

Product datasheet for TP505810

Rragb (NM_001004154) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins Purified recombinant protein of Mouse Ras-related GTP binding B (Rragb), with C-terminal **Description:** MYC/DDK tag, expressed in HEK293T cells, 20ug Species: Mouse **Expression Host:** HEK293T Expression cDNA Clone >MR205810 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s) MEESDSEKKTEKENVGPKVEPPLGEPEGSLGWAMPNAAMKKKVLLMGKSGSGKTSMRSIIFANYIARDTR RLGATILDRIHSLQINSSLSTYSLVDSVGNTKTFDVEHSHVRFLGNLVLNLWDCGGQDTFMENYFTSQRD NIFRNVEVLIYVFDVESRELEKDMHYYQSCLEAILQNSPEAKIFCLVHKMDLVQEDQRDLIFKEREEDLR RLSRPLECSCFRTSIWDETLYKAWSSIVYQLIPNVQQLEMNLRNFAEIIEADEVLLFERATFLVISHYQC KEQRDAHRFEKISNIIKQFKLSCSKLAASFQSMEVRNSNFAAFIDIFTSNTYVMVVMSDPSIPSAATLIN IRNARKHFEKLERVDGPKQCLLMR **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** C-MYC/DDK Tag: Predicted MW: 43.2 kDa **Concentration:** $>0.05 \,\mu g/\mu L$ as determined by microplate BCA method **Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining **Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol For testing in cell culture applications, please filter before use. Note that you may experience Note: some loss of protein during the filtration process. Storage: Store at -80°C after receiving vials. Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. NP 001004154 RefSeq: Locus ID: 245670 UniProt ID: Q6NTA4



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	Rragb (NM_001004154) Mouse Recombinant Protein – TP505810
RefSeq Size:	2308
Cytogenetics:	X F3
RefSeq ORF:	1125
Synonyms:	MGC69750; MGC95567
Summary:	Guanine nucleotide-binding protein that plays a crucial role in the cellular response to amino acid availability through regulation of the mTORC1 signaling cascade. Forms heterodimeric Rag complexes with RRAGC or RRAGD and cycles between an inactive GDP-bound and an active GTP-bound form. In its active form participates in the relocalization of mTORC1 to the lysosomes and its subsequent activation by the GTPase RHEB. Involved in the RCC1/Ran- GTPase pathway.[UniProtKB/Swiss-Prot Function]

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