

## Information about Compilation of Safety Data Sheets

**Product:** all Primary Antibodies  
**Manufacturer:** Cell Marque™  
6600 Sierra College Blvd., Rocklin, CA 95677, USA  
**Article numbers:** see attachment

All Primary Antibodies listed in the attached table have been classified according to Regulation (EC) No. 1907/2006 (REACH) and to Regulation (EC) No. 1272/2008 (GHS/CLP).

None of the Primary Antibodies have been classified as hazardous products as defined by the aforementioned regulations. Therefore, no Safety Data Sheets have been compiled.

When handling the Primary Antibodies, the general and specific safety precautions for laboratories and the corresponding directives have to be followed.

Date of issue: March 2021

**medac**

Product Safety  
Health, Safety & Environment (HSE)  
Phone: +49 4103 8006-0  
Fax: +49 4103 8006-100  
E-mail: [productsafety@medac.de](mailto:productsafety@medac.de)

Theaterstrasse 6  
22880 Wedel  
Germany

Attachment

# Primary Antibodies by Cell Marque and Epitomics



Article Number	Description
101R-14	CD1a
101R-15	CD1a
101R-16	CD1a
101R-17	CD1a / ready to use
101R-18	CD1a / ready to use
102M-14	CD2
102M-15	CD2
102M-16	CD2
102M-17	CD2 / ready to use
102M-18	CD2 / ready to use
102R-14	CD2
102R-15	CD2
102R-16	CD2
102R-17	CD2 / ready to use
102R-18	CD2 / ready to use
103A-70	CD3 / ready to use
103A-74	CD3
103A-75	CD3
103A-76	CD3
103A-77	CD3 / ready to use
103A-78	CD3 / ready to use
103R-94	CD3
103R-95	CD3
103R-96	CD3
103R-97	CD3 / ready to use
103R-98	CD3 / ready to use
104R-14	CD4
104R-15	CD4
104R-16	CD4
104R-17	CD4 / ready to use
104R-18	CD4 / ready to use
104R-24	CD4
104R-25	CD4
104R-26	CD4
104R-27	CD4 / ready to use
104R-28	CD4 / ready to use
107M-24	CD7
107M-25	CD7
107M-26	CD7
107M-27	CD7 / ready to use
107M-28	CD7 / ready to use
107R-14	CD7
107R-15	CD7
107R-16	CD7
107R-17	CD7 / ready to use
107R-18	CD7 / ready to use
108M-94	CD8
108M-95	CD8
108M-96	CD8
108M-97	CD8 / ready to use
108M-98	CD8 / ready to use
108R-14	CD8
108R-15	CD8
108R-16	CD8
108R-17	CD8 / ready to use
108R-18	CD8 / ready to use
110M-10	CD10 / ready to use
110M-14	CD10
110M-15	CD10
110M-16	CD10
110M-17	CD10 / ready to use
110M-18	CD10 / ready to use
111M-14	CD11c
111M-15	CD11c
111M-16	CD11c
111M-17	CD11c / ready to use
111M-18	CD11c / ready to use
111R-14	CD11c

Article Number	Description
111R-15	CD11c
111R-16	CD11c
111R-17	CD11c / ready to use
111R-18	CD11c / ready to use
113R-14	CD13
113R-15	CD13
113R-16	CD13
113R-17	CD13 / ready to use
113R-18	CD13 / ready to use
113R-24	CD13
113R-25	CD13
113R-26	CD13
113R-27	CD13 / ready to use
113R-28	CD13 / ready to use
114R-14	CD14
114R-15	CD14
114R-16	CD14
114R-17	CD14 / ready to use
114R-18	CD14 / ready to use
115M-14	CD15
115M-15	CD15
115M-16	CD15
115M-17	CD15 / ready to use
115M-18	CD15 / ready to use
116R-14	CD16
116R-15	CD16
116R-16	CD16
116R-17	CD16 / ready to use
116R-18	CD16 / ready to use
117R-10	CD117 / c-kit / ready to use
117R-14	CD117 / c-kit
117R-15	CD117 / c-kit
117R-16	CD117 / c-kit
117R-17	CD117 / c-kit / ready to use
117R-18	CD117 / c-kit / ready to use
118R-14	CD38
118R-15	CD38
118R-16	CD38
118R-17	CD38 / ready to use
118R-18	CD38 / ready to use
119M-14	CD19
119M-15	CD19
119M-16	CD19
119M-17	CD19 / ready to use
119M-18	CD19 / ready to use
119R-14	CD19
119R-15	CD19
119R-16	CD19
119R-17	CD19 / ready to use
119R-18	CD19 / ready to use
120M-80	CD20 / ready to use
120M-84	CD20
120M-85	CD20
120M-86	CD20
120M-87	CD20 / ready to use
120M-88	CD20 / ready to use
120R-14	CD20
120R-15	CD20
120R-16	CD20
120R-17	CD20 / ready to use
120R-18	CD20 / ready to use
121M-14	CD21
121M-15	CD21
121M-16	CD21
121M-17	CD21 / ready to use
121M-18	CD21 / ready to use
121R-14	CD21
121R-15	CD21

Article Number	Description
121R-16	CD21
121R-17	CD21 / ready to use
121R-18	CD21 / ready to use
123M-14	CD23
123M-15	CD23
123M-16	CD23
123M-17	CD23 / ready to use
123M-18	CD23 / ready to use
123M-24	CD23v
123M-25	CD23
123M-26	CD23
123M-27	CD23 / ready to use
123M-28	CD23 / ready to use
123R-14	CD23
123R-15	CD23
123R-16	CD23
123R-17	CD23 / ready to use
123R-18	CD23 / ready to use
123R-24	CD23
123R-25	CD23
123R-26	CD23
123R-27	CD23 / ready to use
123R-28	CD23 / ready to use
125M-14	CD25
125M-15	CD25
125M-16	CD25
125M-17	CD25 / ready to use
125M-18	CD25 / ready to use
130M-94	CD30
130M-95	CD30
130M-96	CD30
130M-97	CD30 / ready to use
130M-98	CD30 / ready to use
131M-94	CD31
131M-95	CD31
131M-96	CD31
131M-97	CD31 / ready to use
131M-98	CD31 / ready to use
131R-24	CD31
131R-25	CD31
131R-26	CD31
131R-27	CD31 / ready to use
131R-28	CD31 / ready to use
133M-14	CD33
133M-15	CD33
133M-16	CD33
133M-17	CD33 / ready to use
133M-18	CD33 / ready to use
134M-14	CD34
134M-15	CD34
134M-16	CD34
134M-17	CD34 / ready to use
134M-18	CD34 / ready to use
134R-14	CD34
134R-15	CD34
134R-16	CD34
134R-17	CD34 / ready to use
134R-18	CD34 / ready to use
135R-14	CD35
135R-15	CD35
135R-16	CD35
135R-17	CD35
135R-18	CD35 / ready to use
138M-10	CD138 / ready to use
138M-14	CD138
138M-15	CD138
138M-16	CD138
138M-17	CD138 / ready to use
138M-18	CD138 / ready to use
138R-24	CD138
138R-25	CD138

Article Number	Description
138R-26	CD138
138R-27	CD138 / ready to use
138R-28	CD138 / ready to use
143M-14	CD43
143M-15	CD43
143M-16	CD43
143M-17	CD43 / ready to use
143M-18	CD43 / ready to use
144M-94	CD44
144M-95	CD44
144M-96	CD44
144M-97	CD44 / ready to use
144M-98	CD44 / ready to use
145M-90	CD45 / ready to use
145M-94	CD45
145M-95	CD45
145M-96	CD45
145M-97	CD45 / ready to use
145M-98	CD45 / ready to use
146M-14	CD45R
146M-15	CD45R
146M-16	CD45R
146M-17	CD45R / ready to use
146M-18	CD45R / ready to use
147M-94	CD45RO
147M-95	CD45RO
147M-96	CD45RO
147M-97	CD45RO / ready to use
147M-98	CD45RO / ready to use
156M-84	CD56
156M-85	CD56
156M-86	CD56
156M-87	CD56 / ready to use
156M-88	CD56 / ready to use
156R-94	CD56
156R-95	CD56
156R-96	CD56
156R-97	CD56 / ready to use
156R-98	CD56 / ready to use
157M-94	CD57
157M-95	CD57
157M-96	CD57
157M-97	CD57 / ready to use
157M-98	CD57 / ready to use
161M-14	CD61
161M-15	CD61
161M-16	CD61
161M-17	CD61 / ready to use
161M-18	CD61 / ready to use
163M-14	CD163
163M-15	CD163
163M-16	CD163
163M-17	CD163 / ready to use
163M-18	CD163 / ready to use
168M-94	CD68
168M-95	CD68
168M-96	CD68
168M-97	CD68 / ready to use
168M-98	CD68 / ready to use
171M-94	CD71
171M-95	CD71
171M-96	CD71
171M-97	CD71 / ready to use
171M-98	CD71 / ready to use
171R-14	CD71
171R-15	CD71
171R-16	CD71
171R-17	CD71
171R-18	CD71 / ready to use
174M-14	CD74
174M-15	CD74

Article Number	Description
174M-16	CD74
174M-17	CD74 / ready to use
174M-18	CD74 / ready to use
174R-14	CD74
174R-15	CD74
174R-16	CD74
174R-17	CD74 / ready to use
174R-18	CD74 / ready to use
179M-94	CD79a
179M-95	CD79a
179M-96	CD79a
179M-97	CD79a / ready to use
179M-98	CD79a / ready to use
179R-14	CD79a
179R-15	CD79a
179R-16	CD79a
179R-17	CD79a / ready to use
179R-18	CD79a / ready to use
179R-24	CD79a
179R-25	CD79a
179R-26	CD79a
179R-27	CD79a / ready to use
179R-28	CD79a / ready to use
198M-14	CD123
198M-15	CD123
198M-16	CD123
198M-17	CD123 / ready to use
198M-18	CD123 / ready to use
199R-14	CD99
199R-15	CD99
199R-16	CD99
199R-17	CD99 / ready to use
199R-18	CD99 / ready to use
200R-14	Androgen Receptor
200R-15	Androgen Receptor
200R-16	Androgen Receptor
200R-17	Androgen Receptor / ready to use
200R-18	Androgen Receptor / ready to use
201M-90	Actin, Muscle Specific / ready to use
201M-94	Actin, Muscle Specific
201M-95	Actin, Muscle Specific
201M-96	Actin, Muscle Specific
201M-97	Actin, Muscle Specific / ready to use
201M-98	Actin, Muscle Specific / ready to use
202M-90	Actin, Smooth Muscle / ready to use
202M-94	Actin, Smooth Muscle
202M-95	Actin, Smooth Muscle
202M-96	Actin, Smooth Muscle
202M-97	Actin, Smooth Muscle / ready to use
202M-98	Actin, Smooth Muscle / ready to use
203A-14	alpha Fetoprotein (AFP)
203A-15	alpha Fetoprotein (AFP)
203A-16	alpha Fetoprotein (AFP)
203A-17	alpha Fetoprotein (AFP) / ready to use
203A-18	alpha Fetoprotein (AFP) / ready to use
203R-14	alpha Fetoprotein (AFP)
203R-15	alpha Fetoprotein (AFP)
203R-16	alpha Fetoprotein (AFP)
203R-17	alpha Fetoprotein (AFP) / ready to use
203R-18	alpha Fetoprotein (AFP) / ready to use
204M-14	ALK/p80
204M-15	ALK/p80
204M-16	ALK/p80
204M-17	ALK/p80 / ready to use
204M-18	ALK/p80 / ready to use
205M-14	CD5
205M-15	CD5
205M-16	CD5
205M-17	CD5 / ready to use
205M-18	CD5 / ready to use
205R-14	CD5

