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Product Datasheet

GARP (G139N)&Latent TGF Beta Complex, Human (HEK293, His-Avi) Preis auf Anfrage MCE-HY-P77673

Article Name	GARP (G139N)&Latent TGF Beta Complex, Human (HEK293, His-Avi) Preis auf Anfrage
Biozol Catalog Number	MCE-HY-P77673
Supplier Catalog Number	HY-P77673
Alternative Catalog Number	MCE-HY-P77673-1UNIT
Manufacturer	MedchemExpress
Category	Proteine/Peptide
Product Description	LRRC32 is a key regulator of TGF-beta activation and maintains TGFB1, TGFB2, and TGFB3 in the latent state during extracellular storage by binding to latency-associated peptide (LAP). LRRC32 competes with LTBP1 for LAP binding and effectively regulat...
Molecular Weight	Approximately 75-80 kDa (GARP(G139N)) & 15 kDa & 42-48 kDa (Latent TGF Beta 1), based on SDS-PAGE under reducing conditions, due to the glycosylation.
Formula	2615&7040(Gene_ID)Q14392 (H20-L628, G139N)&P01137 (L30-S390)(Accession)
Application Notes	MCE Product type: Recombinant Proteins