

PRIMARY ANTIBODIES FOR

CELL BIOLOGY

official distributor

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TATLAS ANTIBODIES

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OVERVIEW OF ATLAS ANTIBODIES' PRODUCTS



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 in **25 µL** and **100 µL** unit sizes.

The product numbers of PrecisA Monoclonals start with "AMAbxxxxx"



Atlas Antibodies Advanced Polyclonals.

Triple A PolyclonalsTM 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 in **25 µL** and **100 µL** unit sizes.

The product numbers of TripleA Polyclonals start with "HPAxxxxx"

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 the tab "related products".

Discover more

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). *Uhlen, M., Bandrowski, A., Carr, S. et al. A proposal for validation of antibodies. Nat Methods 13, 823–827 (2016).*

Discover more

THE HUMAN PROTEIN ATLAS



Atlas Antibodies and the Human Protein Atlas project.

Atlas Antibodies has a very special story. The company was founded by researchers from the prestigious Human Protein Atlas (HPA) project, who wanted to make the unique antibodies used in the project available to fellow researchers worldwide.

The HPA 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 is open access to allow scientists both in academia and industry to freely access the data for exploration of the human proteome.

The HPA consists of 10 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.

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DISTRIBUTION AND CLASSIFICATION OF 13,041 GENES ACROSS 35 ORGANELLES AND SUBCELLULAR STRUCTURES



The Subcellular section of the Human Protein Atlas provides high-resolution insights into the expression and spatiotemporal distribution of proteins encoded by 13041 genes (65% of the human protein-coding genes).

Most proteins are found in the nucleus, followed by the cytosol and vesicles, which consist of transport vesicles as well as small membrane-bound organelles like endosomes or peroxisomes. 56% (n=7329) of the proteins were detected in more than one location (multilocalizing proteins), and 24% (n=3193) displayed single-cell variation in expression level or spatial distribution.

* Proteins, (%) Nr of total encoded proteins 13041 (100%)

Note that one protein can localize to more than one compartment.

Source: The Human Protein Atlas (proteinatlas.org)

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CYTOPLASM: ACTIN FILAMENTS - FOCAL ADHESION SITES

Representative stainings of actin filaments and focal adhesion sites using Atlas Antibodies' products (green).



Actin filaments and focal adhesions are the main regulators of cellular morphology and motility.

Actin filaments, in the form of microfilaments, are one of three major cytoskeleton components. In addition, actin forms thin filaments, which are part of the contractile apparatus in muscle cells. Focal adhesions are large protein complexes that link the actin cytoskeleton to the extracellular matrix.

Actin filaments and focal adhesion sites provide a necessary structural framework and signal transduction system that plays essential roles in cell morphology and polarity, organization of organelles, motility, mitosis, cytokinesis, and cell signaling.

Dysfunction of proteins in the actin and focal adhesion proteomes have been linked to several severe diseases, including muscular disorders and cancers. 363 genes (2% of all protein-coding human genes) have been shown to encode proteins that localize to actin filaments or focal adhesion sites.

Roughly 83% (n=300) of the proteins that localize to actin filaments also localize to at least one additional cellular compartment.

2% (363 proteins) of all human proteins have been experimentally detected in the actin filaments by the Human Protein Atlas.

300 proteins in the actin filaments have multiple locations.

37 proteins in the actin filaments show a cell-to-cell variation. Of these, 34 show a variation in intensity and 3 a spatial variation.

Product Name	Protein Name	Product ID	ІНС	WB	IF	Mouse seq homology	Rat seq homology	Control Antigen
Anti-ASAH2	N-acylsphingosine amidohydrolase 2	HPA061171	 ✓ 	 ✓ 	 Image: A start of the start of	85%	83%	APrEST88313
Anti-CNN3	calponin 3, acidic	HPA051237*	 ✓ 	 Image: A start of the start of	 Image: A second s	93%	92%	APrEST87577
Anti-FGD4	FYVE, RhoGEF and PH domain containing 4	HPA039235	 Image: A start of the start of		 Image: A second s	53%	52%	APrEST81123
Anti-PXN	paxillin	HPA051309		 Image: A second s	 Image: A second s	83%	84%	APrEST89636
	septin 9	HPA042564*	 Image: A start of the start of	 Image: A start of the start of	 Image: A second s	86%	84%	APrEST83793
Anti-SEP IIN9		HPA050627			 Image: A start of the start of	75%	77%	APrEST89624
Anti-TNS1	tensin 1	HPA036089*	 ✓ 	 Image: A second s		74%	74%	APrEST79566
Apti VCI	vinculin	HPA063777*		 Image: A start of the start of	 Image: A second s	98%	98%	APrEST90051
Anti-VCL	Vinculin	HPA002131*	 Image: A start of the start of	 Image: A second s		99%	99%	APrEST84522
Anti-ZYX	zyxin	AMAb90992	 ✓ 		1	84%	85%	APrEST86861
		HPA004835*	1		1	84%	85%	APrEST86861

Selection of antibodies suitable as markers for the actin filaments and focal adhesion sites.

CYTOPLASM: AGGRESOME

Representative stainings of the aggresome in different cell lines using Atlas Antibodies' products (green).



Aggresomes are structures that form in response to the accumulation of misfolded proteins in the cytosol. Aggresome formation enables the sequestration of aggregated proteins and facilitates their clearance by a selective form of autophagy, sometimes called aggrephagy, thereby protecting the cell from cytotoxic effects.

Aggresome formation is a regulated process that occurs in response to an overload of the protein folding- and degradation systems due to cellular stress or disease. Characterizing the molecular mechanisms underlying aggresome formation and its regulation has begun to provide promising therapeutic targets that may be relevant to various diseases, such as neurodegenerative diseases.

In immunofluorescence, an aggresome can be seen as a dense cytoplasmic inclusion, usually found close to the nucleus in a region where the microtubule network is disrupted. Some cell lines are more prone to aggresome formation than others.

