHC Antibodies p27^Kip1^ Ab-1 1.0ml (DCS-72.F6) Maus.Mo | MS-256-B     | vnt. | 1 | 21 | 826.00 | 999.46   | 826.00 |
| 2667 | p21^WAF1^ Ab-11 1.0ml (CP74) Maus.Monocl | IHC Antibodies p21^WAF1^ Ab-11 1.0ml (CP74) Maus.Monocl | MS-891-B     | vnt. | 1 | 21 | 826.00 | 999.46   | 826.00 |
| 2668 | LRP / MVP (Major Vault Protein) Ab-2 0.2 | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 0.2 | MS-664-PABX  | vnt. | 1 | 21 | 826.00 | 999.46   | 826.00 |
| 2669 | Progesterone Receptor Ab-7 0.2ml (hPRa 7 | IHC Antibodies Progesterone Receptor Ab-7 0.2ml (hPRa 7 | MS-197-PABX  | vnt. | 1 | 21 | 830.00 | 1 004.30 | 830.00 |
| 2670 | Retinoblastoma (Rb) (Phospho-Spec Serine | IHC Antibodies Retinoblastoma (Rb) (Phospho-Spec Serine | MS-1883-P    | vnt. | 1 | 21 | 831.00 | 1 005.51 | 831.00 |
| 2671 | Mel-1 Ab-1 1.0ml (RC13) Maus.Monoclonal  | IHC Antibodies Mel-1 Ab-1 1.0ml (RC13) Maus.Monoclonal  | MS-681-B     | vnt. | 1 | 21 | 832.00 | 1 006.72 | 832.00 |
| 2672 | XRCC1 Ab-1 0.2ml (33-2-5) Maus.Monoclon  | IHC Antibodies XRCC1 Ab-1 0.2ml (33-2-5) Maus.Monoclon  | MS-434-PABX  | vnt. | 1 | 21 | 832.00 | 1 006.72 | 832.00 |
| 2673 | Glutamyl Transferase, gamma Ab-1 0.2ml ( | IHC Antibodies Glutamyl Transferase, gamma Ab-1 0.2ml ( | MS-1272-PABX | vnt. | 1 | 21 | 833.00 | 1 007.93 | 833.00 |
| 2674 | c-erbB-2 / HER-2 / neu Ab-20 0.2ml (L87  | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-20 0.2ml (L87  | MS-1350-PABX | vnt. | 1 | 21 | 833.00 | 1 007.93 | 833.00 |
| 2675 | Progesterone Receptor Ab-2 0.2ml (hPRa 2 | IHC Antibodies Progesterone Receptor Ab-2 0.2ml (hPRa 2 | MS-192-PABX  | vnt. | 1 | 21 | 833.00 | 1 007.93 | 833.00 |
| 2676 | Progesterone Receptor Ab-6 0.2ml (hPRa 6 | IHC Antibodies Progesterone Receptor Ab-6 0.2ml (hPRa 6 | MS-196-PABX  | vnt. | 1 | 21 | 833.00 | 1 007.93 | 833.00 |

|      |   |  |              |      |   |    |        |          |        |
|------|---|--|--------------|------|---|----|--------|----------|--------|
| 2677 | Progesterone Receptor Ab-8 0.2ml (hPRa 2)                       | IHC Antibodies Progesterone Receptor Ab-8 0.2ml (hPRa 2)                       | MS-298-PABX  | vnt. | 1 | 21 | 833.00 | 1 007.93 | 833.00 |
| 2678 | SV40 Large T Antigen Ab-1 0.2ml (PAb101)                        | IHC Antibodies SV40 Large T Antigen Ab-1 0.2ml (PAb101)                        | MS-1832-PABX | vnt. | 1 | 21 | 834.00 | 1 009.14 | 834.00 |
| 2679 | CDC25C Ab-1 1.0ml (25C14 :gleicher Klon)                        | IHC Antibodies CDC25C Ab-1 1.0ml (25C14 :gleicher Klon)                        | MS-751-P     | vnt. | 1 | 21 | 834.00 | 1 009.14 | 834.00 |
| 2680 | Cdk5 Ab-3 1.0ml (DC34) Maus.Monoclonal                          | IHC Antibodies Cdk5 Ab-3 1.0ml (DC34) Maus.Monoclonal                          | MS-906-P     | vnt. | 1 | 21 | 834.00 | 1 009.14 | 834.00 |
| 2681 | CD1a Ab-5 0.2ml (O10) Maus.Monoclonal                           | IHC Antibodies CD1a Ab-5 0.2ml (O10) Maus.Monoclonal                           | MS-1856-PABX | vnt. | 1 | 21 | 835.00 | 1 010.35 | 835.00 |
| 2682 | CD34 (QBEnd/10) 1ml   | IHC Antibodies CD34 (QBEnd/10) 1ml   | MS-363-P     | vnt. | 1 | 21 | 836.00 | 1 011.56 | 836.00 |
| 2683 | DNA Polymerase, epsilon Ab-1 1.0ml (93H3)                       | IHC Antibodies DNA Polymerase, epsilon Ab-1 1.0ml (93H3)                       | MS-576-B     | vnt. | 1 | 21 | 838.00 | 1 013.98 | 838.00 |
| 2684 | Thrombospondin (TSP) Ab-11 0.2ml (D4.6 +)                       | IHC Antibodies Thrombospondin (TSP) Ab-11 0.2ml (D4.6 +)                       | MS-1066-PABX | vnt. | 1 | 21 | 840.00 | 1 016.40 | 840.00 |
| 2685 | BCL-6 (LN22) 1ml  | IHC Antibodies BCL-6 (LN22) 1ml  | MS-1936-S    | vnt. | 1 | 21 | 843.00 | 1 020.03 | 843.00 |
| 2686 | Collagen X Ab-1 0.5ml (X-AC9) Maus.Monoc                        | IHC Antibodies Collagen X Ab-1 0.5ml (X-AC9) Maus.Monoc                        | MS-852-B1    | vnt. | 1 | 21 | 845.00 | 1 022.45 | 845.00 |
| 2687 | DP-1 Transcription Factor Ab-6 0.2ml (1D)                       | IHC Antibodies DP-1 Transcription Factor Ab-6 0.2ml (1D)                       | MS-1056-PABX | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2688 | E2F-4 Transcription Factor Ab-4 0.2ml (4)                       | IHC Antibodies E2F-4 Transcription Factor Ab-4 0.2ml (4)                       | MS-1057-PABX | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2689 | E2F-3 Transcription Factor Ab-4 0.2ml (3)                       | IHC Antibodies E2F-3 Transcription Factor Ab-4 0.2ml (3)                       | MS-1063-PABX | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2690 | Cystic Fibrosis Transmembrane Regulator                         | IHC Antibodies Cystic Fibrosis Transmembrane Regulator                         | MS-1248-PABX | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2691 | DNA Polymerase, beta Ab-2 0.2ml (61) Mau                        | IHC Antibodies DNA Polymerase, beta Ab-2 0.2ml (61) Mau                        | MS-1402-PABX | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2692 | Mucin 2 (MUC2) Ab-3 0.2ml (996/1) Maus.M                        | IHC Antibodies Mucin 2 (MUC2) Ab-3 0.2ml (996/1) Maus.M                        | MS-1729-PABX | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2693 | Mucin 3 (MUC3) Ab-2 0.2ml (1143/B7) Maus                        | IHC Antibodies Mucin 3 (MUC3) Ab-2 0.2ml (1143/B7) Maus                        | MS-1734-PABX | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2694 | CA19-9 / Sialyl Lewis (116-NS-19-9) 1ml                         | IHC Antibodies CA19-9 / Sialyl Lewis (116-NS-19-9) 1ml                         | MS-1811-S    | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2695 | Calretinin (DAK Calret 1) 1ml                                   | IHC Antibodies Calretinin (DAK Calret 1) 1ml                                   | MS-1859-S    | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2696 | p14 <sup>ARF</sup> / p16 <sup>Beta</sup> Ab-2 0.2ml (14P02 :gl) | IHC Antibodies p14 <sup>ARF</sup> / p16 <sup>Beta</sup> Ab-2 0.2ml (14P02 :gl) | MS-850-PABX  | vnt. | 1 | 21 | 846.00 | 1 023.66 | 846.00 |
| 2697 | MMP-11 (Stromelysin-3) Ab-5 0.2ml (SL3.0)                       | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 0.2ml (SL3.0)                       | MS-1035-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 2698 | MAGE-1 0.2mL  | IHC Antibodies MAGE-1 0.2mL  | MS-1067-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 2699 | Estrogen Receptor Ab-10 1.0ml (TE111.5D1)                       | IHC Antibodies Estrogen Receptor Ab-10 1.0ml (TE111.5D1)                       | MS-315-B     | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 2700 | Neurotrophin Receptor /NGF-Receptor (p75)                       | IHC Antibodies Neurotrophin Receptor /NGF-Receptor (p75)                       | MS-394-B     | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 2701 | sm (Smith Antigen) Ab-1 1.0ml (Y12) Maus                        | IHC Antibodies sm (Smith Antigen) Ab-1 1.0ml (Y12) Maus                        | MS-450-B     | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 2702 | Bax Ab-1 1.0ml (2D2) Maus.Monoclonal                            | IHC Antibodies Bax Ab-1 1.0ml (2D2) Maus.Monoclonal                            | MS-711-B     | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 2703 | Epidermal Growth Factor Receptor / EGFR                         | IHC Antibodies Epidermal Growth Factor Receptor / EGFR                         | MS-378-B     | vnt. | 1 | 21 | 854.00 | 1 033.34 | 854.00 |
| 2704 | Insulin Receptor (Alpha-Subuni)                                 | IHC Antibodies Insulin Receptor (Alpha-Subuni)                                 | MS-632-B     | vnt. | 1 | 21 | 854.00 | 1 033.34 | 854.00 |
| 2705 | TTF-1 (Thyroid Transcription Factor-1) A                        | IHC Antibodies TTF-1 (Thyroid Transcription Factor-1) A                        | MS-699-B     | vnt. | 1 | 21 | 854.00 | 1 033.34 | 854.00 |
| 2706 | Tyrosinase Ab-1 1.0ml (T311) Maus.Monocl                        | IHC Antibodies Tyrosinase Ab-1 1.0ml (T311) Maus.Monocl                        | MS-800-B     | vnt. | 1 | 21 | 854.00 | 1 033.34 | 854.00 |
| 2707 | Cystic Fibrosis Transmembrane Regulator                         | IHC Antibodies Cystic Fibrosis Transmembrane Regulator                         | MS-1249-PABX | vnt. | 1 | 21 | 854.00 | 1 033.34 | 854.00 |
| 2708 | CD79a/mb-1 (B Cell Marker) (JCB117) 1ml                         | IHC Antibodies CD79a/mb-1 (B Cell Marker) (JCB117) 1ml                         | MS-1171-P    | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2709 | Beta-Galactosidase Ab-1 1.0ml (BGAL01) M                        | IHC Antibodies Beta-Galactosidase Ab-1 1.0ml (BGAL01) M                        | MS-1329-B    | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2710 | BCL-X Ab-1 1.0ml (2H12) Maus.Monoclonal                         | IHC Antibodies BCL-X Ab-1 1.0ml (2H12) Maus.Monoclonal                         | MS-715-B     | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2711 | L1 Cell Adhesion Molecule Ab-1 1.0ml (UJ)                       | IHC Antibodies L1 Cell Adhesion Molecule Ab-1 1.0ml (UJ)                       | MS-770-B     | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2712 | p130 <sup>Cas</sup> Ab-1 1.0ml (CAS-14 :gleicher K              | IHC Antibodies p130 <sup>Cas</sup> Ab-1 1.0ml (CAS-14 :gleicher K              | MS-855-B     | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2713 | SMAD4 / DPC4 Ab-1 1.0ml (SMD46 :gleicher                        | IHC Antibodies SMAD4 / DPC4 Ab-1 1.0ml (SMD46 :gleicher                        | MS-865-B     | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2714 | CDC6 Ab-1 1.0ml (DCS-180) Maus.Monoclon                         | IHC Antibodies CDC6 Ab-1 1.0ml (DCS-180) Maus.Monoclon                         | MS-867-B     | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2715 | Cyclin E Ab-2 1.0ml (HE12) Maus.Monoclon                        | IHC Antibodies Cyclin E Ab-2 1.0ml (HE12) Maus.Monoclon                        | MS-870-B     | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 2716 | Cdk1 / p34 <sup>cdc2</sup> Ab-1 1.0ml (A17.1.1) Ma              | IHC Antibodies Cdk1 / p34 <sup>cdc2</sup> Ab-1 1.0ml (A17.1.1) Ma              | MS-110-B     | vnt. | 1 | 21 | 857.00 | 1 036.97 | 857.00 |
| 2717 | Cdk4 Ab-1 1.0ml (DCS-35) Maus.Monoclonal                        | IHC Antibodies Cdk4 Ab-1 1.0ml (DCS-35) Maus.Monoclonal                        | MS-299-B     | vnt. | 1 | 21 | 857.00 | 1 036.97 | 857.00 |
| 2718 | Cdk6 Ab-1 1.0ml (K6.83 :gleicher Klon wi                        | IHC Antibodies Cdk6 Ab-1 1.0ml (K6.83 :gleicher Klon wi                        | MS-398-B     | vnt. | 1 | 21 | 857.00 | 1 036.97 | 857.00 |
| 2719 | Bax Ab-4 1.0ml (6A7) Maus.Monoclonal                            | IHC Antibodies Bax Ab-4 1.0ml (6A7) Maus.Monoclonal                            | MS-714-B     | vnt. | 1 | 21 | 857.00 | 1 036.97 | 857.00 |
| 2720 | c-Abl Ab-1 1.0ml (8E9) Maus.Monoclonal                          | IHC Antibodies c-Abl Ab-1 1.0ml (8E9) Maus.Monoclonal                          | MS-938-B     | vnt. | 1 | 21 | 857.00 | 1 036.97 | 857.00 |
| 2721 | Ets-1 Ab-1 1.0ml (IG11) Maus.Monoclonal                         | IHC Antibodies Ets-1 Ab-1 1.0ml (IG11) Maus.Monoclonal                         | MS-1762-S    | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 2722 | MGMT (O-methylguanin-DNA methyltransfer                         | IHC Antibodies MGMT (O-methylguanin-DNA methyltransfer                         | MS-470-B     | vnt. | 1 | 21 | 862.00 | 1 043.02 | 862.00 |
| 2723 | c-erbB-3 / HER-3 Ab-4 1.0ml (H3.90.6 :gl                        | IHC Antibodies c-erbB-3 / HER-3 Ab-4 1.0ml (H3.90.6 :gl                        | MS-262-B     | vnt. | 1 | 21 | 862.00 | 1 043.02 | 862.00 |
| 2724 | c-erbB-4 / HER-4 1mL  | IHC Antibodies c-erbB-4 / HER-4 1mL  | MS-270-B     | vnt. | 1 | 21 | 862.00 | 1 043.02 | 862.00 |
| 2725 | Retinoblastoma (Rb) (Phospho-Spec Serine                        | IHC Antibodies Retinoblastoma (Rb) (Phospho-Spec Serine                        | MS-1893-PABX | vnt. | 1 | 21 | 863.00 | 1 044.23 | 863.00 |
| 2726 | Ab Estrgn Rcptr 1mL   | IHC Antibodies Ab Estrgn Rcptr 1mL   | MS-391-S     | vnt. | 1 | 21 | 865.00 | 1 046.65 | 865.00 |
| 2727 | c-erbB-2 / HER-2 / neu Ab-4 1.0ml (N12)                         | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-4 1.0ml (N12)                         | MS-301-B     | vnt. | 1 | 21 | 869.00 | 1 051.49 | 869.00 |
| 2728 | c-erbB-3 / HER-3 Ab-6 1.0ml (2B5) Maus.M                        | IHC Antibodies c-erbB-3 / HER-3 Ab-6 1.0ml (2B5) Maus.M                        | MS-310-B     | vnt. | 1 | 21 | 869.00 | 1 051.49 | 869.00 |
| 2729 | c-erbB-4 / HER-4 Ab-3 1.0ml (H4.72.8 :gl                        | IHC Antibodies c-erbB-4 / HER-4 Ab-3 1.0ml (H4.72.8 :gl                        | MS-304-B     | vnt. | 1 | 21 | 870.00 | 1 052.70 | 870.00 |
| 2730 | CD79a / mb-1 (B Cell Marker) Ab-2 0.2ml                         | IHC Antibodies CD79a / mb-1 (B Cell Marker) Ab-2 0.2ml                         | MS-1171-PABX | vnt. | 1 | 21 | 876.00 | 1 059.96 | 876.00 |
| 2731 | c-erbB-2 / HER-2 / neu Ab-15 1.0ml (3B5)                        | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-15 1.0ml (3B5)                        | MS-599-B     | vnt. | 1 | 21 | 877.00 | 1 061.17 | 877.00 |
| 2732 | Progesterone Receptor Ab-14 7.0ml (PgR63                        | IHC Antibodies Progesterone Receptor Ab-14 7.0ml (PgR63                        | MS-1882-R7   | vnt. | 1 | 21 | 886.00 | 1 072.06 | 886.00 |
| 2733 | Myogenin (F5D) 1ml  | IHC Antibodies Myogenin (F5D) 1ml  | MS-1113-P    | vnt. | 1 | 21 | 886.00 | 1 072.06 | 886.00 |
| 2734 | IGF-1R (alpha-Subunit) Ab-1 1.0ml (24-31                        | IHC Antibodies IGF-1R (alpha-Subunit) Ab-1 1.0ml (24-31                        | MS-641-B     | vnt. | 1 | 21 | 891.00 | 1 078.11 | 891.00 |
| 2735 | TR2 / HVEM Ab-1 1.0ml (122) Maus.Monoclo                        | IHC Antibodies TR2 / HVEM Ab-1 1.0ml (122) Maus.Monoclo                        | MS-710-P     | vnt. | 1 | 21 | 891.00 | 1 078.11 | 891.00 |
| 2736 | Thrombospondin (TSP) Ab-4 1.0ml (A6.1) M                        | IHC Antibodies Thrombospondin (TSP) Ab-4 1.0ml (A6.1) M                        | MS-421-B     | vnt. | 1 | 21 | 891.00 | 1 078.11 | 891.00 |

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|------|---|--|--------------|------|---|----|--------|----------|--------|
| 2737 | Transglutaminase II Ab-1 1.0ml (CUB 7402) | IHC Antibodies Transglutaminase II Ab-1 1.0ml (CUB 7402) | MS-224-B     | vnt. | 1 | 21 | 892.00 | 1 079.32 | 892.00 |
| 2738 | DNA-PKcs Ab-1 1.0ml (18-2) Maus.Monoclon  | IHC Antibodies DNA-PKcs Ab-1 1.0ml (18-2) Maus.Monoclon  | MS-369-B     | vnt. | 1 | 21 | 892.00 | 1 079.32 | 892.00 |
| 2739 | Surfactant Protein B (Precursor) 1ml      | IHC Antibodies Surfactant Protein B (Precursor) 1ml      | MS-704-B     | vnt. | 1 | 21 | 892.00 | 1 079.32 | 892.00 |
| 2740 | MMP-3 (Stromelysin-1) Ab-2 1.0ml (SL-1)   | IHC Antibodies MMP-3 (Stromelysin-1) Ab-2 1.0ml (SL-1)   | MS-810-B     | vnt. | 1 | 21 | 892.00 | 1 079.32 | 892.00 |
| 2741 | Caspase 6 (Mch 2) Ab-3 1.0ml (6CSP03 : g) | IHC Antibodies Caspase 6 (Mch 2) Ab-3 1.0ml (6CSP03 : g) | MS-1126-P    | vnt. | 1 | 21 | 893.00 | 1 080.53 | 893.00 |
| 2742 | Chk2 Ab-1 1.0ml (2CHK01; gleicher Klon w  | IHC Antibodies Chk2 Ab-1 1.0ml (2CHK01; gleicher Klon w  | MS-1330-P    | vnt. | 1 | 21 | 893.00 | 1 080.53 | 893.00 |
| 2743 | CDC25C Ab-1 0.2ml (25C14 : gleicher Klon  | IHC Antibodies CDC25C Ab-1 0.2ml (25C14 : gleicher Klon  | MS-751-PABX  | vnt. | 1 | 21 | 893.00 | 1 080.53 | 893.00 |
| 2744 | Cdk5 Ab-3 0.2ml (DC34) Maus.Monoclonal    | IHC Antibodies Cdk5 Ab-3 0.2ml (DC34) Maus.Monoclonal    | MS-906-PABX  | vnt. | 1 | 21 | 893.00 | 1 080.53 | 893.00 |
| 2745 | DNA-PKcs Ab-3 1.0ml (42-psc; gleicher KI  | IHC Antibodies DNA-PKcs Ab-3 1.0ml (42-psc; gleicher KI  | MS-371-P     | vnt. | 1 | 21 | 894.00 | 1 081.74 | 894.00 |
| 2746 | Collagen X Ab-1 1.0ml (X-AC9) Maus.Monoc  | IHC Antibodies Collagen X Ab-1 1.0ml (X-AC9) Maus.Monoc  | MS-852-P     | vnt. | 1 | 21 | 894.00 | 1 081.74 | 894.00 |
| 2747 | Podoplanin (D2-40) 1ml                    | IHC Antibodies Podoplanin (D2-40) 1ml                    | MS-1940-P    | vnt. | 1 | 21 | 894.00 | 1 081.74 | 894.00 |
| 2748 | Prohibitin (Mitochondrial Marker) Ab-1 1  | IHC Antibodies Prohibitin (Mitochondrial Marker) Ab-1 1  | MS-261-B     | vnt. | 1 | 21 | 896.00 | 1 084.16 | 896.00 |
| 2749 | MMP-2 (72kDa Collagenase IV) Ab-1 1.0ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-1 1.0ml   | MS-567-B     | vnt. | 1 | 21 | 896.00 | 1 084.16 | 896.00 |
| 2750 | Epidermal Growth Factor Receptor / EGFR   | IHC Antibodies Epidermal Growth Factor Receptor / EGFR   | MS-609-B     | vnt. | 1 | 21 | 896.00 | 1 084.16 | 896.00 |
| 2751 | MMP-9 (92kDa Collagenase IV) Ab-5 1.0ml   | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-5 1.0ml   | MS-817-B     | vnt. | 1 | 21 | 896.00 | 1 084.16 | 896.00 |
| 2752 | Heat Shock Protein 60 (HSP60) Ab-1 1.0ml  | IHC Antibodies Heat Shock Protein 60 (HSP60) Ab-1 1.0ml  | MS-120-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2753 | TIMP-2 Ab-5 1.0ml (3A4) Maus.Monoclonal   | IHC Antibodies TIMP-2 Ab-5 1.0ml (3A4) Maus.Monoclonal   | MS-1485-B    | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2754 | HDJ-2 / DNAJ Ab-1 1.0ml (KA2A5.6) Maus.M  | IHC Antibodies HDJ-2 / DNAJ Ab-1 1.0ml (KA2A5.6) Maus.M  | MS-225-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2755 | Thrombospondin-1 (TSP-1) Ab-2 1.0ml (D4   | IHC Antibodies Thrombospondin-1 (TSP-1) Ab-2 1.0ml (D4   | MS-419-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2756 | TIMP-2 Ab-1 1.0ml (T2-101) Maus.Monoclon  | IHC Antibodies TIMP-2 Ab-1 1.0ml (T2-101) Maus.Monoclon  | MS-571-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2757 | p300 / CBP (CREB-Binding Protein) Ab-1 1  | IHC Antibodies p300 / CBP (CREB-Binding Protein) Ab-1 1  | MS-586-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2758 | Insulin Receptor (Alpha-Subunit) Ab-1 1.  | IHC Antibodies Insulin Receptor (Alpha-Subunit) Ab-1 1.  | MS-631-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2759 | DNA Polymerase, beta Ab-1 1.0ml (18S) Ma  | IHC Antibodies DNA Polymerase, beta Ab-1 1.0ml (18S) Ma  | MS-669-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2760 | von Hippel-Lindau (vHL) Protein Ab-1 1.0  | IHC Antibodies von Hippel-Lindau (vHL) Protein Ab-1 1.0  | MS-690-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2761 | Moesin Ab-1 1.0ml (38/87) Maus.Monoclona  | IHC Antibodies Moesin Ab-1 1.0ml (38/87) Maus.Monoclona  | MS-727-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2762 | MMP-2 (72kDa Collagenase IV) Ab-2 1.0ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-2 1.0ml   | MS-804-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2763 | MMP-2 (72kDa Collagenase IV) Ab-4 1.0ml   | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-4 1.0ml   | MS-806-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2764 | MMP-3 (Stromelysin-1) Ab-1 1.0ml (SL-1)   | IHC Antibodies MMP-3 (Stromelysin-1) Ab-1 1.0ml (SL-1)   | MS-809-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2765 | E2F-1 Transcription Factor Ab-6 1.0ml (K  | IHC Antibodies E2F-1 Transcription Factor Ab-6 1.0ml (K  | MS-879-B     | vnt. | 1 | 21 | 899.00 | 1 087.79 | 899.00 |
| 2766 | Caspase 8 (FLICE) Ab-3 1.0ml (8CSP03 : g  | IHC Antibodies Caspase 8 (FLICE) Ab-3 1.0ml (8CSP03 : g  | MS-1143-P    | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2767 | Heat Shock Protein 70 (HSP70) Ab-2 1.0ml  | IHC Antibodies Heat Shock Protein 70 (HSP70) Ab-2 1.0ml  | MS-482-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2768 | TIMP-1 Ab-2 1.0ml (102D1) Maus.Monoclona  | IHC Antibodies TIMP-1 Ab-2 1.0ml (102D1) Maus.Monoclona  | MS-608-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2769 | ERCC1 Ab-1 1.0ml (3H11) Maus.Monoclonal   | IHC Antibodies ERCC1 Ab-1 1.0ml (3H11) Maus.Monoclonal   | MS-647-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2770 | Plasminogen Ab-1 1.0ml (SBF1) Maus.Monoc  | IHC Antibodies Plasminogen Ab-1 1.0ml (SBF1) Maus.Monoc  | MS-659-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2771 | Ezrin / p81 / 80K / Cytovillin Ab-1 1.0ml | IHC Antibodies Ezrin / p81 / 80K / Cytovillin Ab-1 1.0ml | MS-661-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2772 | MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 1  | IHC Antibodies MMP-13 (Collagenase-3) (Anti-Rat) Ab-3 1  | MS-827-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2773 | CDC47 / MCM7 Ab-2 1.0ml (47DC141 oder DC  | IHC Antibodies CDC47 / MCM7 Ab-2 1.0ml (47DC141 oder DC  | MS-862-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2774 | RAD51 Ab-1 1.0ml (51RAD01 : gleicher Klon | IHC Antibodies RAD51 Ab-1 1.0ml (51RAD01 : gleicher Klon | MS-988-B     | vnt. | 1 | 21 | 901.00 | 1 090.21 | 901.00 |
| 2775 | CD8 (C8/144B) 1ml                         | IHC Antibodies CD8 (C8/144B) 1ml                         | MS-457-S     | vnt. | 1 | 21 | 903.00 | 1 092.63 | 903.00 |
| 2776 | Collagen II Ab-2 1.0ml (2B1.5) Maus.Mono  | IHC Antibodies Collagen II Ab-2 1.0ml (2B1.5) Maus.Mono  | MS-235-B     | vnt. | 1 | 21 | 904.00 | 1 093.84 | 904.00 |
| 2777 | Androgen Receptor Ab-1 1.0ml (AR 441) Ma  | IHC Antibodies Androgen Receptor Ab-1 1.0ml (AR 441) Ma  | MS-443-B     | vnt. | 1 | 21 | 904.00 | 1 093.84 | 904.00 |
| 2778 | Keratin 5/6 (D5/16 B4) 0.5ml              | IHC Antibodies Keratin 5/6 (D5/16 B4) 0.5ml              | MS-1814-S1   | vnt. | 1 | 21 | 905.00 | 1 095.05 | 905.00 |
| 2779 | Topoisomerase II alpha Ab-1 1.0ml (Ki-S1  | IHC Antibodies Topoisomerase II alpha Ab-1 1.0ml (Ki-S1  | MS-1819-S    | vnt. | 1 | 21 | 913.00 | 1 104.73 | 913.00 |
| 2780 | CA 125 (M11) 1ml                          | IHC Antibodies CA 125 (M11) 1ml                          | MS-1812-S    | vnt. | 1 | 21 | 915.00 | 1 107.15 | 915.00 |
| 2781 | CD4 (4B12) 1ml                            | IHC Antibodies CD4 (4B12) 1ml                            | MS-1528-S    | vnt. | 1 | 21 | 917.00 | 1 109.57 | 917.00 |
| 2782 | LRP / MVP (Major Vault Protein) Ab-2 1.0  | IHC Antibodies LRP / MVP (Major Vault Protein) Ab-2 1.0  | MS-664-B     | vnt. | 1 | 21 | 938.00 | 1 134.98 | 938.00 |
| 2783 | E2F-4 Transcription Factor Ab-4 1.0ml (4  | IHC Antibodies E2F-4 Transcription Factor Ab-4 1.0ml (4  | MS-1057-B    | vnt. | 1 | 21 | 945.00 | 1 143.45 | 945.00 |
| 2784 | XRCC1 Ab-1 1.0ml (33-2-5) Maus.Monoclona  | IHC Antibodies XRCC1 Ab-1 1.0ml (33-2-5) Maus.Monoclona  | MS-434-B     | vnt. | 1 | 21 | 945.00 | 1 143.45 | 945.00 |
| 2785 | MMP-11 (Stromelysin-3) Ab-5 1.0ml (SL3.0  | IHC Antibodies MMP-11 (Stromelysin-3) Ab-5 1.0ml (SL3.0  | MS-1035-B    | vnt. | 1 | 21 | 947.00 | 1 145.87 | 947.00 |
| 2786 | MAGE-1 Ab-4 1.0ml (MA454) Maus.Monoclona  | IHC Antibodies MAGE-1 Ab-4 1.0ml (MA454) Maus.Monoclona  | MS-1067-B    | vnt. | 1 | 21 | 947.00 | 1 145.87 | 947.00 |
| 2787 | TR2 / HVEM Ab-1 0.2ml (122) Maus.Monoclo  | IHC Antibodies TR2 / HVEM Ab-1 0.2ml (122) Maus.Monoclo  | MS-710-PABX  | vnt. | 1 | 21 | 952.00 | 1 151.92 | 952.00 |
| 2788 | c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab  | IHC Antibodies c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab  | MS-1072-P    | vnt. | 1 | 21 | 953.00 | 1 153.13 | 953.00 |
| 2789 | Myosin, Skeletal Muscle Ab-2 0.5ml (MYSN  | IHC Antibodies Myosin, Skeletal Muscle Ab-2 0.5ml (MYSN  | MS-1236-S1   | vnt. | 1 | 21 | 967.00 | 1 170.07 | 967.00 |
| 2790 | Caspase 6 (Mch 2) Ab-3 0.2ml (6CSP03 : g  | IHC Antibodies Caspase 6 (Mch 2) Ab-3 0.2ml (6CSP03 : g  | MS-1126-PABX | vnt. | 1 | 21 | 968.00 | 1 171.28 | 968.00 |
| 2791 | Caspase 8 (FLICE) Ab-3 0.2ml (8CSP03 : g  | IHC Antibodies Caspase 8 (FLICE) Ab-3 0.2ml (8CSP03 : g  | MS-1143-PABX | vnt. | 1 | 21 | 968.00 | 1 171.28 | 968.00 |
| 2792 | Chk2 Ab-1 0.2ml (2CHK01; gleicher Klon w  | IHC Antibodies Chk2 Ab-1 0.2ml (2CHK01; gleicher Klon w  | MS-1330-PABX | vnt. | 1 | 21 | 968.00 | 1 171.28 | 968.00 |
| 2793 | DNA-PKcs Ab-3 0.2ml (42-psc; gleicher KI  | IHC Antibodies DNA-PKcs Ab-3 0.2ml (42-psc; gleicher KI  | MS-371-PABX  | vnt. | 1 | 21 | 970.00 | 1 173.70 | 970.00 |
| 2794 | Collagen X Ab-1 0.2ml (X-AC9) Maus.Monoc  | IHC Antibodies Collagen X Ab-1 0.2ml (X-AC9) Maus.Monoc  | MS-852-PABX  | vnt. | 1 | 21 | 970.00 | 1 173.70 | 970.00 |
| 2795 | Myogenin (F5D) 0.2ml                      | IHC Antibodies Myogenin (F5D) 0.2ml                      | MS-1113-PABX | vnt. | 1 | 21 | 970.00 | 1 173.70 | 970.00 |

