

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
ACE2	Purified	Polyclonal	Rabbit		PS*,WB,	0,1 mg	LAH0888
Actin	Purified	ACTB19	Mouse	IgG2a	EIA,IF,PS,WB,	0,1 mg	ADI-ACTB19-M
Actin	Purified, S/N, t	HHF35	Mouse	IgG1	CS,PS,	0,1 ml	MAK1906T
Actin	S/N, Concentr:	HHF35	Mouse	IgG1	CS,PS,	1 ml	MAK1906
Actin	S/N, RTU	HHF35	Mouse	IgG1	CS,PS,	6 ml	MAK1906H
Active Caspase-3	Purified	5A1E	Rabbit	IgG	CS,FC,IP,IF,PS,WB,	0,04 ml	RAK0025
Adaptin Alpha	Ascites	Ac1-M11	Mouse	IgG2b	IF,IP,WB,	0,5 ml	MAK7988
Amyloid Precursor Protein	Purified	Polyclonal	Rabbit		CS,IP,WB,	0,1 ml	LAH0663
Amyloid Precursor Protein	Purified	Polyclonal	Rabbit		IP,WB,	0,1 ml	LAH0664
Amyloid Precursor Protein	Purified	Polyclonal	Rabbit		PS*,IP,WB,	0,1 ml	LAH0665
Amyloid Precursor Protein	Purified	Polyclonal	Rabbit		IP,WB,	0,1 ml	LAH0666
Androgen Receptor	Purified	Polyclonal	Goat	IgG	EIA,WB,	0,1 mg	LAH1072
Angiotensin-II Type-1 Receptor #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,IF,IHC,WB,	0,1 mg	ADI-AT11-A
Angiotensin-II Type-1 Receptor #1	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-AT11-S
Angiotensin-II Type-1 Receptor #2	Aff. Purified	Polyclonal	Chicken	IgG	EIA,	0,1 mg	ADI-AT12-A
Angiotensin-II Type-1 Receptor #2	Serum	Polyclonal	Chicken	IgG	EIA,	0,1 ml	ADI-AT12-S
Aquaporin Adipose #1	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-AQPAP11-S
Aquaporin Adipose #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-AQPAP11-A
Aquaporin Adipose #2	Serum	Polyclonal	Chicken	IgG	EIA,	0,1 ml	ADI-AQPAP12-S
ATM	Serum	Polyclonal	Rabbit	IgG	WB,	0,1 ml	LAH0397
ATM	Serum	Polyclonal	Rabbit	IgG	PS,WB,	0,1 ml	LAH0392
c-Jun	Purified	60A8	Rabbit	IgG	CS,IF,IP,PS,WB,	0,1 ml	BHU0177
Calnexin	Serum	Polyclonal	Rabbit	IgG	CS,IP,WB,	0,05 ml	XEXX0083
Calnexin	Serum	Polyclonal	Rabbit	IgG	CS,IP,WB,	0,05 ml	XEXX0084
Calreticulin	Purified	FMC75	Mouse	IgG1	EIA,FC,ICC,IHC,WB,	0,05 mg	MAK0006
Cannabinoid Receptor #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-CB11-S
Cannabinoid Receptor #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-CB11-A
Carboxypeptidase	Purified	Polyclonal	Rabbit		CS*,IP*,WB,	0,1 ml	LAH0672
Carboxypeptidase H	Purified	Polyclonal	Rabbit		CS,IP,WB,	0,1 ml	LAH0673
Caspase 3	RTU	Polyclonal	Rabbit		IP,PS,WB,	7 ml	RB-1197-R7
Caspase 3	Purified	Polyclonal	Rabbit		CS,IF,PS,WB,	1 ml	PAK0488
Caveolin-1	S/N	D46G3	Rabbit	IgG	CS,FC,IF,PS,WB,	0,1 ml	RAK0024
CCT Beta	Purified	PK/8/4/4i/2F	Rat	IgG2b	WB,	0,1 mg	MAK2275
CD1a	Biotin	NA1/34-HLK	Mouse	IgG2a	FC,	0,1 mg	MAK0080B
CD1a	FITC	NA1/34-HLK	Mouse	IgG2a	FC,	0,1 mg	MAK0080F
CD1a	RPE	NA1/34-HLK	Mouse	IgG2a	FC,	100 test	MAK0080PE
CD1a	Purified	NA1/34-HLK	Mouse	IgG2a	CS,FC,	0,1 mg	MAK0080GA
CD1a	Purified	NA1/34-HLK	Mouse	IgG2a	CS,FC,	200 test	MAK0080
CD2	Biotin	LT2	Mouse	IgG2b	FC,	0,1 mg	MAK1194B
CD2	FITC	LT2	Mouse	IgG2b	FC,	100 test	MAK1194F
CD2	RPE	LT2	Mouse	IgG2b	FC,	100 test	MAK1194PE
CD2	Purified	LT2	Mouse	IgG2b	CS,FC,IP,	0,1 mg	MAK1194GA
CD2	Purified	LT2	Mouse	IgG2b	CS,FC,IP,	200 test	MAK1194
CD3	FITC	FN-18	Mouse	IgG1	FC,	100 test	MAK1483F
CD3	FITC	CD3-12	Rat	IgG1	FC*,	0,1 mg	MAK1477F

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD3	S/N	SP7	Rabbit	IgG	CS,PS*,WB,	0,5 ml	RAK0012
