



BioSB Antikörper -

optimierte Protokolle für IHC-Vollautomaten

medac

BioSB Antikörper



Protokolle für BioSB Antikörper auf Leica Bond Systeme RTU

Protokolle für BioSB für Vollautomaten

Katalog-Nr.	Antikörper Name	Klon	Bond Modell	Dewax Time & T °C	Retrieval	Retrieval Time & T °C	Perox Block Time & T °C	AK Time & T °C	Post AK Time & T °C	Polymer Time & T °C	Chromogen Time & T °C	Hematox.
BSB 5038	Adenovirus, MMab	20/11 and 2/6	BOND III	72°C	Enzyme 1	100°C x 10 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5017	ACTH, MMab	BSB-25	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3288	Alpha Synuclein, MMab	BSB-114	BOND III	72°C	ER 2-EDTA	100°C x 10 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3443	Amyloid Beta, RMab	RBT-A4	BOND III	72°C	ER 2-EDTA	100°C x 2.5 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6073	Androgen Receptor, MMab	BSB-4	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2448	Arginase, RMab	EP261	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3295	ATRX, MMab	BSB-108	BOND III	72°C	ER 2-EDTA	100°C x 15 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3302	BAP1, MMab	BSB-109	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2824	BRAF V600E, RMab	RM8	BOND MAX	72°C	ER 2-EDTA	96°C x 20 min	RT x 5 min	RT x 50 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 15 min
BSB 6585	c-Met, RMab	EP1454Y	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6578	c-Myc , RMab	EP121	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6863	c-Myc, MMab	9E10	BOND MAX	72°C	ER 2-EDTA	96°C x 10 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 10 min
BSB 6101	Caldesmon, MMab	BSB-19	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5122	Calponin, MMab	BSB-20	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6415	Carbonic Anhydrase 9, RMab	EP161	BOND MAX	72°C	ER 2-EDTA	100°C x 40 min	RT x 3 min	RT x 40 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 8 min
BSB 5141	CD3, RMab	RBT-CD3e	BOND III	72°C	ER 2-EDTA	100°C x 40 min	RT x 5 min	RT x 17 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 6522	CD71, MMab	10F11	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min

Katalog-Nr.	Antikörper Name	Klon	Bond Modell	Dewax Time & T °C	Retrieval	Retrieval Time & T °C	Perox Block Time & T °C	AK Time & T °C	Post AK Time & T °C	Polymer Time & T °C	Chromogen Time & T °C	Hematox.
BSB 5323	CD123, MMab	BSB-59	BOND MAX	72°C	ER 2-EDTA	100°C x 30 min	RT x 3 min	RT x 40 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 8 min
BSB 3272	CD163, RMab	EP 324	BOND MAX	72°C	ER 1-Citrate	96°C x 20 min	RT x 5 min	RT x 50 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 15 min
BSB 2462	CDK4, RMab	EP180	BOND III	72°C	ER 1-Citrate	100°C x 5 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6648	Cytokeratin 7, RMab	EP16	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5409	Cytokeratin 7, MMab	OV-TL 12/30	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6690	Cytokeratin 15, RMab	EP-14	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6697	Cytokeratin 18, RMab	EP30	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5430	CK Cocktail, MMab	AE1/AE3	BOND III	72°C	ER 1-Citrate	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6276	EpCAM, MMab	Ber-EP4	BOND III	72°C	ER 1-Citrate	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5505	Factor XIIIa, RMab	EP292	BOND MAX	72°C	ER 1-Citrate	96°C x 30 min	RT x 5 min	RT x 50 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 15 min
BSB 5521	Fli-1, MMab	G146-222	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5535	FSH, MMab	BSB-55	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2498	GH, RMab	EP267	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3281	Helicobacter pylori, RMab	EP279	BOND III	72°C	ER 1-Citrate	100°C x 20 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x 5 min	RT x DAB, 10 min	RT x 5 min
BSB 2680	Helicobacter pylori, MMab	BSB-37	BOND III	72°C	ER 1-Citrate	100°C x 40 min	RT x 5 min	RT x 17 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 5646	HHV-8, MMab	13B10	Max	72°C	ER 1-Citrate	100°C x 25 min	RT x 5 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 2524	Histone H3 Phospho, RMab	EP233	BOND MAX	72°C	ER 2-EDTA	96°C x 20 min	RT x 5 min	RT x 50 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 15 min
BSB 5640	HSV 1&2, RPab	n/a	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min

