

Rag A/B Polyclonal Antibody

Catalog_no: AT3990

Applications: WB,IHC-p,ELISA

Reactivity: Human, Mouse, Rat

Category: 抗原抗体

Size: $100 \mu g/50 \mu g/20 \mu g$

Gene_name : RRAGA/RRAGB

Protein_name: Ras-related GTP-binding protein A/B

Humangene_id <u>10670/10325</u>

:

HumanswissprotQ7L523/Q5VZM2

_no:

Mousegene_id: 68441/245670

Ratgene_id: <u>117044/100909655</u>

Ratswissprot_no Q63486/Q63487

:

Immunogen: The antiserum was produced against synthesized peptide derived from human

RRAGA/B. AA range:264-313

Specificity: Rag A/B Polyclonal Antibody detects endogenous levels of Rag A/B protein.

Formulation: Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Source: Rabbit

Dilution: Western Blot: 1/500 - 1/2000. Immunohistochemistry: 1/100 - 1/300. ELISA: 1/20000.

Not yet tested in other applications.

Purification: The antibody was affinity-purified from rabbit antiserum by affinity-chromatography

using epitope-specific immunogen.

Concentration: 1 mg/ml

Storage_stability -20°C/1 year

:

Msds: MSDS_Antibody.pdf

Other name: RRAGA; Ras-related GTP-binding protein A; Rag A; RagA; Adenovirus E3 14.7 kDa-

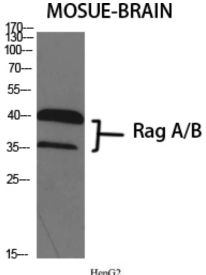
interacting protein 1; FIP-1; RRAGB; Ras-related GTP-binding protein B; Rag B; RagB



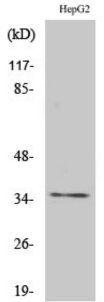
Molecular Weight: 34KD



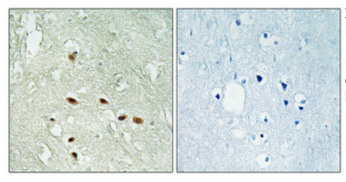
Product Images



Western Blot analysis of various cells using Rag A/B Polyclonal Antibody diluted at 1 : 1000



Western Blot analysis of HepG2 cells using Rag A/B Polyclonal Antibody diluted at 1: 1000



Immunohistochemical analysis of paraffin-embedded Human brain. Antibody was diluted at 1:100(4°,overnight). High-pressure and temperature Tris-EDTA,pH8.0 was used for antigen retrieval. Negetive contrl (right) obtaned from antibody was pre-absorbed by immunogen peptide.

Immunohistochemical analysis of paraffin-embedded Human brain. Antibody was diluted at 1:100(4°,overnight). High-pressure and temperature Tris-EDTA,pH8.0 was used for antigen retrieval. Negetive contrl (right) obtaned from antibody was pre-absorbed by immunogen peptide.