Article Number	Description
205R-15	CD5
205R-16	CD5
205R-17	CD5 / ready to use
205R-18	CD5 / ready to use
205R-24	CD5
205R-25	CD5
205R-26	CD5
205R-27	CD5 / ready to use
205R-28	CD5 / ready to use
206A-74	ACTH (Adrenocorticotropic Hormone)
206A-75	ACTH (Adrenocorticotropic Hormone)
206A-76	ACTH (Adrenocorticotropic Hormone)
206A-77	ACTH (Adrenocorticotropic Hormone) / ready to use
206A-78	ACTH (Adrenocorticotropic Hormone) / ready to use
207A-74	FSH
207A-75	FSH
207A-76	FSH
207A-77	FSH / ready to use
207A-78	FSH / ready to use
207R-14	FSH
207R-15	FSH
207R-16	FSH
207R-17	FSH / ready to use
207R-18	FSH / ready to use
208A-74	Growth Hormone (GH)
208A-75	Growth Hormone (GH)
208A-76	Growth Hormone (GH)
208A-77	Growth Hormone (GH) / ready to use
208A-78	Growth Hormone (GH) / ready to use
208R-14	Growth Hormone (GH)
208R-15	Growth Hormone (GH)
208R-16	Growth Hormone (GH)
208R-17	Growth Hormone (GH) / ready to use
208R-18	Growth Hormone (GH) / ready to use
209A-14	LH (Luteinizing Hormone)
209A-15	LH (Luteinizing Hormone)
209A-16	LH (Luteinizing Hormone)
209A-17	LH (Luteinizing Hormone) / ready to use
209A-18	LH (Luteinizing Hormone) / ready to use
210A-14	Prolactin
210A-15	Prolactin
210A-16	Prolactin
210A-17	Prolactin / ready to use
210A-18	Prolactin / ready to use
210R-14	Prolactin
210R-15	Prolactin
210R-16	Prolactin
210R-17	Prolactin / ready to use
210R-18	Prolactin / ready to use
211A-14	TSH (Thyroid Stimulating Hormone)
211A-15	TSH (Thyroid Stimulating Hormone)
211A-16	TSH (Thyroid Stimulating Hormone)
211A-17	TSH (Thyroid Stimulating Hormone) / ready to use
211A-18	TSH (Thyroid Stimulating Hormone) / ready to use
211R-14	TSH (Thyroid Stimulating Hormone)
211R-15	TSH (Thyroid Stimulating Hormone)
211R-16	TSH (Thyroid Stimulating Hormone)
211R-17	TSH (Thyroid Stimulating Hormone) / ready to use
211R-18	TSH (Thyroid Stimulating Hormone) / ready to use
212M-14	Adenovirus
212M-15	Adenovirus
212M-16	Adenovirus
212M-17	Adenovirus / ready to use
212M-18	Adenovirus / ready to use
213M-14-RUO	Cytomegalovirus (CMV)
213M-15-RUO	Cytomegalovirus (CMV)
213M-16-RUO	Cytomegalovirus (CMV)
213M-17-RUO	Cytomegalovirus (CMV) / ready to use
213M-18-RUO	Cytomegalovirus (CMV) / ready to use
213M-24-RUO	Cytomegalovirus (CMV)
213M-25-RUO	Cytomegalovirus (CMV)

Article Number	Description
213M-26-RUO	Cytomegalovirus (CMV)
213M-27-RUO	Cytomegalovirus (CMV) / ready to use
213M-28-RUO	Cytomegalovirus (CMV) / ready to use
215A-70	Helicobacter pylori / ready to use
215A-74	Helicobacter pylori
215A-75	Helicobacter pylori
215A-76	Helicobacter pylori
215A-77	Helicobacter pylori / ready to use
215A-78	Helicobacter pylori / ready to use
216A-14-RUO	Hepatitis B Virus Core Antigen
216A-15-RUO	Hepatitis B Virus Core Antigen
216A-16-RUO	Hepatitis B Virus Core Antigen
216A-17-RUO	Hepatitis B Virus Core Antigen / ready to use
216A-18-RUO	Hepatitis B Virus Core Antigen / ready to use
217M-24-RUO	Hepatitis B Surface Antigen
217M-25-RUO	Hepatitis B Surface Antigen
217M-26-RUO	Hepatitis B Surface Antigen
217M-27-RUO	Hepatitis B Surface Antigen / ready to use
217M-28-RUO	Hepatitis B Surface Antigen / ready to use
218M-14	Parvovirus B19
218M-15	Parvovirus B19
218M-16	Parvovirus B19
218M-17	Parvovirus B19 / ready to use
218M-18	Parvovirus B19 / ready to use
219M-14	Pneumocystis carinii
219M-15	Pneumocystis carinii
219M-16	Pneumocystis carinii
219M-17	Pneumocystis carinii / ready to use
219M-18	Pneumocystis carinii / ready to use
220A-14-RUO	Toxoplasma gondii
220A-15-RUO	Toxoplasma gondii
220A-16-RUO	Toxoplasma gondii
220A-17-RUO	Toxoplasma gondii / ready to use
220A-18-RUO	Toxoplasma gondii / ready to use
221M-14	Annexin A1
221M-15	Annexin A1
221M-16	Annexin A1
221M-17	Annexin A1 / ready to use
221M-18	Annexin A1 / ready to use
222A-14	A-1 Antichymotrypsin
222A-15	A-1 Antichymotrypsin
222A-16	A-1 Antichymotrypsin
222A-17	A-1 Antichymotrypsin / ready to use
222A-18	A-1 Antichymotrypsin / ready to use
223A-14	A-1 Antitrypsin
223A-15	A-1 Antitrypsin
223A-16	A-1 Antitrypsin
223A-17	A-1 Antitrypsin / ready to use
223A-18	A-1 Antitrypsin / ready to use
224M-14	Beta-Catenin
224M-15	Beta-Catenin
224M-16	Beta-Catenin
224M-17	Beta-Catenin / ready to use
224M-18	Beta-Catenin / ready to use
225M-14	BCA-225
225M-15	BCA-225
225M-16	BCA-225
225M-17	BCA-225 / ready to use
225M-18	BCA-225 / ready to use
226M-90	bcl-2 / ready to use
226M-94	bcl-2
226M-95	bcl-2
226M-96	bcl-2
226M-97	bcl-2 / ready to use
226M-98	bcl-2 / ready to use
226R-14	bcl-2
226R-15	bcl-2
226R-16	bcl-2
226R-17	bcl-2 / ready to use
226R-18	bcl-2 / ready to use
226R-24	bcl-2

Article Number	Description
226R-25	bcl-2
226R-26	bcl-2
226R-27	bcl-2 / ready to use
226R-28	bcl-2 / ready to use
227M-90	bcl-6 / ready to use
227M-94	bcl-6
227M-95	bcl-6
227M-96	bcl-6
227M-97	bcl-6 / ready to use
227M-98	bcl-6 / ready to use
227R-24	bcl-6
227R-25	bcl-6
227R-26	bcl-6
227R-27	bcl-6 / ready to use
227R-28	bcl-6 / ready to use
228M-14	Lewis Y - BG8
228M-15	Lewis Y - BG8
228M-16	Lewis Y - BG8
228M-17	Lewis Y - BG8 / ready to use
228M-18	Lewis Y - BG8 / ready to use
229R-14	Calcitonin
229R-15	Calcitonin
229R-16	Calcitonin
229R-17	Calcitonin / ready to use
229R-18	Calcitonin / ready to use
230R-14	Caldesmon
230R-15	Caldesmon
230R-16	Caldesmon
230R-17	Caldesmon / ready to use
230R-18	Caldesmon / ready to use
231M-14	Calponin-1
231M-15	Calponin-1
231M-16	Calponin-1
231M-17	Calponin-1 / ready to use
231M-18	Calponin-1 / ready to use
231R-14	Calponin-1
231R-15	Calponin-1
231R-16	Calponin-1
231R-17	Calponin-1 / ready to use
231R-18	Calponin-1 / ready to use
232A-74	Calretinin
232A-75	Calretinin
232A-76	Calretinin
232A-77	Calretinin / ready to use
232A-78	Calretinin / ready to use
232R-14	Calretinin
232R-15	Calretinin
232R-16	Calretinin
232R-17	Calretinin / ready to use
232R-18	Calretinin / ready to use
234A-14	hCG
234A-15	hCG
234A-16	hCG
234A-17	hCG / ready to use
234A-18	hCG / ready to use
235R-10	CDX-2 / ready to use
235R-14	CDX-2
235R-15	CDX-2
235R-16	CDX-2
235R-17	CDX-2 / ready to use
235R-18	CDX-2 / ready to use
236A-14	CEA
236A-15	CEA
236A-16	CEA
236A-17	CEA / ready to use
236A-18	CEA / ready to use
236M-94	CEA
236M-95	CEA
236M-96	CEA
236M-97	CEA / ready to use
236M-98	CEA / ready to use

Article Number	Description
237R-14	Her2/Neu
237R-15	Her2/Neu
237R-16	Her2/Neu
237R-17	Her2/Neu / ready to use
237R-18	Her2/Neu / ready to use
237R-20	Her2/Neu / ready to use
237R-24	Her2/Neu
237R-25	Her2/Neu
237R-26	Her2/Neu
237R-27	Her2/Neu / ready to use
237R-28	Her2/Neu / ready to use
238M-90	Chromogranin A / ready to use
238M-94	Chromogranin A
238M-95	Chromogranin A
238M-96	Chromogranin A
238M-97	Chromogranin A / ready to use
238M-98	Chromogranin A / ready to use
239M-14	Collagen Type IV
239M-15	Collagen Type IV
239M-16	Collagen Type IV
239M-17	Collagen Type IV / ready to use
239M-18	Collagen Type IV / ready to use
240R-14	COX-2
240R-15	COX-2
240R-16	COX-2
240R-17	COX-2 / ready to use
240R-18	COX-2 / ready to use
241R-14	Cyclin D1
241R-15	Cyclin D1
241R-16	Cyclin D1
241R-17	Cyclin D1 / ready to use
241R-18	Cyclin D1 / ready to use
241R-44	Cyclin D1
241R-45	Cyclin D1
241R-46	Cyclin D1
241R-47	Cyclin D1 / ready to use
241R-48	Cyclin D1 / ready to use
243M-14	Desmin
243M-15	Desmin
243M-16	Desmin
243M-17	Desmin / ready to use
243M-18	Desmin / ready to use
243R-14	Desmin
243R-15	Desmin
243R-16	Desmin
243R-17	Desmin / ready to use
243R-18	Desmin / ready to use
244R-14	DOG-1
244R-15	DOG-1
244R-16	DOG-1
244R-17	DOG-1 / ready to use
244R-18	DOG-1 / ready to use
245M-14	Epstein Barr Virus (EBV)
245M-15	Epstein Barr Virus (EBV)
245M-16	Epstein Barr Virus (EBV)
245M-17	Epstein Barr Virus (EBV) / ready to use
245M-18	Epstein Barr Virus (EBV) / ready to use
245R-14	Epstein Barr Virus (EBV)
245R-15	Epstein Barr Virus (EBV)
245R-16	Epstein Barr Virus (EBV)
245R-17	Epstein Barr Virus (EBV) / ready to use
245R-18	Epstein Barr Virus (EBV) / ready to use
246R-14	E-Cadherin
246R-15	E-Cadherin
246R-16	E-Cadherin
246R-17	E-Cadherin / ready to use
246R-18	E-Cadherin / ready to use
247M-90	MUC-1/EMA / ready to use
247M-94	MUC-1/EMA
247M-95	MUC-1/EMA
247M-96	MUC-1/EMA

