

Melanom-Marker-Panel

Art.Nr.	Art.Code	Artikelbezeichnung	Einheit
211348	RA0416-C.1	KBA.62 (Melanoma Associated Antigen), Clone KBA.62, Concentrate, (RUO)	0,1 ml
210792	RA0416-C.5	KBA.62 (Melanoma Associated Antigen), Clone KBA.62, Concentrate, (RUO)	0,5 ml
211055	RA0114-C.1	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone A103, Concentrate, (RUO)	0,1 ml
210600	RA0114-C.5	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone A103, Concentrate, (RUO)	0,5 ml
211056	RA0115-C.1	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone A103, M2-7C10 & M2-9E3, Concentrate, (RUO)	0,1 ml
210601	RA0115-C.5	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone A103, M2-7C10 & M2-9E3, Concentrate, (RUO)	0,5 ml
211058	RA0117-C.1	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone DT101 & BC199, Concentrate, (RUO)	0,1 ml
210603	RA0117-C.5	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone DT101 & BC199, Concentrate, (RUO)	0,5 ml
211057	RA0116-C.1	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone M2-7C10 & M2-9E3, Concentrate, (RUO)	0,1 ml
210602	RA0116-C.5	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone M2-7C10 & M2-9E3, Concentrate, (RUO)	0,5 ml
211053	RA0112-C.1	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone M2-7C10, Concentrate, (RUO)	0,1 ml
210598	RA0112-C.5	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone M2-7C10, Concentrate, (RUO)	0,5 ml
211054	RA0113-C.1	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone M2-9E3, Concentrate, (RUO)	0,1 ml
210599	RA0113-C.5	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone M2-9E3, Concentrate, (RUO)	0,5 ml
211059	RA0118-C.1	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone MLANA/788, Concentrate, (RUO)	0,1 ml
210604	RA0118-C.5	MART-1 / Melan-A / MLANA (Melanoma Marker), Clone MLANA/788, Concentrate, (RUO)	0,5 ml
210395	A00133-C	MART-1 cocktail, Clone M2-7C10/M2-9E3, Concentrate, (1:300-600)	1 ml
210392	A00133-0002	MART-1 cocktail, Clone M2-7C10/M2-9E3, RTU (IHC, IVD)	2 ml
210394	A00133-0025	MART-1 cocktail, Clone M2-7C10/M2-9E3, RTU (IHC, IVD)	25 ml
210393	A00133-0007	MART-1 cocktail, Clone M2-7C10/M2-9E3, RTU (IHC, IVD)	7 ml
210339	A00115-C	MART-1, Clone M2-7C10, Concentrate (IHC, IVD), (1:250)	1 ml
210336	A00115-0002	MART-1, Clone M2-7C10, RTU (IHC, IVD)	2 ml
210338	A00115-0025	MART-1, Clone M2-7C10, RTU (IHC, IVD)	25 ml
210337	A00115-0007	MART-1, Clone M2-7C10, RTU (IHC, IVD)	7 ml
210343	A00116-C	MART-1, Clone M2-9E3, Concentrate (IHC, IVD), (1:250)	1 ml
210340	A00116-0002	MART-1, Clone M2-9E3, RTU (IHC, IVD)	2 ml
210342	A00116-0025	MART-1, Clone M2-9E3, RTU (IHC, IVD)	25 ml
210341	A00116-0007	MART-1, Clone M2-9E3, RTU (IHC, IVD)	7 ml
212119	A00153-0002	Melanoma Associated Antigen, Clone KBA.62, RTU (IHC, IVD)	2 ml
212089	A00153-0025	Melanoma Associated Antigen, Clone KBA.62, RTU (IHC, IVD)	25 ml

