

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Meerschweinchen, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
Actin Alpha	Purified	1A4	Mouse	IgG2a	CS,EIA,IF,PS,WB,	0,1 ml	K046
Actin Alpha	RTU	1A4	Mouse	IgG2a	CS,PS,	5 ml	E046
Actin Pan	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-ACTB22-A
Albumin	Purified	Polyclonal	Sheep	IgG	CS,EIA,IP,	1 ml	XZZX1799
Albumin	HRP	Polyclonal	Sheep	IgG	EIA,	1 ml	LAH0102P
Albumin	Purified	Polyclonal	Sheep	IgG	CS,ID,	1 ml	LAH0102
Amyloid Beta-1-24 #4	Serum	Polyclonal	Goat	IgG	EIA,	0,1 ml	ADI-BAM404-S
Apolipoprotein B	Purified	Polyclonal	Sheep	IgG	ID,	1 ml	LAH0214
B-Cell	S/N	MsGp10	Mouse	IgG1	CS,FC,	2 ml	MAK0567
C3a	Purified	H13	Mouse	IgG2b	CS,WB,	0,05 mg	XZZX0615
C3c Complement	Purified	Polyclonal	Rabbit		CS,PS,	0,5 ml	PAK0095
CABP28K #2	Ascites	D28K	Mouse		EIA,	0,1 ml	ADI-D28K12-M
Calnexin	Serum	Polyclonal	Rabbit	IgG	CS,IP,WB,	0,05 ml	XEXX0083
Calnexin	Serum	Polyclonal	Rabbit	IgG	CS,IP,WB,	0,05 ml	XEXX0084
Calretinin #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-CRN11-S
CD1b3	RPE	MsGP9	Mouse	IgG1	FC,	100 test	MAK0566PE
CD1b3	Purified	MsGp9	Mouse	IgG1	CS,FC,	0,25 mg	MAK0566G
CD3	S/N	MsGp7	Mouse	IgM	CS,FC,	2 ml	MAK0564
T-Cells	FITC	CT7	Mouse	IgG1	FC,	100 test	MAK0749F
CD4	RPE	CT7	Mouse	IgG1	FC,	100 test	MAK0749PE
CD4	SN,Concentra	CT7	Mouse	IgG1	CS,FC,	0,25 ml	MAK0749S
CD8	FITC	CT6	Mouse	IgG1	CS,FC,	100 test	MAK0752F
CD8	S/N,Concentra	CT6	Mouse	IgG1	CS,FC,	0,25 ml	MAK0752S
CD19	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,1 mg	PAK0064
CD19	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,005 mg	PAK0064M
CD45	Purified	1H-1	Mouse	IgG1	CS,FC,	0,2 mg	MAK1130
CD45	FITC	IH-1	Mouse	IgG1	FC,	0,1 mg	MAK1130F
CD79a	FITC	HM57	Mouse	IgG1	FC*,	0,5 ml	MAK2538F5
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
CD90	Biotin	MRC OX-7	Mouse	IgG1	FC,	0,5 mg	MAK0047BB
CD90	Biotin	MRC OX-7	Mouse	IgG1	FC,PS,WB,	100 test	MAK0047B
CD90	FITC	MRC OX-7	Mouse	IgG1	FC,	0,05 mg	MAK0047FA
CD90	FITC	MRC OX-7	Mouse	IgG1	FC,	0,1 mg	MAK0047FT
CD90	FITC	MRC OX-7	Mouse	IgG1	FC,	0,5 mg	MAK0047FB
CD90	RPE	MRC OX-7	Mouse	IgG1	FC,	100 test	MAK0047PE
CD90	Purified	MRC OX-7	Mouse	IgG1	CS,FC,WB,	0,1 mg	MAK0047GA
CD90	Purified	MRC OX-7	Mouse	IgG1	CS,FC,	0,25 mg	MAK0047R
CD90	Purified, Low t	MRC OX-7	Mouse	IgG1	CS,FC,IP,WB,	0,5 mg	MAK0047EL
CD90	Purified	MRC OX-7	Mouse	IgG1	CS,FC,WB,	1 mg	MAK0047G
CD143	S/N	2E2	Mouse	IgG1	PS*,	1 ml	MAK2056
