

Information zur Erstellung von Sicherheitsdatenblättern

Produkt: alle Primärantikörper
Hersteller: Vitro S.A.
Master Diagnóstica
C/Luis Fuentes Bejarano, 60 Ed Nudo Norte Local 3
41020 Sevilla, Spain
Artikelnummern: siehe Anlage

Alle in der Anlage aufgeführten Primärantikörper wurden gemäß der Verordnung (EG) Nr. 1907/2006 (REACH) und der Verordnung (EG) Nr. 1272/2008 (GHS/CLP) eingestuft.

Bei keinem der Primärantikörper handelt es sich nach Einstufung gemäß vorbenannter Verordnungen um gefährliche Produkte. Somit wurden keine Sicherheitsdatenblätter erstellt.

Beim Umgang mit den Primärantikörpern sind die allgemeinen und spezifischen Sicherheitsvorkehrungen für Laboratorien zu beachten und die entsprechenden Vorschriften einzuhalten.

Ausgabedatum: Mai 2024

medac
Product Safety
Health, Safety & Environment (HSE)
Tel.: +49 4103 8006-0
Fax: +49 4103 8006-100
E-Mail: productsafety@medac.de

Theaterstraße 6
22880 Wedel
Germany

Anlage

medac Gesellschaft
für klinische
Spezialpräparate m.b.H

Theaterstraße 6
22880 Wedel
Deutschland

T +49 4103 8006 -0
contact@medac.de
medac-group.com

Geschäftsführer:
Frank Generotzky
Frank Lucaßen

Handelsgericht:
Amtsgericht Pinneberg
HRB 12042 PI

Artikelnummer	Beschreibung
MAD-000101Q	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-000101QD-12	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-000101QD-3	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-000101QD-7	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-000133Q	CD61 (GP-IIIa)
MAD-000133QD-12	CD61 (GP-IIIa)
MAD-000133QD-3	CD61 (GP-IIIa)
MAD-000133QD-7	CD61 (GP-IIIa)
MAD-000135Q	CD33
MAD-000135QD-12	CD33
MAD-000135QD-3	CD33
MAD-000135QD-7	CD33
MAD-000155Q	CD25
MAD-000155QD-12	CD25
MAD-000155QD-3	CD25
MAD-000155QD-7	CD25
MAD-000163Q	IgE
MAD-000163QD-12	IgE
MAD-000163QD-3	IgE
MAD-000163QD-7	IgE
MAD-000171Q	Melanoma, pan Cocktail
MAD-000171QD-12	Melanoma, pan Cocktail
MAD-000171QD-3	Melanoma, pan Cocktail
MAD-000171QD-7	Melanoma, pan Cocktail
MAD-000182Q	Perforin
MAD-000182QD-12	Perforin
MAD-000182QD-3	Perforin
MAD-000182QD-7	Perforin
MAD-000189Q	CD123 (IL-3Ra, Interleukin-3 Receptor alpha Chain)
MAD-000189QD-12	CD123 (IL-3Ra, Interleukin-3 Receptor alpha Chain)
MAD-000189QD-3	CD123 (IL-3Ra, Interleukin-3 Receptor alpha Chain)
MAD-000189QD-7	CD123 (IL-3Ra, Interleukin-3 Receptor alpha Chain)
MAD-000201Q	hCG (human chorionic gonadotropin)
MAD-000201QD-12	hCG (human chorionic gonadotropin)
MAD-000201QD-3	hCG (human chorionic gonadotropin)
MAD-000201QD-7	hCG (human chorionic gonadotropin)
MAD-000239Q	Oct3/4
MAD-000239QD-12	Oct3/4
MAD-000239QD-3	Oct3/4
MAD-000239QD-7	Oct3/4
MAD-000250Q	Fascin
MAD-000250QD-12	Fascin
MAD-000250QD-3	Fascin
MAD-000250QD-7	Fascin
MAD-000266Q	Human Herpes Virus 8
MAD-000266QD-12	Human Herpes Virus 8
MAD-000266QD-3	Human Herpes Virus 8
MAD-000266QD-7	Human Herpes Virus 8
MAD-000275Q	CXCL13 (Chemokine [C-X-C Motif] Ligand 13)
MAD-000275QD-12	CXCL13 (Chemokine [C-X-C Motif] Ligand 13)
MAD-000275QD-3	CXCL13 (Chemokine [C-X-C Motif] Ligand 13)
MAD-000275QD-7	CXCL13 (Chemokine [C-X-C Motif] Ligand 13)
MAD-000305Q	P504S (Alpha-Methylacyl-CoA Racemase/AMACR)
MAD-000305QD-12	P504S (Alpha-Methylacyl-CoA Racemase/AMACR)
MAD-000305QD-3	P504S (Alpha-Methylacyl-CoA Racemase/AMACR)
MAD-000305QD-7	P504S (Alpha-Methylacyl-CoA Racemase/AMACR)
MAD-000306Q	Estrogen Receptor (ER alpha)
MAD-000306QD-12	Estrogen Receptor (ER alpha)
MAD-000306QD-3	Estrogen Receptor (ER alpha)
MAD-000306QD-7	Estrogen Receptor (ER alpha)
MAD-000308Q	HER-2/neu (c-erbB-2, ErbB2)
MAD-000308QD-12	HER-2/neu (c-erbB-2, ErbB2)
MAD-000308QD-3	HER-2/neu (c-erbB-2, ErbB2)
MAD-000308QD-7	HER-2/neu (c-erbB-2, ErbB2)
MAD-000309Q	p53
MAD-000309QD-12	p53
MAD-000309QD-3	p53
MAD-000309QD-7	p53
MAD-000310Q	Ki-67
MAD-000310QD-12	Ki-67
MAD-000310QD-3	Ki-67
MAD-000310QD-7	Ki-67

Artikelnummer	Beschreibung
MAD-000317Q	PLAP (Placental Alkaline Phosphatase)
MAD-000317QD-12	PLAP (Placental Alkaline Phosphatase)
MAD-000317QD-3	PLAP (Placental Alkaline Phosphatase)
MAD-000317QD-7	PLAP (Placental Alkaline Phosphatase)
MAD-000318Q	CD8
MAD-000318QD-12	CD8
MAD-000318QD-3	CD8
MAD-000318QD-7	CD8
MAD-000319Q	Calcitonin
MAD-000319QD-12	Calcitonin
MAD-000319QD-3	Calcitonin
MAD-000319QD-7	Calcitonin
MAD-000320Q	CD79a
MAD-000320QD-12	CD79a
MAD-000320QD-3	CD79a
MAD-000320QD-7	CD79a
MAD-000326Q	Vimentin
MAD-000326QD-12	Vimentin
MAD-000326QD-3	Vimentin
MAD-000326QD-7	Vimentin
MAD-000333Q	CD23
MAD-000333QD-12	CD23
MAD-000333QD-3	CD23
MAD-000333QD-7	CD23
MAD-000335Q	COX-2
MAD-000335QD-12	COX-2
MAD-000335QD-3	COX-2
MAD-000335QD-7	COX-2
MAD-000338Q	Melanoma-associated Antigen
MAD-000338QD-12	Melanoma-associated Antigen
MAD-000338QD-3	Melanoma-associated Antigen
MAD-000338QD-7	Melanoma-associated Antigen
MAD-000340Q	Mammaglobin Cocktail
MAD-000340QD-12	Mammaglobin Cocktail
MAD-000340QD-3	Mammaglobin Cocktail
MAD-000340QD-7	Mammaglobin Cocktail
MAD-000353Q	Zap-70
MAD-000353QD-12	Zap-70
MAD-000353QD-3	Zap-70
MAD-000353QD-7	Zap-70
MAD-000375Q	Melanoma
MAD-000375QD-12	Melanoma
MAD-000375QD-3	Melanoma
MAD-000375QD-7	Melanoma
MAD-000380Q	CD21
MAD-000380QD-12	CD21
MAD-000380QD-3	CD21
MAD-000380QD-7	CD21
MAD-000384Q	Neurofilament (NF)
MAD-000384QD-12	Neurofilament (NF)
MAD-000384QD-3	Neurofilament (NF)
MAD-000384QD-7	Neurofilament (NF)
MAD-000402Q	Podoplanin (D2-40)
MAD-000402QD-12	Podoplanin (D2-40)
MAD-000402QD-3	Podoplanin (D2-40)
MAD-000402QD-7	Podoplanin (D2-40)
MAD-000421Q	C3d
MAD-000421QD-12	C3d
MAD-000421QD-3	C3d
MAD-000421QD-7	C3d
MAD-000425Q	Annexin A1
MAD-000425QD-12	Annexin A1
MAD-000425QD-3	Annexin A1
MAD-000425QD-7	Annexin A1
MAD-000432Q	MUC1 (mucin-1, EMA, CA15-3, CD227)
MAD-000432QD-12	MUC1 (mucin-1, EMA, CA15-3, CD227)
MAD-000432QD-3	MUC1 (mucin-1, EMA, CA15-3, CD227)
MAD-000432QD-7	MUC1 (mucin-1, EMA, CA15-3, CD227)
MAD-000435Q	MUC6
MAD-000435QD-12	MUC6
MAD-000435QD-3	MUC6
MAD-000435QD-7	MUC6

