

DPP4 Human

Description: DPPIV Human Recombinant produced in High-5 cells is a single, glycosylated polypeptide chain containing 746 amino acids (39-766) and having a molecular mass of 86.4 kDa. DPPIV is fused to His Tag at C-terminus and purified using conventional chromatography techniques.

Synonyms: CD26, ADABP, ADCP2, DPPIV, TP103, DPP4, Dipeptidyl peptidase 4, Dipeptidyl peptidase IV, DPP IV, T-cell activation antigen CD26, Adenosine deaminase complexing protein 2, CD26 antigen.

Source: High-5 cells.

Physical Appearance: Sterile Filtered colorless solution.

Amino Acid Sequence:

ADP-SRKTYTLTDYLNKNTYRLKLYSLRWISDHEYLYKQENNILVFNAEYGNSSVFLENSTFDEFGH
SINDYSISPDGQFILLEYNVYKQWRHSYTASYDIYDLNKRQLITEERIPNNTQWVTWSPVGHKLAY
VWNNDIYVKIEPNLPSYRITWTGKEDIYNGITDWWYEEVFSAWSALWWSPNGTFLAYAQFNDTE
VPLIEYSFYSDSLQYPKTVRPYPYKAGAVNPTVKFFVNTDSLSSVTNATSIQITA

Purity: Greater than 95.0% as determined by Analysis by SDS-PAGE. On SDS-PAGE under denatured condition, apparent molecular weight of glycosylated DPP4 will migrate at approximately 90kDa.

Formulation:

DPP4 is formulated in 20mM Tris-HCl buffer pH-8, 100mM NaCl, 1mM EDTA and 10% glycerol.

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Introduction:

DPP4 also called adenosine deaminase complexing protein-2, and T-cell activation antigen CD26 is a serine exopeptidase and complex enzyme that is expressed on the surface of most cell types. DPPIV is an intrinsic membrane glycoprotein and a serine exopeptidase that cleaves X-proline dipeptides from the N-terminus of polypeptides. DPP4 plays a role in t-cell activation. DPP4 is associated with intracellular signal transduction, apoptosis and involved in tumor biology. There are at least 63 substrates which can bind specifically to DPP4 enzyme including growth factors, chemokines, neuro peptides. Furthermore, DPP4 plays a major role in glucose metabolism by cleaving incretins such as glucose-dependent insulinotropic polypeptide (GIP) and glucagon-like peptide-1 (GLP-1).

Biological Activity:

>20 Units/mg.

Catalog #:ENPS-382

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