

**LOXO Antikörper
für die Immunhistochemie**
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Typ	Einsatz	Einheit
A20002	Actin, Alpha-Smooth Muscle; Clone 1A4	monoklonal	IHC	2 ml Ready-to-use
A00002.0025	Actin, Alpha-Smooth Muscle; Clone 1A4	monoklonal	IHC	25 ml Ready-to-use
A00002	Actin, Alpha-Smooth Muscle; Clone 1A4	monoklonal	IHC	6 ml Ready-to-use
A20001	Actin, Muscle Specific, Clone HHF35	monoklonal	IHC	2 ml Ready-to-use
A00001.0025	Actin, Muscle Specific, Clone HHF35	monoklonal	IHC	25 ml Ready-to-use
A00001	Actin, Muscle Specific, Clone HHF35	monoklonal	IHC	6 ml Ready-to-use
A20067	Actin, Pan; Clones 1A4 + 5C5.F8.C7	monoklonal	IHC	2 ml Ready-to-use
A00067.0025	Actin, Pan; Clones 1A4 + 5C5.F8.C7	monoklonal	IHC	25 ml Ready-to-use
A00067	Actin, Pan; Clones 1A4 + 5C5.F8.C7	monoklonal	IHC	6 ml Ready-to-use
A20073	Alpha1-Antichymotrypsin	polyklonal	IHC	2 ml Ready-to-use
A00073.0025	Alpha1-Antichymotrypsin	polyklonal	IHC	25 ml Ready-to-use
A00073	Alpha1-Antichymotrypsin	polyklonal	IHC	6 ml Ready-to-use
A20074	Alpha1-Antitrypsin	polyklonal	IHC	2 ml Ready-to-use
A00074.0025	Alpha1-Antitrypsin	polyklonal	IHC	25 ml Ready-to-use
A00074	Alpha1-Antitrypsin	polyklonal	IHC	6 ml Ready-to-use
A20058	Alpha1-Fetoprotein (AFP)	polyklonal	IHC	2 ml Ready-to-use
A00058.0025	Alpha1-Fetoprotein (AFP)	polyklonal	IHC	25 ml Ready-to-use
A00058	Alpha1-Fetoprotein (AFP)	polyklonal	IHC	6 ml Ready-to-use
A20004	Bcl-2-oncoprotein; Clone 124	monoklonal	IHC	2 ml Ready-to-use
A00004.0025	Bcl-2-oncoprotein; Clone 124	monoklonal	IHC	25 ml Ready-to-use
A00004	Bcl-2-oncoprotein; Clone 124	monoklonal	IHC	6 ml Ready-to-use
A20040	Bcl-6	polyklonal	IHC	2 ml Ready-to-use
A00040.0025	Bcl-6	polyklonal	IHC	25 ml Ready-to-use
A00040	Bcl-6	polyklonal	IHC	6 ml Ready-to-use
A20077	Bcl-6; Clone PG-B6P	monoklonal	IHC	2 ml Ready-to-use
A00077.0025	Bcl-6; Clone PG-B6P	monoklonal	IHC	25 ml Ready-to-use
A00077	Bcl-6; Clone PG-B6P	monoklonal	IHC	6 ml Ready-to-use
A20084	CA125; Clone Ov185:1	monoklonal	IHC	2 ml Ready-to-use
A00084.0025	CA125; Clone Ov185:1	monoklonal	IHC	25 ml Ready-to-use
A00084	CA125; Clone Ov185:1	monoklonal	IHC	6 ml Ready-to-use
A20078	CA15-3	monoklonal	IHC	2 ml Ready-to-use
A00078.0025	CA15-3	monoklonal	IHC	25 ml Ready-to-use
A00078	CA15-3	monoklonal	IHC	6 ml Ready-to-use
A20080	Calcitonin	polyklonal	IHC	2 ml Ready-to-use
A00080.0025	Calcitonin	polyklonal	IHC	25 ml Ready-to-use
A00080	Calcitonin	polyklonal	IHC	6 ml Ready-to-use
A20032	Cathepsin D	polyklonal	IHC	2 ml Ready-to-use
