

## Information about Compilation of Safety Data Sheets

**Product:** all Primary Antibodies  
**Manufacturer:** Diagnostic BioSystems  
6616 Owens Drive, Pleasanton, CA 94588, USA  
**Article numbers:** see attachment

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

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

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

Date of issue: April 2022

### medac

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

Theaterstrasse 6  
22880 Wedel  
Germany

### Attachment

Article Number	Description
F001	Kappa Light Chain-FITC
F001-01	Kappa Light Chain-FITC
F002	Lambda Light Chain-FITC
F002-01	Lambda Light Chain-FITC
F003	C3c-FITC
F003-01	C3c-FITC
F005	C4c-FITC
F005-01	C4c-FITC
F006	Fibrinogen-FITC
F006-01	Fibrinogen-FITC
F007	IgA-FITC
F007-01	IgA-FITC
F008	IgG-FITC
F008-01	IgG-FITC
F009	IgM-FITC
F009-01	IgM-FITC
F010	C1q-FITC
F010-01	C1q-FITC
FLC207	IgA-CF488
FLC207-01	IgA-CF488
FLC208	IgG-CF488
FLC208-01	IgG-CF488
FLC209	IgM-CF488
FLC209-01	IgM-CF488
FLC211	Complement 4d (C4d)-CF488
FLC211-01	Complement 4d (C4d)-CF488
FLC212	Cocktail (IgA+IgG+IgM)-CF488
FLC212-01	Cocktail (IgA+IgG+IgM)-CF488
FLC213	Kappa Light Chain-CF488
FLC213-01	Kappa Light Chain-CF488
FLC214	Lambda Light Chain-CF488
FLC214-01	Lambda Light Chain-CF488
FLC215	Albumin-CF488
FLC215-01	Albumin-CF488
FLC216	Fibrinogen-CF488
FLC216-01	Fibrinogen-CF488
MOB001	Actin, Smooth Muscle
MOB001-01	Actin, Smooth Muscle
MOB001-05	Actin, Smooth Muscle
MOB002	Actin, Muscle Specific
MOB002-01	Actin, Muscle Specific
MOB002-05	Actin, Muscle Specific
MOB003	Amyloid A Component
MOB003-01	Amyloid A Component
MOB003-05	Amyloid A Component
MOB004	CD20
MOB004-01	CD20
MOB004-05	CD20
MOB005	bcl-2
MOB005-01	bcl-2
MOB005-05	bcl-2
MOB008	CEA
MOB008-01	CEA
MOB008-05	CEA
MOB028	CD21
MOB028-01	CD21
MOB028-05	CD21
MOB032	CD30
MOB032-01	CD30
MOB032-05	CD30
MOB034	CD31
MOB034-01	CD31
MOB034-05	CD31
MOB039	CD43
MOB039-01	CD43
MOB039-05	CD43
MOB040	CD45
MOB040-01	CD45
MOB040-05	CD45
MOB043	CD45RO
MOB043-01	CD45RO
MOB043-05	CD45RO
MOB048	Chromogranin A
MOB048-01	Chromogranin A
MOB048-05	Chromogranin A
MOB049-05R	Cytomegalovirus (CMV) Cocktail

Article Number	Description
MOB049R	Cytomegalovirus (CMV) Cocktail
MOB049R-01	Cytomegalovirus (CMV) Cocktail
MOB052	Cytokeratin
MOB052-01	Cytokeratin
MOB052-05	Cytokeratin
MOB054	Cytokeratin 8
MOB054-01	Cytokeratin 8
MOB054-05	Cytokeratin 8
MOB055	Cytokeratin 10
MOB055-01	Cytokeratin 10
MOB055-05	Cytokeratin 10
MOB057	Cytokeratin 7
MOB057-01	Cytokeratin 7
MOB057-05	Cytokeratin 7
MOB059	Cytokeratin, HMW
MOB059-01	Cytokeratin, HMW
MOB059-05	Cytokeratin, HMW
MOB060	Desmin
MOB060-01	Desmin
MOB060-05	Desmin
MOB062	Epithelial Antigen
MOB062-01	Epithelial Antigen
MOB062-05	Epithelial Antigen
MOB064	GFAP (Glial Fibrillary Acidic Protein)
MOB064-01	Glial Fibrillary Acidic Protein (GFAP) (GA5)
MOB064-05	GFAP (Glial Fibrillary Acidic Protein)
MOB066	Glycophorin A
MOB066-01	Glycophorin A
MOB066-05	Glycophorin A
MOB067	Glycophorin C
MOB067-01	Glycophorin C
MOB067-05	Glycophorin C
MOB069-05R	HLA-DR (β chain of DP, DQ & DR)
MOB069R	HLA-DR (β chain of DP, DQ & DR)
MOB069R-01	HLA-DR (β chain of DP, DQ & DR)
MOB074	IgM
MOB074-01	IgM
MOB074-05	IgM
MOB077	Lambda Light Chain
MOB077-01	Lambda Light Chain
MOB077-05	Lambda Light Chain
MOB079	Melanoma
MOB079-01	Melanoma
MOB079-05	Melanoma
MOB080	Neurofilament
MOB080-01	Neurofilament
MOB080-05	Neurofilament
MOB082	p53 protein
MOB082-01	p53 protein
MOB082-05	p53 protein
MOB083	PCNA
MOB083-01	PCNA
MOB083-05	PCNA
MOB085	PSAP
MOB085-01	PSAP
MOB085-05	PSAP
MOB090	Vimentin
MOB090-01	Vimentin
MOB090-05	Vimentin
MOB091	Pneumocystis carinii
MOB091-01	Pneumocystis carinii
MOB091-05	Pneumocystis carinii
MOB092	Cytokeratin, LMW
MOB092-01	Cytokeratin, LMW
MOB092-05	Cytokeratin, LMW
MOB093	Cytokeratin, HMW
MOB093-01	Cytokeratin, HMW
MOB093-05	Cytokeratin, HMW
MOB094	CD68
MOB094-01	CD68
MOB094-05	CD68
MOB098	CD34
MOB098-01	CD34
MOB098-05	CD34
MOB109	CA19-9
MOB109-01	CA19-9

