

Listing Cell Marque 2017

Nom/Name	Origine	Clone	Volume Format	Reference
A-1 Antichymotrypsin	rabbit	polyclonal	0,1 concentrate	222A-14
A-1 Antichymotrypsin	rabbit	polyclonal	0,5 concentrate	222A-15
A-1 Antichymotrypsin	rabbit	polyclonal	1,0 concentrate	222A-16
A-1 Antichymotrypsin	rabbit	polyclonal	1,0 predilute	222A-17
A-1 Antichymotrypsin	rabbit	polyclonal	7,0 predilute	222A-18
A-1 Antitrypsin	rabbit	polyclonal	0,1 concentrate	223A-14
A-1 Antitrypsin	rabbit	polyclonal	0,5 concentrate	223A-15
A-1 Antitrypsin	rabbit	polyclonal	1,0 concentrate	223A-16
A-1 Antitrypsin	rabbit	polyclonal	1,0 predilute	223A-17
A-1 Antitrypsin	rabbit	polyclonal	7,0 predilute	223A-18
ACTH	rabbit	polyclonal	0,1 concentrate	206A-74
ACTH	rabbit	polyclonal	0,5 concentrate	206A-75
ACTH	rabbit	polyclonal	1,0 concentrate	206A-76
ACTH	rabbit	polyclonal	1,0 predilute	206A-77
ACTH	rabbit	polyclonal	7,0 predilute	206A-78
Actin, Muscle Specific	mouse	HHF35	0,1 concentrate	201M-94
Actin, Muscle Specific	mouse	HHF35	0,5 concentrate	201M-95
Actin, Muscle Specific	mouse	HHF35	1,0 concentrate	201M-96
Actin, Muscle Specific	mouse	HHF35	1,0 predilute	201M-97
Actin, Muscle Specific	mouse	HHF35	7,0 predilute	201M-98
Actin, Muscle Specific	mouse	HHF35	25,0 predilute	201M-90
Actin, Smooth Muscle	mouse	1A4	0,1 concentrate	202M-94
Actin, Smooth Muscle	mouse	1A4	0,5 concentrate	202M-95
Actin, Smooth Muscle	mouse	1A4	1,0 concentrate	202M-96
Actin, Smooth Muscle	mouse	1A4	1,0 predilute	202M-97
Actin, Smooth Muscle	mouse	1A4	7,0 predilute	202M-98
Actin, Smooth Muscle	mouse	1A4	25,0 predilute	202M-90
Adenovirus	mouse	20/11 & 2/6	0,1 concentrate	212M-14
Adenovirus	mouse	20/11 & 2/6	0,5 concentrate	212M-15
Adenovirus	mouse	20/11 & 2/6	1,0 concentrate	212M-16
Adenovirus	mouse	20/11 & 2/6	1,0 predilute	212M-17
Adenovirus	mouse	20/11 & 2/6	7,0 predilute	212M-18
Adipophilin	rabbit	polyclonal	0,1 concentrate	393A-14
Adipophilin	rabbit	polyclonal	0,5 concentrate	393A-15
Adipophilin	rabbit	polyclonal	1,0 concentrate	393A-16
Adipophilin	rabbit	polyclonal	1,0 predilute	393A-17
Adipophilin	rabbit	polyclonal	7,0 predilute	393A-18
ALDH1A1	mouse	44	0,1 concentrate	400M-14
ALDH1A1	mouse	44	0,5 concentrate	400M-15
ALDH1A1	mouse	44	1,0 concentrate	400M-16
ALDH1A1	mouse	44	1,0 predilute	400M-17

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ALDH1A1	mouse	44	7,0 predilute	400M-18
ALK Protein	mouse	ALK-1	0,1 concentrate	204M-14
ALK Protein	mouse	ALK-1	0,5 concentrate	204M-15
ALK Protein	mouse	ALK-1	1,0 concentrate	204M-16
ALK Protein	mouse	ALK-1	1,0 predilute	204M-17
ALK Protein	mouse	ALK-1	7,0 predilute	204M-18
Alpha-Fetoprotein	rabbit	EP209	0,1 concentrate	203R-14
Alpha-Fetoprotein	rabbit	EP209	0,5 concentrate	203R-15
Alpha-Fetoprotein	rabbit	EP209	1,0 concentrate	203R-16
Alpha-Fetoprotein	rabbit	EP209	1,0 predilute	203R-17
Alpha-Fetoprotein	rabbit	EP209	7,0 predilute	203R-18
Alpha-Fetoprotein	rabbit	polyclonal	0,1 concentrate	203A-14
Alpha-Fetoprotein	rabbit	polyclonal	0,5 concentrate	203A-15
Alpha-Fetoprotein	rabbit	polyclonal	1,0 concentrate	203A-16
Alpha-Fetoprotein	rabbit	polyclonal	1,0 predilute	203A-17
Alpha-Fetoprotein	rabbit	polyclonal	7,0 predilute	203A-18
Androgen Receptor	rabbit	EP120	0,1 concentrate	200R-24
Androgen Receptor	rabbit	EP120	0,5 concentrate	200R-25
Androgen Receptor	rabbit	EP120	1,0 concentrate	200R-26
Androgen Receptor	rabbit	EP120	1,0 predilute	200R-27
Androgen Receptor	rabbit	EP120	7,0 predilute	200R-28
Androgen Receptor	rabbit	SP107	0,1 concentrate	200R-14
Androgen Receptor	rabbit	SP107	0,5 concentrate	200R-15
Androgen Receptor	rabbit	SP107	1,0 concentrate	200R-16
Androgen Receptor	rabbit	SP107	1,0 predilute	200R-17
Androgen Receptor	rabbit	SP107	7,0 predilute	200R-18
Annexin A1	mouse	MRQ-3	0,1 concentrate	221M-14
Annexin A1	mouse	MRQ-3	0,5 concentrate	221M-15
Annexin A1	mouse	MRQ-3	1,0 concentrate	221M-16
Annexin A1	mouse	MRQ-3	1,0 predilute	221M-17
Annexin A1	mouse	MRQ-3	7,0 predilute	221M-18
Arginase-1	rabbit	EP261	0,1 concentrate	380R-24
Arginase-1	rabbit	EP261	0,5 concentrate	380R-25
Arginase-1	rabbit	EP261	1,0 concentrate	380R-26
Arginase-1	rabbit	EP261	1,0 predilute	380R-27
Arginase-1	rabbit	EP261	7,0 predilute	380R-28
Arginase-1	rabbit	SP156	0,1 concentrate	380R-14
Arginase-1	rabbit	SP156	0,5 concentrate	380R-15
Arginase-1	rabbit	SP156	1,0 concentrate	380R-16
Arginase-1	rabbit	SP156	1,0 predilute	380R-17
Arginase-1	rabbit	SP156	7,0 predilute	380R-18
Arginase-1	rabbit	SP156	25,0 predilute	380R-10
BCA-225	mouse	Cu-18	0,1 concentrate	225M-14
BCA-225	mouse	Cu-18	0,5 concentrate	225M-15
BCA-225	mouse	Cu-18	1,0 concentrate	225M-16
BCA-225	mouse	Cu-18	1,0 predilute	225M-17
BCA-225	mouse	Cu-18	7,0 predilute	225M-18
BCL2	mouse	124	0,1 concentrate	226M-94
BCL2	mouse	124	0,5 concentrate	226M-95

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BCL2	mouse	124	1,0	concentrate	226M-96
BCL2	mouse	124	1,0	predilute	226M-97
BCL2	mouse	124	7,0	predilute	226M-98
BCL2	mouse	124	25,0	predilute	226M-90
BCL2	rabbit	E17	0,1	concentrate	226R-14
BCL2	rabbit	E17	0,5	concentrate	226R-15
BCL2	rabbit	E17	1,0	concentrate	226R-16
BCL2	rabbit	E17	1,0	predilute	226R-17
BCL2	rabbit	E17	7,0	predilute	226R-18
BCL2	rabbit	SP66	0,1	concentrate	226R-24
BCL2	rabbit	SP66	0,5	concentrate	226R-25
BCL2	rabbit	SP66	1,0	concentrate	226R-26
BCL2	rabbit	SP66	1,0	predilute	226R-27
BCL2	rabbit	SP66	7,0	predilute	226R-28
BCL6	rabbit	EP278	0,1	concentrate	227R-24
BCL6	rabbit	EP278	0,5	concentrate	227R-25
BCL6	rabbit	EP278	1,0	concentrate	227R-26
BCL6	rabbit	EP278	1,0	predilute	227R-27
BCL6	rabbit	EP278	7,0	predilute	227R-28
BCL6	mouse	GI191E/A8	0,1	concentrate	227M-94
BCL6	mouse	GI191E/A8	0,5	concentrate	227M-95
BCL6	mouse	GI191E/A8	1,0	concentrate	227M-96
BCL6	mouse	GI191E/A8	1,0	predilute	227M-97
BCL6	mouse	GI191E/A8	7,0	predilute	227M-98
BCL6	mouse	GI191E/A8	25,0	predilute	227M-90
Beta-Catenin	mouse	14	0,1	concentrate	224M-14
Beta-Catenin	mouse	14	0,5	concentrate	224M-15
Beta-Catenin	mouse	14	1,0	concentrate	224M-16
Beta-Catenin	mouse	14	1,0	predilute	224M-17
Beta-Catenin	mouse	14	7,0	predilute	224M-18
BG8, Lewis Y	mouse	F3	0,1	concentrate	228M-14
BG8, Lewis Y	mouse	F3	0,5	concentrate	228M-15
BG8, Lewis Y	mouse	F3	1,0	concentrate	228M-16
BG8, Lewis Y	mouse	F3	1,0	predilute	228M-17
BG8, Lewis Y	mouse	F3	7,0	predilute	228M-18
BOB.1	rabbit	SP92	0,1	concentrate	294R-14
BOB.1	rabbit	SP92	0,5	concentrate	294R-15
BOB.1	rabbit	SP92	1,0	concentrate	294R-16
BOB.1	rabbit	SP92	1,0	predilute	294R-17
BOB.1	rabbit	SP92	7,0	predilute	294R-18
C3d	rabbit	polyclonal	0,1	concentrate	403A-74
C3d	rabbit	polyclonal	0,5	concentrate	403A-75
C3d	rabbit	polyclonal	1,0	concentrate	403A-76
C3d	rabbit	polyclonal	1,0	predilute	403A-77
C3d	rabbit	polyclonal	7,0	predilute	403A-78
C4d	rabbit	polyclonal	0,1	concentrate	404A-14
C4d	rabbit	polyclonal	0,5	concentrate	404A-15
C4d	rabbit	polyclonal	1,0	concentrate	404A-16
C4d	rabbit	polyclonal	1,0	predilute	404A-17

Nom/Name	Origine	Clone	Volume Format	Reference
C4d	rabbit	polyclonal	7,0 predilute	404A-18
C4d	rabbit	SP91	0,1 concentrate	404R-14
C4d	rabbit	SP91	0,5 concentrate	404R-15
C4d	rabbit	SP91	1,0 concentrate	404R-16
C4d	rabbit	SP91	1,0 predilute	404R-17
C4d	rabbit	SP91	7,0 predilute	404R-18
C4d	rabbit	SP91	25,0 predilute	404R-10
CA-125	mouse	OC125	0,1 concentrate	325M-14
CA-125	mouse	OC125	0,5 concentrate	325M-15
CA-125	mouse	OC125	1,0 concentrate	325M-16
CA-125	mouse	OC125	1,0 predilute	325M-17
CA-125	mouse	OC125	7,0 predilute	325M-18
CA19-9	mouse	121SLE	0,1 concentrate	399M-14
CA19-9	mouse	121SLE	0,5 concentrate	399M-15
CA19-9	mouse	121SLE	1,0 concentrate	399M-16
CA19-9	mouse	121SLE	1,0 predilute	399M-17
CA19-9	mouse	121SLE	7,0 predilute	399M-18
Cadherin-17	rabbit	SP183	0,1 concentrate	378R-14
Cadherin-17	rabbit	SP183	0,5 concentrate	378R-15
Cadherin-17	rabbit	SP183	1,0 concentrate	378R-16
Cadherin-17	rabbit	SP183	1,0 predilute	378R-17
Cadherin-17	rabbit	SP183	7,0 predilute	378R-18
Calcitonin	rabbit	polyclonal	0,1 concentrate	229A-14
Calcitonin	rabbit	polyclonal	0,5 concentrate	229A-15
Calcitonin	rabbit	polyclonal	1,0 concentrate	229A-16
Calcitonin	rabbit	polyclonal	1,0 predilute	229A-17
Calcitonin	rabbit	polyclonal	7,0 predilute	229A-18
Calcitonin	rabbit	SP17	0,1 concentrate	229R-14
Calcitonin	rabbit	SP17	0,5 concentrate	229R-15
Calcitonin	rabbit	SP17	1,0 concentrate	229R-16
Calcitonin	rabbit	SP17	1,0 predilute	229R-17
Calcitonin	rabbit	SP17	7,0 predilute	229R-18
Caldesmon	rabbit	E89	0,1 concentrate	230R-14
Caldesmon	rabbit	E89	0,5 concentrate	230R-15
Caldesmon	rabbit	E89	1,0 concentrate	230R-16
Caldesmon	rabbit	E89	1,0 predilute	230R-17
Caldesmon	rabbit	E89	7,0 predilute	230R-18
Calponin	mouse	CALP	0,1 concentrate	231M-14
Calponin	mouse	CALP	0,5 concentrate	231M-15
Calponin	mouse	CALP	1,0 concentrate	231M-16
Calponin	mouse	CALP	1,0 predilute	231M-17
Calponin	mouse	CALP	7,0 predilute	231M-18
Calponin-1	rabbit	EP798Y	0,1 concentrate	231R-14
Calponin-1	rabbit	EP798Y	0,5 concentrate	231R-15
Calponin-1	rabbit	EP798Y	1,0 concentrate	231R-16
Calponin-1	rabbit	EP798Y	1,0 predilute	231R-17
Calponin-1	rabbit	EP798Y	7,0 predilute	231R-18
Calretinin	rabbit	polyclonal	0,1 concentrate	232A-74
Calretinin	rabbit	polyclonal	0,5 concentrate	232A-75

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Calretinin	rabbit	polyclonal	1,0	concentrate	232A-76
Calretinin	rabbit	polyclonal	1,0	predilute	232A-77
Calretinin	rabbit	polyclonal	7,0	predilute	232A-78
Calretinin	rabbit	SP13	0,1	concentrate	232R-14
Calretinin	rabbit	SP13	0,5	concentrate	232R-15
Calretinin	rabbit	SP13	1,0	concentrate	232R-16
Calretinin	rabbit	SP13	1,0	predilute	232R-17
Calretinin	rabbit	SP13	7,0	predilute	232R-18
Carbonic Anhydrase IX (CA IX)	rabbit	EP161	0,1	concentrate	379R-14
Carbonic Anhydrase IX (CA IX)	rabbit	EP161	0,5	concentrate	379R-15
Carbonic Anhydrase IX (CA IX)	rabbit	EP161	1,0	concentrate	379R-16
Carbonic Anhydrase IX (CA IX)	rabbit	EP161	1,0	predilute	379R-17
Carbonic Anhydrase IX (CA IX)	rabbit	EP161	7,0	predilute	379R-18
Carbonic Anhydrase IX (CA IX)	mouse	MRQ-54	0,1	concentrate	379M-14
Carbonic Anhydrase IX (CA IX)	mouse	MRQ-54	0,5	concentrate	379M-15
Carbonic Anhydrase IX (CA IX)	mouse	MRQ-54	1,0	concentrate	379M-16
Carbonic Anhydrase IX (CA IX)	mouse	MRQ-54	1,0	predilute	379M-17
Carbonic Anhydrase IX (CA IX)	mouse	MRQ-54	7,0	predilute	379M-18
Cathepsin K	mouse	3F9	0,1	concentrate	402M-14
Cathepsin K	mouse	3F9	0,5	concentrate	402M-15
Cathepsin K	mouse	3F9	1,0	concentrate	402M-16
Cathepsin K	mouse	3F9	1,0	predilute	402M-17
Cathepsin K	mouse	3F9	7,0	predilute	402M-18
Caveolin-1	mouse	2297	0,1	concentrate	412M-14
Caveolin-1	mouse	2297	0,5	concentrate	412M-15
Caveolin-1	mouse	2297	1,0	concentrate	412M-16
Caveolin-1	mouse	2297	1,0	predilute	412M-17
Caveolin-1	mouse	2297	7,0	predilute	412M-18
CD10	mouse	56C6	0,1	concentrate	110M-14
CD10	mouse	56C6	0,5	concentrate	110M-15
CD10	mouse	56C6	1,0	concentrate	110M-16
CD10	mouse	56C6	1,0	predilute	110M-17
CD10	mouse	56C6	7,0	predilute	110M-18
CD10	mouse	56C6	25,0	predilute	110M-10
CD103	rabbit	EP206	0,1	concentrate	437R-14
CD103	rabbit	EP206	0,5	concentrate	437R-15
CD103	rabbit	EP206	1,0	concentrate	437R-16
CD103	rabbit	EP206	1,0	predilute	437R-17
CD103	rabbit	EP206	7,0	predilute	437R-18
CD117, c-kit	rabbit	YR145	0,1	concentrate	117R-14
CD117, c-kit	rabbit	YR145	0,5	concentrate	117R-15
CD117, c-kit	rabbit	YR145	1,0	concentrate	117R-16
CD117, c-kit	rabbit	YR145	1,0	predilute	117R-17
CD117, c-kit	rabbit	YR145	7,0	predilute	117R-18
CD117, c-kit	rabbit	YR145	25,0	predilute	117R-10
CD11c	rabbit	EP157	0,1	concentrate	111R-14
CD11c	rabbit	EP157	0,5	concentrate	111R-15
CD11c	rabbit	EP157	1,0	concentrate	111R-16
CD11c	rabbit	EP157	1,0	predilute	111R-17

Nom/Name	Origine	Clone	Volume Format	Reference
CD11c	rabbit	EP157	7,0 predilute	111R-18
CD11c	mouse	5D11	0,1 concentrate	111M-14
CD11c	mouse	5D11	0,5 concentrate	111M-15
CD11c	mouse	5D11	1,0 concentrate	111M-16
CD11c	mouse	5D11	1,0 predilute	111M-17
CD11c	mouse	5D11	7,0 predilute	111M-18
CD123	mouse	6H6	0,1 concentrate	198M-14
CD123	mouse	6H6	0,5 concentrate	198M-15
CD123	mouse	6H6	1,0 concentrate	198M-16
CD123	mouse	6H6	1,0 predilute	198M-17
CD123	mouse	6H6	7,0 predilute	198M-18
CD13	rabbit	SP187	0,1 concentrate	113R-14
CD13	rabbit	SP187	0,5 concentrate	113R-15
CD13	rabbit	SP187	1,0 concentrate	113R-16
CD13	rabbit	SP187	1,0 predilute	113R-17
CD13	rabbit	SP187	7,0 predilute	113R-18
CD138	rabbit	EP201	0,1 concentrate	138R-24
CD138	rabbit	EP201	0,5 concentrate	138R-25
CD138	rabbit	EP201	1,0 concentrate	138R-26
CD138	rabbit	EP201	1,0 predilute	138R-27
CD138	rabbit	EP201	7,0 predilute	138R-28
CD138/syndecan-1	mouse	B-A38	0,1 concentrate	138M-14
CD138/syndecan-1	mouse	B-A38	0,5 concentrate	138M-15
CD138/syndecan-1	mouse	B-A38	1,0 concentrate	138M-16
CD138/syndecan-1	mouse	B-A38	1,0 predilute	138M-17
CD138/syndecan-1	mouse	B-A38	7,0 predilute	138M-18
CD138/syndecan-1	mouse	B-A38	25,0 predilute	138M-10
CD14	rabbit	EPR3653	0,1 concentrate	114R-14
CD14	rabbit	EPR3653	0,5 concentrate	114R-15
CD14	rabbit	EPR3653	1,0 concentrate	114R-16
CD14	rabbit	EPR3653	1,0 predilute	114R-17
CD14	rabbit	EPR3653	7,0 predilute	114R-18
CD15	mouse	MMA	0,1 concentrate	115M-14
CD15	mouse	MMA	0,5 concentrate	115M-15
CD15	mouse	MMA	1,0 concentrate	115M-16
CD15	mouse	MMA	1,0 predilute	115M-17
CD15	mouse	MMA	7,0 predilute	115M-18
CD16	rabbit	SP175	0,1 concentrate	116R-14
CD16	rabbit	SP175	0,5 concentrate	116R-15
CD16	rabbit	SP175	1,0 concentrate	116R-16
CD16	rabbit	SP175	1,0 predilute	116R-17
CD16	rabbit	SP175	7,0 predilute	116R-18
CD163	mouse	MRQ-26	0,1 concentrate	163M-14
CD163	mouse	MRQ-26	0,5 concentrate	163M-15
CD163	mouse	MRQ-26	1,0 concentrate	163M-16
CD163	mouse	MRQ-26	1,0 predilute	163M-17
CD163	mouse	MRQ-26	7,0 predilute	163M-18
CD19	rabbit	EP169	0,1 concentrate	119R-14
CD19	rabbit	EP169	0,5 concentrate	119R-15

