

ANTICORPO	CLONE	
ACTH		
ACTINA	1 A 4	200
ACTINA	HHF35	30
a-INIBINA	R1	30
ALFAFETOPROTEINA		30
ALK1	D5F3 Rabbit MAb	30
ALK1	ALK01	0
AMACR		0
ANNEXIN 1		20
ANTI-HEPATOCYTE	OCH1E5	50
BCL-2	124	150
BCL-6	GI 191E/A8	100
BER-EP4	Ber-Ep4	50
BETA CATENINA		20
BETA-HCG		20
CA125		30
CA19.9		50
CALCITONINA	SP17 Rabbit Mab	20
CALPONINA		50
CALRETININA	SP65 Rabbit Mab	50
CATENE KAPPA		100
CATENE LAMBDA		100
CD 10	SP67 Rabbit Mab	250
CD 11c		0
CD 138	B-A38	50
CD 15	MMA	50
	EP3622 Rabbit Mab	
CD 1a		50
CD 2	MRQ-11	0
CD 20	L26	250
CD 23	SP23 Rabbit Mab	100
CD 3	2GV6 Rabbit Mab	800
CD 30 (Ki1)	Ber-H2	100
CD 34	QBend/10	300
CD 4	SP35 Rabbit Mab	50
CD 43 (MT1)		30
CD 45RO		0
CD 5	SP19 Rabbit MAb	100
CD 56	MRQ-42 Rabbit Mab	100
CD 7	SP94 Rabbit Mab	0
CD 79a	SP18 Rabbit Mab	250
CD 8	SP57 Rabbit Mab	50

CD 99	O13 Rabbit Mab	50
CD 123		0
CD 163	MRQ-26	0
CD 61	2f2	0
CD 62L		0
CDX2	EPR2764 Rabbit Mab	150
CEA monoclonale	CEA31	20
CEA policlonale		20
C-erbB2	4B5 Rabbit Mab	250
CK 19	A53-B/A2.26	100
CK 20	SP33	150
CK 34BETAE12	34bE12	250
CK 5	SP27	0
CK 5/6	D5-16B4	30
CK 7	SP52 Rabbit Mab	300
CK 8 CAM5.2		350
CK 8/18		0
CK COCKTAIL	AE1+AE3+PCK26	150
C-KIT	9.7 Rabbit Mab	0
CKMNF 116		0
CLA (CD45)	2B11&PD7/26	150
CROMOGRANINA A	LK2H10	150
CYCLIN D1	SP4-R Rabbit Mab	150
DESMINA	DE-R-II	100
DOG1	SP31 Rabbit Mab	30
E-CADHERIN	36	250
EMA	E29	150
ESTROGENO	SP1 Rabbit Mab	350
F VIII		0
FOLLICULAR DENDRITIC CELL (DRC)		0
GALECTIN3	9C4	0
GASTRINA		20
GFAP	EP672Y Rabbit Mab	20
GLUCAGONE		0
GLYCOPHORIN A	GA-R2(HIR2)	20
GRANZYME B		0
GRELINA		0
HBc Ag		0
HBs Ag		0
HHV8	13B10	0
HPL		0
Ig A PC		20
Ig D MC		0
Ig G MC		20

Ig M MC		20
INSULINA		0
Ki-67	30-9 Rabbit MAb	700
LAT		0
LEUK HAIRY CELL		0
LISOZIMA		0
MELAN A	A103	150
MITOCONDRIA Ab2		0
MUM1	MRQ-43 Rabbit Mab	50
MYELOPEROXIDASE		150
MYF4		0
NAPSINA	MRQ-60	0
NEUROFILAMENTI	2F11	20
NSE	MRQ-55	150
NUCLEOPHOSMIN		0
p16	E6H4	250
P53	DO-7	100
P57	Kp10	30
P63	4 A 4	500
PAP (PSAP)	PASE/4LJ	50
PAX 5	SP34	30
PDGFR ALPHA		0
PERFORIN	MRQ-23	0
PGP9.5		0
PLAP	NB10	30
PODOPLANINA	D2-40	150
PROGESTERONE	1E2 Rabbit MAb	350
PSA		100
PTH MC		0
S100		350
SEROTONINA		0
SINAPTOFISINA	MRQ-40 Rabbit Mab	200
SURFACTANTE B		0
SOMASTOTINA		0
T1A1		0
T4		0
T8		0
TdT		20
TIREOGLOBULINA	2H11+6E1	30
TTF-1	8G7G3/1	250
VIMENTINA	V9	150
WT1	6F-H2	100
ZAP 70	2F3.2	0
ALFA 1 ANTITRIPSINA		0

AMILOIDE COMP A		0
B 72.3		0
CD 21	EP3093 Rabbit MAb	20
CD 31	JC70	50
CD 57	NK-1	20
CD 68	KP-1	150
CD 19		0
CEA	CEA31	20
CK6		0
COLLAGENE IV	CIV22	0
EGFR		0
ELASTASI NEUTROFILA		0
GCDFP-15		100
HMB45	HMB45	350
LAMININA		0
hPL		0
MESOTELIOMA-Ab	HBME-1	0
MIOGENINA		0
MOC-31		0
RCC		0
TROMBOMODULINA		0
TENASCINA		0
MGMT		0
PTEN		0
MIOGLOBINA		20
TIMIDILASE SINTASE		0
ALPHA 1 ANTICHIMOTRIPSINA		0
PAX8	MRQ-50	0
BerEP4		50
HepPAR1		50
DOG1		20
MLH1	M1	50
PMS2	EPR3947 Rabbit Mab	50
MSH2	G219-1129	50
MSH6	44	50
CK5		0
CK19		50
CD123		0
CD11c		0
Napsina A		0
GATA3	L50-823	60
c-myc	Y69 Rabbit Mab	0
BRAF	VE1	0
EBV LMP1	CS1-4	50

HSV I	10A3	0
HSV II		0
Ig G4	MRQ-44	0
OCT-2	MRQ-2	0
	MRQ-4	0
PMS2		0
MUC2	MRQ-18	10
Inibina, alpha	R1	20
Fatt XIIIa		0
IDH1		0
IDH2		0
ATR-X		0
MDM-2		30
Racemasi	P504s (13H4)	0
IgG fitc per IF		0
IgA fitc per IF		0
IgM fitc per IF		0
C1q fitc per IF		0
C3c fitc per IF		0
C4 fitc per IF		0
fibrinogeno fitc per IF		0
kappa fitc per IF		0
lambda fitc per IF		0