AVISCERA BIOSCIENCE



Product Information

Human Chromogranin A (19-225) Recombinant

Code 00084-08-100 Chromogranin Name A (19-225) Description (Human) Rec. A DNA sequence encoding the human Chromogranin A (19-225) (Leu¹⁹-Lot No. Ala²²⁵) with 6 His tag on the N-Terminus was expressed in *E. Coli*. This Size 100 µg protein was purified by Ni-NTA column. Species Human Formulation Sequence 19Leu-225Ala Lyophilized 100 µg of human Chromogranin A (19-225) in 100 µl of PBS. NP_001266.1 Carry free. Protein ID (P10645) **Reconstitution & Storage** Gene ID NM_001275.3 Add 500 μ l deionized water to the vial to prepare a working stock solution MW 26.4 KD at 200 μ g/mL . Allow to set at least 30 minutes at 4 ° C, mix well. His tag on N Store lyophilized protein at -20 °C or -70 °C. Lyophilized protein is stable Tag terminal for up to 6 months from date of receipt at - 20 °C to -70 °C. Upon E. Coli Source reconstitution, this protein can be stored at -20 °C for a few weeks or at ->95% in SDS-70 °C in a manual defrost freezer for long term storage (six months). Purity PAGE gel Aliquot reconstituted protein to avoid repeated freezing / thawing cycles. PBS human Chromogranin A (19-225) (Leu¹⁹–Ala²²⁵) lyophilized Sequence: Formulation Form without preservatives Carry Free -20 ° C ~ -70° C Storage Reconstitution 500 µl

THIS PRODUCT IS FOR RESEARCH ONLY. NOT FOR USE IN HUMANS.