

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Human GKN2 Protein
BYT-ORB425736

Artikelname	Human GKN2 Protein
Artikelnummer	BYT-ORB425736
Hersteller Artikelnummer	orb425736
Alternativnummer	BYT-ORB425736-1, BYT-ORB425736-10, BYT-ORB425736-2
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	Recombinant of human GKN2 protein...
Puffer	GKN2 filtered (0.4 µm) and lyophilized from 0.5mg/ml in 0.05M Acetate buffer pH-4.0.
Reinheit	Greater than 90.0% as determined by SDS-PAGE.
Formulierung	Filtered White lyophilized (freeze-dried) powder.
Sequenz	MKHHHHHHASYEVFNIISPS NNGGNVQETV TIDNEKNTAI INIHAGSCSS TTIFDYKHGY IASRVLSRRA CFILKMDHQN IPPLNNLQWY IYEKQALDNM FSSKYTWVKY NPLESNIKDV DWFLLGSPIE KLCKHIPLYK GEVVENTHNV GAGGCAKAGL LGILGISICA DIHV
Anwendungsbeschreibung	Solubility: It is recommended to add 0.1M Acetate buffer pH-4 to prepare a working stock solution of approximately 0.5mg/ml and let the lyophilized pellet dissolve completely at 37C. For conversion into higher pH value, we recommend intensive dilution by relevant buffer to a concentration of 10µg/ml. In higher concentrations the solubility of this antigen is limited. GKN2 is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture. Application Notes: Recombinant & Natural Proteins