

TÉCNICA	DESCRIPCIÓN	CLON	CASA COMERCIAL	REFERENCIA	Tiempo de respuesta días
1	ACTH-L	02A3	DAKO	M3501	7
2	ACTINA ML	1A4	DAKO	IR611	7
3	ACTINA TOTAL-L	HHF35	DAKO	IR700	7
4	ADIPOFILINA	AP125	ACRIS	BM5051	7
5	AFP	Policlonal	DAKO	IR500	7
6	AID	JUA51E	CNIO	-	7
7	ALK (CD246)	ALK1	DAKO	GA641	7
8	ALK D5F3	D5F3	ROCHE	790-4796	7
9	AMILOIDE A	mc1	DAKO	GA605	7
10	ANDROGENOS	sp107	ventana	760-4605	7
11	ANNEXINA	MRQ-37	Cell Marque	760-4435	7
12	ANTITRIPSINA-L	Policlonal	DAKO	IR505	7
13	ARGINASA	SP156	Cell Marque	760-4801	7
14	ARID1A	EPR13501-73	abcam	ab182561	7
15	ATRX		Sigma		7
16	B-CATENINA	β-Catenin-1	DAKO	IR702	7
17	BCL2	124	DAKO	IR614	7
18	BCL6	PG-B6p	DAKO	GA625	7
19	BCL7	15C	CNIO	-	7
20	Ber-EP4-L	Ber-EP4	DAKO	GA637	7
21	BTLA				7
22	C4D	Policlonal	BioRad	F0169	7
23	CA 19.9	1116-NS-19-9	DAKO	M3517	7
24	CA125	M11	DAKO	GA701	7
25	CAIX (Carbonic Anhidrase IX)	Policlonal	Gennova	AP10558C	7
26	CALCITONINA	Policlonal	DAKO	IR515	7
27	CALDESMON	E89	Cell Marque	760-4375	7
28	CALPONINA	clone CALP	DAKO	M3556	7
29	CALRETININA	DAK-Calret 1	DAKO	IR627	7
30	CASPASE 3 Activa	D175-5A1E	Cell signalling	#9664	7
31	CD 3-L	Policlonal	DAKO	GA503	7
32	CD10-L	56C6	DAKO	GA648	7
33	CD117-L	Policlonal	DAKO	A4502	7
34	CD11c-L	5D11	Leica	NCL-L-CD11c-563	7
35	CD123	BR4MS	Leica	NCL-L-CD123	7
36	CD138	M115	DAKO	GA642	7
37	CD14	EPR3653	Cell Marque	760-4523	7
38	CD15	Carb-3	DAKO	GA062	7
39	CD163	EDHU-1	Biorad	MCA1853	7
40	CD19	LE-CD19	DAKO	IR656	7
41	CD1a	10	DAKO	IR069	7

42	CD2	AB75	DAKO	IR651	7
43	CD205	dec-205	Leica	NCL-L-DEC205.	7
44	CD20cy	L26	DAKO	GA604	7
45	CD21	1F8	DAKO	IR608	7
46	CD23-L	DAK-23	DAKO	IR781	7
47	CD25	4C9	Cell Marque	760-4439	7
48	CD30-L	Ber-H2	DAKO	IR602	7
49	CD31	JC70A	DAKO	GA610	7
50	CD34	QBEnd 10	DAKO	GA632	7
51	CD38	SP149	Cell Marque	760-4785	7
52	CD4	4B12	DAKO	IR649	7
53	CD43-L	DF-T1	DAKO	GA636	7
54	CD44	DF1485	DAKO	M7082	7
55	CD45	2B11	DAKO	GA751	7
56	CD5	4C7	DAKO	IR082	7
57	CD56	123C3	DAKO	IR628	7
58	CD57	TB01	DAKO	IR647	7
59	CD61	Y2/51	DAKO	M0753	7
60	CD63	NKI/C3	CELL MARQUE	760-4379	7
61	CD68	PG-M1	DAKO	IR613	7
62	CD79	JBC117	DAKO	IR621	7
63	CD7-L	CBC.37	DAKO	GA643	7
64	Transferrin (CD71)	H68.4	Gennova	AP10590C	7
65	CD8	C8/144B	DAKO	IR623	7
66	CD99-L	12 E7	DAKO	IR057	7
67	CDK4	Cdk4 (DCS-35)	GENNOVA	AP10581C	7
68	CDX2	DAK-CDX2	DAKO	GA080	7
69	CEA Mono	II-7	DAKO	GA622	7
70	CEA Poli	Policlonal	DAKO	GA526	7
71	CEA31	CEA31	Cell Marque	760-4594	7
72	CICLINA D1	EP12	DAKO	IR083	7
73	CICLINA D3	DCS2.2	Thermo	MA1-12298	7
74	CK 5/6	D5/16	DAKO	GA780	7
75	CK CAM 5,2	CAM 5.2	VENTANA	790-4555	7
76	CK10	DEK-10	DAKO	M7002	7
77	CK18	DC 10	DAKO	GA619	7
78	CK19-L	RCK108	DAKO	GA615	7
79	CK20	Ks20.8	DAKO	GA777	7
80	CK34B12	34bE12	DAKO	GA051	7
81	CK7	OV-TL 12/30	DAKO	GA619	7
82	CK8/18	EP17/EP30	DAKO	IR094	7
83	CKAE1-AE3	AE1/AE3	DAKO	GA053	7
84	C-MET	SP144	VENTANA	790-4460	7
85	CMV	DDG9 + CCH2	DAKO	GA752	7

