

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Pferd, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
Albumin	HRP	Polyclonal	Sheep	IgG	EIA,	1 ml	LAH0102P
Albumin	Purified	Polyclonal	Sheep	IgG	CS,ID,	1 ml	LAH0102
ALDH1A1	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,1 mg	PAK0071
Alpha Fetoprotein	S/N	C3	Mouse	IgG2a	CS,PS,	1 ml	VP-A104
AMH	Purified	Polyclonal	Rabbit	IgG	CS,EIA,IF,PS,WB,	0,1 mg	PAK0218
Angiotensin II-Biotin	Biotin		Rabbit		EIA	0,02 ml	AB-0036
Angiotensin II	Serum		Rabbit		EIA	0,1 ml	AB-0037
Angiotensin-2	Purified	AT61-M	Mouse	IgG2a	EIA,	0,1 mg	ADI-AT61-M
APAF1	Purified	Polyclonal	Rabbit		CS,PS,	0,1 mg	PAK0096
Aurora B	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WP,EIA,	0,1 mg	PAK0153
B-Cells	RPE	CA2.1D6	Mouse	IgG1	FC,	100 test	MAK1781PE
B-Cells	Purified	CA2.1D6	Mouse	IgG1	CS,FC,IP,	0,1 mg	MAK1781R
B-sub	Ascites	E18A	Mouse	IgG2a	FC,	0,1 mg	E18A-01
B-sub	Ascites	E18A	Mouse	IgG2a	FC,	0,5 mg	E18A-05
B-sub	Ascites	E18A	Mouse	IgG2a	FC,	1 mg	E18A-10
Brachyury	Purified	Polyclonal	Rabbit	IgG	CS,EIA,IP,PS,WB,	0,1 mg	PAK0217
Calcitonin	Purified	Polyclonal	Rabbit		CS,PS,	0,5 ml	VP-C302
CBS	Purified	Polyclonal	Rabbit		PS,WP,	0,1 mg	PAK0144
CD1w2	S/N	CC20	Mouse	IgG2a	CS,FC,IP,	2 ml	MAK2058
CD2	Ascites	HB88A	Mouse	IgG1	FC,	0,1 mg	HB88A-01
CD2	Ascites	HB88A	Mouse	IgG1	FC,	0,5 mg	HB88A-05
CD2	Ascites	HB88A	Mouse	IgG1	FC,	1 mg	HB88A-10
CD2	Purified	Mac288	Rat	IgG2a	CS,FC,	2 ml	MAK1278
CD3	FITC	CD3-12	Rat	IgG1	FC*,	0,1 mg	MAK1477F
CD3 Epsilon	Purified	CD3-12	Rat	IgG1	CS,FC*,PS*,WB,	0,2 mg	MAK1477
CD4	S/N	CVS4	Mouse	IgG1	CS,FC,	2 ml	MAK1078
CD4	Ascites	HB61A	Mouse	IgG1	FC,	0,1 mg	HB61A-01
CD4	Ascites	HB61A	Mouse	IgG1	FC,	0,5 mg	HB61A-05
CD4	Ascites	HB61A	Mouse	IgG1	FC,	1 mg	HB61A-10
CD5	Ascites	B29A	Mouse	IgG2a	CS,FC,FN,PS,	0,1 mg	B29A-01
CD5	Ascites	B29A	Mouse	IgG2a	CS,FC,FN,PS,	0,5 mg	B29A-05
CD5	Ascites	B29A	Mouse	IgG2a	CS,FC,FN,PS,	1 mg	B29A-10
CD5	Ascites	HB19A	Mouse	IgG2a	FC,	0,1 mg	HB19A-01
CD5	Ascites	HB19A	Mouse	IgG2a	FC,	0,5 mg	HB19A-05
CD5	Ascites	HB19A	Mouse	IgG2a	FC,	1 mg	HB19A-10
CD5	Ascites	HT23A	Mouse	IgG1	FC,	0,1 mg	HT23A-01
CD5	Ascites	HT23A	Mouse	IgG1	FC,	0,5 mg	HT23A-05
