

## Beclin-1(Phospho-Ser93) Rabbit Polyclonal Antibody

## Description

CodeBT-AP06338HostRabitIostpeIgGSizeIoul, Soul, 20ulImmunogenSynthesized phosho peptide around human Beclin-1 (Ser93)Mol wtN/ASpecies reactivityIuman, Rat, MouseConalityPolyclonalRecommended applicationIsgFull nameBeclin-1SynonymsBeclin-1; Ser93; Beclin-1; Colled-coll myosin-like BCL2-interaction groups	Product type	Primary Antibody
IsotypeIgGSize1001, 501, 201ImmogenSynthesized phosho peptide around human Beclin-1 (Ser93)Mol wtN/ASpecies reactivityHuman, Rat, MouseClonalityPolyclonalRecommended applicationHSSize reactivityIng/mlBunde reactivityBelin-1	Code	BT-AP06338
Size100ul, 50ul, 20ulImmunogenSynthesized phosho peptide around human Beclin-1 (Ser93)Mol wtN/ASpecies reactivityHuman, Rat, MouseClonalityPolyclonalRecommended applicationWBConcentration1 mg/mlFull nameBeclin-1	Host	Rabbit
ImmunogenSynthesized phosho peptide around human Beclin-1 (Ser93)Mol wtN/ASpecies reactivityHuman, Rat, MouseClonalityPolyclonalRecommended applicationWBConcentration1 mg/mlFull nameBeclin-1	Isotype	IgG
Mol wtN/ASpecies reactivityHuman, Rat, MouseClonalityPolyclonalRecommended applicationWBConcentration1 mg/mlFull nameBeclin-1	Size	100ul, 50ul, 20ul
Species reactivityHuman, Rat, MouseClonalityPolyclonalRecommended applicationWBConcentration1 mg/mlFull nameBeclin-1	Immunogen	Synthesized phosho peptide around human Beclin-1 (Ser93)
ClonalityPolyclonalRecommended applicationWBConcentration1 mg/mlFull nameBeclin-1	Mol wt	N/A
Recommended application WB   Concentration 1 mg/ml   Full name Beclin-1	Species reactivity	Human, Rat, Mouse
Concentration 1 mg/ml   Full name Beclin-1	Clonality	Polyclonal
Full name Beclin-1	Recommended application	WB
	Concentration	1 mg/ml
Synonyms Beclin-1; Ser93; Beclin-1; Coiled-coil myosin-like BCL2-interacting protein; Protein	Full name	Beclin-1
	Synonyms	Beclin-1 ;Ser93 ; Beclin-1; Coiled-coil myosin-like BCL2-interacting protein; Protein

This product is for research use only, not for use in human, therapeutic or diagnostic procedure.

## Background

This gene encodes a protein that regulates autophagy| a catabolic process of degradation induced by starvation. The encoded protein is a component of the phosphatidylinositol-3-kinase (PI3K) complex which mediates vesicle-trafficking processes. This protein is thought to play a role in multiple cellular processes| including tumorigenesis| neurodegeneration and apoptosis. Alternative splicing results in multiple transcript variants.

GT197

## **Recommended Dilution**

WB: 1: 1000 - 1: 2000 Not yet tested in other applications.

Images No images.

Storage -20°C for 1 year

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