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CD19	rabbit	EP169	1,0 concentrate	119R-16
CD19	rabbit	EP169	1,0 predilute	119R-17
CD19	rabbit	EP169	7,0 predilute	119R-18
CD19	mouse	MRQ-36	0,1 concentrate	119M-14
CD19	mouse	MRQ-36	0,5 concentrate	119M-15
CD19	mouse	MRQ-36	1,0 concentrate	119M-16
CD19	mouse	MRQ-36	1,0 predilute	119M-17
CD19	mouse	MRQ-36	7,0 predilute	119M-18
CD1a	rabbit	EP3622	0,1 concentrate	101R-14
CD1a	rabbit	EP3622	0,5 concentrate	101R-15
CD1a	rabbit	EP3622	1,0 concentrate	101R-16
CD1a	rabbit	EP3622	1,0 predilute	101R-17
CD1a	rabbit	EP3622	7,0 predilute	101R-18
CD1a	mouse	MTB1	0,1 concentrate	101M-14
CD1a	mouse	MTB1	0,5 concentrate	101M-15
CD1a	mouse	MTB1	1,0 concentrate	101M-16
CD1a	mouse	MTB1	1,0 predilute	101M-17
CD1a	mouse	MTB1	7,0 predilute	101M-18
CD2	rabbit	EP222	0,1 concentrate	102R-14
CD2	rabbit	EP222	0,5 concentrate	102R-15
CD2	rabbit	EP222	1,0 concentrate	102R-16
CD2	rabbit	EP222	1,0 predilute	102R-17
CD2	rabbit	EP222	7,0 predilute	102R-18
CD2	mouse	MRQ-11	0,1 concentrate	102M-14
CD2	mouse	MRQ-11	0,5 concentrate	102M-15
CD2	mouse	MRQ-11	1,0 concentrate	102M-16
CD2	mouse	MRQ-11	1,0 predilute	102M-17
CD2	mouse	MRQ-11	7,0 predilute	102M-18
CD20	mouse	L26	0,1 concentrate	120M-84
CD20	mouse	L26	0,5 concentrate	120M-85
CD20	mouse	L26	1,0 concentrate	120M-86
CD20	mouse	L26	1,0 predilute	120M-87
CD20	mouse	L26	7,0 predilute	120M-88
CD20	mouse	L26	25,0 predilute	120M-80
CD20	rabbit	SP32	0,1 concentrate	120R-14
CD20	rabbit	SP32	0,5 concentrate	120R-15
CD20	rabbit	SP32	1,0 concentrate	120R-16
CD20	rabbit	SP32	1,0 predilute	120R-17
CD20	rabbit	SP32	7,0 predilute	120R-18
CD21	mouse	2G9	0,1 concentrate	121M-14
CD21	mouse	2G9	0,5 concentrate	121M-15
CD21	mouse	2G9	1,0 concentrate	121M-16
CD21	mouse	2G9	1,0 predilute	121M-17
CD21	mouse	2G9	7,0 predilute	121M-18
CD21	rabbit	EP3093	0,1 concentrate	121R-14
CD21	rabbit	EP3093	0,5 concentrate	121R-15
CD21	rabbit	EP3093	1,0 concentrate	121R-16
CD21	rabbit	EP3093	1,0 predilute	121R-17
CD21	rabbit	EP3093	7,0 predilute	121R-18

Nom/Name	Origine	Clone	Volume	Format	Reference
CD23	mouse	1B12	0,1	concentrate	123M-14
CD23	mouse	1B12	0,5	concentrate	123M-15
CD23	mouse	1B12	1,0	concentrate	123M-16
CD23	mouse	1B12	1,0	predilute	123M-17
CD23	mouse	1B12	7,0	predilute	123M-18
CD23	mouse	MRQ-57	0,1	concentrate	123M-24
CD23	mouse	MRQ-57	0,5	concentrate	123M-25
CD23	mouse	MRQ-57	1,0	concentrate	123M-26
CD23	mouse	MRQ-57	1,0	predilute	123M-27
CD23	mouse	MRQ-57	7,0	predilute	123M-28
CD23	rabbit	EP75	0,1	concentrate	123R-24
CD23	rabbit	EP75	0,5	concentrate	123R-25
CD23	rabbit	EP75	1,0	concentrate	123R-26
CD23	rabbit	EP75	1,0	predilute	123R-27
CD23	rabbit	EP75	7,0	predilute	123R-28
CD23	rabbit	SP23	0,1	concentrate	123R-14
CD23	rabbit	SP23	0,5	concentrate	123R-15
CD23	rabbit	SP23	1,0	concentrate	123R-16
CD23	rabbit	SP23	1,0	predilute	123R-17
CD23	rabbit	SP23	7,0	predilute	123R-18
CD25	mouse	4C9	0,1	concentrate	125M-14
CD25	mouse	4C9	0,5	concentrate	125M-15
CD25	mouse	4C9	1,0	concentrate	125M-16
CD25	mouse	4C9	1,0	predilute	125M-17
CD25	mouse	4C9	7,0	predilute	125M-18
CD3	rabbit	MRQ-39	0,1	concentrate	103R-94
CD3	rabbit	MRQ-39	0,5	concentrate	103R-95
CD3	rabbit	MRQ-39	1,0	concentrate	103R-96
CD3	rabbit	MRQ-39	1,0	predilute	103R-97
CD3	rabbit	MRQ-39	7,0	predilute	103R-98
CD3	rabbit	polyclonal	0,1	concentrate	103A-74
CD3	rabbit	polyclonal	0,5	concentrate	103A-75
CD3	rabbit	polyclonal	1,0	concentrate	103A-76
CD3	rabbit	polyclonal	1,0	predilute	103A-77
CD3	rabbit	polyclonal	7,0	predilute	103A-78
CD3	rabbit	polyclonal	25,0	predilute	103A-70
CD30	mouse	Ber-H2	0,1	concentrate	130M-94
CD30	mouse	Ber-H2	0,5	concentrate	130M-95
CD30	mouse	Ber-H2	1,0	concentrate	130M-96
CD30	mouse	Ber-H2	1,0	predilute	130M-97
CD30	mouse	Ber-H2	7,0	predilute	130M-98
CD31	rabbit	EP78	0,1	concentrate	131R-24
CD31	rabbit	EP78	0,5	concentrate	131R-25
CD31	rabbit	EP78	1,0	concentrate	131R-26
CD31	rabbit	EP78	1,0	predilute	131R-27
CD31	rabbit	EP78	7,0	predilute	131R-28
CD31	mouse	JC70	0,1	concentrate	131M-94
CD31	mouse	JC70	0,5	concentrate	131M-95
CD31	mouse	JC70	1,0	concentrate	131M-96

Nom/Name	Origine	Clone	Volume Format	Reference
CD31	mouse	JC70	1,0 predilute	131M-97
CD31	mouse	JC70	7,0 predilute	131M-98
CD33	mouse	PWS44	0,1 concentrate	133M-14
CD33	mouse	PWS44	0,5 concentrate	133M-15
CD33	mouse	PWS44	1,0 concentrate	133M-16
CD33	mouse	PWS44	1,0 predilute	133M-17
CD33	mouse	PWS44	7,0 predilute	133M-18
CD34	rabbit	EP88	0,1 concentrate	134R-14
CD34	rabbit	EP88	0,5 concentrate	134R-15
CD34	rabbit	EP88	1,0 concentrate	134R-16
CD34	rabbit	EP88	1,0 predilute	134R-17
CD34	rabbit	EP88	7,0 predilute	134R-18
CD34	mouse	QBEnd/10	0,1 concentrate	134M-14
CD34	mouse	QBEnd/10	0,5 concentrate	134M-15
CD34	mouse	QBEnd/10	1,0 concentrate	134M-16
CD34	mouse	QBEnd/10	1,0 predilute	134M-17
CD34	mouse	QBEnd/10	7,0 predilute	134M-18
CD35	mouse	RLB25	0,1 concentrate	135M-14
CD35	mouse	RLB25	0,5 concentrate	135M-15
CD35	mouse	RLB25	1,0 concentrate	135M-16
CD35	mouse	RLB25	1,0 predilute	135M-17
CD35	mouse	RLB25	7,0 predilute	135M-18
CD38	rabbit	SP149	0,1 concentrate	118R-14
CD38	rabbit	SP149	0,5 concentrate	118R-15
CD38	rabbit	SP149	1,0 concentrate	118R-16
CD38	rabbit	SP149	1,0 predilute	118R-17
CD38	rabbit	SP149	7,0 predilute	118R-18
CD4	rabbit	EP204	0,1 concentrate	104R-24
CD4	rabbit	EP204	0,5 concentrate	104R-25
CD4	rabbit	EP204	1,0 concentrate	104R-26
CD4	rabbit	EP204	1,0 predilute	104R-27
CD4	rabbit	EP204	7,0 predilute	104R-28
CD4	rabbit	SP35	0,1 concentrate	104R-14
CD4	rabbit	SP35	0,5 concentrate	104R-15
CD4	rabbit	SP35	1,0 concentrate	104R-16
CD4	rabbit	SP35	1,0 predilute	104R-17
CD4	rabbit	SP35	7,0 predilute	104R-18
CD43	mouse	MT1	0,1 concentrate	143M-14
CD43	mouse	MT1	0,5 concentrate	143M-15
CD43	mouse	MT1	1,0 concentrate	143M-16
CD43	mouse	MT1	1,0 predilute	143M-17
CD43	mouse	MT1	7,0 predilute	143M-18
CD44	mouse	MRQ-13	0,1 concentrate	144M-94
CD44	mouse	MRQ-13	0,5 concentrate	144M-95
CD44	mouse	MRQ-13	1,0 concentrate	144M-96
CD44	mouse	MRQ-13	1,0 predilute	144M-97
CD44	mouse	MRQ-13	7,0 predilute	144M-98
CD45 (LCA)	mouse	2B11 & PD7/26	0,1 concentrate	145M-94
CD45 (LCA)	mouse	2B11 & PD7/26	0,5 concentrate	145M-95

Nom/Name	Origine	Clone	Volume	Format	Reference
CD45 (LCA)	mouse	2B11 & PD7/26	1,0	concentrate	145M-96
CD45 (LCA)	mouse	2B11 & PD7/26	1,0	predilute	145M-97
CD45 (LCA)	mouse	2B11 & PD7/26	7,0	predilute	145M-98
CD45 (LCA)	mouse	2B11 & PD7/26	25,0	predilute	145M-90
CD45R	mouse	MB1	0,1	concentrate	146M-14
CD45R	mouse	MB1	0,5	concentrate	146M-15
CD45R	mouse	MB1	1,0	concentrate	146M-16
CD45R	mouse	MB1	1,0	predilute	146M-17
CD45R	mouse	MB1	7,0	predilute	146M-18
CD45RO	mouse	UHL-1	0,1	concentrate	147M-94
CD45RO	mouse	UHL-1	0,5	concentrate	147M-95
CD45RO	mouse	UHL-1	1,0	concentrate	147M-96
CD45RO	mouse	UHL-1	1,0	predilute	147M-97
CD45RO	mouse	UHL-1	7,0	predilute	147M-98
CD5	mouse	4C7	0,1	concentrate	205M-14
CD5	mouse	4C7	0,5	concentrate	205M-15
CD5	mouse	4C7	1,0	concentrate	205M-16
CD5	mouse	4C7	1,0	predilute	205M-17
CD5	mouse	4C7	7,0	predilute	205M-18
CD5	rabbit	EP77	0,1	concentrate	205R-24
CD5	rabbit	EP77	0,5	concentrate	205R-25
CD5	rabbit	EP77	1,0	concentrate	205R-26
CD5	rabbit	EP77	1,0	predilute	205R-27
CD5	rabbit	EP77	7,0	predilute	205R-28
CD5	rabbit	SP19	0,1	concentrate	205R-14
CD5	rabbit	SP19	0,5	concentrate	205R-15
CD5	rabbit	SP19	1,0	concentrate	205R-16
CD5	rabbit	SP19	1,0	predilute	205R-17
CD5	rabbit	SP19	7,0	predilute	205R-18
CD56	mouse	123C3.D5	0,1	concentrate	156M-84
CD56	mouse	123C3.D5	0,5	concentrate	156M-85
CD56	mouse	123C3.D5	1,0	concentrate	156M-86
CD56	mouse	123C3.D5	1,0	predilute	156M-87
CD56	mouse	123C3.D5	7,0	predilute	156M-88
CD56	rabbit	MRQ-42	0,1	concentrate	156R-94
CD56	rabbit	MRQ-42	0,5	concentrate	156R-95
CD56	rabbit	MRQ-42	1,0	concentrate	156R-96
CD56	rabbit	MRQ-42	1,0	predilute	156R-97
CD56	rabbit	MRQ-42	7,0	predilute	156R-98
CD57	mouse	NK-1	0,1	concentrate	157M-94
CD57	mouse	NK-1	0,5	concentrate	157M-95
CD57	mouse	NK-1	1,0	concentrate	157M-96
CD57	mouse	NK-1	1,0	predilute	157M-97
CD57	mouse	NK-1	7,0	predilute	157M-98
CD61	mouse	2f2	0,1	concentrate	161M-14
CD61	mouse	2f2	0,5	concentrate	161M-15
CD61	mouse	2f2	1,0	concentrate	161M-16
CD61	mouse	2f2	1,0	predilute	161M-17
CD61	mouse	2f2	7,0	predilute	161M-18

Nom/Name	Origine	Clone	Volume	Format	Reference
CD63	mouse	NKI/C3	0,1	concentrate	263M-14
CD63	mouse	NKI/C3	0,5	concentrate	263M-15
CD63	mouse	NKI/C3	1,0	concentrate	263M-16
CD63	mouse	NKI/C3	1,0	predilute	263M-17
CD63	mouse	NKI/C3	7,0	predilute	263M-18
CD68	mouse	Kp-1	0,1	concentrate	168M-94
CD68	mouse	Kp-1	0,5	concentrate	168M-95
CD68	mouse	Kp-1	1,0	concentrate	168M-96
CD68	mouse	Kp-1	1,0	predilute	168M-97
CD68	mouse	Kp-1	7,0	predilute	168M-98
CD7	rabbit	EP132	0,1	concentrate	107R-14
CD7	rabbit	EP132	0,5	concentrate	107R-15
CD7	rabbit	EP132	1,0	concentrate	107R-16
CD7	rabbit	EP132	1,0	predilute	107R-17
CD7	rabbit	EP132	7,0	predilute	107R-18
CD7	mouse	MRQ-56	0,1	concentrate	107M-24
CD7	mouse	MRQ-56	0,5	concentrate	107M-25
CD7	mouse	MRQ-56	1,0	concentrate	107M-26
CD7	mouse	MRQ-56	1,0	predilute	107M-27
CD7	mouse	MRQ-56	7,0	predilute	107M-28
CD71	mouse	MRQ-48	0,1	concentrate	171M-94
CD71	mouse	MRQ-48	0,5	concentrate	171M-95
CD71	mouse	MRQ-48	1,0	concentrate	171M-96
CD71	mouse	MRQ-48	1,0	predilute	171M-97
CD71	mouse	MRQ-48	7,0	predilute	171M-98
CD74	rabbit	EP167	0,1	concentrate	174R-14
CD74	rabbit	EP167	0,5	concentrate	174R-15
CD74	rabbit	EP167	1,0	concentrate	174R-16
CD74	rabbit	EP167	1,0	predilute	174R-17
CD74	rabbit	EP167	7,0	predilute	174R-18
CD74	mouse	LN2	0,1	concentrate	174M-14
CD74	mouse	LN2	0,5	concentrate	174M-15
CD74	mouse	LN2	1,0	concentrate	174M-16
CD74	mouse	LN2	1,0	predilute	174M-17
CD74	mouse	LN2	7,0	predilute	174M-18
CD79a	rabbit	EP82	0,1	concentrate	179R-24
CD79a	rabbit	EP82	0,5	concentrate	179R-25
CD79a	rabbit	EP82	1,0	concentrate	179R-26
CD79a	rabbit	EP82	1,0	predilute	179R-27
CD79a	rabbit	EP82	7,0	predilute	179R-28
CD79a	mouse	JCB117	0,1	concentrate	179M-94
CD79a	mouse	JCB117	0,5	concentrate	179M-95
CD79a	mouse	JCB117	1,0	concentrate	179M-96
CD79a	mouse	JCB117	1,0	predilute	179M-97
CD79a	mouse	JCB117	7,0	predilute	179M-98
CD79a	rabbit	SP18	0,1	concentrate	179R-14
CD79a	rabbit	SP18	0,5	concentrate	179R-15
CD79a	rabbit	SP18	1,0	concentrate	179R-16
CD79a	rabbit	SP18	1,0	predilute	179R-17

Nom/Name	Origine	Clone	Volume Format	Reference
CD79a	rabbit	SP18	7,0 predilute	179R-18
CD8	mouse	C8/144B	0,1 concentrate	108M-94
CD8	mouse	C8/144B	0,5 concentrate	108M-95
CD8	mouse	C8/144B	1,0 concentrate	108M-96
CD8	mouse	C8/144B	1,0 predilute	108M-97
CD8	mouse	C8/144B	7,0 predilute	108M-98
CD8	rabbit	SP16	0,1 concentrate	108R-14
CD8	rabbit	SP16	0,5 concentrate	108R-15
CD8	rabbit	SP16	1,0 concentrate	108R-16
CD8	rabbit	SP16	1,0 predilute	108R-17
CD8	rabbit	SP16	7,0 predilute	108R-18
CD99	rabbit	EPR3097Y	0,1 concentrate	199R-14
CD99	rabbit	EPR3097Y	0,5 concentrate	199R-15
CD99	rabbit	EPR3097Y	1,0 concentrate	199R-16
CD99	rabbit	EPR3097Y	1,0 predilute	199R-17
CD99	rabbit	EPR3097Y	7,0 predilute	199R-18
CDX-2	rabbit	EPR2764Y	25,0 predilute	235R-10
CDX-2	rabbit	EPR2764Y	0,1 concentrate	235R-14
CDX-2	rabbit	EPR2764Y	0,5 concentrate	235R-15
CDX-2	rabbit	EPR2764Y	1,0 concentrate	235R-16
CDX-2	rabbit	EPR2764Y	1,0 predilute	235R-17
CDX-2	rabbit	EPR2764Y	7,0 predilute	235R-18
CEA	mouse	CEA31	0,1 concentrate	236M-94
CEA	mouse	CEA31	0,5 concentrate	236M-95
CEA	mouse	CEA31	1,0 concentrate	236M-96
CEA	mouse	CEA31	1,0 predilute	236M-97
CEA	mouse	CEA31	7,0 predilute	236M-98
CEA	rabbit	polyclonal	0,1 concentrate	236A-14
CEA	rabbit	polyclonal	0,5 concentrate	236A-15
CEA	rabbit	polyclonal	1,0 concentrate	236A-16
CEA	rabbit	polyclonal	1,0 predilute	236A-17
CEA	rabbit	polyclonal	7,0 predilute	236A-18
Chromogranin A	mouse	LK2H10	0,1 concentrate	238M-94
Chromogranin A	mouse	LK2H10	0,5 concentrate	238M-95
Chromogranin A	mouse	LK2H10	1,0 concentrate	238M-96
Chromogranin A	mouse	LK2H10	1,0 predilute	238M-97
Chromogranin A	mouse	LK2H10	7,0 predilute	238M-98
Chromogranin A	mouse	LK2H10	25,0 predilute	238M-90
CITED1	mouse	5H6	0,1 concentrate	424M-14
CITED1	mouse	5H6	0,5 concentrate	424M-15
CITED1	mouse	5H6	1,0 concentrate	424M-16
CITED1	mouse	5H6	1,0 predilute	424M-17
CITED1	mouse	5H6	7,0 predilute	424M-18
Claudin 1	rabbit	polyclonal	0,1 concentrate	359A-14
Claudin 1	rabbit	polyclonal	0,5 concentrate	359A-15
Claudin 1	rabbit	polyclonal	1,0 concentrate	359A-16
Claudin 1	rabbit	polyclonal	1,0 predilute	359A-17
Claudin 1	rabbit	polyclonal	7,0 predilute	359A-18
Claudin 7	mouse	5D10F3	0,1 concentrate	418M-14