CD3	APC	UCHT1	Mouse	IgG1	FC,	100 test	MAK0463APC
CD3	FITC	UCHT1	Mouse	IgG1	FC,	0,1 mg	MAK0463F
CD3	RPE	UCHT1	Mouse	IgG1	FC,	100 test	MAK0463PE
CD3	S/N	UCHT1	Mouse	IgG1	CS,FC,	1 ml	VP-C314
CD3	Purified	UCHT1	Mouse	IgG1	CS,FC,	0,2 mg	MAK0463G
CD3	Purified	UCHT1	Mouse	IgG1 Kappa	CS,FC,	0,5 mg	MAK0463EL
CD3	S/N, Purified	UCHT1	Mouse	IgG1	CS,FC,	2 ml	MAK0463
CD3 Epsilon	Purified	CD3-12	Rat	IgG1	CS,FC*,PS*,WB,	0,2 mg	MAK1477
CD4	RPE	7E14	Mouse	IgG1	FC,	100 test	MAK2072PE
CD8	APC	LT8	Mouse	IgG1	FC,	100 test	MAK1226APC
CD8	Biotin	LT8	Mouse	IgG1	FC,	0,1 mg	MAK1226B
CD8	FITC	LT8	Mouse	IgG1	FC,	0,1 mg	MAK1226F
CD8	RPE	LT8	Mouse	IgG1	FC,	100 test	MAK1226PE
CD8	Purified	LT8	Mouse	IgG1	CS,FC,IP,	1 mg	MAK1226XZ
CD8	Purified	LT8	Mouse	IgG1	CS,FC,IP,	0,1 mg	MAK1226GA
CD8	Purified	LT8	Mouse	IgG1	CS,FC,IP,	0,2 mg	MAK1226
CD8	Purified, Ig Fra	YTC141.1HL	Rat	IgG2b	FC,	200 test	MAK0352
CD8	FITC	YTC182.20	Rat	IgG2b	FC,	100 test	MAK0351F
CD8	Purified, Ig Fra	YTC182.20	Rat	IgG2b	FC,	0,2 mg	MAK0351G
CD8b	Purified	2ST8.5H7	Mouse	IgG2a	FC,IP,	0,2 mg	MAK1723
CD9	Biotin	MM2/57	Mouse	IgG2b	FC,	0,1 mg	MAK0469B
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
CD11b	Biotin	ICRF44	Mouse	IgG1	FC,	0,1 mg	MAK0551B
CD11b	FITC	ICRF44	Mouse	IgG1	FC,	0,1 mg	MAK0551F
CD11b	RPE	ICRF44	Mouse	IgG1	FC,	100 test	MAK0551PE
CD11b	Purified, Azide	ICRF44	Mouse	IgG1	FC,	1 mg	MAK0551XZ
CD11b	Purified	ICRF44	Mouse	IgG1	CS,FC,	0,02 mg	MAK0551T
CD11b	Purified	ICRF44	Mouse	IgG1	CS,FC,IP,	0,1 mg	MAK0551GA
CD11b	Purified	ICRF44	Mouse	IgG1	CS,FC,IP,	0,2 mg	MAK0551
CD11c	FITC	BU15	Mouse	IgG1	FC,	0,1 mg	MAK2087F
CD11c	RPE	BU15	Mouse	IgG1	FC,	100 test	MAK2087PE
CD11c	Purified	BU15	Mouse	IgG1	CS,FC,IP,	0,1 mg	MAK2087GA
CD11c	Purified	BU15	Mouse	IgG1	CS,FC,IP,	0,2 mg	MAK2087
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 I	TÜK4	Mouse	IgG2a	EIA,FC,FN,WB*,	0,5 mg	MAK1568EL
CD14	APC	UCHM1	Mouse	IgG2a	FC,	100 test	MAK0596APC
CD14	Biotin	UCHM1	Mouse	IgG2a	FC,	100 test	MAK0596B
CD14	FITC	UCHM1	Mouse	IgG2a	FC,	0,1 mg	MAK0596F

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD14	RPE	UCHM1	Mouse	IgG2a	FC,	100 test	MAK0596PE
CD14	Purified	UCHM1	Mouse	IgG2a	CS,FC,IP,	0,1 mg	MAK0596GA
CD14	Purified	UCHM1	Mouse	IgG2a	CS,FC,IP,	0,2 mg	MAK0596G
CD20	APC	2H7	Mouse	IgG2b	FC,	100 test	MAK1710APC
CD20	Biotin	2H7	Mouse	IgG2b	FC,	0,1 mg	MAK1710B
CD20	FITC	2H7	Mouse	IgG2b	FC,	0,1 mg	MAK1710F
CD20	RPE	2H7	Mouse	IgG2b	FC,	100 test	MAK1710PE
CD20	Purified	2H7	Mouse	IgG2b	CS,FC,	0,1 mg	MAK1710GA
CD20	Purified	2H7	Mouse	IgG2b	CS,FC,	0,2 mg	MAK1710
CD20	S/N, Concentri	L26	Mouse	IgG2b	CS,PS,	1 ml	MAK1915
CD20	S/N, Concentri	L26	Mouse	IgG2b	CS,PS,	0,1 ml	MAK1915T
CD20	S/N	L26	Mouse	IgG2a, Kapp.	CS,PS*,WB,	1 ml	VP-C335
CD27	FITC	LT27	Mouse	IgG2a	FC,	0,1 mg	MAK0755F
CD27	RPE	LT27	Mouse	IgG2a	FC,	100 test	MAK0755PE
CD27	Purified, Azide	LT27	Mouse	IgG2a	FC,	1 mg	MAK0755XZ
CD27	Purified	LT27	Mouse	IgG2a	FC,	200 test	MAK0755
CD29	Purified, IgFra	JB1B	Mouse	IgG2a	CS,EIA,FC,IP,WB,	0,2 mg	MAK1189
CD31	RPE	WM50	Mouse	IgG1	FC,	100 test	MAK1738PE
CD31	Biotin	WM59	Mouse	IgG1	FC,	0,1 mg	MAK1738B
CD31	FITC	WM59	Mouse	IgG1	FC,	0,1 mg	MAK1738F
CD31	Purified	WM59	Mouse	IgG1	FC,IP,	0,2 mg	MAK1738
CD32	Biotin	AT10	Mouse	IgG1	FC,	0,1 mg	MAK1075B