CD5	Ascites	HT23A	Mouse	IgG1	FC,	1 mg	HT23A-10
CD8	Ascites	HT14A	Mouse	IgG1	FC,	0,1 mg	HT14A-01
CD8	Ascites	HT14A	Mouse	IgG1	FC,	0,5 mg	HT14A-05
CD8	Ascites	HT14A	Mouse	IgG1	FC,	1 mg	HT14A-10
CD8a	Ascites	73/6.9.1	Mouse	IgG3	FC,FN,	0,1 mg	73/6.9.1-01
CD8a	Ascites	73/6.9.1	Mouse	IgG3	FC,FN,	0,5 mg	73/6.9.1-05
CD8a	Ascites	73/6.9.1	Mouse	IgG3	FC,FN,	1 mg	73/6.9.1-10
CD9	Biotin	MM2/57	Mouse	IgG2b	FC,	0,1 mg	MAK0469B

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Pferd, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD9	FITC	MM2/57	Mouse	IgG2b	FC,	0,1 mg	MAK0469F
CD9	RPE	MM2/57	Mouse	IgG2b	FC,	100 test	MAK0469PE
CD9	Purified	MM2/57	Mouse	IgG2b	FC,	0,1 mg	MAK0469GA
CD9	Purified	MM2/57	Mouse	IgG2b	FC,	0,2 mg	MAK0469G
CD11a/CD18	S/N	CVS9	Mouse	IgG1	CS,	2 ml	MAK1081
CD18	Ascites	H20A	Mouse	IgG1	FC,	0,1 mg	H20A-01
CD18	Ascites	H20A	Mouse	IgG1	FC,	0,5 mg	H20A-05
CD18	Ascites	H20A	Mouse	IgG1	FC,	1 mg	H20A-10
CD19	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,1 mg	PAK0064
CD21	Purified	Bu33	Mouse	IgG1	FC,	0,2 mg	MAK2499
CD31	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,1 mg	PAK0079
CD44	Ascites	BAG40A	Mouse	IgG3	FC,FN,	0,1 mg	BAG40A-01
CD44	Ascites	BAG40A	Mouse	IgG3	FC,	0,5 mg	BAG40A-05
CD44	Ascites	BAG40A	Mouse	IgG3	FC,	1 mg	BAG40A-10
CD44	S/N	CVS18	Mouse	IgG1	CS,FC,	2 ml	MAK1082
CD44	FITC	MAC329	Rat	IgG1	CS,FC,IP,PS,	100 test	MAK1449F
CD61	FITC	JM2E5	Mouse	IgG1	FC,	0,1 mg	MAK2263F
CD62p	RPE	Psel.KO.2.7	Mouse	IgG1	FC,	100 test	MAK2419PE
CD62p	Purified	Psel.KO.2.7	Mouse	IgG1	CS,FC,IP,	0,2 mg	MAK2419
CD79a	RPE	HM57	Mouse	IgG1	FC*,	100 test	MAK2538PE
CD79a	Purified	HM57	Mouse	IgG1	CS,FC*,PS,	0,1 mg	MAK2538GA
CD79a	Purified	HM57	Mouse	IgG1	CS,FC*,PS,WB,	0,2 mg	MAK2538
CD79a	Purified	HM57	Mouse	IgG1	CS,FC*,PS,WB,	1,0 mg	21270791X
CD79a	Purified	HM57	Mouse	IgG1	CS,FC*,PS,WB,	1 ml	MAK2538H
CD172	Ascites	DH59B	Mouse	IgG1	FC,	0,1 mg	DH59B-01
CD172	Ascites	DH59B	Mouse	IgG1	FC,	0,5 mg	DH59B-05
CD172	Ascites	DH59B	Mouse	IgG1	FC,	1 mg	DH59B-10
CD172a	Ascites	74-22-15A	Mouse	IgG2b	FC,FN,	0,1 mg	74-22-15A-01
CD172a	Ascites	74-22-15A	Mouse	IgG2b	FC,FN,	0,5 mg	74-22-15A-05
CD172a	Ascites	74-22-15A	Mouse	IgG2b	FC,FN,	1 mg	74-22-15A-10