Product Name	Protein Name	Product ID	ІНС	WB	IF	Mouse seq homology	Rat seq homology	Control Antigen
Anti-AMH	anti-Mullerian hormone	HPA066973			 Image: A start of the start of	66%	67%	APrEST94284
Anti-	Pho CTDoop potivoting protoin 25	HPA055184	 ✓ 	 Image: A start of the start of		96%	96%	APrEST88838
ARHGAP35	Kilo GTPase activating protein 55	HPA056470	 ✓ 		 Image: A start of the start of	99%	99%	APrEST88499
Anti-C19orf81	chromosome 19 open reading frame 81	HPA060238*	 Image: A start of the start of		 Image: A second s	84%	28%	APrEST84962
Anti-C1orf53	chromosome 1 open reading frame 53	HPA065352			 Image: A second s	40%	47%	APrEST92560
Anti-CBLC	cbl proto-oncogene C	HPA035266			 Image: A start of the start of	67%	74%	APrEST90800
Anti-CHCHD7	coiled-coil-helix-coiled-coil-helix domain cont 7	HPA050783	 Image: A second s		 Image: A second s	63%	63%	APrEST76371
Anti-EDEM1	ER degradation enhan alpha-mannosidase 1	HPA029565	1		1	88%	88%	APrEST71950
Anti-HEY2	Hes related family bHLH transcription factor with YRPW motif 2	HPA074851			~	88%	90%	APrEST93252
Anti-HYKK	hydroxylysine kinase	HPA040706	 Image: A start of the start of			66%	73%	APrEST81597
Anti-ITFG1	integrin alpha FG-GAP repeat containing 1	HPA019728	 Image: A second s	 Image: A second s	 Image: A second s	87%	86%	APrEST72869
Anti-KLHL15	Kelch like family member 15	HPA065730	 Image: A start of the start of		 Image: A second s	100%	100%	APrEST88158
Anti-PRPF40B	pre-mRNA processing factor 40 homolog B	HPA038426*	 Image: A start of the start of			83%	83%	APrEST80977
Anti-STRADB	STE20 related adaptor beta	HPA026549	 Image: A start of the start of	\checkmark	 Image: A start of the start of	93%	91%	APrEST77822
Anti-ZNF813	zinc finger protein 813	HPA056406	1	1	~	33%	35%	APrEST86124

Selection of antibodies suitable as markers for the aggresome.

CYTOPLASM: CENTROSOME - CENTRIOLAR SATELLITE

Representative stainings of the centrosome and centriolar satellite in different cell lines using Atlas Antibodies' products (green).



The centrosome is the primary microtubule organizing center in human cells. Although the centrosome is a small organelle, it is vital for fundamental cellular functions.

Located adjacent to the nucleus, proteins localizing to the centrosome are mainly involved in intracellular organization and transport, microtubule organization, and cell cycle progression.

During cell division, the centrosome is the key organelle responsible for the correct formation and orientation of the mitotic spindle, ensuring proper segregation of sister chromatids to each daughter cell.

3% (564 proteins) of all human proteins have been experimentally detected in the centrosome by the Human Protein Atlas.

143 proteins in the centrosome are supported by experimental evidence and out of these 28 proteins are enhanced by the Human Protein Atlas.

453 proteins in the centrosome have multiple locations.

31 proteins in the centrosome show a cell-to-cell variation (30 show a variation in intensity and 1 a spatial variation).

Product Name	Protein Name	Product ID	ІНС	WB	IF	Mouse seq homology	Rat seq homology	PrEST Control Antigen
Anti-CEP131	centrosomal protein 131kDa	HPA024019	 ✓ 	 Image: A second s	 Image: A start of the start of	76%	75%	APrEST74495
	contracemal protein 250kDa	AMAb91164	 ✓ 		~	81%	83%	APrEST90726
Anti-CEP350	centrosomal protein 350kDa	HPA030845			1	81%	83%	APrEST90726
Anti-INPP1	inositol polyphosphate-1-phosphatase	HPA036698	~			90%	90%	APrEST79133
Anti-MKKS	McKusick-Kaufman syndrome	HPA044233*	1	~	1	72%	80%	APrEST83099
Anti DOMA	pericentriolar material 1	HPA023370*	~		1	78%	78%	APrEST76187
Anti-PCIVIT		AMAb90565*	 ✓ 	 ✓ 		94%	95%	APrEST76188
Anti DONT	pericentrin	HPA016820*	 ✓ 		~	64%	64%	APrEST73892
Anti-PCN1		HPA032101			 ✓ 	60%	63%	APrEST90777
Anti-PIBF1	progest immunomodulatory binding factor 1	HPA052269		~	1	91%	91%	APrEST89663
Anti-PRKCQ	protein kinase C, theta	HPA065279			1	96%	96%	APrEST92552
Anti-OAZ1	ornithine decarboxylase antizyme 1	HPA009291	 ✓ 		~	82%	81%	APrEST71204
Anti-ODF2	outer dense fiber of sperm tails 2	HPA048841			~	93%	93%	APrEST91164
Anti-ZMYM1	zinc finger, MYM-type 1	HPA064019			~	67%	64%	APrEST92426

Selection of antibodies suitable as markers for the centrosome and centriolar satellite.



CYTOPLASM: CYTOSOL

Representative stainings of the cytosol in different cell lines using Atlas Antibodies' products (green).



U-2 OS cells, cytosol

Anti-G3BP1 (HPA004052) U-251 MG cells, cytosol Anti-MTHFS (HPA054177) MCF7 cells, cytosol Anti-SERBP1 (HPA020559) U-2 OS cells, cytosol

The cytosol is a semi-fluid matrix that fills the space between the plasma and nuclear membranes, embedding various organelles and cellular substructures.

Rather than being a uniform liquid, the cytosol is a highly complex and crowded solution of water-soluble ions, small molecules, and macromolecules organized into concentration gradients, complexes, and cytoplasmic bodies.

The cytosol provides structural support to the cell and the organelles. It is also the site for many cellular processes, including metabolic pathways, protein biosynthesis, intracellular transport, and signal transduction pathways.

Immunofluorescent staining of the cytosol extends from the plasma membrane to the nuclear membrane. Staining patterns of the cytosol vary from smooth to granular, and the staining is often stronger close to the nucleus.

24% (4889 proteins) of all human proteins have been experimentally detected in the cytosol by the Human Protein Atlas.

3865 proteins in the cytosol have multiple locations.

696 proteins in the cytosol show a cell-to-cell variation (615 in intensity and 101 in spatial variation).

