

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Ziege, 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	BGN/1328/52	Mouse	IgG1	EIA,WB*,	0,2 mg	XDX0175
CABP28K #2	Ascites	D28K	Mouse		EIA,	0,1 ml	ADI-D28K12-M
CD1	FITC	20.27	Mouse	IgG1	FC,	0,1 mg	MAK2212F
CD1	Purified	20.27	Mouse	IgG1 (Mouse	FC,CS,IP,	0,25 mg	MAK2212
CD1w2	Ascites	CC14	Mouse	IgG1	CS,FC,IP,	0,25 ml	MAK0831
CD1w2	S/N	CC20	Mouse	IgG2a	CS,FC,IP,	2 ml	MAK2058
CD1w3	S/N	CC43	Mouse	IgG2b	FC,IP,	2 ml	MAK1647
CD2	FITC	CC42	Mouse	IgG1	FC,	100 test	MAK0833F
CD2	Ascites	CC42	Mouse	IgG1	CS,FC,IP,	0,25 ml	MAK0833
CD2	Purified	CC42	Mouse	IgG1	CS,FC,IP,PS*,	0,25 mg	MAK0833G
CD2	S/N	I/35A	Mouse	IgG1	CS,FC,IP,	2 ml	MAK1498
CD2	Purified	I/35A	Mouse	IgG1	CS,FC,IP,	2 ml	MAK1498G
CD5	FITC	CC17	Mouse	IgG1	FC,	0,1 mg	MAK0835F
CD5	Purified	CC17	Mouse	IgG1	CS,FC,IP,	0,25 mg	MAK0835G
CD8	FITC	CC63	Mouse	IgG2a	FC,	100 test	MAK0837F
CD8	RPE	CC63	Mouse	IgG2a	FC,	100 test	MAK0837PE
CD8	FITC	38.65	Mouse	IgG2a	FC,	0,1 mg	MAK2216F
CD8	RPE	38.65	Mouse	IgG2a	FC,	100 test	MAK2216PE
CD8	S/N, Purified	VPM31	Mouse	IgG1	CS,FC,	2 ml	MAK1355
CD8b	RPE	CC58	Mouse	IgG1	FC,	100 test	MAK1654PE
CD8b	S/N	CC58	Mouse	IgG1	FC,IP,WB,	2 ml	MAK1654
CD11a	FITC	IL-A99	Mouse	IgG2a	FC,	0,1 mg	MAK2429F
CD11a	RPE	IL-A99	Mouse	IgG2a	FC,	100 test	MAK2429PE
CD11a	Purified	IL-A99	Mouse	IgG2a	FC,IP,	0,25 mg	MAK2429
CD11b	FITC	CC126	Mouse	IgG2b	FC,	0,1 mg	MAK1425F
CD11b	S/N	CA16.3E10	Mouse	IgG1	CS,FC,IP,	2 ml	MAK1777S
CD14	FITC	TÜK-4	Mouse	IgG2a	FC,	100 test	MAK1568F
CD14	RPE	TÜK-4	Mouse	IgG2a	FC,	100 test	MAK1568PE
CD14	RPE/Cy5	TÜK-4	Mouse	IgG2a	EIA,FC,WB,	0,2 mg	MAK1568
CD14	Purified	TÜK4	Mouse	IgG2a	EIA,FC,	0,1 mg	MAK1568GA
CD14	Purified, Low t	TÜK4	Mouse	IgG2a	EIA,FC,FN,WB*,	0,5 mg	MAK1568EL
CD21	FITC	CC21	Mouse	IgG1	FC,	0,1 mg	MAK1424F
CD21	RPE	CC21	Mouse	IgG1	FC,	100 test	MAK1424PE
CD31	FITC	CO.3E1D4	Mouse	IgG2a	FC,	0,1 mg	MAK1097F
CD41/CD61	S/N	CO.35E4	Mouse	IgG1	EIA,FC,	2 ml	MAK1095
CD44	FITC	25.32	Mouse	IgG2a	FC,	0,1 mg	MAK2219F
CD44	Purified	25.32	Mouse	IgG2a	CS,FC,IP,	0,25 mg	MAK2219
CD44	FITC	MAC329	Rat	IgG1	CS,FC,IP,PS,	100 test	MAK1449F
CD45	Biotin	1.11.32	Mouse	IgG1	FC,	0,1 mg	MAK2220B
CD45	FITC	1.11.32	Mouse	IgG1	FC,	0,1 mg	MAK2220F
CD45	RPE	1.11.32	Mouse	IgG1	FC,	100 test	MAK2220PE
CD61	Purified	PM6/13	Mouse	IgG1	CS,FC,IP,WB*,	0,2 mg	MAK0728

