

# TÉCNICAS IHQ REALIZADAS EN APA

1	α-1-ANTITRIPSINA	65	CICLINA-D1	129	MELAN-A
2	ACTH	66	CK (AE1/AE3)	130	MIELOPEROXIDASA
3	ACTINA MUSCULO ESPECIFICO	67	CK 17	131	MIOGENINA
4	ACTINA MUSCULO LISA	68	CK 19	132	MLH1
5	ALFA FETO PROTEINA (AFP)	69	CK 20	133	MOC-31
6	ALK VENTANA(D5F3)	70	CK 34βE12 o CK 903	134	MSH2
7	ALK1	71	CK 5/14	135	MSH6
8	AMACR	72	CK 5/6	136	MUC1
9	AMILOIDE A	73	CK 7	137	MUC4
10	AMILOIDE P	74	CK 8,18	138	MUC5AC
11	ANNEXIN A1	75	CMV	139	MUM-1
12	ATRX	76	C-MYC	140	MyoD1
13	BCL-2	77	COLÁGENO IV	141	NAPSIN-A
14	BCL-6	78	CROMOGRANINA A	142	NEU-N
15	BEReP4 (Ep-CAM)	79	D2-40	143	NEUROFILAMENTO
16	BETA-CATENINA	80	DBA.44	144	NKX2.2
17	BRAF V600E	81	DESMINA	145	NKX3.1
18	BRST-2 (GCDFP-15)	82	DOG-1	146	OCT-2
19	CA 19-9	83	EBER CISH	147	OCT-3/4
20	CA125	84	EBV	148	OLIG2 192
21	CALCITONINA	85	E-CADHERINA	149	P120 CATENINA
22	CALDESMON (H- CALDESMON)	86	EMA	150	P16
23	CALPONINA	87	ENOLASA	151	p16 / Ki67
24	CALRETININA	88	FASCINA	152	P21
25	CAM5.2	89	FLI-1	153	P40
26	CD 10	90	FOXP3	154	P53
27	CD 103	91	FSH	155	P63
28	CD 11 C	92	FVIII	156	P63+AMACR
29	CD 117	93	FXIIIα	157	PAX-5
30	CD 123	94	GALACTINA-3	158	PAX-8
31	CD 138	95	GATA-3	159	PD1
32	CD 15	96	GFAP	160	PDL1
33	CD 16	97	GH	161	PDX1
34	CD 163	98	GLICOFORINA A	162	PLAP
35	CD 19	99	GLUT-1	163	PMS2
36	CD 1α	100	GLUTAMINA SINTETASA	164	PNL2
37	CD 20	101	GLYPICAN 3	165	PROLACTINA
38	CD 21	102	GRAZYME B	166	PSA (APE)
39	CD 23	103	HBME-1	167	PSAP (FAP)
40	CD 25	104	HCG	168	PTEN
41	CD 3	105	HEP-PAR-1 (HSA)	169	PTH
42	CD 30	106	HERCEPT®	170	RECEPTOR ANDREGONICO (RA)
43	CD 31	107	HHV8	171	RECEPTOR ESTROGENO (RE)
44	CD 34	108	HMB-45	172	RECEPTOR PROGESTERONA (RP)
45	CD 4	109	109 HPL	173	RENAL CELL CARCINOMA (RCC)
46	CD 43	110	HPV(1,61116-16,18,31)	174	S-100
47	CD 45	111	HSV (Herpes simplex I)	175	SATB2
48	CD 5	112	IDH1	176	SINAPTOFISINA
49	CD 56	113	Ig-A	177	SOX-10
50	CD 57	114	Ig-G	178	SOX-11
51	CD 61	115	Ig-G4	179	STAT6
52	CD 68	116	Ig-M	180	TBC
53	CD 7	117	INHIBIN A	181	TDT
54	CD 71	118	INI-1	182	TFE-3
55	CD 79α	119	KAPPA	183	TIROGLOBULINA
56	CD 8	120	KAPPA CISH	184	TIROSINASA
57	CD 99	121	Ki67	185	TLE1
58	CD14	122	LAMBDA	186	TREPONEMA P
59	CD19	123	LAMBDA CISH	187	TSH
60	CDK4	124	LEF-1	188	TTF-1
61	ZCDX2	125	LH	189	UROPLAQUINA II
62	CEA MONOCLONAL	126	LISOZIMA	190	VILLINA
63	CEA POLICLONAL	127	MAMAGLOBINA	191	VIMENTINA
64	C-ERB-2	128	MDM2	192	WT-1