## **PRODUCT INFORMATION**

Expression system E.coli

**Domain** 1-335aa

**UniProt No.** Q8N4T4

NCBI Accession No. NP\_116207

Alternative Names Rho guanine nucleotide exchange factor 39, C9orf100; RP11-331F9.7

# **PRODUCT SPECIFICATION**

Molecular Weight 40.7 kDa (358aa)

**Concentration** 1mg/ml (determined by Bradford assay)

### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol

Purity

> 85% by SDS-PAGE

**Tag** His-Tag

Application SDS-PAGE,Denatured

### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## BACKGROUND

### Description

ARHGEF39 contains 1 DH (DBL-homology) domain and 1 PH domain. This protein promotes cell proliferation. Recombinant human ARHGEF39 protein, fused to His-tag at N-terminus, was expressed in E. coli.

### **Amino acid Sequence**

MGSSHHHHHH SSGLVPRGSH MGSMELSCPG SRCPVQEQRA RWERKRACTA RELLETERRY QEQLGLVATY FLGILKAKGT LRPPERQALF GSWELIYGAS QELLPYLEGG CWGQGLEGFC RHLELYNQFA ANSERSQTTL QEQLKKNKGF RRFVRLQEGR PEFGGLQLQD LLPLPLQRLQ QYENLVVALA ENTGPNSPDH QQLTRAARLI SETAQRVHTI GQKQKNDQHL RRVQALLSGR



QAKGLTSGRW FLRQGWLLVV PPHGEPRPRM FFLFTDVLLM AKPRPPLHLL RSGTFACKAL YPMAQCHLSR VFGHSGGPCG GLLSLSFPHE KLLLMSTDQE ELSRWYHSLT WAISSQKN

### **General References**

Wang, H., et al. (2012) Mol Med Rep 5 (5), 1169-1174.

## DATA





3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

15% SDS-PAGE (3ug)