86	C-MYC	Y69	VENTANA	790-4628	7
87	COLAGENO IV-L	CIV 22	DAKO	M0785	7
88	COX	SP21	VENTANA	760-4254	7
89	CROMOGRANINA	DAK A3	DAKO	M0869	7
90	CXCL-12 (SDF-1)	D8G6H	Cell signalling	#97958	7
91	CXCL-13	POLI GOAT	RD systems	AF801	7
92	CXCR4	D4Z7W	Cell Signaling	#97680	7
93	D2-40	D2-40	DAKO	IR072	7
94	DBA44	DBA.44	DAKO	M0880	7
95	DESMINA	D33	DAKO	IR072	7
96	DISTROFINA	Dy4/6D3	Novocastra	NCL-DYS1	7
97	Distrofina (C-Term)	Dy8/6C5	Novocastra	NCL-DYS2	7
98	Distrofina (N-Term)	Dy10/12B2	Novocastra	NCL-DYS3	7
99	DLL3	SP347	ROCHE		7
100	DNAJB9	Poly	Thermo	PA5-59621	7
101	DOG-1	K9	Novocastra	NCL-L-DOG-1	7
102	EBV	2640	VENTANA		7
103	E-CADHERINA	NCH-38	DAKO	GA059	7
104	EGFR-L	Clone E30	DAKO	M7239	7
105	EMA	E29	DAKO	IR629	7
106	ENOLASA-L	BBS/NC/VI-H14	DAKO	IR612	7
107	ERCC1	4F9	DAKO	IR091	7
108	ERG	EP111	DAKO	GA659	7
109	ESPECTRINA				7
110	ESTROGENOS	EP1	DAKO	GA08461-2	7
111	EZH2	SP129	VENTANA	790-4651	7
112	FACTOR VIII-L	Policlonal	DAKO	GA527	7
113	FACTOR XIII-L	AC-1A1	TERMOFISHER	IP 357 G10	7
114	FASCINA	Clone 55K-2	DAKO	M3567	7
115	FITC ALBUMINA	Policlonal	DAKO	F0117	7
116	FITC C1q	Policlonal	DAKO	F0254	7
117	FITC C3c Complement	Policlonal	DAKO	F0201	7
118	FITC C4c Complement	Policlonal	DAKO	F0169	7
119	FITC C5b9	aE11	DAKO	M0777	7
120	FITC FIBRINOGENO	Policlonal	DAKO	F0111	7
121	FITC IgA	Policlonal	DAKO	F0200	7
122	FITC IgG	Policlonal	DAKO	F0202	7
123	FITC IgM	Policlonal	DAKO	F0203	7
124	FITC KAPPA	Policlonal	DAKO	F0198	7
125	FITC LAMBDA	Policlonal	DAKO	F0199	7
126	Fli-1	MRQ-1	Cell Marker	254M-14	7
127	FOXP1	Policlonalclonal	Abcam	ab16645	7
128	FOXP3	236A7E7	eBioscience	14-4777-82	7
129	FSH	C10	DAKO	M3504	7

