

Screening Libraries

Proteins



REG-3 delta/REG3D Protein, Mouse (HEK293, His)

Cat. No.: HY-P76571

Regenerating islet-derived 3 delta; Reg III delta; Reg3d protein Synonyms:

Species: Source: HEK293

Accession: Q9QUS9/NP_038921.2 (E27-G175)

Gene ID: 30053

Molecular Weight: Approximately 17 kDa

PROPERTIES

AA Sequence				
7 at ocquerice	E Q S Q K K L S S P R	ISCPQEAQA	YGSYCYLLIL	EPQTWANAEI
	H C Q K H F S G H L A	FLLTYGEII	FVSSLVKNSL	TTFPYIWIGL
	HDLSLGSLPN E	NGWKWSSSD	PLTFYNWEIP	PSMSAHHGYC
	A A L S Q A S G Y Q K	WRDYYCDTI	FPYVCKFKG	
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).			
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. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.			
Shipping	Room temperature in continental US; may vary elsewhere.			

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

Page 1 of 1

www. Med Chem Express. com