|      |   |  |               |      |   |    |          |          |          |
|------|---|--|---------------|------|---|----|----------|----------|----------|
| 2796 | Estrogen Receptor Ab-14 1.0ml (1D5 + 6F1)           | IHC Antibodies Estrogen Receptor Ab-14 1.0ml (1D5 + 6F1)           | MS-750-S      | vnt. | 1 | 21 | 974.00   | 1 178.54 | 974.00   |
| 2797 | CD23 (1B12) 1ml                                     | IHC Antibodies CD23 (1B12) 1ml                                     | MS-729-S      | vnt. | 1 | 21 | 977.00   | 1 182.17 | 977.00   |
| 2798 | c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab            | IHC Antibodies c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab            | MS-1072-PABX  | vnt. | 1 | 21 | 1 006.00 | 1 217.26 | 1 006.00 |
| 2799 | Keratin 5/6 (D5/16B4) 1ml                           | IHC Antibodies Keratin 5/6 (D5/16B4) 1ml                           | MS-1814-S     | vnt. | 1 | 21 | 1 008.00 | 1 219.68 | 1 008.00 |
| 2800 | Estrogen Receptor (1D5) 1ml                         | IHC Antibodies Estrogen Receptor (1D5) 1ml                         | MS-354-P      | vnt. | 1 | 21 | 1 060.00 | 1 282.60 | 1 060.00 |
| 2801 | LH (Luteinizing Hormone) Ab-1 0.2ml (LH0)           | IHC Antibodies LH (Luteinizing Hormone) Ab-1 0.2ml (LH0)           | MS-1448-PABX  | vnt. | 1 | 21 | 1 075.00 | 1 300.75 | 1 075.00 |
| 2802 | MLH1 (4C9C7) 1ml                                    | IHC Antibodies MLH1 (4C9C7) 1ml                                    | MS-1941-S     | vnt. | 1 | 21 | 1 085.00 | 1 312.85 | 1 085.00 |
| 2803 | Collagen X Ab-1 1.0ml (X-AC9) Maus.Monoc            | IHC Antibodies Collagen X Ab-1 1.0ml (X-AC9) Maus.Monoc            | MS-852-B      | vnt. | 1 | 21 | 1 094.00 | 1 323.74 | 1 094.00 |
| 2804 | c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab            | IHC Antibodies c-erbB-2 / HER-2 / neu (Phospho-Spec) Ab            | MS-1072-B     | vnt. | 1 | 21 | 1 112.00 | 1 345.52 | 1 112.00 |
| 2805 | Thyroid Stimulating Hormone (TSH) Ab-3 0            | IHC Antibodies Thyroid Stimulating Hormone (TSH) Ab-3 0            | MS-1453-PABX  | vnt. | 1 | 21 | 1 116.00 | 1 350.36 | 1 116.00 |
| 2806 | Estrogen Receptor Ab-11 0.2ml (1D5) Maus            | IHC Antibodies Estrogen Receptor Ab-11 0.2ml (1D5) Maus            | MS-354-PABX   | vnt. | 1 | 21 | 1 118.00 | 1 352.78 | 1 118.00 |
| 2807 | Progesterone Receptor 0.5ml                         | IHC Antibodies Progesterone Receptor 0.5ml                         | MS-1882-S1    | vnt. | 1 | 21 | 1 277.00 | 1 545.17 | 1 277.00 |
| 2808 | Estrogen Receptor Ab-11 0.1ml (1D5) Maus            | IHC Antibodies Estrogen Receptor Ab-11 0.1ml (1D5) Maus            | MS-354-P1ABX  | vnt. | 1 | 21 | 1 353.00 | 1 637.13 | 1 353.00 |
| 2809 | NY-BR-1 (NY-BR-1#2) 1ml                             | IHC Antibodies NY-BR-1 (NY-BR-1#2) 1ml                             | MS-1932-P     | vnt. | 1 | 21 | 1 376.00 | 1 664.96 | 1 376.00 |
| 2810 | Mammaglobin 0.5ml (304-1A5) Maus.Monoclo            | IHC Antibodies Mammaglobin 0.5ml (304-1A5) Maus.Monoclo            | MS-1919-A1    | vnt. | 1 | 21 | 1 388.00 | 1 679.48 | 1 388.00 |
| 2811 | Vimentin Ab-2 0.2ml (V9) Maus.Monoclonal            | IHC Antibodies Vimentin Ab-2 0.2ml (V9) Maus.Monoclonal            | MS-129-PABX   | vnt. | 1 | 21 | 1 514.00 | 1 831.94 | 1 514.00 |
| 2812 | Progesterone Receptor (PgR636) 1ml                  | IHC Antibodies Progesterone Receptor (PgR636) 1ml                  | MS-1882-S     | vnt. | 1 | 21 | 1 669.00 | 2 019.49 | 1 669.00 |
| 2813 | Myosin, Skeletal Muscle 1ml                         | IHC Antibodies Myosin, Skeletal Muscle 1ml                         | MS-1235-S     | vnt. | 1 | 21 | 1 788.00 | 2 163.48 | 1 788.00 |
| 2814 | SF-1 (NR5A1, AD4BP) (N1665) 1ml                     | IHC Antibodies SF-1 (NR5A1, AD4BP) (N1665) 1ml                     | MS-1946-P     | vnt. | 1 | 21 | 1 902.00 | 2 301.42 | 1 902.00 |
| 2815 | Mammaglobin (304-1A5) 1ml                           | IHC Antibodies Mammaglobin (304-1A5) 1ml                           | MS-1919-A     | vnt. | 1 | 21 | 2 183.00 | 2 641.43 | 2 183.00 |
| 2816 | Excitatory Amino Acid Transporter 2 Ab-1            | IHC Antibodies Excitatory Amino Acid Transporter 2 Ab-1            | MS-1750-S0    | vnt. | 1 | 21 | 223.00   | 269.83   | 223.00   |
| 2817 | Cathepsin G Ab-1 0.1ml (19C3) Maus.Monoc            | IHC Antibodies Cathepsin G Ab-1 0.1ml (19C3) Maus.Monoc            | MS-1835-S0    | vnt. | 1 | 21 | 237.00   | 286.77   | 237.00   |
| 2818 | CD29 (Integrin Beta-1) Ab-3 0.1ml (7F10)            | IHC Antibodies CD29 (Integrin Beta-1) Ab-3 0.1ml (7F10)            | MS-1089-S0    | vnt. | 1 | 21 | 251.00   | 303.71   | 251.00   |
| 2819 | CD54 / ICAM-1 Ab-4 0.1ml (23G12) Maus.Mo            | IHC Antibodies CD54 / ICAM-1 Ab-4 0.1ml (23G12) Maus.Mo            | MS-1094-S0    | vnt. | 1 | 21 | 251.00   | 303.71   | 251.00   |
| 2820 | Excitatory Amino Acid Transporter 2 Ab-1            | IHC Antibodies Excitatory Amino Acid Transporter 2 Ab-1            | MS-1750-R7    | vnt. | 1 | 21 | 357.00   | 431.97   | 357.00   |
| 2821 | Cathepsin G Ab-1 7.0ml (19C3) Maus.Monoc            | IHC Antibodies Cathepsin G Ab-1 7.0ml (19C3) Maus.Monoc            | MS-1835-R7    | vnt. | 1 | 21 | 422.00   | 510.62   | 422.00   |
| 2822 | CD54 / ICAM-1 Ab-4 0.5ml (23G12) Maus.Mo            | IHC Antibodies CD54 / ICAM-1 Ab-4 0.5ml (23G12) Maus.Mo            | MS-1094-S1    | vnt. | 1 | 21 | 453.00   | 548.13   | 453.00   |
| 2823 | CD29 (Integrin Beta-1) Ab-3 0.5ml (7F10)            | IHC Antibodies CD29 (Integrin Beta-1) Ab-3 0.5ml (7F10)            | MS-1089-S1    | vnt. | 1 | 21 | 477.00   | 577.17   | 477.00   |
| 2824 | Cathepsin G Ab-1 0.5ml (19C3) Maus.Monoc            | IHC Antibodies Cathepsin G Ab-1 0.5ml (19C3) Maus.Monoc            | MS-1835-S1    | vnt. | 1 | 21 | 480.00   | 580.80   | 480.00   |
| 2825 | Excitatory Amino Acid Transporter 2 Ab-1 *obsolete* | IHC Antibodies Excitatory Amino Acid Transporter 2 Ab-1 *obsolete* | MS-1750-S     | vnt. | 1 | 21 | 520.00   | 629.20   | 520.00   |
| 2826 | CD29 (Integrin Beta-1) Ab-3 7.0ml (7F10)            | IHC Antibodies CD29 (Integrin Beta-1) Ab-3 7.0ml (7F10)            | MS-1089-R7    | vnt. | 1 | 21 | 548.00   | 663.08   | 548.00   |
| 2827 | CD54 / ICAM-1 Ab-4 7.0ml (23G12) Maus.Mo            | IHC Antibodies CD54 / ICAM-1 Ab-4 7.0ml (23G12) Maus.Mo            | MS-1094-R7    | vnt. | 1 | 21 | 548.00   | 663.08   | 548.00   |
| 2828 | CD54 / ICAM-1 Ab-4 1.0ml (23G12) Maus.Mo            | IHC Antibodies CD54 / ICAM-1 Ab-4 1.0ml (23G12) Maus.Mo            | MS-1094-S     | vnt. | 1 | 21 | 621.00   | 751.41   | 621.00   |
| 2829 | Cathepsin G Ab-1 1.0ml (19C3) Maus.Monoc            | IHC Antibodies Cathepsin G Ab-1 1.0ml (19C3) Maus.Monoc            | MS-1835-S     | vnt. | 1 | 21 | 630.00   | 762.30   | 630.00   |
| 2830 | CD29 (Integrin Beta-1) Ab-3 1.0ml (7F10)            | IHC Antibodies CD29 (Integrin Beta-1) Ab-3 1.0ml (7F10)            | MS-1089-S     | vnt. | 1 | 21 | 646.00   | 781.66   | 646.00   |
| 2831 | Lambda Light Chain (HP6054) (Bulk) 1 mg             | IHC Antibodies Lambda Light Chain (HP6054) (Bulk) 1 mg             | MS-180-MPABX  | vnt. | 1 | 21 | 2 501.00 | 3 026.21 | 2 501.00 |
| 2832 | Kappa Light Chain Ab-1 1mg (L1C1) Maus              | IHC Antibodies Kappa Light Chain Ab-1 1mg (L1C1) Maus              | MS-143-MPABX  | vnt. | 1 | 21 | 2 541.00 | 3 074.61 | 2 541.00 |
| 2833 | CD36 / GPIIb / GPIV MTO                             | IHC Antibodies CD36 / GPIIb / GPIV MTO                             | MS-756-MPABX  | vnt. | 1 | 21 | 3 578.00 | 4 329.38 | 3 578.00 |
| 2834 | Collagen VII MTO                                    | IHC Antibodies Collagen VII MTO                                    | MS-444-MPABX  | vnt. | 1 | 21 | 3 667.00 | 4 437.07 | 3 667.00 |
| 2835 | CD155 / PVR (Poliovirus Receptor) Ab-1              | IHC Antibodies CD155 / PVR (Poliovirus Receptor) Ab-1              | MS-465-MPABX  | vnt. | 1 | 21 | 4 301.00 | 5 204.21 | 4 301.00 |
| 2836 | Epidermal Growth Factor Receptor 1mg                | IHC Antibodies Epidermal Growth Factor Receptor 1mg                | MS-268-MPABX  | vnt. | 1 | 21 | 4 527.00 | 5 477.67 | 4 527.00 |
| 2837 | Hepatocyte Growth Factor MTO                        | IHC Antibodies Hepatocyte Growth Factor MTO                        | MS-775-MPABX  | vnt. | 1 | 21 | 4 568.00 | 5 527.28 | 4 568.00 |
| 2838 | Bax MTO   | IHC Antibodies Bax MTO   | MS-711-MPABX  | vnt. | 1 | 21 | 4 805.00 | 5 814.05 | 4 805.00 |
| 2839 | L1 Cell Adhesion Molecule MTO                       | IHC Antibodies L1 Cell Adhesion Molecule MTO                       | MS-770-MPABX  | vnt. | 1 | 21 | 4 848.00 | 5 866.08 | 4 848.00 |
| 2840 | Thrombospondin (TSP1) 1 mg                          | IHC Antibodies Thrombospondin (TSP1) 1 mg                          | MS-421-MPABX  | vnt. | 1 | 21 | 5 220.00 | 6 316.20 | 5 220.00 |
| 2841 | Insulin Receptor (Beta-Subunit)                     | IHC Antibodies Insulin Receptor (Beta-Subunit)                     | MS-635-MPABX  | vnt. | 1 | 21 | 5 323.00 | 6 440.83 | 5 323.00 |
| 2842 | MMP-2 (72kDa Collagenase IV) 0.1 mg                 | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0.1 mg                 | MS-804-MPABX  | vnt. | 1 | 21 | 5 365.00 | 6 491.65 | 5 365.00 |
| 2843 | Neg. Contr. f. Mouse IgG (NCG01) 1ml                | IHC Antibodies Neg. Contr. f. Mouse IgG (NCG01) 1ml                | NC-748-P0     | vnt. | 1 | 21 | 244.00   | 295.24   | 244.00   |
| 2844 | Neg. Contr. f. Mouse IgG2b (NCG2B.01) 0.1ml         | IHC Antibodies Neg. Contr. f. Mouse IgG2b (NCG2B.01) 0.1ml         | NC-1391-P0    | vnt. | 1 | 21 | 248.00   | 300.08   | 248.00   |
| 2845 | Negative Control for Rabbit IgG 0.1ml               | IHC Antibodies Negative Control for Rabbit IgG 0.1ml               | NC-100-P0     | vnt. | 1 | 21 | 249.00   | 301.29   | 249.00   |
| 2846 | Negative Control for Mouse IgG                      | IHC Antibodies Negative Control for Mouse IgG                      | NC-748-R7     | vnt. | 1 | 21 | 292.00   | 353.32   | 292.00   |
| 2847 | Negative Control for Mouse IgG                      | IHC Antibodies Negative Control for Mouse IgG                      | NC-1391-R7    | vnt. | 1 | 21 | 301.00   | 364.21   | 301.00   |
| 2848 | Negative Control for Rabbit IgG 7ml                 | IHC Antibodies Negative Control for Rabbit IgG 7ml                 | NC-100-R7     | vnt. | 1 | 21 | 301.00   | 364.21   | 301.00   |
| 2849 | Neg. Contr. f. Mouse IgG1 (NCG01) 0.5ml             | IHC Antibodies Neg. Contr. f. Mouse IgG1 (NCG01) 0.5ml             | NC-748-P1     | vnt. | 1 | 21 | 395.00   | 477.95   | 395.00   |
| 2850 | Neg. Contr. f. Mouse IgG2b (NCG2B.01) 0.5ml         | IHC Antibodies Neg. Contr. f. Mouse IgG2b (NCG2B.01) 0.5ml         | NC-1391-P1    | vnt. | 1 | 21 | 410.00   | 496.10   | 410.00   |
| 2851 | Negative Control for Rabbit IgG 0.5ml               | IHC Antibodies Negative Control for Rabbit IgG 0.5ml               | NC-100-P1     | vnt. | 1 | 21 | 411.00   | 497.31   | 411.00   |
| 2852 | Negative Control for Mouse IgG                      | IHC Antibodies Negative Control for Mouse IgG                      | NC-748-P1ABX  | vnt. | 1 | 21 | 427.00   | 516.67   | 427.00   |
| 2853 | Negative Control for Mouse IgG2b Ab-1 0             | IHC Antibodies Negative Control for Mouse IgG2b Ab-1 0.            | NC-1391-P1ABX | vnt. | 1 | 21 | 446.00   | 539.66   | 446.00   |
| 2854 | Negative Control for Rabbit IgG 0.5ml               | IHC Antibodies Negative Control for Rabbit IgG 0.5ml               | NC-100-P1ABX  | vnt. | 1 | 21 | 449.00   | 543.29   | 449.00   |
| 2855 | Neg. Contr. f. Mouse IgG1 (NCG01) 1ml               | IHC Antibodies Neg. Contr. f. Mouse IgG1 (NCG01) 1ml               | NC-748-P      | vnt. | 1 | 21 | 468.00   | 566.28   | 468.00   |
| 2856 | Neg. Contr. f. Mouse IgG2b (NCG2B.01) 1ml           | IHC Antibodies Neg. Contr. f. Mouse IgG2b (NCG2B.01) 1ml           | NC-1391-P     | vnt. | 1 | 21 | 486.00   | 588.06   | 486.00   |
| 2857 | Negative Control for Rabbit IgG 1ml                 | IHC Antibodies Negative Control for Rabbit IgG 1ml                 | NC-100-P      | vnt. | 1 | 21 | 490.00   | 592.90   | 490.00   |
| 2858 | Negative Control for Mouse IgG                      | IHC Antibodies Negative Control for Mouse IgG                      | NC-748-PABX   | vnt. | 1 | 21 | 507.00   | 613.47   | 507.00   |
| 2859 | Negative Control for Mouse IgG                      | IHC Antibodies Negative Control for Mouse IgG                      | NC-1391-PABX  | vnt. | 1 | 21 | 521.00   | 630.41   | 521.00   |
| 2860 | Negative Control for Rabbit IgG 1ml                 | IHC Antibodies Negative Control for Rabbit IgG 1ml                 | NC-100-PABX   | vnt. | 1 | 21 | 525.00   | 635.25   | 525.00   |
| 2861 | Neg. Contr. f. Mouse IgG1 (NCG01) 1mg               | IHC Antibodies Neg. Contr. f. Mouse IgG1 (NCG01) 1mg               | NC-748-MPABX  | vnt. | 1 | 21 | 3 231.00 | 3 909.51 | 3 231.00 |
| 2862 | MUC-1 Ab-5 0.1ml (MH1 : gleicher Klon wi            | IHC Antibodies MUC-1 Ab-5 0.1ml (MH1 : gleicher Klon wi            | HM-1630-P0    | vnt. | 1 | 21 | 265.00   | 320.65   | 265.00   |
| 2863 | Mucin 1 (MUC-1) 7ml                                 | IHC Antibodies Mucin 1 (MUC-1) 7ml                                 | HM-1630-R7    | vnt. | 1 | 21 | 448.00   | 542.08   | 448.00   |
| 2864 | Mucin 1 (MUC-1) 0.5ml                               | IHC Antibodies Mucin 1 (MUC-1) 0.5ml                               | HM-1630-P1    | vnt. | 1 | 21 | 499.00   | 603.79   | 499.00   |
| 2865 | Mucin 1 (MUC-1) 0.1ml                               | IHC Antibodies Mucin 1 (MUC-1) 0.1ml                               | HM-1630-P1ABX | vnt. | 1 | 21 | 535.00   | 647.35   | 535.00   |

|      |   |  |              |      |   |    |        |        |        |
|------|---|--|--------------|------|---|----|--------|--------|--------|
| 2866 | MUC-1 Ab-5 1.0ml (MHI : gleicher Klon wi  | IHC Antibodies MUC-1 Ab-5 1.0ml (MHI : gleicher Klon wi  | HM-1630-P    | vnt. | 1 | 21 | 744,00 | 900,24 | 744,00 |
| 2867 | Mucin 1 (MUC-1) 0,2ml.                    | IHC Antibodies Mucin 1 (MUC-1) 0,2ml.                    | HM-1630-PABX | vnt. | 1 | 21 | 789,00 | 954,69 | 789,00 |
| 2868 | MultiVision ALK (SP8) + CD30   IHC - Ant  | IHC Antibodies MultiVision ALK (SP8) + CD30   IHC - Ant  | MV-2008-R7   | vnt. | 1 | 21 | 426,00 | 515,46 | 426,00 |
| 2869 | MultiVision Kappa-Lambda 7ml              | IHC Antibodies MultiVision Kappa-Lambda 7ml              | MV-2003-R7   | vnt. | 1 | 21 | 450,00 | 544,50 | 450,00 |
| 2870 | MultiVision CD4-CD8 Antib. Cocktail 7ml   | IHC Antibodies MultiVision CD4-CD8 Antib. Cocktail 7ml   | MV-2001-R7   | vnt. | 1 | 21 | 453,00 | 548,13 | 453,00 |
| 2871 | MultiVision CD3-CD20 Antib. Cocktail 7ml  | IHC Antibodies MultiVision CD3-CD20 Antib. Cocktail 7ml  | MV-2002-R7   | vnt. | 1 | 21 | 453,00 | 548,13 | 453,00 |
| 2872 | MultiVision CD20 [L26] + Ki-67 IHC - Ant  | IHC Antibodies MultiVision CD20 [L26] + Ki-67 IHC - Ant  | MV-2006-R7   | vnt. | 1 | 21 | 457,00 | 552,97 | 457,00 |
| 2873 | MultiVision CD3 epsilon [F7.2. IHC - Ant  | IHC Antibodies MultiVision CD3 epsilon [F7.2. IHC - Ant  | MV-2005-R7   | vnt. | 1 | 21 | 499,00 | 603,79 | 499,00 |
| 2874 | MultiVision Vimentin Melanoma gp100 7ml   | IHC Antibodies MultiVision Vimentin Melanoma gp100 7ml   | MV-2004-R7   | vnt. | 1 | 21 | 529,00 | 640,09 | 529,00 |
| 2875 | Immunoglobulin M, polyclonal, FITC 2ml    | IHC Antibodies Immunoglobulin M, polyclonal, FITC 2ml    | RB-1922-R2   | vnt. | 1 | 21 | 213,00 | 257,73 | 213,00 |
| 2876 | Kappa, polyclonal FITC 2ml                | IHC Antibodies Kappa, polyclonal FITC 2ml                | RB-1929-R2   | vnt. | 1 | 21 | 213,00 | 257,73 | 213,00 |
| 2877 | Albumin, polyclonal FITC 2ml              | IHC Antibodies Albumin, polyclonal FITC 2ml              | RB-1925-R2   | vnt. | 1 | 21 | 215,00 | 260,15 | 215,00 |
| 2878 | "Clq (FITC, Poly), RTU"                   | IHC Antibodies "Clq (FITC, Poly), RTU"                   | RB-1926-R2   | vnt. | 1 | 21 | 215,00 | 260,15 | 215,00 |
| 2879 | Fibrinogen, polyclonal FITC 2ml           | IHC Antibodies Fibrinogen, polyclonal FITC 2ml           | RB-1924-R2   | vnt. | 1 | 21 | 218,00 | 263,78 | 218,00 |
| 2880 | C4 Complement, polyclonal FITC 2ml        | IHC Antibodies C4 Complement, polyclonal FITC 2ml        | RB-1927-R2   | vnt. | 1 | 21 | 218,00 | 263,78 | 218,00 |
| 2881 | Lambda, polyclonal FITC 2ml               | IHC Antibodies Lambda, polyclonal FITC 2ml               | RB-1930-R2   | vnt. | 1 | 21 | 218,00 | 263,78 | 218,00 |
| 2882 | Dystrophin 0,1mL                          | IHC Antibodies Dystrophin 0,1mL                          | RB-9024-P0   | vnt. | 1 | 21 | 226,00 | 273,46 | 226,00 |
| 2883 | Amyloid Precursor Protein (APP) 0,1ml     | IHC Antibodies Amyloid Precursor Protein (APP) 0,1ml     | RB-9023-P0   | vnt. | 1 | 21 | 234,00 | 283,14 | 234,00 |
| 2884 | IgM (mu-Heavy Chain) (rabbit pAb) 0,1ml   | IHC Antibodies IgM (mu-Heavy Chain) (rabbit pAb) 0,1ml   | RB-1434-A0   | vnt. | 1 | 21 | 235,00 | 284,35 | 235,00 |
| 2885 | IgE (epsilon-Heavy Chain)(rab. pAb)0,1ml  | IHC Antibodies IgE (epsilon-Heavy Chain)(rab. pAb)0,1ml  | RB-1435-A0   | vnt. | 1 | 21 | 235,00 | 284,35 | 235,00 |
| 2886 | IgD (delta-Heavy Chain) (rab. pAb) 0,1ml  | IHC Antibodies IgD (delta-Heavy Chain) (rab. pAb) 0,1ml  | RB-1436-A0   | vnt. | 1 | 21 | 235,00 | 284,35 | 235,00 |
| 2887 | IgA (alpha-Heavy Chain) (rab. pAb) 0,1ml  | IHC Antibodies IgA (alpha-Heavy Chain) (rab. pAb) 0,1ml  | RB-1433-A0   | vnt. | 1 | 21 | 235,00 | 284,35 | 235,00 |
| 2888 | Placental Lactogen (hPL) 0,1ml            | IHC Antibodies Placental Lactogen (hPL) 0,1ml            | RB-9067-P0   | vnt. | 1 | 21 | 236,00 | 285,56 | 236,00 |
| 2889 | IgG (gamma-Heavy Chain) (rab. pAb) 0,1ml  | IHC Antibodies IgG (gamma-Heavy Chain) (rab. pAb) 0,1ml  | RB-1432-A0   | vnt. | 1 | 21 | 236,00 | 285,56 | 236,00 |
| 2890 | ALPHA FETOPROTEIN (AFP)                   | IHC Antibodies ALPHA FETOPROTEIN (AFP)                   | RB-9064-P0   | vnt. | 1 | 21 | 237,00 | 286,77 | 237,00 |
| 2891 | Hepatitis B Virus Core Antigen (HBVcAg)   | IHC Antibodies Hepatitis B Virus Core Antigen (HBVcAg)   | RB-1413-A0   | vnt. | 1 | 21 | 237,00 | 286,77 | 237,00 |
| 2892 | Factor VIII Related Antigen 0,1ml         | IHC Antibodies Factor VIII Related Antigen 0,1ml         | RB-281-A0    | vnt. | 1 | 21 | 238,00 | 287,98 | 238,00 |
| 2893 | Myeloperoxidase (MPO) 0,1ml               | IHC Antibodies Myeloperoxidase (MPO) 0,1ml               | RB-373-A0    | vnt. | 1 | 21 | 238,00 | 287,98 | 238,00 |
| 2894 | LAB CEA (Carcinoembryonic Antigen)        | IHC Antibodies LAB CEA (Carcinoembryonic Antigen)        | RB-368-A0    | vnt. | 1 | 21 | 238,00 | 287,98 | 238,00 |
| 2895 | Chorionic Gonadotropin, Human / HCG Ab-2  | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-2  | RB-059-A0    | vnt. | 1 | 21 | 242,00 | 292,82 | 242,00 |
| 2896 | ACTH Rabbit, Polyclonal (ciptome) 0,1ml   | IHC Antibodies ACTH Rabbit, Polyclonal (ciptome) 0,1ml   | RB-9217-P0   | vnt. | 1 | 21 | 243,00 | 294,03 | 243,00 |
| 2897 | GFAP Glial Fibrillary Acidic Prot. 0,1ml  | IHC Antibodies GFAP Glial Fibrillary Acidic Prot. 0,1ml  | RB-087-A0    | vnt. | 1 | 21 | 245,00 | 296,45 | 245,00 |
| 2898 | Flit-4 0,1ml.                             | IHC Antibodies Flit-4 0,1ml.                             | RB-9255-P0   | vnt. | 1 | 21 | 245,00 | 296,45 | 245,00 |
| 2899 | Helicobacter pylori, 0,1ml                | IHC Antibodies Helicobacter pylori, 0,1ml                | RB-9070-P0   | vnt. | 1 | 21 | 245,00 | 296,45 | 245,00 |
| 2900 | CD105 / Endoglin / TGF beta 1/            | IHC Antibodies CD105 / Endoglin / TGF beta 1/            | RB-9291-P0   | vnt. | 1 | 21 | 250,00 | 302,50 | 250,00 |
| 2901 | Survivin 0,1ml                            | IHC Antibodies Survivin 0,1ml                            | RB-9245-P0   | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 2902 | Keratin 14 (rabbit pAb) 0,1ml             | IHC Antibodies Keratin 14 (rabbit pAb) 0,1ml             | RB-9020-P0   | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 2903 | Protein Gene Product 9,5 0,1ml            | IHC Antibodies Protein Gene Product 9,5 0,1ml            | RB-9202-P0   | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 2904 | Ubiquitin 0,1mL.                          | IHC Antibodies Ubiquitin 0,1mL.                          | RB-9203-P0   | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 2905 | Symplectin alpha 0,1ml Rabbit, Polyclonal | IHC Antibodies Symplectin alpha 0,1ml Rabbit, Polyclonal | RB-9026-P0   | vnt. | 1 | 21 | 251,00 | 303,71 | 251,00 |
| 2906 | Laminin (polyklonal) 0,1ml                | IHC Antibodies Laminin (polyklonal) 0,1ml                | RB-082-A0    | vnt. | 1 | 21 | 252,00 | 304,92 | 252,00 |
| 2907 | Calretinin 0,1ml                          | IHC Antibodies Calretinin 0,1ml                          | RB-9002-P0   | vnt. | 1 | 21 | 252,00 | 304,92 | 252,00 |
| 2908 | Desmin (Muscle Cell Marker) 0,1ml         | IHC Antibodies Desmin (Muscle Cell Marker) 0,1ml         | RB-9014-P0   | vnt. | 1 | 21 | 252,00 | 304,92 | 252,00 |
| 2909 | Claudin 4 0,1ml                           | IHC Antibodies Claudin 4 0,1ml                           | RB-9266-P0   | vnt. | 1 | 21 | 252,00 | 304,92 | 252,00 |
| 2910 | Actin, Smooth Muscle 0,1ml                | IHC Antibodies Actin, Smooth Muscle 0,1ml                | RB-9010-P0   | vnt. | 1 | 21 | 252,00 | 304,92 | 252,00 |
| 2911 | Tubulin-Beta 0,1ml                        | IHC Antibodies Tubulin-Beta 0,1ml                        | RB-9249-P0   | vnt. | 1 | 21 | 253,00 | 306,13 | 253,00 |
| 2912 | Tubulin-Alpha 0,1ml                       | IHC Antibodies Tubulin-Alpha 0,1ml                       | RB-9281-P0   | vnt. | 1 | 21 | 253,00 | 306,13 | 253,00 |
| 2913 | Mucin 1 (MUC-1) 0,1ml                     | IHC Antibodies Mucin 1 (MUC-1) 0,1ml                     | RB-9222-P0   | vnt. | 1 | 21 | 253,00 | 306,13 | 253,00 |
| 2914 | Pax-5 (POLY) CONC.                        | IHC Antibodies Pax-5 (POLY) CONC.                        | RB-9406-P0   | vnt. | 1 | 21 | 254,00 | 307,34 | 254,00 |
| 2915 | COX-1 0,1ml                               | IHC Antibodies COX-1 0,1ml                               | RB-10687-P0  | vnt. | 1 | 21 | 258,00 | 312,18 | 258,00 |
| 2916 | Ki-67 0,1ml                               | IHC Antibodies Ki-67 0,1ml                               | RB-1510-P0   | vnt. | 1 | 21 | 258,00 | 312,18 | 258,00 |
| 2917 | Amphiregulin 0,1mL                        | IHC Antibodies Amphiregulin 0,1mL                        | RB-257-P0    | vnt. | 1 | 21 | 258,00 | 312,18 | 258,00 |
| 2918 | P27^Kip1^ 0,1ml Rabbit, Polyclonal (cipt  | IHC Antibodies P27^Kip1^ 0,1ml Rabbit, Polyclonal (cipt  | RB-9019-P0   | vnt. | 1 | 21 | 258,00 | 312,18 | 258,00 |
| 2919 | MMP-9 - 92kDa Collagenase IV - 0          | IHC Antibodies MMP-9 - 92kDa Collagenase IV - 0          | RB-9234-P0   | vnt. | 1 | 21 | 258,00 | 312,18 | 258,00 |
| 2920 | Nitric Oxide Synthase (eNOS) 0,1ml        | IHC Antibodies Nitric Oxide Synthase (eNOS) 0,1ml        | RB-9279-P0   | vnt. | 1 | 21 | 258,00 | 312,18 | 258,00 |
| 2921 | Wilm's Tumor Protein (WT1) 0,1ml          | IHC Antibodies Wilm's Tumor Protein (WT1) 0,1ml          | RB-9267-P0   | vnt. | 1 | 21 | 259,00 | 313,39 | 259,00 |
| 2922 | S100 Protein Ab-2 0,1ml Rabbit, Polyclon  | IHC Antibodies S100 Protein Ab-2 0,1ml Rabbit, Polyclon  | RB-044-A0    | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2923 | Cyclin C Ab-1 0,1ml Rabbit, Polyclonal    | IHC Antibodies Cyclin C Ab-1 0,1ml Rabbit, Polyclonal    | RB-009-P0    | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2924 | HA (Hemagglutinin) 0,1ml                  | IHC Antibodies HA (Hemagglutinin) 0,1ml                  | RB-1438-P0   | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2925 | Synaptophysin Ab-4 0,1ml Rabbit, Polyclon | IHC Antibodies Synaptophysin Ab-4 0,1ml Rabbit, Polyclon | RB-1461-P0   | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2926 | Factor XIII A 0,1ml                       | IHC Antibodies Factor XIII A 0,1ml                       | RB-1464-P0   | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2927 | Amphiregulin 0,1ml                        | IHC Antibodies Amphiregulin 0,1ml                        | RB-258-P0    | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2928 | Chromogranin A 0,1mL                      | IHC Antibodies Chromogranin A 0,1mL                      | RB-9003-P0   | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2929 | Ki-67 Rabbit, Polyclonal (ciptome) 0,1ml  | IHC Antibodies Ki-67 Rabbit, Polyclonal (ciptome) 0,1ml  | RB-9043-P0   | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2930 | Nitric Oxide Synth.inducible (iNOS)0,1ml  | IHC Antibodies Nitric Oxide Synth.inducible (iNOS)0,1ml  | RB-9242-P0   | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2931 | Caspase 9 - LAP6 0,1mL                    | IHC Antibodies Caspase 9 - LAP6 0,1mL                    | RB-1205-P0   | vnt. | 1 | 21 | 260,00 | 314,60 | 260,00 |
| 2932 | S100 A6 0,1ml                             | IHC Antibodies S100 A6 0,1ml                             | RB-1805-A0   | vnt. | 1 | 21 | 264,00 | 319,44 | 264,00 |
| 2933 | S100 A4 0,1ml                             | IHC Antibodies S100 A4 0,1ml                             | RB-1804-A0   | vnt. | 1 | 21 | 266,00 | 321,86 | 266,00 |
| 2934 | LAB Somatostatin 0,1 ml                   | IHC Antibodies LAB Somatostatin 0,1 ml                   | RB-038-A0    | vnt. | 1 | 21 | 267,00 | 323,07 | 267,00 |
| 2935 | b-Catenin                                 | IHC Antibodies b-Catenin                                 | RB-9035-P0   | vnt. | 1 | 21 | 267,00 | 323,07 | 267,00 |
| 2936 | LAB CD3epsilon 0,1 ml                     | IHC Antibodies LAB CD3epsilon 0,1 ml                     | RB-360-A0    | vnt. | 1 | 21 | 268,00 | 324,28 | 268,00 |
| 2937 | GLUT-1 0,1ml                              | IHC Antibodies GLUT-1 0,1ml                              | RB-9052-P0   | vnt. | 1 | 21 | 268,00 | 324,28 | 268,00 |
| 2938 | PDGFR, alpha (rabbit pAb) 0,1ml           | IHC Antibodies PDGFR, alpha (rabbit pAb) 0,1ml           | RB-9027-P0   | vnt. | 1 | 21 | 268,00 | 324,28 | 268,00 |
| 2939 | Kappa Light Chain (rabbit pAb) 0,1ml      | IHC Antibodies Kappa Light Chain (rabbit pAb) 0,1ml      | RB-333-A0    | vnt. | 1 | 21 | 268,00 | 324,28 | 268,00 |
| 2940 | Lambda Light Chain (rabbit pAb) 0,1ml     | IHC Antibodies Lambda Light Chain (rabbit pAb) 0,1ml     | RB-334-A0    | vnt. | 1 | 21 | 268,00 | 324,28 | 268,00 |
| 2941 | Claudin 1 0,1ml                           | IHC Antibodies Claudin 1 0,1ml                           | RB-9209-P0   | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 2942 | CD20 0,1ml Rabbit, Polyclonal (EIPOTOME)  | IHC Antibodies CD20 0,1ml Rabbit, Polyclonal (EIPOTOME)  | RB-9013-P0   | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 2943 | Androgen Receptor 0,1ml                   | IHC Antibodies Androgen Receptor 0,1ml                   | RB-9030-P0   | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 2944 | CD117 / c-Kit / SCF-Receptor 0,1ml        | IHC Antibodies CD117 / c-Kit / SCF-Receptor 0,1ml        | RB-9038-P0   | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 2945 | S100 (rabbit pAb) 0,1ml                   | IHC Antibodies S100 (rabbit pAb) 0,1ml                   | RB-9018-P0   | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 2946 | VASCULAR ENDOTHELIAL                      | IHC Antibodies VASCULAR ENDOTHELIAL                      | RB-9031-P0   | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 2947 | PCNA (Proliferating Cell Nucle            | IHC Antibodies PCNA (Proliferating Cell Nucle            | RB-9055-P0   | vnt. | 1 | 21 | 270,00 | 326,70 | 270,00 |
| 2948 | MEK-1 Ab-1 0,1ml Rabbit, Polyclonal       | IHC Antibodies MEK-1 Ab-1 0,1ml Rabbit, Polyclonal       | RB-1662-P0   | vnt. | 1 | 21 | 275,00 | 332,75 | 275,00 |