Article Number	Description
MOB109-05	CA19-9
MOB110	CA125
MOB110-01	CA125
MOB110-05	CA125
MOB111	S-100
MOB111-01	S-100
MOB111-05	S-100
MOB117	CD8
MOB117-01	CD8
MOB117-05	CD8
MOB118	CD79a
MOB118-01	CD79a
MOB118-05	CD79a
MOB121	Estrogen Receptor
MOB121-01	Estrogen Receptor (6F11)
MOB121-05	Estrogen Receptor (6F11)
MOB123	Cytokeratin 20
MOB123-01	Cytokeratin 20
MOB123-05	Cytokeratin 20
MOB127	Cytokeratin 17
MOB127-01	Cytokeratin 17
MOB127-05	Cytokeratin 17
MOB128	Actin, Sarcomeric
MOB128-01	Actin, Sarcomeric
MOB128-05	Actin, Sarcomeric
MOB129	AFP
MOB129-01	AFP
MOB129-05	AFP
MOB130	bcl-2
MOB130-01	bcl-2
MOB130-05	bcl-2
MOB163	CD57
MOB163-01	CD57
MOB163-05	CD57
MOB164	CD61
MOB164-01	CD61
MOB164-05	CD61
MOB167	CD68
MOB167-01	CD68
MOB167-05	CD68
MOB168	CD74
MOB168-01	CD74
MOB168-05	CD74
MOB178	Cyclin D1
MOB178-01	Cyclin D1
MOB178-05	Cyclin D1
MOB186	Cytokeratin 14
MOB186-01	Cytokeratin 14
MOB186-05	Cytokeratin 14
MOB187	Cytokeratin 18
MOB187-01	Cytokeratin 18
MOB187-05	Cytokeratin 18
MOB189	Cytokeratin 8/18
MOB189-01	Cytokeratin 8/18
MOB189-05	Cytokeratin 8/18
MOB190	Cytokeratin, pan cocktail
MOB190-01	Cytokeratin, pan cocktail
MOB190-05	Cytokeratin, pan cocktail
MOB194	Epstein Barr Virus (EBV)
MOB194-01	Epstein Barr Virus (EBV)
MOB194-05	Epstein Barr Virus (EBV)
MOB196	Factor VIII R Antigen
MOB196-01	Factor VIII R Antigen
MOB196-05	Factor VIII R Antigen
MOB200	Hairy Cell Leukemia
MOB200-01	Hairy Cell Leukemia
MOB200-05	Hairy Cell Leukemia
MOB202	Laminin
MOB202-01	Laminin
MOB202-05	Laminin
MOB207	Myosin, Skeletal (Fast)
MOB207-01	Myosin, Skeletal (Fast)
MOB207-05	Myosin, Skeletal (Fast)
MOB212	NSE (Neuron Specific Enolase)
MOB212-01	NSE (Neuron Specific Enolase)
MOB212-05	NSE (Neuron Specific Enolase)
MOB220	Retinoblastoma (Rb)
MOB220-01	Retinoblastoma (Rb)

Article Number	Description
MOB220-05	Retinoblastoma (Rb)
MOB223	Thyroglobulin
MOB223-01	Thyroglobulin
MOB223-05	Thyroglobulin
MOB227	alpha-Actinin, Sarcomeric
MOB227-01	alpha-Actinin, Sarcomeric
MOB227-05	alpha-Actinin, Sarcomeric
MOB228	Cadherin Pan
MOB228-01	Cadherin Pan
MOB228-05	Cadherin Pan
MOB229	Collagen Type IV
MOB229-01	Collagen Type IV
MOB229-05	Collagen Type IV
MOB230	Elastin
MOB230-01	Elastin
MOB230-05	Elastin
MOB231	c-Myc
MOB231-01	c-Myc
MOB231-05	c-Myc
MOB234	Insulin
MOB234-01	Insulin
MOB234-05	Insulin
MOB240	CD10
MOB240-01	CD10
MOB240-05	CD10
MOB242	CD79a
MOB242-01	CD79a
MOB242-05	CD79a
MOB244	ACTH (Adrenocorticotrophic Hormone)
MOB244-01	ACTH (Adrenocorticotrophic Hormone)
MOB244-05	ACTH (Adrenocorticotrophic Hormone)
MOB245	Androgen Receptor
MOB245-01	Androgen Receptor
MOB245-05	Androgen Receptor
MOB254	CD25
MOB254-01	CD25
MOB254-05	CD25
MOB256	CD44
MOB256-01	CD44
MOB256-05	CD44
MOB261	CD56
MOB261-01	CD56
MOB261-05	CD56
MOB262	CD99
MOB262-01	CD99
MOB262-05	CD99
MOB266	Cyclin E
MOB266-01	Cyclin E
MOB266-05	Cyclin E
MOB269	Heat Shock Protein 70 (HSP70)
MOB269-01	Heat Shock Protein 70 (HSP70)
MOB269-05	Heat Shock Protein 70 (HSP70)
MOB273	Cytokeratin 16
MOB273-01	Cytokeratin 16
MOB273-05	Cytokeratin 16
MOB274	Cytokeratin 19
MOB274-01	Cytokeratin 19
MOB274-05	Cytokeratin 19
MOB277	MART-1 (Melan A)
MOB277-01	MART-1 (Melan A)
MOB277-05	MART-1 (Melan A)
MOB278	MyoD1
MOB278-01	MyoD1
MOB278-05	MyoD1
MOB281	p27/Kip1
MOB281-01	p27/Kip1
MOB281-05	p27/Kip1
MOB285	TTF-1 (Thyroid Transcription Factor-1)
MOB285-01	TTF-1 (Thyroid Transcription Factor-1)
MOB285-05	TTF-1 (Thyroid Transcription Factor-1)
MOB288	TAG-72
MOB288-01	TAG-72
MOB288-05	TAG-72
MOB290	Tyrosinase
MOB290-01	Tyrosinase
MOB290-05	Tyrosinase
MOB291	p57/Kip2
MOB291-01	p57/Kip2

