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## Recombinant human Serpin A12/Vaspin protein

Catalog Number: VAS0701

## PRODUCT INFORMATION

## **Expression system**

E.coli

#### **Domain**

21-414aa

#### UniProt No.

08IW75

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

NP 776249.1

## **Alternative Names**

Serine (or cysteine) proteinase inhibitor clade A (alpha-1 antiproteinase antitrypsin) member 12, SERPINA12, serpin peptidase inhibitor clade A member 12, OL-64, Visceral adipose tissue-derived serine protease inhibitor, Serpin A12 precursor, OL64 OL 64, ENSG00000165953, Serine (or cysteine) proteinase inhibitor clade A (alpha 1 antiproteinase antitrypsin) member 12 antibody

## **PRODUCT SPECIFICATION**

## **Molecular Weight**

47.4 kDa (415aa) confirmed by MALDI-TOF

## **Concentration**

1mg/ml (determined by Bradford assay)

## **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 0.2mM PMSF, 10% glycerol

## **Purity**

> 90% by SDS-PAGE

#### **Endotoxin level**

< 1 EU per 1ug of protein (determined by LAL method)

#### 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**

Vaspin (visceral adipose-specific SERPIN), a newly identified adipokine, which is a member of serine protease



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inhibitor family. Vaspin is also a unique insulin sensitizing adipocytokine in obesity. A recent publication indicates that induction of human vaspin mRNA expression in adipose tissue is regulated in a fat depot-specific manner and could be associated with parameters of obesity, insulin resistance, and glucose metabolism. Recombinant human Vaspin fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques

## **Amino acid Sequence**

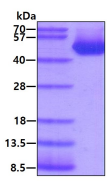
<MGSSHHHHHH SSGLVPRGSH M>LKPSFSPRN YKALSEVQGW KQRMAAKELA RQNMDLGFKL LKKLAFYNPG RNIFLSPLSI STAFSMLCLG AQDSTLDEIK QGFNFRKMPE KDLHEGFHYI IHELTQKTQD LKLSIGNTLF IDQRLQPQRK FLEDAKNFYS AETILTNFQN LEMAQKQIND FISQKTHGKI NNLIENIDPG TVMLLANYIF FRARWKHEFD PNVTKEEDFF LEKNSSVKVP MMFRSGIYQV GYDDKLSCTI LEIPYQKNIT AIFILPDEGK LKHLEKGLQV DTFSRWKTLL SRRVVDVSVP RLHMTGTFDL KKTLSYIGVS KIFEEHGDLT KIAPHRSLKV GEAVHKAELK MDERGTEGAA GTGAQTLPME TPLVVKIDKP YLLLIYSEKI PSVLFLGKIV NPIGK

### **General References**

Hida K., et al. (2005) PNAS. 102(30):10610-5. Kloting N., et al. (2006) Biochem Biophys Res Commun. 339(1):430-6

## **DATA**

#### **SDS-PAGE**



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

