

Allegato 1: Elenco anticorpi e relativi cloni

A

ANDROGENO (SP107)

ACTINA ML (1A4)

Anti ALK-1 (D5F3)

ALK-1 (ALK01)

ALFAFETOPROTEINA (POLICL)

ANEXIN A1 (MRQ-3)

B

BASAL CELL COCKTAIL (CK34bE12+p63)

BRAF V600 (VE1)

BCL2 (124)

anti BCL6 (GI191E/A8)

BETA CATENINA (14)

C

CADHERIN 17 (SP138)

Anti CALPONIN 1 (EP798Y)

CALRETININA (SP65)

CALCITONINA (POLICLONALE)

CALDESMONE

anti CD1a (EP3622)

CD2 (MRQ-11)

CD3 100 TEST (2GV8)

Anti CD4 (SP35)

CD5 (SP19)

CD7 (SP94)

CD8 (SP57)

CD10 (SP67)

CD13 (SP187)

CD14 (EPR3653)

CD15 (MMA)

CD16 (SP175)

CD20 B-CELL (L26)

CD21 (EP3093)

Anti-CD22 (SP104)

Confirm CD23 (SP23)

CD25 (4C9)

CD30 (Ber-H2)

CD31 (JC70)
CD33 (SP266)
CD34 (Qbend/10)
CD43 (L60)
CD45 LCA (RP2/18)
CD56 (MRQ-42)
CD61(2f2)
Anti CD68 (KP-1)
CD 68 (PGM1)
Confirm CD79a (SP18)
Confirm CD99 (013)
CD138 SIDECAN-1 (B-A38)
CD163 (MRQ-26)
CDX-2 (EPR2764Y)
Pathway C-KITT CD117 (9,7)
Anti CICLIN D1 (SP4-R)
CALDESMONE (E89)
CEA (CEA31)
CA125 (OC125)
CAIX (379R-14) CARBONIC ANHYDRASE IX
Anti-CYTOKERATIN CKPAN (AE1/AE3/PCK26)
CYTONEL-PLUS ULTRARAPID IHC KIT IMMUNO RAPIDA X LIN SENTINELLA MAMMELLA 100 TEST BIO-OPTICA
CYTOKERATIN 5/6 (D5/16B4)
Confirm CYTOKERATIN 7 (SP52)
CYTOKERATIN 8-18 (B22,1 E B23,1)
CYTOKERATIN 14 (SP53)
CYTOKERATIN 19 (A53-B/A2,26)
CYTOKERATIN 20 (SP33)
CYTOKERATIN 34 (CK34 beta E12)
CK 34 Ab concentrato 1ml Cell Marque (x cocktail racemare)
CROMOGRANINA (LK2H10)
CMV BLEND (8B1.2,1G5.2,2D4.2)
Anti C-MYC (Y69)
CLAUDINA CLDN 18 (43-14A)
D
DESMINA (DE-R-11)
Anti Podoplain D2-40 (D2-40)
DOG 1 (SP31)
E

E-CADHERIN (36)
EMA (E29)
ERG (EPR3864)
ESA Anti Ep-Cam (Ber-Ep4)
EBV (CS1-4)
F
FATTORE VIII (POLICLONALE)
FATTORE XIIIa (AC-1A1)
Anti-FoxP1 (SP133)
G
GATA3 (L50-823)
Anti GALECTINA 3 (9C4)
Anti GCDFP 15 (EP1582Y)
Anti GLICOFORINA (GA-R2 e HIR2)
GRANZYME B (POLICLONALE)
H
MESOTHELIAL CELL (HBME-1)
HUMAN PLACENTAL LACTOGEN (HPL)
HEPAR 1 (Anti HEPATOCYTE SPECIFIC ANTIGEN) (OCH1B5)
HCG CHORION GONADOTROPHIN (POLICLONALE)
HHV8 (13B10)
Anti melanosome HMB45 (HMB45)
HEMOGLOBIN A (SP212)
I
IGA (POLICLONALE)
IGD (POLICLONALE)
IGG (POLICLONALE)
IGG4 (MRQ-44)
IGM (POLICLONALE)
INHIBIN ALPHA (R1)
INI-1 (MRQ-27)
K
Ki67 Mib1 DAKO Ab Concentrato 1ML (Mib1)
KAPPA Ab Concentrato 1ML Cell Marque (L1C1)
L
LISOZIMA (POLICLONALE)
LAMBDA Ab Concentrato 1ML Cell Marque (Lamb14)
M

