



PIRKIMO – PARDAVIMO SUTARTIS Nr. 20-CP-73 2020-09-21
2020 m

Vilnius

Viešoji įstaiga Vilniaus universiteto ligoninė Santaros klinikos (toliau – **Pirkėjas**), atstovaujamos generalinio direktoriaus Felikso Jankevičiaus, veikiančio pagal įstaigos įstatus ir UAB Diamedica (toliau – **Pardavėjas**), atstovaujama generalinio direktoriaus Stasio Križanausko, veikiančio pagal įmonės įstatus, laimėjusi 2020 m. gegužės 21 d. skelbtą atviro konkurso būdu vykusį „Antikūnų, skirtų diagnostiniams tyrimams, atliekamiems imunohistochemijos tyrimo metodu VULSK Nr. 21249“ viešąjį pirkimą (pirkimo Nr. 487840) (toliau - Pirkimas), sudarė šią sutartį:

1. SUTARTIES OBJEKTAS

1.1. Pardavėjas įsipareigoja parduoti Pirkėjui antikūnus, skirtus diagnostiniams tyrimams, atliekamiems imunohistochemijos tyrimo metodu (toliau – Prekės), o Pirkėjas įsipareigoja priimti jas ir už jas sumokėti šioje sutartyje nurodytą kainą sutarties 6 p. numatyta tvarka.

2. SUTARTIES VERTĖ

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) sutarties vertė be PVM 257.142,86 Eur (du šimtai penkiasdešimt septyni tūkstančiai vienas šimtas keturiasdešimt du eurai, 86 ct.).

PVM suma 12 857,14 Eur (dvylika tūkstančių aštuoni šimtai penkiasdešimt septyni eurai, 14 ct.).

Pradinė (maksimali) sutarties vertė su PVM 270.000,00 Eur (du šimtai septyniasdešimt tūkstančių 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. 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.

2.7. Pirkėjas įsigys techninėje specifikacijoje išvardintus antikūnus, skirtus diagnostiniams tyrimams, atliekamiems imunohistochemijos tyrimo metodu. Išperkamų prekių kiekis gali kisti, priklausomai nuo molekulinio citogenetinių tyrimų poreikio: įsigijamų prekių kiekis ± 30 proc. nuo konkurso laimėtojo pasiūlyme kiekvienam tyrimui/reagentui siūlomo preliminarus prekių kiekio, tačiau neviršijant pirkimui numatytos pradinės (maksimalios) sutarties vertės be PVM.

2.8. Pirkėjas, atskirai kiekvienai pirkimo daliai, gali įsigyti tiekėjo sąrašė nenurodytų, tačiau su pirkimo objektu susijusių prekių (pavyzdžiui, naujesnė to paties reagento versija) neviršijant 10 procentų pradinės (maksimalios) sutarties vertės. Už prekių sąrašė nenurodytas, tačiau su pirkimo objektu susijusias prekes ir (ar) paslaugas bus apmokėta ne didesnėmis nei užsakymo dieną tiekėjo prekybos vietoje, kataloge ar interneto svetainėje nurodytomis galiojančiomis šių prekių ir (ar) paslaugų kainomis arba, jei tokios kainos neskelbiamos, tiekėjo pasiūlytomis, konkurencingomis ir rinką atitinkančiomis kainomis.

3. PERKAMOS PREKĖS

3.1. Šia Sutartimi Pardavėjas įsipareigoja perleisti prekes, kurių detali specifikacija ir įkainiai nustatyti šios Sutarties priede Nr.1. **Sutarties vykdymo metu įsigijami prekių kiekiai priklauso nuo faktinių Pirkėjo užsakymų, tačiau negali būti viršyta šios sutarties 2.2. punkte nurodyta maksimali suma, išpirkti mažesni kiekį Pirkėjas gali.**

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. Pardavėjo paskirtas atsakingas asmuo: vadybininkas Paulius Norkus, tel. 8-655 92939, el. paštas paulius@diamedica.lt);

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

4.5. Paskirtas atsakingas asmuo už sutarties ir pakeitimų paskelbimą – viešųjų pirkimų specialistas (Algimantas Varžgalys, tel.+370 52477365, el. paštas: algimantas.varzgalys@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. Pardavėjas pristato prekes tvarkingose pakuotėse. 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. Pateiktų prekių galiojimo terminas pristatymo metu turi būti ne trumpesnis nei 12 mėn. nuo gamintojo nustatyto galiojimo termino pabaigos, išskyrus atvejus, kai gamintojas nustato trumpesnį prekių galiojimo terminą.

5.4. Jei Pardavėjas Pirkėjui pateikia nekokybiškas, neatitinkančias šios sutarties sąlygų prekes, Pardavėjas privalo per 5 (penkias) darbo dienas nuo Pirkėjo pranešimo jas pakeisti kokybiškomis, atitinkančiomis šios sutarties sąlygas prekėmis.

5.5. Prekių realizacijos termino galiojimo metu pastebėjus, kad prekių kokybė neatitinka šios sutarties reikalavimų, po Pirkėjo pranešimo, ne ilgiau kaip per 5 (penkias) darbo dienas, Pardavėjas privalo pakeisti prekes.

6. ATSISKAITYMAS TARP ŠALIŲ

6.1. Pirkėjas apmoka Pardavėjui už prekes pagal gautas PVM sąskaitas faktūras per 30 dienų nuo prekių gavimo ir sąskaitos faktūros pateikimo dienos.

Jei mokėjimai pagal sutartis visiškai arba iš dalies atliekami iš tarpinių finansuojančių organizacijų gautomis lėšomis, taip pat kitomis objektyviai pagrįstomis aplinkybėmis, atsiskaitymo terminas Pirkėjo gali būti pratęstas iki 60 dienų nuo prekių gavimo ir sąskaitos faktūros pateikimo dienos.



6.2. Pridėtinės vertės mokesčio sąskaitos faktūros, sąskaitos faktūros, kreditiniai ir debetiniai dokumentai 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 mato vnt., 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.



10.6 Sudarius Sutartį, tačiau ne vėliau negu Sutartis pradedama vykdyti, Pardavėjas įsipareigoja pranešti tuo metu žinomų subtiekiejų pavadinimus, kontaktinius duomenis ir jų atstovus. Pirkėjas taip pat reikalauja, kad Pardavėjas informuotų apie minėtos informacijos pasikeitimus visu Sutarties vykdymo metu, taip pat apie naujus subtiekiejus, kuriuos jis ketina pasitelkti vėliau. *Pasiūlyme Pardavėjas nenurodė, kad pasitelks subtiekiejus.*

10.7. Pardavėjas gali keisti Sutartyje nurodytus subtiekiejus tik prieš tai raštu pranešęs Pirkėjui apie tokio keitimo būtinybę ir gavęs jo raštišką sutikimą.

10.8. Pardavėjas Sutarties vykdymo metu gali inicijuoti subtiekiejo, numatyto Sutartyje, pakeitimą, nurodydamas tokio keitimo motyvus.

10.9. Pirkėjui sutikus su subtiekiejo pakeitimu, Pirkėjas kartu su Pardavėju raštu sudaro susitarimą dėl subtiekiejo pakeitimo, kurį pasirašo Šalys. Šis susitarimas yra neatskiriama Sutarties dalis PRIDEDAMA. Specifikacija ir įkainiai.

1. ŠALIŲ ADRESAI IR REKVIZITAI

Pardavėjas

UAB „Diamedica“
Gėlių g. 2, LT-14184 Vilniaus raj. Avižienių km.
Įmonės kodas 111768155
PVM mok. kodas LT117681515
A.s. LT492140030002131892
AB Luminor bankas, b. k. 21400
Tel. (8 5) 2790080, faks. (8 5) 2107286

Generalinis direktorius
Stasys Križanauskas
A.V.



Pirkėjas

VšĮ Vilniaus universiteto ligoninė Santaros klinikos
Santariškių g. 2, LT-08661 Vilnius
Įmonės kodas 124364561
PVM mok. kodas LT243645610
A.s. LT487300010002492286
AB „Swedbank“ b. k. 73000
Tel. (8 5) 236 5000, faks. (8 5) 236 5111

Generalinis direktorius
Feliuksas Jankevičius
A.V.



35	Rb a Hu IgM	A042501-2	poliklonas	1 mL	1	5%	342,00	359,10	342,00	359,10	342,00	359,10
36	Rb a Hu IgM	A042602-2	poliklonas	2 mL	1	5%	205,00	215,25	205,00	215,25	205,00	215,25
37	Rb a Hu CD3	A045201-2	poliklonas	1 mL	11	5%	812,00	852,60	893,20	937,80	893,20	937,80
38	Rb a Hu CD3	A045229-2	poliklonas	0.2 mL	1	5%	328,00	344,40	328,00	344,40	328,00	344,40
39	Rb a Hu c-erbB-2 OncoProt	A048529-2	poliklonas	0.2 mL	1	5%	574,00	602,70	574,00	602,70	574,00	602,70
40	Rb a Hu PSA	A056201-2	poliklonas	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25	1845,00	1937,25
41	Gp a Insulin	A056401-2	poliklonas	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25	1845,00	1937,25
42	Rb a Hu Somatostatatin	A056601-2	poliklonas	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75
43	Rb a Hu Gastrin	A056801-2	poliklonas	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75
44	Rb a Hu Growth Hormone	A057001-2	poliklonas	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
45	Rb a Hu Calcitonin	A057601-2	poliklonas	1 mL	1	5%	645,75	645,75	645,75	645,75	645,75	645,75
46	Rb a Hu CD117, c-Kit	A450229-2	poliklonas	0.2 mL	15	5%	478,00	501,90	478,00	501,90	478,00	501,90
47	Rb a Hu S100A4	AS11401-8	poliklonas	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25	1845,00	1937,25
48	Dako Custom Workstation	AS10330	Lab Control Hardware	1 vnt.	1	5%	1419,00	1489,95	1419,00	1489,95	1419,00	1489,95
49	AS LINK UPS, 120V (US)	AS10430	Pagalbinės priemonės	1 vnt.	1	5%	2048,00	2150,40	2048,00	2150,40	2048,00	2150,40
50	AS LINK Reag RACK	AS10930	Pagalbinės priemonės	1 vnt.	1	5%	683,00	717,15	683,00	717,15	683,00	717,15
51	AS LINK UPS, 230V (ROW)	AS11130	Pagalbinės priemonės	1 vnt.	1	5%	2106,00	2211,30	2106,00	2211,30	2106,00	2211,30
52	AS PLUS LINK QUICK REFERENCE GUIDE	AS11530	Pagalbinės priemonės	1 vnt.	1	5%	13,00	13,65	13,00	13,65	13,00	13,65
53	AS PLUS+AS LINK 48 BASIC USER GUIDE	AS11730	Pagalbinės priemonės	1 vnt.	1	5%	13,00	13,65	13,00	13,65	13,00	13,65
54	Flex Demo Pack f Autom Link Sys	AS12730-7	Pagalbinės priemonės	1 vnt.	1	5%	806,00	846,30	806,00	846,30	806,00	846,30
55	MULTI-PORT SERIAL BOARD, 8 port	AS12930	Pagalbinės priemonės	1 vnt.	1	5%	436,00	457,80	436,00	457,80	436,00	457,80
56	AS+ Link/AS Link48 Quick Ref Guide,DL3.	AS13230	Pagalbinės priemonės	1 vnt.	1	5%	13,00	13,65	13,00	13,65	13,00	13,65
57	AS+ Link/AS Link48 Quick Ref Guide,DL4.	AS13330	Pagalbinės priemonės	1 vnt.	1	5%	94603,00	99333,15	94603,00	99333,15	94603,00	99333,15
58	AUTOSTAINER LINK 48 INSTRUMENT SYSTEM	AS48030	Pagalbinės priemonės	1 vnt.	1	5%	5999,00	62998,95	5999,00	62998,95	5999,00	62998,95
59	AS LINK 48 INSTR SYS REFURB	AS48032	Pagalbinės priemonės	1 vnt.	1	5%	85136,00	89392,80	85136,00	89392,80	85136,00	89392,80
60	Autostainer Link 48 Certified Pre-Owned	AS48040	Pagalbinės priemonės	1 vnt.	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
61	Rb a HSV Type 1	B011402-2	poliklonas	2 mL	1	5%	359,00	376,95	359,00	376,95	359,00	376,95
62	Rb a Escherichia Coli	B035702-2	poliklonas	2 mL	1	5%	359,00	376,95	359,00	376,95	359,00	376,95
63	Rb a Helicobacter Pylori	B047101-2	poliklonas	1 mL	1	5%	359,00	376,95	359,00	376,95	359,00	376,95
64	Rb a Helicobacter Pylori	B047129-2	poliklonas	0.2 mL	1	5%	164,00	172,20	164,00	172,20	164,00	172,20
65	Rb a Hu Kappa Light Chain/APC, Rb F(ab)	C022201-2	Rb Fab? (C022201)	1 mL	1	5%	775,00	813,75	775,00	813,75	775,00	813,75
66	Glycerol	C056330-2	deng. klijai	rinkinys	1	5%	33,00	34,65	33,00	34,65	33,00	34,65
67	Mo a Hu CD19/RPE-Cy5, cl HD37	C706601-2	klonas HD37 (C706601)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
68	Mo a Hu CD3/RPE-Cy5, cl UCHT1	C706701-2	klonas UCHT1 (C706701)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
69	Mo a Hu CD45, LCA/RPE-Cy5, cl T29/33	C709901-2	klonas T2933 (C709901)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
70	Mo a Hu CD19/APC, cl HD37	C722401-2	klonas HD37 (C722401)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
71	Mo a Hu CD3/APC, cl UCHT1	C722501-2	klonas UCHT1 (C722501)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
72	Mo a Hu CD4/APC, cl MT310	C722601-2	klonas MT310 (C722601)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
73	Mo a Hu CD8/APC, cl DK25	C722701-2	klonas DK25 (C722701)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
74	Mo a Hu CD45, LCA/APC, cl T29/33	C723001-2	klonas T2933 (C723001)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
75	Mo a Hu CD34 Class III/APC, cl BIRMA-K3	C723850-2	klonas BIRMA-K3 (C723850)	rinkinys	1	5%	408,00	428,40	408,00	428,40	408,00	428,40
76	Mo a Hu CD5/APC, cl DK23	C724201-2	klonas DK23 (C724201)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
77	Mo a Hu CD117, c-kit/APC, cl 104D2	C724401-2	klonas 104D2 (C724401)	1 mL	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
78	Mo a Hu Myeloperoxidase/APC, cl MPO-7	C724601-2	klonas MPO-7 (C724601)	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
79	Mo a Hu CD79acy/APC, cl HM57	C725201-2	klonas HM57 (C725201)	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15

80	Mo a Hu CD138/APC, M115	C725601-2	kolnas	1 ml	1	5%	612,00	642,60	612,00	642,60	642,60
81	Mab a Hu CD64 Fc Gam Recep I/APC cl 10.1	C727801-2	klonas 10.1 (C727801)	1 ml	1	5%	612,00	642,60	612,00	642,60	642,60
82	MabaHu CD61 PlatGlycoProt IIIa/APC Y2/51	C728001-2	klonas	1 ml	1	5%	612,00	642,60	612,00	642,60	642,60
83	Mono Mo a Hu CD22/APC, cl 4KB128	C728101-2	lonas 4KB128 (C728101)	1 ml	1	5%	612,00	642,60	612,00	642,60	642,60
84	Dako Coverslipper	CR10030	Pagalbinės priemonės	1 vnt.	1	5%	26395,00	27714,75	26395,00	27714,75	27714,75
85	Dako Coverslip. User man + Maint QuickGd	CR10130	Pagalbinės priemonės	1 vnt.	1	5%	17,00	17,85	17,00	17,85	17,85
86	Ventilation Housing	CR10830	Pagalbinės priemonės	1 vnt.	1	5%	282,00	296,10	282,00	296,10	296,10
87	Basket - 19 Slides, Gemini, 1 Piece	CR10930	Pagalbinės priemonės	1 vnt.	1	5%	53,00	55,65	53,00	55,65	55,65
88	Basket Exit Transport System	CR11130	Pagalbinės priemonės	1 vnt.	1	5%	2933,00	3079,65	2933,00	3079,65	3079,65
89	Coverglass Gripper	CR11230	Pagalbinės priemonės	1 vnt.	1	5%	158,00	165,90	158,00	165,90	165,90
90	Basket - 19 Slides, 5 Piece	CR11330	Pagalbinės priemonės	1 vnt.	1	5%	21,00	22,05	21,00	22,05	22,05
91	Basket - 30Slides, 5 Piece	CR11430	Pagalbinės priemonės	1 vnt.	1	5%	24,00	25,20	24,00	25,20	25,20
92	Adapter Stainer: Hacker COT 20, 5 pcs	CR11530	Pagalbinės priemonės	1 vnt.	1	5%	158,00	165,90	158,00	165,90	165,90
93	Adapter Stainer: Sakura DRS 2000, 5 Pcs	CR11630	Pagalbinės priemonės	1 vnt.	1	5%	35,00	36,75	35,00	36,75	36,75
94	Adapter Stainer: Sakura DRS 601, 5 pcs	CR11730	Pagalbinės priemonės	1 vnt.	1	5%	330,00	346,50	330,00	346,50	346,50
95	Adapter Stainer: Leica XL Stainer, 5 Pc	CR11830	Pagalbinės priemonės	1 vnt.	1	5%	657,00	689,85	657,00	689,85	689,85
96	Adapter Stainer: Shandon Varistain, Pcs	CR11930	Pagalbinės priemonės	1 vnt.	1	5%	138,00	144,90	138,00	144,90	144,90
97	Basket f Leica Lin Stainer ST4040, 5 pc	CR12030	Pagalbinės priemonės	1 vnt.	1	5%	158,00	165,90	158,00	165,90	165,90
98	Cover Glass, 24 x 60 mm, 1000 pcs	CR12130-7	deng. stiklis	rinkinys	1	5%	153,00	160,65	153,00	160,65	160,65
99	Cover glass 24 x 55 mm, 1000 pcs	CR12230-7	deng. stiklis	rinkinys	1	5%	134,00	140,70	134,00	140,70	140,70
100	Cover glass 24 x 40 mm, 1000 pcs	CR12430-7	deng. stiklis	rinkinys	1	5%	125,00	131,25	125,00	131,25	131,25
101	Adapter Stainer: Medite TST 44, 5 pcs	CR13130	Pagalbinės priemonės	1 vnt.	1	5%	158,00	165,90	158,00	165,90	165,90
102	Sw a Rb Immunoglobulins/AP	D030601-2	multipurpose ab's	1 ml	1	5%	704,00	739,20	704,00	739,20	739,20
103	Rb a Mo Immunoglobulins/AP	D031402-2	multipurpose ab's	2 ml	1	5%	1127,00	1183,35	1127,00	1183,35	1183,35
104	Rb a Hu IgG/AP	D033601-2	multipurpose ab's	1 ml	1	5%	646,00	678,30	646,00	678,30	678,30
105	Gt a Mo Immunoglobulins/AP	D048602-2	multipurpose ab's	2 ml	1	5%	1127,00	1183,35	1127,00	1183,35	1183,35
106	Gt a Rb Immunoglobulins/AP	D048701-2	multipurpose ab's	1 ml	1	5%	331,00	347,55	331,00	347,55	347,55
107	DAKO LINK REFURBISHED SERVER HARDWARE	DL10032	Lab Control Hardware	1 vnt.	1	5%	28536,00	29962,80	28536,00	29962,80	29962,80
108	DAKO LINK BAR CODE SCANNER	DL10830	Lab Control Hardware	1 vnt.	1	5%	1070,00	1123,50	1070,00	1123,50	1123,50
109	DAKO LINK SECURITY KEY KIT	DL10930	Lab Control Hardware	1 vnt.	1	5%	240,00	252,00	240,00	252,00	252,00
110	DAKO LINK CASSETTE PRINTER	DL11030	Pagalbinės priemonės	1 vnt.	1	5%	108945,00	114392,25	108945,00	114392,25	114392,25
111	DAKO LINK SERVER, RACK FORM	DL11130	Lab Control Hardware	1 vnt.	1	5%	18048,00	18950,40	18048,00	18950,40	18950,40
112	DAKO LINK, PRE FILTER REPLACEMENT BAGS	DL11730	Lab Control Hardware	1 vnt.	1	5%	378,00	396,90	378,00	396,90	396,90
113	DAKO LINK HEPa FILTER REPLACEMENT CART	DL11830	Lab Control Hardware	1 vnt.	1	5%	1314,00	1379,70	1314,00	1379,70	1379,70
114	Motorola Intellistand D56X00, Black	DL12130	Lab Control Hardware	1 vnt.	1	5%	179,00	187,95	179,00	187,95	187,95
115	Monitor for Workstation/Server 19 inch	DL12730	Lab Control Hardware	1 vnt.	1	5%	498,00	522,90	498,00	522,90	522,90
116	REPORT PRINTER F AS LINK+OR ARTISAN LINK	DL13030	Lab Control Hardware	1 vnt.	1	5%	618,00	648,90	618,00	648,90	648,90
117	HPZ200 WORKST AS LINK AND/OR ARTISAN LINK	DL13130	Lab Control Hardware	1 vnt.	1	5%	1188,00	1247,40	1188,00	1247,40	1247,40
118	DAKOLINK USER + QUICK REF GUIDE, CD	DL13230	Lab Control Hardware	1 vnt.	1	5%	69,00	72,45	69,00	72,45	72,45
119	DAKOLINK USR GUIDE + QUICK REF GUIDE, C	DL13630	Lab Control Hardware	1 vnt.	1	5%	86,00	90,30	86,00	90,30	90,30
120	ARM, TOUCH SCREEN WORKSTATION	DL14130	Lab Control Hardware	1 vnt.	1	5%	617,00	647,85	617,00	647,85	647,85
121	Small Flip Slide Label Kit (.875 x .75)	DL21330	multipurpose ab's	rinkinys	1	5%	459,00	481,95	459,00	481,95	481,95
122	ABCE1102-11 US PowrVar UPS P/N50110-80R	DL21430	Lab Control Hardware	1 vnt.	1	5%	3264,00	3427,20	3264,00	3427,20	3427,20
123	ABCE1102-22 EU PowrVar UPS P/N50110-56R	DL21530	Lab Control Hardware	1 vnt.	1	5%	3506,00	3681,30	3506,00	3681,30	3681,30
124	ABCE1100-11.jp PowrVar UPS P/N 54110-81R	DL21630	Lab Control Hardware	1 vnt.	1	5%	3068,00	3221,40	3068,00	3221,40	3221,40

125	TPID SINGLE HOPPER CASSETTE PRINTER	DL41030	Pagalbinės priemonės	1 vnt.	1	5%	56321,00	59137,05	56321,00	59137,05	56321,00	59137,05
126	Linear Maga Kit f Single Hopper w 4-Maga	DL41130	Lab Control Hardware	1 vnt.	1	5%	6690,00	7024,50	6690,00	7024,50	6690,00	7024,50
127	Universal Label Printer (Link)	DL41230	Lab Control Hardware	1 vnt.	1	5%	2660,00	2793,00	2660,00	2793,00	2660,00	2793,00
128	Square Maga Kit f Single Hopper w 4-Maga	DL41330	Lab Control Hardware	1 vnt.	1	5%	6690,00	7024,50	6690,00	7024,50	6690,00	7024,50
129	Tangent MedixKW TouchScreenCompsStand DLID	DL41530	Lab Control Hardware	1 vnt.	1	5%	449,00	471,45	449,00	471,45	449,00	471,45
130	Tangent Medix KW Touch Screen Comp, DU	DL41630	Lab Control Hardware	1 vnt.	1	5%	6305,00	6620,25	6305,00	6620,25	6305,00	6620,25
131	Windows 7 Upgrade	DL42330	Lab Control Software	1 vnt.	1	5%	261,00	274,05	261,00	274,05	261,00	274,05
132	Microsoft Server 2008 R2 Upgrade	DL42430	Lab Control Software	1 vnt.	1	5%	2768,00	2906,40	2768,00	2906,40	2768,00	2906,40
133	DakoLink Custom Workstation	DL42630	Lab Control Hardware	1 vnt.	1	5%	9828,00	10319,40	9828,00	10319,40	9828,00	10319,40
134	HHB Scanner f Dako Solutions	DS10030	Lab Control Hardware	1 vnt.	1	5%	950,00	997,50	950,00	997,50	950,00	997,50
135	SW lic f Hyper-V im f Omnis1/Dakol.A9-2	DS10130	Lab Control Software	1 vnt.	1	5%	7478,00	7851,90	7478,00	7851,90	7478,00	7851,90
136	Omn1+Dakolnk A9-2 SvsSW LichHyprVimRefurb	DS10231	Lab Control Software	1 vnt.	1	5%	4500,00	4725,00	4500,00	4725,00	4500,00	4725,00
137	Stand f HHB scanner f Dako Solution JDAK	DS10430	Lab Control Hardware	1 vnt.	1	5%	128,00	134,40	128,00	134,40	128,00	134,40
138	Network Label Printer	DS10930	Lab Control Hardware	1 vnt.	1	5%	3056,00	3208,80	3056,00	3208,80	3056,00	3208,80
139	Bartender Licenses (software)	DS11930	Lab Control Software	1 vnt.	1	5%	1526,00	1602,30	1526,00	1602,30	1526,00	1602,30
140	SQL2016+10CALs for Dako Omnis	DS12730	Lab Control Software	1 vnt.	1	5%	7478,00	7851,90	7478,00	7851,90	7478,00	7851,90
141	Sw a Rb Immunoglobulins/Biotin	E035301-2	biotinilintas antikūnas	1 mL	1	5%	448,00	470,40	448,00	470,40	448,00	470,40
142	Rb a Mo Immunoglobulins/Biotin	E035401-2	biotinilintas antikūnas	1 mL	1	5%	448,00	470,40	448,00	470,40	448,00	470,40
143	Rb a Mo IgG/Biotin, Rb F(ab)2	E041301-2	biotinilintas antikūnas	1 mL	1	5%	448,00	470,40	448,00	470,40	448,00	470,40
144	Sw a Rb IgG/Biotin, Swine F(ab)2	E043101-2	biotinilintas antikūnas	1 mL	1	5%	448,00	470,40	448,00	470,40	448,00	470,40
145	Gt a Rb Immunoglobulins/Biotin	E043201-8	biotinilintas antikūnas	1 mL	1	5%	448,00	470,40	448,00	470,40	448,00	470,40
146	Gt a Mo Immunoglobulins/Biotin	E043301-2	biotinilintas antikūnas	1 mL	1	5%	448,00	470,40	448,00	470,40	448,00	470,40
147	Rb a Gt Immunoglobulins/Biotin	E046601-2	biotinilintas antikūnas	1 mL	1	5%	448,00	470,40	448,00	470,40	448,00	470,40
148	Sw a Rb IgG/FITC, Swine F(ab)2	F005401-2	antikūnas su FITC	1 mL	1	5%	401,00	421,05	401,00	421,05	401,00	421,05
149	Rb a Hu IgM/FITC, Rb F(ab)2	F005801-2	antikūnas su FITC	1 mL	1	5%	510,00	535,50	510,00	535,50	510,00	535,50
150	Rb a Hu Fibrinogen/FITC	F011102-2	antikūnas su FITC	2 mL	2	5%	615,00	645,75	615,00	645,75	615,00	645,75
151	Rb a Hu Albumin/FITC	F011702-2	antikūnas su FITC	2 mL	2	5%	615,00	645,75	615,00	645,75	615,00	645,75
152	Rb a Hu C4c Complement/FITC	F016902-2	antikūnas su FITC	2 mL	2	5%	646,00	678,30	646,00	678,30	646,00	678,30
153	Poly Rb a Hu IgG/FITC	F018501-2	antikūnas su FITC	1 mL	1	5%	510,00	535,50	510,00	535,50	510,00	535,50
154	Poly Rb a Hu IgA/FITC	F018801-2	antikūnas su FITC	1 mL	1	5%	510,00	535,50	510,00	535,50	510,00	535,50
155	Poly Rb a Hu IgD/FITC	F018901-2	antikūnas su FITC	1 mL	1	5%	510,00	535,50	510,00	535,50	510,00	535,50
156	Rb a Hu Kappa /FITC	F019802-2	antikūnas su FITC	2 mL	4	5%	342,00	359,10	342,00	359,10	342,00	359,10
157	Rb a Hu Lambda /FITC	F019902-2	antikūnas su FITC	2 mL	4	5%	342,00	359,10	342,00	359,10	342,00	359,10
158	Rb a Hu IgA, IgG, IgM, Kappa,Lambda/FIT	F020002-2	antikūnas su FITC	2 mL	2	5%	359,00	376,95	359,00	376,95	359,00	376,95
159	Rb a Hu C3c Complement/FITC	F020102-2	antikūnas su FITC	2 mL	13	5%	615,00	645,75	7995,00	8394,75	7995,00	8394,75
160	Rb a Hu IgG/FITC	F020202-2	antikūnas su FITC	2 mL	6	5%	342,00	359,10	2052,00	2154,60	2052,00	2154,60
161	Rb a Hu IgM/FITC	F020302-2	antikūnas su FITC	2 mL	13	5%	342,00	359,10	4446,00	4668,30	4446,00	4668,30
162	Rb a Hu IgA/FITC	F020402-2	antikūnas su FITC	2 mL	13	5%	342,00	359,10	4446,00	4668,30	4446,00	4668,30
163	Sw a Rb Immunoglobulins/FITC	F020502-2	antikūnas su FITC	2 mL	1	5%	405,00	425,25	405,00	425,25	405,00	425,25
164	Rb a Mo Immunoglobulins/FITC	F023202-8	antikūnas su FITC	2 mL	1	5%	405,00	425,25	405,00	425,25	405,00	425,25
165	Rb a Gt Immunoglobulins/FITC	F025002-2	antikūnas su FITC	2 mL	1	5%	1155,00	1212,75	1155,00	1212,75	1155,00	1212,75
166	Rb a Hu C1q Complement/FITC	F025402-2	antikūnas su FITC	2 mL	7	5%	615,00	645,75	4305,00	4520,25	4305,00	4520,25
167	Rb a Mo Immunoglobulins/FITC	F026102-2	antikūnas su FITC	2 mL	1	5%	405,00	425,25	405,00	425,25	405,00	425,25
168	Rb a Mo Immunoglobulins/FITC, Rb F(ab)2	F031302-2	antikūnas su FITC	2 mL	1	5%	357,00	374,85	357,00	374,85	357,00	374,85
169	Rb a Hu IgG/FITC, Rb F(ab)2	F031501-2	antikūnas su FITC	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30

170	Rb a Hu IgA/FITC, Rb F(ab)2	F031601-2	antikūnas su FITC	1 mL	1	5%	646,00	678,30	646,00	678,30
171	Rb a Hu IgM/FITC, Rb F(ab)2	F031701-2	antikūnas su FITC	1 mL	1	5%	646,00	678,30	646,00	678,30
172	Rb a Hu Lysozyme EC 3.2.1.17/FITC	F037201-2	antikūnas su FITC	1 mL	1	5%	510,00	535,50	510,00	535,50
173	Rb a Hu Kappa /FITC, Rb F(ab)2	F043401-2	antikūnas su FITC	1 mL	1	5%	751,00	788,55	751,00	788,55
174	Rb a Hu Lambda /FITC, Rb F(ab)2	F043501-2	antikūnas su FITC	1 mL	1	5%	749,00	786,45	749,00	786,45
175	Gt a Mo IgG/FITC, Goat F(ab)2	F047902-2	antikūnas su FITC	2 mL	1	5%	357,00	374,85	357,00	374,85
176	Mo a Hu CD11c, Prot 150,95/FITC, cl KB9	F071301-2	klonas KB90 (F071301)	1 mL	1	5%	510,00	535,50	510,00	535,50
177	Mo a Hu Myeloperoxidase/FITC, cl MPO-7	F071401-2	klonas MPO-7 (F071401)	1 mL	1	5%	714,00	749,70	714,00	749,70
178	Mo a Hu CD8/FITC, cl DK25	F076501-2	klonas DK25 (F076501)	1 mL	1	5%	510,00	535,50	510,00	535,50
179	Mo a Hu CD4/FITC, cl MT310	F076601-2	klonas MT310 (F076601)	1 mL	1	5%	551,00	578,55	551,00	578,55
180	Mo a Hu CD2/FITC, cl MT910	F076701-2	klonas MT910 (F076701)	1 mL	1	5%	510,00	535,50	510,00	535,50
181	Mo a Hu CD19/FITC, cl HD37	F076801-2	klonas HD37 (F076801)	1 mL	1	5%	510,00	535,50	510,00	535,50
182	Mo a Hu Ki-67 Ag/FITC, cl Ki-67	F078801-2	klonas MxH Ki-67	1 mL	1	5%	510,00	535,50	510,00	535,50
183	Mo a Hu CD7/FITC, cl DK24	F078901-2	klonas DK24 (F078901)	1 mL	1	5%	510,00	535,50	510,00	535,50
184	Mo a Hu CD5/FITC, cl DK23	F079501-2	klonas DK23 (F079501)	1 mL	1	5%	510,00	535,50	510,00	535,50
185	Mo a Hu CD20/FITC, cl B-Ly1	F079901-2	klonas B-Ly1 (F079901)	1 mL	1	5%	510,00	535,50	510,00	535,50
186	Mo a Hu CD45R0/FITC, cl UCHL1	F080001-2	klonas MAb MxH UCHL1	1 mL	1	5%	551,00	578,55	551,00	578,55
187	Mo a Hu CD25 Intrafluor-2 Recept/FITC ACT-1	F080101-2	klonas ACT-1 (F080101)	1 mL	1	5%	510,00	535,50	510,00	535,50
188	Mo a Hu CD61 PlatGlycoProfilla/FITC Y2/51	F080301-2	klonas Y251 (F080301)	1 mL	1	5%	510,00	535,50	510,00	535,50
189	Mo a Hu HLA-DP, DR Ag/FITC, cl CR3/4	F081701-2	klonas CR343 (F081701)	1 mL	1	5%	510,00	535,50	510,00	535,50
190	Mo a Hu CD3/FITC, cl UCHT1	F081801-2	klonas UCHT1 (F081801)	1 mL	1	5%	510,00	535,50	510,00	535,50
191	Mo a Hu CD10/FITC, cl SS2/36	F082601-2	klonas SS236 (F082601)	1 mL	1	5%	510,00	535,50	510,00	535,50
192	Mo a Hu CD71, Transf Recept/FITC, cl Ber-T	F082901-2	klonas Ber-T9 (F082901)	1 mL	1	5%	510,00	535,50	510,00	535,50
193	Mo a Hu CD15/FITC, cl C3D-1	F083001-2	klonas C3D-1 (F083001)	1 mL	1	5%	510,00	535,50	510,00	535,50
194	Mo a Hu CD13/FITC, cl WM-47	F083101-2	klonas WM-47 (F083101)	1 mL	1	5%	510,00	535,50	510,00	535,50
195	Mo a Hu CD33/FITC, cl WM-54	F083201-2	klonas WM-54 (F083201)	1 mL	1	5%	510,00	535,50	510,00	535,50
196	Mo a Hu CD14/FITC, cl TUK4	F084401-2	klonas TUK4 (F084401)	1 mL	1	5%	510,00	535,50	510,00	535,50
197	Mo a Hu CD30/FITC, cl Ber-H2	F084901-2	klonas Ber-H2 (F084901)	1 mL	1	5%	510,00	535,50	510,00	535,50
198	Mo a Hu Epithelial Ag/FITC, cl Ber-EP4	F086001-2	klonas Ber-EP4 (F086001)	1 mL	1	5%	551,00	578,55	551,00	578,55
199	Mo a Hu CD45, LCA/FITC, cl T29/33	F086101-2	klonas T2933 (F086101)	1 mL	1	5%	510,00	535,50	510,00	535,50
200	Mo a Hu CD235a, Glycoph A/FITC, cl IC15	F087001-2	klonas IC159 (F087001)	1 mL	1	5%	551,00	578,55	551,00	578,55
201	Mo a Hu CD16 Fc GamRec III/FITC cl DJ130c	F701101-2	klonas DJ130c (F701101)	1 mL	1	5%	612,00	642,60	612,00	642,60
202	Mo a Hu BCL2 OncoPro/FITC, cl 124	F705301-8	klonas 124 (F705301)	1 mL	1	5%	612,00	642,60	612,00	642,60
203	Mo a Hu CD22/FITC, cl 4KB128	F706001-2	klonas 4KB128 (F706001)	1 mL	1	5%	510,00	535,50	510,00	535,50
204	Mo a Hu CD23/FITC, cl MxHM6	F706201-2	klonas MxHM6 (F706201)	1 mL	1	5%	551,00	578,55	551,00	578,55
205	Mo a Hu CD34 Class III/FITC, cl BIRMA-K	F708101-2	klonas BIRMA-K3 (F708101)	1 mL	1	5%	510,00	535,50	510,00	535,50
206	Mo a Hu CD41, Plat GlycoPr lib/FITC 5B12	F708801-2	klonas 5B12 (F708801)	1 mL	1	5%	510,00	535,50	510,00	535,50
207	Mo a Hu CD38/FITC, cl AT13/5	F710101-2	klonas AT135 (F710101)	1 mL	1	5%	551,00	578,55	551,00	578,55
208	Mo a Hu CD43/FITC, cl DF-T1	F710201-2	klonas MAB MxH DF-T1	1 mL	1	5%	510,00	535,50	510,00	535,50
209	Mo a Hu B Cell/FITC, cl FMC7	F711001-2	klonas FMC7 (F711001)	1 mL	1	5%	751,00	788,55	751,00	788,55
210	Mo a Hu CD66abce/FITC, cl Kat4c	F711201-2	klonas MAB MxH Kat 4	1 mL	1	5%	510,00	535,50	510,00	535,50
211	Mo a Hu CD24, B Cell/FITC, cl SN3	F713401-2	klonas MAB MxH SN3	1 mL	1	5%	510,00	535,50	510,00	535,50
212	Mo a Hu CD68/FITC, cl KP1	F713501-2	klonas MAB MxH KP1	1 mL	1	5%	551,00	578,55	551,00	578,55
213	Mo a Hu CD79b/FITC, cl SN8	F713701-2	klonas SN8 (F713701)	1 mL	1	5%	510,00	535,50	510,00	535,50
214	Mo a Hu CD103, MxH/FITC, cl Ber-ACT8	F713801-2	klonas Ber-ACT8 (F713801)	1 mL	1	5%	510,00	535,50	510,00	535,50

215	Mo aHu Term Deoxy nucl. Trans/FITC HT-6	F713950-2	klonas HT-6 (F713950)	rinkiny	1	5%	1020,00	1071,00	1020,00	1071,00	1071,00
216	Mo a Hu CD1a/FITC, cl NA134	F714101-2	klonas NA134 (F714101)	1 mL	1	5%	551,00	578,55	551,00	578,55	578,55
217	Mo a Hu CD54, ICAM-1/FITC, cl 6.5B5	F714301-8	klonas 6.5B5 (F714301)	1 mL	1	5%	510,00	535,50	510,00	535,50	535,50
218	Mo a Hu Plasma Cell/FITC, cl V538c	F714901-2	klonas V538c (F714901)	1 mL	1	5%	765,00	803,25	765,00	803,25	803,25
219	Mo a Hu CD27/FITC, cl M-T271	F717801-8	klonas M-T271 (F717801)	1 mL	1	5%	510,00	535,50	510,00	535,50	535,50
220	Mo a Hu HLA-DR Ag/FITC, cl A83	F726601-8	klonas A83 (F726601)	1 mL	1	5%	510,00	535,50	510,00	535,50	535,50
221	Mo a Hu Ki-67 Ag/FITC, cl MIB-1	F726801-8	klonas MIB-1 (F726801)	1 mL	1	5%	551,00	578,55	551,00	578,55	578,55
222	Mo a Hu CD57/FITC, cl TB01	F727001-2	klonas TB01 (F727001)	1 mL	1	5%	510,00	535,50	510,00	535,50	535,50
223	Mo a Hu CD7/FITC, cl CBC-37	F727601-2	klonas CBC-37 (F727601)	1 mL	1	5%	551,00	578,55	551,00	578,55	578,55
224	2Col Rb a Hu Lmbd/FITC+Mo a Hu CD19/RPE	FR04450-2	multimix kokteilis	rinkiny	1	5%	612,00	642,60	612,00	642,60	642,60
225	2Col Rb a Hu Kpp/FITC+Mo a Hu CD19/RPE	FR04850-2	multimix kokteilis	rinkiny	1	5%	612,00	642,60	612,00	642,60	642,60
226	MultiM, Rb a Hu Kappa /FITC+Lambda /RPE	FR48150-2	multimix kokteilis	rinkiny	1	5%	714,00	749,70	714,00	749,70	749,70
227	2Col Mo a Hu CD45/FITC + CD14/RPE	FR70050-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
228	2Col Mo a Hu CD5/FITC + CD20/RPE	FR72950-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
229	2Col Mo a Hu CD3/FITC + CD19/RPE	FR86650-2	multimix kokteilis	rinkiny	1	5%	460,00	483,00	460,00	483,00	483,00
230	2Col Mo a Hu HLA/FITC+Mo aHu CD3/RPE	FR86750-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
231	2Col Mo a Hu CD4/FITC + CD8/RPE	FR88650-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
232	2Col Mo a Hu CD3/FITC + CD8/RPE	FR87550-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
233	2Col Mo a Hu CD3/FITC + CD8/RPE	FR88150-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
234	2Col Mo a Hu CD5/FITC + CD19/RPE	FR88250-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
235	2Col Mo a Hu CD10/FITC + CD19/RPE	FR88350-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
236	2Col Mo a Hu CD2/FITC + CD19/RPE	FR89450-2	multimix kokteilis	rinkiny	1	5%	408,00	428,40	408,00	428,40	428,40
237	SureFISH 22q13.2 EP300 GR	G100002G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
238	SureFISH 1q21.1 RBM8A RD	G100003R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
239	SureFISH 15q13.3-CHRNA7 RD	G100004R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
240	SureFISH 16p11.2 ATXN2L-LAT RD	G100010R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
241	SureFISH 16p13.3 CREBBP GR	G100011G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
242	SureFISH 1q21.1 CD160 RD	G100012R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
243	SureFISH 22q11.21 TBX1 RD	G100014R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
244	SureFISH 22q11.21 CRKL RD	G100015R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
245	SureFISH 13q12.11 MPHOSPH8 GR	G100027G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
246	SureFISH ZNF423-3BA-416kb GR	G100035G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
247	SureFISH 17q12 ERBB2/HER2 GR	G100046G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
248	SureFISH 17q12 ERBB2/HER2 RD	G100046R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
249	SureFISH 17q21.31 MAPP8 GR	G100049G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
250	SureFISH 17p13.1 TP53 RD	G100050R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
251	SureFISH Chr5q Telomere RD	G100059R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
252	SureFISH Chr8q Telomere GR	G100065G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
253	SureFISH Chr10q Telomere GR	G100069G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
254	SureFISH Chr15q Telomere GR	G100074G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
255	SureFISH Chr21q Telomere RD	G100085R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
256	SureFISH Chr22q Telomere GR	G100086G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
257	SureFISH 10q11.21 RET GR	G100097G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
258	SureFISH 10q11.21 RET RD	G100097R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
259	SureFISH 7q11.23 ELN-LIMK1 RD	G100098R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25

260	SureFISH H chr11:69469393-69569406 GR	G100104G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
261	SureFISH H chr11:69469393-69569406 RD	G100104R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
262	SureFISH 2p24.3 MYCN-277kb RD	G100108R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
263	SureFISH H chr13:40936821-41127927 RD	G100128R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
264	SureFISH H chr21:40078938-40557531 GR	G100131G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
265	SureFISH H chr14:21942434-22218303 GR	G100133G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
266	SureFISH 2q13.33 SHANK3 GR	G100150G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
267	SureFISH 4q12 PDGFRA-CN RD	G100152R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
268	SureFISH 11p13 WT1 GR	G100154G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
269	SureFISH 11p13 WT1 RD	G100154R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
270	SureFISH 5q35.1 TLX3 GR	G100156G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
271	SureFISH 5q35.1 TLX3 RD	G100156R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
272	SureFISH 11p15.5 IGF2-TH RD	G100158R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
273	SureFISH 11p13 PAX6 GR	G100159G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
274	SureFISH 11p11.2 EXT2 GR	G100164G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
275	SureFISH 1p36.32 PRDM16-3 GR	G100170G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
276	SureFISH 1p36 MORNI-TNFRSF14 GR	G100175G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
277	SureFISH 1p36 AIAP1 GR	G100176G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
278	SureFISH 3q26.2 MECOM/EVI1 RD	G100183R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
279	SureFISH 4q24 TET2 GR	G100188G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
280	SureFISH 4q24 TET2 RD	G100188R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
281	SureFISH 7q36.3 SHH GR	G100189G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
282	SureFISH 7q36.3 SHH RD	G100189R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
283	SureFISH 2q13 NPHP1 RD	G100190R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
284	SureFISH 7q31.2 MET GR	G100198G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
285	SureFISH 7q31.2 MET RD	G100198R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
286	SureFISH 9p13.2 PAX5 GR	G100199G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
287	SureFISH 9p13.2 PAX5 RD	G100199R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
288	SureFISH 7q21.3 SHFM1 GR	G100216G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
289	SureFISH 3p26.2 CNTN4 RD	G100220R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
290	SureFISH 19q13.2 TMEM145 RD	G100224R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
291	SureFISH 7q34 KIAA1549 GR	G100228G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
292	SureFISH H chrX:13657356-136683228 GR	G100250G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
293	SureFISH 2p16.1 BCL11A RD	G100257R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
294	SureFISH 5q22.2 APC GR	G100259G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
295	SureFISH 5q22.2 APC RD	G100259R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
296	SureFISH H chr2:42376616-42624593 GR	G100260G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
297	SureFISH 14q21.3 SOS2-CDKL1 RD	G100307R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
298	SureFISH H chr15:31437257-31573373 GR	G100310G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
299	SureFISH 22q12.2 MF2 GR	G100311G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
300	SureFISH 9p24.1 JAK2-CN RD	G100325R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
301	SureFISH 11p15.5 SubtelomereRegion GR	G100332G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
302	SureFISH 12q24.13 PTPN11 GR	G100340G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
303	SureFISH 7p15.2 HOXA6-HOXA13 GR	G100343G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
304	SureFISH H chr5:88016894-88179011 GR	G100344G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

305	SureFISH Xq28 MECP2 RD	G100346R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
306	SureFISH Xq28 AVPR2-RENBP RD	G100348R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
307	SureFISH 10q26.13 FGFR2 RD	G100350R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
308	SureFISH 6q27 MLLT4-CN GR	G100351G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
309	SureFISH 8q12.2 CHD7 RD	G100360R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
310	SureFISH 16p13.1 NDE1-MYH11 GR	G100366G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
311	SureFISH 6p25.3 FOXC1 RD	G100367R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
312	SureFISH 7q34 BRAF-CN RD	G100368R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
313	SureFISH 7p11.2 EGFR RD	G100377R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
314	SureFISH 8q23.3 TRP51 GR	G100378G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
315	SureFISH 8p23.1 GATA4 GR	G100380G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
316	SureFISH 8p23.1 GATA4 RD	G100381R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
317	SureFISH 12q14.3 HMGGA2 RD	G100381R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
318	SureFISH 13q32.3 ZIC5-ZIC2 GR	G100384G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
319	SureFISH 3q22.3 FOXL2 GR	G100389G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
320	SureFISH 3q22.3 FOXL2 RD	G100389R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
321	SureFISH 2q33.1 SATB2 RD	G100392R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
322	SureFISH 1q41 DISP1 GR	G100393G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
323	SureFISH 6p21.1 RUNX2 GR	G100394G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
324	SureFISH H chr5:36825952-37076039 RD	G100395R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
325	SureFISH 2q32.2 PMS1 GR	G100398G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
326	SureFISH 19p13.3 STK11 RD	G100403R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
327	SureFISH 3q26.33 SOX2 RD	G100404R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
328	SureFISH Xq23 ACSL4 GR	G100406G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
329	SureFISH Xp21.13 CDKL5-RS1 GR	G100407G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
330	SureFISH Xp21.2 DMD-Region 9 GR	G100408G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
331	SureFISH 5q35 NSD1 RD	G100421R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
332	SureFISH 19p13.11 CRLF1 GR	G100449G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
333	SureFISH 16p12.2 VWA3A RD	G100454R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
334	SureFISH 14q24.1 RAD51B GR	G100458G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
335	SureFISH 14q24.1 RAD51B RD	G100458R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
336	SureFISH 7q36.1 MLL3 GR	G100459G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
337	SureFISH H chr1:151884156-152112771 RD	G100460R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
338	SureFISH H chr6:18085135-18407877 GR	G100468G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
339	SureFISH H chr6:168370450-168502999 GR	G100470G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
340	SureFISH H chr9:5348900-5494553 RD	G100474R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
341	SureFISH H chr9:20267158-20745888 GR	G100475G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
342	SureFISH Xq22.2 PLP1-RAB9B GR	G100480G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
343	SureFISH Xq22.2 PLP1-RAB9B RD	G100480R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
344	SureFISH 15q22.31 SMAD6 GR	G100490G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
345	SureFISH 19q13.32 ERCC2-ERCC1 GR	G100493G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
346	SureFISH 19q13.32 ERCC2-ERCC1 RD	G100493R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
347	SureFISH H chrX:48742073-48865636 RD	G100498R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
348	SureFISH H chr2:51085949-51267134 GR	G100503G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
349	SureFISH H chr2:51085949-51267134 RD	G100503R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25

350	SureFISH 1q21 G1A5-G1A8 RD	G100504R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
351	SureFISH 1q21 PRKAB2-CHD1L RD	G100505R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
352	SureFISH 6q22.1 ROS1-364kb GR	G100507G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
353	SureFISH Chr4 CEP RD	G100534R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
354	SureFISH Chr5 CEP RD	G100535R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
355	SureFISH Chr6 CEP RD	G100536R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
356	SureFISH Chr18 CEP BL	G100546B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
357	SureFISH Chr20 CEP GR	G100548G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
358	SureFISH Chr20 CEP RD	G100548R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
359	SureFISH Chr22 CEP BL	G100550B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
360	SureFISH ChrX CEP RD	G100600R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
361	SureFISH JAK2-5BA 286kb RD	G100645G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
362	SureFISH JAK2-3BA 503kb GR	G100694G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
363	SureFISH MLLT10_5primeBA_673kb GR	G100698R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
364	SureFISH RUNX1_5primeBA_553kb RD	G100915G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
365	SureFISH ROS1 5BA 1153kb GR	G100934R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
366	SureFISH Yp11.2 AMELY 285kb GR	G100936G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
367	SureFISH Yp11.2 AMELY 285kb RD	G100937G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
368	SureFISH 10q23.31 PTEN 160kb GR	G100937R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
369	SureFISH 10q23.31 PTEN 160kb RD	G100938R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
370	SureFISH 10q23.31 PTEN 249kb GR	G100938G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
371	SureFISH 10q23.31 PTEN 249kb RD	G100939G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
372	SureFISH 7p11.2 EGFR 12kb GR	G100939R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
373	SureFISH 7p11.2 EGFR 12kb RD	G100939G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
374	SureFISH 7p11.2 EGFR 51kb GR	G100939R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
375	SureFISH 7p11.2 EGFR 51kb RD	G100943R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
376	SureFISH 3q25.1 WWTR1 380kb RD	G100944G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
377	SureFISH 3q25.1 WWTR1 652kb GR	G100945R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
378	SureFISH C1C 3 BA 239kb RD	G100946G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
379	SureFISH C1C 5 BA 619kb GR	G100947G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
380	SureFISH PAX3 3 BA 575kb GR	G100948R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
381	SureFISH PAX3 5 BA 285kb GR	G100950G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
382	SureFISH PAX3 5 BA 285kb RD	G100950R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
383	SureFISH 17p13.1 TP53 120kb GR	G100951B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
384	SureFISH 17p13.1 TP53 120kb RD	G100951G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
385	SureFISH 17p13.1 TP53 247kb BL	G100951R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
386	SureFISH 17p13.1 TP53 247kb GR	G100951R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
387	SureFISH 17p13.1 TP53 247kb RD	G100952G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
388	SureFISH 6q22.1 ROS1 3 BA 1132kb GR	G100953R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
389	SureFISH 6q22.1 ROS1 5 BA 245kb RD	G100954R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
390	SureFISH 1p22.2 TGFBR3 3 BA 402kb RD	G100955G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
391	SureFISH 1p22.1 TGFBR3 5 BA 621kb GR	G100956G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
392	SureFISH 10q24.32 MGEA5 3 BA 743kb GR	G100957R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
393	SureFISH 10q24.32 MGEA5 5 BA 353kb RD	G100958G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
394	SureFISH 5p15.33 TERT 1107kb GR		land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

395	SureFISH 5p15.33 TERT 1107kb RD	G100958R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
396	SureFISH 3q26 TERC 1014kb RD	G100959R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
397	SureFISH 11q13.3 CCND1 997kb RD	G100960R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
398	SureFISH 8q13.3 EYA1 682kb GR	G100961G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
399	SureFISH 8q13.3 EYA1 682kb RD	G100961R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
400	SureFISH 20q11.21 BCL2L1_124kb RD	G100962R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
401	SureFISH 20q11.21 BCL2L1_212kb RD	G100963R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
402	SureFISH 20q11.21 BCL2L1_399kb RD	G100964R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
403	SureFISH 1p36.23 ENO1_763kb GR	G100965G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
404	SureFISH 1p36.23 ENO1_763kb RD	G100965R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
405	SureFISH 11p15.2 ARNTL_111kb BL	G100966B-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
406	SureFISH 4q12 CLOCK 119kb GR	G100967G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
407	SureFISH 2q37.3 PER2_46kb RD	G100968R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
408	SureFISH Xp11.22 123kb GR	G100969G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
409	SureFISH Xp11.22 123kb RD	G100969R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
410	SureFISH 15q26.3 61kb RD	G100970R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
411	SureFISH NTRK1 5.182kb GR	G100973G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
412	SureFISH NTRK1 3.140kb RD	G100974R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
413	SureFISH NTRK3 3.390kb RD	G100975R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
414	SureFISH NTRK3 5.373kb GR	G100976G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
415	SureFISH 1p36.23 CAMTA1 647kb RD	G100981R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
416	SureFISH 3q25.1 WWTR1 619kb GR	G100982G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
417	SureFISH 20q11.22 PHF20 363kb GR	G100983G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
418	SureFISH 20q11.22 PHF20 363kb RD	G100983R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
419	SureFISH 17q21.33 SPOP 190kb RD	G100984R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
420	SureFISH 3q13.31 ZBTB20 249kb RD	G100986R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
421	SureFISH 8p12 NRG1 5 BA 460kb GR	G100987G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
422	SureFISH 8p12 NRG1 3 BA 248kb RD	G100988R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
423	SureFISH 7p12.2 IKZF1 62kb RD	G100989R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
424	SureFISH 9p21.3 CDKN2A 57kb RD	G100990R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
425	SureFISH 8q13.3 NCOA2 3 BA 608kb GR	G100991G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
426	SureFISH 8q13.3 NCOA2 5 BA 258kb RD	G100992R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
427	SureFISH 17p13.3 YWHAE 3 BA 608kb GR	G100993G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
428	SureFISH 17p13.3 YWHAE 5 BA 261kb RD	G100994R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
429	SureFISH Xp11.4 BCOR 1009kb GR	G100995G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
430	SureFISH Xp11.22 CCNB3 683kb GR	G100996G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
431	SureFISH Xp11.22 CCNB3 683kb RD	G100996R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
432	SureFISH 8q12.1 PLAG1 3 BA 295kb RD	G100997R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
433	SureFISH 8q12.1 PLAG1 5 BA 625kb GR	G100998G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
434	SureFISH 17q21.31 KANS1 186kb GR	G100999G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
435	SureFISH 17q21.31 KANS1 186kb RD	G100999R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
436	SureFISH 21q22.13 ERG 3 BA 228kb RD	G101000R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
437	SureFISH 21q22.2 ERG 5 BA 505kb GR	G101001G-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
438	SureFISH 12q15 MDM1 206kb RD	G101002R-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
439	SureFISH Xq12 AR 216kb BL	G101004B-8	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

440	SureFISH Xq12 AR 216kb RD	G101004R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
441	SureFISH 17q21.2 RARA DF 918kb GR	G101005G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
442	SureFISH 17q11.2 NF1 332kb GR	G101006G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
443	SureFISH 12p13.2 ETVG 505kb GR	G101007G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
444	SureFISH 12p13.2 ETVG 505kb RD	G101007R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
445	SureFISH 20p12.2 JAG1 152kb GR	G101008G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
446	SureFISH 20p12.2 JAG1 152kb RD	G101008R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
447	SureFISH 20q13.2 AURKA 422kb GR	G101009G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
448	SureFISH 22q11.23 SMARCB1 98kb RD	G101010R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
449	SureFISH 19p13.2 SMARCA4 102kb GR	G101011G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
450	SureFISH 19p13.2 SMARCA4 102kb RD	G101011R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
451	SureFISH 6p21.32 PHF1 3 BA 355kb RD	G101012R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
452	SureFISH 6p21.32 PHF1 3 BA 616kb GR	G101013G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
453	SureFISH 16p12.2 PLK1 268kb RD	G101014R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
454	SureFISH 2p14 MEIS1 5 BA 300kb GR	G101017G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
455	SureFISH 2p14 MEIS1 3 BA 300kb RD	G101018R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
456	SureFISH 1p33 STIL 75kb RD	G101019R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
457	SureFISH 11q13.1 MALT1 328kb RD	G101020R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
458	SureFISH 11q22.2 MIMP7 312kb RD	G101021R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
459	SureFISH 17q12 HER2 191kb RD	G101022R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
460	SureFISH Xp11.23 TFE3 523kb GR	G101023G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
461	SureFISH Xp11.23 TFE3 523kb RD	G101023R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
462	SureFISH 17q25.3 ASPSCR1 406kb GR	G101024G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
463	SureFISH 17q25.3 ASPSCR1 406kb RD	G101024R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
464	SureFISH 1q23.1 PRCC 451kb GR	G101025G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
465	SureFISH 6p21.1 TFE3 3 BA 323kb GR	G101026G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
466	SureFISH 6p21.1 TFE3 5 BA 288kb RD	G101027R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
467	SureFISH 16q22.1 CBFB 5 BA 240kb RD	G101028R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
468	SureFISH 16q22.1 CBFB 3 BA 284kb GR	G101029G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
469	SureFISH 22q11.23 BCL2 DF 1388kb GR	G101030G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
470	SureFISH 9q34.12 ABL DF 640kb GR	G101031G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
471	SureFISH 9q34.12 ABL DF 640kb RD	G101031R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
472	SureFISH 7q31.2 D7S486 200kb RD	G101032R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
473	SureFISH D20S108 20q12 200kb RD	G101033R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
474	SureFISH Chr8 CEP BL	G101034R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
475	SureFISH Chr8 CEP GR	G101034G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
476	SureFISH Chr8 CEP RD	G101034R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
477	SureFISH 5q32 CSF1R 286kb RD	G101035R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
478	SureFISH 5q31.2 EGR1 184kb GR	G101036G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
479	SureFISH 5q31.2 EGR1 184kb RD	G101036R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
480	SureFISH 5p15.31 D5S630 370kb GR	G101037G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
481	SureFISH 18q21.32 MALT1 5 BA 300kb RD	G101038R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
482	SureFISH 18q21.32 MALT1 3 BA 603kb GR	G101039G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
483	SureFISH 18q21.33 BCL2 DF 994kb RD	G101040R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
484	SureFISH 8q24.21 MYC DF 815kb BL	G101041B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25

485	SureFISH 8q24.21 MYC DF 815kb RD	G101041R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
486	SureFISH 14q32.33 IGH 5 BA 641kb GR	G101042G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
487	SureFISH 14q32.33 IGH 3 BA 301kb BL	G101043B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
488	SureFISH 14q32.33 IGH 3 BA 301kb RD	G101043R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
489	SureFISH 3q26.32 PIK3CA 157kb GR	G101046G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
490	SureFISH 3q26.32 PIK3CA 157kb RD	G101046R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
491	SureFISH 11q22.2 ATM 153kb GR	G101047G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
492	SureFISH 11q22.2 ATM 153kb RD	G101047R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
493	SureFISH 13q14.2 D13S319 154kb RD	G101048R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
494	SureFISH 7p12.2 IKZF1 128kb RD	G101049R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
495	SureFISH MLL 3 BA 199kb RD	G101050R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
496	SureFISH MLL 5 BA 497kb GR	G101051G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
497	SureFISH RARA DF 1060kb GR	G101052G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
498	SureFISH RARA DF 1060kb RD	G101052R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
499	SureFISH PML DF 749kb RD	G101053R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
500	SureFISH 5q35.1 GABRP 245kb RD	G101054R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
501	SureFISH 5q35.1 NPM1 230kb GR	G101055G-8	land-alone Color (5 test)	1 vnt.	1	5%	229,00	240,45	229,00	240,45	229,00	240,45
502	SureFISH 17p13.3 YWHAE 172kb GR	G101056G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
503	SureFISH 17p13.3 YWHAE 172kb RD	G101056R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
504	SureFISH 17p13.3 PAFAH1B1 149kb RD	G101057R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
505	SureFISH 4q12 KIT 155kb RD	G101058R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
506	SureFISH 7q34 BRAF 227kb RD	G101059R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
507	SureFISH 17p13.2 CTNS 55kb RD	G101060R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
508	SureFISH ChrX CEP 587kb BL	G101062B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
509	SureFISH ChrX CEP 587kb GR	G101062G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
510	SureFISH ChrX CEP 587kb RD	G101062R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
511	SureFISH ChrY CEP 273kb BL	G101063B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
512	SureFISH ChrY CEP 273kb GR	G101063G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
513	SureFISH ChrY CEP 273kb RD	G101063R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
514	SureFISH Chr1 CEP 541kb BL	G101064B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
515	SureFISH Chr1 CEP 541kb GR	G101064G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
516	SureFISH Chr1 CEP 541kb RD	G101064R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
517	SureFISH Chr3 CEP 592kb BL	G101065B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
518	SureFISH Chr3 CEP 592kb GR	G101065G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
519	SureFISH Chr3 CEP 592kb RD	G101065R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
520	SureFISH Chr4 CEP 613kb BL	G101066B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
521	SureFISH Chr4 CEP 613kb GR	G101066G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
522	SureFISH Chr4 CEP 613kb RD	G101066R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
523	SureFISH Chr5 CEP 633kb BL	G101067B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
524	SureFISH Chr5 CEP 633kb GR	G101067G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
525	SureFISH Chr5 CEP 633kb RD	G101067R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
526	SureFISH Chr6 CEP 706kb BL	G101068B-8	land-alone Color (5 test)	1 vnt.	1	5%	234,00	245,70	234,00	245,70	234,00	245,70
527	SureFISH Chr6 CEP 706kb GR	G101068G-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
528	SureFISH Chr6 CEP 706kb RD	G101068R-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
529	SureFISH Chr9 CEP 367kb BL	G101069B-8	land-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

530	SureFISH Chr9 CEP 367kb GR	G101069G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
531	SureFISH Chr9 CEP 367kb RD	G101069R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
532	SureFISH Chr13 CEP 454kb BL	G101070B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
533	SureFISH Chr13 CEP 454kb GR	G101070G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
534	SureFISH Chr13 CEP 454kb RD	G101070R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
535	SureFISH Chr14 CEP 536kb BL	G101071B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
536	SureFISH Chr14 CEP 536kb GR	G101071G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
537	SureFISH Chr14 CEP 536kb RD	G101071R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
538	SureFISH Chr15 CEP 265kb BL	G101072B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
539	SureFISH Chr15 CEP 265kb GR	G101072G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
540	SureFISH Chr15 CEP 265kb RD	G101072R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
541	SureFISH Chr16 CEP 671kb BL	G101073B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
542	SureFISH Chr16 CEP 671kb GR	G101073G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
543	SureFISH Chr16 CEP 671kb RD	G101073R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
544	SureFISH Chr18 CEP 711kb BL	G101074B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
545	SureFISH Chr18 CEP 711kb GR	G101074G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
546	SureFISH Chr18 CEP 711kb RD	G101074R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
547	SureFISH Chr19 CEP 527kb BL	G101075B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
548	SureFISH Chr19 CEP 527kb GR	G101075G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
549	SureFISH Chr19 CEP 527kb RD	G101075R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
550	SureFISH EWSR1 3 BA 263kb RD	G101076R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
551	SureFISH EWSR1 5 BA 564kb GR	G101077G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
552	SureFISH 6q23 MYB 251kb BL	G101078B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
553	SureFISH 6q23 MYB 251kb GR	G101078G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
554	SureFISH 6q23 MYB 251kb RD	G101078R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
555	SureFISH 12p13.2 ETVG 5 BA 460kb GR	G101079G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
556	SureFISH 12p13.2 ETVG 5 BA 460kb RD	G101079R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
557	SureFISH 12p13.2 ETVG 3 BA 384kb GR	G101080G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
558	SureFISH 12p13.2 ETVG 3 BA 384kb RD	G101080R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
559	SureFISH 21q22.12 RUNX1 DF 672kb GR	G101081G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
560	SureFISH 21q22.3 TMPRSS2 5p TC 529kb BL	G101082B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
561	SureFISH Chr11 CEP 798kb BL	G101083B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
562	SureFISH Chr11 CEP 798kb GR	G101083G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
563	SureFISH Chr11 CEP 798kb RD	G101083R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
564	SureFISH Chr10 CEP 676kb BL	G101084B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
565	SureFISH Chr10 CEP 676kb GR	G101084G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
566	SureFISH Chr10 CEP 676kb RD	G101084R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
567	SureFISH 12q15 MDM2 180kb GR	G101085G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
568	SureFISH 12q15 MDM2 180kb RD	G101085R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
569	SureFISH Chr20 CEP 687kb BL	G101086B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
570	SureFISH Chr20 CEP 687kb GR	G101086G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
571	SureFISH Chr20 CEP 687kb RD	G101086R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
572	SureFISH Chr21 CEP 653kb BL	G101087B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
573	SureFISH Chr21 CEP 653kb GR	G101087G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
574	SureFISH Chr21 CEP 653kb RD	G101087R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25

575	SureFISH Chr22 CEP 668kb BL	G101088B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
576	SureFISH Chr22 CEP 668kb GR	G101088G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
577	SureFISH Chr22 CEP 668kb RD	G101088R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
578	SureFISH Chr2 CEP 448kb BL	G101089B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
579	SureFISH Chr2 CEP 448kb GR	G101089G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
580	SureFISH Chr2 CEP 448kb RD	G101089R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
581	SureFISH Chr12 CEP 704kb BL	G101090B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
582	SureFISH Chr12 CEP 704kb GR	G101090G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
583	SureFISH Chr12 CEP 704kb RD	G101090R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
584	SureFISH 1q25.2 ABL2 600kb GR	G101091G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
585	SureFISH 1p36.32 PRGL1 332kb RD	G101091R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
586	SureFISH 17q21.1 RARA 5 BA 600kb GR	G101093G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
587	SureFISH 17q21.2 RARA 3 BA 419kb RD	G101094R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
588	SureFISH 13q14.2 R81 522kb GR	G101095G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
589	SureFISH 13q14.2 R81 522kb RD	G101095R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
590	SureFISH 21q22.13 DSCR8 494kb GR	G101096G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
591	SureFISH 21q22.13 DSCR8 494kb RD	G101096R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
592	SureFISH 19p13.2 ZNF443 513kb GR	G101097G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
593	SureFISH 19p13.2 ZNF443 513kb RD	G101097R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
594	SureFISH 19q13.33 GLTSCR2 298kb GR	G101098G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
595	SureFISH 19q13.33 GLTSCR2 298kb RD	G101098R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
596	SureFISH Chr7 CEP BL	G101099B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
597	SureFISH Chr7 CEP GR	G101099G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
598	SureFISH Chr7 CEP RD	G101099R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
599	SureFISH 8p11 FGFR1 325kb RD	G101100R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
600	SureFISH 8q13.3 NCOA2 DF 700kb RD	G101101R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
601	SureFISH 8q21.13 HEY1 DF 774kb GR	G101102G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
602	SureFISH 19q13.31 BCL3 5 BA 305kb RD	G101103R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
603	SureFISH 19q13.32 BCL3 3 BA 451kb GR	G101104G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
604	SureFISH Chr17 CEP 436kb BL	G101105B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
605	SureFISH Chr17 CEP 436kb GR	G101105G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
606	SureFISH Chr17 CEP 436kb RD	G101105R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
607	SureFISH 1q23.3 PBX1 DF 603kb RD	G101106R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
608	SureFISH 19p13.3 TCF3 DF 729kb GR	G101107G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
609	SureFISH 8q21.3 RUNX1T1 DF 734kb GR	G101108G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
610	SureFISH 8q21.3 RUNX1T1 DF 734kb RD	G101108R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
611	SureFISH 8q24.21 MYC 5' BA 415kb GR	G101109G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
612	SureFISH 8q24.21 MYC 3' BA 286kb RD	G101110R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
613	SureFISH 22q11.21 TUPLE1 101kb RD	G101111R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
614	SureFISH Xq13.2 XIST 161kb RD	G101112R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
615	SureFISH 15q11.2 D15S11 135kb RD	G101113R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
616	SureFISH 15q11.2 GABRB3 230kb RD	G101114R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
617	SureFISH Xp22.31 KAL1 186kb RD	G101115R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
618	SureFISH Yp11.31 SRY 131kb RD	G101116R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
619	SureFISH 16q23.2 MAF DF 604kb GR	G101117G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

620	SureFISH 16q23.2 MAF DF 604kb RD	G101117R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
621	SureFISH 4p16.3 FGR3 DF 623kb RD	G101118R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
622	SureFISH 7p12.2 IKZF1 50kb RD	G101119R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
623	SureFISH 9p21.3 CDKN2A 351kb GR	G101120G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
624	SureFISH 9p21.3 CDKN2A 351kb RD	G101120R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
625	SureFISH 5q32 PDGFRB 3' BA 354kb GR	G101121G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
626	SureFISH 5q32 PDGFRB 3' BA 354kb RD	G101121R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
627	SureFISH 5q32 PDGFRB 5' BA 435kb GR	G101122G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
628	SureFISH 18q11.2 SS18 3' BA 616kb GR	G101123G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
629	SureFISH 18q11.2 SS18 5' BA 406kb RD	G101124R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
630	SureFISH 4q12 FIP1L1 TC 500kb GR	G101125G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
631	SureFISH 4q12 CHIC2 TC 469kb RD	G101126R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
632	SureFISH 4q12 PDGFRA TC 481kb BL	G101127R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
633	SureFISH 4q12 PDGFRA TC 481kb RD	G101127R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
634	SureFISH 20q13.2 ZNF217 480kb GR	G101128G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
635	SureFISH 20q13.2 ZNF217 480kb RD	G101128R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
636	SureFISH 2q33.1 SATB2 22kb GR	G101129R-8	FISH Ancillaries	1 vnt.	1	5%	169,00	177,45	169,00	177,45	169,00	177,45
637	SureFISH 20p11.21 NINL 369kb RD	G101130G-8	and-alone Color (5 test	1 vnt.	1	5%	229,00	240,45	229,00	240,45	229,00	240,45
638	SureFISH 20p11.21 NINL 369kb RD	G101130R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
639	SureFISH 13q34 LAMP1 243kb GR	G101131G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
640	SureFISH 13q34 LAMP1 243kb RD	G101131R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
641	SureFISH Xp11.22 CCNB3 40kb RD	G101133R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
642	SureFISH 5q14.3 MEF2C 41kb RD	G101134R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
643	SureFISH 11p12 RAG2 46kb RD	G101135R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
644	SureFISH 21q22.12 RUNX1 3' BA 334kb RD	G101136R-8	and-alone Color (5 test	1 vnt.	1	5%	687,00	721,35	687,00	721,35	687,00	721,35
645	SureFISH 21q22.12 RUNX1 5' BA 573kb GR	G101137G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
646	SureFISH 21q22.3 Chr21qTel 394kb BL	G101138R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
647	SureFISH 21q22.3 Chr21qTel 394kb GR	G101138G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
648	SureFISH 21q22.3 Chr21qTel 394kb RD	G101138R-8	and-alone Color (5 test	1 vnt.	1	5%	230,00	241,50	230,00	241,50	230,00	241,50
649	SureFISH 17q21.2 TOP2A 327kb RD	G101139R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
650	SureFISH 11p15.4 NUP98 3' BA 132kb RD	G101140R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
651	SureFISH 11p15.4 NUP98 5' BA 416kb GR	G101141G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
652	SureFISH 17p13.3 Chr17pTel 402kb BL	G101142B-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
653	SureFISH 17p13.3 Chr17pTel 402kb GR	G101142G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
654	SureFISH 17p13.3 Chr17pTel 402kb RD	G101142R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
655	SureFISH 17q25.3 Chr17qTel 405kb BL	G101143B-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
656	SureFISH 17q25.3 Chr17qTel 405kb GR	G101143G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
657	SureFISH 17q25.3 Chr17qTel 405kb RD	G101143R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
658	SureFISH 18p11.32 Chr18pTel 403kb BL	G101144B-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
659	SureFISH 18p11.32 Chr18pTel 403kb GR	G101144G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
660	SureFISH 18p11.32 Chr18pTel 403kb RD	G101144R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
661	SureFISH 18q23 Chr18qTel 413kb BL	G101145B-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
662	SureFISH 18q23 Chr18qTel 413kb GR	G101145G-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
663	SureFISH 18q23 Chr18qTel 413kb RD	G101145R-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
664	SureFISH 19p13.3 Chr19pTel 409kb BL	G101146B-8	and-alone Color (5 test	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

665	SureFISH 19p13.3 Chr19pTel 409kb GR	G101146G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
666	SureFISH 19p13.3 Chr19pTel 409kb RD	G101146R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
667	SureFISH 19q13.43 Chr19qTel 405kb BL	G101147B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
668	SureFISH 19q13.43 Chr19qTel 405kb GR	G101147G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
669	SureFISH 19q13.43 Chr19qTel 405kb RD	G101147R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
670	SureFISH 20p13 Chr20pTel 386kb BL	G101148B-8	and-alone Color (5 test)	1 vnt.	1	5%	229,00	240,45	229,00	240,45	229,00	240,45
671	SureFISH 20p13 Chr20pTel 386kb GR	G101148G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
672	SureFISH 20p13 Chr20pTel 386kb RD	G101148R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
673	SureFISH 20q13.33 Chr20qTel 379kb BL	G101149B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
674	SureFISH 20q13.33 Chr20qTel 379kb GR	G101149G-8	and-alone Color (5 test)	1 vnt.	1	5%	229,00	240,45	229,00	240,45	229,00	240,45
675	SureFISH 20q13.33 Chr20qTel 379kb RD	G101149R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
676	SureFISH 22q13.33 Chr22qTel 383kb BL	G101150B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
677	SureFISH 22q13.33 Chr22qTel 383kb GR	G101150G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
678	SureFISH 22q13.33 Chr22qTel 383kb RD	G101150R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
679	SureFISH PML DF 450kb RD	G101151R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
680	SureFISH 17p11.2 RAI1 263kb GR	G101152G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
681	SureFISH 17p11.2 RAI1 263kb RD	G101152R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
682	SureFISH 3q29 Chr3qTel 380kb BL	G101153B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
683	SureFISH 3q29 Chr3qTel 380kb GR	G101153G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
684	SureFISH 3q29 Chr3qTel 380kb RD	G101153R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
685	SureFISH 7q36.3 Ch7qTel 396kb BL	G101154B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
686	SureFISH 7q36.3 Ch7qTel 396kb GR	G101154G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
687	SureFISH 7q36.3 Ch7qTel 396kb RD	G101154R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
688	SureFISH 7p11.2 EGRF 188kb RD	G101155R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
689	SureFISH 9q34.12 NUP214 5' BA 548kb GR	G101156G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
690	SureFISH 9q34.13 NUP214 3' BA 447kb RD	G101157R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
691	SureFISH 1p32.3 CDKN2C 426kb GR	G101158G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
692	SureFISH 1q21.3 CKS1B 386kb GR	G101159G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
693	SureFISH 1q21.3 CKS1B 386kb RD	G101159R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
694	SureFISH 13q12.2 FLT3 3' BA 428kb RD	G101160R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
695	SureFISH 13q12.2 FLT3 5' BA 496kb GR	G101161G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
696	SureFISH 4p16.3 SPON2 378kb GR	G101162G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
697	SureFISH 4p16.3 SPON2 378kb RD	G101162R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
698	SureFISH 16q24.3 SPG7 237kb GR	G101163G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
699	SureFISH 16q24.3 SPG7 237kb RD	G101163R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
700	SureFISH 3q29 WDR53 211kb GR	G101164G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
701	SureFISH 3q29 WDR53 211kb RD	G101164R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
702	SureFISH 15q11.2 SNRPN 232kb GR	G101165G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
703	SureFISH 15q11.2 SNRPN 232kb RD	G101165R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
704	SureFISH 15q26.3 Chr15qTel 391kb BL	G101166B-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
705	SureFISH 15q26.3 Chr15qTel 391kb GR	G101166G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
706	SureFISH 15q26.3 Chr15qTel 391kb RD	G101166R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
707	SureFISH 11p11.2 EXT2 56kb RD	G101167R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
708	SureFISH 10p15.3 Chr10pTel 372kb BL	G101168B-8	and-alone Color (5 test)	1 vnt.	1	5%	229,00	240,45	229,00	240,45	229,00	240,45
709	SureFISH 10p15.3 Chr10pTel 372kb GR	G101168G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