Katalog-Nr.	Antikörper Name	Klon	Bond Modell	Dewax Time & T °C	Retrieval	Retrieval Time & T °C	Perox Block Time & T °C	AK Time & T °C	Post AK Time & T °C	Polymer Time & T °C	Chromogen Time & T °C	Hematox.
BSB 5702	Kappa, MMab	BSB-58	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 17 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 6842	Langerin, MMab	12D6	BOND MAX	72°C	ER 1-Citrate	96°C x 20 min	RT x 5 min	RT x 50 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 15 min
BSB 5716	Lambda, MMab	BSB-16	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 17 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 5724	LH, MMab	BSB-53	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3265	Maspin, MMab	BSB-92	BOND MAX	72°C	ER 2-EDTA	100°C x 40 min	RT x 3 min	RT x 40 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 8 min
BSB 6878	Melanoma Cocktail, MMab	HMB-45, A103 & BSB-6	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6249	MiTf, MMab	C5/D5	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3394	Napsin A, RMab	BSB-112	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2561	OLIG2, RMab	EP112	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5828	p16, MMab	16P04, JC2	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2749	Parafibromin, MMab	BSB-50	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5856	Parvovirus, MMab	R92F6	BOND III	72°C	ER 1-Citrate	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3141	PAX-8, RMab	ZR-1	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5976	Pneumocystis jirovecii, MMab	3F6	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2374-3	PRAME, RMab	RBT-PRA-ME	BOND III	72°C	ER 2-EDTA	100°C x 30 min	RT x 5 min	RT x 40 min	RT x 15 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 6129	Retinoblastoma, MMab	1F8	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3197	SATB2, RMab	EP 281	BOND MAX	72°C	ER 1-Citrate	96°C x 30 min	RT x 5 min	RT x 50 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 15 min
BSB 3206	SMAD4/DPC4, MMab	BSB-63	BOND III	72°C	ER 1-Citrate	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min

Katalog-Nr.	Antikörper Name	Klon	Bond Modell	Dewax Time & T °C	Retrieval	Retrieval Time & T °C	Perox Block Time & T °C	AK Time & T °C	Post AK Time & T °C	Polymer Time & T °C	Chromogen Time & T °C	Hematox.
BSB 2580	SOX10, RMab	EP268	BOND MAX	72°C	ER 2-EDTA	100°C x 40 min	RT x 3 min	RT x 40 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 8 min
BSB 2232	SV40, MMab	Pab101	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3427	Tau, MMab	BSB-115	BOND III	72°C	No Pretreatment	n/a	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2260	TCR Beta, MMab	BSB-117	BOND III	72°C	ER 2-EDTA	100°C x 20 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 6352	TIA-1, MMab	TIA-1	BOND MAX	72°C	ER 1-Citrate	96°C x 30 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 10 min
BSB 2316	TLE1, MMab	1F5	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 3234	Treponema Pallidum, RPab	polyklonal	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2379	Tryptase, RMab	EP259	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 5 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 2293	Varicella Zoster Virus, MMab	SG-1, SG1-SG4, NCP-1 & IE-62	BOND III	72°C	ER 1-Citrate	100°C x 30 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x 5 min	RT x DAB, 10 min	RT x 5 min