Article Number	Description
MOB291-05	p57/Kip2
MOB292	Thymidine Phosphorylase
MOB292-01	Thymidine Phosphorylase
MOB292-05	Thymidine Phosphorylase
MOB294	CD23
MOB294-01	CD23
MOB294-05	CD23
MOB301	CD63
MOB301-01	CD63
MOB301-05	CD63
MOB305	Cytokeratin 15
MOB305-01	Cytokeratin 15
MOB305-05	Cytokeratin 15
MOB308	VEGF (Vascular Endothelial Growth Factor)
MOB308-01	VEGF (Vascular Endothelial Growth Factor)
MOB308-05	VEGF (Vascular Endothelial Growth Factor)
MOB309	Caspase-3
MOB309-01	Caspase-3
MOB309-05	Caspase-3
MOB315	Thrombospondin
MOB315-01	Thrombospondin
MOB315-05	Thrombospondin
MOB318	TIMP-2
MOB318-01	TIMP-2
MOB318-05	TIMP-2
MOB321	Factor XIIIa
MOB321-01	Factor XIIIa
MOB321-05	Factor XIIIa
MOB322	Myogenin
MOB322-01	Myogenin
MOB322-05	Myogenin
MOB323	Prohibitin
MOB323-01	Prohibitin
MOB323-05	Prohibitin
MOB324	RAD51
MOB324-01	RAD51
MOB324-05	RAD51
MOB325	XRCC1
MOB325-01	XRCC1
MOB325-05	XRCC1
MOB329	RPA/p34
MOB329-01	RPA/p34
MOB329-05	RPA/p34
MOB336	ERCC1
MOB336-01	ERCC1
MOB336-05	ERCC1
MOB337	CDC25A
MOB337-01	CDC25A
MOB337-05	CDC25A
MOB340	CDC47
MOB340-01	CDC47
MOB340-05	CDC47
MOB345	Calponin-1
MOB345-01	Calponin-1
MOB345-05	Calponin-1
MOB346	Mast Cell Chymase
MOB346-01	Mast Cell Chymase
MOB346-05	Mast Cell Chymase
MOB347	Mast Cell Tryptase
MOB347-01	Mast Cell Tryptase
MOB347-05	Mast Cell Tryptase
MOB349	Mesothelioma
MOB349-01	Mesothelioma
MOB349-05	Mesothelioma
MOB353	Transglutaminase II
MOB353-01	Transglutaminase II
MOB353-05	Transglutaminase II
MOB355	Adenovirus
MOB355-01	Adenovirus
MOB355-05	Adenovirus
MOB357	MUC-5AC
MOB357-01	MUC-5AC
MOB357-05	MUC-5AC
MOB361	Cytokeratin 5
MOB361-01	Cytokeratin 5
MOB361-05	Cytokeratin 5
MOB362	Cytokeratin 5/6 Cocktail
MOB362-01	Cytokeratin 5/6 Cocktail

Article Number	Description
MOB362-05	Cytokeratin 5/6 Cocktail
MOB363	CD1a
MOB363-01	CD1a
MOB363-05	CD1a
MOB365	CD15
MOB365-01	CD15
MOB365-05	CD15
MOB377	S-100
MOB377-01	S-100
MOB377-05	S-100
MOB380	Ezrin/p181/Cytovillin
MOB380-01	Ezrin/p181/Cytovillin
MOB380-05	Ezrin/p181/Cytovillin
MOB381	E2F-1
MOB381-01	E2F-1
MOB381-05	E2F-1
MOB394	HPV 16
MOB394-01	HPV 16
MOB394-05	HPV 16
MOB395	HHV8
MOB395-01	HHV8
MOB395-05	HHV8
MOB399	Synaptophysin
MOB399-01	Synaptophysin
MOB399-05	Synaptophysin
MOB401	MUC-1/EMA
MOB401-01	MUC-1/EMA
MOB401-05	MUC-1/EMA
MOB406	Epithelial Antigen
MOB406-01	Epithelial Antigen
MOB406-05	Epithelial Antigen
MOB410	Amyloid beta
MOB410-01	Amyloid beta
MOB410-05	Amyloid beta
MOB416	ALK/p80
MOB416-01	ALK/p80
MOB416-05	ALK/p80
MOB418	Thyroid Peroxidase
MOB418-01	Thyroid Peroxidase
MOB418-05	Thyroid Peroxidase
MOB420	MUM1
MOB420-01	MUM1
MOB420-05	MUM1
MOB421	Melanoma
MOB421-01	Melanoma
MOB421-05	Melanoma
MOB422	CD3
MOB422-01	CD3
MOB422-05	CD3
MOB423	MGMT
MOB423-01	MGMT
MOB423-05	MGMT
MOB424	BRCA1
MOB424-01	BRCA1
MOB424-05	BRCA1
MOB426	Hepatocyte Specific Antigen (Hep Par-1)
MOB426-01	Hepatocyte Specific Antigen (Hep Par-1)
MOB426-05	Hepatocyte Specific Antigen (Hep Par-1)
MOB428	Melanoma, Pan
MOB428-01	Melanoma, Pan
MOB428-05	Melanoma, Pan
MOB429	MSH6
MOB429-01	MSH6
MOB429-05	MSH6
MOB430	MLH-1
MOB430-01	MLH-1
MOB430-05	MLH-1
MOB433	Cytokeratin 5/14 Cocktail
MOB433-01	Cytokeratin 5/14 Cocktail
MOB433-05	Cytokeratin 5/14 Cocktail
MOB435	Inhibin, alpha
MOB435-01	Inhibin, alpha
MOB435-05	Inhibin, alpha
MOB437	Wilms Tumor 1 Protein (WT1)
MOB437-01	Wilms Tumor 1 Protein (WT1)
MOB437-05	Wilms Tumor 1 Protein (WT1)
MOB440R	PSMA
Mob440R-01	PSMA