Nom/Name	Origine	Clone	Volume	Format	Reference
Claudin 7	mouse	5D10F3	0,5	concentrate	418M-15
Claudin 7	mouse	5D10F3	1,0	concentrate	418M-16
Claudin 7	mouse	5D10F3	1,0	predilute	418M-17
Claudin 7	mouse	5D10F3	7,0	predilute	418M-18
c-Myc	rabbit	EP121	0,1	concentrate	395R-14
c-Myc	rabbit	EP121	0,5	concentrate	395R-15
c-Myc	rabbit	EP121	1,0	concentrate	395R-16
c-Myc	rabbit	EP121	1,0	predilute	395R-17
c-Myc	rabbit	EP121	7,0	predilute	395R-18
Collagen Type IV	mouse	CIV22	0,1	concentrate	239M-14
Collagen Type IV	mouse	CIV22	0,5	concentrate	239M-15
Collagen Type IV	mouse	CIV22	1,0	concentrate	239M-16
Collagen Type IV	mouse	CIV22	1,0	predilute	239M-17
Collagen Type IV	mouse	CIV22	7,0	predilute	239M-18
COX-2	rabbit	SP21	0,1	concentrate	240R-14
COX-2	rabbit	SP21	0,5	concentrate	240R-15
COX-2	rabbit	SP21	1,0	concentrate	240R-16
COX-2	rabbit	SP21	1,0	predilute	240R-17
COX-2	rabbit	SP21	7,0	predilute	240R-18
Cyclin D1	rabbit	EP12	0,1	concentrate	241R-44
Cyclin D1	rabbit	EP12	0,5	concentrate	241R-45
Cyclin D1	rabbit	EP12	1,0	concentrate	241R-46
Cyclin D1	rabbit	EP12	1,0	predilute	241R-47
Cyclin D1	rabbit	EP12	7,0	predilute	241R-48
Cyclin D1	rabbit	SP4	0,1	concentrate	241R-14
Cyclin D1	rabbit	SP4	0,5	concentrate	241R-15
Cyclin D1	rabbit	SP4	1,0	concentrate	241R-16
Cyclin D1	rabbit	SP4	1,0	predilute	241R-17
Cyclin D1	rabbit	SP4	7,0	predilute	241R-18
Cytokeratin	mouse	34betaE12	0,1	concentrate	334M-84
Cytokeratin	mouse	34betaE12	0,5	concentrate	334M-85
Cytokeratin	mouse	34betaE12	1,0	concentrate	334M-86
Cytokeratin	mouse	34betaE12	1,0	predilute	334M-87
Cytokeratin	mouse	34betaE12	7,0	predilute	334M-88
Cytokeratin	mouse	34betaE12	25,0	predilute	334M-80
Cytokeratin	mouse	35betaH11	0,1	concentrate	335M-94
Cytokeratin	mouse	35betaH11	0,5	concentrate	335M-95
Cytokeratin	mouse	35betaH11	1,0	concentrate	335M-96
Cytokeratin	mouse	35betaH11	1,0	predilute	335M-97
Cytokeratin	mouse	35betaH11	7,0	predilute	335M-98
Cytokeratin	mouse	CAM 5.2	0,1	concentrate	452M-94
Cytokeratin	mouse	CAM 5.2	0,5	concentrate	452M-95
Cytokeratin	mouse	CAM 5.2	1,0	concentrate	452M-96
Cytokeratin	mouse	CAM 5.2	1,0	predilute	452M-97
Cytokeratin	mouse	CAM 5.2	7,0	predilute	452M-98
Cytokeratin	mouse	CAM 5.2	25,0	predilute	452M-90
Cytokeratin	mouse	OSCAR	0,1	concentrate	300M-14
Cytokeratin	mouse	OSCAR	0,5	concentrate	300M-15
Cytokeratin	mouse	OSCAR	1,0	concentrate	300M-16

Nom/Name	Origine	Clone	Volume	Format	Reference
Cytokeratin	mouse	OSCAR	1,0	predilute	300M-17
Cytokeratin	mouse	OSCAR	7,0	predilute	300M-18
Cytokeratin 10	rabbit	EP97	0,1	concentrate	410R-14
Cytokeratin 10	rabbit	EP97	0,5	concentrate	410R-15
Cytokeratin 10	rabbit	EP97	1,0	concentrate	410R-16
Cytokeratin 10	rabbit	EP97	1,0	predilute	410R-17
Cytokeratin 10	rabbit	EP97	7,0	predilute	410R-18
Cytokeratin 14	mouse	LL002	0,1	concentrate	314M-14
Cytokeratin 14	mouse	LL002	0,5	concentrate	314M-15
Cytokeratin 14	mouse	LL002	1,0	concentrate	314M-16
Cytokeratin 14	mouse	LL002	1,0	predilute	314M-17
Cytokeratin 14	mouse	LL002	7,0	predilute	314M-18
Cytokeratin 14	rabbit	SP53	0,1	concentrate	314R-14
Cytokeratin 14	rabbit	SP53	0,5	concentrate	314R-15
Cytokeratin 14	rabbit	SP53	1,0	concentrate	314R-16
Cytokeratin 14	rabbit	SP53	1,0	predilute	314R-17
Cytokeratin 14	rabbit	SP53	7,0	predilute	314R-18
Cytokeratin 17	rabbit	EP98	0,1	concentrate	317R-14
Cytokeratin 17	rabbit	EP98	0,5	concentrate	317R-15
Cytokeratin 17	rabbit	EP98	1,0	concentrate	317R-16
Cytokeratin 17	rabbit	EP98	1,0	predilute	317R-17
Cytokeratin 17	rabbit	EP98	7,0	predilute	317R-18
Cytokeratin 17	mouse	Ks 17.E3	0,1	concentrate	317M-14
Cytokeratin 17	mouse	Ks 17.E3	0,5	concentrate	317M-15
Cytokeratin 17	mouse	Ks 17.E3	1,0	concentrate	317M-16
Cytokeratin 17	mouse	Ks 17.E3	1,0	predilute	317M-17
Cytokeratin 17	mouse	Ks 17.E3	7,0	predilute	317M-18
Cytokeratin 19	mouse	A53-B/A2.26	0,1	concentrate	319M-14
Cytokeratin 19	mouse	A53-B/A2.26	0,5	concentrate	319M-15
Cytokeratin 19	mouse	A53-B/A2.26	1,0	concentrate	319M-16
Cytokeratin 19	mouse	A53-B/A2.26	1,0	predilute	319M-17
Cytokeratin 19	mouse	A53-B/A2.26	7,0	predilute	319M-18
Cytokeratin 20	mouse	Ks20.8	0,1	concentrate	320M-14
Cytokeratin 20	mouse	Ks20.8	0,5	concentrate	320M-15
Cytokeratin 20	mouse	Ks20.8	1,0	concentrate	320M-16
Cytokeratin 20	mouse	Ks20.8	1,0	predilute	320M-17
Cytokeratin 20	mouse	Ks20.8	7,0	predilute	320M-18
Cytokeratin 20	mouse	Ks20.8	25,0	predilute	320M-10
Cytokeratin 5	rabbit	EP1601Y	0,1	concentrate	305R-14
Cytokeratin 5	rabbit	EP1601Y	0,5	concentrate	305R-15
Cytokeratin 5	rabbit	EP1601Y	1,0	concentrate	305R-16
Cytokeratin 5	rabbit	EP1601Y	1,0	predilute	305R-17
Cytokeratin 5	rabbit	EP1601Y	7,0	predilute	305R-18
Cytokeratin 5&6	mouse	D5 & 16B4	0,1	concentrate	356M-14
Cytokeratin 5&6	mouse	D5 & 16B4	0,5	concentrate	356M-15
Cytokeratin 5&6	mouse	D5 & 16B4	1,0	concentrate	356M-16
Cytokeratin 5&6	mouse	D5 & 16B4	1,0	predilute	356M-17
Cytokeratin 5&6	mouse	D5 & 16B4	7,0	predilute	356M-18
Cytokeratin 5&6	mouse	D5 & 16B4	25,0	predilute	356M-10

Nom/Name	Origine	Clone	Volume	Format	Reference
Cytokeratin 7	mouse	OV-TL 12/30	0,1	concentrate	307M-94
Cytokeratin 7	mouse	OV-TL 12/30	0,5	concentrate	307M-95
Cytokeratin 7	mouse	OV-TL 12/30	1,0	concentrate	307M-96
Cytokeratin 7	mouse	OV-TL 12/30	1,0	predilute	307M-97
Cytokeratin 7	mouse	OV-TL 12/30	7,0	predilute	307M-98
Cytokeratin 7	mouse	OV-TL 12/30	25,0	predilute	307M-90
Cytokeratin 8&18	mouse	B22.1&B23.1	0,1	concentrate	818M-94
Cytokeratin 8&18	mouse	B22.1&B23.1	0,5	concentrate	818M-95
Cytokeratin 8&18	mouse	B22.1&B23.1	1,0	concentrate	818M-96
Cytokeratin 8&18	mouse	B22.1&B23.1	1,0	predilute	818M-97
Cytokeratin 8&18	mouse	B22.1&B23.1	7,0	predilute	818M-98
Cytokeratin 8&18	mouse	B22.1&B23.1	25,0	predilute	818M-90
Cytokeratin Cocktail	mouse	AE1 & AE3	0,1	concentrate	313M-14
Cytokeratin Cocktail	mouse	AE1 & AE3	0,5	concentrate	313M-15
Cytokeratin Cocktail	mouse	AE1 & AE3	1,0	concentrate	313M-16
Cytokeratin Cocktail	mouse	AE1 & AE3	1,0	predilute	313M-17
Cytokeratin Cocktail	mouse	AE1 & AE3	7,0	predilute	313M-18
Cytokeratin Cocktail	mouse	AE1 & AE3	25,0	predilute	313M-10
Cytokeratin, HMW	mouse	AE3	0,1	concentrate	303M-14
Cytokeratin, HMW	mouse	AE3	1,0	concentrate	303M-16
Cytokeratin, HMW	mouse	AE3	1,0	predilute	303M-17
Cytokeratin, HMW	mouse	AE3	7,0	predilute	303M-18
Cytokeratin, HMW	mouse	AE3	0,5	concentrate	303M-15
Cytokeratin, LMW	mouse	AE1	0,1	concentrate	301M-14
Cytokeratin, LMW	mouse	AE1	0,5	concentrate	301M-15
Cytokeratin, LMW	mouse	AE1	1,0	concentrate	301M-16
Cytokeratin, LMW	mouse	AE1	1,0	predilute	301M-17
Cytokeratin, LMW	mouse	AE1	7,0	predilute	301M-18
Cytomegalovirus	mouse	31.2,1G5.2&2D4	0,1	concentrate	213M-24
Cytomegalovirus	mouse	31.2,1G5.2&2D4	0,5	concentrate	213M-25
Cytomegalovirus	mouse	31.2,1G5.2&2D4	1,0	concentrate	213M-26
Cytomegalovirus	mouse	31.2,1G5.2&2D4	1,0	predilute	213M-27
Cytomegalovirus	mouse	31.2,1G5.2&2D4	7,0	predilute	213M-28
Cytomegalovirus	mouse	DDG9/CCH2	0,1	concentrate	213M-14
Cytomegalovirus	mouse	DDG9/CCH2	0,5	concentrate	213M-15
Cytomegalovirus	mouse	DDG9/CCH2	1,0	concentrate	213M-16
Cytomegalovirus	mouse	DDG9/CCH2	1,0	predilute	213M-17
Cytomegalovirus	mouse	DDG9/CCH2	7,0	predilute	213M-18
Desmin	mouse	D33	0,1	concentrate	243M-14
Desmin	mouse	D33	0,5	concentrate	243M-15
Desmin	mouse	D33	1,0	concentrate	243M-16
Desmin	mouse	D33	1,0	predilute	243M-17
Desmin	mouse	D33	7,0	predilute	243M-18
Desmin	rabbit	EP15	0,1	concentrate	243R-14
Desmin	rabbit	EP15	0,5	concentrate	243R-15
Desmin	rabbit	EP15	1,0	concentrate	243R-16
Desmin	rabbit	EP15	1,0	predilute	243R-17
Desmin	rabbit	EP15	7,0	predilute	243R-18
Desmoglein 3	rabbit	EP306	0,1	concentrate	436R-14

Nom/Name	Origine	Clone	Volume	Format	Reference
Desmoglein 3	rabbit	EP306	0,5	concentrate	436R-15
Desmoglein 3	rabbit	EP306	1,0	concentrate	436R-16
Desmoglein 3	rabbit	EP306	1,0	predilute	436R-17
Desmoglein 3	rabbit	EP306	7,0	predilute	436R-18
DOG1	rabbit	SP31	0,1	concentrate	244R-14
DOG1	rabbit	SP31	0,5	concentrate	244R-15
DOG1	rabbit	SP31	1,0	concentrate	244R-16
DOG1	rabbit	SP31	1,0	predilute	244R-17
DOG1	rabbit	SP31	7,0	predilute	244R-18
E-cadherin	rabbit	EP700Y	0,1	concentrate	246R-14
E-cadherin	rabbit	EP700Y	0,5	concentrate	246R-15
E-cadherin	rabbit	EP700Y	1,0	concentrate	246R-16
E-cadherin	rabbit	EP700Y	1,0	predilute	246R-17
E-cadherin	rabbit	EP700Y	7,0	predilute	246R-18
EGFR	rabbit	EP22	0,1	concentrate	414R-24
EGFR	rabbit	EP22	0,5	concentrate	414R-25
EGFR	rabbit	EP22	1,0	concentrate	414R-26
EGFR	rabbit	EP22	1,0	predilute	414R-27
EGFR	rabbit	EP22	7,0	predilute	414R-28
EGFR	rabbit	SP84	0,1	concentrate	414R-14
EGFR	rabbit	SP84	0,5	concentrate	414R-15
EGFR	rabbit	SP84	1,0	concentrate	414R-16
EGFR	rabbit	SP84	1,0	predilute	414R-17
EGFR	rabbit	SP84	7,0	predilute	414R-18
EMA	mouse	E29	0,1	concentrate	247M-94
EMA	mouse	E29	0,5	concentrate	247M-95
EMA	mouse	E29	1,0	concentrate	247M-96
EMA	mouse	E29	1,0	predilute	247M-97
EMA	mouse	E29	7,0	predilute	247M-98
EMA	mouse	E29	25,0	predilute	247M-90
Ep-CAM/Epithelial Specific Antigen	mouse	Ber-EP4	0,1	concentrate	248M-94
Ep-CAM/Epithelial Specific Antigen	mouse	Ber-EP4	0,5	concentrate	248M-95
Ep-CAM/Epithelial Specific Antigen	mouse	Ber-EP4	1,0	concentrate	248M-96
Ep-CAM/Epithelial Specific Antigen	mouse	Ber-EP4	1,0	predilute	248M-97
Ep-CAM/Epithelial Specific Antigen	mouse	Ber-EP4	7,0	predilute	248M-98
Ep-CAM/Epithelial Specific Antigen	mouse	MOC-31	0,1	concentrate	248M-14
Ep-CAM/Epithelial Specific Antigen	mouse	MOC-31	0,5	concentrate	248M-15
Ep-CAM/Epithelial Specific Antigen	mouse	MOC-31	1,0	concentrate	248M-16
Ep-CAM/Epithelial Specific Antigen	mouse	MOC-31	1,0	predilute	248M-17
Ep-CAM/Epithelial Specific Antigen	mouse	MOC-31	7,0	predilute	248M-18
Ep-CAM/Epithelial Specific Antigen	mouse	MOC-31	25,0	predilute	248M-10
Epstein-Barr Virus	mouse	CS1-4	0,1	concentrate	245M-14
Epstein-Barr Virus	mouse	CS1-4	0,5	concentrate	245M-15
Epstein-Barr Virus	mouse	CS1-4	1,0	concentrate	245M-16
Epstein-Barr Virus	mouse	CS1-4	1,0	predilute	245M-17
Epstein-Barr Virus	mouse	CS1-4	7,0	predilute	245M-18
Epstein-Barr Virus	rabbit	MRQ-47	0,1	concentrate	245R-14
Epstein-Barr Virus	rabbit	MRQ-47	0,5	concentrate	245R-15
Epstein-Barr Virus	rabbit	MRQ-47	1,0	concentrate	245R-16

Nom/Name	Origine	Clone	Volume Format	Reference
Epstein-Barr Virus	rabbit	MRQ-47	1,0 predilute	245R-17
Epstein-Barr Virus	rabbit	MRQ-47	7,0 predilute	245R-18
ERG	rabbit	EP111	0,1 concentrate	434R-14
ERG	rabbit	EP111	0,5 concentrate	434R-15
ERG	rabbit	EP111	1,0 concentrate	434R-16
ERG	rabbit	EP111	1,0 predilute	434R-17
ERG	rabbit	EP111	7,0 predilute	434R-18
ERG	rabbit	EP111	25,0 predilute	434R-10
Estrogen Receptor	rabbit	EP1	0,1 concentrate	249R-24
Estrogen Receptor	rabbit	EP1	0,5 concentrate	249R-25
Estrogen Receptor	rabbit	EP1	1,0 concentrate	249R-26
Estrogen Receptor	rabbit	EP1	25,0 predilute	249R-20
Estrogen Receptor	rabbit	EP1	1,0 predilute	249R-27
Estrogen Receptor	rabbit	EP1	7,0 predilute	249R-28
Estrogen Receptor	rabbit	SP1	0,1 concentrate	249R-14
Estrogen Receptor	rabbit	SP1	0,5 concentrate	249R-15
Estrogen Receptor	rabbit	SP1	1,0 concentrate	249R-16
Estrogen Receptor	rabbit	SP1	1,0 predilute	249R-17
Estrogen Receptor	rabbit	SP1	7,0 predilute	249R-18
EZH2	mouse	11	0,1 concentrate	415M-14
EZH2	mouse	11	0,5 concentrate	415M-15
EZH2	mouse	11	1,0 concentrate	415M-16
EZH2	mouse	11	1,0 predilute	415M-17
EZH2	mouse	11	7,0 predilute	415M-18
Factor VIII-Related Antigen	rabbit	polyclonal	0,1 concentrate	250A-14
Factor VIII-Related Antigen	rabbit	polyclonal	0,5 concentrate	250A-15
Factor VIII-Related Antigen	rabbit	polyclonal	1,0 concentrate	250A-16
Factor VIII-Related Antigen	rabbit	polyclonal	1,0 predilute	250A-17
Factor VIII-Related Antigen	rabbit	polyclonal	7,0 predilute	250A-18
Factor XIIIa	mouse	AC-1A1	0,1 concentrate	251M-14
Factor XIIIa	mouse	AC-1A1	0,5 concentrate	251M-15
Factor XIIIa	mouse	AC-1A1	1,0 concentrate	251M-16
Factor XIIIa	mouse	AC-1A1	1,0 predilute	251M-17
Factor XIIIa	mouse	AC-1A1	7,0 predilute	251M-18
Factor XIIIa	rabbit	EP3372	0,1 concentrate	251R-14
Factor XIIIa	rabbit	EP3372	0,5 concentrate	251R-15
Factor XIIIa	rabbit	EP3372	1,0 concentrate	251R-16
Factor XIIIa	rabbit	EP3372	1,0 predilute	251R-17
Factor XIIIa	rabbit	EP3372	7,0 predilute	251R-18
Fascin	mouse	55-k2	0,1 concentrate	252M-14
Fascin	mouse	55-k2	0,5 concentrate	252M-15
Fascin	mouse	55-k2	1,0 concentrate	252M-16
Fascin	mouse	55-k2	1,0 predilute	252M-17
Fascin	mouse	55-k2	7,0 predilute	252M-18
FLI-1	mouse	MRQ-1	0,1 concentrate	254M-14
FLI-1	mouse	MRQ-1	0,5 concentrate	254M-15
FLI-1	mouse	MRQ-1	1,0 concentrate	254M-16
FLI-1	mouse	MRQ-1	1,0 predilute	254M-17
FLI-1	mouse	MRQ-1	7,0 predilute	254M-18

