# **PRODUCT INFORMATION**

**Expression system** E.coli

**Domain** 19-176aa

**UniProt No.** P31025

NCBI Accession No. NP\_001239546

Alternative Names Lipocalin-1, PMFA, TLC, TP, VEGP

# **PRODUCT SPECIFICATION**

Molecular Weight 20.1 kDa (183aa) confirmed by MALDI-TOF

#### **Concentration** 1mg/ml (determined by Bradford assay)

**Formulation** Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol, 1mM DTT

**Purity** > 90% 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

LCN1 is a member of the lipocalin family of small secretory proteins. Lipocalins are extracellular transport proteins that bind to a variety of hydrophobic ligands. This protein is the primary lipid binding protein in tears and is overproduced in response to multiple stimuli including infection and stress. It may be a marker for chromosome aneuploidy as well as an autoantigen in Sjogren's syndrome. Alternatively spliced transcript variants encoding multiple isoforms have been observed for this gene, and two pseudogenes of this gene are also located on the long arm of chromosome 9. Recombinant human LCN1 protein, fused to His-tag at N-



terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

### **Amino acid Sequence**

MGSSHHHHHH SSGLVPRGSH MGSHMHHLLA SDEEIQDVSG TWYLKAMTVD REFPEMNLES VTPMTLTTLE GGNLEAKVTM LISGRCQEVK AVLEKTDEPG KYTADGGKHV AYIIRSHVKD HYIFYCEGEL HGKPVRGVKL VGRDPKNNLE ALEDFEKAAG ARGLSTESIL IPRQSETCSP GSD

coomassie blue stain.

3ug by SDS-PAGE under reducing condition and visualized by

#### **General References**

Dartt DA. (2011), Ocul Surf. 9(3):126-38.

### DATA



15% SDS-PAGE (3ug)