Selection of antibodies suitable as markers for the cytosol

Product Name	Protein Name	Product ID	IHC	WB	IF	Mouse seq homology	Rat seq homology	Control Antigen
Anti-ADSL	adenylosuccinate lyase	HPA000525*	~	~	1	92%	92%	APrEST73412
Anti-AIMP1	aminoacyl tRNA synthetase complex interacting multifunctional protein 1	HPA018476*	~	~	~	96%	97%	APrEST74085
Anti-AMPD2	adenosine monophosp. deaminase 2	HPA045760*	 ✓ 	~	~	99%	99%	APrEST76590
		HPA018295*	 ✓ 	~	 Image: A start of the start of	97%	96%	APrEST73804
Anti-ATXN2	ataxin 2	HPA020339*	 ✓ 			93%	95%	APrEST73802
		HPA021146*	 ✓ 	~		90%	91%	APrEST73803
Apti ATYNO	ataxin 2 like	HPA041506*	 ✓ 	 Image: A second s	 Image: A start of the start of	88%	89%	APrEST82311
Anti-ATANZL		HPA071955			 ✓ 	98%	99%	APrEST90363
Apti CCDC42	coiled-coil domain containing 43	HPA023078*	 ✓ 			90%	88%	APrEST94564
Anti-CCDC43		HPA023391	 ✓ 	 Image: A second s	 Image: A start of the start of	87%	92%	APrEST75886
Anti-G3BP1	GTPase activating protein (SH3 domain) binding protein 1	HPA004052*	~	~	~	88%	87%	APrEST86718
Anti CODDO	GTPase activating protein (SH3 domain)	HPA018304*	 ✓ 		 ✓ 	97%	97%	APrEST73969
Anti-GSBP2	binding protein 2	HPA018425*	 ✓ 			94%	92%	APrEST73970
Apti MTHES	5,10-methenyltetrahydrofolate synthetase	HPA008067	 ✓ 	~		86%	86%	APrEST71217
Anti-MTHES	(5-formyltetrahydrofolate cyclo-ligase)	HPA054177	 ✓ 	~	 ✓ 	79%	79%	APrEST89717
Anti-RABGAP1	RAB GTPase activating protein 1	HPA064860			 Image: A start of the start of	97%	97%	APrEST92507
Anti-SERBP1	serpine1 mRNA binding protein 1	HPA020559	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of	97%	99%	APrEST77470

CYTOPLASM: INTERMEDIATE FILAMENTS

Representative stainings of cytoplasmic and nuclear intermediate filaments in different cell lines using Atlas Antibodies' products (green).



Intermediate filaments (IFs) make up one of three cytoskeletal systems in human cells. This family of proteins includes intermediate cytoplasmic filaments, which form an extensive network through the cytosol, and intermediate nuclear filaments, which form the thin nuclear lamina underlying the nuclear membrane.

In the Subcellular Section of the Human Protein Atlas project, 180 genes (1% of all protein-coding human genes) have been shown to encode proteins that localize to intermediate filaments.

About 69% (n=125) of the proteins localized to intermediate filaments are also detected in additional cellular compartments, the most common ones being the cytosol and the nucleus.

125 proteins in the intermediate filaments have multiple locations.

80 proteins in the intermediate filaments show a cell-to-cell variation (77 in intensity and 3 in spatial variation).

Product Name	Protein Name	Product ID	ІНС	WB	IF	Mouse seq homology	Rat seq homology	Control Antigen
	desmin	AMAb91302		 Image: A second s	\checkmark	100%	100%	-
Anti-DES		AMAb91303		 Image: A start of the start of	\checkmark	100%	100%	-
		HPA018803*	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of	98%	98%	APrEST74605
Anti-ITFG1	integrin alpha FG-GAP repeat containing 1	HPA019728	 Image: A start of the start of	 Image: A second s	~	87%	86%	APrEST72869
Anti-KRT4	keratin 4	HPA034881	 Image: A start of the start of	 Image: A start of the start of	\checkmark	59%	60%	APrEST77907
	kenstin 10	HPA030877*	 Image: A second s	 Image: A second s	\checkmark	81%	81%	APrEST87028
Anti-KR113	keraun 13	HPA069771*		 ✓ 	~	37%	37%	APrEST94323
	Lengths 47	HPA000452*	 Image: A start of the start of	 Image: A start of the start of	~	94%	94%	APrEST79736
Anti-KRTTZ	keratin 17	HPA045062*	 Image: A start of the start of	 Image: A start of the start of	\checkmark	92%	92%	APrEST8744
Anti-KRT19	keratin 19	HPA002465*	 Image: A second s		\checkmark	79%	74%	APrEST86570
	keratin 80	HPA077836			\checkmark	70%	71%	APrEST90430
Anti-KR180		HPA077918*		~	\checkmark	75%	81%	APrEST93399
	neurofilament medium	AMAb91027	 Image: A start of the start of	 Image: A start of the start of		98%	98%	APrEST76207
Anti-NEFM		AMAb91028	 Image: A start of the start of	 Image: A second s		98%	98%	APrEST76207
		HPA022845*	 Image: A start of the start of	 Image: A start of the start of	~	74%	77%	APrEST76206
		AMAb90556*	 Image: A start of the start of	 Image: A second s	~	47%	42%	APrEST70691
Anti-NES	nestin	HPA006286			\checkmark	47%	42%	APrEST7069
		HPA007007*	 Image: A start of the start of	\checkmark		47%	42%	APrEST70691
Anti DIA2	proje ring finger ubiquitin ligees 2	HPA040347*	 Image: A start of the start of		\checkmark	66%	64%	APrEST80143
AIIII-FJAZ	praja ning innger ubiquitin ingase z	HPA057636		 Image: A second s	\checkmark	73%	72%	APrEST89821
Anti V/INA	vimentin	AMAb90516*	~	\checkmark		99%	99%	APrEST85020
And-VIIVI	Vinentun	HPA001762*	 Image: A start of the start of	\checkmark	\checkmark	99%	99%	APrEST85020

Selection of antibodies suitable as markers for the intermediate filaments.

CYTOPLASM: microtubules - mitotic spindle - microtubules ends - midbody

Representative stainings of microtubules and substructures sites in different cell lines using Atlas Antibodies' products (green).



Microtubules make up one of three major parts of the cytoskeleton. Similar to other cytoskeletal filaments, they play a significant role in structural organization and cell shape. Still, they are crucial in several cellular processes, such as cell division, cell motility, and intracellular transport.

Proteins localizing to microtubules are mainly involved in the organization of the cytoskeleton, cytoskeletal transport, protein folding, and cell division.

Substructures of the microtubules include microtubule ends, cytokinetic bridge, midbody, midbody ring, and mitotic spindle 2% (479 proteins) of all human proteins have been experimentally detected in the microtubules by the Human Protein Atlas.

97 proteins in the microtubules are supported by experimental evidence, and out of these, 16 proteins are enhanced by the Human Protein Atlas.

375 proteins in the microtubules have multiple locations.