Article Number	Description
247M-97	MUC-1/EMA / ready to use
247M-98	MUC-1/EMA / ready to use
248M-10	Ep-CAM/Epithelial Specific Antigen / ready to use
248M-14	Ep-CAM/Epithelial Specific Antigen
248M-15	Ep-CAM/Epithelial Specific Antigen
248M-16	Ep-CAM/Epithelial Specific Antigen
248M-17	Ep-CAM/Epithelial Specific Antigen / ready to use
248M-18	Ep-CAM/Epithelial Specific Antigen / ready to use
248M-94	Ep-CAM/Epithelial Specific Antigen
248M-95	Ep-CAM/Epithelial Specific Antigen
248M-96	Ep-CAM/Epithelial Specific Antigen
248M-97	Ep-CAM/Epithelial Specific Antigen / ready to use
248M-98	Ep-CAM/Epithelial Specific Antigen / ready to use
249R-14	Estrogen Receptor
249R-15	Estrogen Receptor
249R-16	Estrogen Receptor
249R-17	Estrogen Receptor / ready to use
249R-18	Estrogen Receptor / ready to use
249R-20	Estrogen Receptor / ready to use
249R-24	Estrogen Receptor
249R-25	Estrogen Receptor
249R-26	Estrogen Receptor
249R-27	Estrogen Receptor / ready to use
249R-28	Estrogen Receptor / ready to use
250A-14	Factor VIII R Antigen
250A-15	Factor VIII R Antigen
250A-16	Factor VIII R Antigen
250A-17	Factor VIII-R Antigen / ready to use
250A-18	Factor VIII-R Antigen / ready to use
251M-14	Factor XIIIa
251M-15	Factor XIIIa
251M-16	Factor XIIIa
251M-17	Factor XIIIa / ready to use
251M-18	Factor XIIIa / ready to use
251R-14	Factor XIIIa
251R-15	Factor XIIIa
251R-16	Factor XIIIa
251R-17	Factor XIIIa / ready to use
251R-18	Factor XIIIa / ready to use
252M-14	Fascin
252M-15	Fascin
252M-16	Fascin
252M-17	Fascin / ready to use
252M-18	Fascin / ready to use
254M-14	FLI-1
254M-15	FLI-1
254M-16	FLI-1
254M-17	FLI-1 / ready to use
254M-18	FLI-1 / ready to use
255M-14	Galectin-3
255M-15	Galectin-3
255M-16	Galectin-3
255M-17	Galectin-3 / ready to use
255M-18	Galectin-3 / ready to use
256A-14	Gastrin
256A-15	Gastrin
256A-16	Gastrin
256A-17	Gastrin / ready to use
256A-18	Gastrin / ready to use
257M-10	GCDFP-15 / ready to use
257M-14	GCDFP-15
257M-15	GCDFP-15
257M-16	GCDFP-15
257M-17	GCDFP-15 / ready to use
257M-18	GCDFP-15 / ready to use
257R-14	GCDFP-15
257R-15	GCDFP-15
257R-16	GCDFP-15
257R-17	GCDFP-15 / ready to use
257R-18	GCDFP-15 / ready to use
258R-14	GFAP (Glial Fibrillary Acidic Protein)

Article Number	Description
258R-15	GFAP (Glial Fibrillary Acidic Protein)
258R-16	GFAP (Glial Fibrillary Acidic Protein)
258R-17	GFAP (Glial Fibrillary Acidic Protein) / ready to use
258R-18	GFAP (Glial Fibrillary Acidic Protein) / ready to use
258R-24	GFAP (Glial Fibrillary Acidic Protein)
258R-25	GFAP (Glial Fibrillary Acidic Protein)
258R-26	GFAP (Glial Fibrillary Acidic Protein)
258R-27	GFAP (Glial Fibrillary Acidic Protein) / ready to use
258R-28	GFAP (Glial Fibrillary Acidic Protein) / ready to use
259A-14	Glucagon
259A-15	Glucagon
259A-16	Glucagon
259A-17	Glucagon / ready to use
259A-18	Glucagon / ready to use
259R-14	Glucagon
259R-15	Glucagon
259R-16	Glucagon
259R-17	Glucagon / ready to use
259R-18	Glucagon / ready to use
260M-14	Glycophorin A
260M-15	Glycophorin A
260M-16	Glycophorin A
260M-17	Glycophorin A / ready to use
260M-18	Glycophorin A / ready to use
261M-90	Glypican-3 / ready to use
261M-94	Glypican-3
261M-95	Glypican-3
261M-96	Glypican-3
261M-97	Glypican-3 / ready to use
261M-98	Glypican-3 / ready to use
262A-14	Granzyme B
262A-15	Granzyme B
262A-16	Granzyme B
262A-17	Granzyme B / ready to use
262A-18	Granzyme B / ready to use
262R-14	Granzyme B
262R-15	Granzyme B
262R-16	Granzyme B
262R-17	Granzyme B / ready to use
262R-18	Granzyme B / ready to use
263M-14	CD63
263M-15	CD63
263M-16	CD63
263M-17	CD63 / ready to use
263M-18	CD63 / ready to use
264M-90	Hepatocyte Specific Antigen (Hep Par-1) / ready to use
264M-94	Hepatocyte Specific Antigen (Hep Par-1)
264M-95	Hepatocyte Specific Antigen (Hep Par-1)
264M-96	Hepatocyte Specific Antigen (Hep Par-1)
264M-97	Hepatocyte Specific Antigen (Hep Par-1) / ready to use
264M-98	Hepatocyte Specific Antigen (Hep Par-1) / ready to use
264R-14	Hepatocyte Specific Antigen (Hep Par-1)
264R-15	Hepatocyte Specific Antigen (Hep Par-1)
264R-16	Hepatocyte Specific Antigen (Hep Par-1)
264R-17	Hepatocyte Specific Antigen (Hep Par-1) / ready to use
264R-18	Hepatocyte Specific Antigen (Hep Par-1) / ready to use
265M-14	HHV-8
265M-15	HHV-8
265M-16	HHV-8
265M-17	HHV-8 / ready to use
265M-18	HHV-8 / ready to use
266A-14	Human Placental Lactogen (hPL)
266A-15	Human Placental Lactogen (hPL)
266A-16	Human Placental Lactogen (hPL)
266A-17	Human Placental Lactogen (hPL) / ready to use
266A-18	Human Placental Lactogen (hPL) / ready to use
267A-14	IgA
267A-15	IgA
267A-16	IgA
267A-17	IgA / ready to use
267A-18	IgA / ready to use

Article Number	Description
267R-14	IgA
267R-15	IgA
267R-16	IgA
267R-17	IgA / ready to use
267R-18	IgA / ready to use
268A-14	IgD
268A-15	IgD
268A-16	IgD
268A-17	IgD / ready to use
268A-18	IgD / ready to use
268R-14	IgD
268R-15	IgD
268R-16	IgD
268R-17	IgD / ready to use
268R-18	IgD / ready to use
269A-14	IgG
269A-15	IgG
269A-16	IgG
269A-17	IgG / ready to use
269A-18	IgG / ready to use
270A-14	IgM
270A-15	IgM
270A-16	IgM
270A-17	IgM / ready to use
270A-18	IgM / ready to use
271M-14	Inhibin, alpha
271M-15	Inhibin, alpha
271M-16	Inhibin, alpha
271M-17	Inhibin, alpha / ready to use
271M-18	Inhibin, alpha / ready to use
271R-24	Inhibin, alpha
271R-25	Inhibin, alpha
271R-26	Inhibin, alpha
271R-27	Inhibin, alpha / ready to use
271R-28	Inhibin, alpha / ready to use
272M-14	INI-1
272M-15	INI-1
272M-16	INI-1
272M-17	INI-1 / ready to use
272M-18	INI-1 / ready to use
274M-90	Kappa Light Chain / ready to use
274M-94	Kappa Light Chain
274M-95	Kappa Light Chain
274M-96	Kappa Light Chain
274M-97	Kappa Light Chain / ready to use
274M-98	Kappa Light Chain / ready to use
274R-14	Kappa Light Chain
274R-15	Kappa Light Chain
274R-16	Kappa Light Chain
274R-17	Kappa Light Chain / ready to use
274R-18	Kappa Light Chain / ready to use
275R-10	Ki-67 / ready to use
275R-14	Ki-67
275R-15	Ki-67
275R-16	Ki-67
275R-17	Ki-67 / ready to use
275R-18	Ki-67 / ready to use
276M-94	Ksp-Cadherin
276M-95	Ksp-Cadherin
276M-96	Ksp-Cadherin
276M-97	Ksp-Cadherin / ready to use
276M-98	Ksp-Cadherin / ready to use
277M-90	Lambda Light Chain / ready to use
277M-94	Lambda Light Chain
277M-95	Lambda Light Chain
277M-96	Lambda Light Chain
277M-97	Lambda Light Chain / ready to use
277M-98	Lambda Light Chain / ready to use
277R-14	Lambda Light Chain
277R-15	Lambda Light Chain
277R-16	Lambda Light Chain

Article Number	Description
277R-17	Lambda Light Chain / ready to use
277R-18	Lambda Light Chain / ready to use
278A-14	Lysozyme
278A-15	Lysozyme
278A-16	Lysozyme
278A-17	Lysozyme / ready to use
278A-18	Lysozyme / ready to use
278R-14	Lysozyme
278R-15	Lysozyme
278R-16	Lysozyme
278R-17	Lysozyme / ready to use
278R-18	Lysozyme / ready to use
279M-14	Macrophage
279M-15	Macrophage
279M-16	Macrophage
279M-17	Macrophage / ready to use
279M-18	Macrophage / ready to use
280C-14	Mammaglobin Cocktail
280C-15	Mammaglobin Cocktail
280C-16	Mammaglobin Cocktail
280C-17	Mammaglobin Cocktail / ready to use
280C-18	Mammaglobin Cocktail / ready to use
280R-10	Mammaglobin / ready to use
280R-14	Mammaglobin
280R-15	Mammaglobin
280R-16	Mammaglobin
280R-17	Mammaglobin / ready to use
280R-18	Mammaglobin / ready to use
281M-84	MART-1 (Melan A)
281M-85	MART-1 (Melan A)
281M-86	MART-1 (Melan A)
281M-87	MART-1 (Melan A) / ready to use
281M-88	MART-1 (Melan A) / ready to use
281M-90	MART-1 (Melan A) / ready to use
281M-94	MART-1 (Melan A)
281M-95	MART-1 (Melan A)
281M-96	MART-1 (Melan A)
281M-97	MART-1 (Melan A) / ready to use
281M-98	MART-1 (Melan A) / ready to use
282M-94	Melanoma
282M-95	Melanoma
282M-96	Melanoma
282M-97	Melanoma / ready to use
282M-98	Melanoma / ready to use
283M-14	Mesothelial Cell
283M-15	Mesothelial Cell
283M-16	Mesothelial Cell
283M-17	Mesothelial Cell / ready to use
283M-18	Mesothelial Cell / ready to use
284M-90	MITF (Microphthalmia) / ready to use
284M-94	MITF (Microphthalmia)
284M-95	MITF (Microphthalmia)
284M-96	MITF (Microphthalmia)
284M-97	MITF (Microphthalmia) / ready to use
284M-98	MITF (Microphthalmia) / ready to use
285M-10	MLH-1 / ready to use
285M-14	MLH-1
285M-15	MLH-1
285M-16	MLH-1
285M-17	MLH-1 / ready to use
285M-18	MLH-1 / ready to use
285M-20	MLH1
285M-24	MLH1
285M-25	MLH1
285M-26	MLH1
285M-27	MLH1
285M-28	MLH1
286M-10	MSH2 / ready to use
286M-14	MSH2
286M-15	MSH2
286M-16	MSH2