Nom/Name	Origine	Clone	Volume Format	Reference
FOXA1	mouse	2F83	0,1 concentrate	405M-14
FOXA1	mouse	2F83	0,5 concentrate	405M-15
FOXA1	mouse	2F83	1,0 concentrate	405M-16
FOXA1	mouse	2F83	1,0 predilute	405M-17
FOXA1	mouse	2F83	7,0 predilute	405M-18
FoxP1	rabbit	EP137	0,1 concentrate	350R-24
FoxP1	rabbit	EP137	0,5 concentrate	350R-25
FoxP1	rabbit	EP137	1,0 concentrate	350R-26
FoxP1	rabbit	EP137	1,0 predilute	350R-27
FoxP1	rabbit	EP137	7,0 predilute	350R-28
FoxP1	rabbit	SP133	0,1 concentrate	350R-14
FoxP1	rabbit	SP133	0,5 concentrate	350R-15
FoxP1	rabbit	SP133	1,0 concentrate	350R-16
FoxP1	rabbit	SP133	1,0 predilute	350R-17
FoxP1	rabbit	SP133	7,0 predilute	350R-18
FSH	rabbit	EP257	0,1 concentrate	207R-14
FSH	rabbit	EP257	0,5 concentrate	207R-15
FSH	rabbit	EP257	1,0 concentrate	207R-16
FSH	rabbit	EP257	1,0 predilute	207R-17
FSH	rabbit	EP257	7,0 predilute	207R-18
FSH	rabbit	polyclonal	0,1 concentrate	207A-74
FSH	rabbit	polyclonal	0,5 concentrate	207A-75
FSH	rabbit	polyclonal	1,0 concentrate	207A-76
FSH	rabbit	polyclonal	1,0 predilute	207A-77
FSH	rabbit	polyclonal	7,0 predilute	207A-78
Galectin-3	mouse	9C4	0,1 concentrate	255M-14
Galectin-3	mouse	9C4	0,5 concentrate	255M-15
Galectin-3	mouse	9C4	1,0 concentrate	255M-16
Galectin-3	mouse	9C4	1,0 predilute	255M-17
Galectin-3	mouse	9C4	7,0 predilute	255M-18
Gastrin	rabbit	polyclonal	0,1 concentrate	256A-14
Gastrin	rabbit	polyclonal	0,5 concentrate	256A-15
Gastrin	rabbit	polyclonal	1,0 concentrate	256A-16
Gastrin	rabbit	polyclonal	1,0 predilute	256A-17
Gastrin	rabbit	polyclonal	7,0 predilute	256A-18
GATA1	mouse	4F5	0,1 concentrate	417M-14
GATA1	mouse	4F5	0,5 concentrate	417M-15
GATA1	mouse	4F5	1,0 concentrate	417M-16
GATA1	mouse	4F5	1,0 predilute	417M-17
GATA1	mouse	4F5	7,0 predilute	417M-18
GATA3	mouse	L50-823	0,1 concentrate	390M-14
GATA3	mouse	L50-823	0,5 concentrate	390M-15
GATA3	mouse	L50-823	1,0 concentrate	390M-16
GATA3	mouse	L50-823	1,0 predilute	390M-17
GATA3	mouse	L50-823	7,0 predilute	390M-18
GATA3	mouse	L50-823	25,0 predilute	390M-10
GCDFP-15	mouse	23A3	0,1 concentrate	257M-14
GCDFP-15	mouse	23A3	0,5 concentrate	257M-15
GCDFP-15	mouse	23A3	1,0 concentrate	257M-16

Nom/Name	Origine	Clone	Volume	Format	Reference
GCDFP-15	mouse	23A3	1,0	predilute	257M-17
GCDFP-15	mouse	23A3	7,0	predilute	257M-18
GCDFP-15	mouse	23A3	25,0	predilute	257M-10
GCDFP-15	rabbit	EP1582Y	0,1	concentrate	257R-14
GCDFP-15	rabbit	EP1582Y	0,5	concentrate	257R-15
GCDFP-15	rabbit	EP1582Y	1,0	concentrate	257R-16
GCDFP-15	rabbit	EP1582Y	1,0	predilute	257R-17
GCDFP-15	rabbit	EP1582Y	7,0	predilute	257R-18
GFAP	rabbit	EP672Y	0,1	concentrate	258R-14
GFAP	rabbit	EP672Y	0,5	concentrate	258R-15
GFAP	rabbit	EP672Y	1,0	concentrate	258R-16
GFAP	rabbit	EP672Y	1,0	predilute	258R-17
GFAP	rabbit	EP672Y	7,0	predilute	258R-18
GFAP	rabbit	SP78	0,1	concentrate	258R-24
GFAP	rabbit	SP78	0,5	concentrate	258R-25
GFAP	rabbit	SP78	1,0	concentrate	258R-26
GFAP	rabbit	SP78	1,0	predilute	258R-27
GFAP	rabbit	SP78	7,0	predilute	258R-28
GH	rabbit	EP267	0,1	concentrate	208R-14
GH	rabbit	EP267	0,5	concentrate	208R-15
GH	rabbit	EP267	1,0	concentrate	208R-16
GH	rabbit	EP267	1,0	predilute	208R-17
GH	rabbit	EP267	7,0	predilute	208R-18
GH	rabbit	polyclonal	0,1	concentrate	208A-74
GH	rabbit	polyclonal	0,5	concentrate	208A-75
GH	rabbit	polyclonal	1,0	concentrate	208A-76
GH	rabbit	polyclonal	1,0	predilute	208A-77
GH	rabbit	polyclonal	7,0	predilute	208A-78
Glucagon	rabbit	EP74	0,1	concentrate	259R-14
Glucagon	rabbit	EP74	0,5	concentrate	259R-15
Glucagon	rabbit	EP74	1,0	concentrate	259R-16
Glucagon	rabbit	EP74	1,0	predilute	259R-17
Glucagon	rabbit	EP74	7,0	predilute	259R-18
Glucagon	rabbit	polyclonal	0,1	concentrate	259A-14
Glucagon	rabbit	polyclonal	0,5	concentrate	259A-15
Glucagon	rabbit	polyclonal	1,0	concentrate	259A-16
Glucagon	rabbit	polyclonal	1,0	predilute	259A-17
Glucagon	rabbit	polyclonal	7,0	predilute	259A-18
GLUT1	rabbit	polyclonal	0,1	concentrate	355A-14
GLUT1	rabbit	polyclonal	0,5	concentrate	355A-15
GLUT1	rabbit	polyclonal	1,0	concentrate	355A-16
GLUT1	rabbit	polyclonal	1,0	predilute	355A-17
GLUT1	rabbit	polyclonal	7,0	predilute	355A-18
GLUT3	rabbit	polyclonal	0,1	concentrate	413A-14
GLUT3	rabbit	polyclonal	0,5	concentrate	413A-15
GLUT3	rabbit	polyclonal	1,0	concentrate	413A-16
GLUT3	rabbit	polyclonal	1,0	predilute	413A-17
GLUT3	rabbit	polyclonal	7,0	predilute	413A-18
Glutamine Synthetase	mouse	GS-6	0,1	concentrate	389M-14

Nom/Name	Origine	Clone	Volume	Format	Reference
Glutamine Synthetase	mouse	GS-6	0,5	concentrate	389M-15
Glutamine Synthetase	mouse	GS-6	1,0	concentrate	389M-16
Glutamine Synthetase	mouse	GS-6	1,0	predilute	389M-17
Glutamine Synthetase	mouse	GS-6	7,0	predilute	389M-18
Glycophorin A	mouse	GA-R2	0,1	concentrate	260M-14
Glycophorin A	mouse	GA-R2	0,5	concentrate	260M-15
Glycophorin A	mouse	GA-R2	1,0	concentrate	260M-16
Glycophorin A	mouse	GA-R2	1,0	predilute	260M-17
Glycophorin A	mouse	GA-R2	7,0	predilute	260M-18
Glypican-3	mouse	1G12	0,1	concentrate	261M-94
Glypican-3	mouse	1G12	0,5	concentrate	261M-95
Glypican-3	mouse	1G12	1,0	concentrate	261M-96
Glypican-3	mouse	1G12	1,0	predilute	261M-97
Glypican-3	mouse	1G12	7,0	predilute	261M-98
Glypican-3	mouse	1G12	25,0	predilute	261M-90
Granzyme B	rabbit	EP230	0,1	concentrate	262R-14
Granzyme B	rabbit	EP230	0,5	concentrate	262R-15
Granzyme B	rabbit	EP230	1,0	concentrate	262R-16
Granzyme B	rabbit	EP230	1,0	predilute	262R-17
Granzyme B	rabbit	EP230	7,0	predilute	262R-18
Granzyme B	rabbit	polyclonal	0,1	concentrate	262A-14
Granzyme B	rabbit	polyclonal	0,5	concentrate	262A-15
Granzyme B	rabbit	polyclonal	1,0	concentrate	262A-16
Granzyme B	rabbit	polyclonal	1,0	predilute	262A-17
Granzyme B	rabbit	polyclonal	7,0	predilute	262A-18
HBME-1	mouse	HBME-1	0,1	concentrate	283M-14
HBME-1	mouse	HBME-1	0,5	concentrate	283M-15
HBME-1	mouse	HBME-1	1,0	concentrate	283M-16
HBME-1	mouse	HBME-1	1,0	predilute	283M-17
HBME-1	mouse	HBME-1	7,0	predilute	283M-18
hCG	rabbit	polyclonal	0,1	concentrate	234A-14
hCG	rabbit	polyclonal	0,5	concentrate	234A-15
hCG	rabbit	polyclonal	1,0	concentrate	234A-16
hCG	rabbit	polyclonal	1,0	predilute	234A-17
hCG	rabbit	polyclonal	7,0	predilute	234A-18
Heat Shock Protein 27	mouse	G3.1	0,1	concentrate	398M-14
Heat Shock Protein 27	mouse	G3.1	0,5	concentrate	398M-15
Heat Shock Protein 27	mouse	G3.1	1,0	concentrate	398M-16
Heat Shock Protein 27	mouse	G3.1	1,0	predilute	398M-17
Heat Shock Protein 27	mouse	G3.1	7,0	predilute	398M-18
Helicobacter pylori	rabbit	polyclonal	0,1	concentrate	215A-74
Helicobacter pylori	rabbit	polyclonal	0,5	concentrate	215A-75
Helicobacter pylori	rabbit	polyclonal	1,0	concentrate	215A-76
Helicobacter pylori	rabbit	polyclonal	1,0	predilute	215A-77
Helicobacter pylori	rabbit	polyclonal	7,0	predilute	215A-78
Helicobacter pylori	rabbit	polyclonal	25,0	predilute	215A-70
Hemoglobin A	rabbit	EPR3608	0,1	concentrate	360R-14
Hemoglobin A	rabbit	EPR3608	0,5	concentrate	360R-15
Hemoglobin A	rabbit	EPR3608	1,0	concentrate	360R-16

Nom/Name	Origine	Clone	Volume	Format	Reference
Hemoglobin A	rabbit	EPR3608	1,0	predilute	360R-17
Hemoglobin A	rabbit	EPR3608	7,0	predilute	360R-18
Hepatitis B Virus Core Antigen	rabbit	polyclonal	0,1	concentrate	216A-14
Hepatitis B Virus Core Antigen	rabbit	polyclonal	0,5	concentrate	216A-15
Hepatitis B Virus Core Antigen	rabbit	polyclonal	1,0	concentrate	216A-16
Hepatitis B Virus Core Antigen	rabbit	polyclonal	1,0	predilute	216A-17
Hepatitis B Virus Core Antigen	rabbit	polyclonal	7,0	predilute	216A-18
Hepatitis B Surface Antigen	mouse	A10F1	0,1	concentrate	217M-24
Hepatitis B Surface Antigen	mouse	A10F1	0,5	concentrate	217M-25
Hepatitis B Surface Antigen	mouse	A10F1	1,0	concentrate	217M-26
Hepatitis B Surface Antigen	mouse	A10F1	1,0	predilute	217M-27
Hepatitis B Surface Antigen	mouse	A10F1	7,0	predilute	217M-28
Hepatocyte Specific Antigen (Hep-Pa)	rabbit	EP265	0,1	concentrate	264R-14
Hepatocyte Specific Antigen (Hep-Pa)	rabbit	EP265	0,5	concentrate	264R-15
Hepatocyte Specific Antigen (Hep-Pa)	rabbit	EP265	1,0	concentrate	264R-16
Hepatocyte Specific Antigen (Hep-Pa)	rabbit	EP265	1,0	predilute	264R-17
Hepatocyte Specific Antigen (Hep-Pa)	rabbit	EP265	7,0	predilute	264R-18
Hepatocyte Specific Antigen (Hep-Pa)	mouse	OCH1E5	0,1	concentrate	264M-94
Hepatocyte Specific Antigen (Hep-Pa)	mouse	OCH1E5	0,5	concentrate	264M-95
Hepatocyte Specific Antigen (Hep-Pa)	mouse	OCH1E5	1,0	concentrate	264M-96
Hepatocyte Specific Antigen (Hep-Pa)	mouse	OCH1E5	1,0	predilute	264M-97
Hepatocyte Specific Antigen (Hep-Pa)	mouse	OCH1E5	7,0	predilute	264M-98
Hepatocyte Specific Antigen (Hep-Pa)	mouse	OCH1E5	25,0	predilute	264M-90
Her2/Neu	rabbit	EP3	0,1	concentrate	237R-24
Her2/Neu	rabbit	EP3	0,5	concentrate	237R-25
Her2/Neu	rabbit	EP3	1,0	concentrate	237R-26
Her2/Neu	rabbit	EP3	1,0	predilute	237R-27
Her2/Neu	rabbit	EP3	7,0	predilute	237R-28
Her2/Neu	rabbit	EP3	25,0	predilute	237R-20
Her2/Neu	rabbit	SP3	0,1	concentrate	237R-14
Her2/Neu	rabbit	SP3	0,5	concentrate	237R-15
Her2/Neu	rabbit	SP3	1,0	concentrate	237R-16
Her2/Neu	rabbit	SP3	1,0	predilute	237R-17
Her2/Neu	rabbit	SP3	7,0	predilute	237R-18
Herpes Simplex Virus I	mouse	10A3	0,1	concentrate	361M-14
Herpes Simplex Virus I	mouse	10A3	0,5	concentrate	361M-15
Herpes Simplex Virus I	mouse	10A3	1,0	concentrate	361M-16
Herpes Simplex Virus I	mouse	10A3	1,0	predilute	361M-17
Herpes Simplex Virus I	mouse	10A3	7,0	predilute	361M-18
Herpes Simplex Virus I	rabbit	polyclonal	0,1	concentrate	361A-14
Herpes Simplex Virus I	rabbit	polyclonal	0,5	concentrate	361A-15
Herpes Simplex Virus I	rabbit	polyclonal	1,0	concentrate	361A-16
Herpes Simplex Virus I	rabbit	polyclonal	1,0	predilute	361A-17
Herpes Simplex Virus I	rabbit	polyclonal	7,0	predilute	361A-18
Herpes Simplex Virus II	rabbit	polyclonal	0,1	concentrate	362A-14
Herpes Simplex Virus II	rabbit	polyclonal	0,5	concentrate	362A-15
Herpes Simplex Virus II	rabbit	polyclonal	1,0	concentrate	362A-16
Herpes Simplex Virus II	rabbit	polyclonal	1,0	predilute	362A-17
Herpes Simplex Virus II	rabbit	polyclonal	7,0	predilute	362A-18

Nom/Name	Origine	Clone	Volume	Format	Reference
HGAL	mouse	MRQ-49	0,1	concentrate	375M-94
HGAL	mouse	MRQ-49	0,5	concentrate	375M-95
HGAL	mouse	MRQ-49	1,0	concentrate	375M-96
HGAL	mouse	MRQ-49	1,0	predilute	375M-97
HGAL	mouse	MRQ-49	7,0	predilute	375M-98
HHV-8	mouse	13B10	0,1	concentrate	265M-14
HHV-8	mouse	13B10	0,5	concentrate	265M-15
HHV-8	mouse	13B10	1,0	concentrate	265M-16
HHV-8	mouse	13B10	1,0	predilute	265M-17
HHV-8	mouse	13B10	7,0	predilute	265M-18
HMB-45	mouse	HMB-45	0,1	concentrate	282M-94
HMB-45	mouse	HMB-45	0,5	concentrate	282M-95
HMB-45	mouse	HMB-45	1,0	concentrate	282M-96
HMB-45	mouse	HMB-45	1,0	predilute	282M-97
HMB-45	mouse	HMB-45	7,0	predilute	282M-98
hPL	rabbit	polyclonal	0,1	concentrate	266A-14
hPL	rabbit	polyclonal	0,5	concentrate	266A-15
hPL	rabbit	polyclonal	1,0	concentrate	266A-16
hPL	rabbit	polyclonal	1,0	predilute	266A-17
hPL	rabbit	polyclonal	7,0	predilute	266A-18
IgA	rabbit	EP170	0,1	concentrate	267R-14
IgA	rabbit	EP170	0,5	concentrate	267R-15
IgA	rabbit	EP170	1,0	concentrate	267R-16
IgA	rabbit	EP170	1,0	predilute	267R-17
IgA	rabbit	EP170	7,0	predilute	267R-18
IgA	rabbit	polyclonal	0,1	concentrate	267A-14
IgA	rabbit	polyclonal	0,5	concentrate	267A-15
IgA	rabbit	polyclonal	1,0	concentrate	267A-16
IgA	rabbit	polyclonal	1,0	predilute	267A-17
IgA	rabbit	polyclonal	7,0	predilute	267A-18
IgD	rabbit	EP173	0,1	concentrate	268R-14
IgD	rabbit	EP173	0,5	concentrate	268R-15
IgD	rabbit	EP173	1,0	concentrate	268R-16
IgD	rabbit	EP173	1,0	predilute	268R-17
IgD	rabbit	EP173	7,0	predilute	268R-18
IgD	rabbit	polyclonal	0,1	concentrate	268A-14
IgD	rabbit	polyclonal	0,5	concentrate	268A-15
IgD	rabbit	polyclonal	1,0	concentrate	268A-16
IgD	rabbit	polyclonal	1,0	predilute	268A-17
IgD	rabbit	polyclonal	7,0	predilute	268A-18
IgG	rabbit	polyclonal	0,1	concentrate	269A-14
IgG	rabbit	polyclonal	0,5	concentrate	269A-15
IgG	rabbit	polyclonal	1,0	concentrate	269A-16
IgG	rabbit	polyclonal	1,0	predilute	269A-17
IgG	rabbit	polyclonal	7,0	predilute	269A-18
IgG4	rabbit	EP138	0,1	concentrate	367R-14
IgG4	rabbit	EP138	0,5	concentrate	367R-15
IgG4	rabbit	EP138	1,0	concentrate	367R-16
IgG4	rabbit	EP138	1,0	predilute	367R-17