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212120	A00153-0007	Melanoma Associated Antigen, Clone KBA.62, RTU (IHC, IVD)	7 ml
211344	RA0412-C.1	Melanoma Marker (Cocktail), Clone A103, T311, & HMB45, Concentrate, (RUO)	0,1 ml
210788	RA0412-C.5	Melanoma Marker (Cocktail), Clone A103, T311, & HMB45, Concentrate, (RUO)	0,5 ml
211346	RA0414-C.1	Melanoma Marker (Cocktail), Clone DT101, BC199, T311, & HMB45, Concentrate, (RUO)	0,1 ml
210790	RA0414-C.5	Melanoma Marker (Cocktail), Clone DT101, BC199, T311, & HMB45, Concentrate, (RUO)	0,5 ml
211343	RA0411-C.1	Melanoma Marker (Cocktail), Clone M2-7C10, M2-9E3, T311, & HMB45, Concentrate, (RUO)	0,1 ml
210787	RA0411-C.5	Melanoma Marker (Cocktail), Clone M2-7C10, M2-9E3, T311, & HMB45, Concentrate, (RUO)	0,5 ml
212156	RA0411-C1	Melanoma Marker (Cocktail), Clone M2-7C10, M2-9E3, T311, & HMB45, Concentrate, (RUO)	1 ml
211345	RA0413-C.1	Melanoma Marker (MART-1 & gp100), Clone DT101, BC199, & HMB45, Concentrate, (RUO)	0,1 ml
210789	RA0413-C.5	Melanoma Marker (MART-1 & gp100), Clone DT101, BC199, & HMB45, Concentrate, (RUO)	0,5 ml
212093	A00019-C.2	Melanoma, Clone HMB45, Concentrate, (1:250-500)	0,2 ml
210400	A00019-C	Melanoma, Clone HMB45, Concentrate, (1:250-500)	1 ml
210185	A00019-0002	Melanoma, Clone HMB45, RTU (IHC, IVD)	2 ml
210184	A00019-0025	Melanoma, Clone HMB45, RTU (IHC, IVD)	25 ml
210402	A00019-0007	Melanoma, Clone HMB45, RTU (IHC, IVD)	7 ml
210399	A00134-C	Melanoma, Pan (MART-1 Clone M2-7C10, MART-1 Clone M2-9E3, Melanoma Clone HMB45, Tyrosinase Clone T311), Concentrate, (1:125-250)	1 ml
210396	A00134-0002	Melanoma, Pan (MART-1 Clone M2-7C10, MART-1 Clone M2-9E3, Melanoma Clone HMB45, Tyrosinase Clone T311), RTU (IHC, IVD)	2 ml
210398	A00134-0025	Melanoma, Pan (MART-1 Clone M2-7C10, MART-1 Clone M2-9E3, Melanoma Clone HMB45, Tyrosinase Clone T311), RTU (IHC, IVD)	25 ml
210397	A00134-0007	Melanoma, Pan (MART-1 Clone M2-7C10, MART-1 Clone M2-9E3, Melanoma Clone HMB45, Tyrosinase Clone T311), RTU (IHC, IVD)	7 ml
211347	RA0415-C.1	PNL2 (Melanoma Associated Antigen), Clone PNL2, Concentrate, (RUO)	0,1 ml
210791	RA0415-C.5	PNL2 (Melanoma Associated Antigen), Clone PNL2, Concentrate, (RUO)	0,5 ml
211222	RA0285-C.1	S100 (Astrocyte Marker), Clone 4C4.9, Concentrate, (RUO)	0,1 ml
210761	RA0285-C.5	S100 (Astrocyte Marker), Clone 4C4.9, Concentrate, (RUO)	0,5 ml
212104	A00087-C.1	S-100, Clone 4C4.9, Concentrate (IHC, IVD)	0,1 ml
212103	A00087-C	S-100, Clone 4C4.9, Concentrate (IHC, IVD)	1 ml
212102	A00087-1000	S-100, Clone 4C4.9, RTU (IHC, IVD)	1000 ml
210233	A00087-0002	S-100, Clone 4C4.9, RTU (IHC, IVD)	2 ml

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210232	A00087-0025	S-100, Clone 4C4.9, RTU (IHC, IVD)	25 ml
211388	A00087-0500	S-100, Clone 4C4.9, RTU (IHC, IVD)	500 ml
211353	A00087-0007	S-100, Clone 4C4.9, RTU (IHC, IVD)	7 ml
210230	A00036-0002	S-100, RTU (IHC, IVD)	2 ml
210229	A00036-0025	S-100, RTU (IHC, IVD)	25 ml
211384	A00036-0007	S-100, RTU (IHC, IVD)	7 ml
211223	RA0286-C.1	S100A7 / HID5 / Psoriasin (Proliferative Epithelial Cell Marker), Clone S100A7/542, Concentrate, (RUO)	0,1 ml
210762	RA0286-C.5	S100A7 / HID5 / Psoriasin (Proliferative Epithelial Cell Marker), Clone S100A7/542, Concentrate, (RUO)	0,5 ml
211266	RA0331-C.1	Tyrosinase (Melanoma Marker), Clone T311 & OCA1/812, Concentrate, (RUO)	0,1 ml
210777	RA0331-C.5	Tyrosinase (Melanoma Marker), Clone T311 & OCA1/812, Concentrate, (RUO)	0,5 ml
211265	RA0330-C.1	Tyrosinase, Clone OCA1/812, Concentrate, (RUO)	0,1 ml
210835	RA0330-C.5	Tyrosinase, Clone OCA1/812, Concentrate, (RUO)	0,5 ml
210391	A00132-C	Tyrosinase, Clone T311, Concentrate, (1:100-200)	1 ml
211264	RA0329-C.1	Tyrosinase, Clone T311, Concentrate, (RUO)	0,1 ml
210834	RA0329-C.5	Tyrosinase, Clone T311, Concentrate, (RUO)	0,5 ml
210388	A00132-0002	Tyrosinase, Clone T311, RTU (IHC, IVD)	2 ml
210390	A00132-0025	Tyrosinase, Clone T311, RTU (IHC, IVD)	25 ml
210389	A00132-0007	Tyrosinase, Clone T311, RTU (IHC, IVD)	7 ml
211273	RA0338-C.1	Vimentin (Mesenchymal Cell Marker), Clone LN6, Concentrate, (RUO)	0,1 ml
210784	RA0338-C.5	Vimentin (Mesenchymal Cell Marker), Clone LN6, Concentrate, (RUO)	0,5 ml
211272	RA0337-C.1	Vimentin (Mesenchymal Cell Marker), Clone VM452, Concentrate, (RUO)	0,1 ml
210783	RA0337-C.5	Vimentin (Mesenchymal Cell Marker), Clone VM452, Concentrate, (RUO)	0,5 ml
210254	A20105	Vimentin (Rabbit), Clone SP20, RTU (IHC, IVD)	2 ml
210253	A00105.0025	Vimentin (Rabbit), Clone SP20, RTU (IHC, IVD)	25 ml
210252	A00105	Vimentin (Rabbit), Clone SP20, RTU (IHC, IVD)	6 ml
210248	A20045	Vimentin, Clone V9, RTU (IHC, IVD)	2 ml
210247	A00045.0025	Vimentin, Clone V9, RTU (IHC, IVD)	25 ml
210246	A00045	Vimentin, Clone V9, RTU (IHC, IVD)	6 ml