Protokolle für BioSB Antikörper auf Leica Bond Systeme - KONZENTRATE

Protokolle für BioSB für Vollautomaten

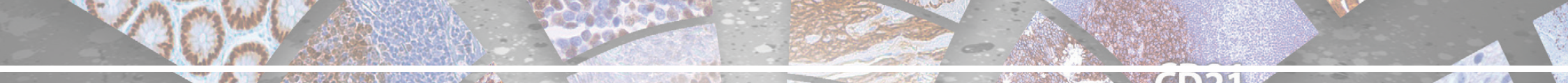
Katalog-Nr.	Antikörper Name	Klon	Verdünnung	Bond Modell	Dewax Time & T °C	Retrieval	Retrieval Time & T °C	Perox Block Time & T °C	AK Time & T °C	Post AK Time & T °C	Polymer Time & T °C	Chromogen Time & T °C	Hematox.
BSB 5032	Actin, Smooth Muscle , MMab	BSB-15	1 : 1000	Max	72°C	ER 2-EDTA	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 6102	Caldesmon, MMab	BSB-19	1 : 500	Max	72°C	ER 1-Citrate	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 5319	CD117, RMab	EP10	1 : 500	Max	72°C	ER 2-EDTA	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 6060	CDX2, RMab	EP25	1 : 200	Max	72°C	ER 2-EDTA	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 2885	CTLA-4, MMab	BSB-88	1 : 100	Max	72°C	ER 1-Citrate	100°C x 30 min	RT x 3 min	RT x 15 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min
BSB 5403	Cytokeratin 5&6, MMab	D5/16B4	1 : 100	Max	72°C	ER 2-EDTA	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 2513	Her-2 neu, RMab	EP3	1 : 200	Max	72°C	ER 2-EDTA	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 3474	HSV 1 & HSV 2, MMab	10A3 / BSB-116	1 : 200	Max	72°C	ER 1-Citrate	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 5711	Ki67, RMab	EP5	1 : 100	Max	72°C	ER 1-Citrate	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 2073	p40, RMab	ZR8	1 : 200	Max	72°C	ER 1-Citrate	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 5844	p53, MMab	DO7	1 : 1000	Max	72°C	ER 1-Citrate	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 2143	PSA, RMab	RBT-PSA	1 : 500	Max	72°C	ER 1-Citrate	100°C x 20 min	RT x 3 min	RT x 20 min	RT x 8 min	RT x 15 min	RT x DAB, 10 min	RT x 5 min
BSB 3628	ROS-1, RMab	EP282	1 : 25	Max	72°C	ER 2-EDTA	100°C x 40 min	RT x 3 min	RT x 40 min	RT x 8 min	RT x 8 min	RT x DAB, 10 min	RT x 5 min

