

DECLARATION OF CONFORMITY

Manufacturer's Name: Cell Marque Corporation
Business Address: 6600 Sierra College Boulevard
Rocklin, CA 95677
United States of America

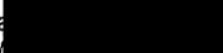
**European -
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Scope of Application: Cell Marque reagents and control slides used for performing immunohistochemistry tests to evaluate human formalin fixed tissues. See appendix list of products

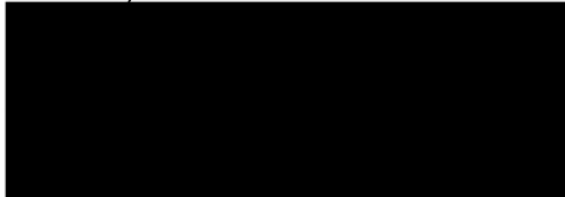
Classification: Annex III Self-Certified IVD, not listed in Annex II list A or B.

Standards applied: ISO 13485:2003 CMDCAS

Full Quality Management System Certificate:
ISO 13485:2003 CMDCAS
Dekra Certification B.V.
Certificate 

Cell Marque Corporation declares that the  products meet the provision of the Council Directive 98/79/EC for In Vitro Diagnostic Medical Devices and Directive 98/79/EC as transposed in the national laws of the Member States.

Authorized Signatory:



12 September 2016
Date

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
222A-14	222A-15	222A-16	222A-17	222A-18	-	-	-	-	-	A-1-Antichymotrypsin Rabbit Polyclonal Antibody	13.07.01.09	0
223A-14	223A-15	223A-16	223A-17	223A-18	-	-	-	-	-	A-1-Antitrypsin Rabbit Polyclonal Antibody	13.07.01.09	0
206A-74	206A-75	206A-76	206A-77	206A-78	-	-	-	-	-	ACTH Rabbit Polyclonal Antibody	13.07.01.09	0
201M-94	201M-95	201M-96	201M-97	201M-98	-	201M-90	-	-	-	Actin, Muscle Specific (HHF35) Mouse Monoclonal Antibody	13.07.01.09	0
202M-94	202M-95	202M-96	202M-97	202M-98	-	202M-90	-	-	-	Actin, Smooth Muscle (1A4) Mouse Monoclonal Antibody	13.07.01.09	0
212M-14	212M-15	212M-16	212M-17	212M-18	-	-	-	-	-	Adenovirus (20/11 & 2/6) Mouse Monoclonal Antibody	13.07.01.09	0
393A-14	393A-15	393A-16	393A-17	393A-18	-	-	-	-	-	Adipophilin Rabbit Polyclonal Antibody	13.07.01.09	0
400M-14	400M-15	400M-16	400M-17	400M-18	-	-	-	-	-	ALDH1A1 (44) Mouse Monoclonal Antibody	13.07.01.09	0
204M-14	204M-15	204M-16	204M-17	204M-18	-	-	-	-	-	ALK Protein (ALK-1) Mouse Monoclonal Antibody	13.07.01.09	0
203A-14	203A-15	203A-16	203A-17	203A-18	-	-	-	-	-	Alpha-Fetoprotein Rabbit Polyclonal Antibody	13.07.01.09	30295
203R-14	203R-15	203R-16	203R-17	203R-18	-	-	-	-	-	Alpha-Fetoprotein (EP209) Rabbit Monoclonal Primary Antibody	13.07.01.09	30295
200R-24	200R-25	200R-26	200R-27	200R-28	-	-	-	-	-	Androgen Receptor (EP120) Rabbit Monoclonal Antibody	13.07.01.09	0
200R-14	200R-15	200R-16	200R-17	200R-18	-	-	-	-	-	Androgen Receptor (SP107) Rabbit Monoclonal Antibody	13.07.01.09	0
200M-14	200M-15	200M-16	200M-17	200M-18	-	-	-	-	-	Androgen Receptor (AR441) Mouse Monoclonal Antibody	13.07.01.09	0
221M-14	221M-15	221M-16	221M-17	221M-18	-	-	-	-	-	Annexin A1 (MRQ-3) Mouse Monoclonal Antibody	13.07.01.09	0
380R-14	380R-15	380R-16	380R-17	380R-18	-	-	-	-	-	Arginase-1 (EP261) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
380R-14	380R-15	380R-16	380R-17	380R-18	-	380R-10	-	-	-	Arginase-1 (SP156) Rabbit Monoclonal Antibody	13.07.01.09	0
225M-14	225M-15	225M-16	225M-17	225M-18	-	-	-	-	-	BCA-225 (Cu-18) Mouse Monoclonal Antibody	13.07.01.09	43825
226M-94	226M-95	226M-96	226M-97	226M-98	-	226M-90	-	-	-	BCL2 (124) Mouse Monoclonal Antibody	13.07.01.09	0
226R-14	226R-15	226R-16	226R-17	226R-18	-	-	-	-	-	BCL2 (E17) Rabbit Monoclonal Antibody	13.07.01.09	0
226R-24	226R-25	226R-26	226R-27	226R-28	-	-	-	-	-	BCL2 (SP66) Rabbit Monoclonal Antibody	13.07.01.09	0
227R-24	227R-25	227R-26	227R-27	227R-28	-	-	-	-	-	BCL6 (EP278) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
227M-94	227M-95	227M-96	227M-97	227M-98	-	227M-90	-	-	-	BCL6 (GI191E/A8) Mouse Monoclonal Antibody	13.07.01.09	0
224A-14	224A-15	224A-16	224A-17	224A-18	-	-	-	-	-	Beta-Catenin Rabbit Polyclonal Antibody	13.07.01.09	0
224M-14	224M-15	224M-16	224M-17	224M-18	-	-	-	-	-	Beta-Catenin (14) Mouse Monoclonal Antibody	13.07.01.09	0
228M-14	228M-15	228M-16	228M-17	228M-18	-	-	-	-	-	BG8, Lewis Y (F3) Mouse Monoclonal Antibody	13.07.01.09	0
294M-14	294M-15	294M-16	294M-17	294M-18	-	-	-	-	-	BOB.1 (MRQ-35) Mouse Monoclonal Antibody	13.07.01.09	0
294R-14	294R-15	294R-16	294R-17	294R-18	-	-	-	-	-	BOB.1 (SP92) Rabbit Monoclonal Antibody	13.07.01.09	0
395R-14	395R-15	395R-16	395R-17	395R-18	-	-	-	-	-	c-Myc (EP121) Rabbit Monoclonal Antibody	13.07.01.09	0
403A-74	403A-75	403A-76	403A-77	403A-78	-	-	-	-	-	C3d Rabbit Polyclonal Antibody	13.07.01.09	0
404A-14	404A-15	404A-16	404A-17	404A-18	-	-	-	-	-	C4d Rabbit Polyclonal Antibody	13.07.01.09	0
404R-14	404R-15	404R-16	404R-17	404R-18	-	404R-10	-	-	-	C4d (SP91) Rabbit Monoclonal Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
325M-14	325M-15	325M-16	325M-17	325M-18	-	-				CA-125 (OC125) Mouse Monoclonal Antibody	13.07.01.09	30283
399M-14	399M-15	399M-16	399M-17	399M-18	-	-				CA19-9 (121SLE) Mouse Monoclonal Antibody	13.07.01.09	0
378R-14	378R-15	378R-16	378R-17	378R-18	-	-				Cadherin-17 (SP183) Rabbit Monoclonal Antibody	13.07.01.09	0
229A-14	229A-15	229A-16	229A-17	229A-18	-	-				Calcitonin Rabbit Polyclonal Antibody	13.07.01.09	0
229R-14	229R-15	229R-16	229R-17	229R-18	-	-				Calcitonin (SP17) Rabbit Monoclonal Antibody	13.07.01.09	0
230R-14	230R-15	230R-16	230R-17	230R-18	-	-				Caldesmon (E89) Rabbit Monoclonal Antibody	13.07.01.09	0
231M-14	231M-15	231M-16	231M-17	231M-18	-	-				Calponin (CALP) Mouse Monoclonal Antibody	13.07.01.09	0
231R-14	231R-15	231R-16	231R-17	231R-18	-	-				Calponin-1 (EP798Y) Rabbit Monoclonal Antibody	13.07.01.09	0
232A-74	232A-75	232A-76	232A-77	232A-78	-	-				Calretinin Rabbit Polyclonal Antibody	13.07.01.09	0
232R-14	232R-15	232R-16	232R-17	232R-18	-	-				Calretinin (SP13) Rabbit Monoclonal Antibody	13.07.01.09	0
379R-14	379R-15	379R-16	379R-17	379R-18	-	-				Carbonic Anhydrase IX (CA IX)(EP161) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
379M-14	379M-15	379M-16	379M-17	379M-18	-	-				Carbonic Anhydrase IX (CA IX)(MRQ-54) Mouse Monoclonal Antibody	13.07.01.09	0
402M-14	402M-15	402M-16	402M-17	402M-18	-	-				Cathepsin K (3F9) Mouse Monoclonal Antibody	13.07.01.09	0
412M-14	412M-15	412M-16	412M-17	412M-18	-	-				Caveolin-1 (2297) Mouse Monoclonal Antibody	13.07.01.09	0
110M-14	110M-15	110M-16	110M-17	110M-18	110M-19	110M-10				CD10 (56C6) Mouse Monoclonal Antibody	13.07.01.09	0
437R-14	437R-15	437R-16	437R-17	437R-18	-	-				CD103 (EP206) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
111M-14	111M-15	111M-16	111M-17	111M-18	-	-				CD11c (5D11) Mouse Monoclonal Antibody	13.07.01.09	0
111R-14	111R-15	111R-16	111R-17	111R-18	-	-				CD11c (EP157) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
117R-14	117R-15	117R-16	117R-17	117R-18	-	117R-10				CD117, c-kit (YR145) Rabbit Monoclonal Antibody	13.07.01.09	0
198M-14	198M-15	198M-16	198M-17	198M-18	-	-				CD123 (6H6) Mouse Monoclonal Antibody	13.07.01.09	0
113R-14	113R-15	113R-16	113R-17	113R-18	-	-				CD13 (SP187) Rabbit Monoclonal Antibody	13.07.01.09	0
138M-14	138M-15	138M-16	138M-17	138M-18	138M-19	138M-10				CD138/syndecan-1 (B-A38) Mouse Monoclonal Antibody	13.07.01.09	0
138R-24	138R-25	138R-26	138R-27	138R-28	-	-				CD138 (EP201) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
114R-14	114R-15	114R-16	114R-17	114R-18	-	-				CD14 (EPR3653) Rabbit Monoclonal Antibody	13.07.01.09	0
115M-14	115M-15	115M-16	115M-17	115M-18	-	-				CD15 (MMA) Mouse Monoclonal Antibody	13.07.01.09	0
116R-14	116R-15	116R-16	116R-17	116R-18	-	-				CD16 (SP175) Rabbit Monoclonal Antibody	13.07.01.09	0
163M-14	163M-15	163M-16	163M-17	163M-18	-	-				CD163 (MRQ-26) Mouse Monoclonal Antibody	13.07.01.09	0
119M-14	119M-15	119M-16	119M-17	119M-18	-	-				CD19 (MRQ-36) Mouse Monoclonal Antibody	13.07.01.09	0
119R-14	119R-15	119R-16	119R-17	119R-18	-	-				CD19 (EP169) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
101M-14	101M-15	101M-16	101M-17	101M-18	-	-				CD1a (MTB1) Mouse Monoclonal Antibody	13.07.01.09	0

