

Anti-RIP3 antibody (1-287 aa) [SRM] (STJ11107387)

STJ11107387

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications IF/ICC/ELISA
Host/Source Rabbit
Reactivity Mouse

PRODUCT PROPERTIES

Clonality Monoclonal
Clone ID SRM

Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification

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Dilution IF/ICC:1:100-1:400

Range ELISA: Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.

Formulation PBS with 0.09% Sodium Azide, 0.05% BSA, 50% Glycerol, pH 7.3.

Isotype IgG Storage Instruction

TARGET INFORMATION

Gene ID 11035 Gene Symbol RIPK3

Uniprot ID RIPK3_HUMAN

Immunogen

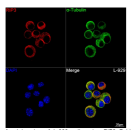
Immunogen 1-287 aa

Region

Specificity Recombinant Protein corresponding to a sequence within amino acids 1-287 of human RIP3 (NP_006862.2).

Immunogen MSCVKLWPSGAPAPLVSIEE LENQELVGKGGFGTVFRAQH RKWGYDVAVKIVNSKAISRE VKAMASLDNEFVLRLEGVIE Sequence KVNWDQDPKPALVTKFMENG SLSGLLQSQCPRPWPLLCRL LKEVVLGMFYLHDQNPVLLH RDLKPSNVLLDPELHVKLAD

FGLSTFQGGSQSGTGSGEPG GTLGYLAPELFVNVNRKAST ASDVYSFGILMWAVLAGREV ELPTEPSLVYEAVCNRQNR



Contocal imaging of 12-29 cells using HIPS Habbi while (STJ1107)887, diution 1-200 followed by a make (STJ1107)887, diution 12-200 followed by a make (STJ1107)887, diution 15-200, flexd). The cells were counterstained with AA±-Tubulin Mouse make (STJ11107)856, dilution 15-200, flexd). The cells were with ABfloAv 488-conjugated Goat Anti-Mouse IgG (HeL) antibody (STJ5001209, dilution 15-00) (Green) DNP was used for nuclear staining (Blake). Objective