Protokolle für BioSB Antikörper auf Ventana BenchMark RTU

Protokolle für BioSB für Vollautomaten

Katalog-Nr.	Antikörper Name	Klon	Antigen Retrieval	Inkubationszeiten	AK Inkubationszeiten	Linker	HRP Inkubationszeiten	DAB	Kupfer Amplifikation	Hematox.	Instrument Modell	DAB KIT
BSB 5043	ALK-1, RMab	RBT-ALK 1	CC1	60' - 100°C	32' - 37°C					16 min	BM XT	UltraView
BSB 3293	ATRX, MMab	BSB-108	CC1	30' - 100°C	60' - 37°C					8 min	BM XT	UltraView
BSB 2370-3	BCOR, MMab	BSB-128	CC1	64' - 100°C	56' - 37°C	8 min	8 min	8 min	4 min.	4 min	BM Ultra	Optiview
BSB 3434	bcl6, MMab	BSB-26	CC1	48' - 100°C	16' - 37°C	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5078	bcl6, RMab	RBT-bcl6	CC1	48' - 100°C	16' - 37°C	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 2817	bcl6, RMab	EP278	CC1	64' - 100°C	16' - 37°C	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5085	Beta- Catenin, MMab	14	CC1	60' - 100°C	36' - 37°C					16 min	BM XT	UltraView
BSB 3307	Brachury, MMab	X1AO2	CC1	60' - 100°C	48' - 37°C					16 min	BM XT	UltraView
BSB 6576	c-Myc, RMab	EP121	CC1	60' - 100°C	48' - 37°C					16 min	BM XT	UltraView
BSB 2831	C4d, RMab	EP272	CC1	30' - 100°C	60' - 37°C					8 min	BM XT	UltraView
BSB 5113	Calcitonin, RPab	polyklonal	CC1	60' - 100°C	36' - 37°C					16 min	BM XT	UltraView
BSB 6415	Carbonic Anhydrase 9, RMab	EP161	CC1	64' - 100°C	48' - 37°C					12 min	BM XT	UltraView
BSB 6415	Carbonic Anhydrase 9, RMab	EP161	CC1	30' - 100°C	60' - 37°C					8 min	BM XT	Ultra View
BSB 5134	CD1a, RMab	EP80	CC1	30' - 100°C	80' - 37°C					8 min	BM XT	UltraView
BSB 2845	CD8, RMab	EP334	CC1	64' - 100°C	32' - 37°C					16 min	BM XT	UltraView
BSB 6226	CD19, MMab	BSB-97	CC1	64' - 100°C	32' - 37°C	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5218	CD31, MMab	1A10	CC1	88' - 100°C	44' - 37°C					16 min	BM XT	OptiView
BSB 5309	CD99, MMab	BSB-9	CC1	64' - 100°C	16' - 37°C					4 min	BM Ultra	Optiview
BSB 5323	CD123, MMab	BSB-59	CC1	60' - 100°C	60' - 37°C					12 min	BM XT	UltraView
BSB 5330	CD138, MMab	B-A38	CC1	64' - 100°C	32' - 37°C					16 min	BM XT	OptiView
BSB 5351	Collagen IV, MMab	CIV22	Pepsin 2 min RT PLUS CC1 20'	20' - 100°C	48' - 37°C					?	BM UT	Ultra view
BSB 2468	Cyclin D1, RMab	EP12	CC1	30' - 100°C	90' - 37°C					8 min	BM XT	UltraView
BSB 6177	CK Oscar, MMab	OSCAR	CC1	32' - 100°C	32' - 37°C	n/a	8 min	8 min	n/a	4 min	BM Ultra	Optiview
BSB 6724	EpCAM, MMab	MOC31	CC1	64' - 100°C	16' - 37°C					4 min	BM Ultra	Optiview
BSB 6779	GLUT 1, RMab	EP141	CC1	30' - 100°C	32' - 37°C					16 min	BM XT	UltraView
BSB 2937	Glutamine Synthetase, MMab	GS-6	CC1	64' - 100°C	60' - 37°C					4 min	BM Ultra	I view + ab block
BSB 6240	Glypican 3, MMab	1G12	CC1	72' - 100°C	16' - 37°C					4 min	BM Ultra	Optiview
BSB 5589	Granzyme, RPab	polyklonal	CC1	64' - 100°C	32' - 37°C	8 min	8 min	8 Min	4 min	4 min	BM Ultra	OptiView
BSB 2936	h-GAL, RMab	EP316	CC1	64' - 100°C	16' - 37°C					4 min	BM Ultra	Optiview

Katalog-Nr.	Antikörper Name	Klon	Antigen Retrieval	Inkubations-zeiten	AK Inkubations-zeiten	Linker	HRP Inkubations-zeiten	DAB	Kupfer Amplifikation	Hematox.	Instrument Modell	DAB KIT
BSB 5624	Hepatocyte Specific Antigen, MMab / Hep Par 1	OCH1E5	CC1	30' - 100°C	36' - 37°C					16 min	BM XT	UltraView
BSB 5624	HSA/ Hep Par 1, MMab (AK-Verdünnung RTU 1:3)	OCH1E5	CC1	64' - 100°C	32' - 37°C	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5645	HHV-8, MMab	13B10	CC1	12' - 100°C	32' - 37°C	n/a	8 min	8 min	n/a	1 min	BM Ultra	UltraView
BSB 2964	IMP-3 / 1GF2BP3, RMab	EP286	CC1	60' - 100°C	48' - 37°C					16 min	BM XT	UltraView
BSB 6828	INI-1, MMab	25	CC1	90' - 100°C	36' - 37°C					16 min	BM XT	UltraView
BSB 2971	Islet 1 / ISL1, RMab	EP283	CC1	60' - 100°C	60' - 37°C					12 min	BM XT	UltraView
BSB 3377	LEF-1, RMab	EP310	CC1	60' - 100°C	60' - 37°C					12 min	BM XT	UltraView
BSB 5743	Mammaglobin, RMab	EP249	CC1	60' - 100°C	32' - 37°C					16 min	BM XT	UltraView
BSB 2978	MDM2, MMab	BSB-64	CC1	72' - 100°C	60' - 37°C	12 min	12 min	10 min	4 min	4 min	BM Ultra	Optiview
BSB 6974	Myo D1, RMab	EP212	CC1	60' - 100°C	40' - 37°C					4 min	BM Ultra	I view + ab block
BSB 2342	Myogenin, RMab	EP162	CC1	60' - 100°C	40' - 37°C					4 min	BM Ultra	I view + ab block
BSB 6988	Napsin A, RMab	EP205	CC1	30'- 100°C	60' - 37°C					8 min	BM XT	UltraView
BSB 3113	NKX3.1, RMab	EP356	CC1	64' - 100°C	48' - 37°C					16 min	BM XT	UltraView
BSB 3113	NKX3.1, RMab	EP356	CC1	60' - 100°C	72' - 37°C					12 min	?	UltraView
BSB 2021	OCT-2, RMab	EP115	CC1	30' - 100°C	90' - 37°C					8 min	BM XT	UltraView
BSB 2559	OLIG2, RMab	EP112	CC1	60' - 100°C	48' - 37°C					12 min	BM XT	UltraView
BSB 5827	p16, MMab	16P04, JC2	CC1	72' - 100°C	48' - 37°C					4 min	BM Ultra	UltraView
BSB 2566	PAX2, RMab	EP235	CC1	72' - 100°C	60' - 37°C	4 min	8 min	8 min	4 min	4 min	BM Ultra	Optiview + amp 4 min
BSB 3141	PAX-8, RMab	EP 298	CC1	32' - 100°C	60' - 37°C					16 min	BM XT	OptiView
BSB 3141	PAX-8, RMab	EP 298	CC1	64' - 100°C	60' - 37°C					16 min	BM XT	UltraView
BSB-2374-3	PRAME, RMab	RBT-PRAME	CC1	64' - 100°C	48' - 37°C					8 min	BM XT	UltraView Red + amp
BSB 6064	Podoplanin, MMab	D2-40	CC1	64' - 100°C	32' - 37°C					16 min	BM XT	UltraView
BSB 5910	RCC, MMab	PN-15	CC1	64' - 100°C	16' - 37°C					4 min	BM Ultra	Optiview
BSB 3183	SALL4, MMab	6E3	CC1	90' - 100°C	48' - 37°C					12 min	BM XT	UltraView
BSB 2580	SOX10, RMab	EP268	CC1	92' - 100°C	32' - 37°C					12 min	BM XT	OptiView
BSB 3420	STAT6, RMab	EP325	CC1	60' - 100°C	48' - 37°C					16 min	BM XT	UltraView
BSB 3637	TCR Alpha, MMab	BSB-126	CC1	32' - 100°C	32' - 37°C	n/a	8 min	8 min	n/a	4 min	BM Ultra	Optiview
BSB 2258	TCR Beta, MMab	BSB-117	CC1	64' - 100°C	32' - 37°C	n/a	8 min	8 min	n/a	4 min	BM Ultra	Optiview



Katalog-Nr.	Antikörper Name	Klon	Antigen Retrieval	Inkubations-zeiten	AK Inkubations-zeiten	Linker	HRP Inkubations-zeiten	DAB	Kupfer Amplifikation	Hematox.	Instrument Modell	DAB KIT
BSB 2265	TdT, RMab	RBT-TdT	CC1	36' - 100°C	36' - 37°C	n/a	8 min	8 min	n/a	4 min	BM XT	Ultra View
BSB 2021	OCT-2, RMab	EP115	CC1	30' - 100°C	90' - 37°C					8 min	BM XT	Ultra View
BSB 6029	WT, MMab	6F-H2	CC1	32' - 100°C	32' - 37°C					16 min	BM XT	OptiView

Protokolle für BioSB Antikörper auf Ventana BenchMark - KONZENTRATE

Protokolle für BioSB für Vollautomaten

Katalog-Nr.	Antikörper Name	Klon	Antigen Retrieval	Inkubationszeiten	AK Verdünnung	AK Inkubationszeiten	Linker	HRP Inkubationszeiten	DAB	Kupfer Amplifikation	Hematox.	Instrument Modell	DAB KIT
BSB 5032	Actin SM, MMab	BSB-15 (ASM/H12)	CC1	30' - 100°C	1 : 250	44 min	n/a					BM UT	UltraView
BSB 5039	Adenovirus, MMab	20/11 and 2/6	P1 12 min / CC1	36' - 100°C	1 : 25	40 min	8 min	8 min	8 min	4 min	16 min	BM Ultra	UltraView
BSB 5060	AMACR, RMab	13H4	CC1	40' - 100°C	1 : 150	32 min	n/a					BM UT	UltraView
BSB 6074	Androgen Receptor, MMab	BSB-4 (AR-D12)	CC1	64' - 100°C	1 : 100	36 min	n/a					BM UT	UltraView
BSB 2450	Arginase-1, RMab	EP261	CC1	40' - 100°C	1 : 100	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 2450	Arginase-1, RMab	EP261	CC1	64' - 100°C	1 : 50	32 min	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 3298	ATRX, MMab	BSB-108	CC1	52' - 100°C	1 : 100	32 min						BM XT	UltraView
BSB 3305	BAP1, MMab	BSB-109	CC1	52' - 100°C	1 : 100	60 min	8 min	8 min	8 min	4 min	8 min	BM Ultra	OptiView
BSB 6544	bcl2, RMab	EP36	CC1	64' - 100°C	1 : 50	32 min	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 2370	BCOR, MMab	BSB-128	CC1	88' - 100°C	1 : 10	32 min	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 2045	Beta-Catenin, RMab	EP35	CC1	35' - 100°C	1 : 50	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 3312	Brachury, MMab	XiAO2	CC1	64' - 100°C	1 : 25	60 min						BM TX	Ultra View
BSB 6102	Caldesmon, MMab	BSB-19	CC1	64' - 95°C	1 : 100	32 min	n/a					BM UT	UltraView
BSB 6397	C4d, RPab	polyklonal	CC1	60' - 100°C	1 : 10	92 min	n/a					BM UT	UltraView
BSB 5151	CD4, RMab	RBT-CD4	CC1	76' - 100°C	1 : 75	92 min	n/a					BM UT	UltraView
BSB 5172	CD8, MMab	C8/144B	CC1	60' - 100°C	1 : 200	32 min	n/a			Yes		BM Ultra	i-view
BSB 5186	CD15, MMab	MMA	CC1	35' - 100°C	1 : 30	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 5200	CD21, RMab	EP64	CC1	60' - 100°C	1 : 100	60 min	n/a					BM UT	UltraView
BSB 5207	CD23, RMab	EP75	CC1	64' - 100°C	1 : 150	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 5214	CD30, MMab	Ber-H2	CC1	76' - 100°C	1 : 500	108 min	n/a					BM UT	UltraView
BSB 5214	CD30, MMab	Ber-H2	CC1	64' - 100°C	1 : 1000	32 min	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5228	CD34, MMab	QBEnd/10	CC1	64' - 100°C	1 : 75	32 min	n/a					BM UT	UltraView
BSB 5249	CD45, MMab	2B11&PD7/26	CC1	35' - 100°C	1 : 10	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 5249	CD45, MMab	2B11&PD7/26	CC1	?	1 : 500	90 min	n/a					BM UT	UltraView
BSB 5270	CD56, MMab	123C3.D5	CC1	35' - 100°C	1 : 200	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 5284	CD61, MMab	2f2	CC1	64' - 100°C	1 : 50	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 6299	CD63, MMab	NKI/C3	CC1	60' - 100°C	1 : 800	32 min	n/a			Yes		BM Ultra	UltraView
BSB 6523	CD71, MMab	10F11	CC1	60' - 100°C	1 : 50	40 min	n/a			Yes		BM Ultra	UltraView
BSB 5312	CD99, MMab	BSB-9	CC1	?	1 : 40	32 min	n/a					BM UT	UltraView
BSB 5319	CD117, RMab	EP10	CC1	64' - 100°C	1 : 50	32 min	n/a					BM UT	UltraView
BSB 5319	CD117, RMab	EP10	CC1	?	1 : 300	60 min	n/a					BM UT	UltraView

