

Active Recombinant Full Length Human PEPD Protein, Tag Free

Cat. No. PEPD-30836TH **Lot. No.** (See product label)

SPECIFICATION

| | |
|-------------------------|--|
| Product Overview | PEPD Protein, Human is the recombinant human-derived PEPD protein, expressed by E. coli, with tag free. |
| Species | Human |
| Source | E.coli |
| ProteinLength | 2-493 aa |
| Description | This gene encodes a member of the peptidase family. The protein forms a homodimer that hydrolyzes dipeptides or tripeptides with C-terminal proline or hydroxyproline residues. The enzyme serves an important role in the recycling of proline, and may be rate limiting for the production of collagen. Mutations in this gene result in prolidase deficiency, which is characterized by the excretion of large amount of di- and tri-peptides containing proline. Multiple transcript variants encoding different isoforms have been found for this gene. |
| Form | Liquid |
| AASequence | AAATGPSFWLGNETLKVPLALFALNRQRLCERLRKNPAVQAGSIVVLQGG EETQRY CTDTGVLFRQESFFHWAFGVTEPGCYGVIDVDTGKSTLFPRLPASHATWMGKIHS KEHFKEKYAVDDVQYVDEIASVLTSQKPSVLLTLRGVNTDSGSVCREASFDGISKFE VNNTILHPEIVECRVFKTDMELEVLRYTNKISSEAHREVMKAVKVG MKEYELESLEFEH YCYSRGGMRHSSYTCICGSGENSAVLHYGHAGAPNDR TIQNGDMCLFDMGGEYY |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

CFASDITCSFPANGKFTADQKAVYEAVLRSSRAVMGAMKPGVWWPDMHRLADRIH
 LEELAHMGILSGSVDAMVQAHLGAVFMPHGLGHFLGIDVHDVGGYPEGVERIDEPG
 LRSLRTARHLQPGMVLTVEPGIYFIDHLLDEALADPARASFFNREVLQRFRGFGGVRI
 EEDVVVTDSGIELLTCVPRTVEEIEACMAGCDKAFTPFSGPK

Molecular Mass 54-60 kDa

Bio-activity Measured by its ability to cleave a peptide substrate, Gly-Pro-AMC. Read at excitation and emission wavelengths of 380 nm and 460 nm (top read). The specific activity is 5013.428 pmol/min/μg.

Endotoxin < 1 EU/μg by LAL.

Storage Stored at -80 centigrade for 1 year from date of receipt. It is stable at -20 centigrade for 3 months after opening. It is recommended to freeze aliquots at -80 centigrade for extended storage. Avoid repeated freeze-thaw cycles.

Storage Buffer Supplied as a 0.2 μm filtered solution of 25 mM Tris-HCl, 100 mM Glycine, 10% Glycerol, pH 8.5 or 50 mM Tris-HCL, 300 mM NaCL, 10% Glycerol, pH 7.4.

Shipping Shipping with dry ice.

GENE INFORMATION

Gene Name PEPD peptidase D [Homo sapiens (human)]

Official Symbol PEPD

Synonyms PEPD; peptidase D; xaa-Pro dipeptidase; prolidase; imidodipeptidase; X-Pro dipeptidase; proline dipeptidase; aminoacyl-L-proline hydrolase; PROLIDASE; MGC10905;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Gene ID 5184

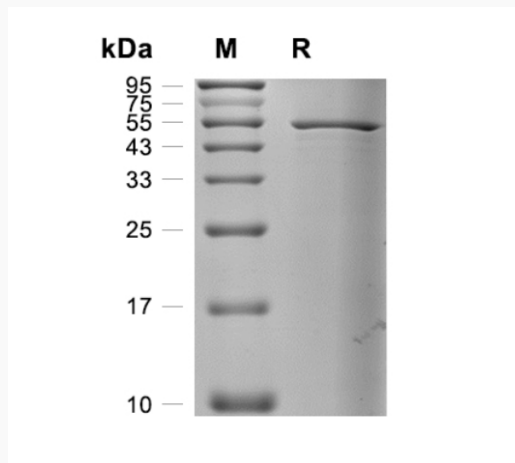
mRNA Refseq NM_000285

Protein Refseq NP_000276

MIM 613230

UniProt ID P12955

SDS-PAGE and WB



Greater than 95% as determined by reducing SDS-PAGE.

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA