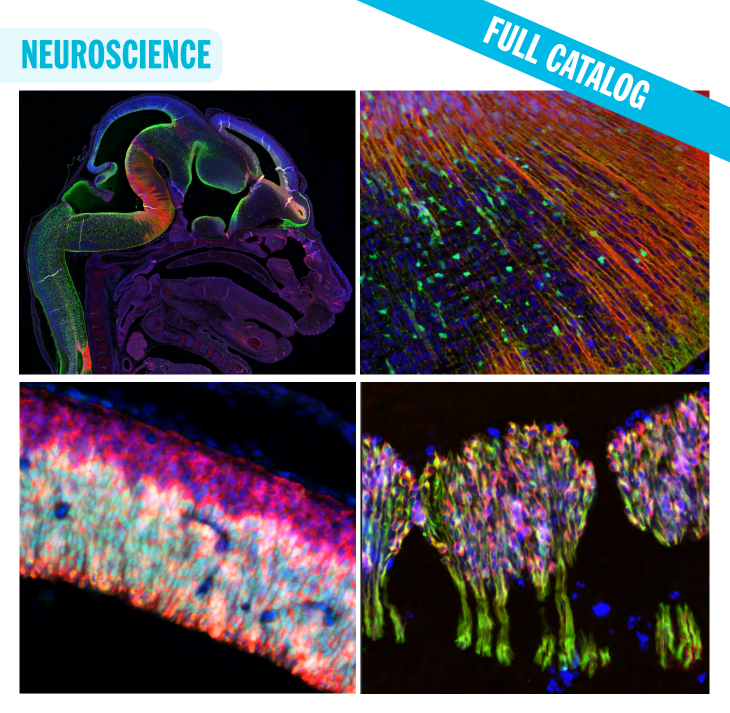
NEUROSCIENCE



PRIMARY ANTIBODIES FOR

NEUROSCIENCE

official distributor

SZABO-SCANDIC HandelsgmbH Quellenstraße 110, A-1100 Wien T. +43(0)1 489 3961-0 F. +43(0)1 489 3961-7 mail@szabo-scandic.com www.szabo-scandic.com





INDEX

PRIMARY ANTIBODIES	p.3
CONTROL ANTIGENS	p.3
ENHANCED VALIDATION	p.4
THE HUMAN PROTEIN ATLAS	p.5
AGING AND NEUROLOGICAL DISORDERS MARKERS	p.6-7
CORTICAL LAYERS MARKERS	p.7
DEVELOPMENT MARKERS	p.8
GLIOMA MARKERS	p.9-10
INTEGRINS MARKERS	p.11
LAMININ MARKER PANEL	p.11
NEURAL LINEAGE MARKERS	p.12
NEURAL LINEAGE GLIAL MARKERS	p.13
NEURAL STEM CELLS MARKERS	p.14
NEUROINFLAMMATION	p.15-16
NEUROSCIENCE MARKER PANEL	p.17
SIGNALING MARKERS	p.18-19
SOX FAMILY MARKERS	p.20

Cover Image:

Top (left and right): Radial glia in the developing brainstem of mouse embryo E14. Anti-FABP7 (BLBP) monoclonal (AMAb90595), green. Anti-GLAST (SLC1A3) polyclonal (HPA037467), red.

Bottom (left): Neural progenitors in the developing cerebral cortex of mouse embryo *E11*.

Anti-SOX2 monoclonal (IgG1, AMAb91307), green. Anti-MSI1 (Musashi-1) polyclonal (HPA074923), red. DAPI, blue.

Bottom (right): Neurons in the developing dorsal root ganglia of the mouse embryo E11.

Anti-NEFM monoclonal (IgG1, AMAb91027), green. Anti-MAP2 polyclonal (HPA012828), red. Anti-RBFOX3 polyclonal (IgG2b, AMAb91748), blue.

PRIMARY ANTIBODIES



Precise. Accurate. Targeted.

PrecisA MonoclonalsTM are mouse monoclonal primary antibodies developed against a number of carefully selected targets. Clones are selected to recognize only unique non-overlapping epitopes and isotypes. Available as **25** μ L and **100** μ L unit size.



Atlas Antibodies Advanced Polyclonals.

Triple A Polyclonals[™] are rabbit polyclonal primary antibodies developed within the Human Protein Atlas project. IHC characterization data from 44 normal and 20 cancer tissues is available on the Human Protein Atlas portal. Available as **25 µL** and **100 µL** unit size.

PrEST Antigens

Prest Antigens™ are the immunogens used for the generation of Triple A Polyclonals and PrecisA Monoclonals, for use as blocking agents and positive assay controls together with the corresponding antibody. The protein-specific Prest sequences are designed to have a sequence identity as low as possible to other human proteins. The product numbers of Prest control antigens start with "APrest" and they are specified on the product pages for all antibodies under "related products".

ENHANCED VALIDATION



At Atlas Antibodies, we extensively validate our antibodies in IHC, WB, and ICC-IF. Enhanced Validation is performed as an additional layer of security in an application and context-specific manner.

Enhanced validation offers increased security of antibody specificity in a defined context.

This is ensured by using the ideal validation method for each combination of protein, sample, and application. Enhanced Validation follows the guidelines proposed by the International Working Group for Antibody Validation (IWGAV).



RECOMBINANT EXPRESSION VALIDATION

The antibody binding is verified using and over-expressed or tagged version of the target protein.



ORTHOGONAL VALIDATION

The antibody is validated by comparing the results with a nonantibody based method across multiple samples.



VALIDATION BY INDEPENDENT ANTIBODIES

The antibody specificity is demonstrated by comparing two antibodies targeting different regions of the same protein.



GENETIC VALIDATION

Antibody specificity is confirmed by downregulating the target protein on a genetic level using siRNA.



MIGRATION CAPTURE MS VALIDATION

The staining pattern and the protein size detected by the antibody is compared with results obtained by a capture Mass Spectrometry (MS) method.

THE HUMAN PROTEIN ATLAS



The Human Protein Atlas is a Swedish-based program initiated in 2003 with the aim to map all the human proteins in cells, tissues and organs using an integration of various omics technologies, including antibody-based imaging, mass spectrometry-based proteomics, transcriptomics and systems biology. All the data in the knowledge resource is open access to allow scientists both in academia and industry to freely access the data for exploration of the human proteome.

The Human Protein Atlas consists of **12** separate sections, each focusing on a particular aspect of the genome-wide analysis of the human proteins:

- The TISSUE SECTION, showing the distribution of the proteins across all major tissues and organs in the human body.
- The BRAIN SECTION, exploring the distribution of proteins in various regions of the mammalian brain.
- The **SINGLE CELL TYPE SECTION**, showing expression of protein-coding genes in single human cell types based on scRNA-seq.
- The TISSUE CELL TYPE SECTION, showing expression of protein-coding genes in human cell types based on bulk RNAseq data.
- The PATHOLOGY SECTION, showing the impact of protein levels for the survival of patients with cancer.
- The IMMUNE CELL SECTION, showing expression of protein-coding genes in immune cell types.
- The BLOOD PROTEIN SECTION, describing proteins detected in blood and proteins secreted by human tissues.
- The SUBCELLULAR SECTION, showing the subcellular localization of proteins in single cells.
- The CELL LINE SECTION, showing expression of protein-coding genes in human cell lines
- The METABOLIC SECTION, exploring expression of protein-coding genes in the context of the human metabolic network.
- The **DISEASE SECTION**, a comprehensive and precise protein levels in blood covering 12 different cancer types.
- The STRUCTURE SECTION, the experimental and predicted 3D structure of proteins.