710	SureFISH 10p15.3 Chr10pTel 372kb RD	G1011698-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
711	SureFISH 10q26.3 Chr10qTel 391kb BL	G1011698-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
712	SureFISH 10q26.3 Chr10qTel 391kb GR	G1011699-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
713	SureFISH 10q26.3 Chr10qTel 391kb RD	G1011699-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
714	SureFISH 11p15.5 Chr11pTel 408kb BL	G1011700-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
715	SureFISH 11p15.5 Chr11pTel 408kb GR	G1011700-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
716	SureFISH 11p15.5 Chr11pTel 408kb RD	G1011700-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
717	SureFISH 11q25 Chr11qTel 398kb BL	G1011710-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
718	SureFISH 11q25 Chr11qTel 398kb GR	G1011710-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
719	SureFISH 11q25 Chr11qTel 398kb RD	G1011710-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
720	SureFISH 12p13.33 Chr12pTel 407kb BL	G1011720-8	and-alone Color (5 test)	1 vnt.	1	5%	229,00	240,45	229,00	240,45	229,00	240,45
721	SureFISH 12p13.33 Chr12pTel 407kb GR	G1011720-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
722	SureFISH 12p13.33 Chr12pTel 407kb RD	G1011720-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
723	SureFISH 12q24.33 Chr12qTel 424kb BL	G1011730-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
724	SureFISH 12q24.33 Chr12qTel 424kb GR	G1011730-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
725	SureFISH 12q24.33 Chr12qTel 424kb RD	G1011730-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
726	SureFISH 13q34 Chr13qTel 357kb BL	G1011740-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
727	SureFISH 13q34 Chr13qTel 357kb GR	G1011740-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
728	SureFISH 13q34 Chr13qTel 357kb RD	G1011740-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
729	SureFISH 14q32.33 Chr14qTel 415kb BL	G1011750-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
730	SureFISH 14q32.33 Chr14qTel 415kb GR	G1011750-8	and-alone Color (5 test)	1 vnt.	1	5%	229,00	240,45	229,00	240,45	229,00	240,45
731	SureFISH 14q32.33 Chr14qTel 415kb RD	G1011750-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
732	SureFISH 16p13.3 Chr16pTel 428kb BL	G1011760-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
733	SureFISH 16p13.3 Chr16pTel 428kb GR	G1011760-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
734	SureFISH 16p13.3 Chr16pTel 428kb RD	G1011760-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
735	SureFISH 16q24.3 Chr16qTel 424kb BL	G1011770-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
736	SureFISH 16q24.3 Chr16qTel 424kb GR	G1011770-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
737	SureFISH 16q24.3 Chr16qTel 424kb RD	G1011770-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
738	SureFISH 9p13.2 PAX5 DF 741bp RD	G1011798-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
739	SureFISH 17p12 PMP22 458kb BL	G1011798-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
740	SureFISH 17p12 PMP22 458kb GR	G1011799-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
741	SureFISH 17p12 PMP22 458kb RD	G1011799-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
742	SureFISH 17q21.2 RARA 615kb GR	G1011800-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
743	SureFISH 7q31.2 MET 400kb RD	G1011810-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
744	SureFISH 1p36.33 Chr1pTel 417kb BL	G1011820-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
745	SureFISH 1p36.33 Chr1pTel 417kb GR	G1011820-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
746	SureFISH 1p36.33 Chr1pTel 417kb RD	G1011820-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
747	SureFISH 1q44 Chr1qTel 402kb BL	G1011830-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
748	SureFISH 1q44 Chr1qTel 402kb GR	G1011830-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
749	SureFISH 1q44 Chr1qTel 402kb RD	G1011830-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
750	SureFISH 2p25.3 Chr2pTel 391kb BL	G1011840-8	and-alone Color (5 test)	1 vnt.	1	5%	687,00	721,35	687,00	721,35	687,00	721,35
751	SureFISH 2p25.3 Chr2pTel 391kb GR	G1011840-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
752	SureFISH 2p25.3 Chr2pTel 391kb RD	G1011840-8	and-alone Color (5 test)	1 vnt.	1	5%	687,00	721,35	687,00	721,35	687,00	721,35
753	SureFISH 2q37.3 Chr2qTel 415kb BL	G1011850-8	and-alone Color (5 test)	1 vnt.	1	5%	687,00	721,35	687,00	721,35	687,00	721,35
754	SureFISH 2q37.3 Chr2qTel 415kb GR	G1011850-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25

755	SureFISH 2q37.3 Chr2qTel 415kb RD	G101185R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
756	SureFISH 3p26.3 Chr3pTel 381kb BL	G101186B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
757	SureFISH 3p26.3 Chr3pTel 381kb GR	G101186G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
758	SureFISH 3p26.3 Chr3pTel 381kb RD	G101186R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
759	SureFISH 4p16.3 Chr4pTel 403kb BL	G101187B-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
760	SureFISH 4p16.3 Chr4pTel 403kb GR	G101187G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
761	SureFISH 4p16.3 Chr4pTel 403kb RD	G101187R-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
762	SureFISH 4q35.2 Chr4qTel 408kb BL	G101188B-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
763	SureFISH 4q35.2 Chr4qTel 408kb GR	G101188G-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
764	SureFISH 4q35.2 Chr4qTel 408kb RD	G101188R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
765	SureFISH 9p21.3 CDKN2A 188kb GR	G101189G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
766	SureFISH 9p21.3 CDKN2A 188kb RD	G101189R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
767	SureFISH 1q21.2 BCL9 99kb GR	G101190G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
768	SureFISH 1q21.2 BCL9 99kb RD	G101190R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
769	SureFISH 5p15.33 Chr5pTel 403kb BL	G101191B-8	and-alone Color (5 test)	1 vnt.		1	5%	229,00	240,45	229,00	240,45	229,00	240,45
770	SureFISH 5p15.33 Chr5pTel 403kb GR	G101191G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
771	SureFISH 5p15.33 Chr5pTel 403kb RD	G101191R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
772	SureFISH 5q35.3 Chr5qTel 397kb BL	G101192B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
773	SureFISH 5q35.3 Chr5qTel 397kb GR	G101192G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
774	SureFISH 5q35.3 Chr5qTel 397kb RD	G101192R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
775	SureFISH 6p25.3 Chr6pTel 398kb BL	G101193B-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
776	SureFISH 6p25.3 Chr6pTel 398kb GR	G101193G-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
777	SureFISH 6p25.3 Chr6pTel 398kb RD	G101193R-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
778	SureFISH 6q27 Chr6qTel 390kb BL	G101194B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
779	SureFISH 6q27 Chr6qTel 390kb GR	G101194G-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
780	SureFISH 6q27 Chr6qTel 390kb RD	G101194R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
781	SureFISH 7p22.3 Chr7pTel 426kb BL	G101195B-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
782	SureFISH 7p22.3 Chr7pTel 426kb GR	G101195G-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
783	SureFISH 7p22.3 Chr7pTel 426kb RD	G101195R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
784	SureFISH 8p23.3 Chr8pTel 406kb BL	G101196B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
785	SureFISH 8p23.3 Chr8pTel 406kb GR	G101196G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
786	SureFISH 8p23.3 Chr8pTel 406kb RD	G101196R-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
787	SureFISH 8q24.3 Chr8qTel 397kb BL	G101197B-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
788	SureFISH 8q24.3 Chr8qTel 397kb GR	G101197G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
789	SureFISH 8q24.3 Chr8qTel 397kb RD	G101197R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
790	SureFISH 9p24.3 Chr9pTel 428kb BL	G101198B-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
791	SureFISH 9p24.3 Chr9pTel 428kb GR	G101198G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
792	SureFISH 9p24.3 Chr9pTel 428kb RD	G101198R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
793	SureFISH 9p13.2 PAX5 BL	G101199B-8	and-alone Color (5 test)	1 vnt.		1	5%	687,00	721,35	687,00	721,35	687,00	721,35
794	SureFISH 9q34.3 Chr9qTel 429kb GR	G101199G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
795	SureFISH 9q34.3 Chr9qTel 429kb RD	G101199R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
796	SureFISH 13q34 LAMP1 598kb BL	G101200B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
797	SureFISH 13q34 LAMP1 598kb GR	G101200G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
798	SureFISH 11q22.3 ATM 732kb GR	G101201G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
799	SureFISH 7q34 BRAF 3 BA 414kb GR	G101202G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25

800	SureFISH 7q34 BRAF 3 BA 414kb RD	G101202R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
801	SureFISH 7q34 BRAF 5 BA 510kb GR	G101203G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
802	SureFISH 3q26.2 MECOM 3 BA 451kb GR	G101204G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
803	SureFISH 3q26.2 MECOM 5 BA 408kb RD	G101205R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
804	SureFISH 3q26.2 MECOM 5 TC 437kb BL	G101206B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
805	SureFISH 2q13 NPHF1 125kb RD	G101207R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
806	SureFISH 16p11.2 KCTD13 548kb RD	G101208R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
807	SureFISH 14q11.2 TCRAD 3 BA 305kb RD	G101210R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
808	SureFISH 8q24.21 MYC 294kb RD	G101211R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
809	SureFISH 11q13.3 CCND1 3 BA 352kb GR	G101213G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
810	SureFISH 11q13.3 CCND1 5 BA 311kb RD	G101214R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
811	SureFISH 9p13.2 PAX5 3 BA 621kb GR	G101215G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
812	SureFISH 9p13.2 PAX5 5 BA 354kb RD	G101216R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
813	SureFISH 5q35.1 TLX3 5 BA 325kb RD	G101217R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
814	SureFISH 5q35.1 TLX3 3 BA 416kb GR	G101218G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
815	SureFISH CCND1 DF 577kb BL	G101219B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
816	SureFISH CCND1 DF 577kb GR	G101219G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
817	SureFISH CCND1 DF 577kb RD	G101219R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
818	SureFISH 1p12 NOTCH2 81kb RD	G101221R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
819	SureFISH 12p12.1 KRAS 354kb RD	G101222R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
820	SureFISH 11q22.2 BIRC3 DF 674kb GR	G101223G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
821	SureFISH 11q22.2 BIRC3 DF 674kb RD	G101223R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
822	SureFISH 18q21.32 MALT1 DF 672kb GR	G101224G-8	and-alone Color (5 test)	1 vnt.		1	5%	230,00	241,50	230,00	241,50	241,50
823	SureFISH 18q21.32 MALT1 DF 672kb RD	G101224R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
824	SureFISH 4q12 PDGFRA 294kb RD	G101225R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
825	SureFISH 5q35.3 NSD1 321kb RD	G101226R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
826	SureFISH 1p32.3 CDKN2C 153kb RD	G101227R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
827	SureFISH 8q24.21 MYC 5 BA 632kb GR	G101228G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
828	SureFISH 8q24.21 MYC 3 BA 432kb RD	G101229R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
829	SureFISH 8q24.21 MYC 3 TC 398kb BL	G101230B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
830	SureFISH 6q21 SEC63 241kb GR	G101231G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
831	SureFISH 13q14.3 D13S25 197kb RD	G101232R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
832	SureFISH 9q34.11 ASS1 367kb BL	G101233B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
833	SureFISH 20q12 MAFB DF 803kb RD	G101235R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
834	SureFISH 6p21.1 CCND3 DF 678kb RD	G101236R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
835	SureFISH 6p25.1 RREB1 638kb GR	G101237G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
836	SureFISH 16q23.2 MAF DF 850kb RD	G101238R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
837	SureFISH 6p25.3 Chr6pTel 423kb BL	G101239B-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
838	SureFISH 6p25.3 Chr6pTel 423kb GR	G101239G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
839	SureFISH 6p25.3 Chr6pTel 423kb RD	G101239R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
840	SureFISH 14q32.13 TCL1 5 BA 361kb RD	G101240R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
841	SureFISH 14q32.2 TCL1 3 BA 504kb GR	G101241G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
842	SureFISH 3q21.3 RPN1 DF 558kb RD	G101242R-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
843	SureFISH 3q26.2 MECOM DF 1209kb GR	G101243G-8	and-alone Color (5 test)	1 vnt.		1	5%	225,00	236,25	225,00	236,25	236,25
844	SureFISH BRAF (BA)	G101553-8	Target (50 tests)	1 vnt.		1	5%	2244,00	2356,20	2244,00	2356,20	2356,20

845	SureFISH PML RARA DF	G101605-8	Target (20 tests)	1 vnt.		1	5%	1795,00	1884,75	1795,00	1884,75	1795,00	1884,75
846	SureFISH Chr7 CEP 767kb 20 GR	G101919G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
847	SureFISH 17q21.1 RARA 5 BA 600kb 20 GR	G101920G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
848	SureFISH 17p13.1 TP53 120kb 20 RD	G101921R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
849	SureFISH 17p11.2 RAI1 263kb 20GR	G101922G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
850	SureFISH 17p11.2 RAI1 263kb 20 RD	G101922R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
851	SureFISH 1q25.2 ABL2 600kb 20 GR	G101923G-8	and-alone Color (20 tes	1 vnt.		1	5%	919,00	964,95	919,00	964,95	919,00	964,95
852	SureFISH 19p13.2 ZNF443 513kb 20 GR	G101924G-8	and-alone Color (20 tes	1 vnt.		1	5%	919,00	964,95	919,00	964,95	919,00	964,95
853	SureFISH 1p36.32 TPRG3L1 332kb 20 RD	G101925R-8	and-alone Color (20 tes	1 vnt.		1	5%	919,00	964,95	919,00	964,95	919,00	964,95
854	SureFISH 19q13.33 GLTSCR2 298kb 20 RD	G101926R-8	and-alone Color (20 tes	1 vnt.		1	5%	919,00	964,95	919,00	964,95	919,00	964,95
855	SureFISH Chr19 CEP 527kb 20 GR	G101927G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
856	SureFISH ALK 3BA 300kb 20 RD	G101928R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
857	SureFISH 16q23.2 MAF DF 604kb 20 RD	G101929R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
858	SureFISH 1q21.3 CKS1B 386kb 20 RD	G101930R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
859	SureFISH Chr1 CEP 541kb 20 GR	G101931G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
860	SureFISH 6q22.1 ROS1 3 BA 1132kb 20 GR	G101934G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
861	SureFISH 6q22.1 ROS1 5 BA 245kb 20 RD	G101935R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
862	SureFISH 17q12 HER2 191kb 20 RD	G101936R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
863	SureFISH 14q32.33 IGH 5 BA 641kb 20 GR	G101939G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
864	SureFISH 14q32.33 IGH 3 BA 301kb 20 RD	G101940R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
865	SureFISH EWSR1 3 BA 263kb 20 RD	G101941R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
866	SureFISH EWSR1 5 BA 564kb 20 GR	G101942G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
867	SureFISH 12q15 MDM2 180kb 20 RD	G101944R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
868	SureFISH Chr12 CEP 704kb 20 GR	G101945G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
869	SureFISH 18q11.2 SS18 3' BA 616kb 20 GR	G101946G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
870	SureFISH 18q11.2 SS18 5' BA 406kb 20 RD	G101947R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
871	SureFISH 8q24.21 MYC 5 BA 632kb 20 GR	G101949G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
872	SureFISH 8q24.21 MYC 3 BA 432kb 20 RD	G101950R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
873	SureFISH 18q21 MALT1 5 BA 300kb 20RD	G101951R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
874	SureFISH 11q13 CCND1 3 BA 352kb 20GR	G101952G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
875	SureFISH 11q13 CCND1 5 BA 311kb 20RD	G101954R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
876	SureFISH 8q24.21 MYC DF 815kb 20RD	G101955R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
877	SureFISH 18q21.33 BCL2 DF 994kb 20RD	G101956R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
878	SureFISH 8p11 FGR1 325kb 20RD	G101957R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
880	SureFISH Chr8 CEP 635kb 20GR	G101958G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
881	SureFISH Chr10 CEP 676kb 20GR	G101959G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	941,85	897,00	941,85
882	SureFISH 7p12.2 IKZF1 128kb 20RD	G101960R-8	and-alone Color (20 tes	1 vnt.		1	5%	938,00	984,90	938,00	984,90	938,00	984,90
883	SureFISH 7q34 BRAF 3 BA 414kb 20RD	G101961R-8	and-alone Color (20 tes	1 vnt.		1	5%	938,00	984,90	938,00	984,90	938,00	984,90
884	SureFISH 7q34 BRAF 5 BA 510kb 20GR	G101962G-8	and-alone Color (20 tes	1 vnt.		1	5%	938,00	984,90	938,00	984,90	938,00	984,90
885	SureFISH Chr15 CEP 265kb 20GR	G101963G-8	and-alone Color (20 tes	1 vnt.		1	5%	938,00	984,90	938,00	984,90	938,00	984,90
886	SureFISH 7q31.2 MET 400kb P5RD	G110900R-8	and-alone Color (5 test	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
887	SureFISH 7p11.2 EGFR 188kb P5RD	G110901R-8	and-alone Color (5 test	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
888	SureFISH Chr7 CEP P5GR	G110902G-8	and-alone Color (5 test	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25
889	SureFISH 14q32.33 IGH DF 1519kb P5GR	G110903G-8	and-alone Color (5 test	1 vnt.		1	5%	225,00	236,25	225,00	236,25	225,00	236,25

890	SureFISH FOX01.3 BA 600kb P5 GR	G110904G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
891	SureFISH FOX01.5 BA 601kb P5 RD	G110905R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
892	SureFISH TFE3.5 BA 237kb P5RD	G110906R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
893	SureFISH TFE3.3BA 540kb P5GR	G110907G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
894	SureFISH ALK.3 BA 300kb P5RD	G110908R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
895	SureFISH 17q12 HER2 191kb P5 GR	G110909G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
896	SureFISH 17q12 HER2 191kb P5 RD	G110909R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
897	SureFISH Chr17 CEP 436kb P5GR	G110910G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
898	SureFISH 12q14.1 CDK4 308kb P5GR	G110911G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
899	SureFISH 12q14.1 CDK4 308kb P5RD	G110911R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
900	SureFISH 13q22.13 ERG DF 777kb P5GR	G110913G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
901	SureFISH 21q22.3 TMPRSS2 DF 873kb P5RD	G110914R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
902	SureFISH 21q22.13 ERG 3p BA 426kb P5RD	G110915R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
903	SureFISH 21q22.2 ERG 5p BA 552kb P5GR	G110916G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
904	SureFISH 4p16.3 FGFR3 405kb P5 GR	G110917G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
905	SureFISH 4p16.3 FGFR3 405kb P5 RD	G110917R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
906	SureFISH 10q26 FGFR2 360kb P5 GR	G110918G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
907	SureFISH 10q26 FGFR2 360kb P5 RD	G110918R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
908	SureFISH 2p23.2 ALK 479kb P5 RD	G110919R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
909	SureFISH 2p21 EML4 496kb P5 GR	G110920G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
910	SureFISH 2p24 MYCN 277kb P5 RD	G110921R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
911	SureFISH 12q13.3 DDIT3 3 BA 537kb P5 GR	G110922G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
912	SureFISH 12q14.1 DDIT3 5 BA 498kb P5 RD	G110923R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
913	SureFISH 18q21.33 BCL2 3' BA 389kb P5 RD	G110924R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
914	SureFISH 18q21.33 BCL2 5' BA 598kb P5 GR	G110925G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
915	SureFISH 3q27.3 BCL6 3' BA 371kb P5 RD	G110926R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
916	SureFISH 16p11.2 FUS 5 BA 457kb GR	G110929G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
917	SureFISH 16p11.2 FUS 3 BA 365kb RD	G110930R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
918	SureFISH 3q28 BCL2 5 BA 598kb P5 RD	G110931G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
919	SureFISH 10p11.22 KIF5B DF 788kb GR	G110932G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
920	SureFISH 10q11.21 RET DF 703kb RD	G110933R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
921	SureFISH 14q11.2 TCRA2 5 BA 468kb P5 GR	G110936G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
922	SureFISH 18q21 BCL2 3 BA 624kb P5 GR	G110937R-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
923	SureFISH 18q21 BCL2 5 BA 598kb P5 RD	G110938G-8	and-alone Color (5 test)	1 vnt.	1	5%	225,00	236,25	225,00	236,25	225,00	236,25
924	SureFISH CCND1 DF 577kb P20GR	G110976G-8	and-alone Color (20 tes	1 vnt.	1	5%	672,00	705,60	672,00	705,60	672,00	705,60
925	SureFISH 12q14.1 CDK4 308kb P20RD	G110978R-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
926	SureFISH Xp22/Yp11 CRIF2 3 BA P20 RD	G110979R-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
927	SureFISH Xp22/Yp11 CRIF2 5 BA P20 GR	G110980G-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
928	SureFISH 10q26 FGFR2 360kb P20RD	G110981R-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
929	SureFISH 12q13 DDIT3 3 BA 537kb P20GR	G110982G-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
930	SureFISH 12q14 DDIT3 5 BA 498kb P20RD	G110983R-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
931	SureFISH 10q11.21 RET 5 BA 439kb P20 RD	G110984R-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
932	SureFISH 10q11.21 RET 3 BA 623kb P20 GR	G110985G-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85
933	SureFISH FOX01.3 BA 600kb P20 GR	G110986G-8	and-alone Color (20 tes	1 vnt.	1	5%	897,00	941,85	897,00	941,85	897,00	941,85

935	SureFISH FOX01.5 BA 601kb P20 RD	G110987R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
936	SureFISH 18q21 BCL2 3' BA 389kb P20 RD	G110988R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
937	SureFISH 18q21 BCL2 5' BA 598kb P20 GR	G110989G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
938	SureFISH 3q27.3 BCL6 3' BA 371kb P20 RD	G110990R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
939	SureFISH 3q28 BCL6 5' BA 481kb P20 GR	G110991G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
940	SureFISH ALK 58A 599kb P20 GR	G110992G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
941	SureFISH Chr17 CEP 436kb P20 GR	G110993G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
942	SureFISH 7q31.2 MET 400kb P20 RD	G110994R-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
943	SureFISH 14q32.33 IGH DF 1519kb P20 GR	G110995G-8	and-alone Color (20 tes	1 vnt.		1	5%	897,00	941,85	897,00	897,00	941,85
944	FISH custom probe std 5rxn GR	G110996G-8	FISH Ancillaries	1 vnt.		1	5%	912,00	957,60	912,00	912,00	957,60
945	FISH custom probe std 5rxn RD	G110996R-8	FISH Ancillaries	1 vnt.		1	5%	912,00	957,60	912,00	912,00	957,60
946	SureFISH ALK BA P5	G111200-8	Target (5 tests)	1 vnt.		1	5%	450,00	472,50	450,00	450,00	472,50
947	SureFISH ROS1 BA P5	G111201-8	Target (5 tests)	1 vnt.		1	5%	450,00	472,50	450,00	450,00	472,50
948	SureFISH RET BA P5	G111202-8	Target (5 tests)	1 vnt.		1	5%	450,00	472,50	450,00	450,00	472,50
949	SureFISH ALK BA P20	G111400-8	Target (20 tests)	1 vnt.		1	5%	1840,00	1932,00	1840,00	1840,00	1932,00
950	SureFISH ROS1 BA P20	G111401-8	Target (20 tests)	1 vnt.		1	5%	1795,00	1884,75	1795,00	1795,00	1884,75
951	SureFISH RET BA P20	G111402-8	Target (20 tests)	1 vnt.		1	5%	1795,00	1884,75	1795,00	1795,00	1884,75
952	ALK IQFISH Break-Apart Probe	G111600-8	Target CE-IVD	1 vnt.		1	5%	2095,00	2199,75	2095,00	2095,00	2199,75
953	ROSI IQFISH Break-Apart Probe	G111601-8	Target CE-IVD	1 vnt.		1	5%	2095,00	2199,75	2095,00	2095,00	2199,75
954	RET IQFISH Break-Apart Probe	G111602-8	Target CE-IVD	1 vnt.		1	5%	2095,00	2199,75	2095,00	2095,00	2199,75
955	MET IQFISH Probe with CEP7	G111603-8	Target CE-IVD	1 vnt.		1	5%	2095,00	2199,75	2095,00	2095,00	2199,75
956	SureFISH 22q13.2 EP300 GR6	G200002G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
957	SureFISH 1q21.1 RBM8A RD6	G200003R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
958	SureFISH 15q13.3-CHRNA7 RD6	G200004R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
959	SureFISH 16p11.2 ATXN2L-LAT RD6	G200010R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
960	SureFISH 16p13.3 CREBBP GR6	G200011G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
961	SureFISH 1q21.1 CD160 RD6	G200012R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
962	SureFISH 22q11.21 TBX1 RD6	G200014R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
963	SureFISH 22q11.21 CRKL RD6	G200015R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
964	SureFISH 13q12.11 MPHOSPH8 GR6	G200027G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
965	SureFISH 17q12 ERBB2/HER2 GR6	G200046G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
966	SureFISH 17q12 ERBB2/HER2 RD6	G200046R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
967	SureFISH 17q21.31 MAPT GR6	G200049G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
968	SureFISH 17p13.1 TP53 RD6	G200050R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
969	SureFISH Chr5q Telomere RD6	G200059R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
970	SureFISH Chr8q Telomere GR6	G200065G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
971	SureFISH Chr10q Telomere GR6	G200069G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
972	SureFISH Chr15q Telomere GR6	G200074G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
973	SureFISH Chr21q Telomere RD6	G200085R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
974	SureFISH Chr22q Telomere GR6	G200086G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
975	SureFISH 10q11.21 RET GR6	G200097G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
976	SureFISH 10q11.21 RET RD6	G200097R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
977	SureFISH 7q11.23 ELN-L1M81 RD6	G200098R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
978	SureFISH H chr11:69469393-69569406 GR6	G200104G-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45
979	SureFISH H chr11:69469393-69569406 RD6	G200104R-8	nd-alone Color (5x6 tes	1 vnt.		1	5%	1349,00	1416,45	1349,00	1349,00	1416,45

