

Recombinant Full Length Human LZTR1 Protein, GST-tagged

Cat. No. LZTR1-6048HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human LZTR1 full-length ORF (CAK54544.1, 1 a.a. - 840 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
Protein Length	840 amino acids
Description	This gene encodes a member of the BTB-kelch superfamily. Initially described as a putative transcriptional regulator based on weak homology to members of the basic leucine zipper-like family, the encoded protein subsequently has been shown to localize exclusively to the Golgi network where it may help stabilize the Gogli complex. Deletion of this gene may be associated with DiGeorge syndrome. [provided by RefSeq]
Molecular Mass	118.8 kDa
AA Sequence	MAGPGSTGGQIGAAALAGGARSKVAPSVDFDHSCSDSVEYLTLNFGPFETVHRWR RLPPCDEFVGGARRSKHTVVAYKDAIYVFGGDNGKTMNDLLRFDVKDCSWCRAFTT GTPPAPRYHHSVAVYGGSSMFVFGGYTGDIYSNSNLKKNKNDLFEYKFATGQWTEWKI EGRLPVARSAHGATVYSDKLWIFAGYDGNARLNDMWTIGLQDRELTCWEEVAQSG EIPPSCCNFPVAVCRDKMFVFSGQSGAKITNNLFQFEFKDKTWTRIPTEHLLRGSP PPQRRYGHTMVAFDRHLYVFGGAADNTLPNELHCYDVFQTWEEVQPSSEVVG GAEVPERACASEEVPTLTYEERVGFKKSRDVFGLDFGTSSAKQPTQPASELPSGRL

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

FHAAVISDAMYIFGGTVDNINIRSGEMYRFQFSCYPKCTLHEDYGRLWESRQFCDV
 EFVLGEKEECVQGHVAIVTARSRWLRKITQARERLAQKLEQEAAPVPREAPGVAA
 GGARPPLLHVAIREAEARPFEVLMQFLYTDKIKYPRKGVHEDVLLIMDVYKLALSFL
 CRLEQLCRQYIEASVDLQNVLVVCEAARLQLSQLKEHCLNFVVKESHFNQVIMMKE
 FERLSSPLIVEIVRRKQQPPRTPLDQPVDIGTSLIQDMKAYLEGAGAEFCDITLLLDG
 HPRPAHKAILAARSSYFEAMFRSFMPEGQVNIISIGEMVPSRQAFESMLRYIYYGEV
 NMPPEDSLYLFAAPYYYGFYNNRLQAYCKQNLEMNVTQNVLQILEAADKTQALDM
 KRHCLHIIVHQFTKVSKLPTLRSLSQQLLLDIIDSLASHISDKQCAELGADI

Applications

Enzyme-linked Immunoabsorbent Assay
 Western Blot (Recombinant protein)
 Antibody Production
 Protein Array

Notes

Best use within three months from the date of receipt of this protein.

Storage

Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer

50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name

LZTR1 leucine zipper like transcription regulator 1 [Homo sapiens (human)]

Official Symbol

LZTR1

Synonyms

LZTR1; leucine zipper like transcription regulator 1; NS10; BTBD29; LZTR-1;
 SWNTS2; leucine-zipper-like transcriptional regulator 1

Gene ID

<https://www.ncbi.nlm.nih.gov/gene/?term=8216>

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



mRNA Refseq	NM_006767
Protein Refseq	NP_006758
MIM	600574
UniProt ID	Q8N653

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA