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## 32-4041: Recombinant Human KCNMB3

Alternative Name:

Potassium Channel Subfamily M Regulatory Beta Subunit 3,Potassium Large Conductance Calcium-Activated Channel,Subfamily M Beta Member 3,Calcium-Activated Potassium Channel,Subfamily M Subunit Beta-3,Charybdotoxin Receptor Subunit Beta-3,Big Pot

## **Description**

Source: Escherichia Coli. KCNMB3 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 149 amino acids (82-207 a.a) and having a molecular mass of 16.8kDa. KCNMB3 is fused to a 23 amino acid Histag at N-terminus & purified by proprietary chromatographic techniques. The KCNMB3 belongs to a family of 4 auxiliary beta subunits found in the mammalian genome, which associate with Slo1 alpha subunits and regulate BK channel function. In humans, the KCNMB3 gene is comprised of 4 N-terminal alternative exons which produce 4 functionally distinct beta3 subunits, beta3a-d. Three variants, beta3a-c, display kinetically distinct inactivation behaviors.

## **Product Info**

Storage condition:

**Amount:** 20 μg

**Purification:** "Greater than 85.0% as determined by SDS-PAGE."

Content: KCNMB3 protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.4M UREA and

10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSKPFMLSI QREESTCTAI HTDIMDDWLD CAFTCGVHCH

GQGKYPCLQV FVNLSHPGQK ALLHYNEEAV QINPKCFYTP KCHQDRNDLL NSALDIKEFF DHKNGTPFSC

FYSPASQSED VILIKKYDQ.

