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## NRG1-beta 1 Protein (AA 1-246) (His tag)



#### Overview

Quantity:	50 µg
Target:	NRG1-beta 1
Protein Characteristics:	AA 1-246
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This NRG1-beta 1 protein is labelled with His tag.

#### **Product Details**

Purpose:	Recombinant Human Pro-Neuregulin-1/NRG1-β1/HRG1-β1 (Met1-Lys246, N-6His)
Sequence:	MGSSHHHHHH SSGLVPRGSH MSERKEGRGK GKGKKKERGS GKKPESAAGS QSPALPPQLK
	EMKSQESAAG SKLVLRCETS SEYSSLRFKW FKNGNELNRK NKPQNIKIQK KPGKSELRIN
	KASLADSGEY MCKVISKLGN DSASANITIV ESNEIITGMP ASTEGAYVSS ESPIRISVST
	EGANTSSSTS TSTTGTSHLV KCAEKEKTFC VNGGECFMVK DLSNPSRYLC KCPNEFTGDR
	CQNYVMASFY KHLGIEFMEA EELYQK
Characteristics:	Recombinant Human Pro-neuregulin-1 is produced by our E. coli expression system. The target
	protein is expressed with sequence (Met1-Lys246) of Human NRG1.
Purity:	> 95 % as determined by reducing SDS-PAGE.
Sterility:	0.2 µm filtered
Endotoxin Level:	Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test

### **Target Details**

Target:	NRG1-beta 1
Abstract:	NRG1-beta 1 Products
Background:	Neuregulin-1 (heregulin-1,NRG1) is a member of neuregulin family, which is comprised of four genes that encode a large number of secreted or membrane-bound isoforms. All family members share an EGF-like domain that interacts with the ErbB family of tyrosine kinase receptors. NRG1 isoforms can be classified into type I, type II and type III isoforms. NRG1 directs ligand for ERBB3 and ERBB4 tyrosine kinase receptors, concomitantly recruits ERBB1 and ERBB2 coreceptors, resulting in ligand-stimulated tyrosine phosphorylation and activation of the ERBB receptors. NRG proteins show distinct spatial and temporal expression patterns and play important roles during development of both the nervous system and the heart. Synonyms: Pro-neuregulin-1,Neuregulin-1 beta 1,NRG1-beta 1,HRG1-beta 1 ECD,EGF,NRG1, GGF, HGL, HRGA, NDF, SMDF,
Molecular Weight:	29 kDa
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	It is not recommended to reconstitute to a concentration less than 100 µg/mL.  Dissolve the lyophilized protein in ddH20.  Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
Buffer:	Lyophilized from a 0.2 µm filtered solution of 4 mM HCl.
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting.
Storage:	4 °C/-20 °C/-80 °C
Storage Comment:	Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks.  Reconstituted protein solution can be stored at 4-7°C for 2-7 days.  Aliquots of reconstituted samples are stable at < -20°C for 3 months.