CD32	FITC	AT10	Mouse	IgG1	FC,	100 test	MAK1075F
CD32	RPE	AT10	Mouse	IgG1	FC,	100 test	MAK1075PE
CD32	Purified	AT10	Mouse	IgG1	CS,FC,IP,	0,2 mg	MAK1075
CD34	S/N	QBEND/10	Mouse	IgG1	CS,FC,IP,PS,WB,	0,1 ml	MAK0547T
CD34 Class-II	Biotin	QBEND/10	Mouse	IgG1	CS,FC,PS,	100 test	MAK0547B
CD34 Class-II	FITC	QBEND/10	Mouse	IgG1	FC,	100 test	MAK0547F
CD34 Class-II	RPE	QBEND/10	Mouse	IgG1	FC,	0,2 mg	MAK0547G
CD34 Class-II	RPE	QBEND/10	Mouse	IgG1	FC,	100 test	MAK0547PE
CD34 Class-II	S/N	QBEND/10	Mouse	IgG1	CS,FC,ICC,IP,PS,WB,	1 ml	MAK0547
CD34 Class-II	Purified	QBEND/10	Mouse	IgG1	CS,PS,	0,5 ml	K077
CD34 Class-II	RTU	QBEND/10	Mouse	IgG1	CS,PS,	5 ml	E077
CD34 Class-III	FITC	581	Mouse	IgG1	FC,	0,1 mg	MAK1578F
CD34 Class-III	RPE	581	Mouse	IgG1	FC,	100 test	MAK1578PE
CD34 Class-III	Purified	581	Mouse	IgG1	CS,FC,	0,1 mg	MAK1578
CD35	FITC	E11	Mouse	IgG1	FC,	0,1 mg	MAK0554F
CD35	RPE	E11	Mouse	IgG1	FC,	100 test	MAK0554PE
CD35	Purified, Azide	E11	Mouse	IgG1	CS,FC,PS,	1 mg	MAK0554XZ
CD35	Purified	E11	Mouse	IgG1	CS,FC,PS,WB,	0,1 mg	MAK0554GA
CD35	Purified	E11	Mouse	IgG1	CS,FC,PS,	0,2 mg	MAK0554
CD35	Purified	E11	Mouse	IgG1	CS,FC,PS,	200 test	MAK0554T
CD41	FITC	PM6/248	Mouse	IgG1	FC,	0,1 mg	MAK0467F
CD41	Purified, Azide	PM6/248	Mouse	IgG1	FC,	1 mg	MAK0467XZ
CD41	Purified	PM6/248	Mouse	IgG1	FC,	0,1 mg	MAK0467GA

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD41	Purified	PM6/248	Mouse	IgG1	FC,	0,2 mg	MAK0467G
CD44	Purified	156-3C11	Mouse	IgG2a	CS,FC,IP,PS*,WB,	0,2 mg	MAK2726
CD44	Biotin	F10-44-2	Mouse	IgG2a	FC,	0,1 mg	MAK0089B
CD44	FITC	F10-44-2	Mouse	IgG2a	FC,	100 test	MAK0089F
CD44	RPE	F10-44-2	Mouse	IgG2a	FC,	100 test	MAK0089PE
CD44	Purified, Azide	F10-44-2	Mouse	IgG2a	CS,FC,PS,	1 mg	MAK0089XZ
CD44	Purified	F10-44-2	Mouse	IgG2a	CS,FC,PS,	0,02 mg	MAK0089T
CD44	Purified	F10-44-2	Mouse	IgG2a	CS,FC,PS,	0,2 mg	MAK0089
CD45	S/N, RTU	2B11 + PD7/26/1	Mouse	IgG1	CS,PS,	6 ml	MAK1921H
CD45	S/N, Concentr:	2B11 + PD7/26/1	Mouse	IgG1	CS,PS,	0,1 ml	MAK1921T
CD45	S/N, Concentr:	2B11 + PD7/26/1	Mouse	IgG1	CS,PS,	1 ml	MAK1921
CD45	S/N, RTU	2B11 + PD7/26/1	Mouse	IgG1	CS,PS,	1 ml	MAK1921HT
CD45RA	Biotin	F8-11-13	Mouse	IgG1	FC,	0,1 mg	MAK0088B
CD45RA	FITC	F8-11-13	Mouse	IgG1	FC,	0,1 mg	MAK0088F
CD45RA	RPE	F8-11-13	Mouse	IgG1	FC,	100 test	MAK0088PE
CD45RA	Purified, Azide	F8-11-13	Mouse	IgG1	CS,FC,PS,	1 mg	MAK0088XZ
CD45RA	Purified	F8-11-13	Mouse	IgG1	CS,FC,PS,	0,02 mg	MAK0088T
CD45RB	FITC	MEM55	Mouse	IgG1	FC,	0,1 mg	MAK1114F
CD45RB	Purified	MEM55	Mouse	IgG1	CS,FC,IP,PS,	0,2 mg	MAK1114
CD45RB	Purified, RTU	MEM55	Mouse	IgG1	CS,PS,	6 ml	MAK1114H
CD45RO	FITC	UCHL1	Mouse	IgG2a	FC,	0,1 mg	MAK0461F
CD45RO	RPE/Cy5	UCHL1	Mouse	IgG2a	FC,	100 test	MAK0461C
CD45RO	Purified	UCHL1	Mouse	IgG2a	CS,FC,IP,PS,	0,1 mg	MAK0461GA
CD45RO	Purified	UCHL1	Mouse	IgG2a	CS,FC,IP,PS,	0,2 mg	MAK0461G
CD48	FITC	MEM-102	Mouse	IgG1	FC,	0,1 mg	MAK1053F
CD48	RPE	MEM-102	Mouse	IgG1	FC,	100 test	MAK1053PE
CD48	Purified	MEM-102	Mouse	IgG1	CS,FC,PS,WB,	0,2 mg	MAK1053G
CD49b	Biotin	AK7	Mouse	IgG1	FC,	0,1 mg	MAK0743B
CD49b	FITC	AK7	Mouse	IgG1	FC,	0,1 mg	MAK0743F
CD49b	RPE	AK7	Mouse	IgG1	FC,	100 test	MAK0743PE
CD49b	Purified	AK7	Mouse	IgG1	FC,	0,1 mg	MAK0743GA
