Recombinant human Caspase-7 protein

Catalog No: #AP72288



Package Size: #AP72288-1 20ug #AP72288-2 100ug #AP72288-3 1mg

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description

| Product Name | Recombinant human Caspase-7 protein |
|-----------------------|----------------------------------------------------------------------------------------------------------------------|
| Brief Description | Recombinant Protein |
| Host Species | E.coli |
| Purification | Greater than 90% as determined by SDS-PAGE. |
| Immunogen Description | Expression Region:24-198aaSequence Info:Partial |
| Other Names | Apoptotic protease Mch-3CMH-1ICE-like apoptotic protease 3 ;ICE-LAP3 |
| Accession No. | P55210 |
| Uniprot | P55210 |
| GeneID | 840; |
| Calculated MW | 23.7 kDa |
| Tag Info | N-terminal 6xHis-tagged |
| Target Sequence | AKPDRSSFVPSLFSKKKKNVTMRSIKTTRDRVPTYQYNMNFEKLGKCIIINNKNFDKVTGMGVRNGTDKDAEA |
| | LFKCFRSLGFDVIVYNDCSCAKMQDLLKKASEEDHTNAACFACILLSHGEENVIYGKDGVTPIKDLTAHFRGDR |
| | CKTLLEKPKLFFIQACRGTELDDGIQAD |
| Formulation | Tris-based buffer50% glycerol |
| 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.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for |
| | up to one week. |

Background

Involved in the activation cascade of caspases responsible for apoptosis execution. Cleaves and activates sterol regulatory elent binding proteins (SREBPs). Proteolytically cleaves poly(ADP-ribose) polymerase (PARP) at a '216-Asp-|-Gly-217' bond. Overexpression promotes programmed cell death.

References

Mch3, a novel human apoptotic cysteine protease highly related to CPP32.Fernandes-Alnemri T., Takahashi A., Armstrong R.C., Krebs J., Fritz L.C., Tomaselli K.J., Wang L., Yu Z., Croce C.M., Salveson G., Earnshaw W.C., Litwack G., Alnemri E.S.Cancer Res. 55:6045-6052(1995)Research Topic:Apoptosis

Note: This product is for in vitro research use only