Article Number	Description
Mob440R-05	PSMA
MOB442	bcl-10
MOB442-01	bcl-10
MOB442-05	bcl-10
MOB443	Cytokeratin 13
MOB443-01	Cytokeratin 13
MOB443-05	Cytokeratin 13
MOB460	CD163
MOB460-01	CD163
MOB460-05	CD163
MOB461	EGFR
MOB461-01	EGFR
MOB461-05	EGFR
MOB462	MITF (Microphthalmia)
MOB462-01	MITF (Microphthalmia)
MOB462-05	MITF (Microphthalmia)
MOB463	Napsin A
MOB463-01	Napsin A
MOB463-05	Napsin A
MOB464	OCT-4
MOB464-01	OCT-4
MOB464-05	OCT-4
MOB465	Renal Cell Carcinoma (RCC)
MOB465-01	Renal Cell Carcinoma (RCC)
MOB465-05	Renal Cell Carcinoma (RCC)
MOB466	DOG1.1
MOB466-01	DOG1.1
MOB466-05	DOG1.1
MOB467	Myosin, Smooth Muscle
MOB467-01	Myosin, Smooth Muscle
MOB467-05	Myosin, Smooth Muscle
MOB469	Cytokeratin
MOB469-01	Cytokeratin
MOB469-05	Cytokeratin
MOB471	C4d
MOB471-01	C4d
MOB471-05	C4d
MOB472	Tau (Neurofibrillary Tangles Marker)
MOB472-01	Tau (Neurofibrillary Tangles Marker)
MOB472-05	Tau (Neurofibrillary Tangles Marker)
MOB474	CD3
MOB474-01	CD3
MOB474-05	CD3
MOB502	TNF-Alpha
MOB502-01	TNF-Alpha
MOB502-05	TNF-Alpha
MOB526	GCDFP-15
MOB526-01	GCDFP-15
MOB526-05	GCDFP-15
MOB534	Adipophilin
MOB534-01	Adipophilin
MOB534-05	Adipophilin
MOB541	Galectin-3(H-5)
MOB541-01	Galectin-3(H-5)
MOB541-05	Galectin-3(H-5)
MOB542	Herpes Simplex Virus Type II (HSV2)
MOB542-01	Herpes Simplex Virus Type II (HSV2)
MOB542-05	Herpes Simplex Virus Type II (HSV2)
MOB544	Kappa Light Chain
MOB544-01	Kappa Light Chain
MOB544-05	Kappa Light Chain
MOB545	Tdt
MOB545-01	Tdt
MOB545-05	Tdt
Mob546	Ep-CAM (Epithelial Specific Antigen, ESA)
Mob546-01	Ep-CAM (Epithelial Specific Antigen, ESA)
Mob546-05	Ep-CAM (Epithelial Specific Antigen, ESA)
MOB549	CA 15-3
MOB549-01	CA 15-3
MOB549-05	CA 15-3
MOB550	E-Cadherin
MOB550-01	E-Cadherin
MOB550-05	E-Cadherin
MOB551	Myeloperoxidase
MOB551-01	Myeloperoxidase
MOB551-05	Myeloperoxidase
MOB554	Calbindin
MOB554-01	Calbindin