AGING AND NEUROLOGICAL DISORDERS

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
A.C.ADAD	AMAb90535	Monoclonal	IHC,WB*, ICC-IF	86% - 85%
Anti-ADAR	HPA003890	Polyclonal	IHC*,WB*,ICC-IF	86% - 85%
Anti-AIMP1	HPA018476	Polyclonal	IHC,WB*,ICC-IF	96% - 97%
Anti-AKT1	AMAb90834	Monoclonal	WB, ICC-IF	97% - 97%
Anti-AOX1	HPA040199	Polyclonal	IHC*	84% - 86%
Anti-APBA3	HPA045577	Polyclonal	IHC	70% - 68%
Anti-APBB2	HPA023542	Polyclonal	IHC,WB*,ICC-IF	85% - 83%
Anti-APBB3	HPA005571	Polyclonal	IHC,ICC-IF	84% - 84%
Anti-APOA4	AMAb90769	Monoclonal	IHC, WB	65% - 28%
Anti-APP	HPA001462	Polyclonal	IHC*,WB*	95% - 95%
7 (1)(17 (1 1	AMAb90537	Monoclonal	IHC*,WB	93% - 92%
Anti-AQP4	HPA014784	Polyclonal	IHC*,WB, ICC-IF	93% - 92%
Anti-ATF2	HPA022134	Polyclonal	IHC,WB,ICC-IF	99% - 99%
AIIII-AI FZ				
Anti-ATF3	AMAb90909	Monoclonal	IHC*,ICC-IF	92% - 92% 92% - 92%
Anti ATDV	HPA001562	Polyclonal	IHC,ICC-IF	
Anti-ATRX	AMAb90784	Monoclonal	IHC, WB*,ICC-IF	96% - 97%
Anti-ATXN1	HPA008335	Polyclonal	IHC	81% - 81%
Anti-ATXN2	HPA018295	Polyclonal	IHC*,WB*,ICC-IF	90% - 91%
Anti-C3	HPA020432	Polyclonal	IHC*	78% - 23%
Anti-CASP3	HPA002643	Polyclonal	IHC*,WB,ICC-IF	84% - 88%
Anti-CD4	AMAb90754	Monoclonal	IHC*,WB	55% - 57%
Anti-CD40	AMAb90905	Monoclonal	IHC*,WB	58% - 54%
Anti-CHGA	AMAb90525	Monoclonal	IHC,WB,ICC-IF	62% - 64%
Anti-COX1	HPA002834	Polyclonal	IHC*,WB,ICC-IF	93% - 90%
Anti-COX2/PTGS2	HPA001335	Polyclonal	IHC,ICC-IF	88% - 88%
Anti-CTSB	HPA018156	Polyclonal	IHC*,ICC-IF	79% - 79%
Anti-CTSD	HPA003001	Polyclonal	IHC,WB	86% - 86%
Anti-CXorf27	HPA003356	Polyclonal	IHC	47% - 46%
Anti-FBXO7 (PARK15)	HPA032114	Polyclonal	IHC	78% - 81%
Anti-FUS	AMAb90549	Monoclonal	IHC*, WB*, ICC-IF,	91% - 91%
Anti-GSK3B	HPA028017	Polyclonal	IHC,WB*,ICC-IF	100% - 100%
Anti-HIP1	HPA017964	Polyclonal	IHC*,WB	79% - 77%
Anti-HTRA2 (PARK13)	HPA027366	Polyclonal	IHC,WB*	57% - 63%
Anti-ITGAM (CD11b)	AMAb90911	Monoclonal	IHC*,WB	67% - 68%
Anti-ITM2B	HPA029292	Polyclonal	IHC, ICC-IF	95% - 96%
Anti-LRP2	HPA005980	Polyclonal	IHC*	78% - 36%
Anti-MSR1	HPA000272	Polyclonal	IHC*,WB*	60% - 59%
Anti-NFKB1	HPA027305	Polyclonal	IHC*,WB*,ICC-IF	60% - 62%
Anti-OPTN	HPA003360	Polyclonal	IHC,WB*,ICC-IF	64% - 68%
Anti-PADI4	HPA017007	Polyclonal	IHC*,WB*	66% - 69%
Anti-PARK7	HPA004190	Polyclonal	IHC,WB	89% - 90%
Anti-PFN1	AMAb91181	Monoclonal	IHC,WB*	87% - 87%
7 WHUTE E EN E	AMAb90786	Monoclonal	IHC,WB,ICC-IF	99% - 99%
Anti-PHGDH	HPA021241	Polyclonal	IHC,WB*,ICC-IF	99% - 99%
Anti DDND		-	IHC*	
Anti-PRNP	HPA042754	Polyclonal		91% - 91%
Anti-PSEN1	HPA030760	Polyclonal	IHC	82% - 81%
Anti-RHOT1	AMAb90852	Monoclonal	IHC,WB	100% - 100%
	HPA010687	Polyclonal	IHC	100% - 100%
Anti-S100A8	HPA024372	Polyclonal	IHC*,WB,ICC-IF	56% - 60%
Anti-SERPINA3	HPA002560	Polyclonal	IHC*,WB	60% - 59%

^{*} Products with enhanced validation for indicated application

AGING AND NEUROLOGICAL DISORDERS cont.

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
Anti-SNCB	HPA035876	Polyclonal	IHC*,WB*	97% - 97%
Anti-SOD1	HPA001401	Polyclonal	IHC*,WB*,ICC-IF	82% - 81%
Anti-SOD2	HPA001814	Polyclonal	IHC,WB	88% - 87%
Anti TUV1	AMAb90844	Monoclonal	IHC,WB	64% - 68%
Anti-THY1	HPA003733	Polyclonal	IHC*,ICC-IF	64% - 68%
Anti-TNFRSF21	HPA006746	Polyclonal	IHC,WB*	86% - 85%
Anti-TTR	AMAb90649	Monoclonal	IHC*, WB	81% - 83%
Anti-UBE2K	HPA028869	Polyclonal	IHC,ICC-IF	100% - 100%
Anti-UCHL1	HPA005993	Polyclonal	IHC*,WB*,ICC-IF	97% - 97%
Anti-USP46	AMAb90722	Monoclonal	WB*,ICC-IF	100% - 99%
Anti-VPS26A	AMAb90967	Monoclonal	IHC*, WB*,ICC-IF	96% - 100%
A = 4: \A/I C C 4	AMAb90851	Monoclonal	IHC,WB,ICC-IF	91% - 91%
Anti-WHSC1	HPA015801	Polyclonal	IHC*,ICC-IF	91% - 91%
A (:) 0A/E	AMAb90928	Monoclonal	IHC,WB	80%% - 80%
Anti-VWF	HPA002082	Polyclonal	IHC	82% - 78%

CORTICAL LAYERS

Targeted Cortical Layer	Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
Layer 1	Anti-RELN	AMAb91365	Monoclonal	IHC	90% - 94%
Layer 1	Anti-RELN	HPA046512	Polyclonal	ICC-IF	90% - 94%
Layer 2/3	Anti-RASGRF2	HPA018679	Polyclonal	IHC	72% - 71%
Layer 2/3	Anti-CALB1	HPA023099	Polyclonal	IHC*, WB, ICC-IF	98% - 99%
		AMAb91352	Monoclonal	IHC, ICC-IF	72% - 74%
Layer 2/3-4	Anti-CUX1	AMAb91353	Monoclonal	IHC, ICC-IF	72% - 74%
		HPA003277	Polyclonal	IHC	72% - 74%
	A 4: DOLIOFO	HPA056261	Polyclonal	ICC-IF	100% - 100%
Layers 2/3, 4 and 5b	Anti-POU3F2	AMAb91406	Monoclonal	IHC, WB, ICC-IF	100% - 100%
	(BRN2)	AMAb91407	Monoclonal	IHC, ICC-IF	100% - 100%
		AMAb90798	Monoclonal	IHC, WB	98% - 98%
		AMAb90800	Monoclonal	IHC, WB	98% - 98%
Layer 2-4 (mainly 4)	Anti-NECAB1	AMAb90801	Monoclonal	IHC, WB	98% - 98%
		HPA023629	Polyclonal	IHC*, WB	98% - 98%
		HPA031262	Polyclonal	IHC*	97% - 98%
Layer 5	Anti-PCP4	HPA005792	Polyclonal	IHC*	96% - 96%
Layer 5	CNTN6	HPA016645	Polyclonal	IHC	86% - 84%
Layers 5-6	Anti-BCL11B (CTIP2)	HPA049117	Polyclonal	IHC*, ICC-IF	96% - 98%
		AMAb91361	Monoclonal	IHC, ICC-IF	99% - 97%
Layer 6	Anti-FOXP2	AMAb91362	Monoclonal	IHC, ICC-IF	99% - 97%
		HPA000382	Polyclonal	IHC	99% - 97%
Layer 6	Anti-TLE4	HPA065357	Polyclonal	WB, ICC-IF	100% - 100%
Layor 6h	Anti-CTGF	AMAb91366	Monoclonal	IHC, WB	96% - 97%
Layer 6b	And-CIGE	HPA031075	Polyclonal	IHC, WB, ICC-IF	96% - 97%