CD49b	Purified	AK7	Mouse	IgG1	FC,	0,2 mg	MAK0743
CD49d	Purified	HP2/1	Mouse	IgG1	CS,FC,IP,	0,1 mg	MAK0697GA
CD49d	Purified	HP2/1	Mouse	IgG1	CS,FC,IP,	0,2 mg	MAK0697
CD49f	Biotin	NKI-GoH3	Rat	IgG2a	FC,	0,1 mg	MAK0699B
CD49f	FITC	NKI-GoH3	Rat	IgG2a	CS,FC,	0,1 mg	MAK0699F
CD49f	RPE	NKI-GoH3	Rat	IgG2a	FC,	0,1 mg	MAK0699PE
CD49f	Purified	NKI-GoH3	Rat	IgG2a	CS,FC,IP,	0,1 mg	MAK0699GA
CD49f	Purified	NKI-GoH3	Rat	IgG2a	CS,FC,IP,	0,2 mg	MAK0699
CD52	RPE	YTH34.5	Rat	IgG2b	FC,	100 test	MAK1642PE
CD52	Purified	YTH34.5	Rat	IgG2b	CS,CT,EIA,FC,IP,PS*,	0,2 mg	MAK1642
CD52	Purified, Low I	YTH34.5	Rat	IgG2b	CS,CT,EIA,FC,IP,PS*,	0,5 mg	MAK1642EL
CD52	Purified, Ig Fra	YTH66.9HL	Rat	IgM	CS,CT,FC,WB,	0,1 ml	MAK0349R
CD62L	FITC	FMC46	Mouse	IgG2b	FC,	0,1 mg	MAK1076F
CD62L	RPE	FMC46	Mouse	IgG2b	FC,	100 test	MAK1076PE

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD62L	Purified	FMC46	Mouse	IgG2b	FC,	0,1 mg	MAK1076GA
CD62L	Purified	FMC46	Mouse	IgG2b	FC,	0,2 mg	MAK1076G
CD62P	FITC	AK-6	Mouse	IgG1	FC,	0,1 mg	MAK0796F
CD62P	RPE	AK-6	Mouse	IgG1	FC,	100 test	MAK0796PE
CD62P	Purified, Azide	AK-6	Mouse	IgG1	FC,	1 mg	MAK0796XZ
CD62P	Purified	AK-6	Mouse	IgG1	CS,FC,WB,	0,1 mg	MAK0796GA
CD62P	Purified	AK-6	Mouse	IgG1	CS,FC,WB,	0,2 mg	MAK0796
CD64	Biotin	10.1	Mouse	IgG1	FC,	0,1 mg	MAK0756B
CD64	FITC	10.1	Mouse	IgG1	FC,	0,1 mg	MAK0756F
CD64	RPE	10.1	Mouse	IgG1	FC,	1 mg	MAK0756PE
CD64	Purified	10.1	Mouse	IgG1	FC,WB*,	0,2 mg	MAK0756G
CD64	S/N, Purified	10.1	Mouse	IgG1	FC,	200 test	MAK0756
CD66acd	Purified	YTH71.3	Rat	IgG2a	CS,FC,	0,2 mg	MAK1147G
CD71	Biotin	DF1513	Mouse	IgG1	FC,	0,1 mg	MAK1148B
CD71	FITC	DF1513	Mouse	IgG1	FC,	0,1 mg	MAK1148F
CD71	RPE	DF1513	Mouse	IgG1	FC,	100 test	MAK1148PE
CD71	Purified	DF1513	Mouse	IgG1	FC,	0,1 mg	MAK1148GA
CD71	Purified	DF1513	Mouse	IgG1	FC,	0,2 mg	MAK1148
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
CD88	FITC	P12/1	Mouse	IgG2a	FC,	0,1 mg	MAK2059F
CD90	Biotin	F15-42-1	Mouse	IgG1	FC,	0,1 mg	MAK0090B
CD90	FITC	F15-42-1	Mouse	IgG1	FC,	100 test	MAK0090F
CD90	RPE	F15-42-1	Mouse	IgG1	FC,	100 test	MAK0090PE
CD90	Purified, Azide	F15-42-1	Mouse	IgG1	CS,FC,IP,	1 mg	MAK0090XZ
CD90	Purified	F15-42-1	Mouse	IgG1	CS,FC,IP,	0,02 mg	MAK0090T
CD90	Purified	F15-42-1	Mouse	IgG1	CS,FC,IP,PS*,	0,2 mg	MAK0090
CD95	FITC	LOB 3/17	Mouse	IgG1	FC,	0,1 mg	MAK1539F
CD100	FITC	A8	Mouse	IgG1	FC,	0,1 mg	MAK1269F
CD100	RPE	A8	Mouse	IgG1	FC,	100 test	MAK1269PE
CD100	Purified	A8	Mouse	IgG1	FC,IP,WB,	0,1 mg	MAK1269GA
CD100	Purified	A8	Mouse	IgG1	FC,IP,WB,	0,2 mg	MAK1269
CD103	Purified	2G5	Mouse	IgG2a	CS,FC,IP,	0,2 mg	MAK0708
CD117	RPE	104D2	Mouse	IgG1	FC,	100 test	MAK1841PE
CD117	Purified	104D2	Mouse	IgG1	FC,	0,1 mg	MAK1841
CD137	Purified	JG1.6A	Rat	IgG2a	EIA,FC,FN,	0,2 mg	MAK2653
CD143	S/N	2E2	Mouse	IgG1	PS*,	1 ml	MAK2056
CD143	S/N	3C5	Mouse	IgG1	PS*,WB,	1 ml	MAK2054
CD143	Biotin	9B9	Mouse	IgG1	CS,EIA,FC,IP,	0,1 mg	MAK2057B
CD143	FITC	9B9	Mouse	IgG1	CS,EIA,FC,IP,	0,1 mg	MAK2057F
CD143	RPE	9B9	Mouse	IgG1	FC,	100 test	MAK2057PE

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
CD143	S/N	9B9	Mouse	IgG1	CS,EIA,FC,IP,	1 ml	MAK2057
CD143	FITC	I1A8	Mouse	IgG1	FC,	0,1 mg	MAK2062F
CD143	RPE	i1A8	Mouse	IgG1	FC,	100 test	MAK2062PE
CD143	Biotin	i2H5	Mouse	IgG1	FC,	0,1 mg	MAK2055B