Article Number	Description
286M-17	MSH2 / ready to use
286M-18	MSH2 / ready to use
287M-10	MSH6 / ready to use
287M-14	MSH6
287M-15	MSH6
287M-16	MSH6
287M-17	MSH6 / ready to use
287M-18	MSH6 / ready to use
287R-24	MSH6
287R-25	MSH6
287R-26	MSH6
287R-27	MSH6 / ready to use
287R-28	MSH6 / ready to use
288M-14	PMS2
288M-15	PMS2
288M-16	PMS2
288M-17	PMS2 / ready to use
288M-18	PMS2 / ready to use
288R-10	PMS2 / ready to use
288R-17	PMS2 / ready to use
288R-18	PMS2 / ready to use
289A-74	Myeloperoxidase (MPO)
289A-75	Myeloperoxidase (MPO)
289A-76	Myeloperoxidase (MPO)
289A-77	Myeloperoxidase (MPO) / ready to use
289A-78	Myeloperoxidase (MPO) / ready to use
289R-14	Myeloperoxidase (MPO)
289R-15	Myeloperoxidase (MPO)
289R-16	Myeloperoxidase (MPO)
289R-17	Myeloperoxidase (MPO) / ready to use
289R-18	Myeloperoxidase (MPO) / ready to use
289R-24	Myeloperoxidase (MPO)
289R-25	Myeloperoxidase (MPO)
289R-26	Myeloperoxidase (MPO)
289R-27	Myeloperoxidase (MPO) / ready to use
289R-28	Myeloperoxidase (MPO) / ready to use
290M-14	MUC-1/EMA
290M-15	MUC-1/EMA
290M-16	MUC-1/EMA
290M-17	MUC-1/EMA / ready to use
290M-18	MUC-1/EMA / ready to use
290R-14	MUC-1
290R-15	MUC-1
290R-16	MUC-1
290R-17	MUC-1 / ready to use
290R-18	MUC-1 / ready to use
291M-14	MUC-2
291M-15	MUC-2
291M-16	MUC-2
291M-17	MUC-2 / ready to use
291M-18	MUC-2 / ready to use
292M-94	MUC-5AC
292M-95	MUC-5AC
292M-96	MUC-5AC
292M-97	MUC-5AC / ready to use
292M-98	MUC-5AC / ready to use
293M-94	MUC-6
293M-95	MUC-6
293M-96	MUC-6
293M-97	MUC-6 / ready to use
293M-98	MUC-6 / ready to use
294R-14	BOB-1
294R-15	BOB-1
294R-16	BOB-1
294R-17	BOB-1 / ready to use
294R-18	BOB-1 / ready to use
296M-14	Myogenin
296M-15	Myogenin
296M-16	Myogenin
296M-17	Myogenin / ready to use
296M-18	Myogenin / ready to use



Article Number	Description
296R-14	Myogenin
296R-15	Myogenin
296R-16	Myogenin
296R-17	Myogenin / ready to use
296R-18	Myogenin / ready to use
297A-74	Myoglobin
297A-75	Myoglobin
297A-76	Myoglobin
297A-77	Myoglobin / ready to use
297A-78	Myoglobin / ready to use
298M-14	Myosin, Smooth Muscle
298M-15	Myosin, Smooth Muscle
298M-16	Myosin, Smooth Muscle
298M-17	Myosin, Smooth Muscle / ready to use
298M-18	Myosin, Smooth Muscle / ready to use
298R-14	Myosin, Smooth Muscle
298R-15	Myosin, Smooth Muscle
298R-16	Myosin, Smooth Muscle
298R-17	Myosin, Smooth Muscle / ready to use
298R-18	Myosin, Smooth Muscle / ready to use
300M-14	Cytokeratin, pan
300M-15	Cytokeratin, pan
300M-16	Cytokeratin, pan
300M-17	Cytokeratin, pan / ready to use
300M-18	Cytokeratin, pan / ready to use
301M-14	Cytokeratin, LMW
301M-15	Cytokeratin, LMW
301M-16	Cytokeratin, LMW
301M-17	Cytokeratin, LMW / ready to use
301M-18	Cytokeratin, LMW / ready to use
302M-14	Neurofilament
302M-15	Neurofilament
302M-16	Neurofilament
302M-17	Neurofilament / ready to use
302M-18	Neurofilament / ready to use
302R-14	Neurofilament
302R-15	Neurofilament
302R-16	Neurofilament
302R-17	Neurofilament / ready to use
302R-18	Neurofilament / ready to use
303M-14	Cytokeratin, HMW
303M-15	Cytokeratin, HMW
303M-16	Cytokeratin, HMW
303M-17	Cytokeratin, HMW / ready to use
303M-18	Cytokeratin, HMW / ready to use
304M-14	NGFR
304M-15	NGFR
304M-16	NGFR
304M-17	NGFR / ready to use
304M-18	NGFR / ready to use
304R-14	NGFR
304R-15	NGFR
304R-16	NGFR
304R-17	NGFR
304R-18	NGFR / ready to use
305R-14	Cytokeratin 5
305R-15	Cytokeratin 5
305R-16	Cytokeratin 5
305R-17	Cytokeratin 5 / ready to use
305R-18	Cytokeratin 5 / ready to use
306M-24	NSE (Neuron Specific Enolase)
306M-25	NSE (Neuron Specific Enolase)
306M-26	NSE (Neuron Specific Enolase)
306M-27	NSE (Neuron Specific Enolase) / ready to use
306M-28	NSE (Neuron Specific Enolase) / ready to use
307M-90	Cytokeratin 7 / ready to use
307M-94	Cytokeratin 7
307M-95	Cytokeratin 7
307M-96	Cytokeratin 7
307M-97	Cytokeratin 7 / ready to use
307M-98	Cytokeratin 7 / ready to use

Article Number	Description
308M-14	OCT-2
308M-15	OCT-2
308M-16	OCT-2
308M-17	OCT-2 / ready to use
308M-18	OCT-2 / ready to use
309M-14	OCT-4
309M-15	OCT-4
309M-16	OCT-4
309M-17	OCT-4 / ready to use
309M-18	OCT-4 / ready to use
310M-24	Parathyroid Hormone (PTH)
310M-25	Parathyroid Hormone (PTH)
310M-26	Parathyroid Hormone (PTH)
310M-27	Parathyroid Hormone (PTH) / ready to use
310M-28	Parathyroid Hormone (PTH) / ready to use
311R-14	Pax-2
311R-15	Pax-2
311R-16	Pax-2
311R-17	Pax-2 / ready to use
311R-18	Pax-2 / ready to use
312M-14	Pax-5
312M-15	Pax-5
312M-16	Pax-5
312M-17	Pax-5 / ready to use
312M-18	Pax-5 / ready to use
312R-14	Pax-5
312R-15	Pax-5
312R-16	Pax-5
312R-17	Pax-5 / ready to use
312R-18	Pax-5 / ready to use
312R-20	Pax-5 / ready to use
312R-24	Pax-5
312R-25	Pax-5
312R-26	Pax-5
312R-27	Pax-5 / ready to use
312R-28	Pax-5 / ready to use
313M-10	Cytokeratin, pan Cocktail / ready to use
313M-14	Cytokeratin, pan Cocktail
313M-15	Cytokeratin, pan Cocktail
313M-16	Cytokeratin, pan Cocktail
313M-17	Cytokeratin, pan Cocktail / ready to use
313M-18	Cytokeratin, pan Cocktail / ready to use
314M-14	Cytokeratin 14
314M-15	Cytokeratin 14
314M-16	Cytokeratin 14
314M-17	Cytokeratin 14 / ready to use
314M-18	Cytokeratin 14 / ready to use
314R-14	Cytokeratin 14
314R-15	Cytokeratin 14
314R-16	Cytokeratin 14
314R-17	Cytokeratin 14 / ready to use
314R-18	Cytokeratin 14 / ready to use
315M-94	PD-1
315M-95	PD-1
315M-96	PD-1
315M-97	PD-1 / ready to use
315M-98	PD-1 / ready to use
315R-14	PD-1
315R-15	PD-1
315R-16	PD-1
315R-17	PD-1
315R-18	PD-1 / ready to use
316M-14	Perforin
316M-15	Perforin
316M-16	Perforin
316M-17	Perforin / ready to use
316M-18	Perforin / ready to use
317M-14	Cytokeratin 17
317M-15	Cytokeratin 17
317M-16	Cytokeratin 17
317M-17	Cytokeratin 17 / ready to use

Article Number	Description
317M-18	Cytokeratin 17 / ready to use
317R-14	Cytokeratin 17
317R-15	Cytokeratin 17
317R-16	Cytokeratin 17
317R-17	Cytokeratin 17 / ready to use
317R-18	Cytokeratin 17 / ready to use
318A-14	PGP 9.5
318A-15	PGP 9.5
318A-16	PGP 9.5
318A-17	PGP 9.5 / ready to use
318A-18	PGP 9.5 / ready to use
319M-14	Cytokeratin 19
319M-15	Cytokeratin 19
319M-16	Cytokeratin 19
319M-17	Cytokeratin 19 / ready to use
319M-18	Cytokeratin 19 / ready to use
319R-24	Cytokeratin 19
319R-25	Cytokeratin 19
319R-26	Cytokeratin 19
319R-27	Cytokeratin 19
319R-28	Cytokeratin 19 / ready to use
320M-10	Cytokeratin 20 / ready to use
320M-14	Cytokeratin 20
320M-15	Cytokeratin 20
320M-16	Cytokeratin 20
320M-17	Cytokeratin 20 / ready to use
320M-18	Cytokeratin 20 / ready to use
321M-14	PLAP
321M-15	PLAP
321M-16	PLAP
321M-17	PLAP / ready to use
321M-18	PLAP / ready to use
321R-14	PLAP
321R-15	PLAP
321R-16	PLAP
321R-17	PLAP / ready to use
321R-18	PLAP / ready to use
321R-24	PLAP
321R-25	PLAP
321R-26	PLAP
321R-27	PLAP / ready to use
321R-28	PLAP / ready to use
322M-10	Podoplanin (D2-40) / ready to use
322M-14	Podoplanin (D2-40)
322M-15	Podoplanin (D2-40)
322M-16	Podoplanin (D2-40)
322M-17	Podoplanin (D2-40) / ready to use
322M-18	Podoplanin (D2-40) / ready to use
323R-10	Progesterone Receptor / ready to use
323R-14	Progesterone Receptor
323R-15	Progesterone Receptor
323R-16	Progesterone Receptor
323R-17	Progesterone Receptor / ready to use
323R-18	Progesterone Receptor / ready to use
323R-34	Progesterone Receptor
323R-35	Progesterone Receptor
323R-36	Progesterone Receptor
323R-37	Progesterone Receptor / ready to use
323R-38	Progesterone Receptor / ready to use
324M-14-RUO	PSA
324M-15-RUO	PSA
324M-16-RUO	PSA
324M-17-RUO	PSA / ready to use
324M-18-RUO	PSA / ready to use
324R-14-RUO	PSA
324R-15-RUO	PSA
324R-16-RUO	PSA
324R-17-RUO	PSA / ready to use
324R-18-RUO	PSA / ready to use
325M-14	CA125
325M-15	CA125

Article Number	Description
325M-16	CA125
325M-17	CA125 / ready to use
325M-18	CA125 / ready to use
326M-14	PSAP
326M-15	PSAP
326M-16	PSAP
326M-17	PSAP / ready to use
326M-18	PSAP / ready to use
328R-14	PU.1
328R-15	PU.1
328R-16	PU.1
328R-17	PU.1 / ready to use
328R-18	PU.1 / ready to use
329M-90	Renal Cell Carcinoma (RCC) / ready to use
329M-94	Renal Cell Carcinoma (RCC)
329M-95	Renal Cell Carcinoma (RCC)
329M-96	Renal Cell Carcinoma (RCC)
329M-97	Renal Cell Carcinoma (RCC) / ready to use
329M-98	Renal Cell Carcinoma (RCC) / ready to use
330M-10	S-100 / ready to use
330M-14	S-100
330M-15	S-100
330M-16	S-100
330M-17	S-100 / ready to use
330M-18	S-100 / ready to use
332R-14	Somatostatin
332R-15	Somatostatin
332R-16	Somatostatin
332R-17	Somatostatin / ready to use
332R-18	Somatostatin / ready to use
333M-14	Spectrin
333M-15	Spectrin
333M-16	Spectrin
333M-17	Spectrin / ready to use
333M-18	Spectrin / ready to use
333R-14	Spectrin
333R-15	Spectrin
333R-16	Spectrin
333R-17	Spectrin / ready to use
333R-18	Spectrin / ready to use
334M-80	Cytokeratin, HMW / ready to use
334M-84	Cytokeratin, HMW
334M-85	Cytokeratin, HMW
334M-86	Cytokeratin, HMW
334M-87	Cytokeratin, HMW / ready to use
334M-88	Cytokeratin, HMW / ready to use
335M-94	Cytokeratin
335M-95	Cytokeratin
335M-96	Cytokeratin
335M-97	Cytokeratin / ready to use
335M-98	Cytokeratin / ready to use
336A-70	Synaptophysin / ready to use
336A-74	Synaptophysin
336A-75	Synaptophysin
336A-76	Synaptophysin
336A-77	Synaptophysin / ready to use
336A-78	Synaptophysin / ready to use
336R-14	Synaptophysin
336R-15	Synaptophysin
336R-16	Synaptophysin
336R-17	Synaptophysin / ready to use
336R-18	Synaptophysin / ready to use
336R-94	Synaptophysin
336R-95	Synaptophysin
336R-96	Synaptophysin
336R-97	Synaptophysin / ready to use
336R-98	Synaptophysin / ready to use
337M-84	TAG-72
337M-85	TAG-72
337M-86	TAG-72
337M-87	TAG-72 / ready to use