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0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
101R-14	101R-15	101R-16	101R-17	101R-18	-	-	-	-	-	CD1a (EP3622) Rabbit Monoclonal Antibody	13.07.01.09	0
102M-14	102M-15	102M-16	102M-17	102M-18	-	-	-	-	-	CD2 (MRQ-11) Mouse Monoclonal Antibody	13.07.01.09	0
102R-14	102R-15	102R-16	102R-17	102R-18	-	-	-	-	-	CD2 (EP222) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
120M-84	120M-85	120M-86	120M-87	120M-88	-	-	-	-	120M-80	CD20 (L26) Mouse Monoclonal Antibody	13.07.01.09	0
120R-14	120R-15	120R-16	120R-17	120R-18	-	-	-	-	-	CD20 (SP32) Rabbit Monoclonal Antibody	13.07.01.09	0
121M-14	121M-15	121M-16	121M-17	121M-18	-	-	-	-	-	CD21 (2G9) Mouse Monoclonal Antibody	13.07.01.09	0
121R-14	121R-15	121R-16	121R-17	121R-18	-	-	-	-	-	CD21 (EP3093) Rabbit Monoclonal Antibody	13.07.01.09	0
123M-14	123M-15	123M-16	123M-17	123M-18	-	-	-	-	-	CD23 (1B12) Mouse Monoclonal Antibody	13.07.01.09	0
123R-24	123R-25	123R-26	123R-27	123R-28	-	-	-	-	-	CD23 (EP75) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
123M-24	123M-25	123M-26	123M-27	123M-28	-	-	-	-	-	CD23 (MRQ-57) Mouse Monoclonal Antibody	13.07.01.09	0
123R-14	123R-15	123R-16	123R-17	123R-18	-	-	-	-	-	CD23 (SP23) Rabbit Monoclonal Antibody	13.07.01.09	0
125M-14	125M-15	125M-16	125M-17	125M-18	-	-	-	-	-	CD25 (4C9) Mouse Monoclonal Antibody	13.07.01.09	0
103A-74	103A-75	103A-76	103A-77	103A-78	-	-	-	-	103A-70	CD3 Rabbit Polyclonal Antibody	13.07.01.09	0
103R-94	103R-95	103R-96	103R-97	103R-98	-	-	-	-	-	CD3 (MRQ-39) Rabbit Monoclonal Antibody	13.07.01.09	0
130M-94	130M-95	130M-96	130M-97	130M-98	-	-	-	-	-	CD30 (Ber-H2) Mouse Monoclonal Antibody	13.07.01.09	0
131R-24	131R-25	131R-26	131R-27	131R-28	-	-	-	-	-	CD31 (EP78) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
131M-94	131M-95	131M-96	131M-97	131M-98	-	-	-	-	-	CD31 (JC70) Mouse Monoclonal Antibody	13.07.01.09	0
133M-14	133M-15	133M-16	133M-17	133M-18	-	-	-	-	-	CD33 (PWS44) Mouse Monoclonal Antibody	13.07.01.09	0
134R-14	134R-15	134R-16	134R-17	134R-18	-	-	-	-	-	CD34 (EP88) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
134M-14	134M-15	134M-16	134M-17	134M-18	-	-	-	-	-	CD34 (QBEnd/10) Mouse Monoclonal Antibody	13.07.01.09	0
135M-14	135M-15	135M-16	135M-17	135M-18	-	-	-	-	-	CD35 (RLB25) Mouse Monoclonal Antibody	13.07.01.09	0
118R-14	118R-15	118R-16	118R-17	118R-18	-	-	-	-	-	CD38 (SP149) Rabbit Monoclonal Antibody	13.07.01.09	0
104R-14	104R-15	104R-16	104R-17	104R-18	-	-	-	-	-	CD4 (SP35) Rabbit Monoclonal Antibody	13.07.01.09	0
104R-24	104R-25	104R-26	104R-27	104R-28	-	-	-	-	-	CD4 (EP204) Rabbit Monoclonal Antibody	13.07.01.09	0
143M-14	143M-15	143M-16	143M-17	143M-18	-	-	-	-	-	CD43 (MT1) Mouse Monoclonal Antibody	13.07.01.09	0
143R-14	143R-15	143R-16	143R-17	143R-18	-	-	-	-	-	CD43 (SP55) Rabbit Monoclonal Antibody	13.07.01.09	0
144M-94	144M-95	144M-96	144M-97	144M-98	-	-	-	-	-	CD44 (MRQ-13) Mouse Monoclonal Antibody	13.07.01.09	0
145M-94	145M-95	145M-96	145M-97	145M-98	-	-	-	-	145M-90	CD45 (LCA)(2B11 & PD7/26) Mouse Monoclonal Antibody	13.07.01.09	0
146M-14	146M-15	146M-16	146M-17	146M-18	-	-	-	-	-	CD45R (MB1) Mouse Monoclonal Antibody	13.07.01.09	0
147M-94	147M-95	147M-96	147M-97	147M-98	-	-	-	-	-	CD45RO (UCHL-1) Mouse Monoclonal Antibody	13.07.01.09	0
205M-14	205M-15	205M-16	205M-17	205M-18	-	-	-	-	-	CD5 (4C7) Mouse Monoclonal Antibody	13.07.01.09	0
205R-14	205R-15	205R-16	205R-17	205R-18	-	-	-	-	-	CD5 (SP19) Rabbit Monoclonal Antibody	13.07.01.09	0

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0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
205R-24	205R-25	205R-26	205R-27	205R-28	-	-	-	-	-	CD5 (EP77) Rabbit Monoclonal Antibody	13.07.01.09	0
156M-84	156M-85	156M-86	156M-87	156M-88	-	-	-	-	-	CD56 (123C3.D5) Mouse Monoclonal Antibody	13.07.01.09	0
156R-94	156R-95	156R-96	156R-97	156R-98	-	-	-	-	-	CD56 (MRQ-42) Rabbit Monoclonal Antibody	13.07.01.09	0
157M-94	157M-95	157M-96	157M-97	157M-98	-	-	-	-	-	CD57 (NK-1) Mouse Monoclonal Antibody	13.07.01.09	0
161M-14	161M-15	161M-16	161M-17	161M-18	-	-	-	-	-	CD61 (2f2) Mouse Monoclonal Antibody	13.07.01.09	0
263M-14	263M-15	263M-16	263M-17	263M-18	-	-	-	-	-	CD63 (NK1/C3) Mouse Monoclonal Antibody	13.07.01.09	0
168M-94	168M-95	168M-96	168M-97	168M-98	-	-	-	-	-	CD68 (Kp-1) Mouse Monoclonal Antibody	13.07.01.09	0
107R-14	107R-15	107R-16	107R-17	107R-18	-	-	-	-	-	CD7 (EP132) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
107M-24	107M-25	107M-26	107M-27	107M-28	-	-	-	-	-	CD7 (MRQ-56) Mouse Monoclonal Antibody	13.07.01.09	0
171M-94	171M-95	171M-96	171M-97	171M-98	-	-	-	-	-	CD71 (MRQ-48) Mouse Monoclonal Antibody	13.07.01.09	0
174R-14	174R-15	174R-16	174R-17	174R-18	-	-	-	-	-	CD74 (EP167) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
174M-14	174M-15	174M-16	174M-17	174M-18	-	-	-	-	-	CD74 (LN2) Mouse Monoclonal Antibody	13.07.01.09	0
179R-24	179R-25	179R-26	179R-27	179R-28	-	-	-	-	-	CD79a (EP82) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
179M-94	179M-95	179M-96	179M-97	179M-98	-	-	-	-	-	CD79a (JCB117) Mouse Monoclonal Antibody	13.07.01.09	0
179R-14	179R-15	179R-16	179R-17	179R-18	-	-	-	-	-	CD79a (SP18) Rabbit Monoclonal Antibody	13.07.01.09	0
108M-94	108M-95	108M-96	108M-97	108M-98	-	-	-	-	-	CD8 (C8/144B) Mouse Monoclonal Antibody	13.07.01.09	0
108R-14	108R-15	108R-16	108R-17	108R-18	-	-	-	-	-	CD8 (SP16) Rabbit Monoclonal Antibody	13.07.01.09	0
199R-14	199R-15	199R-16	199R-17	199R-18	-	-	-	-	-	CD99 (EPR3097Y) Rabbit Monoclonal Antibody	13.07.01.09	0
199M-14	199M-15	199M-16	199M-17	199M-18	-	-	-	-	-	CD99 (H036-1.1) Mouse Monoclonal Antibody	13.07.01.09	0
235R-14	235R-15	235R-16	235R-17	235R-18	-	-	-	-	235R-10	CDX-2 (EPR2764Y) Rabbit Monoclonal Antibody	13.07.01.09	0
236M-94	236M-95	236M-96	236M-97	236M-98	-	-	-	-	-	CEA (CEA31) Mouse Monoclonal Antibody	13.07.01.09	17293
236A-14	236A-15	236A-16	236A-17	236A-18	-	-	-	-	-	CEA Rabbit Polyclonal Antibody	13.07.01.09	17293
238M-94	238M-95	238M-96	238M-97	238M-98	-	-	-	-	238M-90	Chromogranin A (LK2H10) Mouse Monoclonal Antibody	13.07.01.09	0
424M-14	424M-15	424M-16	424M-17	424M-18	-	-	-	-	-	CITED1 (5H6) Mouse Monoclonal Antibody	13.07.01.09	0
359A-14	359A-15	359A-16	359A-17	359A-18	-	-	-	-	-	Claudin 1 Rabbit Polyclonal Antibody	13.07.01.09	0
418M-14	418M-15	418M-16	418M-17	418M-18	-	-	-	-	-	Claudin 7 (5D10F3) Mouse Monoclonal Antibody	13.07.01.09	0
239M-14	239M-15	239M-16	239M-17	239M-18	-	-	-	-	-	Collagen Type IV (CIV22) Mouse Monoclonal Antibody	13.07.01.09	0
240R-14	240R-15	240R-16	240R-17	240R-18	-	-	-	-	-	COX-2 (SP21) Rabbit Monoclonal Antibody	13.07.01.09	0
241R-14	241R-15	241R-16	241R-17	241R-18	-	-	-	-	-	Cyclin D1 (SP4) Rabbit Monoclonal Antibody	13.07.01.09	0
241R-44	241R-45	241R-46	241R-47	241R-48	-	-	-	-	-	Cyclin D1 (EP12) Rabbit Monoclonal Antibody	13.07.01.09	0
452M-94	452M-95	452M-96	452M-97	452M-98	-	-	-	-	452M-90	Cytokeratin (CAM 5.2) Mouse Monoclonal Antibody	13.07.01.09	34007
300M-14	300M-15	300M-16	300M-17	300M-18	-	-	-	-	-	Cytokeratin (OSCAR) Mouse Monoclonal Antibody	13.07.01.09	34007

