

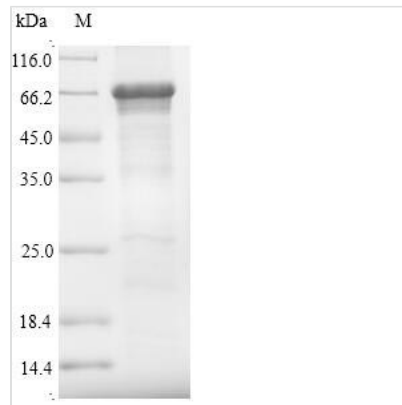


Recombinant Human Optineurin (OPTN)

Product Code	CSB-YP016363HU
Relevance	<p>Plays an important role in the maintenance of the Golgi complex, in membrane trafficking, in exocytosis, through its interaction with myosin VI and Rab8. Links myosin VI to the Golgi complex and plays an important role in Golgi ribbon formation. Negatively regulates the induction of IFNB in response to RNA virus infection. Plays a neuroprotective role in the eye and optic nerve. Probably part of the TNF-alpha signaling pathway that can shift the equilibrium toward induction of cell death. May act by regulating membrane trafficking and cellular morphogenesis via a complex that contains Rab8 and hungtingtin (HD). Mediates the interaction of Rab8 with the probable GTPase-activating protein TBC1D17 during Rab8-mediated endocytic trafficking, such as of transferrin receptor (TFRC/TfR); regulates Rab8 recruitment to tubules emanating from the endocytic recycling compartment. Autophagy receptor that interacts directly with both the cargo to become degraded and an autophagy modifier of the MAP1 LC3 family; targets ubiquitin-coated bacteria (xenophagy), such as Cytoplasmic domain Salmonella enterica, and appears to function in the same pathway as SQSTM1 and CALCOCO2/NDP52. May constitute a cellular target for adenovirus E3 14.7, an inhibitor of TNF-alpha functions, thereby affecting cell death.</p>
Abbreviation	Recombinant Human OPTN protein
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
Uniprot No.	Q96CV9
Product Type	Recombinant Proteins
Immunogen Species	Homo sapiens (Human)
Purity	Greater than 90% as determined by SDS-PAGE.
Sequence	<p>MSHQPLSCLTEKEDSPSESTGNGPPHLAHPNLDFTPEELLQQMKELLTENH QLKEAMKLNQAMKGRFEELSAWTEKQKEERQFFEIQSKEAKERLMALSHEN EKLKEELGKLGKRSERSSDPTDDSRPRAEAEQEKDQLRTQVVRLQAEKAD LLGIVSELQLKLNSSGSSSEDSFVEIRMAEGEAEGSVKEIKHSPGPTRTVSTGTA LSKYRSRSADGAKNYFEHEELTVSQQLLLCLREGNQKVERLEVALKEAKERVSD FEKKTSNRSEIETQTEGSTENDEEKGPETVGSEVEALNLQVTSFLKELQEA HTKLSEAELMKKRLQEKQCQALERKNSAIPSELNEKQELVYTNKKLELQVESML SEIKMEQAKTEDEKSKLTVLQMTNKLQEHNNALKTIEELTRKESEKVDRAVL KELSEKLELAEKALASKQLQMDQEMKQTIKQEEDELETMTILRAQMEVYCSDFH AERAAREKIHEEKEQLALQLAVLLKENDAFEDGGRQSLMEMQSRHGARTSDS DQQAYLVQRGAEDRDWRQQRNIPIHSCPCKGCVLPDIDTLQIHVMDCII</p>
Research Area	Immunology
Source	Yeast



Target Names	OPTN
Protein Names	Recommended name: Optineurin Alternative name(s): E3-14.7K-interacting protein FIP-2 Huntingtin yeast partner L Huntingtin-interacting protein 7 Short name= HIP-7 Huntingtin-interacting protein L NEMO-related protein
Expression Region	1-577aa
Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
Tag Info	N-terminal 6xHis-tagged
Mol. Weight	67.9kDa
Protein Length	Full Length

Image


(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Shelf Life

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