

İMMUNHİSTOKİMYASAL TETKİKLER**ANTİKOR ADI:**

ACTIN

AFP

ALK (D5F3)

AMACR

AMILOID-A

ANDROGEN RESEPTÖR

ANNEXİN

Arginase-1

ATRX

BCL-2

BCL-6

BER-EP4

BETA CATENİN

BOB-1

C4D

CA 1X

Calponin

CALRETININ

CALSITONIN

CAM 5.2

CD 11C

CD10

CD123

CD138

CD15

CD163

CD19

CD1A

CD2

CD20

CD21

CD23

CD3

CD30

CD31

CD33

CD34

CD38

CD4

CD43

CD44

CD5

CD56

CD57

CD61
CD68
CD7
CD8
CDK4
CDX2
CEA
CEA POLYCLONAL
CERB
CK19
CK20
CK5/6
CK7
CKIT(CD117)
CMV
C-MYC
CXCL 13
CYCD1
DAXX
D2-40
DESMIN
DOG-1
e-CATHERIN
EMA
ER
ERG
FAKTOR 8
FSH
FAKTÖR 13A
FAScIN
FLI-1 Polyclonal antibody
GALECTIN 3
GASTRIN
GATA-3
GCDFP15
GFAP
GLUT-1
GLYCOPHORIN-A
GLYPICAN-3
GRANZIM B
H.CALDESMON
HEPATOCYTE A
HHV-8
HISTONE H3.3
HBME-1
HMB45

HMWK(34B12)
H.PYLORI
ICOS
IDH
IG A
IG D
IG G
IG M
IgG4
INHIBIN
INI-1 (MRQ-27)
INSM-1
KAPPA
KERATIN PAN
KI 67
KROMOGRANIN A
KSP-CADHERIN
LAMBDA
LANGHERIN
LCA
LEF1
LIZOZIM
MDM-2
MELAN A
MIC 2(CD99)
MLH1
MOC-31
MSH2
MSH6
MUC-1
MUC-2
MUC-4
MUC-5 AC
MUC-6
MUM-1
MYELOPEROKSIDAZ
MYOD1
MYOGENIN
MYOGLOBIN
NAPSIN A
NKX3-1 (EP356)
OCT 4
OCT-2
Olig 2
P40
P53

P63
PARATIROID HORMON (MRQ 31)
PAX 8
PAX2
PAX5
PD-1
PHOSPHOHISTONE (PHH-3)
GH
NSE
PLAP
PMS2
PR
PSA
PSAP
RB (RETINOBLASTOM)
RCC
S100
SALL4
SAT B2
SMAD-4
SOX-10 (SP267)
SOX-11 (MRQ-58)
SSR2A
STAT-6 (AC-0318A)
SUCCİNATE DEHYDRAGENASE A
SUCCİNATE DEHYDRAGENASE B
STATHMİN
SV 40
SYNAPTOPHYSIN
TDT
TFE-3
TLE-1
TIA-1
TRAP
TRİPSİN
TROGLUBULIN
TRYPTASE
TTF-1
VIMENTIN
VİLLİN
WT-1
CALDESMON
HK1083
MEL-CAM
HLA-G
BCOR

PANTRK
AREG
N1CD (NOTCH 1 MUTASYONU)
MNDA
IRTA-1
CD 22
BCL10
DDIT3
PRAME
IMP3 (Mpsin)
CPY11B2
IGF2
SDHB
SMAR CB-1
2SC
LFABP
CRP
PVHL
CK17
Ortopedia Homebox Protein (OTP)
Achacte-Scute Homoby (hASH1)
CD71
DDIT-3 (9C8)
ALK (D5F3)
PDL1 (SD263)
BRAF
HER 2 (Cerb)
P16
ROS