

### AUTOPHAGY RESEARCH FOCUS

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#### Introduction

Autophagy is recognized as the main tool to degrade damaged organelles and misfolded proteins. It is the conserved pathway that encapsulates small/large objects in a double membrane vesicle – autophagosome (*Figure 1*). Autophagy plays a critical role in cell homeostasis, during differentiation, nutrient deprivation, and normal growth control. It has also been implicated in different diseases e.g. neurodegeneration disorders, cardiac myopathy, autoimmune disease and cancer.

Autophagic Degradation



Figue 1: Macroautophagy, microautophagy, and chaperone-mediated autophagy are playing main roles in the lysosomal degradation pathways in mammalian cells. Single-ended arrows demonstrate the evolution of structures and double-ended arrows trace fusion process.



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#### **A Core Component Of The Autophagy Machinery:** Beclin 1 (Atg6)

**Catalog Number** 11306-1-AP

Type **Rabbit Polyclonal** 

Applications ELISA, IF, IHC, IP, WB

48 Publications

**KD/KO Validated** 

The discoveries of more than 30 autophagyrelated (ATG) genes, enable to understand the mechanism of autophagy process. Among the ATG genes, Beclin-1, known also as ATG6 or VP530 is relatively unique in not being "autophagy-specific." It interacts with various cofactors (e.g. Ambra1, Barkor (Atg14), Rubicon or UVRAG) to regulate the lipid kinase Vps34 and promote formation of the BECLIN1-Vps34-Vps15 complex, hence inducing autophagy. Its function (via BH3 domain) is inhibited by Bcl-2 or Bcl-XL.

Beclin 1 plays a role as crosstalk between apoptosis and autophagy. It is inloved in many disorders, including neurodegeneration and cancer (tumorigenesis). Beclin 1 is a mammalian tumor suppressor. The Beclin 1 gene is monoallelically deleted in even 75% of ovarian, 50% of breast and 40% of prostate cancers. Decreased expression of Beclin1 was also observed in human tumour of brain and lung.



HeLa cells and IP results using Beclin 1 antibody (11306-1-AP; 1:500).



IHC of paraffin-embedded human colon cancer using Beclin 1 antibody (11306-1-AP) at a dilution of 1:50; under 40x.

Beclin 1 expression is important for reducing protein aggregates, which supports a general protective role of autophagy. Beclin 1 was also decreased in affected brain regions of patients with Alzheimer disease early in the disease process, that deficiency disrupts neuronal autophagy, modulates APP metabolism, and promotes neurodegeneration. Moreover, gain and loss of Beclin 1 function affect autophagy and death of heart cells.

Beclin 1 is a key molecule in the control of autophagic activity, and its activity is regulated by multiple mechanisms, including post-translational modification, protein-protein interaction and subcellular localization. Research on Beclin 1 will provide insight into the mechanisms of autophagy. Targeting Beclin 1 might be a useful and effective future treatment regarding cancer, neurodegeneration or heart disease.



IHC of paraffin-embedded human breast cancer tissue using Beclin 1 antibody (11306-1-AP) at dilution of 1:200; under 40x.



IF analysis of NIH/3T3 cells labelling Beclin 1 antibody (11306-1-AP; 1:50) and Alexa Fluor 488-congugated AffiniPure Goat Anti-Rabbit IqG(H+L)

#### **Related Antibodies**

Antibody Name	Catalog Number	Туре	Applications
ABL2	1 17693-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
AEG-1/ MTDH-Specific	20 13860-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
AMBRA1	1 13762-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
ATG13	1 18258-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
Barkor	1 24412-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
Barkor-Specific	3 19491-1-AP	Rabbit Poly	ELISA, IF, IP, WB



