

## **Product datasheet for AR51119PU-S**

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## LRG1 (36-347, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** LRG1 (36-347, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSVTLSPKD CQVFRSDHGS SISCQPPAEI PGYLPADTVH LAVEFFNLTH LPANLLQGAS KLQELHLSSN GLESLSPEFL RPVPQLRVLD LTRNALTGLP

PGLFQASATL DTLVLKENQL EVLEVSWLHG LKALGHLDLS GNRLRKLPPG LLANFTLLRT LDLGENQLET LPPDLLRGPL QLERLHLEGN KLQVLGKDLL LPQPDLRYLF LNGNKLARVA AGAFQGLRQL DMLDLSNNSL ASVPEGLWAS LGQPNWDMRD GFDISGNPWI CDQNLSDLYR

WLQAQKDKMF SQNDTRCAGP EAVKGQTLLA VAKSQ

Tag: His-tag
Predicted MW: 36 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M Urea, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human LRG1 protein, fused to His-tag at N-terminus, was expressed in E.coli.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** NP 443204 **Locus ID:** 116844

UniProt ID: <u>P02750</u>, <u>Q68CK4</u>

Cytogenetics: 19p13.3

Synonyms: HMFT1766; LRG





Summary: The leucine-rich repeat (LRR) family of proteins, including LRG1, have been shown to be

involved in protein-protein interaction, signal transduction, and cell adhesion and

development. LRG1 is expressed during granulocyte differentiation (O'Donnell et al., 2002

[PubMed 12223515]).[supplied by OMIM, Mar 2008]

**Protein Families:** Secreted Protein

## **Product images:**

