

# Product Description

## ARF6( Δ12Q67L) PROTEIN

### Arf6(Δ12Q67L) Mutant

货号: 10125

产品名称: Arf6 Protein Δ12Q67L mutant

基因符号: ADP-ribosylation factor 6

**Source:** Human, recombinant, His6-tag

**Expression** 种属反应性: E. coli

**Molecular Weight:** 20 kDa

纯化:: >95% by SDS-PAGE

**Introduction:** Arf6 is a member of the ARF super-family. ARF genes encode small GTPases that increase the ADP-ribosyltransferase activity of cholera toxin and are critical for vesicular trafficking as activators of phospholipase D. Arf6 regulates membrane trafficking and the actin cytoskeleton at the plasma membrane and functions as a regulatory molecule of phagocytosis.

**Amino Acid Sequence** (1-175, Δ12, Q67L)

**MGKVLSKIFGN-EMRILMLGLDAAGKTTIYLKLKGQSVTIPTVGFNVETVTYKNVKFNWVDVGGL  
DKIRPLWRHYYTGTQGLIFVVDCADRDRIDEARQELHRIINDREMRDAAIIFANKQDLPDAMKPHE  
IQEKLGLTRIRDNRWYVQPSCATSGDGLYEGLTWLTSNYKS**

#### Properties

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

**Physical Appearance (form):** White or clear

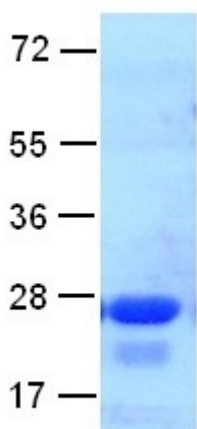
浓度: 1mg/mL

**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 Arf6 Δ12Q67L mutant was determined by SDS-PAGE and Coomassie Brilliant Blue Staining.

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### References:

1. Cavenagh, M. M. et al., J. Biol. Chem. 271: 21767–21774, 1996.
2. D'Souza-Schorey, C. et al., Science 267: 1175–1178, 1995.
3. Falace, A. et al., Am. J. Hum. Genet. 87: 365–370, 2010.
4. Hernandez-Deviez, D. J. et al., Nature Neurosci. 5: 623–624, 2002.
5. O'Neal, C. J. et al., Science 309: 1093–1096, 2005.