Article Number	Description
MOB554-05	Calbindin
MOB556	Caldesmon
MOB556-01	Caldesmon
MOB556-05	Caldesmon
MOB557	KU (P70)
MOB557-01	KU (P70)
MOB557-05	KU (P70)
MOB558	Podoplanin
MOB558-01	Podoplanin
MOB558-05	Podoplanin
MOB559	Helicobacter Pylori
MOB559-01	Helicobacter Pylori
MOB559-05	Helicobacter Pylori
MOB560	Fascin
MOB560-01	Fascin
MOB560-05	Fascin
MOB561	Glypican-3
MOB561-01	Glypican-3
MOB561-05	Glypican-3
MOB563	Cytokeratin 7
MOB563-01	Cytokeratin 7
MOB563-05	Cytokeratin 7
MOB564	GATA3
MOB564-01	GATA3
MOB564-05	GATA3
MOB565	SOX10
MOB565-01	SOX10
MOB565-05	SOX10
MOB566	ALK/p80
MOB566-01	ALK/p80
MOB566-05	ALK/p80
MOB569	NKX3.1
MOB569-01	NKX3.1
MOB569-05	NKX3.1
MOB572	PD-L1
MOB572-01	PD-L1
MOB572-05	PD-L1
MOB573	PD-1
MOB573-01	PD-1
MOB573-05	PD-1
MOB574	PTEN
MOB574-01	PTEN
MOB574-05	PTEN
MOB575	p16
MOB575-01	p16
MOB575-05	p16
Mob577	Treponema Pallidum
Mob577-01	Treponema Pallidum
Mob577-05	Treponema Pallidum
Mob580R	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132H
Mob580R-01	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132H
Mob580R-05	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132H
Mob582R	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132S
Mob582R-01	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132S
Mob582R-05	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132S
Mob585	Mismatch Repair Protein 2, MSH2
Mob585-01	Mismatch Repair Protein 2, MSH2
Mob585-05	Mismatch Repair Protein 2, MSH2
Mob586	INSM1 (A-8)
Mob586-01	INSM1 (A-8)
Mob586-05	INSM1 (A-8)
Mob587	bcl6
Mob588	CD138
Mob589	CD5
Mob589-01	CD5
Mob589-05	CD5
Mob590	Villin
Mob590-01	Villin
Mob590-05	Villin
Mob591	SALL4
Mob591-01	SALL4
Mob591-05	SALL4
Mob593	Calretinin
Mob594	Uroplakin III
PDM002	Actin, Muscle Specific / ready to use
PDM003	Actin, Smooth Muscle / ready to use
PDM003-25	Actin, Smooth Muscle / ready to use
PDM004	CD20 / ready to use

Article Number	Description
PDM005	CEA / ready to use
PDM006	Desmin / ready to use
PDM008	GFAP / ready to use
PDM008-25	GFAP / ready to use
PDM009	CD45 / ready to use
PDM011	Melanoma / ready to use
PDM012	Neurofilament / ready to use
PDM013	p53 protein / ready to use
PDM014	PCNA / ready to use
PDM014-25	PCNA / ready to use
PDM015	CD45RO / ready to use
PDM016	bcl-2 / ready to use
PDM018	CD30 / ready to use
PDM019	Factor VIII R Antigen / ready to use
PDM020	CD31 / ready to use
PDM024	Hairy Cell Leukemia / ready to use
PDM029	Vimentin / ready to use
PDM033	CD74 / ready to use
PDM037	PSAP / ready to use
PDM043	Cytokeratin, LMW / ready to use
PDM043-25	Cytokeratin AE1, Acidic
PDM044	Cytokeratin, HMW / ready to use
PDM044-25	Cytokeratin AE3, Basic / ready to use
PDM046	Cyclin D1 / ready to use
PDM048	Estrogen Receptor / ready to use
PDM049	Cytokeratin 20 / ready to use
PDM050	CD34 / ready to use
PDM053	IgM / ready to use
PDM055	Kappa Light Chain / ready to use
PDM056	Lambda Light Chain / ready to use
PDM057	AFP / ready to use
PDM060	CD43 / ready to use
PDM060-25	CD43 / ready to use
PDM064	CD61 / ready to use
PDM065	CD68 / ready to use
PDM066	CD68 / ready to use
PDM066-25	CD68 / ready to use
PDM067	Chromogranin A / ready to use
PDM070	Cytokeratin 8/18 / ready to use
PDM072	Cytokeratin, pan cocktail / ready to use
PDM074	Cytokeratin, HMW / ready to use
PDM075R	Cytomegalovirus (CMV Cocktail) / ready to use
PDM077	Epithelial Antigen / ready to use
PDM085	Myosin, Skeletal (Fast) / ready to use
PDM088	S-100 / ready to use
PDM094	CD8 / ready to use
PDM096	TdT / ready to use
PDM097	Cytokeratin 7 / ready to use
PDM097-25	Cytokeratin 7 / ready to use
PDM099	Actin, Sarcomeric / ready to use
PDM100	TAG-72 / ready to use
PDM104	TTF-1 (Thyroid Transcription Factor-1) / ready to use
PDM106	CD99 / ready to use
PDM107	CD10 / ready to use
PDM110	CD56 / ready to use
PDM111	Retinoblastoma (Rb) / ready to use
PDM116	Cytokeratin / ready to use
PDM117	Cytokeratin 8 / ready to use
PDM118	Amyloid A Component / ready to use
PDM120	MyoD1 / ready to use
PDM122	CD21 / ready to use
PDM123	Cytokeratin 5/6 Cocktail / ready to use
PDM124	Glycophorin A / ready to use
PDM125	CD79a / ready to use
PDM125-25	CD79a / ready to use
PDM127	CD15 / ready to use
PDM128	Epstein Barr Virus (EBV) / ready to use
PDM130	CD57 / ready to use
PDM131	Epithelial Antigen / ready to use
PDM134	Mesothelioma / ready to use
PDM138	Cytokeratin 14 / ready to use
PDM139	Cytokeratin 5 / ready to use
PDM140	Cytokeratin 5/14 Cocktail / ready to use
PDM141	Factor XIIIa / ready to use
PDM143	CD23 / ready to use
PDM144	CD25 / ready to use
PDM145	Cyclin E / ready to use
PDM146	Melanoma, Pan / ready to use

