

ELENCO ANTICORPI PER GARA IHC 2016

	ANTICORPO	Specie	Clone	Quantità annua presunta	Quantità richiesta in un anno
1.	ALDH	mouse	44/ALDH	2	100
2.	ACTH	mouse	02A3	1	3
3.	alfa-feto proteina (αFP)	rabbit		1	60
4.	alfa-actina (liscio + striato)	mouse	HHF35	1	42
5.	alfa-actina (liscio)	mouse	1A4	1	1280
6.	Androgeni	mouse	AR 441	4	350
7.	Anidrase Carbonica IX	rabbit mono	EPR4151	1	120
8.	Antigene Mitocondriale	mouse	113-1	1	19
9.	Arginasi	rabbit		1	225
10.	ATRX	mouse	CL0537	1	35
11.	Aurora Kinasi	rabbit		1	25
12.	BAF47 (INI)	mouse	25	1	335
13.	BAP1	mouse	C-4	1	53
14.	β - catenina	mouse	14	1	200
15.	β HCG	rabbit		1	36
16.	BCI 1	rabbit mono	SP4	4	400
17.	BCI 2	mouse	124	1	510
18.	BCI 6	mouse	PG-B6p	1	370
19.	BCL10	mouse	331.3	1	78
20.	Ber Ep 4	mouse	Ber-Ep 4	1	115
21.	BOB 1	rabbit		1	39
22.	Brachyury	rabbit		1	55
23.	BRG1 (SMARCA4)	mouse	G-7	2	50
24.	C4d	rabbit mono	SP91	1	11
25.	Caderina 17	mouse	1H3	1	28
26.	Calcitonina	rabbit		1	35
27.	Caldesmina	mouse	h-CD	1	365
28.	Calponina	mouse	calp	1	280
29.	Calretinina	mouse	DAK Calret 1	2	335
30.	CAMTA1	rabbit		1	25
31.	Catepsina K	mouse	3F9	1	10
32.	CD 1a	mouse	O10	1	110
33.	CD2	mouse	AB75	1	110
34.	CD 3	rabbit		2	1450
35.	CD3	mouse	F7.2.38	1	85
36.	CD 4	mouse	4B12	1	240
37.	CD 5	mouse	CD5/54/B4	2	545
38.	CD7	mouse	LP15	1	110
39.	CD 8	mouse	C8/144B	8	250
40.	CD 10	mouse	56C6	2	580
41.	CD15	mouse	Carb-3	1	140
42.	CD19	mouse	LE-CD19	1	3
43.	CD 20	mouse	L 26	2	1450
44.	CD 21	mouse	1F8	1	65
45.	CD 23	mouse	SP23	2	450
46.	CD25	mouse	IL2R.1	1	5
47.	CD 30	mouse	Ber-H2	1	490
48.	CD 31	mouse	JC/70 A	1	300
49.	CD33	mouse	PWS44	1	10
50.	CD 34	mouse	QB-End 10	3	960
51.	CD35	mouse	BerMacDrc	1	33
52.	CD 38	mouse	SPC32	1	70
53.	CD 43	mouse	DF-T1	1	70
54.	CD 44	mouse	DF1485	1	15
55.	CD 45	mouse	PD7/26+2B11	1	365

