

Värjäysvalikoimamme

(* IVDR:n mukainen omavalmiste)

AFP	Chromogranin A	IMP3
Actin SM (SMA)	CK5	Inhibin alpha
ALK	CK5/14+p63 (Duca)	Kappa (ISH)
Amacr	CK7	Ki-67 (MIB-1)
AR	CK18	Lambda (ISH)
ARG1	CK19	LEF1
β-catenin	CK20	LMO2
BAP1	CK HMW	Mammaglobin
Bcl-2	CK LMW	MDM2
Bcl-6	CKpan	MelPan
CAIX	CKpan (jääleikkeelle)	MelPan red*
Calcitonin	c-myc	Melan A
Caldesmon	CMV	Melan A red*
Calponin	Cyclin D1	MLH1
Calretinin	Desmin	MNDA*
CD1a	DOG-1	MSH2
CD3	E-Cadherin	MSH6
CD4	EBV	MUM-1
CD5	EMA	Myf-4
CD7	Ep-CAM (Ber EP4, MOC-31)	Napsin A
CD8	ER (alfa)	NF
CD10	ERG	NKX3.1
CD15	Factor VIII	OCT-2
CD19	Factor XIIIa	OCT-3/4
CD20	Fascin	p16
CD21	Galectin-3	p40
CD23	GATA-3	p53
CD30	GCDFP-15	p57KIP2
CD31	GFAP	p63
CD34	Glutamine synthetase (GS)	p120 (catenin)
CD38	Glypican-3	PAX-5
CD43	Granzyme B	PAX-8
CD45 (LCA)	HBME-1	PC
CD56	HCG	PD1
CD68	Helicobacter pylori	PD-L1 (22C3)
CD75	Hepatocyte	PLAP
CD79a	HGAL	PMS2
CD99	HHV-8	Podop (D2-40)
CD117 (c-kit)	HMB45 (MSA)	PR
CD138	IgD	PRAME
CDX2	IgM	PSA
CEAmono		PSAP
c-erbB2 (HER-2)		RCC

S-100
SF-1
SMH
SMO
SOX2
SOX10

SOX10 red*
SOX11
STAT6
Synaptophysin
TB
TdT

TTF-1
Tyrosinase
Vimentin
WT-1

Kaksois- ja kolmoisvärjäykset

Amacr-p40*
CD31podo-CKpan*
CKpan-Desmin*
MelPan-Ki67*
MelanA-Ki67*
p16-Ki67*