Nom/Name	Origine	Clone	Volume Format	Reference
IgG4	rabbit	EP138	7,0 predilute	367R-18
IgG4	mouse	MRQ-44	0,1 concentrate	367M-14
IgG4	mouse	MRQ-44	0,5 concentrate	367M-15
IgG4	mouse	MRQ-44	1,0 concentrate	367M-16
IgG4	mouse	MRQ-44	1,0 predilute	367M-17
IgG4	mouse	MRQ-44	7,0 predilute	367M-18
IgM	rabbit	polyclonal	0,1 concentrate	270A-14
IgM	rabbit	polyclonal	0,5 concentrate	270A-15
IgM	rabbit	polyclonal	1,0 concentrate	270A-16
IgM	rabbit	polyclonal	1,0 predilute	270A-17
IgM	rabbit	polyclonal	7,0 predilute	270A-18
IMP3	rabbit	EP286	0,1 concentrate	433R-14
IMP3	rabbit	EP286	0,5 concentrate	433R-15
IMP3	rabbit	EP286	1,0 concentrate	433R-16
IMP3	rabbit	EP286	1,0 predilute	433R-17
IMP3	rabbit	EP286	7,0 predilute	433R-18
Inhibin, alpha	rabbit	MRQ-63	0,1 concentrate	271R-24
Inhibin, alpha	rabbit	MRQ-63	0,5 concentrate	271R-25
Inhibin, alpha	rabbit	MRQ-63	1,0 concentrate	271R-26
Inhibin, alpha	rabbit	MRQ-63	1,0 predilute	271R-27
Inhibin, alpha	rabbit	MRQ-63	7,0 predilute	271R-28
Inhibin, alpha	mouse	R1	0,1 concentrate	271M-14
Inhibin, alpha	mouse	R1	0,5 concentrate	271M-15
Inhibin, alpha	mouse	R1	1,0 concentrate	271M-16
Inhibin, alpha	mouse	R1	1,0 predilute	271M-17
Inhibin, alpha	mouse	R1	7,0 predilute	271M-18
INI-1	mouse	MRQ-27	0,1 concentrate	272M-14
INI-1	mouse	MRQ-27	0,5 concentrate	272M-15
INI-1	mouse	MRQ-27	1,0 concentrate	272M-16
INI-1	mouse	MRQ-27	1,0 predilute	272M-17
INI-1	mouse	MRQ-27	7,0 predilute	272M-18
Insulin	guinea pig	polyclonal	0,1 concentrate	273A-14
Insulin	guinea pig	polyclonal	0,5 concentrate	273A-15
Insulin	guinea pig	polyclonal	1,0 concentrate	273A-16
Insulin	guinea pig	polyclonal	1,0 predilute	273A-17
Insulin	guinea pig	polyclonal	7,0 predilute	273A-18
Islet-1	rabbit	EP283	0,1 concentrate	431R-14
Islet-1	rabbit	EP283	0,5 concentrate	431R-15
Islet-1	rabbit	EP283	1,0 concentrate	431R-16
Islet-1	rabbit	EP283	1,0 predilute	431R-17
Islet-1	rabbit	EP283	7,0 predilute	431R-18
Kappa	rabbit	EP171	0,1 concentrate	274R-14
Kappa	rabbit	EP171	0,5 concentrate	274R-15
Kappa	rabbit	EP171	1,0 concentrate	274R-16
Kappa	rabbit	EP171	1,0 predilute	274R-17
Kappa	rabbit	EP171	7,0 predilute	274R-18
Kappa	mouse	L1C1	0,1 concentrate	274M-94
Kappa	mouse	L1C1	0,5 concentrate	274M-95
Kappa	mouse	L1C1	1,0 concentrate	274M-96

Nom/Name	Origine	Clone	Volume Format	Reference
Kappa	mouse	L1C1	1,0 predilute	274M-97
Kappa	mouse	L1C1	7,0 predilute	274M-98
Kappa	mouse	L1C1	25,0 predilute	274M-90
KBA.62	mouse	KBA.62	0,1 concentrate	366M-94
KBA.62	mouse	KBA.62	0,5 concentrate	366M-95
KBA.62	mouse	KBA.62	1,0 concentrate	366M-96
KBA.62	mouse	KBA.62	1,0 predilute	366M-97
KBA.62	mouse	KBA.62	7,0 predilute	366M-98
Ki-67	rabbit	SP6	0,1 concentrate	275R-14
Ki-67	rabbit	SP6	0,5 concentrate	275R-15
Ki-67	rabbit	SP6	1,0 concentrate	275R-16
Ki-67	rabbit	SP6	25,0 predilute	275R-10
Ki-67	rabbit	SP6	1,0 predilute	275R-17
Ki-67	rabbit	SP6	7,0 predilute	275R-18
Ksp- cadherin	mouse	MRQ-33	0,1 concentrate	276M-94
Ksp- cadherin	mouse	MRQ-33	0,5 concentrate	276M-95
Ksp- cadherin	mouse	MRQ-33	1,0 concentrate	276M-96
Ksp- cadherin	mouse	MRQ-33	1,0 predilute	276M-97
Ksp- cadherin	mouse	MRQ-33	7,0 predilute	276M-98
Lambda	rabbit	EP172	0,1 concentrate	277R-14
Lambda	rabbit	EP172	0,5 concentrate	277R-15
Lambda	rabbit	EP172	1,0 concentrate	277R-16
Lambda	rabbit	EP172	1,0 predilute	277R-17
Lambda	rabbit	EP172	7,0 predilute	277R-18
Lambda	mouse	Lamb14	0,1 concentrate	277M-94
Lambda	mouse	Lamb14	0,5 concentrate	277M-95
Lambda	mouse	Lamb14	1,0 concentrate	277M-96
Lambda	mouse	Lamb14	1,0 predilute	277M-97
Lambda	mouse	Lamb14	7,0 predilute	277M-98
Lambda	mouse	Lamb14	25,0 predilute	277M-90
Langerin	mouse	12D6	0,1 concentrate	392M-14
Langerin	mouse	12D6	0,5 concentrate	392M-15
Langerin	mouse	12D6	1,0 concentrate	392M-16
Langerin	mouse	12D6	1,0 predilute	392M-17
Langerin	mouse	12D6	7,0 predilute	392M-18
LEF1	rabbit	EP310	0,1 concentrate	442R-14
LEF1	rabbit	EP310	0,5 concentrate	442R-15
LEF1	rabbit	EP310	1,0 concentrate	442R-16
LEF1	rabbit	EP310	1,0 predilute	442R-17
LEF1	rabbit	EP310	7,0 predilute	442R-18
LH	rabbit	polyclonal	0,1 concentrate	209A-14
LH	rabbit	polyclonal	0,5 concentrate	209A-15
LH	rabbit	polyclonal	1,0 concentrate	209A-16
LH	rabbit	polyclonal	1,0 predilute	209A-17
LH	rabbit	polyclonal	7,0 predilute	209A-18
LIN28	rabbit	EP150	0,1 concentrate	464R-14
LIN28	rabbit	EP150	0,5 concentrate	464R-15
LIN28	rabbit	EP150	1,0 concentrate	464R-16
LIN28	rabbit	EP150	1,0 predilute	464R-17

Nom/Name	Origine	Clone	Volume Format	Reference
LIN28	rabbit	EP150	7,0 predilute	464R-18
LMO2	rabbit	SP51	0,1 concentrate	370R-14
LMO2	rabbit	SP51	0,5 concentrate	370R-15
LMO2	rabbit	SP51	1,0 concentrate	370R-16
LMO2	rabbit	SP51	1,0 predilute	370R-17
LMO2	rabbit	SP51	7,0 predilute	370R-18
Lysozyme	rabbit	EP134	0,1 concentrate	278R-14
Lysozyme	rabbit	EP134	0,5 concentrate	278R-15
Lysozyme	rabbit	EP134	1,0 concentrate	278R-16
Lysozyme	rabbit	EP134	1,0 predilute	278R-17
Lysozyme	rabbit	EP134	7,0 predilute	278R-18
Lysozyme	rabbit	polyclonal	0,1 concentrate	278A-14
Lysozyme	rabbit	polyclonal	0,5 concentrate	278A-15
Lysozyme	rabbit	polyclonal	1,0 concentrate	278A-16
Lysozyme	rabbit	polyclonal	1,0 predilute	278A-17
Lysozyme	rabbit	polyclonal	7,0 predilute	278A-18
Macrophage	mouse	HAM-56	0,1 concentrate	279M-14
Macrophage	mouse	HAM-56	0,5 concentrate	279M-15
Macrophage	mouse	HAM-56	1,0 concentrate	279M-16
Macrophage	mouse	HAM-56	1,0 predilute	279M-17
Macrophage	mouse	HAM-56	7,0 predilute	279M-18
Mammaglobin	rabbit	31A5	0,1 concentrate	280R-14
Mammaglobin	rabbit	31A5	0,5 concentrate	280R-15
Mammaglobin	rabbit	31A5	1,0 concentrate	280R-16
Mammaglobin	rabbit	31A5	1,0 predilute	280R-17
Mammaglobin	rabbit	31A5	7,0 predilute	280R-18
Mammaglobin	rabbit	31A5	25,0 predilute	280R-10
Mammaglobin	rabbit	EP249	0,1 concentrate	280R-24
Mammaglobin	rabbit	EP249	0,5 concentrate	280R-25
Mammaglobin	rabbit	EP249	1,0 concentrate	280R-26
Mammaglobin	rabbit	EP249	1,0 predilute	280R-27
Mammaglobin	rabbit	EP249	7,0 predilute	280R-28
Mammaglobin Cocktail	mouse/rabbit	304-1A5/31A5	0,1 concentrate	280C-14
Mammaglobin Cocktail	mouse/rabbit	304-1A5/31A5	0,5 concentrate	280C-15
Mammaglobin Cocktail	mouse/rabbit	304-1A5/31A5	1,0 concentrate	280C-16
Mammaglobin Cocktail	mouse/rabbit	304-1A5/31A5	1,0 predilute	280C-17
Mammaglobin Cocktail	mouse/rabbit	304-1A5/31A5	7,0 predilute	280C-18
MART-1 (Melan A)	mouse	A103	0,1 concentrate	281M-84
MART-1 (Melan A)	mouse	A103	0,5 concentrate	281M-85
MART-1 (Melan A)	mouse	A103	1,0 concentrate	281M-86
MART-1 (Melan A)	mouse	A103	1,0 predilute	281M-87
MART-1 (Melan A)	mouse	A103	7,0 predilute	281M-88
MART-1 (Melan A)	mouse	M2-7C10	0,1 concentrate	281M-94
MART-1 (Melan A)	mouse	M2-7C10	0,5 concentrate	281M-95
MART-1 (Melan A)	mouse	M2-7C10	1,0 concentrate	281M-96
MART-1 (Melan A)	mouse	M2-7C10	1,0 predilute	281M-97
MART-1 (Melan A)	mouse	M2-7C10	7,0 predilute	281M-98
MART-1 (Melan A)	mouse	M2-7C10	25,0 predilute	281M-90
MCM3	rabbit	EP202	0,1 concentrate	435R-14

Nom/Name	Origine	Clone	Volume	Format	Reference
MCM3	rabbit	EP202	0,5	concentrate	435R-15
MCM3	rabbit	EP202	1,0	concentrate	435R-16
MCM3	rabbit	EP202	1,0	predilute	435R-17
MCM3	rabbit	EP202	7,0	predilute	435R-18
Mesothelin	rabbit	EP140	0,1	concentrate	439R-14
Mesothelin	rabbit	EP140	0,5	concentrate	439R-15
Mesothelin	rabbit	EP140	1,0	concentrate	439R-16
Mesothelin	rabbit	EP140	1,0	predilute	439R-17
Mesothelin	rabbit	EP140	7,0	predilute	439R-18
Microphthalmia Transcription Factor	mouse	C5/D5	25,0	predilute	284M-90
MiTF	mouse	C5/D5	0,1	concentrate	284M-94
MiTF	mouse	C5/D5	0,5	concentrate	284M-95
MiTF	mouse	C5/D5	1,0	concentrate	284M-96
MiTF	mouse	C5/D5	1,0	predilute	284M-97
MiTF	mouse	C5/D5	7,0	predilute	284M-98
MLH1	mouse	G168-728	0,1	concentrate	285M-14
MLH1	mouse	G168-728	0,5	concentrate	285M-15
MLH1	mouse	G168-728	1,0	concentrate	285M-16
MLH1	mouse	G168-728	1,0	predilute	285M-17
MLH1	mouse	G168-728	7,0	predilute	285M-18
MLH1	mouse	G168-728	25,0	predilute	285M-10
MSH2	mouse	G219-1129	0,1	concentrate	286M-14
MSH2	mouse	G219-1129	0,5	concentrate	286M-15
MSH2	mouse	G219-1129	1,0	concentrate	286M-16
MSH2	mouse	G219-1129	1,0	predilute	286M-17
MSH2	mouse	G219-1129	7,0	predilute	286M-18
MSH2	mouse	G219-1129	25,0	predilute	286M-10
MSH6	mouse	44	0,1	concentrate	287M-14
MSH6	mouse	44	0,5	concentrate	287M-15
MSH6	mouse	44	1,0	concentrate	287M-16
MSH6	mouse	44	1,0	predilute	287M-17
MSH6	mouse	44	7,0	predilute	287M-18
MSH6	mouse	44	25,0	predilute	287M-10
MSH6	rabbit	SP93	0,1	concentrate	287R-24
MSH6	rabbit	SP93	0,5	concentrate	287R-25
MSH6	rabbit	SP93	1,0	concentrate	287R-26
MSH6	rabbit	SP93	1,0	predilute	287R-27
MSH6	rabbit	SP93	7,0	predilute	287R-28
MUC1	rabbit	EP85	0,1	concentrate	290R-14
MUC1	rabbit	EP85	0,5	concentrate	290R-15
MUC1	rabbit	EP85	1,0	concentrate	290R-16
MUC1	rabbit	EP85	1,0	predilute	290R-17
MUC1	rabbit	EP85	7,0	predilute	290R-18
MUC1	mouse	MRQ-17	0,1	concentrate	290M-14
MUC1	mouse	MRQ-17	0,5	concentrate	290M-15
MUC1	mouse	MRQ-17	1,0	concentrate	290M-16
MUC1	mouse	MRQ-17	1,0	predilute	290M-17
MUC1	mouse	MRQ-17	7,0	predilute	290M-18
MUC2	mouse	MRQ-18	0,1	concentrate	291M-14

Nom/Name	Origine	Clone	Volume	Format	Reference
MUC2	mouse	MRQ-18	0,5	concentrate	291M-15
MUC2	mouse	MRQ-18	1,0	concentrate	291M-16
MUC2	mouse	MRQ-18	1,0	predilute	291M-17
MUC2	mouse	MRQ-18	7,0	predilute	291M-18
MUC4	mouse	8G7	0,1	concentrate	406M-14
MUC4	mouse	8G7	0,5	concentrate	406M-15
MUC4	mouse	8G7	1,0	concentrate	406M-16
MUC4	mouse	8G7	1,0	predilute	406M-17
MUC4	mouse	8G7	7,0	predilute	406M-18
MUC5AC	mouse	MRQ-19	0,1	concentrate	292M-94
MUC5AC	mouse	MRQ-19	0,5	concentrate	292M-95
MUC5AC	mouse	MRQ-19	1,0	concentrate	292M-96
MUC5AC	mouse	MRQ-19	1,0	predilute	292M-97
MUC5AC	mouse	MRQ-19	7,0	predilute	292M-98
MUC6	mouse	MRQ-20	0,1	concentrate	293M-94
MUC6	mouse	MRQ-20	0,5	concentrate	293M-95
MUC6	mouse	MRQ-20	1,0	concentrate	293M-96
MUC6	mouse	MRQ-20	1,0	predilute	293M-97
MUC6	mouse	MRQ-20	7,0	predilute	293M-98
MUM1	rabbit	EP190	0,1	concentrate	358R-14
MUM1	rabbit	EP190	0,5	concentrate	358R-15
MUM1	rabbit	EP190	1,0	concentrate	358R-16
MUM1	rabbit	EP190	1,0	predilute	358R-17
MUM1	rabbit	EP190	7,0	predilute	358R-18
MUM1	rabbit	MRQ-43	0,1	concentrate	358R-74
MUM1	rabbit	MRQ-43	0,5	concentrate	358R-75
MUM1	rabbit	MRQ-43	1,0	concentrate	358R-76
MUM1	rabbit	MRQ-43	1,0	predilute	358R-77
MUM1	rabbit	MRQ-43	7,0	predilute	358R-78
MUM1	mouse	MRQ-8	0,1	concentrate	358M-14
MUM1	mouse	MRQ-8	0,5	concentrate	358M-15
MUM1	mouse	MRQ-8	1,0	concentrate	358M-16
MUM1	mouse	MRQ-8	1,0	predilute	358M-17
MUM1	mouse	MRQ-8	7,0	predilute	358M-18
Myelin Basic Protein	rabbit	polyclonal	0,1	concentrate	295A-14
Myelin Basic Protein	rabbit	polyclonal	0,5	concentrate	295A-15
Myelin Basic Protein	rabbit	polyclonal	1,0	concentrate	295A-16
Myelin Basic Protein	rabbit	polyclonal	1,0	predilute	295A-17
Myelin Basic Protein	rabbit	polyclonal	7,0	predilute	295A-18
Myeloperoxidase	rabbit	EP151	0,1	concentrate	289R-24
Myeloperoxidase	rabbit	EP151	0,5	concentrate	289R-25
Myeloperoxidase	rabbit	EP151	1,0	concentrate	289R-26
Myeloperoxidase	rabbit	EP151	1,0	predilute	289R-27
Myeloperoxidase	rabbit	EP151	7,0	predilute	289R-28
Myeloperoxidase	rabbit	polyclonal	0,1	concentrate	289A-74
Myeloperoxidase	rabbit	polyclonal	0,5	concentrate	289A-75
Myeloperoxidase	rabbit	polyclonal	1,0	concentrate	289A-76
Myeloperoxidase	rabbit	polyclonal	1,0	predilute	289A-77
Myeloperoxidase	rabbit	polyclonal	7,0	predilute	289A-78