^{*} Products with enhanced validation for indicated application

DEVELOPMENT

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
A-ti ENO	AMAb90925	Monoclonal	IHC	66% - 22%
Anti-ENG	HPA011862	Polyclonal	IHC,WB	66% - 22%
Λ t: ΓΛ DD7	AMAb90595	Monoclonal	IHC,WB	89% - 90%
Anti-FABP7	HPA028825	Polyclonal	IHC*,WB	89% - 90%
Anti-FLT1	AMAb90704	Monoclonal	IHC*,WB	80% - 82%
Anti-GAP43	HPA015600	Polyclonal	IHC*, ICC-IF	71% - 70%
Anti-GLI3	HPA005534	Polyclonal	IHC	74% - 76%
A = 4: NAFFOO	AMAb90727	Monoclonal	IHC,WB*,ICC-IF	97% - 47%
Anti-MEF2C	HPA005533	Polyclonal	IHC*,WB*,ICC-IF	97% - 47%
Anti-MKI67 (Ki67)	HPA000451	Polyclonal	IHC*,ICC-IF	66% - 67%
Anti-NACC1	HPA021238	Polyclonal	IHC,ICC-IF	91% - 89%
A 4: NITO (NI 4:)	AMAb90556	Monoclonal	IHC, WB*, ICC-IF	47% - 42%
Anti-NES (Nestin)	HPA007007	Polyclonal	IHC*, WB*	47% - 42%
Anti-NKX2-2	HPA003468	Polyclonal	IHC, WB	96% - 97%
Anti-PAX6	HPA030775	Polyclonal	IHC, ICC-IF	100% - 100%
Anti-PBK	HPA005753	Polyclonal	IHC*, WB, ICC-IF	91% - 94%
Anti-REST	AMAb90740	Monoclonal	IHC, ICC-IF	41% - 43%
Anti-RUNX1	HPA004176	Polyclonal	IHC*, ICC-IF	93% - 93%
A = 4: DLINIVO	AMAb90591	Monoclonal	IHC, WB*, ICC-IF	100% - 81%
Anti-RUNX2	HPA022040	Polyclonal	IHC*, WB*, ICC-IF	100% - 81%
A = 4: CATDO	AMAb90679	Monoclonal	IHC, WB, ICC-IF	100% - 100%
Anti-SATB2	HPA029543	Polyclonal	IHC*, WB, ICC-IF	100% - 100%
Anti-SOX4	HPA029901	Polyclonal	IHC,ICC-IF	100% - 39%
Anti-SOX6	HPA001923	Polyclonal	IHC,ICC-IF	96% - 96%
Anti-SOX7	HPA009065	Polyclonal	IHC,WB	91% - 91%
Anti-SOX9	AMAb90795	Monoclonal	IHC,WB*,ICC-IF	97% - 96%
Anti-SOX11	AMAb90502	Monoclonal	IHC,WB	82% - 82%
Anti-SOATI	HPA000536	Polyclonal	IHC,WB	82% - 82%
Anti-SOX30	HPA006159	Polyclonal	IHC*,WB	68% - 70%
Anti-THY1	AMAb90844	Monoclonal	IHC, WB	64% - 68%
Anu-Inti	HPA003733	Polyclonal	IHC*, ICC-IF	64% - 68%
Anti-TM4SF2/TSPAN7	HPA003140	Polyclonal	IHC, WB*	96% - 96%
AHU-110143FZ/13PAN/	AMAb90621	Monoclonal	IHC, WB	96% - 96%
Anti-VANGL1	AMAb90600	Monoclonal	WB*, ICC-IF	95% - 95%
Anti-VIM	AMAb90516	Monoclonal	IHC,WB*	99% - 99%
ATTU-V TIVI	HPA001762	Polyclonal	IHC*,WB*, ICC-IF	99% - 99%

^{*} Products with enhanced validation for indicated application

GLIOMA

Top 20 genes with highest significance associated with unfavorable prognosis in GBM.

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
Anti-ADAM15	HPA011633	Polyclonal	IHC, WB	82% - 84%
Anti-ARMC10	HPA011036	Polyclonal	IHC*, WB*, ICC-IF	89% - 83%
Anti-CEND1	HPA042527	Polyclonal	IHC*, WB*	75% - 74%
Anti-DBNL	HPA020265	Polyclonal	IHC*, WB*	95% - 95%
Anti-EN2	HPA045646	Polyclonal	ICC-IF	87% - 87%
Anti-FAM174A	HPA019539	Polyclonal	IHC, WB*, ICC-IF	100% - 100%
Anti-KDELR2	HPA016459	Polyclonal	IHC	29% - 28%
Anti-LRRC61	HPA019355	Polyclonal	IHC, WB*, ICC-IF	89% - 90%
Anti-MED10	HPA042795	Polyclonal	WB*, ICC-IF	100% - 100%
Anti-MGAT4B	HPA012804	Polyclonal	ICC-IF	97% - 97%
Anti-PODNL1	HPA042807	Polyclonal	IHC	81% - 81%
Anti-PTPRN	HPA007152	Polyclonal	ICC-IF	81% - 81%
Anti-RPL39L	HPA047105	Polyclonal	IHC	95% - 95%
Anti-RPP25	HPA046900	Polyclonal	IHC, WB, ICC-IF	84% - 85%
Anti-SLC6A6	HPA016488	Polyclonal	IHC*	78% - 78%
Anti-SPAG4	HPA048393	Polyclonal	IHC	89% - 89%
Anti-STC1	HPA023918	Polyclonal	IHC	100% - 100%
Anti-TSPAN13	HPA007426	Polyclonal	IHC, ICC-IF	89% - 87%
Anti-WFDC2	HPA042302	Polyclonal	IHC*	63% - 41%
Anti-ZBED6CL	HPA019724	Polyclonal	IHC, WB*	29% - 30%

Top 20 genes with highest significance associated with favorable prognosis in GBM.

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
Anti-ARHGAP12	HPA000412	Polyclonal	IHC*, WB	86% - 86%
Anti-CDYL	HPA035578	Polyclonal	IHC*, WB, ICC-IF	89% - 77%
Anti-ETNPPL	HPA044546	Polyclonal	IHC*, WB*	64% - 65%
Anti-MARS2	HPA035589	Polyclonal	IHC, ICC-IF	92% - 93%
Anti-MIER1	HPA019589	Polyclonal	IHC*, ICC-IF	97% - 96%
Anti-MTHFD2	HPA049657	Polyclonal	IHC	88% - 85%
Anti-NEUROD1	HPA003278	Polyclonal	IHC, WB*	98% - 97%
Anti-PATZ1	HPA047893	Polyclonal	IHC, ICC-IF	100% - 100%
Anti-RCOR3	HPA007621	Polyclonal	WB	96% - 97%
Anti-SAMD13	HPA058929	Polyclonal	IHC*, ICC-IF	100% - 50%
Anti-SLC39A10	HPA036512	Polyclonal	IHC, ICC-IF	93% - 93%
Anti-SOX21	AMAb91309	Monoclonal	IHC, WB	100% - 100%
Anti-STARD7	HPA064958	Polyclonal	ICC-IF	97% - 95%
Anti-TBL1XR1	HPA019182	Polyclonal	IHC*, WB, ICC-IF	96% - 97%
Anti-ZBTB6	HPA054111	Polyclonal	IHC	92% - 89%
Anti-ZFP1	HPA044916	Polyclonal	ICC-IF	70% - 76%
Anti-ZNF322	HPA043161	Polyclonal	IHC, WB	91% - 91%
Anti-ZNF420	HPA059675	Polyclonal	IHC, ICC-IF	31% - 31%
Anti-ZNF639	HPA049023	Polyclonal	IHC, ICC-IF	87% - 86%
Anti-ZNF821	HPA036372	Polyclonal	IHC*, ICC-IF	74% - 77%

^{*} Products with enhanced validation for indicated application



Markers for the glioma tumor microenvironment

Product Name	Product Number	Clonality	Isotype	Validated Applications	Antigen sequence identity to mouse - rat
Anti-ALDH1A3	AMAb91754	Monoclonal	lgG2a	IHC*, WB, ICC-IF*	90% - 95%
A = 4: CL 2 4	AMAb91777	Monoclonal	lgG2b	IHC, WB	100% - 71%
Anti-CHI3L1	AMAb91778	Monoclonal	IgG1	IHC, WB	100% - 71%
	AMAb91749	Monoclonal	lgG2b	IHC*, WB, ICC-IF	100% - 100%
Anti-EZH2	AMAb91750	Monoclonal	IgG2a	IHC*, ICC-IF	100% - 100%
	AMAb91752	Monoclonal	lgG2b	IHC*, WB, ICC-IF	100% - 100%
Anti-FOXM1	AMAb91766	Monoclonal	IgG1	IHC, ICC-IF	100% - 100%
	AMAb91771	Monoclonal	IgG1	WB, ICC-IF	95% - 95%
Anti-GLI1	AMAb91772	Monoclonal	IgG1	IHC	95% - 95%
	AMAb91773	Monoclonal	lgG2b	IHC, ICC-IF	95% - 95%
Anti-ID1	AMAb91756	Monoclonal	IgG1	IHC, ICC-IF	100% - 100%
Anti-ID I	AMAb91757	Monoclonal	IgG2a	IHC*, ICC-IF	100% - 100%
A 4: NIE 4	AMAb91741	Monoclonal	lgG2b	ICC-IF	100% - 100%
Anti-NF1	AMAb91745	Monoclonal	IgG1	ICC-IF	100% - 100%
Anti DTENI	AMAb91735	Monoclonal	IgG1	IHC*, WB	95% - 95%
Anti-PTEN	AMAb91736	Monoclonal	IgG2a	IHC*, WB	95% - 95%
Anti DOCTN	AMAb91763	Monoclonal	IgG2a	IHC*, ICC-IF	96% - 92%
Anti-POSTN	AMAb91764	Monoclonal	IgG2a	IHC*, ICC-IF	96% - 92%
A = #: DDEOVO (NI=+-NI)	AMAb91746	Monoclonal	lgG2b	IHC*	91% - 91%
Anti-RBFOX3 (NeuN)	AMAb91748	Monoclonal	lgG2b	IHC*	91% - 91%
	AMAb91768	Monoclonal	IgG1	IHC*, WB, ICC-IF	80% - 85%
Anti-SALL4	AMAb91769	Monoclonal	IgG1	IHC*, WB, ICC-IF	80% - 85%
	AMAb91770	Monoclonal	IgG2a	ICC-IF	80% - 85%