|      |   |  |             |      |   |    |        |        |        |
|------|---|--|-------------|------|---|----|--------|--------|--------|
| 2949 | ROCI Ab-1 0.1ml Rabbit, Polyclonal                | IHC Antibodies ROCI Ab-1 0.1ml Rabbit, Polyclonal                | RB-069-P0   | vnt. | 1 | 21 | 275.00 | 332.75 | 275.00 |
| 2950 | Topoisomerase II alpha Ab-1 0.1ml Rabbit          | IHC Antibodies Topoisomerase II alpha Ab-1 0.1ml Rabbit          | RB-117-P0   | vnt. | 1 | 21 | 275.00 | 332.75 | 275.00 |
| 2951 | Estrogen Receptor Ab-16 0.1ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-16 0.1ml Rabbit, Po          | RB-1493-P0  | vnt. | 1 | 21 | 275.00 | 332.75 | 275.00 |
| 2952 | Cyclin D1 / Bcl-1 0.1mL                           | IHC Antibodies Cyclin D1 / Bcl-1 0.1mL                           | RB-212-P0   | vnt. | 1 | 21 | 275.00 | 332.75 | 275.00 |
| 2953 | c-erbB-4 / HER-4 0.1ml                            | IHC Antibodies c-erbB-4 / HER-4 0.1ml                            | RB-9045-P0  | vnt. | 1 | 21 | 275.00 | 332.75 | 275.00 |
| 2954 | CD138 0.1ml                                       | IHC Antibodies CD138 0.1ml                                       | RB-9422-P0  | vnt. | 1 | 21 | 275.00 | 332.75 | 275.00 |
| 2955 | Cadherin, Pan 0.1ml                               | IHC Antibodies Cadherin, Pan 0.1ml                               | RB-1524-P0  | vnt. | 1 | 21 | 275.00 | 332.75 | 275.00 |
| 2956 | MMP-13 - Collagenase-3 - 0.1mL                    | IHC Antibodies MMP-13 - Collagenase-3 - 0.1mL                    | RB-1681-P0  | vnt. | 1 | 21 | 276.00 | 333.96 | 276.00 |
| 2957 | Calcitonin 0.1mL                                  | IHC Antibodies Calcitonin 0.1mL                                  | RB-1519-P0  | vnt. | 1 | 21 | 276.00 | 333.96 | 276.00 |
| 2958 | NF KAPPA B/p65 (Rel A)                            | IHC Antibodies NF KAPPA B/p65 (Rel A)                            | RB-1638-P0  | vnt. | 1 | 21 | 276.00 | 333.96 | 276.00 |
| 2959 | Androgen Receptor 0.1ml                           | IHC Antibodies Androgen Receptor 0.1ml                           | RB-1358-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2960 | Progesterone Receptor Ab-13 0.1ml Rabbit          | IHC Antibodies Progesterone Receptor Ab-13 0.1ml Rabbit          | RB-1492-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2961 | PARP Poly ADP-Ribose Polymerase 0.1ml             | IHC Antibodies PARP Poly ADP-Ribose Polymerase 0.1ml             | RB-1516-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2962 | CD117 / c-Kit / SCF-Receptor Ab-6 0.1ml           | IHC Antibodies CD117 / c-Kit / SCF-Receptor Ab-6 0.1ml           | RB-1518-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2963 | Flk-1/KDR/ VEGFR2 0.1ml                           | IHC Antibodies Flk-1/KDR/ VEGFR2 0.1ml                           | RB-1526-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2964 | Fli-1 / VEGFR1 Ab-1 0.1ml Rabbit, Polycl          | IHC Antibodies Fli-1 / VEGFR1 Ab-1 0.1ml Rabbit, Polycl          | RB-1527-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2965 | Cyclin A 0.1mL                                    | IHC Antibodies Cyclin A 0.1mL                                    | RB-1548-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2966 | p57 <sup>Kip2</sup> Ab-7 0.1ml Rabbit, Polyclonal | IHC Antibodies p57 <sup>Kip2</sup> Ab-7 0.1ml Rabbit, Polyclonal | RB-1637-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2967 | PARP (Poly ADP-Ribose Polymerase) Ab-3 0          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-3 0          | RB-1680-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2968 | PDGFR, alpha 0.1ml                                | IHC Antibodies PDGFR, alpha 0.1ml                                | RB-1691-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2969 | PDGFR, beta 0.1mL                                 | IHC Antibodies PDGFR, beta 0.1mL                                 | RB-1692-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2970 | Gamma Glutamylcysteine Synthetase (GCS)           | IHC Antibodies Gamma Glutamylcysteine Synthetase (GCS)           | RB-1697-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2971 | Heregulin / NDF / GGF / Neuregulin Ab-2           | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-2           | RB-276-P0   | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2972 | c-erbB-4 / HER-4 Ab-2 0.1ml Rabbit, Poly          | IHC Antibodies c-erbB-4 / HER-4 Ab-2 0.1ml Rabbit, Poly          | RB-284-P0   | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2973 | NF kappa B / p65 (Rel A) 0.1ml Rabbit, P          | IHC Antibodies NF kappa B / p65 (Rel A) 0.1ml Rabbit, P          | RB-9034-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2974 | Cadherin, Pan 0.1ml                               | IHC Antibodies Cadherin, Pan 0.1ml                               | RB-9036-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2975 | c-erbB-2 - HER-2 - neu 0.1mL                      | IHC Antibodies c-erbB-2 - HER-2 - neu 0.1mL                      | RB-9040-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2976 | S100 A4 0.1ml Rabbit, Polyclonal (ciptom          | IHC Antibodies S100 A4 0.1ml Rabbit, Polyclonal (ciptom          | RB-9411-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2977 | CD31  | IHC Antibodies CD31  | RB-10333-P0 | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2978 | c-erbB-2 / HER-2 / neu 0.1ml                      | IHC Antibodies c-erbB-2 / HER-2 / neu 0.1ml                      | RB-103-P0   | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2979 | Actin Beta Pab 0.1mL                              | IHC Antibodies Actin Beta Pab 0.1mL                              | RB-9421-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2980 | MMP-9 - 92kDa Collagenase IV 0                    | IHC Antibodies MMP-9 - 92kDa Collagenase IV 0                    | RB-1539-P0  | vnt. | 1 | 21 | 277.00 | 335.17 | 277.00 |
| 2981 | Transglutaminase II 0.1mL                         | IHC Antibodies Transglutaminase II 0.1mL                         | RB-060-P0   | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2982 | Heat Shock Protein 90Beta / hs                    | IHC Antibodies Heat Shock Protein 90Beta / hs                    | RB-118-P0   | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2983 | Heat Shock Protein 90alpha/h(HSP86)0.1ml          | IHC Antibodies Heat Shock Protein 90alpha/h(HSP86)0.1ml          | RB-119-P0   | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2984 | Catenin, beta 0.1 ml                              | IHC Antibodies Catenin, beta 0.1 ml                              | RB-1491-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2985 | Estrogen Receptor Ab-17 0.1ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-17 0.1ml Rabbit, Po          | RB-1521-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2986 | MMP-2 (72kDa Collagenase IV) 0.1ml                | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0.1ml                | RB-1537-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2987 | Nitric Oxide Synthase inducib(iNOS)0.1ml          | IHC Antibodies Nitric Oxide Synthase inducib(iNOS)0.1ml          | RB-1605-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2988 | Survivin Ab-6 0.1ml Rabbit, Polyclonal            | IHC Antibodies Survivin Ab-6 0.1ml Rabbit, Polyclonal            | RB-1629-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2989 | Cyclin D1 / Bcl-1 0.1ml                           | IHC Antibodies Cyclin D1 / Bcl-1 0.1ml                           | RB-9041-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2990 | Osteopontin 0.1ml                                 | IHC Antibodies Osteopontin 0.1ml                                 | RB-9097-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2991 | MMP-1 (Collagenase-1) Ab-6 0.1ml Rabbit,          | IHC Antibodies MMP-1 (Collagenase-1) Ab-6 0.1ml Rabbit,          | RB-1536-P0  | vnt. | 1 | 21 | 278.00 | 336.38 | 278.00 |
| 2992 | Cyclin E polyclonal 0.1ml                         | IHC Antibodies Cyclin E polyclonal 0.1ml                         | RB-012-P0   | vnt. | 1 | 21 | 279.00 | 337.59 | 279.00 |
| 2993 | OCT-2 0.1mL                                       | IHC Antibodies OCT-2 0.1mL                                       | RB-9297-P0  | vnt. | 1 | 21 | 282.00 | 341.22 | 282.00 |
| 2994 | IgA (alpha-Heavy Chain) Ab-2 0.5ml Rabbi          | IHC Antibodies IgA (alpha-Heavy Chain) Ab-2 0.5ml Rabbi          | RB-1433-A1  | vnt. | 1 | 21 | 282.00 | 341.22 | 282.00 |
| 2995 | IgM (mu-Heavy Chain) 0.5ml                        | IHC Antibodies IgM (mu-Heavy Chain) 0.5ml                        | RB-1434-A1  | vnt. | 1 | 21 | 282.00 | 341.22 | 282.00 |
| 2996 | IgD (delta-Heavy Chain) 0.5ml                     | IHC Antibodies IgD (delta-Heavy Chain) 0.5ml                     | RB-1436-A1  | vnt. | 1 | 21 | 282.00 | 341.22 | 282.00 |
| 2997 | Gastrin (rabbit pAb) 0.1ml                        | IHC Antibodies Gastrin (rabbit pAb) 0.1ml                        | RB-1459-A0  | vnt. | 1 | 21 | 282.00 | 341.22 | 282.00 |
| 2998 | Carcinoembryonic Antigen (CEA)(CD66e)0.1ml        | IHC Antibodies Carcinoembryonic Antigen (CEA)(CD66e)0.1ml        | RB-368-A1   | vnt. | 1 | 21 | 283.00 | 342.43 | 283.00 |
| 2999 | Factor VIII Related Antigen /                     | IHC Antibodies Factor VIII Related Antigen /                     | RB-281-A1   | vnt. | 1 | 21 | 284.00 | 343.64 | 284.00 |
| 3000 | IgG (gamma-Heavy Chain) 0.5ml                     | IHC Antibodies IgG (gamma-Heavy Chain) 0.5ml                     | RB-1432-A1  | vnt. | 1 | 21 | 284.00 | 343.64 | 284.00 |
| 3001 | IgE (epsilon-Heavy Chain) Ab-1 0.5ml Rab          | IHC Antibodies IgE (epsilon-Heavy Chain) Ab-1 0.5ml Rab          | RB-1435-A1  | vnt. | 1 | 21 | 284.00 | 343.64 | 284.00 |
| 3002 | Lysozyme / Muramidase 0.5ml                       | IHC Antibodies Lysozyme / Muramidase 0.5ml                       | RB-372-A1   | vnt. | 1 | 21 | 285.00 | 344.85 | 285.00 |
| 3003 | Fli-1 0.1mL                                       | IHC Antibodies Fli-1 0.1mL                                       | RB-9295-P0  | vnt. | 1 | 21 | 286.00 | 346.06 | 286.00 |
| 3004 | Fas Ligand 0.1ml                                  | IHC Antibodies Fas Ligand 0.1ml                                  | RB-9029-P0  | vnt. | 1 | 21 | 292.00 | 353.32 | 292.00 |
| 3005 | CD8 0.1mL   | IHC Antibodies CD8 0.1mL   | RB-9009-P0  | vnt. | 1 | 21 | 299.00 | 361.79 | 299.00 |
| 3006 | AFP Alpha Fetoprotein 0.5ml                       | IHC Antibodies AFP Alpha Fetoprotein 0.5ml                       | RB-365-A1   | vnt. | 1 | 21 | 300.00 | 363.00 | 300.00 |
| 3007 | Alpha Fetoprotein (AFP) 0.5ml                     | IHC Antibodies Alpha Fetoprotein (AFP) 0.5ml                     | RB-9064-P1  | vnt. | 1 | 21 | 302.00 | 365.42 | 302.00 |
| 3008 | Alpha Fetoprotein (AFP) 7ml (polyclonal)          | IHC Antibodies Alpha Fetoprotein (AFP) 7ml (polyclonal)          | RB-9064-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 3009 | Keratin 14 7ml Rabbit, Polyclonal (cipto          | IHC Antibodies Keratin 14 7ml Rabbit, Polyclonal (cipto          | RB-9020-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 3010 | PCNA (Proliferating Cell Nuclear Antigen          | IHC Antibodies PCNA (Proliferating Cell Nuclear Antigen          | RB-9055-R7  | vnt. | 1 | 21 | 304.00 | 367.84 | 304.00 |
| 3011 | Amyloid Precursor Protein (APP) 7ml Rabb          | IHC Antibodies Amyloid Precursor Protein (APP) 7ml Rabb          | RB-9023-R7  | vnt. | 1 | 21 | 305.00 | 369.05 | 305.00 |
| 3012 | Placental Lactogen (hPL) 7ml                      | IHC Antibodies Placental Lactogen (hPL) 7ml                      | RB-9067-R7  | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3013 | Desmin (Muscle Cell Marker) 7ml                   | IHC Antibodies Desmin (Muscle Cell Marker) 7ml                   | RB-9014-R7  | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3014 | IgE (epsilon-Heavy Chain) Ab-1 7.0ml Rab          | IHC Antibodies IgE (epsilon-Heavy Chain) Ab-1 7.0ml Rab          | RB-1435-R7  | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3015 | Lysozyme / Muramidase (rabbit pAb) 7ml            | IHC Antibodies Lysozyme / Muramidase (rabbit pAb) 7ml            | RB-372-R7   | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3016 | IgG (gamma-Heavy Chain) 1mL                       | IHC Antibodies IgG (gamma-Heavy Chain) 1mL                       | RB-1432-A   | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3017 | IgD (delta-Heavy Chain) Ab-1 7.0ml Rabbi          | IHC Antibodies IgD (delta-Heavy Chain) Ab-1 7.0ml Rabbi          | RB-1436-R7  | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3018 | Factor VIII Related Antigen / von Willeb          | IHC Antibodies Factor VIII Related Antigen / von Willeb          | RB-281-R7   | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3019 | Ubiquitin 7.0ml Rabbit, Polyclonal                | IHC Antibodies Ubiquitin 7.0ml Rabbit, Polyclonal                | RB-9203-R7  | vnt. | 1 | 21 | 306.00 | 370.26 | 306.00 |
| 3020 | IgD (delta-Heavy Chain) 1ml                       | IHC Antibodies IgD (delta-Heavy Chain) 1ml                       | RB-1436-A   | vnt. | 1 | 21 | 307.00 | 371.47 | 307.00 |
| 3021 | Helicobacter pylori (rabbit pAb) 7ml              | IHC Antibodies Helicobacter pylori (rabbit pAb) 7ml              | RB-9070-R7  | vnt. | 1 | 21 | 307.00 | 371.47 | 307.00 |
| 3022 | Caspase 9 / LAP6 Ab-4 0.1ml Rabbit, Poly          | IHC Antibodies Caspase 9 / LAP6 Ab-4 0.1ml Rabbit, Poly          | RB-1205-B0  | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 3023 | Myeloperoxidase (MPO) 7ml                         | IHC Antibodies Myeloperoxidase (MPO) 7ml                         | RB-373-R7   | vnt. | 1 | 21 | 308.00 | 372.68 | 308.00 |
| 3024 | Chorionic Gonadotropin, Human / HCG Ab-2          | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-2          | RB-059-R7   | vnt. | 1 | 21 | 315.00 | 381.15 | 315.00 |
| 3025 | GFAP / Glial Fibrillary Acidic Protein A          | IHC Antibodies GFAP / Glial Fibrillary Acidic Protein A          | RB-087-R7   | vnt. | 1 | 21 | 316.00 | 382.36 | 316.00 |
| 3026 | Alpha-1-Antitrypsin Ab-1 7.0ml Rabbit, P          | IHC Antibodies Alpha-1-Antitrypsin Ab-1 7.0ml Rabbit, P          | RB-367-R7   | vnt. | 1 | 21 | 316.00 | 382.36 | 316.00 |