A00032.0025	Cathepsin D	polyklonal	IHC	25 ml Ready-to-use
A00032	Cathepsin D	polyklonal	IHC	6 ml Ready-to-use
A20046	Cathepsin D; Clone C5	monoklonal	IHC	2 ml Ready-to-use
A00046.0025	Cathepsin D; Clone C5	monoklonal	IHC	25 ml Ready-to-use
A00046	Cathepsin D; Clone C5	monoklonal	IHC	6 ml Ready-to-use
A20091	CD10, CALLA (Neutral Endopeptidase); Clone 56C6	monoklonal	IHC	2 ml Ready-to-use
A00091.0025	CD10, CALLA (Neutral Endopeptidase); Clone 56C6	monoklonal	IHC	25 ml Ready-to-use
A00091	CD10, CALLA (Neutral Endopeptidase); Clone 56C6	monoklonal	IHC	6 ml Ready-to-use
A20085	CD15/Lewis (Reed-Sternberg Cell Marker); Clone FR4A5	monoklonal	IHC	2 ml Ready-to-use
A00085.0025	CD15/Lewis (Reed-Sternberg Cell Marker); Clone FR4A5	monoklonal	IHC	25 ml Ready-to-use
A00085	CD15/Lewis (Reed-Sternberg Cell Marker); Clone FR4A5	monoklonal	IHC	6 ml Ready-to-use
A20003	CD20, B-Cell; Clone L26	monoklonal	IHC	2 ml Ready-to-use

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A00003.0025	CD20, B-Cell; Clone L26	monoklonal	IHC	25 ml Ready-to-use
A00003	CD20, B-Cell; Clone L26	monoklonal	IHC	6 ml Ready-to-use
A20081	CD23, B-Cell; Clone MHM6	monoklonal	IHC	2 ml Ready-to-use
A00081.0025	CD23, B-Cell; Clone MHM6	monoklonal	IHC	25 ml Ready-to-use
A00081	CD23, B-Cell; Clone MHM6	monoklonal	IHC	6 ml Ready-to-use
A20030	CD3, T-Cell	polyklonal	IHC	2 ml Ready-to-use
A00030.0025	CD3, T-Cell	polyklonal	IHC	25 ml Ready-to-use
A00030	CD3, T-Cell	polyklonal	IHC	6 ml Ready-to-use
A20016	CD30, Ki-1 Antigen; Clone Ber-H2	monoklonal	IHC	2 ml Ready-to-use
A00016.0025	CD30, Ki-1 Antigen; Clone Ber-H2	monoklonal	IHC	25 ml Ready-to-use
A00016	CD30, Ki-1 Antigen; Clone Ber-H2	monoklonal	IHC	6 ml Ready-to-use
A20009	CD31, Endothelial Cell; Clone JC/70A	monoklonal	IHC	2 ml Ready-to-use
A00009.0025	CD31, Endothelial Cell; Clone JC/70A	monoklonal	IHC	25 ml Ready-to-use
A00009	CD31, Endothelial Cell; Clone JC/70A	monoklonal	IHC	6 ml Ready-to-use
A20070	CD34, Endothelial Cell; Clone QBEND-10	monoklonal	IHC	2 ml Ready-to-use
A00070.0025	CD34, Endothelial Cell; Clone QBEND-10	monoklonal	IHC	25 ml Ready-to-use
A00070	CD34, Endothelial Cell; Clone QBEND-10	monoklonal	IHC	6 ml Ready-to-use
A20082	CD43, T-Cell; Clone DF-T1	monoklonal	IHC	2 ml Ready-to-use
A00082.0025	CD43, T-Cell; Clone DF-T1	monoklonal	IHC	25 ml Ready-to-use
A00082	CD43, T-Cell; Clone DF-T1	monoklonal	IHC	6 ml Ready-to-use
A20017	CD45, Leucocyte Common Antigen (LCA); Clones PD7/26 and 2B11	monoklonal	IHC	2 ml Ready-to-use