Article Number	Description
337M-88	TAG-72 / ready to use
338A-74	TdT
338A-75	TdT
338A-76	TdT
338A-77	TdT / ready to use
338A-78	TdT / ready to use
338R-24	TdT
338R-25	TdT
338R-26	TdT
338R-27	TdT / ready to use
338R-28	TdT / ready to use
339M-14	Thrombomodulin
339M-15	Thrombomodulin
339M-16	Thrombomodulin
339M-17	Thrombomodulin / ready to use
339M-18	Thrombomodulin / ready to use
340M-14	Thyroglobulin
340M-15	Thyroglobulin
340M-16	Thyroglobulin
340M-17	Thyroglobulin / ready to use
340M-18	Thyroglobulin / ready to use
340M-94	Thyroglobulin
340M-95	Thyroglobulin
340M-96	Thyroglobulin
340M-97	Thyroglobulin / ready to use
340M-98	Thyroglobulin / ready to use
341M-94	TRAcP
341M-95	TRAcP
341M-96	TRAcP
341M-97	TRAcP / ready to use
341M-98	TRAcP / ready to use
342M-14	Tryptase
342M-15	Tryptase
342M-16	Tryptase
342M-17	Tryptase / ready to use
342M-18	Tryptase / ready to use
342R-14	Tryptase
342R-15	Tryptase
342R-16	Tryptase
342R-17	Tryptase / ready to use
342R-18	Tryptase / ready to use
343M-90	TTF-1 (Thyroid Transcription Factor-1) / ready to use
343M-94	TTF-1 (Thyroid Transcription Factor-1)
343M-95	TTF-1 (Thyroid Transcription Factor-1)
343M-96	TTF-1 (Thyroid Transcription Factor-1)
343M-97	TTF-1 (Thyroid Transcription Factor-1) / ready to use
343M-98	TTF-1 (Thyroid Transcription Factor-1) / ready to use
343R-14	TTF-1 (Thyroid Transcription Factor-1)
343R-15	TTF-1 (Thyroid Transcription Factor-1)
343R-16	TTF-1 (Thyroid Transcription Factor-1)
343R-17	TTF-1 (Thyroid Transcription Factor-1) / ready to use
343R-18	TTF-1 (Thyroid Transcription Factor-1) / ready to use
344M-94	Tyrosinase
344M-95	Tyrosinase
344M-96	Tyrosinase
344M-97	Tyrosinase / ready to use
344M-98	Tyrosinase / ready to use
345M-14	Uroplakin III
345M-15	Uroplakin III
345M-16	Uroplakin III
345M-17	Uroplakin III / ready to use
345M-18	Uroplakin III / ready to use
345R-14	Uroplakin III
345R-15	Uroplakin III
345R-16	Uroplakin III
345R-17	Uroplakin III / ready to use
345R-18	Uroplakin III / ready to use
346M-14	Villin
346M-15	Villin
346M-16	Villin
346M-17	Villin / ready to use

Article Number	Description
346M-18	Villin / ready to use
346R-14	Villin
346R-15	Villin
346R-16	Villin
346R-17	Villin / ready to use
346R-18	Villin / ready to use
347M-10	Vimentin / ready to use
347M-14	Vimentin
347M-15	Vimentin
347M-16	Vimentin
347M-17	Vimentin / ready to use
347M-18	Vimentin / ready to use
347R-14	Vimentin
347R-15	Vimentin
347R-16	Vimentin
347R-17	Vimentin / ready to use
347R-18	Vimentin / ready to use
347R-24	Vimentin
347R-25	Vimentin
347R-26	Vimentin
347R-27	Vimentin / ready to use
347R-28	Vimentin / ready to use
348M-90	WT1 (Wilms Tumor 1 Protein) / ready to use
348M-94	WT1 (Wilms Tumor 1 Protein)
348M-95	WT1 (Wilms Tumor 1 Protein)
348M-96	WT1 (Wilms Tumor 1 Protein)
348M-97	WT1 (Wilms Tumor 1 Protein) / ready to use
348M-98	WT1 (Wilms Tumor 1 Protein) / ready to use
349M-94	ZAP-70
349M-95	ZAP-70
349M-96	ZAP-70
349M-97	ZAP-70 / ready to use
349M-98	ZAP-70 / ready to use
350R-14	FOXP1
350R-15	FOXP1
350R-16	FOXP1
350R-17	FOXP1 / ready to use
350R-18	FOXP1 / ready to use
350R-24	FOXP1
350R-25	FOXP1
350R-26	FOXP1
350R-27	FOXP1 / ready to use
350R-28	FOXP1 / ready to use
351M-14	SV-40
351M-15	SV-40
351M-16	SV-40
351M-17	SV-40 / ready to use
351M-18	SV-40 / ready to use
352A-74	Napsin A
352A-75	Napsin A
352A-76	Napsin A
352A-77	Napsin A / ready to use
352A-78	Napsin A / ready to use
352M-90	Napsin A / ready to use
352M-94	Napsin A
352M-95	Napsin A
352M-96	Napsin A
352M-97	Napsin A / ready to use
352M-98	Napsin A / ready to use
352R-14	Napsin A
352R-15	Napsin A
352R-16	Napsin A
352R-17	Napsin A / ready to use
352R-18	Napsin A / ready to use
354R-14	TFE3
354R-15	TFE3
354R-16	TFE3
354R-17	TFE3 / ready to use
354R-18	TFE3 / ready to use
355A-14	GLUT-1
355A-15	GLUT-1

Article Number	Description
355A-16	GLUT-1
355A-17	GLUT-1 / ready to use
355A-18	GLUT-1 / ready to use
356M-10	Cytokeratin 5/6 Cocktail / ready to use
356M-14	Cytokeratin 5/6 Cocktail
356M-15	Cytokeratin 5/6 Cocktail
356M-16	Cytokeratin 5/6 Cocktail
356M-17	Cytokeratin 5/6 Cocktail / ready to use
356M-18	Cytokeratin 5/6 Cocktail / ready to use
356R-14	Cytokeratin 5 & 6
356R-15	Cytokeratin 5 & 6
356R-16	Cytokeratin 5 & 6
356R-17	Cytokeratin 5 & 6 / ready to use
356R-18	Cytokeratin 5 & 6 / ready to use
357M-14	TCL1
357M-15	TCL1
357M-16	TCL1
357M-17	TCL1 / ready to use
357M-18	TCL1 / ready to use
357R-14	TCL1
357R-15	TCL1
357R-16	TCL1
357R-17	TCL1 / ready to use
357R-18	TCL1 / ready to use
358M-14	MUM1
358M-15	MUM1
358M-16	MUM1
358M-17	MUM1 / ready to use
358M-18	MUM1 / ready to use
358R-14	MUM1
358R-15	MUM1
358R-16	MUM1
358R-17	MUM1 / ready to use
358R-18	MUM1 / ready to use
358R-74	MUM1
358R-75	MUM1
358R-76	MUM1
358R-77	MUM1 / ready to use
358R-78	MUM1 / ready to use
359A-14	Claudin-1
359A-15	Claudin-1
359A-16	Claudin-1
359A-17	Claudin-1 / ready to use
359A-18	Claudin-1 / ready to use
360R-14	Hemoglobin A
360R-15	Hemoglobin A
360R-16	Hemoglobin A
360R-17	Hemoglobin A / ready to use
360R-18	Hemoglobin A / ready to use
361A-14	Herpes Simplex Virus I
361A-15	Herpes Simplex Virus I
361A-16	Herpes Simplex Virus I
361A-17	Herpes Simplex Virus I / ready to use
361A-18	Herpes Simplex Virus I / ready to use
361M-14	Herpes Simplex Virus I
361M-15	Herpes Simplex Virus I
361M-16	Herpes Simplex Virus I
361M-17	Herpes Simplex Virus I / ready to use
361M-18	Herpes Simplex Virus I / ready to use
362A-74	Herpes Simplex Virus II
362A-75	Herpes Simplex Virus II
362A-76	Herpes Simplex Virus II
362A-77	Herpes Simplex Virus II / ready to use
362A-78	Herpes Simplex Virus II / ready to use
363A-14	Pax-8
363A-15	Pax-8
363A-17	Pax-8 / ready to use
363A-18	Pax-8 / ready to use
363M-10	Pax-8 / ready to use
363M-14	Pax-8
363M-15	Pax-8

Article Number	Description
363M-16	Pax-8
363M-17	Pax-8 / ready to use
363M-18	Pax-8 / ready to use
364M-14	Varizella Zoster Virus (VZV)
364M-15	Varizella Zoster Virus (VZV)
364M-16	Varizella Zoster Virus (VZV)
364M-17	Varicella Zoster Virus (VZV) / ready to use
364M-18	Varicella Zoster Virus (VZV) / ready to use
365M-94	Melanoma-Associated Antigen
365M-95	Melanoma-Associated Antigen
365M-96	Melanoma-Associated Antigen
365M-97	Melanoma-Associated Antigen / ready to use
365M-98	Melanoma-Associated Antigen / ready to use
366M-94	Melanoma-Associated Antigen
366M-95	Melanoma-Associated Antigen
366M-96	Melanoma-Associated Antigen
366M-97	Melanoma-Associated Antigen / ready to use
366M-98	Melanoma-Associated Antigen / ready to use
367M-14	IgG4
367M-15	IgG4
367M-16	IgG4
367M-17	IgG4 / ready to use
367M-18	IgG4 / ready to use
367R-14	IgG4
367R-15	IgG4
367R-16	IgG4
367R-17	IgG4 / ready to use
367R-18	IgG4 / ready to use
368R-74	T-bet
368R-75	T-bet
368R-76	T-bet
368R-77	T-bet / ready to use
368R-78	T-bet / ready to use
369A-10	PHH3 (Phosphohistone H3) / ready to use
369A-14	PHH3 (Phosphohistone H3)
369A-15	PHH3 (Phosphohistone H3)
369A-16	PHH3 (Phosphohistone H3)
369A-17	PHH3 (Phosphohistone H3) / ready to use
369A-18	PHH3 (Phosphohistone H3) / ready to use
370R-14	LMO2
370R-15	LMO2
370R-16	LMO2
370R-17	LMO2 / ready to use
370R-18	LMO2 / ready to use
371R-10	SOX-2 / ready to use
371R-14	SOX-2
371R-15	SOX-2
371R-16	SOX-2
371R-17	SOX-2 / ready to use
371R-18	SOX-2 / ready to use
371R-24	SOX-2
371R-25	SOX-2
371R-26	SOX-2
371R-27	SOX-2 / ready to use
371R-28	SOX-2 / ready to use
375M-94	HGAL
375M-95	HGAL
375M-96	HGAL
375M-97	HGAL / ready to use
375M-98	HGAL / ready to use
376M-94	S100P
376M-95	S100P
376M-96	S100P
376M-97	S100P / ready to use
376M-98	S100P / ready to use
377M-14	Smoothelin
377M-15	Smoothelin
377M-16	Smoothelin
377M-17	Smoothelin / ready to use
377M-18	Smoothelin / ready to use
378R-14	Cadherin-17