|      |  |   |             |     |   |    |        |        |        |
|------|--|---|-------------|-----|---|----|--------|--------|--------|
| 3027 | AFP Ab-2 7.0ml Rabbit, Polyclonal              | IHC Antibodies AFP Ab-2 7.0ml Rabbit, Polyclonal              | RB-365-R7   | vnt | 1 | 21 | 316,00 | 382,36 | 316,00 |
| 3028 | Chromogranin A 7ml                             | IHC Antibodies Chromogranin A 7ml                             | RB-9003-R7  | vnt | 1 | 21 | 316,00 | 382,36 | 316,00 |
| 3029 | Hepatitis B Virus Core Antigen (HBVcAg)        | IHC Antibodies Hepatitis B Virus Core Antigen (HBVcAg)        | RB-1413-R7  | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3030 | IgG (gamma-Heavy Chain) 7ml                    | IHC Antibodies IgG (gamma-Heavy Chain) 7ml                    | RB-1432-R7  | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3031 | IgA (alpha-Heavy Chain) 1ml                    | IHC Antibodies IgA (alpha-Heavy Chain) 1ml                    | RB-1433-A   | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3032 | Ab IgA Ab2 7mL                                 | IHC Antibodies Ab IgA Ab2 7mL                                 | RB-1433-R7  | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3033 | IgM (mu-Heavy Chain) (rabbit pAb) 7ml          | IHC Antibodies IgM (mu-Heavy Chain) (rabbit pAb) 7ml          | RB-1434-R7  | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3034 | Lambda Light Chain (rabbit pAb) 7ml            | IHC Antibodies Lambda Light Chain (rabbit pAb) 7ml            | RB-334-R7   | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3035 | IgM (mu-Heavy Chain) 1mL                       | IHC Antibodies IgM (mu-Heavy Chain) 1mL                       | RB-1434-A   | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3036 | Kappa Light Chain (rabbit pAb) 7ml             | IHC Antibodies Kappa Light Chain (rabbit pAb) 7ml             | RB-333-R7   | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3037 | CEA (Carcinoembryonic Antigen) / CD66c A       | IHC Antibodies CEA (Carcinoembryonic Antigen) / CD66c A       | RB-368-R7   | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3038 | Placental Lactogen (hPL) 0.5ml                 | IHC Antibodies Placental Lactogen (hPL) 0.5ml                 | RB-9067-P1  | vnt | 1 | 21 | 319,00 | 385,99 | 319,00 |
| 3039 | Actin, Smooth Muscle 7ml                       | IHC Antibodies Actin, Smooth Muscle 7ml                       | RB-9010-R7  | vnt | 1 | 21 | 321,00 | 388,41 | 321,00 |
| 3040 | Myelin Basic Protein 0.1ml                     | IHC Antibodies Myelin Basic Protein 0.1ml                     | RB-1460-A0  | vnt | 1 | 21 | 322,00 | 389,62 | 322,00 |
| 3041 | IgE (epsilon-Heavy Chain) 1ml                  | IHC Antibodies IgE (epsilon-Heavy Chain) 1ml                  | RB-1455-A   | vnt | 1 | 21 | 323,00 | 390,83 | 323,00 |
| 3042 | Heregulin / NDF / GGF / Neuregulin Ab-2        | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-2        | RB-276-B0   | vnt | 1 | 21 | 325,00 | 393,25 | 325,00 |
| 3043 | Transglutaminase II Ab-4 0.1ml Rabbit, P       | IHC Antibodies Transglutaminase II Ab-4 0.1ml Rabbit, P       | RB-060-B0   | vnt | 1 | 21 | 327,00 | 395,67 | 327,00 |
| 3044 | Hepatitis B Virus Core Antigen 0.5ml           | IHC Antibodies Hepatitis B Virus Core Antigen 0.5ml           | RB-1413-A1  | vnt | 1 | 21 | 336,00 | 406,56 | 336,00 |
| 3045 | Myoglobin 0.1ml Rabbit, Polyclonal             | IHC Antibodies Myoglobin 0.1ml Rabbit, Polyclonal             | RB-9068-P0  | vnt | 1 | 21 | 340,00 | 411,40 | 340,00 |
| 3046 | Chorionic Gonadotropin, Human / HCG Ab-2       | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-2       | RB-059-A1   | vnt | 1 | 21 | 346,00 | 418,66 | 346,00 |
| 3047 | Flt-4 7ml Rabbit, Polyclonal (ciptome)         | IHC Antibodies Flt-4 7ml Rabbit, Polyclonal (ciptome)         | RB-9255-R7  | vnt | 1 | 21 | 351,00 | 424,71 | 351,00 |
| 3048 | CD20 7ml Rabbit, Polyclonal (ciptome)          | IHC Antibodies CD20 7ml Rabbit, Polyclonal (ciptome)          | RB-9013-R7  | vnt | 1 | 21 | 353,00 | 427,13 | 353,00 |
| 3049 | Factor VIII Related Antigen / von Willeb       | IHC Antibodies Factor VIII Related Antigen / von Willeb       | RB-281-A    | vnt | 1 | 21 | 355,00 | 429,55 | 355,00 |
| 3050 | Claudin 3 0.1mL                                | IHC Antibodies Claudin 3 0.1mL                                | RB-9251-P0  | vnt | 1 | 21 | 359,00 | 434,39 | 359,00 |
| 3051 | Synaptophysin Ab-4 7.0ml Rabbit, Polyclo       | IHC Antibodies Synaptophysin Ab-4 7.0ml Rabbit, Polyclo       | RB-1461-R7  | vnt | 1 | 21 | 365,00 | 441,65 | 365,00 |
| 3052 | Survivin 7ml Rabbit, Polyclonal (ciptome)      | IHC Antibodies Survivin 7ml Rabbit, Polyclonal (ciptome)      | RB-9245-R7  | vnt | 1 | 21 | 365,00 | 441,65 | 365,00 |
| 3053 | Kappa Light Chain 0.5ml                        | IHC Antibodies Kappa Light Chain 0.5ml                        | RB-333-A1   | vnt | 1 | 21 | 365,00 | 441,65 | 365,00 |
| 3054 | Protein Gene Product 9.5 PGP 7ml               | IHC Antibodies Protein Gene Product 9.5 PGP 7ml               | RB-9202-R7  | vnt | 1 | 21 | 365,00 | 441,65 | 365,00 |
| 3055 | Tubulin-Beta 7ml Rabbit, Polyclonal (ciptome)  | IHC Antibodies Tubulin-Beta 7ml Rabbit, Polyclonal (ciptome)  | RB-9249-R7  | vnt | 1 | 21 | 365,00 | 441,65 | 365,00 |
| 3056 | Tubulin-Alpha 7ml Rabbit, Polyclonal (ciptome) | IHC Antibodies Tubulin-Alpha 7ml Rabbit, Polyclonal (ciptome) | RB-9281-R7  | vnt | 1 | 21 | 365,00 | 441,65 | 365,00 |
| 3057 | CD105 / Endoglin / TGF beta 1/3 Receptor       | IHC Antibodies CD105 / Endoglin / TGF beta 1/3 Receptor       | RB-9291-R7  | vnt | 1 | 21 | 365,00 | 441,65 | 365,00 |
| 3058 | Anti-Phosphorylated                            | IHC Antibodies Anti-Phosphorylated                            | RB-9425-P0  | vnt | 1 | 21 | 366,00 | 442,86 | 366,00 |
| 3059 | Factor XIII A 7ml                              | IHC Antibodies Factor XIII A 7ml                              | RB-1464-R7  | vnt | 1 | 21 | 367,00 | 444,07 | 367,00 |
| 3060 | Carcinoembryonic Antigen CD66c 1ml             | IHC Antibodies Carcinoembryonic Antigen CD66c 1ml             | RB-368-A    | vnt | 1 | 21 | 367,00 | 444,07 | 367,00 |
| 3061 | Lambda Light Chain 0.5ml                       | IHC Antibodies Lambda Light Chain 0.5ml                       | RB-334-A1   | vnt | 1 | 21 | 367,00 | 444,07 | 367,00 |
| 3062 | Dystrophin 7ml                                 | IHC Antibodies Dystrophin 7ml                                 | RB-9024-R7  | vnt | 1 | 21 | 367,00 | 444,07 | 367,00 |
| 3063 | Androgen Receptor 7ml                          | IHC Antibodies Androgen Receptor 7ml                          | RB-9030-R7  | vnt | 1 | 21 | 368,00 | 445,28 | 368,00 |
| 3064 | Claudin 1 7ml                                  | IHC Antibodies Claudin 1 7ml                                  | RB-9209-R7  | vnt | 1 | 21 | 368,00 | 445,28 | 368,00 |
| 3065 | GLUT-1 7ml Rabbit, Polyclonal (ciptome)        | IHC Antibodies GLUT-1 7ml Rabbit, Polyclonal (ciptome)        | RB-9052-R7  | vnt | 1 | 21 | 368,00 | 445,28 | 368,00 |
| 3066 | Claudin 4 7mL                                  | IHC Antibodies Claudin 4 7mL                                  | RB-9266-R7  | vnt | 1 | 21 | 368,00 | 445,28 | 368,00 |
| 3067 | P27 <sup>Kip1</sup> 7mL                        | IHC Antibodies P27 <sup>Kip1</sup> 7mL                        | RB-9019-R7  | vnt | 1 | 21 | 380,00 | 459,80 | 380,00 |
| 3068 | Cyclin D1 / Bcl-1 7ml Rabbit, Polyclonal       | IHC Antibodies Cyclin D1 / Bcl-1 7ml Rabbit, Polyclonal       | RB-9041-R7  | vnt | 1 | 21 | 380,00 | 459,80 | 380,00 |
| 3069 | Nitric Oxide Synthase, inducible (iNOS)        | IHC Antibodies Nitric Oxide Synthase, inducible (iNOS)        | RB-9242-R7  | vnt | 1 | 21 | 380,00 | 459,80 | 380,00 |
| 3070 | Nitric Oxide Synthase, endothel                | IHC Antibodies Nitric Oxide Synthase, endothel                | RB-9279-R7  | vnt | 1 | 21 | 380,00 | 459,80 | 380,00 |
| 3071 | S100 Protein Ab-2 7.0ml Rabbit, Polyclon       | IHC Antibodies S100 Protein Ab-2 7.0ml Rabbit, Polyclon       | RB-044-R7   | vnt | 1 | 21 | 380,00 | 459,80 | 380,00 |
| 3072 | MMP-9 (92kDa Collagenase IV) 7ml Rabbit,       | IHC Antibodies MMP-9 (92kDa Collagenase IV) 7ml Rabbit,       | RB-9234-R7  | vnt | 1 | 21 | 381,00 | 461,01 | 381,00 |
| 3073 | Alpha Fetoprotein (AFP) 1ml (polyclonal)       | IHC Antibodies Alpha Fetoprotein (AFP) 1ml (polyclonal)       | RB-365-A    | vnt | 1 | 21 | 382,00 | 462,22 | 382,00 |
| 3074 | Alpha-1-Antitrypsin 0.5mL                      | IHC Antibodies Alpha-1-Antitrypsin 0.5mL                      | RB-367-A1   | vnt | 1 | 21 | 382,00 | 462,22 | 382,00 |
| 3075 | Wilms Tumor (Poly)RTU                          | IHC Antibodies Wilms Tumor (Poly)RTU                          | RB-9267-R7  | vnt | 1 | 21 | 383,00 | 463,43 | 383,00 |
| 3076 | Alpha Fetoprotein (AFP) 1ml (polyclonal)       | IHC Antibodies Alpha Fetoprotein (AFP) 1ml (polyclonal)       | RB-9064-P   | vnt | 1 | 21 | 386,00 | 467,06 | 386,00 |
| 3077 | Lysozyme / Muramidase 1ml                      | IHC Antibodies Lysozyme / Muramidase 1ml                      | RB-372-A    | vnt | 1 | 21 | 388,00 | 469,48 | 388,00 |
| 3078 | Kappa Light Chain (rabbit pAb) 12ml            | IHC Antibodies Kappa Light Chain (rabbit pAb) 12ml            | RB-333-RQ   | vnt | 1 | 21 | 393,00 | 475,53 | 393,00 |
| 3079 | Lambda Light Chain (rabbit pAb) 12ml           | IHC Antibodies Lambda Light Chain (rabbit pAb) 12ml           | RB-334-RQ   | vnt | 1 | 21 | 393,00 | 475,53 | 393,00 |
| 3080 | Myceloperoxidase (MPO) 12ml                    | IHC Antibodies Myeloperoxidase (MPO) 12ml                     | RB-373-RQ   | vnt | 1 | 21 | 393,00 | 475,53 | 393,00 |
| 3081 | Myoglobin 0.5ml Rabbit, Polyclonal             | IHC Antibodies Myoglobin 0.5ml Rabbit, Polyclonal             | RB-9068-P1  | vnt | 1 | 21 | 393,00 | 475,53 | 393,00 |
| 3082 | CEA (CD66c) 12ml                               | IHC Antibodies CEA (CD66c) 12ml                               | RB-368-RQ   | vnt | 1 | 21 | 396,00 | 479,16 | 396,00 |
| 3083 | Alpha Fetoprotein (AFP) 12ml                   | IHC Antibodies Alpha Fetoprotein (AFP) 12ml                   | RB-9064-RQ  | vnt | 1 | 21 | 396,00 | 479,16 | 396,00 |
| 3084 | Myoglobin 7.0ml Rabbit, Polyclonal             | IHC Antibodies Myoglobin 7.0ml Rabbit, Polyclonal             | RB-9068-R7  | vnt | 1 | 21 | 396,00 | 479,16 | 396,00 |
| 3085 | Helicobacter pylori (rabbit pAb) 12ml          | IHC Antibodies Helicobacter pylori (rabbit pAb) 12ml          | RB-9070-RQ  | vnt | 1 | 21 | 396,00 | 479,16 | 396,00 |
| 3086 | CD3epsilon (Early T-Cell Marke                 | IHC Antibodies CD3epsilon (Early T-Cell Marke                 | RB-360-R7   | vnt | 1 | 21 | 399,00 | 482,79 | 399,00 |
| 3087 | APC2 Ab-1 0.1ml Rabbit, Polyclonal             | IHC Antibodies APC2 Ab-1 0.1ml Rabbit, Polyclonal             | RB-067-P0   | vnt | 1 | 21 | 404,00 | 488,84 | 404,00 |
| 3088 | Bak Ab-2 0.1ml Rabbit, Polyclonal              | IHC Antibodies Bak Ab-2 0.1ml Rabbit, Polyclonal              | RB-1520-P0  | vnt | 1 | 21 | 407,00 | 492,47 | 407,00 |
| 3089 | MMP-14/MT1-MMP 0.1ml                           | IHC Antibodies MMP-14/MT1-MMP 0.1ml                           | RB-1545-P0  | vnt | 1 | 21 | 407,00 | 492,47 | 407,00 |
| 3090 | TACE (TNF-alpha converting enzyme) / ADA       | IHC Antibodies TACE (TNF-alpha converting enzyme) / ADA       | RB-1660-P0  | vnt | 1 | 21 | 407,00 | 492,47 | 407,00 |
| 3091 | CXCR4 / Fusin / LESTR / HUMSTR 0.1ml           | IHC Antibodies CXCR4 / Fusin / LESTR / HUMSTR 0.1ml           | RB-1615-P0  | vnt | 1 | 21 | 411,00 | 497,31 | 411,00 |
| 3092 | Somatostatin 7ml                               | IHC Antibodies Somatostatin 7ml                               | RB-038-R7   | vnt | 1 | 21 | 414,00 | 500,94 | 414,00 |
| 3093 | Pax-5 7mL                                      | IHC Antibodies Pax-5 7mL                                      | RB-9406-R7  | vnt | 1 | 21 | 414,00 | 500,94 | 414,00 |
| 3094 | Oc2 7.0ml Rabbit, Polyclonal                   | IHC Antibodies Oc2 7.0ml Rabbit, Polyclonal                   | RB-9297-R7  | vnt | 1 | 21 | 416,00 | 503,36 | 416,00 |
| 3095 | Hepatitis B Virus Core Antigen*obsolet*        | IHC Antibodies Hepatitis B Virus Core Antigen*obsolet*        | RB-1413-A   | vnt | 1 | 21 | 417,00 | 504,57 | 417,00 |
| 3096 | MUC-1 (Epitope Spec Rabbit Antibody) 7ml       | IHC Antibodies MUC-1 (Epitope Spec Rabbit Antibody) 7ml       | RB-9222-R7  | vnt | 1 | 21 | 417,00 | 504,57 | 417,00 |
| 3097 | Keratin 14 0.5mL                               | IHC Antibodies Keratin 14 0.5mL                               | RB-9020-P1  | vnt | 1 | 21 | 420,00 | 508,20 | 420,00 |
| 3098 | Actin Beta (ciptospeszijsch) 7ml               | IHC Antibodies Actin Beta (ciptospeszijsch) 7ml               | RB-9421-R7  | vnt | 1 | 21 | 429,00 | 519,09 | 429,00 |
| 3099 | Myceloperoxidase (MPO) 0.5ml                   | IHC Antibodies Myeloperoxidase (MPO) 0.5ml                    | RB-373-A1   | vnt | 1 | 21 | 430,00 | 520,30 | 430,00 |
| 3100 | Osteopontin 7ml                                | IHC Antibodies Osteopontin 7ml                                | RB-9097-R7  | vnt | 1 | 21 | 431,00 | 521,51 | 431,00 |
| 3101 | Factor XIII A 0.5ml                            | IHC Antibodies Factor XIII A 0.5ml                            | RB-1464-P1  | vnt | 1 | 21 | 431,00 | 521,51 | 431,00 |
| 3102 | S100 A4 7mL                                    | IHC Antibodies S100 A4 7mL                                    | RB-9411-R7  | vnt | 1 | 21 | 431,00 | 521,51 | 431,00 |
| 3103 | CD31 / PECAM-1 7ml                             | IHC Antibodies CD31 / PECAM-1 7ml                             | RB-10333-R7 | vnt | 1 | 21 | 432,00 | 522,72 | 432,00 |
| 3104 | Chromogranin A 0.5ml Rabbit, Polyclonal        | IHC Antibodies Chromogranin A 0.5ml Rabbit, Polyclonal        | RB-9003-P1  | vnt | 1 | 21 | 435,00 | 526,35 | 435,00 |
| 3105 | GFAP / Glial Fibrillary Acide 0.5ml            | IHC Antibodies GFAP / Glial Fibrillary Acide 0.5ml            | RB-087-A1   | vnt | 1 | 21 | 436,00 | 527,56 | 436,00 |
| 3106 | Desmin (Muscle Cell Marker) 0.5ml              | IHC Antibodies Desmin (Muscle Cell Marker) 0.5ml              | RB-9014-P1  | vnt | 1 | 21 | 439,00 | 531,19 | 439,00 |
| 3107 | Placental Lactogen (hPL) 1ml                   | IHC Antibodies Placental Lactogen (hPL) 1ml                   | RB-9067-P   | vnt | 1 | 21 | 439,00 | 531,19 | 439,00 |
| 3108 | COX1 7ml Rabbit, Polyclonal (ciptome)          | IHC Antibodies COX1 7ml Rabbit, Polyclonal (ciptome)          | RB-10687-R7 | vnt | 1 | 21 | 447,00 | 540,87 | 447,00 |
| 3109 | Ki-67 Rabbit, Polyclonal (ciptome) 7ml         | IHC Antibodies Ki-67 Rabbit, Polyclonal (ciptome) 7ml         | RB-9043-R7  | vnt | 1 | 21 | 447,00 | 540,87 | 447,00 |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 3110 | Actin, Smooth Muscle 0.5ml                | IHC Antibodies Actin, Smooth Muscle 0.5ml                | RB-9010-P1    | vnt. | 1 | 21 | 457.00 | 552.97 | 457.00 |
| 3111 | Laminin 7ml                               | IHC Antibodies Laminin 7ml                               | RB-082-R7     | vnt. | 1 | 21 | 457.00 | 552.97 | 457.00 |
| 3112 | ACTH 0.5ml Rabbit, Polyclonal (eiptome)   | IHC Antibodies ACTH 0.5ml Rabbit, Polyclonal (eiptome)   | RB-9217-P1    | vnt. | 1 | 21 | 458.00 | 554.18 | 458.00 |
| 3113 | Catenin, beta 7ml                         | IHC Antibodies Catenin, beta 7ml                         | RB-9035-R7    | vnt. | 1 | 21 | 459.00 | 555.39 | 459.00 |
| 3114 | PCNA (Prol. Cell Nuclear Antigen) 0.5ml   | IHC Antibodies PCNA (Prol. Cell Nuclear Antigen) 0.5ml   | RB-9055-P1    | vnt. | 1 | 21 | 459.00 | 555.39 | 459.00 |
| 3115 | Synuclein alpha 7ml Rabbit, Polyclonal (  | IHC Antibodies Synuclein alpha 7ml Rabbit, Polyclonal (  | RB-9026-R7    | vnt. | 1 | 21 | 464.00 | 561.44 | 464.00 |
| 3116 | S100 0.5ml                                | IHC Antibodies S100 0.5ml                                | RB-9018-P1    | vnt. | 1 | 21 | 465.00 | 562.65 | 465.00 |
| 3117 | S100 (rabbit pAb) 7ml                     | IHC Antibodies S100 (rabbit pAb) 7ml                     | RB-9018-R7    | vnt. | 1 | 21 | 465.00 | 562.65 | 465.00 |
| 3118 | CD117 / c-Kit / SCF-Receptor 7ml          | IHC Antibodies CD117 / c-Kit / SCF-Receptor 7ml          | RB-9038-R7    | vnt. | 1 | 21 | 467.00 | 565.07 | 467.00 |
| 3119 | Flt-4 polyclonal (eiptome) 0.5ml          | IHC Antibodies Flt-4 polyclonal (eiptome) 0.5ml          | RB-9255-P1    | vnt. | 1 | 21 | 471.00 | 569.91 | 471.00 |
| 3120 | Claudin 3 7ml Rabbit, Polyclonal (eiptom  | IHC Antibodies Claudin 3 7ml Rabbit, Polyclonal (eiptom  | RB-9251-R7    | vnt. | 1 | 21 | 472.00 | 571.12 | 472.00 |
| 3121 | "Pax-5 (Poly), Conc"                      | IHC Antibodies "Pax-5 (Poly), Conc"                      | RB-9406-P1    | vnt. | 1 | 21 | 472.00 | 571.12 | 472.00 |
| 3122 | Helicobacter pylori 0.5ml                 | IHC Antibodies Helicobacter pylori 0.5ml                 | RB-9070-P1    | vnt. | 1 | 21 | 472.00 | 571.12 | 472.00 |
| 3123 | Ki-67 Ab-4 7.0ml Rabbit, Polyclonal       | IHC Antibodies Ki-67 Ab-4 7.0ml Rabbit, Polyclonal       | RB-1510-R7    | vnt. | 1 | 21 | 475.00 | 574.75 | 475.00 |
| 3124 | Synaptophysin 0.5ml                       | IHC Antibodies Synaptophysin 0.5ml                       | RB-1461-P1    | vnt. | 1 | 21 | 478.00 | 578.38 | 478.00 |
| 3125 | Laminin (polyklonal) 0.5ml                | IHC Antibodies Laminin (polyklonal) 0.5ml                | RB-082-A1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 3126 | S100 Protein Ab-2 0.5ml Rabbit, Polyclon  | IHC Antibodies S100 Protein Ab-2 0.5ml Rabbit, Polyclon  | RB-044-A1     | vnt. | 1 | 21 | 479.00 | 579.59 | 479.00 |
| 3127 | Heat Shock Protein 90alpha / hsp90alpha   | IHC Antibodies Heat Shock Protein 90alpha / hsp90alpha   | RB-119-R7     | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 3128 | Catenin, beta Ab-2 7.0ml Rabbit, Polycelo | IHC Antibodies Catenin, beta Ab-2 7.0ml Rabbit, Polycelo | RB-1491-R7    | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 3129 | MMP-1 (Collagenase-1) Ab-6 7.0ml Rabbit,  | IHC Antibodies MMP-1 (Collagenase-1) Ab-6 7.0ml Rabbit,  | RB-1536-R7    | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 3130 | S100 A4 Ab-8 7.0ml Rabbit, Polyclonal     | IHC Antibodies S100 A4 Ab-8 7.0ml Rabbit, Polyclonal     | RB-1804-R7    | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 3131 | Cadherin, Pan 7ml Rabbit, Polyclonal (ci  | IHC Antibodies Cadherin, Pan 7ml Rabbit, Polyclonal (ci  | RB-9036-R7    | vnt. | 1 | 21 | 480.00 | 580.80 | 480.00 |
| 3132 | CD20 0.5ml Rabbit, Polyclonal (EIPTOME)   | IHC Antibodies CD20 0.5ml Rabbit, Polyclonal (EIPTOME)   | RB-9013-P1    | vnt. | 1 | 21 | 481.00 | 582.01 | 481.00 |
| 3133 | Cadherin, Pan Ab-4 7.0ml Rabbit, Polycelo | IHC Antibodies Cadherin, Pan Ab-4 7.0ml Rabbit, Polycelo | RB-1524-R7    | vnt. | 1 | 21 | 481.00 | 582.01 | 481.00 |
| 3134 | Flk-1 / KDR / VEGFR2 Ab-1 7.0ml Rabbit,   | IHC Antibodies Flk-1 / KDR / VEGFR2 Ab-1 7.0ml Rabbit,   | RB-1526-R7    | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 3135 | Ki-67 0.5ml                               | IHC Antibodies Ki-67 0.5ml                               | RB-1510-P1    | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 3136 | Dystrophin 0.5ml                          | IHC Antibodies Dystrophin 0.5ml                          | RB-9024-P1    | vnt. | 1 | 21 | 482.00 | 583.22 | 482.00 |
| 3137 | Factor XIII A Ab-2 0.5ml Rabbit, Polycelo | IHC Antibodies Factor XIII A Ab-2 0.5ml Rabbit, Polycelo | RB-1464-P1ABX | vnt. | 1 | 21 | 484.00 | 585.64 | 484.00 |
| 3138 | PARP AB-2 RABBIT POLYCLONAL ANTIBODY      | IHC Antibodies PARP AB-2 RABBIT POLYCLONAL ANTIBODY      | RB-1516-R7    | vnt. | 1 | 21 | 484.00 | 585.64 | 484.00 |
| 3139 | S100 A6 Ab-9 7.0ml Rabbit, Polyclonal     | IHC Antibodies S100 A6 Ab-9 7.0ml Rabbit, Polyclonal     | RB-1805-R7    | vnt. | 1 | 21 | 484.00 | 585.64 | 484.00 |
| 3140 | Calcitonin Ab-2 7.0ml Rabbit, Polyclonal  | IHC Antibodies Calcitonin Ab-2 7.0ml Rabbit, Polyclonal  | RB-1519-R7    | vnt. | 1 | 21 | 484.00 | 585.64 | 484.00 |
| 3141 | CD117 / c-Kit / SCF-Receptor 7            | IHC Antibodies CD117 / c-Kit / SCF-Receptor 7            | RB-1318-R7    | vnt. | 1 | 21 | 486.00 | 588.06 | 486.00 |
| 3142 | Laminin RTU 12mL                          | IHC Antibodies Laminin RTU 12mL                          | RB-082-RQ     | vnt. | 1 | 21 | 488.00 | 590.48 | 488.00 |
| 3143 | Protein Gene Product 9.5 0.5ml Rabbit, P  | IHC Antibodies Protein Gene Product 9.5 0.5ml Rabbit, P  | RB-9202-P1    | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 3144 | Mucin 1 (MUC-1) 0.5mL                     | IHC Antibodies Mucin 1 (MUC-1) 0.5mL                     | RB-9222-P1    | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 3145 | CD105 / Endoglin / TGF beta 1/            | IHC Antibodies CD105 / Endoglin / TGF beta 1/            | RB-9291-P1    | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 3146 | Ubiquitin 0.5ml Rabbit, Polyclonal        | IHC Antibodies Ubiquitin 0.5ml Rabbit, Polyclonal        | RB-9203-P1    | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 3147 | Claudin 4 0.5ml Rabbit, Polyclonal (eipt  | IHC Antibodies Claudin 4 0.5ml Rabbit, Polyclonal (eipt  | RB-9266-P1    | vnt. | 1 | 21 | 489.00 | 591.69 | 489.00 |
| 3148 | Tubulin-Beta 0.5ml                        | IHC Antibodies Tubulin-Beta 0.5ml                        | RB-9249-P1    | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 3149 | CD31/PECAM-1(Endoth. Cell Marker) 0.5ml   | IHC Antibodies CD31/PECAM-1(Endoth. Cell Marker) 0.5ml   | RB-10333-P1   | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 3150 | Tubulin-Alpha 0.5ml                       | IHC Antibodies Tubulin-Alpha 0.5ml                       | RB-9281-P1    | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 3151 | Vascular Endothelial Growth Factor (VEGF  | IHC Antibodies Vascular Endothelial Growth Factor (VEGF  | RB-9031-R7    | vnt. | 1 | 21 | 490.00 | 592.90 | 490.00 |
| 3152 | CD8 7ml Rabbit, Polyclonal (eiptome)      | IHC Antibodies CD8 7ml Rabbit, Polyclonal (eiptome)      | RB-9009-R7    | vnt. | 1 | 21 | 491.00 | 594.11 | 491.00 |
| 3153 | S100 (rabbit pAb) 12ml                    | IHC Antibodies S100 (rabbit pAb) 12ml                    | RB-9018-RQ    | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 3154 | CD117 / c-Kit / SCF-Receptor 12ml         | IHC Antibodies CD117 / c-Kit / SCF-Receptor 12ml         | RB-9038-RQ    | vnt. | 1 | 21 | 492.00 | 595.32 | 492.00 |
| 3155 | Survivin 0.5ml                            | IHC Antibodies Survivin 0.5ml                            | RB-9245-P1    | vnt. | 1 | 21 | 493.00 | 596.53 | 493.00 |
| 3156 | Flt-1, Kaninchen, polyklonal 0.5ml        | IHC Antibodies Flt-1, Kaninchen, polyklonal 0.5ml        | RB-9295-P1    | vnt. | 1 | 21 | 493.00 | 596.53 | 493.00 |
| 3157 | Oe2 0.5ml Rabbit, Polyclonal              | IHC Antibodies Oe2 0.5ml Rabbit, Polyclonal              | RB-9297-P1    | vnt. | 1 | 21 | 493.00 | 596.53 | 493.00 |
| 3158 | Kappa Light Chain (rabbit pAb) 1ml        | IHC Antibodies Kappa Light Chain (rabbit pAb) 1ml        | RB-333-A      | vnt. | 1 | 21 | 494.00 | 597.74 | 494.00 |
| 3159 | Lambda Light Chain (rabbit pAb) 1ml       | IHC Antibodies Lambda Light Chain (rabbit pAb) 1ml       | RB-334-A      | vnt. | 1 | 21 | 494.00 | 597.74 | 494.00 |
| 3160 | Calretinin 7.0ml Rabbit, Polyclonal       | IHC Antibodies Calretinin 7.0ml Rabbit, Polyclonal       | RB-9002-R7    | vnt. | 1 | 21 | 494.00 | 597.74 | 494.00 |
| 3161 | Cyclin C Ab-1 0.5ml Rabbit, Polyclonal    | IHC Antibodies Cyclin C Ab-1 0.5ml Rabbit, Polyclonal    | RB-909-P1     | vnt. | 1 | 21 | 497.00 | 601.37 | 497.00 |
| 3162 | Cyclin D1 / Bcl-1 Ab-4 0.5ml Rabbit, Pol  | IHC Antibodies Cyclin D1 / Bcl-1 Ab-4 0.5ml Rabbit, Pol  | RB-212-P1     | vnt. | 1 | 21 | 497.00 | 601.37 | 497.00 |
| 3163 | Amyloid Precursor Protein (APP)           | IHC Antibodies Amyloid Precursor Protein (APP)           | RB-9023-P1    | vnt. | 1 | 21 | 498.00 | 602.58 | 498.00 |
| 3164 | Cyclin E 0.5ml                            | IHC Antibodies Cyclin E 0.5ml                            | RB-012-P1     | vnt. | 1 | 21 | 499.00 | 603.79 | 499.00 |
| 3165 | Chorionic Gonadotropin, Human / HCG Ab-2  | IHC Antibodies Chorionic Gonadotropin, Human / HCG Ab-2  | RB-059-A      | vnt. | 1 | 21 | 501.00 | 606.21 | 501.00 |
| 3166 | HA (Hemagglutinin) 0.5ml                  | IHC Antibodies HA (Hemagglutinin) 0.5ml                  | RB-1438-P1    | vnt. | 1 | 21 | 502.00 | 607.42 | 502.00 |
| 3167 | Calretinin 0.5ml Rabbit, Polyclonal       | IHC Antibodies Calretinin 0.5ml Rabbit, Polyclonal       | RB-9002-P1    | vnt. | 1 | 21 | 506.00 | 612.26 | 506.00 |
| 3168 | PDGFR, alpha 7mL                          | IHC Antibodies PDGFR, alpha 7mL                          | RB-9027-R7    | vnt. | 1 | 21 | 507.00 | 613.47 | 507.00 |
| 3169 | Ki-67 RTU 12mL                            | IHC Antibodies Ki-67 RTU 12mL                            | RB-1510-RQ    | vnt. | 1 | 21 | 507.00 | 613.47 | 507.00 |
| 3170 | Keratin 14 (rabbit pAb) 1ml               | IHC Antibodies Keratin 14 (rabbit pAb) 1ml               | RB-9020-P1    | vnt. | 1 | 21 | 509.00 | 615.89 | 509.00 |
| 3171 | Claudin 1 0.5ml                           | IHC Antibodies Claudin 1 0.5ml                           | RB-9209-P1    | vnt. | 1 | 21 | 509.00 | 615.89 | 509.00 |
| 3172 | MMP-9 (92kDa Collagenase IV) 0.5ml        | IHC Antibodies MMP-9 (92kDa Collagenase IV) 0.5ml        | RB-9234-P1    | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 3173 | Wilm's Tumor Protein (WT1) 0.5ml          | IHC Antibodies Wilm's Tumor Protein (WT1) 0.5ml          | RB-9267-P1    | vnt. | 1 | 21 | 511.00 | 618.31 | 511.00 |
| 3174 | Ki-67 0.5mL                               | IHC Antibodies Ki-67 0.5mL                               | RB-9043-P1    | vnt. | 1 | 21 | 512.00 | 619.52 | 512.00 |
| 3175 | Nitric Oxide Synthase, inducible (iNOS)   | IHC Antibodies Nitric Oxide Synthase, inducible (iNOS)   | RB-9242-P1    | vnt. | 1 | 21 | 512.00 | 619.52 | 512.00 |
| 3176 | Estrogen Receptor Ab-16 7.0ml Rabbit, Po  | IHC Antibodies Estrogen Receptor Ab-16 7.0ml Rabbit, Po  | RB-1493-R7    | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 3177 | PDGFR, alpha 0.5ml                        | IHC Antibodies PDGFR, alpha 0.5ml                        | RB-1691-P1    | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 3178 | Topoisomerase II alpha Ab-1 0.5ml Rabbit  | IHC Antibodies Topoisomerase II alpha Ab-1 0.5ml Rabbit  | RB-117-P1     | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 3179 | MEK-1 Ab-1 0.5ml Rabbit, Polyclonal       | IHC Antibodies MEK-1 Ab-1 0.5ml Rabbit, Polyclonal       | RB-1662-P1    | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 3180 | Amphiregulin Ab-1 0.5ml Rabbit, Polyclon  | IHC Antibodies Amphiregulin Ab-1 0.5ml Rabbit, Polyclon  | RB-257-P1     | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 3181 | Fas Ligand 7ml Rabbit, Polyclonal (eipto  | IHC Antibodies Fas Ligand 7ml Rabbit, Polyclonal (eipto  | RB-9029-R7    | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 3182 | c-erbB-4 / HER-4 7ml Rabbit, Polyclonal   | IHC Antibodies c-erbB-4 / HER-4 7ml Rabbit, Polyclonal   | RB-9045-R7    | vnt. | 1 | 21 | 513.00 | 620.73 | 513.00 |
| 3183 | MMP-13 (Collagenase-3) 0.5ml              | IHC Antibodies MMP-13 (Collagenase-3) 0.5ml              | RB-1681-P1    | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |
| 3184 | Nitric Oxide Synthase, endoth             | IHC Antibodies Nitric Oxide Synthase, endoth             | RB-9279-P1    | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |
| 3185 | Synaptophysin Ab-4 0.5ml Rabbit, Polycelo | IHC Antibodies Synaptophysin Ab-4 0.5ml Rabbit, Polycelo | RB-1461-P1ABX | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |
| 3186 | Factor XIII A 1ml                         | IHC Antibodies Factor XIII A 1ml                         | RB-1464-P     | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |
| 3187 | P27/Kip1^0 0.5ml Rabbit, Polyclonal (eipt | IHC Antibodies P27/Kip1^0 0.5ml Rabbit, Polyclonal (eipt | RB-9019-P1    | vnt. | 1 | 21 | 516.00 | 624.36 | 516.00 |