CD143	FITC	i2H5	Mouse	IgG1	FC,	0,1 mg	MAK2055F
CD143	RPE	i2H5	Mouse	IgG1	FC,	100 test	MAK2055PE
CD143	S/N	i2H5	Mouse	IgG1	CS,EIA,FC,IP,	1 ml	MAK2055
CD154	Purified	YMF 323.6.2	Rat	IgG2a	FC,	0,2 mg	MAK1938
CD154	FITC	YMF323.6.2	Rat	IgG2a	FC,	0,1 mg	MAK1938F
CD154	Purified, Azide	YMF323.6.2	Rat	IgG2a	FC,	1 mg	MAK1938XZ
CD163	Purified	EDHu-1	Mouse	IgG1	CS,FC,WB,	0,2 mg	MAK1853
CD177	FITC	MEM-166	Mouse	IgG1	FC,	0,1 mg	MAK2045F
CD177	RPE	MEM-166	Mouse	IgG1	FC,	100 test	MAK2045PE
CD177	Purified	MEM-166	Mouse	IgG1	FC,IP,WB,	0,1 mg	MAK2045GA
CD177	Purified	MEM-166	Mouse	IgG1	FC,IP,WB,	0,2 mg	MAK2045
CD222	FITC	MEM-238	Mouse	IgG1	FC,	0,1 mg	MAK2048F
CD222	Purified	MEM-238	Mouse	IgG1	FC,	0,2 mg	MAK2048
CD282	Purified	TL2.1	Mouse	IgG2a	CS,FC,IP,	0,2 mg	MAK2151
CD284	Biotin	HTA125	Mouse	IgG2a	FC,	0,1 mg	MAK2061B
CD284	FITC	HTA125	Mouse	IgG2a	FC,	0,1 mg	MAK2061F
CD284	RPE	HTA125	Mouse	IgG2a	FC,	100 test	MAK2061PE
CD284	Purified	HTA125	Mouse	IgG2a	FC,IP,WB,	0,1 mg	MAK2061GA
CD284	Purified	HTA125	Mouse	IgG2a	FC,IP,	0,2 mg	MAK2061
CD284	Purified, Low t	HTA125	Mouse	IgG2a	FC,FN,IP,	0,5 mg	MAK2061EL
Chromogranin A	Purified	LK2H10	Mouse	IgG1	CS,PS,	0,1 mg	K001
Chromogranin A	RTU	LK2H10	Mouse	IgG1	CS,PS,	6 ml	E001
Collagen Type-IV	Purified	COL94	Mouse	IgG1	CS,PS,	0,1 ml	K047
Collagen Type-IV	RTU	COL94	Mouse	IgG1	CS,PS,	5 ml	E047
Cyclin D1	S/N	DCS-6	Mouse	IgG2a	CS,PS*,WB,	1 ml	VP-C393
Cytokeratin	Concentrate, f	AE1/AE3	Mouse	IgG1	CS,PS,	0,1 ml	MAK1907T
Cytokeratin	Purified, Conc	AE1/AE3	Mouse	IgG1	CS,PS,	1 ml	MAK1907
Cytokeratin	Purified	KL1	Mouse	IgG1	CS,PS,	0,1 ml	MAK0144HT
Cytokeratin	Purified	KL1	Mouse	IgG1	CS,PS,	1 ml	MAK0144H
Cytokeratin Multi	Purified	Mix of AE1 & AE3	Mouse	AE1 & AE3 t	CS,PS*,	1 ml	VP-C419
Cytokeratin-1/5/10/14	S/N	348E12	Mouse	IgG1, Kappa	CS,PS*,WB,	1 ml	VP-C417
Cytokeratin-2		AE3	Mouse	IgG1	CS,PS,	6 ml	MAK0888H
DAXX	Purified	Polyclonal	Rabbit	IgG	WB,	0,1 mg	LAH0429
DNA Polymerase Epsilon #1	Aff. Purified	DNPE12	Mouse	IgG1 kappa	EIA,WB,	0,1 mg	ADI-DNPE12-M
Dopamine Beta Hydroxylase	Purified	Polyclonal	Sheep	IgG	WB,	0,1 ml	LAH0979
Dopamine Decarboxylase #1	Ascites	Monoclonal	Mouse	IgG2b	EIA,WB,	0,1 ml	ADI-DDC11-M
Dopamine Transporter #4	Aff. Purified	Polyclonal	Rabbit	IgG		0,1 mg	ADI-DAT15-A
Dopamine Transporter	S/N	4F8	Rat	IgG2a	CS*,WB,	0,1 ml	XEXX0075
Dopamine Transporter	Purified	Polyclonal	Rabbit	IgG	CS,WB,	0,1 ml	LAH0932
Dynorphin A	Serum	Polyclonal	Rabbit	IgG	CS,PS,RIA,	0,1 ml	LAH0373
Dynorphin B	Serum	Polyclonal	Rabbit	IgG	CS,RIA,	0,1 ml	LAH0377

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
Dystrophin	S/N	Dy10/12B2	Mouse	IgG2a	CS,WB,	2,5 ml	VP-D507
Estrogen Receptor	S/N	6F11	Mouse	IgG1	CS,FC,PS*,WB,	1 ml	VP-E613
Factor H	Biotin	OX-24	Mouse	IgG1	EIA,FC,IP,WB,	0,1 mg	BHB7672UA
Factor H	FITC	OX-24	Mouse	IgG1	EIA,FC,IP,WB,	0,1 mg	BHF7672UA
Ferritin #3	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-FERH13-S
Ferritin #3	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-FERH13-A
GABA-B-Receptor-2 #2	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-GBR22-S
GABA-B-Receptor-2 #2	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-GBR22-A
Gastric Mucin	S/N	45M1	Mouse	IgG1	CS,PS*,	1 ml	VP-H911
