For Research Use Only

Caspase 7 Monoclonal antibody, PBS Only



Purification Method:

Protein A purification

CloneNo.:

3C9H4

Catalog Number: 67956-1-PBS

Basic Information

Catalog Number: GenBank Accession Number:

67956-1-PBS BC015799

GeneID (NCBI): 100ug, Concentration: 1 mg/ml by

Nanodrop: **UNIPROT ID:** P55210 Mouse Full Name:

Isotype: caspase 7, apoptosis-related cysteine

lgG2a peptidase Immunogen Catalog Number: Calculated MW: 303 aa, 34 kDa AG27601

> Observed MW: 35 kDa

Applications

Tested Applications: WB, IHC, Indirect ELISA Species Specificity:

Human, mouse, rat

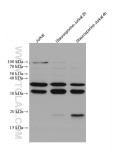
Background Information

Caspase 7(CASP7), like caspases 3 and 6, contains a short prodomain and, upon apoptotic induction, the 35 kDa proform is converted into a 32 kDa intermediate or preactive form which is further processed into two active $subunits\ consisting\ of\ the\ p20\ or\ large\ (18\ kDa)\ subunit\ and\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ small\ subunit\ small\ subunit\ small\ s$ brain, which is up-regulated and activated after traumatic injury (PMID:15953353). Caspase-7 is classified as a member of the subgroup of cysteine proteases most related to the Caenorhabditis elegans factor CED-3, which also includes caspase-3, -6, and -9(PMID:9426061). The protein is involved in the activation cascade of caspases responsible for apoptosis execution.

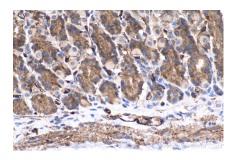
Storage

Storage: Store at -80°C. Storage Buffer: PBS Only

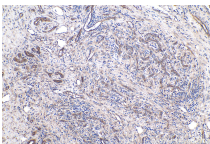
Selected Validation Data



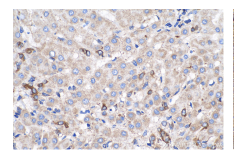
Jurkat cells were subjected to SDS PAGE followed by western blot with 67956-1-lg (Caspase 7 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.



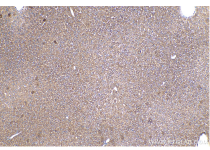
Immunohistochemical analysis of paraffinembedded rat stomach tissue slide using 67956-1-Ig (Caspase 7 antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.



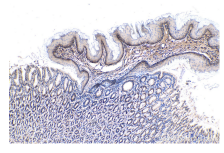
Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 67956-1-lg (Caspase 7 antibody) at dilution of 1:500 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.



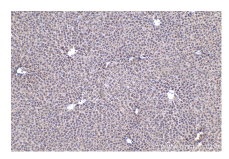
Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 67956-1-lg (Caspase 7 antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.



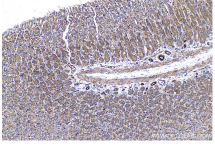
Immunohistochemical analysis of paraffinembedded mouse liver tissue slide using 67956-1-Ig (Caspase 7 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.



Immunohistochemical analysis of paraffinembedded mouse stomach tissue slide using 67956-1-lg (Caspase 7 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.



Immunohistochemical analysis of paraffinembedded rat liver tissue slide using 67956-1-Ig (Caspase 7 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.



Immunohistochemical analysis of paraffinembedded rat stomach tissue slide using 67956-1-Ig (Caspase 7 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 67956-1-PBS in a different storage buffer formulation.