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|------|---|--|---------------|------|---|----|--------|--------|--------|
| 3188 | PARP (Poly ADP-Ribose Polymerase) Ab-3 0          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-3 0          | RB-1680-P1    | vnt. | 1 | 21 | 518,00 | 626,78 | 518,00 |
| 3189 | Amphiregulin AB-2 rabbit Polyclonal Anti          | IHC Antibodies Amphiregulin AB-2 rabbit Polyclonal Anti          | RB-258-P1     | vnt. | 1 | 21 | 518,00 | 626,78 | 518,00 |
| 3190 | Alpha-1-Antitrypsin 1ml                           | IHC Antibodies Alpha-1-Antitrypsin 1ml                           | RB-367-A      | vnt. | 1 | 21 | 518,00 | 626,78 | 518,00 |
| 3191 | Somatostatin Ab-1 0.5ml Rabbit, Polyclon          | IHC Antibodies Somatostatin Ab-1 0.5ml Rabbit, Polyclon          | RB-038-A1     | vnt. | 1 | 21 | 521,00 | 630,41 | 521,00 |
| 3192 | Synuclein alpha 0.5ml Rabbit, Polyclonal          | IHC Antibodies Synuclein alpha 0.5ml Rabbit, Polyclonal          | RB-9026-P1    | vnt. | 1 | 21 | 523,00 | 632,83 | 523,00 |
| 3193 | P1 ANDROGEN RECEPTOR ANTIBODY                     | IHC Antibodies P1 ANDROGEN RECEPTOR ANTIBODY                     | RB-9030-P1    | vnt. | 1 | 21 | 523,00 | 632,83 | 523,00 |
| 3194 | Ki-67 0.5mL                                       | IHC Antibodies Ki-67 0.5mL                                       | RB-1510-PIABX | vnt. | 1 | 21 | 523,00 | 632,83 | 523,00 |
| 3195 | Gastrin Ab-1 7.0ml Rabbit, Polyclonal             | IHC Antibodies Gastrin Ab-1 7.0ml Rabbit, Polyclonal             | RB-1459-R7    | vnt. | 1 | 21 | 525,00 | 635,25 | 525,00 |
| 3196 | PDGFR, alpha (rabbit pAb) 0.5ml                   | IHC Antibodies PDGFR, alpha (rabbit pAb) 0.5ml                   | RB-9027-P1    | vnt. | 1 | 21 | 526,00 | 636,46 | 526,00 |
| 3197 | VEGF polyclonal 0.5 ml                            | IHC Antibodies VEGF polyclonal 0.5 ml                            | RB-9031-P1    | vnt. | 1 | 21 | 527,00 | 637,67 | 527,00 |
| 3198 | p57 <sup>Kip2</sup> Ab-7 0.5ml Rabbit, Polyclonal | IHC Antibodies p57 <sup>Kip2</sup> Ab-7 0.5ml Rabbit, Polyclonal | RB-1637-P1    | vnt. | 1 | 21 | 528,00 | 638,88 | 528,00 |
| 3199 | COX1 0.5ml Rabbit, Polyclonal (eiptome)           | IHC Antibodies COX1 0.5ml Rabbit, Polyclonal (eiptome)           | RB-10687-P1   | vnt. | 1 | 21 | 529,00 | 640,09 | 529,00 |
| 3200 | Fas Ligand 0.5ml                                  | IHC Antibodies Fas Ligand 0.5ml                                  | RB-9029-P1    | vnt. | 1 | 21 | 529,00 | 640,09 | 529,00 |
| 3201 | CD138 (eiptome) 0.5ml                             | IHC Antibodies CD138 (eiptome) 0.5ml                             | RB-9422-P1    | vnt. | 1 | 21 | 529,00 | 640,09 | 529,00 |
| 3202 | p57 <sup>Kip2</sup> Ab-7 7.0ml Rabbit, Polyclonal | IHC Antibodies p57 <sup>Kip2</sup> Ab-7 7.0ml Rabbit, Polyclonal | RB-1637-R7    | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3203 | Progesterone Receptor Ab-13 0.5ml Rabbit          | IHC Antibodies Progesterone Receptor Ab-13 0.5ml Rabbit          | RB-1492-P1    | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3204 | Estrogen Receptor Ab-16 0.5ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-16 0.5ml Rabbit, Po          | RB-1493-P1    | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3205 | Cyclin A Ab-7 0.5ml Rabbit, Polyclonal            | IHC Antibodies Cyclin A Ab-7 0.5ml Rabbit, Polyclonal            | RB-1548-P1    | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3206 | Survivin Ab-6 0.5ml Rabbit, Polyclonal            | IHC Antibodies Survivin Ab-6 0.5ml Rabbit, Polyclonal            | RB-1629-P1    | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3207 | NF kappa B / p65 (Rel A) Ab-1 7.0ml Rabb          | IHC Antibodies NF kappa B / p65 (Rel A) Ab-1 7.0ml Rabb          | RB-1638-R7    | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3208 | c-erbB-4 / HER-4 Ab-2 0.5ml Rabbit, Poly          | IHC Antibodies c-erbB-4 / HER-4 Ab-2 0.5ml Rabbit, Poly          | RB-284-P1     | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3209 | NF kappa B / p65 (Rel A) 7ml Rabbit, Pol          | IHC Antibodies NF kappa B / p65 (Rel A) 7ml Rabbit, Pol          | RB-9034-R7    | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3210 | c-erbB-2 / HER-2 / neu 0.5 ml                     | IHC Antibodies c-erbB-2 / HER-2 / neu 0.5 ml                     | RB-103-P1     | vnt. | 1 | 21 | 530,00 | 641,30 | 530,00 |
| 3211 | MMP-2 (72kDa Collagenase IV) 0.5ml                | IHC Antibodies MMP-2 (72kDa Collagenase IV) 0.5ml                | RB-1537-P1    | vnt. | 1 | 21 | 531,00 | 642,51 | 531,00 |
| 3212 | Cyclin D1 / Bcl-1 0.5ml Rabbit, Polyclon          | IHC Antibodies Cyclin D1 / Bcl-1 0.5ml Rabbit, Polyclon          | RB-9041-P1    | vnt. | 1 | 21 | 531,00 | 642,51 | 531,00 |
| 3213 | Heat Shock Protein 90Beta (HSP84) 0.5ml           | IHC Antibodies Heat Shock Protein 90Beta (HSP84) 0.5ml           | RB-118-P1     | vnt. | 1 | 21 | 532,00 | 643,72 | 532,00 |
| 3214 | MMP-9 (92kDa Collagenase IV) Ab-9 0.5ml           | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-9 0.5ml           | RB-1539-P1    | vnt. | 1 | 21 | 532,00 | 643,72 | 532,00 |
| 3215 | Nitric Oxide Synthase, inducible (iNOS)           | IHC Antibodies Nitric Oxide Synthase, inducible (iNOS)           | RB-1605-P1    | vnt. | 1 | 21 | 532,00 | 643,72 | 532,00 |
| 3216 | CD117 / c-Kit / SCF-Receptor Ab-6 0.5ml           | IHC Antibodies CD117 / c-Kit / SCF-Receptor Ab-6 0.5ml           | RB-1518-P1    | vnt. | 1 | 21 | 533,00 | 644,93 | 533,00 |
| 3217 | ROCI Ab-1 0.5ml Rabbit, Polyclonal                | IHC Antibodies ROCI Ab-1 0.5ml Rabbit, Polyclonal                | RB-069-P1     | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3218 | ANDROGEN RECEPTOR 0.5ml                           | IHC Antibodies ANDROGEN RECEPTOR 0.5ml                           | RB-1358-P1    | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3219 | Catenin, beta 0.5mL                               | IHC Antibodies Catenin, beta 0.5mL                               | RB-1491-P1    | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3220 | PARP (Poly ADP-Ribose Polymerase) Ab-2 0          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-2 0          | RB-1516-P1    | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3221 | Calcitonin 0.5ml                                  | IHC Antibodies Calcitonin 0.5ml                                  | RB-1519-P1    | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3222 | Estrogen Receptor Ab-17 0.5ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-17 0.5ml Rabbit, Po          | RB-1521-P1    | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3223 | MMP-1 (Collagenase-1) Ab-6 0.5ml Rabbit,          | IHC Antibodies MMP-1 (Collagenase-1) Ab-6 0.5ml Rabbit,          | RB-1536-P1    | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3224 | Heregulin / NDF / GGF / Neureg                    | IHC Antibodies Heregulin / NDF / GGF / Neureg                    | RB-276-P1     | vnt. | 1 | 21 | 534,00 | 646,14 | 534,00 |
| 3225 | Caspase 9 / LAP6 Ab-4 0.5ml Rabbit, Poly          | IHC Antibodies Caspase 9 / LAP6 Ab-4 0.5ml Rabbit, Poly          | RB-1205-P1    | vnt. | 1 | 21 | 535,00 | 647,35 | 535,00 |
| 3226 | Cadherin, Pan Ab-4 0.5ml Rabbit, Polyclo          | IHC Antibodies Cadherin, Pan Ab-4 0.5ml Rabbit, Polyclo          | RB-1524-P1    | vnt. | 1 | 21 | 535,00 | 647,35 | 535,00 |
| 3227 | Fli-1 / KDR / VEGFR2 0.5ml                        | IHC Antibodies Fli-1 / KDR / VEGFR2 0.5ml                        | RB-1526-P1    | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3228 | Fli-1 / VEGFR1 Ab-1 0.5ml Rabbit, Polycl          | IHC Antibodies Fli-1 / VEGFR1 Ab-1 0.5ml Rabbit, Polycl          | RB-1527-P1    | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3229 | NF kappa B/p65 (Rel A) 0.5ml                      | IHC Antibodies NF kappa B/p65 (Rel A) 0.5ml                      | RB-1638-P1    | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3230 | Gamma Glutamylcysteine Synt. (GCS) 0.5ml          | IHC Antibodies Gamma Glutamylcysteine Synt. (GCS) 0.5ml          | RB-1697-P1    | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3231 | c-erbB4 c-erbB4                                   | IHC Antibodies c-erbB4 c-erbB4                                   | RB-9045-P1    | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3232 | Osteopontin 0.5ml                                 | IHC Antibodies Osteopontin 0.5ml                                 | RB-9097-P1    | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3233 | Heat Shock Protein 90alpha / hsp90alpha           | IHC Antibodies Heat Shock Protein 90alpha / hsp90alpha           | RB-119-P1     | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3234 | Transglutaminase II Ab-4 0.5ml Rabbit, P          | IHC Antibodies Transglutaminase II Ab-4 0.5ml Rabbit, P          | RB-060-P1     | vnt. | 1 | 21 | 536,00 | 648,56 | 536,00 |
| 3235 | Myoglobin 1.0ml Rabbit, Polyclonal                | IHC Antibodies Myoglobin 1.0ml Rabbit, Polyclonal                | RB-9068-P     | vnt. | 1 | 21 | 537,00 | 649,77 | 537,00 |
| 3236 | HA (Hemagglutinin) Ab-1 0.5ml Rabbit, Po          | IHC Antibodies HA (Hemagglutinin) Ab-1 0.5ml Rabbit, Po          | RB-1438-PIABX | vnt. | 1 | 21 | 538,00 | 650,98 | 538,00 |
| 3237 | CD117 / c-Kit / SCF-Receptor 0.5ml                | IHC Antibodies CD117 / c-Kit / SCF-Receptor 0.5ml                | RB-9038-P1    | vnt. | 1 | 21 | 538,00 | 650,98 | 538,00 |
| 3238 | GLUT-1  | IHC Antibodies GLUT-1  | RB-9052-P1    | vnt. | 1 | 21 | 541,00 | 654,00 | 541,00 |
| 3239 | Actin, Smooth Muscle 1ml                          | IHC Antibodies Actin, Smooth Muscle 1ml                          | RB-9010-P     | vnt. | 1 | 21 | 542,00 | 655,82 | 542,00 |
| 3240 | Myeloperoxidase (MPO) 1ml                         | IHC Antibodies Myeloperoxidase (MPO) 1ml                         | RB-373-A      | vnt. | 1 | 21 | 543,00 | 657,03 | 543,00 |
| 3241 | b-Catenin b-Catenin                               | IHC Antibodies b-Catenin b-Catenin                               | RB-9035-P1    | vnt. | 1 | 21 | 543,00 | 657,03 | 543,00 |
| 3242 | Cyclin C Ab-1 0.5ml Rabbit, Polyclonal            | IHC Antibodies Cyclin C Ab-1 0.5ml Rabbit, Polyclonal            | RB-009-PIABX  | vnt. | 1 | 21 | 545,00 | 659,45 | 545,00 |
| 3243 | Cyclin E Ab-1 0.5ml Rabbit, Polyclonal            | IHC Antibodies Cyclin E Ab-1 0.5ml Rabbit, Polyclonal            | RB-012-PIABX  | vnt. | 1 | 21 | 546,00 | 660,66 | 546,00 |
| 3244 | Actin Beta 0.5ml                                  | IHC Antibodies Actin Beta 0.5ml                                  | RB-9421-P1    | vnt. | 1 | 21 | 547,00 | 661,87 | 547,00 |
| 3245 | S100 A4 0.5ml Rabbit, Polyclonal (eiptome)        | IHC Antibodies S100 A4 0.5ml Rabbit, Polyclonal (eiptome)        | RB-9411-P1    | vnt. | 1 | 21 | 548,00 | 663,08 | 548,00 |
| 3246 | Cyclin D1 / Bcl-1 Ab-4 0.5ml Rabbit, Pol          | IHC Antibodies Cyclin D1 / Bcl-1 Ab-4 0.5ml Rabbit, Pol          | RB-212-PIABX  | vnt. | 1 | 21 | 550,00 | 665,50 | 550,00 |
| 3247 | Chromogranin A                                    | IHC Antibodies Chromogranin A                                    | RB-9003-P     | vnt. | 1 | 21 | 551,00 | 666,71 | 551,00 |
| 3248 | GFAP / Glial Fibrillary Acidic Protein A          | IHC Antibodies GFAP / Glial Fibrillary Acidic Protein A          | RB-087-A      | vnt. | 1 | 21 | 553,00 | 669,13 | 553,00 |
| 3249 | MMP-13 (Collagenase-3) Ab-5 0.5ml Rabbit          | IHC Antibodies MMP-13 (Collagenase-3) Ab-5 0.5ml Rabbit          | RB-1681-PIABX | vnt. | 1 | 21 | 554,00 | 670,34 | 554,00 |
| 3250 | CD3epsilon (Early T-Cell Marke                    | IHC Antibodies CD3epsilon (Early T-Cell Marke                    | RB-360-A1     | vnt. | 1 | 21 | 555,00 | 671,55 | 555,00 |
| 3251 | PDGFR, alpha Ab-1 0.5ml Rabbit, Polyclon          | IHC Antibodies PDGFR, alpha Ab-1 0.5ml Rabbit, Polyclon          | RB-1691-PIABX | vnt. | 1 | 21 | 556,00 | 672,76 | 556,00 |
| 3252 | PDGFR, beta Ab-1 0.5ml Rabbit, Polyclona          | IHC Antibodies PDGFR, beta Ab-1 0.5ml Rabbit, Polyclona          | RB-1692-PIABX | vnt. | 1 | 21 | 556,00 | 672,76 | 556,00 |
| 3253 | Amphiregulin Ab-1 0.5ml Rabbit, Polyclon          | IHC Antibodies Amphiregulin Ab-1 0.5ml Rabbit, Polyclon          | RB-257-PIABX  | vnt. | 1 | 21 | 556,00 | 672,76 | 556,00 |
| 3254 | Amphiregulin Ab-2 0.5ml Rabbit, Polyclon          | IHC Antibodies Amphiregulin Ab-2 0.5ml Rabbit, Polyclon          | RB-258-PIABX  | vnt. | 1 | 21 | 556,00 | 672,76 | 556,00 |
| 3255 | Desmin (Muscle Cell Marker) 1ml                   | IHC Antibodies Desmin (Muscle Cell Marker) 1ml                   | RB-9014-P     | vnt. | 1 | 21 | 557,00 | 673,97 | 557,00 |
| 3256 | Topoisomerase II alpha Ab-1 0.5ml Rabbit          | IHC Antibodies Topoisomerase II alpha Ab-1 0.5ml Rabbit          | RB-117-PIABX  | vnt. | 1 | 21 | 564,00 | 682,44 | 564,00 |

|      |   |  |               |      |   |    |        |        |        |
|------|---|--|---------------|------|---|----|--------|--------|--------|
| 3257 | MEK-1 Ab-1 0.5ml Rabbit, Polyclonal               | IHC Antibodies MEK-1 Ab-1 0.5ml Rabbit, Polyclonal               | RB-1662-P1ABX | vnt. | 1 | 21 | 564.00 | 682.44 | 564.00 |
| 3258 | PARP (Poly ADP-Ribose Polymerase) Ab-3 0          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-3 0          | RB-1680-P1ABX | vnt. | 1 | 21 | 564.00 | 682.44 | 564.00 |
| 3259 | Cadherin, Pan 0.5ml                               | IHC Antibodies Cadherin, Pan 0.5ml                               | RB-9036-P1    | vnt. | 1 | 21 | 565.00 | 683.65 | 565.00 |
| 3260 | c-erbB-2 / HER-2 / neu 0.5ml Rabbit, Pol          | IHC Antibodies c-erbB-2 / HER-2 / neu 0.5ml Rabbit, Pol          | RB-9040-P1    | vnt. | 1 | 21 | 565.00 | 683.65 | 565.00 |
| 3261 | NF kappa B / p65 (Rel A) 0.5ml Rabbit, P          | IHC Antibodies NF kappa B / p65 (Rel A) 0.5ml Rabbit, P          | RB-9034-P1    | vnt. | 1 | 21 | 567.00 | 686.07 | 567.00 |
| 3262 | Synaptophysin Ab-4 1.0ml Rabbit, Polyclo          | IHC Antibodies Synaptophysin Ab-4 1.0ml Rabbit, Polyclo          | RB-1461-P     | vnt. | 1 | 21 | 568.00 | 687.28 | 568.00 |
| 3263 | Factor XIII A Ab-2 1.0 ml Rabbit, Polycl          | IHC Antibodies Factor XIII A Ab-2 1.0 ml Rabbit, Polycl          | RB-1464-PABX  | vnt. | 1 | 21 | 568.00 | 687.28 | 568.00 |
| 3264 | ROC1 Ab-1 0.5ml Rabbit, Polyclonal                | IHC Antibodies ROC1 Ab-1 0.5ml Rabbit, Polyclonal                | RB-069-P1ABX  | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3265 | Heat Shock Protein 90Beta / hsp90Beta (a          | IHC Antibodies Heat Shock Protein 90Beta / hsp90Beta (a          | RB-118-P1ABX  | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3266 | Heat Shock Protein 90alpha / hsp90alpha           | IHC Antibodies Heat Shock Protein 90alpha / hsp90alpha           | RB-119-P1ABX  | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3267 | Progesterone Receptor Ab-13 0.5ml Rabbit          | IHC Antibodies Progesterone Receptor Ab-13 0.5ml Rabbit          | RB-1492-P1ABX | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3268 | Estrogen Receptor Ab-16 0.5ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-16 0.5ml Rabbit, Po          | RB-1493-P1ABX | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3269 | PARP (Poly ADP-Ribose Polymerase) Ab-2 0          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-2 0          | RB-1516-P1ABX | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3270 | CD117 / c-Kit / SCF-Receptor Ab-6 0.5ml           | IHC Antibodies CD117 / c-Kit / SCF-Receptor Ab-6 0.5ml           | RB-1518-P1ABX | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3271 | NF kappa B / p65 (Rel A) Ab-1 0.5ml Rabb          | IHC Antibodies NF kappa B / p65 (Rel A) Ab-1 0.5ml Rabb          | RB-1638-P1ABX | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3272 | c-erbB-2 / HER-2 / neu Ab-1 0.5ml Rabbit          | IHC Antibodies c-erbB-2 / HER-2 / neu Ab-1 0.5ml Rabbit          | RB-103-P1ABX  | vnt. | 1 | 21 | 571.00 | 690.91 | 571.00 |
| 3273 | Caspase 9 / LAP6 Ab-4 0.5ml Rabbit, Poly          | IHC Antibodies Caspase 9 / LAP6 Ab-4 0.5ml Rabbit, Poly          | RB-1205-P1ABX | vnt. | 1 | 21 | 572.00 | 692.12 | 572.00 |
| 3274 | Heregulin / NDF / GGF / Neuregulin Ab-2           | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-2           | RB-276-P1ABX  | vnt. | 1 | 21 | 574.00 | 694.54 | 574.00 |
| 3275 | Flk-1 / KDR / VEGFR2 Ab-1 0.5ml Rabbit.           | IHC Antibodies Flk-1 / KDR / VEGFR2 Ab-1 0.5ml Rabbit.           | RB-1526-P1ABX | vnt. | 1 | 21 | 576.00 | 696.96 | 576.00 |
| 3276 | Transglutaminase II Ab-4 0.5ml Rabbit, P          | IHC Antibodies Transglutaminase II Ab-4 0.5ml Rabbit, P          | RB-060-P1ABX  | vnt. | 1 | 21 | 576.00 | 696.96 | 576.00 |
| 3277 | Catenin, beta Ab-2 0.5ml Rabbit, Polyclo          | IHC Antibodies Catenin, beta Ab-2 0.5ml Rabbit, Polyclo          | RB-1491-P1ABX | vnt. | 1 | 21 | 576.00 | 696.96 | 576.00 |
| 3278 | Calcitonin Ab-2 0.5ml Rabbit, Polyclonal          | IHC Antibodies Calcitonin Ab-2 0.5ml Rabbit, Polyclonal          | RB-1519-P1ABX | vnt. | 1 | 21 | 576.00 | 696.96 | 576.00 |
| 3279 | Fli-1 / VEGFR1 Ab-1 0.5ml Rabbit, Polycl          | IHC Antibodies Fli-1 / VEGFR1 Ab-1 0.5ml Rabbit, Polycl          | RB-1527-P1ABX | vnt. | 1 | 21 | 576.00 | 696.96 | 576.00 |
| 3280 | Gamma Glutamylcysteine Synthetase (GCS)           | IHC Antibodies Gamma Glutamylcysteine Synthetase (GCS)           | RB-1697-P1ABX | vnt. | 1 | 21 | 576.00 | 696.96 | 576.00 |
| 3281 | Nitric Oxide Synthase, inducible (iNOS)           | IHC Antibodies Nitric Oxide Synthase, inducible (iNOS)           | RB-1605-P1ABX | vnt. | 1 | 21 | 578.00 | 699.38 | 578.00 |
| 3282 | Androgen Receptor 0.5ml                           | IHC Antibodies Androgen Receptor 0.5ml                           | RB-1358-P1ABX | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3283 | MMP-1 (Collagenase-1) Ab-6 0.5ml Rabbit.          | IHC Antibodies MMP-1 (Collagenase-1) Ab-6 0.5ml Rabbit.          | RB-1536-P1ABX | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3284 | MMP-2 (72kDa Collagenase IV) Ab-7 0.5ml           | IHC Antibodies MMP-2 (72kDa Collagenase IV) Ab-7 0.5ml           | RB-1537-P1ABX | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3285 | MMP-9 (92kDa Collagenase IV) Ab-9 0.5ml           | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-9 0.5ml           | RB-1539-P1ABX | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3286 | Cyclin A Ab-7 0.5ml Rabbit, Polyclonal            | IHC Antibodies Cyclin A Ab-7 0.5ml Rabbit, Polyclonal            | RB-1548-P1ABX | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3287 | Survivin Ab-6 0.5ml Rabbit, Polyclonal            | IHC Antibodies Survivin Ab-6 0.5ml Rabbit, Polyclonal            | RB-1629-P1ABX | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3288 | p57 <sup>Kip2</sup> Ab-7 0.5ml Rabbit, Polyclonal | IHC Antibodies p57 <sup>Kip2</sup> Ab-7 0.5ml Rabbit, Polyclonal | RB-1637-P1ABX | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3289 | c-erbB-4 / HER-4 Ab-2 0.5ml Rabbit, Poly          | IHC Antibodies c-erbB-4 / HER-4 Ab-2 0.5ml Rabbit, Poly          | RB-284-P1ABX  | vnt. | 1 | 21 | 579.00 | 700.59 | 579.00 |
| 3290 | Cadherin, Pan Ab-4 0.5ml Rabbit, Polyclo          | IHC Antibodies Cadherin, Pan Ab-4 0.5ml Rabbit, Polyclo          | RB-1524-P1ABX | vnt. | 1 | 21 | 580.00 | 701.80 | 580.00 |
| 3291 | Estrogen Receptor Ab-17 0.5ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-17 0.5ml Rabbit, Po          | RB-1521-P1ABX | vnt. | 1 | 21 | 584.00 | 706.64 | 584.00 |
| 3292 | Claudin 3 0.5ml Rabbit, Polyclonal (c1pt          | IHC Antibodies Claudin 3 0.5ml Rabbit, Polyclonal (c1pt          | RB-9251-P1    | vnt. | 1 | 21 | 609.00 | 736.89 | 609.00 |
| 3293 | Dystrophin Rabbit, Polyclonal 1ml                 | IHC Antibodies Dystrophin Rabbit, Polyclonal 1ml                 | RB-9024-P     | vnt. | 1 | 21 | 609.00 | 736.89 | 609.00 |
| 3294 | Ki-67 1mL   | IHC Antibodies Ki-67 1mL   | RB-1510-P     | vnt. | 1 | 21 | 628.00 | 759.88 | 628.00 |
| 3295 | Laminin (polyklonal) 1ml                          | IHC Antibodies Laminin (polyklonal) 1ml                          | RB-082-A      | vnt. | 1 | 21 | 630.00 | 762.30 | 630.00 |
| 3296 | Gastrin Ab-1 0.5ml Rabbit, Polyclonal             | IHC Antibodies Gastrin Ab-1 0.5ml Rabbit, Polyclonal             | RB-1459-A1    | vnt. | 1 | 21 | 630.00 | 762.30 | 630.00 |
| 3297 | Synaptophysin Ab-4 1.0 ml Rabbit, Polycl          | IHC Antibodies Synaptophysin Ab-4 1.0 ml Rabbit, Polycl          | RB-1461-PABX  | vnt. | 1 | 21 | 630.00 | 762.30 | 630.00 |
| 3298 | Bak Ab-2 7.0ml Rabbit, Polyclonal                 | IHC Antibodies Bak Ab-2 7.0ml Rabbit, Polyclonal                 | RB-1520-R7    | vnt. | 1 | 21 | 634.00 | 767.14 | 634.00 |
| 3299 | S100 A6 0.5ml                                     | IHC Antibodies S100 A6 0.5ml                                     | RB-1805-A1    | vnt. | 1 | 21 | 636.00 | 769.56 | 636.00 |
| 3300 | S100 A4 0.5mL                                     | IHC Antibodies S100 A4 0.5mL                                     | RB-1804-A1    | vnt. | 1 | 21 | 637.00 | 770.77 | 637.00 |
| 3301 | Ubiquitin 1ml                                     | IHC Antibodies Ubiquitin 1ml                                     | RB-9203-P     | vnt. | 1 | 21 | 642.00 | 776.82 | 642.00 |
| 3302 | Transglutaminase II Ab-4 0.5ml Rabbit, P          | IHC Antibodies Transglutaminase II Ab-4 0.5ml Rabbit, P          | RB-060-B1     | vnt. | 1 | 21 | 655.00 | 792.55 | 655.00 |
| 3303 | Heregulin / NDF / GGF / Neuregulin Ab-2           | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-2           | RB-276-B1     | vnt. | 1 | 21 | 655.00 | 792.55 | 655.00 |
| 3304 | Caspase 3 (CPP32) Ab-4 0.5ml Rabbit, Pol          | IHC Antibodies Caspase 3 (CPP32) Ab-4 0.5ml Rabbit, Pol          | RB-1197-B1    | vnt. | 1 | 21 | 656.00 | 793.76 | 656.00 |
| 3305 | Caspase 9 / LAP6 Ab-4 0.5ml Rabbit, Poly          | IHC Antibodies Caspase 9 / LAP6 Ab-4 0.5ml Rabbit, Poly          | RB-1205-B1    | vnt. | 1 | 21 | 656.00 | 793.76 | 656.00 |
| 3306 | ACTH 1.0ml Rabbit, Polyclonal (c1ptome)           | IHC Antibodies ACTH 1.0ml Rabbit, Polyclonal (c1ptome)           | RB-9217-P     | vnt. | 1 | 21 | 661.00 | 799.81 | 661.00 |
| 3307 | CD8 0.5mL   | IHC Antibodies CD8 0.5mL   | RB-9009-P1    | vnt. | 1 | 21 | 662.00 | 801.02 | 662.00 |
| 3308 | Ki-67 Ab-4 1.0 ml Rabbit, Polyclonal              | IHC Antibodies Ki-67 Ab-4 1.0 ml Rabbit, Polyclonal              | RB-1510-PABX  | vnt. | 1 | 21 | 665.00 | 804.65 | 665.00 |
| 3309 | Myelin Basic Protein 7ml                          | IHC Antibodies Myelin Basic Protein 7ml                          | RB-1460-R7    | vnt. | 1 | 21 | 668.00 | 808.28 | 668.00 |
| 3310 | Ki-67 1ml   | IHC Antibodies Ki-67 1ml   | RB-9043-P     | vnt. | 1 | 21 | 676.00 | 817.96 | 676.00 |
| 3311 | Cyclin E Ab-1 1.0ml Rabbit, Polyclonal            | IHC Antibodies Cyclin E Ab-1 1.0ml Rabbit, Polyclonal            | RB-012-P      | vnt. | 1 | 21 | 680.00 | 822.80 | 680.00 |
| 3312 | TACE (TNF-alpha converting enzyme) / ADA          | IHC Antibodies TACE (TNF-alpha converting enzyme) / ADA          | RB-1660-P1    | vnt. | 1 | 21 | 686.00 | 830.06 | 686.00 |
| 3313 | S100 (rabbit pAb) 1ml                             | IHC Antibodies S100 (rabbit pAb) 1ml                             | RB-9018-P     | vnt. | 1 | 21 | 687.00 | 831.27 | 687.00 |
| 3314 | S100 Protein Ab-2 1.0ml Rabbit, Polyclon          | IHC Antibodies S100 Protein Ab-2 1.0ml Rabbit, Polyclon          | RB-044-A      | vnt. | 1 | 21 | 691.00 | 836.11 | 691.00 |
| 3315 | CD138 1.0ml Rabbit, Polyclonal (c1ptome)          | IHC Antibodies CD138 1.0ml Rabbit, Polyclonal (c1ptome)          | RB-9422-P     | vnt. | 1 | 21 | 692.00 | 837.32 | 692.00 |
| 3316 | Fli-1 1mL   | IHC Antibodies Fli-1 1mL   | RB-9255-P     | vnt. | 1 | 21 | 692.00 | 837.32 | 692.00 |
| 3317 | Helicobacter pylori (rabbit pAb) 1ml              | IHC Antibodies Helicobacter pylori (rabbit pAb) 1ml              | RB-9070-P     | vnt. | 1 | 21 | 693.00 | 838.53 | 693.00 |
| 3318 | Pax-5 (POLY) CONC.                                | IHC Antibodies Pax-5 (POLY) CONC.                                | RB-9406-P     | vnt. | 1 | 21 | 696.00 | 842.16 | 696.00 |
| 3319 | Vascular Endothelial Growth (VEGF)                | IHC Antibodies Vascular Endothelial Growth (VEGF)                | RB-9031-RQ    | vnt. | 1 | 21 | 701.00 | 848.21 | 701.00 |
| 3320 | APC Ab-1 0.5ml Rabbit, Polyclonal                 | IHC Antibodies APC Ab-1 0.5ml Rabbit, Polyclonal                 | RB-067-P1     | vnt. | 1 | 21 | 706.00 | 854.26 | 706.00 |
| 3321 | MMP-14 / MT1-MMP Ab-2 0.5ml Rabbit, Poly          | IHC Antibodies MMP-14 / MT1-MMP Ab-2 0.5ml Rabbit, Poly          | RB-1545-P1    | vnt. | 1 | 21 | 706.00 | 854.26 | 706.00 |
| 3322 | Topoisomerase II alpha Ab-1 1.0ml Rabbit          | IHC Antibodies Topoisomerase II alpha Ab-1 1.0ml Rabbit          | RB-117-P      | vnt. | 1 | 21 | 712.00 | 861.52 | 712.00 |