271 proteins in the microtubules show a cell-to-cell variation. All of them show a variation in intensity.

Product Name	Protein Name	Product ID	IHC	WB	IF	Mouse seq homology	Rat seq homology	Control Antigen
Anti-APC2	adenomatosis polyposis coli 2	HPA078002			\checkmark	67%	77%	APrEST81873
Anti RIRCE	baculoviral ian ropost containing 5	AMAb91761		 Image: A second s		95%	91%	-
Anti-Dirco	baculoviral lap repeat containing 5	HPA002830*	 Image: A second s	 Image: A second s		86%	88%	APrEST86238
		HPA026304*	 Image: A second s			81%	77%	APrEST76668
Anti-CAMSAP2	calmodulin reg spectrin associated protein 2	HPA026511*	 Image: A start of the start of		 Image: A second s	92%	93%	APrEST76669
		HPA027302*	 Image: A start of the start of			95%	98%	APrEST76667
Anti DOTNI	dynactin subunit 1	HPA034635	 Image: A second s	 Image: A second s	 Image: A second s	100%	100%	APrEST79255
Anti-De Inti		HPA071875			 Image: A second s	95%	95%	APrEST95096
		HPA028053	 Image: A start of the start of	 Image: A start of the start of	 Image: A second s	76%	73%	APrEST77271
Anti-DTNBP1	dystrobrevin binding protein 1	HPA029615*	 Image: A start of the start of	 Image: A second s	 Image: A second s	92%	90%	APrEST77270
		HPA029616*	 Image: A start of the start of	 Image: A second s		51%	54%	APrEST77272
Anti-FAM83D	family with sequence similarity 83 member D	HPA060854			 Image: A second s	61%	64%	APrEST94809
Anti-TUBA1A		HPA039247*	 Image: A second s	 Image: A second s	\checkmark	100%	100%	APrEST88952
		HPA043684*	 Image: A second s	 Image: A start of the start of	\checkmark	100%	100%	APrEST89001

Selection of antibodies suitable as markers for microtubules and substructures.

CYTOPLASM: mitochondria

Representative stainings of mitochondria in different cell lines using Atlas Antibodies' products (green).



Mitochondrial proteins are mainly involved in cellular respiration and mitochondrial organization, gene expression, and metabolic processes. The number of mitochondria varies with cell type and according to the energy needs of individual cells.

Mitochondria are continuously undergoing fission and fusion, which allows for regulation of the number of mitochondria as well as communication and exchange of mitochondrial components between individual mitochondria. 6% (1139 proteins) of all human proteins have been experimentally detected in the mitochondria by the Human Protein Atlas.

552 proteins in the mitochondria have multiple locations.

354 proteins in the mitochondria show a cell-to-cell variation (340 show a variation in intensity and 20 a spatial variation).

Selection of antibodies suitable as markers for the mitochondria.

Product Name	Protein Name	Product ID	IHC	WB	IF	Mouse seq homology	Rat seq homology	Control Antigen
Anti-CHCHD3	coiled-coil-helix-domain containing 3	HPA042935*	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of	92%	91%	APrEST74935
		AMAb91005	 ✓ 	 Image: A start of the start of	 Image: A start of the start of	93%	94%	APrEST80947
Anti-CS	citrate synthase	AMAb91008	 	 Image: A start of the start of	 Image: A start of the start of	93%	94%	APrEST80947
		HPA038460*	 ✓ 		 Image: A second s	98%	97%	APrEST80948
Anti CODII	alutar d CaA dahudraganaaa	HPA043252*	~	~	 Image: A start of the start of	87%	88%	APrEST82600
Anti-GCDH	giularyi-CoA denydrogenase	HPA048492*	~			94%	95%	APrEST82599
		HPA036164*	~	~	~	97%	95%	APrEST87160
Anti-IIVIIVI I	Inner memorane protein	HPA036165*	~	 ✓ 	~	90%	87%	APrEST87161
Anti I DDDDC	louging righ poptatrigonant report cont	HPA036408*	 ✓ 	 Image: A start of the start of	~	92%	88%	APrEST79080
Anii-LRPPRC	leucine fich pentatricopept repeat cont	HPA036409*	 	 Image: A start of the start of	 Image: A start of the start of	89%	91%	APrEST87178
Anti-PCK2	phosphoenolpyruvate carboxykinase 2	HPA051162*	 ✓ 	 ✓ 	 Image: A start of the start of	79%	80%	APrEST85333
Anti DOANAE	nhoonhoolycorate mytage family member 5	AMAb90803	 	 Image: A start of the start of		94%	92%	APrEST78615
Anti-PGANIS	phosphoglycerate mutase family member 5	HPA036978	 	 Image: A start of the start of	 Image: A start of the start of	94%	92%	APrEST78615
Anti-PHB2	prohibitin 2	HPA039874	 ✓ 	 Image: A second s	 Image: A start of the start of	100%	100%	APrEST81272
Anti-PYCR2	pyrroline-5-carboxylate reductase 2	HPA056873	~	~	~	82%	79%	APrEST86151
	a chuta comion formilu 25 monthon 24	HPA028519*		~	 Image: A start of the start of	95%	93%	APrEST76553
Anti-SLC25A24	solute carrier family 25 member 24	HPA063636*	~	~	~	91%	89%	APrEST90029
		HPA043052*	~	 Image: A start of the start of	 Image: A start of the start of	87%	87%	APrEST82566
Anti-TIMM44	translocase inner mitochondrial membrane 44	HPA073108		~	~	93%	94%	APrEST95146
Anti TDAD1	THE recentor eccepted protein 1	HPA041082*	 Image: A start of the start of	 Image: A second s	\checkmark	90%	91%	APrEST82179
ANU-TRAPT	INF receptor associated protein 1	HPA044227*	 Image: A start of the start of	 Image: A start of the start of	 Image: A second s	74%	71%	APrEST82180
Anti-ZNF211	zinc finger protein 211	HPA049967			 Image: A start of the start of	33%	36%	APrEST91220

CYTOPLASM: rods & rings

Representative stainings of rods and rings in different cell lines using Atlas Antibodies' products (green).



Rods and rings (RRs) are poorly characterized fibrous cytoplasmic structures, shaped as a mixture of circular rings and linear rods, that have been observed in cultured human cell lines. Rods and rings were named after their rod and ring-like shapes. They can be seen in the cytosol

but vary in size and number.

Rods and rings are commonly shown to contain inosine monophosphate dehydrogenase (IMPDH) and/or cytidine triphosphate synthetase (CTPS), suggesting a role related to synthesizing nucleotides. Several other proteins have also been found to localize to rods and rings, suggesting a more complex structure and perhaps also the regulation of rods and rings.

Product Name	Protein Name	Product ID	ІНС	WB	IF	Mouse seq homology	Rat seq homology	PrEST Control Antigen
Anti-AGPAT1	1-acylglycerol 3-phosphate O-acyltransferasi-1	HPA048478			~	89%	93%	APrEST90396
Anti-CTPS1	CTP synthase 1	HPA051322*	~		 Image: A start of the start of	94%	94%	APrEST89638
Anti-CTPS2	CTP synthase 2	HPA075930			~	80%	78%	APrEST95348
Anti-GLYCTK	glycerate kinase	HPA006913	~	 Image: A start of the start of		94%	94%	APrEST71033
Anti-IMPDH2	inosine monophosphate dehydrogenase 2	HPA001400*	~	 Image: A start of the start of	~	98%	98%	APrEST83044
Anti-ISL2	ISL LIM homeobox 2	HPA075192			~	100%	100%	APrEST93272
Anti-ITGB2	integrin subunit beta 2	HPA016894*	~	 Image: A start of the start of	~	89%	86%	APrEST70101
Anti-SARAF	store-operated calcium entry assoc reg factor	HPA040400			~	75%	70%	APrEST90912
Anti-SCARB1	scavenger receptor class B member 1	HPA066285			~	78%	76%	APrEST88719
Anti-STK3	serine/threonine kinase 3	HPA007120	~	 Image: A start of the start of	 Image: A start of the start of	89%	95%	APrEST70211
Anti-UBE3D	ubiquitin protein ligase E3D	HPA027231	~		~	74%	73%	APrEST77393
Anti-ZNF266	zinc finger protein 266	HPA026836	~		1	55%	52%	APrEST73750

Selection of antibodies suitable as markers for rods & rings.

NUCLEUS: NUCLEAR MEMBRANE

Representative stainings of the nuclear membrane in different cell lines using Atlas Antibodies' products (green).



RH-30 cells, nuclear membrane

Anti-LMNB1 (AMAb91251) MCF7 cells, nuclear membrane

Anti-SUN1 (HPA008346) A-431 cells, nuclear membrane

Anti-TOR1AIP1 (HPA050546) MCF7 cells, nuclear membrane

The nuclear membrane is a lipid bilayer enclosing the nucleus and physically isolating it from the rest of the cell. This enables essential molecular processes to occur in the nucleus without interference from the cytoplasm. Nuclear membrane proteins are mainly involved in the organization of the nucleus and nucleocytoplasmic transport.

278 genes (1% of all protein-coding human genes) have been shown to encode proteins that localize to the nuclear membrane.

About 86% (n=238) of the nuclear membrane proteins localize to other cellular compartments in addition to the nuclear membrane, with 28% (n=79) also localizing to other substructures within the nuclear meta compartment.

translocated promoter region

The most common additional localization apart from the nucleoplasm is vesicles.

70 proteins in the nuclear membrane are supported by experimental evidence, and out of these 17 proteins are enhanced by the Human Protein Atlas.

238 proteins in the nuclear membrane have multiple locations.

41 proteins in the nuclear membrane show a cell-to-cell variation. Of these 38 show a variation in intensity and 4 a spatial variation.

88%

Mouse seq Rat seq **PrEST Product Name** Protein Name Product ID HPA062236* 1 62% 38% APrEST89987 Anti-LBR lamin B receptor HPA049840* 87% 89% APrEST83587 1 Anti-LEMD2 LEM domain nuclear envelope protein 2 HPA017340 92% 90% APrEST71105 HPA050524* 100% 100% APrEST88562 1 Anti-LMNB1 lamin B1 AMAb91251 100% 100% 1 1 1 Anti-LMNB2 HPA062477 71% 71% lamin B2 1 APrEST88264 Anti-SUN1 59% sad1 and UNC84 domain containing 1 HPA008346* 1 58% APrEST71108 Anti-SUN2 sad1 and UNC84 domain containing 2 HPA001209* \checkmark \checkmark 1 80% 78% APrEST73388 Anti-TMPO thymopoietin HPA008150* 1 96% 93% APrEST71860 1 1 Anti-TOR1AIP1 HPA050546* 1 46% 47% torsin 1A interacting protein 1 1 APrEST83561

HPA019661*

Selection of antibodies suitable as markers for the nucelar membrane.

* Enhanced Validation

APrEST73940

Anti-TPR

90%

NUCLEUS: NUCLEOLI - NUCLEOLI FIBRILLAR CENTER - NUCLEOLI RIM

Representative stainings of the nucleoli and substructures in different cell lines using Atlas Antibodies' products (green).



RT4 cells, nucleoli

Anti-GON7 (HPA051832) U-2 OS, nucleoplasm, nucleoli rim

Anti-RPF1 (HPA024642) SK-MEL-30 cells, nucleoli

Anti-UBTF (HPA006385) U-2 OS cells, nucl fibrillar center

The nucleolus is a nuclear sub-compartment that varies in size and number depending on cell type. Nucleolar proteins are mainly involved in rRNA processing. The primary function of the nucleolus is to synthesize and assemble ribosomes for later transport to the cytoplasm, where translation takes place. The nucleolus is also involved in cell cycle regulation and cellular stress responses.

The nucleolar fibrillar center (FC) is a subcompartment of the nucleolus with a clear fibrillar structure assembled around active nucleolar organizing regions at specific chromosomal loci.

The nucleoli rim is a potential subcompartment of the nucleoli, but its function is still unknown. The proteins localizing here might be associated with the perinucleolar heterochromatin, where they could aid the tethering of the chromatin to the nucleoli. A large fraction of the proteins that localize to the rim of nucleoli also localizes to the perichromosomal layer of mitotic chromosomes.

7% (1410 proteins) of all human proteins have been experimentally detected in the nucleoli by the Human Protein Atlas.

436 proteins in the nucleoli are supported by experimental evidence, and out of these, 120 proteins are enhanced by the Human Protein Atlas.

1245 proteins in the nucleoli have multiple locations.

358 proteins in the nucleoli show a cell-to-cell variation. Of these, 316 show a variation in intensity and 56 a spatial variation.