A00017.0025	CD45, Leucocyte Common Antigen (LCA); Clones PD7/26 and 2B11	monoklonal	IHC	25 ml Ready-to-use
A00017	CD45, Leucocyte Common Antigen (LCA); Clones PD7/26 and 2B11	monoklonal	IHC	6 ml Ready-to-use
A20024	CD45RO, T-Cell; Clone UCHL1	monoklonal	IHC	2 ml Ready-to-use
A00024.0025	CD45RO, T-Cell; Clone UCHL1	monoklonal	IHC	25 ml Ready-to-use
A00024	CD45RO, T-Cell; Clone UCHL1	monoklonal	IHC	6 ml Ready-to-use
A20090	CD5 (Mantel Cell Lymphoma Marker); Clone 4C7	monoklonal	IHC	2 ml Ready-to-use
A00090.0025	CD5 (Mantel Cell Lymphoma Marker); Clone 4C7	monoklonal	IHC	25 ml Ready-to-use
A00090.050	CD5 (Mantel Cell Lymphoma Marker); Clone 4C7	monoklonal	IHC	50 ml Ready-to-use
A00090	CD5 (Mantel Cell Lymphoma Marker); Clone 4C7	monoklonal	IHC	6 ml Ready-to-use
A20048	CD74; Clone LN2	monoklonal	IHC	2 ml Ready-to-use
A00048.0025	CD74; Clone LN2	monoklonal	IHC	25 ml Ready-to-use
A00048	CD74; Clone LN2	monoklonal	IHC	6 ml Ready-to-use
A20047	CD75; Clone LN1	monoklonal	IHC	2 ml Ready-to-use
A00047.0025	CD75; Clone LN1	monoklonal	IHC	25 ml Ready-to-use
A00047	CD75; Clone LN1	monoklonal	IHC	6 ml Ready-to-use
A20031	c-erbB-2 Oncoprotein	polyklonal	IHC	2 ml Ready-to-use
A00031.0025	c-erbB-2 Oncoprotein	polyklonal	IHC	25 ml Ready-to-use
A00031	c-erbB-2 Oncoprotein	polyklonal	IHC	6 ml Ready-to-use
A20099	c-erbB-2 Oncoprotein; Clone CB11	monoklonal	IHC	2 ml Ready-to-use
A00099.0025	c-erbB-2 Oncoprotein; Clone CB11	monoklonal	IHC	25 ml Ready-to-use
A00099	c-erbB-2 Oncoprotein; Clone CB11	monoklonal	IHC	6 ml Ready-to-use
A20100	c-erbB-2 Oncoprotein; Clone SP3	monoklonal	IHC	2 ml Ready-to-use
A00100.0025	c-erbB-2 Oncoprotein; Clone SP3	monoklonal	IHC	25 ml Ready-to-use
A00100	c-erbB-2 Oncoprotein; Clone SP3	monoklonal	IHC	6 ml Ready-to-use
A20053	c-erbB-3 Oncoprotein; Clone RTJ.1	monoklonal	IHC	2 ml Ready-to-use
A00053.0025	c-erbB-3 Oncoprotein; Clone RTJ.1	monoklonal	IHC	25 ml Ready-to-use
A00053	c-erbB-3 Oncoprotein; Clone RTJ.1	monoklonal	IHC	6 ml Ready-to-use
A20054	Chromogranin A	polyklonal	IHC	2 ml Ready-to-use

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A00054.0025	Chromogranin A	polyklonal	IHC	25 ml Ready-to-use
A00054	Chromogranin A	polyklonal	IHC	6 ml Ready-to-use
A20097	Chromogranin A; Clone A3	monoklonal	IHC	2 ml Ready-to-use
A00097.0025	Chromogranin A; Clone A3	monoklonal	IHC	25 ml Ready-to-use
A00097	Chromogranin A; Clone A3	monoklonal	IHC	6 ml Ready-to-use
A20069	Cyclin D1; Clone P2D11F11	monoklonal	IHC	2 ml Ready-to-use
A00069.0025	Cyclin D1; Clone P2D11F11	monoklonal	IHC	25 ml Ready-to-use