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#### **Related Antibodies**

Antibody Name		Catalog Number	Туре	Applications
BCL2	184	12789-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
BCL2	7	60178-1-lg	Mouse Mono	ELISA, FC, IF, IHC, IP, WB
Bcl-XL	2	66020-1-lg	Mouse Mono	ELISA, IF, IHC, WB
Bcl-XL/S	49	10783-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
Beclin 1	48	11306-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
CALCOCO2	3	12229-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
CISD2-Specific		66082-1-lg	Mouse Mono	ELISA, IF, IHC, WB
EI24		20456-1-AP	Rabbit Poly	ELISA, WB
LKB1	3	10746-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
MTOR	15	20657-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
PARK7, DJ-1	3	11681-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
PI3K P101	1	13329-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
PI3K P110 (Beta)	5	20584-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
Raptor	4	20984-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
RB1CC1	8	17250-1-AP	Rabbit Poly	ELISA, IF, IHC, IP, WB
Rubicon		21444-1-AP	Rabbit Poly	ELISA, IHC, WB
ULK1		20986-1-AP	Rabbit Poly	ELISA, IHC, WB
UVRAG		19571-1-AP	Rabbit Poly	ELISA, IF, IP, WB
VPS34	2	12452-1-AP	Rabbit Poly	ELISA, IF, IHC, WB

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#### Both LC3 & GABARAP Are Essential For Autophagosome Formation

Focus Antibody

Catalog Number 12135-1-AP

Type Rabbit Polyclonal

Applications ELISA, IF, IHC, WB

24 Publications

The hallmark of autophagy is the formation of a double-membrane cytosolic vesicle, the autophagosome, which sequesters cytoplasm and delivers it to the lysosomes for degradation.

Autophagy-related 8 proteins (Atg8s) are one of the highly conserved eukaryote -specific protein families. They undergo a unique ubiquitin-like conjugation to phosphatidylethanolamine on the autophagic membrane, what is essential for autophagosome formation. Based on their amino acid sequence homology, at least eight different Atg8 orthologs belonging to two subfamilies (LC3 and GABARAP/GATE-16) occur in mammalian cells. LC3A-C (LC3A has two variants originating from alternative splicing event) belong to the LC3 subfamily and GABARAP, GABARAPL1, GABARAPL2 (GATE-16), and GABARAPL3 are members of the GABARAP/GATE-16 subfamily. LC3 and GABARAP/GATE-16 subfamilies are both essential in autophagosome biogenesis but act differently. LC3s are involved in elongation of the phagophore membrane and final autophagosome formation whereas the GABARAP/GATE -16 subfamily is crucial for a later stage in autophagosome maturation.



IHC analysis of paraffin-embedded human ovary tumour using GABARAPL1-Specific antibody (ATG8L, 11010-1-AP) 1:50, 40x) at a dilution of 1:50; under 10x.

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**Related Antibodies** 



Chloroquine treated HeLa cells and WB result of LC3Antibody (12135-1-AP; 1:1000). This antibody recognizes both LC3-I and LC3-II.





Untreated

IF analysis of fixed HEK-293 cells (ethanol at -20 °C) treated with starvation using LC3 antibody (12135-1-AP; 1:50, 40x) and Alexa Fluor 488-congugated AffiniPure Goat Anti-Rabbit IqG(H+L).

#### **Antibody Name Catalog Number** Type Applications GABARAP 18723-1-AP ELISA, IF, WB Rabbit Poly 18721-1-AP ELISA, FC, IHC, WB GABARAPL1 Rabbit Poly **GABARAPI 1** 20 11010-1-AP Rabbit Poly ELISA, FC, IF, IHC, IP, WB -Specific GABARAPL2 10704-1-AP Rabbit Poly ELISA, WB GABARAPL2 ELISA, FC, IHC, WB 2 18724-1-AP Rabbit Poly -Specific 24 12135-1-AP LC3 Rabbit Poly ELISA, IF, IHC, WB LC3A/B 10 66139-1-lg Mouse Mono ELISA, FC, IF, IHC, WB LC3A-Specific 18722-1-AP Rabbit Poly ELISA, FC, IF, WB LC3B-Specific 18725-1-AP ELISA, FC, IF, IHC, WB Rabbit Poly LC3C-Specific 18726-1-AP Rabbit Poly ELISA, IF, WB p62/SQSTM1 58 18420-1-AP Rabbit Poly ELISA, FC, IF, IHC, IP, WB p62/SQSTM1 66184-1-lg Mouse Mono ELISA, IF, IHC, WB

This number shows the amount of times our antibody has been cited in a publication.

#### Vesicle Expansion & ATG5, **A Protein Containing Ubiquitin Folds**

**Catalog Number** 10181-2-AP

Type **Rabbit Polyclonal** 

**Applications** ELISA, IF, IHC, WB

22 Publications

**KD/KO Validated** 

Autophagosome membrane elongation involves two ubiquitin-like conjugation systems: LC3 (mammalian Atg8)-PE (phophatidylethanolamine) and Atg12 Atg5. Atg12 is covalently bound to Atg5 and targeted to autophagosome vesicles.