Mouse seq **PrEST** Rat seq Product Name **Protein Name** Product ID Anti-ACSL3 acyl-CoA synthetase long-chain member 3 HPA071021 1 89% 89% APrEST92972 Anti-DDX47 DEAD (Asp-Glu-Ala-Asp) box polypeptide 47 HPA014855 94% 94% APrEST73083 HPA055544 97% 1 1 95% APrEST75559 Anti-FTSJ3 ftsJ RNA 2'-O-methyltransferase 3 HPA062628 69% 67% APrEST92279 Anti-GON7 KEOPS complex subunit homolog, C14orf142 HPA051832 1 64% 62% APrEST84122 Anti-LYAR Iv1 antibody reactive HPA035881* 1 70% 67% APrEST79771 1 Anti-NIN ninein (GSK3B interacting protein) HPA070691 1 59% 56% APrEST92944 Anti-NOL10 nucleolar protein 10 HPA035286 99% 100% APrEST89338 1 1 Anti-RPF1 HPA024642 90% 85% APrEST76632 ribosome production factor 1 homolog Anti-UBTF APrEST70888 HPA006385* 98% 90% upstream binding transcription factor 1 1 HPA025936* 88% 86% APrEST75561 Anti-UTP6 UTP6 small subunit processome component HPA055806 87% APrEST89757 84%

Selection of antibodies suitable as markers for the nucleoli and its substructures.

NUCLEUS: NUCLEOPLASM - NUCLEAR BODIES - NUCLEAR SPECKLES

Representative stainings of the nucleoli and substructures in different cell lines using Atlas Antibodies' products (green).



Anti-RBM25 (HPA003025) A-431 cells, nuclear speckles

Anti-SMARCAD1 (HPA016737) U-251 MG cells, nucleoplasm

Anti-SRRM2 (HPA066181) HeLa cells, nuclear speckles

Anti-TAF15 (HPA052059) HeLa cells, nucleoplasm

The nucleoplasm contains several non-membranebound substructures, such as nuclear bodies and nuclear speckles.

Proteins localizing to the nucleoplasm are mainly involved in RNA processing, transcription, chromatin modification and DNA repair, differentiation and development.

The nucleoplasm can be visualized by staining with the fluorescent stain 4',6-diamidino-2-phenylindole (DAPI), which binds strongly to AT-rich regions of DNA. However, nucleoli usually display much weaker staining with DAPI, because of the lower amount of DNA in these regions.

34% (6784 proteins) of all human proteins have been experimentally detected in the nucleoplasm by the Human Protein Atlas.

2796 proteins in the nucleoplasm are supported by experimental evidence and out of these 838 proteins are enhanced by the Human Protein Atlas.

4538 proteins in the nucleoplasm have multiple locations.

1338 proteins in the nucleoplasm show a cell-to-cell variation. Of these 1238 show a variation in intensity and 149 a spatial variation.

Product Name	Protein Name	Product ID	ІНС	WB	IF	Mouse seq homology	Rat seq homology	PrEST Control Antigen
		AMAb90870	 Image: A start of the start of		\checkmark	68%	68%	APrEST79721
Anti-MKI67	marker of proliferation Ki-67	HPA000451*	 Image: A start of the start of		\checkmark	66%	67%	APrEST79727
		HPA001164*	 Image: A second s		\checkmark	68%	68%	APrEST79721
	regulator of aphagian maintanance, homelag A	HPA036661*	 Image: A start of the start of	 Image: A second s	\checkmark	90%	89%	APrEST87191
Anti-PD55A	regulator of conesion maintenance, homolog A	HPA036662*	 ✓ 	 ✓ 	~	86%	85%	APrEST79732
	DNA hinding motif protoin 25	HPA003025	 Image: A start of the start of	~	\checkmark	100%	99%	APrEST70612
Anti-RBIVI25	RNA binding motil protein 25	HPA070713			\checkmark	99%	99%	APrEST92949
Anti-RSL1D1	ribosomal L1 domain containing 1	HPA043483	 Image: A second s		\checkmark	35%	38%	APrEST84670
Anti- SMARCAD1	SWI/SNF-related, matrix-associated actin-de- pendent reg of chromatin, subfamily a, contai- ning DEAD/H box 1	HPA016737*	~	~	~	86%	85%	APrEST73768
	earing/argining repetitive matrix 2	HPA041411	 ✓ 		~	60%	60%	APrEST82293
AIIU-SKRIVIZ		HPA066181			\checkmark	96%	97%	APrEST90166
Apti TAE15	TATA box hinding protein appointed factor 15	HPA052059*	 Image: A start of the start of		\checkmark	97%	94%	APrEST85748
Anu-TAF 15	TATA-box binding protein associated factor 15	HPA063647*		\checkmark	\checkmark	84%	84%	APrEST92386
Apti TD52DD1	tumor protein p53 binding protein 1	HPA008788		 Image: A second s	\checkmark	100%	100%	APrEST70850
AIIU-TE SSDE I		HPA022133*	\checkmark	 Image: A second s	\checkmark	85%	86%	APrEST70849

Selection of antibodies suitable as markers for the nucleus or its substructures.

ENDOMEMBRANE SYSTEM: ENDOPLASMIC RETICULUM

Representative stainings of the endoplasmic system in different cell lines using Atlas Antibodies' products (green).





Anti-CANX (HPA009696) A-431, endoplasmic reticulum

Anti-CYP51A1 (HPA043508) NIH 3T3, endoplasmic reticulum

The endoplasmic reticulum (ER) is a delicate membranous network composed of sheets and tubules that spread throughout the cytoplasm and are contiguous with the nuclear membrane. Proteins localizing to the ER are mainly involved in protein synthesis, folding, modification, mRNA degradation, and metabolic processes.

In immunofluorescent staining, the ER is recognized by a network-like staining in the cytosol, which is usually stronger close to the nucleus and weaker close to the edges of the cell. As the ER is continuous with the outer nuclear membrane, staining is often seen around the nucleus.



Anti-HSP90B1 (HPA003901) U-2 OS, endoplasmic reticulum

Anti-PDIA3 (HPA003230) U-251 MG, endoplasmic reticulum

3% (523 proteins) of all human proteins have been experimentally detected in the endoplasmic reticulum by the Human Protein Atlas.

246 proteins in the endoplasmic reticulum are supported by experimental evidence; 54 proteins are also enhanced by the Human Protein Atlas.

282 proteins in the endoplasmic reticulum have multiple locations.

72 proteins in the endoplasmic reticulum show a cell-tocell variation. Of these 70 show a variation in intensity and 2 a spatial variation.

Mouse seq Rat seq PrEST **Product Name Protein Name** Product ID IHC IF **Control Antigen** HPA009433* 1 88% 89% APrEST71909 Anti-CANX calnexin HPA009696* 84% 87% 1 APrEST71910 92% HPA041325* < 88% APrEST81763 1 \checkmark Anti-CYP51A1 cytochrome P450 family 51 subfamily A1 HPA043508* 93% 95% APrEST81764 Anti-ELOVL5 ELOVL fatty acid elongase 5 HPA047752* 88% 79% APrEST84558 1 1 1 AMAb91019* 90% 87% APrEST86672 Anti-HSP90B1 heat shock protein 90 beta family member 1 HPA003901* 90% 87% APrEST86672 1 1 1 HPA008424* 98% 95% APrFST86673 HPA003178* 80% 75% APrEST70565 Anti-KTN1 kinectin 1 (kinesin receptor) HPA017876* 62% 57% APrEST70517 HPA030827* 93% 93% APrEST78469 Anti-LRRC59 leucine rich repeat containing 59 HPA030829* 96% 93% APrEST78468 AMAb90988* 1 91% 91% APrEST86567 1 1 Anti-PDIA3 protein disulfide isomerase family A member 3 AMAb90991 91% 91% APrEST86567 1 1 HPA003230* 1 91% 91% APrEST86567 reticulocalbin 1, EF-hand calcium bind domain 92% Anti-RCN1 HPA038474* 92% APrEST80493 \checkmark \checkmark < Anti-RCN2 91% reticulocalbin 2, EF-hand calcium bind domain HPA030694* 1 90% APrEST78491 Anti-RRBP1 85% HPA009026* 86% APrEST71890 ribosome binding protein 1 1 1 Anti-SEC61B HPA049407 1 100% 100% sec61 beta subunit APrEST79615 Anti-SOAT1 59% 67% APrEST83563 HPA047171* sterol O-acyltransferase 1 \checkmark Anti-VAPA 60% VAMP-associated protein A HPA009174 84% APrEST71717

Selection of antibodies suitable as markers for the endoplasmic reticulum.

TATLAS ANTIBODIES

ENDOMEMBRANE SYSTEM: golgi apparatus

Representative stainings of the Golgi apparatus in different cell lines using Atlas Antibodies' products (green).



Anti-GALNT2 (HPA011222) U-2 OS cells, Golgi apparatus

Anti-GOLGA5 (HPA000992) U-2 OS cells, Golgi apparatus Anti-GOLGB1 (HPA011008) A-431 cells, Golgi apparatus

Anti-GOLM1 (HPA010638) A-431 cells, Golgi apparatus

The Golgi apparatus is the key organelle in the secretory pathway and essential for the intracellular trafficking of proteins and membranes. Most newly synthesized proteins that enter the secretory pathway move from the ER through the Golgi apparatus to their final destination. Proteins localizing to the Golgi apparatus are mainly involved in the transport and modification of proteins.

During transit through the Golgi apparatus, they are heavily modified by post-translational modifications mediated by Golgi-resident proteins. These modifications include but are not limited to, glycosylation, sulfation, phosphorylation, and proteolytic cleavage.

Therefore, it is not surprising that malfunctions of Golgiassociated proteins that affect the morphology of the Golgi apparatus, or the trafficking or post-translational modifications (especially glycosylation) that occur in the compartment, can lead to human diseases such as Congenital Disorder of Glycosylation (CDG).

6% (1127 proteins) of all human proteins have been experimentally detected in the Golgi apparatus by the Human Protein Atlas.

271 proteins in the Golgi apparatus are supported by experimental evidence and out of these 72 proteins are enhanced by the Human Protein Atlas.

853 proteins in the Golgi apparatus have multiple locations.

156 proteins in the Golgi apparatus show a cell-to-cell variation. Of these 151 show a variation in intensity and 5 a spatial variation.

PrEST Mouse seq Rat seq Product Name Protein Name Product ID IHC IF Control Antigen homology homology Anti-GALNT2 polypeptide N-acetylgalactosaminyltransferase2 HPA011222* 96% 96% APrEST72034 1 1 1 HPA000992* Anti-GOLGA5 1 70% 76% golgin A5 APrEST70366 1 60% HPA011008* 63% APrEST72216 1 Anti-GOLGB1 golgin B1 APrEST72215 HPA011555* 69% 67% HPA001677* 71% 70% APrEST85129 \checkmark Anti-GOLIM4 Golgi integral membrane protein 4 HPA002315* 81% 82% APrEST85128 1 46% APrEST71956 Anti-GOLM1 Golgi membrane protein 1 HPA010638* 1 1 45% 1 AMAb91016* 68% 68% APrEST87115 Anti-GORASP2 Golgi reassembly stacking protein 2 HPA035274* 67% 67% APrEST87115 \checkmark 1 1 Anti-OSBP 96% 97% oxysterol binding protein HPA039227* 1 1 APrEST80518 Anti-SLC30A6 solute carrier family 30 (zinc transporter) 6 HPA055032 \checkmark 89% 89% APrEST91608 Anti-USO1 USO1 vesicle transport factor HPA038282* 1 98% 96% APrEST89370 1 HPA014909* 1 83% 83% APrEST72298 1 Anti-ZFPL1 zinc finger protein like 1 HPA017347* 97% 97% APrEST72297 Anti-YIPF3 yip1 domain family, member 3 HPA014859 1 1 88% 86% APrEST73063

Selection of antibodies suitable as markers for the Golgi apparatus.

ENDOMEMBRANE SYSTEM: plasma membrane - cell junctions

Representative stainings of the plasma membrane in different cell lines using Atlas Antibodies' products (green).



Anti-CTNNB1 (HPA029159) U-2 OS cells, plasma membrane

Anti-EZR (AMAb90979) A-431 cells, plasma membrane



HEK 293 cells, plasma membrane

Anti-TJP3 (HPA046863) MCF7 cells, plasma membrane

The plasma membrane, also known as the cell membrane or cytoplasmic membrane, is the barrier that encloses the cell and protects the intracellular components from the surroundings. The plasma membrane is a thin, semipermeable membrane consisting of a lipid bilayer and associated proteins, each constituting about 50% of the total mass of the cell membrane.

Proteins of the plasma membrane are mainly involved in endocytosis and cellular response to extracellular stimuli, cell signaling, transport, cell structure, and cell adhesion.