|      |  |   |               |      |   |    |        |        |        |
|------|--|---|---------------|------|---|----|--------|--------|--------|
| 3323 | HA (Hemagglutinin) Ab-1 1.0ml Rabbit, Po   | IHC Antibodies HA (Hemagglutinin) Ab-1 1.0ml Rabbit, Po   | RB-1438-P     | vnt. | 1 | 21 | 712.00 | 861.52 | 712.00 |
| 3324 | Bak Ab-2 0.5ml Rabbit, Polyclonal  | IHC Antibodies Bak Ab-2 0.5ml Rabbit, Polyclonal  | RB-1520-P1    | vnt. | 1 | 21 | 712.00 | 861.52 | 712.00 |
| 3325 | Cyclin D1 / Bcl-1 Ab-1 1.0ml Rabbit, Polyclonal                                      | IHC Antibodies Cyclin D1 / Bcl-1 Ab-1 1.0ml Rabbit, Polyclonal                                      | RB-212-P      | vnt. | 1 | 21 | 712.00 | 861.52 | 712.00 |
| 3326 | Amphiregulin Ab-2 1.0ml Rabbit, Polyclonal   | IHC Antibodies Amphiregulin Ab-2 1.0ml Rabbit, Polyclonal   | RB-258-P      | vnt. | 1 | 21 | 712.00 | 861.52 | 712.00 |
| 3327 | CXCR4 / Fusin / LESTR / HUMSTR Ab-2 0.5ml  | IHC Antibodies CXCR4 / Fusin / LESTR / HUMSTR Ab-2 0.5ml  | RB-1615-P1    | vnt. | 1 | 21 | 714.00 | 863.94 | 714.00 |
| 3328 | Cyclin C Ab-1 1.0ml Rabbit, Polyclonal   | IHC Antibodies Cyclin C Ab-1 1.0ml Rabbit, Polyclonal   | RB-009-P      | vnt. | 1 | 21 | 718.00 | 868.78 | 718.00 |
| 3329 | Wilm's Tumor Protein (WT1) 1ml   | IHC Antibodies Wilm's Tumor Protein (WT1) 1ml   | RB-9267-P     | vnt. | 1 | 21 | 718.00 | 868.78 | 718.00 |
| 3330 | PCNA (Proliferating Cell Nuclear Antigen) Amphiregulin Ab-1 1.0ml Rabbit, Polyclonal | IHC Antibodies PCNA (Proliferating Cell Nuclear Antigen) Amphiregulin Ab-1 1.0ml Rabbit, Polyclonal | RB-9055-P     | vnt. | 1 | 21 | 719.00 | 869.99 | 719.00 |
| 3331 | Somatostatin (polyclonal) 1ml  | IHC Antibodies Somatostatin (polyclonal) 1ml  | RB-038-A      | vnt. | 1 | 21 | 725.00 | 877.25 | 725.00 |
| 3332 | Myelin Basic Protein Ab-1 0.5ml Rabbit, Polyclonal                                   | IHC Antibodies Myelin Basic Protein Ab-1 0.5ml Rabbit, Polyclonal                                   | RB-1460-A1    | vnt. | 1 | 21 | 725.00 | 877.25 | 725.00 |
| 3333 | Synuclein alpha 1.0ml Rabbit, Polyclonal   | IHC Antibodies Synuclein alpha 1.0ml Rabbit, Polyclonal   | RB-9026-P     | vnt. | 1 | 21 | 726.00 | 878.46 | 726.00 |
| 3334 | Tubulin-Beta 1ml   | IHC Antibodies Tubulin-Beta 1ml   | RB-9249-P     | vnt. | 1 | 21 | 726.00 | 878.46 | 726.00 |
| 3335 | Claudin 4 1.0ml Rabbit, Polyclonal (cipt)  | IHC Antibodies Claudin 4 1.0ml Rabbit, Polyclonal (cipt)  | RB-9266-P     | vnt. | 1 | 21 | 727.00 | 879.67 | 727.00 |
| 3336 | CD105 (POLY) CONC.   | IHC Antibodies CD105 (POLY) CONC.   | RB-9291-P     | vnt. | 1 | 21 | 727.00 | 879.67 | 727.00 |
| 3337 | CD31 / PECAM-1 1ml   | IHC Antibodies CD31 / PECAM-1 1ml   | RB-10333-P    | vnt. | 1 | 21 | 727.00 | 879.67 | 727.00 |
| 3338 | Calretinin 1.0ml Rabbit, Polyclonal  | IHC Antibodies Calretinin 1.0ml Rabbit, Polyclonal  | RB-9002-P     | vnt. | 1 | 21 | 727.00 | 879.67 | 727.00 |
| 3339 | Protein Gene Product 9.5 1.0ml Rabbit, P   | IHC Antibodies Protein Gene Product 9.5 1.0ml Rabbit, P   | RB-9202-P     | vnt. | 1 | 21 | 727.00 | 879.67 | 727.00 |
| 3340 | MUC-1 (Epitope Spec Rabbit Antibody) 1.0   | IHC Antibodies MUC-1 (Epitope Spec Rabbit Antibody) 1.0   | RB-9222-P     | vnt. | 1 | 21 | 727.00 | 879.67 | 727.00 |
| 3341 | Tubulin-Alpha 1.0ml Rabbit, Polyclonal (   | IHC Antibodies Tubulin-Alpha 1.0ml Rabbit, Polyclonal (   | RB-9281-P     | vnt. | 1 | 21 | 727.00 | 879.67 | 727.00 |
| 3342 | Fas Ligand 1ml   | IHC Antibodies Fas Ligand 1ml   | RB-9029-P     | vnt. | 1 | 21 | 728.00 | 880.88 | 728.00 |
| 3343 | Ocr2 1.0ml Rabbit, Polyclonal  | IHC Antibodies Ocr2 1.0ml Rabbit, Polyclonal  | RB-9297-P     | vnt. | 1 | 21 | 728.00 | 880.88 | 728.00 |
| 3344 | CD20 1ml Rabbit, Polyclonal (ciptome)  | IHC Antibodies CD20 1ml Rabbit, Polyclonal (ciptome)  | RB-9013-P     | vnt. | 1 | 21 | 728.00 | 880.88 | 728.00 |
| 3345 | Heat Shock Protein 90Beta / hsp90Beta (a   | IHC Antibodies Heat Shock Protein 90Beta / hsp90Beta (a   | RB-118-P      | vnt. | 1 | 21 | 729.00 | 882.09 | 729.00 |
| 3346 | Heat Shock Protein 90alpha / hsp90alpha  | IHC Antibodies Heat Shock Protein 90alpha / hsp90alpha  | RB-119-P      | vnt. | 1 | 21 | 729.00 | 882.09 | 729.00 |
| 3347 | c-erbB-4 / HER-4 Ab-2 1.0ml Rabbit, Poly   | IHC Antibodies c-erbB-4 / HER-4 Ab-2 1.0ml Rabbit, Poly   | RB-284-P      | vnt. | 1 | 21 | 729.00 | 882.09 | 729.00 |
| 3348 | Cyclin E Ab-1 1.0 ml Rabbit, Polyclonal  | IHC Antibodies Cyclin E Ab-1 1.0 ml Rabbit, Polyclonal  | RB-012-PABX   | vnt. | 1 | 21 | 731.00 | 884.51 | 731.00 |
| 3349 | Survivin 1ml   | IHC Antibodies Survivin 1ml   | RB-9245-P     | vnt. | 1 | 21 | 731.00 | 884.51 | 731.00 |
| 3350 | Fli-1 1.0ml Rabbit, Polyclonal (ciptome)   | IHC Antibodies Fli-1 1.0ml Rabbit, Polyclonal (ciptome)   | RB-9295-P     | vnt. | 1 | 21 | 732.00 | 885.72 | 732.00 |
| 3351 | CD3 epsilon (Early T-Cell Marker) Ab-1 1   | IHC Antibodies CD3 epsilon (Early T-Cell Marker) Ab-1 1   | RB-360-A      | vnt. | 1 | 21 | 745.00 | 901.45 | 745.00 |
| 3352 | c-erbB-2 / HER-2 / neu 1ml   | IHC Antibodies c-erbB-2 / HER-2 / neu 1ml   | RB-103-P      | vnt. | 1 | 21 | 750.00 | 907.50 | 750.00 |
| 3353 | TACE (TNF-alpha converting enzyme) / ADA   | IHC Antibodies TACE (TNF-alpha converting enzyme) / ADA   | RB-1660-P1ABX | vnt. | 1 | 21 | 753.00 | 911.13 | 753.00 |
| 3354 | Transglutaminase II Ab-4 1.0ml Rabbit, P   | IHC Antibodies Transglutaminase II Ab-4 1.0ml Rabbit, P   | RB-060-P      | vnt. | 1 | 21 | 759.00 | 918.39 | 759.00 |
| 3355 | Claudin 1 1.0ml Rabbit, Polyclonal (cipt)  | IHC Antibodies Claudin 1 1.0ml Rabbit, Polyclonal (cipt)  | RB-9209-P     | vnt. | 1 | 21 | 759.00 | 918.39 | 759.00 |
| 3356 | MMP-13 (Collagenase-3) Ab-5 1.0ml Rabbit   | IHC Antibodies MMP-13 (Collagenase-3) Ab-5 1.0ml Rabbit   | RB-1681-P     | vnt. | 1 | 21 | 760.00 | 919.60 | 760.00 |
| 3357 | Cyclin C Ab-1 1.0 ml Rabbit, Polyclonal  | IHC Antibodies Cyclin C Ab-1 1.0 ml Rabbit, Polyclonal  | RB-009-PABX   | vnt. | 1 | 21 | 762.00 | 922.02 | 762.00 |
| 3358 | Topoisomerase II alpha Ab-1 1.0 ml Rabbit, P   | IHC Antibodies Topoisomerase II alpha Ab-1 1.0 ml Rabbit, P   | RB-117-PABX   | vnt. | 1 | 21 | 762.00 | 922.02 | 762.00 |
| 3359 | HA (Hemagglutinin) Ab-1 1.0 ml Rabbit, P   | IHC Antibodies HA (Hemagglutinin) Ab-1 1.0 ml Rabbit, P   | RB-1438-PABX  | vnt. | 1 | 21 | 762.00 | 922.02 | 762.00 |
| 3360 | MEK-1 Ab-1 1.0ml Rabbit, Polyclonal  | IHC Antibodies MEK-1 Ab-1 1.0ml Rabbit, Polyclonal  | RB-1662-P     | vnt. | 1 | 21 | 762.00 | 922.02 | 762.00 |
| 3361 | PARP (Poly ADP-Ribose Polymerase) Ab-3 1   | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-3 1   | RB-1680-P     | vnt. | 1 | 21 | 762.00 | 922.02 | 762.00 |
| 3362 | PDGFR, beta Ab-1 1.0ml Rabbit, Polyclonal  | IHC Antibodies PDGFR, beta Ab-1 1.0ml Rabbit, Polyclonal  | RB-1692-P     | vnt. | 1 | 21 | 762.00 | 922.02 | 762.00 |
| 3363 | Cyclin D1 / Bcl-1 Ab-4 1.0 ml Rabbit, Po   | IHC Antibodies Cyclin D1 / Bcl-1 Ab-4 1.0 ml Rabbit, Po   | RB-212-PABX   | vnt. | 1 | 21 | 762.00 | 922.02 | 762.00 |
| 3364 | COX1 1.0ml Rabbit, Polyclonal (ciptome)  | IHC Antibodies COX1 1.0ml Rabbit, Polyclonal (ciptome)  | RB-10687-P    | vnt. | 1 | 21 | 764.00 | 924.44 | 764.00 |
| 3365 | P27^Kip1^ 1.0ml Rabbit, Polyclonal (cipt)  | IHC Antibodies P27^Kip1^ 1.0ml Rabbit, Polyclonal (cipt)  | RB-9019-P     | vnt. | 1 | 21 | 764.00 | 924.44 | 764.00 |
| 3366 | Cyclin D1 / Bcl-1 1.0ml Rabbit, Polyclonal   | IHC Antibodies Cyclin D1 / Bcl-1 1.0ml Rabbit, Polyclonal   | RB-9041-P     | vnt. | 1 | 21 | 764.00 | 924.44 | 764.00 |
| 3367 | MMP-9 (92kDa Collagenase IV) 1.0ml Rabbit  | IHC Antibodies MMP-9 (92kDa Collagenase IV) 1.0ml Rabbit  | RB-9234-P     | vnt. | 1 | 21 | 765.00 | 925.65 | 765.00 |
| 3368 | Nitric Oxide Synthase, inducible (iNOS)  | IHC Antibodies Nitric Oxide Synthase, inducible (iNOS)  | RB-9242-P     | vnt. | 1 | 21 | 765.00 | 925.65 | 765.00 |
| 3369 | Nitric Oxide Synthase, endothelial (eNOS)  | IHC Antibodies Nitric Oxide Synthase, endothelial (eNOS)  | RB-9279-P     | vnt. | 1 | 21 | 765.00 | 925.65 | 765.00 |
| 3370 | Gamma Glutamylcysteine Synthetase (GCS)  | IHC Antibodies Gamma Glutamylcysteine Synthetase (GCS)  | RB-1697-P     | vnt. | 1 | 21 | 765.00 | 925.65 | 765.00 |
| 3371 | APC2 Ab-1 0.5ml Rabbit, Polyclonal   | IHC Antibodies APC2 Ab-1 0.5ml Rabbit, Polyclonal   | RB-067-P1ABX  | vnt. | 1 | 21 | 766.00 | 926.86 | 766.00 |
| 3372 | Bak Ab-2 0.5ml Rabbit, Polyclonal  | IHC Antibodies Bak Ab-2 0.5ml Rabbit, Polyclonal  | RB-1520-P1ABX | vnt. | 1 | 21 | 766.00 | 926.86 | 766.00 |
| 3373 | MMP-14 / MT1-MMP Ab-2 0.5ml Rabbit, Poly   | IHC Antibodies MMP-14 / MT1-MMP Ab-2 0.5ml Rabbit, Poly   | RB-1545-P1ABX | vnt. | 1 | 21 | 766.00 | 926.86 | 766.00 |
| 3374 | PDGFR, alpha 1ml   | IHC Antibodies PDGFR, alpha 1ml   | RB-1691-P     | vnt. | 1 | 21 | 766.00 | 926.86 | 766.00 |
| 3375 | Heat Shock Protein 90alpha / hsp90alpha  | IHC Antibodies Heat Shock Protein 90alpha / hsp90alpha  | RB-119-PABX   | vnt. | 1 | 21 | 767.00 | 928.07 | 767.00 |
| 3376 | CXCR4 / Fusin / LESTR / HUMSTR Ab-2 0.5ml  | IHC Antibodies CXCR4 / Fusin / LESTR / HUMSTR Ab-2 0.5ml  | RB-1615-P1ABX | vnt. | 1 | 21 | 767.00 | 928.07 | 767.00 |
| 3377 | c-erbB-4 / HER-4 Ab-2 1.0 ml Rabbit, Polyclonal                                      | IHC Antibodies c-erbB-4 / HER-4 Ab-2 1.0 ml Rabbit, Polyclonal                                      | RB-284-PABX   | vnt. | 1 | 21 | 767.00 | 928.07 | 767.00 |
| 3378 | Amphiregulin Ab-1 1.0 ml Rabbit, Polyclonal  | IHC Antibodies Amphiregulin Ab-1 1.0 ml Rabbit, Polyclonal  | RB-257-PABX   | vnt. | 1 | 21 | 769.00 | 930.49 | 769.00 |
| 3379 | Amphiregulin Ab-2 1.0 ml Rabbit, Polyclonal  | IHC Antibodies Amphiregulin Ab-2 1.0 ml Rabbit, Polyclonal  | RB-258-PABX   | vnt. | 1 | 21 | 769.00 | 930.49 | 769.00 |
| 3380 | c-erbB-2 / HER-2 / neu 1ml.  | IHC Antibodies c-erbB-2 / HER-2 / neu 1ml.  | RB-103-PABX   | vnt. | 1 | 21 | 776.00 | 938.96 | 776.00 |
| 3381 | Heat Shock Protein 90Beta / hsp90Beta (a   | IHC Antibodies Heat Shock Protein 90Beta / hsp90Beta (a   | RB-118-PABX   | vnt. | 1 | 21 | 778.00 | 941.38 | 778.00 |
| 3382 | ANDROGEN RECEPTOR EPITOPES SPEC RABBIT AN  | IHC Antibodies ANDROGEN RECEPTOR EPITOPES SPEC RABBIT AN  | RB-9030-P     | vnt. | 1 | 21 | 779.00 | 942.59 | 779.00 |
| 3383 | PDGFR, alpha polyclonal 1ml  | IHC Antibodies PDGFR, alpha polyclonal 1ml  | RB-9027-P     | vnt. | 1 | 21 | 781.00 | 945.01 | 781.00 |
| 3384 | Vascular Endothelial Growth Factor   | IHC Antibodies Vascular Endothelial Growth Factor   | RB-9031-P     | vnt. | 1 | 21 | 781.00 | 945.01 | 781.00 |
| 3385 | Transglutaminase II Ab-4 1.0 ml Rabbit, Polyclonal                                   | IHC Antibodies Transglutaminase II Ab-4 1.0 ml Rabbit, Polyclonal                                   | RB-060-PABX   | vnt. | 1 | 21 | 782.00 | 946.22 | 782.00 |

|      |   |  |              |      |   |    |        |          |        |
|------|---|--|--------------|------|---|----|--------|----------|--------|
| 3387 | Actin Beta 1.0ml Rabbit, Polyclonal (cip          | IHC Antibodies Actin Beta 1.0ml Rabbit, Polyclonal (cip          | RB-9421-P    | vnt. | 1 | 21 | 793.00 | 959.53   | 793.00 |
| 3388 | ROCI Ab-1 1.0ml Rabbit, Polyclonal                | IHC Antibodies ROCI Ab-1 1.0ml Rabbit, Polyclonal                | RB-069-P     | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3389 | Androgen Receptor Ab-2 1.0ml Rabbit, Pol          | IHC Antibodies Androgen Receptor Ab-2 1.0ml Rabbit, Pol          | RB-1358-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3390 | Catenin, beta 1mL                                 | IHC Antibodies Catenin, beta 1mL                                 | RB-1491-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3391 | Progesterone Receptor Ab-13 1.0ml Rabbit          | IHC Antibodies Progesterone Receptor Ab-13 1.0ml Rabbit          | RB-1492-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3392 | Estrogen Receptor Ab-16 1.0ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-16 1.0ml Rabbit, Po          | RB-1493-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3393 | Calcitonin Ab-2 1.0ml Rabbit, Polyclonal          | IHC Antibodies Calcitonin Ab-2 1.0ml Rabbit, Polyclonal          | RB-1519-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3394 | Estrogen Receptor Ab-17 1.0ml Rabbit, Po          | IHC Antibodies Estrogen Receptor Ab-17 1.0ml Rabbit, Po          | RB-1521-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3395 | MMP-1 (Collagenase-1) Ab-6 1.0ml Rabbit,          | IHC Antibodies MMP-1 (Collagenase-1) Ab-6 1.0ml Rabbit,          | RB-1536-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3396 | Cyclin A Ab-7 1.0ml Rabbit, Polyclonal            | IHC Antibodies Cyclin A Ab-7 1.0ml Rabbit, Polyclonal            | RB-1548-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3397 | Nitric Oxide Synthase, inducible (iNOS)           | IHC Antibodies Nitric Oxide Synthase, inducible (iNOS)           | RB-1605-P    | vnt. | 1 | 21 | 796.00 | 963.16   | 796.00 |
| 3398 | Caspase 9 / LAP6 1mL                              | IHC Antibodies Caspase 9 / LAP6 1mL                              | RB-1205-P    | vnt. | 1 | 21 | 797.00 | 964.37   | 797.00 |
| 3399 | Cadherin, Pan Ab-4 1.0ml Rabbit, Polyclo          | IHC Antibodies Cadherin, Pan Ab-4 1.0ml Rabbit, Polyclo          | RB-1524-P    | vnt. | 1 | 21 | 797.00 | 964.37   | 797.00 |
| 3400 | Flk-1 / KDR / VEGFR2 Ab-1 1.0ml Rabbit,           | IHC Antibodies Flk-1 / KDR / VEGFR2 Ab-1 1.0ml Rabbit,           | RB-1526-P    | vnt. | 1 | 21 | 799.00 | 966.79   | 799.00 |
| 3401 | Flt-1 / VEGFR1 Ab-1 1.0ml Rabbit, Polycl          | IHC Antibodies Flt-1 / VEGFR1 Ab-1 1.0ml Rabbit, Polycl          | RB-1527-P    | vnt. | 1 | 21 | 799.00 | 966.79   | 799.00 |
| 3402 | c-erbB-2 / HER-2 / neu 1.0ml Rabbit, Pol          | IHC Antibodies c-erbB-2 / HER-2 / neu 1.0ml Rabbit, Pol          | RB-9040-P    | vnt. | 1 | 21 | 799.00 | 966.79   | 799.00 |
| 3403 | S100 A4 1.0ml Rabbit, Polyclonal (ciptom          | IHC Antibodies S100 A4 1.0ml Rabbit, Polyclonal (ciptom          | RB-9411-P    | vnt. | 1 | 21 | 799.00 | 966.79   | 799.00 |
| 3404 | CD117 / c-Kit / SCF-Receptor Ab-6 1.0ml           | IHC Antibodies CD117 / c-Kit / SCF-Receptor Ab-6 1.0ml           | RB-1518-P    | vnt. | 1 | 21 | 799.00 | 966.79   | 799.00 |
| 3405 | PDGFR, alpha Ab-1 1.0 ml Rabbit, Polyclo          | IHC Antibodies PDGFR, alpha Ab-1 1.0 ml Rabbit, Polyclo          | RB-1691-PABX | vnt. | 1 | 21 | 799.00 | 966.79   | 799.00 |
| 3406 | PARP (Poly ADP-Ribose Polymerase) Ab-2 1          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-2 1          | RB-1516-P    | vnt. | 1 | 21 | 803.00 | 971.63   | 803.00 |
| 3407 | MMP-2 (72kDa Collagenase IV) 1                    | IHC Antibodies MMP-2 (72kDa Collagenase IV) 1                    | RB-1537-P    | vnt. | 1 | 21 | 803.00 | 971.63   | 803.00 |
| 3408 | MMP-9 (92kDa Collagenase IV) 1                    | IHC Antibodies MMP-9 (92kDa Collagenase IV) 1                    | RB-1539-P    | vnt. | 1 | 21 | 803.00 | 971.63   | 803.00 |
| 3409 | Survivin Ab-6 1.0ml Rabbit, Polyclonal            | IHC Antibodies Survivin Ab-6 1.0ml Rabbit, Polyclonal            | RB-1629-P    | vnt. | 1 | 21 | 803.00 | 971.63   | 803.00 |
| 3410 | p57 <sup>Kip2</sup> Ab-7 1.0ml Rabbit, Polyclonal | IHC Antibodies p57 <sup>Kip2</sup> Ab-7 1.0ml Rabbit, Polyclonal | RB-1637-P    | vnt. | 1 | 21 | 803.00 | 971.63   | 803.00 |
| 3411 | Heregulin / NDF / GGF / Neuregulin 1ml            | IHC Antibodies Heregulin / NDF / GGF / Neuregulin 1ml            | RB-276-P     | vnt. | 1 | 21 | 803.00 | 971.63   | 803.00 |
| 3412 | PARP (Poly ADP-Ribose Polymerase) Ab-3 1          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-3 1          | RB-1680-PABX | vnt. | 1 | 21 | 804.00 | 972.84   | 804.00 |
| 3413 | NF kappa B / p65 (Rel A) Ab-1 1.0ml Rabb          | IHC Antibodies NF kappa B / p65 (Rel A) Ab-1 1.0ml Rabb          | RB-1638-P    | vnt. | 1 | 21 | 806.00 | 975.26   | 806.00 |
| 3414 | MMP-13 (Collagenase-3) Ab-5 1.0 ml Rabb           | IHC Antibodies MMP-13 (Collagenase-3) Ab-5 1.0 ml Rabb           | RB-1681-PABX | vnt. | 1 | 21 | 808.00 | 977.68   | 808.00 |
| 3415 | Amyloid Precursor Protein (APP)                   | IHC Antibodies Amyloid Precursor Protein (APP)                   | RB-9023-P    | vnt. | 1 | 21 | 810.00 | 980.10   | 810.00 |
| 3416 | MEK-1 Ab-1 1.0 ml Rabbit, Polyclonal              | IHC Antibodies MEK-1 Ab-1 1.0 ml Rabbit, Polyclonal              | RB-1662-PABX | vnt. | 1 | 21 | 811.00 | 981.31   | 811.00 |
| 3417 | PDGFR, beta Ab-1 1.0 ml Rabbit, Polyclon          | IHC Antibodies PDGFR, beta Ab-1 1.0 ml Rabbit, Polyclon          | RB-1692-PABX | vnt. | 1 | 21 | 811.00 | 981.31   | 811.00 |
| 3418 | Gamma Glutamylcysteine Synthetase (GCS)           | IHC Antibodies Gamma Glutamylcysteine Synthetase (GCS)           | RB-1697-PABX | vnt. | 1 | 21 | 811.00 | 981.31   | 811.00 |
| 3419 | Catenin, beta 1ml                                 | IHC Antibodies Catenin, beta 1ml                                 | RB-9035-P    | vnt. | 1 | 21 | 813.00 | 983.73   | 813.00 |
| 3420 | GLUT-1 EPI TOPE SPECIFIC                          | IHC Antibodies GLUT-1 EPI TOPE SPECIFIC                          | RB-9052-P    | vnt. | 1 | 21 | 814.00 | 984.94   | 814.00 |
| 3421 | Claudin 3 1.0ml Rabbit, Polyclonal (cipt          | IHC Antibodies Claudin 3 1.0ml Rabbit, Polyclonal (cipt          | RB-9251-P    | vnt. | 1 | 21 | 814.00 | 984.94   | 814.00 |
| 3422 | CD117 (POLY) CONC                                 | IHC Antibodies CD117 (POLY) CONC                                 | RB-9038-P    | vnt. | 1 | 21 | 820.00 | 992.20   | 820.00 |
| 3423 | c-erbB-4 / HER-4 1.0ml Rabbit, Polyclona          | IHC Antibodies c-erbB-4 / HER-4 1.0ml Rabbit, Polyclona          | RB-9045-P    | vnt. | 1 | 21 | 822.00 | 994.62   | 822.00 |
| 3424 | S100 A4 Ab-8 1.0ml Rabbit, Polyclonal             | IHC Antibodies S100 A4 Ab-8 1.0ml Rabbit, Polyclonal             | RB-1804-A    | vnt. | 1 | 21 | 844.00 | 1 021.24 | 844.00 |
| 3425 | Flk-1 / KDR / VEGFR2 Ab-1 1.0 ml Rabbit,          | IHC Antibodies Flk-1 / KDR / VEGFR2 Ab-1 1.0 ml Rabbit,          | RB-1526-PABX | vnt. | 1 | 21 | 847.00 | 1 024.87 | 847.00 |
| 3426 | Survivin Ab-6 1.0 ml Rabbit, Polyclonal           | IHC Antibodies Survivin Ab-6 1.0 ml Rabbit, Polyclonal           | RB-1629-PABX | vnt. | 1 | 21 | 847.00 | 1 024.87 | 847.00 |
| 3427 | ROCI Ab-1 1.0 ml Rabbit, Polyclonal               | IHC Antibodies ROCI Ab-1 1.0 ml Rabbit, Polyclonal               | RB-069-PABX  | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 3428 | Catenin, beta Ab-2 1.0 ml Rabbit, Polycl          | IHC Antibodies Catenin, beta Ab-2 1.0 ml Rabbit, Polycl          | RB-1491-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 3429 | Progesterone Receptor Ab-13 1.0 ml Rabb           | IHC Antibodies Progesterone Receptor Ab-13 1.0 ml Rabb           | RB-1492-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 3430 | Estrogen Receptor Ab-16 1.0 ml Rabbit, P          | IHC Antibodies Estrogen Receptor Ab-16 1.0 ml Rabbit, P          | RB-1493-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 3431 | PARP (Poly ADP-Ribose Polymerase) Ab-2 1          | IHC Antibodies PARP (Poly ADP-Ribose Polymerase) Ab-2 1          | RB-1516-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 3432 | MMP-2 (72kDa Collagenase IV) 1ml                  | IHC Antibodies MMP-2 (72kDa Collagenase IV) 1ml                  | RB-1537-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 3433 | NF kappa B / p65 (Rel A) Ab-1 1.0 ml Rab          | IHC Antibodies NF kappa B / p65 (Rel A) Ab-1 1.0 ml Rab          | RB-1638-PABX | vnt. | 1 | 21 | 848.00 | 1 026.08 | 848.00 |
| 3434 | Cadherin, Pan Ab-4 1.0 ml Rabbit, Polycl          | IHC Antibodies Cadherin, Pan Ab-4 1.0 ml Rabbit, Polycl          | RB-1524-PABX | vnt. | 1 | 21 | 849.00 | 1 027.29 | 849.00 |
| 3435 | S100 A6 Ab-9 1.0ml Rabbit, Polyclonal             | IHC Antibodies S100 A6 Ab-9 1.0ml Rabbit, Polyclonal             | RB-1805-A    | vnt. | 1 | 21 | 853.00 | 1 032.13 | 853.00 |
| 3436 | Cadherin, Pan 1.0ml Rabbit, Polyclonal (          | IHC Antibodies Cadherin, Pan 1.0ml Rabbit, Polyclonal (          | RB-9036-P    | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00 |
| 3437 | Anti-Phosphorylated Histone H3                    | IHC Antibodies Anti-Phosphorylated Histone H3                    | RB-9425-R7   | vnt. | 1 | 21 | 856.00 | 1 035.76 | 856.00 |
| 3438 | Osteopontin 1ml                                   | IHC Antibodies Osteopontin 1ml                                   | RB-9097-P    | vnt. | 1 | 21 | 856.00 | 1 035.76 | 856.00 |
| 3439 | Gastrin (rabbit pAb) 1ml                          | IHC Antibodies Gastrin (rabbit pAb) 1ml                          | RB-1459-A    | vnt. | 1 | 21 | 857.00 | 1 036.97 | 857.00 |
| 3440 | Heregulin / NDF / GGF / Neuregulin Ab-2           | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-2           | RB-276-PABX  | vnt. | 1 | 21 | 858.00 | 1 038.18 | 858.00 |
| 3441 | NF kappa B / p65 (Rel A) 1.0ml Rabbit, P          | IHC Antibodies NF kappa B / p65 (Rel A) 1.0ml Rabbit, P          | RB-9034-P    | vnt. | 1 | 21 | 858.00 | 1 038.18 | 858.00 |
| 3442 | Androgen Receptor 1ml                             | IHC Antibodies Androgen Receptor 1ml                             | RB-1358-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 3443 | CD117 / c-Kit / SCF-Receptor Ab-6 1.0 ml          | IHC Antibodies CD117 / c-Kit / SCF-Receptor Ab-6 1.0 ml          | RB-1518-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 3444 | Calcitonin Ab-2 1.0 ml Rabbit, Polyclona          | IHC Antibodies Calcitonin Ab-2 1.0 ml Rabbit, Polyclona          | RB-1519-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 3445 | Estrogen Receptor Ab-17 1.0 ml Rabbit, P          | IHC Antibodies Estrogen Receptor Ab-17 1.0 ml Rabbit, P          | RB-1521-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 3446 | Flt-1 / VEGFR1 Ab-1 1.0 ml Rabbit, Polyc          | IHC Antibodies Flt-1 / VEGFR1 Ab-1 1.0 ml Rabbit, Polyc          | RB-1527-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 3447 | MMP-1 (Collagenase-1) Ab-6 1.0 ml Rabbit          | IHC Antibodies MMP-1 (Collagenase-1) Ab-6 1.0 ml Rabbit          | RB-1536-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 3448 | MMP-9 (92kDa Collagenase IV) Ab-9 1.0 ml          | IHC Antibodies MMP-9 (92kDa Collagenase IV) Ab-9 1.0 ml          | RB-1539-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |
| 3449 | Cyclin A Ab-7 1.0 ml Rabbit, Polyclonal           | IHC Antibodies Cyclin A Ab-7 1.0 ml Rabbit, Polyclonal           | RB-1548-PABX | vnt. | 1 | 21 | 861.00 | 1 041.81 | 861.00 |