A00069	Cyclin D1; Clone P2D11F11	monoklonal	IHC	6 ml Ready-to-use
A20055	Cyclin D3; Clone DCS-22	monoklonal	IHC	2 ml Ready-to-use
A00055.0025	Cyclin D3; Clone DCS-22	monoklonal	IHC	25 ml Ready-to-use
A00055	Cyclin D3; Clone DCS-22	monoklonal	IHC	6 ml Ready-to-use
A20096	Cytokeratin (45, 56, 56.5); Clone MNF116	monoklonal	IHC	2 ml Ready-to-use
A00096.0025	Cytokeratin (45, 56, 56.5); Clone MNF116	monoklonal	IHC	25 ml Ready-to-use
A00096	Cytokeratin (45, 56, 56.5); Clone MNF116	monoklonal	IHC	6 ml Ready-to-use
A20098	Cytokeratin (Pan), Cocktail	monoklonal	IHC	2 ml Ready-to-use
A00098.0025	Cytokeratin (Pan), Cocktail	monoklonal	IHC	25 ml Ready-to-use
A00098	Cytokeratin (Pan), Cocktail	monoklonal	IHC	6 ml Ready-to-use
A20089	Cytokeratin 10 (56.5 kD); Clone DE-K10	monoklonal	IHC	2 ml Ready-to-use
A00089.0025	Cytokeratin 10 (56.5 kD); Clone DE-K10	monoklonal	IHC	25 ml Ready-to-use
A00089	Cytokeratin 10 (56.5 kD); Clone DE-K10	monoklonal	IHC	6 ml Ready-to-use
A20094	Cytokeratin 19 (40 kD); Clone BA 17	monoklonal	IHC	2 ml Ready-to-use
A00094.0025	Cytokeratin 19 (40 kD); Clone BA 17	monoklonal	IHC	25 ml Ready-to-use
A00094	Cytokeratin 19 (40 kD); Clone BA 17	monoklonal	IHC	6 ml Ready-to-use
A20051	Cytokeratin AE1 (Acidic); Clone AE1	monoklonal	IHC	2 ml Ready-to-use
A00051.0025	Cytokeratin AE1 (Acidic); Clone AE1	monoklonal	IHC	25 ml Ready-to-use
A00051	Cytokeratin AE1 (Acidic); Clone AE1	monoklonal	IHC	6 ml Ready-to-use
A20071	Cytokeratin, High Molecular Weight; Clone 34bE12	monoklonal	IHC	2 ml Ready-to-use
A00071.0025	Cytokeratin, High Molecular Weight; Clone 34bE12	monoklonal	IHC	25 ml Ready-to-use
A00071	Cytokeratin, High Molecular Weight; Clone 34bE12	monoklonal	IHC	6 ml Ready-to-use
A20052	Cytokeratin, High Molecular Weight; Clone AE-3	monoklonal	IHC	2 ml Ready-to-use
A00052.0025	Cytokeratin, High Molecular Weight; Clone AE-3	monoklonal	IHC	25 ml Ready-to-use
A00052	Cytokeratin, High Molecular Weight; Clone AE-3	monoklonal	IHC	6 ml Ready-to-use
A20075	Cytokeratin, Wide M.W. Range; Clone ST1	monoklonal	IHC	2 ml Ready-to-use
A00075.0025	Cytokeratin, Wide M.W. Range; Clone ST1	monoklonal	IHC	25 ml Ready-to-use
A00075	Cytokeratin, Wide M.W. Range; Clone ST1	monoklonal	IHC	6 ml Ready-to-use
A20007	Desmin, Clone D33	monoklonal	IHC	2 ml Ready-to-use
A00007.0025	Desmin, Clone D33	monoklonal	IHC	25 ml Ready-to-use
A00007	Desmin, Clone D33	monoklonal	IHC	6 ml Ready-to-use
A20008	Epithelial Membrane Antigen; Clone E29	monoklonal	IHC	2 ml Ready-to-use