Classical markers for the glioma classification

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
	AMAb90784	Monoclonal	IHC, WB*, ICC-IF	96% - 97%
Anti-ATRX	HPA001906	Polyclonal	IHC*, WB*	96% - 97%
	HPA064684	Polyclonal	ICC-IF	51% - 57%
	AMAb90578	Monoclonal	IHC, WB*, ICC-IF	95% - 95%
Anti-IDH1	HPA035248	Polyclonal	IHC*, WB*	95% - 95%
	HPA057936	Polyclonal	IHC*, WB*	92% - 95%
Anti-GFAP	AMAb91033	Monoclonal	IHC*, WB*	98% - 100%
	HPA056030	Polyclonal	IHC*, WB, ICC-IF	98% - 100%

^{*} Products with enhanced validation for indicated application

INTEGRINS

Markers for the alpha subunits

Product Name	Product Number	Clonality	Validated Applications	Selected Interaction Partners	Antigen sequence identity to mouse - rat
Anti-ITGA1/CD49a	AMAb91461	Monoclonal	IHC*, WB*	ITGB1, LAMA1	89% - 95%
Anti-ITGA2/CD49b	AMAb91469	Monoclonal	IHC*, WB	ITGB1, LAMA1	78% - 80%
Anti-ITGA3/CD49c	AMAb91446	Monoclonal	IHC*, WB*	ITGB1, ITGB4, ITGB5	84% - 82%
Anti-ITGA4/CD49d	HPA074961	Polyclonal	ICC-IF	ITGB3, VCAM	90% - 89%
Anti-ITGA5/CD49e	AMAb91449	Monoclonal	IHC*, WB*	ITGB1, ITGB3, ITGB5, FN1	85% - 82%
Anti-ITGA6/CD49f	AMAb91450	Monoclonal	IHC*	ITGB1, ITGB4	88% - 86%
Anti-ITGA7/ITGA7	HPA008427	Polyclonal	IHC, ICC-IF	ITGB1	94% - 91%
Anti-ITGA8/ITGA8	AMAb91468	Monoclonal	IHC*, WB	ITGB1	91% - 91%
Anti-ITGAD/CD11D	HPA026786	Polyclonal	IHC	ITGB2, ICAM3, VCAM1	76% - 77%
Anti-ITGAE/CD103	HPA036313	Polyclonal	IHC	ITGB7, CDH1	68% - 68%
Anti-ITGAM/CD11b	AMAb90911	Monoclonal	IHC*, WB	ITGB2, ICAM1	67% - 68%
Anti-ITGAV/CD51	HPA004856	Polyclonal	IHC, ICC-IF	ITGB1, ITGB3, ITGB5, ITGB6, ITGB8	88% - 90%
Anti-ITGA2B/CD41	HPA031170	Polyclonal	IHC*, WB	ITGB3	85% - 82%
Anti-ITGAX/CD11c	AMAb90915	Monoclonal	IHC*, WB	ITGB2	61% - 59%

Markers for the beta subunits

Product Name	Product Number	Clonality	Validated Applications	Selected Interaction Partners	Antigen sequence identity to mouse - rat
Anti-ITGB1/CD29	HPA059297	Polyclonal	IHC*, WB	ITGA1, ITGA2, ITGA3, ITGA5, ITGA6, ITGA7, ITGA8, ITGA9, ITGA10, ITGA11, ITGAV	91% - 91%
Anti-ITGB2/CD18	HPA016894	Polyclonal	IHC*,WB*,ICC-IF	ITGAL, ITGAD, ITGAM, ITGAX	89% - 86%
Anti-ITGB3/CD61	AMAb91470	Monoclonal	IHC*, WB	ITGA4, ITGA5, ITGA2B, ITGAV	92% - 90%
Anti-ITGB4/CD104	AMAb91454	Monoclonal	IHC*, WB	ITGA3, ITGA6, SMAD2, SMAD3	97% - 97%
Anti-ITGB5/ITGB5	HPA001820	Polyclonal	IHC	ITGA3, ITGA5, ITGAV	88% - 35%
Anti-ITGB6/ITGB6	HPA023626	Polyclonal	IHC, ICC-IF	ITGAV, MAPK1, FN1	90% - 88%
Anti-ITGB8/ITGB8	AMAb91467	Monoclonal	WB, ICC-IF	ITGAV, RHEB, FN1	85% - 85%

LAMININ-MARKER PANEL

Product Name	Product Number	Clonality	Validated Applications	Isotype	Antigen seq identity to mouse - rat
A 4: 1 A B A A A	AMAb91091	Monoclonal	IHC, WB	lgG1	62% - 61%
Anti-LAMA1	AMAb91117	Monoclonal	IHC*, WB	lgG1	89% - 91%
Anti-LAMA2	AMAb91166	Monoclonal	IHC*, WB	IgG1	96% - 98%
Anti-LAMA3	AMAb91123	Monoclonal	IHC, WB	IgG1	74% - 71%
A 4: 1 A B A A A	AMAb91133	Monoclonal	IHC, WB	lgG2b	86% - 85%
Anti-LAMA4	AMAb91134	Monoclonal	IHC*, WB	IgG1	86% - 85%
Anti-LAMA5	AMAb91124	Monoclonal	IHC*, WB*	lgG1	62% - 68%
Anti-LAMB1	AMAb91092	Monoclonal	IHC, WB	lgG1	90% - 89%
A . C I ANADO	AMAb91096	Monoclonal	IHC, WB*	IgG1	83% - 82%
Anti-LAMB2	AMAb91097	Monoclonal	IHC*, WB	IgG2a	83% - 82%
A 4: 1 A M D O	AMAb91160	Monoclonal	IHC, WB, ICC-IF	IgG1	75% - 76%
Anti-LAMB3	AMAb91161	Monoclonal	IHC, WB	IgG1	75% - 76%
	AMAb91136	Monoclonal	IHC, WB	lgG2b	91% - 91%
A . (* 1 A N 4 O 4	AMAb91137	Monoclonal	IHC, WB	IgG1	91% - 91%
Anti-LAMC1	AMAb91138	Monoclonal	IHC*, WB	lgG2b	86% - 89%
	AMAb91140	Monoclonal	IHC, WB	IgG1	86% - 89%
Anti-LAMC2	AMAb91098	Monoclonal	IHC*, WB*, ICC-IF	IgG1	83% - 79%

^{*} Products with enhanced validation for indicated application



NEURAL LINEAGE MARKERS

Product Name	Product Num- ber	Clonality	Neural Category	Validated Applications	Antigen sequence identity to mouse - rat
Anti-ACTN1	HPA006035	Polyclonal	cytoskeleton	IHC,WB*	98% - 99%
Anti-ACTN4	HPA001873	Polyclonal	cytoskeleton	IHC,WB*,ICC-IF	99% - 98%
Anti-AIF	HPA049234	Polyclonal	microglia	IHC*	84% - 84%
Anti-CALB1 (CB)	HPA023099	Polyclonal	calcium binding protein	IHC*,WB,ICC-IF	98% - 99%
Anti-CALB2 (CR)	HPA007305	Polyclonal	calcium binding protein	IHC*,WB*,ICC-IF	100% - 100%
A (' ODOO	AMAb90874	Monoclonal	microglia	IHC,WB*	76% - 76%
Anti-CD68	HPA048982	Polyclonal	microglia	IHC*, WB*	76% - 76%
A (' OND	AMAb91068	Monoclonal	oligodendrocytes	IHC,WB*	76% - 77%
Anti-CNP	HPA023280	Polyclonal	oligodendrocytes	IHC*,WB*,ICC-IF	76% - 77%
	AMAb90976	Monoclonal	astroglia	IHC*,WB*,ICC-IF	93% - 93%
Anti-EZR	HPA021616	Polyclonal	astroglia	IHC*,WB*,ICC-IF	93% - 93%
	AMAb91033	Monoclonal	astrocytes	IHC*,WB*	98% - 100%
Anti-GFAP	HPA056030	Polyclonal	astrocytes	IHC*,WB, ICC-IF	98% - 100%
	AMAb91101	Monoclonal	astrocytes	IHC,WB*	95% - 53%
Anti-GLUL	HPA007316	Polyclonal	astrocytes	IHC,WB*	95% - 53%
Anti-ICAM5	HPA009083	Polyclonal	adhesion molecule	IHC	85% - 86%
Anti-INA	HPA008057	Polyclonal	cytoskeleton	IHC*, WB, ICC-IF	83% - 84%
Anti-ITGAM	AMAb90911	Monoclonal	microglia	IHC*, WB	67% - 68%
Anti-MAP1A	HPA039064	Polyclonal	cytoskeleton	IHC*	60% - 52%
Anti-MAP1B	HPA022275	Polyclonal	cytoskeleton	IHC*,WB*, ICC-IF	85% - 86%
Anti-MAP2	HPA008273	Polyclonal	cytoskeleton	IHC*, WB, ICC-IF	96% - 96%
	AMAb91062	Monoclonal	Schwann cells	IHC, WB, ICC-IF	97% - 97%
Anti-MBP	HPA049222	Polyclonal	Schwann cells	IHC,WB	97% - 97%
Anti-MCAM	HPA008848	Polyclonal	adhesion molecule	IHC*, WB*	75% - 73%
7 tite ivio7 tivi	AMAb90870	Monoclonal	progenitors	IHC, ICC-IF	68% - 68%
Anti-MKI67 (Ki67)	HPA000451	Polyclonal	progenitors	IHC*,ICC-IF	66% - 67%
Anti-MOG	HPA021873	Polyclonal	oligodendrocytes	IHC	91% - 89%
Anti-MYO5A	HPA001356	Polyclonal	cytoskeleton	IHC*,ICC-IF	99% - 98%
Anti-NCAM2	HPA030900	Polyclonal	adhesion molecule	IHC	89% - 91%
	AMAb90801	Monoclonal	interneurons	IHC,WB	98% - 98%
Anti-NECAB1	HPA023629	Polyclonal	interneurons	IHC*,WB	98% - 98%
	AMAb90808	Monoclonal	interneurons	IHC	85% - 84%
Anti-NECAB2	HPA013998	Polyclonal	interneurons	IHC*,ICC-IF	98% - 97%
	AMAb91025	Monoclonal	neurons	IHC,WB	88% - 94%
Anti-NEFH (NF200)	HPA061615	Polyclonal	neurons	IHC*	88% - 94%
	AMAb91027	Monoclonal	neurons	IHC,WB	98% - 98%
Anti-NEFM (NF160)	HPA022845	Polyclonal	cytoskeleton	IHC*,WB,ICC-IF	98% - 98%
Anti-NLGN1	HPA006680	Polyclonal	adhesion molecule	IHC,WB*	98% - 98%
Anti-PBK	HPA005753	Polyclonal	progenitors	IHC*,WB,ICC-IF	91% - 94%
7 IIII I DIX	AMAb90518	Monoclonal	microglia	IHC,WB	35% - 37%
Anti-PTPRC	HPA000440	Polyclonal	microglia	IHC*,WB	35% - 37%
Anti-RBFOX3	HPA030790	Polyclonal	neuron nuclear marker	IHC*, ICC-IF	93% - 94%
Anti-S100A8	HPA024372	Polyclonal	macrophages	IHC*,WB, ICC-IF	56% - 60%
7.11.11.10.100/10	AMAb91038	Monoclonal	astrocytes	IHC*,WB	99% - 98%
Anti-S100B	HPA015768	Polyclonal	S100 Ca+ binding protein B	IHC*,WB*,ICC-IF	99% - 98%
	AMAb90630	Monoclonal	interneurons	IHC,WB	96% - 96%
Anti-SCGN	HPA006641	Polyclonal	interneurons	IHC,WB	96% - 96%
	AMAb91528	Monoclonal	microglia	IHC*,WB, ICC-IF	52% - 46%
Anti-TMEM119	HPA051870	Polyclonal	microglia	IHC*	52% - 46%
	AMAb91145	Monoclonal	neurons	IHC,WB,ICC-IF	97% - 97%
		T IVIUI IUUUIUI IAI	I HEULUIO		0/ 10 - 0/ 10

