

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

Product Datasheet

Recombinant Human Calsyntenin-1/CLSTN1 Protein ABB-RP02832

| | |
|--------------------------|---|
| Artikelname | Recombinant Human Calsyntenin-1/CLSTN1 Protein |
| Artikelnummer | ABB-RP02832 |
| Hersteller Artikelnummer | RP02832 |
| Alternativnummer | ABB-RP02832-50UG |
| Hersteller | ABclonal |
| Wirt | Human |
| Kategorie | Proteine/Peptide |
| Spezies Reaktivität | Human |
| Immunogen | Met1-Thr859 |
| Produktbeschreibung | Recombinant Human Calsyntenin-1/CLSTN1 Protein is produced by HEK293 cells expression system. The target protein is expressed with sequence (Ala29-Thr859) of human Calsyntenin-1/CLSTN1 (Accession NP_001009566.1) fused with a 6*His tag at the C-termin... |
| Konzentration | < 1 EU/μg of the protein by LAL method. |
| Molekulargewicht | 94.4 kDa |
| Tag | C-His |
| NCBI | 22883 |
| UniProt | O94985 |
| Quelle | HEK293 cells |

| | |
|------------------------|--|
| Reinheit | 95 % as determined by SDS-PAGE. |
| Formulierung | Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4. |
| Sequenz | MLRRPAPALAPAARLLLGLLGGVWAARVNHKHPWLEPTYHGIVTENDNT VLLDPPLIALDKDAPLRFESFEVTVTKEGEICGFKIHGQNVPFDAVVVDKSTG EGVIRSKEKLDCELQKDYSFTIQAYDCGKGPDTNVKKSHKATVHIQVNDVNE YAPVFKEKSYKATVIEGKQYDSILRVEAVDADCSPQFSQICSYEIITPDVPFTVD KDG YIKNTEKLN YGKEHQYKLTVTAYDCGKKRATEDVLVKI |
| Target-Kategorie | CLSTN1 |
| Application Verdünnung | Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4. |
| Anwendungsbeschreibung | Cross-Reactivity: Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid vortex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stabilizer (e.g. 0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles., ResearchArea: Other Recombinant Protein |