Article Number	Description
PDM147	MSH6 / ready to use
PDM148	MLH-1 / ready to use
PDM150	Tyrosinase / ready to use
PDM151	ERCC1 / ready to use
PDM152	Prohibitin / ready to use
PDM153	MART-1 (Melan A) / ready to use
PDM154	Naspin A / ready to use
PDM155	OCT-4 / ready to use
PDM158	Myogenin / ready to use
PDM159	Mast Cell Chymase / ready to use
PDM160	Mast Cell Tryptase / ready to use
PDM162	Hepatocyte Specific Antigen (Hep Par-1) / ready to use
PDM163	MUC-5AC / ready to use
PDM164	Cytokeratin 18 / ready to use
PDM165	VEGF (Vascular Endothelial Growth Factor) / ready to use
PDM166	HPV 16 / ready to use
PDM167	Androgen Receptor / ready to use
PDM168	MITF (Microphthalmia) / ready to use
PDM169	Renal Cell Carcinoma (RCC) / ready to use
PDM170	DOG1.1 / ready to use
PDM171	PMS2 / ready to use
PDM172	CD44 / ready to use
PDM173	CD1a / ready to use
PDM175	Myosin, Smooth Muscle / ready to use
PDM177	Wilms Tumor (WT1) / ready to use
PDM177-25	Wilms Tumor (WT1) / ready to use
PDM178	Inhibin, alpha / ready to use
PDM180	PAX-8 / ready to use
PDM181	Cytokeratin / ready to use
PDM182	E-Cadherin / ready to use
PDM184	C4d / ready to use
PDM186	CD3 / ready to use
PDM192	Cytokeratin 19
PDM192-25	Cytokeratin 19
PDM194	S-100 / ready to use
PDM194-25	S-100 / ready to use
PDM204	MUC-1/EMA
PDM204-25	MUC-1/EMA
PDM205	p57KIP2
PDM205-25	p57KIP2
PDM206	Cytokeratin 17
PDM209	Bcl-2 Oncoprotein
PDM211	c-Myc
PDM211-25	c-Myc
PDM219	Calponin-1
PDM219-25	Calponin-1
PDM223	Caldesmon / ready to use
PDM223-25	Caldesmon / ready to use
PDM226	EGFR
PDM230	TNF-Alpha / ready to use
PDM230-25	TNF-Alpha
PDM261	GCDFFP-15 / ready to use
PDM261-25	GCDFFP-15 / ready to use
PDM271	CD79a
PDM276	Collagen Type IV / ready to use
PDM276-25	Collagen Type IV / ready to use
PDM300	Elastin / ready to use
PDM300-25	Elastin / ready to use
PDM318	TIMP-2
PDM318-25	TIMP-2
PDM321	Neuron Specific Enolase
PDM321-25	Neuron Specific Enolase
PDM323	CA125
PDM395	HHV8
PDM420	MUM1
PDM423	MGMT
PDM534	Adipophilin / ready to use
PDM541	Galectin-3(H-5)
PDM541-25	Galectin-3(H-5)
PDM542	Herpes Simplex Virus Type II (HSV2) / ready to use
PDM542-25	Herpes Simplex Virus Type II (HSV2) / ready to use
PDM544	Mammaglobin / ready to use
PDM544-25	Mammaglobin / ready to use
PDM546	Ep-CAM (Epithelial Specific Antigen, ESA)
PDM549	CA 15-3
PDM551	Myeloperoxidase
PDM558	Podoplanin
PDM558-25	Podoplanin

Article Number	Description
PDM559	Helicobacter pylori / ready to use
PDM560	Fascin / ready to use
PDM560-25	Fascin / ready to use
PDM561	Glypican-3
PDM561-25	Glypican-3
PDM563	Cytokeratin 7 / ready to use
PDM563-25	Cytokeratin 7 / ready to use
PDM564	GATA3
PDM564-25	GATA3
PDM565	SOX10 / ready to use
PDM566	ALK/p80 / ready to use
PDM567	CA19-9
PDM567-25	CA19-9
PDM568	Laminin
PDM569	NKX3.1 / ready to use
PDM572	PD-L1
PDM572-25	PD-L1
PDM573	PD-1
PDM573-25	PD-1
PDM574	PTEN
PDM574-25	PTEN
PDM575	p16
PDM575-25	p16
PDM576	Thyroglobulin
PDM576-25	Thyroglobulin
PDM577	Treponema Pallidum / ready to use
PDM578	Glycophorin C
PDM578-25	Glycophorin C
PDM579	CD163
PDM579-25	CD163
PDM580R	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132H
PDM581R	PSMA / ready to use
PDM582R	Anti-Isocitrate Dehydrogenase 1 (IDH1)-R132S
PDM583	Adrenocorticotrophic Hormone (ACTH) - (AH26)
PDM584	Pneumocystis Carinii
PDM585	Mismatch Repair Protein 2, MSH2 / ready to use
PDM586	INSM1 (A-8)
PDM587	bcl6 / ready to use
PDM588	CD138
PDM589	CD5 / ready to use
PDM590	Villin
PDM591	SALL4
PDM592	Synaptophysin / ready to use
PDM593	Calretinin
PDM594	Uroplakin III
PDR002	CD3 / ready to use
PDR003	Her2/Neu / ready to use
PDR004	Cathepsin D / ready to use
PDR005	Lysozyme / ready to use
PDR006	NSE (Neuron Specific Enolase) / ready to use
PDR008	S-100 / ready to use
PDR014	Factor VIII R Antigen / ready to use
PDR015	Kappa Light Chain / ready to use
PDR016	Lambda Light Chain / ready to use
PDR017	IgA / ready to use
PDR018	IgG / ready to use
PDR019	IgM / ready to use
PDR021	alpha-1-Antitrypsin / ready to use
PDR023	alpha-1-Antichymotrypsin / ready to use
PDR024	Calcitonin / ready to use
PDR027	Gastrin / ready to use
PDR028	GFAP / ready to use
PDR030	hCG / ready to use
PDR032	Herpes Simplex Virus I / ready to use
PDR035	Cytokeratin Wide Spectrum / ready to use
PDR045	CD117 / c-kit / ready to use
PDR046	p504s (AMACR) / ready to use
PDR048	Ki-67 / ready to use
PDR049	Myeloperoxidase (MPO) / ready to use
PDR050	Granzyme B / ready to use
PDR053	Helicobacter pylori / ready to use
PDR053-25	Helicobacter pylori
PDR054	Factor XIIIa / ready to use
PDR055	p40 / ready to use
PDR057	PIN5 Cocktail / ready to use
PDR060	Beta-Catenin / ready to use
PDR061	Chromogranin A / ready to use
PDR167	Cytokeratin, Pan

