Proteins



CD26/Dipeptidyl Peptidase 4 Protein, Cynomolgus (HEK293, His)

Cat. No.: HY-P76876

Synonyms: Dipeptidyl peptidase 4; ADABP; ADCP-2; DPP IV; TP103; CD26; DPP4

Species: Cynomolgus Source: HEK293

Accession: F6VRB0 (D34-P766)

Gene ID: 654491

Molecular Weight: Approximately 100-130 kDa due to the glycosylation.

PROPERTIES

AA Sequence				
AA Sequence	DATADSRKTY	TLTDYLKNTY	RLKLYSLRWI	SDHEYLYKQE
	NNILVFNAEY	GNSSVFLENS	TFDEFGHSIN	DYSISPDGQF
	ILLEYNYVKQ	WRHSYTASYD	IYDLNKRQLI	TEERIPNNTQ
	WVTWSPVGHK	LAYVWNNDIY	VKIEPNLPSH	RITSTGKEDM
	$I\ Y\ N\ G\ I\ T\ D\ W\ V\ Y$	EEEVFSAYSA	LWWSPNGTFL	AYAQFNDTEV
	PLIEYSFYSD	ESLQYPKTVQ	VPYPKAGAVN	PTVKFFVVNT
	DSLSSATNAT	SIQITAPASM	LIGDHYLCDV	TWATQERISL
	QWLRRIQNYS	VMDICDYDES	SGRWNCLVAR	QHIETSTTGW
	VGRFRPSEPH	FTSDGNSFYK	IISNEEGYRH	ICYFQINKKN
	CTFITKGAWE	VIGIEALTSD	YLYYISNEYK	GMPGGRNLYK
	IQLSDYTKVT	CLSCELNPER	CQYYSVSFSK	EAKYYQLRCS
	GPGLPLYTLH	SSVNDKGPRV	LEDNSALDKM	LQNVQMPSKT
	LDFIILNETK	FWYQMILPPH	FDKSKKYPLL	LDVYAGPCSQ
	KADAVFRLNW	ATYLASTENI	IVASFDGRGS	GYQGDKIMHA
	INRRLGTFEV	EDQIEAARQF	SKMGFVDNKR	IAIWGWSYGG
	YVTSMVLGSG	SGVFKCGIAV	APVSRWEYYD	SVYTERYMGL
	PTPEDNLDHY	RNSTVMSRAE	NFKQVEYLLI	HGTADDNVHF
	QQSAQISKAL	VDAGVDFQAM	WYTDEDHGIA	SSTAHQHIYT
	HMSHFIKQCF	SLP		
Biological Activity	Measured by its ability to cleave 10 μ M fluorogenic peptide substrate, Gly-Pro-7-amido-4-methylcoumarin that incubate at room temperature in kinetic mode for 5 minutes. The specific activity is 3150.25 pmol/min/ μ g.			
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.			
Endotoxin Level	<1 EU/μg, determined by LAL method.			
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH $_2$ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).			

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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

Dipeptidyl peptidase 4 (DPP4), also known as T cell surface antigen CD26, is a ubiquitous enzyme in human. It is widely expressed in a variety of tissues (lung, brain, pancreas, kidney, blood vessels, prostate, uterus, thymus, lymph nodes and spleen) and many cells (epithelial cells, inner skin cells, immune cells), especially highly expressed in kidney and small intestine. It is a transmembrane glycoprotein composed of 766 amino acids with a relative molecular weight of 110kDa. Its basic structure mainly includes: intracellular N-terminal region, transmembrane region and extracellular region. The extracellular part consists of a flexible rod, a glycosylation rich region (binding region with anti-CD26 antibody, adenosine deaminase (ADA) and caveolin-1), a cysteine rich region (binding region with collagen and fibronectin) and a catalytic region composed of the catalytic triad Ser630, Asp708 and His740. DPP4 contains nine potential glycosylation sites for glycosylation modification. Among them, co-translational core N-glycosylation was significantly associated with DPP4 folding and stability, whereas N-terminal sialylation appeared to regulate more pathophysiological processes. Hypersialylated DDP4 is responsible for the development of HIV and rheumatoid arthritis, while undersialylated DPP4 is shown to be linked with lung cancer^[1].

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

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