56.	CD 56 NCAM	mouse	123C3.D5	1	100
57.	CD57	mouse	TB01	1	30
58.	CD 61 gp III	mouse	Y2/51	1	175
59.	CD 68	mouse	KP1	1	500
60.	CD68	mouse	PG-M1	2	300
61.	CD 79a	mouse	JCB117	2	675
62.	CD 99	mouse	MIC2-12E7	1	240
63.	CD 117 (c-kit)	rabbit		3	530
64.	CD 138	mouse	MI15	1	280
65.	CD163	mouse	10D6	1	50
66.	CDK4 (C 22)	rabbit		1	210
67.	CDX 2	mouse	DAK-CDX2	5	900
68.	CEA mono	mouse	II-7	1	65
69.	CEA poli	rabbit		1	95
70.	cellule proliferanti	mouse	MIB-1	5	5000
71.	c-Erb-B2 (neu) p185	rabbit		4	1915
72.	Citocheratina B <small>High Molecular Weight</small>	mouse	34 β E12	1	120
73.	Citocheratina 5,6	mouse	D5/16B4	1/2	210
74.	Citocheratina peptide 7	mouse	OV-TL12/30	1	1050
75.	Citocheratina 8/18	rabbit mono	EP17/EP30	3	880
76.	Citocheratine <small>pool alto e basso peso</small>	mouse	AE1 / AE3	13	4950
77.	Citocheratina 17	mouse	E3	1	53
78.	Citocheratina 19	mouse	RCK108	1	120
79.	Citocheratina 20	mouse	Ks 20.8	1	330
80.	CMV	mouse	QB 1/42	1	10
81.	Claudina	mouse	3E2C1	1	490
82.	Clusterina	mouse	41D	1	15
83.	Collagene IV	mouse	CIV22	1	25
84.	COX2	mouse	amino acids 580.599 CX229	1	220
85.	Cromogranina A	mouse	DAK-A3	3	700
86.	Cromogranina B	rabbit		1	25
87.	DAXX	rabbit		2	35
88.	DBA44 Hairy Cell Leukaemia	mouse	DBA44	1	10
89.	Desmina	mouse	D 33	1	1250
90.	Desmocollina	mouse	Dsc3-U114	1	5
91.	DOG1	mouse	K9	1	225
92.	E-cadherina	mouse	NCH-38	2	185
93.	EGFr	mouse	E30	3	400
94.	EMA	mouse	E 29	1	500
95.	h-ENT1	rabbit		1	30
96.	Epatociti	mouse	OCH1E5	1	105
97.	ERCC1	mouse	8F1	1	5
98.	ERG	rabbit mono	EP111	1	505
99.	Estrogen Receptor α	mouse	EP1	8	1795
100.	Estrogen Receptor β	mouse	PPG5/10	1	30
101.	Fattore VIII	rabbit		1	4
102.	Fattore XIII	rabbit		1	90
103.	FLI1	mouse	G146-222	1	65
104.	FLT4 (Vegfr)	rabbit		1	5
105.	FOX L2	goat		1	10
106.	FOXP3	mouse	259D/C7	1	110
107.	GATA3	mouse	L50-823	1	580
108.	Gastrina	rabbit		1	40
109.	GCDFP15	mouse	D6	1	65
110.	GFAP	mouse	6F2	1	100
111.	GLI1	rabbit		1	15
112.	GLUT1	mouse	GENE 6513	1	25

113.	GPC3	mouse	1G12	1	280
114.	GS-6 Glutamine Sintetasi	mouse	GS-6	1	110
115.	Glicoforina	mouse	JC 159	1	182
116.	Granzima B	mouse	11F1	1	30
117.	HHV8	mouse	13B10 o LN53	2	100
118.	HIF1α	mouse	H1 α 67	1	12
119.	HLA-DR	mouse	LN3	1	150
120.	HLA-ABC	mouse	EMR8-5	1	55
121.	HMB 45	mouse	HMB-45	8	2000
122.	HNF4α	mouse	A2	1	30
123.	HP Helicobacter Pylori	rabbit		1	325
124.	HU	mouse	16 $^{\circ}$ 11	1	220
125.	IgG4	mouse	HP6025	1	25
126.	Inibina	mouse	R1	1	60
127.	Insulina	mouse	K36AC	1	35
128.	ISL1	mouse	1H9	1	95
129.	K	rabbit		1	220
130.	λ	rabbit		1	220
131.	Langerina	mouse	12D6	1	40
132.	MCPyV (polioma virus)<qa	mouse	CM2B4	1	30
133.	MDM2	mouse	IF2	10	850
134.	Melan A	mouse	A 103	3	2165
135.	c-MET	rabbit mono	SP44	1	55
136.	Ph-Met	Rabbit mono	D26	1	15
137.	c-myc	rabbit mono	Y69	30	260
138.	MGMT	mouse	MT23.2	2	140
139.	Microphthalmia	mouse	CD5 D5	1	135
140.	Mieloperossidasi	rabbit		1	200
141.	Miogenina	mouse	F5D	1	560
142.	MLH 1	mouse	ES05	8	480
143.	MSH2	mouse	FE11	4	480
144.	MSH6	mouse	2D4B5	2	480
145.	MUC1	mouse	Ma695	1	260
146.	MUC2	mouse	Ccp58	1	95
147.	MUC4	mouse	8G7	1	170
148.	MUC5	mouse	CLH2	1	110
149.	ph m-TOR	rabbit mono	49F9 Ser 2448	1	8
150.	MUM1	mouse	MUM1p	2	410
151.	Napsina	mouse	IP64	1	85
152.	Neuroblastoma	mouse	NB84a	1/2	165
153.	Neurofilamenti	mouse	2F11	1	30
154.	NGFr	mouse	NGFr5	1	195
155.	NKX3.1	mouse	4H4	1	70
156.	NUT	rabbit mono	C52B1	3	135
157.	OCT2	rabbit		1	45
158.	OCT 3/4	mouse	SEMGC	5	110
159.	Osteonectina	mouse	OST1	1	5
160.	P16	mouse	E6H4	10	700
161.	P40	mouse	BC28	2	455
162.	P 53	mouse	DO 7	1	430
163.	P 63	mouse	DAKP63	7	700
164.	P80	mouse	5A4	3	285
165.	P80	mouse	ALK1	1	35
166.	P80	mouse	D5F3	3 Ab conc. 9 conf.	230 450
167.	PAX2	rabbit		1	35
168.	PAX5 B-Cell-Specific Activator Protein	mouse	DAX-PAX5		180
169.	PAX8 mono	mouse	4H7B3	3	260
170.	PAX8 poli	rabbit		3	500
171.	PD1	mouse	NAT105	1	50

