

LRRC32 Protein, Human (HEK 293, Fc)

Cat. No.:	HY-P70419
Synonyms:	rHuTransforming growth factor beta activator LRRC32/LRRC32, Fc; GARP; GARP Garpin; Garpin; D11S833E
Species:	Human
Source:	HEK 293
Accession:	Q14392 (H20-N627)
Gene ID:	2615
Molecular Weight:	Approximately 110.0 kDa

PROPERTIES

AA Sequence

HQDKVPCKMV	DKKVSCQVLG	LLQVPSVLP	DTETLDLSGN
QLRSILASPL	GFYALRHL	LSTNEISFLQ	PGAFQALTHL
EHLSLAHNRL	AMATALSAGG	LGPLPRVTS	DLSGNSLYSG
LLERLLGEAP	SLHTLSLAEN	SLTRLTRHTF	RDMPALEQLD
LHSNVLMDE	DGAFEGLPRL	THLNLSRNSL	TCISDFSLQQ
LRVLDLSCNS	IEAFQTASQP	QAEFQLTWLD	LRENKLLHFP
DLAALPRLIY	LNLSNNLIRL	PTGPPQDSKG	IHAPSEGWSA
LPLSAPSGNA	SGRPLSQLLN	LDLSYNEIEL	IPDSFLEHLT
SLCFLNLSRN	CLRTFEARRL	GSLPCLMLLD	LSHNALETLE
LGARALGSLR	TLLLQGNALR	DLPPYTFANL	ASLQRLNLQG
NRVSPCGGPD	EPGPGSVCVAF	SGITSLRSLS	LVDNEIELLR
AGAF LHTPLT	ELDLSSNPGL	EVATGALGGL	EASLEVLALQ
GNGLMVLQVD	LPCFICLKRL	NLAENRSLHL	PAWTQAVSLE
VLDLRNNSFS	LLPGSAMGGL	ETSLRRLYLQ	GNPLSCCGNG
WLA AQLHQGR	VDVDATQDLI	CRFSSQEEVS	LSHVRPEDCE
KGGLKNIN			

Biological Activity Data is not available.

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.

Reconstitution It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH₂O.

Storage & Stability Stored at -20°C. 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