

Recombinant Full Length Human BMI1 Protein

Cat. No. BMI1-37HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full length protein of Human Bmi1 with proprietary tag; predicted MW 61.60 kDa, inclusive of tag.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	326 amino acids
Description	BMI1 polycomb ring finger oncogene, also known as BMI1, is a protein which in humans is encoded by the BMI1 gene.
Form	Liquid
Molecular Mass	61.600kDa inclusive of tags
AA Sequence	MHRTRIKIT ELNPHLMCVL CGGYFIDATT IIECLHSFCK TCIVRYLETS KYCPICDVQV HKTRPLLNIR SDKTLQDIVY KLVPGLFKNE MKRRRDFYAA HPSADAANGS NEDRGEVADE DKRIITDDEI ISLSIEFFDQ NRLDRKVNKD KEKSKEEVND KRYLRCPAAM TVMHLRKFLR SKMDIPNTFQ IDVMYEEEEPL KDYYTLMDIA YIYTWRNGP LPLKYRVRPT CKRMKISHQR DGLTNAGELE SDSGSDKANS PAGGIPSTSS CLPSPSTPVQ SPHPQFPHIS STMNGTSNSP SGNHQSSFAN RPRKASVNGS SATSSG
Purity	Proprietary Purification

 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 Shipped on dry ice. Upon delivery aliquot and store at -80 centigrade. Avoid freeze / thaw cycles.

Storage Buffer pH: 8.00. Constituents: 0.3% Glutathione, 0.79% Tris HCl.

GENE INFORMATION

Gene Name BMI1 BMI1 polycomb ring finger oncogene [Homo sapiens]

Official Symbol BMI1

Synonyms BMI1; BMI1 polycomb ring finger oncogene; B lymphoma Mo MLV insertion region 1 homolog (mouse) , PCGF4, polycomb group ring finger 4; polycomb complex protein BMI-1; RNF51

Gene ID 648

mRNA Refseq NM_005180

Protein Refseq NP_005171

MIM 164831

UniProt ID P35226

 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