

ACTINA M.LISCIO - ACTINA m.liscio	CALPONINA 1 - CALPONINA 1	CD 68 (KP1) - CD 68 (KP1)	CK/DESMINA - CK/DESMINA
ACTINA M.S. HHF35 - ACTINA M.S. HHF35	CALRETININA - CALRETININA	CD 68 (KP1)_RED - CD 68 (KP1)_RED	CK/S100 - CK/S100
ALFA-FETOPROTEINA - ALFA-FETOPROTEINA	CD 1A - CD 1a	CD 68 PGM1 - CD 68 PGM1 TIT	CK5/6 /P63 - CK5/6 /P63
ALFA-INIBINA - ALFA-INIBINA	CD 10 - CD 10	CD 68KP1 CITO - CD 68KP1 CITO	CLAUDINA 18 OPTI - CLAUDINA 18 OPTI
ALFA-1 ANTICHYMOTRYPSIN - ALFA-1 ANTICHYMOTRYPSIN	CD 117(C-KIT) - CD 117(C-KIT)	CD 7 - CD 7	CLAUDINA 4 O TIT - Claudina 4 O TIT
ALK DSF3 - ALK DSF3	CD 138(B-A38) - CD 138(B-A38)	CD 79A - CD 79a	CLDN18 NEG(43-14A)RXDX - CLDN18 NEG(43-14A)RXDX
ALK DSF3 CTR NEG - ALK DSF3 (Controllo negativo)	CD 14 - CD 14 TIT	CD 8 - CD 8	CLDN18(43-14A)RXDX - CLDN18(43-14A)RXDX
ALK-1 O A - ALK-1 O A	CD 146 - CD 146 TIT	CD 99 - CD 99	CMV - Cytomegalovirus
AMLOIDE A - AMLOIDE A TIT	CD 15 - CD 15	CDK4 - CDK4 TIT	C-MYC - c-Myc
AMLOIDE P - AMLOIDE P TIT	CD 16 - CD 16	CDX2 - CDX2	C.NEG FOLR1-2.1 - FOLR1-2.1 C.NEG
ANDROGEN - Androgen	CD 163 - CD 163	CDX2 CITO - CDX2 CITO	COLLAGENE IV - COLLAGENE IV TIT
ANNEXIN A1 - Annexin A1 TIT	CD 19 - CD 19	CD15/MIE - CD15/Mieloperox	CROMOGRANINA A - CROMOGRANINA A
ARGINASE - Arginase	CD 2 - CD 2	CD20/CD5 - CD20/CD5	C1Q FITC - C1Q FITC
ARID1A - ARID1A TIT	CD 20 CITO - CD 20 CITO	CD23/CD5 - CD23/CD5	C3C FITC - C3C FITC
ASPERGILLUS - Aspergillus	CD 20 (L26) - CD 20 (L26)	CD3/CD20 - CD3/CD20	DESMINA CITO - Desmina CITO
ATRX - ATRX TIT	CD 21 - CD 21	CD3/CD5 - CD3/CD5	DESMINA D33 - DESMINA D33
BAP1 O A TIT - BAP1 O A TIT	CD 23 - CD 23	CD3/CD79A - CD3/CD79a	DOG 1 - DOG 1
BCL 10 O TIT - BCL 10 O TIT	CD 3 - CD 3	CD4/CD8 - CD4/CD8	EBER C NEG - EBER C NEG
BCL2 - Bcl2	CD 3 CITO - CD 3 CITO	CEA - CEA	EBER RNA + C - EBER RNA + C
BCL6 - Bcl6	CD 30 - CD 30	CEA POL - CEA POL TIT	EBV/EBER - EBER
BETA-CATENIN - Beta-Catenin	CD 30 CITO - CD 30 CITO	CERB-B2/Ki67 - HER 2/Ki67	EBV-LMP1 - EBV-LMP1
BETA-CATENIN RED - Beta-Catenin RED	CD 31 - CD 31	CICLINA D1(SP4) - CICLINA D1(SP4)	E-CADERINA - E-CADERINA
BETA-HCG - BETA-HCG	CD 34 - CD 34	CK CAM 5.2 - CK CAM 5.2	E-CADERINA CITO - E-CADERINA CITO
