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# Recombinant human ANKRD54 protein

Catalog Number: ATGP2122

# **PRODUCT INFORMATION**

# **Expression system**

E.coli

#### **Domain**

1-300aa

#### **UniProt No.**

O6NXT1

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

NP 620152

#### **Alternative Names**

Ankyrin repeat domain-containing protein 54, LIAR, Ankyrin repeat domain containing protein 54

# **PRODUCT SPECIFICATION**

### **Molecular Weight**

34.9 kDa (323aa) confirmed by MALDI-TOF

#### Concentration

0.5mg/ml (determined by Bradford assay)

#### **Formulation**

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

#### **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**

ANKRD54, also known as LIAR, contains 4 ANK repeats. This protein plays an important role in regulating intracellular signaling events associated with erythroid terminal differentiation. This protein interacts (via ankyrin repeat region) with LYN (via SH3-domain) in an activation-independent status of LYN. It forms a multiprotein complex with LYN and HCLS1. ANKRD54 also interacts with TSN2, VAV1, DBNL AND LASP1. Recombinant human ANKRD54 protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.



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# **Amino acid Sequence**

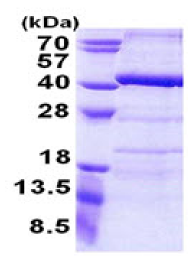
MGSSHHHHHH SSGLVPRGSH MGSMAAAAGD ADDEPRSGHS SSEGECAVAP EPLTDAEGLF SFADFGSALG GGGAGLSGRA SGGAQSPLRY LHVLWQQDAE PRDELRCKIP AGRLRRAARP HRRLGPTGKE VHALKRLRDS ANANDVETVQ QLLEDGADPC AADDKGRTAL HFASCNGNDQ IVQLLLDHGA DPNQRDGLGN TPLHLAACTN HVPVITTLLR GGARVDALDR AGRTPLHLAK SKLNILQEGH AQCLEAVRLE VKQIIHMLRE YLERLGQHEQ RERLDDLCTR LQMTSTKEQV DEVTDLLASF TSLSLQMQSM EKR

#### **General References**

Gustafsson, M.O., et al. (2012) Mol. Cell. Biol. 32 (13), 2440-2453 Olsen, I.V., et al. (2006) Cell 127 (3), 635-648

# **DATA**

### **SDS-PAGE**



15% SDS-PAGE (3ug)

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