^{*} Products with enhanced validation for indicated application

NEURAL LINEAGE GLIAL MARKERS

Product Name	Product Number	Clonality	Validated Application	Antigen sequence identity to mouse - rat
Anti-CSF3R/CD114	HPA048086	Monoclonal	IHC	58% - 60%
Anti-C21orf33	HPA018517	Polyclonal	IHC, ICC-IF	90% - 88%
Anti-GLI3	HPA005534	Polyclonal	IHC	74% - 76%
Anti-FABP7/BLBP	AMAb90595	Monoclonal	IHC*, WB	89% - 90%
Anti-FGF2	HPA065502	Polyclonal	IHC	97% - 97%
Anti-GFAP	AMAb91033	Monoclonall	IHC*, WB*	98% - 100%
Anti-HES5	HPA076164	Polyclonal	IHC	96% - 96%
Anti-NOTCH1	HPA067168	Polyclonal	ICC-IF	75% - 75%
Anti-PAX-6	AMAb91372	Monoclonal	IHC, ICC-IF	100% - 100%
Anti-PDGFD	HPA066271	Polyclonal	IHC	86% - 86%
Anti-SOX2	AMAb91307	Monoclonal	IHC, WB*, ICC-IF	99% - 99%
Anti-SLC1A3/GLAST	HPA037467	Polyclonal	IHC*, ICC-IF	89% - 95%
Anti-VIM	AMAb90516	Monoclonal	IHC, WB*	99% - 99%

Astroglial Markers

Product Name	Product Number	Clonality	Validated Application	Antigen sequence identity to mouse - rat
Anti AOD4	AMAb90537	Monoclonal	IHC*, WB	93% - 92%
Anti-AQP4	HPA014784	Polyclonal	IHC*, WB, ICC-IF	93% - 92%
Anti-AQP9	HPA074762	Polyclonal	IHC*	55% - 55%
Anti-CD44	HPA005785	Polyclonal	IHC*, WB*, ICC-IF	51% - 47%
	AMAb91033	Monoclonal	IHC*, WB*	98% - 100%
Anti-GFAP	HPA056030	Polyclonal	IHC*, WB, ICC-IF	98% - 100%
	HPA063513	Polyclonal	IHC*	100% - 98%

Oligodendroglial Markers

Product Name	Product Number	Clonality	Validated Application	Antigen sequence identity to mouse - rat
Anti-PDGFRA (CD140)	HPA004947	Polyclonal	ICC-IF	-
Anti-MBP	HPA049222	Polyclonal	IHC, WB	97% - 97%
Anti-OLIG2	HPA003254	Polyclonal	IHC*, WB	93% - 94%
Anti-PROX1	HPA000842	Polyclonal	ICC-IF	100% - 93%
AIII-PROXI	HPA001030	Polyclonal	ICC-IF	100% - 99%
Anti-SOX10	AMAb91297	Monoclonal	IHC, ICC-IF	98% - 98%
Anti-SOX8	HPA058665	Polyclonal	IHC*, ICC-IF	73% - 70%
Anti-SOX9	AMAb90795	Monoclonal	IHC, WB*, ICC-IF	97% - 96%

^{*} Products with enhanced validation for indicated application

NEURAL STEM CELLS

Neural Stem Cell (NSC) Markers

Product Name	Product Number	Clonality	Validated Application	Antigen sequence identity to mouse - rat
Anti-FABP7	AMAb90595	Monoclonal	IHC, WB	89% - 90%
Anti-BMI	HPA030472	Polyclonal	IHC, WB*	95% - 95%
Anti-PROML1	HPA004922	Polyclonal	IHC*	57% - 60%
Anti-EGFR/ERBB1	AMAb90819	Monoclonal	WB	90% - 91%
Anti-EGR1	HPA029937	Polyclonal	ICC-IF	93% - 94%
Anti-PCGF5	HPA038349	Polyclonal	IHC, ICC-IF	95% - 93%
Anti-REELIN	HPA046512	Polyclonal	ICC-IF	90% - 94%
Anti-SLC1A3/GLAST	HPA037468	Polyclonal	IHC*	93% - 93%
Anti-TLX/NR2E1	HPA055642	Polyclonal	IHC*	99% - 99%

Neuronal Stem Cell Markers

Product Name	Product Number	Clonality	Validated Application	Antigen sequence identity to mouse - rat
A-4: DDN0/DOL10E0	AMAb91406	Monoclonal	IHC, WB, ICC-IF	100% - 100%
Anti-BRN2/POU3F2	HPA056261	Polyclonal	ICC-IF	100% - 100%
Anti-FGFR1	HPA056402	Polyclonal	IHC, WB	94% - 96%
Anti-FOXA2	HPA050505	Polyclonal	IHC*, ICC-IF	96% - 82%
Anti-MAP2	AMAb91375	Monoclonal	IHC, WB, ICC-IF	91% - 90%
Anti-NEFL	AMAb91314	Monoclonal	IHC, WB, ICC-IF	97% - 99%
Anti-NURR1/NR4A2	HPA000543	Polyclonal	IHC, ICC-IF	100% - 100%
A (1 DA)(0	HPA063659	Polyclonal	IHC, ICC-IF	92% - 92%
Anti-PAX3	HPA069000	Polyclonal	ICC-IF	98% - 98%
Anti-PAX6	AMAb91372	Monoclonal	IHC, ICC-IF	100% - 100%
Anti-S100B	AMAb91038	Monoclonal	IHC*, WB	99% - 98%
Anti-SOX11	HPA000536	Polyclonal	IHC, WB	82% - 82%
	AMAb91309	Monoclonal	IHC, WB	100% - 100%
Anti-SOX21	HPA048337	Polyclonal	IHC	96% - 37%
	HPA064084	Polyclonal	ICC-IF	96% - 37%
Anti COVA	AMAb91378	Monoclonal	IHC, ICC-IF	78% - 78%
Anti-SOX4	AMAb91380	Monoclonal	IHC, ICC-IF	78% - 78%
Anti-TBR2/EOMES	HPA065458	Polyclonal	ICC-IF	96% - 96%
Anti-TUBB3	AMAb91394	Monoclonal	IHC, WB, ICC-IF	93% - 86%