130	G.SINTETASA	GS-6	Merck	MAB302	7
131	GALECTINA 3-L	9C4	VENTANA	760-4256	7
132	GASTRINA	Policlonal	DAKO	GA519	7
133	GATA-3	GATA-3 (L50-823)	GENNOVA	AP10569CM	7
134	GCDFP-15	Clone 23A3	DAKO	GA077	7
135	GFAP	Policlonal	DAKO	GA524	7
136	GH	Policlonal	DAKO	A0570	7
137	GLICOPHORIN A	JC159	DAKO	M0819	7
138	GLUCAGON	Policlonal	Cell Marque	259A-14	7
139	GLUT-1-L	Policlonal	Springbio	E2842	7
140	GLYPICAN	GC33	Cell Marque	760-4442	7
141	GRANZYMA B	GRB-7	DAKO	M7235	7
142	H.PYLORI	Policlonal	DAKO	GA523	7
143	H3K27m3	C36B11	Cell Signaling	#9733	7
144	hCG-L	Policlonal	DAKO	RTU508	7
145	HEPATOCITO -L	OCH1E5	DAKO	GA624	7
146	HER3				7
147	HERCEPTEST		DAKO	SK00121-2	7
148	HERPES VIRUS II	Policlonal	DAKO	B0116	7
149	HERPESVIRUS I-L	Policlonal	DAKO	GA521	7
150	HHV8	13B10	cell marque		7
151	HISTONA H3	phh3	VENTANA	760-4591	7
152	HISTOSONDA EBER	DNP probe	VENTANA	760-1209	7
153	Histosonda Kappa	DNP probe	VENTANA	800-2843	7
154	Histosonda Lambda	DNP probe	VENTANA	800-2844	7
155	HLA1 /(MHC I)	EMR8-5	abcam	ab70328	7
156	HLA2 /(MHC II)	JS76A	CNIO	-	7
157	HMB45	HMB-45	DAKO	GA052	7
158	HPV-H				7
159	HPV-L				7
160	HSP70	C95474	LSBio	#72369	7
161	ICOS	D1K2T	Cell Signaling	#89601	7
162	Id3	BCH-4	DIAGOMICS	#17-3	7
163	IDH-1	H09	Dianova	R132H	7
164	IgA-L	Policlonal	DAKO	IR510	7
165	IgD-L	Policlonal	DAKO	IR517	7
166	IgG4	MRQ-44	Cell Marque	760-4614	7
167	IgG-L	Policlonal	DAKO	IR512	7
168	IgM-L	Policlonal	DAKO	IR513	7
169	IkBα	L35A5	Cell Signaling	#4814	7
170	INHIBINA	R1	DAKO	IR058	7
171	INI-1	MRQ-27	VENTANA	760-4615	7
172	INSULINA	Policlonal	DAKO	IR002	7
173	KAPPA	Policlonal	DAKO	GA506	7

174	KI67 -L	MIB-1	DAKO	GA506	7
175	LAMBDA	Policlonal	DAKO	GA507	7
176	LAMININA	Policlonal	DAKO	Z0097	7
177	LEF-1	EPR2029Y	ABCAM	Amígdala	7
178	LH	C93	DAKO	M3502	7
179	LMO-2	SP51	ROCHE	760-4704	7
180	LYSOZIMA-L	Policlonal	DAKO	A0099	7
181	MAMAGLOBINA-L	304-1A5	DAKO	IR074	7
182	MCPyV	CM2B4	SANTA CRUZ	sc-136172	7
183	MDM2	Cl. IF2	Merk-calbiochem	OP46-100ug	7
184	MELAN A	HMB45	DAKO	GA052	7
185	MESOTELIAL-L	HBME-1	DAKO	M3505	7
186	MITF	C5/D5	Cell Marque	790-4367	7
187	MLH1	ES05	DAKO	IR079	7
188	MNDA	253A	CNIO	-	7
189	MSH2	FE11	DAKO	IR085	7
190	MSH6	EP49	DAKO	IR086	7
191	MUC 6	MRQ-20	CELL MARQUE	760-4390	7
192	MUC2	CCP58	DAKO	IR658	7
193	MUC4	8G7	Santa Cruz	sc-53945	7
194	MUC5AC	CLH2	DAKO	IR661	7
195	MUM1	MUM1p	DAKO	IR644	7
196	MYELOPEROXIDASE	Policlonal	DAKO	GA51161-2	7
197	MyOD1	F5D	DAKO	M3512	7
198	NAPSINA A	IP64	Leica	NCL-L-Napsina A	7
199	NeuN	A60	Millipore	MAB377	7
200	NEUROFILAMENTOS	2F11	DAKO	IR607	7
201	NFATc1	7A6	BD-Pharmingen	556602	7
202	NF-kBp50	Policlonal	Gene Tex	GTX15485	7
203	NF-kBp52	Policlonal	Millipore	#05-361	7
204	NF-kBp65	D14E12	Cell signalling	#8242	7
205	NUT-1 (Autostainer)	C52B1	Cell signalling	#3625	7
206	OCT--2	EPR12482-106	ABCAM	ab178679	7
207	OCT--4	MRQ-10	Cell Marque	760-4392	7
208	OLIG2				7
209	P16	E6H4™	Cintec Histology	6695248001	7
210	P21	DCS-60.2	Cell Marque	421M-14	7
211	P27	sx53g8	DAKO	m7203	7
212	P40	BC28	VENTANA	790-4950	7
213	P53	DO-7	DAKO	GA616	7
214	P63	DAK-p63	DAKO	IR662	7
215	P70S6K, expresión	(Ser235/236)	Cell signalling	#2211	7
216	P-AKT (ser473)	D9E	Cell signalling	#4060	7
217	PAN-TIROSINA	4G10	Millipore	Cat. # 05-321	7