980	SureFISH 2p24.3 MYCN-277kb RD6	G200108R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
981	SureFISH H chr13:40936821-41127927 RD6	G200128R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
982	SureFISH H chr21:40078938-40557531 GR6	G200131G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
983	SureFISH H chr14:21942434-22218303 GR6	G200133G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
984	SureFISH 22q13.33 SHANK3 GR6	G200150G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
985	SureFISH 4q12 PDGFRA-CN RD6	G200152R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
986	SureFISH 11p13 WT1 GR6	G200154G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
987	SureFISH 11p13 WT1 RD6	G200154R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
988	SureFISH 5q35.1 TLX3 GR6	G200156G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
989	SureFISH 5q35.1 TLX3 RD6	G200156R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
990	SureFISH 11p15.5 IGFB2-TH RD6	G200158R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
991	SureFISH 11p13 PAX6 GR6	G200159G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
992	SureFISH 11p11.2 EXT2 GR6	G200164G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
993	SureFISH 1p36.32 PRDM16-3 GR6	G200170G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
994	SureFISH 1p36 MORN1-TNFRSF14 GR6	G200175G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
995	SureFISH 1p36 AIAP1 GR6	G200176G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
996	SureFISH 3q26.2 MECOM/EV11 RD6	G200183R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
997	SureFISH 4q24 TET2 GR6	G200188G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
998	SureFISH 4q24 TET2 RD6	G200188R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
999	SureFISH 7q36.3 SHH GR6	G200189G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1000	SureFISH 7q36.3 SHH RD6	G200189R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1001	SureFISH 2q13 NHP1 RD6	G200190R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1002	SureFISH 7q31.2 MET RD6	G200198G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1003	SureFISH 7q31.2 MET GR6	G200198R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1004	SureFISH 9p13.2 PAX5 GR6	G200199G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1005	SureFISH 9p13.2 PAX5 RD6	G200199R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1006	SureFISH 7q21.3 SHFM1 GR6	G200216G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1007	SureFISH 3p26.2 CNTN4 RD6	G200220R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1008	SureFISH 19q13.2 TMEM145 RD6	G200224R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1009	SureFISH 7q34 KIAA1549 GR6	G200228G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1010	SureFISH H chrX:136575356-136683228 GR6	G200250G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1011	SureFISH 2p16.1 BCL11A RD6	G200257R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1012	SureFISH 5q22.2 APC GR6	G200259G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1013	SureFISH 5q22.2 APC RD6	G200259R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1014	SureFISH H chr2:42326616-42624593 GR6	G200260G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1015	SureFISH 13q14.3 D13S25 RD6	G200269R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1016	SureFISH 14q21.3 SOS2-CDKL1 RD6	G200307R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1017	SureFISH H chr15:31437257-31573373 GR6	G200310G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1018	SureFISH 22q12.2 NF2 GR6	G200311G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1019	SureFISH 9p24.1 JAK2-CN RD6	G200325R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1020	SureFISH 11p15.5 SubtelomereRegion GR6	G200332G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1021	SureFISH 12q24.13 PTPN11 GR6	G200340G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1022	SureFISH 7p15.2 HOXA6-HOXAI3 GR6	G200343G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1023	SureFISH H chr5:88016894-88179011 GR6	G200344G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1024	SureFISH Xq28 MECP2 RD6	G200346R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1025	SureFISH Xq28 AVPR2-REMBP RD6	G200348R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1026	SureFISH 10q26.13 FGR2 RD6	G200350R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1027	SureFISH 6q27 MLLT4-CN GR6	G200351G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1028	SureFISH 8q12.2 CHD7 RD6	G200360R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1029	SureFISH 16p13.1 NDE1-MYH11 GR6	G200366G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1030	SureFISH 6p25.3 FOXC1 RD6	G200367R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1031	SureFISH 7q34 BRAF-CN RD6	G200368R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1032	SureFISH 7p11.2 EGFR RD6	G200377R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1033	SureFISH 8q23.3 TRPS1 GR6	G200378G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1034	SureFISH 8p23.1 GATA4 GR6	G200380R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1035	SureFISH 8p23.1 GATA4 RD6	G200380R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1036	SureFISH 12q14.3 HMGGA2 RD6	G200381R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1037	SureFISH 13q32.3 ZIC5-ZIC2 GR6	G200384G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1038	SureFISH 3q22.3 FOXL2 GR6	G200389G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1039	SureFISH 3q22.3 FOXL2 RD6	G200389R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1040	SureFISH 2q33.1 SATB2 RD6	G200392R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1041	SureFISH 14q1.1 DISP1 GR6	G200393G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1042	SureFISH 6p21.1 RUNX2 GR6	G200394G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1043	SureFISH H chr5:36823952-37076039 RD6	G200399R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1044	SureFISH 2q32.2 PMS1 GR6	G200398G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1045	SureFISH 19p13.3 STK11 RD6	G200403R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1046	SureFISH 3q26.33 SOX2 RD6	G200404R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1047	SureFISH Xq23 ACSL4 GR6	G200406G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1048	SureFISH Xp22.13 CDKL1-RS1 GR6	G200407G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1049	SureFISH Xp21.2 DMD-Region 9 GR6	G200408G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1050	SureFISH 5q35 NSD1 RD6	G200421R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1051	SureFISH 19p13.11 CRUFI1 GR6	G200449G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1052	SureFISH 16p12.2 VWA3A RD6	G200454R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1053	SureFISH 14q24.1 RAD51B GR6	G200458G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1054	SureFISH 14q24.1 RAD51B RD6	G200458R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1055	SureFISH 7q36.1 MLL3 GR6	G200459G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1056	SureFISH H chr1:151884156-152112771 RD6	G200460R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1057	SureFISH H chr6:18085135-18407877 GR6	G200468G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1058	SureFISH H chr6:168370450-168502999 GR6	G200470G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1059	SureFISH H chr9:5348900-5494553 RD6	G200474R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1060	SureFISH H chr9:20267158-20745888 GR6	G200475G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1061	SureFISH Xq22.2 PIP1-RAB9B GR6	G200480G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1062	SureFISH Xq22.2 PIP1-RAB9B RD6	G200480R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1063	SureFISH 15q22.31 SMAD6 GR6	G200490G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1064	SureFISH 19q13.32 ERCC2-ERCC1 GR6	G200493G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1065	SureFISH 19q13.32 ERCC2-ERCC1 RD6	G200493R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1066	SureFISH H chrX:48742073-48865636 RD6	G200498R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1067	SureFISH H chr2:51085949-51267134 GR6	G200503G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1068	SureFISH H chr2:51085949-51267134 RD6	G200503R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1069	SureFISH 1q21 GIA5-GJA8 RD6	G200504R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1070	SureFISH 1q21 PRKAB2-CHD1L RD6	G200505F-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1071	SureFISH 6q22.1 ROS1-364kb GR6	G200507G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1072	SureFISH Chr4 CEP RD6	G200534R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1073	SureFISH Chr5 CEP RD6	G200535R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1074	SureFISH Chr6 CEP RD6	G200536R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1075	SureFISH Chr20 CEP GR6	G200548G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1076	SureFISH Chr20 CEP RD6	G200548R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1077	SureFISH Chr22 CEP BL6	G200550B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1078	SureFISH ChrX CEP RD6	G200553R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1079	SureFISH JAK2-5BA 286kb RD6	G200600R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1080	SureFISH H chr21.39102989-39734127 GR6	G200625G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1081	SureFISH JAK2-3BA 503kb GR6	G200645G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1082	SureFISH MLT10_5primeBA_673kb GR6	G200694G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1083	SureFISH 10q23.31 PTEN 160kb GR6	G200936G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1084	SureFISH 10q23.31 PTEN 160kb RD6	G200936R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1085	SureFISH 10q23.31 PTEN 249kb GR6	G200937G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1086	SureFISH 10q23.31 PTEN 249kb RD6	G200937R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1087	SureFISH PAX3 5 BA 285kb GR6	G200948G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1088	SureFISH 17p13.1 TP53 120kb GR6	G200950G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1089	SureFISH 17p13.1 TP53 120kb RD6	G200950R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1090	SureFISH 17p13.1 TP53 247kb BL6	G200951B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1091	SureFISH 17p13.1 TP53 247kb GR6	G200951G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1092	SureFISH 17p13.1 TP53 247kb RD6	G200951R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1093	SureFISH 6q22.1 ROS1 3 BA 1132kb GR6	G200952G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1094	SureFISH 6q22.1 ROS1 5 BA 245kb RD6	G200953R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1095	SureFISH 5p15.33 TERT 1107kb GR6	G200958G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1096	SureFISH 5p15.33 TERT 1107kb RD6	G200958R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1097	SureFISH 3q26 TERC 1014kb RD6	G200959R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1098	SureFISH 11q13.3 CCND1 997kb RD6	G200960R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1099	SureFISH 1p36.23 EMO1_763kb GR6	G200965G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1100	SureFISH Xp11.22 123kb RD6	G200969R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1101	SureFISH 15q26.3 61kb RD6	G200970R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1102	SureFISH 8p12 NRG1 5 BA 460kb GR6	G200987G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1103	SureFISH 8p12 NRG1 3 BA 248kb RD6	G200988R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1104	SureFISH 7p12.2 IKZF1 62kb RD6	G200989R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1105	SureFISH 9p21.3 CDKN2A 57kb RD6	G200990R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1106	SureFISH 8q13.3 NCOA2 3 BA 608kb GR6	G200991G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1107	SureFISH 8q13.3 NCOA2 5 BA 258kb RD6	G200992R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1108	SureFISH 17p13.3 YWHAE 3 BA 608kb GR6	G200993G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1109	SureFISH 17p13.3 YWHAE 5 BA 261kb RD6	G200994R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1110	SureFISH Xp11.22 CNB3 683kb GR6	G200996G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1111	SureFISH Xp11.22 CNB3 683kb RD6	G200996R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1112	SureFISH 8q12.1 PLAG1 3 BA 295kb RD6	G200997R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1113	SureFISH 8q12.1 PLAG1 5 BA 625kb GR6	G200998G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1114	SureFISH 17q21.31 KANSL1 186kb GR6	G200999G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1115	SureFISH 17q21.31 KANSL1 186kb RD6	G200999R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1116	SureFISH 21q22.13 ERG 3 BA 228kb RD6	G201000R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1117	SureFISH 21q22.2 ERG 5 BA 505kb GR6	G201001G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1118	SureFISH Xq12 AR 216kb RD6	G201004R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1119	SureFISH 12p13.2 ETV6 505kb RD6	G201007R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1120	SureFISH 20p12.2 JAG1 152kb GR6	G201008G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1121	SureFISH 19p13.2 SMARCA4 102kb GR6	G201011G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1122	SureFISH 19p13.2 SMARCA4 102kb RD6	G201011R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1123	SureFISH 6p21.32 PHF1 5 BA 355kb RD6	G201012R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1124	SureFISH 6p21.32 PHF1 3 BA 616kb GR6	G201013G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1125	SureFISH 16p12.2 PK1 268kb RD6	G201014R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1126	SureFISH 2p14 MEI5 5 BA 300kb GR6	G201017G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1127	SureFISH 1p33 STIL 75kb RD6	G201019R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1128	SureFISH 11q13.1 MALAT1 328kb RD6	G201020R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1129	SureFISH 11q22.2 MIMP7 312kb RD6	G201021R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1130	SureFISH 17q12 HER2 191kb RD6	G201022R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1131	SureFISH Xp11.23 TFE3 523kb GR6	G201023G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1132	SureFISH Xp11.23 TFE3 523kb RD6	G201023R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1133	SureFISH 17q25.3 ASPSCR1 406kb GR6	G201024G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1134	SureFISH 17q25.3 ASPSCR1 406kb RD6	G201024R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1135	SureFISH 1q23.1 PRCC 451kb GR6	G201025G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1136	SureFISH 6p21.1 TFE8 3 BA 323kb GR6	G201026G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1137	SureFISH 6p21.1 TFE8 5 BA 288kb RD6	G201027R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1138	SureFISH 16q22.1 CBFB 5 BA 240kb RD6	G201028R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1139	SureFISH 16q22.1 CBFB 3 BA 284kb GR6	G201029G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1140	SureFISH 22q11.23 BCR DF 1388kb GR6	G201030G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1141	SureFISH 9q34.12 ABL DF 640kb GR6	G201031G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1142	SureFISH 9q34.12 ABL DF 640kb RD6	G201031R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1143	SureFISH 7q31.2 D7S486 200kb RD6	G201032R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1144	SureFISH D20S108 20q12 200kb RD6	G201033R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1145	SureFISH Chr8 CEP BL6	G201034B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1146	SureFISH Chr8 CEP GR6	G201034G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1147	SureFISH Chr8 CEP RD6	G201034R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1148	SureFISH 5q32 CSF1R 286kb RD6	G201035R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1149	SureFISH 5q31.2 EGR1 184kb GR6	G201036G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1150	SureFISH 5q31.2 EGR1 184kb RD6	G201036R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1151	SureFISH 5p15.31 D5S630 370kb GR6	G201037G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1152	SureFISH 18q21.32 MALT1 5 BA 300kb RD6	G201038R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1153	SureFISH 18q21.32 MALT1 3 BA 603kb GR6	G201039G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1154	SureFISH 18q21.33 BCL2 DF 994kb RD6	G201040R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1155	SureFISH 8q24.21 MYC DF 815kb BL6	G201041B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1156	SureFISH 8q24.21 MYC DF 815kb RD6	G201041R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1157	SureFISH 14q32.33 IGH 5 BA 641kb GR6	G201042G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1158	SureFISH 14q32.33 IGH 3 BA 301kb BL6	G201043B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1159	SureFISH 14q32.33 IGH 3 BA 301kb RD6	G201043R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1160	SureFISH 3q26.32 PIK3CA 157kb GR6	G2010466-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1161	SureFISH 3q26.32 PIK3CA 157kb RD6	G201046R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1162	SureFISH 11q22.3 ATM 153kb GR6	G201047G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1163	SureFISH 11q22.3 ATM 153kb RD6	G201047R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1164	SureFISH 13q14.2 D13S319 154kb RD6	G201048R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1165	SureFISH 7p12.2 IKZF1 128kb RD6	G201049R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1166	SureFISH MILL 3 BA 199kb RD6	G201050R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1167	SureFISH MILL 5 BA 497kb GR6	G201051G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1168	SureFISH RARA DF 1060kb GR6	G201052G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1169	SureFISH RARA DF 1060kb RD6	G201052R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1170	SureFISH PML DF 749kb RD6	G201053R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1171	SureFISH 5q35.1 GABRP 245kb RD6	G201054R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1172	SureFISH 5q35.1 NPM1 230kb GR6	G201055G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1376,00	1444,80	1376,00	1444,80
1173	SureFISH 17p13.3 YWHAE 172kb GR6	G201056G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1174	SureFISH 17p13.3 YWHAE 172kb RD6	G201056R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1175	SureFISH 17p13.3 PFAH1B1 149kb RD6	G201057R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1176	SureFISH 4q12 KIT 155kb RD6	G201058R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1177	SureFISH 7q34 BRAF 227kb RD6	G201059R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1178	SureFISH 17p13.2 CTNS 55kb RD6	G201060R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1179	SureFISH ChrX CEP 587kb BL6	G201062B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1180	SureFISH ChrX CEP 587kb GR6	G201062G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1181	SureFISH ChrX CEP 587kb RD6	G201062R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1182	SureFISH ChrY CEP 273kb BL6	G201063B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1183	SureFISH ChrY CEP 273kb GR6	G201063G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1184	SureFISH ChrY CEP 273kb RD6	G201063R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1185	SureFISH Chr1 CEP 541kb BL6	G201064B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1186	SureFISH Chr1 CEP 541kb GR6	G201064G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1187	SureFISH Chr1 CEP 541kb RD6	G201064R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1188	SureFISH Chr3 CEP 592kb BL6	G201065B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1189	SureFISH Chr3 CEP 592kb GR6	G201065G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1190	SureFISH Chr3 CEP 592kb RD6	G201065R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1191	SureFISH Chr4 CEP 613kb BL6	G201066B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1192	SureFISH Chr4 CEP 613kb GR6	G201066G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1193	SureFISH Chr4 CEP 613kb RD6	G201066R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1194	SureFISH Chr5 CEP 633kb BL6	G201067B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1195	SureFISH Chr5 CEP 633kb GR6	G201067G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1196	SureFISH Chr5 CEP 633kb RD6	G201067R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1197	SureFISH Chr6 CEP 706kb BL6	G201068B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1198	SureFISH Chr6 CEP 706kb GR6	G201068G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1199	SureFISH Chr6 CEP 706kb RD6	G201068R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1200	SureFISH Chr9 CEP 367kb BL6	G201069B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1201	SureFISH Chr9 CEP 367kb GR6	G201069G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1202	SureFISH Chr9 CEP 367kb RD6	G201069R-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1203	SureFISH Chr13 CEP 454kb BL6	G201070B-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1204	SureFISH Chr13 CEP 454kb GR6	G201070G-8	ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1205	SureFISH Chr13 CEP 454kb RD6	G201070R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1206	SureFISH Chr14 CEP 536kb BL6	G201071B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1207	SureFISH Chr14 CEP 536kb GR6	G201071G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1208	SureFISH Chr14 CEP 536kb RD6	G201071R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1209	SureFISH Chr15 CEP 265kb BL6	G201072B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1210	SureFISH Chr15 CEP 265kb GR6	G201072G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1211	SureFISH Chr15 CEP 265kb RD6	G201072R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1212	SureFISH Chr16 CEP 671kb BL6	G201073B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1213	SureFISH Chr16 CEP 671kb GR6	G201073G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1214	SureFISH Chr16 CEP 671kb RD6	G201073R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1215	SureFISH Chr18 CEP 711kb BL6	G201074B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1216	SureFISH Chr18 CEP 711kb GR6	G201074G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1217	SureFISH Chr18 CEP 711kb RD6	G201074R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1218	SureFISH Chr19 CEP 527kb BL6	G201075B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1219	SureFISH Chr19 CEP 527kb GR6	G201075G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1220	SureFISH Chr19 CEP 527kb RD6	G201075R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1221	SureFISH EWSR1 3 BA 263kb RD6	G201076R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1222	SureFISH EWSR1 5 BA 564kb GR6	G201077G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1223	SureFISH 6q23 MYB 251kb BL6	G201078B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1224	SureFISH 6q23 MYB 251kb GR6	G201078G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1225	SureFISH 6q23 MYB 251kb RD6	G201078R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1226	SureFISH 12p13.2 ETVG 5 BA 460kb GR6	G201079G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1227	SureFISH 12p13.2 ETVG 5 BA 460kb RD6	G201079R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1228	SureFISH 12p13.2 ETVG 3 BA 384kb GR6	G201080G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1229	SureFISH 12p13.2 ETVG 3 BA 384kb RD6	G201080R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1230	SureFISH 21q22.12 RUNX1 DF 672kb GR6	G201081G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1231	SureFISH 21q22.3 TMPRSS2 5p TC 529kb BL6	G201082B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1232	SureFISH Chr11 CEP 798kb BL6	G201083B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1233	SureFISH Chr11 CEP 798kb GR6	G201083G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1234	SureFISH Chr11 CEP 798kb RD6	G201083R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1235	SureFISH Chr10 CEP 676kb BL6	G201084B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1236	SureFISH Chr10 CEP 676kb GR6	G201084G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1237	SureFISH Chr10 CEP 676kb RD6	G201084R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1238	SureFISH 12q15 MDM2 180kb GR6	G201085G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1239	SureFISH 12q15 MDM2 180kb RD6	G201085R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1240	SureFISH Chr20 CEP 687kb BL6	G201086B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1241	SureFISH Chr20 CEP 687kb GR6	G201086G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1242	SureFISH Chr20 CEP 687kb RD6	G201086R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1243	SureFISH Chr21 CEP 653kb BL6	G201087B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1244	SureFISH Chr21 CEP 653kb GR6	G201087G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1245	SureFISH Chr21 CEP 653kb RD6	G201087R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1246	SureFISH Chr22 CEP 668kb BL6	G201088B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1247	SureFISH Chr22 CEP 668kb GR6	G201088G-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1248	SureFISH Chr22 CEP 668kb RD6	G201088R-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1249	SureFISH Chr2 CEP 448kb BL6	G201089B-8	Ind-alone Color [5x6 tes]	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1250	SureFISH Chr2 CEP 448kb GR6	G201089G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1251	SureFISH Chr2 CEP 448kb RD6	G201089R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1252	SureFISH Chr12 CEP 704kb BL6	G201090B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1253	SureFISH Chr12 CEP 704kb GR6	G201090G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1254	SureFISH Chr12 CEP 704kb RD6	G201090R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1255	SureFISH 1q25.2 ABL2 600kb GR6	G201091G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1256	SureFISH 1p36.32 TPRG11 332kb RD6	G201092R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1257	SureFISH 1q21.1 RARA 5 BA 600kb GR6	G201093G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1258	SureFISH 1q21.2 RARA 3 BA 419kb RD6	G201094R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1259	SureFISH 13q14.2 RB1 522kb GR6	G201095G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1260	SureFISH 13q14.2 RB1 522kb RD6	G201095R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1261	SureFISH 21q22.13 DSCR8 494kb GR6	G201096G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1262	SureFISH 21q22.13 DSCR8 494kb RD6	G201096R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1263	SureFISH 19p13.2 ZNF443 513kb GR6	G201097G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1264	SureFISH 19p13.2 ZNF443 513kb RD6	G201097R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1265	SureFISH 19q13.33 GLTSCR2 298kb GR6	G201098G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1266	SureFISH 19q13.33 GLTSCR2 298kb RD6	G201098R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1267	SureFISH Chr7 CEP BL6	G201099B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1268	SureFISH Chr7 CEP GR6	G201099G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1269	SureFISH Chr7 CEP RD6	G201099R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1270	SureFISH 8p11 FGFRL1 325kb RD6	G201100R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1271	SureFISH 8q13.3 NCOA2 DF 700kb RD6	G201101R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1272	SureFISH 8q21.13 HEY1 DF 774kb GR6	G201102G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1273	SureFISH 19q13.31 BCL3 5 BA 305kb RD6	G201103R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1274	SureFISH 19q13.32 BCL3 3 BA 451kb GR6	G201104G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1275	SureFISH Chr17 CEP 436kb BL6	G201105B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1276	SureFISH Chr17 CEP 436kb GR6	G201105G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1277	SureFISH Chr17 CEP 436kb RD6	G201105R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1278	SureFISH 1q23.3 PBX1 DF 603kb RD6	G201106R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1279	SureFISH 19p13.3 TCF3 DF 729kb GR6	G201107G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1280	SureFISH 8q21.3 RUNX1T1 DF 734kb GR6	G201108G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1281	SureFISH 8q21.3 RUNX1T1 DF 734kb RD6	G201108R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1282	SureFISH 8q24.21 MYC 5' BA 415kb GR6	G201109G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1283	SureFISH 8q24.21 MYC 3' BA 286kb RD6	G201110R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1284	SureFISH 22q11.21 TUPLE1 101kb RD6	G201111R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1285	SureFISH Xq13.2 XI5T 161kb RD6	G201112R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1286	SureFISH 15q11.2 D15S11 135kb RD6	G201113R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1287	SureFISH 15q12 GABRB3 230kb RD6	G201114R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1288	SureFISH Xp22.31 KAL1 186kb RD6	G201115R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1289	SureFISH Yp11.31 SRY 131kb RD6	G201116R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1290	SureFISH 16q23.2 MAF DF 604kb GR6	G201117G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1291	SureFISH 16q23.2 MAF DF 604kb RD6	G201117R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1292	SureFISH 4p16.3 FGF3 DF 623kb RD6	G201118R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1293	SureFISH 7p12.2 IKZF1 50kb RD6	G201119R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1294	SureFISH 9p21.3 CDKN2A 351kb GR6	G201120G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1295	SureFISH 9p21.3 CDKN2A 351kb RD6	G201120R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1296	SureFISH 5q32 PDGFRB 3' BA 354kb GR6	G201121G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1297	SureFISH 5q32 PDGFRB 3' BA 354kb RD6	G201121R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1298	SureFISH 5q32 PDGFRB 5' BA 435kb GR6	G201122G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1299	SureFISH 18q11.2 SS18 3' BA 616kb GR6	G201123G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1300	SureFISH 18q11.2 SS18 5' BA 406kb RD6	G201124R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1301	SureFISH 4q12 FIP1L1 TC 500kb GR6	G201125G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1302	SureFISH 4q12 CHIC2 TC 469kb RD6	G201126R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1303	SureFISH 4q12 PDGFRA TC 481kb BL6	G201127R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1304	SureFISH 4q12 PDGFRA TC 481kb RD6	G201127R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1305	SureFISH 20q13.2 ZNF127 480kb GR6	G201128G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1306	SureFISH 20q13.2 ZNF127 480kb RD6	G201128R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1307	SureFISH 2q33.1 SATB2 22kb RD6	G201129R-8	FISH Ancillaries	1 vnt.	1	5%	1012,00	1062,60	1012,00	1062,60
1308	SureFISH 20p11.21 NINL 369kb GR6	G201130G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1376,00	1444,80	1376,00	1444,80
1309	SureFISH 20p11.21 NINL 369kb RD6	G201130R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1310	SureFISH 13q34 LAMP1 243kb GR6	G201131G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1311	SureFISH 13q34 LAMP1 243kb RD6	G201131R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1312	SureFISH Xp11.22 CCNB3 40kb RD6	G201133R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1313	SureFISH 5q14.3 MEFC2 41kb RD6	G201134R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1314	SureFISH 11p12 RAG2 46kb RD6	G201135R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1315	SureFISH 21q22.12 RUNX1 3' BA 334kb RD6	G201136R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1316	SureFISH 21q22.12 RUNX1 5' BA 573kb GR6	G201137G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1317	SureFISH 21q22.3 Chr21qTel 394kb BL6	G201138R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1318	SureFISH 21q22.3 Chr21qTel 394kb RD6	G201138G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1319	SureFISH 21q22.3 Chr21qTel 394kb RD6	G201138R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1382,00	1451,10	1382,00	1451,10
1320	SureFISH 17q21.2 TOP2A 327kb RD6	G201139R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1321	SureFISH 11p15.4 NUP98 3' BA 132kb RD6	G201140R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1322	SureFISH 11p15.4 NUP98 5' BA 416kb GR6	G201141G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1323	SureFISH 17p13.3 Chr17pTel 402kb BL6	G201142B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1324	SureFISH 17p13.3 Chr17pTel 402kb GR6	G201142G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1325	SureFISH 17p13.3 Chr17pTel 402kb RD6	G201142R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1326	SureFISH 17q25.3 Chr17qTel 405kb BL6	G201143B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1327	SureFISH 17q25.3 Chr17qTel 405kb GR6	G201143G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1328	SureFISH 17q25.3 Chr17qTel 405kb RD6	G201143R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1329	SureFISH 18p11.32 Chr18pTel 403kb BL6	G201144B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1330	SureFISH 18p11.32 Chr18pTel 403kb GR6	G201144G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1331	SureFISH 18p11.32 Chr18pTel 403kb RD6	G201144R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1332	SureFISH 18q23 Chr18qTel 413kb BL6	G201145B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1333	SureFISH 18q23 Chr18qTel 413kb GR6	G201145G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1334	SureFISH 18q23 Chr18qTel 413kb RD6	G201145R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1335	SureFISH 19p13.3 Chr19pTel 409kb BL6	G201146B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1336	SureFISH 19p13.3 Chr19pTel 409kb GR6	G201146G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1337	SureFISH 19p13.3 Chr19pTel 409kb RD6	G201146R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1338	SureFISH 19q13.43 Chr19qTel 405kb BL6	G201147B-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1339	SureFISH 19q13.43 Chr19qTel 405kb GR6	G201147G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1340	SureFISH 19q13.43 Chr19qTel 405kb RD6	G201147R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1341	SureFISH 20p13 Chr20pTel 386kb BL6	G201148R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1376,00	1444,80	1376,00	1444,80	1444,80
1342	SureFISH 20p13 Chr20pTel 386kb GR6	G201148G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1343	SureFISH 20p13 Chr20pTel 386kb RD6	G201148R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1344	SureFISH 20q13.33 Chr20qTel 379kb BL6	G201149R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1345	SureFISH 20q13.33 Chr20qTel 379kb GR6	G201149G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1376,00	1444,80	1376,00	1444,80	1444,80
1346	SureFISH 20q13.33 Chr20qTel 379kb RD6	G201149R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1347	SureFISH 22q13.33 Chr22qTel 383kb BL6	G201150R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1348	SureFISH 22q13.33 Chr22qTel 383kb GR6	G201150G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1349	SureFISH 22q13.33 Chr22qTel 383kb RD6	G201150R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1350	SureFISH PML DE 450kb RD6	G201151R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1351	SureFISH 17p11.2 RAI1 263kb GR6	G201152G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1352	SureFISH 17p11.2 RAI1 263kb RD6	G201152R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1353	SureFISH 3q29 Chr3qTel 380kb BL6	G201153R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1354	SureFISH 3q29 Chr3qTel 380kb GR6	G201153G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1355	SureFISH 3q29 Chr3qTel 380kb RD6	G201153R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1356	SureFISH 7q36.3 Chr7qTel 396kb BL6	G201154R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1357	SureFISH 7q36.3 Chr7qTel 396kb GR6	G201154G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1358	SureFISH 7q36.3 Chr7qTel 396kb RD6	G201154R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1359	SureFISH 7p11.2 EGR1 188kb RD6	G201155R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1360	SureFISH 9q34.12 NUP214 5' BA 548kb GR6	G201156G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1361	SureFISH 9q34.12 NUP214 3' BA 447kb RD6	G201157R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1362	SureFISH 1p32.3 CDKN2C 426kb GR6	G201158G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1363	SureFISH 1q21.3 CKS1B 386kb GR6	G201159G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1364	SureFISH 1q21.3 CKS1B 386kb RD6	G201159R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1365	SureFISH 13q12.2 FLT3 3' BA 428kb RD6	G201160R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1366	SureFISH 13q12.2 FLT3 5' BA 496kb GR6	G201161G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1367	SureFISH 4p16.3 SPON2 378kb GR6	G201162G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1368	SureFISH 4p16.3 SPON2 378kb RD6	G201162R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1369	SureFISH 16q24.3 SPG7 237kb GR6	G201163G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1370	SureFISH 16q24.3 SPG7 237kb RD6	G201163R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1371	SureFISH 3q29 WDR53 211kb GR6	G201164G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1372	SureFISH 3q29 WDR53 211kb RD6	G201164R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1373	SureFISH 15q11.2 SNRPN 232kb GR6	G201165G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1374	SureFISH 15q11.2 SNRPN 232kb RD6	G201165R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1375	SureFISH 15q26.3 Chr15qTel 391kb BL6	G201166R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1376	SureFISH 15q26.3 Chr15qTel 391kb GR6	G201166G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1377	SureFISH 15q26.3 Chr15qTel 391kb RD6	G201166R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1378	SureFISH 11p11.2 EXT1 56kb RD6	G201167R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1379	SureFISH 10p15.3 Chr10pTel 372kb BL6	G201168R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1376,00	1444,80	1376,00	1444,80	1444,80
1380	SureFISH 10p15.3 Chr10pTel 372kb GR6	G201168G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1381	SureFISH 10p15.3 Chr10pTel 372kb RD6	G201168R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1382	SureFISH 10q26.3 Chr10qTel 391kb BL6	G201169R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1383	SureFISH 10q26.3 Chr10qTel 391kb GR6	G201169G-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45
1384	SureFISH 10q26.3 Chr10qTel 391kb RD6	G201169R-8	Ind-alone Color (5x6 tes)	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1416,45

1385	SureFISH 11p15.5 Chr11pTel 408kb BL6	G201170B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1386	SureFISH 11p15.5 Chr11pTel 408kb GR6	G201170G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1387	SureFISH 11p15.5 Chr11pTel 408kb RD6	G201170R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1388	SureFISH 11q25 Chr11qTel 398kb BL6	G201171B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1389	SureFISH 11q25 Chr11qTel 398kb GR6	G201171G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1390	SureFISH 11q25 Chr11qTel 398kb RD6	G201171R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1391	SureFISH 12p13.3 Chr12pTel 407kb BL6	G201172B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1392	SureFISH 12p13.3 Chr12pTel 407kb GR6	G201172G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1393	SureFISH 12p13.3 Chr12pTel 407kb RD6	G201172R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1394	SureFISH 12q24.33 Chr12qTel 424kb BL6	G201173B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1395	SureFISH 12q24.33 Chr12qTel 424kb GR6	G201173G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1396	SureFISH 12q24.33 Chr12qTel 424kb RD6	G201173R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1397	SureFISH 13q34 Chr13qTel 357kb BL6	G201174B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1398	SureFISH 13q34 Chr13qTel 357kb GR6	G201174G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1399	SureFISH 13q34 Chr13qTel 357kb RD6	G201174R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1400	SureFISH 14q32.33 Chr14qTel 415kb BL6	G201175B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1401	SureFISH 14q32.33 Chr14qTel 415kb GR6	G201175G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1376,00	1444,80	1376,00	1444,80
1402	SureFISH 14q32.33 Chr14qTel 415kb RD6	G201175R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1403	SureFISH 16p13.3 Chr16pTel 428kb BL6	G201176B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1404	SureFISH 16p13.3 Chr16pTel 428kb GR6	G201176G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1405	SureFISH 16p13.3 Chr16pTel 428kb RD6	G201176R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1406	SureFISH 16q24.3 Chr16qTel 424kb BL6	G201177B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1407	SureFISH 16q24.3 Chr16qTel 424kb GR6	G201177G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1408	SureFISH 16q24.3 Chr16qTel 424kb RD6	G201177R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1409	SureFISH 9p13.2 PAX5 DF 741bp RD6	G201178R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1410	SureFISH 17p12 PMP22 458kb BL6	G201179B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1411	SureFISH 17p12 PMP22 458kb GR6	G201179G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1412	SureFISH 17p12 PMP22 458kb RD6	G201179R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1413	SureFISH 17q21.2 RARA 615kb GR6	G201180G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1414	SureFISH 7q31.2 MET 400kb RD6	G201181R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1415	SureFISH 1p36.33 Chr1pTel 417kb BL6	G201182B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1416	SureFISH 1p36.33 Chr1pTel 417kb GR6	G201182G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1417	SureFISH 1p36.33 Chr1pTel 417kb RD6	G201182R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1418	SureFISH 1q44 Chr1qTel 402kb BL6	G201183B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1419	SureFISH 1q44 Chr1qTel 402kb GR6	G201183G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1420	SureFISH 1q44 Chr1qTel 402kb RD6	G201183R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1421	SureFISH 2p25.3 Chr2pTel 391kb BL6	G201184B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1422	SureFISH 2p25.3 Chr2pTel 391kb GR6	G201184G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1423	SureFISH 2p25.3 Chr2pTel 391kb RD6	G201184R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1424	SureFISH 2q37.3 Chr2qTel 415kb BL6	G201185B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	4119,00	4324,95	4119,00	4324,95
1425	SureFISH 2q37.3 Chr2qTel 415kb GR6	G201185G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1426	SureFISH 2q37.3 Chr2qTel 415kb RD6	G201185R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1427	SureFISH 3p26.3 Chr3pTel 381kb BL6	G201186B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1428	SureFISH 3p26.3 Chr3pTel 381kb GR6	G201186G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1429	SureFISH 3p26.3 Chr3pTel 381kb RD6	G201186R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1475	SureFISH 3q26.2 MECOM 5 TC 437kb BL6	G201206B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1476	SureFISH 2q13 NPHP1 125kb RD6	G201207R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1477	SureFISH 16p11.2 KCTD13 548kb RD6	G201208R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1478	SureFISH 14q11.2 TCRAD 3 BA 305kb RD6	G201210R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1479	SureFISH 8q24.21 MYC 294kb RD6	G201211R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1480	SureFISH 11q13.3 CCND1 3 BA 352kb GR6	G201213G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1481	SureFISH 11q13.3 CCND1 5 BA 311kb RD6	G201214R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1482	SureFISH 9p13.2 PAX5 3 BA 621kb GR6	G201215G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1483	SureFISH 9p13.2 PAX5 5 BA 354kb RD6	G201216R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1484	SureFISH 5q35.1 TLX3 5 BA 325kb RD6	G201217R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1485	SureFISH 5q35.1 TLX3 3 BA 416kb GR6	G201218G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1486	SureFISH CCND1 DF 577kb BL6	G201219B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1487	SureFISH CCND1 DF 577kb GR6	G201219G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1488	SureFISH CCND1 DF 577kb RD6	G201219R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1489	SureFISH 1p12 NOTCH2 81kb RD6	G201221R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1490	SureFISH 12p12.1 KRAS 354kb RD6	G201222R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1491	SureFISH 11q22.2 BIRC3 DF 674kb GR6	G201223G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1492	SureFISH 11q22.2 BIRC3 DF 674kb RD6	G201223R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1493	SureFISH 18q21.32 MALT1 DF 672kb GR6	G201224G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1382,00	1451,10	1382,00	1451,10
1494	SureFISH 18q21.32 MALT1 DF 672kb RD6	G201224R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1495	SureFISH 4q12 PDGFRA 294kb RD6	G201225R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1496	SureFISH 5q35.3 NSD1 321kb RD6	G201226R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1497	SureFISH 1p32.3 CDKN2C 153kb RD6	G201227R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1498	SureFISH 8q24.21 MYC 5 BA 632kb GR6	G201228G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1499	SureFISH 8q24.21 MYC 3 BA 432kb RD6	G201229R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1500	SureFISH 8q24.21 MYC 3 TC 398kb BL6	G201230B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1501	SureFISH 6q21 5ECG3 241kb GR6	G201231G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1502	SureFISH 13q14.3 D13S25 197kb RD6	G201232R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1503	SureFISH 9q34.11 ASS1 367kb BL6	G201233B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1504	SureFISH 20q12 MAFB DF 803kb RD6	G201235R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1505	SureFISH 6p21.1 CCND3 DF 678kb RD6	G201236R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1506	SureFISH 6p25.1 RREB1 638kb GR6	G201237G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1507	SureFISH 16q23.2 MAF DF 850kb RD6	G201238R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1508	SureFISH 6p25.3 Chr6pTel 423kb BL6	G201239B-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1509	SureFISH 6p25.3 Chr6pTel 423kb GR6	G201239G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1510	SureFISH 6p25.3 Chr6pTel 423kb RD6	G201239R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1511	SureFISH 14q32.13 TCL1 5 BA 361kb RD6	G201240R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1512	SureFISH 14q32.2 TCL1 3 BA 504kb GR6	G201241G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1513	SureFISH 3q21.3 RPN1 DF 558kb RD6	G201242R-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1514	SureFISH 3q26.2 MECOM DF 1209kb GR6	G201243G-8	Ind-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1515	SureFISH PML RARA DFEX	G201605-8	Target (20x6 tests)	1 vnt.	1	5%	10770,00	11308,50	10770,00	11308,50
1516	SureFISH 17p11.2 RAI1 263kb 20GRX5	G201922G-8	Ind-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1517	SureFISH 1q25.2 ABL2 600kb 20 GR5	G201923G-8	Ind-alone Color (20x5 te	1 vnt.	1	5%	4595,00	4824,75	4595,00	4824,75
1518	SureFISH 19p13.2 ZNF443 513kb 20 GR5	G201924G-8	Ind-alone Color (20x5 te	1 vnt.	1	5%	4595,00	4824,75	4595,00	4824,75
1519	SureFISH 1p36.32 TPRG11 332kb 20 RD5	G201925R-8	Ind-alone Color (20x5 te	1 vnt.	1	5%	4595,00	4824,75	4595,00	4824,75

1520	SureFISH 19q13.33 GLTSCR2 298kb 20 RD5	G201926R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4595,00	4824,75	4595,00	4824,75
1521	SureFISH ALK 3BA 300kb 20 RD5	G201928R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1522	SureFISH 16q23.2 MAF DF 604kb 20 RD5	G201929R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1523	SureFISH 1q21.3 CKS1B 386kb 20 RD5	G201930R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1524	SureFISH Chr1 CEP 541kb 20 GR5	G201931G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1525	SureFISH 6q22.1 ROS1 3 BA 1132kb 20 GR5	G201934G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1526	SureFISH 6q22.1 ROS1 5 BA 245kb 20 RD5	G201935R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1527	SureFISH 17q12 HER2 191kb 20 RD5	G201936R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1528	SureFISH 14q32.33 IGH 5 BA 641kb 20 GR5	G201939G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1529	SureFISH 14q32.33 IGH 3 BA 301kb 20 RD5	G201940R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1530	SureFISH EWSR1 3 BA 263kb 20 RD5	G201941R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1531	SureFISH EWSR1 5 BA 564kb 20 GR5	G201942G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1532	SureFISH 12q15 MDM2 180kb 20 RD5	G201944R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1533	SureFISH Chr12 CEP 704kb 20 GR5	G201945G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1534	SureFISH 18q11.2 SS18 3' BA 616kb 20 GR5	G201946G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1535	SureFISH 18q11.2 SS18 5' BA 406kb 20 RD5	G201947R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1536	SureFISH 8q24.21 MYC 5 BA 632kb 20 GR5	G201949G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1537	SureFISH 8q24.21 MYC 3 BA 432kb 20 RD5	G201950R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1538	SureFISH 18q21 MALT1 5 BA 300kb 20RDx5	G201951R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1539	SureFISH 18q21 MALT1 3 BA 603kb 20GRx5	G201952G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1540	SureFISH 11q13 CCND1 3 BA 352kb 20GRx5	G201953G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1541	SureFISH 11q13 CCND1 5 BA 311kb 20RDx5	G201954R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1542	SureFISH 8q24.21 MYC DF 815kb 20RDx5	G201955R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1543	SureFISH 18q21.33 BCL2 DF 994kb 20RDx5	G201956R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1544	SureFISH 8p11 FGF1 325kb 20RDx5	G201957R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1545	SureFISH Chr8 CEP 635kb 20GRx5	G201958G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1546	SureFISH Chr10 CEP 676kb 20GRx5	G201959G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10
1547	SureFISH 7p12.2 IKZF1 128kb 20RDx5	G201960R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4687,00	4921,35	4687,00	4921,35
1548	SureFISH 7q34 BRAF 3 BA 414kb 20RDx5	G201961R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4687,00	4921,35	4687,00	4921,35
1549	SureFISH 7q34 BRAF 5 BA 510kb 20GRx5	G201962G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4687,00	4921,35	4687,00	4921,35
1550	SureFISH Chr15 CEP 265kb 20GRx5	G201963G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4687,00	4921,35	4687,00	4921,35
1551	SureFISH 7q31.2 MET 400kb P5RDx6	G210900R-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1552	SureFISH 7p11.2 EGFR 188kb P5RDx6	G210901R-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1553	SureFISH Chr7 CEP P5GRx6	G210902G-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1554	SureFISH 14q32.33 IGH DF 1519kb P5GRx6	G210903G-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1555	SureFISH FOXO1 3 BA 600kb P5 GR6	G210904G-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1556	SureFISH FOXO1 5 BA 601kb P5 RD6	G210905R-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1557	SureFISH TFE3 5 BA 237kb P5RDx6	G210906R-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1558	SureFISH TFE3 3BA 540kb P5GRx6	G210907G-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1559	SureFISH ALK 3 BA 300kb P5RDx6	G210908R-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1560	SureFISH 17q12 HER2 191kb P5GRx6	G210909G-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1561	SureFISH 17q12 HER2 191kb P5RDx6	G210909R-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1562	SureFISH Chr17 CEP 436kb P5GRx6	G210910G-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1563	SureFISH 12q14.1 CDK4 308kb P5GRx6	G210911G-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45
1564	SureFISH 12q14.1 CDK4 308kb P5RDx6	G210911R-8	nd-alone Color (5x6 te	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45

1565	SureFISH 1p13.2 NRAS 310kb P5RDx6	G210912R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1566	SureFISH 21q22.13 ERG DF 777kb P5GRx6	G210913G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1567	SureFISH 21q22.3 TMPRSS2 DF 873kb P5RDx6	G210914R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1568	SureFISH 21q22.13 ERG 3p BA 426kb P5RDx6	G210915R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1569	SureFISH 21q22.2 ERG 5p BA 552kb P5GRx6	G210916G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1570	SureFISH 4p16.3 FGFR3 405kb P5 GR6	G210917G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1571	SureFISH 4p16.3 FGFR3 405kb P5 RD6	G210917R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1572	SureFISH 10q26 FGFR2 360kb P5 GR6	G210918G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1573	SureFISH 10q26 FGFR2 360kb P5 RD6	G210918R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1574	SureFISH 2p23.2 ALK 479kb P5 RD6	G210919R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1575	SureFISH 2p21 EML4 496kb P5 GR6	G210920G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1576	SureFISH 2p24 MYCN 277kb P5 RD6	G210921R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1577	SureFISH 12q13.3 DDIT3 3BA 537kb P5 GR6	G210922G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1578	SureFISH 12q14.1 DDIT3 5BA 498kb P5 RD6	G210923R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1579	SureFISH 18q21.33 BCL2 3' BA 389kb P5RD6	G210924R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1580	SureFISH 18q21.33 BCL2 5' BA 598kb P5GR6	G210925G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1581	SureFISH 3q27.3 BCL6 3' BA 371kb P5 RD6	G210926R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1582	SureFISH 16p11.2 FUS 5' BA 457kb GR6	G210929G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1583	SureFISH 16p11.2 FUS 3 BA 365kb RD6	G210930R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1584	SureFISH 3q28 BCL6 5' BA 481kb GR6	G210931G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1585	SureFISH 10p11.22 KIF5B DF 788kb GR6	G210932G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1586	SureFISH 10q11.21 RET DF 703kb RD6	G210933R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1587	SureFISH 14q11.2 TCRAD 5 BA 468kb P5GR6	G210936G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1588	SureFISH 18q21 BCL2 5' BA 598kb P5 RD6	G210937R-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1589	SureFISH 18q21 BCL2 3 BA 624kb P5 GR6	G210938G-8	nd-alone Color (5x6 tes	1 vnt.	1	5%	1349,00	1416,45	1349,00	1416,45	1349,00	1416,45
1590	SureFISH CCND1 DF 577kb P20GRx5	G210976G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	3362,00	3530,10	3362,00	3530,10	3362,00	3530,10
1591	SureFISH 12q14.1 CDK4 308kb P20RDx5	G210978R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1592	SureFISH Xp22/Yp11 CRLF2 3 BA P20RDx5	G210979R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4572,00	4800,60	4572,00	4800,60	4572,00	4800,60
1593	SureFISH Xp22/Yp11 CRLF2 5 BA P20GRx5	G210980G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1594	SureFISH 10q26 FGFR2 360kb P20RDx5	G210981R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1595	SureFISH 12q13 DDIT3 3 BA 537kb P20GRx5	G210982G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1596	SureFISH 12q14 DDIT3 5 BA 498kb P20RDx5	G210983R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1597	SureFISH 10q11.21 RET 5 BA 439kb P20RD5	G210984R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1598	SureFISH 10q11.21 RET 3 BA 623kb P20GR5	G210985G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1599	SureFISH FOXO1 3 BA 600kb P20 GR5	G210986G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1600	SureFISH FOXO1 5 BA 601kb P20 RD5	G210987R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1601	SureFISH 18q21 BCL2 3' BA 389kb P20 RD5	G210988R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1602	SureFISH 18q21 BCL2 5' BA 598kb P20 GR5	G210989G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1603	SureFISH 3q27.3 BCL6 3' BA 371kb P20 RD5	G210990R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1604	SureFISH 3q28 BCL6 5' BA 481kb P20 GR5	G210991G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1605	SureFISH ALK 5BA 599kb P20 GR5	G210992G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1606	SureFISH Chr17 CEP 436kb P20 GR5	G210993G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1607	SureFISH 7q31.2 MET 400kb P20 RD5	G210994R-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1608	SureFISH 14q32.33 IGH DF 1519kb P20 GR5	G210995G-8	nd-alone Color (20x5 te	1 vnt.	1	5%	4482,00	4706,10	4482,00	4706,10	4482,00	4706,10
1609	SureFISH ALK BA P20X6	G211400-8	Target (20x6 tests)	1 vnt.	1	5%	10770,00	11308,50	10770,00	11308,50	10770,00	11308,50

1610	SureFISH ROS1 BA P20X6	G211401-8	Target (20x6 tests)	1 vnt.		5%	10770,00	11308,50	10770,00	11308,50	10770,00	11308,50
1611	SureFISH RET BA P20X6	G211402-8	Target (20x6 tests)	1 vnt.		5%	10770,00	11308,50	10770,00	11308,50	10770,00	11308,50
1612	ALK IQFISH Break-Apart Probex6	G211600-8	Target CE-IVD (20x6 test)	1 vnt.		5%	12564,00	13192,20	12564,00	13192,20	12564,00	13192,20
1613	ROS1 IQFISH Break-Apart Probex6	G211601-8	Target CE-IVD (20x6 test)	1 vnt.		5%	12564,00	13192,20	12564,00	13192,20	12564,00	13192,20
1614	RET IQFISH Break-Apart Probex6	G211602-8	Target CE-IVD (20x6 test)	1 vnt.		5%	12564,00	13192,20	12564,00	13192,20	12564,00	13192,20
1615	MET IQFISH Probe with CEP7x6	G211603-8	Target CE-IVD (20x6 test)	1 vnt.		5%	12564,00	13192,20	12564,00	13192,20	12564,00	13192,20
1616	FISH Hybridization Buffer	G9400A	FISH Ancillaries	1 vnt.		5%	61,00	64,05	61,00	64,05	61,00	64,05
1617	FISH Wash Buffer 1	G9401A	FISH Ancillaries	1 vnt.		5%	15,00	15,75	15,00	15,75	15,00	15,75
1618	FISH Wash Buffer 2	G9402A	FISH Ancillaries	1 vnt.		5%	15,00	15,75	15,00	15,75	15,00	15,75
1619	FISH Mounting buffer without DAPI	G9403A	FISH Ancillaries	1 vnt.		5%	76,00	79,80	76,00	79,80	76,00	79,80
1620	FISH Mounting buffer	G9404A	FISH Ancillaries	1 vnt.		5%	24,00	25,20	24,00	25,20	24,00	25,20
1621	FISH hyb and mount buffer 1X w DAPI	G9405A	FISH Ancillaries	1 vnt.		5%	90,00	94,50	90,00	94,50	90,00	94,50
1622	FISH hyb and mount buffer 3X w DAPI	G9406A	FISH Ancillaries	1 vnt.		5%	269,00	282,45	269,00	282,45	269,00	282,45
1623	FISH hyb and mount buffer 1X WO DAPI	G9407A	FISH Ancillaries	1 vnt.		5%	144,00	151,20	144,00	151,20	144,00	151,20
1624	FISH FPE Hybridization Buffer	G9410A	FISH Ancillaries	1 vnt.		5%	61,00	64,05	61,00	64,05	61,00	64,05
1625	ISH Pepsin Kit	G9411A	FISH Ancillaries	1 vnt.		5%	374,00	392,70	374,00	392,70	374,00	392,70
1626	IQFISH Fast Hybridization Buffer 900ul	G9414A	FISH Ancillaries	1 vnt.		5%	5548,00	5825,40	5548,00	5825,40	5548,00	5825,40
1627	IQFISH Fast Hybridization Buffer 200ul	G9415A	FISH Ancillaries	1 vnt.		5%	1233,00	1294,65	1233,00	1294,65	1233,00	1294,65
1628	IQFISH Fast Hybridization Buffer 200ulx6	G9416A	FISH Ancillaries	1 vnt.		5%	7396,00	7765,80	7396,00	7765,80	7396,00	7765,80
1629	FLEX Rb Universal Neg. Contr. RTU(Omnis	GA60066-2	IC pagalbines priemone	1 vnt.		5%	771,00	809,55	771,00	809,55	771,00	809,55
1630	FLEX Mo Universal Neg. Contr. RTU(Omnis	GA75066-2	IC pagalbines priemone	1 vnt.		5%	699,00	733,95	699,00	733,95	699,00	733,95
1631	DuoFLX Cockt A-S100 A-Tyr A-Melan-A Link	IC00106-2	antikūnų kokteilis	rinkinys		5%	320,00	336,00	320,00	336,00	320,00	336,00
1632	DuoFLEX Cocktail A-CD3 A-CD20cy (link)	IC00206-2	antikūnų kokteilis	rinkinys		5%	320,00	336,00	320,00	336,00	320,00	336,00
1633	DuoFLEX Cockt A-AMACR A-CKHMW A-CK5/6 Link	IC00406-2	antikūnų kokteilis	rinkinys		5%	320,00	336,00	320,00	336,00	320,00	336,00
1634	FLEX Poly Anti-Insulin, RTU, (Link)	IR00261-2	poliklonas	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1635	FLX Mab X-H Cyto HMW 34ssE12 RTU Link	IR05161-2	klonas 348E12, RTU (Lin	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1636	FLEX Mab, X-H Melan, cl HMB-45, RTU, Lin	IR05261-2	klonas HMB-45, RTU, Lin	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1637	FLEX Mab X-H Cyto cl AE1/AE3, RTU, Link	IR05361-2	klonas AE1/AE3, RTU, Lin	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1638	FLEX Mab, X-H Cald, cl h-CD, RTU, Link	IR05461-2	klonas h-CD, RTU, Link	25		5%	344,00	361,20	344,00	361,20	344,00	361,20
1639	FLEX Mab, (WT1) Prot, cl 6F-H2, RTU, Lin	IR05561-2	klonas 6F-H2, RTU, Link	50		5%	344,00	361,20	344,00	361,20	344,00	361,20
1640	FLEX Mab TTF-1 cl 8G7G3/1, RTU, Link	IR05661-2	klonas 8G7G3/1, RTU, Lin	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1641	FLX MxH CD99 MIC2 GeneSarc 12E7 RTU Link	IR05761-2	klonas 12E7, RTU Link	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1642	FLEX Mono MxH Inhib alph R1, RTU (Link)	IR05861-2	klonas R1, RTU (Link)	rinkinys		5%	346,00	363,30	346,00	363,30	346,00	363,30
1643	FLEX Mono MxH E-Cadh, cl NCH-38 RTU, Lin	IR05961-2	klonas NCH-38 RTU, Lin	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1644	FLEX Mono RxH AMACR, cl 13H4, RTU (Link)	IR06061-2	klonas 13H4, RTU (Link)	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1645	FLEX MxH Tyr, cl T311, RTU (Link)	IR06161-2	klonas T311, RTU (Link)	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1646	FLEX Mono MxH CD15, cl Carb-3 RTU (Link)	IR06261-2	klonas Carb-3 RTU (Link)	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1647	FLX Mab X-H SMTH MSC1 SMM5-1 RTU, (Link)	IR06661-2	pnas SMM5-1, RTU, (Lin	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1648	FLEX Mab A-Myoegenin cl: F5D, RTU, (Link)	IR06761-2	klonas: F5D, RTU, (Link)	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1649	FLX Mab X-H PR, cl Pgr 636, RTU, Link	IR06861-2	klonas Pgr 636, RTU, Lin	rinkinys		5%	763,00	801,15	763,00	801,15	763,00	801,15
1650	FLEX Mono Mo X-H CD1a cl 010, RTU, Link	IR06961-2	klonas 010, RTU, (Link)	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1651	FLEX Mab X-H D2-40 cl: D2-40, RTU, (Link)	IR07261-2	klonas: D2-40, RTU, (Link)	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1652	FLEX Mab X-H Mammaglob cl304-1A5 RTU Link	IR07461-2	pnas: 304-1A5, RTU, (Lin	rinkinys		5%	572,00	600,60	572,00	600,60	572,00	600,60
1653	FLX Mab X-H ReniCilCar clSPM314 RTU Link	IR07561-2	pnas: SPM314, RTU, (Lin	rinkinys	8	5%	330,00	346,50	330,00	346,50	330,00	346,50
1654	FLEX Mab X-H Villin cl:ID2 C3, RTU, (Link)	IR07661-2	pnas: ID2 C3, RTU, (Lin	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60

1655	FLX Mab X-H GCDP15 cl 23A3 RTU Link	IR07761-2	lonas: 23A3, RTU, (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1656	FLEX Mab X-H MLH1, cl ES05, RTU, (Link)	IR07961-2	klonas ES05, RTU, (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1657	FLX MxH CDX-2 cl: DAK-CDX2, RTU, (Link)	IR08061-2	has: DAK-CDX2, RTU, (L	rinkiny	1	5%	572,00	600,60	572,00	600,60
1658	FLEX Mono Mo X-H CD5 cl 4C7, RTU, (Link)	IR08261-2	klonas 4C7, RTU, (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1659	FLEX RbH Cyclin D1 cl EP12, RTU, (Link)	IR08361-2	klonas EP12, RTU, (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1660	FLEX RbH ER alpha cl EP1, RTU, (Link)	IR08461-2	klonas EP1, RTU, (Link)	rinkiny	1	5%	763,00	801,15	763,00	801,15
1661	FLEX Mab a Hu MSH2, cl FE11, RTU (Link)	IR08561-2	klonas FE11, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1662	FLEX Rb a Hu MSH6, cl EP49, RTU (Link)	IR08661-2	klonas EP49, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1663	FLX Mono Rb a Hu PMS2, cl EP51, RTU, Lin	IR08761-2	klonas EP51, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1664	FLEX Mab a Hu Proststn cl 10E3, RTU (Link)	IR08861-2	klonas 10E3, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1665	FLEX Mono Mo a Hu PSMA, cl 3E6, RTU (Link)	IR08961-2	klonas 3E6, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1666	FLEX Mab a Hu ERCC1, cl 4F9, RTU (Link)	IR09161-2	klonas 4F9, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1667	FLEX Mab a Hu OCT3/4, cl N1NK, RTU (Link)	IR09261-2	klonas N1NK, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1668	FLX Mono Rb a Hu TotT, cl EP266, RTU, Lin	IR09361-2	klonas EP266, RTU (Link)	rinkiny	1	5%	572,00	600,60	572,00	600,60
1669	FLX Mono Rb a Hu CK8/18 EP17/30 RTU (Link)	IR09461-2	klonas EP17/30, RTU (Lin	rinkiny	1	5%	572,00	600,60	572,00	600,60
1670	FLEX Poly Rb a Hu Alpha-1-FetoProt, RTU	IR50061-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1671	FLEX Poly Rb a Hu CD3, RTU	IR50361-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1672	FLEX Poly Rb a S100, RTU	IR50461-2	poliklonas	rinkiny	10	5%	572,00	600,60	5720,00	6006,00
1673	FLEX Poly Rb a Hu Alpha-1-Atrypsin, RTU	IR50561-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1674	FLEX Poly Rb a Hu Kappa Light Chain, RT	IR50661-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1675	FLEX Poly Rb a Hu Lambda, RTU	IR50761-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1676	FLEX Poly Rb a Hu Chorionic Gon, RTU	IR50861-2	poliklonas	rinkiny	7	5%	346,00	363,30	2422,00	2543,10
1677	FLEX Poly Rb a Hu Thyreoglobulin, RTU	IR50961-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1678	FLEX Poly Rb a Hu Iga, RTU	IR51061-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1679	FLEX Poly Rb a Hu Myeloperoxidase, RTU	IR51161-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1680	FLEX Poly Rb a Hu Igg, RTU	IR51261-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1681	FLEX Poly Rb a Hu Igm, RTU	IR51361-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1682	FLEX Poly Rb a Hu PSA, RTU	IR51461-2	poliklonas	rinkiny	1	5%	1090,00	1144,50	1090,00	1144,50
1683	FLEX Poly Rb a Hu Calcitonin, RTU	IR51561-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1684	FLEX Poly Rb a Hu Igd, RTU	IR51661-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1685	FLEX Poly Rb a Hu Gastrin, RTU	IR51961-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1686	FLEX Poly Rb a HSV Type 1, RTU	IR52161-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1687	FLEX Poly Rb a Helicobacter Pylori, RTU	IR52361-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1688	FLX Poly Rb a Giall Fibr Acidic Prot, RT	IR52461-2	poliklonas	rinkiny	1	5%	572,00	600,60	572,00	600,60
1689	FLX Poly Rb a Hu Von W Factor, RTU, Lin	IR52761-2	poliklonas	rinkiny	1	5%	330,00	346,50	330,00	346,50
1690	FLEX Rb Universal Neg. Contr, RTU, Link	IR60066-2	iversali neigiama kontr	rinkiny	1	5%	430,00	451,50	430,00	451,50
1691	FLEX Mono Mo a Hu CD30, cl Ber-H2, RTU	IR60261-2	klonas Ber-H2, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1692	FLEX Mono Mo a Hu CD20cy, cl L26, RTU	IR60461-2	klonas L26, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1693	FLEX Mono Mo a Hu Amyl A, cl mcl, RTU	IR60561-2	klonas mcl, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1694	FLEX Mono Mo a Hu Desmin, cl D33, RTU	IR60661-2	klonas D33, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1695	FLEX Mab a Hu Neurofil Prot, cl 2F11, RT	IR60761-2	klonas 2F11, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1696	FLEX Mono Mo a Hu CD21, cl 1F8, RTU	IR60861-2	klonas 1F8, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1697	FLEX Mono Mo a Hu CD68, cl KP1, RTU	IR60961-2	klonas KP1, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1698	FLX Mo a Hu CD31 Endothel Cell J70A, RT	IR61061-2	klonas J70A, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60
1699	FLEX Mab a Hu SMA, cl 1A4, RTU	IR61161-2	klonas 1A4, RTU	rinkiny	1	5%	572,00	600,60	572,00	600,60

1700	FLEX Mab a Hu NSE, cl BBS/NC/VI-H14, RT	IR61261-2	pnas BBS/NC/VI-H14, RT	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1701	FLEX Mono Mo a Hu CD68, cl PG-M1, RTU	IR61361-2	klonas PG-M1, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1702	FLEX Mab a Hu BCL2 OncoProt, cl 124, RT	IR61461-2	klonas 124, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1703	FLEX Mab a Hu Cytoker 19, cl RCK108, RT	IR61561-2	klonas RCK108, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1704	FLEX Mono Mo a Hu p53 Prot, cl DO-7, RT	IR61661-2	klonas DO-7, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1705	FLEX Mab a Hu Cytoker 18, cl DC 10, RTU	IR61861-2	klonas DC 10, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1706	FLX Moe Hu Cytoker 7, cl OV-TL 12/30, RTU	IR61961-2	klonas OV-TL 12/30, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1707	FLEX Mono Mo a Cytoker 17, cl E3, RTU	IR62061-2	klonas E3, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1708	FLEX Mono Mo a Hu CD79a, cl JCB117, RTU	IR62161-2	klonas JCB117, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1709	FLEX Mab a Hu Carcinoembr Ag, cl Ii-7, RT	IR62261-2	klonas Ii-7, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1710	FLEX Mono Mo a Hu CD8, cl C8/144B, RTU	IR62361-2	klonas C8/144B, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1711	FLEX Mab a Hu Hepatocyte, cl OCH1E5, RT	IR62461-2	klonas OCH1E5, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1712	FLEX Mab a Hu BCL6 Prot, cl PG-86p, RTU	IR62561-2	klonas PG-86p, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1713	FLEX Mono Mo a Hu Ki-67 Ag, cl MIB-1, RT	IR62661-2	klonas MIB-1, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1714	FLX Moe Hu Cair, cl DAK-Calret 1, RTU	IR62761-2	klonas DAK-Calret 1, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1715	FLEX Mono Mo a Hu CD56, cl 123C3, RTU	IR62861-2	klonas 123C3, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1716	FLEX Mono Mo a Hu EMA, cl E29, RTU	IR62961-2	klonas E29, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1717	FLEX Mono Mo a Vimentin, cl V9, RTU	IR63061-2	klonas V9, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1718	FLX Moe Hu CD34 Class II, cl QBEnd 10, RTU	IR63261-2	klonas QBEnd 10, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1719	FLEX Mono Mo a Hu Melan-A, cl A103, RTU	IR63361-2	klonas A103, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1720	FLEX Mono Mo a PNI, cl 3F6, RTU, (Link)	IR63561-2	klonas 3F6, RTU, (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1721	FLEX Mono Mo a Hu CD43, cl DF-T1, RTU	IR63661-2	klonas DF-T1, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1722	FLX Moe Hu Epithelial Ag, cl Ber-EP4, RTU	IR63761-2	klonas Ber-EP4, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1723	FLX Moe Hu Mast Cell Tryptase, cl AA1, RT	IR64061-2	klonas AA1, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1724	FLX Moe Hu CD246, ALK Prot, cl ALK1, RT	IR64161-2	klonas ALK1, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1725	FLEX Mono Mo a Hu CD138, cl M115, RTU	IR64261-2	klonas M115, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1726	FLEX Mono Mo a Hu CD7, cl CBC.37, RTU	IR64361-2	klonas CBC.37, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1727	FLEX Mono Mo a Hu MUM1 Prot, cl MUM1p, RT	IR64461-2	klonas MUM1p, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1728	FLEX Mono Mo a Hu CD57, cl TB01, RTU	IR64761-2	klonas TB01, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1729	FLEX Mono Mo a Hu CD10, cl 56C6, RTU	IR64861-2	klonas 56C6, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1730	FLEX Mono Mo a Hu CD4, cl 4B12, RTU	IR64961-2	klonas 4B12, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1731	FLX Moe Hu BSAP, cl DAK-Pax5, RTU, Link	IR65061-2	klonas DAK-Pax5, RTU, (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1732	FLEX Mono Mo a Hu CD2, cl AB75, RTU	IR65161-2	klonas AB75, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1733	FLEX Mab a Hu Nucleophosmin, cl 376, RT	IR65261-2	klonas 376, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1734	FLEX Mono Mo a Hu ZAP-70, cl 2F3-2, RTU	IR65361-2	klonas 2F3-2, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1735	FLX Moe Hu CD19, cl LE-CD19, RTU, (Link)	IR65661-2	klonas LE-CD19, RTU, (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1736	FLEX Mab a Hu ER a, cl ID5, RTU, (Link)	IR65761-2	klonas ID5, RTU, (Link)	rinkinys	1	5%	763,00	801,15	763,00	801,15	763,00	801,15
1737	FLEX Mab a Hu MUC2, cl CCP58, RTU (Link)	IR65861-2	klonas CCP58, RTU (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1738	FLX Mono Rb a Hu ERG, cl EP111, RTU, Link	IR65961-2	klonas EP111, RTU (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1739	FLX Moe Hu Syn, cl DAK-SYNAP, RTU, Link	IR66061-2	klonas DAK-SYNAP, RTU, Link	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1740	FLEX Mab a Hu MUC5AC, cl CLH2 RTU, Link	IR66161-2	klonas CLH2 RTU, Link	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1741	FLX Moe Hu p63 Prot, cl DAK-p63 RTU, Link	IR66261-2	klonas DAK-p63 RTU, Link	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1742	FLX Moe Hu Muscle Actin HHF35 RTU Link	IR70061-2	klonas HHF35, RTU, (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1743	FLEX Mab a Hu CA 125, cl M11, RTU, (Link)	IR70161-2	klonas M11, RTU, (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60
1744	FLX Moe Hu b-Cat, cl b-Cat-1, RTU, Link	IR70261-2	klonas b-Catenin-1, RTU, (Link)	rinkinys	1	5%	572,00	600,60	572,00	600,60	572,00	600,60

1745	FLEX Mo Universal Neg. Contr, RTU, Link	IR75066-2	iversail neigiama kontr	rinkinys	1	5%	954,00	1001,70	954,00	1001,70
1746	FLX Moa Hu CD45, ICA, cl 2B11+PD7/26,RT	IR75161-2	lonas 2B11+PD7/26, RT	rinkinys	1	5%	572,00	600,60	572,00	600,60
1747	FLEX Mono Mo a CMV, cls CCH2+DDG9, RTU	IR75261-2	lonas CCH2+DDG9, RT	rinkinys	1	5%	572,00	600,60	572,00	600,60
1748	FLX Moa Epst-Barr Virus LMP CS.1-4, RTU	IR75361-2	klonas CS.1-4, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60
1749	FLEX Mab a Hu Cytoker 20, cl Ks20.8, RT	IR77761-2	klonas Ks20.8, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60
1750	FLEX Mab a Hu Plectoral AP, cl 8A9, RTU	IR77961-2	klonas 8A9, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60
1751	FLX Moa Hu Cytoker 5/6, cl D5/16 B4, RT	IR78061-2	klonas D5/16 B4, RTU	rinkinys	1	5%	572,00	600,60	572,00	600,60
1752	FLEX Mab a Hu CD23, cl DAK-CD23, RTU, Lin	IR78161-2	lonas DAK-CD23, RTU, Li	rinkinys	1	5%	572,00	600,60	572,00	600,60
1753	FLX Mab X-H Cytok HMW 34sE12 RTU AS/AS+	IS05130-2	lonas 34BE12, RTU, DAKO A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1754	FLX Mab X-H Cytok Melan HMB45 RTU AS/AS+	IS05230-2	HMB-45, RTU, DAKO A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1755	FLX Mab X-H Cytok cl AE1/AE3 RTU AS/AS+	IS05330-2	AE1/AE3, RTU, DAKO A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1756	FLX M ax-H Calid cl h-CD, RTU, AS/AS+	IS05430-2	lonas h-CD, RTU, DAKO A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1757	FLEX Mab X-H WT1 Prot, cl 6F-H2, AS/AS+	IS05530-2	lonas 6F-H2, DAKO AS/A	rinkinys	50	5%	590,00	619,50	29500,00	30975,00
1758	FLX Mab MxTTF-1, cl 8G7G3/1 RTU AS/AS+	IS05630-2	8G7G3/1, RTU, DAKO A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1759	FLE MxH CD99 MIC2, EwSarcl2E7 RTU AS/AS	IS05730-2	lonas 12E7 RTU, AS/AS	rinkinys	1	5%	590,00	619,50	590,00	619,50
1760	FLX MxH E-Cadh, cl NCH-38, RTU AS/AS+	IS05930-2	lonas NCH-38, RTU (Dako AS	rinkinys	1	5%	590,00	619,50	590,00	619,50
1761	FLEX Mono RxB AMACR, cl 13H4, RTU AS/AS	IS06030-2	lonas 13H4, RTU (DAKO AS	rinkinys	1	5%	590,00	619,50	590,00	619,50
1762	FLEX Mab X-H, CD-15, cl Carb-3 AS/AS+	IS06230-2	lonas Carb-3, DAKO AS/A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1763	FLX Mab A-Myog cl FSD, RTU AS/AS+	IS06730-2	lonas FSD, RTU, DAKO AS	rinkinys	1	5%	590,00	619,50	590,00	619,50
1764	FLEX Mab X-H, PR cl Pgr 636 RTU AS/AS+	IS06830-2	lonas Pgr 636, RTU, DAKO A	rinkinys	1	5%	787,00	826,35	787,00	826,35
1765	FLEX Mab X-H CD1a cl 010,RTU,DAKO AS/AS	IS06930-2	lonas 010, RTU, DAKO AS/	rinkinys	1	5%	590,00	619,50	590,00	619,50
1766	FLX M X-H D2-40 cl D2-40, RTU, AS/AS+	IS07230-2	lonas D2-40, RTU, DAKO A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1767	FLX M X-H Mammaglob 304-1A5 RTU AS/AS+	IS07430-2	lonas 304-1A5, RTU, DAKO A	rinkinys	1	5%	590,00	619,50	590,00	619,50
1768	FLX M X-H Ren CellCarc.SPM314 RTU AS/AS+	IS07530-2	lonas SPM314, RTU, DAKO A	rinkinys	8	5%	590,00	619,50	4720,00	4956,00
1769	FLX M X-H GCDFP-15 cl: 23A3, RTU AS/AS+	IS07730-2	lonas 23A3, RTU, DAKO AS	rinkinys	1	5%	590,00	619,50	590,00	619,50
1770	FLEX Mab X-H MLIH1, cl ES05, RTU,(AS/AS+	IS07930-2	lonas ES05, RTU, (AS/AS	rinkinys	1	5%	590,00	619,50	590,00	619,50
1771	FLX M X-H CDX-2 cl: DAK-CDX2, RTU AS/AS	IS08030-2	lonas DAK-CDX2, RTU, DAKO	rinkinys	1	5%	590,00	619,50	590,00	619,50
1772	FLEX Mab X-H CD5 cl 4C7, RTU,Dako AS/AS	IS08230-2	lonas 4C7, RTU, Dako AS/	rinkinys	1	5%	590,00	619,50	590,00	619,50
1773	FLX M Rb X-H CycD1 EP12 RTU Dako AS/AS+	IS08330-2	lonas EP12, RTU, Dako AS/	rinkinys	1	5%	590,00	619,50	590,00	619,50
1774	FLX M Rb X-H ER alpha cl EP1,Dako AS/AS	IS08430-2	lonas EP1, Dako AS/AS/	rinkinys	1	5%	787,00	826,35	787,00	826,35
1775	FLEX Poly Rb a Hu Alpha-1-FetoProt. RTU	IS50030-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1776	FLEX Poly Rb a Hu CD3, RTU	IS50330-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1777	FLEX Poly Rb a S100, RTU	IS50430-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1778	FLEX Poly Rb a Hu Alpha-1-Atrypsin, RTU	IS50530-2	poliklonas	rinkinys	1	5%	562,00	590,10	562,00	590,10
1779	FLEX Poly Rb a Hu Kappa ,RTU	IS50630-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1780	FLEX Poly Rb a Hu Lambda , RTU	IS50730-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1781	FLEX Poly Rb a Hu Chorionic Gon, RTU	IS50830-2	poliklonas	rinkinys	7	5%	590,00	619,50	4130,00	4336,50
1782	FLEX Poly Rb a Hu Thyroglobulin, RTU	IS50930-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1783	FLEX Poly Rb a Hu Iga, RTU	IS51030-2	poliklonas	rinkinys	1	5%	562,00	590,10	562,00	590,10
1784	FLEX Poly Rb a Hu Myeloperoxidase, RTU	IS51130-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1785	FLEX Poly Rb a Hu IgG, RTU	IS51230-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1786	FLEX Poly Rb a Hu IgM, RTU	IS51330-2	poliklonas	rinkinys	1	5%	562,00	590,10	562,00	590,10
1787	FLEX Poly Rb a Hu PSA, RTU	IS51430-2	poliklonas	rinkinys	1	5%	562,00	590,10	562,00	590,10
1788	FLEX Poly Rb a Hu Calcitonin, RTU	IS51530-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1789	FLEX Poly Rb a Hu IgD, RTU	IS51730-2	poliklonas	rinkinys	1	5%	562,00	590,10	562,00	590,10

1790	FLEX Poly Rb a Hu Gastrin, RTU	IS51930-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1791	FLEX Poly Rb a HSV Type 1, RTU	IS52130-2	poliklonas	rinkinys	1	5%	562,00	590,10	562,00	590,10
1792	FLEX Poly Rb a Helicobacter Pylori, RTU	IS52330-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1793	FLEX Poly Rb a Gliat Fibr Acidic Prot, RT	IS52430-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1794	FLEX Poly Rb a Hu Von W Factor, RTU	IS52730-2	poliklonas	rinkinys	1	5%	590,00	619,50	590,00	619,50
1795	FLEX Rb UNC, RTU, DAKO AS/AS+	IS60061-2	iversali neiglama Kontr	rinkinys	1	5%	983,00	1032,15	983,00	1032,15
1796	FLEX Mono Mo a Hu CD30, cl Ber-H2, RTU	IS60230-2	klonas Ber-H2, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1797	FLEX Mono Mo a Hu CD200cy, cl L26, RTU	IS60430-2	klonas L26, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1798	FLEX Mono Mo a Hu Amyl A, cl mcl, RTU	IS60530-2	klonas mcl, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1799	FLEX Mono Mo a Hu Desmin, cl D33, RTU	IS60630-2	klonas D33, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1800	FLEX Mab a Hu Neurofil Prot, cl 2F11, RT	IS60730-2	klonas 2F11, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1801	FLEX Mono Mo a Hu CD21, cl 1F8, RTU	IS60830-2	klonas 1F8, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1802	FLEX Mono Mo a Hu CD68, cl KP1, RTU	IS60930-2	klonas KP1, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1803	FLEX M aHu CD31, EndothCell cl JC70A, RT	IS61030-2	klonas JC70A, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1804	FLEX Mab a Hu SMA, cl 1A4, RTU	IS61130-2	klonas 1A4, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1805	FLEX Mab a Hu NSE, cl BBS/NC/VI-H14, RT	IS61230-2	klonas BBS/NC/VI-H14, R	rinkinys	1	5%	590,00	619,50	590,00	619,50
1806	FLEX Mono Mo a Hu CD68, cl PG-M1, RTU	IS61330-2	klonas PG-M1, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1807	FLEX Mab a Hu BCL2 OncoProt, cl 124, RT	IS61430-2	klonas 124, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1808	FLEX Mab a Hu Cytoker 19, cl RCK108, RT	IS61530-2	klonas RCK108, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1809	FLEX Mono Mo a Hu p53 Prot, cl DO-7, RT	IS61630-2	klonas DO-7, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1810	FLEX Mab a Hu Cytoker 18, cl DC 10, RTU	IS61830-2	klonas DC 10, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1811	FLEX M aHu Cytoker 7, cl OV-TL 12/30, RT	IS61930-2	klonas OV-TL 12/30, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1812	FLEX Mono Mo a Cytoker 17, cl E3, RTU	IS62030-2	klonas E3, RTU	rinkinys	1	5%	562,00	590,10	562,00	590,10
1813	FLEX Mono Mo a Hu CD79a, cl ICB117, RTU	IS62130-2	klonas ICB117, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1814	FLEX Mab a Hu Carcinoembr Ag, cl II-7, RT	IS62230-2	klonas II-7, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1815	FLEX Mono Mo a Hu CD8, cl C8/144B, RTU	IS62330-2	klonas C8/144B, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1816	FLEX Mab a Hu Hepatocyte, cl OCH1E5, RT	IS62430-2	klonas OCH1E5, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1817	FLEX Mab a Hu BCL6 Prot, cl PG-B6p, RTU	IS62530-2	klonas PG-B6p, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1818	FLEX Mono Mo a Hu Ki-67 Ag, cl MIB-1, RT	IS62630-2	klonas MIB-1, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1819	FLEX Mab a Hu Calr, cl DAK-Calret 1, RT	IS62730-2	klonas DAK-Calret 1, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1820	FLEX Mono Mo a Hu CD56, cl 123C3, RTU	IS62830-2	klonas 123C3, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1821	FLEX Mono Mo a Hu EMA, cl E29, RTU	IS62930-2	klonas E29, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1822	FLEX Mono Mo a Vimentin, cl V9, RTU	IS63030-2	klonas V9, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1823	FLEX M aHu CD34 Class II cl QBEnd 10 RTU	IS63230-2	klonas QBEnd 10, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1824	FLEX Mono Mo a Hu Melan-A, cl A103, RTU	IS63330-2	klonas A103, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1825	FLEX Mono Mo a PNI, cl 3F6, RTU	IS63530-2	klonas 3F6, RTU	rinkinys	1	5%	562,00	590,10	562,00	590,10
1826	FLEX Mono Mo a Hu CD43, cl DF-T1, RTU	IS63630-2	klonas DF-T1, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1827	FLEX Mab a Hu Epith Ag, cl Ber-EP4, RTU	IS63730-2	klonas Ber-EP4, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1828	FLEX M aHu Mast Cell Trypt, cl AA1, RTU	IS64030-2	klonas AA1, RTU	rinkinys	1	5%	562,00	590,10	562,00	590,10
1829	FLEX M aHu CD246, ALK Prot, cl ALK1, RTU	IS64130-2	klonas ALK1, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1830	FLEX Mono Mo a Hu CD138, cl M1L5, RTU	IS64230-2	klonas M1L5, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1831	FLEX Mono Mo a Hu CD7, cl CBC.37, RTU	IS64330-2	klonas CBC.37, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1832	FLEX Mono Mo a Hu MUM1 Prot, cl MUM1p, RT	IS64430-2	klonas MUM1p, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50
1833	FLEX Mono Mo a Hu CD57, cl TB01, RTU	IS64730-2	klonas TB01, RTU	rinkinys	1	5%	562,00	590,10	562,00	590,10
1834	FLEX Mono Mo a Hu CD10, cl 56C6, RTU	IS64830-2	klonas 56C6, RTU	rinkinys	1	5%	590,00	619,50	590,00	619,50

1835	FLEX Mono Mo a Hu CD4, cl 4B12, RTU	IS64930-2	klonas 4B12, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1836	FLX M aHu BSAP DAK-Pax5 RTU DAKO AS/AS+	IS65030-2	DAK-Pax5, RTU, DAKO	rinkiny	1	5%	590,00	619,50	590,00	619,50
1837	FLEX Mono Mo a Hu CD2, cl AB75, RTU	IS65130-2	klonas AB75, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1838	FLEX Mono Mo a Hu CD19, cl LE-CD 19, RT	IS65630-2	klonas LE-CD 19, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1839	FLEX Mono Mo a Hu ER a, cl 1D5, RTU	IS65730-2	klonas 1D5, RTU	rinkiny	1	5%	787,00	826,35	787,00	826,35
1840	FLEX Mab a Hu Muscle Actin, cl HFF35, RT	IS70030-2	klonas HFF35, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1841	FLEX Mono Mo a Hu CA 125, cl M11, RTU	IS70130-2	klonas M11, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1842	FLEX Mab a Hu b-Cat, cl b-Catenin-1, RT	IS70230-2	klonas β-Catenin-1, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1843	FLEX Mo UNC, RTU, DAKO AS/AS+	IS75061-2	iversali neiglama kontr	rinkiny	1	5%	983,00	1032,15	983,00	1032,15
1844	FLX M a Hu CD45, LCA, cl 2B11+PD7/26 RT	IS75130-2	lonas 2B11+PD7/26, RT	rinkiny	1	5%	590,00	619,50	590,00	619,50
1845	FLEX Mono Mo a CMV, cls CCH2+DDG9, RTU	IS75230-2	lonas CCH2+DDG9, RT	rinkiny	1	5%	590,00	619,50	590,00	619,50
1846	FLX M a Epst-Barr LMP, cl CS.1-4, RTU	IS75330-2	klonas CS.1-4, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1847	FLEX Mab a Hu Cytoker 20, cl Ks20.8, RT	IS77730-2	klonas Ks20.8, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1848	FLEX Mab a Hu Placental AP, cl 8A9, RTU	IS77930-2	klonas 8A9, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1849	FLX M a Hu Cytoker 5/6, cl D5/16 B4, RTU	IS78030-2	klonas D5/16 B4, RTU	rinkiny	1	5%	590,00	619,50	590,00	619,50
1850	FLX M aHu CD23, cl DAK-CD23, RTU, AS/AS	IS78130-2	as DAK-CD23, RTU, AS/	rinkiny	1	5%	590,00	619,50	590,00	619,50
1851	Probe HPV Wide Spect DNA Cocktail/Biotin	Y140401-2	biotinilintas zondas	1 mL	1	5%	1419,00	1489,95	1419,00	1489,95
1852	Hu HPV Types 6/11 DNA Probe Mix/Biotin	Y141101-2	biotinilintas zondas	1 mL	1	5%	1064,00	1117,20	1064,00	1117,20
1853	GenPoint HPV, Biotin DNA Probe	Y144301-2	ISH detekcijos sistema	1 mL	1	5%	1419,00	1489,95	1419,00	1489,95
1854	Epstein-Barr Virus (EBER) PNA Probe/FITC	Y520001-2	ISH detekcijos sistema	1 mL	1	5%	880,00	924,00	880,00	924,00
1855	Kappa/Lambda mRNA PNA Probes/FITC	Y520230-2	ISH detekcijos sistema	rinkiny	1	5%	880,00	924,00	880,00	924,00
1856	IGH FISH DNA Probe, Split Sign(20 Tests	Y540629-8	FISH zondas	0.2 mL	1	5%	1206,00	1266,30	1206,00	1266,30
1857	BCL2 FISH DNA Probe, Split Signal	Y540729-8	FISH zondas	0.2 mL	1	5%	993,00	1042,65	993,00	1042,65
1858	BCL6 FISH DNA Probe, Split Signal	Y540829-8	FISH zondas	0.2 mL	1	5%	993,00	1042,65	993,00	1042,65
1859	MALT1 FISH DNA Probe, Split Signal	Y540929-8	FISH zondas	0.2 mL	1	5%	993,00	1042,65	993,00	1042,65
1860	MYC FISH DNA Probe, Split Signal	Y541029-8	FISH zondas	0.2 mL	1	5%	993,00	1042,65	993,00	1042,65
1861	CCND1 FISH DNA Probe, Split Signal	Y541429-8	FISH zondas	0.2 mL	1	5%	993,00	1042,65	993,00	1042,65
1862	ALK FISH DNA Probe, Split Signal	Y541729-8	FISH zondas	0.2 mL	1	5%	993,00	1042,65	993,00	1042,65
1863	Beta-2-Microglobulin PET Kit	K005211-2	rinkiny	rinkiny	1	5%	408,00	428,40	408,00	428,40
1864	DAKO QIFKIT f Flow Cytometry	K007811-8	FC rinkiny	rinkiny	1	5%	867,00	910,35	867,00	910,35
1865	FluoroSpheres Cal Beads f Flow Cyt	K011011-2	FC rinkiny	rinkiny	1	5%	408,00	428,40	408,00	428,40
1866	BCIP/NBT Substr System	K059811-2	spec. detekcijos sistema	rinkiny	1	5%	106,00	111,30	106,00	111,30
1867	ISH detect Sys (AP), f Biotin Probes	K060111-2	spec. detekcijos sistema	rinkiny	1	5%	851,00	893,55	851,00	893,55
1868	DAKO LSAB2 Peroxidase	K060911-8	spec. detekcijos sistema	rinkiny	1	5%	773,00	811,65	773,00	811,65
1869	DAKO GenPoint TyrSignAmp Sys Biotin Prb	K062011-2	spec. detekcijos sistema	rinkiny	1	5%	1063,00	1116,15	1063,00	1116,15
1870	Fuchsin+ Substr-Chrom-System	K062511-2	spec. detekcijos sistema	rinkiny	1	5%	390,00	409,50	390,00	409,50
1871	Dako LPR, 300 tests, 30 mL	K064011-2	spec. detekcijos sistema	rinkiny	1	5%	491,00	515,55	491,00	515,55
1872	Dako LPR, 1100 tests, 110 mL	K064030-2	spec. detekcijos sistema	rinkiny	1	5%	927,00	973,35	927,00	973,35
1873	Universal LSAB2 Kit/HRP, Rb/Mo	K067511-2	spec. detekcijos sistema	rinkiny	1	5%	2233,00	2344,65	2233,00	2344,65
1874	Universal LSAB2 Kit/HRP, Rb/Mo.	K067589-2	spec. detekcijos sistema	rinkiny	1	5%	2232,00	2343,60	2232,00	2343,60
1875	New Fuchsin Substr, ICC	K069811-8	IC pagalbines priemone	1 vnt.	1	5%	667,00	700,35	667,00	700,35
1876	EGFR Kit (35 Tests)	K149211-2	pharmDx rinkiny	rinkiny	1	5%	3900,00	4095,00	3900,00	4095,00
1877	EGFR Kit (50 Tests)	K149489-2	pharmDx rinkiny	rinkiny	1	5%	4659,00	4891,95	4659,00	4891,95
1878	CSA II Biotin Free Tyra. Sign Amp System	K149711-2	spec. detekcijos sistema	rinkiny	1	5%	1112,00	1167,60	1112,00	1167,60
1879	CSA II Rb Link (150 Tests)	K150180-2	spec. detekcijos sistema	rinkiny	1	5%	582,00	611,10	582,00	611,10