Glucose Transporter-4 #3	Purified	Monoclonal	Mouse	IgG1	EIA,FC,PS,WB,	0,1 mg	ADI-GT43-M
Glucose Transporter-4	Purified	Polyclonal	Rabbit	IgG	CS,IP,PS,WB,	0,1 ml	VSUX1704
Glucose Transporter-4	Purified	1F8	Mouse	IgG1	CS,IF*,IP*,WB*,	0,05 mg	VSUX1725
Glucose Transporter-12 #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-GT122-S
Glucose Transporter-12 #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-GT122-A
Glutamate Receptor-1	Purified	Polyclonal	Rabbit	IgG	CS,IP*,WB,	0,05 mg	VSUX5107
Granzyme B	Purified	BG11	Mouse	IgG1	EIA,FC*,IP,	0,1 mg	MAK2120
Granzyme B	Biotin	GB10	Mouse	IgG1	EIA,	0,1 mg	MAK2119B
Growth Associated Protein-43	Purified	Polyclonal	Rabbit		CS,	0,1 ml	LAH0669
GRP94	Serum	Polyclonal	Rabbit		IF,WB,	0,1 ml	LAH0848
Histamine Receptor-1 #2	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-H1R12-A
Histamine Receptor-1 #2	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-H1R12-S
HLA-ABC	Biotin	W6/32	Mouse	IgG2a	FC,	0,1 mg	MAK0081B
HLA-ABC	FITC	W6/32	Mouse	IgG2a	FC,	0,1 mg	MAK0081F
HLA-ABC	RPE	W6/32	Mouse	IgG2a	FC,	100 test	MAK0081PE
HLA-ABC	Purified	W6/32	Mouse	IgG2a	FC,IP,	0,2 mg	MAK0081
HLA-ABC	Purified, Low t	W6/32	Mouse	IgG2a	CS,FC,IP,	0,5 mg	MAK0081EL
HLA-B7	FITC	BB7.1	Mouse	IgG1	FC,	0,1 mg	MAK0986F
HLA-B7	RPE	BB7.1	Mouse	IgG1	FC,	100 test	MAK0986PE
HLA-B7	Purified	BB7.1	Mouse	IgG1	FC,	0,2 mg	MAK0986
Huntingtin	Ascites	1HU-4C8(3H7/5)	Mouse	IgG1	CS,EIA,IP,PS*,WB*,	0,1 ml	FXZZ1210
IFN Gamma	APC	B27	Mouse	IgG1	FC*,	100 test	MAK1554APC
IFN Gamma	Biotin	B27	Mouse	IgG1	FC*,WB,	0,5 mg	MAK1554BB
IFN Gamma	Biotin	B27	Mouse	IgG1	FC*,WB,	0,5 mg	MAK1554B
IFN Gamma	FITC	B27	Mouse	IgG1	FC*,	0,1 mg	MAK1554F
IFN Gamma	Purified, Azide	B27	Mouse	IgG1	EIA,FC*,FN,	1 mg	MAK1554XZ
IFN Gamma	Purified	B27	Mouse	IgG1	EIA,FC,	0,5 mg	MAK1554
IFN Gamma	Purified	B27	Mouse	IgG1	EIA,FC,	1 ml	MAK1554PE
IgA	Biotin	IgA5-3B	Mouse	IgG1	EIA,	0,25 mg	MAK2553B
IgA	Purified	IgA5-3B	Mouse	IgG1	EIA,WB,	0,25 mg	MAK2553
IgA	Purified	CDA2-42	Mouse	IgG2a	EIA,WB*,	0,25 mg	MAK1889
IgG (H+L)	AP	Polyclonal	Goat	IgG	EIA,	1 mg	LAA0042A
IgG	FITC	Polyclonal	Goat	IgG	CS,EIA,FC,ID,	1 mg	LAi0042F
IgG	HRP	Polyclonal	Goat	IgG	EIA,	1 mg	LAi0042P
IgG	Purified	Polyclonal	Goat	IgG	EIA,ID,	1 mg	LAi0042
IgM	Purified	CM7	Mouse	IgG1	EIA,FC,WB,	0,25 mg	MAK1894

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
Interleukin-2 , Clone		MQ1-17H12	Rat	IgG2a	EIA,FC,	0,5 mg	MAK1553
Interleukin-2	FITC	MQ1-17H12	Rat	IgG2a	FC*,	0,1 mg	MAK1553F
Interleukin-2	RPE	MQ1-17H12	Rat	IgG2a	FC*,	0,5 ml	MAK1553PE
Interleukin-2	AzideFree, Pur	Polyclonal	Rabbit	IgG	EIA, FN, WB,	1 mg	LAH0381Z
Interleukin-4	RPE	MP4-25D2	Rat	IgG1	FC*,	0,5 ml	MAK1525PE
Interleukin-4	Purified, Azide	MP4-25D2	Rat	IgG1	CS, EIA, FC*, FN, WB,	1 mg	MAK1525XZ
Interleukin-6	Purified	4B6	Mouse	IgG1	EIA,	0,25 mg	MAK1659
Involucrin	Purified	SY5	Mouse	IgG1	CS, EIA, IP, PS, WB,	0,1 mg	FDNX9950
Keratinocyte Transglutaminase	Purified	B.C1	Mouse	IgG2a	CS, EIA, IP, WB,	0,5 ml	FFSX6006
Macrophage	Purified	PM-2K	Mouse	IgG1	CS, WB*,	0,5 ml	FAUX8008
Macrophage Marker	Purified	MAC387	Mouse	IgG1	CS, PS*,	1 ml	VP-M640
Macrophages	FITC	MAC387	Mouse	IgG1	FC,	0,1 mg	MAK0874F
Mannosidase-II	Purified	Polyclonal	Rabbit		CS,	0,1 ml	LAH0674
