# NKMAXBIO We support you, we believe in your research

# Recombinant human FABP6 protein

Catalog Number: FAB0804

#### PRODUCT INFORMATION

# **Expression system**

E.coli

#### **Domain**

1-128aa

#### **UniProt No.**

P51161

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

AAH22489

#### **Alternative Names**

Fatty acid binding protein 6, I-BABP, I-15P, ILLBP, ILBP, ILBP, I-BABP, I-BALB, Fatty acid binding protein 6, Gastrotropin, FABP6, Fatty acid binding protein 6 Fatty acid binding protein 6, ileal (gastrotropin), GT, I 15P, I BABP, I BALB, I BAP, II5P, IBABP, IBALB, IBAP, ILBP, Ileal lipid binding protein, Intestinal 15 kDa protein, Intestinal bile acid binding protein.

### **PRODUCT SPECIFICATION**

## **Molecular Weight**

14 kDa (128aa) confirmed by MALDI-TOF

# Concentration

1mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

## **Purity**

> 95% by SDS-PAGE

#### Tag

Non-Tagged

#### **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**

FABP-6 is a cytosolic protein that binds bile acids with a high affinity. In the small intestine, its expression is restricted to the ileum where it is involved in the enterohepatic circulation of bile acids. Alternate transcription promoters generate two transcript variants, encoding a 128 aa and a 177 aa residue protein. Human FABP6



# NKMAXBio We support you, we believe in your research

# Recombinant human FABP6 protein

Catalog Number: FAB0804

isoform 2 contains 128 amino acid residues and is believed to be acetylated on Ala2. It binds both fatty acids and bile acids and has roles in fatty acid transport and metabolism. Recombinant human FABP-6 was expressed in E. coli and purified by using conventional chromatography techniques.

# **Amino acid Sequence**

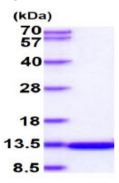
MAFTGKFEME SEKNYDEFMK LLGISSDVIE KAHNFKIVTE VQQDGQDFTW SQHYYGGHTM TNKFTVGKES NIQTMGGKTF KATVQMEGGK LVVNFPNYHQ TSEIVGDKLV EVSTIGGVTY ERVSKRLA

#### **General References**

Ohmachi T., et al. (2006). Clin Cancer Res. Sep 1 12(17):5090-5. Grober J., et al. (1999) J Biol Chem. Oct 15 274(42):29749-54.

#### **DATA**

#### **SDS-PAGE**



15% SDS-PAGE (3ug)

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

