

Recombinant Human GNL2 protein(441-700 aa), C-His-tagged

Cat. No. GNL2-2861H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human GNL2 protein(Q13823)(441-700 aa), fused with C-terminal His tag, was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	441-700 aa
Form	0.15 M Phosphate buffered saline
Storage	Shipped on dry ice. Avoid repeated freeze-thaw cycles. Upon receipt, 2 days when stored at 2 to 8 °C after thawing. Up to 12 months when aliquoted and stored at -20 to -80°C.
Reconstitution	It is recommended that sterile water be added to the vial to prepare a stock solution of 0.2 ug/ul. Centrifuge the vial at 4°C before opening to recover the entire contents.
AA Sequence	QTVGKMLNDWQRGRIPFFVKPPNAEPLVAPQLLPSSSLEVVPAAQNNPGEEVTE TAGEGSESIKEETEENSHCDANTEMQQILTRVRQNFQKINVPQFSGDDLVPVEVS DLEEELESFSDEEEEEQEQRDDAEESSEPEEENVGNDTKAVIKALDEKIAKYQKF LDKAKAKKFSAVRISKGLSEKIFAKPEEQRKTLEEDVDDRAPSKKGKKRKAQREEEQ EHSNKAPRALTSKERRRAVRQQRPKKVGVRYYE

GENE INFORMATION

 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

Gene Name	GNL2 guanine nucleotide binding protein-like 2 (nucleolar) [Homo sapiens]
Official Symbol	GNL2
Synonyms	GNL2; guanine nucleotide binding protein-like 2 (nucleolar); nucleolar GTP-binding protein 2; HUMAUANTIG; Ngp 1; nucleolar GTPase; autoantigen NGP-1; nucleolar G-protein gene 1; novel nucleolar guanosine 5-triphosphate binding protein autoantigen; NGP1; Ngp-1; FLJ40906;
Gene ID	29889
mRNA Refseq	NM_013285
Protein Refseq	NP_037417
MIM	609365
UniProt ID	Q13823

 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