^{*} Products with enhanced validation for indicated application

NEUROINFLAMMATION

Product Name	Product Number	Clonality	Validated Applications	Isotype	Antigen sequence identity to mouse - rat
	HPA064436	Polyclonal	WB, ICC-IF		41% - 41%
Anti-AGER	AMAb91634	Monoclonal	IHC*	lgG2a	100% - 100%
	AMAb91635	Monoclonal	IHC*	IgG1	100% - 100%
	HPA049234	Polyclonal	IHC*		84% - 84%
	HPA062949	Polyclonal	ICC-IF		86% - 83%
Anti-AIF1	AMAb91671	Monoclonal	IHC	lgG2b	84% - 84%
	AMAb91672	Monoclonal	IHC	IgG1	84% - 84%
Anti-AMIGO3	AMAb91677	Monoclonal	WB	IgG1	95% - n.d.
	HPA057499	Polyclonal	IHC		84% - 85%
Anti-ANO2	AMAb91641	Monoclonal	IHC	lgG1	84% - 84%.
	AMAb91642	Monoclonal	IHC	IgG1	84% - 84%
	HPA046404	Polyclonal	IHC*, ICC-IF	3 -	51% - 30%
	HPA051974	Polyclonal	IHC*		75% - 83%
Anti-CD163	AMAb91646	Monoclonal	IHC*,WB	lgG1	75% - 83%
	AMAb91648	Monoclonal	IHC*	IgG1	75% - 83%
	HPA057100	Polyclonal	IHC*	1901	98% - 98%
Anti-CRYAB	AMAb91661	Monoclonal	IHC*, WB, ICC-IF	lgG1	100% - 95%
	AMAb91662	Monoclonal	IHC* WB	lgG2b	100% - 95%
Anti-CDH1	AMAb90862	Monoclonal	IHC*, WB*, ICC-IF	lgG2b	76% - 80%
Anti-CXCL13	AMAb91629	Monoclonal	IHC*	IgG1	-
7 11 11 10 7 10 1 10	HPA017071	Polyclonal	IHC*, ICC-IF	1901	96% - 96%
Anti-DYSF	HPA021945	Polyclonal	IHC*		88% - 88%
7414 2 1 01	AMAb91667	Monoclonal	IHC*, WB	IgG1	88% - 88%
Anti-FUS	AMAb90549	Monoclonal	IHC*, WB*, ICC-IF	IgG1	91% - 91%
74141 00	HPA013392	Polyclonal	IHC*, ICC-IF	igo i	88% - 86%
	HPA015600	Polyclonal	IHC*, ICC-IF		71% - 70%
Anti-GAP43	AMAb91664	Monoclonal	IHC*	IgG2b	85% - 85%
AIIII-GAI 43	AMAb91665	Monoclonal	IHC*	IgG1	85% - 85%
	AMAb91666	Monoclonal	IHC*	IgG2a	85% - 85%
	HPA029766	Polyclonal	IHC*	igoza	92% - 92%
Anti-GPR17	AMAb91624	Monoclonal	IHC*, WB	IgG1	95% - 95%
	HPA003418	Polyclonal	IHC*, WB*	igor	63% - 63%
Anti-GZMB	AMAb91650	Monoclonal	IHC*	IgG1	63% - 63%
	HPA050162	Polyclonal	IHC*	igor	54% - 69%
	HPA053176	Polyclonal	IHC*		41% - 83%
Anti-HLA-DRA	AMAb91673	Monoclonal	IHC*, WB	IgG1	50% - 90%
AIIII-IILA-DRA	AMAb91674	Monoclonal	IHC*, WB	IgG2a	50% - 90%
	AMAb91675	Monoclonal	IHC*, WB	IgG2b	50% - 90%
Anti-IL17A	AMAb91615	Monoclonal	IHC , WB	IgG2b	93% - 93%
AIIII-IL I / A	AMAb91617	Monoclonal	WB	IgG2b	80% - 84%
Anti-IL17RA	AMAb91619	Monoclonal	WB	IgG2b	80% - 84%
	AMAb91684		ICC-IF		00 /6 - 04 /6
Anti-IL7		Monoclonal Polyclonal	IHC	IgG1	46% - 46%
	HPA019590 HPA074961	Polyclonal	ICC-IF		90% - 89%
Anti-ITGA4	AMAb91699	Monoclonal	WB	lgG2b	100% - 100%
Anti-ITGB8		Monoclonal	WB, ICC-IF	IgG2b	85% - 85%
Anti-LAMC2	AMAb91467 AMAb91098	Monoclonal	1	IgG1	83% - 79%
		Monoclonal	IHC*, WB*, ICC-IF		
Anti-LAMA4	AMAb91134		IHC*, WB	IgG1	86% - 85%
Anti MC444	HPA014341	Polyclonal	IHC*, WB*, ICC-IF		73% - 77%
Anti-MS4A1	HPA014391	Polyclonal	IHC*, WB*	Im CO =	61% - 64%
	AMAb91636	Monoclonal	IHC*, WB	IgG2a	74% - 78%

^{*} Products with enhanced validation for indicated application



NEUROINFLAMMATION cont.

Product Name	Product Number	Clonality	Validated Applications	Isotype	Antigen sequence identity to mouse - rat
	AMAb91685	Monoclonal	IHC*	lgG1	72% - 75%
Anti-OPALIN	HPA014372	Polyclonal	IHC		72% - 75%
	AMAb91686	Monoclonal	IHC*	lgG2a	72% - 75%
Anti-PARP1	AMAb90959	Monoclonal	IHC, WB*, ICC-IF	lgG1	95% - 94%
Anti-PBRM1	AMAb90690	Monoclonal	IHC*, WB*	lgG1	97% - 96%
Anti-PLA2R1	AMAb90772	Monoclonal	IHC*, WB, ICC-IF	lgG1	74% - 76
A.C.DLD4	HPA004128	Polyclonal	IHC*		100% - 100%
Anti-PLP1	AMAb91639	Monoclonal	IHC*	lgG1	100% - 99%
	HPA039880	Polyclonal	ICC-IF		96% - 96%
Anti-RGMA	HPA044222	Polyclonal	ICC-IF		87% - 87%
	AMAb91702	Monoclonal	WB	lgG2b	100% - 100%
A . I. 0400A0	HPA024372	Polyclonal	IHC*, WB*, ICC-IF		56% - 60%
Anti-S100A8	AMAb91689	Monoclonal	IHC*	lgG1	56% - 60%
Anti-S100A9	AMAb91690	Monoclonal	IHC*	lgG2a	59% - 64%
	HPA000893	Polyclonal	IHC*, WB		61% - 61%
Anti-SERPINA3	HPA002560	Polyclonal	IHC*, WB		60% - 59%
	AMAb91655	Monoclonal	IHC*	lgG1	60% - 56%
Anti-SNAI1	AMAb91215	Monoclonal	IHC*, ICC-IF	lgG1	82% - 82%
A-+: CATDO	AMAb90635	Monoclonal	IHC*, WB	lgG1	99% - 99%
Anti-SATB2	AMAb90682	Monoclonal	IHC, WB, ICC-IF	lgG1	99% - 99%
Anti-SOX4	AMAb91380	Monoclonal	IHC, ICC-IF	lgG1	78% - 78%
Anti-SPP1	AMAb91653	Monoclonal	IHC*	lgG1	56% - 53%
Anti-TBX19	AMAb91409	Monoclonal	IHC	lgG1	82% - 32%
Anti-TH	AMAb91112	Monoclonal	IHC	IgG1	88% - 88%
Anti-TLR2	AMAb91631	Monoclonal	WB	IgG1	100% - 100%
Anti TDDM4	HPA041169	Polyclonal	IHC*, ICC-IF		93% - 91%
Anti-TRPM4	AMAb91693	Monoclonal	IHC*, WB, ICC-IF	IgG1	93% - 91%
Anti-VGAT	AMAb91043	Monoclonal	IHC	IgG1	95% - 93%
Anti-VGLUT1	AMAb91041	Monoclonal	IHC*, WB	IgG2b	94% - 94%