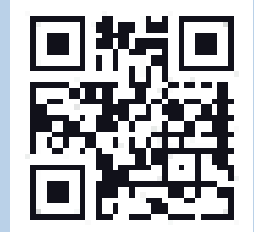
Katalog-Nr.	Antikörper Name	Klon	Antigen Retrieval	Inkubationszeiten	AK Verdünnung	AK Inkubationszeiten	Linker	HRP Inkubationszeiten	DAB	Kupfer Amplifikation	Hematox.	Instrument Modell	DAB KIT
BSB 6060	CDX2, RMab	EP25	CC1	35' - 100°C	1 : 50	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 5403	CK 5/6, MMab	D5/16B4	CC1	52' - 100°C	1 : 75	72 min	n/a					BM UT	UltraView
BSB 2052	CK 8/18, RMab	EP17 & EP30	CC1	64' - 100°C	1 : 25	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 6222	CK 14, MMab	LL002	CC1	?	1 : 75	60 min	n/a					BM UT	UltraView
BSB 6222	CK 14, MMab	LL002	CC1	60'	1 : 100	60 min	n/a	60 min	16 min			BM XT	UltraView
BSB 2059	CK CAM5.2, MMab	CAM 5.2	CC1	36' - 100°C	1 : 20	44 min	n/a					BM UT	UltraView
BSB 5382	Cytokeratin 19, RMab	EP72	CC1	64' - 100°C	1 : 50	32 min	No	8 min	8 min	No	1 min	BM XT	Ultra view
BSB 6271	DOG-1, RMab	EP 332	CC1	64' - 100°C	1 : 50	32 min	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5466	E-Cadherin, RMab	EP6	CC1	?	1 : 250	60 min	n/a					BM UT	UltraView
BSB 5487	EBV, MMab	CS1-4	CC1	?	1 : 75	32 min	n/a					BM UT	UltraView
BSB 5494	ER, RMab	RBT11	CC1	?	1 : 50	60 min	n/a					BM UT	UltraView
BSB 5494	ER, RMab	RBT11	CC1	35' - 100°C	1 : 200	32 min	n/a	25 min	5 min			BM UT	UltraView
BSB 5508	Factor XIIIa, RMab	EP292	CC1	?	1 : 100	60 min	n/a					BM UT	UltraView
BSB 5522	Fli-1, MMab	G146-222	CC1	35' - 100°C	1 : 50	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 2673	GATA3, MMab	L50-823	CC1	35' - 100°C	1 : 100	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 2673	GATA3, RMab	EP368	CC1	64' - 100°C	1 : 50	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 6243	Glypican-3, MMab	1G12	CC1	35' - 100°C	1 : 500	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 6243	Glypican-3, MMab	1G12	CC1	64' - 100°C	1 : 100	32 min	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5656	HPV, MMab	BSB-66	CC1	64' - 100°C	1 : 25	60 min	8 min	8 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 6831	INI-1, MMab	25	CC1	64' - 100°C	1 : 25	60 min	12 min	12 min	8 min	4 min	4 min	BM Ultra	OptiView
BSB 5711	Ki-67, RMab	EP5	CC1	35' - 100°C	1 : 10	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 5711	Ki-67, RMab	EP5	CC1	35' - 100°C	1 : 100	35 min	n/a	25 min	5 min			BM XT	UltraView
BSB 2983	MDM2, MMab	BSB-64	CC1	72' - 100°C	1 : 25	60 min	12 min	12 min	10 min	4 min	4 min	BM Ultra	Optiview
BSB 5760	Melanosome, MMab	HMB-45	CC1	64' - 100°C	1 : 250	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 2557	MUC4, RMab	EP256	CC1	64' - 100°C	1 : 50	32 min	n/a	8 min	8 min		1 min	BM Ultra	UltraView
BSB 5823	NSE, MMab	BSB-94	CC1	35' - 100°C	1 : 50	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 2073	p40, RMab	ZR8	CC1	35' - 100°C	1 : 50	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 5851	p63, RMab	EP174	CC1	?	1 : 75	95 min	n/a					BM UT	UltraView
BSB 5864	PAX-5, RMab	RBT-PAX5	CC1	?	1 : 100	60 min	n/a					BM UT	UltraView
BSB 2101	PAX-8, RMab	ZR-1	CC1	35' - 100°C	1 : 25	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 6215	PD-1/CD279, MMab	NAT-105	CC1	64' - 100°C	1 : 100	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 5878	Pneumocystis jirovecii, MMab	3F6	CC1	12' - 100°C	1 : 40	32 min	n/a				1 min		UltraView