218	PARVOVIRUS	R92F6	Master Diagnostica	MAD-000476-QD-3	7
219	PAX2	3C7	Sigma	H00005076-M01	7
220	PAX5	DAK-Pax5	DAKO	IR650	7
221	PAX8	Poly	GENNOVA	AP10569CM	7
222	PD1	NAT105C	CNIO		7
223	PD-L1 (SP142)	SP142	ROCHE	740-4859	7
224	PD-L1(22C3)	22C3	DAKO	SK006	7
225	PD-L1(263)	263	ROCHE	790-4905	7
226	PD-L1(28.8)	28.8	DAKO	SK005	7
227	PD-L2	D7U8C	Cell Signaling	#82723	7
228	PERFORINA	5B10	thermo	MS-1834-S1	7
229	P-ERK	D13.14.4E	Cell signalling	#4370	7
230	PHLDA-1 (TDAG51)	RN-6E2	santa cruz	sc-23866	7
231	PLA2R	CL0474	ABCAM	ab188028	7
232	PLAP_Fosfatasa alcalina placentaria	8A9	DAKO	IR779	7
233	PLASMACELL	VS38c	DAKO	M7077	7
234	PMS2	EP51	DAKO	IR087	7
235	PROGESTERONA	PgR1294	DAKO	GA090	7
236	PROLACTINA	Policlonal	DAKO	A0569	7
237	PSA Antígeno específico de próstata (PSA)	POLICLONAL	DAKO	GA514	7
238	PSAP_Fosfatasa ácida prostática (PAP o PSAP)	PASE/4LJ	DAKO	M0792	7
239	P-SRC		Cell signalling	#6714	7
240	PSTAT1	58D6	Cell signalling	#9167	7
241	PSTAT3	D3A7	Cell signalling	#9145	7
242	PSTAT5	D47E7	Cell signalling	#4322	7
243	P-TEN	6H2.1	DAKO	M3627	7
244	PTH	Policlonal	BioLegend	SIG-3224	7
245	RACEMASA(AMACR)	13H4	DAKO	GA060	7
246	RelB	D7D7W	Cell signalling	#10544	7
247	RCC-L	SPM314	DAKO	IR075	7
248	RORGT	6F3.1	Millipore	MABF81	7
249	SALL 4				7
250	S100	Policlonal	DAKO	GA504	7
251	S100-P	16/f5	CELL MARQUE	760-4620	7
252	SATB2	Policlonal	SIGMA	HPA001042-10	7
253	CXCL-12 (SDF-1)	D8G6H	Cell signalling	#97958	7
254	SDHB	21A11AE7	ABCAM	ab14714	7
255	SINAPTOFISINA-L	DAK-SYNAP	DAKO	IR660	7
256	SMAD4	B-8	Santa Cruz	sc-7966	7

257	SMOOTHELIN	R4A	Cell Marque	760-4592	7
258	SOX10	SP267	Cell Marque	760-4968	7
259	SOX11	MRQ-58	Cell Marque	760-4868	7
260	SOX2	SP76	Cell Marque	760-4621	7
261	SPIB	235D/G7/D4	CNIO	-	7
262	STAT6				7
263	SV40	Pab416	Santa cruz	sc-53448	7
264	T-bet	MRQ-46	ROCHE	760-4598	7
265	TCR-B	8A3	Genetex	GTX79388	7
266	TCR-G/DELTA	H-41	Santa Cruz	sc-100289	7
267	TDT	EP266	DAKO	IR093	7
268	TFE3	MRQ-37	Cell Marque	760-4622	7
269	TIA 1		GENNOVA	AP10534C	7
270	TIROGLOBULINA-L	Policlonal	DAKO	GA509	7
271	TIROSINASA	T311	DAKO	IR061	7
272	TOPO-IIA	clone Ki-S1	DAKO	M7186	7
273	TOX1	NAN448B	CNIO	-	7
274	transferrina				7
275	TREPONEMA-L	Policlonal	ABCAM	ab20923	7
276	TRIPTASA	AA1	DAKO	IS640	7
277	TrkA+B+C	EPR17341	ABCAM	ab181560	7
278	TSH	clone 0042	ABCAM	M3503	7
279	TTF-1	8G7G3/1	DAKO	IR056	7
280	TTR	CLO290	Gennova	AP10959C	7
281	UBIQUITINA	Policlonal	DAKO	Z0458	7
282	UROPLAKINA	SP73	CELL MARQUE	760-4533	7
283	VEGF-A 165a/b, expresión	VG1	DAKO	M7273	7
284	VILINA	1D2 C3	DAKO	IR076	7
285	VIMENTINA	V9	DAKO	GA630	7
286	WT1	6F-H2	DAKO	M3561	7
287	ZAP-70	2F3.2	DAKO	IR653	7