|      |  |   |              |      |   |    |          |          |          |
|------|--|---|--------------|------|---|----|----------|----------|----------|
| 3450 | Nitric Oxide Synthase, inducible (iNOS)            | IHC Antibodies Nitric Oxide Synthase, inducible (iNOS)            | RB-1605-PABX | vnt. | 1 | 21 | 861.00   | 1 041.81 | 861.00   |
| 3451 | p57 <sup>Kip2</sup> Ab-7 1.0 ml Rabbit, Polyclonal | IHC Antibodies p57 <sup>Kip2</sup> Ab-7 1.0 ml Rabbit, Polyclonal | RB-1637-PABX | vnt. | 1 | 21 | 861.00   | 1 041.81 | 861.00   |
| 3452 | Caspase 9 / LAP6 Ab-4 1.0 ml Rabbit, Pol           | IHC Antibodies Caspase 9 / LAP6 Ab-4 1.0 ml Rabbit, Pol           | RB-1205-PABX | vnt. | 1 | 21 | 863.00   | 1 044.23 | 863.00   |
| 3453 | CD8 (POLY) 1ml                                     | IHC Antibodies CD8 (POLY) 1ml                                     | RB-9009-P    | vnt. | 1 | 21 | 913.00   | 1 104.73 | 913.00   |
| 3454 | TACE (TNF-alpha converting enzyme) / ADA           | IHC Antibodies TACE (TNF-alpha converting enzyme) / ADA           | RB-1660-P    | vnt. | 1 | 21 | 919.00   | 1 111.99 | 919.00   |
| 3455 | Transglutaminase II Ab-4 1.0ml Rabbit, P           | IHC Antibodies Transglutaminase II Ab-4 1.0ml Rabbit, P           | RB-060-B     | vnt. | 1 | 21 | 921.00   | 1 114.41 | 921.00   |
| 3456 | APC2 Ab-1 1.0ml Rabbit, Polyclonal                 | IHC Antibodies APC2 Ab-1 1.0ml Rabbit, Polyclonal                 | RB-067-P     | vnt. | 1 | 21 | 962.00   | 1 164.02 | 962.00   |
| 3457 | Bak Ab-2 1.0ml Rabbit, Polyclonal                  | IHC Antibodies Bak Ab-2 1.0ml Rabbit, Polyclonal                  | RB-1520-P    | vnt. | 1 | 21 | 962.00   | 1 164.02 | 962.00   |
| 3458 | MMP-14 / MT1-MMP AB-2                              | IHC Antibodies MMP-14 / MT1-MMP AB-2                              | RB-1545-P    | vnt. | 1 | 21 | 962.00   | 1 164.02 | 962.00   |
| 3459 | CXCR4 / Fusin / LESTR / HUMSTR Ab-2 1.0m           | IHC Antibodies CXCR4 / Fusin / LESTR / HUMSTR Ab-2 1.0m           | RB-1615-P    | vnt. | 1 | 21 | 963.00   | 1 165.23 | 963.00   |
| 3460 | Heregulin / NDF / GGF / Neuregulin Ab-2            | IHC Antibodies Heregulin / NDF / GGF / Neuregulin Ab-2            | RB-276-B     | vnt. | 1 | 21 | 969.00   | 1 172.49 | 969.00   |
| 3461 | Caspase 9 / LAP6 Ab-4 1.0ml Rabbit, Poly           | IHC Antibodies Caspase 9 / LAP6 Ab-4 1.0ml Rabbit, Poly           | RB-1205-B    | vnt. | 1 | 21 | 971.00   | 1 174.91 | 971.00   |
| 3462 | TACE (TNF-alpha converting enzyme) / ADA           | IHC Antibodies TACE (TNF-alpha converting enzyme) / ADA           | RB-1660-PABX | vnt. | 1 | 21 | 981.00   | 1 187.01 | 981.00   |
| 3463 | MMP-14 / MT1-MMP Ab-2 1.0 ml Rabbit, Pol           | IHC Antibodies MMP-14 / MT1-MMP Ab-2 1.0 ml Rabbit, Pol           | RB-1545-PABX | vnt. | 1 | 21 | 1 027.00 | 1 242.67 | 1 027.00 |
| 3464 | APC2 Ab-1 1.0 ml Rabbit, Polyclonal                | IHC Antibodies APC2 Ab-1 1.0 ml Rabbit, Polyclonal                | RB-067-PABX  | vnt. | 1 | 21 | 1 044.00 | 1 263.24 | 1 044.00 |
| 3465 | Bak Ab-2 1.0 ml Rabbit, Polyclonal                 | IHC Antibodies Bak Ab-2 1.0 ml Rabbit, Polyclonal                 | RB-1520-PABX | vnt. | 1 | 21 | 1 044.00 | 1 263.24 | 1 044.00 |
| 3466 | CXCR4 / Fusin / LESTR / HUMSTR Ab-2 1.0            | IHC Antibodies CXCR4 / Fusin / LESTR / HUMSTR Ab-2 1.0            | RB-1615-PABX | vnt. | 1 | 21 | 1 046.00 | 1 265.66 | 1 046.00 |
| 3467 | Myelin Basic Protein (MBP) 1ml                     | IHC Antibodies Myelin Basic Protein (MBP) 1ml                     | RB-1460-A    | vnt. | 1 | 21 | 1 050.00 | 1 270.50 | 1 050.00 |
| 3468 | Anti-Phosphorylated Histone H3                     | IHC Antibodies Anti-Phosphorylated Histone H3                     | RB-9425-P    | vnt. | 1 | 21 | 2 232.00 | 2 700.72 | 2 232.00 |
| 3469 | BOB1 (SP92) 0.1 ml                                 | IHC Antibodies BOB1 (SP92) 0.1 ml                                 | RM-9124-S0   | vnt. | 1 | 21 | 201.00   | 243.21   | 201.00   |
| 3470 | Anti-glial fibrillary acidic                       | IHC Antibodies Anti-glial fibrillary acidic                       | RM-2125-S0   | vnt. | 1 | 21 | 234.00   | 283.14   | 234.00   |
| 3471 | CD7 [EPR4242] 0.1 mL                               | IHC Antibodies CD7 [EPR4242] 0.1 mL                               | RM-2122-S0   | vnt. | 1 | 21 | 254.00   | 307.34   | 254.00   |
| 3472 | p53 (SP5) 0.1ml                                    | IHC Antibodies p53 (SP5) 0.1ml                                    | RM-9105-S0   | vnt. | 1 | 21 | 262.00   | 317.02   | 262.00   |
| 3473 | CD5 (EP2952) 0.1ml                                 | IHC Antibodies CD5 (EP2952) 0.1ml                                 | RM-2118-S0   | vnt. | 1 | 21 | 263.00   | 318.23   | 263.00   |
| 3474 | Vimentin (SP20) 0.1ml                              | IHC Antibodies Vimentin (SP20) 0.1ml                              | RM-9120-S0   | vnt. | 1 | 21 | 263.00   | 318.23   | 263.00   |
| 3475 | CD20 [EP459Y] 0.1ml                                | IHC Antibodies CD20 [EP459Y] 0.1ml                                | RM-2115-S0   | vnt. | 1 | 21 | 263.00   | 318.23   | 263.00   |
| 3476 | E-Cadherin (RabMab) (EP700Y) 0.1ml                 | IHC Antibodies E-Cadherin (RabMab) (EP700Y) 0.1ml                 | RM-2100-S0   | vnt. | 1 | 21 | 268.00   | 324.28   | 268.00   |
| 3477 | Chromogranin A (SP12) 0.1ml                        | IHC Antibodies Chromogranin A (SP12) 0.1ml                        | RM-9112-S0   | vnt. | 1 | 21 | 289.00   | 349.69   | 289.00   |
| 3478 | CD79a (SP18) CONC                                  | IHC Antibodies CD79a (SP18) CONC                                  | RM-9118-S0   | vnt. | 1 | 21 | 289.00   | 349.69   | 289.00   |
| 3479 | Calcitonin (SP17) 0.1ml                            | IHC Antibodies Calcitonin (SP17) 0.1ml                            | RM-9117-S0   | vnt. | 1 | 21 | 290.00   | 350.90   | 290.00   |
| 3480 | Calretinin (SP13) 0.1ml                            | IHC Antibodies Calretinin (SP13) 0.1ml                            | RM-9113-S0   | vnt. | 1 | 21 | 290.00   | 350.90   | 290.00   |
| 3481 | COX2 (SP21) CONC                                   | IHC Antibodies COX2 (SP21) CONC                                   | RM-9121-S0   | vnt. | 1 | 21 | 291.00   | 352.11   | 291.00   |
| 3482 | Placental Alk. Phosphatase (SP15) 0.1ml            | IHC Antibodies Placental Alk. Phosphatase (SP15) 0.1ml            | RM-9115-S0   | vnt. | 1 | 21 | 291.00   | 352.11   | 291.00   |
| 3483 | CD5 (SP19) 0.1ml                                   | IHC Antibodies CD5 (SP19) 0.1ml                                   | RM-9119-S0   | vnt. | 1 | 21 | 291.00   | 352.11   | 291.00   |
| 3484 | Synaptophysin (SP11)                               | IHC Antibodies Synaptophysin (SP11)                               | RM-9111-S0   | vnt. | 1 | 21 | 291.00   | 352.11   | 291.00   |
| 3485 | CD8 (SP16) CONC                                    | IHC Antibodies CD8 (SP16) CONC                                    | RM-9116-S0   | vnt. | 2 | 21 | 291.00   | 352.11   | 582.00   |
| 3486 | CD3 (Early T Cell Marker) 0.1ml                    | IHC Antibodies CD3 (Early T Cell Marker) 0.1ml                    | RM-9107-S0   | vnt. | 1 | 21 | 291.00   | 352.11   | 291.00   |
| 3487 | Cyclin D1 (SP4) CONC                               | IHC Antibodies Cyclin D1 (SP4) CONC                               | RM-9104-S0   | vnt. | 1 | 21 | 291.00   | 352.11   | 291.00   |
| 3488 | Ki-67 (SP6) CONC                                   | IHC Antibodies Ki-67 (SP6) CONC                                   | RM-9106-S0   | vnt. | 1 | 21 | 292.00   | 353.32   | 292.00   |
| 3489 | CD23 (SP23) 0.1ml                                  | IHC Antibodies CD23 (SP23) 0.1ml                                  | RM-9123-S0   | vnt. | 1 | 21 | 303.00   | 366.63   | 303.00   |
| 3490 | p53 (Y5) 0.1ml                                     | IHC Antibodies p53 (Y5) 0.1ml                                     | RM-2103-S0   | vnt. | 1 | 21 | 311.00   | 376.31   | 311.00   |
| 3491 | PSA (EP1588Y) 7ml                                  | IHC Antibodies PSA (EP1588Y) 7ml                                  | RM-2104-R7   | vnt. | 1 | 21 | 312.00   | 377.52   | 312.00   |
| 3492 | Calponin-1 (RabMab) 0.1ml (EP798Y) Rabbi           | IHC Antibodies Calponin-1 (RabMab) 0.1ml (EP798Y) Rabbi           | RM-2102-S0   | vnt. | 1 | 21 | 313.00   | 378.73   | 313.00   |
| 3493 | Beta-catenin 0.1ml                                 | IHC Antibodies Beta-catenin 0.1ml                                 | RM-2101-S0   | vnt. | 1 | 21 | 313.00   | 378.73   | 313.00   |
| 3494 | ALK (SP8) 0.1ml                                    | IHC Antibodies ALK (SP8) 0.1ml                                    | RM-9108-S0   | vnt. | 1 | 21 | 318.00   | 384.78   | 318.00   |
| 3495 | Vimentin (SP20) 7ml                                | IHC Antibodies Vimentin (SP20) 7ml                                | RM-9120-R7   | vnt. | 1 | 21 | 320.00   | 387.20   | 320.00   |
| 3496 | MSH6 (EPR3945) 0.1ml                               | IHC Antibodies MSH6 (EPR3945) 0.1ml                               | RM-2119-S0   | vnt. | 1 | 21 | 323.00   | 390.83   | 323.00   |
| 3497 | CD20 (EP459Y) 7ml                                  | IHC Antibodies CD20 (EP459Y) 7ml                                  | RM-2113-R7   | vnt. | 1 | 21 | 327.00   | 393.67   | 327.00   |
| 3498 | PSA (EP1588Y) Conc                                 | IHC Antibodies PSA (EP1588Y) Conc                                 | RM-2104-S0   | vnt. | 1 | 21 | 333.00   | 402.93   | 333.00   |
| 3499 | Prostate Specific Membrane Ant IHC - Ant           | IHC Antibodies Prostate Specific Membrane Ant IHC - Ant           | RM-9131-S0   | vnt. | 1 | 21 | 341.00   | 412.61   | 341.00   |
| 3500 | Keratin 18 (E431-1) 0.1ml                          | IHC Antibodies Keratin 18 (E431-1) 0.1ml                          | RM-2108-S0   | vnt. | 1 | 21 | 343.00   | 415.03   | 343.00   |
| 3501 | DOG-1 (SP31) 0.1ml                                 | IHC Antibodies DOG-1 (SP31) 0.1ml                                 | RM-9132-S0   | vnt. | 1 | 21 | 343.00   | 415.03   | 343.00   |
| 3502 | Napsin-A [EPR6252] 0.1ml                           | IHC Antibodies Napsin-A [EPR6252] 0.1ml                           | RM-2121-S0   | vnt. | 1 | 21 | 345.00   | 417.45   | 345.00   |
| 3503 | c-erbB-2 / HER-2 / neu (EP1045Y) 0.1ml             | IHC Antibodies c-erbB-2 / HER-2 / neu (EP1045Y) 0.1ml             | RM-2112-S0   | vnt. | 1 | 21 | 347.00   | 419.87   | 347.00   |
| 3504 | p504s / AMACR (13H4) 0.1ml                         | IHC Antibodies p504s / AMACR (13H4) 0.1ml                         | RM-9130-A0   | vnt. | 1 | 21 | 349.00   | 422.29   | 349.00   |
| 3505 | p120 Catenin [EP66] 0.1ml                          | IHC Antibodies p120 Catenin [EP66] 0.1ml                          | RM-2126-S0   | vnt. | 1 | 21 | 353.00   | 427.13   | 353.00   |
| 3506 | Keratin 8 (EP1628Y) (RabMab) 0.1ml                 | IHC Antibodies Keratin 8 (EP1628Y) (RabMab) 0.1ml                 | RM-2107-S0   | vnt. | 1 | 21 | 356.00   | 430.76   | 356.00   |
| 3507 | Keratin 5 (EP1601Y) 0.1ml                          | IHC Antibodies Keratin 5 (EP1601Y) 0.1ml                          | RM-2106-S0   | vnt. | 1 | 21 | 358.00   | 433.18   | 358.00   |
| 3508 | p53 RTU 12ml                                       | IHC Antibodies p53 RTU 12ml                                       | RM-2116-S0   | vnt. | 1 | 21 | 366.00   | 442.86   | 366.00   |
| 3509 | CDX2 [EPR2764Y] Conc                               | IHC Antibodies CDX2 [EPR2764Y] Conc                               | RM-2116-S0   | vnt. | 1 | 21 | 366.00   | 442.86   | 366.00   |
| 3510 | Napsin-A (EPR6252) RTU 7ml                         | IHC Antibodies Napsin-A (EPR6252) RTU 7ml                         | RM-2116-S0   | vnt. | 1 | 21 | 366.00   | 442.86   | 366.00   |
| 3511 | CD7 [EPR4242] RTU 7 mL                             | IHC Antibodies CD7 [EPR4242] RTU 7 mL                             | RM-2122-R7   | vnt. | 1 | 21 | 370.00   | 447.70   | 370.00   |
| 3512 | PMS2 [EPR3947] RTU 7ml                             | IHC Antibodies PMS2 [EPR3947] RTU 7ml                             | RM-2120-R7   | vnt. | 1 | 21 | 373.00   | 451.33   | 373.00   |
| 3513 | MSH6 (EPR3945) 7ml                                 | IHC Antibodies MSH6 (EPR3945) 7ml                                 | RM-2119-R7   | vnt. | 1 | 21 | 378.00   | 457.38   | 378.00   |
| 3514 | Chromogranin A (SP12) 7ml                          | IHC Antibodies Chromogranin A (SP12) 7ml                          | RM-9112-R7   | vnt. | 1 | 21 | 378.00   | 457.38   | 378.00   |
| 3515 | ER (SP1) CONC                                      | IHC Antibodies ER (SP1) CONC                                      | RM-9101-S0   | vnt. | 1 | 21 | 379.00   | 458.59   | 379.00   |
| 3516 | C-erbB-2 (SP3) CONC.                               | IHC Antibodies C-erbB-2 (SP3) CONC                                | RM-9103-S0   | vnt. | 1 | 21 | 379.00   | 458.59   | 379.00   |
| 3517 | Synaptophysin (SP11) 7ml                           | IHC Antibodies Synaptophysin (SP11) 7ml                           | RM-9111-R7   | vnt. | 1 | 21 | 379.00   | 458.59   | 379.00   |
| 3518 | Progesterone Receptor                              | IHC Antibodies Progesterone Receptor                              | RM-2114-S0   | vnt. | 1 | 21 | 383.00   | 463.43   | 383.00   |
| 3519 | Anti-Factor XIII A [EP3372]                        | IHC Antibodies Anti-Factor XIII A [EP3372]                        | RM-2123-S0   | vnt. | 1 | 21 | 383.00   | 463.43   | 383.00   |
| 3520 | CD3epsilon (EP449E) 0.1ml                          | IHC Antibodies CD3epsilon (EP449E) 0.1ml                          | RM-2109-S0   | vnt. | 1 | 21 | 385.00   | 465.85   | 385.00   |
| 3521 | Pax-5 (SP34) 0.1ml                                 | IHC Antibodies Pax-5 (SP34) 0.1ml                                 | RM-9133-S0   | vnt. | 1 | 21 | 386.00   | 467.06   | 386.00   |
| 3522 | Progesterone Receptor (SP2) 0.1ml                  | IHC Antibodies Progesterone Receptor (SP2) 0.1ml                  | RM-9102-S0   | vnt. | 1 | 21 | 387.00   | 468.27   | 387.00   |
| 3523 | Smooth Muscle Myosin Heavy                         | IHC Antibodies Smooth Muscle Myosin Heavy                         | RM-2124-S0   | vnt. | 1 | 21 | 391.00   | 473.11   | 391.00   |
| 3524 | Cyclin D1/Bcl-1 (EPR22411HC) 0.1ml                 | IHC Antibodies Cyclin D1/Bcl-1 (EPR22411HC) 0.1ml                 | RM-2113-S0   | vnt. | 1 | 21 | 393.00   | 475.53   | 393.00   |
| 3525 | EGFR (EP38v) 0.1ml                                 | IHC Antibodies EGFR (EP38v) 0.1ml                                 | RM-2111-S0   | vnt. | 1 | 21 | 395.00   | 477.95   | 395.00   |
| 3526 | PSA (EP1588Y) 12ml                                 | IHC Antibodies PSA (EP1588Y) 12ml                                 | RM-2104-RQ   | vnt. | 1 | 21 | 396.00   | 479.16   | 396.00   |
| 3527 | p504s / AMACR (13H4) 7ml                           | IHC Antibodies p504s / AMACR (13H4) 7ml                           | RM-9130-R7   | vnt. | 1 | 21 | 407.00   | 492.47   | 407.00   |
| 3528 | Keratin 8 (EP1628Y) 7ml                            | IHC Antibodies Keratin 8 (EP1628Y) 7ml                            | RM-2107-R7   | vnt. | 1 | 21 | 418.00   | 505.78   | 418.00   |
| 3529 | CD5 (EP2952) 7ml                                   | IHC Antibodies CD5 (EP2952) 7ml                                   | RM-2118-R7   | vnt. | 1 | 21 | 421.00   | 509.41   | 421.00   |
| 3530 | Anti-Glial Fibrillary Acidic Protein 1ml           | IHC Antibodies Anti-Glial Fibrillary Acidic Protein 1ml           | RM-2125-S    | vnt. | 1 | 21 | 424.00   | 513.04   | 424.00   |
| 3531 | p53 (SP5) 7ml                                      | IHC Antibodies p53 (SP5) 7ml                                      | RM-9105-R7   | vnt. | 1 | 21 | 435.00   | 526.35   | 435.00   |
| 3532 | Napsin-A [EPR6252] RTU 12 mL                       | IHC Antibodies Napsin-A [EPR6252] RTU 12 mL                       | RM-2121-RQ   | vnt. | 1 | 21 | 440.00   | 532.40   | 440.00   |
| 3533 | CD20 (EP459Y) 12ml                                 | IHC Antibodies CD20 (EP459Y) 12ml                                 | RM-2115-RQ   | vnt. | 1 | 21 | 443.00   | 536.03   | 443.00   |
| 3534 | Placental Alk. Phosphatase (SP15) 7ml              | IHC Antibodies Placental Alk. Phosphatase (SP15) 7ml              | RM-9115-R7   | vnt. | 1 | 21 | 461.00   | 557.81   | 461.00   |
| 3535 | Keratin 5 (EP1601Y) 7ml                            | IHC Antibodies Keratin 5 (EP1601Y) 7ml                            | RM-2106-R7   | vnt. | 1 | 21 | 463.00   | 560.23   | 463.00   |
| 3536 | Calcitonin (SP17) RTU                              | IHC Antibodies Calcitonin (SP17) RTU                              | RM-9117-R7   | vnt. | 1 | 21 | 464.00   | 561.44   | 464.00   |
| 3537 | CD79a/mb-1 (B Cell Marker) (SP18) 7ml              | IHC Antibodies CD79a/mb-1 (B Cell Marker) (SP18) 7ml              | RM-9118-R7   | vnt. | 1 | 21 | 464.00   | 561.44   | 464.00   |
| 3538 | CD8 (SP16) 7ml                                     | IHC Antibodies CD8 (SP16) 7ml                                     | RM-9116-R7   | vnt. | 1 | 21 | 465.00   | 562.65   | 465.00   |
| 3539 | c-erbB-2 / HER-2 / neu (EP1045Y) 7ml               | IHC Antibodies c-erbB-2 / HER-2 / neu (EP1045Y) 7ml               | RM-2112-R7   | vnt. | 1 | 21 | 474.00   | 573.54   | 474.00   |