Article Number	Description
378R-15	Cadherin-17
378R-16	Cadherin-17
378R-17	Cadherin-17 / ready to use
378R-18	Cadherin-17 / ready to use
379R-14	CA-9 (Carbonic Anhydrase 9)
379R-15	CA-9 (Carbonic Anhydrase 9)
379R-16	CA-9 (Carbonic Anhydrase 9)
379R-17	CA-9 (Carbonic Anhydrase 9) / ready to use
379R-18	CA-9 (Carbonic Anhydrase 9) / ready to use
380R-10	Arginase-1 / ready to use
380R-14	Arginase-1
380R-15	Arginase-1
380R-16	Arginase-1
380R-17	Arginase-1 / ready to use
380R-18	Arginase-1 / ready to use
380R-24	Arginase-1
380R-25	Arginase-1
380R-26	Arginase-1
380R-27	Arginase-1 / ready to use
380R-28	Arginase-1 / ready to use
382M-10	SOX-11 / ready to use
382M-14	SOX-11
382M-15	SOX-11
382M-16	SOX-11
382M-17	SOX-11 / ready to use
382M-18	SOX-11 / ready to use
383A-74	SOX-10
383A-75	SOX-10
383A-76	SOX-10
383A-77	SOX-10 / ready to use
383A-78	SOX-10 / ready to use
383R-10	SOX-10 / ready to use
383R-14	SOX-10
383R-15	SOX-10
383R-16	SOX-10
383R-17	SOX-10 / ready to use
383R-18	SOX-10 / ready to use
384R-10	SATB2 / ready to use
384R-14	SATB2
384R-15	SATB2
384R-16	SATB2
384R-17	SATB2 / ready to use
384R-18	SATB2 / ready to use
385M-14	SALL4
385M-15	SALL4
385M-16	SALL4
385M-17	SALL4 / ready to use
385M-18	SALL4 / ready to use
385R-14	SALL4
385R-15	SALL4
385R-16	SALL4
385R-17	SALL4 / ready to use
385R-18	SALL4 / ready to use
386R-14	MyoD1
386R-15	MyoD1
386R-16	MyoD1
386R-17	MyoD1 / ready to use
386R-18	MyoD1 / ready to use
387M-14	OLIG2
387M-15	OLIG2
387M-16	OLIG2
387M-17	OLIG2 / ready to use
387M-18	OLIG2 / ready to use
387R-14	OLIG2
387R-15	OLIG2
387R-16	OLIG2
387R-17	OLIG2 / ready to use
387R-18	OLIG2 / ready to use
388M-14	Nestin
388M-15	Nestin
388M-16	Nestin

Article Number	Description
388M-17	Nestin / ready to use
388M-18	Nestin / ready to use
388R-14	Nestin
388R-15	Nestin
388R-16	Nestin
388R-17	Nestin / ready to use
388R-18	Nestin / ready to use
389M-14	Glutamine Synthetase
389M-15	Glutamine Synthetase
389M-16	Glutamine Synthetase
389M-17	Glutamine Synthetase / ready to use
389M-18	Glutamine Synthetase / ready to use
390M-10	GATA3 / ready to use
390M-14	GATA3
390M-15	GATA3
390M-16	GATA3
390M-17	GATA3 / ready to use
390M-18	GATA3 / ready to use
392M-14	Langerin
392M-15	Langerin
392M-16	Langerin
392M-17	Langerin / ready to use
392M-18	Langerin / ready to use
393A-14	Adipophilin
393A-15	Adipophilin
393A-16	Adipophilin
393A-17	Adipophilin / ready to use
393A-18	Adipophilin / ready to use
394R-14	Stathmin
394R-15	Stathmin
394R-16	Stathmin
394R-17	Stathmin / ready to use
394R-18	Stathmin / ready to use
395R-14	c-Myc
395R-15	c-Myc
395R-16	c-Myc
395R-17	c-Myc / ready to use
395R-18	c-Myc / ready to use
396M-14	Parvalbumin
396M-15	Parvalbumin
396M-16	Parvalbumin
396M-17	Parvalbumin / ready to use
396M-18	Parvalbumin / ready to use
396R-14	Parvalbumin
396R-15	Parvalbumin
396R-16	Parvalbumin
396R-17	Parvalbumin / ready to use
396R-18	Parvalbumin / ready to use
397A-14	Treponema pallidum
397A-15	Treponema pallidum
397A-16	Treponema pallidum
397A-17	Treponema pallidum / ready to use
397A-18	Treponema pallidum / ready to use
398M-14	Heat Shock Protein 27 (HSP27)
398M-15	Heat Shock Protein 27 (HSP27)
398M-16	Heat Shock Protein 27 (HSP27)
398M-17	Heat Shock Protein 27 (HSP27) / ready to use
398M-18	Heat Shock Protein 27 (HSP27) / ready to use
399M-14	CA19-9
399M-15	CA19-9
399M-16	CA19-9
399M-17	CA19-9 / ready to use
399M-18	CA19-9 / ready to use
400M-14	ALDH1A1
400M-15	ALDH1A1
400M-16	ALDH1A1
400M-17	ALDH1A1 / ready to use
400M-18	ALDH1A1 / ready to use
401M-14	TLE1
401M-15	TLE1
401M-16	TLE1

Article Number	Description
401M-17	TLE1 / ready to use
401M-18	TLE1 / ready to use
402M-14	Cathepsin K
402M-15	Cathepsin K
402M-16	Cathepsin K
402M-17	Cathepsin K / ready to use
402M-18	Cathepsin K / ready to use
403A-74	C3d
403A-75	C3d
403A-76	C3d
403A-77	C3d / ready to use
403A-78	C3d / ready to use
404A-14	C4d
404A-15	C4d
404A-16	C4d
404A-17	C4d / ready to use
404A-18	C4d / ready to use
404R-10	C4d / ready to use
404R-14	C4d
404R-15	C4d
404R-16	C4d
404R-17	C4d / ready to use
404R-18	C4d / ready to use
405M-14	FOXA1
405M-15	FOXA1
405M-16	FOXA1
405M-17	FOXA1 / ready to use
405M-18	FOXA1 / ready to use
406M-14	MUC-4
406M-15	MUC-4
406M-16	MUC-4
406M-17	MUC-4 / ready to use
406M-18	MUC-4 / ready to use
408R-14	S100A1
408R-15	S100A1
408R-16	S100A1
408R-17	S100A1 / ready to use
408R-18	S100A1 / ready to use
409R-14	Thyroid Peroxidase
409R-15	Thyroid Peroxidase
409R-16	Thyroid Peroxidase
409R-17	Thyroid Peroxidase / ready to use
409R-18	Thyroid Peroxidase / ready to use
410R-14	Cytokeratin 10
410R-15	Cytokeratin 10
410R-16	Cytokeratin 10
410R-17	Cytokeratin 10 / ready to use
410R-18	Cytokeratin 10 / ready to use
412M-14	Caveolin-1
412M-15	Caveolin-1
412M-16	Caveolin-1
412M-17	Caveolin-1 / ready to use
412M-18	Caveolin-1 / ready to use
413A-14	GLUT-3
413A-15	GLUT-3
413A-16	GLUT-3
413A-17	GLUT-3 / ready to use
413A-18	GLUT-3 / ready to use
414R-14	EGFR
414R-15	EGFR
414R-16	EGFR
414R-17	EGFR / ready to use
414R-18	EGFR / ready to use
414R-24	EGFR
414R-25	EGFR
414R-26	EGFR
414R-27	EGFR / ready to use
414R-28	EGFR / ready to use
415M-14	EZH2
415M-15	EZH2
415M-16	EZH2

Article Number	Description
415M-17	EZH2 / ready to use
415M-18	EZH2 / ready to use
416M-10	p16INK4A / ready to use
416M-14	p16INK4A
416M-15	p16INK4A
416M-16	p16INK4A
416M-17	p16INK4A / ready to use
416M-18	p16INK4A / ready to use
417M-14	GATA1
417M-15	GATA1
417M-16	GATA1
417M-17	GATA1 / ready to use
417M-18	GATA1 / ready to use
418M-14	Claudin-7
418M-15	Claudin-7
418M-16	Claudin-7
418M-17	Claudin-7 / ready to use
418M-18	Claudin-7 / ready to use
420M-10	p120/Catenin / ready to use
420M-14	p120/Catenin
420M-15	p120/Catenin
420M-16	p120/Catenin
420M-17	p120/Catenin / ready to use
420M-18	p120/Catenin / ready to use
421M-14	p21
421M-15	p21
421M-16	p21
421M-17	p21 / ready to use
421M-18	p21 / ready to use
422R-14	PHOX2B
422R-15	PHOX2B
422R-16	PHOX2B
422R-17	PHOX2B / ready to use
422R-18	PHOX2B / ready to use
423M-14	Transgelin
423M-15	Transgelin
423M-16	Transgelin
423M-17	Transgelin / ready to use
423M-18	Transgelin / ready to use
424M-14	CITED-1
424M-15	CITED-1
424M-16	CITED-1
424M-17	CITED-1 / ready to use
424M-18	CITED-1 / ready to use
426R-14	STAT6
426R-15	STAT6
426R-16	STAT6
426R-17	STAT6 / ready to use
426R-18	STAT6 / ready to use
427M-94	p27/Kip1
427M-95	p27/Kip1
427M-96	p27/Kip1
427M-97	p27/Kip1 / ready to use
427M-98	p27/Kip1 / ready to use
431R-14	Isllet-1
431R-15	Isllet-1
431R-16	Isllet-1
431R-17	Isllet-1 / ready to use
431R-18	Isllet-1 / ready to use
433R-14	IMP-3
433R-15	IMP-3
433R-16	IMP-3
433R-17	IMP-3 / ready to use
433R-18	IMP-3 / ready to use
434R-10	ERG / ready to use
434R-14	ERG
434R-15	ERG
434R-16	ERG
434R-17	ERG / ready to use
434R-18	ERG / ready to use
435R-14	MCM3

Article Number	Description
435R-15	MCM3
435R-16	MCM3
435R-17	MCM3 / ready to use
435R-18	MCM3 / ready to use
436R-14	Desmoglein-3
436R-15	Desmoglein-3
436R-16	Desmoglein-3
436R-17	Desmoglein-3 / ready to use
436R-18	Desmoglein-3 / ready to use
437R-14	CD103
437R-15	CD103
437R-16	CD103
437R-17	CD103 / ready to use
437R-18	CD103 / ready to use
438R-14	PD-L1
438R-15	PD-L1
438R-16	PD-L1
438R-17	PD-L1 / ready to use
438R-18	PD-L1 / ready to use
438R-24	PD-L1
438R-25	PD-L1
438R-26	PD-L1
438R-27	PD-L1 / ready to use
438R-28	PD-L1 / ready to use
439R-14	Mesothelin
439R-15	Mesothelin
439R-16	Mesothelin
439R-17	Mesothelin / ready to use
439R-18	Mesothelin / ready to use
441R-10	Nkx3.1 / ready to use
441R-14	Nkx3.1
441R-15	Nkx3.1
441R-16	Nkx3.1
441R-17	Nkx3.1 / ready to use
441R-18	Nkx3.1 / ready to use
442R-14	LEF1
442R-15	LEF1
442R-16	LEF1
442R-17	LEF1 / ready to use
442R-18	LEF1 / ready to use
443R-14	Nanog
443R-15	Nanog
443R-16	Nanog
443R-17	Nanog / ready to use
443R-18	Nanog / ready to use
445R-14	NKX2.2
445R-15	NKX2.2
445R-16	NKX2.2
445R-17	NKX2.2 / ready to use
445R-18	NKX2.2 / ready to use
446R-14	Steroidogenic Acute Regulatory Protein (STAR)
446R-15	Steroidogenic Acute Regulatory Protein (STAR)
446R-16	Steroidogenic Acute Regulatory Protein (STAR)
446R-17	Steroidogenic Acute Regulatory Protein (STAR) / ready to use
446R-18	Steroidogenic Acute Regulatory Protein (STAR) / ready to use
449R-14	S100 beta
449R-15	S100 beta
449R-16	S100 beta
449R-17	S100 beta / ready to use
449R-18	S100 beta / ready to use
452M-90	Cytokeratin / ready to use
452M-94	Cytokeratin
452M-95	Cytokeratin
452M-96	Cytokeratin
452M-97	Cytokeratin / ready to use
452M-98	Cytokeratin / ready to use
453M-94	p53
453M-95	p53
453M-96	p53
453M-97	p53 / ready to use
453M-98	p53 / ready to use