1880	IntraStain, Fixation+Perm kit f Flow Cy	K231111-2	FC rinkinys	rinkinys	1	5%	408,00	428,40	408,00	428,40
1881	CD34Count Kit	K237011-2	FC rinkinys	rinkinys	1	5%	2694,00	2828,70	2694,00	2828,70
1882	Insulin ELISA Kit	K237911-2	low cytometry and othe	1 vnt.	1	5%	357,00	374,85	357,00	374,85
1883	AEC+ Substr-Chrom, Ready-to-Use	K346111-2	spec. detekcijos sistema	rinkinys	1	5%	204,00	214,20	204,00	214,20
1884	AEC Substr-Chrom, Ready-to-Use, 110 ml	K346430-2	spec. detekcijos sistema	rinkinys	1	5%	751,00	788,55	751,00	788,55
1885	Liquid DAB+	K346711-2	spec. detekcijos sistema	rinkinys	1	5%	127,00	133,35	127,00	133,35
1886	Liquid DAB+, 110 ml	K346811-2	spec. detekcijos sistema	rinkinys	1	5%	426,00	447,30	426,00	447,30
1887	Liquid DAB+, AS	K346889-2	spec. detekcijos sistema	rinkinys	1	5%	426,00	447,30	426,00	447,30
1888	AEC+ Substr-Chrom, Ready-to-Use	K346911-2	spec. detekcijos sistema	rinkinys	1	5%	703,00	738,15	703,00	738,15
1889	ARK (Animal Research Kit)/HRP	K395411-8	spec. detekcijos sistema	rinkinys	1	5%	894,00	938,70	894,00	938,70
1890	EnV+/HRP, Mo, 110 ml	K400111-2	spec. detekcijos sistema	rinkinys	1	5%	2143,00	2250,15	2143,00	2250,15
1891	EnV+/HRP, Rb, 110 ml	K400311-2	spec. detekcijos sistema	rinkinys	1	5%	2143,00	2250,15	2143,00	2250,15
1892	EnV+ System/HRP, Mo (AEC+), 110 ml	K400511-2	spec. detekcijos sistema	rinkinys	1	5%	2752,00	2889,60	2752,00	2889,60
1893	EnV+ System/HRP, Rb (AEC+), 110 ml	K400911-2	spec. detekcijos sistema	rinkinys	1	5%	2752,00	2889,60	2752,00	2889,60
1894	EnV + Dual Link System HRP	K406189-2	spec. detekcijos sistema	rinkinys	1	5%	3823,00	4014,15	3823,00	4014,15
1895	EnV+ Dual Link System Peroxidase	K406311-2	spec. detekcijos sistema	rinkinys	1	5%	1430,00	1501,50	1430,00	1501,50
1896	EnV + Dual Link System HRP DAB+	K406511-2	spec. detekcijos sistema	rinkinys	1	5%	1581,00	1660,05	1581,00	1660,05
1897	ER/PR pharmDx kit f the Dako AS	K407111-2	pharmDx rinkinys	rinkinys	1	5%	6020,00	6321,00	6020,00	6321,00
1898	Dako REAL Detect System, Perox/AEC,Rb/M	K500311-2	spec. detekcijos sistema	rinkinys	1	5%	5994,00	6293,70	5994,00	6293,70
1899	Dako REAL Detect Sys, Alk Phos/RED,Rb/M	K500511-2	spec. detekcijos sistema	rinkinys	1	5%	2152,00	2259,60	2152,00	2259,60
1900	Dako REAL EnVDetectSys Perox/DAB+, Rb/M	K500711-2	spec. detekcijos sistema	rinkinys	1	5%	3294,00	3458,70	3294,00	3458,70
1901	PNA ISH Detection Kit	K520111-2	ISH detekcijos sistema	rinkinys	1	5%	880,00	924,00	880,00	924,00
1902	HerceptTest™, Breast + Gastric	K520421-2	pharmDx rinkinys	rinkinys	1	5%	4491,00	4715,55	4491,00	4715,55
1903	Hct f the Dako AS (50 tests), BR + GA	K520721-2	pharmDx rinkinys	rinkinys	1	5%	5910,00	6205,50	5910,00	6205,50
1904	Telomere PNA FISH Kit/FITC	K532511-8	ISH detekcijos sistema	rinkinys	1	5%	993,00	1042,65	993,00	1042,65
1905	Telomere PNA FISH Kit/Cy3	K532611-8	ISH detekcijos sistema	rinkinys	1	5%	993,00	1042,65	993,00	1042,65
1906	Telomere PNA Kit/FITC	K532711-8	ISH detekcijos sistema	rinkinys	1	5%	867,00	910,35	867,00	910,35
1907	EnV G2 Sys/AP, Rb/Mo (Perm Red) 50 Test	K535511-2	spec. detekcijos sistema	rinkinys	1	5%	850,00	892,50	850,00	892,50
1908	EnV G2 Sys/AP, Rb/Mo (Perm Red) 500 Test	K535521-2	spec. detekcijos sistema	rinkinys	1	5%	3314,00	3479,70	3314,00	3479,70
1909	EnV G2 Doublest Rb/Mo (DAB+/Perm Red)	K536111-2	spec. detekcijos sistema	rinkinys	1	5%	1292,00	1356,60	1292,00	1356,60
1910	Cytology FISH Acc Kit	K549911-2	FISH detekcijos sistema	rinkinys	1	5%	553,00	580,65	553,00	580,65
1911	HER2 IQFISH pharmDx	K573111-2	pharmDx rinkinys	rinkinys	1	5%	2837,00	2978,85	2837,00	2978,85
1912	HER2 IQFISH pharmDx	K573111-5	Molecular	1 vnt.	1	5%	2837,00	2978,85	2837,00	2978,85
1913	TOP2A IQ-FISH pharmDx	K573311-2	pharmDx rinkinys	rinkinys	1	5%	2837,00	2978,85	2837,00	2978,85
1914	Histology FISH Acc Kit	K579911-2	FISH detekcijos sistema	rinkinys	1	5%	947,00	994,35	947,00	994,35
1915	Histology FISH Acc Kit	K579911-5	ISH Ancillaries Unpredi	1 vnt.	1	5%	947,00	994,35	947,00	994,35
1916	Anti-FITC/AP CISH Access (Dako Omnis)	K589911-2	FISH Ancillaries	1 vnt.	1	5%	445,00	467,25	445,00	467,25
1917	EnV FLEX, High pH, (Link)	K800021-2	detekcijos rinkinys	rinkinys	1	5%	1680,00	1764,00	1680,00	1764,00
1918	EnV FLEX+, High pH (Link)	K800221-2	detekcijos rinkinys	rinkinys	1	5%	1680,00	1764,00	1680,00	1764,00
1919	EnV FLEX TRS, High pH (50x)	K800421-2	pitopu atstatymo bufer	rinkinys	1	5%	339,00	355,95	339,00	355,95
1920	EnV FLEX TRS, Low pH (50x)	K800521-2	pitopu atstatymo bufer	rinkinys	1	5%	300,00	315,00	300,00	315,00
1921	EnV FLEX Ab Diluent	K800621-2	FLEX antikūnų skiediklis	rinkinys	1	5%	106,00	111,30	106,00	111,30
1922	EnV FLEX Wash Buffer (20x)	K800721-2	FLEX plovimo buferis	rinkinys	1	5%	94,00	98,70	94,00	98,70
1923	EnV FLEX Hx (Link)	K800821-2	FLEX hematoksilinas	rinkinys	1	5%	229,00	240,45	229,00	240,45
1924	EnV FLEX+ Rb (LINKER) (Link), Mab a Rb	K800921-2	pirinimo rinkinys (Link)	rinkinys	1	5%	144,00	151,20	144,00	151,20

1925	EnV FLEX, High pH (Dako AS Instruments)	K801021-2	FLEX detekcijas sistēma	rinkinys	1	5%	1966,00	2064,30	1966,00	2064,30
1926	EnV FLEX+, High pH (Dako AS Instruments)	K801221-2	FLEX detekcijas sistēma	rinkinys	1	5%	1966,00	2064,30	1966,00	2064,30
1927	EnV FLEX Hx (Dako AS Instruments)	K801821-2	FLEX detekcijas sistēma	rinkinys	1	5%	229,00	240,45	229,00	240,45
1928	EnV FLEX+ Rb(LINK) (DakoASInst), Mo a Rb	K801921-2	FLEX detekcijas sistēma	rinkinys	1	5%	218,00	228,90	218,00	228,90
1929	FLEX IHC Microscope Slides, 5x100 slide	K802021-2	FLEX detekcijas sistēma	rinkinys	1	5%	297,00	311,85	297,00	311,85
1930	EnV FLEX+ Mo (LINKER) (Link)	K802121-2	FLEX detekcijas sistēma	rinkinys	1	5%	125,00	131,25	125,00	131,25
1931	EnV FLEX+ Mo(LINKER)(Dako AS Instruments)	K802221-2	FLEX detekcijas sistēma	rinkinys	1	5%	218,00	228,90	218,00	228,90
1932	EnV FLEX, Mini Kit, High pH (Link)	K802321-2	FLEX detekcijas sistēma	rinkinys	1	5%	1229,00	1290,45	1229,00	1290,45
1933	EnV FLEX, Mini, High pH (Dako AS Instrs)	K802421-2	FLEX detekcijas sistēma	rinkinys	1	5%	1229,00	1290,45	1229,00	1290,45
1934	Cys C Immunopar (ERM-DA471/IFCC Stand)	LX00410-2	rinkinys	rinkinys	1	5%	510,00	535,50	510,00	535,50
1935	Mo a Hu EMA, cl E29	M061301-2	klonas E29	1 mL	3	5%	359,00	376,95	1077,00	1130,85
1936	Mo a Hu EMA, cl E29	M061329-2	klonas E29	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1937	Mo a Hu Von Willebrand Factor, cl F8/86	M061601-2	klonas F8/86	1 mL	10	5%	615,00	645,75	6150,00	6457,50
1938	Mo a Thrombomodulin, cl 1009	M061701-2	klonas 1009	1 mL	1	5%	646,00	678,30	646,00	678,30
1939	Mo a Hu Cytoker, High Mol wt, cl 34ssE1	M063001-2	klonas 348E12	1 mL	8	5%	342,00	359,10	2736,00	2872,80
1940	Mo a Hu Cytoker, High Mol wt, cl 34ssE1	M063029-2	klonas 348E12	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1941	Mo a Rb Macrophages, cl RAM11	M063301-8	klonas RAM11	1 mL	1	5%	646,00	678,30	646,00	678,30
1942	Mo a Hu Melanosome, cl HMB-45	M063401-2	klonas HMB-45	1 mL	12	5%	615,00	645,75	7380,00	7749,00
1943	Mo a Hu Melanosome, cl HMB-45, 0,2 mL	M063429-2	klonas HMB-45, 0,2 mL	0,2 mL	1	5%	492,00	516,60	492,00	516,60
1944	Mo a Hu Muscle Actin, cl HHF35	M063501-2	klonas HHF35	1 mL	1	5%	646,00	678,30	646,00	678,30
1945	Mo a Hu Laminin, cl 4C7	M063801-2	klonas 4C7	1 mL	1	5%	646,00	678,30	646,00	678,30
1946	Mo a Hu CD45, LCA, cl 2B11 + PD7/26	M070101-2	klonass 2B11 + PD7/26	1 mL	1	5%	342,00	359,10	342,00	359,10
1947	Mo a Hu CD68, Macrophage, cl EBM11	M071801-8	klonas EBM11	1 mL	1	5%	646,00	678,30	646,00	678,30
1948	Mo a Vimentin, cl V9	M072501-2	klonas V9	1 mL	2	5%	342,00	359,10	684,00	718,20
1949	Mo Anti-Vimentin, cl V9	M072529-2	klonas V9	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1950	Mo a Hu HLA-ABC Ag, cl W6/32	M073601-2	klonas W6/32	1 mL	1	5%	615,00	645,75	615,00	645,75
1951	Mo a Rb Immunoglobulins, cl MR12/53	M073701-2	klonas MR12/53	1 mL	1	5%	491,00	515,55	491,00	515,55
1952	Mo a Hu CD45RO, cl UCHL1	M074201-2	klonas UCHL1	1 mL	1	5%	615,00	645,75	615,00	645,75
1953	Mo a Bromodeoxyuridine, cl Bu20a	M074401-8	klonas Bu20a	1 mL	1	5%	646,00	678,30	646,00	678,30
1954	Mo a Hu HLA-DR Ag, Alpha-Chain, cl TAL.1B	M074601-2	klonas TAL.1B5	1 mL	2	5%	615,00	645,75	1230,00	1291,50
1955	Mo a Hu Myeloid/Histiocyte Ag, cl MAC 38	M074701-2	klonas MAC 387	1 mL	1	5%	646,00	678,30	646,00	678,30
1956	Mo a Hu PSA, cl ER-PR8	M075029-2	klonas ER-PR8	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1957	Mo a Hu CD30, cl Ber-H2	M075101-2	klonas Ber-H2	1 mL	17	5%	370,00	388,50	6290,00	6604,50
1958	Mo a Hu Neutrophil Elastase, cl NP57	M075201-2	klonas NP57	1 mL	1	5%	646,00	678,30	646,00	678,30
1959	Mo a Hu CD61, PlatGlycoProt IIIa, cl Y2/51	M075301-2	klonas Y2/51	1 mL	3	5%	615,00	645,75	1845,00	1937,25
1960	Mo a Hu CD45RA, cl 4KB5	M075401-2	klonas 4KB5	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
1961	Mo a Hu CD20cy, cl L26	M075501-2	klonas L26	1 mL	4	5%	342,00	359,10	1368,00	1436,40
1962	Mo a Hu Serotonin, cl 5HT-H209	M075801-2	klonas 5HT-H209	1 mL	1	5%	615,00	645,75	615,00	645,75
1963	Mo a Hu Amyl A, cl mc1	M075901-2	klonas mc1	1 mL	1	5%	615,00	645,75	615,00	645,75
1964	Mo a Hu Desmin, cl D33	M076001-2	klonas D33	1 mL	4	5%	342,00	359,10	1368,00	1436,40
1965	Mo a Hu Desmin, cl D33	M076029-2	klonas D33	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1966	Mo a Hu Glial Fibr Acidic Prot, cl 6F2	M076101-2	klonas 6F2	1 mL	1	5%	615,00	645,75	615,00	645,75
1967	Mo a Hu Neurofilament Prot, cl 2F11	M076229-2	klonas 2F11	0,2 mL	1	5%	222,00	233,10	222,00	233,10
1968	Mo a Hu HLA-DP, DR Ag, cl CR3/43	M077501-2	klonas CR3/43	1 mL	1	5%	615,00	645,75	615,00	645,75
1969	Mo a Hu CSb-9 (TCC) cl ae11	M077701-5	Konc. Antik	1 mL	1	5%	359,00	376,95	359,00	376,95

1970	Mo a Hu C5b-9, cl aE11	M077701-8	klonas aE11	1 mL	1	5%	359,00	376,95	359,00	376,95
1971	Mo a Hu Thyroglobulin, cl DAK-Tg6	M078101-2	klonas DAK-Tg6	1 mL	1	5%	615,00	645,75	615,00	645,75
1972	Mo a Hu CD21, cl 1F8	M078401-2	klonas 1F8	1 mL	6	5%	615,00	645,75	3690,00	3874,50
1973	Mo a Hu Collagen IV, cl CIV 22	M078501-2	klonas CIV 22	1 mL	5%	646,00	678,30	0,00	0,00	0,00
1974	Mo a Hu CD43, cl DF-T1	M078601-2	klonas DF-T1	1 mL	1	5%	615,00	645,75	615,00	645,75
1975	Mo a Hu Prostatic Acid Phos, cl PASE/4L	M079201-2	klonas PASE/4L	1 mL	1	5%	646,00	678,30	646,00	678,30
1976	Mo a Hu Epithelial Ag, cl Ber-EP4	M080401-2	klonas Ber-EP4	1 mL	5	5%	342,00	359,10	1710,00	1795,50
1977	Mo a Hu Epithelial Ag, cl Ber-EP4	M080429-2	klonas Ber-EP4	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1978	Mo a Hu CD68, cl KP1	M081401-2	klonas KP1	1 mL	1	5%	646,00	678,30	646,00	678,30
1979	Mo a Hu CD235a, Glycophorin A, cl JCI59	M081901-2	klonas JCI59	1 mL	1	5%	646,00	678,30	646,00	678,30
1980	Mo a Hu Glycophorin C, cl Ret40f	M082001-2	klonas Ret40f	1 mL	7	5%	615,00	645,75	4305,00	4520,25
1981	Mo a Hu Cytoker, cl MNF116	M082101-2	klonas MNF116	1 mL	1	5%	646,00	678,30	646,00	678,30
1982	Mo a Hu CD31, Endothelial Cell, cl JC70	M082301-2	klonas JC70A	1 mL	5	5%	615,00	645,75	3075,00	3228,75
1983	Mo a Hu CD31, Endothelial Cell, cl JC70	M082329-2	klonas JC70A	0,2 mL	1	5%	492,00	516,60	492,00	516,60
1984	Mo a Hu CD14, cl TUEk4	M082501-2	klonas TUEk4	1 mL	1	5%	646,00	678,30	646,00	678,30
1985	Mo a Hu CD35, cl Ber-IMAC-DRC	M084601-2	klonas Ber-IMAC-DRC	1 mL	1	5%	646,00	678,30	646,00	678,30
1986	Mo a Hu Smooth Muscle Actin, cl 1A4	M085101-2	klonas 1A4	1 mL	1	5%	342,00	359,10	342,00	359,10
1987	Mo a Hu Smooth Muscle Actin, cl 1A4	M085129-2	klonas 1A4	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1988	Mo a Cytomegalovirus, cls CCH2 + DDG9	M085401-2	klonas CCH2 + DDG9	1 mL	5	5%	615,00	645,75	3075,00	3228,75
1989	Mo a Hu Immunodef Virus, p24, cl Kal-1	M085701-8	klonas Kal-1	1 mL	1	5%	359,00	376,95	359,00	376,95
1990	Mo a Hu Chromogranin A, cl DAK-A3	M086901-2	klonas DAK-A3	1 mL	1	5%	646,00	678,30	646,00	678,30
1991	Mo a Hu Chromogranin A, cl DAK-A3	M086929-2	klonas DAK-A3	0,2 mL	1	5%	492,00	516,60	492,00	516,60
1992	Mo a Hu Beta-Amyl, cl 6F/3D	M087201-2	klonas 6F/3D	1 mL	1	5%	646,00	678,30	646,00	678,30
1993	Mo a Hu N-Spec Enolase, cl BBS/NC/VI-H14	M087301-2	klonas BBS/NC/VI-H14	1 mL	1	5%	615,00	645,75	615,00	645,75
1994	Mo a Hu N-Spec Enolase, cl BBS/NC/VI-H14	M087329-2	klonas BBS/NC/VI-H14	0,2 mL	1	5%	492,00	516,60	492,00	516,60
1995	Mo a Sarcomer Actin, cl Alpha-Sr-1	M087401-2	klonas Alpha-Sr-1	1 mL	1	5%	646,00	678,30	646,00	678,30
1996	Mo a Hu CD68, cl PG-M1	M087601-2	klonas PG-M1	1 mL	9	5%	481,00	505,05	4329,00	4545,45
1997	Mo a Hu CD68, Macrophage, cl PG-M1	M087629-2	klonas PG-M1	0,2 mL	1	5%	246,00	258,30	246,00	258,30
1998	Mo a Prolif Cell Nuclear Ag, cl PC10	M087901-2	klonas PC10	1 mL	1	5%	646,00	678,30	646,00	678,30
1999	Mo a Hu Leukaemia, Hairy Cell, cl DBA-4	M088001-2	klonas DBA.44	1 mL	5	5%	615,00	645,75	3075,00	3228,75
2000	Mo a Hu BCL2 OncoProt, cl 124	M088701-2	klonas 124	1 mL	15	5%	615,00	645,75	9225,00	9686,25
2001	Mo a Hu BCL2 OncoProt, cl 124	M088729-2	klonas 124	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2002	Mo a Hu Cytoker 19, cl RCK108	M088801-2	klonas RCK108	1 mL	1	5%	359,00	376,95	359,00	376,95
2003	Mo a Epstein-Barr Virus, LMP, cl CS 1-	M089701-2	klonas CS 1-4	1 mL	2	5%	615,00	645,75	1230,00	1291,50
2004	Mo a Adrenocort (ACTH), cl 02A3	M350101-2	klonas 02A3	1 mL	1	5%	615,00	645,75	615,00	645,75
2005	Mo a Ant-Hu Luteinizing Hormone (LH)	M350201-2	monokloninis anti-LH	1 mL	1	5%	646,00	678,30	646,00	678,30
2006	Mo a Mo A-Hu Thyroid Stim Horm (TSH)	M350301-2	monokloninis anti-TSH	1 mL	1	5%	646,00	678,30	646,00	678,30
2007	Mo a MXH Follicle Stim Horm (FSH) cl C10	M350401-2	klonas C10	1 mL	1	5%	646,00	678,30	646,00	678,30
2008	Mo a Hu Mesothelial Cell, cl HBME-1	M350501-2	klonas HBME-1	1 mL	1	5%	646,00	678,30	646,00	678,30
2009	Mo a Hu MyoD1, cl 5.8A	M351201-2	klonas 5.8A	1 mL	2	5%	615,00	645,75	1230,00	1291,50
2010	Mo a Hu Cytoker, cl AE1/AE3	M351501-2	klonas AE1/AE3	1 mL	15	5%	342,00	359,10	5130,00	5386,50
2011	Mo a Hu Cytoker, cl AE1/AE3, 0,2 mL	M351529-2	klonas AE1/AE3, 0,2 mL	0,2 mL	1	5%	246,00	258,30	246,00	258,30
2012	Mo a CA 19-9, cl 116-N5-19-9	M351701-2	klonas 116-N5-19-9	1 mL	1	5%	646,00	678,30	646,00	678,30
2013	Mo a Hu CA 125, cl M11	M352001-2	klonas M11	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2014	Mo a Hu Epithelial-Related Ag, cl MOC-3	M352501-2	klonas MOC-31	1 mL	1	5%	646,00	678,30	646,00	678,30

2015	Mo a Hu Papillomavirus (HPV), cl K1H8	M352801-8	klonas K1H8	1 mL	1	5%	646,00	678,30	646,00	678,30
2016	Mab a Hu b-Catenin, cl b-Catenin-1, 1m	M353901-2	klonas β-Catenin-1, 1 m	1 mL	1	5%	646,00	678,30	646,00	678,30
2017	Mo a Hu Calponin, cl CALP	M355601-2	klonas CALP	1 mL	1	5%	646,00	678,30	646,00	678,30
2018	Mo a Hu Caldesmon, cl h-CD	M355701-2	klonas h-CD	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2019	Mo a Hu SMM Heavy Chain, cl SMMS-1	M355801-2	klonas SMMS-1	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2020	Mo a Myogenin, cl F5D	M355901-2	klonas F5D	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2021	Mo a Hu WT1 Prot, cl 6F-H2	M356101-2	klonas 6F-H2	1 mL	1	5%	1250,00	1312,50	1250,00	1312,50
2022	Mo a Hu Androgen Receptor, cl AR441	M356201-2	klonas AR441	1 mL	1	5%	646,00	678,30	646,00	678,30
2023	Mo a Hu EGFR, cl H11	M356301-2	klonas H11	1 mL	1	5%	1291,00	1355,55	1291,00	1355,55
2024	Mono MxH Fascin, cl 55K-2	M356701-8	klonas 55K-2	1 mL	1	5%	615,00	645,75	615,00	645,75
2025	Progesterone Rcpt 1mL Mab MxH Pgr 1294	M356801-2	Konc. Antik	1 mL	1	5%	1291,00	1355,55	1291,00	1355,55
2026	Mo a Hu Progesterone Recep, cl Pgr 636	M356901-2	klonas Pgr 636	1 mL	1	5%	1291,00	1355,55	1291,00	1355,55
2027	Mo a Hu Prog Recep, cl Pgr 636, 0,2 mL	M356929-2	klonas Pgr 636, 0,2 mL	0,2 mL	1	5%	574,00	602,70	574,00	602,70
2028	Mo a Hu CD1a, 010	M357101-2	Mo a Hu CD1a, 010	1 mL	1	5%	615,00	645,75	615,00	645,75
2029	Mo a Hu TTF-1, cl 8G7G3/1	M357501-2	klonas 8G7G3/1	1 mL	1	5%	646,00	678,30	646,00	678,30
2030	Mo a Hu TTF-1, cl 8G7G3/1, 0,2 mL	M357529-2	klonas 8G7G3/1, 0,2 mL	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2031	Mo a Hu CD99 MIC2 GenPrdFw Sarc cl 12E7	M360101-2	klonas 12E7	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2032	Mo a Hu E-Cadh, cl NCH-38	M361201-2	klonas NCH-38	1 mL	8	5%	615,00	645,75	4920,00	5166,00
2033	Mono MxH E-Cadh NCH-38	M361229-2	klonas NCH-38	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2034	Mo a Hu Thymidylate Synthase, cl TS106	M361401-2	klonas TS106	1 mL	1	5%	615,00	645,75	615,00	645,75
2035	Mono Mo a Hu Prostein, cl 10E3	M361529-2	klonas 10E3	0,2 mL	1	5%	574,00	602,70	574,00	602,70
2036	Mono Rb a Hu AMACR, cl 13H4	M361601-2	klonas 13H4	1 mL	1	5%	1229,00	1290,45	1229,00	1290,45
2037	Mono Rb a Hu AMACR, cl 13H4 0,2 mL	M361629-2	klonas 13H4 0,2 mL	0,2 mL	1	5%	574,00	602,70	574,00	602,70
2038	Mo a Hu COX-2, cl CX-294	M361701-2	klonas CX-294	1 mL	1	5%	646,00	678,30	646,00	678,30
2039	Mo a Hu D2-40, cl D2-40	M361901-2	klonas D2-40	1 mL	5	5%	615,00	645,75	3075,00	3228,75
2040	Mo a Hu D2-40, cl D2-40	M361929-2	klonas D2-40	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2041	Mab a Hu Prostate-Spec Membr Ag, cl 3E6	M362001-2	klonas 3E6	1 mL	1	5%	646,00	678,30	646,00	678,30
2042	Mab a Hu Prostate-Spec Membr Ag, cl 3E6	M362029-2	klonas 3E6	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2043	MAB MxH MITF D5	M362129-2	MAB MxH MITF D5	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2044	Mono Mo a Hu Tyrosinase, cl T311	M362329-2	klonas T311	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2045	Mono Mo a Hu Survivin, cl 12C4	M362429-2	klonas 12C4	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2046	Mono Mo a Hu Mammaglob cl 304-1A5 0,2mL	M362529-2	klonas 304-1A5 0,2mL	0,2 mL	4	5%	492,00	516,60	1968,00	2066,40
2047	Mono Mo a Hu IMP3, cl 69-1	M362629-2	klonas 69.1	0,2 mL	1	5%	574,00	602,70	574,00	602,70
2048	PTEN 0,2mL Mab MxH	M362729-2	PTEN 0,2mL Mab MxH	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2049	Mono RxH Akt pS473 cl 14-5	M362801-8	klonas 14-5	1 mL	1	5%	646,00	678,30	646,00	678,30
2050	Mono MxH CD15 cl Carb-3	M363101-2	klonas Carb-3	1 mL	4	5%	615,00	645,75	2460,00	2583,00
2051	Mono MxH CD15 cl Carb-3	M363129-2	klonas Carb-3	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2052	Mono MxH Renal Cell Carc cl SPM314	M363201-2	klonas SPM314	1 mL	1	5%	646,00	678,30	646,00	678,30
2053	Mono Mo anti-Hu CDX2, cl DAK-CDX2	M363601-2	klonas DAK-CDX2	1 mL	1	5%	646,00	678,30	646,00	678,30
2054	Mono Mo anti-Hu CDX2, cl DAK-CDX2	M363629-2	klonas DAK-CDX2	0,2 mL	1	5%	492,00	516,60	492,00	516,60
2055	Mo X-Hu GrossCystDisFluid Prot15 cl 23A3	M363801-2	klonas 23A3	1 mL	1	5%	646,00	678,30	646,00	678,30
2056	Mono Mo a Hu MSH2, cl FE11	M363901-2	klonas FE11	1 mL	1	5%	1291,00	1355,55	1291,00	1355,55
2057	Mono Mo a Hu MSH2, cl FE11	M363929-2	klonas FE11	0,2 mL	1	5%	574,00	602,70	574,00	602,70
2058	Mono Mo X-Hu Mutl. Prot Homolog 1, cl ESO	M364001-2	klonas ESO5	1 mL	1	5%	1229,00	1290,45	1229,00	1290,45
2059	Mono Mo A-Hu Mutl. Prot Homolog 1, cl ESO	M364029-2	klonas ESO5	0,2 mL	1	5%	574,00	602,70	574,00	602,70

2060	Mono Mo anti-Hu CD5, cl 4C7	M364101-2	klonas 4C7	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75
2061	Mono Rb anti-Hu Cyclin D1, cl EP12	M364201-2	klonas EP12	1 mL	14	5%	615,00	645,75	8610,00	645,75	8610,00	9040,50
2062	Mono Rb anti-Hu ER alpha, cl EP1	M364301-2	klonas EP1	1 mL	1	5%	1291,00	1355,55	1291,00	1355,55	1291,00	1355,55
2063	Mono Rb Anti-Hu ER alpha, cl EP1	M364329-2	klonas EP1	0,2 mL	1	5%	574,00	602,70	574,00	602,70	574,00	602,70
2064	Mono Rb a Hu MSH6, cl EP49	M364601-2	klonas EP49	1 mL	1	5%	1229,00	1290,45	1229,00	1290,45	1229,00	1290,45
2065	Mono Rb a Hu MSH6, cl EP49	M364629-2	klonas EP49	0,2 mL	1	5%	574,00	602,70	574,00	602,70	574,00	602,70
2066	Mono Rb a Hu PMS2 cl EP51	M364701-2	klonas EP51	1 mL	1	5%	1229,00	1290,45	1229,00	1290,45	1229,00	1290,45
2067	Mono Rb a Hu PMS2, cl EP51	M364729-2	klonas EP51	0,2 mL	1	5%	574,00	602,70	574,00	602,70	574,00	602,70
2068	Mono Mo a Hu OCT3/4, cl N1NK	M364929-2	klonas N1NK	0,2 mL	1	5%	492,00	516,60	492,00	516,60	492,00	516,60
2069	Mono Rb a Hu TdT, cl EP266	M365101-2	klonas EP266	1 mL	8	5%	615,00	645,75	4920,00	645,75	4920,00	5166,00
2070	Mono Rb a Hu CK8/18, cl EP17/30	M365201-2	klonas EP17/30	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2071	Mono Mo a Hu 22C3 (PD-L1)	AM356329-02	klonas 22C3	0,2 mL	20	5%	1748,00	1835,40	34960,00	1835,40	34960,00	36708,00
2072	Mo a Hu p53 Prot, cl DO-7	M700101-2	klonas DO-7	1 mL	4	5%	342,00	359,10	1368,00	359,10	1368,00	1436,40
2073	Mo a Hu p53 Prot, cl DO-7	M700129-2	klonas DO-7	0,2 mL	1	5%	246,00	258,30	246,00	258,30	246,00	258,30
2074	Mo a Hu Cytoker 10, cl DE-K10	M700201-2	klonas DE-K10	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2075	Mo a Hu Cytoker 10/13, cl DE-K13	M700301-8	klonas DE-K13	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2076	Mo a Hu Cytoker 18, cl DC 10	M701029-2	klonas DC 10	0,2 mL	1	5%	246,00	258,30	246,00	258,30	246,00	258,30
2077	Mo a Hu Cytoker 7, cl OV-TL 12/30	M701801-2	klonas OV-TL 12/30	1 mL	4	5%	359,00	376,95	1436,00	376,95	1436,00	1507,80
2078	Mo a Hu Cytoker 7, cl OV-TL 12/30	M701829-2	klonas OV-TL 12/30	0,2 mL	1	5%	246,00	258,30	246,00	258,30	246,00	258,30
2079	Mo a Hu Cytoker 20, cl Ks20.8	M701901-2	klonas Ks20.8	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75
2080	Mo a Hu Cytoker 20, cl Ks20.8	M701929-2	klonas Ks20.8	0,2 mL	1	5%	492,00	516,60	492,00	516,60	492,00	516,60
2081	Mo a Vimentin, cl Virn 384	M702001-2	klonas Virn 384	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2082	Mo a Cytoker 17, cl E3	M704601-2	klonas E3	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2083	Mo a Hu CD79a, cl JCB117	M705001-2	klonas JCB117	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75
2084	Mo a Hu CD79a, cl JCB117	M705029-2	klonas JCB117	0,2 mL	1	5%	492,00	516,60	492,00	516,60	492,00	516,60
2085	Mo a Hu Mast Cell Trypsinase, cl AAI	M705229-2	klonas AAI	0,2 mL	1	5%	137,00	143,85	137,00	143,85	137,00	143,85
2086	Mo a Enterovirus, cl 5-D8/1	M706401-2	klonas 5-D8/1	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2087	Mo a Hu Carcinoembr Ag, cl Il-7	M707201-2	klonas Il-7	1 mL	1	5%	443,00	465,15	443,00	465,15	443,00	465,15
2088	Mo a Hu Carcinoembr Ag, cl Il-7	M707229-2	klonas Il-7	0,2 mL	1	5%	246,00	258,30	246,00	258,30	246,00	258,30
2089	Mo a Hu Plasma Cell, cl VS38c	M707701-2	klonas VS38c	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2090	Mo a Hu CD44, Phag GlycoProt-1, cl DF148	M708201-2	klonas DF1485	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2091	Mo a Hu CD8, cl C8/144B	M710301-2	klonas C8/144B	1 mL	4	5%	615,00	645,75	2460,00	645,75	2460,00	2583,00
2092	Mo a Hu Foll Dendritic Cell, cl CNA.42	M715701-2	klonas CNA.42	1 mL	1	5%	646,00	678,30	646,00	678,30	646,00	678,30
2093	Mo a Hu Hepatocyte, cl OCH1E5	M715801-2	klonas OCH1E5	1 mL	2	5%	615,00	645,75	1230,00	645,75	1230,00	1291,50
2094	Mo a Hu CD34 Class II, cl QBEnd 10	M716501-2	klonas QBEnd 10	1 mL	90	5%	342,00	359,10	30780,00	359,10	30780,00	32319,00
2095	Mo a Hu CD34 Class II, cl QBEnd 10	M716529-2	klonas QBEnd 10	0,2 mL	1	5%	246,00	258,30	246,00	258,30	246,00	258,30
2096	Mo a Hu Topoisomerase IIa, cl Ki-S1	M718601-8	klonas Ki-S1	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25	1845,00	1937,25
2097	Mo a Hu Plac Alk Phos, cl 8A9	M719101-2	klonas 8A9	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75
2098	Mo a Hu Plac Alk Phos, cl 8A9	M719129-2	klonas 8A9	0,2 mL	1	5%	492,00	516,60	492,00	516,60	492,00	516,60
2099	Mo a Hu CD246, ALK Prot, cl ALK1	M719501-2	klonas ALK1	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75
2100	Mo a Hu CD246, ALK Prot, cl ALK1	M719529-2	klonas ALK1	0,2 mL	1	5%	492,00	516,60	492,00	516,60	492,00	516,60
2101	Mo a Hu Melan-A, cl A103	M719601-2	klonas A103	1 mL	8	5%	615,00	645,75	4920,00	645,75	4920,00	5166,00
2102	Mo a Hu Melan-A, cl A103	M719629-2	klonas A103	0,2 mL	1	5%	492,00	516,60	492,00	516,60	492,00	516,60
2103	Mo a Hu p21WAF1/Cip1, cl SK118	M720229-2	klonas SK118	0,2 mL	1	5%	492,00	516,60	492,00	516,60	492,00	516,60
2104	Mo a Hu p27Kip1, cl SK53G8	M720301-2	klonas SK53G8	1 mL	1	5%	615,00	645,75	615,00	645,75	615,00	645,75

2105	Mo a Hu BCL6 Prot, cl PG-B6p	M721101-2	klonas PG-B6p	1 mL	21	5%	615,00	645,75	12915,00	13560,75
2106	Mo a Hu BCL6 Prot, cl PG-B6p	M721129-2	klonas PG-B6p	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2107	Mo a Hu CD138, cl M115	M722801-2	klonas M115	1 mL	22	5%	615,00	645,75	13530,00	14206,50
2108	Mo a Hu Granzyme B, cl GrB-7	M723501-2	klonas GrB-7	1 mL	4	5%	615,00	645,75	2460,00	2583,00
2109	Mo a Hu Cytoker 5/6, cl D5/16 B4	M723701-2	klonas D5/16 B4	1 mL	1	5%	646,00	678,30	646,00	678,30
2110	Mo a Hu Cytoker 5/6, cl D5/16 B4	M723729-2	klonas D5/16 B4	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2111	Mo a Hu EGFR, cl E30	M723901-2	klonas E30	1 mL	2	5%	615,00	645,75	1230,00	1291,50
2112	Mo a Hu Ki-67 Ag, cl MIB-1	M724001-2	klonas MIB-1	1 mL	63	5%	1229,00	1290,45	77427,00	81298,35
2113	Mo a Hu Ki-67 Ag, cl MIB-1	M724029-2	klonas MIB-1	0.2 mL	1	5%	574,00	602,70	574,00	602,70
2114	Mo a Hu Calretinin, cl DAK-Cairret 1	M724501-2	klonas DAK-Cairret 1	1 mL	6	5%	615,00	645,75	3690,00	3874,50
2115	Mo a Hu Calretinin, cl DAK-Cairret 1	M724529-2	klonas DAK-Cairret 1	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2116	Mo a Rt Ki-67 Ag, cl MIB-5	M724801-8	klonas MIB-5	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2117	Mo a Hu CD3, F7.2.38	M725401-2	Mo a Hu CD3, F7.2.38	1 mL	1	5%	646,00	678,30	646,00	678,30
2118	Mo a Hu CD3, F7.2.38	M725429-2	Mo a Hu CD3, F7.2.38	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2119	Mo a Hu CD7, CBC	M725501-2	Mo a Hu CD7, CBC	1 mL	1	5%	615,00	645,75	615,00	645,75
2120	Mo a Hu TPO, MoAb47	M725729-2	Mo a Hu TPO, MoAb47	0.2 mL	2	5%	273,00	286,65	546,00	573,30
2121	Mo a Hu MUM1 Prot, cl MUM1p	M725901-2	klonas MUM1p	1 mL	2	5%	615,00	645,75	1230,00	1291,50
2122	Mo a Hu MUM1 Prot, cl MUM1p	M725929-2	klonas MUM1p	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2123	Mo a Hu BCL 10 Prot, cl I51	M726029-2	klonas I51	0.2 mL	1	5%	273,00	286,65	273,00	286,65
2124	Mo a Hu Laminin-5, Gamma-2 Chain, cl 4G	M726201-2	klonas 4G1	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2125	Mo a Hu MCM3 Prot, cl 101	M726329-2	klonas 101	0.2 mL	1	5%	819,00	859,95	819,00	859,95
2126	Mo a Hu CD57, cl T801	M727129-2	klonas T801	0.2 mL	9	5%	273,00	286,65	2457,00	2579,85
2127	Mo a Hu VEGF, cl VGI	M727329-8	klonas VGI	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2128	Mono Mo a Hu LAT Prot, cl LAT-1	M727929-2	klonas LAT-1	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2129	Mab aHu Tissue Inhib MetalloProt1 cl VT7	M729329-2	klonas VT7	0.2 mL	1	5%	819,00	859,95	819,00	859,95
2130	Mono Mo a Hu uPAR, cl R4	M729429-2	klonas R4	0.2 mL	1	5%	819,00	859,95	819,00	859,95
2131	Mono Mo a Hu CD19, cl LE-CD19	M729629-2	klonas LE-CD19	0.2 mL	5	5%	572,00	600,60	2860,00	3003,00
2132	Mono Mo a Hu HER3, cl DAK-H3-IC	M729729-8	klonas DAK-H3-IC	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2133	Mono Mo a Hu Wld-Type EGFR, cl DAK-H1-W	M729829-8	klonas DAK-H1-WT	0.2 mL	1	5%	574,00	602,70	574,00	602,70
2134	Mab aHu EGFR-py-1197, cl DAK-H1-py-119	M729929-8	klonas DAK-H1-py-1197	0.2 mL	1	5%	1434,00	1505,70	1434,00	1505,70
2135	Mab aHu RibProt 56-pS240, cl DAK-S6-24	M730029-8	klonas DAK-S6-240	0.2 mL	1	5%	819,00	859,95	819,00	859,95
2136	Mono Mo a Hu ZAP-70, cl 2F3-2	M730301-2	klonas 2F3-2	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2137	Mono Mo a Hu CD56, cl 123C3	M730401-2	klonas 123C3	1 mL	15	5%	615,00	645,75	9225,00	9686,25
2138	Mono Mo a Hu CD56, cl 123C3	M730429-2	klonas 123C3	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2139	Mono Mo a Hu Nucleophosmin, cl 376	M730501-2	klonas 376	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25
2140	Mono Mo a Hu BSAP, cl DAK-Pax5	M730701-2	klonas DAK-Pax5	1 mL	1	5%	646,00	678,30	646,00	678,30
2141	Mono Mo a Hu CD4, cl 4B12	M731001-2	klonas 4B12	1 mL	2	5%	1229,00	1290,45	2458,00	2580,90
2142	Mono Mo a Hu CD4, cl 4B12	M731029-2	klonas 4B12	0.2 mL	1	5%	574,00	602,70	574,00	602,70
2143	Mono Mo a Hu CD23, cl DAK-CD23	M731201-2	klonas DAK-CD23	1 mL	1	5%	646,00	678,30	646,00	678,30
2144	Mono Mo a Hu MUC2, cl CCP58	M731301-2	klonas CCP58	1 mL	2	5%	615,00	645,75	1230,00	1291,50
2145	Mono Mo a Hu MUC2, cl CCP58	M731329-2	klonas CCP58	0.2 mL	1	5%	492,00	516,60	492,00	516,60
2146	Mono Mo a Hu Synaptophysin, cl DAK-SYNA	M731501-2	klonas DAK-SYNAP	1 mL	1	5%	1291,00	1355,55	1291,00	1355,55
2147	Mono Mo a Hu Synaptophysin, cl DAK-SYNA	M731529-2	klonas DAK-SYNAP	0.2 mL	1	5%	574,00	602,70	574,00	602,70
2148	Mono Mo a Hu MUC5AC, cl CLH2	M731601-2	klonas CLH2	1 mL	2	5%	1845,00	1937,25	3690,00	3874,50
2149	Mono Mo a Hu MUC5AC, cl CLH2	M731629-2	klonas CLH2	0.2 mL	1	5%	273,00	286,65	273,00	286,65

