## 32-13696: PRCP Human

Format: $\quad$ The PRCP solution $(0.25 \mathrm{mg} / \mathrm{ml})$ contains $30 \%$ Glycerol and Phosphate-Buffered Saline (pH 7.4).
Alternative Name: Angiotensinase-C, PRCP, Proline Carboxypeptidase.

## Description

Source:HEK293 Cells.
Physical Appearance:Sterile filtered colorless solution.
Biological ActivitySpecific activity is $>3,000 \mathrm{pmol} / \mathrm{min} / \hat{A} \mu \mathrm{~g}$, and is defined as the amount of enzyme that converts 1 pmole of Z-ProAla- $\mathrm{OH} / \mathrm{min}$. at $\mathrm{pH}-4$ at $25 \mathrm{~A}^{\circ} \mathrm{C}$.
PRCP is a plasma protein which takes part in the cleavage of C-terminal amino acids linked to proline in proteinfor example angiotensin-2 \& 3 at acidic pHenvironment rather than at neutral pHwhich exhibit less activity. This cleavage is important since Angiotensin-2 takes part in regulation of blood pressure \& electrolyte balance which is essential to hypertension. PRCP Human Recombinant produced in HEK cells is a single, glycosylated, polypeptide chain (22-496 a.a) containing a total of 481 amino acids, having a molecular mass of 54.3 kDa . PRCP is fused to a 6 amino acid His-tag at C-terminus, and is purified by proprietary chromatographic techniques.

## Product Info

## Amount:

Purification :

## Storage condition :

Amino Acid :
$10 \mu \mathrm{~g} / 2 \mu \mathrm{~g}$
Greater than $95 \%$ as determined by SDS-PAGE.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein $(0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
LRPALRALGS LHLPTNPTSL PAVAKNYSVL YFQQKVDHFG FNTVKTFNQR YLVADKYWKK NGGSILFYTG NEGDIIWFCN NTGFMWDVAE ELKAMLVFAE HRYYGESLPF GDNSFKDSRH LNFLTSEQAL ADFAELIKHL KRTIPGAENQ PVIAIGGSYG GMLAAWFRMK YPHMVVGALA ASAPIWQFED LVPCGVFMKI VTTDFRKSGP HCSESIHRSW DAINRLSNTG SGLQWLTGALHLCSPLTSQD IQHLKDWISE TWVNLAMVDY PYASNFLQPL PAWPIKVVCQ YLKNPNVSDS LLLQNIFQAL NVYYNYSGQV KCLNISETAT SSLGTLGWSY QACTEVVMPF CTNGVDDMFE PHSWNLKELS DDCFQQWGVR PRPSWITTMY GGKNISSHTN IVFSNGELDP WSGGGVTKDI TDTLVAVTIS EGAHHLDLRT KNALDPMSVL LARSLEVRHM KNWIRDFYDS AGKQ HHHHHH