Article Number	Description
453R-14	p53
453R-15	p53
453R-16	p53
453R-17	p53 / ready to use
453R-18	p53 / ready to use
453R-24	p53
453R-25	p53
453R-26	p53
453R-27	p53 / ready to use
453R-28	p53 / ready to use
457M-94	p57/Kip2
457M-95	p57/Kip2
457M-96	p57/Kip2
457M-97	p57/Kip2 / ready to use
457M-98	p57/Kip2 / ready to use
460R-14	Heat Shock Protein 70
460R-15	Heat Shock Protein 70
460R-16	Heat Shock Protein 70
460R-17	Heat Shock Protein 70 / ready to use
460R-18	Heat Shock Protein 70 / ready to use
462R-14	SF-1
462R-16	SF-1
462R-17	SF-1
462R-18	SF-1
464R-14	LIN28
464R-15	LIN28
464R-16	LIN28
464R-17	LIN28 / ready to use
464R-18	LIN28 / ready to use
465R-14	TROP2
465R-15	TROP2
465R-16	TROP2
465R-17	TROP2 / ready to use
465R-18	TROP2 / ready to use
466R-14	SDHB
466R-15	SDHB
466R-16	SDHB
466R-17	SDHB / ready to use
466R-18	SDHB / ready to use
469R-94-RUO	ROS-1
469R-96-RUO	ROS-1
469R-97-RUO	ROS-1
469R-98-RUO	ROS-1
504R-10-RUO	p504s (AMACR) / ready to use
504R-14-RUO	p504s (AMACR)
504R-15-RUO	p504s (AMACR)
504R-16-RUO	p504s (AMACR)
504R-17-RUO	p504s (AMACR) / ready to use
504R-18-RUO	p504s (AMACR) / ready to use
818M-90	Cytokeratin 8/18 Cocktail / ready to use
818M-94	Cytokeratin 8/18 Cocktail
818M-95	Cytokeratin 8/18 Cocktail
818M-96	Cytokeratin 8/18 Cocktail
818M-97	Cytokeratin 8/18 Cocktail / ready to use
818M-98	Cytokeratin 8/18 Cocktail / ready to use
902H-07	Cytokeratin 5/6 + TTF-1 Cocktail / ready to use
902H-08	Cytokeratin 5/6 + TTF-1 Cocktail / ready to use
903H-07	MART-1 + Tyrosinase / ready to use
903H-08	MART-1 + Tyrosinase / ready to use
904H-00	Melanoma + MART-1 + Tyrosinase / ready to use
904H-07	Melanoma + MART-1 + Tyrosinase / ready to use
904H-08	Melanoma + MART-1 + Tyrosinase / ready to use
905H-07	Cytokeratin 5/14 Cocktail / ready to use
905H-08	Cytokeratin 5/14 Cocktail / ready to use
906H-07	GCDFP-15 + Mammaglobin Cocktail / ready to use
906H-08	GCDFP-15 + Mammaglobin Cocktail / ready to use
AC-0001	Cytokeratin 18
AC-0001A	Cytokeratin 18
AC-0002	GFAP
AC-0002A	GFAP
AC-0003	E-Cadherin

Article Number	Description
AC-0003A	E-Cadherin
AC-0004	CD3
AC-0004A	CD3
AC-0007	Cytokeratin 8
AC-0007A	Cytokeratin 8
AC-0008	CDX-2
AC-0008A	CDX-2
AC-0009	Ki-67
AC-0009A	Ki-67
AC-0010	p53
AC-0010A	p53
AC-0011	Cytokeratin 4
AC-0011A	Cytokeratin 4
AC-0012	CD20 C-term
AC-0012A	CD20 C-term
AC-0013	CD99
AC-0013A	CD99
AC-0016RUO	EGFR Phospho (pY1068)
AC-0016RUOC	EGFR Phospho (pY1068)
AC-0018	Cytokeratin 15
AC-0018A	Cytokeratin 15
AC-0020	Cytokeratin 7
AC-0020A	Cytokeratin 7
AC-0021	Transcription Factor PU.1
AC-0021A	Transcription Factor PU.1
AC-0022	Caldesmon
AC-0022A	Caldesmon
AC-0026	Cytokeratin 20
AC-0026A	Cytokeratin 20
AC-0027	Cytokeratin 5
AC-0027A	Cytokeratin 5
AC-0028EU	Progesterone Receptor
AC-0028EUA	Progesterone Receptor
AC-0029EU	c-Kit/CD117
AC-0029EUA	c-Kit/CD117
AC-0034	Beta-Catenin
AC-0034A	Beta-Catenin
AC-0035	Bcl-2
AC-0035A	Bcl-2
AC-0037	Chromogranin A
AC-0037A	Chromogranin A
AC-0039RUO	MCM2
AC-0039RUOC	MCM2
AC-0041	MART-1
AC-0041A	MART-1
AC-0043RUO	CD11b
AC-0043RUOC	CD11b
AC-0044	CD44
AC-0044A	CD44
AC-0045RUO	TFF1
AC-0045RUOC	TFF1
AC-0046	CA 125
AC-0046A	CA 125
AC-0047EU	MSH6
AC-0047EUA	MSH6
AC-0049EU	PMS2
AC-0049EUA	PMS2
AC-0050	ZAP-70
AC-0050A	ZAP-70
AC-0051	Prostatic Acid Phosphatase
AC-0051A	Prostatic Acid Phosphatase
AC-0052	CD146
AC-0052A	CD146
AC-0054	CD90
AC-0054A	CD90
AC-0058	Cytokeratin 14
AC-0058A	Cytokeratin 14
AC-0060	Calponin-1
AC-0060A	Calponin-1
AC-0061	CD21
AC-0061A	CD21

Article Number	Description
AC-0062	CD61 (GPIIIa)
AC-0062A	CD61 (GPIIIa)
AC-0062RUO	CD61 (GPIIIa)
AC-0062RUOC	CD61 (GPIIIa)
AC-0063	p120 Catenin
AC-0063A	p120 Catenin
AC-0064	Cytokeratin 6
AC-0064A	Cytokeratin 6
AC-0065	CD45
AC-0065A	CD45
AC-0066	Cytokeratin 13
AC-0066A	Cytokeratin 13
AC-0068	Lambda Light Chain
AC-0068A	Lambda Light Chain
AC-0069	Kappa Light Chain
AC-0069A	Kappa Light Chain
AC-0078	CD1a
AC-0078A	CD1a
AC-0084	Myoglobin
AC-0084A	Myoglobin
AC-0085	GCDFP-15
AC-0085A	GCDFP-15
AC-0087	PCNA
AC-0087A	PCNA
AC-0088RUO	HLA-Dra
AC-0088RUOC	HLA-Dra
AC-0089EU	Topoisomerase II alpha
AC-0089EUA	Topoisomerase II alpha
AC-0090RUO	Cathepsin D
AC-0090RUOC	Cathepsin D
AC-0092	Calcitonin
AC-0092A	Calcitonin
AC-0093RUO	Troponin I, Cardiac Muscle (Troponin 1)
AC-0093RUOC	Troponin I, Cardiac Muscle (Troponin 1)
AC-0094RUO	MCM5
AC-0094RUOC	MCM5
AC-0095RUO	LI-Cadherin
AC-0095RUOC	LI-Cadherin
AC-0096RUO	Paxillin
AC-0096RUOC	Paxillin
AC-0097RUO	MRP8 / S100A8
AC-0097RUOC	MRP8 / S100A8
AC-0098RUO	Bcl-x
AC-0098RUOC	Bcl-x
AC-0099RUO	Myosin Light Chain 2
AC-0099RUOC	Myosin Light Chain 2
AC-0100RUO	PDCD4
AC-0100RUOC	PDCD4
AC-0102RUO	Osteopontin (SPP1)
AC-0102RUOC	Osteopontin (SPP1)
AC-0103RUO	TFF3
AC-0103RUOC	TFF3
AC-0104RUO	Troponin T, Cardiac Muscle (TNNT2)
AC-0104RUOC	Troponin T, Cardiac Muscle (TNNT2)
AC-0108RUO	HIF-1 alpha
AC-0108RUOC	HIF-1 alpha
AC-0109	p27/Kip1
AC-0109A	p27/Kip1
AC-0111RUO	OCT-2
AC-0111RUOC	OCT-2
AC-0112	Fascin
AC-0112A	Fascin
AC-0113RUO	Survivin
AC-0113RUOC	Survivin
AC-0114	BOB.1
AC-0115	Wilms Tumor
AC-0115A	Wilms Tumor
AC-0119	Insulin
AC-0119A	Insulin
AC-0120RUO	Cyclin E1
AC-0120RUOC	Cyclin E1



Article Number	Description
AC-0121	Hemoglobin alpha
AC-0121A	Hemoglobin alpha
AC-0122RUO	MMP9
AC-0122RUOC	MMP9
AC-0123	CD14
AC-0123A	CD14
AC-0128	OCT-4
AC-0128A	OCT-4
AC-0131RUO	PDX1
AC-0131RUOC	PDX1
AC-0132	Glut1
AC-0132A	Glut1
AC-0133	CD38
AC-0133A	CD38
AC-0136RUO	Aldh1A1
AC-0136RUOC	Aldh1A1
AC-0140RUO	CD205
AC-0140RUOC	CD205
AC-0141	CD30
AC-0141A	CD30
AC-0142RUO	CD48
AC-0142RUOC	CD48
AC-0144RUO	CD82
AC-0144RUOC	CD82
AC-0145	Ep-CAM
AC-0145A	Ep-CAM
AC-0146RUO	HER2 / ErbB2 Phospho (pY877)
AC-0146RUOC	HER2 / ErbB2 Phospho (pY877)
AC-0152RUO	LSP1
AC-0152RUOC	LSP1
AC-0156	p21
AC-0156A	p21
AC-0160	PSMA
AC-0160A	PSMA
AC-0161RUO	S100P
AC-0161RUOC	S100P
AC-0162RUO	Somatostatin receptor type 2
AC-0162RUOC	Somatostatin receptor type 2
AC-0167RUO	Alpha-Actin (Smooth Muscle)
AC-0167RUOC	Alpha-Actin (Smooth Muscle)
AC-0168RUO	BMI-1
AC-0168RUOC	BMI-1
AC-0169	CD10
AC-0169A	CD10
AC-0174RUO	CD41/Integrin alpha 2b
AC-0174RUOC	CD41/Integrin alpha 2b
AC-0175RUO	Thrombomodulin
AC-0175RUOC	Thrombomodulin
AC-0176	CD53
AC-0176A	CD53
AC-0177RUO	CD63
AC-0177RUOC	CD63
AC-0178RUO	CD95
AC-0178RUOC	CD95
AC-0179RUO	Cdk4
AC-0179RUOC	Cdk4
AC-0180RUO	Clusterin/Apolipoprotein J
AC-0180RUOC	Clusterin/Apolipoprotein J
AC-0181	Cytokeratin 5
AC-0181A	Cytokeratin 5
AC-0183RUO	HLA-DRB1
AC-0183RUOC	HLA-DRB1
AC-0188RUO	MUC2
AC-0188RUOC	MUC2
AC-0189	Myelin
AC-0189A	Myelin
AC-0193RUO	RAD51
AC-0193RUOC	RAD51
AC-0195RUO	S100A9
AC-0195RUOC	S100A9
AC-0196	Aurora B