CD44 Endothelium	Ascites	BAT31A	Mouse	IgG1	IHC,FC,FN,	0,1 mg	BAT31A-01
CD44 Endothelium	Ascites	BAT31A	Mouse	IgG1	IHC,FC,FN,	0,5 mg	BAT31A-05
CD44 Endothelium	Ascites	BAT31A	Mouse	IgG1	IHC,FC,FN,	1 mg	BAT31A-10
Chorionic Gonadotropin	Serum	Polyclonal	Rabbit		RIA, WB	0,02 ml	PAK1324T
Chorionic Gonadotropin	Serum	Polyclonal	Rabbit		RIA, WB	0,1 ml	PAK1324
Chromogranin A	Serum		Rabbit		RIA, WB, IHC, PS	0,02 ml	AB-0198
Chromogranin A	Serum		Rabbit		RIA, WB, IHC, PS	0,02 ml	AB-0200
Chromogranin A	Serum		Rabbit		RIA, WB, IHC, PS	0,1 ml	AB-0199
Chromogranin A	Serum		Rabbit		RIA, WB, IHC, PS	0,1 ml	AB-0201
Chromogranin B	Serum		Rabbit		RIA, WB, IHC, PS	0,02 ml	AB-0224
Chromogranin B	Serum		Rabbit		RIA, WB, IHC, PS	0,1 ml	AB-0225
Clathrin Heavy Chain	Purified	Polyclonal	Goat		IF,WB	0,1 mg	PAK0135
Cytochrome c #3	Ascites	Monoclonal	Mouse	IgG1	EIA,WB,	0,1 ml	ADI-CYTC13-M
Cytokeratin-1/5/10/14	S/N	348E12	Mouse	IgG1,Kappa	CS,PS*,WB,	1 ml	VP-C417
Enkephalin	Purified	Polyclonal	Rabbit		CS,IF,PS,WP,EIA,	0,1 mg	PAK0091

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Pferd, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
Factor H	Purified	Polyclonal	Sheep	IgG	CS,ID,WB,	1 ml	VVXX9504
Fibronectin	Purified	Polyclonal	Rabbit	IgG	CS,EIA,IF,PC,	0,5 ml	PAK0014
G + L Sub	Ascites	DH16A	Mouse	IgM	FC,	0,1 mg	DH16A-01
G + L Sub	Ascites	DH16A	Mouse	IgM	FC,	0,5 mg	DH16A-05
G + L Sub	Ascites	DH16A	Mouse	IgM	FC,	1 mg	DH16A-10
Glutamine Synthetase	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,1 mg	PAK0584
GP73	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,1 mg	PAK0123
Haptoglobin	Purified	Polyclonal	Sheep	IgG	CS,ID,	1 ml	LAH0082
horse Chorionic Gonadotropin	Serum		Rabbit		RIA, WB	0,02 ml	AB-0196
horse Chorionic Gonadotropin	Serum		Rabbit		RIA, WB	0,1 ml	AB-0197
Horse/Equine IgG -FITC Conjugate						0,5 mg	ADI-20019-F
Horse/Equine IgG -HRP Conjugate						0,5 mg	ADI-20019-HP
IFN Gamma	Biotin	CC302	Mouse	IgG1	EIA,FC*,	0,25 mg	MAK1783B
IFN Gamma	FITC	CC302	Mouse	IgG1	FC*,	0,1 mg	MAK1783F
IFN Gamma	Purified	CC302	Mouse	IgG1	EIA,FC*,	0,5 mg	MAK1783
IgA	S/N	K129.2G5	Mouse	IgG1	EIA,	2 ml	MAK0629
IgA	FITC	Polyclonal	Goat	IgG	CS,FC,	1 mg	LAi0034F
