

# Anatomic Pathology

## Rabbit & Mouse Monoclonal Antibodies

Antibody	Clone	Host	Class	Cat.No.	Information
ACTH	QR155	Rb	RUO**	-A007-	Coming soon
ALK	QR017	Rb	IVDR	-A001-	NordiQC approved*
AMACR	QR108	Rb	IVDR	-A004-	NordiQC optimal*
Androgen receptor	QR135	Rb	IVDR	-A006-	
Arginase-1	QR083	Rb	IVD	-A003-	
ATRX	QR157	Rb	RUO**	-A008-	Coming soon
BAP1	QR119	Rb	IVDR	-B005-	NordiQC approved*
Bcl-2	QR062	Rb	IVD	-B001-	NordiQC approved*
Bcl-6	QR047	Rb	IVD	-B002-	NordiQC approved*
Beta-Catenin	QR095	Rb	IVD	-B004-	
BOB.1	QR072	Rb	IVD	-B003-	
c-Myc	QR061	Rb	IVDR	-C018-	
C4d	QR053	Rb	IVD	-C001-	
Cadherin 17	QR098	Rb	IVD	-C036-	
Caldesmon	QR063	Rb	IVD	-C029-	
Calponin 1	QR139	Rb	IVDR	-C053-	
Calretinin	QR059	Rb	IVD	-C023-	
Carbonic anhydrase 9	QR114	Rb	IVDR	-C047-	
CD1a	QR123	Rb	IVDR	-C050-	
CD3e	QR004	Rb	IVDR	-C002-	
CD4	QR032	Rb	IVD	-C012-	
CD5	QR111	Rb	IVD	-C039-	NordiQC optimal*
CD8	QR068	Rb	IVD	-C026-	NordiQC optimal*
CD10	QR021	Rb	IVDR	-C006-	NordiQC optimal*
CD20	QR094	Rb	IVD	-C015-	NordiQC optimal*
CD21	QR076	Rb	IVD	-C030-	
CD23	QR036	Rb	IVD	-C013-	
CD30	QR109	Rb	IVD	-C044-	
CD31	QR034	Rb	IVD	-C031-	
CD34	QR093	Rb	IVD	-C019-	
CD38	QR154	Rb	RUO**	-C057-	NEW
CD45	QR106	Rb	IVD	-C037-	
CD56	QR044	Rb	IVD	-C022-	
CD68	QR105	Rb	IVDR	-C045-	
CD71	QR073	Rb	IVD	-C032-	
CD79a	QR033	Rb	IVD	-C011-	NordiQC optimal*
CD99	QR067	Rb	IVD	-C027-	
CD103	QR081	Rb	IVD	-C028-	

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CD117	QR012	Rb	IVDR	-C003	NordiQC optimal*
CD138	QR102	Rb	IVD	-C038-	
CD163	QR162	Rb	RUO**	-C059-	
CD171/LICAM	QR039	Rb	IVD	-C025-	
CDK4	QR115	Rb	IVDR	-C048-	
CDX2	QR045	Rb	IVD	-C016-	
CEA	QR117	Rb	IVDR	-C046-	
Chromogranin A	QR096	Rb	IVD	-C020-	NordiQC approved*
CK5	QR027	Rb	IVD	-C008-	NordiQC approved*
CK6	QR028	Rb	IVD	-C009-	
CK5/6	QR027 QR028	Rb	IVD	-C017-	
CK5/6/ERG	QR027 QR028 QR040	Rb	RUO	-C024-	
CK5/14	QR027/ QR057	Rb	IVD	-C035-	
CK7	QR049	Rb	IVD	-C014-	
CK8	QR112	Rb	IVD	-C040-	NordiQC approved*
CK8/18	QR112/ QR147	Rb	RUO**	-C056-	Coming soon
CK14	QR057	Rb	IVD	-C033-	
CK17	QR126	Rb	RUO**	-C052-	
CK18	QR147	Rb	IVDR	-C054-	
CK19	QR125	Rb	IVDR	-C051-	
CK20	Ks20.8	Ms	IVD	-C005-	NordiQC approved*
CK HMW	34betaE12	Ms	IVD	-C058-	
CK pan	QR124	Rb	IVDR	-C010-	NordiQC optimal*
CK pan	MNF116	Ms	IVD	-C034-	
Claudin 4	QR137	Rb	IVDR	-C055-	NordiQC optimal*
Claudin 18	QR120	Rb	RUO**	-C049-	
Cyclin D1	QR022	Rb	IVD	-C007-	NordiQC approved*
Desmin	QR026	Rb	IVD	-D001-	
DOG1	QR070	Rb	IVD	-D002-	
E-Cadherin	QR035	Rb	IVD	-E004-	
EGFR	QR078	Rb	IVD	-E005-	
EMA	QR118	Rb	IVDR	-E007-	
EpCAM	QR107	Rb	RUO**	-E006-	Coming soon
Estrogen receptor	QR013	Rb	IVDR	-E001-	NordiQC optimal*
ERG	QR040	Rb	IVD	-E003-	
Factor XIIIa	QR086	Rb	IVD	-F001-	
FOLR1	QR145	Rb	RUO**	-F005-	

