

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

32-4143: Recombinant Human Leucine Zipper And CTNNBIP1 Domain Containing

Alternative Name :

WAP Four-Disulfide Core Domain 12, Putative Protease Inhibitor WAP12, Whey Acidic Protein 2, Chromosome 20 Open Reading Frame 122, Protease Inhibitor WAP2, Single WAP Motif Protein 2, WAP

Four-Disulfide Core Domain Protein 12,dJ211D12.4,C20orf122,

Description

Source: Escherichia Coli. LZIC Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 111 amino acids (24-111) and having a molecular mass of 12.1 kDa. LZIC is fused to a 23 amino acid His-tag at N-terminus. LZIC is a member of the CTNNBIP1 family. LZIC protein is universally expressed, with largest levels in kidney and upregulated in various cases of gastric cancers. LZIC has no interaction with CTNNB1.

Product Info

Amount: 20 µg

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

Content: The LZIC solution (1mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 1mM DTT 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

Storage condition: 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 MGSVKEGIEK AGVCPADNVR CFKSDPPQCH TDQDCLGERK

CCYLHCGFKC VIPVKELEEG GNKDEDVSRP YPEPGWEAKC PGSSSTRCPQ K

