

Recombinant Protein Technical Manual Recombinant Mouse EPCR Protein (His Tag)

RPES1488

Product Data:

Product	SKU:	RPES1488
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Species: Mouse

Size: 20µg

Expression host: HEK293 Cells

Uniprot: Q64695

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Molecular Mass:	23.7 kDa
AP Molecular Mass:	35-40 kDa
Tag:	C-His
Bio-activity:	
Purity:	> 96 % as determined by SDS-PAGE
Endotoxin:	< 1.0 EU per μg of the protein as determined by the LAL method.
Storage:	Lyophilized proteins are stable for up to 12 months when stored at -20 to -80°C. Reconstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots of reconstituted samples are stable at < -20°C for 3 months.
Shipping:	This product is provided as lyophilized powder which is shipped with ice packs.
Formulation:	Lyophilized from sterile PBS, pH 7.4
Reconstitution:	Please refer to the printed manual for detailed information.
Application:	
Synonyms:	AI325044:Ccca:Ccd41:Epcr

Sequence: Met 1-Ser 214

Background:

Endothelial protein C receptor (EPCR), also known as activated protein C receptor (APC receptor) or PROCR, is a receptor for Protein C. Protein C plays an important role in many metabolism processes in humans and other animals after activated by binding to Endothelial protein C receptor (EPCR). Because of the EPCR is found primarily on endothelial cells (cells on the inside of blood vessels), activated protein C is found maily near endothelial cells. Protein C is pleiotropic, with two main functions: anticoagulation and cytoprotection. Which function will be performed depend on whether or not protein C remains bind to EPCR after activated. The anticoagulation occurs when it does not. In this case, protein C functions as an anticoagulant by irreversibly proteolytically inactivating Factor Va and Factor VIIIa, turning them into Factor Vi and Factor VIII respectively. When still bound to EPCR, activated protein C performs its cytoprotective effects, acting on the effector substrate PAR, protease-activated receptor. To a degree, APC's anticoagulant properties are independent of its cytoprotective ones, in that expression of one pathway is not affected by the existence of the other.