

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

RAB7(Q67L) PROTEIN

Rab7(Q67L) Mutant

货号: 10135

产品名称: Rab7 Protein Q67L mutant

基因符号: Member RAS oncogene family, Rab7a, MGC102153

Source: Human, recombinant full length, His6-tag

Expression 种属反应性: E. coli Molecular Weight: 23 kDa 纯化:: >95% by SDS-PAGE

Introduction: Members of the Rab family of Ras-related GTP-binding proteins are important regulators of vesicular transport and are located in specific intracellular compartments. Rab7 has been localized to late endosomes and shown to be important in the late endocytic pathway. In addition, it has been shown to have a fundamental role in the cellular vacuolation induced by the cytotoxin VacA of Helicobacter pylori.

Amino Acid Sequence (1-207, Q67L)

MTSRKKVLLKVIILGDSGVGKTSLMNQYVNKKFSNQYKATIGADFLTKEVMVDDRLVTMQIWDTAGL ERFQSLGVAFYRGADCCVLVFDVTAPNTFKTLDSWRDEFLIQASPRDPENFPFVVLGNKIDLENRQV ATKRAQAWCYSKNNIPYFETSAKEAINVEQAFQTIARNALKQETEVELYNEFPEPIKLDKNDRAKASAES CSC

Properties

Physical Appearance (form): Dissolved in 20mM Tris-HCl, pH8.0, 150mM NaCl.

Physical Appearance (form): White or clear

浓度: 1 mg/mL **Storage:** -80°C

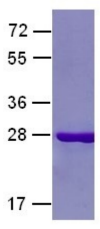
Preparation Instructions:

Centrifuge the vial before open the cap and reconstitute in water. Adding of 10 mM β -mercaptoethanol or 1 mM DTT into the solution to protect the protein is recommended and using of non-ionic detergents such as n-Dodecyl β -D-maltoside (DoDM) or polyethylene detergents (e.g. C12E10) also help to stabilize the protein. Avoid repeated freezing and thawing after reconstitution. The purity of His-tagged Rab7 Q67L was determined by SDS-PAGE and Coomassie Brilliant Blue Staining.



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References:

- 1. Edinger, A. L. et al., Dev. Cell 5: 571-582, 2003. 2. Houlden, H. et al., Ann. Neurol. 56: 586-590, 2004.
- 3. Meggouh, F. et al., Neurology 67: 1476-1478, 2006.
- 4. Rak, A. et al., Cell 117: 749-760, 2004.
- 5. Verhoeven, K. et al., Am. J. Hum. Genet. 72: 722-727, 2003.