CD143	S/N	3C5	Mouse	IgG1	PS*,WB,	1 ml	MAK2054

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Meerschweinchen, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD284	Purified	HTA125	Mouse	IgG2a	FC,IP,WB,	0,1 mg	MAK2061GA
CD284	Purified	HTA125	Mouse	IgG2a	FC,IP,	0,2 mg	MAK2061
Chloride Channel-3 #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-CLC31-S
Choline Acetyltransferase	Serum	Polyclonal	Goat	IgG	CS,WB,	0,05 ml	ZXAX0000
Connexin-32 #1	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-CX32A11-S
Connexin-32 #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-CX32A11-A
Connexin-45 #1	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-Cx45-S
Connexin-45 #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-Cx45-A
Cytokeratin-19	S/N	b170	Mouse	IgG1	CS,PS*,	1 ml	VP-C415
Desmin	S/N	DE-R-11	Mouse	IgG1	CS,PS*,WB,	1 ml	VP-D502
Dopa Decarboxylase	Purified	Polyclonal	Rabbit		WB,	0,1 ml	LAH0919
Dopamine Decarboxylase #1	Ascites	Monoclonal	Mouse	IgG2b	EIA,WB,	0,1 ml	ADI-DDC11-M
Dynorphin B	Serum	Polyclonal	Rabbit	IgG	CS,RIA,	0,1 ml	LAH0377
Elastin	Ascites	BA-4	Mouse	IgG1	CS,EIA,IP,PS*,WB,	0,5 ml	MAK0057
Factor H	Purified	Polyclonal	Sheep	IgG	CS,ID,WB,	1 ml	VVXX9504
Fibronectin	Purified	Polyclonal	Sheep	IgG	CS,ID,	1 ml	LAH0008
Filamin	S/N	PM6/317	Mouse	IgG1	CS,PS,	0,2 ml	MAK0464ST
Filamin	S/N	PM6/317	Mouse	IgG1	CS,	2 ml	MAK0464S
GFAP	Purified, Conco	MiG-G2	Mouse	IgG1k	CS,PS,	0,25 ml	K008
GFAP	RTU	MiG-G2	Mouse	IgG1	CS,PS,	6 ml	E008
Glucagon Like Peptide-1 #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,IF,PS,WB,	0,1 mg	ADI-GLP15-A
Glucagon Like Peptide-2 #1	Aff. Purified	Polyclonal	Rabbit	IgG		0,1 mg	ADI-GLP25-A
HIF-1 alpha	Purified	Polyclonal	Rabbit		CS,IF,IP,PS,WB,	0,1 ml	PAK0152
IBA1	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,1 mg	PAK0067
Iba1	Purified	Polyclonal	Goat		CS,IF,PS,WP,EIA,	0,1 mg	PAK0094
IgG (H+L)	FITC	Polyclonal	Goat	IgG	CS,FC,	1 mg	LAH0863F
IgG (H+L)	FITC	Polyclonal	Goat	IgG	CS,FC,	1 mg	SX9002
IgG (H+L)	HRP	Polyclonal	Goat	IgG	EIA,	1 mg	LAH0863P
IgG (H+L)	Purified	Polyclonal	Goat	IgG	EIA,WB,	1 mg	LAH0863
Guinea Pig IgG (H+L)	Purified	Polyclonal	Rabbit	IgG	EIA,	2 mg	FESS2104
IgG	S/N	MsGp3	Mouse	IgM	CS,EIA,	2 ml	MAK0561
IgG	Purified	Polyclonal	Goat	IgG	EIA,	1 mg	LAH0864
Guinea Pig IgG	Serum	Polyclonal	Sheep	IgG	EIA,ID,	5 ml	FESS4229
IgG	Serum	Polyclonal	Donkey			10 ml	DOK1099
IgG2	Purified	Polyclonal	Goat	IgG	EIA,	1 mg	LAH0862