A rupture in the plasma membrane leads to the impairment of cell integrity and function, resulting in cell lysis and cell death unless rapidly repaired. Moreover, mutations in genes encoding proteins that localize to the plasma membrane have been associated with numerous human diseases. For example, mutations in genes encoding channel- and transporter proteins have been linked to various diseases, including cystic fibrosis, cardiac arrhythmia, diabetes, skeletal muscle defects, and neurological disorders.

11% (2202 proteins) of all human proteins have been experimentally detected in the plasma membrane by the Human Protein Atlas.

790 proteins in the plasma membrane are supported by experimental evidence, and out of these 126 proteins are enhanced by the Human Protein Atlas.

1776 proteins in the plasma membrane have multiple locations.

259 proteins in the plasma membrane show a cell-to-cell variation. Of these, 252 show a variation in intensity and 9 a spatial variation.

Selection of antibodies suitable as markers for the plasma membrane & cell junctions.

Product Name	Protein Name	Product ID	IHC	WB	IF	Mouse seq homology	Rat seq homology	PrEST Control Antigen
Anti-ANK3	ankyrin 3, node of Ranvier (ankyrin G)	HPA038455		 ✓ 	\checkmark	82%	83%	
Anti-CDH17	cadherin 17, LI cadherin (liver-intestine)	HPA023614*	 Image: A start of the start of	 Image: A second s		83%	83%	APrEST76190
Anti CTNND1	antonin hoto 1	AMAb91209	\checkmark	 Image: A second s	\checkmark	100%	100%	APrEST78098
AIIII-C TININD I		HPA029159*	\checkmark	 Image: A second s	\checkmark	100%	100%	APrEST78098
Anti ECED	anidarmal growth factor recentor	AMAb90816	 ✓ 	 ✓ 		90%	91%	APrEST78874
AIIII-EGFR	epidermar growth factor receptor	HPA018530*	 ✓ 	 Image: A second s	\checkmark	84%	82%	APrEST78873
Anti-EPB41L3	erythrocyte membrane protein band 4.1 like 3	HPA028605*	 Image: A start of the start of	 Image: A second s	\checkmark	58%	58%	APrEST75465
		AMAb90975	\checkmark	 Image: A second s	\checkmark	93%	93%	APrEST85223
Anti-EZR	ezrin	AMAb90979	 ✓ 	 ✓ 	\checkmark	93%	93%	APrEST85223
		HPA021616*	 ✓ 	 ✓ 	\checkmark	93%	93%	APrEST85223
Anti-GJB6	gap junction protein beta 6	AMAb91305			\checkmark	85%	85%	
Anti-HTRA1	HtrA serine peptidase 1	HPA036655			\checkmark	91%	91%	APrEST79654
Anti SI C1CA1	colute corrier family 16 member 1	HPA003324*	 ✓ 	 ✓ 	\checkmark	66%	65%	APrEST86072
AIIII-SEC IOA I	solute carrier family 16 member 1	HPA071055			\checkmark	62%	52%	APrEST90318
Anti-SLC41A3	solute carrier family 41 member 3	HPA045847	 Image: A second s	1	\checkmark	53%	56%	APrEST79330
Anti-STX4	syntaxin 4	HPA001330*	\checkmark	 Image: A start of the start of	\checkmark	86%	86%	APrEST78890
Anti-TJP3	tight junction protein 3	HPA046863		~	\checkmark	56%	59%	APrEST89533

* Enhanced Validation

TATLAS ANTIBODIES

ENDOMEMBRANE SYSTEM: vescicles

Representative stainings of the vescicle and substructures in different cell lines using Atlas Antibodies' products (green).



Anti-ABCD3 (AMAb90995) HeLa cells, peroxisomes

Anti-AGPS (HPA030209) U-2 OS cells, peroxisomes

Anti-EPS15L1 (HPA055309) A MCF7 cells, vescicles A

Anti-PLIN3 (HPA006427) A-431 cells, lipid droplets

Vesicles is a collective term for cytoplasmic organelles that are often too small to have distinct features when imaged by light microscopy. The general structure of organelles annotated as vesicles is a round membrane-enclosed lumen less than 1 μ m in diameter.

The majority of the vesicles are membrane-bound organelles. However, large protein complexes and cytosolic bodies can also fall under this category, as they are difficult to distinguish.

Examples of organelles with a vesicle annotation are the members of the endolysosomal pathway, transport vesicles, peroxisomes, and lipid droplets.

Proteins are mainly involved in lipid metabolism, organization of vesicle organelles such as endosomes,

vacuoles and peroxisomes, protein transport, endocytosis, and exocytosis.

11% (2247 proteins) of all human proteins have been experimentally detected in the vesicles by the Human Protein Atlas.

514 proteins in the vesicles are supported by experimental evidence, and out of these 122 proteins are enhanced by the Human Protein Atlas.

1511 proteins in the vesicles have multiple locations.

330 proteins in the vesicles show a cell-to-cell variation (315 intensity and 18 a spatial variation).

Selection of antibodies suitable as markers for the vescicles.

Product Name	Protein Name	Product ID	IHC	WB	IF	Mouse seq homology	Rat seq homology	PrEST Control Antigen
Anti ARCD2	ATD hinding accepted out family D member 2	HPA032026*	\checkmark		\checkmark	86%	88%	APrEST87065
Anti-ABCD3	ATF-binding casselle, sub-lamity D, member 5	AMAb90995*	\checkmark		\checkmark	86%	87%	APrEST87065
Anti-AGPS	alkylglycerone phosphate synthase	HPA030209	 Image: A second s		\checkmark	80%	81%	APrEST78904
Anti-ANKFY1	ankyrin repeat and FYVE domain containing 1	HPA065849			\checkmark	95%	96%	APrEST92600
Apti EDS1511	EGF- receptor pathway substrate 15-like 1	HPA055309			 Image: A start of the start of	88%	86%	APrEST91635
Anti-EFS15L1		HPA019237*	 ✓ 	 Image: A second s		94%	94%	APrEST74696
Anti-LAMTOR4	late endosomal/lysosomal adaptor, MAPK and MTOR activator 4	HPA020998*	~	~	~	96%	97%	APrEST75116
Anti-PLIN3	perilipin 3	HPA006427*	1	 Image: A second s	\checkmark	71%	71%	APrEST70468
Apti DAREC	PAREC member PAS energene femily	HPA003426*		 Image: A second s		95%	97%	APrEST86406
Anti-RAB5C	RABSC, member RAS oncogene family	HPA004167			\checkmark	95%	97%	APrEST86406
Anti-RAB7A	RAB7A, member RAS oncogene family	HPA006964*	1	1	~	100%	99%	APrEST71095

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