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## 32-4322: Recombinant Human Nipsnap Homolog 1

**Alternative Name :** Nipsnap Homolog 1 (C. Elegans),4 Nitrophenylphosphatase Domain And Non-Neuronal SNAP25-Like 1,NIPSNAP,C. Elegans,Homolog,Protein NipSnap Homolog 1,NipSnap1.

## **Description**

Source: Escherichia Coli. NIPSNAP1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 307 amino acids (1-284a.a) and having a molecular mass of 35.7kDa.NIPSNAP1 is fused to a 23 amino acid Histag at N-terminus & purified by proprietary chromatographic techniques. Nipsnap Homolog 1 (NIPSNAP1) belongs to the NipSnap family. NIPSNAP1 may take part in vesicular transport. A similar protein in mice inhibits the calcium channel TRPV6, and it is localized to the inner mitochondrial membrane as well, where it may be involved in mitochondrial DNA maintenance. A pseudogene of NIPSNAP1 is located on the short arm of chromosome 17. Among the diseases associated with NIPSNAP1 are maple syrup urine disease, and phenylketonuria.

## **Product Info**

**Amount :** 20 μg

**Purification:** Greater than 85% as determined by SDS-PAGE.

Content: NIPSNAP1 protein solution (0.5mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.4M urea and

10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition:** of time.For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Please avoid freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMAPRLCS ISVTARRLLG GPGPRAGDVA SAAAARFYSK

DNEGSWFRSL FVHKVDPRKD AHSTLLSKKE TSNLYKIOFH NVKPEYLDAY NSLTEAVLPK LHLDEDYPCS

LVGNWNTWYG EQDQAVHLWR FSGGYPALMD CMNKLKNNKE YLEFRRERSQMLLSRRNQLL

LEFSFWNEPQ PRMGPNIYEL RTYKLKPGTM IEWGNNWARA IKYRQENQEA VGGFFSQIGE LYVVHHLWAY

KDLQSREETR NAAWRKRGWD ENVYYTVPLV RHMESRIMIP LKISPLQ