Integrin Alpha-9 Beta-1	Purified	Y9A2	Mouse	IgG1	FC,IP,	0,1 mg	LOB1715Z
Integrin Alpha-9/Beta-1	Purified	Y9A2	Mouse	IgG1	FC,IP,	0,2 mg	MAK1585
Interleukin-5	Purified	TRFK5	Rat	IgG1	CS,EIA,FC*,WB,	0,5 mg	MAK1495
Lymphocytes	S/N	MSGP2	Mouse	IgG1	CS,	2 ml	MAK0560
Lymphocytes	Ascites	CT4	Mouse	IgG3	CS,FC,	0,25 ml	MAK0750
Macrophages	FITC	MAC387	Mouse	IgG1	FC,	0,1 mg	MAK0874F
Marophage/Monocyte	S/N	MR-1	Mouse	IgG1	CS,FC*,	2 ml	MAK0518S
MBP	Purified	V/h5	Mouse	IgG1	EIA,RIA,	0,2 mg	SVZX2704
MHC Class-I	Biotin	2G5	Mouse	IgG2b	FC,	0,1 mg	MAK2189B
MHC Class-I	FITC	2G5	Mouse	IgG2b	FC,	0,1 mg	MAK2189F

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Meerschweinchen, 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	Purified	2G5	Mouse	IgG2b	FC,IP,	0,25 mg	MAK2189
MHC Class-II	SN, Concentra	CL.13.1	Mouse	IgG2b	CS,FC,	0,25 ml	MAK0753
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
Myelin Basic Protein	S/N	2	Mouse	IgG1	CS,EIA,	2 ml	MAK0184S
Myelin Basic Protein-82-87	S/N	12	Rat	IgG	CS,EIA,RIA,	2 ml	MAK0409S
Myosin	Concentrate,F	MY-32	Mouse	IgG1	CS,PS,	0,1 ml	MAK1912T
Myosin	Concentrate,F	MY-32	Mouse	IgG1	CS,PS,	1 ml	MAK1912
Myosin	Purified, RTU	MY-32	Mouse	IgG1	CS,PS,	6 ml	MAK1912H
Neuron Specific Enolase	Purified	5 E2	Mouse	IgG2a	CS,PS,WB,	1 ml	VP-N755
Neuron Specific Enolase	Purified, Conc	BBS/NC/V1-H14	Mouse	IgG1	PS*,	0,1 ml	MAK1764T
Neuron Specific Enolase	Purified, Conc	BBS/NC/V1-H14	Mouse	IgG1	CS,PS*,	1 ml	MAK1764
Neuron Specific Enolase	Concentrate	MiG-N3	Mouse	IgG1	CS,PS,	0,5 ml	K023
Neuron Specific Enolase	Concentrate	MiG-N3	Mouse	IgG1	CS,PS,	0,1 ml	MAK6270
Neuron Specific Enolase	RTU	MiG-N3	Mouse	IgG1	CS,PS,	5 ml	E023
Oxytomodulin #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-OXM11-A
Plasminogen	Purified	Polyclonal	Sheep	IgG	CS,EIA,	1 ml	UVVX0104
Protein Gene Product 9.5	Purified	13C4	Mouse	IgG2a	EIA,PS*,WB,	0,2 ml	UASD2004
Protein Gene Product 9.5	Serum	Polyclonal	Rabbit	IgG	PS*,WB,	0,05 ml	UASD0504
Spectrin	Purified	7A3	Mouse	IgG1	IF,WB,	0,05 mg	ADSF1256
T-Cell	S/N	MsGp12	Mouse	IgG1	CS,FC,	2 ml	MAK0569
T-Cells	FITC	CT5	Mouse	IgG1	CS,FC,PS,	100 test	MAK0751F
T-Cells	Ascites	CT5	Mouse	IgG1	CS,FC,PS,	0,25 ml	MAK0751
Transferrin	Purified	Polyclonal	Sheep	IgG	CS,ID,	1 ml	LAH0081
Vimentin	Purified	V9	Mouse	IgG1	CS,IF,PS,WB,	0,1 ml	K034
Vimentin		V9	Mouse	IgG1	CS,PS*,	5 ml	E034
VR1	Purified	Polyclonal	Rabbit	IgG	CS,IF,PS,WB,	0,1 mg	PAK0072