Nom/Name	Origine	Clone	Volume	Format	Reference
Myeloperoxidase	rabbit	SP72	0,1	concentrate	289R-14
Myeloperoxidase	rabbit	SP72	0,5	concentrate	289R-15
Myeloperoxidase	rabbit	SP72	1,0	concentrate	289R-16
Myeloperoxidase	rabbit	SP72	1,0	predilute	289R-17
Myeloperoxidase	rabbit	SP72	7,0	predilute	289R-18
MyoD1	rabbit	EP212	0,1	concentrate	386R-14
MyoD1	rabbit	EP212	0,5	concentrate	386R-15
MyoD1	rabbit	EP212	1,0	concentrate	386R-16
MyoD1	rabbit	EP212	1,0	predilute	386R-17
MyoD1	rabbit	EP212	7,0	predilute	386R-18
Myogenin	rabbit	EP162	0,1	concentrate	296R-14
Myogenin	rabbit	EP162	0,5	concentrate	296R-15
Myogenin	rabbit	EP162	1,0	concentrate	296R-16
Myogenin	rabbit	EP162	1,0	predilute	296R-17
Myogenin	rabbit	EP162	7,0	predilute	296R-18
Myogenin	mouse	F5D	0,1	concentrate	296M-14
Myogenin	mouse	F5D	0,5	concentrate	296M-15
Myogenin	mouse	F5D	1,0	concentrate	296M-16
Myogenin	mouse	F5D	1,0	predilute	296M-17
Myogenin	mouse	F5D	7,0	predilute	296M-18
Myoglobin	rabbit	polyclonal	0,1	concentrate	297A-74
Myoglobin	rabbit	polyclonal	0,5	concentrate	297A-75
Myoglobin	rabbit	polyclonal	1,0	concentrate	297A-76
Myoglobin	rabbit	polyclonal	1,0	predilute	297A-77
Myoglobin	rabbit	polyclonal	7,0	predilute	297A-78
Myosin, Smooth Muscle	rabbit	EP166	0,1	concentrate	298R-14
Myosin, Smooth Muscle	rabbit	EP166	0,5	concentrate	298R-15
Myosin, Smooth Muscle	rabbit	EP166	1,0	concentrate	298R-16
Myosin, Smooth Muscle	rabbit	EP166	1,0	predilute	298R-17
Myosin, Smooth Muscle	rabbit	EP166	7,0	predilute	298R-18
Myosin, Smooth Muscle	mouse	SMMS-1	0,1	concentrate	298M-14
Myosin, Smooth Muscle	mouse	SMMS-1	0,5	concentrate	298M-15
Myosin, Smooth Muscle	mouse	SMMS-1	1,0	concentrate	298M-16
Myosin, Smooth Muscle	mouse	SMMS-1	1,0	predilute	298M-17
Myosin, Smooth Muscle	mouse	SMMS-1	7,0	predilute	298M-18
Nanog	rabbit	EP225	0,1	concentrate	443R-14
Nanog	rabbit	EP225	0,5	concentrate	443R-15
Nanog	rabbit	EP225	1,0	concentrate	443R-16
Nanog	rabbit	EP225	1,0	predilute	443R-17
Nanog	rabbit	EP225	7,0	predilute	443R-18
Napsin A	rabbit	EP205	0,1	concentrate	352R-14
Napsin A	rabbit	EP205	0,5	concentrate	352R-15
Napsin A	rabbit	EP205	1,0	concentrate	352R-16
Napsin A	rabbit	EP205	1,0	predilute	352R-17
Napsin A	rabbit	EP205	7,0	predilute	352R-18
Napsin A	mouse	MRQ-60	0,1	concentrate	352M-94
Napsin A	mouse	MRQ-60	0,5	concentrate	352M-95
Napsin A	mouse	MRQ-60	1,0	concentrate	352M-96
Napsin A	mouse	MRQ-60	1,0	predilute	352M-97

Nom/Name	Origine	Clone	Volume Format	Reference
Napsin A	mouse	MRQ-60	7,0 predilute	352M-98
Napsin A	mouse	MRQ-60	25,0 predilute	352M-90
Napsin A	rabbit	polyclonal	0,1 concentrate	352A-74
Napsin A	rabbit	polyclonal	0,5 concentrate	352A-75
Napsin A	rabbit	polyclonal	1,0 concentrate	352A-76
Napsin A	rabbit	polyclonal	1,0 predilute	352A-77
Napsin A	rabbit	polyclonal	7,0 predilute	352A-78
Nestin	mouse	10C2	0,1 concentrate	388M-14
Nestin	mouse	10C2	0,5 concentrate	388M-15
Nestin	mouse	10C2	1,0 concentrate	388M-16
Nestin	mouse	10C2	1,0 predilute	388M-17
Nestin	mouse	10C2	7,0 predilute	388M-18
Neurofilament	mouse	2F11	0,1 concentrate	302M-14
Neurofilament	mouse	2F11	0,5 concentrate	302M-15
Neurofilament	mouse	2F11	1,0 concentrate	302M-16
Neurofilament	mouse	2F11	1,0 predilute	302M-17
Neurofilament	mouse	2F11	7,0 predilute	302M-18
Neurofilament	rabbit	EP79	0,1 concentrate	302R-14
Neurofilament	rabbit	EP79	0,5 concentrate	302R-15
Neurofilament	rabbit	EP79	1,0 concentrate	302R-16
Neurofilament	rabbit	EP79	1,0 predilute	302R-17
Neurofilament	rabbit	EP79	7,0 predilute	302R-18
NGFR	mouse	MRQ-21	0,1 concentrate	304M-14
NGFR	mouse	MRQ-21	0,5 concentrate	304M-15
NGFR	mouse	MRQ-21	1,0 concentrate	304M-16
NGFR	mouse	MRQ-21	1,0 predilute	304M-17
NGFR	mouse	MRQ-21	7,0 predilute	304M-18
NKX2.2	rabbit	EP336	0,1 concentrate	445R-14
NKX2.2	rabbit	EP336	0,5 concentrate	445R-15
NKX2.2	rabbit	EP336	1,0 concentrate	445R-16
NKX2.2	rabbit	EP336	1,0 predilute	445R-17
NKX2.2	rabbit	EP336	7,0 predilute	445R-18
NKX3.1	rabbit	EP356	0,1 concentrate	441R-14
NKX3.1	rabbit	EP356	0,5 concentrate	441R-15
NKX3.1	rabbit	EP356	1,0 concentrate	441R-16
NKX3.1	rabbit	EP356	1,0 predilute	441R-17
NKX3.1	rabbit	EP356	7,0 predilute	441R-18
NKX3.1	rabbit	EP356	25,0 predilute	441R-10
NSE	mouse	MRQ-55	0,1 concentrate	306M-24
NSE	mouse	MRQ-55	0,5 concentrate	306M-25
NSE	mouse	MRQ-55	1,0 concentrate	306M-26
NSE	mouse	MRQ-55	1,0 predilute	306M-27
NSE	mouse	MRQ-55	7,0 predilute	306M-28
Oct-2	mouse	MRQ-2	0,1 concentrate	308M-14
Oct-2	mouse	MRQ-2	0,5 concentrate	308M-15
Oct-2	mouse	MRQ-2	1,0 concentrate	308M-16
Oct-2	mouse	MRQ-2	1,0 predilute	308M-17
Oct-2	mouse	MRQ-2	7,0 predilute	308M-18
Oct-4	mouse	MRQ-10	0,1 concentrate	309M-14

Nom/Name	Origine	Clone	Volume	Format	Reference
Oct-4	mouse	MRQ-10	0,5	concentrate	309M-15
Oct-4	mouse	MRQ-10	1,0	concentrate	309M-16
Oct-4	mouse	MRQ-10	1,0	predilute	309M-17
Oct-4	mouse	MRQ-10	7,0	predilute	309M-18
Olig2	mouse	211F1.1	0,1	concentrate	387M-14
Olig2	mouse	211F1.1	0,5	concentrate	387M-15
Olig2	mouse	211F1.1	1,0	concentrate	387M-16
Olig2	mouse	211F1.1	1,0	predilute	387M-17
Olig2	mouse	211F1.1	7,0	predilute	387M-18
Olig2	rabbit	EP112	0,1	concentrate	387R-14
Olig2	rabbit	EP112	0,5	concentrate	387R-15
Olig2	rabbit	EP112	1,0	concentrate	387R-16
Olig2	rabbit	EP112	1,0	predilute	387R-17
Olig2	rabbit	EP112	7,0	predilute	387R-18
p120 Catenin	mouse	MRQ-5	0,1	concentrate	420M-14
p120 Catenin	mouse	MRQ-5	0,5	concentrate	420M-15
p120 Catenin	mouse	MRQ-5	1,0	concentrate	420M-16
p120 Catenin	mouse	MRQ-5	1,0	predilute	420M-17
p120 Catenin	mouse	MRQ-5	7,0	predilute	420M-18
p120 Catenin	mouse	MRQ-5	25,0	predilute	420M-10
p21 WAF1	mouse	DCS-60.2	0,1	concentrate	421M-14
p21 WAF1	mouse	DCS-60.2	0,5	concentrate	421M-15
p21 WAF1	mouse	DCS-60.2	1,0	concentrate	421M-16
p21 WAF1	mouse	DCS-60.2	1,0	predilute	421M-17
p21 WAF1	mouse	DCS-60.2	7,0	predilute	421M-18
p27 Kip1	mouse	SX53G8	0,1	concentrate	427M-94
p27 Kip1	mouse	SX53G8	0,5	concentrate	427M-95
p27 Kip1	mouse	SX53G8	1,0	concentrate	427M-96
p27 Kip1	mouse	SX53G8	1,0	predilute	427M-97
p27 Kip1	mouse	SX53G8	7,0	predilute	427M-98
P504s	rabbit	13H4	0,1	concentrate	504R-14
P504s	rabbit	13H4	0,5	concentrate	504R-15
P504s	rabbit	13H4	1,0	concentrate	504R-16
P504s	rabbit	13H4	1,0	predilute	504R-17
P504s	rabbit	13H4	7,0	predilute	504R-18
P504s	rabbit	13H4	25,0	predilute	504R-10
p53	mouse	DO7	0,1	concentrate	453M-94
p53	mouse	DO7	0,5	concentrate	453M-95
p53	mouse	DO7	1,0	concentrate	453M-96
p53	mouse	DO7	1,0	predilute	453M-97
p53	mouse	DO7	7,0	predilute	453M-98
p53	rabbit	SP5	0,1	concentrate	453R-14
p53	rabbit	SP5	0,5	concentrate	453R-15
p53	rabbit	SP5	1,0	concentrate	453R-16
p53	rabbit	SP5	1,0	predilute	453R-17
p53	rabbit	SP5	7,0	predilute	453R-18
p57 Kip2	mouse	Kp10	0,1	concentrate	457M-94
p57 Kip2	mouse	Kp10	0,5	concentrate	457M-95
p57 Kip2	mouse	Kp10	1,0	concentrate	457M-96

Nom/Name	Origine	Clone	Volume	Format	Reference
p57 Kip2	mouse	Kp10	1,0	predilute	457M-97
p57 Kip2	mouse	Kp10	7,0	predilute	457M-98
Parathyroid Hormone	mouse	MRQ-31	0,1	concentrate	310M-24
Parathyroid Hormone	mouse	MRQ-31	0,5	concentrate	310M-25
Parathyroid Hormone	mouse	MRQ-31	1,0	concentrate	310M-26
Parathyroid Hormone	mouse	MRQ-31	1,0	predilute	310M-27
Parathyroid Hormone	mouse	MRQ-31	7,0	predilute	310M-28
Parvalbumin	mouse	2E11	0,1	concentrate	396M-14
Parvalbumin	mouse	2E11	0,5	concentrate	396M-15
Parvalbumin	mouse	2E11	1,0	concentrate	396M-16
Parvalbumin	mouse	2E11	1,0	predilute	396M-17
Parvalbumin	mouse	2E11	7,0	predilute	396M-18
Parvalbumin	rabbit	EP300	0,1	concentrate	396R-14
Parvalbumin	rabbit	EP300	0,5	concentrate	396R-15
Parvalbumin	rabbit	EP300	1,0	concentrate	396R-16
Parvalbumin	rabbit	EP300	1,0	predilute	396R-17
Parvalbumin	rabbit	EP300	7,0	predilute	396R-18
Parvovirus B19	mouse	R92F6	0,1	concentrate	218M-14
Parvovirus B19	mouse	R92F6	0,5	concentrate	218M-15
Parvovirus B19	mouse	R92F6	1,0	concentrate	218M-16
Parvovirus B19	mouse	R92F6	1,0	predilute	218M-17
Parvovirus B19	mouse	R92F6	7,0	predilute	218M-18
PAX-2	rabbit	EP235	0,1	concentrate	311R-14
PAX-2	rabbit	EP235	0,5	concentrate	311R-15
PAX-2	rabbit	EP235	1,0	concentrate	311R-16
PAX-2	rabbit	EP235	1,0	predilute	311R-17
PAX-2	rabbit	EP235	7,0	predilute	311R-18
PAX-5	mouse	24	0,1	concentrate	312M-14
PAX-5	mouse	24	0,5	concentrate	312M-15
PAX-5	mouse	24	1,0	concentrate	312M-16
PAX-5	mouse	24	1,0	predilute	312M-17
PAX-5	mouse	24	7,0	predilute	312M-18
Pax-5	rabbit	EP156	0,1	concentrate	312R-24
Pax-5	rabbit	EP156	0,5	concentrate	312R-25
Pax-5	rabbit	EP156	1,0	concentrate	312R-26
Pax-5	rabbit	EP156	1,0	predilute	312R-27
Pax-5	rabbit	EP156	7,0	predilute	312R-28
PAX-5	rabbit	EP156	25,0	predilute	312R-20
PAX-5	rabbit	SP34	0,1	concentrate	312R-14
PAX-5	rabbit	SP34	0,5	concentrate	312R-15
PAX-5	rabbit	SP34	1,0	concentrate	312R-16
PAX-5	rabbit	SP34	1,0	predilute	312R-17
PAX-5	rabbit	SP34	7,0	predilute	312R-18
PAX-8	mouse	MRQ-50	0,1	concentrate	363M-14
PAX-8	mouse	MRQ-50	0,5	concentrate	363M-15
PAX-8	mouse	MRQ-50	1,0	concentrate	363M-16
PAX-8	mouse	MRQ-50	1,0	predilute	363M-17
PAX-8	mouse	MRQ-50	7,0	predilute	363M-18
PAX-8	mouse	MRQ-50	25,0	predilute	363M-10

Nom/Name	Origine	Clone	Volume	Format	Reference
PAX-8	rabbit	polyclonal	0,1	concentrate	363A-14
PAX-8	rabbit	polyclonal	0,5	concentrate	363A-15
PAX-8	rabbit	polyclonal	1,0	predilute	363A-17
PAX-8	rabbit	polyclonal	7,0	predilute	363A-18
PD-1	mouse	NAT105	0,1	concentrate	315M-94
PD-1	mouse	NAT105	0,5	concentrate	315M-95
PD-1	mouse	NAT105	1,0	concentrate	315M-96
PD-1	mouse	NAT105	1,0	predilute	315M-97
PD-1	mouse	NAT105	7,0	predilute	315M-98
Perforin	mouse	MRQ-23	0,1	concentrate	316M-14
Perforin	mouse	MRQ-23	0,5	concentrate	316M-15
Perforin	mouse	MRQ-23	1,0	concentrate	316M-16
Perforin	mouse	MRQ-23	1,0	predilute	316M-17
Perforin	mouse	MRQ-23	7,0	predilute	316M-18
PGP 9.5	rabbit	polyclonal	0,1	concentrate	318A-14
PGP 9.5	rabbit	polyclonal	0,5	concentrate	318A-15
PGP 9.5	rabbit	polyclonal	1,0	concentrate	318A-16
PGP 9.5	rabbit	polyclonal	1,0	predilute	318A-17
PGP 9.5	rabbit	polyclonal	7,0	predilute	318A-18
Phosphohistone H3 (PHH3)	rabbit	polyclonal	0,1	concentrate	369A-14
Phosphohistone H3 (PHH3)	rabbit	polyclonal	0,5	concentrate	369A-15
Phosphohistone H3 (PHH3)	rabbit	polyclonal	1,0	concentrate	369A-16
Phosphohistone H3 (PHH3)	rabbit	polyclonal	1,0	predilute	369A-17
Phosphohistone H3 (PHH3)	rabbit	polyclonal	7,0	predilute	369A-18
Phosphohistone H3 (PHH3)	rabbit	Polyclonal	25,0	predilute	369A-10
PHOX2B	rabbit	EP312	0,1	concentrate	422R-14
PHOX2B	rabbit	EP312	0,5	concentrate	422R-15
PHOX2B	rabbit	EP312	1,0	concentrate	422R-16
PHOX2B	rabbit	EP312	1,0	predilute	422R-17
PHOX2B	rabbit	EP312	7,0	predilute	422R-18
PLAP	rabbit	EP194	0,1	concentrate	321R-24
PLAP	rabbit	EP194	0,5	concentrate	321R-25
PLAP	rabbit	EP194	1,0	concentrate	321R-26
PLAP	rabbit	EP194	1,0	predilute	321R-27
PLAP	rabbit	EP194	7,0	predilute	321R-28
PLAP	mouse	NB10	0,1	concentrate	321M-14
PLAP	mouse	NB10	0,5	concentrate	321M-15
PLAP	mouse	NB10	1,0	concentrate	321M-16
PLAP	mouse	NB10	1,0	predilute	321M-17
PLAP	mouse	NB10	7,0	predilute	321M-18
PLAP	rabbit	SP15	0,1	concentrate	321R-14
PLAP	rabbit	SP15	0,5	concentrate	321R-15
PLAP	rabbit	SP15	1,0	concentrate	321R-16
PLAP	rabbit	SP15	1,0	predilute	321R-17
PLAP	rabbit	SP15	7,0	predilute	321R-18
PMS2	rabbit	EPR3947	1,0	predilute	288R-17
PMS2	rabbit	EPR3947	7,0	predilute	288R-18
PMS2	rabbit	EPR3947	25,0	predilute	288R-10
PMS2	mouse	MRQ-28	0,1	concentrate	288M-14

Nom/Name	Origine	Clone	Volume	Format	Reference
PMS2	mouse	MRQ-28	0,5	concentrate	288M-15
PMS2	mouse	MRQ-28	1,0	concentrate	288M-16
PMS2	mouse	MRQ-28	1,0	predilute	288M-17
PMS2	mouse	MRQ-28	7,0	predilute	288M-18
Pneumocystis jiroveci (carinii)	mouse	3F6	0,1	concentrate	219M-14
Pneumocystis jiroveci (carinii)	mouse	3F6	0,5	concentrate	219M-15
Pneumocystis jiroveci (carinii)	mouse	3F6	1,0	concentrate	219M-16
Pneumocystis jiroveci (carinii)	mouse	3F6	1,0	predilute	219M-17
Pneumocystis jiroveci (carinii)	mouse	3F6	7,0	predilute	219M-18
PNL2	mouse	PNL2	0,1	concentrate	365M-94
PNL2	mouse	PNL2	0,5	concentrate	365M-95
PNL2	mouse	PNL2	1,0	concentrate	365M-96
PNL2	mouse	PNL2	1,0	predilute	365M-97
PNL2	mouse	PNL2	7,0	predilute	365M-98
Podoplanin	mouse	D2-40	0,1	concentrate	322M-14
Podoplanin	mouse	D2-40	0,5	concentrate	322M-15
Podoplanin	mouse	D2-40	1,0	concentrate	322M-16
Podoplanin	mouse	D2-40	25,0	predilute	322M-10
Podoplanin	mouse	D2-40	1,0	predilute	322M-17
Podoplanin	mouse	D2-40	7,0	predilute	322M-18
Progesterone Receptor	rabbit	SP42	0,1	concentrate	323R-34
Progesterone Receptor	rabbit	SP42	0,5	concentrate	323R-35
Progesterone Receptor	rabbit	SP42	1,0	concentrate	323R-36
Progesterone Receptor	rabbit	SP42	1,0	predilute	323R-37
Progesterone Receptor	rabbit	SP42	7,0	predilute	323R-38
Progesterone Receptor	rabbit	Y85	0,1	concentrate	323R-14
Progesterone Receptor	rabbit	Y85	0,5	concentrate	323R-15
Progesterone Receptor	rabbit	Y85	1,0	concentrate	323R-16
Progesterone Receptor	rabbit	Y85	7,0	predilute	323R-18
Progesterone Receptor	rabbit	Y85	25,0	predilute	323R-10
Progesterone Receptor	rabbit	Y85	1,0	predilute	323R-17
Prolactin	rabbit	EP193	0,1	concentrate	210R-14
Prolactin	rabbit	EP193	0,5	concentrate	210R-15
Prolactin	rabbit	EP193	1,0	concentrate	210R-16
Prolactin	rabbit	EP193	1,0	predilute	210R-17
Prolactin	rabbit	EP193	7,0	predilute	210R-18
Prolactin	rabbit	polyclonal	0,1	concentrate	210A-14
Prolactin	rabbit	polyclonal	0,5	concentrate	210A-15
Prolactin	rabbit	polyclonal	1,0	concentrate	210A-16
Prolactin	rabbit	polyclonal	1,0	predilute	210A-17
Prolactin	rabbit	polyclonal	7,0	predilute	210A-18
PSA	mouse	ER-PR8	0,1	concentrate	324M-14
PSA	mouse	ER-PR8	0,5	concentrate	324M-15
PSA	mouse	ER-PR8	1,0	concentrate	324M-16
PSA	mouse	ER-PR8	1,0	predilute	324M-17
PSA	mouse	ER-PR8	7,0	predilute	324M-18
PSAP	mouse	PASE/4LJ	0,1	concentrate	326M-14
PSAP	mouse	PASE/4LJ	0,5	concentrate	326M-15
PSAP	mouse	PASE/4LJ	1,0	concentrate	326M-16

