

Lista degli anticorpi per immunohistochimica

Anticorpo	Clone	Anticorpo	Clone	Anticorpo	Clone
p504s.AMACR	SP116			E-Cadherin	EP700Y
Alpha-Actin (SMA)	1A4	Cyclin D1	SP4-R	Recettori estrogeni	SP1
AR recettori androgeni	SP107	Podoplanin	D2-40	Recettori progesterone	1 E 2
BAP1	B4874	Desmin	DER11	p53	DO-7
Beta Catenin	14	EMA	E29	Her-2	4B5
bcl-2	124	Fattore VIII	R AG		
bcl-6	GI191E/A8	Fattore XIIIa	AC-1A1	S100	poly
Ep-CAM.	Ber-EP4	Gastrina	poly	Melanosome	HMB45
CA 125	OC125	GATA 3	L50-B23	Melan-A	A-103
Caldesmon	E89	GCDFP	EP1582Y	Ki67	30-9
Calponin	EP798Y	Granzyme B	poly	PH-H3	poly
Calretinin	SP65	HcG	poly	MitF	C5/D5
CD1a	EP3622	hPL	poly	Tirosinasi	T311
CD3	2GV6	IgG 4	MRQ-44	Microorganismi:	
CD4	SP35			CMV	
CD5	SP19	Collagene IV	CIV22	EBV	CS1-4
CD7	SP94	Kappa	poly	Helicobac.pylori	SP48
CD8	SP57	Lambda	poly	HHV-8	13B10
CD10	SP67			HSV1	10A3
CD15	MMA			Trepon. pall.	CP135A
CD20	L23	Muscolo Actina	HHF35		
CD23	SP23	Myeloperossidasi.	poly	p16 Histo	E6H4
CD30	Ber-H2	Napsin	MRQ60	Cintec PLUS	
CD31	JC70	NSE	MRQ-55	HPV Pan	VASP
CD34	QBEnd/10	p40	BC28	HPV HR	VAHP
CD43	L60				
CD44	SP37	p57/Kip2	Kp10	Doppia colorazione p40/34BE12	
CD45-LCA	2B11PD7/26	PANKERAT.	AE1/AE3/PCK26		
CD56	MRQ-42	PAX5	SP34	Pannello MMR:	
CD57	NK-1	PLAP	NB10	MLH1	M1
CD68	KP-1	PSA	ER-PR8	MSH2	G219-1129
CD79a	SP18	PSAP	PASE/4LJ	MSH6	SP93
CD99	O13	PTH	MRQ-31	PMS2	A16-4
CD117/c-kit	poly			BRAF V600E Immuno	VE1
CD138 (VS138)	B-A38	SOX10	SP267	Dual Her-2 / SISH	
CDX-2	EPR2764Y	Synaptophysin	SP11	Mutazioni su Idylla:	
CEA	CEA31	Tiroglobulina	2H11+6E1	BRAF	
Chromo. A	LK2H10	TTF-1	SP141	MSI	
CKHMMW	34BE12	Triptasi	G3	NRAS-BRAF	
CK5&6	D5/16B4	Vimentina	V9	KRAS	
CK 7	SP52	Marcatore uroteliale basale:		Marcatore uroteliale luminale:	
CK 8/18	B22.1&B23.1	CD44	SP37	Uroplakin	DC10
CK14	SP53	CK 5 & 6	D5/16B4	CK18	DC18
CK19	A53-B/A2.26	CK 14	SP53	CK20	SP33
CK20	SP33	p63	A4A	GATA 3	L50-B23