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
301M-14	301M-15	301M-16	301M-17	301M-18	-	-	-	-	-	Cytokeratin LMW (AE1) Mouse Monoclonal Antibody	13.07.01.09	34007
303M-14	303M-15	303M-16	303M-17	303M-18	-	-	-	-	-	Cytokeratin, HMW (AE3) Mouse Monoclonal Antibody	13.07.01.09	34007
313M-14	313M-15	313M-16	313M-17	313M-18	313M-19	313M-10	-	-	-	Cytokeratin Cocktail (AE1 & AE3) Mouse Monoclonal Antibody	13.07.01.09	34007
334M-84	334M-85	334M-86	334M-87	334M-88	-	334M-80	-	-	-	Cytokeratin (34betaE12) Mouse Monoclonal Antibody	13.07.01.09	34007
410R-14	410R-15	410R-16	410R-17	410R-18	-	-	-	-	-	Cytokeratin 10 (EP97) Rabbit Monoclonal Antibody	13.07.01.09	34007
314M-14	314M-15	314M-16	314M-17	314M-18	-	-	-	-	-	Cytokeratin 14 (LL002) Mouse Monoclonal Antibody	13.07.01.09	34007
314R-14	314R-15	314R-16	314R-17	314R-18	-	-	-	-	-	Cytokeratin 14 (SP53) Rabbit Monoclonal Antibody	13.07.01.09	34007
317R-14	317R-15	317R-16	317R-17	317R-18	-	-	-	-	-	Cytokeratin 17 (EP98) Rabbit Monoclonal Primary Antibody	13.07.01.09	34007
317M-14	317M-15	317M-16	317M-17	317M-18	-	-	-	-	-	Cytokeratin 17 (Ks 17.E3) Mouse Monoclonal Antibody	13.07.01.09	34007
319M-14	319M-15	319M-16	319M-17	319M-18	-	-	-	-	-	Cytokeratin 19 (A53-B/A2.26) Mouse Monoclonal Antibody	13.07.01.09	30287
320M-14	320M-15	320M-16	320M-17	320M-18	-	320M-10	-	-	-	Cytokeratin 20 (Ks20.8) Mouse Monoclonal Antibody	13.07.01.09	34007
305R-14	305R-15	305R-16	305R-17	305R-18	-	-	-	-	-	Cytokeratin 5 (EP1601Y) Rabbit Monoclonal Antibody	13.07.01.09	34007
356M-14	356M-15	356M-16	356M-17	356M-18	-	356M-10	-	-	-	Cytokeratin 5 & 6 (D5 & 16B4) Mouse Monoclonal Antibody	13.07.01.09	34007
-	-	-	902H-07	902H-08	-	-	-	-	-	Cytokeratin 5 & 6 (D5/16B4) + TTF-1 (8G7G3/1) Mouse Monoclonal Antibody	13.07.01.09	34007
-	-	-	905H-07	905H-08	-	-	-	-	-	Cytokeratin 5 (EP1601Y) + Cytokeratin 14 (LL002) Mouse and Rabbit Monoclonal Antibody	13.07.01.09	34007
307M-94	307M-95	307M-96	307M-97	307M-98	-	307M-90	-	-	-	Cytokeratin 7 (OV-TL 12/30) Mouse Monoclonal Antibody	13.07.01.09	34007
335M-94	335M-95	335M-96	335M-97	335M-98	-	-	-	-	-	Cytokeratin (35betaH11) Mouse Monoclonal Antibody	13.07.01.09	34007
818M-94	818M-95	818M-96	818M-97	818M-98	-	818M-90	-	-	-	Cytokeratin 8 & 18 (B22.1 & B23.1) Mouse Monoclonal Antibody	13.07.01.09	34007
243M-14	243M-15	243M-16	243M-17	243M-18	-	-	-	-	-	Desmin (D33) Mouse Monoclonal Antibody	13.07.01.09	0
243R-14	243R-15	243R-16	243R-17	243R-18	-	-	-	-	-	Desmin (EP15) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
436R-14	436R-15	436R-16	436R-17	436R-18	-	-	-	-	-	Desmoglein 3 (EP306) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
244R-14	244R-15	244R-16	244R-17	244R-18	-	-	-	-	-	DOG1 (SP31) Rabbit Monoclonal Antibody	13.07.01.09	0
246R-14	246R-15	246R-16	246R-17	246R-18	-	-	-	-	-	E-cadherin (EP700Y) Rabbit Monoclonal Antibody	13.07.01.09	0
414R-24	414R-25	414R-26	414R-27	414R-28	-	-	-	-	-	EGFR (EP22) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
414R-14	414R-15	414R-16	414R-17	414R-18	-	-	-	-	-	EGFR (SP84) Rabbit Monoclonal Antibody	13.07.01.09	0
247M-94	247M-95	247M-96	247M-97	247M-98	-	247M-90	-	-	-	EMA (E29) Mouse Monoclonal Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
248M-14	248M-15	248M-16	248M-17	248M-18	-	248M-10	Ep-CAM/Epithelial Specific Antigen (MOC-31) Mouse Monoclonal Antibody			13.07.01.09	0	
248M-94	248M-95	248M-96	248M-97	248M-98	-	-	Ep-CAM/Epithelial Specific Antigen (Ber-EP4) Mouse Monoclonal Antibody			13.07.01.09	0	
245M-14	245M-15	245M-16	245M-17	245M-18	-	-	Epstein Barr Virus (CS1-4) Mouse Monoclonal Antibody			13.07.01.09	17339	
245R-14	245R-15	245R-16	245R-17	245R-18	-	-	Epstein Barr Virus (MRQ-47) Rabbit Monoclonal Antibody			13.07.01.09	17339	
434R-14	434R-15	434R-16	434R-17	434R-18	-	434R-10	ERG (EP111) Rabbit Monoclonal Primary Antibody			13.07.01.09	0	
249R-24	249R-25	249R-26	249R-27	249R-28	-	249R-20	Estrogen Receptor (EP1) Rabbit Monoclonal Antibody			13.07.01.09	38874	
249R-14	249R-15	249R-16	249R-17	249R-18	-	-	Estrogen Receptor (SP1) Rabbit Monoclonal Antibody			13.07.01.09	38874	
415M-14	415M-15	415M-16	415M-17	415M-18	-	-	EZH2 (11) Mouse Monoclonal Antibody			13.07.01.09	0	
250A-14	250A-15	250A-16	250A-17	250A-18	-	-	Factor VIII-R Ag. Rabbit Polyclonal Antibody			13.07.01.09	0	
251M-14	251M-15	251M-16	251M-17	251M-18	-	-	Factor XIIIa (AC-1A1) Mouse Monoclonal Antibody			13.07.01.09	0	
251R-14	251R-15	251R-16	251R-17	251R-18	-	-	Factor XIIIa (EP3372) Rabbit Monoclonal Antibody			13.07.01.09	0	
252M-14	252M-15	252M-16	252M-17	252M-18	-	-	Fascin (55k-2) Mouse Monoclonal Antibody			13.07.01.09	0	
254M-14	254M-15	254M-16	254M-17	254M-18	-	-	FLI-1 (MRQ-1) Mouse Monoclonal Antibody			13.07.01.09	0	
405M-14	405M-15	405M-16	405M-17	405M-18	-	-	FOXA1 (2F83) Mouse Monoclonal Antibody			13.07.01.09	0	
350R-24	350R-24	350R-24	350R-24	350R-24	-	-	FOXP1 (EP137) Rabbit Monoclonal Primary Antibody			13.07.01.09	0	
350R-14	350R-14	350R-14	350R-14	350R-14	-	-	FOXP1 (SP133) Rabbit Monoclonal Antibody			13.07.01.09	0	
207A-74	207A-75	207A-76	207A-77	207A-78	-	-	FSH Rabbit Polyclonal Antibody			13.07.01.09	0	
207R-14	207R-15	207R-16	207R-17	207R-18	-	-	FSH (EP257) Rabbit Monoclonal Primary Antibody			13.07.01.09	0	
255M-14	255M-15	255M-16	255M-17	255M-18	-	-	Galectin-3 (9C4) Mouse Monoclonal Antibody			13.07.01.09	0	
256A-14	256A-15	256A-16	256A-17	256A-18	-	-	Gastrin Rabbit Polyclonal Antibody			13.07.01.09	0	
417M-14	417M-15	417M-16	417M-17	417M-18	-	-	GATA1 (4F5) Mouse Monoclonal Antibody			13.07.01.09	0	
390M-14	390M-15	390M-16	390M-17	390M-18	-	390M-10	GATA3 (L50-823) Mouse Monoclonal Antibody			13.07.01.09	0	
257M-14	257M-15	257M-16	257M-17	257M-18	-	257M-10	GCDFP-15 (23A3) Mouse Monoclonal Antibody			13.07.01.09	0	
257R-14	257R-15	257R-16	257R-17	257R-18	-	-	GCDFP-15 (EP1582Y) Rabbit Monoclonal Antibody			13.07.01.09	0	
-	-	-	906H-07	906H-08	-	-	GCDFP-15 (23A3) + Mammaglobin Cocktail (304-1A5 & 31A5) Mouse/Rabbit Monoclonal Antibodies			13.07.01.09	0	
258R-14	258R-15	258R-16	258R-17	258R-18	-	-	Glial Fibrillary Acidic Protein (EP672Y) Rabbit Monoclonal Antibody			13.07.01.09	0	
258R-24	258R-25	258R-26	258R-27	258R-28	-	-	Glial Fibrillary Acidic Protein (SP78) Rabbit Monoclonal Antibody			13.07.01.09	0	