A00008.0025	Epithelial Membrane Antigen; Clone E29	monoklonal	IHC	25 ml Ready-to-use
A00008	Epithelial Membrane Antigen; Clone E29	monoklonal	IHC	6 ml Ready-to-use
A20010	Estrogen Receptor; Clone 1D5	monoklonal	IHC	2 ml Ready-to-use
A00010.0025	Estrogen Receptor; Clone 1D5	monoklonal	IHC	25 ml Ready-to-use
A00010	Estrogen Receptor; Clone 1D5	monoklonal	IHC	6 ml Ready-to-use
A20056	Estrogen Receptor; Clone CC4-5	monoklonal	IHC	2 ml Ready-to-use
A00056.0025	Estrogen Receptor; Clone CC4-5	monoklonal	IHC	25 ml Ready-to-use
A00056	Estrogen Receptor; Clone CC4-5	monoklonal	IHC	6 ml Ready-to-use
A20059	Factor VIII Related Antigen	polyklonal	IHC	2 ml Ready-to-use
A00059.0025	Factor VIII Related Antigen	polyklonal	IHC	25 ml Ready-to-use

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A00059	Factor VIII Related Antigen	polyklonal	IHC	6 ml Ready-to-use
A20092	Galactocerebroside A; Clone mGalC	monoklonal	IHC	2 ml Ready-to-use
A00092.0025	Galactocerebroside A; Clone mGalC	monoklonal	IHC	25 ml Ready-to-use
A00092	Galactocerebroside A; Clone mGalC	monoklonal	IHC	6 ml Ready-to-use
A00015.0025	Hairy Cell Leukemia; Clone DBA.44	monoklonal	IHC	25 ml Ready-to-use
A00015	Hairy Cell Leukemia; Clone DBA.44	monoklonal	IHC	6 ml Ready-to-use
A20060	HbcAg - Hepatitis B Virus Core	polyklonal	IHC	2 ml Ready-to-use
A00060.0025	HbcAg - Hepatitis B Virus Core	polyklonal	IHC	25 ml Ready-to-use
A00060	HbcAg - Hepatitis B Virus Core	polyklonal	IHC	6 ml Ready-to-use
A20061	IgA	polyklonal	IHC	2 ml Ready-to-use
A00061.0025	IgA	polyklonal	IHC	25 ml Ready-to-use
A00061	IgA	polyklonal	IHC	6 ml Ready-to-use
A20062	IgG	polyklonal	IHC	2 ml Ready-to-use
A00062.0025	IgG	polyklonal	IHC	25 ml Ready-to-use
A00062	IgG	polyklonal	IHC	6 ml Ready-to-use
A20063	IgM	polyklonal	IHC	2 ml Ready-to-use
A00063.0025	IgM	polyklonal	IHC	25 ml Ready-to-use
A00063	IgM	polyklonal	IHC	6 ml Ready-to-use
A20064	Kappa Light Chain	polyklonal	IHC	2 ml Ready-to-use
A00064.0025	Kappa Light Chain	polyklonal	IHC	25 ml Ready-to-use
A00064	Kappa Light Chain	polyklonal	IHC	6 ml Ready-to-use
A20095	Ki-67 Antigen	polyklonal	IHC	2 ml Ready-to-use
A00095.0025	Ki-67 Antigen	polyklonal	IHC	25 ml Ready-to-use
A00095	Ki-67 Antigen	polyklonal	IHC	6 ml Ready-to-use
A20065	Lambda Light Chain	polyklonal	IHC	2 ml Ready-to-use
A00065.0025	Lambda Light Chain	polyklonal	IHC	25 ml Ready-to-use
A00065	Lambda Light Chain	polyklonal	IHC	6 ml Ready-to-use
A20079	Laminin; Clone 4C7	monoklonal	IHC	2 ml Ready-to-use
A00079.0025	Laminin; Clone 4C7	monoklonal	IHC	25 ml Ready-to-use
