**Proteins** 



## **Product** Data Sheet

## LRG1 Protein, Human (HEK293, His)

Cat. No.: HY-P70166

Synonyms: rHuLeucine-rich alpha-2-glycoprotein/LRG1, His; Leucine-rich alpha-2-glycoprotein; HMFT1766;

LRG; LRG1

Species: Human Source: HEK293

Accession: AAH34389.1 (V36-Q347)

Gene ID: 116844 Molecular Weight: 40-60 kDa

## **PROPERTIES**

AA Sequence	VTLSPKDCQV FRSDHGSSIS CQPPAEIPGY LPADTVHLAV EFFNLTHLPA NLLQGASKLQ ELHLSSNGLE SLSPEFLRPV PQLRVLDLTR NALTGLPPGL FQASATLDTL VLKENQLEVL EVSWLHGLKA LGHLDLSGNR LRKLPPGLLA NFTLLRTLDL GENQLETLPP DLLRGPLQLE RLHLEGNKLQ VLGKDLLLPQ PDLRYLFLNG NKLARVAAGA FQGLRQLDML DLSNNSLASV PEGLWASLGQ PNWDMRDGFD ISGNPWICDQ NLSDLYRWLQ AQKDKMFSQN DTRCAGPEAV KGQTLLAVAK SQ
Biological Activity	Measured by its binding ability in a functional ELISA. Immobilized human Cytochrome c, at $1 \mu g/mL$ (100 $\mu L/well$ ) can bind Biotinylated Human LRG1 protein. The ED <sub>50</sub> for this effect is 75.59 ng/mL.
Appearance	Lyophilized powder
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM Tris, 20 mM NaCl, pH 7.5.
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 <sub>2</sub> 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 (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.

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

Fax: 609-228-5909 Tel: 609-228-6898 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

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