

Library of Immunohistochemical Antibodies and Panels

A
AAT
Adenovirus
AFP
ALK 1
B
B72.3
BCL-2
BCL-6
BerEP 4
Beta-Catenin
BOB.1
BRST-2 (GCFP-15)
C
CA 125
CA 19.9
Calcitonin
Calponin
Calretinin
CD 1a
CD 3
CD 4
CD 5
CD 7
CD 8
CD 10
CD 15
CD 20
CD 21
CD 23
CD 30
CD 31
CD 34
CD 38
CD 43
CD 45 (LCA)
CD 56 Lymphoid Neoplasm
CD 56 Non-Lymphoid Neoplasm
CD 57
CD 61
CD 68

CD 79a
CD 99
CD 117
CD 138
CDX 2
CEA - mono
CEA - poly
Chromogranin
CK AE1/AE3
CK AE1/AE3 Sentinel Node
CK Cocktail
CK - HMW
CK - LMW (Cam 5.2/CK 8)
CK 5/6
CK 7
CK 17
CK 19
CK 20
CMV
Cyclin D1
D
D2-40
DBA 44
Desmin
E
E-Cadherin
EMA
ER
F
Factor 13a
G
GFAP
Glycophorin A
Glypican-3
Granzyme B
H
H. Pylori
HBME-1
HCG
Heppar-1
HHV-8

HMB-45
HSV (Herpes 1 & 2)
I
Inhibin
K
Kappa
Ki 67
L
Lambda
M
Mammaglobin
Melan-A
Melan-A Sentinel Node
MITF
Moc-31
MSA
MUM-1
Myeloperoxidase
Myogenin
N
NSE
O
OCT 2
OCT 3/4
P
p16
p53
p63
P-120
P501 S (PSAP)
P504 S
Parvovirus
PAX 5
PLAP
PR
Procollagen
Pro-XC
PSA
PTH
R
RCC

S
S-100
SMA
SMMHC
Strep A
Strep B
Stromelysin-3
Synaptophysin
T
TIA-1
TdT
Thyroglobulin
Treponema Pallidum
Tryptase
TTF-1
V
Villin
Vimentin
VZV (Varicella Virus)
W
WT-1
Dual Color Stains
BCL2 / PAX5
Kappa / Lambda
Pin 4 (Prostate Cocktail)
Breast Marker Cocktail
ISH Probes
EBER (ISH)
HPV (ISH)
Kappa (ISH)
Lambda (ISH)
Kidney
IF Panel
C4d
Polyomavirus