Product Specification **YImmunoPrecise**



Human ACE-2

Life Sciences Incubator Yalelaan 62 3584 CM Utrecht The Netherlands

Catalog A005 - 0.1 mg Lot 4156

Product description

Human ACE-2 (angiotensin-converting enzyme 2) belongs to the angiotensin-converting enzyme family of dipeptidyl carboxydipeptidases and has considerable homology to human angiotensin 1 converting enzyme. This secreted protein catalyzes the cleavage of angiotensin I into angiotensin 1-9, and angiotensin II into the vasodilator angiotensin 1-7. The organ- and cell-specific expression of this gene suggests that it may play a role in the regulation of cardiovascular and renal function, as well as fertility. In addition, the encoded protein is a functional receptor for the spike glycoprotein of the human coronavirus HCoV-NL63 and the human severe acute respiratory syndrome coronaviruses, SARS-CoV and SARS-CoV-2 (COVID-19 virus)



Concentration: 1.59 mg/ml

22.6 µM

Volume: 69 µl Quantity: 100 μg Endotoxin: <0.11 EU/ml

Label: A005 hACE-2 1.59 mg/ml in PBS

Batch 4156

The protein is produced in HEK293 cells and does not contain a tag. It was purified to homogeneity (figure 1). The calculated molecular weight of recombinant hACE-2-is 70.4 kDa.

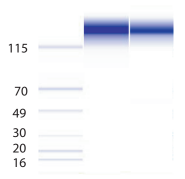


Figure 1. LabChip analysis of hACE-2

Protein Sequence:

qsqstieeqaktfldkfnheaedlfyqsslaswnyntniteenvqnmnnagdkwsaflkeqstlagmyplqeiqnltvklqlqalqqnqssvlsedkskrlntilntmstiystqkvcnpdnpqeclllepglneimansldynerlwaweswrsevgkglrplyeeyvvlknemaranhyedygdywrgdyevngvdgydysrggliedvehtfeeikplyehlhayvraklmnaypsyispi gclpahllgdmwgrfwtnlysltvpfggkpnidvtdamvdgawdagrifkeaek ffvsvglpnmtggfwensmltdpgnvgkavchptawdlgkgdfrilmctkvtmddfltahhemghiqyd may aa qpfllr ngan eg fheav geims Isaat pkhlksigl Ispd f qednete in fllk galtiv gt Ipft ym lekwr wm v fk geipk d gwmkk wwem kreiv gyve py phole in flyg galtiv geing fan de galtiv gelyd galtiv geing fan de galtiv gelyd galtiv geing fan de galtiv gelyd galtiv gelyd galtiv gelyd galtiv gelyd galtiv gelyd galtiv galtitycdpas I flux shows a first of the firstnlyfq

Use, storage and stability

The product should be stored at - 80 °C (stable for at least 1 year). The buffer contains PBS without preservative. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

Production platform:

This product has been produced in HEK293 cells using the rPEx* recombinant protein production platform.

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The product is not for use in humans

The product can only be used for internal research and development

The product can not be used in any commercial activity (commercial use includes, but is not limited to, 1) preparation of growth media with the purpose of sale, 2) R&D activities for third parties)

Please contact bd@immunoprecise.com to inquire about further information.

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