

## Recombinant Human BUD13 Protein, GST-tagged

Cat. No. BUD13-403H Lot. No. (See product label)

### SPECIFICATION

**Product Overview** Human BUD13 full-length ORF ( NP\_116114.1, 1 a.a. - 619 a.a.) recombinant protein with GST-tag at N-terminal.

**Species** Human

**Source** Wheat Germ

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

**Molecular Mass** 96.9 kDa

**AA Sequence**

MAAAPPLSKAEYLNRYLSGADAGVDRGSESGRKRKRKRPKPGGAGGKGMRIVDDD  
 VSWTAISTTKLEKEEEEEDDGLPVVAEFVDERPEEVKQMEAFRSSAKWLLGGHNE  
 DLPSNRHFRHDTDPSSPRRVRHGTPDPSPRKDRHDTDPSPRRARHDTDPSPPLR  
 GARHSDTSPRRRIRHDSSDTSPRRARHDSPDPSPRRRPQHNSGASPRRVRHD  
 SPDPSPRRARHGSSDISSPRRVHNNSPDTSRRTLGSSTQQLRRARHDSPDLAP  
 NVTYSLPRTKSGKAPERASSKTSPHWKESGASHLSFPKNSKYEYDPDISPPRKKQA  
 KSHFGDKKQLDSKGDCQKATDSLSSPRHKQSPGHQSDSDLSPPRNRPRHRSS  
 DSDLSPRRRRQRTKSSDSDLSPRRSQPPGKAAHMYSGAKTGLVLTDIQREQQEL  
 KEQDQETMAFEAEFQYAETVFRDKSGRKRNLKLERLEQRRKAEKDSEDELYAQW  
 GKGLAQRQQQNVEDAMKEMQKPLARYIDDEDLDRMLREQEREGDPMANFIKKN  
 KAKENKNKKVRPRYSGPAPPNRFNIWPGYRWDGVDRSNGFEQKRFARLASKKAV  
 EELAYKWSVEDM

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

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

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

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

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

## GENE INFORMATION

**Gene Name** BUD13 BUD13 homolog (*S. cerevisiae*) [ *Homo sapiens* ]

**Official Symbol** BUD13


**Synonyms** BUD13; BUD13 homolog (*S. cerevisiae*); BUD13 homolog (yeast); BUD13 homolog; fSAP71; functional spliceosome associated protein 71; MGC13125; functional spliceosome-associated protein 71; FLJ27090;

**Gene ID** 84811

**mRNA Refseq** NM\_001159736

**Protein Refseq** NP\_001153208

**UniProt ID** Q9BRD0

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

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

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