Mast Cell Tryptase	Purified	AA1	Mouse	IgG1	CS, PS*,	0,02 mg	MAK1438T
Mast Cell Tryptase	Purified	AA1	Mouse	IgG1	CS, EIA, PS, WB,	0,2 mg	MAK1438
Melanin Concentrating Hormone Receptor-1 #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-MCHR11-A
Melanin Concentrating Hormone Receptor-1 #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-MCHR11-S
Melanocortin Receptor-4 #2	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-MCR42-A
Melanocortin Receptor-4 #2	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-MCR42-S
Merosin	Ascites	5H2	Mouse	IgG1	CS*, EIA, IP, WB,	0,05 ml	SXSU0906
Mesothelin	Ascites	K1	Mouse	IgG1	CS,	1 ml	MAK2542
Microtubule Associated Protein TAU	Ascites	4F1	Mouse	IgG1	CS, PS, WB,	0,1 ml	SZVZ0206
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
amine oxidase domain 2			Mouse	Mouse Mon		0,1 ml	ADI-MA-20055
ATPase, Ca + + transporting, type 2C, member 1			Mouse	Mouse Mon		0,1 ml	ADI-MA-30001
Brutons tyrosine kinase			Mouse	Mouse Mon		0,1 ml	ADI-MA-20132
Dickkopf-3 .			Mouse	Mouse Mon		0,1 ml	ADI-MA-30010
extracellular-signal-related kinase 2			Mouse	Mouse Mon		0,1 ml	ADI-MA-20092
Glutamic-oxaloacetic transaminase .			Mouse	Mouse Mon		0,1 ml	ADI-MA-30004
Glycogen synthase kinase 3 .			Mouse	Mouse Mon		0,1 ml	ADI-MA-30006
Lipoma-preferred partner			Mouse	Mouse Mon		0,1 ml	ADI-MA-20178
MutS homolog 2			Mouse	Mouse Mon		0,1 ml	ADI-MA-20025
Nucleophosmin			Mouse	Mouse Mon		0,1 ml	ADI-MA-20001
P21 -activated kinase 2.(PAK2)			Mouse	Mouse Mon		0,1 ml	ADI-MA-20356
protein kinase B beta			Mouse	Mouse Mon		0,1 ml	ADI-MA-30002
Vimentin			Mouse	Mouse Mon		0,1 ml	ADI-MA-20301
Monoclonal Antibody to MutL homolog 1			Mouse	Mouse Mon		0,1 ml	ADI-MA-20246
Myelin	Ascites	4A9	Mouse	IgM	CS,	0,1 ml	SVEA0606
NeuN	Purified	A60	Mouse	IgG1	CS, IF, IP, PS, WB,	0,5 mg	MAK5030
Neurite Outgrowth Inhibitor #4	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-NogoC31-S
Neurite Outgrowth Inhibitor #4	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-NogoC31-A
Neurofilament 68kda	Ascites	LB-961	Mouse	IgG2a	CS, IF, WB,	0,1 ml	SSUX0950
Neuropeptide-Y3 Receptor #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-NPY3R11-A

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
Nogo Receptor #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-NGR11-S
Nogo Receptor #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-NGR11-A
Osteocalcin	Serum	Polyclonal	Rabbit	IgG	CS,	0,25 ml	UXSX0104
Osteocalcin	Serum	Polyclonal	Rabbit	IgG	CS,	0,25 ml	UXSX1515
p53 Mutant Oncoprotein	Purified	PAb240	Mouse	IgG1	CS,FC*,IP,PS*,WB,	0,1 mg	MAK0909
p73 Alpha #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-P73A11-A
p73 Alpha #2	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-P73A12-A
p73 Alpha #2	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-P73A12-S
p73 Beta #3	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-P73B13-A
p73 Beta #3	Serum	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 ml	ADI-P73B13-S
p73 Beta #5	Purified	p73B15	Mouse	IgG1	EIA,IP,WB,	0,1 mg	ADI-P73B15-M
PCNA	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,05 mg	LAH1419
PDGF Receptor Beta	Purified	PR7212	Mouse	IgG1	CS,FC,IP,PS,WB,	0,1 mg	UVSX3104