A00079	Laminin; Clone 4C7	monoklonal	IHC	6 ml Ready-to-use
A20018	Lymphoma, Anaplastic Large Cell; Clone BNH9	monoklonal	IHC	2 ml Ready-to-use
A00018.0025	Lymphoma, Anaplastic Large Cell; Clone BNH9	monoklonal	IHC	25 ml Ready-to-use
A00018	Lymphoma, Anaplastic Large Cell; Clone BNH9	monoklonal	IHC	6 ml Ready-to-use
A20033	Lysozyme	polyklonal	IHC	2 ml Ready-to-use
A00033.0025	Lysozyme	polyklonal	IHC	25 ml Ready-to-use
A00033	Lysozyme	polyklonal	IHC	6 ml Ready-to-use
A20019	Melanoma; Clone HMB45	monoklonal	IHC	2 ml Ready-to-use
A00019.0025	Melanoma; Clone HMB45	monoklonal	IHC	25 ml Ready-to-use
A00019	Melanoma; Clone HMB45	monoklonal	IHC	6 ml Ready-to-use
A20044	MIC2 Gene Protein, CD99; Clone HO36-1.1	monoklonal	IHC	2 ml Ready-to-use
A00044.0025	MIC2 Gene Protein, CD99; Clone HO36-1.1	monoklonal	IHC	25 ml Ready-to-use
A00044	MIC2 Gene Protein, CD99; Clone HO36-1.1	monoklonal	IHC	6 ml Ready-to-use
A20066	Myoglobin	polyklonal	IHC	2 ml Ready-to-use
A00066.0025	Myoglobin	polyklonal	IHC	25 ml Ready-to-use
A00066	Myoglobin	polyklonal	IHC	6 ml Ready-to-use
A20020	Neurofilaments; Clone 2F11	monoklonal	IHC	2 ml Ready-to-use
A00020.0025	Neurofilaments; Clone 2F11	monoklonal	IHC	25 ml Ready-to-use
A00020	Neurofilaments; Clone 2F11	monoklonal	IHC	6 ml Ready-to-use
A20043	nm23 (NDPK-A Protein); Clone 37.6	monoklonal	IHC	2 ml Ready-to-use

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A00043.0025	nm23 (NDPK-A Protein); Clone 37.6	monoklonal	IHC	25 ml Ready-to-use
A00043	nm23 (NDPK-A Protein); Clone 37.6	monoklonal	IHC	6 ml Ready-to-use
A20093	p53 Cocktail; Clones Pab 1801 + DO-7	monoklonal	IHC	2 ml Ready-to-use
A00093.0025	p53 Cocktail; Clones Pab 1801 + DO-7	monoklonal	IHC	25 ml Ready-to-use
A00093	p53 Cocktail; Clones Pab 1801 + DO-7	monoklonal	IHC	6 ml Ready-to-use
A20026	p53; Clone BP53-12	monoklonal	IHC	2 ml Ready-to-use
A00026.0025	p53; Clone BP53-12	monoklonal	IHC	25 ml Ready-to-use
A00026	p53; Clone BP53-12	monoklonal	IHC	6 ml Ready-to-use
A20027	p53; Clone DO-1	monoklonal	IHC	2 ml Ready-to-use
A00027.0025	p53; Clone DO-1	monoklonal	IHC	25 ml Ready-to-use
A00027	p53; Clone DO-1	monoklonal	IHC	6 ml Ready-to-use
A20021	p53; Clone DO-7	monoklonal	IHC	2 ml Ready-to-use
A00021.0025	p53; Clone DO-7	monoklonal	IHC	25 ml Ready-to-use
A00021	p53; Clone DO-7	monoklonal	IHC	6 ml Ready-to-use
A20028	p53; Clone Pab1801	monoklonal	IHC	2 ml Ready-to-use
A00028.0025	p53; Clone Pab1801	monoklonal	IHC	25 ml Ready-to-use
A00028	p53; Clone Pab1801	monoklonal	IHC	6 ml Ready-to-use
