

## Recombinant Human BRWD3 protein, His-tagged

**Cat. No.** BRWD3-568H    **Lot. No.** (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant Human BRWD3 protein(Q6RI45)(652aa), fused with His Tag, was expressed in E. coli.
<b>Species</b>	Human
<b>Source</b>	E.coli
<b>ProteinLength</b>	652aa
<b>Molecular Mass</b>	73.3kDa
<b>AA Sequence</b>	<p>MHHHHHLSL DFASPFVAVP DLSAYPLYCT VVAYPTDLNT IRRRLNRFYR  RISALMWEVR  YIEHNARTFN EPDSPIVKAA KIVTDVLLRF IGDQSCTDIL DTYNKIKAAE  RNSTDAEEDT  EIVDLSDSGP GTSSGRKVKC RGRRQSLKCN PDAWKKQCKE LLSLIYERED  SEPFRRPADL  LSYPGHQEQE GESSESVVPE RQQDSSLSLSED YQDVIDTPVD FSTVKETLEA  GNYGSPLEFY  KDVRQIFNNS KAYTSNKKS R IYSMMLRLSA LFESHKNII SEYKSAIQSQ  KRRRPRYRKR  LRSSSSSLSS SGAPSPKQK QMKLQPKND QNTSVSHART SSPFSSPVSD  AAEGLSLYLL  DDEPDGPFSS SSFGGYSRSG NSHDPGKAKS FRNRVLPVKQ DHSLDGPLTN</p>

 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



GDGREPRTGI  
 KRKLLSASEE DENMGGEDKE KKETKEKSHL STSESGELGS SLSSESTCGS  
 DSDSESTSR  
 DQDYVDGDHD YSKFIQTRPK RKLKQHGNG KRNWKTRGTG GRGRWGRWGR  
 WSRGGRGRGG  
 RGRGSRGRGG GGTRGRGRGR GGRGASRGAT RAKRARIADD EFDTMFSGRF  
 SRLPRIKTRN  
 QGRRTVLYND DSDNDFVST EDPLNLGTSR SGRVRKMTEK ARVSHLMGWN Y

**Endotoxin** < 1EU/μg

**Purity** >95%(SDS-PAGE & RP-HPLC)

**Storage** If the sample is used within 2-4 weeks, it can be stored at low temperature at 4°C. For long-term storage, it is recommended to add carrier protein (0.1% HSA or BSA) and store at -20~ -80°C. Avoid multiple freeze-thaws.

**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.

## GENE INFORMATION

**Gene Name** BRWD3 bromodomain and WD repeat domain containing 3 [ Homo sapiens ]

**Official Symbol** BRWD3

**Synonyms** BRWD3; bromodomain and WD repeat domain containing 3; bromodomain and WD repeat-containing protein 3; FLJ38568; MRX93; novel WD repeat domain protein; bromo domain-containing protein disrupted in leukemia; BRODL; FLJ33254;

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



Gene ID	254065
mRNA Refseq	NM_153252
Protein Refseq	NP_694984
MIM	300553
UniProt ID	Q6RI45

 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