Anti MART 1 (A103)
MDM2 (IF2)
Anti MLH1 (M1)
Anti MSH2 (G219-1129)
Anti MSH6 (SP93)
MYELOPEROXIDASE (POLICLONALE)
MOC 31 (MOC-31)
MUM1 CELL MARQUE (MRQ-8)
Anti-MUC1 (H23)
MUC2 (MRQ-18)
MUC4 (SP241) AB 1 ML
MUC5AC (MRQ-19)
MUC6 (MRQ-20)
MTAP
MS ANTI SF1
N
NAPSINA (MRQ-60)
NKX3.1 (EP356)
NSE (MRQ-55)
NPM NUCLEOFOSFINA (EP 1848Y)
NR5A1 (N1665)
O
OCT 2 (Ab concentrato 1ml)
OCT 4 (MRQ-10)
P
PAX5 (SP34)
PAX8 (MRQ-50)
PD-1 (NAT105)
PD-L1 (SP263)
P16 (P16 INK4a) CINETEC R
P40 (BC28)
P53 (DO-7)
Anti P63 (4A4)
Anti P120 CATENIN (98)
Anti P504 (SP116)
PLAP (NB10)
PERFORIN (MRQ-23)
PMS2 (A16-4)
PSA (POLICLONALE)

PAN-ACTINA (actina muscolo specifica) (HHF35)

PTEN (SP218)

R

RCC (PN-15)

ROS1 (D4D6) 0,1 ml concentrato

RABBIT NEGATIVE CONTROL IG PER PD-L1 E ALK D5F3

S

SALL4 (6E3)

SATBA (SATBA4B10)

SMOTHELIN (R4A)

Anti-SOX2 (SP76)

SOX10 (SP267)

SOX11 (MRQ-58)

S100 POLICLONALE

SINAPTOFISINA (SP11)

T

T-bet (MRQ-46)

TRYPTASE (G3)

TdT Policlonale

TFE3 (MRQ-37)

TCR GAMMA

TIREOGLOBULINA (2H11+6E1)

Confirm Anti- TTF1 (8G7G3/1)

U

UROPLAKIN III (SP73)

V

VILLINA (CWWB1)

VIMENTINA (V9)

W

Anti WT 1 (6H-H2)

Z

ZAP70 (2F3,2) non in uso

MAMMELLA

Anti ER (SP1)

Anti PR (1E2)

PATHWAY HER2 (4B5)

ANTICORPI FITC CONIUGATI

FITC Anti-Albumina

FITC Anti-C1q

FITC Anti-C3

FITC Anti-C4

FITC Anti-Fibrinogeno

FITC Anti-IgA

FITC Anti IgG

FITC Anti IgM

FITC Anti-Kappa

FITC Anti-Lambda

VETRINI SUPERFROST PLUS

1 confezione = 72 vetrini

TOMO (SUPERFROST SPECIAL PLUS PER IBRIDAZIONE)

MDM2 DNA PROBE RUO**INFORM EBER PROBE****C-MYC DNA PROBE****CROMOSOMA 8 DIG per sonda MYC DNP**

Formato 1,25 ml concentrato per 25 test

CROMOSOMA 12 DIG per sonda MYC DNP

formato 1.25 ml concentrato per 25 test

ISH PROBE11 per 25 test**ISH PROBE 12 per 25 test****ISH PROBE DILUENT 120 ml 96 test****INFORM HER2 DUAL ISH DNA PROBE COCKTAIL 50 TEST****Pas diastasi****ALCIAN PH2 (75 test)****ALCIAN BLU per PAS (75 test)****ALCIAN YELLOW (75 test)****ARGENTO METANAMINA IONES H&E (40 test)****GIEMSA 75 test****GOMORI (RETICOLO) 75 test****PAS 75 test****MUCICARMINE STAINING KIT (75 test)****PERLS (IRON) 75 test****ROSSO CONGO 40 test**

STEINER II (WHARTY STERRING)

40 test

TRICHOME BLUE 75 test

WEIGERT VAN GIESON (ELASTIC)

75 test

Z. NIELSEN (AFB) 75 test

GROCOTT

Legenda colori

ANTICORPI TARGET THERAPY

IBRIDAZIONE IN SITU CROMOGENA

COLORAZIONI SPECIALI IN STRUMENTO AUTOMATICO