



Antibodies TRIP Has Experience With

CTRL + click on the letter below as a shortcut.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [R](#) [S](#) [T](#) [V](#) [Z](#)

A
ABL-1
Ac-Histone H4
Acetyl H3K122
Ah Receptor
AKR1B10
AKT, pAKT
Alpha/beta-crystallin
Alpha SMA (smooth muscle actin)
ALDH1
ALDH1A1
AMACR (p504s)
Ang1
Ang2
Ang4
Annexin V
AR
ARG2
ARv7
ARID1A
ARID1B
ASCL1
ATM-Y170
Axl

B
BAFF
Bcl-2
Beclin1
Beta Catenin
BK (SV40T)
BLIMP1 (PRDM1)
BOP1
Boris (H-120)
BRAF
BRG1
BRMS1
Btk [D3H5]



C
C-Reactive protein (cRP)
CA9
Caspase-3, Cleaved Caspase-3
Cathepsin D
Cathepsin K
CD3
CD4
CD5
CD8
CD8 α
CD10
CD11b
CD11c
CD20
CD24
CD31 (PECAM-1)
CD34
CD44
CD44v3
CD45
CD56
CD68
CD86
CD105
CD117 (c-Kit)
CD133 (PROM1)
CD137 (TNFRSF9)
CD147 (Basigin)
CD163
CD169
CD206
CENPI
cGAS
CHD1
CHD8
Chromogranin A
CK5
CK5 plus CK6
CK7
CK8
CK8 plus CK18
CK20
Clusterin
c-Met
c-Myc



C (Continued)
CoupTF-1
CRD-BP (IGF2BP1)
CREB, pCREB
CTCF
CYP17A1
Cytokeratin 14
Cytokeratin 16
Pan-Cytokeratin
Wide Spectrum Cytokeratin

D
DNA/RNA damage (80HdG)
DcR3
DR4 (TRAIL R1)
DR5 (TRAIL R2)
DUSP4

E
E2F-1
E-cad [Dako]
E-cad [CHD1, CD324]
EGFR, pEGFR
EMA
eNOS
EPX
Epha2
ER alpha
ER beta
ERG
ERK, pERK
EZH2
E2F-1
E-cad [Dako]
E-cad [CHD1, CD324]
EGFR, pEGFR
EMA
eNOS
EPX
Epha2
ER alpha
ER beta
ERG
ERK, pERK
EZH2



F
F4/80
FBXO10
FGF5
Fibronectin
Filaggrin
FLIP1L (DOC1)
FLK-1
FOXA1
FOXJ1 (HFH4)
FOXM1
FOXP3
FXR (NR1H, BAR)

G
GATA2
GD2
GFP
GFAP
GITR
GLB1
GLUT1
Glypican 1
GPER1
GRB10

H
hAng1
HCGb
HER2
HER3
HES-1
HIF1a
HIF2a
Histone H3 (H3K18ac), phospho-Histone H3
HLA DPB1
HLA DQB1
HLA DR
HP1gamma
HSP70



I
ICOS
IDO
IGFBP-3
IGF1
IGF1Rbeta [3C8B1]
IGF2
INSM1
IRF3

J
JB201/JBL1
pJNK

K
Ki-67

L
LAG3
LC3A/B
LEF1
LIN28
LOX-1 (hLOX-1)
LRP1
LRP5
Ly6C
Ly76 (TER-119)

M
MAP2
mCherry
MCL-1
MER
MET
MiTF
MMP2
MSH6
mTOR, phospho-mTOR
MUM1



N
Nestin
NFkB (p65)
NFkB2
NG2
NKG2D
NNMT
NOP56
Notch 1 (NICD)
Notch 2
Notch 3
NSD2
Nur77
NYX3.1

O
OCT3/4
OCT4
OTP
OX40L

P
p16 (MTS1, CDKN2)
p21
p27
p38 MAPK, phospho p38 MAPK
p45
p52 (NFkB2)
p53
p62
p300
PAR-3
PAX5
PBRM1 (Baf180)
PCM1
PCNA
PD-1
PD-L1
PD-L2
Pericentrin
PGE2
PIP5K1 α
Plakophilin
PLK5



P (Continued)
PMS2
PRMT5
PR
PRAS40
PRRX1
PSA
PSAP
PSMA
PTEN
PyMT

R
Renin
REST
Retinoblastoma Gen Protein (RB)

S
S6K1
S100
SENP1
SF-1
SIGIRR
SIN1
SIRT1
SIRT2
Skp2
Slug
SMAD3
SMAD4
SMAD7
SMARCD1
SMARCD3
SOX2
SOX10
SOX11
SSAT
SSEA-4
SSX
SSX2
SSX5
Survivin
SVEP1
Synaptophysin



S (Continued)

Syndecan-1 (CD138)

Syndecan-2

T

Tau-RD3

Tau-RD4

TDP (pTDP-43)

TFE3

TFEB

TGFB1

TGFB2

TGR5 (GPBAR1)

Thrombospondin 1 (TSP-1)

Tie-1

Tie-2 (TEK)

TIM-3

TLR7

TMH H3

TPX2

TRK-1

Troponin

TUNEL

Twist

Tyrosinase

V

VDR (Vitamin D Receptor)

VEGF

Vimentin

VCAM-1

Z

ZEB1

ZEB2