^{*} Products with enhanced validation for indicated application

NEUROSCIENCE MARKER PANEL

Target	Product Name	Product Number	Clonality	Validated Applications	Isotype	Antigen sequence identity to mouse - rat
	Anti-CHAT	AMAb91130	Monoclonal	IHC*, ICC-IF	lgG2b	96% - 96%
Acetylcholine neurons	Anti-CHAT	AMAb91129	Monoclonal	IHC*	IgG1	96% - 96%
	Anti-GFAP	AMAb91033	Monoclonal	IHC*, WB*	IgG1	98% - 100%
	Anti-S100B	AMAb91038	Monoclonal	IHC*, WB	IgG1	99% - 98%
Astrocytes	Anti-GLUL	AMAb91101	Monoclonal	IHC, WB*	IgG1	95% - 92%
	Anti-GLUL	AMAb91102	Monoclonal	IHC, WB*	IgG1	95% - 92%
	Anti-GLUL	AMAb91103	Monoclonal	IHC, WB	IgG2a	95% - 92%
	Anti-DAT	AMAb91125	Monoclonal	IHC	IgG1	85% - 85%
Dopamine neurons	Anti-DDC	AMAb91089	Monoclonal	IHC*, WB	IgG1	90% - 88%
	Anti-TH	AMAb91112	Monoclonal	IHC	IgG1	88% - 88%
	Anti-VGAT	AMAb91043	Monoclonal	IHC	IgG1	95% - 93%
	Anti-GAD1	AMAb91076	Monoclonal	IHC, WB	IgG2a	94%v94%
GABA neurons	Anti-GAD1	AMAb91078	Monoclonal	IHC, WB	IgG1	94% - 94%
	Anti-GAD1	AMAb91079	Monoclonal	IHC, WB	lgG2b	94% - 94%
	Anti-GAD2	AMAb91048	Monoclonal	IHC*, WB	IgG1	84% - 88%
	Anti-VGLUT1	AMAb91041	Monoclonal	IHC*, WB	lgG2b	94%v94%
Glutamate neurons	Anti-VGLUT2	AMAb91081	Monoclonal	IHC*	IgG1	94% - 94%
	Anti-VGLUT2	AMAb91086	Monoclonal	IHC	IgG1	94% - 94%
	Anti-NEFM	AMAb91027	Monoclonal	IHC, WB	IgG1	98% - 98%
	Anti-NEFM	AMAb91028	Monoclonal	IHC, WB	IgG1	98% - 98%
	Anti-NEFM	AMAb91029	Monoclonal	IHC, WB	IgG2a	98% - 98%
Neurons	Anti-NEFM	AMAb91030	Monoclonal	IHC, WB	lgG2b	98% - 98%
	Anti-NEFH	AMAb91025	Monoclonal	IHC, WB	IgG1	88% - 94%
	Anti-UCHL1	AMAb91145	Monoclonal	IHC, WB, ICC-IF	IgG1	97% - 98%
Noradrenaline neurons	Anti-NET	AMAb91116	Monoclonal	IHC	IgG1	n.d.
	Anti-MOG	AMAb91066	Monoclonal	IHC, WB	IgG1	91% - 89%
	Anti-MOG	AMAb91067	Monoclonal	IHC, WB	IgG1	91% - 89%
	Anti-CNP	AMAb91068	Monoclonal	IHC, WB*	IgG2a	76% - 77%
	Anti-CNP	AMAb91069	Monoclonal	IHC, WB	IgG1	76% - 77%
Oligodendrocytes	Anti-CNP	AMAb91072	Monoclonal	IHC, WB, ICC-IF	lgG2b	76% - 77%
	Anti-MBP	AMAb91062	Monoclonal	IHC, WB, ICC-IF	IgG2a	97% - 97%
	Anti-MBP	AMAb91063	Monoclonal	IHC, WB, ICC-IF	IgG1	97% - 97%
	Anti-MBP	AMAb91064	Monoclonal	IHC, WB	IgG1	97% - 97%
Serotonin neurons	Anti-TPH2	AMAb91108	Monoclonal	IHC	lgG1	100% - 100%

^{*} Products with enhanced validation for indicated application

SIGNALING

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
Anti-ATF2	HPA022134	Polyclonal	IHC, WB, ICC-IF	99% - 99%
A (' ATEO	AMAb90909	Monoclonal	IHC*, ICC-IF	92% - 92%
Anti-ATF3	HPA001562	Polyclonal	IHC, ICC-IF	92% - 92%
Anti-ATP1B1	HPA012911	Polyclonal	IHC*, WB*	93% - 93%
Anti-ATP1B2	HPA010698	Polyclonal	IHC*	96% - 98%
Anti-CAMK2B	HPA026307	Polyclonal	IHC*, WB	96% - 96%
Anti-CAMK2D	HPA026281	Polyclonal	IHC	100% - 97%
Anti-C-FOS	HPA018531	Polyclonal	IHC, ICC-IF	94% - 94%
	AMAb91130	Monoclonal	IHC*, ICC-IF	96% - 96%
Anti-CHAT	HPA048547	Polyclonal	IHC	96% - 96%
Anti-CHRM1	HPA014101	Polyclonal	IHC*	98% - 97%
Anti-CLIC4	HPA008019	Polyclonal	IHC*, WB*,	98% - 97%
Anti-CREB1	HPA019150	Polyclonal	IHC, WB, ICC-IF	100% - 100%
	AMAb91089	Monoclonal	IHC*,WB	90% - 88%
Anti-DDC	HPA017742	Polyclonal	IHC*,WB,ICC-IF	90% - 88%
Anti-SLC1A1	HPA020086	Polyclonal	IHC, WB	77% - 79%
Anti-SLC1A2	HPA009172	Polyclonal	IHC*	87% - 89%
Anti-GABRA3	HPA000839	Polyclonal	IHC,WB	91% - 93%
<u> </u>	HPA051297	Polyclonal	IHC	97% - 100%
Anti-GABRB1	HPA035622	Polyclonal	IHC	96% - 94%
	AMAb91076	Monoclonal	IHC,WB	94% - 94%
Anti-GAD1	HPA058412	Polyclonal	IHC*,WB	94% - 94%
	AMAb91048	Monoclonal	IHC*,WB	84% - 88%
Anti-GAD2	HPA044637	Polyclonal	IHC	84% - 88%
Anti-SLC6A1	HPA013341	Polyclonal	IHC, WB	98% - 98%
Anti-SLC6A11	HPA037981	Polyclonal	IHC, WB	85% - 87%
Anti-GLUR2 (AMPA2)	HPA008441	Polyclonal	IHC*	100% - 100%
Anti-HTR2A	HPA014011	Polyclonal	IHC*	95% - 97%
Anti-KCC4	HPA041652	Polyclonal	IHC,WB	84% - 82%
Anti-KCNJ5 (KIR3.4)	HPA041052	Polyclonal	IHC*,WB*	89% - 89%
		-	IHC*,WB	
Anti-KIF11	HPA010568	Polyclonal	· ·	88% - 83%
Anti-KIF17	HPA032085	Polyclonal	IHC*,ICC-IF	85% - 82%
Anti-KIF18A	HPA039312	Polyclonal	IHC,WB,ICC-IF	80% - 82%
Anti-KIF1C	HPA024602	Polyclonal	IHC,WB	81% - 83%
Anti-KIF21B	HPA027249	Polyclonal	IHC	91% - 93%
Anti-KIF26B	HPA028562	Polyclonal	IHC,ICC-IF	88% - 80%
Anti-KIF4A (KIF4A & B)	HPA034745	Polyclonal	IHC,WB,ICC-IF	64% - 63%
Anti-KIF5A	HPA004469	Polyclonal	IHC,WB	91% - 88%
Anti-KIF5C	HPA035210	Polyclonal	IHC*,WB	100% - 100%
Anti-KIF7	HPA043145	Polyclonal	IHC	69% - 69%
Anti-KIFAP3	HPA023742	Polyclonal	IHC	100% - 100%
Anti-MAPK1 (ERK)	HPA030069	Polyclonal	IHC,WB	100% - 100%
Anti-MAPK3 (ERK1)	HPA005700	Polyclonal	IHC,WB	98% - 98%
Anti-MGLUR1	HPA015701	Polyclonal	IHC	80% - 80%
Anti-MGLUR8	HPA051481	Polyclonal	IHC	95% - 90%
Anti-NCS1	HPA019713	Polyclonal	IHC*,WB*,ICC-IF	100% - 100%
Anti-PRKCA	HPA006563	Polyclonal	IHC,WB*,ICC-IF	99% - 99%
Anti-PRKCH	HPA053709	Polyclonal	IHC,ICC-IF	97% - 64%
Anti-PNMT	HPA051005	Polyclonal	IHC*	89% - 92%
Anti-PRKACB (PKACB)	HPA029754	Polyclonal	IHC	73% - 76%
Anti-PRKCZ	HPA021851	Polyclonal	IHC*,WB, ICC-IF	94% - 94%
Anti-RAB3A	HPA003160	Polyclonal	IHC	99% - 99%
Anti-RAP1GAP	HPA001922	Polyclonal	IHC	92% - 91%
Anti-RAP1GAP2	HPA022896	Polyclonal	IHC,WB,ICC-IF	94% - 95%

SIGNALING cont.

Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity to mouse - rat
A (: 0) 047A7 () (0) 1174)	AMAb91041	Monoclonal	IHC*,WB	94% - 94%
Anti-SLC17A7 (VGLUT1)	HPA063679	Polyclonal	IHC*	94% - 94%
A . (° O) OOO A O	AMAb90792	Monoclonal	IHC*	84% - 77%
Anti-SLC22A2	HPA008567	Polyclonal	IHC*	84% - 77%
Anti-SLC32A1 (VGAT)	HPA058859	Polyclonal	IHC*	95% - 93%
Anti-SLC6A2 (NET)	AMAb91116	Monoclonal	IHC	n.d.
Anti-SLC6A3 (DAT)	AMAb91125	Monoclonal	IHC	85% - 85%
Anti-SNAP25	HPA001830	Polyclonal	IHC*,WB*	100% - 100%
Anti-SNAP29	HPA031823	Polyclonal	IHC	89% - 92%
Anti-SST (SOM)	HPA019472	Polyclonal	IHC*,WB	98% - 98%
Anti-STXBP1	HPA008209	Polyclonal	IHC*,WB,ICC-IF	100% - 100%
Anti-STXBP6	HPA003552	Polyclonal	IHC,WB*	99% - 99%
Anti-SYNGR1	HPA029673	Polyclonal	IHC, ICC-IF	90% - 88%
Anti-SYNPR	HPA061671	Polyclonal	IHC*	97% - 97%
Anti-SYP	HPA002858	Polyclonal	IHC*,WB	83% - 83%
Anti-SYT1	HPA008394	Polyclonal	IHC*,WB*	100% - 100%
Anti-SYT12	HPA011006	Polyclonal	IHC	96% - 98%
Anti-SYT13	HPA046224	Polyclonal	IHC	96% - 93%
Anti-SYT16	HPA004199	Polyclonal	IHC,WB*	95% - 95%
Anti-TGFA	HPA042297	Polyclonal	IHC	93% - 93%
A :: 111	AMAb91112	Monoclonal	IHC	88% - 88%
Anti-TH	HPA061003	Polyclonal	IHC*, WB	88% - 88%
Anti-TPH2 (NTPH)	AMAb91108	Monoclonal	IHC	100% - 100%
Anti-VAMP4	HPA050418	Polyclonal	IHC*,ICC-IF	100% - 100%
Anti-VAMP7	HPA036733	Polyclonal	IHC,ICC-IF	98% - 93%

