Nanodisc Human CAC1S Protein



HDFP643

Product Information

| Product SKU: | HDFP643 | Expression Host: | HEK293 | Size: | 10µg | |
|--|---|---|------------|--|--|--|
| Target: | CAC1S | Tag: | C-Flag Tag | | | |
| Additional Information | | | | | | |
| Conjugate : | Unconjuga | ated Uni | prot ID: Q | 13698 | | |
| Molecular Wei | ght: The huma | The human full length CAC1S protein has a MW of 212.4kDa | | | | |
| Protein Informa | tion | | | | | |
| Background: | Background : This gene encodes one of the five subunits of the slowly inactivating L-type voltage- dependent calcium channel in skeletal muscle cells. Mutations in this gene have been associated with hypokalemic periodic paralysis, thyrotoxic periodic paralysis and malignant hyperthermia susceptibility. [provided by RefSeq, Jul 2008] | | | | | |
| Synonyms: | CACNL | CACNL1A3, CCHL1A3, Cav1.1, HOKPP, HOKPP1, MHS5, TTPP1, hypoPP | | | | |
| Protein Descri | escription: Human CAC1S full length protein-synthetic nanodisc | | anodisc | | | |
| Formulation:Lyophilized from nanodisc solubilization buffer (20 mM Tris 8.0). Normally 5% – 8% trehalose is added as protectants befor see Certificate of Analysis for specific instructions. Do not below 6.5 or those containing high concentrations of diva than 5 mM) in subsequent experiments. | | | | rotectants before tions. Do not use | lyophilization. Please e solvents with a pH | |
| Protein Pathw | | | | | | |
| Protein Families: Ion Channels: Calci | | innels: Calcium. | | | | |
| Usage: | sage: Research use only | | | | | |

Storage & Shipping: Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.