Artikelnummer	Beschreibung
MAD-000443Q	Amyloid P
MAD-000443QD-12	Amyloid P
MAD-000443QD-3	Amyloid P
MAD-000443QD-7	Amyloid P
MAD-000445Q	Smoothelin
MAD-000445QD-12	Smoothelin
MAD-000445QD-3	Smoothelin
MAD-000445QD-7	Smoothelin
MAD-000448Q	INI-1 (BAF47, SNF5)
MAD-000448QD-12	INI-1 (BAF47, SNF5)
MAD-000448QD-3	INI-1 (BAF47, SNF5)
MAD-000448QD-7	INI-1 (BAF47, SNF5)
MAD-000468Q	NeuN (Neuronal Nuclei)
MAD-000468QD-12	NeuN (Neuronal Nuclei)
MAD-000468QD-3	NeuN (Neuronal Nuclei)
MAD-000468QD-7	NeuN (Neuronal Nuclei)
MAD-000470Q	MUM1/IRF4
MAD-000470QD-12	MUM1/IRF4
MAD-000470QD-3	MUM1/IRF4
MAD-000470QD-7	MUM1/IRF4
MAD-000476Q	Parvovirus B19 (R92F6)
MAD-000476QD-12	Parvovirus B19 (R92F6)
MAD-000476QD-3	Parvovirus B19 (R92F6)
MAD-000476QD-7	Parvovirus B19 (R92F6)
MAD-000479Q	p63
MAD-000479QD-12	p63
MAD-000479QD-3	p63
MAD-000479QD-7	p63
MAD-000485Q	PIN Cocktail (AMACR+p63)
MAD-000485QD-12	PIN Cocktail (AMACR+p63)
MAD-000485QD-3	PIN Cocktail (AMACR+p63)
MAD-000485QD-7	PIN Cocktail (AMACR+p63)
MAD-000486Q	TTF-1 (Thyroid Transcription Factor-1)
MAD-000486QD-12	TTF-1 (Thyroid Transcription Factor-1)
MAD-000486QD-3	TTF-1 (Thyroid Transcription Factor-1)
MAD-000486QD-7	TTF-1 (Thyroid Transcription Factor-1)
MAD-000487Q	c-Myc
MAD-000487QD-12	c-Myc
MAD-000487QD-3	c-Myc
MAD-000487QD-7	c-Myc
MAD-000491Q	Cytokeratin 5
MAD-000491QD-12	Cytokeratin 5
MAD-000491QD-3	Cytokeratin 5
MAD-000491QD-7	Cytokeratin 5
MAD-000503Q	VIP (vasoactive intestinal polypeptide)
MAD-000503QD-12	VIP (vasoactive intestinal polypeptide)
MAD-000503QD-3	VIP (vasoactive intestinal polypeptide)
MAD-000503QD-7	VIP (vasoactive intestinal polypeptide)
MAD-000504Q	MUC4
MAD-000504QD-12	MUC4
MAD-000504QD-3	MUC4
MAD-000504QD-7	MUC4
MAD-000509Q	ERCC1 (DNA Excision Repair)
MAD-000509QD-12	ERCC1 (DNA Excision Repair)
MAD-000509QD-3	ERCC1 (DNA Excision Repair)
MAD-000509QD-7	ERCC1 (DNA Excision Repair)
MAD-000521Q	Sox2
MAD-000521QD-12	Sox2
MAD-000521QD-3	Sox2
MAD-000521QD-7	Sox2
MAD-000523Q	Claudin 1
MAD-000523QD-12	Claudin 1
MAD-000523QD-3	Claudin 1
MAD-000523QD-7	Claudin 1
MAD-000526Q	CD278 (ICOS)
MAD-000526QD-12	CD278 (ICOS)
MAD-000526QD-3	CD278 (ICOS)
MAD-000526QD-7	CD278 (ICOS)
MAD-000527Q	MAP-2
MAD-000527QD-12	MAP-2
MAD-000527QD-3	MAP-2
MAD-000527QD-7	MAP-2
MAD-000528Q	CD71 (Transferrin receptor)
MAD-000528QD-12	CD71 (Transferrin receptor)
MAD-000528QD-3	CD71 (Transferrin receptor)

Artikelnummer	Beschreibung
MAD-000528QD-7	CD71 (Transferrin receptor)
MAD-000531Q	Heat Shock Protein 70 (HSP70)
MAD-000531QD-12	Heat Shock Protein 70 (HSP70)
MAD-000531QD-3	Heat Shock Protein 70 (HSP70)
MAD-000531QD-7	Heat Shock Protein 70 (HSP70)
MAD-000532QD-R-12	PSA Prostate Specific Antigen
MAD-000532QD-R-3	PSA Prostate Specific Antigen
MAD-000532QD-R-7	PSA Prostate Specific Antigen
MAD-000532Q-R	PSA Prostate Specific Antigen
MAD-000533Q	DOG1 (GIST)
MAD-000533QD-12	DOG1 (GIST)
MAD-000533QD-3	DOG1 (GIST)
MAD-000533QD-7	DOG1 (GIST)
MAD-000536Q	FOXP3
MAD-000536QD-12	FOXP3
MAD-000536QD-3	FOXP3
MAD-000536QD-7	FOXP3
MAD-000537Q	CD44
MAD-000537QD-12	CD44
MAD-000537QD-3	CD44
MAD-000537QD-7	CD44
MAD-000539Q	PTEN
MAD-000539QD-12	PTEN
MAD-000539QD-3	PTEN
MAD-000539QD-7	PTEN
MAD-000543Q	CD63 (LIMP, LAMP-3)
MAD-000543QD-12	CD63 (LIMP, LAMP-3)
MAD-000543QD-3	CD63 (LIMP, LAMP-3)
MAD-000543QD-7	CD63 (LIMP, LAMP-3)
MAD-000546Q	HNF-1 beta (Hepatocyte Nuclear Factor 1 beta Homeobox A)
MAD-000546QD-12	HNF-1 beta (Hepatocyte Nuclear Factor 1 beta Homeobox A)
MAD-000546QD-3	HNF-1 beta (Hepatocyte Nuclear Factor 1 beta Homeobox A)
MAD-000546QD-7	HNF-1 beta (Hepatocyte Nuclear Factor 1 beta Homeobox A)
MAD-000547Q	Immunoglobulin J chain
MAD-000547QD-12	Immunoglobulin J chain
MAD-000547QD-3	Immunoglobulin J chain
MAD-000547QD-7	Immunoglobulin J chain
MAD-000549Q	Claudin 7
MAD-000549QD-12	Claudin 7
MAD-000549QD-3	Claudin 7
MAD-000549QD-7	Claudin 7
MAD-000550Q	Pax8
MAD-000550QD-12	Pax8
MAD-000550QD-3	Pax8
MAD-000550QD-7	Pax8
MAD-000552Q	p62 (nucleoporin 62)
MAD-000552QD-12	p62 (nucleoporin 62)
MAD-000552QD-3	p62 (nucleoporin 62)
MAD-000552QD-7	p62 (nucleoporin 62)
MAD-000564Q	CGA (Glycoprotein Hormone alpha)
MAD-000564QD-12	CGA (Glycoprotein Hormone alpha)
MAD-000564QD-3	CGA (Glycoprotein Hormone alpha)
MAD-000564QD-7	CGA (Glycoprotein Hormone alpha)
MAD-000572Q	SALL4
MAD-000572QD-12	SALL4
MAD-000572QD-3	SALL4
MAD-000572QD-7	SALL4
MAD-000573Q	TCL1
MAD-000573QD-12	TCL1
MAD-000573QD-3	TCL1
MAD-000573QD-7	TCL1
MAD-000578Q	CA125 (MUC16, Mucin-16)
MAD-000578QD-12	CA125 (MUC16, Mucin-16)
MAD-000578QD-3	CA125 (MUC16, Mucin-16)
MAD-000578QD-7	CA125 (MUC16, Mucin-16)
MAD-000581Q	Sox11
MAD-000581QD-12	Sox11
MAD-000581QD-3	Sox11
MAD-000581QD-7	Sox11
MAD-000584Q	PHH3 (Phosphohistone H3), Mitosemarker
MAD-000584QD-12	PHH3 (Phosphohistone H3), Mitosemarker
MAD-000584QD-3	PHH3 (Phosphohistone H3), Mitosemarker
MAD-000584QD-7	PHH3 (Phosphohistone H3), Mitosemarker
MAD-000589Q	Cytokeratin 8/18 Cocktail
MAD-000589QD-12	Cytokeratin 8/18 Cocktail

