

TABELLA ANTICORPI
ANP SC 1 Laboratorio IIC

data aggiornamento: 20.07.2017

| ANTICORPO | ANTICORPO | ANTICORPO | ANTICORPO | ANTICORPO |
|---|------------------------------|-------------------|--------------------|---------------------------|
| 4EBP1 | CD 35 | EGFR | Miosina | Podoplanina |
| ACC (Acetil coA carbossilasi) | CD 38 | EMA | MIT | Polipep. pancreatico (PP) |
| ACTH | CD 4 | Epatociti | MLH1 | PolyomaVirus |
| ALDH | CD 43 | ERCC1 | MSH2 | PPAR gamma |
| Alfa-actina (liscio + striato) HHF35 | CD 45 | ERG | MSH6 | Progesterone |
| Alfa-actina (liscio) 1A4 | CD 5 | Estrogeno | mTOR | PSA |
| Alfa-feto proteina (α FP) A0008 | CD 52 | FABP | MUC 1 | PSAP |
| Alfa-HCG | CD 56 | Fattore VIII | MUC 2 | Racemasi |
| Androgeni | CD 57 | Fattore XIII | MUC 4 | Rb PMG |
| Antigene mitocondriale AGMIT | CD 61 | Fli 1 BD | MUC 5 | RCC |
| Arginasi | CD 68 KP-1 | FLT4 (VEGFR) | MUC 6 | RET |
| ATRX | CD 68 PG-M1 | Fox P3 | MUM1 | ROS1 |
| Aurorakinasi | CD 7 | FOXL2 | MYH | S-100 protein |
| β HCG | CD 79a | FUMARATO IDRATASI | Napsina | S6 ribosomale |
| BAF 47 (INI) | CD 8 | Gastrina | NB 84a | SAA |
| BAP1 | CD 99 | GATA 3 | Neurofilamenti | SALL 4 |
| BCI 2 | CD163 | GCDFP-15 | NGFR | SAT B2 |
| BCI 6 | CD44 | GFAP | NKX3.1 | SDHA |
| BCL1 | CDH17 (Caderina 17) | GLI1 | NUT | SDHB |
| BCL10 | CDK4 | Glicoforina | OCT 3/4 prediluito | Serotonina |

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| Ber Ep 4 | CDX 2 | Glucagone | OCT2 | SF1 |
| BOB 1 | CEA mono | GLUT1 | OTP | Sinaptofisina |
| Brachyury | CEA poli | GPC3 | P 63 | SMAD4 |
| BRG1 (smarca4) | cellule proliferanti MIB | Granzyme B | P.CYSTIS | SNAI12 |
| C4D | c-Erb-B2 (neu) p185 | GS-6 | P16 | Somatostatina |
| CA125 | Cheratine 10,11 | HHV8 | p40 monoclonale | SOX10 |
| CAIX | Citocheratina 17 | HLA1 | P53 | SOX11 |
| Calcitonina | Citocheratina 19 | HLA-DR | P80 Alk1 | SOX2 |
| Caldesmon | Citocheratina 20 | HMB 45 | P80 5A4 | SOX9 |
| Calponina | Citocheratina 5/6 | HNF4alfa | P80 d5f3 | SSTR2 |
| Calretinina | Citocheratina 7 | HU biotinilato | Paratormone | SSTR5 |
| CAMTA 1 | Citocheratina 8,18 (basso peso) | IDO | PAX 2 | STAT6 |
| Catepsina K | Citocheratina B 34βE12 | IgG | PAX 5 | TdT |
| CD 10 | Citocheratine AE1-AE3 | IgG4 | PAX 8 | TFE 3 |
| CD 117 (c-kit) | Citomegalovirus Early | Inibina | PAX8 mono | Tia-1 |
| CD 138 | Claudina 4 | Insulina | PD1 | Timidilato Sintetasi |
| CD 14 | Claudina 6 | ISL1 | PDGFr α | Tireoglobulina poli |
| CD 15 | Claudina 1 | Kappa mono | PDGFr β | Tirosinasi |
| CD 19 | Clusterina | Lambda mono | PDL1 22C3 | TLE 1 |
| CD 1a | C-myc | Langherina | PDL1 22C3 Kit | Tri-MethylHistone H3 |

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|------------------|------------------|------------------|-----------------------------|--------------------|
| CD 2 | Collagene IV | Lisozima | PDL1 sp142 | Tripsina |
| CD 20 | COX 2 | LKB1 | PDL1 sp263 | TRKA |
| CD 21 | Cromogranina A | Maspina | PDX1 | TRKB |
| CD 23 | Cromogranina B | MCM2 | PE 10 (SP-A) | TRKC |
| CD 25 | CXCL13 | MCM7 | ph mTOR | TRKpan |
| CD 3 mono | DAXX | MDM2 | Ph4EBP1 | TTF 1 |
| CD 3 poli | DBA 44 | Melan A | PhMET | Uroplachina II |
| CD 30 | Desmina | MET | Phospho Histone H3 | Vimentina |
| CD 31 | Desmocollina | MGMT | PhS6 ribosomale Ser 235/236 | WT 180 |
| CD 33 | DOG1 | Mieloperossidasi | PLAP | WT C-19 |
| CD 34 | E-cadherina | Miogenina | PMS2 | β - catenina |

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