Katalog-Nr.	Antikörper Name	Klon	Antigen Retrieval	Inkubationszeiten	AK Verdünnung	AK Inkubationszeiten	Linker	HRP Inkubationszeiten	DAB	Kupfer Amplifikation	Hematox.	Instrument Modell	DAB KIT
BSB 5885	PR, RMab	RBT22	CC1	?	1 : 100	90 min	n/a					BM UT	UltraView
BSB 5885	PR, RMab	RBT22	CC1	40' - 100°C	1 : 100	40 min	n/a	25 min	6 min			BM UT	UltraView
BSB-2374-01	PRAME, RMab	RBT-PRAME	CC1	35' - 100°C	1 : 75	28 min	n/a					BM Ultra	i-view
BSB 2143	PSA, RMab	RBT-PSA	CC1	35' - 100°C	1 : 400	28 min	n/a					BM UT	UltraView
BSB 2583	SOX-10, RMab	EP268	CC1	64' - 100°C	1 : 50	32 min	n/a	8 min	8 min		1 min	BM Ultra	UltraView
BSB 2219	SOX -11, MMab	CL0142	CC1	64' - 100°C	1 : 25	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 2611	TdT, RMab	RBT-TdT	CC1	35' - 100°C	1 : 50	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 2366	Thyroglobulin, Rmab	EP250	CC1	64' - 100°C	1 : 250	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView
BSB 5990	Tryptase, MMab	G3	CC1	35' - 100°C	1 : 250	16 min	n/a					BM UT	UltraView
BSB 6025	Vimentin, MMab	V9	CC1	35' - 100°C	1 : 10	60 min	n/a	25 min			1 min	BM XT	UltraView
BSB 6025	Vimentin, MMab	V9	CC1	35' - 100°C	1 : 200	60 min	n/a	25 min	6 min			BM XT	UltraView
BSB 6032	WT1, MMab	6F-H2	CC1	64' - 100°C	1 : 100	32 min	No	8 min	8 min	No	1 min	BM XT	UltraView

Diese optimierten Protokolle zu BioSB Antikörpern basieren auf Rückmeldungen von Kunden und sind lediglich Vorschläge.
Wenden Sie sich bei Fragen gerne an das Produktmanagement (Tel.: 04103 8006-8485) oder den jeweiligen Außendienst in Ihrem Gebiet.



medac GmbH
Diagnostika
Theaterstraße 6
22880 Wedel
Telefon: +49 (0)4103 8006-342
Fax: +49 (0)4103 8006-359
E-mail: diagnostika@medac.de
www.medac-diagnostika.de



Informationen
aus erster Hand