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
258M-14	258M-15	258M-16	258M-17	258M-18	-	-				Glial Fibrillary Acidic Protein (G-A-5) Mouse Monoclonal Antibody	13.07.01.09	0
208A-74	208A-75	208A-76	208A-77	208A-78	-	-				GH Rabbit Polyclonal Antibody	13.07.01.09	0
208R-14	208R-15	208R-16	208R-17	208R-18	-	-				GH (EP267) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
259A-14	259A-15	259A-16	259A-17	259A-18	-	-				Glucagon Rabbit Polyclonal Antibody	13.07.01.09	0
259R-14	259R-15	259R-16	259R-17	259R-18	-	-				Glucagon (EP74) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
355A-14	355A-15	355A-16	355A-17	355A-18	-	-				GLUT1 Rabbit Polyclonal Antibody	13.07.01.09	0
413A-14	413A-15	413A-16	413A-17	413A-18	-	-				GLUT3 Rabbit Polyclonal Antibody	13.07.01.09	0
389M-14	389M-15	389M-16	389M-17	389M-18	-	-				Glutamine Synthetase (GS-6) Mouse Monoclonal Antibody	13.07.01.09	0
260M-14	260M-15	260M-16	260M-17	260M-18	-	-				Glycophorin A (GA-R2) Mouse Monoclonal Antibody	13.07.01.09	0
261M-94	261M-95	261M-96	261M-97	261M-98	-	261M-90				Glypican-3 (1G12) Mouse Monoclonal Antibody	13.07.01.09	0
262A-14	262A-15	262A-16	262A-17	262A-18	-	-				Granzyme B Rabbit Polyclonal Antibody	13.07.01.09	0
262R-14	262R-15	262R-16	262R-17	262R-18	-	-				Granzyme B (EP230) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
283M-14	283M-15	283M-16	283M-17	283M-18	-	-				HBME-1 (HBME-1) Mouse Monoclonal Antibody	13.07.01.09	0
234A-14	234A-15	234A-16	234A-17	234A-18	-	-				hCG Rabbit Polyclonal Antibody	13.07.01.09	0
215A-74	215A-75	215A-76	215A-77	215A-78	215A-79	215A-70				Helicobacter pylori Rabbit Polyclonal Antibody	13.07.01.09	30691
360R-14	360R-15	360R-16	360R-17	360R-18	-	-				Hemoglobin A (EPR3608) Rabbit Monoclonal Antibody	13.07.01.09	0
264R-14	264R-15	264R-16	264R-17	264R-18	-	-				Hepatocyte Specific Antigen (Hep-Par1) (EP265) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
264M-94	264M-95	264M-96	264M-97	264M-98	-	264M-90				Hepatocyte Specific Antigen (Hep-Par1) (OCH1E5) Mouse Monoclonal Antibody	13.07.01.09	0
237M-14	237M-15	237M-16	237M-17	237M-18	-	-				Her2/Neu (c-erbB-2) (CB-11) Mouse Monoclonal Antibody	13.07.01.09	0
237R-14	237R-15	237R-16	237R-17	237R-18	-	-				Her2/Neu (SP3) Rabbit Monoclonal Antibody	13.07.01.09	0
237R-24	237R-25	237R-26	237R-27	237R-28	-	237R-20				Her2/Neu (EP3) Rabbit Monoclonal Antibody	13.07.01.09	0
361A-14	361A-15	361A-16	361A-17	361A-18	-	-				Herpes Simplex Virus I Rabbit Polyclonal Antibody	13.07.01.09	17363
361M-14	361M-15	361M-16	361M-17	361M-18	-	-				Herpes Simplex Virus I (10A3) Mouse Monoclonal Antibody	13.07.01.09	17363
398M-14	398M-15	398M-16	398M-17	398M-18	-	-				Heat Shock Protein 27 (G3.1) Mouse Monoclonal Antibody	13.07.01.09	0
362A-14	362A-15	362A-16	362A-17	362A-18	-	-				Herpes Simplex Virus II Rabbit Polyclonal Antibody	13.07.01.09	17363
375M-94	375M-95	375M-96	375M-97	375M-98	-	-				HGAL (MIRQ-49) Mouse Monoclonal Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
265M-14	265M-15	265M-16	265M-17	265M-18	-	-	-	-	-	HHV-8 (13B10) Mouse Monoclonal Antibody	13.07.01.09	0
282M-94	282M-95	282M-96	282M-97	282M-98	-	-	-	-	-	HMB-45 (HMB-45) Mouse Monoclonal Antibody	13.07.01.09	0
266A-14	266A-15	266A-16	266A-17	266A-18	-	-	-	-	-	Human Placental Lactogen (hPL) Rabbit Polyclonal Antibody	13.07.01.09	0
267A-14	267A-15	267A-16	267A-17	267A-18	-	-	-	-	-	IgA Rabbit Polyclonal Antibody	13.07.01.09	17369
267R-14	267R-15	267R-16	267R-17	267R-18	-	-	-	-	-	IgA (EP170) Rabbit Monoclonal Primary Antibody	13.07.01.09	17369
268A-14	268A-15	268A-16	268A-17	268A-18	-	-	-	-	-	IgD Rabbit Polyclonal Antibody	13.07.01.09	17370
268R-14	268R-15	268R-16	268R-17	268R-18	-	-	-	-	-	IgD (EP173) Rabbit Monoclonal Primary Antibody	13.07.01.09	17370
269A-14	269A-15	269A-16	269A-17	269A-18	-	-	-	-	-	IgG Rabbit Polyclonal Antibody	13.07.01.09	17372
367M-14	367M-15	367M-16	367M-17	367M-18	-	-	-	-	-	IgG4 (MRQ-44) Mouse Monoclonal Antibody	13.07.01.09	39022
367R-14	367R-15	367R-16	367R-17	367R-18	-	-	-	-	-	IgG4 (EP138) Rabbit Monoclonal Primary Antibody	13.07.01.09	39022
270A-14	270A-15	270A-16	270A-17	270A-18	-	-	-	-	-	IgM Rabbit Polyclonal Antibody	13.07.01.09	17373
433R-14	433R-15	433R-16	433R-17	433R-18	-	-	-	-	-	IMP3 (EP286) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
271R-24	271R-25	271R-26	271R-27	271R-28	-	-	-	-	-	Inhibin, alpha (MRQ-63) Rabbit Monoclonal Antibody	13.07.01.09	0
271M-14	271M-15	271M-16	271M-17	271M-18	-	-	-	-	-	Inhibin, alpha (R1) Mouse Monoclonal Antibody	13.07.01.09	0
272M-14	272M-15	272M-16	272M-17	272M-18	-	-	-	-	-	INI-1 (MRQ-27) Mouse Monoclonal Antibody	13.07.01.09	0
273A-14	273A-15	273A-16	273A-17	273A-18	-	-	-	-	-	Insulin Guinea Pig Polyclonal Antibody	13.07.01.09	0
431R-14	431R-15	431R-16	431R-17	431R-18	-	-	-	-	-	Islet-1 (EP283) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
274M-94	274M-95	274M-96	274M-97	274M-98	-	-	-	-	274M-90	Kappa (L1C1) Mouse Monoclonal Antibody	13.07.01.09	31527
274R-14	274R-15	274R-16	274R-17	274R-18	-	-	-	-	-	Kappa (EP171) Rabbit Monoclonal Primary Antibody	13.07.01.09	31527
366M-94	366M-95	366M-96	366M-97	366M-98	-	-	-	-	-	Melanoma Associated Antigen (KBA.62) Mouse Monoclonal Antibody	13.07.01.09	0
275R-14	275R-15	275R-16	275R-17	275R-18	-	-	-	-	275R-10	Ki-67 (SP6) Rabbit Monoclonal Antibody	13.07.01.09	0
276M-94	276M-95	276M-96	276M-97	276M-98	-	-	-	-	-	Ksp-Cadherin (MRQ-33) Mouse Monoclonal Antibody	13.07.01.09	0
277M-94	277M-95	277M-96	277M-97	277M-98	-	-	-	-	277M-90	Lambda (Lamb14) Mouse Monoclonal Antibody	13.07.01.09	31507
277R-14	277R-15	277R-16	277R-17	277R-18	-	-	-	-	-	Lambda (EP172) Rabbit Monoclonal Primary Antibody	13.07.01.09	31507
392M-14	392M-15	392M-16	392M-17	392M-18	-	-	-	-	-	Langerin (12D6) Mouse Monoclonal Antibody	13.07.01.09	0
442R-14	442R-15	442R-16	442R-17	442R-18	-	-	-	-	-	LEF1 (EP310) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
209A-14	209A-15	209A-16	209A-17	209A-18	-	-	-	-	-	LH Rabbit Polyclonal Antibody	13.07.01.09	0
464R-14	464R-15	464R-16	464R-17	464R-18	-	-	-	-	-	LIN28 (EP150) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
370R-14	370R-15	370R-16	370R-17	370R-18	-	-	-	-	-	LMO2 (SP51) Rabbit Monoclonal Antibody	13.07.01.09	0
278A-14	278A-15	278A-16	278A-17	278A-18	-	-	-	-	-	Lysozyme Rabbit Polyclonal Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
278R-14	278R-15	278R-16	278R-17	278R-18	-	-	-	-	-	Lysozyme (EP134) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
279M-14	279M-15	279M-16	279M-17	279M-18	-	-	-	-	-	Macrophage (HAM-56) Mouse Monoclonal Antibody	13.07.01.09	0
280R-14	280R-15	280R-16	280R-17	280R-18	-	-	-	-	280R-10	Mammaglobin (31A5) Rabbit Monoclonal Antibody	13.07.01.09	0
280R-24	280R-25	280R-26	280R-27	280R-28	-	-	-	-	-	Mammaglobin (EP249) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
280C-14	280C-15	280C-16	280C-17	280C-18	-	-	-	-	-	Mammaglobin Cocktail (304-1A5 & 31A5) Mouse/Rabbit Monoclonal Antibodies	13.07.01.09	0
281M-84	281M-85	281M-86	281M-87	281M-88	-	-	-	-	-	MART-1 (Melan A) (A103) Mouse Monoclonal Antibody	13.07.01.09	0
281M-94	281M-95	281M-96	281M-97	281M-98	281M-99	281M-90	-	-	-	MART-1 (Melan A) (M2-7C10) Mouse Monoclonal Antibody	13.07.01.09	0
-	-	-	903H-07	903H-08	-	-	-	-	-	MART-1 (M2-7C10) + Tyrosinase (T311) Mouse Monoclonal Antibody	13.07.01.09	0
435R-14	435R-15	435R-16	435R-17	435R-18	-	-	-	-	-	MCM (EP202) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
-	-	-	904H-07	904H-08	-	904H-00	-	-	-	Melanoma Cocktail Harmony Cocktail Melanoma + Mart-1 + Tyrosinase Mouse Monoclonal Antibody	13.07.01.09	0
439R-14	439R-15	439R-16	439R-17	439R-18	-	-	-	-	-	Mesothelin (EP140) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
284M-94	284M-95	284M-96	284M-97	284M-98	-	284M-90	-	-	-	Microphthalmia Transcription Factor (MITF) (C5/D5) Mouse Monoclonal Antibody	13.07.01.09	0
285M-14	285M-15	285M-16	285M-17	285M-18	-	285M-10	-	-	-	MLH1 (G168-728) Mouse Monoclonal Antibody	13.07.01.09	0
286M-14	286M-15	286M-16	286M-17	286M-18	-	-	-	-	-	MSH2 (G219-1129) Mouse Monoclonal Antibody	13.07.01.09	0
287M-14	287M-15	287M-16	287M-17	287M-18	-	-	-	-	-	MSH6 (44) Mouse Monoclonal Antibody	13.07.01.09	0
287R-24	287R-25	287R-26	287R-27	287R-28	-	-	-	-	-	MSH6 (SP93) Rabbit Monoclonal Antibody	13.07.01.09	0
290R-14	290R-15	290R-16	290R-17	290R-18	-	-	-	-	-	MUC1 (EP85) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
290M-14	290M-15	290M-16	290M-17	290M-18	-	-	-	-	-	MUC1 (MRQ-17) Mouse Monoclonal Antibody	13.07.01.09	30289
291M-14	291M-15	291M-16	291M-17	291M-18	-	-	-	-	-	MUC2 (MRQ-18) Mouse Monoclonal Antibody	13.07.01.09	30289
406M-14	406M-15	406M-16	406M-17	406M-18	-	-	-	-	-	MUC4 (8G7) Mouse Monoclonal Antibody	13.07.01.09	30289
292M-94	292M-95	292M-96	292M-97	292M-98	-	-	-	-	-	MUC5AC (MRQ-19) Mouse Monoclonal Antibody	13.07.01.09	30289
293M-94	293M-95	293M-96	293M-97	293M-98	-	-	-	-	-	MUC6 (MRQ-20) Mouse Monoclonal Antibody	13.07.01.09	30289
358R-14	358R-15	358R-16	358R-17	358R-18	-	-	-	-	-	MUM1 (EP190) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
358M-14	358M-15	358M-16	358M-17	358M-18	-	-	-	-	-	MUM1 (MRQ-8) Mouse Monoclonal Antibody	13.07.01.09	0
358R-74	358R-75	358R-76	358R-77	358R-78	-	-	-	-	-	MUM1 (MRQ-43) Rabbit Monoclonal Antibody	13.07.01.09	0
295A-14	295A-15	295A-16	295A-17	295A-18	-	-	-	-	-	Myelin Basic Protein Rabbit Polyclonal Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 ml pre	7 ml pre	15 ml pre	25 ml pre						
289A-74	289A-75	289A-76	289A-77	289A-78	-	-	-	-	-	Myeloperoxidase Rabbit Polyclonal Antibody	13.07.01.09	0
289R-14	289R-15	289R-16	289R-17	289R-18	-	-	-	-	-	Myeloperoxidase (EP151) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
289R-14	289R-15	289R-16	289R-17	289R-18	-	-	-	-	-	Myeloperoxidase (SP72) Rabbit Monoclonal Antibody	13.07.01.09	0
386R-14	386R-15	386R-16	386R-17	386R-18	-	-	-	-	-	MyoD1 (EP212) Rabbit Monoclonal Antibody	13.07.01.09	0
296R-14	296R-15	296R-16	296R-17	296R-18	-	-	-	-	-	Myogenin (EP162) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
296M-14	296M-15	296M-16	296M-17	296M-18	-	-	-	-	-	Myogenin (F5D) Mouse Monoclonal Antibody	13.07.01.09	0
297A-74	297A-75	297A-76	297A-77	297A-78	-	-	-	-	-	Myoglobin Rabbit Polyclonal Antibody	13.07.01.09	0
298R-14	298R-15	298R-16	298R-17	298R-18	-	-	-	-	-	Myosin, Smooth Muscle (EP166) Mouse Monoclonal Antibody	13.07.01.09	0
298M-14	298M-15	298M-16	298M-17	298M-18	-	-	-	-	-	Myosin, Smooth Muscle (SMMS-1) Mouse Monoclonal Antibody	13.07.01.09	0
443R-14	443R-15	443R-16	443R-17	443R-18	-	-	-	-	-	Nanog (EP225) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
352A-74	352A-75	352A-76	352A-77	352A-78	-	-	-	-	-	Napsin A Rabbit Polyclonal Antibody	13.07.01.09	0
352R-14	352R-15	352R-16	352R-17	352R-18	-	-	-	-	-	Napsin A (EP205) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
352M-94	352M-95	352M-96	352M-97	352M-98	-	-	-	-	352M-90	Napsin A (MRQ-60) Mouse Monoclonal Antibody	13.07.01.09	0
388M-14	388M-15	388M-16	388M-17	388M-18	-	-	-	-	-	Nestin (10C2) Mouse Monoclonal Antibody	13.07.01.09	0
302M-14	302M-15	302M-16	302M-17	302M-18	-	-	-	-	-	Neurofilament (2F11) Mouse Monoclonal Antibody	13.07.01.09	0
302R-14	302R-15	302R-16	302R-17	302R-18	-	-	-	-	-	Neurofilament (EP79) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
304M-14	304M-15	304M-16	304M-17	304M-18	-	-	-	-	-	Nerve Growth Factor Receptor (NGFR) (MRQ-21) Mouse Monoclonal Antibody	13.07.01.09	0
445R-14	445R-15	445R-16	445R-17	445R-18	-	-	-	-	-	NKX2.2 (EP336) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
441R-14	441R-15	441R-16	441R-17	441R-18	-	-	-	-	441R-10	NKX3.1 (EP356) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
306M-24	306M-25	306M-26	306M-27	306M-28	-	-	-	-	-	NSE (MRQ-55) Mouse Monoclonal Antibody	13.07.01.09	30301
308M-14	308M-15	308M-16	308M-17	308M-18	-	-	-	-	-	Oct-2 (MRQ-2) Mouse Monoclonal Antibody	13.07.01.09	0
309M-14	309M-15	309M-16	309M-17	309M-18	-	-	-	-	-	Oct-4 (MRQ-10) Mouse Monoclonal Antibody	13.07.01.09	0
387M-14	387M-15	387M-16	387M-17	387M-18	-	-	-	-	-	Olig2 (211F1.1) Mouse Monoclonal Antibody	13.07.01.09	0
387R-14	387R-15	387R-16	387R-17	387R-18	-	-	-	-	-	Olig2 (EP112) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
420M-14	420M-15	420M-16	420M-17	420M-18	-	-	-	-	420M-10	p120 Catenin (MRQ-5) Mouse Monoclonal Antibody	13.07.01.09	0
421M-14	421M-15	421M-16	421M-17	421M-18	-	-	-	-	-	p21/WAF1 (DCS-60.2) Mouse Monoclonal Antibody	13.07.01.09	0
427M-94	427M-95	427M-96	427M-97	427M-98	-	-	-	-	-	p27/Kip1 (SX53G8) Mouse Monoclonal Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
453M-94	453M-95	453M-96	453M-97	453M-98	-	-	-	-	-	p53 (D07) Mouse Monoclonal Antibody	13.07.01.09	38238
453R-14	453R-15	453R-16	453R-17	453R-18	-	-	-	-	-	p53 (SP5) Rabbit Monoclonal Antibody	13.07.01.09	38238
457M-94	457M-95	457M-96	457M-97	457M-98	-	-	-	-	-	p57/Kip2 (Kp10) Mouse Monoclonal Antibody	13.07.01.09	0
310M-24	310M-25	310M-26	310M-27	310M-28	-	-	-	-	-	Parathyroid Hormone (PTH) (MRQ-31) Mouse Monoclonal Antibody	13.07.01.09	0
396M-14	396M-15	396M-16	396M-17	396M-18	-	-	-	-	-	Parvalbumin (2E11) Mouse Monoclonal Antibody	13.07.01.09	0
396R-14	396R-15	396R-16	396R-17	396R-18	-	-	-	-	-	Parvalbumin (EP300) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
218M-14	218M-15	218M-16	218M-17	218M-18	-	-	-	-	-	Parvovirus B19 (R92F6) Mouse Monoclonal Antibody	13.07.01.09	0
311A-14	311A-15	311A-16	311A-17	311A-18	-	-	-	-	-	PAX-2 Rabbit Polyclonal Antibody	13.07.01.09	0
311R-14	311R-15	311R-16	311R-17	311R-18	-	-	-	-	-	PAX-2 (EP235) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
312M-14	312M-15	312M-16	312M-17	312M-18	312M-19	-	-	-	-	PAX-5 (24) Mouse Monoclonal Antibody	13.07.01.09	0
312R-14	312R-15	312R-16	312R-17	312R-18	-	-	-	-	-	PAX-5 (SP34) Rabbit Monoclonal Antibody	13.07.01.09	0
312R-24	312R-25	312R-26	312R-27	312R-27	-	312R-20	-	-	-	PAX-5 (EP156) Rabbit Monoclonal Antibody	13.07.01.09	0
363A-14	363A-15	-	363A-17	363A-18	-	-	-	-	-	PAX-8 Rabbit Polyclonal Antibody	13.07.01.09	0
363M-14	363M-15	363M-16	363M-17	363M-18	-	363M-10	-	-	-	PAX-8 (MRQ-50) Mouse Monoclonal Antibody	13.07.01.09	0
315M-94	315M-95	315M-96	315M-97	315M-98	-	-	-	-	-	PD-1 (NAT105) Mouse Monoclonal Antibody	13.07.01.09	0
316M-14	316M-15	316M-16	316M-17	316M-18	-	-	-	-	-	Perforin (MRQ-23) Mouse Monoclonal Antibody	13.07.01.09	0
318A-14	318A-15	318A-16	318A-17	318A-18	-	-	-	-	-	PGP 9.5 Rabbit Polyclonal Antibody	13.07.01.09	0
369A-14	369A-15	369A-16	369A-17	369A-18	-	369A-10	-	-	-	Phosphohistone H3 (PHH3) Rabbit Polyclonal Antibody	13.07.01.09	0
422R-14	422R-15	422R-16	422R-17	422R-18	-	-	-	-	-	PHOX2B (EP312) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
321R-24	321R-25	321R-26	321R-27	321R-28	-	-	-	-	-	PLAP (EP194) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
321M-14	321M-15	321M-16	321M-17	321M-18	-	-	-	-	-	PLAP (NB10) Mouse Monoclonal Antibody	13.07.01.09	30299
321R-14	321R-15	321R-16	321R-17	321R-18	-	-	-	-	-	PLAP (SP15) Rabbit Monoclonal Antibody	13.07.01.09	30299
288M-14	288M-15	288M-16	288M-17	288M-18	-	-	-	-	-	PMS2 (MRQ-28) Mouse Monoclonal Antibody	13.07.01.09	0
-	-	-	288R-17	288R-18	-	288R-10	-	-	-	PMS2 (EPR3947) Rabbit Monoclonal Antibody	13.07.01.09	0
219M-14	219M-15	219M-16	219M-17	219M-18	-	-	-	-	-	Pneumocystis jiroveci (carinii) (3F6) Mouse Monoclonal Antibody	13.07.01.09	0
365M-94	365M-95	365M-96	365M-97	365M-98	-	-	-	-	-	Melanoma Associated Antigen (PNL2) Mouse Monoclonal Antibody	13.07.01.09	0
322M-14	322M-15	322M-16	322M-17	322M-18	-	322M-10	-	-	-	Podoplanin (D2-40) Mouse Monoclonal Antibody	13.07.01.09	0
323R-14	323R-15	323R-16	323R-17	323R-18	-	323R-10	-	-	-	Progesterone Receptor (Y85) Rabbit Monoclonal Antibody	13.07.01.09	40441

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
323R-34	323R-35	323R-36	323R-37	323R-38	-	-				Progesterone Receptor (SP42) Rabbit Monoclonal Antibody	13.07.01.09	40441
210A-14	210A-15	210A-16	210A-17	210A-18	-	-				Prolactin Rabbit Polyclonal Antibody	13.07.01.09	0
210R-14	210R-15	210R-16	210R-17	210R-18	-	-				Prolactin (EP193) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
326M-14	326M-15	326M-16	326M-17	326M-18	-	-				PSAP (PASE/4L) Mouse Monoclonal Antibody	13.07.01.09	0
328R-14	328R-15	328R-16	328R-17	328R-18	-	-				PU.1 (EPR3158Y) Rabbit Monoclonal Antibody	13.07.01.09	0
329M-94	329M-95	329M-96	329M-97	329M-98	-	329M-90				Renal Cell Carcinoma (PN-15) Mouse Monoclonal Antibody	13.07.01.09	0
330M-14	330M-15	330M-16	330M-17	330M-18	-	330M-10				S-100 (4C4.9) Mouse Monoclonal Antibody	13.07.01.09	0
449R-14	449R-15	449R-16	449R-17	449R-18	-	-				S100 beta (EP32) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
408R-14	408R-15	408R-16	408R-17	408R-18	-	-				S100A1 (EP184) Rabbit Monoclonal Antibody	13.07.01.09	0
376M-94	376M-95	376M-96	376M-97	376M-98	-	-				S100P (16/f5) Mouse Monoclonal Antibody	13.07.01.09	0
385M-14	385M-15	385M-16	385M-17	385M-18	-	-				SALL4 (6E3) Mouse Monoclonal Antibody	13.07.01.09	0
385R-14	385R-15	385R-16	385R-17	385R-18	-	-				SALL4 (EP299) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
384R-14	384R-15	384R-16	384R-17	384R-18	-	384R-10				SATB2 (EP281) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
377M-14	377M-15	377M-16	377M-17	377M-18	-	-				Smoothelin (R4A) Mouse Monoclonal Antibody	13.07.01.09	0
332A-14	332A-15	332A-16	332A-17	332A-18	-	-				Somatostatin Rabbit Polyclonal Antibody	13.07.01.09	0
332R-14	332R-15	332R-16	332R-17	332R-18	-	-				Somatostatin (EP130) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
371R-24	371R-25	371R-26	371R-27	371R-28	-	-				SOX-2 (EP103) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
371R-14	371R-15	371R-16	371R-17	371R-18	-	371R-10				SOX-2 (SP76) Rabbit Monoclonal Antibody	13.07.01.09	0
383A-74	383A-75	383A-76	383A-77	383A-78	-	-				SOX-10 Rabbit Polyclonal Antibody	13.07.01.09	0
383R-14	383R-15	383R-16	383R-17	383R-18	-	383R-10				SOX-10 (EP268) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
382M-14	382M-15	382M-16	382M-17	382M-18	-	382M-10				SOX-11 (MRQ-58) Mouse Monoclonal Antibody	13.07.01.09	0
333R-14	333R-15	333R-16	333R-17	333R-18	-	-				Spectrin (EP251) Rabbit Monoclonal Antibody	13.07.01.09	0
333M-14	333M-15	333M-16	333M-17	333M-18	-	-				Spectrin (RBC2/3D5) Mouse Monoclonal Antibody	13.07.01.09	0
426R-14	426R-15	426R-16	426R-17	426R-18	-	-				STAT6 (EP325) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
394R-14	394R-15	394R-16	394R-17	394R-18	-	-				Stathmin (SP49) Rabbit Monoclonal Antibody	13.07.01.09	0
446R-14	446R-15	446R-16	446R-17	446R-18	-	-				Steroidogenic Acute Regulatory Protein (STAR) (EP226) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
351M-14	351M-15	351M-16	351M-17	351M-18	-	-				SV40 (MRQ-4) Mouse Monoclonal Antibody	13.07.01.09	0
336A-74	336A-75	336A-76	336A-77	336A-78	-	336A-70				Synaptophysin Rabbit Polyclonal Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 ml pre	7 ml pre	15 ml pre	25 ml pre						
336R-14	336R-15	336R-16	336R-17	336R-18	-	-				Synaptophysin (EP158) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
336R-94	336R-95	336R-96	336R-97	336R-98	-	-				Synaptophysin (MRQ-40) Rabbit Monoclonal Antibody	13.07.01.09	0
337M-84	337M-85	337M-86	337M-87	337M-88	-	-				TAG-72 (B72.3) Mouse Monoclonal Antibody	13.07.01.09	0
368R-74	368R-75	368R-76	368R-77	368R-78	-	-				T-bet (MRQ-46) Rabbit Monoclonal Antibody	13.07.01.09	0
357M-14	357M-15	357M-16	357M-17	357M-18	-	-				TCL1 (MRQ-7) Mouse Monoclonal Antibody	13.07.01.09	0
338R-24	338R-25	338R-26	338R-27	338R-28	-	-				TdT (EP266) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
338A-74	338A-75	338A-76	338A-77	338A-78	-	-				TdT Rabbit Polyclonal Antibody	13.07.01.09	0
354R-14	354R-15	354R-16	354R-17	354R-18	-	-				TFE3 (MRQ-37) Rabbit Monoclonal Antibody	13.07.01.09	0
339M-14	339M-15	339M-16	339M-17	339M-18	-	-				Thrombomodulin (1009) Mouse Monoclonal Antibody	13.07.01.09	0
340M-14	340M-14	340M-14	340M-14	340M-14	-	-				Thyroglobulin (2H11+6E1) Mouse Monoclonal Antibody	13.07.01.09	0
340M-94	340M-94	340M-94	340M-94	340M-94	-	-				Thyroglobulin (MRQ-41) Mouse Monoclonal Antibody	13.07.01.09	0
409R-14	409R-15	409R-16	409R-17	409R-18	-	-				Thyroid Peroxidase (EP159) Rabbit Monoclonal Antibody	13.07.01.09	0
381R-14	381R-15	381R-16	381R-17	381R-18	-	-				TIA-1 (EP243) Rabbit Monoclonal Antibody	13.07.01.09	0
401M-14	401M-15	401M-16	401M-17	401M-18	-	-				TLE1 (1F5) Mouse Monoclonal Antibody	13.07.01.09	0
341M-94	341M-95	341M-96	341M-97	341M-98	-	-				TRAcP (9C5) Mouse Monoclonal Antibody	13.07.01.09	0
423M-14	423M-15	423M-16	423M-17	423M-18	-	-				Transgelin (2A10C2) Mouse Monoclonal Antibody	13.07.01.09	0
397A-14	397A-15	397A-16	397A-17	397A-18	-	-				Treponema pallidum Rabbit Polyclonal Antibody	13.07.01.09	0
342R-14	342R-15	342R-16	342R-17	342R-18	-	-				Tryptase (EP259) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
342M-14	342M-15	342M-16	342M-17	342M-18	-	-				Tryptase (G3) Mouse Monoclonal Antibody	13.07.01.09	0
211A-14	211A-15	211A-16	211A-17	211A-18	-	-				TSH Rabbit Polyclonal Antibody	13.07.01.09	0
211R-14	211R-15	211R-16	211R-17	211R-18	-	-				TSH (EP254) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
343M-94	343M-95	343M-96	343M-97	343M-98	343M-99	343M-90				TTF-1 (8G7G3/1) Mouse Monoclonal Antibody	13.07.01.09	0
343R-14	343R-15	343R-16	343R-17	343R-18	-	-				TTF-1 (EP229) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
344M-94	344M-95	344M-96	344M-97	344M-98	-	-				Tyrosinase (T311) Mouse Monoclonal Antibody	13.07.01.09	0
345M-14	345M-15	345M-16	345M-17	345M-18	-	-				Uroplakin III (AU-1) Mouse Monoclonal Antibody	13.07.01.09	0
345R-14	345R-15	345R-16	345R-17	345R-18	-	-				Uroplakin III (SP73) Rabbit Monoclonal Antibody	13.07.01.09	0
364M-14	364M-15	364M-16	364M-17	364M-18	-	-				Varicella Zoster Virus (SG1-1, SG1-SG4, NCP-1 & IE-62) Mouse Monoclonal Antibody	13.07.01.09	17405
346M-14	346M-15	346M-16	346M-17	346M-18	-	-				Villin (CWWB1) Mouse Monoclonal Antibody	13.07.01.09	0
346R-14	346R-15	346R-16	346R-17	346R-18	-	-				Villin (EP163) Rabbit Monoclonal Primary Antibody	13.07.01.09	0
347R-24	347R-25	347R-26	347R-27	347R-28	-	-				Vimentin (EP21) Rabbit Monoclonal Primary Antibody	13.07.01.09	0

Catalog #										Item Description Identification	EDMA	GMDN Code
0.1 ml	0.5 ml	1.0 ml	1.0 pre	7 ml pre	15 ml pre	25 ml pre						
347M-14	347M-15	347M-16	347M-17	347M-18	-	347M-10	Vimentin (V9) Mouse Monoclonal Antibody			13.07.01.09	0	
347R-14	347R-15	347R-16	347R-17	347R-18	-	-	Vimentin (SP20) Rabbit Monoclonal Antibody			13.07.01.09	0	
348M-94	348M-95	348M-96	348M-97	348M-98	-	348M-90	WT1 (6F-H2) Mouse Monoclonal Antibody			13.07.01.09	0	
349M-94	349M-95	349M-96	349M-97	349M-98	-	-	ZAP-70 (2F3.2) Mouse Monoclonal Antibody			13.07.01.09	0	

Item Description	Item ID	EDMA	GMDN #
CD1a, 5 + control slides	101S	12.50.01.90.00	0
CD2, 5 + control slides	102S	12.50.01.90.00	0
CD3, 5 + control slides	103S	12.50.01.90.00	0
CD4, 5 + control slides	104S	12.50.01.90.00	0
CD105, 5 + control slides	105S	12.50.01.90.00	0
CD7, 5 + control slides	107S	12.50.01.90.00	0
CD8, 5 + control slides	108S	12.50.01.90.00	0
CD10, 5 + control slides	110S	12.50.01.90.00	0
CD13, 5+ control slides	113S	12.50.01.90.00	0
CD14, 5+ control slides	114S	12.50.01.90.00	0
CD15, 5 + control slides	115S	12.50.01.90.00	0
CD16, 5 + control slides	116S	12.50.01.90.00	0
CD117, 5 + control slides	117S	12.50.01.90.00	0
CD19, 5 + control slides	119S	12.50.01.90.00	0
CD20, 5 + control slides	120S	12.50.01.90.00	0
CD21, 5 + control slides	121S	12.50.01.90.00	0
CD23, 5 + control slides	123S	12.50.01.90.00	0
CD25, 5 + control slides	125S	12.50.01.90.00	0
CD30, 5 + control slides	130S	12.50.01.90.00	0
CD31, 5 + control slides	131S	12.50.01.90.00	0
CD34, 5 + control slides	134S	12.50.01.90.00	0
CD35, 5 + control slides	135S	12.50.01.90.00	0
CD138, 5 + control slides	138S	12.50.01.90.00	0
CD43, 5 + control slides	143S	12.50.01.90.00	0
CD44, 5 + control slides	144S	12.50.01.90.00	0
CD45, 5 + control slides	145S	12.50.01.90.00	0
CD45R, 5 + control slides	146S	12.50.01.90.00	0
CD45RO, 5 + control slides	147S	12.50.01.90.00	0
CD56, 5 + control slides	156S	12.50.01.90.00	0
CD57, 5 + control slides	157S	12.50.01.90.00	0
CD61, 5 + control slides	161S	12.50.01.90.00	0
CD163, 5 + control slides	163S	12.50.01.90.00	0
CD68, 5 + control slides	168S	12.50.01.90.00	0
CD71, 5 + control slides	171S	12.50.01.90.00	0
CD74, 5 + control slides	174S	12.50.01.90.00	0
CD79a, 5 + control slides	179S	12.50.01.90.00	0
CD123, 5 + control slides	198S	12.50.01.90.00	0
CD99, 5 + control slides	199S	12.50.01.90.00	0
Androgen Receptor, 5 + control slides	200S	12.50.01.90.00	0
Actin, Muscle Specific, 5 + control slides	201S	12.50.01.90.00	0

Item Description	Item ID	EDMA	GMDN #
Actin Smooth Muscle, 5 + control slides	202S	12.50.01.90.00	0
Alpha-Fetoprotein, 5 + control slides	203S	12.50.01.90.00	0
ALK Protein, 5 + control slides	204S	12.50.01.90.00	0
CD5, 5 + control slides	205S	12.50.01.90.00	0
ACTH, 5 + control slides	206S	12.50.01.90.00	0
FSH, 5 + control slides	207S	12.50.01.90.00	0
GH, 5 + control slides	208S	12.50.01.90.00	0
LH, 5 + control slides	209S	12.50.01.90.00	0
Prolactin, 5 + control slides	210S	12.50.01.90.00	0
TSH, 5 + control slides	211S	12.50.01.90.00	0
Adenovirus, 5 + control slides	212S	12.50.01.90.00	0
Herpes Simplex Virus I & II, 5 + control slides	214S	12.50.01.90.00	0
Helicobacter pylori, 5 + control slides	215S	12.50.01.90.00	0
Parvovirus, 5 + control slides	218S	12.50.01.90.00	0
Pneumocystis jirovecii (carinii), 5 + control slides	219S	12.50.01.90.00	0
Annexin-1, 5 + control slides	221S	12.50.01.90.00	0
A-1-Antichymotrypsin, 5 + control slides	222S	12.50.01.90.00	0
A-1-Antitrypsin, 5 + control slides	223S	12.50.01.90.00	0
Beta-Catenin, 5 + control slides	224S	12.50.01.90.00	0
BCA-225, 5 + control slides	225S	12.50.01.90.00	0
bcl-2, 5 + control slides	226S	12.50.01.90.00	0
bcl-6, 5 + control slides	227S	12.50.01.90.00	0
BG8, 5 + control slides	228S	12.50.01.90.00	0
Calcitonin, 5 + control slides	229S	12.50.01.90.00	0
Caldesmon, 5 + control slides	230S	12.50.01.90.00	0
Calponin, 5 + control slides	231S	12.50.01.90.00	0
Calretinin, 5 + control slides	232S	12.50.01.90.00	0
hCG, 5 + control slides	234S	12.50.01.90.00	0
CDX-2, 5 + control slides	235S	12.50.01.90.00	0
CEA, 5 + control slides	236S	12.50.01.90.00	0
Her2/NU, 5 + control slides	237S	12.50.01.90.00	0
Chromogranin A, 5 + control slides	238S	12.50.01.90.00	0
Collagen Type IV, 5 + control slides	239S	12.50.01.90.00	0
COX2, 5 + control slides	240S	12.50.01.90.00	0
Cyclin D1, 5 + control slides	241S	12.50.01.90.00	0
Cystatin A, 5 + control slides	242S	12.50.01.90.00	0
Desmin, 5 + control slides	243S	12.50.01.90.00	0
DOG1, 5 + control slides	244S	12.50.01.90.00	0
Epstein Barr Virus, LMP, 5 + control slides	245S	12.50.01.90.00	0
E-Cadherin, 5 + control slides	246S	12.50.01.90.00	0

Item Description	Item ID	EDMA	GMDN #
EMA, 5 + control slides	247S	12.50.01.90.00	0
EPCAM, 5 + control slides	248S	12.50.01.90.00	0
Estrogen Receptor, 5 + control slides	249S	12.50.01.90.00	0
Factor VIII-Related Antigen, 5 + control slides	250S	12.50.01.90.00	0
Factor XIIIa, 5 + control slides	251S	12.50.01.90.00	0
Fascin, 5 + control slides	252S	12.50.01.90.00	0
Follicular Dendritic Cell, 5 + control slides	253S	12.50.01.90.00	0
FLI-1; 5 + control slides	254S	12.50.01.90.00	0
Galectin-3, 5 + control slides	255S	12.50.01.90.00	0
Gastrin, 5 + control slides	256S	12.50.01.90.00	0
GCDFP-15, 5 + control slides	257S	12.50.01.90.00	0
GFAP, 5 + control slides	258S	12.50.01.90.00	0
Glucagon, 5 + control slides	259S	12.50.01.90.00	0
Glycophorin A, 5 + control slides	260S	12.50.01.90.00	0
Glypican-3; 5 + control slides	261S	12.50.01.90.00	0
Granzyme B, 5 + control slides	262S	12.50.01.90.00	0
Granzyme B; 5 + control slides	262S	12.50.01.90.00	0
CD63; 5 + control slides	263S	12.50.01.90.00	0
Hepatocyte Specific Antigen, 5 + control slides	264S	12.50.01.90.00	0
HHV-8, 5 + control slides	265S	12.50.01.90.00	0
hPL; 5 + control slides	266S	12.50.01.90.00	0
IgA, 5 + control slides	267S	12.50.01.90.00	0
IgD, 5 + control slides	268S	12.50.01.90.00	0
IgG, 5 + control slides	268S	12.50.01.90.00	0
IgM, 5 + control slides	269S	12.50.01.90.00	0
Inhibin, alpha, 5 + control slides	270S	12.50.01.90.00	0
Inhibin, alpha, 5 + control slides	271S	12.50.01.90.00	0
INI-1; 5 + control slides	272S	12.50.01.90.00	0
Insulin, 5 + control slides	273S	12.50.01.90.00	0
Kappa Light Chains, 5 + control slides	274S	12.50.01.90.00	0
Ki-67, 5 + control slides	275S	12.50.01.90.00	0
Ksp Cadherin; 5 + control slides	276S	12.50.01.90.00	0
Lambda, 5 + control slides	277S	12.50.01.90.00	0
Lysozyme, 5 + control slides	278S	12.50.01.90.00	0
Macrophage, 5 + control slides	279S	12.50.01.90.00	0
Mammaglobin, 5 + control slides	280S	12.50.01.90.00	0
Mart-1, 5 + control slides	281S	12.50.01.90.00	0
Melanoma, 5 + control slides	282S	12.50.01.90.00	0
Mesothelial cell (HBME-1); 5 + control slides	283S	12.50.01.90.00	0
MITF-1; 5 + control slides	284S	12.50.01.90.00	0
MLH1, 5 + control slides	285S	12.50.01.90.00	0

Item Description	Item ID	EDMA	GMDN #
MSH2, 5 + control slides	286S	12.50.01.90.00	0
MSH6, 5 + control slides	287S	12.50.01.90.00	0
PMS2, 5 + control slides	288S	12.50.01.90.00	0
Myeloperoxidase, 5 + control slides	289S	12.50.01.90.00	0
MUC1; 5 + control slides	290S	12.50.01.90.00	0
MUC2, 5 + control slides	291S	12.50.01.90.00	0
MUC5AC; 5 + control slides	292S	12.50.01.90.00	0
MUC6; 5 + control slides	293S	12.50.01.90.00	0
Bob. 1; 5 + control slides	294S	12.50.01.90.00	0
Myelin Basic Protein, 5 + control slides	295S	12.50.01.90.00	0
Myogenin, 5 + control slides	296S	12.50.01.90.00	0
Myoglobin, 5 + control slides	297S	12.50.01.90.00	0
Smooth Muscle Myosin, 5 + control slides	298S	12.50.01.90.00	0
Cytokeratin (Oscar); 5 + control slides	300S	12.50.01.90.00	0
Cytokeratin, LMW, 5 + control slides	301S	12.50.01.90.00	0
Neurofilament, 5 + control slides	302S	12.50.01.90.00	0
Cytokeratin, HMW, 5 + control slides	303S	12.50.01.90.00	0
NGFR; 5 + control slides	304S	12.50.01.90.00	0
Cytokeratin 5; 5 + control slides	305S	12.50.01.90.00	0
NSE, 5 + control slides	306S	12.50.01.90.00	0
Cytokeratin 7, 5 + control slides	307S	12.50.01.90.00	0
OCT2; 5 + control slides	308S	12.50.01.90.00	0
OCT-4; 5 + control slides	309S	12.50.01.90.00	0
PTH; 5 + control slides	310S	12.50.01.90.00	0
PAX-2, 5 + control slides	311S	12.50.01.90.00	0
PAX-5, 5 + control slides	312S	12.50.01.90.00	0
Cytokeratin, AE1&AE3, 5 + control slides	313S	12.50.01.90.00	0
Cytokeratin 14, 5 + control slides	314S	12.50.01.90.00	0
PD1; 5 + control slides	315S	12.50.01.90.00	0
Perforin; 5 + control slides	316S	12.50.01.90.00	0
Cytokeratin 17, 5 + control slides	317s	12.50.01.90.00	0
PGP9.5; 5 + control slides	318S	12.50.01.90.00	0
Cytokeratin 19, 5 + control slides	319S	12.50.01.90.00	0
Cytokeratin 20, 5 + control slides	320S	12.50.01.90.00	0
PLAP, 5 + control slides	321S	12.50.01.90.00	0
Podoplanin (D2-40); 5 + control slides	322S	12.50.01.90.00	0
Progesterone Receptor, 5 + control slides	323S	12.50.01.90.00	0
CA-125, 5 + control slides	325S	12.50.01.90.00	0
PSAP, 5 + control slides	326S	12.50.01.90.00	0
PU.1; 5 + control slides	328S	12.50.01.90.00	0

