

Recombinant Human ZG16, His-tagged

Cat. No. ZG16-5123H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human ZG16 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.
Species	Human
Source	E.coli
Description	ZG16 may play a role in protein trafficking. It may act as a linker molecule between the submembranous matrix on the luminal side of zymogen granule membrane (ZGM) and aggregated secretory proteins during granule formation in the TGN.
Form	Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 20% glycerol, 1mM DTT
Molecular Mass	19.0 kDa (174aa) confirmed by MALDI-TOF
AA Sequence	MGSSHHHHHHH SSGLVPRGSH MGSNAIQARS SSYSGEYGGG GKRFSHSGN QLDGPITALR VRVNTYYIVG LQVRYGKVWS DYVGGRNGDL EEIFLHPGES VIQVSGKYKW YLKKLVFVTD KGRYLSFGKD SGTSFNAVPL HPNTVLRFIS GRSGSLIDAI GLHWDVYPTS CSRC
Purity	>95 % by SDS - PAGE
Applications	SDS-PAGE

 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

Storage Can be stored at +4centigrade short term (1-2 weeks). For long term storage, aliquot and store at -20centigrade or -70centigrade. Avoid repeated freezing and thawing cycles.

Concentration 0.25 mg/ml (determined by Bradford assay)

GENE INFORMATION

Gene Name [ZG16 zymogen granule protein 16 \[Homo sapiens \(human\) \]](#)

Official Symbol ZG16

Synonyms ZG16;JCLN; JCLN1; ZG16A;zymogen granule membrane protein 16;secretory lectin ZG16;zymogen granule protein 16 homolog;jacalin-like lectin domain containing

Gene ID [653808](#)

mRNA Refseq [NM_152338.3](#)

Protein Refseq [NP_689551.2](#)

UniProt ID [O60844](#)

Chromosome Location 16p11.2

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