Article Number	Description
PDR167-25	Cytokeratin, Pan
PDR168	Phosphohistone H3 (PHH3)
PDR168-25	Phosphohistone H3 (PHH3)
PDR169	Helicobacter Pylori Antibody
PDR169-25	Helicobacter Pylori Antibody
PDR170	Fibronectin / ready to use
PDR171	FLK-1
PDR172	Caspase-3/CPP32 / ready to use
PDR173	Smad4 / ready to use
PDR175	Caspase 1 / ready to use
PDR176	Pan-TRK
PDR177	Uroplakin II ( UPK II) / ready to use
PDRM002	Uroplakin II & III Cocktail / ready to use
RMAB001	Estrogen Receptor
RMAB001-01	Estrogen Receptor
RMAB001-05	Estrogen Receptor
RMAB002	Progesterone Receptor
RMAB002-01	Progesterone Receptor
RMAB002-05	Progesterone Receptor
RMAB003	Cyclin D1
RMAB003-01	Cyclin D1
RMAB003-05	Cyclin D1
RMAB004	Ki-67
RMAB004-01	Ki-67
RMAB004-05	Ki-67
RMAB005	CD3
RMAB005-01	CD3
RMAB005-05	CD3
RMAB008	Her2/Neu
RMAB008-01	Her2/Neu
RMAB008-05	Her2/Neu
RMAB009	Calcitonin
RMAB009-01	Calcitonin
RMAB009-05	Calcitonin
RMAB011	CD5
RMAB011-01	CD5
RMAB011-05	CD5
RMAB012	CD8
RMAB012-01	CD8
RMAB012-05	CD8
RMAB013	CD23
RMAB013-01	CD23
RMAB013-05	CD23
RMAB015	Chromogranin A
RMAB015-01	Chromogranin A
RMAB015-05	Chromogranin A
RMAB017	PLAP
RMAB017-01	PLAP
RMAB017-05	PLAP
RMAB018	Synaptophysin
RMAB018-01	Synaptophysin
RMAB018-05	Synaptophysin
RMAB036	Mammoglobin A
RMAB036-05	Mammoglobin A
RMAB037	CD10
RMAB037-01	CD10
RMAB037-05	CD10
RMAB040	CD138
RMAB040-01	CD138
RMAB040-05	CD138
RMAB059	CDX-2
RMAB059-01	CDX2 (EP25)
RMAB059-05	CDX2 (EP25)
RMAB077	SOX10
RMAB077-01	SOX-10 (Melanoma Marker)
RMAB077-05	SOX-10 (Melanoma Marker)
RMAB078	p504S
RMAB078-01	p504S/Alpha-Methylacyl-CoA Racemase (AMACR) (13H4)
RMAB078-05	p504S/Alpha-Methylacyl-CoA Racemase (AMACR) (13H4)
RMAB083	CD4
RMAB083-01	CD4
RMAB083-05	CD4
RMAB086	p63
RMAB086R	p63
RMAB086R-01	p63
RMAB086R-05	p63
RMAB106	Cyclin D1
RMAB106-01	Cyclin D1

Article Number	Description
RMAB106-05	Cyclin D1
RMAB107	Mesothelin
RMAB107-01	Mesothelin
RMAB107-05	Mesothelin
RMAB109	PRAME
RMAB109-01	PRAME
RMAB109-05	PRAME
RMAB110	BOB.1
RMAB110-01	BOB.1
RMAB110-05	BOB.1
RMPD001	Estrogen Receptor / ready to use
RMPD001-25	Estrogen Receptor (ER)
RMPD002	Progesterone Receptor / ready to use
RMPD002-25	Progesterone Receptor (PR)
RMPD003	Cyclin D1 / ready to use
RMPD004	Ki-67 / ready to use
RMPD004-25	Ki-67 antigen
RMPD005	CD3 / ready to use
RMPD008	Her2/Neu / ready to use
RMPD008-25	HER2/neu (c-erbB-2)
RMPD009	Calcitonin / ready to use
RMPD011	CD5 / ready to use
RMPD012	CD8 / ready to use
RMPD013	CD23 / ready to use
RMPD015	Chromogranin A / ready to use
RMPD017	PLAP / ready to use
RMPD018	Synaptophysin / ready to use
RMPD034	ERG / ready to use
RMPD036	Mammoglobin A / ready to use
RMPD037	CD10 / ready to use
RMPD040	CD138 / ready to use
RMPD059	CDX-2 / ready to use
RMPD077	SOX10 / ready to use
RMPD078	p504S/Alpha-Methylacyl-CoA Racemase (AMACR) (13H4)
RMPD078-25	p504S/Alpha-Methylacyl-CoA Racemase (AMACR) (13H4)
RMPD083	CD4 / ready to use
RMPD086	p63 / ready to use
RMPD086R	p63 / ready to use
RMPD106	Cyclin D1 / ready to use
RMPD106-25	Cyclin D1 / ready to use
RMPD107	Mesothelin / ready to use
RMPD107-25	Mesothelin / ready to use
RMPD108	ROS1
RMPD109	PRAME
RMPD110	BOB.1 / ready to use
RP004	Cathepsin D
RP004-01	Cathepsin D
RP004-05	Cathepsin D
RP005	CD3
RP005-01	CD3
RP005-05	CD3
RP006	Her2/Neu
RP006-01	Her2/Neu
RP006-05	Her2/Neu
RP007	hCG
RP007-01	hCG
RP007-05	hCG
RP008	Chromogranin A
RP008-01	Chromogranin A
RP008-05	Chromogranin A
RP010	Cytokeratin Wide Spectrum
RP010-01	Cytokeratin Wide Spectrum
RP010-05	Cytokeratin Wide Spectrum
RP012	Factor VIII R Antigen
RP012-01	Factor VIII R Antigen
RP012-05	Factor VIII R Antigen
RP013	Fibronectin
RP013-01	Fibronectin
RP013-05	Fibronectin
RP014	GFAP (Glial Fibrillary Acidic Protein)
RP014-01	GFAP (Glial Fibrillary Acidic Protein)
RP014-05	GFAP (Glial Fibrillary Acidic Protein)
RP016	Helicobacter pylori
RP016-01	Helicobacter pylori
RP016-05	Helicobacter pylori
RP018	Herpes Simplex Virus I
RP018-01	Herpes Simplex Virus I
RP018-05	Herpes Simplex Virus I

