

# Product datasheet for AR50770PU-N

# LITAF (1-161, His-tag) Human Protein

## **Product data:**

#### OriGene Technologies, Inc.

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Recombinant Proteins
LITAF (1-161, His-tag) human recombinant protein, 0.5 mg
Human
E. coli
MGSSHHHHHH SSGLVPRGSH MSVPGPYQAA TGPSSAPSAP PSYEETVAVN SYYPTPPAPM PGPTTGLVTG PDGKGMNPPS YYTQPAPIPN NNPITVQTVY VQHPITFLDR PIQMCCPSCN KMIVSQLSYN AGALTWLSCG SLCLLGCIAG CCFIPFCVDA LQDVDHYCPN CRALLGTYKR L
His-tag
19.2 kDa
lot specific
>85% by SDS - PAGE
Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M Urea, 10% glycerol
Liquid purified protein
Recombinant human LITAF protein, fused to His-tag at N-terminus, was expressed in E.coli.
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.
Shelf life: one year from despatch.
<u>NP 001129944</u>
9516
<u>Q99732</u>
16p13.13
PIG7; SIMPLE; TP53I7



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### Service LITAF (1-161, His-tag) Human Protein – AR50770PU-N

Summary: Lipopolysaccharide is a potent stimulator of monocytes and macrophages, causing secretion of tumor necrosis factor-alpha (TNF-alpha) and other inflammatory mediators. This gene encodes lipopolysaccharide-induced TNF-alpha factor, which is a DNA-binding protein and can mediate the TNF-alpha expression by direct binding to the promoter region of the TNFalpha gene. The transcription of this gene is induced by tumor suppressor p53 and has been implicated in the p53-induced apoptotic pathway. Mutations in this gene cause Charcot-Marie-Tooth disease type 1C (CMT1C) and may be involved in the carcinogenesis of extramammary Paget's disease (EMPD). Multiple alternatively spliced transcript variants have been found for this gene. [provided by RefSeq, Dec 2014]

Protein Families: Druggable Genome, Transcription Factors

## **Product images:**



15% SDS-PAGE (3ug)

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