

İMMÜNHİSTOKİMYASAL TETKİKLER
ANTİKOR ADI:
ACTH
AE-1
AFP
ALFA DYSTROGLICAN
ALK (rabbit monoklonal D5F3)
ALK-1
AMACR (504S)
AMYLOID A
Androjen Reseptör
ANNEXIN A1 (MRQ-3)
ANTI-THYROGLOBULIN (SPM517)Mab
ARGİNASE (SP156)
ARID1a
A-SARC (NCL-L-A-SARC)
ATRX(D-5)
BCL-2 (SP66)
BCL-6(GI19E/A8)
B-DG (NCL-B-DG)
Ber-EP4
BETA-CATENİN (14)
BOB1 (SP92)
B-SARC (NCL-L-B-SARC)
C4D (SP91)
CALCİTONİN (SP17)
CALDESMON (E89)
CALDESMON HMW
CALPAIN (NCL-CALP-12A2)
CALPONİN (EP798Y)
CALRETİNİN SP65
CARBONIC ANHYDRASE (CA 1X)
CD10 (SP67)
CD117 (c-KIT) (YR145)
CD11c (5D11)
CD123 (6H6)
CD138 (MI115) Ab2
CD15 (MMA)
CD16 Ab-2 (2H7)
CD19(BT51E) leica BT51E
CD1a (EP3622)
CD2 (MRQ-11)
CD20 (L26)
CD21 (EP3093)
CD23 (SP23)
CD3
CD30 (BER-H2) dako clone Ber-H2
CD31 (JC70)
CD33 (PWS44) cell marque prediluet
CD34

CD38 (SP149)
CD4 (SP35)
CD43 (L60)
CD44(MRQ-13)
CD45 LCA (RP2/18)
CD5 (SP19)
CD56 (123C3.05) (MRQ-40)
CD57 (NK-1)
CD61 (2F2)
CD68(KP-1)
CD7 (SP94)
CD79a (SP18)
CD8 (SP 57)
CD82 (EP 160)
CD99 (O13)
CDK4 (DCS-31)
CDX-2 (EPR2764Y)
CEA (POLYCLONAL
CEA(CEA31)
CHROMOGRANIN A (LK2H10)
CK 5/6(D5/16B4)
CK19 (A53-B/A2.26)
CK8&18
CMV BLEND (COCKT)
C-MYC (EP121)
COLLAGEN VI millipore mab3303
CXCL13 BCA1(N3C3)
CYCLIND-1 (SP4)
CYCLIND-3 Ab-1
CYTOKERATIN (34BETAE12)(HMWK)
CYTOKERATIN 7 (OV-TL12/30)
CYTOKERATIN COCKTAIL (AE1&AE3)
CYTOKERATIN-20 (Ks 20.8)
DESMİN (DE-R-11)
DISFERLIN NCL-HAMLET)
DOG-1 (SP31)
D-SARC (NCL-D-SARC)
DYS-1 (NCL-DYS-1)
DYS-2 (NCL-DYS2)
DYS-3 (NCL-DYS3)
E-CADHERİN (EP700Y)
EGFR (NCL-L-EGFR-384)
EMA (E29)
EMERIN (MS1751-S1)
ENTAMOEBÄ HYSTOLYTICA
ERG (EPR3864)
ESTROGENE RECEPTOR (EP1)
FACTOR VIII-R Ag POLYCLONAL
FACTOR XIIIa RbM
FASCİN

FLI-1
FSH
GAB1
GALECTIN-3 (9C4)
GASTRIN
GATA-3 (L50-823)
GCDFP-15
GFAP (EP672Y)
GLUT-1 (poly)
GLYCOPHORIN A (EP213) (CD235a)
GLYPICAN 3 (1G12)
GRANZYME B (P)
GROWT HORMONE
GS-6
G-SARC (NCL-G-SARC)
H. PYLORI
HBCAG
HCG RABBIT POLYCLONAL
HEPATOCTE Ab-1 (OCH1ES)
HER2 (NEU SP3)
HHV-8 (13B10)
Histone 3K27 M
HLA-ABC ANTIGEN (W6/32)
HNF1alfa
HPL
HPV-16 (CAMVIR-1)
HSP-70
HUMAN PAPILOMA VIRUS(HPV)Ab-3
IDH-1 (R132HUN CONJ)
IgA
IgD
IgG
IgG4 (CLONE:ZSIG64) (MRQ-40)
IgM
INHIBIN ALPHA (R1)
KAPPA
KI 67 (SP6)
KSP-CADHERIN MRQ-33)
LAMBDA
LAMIN A/C (NCL-LAM-A/C)
LANGHERIN
LH
LYSOZYME
MAP2A,2B,2C
MART-1/MELAN A (A-103)
MDM 2
MELANOSOME (HMB45)
MEROSIN (NCL-MEROSIN)
MESOTHELIAL CELL(HBME-1)
MITO (MAB1273)

MLH-1 (M1)
MOC-31
MSH-2 (G219-1129)
MSH6 (44)
MUC1 (H23)
MUC2 (MRQ-18)
MUC5AC (MRQ-19)
MUC6 (MRQ-20)
MUM1 (MRQ-43)
MYCOPLASMA BOVIS (BCG)
MYELOPEROXIDASE
MYO-D1
MYOGENIN (F5D)
MYOGLOBIN
MYOSIN S.M.HEAVY CHAIN Ab-1
MYOSIN SKELETAL MUSCLE Ab-2 FM
MYOTILIN (NCL-MYOTILIN)
NANOG
NAPSA A (MRQ-60)
NEUN (A60)
NEUROBLASTOMA
NEUROFILAMENT
NSE (MRQ-55)
OCT-2 (MRQ-2)
OCT-4 (MRQ-10)
OLIG-2
P 16
P 40 (M)
P 53 (SP5)
P 63
PARVALBUMIN (NCL-PARVALBUMIN)
PAX-2
PAX-5 (SP34)
PAX-8 MRQ-50)
PD1 (PDCD1) (EP239)
PDFG RECEPTOR
PHOSPHOHISTONE (PHH-3)
PLAP (NB10)
PMS-2 (EPR3497)
PNEUMOCYSTIS JIROVECI Ab-1 (3f-6)
PODOPLANIN (D2-40)
PR (SP42)
PROLACTIN
PSA (ER-PR8)
PSAP (PASE74LJ)
Pten MMAC1Ab-4(17.A)
RCC (PN-15)
S100 (4C4.9)
SALL4
SF-1

SM Actin (1A4)
STATHMIN (SP49)
SV-40 (MRQ-4)
SYNAPTO (MRQ-40)
TDT
TFE-3 (MRQ-37)
TIA-1
TLE-1 (1F5)
TRAcP (9C5)
TRYPSIN
TRYPTASE (G3)
TSH
TTF-1 (EP229)
UROPLAKIN 3 (SP73)
VEGFR ((VG1)
VIMENTIN (V9) (VIM 3B4) (SP20)
VİLLİN (CWWB1)
WNT
WT1 (6F-H2)
YAP1
ZAP-70 (2F3.2)