Article Number	Description
RP018R	Herpes Simplex Virus I
RP018R-01	Herpes Simplex Virus I
RP018R-05	Herpes Simplex Virus I
RP020	IgA
RP020-01	IgA
RP020-05	IgA
RP021	IgD
RP021-01	IgD
RP021-05	IgD
RP022	IgE
RP022-01	IgE
RP022-05	IgE
RP023	IgG
RP023-01	IgG
RP023-05	IgG
RP024	IgM
RP024-01	IgM
RP024-05	IgM
RP025	Kappa Light Chain
RP025-01	Kappa Light Chain
RP025-05	Kappa Light Chain
RP026	Ki-67
RP026-01	Ki-67
RP026-05	Ki-67
RP027	Lambda Light Chain
RP027-01	Lambda Light Chain
RP027-05	Lambda Light Chain
RP028	Lysozyme
RP028-01	Lysozyme
RP028-05	Lysozyme
RP030	Pancreatic Polypeptide
RP030-01	Pancreatic Polypeptide
RP030-05	Pancreatic Polypeptide
RP035	S-100
RP035-01	S-100
RP035-05	S-100
RP044	Gastrin
RP044-01	Gastrin
RP044-05	Gastrin
RP046	Albumin
RP046-01	Albumin
RP046-05	Albumin
RP047	alpha-1-Antichymotrypsin
RP047-01	alpha-1-Antichymotrypsin
RP047-05	alpha-1-Antichymotrypsin
RP048	alpha-1-Antitrypsin
RP048-01	alpha-1-Antitrypsin
RP048-05	alpha-1-Antitrypsin
RP050	Calcitonin
RP050-01	Calcitonin
RP050-05	Calcitonin
RP052	Myelin Basic Protein (MBP)
RP052-01	Myelin Basic Protein (MBP)
RP052-05	Myelin Basic Protein (MBP)
RP053	Myeloperoxidase (MPO)
RP053-01	Myeloperoxidase (MPO)
RP053-05	Myeloperoxidase (MPO)
RP054	NSE (Neuron Specific Enolase)
RP054-01	NSE (Neuron Specific Enolase)
RP054-05	NSE (Neuron Specific Enolase)
RP063	CD117 / c-kit
RP063-01	CD117 / c-kit
RP063-05	CD117 / c-kit
RP066	MMP-9
RP066-01	MMP-9
RP066-05	MMP-9
RP076	FLK-1
RP076-01	FLK-1
RP076-05	FLK-1
RP077	FLT-1
RP077-01	FLT-1
RP077-05	FLT-1
RP080	Beta-Catenin
RP080-01	Beta-Catenin
RP080-05	Beta-Catenin
RP096	Caspase-3 / CPP32
RP096-01	Caspase-3 / CPP32
RP096-05	Caspase-3 / CPP32



Article Number	Description
RP097	Caspase-8 / FLICE
RP097-01	Caspase-8 / FLICE
RP097-05	Caspase-8 / FLICE
RP103	Factor XIIIa
RP103-01	Factor XIIIa
RP103-05	Factor XIIIa
RP105	Granzyme B
RP105-01	Granzyme B
RP105-05	Granzyme B
RP111	COX-2
RP111-01	COX-2
RP111-05	COX-2
RP123	Amyloid Precursor Protein (APP)
RP123-01	Amyloid Precursor Protein (APP)
RP123-05	Amyloid Precursor Protein (APP)
RP128	GLUT-1
RP128-01	GLUT-1
RP128-05	GLUT-1
RP134	p504S
RP134-01	p504S
RP134-05	p504S
RP153	Claudin-1
RP153-01	Claudin-1
RP153-05	Claudin-1
RP163	p40
RP163-01	p40
RP163-05	p40
RP167	Cytokeratin, Pan
RP167-01	Cytokeratin, Pan
RP167-05	Cytokeratin, Pan
RP168	Phosphohistone H3 (PHH3)
RP168-01	Phosphohistone H3 (PHH3)
RP168-05	Phosphohistone H3 (PHH3)
RP169	Helicobacter Pylori
RP169-01	Helicobacter Pylori
RP169-05	Helicobacter Pylori
RP173	Smad4
RP175	Caspase 1
RP175-01	Caspase 1
RP175-05	Caspase 1
RP176	Pan-TRK
RP177	Uroplakin II (UPK II)
RPM001	Uroplakin II & III Cocktail

Article Number	Description
----------------	-------------