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FOXP3	QR121	Rb	RUO**	-F004-	
<b>GATA3</b>	QR018	Rb	IVDR	-G001-	NordiQC optimal*
GFAP	QR066	Rb	IVD	-G002-	
GLUT1	QR082	Rb	IVD	-G004-	
Glutamine synthetase	QR090	Rb	IVD	-G003-	
Glypican 3	QR103	Rb	IVD	-G005-	
<b>Granzyme B</b>	QR130	Rb	IVDR	-G006-	
H. pylori	QR091	Rb	IVD	-H003-	
H3K27me3	QR151	Rb	RUO**	-H007-	
<b>Hep Par-1</b>	QR122	Rb	IVDR	-H004-	
Her2/Neu	QR003	Rb	IVD	-H001-	NordiQC optimal*
HHV8	QR150	Rb	RUO**	-H005-	NEW
<b>Histone H3.3 G34W</b>	QR133	Rb	IVDR	-H006-	
HSP70	QR087	Rb	IVD	-H002-	
IDH1 R132H	QM002	Ms	IVD	-I001-	
IgA	QR050	Rb	IVD	-I003-	
IgG4	QR092	Rb	IVD	-I005-	
Inhibin alpha	QR088	Rb	IVD	-I004-	
<b>INSM1</b>	QR128	Rb	IVDR	-I010-	NordiQC optimal*
IRTA1	QM005	Ms	IVD	-I002-	
Kappa light chain	QR051	Rb	IVD	-K002-	
<b>Ki-67</b>	QR015	Rb	IVDR	-K001-	NordiQC optimal*
Lambda light chain	QR052	Rb	IVD	-L001-	
Langerin	QR065	Rb	IVD	-L002-	
Mammaglobin	QR080	Rb	IVD	-M006-	
MCM2	QR149	Rb	RUO**	-M016-	
MCM2/TOP2A	QR149/ QR153	Rb	RUO**	-M017-	Coming soon
<b>Melan A</b>	QR138	Rb	IVDR	-M015-	NordiQC optimal*
Melan A	A103	Ms	IVD	-M002-	
Melanoma	HMB-45	Ms	IVD	-M003	
pan-Melanoma Cocktail	HMB-45 A103 T311 QR006	Ms Ms Ms Rb	RUO	-M012-	
<b>MLH1</b>	QM003	Ms	IVDR	-M001-	
MPO	QR101	Rb	IVD	-M011-	
<b>MSH2</b>	QR010	Rb	IVDR	-M004-	NordiQC optimal*
<b>MSH6</b>	QR011	Rb	IVDR	-M005-	NordiQC optimal*
<b>MTAP</b>	QR131	Rb	IVDR	-M013-	
MUM1	QR075	Rb	IVD	-M007-	
MyoD1	QR069	Rb	IVD	-M008-	
Myogenin	QR089	Rb	IVD	-M009-	
MYH11	QR064	Rb	IVD	-M010-	
Napsin A	QR058	Rb	IVD	-N002-	NordiQC approved*
NKX2.2	QR077	Rb	IVD	-N004-	
<b>NKX3.1</b>	QR055	Rb	IVDR	-N003-	
NSE	QR104	Rb	IVD	-N005-	

