# Data Sheet (Cat.No.TMPH-01981)



# NPEPPS Protein, Human, Recombinant (His & Myc)

#### **General Information**

Synonyms: NPEPPS; Puromycin-sensitive aminopeptidase; Cytosol alanyl aminopeptidase (AAP-S); PSA

Protein Construction: 53-504 aa

Species: Human

Expression Host: Baculovirus Insect Cells

Accession: P55786

Molecular Weight: 54.9 kDa (predicted)

RLPADVSPINYSLCLKPDLLDFTFEGKLEAAAQVRQATNQIVMNCADIDIITASYAPEGDEEIHATGFNYQNED EKVTLSFPSTLOTGTGTLKIDFVGELNDKMKGFYRSKYTTPSGEVRYAAVTOFEATDARRAFPCWDEPAIKATF

DISLVVPKDRVALSNMNVIDRKPYPDDENLVEVKFARTPVMSTYLVAFVVGEYDFVETRSKDGVCVRVYTPVG

AA Sequence: KAEQGKFALEVAAKTLPFYKDYFNVPYPLPKIDLIAIADFAAGAMENWGLVTYRETALLIDPKNSCSSSRQWV

ALVVGHELAHQWFGNLVTMEWWTHLWLNEGFASWIEYLCVDHCFPEYDIWTQFVSADYTRAQELDALDNS HPIEVSVGHPSEVDEIFDAISYSKGASVIRMLHDYIGDKDFKKGMNMYLTKFQOKNAATEDLWESLENASGKP

**IAAVMNTWTKQMGFP** 

# **QC Testing**

Biological Activity:

Activity has not been tested. It is theoretically active, but we cannot guarantee it. If you

require protein activity, we recommend choosing the eukaryotic expression version first.

Purity: > 85% as determined by SDS-PAGE.

Endotoxin: < 1.0 EU/µg of the protein as determined by the LAL method.

Formulation: Tris-based buffer, 50% glycerol

# **Preparation and Storage**

#### Reconstitution:

A Certificate of Analysis (CoA) containing reconstitution instructions is included with the products. Please refer to the CoA for detailed information.

# Stability & Storage:

Lyophilized powders can be stably stored for over 12 months, while liquid products can be stored for 6-12 months at -80°C. For reconstituted protein solutions, the solution can be stored at -20°C to -80°C for at least 3 months. Please avoid multiple freeze-thaw cycles and store products in aliquots.

#### Shipping:

In general, Lyophilized powders are shipping with blue ice. Solutions are shipping with dry ice.

### **Protein Background**

Aminopeptidase with broad substrate specificity for several peptides. Involved in proteolytic events essential for

Page 1 of 2 www.targetmol.com

cell growth and viability. May act as regulator of neuropeptide activity. Plays a role in the antigen-processing pathway for MHC class I molecules. Involved in the N-terminal trimming of cytotoxic T-cell epitope precursors. Digests the poly-Q peptides found in many cellular proteins. Digests tau from normal brain more efficiently than tau from Alzheimer disease brain.

Inhibitor · Natural Compounds · Compound Libraries · Recombinant Proteins

This product is for Research Use Only· Not for Human or Veterinary or Therapeutic Use

Tel:781-999-4286 E\_mail:info@targetmol.com Address:34 Washington Street,Wellesley Hills,MA 02481

Page 2 of 2 www.targetmol.com