172.	PDL1	rabbit mono	SP142	Richiesta in crescita	165
173.	PDL1	mouse	22C3	Richiesta in crescita	10
174.	PDX1	goat		1	20
175.	Ph-Histone H3	rabbit		1	40
176.	PDGFrα	rabbit		1	130
177.	PDGFr β P20	rabbit		1	130
178.	PE 10 (SP-A)	mouse	PE10	1	20
179.	PLAP	rabbit		1	10
180.	PMS2	mouse	A 16-4	4	480
181.	Pneumocystis Carinii	mouse	3F6	1	10
182.	Podoplanina	mouse	D2-40	2	170
183.	PPAR gamma	mouse	E-8	1	30
184.	Progesterone	mouse	PgR 636	4	1795
185.	PSA	rabbit		1	50
186.	PSAP	mouse	PASE/4LJ	1	20
187.	Racemasi	rabbit mono	13H4	1	150
188.	Rb PMG	mouse	G3-245	1	160
189.	RCC	mouse	66.4.C2	3	20
190.	RET	mouse	3F8	1/2	125
191.	ROS1	rabbit mono	D4D6	1	230
192.	S6 Ribosomale	rabbit mono	5G10	1	15
193.	Ph-S6 Ribosomale	rabbit mono	D57.2.2E	1	15
194.	S-100 protein	rabbit		1	2445
195.	SALL4	mouse	6E3	1	270
196.	SATB2	mouse	SATBA4B10	1	35
197.	SDHA	mouse	2E3GC12FB2AE2	1	15
198.	SDHB	mouse	21*11AE7	1	70
199.	Serotonina	mouse	5 HT-H209	1	70
200.	SF1	mouse	N1665	2	80
201.	Sinaptofisina	rabbit		3	1500
202.	Somatostatina	rabbit		1	40
203.	SNAI12 (SLUG)	rabbit mono	C19G7	2	70
204.	SOX2	mouse	245610	1	5
205.	SOX10	mouse	BC34	6	950
206.	SOX11	mouse	SOX11-C1	2	35
207.	SSTR2	Rabbit mono	UMB1	1	100
208.	SSTR5	Rabbit mono	UMB4	1	100
209.	STAT6	rabbit		1	290
210.	TdT	rabbit		1	105
211.	TFE3	rabbit mono	MRQ-37	1	120
212.	TIA 1	mouse	2G9	1	25
213.	Timidilato sintetasi	mouse	TS106 / 4H4B1	1	5
214.	Tireoglobulina Pool	rabbit		1	50
215.	Tirosinasi	mouse	T311	1	10
216.	TLE1	rabbit		1	125
217.	Tri-Methyl- Histone H3	rabbit mono	C36B11	4	190
218.	TRKpan	rabbit mono	A7H6R	Richiesta in crescita	230
219.	Tripsina	rabbit		1	30
220.	TTF 1	mouse	8G7G3/1	1	1200
221.	Uroplachina II	mouse	BC21	1	30
222.	Vimentina mono	mouse	V 9	1	350
223.	WT C-19	rabbit		2	110
224.	WT 180	mouse	WT 49	3	490

Questi Ab potranno essere sostituiti con Ab nuovi, qualitativamente più validi, presenti in futuro sul mercato. I quantitativi riportati sono puramente indicativi e suscettibili di variazioni.