



ANATOMÍA PATOLÓGICA

LABORATORIO DE INMUNOHISTOQUIMICA E INMUNOFLUORESCENCIA

PANEL DE ANTICUERPOS

ACTH
Actina Musculo Liso
Adenovirus
Alfa- Sarcoglicano
Alfa-Distroglicano
Alfa-Fetoproteina
ALK1
Alpha 1 Antitrypsin
AMACR
Amiloide A
Anexina-1
Arginina-1
Aspergillus
BAP-1
BCL-2
BCL-6
BEREP4
Beta-Catenina
Beta-Distroglicano
Brst-2 (GCDPF-5)
C4d
CA125
CA19-9
Calcitonina
Caldesmon
Calretinina
CD10
CD117
CD11c / ITGAX
CD13
CD138
CD14
CD15
CD163
CD1a
CD20
CD21
CD23
CD25
CD3
CD30
CD30
CD31
CD34
CD35
CD4
CD43
CD5
CD56
CD57

CD61
CD62E
CD62P
CD68
CD7
CD79a
CD8
CD99
CDX2
CEA
Ciclina D1
Citomegalovirus
CK AE1
CK AE3
Ck18
CK19
Ck20
CK5/6
Ck7
Ck8
CK8 & 18
CK903
Claudin-1
c-myc
Col II
Col III
COL IV
Col VI
Col VII
Cro-A
CXCL-13
D2-40
DBA44
Desmina
Disferlina
DOG-1
Dys-1
Dys-2
Dys-3
e-Cadherina
EMA
ER (REN)
Espectrina
FITC Antifibrina
FITC C1q
FITC C3
FITC IgA
FITC IgG
FITC IgM
FITC Kappa

FITC Lambda
FLI-1
FOXP3
FVIII
FXIIIa
Galectina-3
GFAP
Glicoforina-c
Glut-1
Granzima B
HBME-1
HCG
Hepat
Her-2
HGH
HHV8
HLA class I
HMB-45
Hormona Foliculo Estimulante
ICAM-1
IDH-1
IgA
IgG anti Mo
IgG Anti Rb
IgG4
Inhibina alpha
INI-1
Kappa LC
Ki-67
Kindlin-3
Lambda
Lamin V
Laminin
LH
Lisozima
LMO2
MAB-1
MAB-3
MAB-5
Melan- A
Merosina
Mesotelina
MLH-1
MPX
MSH-2
MSH-6
Muc-6
MUM-1
MyoD1
Myosin

Napsina A
NeuN
Neurofialmento
NGFR
NSE
OCT - 4 antibody
P. jiroveci
p16 (INK4)
p21
p40
p53
p63
PAX5
PAX8
PD-1
PGR
PK (CKAE1/AE3)
PLA2R1
Plap
Plectina
PMS-2
Prolactina
PSA
PSAP
PTH
RCC
S100
Sinaptofisina
Smoothelin
SOX-11
SV40T
TdT
TFE-3
Tiroglobulina
Treponema
Tryptase G3
TSH
TTF-1
Uroplakin III
VCAM-1
Villina
Vimentina
WT-1
y-Sarcoglicano
Zap-70

