



TISSUE & MOLECULAR PATHOLOGY SHARED RESOURCE

IMMUNOHISTOCHEMICAL ANTIBODY MENU

GROUP 1 ANTIBODIES

Investigator supplied

GROUP 2 ANTIBODIES

AE1/AE3	ms
ALDH 1	ms
Beta-Catenin	ms
CAM 5.2	ms
CD68	ms
CD163 (for human)	ms
CEA	rb
F4/80 (for mouse)	rt
Ki67 (for mouse & human)	rb
PSA	rb
S100	rb
Vwf (Factor VIII)	rb

GROUP 3 ANTIBODIES

Androgen Receptor (AR)	ms
CD3e (for mouse)	rb
CD3 (for human)	rb
C-Kit/CD117	ms
CK7	ms
CK903 (34BE12, HMW)	ms
Desmin	ms
EGFR	ms
EMA	ms
Smooth Muscle Actin (SMA)	ms
Vimentin	ms

GROUP 4 ANTIBODIES

BCL-2	ms
CD5	ms
CD10	ms
CD30	ms
CD31 (for human)	ms
CD31 (for mouse)	rt
CK5/6	ms
CK20	ms
Cleaved Caspase3 (for mouse & human)	rb
E-Cadherin	ms
Estrogen Receptor (ER)	rb
Her2/neu (C-erb-2)	rb
HMB45	ms
P53	ms
P63	ms
Progesterone Receptor (PR)	rb
ApoTag/TUNEL	

Primary antibody species: mouse (ms), rat (rt) or rabbit (rb)

** Note: Above antibodies optimized on FFPE human tissue unless noted

Revised 1/27/21