

Product Information

MemDX™ Membrane Protein Human KCNB2 (Potassium voltage-gated channel subfamily B member 2) Full Length

Cat. No.: MPC0586K

This product is for research use only and is not intended for diagnostic use.

This product is a 102.5 kDa Human KCNB2 membrane protein expressed in HEK293. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Host Species

Human

Target Protein

KCNB2

Protein Length

Full length

Protein Class

Transporter; Ion channel

Molecular Weight

102.5 kDa

TMD

6

Sequence

MAEKAPPGLNRKTSRSTLSLPPEPVDIIRSKTCSRRVKINVGGLNHEVLW RTLDRLPRTRLGKLRDCNTHESLLEVCDDYNLNENEYFFDRHPGAFTSIL NFYRTGKLHMMEEMCALSFGQELDYWGIDEIYLESCCQARYHQKKEQMNE ELRREAETMREREGEEFDNTCCPDKRKKLWDLLEKPNSSVAAKILAIVSI LFIVLSTIALSLNTLPELQETDEFGQLNDNRQLAHVEAVCIAWFTMEYLL RFLSSPNKWKFFKGPLNVIDLLAILPYYVTIFLTESNKSVLQFQNVRRVV QIFRIMRILRILKLARHSTGLQSLGFTLRRSYNELGLLILFLAMGIMIFS SLVFFAEKDEDATKFTSIPASFWWATITMTTVGYGDIYPKTLLGKIVGGL CCIAGVLVIALPIPIIVNNFSEFYKEQKRQEKAIKRREALERAKRNGSIV SMNLKDAFARSMELIDVAVEKAGESANTKDSADDNHLSPSRWKWARKALS ETSSNKSFENKYQEVSQKDSHEQLNNTSSSSPQHLSAQKLEMLYNEITKT QPHSHPNPDCQEKPERPSAYEEEIEMEEVVCPQEQLAVAQTEVIVDMKST SSIDSFTSCATDFTETERSPLPPPSASHLQMKFPTDLPGTEEHQRARGPP FLTLSREKGPAARDGTLEYAPVDITVNLDASGSQCGLHSPLQSDNATDSP KSSLKGSNPLKSRSLKVNFKENRGSAPQTPPSTARPLPVTTADFSLTTPQ HISTILLEETPSQGDRPLLGTEVSAPCQGPSKGLSPRFPKQKLFPFSSRE RRSFTEIDTGDDEDFLELPGAREEKQVDSSPNCFADKPSDGRDPLREEGS VGSSSPQDTGHNCRQDIYHAVSEVKKDSSQEGCKMENHLFAPEIHSNPGD **TGYCPTRETSM**

Product Description

Expression Systems

HEK293

Tag

Based on specific requirements

Protein Format

Detergent or based on specific requirements

Form

Liquid

Storage

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -70°C or lower. Avoid freeze/thaw cycles.

Target

Target Protein

KCNB2

Full Name

Potassium voltage-gated channel subfamily B member 2

Introduction

Voltage-gated potassium (Kv) channels represent the most complex class of voltage-gated ion channels from both functional and structural standpoints. Their diverse functions include regulating neurotransmitter release, heart rate, insulin secretion, neuronal excitability, epithelial electrolyte transport, smooth muscle contraction, and cell volume. Four sequence-related potassium channel genes - shaker, shaw, shab, and shal - have been identified in Drosophila, and each has been shown to have human homolog(s). This gene encodes a member of the potassium channel, voltage-gated, shab-related subfamily. This member is a delayed rectifier potassium channel. The gene is expressed in gastrointestinal smooth muscle cells.

Alternative Names

KV2.2; potassium voltage-gated channel subfamily B member 2; delayed rectifier potassium channel protein; potassium channel Kv2.2; potassium channel, voltage gated Shab related subfamily B, member 2; potassium voltage-gated channel, Shab-related subfamily, member 2; voltage-gated potassium channel subunit Kv2.2; KCNB2; Potassium voltage-gated channel subfamily B member 2

Gene ID

9312

UniProt ID

Q92953