Artikelnummer	Beschreibung
MAD-000589QD-3	Cytokeratin 8/18 Cocktail
MAD-000589QD-7	Cytokeratin 8/18 Cocktail
MAD-000592Q	S100 beta
MAD-000592QD-12	S100 beta
MAD-000592QD-3	S100 beta
MAD-000592QD-7	S100 beta
MAD-000593Q	Herpes Simplex Virus I (HSV I)
MAD-000593QD-12	Herpes Simplex Virus I (HSV I)
MAD-000593QD-3	Herpes Simplex Virus I (HSV I)
MAD-000593QD-7	Herpes Simplex Virus I (HSV I)
MAD-000595Q	Herpes Simplex Virus II (HSV II)
MAD-000595QD-12	Herpes Simplex Virus II (HSV II)
MAD-000595QD-3	Herpes Simplex Virus II (HSV II)
MAD-000595QD-7	Herpes Simplex Virus II (HSV II)
MAD-000597Q	Cdk-4
MAD-000597QD-12	Cdk-4
MAD-000597QD-3	Cdk-4
MAD-000597QD-7	Cdk-4
MAD-000598Q	SPARC (Osteonectin)
MAD-000598QD-12	SPARC (Osteonectin)
MAD-000598QD-3	SPARC (Osteonectin)
MAD-000598QD-7	SPARC (Osteonectin)
MAD-000599Q	Alpha-Fetoprotein (AFP)
MAD-000599QD-12	Alpha-Fetoprotein (AFP)
MAD-000599QD-3	Alpha-Fetoprotein (AFP)
MAD-000599QD-7	Alpha-Fetoprotein (AFP)
MAD-000600Q	CD4
MAD-000600QD-12	CD4
MAD-000600QD-3	CD4
MAD-000600QD-7	CD4
MAD-000602Q	CD5
MAD-000602QD-12	CD5
MAD-000602QD-3	CD5
MAD-000602QD-7	CD5
MAD-000603Q	CD7
MAD-000603QD-12	CD7
MAD-000603QD-3	CD7
MAD-000603QD-7	CD7
MAD-000604Q	TFE3 (Transcription Factor E3)
MAD-000604QD-12	TFE3 (Transcription Factor E3)
MAD-000604QD-3	TFE3 (Transcription Factor E3)
MAD-000604QD-7	TFE3 (Transcription Factor E3)
MAD-000606Q	CD43
MAD-000606QD-12	CD43
MAD-000606QD-3	CD43
MAD-000606QD-7	CD43
MAD-000607Q	CD99 (MIC2)
MAD-000607QD-12	CD99 (MIC2)
MAD-000607QD-3	CD99 (MIC2)
MAD-000607QD-7	CD99 (MIC2)
MAD-000609Q	ERG
MAD-000609QD-12	ERG
MAD-000609QD-3	ERG
MAD-000609QD-7	ERG
MAD-000613Q	MCPyV large T-antigen
MAD-000613QD-12	MCPyV large T-antigen
MAD-000613QD-3	MCPyV large T-antigen
MAD-000613QD-7	MCPyV large T-antigen
MAD-000616Q	Chromogranin A
MAD-000616QD-12	Chromogranin A
MAD-000616QD-3	Chromogranin A
MAD-000616QD-7	Chromogranin A
MAD-000618Q	Olig2
MAD-000618QD-12	Olig2
MAD-000618QD-3	Olig2
MAD-000618QD-7	Olig2
MAD-000619Q	MyoD1
MAD-000619QD-12	MyoD1
MAD-000619QD-3	MyoD1
MAD-000619QD-7	MyoD1
MAD-000621Q	CD3
MAD-000621QD-12	CD3
MAD-000621QD-3	CD3
MAD-000621QD-7	CD3
MAD-000624Q	Treponema pallidum

Artikelnummer	Beschreibung
MAD-000624QD-12	Treponema pallidum
MAD-000624QD-3	Treponema pallidum
MAD-000624QD-7	Treponema pallidum
MAD-000625Q	Glypican-3
MAD-000625QD-12	Glypican-3
MAD-000625QD-3	Glypican-3
MAD-000625QD-7	Glypican-3
MAD-000627Q	Adipophilin (ADRP)
MAD-000627QD-12	Adipophilin (ADRP)
MAD-000627QD-3	Adipophilin (ADRP)
MAD-000627QD-7	Adipophilin (ADRP)
MAD-000628Q	Pancreatic lipase
MAD-000628QD-12	Pancreatic lipase
MAD-000628QD-3	Pancreatic lipase
MAD-000628QD-7	Pancreatic lipase
MAD-000630Q	Cyclin D1
MAD-000630QD-12	Cyclin D1
MAD-000630QD-3	Cyclin D1
MAD-000630QD-7	Cyclin D1
MAD-000632Q	GATA3
MAD-000632QD-12	GATA3
MAD-000632QD-3	GATA3
MAD-000632QD-7	GATA3
MAD-000634QD-R-12	Cytomegalovirus
MAD-000634QD-R-3	Cytomegalovirus
MAD-000634QD-R-7	Cytomegalovirus
MAD-000634Q-R	Cytomegalovirus
MAD-000635Q	MSH6
MAD-000635QD-12	MSH6
MAD-000635QD-3	MSH6
MAD-000635QD-7	MSH6
MAD-000636Q	CD64
MAD-000636QD-12	CD64
MAD-000636QD-3	CD64
MAD-000636QD-7	CD64
MAD-000638Q	Bcl-6
MAD-000638QD-12	Bcl-6
MAD-000638QD-3	Bcl-6
MAD-000638QD-7	Bcl-6
MAD-000639Q	S100P
MAD-000639QD-12	S100P
MAD-000639QD-3	S100P
MAD-000639QD-7	S100P
MAD-000640Q	TCR beta F1
MAD-000640QD-12	TCR beta F1
MAD-000640QD-3	TCR beta F1
MAD-000640QD-7	TCR beta F1
MAD-000642Q	PU.1 (myeloid/B cell differentiation factor)
MAD-000642QD-12	PU.1 (myeloid/B cell differentiation factor)
MAD-000642QD-3	PU.1 (myeloid/B cell differentiation factor)
MAD-000642QD-7	PU.1 (myeloid/B cell differentiation factor)
MAD-000644Q	CD117/c-kit
MAD-000644QD-12	CD117/c-kit
MAD-000644QD-3	CD117/c-kit
MAD-000644QD-7	CD117/c-kit
MAD-000645Q	CDX-2
MAD-000645QD-12	CDX-2
MAD-000645QD-3	CDX-2
MAD-000645QD-7	CDX-2
MAD-000646Q	CD103 (HML-1, Integrin alpha E)
MAD-000646QD-12	CD103 (HML-1, Integrin alpha E)
MAD-000646QD-3	CD103 (HML-1, Integrin alpha E)
MAD-000646QD-7	CD103 (HML-1, Integrin alpha E)
MAD-000647Q	CD11b (Mac-1, Integrin alpha M)
MAD-000647QD-12	CD11b (Mac-1, Integrin alpha M)
MAD-000647QD-3	CD11b (Mac-1, Integrin alpha M)
MAD-000647QD-7	CD11b (Mac-1, Integrin alpha M)
MAD-000648Q	CD14
MAD-000648QD-12	CD14
MAD-000648QD-3	CD14
MAD-000648QD-7	CD14
MAD-000649Q	S100A1
MAD-000649QD-12	S100A1
MAD-000649QD-3	S100A1
MAD-000649QD-7	S100A1

