

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- | NEW |
| 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- | |
| 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- | |
| CD117 | QR012 | Rb | IVDR | -C003 | Nordiqc optimal* |
| CD138 | QR102 | Rb | IVD | -C038- | |

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|--------------------------|-------------------------|------|-------|---------|-------------------|
| CD163 | QR162 | Rb | RUO** | -C059- | |
| CD171/L1CAM | 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* |
| Cytokeratin 5 | QR027 | Rb | IVD | -C008- | Nordiqc approved* |
| Cytokeratin 6 | QR028 | Rb | IVD | -C009- | |
| Cytokeratin 5/6 | QR027 QR028 | Rb | IVD | -C017- | |
| Cytokeratin 5/6/ERG | QR027 QR028 QR040 | Rb | RUO | -C024- | |
| Cytokeratin 5/14 | QR027/ QR057 | Rb | IVD | -C035- | |
| Cytokeratin 7 | QR049 | Rb | IVD | -C014- | |
| Cytokeratin 8 | QR112 | Rb | IVD | -C040- | Nordiqc approved* |
| Cytokeratin 8/18 | QR112/ QR147 | Rb | RUO** | -C056- | NEW |
| Cytokeratin 14 | QR057 | Rb | IVD | -C033- | |
| Cytokeratin 17 | QR126 | Rb | RUO** | -C052- | |
| Cytokeratin 18 | QR147 | Rb | IVDR | -C054- | |
| Cytokeratin 19 | QR125 | Rb | IVDR | -C051- | |
| Cytokeratin 20 | Ks20.8 | Ms | IVD | -C005- | Nordiqc approved* |
| Cytokeratin HMW | 34betaE12 | Ms | IVD | -C058- | |
| Cytokeratin pan | QR124 | Rb | IVDR | -C010- | Nordiqc optimal* |
| Cytokeratin 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- | |
| FOXP3 | QR121 | Rb | RUO** | -F004- | |
| GATA3 | QR018 | Rb | IVDR | -G001- | Nordiqc optimal* |
| GFAP | QR066 | Rb | IVD | -G002- | |

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|-----------------------|---------------------------------|----------------------|-------|---------|-------------------|
| GLUT1 | QR082 | Rb | IVD | -G004- | |
| Glutamine synthetase | QR090 | Rb | IVD | -G003- | |
| Glypican 3 | QR103 | Rb | IVD | -G005- | |
| Granzyme B | QR130 | Rb | IVDR | -G006- | |
| H. pylori | QR091 | Rb | IVD | -H003- | |
| H3K27me3 | QR151 | Rb | RUO** | -H007- | |
| Hep Par-1 | QR122 | Rb | IVDR | -H004- | |
| Her2/Neu | QR003 | Rb | IVD | -H001- | NordiQC optimal* |
| HHV8 | QR150 | Rb | RUO** | -H005- | |
| Histone H3.3 G34W | 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- | |
| INSM1 | QR128 | Rb | IVDR | -I010- | NordiQC optimal* |
| IRTA1 | QM005 | Ms | IVD | -I002- | |
| Kappa light chain | QR051 | Rb | IVD | -K002- | |
| Kappa/Lambda | QR051/ QM008 | Rb/ Ms | RUO** | -K005- | Coming soon |
| Ki-67 | 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 |
| Melan A | QR138 | Rb | IVDR | -M015- | NordiQC optimal* |
| Melanoma | HMB-45 | Ms | IVD | -M003 | |
| pan-Melanoma Cocktail | HMB-45 A103 T311 QR006 | Ms Ms Ms Rb | RUO | -M012- | |
| MLH1 | QM003 | Ms | IVDR | -M001- | |
| MPO | QR101 | Rb | IVD | -M011- | |
| MSH2 | QR010 | Rb | IVDR | -M004- | NordiQC optimal* |
| MSH6 | QR011 | Rb | IVDR | -M005- | NordiQC optimal* |
| MTAP | 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- | |
| NKX3.1 | QR055 | Rb | IVDR | -N003- | |
| NSE | QR104 | Rb | IVD | -N005- | |
| NUT | QR043 | Rb | IVD | -N001- | |
| OCT3/4 | QR158 | Rb | RUO** | -O003- | |
| Olig2 | QR071 | Rb | IVD | -O001- | |

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|-----------------------|----------------|----------|-------|---------|-------------------|
| Osteopontin | QR127 | Rb | RUO | -O002- | |
| p16 | QR019 | Rb | IVDR | -P010- | |
| p21 | QR085 | Rb | IVD | -P017- | |
| p40 | QR152 | Rb | IVDR | -P027- | |
| p53 | QR025 | Rb | IVD | -P011- | |
| p53 | QM009 | Ms | RUO** | -P028- | NEW |
| p63 | QR007 | Rb | IVDR | -P004- | |
| PAX2 | QR060 | Rb | IVD | -P019- | |
| PAX5 | QR056 | Rb | IVD | -P020- | NordiQC optimal* |
| PAX8 | QR016 | Rb | IVDR | -P008- | NordiQC optimal* |
| PD-1 | QR002 | Rb | IVD | -P002- | |
| PD-L1 | QR001 | Rb | IVD | -P001- | NordiQC optimal* |
| PIN-Cocktail | QR108 QM006 | Rb Ms | IVDR | -P012- | |
| PLAP | QR084 | Rb | IVD | -P021- | |
| PMS2 | QR009 | Rb | IVDR | -P005- | NordiQC approved* |
| Podoplanin | QR048 | Rb | IVD | -P016 | |
| PRAME | QR005 | Rb | IVDR | -P003- | NordiQC optimal* |
| Progesterone receptor | QR014 | Rb | IVDR | -P006- | NordiQC optimal* |
| PSA | QR038 | Rb | IVDR | -P014- | NordiQC optimal* |
| PSMA | QR079 | Rb | IVD | -P022- | |
| PTEN | QR042 | Rb | IVD | -P015- | |
| ROS1 | QR148 | Rb | RUO** | -R001- | |
| S100B | QR031 | Rb | IVD | -S003- | |
| SALL4 | QR024 | Rb | IVD | -S004- | |
| SATB2 | QR023 | Rb | IVDR | -S002- | NordiQC optimal* |
| Serum amyloid A | QR129 | Rb | RUO** | -S009- | |
| SF-1 | QR161 | Rb | RUO** | -S014- | Coming soon |
| SMA | QR110 | Rb | IVDR | -S010- | NordiQC optimal* |
| SMAD4 | QR029 | Rb | IVD | -S007- | |
| SMARCA4 | QR132 | Rb | IVDR | -S011- | |
| SMARCB1 | QR159 | Rb | RUO** | -S012- | |
| SOX10 | QR006 | Rb | IVDR | -S001- | NordiQC optimal* |
| SSTR2 | QR164 | Rb | RUO** | -S013- | NEW |
| STAT6 | QR041 | Rb | IVDR | -S006- | |
| Synaptophysin | QR054 | Rb | IVD | -S005- | NordiQC optimal* |
| TdT | QR037 | Rb | IVD | -T002- | |
| TFE3 | QR168 | Rb | RUO** | -T010- | Coming soon |
| TLE1 | QR156 | Rb | RUO** | -T009- | |
| TOP2A | QR153 | Rb | RUO** | -T008- | |
| TROP2 | QR142 | Rb | RUO** | -T007- | |
| TRPS1 | 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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