ATG5 is not only an autophagosome factor. Post-translational modification of ATG5 provides additional insight into the molecular mechanisms of how

autophagy is negatively regulated under normal nutritional conditions and in response to stress stimuli. Together with Beclin1, ATG5 has been found to be cleaved by caspases during apoptosis, blunting the autophagy process to promote the apoptotic response. Atg5 also sensitizes tumor cells to various apoptotic stimuli that are not due to enhanced autophagy.



IF result of anti-ATG5 antibody (10181-2-AP; 1:50) with E15 mouse cortical neurons.



IHC of paraffin-embedded human colon cancer using ATG5 antibody (10181-2-AP) at a dilution of 1:50; under 10κ.

Catalog Number	Туре	Applications
11122-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
19812-1-AP	Rabbit Poly	ELISA, IP, WB
24322-1-AP	Rabbit Poly	ELISA, IP, WB
11262-2-AP	Rabbit Poly	ELISA, IF, IHC, WB
15131-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
20382-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
16924-1-AP	Rabbit Poly	ELISA, WB
10181-2-AP	Rabbit Poly	ELISA, IF, IHC, WB
60061-1-lg	Mouse Mono	ELISA, WB
10088-2-AP	Rabbit Poly	ELISA, IHC, WB
12163-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
16004-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
13926-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
10837-1-AP	Rabbit Poly	ELISA, FC, IF, IHC, IP, WB
11445-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
21921-1-AP	Rabbit Poly	ELISA, IHC, IP, WB
17894-1-AP	Rabbit Poly	ELISA, IF, WB
19194-1-AP	Rabbit Poly	ELISA, IF, IHC, WB
25204-1-AP	Rabbit Poly	ELISA, WB
15432-1-AP	Rabbit Poly	ELISA, WB
	Catalog Number   11122-1-AP   19812-1-AP   24322-1-AP   11262-2-AP   15131-1-AP   20382-1-AP   16924-1-AP   10181-2-AP   10088-2-AP   10088-2-AP   10088-2-AP   13926-1-AP   10937-1-AP   10437-1-AP   17445-1-AP   17491-1-AP   19194-1-AP   19194-1-AP   15432-1-AP	Catalog NumberType11122-1-APRabbit Poly19812-1-APRabbit Poly24322-1-APRabbit Poly11262-2-APRabbit Poly15131-1-APRabbit Poly20382-1-APRabbit Poly16924-1-APRabbit Poly10181-2-APRabbit Poly60061-1-IgMouse Mono10088-2-APRabbit Poly10088-2-APRabbit Poly10083-1-APRabbit Poly13926-1-APRabbit Poly13926-1-APRabbit Poly1445-1-APRabbit Poly11445-1-APRabbit Poly17894-1-APRabbit Poly19194-1-APRabbit Poly25204-1-APRabbit Poly15432-1-APRabbit Poly

**Related Antibodies** 

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Proteintech Group	PHONE	1 (888) 4PTGLAB		
US Head Office		(1-888-478-4522) (toll free in USA),		
		or 1(312) 455-8498 (outside USA)		
	FAX	1 (312) 455-8408		
	ADDRESS	Proteintech Group, Inc. 5400 Pearl Street, Suite 300, Rosemont, IL 60018, USA		
	EMAIL	proteintech@ptglab.com		
Proteintech Europe	DUONE	. / / (161) 9707007		
United Kingdom		+44 (161) 8595007		
-		+44 (101) 2413103		
	ADDRESS	Proteintech Europe, Ltd. 4th Floor, 196 Deansgate, Manchester, M3 3WF		
	EMAIL	europe@ptglab.com		
Proteintech Europe	FMAII	germany@ntglab.com		
Germany		Sales and technical support only.		
Drataintach				
China Office	PHONE	027-87531629		
		or 4006-900-926		
	FAX	027-87531627		
	ADDRESS	Wuhan Sanying Biotechnologies D3-3, No.666 Gaoxin Avenue, Wuhan East Lake Hi-tech Development Zone Wuhan, Hubei, P.R.C		
	EMAIL	Proteintech-CN@ptglab.com		

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