

Recombinant Full Length Human BCL7A Protein, GST-tagged

Cat. No. BCL7A-1550HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human BCL7A full-length ORF (NP_001019979.1, 1 a.a. - 210 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	210 amino acids
Description	This gene is directly involved, with Myc and IgH, in a three-way gene translocation in a Burkitt lymphoma cell line. As a result of the gene translocation, the N-terminal region of the gene product is disrupted, which is thought to be related to the pathogenesis of a subset of high-grade B cell non-Hodgkin lymphoma. The N-terminal segment involved in the translocation includes the region that shares a strong sequence similarity with those of BCL7B and BCL7C. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	49.2 kDa
AA Sequence	MSGRSVRAET RSRAKDDIKR VMAAIEKVRK WEKKWVTVGD TSLRIYKWVP VTEPKVDDKN KNKKKGKDEK CGSEVTTPEN SSSPGMMDMH DDNSNQSSIA DASPIKQENS SNSSPAPEPN SAVPSDGTEA KVDEAQADGK EHPGAEDASD EQNSQSSMEH SMNSSEKVDR QPSGD SGLAA ETSAISQDLE GVPPSKMKML

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

EASQQNSEEM

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 [BCL7A B-cell CLL/lymphoma 7A \[Homo sapiens \]](#)

Official Symbol [BCL7A](#)

Synonyms BCL7A; B-cell CLL/lymphoma 7A; BCL7; B-cell CLL/lymphoma 7 protein family member A; B-cell CLL/lymphoma-7

Gene ID [605](#)

mRNA Refseq [NM_001024808](#)

Protein Refseq [NP_001019979](#)

MIM [601406](#)

UniProt ID [Q4VC05](#)

 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