BRAF V600E - BRAF V600E	CD 38 - CD 38	CK MNF116 - CK MNF116 TIT	E-CAD/MIE - E-cadherin/Mieloperox
BRAF V600E CITO - BRAF V600E CITO	CD 4 - CD 4	CK PAN - CK PAN	EMA - EMA
BRAF V600E_RED - BRAF V600E_RED	CD 43 - CD 43	CK PAN CITO - CK PAN CITO	EPATOCITI - EPATOCITI
BRG1 O A TIT - BRG1 O A TIT	CD 44 TIT - CD 44 TIT	CK 19 - CK 19	EP-CAM-BER-EP4 - Ep-CAM-Ber-EP4
CA IX - CA IX	CD 45 CITO - CD 45 CITO	CK 20 - CK 20	ER CITO - ER CITO
CALBINDIN - Calbindin TIT	CD 45 (LCA) - CD 45 (lca)	CK 20 CITO - CK 20 CITO	ER/C-ERB2 - ER/HER 2
CALCITONINA - CALCITONINA	CD 5 - CD 5	CK 34BE12 - CK 34BE12	ERG - ERG
CALCITONINA CITO - CALCITONINA CITO	CD 56 - CD 56 TIT	CK 5/6 - CK 5/6	ESTROGENI RECETTORE - ESTROGENI Receptor
CALDESMONE - CALDESMONE	CD 57 (LEU7) - CD 57 (LEU7)	CK 7 - CK 7	FATTORE VIII - FATTORE VIII
CALP/ECAD - Calponina/E-cadherin	CD 61 - CD 61	CK 7 CITO - CK 7 CITO	FATTORE XIIIa - FATTORE XIIIa
FISH ALK - FISH ALK	IgG4 - IgG4	MYD01 - MyoD1	PCR-HHV7 - PCR-HHV7
FISH C-MYC - FISH C-MYC	IgM - IgM TIT	NAPSIN A CITO - Napsin A CITO	PCR-HHV8 - PCR-HHV8
FISH HER 2 - FISH HER 2	IgM_FITC - IgM_FITC	NAPSINA A - Napsin A	PCR-HIV - PCR-HIV
FISH ROS1 - FISH ROS1	INr-1 - INr-1 OPTI	NEUN - NeuN TIT	PCR-HSV I/II - PCR-HSV I/II
FOLR1-2.1 - FOLR1-2.1	KAPPA - KAPPA	NEUROFILAMENTI - NEUROFILAMENTI	PCR-HTLV-II - PCR-HTLV-II
FUMARATO IDRATASI TIT - Fumarato Idratasi TIT	KAPPA_FITC - KAPPA_FITC	NOX 3 OPTI CITO - NOX 3 OPTI CITO	PCR-IgG-K - PCR-IgG-K
GALECTINA3 TIT - GALECTINA3 TIT	KI 67(MIB-1) - KI 67(MIB-1)	NOX3 O - NOX3 OPTI	PCR-Ig-H - PCR-Ig-H
GASTRINA - GASTRINA	KI 67(MIB-1)_RED - KI 67(MIB-1)_RED	NSE - NSE	PCR-JC - PCR-JC
GATA 3 - GATA 3	Ki67 CITO - Ki67 CITO	OCT 3,4 - OCT 3_4 TIT	PCR-KRAS - PCR-KRAS
GATA 3 CITO - GATA 3 CITO	Ki67/MELANA - Ki67/MelanA	OCT-2 - OCT-2	PCR-LEISHMANIA - PCR-LEISHMANIA
GCDFP 15 - GCDFP 15	LAMBDA - LAMBDA	OLIG2 - OLIG2	PCR-MCV - PCR-MCV
GFAP - GFAP	LAMBDA_FITC - LAMBDA_FITC	PAN TRK C.NEG O - pan TRK C.NEG O	PCR-N-RAS - PCR-N-RAS
GLICOFORINA A - GLICOFORINA A	LEF1 O TIT - LEF1 O TIT	PAN TRK O - pan TRK O	PCR-PAN BATTERI - PCR-PAN BATTERI
GLUT SYN (G5-6) - GLUT SYN (G5-6)	LIBERO - LIBERO	PARVOVIRUS B19 - Parvovirus B19 TIT	PCR-PAN FUNGHI - PCR-PAN FUNGHI
