

Recombinant human RAD51B, His-tagged

Cat. No. RAD51B-2465H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant human RAD51B protein, fused to His-tag at N-terminus, was expressed in E.coli.
Species	Human
Source	E.coli
ProteinLength	1-350 a.a.
Description	RAD51B is a member of the RAD51 protein family. RAD51 family members are evolutionarily conserved proteins essential for DNA repair by homologous recombination. This protein has been shown to form a stable heterodimer with the family member RAD51C, which further interacts with the other family members, such as RAD51, XRCC2, and XRCC3. Overexpression of this gene was found to cause cell cycle G1 delay and cell apoptosis, which suggested a role of this protein in sensing DNA damage.
Form	Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.4M Urea
Molecular Mass	40.6kDa (373aa)
AA Sequence	MGSSHHHHHH SSGLVPRGSH MGSMGSKKLLK RVGLSQELCD RLSRHHQILTC QDFLCLSPLE LMKVTGLSYR GVHELLCMVS RACAPKMQTAYGIKAQRSAD FSPAFLSTTL SALDEALHGG VACGSLTEIT GPPGCGKTQF CIMMSILATL PTNMGGLEGA VVYIDTESAF SAERLVEIAE SRFPYFNT E KLLLTSSKV

 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

HLYRELTCD E VLQRIESLEE EIISKGIKLV ILDSVASVVR KEFDAQLQGN
 LKERNKFLAR EASSLKYLAE EFSIPVILTN QITTHLSGAL ASQADLVSPA
 DDLSLSEGTS GSSCVIAALG NTWSHSVNTR LILQYLD SER RQILIAKSPL
 APFTSFVYTI KEEGLVLQAY GNS

Purity >85 % by SDS - PAGE

Applications SDS-PAGE

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

Concentration 1.0 mg/ml (determined by Bradford assay)

GENE INFORMATION

Gene Name [RAD51B RAD51 homolog B \(S. cerevisiae\) \[Homo sapiens \]](#)

Official Symbol RAD51B

Synonyms RAD51B; RAD51 homolog B (S. cerevisiae); RAD51 (S. cerevisiae) like 1 , RAD51 like 1 (S. cerevisiae) , RAD51L1; DNA repair protein RAD51 homolog 2; hREC2; R51H2; REC2; RecA-like protein; recombination repair protein; RAD51L1; MGC34245;

Gene ID [5890](#)

mRNA Refseq [NM_002877](#)

Protein Refseq [NP_002868](#)

 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

MIM	602948
UniProt ID	O15315
Chromosome Location	14q23-q24.2
Pathway	Factors involved in megakaryocyte development and platelet production, organism-specific biosystem; Hemostasis, organism-specific biosystem; Homologous recombination, organism-specific biosystem; Homologous recombination, conserved biosystem;
Function	ATP binding; DNA binding; DNA-dependent ATPase activity; nucleoside-triphosphatase activity; nucleotide binding; protein binding;

 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