Artikelnummer	Beschreibung
MAD-000650Q	Pax2
MAD-000650QD-12	Pax2
MAD-000650QD-3	Pax2
MAD-000650QD-7	Pax2
MAD-000651Q	Cytokeratin 5/6 Cocktail
MAD-000651QD-12	Cytokeratin 5/6 Cocktail
MAD-000651QD-3	Cytokeratin 5/6 Cocktail
MAD-000651QD-7	Cytokeratin 5/6 Cocktail
MAD-000652Q	Carbonic Anhydrase 9 (CA-9, CAIX)
MAD-000652QD-12	Carbonic Anhydrase 9 (CA-9, CAIX)
MAD-000652QD-3	Carbonic Anhydrase 9 (CA-9, CAIX)
MAD-000652QD-7	Carbonic Anhydrase 9 (CA-9, CAIX)
MAD-000653Q	Clusterin (Apolipoprotein J)
MAD-000653QD-12	Clusterin (Apolipoprotein J)
MAD-000653QD-3	Clusterin (Apolipoprotein J)
MAD-000653QD-7	Clusterin (Apolipoprotein J)
MAD-000654Q	Mesothelin
MAD-000654QD-12	Mesothelin
MAD-000654QD-3	Mesothelin
MAD-000654QD-7	Mesothelin
MAD-000656Q	Sox10
MAD-000656QD-12	Sox10
MAD-000656QD-3	Sox10
MAD-000656QD-7	Sox10
MAD-000657Q	TLE1
MAD-000657QD-12	TLE1
MAD-000657QD-3	TLE1
MAD-000657QD-7	TLE1
MAD-000658Q	Calponin-1
MAD-000658QD-12	Calponin-1
MAD-000658QD-3	Calponin-1
MAD-000658QD-7	Calponin-1
MAD-000659Q	TdT (Terminal deoxynucleotidyl Transferase)
MAD-000659QD-12	TdT (Terminal deoxynucleotidyl Transferase)
MAD-000659QD-3	TdT (Terminal deoxynucleotidyl Transferase)
MAD-000659QD-7	TdT (Terminal deoxynucleotidyl Transferase)
MAD-000660Q	Thrombomodulin (CD141)
MAD-000660QD-12	Thrombomodulin (CD141)
MAD-000660QD-3	Thrombomodulin (CD141)
MAD-000660QD-7	Thrombomodulin (CD141)
MAD-000661Q	Glucagon
MAD-000661QD-12	Glucagon
MAD-000661QD-3	Glucagon
MAD-000661QD-7	Glucagon
MAD-000662Q	Langerin (CD207)
MAD-000662QD-12	Langerin (CD207)
MAD-000662QD-3	Langerin (CD207)
MAD-000662QD-7	Langerin (CD207)
MAD-000663Q	CD41 (Integrin alpha 2b)
MAD-000663QD-12	CD41 (Integrin alpha 2b)
MAD-000663QD-3	CD41 (Integrin alpha 2b)
MAD-000663QD-7	CD41 (Integrin alpha 2b)
MAD-000664Q	EGFR (Epidermal Growth Factor Receptor)
MAD-000664QD-12	EGFR (Epidermal Growth Factor Receptor)
MAD-000664QD-3	EGFR (Epidermal Growth Factor Receptor)
MAD-000664QD-7	EGFR (Epidermal Growth Factor Receptor)
MAD-000665Q	P501S
MAD-000665QD-12	P501S
MAD-000665QD-3	P501S
MAD-000665QD-7	P501S
MAD-000667Q	Arginase-1
MAD-000667QD-12	Arginase-1
MAD-000667QD-3	Arginase-1
MAD-000667QD-7	Arginase-1
MAD-000668Q	PDX1 (Pancreatic and duodenal homeobox 1)
MAD-000668QD-12	PDX1 (Pancreatic and duodenal homeobox 1)
MAD-000668QD-3	PDX1 (Pancreatic and duodenal homeobox 1)
MAD-000668QD-7	PDX1 (Pancreatic and duodenal homeobox 1)
MAD-000669Q	CD13
MAD-000669QD-12	CD13
MAD-000669QD-3	CD13
MAD-000669QD-7	CD13
MAD-000670Q	Progesterone Receptor (PR)
MAD-000670QD-12	Progesterone Receptor (PR)
MAD-000670QD-3	Progesterone Receptor (PR)

Artikelnummer	Beschreibung
MAD-000670QD-7	Progesterone Receptor (PR)
MAD-000671Q	PD-1
MAD-000671QD-12	PD-1
MAD-000671QD-3	PD-1
MAD-000671QD-7	PD-1
MAD-000672Q	C4d
MAD-000672QD-12	C4d
MAD-000672QD-3	C4d
MAD-000672QD-7	C4d
MAD-000673Q	CD1a
MAD-000673QD-12	CD1a
MAD-000673QD-3	CD1a
MAD-000673QD-7	CD1a
MAD-000674Q	CD11c (Integrin alpha X)
MAD-000674QD-12	CD11c (Integrin alpha X)
MAD-000674QD-3	CD11c (Integrin alpha X)
MAD-000674QD-7	CD11c (Integrin alpha X)
MAD-000675Q	Bcl-2
MAD-000675QD-12	Bcl-2
MAD-000675QD-3	Bcl-2
MAD-000675QD-7	Bcl-2
MAD-000676Q	Myogenin
MAD-000676QD-12	Myogenin
MAD-000676QD-3	Myogenin
MAD-000676QD-7	Myogenin
MAD-000677Q	MSH2
MAD-000677QD-12	MSH2
MAD-000677QD-3	MSH2
MAD-000677QD-7	MSH2
MAD-000678Q	CD95 (Fas, APO-1)
MAD-000678QD-12	CD95 (Fas, APO-1)
MAD-000678QD-3	CD95 (Fas, APO-1)
MAD-000678QD-7	CD95 (Fas, APO-1)
MAD-000679Q	IgG
MAD-000679QD-12	IgG
MAD-000679QD-3	IgG
MAD-000679QD-7	IgG
MAD-000680Q	Cytokeratin 5/6/8/18
MAD-000680QD-12	Cytokeratin 5/6/8/18
MAD-000680QD-3	Cytokeratin 5/6/8/18
MAD-000680QD-7	Cytokeratin 5/6/8/18
MAD-000681Q	PMS2
MAD-000681QD-12	PMS2
MAD-000681QD-3	PMS2
MAD-000681QD-7	PMS2
MAD-000682Q	MDM2
MAD-000682QD-12	MDM2
MAD-000682QD-3	MDM2
MAD-000682QD-7	MDM2
MAD-000683Q	Cytokeratin 8
MAD-000683QD-12	Cytokeratin 8
MAD-000683QD-3	Cytokeratin 8
MAD-000683QD-7	Cytokeratin 8
MAD-000684Q	Cytokeratin 8/18/19
MAD-000684QD-12	Cytokeratin 8/18/19
MAD-000684QD-3	Cytokeratin 8/18/19
MAD-000684QD-7	Cytokeratin 8/18/19
MAD-000685Q	Synaptophysin
MAD-000685QD-12	Synaptophysin
MAD-000685QD-3	Synaptophysin
MAD-000685QD-7	Synaptophysin
MAD-000686Q	p40 (Δp63)
MAD-000686QD-12	p40 (Δp63)
MAD-000686QD-3	p40 (Δp63)
MAD-000686QD-7	p40 (Δp63)
MAD-000687Q	Thyroid Peroxidase
MAD-000687QD-12	Thyroid Peroxidase
MAD-000687QD-3	Thyroid Peroxidase
MAD-000687QD-7	Thyroid Peroxidase
MAD-000688Q	Glutamine Synthetase
MAD-000688QD-12	Glutamine Synthetase
MAD-000688QD-3	Glutamine Synthetase
MAD-000688QD-7	Glutamine Synthetase
MAD-000690Q	p16INK4
MAD-000690QD-12	p16INK4

Artikelnummer	Beschreibung
MAD-000690QD-3	p16INK4
MAD-000690QD-7	p16INK4
MAD-000691Q	Kappa Light Chain
MAD-000691QD-12	Kappa Light Chain
MAD-000691QD-3	Kappa Light Chain
MAD-000691QD-7	Kappa Light Chain
MAD-000692Q	Lambda Light Chain
MAD-000692QD-12	Lambda Light Chain
MAD-000692QD-3	Lambda Light Chain
MAD-000692QD-7	Lambda Light Chain
MAD-000693Q	TSH (Thyroid-Stimulating Hormone)
MAD-000693QD-12	TSH (Thyroid-Stimulating Hormone)
MAD-000693QD-3	TSH (Thyroid-Stimulating Hormone)
MAD-000693QD-7	TSH (Thyroid-Stimulating Hormone)
MAD-000694Q	Pax5
MAD-000694QD-12	Pax5
MAD-000694QD-3	Pax5
MAD-000694QD-7	Pax5
MAD-000695Q	MART-1 (Melan A)
MAD-000695QD-12	MART-1 (Melan A)
MAD-000695QD-3	MART-1 (Melan A)
MAD-000695QD-7	MART-1 (Melan A)
MAD-000696Q	IgG4
MAD-000696QD-12	IgG4
MAD-000696QD-3	IgG4
MAD-000696QD-7	IgG4
MAD-000697Q	CD35
MAD-000697QD-12	CD35
MAD-000697QD-3	CD35
MAD-000697QD-7	CD35
MAD-000698Q	CA19-9
MAD-000698QD-12	CA19-9
MAD-000698QD-3	CA19-9
MAD-000698QD-7	CA19-9
MAD-000699Q	Catenin, beta
MAD-000699QD-12	Catenin, beta
MAD-000699QD-3	Catenin, beta
MAD-000699QD-7	Catenin, beta
MAD-000701Q	CD2
MAD-000701QD-12	CD2
MAD-000701QD-3	CD2
MAD-000701QD-7	CD2
MAD-000704Q	FSH (Follicle-stimulating hormone)
MAD-000704QD-12	FSH (Follicle-stimulating hormone)
MAD-000704QD-3	FSH (Follicle-stimulating hormone)
MAD-000704QD-7	FSH (Follicle-stimulating hormone)
MAD-000705Q	IMP-3 (1GF2BP3)
MAD-000705QD-12	IMP-3 (1GF2BP3)
MAD-000705QD-3	IMP-3 (1GF2BP3)
MAD-000705QD-7	IMP-3 (1GF2BP3)
MAD-000706Q	Prolactin
MAD-000706QD-12	Prolactin
MAD-000706QD-3	Prolactin
MAD-000706QD-7	Prolactin
MAD-000707Q	Factor VIII-Related Antigen (vWF)
MAD-000707QD-12	Factor VIII-Related Antigen (vWF)
MAD-000707QD-3	Factor VIII-Related Antigen (vWF)
MAD-000707QD-7	Factor VIII-Related Antigen (vWF)
MAD-000709Q	Mast Cell Tryptase
MAD-000709QD-12	Mast Cell Tryptase
MAD-000709QD-3	Mast Cell Tryptase
MAD-000709QD-7	Mast Cell Tryptase
MAD-000710Q	Androgen Receptor (AR)
MAD-000710QD-12	Androgen Receptor (AR)
MAD-000710QD-3	Androgen Receptor (AR)
MAD-000710QD-7	Androgen Receptor (AR)
MAD-000711Q	BOB-1
MAD-000711QD-12	BOB-1
MAD-000711QD-3	BOB-1
MAD-000711QD-7	BOB-1
MAD-000712Q	Neuron Specific Enolase (NSE)
MAD-000712QD-12	Neuron Specific Enolase (NSE)
MAD-000712QD-3	Neuron Specific Enolase (NSE)
MAD-000712QD-7	Neuron Specific Enolase (NSE)
MAD-000713Q	Cyclin E

Artikelnummer	Beschreibung
MAD-000713QD-12	Cyclin E
MAD-000713QD-3	Cyclin E
MAD-000713QD-7	Cyclin E
MAD-000714Q	Factor XIIIa
MAD-000714QD-12	Factor XIIIa
MAD-000714QD-3	Factor XIIIa
MAD-000714QD-7	Factor XIIIa
MAD-000716Q	GFAP (Glial Fibrillary Acidic Protein)
MAD-000716QD-12	GFAP (Glial Fibrillary Acidic Protein)
MAD-000716QD-3	GFAP (Glial Fibrillary Acidic Protein)
MAD-000716QD-7	GFAP (Glial Fibrillary Acidic Protein)
MAD-000717Q	Insulin
MAD-000717QD-12	Insulin
MAD-000717QD-3	Insulin
MAD-000717QD-7	Insulin
MAD-000718Q	Myosin, Smooth Muscle
MAD-000718QD-12	Myosin, Smooth Muscle
MAD-000718QD-3	Myosin, Smooth Muscle
MAD-000718QD-7	Myosin, Smooth Muscle
MAD-000719Q	Nestin
MAD-000719QD-12	Nestin
MAD-000719QD-3	Nestin
MAD-000719QD-7	Nestin
MAD-000720Q	p27Kip1 (CDKN1B)
MAD-000720QD-12	p27Kip1 (CDKN1B)
MAD-000720QD-3	p27Kip1 (CDKN1B)
MAD-000720QD-7	p27Kip1 (CDKN1B)
MAD-000721Q	p57Kip2 (CDKN1C)
MAD-000721QD-12	p57Kip2 (CDKN1C)
MAD-000721QD-3	p57Kip2 (CDKN1C)
MAD-000721QD-7	p57Kip2 (CDKN1C)
MAD-000722Q	Thyroglobulin
MAD-000722QD-12	Thyroglobulin
MAD-000722QD-3	Thyroglobulin
MAD-000722QD-7	Thyroglobulin
MAD-000723Q	Granzyme B
MAD-000723QD-12	Granzyme B
MAD-000723QD-3	Granzyme B
MAD-000723QD-7	Granzyme B
MAD-000724Q	Delta Catenin-1 (p120)
MAD-000724QD-12	Delta Catenin-1 (p120)
MAD-000724QD-3	Delta Catenin-1 (p120)
MAD-000724QD-7	Delta Catenin-1 (p120)
MAD-000726Q	MLH1
MAD-000726QD-12	MLH1
MAD-000726QD-3	MLH1
MAD-000726QD-7	MLH1
MAD-000728Q	MUC2
MAD-000728QD-12	MUC2
MAD-000728QD-3	MUC2
MAD-000728QD-7	MUC2
MAD-000729Q	Galectin-3
MAD-000729QD-12	Galectin-3
MAD-000729QD-3	Galectin-3
MAD-000729QD-7	Galectin-3
MAD-000730Q	FLI-1 (ETS gene family)
MAD-000730QD-12	FLI-1 (ETS gene family)
MAD-000730QD-3	FLI-1 (ETS gene family)
MAD-000730QD-7	FLI-1 (ETS gene family)
MAD-000731Q	Growth Hormone (GH)
MAD-000731QD-12	Growth Hormone (GH)
MAD-000731QD-3	Growth Hormone (GH)
MAD-000731QD-7	Growth Hormone (GH)
MAD-000732Q	CD45RA
MAD-000732QD-12	CD45RA
MAD-000732QD-3	CD45RA
MAD-000732QD-7	CD45RA
MAD-000733Q	Collagen IV
MAD-000733QD-12	Collagen IV
MAD-000733QD-3	Collagen IV
MAD-000733QD-7	Collagen IV
MAD-000734Q	Cytokeratin 17
MAD-000734QD-12	Cytokeratin 17
MAD-000734QD-3	Cytokeratin 17
MAD-000734QD-7	Cytokeratin 17

Artikelnummer	Beschreibung
MAD-000735Q	CD138 (Syndecan-1)
MAD-000735QD-12	CD138 (Syndecan-1)
MAD-000735QD-3	CD138 (Syndecan-1)
MAD-000735QD-7	CD138 (Syndecan-1)
MAD-000736Q	Ep-CAM
MAD-000736QD-12	Ep-CAM
MAD-000736QD-3	Ep-CAM
MAD-000736QD-7	Ep-CAM
MAD-000738Q	ISLET 1
MAD-000738QD-12	ISLET 1
MAD-000738QD-3	ISLET 1
MAD-000738QD-7	ISLET 1
MAD-000739Q	SDHB
MAD-000739QD-12	SDHB
MAD-000739QD-3	SDHB
MAD-000739QD-7	SDHB
MAD-000740Q	PD-L1
MAD-000740QD-12	PD-L1
MAD-000740QD-3	PD-L1
MAD-000740QD-7	PD-L1
MAD-000742Q	GCDFP-15 (BRST-2)
MAD-000742QD-12	GCDFP-15 (BRST-2)
MAD-000742QD-3	GCDFP-15 (BRST-2)
MAD-000742QD-7	GCDFP-15 (BRST-2)
MAD-000743Q	LEF1 (Lymphoid Enhancer-Binding Factor 1)
MAD-000743QD-12	LEF1 (Lymphoid Enhancer-Binding Factor 1)
MAD-000743QD-3	LEF1 (Lymphoid Enhancer-Binding Factor 1)
MAD-000743QD-7	LEF1 (Lymphoid Enhancer-Binding Factor 1)
MAD-000745Q	L1CAM (Neural Cell Adhesion Molecule L1)
MAD-000745QD-12	L1CAM (Neural Cell Adhesion Molecule L1)
MAD-000745QD-3	L1CAM (Neural Cell Adhesion Molecule L1)
MAD-000745QD-7	L1CAM (Neural Cell Adhesion Molecule L1)
MAD-000746Q	ROS1 (Proto-Oncogene Tyrosine-Protein Kinase ROS) (D4D6)
MAD-000746QD-12	ROS1 (Proto-Oncogene Tyrosine-Protein Kinase ROS) (D4D6)
MAD-000746QD-3	ROS1 (Proto-Oncogene Tyrosine-Protein Kinase ROS) (D4D6)
MAD-000746QD-7	ROS1 (Proto-Oncogene Tyrosine-Protein Kinase ROS) (D4D6)
MAD-000747Q	SATB2 (DNA-Binding Protein SATB2)
MAD-000747QD-12	SATB2 (DNA-Binding Protein SATB2)
MAD-000747QD-3	SATB2 (DNA-Binding Protein SATB2)
MAD-000747QD-7	SATB2 (DNA-Binding Protein SATB2)
MAD-000748Q	PHOX2B (Paired Mesoderm Homeobox Protein 2B) (EP312)
MAD-000748QD-12	PHOX2B (Paired Mesoderm Homeobox Protein 2B) (EP312)
MAD-000748QD-3	PHOX2B (Paired Mesoderm Homeobox Protein 2B) (EP312)
MAD-000748QD-7	PHOX2B (Paired Mesoderm Homeobox Protein 2B) (EP312)
MAD-000749Q	CD56/NCAM
MAD-000749QD-12	CD56/NCAM-1
MAD-000749QD-3	CD56/NCAM-1
MAD-000749QD-7	CD56/NCAM-1
MAD-000752Q	NapsinA
MAD-000752QD-12	NapsinA
MAD-000752QD-3	NapsinA
MAD-000752QD-7	NapsinA
MAD-000757Q	CD19
MAD-000757QD-12	CD19
MAD-000757QD-3	CD19
MAD-000757QD-7	CD19
MAD-000758Q	CD163
MAD-000758QD-12	CD163
MAD-000758QD-3	CD163
MAD-000758QD-7	CD163
MAD-000759Q	LH (Luteinizing Hormone)
MAD-000759QD-12	LH (Luteinizing Hormone)
MAD-000759QD-3	LH (Luteinizing Hormone)
MAD-000759QD-7	LH (Luteinizing Hormone)
MAD-000760QD-R-12	Hepatitis B Virus Surface Antigen
MAD-000760QD-R-3	Hepatitis B Virus Surface Antigen
MAD-000760QD-R-7	Hepatitis B Virus Surface Antigen
MAD-000760Q-R	Hepatitis B Virus Surface Antigen
MAD-000761Q	Cadherin E (HECD-1)
MAD-000761QD-12	Cadherin E (HECD-1)
MAD-000761QD-3	Cadherin E (HECD-1)
MAD-000761QD-7	Cadherin E (HECD-1)
MAD-000762Q	CD27
MAD-000762QD-12	CD27
MAD-000762QD-3	CD27

Artikelnummer	Beschreibung
MAD-000762QD-7	CD27
MAD-000763Q	STAT6 (EP325)
MAD-000763QD-12	STAT6 (EP325)
MAD-000763QD-3	STAT6 (EP325)
MAD-000763QD-7	STAT6 (EP325)
MAD-000764Q	Uroplakin 3
MAD-000764QD-12	Uroplakin 3
MAD-000764QD-3	Uroplakin 3
MAD-000764QD-7	Uroplakin 3
MAD-000765Q	SV-40
MAD-000765QD-12	SV-40
MAD-000765QD-3	SV-40
MAD-000765QD-7	SV-40
MAD-000766QD-12	PSMA
MAD-000766QD-3	PSMA
MAD-000766QD-7	PSMA
MAD-000767Q	BRG1
MAD-000767QD-12	BRG1
MAD-000767QD-3	BRG1
MAD-000767QD-7	BRG1
MAD-000771Q	NKX3.1
MAD-000771QD-12	NKX3.1
MAD-000771QD-3	NKX3.1
MAD-000771QD-7	NKX3.1
MAD-000772Q	NKX2.2
MAD-000772QD-12	NKX2.2
MAD-000772QD-3	NKX2.2
MAD-000772QD-7	NKX2.2
MAD-000773Q	Uroplakin II
MAD-000773QD-12	Uroplakin II
MAD-000773QD-3	Uroplakin II
MAD-000773QD-7	Uroplakin II
MAD-000775Q	SOX 9
MAD-000775QD-12	SOX 9
MAD-000775QD-3	SOX 9
MAD-000775QD-7	SOX 9
MAD-000776Q	Parvalbumin
MAD-000776QD-12	Parvalbumin
MAD-000776QD-3	Parvalbumin
MAD-000776QD-7	Parvalbumin
MAD-000777Q	INSM1
MAD-000777QD-12	INSM1
MAD-000777QD-3	INSM1
MAD-000777QD-7	INSM1
MAD-000778Q	Oct2
MAD-000778QD-12	Oct2
MAD-000778QD-3	Oct2
MAD-000778QD-7	Oct2
MAD-000780Q	TCR C Gamma M1
MAD-000780QD-12	TCR C Gamma M1
MAD-000780QD-3	TCR C Gamma M1
MAD-000780QD-7	TCR C Gamma M1
MAD-000782Q	ATRX
MAD-000782QD-12	ATRX
MAD-000782QD-3	ATRX
MAD-000782QD-7	ATRX
MAD-000784Q	Calretinin
MAD-000784QD-12	Calretinin
MAD-000784QD-3	Calretinin
MAD-000784QD-7	Calretinin
MAD-000785Q	Myelin Basic Protein (MBP)
MAD-000786Q	Osteocalcin
MAD-000786QD-12	Osteocalcin
MAD-000786QD-3	Osteocalcin
MAD-000786QD-7	Osteocalcin
MAD-000789Q	Fumarate Hydratase
MAD-000789QD-12	Fumarate Hydratase
MAD-000789QD-3	Fumarate Hydratase
MAD-000789QD-7	Fumarate Hydratase
MAD-000791Q	T-PIT/TBX19
MAD-000791QD-12	T-PIT/TBX19
MAD-000791QD-3	T-PIT/TBX19
MAD-000791QD-7	T-PIT/TBX19
MAD-000792Q	SMAD4/Dpc4 (B8)
MAD-000792QD-12	SMAD4/Dpc4 (B8)