IgA	HRP	Polyclonal	Goat	IgG	EIA,	1 mg	LAi0034P
IgA	Purified	Polyclonal	Goat	IgG	EIA,ID,	1 mg	LAi0034
Horse IgG (H + L)	AP	Polyclonal	Goat	IgG	EIA,	1 mg	LAA0043A
Horse IgG (H + L)	HRP	Polyclonal	Goat	IgG	EIA,WB,	1 mg	LAA0043P
Horse IgG (H + L)	Purified	Polyclonal	Goat	IgG	EIA,	1 mg	LAA0043
IgG	FITC	Polyclonal	Goat	IgG	CS,FC,	1 mg	LAi0038F
IgG	HRP	Polyclonal	Goat	IgG	EIA,	1 mg	LAi0038P
IgG	Purified	Polyclonal	Rabbit	IgG	CS,EIA,PS,WB,	0,1 mg	PAK0216
IgG	Purified	Polyclonal	Goat	IgG	EIA,ID,	1 mg	LAi0038
IgG	Purified		N/A		EIA,ID,,	10 mg	LPE0001
IgM	Ascites	1.9/3.2	Mouse	IgG1	FC,ID,IF,REP,	0,1 mg	1.9/3.2-01
IgM	Ascites	1.9/3.2	Mouse	IgG1	FC,ID,IF,REP,	0,5 mg	1.9/3.2-05
IgM	Ascites	1.9/3.2	Mouse	IgG1	FC,ID,IF,REP,	1 mg	1.9/3.2-10
IgM	FITC	Polyclonal	Goat	IgG	CS,FC,	1 mg	LAi0033F
IgM	HRP	Polyclonal	Goat	IgG	EIA,	1 mg	LAi0033P
IgM	Purified	Polyclonal	Goat	IgG	EIA,ID,	1 mg	LAi0033
IgM	Purified	CM7	Mouse	IgG1	EIA,FC,WB,	0,25 mg	MAK1894
Ki-67	S/N, Concentr:	MiB-1	Mouse	IgG1	CS,PS,	0,5 ml	K059
LC3	Purified	Polyclonal	Rabbit	IgG	PS,WP,EIA,	0,1 mg	PAK0130
M,E,T	Ascites	DH24A	Mouse	IgM	FC,	0,1 mg	DH24A-01
M,E,T	Ascites	DH24A	Mouse	IgM	FC,	0,5 mg	DH24A-05
M,E,T	Ascites	DH24A	Mouse	IgM	FC,	1 mg	DH24A-10
Macrophages	FITC	MAC387	Mouse	IgG1	FC,	0,1 mg	MAK0874F
MDM2	Purified	Polyclonal	Rabbit	IgG	EIA,	1 ml	XDXX0004
MHC Class-I	Ascites	B5C	Mouse	IgG2b	CT,FC,FN,	0,1 mg	B5C-01
MHC Class-I	Ascites	B5C	Mouse	IgG2b	CT,FC,FN,	0,5 mg	B5C-05
MHC Class-I	Ascites	B5C	Mouse	IgG2b	CT,FC,FN,	1,0 mg	B5C-10
MHC Class-I	Ascites	H58A	Mouse	IgG2a	FC,	0,1 mg	H58A-01

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Pferd, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
MHC Class-I	Ascites	H58A	Mouse	IgG2a	FC,	0,5 mg	H58A-05
MHC Class-I	Ascites	H58A	Mouse	IgG2a	FC,	1 mg	H58A-10
MHC Class-I	Ascites	PT85A	Mouse	IgG2a	FC,IHC,	0,1 mg	PT85A-01
MHC Class-I	Ascites	PT85A	Mouse	IgG2a	FC,	0,5 mg	PT85A-05
MHC Class-I	S/N	CVS22	Mouse	IgG2a	CS,FC,	2 ml	MAK1086
MHC Class-I	Ascites	PT85A	Mouse	IgG2a	FC,	1 mg	PT85A-10
MHC Class-II	Ascites	BAQ150A	Mouse	IgG3	FC,FN,	0,1 mg	BAQ150A-01
MHC Class-II	Ascites	BAQ150A	Mouse	IgG3	FC,FN,	0,5 mg	BAQ150A-05
