

IHC ANTIBODIES AND ISH PROBES

ANTIBODY/PROBE
2SC
Adrenocorticotropin (ACTH)
ADENOVIRUS
ALBUMIN ISH
Alpha synuclein
AE1/AE3
AE13D240 double stain
AE13p40 double stain
Alpha 1 Fetoprotein
Anaplastic lymphoma kinase (ALK)
AMACR (P504S)
Amyloid-Beta
Amyloid Precursor Protein
Androgen Receptor
Arginase
ASCL1 (MASH1)
ATRX
BAP1
BCL2 Oncoprotein
BCL6
BCOR
Beta Catenin
Berep4 -Epithelial Antigen
Beta Human Chorionic Hormone
Bob1
BRACHYURY
BRAF-MS (V600E)
BRG1
C4D
CALCITONIN
CALDESMON
CALPONIN
CALRETININ
CD10
CD123
CD138
CD15
CD163
CD19
CD1A
CD2
CD20 (L26)
CD21
CD22
CD23
CD3 (poly)
CD30 (BER-H2)

IHC ANTIBODIES AND ISH PROBES

ANTIBODY/PROBE
CD31
CD34
CD4
CD42b
CD43
CD44
CD45
CD5
CD56
CD57 (HNK-1)
CD68
CD7
CD79A
CD8
CD99 (O13)
CDH17
CDX2
CEA
CHROMOGRANIN
CK20
CK5/6
CK7
CK8/18
CK903
CLAUDIN-4
CLDN18 (43-14A)
CLUSTERIN
CM2B4
CMV
CMYC
COLLAGEN IV
CXCR4
Cyclin D1
D2-40
DESMIN
DNAJB9
DOG1
EBER ISH
E-cadherin
EMA
ER (Estrogen Receptor)
ERG
F13a
FH (Fumarase)
FLI-1
GAB1
GASTRIN

IHC ANTIBODIES AND ISH PROBES

ANTIBODY/PROBE
GATA-3
GATA-4
GCDFP-15
GFAP Monoclonal
GFAP Polyclonal
GH
GLUCAGON
GLUT1
Glutamine Synthetase (GS)
Glypican 3
GRANZYME B
H3G34W
H3K27M
H3K27me3
H3K36M
HELICOBACTER PYLORI
Hepatitis B surface antigen
Hep Par 1
HER 2 neu
HEY1
HR-HPV ISH (high risk)
HMB45
HHV8 (Human Herpesvirus 8)
HSV1
IDH1
IGF2
IGG
IGG4
Inhibin
INI-1
INSM1
INSULIN
ISLET1
Kappa
Kappa ISH
KI67 (MIB1)
KIT (CD117)
Lambda
Lambda ISH
LEF1
MAGE-A4
MDM2
Melan A
MGMT
mGluR1
MIST1

IHC ANTIBODIES AND ISH PROBES

ANTIBODY/PROBE
MITF
MMR – includes MLH1, MSH2, MSH6, PMS2
Moc31
MTAP
Mucin 4
MUM1
MURAMIDASE
Myeloperoxidase (MPO)
MyoD1
MYOGENIN
NAPSIN A
NeuN
NEURFILAMENT
NKI/C3
NKX2.2
NKX3.1
NUT
OCT4
OLIG2
OTC
OTP
P120ctn
P16
P40
P57
P63
Pankeratin
PANTRK
Pax1
Pax2
Pax5
Pax6
Pax8
PD-1 heme
PD-L1 22C3 PhDx
PHH3
PHOX2B
PIT1
PLA2R
Placental Alkaline Phosphatase
POU2F2 (OCT-2)
POU2F3
PRAME
PR (Progesterone Receptor)
PROLACTIN
PSA
PSAP (PRAP)

IHC ANTIBODIES AND ISH PROBES

ANTIBODY/PROBE
PTEN
Pu.1
RAS Q61R
Rb (Retinoblastoma)
ROS1
S100
SALL4
SATB2
SDHB
Serotonin
SF-1
SMAD4
SMSA
SM myosin
SOMATOSTATIN
Somatostatin Receptor 2 (SSTR2a)
SOX10
SOX11
SOX17
Spirochete
SS18-SSX
SSX-C
STAT6
SV40
SYNAPTOPHYSIN
TAU
TDP-43 Phosph
TDT
TFE3
TH (Tyrosine Hydroxylase)
THYROGLOBULIN
TPIT
TRPS1
Trypsin
Tryptase
TSH
TTF
UBIQUITIN
Uroplakin II (UPII)
VIMENTIN
VMAT1
VWF (Factor VIII)
VZV (varicella)
WT-1
YAP1