For Research Use Only

Caspase 7/p20 Polyclonal antibody

Catalog Number: 27155-1-AP

Featured Product

51 Publications



Basic Information

Catalog Number: 27155-1-AP Size: 700 μg/ml

Source: Rabbit Isotype:

Immunogen Catalog Number:

AG25904

GeneID (NCBI): **UNIPROT ID:**

Full Name:

Calculated MW:

Applications

Tested Applications: IF/ICC,IF-P, IP, WB, ELISA Cited Applications: WB, IP, IHC

Species Specificity: human, mouse Cited Species: human, rat, mouse

GenBank Accession Number:

BC015799

P55210

caspase 7, apoptosis-related cysteine

303 aa, 34 kDa Observed MW: 35 kDa

peptidase

Positive Controls:

WB: Jurkat cells, HEK-293 cells, LNCaP cells, MCF-7 cells, mouse liver tissue, PC-3 cells

Purification Method:

WB 1:500-1:1000

protein lysate

IF 1:50-1:500

Antigen affinity purification

IP 0.5-4.0 ug for 1.0-3.0 mg of total

Recommended Dilutions:

IP: HEK-293 cells,

IF: MCF-7 cells, mouse brain tissue

Background Information

Caspase 7(CASP7), like caspases 3 and 6, contains a short prodomain and, upon apoptotic induction, the 35 kDa $proform\ is\ converted\ into\ a\ 32\ kDa\ intermediate\ or\ preactive\ form\ which\ is\ further\ processed\ into\ two\ active$ $subunits\ consisting\ of\ the\ p20\ or\ large\ (18\ kDa)\ subunit\ and\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ present\ in\ the\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ is\ p10\ or\ small\ (11\ kDa)\ subunit\ and\ it\ small\ subunit\ small\ (11\ kDa)\ subunit\ small\ small$ 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.

Notable Publications

Author	Pubmed ID	Journal	Application
Lei Zhang	34592228	Life Sci	WB
Lei Zhang	36116140	Phytother Res	WB
Rongrong Liao	36139227	Animals (Basel)	WB

Storage

Storage:

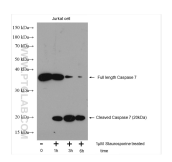
Store at -20°C. Stable for one year after shipment.

Storage Buffer:

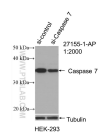
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

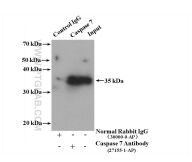
Selected Validation Data



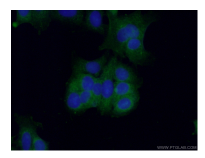
Untreated and Staurosporine treated Jurkat cells were subjected to SDS PAGE followed by western blot with 27155-1-AP (Caspase 7 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



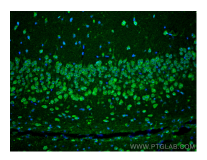
WB result of Caspase 7 antibody (27155-1-AP; 1:600; incubated at room temperature for 1.5 hours) with sh-Control and sh-Caspase 7 transfected HEK-203 cells



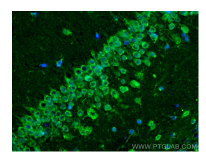
IP result of anti-Caspase 7/p20 (IP:27155-1-AP, 4ug; Detection:27155-1-AP 1:1000) with HEK-293 cells lysate 2600 ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed MCF-7 cells using 27155-1-AP (Caspase 7 antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using Caspase 7/p20 antibody (27155-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using Caspase 7/p20 antibody (27155-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).