MHC Class-II	Ascites	BAQ150A	Mouse	IgG3	FC,FN,	1 mg	BAQ150A-10
MHC Class-II	Ascites	H34A	Mouse	IgG2b	FC,	0,1 mg	H34A-01
MHC Class-II	Ascites	H34A	Mouse	IgG2b	FC,	0,5 mg	H34A-05
MHC Class-II	Ascites	H34A	Mouse	IgG2b	FC,	1 mg	H34A-10
MHC Class-II	Ascites	H42A	Mouse	IgG2a	FC,	0,1 mg	H42A-01
MHC Class-II	Ascites	H42A	Mouse	IgG2a	FC,	0,5 mg	H42A-05
MHC Class-II	Ascites	H42A	Mouse	IgG2a	FC,	1 mg	H42A-10
MHC Class-II	Ascites	TH14B	Mouse	IgG2a	FC,	0,1 mg	TH14B-01
MHC Class-II	Ascites	TH14B	Mouse	IgG2a	FC,	0,5 mg	TH14B-05
MHC Class-II	Ascites	TH14B	Mouse	IgG2a	FC,	1 mg	TH14B-10
MHC Class-II	Ascites	TH81A5	Mouse	IgG2a	FC,	0,1 mg	TH81A5-01
MHC Class-II	Ascites	TH81A5	Mouse	IgG2a	FC,	0,5 mg	TH81A5-05
MHC Class-II	Ascites	TH81A5	Mouse	IgG2a	FC,	1 mg	TH81A5-10
MHC Class-II	Ascites	EqT2	Mouse	IgG1	FC,	0,1 mg	EqT2-01
MHC Class-II	Ascites	EqT2	Mouse	IgG1	FC,	0,5 mg	EqT2-05
MHC Class-II	Ascites	EqT2	Mouse	IgG1	FC,	1 mg	EqT2-10
MnSOD	Purified	Polyclonal	Rabbit	IgG	CS,IF,WB,	0,1 mg	PAK0172
Monocarboxylase transporter 2	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,1 mg	PAK0109
Monocyte/Macrophages	Purified	MAC387	Mouse	IgG1	CS*,FC*,PS*,	0,02 mg	MAK0874GT
Monocyte/Macrophages	Purified	MAC387	Mouse	IgG1	CS*,FC*,PS*,	0,1 mg	MAK0874GA
Monocyte/Macrophages	Purified	MAC387	Mouse	IgG1	CS*,FC*,PS*,	0,2 mg	MAK0874G
Myeloperoxidase	Purified	Polyclonal	Rabbit		PS,WP,EIA,	0,1 mg	PAK0090
Nox1	Purified	Polyclonal	Rabbit		PS,WP,EIA,	0,1 mg	PAK0126
Osteocalcin	Purified	Polyclonal	Rabbit		PS,WP,EIA,	0,1 mg	PAK0106
p53 Wild Type & Mutant	Purified	DO-1	Mouse	IgG2a	CS,PS,	0,01 mg	MAK1701T
p53 Wild Type & Mutant	Purified	DO-1	Mouse	IgG2a	CS,EIA,PS,IP,WB,	0,1 mg	MAK1701
p53 Wild Type & Mutant aa20-25	Biotin	DO-1	Mouse	IgG2a	FC,	0,1 mg	MAK1701B
p53 Wild Type & Mutant aa20-25	FITC	DO-1	Mouse	IgG2a	FC*,	0,1 mg	MAK1701F
p53 Wild Type & Mutant aa20-25	RPE	DO-1	Mouse	IgG2a	FC*,	100 test	MAK1701PE
Progesterone Receptor Ab-2	Purified	hPRa 2	Mouse	IgG1	CS,IF,PS,WB	0,1 mg	MAK6053
Prothymocytes	Ascites	EqT12	Mouse	IgG1	FC,	0,1 mg	EqT12-01
Prothymocytes	Ascites	EqT12	Mouse	IgG1	FC,	0,5 mg	EqT12-05
Prothymocytes	Ascites	EqT12	Mouse	IgG1	FC,	1 mg	EqT12-10
Prothymocytes	Ascites	EqT13	Mouse	IgM	FC,	0,1 mg	EqT13-01
