Proteins

Product Data Sheet

ACE2 Protein, Human (Biotinylated, sf9, His-Avi)

Cat. No.: HY-P72807

Synonyms: Angiotensin-converting enzyme 2; ACE-2; ACEH; ACE-related carboxypeptidase

Species:

Source: Sf9 insect cells Accession: Q9BYF1 (M1-S740)

Gene ID: 59272

Molecular Weight: Approximately 86.86 kDa

PROPERTIES

AA Sequence				
AA Sequence	MSSSSWLLLS	LVAVTAAQST	IEEQAKTFLD	KFNHEAEDLF
	YQSSLASWNY	NTNITEENVQ	NMNNAGDKWS	AFLKEQSTLA
	QMYPLQEIQN	LTVKLQLQAL	QQNGSSVLSE	DKSKRLNTIL
	NTMSTIYSTG	KVCNPDNPQE	CLLLEPGLNE	IMANSLDYNE
	RLWAWESWRS	EVGKQLRPLY	EEYVVLKNEM	ARANHYEDYG
	DYWRGDYEVN	$G\;V\;D\;G\;Y\;D\;Y\;S\;R\;G$	QLIEDVEHTF	EEIKPLYEHL
	HAYVRAKLMN	AYPSYISPIG	CLPAHLLGDM	WGRFWTNLYS
	LTVPFGQKPN	$I \ D \ V \ T \ D \ A \ M \ V \ D \ Q$	AWDAQRIFKE	AEKFFVSVGL
	PNMTQGFWEN	SMLTDPGNVQ	KAVCHPTAWD	LGKGDFRILM
	CTKVTMDDFL	TAHHEMGHIQ	YDMAYAAQPF	LLRNGANEGF
	HEAVGEIMSL	SAATPKHLKS	IGLLSPDFQE	DNETEINFLL
	KQALTIVGTL	PFTYMLEKWR	WMVFKGEIPK	DQWMKKWWEM
	KREIVGVVEP	VPHDETYCDP	ASLFHVSNDY	SFIRYYTRTL
	YQFQFQEALC	QAAKHEGPLH	KCDISNSTEA	GQKLFNMLRL
	GKSEPWTLAL	ENVVGAKNMN	VRPLLNYFEP	LFTWLKDQNK
	NSFVGWSTDW	SPYADQSIKV	RISLKSALGD	KAYEWNDNEM
	YLFRSSVAYA	MRQYFLKVKN	QMILFGEEDV	RVANLKPRIS
	FNFFVTAPKN	VSDIIPRTEV	EKAIRMSRSR	INDAFRLNDN
	SLEFLGIQPT	LGPPNQPPVS		
Biological Activity	Measured by its binding ability in a functional ELISA. Immobilized 2019-nCoV Spike Protein at 2 μg/mL (100 μL/well) can bind Biotinylated ACE2 Protein, Human (sf9, His-Avi) and the EC ₅₀ is 20-40 ng/mL.			
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.0, 5% glycerol. Normally 5 % - 8 % trehalose,			
	mannitol and 0.01% Twee	en 80 are added as protectar	nts before lyophilization.	
Endotoxin Level	<1 EU/µg, determined by LAL method.			
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH $_2$ O.			

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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

ACE2, an indispensable counter-regulatory carboxypeptidase within the renin-angiotensin hormone system, plays a pivotal role in maintaining cardiovascular homeostasis by intricately regulating blood volume and systemic vascular resistance. Through its enzymatic activity, ACE2 converts angiotensin I to angiotensin I-9 and angiotensin II to angiotensin 1-7, exerting anti-hypertrophic effects in cardiomyocytes and acting as a vasodilator with anti-proliferative properties. Beyond its central role in the renin-angiotensin system, ACE2 exhibits broad enzymatic activity, cleaving various vasoactive peptides such as neurotensin, kinetensin, and des-Arg bradykinin. Moreover, ACE2 is proficient in cleaving other biological peptides, including apelins, casomorphins, and dynorphin A. Notably, ACE2's C-terminus, homologous to collectrin, orchestrates the trafficking of the neutral amino acid transporter SL6A19 to the gut epithelial cell membrane, thereby regulating its surface expression and catalytic activity. Importantly, ACE2 also serves as a receptor for human coronaviruses SARS-CoV, SARS-CoV-2, and HCoV-NL63, implicating it in microbial infection pathways.

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

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