

ELENCO ANTICORPI PER GARA IHC 2016

Lotto 1
FONDAZIONE
INT

	ANTICORPO	Specie	Clone	Quantità annua presunta
1.	<i>ALDH</i>	mouse	44/ALDH	2
2.	<i>ACTH</i>	mouse	02A3	1
3.	<i>alfa-feto proteina (αFP)</i>	rabbit		1
4.	<i>alfa-actina (liscio + striato)</i>	mouse	HHF35	1
5.	<i>alfa-actina (liscio)</i>	mouse	1A4	1
6.	<i>Androgeni</i>	mouse	AR 441	4
7.	<i>Anidrasi Carbonica IX</i>	rabbit mono	EPR4151	1
8.	<i>Antigene Mitocondriale</i>	mouse	113-1	1
9.	<i>Arginasi</i>	rabbit		1
10.	<i>ATRX</i>	mouse	CL0537	1
11.	<i>Aurora Kinasi</i>	rabbit		1
12.	<i>BAF47 (INI)</i>	mouse	25	1
13.	<i>BAP1</i>	mouse	C-4	1
14.	<i>β – catenina</i>	mouse	14	1
15.	<i>β HCG</i>	rabbit		1
16.	<i>BCI 1</i>	rabbit mono	SP4	4
17.	<i>BCI 2</i>	mouse	124	1
18.	<i>BCI 6</i>	mouse	PG-B6p	1
19.	<i>BCL10</i>	mouse	331.3	1
20.	<i>Ber Ep 4</i>	mouse	Ber-Ep 4	1
21.	<i>BOB 1</i>	rabbit		1
22.	<i>Brachury</i>	rabbit		1
23.	<i>BRG1 (SMARC A4)</i>	mouse	G-7	2
24.	<i>C4d</i>	rabbit mono	SP91	1
25.	<i>Caderina 17</i>	mouse	1H3	1
26.	<i>Calcitonina</i>	rabbit		1
27.	<i>Caldesmina</i>	mouse	h-CD	1
28.	<i>Calponina</i>	mouse	calp	1
29.	<i>Calretinina</i>	mouse	DAK Calret 1	2
30.	<i>CAMTA1</i>	rabbit		1
31.	<i>Catepsina K</i>	mouse	3F9	1
32.	<i>CD 1a</i>	mouse	O10	1
33.	<i>CD2</i>	mouse	AB75	1
34.	<i>CD 3</i>	rabbit		2
35.	<i>CD3</i>	mouse	F7.2.38	1
36.	<i>CD 4</i>	mouse	4B12	1
37.	<i>CD 5</i>	mouse	CD5/54/B4	2
38.	<i>CD7</i>	mouse	LP15	1
39.	<i>CD 8</i>	mouse	C8/144B	8
40.	<i>CD 10</i>	mouse	56C6	2
41.	<i>CD15</i>	mouse	Carb-3	1
42.	<i>CD19</i>	mouse	LE-CD19	1
43.	<i>CD 20</i>	mouse	L 26	2
44.	<i>CD 21</i>	mouse	1F8	1
45.	<i>CD 23</i>	mouse	SP23	2
46.	<i>CD25</i>	mouse	IL2R.1	1
47.	<i>CD 30</i>	mouse	Ber-H2	1
48.	<i>CD 31</i>	mouse	JC/70 A	1
49.	<i>CD33</i>	mouse	PWS44	1
50.	<i>CD 34</i>	mouse	QB-End 10	3
51.	<i>CD35</i>	mouse	BerMacDrc	1
52.	<i>CD 38</i>	mouse	SPC32	1
53.	<i>CD 43</i>	mouse	DF-T1	1
54.	<i>CD 44</i>	mouse	DF1485	1
55.	<i>CD 45</i>	mouse	PD7/26+2B11	1
56.	<i>CD 56 NCAM</i>	mouse	123C3.D5	1

Uva
b

57.	CD57	mouse	TB01	1
58.	CD 61 gp III	mouse	Y2/51	1
59.	CD 68	mouse	KP1	1
60.	CD68	mouse	PG-M1	2
61.	CD 79a	mouse	JCB117	2
62.	CD 99	mouse	MIC2-12E7	1
63.	CD 117 (c-kit)	rabbit		3
64.	CD 138	mouse	MI15	1
65.	CD163	mouse	10D6	1
66.	CDK4 (C 22)	rabbit		1
67.	CDX 2	mouse	DAK-CDX2	5
68.	CEA mono	mouse	II-7	1
69.	CEA poli	rabbit		1
70.	cellule proliferanti	mouse	MIB-1	5
71.	c-Erb-B2 (neu) p185	rabbit		4
72.	Citocheratina B High Molecular Weight	mouse	34 β E12	1
73.	Citocheratina 5,6	mouse	D5/16B4	1/2
74.	Citocheratina peptide 7	mouse	OV-TL12/30	1
75.	Citocheratina 8/18	rabbit mono	EP17/EP30	3
76.	Citocheratine pool alto e basso peso	mouse	AE1 / AE3	13
77.	Citocheratina 17	mouse	E3	1
78.	Citocheratina 19	mouse	RCK108	1
79.	Citocheratina 20	mouse	Ks 20.8	1
80.	CMV	mouse	QB 1/42	1
81.	Claudina	mouse	3E2C1	1
82.	Clusterina	mouse	41D	1
83.	Collagene IV	mouse	CIV22	1
84.	COX2	mouse	amino acids 580.599 CX229	1
85.	Cromogranina A	rabbit		1
86.	Cromogranina A	mouse	DAK-A3	1
87.	Cromogranina B	rabbit		1
88.	DAXX	rabbit		2
89.	DBA44 Hairy Cell Leukaemia	mouse	DBA44	1
90.	Desmina	mouse	D 33	1
91.	Desmocollina	mouse	Dsc3-U114	1
92.	DOG1	mouse	K9	1
93.	E-cadherina	mouse	NCH-38	2
94.	EGFr	mouse	E30	3
95.	EMA	mouse	E 29	1
96.	h-ENT1	rabbit		1
97.	Epatociti	mouse	OCH1E5	1
98.	ERCC1	mouse	8F1	1
99.	ERG	rabbit mono	EP111	1
100.	Estrogen Receptor α	mouse	1D5 +ER-2-123	8
101.	Estrogen Receptor β	mouse	PPG5/10	1
102.	Fattore VIII	rabbit		1
103.	Fattore XIII	rabbit		1
104.	FLI1	mouse	G146-222	1
105.	FLT4 (Vegfr)	rabbit		1
106.	FOX L2	goat		1
107.	FOXP3	mouse	259D/C7	1
108.	GATA3	mouse	L50-823	1
109.	Gastrina	rabbit		1
110.	GCDFP15	mouse	D6	1
111.	GFAP	mouse	6F2	1
112.	GLI1	rabbit		1
113.	GLUT1	mouse	GENE 6513	1