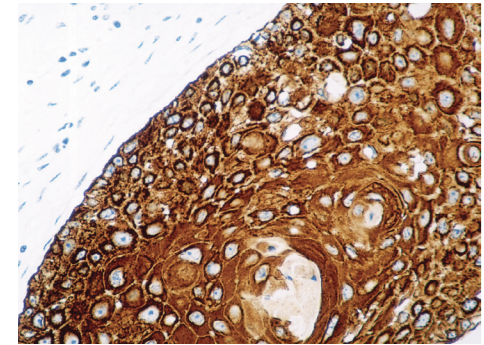
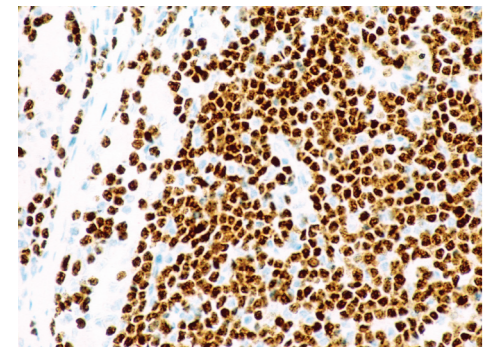


Bond™ Ready-to-Use Primary Antibodies



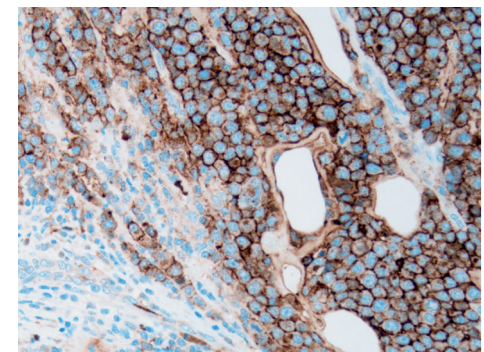
**Cytokeratin HMW
(High Molecular Weight)
(34E12)**

Squamous Cell Carcinoma stained with Cytokeratin (High Molecular Weight) (PA0134)



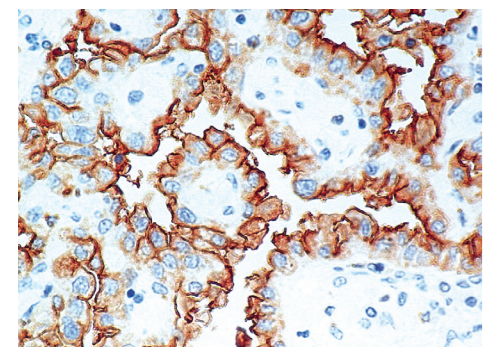
Pax-5 (1EW)

Lymphoma stained with Pax-5 (1EW) (PA0552)



CD138 (Syndecan-1) (MI15)

Plasmacytoma stained with CD138 (Syndecan-1) (MI15) (PA0088)



**Epithelial Membrane
Antigen (GP1.4)**

Rectal adenocarcinoma stained with Epithelial Membrane Antigen (GP1.4) (PA0035)

For in vitro diagnostic use

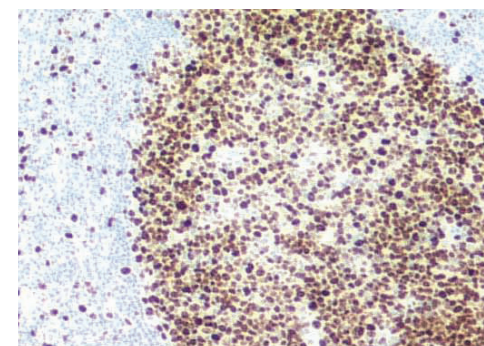
Product specifications

Product code	Product name	Clone
PA0963	Alpha Fetoprotein	C3
PA0306	Anaplastic Lymphoma Kinase	5A4
PA0117	Bcl-2 Oncoprotein	bcl-2/100/D5
PA0204	Bcl-6	LN22
PA0558	BOB-1 (B Cell Specific Octamer Binding Protein-1)	TG14
PA0406	Calcitonin	Polyclonal
PA0416	Calponin (Basic)	26A11
PA0346	Calretinin	CAL6
PA0004	Carcinoembryonic Antigen	II-7
PA0424	CA19-9 (Sialyl Lewis ^x)	C241:5:1:4
PA0539	CA125	Ov185:1
PA0235	CD1a	MTB-1
PA0271	CD2	11F11
PA0553	CD3	LN10
PA0368	CD4	4B12
PA0168	CD5	4C7
PA0266	CD7	LP15
PA0183	CD8	4B11
PA0270	CD10	56C6
PA0554	CD11c	5D11
PA0039	CD15	Carb-1
PA0843	CD19	BT51E
PA0906	CD20	MJ1
PA0171	CD21	2G9
PA0249	CD22	FPC1
PA0169	CD23	1B12
PA0305	CD25	4C9
PA0790	New CD30	JCM182
PA0250	CD31	1A10

