

# Product datasheet for AR09819PU-L

## AIF1L / C9orf58 (1-150, His-tag) Human Protein

### **Product data:**

#### **Product Type: Recombinant Proteins Description:** AIF1L / C9orf58 (1-150, His-tag) human recombinant protein, 0.5 mg Species: Human **Expression Host:** E. coli Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MSGELSNRFQ GGKAFGLLKA RQERRLAEIN REFLCDQKYS or AA Sequence: DEENLPEKLT AFKEKYMEFD LNNEGEIDLM SLKRMMEKLG VPKTHLEMKK MISEVTGGVS DTISYRDFVN MMLGKRSAVL KLVMMFEGKA NESSPKPVGP PPERDIASLP Tag: His-tag Predicted MW: 19.2 kDa **Concentration:** lot specific **Purity:** >95% **Buffer:** Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 1 mM DTT **Preparation:** Liquid purified protein **Protein Description:** Recombinant human AIF1L protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography. Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Storage: Avoid repeated freezing and thawing. Stability: Shelf life: one year from despatch. Locus ID: 83543 9q34.12-q34.13 Cytogenetics: IBA2, FLJ12783, MGC29466, RP11-544A12.2 Synonyms: Summary: Actin-binding protein that promotes actin bundling. May neither bind calcium nor depend on calcium for function.[UniProtKB/Swiss-Prot Function]



View online »

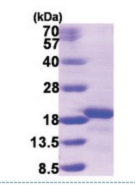
This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn



### **Product images:**



15% SDS-PAGE (3ug)

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US