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Product datasheet for TA336573

SIAH1 Mouse Monoclonal Antibody [Clone ID: 8G7H12]

Product data:

Product Type: Primary Antibodies

Clone Name: 8G7H12

Applications: WB

Recommend Dilution: WB: 1:500, IP: 1:10-1:500

Reactivity: Drosophila, Human, Mouse, Porcine, Rat, Zebrafish

Host: Mouse Isotype: IgG1

Clonality: Monoclonal

Immunogen: Synthetic peptide made to a C-terminal portion of the drosophila SINA protein (within

residues 280-331). [Swiss-Prot# P21461]

Formulation: Tris-citrate/phosphate, pH 7, 0.1% Sodium azide. Store at 4C. Do not freeze.

Concentration: This product is unpurified. The exact concentration of antibody is not quantifiable.

Purification: Tissue culture supernatant

Predicted Protein Size: 37 kDa

Gene Name: siah E3 ubiquitin protein ligase 1

Database Link: NP 003022 Entrez Gene 140941 RatEntrez Gene 6477 Human

Background: The Drosophila SINA (seven in absentia) protein is an E3 ubiquitin ligase component of the

RAS signal transduction pathway. The RAS signal pathway controls cell proliferation, differentiation, and survival, and regulation of this pathway is critical for normal

development. In Drosophila SINA serves as a downstream gatekeeper required for proper RAS signal transduction. Similarly to SINA in Drosophila, the human protein SIAH has also

been shown to be required for oncogenic RAS signaling in cancer.

Synonyms: SIAH1A

Note: This SIAH1/2 antibody is useful for Immunoprecipitation and Western blot, where a band is

seen at ~37 kDa.

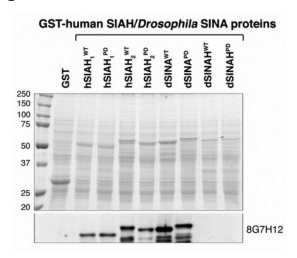
Protein Families: Druggable Genome

Protein Pathways: p53 signaling pathway, Ubiquitin mediated proteolysis, Wnt signaling pathway





Product images:



Western Blot: SIAH1/2 Antibody (8G7H12) TA336573 - Anti-SINA/SIAH monoclonal antibodies recognize both Drosophila SINA and human SIAH. There are two SINA-like E3 ligases, SINA and SINAH, in Drosophila. SINA monoclonal antibody 8G7H12 is highly speci