2150	Mono Mo a Hu p63, cl DAK-p63	M731701-2	klonas DAK-p63	1 ml	2	5%	1229,00	1290,45	2458,00	2580,90
2151	Mono Mo a Hu p63, cl DAK-p63	M731729-2	klonas DAK-p63	0.2 ml	1	5%	574,00	602,70	574,00	602,70
2152	Pwr Cord, Eu, 2m, Black 250V/10A 2/3G	P00164	Lab Control Hardware	1 vnt.	1	5%	120,00	126,00	120,00	126,00
2153	Pwrcord DK CA89073 YP-26 black 2 meter	P00330	Lab Control Hardware	1 vnt.	1	5%	339,00	355,95	339,00	355,95
2154	Rb a Guinea Pig Immunoglobulins/HRP	P014102-2	multipurpose ab's	2 ml	1	5%	422,00	443,10	422,00	443,10
2155	Rb a Gt Immunoglobulins/HRP	P016002-2	multipurpose ab's	2 ml	1	5%	422,00	443,10	422,00	443,10
2156	Rb a Mo Immunoglobulins/HRP	P016102-2	multipurpose ab's	2 ml	1	5%	422,00	443,10	422,00	443,10
2157	Rb a Hu IgA, IgG, IgM, Kaappa, Lambda/HR	P021202-2	multipurpose ab's	2 ml	1	5%	359,00	376,95	359,00	376,95
2158	Rb a Hu IgG/HRP	P021402-2	multipurpose ab's	2 ml	1	5%	359,00	376,95	359,00	376,95
2159	Rb a Hu IgM/HRP	P021502-2	multipurpose ab's	2 ml	1	5%	359,00	376,95	359,00	376,95
2160	Rb a Hu IgA/HRP	P021602-2	multipurpose ab's	2 ml	1	5%	336,00	352,80	336,00	352,80
2161	Sw a Rabbit Immunoglobulins/HRP	P021702-2	multipurpose ab's	2 ml	1	5%	422,00	443,10	422,00	443,10
2162	Rb a Hu Von Willebrand Factor/HRP	P022602-2	multipurpose ab's	2 ml	1	5%	336,00	352,80	336,00	352,80
2163	Rb a Mo Immunoglobulins/HRP	P026002-2	multipurpose ab's	2 ml	1	5%	422,00	443,10	422,00	443,10
2164	Streptavidin/HRP	P039701-2	multipurpose ab's	1 ml	1	5%	497,00	521,85	497,00	521,85
2165	Sw a Rabbit Immunoglobulins/HRP	P039901-2	multipurpose ab's	1 ml	1	5%	263,00	276,15	263,00	276,15
2166	Gt a Mo Immunoglobulins/HRP	P044701-2	multipurpose ab's	1 ml	1	5%	263,00	276,15	263,00	276,15
2167	Gt a Rabbit Immunoglobulins/HRP	P044801-2	multipurpose ab's	1 ml	1	5%	263,00	276,15	263,00	276,15
2168	Rb a Gt Immunoglobulins/HRP	P044901-2	multipurpose ab's	1 ml	1	5%	263,00	276,15	263,00	276,15
2169	Rb a FITC/HRP, Rb F(ab)	P510050-8	multipurpose ab's	rinkiny	1	5%	345,00	362,25	345,00	362,25
2170	Mo a Hu CD3/PB, cl UCHT1	PB98201-8	klonas UCHT1 (PB98201)	1 ml	1	5%	510,00	535,50	510,00	535,50
2171	Mo a Hu CD8/PB, cl DK25	PB98401-8	klonas DK25 (PB98401)	1 ml	1	5%	510,00	535,50	510,00	535,50
2172	Mo a Hu CD19/PB, cl HD37	PB98501-8	klonas HD37 (PB98501)	1 ml	1	5%	510,00	535,50	510,00	535,50
2173	Mo a Hu CD45, LCA/PB, cl T29/33	PB98601-8	klonas T2933 (PB98601)	1 ml	1	5%	510,00	535,50	510,00	535,50
2174	Mono Mo a Hu CD45/PerCP, cl 2D1	PR70101-2	klonas 2D1 (PR70101)	1 ml	1	5%	531,00	557,55	531,00	557,55
2175	Mono Mo a Hu CD3/PerCP, cl UCHT1	PR70201-2	klonas UCHT1 (PR70201)	1 ml	1	5%	531,00	557,55	531,00	557,55
2176	Mo a Hu CD19/PerCP-Cy5.5	PR70350-2	low cytometry and other	1 vnt.	1	5%	667,00	700,35	667,00	700,35
2177	Mo a Hu MPO/PerCP-Cy5.5	PR70450-2	low cytometry and other	1 vnt.	1	5%	714,00	749,70	714,00	749,70
2178	Mo a Hu CD34/PerCP-Cy5.5	PR70650-2	low cytometry and other	1 vnt.	1	5%	667,00	700,35	667,00	700,35
2179	PT MODULE 120v, REFURBISHED	PT10037	Pagalbinės priemonės	1 vnt.	1	5%	6750,00	7087,50	6750,00	7087,50
2180	PT LINK 240V (ROW VERSION)	PT10126	Pagalbinės priemonės	1 vnt.	1	5%	30375,00	31893,75	30375,00	31893,75
2181	PT LINK 240V (ROW VERSION), REFURBISHED	PT10132	Pagalbinės priemonės	1 vnt.	1	5%	6750,00	7087,50	6750,00	7087,50
2182	PT MODULE, 240v - REFURBISHED	PT10136	Pagalbinės priemonės	1 vnt.	1	5%	6750,00	7087,50	6750,00	7087,50
2183	PT LINK TANK	PT10230	Pagalbinės priemonės	1 vnt.	1	5%	473,00	496,65	473,00	496,65
2184	PT LINK TANK COVER	PT10330	Pagalbinės priemonės	1 vnt.	1	5%	686,00	720,30	686,00	720,30
2185	PT LINK QUICK REFERENCE GUIDE	PT10531	Pagalbinės priemonės	1 vnt.	1	5%	13,00	13,65	13,00	13,65
2186	PT LINK RINSE STATION	PT10930	Pagalbinės priemonės	1 vnt.	1	5%	130,00	136,50	130,00	136,50
2187	PT LINK USER GUIDE	PT11230	Pagalbinės priemonės	1 vnt.	1	5%	13,00	13,65	13,00	13,65
2188	PT LINK MONITOR SW+TRANSL USER GUIDES CD	PT11330	Pagalbinės priemonės	1 vnt.	1	5%	13,00	13,65	13,00	13,65
2189	Dako PT Link	PT20027	Pagalbinės priemonės	1 vnt.	1	5%	14253,00	14965,65	14253,00	14965,65
2190	PT Link Tank	PT20230	Pagalbinės priemonės	1 vnt.	1	5%	1606,00	1686,30	1606,00	1686,30
2191	PT Link Tank Cover	PT20330	Pagalbinės priemonės	1 vnt.	1	5%	1151,00	1208,55	1151,00	1208,55
2192	Rb a Hu Alpha-2-Macroglobulin	Q010205-2	multipurpose ab's	rinkiny	1	5%	224,00	235,20	224,00	235,20
2193	Rb a Hu Fibrinogen	Q012205-2	multipurpose ab's	rinkiny	1	5%	205,00	215,25	205,00	215,25
2194	Rb a Hu Fibronectin	Q014905-2	multipurpose ab's	rinkiny	1	5%	460,00	483,00	460,00	483,00

2195	Rb a Hu Orosomucoid, f Turb/Neph	Q032605-2	multipurpose ab's	rinkinys	1	5%	300,00	315,00	300,00	315,00	300,00	315,00
2196	Rb a Hu Transferrin, f Turb/Neph	Q032705-2	multipurpose ab's	rinkinys	1	5%	408,00	428,40	408,00	428,40	408,00	428,40
2197	Rb a Hu Albumin, f Turb/Neph	Q032805-2	multipurpose ab's	rinkinys	1	5%	255,00	267,75	255,00	267,75	255,00	267,75
2198	Rb a Hu CRP, f Turb/Neph	Q032910-2	multipurpose ab's	rinkinys	1	5%	306,00	321,30	306,00	321,30	306,00	321,30
2199	Rb a Hu Haptoglobin, f Turb/Neph	Q033005-2	multipurpose ab's	rinkinys	1	5%	255,00	267,75	255,00	267,75	255,00	267,75
2200	Rb a Hu IgG, f Turb/Neph	Q033105-2	multipurpose ab's	rinkinys	1	5%	224,00	235,20	224,00	235,20	224,00	235,20
2201	Rb a Hu IgA, f Turb/Neph	Q033205-2	multipurpose ab's	rinkinys	1	5%	255,00	267,75	255,00	267,75	255,00	267,75
2202	Rb a Hu IgM, f Turb/Neph	Q033305-2	multipurpose ab's	rinkinys	1	5%	255,00	267,75	255,00	267,75	255,00	267,75
2203	Rb a Hu Prealbumin, f Turb/Neph	Q036205-2	multipurpose ab's	rinkinys	1	5%	205,00	215,25	205,00	215,25	205,00	215,25
2204	Rb a Hu Alpha-1-Antitrypsin, f Turb/Neph	Q036305-2	multipurpose ab's	rinkinys	1	5%	408,00	428,40	408,00	428,40	408,00	428,40
2205	Rb a Hu C3c Complement, f Turb/Neph	Q036805-2	multipurpose ab's	rinkinys	1	5%	205,00	215,25	205,00	215,25	205,00	215,25
2206	Rb a Hu C4c Complement, f Turb/Neph	Q036905-2	multipurpose ab's	rinkinys	1	5%	255,00	267,75	255,00	267,75	255,00	267,75
2207	Rb aHu A-1-Microglob, f Turb/Neph	Q049505-2	multipurpose ab's	rinkinys	1	5%	408,00	428,40	408,00	428,40	408,00	428,40
2208	Rb a Hu Apolipoprot A-1, f Turb/Neph	Q049605-2	multipurpose ab's	rinkinys	1	5%	220,00	231,00	220,00	231,00	220,00	231,00
2209	Rb a Hu Apolipoprot B, f Turb/Neph	Q049705-2	multipurpose ab's	rinkinys	1	5%	220,00	231,00	220,00	231,00	220,00	231,00
2210	Rb a Hu Kappa	Q049805-2	multipurpose ab's	rinkinys	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2211	Rb a Hu Lambda, f Turb/Neph	Q049905-2	multipurpose ab's	rinkinys	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2212	Sw a Rb Immunoglobulins/TRITC	R015602-8	multipurpose ab's	2 ml	1	5%	1155,00	1212,75	1155,00	1212,75	1155,00	1212,75
2213	Rb a Mo immunoglobulins/TRITC	R027002-8	Anty Concentrated Anti	1 vnt.	1	5%	1206,00	1266,30	1206,00	1266,30	1206,00	1266,30
2214	Rb a Hu Kappa /RPE, Rb F(ab)2	R043601-2	antikūnas su RPE	1 ml	1	5%	765,00	803,25	765,00	803,25	765,00	803,25
2215	Rb a Hu Lambda /RPE, Rb F(ab)2	R043701-2	antikūnas su RPE	1 ml	1	5%	765,00	803,25	765,00	803,25	765,00	803,25
2216	Rb a Mo immunoglobulins/RPE, Rb F(ab)2	R043901-2	antikūnas su RPE	1 ml	1	5%	408,00	428,40	408,00	428,40	408,00	428,40
2217	Gt a Mo immunoglobulins/RPE, Goat F(ab)	R048001-2	antikūnas su RPE	1 ml	1	5%	408,00	428,40	408,00	428,40	408,00	428,40
2218	Mo a Hu CD13/RPE, cl WMI-47	R071501-2	lonas WM-47 (R071501)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2219	Mo a Hu CD33/RPE, cl WM-54	R074501-2	lonas WM-54 (R074501)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2220	Mo a Hu CD4/RPE, cl MT310	R080501-2	lonas MT310 (R080501)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2221	Mo a Hu CD8/RPE, cl DK25	R080601-2	klonas DK25 (R080601)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2222	Mo a Hu CD2/RPE, cl MT910	R080701-2	lonas MT910 (R080701)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2223	Mo a Hu CD19/RPE, cl HD37	R080801-2	klonas HD37 (R080801)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2224	Mo a Hu CD3/RPE, cl UCHT1	R081001-2	lonas UCHT1 (R081001)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2225	MoAhu CD25 Interleu-2 Recep/RPE cl ACT-1	R081101-2	klonas ACT-1 (R081101)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2226	Mo a Hu CD11b,C3bi Recep/RPE, cl 2LPM19	R084101-8	lonas 2LPM19c (R084101)	1 ml	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
2227	Mo a Hu CD5/RPE, cl DK23	R084201-2	klonas DK23 (R084201)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2228	Mo a Hu CD45R0/RPE, cl UCHL1	R084301-2	antikūnas su RPE	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2229	Mo a Hu CD10RPE, CloneSS2/36	R084801-2	klonas SS236 (R084801)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2230	Mo a Hu CD14/RPE, cl TUK4	R086401-2	klonas TUK4 (R086401)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2231	Ra A Hu IgM/RPE, Rb F(ab)2	R511101-2	antikūnas su RPE	1 ml	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
2232	Ra A Hu IgD/RPE, Rb F(ab)2	R511201-2	antikūnas su RPE	1 ml	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
2233	Mo A Hu HLA-ABC Ag/RPE, cl W6/32	R700001-2	antikūnas su RPE	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2234	MoAhu CD16, Fc GamReceptil/RPE cl DJ130	R701201-2	lonas DJ130c (R701201)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2235	Mo a Hu CD20/RPE, cl B-Ly1	R701301-2	klonas B-Ly1 (R701301)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2236	MoAhu CD42b PlatGlycoProt lb/RPE cl AN51	R701401-2	antikūnas su RPE	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2237	MoAhu CD41 PlatGlycoProt lb/RPE cl 5B12	R705801-2	klonas 5B12 (R705801)	1 ml	1	5%	562,00	590,10	562,00	590,10	562,00	590,10
2238	Mo a Hu CD22/RPE, cl 4KB128	R706101-2	lonas 4KB128 (R706101)	1 ml	1	5%	612,00	642,60	612,00	642,60	612,00	642,60
2239	Mo a Hu CD235a, Glycoph A/RPE, cl JC159	R707801-2	klonas JC159 (R707801)	1 ml	1	5%	612,00	642,60	612,00	642,60	612,00	642,60

2240	Mo a Hu CD45RA/RPE, cl 4K85	R708601-2	Klonas 4K85 (R708601)	1 mL		1	5%	562,00	590,10	562,00	590,10
2241	Mo a Hu CD45, LCA/RPE, cl T29/33	R708701-2	Klonas T2933 (R708701)	1 mL		1	5%	562,00	590,10	562,00	590,10
2242	Mo a Hu CD23/RPE, cl MHM6	R710801-2	Klonas MHM6 (R710801)	1 mL		1	5%	612,00	642,60	612,00	642,60
2243	Mo a Hu CD34 Class III/RPE, cl BIRMA-K3	R712501-2	Klonas BIRMA-K3 (R712501)	1 mL		1	5%	562,00	590,10	562,00	590,10
2244	Mo a Hu CD56/RPE, cl MOC-1	R712701-2	Klonas MAb MAb MOC-1	1 mL		1	5%	562,00	590,10	562,00	590,10
2245	Mo a Hu CD38/RPE, cl AT13/5	R714401-2	Klonas AT135 (R714401)	1 mL		1	5%	562,00	590,10	562,00	590,10
2246	Mo a Hu CD117, c-kit/RPE, cl 104D2	R714501-2	Klonas 104D2 (R714501)	1 mL		1	5%	562,00	590,10	562,00	590,10
2247	Mo a Hu CD79acy/RPE, cl HM57	R715901-2	Klonas HM57 (R715901)	1 mL		1	5%	562,00	590,10	562,00	590,10
2248	Mo a Hu CD28/RPE, cl CD28.1	R716401-8	Klonas CD28.1 (R716401)	1 mL		1	5%	562,00	590,10	562,00	590,10
2249	Mo a Hu CD69/RPE, cl FN50	R717301-8	Klonas FN50 (R717301)	1 mL		1	5%	1485,00	1559,25	1485,00	1559,25
2250	Mo a Hu CD103, MfLA/RPE, cl Ber-ACT8	R718801-2	Klonas Ber-ACT8 (R718801)	1 mL		1	5%	562,00	590,10	562,00	590,10
2251	Mo a Hu CD1a/RPE, cl NA1/34	R718901-2	Klonas NA134 (R718901)	1 mL		1	5%	612,00	642,60	612,00	642,60
2252	Mo a Hu Myeloperoxidase/RPE, cl MPO-7	R720901-2	Klonas MPO-7 (R720901)	1 mL		1	5%	612,00	642,60	612,00	642,60
2253	Mo a Hu CD64, Fc Gam Recept I/RPE, cl 10.	R721901-2	Klonas 10.1 (R721901)	1 mL		1	5%	612,00	642,60	612,00	642,60
2254	Mo a Hu CD138/RPE, cl MI15	R722901-2	Klonas MI15 (R722901)	1 mL		1	5%	562,00	590,10	562,00	590,10
2255	Mo a Hu CD56/RPE, cl C5.9	R725101-2	Klonas C5.9 (R725101)	1 mL		1	5%	612,00	642,60	612,00	642,60
2256	Mo a Hu HLA-DR Ag/RPE, cl AB3	R726701-2	Klonas AB3 (R726701)	1 mL		1	5%	562,00	590,10	562,00	590,10
2257	Mo a Hu CD79b/RPE, cl SN8	R727201-2	Klonas SN8 (R727201)	1 mL		1	5%	562,00	590,10	562,00	590,10
2258	Mo a Hu CD7/RPE, cl CBC.37	R727701-2	Klonas CBC.37 (R727701)	1 mL		9	5%	612,00	642,60	5508,00	5783,40
2259	Ab Diluent	S080981-2	priemonės detekcijos rinkinys			1	5%	74,00	77,70	74,00	77,70
2260	Dako Ab Diluent	S080983-2	priemonės detekcijos rinkinys			1	5%	112,00	117,60	112,00	117,60
2261	TMB One-Step Substr System (1 Ltr)	S159985-2	ės priemonės turbid. si			1	5%	408,00	428,40	408,00	428,40
2262	TRS, conc x 10	S169984-2	priemonės detekcijos rinkinys			1	5%	430,00	451,50	430,00	451,50
2263	TRS	S170084-2	priemonės detekcijos rinkinys			1	5%	115,00	120,75	115,00	120,75
2264	DAB Enhancer, 30 mL	S196130-2	ic pagalbinės priemonė	1 vnt.		1	5%	65,00	68,25	65,00	68,25
2265	Methyl Green, Counterstain	S196230-2	priemonės detekcijos rinkinys			1	5%	336,00	352,80	336,00	352,80
2266	Ultramount, Aqueous Perm Mount Med RTU	S196430-2	priemonės detekcijos rinkinys			1	5%	51,00	53,55	51,00	53,55
2267	Tween 20	S196630-2	priemonės detekcijos rinkinys			1	5%	48,00	50,40	48,00	50,40
2268	DAB-Away, Cleaning Agent, f the AS	S196730-2	priemonės detekcijos rinkinys			1	5%	125,00	131,25	125,00	131,25
2269	TBS, pH 7.6 (2 Packets, Each f 5 L)	S196830-2	priemonės detekcijos rinkinys			1	5%	110,00	115,50	110,00	115,50
2270	Dako Pen, f Immunocytochemistry	S200230-2	priemonės detekcijos rinkinys			1	5%	159,00	166,95	159,00	166,95
2271	Dual Endogenous Enzyme Block	S200380-2	priemonės detekcijos rinkinys			1	5%	71,00	74,55	71,00	74,55
2272	Dual Endogenous Enzyme Block	S200389-2	priemonės detekcijos rinkinys			1	5%	174,00	182,70	174,00	182,70
2273	Dako Dilu Buffer 1, f Turb/Neph.1000 mL	S200530-2	ės priemonės turbid. si			1	5%	102,00	107,10	102,00	107,10
2274	Dako React Buffer 3, f Turb/Neph.1000 m	S200630-2	ės priemonės turbid. si			1	5%	113,00	118,65	113,00	118,65
2275	Dako React Buffer 1, f Turb/Neph.1000 m	S200730-2	ės priemonės turbid. si			1	5%	113,00	118,65	113,00	118,65
2276	Dako React Buffer 4, f Turb/Neph.1000 m	S201130-2	ės priemonės turbid. si			1	5%	113,00	118,65	113,00	118,65
2277	Dako REAL Ab Diluent	S202230-2	priemonės detekcijos rinkinys			1	5%	246,00	258,30	246,00	258,30
2278	Dako REAL Peroxidase-Blocking Solution	S202386-2	priemonės detekcijos rinkinys			1	5%	83,00	87,15	83,00	87,15
2279	Reaction Buffer 9 (100mL)	S236130-2	ės priemonės turbid. si			1	5%	102,00	107,10	102,00	107,10
2280	Easy-Lyse Lysing Reag 300 Ts, 6 x 5 m	S236430-2	Fc rinkinys			1	5%	306,00	321,30	306,00	321,30
2281	CytCount, Count Contr Beads f Flow Cyt	S236630-2	Fc rinkinys			1	5%	612,00	642,60	612,00	642,60
2282	TRS, pH 9.0, conc x 10, 500 mL	S236784-2	priemonės detekcijos rinkinys			1	5%	425,00	446,25	425,00	446,25
2283	TRS, pH 9.0, Ready-to-Use, 500 mL	S236884-2	priemonės detekcijos rinkinys			1	5%	104,00	109,20	104,00	109,20
2284	Dako TRS, Citrate pH 6 (x10)	S236984-2	priemonės detekcijos rinkinys			1	5%	357,00	374,85	357,00	374,85

2285	Dako TRS, pH 9, (10x), (3-in-1)	S237584-2	priemonės detekcijos	rinkinys	1	5%	813,00	853,65	813,00	853,65
2286	Hybridizer (110V)	S245030	Pagalbinės priemonės	1 vnt.	1	5%	8314,00	8729,70	8314,00	8729,70
2287	Hybridizer (220V)	S245130	priemonės ISH tyrimam	rinkinys	1	5%	8314,00	8729,70	8314,00	8729,70
2288	Hybrid Hum Contr Strips (20 strips)	S245230-2	priemonės ISH tyrimam	rinkinys	1	5%	500,00	525,00	500,00	525,00
2289	Label Printer (AS Plus)	S270030	Pagalbinės priemonės	1 vnt.	1	5%	1296,00	1360,80	1296,00	1360,80
2290	Pascal Quality Strips (100 Strips)	S280130-2	priemonės detekcijos	rinkinys	1	5%	326,00	342,30	326,00	342,30
2291	Tris-Buffered Saline (TBS) (For 6 x 1 L)	S300130-2	priemonės detekcijos	rinkinys	1	5%	97,00	101,85	97,00	101,85
2292	Pepsin, f In Situ Hybridization	S300230-2	priemonės detekcijos	rinkinys	1	5%	115,00	120,75	115,00	120,75
2293	Silanized Glass Microscope Slides	S300330-2	priemonės detekcijos	rinkinys	1	5%	145,00	152,25	145,00	152,25
2294	Protase K (conc)	S300402-2	priemonės detekcijos	2 mL	1	5%	150,00	157,50	150,00	157,50
2295	WB, conc x 10, f immunocytochemistry	S300685-2	priemonės detekcijos	rinkinys	1	5%	71,00	74,55	71,00	74,55
2296	Protase K, Ready-to-Use, 110 mL	S302030-2	priemonės detekcijos	rinkinys	1	5%	330,00	346,50	330,00	346,50
2297	Protase K, Ready-to-Use	S302080-2	priemonės detekcijos	rinkinys	1	5%	111,00	116,55	111,00	116,55
2298	Protase K, Ready-to-Use AS	S302089-2	priemonės detekcijos	rinkinys	1	5%	291,00	305,55	291,00	305,55
2299	A Dil w Background-Reducing Components	S302281-2	priemonės detekcijos	rinkinys	1	5%	82,00	86,10	82,00	86,10
2300	A Dil w Background-Red Comp 125 mL	S302283-2	priemonės detekcijos	rinkinys	1	5%	145,00	152,25	145,00	152,25
2301	Fluorescence Mounting Medium	S302380-2	priemonės detekcijos	rinkinys	1	5%	70,00	73,50	70,00	73,50
2302	PBS, pH 7.0 (For 6 x 1 L)	S302430-2	priemonės detekcijos	rinkinys	1	5%	84,00	88,20	84,00	88,20
2303	Faramount Aq Mounting Medium, RTU	S302580-2	priemonės detekcijos	rinkinys	1	5%	53,00	55,65	53,00	55,65
2304	Faramount Aq Mounting Medium 125mL RTU	S302583-2	FC pagalbinės priemonės	1 vnt.	1	5%	123,00	129,15	123,00	129,15
2305	AS Plus Link, Cal Bottle Kit	S302830-7	Pagalbinės priemonės	1 vnt.	1	5%	119,00	124,95	119,00	124,95
2306	Htx, f use with the AS	S330130-2	priemonės detekcijos	rinkinys	1	5%	126,00	132,30	126,00	132,30
2307	Tris-Buffered NaCl w Tween 20, pH 7.6	S330630-2	priemonės detekcijos	rinkinys	1	5%	157,00	164,85	157,00	164,85
2308	Htx, Mayers	S330930-2	priemonės detekcijos	rinkinys	1	5%	126,00	132,30	126,00	132,30
2309	Uti-Lyse, Erythrocyte-Lysing Reag	S332530-2	FC rinkinys	rinkinys	1	5%	1344,00	1411,20	1344,00	1411,20
2310	Seymour Flap labels AS+ 875 X .875	S338030	Pagalbinės priemonės	1 vnt.	1	5%	219,00	229,95	219,00	229,95
2311	Seymour Ribbon TR611HZN 110mmx74m	S338130	Pagalbinės priemonės	1 vnt.	1	5%	95,00	99,75	95,00	99,75
2312	Seymour Flap Labels .875 x .950 AS+	S338630	FC pagalbinės priemonės	1 vnt.	1	5%	74,00	77,70	74,00	77,70
2313	Labels Roll of Flap .875 inch x .75 inch	S339330	ntrol Consumable Ancil	1 vnt.	1	5%	165,00	173,25	165,00	173,25
2314	Seymour Label Kit f 3000 Labels	S341730	priemonės detekcijos	rinkinys	1	5%	600,00	630,00	600,00	630,00
2315	AS Reag Racks	S342430	priemonės detekcijos	rinkinys	1	5%	238,00	249,90	238,00	249,90
2316	AS Reag Vials	S342530	priemonės detekcijos	rinkinys	1	5%	122,00	128,10	122,00	128,10
2317	Slide Rack Labels	S370330	Pagalbinės priemonės	1 vnt.	1	5%	51,00	53,55	51,00	53,55
2318	Slide Racks, 4-Pack	S370430	priemonės detekcijos	rinkinys	1	5%	509,00	534,45	509,00	534,45
2319	AS+ CD INSTALL FLEX RTU WAVE3 + COCKT AB	S383930	Pagalbinės priemonės	1 vnt.	1	5%	24,00	25,20	24,00	25,20
2320	AS/AS+ CD INSTALLER FOR FLEX RTU	S399530	Pagalbinės priemonės	1 vnt.	1	5%	7,00	7,35	7,00	7,35
2321	AS/AS+ CD INSTALLER FOR ER/PR + CISH	S399630	Pagalbinės priemonės	1 vnt.	1	5%	24,00	25,20	24,00	25,20
2322	Herceptest f Auto Link Platforms, BR+GA	SK00121-2	pharmDx rinkinys	rinkinys	1	5%	4433,00	4654,65	4433,00	4654,65
2323	PD-L1 IHC 28-8 pharmDx	SK00521-2	IHC PharmDx New	1 vnt.	1	5%	5333,00	5599,65	5333,00	5599,65
2324	PD-L1 IHC 28-8 pharmDx Var02	SK00521-202	IHC PharmDx New	1 vnt.	1	5%	15225,00	15986,25	15225,00	15986,25
2325	PD-L1 28-8 pharmDx Kit (IUO)	SK00521-4	IHC PharmDx New	1 vnt.	1	5%	5333,00	5599,65	5333,00	5599,65
2326	PD-L1 IHC 28-8 pharmDx Var01	SK00521-501	IHC PharmDx New	1 vnt.	1	5%	4571,00	4799,55	4571,00	4799,55
2327	PD-L1 IHC 28-8 pharmDx Var02	SK00521-502	IHC PharmDx New	1 vnt.	1	5%	4571,00	4799,55	4571,00	4799,55
2328	PD-L1 IHC 22C3 pharmDx	SK00621-2	IHC PharmDx New	1 vnt.	1	5%	4060,00	4263,00	4060,00	4263,00
2329	PD-L1 IHC 22C3 pharmDx	SK00621-201	IHC PharmDx New	1 vnt.	1	5%	5333,00	5599,65	5333,00	5599,65

2330	PD-L1 IHC 22C3 pharmDx IVD Var01	SK00621-501	IHC PharmDx New	1 vnt.	1	5%	5333,00	5599,65	5333,00	5599,65	5333,00	5599,65
2331	PD-L1 IHC 22C3 pharmDx Var02	SK00621-502	IHC PharmDx New	1 vnt.	1	5%	4571,00	4799,55	4571,00	4799,55	4571,00	4799,55
2332	PD-L1 IHC 22C3 pharmDx Var03	SK00621-503	IHC PharmDx New	1 vnt.	1	5%	15225,00	15986,25	15225,00	15986,25	15225,00	15986,25
2333	PD-L1 IHC 22C3 pharmDx Var04	SK00621-504	IHC PharmDx New	1 vnt.	1	5%	15225,00	15986,25	15225,00	15986,25	15225,00	15986,25
2334	PD-L1 IHC 22C3 pharmDx Var05	SK00621-505	IHC PharmDx New	1 vnt.	1	5%	15225,00	15986,25	15225,00	15986,25	15225,00	15986,25
2335	Env DuoFLEX Doublestain System (Link)	SK11021-2	FLEX detekcijas sistēma	rinkinys	1	5%	1700,00	1785,00	1700,00	1785,00	1700,00	1785,00
2336	User Fillable Reag Bottle, 5ml Cap, (Link)	SK20005-2	priemones detekcijas	rinkinys	1	5%	230,00	241,50	230,00	241,50	230,00	241,50
2337	User Fillable Reag Bottle, 12ml Cap, (Link)	SK20110-2	priemones detekcijas	rinkinys	1	5%	230,00	241,50	230,00	241,50	230,00	241,50
2338	User Fill Reag Bottle, 25ml Cap, (Link)	SK20225-2	priemones detekcijas	rinkinys	1	5%	230,00	241,50	230,00	241,50	230,00	241,50
2339	User Fill Reag Bottle, 50ml Cap, (Link)	SK20365-2	priemones detekcijas	rinkinys	1	5%	230,00	241,50	230,00	241,50	230,00	241,50
2340	Instrument Cleaning Kit, (Link)	SK30190-2	priemones detekcijas	rinkinys	1	5%	359,00	376,95	359,00	376,95	359,00	376,95
2341	Hbx (Link)	SK30881-2	priemones detekcijas	rinkinys	1	5%	123,00	129,15	123,00	129,15	123,00	129,15
2342	ER/PR pharmDx Kit (Link)	SK31090-2	pharmDx rinkinys	rinkinys	1	5%	4623,00	4854,15	4623,00	4854,15	4623,00	4854,15
2343	Clear-It Cleaning Reag f Spec Stains	SI00230-2	priemones detekcijas	rinkinys	1	5%	150,00	157,50	150,00	157,50	150,00	157,50
2344	3Col RBAHu K/FITC+H/RPE+MoAHuCD19/RPECy5	TC05150-2	multimix kokteilis	rinkinys	1	5%	817,00	857,85	817,00	857,85	817,00	857,85
2345	3Col MoAHu CD8/FITC+CD4/RPE+CD3/RPE-Cy5	TC64150-2	multimix kokteilis	rinkinys	1	5%	510,00	535,50	510,00	535,50	510,00	535,50
2346	3Col MoAHu CD8/FITC+CD4/RPE+CD3/APC	TC66101-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2347	3Col MoAHu CD16/FITC+CD56/RPE+CD3/APC	TC66101-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2348	Triple-Col CD20/FITC+CD5/RPE+CD19/APC	TC66301-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2349	3Col MoAHu CD5/FITC+CD10/RPE+CD19/APC	TC66401-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2350	3Col MoAHu CD103/FITC+CD11c/RPE+CD19/APC	TC66501-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2351	3Col MoAHu CD2/FITC+CD34/RPE+CD5/APC	TC66601-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2352	3Col MoAHu MPO/FITC+CD79acy/RPE+CD3/APC	TC66701-2	multimix kokteilis	1 mL	1	5%	714,00	749,70	714,00	749,70	714,00	749,70
2353	3Col MoAHu TdT/FITC+CD2/RPE+CD3/APC	TC66801-2	multimix kokteilis	1 mL	1	5%	765,00	803,25	765,00	803,25	765,00	803,25
2354	3Col MoAHu CD19/FITC + Lmbd/RPE+ Kpp/APC	TC66901-2	multimix kokteilis	1 mL	1	5%	775,00	813,75	775,00	813,75	775,00	813,75
2355	3Col MoAHu Plas Cell/FITC+Lbd/RPE+Kp/APC	TC67001-2	multimix kokteilis	1 mL	1	5%	714,00	749,70	714,00	749,70	714,00	749,70
2356	3Col MoAHu CD38/FITC, CD56/RPE, CD45/AP	TC67101-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2357	3Col MoAHu CD38/FITC, CD56/RPE, CD19/AP	TC67401-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2358	3Col MoAHu CD71/FITC+CD235a/RPE+CD45/APC	TC67501-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2359	3Col MoAHu CD2/FITC, CD7/RPE, CD3/APC	TC67701-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2360	3Col MoAHu B Cell/FITC CD23/RPE CD19/APC	TC68301-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2361	3Col MoAHu CD13/FITC+HLA-DR/RPE+CD117/APC	TC68501-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2362	3Col a Hu CD33/FITC+CD34/RPE+CD117/APC	TC68601-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2363	3Col a Hu CD41/FITC+CD34/RPE+CD61/APC	TC68701-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2364	3Col a Hu CD19/FITC+CD34/RPE+CD22/APC	TC68901-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2365	3Col a Hu CD3/FITC+CD19/RPE+CD45/APC	TC69001-2	multimix kokteilis	1 mL	1	5%	663,00	696,15	663,00	696,15	663,00	696,15
2366	Biotin Blocking System	X059030-2	priemones detekcijas	rinkinys	1	5%	227,00	238,35	227,00	238,35	227,00	238,35
2367	Swine Serum (Normal)	X090110-8	priemones detekcijas	rinkinys	1	5%	144,00	151,20	144,00	151,20	144,00	151,20
2368	Rb Serum (Normal)	X090210-8	priemones detekcijas	rinkinys	1	5%	205,00	215,25	205,00	215,25	205,00	215,25
2369	Rb IgG Fraction (Normal), Neg Contr	X090302-8	priemones detekcijas	rinkinys	1	5%	287,00	301,35	287,00	301,35	287,00	301,35
2370	Rb IgG Fraction (Normal), Neg Contr	X090310-8	iversali neigiama kontr	2 mL	1	5%	1076,00	1129,80	1076,00	1129,80	1076,00	1129,80
2371	Goat Serum (Normal)	X090710-8	priemones detekcijas	rinkinys	1	5%	205,00	215,25	205,00	215,25	205,00	215,25
2372	Hu Serum Prot Cal	X090801-2	ultiপুরpose kalibratori	1 mL	1	5%	107,00	112,35	107,00	112,35	107,00	112,35
2373	Prot Block, Serum Free, 110 mL	X090930-2	priemones detekcijas	rinkinys	1	5%	341,00	358,05	341,00	358,05	341,00	358,05
2374	Mo Serum (Normal)	X091001-8	priemones detekcijas	1 mL	1	5%	144,00	151,20	144,00	151,20	144,00	151,20