PRIMÄRANTIKÖRPER-Veterinär

erkennen: Ziege, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD62p	RPE	Psel.KO.2.12	Mouse	IgG1	FC,	100 test	MAK2420PE
CD62p	Purified	Psel.KO.2.12	Mouse	IgG1	CS,FC,IP,	0,2 mg	MAK2420
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
CD143	S/N	3C5	Mouse	IgG1	PS*,WB,	1 ml	MAK2054
Cytokeratin-4		6 B10	Mouse	IgG1	CS,PS*,WB,	0,5 ml	VP-C399
Elastin	Ascites	BA-4	Mouse	IgG1	CS,EIA,IP,PS*,WB,	0,5 ml	MAK0057
Endothelial Cells	S/N	PAL-E	Mouse	IgG2a	CS,IF,	0,5 ml	VEXN0004
Endothelium	S/N, Purified	PAL-E	Mouse	IgG2a	CS,	1 ml	LOB0071
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	RPE	CC302	Mouse	IgG1	FC*,	100 test	MAK1783PE
IFN Gamma	Purified	CC302	Mouse	IgG1	EIA,FC*,	0,5 mg	MAK1783
IgG (H+L)	AP	Polyclonal	Rabbit	IgG	CS,EIA,IB,WB,	1 ml	SX2004
IgG (H+L)	AP	Polyclonal	Donkey	IgG	CS,EIA,	1 ml	SV2004
IgG (H+L)	FITC	Polyclonal	Rabbit	IgG	CS,FC,	0,5 mg	SX2002
IgG (H+L)	HRP	Polyclonal	Rabbit	IgG	CS,EIA,WB,	2 mg	FESX2504
IgG (H+L)	Purified	Polyclonal	Rabbit	IgG	CS,EIA,	2 mg	FESX2104
IgG	Cy3	Polyclonal	Donkey			1 mg	PAK1302CY3
IgG	HRP	Polyclonal	Donkey	IgG	EIA,WB,PS,CS,	0,5 ml	LOB1500P
IgG	Serum	Polyclonal	Donkey			10 ml	DOK1098
Interleukin-1 Beta	Purified	1D4	Mouse	IgG1	CS,EIA,FC*,	0,25 mg	MAK1658
Interleukin-4	RPE	CC303	Mouse	IgG2a	FC*,	100 test	MAK1820PE
Interleukin-4	Purified	CC303	Mouse	IgG2a	EIA,FC*,	0,5 mg	MAK1820
MHC Class-II D Q	FITC	38.27	Mouse	IgG1	FC,	0,1 mg	MAK2227F
MHC Class-II D Q	S/N	38.27	Mouse	IgG1	CS,FC, IP,	0,25 mg	MAK2227
MHC Class-II DQ DR	FITC	49.1	Mouse	IgG2a	FC,	0,1 mg	MAK2228F
MHC Class-II DQ DR	Purified	49.1	Mouse	IgG2a	CS,FC, IP,	0,25 mg	MAK2228
MHC Class-II DR	FITC	37.68	Mouse	IgG2a	FC,	0,1 mg	MAK2226F
MHC Class-II DR	Purified	37.68	Mouse	IgG2a	CS,FC,IP,	0,25 mg	MAK2226
Myosin Heavy Chain	S/N	WB-MHCf	Mouse	IgG1	CS,	1 ml	VP-M665
Myosin Heavy Chain	S/N	WB-MHCs	Mouse	IgG1	CS,	1 ml	VP-M667
Osteocalcin	Purified	OC4-30	Mouse	IgG2a	CS,EIA,PS,WB,	0,05 mg	MAK5035AP
Retinol Binding Protein	Purified	G4E4	Mouse	IgG1	CS,EIA,PS*,	0,1 mg	MAK2530
ssDNA ApoStain		F-26	Mouse	IgM	CS,FC,IF,PS,	1 ml	AbC0156
Troponin I	Purified	110	Mouse	IgG2a	EIA,WB,	0,25 mg	MAK1208
Troponin I	Purified	C5	Mouse	IgG2b	EIA,WB,	0,2 mg	NZX20537
WC1	FITC	CC15	Mouse	IgG2a	FC,	0,1 ml	MAK0838F
WC1	Purified	CC15	Mouse	IgG2a	CS,FC,IP,	0,25 mg	MAK0838G
WC1	FITC	19.19	Mouse	IgG1	FC,	0,1 mg	MAK2222F
WC1	Purified	19.19	Mouse	IgG1	CS,FC,IP,	0,25 mg	MAK2222
wCD44	S/N	MAC329	Rat	IgG1	CS,FC,IP,PS,	2 ml	MAK1449