Article Number	Description
AC-0196A	Aurora B
AC-0198RUO	MSMB (PSP94)
AC-0198RUOC	MSMB (PSP94)
AC-0199RUO	NDRG1
AC-0199RUOC	NDRG1
AC-0202	Glycophorin A
AC-0202A	Glycophorin A
AC-0203	CEA
AC-0203A	CEA
AC-0204	CD79b
AC-0204A	CD79b
AC-0205	p57/Kip2
AC-0205A	p57/Kip2
AC-0206RUO	ERCC1
AC-0206RUOC	ERCC1
AC-0207RUO	Cadherin-6
AC-0207RUOC	Cadherin-6
AC-0208	S100P
AC-0208A	S100P
AC-0209	CD25
AC-0209A	CD25
AC-0212	Claudin-5
AC-0212A	Claudin-5
AC-0215	Human Placental Lactogen (HPL)
AC-0215A	Human Placental Lactogen (HPL)
AC-0216	PMEL17
AC-0216A	PMEL17
AC-0217RUO	RRM1
AC-0217RUOC	RRM1
AC-0220	Thyroglobulin
AC-0220A	Thyroglobulin
AC-0221RUO	PODXL
AC-0221RUOC	PODXL
AC-0223RUO	COL1A1
AC-0223RUOC	COL1A1
AC-0224	SCGN
AC-0224A	SCGN
AC-0225RUO	E2F4
AC-0225RUOC	E2F4
AC-0230	DMRT1
AC-0230A	DMRT1
AC-0231RUO	DNMT1
AC-0231RUOC	DNMT1
AC-0232EU	Estrogen Receptor
AC-0232EUA	Estrogen Receptor
AC-0235	MUC4
AC-0235A	MUC4
AC-0240	TBX21 (T-bet)
AC-0240A	TBX21 (T-bet)
AC-0243	CD105
AC-0243A	CD105
AC-0244	CD15
AC-0244A	CD15
AC-0246RUO	FOXA1
AC-0246RUOC	FOXA1
AC-0247	Helicobacter Pylori
AC-0247A	Helicobacter Pylori
AC-0247RUO	Helicobacter Pylori
AC-0247RUOC	Helicobacter Pylori
AC-0250	Histone H3 Phospho (pT3)
AC-0250A	Histone H3 Phospho (pT3)
AC-0251AEU	MDR-1
AC-0251EU	MDR-1
AC-0252	Nestin
AC-0252A	Nestin
AC-0253	Neutrophil Elastase
AC-0253A	Neutrophil Elastase
AC-0254RUO	NM23
AC-0254RUOC	NM23
AC-0255RUO	PD-1 (PDCD1)
AC-0255RUOC	PD-1 (PDCD1)

Article Number	Description
AC-0256RUO	SDHB
AC-0256RUOC	SDHB
AC-0257	Stathmin
AC-0257A	Stathmin
AC-0259	Tyrosinase
AC-0259A	Tyrosinase
AC-0260	C4d
AC-0260A	C4d
AC-0262RUO	eIF-4E
AC-0262RUOC	eIF-4E
AC-0263	Factor XIII A
AC-0263A	Factor XIII A
AC-0264RUO	FOXO1
AC-0264RUOC	FOXO1
AC-0265	Iba-1 (AIF1)
AC-0265A	Iba-1 (AIF1)
AC-0269RUO	TFE3
AC-0269RUOC	TFE3
AC-0271EU	ROS1
AC-0271EUA	ROS1
AC-0273	COX-2
AC-0273A	COX-2
AC-0274	OCT-2
AC-0274A	OCT-2
AC-0275	ARID1A (BAF250a)
AC-0275A	ARID1A (BAF250a)
AC-0276RUO	Beclin-1
AC-0276RUOC	Beclin-1
AC-0277	Ksp-cadherin
AC-0277A	Ksp-cadherin
AC-0278	CTAG1B (NY-ESO-1)
AC-0278A	CTAG1B (NY-ESO-1)
AC-0279RUO	GRB7
AC-0279RUOC	GRB7
AC-0280RUO	KIM-1 (HAVcr-1)
AC-0280RUOC	KIM-1 (HAVcr-1)
AC-0284RUO	SOX9
AC-0284RUOC	SOX9
AC-0285	ALK
AC-0285A	ALK
AC-0286RUO	Anterior Gradient 2 (AGR2)
AC-0286RUOC	Anterior Gradient 2 (AGR2)
AC-0287RUO	ATM
AC-0287RUOC	ATM
AC-0288RUO	BAD
AC-0288RUOC	BAD
AC-0289RUO	Claudin 8
AC-0289RUOC	Claudin 8
AC-0290	Cytokeratin 16
AC-0290A	Cytokeratin 16
AC-0292	hGAL (GCET2)
AC-0292A	hGAL (GCET2)
AC-0294	LAG-3 (CD223)
AC-0294A	LAG-3 (CD223)
AC-0295RUO	MRE11
AC-0295RUOC	MRE11
AC-0297RUO	S100A6
AC-0297RUOC	S100A6
AC-0299RUO	5T4
AC-0299RUOC	5T4
AC-0301	CD8
AC-0301A	CD8
AC-0302	CRX (CORD2)
AC-0302A	CRX (CORD2)
AC-0303	DOG1
AC-0303A	DOG1
AC-0304RUO	FOXP3
AC-0304RUOC	FOXP3
AC-0305	hnRNP K
AC-0305A	hnRNP K
AC-0306RUO	INPP4B

Article Number	Description
AC-0306RUOC	INPP4B
AC-0307RUO	MGMT
AC-0307RUOC	MGMT
AC-0309RUO	p84 (THOC1)
AC-0309RUOC	p84 (THOC1)
AC-0310	PAX6
AC-0310A	PAX6
AC-0311	Serum Amyloid A
AC-0311A	Serum Amyloid A
AC-0312	TRAcP
AC-0312A	TRAcP
AC-0313	Uroplakin III
AC-0313A	Uroplakin III
AC-0315	Inhibin Alpha
AC-0315A	Inhibin Alpha
AC-0316	CD163
AC-0316A	CD163
AC-0317EU	EGFR L858R
AC-0317EUA	EGFR L858R
AC-0321	RUNX2
AC-0321A	RUNX2
AC-0322RUO	Annexin VII
AC-0322RUOC	Annexin VII
AC-0323RUO	FOXM1
AC-0323RUOC	FOXM1
AC-0324	GATA3
AC-0324A	GATA3
AC-0325RUO	4E-BP1
AC-0325RUOC	4E-BP1
AC-0326	Human Epididymis Protein 4 (HE4)
AC-0326A	Human Epididymis Protein 4 (HE4)
AC-0327	Geminin
AC-0327A	Geminin
AC-0328	Langerin (CD207)
AC-0328A	Langerin (CD207)
AC-0329	MUC5AC
AC-0329A	MUC5AC
AC-0330RUO	DAX-1 (NR0B1)
AC-0330RUOC	DAX-1 (NR0B1)
AC-0331RUO	S100A4
AC-0331RUOC	S100A4
AC-0332	CD16
AC-0332A	CD16
AC-0333RUO	PBRM1 (BAF180)
AC-0333RUOC	PBRM1 (BAF180)
AC-0334	HNLF4 alpha P1
AC-0334A	HNLF4 alpha P1
AC-0334RUO	HNLF4 alpha P1
AC-0334RUOC	HNLF4 alpha P1
AC-0335	Prostein (P501S, SLC45A3)
AC-0335A	Prostein (P501S, SLC45A3)
AC-0335RUO	Prostein (P501S, SLC45A3)
AC-0335RUOC	Prostein (P501S, SLC45A3)
AC-0336	CD42b
AC-0336A	CD42b
AC-0336RUO	CD42b
AC-0336RUOC	CD42b
AC-0338	PAX8
AC-0338A	PAX8
AC-0338RUO	PAX8
AC-0338RUOC	PAX8
AC-0339RUO	Cohesin subunit SA2 (STAG2)
AC-0339RUOC	Cohesin subunit SA2 (STAG2)
AC-0340RUO	MCM6
AC-0340RUOC	MCM6
AC-0341	HSP70
AC-0341A	HSP70
AC-0343RUO	ARD1
AC-0343RUOC	ARD1
AC-0344	GRIA2
AC-0344A	GRIA2

Article Number	Description
AC-0344RUO	GRIA2
AC-0344RUOC	GRIA2
AC-0345RUO	ACSL4
AC-0345RUOC	ACSL4
AC-0346RUO	MMP7
AC-0346RUOC	MMP7
AC-0347	A-1-Antichymotrypsin
AC-0347A	A-1-Antichymotrypsin
AC-0347RUO	A-1-Antichymotrypsin
AC-0347RUOC	A-1-Antichymotrypsin
AC-0348RUO	MFAP5
AC-0348RUOC	MFAP5
AC-0349	CD248 (Endosialin)
AC-0349A	CD248 (Endosialin)
AC-0349RUO	CD248 (Endosialin)
AC-0349RUOC	CD248 (Endosialin)
AC-0350	Neuron-specific enolase (NSE)
AC-0350A	Neuron-specific enolase (NSE)
AC-0350RUO	Neuron-specific enolase (NSE)
AC-0350RUOC	Neuron-specific enolase (NSE)
AC-0351	Claudin-1
AC-0351A	Claudin-1
AC-0351RUO	Claudin-1
AC-0351RUOC	Claudin-1
AC-0352	Claudin-4
AC-0352A	Claudin-4
AC-0352RUO	Claudin-4
AC-0352RUOC	Claudin-4
AC-0354RUO	L1CAM (CD171)
AC-0354RUOC	L1CAM (CD171)
AC-0355RUO	MAGEA3
AC-0355RUOC	MAGEA3
AC-0356	MAGEC2 (CT10)
AC-0356A	MAGEC2 (CT10)
AC-0356RUO	MAGEC2 (CT10)
AC-0356RUOC	MAGEC2 (CT10)
AC-0357	PD-L1
AC-0357A	PD-L1
AC-0357RUO	PD-L1
AC-0357RUOC	PD-L1
AC-0358RUO	Splicing Factor 3B subunit 3 (SF3B3)
AC-0358RUOC	Splicing Factor 3B subunit 3 (SF3B3)
AC-0359RUO	TIMP-1
AC-0359RUOC	TIMP-1
AC-0360RUO	TRPS1
AC-0360RUOC	TRPS1
AC-0361	Galectin-3
AC-0361A	Galectin-3
AC-0361RUO	Galectin-3
AC-0361RUOC	Galectin-3
AC-0362	ACTH
AC-0362A	ACTH
AC-0362RUO	ACTH
AC-0362RUOC	ACTH
AC-0363	SPINK1 (TATI, PSTI)
AC-0363A	SPINK1 (TATI, PSTI)
AC-0363RUO	SPINK1 (TATI, PSTI)
AC-0363RUOC	SPINK1 (TATI, PSTI)
AC-0364RUO	Caspase-3
AC-0364RUOC	Caspase-3
AC-0365	Claudin-7
AC-0365A	Claudin-7
AC-0365RUO	Claudin-7
AC-0365RUOC	Claudin-7
AC-0366RUO	CXCR4 (Fusin, CD184)
AC-0366RUOC	CXCR4 (Fusin, CD184)
AC-0367RUO	LAT1 (SLC7A5)
AC-0367RUOC	LAT1 (SLC7A5)
AC-0368	p62 (Sequestosome-1)
AC-0368A	p62 (Sequestosome-1)
AC-0368RUO	p62 (Sequestosome-1)

Article Number	Description
AC-0368RUOC	p62 (Sequestosome-1)
AC-0369	HMGA2
AC-0369A	HMGA2
AC-9001RUOC	CK5/CK6 Cocktail
AC-9002RUOC	CK8/CK18 Cocktail
AC-9004RUOC	CK5 & CK6 & ERG Cocktail
AC-9005RUOC	CK5 & CK14 Cocktail
AC-9006RUOC	CK7 & CDX2 Cocktail
AC-9007RUOC	CK5 & ERG Cocktail