

## **Product datasheet for AR51550PU-N**

### OriGene Technologies, Inc.

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## LMX1B (1-395, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** LMX1B (1-395, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

Storage:

MGSSHHHHHH SSGLVPRGSH MGSMDIATGP ESLERCFPRG QTDCAKMLDG IKMEEHALRP GPATLGVLLG SDCPHPAVCE GCQRPISDRF LMRVNESSWH EECLQCAACQ QALTTSCYFR DRKLYCKQDY QQLFAAKCSG CMEKIAPTEF VMRALECVYH LGCFCCCVCE RQLRKGDEFV LKEGQLLCKG DYEKEKDLLS SVSPDESDSV KSEDEDGDMK PAKGQGSQSK GSGDDGKDPR RPKRPRTILT TQQRRAFKAS FEVSSKPCRK VRETLAAETG LSVRVVQVWF QNQRAKMKKL ARRHQQQQEQ QNSQRLGQEV LSSRMEGMMA SYTPLAPPQQ QIVAMEQSPY GSSDPFQQGL

TPPQMPGNDS IFHDIDSDTS LTSLSDCFLG SSDVGSLQAR VGNPIDRLYS MQSSYFAS

Tag: His-tag
Predicted MW: 46.5 kDa
Concentration: lot specific

Purity: >80% by SDS - PAGE

**Buffer:** Presentation State: This purified protein is available in a denatured form, making it less

suitable for functional studies. Denatured proteins are better suited for applications like

Western Blot (WB) or imaging assays.

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

**Protein Description:** Recombinant human LMX1B 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.

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

**RefSeq:** <u>NP 001167617</u>

 Locus ID:
 4010

 UniProt ID:
 B7ZLH2

 Cytogenetics:
 9q33.3



### LMX1B (1-395, His-tag) Human Protein - AR51550PU-N

Synonyms: LMX1B, LIM homeobox transcription factor 1-beta, LIM/homeobox protein LMX1B,

LIM/homeobox protein 1.2, LMX-1.2

Summary: This gene encodes a member of LIM-homeodomain family of proteins containing two N-

terminal zinc-binding LIM domains, 1 homeodomain, and a C-terminal glutamine-rich domain. It functions as a transcription factor, and is essential for the normal development of dorsal limb structures, the glomerular basement membrane, the anterior segment of the eye,

and dopaminergic and serotonergic neurons. Mutations in this gene are associated with nail-patella syndrome. Alternatively spliced transcript variants encoding different isoforms have

been found for this gene. [provided by RefSeq, Mar 2010]

**Protein Families:** Transcription Factors

# **Product images:**