Artikelnummer	Beschreibung
MAD-000792QD-3	SMAD4/Dpc4 (B8)
MAD-000792QD-7	SMAD4/Dpc4 (B8)
MAD-000793Q	PRAME 1
MAD-000793QD-12	PRAME 1
MAD-000793QD-3	PRAME 1
MAD-000793QD-7	PRAME 1
MAD-000794Q	PIT-1/POU1F1
MAD-000794QD-12	PIT-1/POU1F1
MAD-000794QD-3	PIT-1/POU1F1
MAD-000794QD-7	PIT-1/POU1F1
MAD-000795Q	H3K27me3 (Lys27)
MAD-000795QD-12	H3K27me3 (Lys27)
MAD-000795QD-3	H3K27me3 (Lys27)
MAD-000795QD-7	H3K27me3 (Lys27)
MAD-000819Q	Glycophorin A
MAD-000819QD-12	Glycophorin A
MAD-000819QD-3	Glycophorin A
MAD-000819QD-7	Glycophorin A
MAD-000900Q	Retinoblastoma (Rb)
MAD-000900QD-12	Retinoblastoma (Rb)
MAD-000900QD-3	Retinoblastoma (Rb)
MAD-000900QD-7	Retinoblastoma (Rb)
MAD-000916Q	Hepatocyte Specific Antigen (Hep Par 1)
MAD-000916QD-12	Hepatocyte Specific Antigen (Hep Par 1)
MAD-000916QD-3	Hepatocyte Specific Antigen (Hep Par 1)
MAD-000916QD-7	Hepatocyte Specific Antigen (Hep Par 1)
MAD-000918Q	PGP 9.5
MAD-000918QD-12	PGP 9.5
MAD-000918QD-3	PGP 9.5
MAD-000918QD-7	PGP 9.5
MAD-000924Q	MitF (Microphthalmia Transcription factor)
MAD-000924QD-12	MitF (Microphthalmia Transcription factor)
MAD-000924QD-3	MitF (Microphthalmia Transcription factor)
MAD-000924QD-7	MitF (Microphthalmia Transcription factor)
MAD-000927Q	Tyrosinase
MAD-000927QD-12	Tyrosinase
MAD-000927QD-3	Tyrosinase
MAD-000927QD-7	Tyrosinase
MAD-001000Q	Cytokeratin, pan
MAD-001000QD-12	Cytokeratin, pan
MAD-001000QD-3	Cytokeratin, pan
MAD-001000QD-7	Cytokeratin, pan
MAD-001004Q	Cytokeratin 7
MAD-001004QD-12	Cytokeratin 7
MAD-001004QD-3	Cytokeratin 7
MAD-001004QD-7	Cytokeratin 7
MAD-001011Q	Desmin
MAD-001011QD-12	Desmin
MAD-001011QD-3	Desmin
MAD-001011QD-7	Desmin
MAD-001100Q	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001100QD-12	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001100QD-3	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001100QD-7	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001115Q	CEA (Carcinoembryonic Antigen, CD66e)
MAD-001115QD-12	CEA (Carcinoembryonic Antigen, CD66e)
MAD-001115QD-3	CEA (Carcinoembryonic Antigen, CD66e)
MAD-001115QD-7	CEA (Carcinoembryonic Antigen, CD66e)
MAD-001122Q	BCA-225 (BRST-1)
MAD-001122QD-12	BCA-225 (BRST-1)
MAD-001122QD-3	BCA-225 (BRST-1)
MAD-001122QD-7	BCA-225 (BRST-1)
MAD-001195Q	Actin, Smooth Muscle (SMA)
MAD-001195QD-12	Actin, Smooth Muscle (SMA)
MAD-001195QD-3	Actin, Smooth Muscle (SMA)
MAD-001195QD-7	Actin, Smooth Muscle (SMA)
MAD-001200Q	Lysozyme
MAD-001200QD-12	Lysozyme
MAD-001200QD-3	Lysozyme
MAD-001200QD-7	Lysozyme
MAD-001204Q	Myosin, Skeletal Muscle
MAD-001204QD-12	Myosin, Skeletal Muscle
MAD-001204QD-3	Myosin, Skeletal Muscle
MAD-001204QD-7	Myosin, Skeletal Muscle
MAD-001209Q	Myoglobin

Artikelnummer	Beschreibung
MAD-001209QD-12	Myoglobin
MAD-001209QD-3	Myoglobin
MAD-001209QD-7	Myoglobin
MAD-001213Q	Alpha-1 Antichymotrypsin
MAD-001213QD-12	Alpha-1 Antichymotrypsin
MAD-001213QD-3	Alpha-1 Antichymotrypsin
MAD-001213QD-7	Alpha-1 Antichymotrypsin
MAD-001221Q	S100
MAD-001221QD-12	S100
MAD-001221QD-3	S100
MAD-001221QD-7	S100
MAD-001320Q	Gastrin
MAD-001320QD-12	Gastrin
MAD-001320QD-3	Gastrin
MAD-001320QD-7	Gastrin
MAD-001345Q	human Placental Lactogen (hPL)
MAD-001345QD-12	human Placental Lactogen (hPL)
MAD-001345QD-3	human Placental Lactogen (hPL)
MAD-001345QD-7	human Placental Lactogen (hPL)
MAD-001361Q	Parathyroid Hormone (PTH)
MAD-001361QD-12	Parathyroid Hormone (PTH)
MAD-001361QD-3	Parathyroid Hormone (PTH)
MAD-001361QD-7	Parathyroid Hormone (PTH)
MAD-001365Q	Pancreatic Polypeptide
MAD-001365QD-12	Pancreatic Polypeptide
MAD-001365QD-3	Pancreatic Polypeptide
MAD-001365QD-7	Pancreatic Polypeptide
MAD-001613Q	CD34 (Endothelial Cell Marker)
MAD-001613QD-12	CD34 (Endothelial Cell Marker)
MAD-001613QD-3	CD34 (Endothelial Cell Marker)
MAD-001613QD-7	CD34 (Endothelial Cell Marker)
MAD-001619Q	EBV-LMP1 (Latent Membrane Protein 1)
MAD-001619QD-12	EBV-LMP1 (Latent Membrane Protein 1)
MAD-001619QD-3	EBV-LMP1 (Latent Membrane Protein 1)
MAD-001619QD-7	EBV-LMP1 (Latent Membrane Protein 1)
MAD-001623Q	Helicobacter pylori
MAD-001623QD-12	Helicobacter pylori
MAD-001623QD-3	Helicobacter pylori
MAD-001623QD-7	Helicobacter pylori
MAD-001645Q	Cytokeratin, LMW
MAD-001645QD-12	Cytokeratin, LMW
MAD-001645QD-3	Cytokeratin, LMW
MAD-001645QD-7	Cytokeratin, LMW
MAD-001701Q	Inhibin, alpha
MAD-001701QD-12	Inhibin, alpha
MAD-001701QD-3	Inhibin, alpha
MAD-001701QD-7	Inhibin, alpha
MAD-001707Q	Mesothelial Cell
MAD-001707QD-12	Mesothelial Cell
MAD-001707QD-3	Mesothelial Cell
MAD-001707QD-7	Mesothelial Cell
MAD-001709Q	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001709QD-12	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001709QD-3	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001709QD-7	Ep-CAM (Epithelial Specific Antigen, ESA)
MAD-001720Q	ALK (Anaplastic Lymphoma Kinase)
MAD-001720QD-12	ALK (Anaplastic Lymphoma Kinase)
MAD-001720QD-3	ALK (Anaplastic Lymphoma Kinase)
MAD-001720QD-7	ALK (Anaplastic Lymphoma Kinase)
MAD-001763Q	CNPase
MAD-001763QD-12	CNPase
MAD-001763QD-3	CNPase
MAD-001763QD-7	CNPase
MAD-001892Q	Digoxigenin
MAD-001892QD-12	Digoxigenin
MAD-001892QD-3	Digoxigenin
MAD-001892QD-7	Digoxigenin
MAD-001904Q	Prostatic Acid Phosphatase (PSAP)
MAD-001904QD-12	Prostatic Acid Phosphatase (PSAP)
MAD-001904QD-3	Prostatic Acid Phosphatase (PSAP)
MAD-001904QD-7	Prostatic Acid Phosphatase (PSAP)
MAD-002022Q	CD10
MAD-002022QD-12	CD10
MAD-002022QD-3	CD10
MAD-002022QD-7	CD10