GLUT1 - GLUT1	L/K - L/K	PAX 5 - PAX 5	PCR-PAN HERPESVIRUS - PCR-PAN HERPESVIRUS
GLYPICAN 3 - GLYPICAN 3	MAMMAGLOBIN - Mammaglobin	PAX 5 CITO - PAX 5 CITO	PCR-PIK3CA - PCR-PIK3CA
GRANZIMEB - Granzyme B	MCV - MCV (polyomavirus) TIT	PAX 8 - PAX 8	PCR-PM - PCR-PAN MICOBATTERI
HCL DBA.44 O A TIT - HCL DBA.44 O A TIT	MDM2 - MDM2 TIT	PAX 8 CITO - PAX 8 CITO	PCR-TCR - PCR-TCR
HER 2 - HER 2 (C-ERB B-2)	MELAN-A - MELAN-A	PCR (IN SITU) - HPV - PCR (IN SITU) - HPV	PCR-TOXOPLASMA GONDII - PCR-TOXOPLASMA GONDII
HER2 CITO - HER2 CITO	MELAN-A_RED - MELAN-A_RED	PCR- TB COMPLEX - PCR- MYCOBACTERIUM TUBERCULOSIS	PCR-TROPHYRYMA WHIPPLEI - PCR-TROPHYRYMA WHIPPLEI
HGAL O A - HGAL O A TIT	MELANOMA HMB45 - Melanoma HMB45	PCR-ASPERGILLO - PCR-ASPERGILLO	PCR-VZV - PCR-VZV
HHV8 (ORF73) O - HHV8 (ORF73) O	MELANOMA HMB45_RED - MELANOMA HMB45_RED	PCR-BARTONELLA SPP - PCR-BARTONELLA SPP	PD-L1 - PD-L1 SP263
HIV (P24) - HIV (p24) TIT	MESOTELIAL CELL (HBME-1) - MESOTELIAL CELL (HBME-1)	PCR-BAT25 - PCR-BAT25	PD-L1 (CTR NEG) - PD-L1 SP263 (Controllo negativo)
HPL - hPL TIT	MIELOPEROXIDASI - Mieloperoxidasi	PCR-BAT26 - PCR-BAT26	PD-L1 SP142 - PD-L1 SP142
HPV - HPV	MIOGENINA - MIOGENINA	PCR-BCL-1 - PCR-BCL-1	PD-L1 SP142NEG - PD-L1 SP142 (Controllo negativo)
HSV 1 - HSV 1	MLH 1 - MLH 1 (microsatellit)	PCR-BCL-2 - PCR-BCL-2	PERFORINA - PERFORINA TIT
HSV1&2 O A TIT - HSV1&2 O A TIT	MSH 2 - MSH 2 (microsatellit)	PCR-BK - PCR-BK	PHH3 - PHH3
IDH1 - IDH1 OPTI TIT	MSH 6 - MSH 6 (microsatellit)	PCR-B-RAF - PCR-B-RAF	PLAP - PLAP
IF PANNELLO RENE - IF PANNELLO RENE	MUC1 - MUC1	PCR-CANDIDA - PCR-CANDIDA	PLA2R1 O TIT - PLA2R1 O TIT
Ig D - Ig D TIT	MUC2 - MUC2	PCR-EGFR - PCR-EGFR	PMS2 O A - PMS2 O A
IGA_FITC - IgA_FITC	MUC4 - MUC4 TIT	PCR-HHV4 (EBV) - PCR-HHV4 (EBV)	POD (D2-40) - POD (D2-40)
IgG - IgG	MUC6 - MUC6	PCR-HHV5 (CMV) - PCR-HHV5 (CMV)	PR CITO - PR CITO
IgG_FITC - IgG_FITC	MUM 1 - MUM 1	PCR-HHV6 - PCR-HHV6	PRAME_RED - PRAME_RED
PROGESTERONE RECEPTOR - PROGESTERONE Receptor	SOX-2 - SOX-2		
PSA - PSA	STAT6 TIT - STAT6 TIT		
PSAP - PSAP	SV 40 - SV 40		
PTEN - PTEN OPTI	SYNAPTO CITO - SYNAPTO CITO		
PTH - PTH	SYNAPTOPHYSIN - SYNAPTOPHYSIN		
