Working Antisera

Mouse Pathology Subcore

Keywords: Core antisera MMPC antibody mouse pathology

Expand
List of Working Antisera

Actin Smooth Muscle h m p rb
Actin Muscle Specific h — muscle
AKT 1-2 h
AKT (phospho specific) h
BrdU m rb—proliferation
Catenin/pp120 h
Caspase-3 m h
CD3 m r h mk — lymphocytes
CD4 m h r — T-cells
CD8 h
CD15 h
CD20 h mk
CD31 m r rb h mk—endothelium
CD44 m
CD45/B220 m h — B-Cell Marker
CD68 m h — Macrophage Marker
CD83 m
CEA h
Choactase h — motor neurons
Chromogranin SP-1 m h
c-jun m
c-myc m
Cre m
Cyclin D1 h
Cytokeratin 7 h
Cytokeratin 14 h p
Cytokeratin 20 h
Desmin h — muscle
DJ-1 h
E-Cadherin h
EGFR h
Elastin p
ERB h
ErbB1 h
ErbB2 h
ErbB3 h
F4-80 m h p rb — macrophage
Filaggrin h
Glial Fibrillary Acidic Protein
GFP m
Glucagon m r h c
IFN-gamma m
Insulin m h r
Keap-1 h
Keratin 4 h
Keratin 10 h p — epithelial
Keratin (Pan) h
Ki67 m h r — proliferation
Lamba Light Chains mk
LCA (CD45) h
Loricrin m — epithelium
Ly-6G m h — neutrophils
MAC387 h p
MAPK phospho p44/42 m h
Mast Cell h
Melan-A(A103) h —
MK-1 m — epithelium
MK-6 m — epithelium
NFkB h
Ntr2 m
p-NIK h
P2Y2 receptor r
p53 h
P63 h
PAI-1 m h
PCNA m h r — proliferation
Procollagen Ic p
Progesterone Receptor h
S100 h — melanocyte
Somatostatin m
Surfactant Protein A r
Substance P h — sensory nerve
Synaptophysin h
TGFβ1 m
TRX h
TUNEL m h r — apoptosis
VEGF m p
VonWillebrand Factor rb p c r
Vimentin h m p — mesenchymal

Species cross-reactivity: m ouse, h uman, r at, m onkey, p ig, r ab bit, c anine

Antibody titration and dilution studies are available. Please inquire:

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