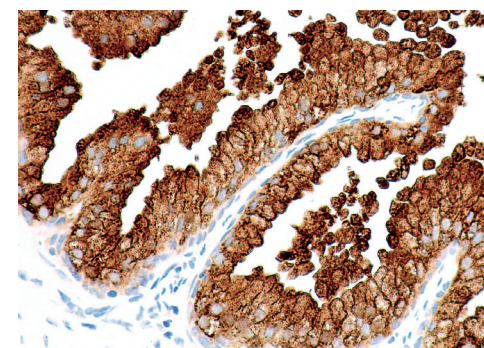
Product code	Product name	Clone
PA0555	CD33	PWS44
PA0212	CD34	QBEnd/10
PA0938	CD43	MT1
PA0042	CD45	X16/99
PA0146	CD45RO	UCHL1
PA0191	CD56	CD564
PA0443	CD57	NK-1
PA0308	CD61	2f2
PA0273	CD68	514H12
PA0192	CD79a	11E3
PA0509	CD99	12E7
PA0088	New CD138	(MI15)
PA0535	CDX2	AMT28
PA0430	Chromogranin A	5H7
PA0468	Cytokeratin 5	XM26
PA0942	Cytokeratin 7	RN7
PA0567	Cytokeratin 8	TS1
PA0799	Cytokeratin 19	b170
PA0918	Cytokeratin 20	PW31
PA0067	Cytokeratin 8/18	5D3
PA0134	Cytokeratin (High Molecular Weight)	34E12
PA0909	Cytokeratin (Multi)	AE1/AE3
PA0032	Desmin	DE-R-11
PA0219	DOG-1	K9
PA0387	E-Cadherin	36B5
PA0035	Epithelial Membrane Antigen	GP1.4
PA0151	Estrogen Receptor	6F11
PA0449	Factor XIIIa	E980.1
PA0420	Fascin	IM20

Product code	Product name	Clone
PA0026	Glial Fibrillary Acidic Protein	GA5
PA0594	New Glucagon	Polyclonal
PA0291	Granzyme B	11F1
PA0350	Gross Cystic Disease Fluid Protein-15	23A3
PA0014	Human Chorionic Gonadotrophic Hormone	Polyclonal
PA0693	Human Follicle Stimulating Hormone	INN-hFSH-60
PA0704	Human Growth Hormone	Polyclonal
PA0110	New Inhibin	R1
PA0620	Insulin	2D11-H5
PA0118	Ki67	MM1
PA0655	Luteinizing Hormone	C93
PA0752	Macrophage Marker	MAC387
PA0019	Mast Cell Tryptase	10D11
PA0233	Melan A	A103
PA0373	Mesothelin	5B2
PA0048	Mismatch Repair Protein 2 (MSH2)	25D12
PA0909	Multi-Cytokeratin	AE1/AE3
PA0391	Muramidase (Lysozyme)	Polyclonal
PA0258	Muscle Specific Actin	HHF35
PA0491	Myeloperoxidase	59A5
PA0226	Myf-4 (Rhabdomyosarcoma Marker)	L026
PA0727	Myoglobin	MY018
PA0493	Myosin Heavy Chain (Smooth Muscle)	S131
PA0777	New Negative Mouse	MOPC-21
PA0996	New Negative Rabbit	Not Applicable
PA0371	Neurofilament 200 kD	N52.1.7
PA0435	Neuron Specific Enolase	22C9
PA0532	Oct-2	Oct-207
PA0934	New Oct-3/4	N1NK