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|------|--|---|------------|------|---|----|--------|----------|--------|
| 3540 | BOB1 [SP92] RTU 7 mL                     | IHC Antibodies BOB1 [SP92] RTU 7 mL                     | RM-9124-R7 | vnt. | 1 | 21 | 478.00 | 578.38   | 478.00 |
| 3541 | p120 Catenin [EP66] 12mL RTU             | IHC Antibodies p120 Catenin [EP66] 12mL RTU             | RM-2126-RQ | vnt. | 1 | 21 | 481.00 | 582.01   | 481.00 |
| 3542 | Keratin 5 (EP160Y) 12ml                  | IHC Antibodies Keratin 5 (EP160Y) 12ml                  | RM-2106-RQ | vnt. | 1 | 21 | 488.00 | 590.48   | 488.00 |
| 3543 | Keratin 8 RTU 12mL                       | IHC Antibodies Keratin 8 RTU 12mL                       | RM-2107-RQ | vnt. | 1 | 21 | 488.00 | 590.48   | 488.00 |
| 3544 | c-erbB-2 / HER-2 / neu (EP1045Y) 12ml    | IHC Antibodies c-erbB-2 / HER-2 / neu (EP1045Y) 12ml    | RM-2112-RQ | vnt. | 1 | 21 | 488.00 | 590.48   | 488.00 |
| 3545 | CD8 (SP16) RTU 12ml                      | IHC Antibodies CD8 (SP16) RTU 12ml                      | RM-9116-RQ | vnt. | 1 | 21 | 488.00 | 590.48   | 488.00 |
| 3546 | Calcitonin (SP17) 12ml                   | IHC Antibodies Calcitonin (SP17) 12ml                   | RM-9117-RQ | vnt. | 1 | 21 | 488.00 | 590.48   | 488.00 |
| 3547 | Vimentin (SP20) CONC                     | IHC Antibodies Vimentin (SP20) CONC                     | RM-9120-S1 | vnt. | 1 | 21 | 490.00 | 592.90   | 490.00 |
| 3548 | Chromogranin A (RabMab)(SP12) 0.5ml      | IHC Antibodies Chromogranin A (RabMab)(SP12) 0.5ml      | RM-9112-S1 | vnt. | 1 | 21 | 490.00 | 592.90   | 490.00 |
| 3549 | MSH6 (EPR3945) 12ml                      | IHC Antibodies MSH6 (EPR3945) 12ml                      | RM-2119-RQ | vnt. | 1 | 21 | 491.00 | 594.11   | 491.00 |
| 3550 | Synaptophysin (SP11)                     | IHC Antibodies Synaptophysin (SP11)                     | RM-9111-S1 | vnt. | 1 | 21 | 491.00 | 594.11   | 491.00 |
| 3551 | p53 [SP5] RTU 12mL                       | IHC Antibodies p53 [SP5] RTU 12mL                       | RM-9105-RQ | vnt. | 1 | 21 | 492.00 | 595.32   | 492.00 |
| 3552 | Synaptophysin (SP11) 12ml                | IHC Antibodies Synaptophysin (SP11) 12ml                | RM-9111-RQ | vnt. | 1 | 21 | 492.00 | 595.32   | 492.00 |
| 3553 | Chromogranin A (SP12) 12ml               | IHC Antibodies Chromogranin A (SP12) 12ml               | RM-9112-RQ | vnt. | 1 | 21 | 492.00 | 595.32   | 492.00 |
| 3554 | Placental Alk. Phosphatase               | IHC Antibodies Placental Alk. Phosphatase               | RM-9115-RQ | vnt. | 1 | 21 | 492.00 | 595.32   | 492.00 |
| 3555 | CD79a (SP18) QUANTO RTU                  | IHC Antibodies CD79a (SP18) QUANTO RTU                  | RM-9118-RQ | vnt. | 1 | 21 | 492.00 | 595.32   | 492.00 |
| 3556 | p504s / AMACR (13H4) 12ml                | IHC Antibodies p504s / AMACR (13H4) 12ml                | RM-9130-RQ | vnt. | 1 | 21 | 492.00 | 595.32   | 492.00 |
| 3557 | COX2 7mL                                 | IHC Antibodies COX2 7mL                                 | RM-9121-R7 | vnt. | 1 | 21 | 493.00 | 596.53   | 493.00 |
| 3558 | CD5 (SP19) 7ml                           | IHC Antibodies CD5 (SP19) 7ml                           | RM-9119-R7 | vnt. | 1 | 21 | 493.00 | 596.53   | 493.00 |
| 3559 | Cyclin D1 (SP4) CONC                     | IHC Antibodies Cyclin D1 (SP4) CONC                     | RM-9104-S1 | vnt. | 1 | 21 | 494.00 | 597.74   | 494.00 |
| 3560 | PMS2 [EPR3947] RTU 12mL                  | IHC Antibodies PMS2 [EPR3947] RTU 12mL                  | RM-2120-RQ | vnt. | 1 | 21 | 496.00 | 600.16   | 496.00 |
| 3561 | BOB1 [SP92] RTU 12 mL                    | IHC Antibodies BOB1 [SP92] RTU 12 mL                    | RM-9124-RQ | vnt. | 1 | 21 | 504.00 | 609.84   | 504.00 |
| 3562 | CDX2 (EPR2764Y) 7ml                      | IHC Antibodies CDX2 (EPR2764Y) 7ml                      | RM-2116-R7 | vnt. | 1 | 21 | 506.00 | 612.26   | 506.00 |
| 3563 | CD3epsilon (EP449E) 7ml                  | IHC Antibodies CD3epsilon (EP449E) 7ml                  | RM-2109-R7 | vnt. | 1 | 21 | 508.00 | 614.68   | 508.00 |
| 3564 | Calretinin (SP13) CONC                   | IHC Antibodies Calretinin (SP13) CONC                   | RM-9113-S1 | vnt. | 1 | 21 | 520.00 | 629.20   | 520.00 |
| 3565 | CD3 (SP7) 7ml                            | IHC Antibodies CD3 (SP7) 7ml                            | RM-9107-R7 | vnt. | 1 | 21 | 523.00 | 632.83   | 523.00 |
| 3566 | CD5 (EP2952) 12ml                        | IHC Antibodies CD5 (EP2952) 12ml                        | RM-2118-RQ | vnt. | 1 | 21 | 523.00 | 632.83   | 523.00 |
| 3567 | VEGF (SP28) 7ml                          | IHC Antibodies VEGF (SP28) 7ml                          | RM-9128-R7 | vnt. | 1 | 21 | 523.00 | 632.83   | 523.00 |
| 3568 | Smooth Muscle Myosin Heavy               | IHC Antibodies Smooth Muscle Myosin Heavy               | RM-2124-R7 | vnt. | 1 | 21 | 543.00 | 657.03   | 543.00 |
| 3569 | Cyclin D1/Bcl-1 (EPR2241) IHC 7ml        | IHC Antibodies Cyclin D1/Bcl-1 (EPR2241) IHC 7ml        | RM-2113-R7 | vnt. | 1 | 21 | 543.00 | 657.03   | 543.00 |
| 3570 | Progesteron (-receptor) (YR85) 7ml       | IHC Antibodies Progesteron (-receptor) (YR85) 7ml       | RM-2114-R7 | vnt. | 1 | 21 | 547.00 | 661.87   | 547.00 |
| 3571 | Epidermal Growth Factor Rec. (EP38Y) 7ml | IHC Antibodies Epidermal Growth Factor Rec. (EP38Y) 7ml | RM-2111-R7 | vnt. | 1 | 21 | 549.00 | 664.29   | 549.00 |
| 3572 | Calcitonin (SP17) 0.5ml                  | IHC Antibodies Calcitonin (SP17) 0.5ml                  | RM-9117-S1 | vnt. | 1 | 21 | 551.00 | 666.71   | 551.00 |
| 3573 | ALK (Anaplastic Lymphoma Kinase)(SP8)7ml | IHC Antibodies ALK (Anaplastic Lymphoma Kinase)(SP8)7ml | RM-9108-R7 | vnt. | 1 | 21 | 552.00 | 667.92   | 552.00 |
| 3574 | Synaptophysin (SP11)                     | IHC Antibodies Synaptophysin (SP11)                     | RM-9111-S  | vnt. | 1 | 21 | 552.00 | 667.92   | 552.00 |
| 3575 | p53 (SP5) 0.5ml                          | IHC Antibodies p53 (SP5) 0.5ml                          | RM-9105-S1 | vnt. | 1 | 21 | 553.00 | 669.13   | 553.00 |
| 3576 | Cyclin D1 (SP4) RTU                      | IHC Antibodies Cyclin D1 (SP4) RTU                      | RM-9104-R7 | vnt. | 1 | 21 | 553.00 | 669.13   | 553.00 |
| 3577 | Placental Alk. Phosphatase (SP15) 0.5ml  | IHC Antibodies Placental Alk. Phosphatase (SP15) 0.5ml  | RM-9115-S1 | vnt. | 1 | 21 | 553.00 | 669.13   | 553.00 |
| 3578 | CD8 (SP16) 0.5ml                         | IHC Antibodies CD8 (SP16) 0.5ml                         | RM-9116-S1 | vnt. | 1 | 21 | 553.00 | 669.13   | 553.00 |
| 3579 | COX2 (RabMab) 0.5ml (SP21)               | IHC Antibodies COX2 (RabMab) 0.5ml (SP21)               | RM-9121-S1 | vnt. | 1 | 21 | 563.00 | 681.23   | 563.00 |
| 3580 | Rabbit.Monocl                            | IHC Antibodies Pax-5 (RabMab) (SP34) 7ml                | RM-9133-R7 | vnt. | 1 | 21 | 572.00 | 692.12   | 572.00 |
| 3581 | Beta-catenin (RabMab) 7.0ml (E247)       | IHC Antibodies Beta-catenin (RabMab) 7.0ml (E247)       | RM-2101-R7 | vnt. | 1 | 21 | 577.00 | 698.17   | 577.00 |
| 3582 | Keratin 18, RabMab (431-1) 7ml           | IHC Antibodies Keratin 18, RabMab (431-1) 7ml           | RM-2108-R7 | vnt. | 1 | 21 | 577.00 | 698.17   | 577.00 |
| 3583 | DOG-1 (SP31) 7ml                         | IHC Antibodies DOG-1 (SP31) 7ml                         | RM-9132-R7 | vnt. | 1 | 21 | 577.00 | 698.17   | 577.00 |
| 3584 | CD23 (SP23) 7ml                          | IHC Antibodies CD23 (SP23) 7ml                          | RM-9123-R7 | vnt. | 1 | 21 | 579.00 | 700.59   | 579.00 |
| 3585 | Prostate Specific Membrane Ant IHC - Ant | IHC Antibodies Prostate Specific Membrane Ant IHC - Ant | RM-9131-R7 | vnt. | 1 | 21 | 581.00 | 703.01   | 581.00 |
| 3586 | Calponin-1 (RabMab) (EP798Y) 7ml         | IHC Antibodies Calponin-1 (RabMab) (EP798Y) 7ml         | RM-2102-R7 | vnt. | 1 | 21 | 581.00 | 703.01   | 581.00 |
| 3587 | E-Cadherin (RabMab) (EP700Y) 7ml         | IHC Antibodies E-Cadherin (RabMab) (EP700Y) 7ml         | RM-2100-R7 | vnt. | 1 | 21 | 582.00 | 704.22   | 582.00 |
| 3588 | CD79a / mb-1 (B-Cell Marker) (RabMab) 0. | IHC Antibodies CD79a / mb-1 (B-Cell Marker) (RabMab) 0. | RM-9118-S1 | vnt. | 1 | 21 | 591.00 | 715.11   | 591.00 |
| 3589 | c-erbB-2 / HER-2 / neu (SP3) 7ml         | IHC Antibodies c-erbB-2 / HER-2 / neu (SP3) 7ml         | RM-9103-R7 | vnt. | 1 | 21 | 606.00 | 733.26   | 606.00 |
| 3590 | Chromogranin A (SP12) 1ml                | IHC Antibodies Chromogranin A (SP12) 1ml                | RM-9112-S  | vnt. | 1 | 21 | 607.00 | 734.47   | 607.00 |
| 3591 | Calretinin (RabMab) (SP13) 7ml           | IHC Antibodies Calretinin (RabMab) (SP13) 7ml           | RM-9113-R7 | vnt. | 1 | 21 | 609.00 | 736.89   | 609.00 |
| 3592 | Ki-67 (SP6) CONC 0.5 ml                  | IHC Antibodies Ki-67 (SP6) CONC 0.5 ml                  | RM-9106-S1 | vnt. | 1 | 21 | 616.00 | 745.36   | 616.00 |
| 3593 | p53 (RabMab) (Y5) 7ml                    | IHC Antibodies p53 (RabMab) (Y5) 7ml                    | RM-2103-R7 | vnt. | 1 | 21 | 658.00 | 796.18   | 658.00 |
| 3594 | Vimentin (SP20) 1ml                      | IHC Antibodies Vimentin (SP20) 1ml                      | RM-9120-S  | vnt. | 1 | 21 | 667.00 | 807.07   | 667.00 |
| 3595 | CD5 (SP19) CONC                          | IHC Antibodies CD5 (SP19) CONC                          | RM-9119-S1 | vnt. | 1 | 21 | 677.00 | 819.17   | 677.00 |
| 3596 | CD3 (SP7) CONC                           | IHC Antibodies CD3 (SP7) CONC                           | RM-9107-S1 | vnt. | 1 | 21 | 678.00 | 820.38   | 678.00 |
| 3597 | Calretinin (SP13) 1ml                    | IHC Antibodies Calretinin (SP13) 1ml                    | RM-9113-S  | vnt. | 1 | 21 | 695.00 | 840.95   | 695.00 |
| 3598 | p53 (SP5) 1ml                            | IHC Antibodies p53 (SP5) 1ml                            | RM-9105-S  | vnt. | 1 | 21 | 696.00 | 842.16   | 696.00 |
| 3599 | Placental Alk. Phosphatase (SP15) 1ml    | IHC Antibodies Placental Alk. Phosphatase (SP15) 1ml    | RM-9115-S  | vnt. | 1 | 21 | 697.00 | 843.37   | 697.00 |
| 3600 | Estrogen Receptor (SP1) 7ml              | IHC Antibodies Estrogen Receptor (SP1) 7ml              | RM-9101-R7 | vnt. | 1 | 21 | 698.00 | 844.58   | 698.00 |
| 3601 | Beta-catenin RTU 12mL                    | IHC Antibodies Beta-catenin RTU 12mL                    | RM-2101-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3602 | Keratin 18, RabMab (431-1) 12ml          | IHC Antibodies Keratin 18, RabMab (431-1) 12ml          | RM-2108-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3603 | CD3 (Early T Cell Marker) (SP7) 12ml     | IHC Antibodies CD3 (Early T Cell Marker) (SP7) 12ml     | RM-9107-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3604 | ALK (Anaplastic Lymphoma Kin             | IHC Antibodies ALK (Anaplastic Lymphoma Kin             | RM-9108-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3605 | CD5 (SP19) 12ml                          | IHC Antibodies CD5 (SP19) 12ml                          | RM-9119-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3606 | BOB1 [SP92] RTU 12 mL                    | IHC Antibodies BOB1 [SP92] RTU 12 mL                    | RM-9121-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3607 | CD23 (RabMab) (SP23) 12ml                | IHC Antibodies CD23 (RabMab) (SP23) 12ml                | RM-9123-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3608 | Prostate Specific Membrane               | IHC Antibodies Prostate Specific Membrane               | RM-9131-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3609 | DOG-1 [SP31] RTU 12mL                    | IHC Antibodies DOG-1 [SP31] RTU 12mL                    | RM-9132-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3610 | Pax-5 RTU 12mL                           | IHC Antibodies Pax-5 RTU 12mL                           | RM-9133-RQ | vnt. | 1 | 21 | 701.00 | 848.21   | 701.00 |
| 3611 | E-Cadherin (RabMab) (EP700Y) 12ml        | IHC Antibodies E-Cadherin (RabMab) (EP700Y) 12ml        | RM-2100-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3612 | Calponin-1 RTU 12mL                      | IHC Antibodies Calponin-1 RTU 12mL                      | RM-2102-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3613 | CD3c (EP449E) QUANTO RTU                 | IHC Antibodies CD3c (EP449E) QUANTO RTU                 | RM-2109-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3614 | Epidermal Growth Factor Recept           | IHC Antibodies Epidermal Growth Factor Recept           | RM-2111-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3615 | Progesteron (-receptor) (YR85) 12ml      | IHC Antibodies Progesteron (-receptor) (YR85) 12ml      | RM-2114-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3616 | Cyclin D1/Bcl-1 (SP4) 12ml               | IHC Antibodies Cyclin D1/Bcl-1 (SP4) 12ml               | RM-9104-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3617 | Calretinin (RabMab) (SP13) 12ml          | IHC Antibodies Calretinin (RabMab) (SP13) 12ml          | RM-9113-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3618 | CDX2 [EPR2764Y] RTU 12mL                 | IHC Antibodies CDX2 [EPR2764Y] RTU 12mL                 | RM-2116-RQ | vnt. | 1 | 21 | 707.00 | 855.47   | 707.00 |
| 3619 | CD23 (RabMab) 0.5ml (SP23) Rabbit.Monocl | IHC Antibodies CD23 (RabMab) 0.5ml (SP23) Rabbit.Monocl | RM-9123-S1 | vnt. | 1 | 21 | 708.00 | 856.68   | 708.00 |
| 3620 | ALK / p80 (RabMab) 0.5ml (SP8) Rabbit.Mo | IHC Antibodies ALK / p80 (RabMab) 0.5ml (SP8) Rabbit.Mo | RM-9108-S1 | vnt. | 1 | 21 | 708.00 | 856.68   | 708.00 |
| 3621 | p120 Catenin [EP66] 1mL                  | IHC Antibodies p120 Catenin [EP66] 1mL                  | RM-2126-S  | vnt. | 1 | 21 | 714.00 | 863.94   | 714.00 |
| 3622 | Progesterone Receptor (SP2) 7ml          | IHC Antibodies Progesterone Receptor (SP2) 7ml          | RM-9102-R7 | vnt. | 1 | 21 | 720.00 | 871.20   | 720.00 |
| 3623 | CD20 (EP459Y) 1ml                        | IHC Antibodies CD20 (EP459Y) 1ml                        | RM-2115-S  | vnt. | 1 | 21 | 730.00 | 883.30   | 730.00 |
| 3624 | Ki-67 (SP6) 7ml                          | IHC Antibodies Ki-67 (SP6) 7ml                          | RM-9106-R7 | vnt. | 1 | 21 | 752.00 | 909.92   | 752.00 |
| 3625 | COX2 (RabMab) (SP21) 1ml                 | IHC Antibodies COX2 (RabMab) (SP21) 1ml                 | RM-9121-S  | vnt. | 1 | 21 | 754.00 | 912.34   | 754.00 |
| 3626 | CD79a/mb-1 (B Cell Marker) (SP18) 1ml    | IHC Antibodies CD79a/mb-1 (B Cell Marker) (SP18) 1ml    | RM-9118-S  | vnt. | 1 | 21 | 773.00 | 933.33   | 773.00 |
| 3627 | CD8 (SP16) CONC                          | IHC Antibodies CD8 (SP16) CONC                          | RM-9116-S  | vnt. | 1 | 21 | 782.00 | 946.22   | 782.00 |
| 3628 | Calcitonin (SP17) 1ml                    | IHC Antibodies Calcitonin (SP17) 1ml                    | RM-9117-S  | vnt. | 1 | 21 | 782.00 | 946.22   | 782.00 |
| 3629 | CD5 (EP2952) 1ml                         | IHC Antibodies CD5 (EP2952) 1ml                         | RM-2118-S  | vnt. | 1 | 21 | 782.00 | 946.22   | 782.00 |
| 3630 | p504s / AMACR (13H4) 0.5ml               | IHC Antibodies p504s / AMACR (13H4) 0.5ml               | RM-9130-A1 | vnt. | 1 | 21 | 811.00 | 981.31   | 811.00 |
| 3631 | E-Cadherin (RabMab) (EP700Y) 1ml         | IHC Antibodies E-Cadherin (RabMab) (EP700Y) 1ml         | RM-2100-S  | vnt. | 1 | 21 | 838.00 | 1 013.98 | 838.00 |
| 3632 | CD5 (SP19) 1ml                           | IHC Antibodies CD5 (SP19) 1ml                           | RM-9119-S  | vnt. | 1 | 21 | 841.00 | 1 017.61 | 841.00 |
| 3633 | Ki-67 (SP6) CONC                         | IHC Antibodies Ki-67 (SP6) CONC                         | RM-9106-S  | vnt. | 1 | 21 | 842.00 | 1 018.82 | 842.00 |
| 3634 | CD3 (SP7) CONC                           | IHC Antibodies CD3 (SP7) CONC                           | RM-9107-S  | vnt. | 1 | 21 | 842.00 | 1 018.82 | 842.00 |
| 3635 | Cyclin D1 / Bcl-1 (SP4) CONC. 1.0 ml     | IHC Antibodies Cyclin D1 / Bcl-1 (SP4) CONC. 1.0 ml     | RM-9104-S  | vnt. | 1 | 21 | 842.00 | 1 018.82 | 842.00 |

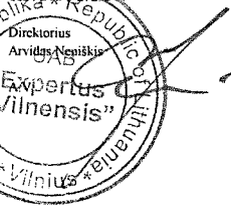
|      |   |  |               |      |   |    |          |          |          |
|------|---|--|---------------|------|---|----|----------|----------|----------|
| 3636 | p53 (RabMab) (Y5) 12ml                    | IHC Antibodies p53 (RabMab) (Y5) 12ml                    | RM-2103-RQ    | vnt. | 1 | 21 | 842.00   | 1 018.82 | 842.00   |
| 3637 | Estrogen Receptor (SP1) 12ml              | IHC Antibodies Estrogen Receptor (SP1) 12ml              | RM-9101-RQ    | vnt. | 1 | 21 | 850.00   | 1 028.50 | 850.00   |
| 3638 | Progesterone Receptor (SP2) 12ml          | IHC Antibodies Progesterone Receptor (SP2) 12ml          | RM-9102-RQ    | vnt. | 1 | 21 | 850.00   | 1 028.50 | 850.00   |
| 3639 | c-erbB-2 / HER-2 / neu (SP3) 12ml         | IHC Antibodies c-erbB-2 / HER-2 / neu (SP3) 12ml         | RM-9103-RQ    | vnt. | 1 | 21 | 850.00   | 1 028.50 | 850.00   |
| 3640 | Ki-67 (SP6) QUANTO RTU                    | IHC Antibodies Ki-67 (SP6) QUANTO RTU                    | RM-9106-RQ    | vnt. | 1 | 21 | 850.00   | 1 028.50 | 850.00   |
| 3641 | ALK / p80 (RabMab) (SP8) 1ml              | IHC Antibodies ALK / p80 (RabMab) (SP8) 1ml              | RM-9108-S     | vnt. | 1 | 21 | 869.00   | 1 051.49 | 869.00   |
| 3642 | p53 (RabMab) (Y5) 1ml                     | IHC Antibodies p53 (RabMab) (Y5) 1ml                     | RM-2103-S     | vnt. | 1 | 21 | 913.00   | 1 104.73 | 913.00   |
| 3643 | Napsin-A [EPR6252] 1ml.                   | IHC Antibodies Napsin-A [EPR6252] 1ml.                   | RM-2121-S     | vnt. | 1 | 21 | 927.00   | 1 121.67 | 927.00   |
| 3644 | Beta-catenin 1ml.                         | IHC Antibodies Beta-catenin 1ml.                         | RM-2101-S     | vnt. | 1 | 21 | 958.00   | 1 159.18 | 958.00   |
| 3645 | Keratin 18 (RabMab) 1.0ml (E431-1) Rabbi  | IHC Antibodies Keratin 18 (RabMab) 1.0ml (E431-1) Rabbi  | RM-2108-S     | vnt. | 1 | 21 | 1 004.00 | 1 214.84 | 1 004.00 |
| 3646 | CD23 (SP23) 1ml                           | IHC Antibodies CD23 (SP23) 1ml                           | RM-9123-S     | vnt. | 1 | 21 | 1 050.00 | 1 270.50 | 1 050.00 |
| 3647 | C-erbB-2 (SP3) CONC.                      | IHC Antibodies C-erbB-2 (SP3) CONC.                      | RM-9103-S1    | vnt. | 1 | 21 | 1 052.00 | 1 272.92 | 1 052.00 |
| 3648 | ER (SP1) CONC                             | IHC Antibodies ER (SP1) CONC                             | RM-9101-S1    | vnt. | 1 | 21 | 1 054.00 | 1 275.34 | 1 054.00 |
| 3649 | Progesterone Receptor (SP2) 0.5ml         | IHC Antibodies Progesterone Receptor (SP2) 0.5ml         | RM-9102-S1    | vnt. | 1 | 21 | 1 070.00 | 1 294.70 | 1 070.00 |
| 3650 | MSH6 (EPR3945) 1ml                        | IHC Antibodies MSH6 (EPR3945) 1ml                        | RM-2119-S     | vnt. | 1 | 21 | 1 089.00 | 1 317.69 | 1 089.00 |
| 3651 | CD7 [EPR4242] 1 mL                        | IHC Antibodies CD7 [EPR4242] 1 mL                        | RM-2122-S     | vnt. | 1 | 21 | 1 127.00 | 1 363.67 | 1 127.00 |
| 3652 | PSA (EP1588Y) 1ml                         | IHC Antibodies PSA (EP1588Y) 1ml                         | RM-2104-S     | vnt. | 1 | 21 | 1 131.00 | 1 368.51 | 1 131.00 |
| 3653 | Calponin-1 (RabMab) 1.0ml (EP798Y) Rabbi  | IHC Antibodies Calponin-1 (RabMab) 1.0ml (EP798Y) Rabbi  | RM-2102-S     | vnt. | 1 | 21 | 1 171.00 | 1 416.91 | 1 171.00 |
| 3654 | Keratin 5 (EP1601Y) 1ml                   | IHC Antibodies Keratin 5 (EP1601Y) 1ml                   | RM-2106-S     | vnt. | 1 | 21 | 1 182.00 | 1 430.22 | 1 182.00 |
| 3655 | p504S/AMACR (13H4) Conc                   | IHC Antibodies p504S/AMACR (13H4) Conc                   | RM-9130-A     | vnt. | 1 | 21 | 1 216.00 | 1 471.36 | 1 216.00 |
| 3656 | Pax-5 (SP34) 1ml                          | IHC Antibodies Pax-5 (SP34) 1ml                          | RM-9133-S     | vnt. | 1 | 21 | 1 252.00 | 1 514.92 | 1 252.00 |
| 3657 | Prostate Specific Membrane Ant IHC - Ant  | IHC Antibodies Prostate Specific Membrane Ant IHC - Ant  | RM-9131-S     | vnt. | 1 | 21 | 1 282.00 | 1 551.22 | 1 282.00 |
| 3658 | c-erbB-2 / HER-2 / neu (EP1045Y) 1ml      | IHC Antibodies c-erbB-2 / HER-2 / neu (EP1045Y) 1ml      | RM-2112-S     | vnt. | 1 | 21 | 1 287.00 | 1 557.27 | 1 287.00 |
| 3659 | Dog1 (SP31) Conc                          | IHC Antibodies Dog1 (SP31) Conc                          | RM-9132-S     | vnt. | 1 | 21 | 1 332.00 | 1 611.72 | 1 332.00 |
| 3660 | CD3epsilon (EP449E) 1ml                   | IHC Antibodies CD3epsilon (EP449E) 1ml                   | RM-2109-S     | vnt. | 1 | 21 | 1 403.00 | 1 697.63 | 1 403.00 |
| 3661 | c-erbB-2 / HER-2 / neu (SP3) 1ml          | IHC Antibodies c-erbB-2 / HER-2 / neu (SP3) 1ml          | RM-9103-S     | vnt. | 1 | 21 | 1 405.00 | 1 700.05 | 1 405.00 |
| 3662 | Progesteron (-receptor) (YR85) 1ml        | IHC Antibodies Progesteron (-receptor) (YR85) 1ml        | RM-2114-S     | vnt. | 1 | 21 | 1 429.00 | 1 729.09 | 1 429.00 |
| 3663 | Progesterone Receptor (SP2) 1ml           | IHC Antibodies Progesterone Receptor (SP2) 1ml           | RM-9102-S     | vnt. | 1 | 21 | 1 445.00 | 1 748.45 | 1 445.00 |
| 3664 | ER (SP1) CONC                             | IHC Antibodies ER (SP1) CONC                             | RM-9101-S     | vnt. | 1 | 21 | 1 450.00 | 1 754.50 | 1 450.00 |
| 3665 | CDX2 (EPR2764Y) 1ml                       | IHC Antibodies CDX2 (EPR2764Y) 1ml                       | RM-2116-S     | vnt. | 1 | 21 | 1 457.00 | 1 762.97 | 1 457.00 |
| 3666 | Keratin 8 (RabMab) (EP1628Y) 1ml          | IHC Antibodies Keratin 8 (RabMab) (EP1628Y) 1ml          | RM-2107-S     | vnt. | 1 | 21 | 1 469.00 | 1 777.49 | 1 469.00 |
| 3667 | Cyclin D1 (ERP2241IHC) 1ml                | IHC Antibodies Cyclin D1 (ERP2241IHC) 1ml                | RM-2113-S     | vnt. | 1 | 21 | 1 476.00 | 1 785.96 | 1 476.00 |
| 3668 | LAB EGFR (clone EP38Y) 1.0 ml             | IHC Antibodies LAB EGFR (clone EP38Y) 1.0 ml             | RM-2111-S     | vnt. | 1 | 21 | 1 628.00 | 1 969.88 | 1 628.00 |
| 3669 | Smooth Muscle Myosin Heavy                | IHC Antibodies Smooth Muscle Myosin Heavy                | RM-2124-S     | vnt. | 1 | 21 | 2 483.00 | 3 004.43 | 2 483.00 |
| 3670 | HSF1 (4B4) Conc                           | IHC Antibodies HSF1 (4B4) Conc                           | RT-405-P0     | vnt. | 1 | 21 | 263.00   | 318.23   | 263.00   |
| 3671 | Vitamin D Receptor (VDR) Ab-1 0.1ml (9A7) | IHC Antibodies Vitamin D Receptor (VDR) Ab-1 0.1ml (9A7) | RT-200-P0     | vnt. | 1 | 21 | 264.00   | 319.44   | 264.00   |
| 3672 | Laminin B2 / gamma1 0.1ml                 | IHC Antibodies Laminin B2 / gamma1 0.1ml                 | RT-795-P0     | vnt. | 1 | 21 | 265.00   | 320.65   | 265.00   |
| 3673 | Laminin B1 / Beta1 Ab-1 0.1ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 0.1ml (LT3) Ratt  | RT-796-P0     | vnt. | 1 | 21 | 265.00   | 320.65   | 265.00   |
| 3674 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-P0     | vnt. | 1 | 21 | 266.00   | 321.86   | 266.00   |
| 3675 | Glucose-Regulated Protein 94 (            | IHC Antibodies Glucose-Regulated Protein 94 (            | RT-102-P0     | vnt. | 1 | 21 | 267.00   | 323.07   | 267.00   |
| 3676 | Laminin B2 / gamma1 Ab-1 0.1ml (A5) Ratt  | IHC Antibodies Laminin B2 / gamma1 Ab-1 0.1ml (A5) Ratt  | RT-795-B0     | vnt. | 1 | 21 | 309.00   | 373.89   | 309.00   |
| 3677 | Laminin B1 / Beta1 Ab-1 0.1ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 0.1ml (LT3) Ratt  | RT-796-B0     | vnt. | 1 | 21 | 310.00   | 375.10   | 310.00   |
| 3678 | Vitamin D Receptor (VDR) Ab-1 0.1ml (9A7) | IHC Antibodies Vitamin D Receptor (VDR) Ab-1 0.1ml (9A7) | RT-200-B0     | vnt. | 1 | 21 | 310.00   | 375.10   | 310.00   |
| 3679 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-B0     | vnt. | 1 | 21 | 311.00   | 376.31   | 311.00   |
| 3680 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-B0     | vnt. | 1 | 21 | 311.00   | 376.31   | 311.00   |
| 3681 | Raf-1 (Phospho-Spec) Ab-2 0.1ml (pS338)D  | IHC Antibodies Raf-1 (Phospho-Spec) Ab-2 0.1ml (pS338)D  | RT-1732-P0    | vnt. | 1 | 21 | 315.00   | 381.15   | 315.00   |
| 3682 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-R7     | vnt. | 1 | 21 | 454.00   | 549.34   | 454.00   |
| 3683 | Laminin B2 / gamma1 Ab-1 0.5ml (A5) Ratt  | IHC Antibodies Laminin B2 / gamma1 Ab-1 0.5ml (A5) Ratt  | RT-795-P1     | vnt. | 1 | 21 | 470.00   | 568.70   | 470.00   |
| 3684 | Laminin B1 / Beta1 Ab-1 0.5ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 0.5ml (LT3) Ratt  | RT-796-P1     | vnt. | 1 | 21 | 471.00   | 569.91   | 471.00   |
| 3685 | Heat Shock Factor 1 (HSF1) Ab-1 0.5ml (4) | IHC Antibodies Heat Shock Factor 1 (HSF1) Ab-1 0.5ml (4) | RT-405-P1     | vnt. | 1 | 21 | 482.00   | 583.22   | 482.00   |
| 3686 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-P1     | vnt. | 1 | 21 | 488.00   | 590.48   | 488.00   |
| 3687 | Vitamin D Receptor (VDR) 0.5 ml           | IHC Antibodies Vitamin D Receptor (VDR) 0.5 ml           | RT-200-P1     | vnt. | 1 | 21 | 500.00   | 605.00   | 500.00   |
| 3688 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-P1     | vnt. | 1 | 21 | 502.00   | 607.42   | 502.00   |
| 3689 | Laminin B2 / gamma1 Ab-1 0.1ml (A5) Ratt  | IHC Antibodies Laminin B2 / gamma1 Ab-1 0.1ml (A5) Ratt  | RT-795-P1ABX  | vnt. | 1 | 21 | 504.00   | 609.84   | 504.00   |
| 3690 | Laminin B1 / Beta1 Ab-1 0.1ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 0.1ml (LT3) Ratt  | RT-796-P1ABX  | vnt. | 1 | 21 | 516.00   | 624.36   | 516.00   |
| 3691 | Raf-1 (Phospho-Spec) Ab-2 7.0ml (pS338)D  | IHC Antibodies Raf-1 (Phospho-Spec) Ab-2 7.0ml (pS338)D  | RT-1732-R7    | vnt. | 1 | 21 | 528.00   | 638.88   | 528.00   |
| 3692 | Heat Shock Factor 1 (HSF1) Ab-1 0.1ml (4) | IHC Antibodies Heat Shock Factor 1 (HSF1) Ab-1 0.1ml (4) | RT-405-P1ABX  | vnt. | 1 | 21 | 528.00   | 638.88   | 528.00   |
| 3693 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-P1ABX  | vnt. | 1 | 21 | 536.00   | 648.56   | 536.00   |
| 3694 | Vitamin D Receptor (VDR) Ab-1 0.1ml (9A7) | IHC Antibodies Vitamin D Receptor (VDR) Ab-1 0.1ml (9A7) | RT-200-P1ABX  | vnt. | 1 | 21 | 540.00   | 653.40   | 540.00   |
| 3695 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-P1ABX  | vnt. | 1 | 21 | 542.00   | 655.82   | 542.00   |
| 3696 | Laminin B2 / gamma1 Ab-1 0.5ml (A5) Ratt  | IHC Antibodies Laminin B2 / gamma1 Ab-1 0.5ml (A5) Ratt  | RT-795-B1     | vnt. | 1 | 21 | 570.00   | 689.70   | 570.00   |
| 3697 | Laminin B1 / Beta1 Ab-1 0.5ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 0.5ml (LT3) Ratt  | RT-796-B1     | vnt. | 1 | 21 | 571.00   | 690.91   | 571.00   |
| 3698 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-B1     | vnt. | 1 | 21 | 600.00   | 726.00   | 600.00   |
| 3699 | Vitamin D Receptor (VDR) 0.5ml            | IHC Antibodies Vitamin D Receptor (VDR) 0.5ml            | RT-200-B1     | vnt. | 1 | 21 | 609.00   | 736.89   | 609.00   |
| 3700 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-B1     | vnt. | 1 | 21 | 617.00   | 746.57   | 617.00   |
| 3701 | Raf-1 (Phospho-Spec) Ab-2 0.5ml (pS338)D  | IHC Antibodies Raf-1 (Phospho-Spec) Ab-2 0.5ml (pS338)D  | RT-1732-P1    | vnt. | 1 | 21 | 639.00   | 773.19   | 639.00   |
| 3702 | Heat Shock Factor 1 (HSF1) Ab-1 1.0ml (4) | IHC Antibodies Heat Shock Factor 1 (HSF1) Ab-1 1.0ml (4) | RT-405-P      | vnt. | 1 | 21 | 664.00   | 803.44   | 664.00   |
| 3703 | Laminin B1 / Beta1 Ab-1 1.0ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 1.0ml (LT3) Ratt  | RT-796-P      | vnt. | 1 | 21 | 665.00   | 804.65   | 665.00   |
| 3704 | Raf-1 (Phospho-Spec) Ab-2 0.1ml (pS338)D  | IHC Antibodies Raf-1 (Phospho-Spec) Ab-2 0.1ml (pS338)D  | RT-1732-P1ABX | vnt. | 1 | 21 | 670.00   | 810.70   | 670.00   |
| 3705 | Laminin B2 / gamma1 Ab-1 1.0ml (A5) Ratt  | IHC Antibodies Laminin B2 / gamma1 Ab-1 1.0ml (A5) Ratt  | RT-795-P      | vnt. | 1 | 21 | 670.00   | 810.70   | 670.00   |
| 3706 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-P      | vnt. | 1 | 21 | 675.00   | 816.75   | 675.00   |
| 3707 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-P      | vnt. | 1 | 21 | 699.00   | 845.79   | 699.00   |
| 3708 | Heat Shock Factor 1 (HSF1) Ab-1 0.2ml (4) | IHC Antibodies Heat Shock Factor 1 (HSF1) Ab-1 0.2ml (4) | RT-405-PABX   | vnt. | 1 | 21 | 710.00   | 859.10   | 710.00   |

|      |   |  |              |      |   |    |        |          |          |
|------|---|--|--------------|------|---|----|--------|----------|----------|
| 3709 | Laminin B1 / Beta1 Ab-1 0.2ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 0.2ml (LT3) Ratt  | RT-796-PABX  | vnt. | 1 | 21 | 712.00 | 861.52   | 712.00   |
| 3710 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-PABX  | vnt. | 1 | 21 | 716.00 | 866.36   | 716.00   |
| 3711 | Laminin B2 / gamma1 Ab-1 0.2ml (A5) Ratt  | IHC Antibodies Laminin B2 / gamma1 Ab-1 0.2ml (A5) Ratt  | RT-795-PABX  | vnt. | 1 | 21 | 716.00 | 866.36   | 716.00   |
| 3712 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-PABX  | vnt. | 1 | 21 | 741.00 | 896.61   | 741.00   |
| 3713 | Vitamin D Receptor (VDR) Ab-1 1.0ml (9A7) | IHC Antibodies Vitamin D Receptor (VDR) Ab-1 1.0ml (9A7) | RT-200-P     | vnt. | 1 | 21 | 745.00 | 901.45   | 745.00   |
| 3714 | Vitamin D Receptor (VDR) Ab-1 0.2ml (9A7) | IHC Antibodies Vitamin D Receptor (VDR) Ab-1 0.2ml (9A7) | RT-200-PABX  | vnt. | 1 | 21 | 792.00 | 958.32   | 792.00   |
| 3715 | Laminin B2 / gamma1 Ab-1 1.0ml (A5) Ratt  | IHC Antibodies Laminin B2 / gamma1 Ab-1 1.0ml (A5) Ratt  | RT-795-B     | vnt. | 1 | 21 | 824.00 | 997.04   | 824.00   |
| 3716 | Laminin B1 / Beta1 Ab-1 1.0ml (LT3) Ratt  | IHC Antibodies Laminin B1 / Beta1 Ab-1 1.0ml (LT3) Ratt  | RT-796-B     | vnt. | 1 | 21 | 826.00 | 999.46   | 826.00   |
| 3717 | Glucose-Regulated Protein 94 (Grp94) / g  | IHC Antibodies Glucose-Regulated Protein 94 (Grp94) / g  | RT-102-B     | vnt. | 1 | 21 | 831.00 | 1 005.51 | 831.00   |
| 3718 | Raf-1 (Phospho-Spec) Ab-2 1.0ml (pS338)D  | IHC Antibodies Raf-1 (Phospho-Spec) Ab-2 1.0ml (pS338)D  | RT-1732-P    | vnt. | 1 | 21 | 831.00 | 1 005.51 | 831.00   |
| 3719 | Heparan Sulfate Proteoglycan / Perlecan   | IHC Antibodies Heparan Sulfate Proteoglycan / Perlecan   | RT-794-B     | vnt. | 1 | 21 | 855.00 | 1 034.55 | 855.00   |
| 3720 | Raf-1 (Phospho-Spec) Ab-2 0.2ml (pS338)D  | IHC Antibodies Raf-1 (Phospho-Spec) Ab-2 0.2ml (pS338)D  | RT-1732-PABX | vnt. | 1 | 21 | 863.00 | 1 044.23 | 863.00   |
| 3721 | Vitamin D Receptor (VDR) Ab-1 1.0ml (9A7) | IHC Antibodies Vitamin D Receptor (VDR) Ab-1 1.0ml (9A7) | RT-200-B     | vnt. | 1 | 21 | 896.00 | 1 084.16 | 896.00   |
| 3722 | MDM2 Monoclonal Antibody (IF2)            | IHC antibody MDM2 Monoclonal Antibody (IF2).             | 337100       | vnt. | 6 | 21 | 690.00 | 834.90   | 4 140.00 |

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