



Proteins

Product Data Sheet

PCSK6 Protein, Human (HEK293, hFc)

Cat. No.: HY-P700621

Synonyms: proprotein convertase subtilisin/kexin type 6; PACE4, paired basic amino acid cleaving system 4;

SPC4; subtilisin like proprotein convertase 4; subtilisin like protease; subtilisin/kexin like

protease PACE4;

Species: Human **HEK293** Source:

P29122 (R860-G969) Accession:

Gene ID: 5046 Molecular Weight: 48 kDa

PROPERTIES

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REECIHCAKN FHFHDWKCVP ACGEGFYPEE MPGLPHKVCR RCDENCLSCA GSSRNCSRCK TGFTOLGTSC ITNHTCSNAD

ETFCEMVKSN RLCERKLFIQ FCCRTCLLAG

Biological Activity The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.

Lyophilized powder. **Appearance**

Lyophilized from a 0.2 µm filtered solution of PBS, 6% Trehalose, pH 7.4. **Formulation**

Endotoxin Level <1 EU/µg, determined by LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH₂O.

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is

recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

PCSK6 protein, a serine endoprotease, plays a pivotal role in the processing of diverse proproteins by cleaving at sites characterized by paired basic amino acids, specifically recognizing the RXXX[KR]R consensus motif. Its functional involvement is likely associated with the constitutive secretory pathway, exhibiting a distinctive and limited distribution within both neuroendocrine and non-neuroendocrine tissues. The enzyme's ability to precisely cleave substrates at specific motifs highlights its significance in the regulated processing of proproteins in various cellular contexts.

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