Prothymocytes	Ascites	EqT13	Mouse	IgM	FC,	0,5 mg	EqT13-05
Prothymocytes	Ascites	EqT13	Mouse	IgM	FC,	1 mg	EqT13-10
Prox1	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,1 mg	PAK0069

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Pferd, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
S-100	Purified	Polyclonal	Rabbit	Ig	CS*,PS,	0,5 ml	K031
S-100	Purified	Polyclonal	Rabbit	Ig	CS*,PS,	0,25 ml	K031-250
S-100	RTU	Polyclonal	Rabbit	Ig	CS*,PS,	6 ml	E031
S100A4	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,25 ml	PAK0073
SLC25A10	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,1 mg	orb6965
T sub/B sub/G	Ascites	HB72A	Mouse	IgG2a	FC,	0,1 mg	HB72A-01
T sub/B sub/G	Ascites	HB72A	Mouse	IgG2a	FC,	0,5 mg	HB72A-05
T sub/B sub/G	Ascites	HB72A	Mouse	IgG2a	FC,	1 mg	HB72A-10
T-sub/B-sub/G	Ascites	E38A	Mouse	IgG1	FC,	0,1 mg	E38A-01
T-sub/B-sub/G	Ascites	E38A	Mouse	IgG1	FC,	0,5 mg	E38A-05
T-sub/B-sub/G	Ascites	E38A	Mouse	IgG1	FC,	1 mg	E38A-10
T/B	Ascites	E47B	Mouse	IgM	FC,	0,1 mg	E47B-01
T/B	Ascites	E47B	Mouse	IgM	FC,	0,5 mg	E47B-05
T/B	Ascites	E47B	Mouse	IgM	FC,	1 mg	E47B-10
TGF beta Receptor II	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,1 mg	PAK0083
Thymocytes	Ascites	EqT6	Mouse	IgG3	FC,	0,1 mg	EqT6-01
Thymocytes	Ascites	EqT6	Mouse	IgG3	FC,	0,5 mg	EqT6-05
Thymocytes	Ascites	EqT6	Mouse	IgG3	FC,	1 mg	EqT6-10
Thymocytes	Ascites	EqT7	Mouse	IgG1	FC,	0,1 mg	EqT7-01
Thymocytes	Ascites	EqT7	Mouse	IgG1	FC,	0,5 mg	EqT7-05
Thymocytes	Ascites	EqT7	Mouse	IgG1	FC,	1 mg	EqT7-10
Timp-1	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,1 mg	NXED1108
TNF Alpha	Azide Free	Polyclonal	Rabbit	IgG	EIA,WB,	0,5 mg	LAH0853Z
TNF Alpha	Biotin	Polyclonal	Rabbit		EIA,WB,	0,25 mg	LAH0853B
Versican	Purified	Polyclonal	Rabbit		CS,IF,PS,WP,EIA,	0,1 mg	PAK0132
VGLUT1	Purified	Polyclonal	Rabbit	IgG	PS,EIA,WB	0,1 mg	PAK0211
VGLUT2	Purified	Polyclonal	Rabbit		PS,EIA,WB	0,1 mg	PAK0200
Vimentin	Purified	V9	Mouse	IgG1	CS,IF,PS,WB,	0,1 ml	K034
Vimentin	S/N	V9	Mouse	IgG1	CS,PS*,WB,	1 ml	VP-V684
Vinculin	Purified	Polyclonal	Rabbit	IgG	CS,EIA,IF,PS,WB,	0,1 mg	PAK0015
wCD44	S/N	MAC329	Rat	IgG1	CS,FC,IP,PS,	2 ml	MAK1449