

ANTICUERPOS OPTIMIZADOS PARA CORTES EN PARAFINA *

Anticuerpos	Casa Comercial	Referencia
Acetyl-Histona H2A (Lys5)	Cell Signaling	#2576
ALDH1A1	Santa Cruz	sc-374149
AMBRA1	Abcam	ab69501
Anti-8 Hydroxyguanosine antibody [N45.1]	Abcam	ab48508
BAX	Cell Signaling	#2774
BMP-4	RyD Systems	MAB5020
CA125	Cell Marque	760-2610
Calbindin	Santa Cruz	sc-7691
CASPASA 3	Elabscience	E-AB-13815
CD15	Abcam	AB135377
CD24	Santa Cruz	sc-19651
CD31	Abcam	AB28364
CD31 (JC70)	Ventana	760-4378
CD38	Santa Cruz	SC 374650
CD44	Thermo Fisher	MA1-10225
CD45	Abcam	ab10558
CD68	Ventana	790-2931
CD68 (αMs)	Abcam	AB125212
CDH1	Elabscience	E-AB-53267
c-Fos (E8)	Santa Cruz	sc-166940
Ciclina D1	Ventana	790-4508
CK13	Epitomics	
CK19	Cell Marque	760-4281
CK20	Roche	790-4431
CK7	Roche	790-4462
CK8/18	Cell Marque	760-4344
Claudin 1	Elabscience	E-AB-12455
Cleaved Caspase-3 (Asp175)	Cell Signaling	#9661
c-Myc (phospho T358)	Abcam	ab131099
C-Myc (Y69)	Roche	790-4628
Colageno I	MILLIPORE	#AB765P
Cytokeratin 7 OV-TL 12/30	DAKO	M7018
DKK-1	Santa Cruz	sc-374574
DKK3	Elabscience	E-AB-14042
DMRT1	SANTA CRUZ	SC 3771-67
Doblecortin	Abcam	AB18723
E2F3	Abcam	ab50917
E-Cadherina	Ventana	790-4497
ENDOGLINA	SINO BIOLOGICAL	50407 RP02
F3	Elabscience	E-AB-19355
FAP	Elabscience	E-AB-11218
FAP	Abcam	AB207178
Fibrillarin	Encor	MCA-38F3
Fibronectin	Abcam	AB2413
FIBRONECTINA	SIGMA	F3648
Fosfatasa Alcalina	Abcam	ab108337
FxyD3	Fine Test	FNab03259
GAB-1	Sigma	SAB4504412
GAD2	Elabscience	E-AB-15661
Gastrina	Cell Marque	760-243
GCDFP15	BIORBYT	ORB157007
Glucagon	SAB	#49334
Glucagon	Cell Marque	760-2644

ANTICUERPOS OPTIMIZADOS PARA CORTES EN PARAFINA *

Anticuerpos	Casa Comercial	Referencia
GPR137B	THERMO	PA5-33629
HA-Tag	Cell Signaling	#3724
HER2	Cell Signaling	#2165
HIF-1-alpha (1A3)	Abcam	ab113642
IL18	Elabscience	E-AB-14154
IL-6	INVITROGEN	11-7061-41
Insulina	Bioss	BS0862R
Involucrina (SY5)	SIGMA	I9018
Involucrina α Ms	Biologend	92-4401
ITGA2B Picoband (Integrina)	Boster	PB9647
ITPR3	Elabscience	E-AB-16530
JMJD3	Abcam	ab38113
KC	Mybiosource	MBS840366
Keratin 14	Biologend	905301
Ki-67 (30-9)	Ventana	790-4286
Ki-67 (SP6)	Master Diagnostica	MAD-000310QD
Lamp 1 (D2D11)	Cell Signaling	#9091
Lipina 1	IMMUNSTEP
Lipocalin 2 (NGAL)	Novusbio	NBP2-21621
Ly6G	Affymetrix	14-5931
MAMMAGLOBIN	BIORBYT	ORB100955
M-Cadherin	Elabscience	E-AB-31987
Megalin	Santa Cruz	sc-16478
Miosina	Rockland	600-401-416
MSLN	Elabscience	E-AB-10472
MUC5 AC	Cell Marque	760-4389
NCAPH	SIGMA	HPA003008
NFKB2 P100/P52	Cell Signaling	3017
Notch-1 (D1E11) XP	Cell Signaling	#3608
NPR1	Novusbio	NBP1-31333
OLIG3	Abnova	H00167826-B01
OLIG3 (C-14)	Santa Cruz	sc-19972*
OSF-2	BIOVENDOR	RD 181045050
Osteocalcina	Abyntek	MBS 178420
p16	Ventana	705-4713
p53	Abcam	ab31333
p62 SQSTM1	ABCAM	ab 109012
PAI-1	Novusbio	NBP1-19773
PAK1 (p S144)+ PAK2 (p S141)+PAK3 (p S139) (EP656Y)	Abcam	ab40795
Pan Citokeratina	Cell Signaling	#4545
Pan-Keratin (C11)	Cell Signaling	#4545
PAX5	BD Biosciences	610862
P-erk	Cell Signaling	#9101
pGAB-1	Sigma	SAB4504412
Phospho Histona 3 (pSer ¹⁰)	SIGMA	H-0412
Phospho-Histone H2A.X (Ser139) clone JBW301	MILLIPORE	#05-636
Phospho-Histone H2A.X (Ser139)(20E3)	Cell Signaling	#9718
Phospho-Stat3 (Tyr705)(D3A7) XP	Cell Signaling	#9145
P-Selectin (C20)	Santa Cruz	sc-6941
RBFOX3	AB Clonal	A-15959
Receptor Estrogenos	Abcam	ab32063
RFP	MBL	PM005
RIOK3	SIGMA	HPA 024184

ANTICUERPOS OPTIMIZADOS PARA CORTES EN PARAFINA *

Anticuerpos	Casa Comercial	Referencia
rRNA	Santa Cruz	SC 33678
RUNX2	Abcam	ab192256
Serpin β 5	Elabscience	E-AB-14208
SGLT1	Abcam	AB14686
SGLT2	Boster	A03748-1
SLC4-A4	Elabscience	E-AB-14348
SMA	SIGMA	A 2547
Snail+Slug	Abcam	ab180714
SNAP25	Elabscience	E-AB-14354
SOX-2	Santa Cruz	sc-365823
SOX-9	MILLIPORE	AB5535
SPC	CHEMICON	AB 3786
SULF-1	ATLAS ANTIBODIES	HPA054728
TSPAN 1	SIGMA	HPA 011909
Twist	Abcam	ab50581
Twist 1	Aviva Systems	ARP37997-T100
Tyrosine Hydroxylase	IMMUNOSTAR	22941
UTX	Cell Signaling	#33510
Vimentina (V9)	Ventana	790-2917
Vimentina EP 21	Cell Marque	347R-24
VRK1	SIGMA	HPA000660
WT1	ABCAM	AB 89901
YAP1	Novusbio	NB110-58358
β -Catenin Clone 14	BD Biosciences	610153

* Todos los anticuerpos excepto Caspasa 3, CD 31, CD 68, Ciclina D1, Ki67, p53, Vimentina, deberán ser aportados por el investigador solicitante.