A20022	PCNA; Clone PC10	monoklonal	IHC	2 ml Ready-to-use
A00022.0025	PCNA; Clone PC10	monoklonal	IHC	25 ml Ready-to-use
A00022	PCNA; Clone PC10	monoklonal	IHC	6 ml Ready-to-use
A20023	Progesterone Receptor (PgR); Clone 1A6	monoklonal	IHC	2 ml Ready-to-use
A00023.0025	Progesterone Receptor (PgR); Clone 1A6	monoklonal	IHC	25 ml Ready-to-use
A00023	Progesterone Receptor (PgR); Clone 1A6	monoklonal	IHC	6 ml Ready-to-use
A20035	PSA (Prostate Specific Antigen)	polyklonal	IHC	2 ml Ready-to-use
A00035.0025	PSA (Prostate Specific Antigen)	polyklonal	IHC	25 ml Ready-to-use
A00035	PSA (Prostate Specific Antigen)	polyklonal	IHC	6 ml Ready-to-use
A20068	PSA (Prostate Specific Antigen); Clone ER-PR8	monoklonal	IHC	2 ml Ready-to-use
A00068.0025	PSA (Prostate Specific Antigen); Clone ER-PR8	monoklonal	IHC	25 ml Ready-to-use
A00068	PSA (Prostate Specific Antigen); Clone ER-PR8	monoklonal	IHC	6 ml Ready-to-use
A20041	PSAP (Prostate Specific Acid Phosphatase); Clone PASE/4LJ	monoklonal	IHC	2 ml Ready-to-use
A00041.0025	PSAP (Prostate Specific Acid Phosphatase); Clone PASE/4LJ	monoklonal	IHC	25 ml Ready-to-use
A00041	PSAP (Prostate Specific Acid Phosphatase); Clone PASE/4LJ	monoklonal	IHC	6 ml Ready-to-use
A20036	S-100	polyklonal	IHC	2 ml Ready-to-use
A00036.0025	S-100	polyklonal	IHC	25 ml Ready-to-use
A00036	S-100	polyklonal	IHC	6 ml Ready-to-use
A20087	S-100, Clone 4C4.9	monoklonal	IHC	2 ml Ready-to-use
A00087.0025	S-100, Clone 4C4.9	monoklonal	IHC	25 ml Ready-to-use
A00087	S-100, Clone 4C4.9	monoklonal	IHC	6 ml Ready-to-use
A20025	T-Cell; Clone OPD4	monoklonal	IHC	2 ml Ready-to-use
A00025.0025	T-Cell; Clone OPD4	monoklonal	IHC	25 ml Ready-to-use
A00025	T-Cell; Clone OPD4	monoklonal	IHC	6 ml Ready-to-use
A20088	Topoisomerase II; Clone 3F6	monoklonal	IHC	2 ml Ready-to-use
A00088.0025	Topoisomerase II; Clone 3F6	monoklonal	IHC	25 ml Ready-to-use
A00088	Topoisomerase II; Clone 3F6	monoklonal	IHC	6 ml Ready-to-use
A20038	Ubiquitin	polyklonal	IHC	2 ml Ready-to-use
A00038.0025	Ubiquitin	polyklonal	IHC	25 ml Ready-to-use
A00038	Ubiquitin	polyklonal	IHC	6 ml Ready-to-use
A20039	Vimentin	polyklonal	IHC	2 ml Ready-to-use
A00039.0025	Vimentin	polyklonal	IHC	25 ml Ready-to-use

**LOXO Antikörper
für die Immunhistochemie**
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Typ	Einsatz	Einheit
A00039	Vimentin	polyklonal	IHC	6 ml Ready-to-use
A20045	Vimentin; Clone V9	monoklonal	IHC	2 ml Ready-to-use
A00045.0025	Vimentin; Clone V9	monoklonal	IHC	25 ml Ready-to-use
A00045	Vimentin; Clone V9	monoklonal	IHC	6 ml Ready-to-use