PTH CITO - PTH CITO	S100 - S100		
P16 - P16	S100 CITO - S100 CITO		
P16 CITO - P16 CITO	S100_RED - S100_RED		
P16/Ki67 - P16/Ki67	TB (MYCOBACTERIUM TUBERCULOSIS) - TB (MYCOBACTERIUM TUBERCULOSIS)		
P16_RED - P16_RED	TDT - TDT		
P40 - P40	TFE3 - TFE3		
P40 CITO - P40 CITO	THYROGLOBULIN - Thyroglobulin		
P53 - P53	TIA1 - TIA1 TIT		
P53 CITO - P53 CITO	TMHH3 TIT - TMHH3 TIT		
P57 - P57	TREP SPIRO TIT - TREP SPIRO TIT		
P63 - P63	TTF-1 - TTF-1		
P63 CITO - P63 CITO	TTF1 CITO - TTF1 CITO		
P63/RACEMASI - P63/Racemasi	TTF1/NAP/2 - TTF1/NAP/2		
RACEMASI - Racemasi	VIMENTINA V9 - VIMENTINA V9		
RB1 O - Rb1 O TIT	WT 1 - WT 1		
RCC - RCC	WT49 O A TIT - WT49 O A TIT		
ROS1 (SP384) O - ROS1 (SP384) O	ZAP 70 TIT - ZAP 70 TIT		
SALL4 - SALL4			
SARS-COV NUCLEOCAPSIDE PROTEIN - SARS-COV NUCLEOCAPSIDE PROTEIN			
SARS-COV NUCLEOCAPSIDE PROTEIN_RED - SARS-COV NUCLEOCAPSIDE PROTEIN_RED			
SATB2 - SATB2			
SDHB - SDHB O A TIT			
SF1 - SF1 TIT			
SOX 10 - SOX 10			
SOX-10 CITO - SOX-10 CITO			
SOX-10 RED - SOX-10 RED			
SOX-10/MELANA - SOX-10/MelanA			
SOX-11 - SOX-11			

ACTINA HHF35 - ACTINA HHF35	CD 10 - CD 10
ACTINA HHF35 RED - ACTINA HHF35 RED	CD 10 RED - CD 10 RED
ACTINA ML - ACTINA ML	CD 117 - CD 117
ACTINA ML RED - ACTINA ML RED	CD 138 - CD 138
ALFA-FETOPROTEINA - ALFA-FETOPROTEINA	CD 138 RED - CD 138 RED
ALK DSF3 - ALK DSF3	CD 138 STRISCIO - CD 138 striscio
ALK DSF3 CTR NEG - ALK DSF3 (Controllo negati	CD 14 - CD 14 TIT
ALK-1 O.A - ALK-1 O.A	CD 146 - CD 146 TIT
ANDROGEN - Androgen	CD 15 - CD 15
ANNEXIN A1 - Annexin A1	CD 163 - CD 163
ARGINASE - Arginase	CD 19 - CD 19
ARD1A - ARD1A TIT	CD 2 - CD 2
ATRX - ATRX TIT	CD 20 - CD 20
BCL 1 - Bcl 1(Cyclina D1)	CD 20 RED - CD 20 RED
BCL 1 RED - Bcl 1 RED (Cyclin D1)	CD 20 STRISCIO - CD 20 striscio
BCL 2 - Bcl 2	CD 21 - CD 21
BCL 2 RED - Bcl 2 RED	CD 23 - CD 23
BCL 6 - Bcl 6	CD 23 RED - CD 23 RED
BCL 6 RED - Bcl 6 RED	CD 3 - CD 3
BEREP4 - BerEP4	CD 3 RED - CD 3 RED
BEREP4 RED - BerEP4 RED	CD 3 STRISCIO - CD 3 striscio
BEREP4 STRISCIO - BerEP4 striscio	CD 30 - CD 30
BETA-CATENIN - Beta-Catenin	CD 30 RED - CD 30 RED
BRAF V600E - BRAF V600E_RED	CD 31 - CD 31
CA IX - CA IX	CD 31 RED - CD 31 RED
CA 125 - Ca 125	CD 34 - CD 34