Item Description	Item ID	EDMA	GMDN #
Renal Cell Carcinoma, 5 + control slides	329S	12.50.01.90.00	0
S-100, 5 + control slides	330S	12.50.01.90.00	0
Somatostatin, 5 + control slides	332S	12.50.01.90.00	0
Spectrin, 5 + control slides	333S	12.50.01.90.00	0
Cytokeratin 34betaE12, 5 + control slides	334S	12.50.01.90.00	0
Cytokeratin 8 (35betaH11), 5 + control slides	335S	12.50.01.90.00	0
Synaptophysin, 5 + control slides	336S	12.50.01.90.00	0
TAG-72, 5 + control slides	337S	12.50.01.90.00	0
TdT, 5 + control slides	338S	12.50.01.90.00	0
Thrombomodulin, 5 + control slides	339S	12.50.01.90.00	0
Thyroglobulin, 5 + control slides	340S	12.50.01.90.00	0
TRAcP, 5 + control slides	341S	12.50.01.90.00	0
Tryptase, 5 + control slides	342S	12.50.01.90.00	0
TTF-1, 5 + control slides	343S	12.50.01.90.00	0
Tyrosinase, 5 + control slides	344S	12.50.01.90.00	0
Uroplakin III, 5 + control slides	345S	12.50.01.90.00	0
Villin, 5 + control slides	346S	12.50.01.90.00	0
Vimentin, 5 + control slides	347S	12.50.01.90.00	0
WT1, 5 + control slides	348S	12.50.01.90.00	0
Zap-70, 5 + control slides	349S	12.50.01.90.00	0
FOXP1, 5 + control slides	350S	12.50.01.90.00	0
SV-40, 5 + control slides	351S	12.50.01.90.00	0
Napsin A, 5 + control slides	352S	12.50.01.90.00	0
CA15-3, 5 + control slides	353S	12.50.01.90.00	0
GLUT1, 5 + control slides	355S	12.50.01.90.00	0
TFE3, 5 + control slides	354S	12.50.01.90.00	0
Cytokeratin 5&6, 5 + control slides	356S	12.50.01.90.00	0
TCL1, 5 + control slides	357S	12.50.01.90.00	0
MUM1, 5 + control slides	358S	12.50.01.90.00	0
Claudin 1, 5 + control slides	359S	12.50.01.90.00	0
Hemoglobin A, 5 + control slides	360S	12.50.01.90.00	0
PAX-8, 5 + control slides	363S	12.50.01.90.00	0
Varicella Zoster Virus, 5 + control slides	364S	12.50.01.90.00	0
Melanoma Associate Antigen (PNL2), 5 + control slides	365S	12.50.01.90.00	0
Melanoma Associate Antigen (KBA.62), 5 + control slides	366S	12.50.01.90.00	0
IgG4, 5 + control slides	367S	12.50.01.90.00	0
T-bet, 5 + control slides	368S	12.50.01.90.00	0
Phosphohistone H3, 5 + controls slides	369S	12.50.01.90.00	0
LMO2, 5 + control slides	370S	12.50.01.90.00	0
SOX-2, 5 + control slides	371S	12.50.01.90.00	0

Item Description	Item ID	EDMA	GMDN #
HGAL, 5+ control slides	375S	12.50.01.90.00	0
S100P, 5+ control slides	376S	12.50.01.90.00	0
Smoothelin, 5+ control slides	377S	12.50.01.90.00	0
Cadherin-17, 5+ control slides	378S	12.50.01.90.00	0
TIA-1 (EP243), 5+ control slides	381S	12.50.01.90.00	0
SALL4, 5+ control slides	385S	12.50.01.90.00	0
MyoD1 (EP212), 5+ control slides	386S	12.50.01.90.00	0
Olig2, 5+ control slides	387S	12.50.01.90.00	0
Nestin, 5+ control slides	388S	12.50.01.90.00	0
Glutamine Synthetase (GS-6), 5+ control slides	389S	12.50.01.90.00	0
GATA3, 5+ control slides	390S	12.50.01.90.00	0
Langerin (12D6), 5+ control slides	392S	12.50.01.90.00	0
Adipophilin, 5+ control slides	393S	12.50.01.90.00	0
Stathmin (SP49), 5+ control slides	394S	12.50.01.90.00	0
c-Myc, 5+ control slides	395S	12.50.01.90.00	0
Parvalbumin (2E11), 5+ control slides	396S	12.50.01.90.00	0
Treponema pallidum, 5+ control slides	397S	12.50.01.90.00	0
Heat Shock Protein 27, 5+ control slides	398S	12.50.01.90.00	0
CA19-9, 5+ control slides	399S	12.50.01.90.00	0
ALDH1A1, 5+ control slides	400S	12.50.01.90.00	0
Cathepsin K, 5+ control slides	402S	12.50.01.90.00	0
C3d, 5+ control slides	403S	12.50.01.90.00	0
C4d, 5+ control slides	404S	12.50.01.90.00	0
FOXA1, 5+ control slides	405S	12.50.01.90.00	0
MUC4, 5+ control slides	406S	12.50.01.90.00	0
S100A1, 5+ control slides	408S	12.50.01.90.00	0
Thyroid Peroxidase, 5+ control slides	409S	12.50.01.90.00	0
Cytokeratin 10, 5+ control slides	410S	12.50.01.90.00	0
Caveolin-1, 5+ control slides	412S	12.50.01.90.00	0
GLUT3, 5+ control slides	413S	12.50.01.90.00	0
EGFR, 5+ control slides	414S	12.50.01.90.00	0
EZH2, 5+ control slides	415S	12.50.01.90.00	0
GATA1, 5+ control slides	417S	12.50.01.90.00	0
Claudin 7, 5+ control slides	418S	12.50.01.90.00	0
p120 Catenin, 5+ control slides	420S	12.50.01.90.00	0
p21/WAF1, 5+ control slides	421S	12.50.01.90.00	0
PHOX2B, 5+ control slides	422S	12.50.01.90.00	0
Transgelin, 5+ control slides	423S	12.50.01.90.00	0
CITED1, 5+ control slides	424S	12.50.01.90.00	0
STAT6, 5+ control slides	426S	12.50.01.90.00	0

Item Description	Item ID	EDMA	GMDN #
p27, 5 + control slides	427S	12.50.01.90.00	0
Islet-1, 5+ control slides	431S	12.50.01.90.00	0
IMP3, 5+ control slides	433S	12.50.01.90.00	0
ERG, 5+ control slides	434S	12.50.01.90.00	0
MCM3, 5+ control slides	435S	12.50.01.90.00	0
Desmoglein 3, 5+ control slides	436S	12.50.01.90.00	0
CD103, 5+ control slides	437S	12.50.01.90.00	0
Mesothelin, 5+ control slides	439S	12.50.01.90.00	0
NKX3.1, 5+ control slides	441S	12.50.01.90.00	0
LEF1, 5+ control slides	442S	12.50.01.90.00	0
Nanog, 5+ control slides	443S	12.50.01.90.00	0
NKX2.2, 5+ control slides	445S	12.50.01.90.00	0
Steroidogenic Acute Regulatory Protein (STAR), 5+ control slides	446S	12.50.01.09.00	0
S100 beta, 5+ control slides	449S	12.50.01.09.00	0
Cytokeratin CAM 5.2, 5+ control slides	452S	12.50.01.90.00	0
p53, 5 + control slides	453S	12.50.01.90.00	0
p57, 5 + control slides	457S	12.50.01.90.00	0
LIN28, 5+ control slides	464S	12.50.01.90.00	0
Cytokeratin 8&18, 5 + control slides	816S	12.50.01.90.00	0

Item Description	Item ID	EDMA #	GMDN #
Trilogy™	920P series	13.07.01.90.00	0
Declere®	921P series	13.07.01.90.00	0
Peroxide Block	925B series	13.07.01.90.00	0
PeroxFree™ Block	926B series	13.07.01.90.00	0
Background Block	927B series	13.07.01.90.00	0
Avidin-Biotin Block	928B series	13.07.01.90.00	0
IHC Wash Buffer	929B series	13.07.01.90.00	0
Hematoxylin	930B series	13.07.01.02.00	0
Mounting Medium, Permanent Aqueous	931B series	13.07.01.06.00	33835
Mouse Negative Control Serum	932B series	13.07.01.90.00	0
Rabbit Negative Control Serum	933B series	13.07.01.90.00	0
PBS IHC Wash Buffer + Tween® 20, 20X	934B series	13.07.01.90.00	0
TBS IHC Wash Buffer + Tween® 20, 20X	935B series	13.07.01.90.00	0
Emerald: Antibody Diluent	936B series	13.07.01.90.00	0
Protease Digestive Enzyme	937B series	13.07.01.90.00	0
Diamond: Antibody Diluent	938B series	13.07.01.90.00	0
Universal Link	950D series	13.07.01.90.00	0
HRP Detection System	951D series	13.07.01.10.00	0
Alk Phos Detection Kit	952D series	13.07.01.10.00	0
HiDef™ HRP Mouse/Rabbit Polymer Detection System	954D series	13.07.01.10.00	0
AP Cytoscan™ Mouse/Rabbit Detection System with Permanent Magenta	955D series	13.07.01.10.00	0
Polyscan HRP/DAB Detection System	956D series	13.07.01.10.00	0
DAB Substrate Kit	957D series	13.07.01.02.00	30622
AEC Substrate Chromogen	958D series	13.07.01.02.00	30622
Permanent Magenta Chromogen Kit	959D series	13.07.01.02.00	30622
Permanent Red Chromogen Kit	960D series	13.07.01.02.00	30622
HiDef Detection™ Alk Phos Polymer System	962D series	13.07.01.10.00	0