

## Anti-Caspase-9 antibody (250-350 aa) (STJ11106883)

## **GENERAL INFORMATION**

Product Type Primary antibodies

Short Description

Applications WB/IHC-P/IF/ICC/ELISA

Host/Source Rabbit

Reactivity Human/Mouse/Rat

## **PRODUCT PROPERTIES**

Clonality Polyclonal Clone ID

Concentration Lot specific Conjugation Unconjugated Purification Affinity purification Dilution Range WB:1:500-1:1000

IHC-P:1:50-1:200 IF:1:50-1:200

ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.05% Proclin300, 50% Glycerol, pH 7.3.

Isotype IgG Storage Instruction

## **TARGET INFORMATION**

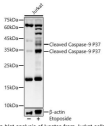
Gene ID 842 Gene Symbol CASP9

Uniprot ID CASP9\_HUMAN

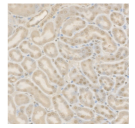
Immunogen Immunogen 250-350 aa Region

Specificity A synthetic peptide corresponding to a sequence within amino acids 250-350 of human Caspase-9 (NP\_001220.2). Immunogen VYGTDGCPVSVEKIVNIFNG TSCPSLGGKPKLFFIQACGG EQKDHGFEVASTSPEDESPG SNPEPDATPFQEGLRTFDQL

Sequence DAISSLPTPSDIFVSYSTFP G



Cleaved Caspase's P 87 Rabbit pAb (STJ11106883) aft 1990 dillution, Juriat cells were treated by Exposside (25 uM) at 37 ÅC for 5 hours. (25 uM) at 37 ÅC for 5 hours. (15 uM) at 37 Å



Mouse kidney using Cleaved Caspase-pAb (STJ11106883) at dilution of 1:50 (4