Nom/Name	Origine	Clone	Volume	Format	Reference
PSAP	mouse	PASE/4LJ	1,0	predilute	326M-17
PSAP	mouse	PASE/4LJ	7,0	predilute	326M-18
PU.1	rabbit	EPR3158Y	0,1	concentrate	328R-14
PU.1	rabbit	EPR3158Y	0,5	concentrate	328R-15
PU.1	rabbit	EPR3158Y	1,0	concentrate	328R-16
PU.1	rabbit	EPR3158Y	1,0	predilute	328R-17
PU.1	rabbit	EPR3158Y	7,0	predilute	328R-18
Renal Cell Carcinoma	mouse	PN-15	0,1	concentrate	329M-94
Renal Cell Carcinoma	mouse	PN-15	0,5	concentrate	329M-95
Renal Cell Carcinoma	mouse	PN-15	1,0	concentrate	329M-96
Renal Cell Carcinoma	mouse	PN-15	1,0	predilute	329M-97
Renal Cell Carcinoma	mouse	PN-15	7,0	predilute	329M-98
Renal Cell Carcinoma	mouse	PN-15	25,0	predilute	329M-90
S-100	mouse	4C4.9	0,1	concentrate	330M-14
S-100	mouse	4C4.9	0,5	concentrate	330M-15
S-100	mouse	4C4.9	1,0	concentrate	330M-16
S-100	mouse	4C4.9	1,0	predilute	330M-17
S-100	mouse	4C4.9	7,0	predilute	330M-18
S-100	mouse	4C4.9	25,0	predilute	330M-10
S100 beta	rabbit	EP32	0,1	concentrate	449R-14
S100 beta	rabbit	EP32	0,5	concentrate	449R-15
S100 beta	rabbit	EP32	1,0	concentrate	449R-16
S100 beta	rabbit	EP32	1,0	predilute	449R-17
S100 beta	rabbit	EP32	7,0	predilute	449R-18
S100A1	rabbit	EP184	0,1	concentrate	408R-14
S100A1	rabbit	EP184	0,5	concentrate	408R-15
S100A1	rabbit	EP184	1,0	concentrate	408R-16
S100A1	rabbit	EP184	1,0	predilute	408R-17
S100A1	rabbit	EP184	7,0	predilute	408R-18
S100P	mouse	16/f5	0,1	concentrate	376M-94
S100P	mouse	16/f5	0,5	concentrate	376M-95
S100P	mouse	16/f5	1,0	concentrate	376M-96
S100P	mouse	16/f5	1,0	predilute	376M-97
S100P	mouse	16/f5	7,0	predilute	376M-98
SALL4	mouse	6E3	0,1	concentrate	385M-14
SALL4	mouse	6E3	0,5	concentrate	385M-15
SALL4	mouse	6E3	1,0	concentrate	385M-16
SALL4	mouse	6E3	1,0	predilute	385M-17
SALL4	mouse	6E3	7,0	predilute	385M-18
SALL4	rabbit	EP299	0,1	concentrate	385R-14
SALL4	rabbit	EP299	0,5	concentrate	385R-15
SALL4	rabbit	EP299	1,0	concentrate	385R-16
SALL4	rabbit	EP299	1,0	predilute	385R-17
SALL4	rabbit	EP299	7,0	predilute	385R-18
SATB2	rabbit	EP281	0,1	concentrate	384R-14
SATB2	rabbit	EP281	0,5	concentrate	384R-15
SATB2	rabbit	EP281	1,0	concentrate	384R-16
SATB2	rabbit	EP281	1,0	predilute	384R-17
SATB2	rabbit	EP281	7,0	predilute	384R-18

Nom/Name	Origine	Clone	Volume Format	Reference
SATB2	rabbit	EP281	25,0 predilute	384R-10
Smoothelin	mouse	R4A	0,1 concentrate	377M-14
Smoothelin	mouse	R4A	0,5 concentrate	377M-15
Smoothelin	mouse	R4A	1,0 concentrate	377M-16
Smoothelin	mouse	R4A	1,0 predilute	377M-17
Smoothelin	mouse	R4A	7,0 predilute	377M-18
Somatostatin	rabbit	EP130	0,1 concentrate	332R-14
Somatostatin	rabbit	EP130	0,5 concentrate	332R-15
Somatostatin	rabbit	EP130	1,0 concentrate	332R-16
Somatostatin	rabbit	EP130	1,0 predilute	332R-17
Somatostatin	rabbit	EP130	7,0 predilute	332R-18
Somatostatin	rabbit	polyclonal	0,1 concentrate	332A-14
Somatostatin	rabbit	polyclonal	0,5 concentrate	332A-15
Somatostatin	rabbit	polyclonal	1,0 concentrate	332A-16
Somatostatin	rabbit	polyclonal	1,0 predilute	332A-17
Somatostatin	rabbit	polyclonal	7,0 predilute	332A-18
SOX-10	rabbit	EP268	0,1 concentrate	383R-14
SOX-10	rabbit	EP268	0,5 concentrate	383R-15
SOX-10	rabbit	EP268	1,0 concentrate	383R-16
SOX-10	rabbit	EP268	1,0 predilute	383R-17
SOX-10	rabbit	EP268	7,0 predilute	383R-18
SOX-10	rabbit	EP268	25,0 predilute	383R-10
SOX-10	rabbit	polyclonal	0,1 concentrate	383A-74
SOX-10	rabbit	polyclonal	0,5 concentrate	383A-75
SOX-10	rabbit	polyclonal	1,0 concentrate	383A-76
SOX-10	rabbit	polyclonal	1,0 predilute	383A-77
SOX-10	rabbit	polyclonal	7,0 predilute	383A-78
SOX-11	mouse	MRQ-58	0,1 concentrate	382M-14
SOX-11	mouse	MRQ-58	0,5 concentrate	382M-15
SOX-11	mouse	MRQ-58	1,0 concentrate	382M-16
SOX-11	mouse	MRQ-58	1,0 predilute	382M-17
SOX-11	mouse	MRQ-58	7,0 predilute	382M-18
SOX-11	mouse	MRQ-58	25,0 predilute	382M-10
SOX-2	rabbit	EP103	0,1 concentrate	371R-24
SOX-2	rabbit	EP103	0,5 concentrate	371R-25
SOX-2	rabbit	EP103	1,0 concentrate	371R-26
SOX-2	rabbit	EP103	1,0 predilute	371R-27
SOX-2	rabbit	EP103	7,0 predilute	371R-28
SOX-2	rabbit	SP76	0,1 concentrate	371R-14
SOX-2	rabbit	SP76	0,5 concentrate	371R-15
SOX-2	rabbit	SP76	1,0 concentrate	371R-16
SOX-2	rabbit	SP76	1,0 predilute	371R-17
SOX-2	rabbit	SP76	7,0 predilute	371R-18
SOX-2	rabbit	SP76	25,0 predilute	371R-10
Spectrin	rabbit	EP251	0,1 concentrate	333R-14
Spectrin	rabbit	EP251	0,5 concentrate	333R-15
Spectrin	rabbit	EP251	1,0 concentrate	333R-16
Spectrin	rabbit	EP251	1,0 predilute	333R-17
Spectrin	rabbit	EP251	7,0 predilute	333R-18

Nom/Name	Origine	Clone	Volume	Format	Reference
Spectrin	mouse	RBC2/3D5	0,1	concentrate	333M-14
Spectrin	mouse	RBC2/3D5	0,5	concentrate	333M-15
Spectrin	mouse	RBC2/3D5	1,0	concentrate	333M-16
Spectrin	mouse	RBC2/3D5	1,0	predilute	333M-17
Spectrin	mouse	RBC2/3D5	7,0	predilute	333M-18
STAT6	rabbit	EP325	0,1	concentrate	426R-14
STAT6	rabbit	EP325	0,5	concentrate	426R-15
STAT6	rabbit	EP325	1,0	concentrate	426R-16
STAT6	rabbit	EP325	1,0	predilute	426R-17
STAT6	rabbit	EP325	7,0	predilute	426R-18
Stathmin	rabbit	SP49	0,1	concentrate	394R-14
Stathmin	rabbit	SP49	0,5	concentrate	394R-15
Stathmin	rabbit	SP49	1,0	concentrate	394R-16
Stathmin	rabbit	SP49	1,0	predilute	394R-17
Stathmin	rabbit	SP49	7,0	predilute	394R-18
Steroidogenic Acute Regulatory Prot	rabbit	EP226	0,1	concentrate	446R-14
Steroidogenic Acute Regulatory Prot	rabbit	EP226	0,5	concentrate	446R-15
Steroidogenic Acute Regulatory Prot	rabbit	EP226	1,0	concentrate	446R-16
Steroidogenic Acute Regulatory Prot	rabbit	EP226	1,0	predilute	446R-17
Steroidogenic Acute Regulatory Prot	rabbit	EP226	7,0	predilute	446R-18
SV40	mouse	MRQ-4	0,1	concentrate	351M-14
SV40	mouse	MRQ-4	0,5	concentrate	351M-15
SV40	mouse	MRQ-4	1,0	concentrate	351M-16
SV40	mouse	MRQ-4	1,0	predilute	351M-17
SV40	mouse	MRQ-4	7,0	predilute	351M-18
Synaptophysin	rabbit	EP158	0,1	concentrate	336R-14
Synaptophysin	rabbit	EP158	0,5	concentrate	336R-15
Synaptophysin	rabbit	EP158	1,0	concentrate	336R-16
Synaptophysin	rabbit	EP158	1,0	predilute	336R-17
Synaptophysin	rabbit	EP158	7,0	predilute	336R-18
Synaptophysin	rabbit	MRQ-40	0,1	concentrate	336R-94
Synaptophysin	rabbit	MRQ-40	0,5	concentrate	336R-95
Synaptophysin	rabbit	MRQ-40	1,0	concentrate	336R-96
Synaptophysin	rabbit	MRQ-40	1,0	predilute	336R-97
Synaptophysin	rabbit	MRQ-40	7,0	predilute	336R-98
Synaptophysin	rabbit	polyclonal	0,1	concentrate	336A-74
Synaptophysin	rabbit	polyclonal	0,5	concentrate	336A-75
Synaptophysin	rabbit	polyclonal	1,0	concentrate	336A-76
Synaptophysin	rabbit	polyclonal	1,0	predilute	336A-77
Synaptophysin	rabbit	polyclonal	7,0	predilute	336A-78
Synaptophysin	rabbit	polyclonal	25,0	predilute	336A-70
TAG-72	mouse	B72.3	0,1	concentrate	337M-84
TAG-72	mouse	B72.3	0,5	concentrate	337M-85
TAG-72	mouse	B72.3	1,0	concentrate	337M-86
TAG-72	mouse	B72.3	1,0	predilute	337M-87
TAG-72	mouse	B72.3	7,0	predilute	337M-88
T-bet	rabbit	MRQ-46	0,1	concentrate	368R-74
T-bet	rabbit	MRQ-46	0,5	concentrate	368R-75
T-bet	rabbit	MRQ-46	1,0	concentrate	368R-76

Nom/Name	Origine	Clone	Volume Format	Reference
T-bet	rabbit	MRQ-46	1,0 predilute	368R-77
T-bet	rabbit	MRQ-46	7,0 predilute	368R-78
TCL1	mouse	MRQ-7	0,1 concentrate	357M-14
TCL1	mouse	MRQ-7	0,5 concentrate	357M-15
TCL1	mouse	MRQ-7	1,0 concentrate	357M-16
TCL1	mouse	MRQ-7	1,0 predilute	357M-17
TCL1	mouse	MRQ-7	7,0 predilute	357M-18
TdT	rabbit	EP266	0,1 concentrate	338R-24
TdT	rabbit	EP266	0,5 concentrate	338R-25
TdT	rabbit	EP266	1,0 concentrate	338R-26
TdT	rabbit	EP266	1,0 predilute	338R-27
TdT	rabbit	EP266	7,0 predilute	338R-28
TdT	rabbit	polyclonal	0,1 concentrate	338A-74
TdT	rabbit	polyclonal	0,5 concentrate	338A-75
TdT	rabbit	polyclonal	1,0 concentrate	338A-76
TdT	rabbit	polyclonal	1,0 predilute	338A-77
TdT	rabbit	polyclonal	7,0 predilute	338A-78
TFE3	rabbit	MRQ-37	0,1 concentrate	354R-14
TFE3	rabbit	MRQ-37	0,5 concentrate	354R-15
TFE3	rabbit	MRQ-37	1,0 concentrate	354R-16
TFE3	rabbit	MRQ-37	1,0 predilute	354R-17
TFE3	rabbit	MRQ-37	7,0 predilute	354R-18
Thrombomodulin	mouse	1009	0,1 concentrate	339M-14
Thrombomodulin	mouse	1009	0,5 concentrate	339M-15
Thrombomodulin	mouse	1009	1,0 concentrate	339M-16
Thrombomodulin	mouse	1009	1,0 predilute	339M-17
Thrombomodulin	mouse	1009	7,0 predilute	339M-18
Thyroglobulin	mouse	2H11+6E1	0,1 concentrate	340M-14
Thyroglobulin	mouse	2H11+6E1	0,5 concentrate	340M-15
Thyroglobulin	mouse	2H11+6E1	1,0 concentrate	340M-16
Thyroglobulin	mouse	2H11+6E1	1,0 predilute	340M-17
Thyroglobulin	mouse	2H11+6E1	7,0 predilute	340M-18
Thyroglobulin	mouse	MRQ-41	0,1 concentrate	340M-94
Thyroglobulin	mouse	MRQ-41	0,5 concentrate	340M-95
Thyroglobulin	mouse	MRQ-41	1,0 concentrate	340M-96
Thyroglobulin	mouse	MRQ-41	1,0 predilute	340M-97
Thyroglobulin	mouse	MRQ-41	7,0 predilute	340M-98
Thyroid Peroxidase	rabbit	EP159	0,1 concentrate	409R-14
Thyroid Peroxidase	rabbit	EP159	0,5 concentrate	409R-15
Thyroid Peroxidase	rabbit	EP159	1,0 concentrate	409R-16
Thyroid Peroxidase	rabbit	EP159	1,0 predilute	409R-17
Thyroid Peroxidase	rabbit	EP159	7,0 predilute	409R-18
TLE1	mouse	1F5	0,1 concentrate	401M-14
TLE1	mouse	1F5	0,5 concentrate	401M-15
TLE1	mouse	1F5	1,0 concentrate	401M-16
TLE1	mouse	1F5	1,0 predilute	401M-17
TLE1	mouse	1F5	7,0 predilute	401M-18
Toxoplasma gondii	rabbit	polyclonal	0,1 concentrate	220A-14
Toxoplasma gondii	rabbit	polyclonal	0,5 concentrate	220A-15

Nom/Name	Origine	Clone	Volume	Format	Reference
Toxoplasma gondii	rabbit	polyclonal	1,0	concentrate	220A-16
Toxoplasma gondii	rabbit	polyclonal	1,0	predilute	220A-17
Toxoplasma gondii	rabbit	polyclonal	7,0	predilute	220A-18
TRAcP	mouse	9C5	0,1	concentrate	341M-94
TRAcP	mouse	9C5	0,5	concentrate	341M-95
TRAcP	mouse	9C5	1,0	concentrate	341M-96
TRAcP	mouse	9C5	1,0	predilute	341M-97
TRAcP	mouse	9C5	7,0	predilute	341M-98
Transgelin	mouse	2A10C2	0,1	concentrate	423M-14
Transgelin	mouse	2A10C2	0,5	concentrate	423M-15
Transgelin	mouse	2A10C2	1,0	concentrate	423M-16
Transgelin	mouse	2A10C2	1,0	predilute	423M-17
Transgelin	mouse	2A10C2	7,0	predilute	423M-18
Treponema pallidum	rabbit	polyclonal	0,1	concentrate	397A-14
Treponema pallidum	rabbit	polyclonal	0,5	concentrate	397A-15
Treponema pallidum	rabbit	polyclonal	1,0	concentrate	397A-16
Treponema pallidum	rabbit	polyclonal	1,0	predilute	397A-17
Treponema pallidum	rabbit	polyclonal	7,0	predilute	397A-18
Tryptase	rabbit	EP259	0,1	concentrate	342R-14
Tryptase	rabbit	EP259	0,5	concentrate	342R-15
Tryptase	rabbit	EP259	1,0	concentrate	342R-16
Tryptase	rabbit	EP259	1,0	predilute	342R-17
Tryptase	rabbit	EP259	7,0	predilute	342R-18
Tryptase	mouse	G3	0,1	concentrate	342M-14
Tryptase	mouse	G3	0,5	concentrate	342M-15
Tryptase	mouse	G3	1,0	concentrate	342M-16
Tryptase	mouse	G3	1,0	predilute	342M-17
Tryptase	mouse	G3	7,0	predilute	342M-18
TSH	rabbit	EP254	0,1	concentrate	211R-14
TSH	rabbit	EP254	0,5	concentrate	211R-15
TSH	rabbit	EP254	1,0	concentrate	211R-16
TSH	rabbit	EP254	1,0	predilute	211R-17
TSH	rabbit	EP254	7,0	predilute	211R-18
TSH	rabbit	polyclonal	0,1	concentrate	211A-14
TSH	rabbit	polyclonal	0,5	concentrate	211A-15
TSH	rabbit	polyclonal	1,0	concentrate	211A-16
TSH	rabbit	polyclonal	1,0	predilute	211A-17
TSH	rabbit	polyclonal	7,0	predilute	211A-18
TTF-1	mouse	8G7G3/1	0,1	concentrate	343M-94
TTF-1	mouse	8G7G3/1	0,5	concentrate	343M-95
TTF-1	mouse	8G7G3/1	1,0	concentrate	343M-96
TTF-1	mouse	8G7G3/1	1,0	predilute	343M-97
TTF-1	mouse	8G7G3/1	7,0	predilute	343M-98
TTF-1	mouse	8G7G3/1	25,0	predilute	343M-90
TTF-1	rabbit	EP229	0,1	concentrate	343R-14
TTF-1	rabbit	EP229	0,5	concentrate	343R-15
TTF-1	rabbit	EP229	1,0	concentrate	343R-16
TTF-1	rabbit	EP229	1,0	predilute	343R-17
TTF-1	rabbit	EP229	7,0	predilute	343R-18

