

ABGENEX Pvt. Ltd., E-5, Infocity, KIIT Post Office, Tel: +91-674-2720712, +91-9437550560 Email: info@abgenex.com Bhubaneswar, Odisha - 751024, INDIA

32-4042: Recombinant Human Potassium Channel Tetramerisation Domain Containing 4

Potassium Channel Tetramerization Domain Containing 4, Potassium Channel Tetramerisation Domain Alternative Name : Containing 4,bA321C24.3,BTB/POZ Domain-Containing Protein KCTD4.

Description

Source: Escherichia Coli. KCTD4 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 282 amino acids (1-259 a.a) and having a molecular mass of 32.4kDa.KCTD4 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. KCTD4 also known as Potassium Channel Tetramerisation Domain Containing 4 has an N-terminal homodimerization domain which contains multiple copies of kelch repeats and C2H2type zinc fingers. Proteins which include BTB domains are consider being involved in transcriptional regulation through control of chromatin structure and function. In addition, KCTD4 is a 259 amino acid protein which contains one BTB domain, a possible role as a transcriptional regulator may be suggested.

Product Info

Amount: 10 µg

Purification: "Greater than 85% as determined by SDS-PAGE."

KCTD4 protein solution (0.25mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl, 40% Content:

glycerol and 1mM DTT.

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

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

avoid freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMERKINR REKEKEYEGK HNSLEDTDQG KNCKSTLMTL

> NVGGYLYITQ KQTLTKYPDT FLEGIVNGKI LCPFDADGHY FIDRDGLLFR HVLNFLRNGE LLLPEGFREN QLLAQEAEFF QLKGLAEEVK SRWEKEQLTP RETTFLEITD NHDRSQGLRI FCNAPDFISK IKSRIVLVSK SRLDGFPEEF SISSNIIQFK YFIKSENGTR LVLKEDNTFV

CTLETLKFEA IMMALKCGFR LLTSLDCSKG SIVHSDALHF IK