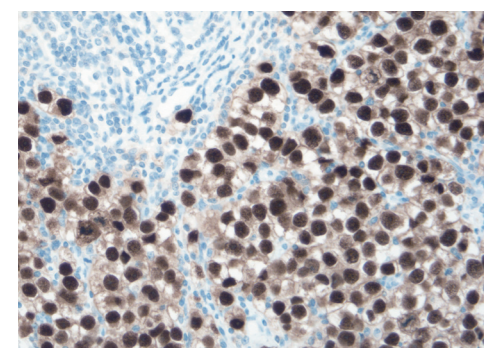
Product code	Product name	Clone
PA0057	p53	DO-7
PA0478	p63	7JUL
PA0552	Pax-5	1EW
PA0161	Placental Alkaline Phosphatase	8A9
PA0312	Progesterone Receptor	16
PA0006	Prostatic Acid Phosphatase	PASE/4LJ
PA0431	Prostate Specific Antigen	35H9
PA0286	Protein Gene Product 9.5	10A1
PA0900	S-100	Polyclonal
PA0736	Serotonin	Polyclonal
PA0943	Smooth Muscle Actin	alpha sm-1
PA0331	Somatostatin	Polyclonal
PA0299	Synaptophysin	27G12
PA0339	Terminal Deoxynucleotidyl Transferase	SEN28
PA0025	Thyroglobulin	1D4
PA0776	Thyroid Stimulating Hormone	QB2/6
PA0364	Thyroid Transcription Factor-1	SPT24
PA0322	Tyrosinase	T311
PA0106	Villin	CWWB1
PA0033	Vimentin	SRL33
PA0400	von Willebrand Factor	36B11
PA0562	Wilms' Tumor	WT49
PA0998	ZAP-70	L453R



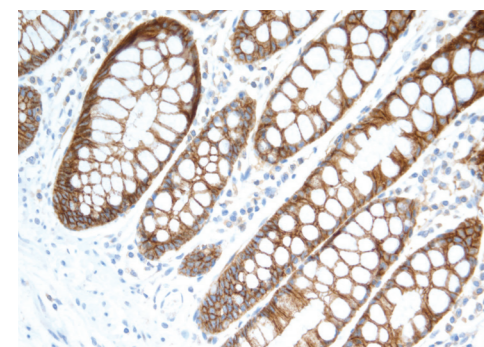
Ki67 (MM1)
Normal tonsil stained with
Ki67 (MM1) (PA0118)



**Prostate Specific
Antigen (35H9)**
Prostate stained with
Prostate Specific Antigen
(35H9) (PA0431)



Oct-3/4 (N1NK)
Seminoma stained with
Oct-3/4 (N1NK) (PA0934)



E-Cadherin (36B5)
Normal bowel stained with
E-Cadherin (36B5) (PA0387)

Eliminate dilution,
titration and mixing

“Click-and-go” system for
convenience and precision

Reduce human error

Enhance laboratory
productivity

To take full advantage of the Bond Ready-to-Use antibody range it is essential that your Bond system is running software version 3.5 or greater and is updated with the most current database information.

If you do not currently run software version 3.5 or greater please contact your Leica Microsystems representative to arrange installation.

Database information version 21.0 is available for download on the Leica Microsystems Website.

Novocastra Science™ - experience, innovation and support that delivers quality reagents for consistent staining.



Brilliant IHC Has Never Been Easier.



- 1. Load**
Simply place a registered container onto the Bond processing module along with the Bond Polymer Refine Detection™ system.
- 2. Select**
Select the antibody and Bond automatically sets the ideal protocol and pretreatment options.
- 3. Run**
Start immediately, or select a delayed end time and walk away.
- 4. Review**
Enjoy consistently brilliant stains thanks to full automation, superior Novocastra™ clones and Compact Polymer™ detection.

Bond ready-to-use antibodies are ideal for Lean Histology™ workflows as the hard work has been done for you. We've optimized the dilution, tailored the protocol and selected the ideal pretreatment.

All you need to do is start the test. Because we make all parts of the system – from the antibody to the detection system to the automated stainer – all elements work in perfect harmony to produce brilliant staining with unrelenting consistency.

Leica Microsystems – an international company
with a strong network of customer services

Bond reagents are available through the following offices:
Aus/NZ
Sales orders/Customer support Aus 1800 246 797
Sales orders/Customer support NZ 0800 400 589

Europe/Middle East/Africa/Asia Pacific
Sales orders/Customer support UK 0800 298 2344
Sales orders/Customer support ROI 1800 242 612
Sales orders/Customer support EU +44 191 215 4242

Or contact your local distributor:

www.leica-microsystems.com



© Leica Microsystems GmbH · HRB 5187 · 01/2009 · 95.8306 Rev. C



Bond™ Ready-to-Use Primary Antibodies

Phase 9

Living up to Life



All Bond ready-to-use primary antibodies are designed
for use on formalin-fixed, paraffin-embedded tissue.