

Anlage 2 zur Arbeitsanweisung Immunhistochemie

IMMUNHISTOCHEMIE / HISTOLOGIE

E-Nr.: / Patient: EILT Vergabe neuer Eingangsnr.:
Befunder: Detektion mit ROT:

AK	KG	Block Nr
α-Feto.	T12	
α-Inhibin	T11	
AGS	T22	
ALK	T8	
ALKLunge	T8	
AmyA	T40	
AR	T3	
ARG1	T27	
BAP 1	T11	
bcl 2	AT	
bcl 6	AT	
BerEP4	AT	
CA 19.9	T18	
CA 9	T47	
Calcitonin	T3	
Caldesmon	AT	
Calretinin	AT	
β-Catenin	AT	
CDX-2	AT	
CD 1a	AT	
CD 3	AT	
CD 4	AT	
CD 5	AT	
CD 7	AT	
CD 8	AT	
CD 10	AT	
CD 15	T7	
CD 20	AT	
CD 21	AT	
CD 22	AT	
CD 23	AT	
CD 25	T8	
CD 30	T7	
CD 31	AT	
CD 34	AT	
CD38	AT	
CD 43	AT	
CD44	AT	
CD 45	AT	
CD 56	T6	
CD 61	T1	
CD 68	AT	
CD 71	T1	
CD 79a	AT	
CD 99	T6	
CD 117	T20	
CD 123	AT	
CD 138	AT	
CD163	T22	
CDK 4	T32	
CEA	AT	

AK	KG	Block Nr.
Chromog.	AT	
CK	AT	
CK 5/6	AT	
CK 7	T48	
CK14	AT	
CK 18	T2	
CK19	AT	
CK 20	AT	
CK 34βE12	T3	
c-Myc	T45	
CMV	T14	
CRP	T40	
Cyclin D1	AT	
D 2-40	AT	
DBA 44	AT	
Desmin	AT	
DOG1	T20	
EBV	T17	
E-Cad.	AT	
EGFR	AT	
EMA	AT	
ER	MT	
ERG	AT	
FABP	T22	
FGFR3	T29	
FHJ13	AT	
FOX A1	T3	
Galectin 3	T2	
Gastrin	T21	
GATA 3	T50	
GFAP	T24	
GLUT1	AT	
Glypican-3	T5	
H3.3	T53	
HBME-1	AT	
β-HCG	T5	
Her2neu	MT	
Hepar	T22	
HHV8	T30	
HMB 45	T9	
HPV	T31	
HSP70	AT	
HSV1	T46	
IgA	AT	
IgD	AT	
IgG	AT	
IgG 4	AT	
Ig M	AT	
INI-1	AT	
INSM1	T6	
ISLET	T6	
Kappa	AT	
Ki 67 (Mib1)	AT	
Lambda	AT	
Mast CT	AT	

AK	KG	Block Nr.
MDM2	T32	
Mel A	T9	
MUC 2	AT	
MLH1	AT	
MSH2	AT	
MSH6	AT	
MUC 4	AT	
MUC 5	T21	
MUM 1	AT	
Myeloper.	T1	
MyoD1	T28	
Myogenin	T28	
NAPSIN	T48	
NDKK3	T42	
Neurofil.	AT	
NKX3.1	T3	
OCT3/4	AT	
p 16	T13	
p 40	AT	
p 53	AT	
p57	AT	
p 63	AT	
P 504S	T18	
PAX 5	AT	
PAX 8	AT	
Parvo B19	T34	
PD1	AT	
PD-L1	ATP	
PD-L1 Rot	ATP	
Perforin	AT	
PHOX2B	AT	
PLAP	T5	
PMS2	AT	
PR	MT	
PSA	T3	
PSAP	T3	
PSMA	T3	
pTEn	AT	
RCC	T42	
S 100	AT	
S 100 ROT	AT	
SALL4	T37	
SATB2	AT	
SDHA	AT	
SDHB	AT	
Serotonin	AT	
SMA	AT	
SSTR2A	T6	
STAT6	T41	
SOX9	AT	
SOX10	T9	
Synapto.	AT	

AK	KG	Block-Nr.
TdT	T25	
TFE3	T44	
Thyrog.	T4	
TIA	AT	
TLE1	T32	
Trop2	AT	
TTF1	T4	
Uroplakin II	T26	
Uroplakin III	T26	
Vimentin	AT	
WT1	T48	

Immunhistologie Niere		
NC1Q	AT	
NC3C	AT	
NC4D	T47	
Nkappa	AT	
Nlambda	AT	
NlgA	AT	
NlgG	AT	
NlgM	AT	
NSV40	T46	
NCD117	T20	
NL1HAR	---	
NL2ULI	---	
NK1KRA	---	
NK2SIN	---	

Histologie	
Anforderungen	Block-Nr.
Alcipas	
Chloro	
EVG	
Fe Turnbullblau	
Giemsa	
Gitter	
Heli	
Kongorot	
PAS	
PAS-Diastase	
ZN	
HE	
Stufen ab	
tiefer schneiden	
aufstufen (10xHE)	
neu ausblocken	
Leerschnitte	
ZYTOBLOCK	

Sonstiges / Bemerkungen: