

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

Product Datasheet

Human VNN1 Protein BYT-ORB429211

| | |
|--------------------------|---|
| Artikelname | Human VNN1 Protein |
| Artikelnummer | BYT-ORB429211 |
| Hersteller Artikelnummer | orb429211 |
| Alternativnummer | BYT-ORB429211-1,BYT-ORB429211-10,BYT-ORB429211-2 |
| Hersteller | Biorbyt |
| Kategorie | Proteine/Peptide |
| Produktbeschreibung | Recombinant of human VNN1 protein... |
| Puffer | VNN1 was filtered (0.4 µm) and lyophilized in 20mM Tris buffer, 50mM NaCl and 0.1% amisoft CS-22, pH 7.5. |
| Reinheit | Greater than 95.0% as determined by SDS-PAGE. |
| Formulierung | Filtered White lyophilized (freeze-dried) powder. |
| Sequenz | MKHHHHHHASQDTFTAAYE HAAILPNATL TPVSREEALA LMNRNLDILE GAITSAADQG AHIIVTPEDA IYGWNFNDRS LYPYLEDIPD PEVNWIPCNN RNRFGQTPVQ ERLSCLAKNN SIYVVANIGD KKPCDTS DPQ CPPDGRYQYN TDVVFDSQ GK LVARYHKQNL FMGENQFNVP KEPEIVTFNT TFGSFGIFTC FDILFHDP AV TLVKDFHVDT IVFPTAWMNV LPH |
| Anwendungsbeschreibung | Solubility: It is recommended to add deionized water to prepare a working stock solution of approximately 0.5mg/ml and let the lyophilized pellet dissolve completely. VNN1 is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture. Application Notes: Recombinant & Natural Proteins |