Artikelnummer	Beschreibung
MAD-002037Q	CD20
MAD-002037QD-12	CD20
MAD-002037QD-3	CD20
MAD-002037QD-7	CD20
MAD-002045Q	CD30
MAD-002045QD-12	CD30
MAD-002045QD-3	CD30
MAD-002045QD-7	CD30
MAD-002048Q	CD31 (PECAM-1)
MAD-002048QD-12	CD31 (PECAM-1)
MAD-002048QD-3	CD31 (PECAM-1)
MAD-002048QD-7	CD31 (PECAM-1)
MAD-002066Q	CD45 (LCA, T200)
MAD-002066QD-12	CD45 (LCA, T200)
MAD-002066QD-3	CD45 (LCA, T200)
MAD-002066QD-7	CD45 (LCA, T200)
MAD-002084Q	CD57
MAD-002084QD-12	CD57
MAD-002084QD-3	CD57
MAD-002084QD-7	CD57
MAD-002095Q	CEA (Carcinoembryonic Antigen, CD66e)
MAD-002095QD-12	CEA (Carcinoembryonic Antigen, CD66e)
MAD-002095QD-3	CEA (Carcinoembryonic Antigen, CD66e)
MAD-002095QD-7	CEA (Carcinoembryonic Antigen, CD66e)
MAD-002097Q	CD68
MAD-002097QD-12	CD68
MAD-002097QD-3	CD68
MAD-002097QD-7	CD68
MAD-002103Q	CD74 (Invariant Chain)
MAD-002103QD-12	CD74 (Invariant Chain)
MAD-002103QD-3	CD74 (Invariant Chain)
MAD-002103QD-7	CD74 (Invariant Chain)
MAD-002163Q	Cytokeratin 19
MAD-002163QD-12	Cytokeratin 19
MAD-002163QD-3	Cytokeratin 19
MAD-002163QD-7	Cytokeratin 19
MAD-002233Q	Cytokeratin 18
MAD-002233QD-12	Cytokeratin 18
MAD-002233QD-3	Cytokeratin 18
MAD-002233QD-7	Cytokeratin 18
MAD-004009Q	CD45RB
MAD-004009QD-12	CD45RB
MAD-004009QD-3	CD45RB
MAD-004009QD-7	CD45RB
MAD-004018Q	VEGF (Vascular Endothelial Growth Factor) (EP1176Y)
MAD-004018QD-12	VEGF (Vascular Endothelial Growth Factor)
MAD-004018QD-3	VEGF (Vascular Endothelial Growth Factor)
MAD-004018QD-7	VEGF (Vascular Endothelial Growth Factor)
MAD-005025Q	IgA
MAD-005025QD-12	IgA
MAD-005025QD-3	IgA
MAD-005025QD-7	IgA
MAD-005029Q	IgM
MAD-005029QD-12	IgM
MAD-005029QD-3	IgM
MAD-005029QD-7	IgM
MAD-005035Q	CD45RO
MAD-005035QD-12	CD45RO
MAD-005035QD-3	CD45RO
MAD-005035QD-7	CD45RO
MAD-005079Q	Actin, Skeletal Muscle
MAD-005079QD-12	Actin, Skeletal Muscle
MAD-005079QD-3	Actin, Skeletal Muscle
MAD-005079QD-7	Actin, Skeletal Muscle
MAD-005084Q	Caldesmon
MAD-005084QD-12	Caldesmon
MAD-005084QD-3	Caldesmon
MAD-005084QD-7	Caldesmon
MAD-005103Q	Cytokeratin 14
MAD-005103QD-12	Cytokeratin 14
MAD-005103QD-3	Cytokeratin 14
MAD-005103QD-7	Cytokeratin 14
MAD-005105Q	Cytokeratin 20
MAD-005105QD-12	Cytokeratin 20
MAD-005105QD-3	Cytokeratin 20

Artikelnummer	Beschreibung
MAD-005105QD-7	Cytokeratin 20
MAD-005138Q	ACTH (Adrenocorticotropic hormone)
MAD-005138QD-12	ACTH (Adrenocorticotropic hormone)
MAD-005138QD-3	ACTH (Adrenocorticotropic hormone)
MAD-005138QD-7	ACTH (Adrenocorticotropic hormone)
MAD-005151Q	CD15
MAD-005151QD-12	CD15
MAD-005151QD-3	CD15
MAD-005151QD-7	CD15
MAD-005255Q	RCC (PN-15)
MAD-005255QD-12	RCC (PN-15)
MAD-005255QD-3	RCC (PN-15)
MAD-005255QD-7	RCC (PN-15)
MAD-005671Q	WT1 (Wilms Tumor)
MAD-005671QD-12	WT1 (Wilms Tumor)
MAD-005671QD-3	WT1 (Wilms Tumor)
MAD-005671QD-7	WT1 (Wilms Tumor)
MAD-005857Q	Myeloperoxidase (MPO)
MAD-005857QD-12	Myeloperoxidase (MPO)
MAD-005857QD-3	Myeloperoxidase (MPO)
MAD-005857QD-7	Myeloperoxidase (MPO)
MAD-005860Q	Actin, Muscle Specific
MAD-005860QD-12	Actin, Muscle Specific
MAD-005860QD-3	Actin, Muscle Specific
MAD-005860QD-7	Actin, Muscle Specific
MAD-006540Q	Prealbumin
MAD-006540QD-12	Prealbumin
MAD-006540QD-3	Prealbumin
MAD-006540QD-7	Prealbumin
MAD-007056Q	TIA-1
MAD-007056QD-12	TIA-1
MAD-007056QD-3	TIA-1
MAD-007056QD-7	TIA-1
MAD-009059Q	Cytokeratin, HMW
MAD-009059QD-12	Cytokeratin, HMW
MAD-009059QD-3	Cytokeratin, HMW
MAD-009059QD-7	Cytokeratin, HMW
MAD-165751QF-1	C3c - FITC
MAD-165751QF-3	C3c - FITC
MAD-165753QF-1	Gamma Heavy Chain - FITC
MAD-165753QF-3	Gamma Heavy Chain - FITC
MAD-165755QF-1	MU Heavy Chain - FITC
MAD-165755QF-3	MU Heavy Chain - FITC
MAD-165756QF-1	C4 - FITC
MAD-165756QF-3	C4 - FITC
MAD-165759QF-1	C1q - FITC
MAD-165759QF-3	C1q - FITC
MAD-165761QF-1	Fibrinogen - FITC
MAD-165761QF-3	Fibrinogen - FITC
MAD-165763QF-1	Alpha Heavy Chain - FITC
MAD-165763QF-3	Alpha Heavy Chain - FITC
MAD-165765QF-1	Albumin - FITC
MAD-165765QF-3	Albumin - FITC
MAD-165779QF-1	Kappa Light Chain - FITC
MAD-165779QF-3	Kappa Light Chain - FITC
MAD-165781QF-1	Lambda Light Chain - FITC
MAD-165781QF-3	Lambda Light Chain - FITC