CALCITONINA - Calcitonina	CD 34 RED - CD 34 RED
CAIDESMONE - Caldesmone	CD 38 - CD 38
CALP/ECAD - Calponina/E-cadherin	CD 4 - CD 4
CALPONINA - Calponina	CD 43 - CD 43
CALPONINA RED - Calponina RED	CD 44 TIT - CD 44 TIT
CALRETININA - Calretinina	CD 45 - CD 45
CALRETININA RED - Calretinina RED	CD 45 RED - CD 45 RED
CD 1A - CD 1a	CD 45 STRISCIO - CD 45 striscio
ER - ER	Int-1 - Int-1
ER RED - ER RED	KAPPA - Kappa
ER STRISCIO - ER striscio	KI 67 - KI 67
ER/C-ER882 - ER/c-erb2	KI 67 RED - KI 67 RED
ERG - ERG	Ki67/MELANA - Ki67/Melana
FATT VIII - Fatt VIII	LAMBDA - Lambda
FATT VIII RED - Fatt VIII RED	L/K - L/K
FATT XIIIa - Fatt XIIIa	MAMMAGLOBIN - Mammaglobin
FATT XIIIa RED - Fatt XIIIa RED	MCV - MCV (polyomavirus)TIT
FUMARATO IDRATASI - Fumarato Idratasi TIT	_MDM2 - MDM2 TIT
GALECTINA3 - Galectina3 tit	MELAN A - Melan A
GATA3 - GATA3	MELAN A RED - Melan A RED
GDPP 15 - GDPP 15	MELOPEROX - Mieloperox
GFAP - GFAP	MELOPEROX RED - Mieloperox RED
GLICOFORINA - Glicoforina	MIOGENINA - MIOGENINA
GLUT SYN (GS-6) - GLUT SYN (GS6)	MLH1 - MLH1
GLUT 1 - GLUT 1	MSH2 - MSH2
GLYPCAN 3 - Glypican 3	MSH6 - MSH6
GRANZYME B - GRANZYME B	MUC1 - MUC1
HCG - HCG	MUC2 - MUC2
HCG RED - HCG RED	MUC4 - MUC4 TIT
HERPES SIMPLEX VIRUS 1 - HERPES SIMPLEX VIRUS 1	MUC6 - MUC6
HGAL - HGAL TIT	MUM RED - MUM RED
HHV8 (ORF73) - HHV8 (ORF73)	MUM 1 - MUM 1
HMB45 - HMB45	MYO01 - Myo01
HMB45 RED - HMB45 RED	NAPSIN A - Napsin A
HPL - HPL TIT	NEUROFILAMENTI - Neurofilamenti
HPV - HPV TIT	NSE - NSE
HSA(OCHIES) - HSA	OCT-2 - OCT-2
_IDH1 - IDH1 TIT	OLIG2 - OLIG2
IGG - IgG	P 16 - P 16
IGG4 - IgG4	P 16 RED - P 16 RED
INIBINA - Inibina	P 40 - P 40
	P 53 - P 53

CD 5 - CD 5	CD 5 RED - CD 5 RED
CD 5 RED - CK 20 RED	CD 56 - CD 56 TIT
CK 20 BETA E12 - CK 34 Beta E12	CD 57 - CD 57
CK 34 BETA E12 RED - CK 34 Beta E12 RED	CD 61 - CD 61
CK 5/6 - CK 5/6	CD 68 (Kp1) - CD 68 (Kp1)
CK 5/6 RED - CK 5/6 RED	CD 68 (Kp1)_RED - CD 68 (Kp1) RED
CK 7 - CK 7	_CD 68 PG-M1 - CD 68 PG-M1
CK 7 RED - CK 7 RED	_CD 68 RED PG-M1 - CD 68 RED PG-M1
CK(AE1-AE3) - CK(AE1-AE3)	CD 7 - CD 7
CK(AE1-AE3) RED - CK(AE1-AE3) RED	CD 79a - CD 79a
CK(AE1-AE3) STRISCIO - CK(AE1-AE3) striscio	CD 79a RED - CD 79a RED