Phospho-p44/42 MAPK		Polyclonal	Rabbit		FC,IP,WB,	0,2 ml	9101S
PI-3 Kinase p85 Alpha	S/N	U13	Mouse	IgG1	IP,WB,	2 ml	MAK1168
PI-3 Kinase p85 Beta	Purified	T15	Mouse	IgG1	CS,IP,WB,	0,1 mg	MAK1170G
PI-3 Kinase p85 Beta	S/N, Purified	T15	Mouse	IgG1	CS,IP,WB,	2 ml	MAK1170
PI-3 Kinase p85 Beta	S/N		Mouse	IgG1	CS,IP,WB,	2 ml	MAK1169
Ppara	Purified	Polyclonal	Rabbit	IgG	EIA,PS,WB,	0,05 mg	LAH1459
Presenilin-1	Purified	Polyclonal	Rabbit		CS,IP,WB,	0,1 ml	LAH0667
Presenilin-1	Purified	Polyclonal	Rabbit		CS,	0,1 ml	LAH0668
Proprotein Convertase-1	Purified	Polyclonal	Rabbit		WB,	0,1 ml	LAH0670
Proprotein Convertase-2	Purified	Polyclonal	Rabbit		WB,	0,1 ml	LAH0671
Prostaglandin E Receptor-4 #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-EP41-A
Prostaglandin E Receptor-4 #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-EP41-S
Prostaglandin E Receptor-4 #2	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-EP42-S
Prostaglandin E Receptor-4 #2	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-EP42-A
RAD17	Purified, Serum	Polyclonal	Goat		IF,WB,	0,1 ml	LAH0844
Retinol Binding Protein	Purified	G4E4	Mouse	IgG1	CS,EIA,PS*,	0,1 mg	MAK2530
S-100	Purified	Polyclonal	Rabbit		CS,PS,	1 ml	VP-S276
Serotonin Transporter #1	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-SERT11-S
Serotonin Transporter #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-SERT11-A
Serotonin Transporter #2	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,IHC*,WB,	0,1 mg	ADI-SERT12-A
Smoothelin	Purified	R4A	Mouse	IgG1	CS,IF,PS,WB	0,1 mg	MAK6007
ssDNA ApoStain		F-26	Mouse	IgM	CS,FC,IF,PS,	1 ml	AbC0156
Syntenin #1	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,WB,	0,1 mg	ADI-SDB11-A
T Lymphocytes	FITC	KEN-5	Mouse	IgG1	FC,	100 test	MAK0800F
TCR Alpha/Beta	Biotin	R73	Mouse	IgG1	FC,	100 test	MAK0453B
TCR Alpha/Beta	FITC	R73	Mouse	IgG1	FC,	100 test	MAK0453F
TCR Alpha/Beta	RPE	R73	Mouse	IgG1	FC,	100 test	MAK0453PE
TCR Alpha/Beta	Purified	R73	Mouse	IgG1	CS,FC,IP,	0,1 mg	MAK0453GA
TCR Alpha/Beta	Purified	R73	Mouse	IgG1	CS,FC,FN,IP,	0,25 mg	MAK0453G
TCR Alpha/Beta	Purified, Low t	R73	Mouse	IgG1	CS,FC,FN,IP,	0,5 mg	MAK0453EL
TIRAP	Purified	Polyclonal	Rabbit		PS*,WB,	0,1 mg	LAH0866
TNF Alpha	Azide Free	Polyclonal	Rabbit		EIA,WB,	0,5 mg	LAH0852Z

PRIMÄRANTIKÖRPER

erkennen: Affe, verschiedene Labels

alphabetisch geordnet

Beschreibung	Format	Klon	Wirt	Isotyp	Anwendung	Menge ME	Kat.Nr.
Description	Format	Clone	Host	Isotype	Application	Quantity	Cat.No.
TNF Alpha	Biotin	Polyclonal	Rabbit		EIA,WB,	0,25 mg	LAH0852B
TNF Alpha	Azide Free	Polyclonal	Rabbit	IgG	EIA,WB,	0,5 mg	LAH0853Z
TNF Alpha	Biotin	Polyclonal	Rabbit		EIA,WB,	0,25 mg	LAH0853B
Trophoblast Protein	S/N	NDOG1	Mouse	IgM	CS,FC,	2 ml	MAK0277
TUC-4	Serum	Polyclonal	Rabbit	IgG	CS,IP,WB,	0,1 ml	LOB1753
Vesicular GABA Transporter	Serum	Polyclonal	Rabbit	IgG	EIA,	0,1 ml	ADI-VGAT11-S
Vesicular GABA Transporter	Aff. Purified	Polyclonal	Rabbit	IgG	EIA,	0,1 mg	ADI-VGAT11-A
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
Vimentin	Purified	VIM3B4	Mouse	IgG2a	CS,EIA,IF,PS,WB,	0,05 mg	K024
Vinculin	Ascites	AL-125 (MaVinc)	Mouse	IgG	CS,IF,WB,	0,1 ml	NFSF0502