

ANTIKORPERLISTE – PATHOLOGIE SCHWEINFURT

ALK1	CD099	Her2/neu	P53/DO7
Alpha(α)-feto-Protein	CD117	HGAL	P57
Alpha(α)-Inhibin	CD138	HHV8	P63
AMACR/P504	CDK4	HMGA2	P120
Amyloid A	CDX2	HMW	Parvo B19
AR = Androgenrezeptor	CEA	HP = Helicobacter pylori	PAX5
Arginase1	Chromogranin A	HPV = Hum. Papilloma Virus	PAX8
BAP1	CK18/DC10	HSV = Herpes simplex Virus	PD1
Bcl2	CK19/RCK108	IgA	PD-L1
Bcl6	CK20/Ks20.8	IgG	Perforin
BerEp4	CK5/14	IgG4	PHH3
Beta(β)-Amyloid	CK5/6	IgM	PLAP
Beta(β)-Catenin	CK7/OV-TL12/30	KBA-62	PMS2
Borrelien	CK8	Keratin/AE 1/3	Pneumocystis jirovecii/carinii
CA19/9	CLA/LCA/2B11	Leichtkette Kappa	PR = Progesteron
CA125	Claudin	Leichtkette Lambda	PSA
Calcitonin	CMV/CCH2/DDG9	Lysozym/Muramidase	PTH = Parathormon
Caldesmon	c-myc	Mad1	RCC
Calponin	Collagen IV/CIV22	Mammaglobin = Maglo	RET40/GlycophorinC
Calretinin	Cyclin D1	MDM2	S 100
CD001a	D2-40/Podoplanin	Melan A/MART1	Secretagogen
CD002	DBA	MIB/Ki67	SMA
CD003	Desmin/D33	MITF	SMHC/SMMS-1
CD004	DOG1	MLH1	SOX 9
CD005	EBV/LMP	MNF116	SOX 10
CD007	E-Cadherin/NCH-38	MOC-31	SPA = Surfactant A
CD008	EGFR/E30	MPO7	Spirochäten/Treponemen
CD010	EMA/E29	MSH2	SSTR2A=Somatostatinrezeptor
CD015	ER = Östrogenrezeptor	MSH6/MOC31	STAT6
CD020	EZH-2	MUC2	SV40 = Polyomavirus
CD021	Faktor VIII /vWF/Fly I	MUM1/IRF4	Synaptophysin
CD023	Gastrin	MyoD1	TDT
CD030	Gata3	Myoglobin	Tenascin
CD031	GFAP	MZ (Mastzell) Tryptase	Thrombo(modulin)
CD034	Glypican-3	NSE	Thyreoglobulin
CD043	GlycophorinA/JC15	P120/Catenin	TRAP
CD045	GranzymB	P16	TTF1
CD056	Hbc	P21	Vimentin
CD061	HBME-1	P24/HIV	VS38c
CD068	HBs AG	P40	WT1
CD79a	Hepar1/Hepato/OCH1E5	P504/13H4/Razemase	Zap70