

ELENCO ANTICORPI E SONDE ASST LARIANA

Descrizione articolo	Descrizione articolo	Descrizione articolo
	CICLINA D1	MDM2
ACTINA SMOOTH MUSCLE (1A4)	CK 19	MIOGENINA
ALFA FETO PROTEINA	CK 34 BE12	MITF C5/D5
ALK-1 (ALK01)	CK 7	MLH 1
AMACR-P504S	CK 7/8 CAM 5.2	MYELOPEROXIDASE
ANDROGEN RECEPTOR	CK POOL ANTI-CYTOKERATIN (AE1+AE3)	MSH2
ANTI HUMAN EPIT ANTIG (BER Ep4)	CK5/6 CYTOKERATIN 5/6	MSH3
BAP-1	CMV	MSH6
BCL 2	CMYC	MUM
BCL 6	CROMOGRANINA A	NAPSINA A
BETA CATENINA	CYTOKERATIN 20	NEUROFILAMENTI
BETA HCG	DESMINA	NKX3.1 (EP 356)
BOB.1	E-CADERINA	NRAS Q61R
BRAF V600E (VE1)	EMA	NSE
CALCITONINA	ERG	NUT (C52B1)
CALPONINA	ESTROGENO (SP1)	OCT 3/4 MOUSE
CALRETININA (SP65)	FITC ANTI IGA	OCT-2
CATENE K	FITC ANTI-C1Q	P 16
CATENE LAMBDA	FITC C3	P 40
CD 10	FITC ANTI-FIBRINOGEN	P 53
CD 117 C-KIT	FITC ANTI-IGG	P 57
CD 138	FITC ANTI-IGM	P 63
CD 163 (MRQ-26)	FOSFATASI	PAX 5
CD 19	FOX 3	PAX 8
CD 20	GALECTINA 3	PD-1
CD 21 (2G9)	GATA 3	PHH3
CD 23	GCDFF 15	PLAP
CD 25	GFAP	PMS2
CD 3	GLICOFORINA C (Ret 40F)	PODOPLANINA
CD 30	GRANZYME B	PRAME (EPR20330)
CD 31	h CALDESMONE (HMW Ab-1)	PROGESTERONE (1E2)
CD 34	HBME 1 MESOTHELIAL CELL	PSA
CD 43	HEPATOCYTE	S 100
CD 45	HGAL	SALL 4
CD 57	HHV8	SF1
CD 68 KP1	HMB45 (melanosoma)	SOX 10
CD 68 RISTR (PGM!)	HUMAN HAIRY CELL LEUKEMIA	SOX 11
CD 79 ALFA	IDH 1	SYNAPTOFISINA
CD15 (MMA)	IGA	TCR BETA FI1 8A3
CD1A	IGD	TdT
CD2	IGG	TRIPTASI
CD4	IGG4 (MRQ44)	TTF1
CD5	IGM	TYREOGLOBULIN
CD56	INI 1 (MRQ 27)	VIMENTINA
CD61	INIBINA A	WT1
CD7	KI67 (30-9)	ZAP 70
CD8	LAT	
CD99 (O13)	LATTOGENO PLACENTARE	
CDX2	LEF1 (EP 310)	
CEA	MART 1	

SONDE	TARGET
	PD-L1 (SP 263)
HER2 DUAL ISH DNA PROBE	PD-L1 (SP142)
EBER PROBE	ROS1 + BLOCCHETTO DI CONTROLLO +
	ALK (D5F3)