2375	Hu Serum C-Reactive Prot Cal	X092301-2	Multi-purpose kalibratorit	1 mL	1	5%	90,00	94,50	90,00	94,50	94,50
2376	Hu Serum C-Reactive Prot Low Contr	X092505-2	Multi-purpose kalibratorit	rinkyns	1	5%	224,00	235,20	224,00	235,20	235,20
2377	Hu Serum C-Reactive Prot High Contr	X092605-2	Multi-purpose kalibratorit	rinkyns	1	5%	224,00	235,20	224,00	235,20	235,20
2378	Mo IgG1/FITC, Isotype Reag	X092701-2	multimix kokteilis	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2379	Mo IgG1/RPE, Isotype Reag	X092801-2	multimix kokteilis	1 mL	1	5%	306,00	321,30	306,00	321,30	321,30
2380	Control Reagent, Rb Fab 2FITC	X092901-2	FC kontrolė	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2381	Ig Reag, Rb F(ab)2/RPE, f Flow Cyt	X093001-2	FC kontrolė	1 mL	1	5%	280,00	294,00	280,00	294,00	294,00
2382	Mo IgG1, Negative Contr	X093101-2	Iversali neigiama kontr	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2383	2Col Contr, Mo IgG1/FITC + Mo IgG1/RPE	X093250-2	multimix kokteilis	rinkyns	1	5%	224,00	235,20	224,00	235,20	235,20
2384	Mo IgG2a/FITC, Isotype Reag	X093301-2	FC kontrolė	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2385	Mo IgM/FITC, Isotype Reag	X093401-2	FC kontrolė	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2386	2Col Contr, Rb F(ab)2/FITC+Rb F(ab)2/RP	X093550-2	FC kontrolė	rinkyns	1	5%	460,00	483,00	460,00	483,00	483,00
2387	Rb IgG Fract Solid-Phase Abs Neg. Contr	X093602-2	Iversali neigiama kontr	2 mL	1	5%	155,00	162,75	155,00	162,75	162,75
2388	Hu Serum Prot Low Contr	X093901-2	Multi-purpose kalibratorit	1 mL	1	5%	76,00	79,80	76,00	79,80	79,80
2389	Hu Serum Prot High Contr	X094001-2	Multi-purpose kalibratorit	1 mL	1	5%	76,00	79,80	76,00	79,80	79,80
2390	Mo IgG2b/FITC, Isotype Reag	X094101-2	FC kontrolė	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2391	Mo IgM, Negative Contr	X094201-2	Iversali neigiama kontr	1 mL	1	5%	200,00	210,00	200,00	210,00	210,00
2392	Mo IgG2a, Negative Contr	X094301-2	Iversali neigiama kontr	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2393	Mo IgG2b, Negative Contr	X094401-2	Iversali neigiama kontr	1 mL	1	5%	200,00	210,00	200,00	210,00	210,00
2394	2Col Control Mo IgG1/FITC+Mo IgG2a/RPE	X094950-2	FC kontrolė	rinkyns	1	5%	224,00	235,20	224,00	235,20	235,20
2395	Mo IgG2a/RPE, Isotype Reag	X095001-2	FC kontrolė	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2396	2Col Contr, Rb F(ab)2/FITC + Mo IgG1/RP	X095250-2	FC kontrolė	rinkyns	1	5%	224,00	235,20	224,00	235,20	235,20
2397	Mo IgG1/RPE-Cy5, Isotype Reag	X095501-2	FC kontrolė	1 mL	1	5%	224,00	235,20	224,00	235,20	235,20
2398	3Col Ctr. IgG1/FITC+IgG1/RPE+IgG1/RPECy5	X095650-2	FC kontrolė	rinkyns	1	5%	408,00	428,40	408,00	428,40	428,40
2399	3Col.Ctr. F(ab)/FITC+RPE+Mo IgG1/RPECy5	X095750-2	FC kontrolė	rinkyns	1	5%	408,00	428,40	408,00	428,40	428,40
2400	Hu Serum LipoProt Cal	X095801-2	Multi-purpose kalibratorit	1 mL	1	5%	92,00	96,60	92,00	96,60	96,60
2401	Hu Serum LipoProt Low Contr	X096101-2	Multi-purpose kalibratorit	1 mL	1	5%	92,00	96,60	92,00	96,60	96,60
2402	Hu Serum LipoProt High Contr	X096201-2	Multi-purpose kalibratorit	1 mL	1	5%	92,00	96,60	92,00	96,60	96,60
2403	Mo IgG1/APC, Isotype Reag	X096801-2	FC kontrolė	1 mL	1	5%	306,00	321,30	306,00	321,30	321,30
2404	Hu Urine Prot Low Contr	X097501-2	Multi-purpose kalibratorit	1 mL	1	5%	336,00	352,80	336,00	352,80	352,80
2405	Hu Urine Prot High Contr	X097601-2	Multi-purpose kalibratorit	1 mL	1	5%	405,00	425,25	405,00	425,25	425,25
2406	Hu Urine Prot High Contr	X097701-2	Multi-purpose kalibratorit	1 mL	1	5%	405,00	425,25	405,00	425,25	425,25
2407	3Col Ctr Mo IgG1/FITC+IgG1/RPE+IgG1/APC	X097801-2	FC kontrolė	1 mL	1	5%	408,00	428,40	408,00	428,40	428,40
2408	3Col.Ctr IgG1/FITC F(ab)/RPE RbF(ab)/APC	X097901-2	FC kontrolė	1 mL	1	5%	408,00	428,40	408,00	428,40	428,40
2409	Ig Reag, Rb F(ab)2/APC	X099801-2	FC kontrolė	1 mL	1	5%	306,00	321,30	306,00	321,30	321,30
2410	Levanisole Endogenous AP Inhibitor	X302130-2	Priemonės detekcijos	rinkyns	1	5%	144,00	151,20	144,00	151,20	151,20
2411	Cystatin C Cal (ERM-DA471 standardized)	X791201-2	Multi-purpose kalibratorit	1 mL	1	5%	113,00	118,65	113,00	118,65	118,65
2412	Cys C Contr Set (ERM-DA471 standardized)	X791330-2	Multi-purpose kalibratorit	rinkyns	1	5%	224,00	235,20	224,00	235,20	235,20
2413	Rb a Laminin	Z009701-2	poliklonas	1 mL	1	5%	615,00	645,75	615,00	645,75	645,75
2414	Rb a Mo Immunoglobulins	Z025902-2	poliklonas	2 mL	1	5%	414,00	434,70	414,00	434,70	434,70
2415	Rb a S100	Z031101-2	poliklonas	1 mL	1	5%	1845,00	1937,25	1845,00	1937,25	1937,25
2416	Rb a S100	Z031129-2	poliklonas	0.2 mL	1	5%	819,00	859,95	819,00	859,95	859,95
2417	Rb a Giall Fibr Acidic Prot	Z033401-2	poliklonas	1 mL	1	5%	646,00	678,30	646,00	678,30	678,30
2418	Rb a Giall Fibr Acidic Prot	Z033429-2	poliklonas	0.2 mL	1	5%	492,00	516,60	492,00	516,60	516,60
2419	Rb a Cw Keratin	Z062201-2	poliklonas	1 mL	1	5%	646,00	678,30	646,00	678,30	678,30

2420	Rb a PGP 9.5	Z511601-2	poliklonas	1 ml	1	5%	646,00	678,30	646,00	678,30	678,30
2421	Sliding Door	991001	Pagalbinės priemonės	1 vnt.	1	5%	170,00	178,50	170,00	178,50	178,50
2422	Medium Pump W/ Needle Assy	991002	Pagalbinės priemonės	1 vnt.	1	5%	2435,00	2556,75	2435,00	2556,75	2556,75
2423	CPU Board	991003	Pagalbinės priemonės	1 vnt.	1	5%	1733,00	1819,65	1733,00	1819,65	1819,65
2424	Driver Board	991004	Pagalbinės priemonės	1 vnt.	1	5%	1436,00	1507,80	1436,00	1507,80	1507,80
2425	PROM	991005	Pagalbinės priemonės	1 vnt.	1	5%	60,00	63,00	60,00	63,00	63,00
2426	Keyboard Assy	991006	Pagalbinės priemonės	1 vnt.	1	5%	746,00	783,30	746,00	783,30	783,30
2427	Basket Sensor Upper, incl. Fiber	991007	Pagalbinės priemonės	1 vnt.	1	5%	598,00	627,90	598,00	627,90	627,90
2428	Basket Sensor Lower, incl. Fiber	991008	Pagalbinės priemonės	1 vnt.	1	5%	598,00	627,90	598,00	627,90	627,90
2429	0.5 mm Shim	991009	Pagalbinės priemonės	1 vnt.	1	5%	15,00	15,75	15,00	15,75	15,75
2430	0.2 mm Shim	991010	Pagalbinės priemonės	1 vnt.	1	5%	15,00	15,75	15,00	15,75	15,75
2431	Photo Sensor	991011	Pagalbinės priemonės	1 vnt.	1	5%	204,00	214,20	204,00	214,20	214,20
2432	Micro Switch	991012	Pagalbinės priemonės	1 vnt.	1	5%	96,00	100,80	96,00	100,80	100,80
2433	Magnet Assy	991013	Pagalbinės priemonės	1 vnt.	1	5%	338,00	354,90	338,00	354,90	354,90
2434	Flex Cable	991014	Pagalbinės priemonės	1 vnt.	1	5%	225,00	236,25	225,00	236,25	236,25
2435	Slide Rail	991015	Pagalbinės priemonės	1 vnt.	1	5%	137,00	143,85	137,00	143,85	143,85
2436	Needle Assy	991016	Pagalbinės priemonės	1 vnt.	1	5%	375,00	393,75	375,00	393,75	393,75
2437	Lid f Solvent cont	991017	Pagalbinės priemonės	1 vnt.	1	5%	20,00	21,00	20,00	21,00	21,00
2438	Tube Connector	991018	Pagalbinės priemonės	1 vnt.	1	5%	10,00	10,50	10,00	10,50	10,50
2439	Medium cont w/ Tube	991019	Pagalbinės priemonės	1 vnt.	1	5%	193,00	202,65	193,00	202,65	202,65
2440	Vacuum Switch	991020	Pagalbinės priemonės	1 vnt.	1	5%	120,00	126,00	120,00	126,00	126,00
2441	Stepmotor Carrier	991021	Pagalbinės priemonės	1 vnt.	1	5%	449,00	471,45	449,00	471,45	471,45
2442	Stepmotor Slipper	991022	Pagalbinės priemonės	1 vnt.	1	5%	449,00	471,45	449,00	471,45	471,45
2443	Stepmotor Vacuum	991023	Pagalbinės priemonės	1 vnt.	1	5%	449,00	471,45	449,00	471,45	471,45
2444	Stepmotor Medium Pump	991024	Pagalbinės priemonės	1 vnt.	1	5%	449,00	471,45	449,00	471,45	471,45
2445	Step Motor, Step Down	991025	Pagalbinės priemonės	1 vnt.	1	5%	449,00	471,45	449,00	471,45	471,45
2446	Photo Switch, Slippermotor	991026	Pagalbinės priemonės	1 vnt.	1	5%	204,00	214,20	204,00	214,20	214,20
2447	Photo Switch, Vacuummotor	991027	Pagalbinės priemonės	1 vnt.	1	5%	204,00	214,20	204,00	214,20	214,20
2448	Photo Switch, Medium Pump	991028	Pagalbinės priemonės	1 vnt.	1	5%	204,00	214,20	204,00	214,20	214,20
2449	Photo Switch, Stepdown	991029	Pagalbinės priemonės	1 vnt.	1	5%	204,00	214,20	204,00	214,20	214,20
2450	Power Supply	991030	Pagalbinės priemonės	1 vnt.	1	5%	369,00	387,45	369,00	387,45	387,45
2451	Adjustment Block	991031	Pagalbinės priemonės	1 vnt.	1	5%	383,00	402,15	383,00	402,15	402,15
2452	Shims (0.2 + 0.25 mm)	991032	Pagalbinės priemonės	1 vnt.	1	5%	65,00	68,25	65,00	68,25	68,25
2453	Vacuum Nozzle	991033	Pagalbinės priemonės	1 vnt.	1	5%	15,00	15,75	15,00	15,75	15,75
2454	Vacuum Cups 2pcs	991034	Pagalbinės priemonės	1 vnt.	1	5%	36,00	37,80	36,00	37,80	37,80
2455	Vacuum Tube Fitting	991035	Pagalbinės priemonės	1 vnt.	1	5%	12,00	12,60	12,00	12,60	12,60
2456	Display	991036	Pagalbinės priemonės	1 vnt.	1	5%	108,00	113,40	108,00	113,40	113,40
2457	Switch Door Assy	991037	Pagalbinės priemonės	1 vnt.	1	5%	60,00	63,00	60,00	63,00	63,00
2458	Main Switch	991038	Pagalbinės priemonės	1 vnt.	1	5%	164,00	172,20	164,00	172,20	172,20
2459	Grip Finger	991039	Pagalbinės priemonės	1 vnt.	1	5%	87,00	91,35	87,00	91,35	91,35
2460	Grip Body Assy	991040	Pagalbinės priemonės	1 vnt.	1	5%	268,00	281,40	268,00	281,40	281,40
2461	O-Ring 6,07x1,78	991041	Pagalbinės priemonės	1 vnt.	1	5%	8,00	8,40	8,00	8,40	8,40
2462	Dispenser Piston	991042	Pagalbinės priemonės	1 vnt.	1	5%	46,00	48,30	46,00	48,30	48,30
2463	Spring, Dispenser Piston	991043	Pagalbinės priemonės	1 vnt.	1	5%	8,00	8,40	8,00	8,40	8,40
2464	Piston Lifter	991044	Pagalbinės priemonės	1 vnt.	1	5%	139,00	145,95	139,00	145,95	145,95

2465	O-Ring M5,23x2,62	991045	Pagalbinės priemonės	1 vnt.		1	5%	14,00	14,70	14,00	14,70
2466	Gliding Ring	991046	Pagalbinės priemonės	1 vnt.		1	5%	14,00	14,70	14,00	14,70
2467	Spring, Filter	991047	Pagalbinės priemonės	1 vnt.		1	5%	9,00	9,45	9,00	9,45
2468	Carrier Belt	991048	Pagalbinės priemonės	1 vnt.		1	5%	24,00	25,20	24,00	25,20
2469	Belt	991049	Pagalbinės priemonės	1 vnt.		1	5%	74,00	77,70	74,00	77,70
2470	Vacuum Cylinder	991050	Pagalbinės priemonės	1 vnt.		1	5%	375,00	393,75	375,00	393,75
2471	Syringe w/ Viton Tube	991051	Pagalbinės priemonės	1 vnt.		1	5%	32,00	33,60	32,00	33,60
2472	Vacuum Tube, 1 Meter	991052	Pagalbinės priemonės	1 vnt.		1	5%	137,00	143,85	137,00	143,85
2473	O-Ring 10,5x1,5 mm	991053	Pagalbinės priemonės	1 vnt.		1	5%	44,00	46,20	44,00	46,20
2474	Vacuum Head Assy	991054	Pagalbinės priemonės	1 vnt.		1	5%	969,00	1017,45	969,00	1017,45
2475	UPS battery for CS and AR	991262	Pagalbinės priemonės	1 vnt.		1	5%	545,00	572,25	545,00	572,25
2476	POWER CORD,250V/10A,CCC(3C)CHINA;1,8M	991500	Pagalbinės priemonės	1 vnt.		1	5%	10,00	10,50	10,00	10,50
2477	Hinge, Front Door	992061	Pagalbinės priemonės	1 vnt.		1	5%	33,00	34,65	33,00	34,65
2478	Syringe Pump Cable	992065	Pagalbinės priemonės	1 vnt.		1	5%	165,00	173,25	165,00	173,25
2479	Rollnut Mounting Plate	992066	Pagalbinės priemonės	1 vnt.		1	5%	131,00	137,55	131,00	137,55
2480	Stainless Steel Spring	992067	Pagalbinės priemonės	1 vnt.		1	5%	20,00	21,00	20,00	21,00
2481	Rubber Foot f Air Compressor	992069	Pagalbinės priemonės	1 vnt.		1	5%	24,00	25,20	24,00	25,20
2482	Tube/Panel Mounting Kit AS	992070	Pagalbinės priemonės	1 vnt.		1	5%	229,00	240,45	229,00	240,45
2483	Scanner Hook Up cable (S381730)	992079	Pagalbinės priemonės	1 vnt.		1	5%	376,00	394,80	376,00	394,80
2484	Scanner Link Cable (S381830)	992080	Pagalbinės priemonės	1 vnt.		1	5%	513,00	538,65	513,00	538,65
2485	Scanner Comm Cable (S382430)	992081	Pagalbinės priemonės	1 vnt.		1	5%	599,00	628,95	599,00	628,95
2486	Prev Maint spare part kit. (PMI kit)	992085	Pagalbinės priemonės	1 vnt.		1	5%	2592,00	2721,60	2592,00	2721,60
2487	Inlet filter f Buffer Di Water int tube	992091	Pagalbinės priemonės	1 vnt.		1	5%	99,00	103,95	99,00	103,95
2488	WASTE SENSOR BOARD	992095	Pagalbinės priemonės	1 vnt.		1	5%	1201,00	1261,05	1201,00	1261,05
2489	Rub Moulding f Front Door Top Supp Bar	992207	Pagalbinės priemonės	1 vnt.		1	5%	189,00	198,45	189,00	198,45
2490	Rubber Mould, F 2 sides of Front Door	992208	Pagalbinės priemonės	1 vnt.		1	5%	96,00	100,80	96,00	100,80
2491	Ribbon Cable Z-Head	992300	Pagalbinės priemonės	1 vnt.		1	5%	263,00	276,15	263,00	276,15
2492	Cable Lig Sens to Probe Block, Cable1	992304	Pagalbinės priemonės	1 vnt.		1	5%	468,00	491,40	468,00	491,40
2493	Ribbon Cable, Sensor Board t Cont. Boar	992305	Pagalbinės priemonės	1 vnt.		1	5%	165,00	173,25	165,00	173,25
2494	Probe Block	992306	Pagalbinės priemonės	1 vnt.		1	5%	295,00	309,75	295,00	309,75
2495	Sensor, Photo Reflect Assy (Z + Y-Axis)	992307	Pagalbinės priemonės	1 vnt.		1	5%	295,00	309,75	295,00	309,75
2496	RFI, Power Filter, Line	992308	Pagalbinės priemonės	1 vnt.		1	5%	229,00	240,45	229,00	240,45
2497	Waste Tub, Haz/Non Haz.12 w Fit 03 only	992309	Pagalbinės priemonės	1 vnt.		1	5%	197,00	206,85	197,00	206,85
2498	Motor Driver, Microstepping, X + Y	992310	Pagalbinės priemonės	1 vnt.		1	5%	1796,00	1885,80	1796,00	1885,80
2499	Waste Sensor Cable	992311	Pagalbinės priemonės	1 vnt.		1	5%	654,00	686,70	654,00	686,70
2500	Wash Bin Cover Assembly w/O-ring	992312	Pagalbinės priemonės	1 vnt.		1	5%	557,00	584,85	557,00	584,85
2501	Waste Filter O-Ring	992313	Pagalbinės priemonės	1 vnt.		1	5%	33,00	34,65	33,00	34,65
2502	Waste Filter Screen	992314	Pagalbinės priemonės	1 vnt.		1	5%	20,00	21,00	20,00	21,00
2503	Waste Filter Assy w/ O-ring + Screens	992315	Pagalbinės priemonės	1 vnt.		1	5%	504,00	529,20	504,00	529,20
2504	Z-Guide Rod (for probe)	992317	Pagalbinės priemonės	1 vnt.		1	5%	165,00	173,25	165,00	173,25
2505	Z-Guide Rod (for wash/blowhead)	992318	Pagalbinės priemonės	1 vnt.		1	5%	165,00	173,25	165,00	173,25
2506	Z-Guide Base (for probe)	992319	Pagalbinės priemonės	1 vnt.		1	5%	427,00	448,35	427,00	448,35
2507	Z-Guide Base (for wash/blowhead)	992320	Pagalbinės priemonės	1 vnt.		1	5%	427,00	448,35	427,00	448,35
2508	Slide, Linear Motion HRW Style (X-axis)	992321	Pagalbinės priemonės	1 vnt.		1	5%	3897,00	4091,85	3897,00	4091,85
2509	Z-Head Full Assembly (for probe)	992322	Pagalbinės priemonės	1 vnt.		1	5%	3324,00	3490,20	3324,00	3490,20

2510	Screw Kit	992325	Pagalbinės priemonės	1 vnt.	1	5%	229,00	240,45	229,00	240,45
2511	Fittings Kit	992326	Pagalbinės priemonės	1 vnt.	1	5%	219,00	229,95	219,00	229,95
2512	THK AFB Lith EP, Grease f AS. Lin Mot S	992327	Pagalbinės priemonės	1 vnt.	1	5%	295,00	309,75	295,00	309,75
2513	9-pin Corn Cable, Seymour Labeler	992335	Pagalbinės priemonės	1 vnt.	1	5%	82,00	86,10	82,00	86,10
2514	Check Valve, Duckbill	992337	Pagalbinės priemonės	1 vnt.	1	5%	33,00	34,65	33,00	34,65
2515	Ribbon Cable Interconnect	992340	Pagalbinės priemonės	1 vnt.	1	5%	229,00	240,45	229,00	240,45
2516	Ribbon Cable Cont. Board Output	992341	Pagalbinės priemonės	1 vnt.	1	5%	665,00	698,25	665,00	698,25
2517	Ribbon Cable Y-Syringe Pump	992342	Pagalbinės priemonės	1 vnt.	1	5%	229,00	240,45	229,00	240,45
2518	Wash Bin Reservoir	992343	Pagalbinės priemonės	1 vnt.	1	5%	1674,00	1757,70	1674,00	1757,70
2519	Wash Bin Cup with Fittings + O-Ring	992344	Pagalbinės priemonės	1 vnt.	1	5%	1551,00	1628,55	1551,00	1628,55
2520	Wash Bin Mounting Plate	992345	Pagalbinės priemonės	1 vnt.	1	5%	798,00	837,90	798,00	837,90
2521	Drain Screen (Sink)	992346	Pagalbinės priemonės	1 vnt.	1	5%	40,00	42,00	40,00	42,00
2522	Probe Kit	992350	Pagalbinės priemonės	1 vnt.	1	5%	1078,00	1131,90	1078,00	1131,90
2523	Sensor, Photo Reflective (X)	992351	Pagalbinės priemonės	1 vnt.	1	5%	165,00	173,25	165,00	173,25
2524	Belt, Timing (X Axis)	992352	Pagalbinės priemonės	1 vnt.	1	5%	363,00	381,15	363,00	381,15
2525	Belt, Timing (X Transfer)	992353	Pagalbinės priemonės	1 vnt.	1	5%	131,00	137,55	131,00	137,55
2526	Stepping Motor, Z-Axis	992354	Pagalbinės priemonės	1 vnt.	1	5%	504,00	529,20	504,00	529,20
2527	Belt, Timing (Y Axis)	992355	Pagalbinės priemonės	1 vnt.	1	5%	197,00	206,85	197,00	206,85
2528	Syringe Pump (No Syringe/Stopcock Valve)	992356	Pagalbinės priemonės	1 vnt.	1	5%	1565,00	1643,25	1565,00	1643,25
2529	Wash/Blowhead Assy	992359	Pagalbinės priemonės	1 vnt.	1	5%	527,00	553,35	527,00	553,35
2530	Pulley (Z-Lead Screw)	992361	Pagalbinės priemonės	1 vnt.	1	5%	63,00	66,15	63,00	66,15
2531	Belt, Timing (Z Axis)	992362	Pagalbinės priemonės	1 vnt.	1	5%	99,00	103,95	99,00	103,95
2532	12 Volt Power Supply	992364	Pagalbinės priemonės	1 vnt.	1	5%	623,00	654,15	623,00	654,15
2533	24 Volt Power Supply	992365	Pagalbinės priemonės	1 vnt.	1	5%	1146,00	1203,30	1146,00	1203,30
2534	Compressor	992366	Pagalbinės priemonės	1 vnt.	1	5%	803,00	843,15	803,00	843,15
2535	Cooling Fan	992367	Pagalbinės priemonės	1 vnt.	1	5%	803,00	843,15	803,00	843,15
2536	3-Way Pinch Valve, Z-Head	992368	Pagalbinės priemonės	1 vnt.	1	5%	665,00	698,25	665,00	698,25
2537	Stepping Motor, X-axis	992369	Pagalbinės priemonės	1 vnt.	1	5%	803,00	843,15	803,00	843,15
2538	Stepping Motor, Y-axis	992370	Pagalbinės priemonės	1 vnt.	1	5%	665,00	698,25	665,00	698,25
2539	Motor Driver, Z-Axis	992371	Pagalbinės priemonės	1 vnt.	1	5%	1146,00	1203,30	1146,00	1203,30
2540	Corn Cable 8 inch f PCI Card. SCSI conn	992372	Pagalbinės priemonės	1 vnt.	1	5%	618,00	648,90	618,00	648,90
2541	Motion Control Card, OMS PCI version	992373	Pagalbinės priemonės	1 vnt.	1	5%	10173,00	10681,65	10173,00	10681,65
2542	Waste Pump Feet Kit	992374	Pagalbinės priemonės	1 vnt.	1	5%	368,00	386,40	368,00	386,40
2543	Tube+Cap Assy	992375	Pagalbinės priemonės	1 vnt.	1	5%	229,00	240,45	229,00	240,45
2544	Carboy Cap, Drilled Size 1.350	992377	Pagalbinės priemonės	1 vnt.	1	5%	82,00	86,10	82,00	86,10
2545	PULLEY, TIMING BELT, Z MOTOR	992379	Pagalbinės priemonės	1 vnt.	1	5%	165,00	173,25	165,00	173,25
2546	PCB Ctrl Board Rev. C. (6194-present)	992381	Pagalbinės priemonės	1 vnt.	1	5%	2268,00	2381,40	2268,00	2381,40
2547	Sens Lead Low Level + 5v Waste Res	992383	Pagalbinės priemonės	1 vnt.	1	5%	99,00	103,95	99,00	103,95
2548	Sensor Lead High Level (Waste Reservoir)	992384	Pagalbinės priemonės	1 vnt.	1	5%	99,00	103,95	99,00	103,95
2549	Sensor Lead Max Level (Waste Reservoir)	992385	Pagalbinės priemonės	1 vnt.	1	5%	99,00	103,95	99,00	103,95
2550	Slide, Lin Motion RSR Style 430mm Yaxis	992386	Pagalbinės priemonės	1 vnt.	1	5%	1719,00	1804,95	1719,00	1804,95
2551	Threaded Elbow Fitting -Overflow Tubing	992388	Pagalbinės priemonės	1 vnt.	1	5%	33,00	34,65	33,00	34,65
2552	2-Way Pinch Valve, Inlet only	992390	Pagalbinės priemonės	1 vnt.	1	5%	482,00	506,10	482,00	506,10
2553	Pulley, Idler Y-axis	992391	Pagalbinės priemonės	1 vnt.	1	5%	427,00	448,35	427,00	448,35
2554	Pulley, Driven, Y-Axis	992392	Pagalbinės priemonės	1 vnt.	1	5%	165,00	173,25	165,00	173,25

2555	Pulley, Idler X-axis (right side)	992393	Pagalbinės priemonės	1 vnt.	1	5%	623,00	654,15	623,00	654,15
2556	Pulley, Idler Assy X-axis (left side)	992394	Pagalbinės priemonės	1 vnt.	1	5%	756,00	793,80	756,00	793,80
2557	Pulley, Driven, X-axis, mount to X moto	992395	Pagalbinės priemonės	1 vnt.	1	5%	165,00	173,25	165,00	173,25
2558	Waste Pump Fuse	992396	Pagalbinės priemonės	1 vnt.	1	5%	20,00	21,00	20,00	21,00
2559	Slide Rack Labels	992399	Pagalbinės priemonės	1 vnt.	1	5%	3,00	3,15	3,00	3,15
2560	Circuit Breaker, 250VAC/AA, (main fuse)	992402	Pagalbinės priemonės	1 vnt.	1	5%	165,00	173,25	165,00	173,25
2561	Bushing, Eccentric, Dual-Vee Wheel Adjust	992407	Pagalbinės priemonės	1 vnt.	1	5%	66,00	69,30	66,00	69,30
2562	Waste Reservoir cover	992409	Pagalbinės priemonės	1 vnt.	1	5%	295,00	309,75	295,00	309,75
2563	Waste Reservoir	992410	Pagalbinės priemonės	1 vnt.	1	5%	895,00	939,75	895,00	939,75
2564	Drain Tube (Waste Reservoir)	992411	Pagalbinės priemonės	1 vnt.	1	5%	229,00	240,45	229,00	240,45
2565	Drain Tube Mounting Block	992412	Pagalbinės priemonės	1 vnt.	1	5%	167,00	175,35	167,00	175,35
2566	Load Bearing Wheel, Dual-Vee	992416	Pagalbinės priemonės	1 vnt.	1	5%	344,00	361,20	344,00	361,20
2567	Z-Head Rollnut (for probe)	992417	Pagalbinės priemonės	1 vnt.	1	5%	491,00	515,55	491,00	515,55
2568	Z-Head Rollnut (for wash/blowhead)	992418	Pagalbinės priemonės	1 vnt.	1	5%	491,00	515,55	491,00	515,55
2569	Z-Leadscrew (for probe)	992419	Pagalbinės priemonės	1 vnt.	1	5%	491,00	515,55	491,00	515,55
2570	Z-Leadscrew (for wash/blowhead)	992421	Pagalbinės priemonės	1 vnt.	1	5%	491,00	515,55	491,00	515,55
2571	Liquid Sensor Board f Z-Head	992429	Pagalbinės priemonės	1 vnt.	1	5%	1490,00	1564,50	1490,00	1564,50
2572	Cable f LSB on Z-Head	992431	Pagalbinės priemonės	1 vnt.	1	5%	165,00	173,25	165,00	173,25
2573	Liquid Sensor Board Kit f Z-Head, Compl	992434	Pagalbinės priemonės	1 vnt.	1	5%	1440,00	1512,00	1440,00	1512,00
2574	WASTE TUBING HAZ/NON-HAZ 12 W/FIT 01 02	992518	Pagalbinės priemonės	1 vnt.	1	5%	720,00	756,00	720,00	756,00
2575	TUB CLEAR TYGON, 1/8 IDx1/4 ODX50FT, AS	992520	Pagalbinės priemonės	1 vnt.	1	5%	165,00	173,25	165,00	173,25
2576	TUB OVERFLOW PVC, 1/2 IDx3/4 ODX50FT AS	992521	Pagalbinės priemonės	1 vnt.	1	5%	459,00	481,95	459,00	481,95
2577	TUB WHITE SILICON, 1/8 ID X 1/4 OD X 50F	992522	Pagalbinės priemonės	1 vnt.	1	5%	1146,00	1203,30	1146,00	1203,30
2578	CALIBRATED BUBBLE LEVEL, AS	992526	Pagalbinės priemonės	1 vnt.	1	5%	91,00	95,55	91,00	95,55
2579	SPARE, AS SW V3.4.0 IHC V1.5.0 Spec St	992532	Pagalbinės priemonės	1 vnt.	1	5%	30,00	31,50	30,00	31,50
2580	SPARE, Surge Protector/Power Manager AS	992537	Pagalbinės priemonės	1 vnt.	1	5%	499,00	523,95	499,00	523,95
2581	SPARE, Terminal Strip AS	992569	Pagalbinės priemonės	1 vnt.	1	5%	63,00	66,15	63,00	66,15
2582	SPARE, Sink Gasket	992571	Pagalbinės priemonės	1 vnt.	1	5%	51,00	53,55	51,00	53,55
2583	SPARE, AS UPS Battery Kit	992574	Pagalbinės priemonės	1 vnt.	1	5%	556,00	583,80	556,00	583,80
2584	SPARE, Scanner Ribbon Cable no.2 AS+	992587	Pagalbinės priemonės	1 vnt.	1	5%	491,00	515,55	491,00	515,55
2585	SPARE, Z-Head Cover AS+	992588	Pagalbinės priemonės	1 vnt.	1	5%	698,00	732,90	698,00	732,90
2586	SPARE, X Sensor Bracket AS+	992589	Pagalbinės priemonės	1 vnt.	1	5%	125,00	131,25	125,00	131,25
2587	SPARE, Front Cover AS+	992592	Pagalbinės priemonės	1 vnt.	1	5%	5583,00	5862,15	5583,00	5862,15
2588	AS+ LINK CAL BOTTLE KIT	992617	Pagalbinės priemonės	1 vnt.	1	5%	189,00	198,45	189,00	198,45
2589	CABLE, 15 FT. OMS	992623	Pagalbinės priemonės	1 vnt.	1	5%	1125,00	1181,25	1125,00	1181,25
2590	PREVENTATIVE MAINTENANCE KIT (LINK 48)	992625	Pagalbinės priemonės	1 vnt.	1	5%	2250,00	2362,50	2250,00	2362,50
2591	PROBE KIT f AS (LINK 48)	992626	Pagalbinės priemonės	1 vnt.	1	5%	1183,00	1242,15	1183,00	1242,15
2592	THERMOFORMED SINK ASSY (LINK 48)	992627	Pagalbinės priemonės	1 vnt.	1	5%	2433,00	2554,65	2433,00	2554,65
2593	WASTE RESERVOIR COVER W/BRACKET LINK 48	992628	Pagalbinės priemonės	1 vnt.	1	5%	618,00	648,90	618,00	648,90
2594	WASTE SINK FILTER (LINK 48)	992629	Pagalbinės priemonės	1 vnt.	1	5%	22,00	23,10	22,00	23,10
2595	CONNECTOR, TUBE COUPLING, MINI-IN-LINE	992630	Pagalbinės priemonės	1 vnt.	1	5%	35,00	36,75	35,00	36,75
2596	Side Window Frame Assy, Left	992632	Pagalbinės priemonės	1 vnt.	1	5%	1845,00	1937,25	1845,00	1937,25
2597	Side Window Frame Assy, Right	992633	Pagalbinės priemonės	1 vnt.	1	5%	1845,00	1937,25	1845,00	1937,25
2598	Luer Fitting, Male	992634	Pagalbinės priemonės	1 vnt.	1	5%	27,00	28,35	27,00	28,35
2599	Luer Fitting, Female	992635	Pagalbinės priemonės	1 vnt.	1	5%	14,00	14,70	14,00	14,70

2600	AS Family Stopcock	992640	Pagalbinės priemonės	1 vnt.	1	5%	153,00	160,65	153,00	160,65
2601	AS Family Syringe Assy	992641	Pagalbinės priemonės	1 vnt.	1	5%	563,00	591,15	563,00	591,15
2602	AS Link 48 Barcode Scanner Bracket Assy	992642	Pagalbinės priemonės	1 vnt.	1	5%	18540,00	19467,00	18540,00	19467,00
2603	Ground Wire Kit	992643	Pagalbinės priemonės	1 vnt.	1	5%	103,00	108,15	103,00	108,15
2604	VHB Tape	992644	Pagalbinės priemonės	1 vnt.	1	5%	119,00	124,95	119,00	124,95
2605	AS WASTE PUMP KIT	992648	Pagalbinės priemonės	1 vnt.	1	5%	3210,00	3370,50	3210,00	3370,50
2606	AS BUFFER PUMP KIT	992649	Pagalbinės priemonės	1 vnt.	1	5%	3244,00	3406,20	3244,00	3406,20
2607	ASPIRATION+DISPENSE CHECK VALVE, 5 PCS	992651	Pagalbinės priemonės	1 vnt.	1	5%	264,00	277,20	264,00	277,20
2608	Syringe Clamp, AS	992653	Pagalbinės priemonės	1 vnt.	1	5%	475,00	498,75	475,00	498,75
2609	Barcode Scanner Bracket Assy, AS, Mk II	992654	Pagalbinės priemonės	1 vnt.	1	5%	992,00	1041,60	992,00	1041,60
2610	SINK ASSY, THERMOFORMED, AS	992667	Pagalbinės priemonės	1 vnt.	1	5%	2581,00	2710,05	2581,00	2710,05
2611	Wash Bin Top, AS48	992668	Pagalbinės priemonės	1 vnt.	1	5%	1014,00	1064,70	1014,00	1064,70
2612	AS Wash Bin Teach Tool	992669	Pagalbinės priemonės	1 vnt.	1	5%	23,00	24,15	23,00	24,15
2613	AS Slide Teach Tool	992670	Pagalbinės priemonės	1 vnt.	1	5%	35,00	36,75	35,00	36,75
2614	Motion Control Card, OMS, Mk II	992672	Pagalbinės priemonės	1 vnt.	1	5%	2367,00	2485,35	2367,00	2485,35
2615	Cable, OMS, Mk II	992673	Pagalbinės priemonės	1 vnt.	1	5%	407,00	427,35	407,00	427,35
2616	LH SIDE DOOR MECHANISM + RAIL	992675	Pagalbinės priemonės	1 vnt.	1	5%	2027,00	2128,35	2027,00	2128,35
2617	RH SIDE DOOR MECHANISM + RAIL	992676	Pagalbinės priemonės	1 vnt.	1	5%	2027,00	2128,35	2027,00	2128,35
2618	AS Syringe Tray	992678	Pagalbinės priemonės	1 vnt.	1	5%	101,00	106,05	101,00	106,05
2619	Sink Grommets Kit, AS 48 Link	992681	Pagalbinės priemonės	1 vnt.	1	5%	68,00	71,40	68,00	71,40
2620	Compressor Compartment Cover	992685	Pagalbinės priemonės	1 vnt.	1	5%	42,00	44,10	42,00	44,10
2621	Base Plate Reagent Racks, AS 48 Link	992686	Pagalbinės priemonės	1 vnt.	1	5%	90,00	94,50	90,00	94,50
2622	Pascal, Gasket	999015	Pagalbinės priemonės	1 vnt.	1	5%	193,00	202,65	193,00	202,65
2623	AS LINK 48 Acc KIT	16-30008	Pagalbinės priemonės	1 vnt.	1	5%	1188,00	1247,40	1188,00	1247,40

Pardavėjas

UAB „Diamedica“

Geitų g. 2, LT-14184 Vilniaus raj. Avižienių km.

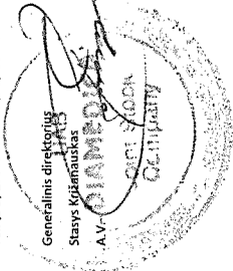
Įmonės kodas 111768155

PVM mok. kodas LT117681515

A.s. LT492140030002131892

AB Luminor bankas, b. k. 21400

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Pirkėjas

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PVM mok. kodas LT243645610

A.s. LT487300010002492286

AB „Sveidbank“ b. k. 73000

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Generalinis direktorius

Stasys Krizinauskas

