

32-8332: Recombinant Human Dipeptidyl-Peptidase 3/DPP3 (N-6His)

Gene : DPP3
Gene ID : 10072
Uniprot ID : Q9NY33

Description

Source: E. coli.
MW :84.8kD.

Recombinant Human Dipeptidyl aminopeptidase III is produced by our E.coli expression system and the target gene encoding Met1-Ala737 is expressed with a 6His tag at the N-terminus. Dipeptidyl peptidase 3(DPP3), is a member of the S9B family in clan SC of the serine proteases. DPP3 has post-proline dipeptidyl aminopeptidase activity, cleaving Xaa-Pro dipeptides from the N-termini of proteins. This cytoplasmic protein binds a single zinc ion with its zinc-binding motif (HELLGH). It releases an N-terminal dipeptide from a peptide comprising four or more residues, with broad specificity and also acts on dipeptidyl 2-naphthylamides. Increased activity of this protein has a relationship with endometrial and ovarian cancers.

Product Info

Amount : 10 µg / 50 µg
Content : Supplied as a 0.2 µm filtered solution of 20mM Tris,150mM NaCl,pH8.0.
Storage condition : Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid : MGSSHHHHHSSGLVPRGSHMADTQYILPNDIGVSSLDCREAFRLLSPTERLYAYHLSRAAWYGGGLAVLLQTS
PEAPYIYALLSRLFRAQDPDQLRQHALAEGLTEEEYQAFLVYAAGVYSNMGNYKSFGDTKFVPLPKEKLERVIL
GSEAAQQHPPEEVRLWQTCGELMFSLEPRLRHLGLGKEGITYFSGNCTMEDAKLAQDFLDSQNL SAYNTRLF
KEVDGEGKPYEVRLASVLGSEPSLDSEVTSKLKSYEFRGSPFQVTRGDYAPILQKVVEQLEKAKAYAANSHQG
QMLAQYIESFTQGSIEAHKRGRFVIQDKGPIVESYIGFIESYRDPFGSRGEFEGFVAVVNKAMSAKFERLVASA
EQLLKELPWPTFEKDKFLTPDFTSLDVLTFAGSGIPAGINIPNYDDL RQTEGFKNVSLGNVLAVAYATQREKLT
LEEDDKDLYILWKGPSFDVQVGLHELLGHGSGKLFVQDEKGAFNFDQETVINPETGEQIQSWYRSGETWDSKF
STIASSYEECRAESVGLYLCLHPQVLEIFGFEGADAEDVIYVNWLN MVRAGLLALEFYTPAEFNWRQAHMQARF
VILRVLLEAGEGLVTITPTTGS DGRPDARVRLDRSKIRSVGKPALERFLRRLQVLKSTGDVAGGRALYEGYATVT
DAPPECFLTLRDTVLLRKESRKLIVQPNTRLEGS DVQLLEYEASAAGLIRSF SERFPEDGPELEEILTQLATADARF
WKG PSEAPSGQA

Application Note

Endotoxin : Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.