## 32-1823: Vaspin Recombinant Protein

> Alternative Name :

> Serpin A12 precursor,Visceral adipose-specific serpin,Visceral adipose tissue- derived serine protease inhibitor,Vaspin,OL-64,SERPINA12,Serine (or cysteine) proteinase inhibitor, clade A,antitrypsin,alpha-1 antiproteinase.

## Description

Source : Escherichia Coli. Vaspin Human Recombinant produced in E.Coli is a single, non-glycosylated, His Tag, polypeptide chain containing 415 amino acids and having a molecular mass of 47 kDa . The Vaspin is purified by proprietary chromatographic techniques. Vaspin (visceral adipose-specific SERPIN), a newly identified adipokine, which is a member of serine protease 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.

## Product Info

| Amount : | $25 \mu \mathrm{~g}$ |
| :--- | :--- |
| Purification : | Greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | Vaspin in 20 mM Tris $\mathrm{pH}-8,0.2 \mathrm{mM}$ PMSF and $10 \%$ glycerol. <br> Liquid Vaspin although stable at $10^{\circ} \mathrm{C}$ for 1 week, should be stored below $-18^{\circ} \mathrm{C}$. For long term <br> Storage condition : <br> storage it is recommended to add a carrier protein $(0.1 \%$ HSA or BSA).Please prevent freeze-thaw <br> cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MLKPSFSPRN 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. |