Nom/Name	Origine	Clone	Volume	Format	Reference
Tyrosinase	mouse	T311	0,1	concentrate	344M-94
Tyrosinase	mouse	T311	0,5	concentrate	344M-95
Tyrosinase	mouse	T311	1,0	concentrate	344M-96
Tyrosinase	mouse	T311	1,0	predilute	344M-97
Tyrosinase	mouse	T311	7,0	predilute	344M-98
Uroplakin III	mouse	AU-1	0,1	concentrate	345M-14
Uroplakin III	mouse	AU-1	0,5	concentrate	345M-15
Uroplakin III	mouse	AU-1	1,0	concentrate	345M-16
Uroplakin III	mouse	AU-1	1,0	predilute	345M-17
Uroplakin III	mouse	AU-1	7,0	predilute	345M-18
Uroplakin III	rabbit	SP73	0,1	concentrate	345R-14
Uroplakin III	rabbit	SP73	0,5	concentrate	345R-15
Uroplakin III	rabbit	SP73	1,0	concentrate	345R-16
Uroplakin III	rabbit	SP73	1,0	predilute	345R-17
Uroplakin III	rabbit	SP73	7,0	predilute	345R-18
Varicella Zoster Virus	mouse	G-1, SG1-SG4, NCP-1 & IE-1	0,1	concentrate	364M-14
Varicella Zoster Virus	mouse	G-1, SG1-SG4, NCP-1 & IE-1	0,5	concentrate	364M-15
Varicella Zoster Virus	mouse	G-1, SG1-SG4, NCP-1 & IE-1	1,0	concentrate	364M-16
Varicella Zoster Virus	mouse	G-1, SG1-SG4, NCP-1 & IE-1	1,0	predilute	364M-17
Varicella Zoster Virus	mouse	G-1, SG1-SG4, NCP-1 & IE-1	7,0	predilute	364M-18
Villin	mouse	CWWB1	0,1	concentrate	346M-14
Villin	mouse	CWWB1	0,5	concentrate	346M-15
Villin	mouse	CWWB1	1,0	concentrate	346M-16
Villin	mouse	CWWB1	1,0	predilute	346M-17
Villin	mouse	CWWB1	7,0	predilute	346M-18
Villin	rabbit	EP163	0,1	concentrate	346R-14
Villin	rabbit	EP163	0,5	concentrate	346R-15
Villin	rabbit	EP163	1,0	concentrate	346R-16
Villin	rabbit	EP163	1,0	predilute	346R-17
Villin	rabbit	EP163	7,0	predilute	346R-18
Vimentin	rabbit	EP21	0,5	concentrate	347R-24
Vimentin	rabbit	EP21	0,1	concentrate	347R-25
Vimentin	rabbit	EP21	1,0	concentrate	347R-26
Vimentin	rabbit	EP21	1,0	predilute	347R-27
Vimentin	rabbit	EP21	7,0	predilute	347R-28
Vimentin	rabbit	SP20	0,1	concentrate	347R-14
Vimentin	rabbit	SP20	0,5	concentrate	347R-15
Vimentin	rabbit	SP20	1,0	concentrate	347R-16
Vimentin	rabbit	SP20	1,0	predilute	347R-17
Vimentin	rabbit	SP20	7,0	predilute	347R-18
Vimentin	mouse	V9	0,1	concentrate	347M-14
Vimentin	mouse	V9	0,5	concentrate	347M-15
Vimentin	mouse	V9	1,0	concentrate	347M-16
Vimentin	mouse	V9	1,0	predilute	347M-17
Vimentin	mouse	V9	7,0	predilute	347M-18
Vimentin	mouse	V9	25,0	predilute	347M-10
WT1	mouse	6F-H2	0,1	concentrate	348M-94
WT1	mouse	6F-H2	0,5	concentrate	348M-95
WT1	mouse	6F-H2	1,0	concentrate	348M-96

Nom/Name	Origine	Clone	Volume	Format	Reference
WT1	mouse	6F-H2	1,0	predilute	348M-97
WT1	mouse	6F-H2	7,0	predilute	348M-98
WT-1	mouse	6F-H2	25,0	predilute	348M-90
Zap-70	mouse	2F3.2	0,1	concentrate	349M-94
Zap-70	mouse	2F3.2	0,5	concentrate	349M-95
Zap-70	mouse	2F3.2	1,0	concentrate	349M-96
Zap-70	mouse	2F3.2	1,0	predilute	349M-97
Zap-70	mouse	2F3.2	7,0	predilute	349M-98
Cytokeratin 5 + 14	rabbit/mouse	EP1601Y+LL002	1,0	predilute	905H-07
Cytokeratin 5 + 14	rabbit/mouse	EP1601Y+LL002	7,0	predilute	905H-08
Cytokeratin 5&6 + TTF-1	mouse	i/16B4 & 8G7G3	1,0	predilute	902H-07
Cytokeratin 5&6 + TTF-1	mouse	i/16B4 & 8G7G3	7,0	predilute	902H-08
GCDFP-15 + Mammaglobin Cocktail	mouse/rabbit	3+(304-1A5 & 3:	1,0	predilute	906H-07
GCDFP-15 + Mammaglobin Cocktail	mouse/rabbit	3+(304-1A5 & 3:	7,0	predilute	906H-08
MART-1 + Tyrosinase	mouse	V12-7C10 & T311	1,0	predilute	903H-07
MART-1 + Tyrosinase	mouse	V12-7C10 & T311	7,0	predilute	903H-08
Melanoma Cocktail HMB-45 + MART	mouse	1B45 + A103 + T:	1,0	predilute	904H-07
Melanoma Cocktail HMB-45 + MART	mouse	1B45 + A103 + T:	7,0	predilute	904H-08
Melanoma Cocktail HMB-45 + MART	mouse	1B45 + A103 + T:	25,0	predilute	904H-00
Trilogy 20x conc sample 50ml			50 ml		920P-04
Trilogy 20x conc 200 ml			200 ml		920P-06
Trilogy 100x conc 240 ml			240 ml		920P-07
Trilogy ready-to-use 1 liter			1000 ml		920P-09
Trilogy ready-to-use 1 gallon			3786 ml (1 gal)		920P-10
Declere 20x conc sample 50ml			50 ml		921P-04
Declere 20x conc 200ml			200 ml		921P-06
Declere 20x conc 1000ml			1000 ml		921P-09
Peroxide Block 15ml			15 ml		925B-02
Peroxide Block 50ml			50 ml		925B-03
Peroxide Block 100ml			100 ml		925B-04
Peroxide Block 200ml			200 ml		925B-05
Peroxide Block 1 liter			1 Liter		925B-09
Background Block			15 ml		927B-02
Background Block			200 ml		927B-05
Background Block			1 Liter		927B-09
Hematoxylin 15ml			15 ml		930B-02
Hematoxylin 200ml			200 ml		930B-05
Permanent Aqueous Mounting Med			15 ml		931B-02
Permanent Aqueous Mounting Med			50 ml		931B-03
PBS IHC Wash Buffer+ Tween, 20X conc 200ml			200 ml		934B-06
PBS IHC Wash Buffer + Tween, 20X 1 liter			1000 ml		934B-09
TBS IHC Wash Buffer+ Tween, 20X conc 200ml			200 ml		935B-06
TBS IHC Wash Buffer + Tween, 20X 1 liter			1000 ml		935B-09
Antibody Diluent: Emerald, PBS			50 ml		936B-03
Antibody Diluent: Emerald, PBS			250 ml		936B-08
Antibody Diluent: Emerald, PBS			1000 ml		936B-09
Protease			15 ml		937B-02
Antibody Diluent: Diamond, Tris			50 ml		938B-03
Antibody Diluent: Diamond, Tris			200 ml		938B-05

Nom/Name	Origine	Clone	Volume Format	Reference
Antibody Diluent: Diamond, Tris			1000 ml	938B-09
Universal Negative Control Serum			7 ml	939B-01
Universal Negative Control Serum			25 ml	939B-02
Universal Negative Control Serum			100 ml	939B-03
Universal Negative Control Serum			1000 ml	939B-09
HRP CytoScan Avidin Biotin Detectionnti-mouse/anti-rabbit			50 ml	951D-20
HRP CytoScan Avidin Biotin Detectionnti-mouse/anti-rabbit			200 ml	951D-30
Alk Phos CytoScan Avidin Biotin Detection Kit			50 ml	952D-20
Alk Phos CytoScan Avidin Biotin Detection Kit			200 ml	952D-30
HRP HiDef 2-Step Polymer Detectionnti-mouse/anti-rabbit			7 ml	954D-10
HRP HiDef 2-Step Polymer Detectionnti-mouse/anti-rabbit			50 ml	954D-20
HRP HiDef 2-Step Polymer Detectionnti-mouse/anti-rabbit			100 ml	954D-30
HRP HiDef 2-Step Polymer Detectionnti-mouse/anti-rabbit			1000ml	954D-40
HRP HiDef 2-Step Polymer Detectionnti-mouse/anti-rabbit			15 ml	954D-50
DAB Kit 3ml chromogen, 50ml buffer			50 ml	957D-20
DAB Kit 12ml DAB/200ml Buffer			200 ml	957D-30
DAB Kit 30ml DAB/500ml Buffer			500 ml	957D-40
DAB Kit 1ml DAB/15ml Buffer			15ml	957D-50
DAB Kit 6ml DAB/100ml Buffer			100ml	957D-60
AEC ready-to-use			50 ml	958D-20
AEC ready-to-use			200 ml	958D-30
Permanent Red Kit up to 30 tests			30 ml	960D-10
Permanent Red Kit up to 100 tests			100 ml	960D-20
Alk Phos HiDef 2-Step Polymer Detecnti-mouse/anti-rabbit			7 ml	962D-10
Alk Phos HiDef 2-Step Polymer Detecnti-mouse/anti-rabbit			50 ml	962D-20
Alk Phos HiDef 2-Step Polymer Detecnti-mouse/anti-rabbit			100 ml	962D-30
Slide rack and Staining dish				975L
Electric Pressure Cooker (110V, 60 Hz)				976L
A-1-Antichymotrypsin		5 + control slides		222S
A-1-Antitrypsin		5 + control slides		223S
ACTH		5 + control slides		206S
Actin, Smooth Muscle		5 + control slides		202S
Actin, Muscle Specific		5 + control slides		201S
Adenovirus		5 + control slides		212S
Adipophilin		5 + control slides		393S
ALK Protein		5 + control slides		204S
ALDH1A1		5 + control slides		400S
Alpha-Fetoprotein		5 + control slides		203S
Androgen Receptor		5 + control slides		200S
Annexin A1		5 + control slides		221S
Arginase-1		5 + control slides		380S
BCA-225		5 + control slides		225S
BCL2		5 + control slides		226S
BCL6		5 + control slides		227S
Beta-Catenin		5 + control slides		224S
BG8, Lewis Y		5 + control slides		228S
BOB.1		5 + control slides		294S
c-Myc		5 + control slides		395S
C3d		5 + control slides		403S

Nom/Name	Origine	Clone	Volume Format	Reference
C4d			5 + control slides	404S
CA-125			5 + control slides	325S
CA19-9			5 + control slides	399S
Cadherin-17			5 + control slides	378S
Calcitonin			5 + control slides	229S
Caldesmon			5 + control slides	230S
Calponin			5 + control slides	231S
Calretinin			5 + control slides	232S
Cathepsin K			5 + control slides	402S
Carbonic Anhydrase IX			5 + control slides	379S
Caveolin-1			5 + control slides	412S
CD10			5 + control slides	110S
CD117, c-kit			5 + control slides	117S
CD123			5 + control slides	198S
CD13			5 + control slides	113S
CD138/syndecan			5 + control slides	138S
CD14			5 + control slides	114S
CD15			5 + control slides	115S
CD16			5 + control slides	116S
CD163			5 + control slides	163S
CD19			5 + control slides	119S
CD1a			5 + control slides	101S
CD2			5 + control slides	102S
CD20			5 + control slides	120S
CD21			5 + control slides	121S
CD23			5 + control slides	123S
CD25			5 + control slides	125S
CD3			5 + control slides	103S
CD30			5 + control slides	130S
CD31			5 + control slides	131S
CD34			5 + control slides	134S
CD35			5 + control slides	135S
CD38			5 + control slides	118S
CD4			5 + control slides	104S
CD43			5 + control slides	143S
CD44			5 + control slides	144S
CD45 (LCA)			5 + control slides	145S
CD45R			5 + control slides	146S
CD45RO			5 + control slides	147S
CD5			5 + control slides	205S
CD56			5 + control slides	156S
CD57			5 + control slides	157S
CD61			5 + control slides	161S
CD63			5 + control slides	263S
CD68			5 + control slides	168S
CD7			5 + control slides	107S
CD71			5 + control slides	171S
CD74			5 + control slides	174S
CD79a			5 + control slides	179S

Nom/Name	Origine	Clone	Volume Format	Reference
CD8			5 + control slides	108S
CD99			5 + control slides	199S
CDX-2			5 + control slides	235S
CEA			5 + control slides	236S
Chromogranin A			5 + control slides	238S
CITED1			5 + control slides	424s
Claudin1			5 + control slides	359S
Claudin 7			5 + control slides	418s
Collagen Type IV			5 + control slides	239S
COX-2			5 + control slides	240S
Cyclin D1			5 + control slides	241S
Cytokeratin (35BetaH11)			5 + control slides	335S
Cytokeratin (CAM 5.2)			5 + control slides	452S
Cytokeratin 10			5 + control slides	410S
Cytokeratin 14			5 + control slides	314S
Cytokeratin 17			5 + control slides	317S
Cytokeratin 19			5 + control slides	319S
Cytokeratin 20			5 + control slides	320S
Cytokeratin 5			5 + control slides	305S
Cytokeratin 5&6			5 + control slides	356S
Cytokeratin 7			5 + control slides	307S
Cytokeratin 8&18			5 + control slides	818S
Cytokeratin, HMW			5 + control slides	303S
Cytokeratin (34betaE12)			5 + control slides	334S
Cytokeratin, LMW			5 + control slides	301S
Cytokeratin (AE1 & AE3)			5 + control slides	313S
Cytokeratin (OSCAR)			5 + control slides	300S
Cytomegalovirus			5 + control slides	213S
D2-40			5 + control slides	322S
Desmin			5 + control slides	243S
Desmoglein 3			5 + control slides	436S
DOG1			5 + control slides	244S
E-cadherin			5 + control slides	246S
EGFR			5 + control slides	414S
EMA			5 + control slides	247S
Ep-CAM/Epithelial Specific Antigen			5 + control slides	248S
Epstein-Barr Virus			5 + control slides	245S
Estrogen Receptor			5 + control slides	249S
EZH2			5 + control slides	415S
Factor VIII-Related Antigen			5 + control slides	250S
Factor XIIIa			5 + control slides	251S
Fascin			5 + control slides	252S
FLI-1			5 + control slides	254S
FOXA1			5 + control slides	405S
FoxP1			5 + control slides	350S
FSH			5 + control slides	207S
Galectin-3			5 + control slides	255S
Gastrin			5 + control slides	256S
GATA1			5 + control slides	417S

Nom/Name	Origine	Clone	Volume Format	Reference
GATA3			5 + control slides	390S
GCDFP-15			5 + control slides	257S
GFAP			5 + control slides	258S
GH			5 + control slides	208S
Glucagon			5 + control slides	259S
GLUT1			5 + control slides	355S
GLUT3			5 + control slides	413S
Glutamine Synthetase			5 + control slides	389S
Glycophorin A			5 + control slides	260S
Glypican-3			5 + control slides	261S
Granzyme B			5 + control slides	262S
HBME-1			5 + control slides	283S
hCG			5 + control slides	234S
Heat Shock Protein 27			5 + control slides	398S
Helicobacter pylori			5 + control slides	215S
Hemoglobin A			5 + control slides	360S
Hepatitis B Virus Core Antigen			5 + control slides	216S
Hepatitis B Virus Surface Antigen			5 + control slides	217S
Hepatocyte Specific Antigen (Hep-Par1)			5 + control slides	264S
Her2/Neu			5 + control slides	237S
Herpes Simplex Virus I			5 + control slides	214S
Herpes Simplex Virus II			5 + control slides	214S
HGAL			5 + control slides	375S
HHV-8			5 + control slides	265S
HMB-45			5 + control slides	282S
hPL			5 + control slides	266S
IgA			5 + control slides	267S
IgD			5 + control slides	268S
IgG			5 + control slides	269S
IgG4			5 + control slides	367S
IgM			5 + control slides	270S
IMP3			5 + control slides	433S
Inhibin, alpha			5 + control slides	271S
INI-1			5 + control slides	272S
Insulin			5 + control slides	273S
Islet			5 + control slides	431S
Kappa			5 + control slides	274S
KBA.62			5 + control slides	366S
Ki-67			5 + control slides	275S
Ksp-cadherin			5 + control slides	276S
Lambda			5 + control slides	277S
Langerin			5 + control slides	392S
LEF1			5 + control slides	442S
LH			5 + control slides	209S
LIN28			5 + control slides	464S
LMO2			5 + control slides	370S
Lysozyme			5 + control slides	278S
Macrophage			5 + control slides	279S
Mammaglobin			5 + control slides	280S

Nom/Name	Origine	Clone	Volume Format	Reference
MART-1 (Melan A)			5 + control slides	281S
MCM3			5 + control slides	435S
Mesothelin			5 + control slides	439S
MITF			5 + control slides	284S
MLH1			5 + control slides	285S
MSH2			5 + control slides	286S
MSH6			5 + control slides	287S
MUC1			5 + control slides	290S
MUC2			5 + control slides	291S
MUC4			5 + control slides	406S
MUC5AC			5 + control slides	292S
MUC6			5 + control slides	293S
MUM1			5 + control slides	358S
Myelin Basic Protein			5 + control slides	295S
Myeloperoxidase			5 + control slides	289S
MyoD1			5 + control slides	386S
Myogenin			5 + control slides	296S
Myoglobin			5 + control slides	297S
Myosin, Smooth Muscle			5 + control slides	298S
Nanog			5 + control slides	443s
Napsin A			5 + control slides	352S
Nestin			5 + control slides	388S
Neurofilament			5 + control slides	302S
NGFR			5 + control slides	304S
NKX2.2			5 + control slides	445S
NKX3.1			5 + control slides	441S
NSE			5 + control slides	306S
Oct-2			5 + control slides	308S
Oct-4			5 + control slides	309S
Olig 2			5 + control slides	387S
p16			5 + control slides	416s
p21 WAF1			5 + control slides	421S
p27 Kip1			5 + control slides	427S
p53			5 + control slides	453S
p57 Kip2			5 + control slides	457S
p120 Catenin			5 + control slides	420S
p504s			5 + control slides	504S
Parathyroid Hormone			5 + control slides	310S
Parvalbumin			5 + control slides	396S
Parvovirus B19			5 + control slides	218S
PAX-2			5 + control slides	311S
PAX-5			5 + control slides	312S
PAX-8			5 + control slides	363S
PD-1			5 + control slides	315S
Perforin			5 + control slides	316S
PGP9.5			5 + control slides	318S
Phosphohistone H3 (PHH3)			5 + control slides	369S
PHOX2B			5 + control slides	422S
PLAP			5 + control slides	321S

Nom/Name	Origine	Clone	Volume Format	Reference
PMS2			5 + control slides	288S
Pneumocystis jiroveci (carinii)			5 + control slides	219S
PNL2			5 + control slides	365S
Progesterone Receptor			5 + control slides	323S
Prolactin			5 + control slides	210S
PSA			5 + control slides	324S
PSAP			5 + control slides	326S
PU.1			5 + control slides	328S
Renal Cell Carcinoma			5 + control slides	329S
S-100			5 + control slides	330S
S100 beta			5 + control slides	449S
S100A1			5 + control slides	408S
S100P			5 + control slides	376S
SALL4			5 + control slides	385S
SATB2			5 + control slides	384S
Smoothelin			5 + control slides	377S
Somatostatin			5 + control slides	332S
SOX-11			5 + control slides	382S
SOX-10			5 + control slides	383s
SOX-2			5 + control slides	371S
Spectrin			5 + control slides	333S
STAT6			5 + control slides	426S
Stathmin			5 + control slides	394S
Steroidogenic Acute Regulatory Protein (STAR)			5 + control slides	446S
SV40			5 + control slides	351S
Synaptophysin			5 + control slides	336S
TAG-72			5 + control slides	337S
T-bet			5 + control slides	368S
TCL1			5 + control slides	357S
TdT			5 + control slides	338S
TFE3			5 + control slides	354S
Thrombomodulin			5 + control slides	339S
Thyroglobulin			5 + control slides	340S
Thyroid Peroxidase			5 + control slides	409S
TLE1			5 + control slides	401S
Toxoplasma gondii			5 + control slides	220S
TRAcP			5 + control slides	341S
Transgelin			5 + control slides	423s
Treponema pallidum			5 + control slides	397S
Tryptase			5 + control slides	342S
TSH			5 + control slides	211S
TTF-1			5 + control slides	343S
Tyrosinase			5 + control slides	344S
Uroplakin III			5 + control slides	345S
Varicella Zoster Virus			5 + control slides	364S
Villin			5 + control slides	346S
Vimentin			5 + control slides	347S
WT1			5 + control slides	348S
ZAP-70			5 + control slides	349S