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NUT	QR043	Rb	IVD	-N001-	
OCT3/4	QR158	Rb	RUO**	-O003-	NEW
Olig2	QR071	Rb	IVD	-O001-	
Osteopontin	QR127	Rb	RUO	-O002-	
<b>p16</b>	QR019	Rb	IVDR	-P010-	
p21	QR085	Rb	IVD	-P017-	
<b>p40</b>	QR152	Rb	IVDR	-P027-	
p40	QR020	Rb	IVD	-P007-	NordiQC approved*
p53	QR025	Rb	IVD	-P011-	
<b>p63</b>	QR007	Rb	IVDR	-P004-	
PAX2	QR060	Rb	IVD	-P019-	
PAX5	QR056	Rb	IVD	-P020-	NordiQC optimal*
<b>PAX8</b>	QR016	Rb	IVDR	-P008-	NordiQC optimal*
PD-1	QR002	Rb	IVD	-P002-	
PD-L1	QR001	Rb	IVD	-P001-	NordiQC optimal*
<b>PIN-Cocktail</b>	QR108 QM006	Rb Ms	IVDR	-P012-	
PLAP	QR084	Rb	IVD	-P021-	
<b>PMS2</b>	QR009	Rb	IVDR	-P005-	NordiQC approved*
Podoplanin	QR048	Rb	IVD	-P016	
<b>PRAME</b>	QR005	Rb	IVDR	-P003-	NordiQC optimal*
<b>Progesterone receptor</b>	QR014	Rb	IVDR	-P006-	NordiQC optimal*
<b>PSA</b>	QR038	Rb	IVDR	-P014-	NordiQC optimal*
PSMA	QR079	Rb	IVD	-P022-	
PTEN	QR042	Rb	IVD	-P015-	
ROSI	QR148	Rb	RUO**	-R001-	
S100B	QR031	Rb	IVD	-S003-	
SALL4	QR024	Rb	IVD	-S004-	
<b>SATB2</b>	QR023	Rb	IVDR	-S002-	NordiQC optimal*
Serum amyloid A	QR129	Rb	RUO**	-S009-	
<b>SMA</b>	QR110	Rb	IVDR	-S010-	NordiQC optimal*
SMAD4	QR029	Rb	IVD	-S007-	
<b>SMARCA4</b>	QR132	Rb	IVDR	-S011-	
SMARCB1	QR159	Rb	RUO**	-S012-	NEW
<b>SOX10</b>	QR006	Rb	IVDR	-S001-	NordiQC optimal*
<b>STAT6</b>	QR041	Rb	IVDR	-S006-	
Synaptophysin	QR054	Rb	IVD	-S005-	NordiQC optimal*
TdT	QR037	Rb	IVD	-T002-	
TLE1	QR156	Rb	RUO**	-T009-	NEW
TOP2A	QR153	Rb	RUO**	-T008-	
TROP2	QR142	Rb	RUO**	-T007-	
<b>TRPS1</b>	QR099	Rb	IVDR	-T003-	
pan-TRK	QR008	Rb	IVD	-T004-	
TTF1	QR046	Rb	IVD	-T001-	NordiQC optimal*
Tyrosinase	T311	Ms	IVD	-T005-	
Vimentin	QR097	Rb	IVD	-V001-	
WT1	QR030	Rb	IVD	-W001-	

Free samples available (25 µl concentrate or 3 ml RTU)

\*It is approved that you can achieve a good or optimal staining result when using the corresponding NordiQC protocol.

\*\*IVDR certification is in progress.

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