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# Recombinant human FAM84B/LRATD2 protein

Catalog Number: ATGP2442

#### PRODUCT INFORMATION

# **Expression system**

E.coli

#### **Domain**

1-310aa

#### **UniProt No.**

096KN1

#### **NCBI Accession No.**

NP 777571

### **Alternative Names**

LRAT domain containing 2, Family with sequence similarity 84 member B, BCMP101, NSE2, Breast cancer membrane-associated protein 101, Neurological/sensory 2

# **PRODUCT SPECIFICATION**

# **Molecular Weight**

36.9 kDa (333aa) confirmed by MALDI-TOF

# Concentration

0.5mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.15M NaCl,1mM DTT, 0.1mM PMSF

#### **Purity**

> 85% by SDS-PAGE

#### Tag

His-Tag

# **Application**

SDS-PAGE

### **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

FAM84B, as known as Family with sequence similarity 84, member B, coprecipitated with a downstream effector of RAS, CRAF. Binding of FAM83B with CRAF disrupted CRAF/14-3-3 interactions and increased CRAF membrane localization, resulting in elevated MAPK and mammalian target of rapamycin (mTOR) signaling. It is an oncogene and potentially represents a new target for therapeutic intervention. Recombinant human FAM84B protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography.



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# **Amino acid Sequence**

MGSSHHHHHH SSGLVPRGSH MGSMGNQVEK LTHLSYKEVP TADPTGVDRD DGPRIGVSYI FSNDDEDVEP QPPPQGPDGG GLPDGGDGPP PPQPQPYDPR LHEVECSVFY RDECIYQKSF APGSAALSTY TPENLLNKCK PGDLVEFVSQ AQYPHWAVYV GNFQVVHLHR LEVINSFLTD ASQGRRGRVV NDLYRYKPLS SSAVVRNALA HVGAKERELS WRNSESFAAW CRYGKREFKI GGELRIGKQP YRLQIQLSAQ RSHTLEFQSL EDLIMEKRRN DQIGRAAVLQ ELATHLHPAE PEEGDSNVAR TTPPPGRPPA PSSEEEDGEA VAH

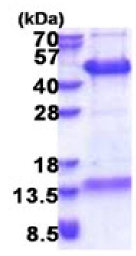
# **General References**

Kraja AT. et al. (2013) Lipids. 48:155-165

Camps J. et al. (2009) Genes Chromosomes Cancer. 48:1002-1017.

# **DATA**

# **SDS-PAGE**



15% SDS-PAGE (3ug)

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