^{*} Products with enhanced validation for indicated application

SOX FAMILY

SOX Group	Product Name	Product Number	Clonality	Validated Applications	Antigen sequence identity (mouse - rat)	Involved in	
	Anti-SOX2	AMAb91307	Monoclonal	IHC, WB*, ICC-IF	99% - 99%	Early embryonic development,	
	Anti-SOX2	HPA045725	Polyclonal	WB*, ICC-IF	99% - 99%	Neural stem cells	
SOXB1	Anti-SOX3	AMAb91312	Monoclonal	WB	82% - 31%		
	Anti-SOX3	HPA054720	Polyclonal	ICC-IF	93% - 41%	Early neural development. Male sex development.	
	Anti-SOX3	HPA075003	Polyclonal	ICC-IF	76% - 36%	ocx development.	
	Anti-SOX21	AMAb91309	Monoclonal	IHC, WB	100% - n.d.	Immature neurons.	
SOXB2	Anti-SOX21	AMAb91311	Monoclonal	IHC, WB	100% - n.d.	Progression of neuronal	
	Anti-SOX21	HPA064084	Polyclonal	ICC-IF	96% - 37%	differentiation.	
	Anti-SOX4	HPA029901	Polyclonal	IHC, ICC-IF	100% - 39%	Neural lineage progression.	
	Anti-SOX4	AMAb91378	Monoclonal	IHC, ICC-IF	78% - n.d.	Bone development.	
	Anti-SOX4	AMAb91380	Monoclonal	IHC, ICC-IF	78% - n.d.	Tumorigenesis.	
SOVO	Anti-SOX11	AMAb90501	Monoclonal	IHC, WB*	82% - 82%	CNS development.	
SOXC	Anti-SOX11	AMAb90502	Monoclonal	IHC, WB	82% - 82%	Tumorigenesis.	
	Anti-SOX11	HPA000536	Polyclonal	IHC, WB	82% - 82%	Mantle cell lymphoma.	
	Anti-SOX12	HPA055052	Polyclonal	ICC-IF	96% - 96%	CNC made and familia ticaura	
	Anti-SOX12	HPA061627	Polyclonal	ICC-IF	91% - 91%	CNS, male and female tissues.	
	Anti-SOX5	HPA060499	Polyclonal	WB, ICC-IF	91% - 88%	Chondrogenesis. Tumorigenesis.	
	Anti-SOX6	HPA001923	Polyclonal	IHC, ICC-IF	96% - 96%	Neural system development.	
	Anti-SOX6	HPA003908	Polyclonal	IHC*, WB*	97% - 95%	Chondrogenesis. Maintenance	
SOXD	Anti-SOX6	AMAb91382	Monoclonal	WB	84% - n.d.	of cardiac and skeletal muscle.	
	Anti-SOX6	AMAb91383	Monoclonal	IHC, ICC-IF	84% - n.d.	Tumorigenesis.	
	Anti-SOX13	HPA051790	Polyclonal	ICC-IF	87% - 87%	Embryonic development.	
	Anti-SOX13	HPA054843	Polyclonal	ICC-IF	93% - 87%	Diabetes.	
	Anti-SOX8	HPA058665	Polyclonal	IHC*, ICC-IF	73% - 70%	CNS, limb and facial development. Male sex determination.	
SOXE	Anti-SOX9	AMAb90795	Monoclonal	IHC, WB*, ICC-IF	97% - 96%	Neural crest development, gliogenesis.	
SUXE	Anti-SOX9	HPA001758	Polyclonal	IHC*, WB, ICC-IF	97% - 96%	Chondrocyte differentiation. Glioma.	
	Anti-SOX10	AMAb91297	Monoclonal	IHC, ICC-IF	98% - 98%	Neural crest and peripheral	
	Anti-SOX10	HPA068898	Polyclonal	IHC*, ICC-IF	98% - 98%	nervous system development. Oligodendrocytes.	
	Anti-SOX7	HPA009065	Polyclonal	IHC, WB	91% - 91%	Hematopoietic/endothelial development. Suppression of tumorigenesis.	
SOXF	Anti-SOX17	HPA068399	Polyclonal	IHC*	89% - 87%	Gut and heart development. Tumorigenesis.	
	Anti-SOX18	HPA073703	Polyclonal	ICC-IF	89% - 89%	Hair, blood vessel, and lymphatic vessel development.	
SOXG	Anti-SOX15	HPA067196	Polyclonal	IHC*, ICC-IF	52% - 52%	Muscle differentiation.	
3076	Anti-SOX15	HPA074049	Polyclonal	ICC-IF	71% - 36%	Tumorigenesis.	
SOXH	Anti-SOX30	HPA006159	Polyclonal	IHC*, WB*	68% - 70%	Differentiation of developing male germ cells.	

^{*} Products with enhanced validation for indicated application

VERY RELIABLE ANTIBODIES

Atlas Antibodies manufactures and provides over 22,000 highly validated monoclonal and polyclonal primary antibodies and control antigens targeting the majority of human proteins for tissue and cell analysis to explore and accelerate research in biology, pathology, and medicine. The portfolio covers different research areas such as neuroscience, cancer, cell biology, stem cell & development. All our products are rigorously evaluated for specificity, reproducibility, and performance and characterized for use in IHC, WB, and ICC-IF. Enhanced validation is applied as an extra level of security of antibody specificity in a defined context. Available in 25 µL and 100 µL unit sizes.



Atlas Antibodies Advanced Polyclonals.

Triple A Polyclonals™ are rabbit polyclonal primary antibodies developed within the Human Protein Atlas project. IHC characterization data from 44 normal and 20 cancer tissues is available on the Human Protein Atlas portal.



CREATED BY THE HUMAN PROTEIN ATLAS

With our roots in the Human Protein Atlas project, an integration of antibody-based imaging, proteomics, and transcriptomics, our antibodies are affinity-purified, reproducible, selective, and specific for their target proteins through our enhanced validation process. Our Triple A Polyclonals[™] are developed within the Human Protein Atlas project.

We take great care to validate our antibodies in IHC, WB, and ICC-IF. Our antibodies are validated in all major human tissues and organs and 20 cancer tissues. Over 500 staining images support each antibody. As an additional layer of security, we perform Enhanced Validation. By using 5 different enhanced validation methods, we validate our antibodies for each combination of protein, sample, and application. Discover our Triple A Polyclonals™ and PrecisA Monoclonals™ antibodies targeting the majority of human proteins in cells, tissues, and organs.

VALIDATED BY ENHANCED VALIDATION

EVIDENCED BY SCIENCE

Made by researchers for researchers, our products are used all over the world and referenced in thousands of scientific peer-reviewed papers.

WE SUPPORT YOUR RESEARCH

Our scientific content and newsletter provide you with timely information about new product releases, research highlights, and much more. In addition, from our website, you can download informative white papers, protocols, guides, posters, infographics, roundups of recent research papers, and read blog posts and interviews.

HOW TO BUY OUR PRODUCTS

Our products are available worldwide. We deliver to all European destinations (excluding Russia), the USA, Canada, Australia, New Zealand, and Israel. In addition, we expand our offering through trusted partners worldwide. You can shop our entire catalog online or find your local supplier

Visit our website: atlasantibodies.com

Precise. Accurate. Targeted.

PrecisA Monoclonals[™] are mouse monoclonal primary antibodies developed against a number of carefully selected targets. Clones are selected to recognize only unique nonoverlapping epitopes and isotypes.

PrEST Antigens

Recombinant protein fragments

PrEST Antigens™ are used as immunogens for the generation of Triple A Polyclonals and PrecisA Monoclonals.





Contact us: contact@atlasantibodies.com Visit us: atlasantibodies.com Follow us:@atlasantibodies

official distributor

SZABO-SCANDIC HandelsgmbH Quellenstraße 110, A-1100 Wien T. +43(0)1 489 3961-0 F. +43(0)1 489 3961-7 mail@szabo-scandic.com



We are continuously updating our catalogs. Please refer to the online version for the latest updates of this document.

Atlas Antibodies logo, Triple A Polyclonals™, PrecisA Monoclonals™, PrEST Antigens™ are trademarks or registered trademarks of Atlas Antibodies AB. All other trademarks are the property of their respective owners. Products are for research use only. Not for use in diagnostic procedures. © Atlas Antibodies AB 2023.