CK/DESMINA - CK/DESMINA	CD 8 - CD 8
CK/S100 - CK/S100	CD 99 - CD 99
CK5/6 /P63 - CK5/6 /P63	CD 99 RED - CD 99 RED
CLAUDINA 18 - Claudina 18	CDK4 - CDK4 O TIT
CMV - CMV	CDX 2 - CDX 2
CMV RED - CMV RED	CDX 2 RED - CDX 2 RED
C-MYC - c-myc	CD15/MIE - CD15/Mieloperox
COLLAGENE IV - Collagene IV TIT	CD20/CD5 - CD20/CD5
CROMOGRANINA - Cromogranina	CD23/CD5 - CD23/CD5
CROMOGRANINA RED - Cromogranina RED	CD3/CD20 - CD3/CD20
CROMOGRANINA STRISCIO - Cromogranina striscio	CD3/CD20 STRISCIO - CD3/CD20 striscio
DESMINA - Desmina	CD3/CD5 - CD3/CD5
DESMINA RED - Desmina RED	CD3/CD79a - CD3/CD79a
DOG1 - DOG1	CD4/CD8 - CD4/CD8
D2-40 - D2-40	CEA MON - CEA monoclonale
EBER C NEG - EBER C NEG	CEA MON RED - CEA monoclonale RED
EBER RNA + C - EBER RNA + C	_CEA POLICL - CEA polidionale TIT
EBV/EBER - EBER	C-ER882 - C-erb82
E-CAD - E-Cadherin	C-ER882 STRISCIO - C-erb82 striscio
E-CAD RED - E-Cadherin RED	CER8-B2-Ki67 - cerb-B2-Ki67
E-CAD/MIE - E-Cadherin/Mieloperox	CK CAM 5.2 - CK CAM 5.2
EMA - EMA	CK 19 - CK 19
EMA RED - EMA RED	P 53 RED - P 53 RED
SINAPTOFISINA RED - Sinaptofisina RED	P 57 - P 57
SOX-10 - SOX-10	P 57 RED - P 57 RED
SOX-10 RED - SOX-10 RED	P 63 - P 63
SOX-10/MELANA - SOX-10/Melana	P 63 RED - P 63 RED
SOX-11 - SOX-11	PARVOVIRUS B19 - Parvovirus B19 TIT
_SP-8 (SURFACTANT) - SP-8 (Surfactant)	PAX 5 - PAX 5
STAT6 - STAT6 TIT	PAX 8 - PAX 8
S100P RED - S100P RED	PCR-PM - PCR-PAN MICOBATTERRI
TDT - TdT	PD-L1 - PD-L1 SP263
THYROGLOBULIN - Thyroglobulin	PD-L1 (CTR NEG) - PD-L1 SP263 (Controllo negativo)
_TREPONEMA SPIROCHETE - Treponema spirochete	PDL1 SP142 - PD-L1 SP142
TTF1 - TTF1	PDL1 SP142NEG - PD-L1 SP142 (Controllo negativo)
TTF1 RED - TTF1 RED	PGR - Pgr
TTF1/NAP/2 - TTF1/NAP/2	PGR RED - Pgr RED
VIMENTINA - Vimentina	PGR STRISCIO - Pgr striscio
VIMENTINA RED - Vimentina RED	PHH3 - PHH3
WT 1 - WT 1	PLAP - PLAP
WT1 RED - WT1 RED	PMS2 O.A - PMS2 O.A
	PRAME RED - PRAME_RED
	PSA - PSA
	PSAP - PSAP
	PTEN - PTEN
	PTH - PTH
	P16/Ki67 - P16/Ki67
	P63/RACEMASI - P63/Racemasi
	RACEMASI - Racemasi
	RCC - RCC
	ROS1 (SP384) - ROS1 (SP384)
	S 100 P - S 100 P
	SALL4 - SALL4
	SATB2 - SATB2
	SF1 TIT - SF1 TIT
	SINAPTOFISINA - Sinaptofisina