

Recombinant Rat Doc2b protein

Cat. No. Doc2b-4928R **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Rat Doc2b protein(P70610)(1-412 aa) was expressed in Yeast.
Species	Rat
Source	Yeast
ProteinLength	1-412 aa
Form	Tris/PBS-based buffer, 6% Trehalose.
AASequence	<p> MTLRRRGEKA TISIQEHMAI DVCPGPIRPI KQISDYFPRF PRGLPPTAAP RASAPPDAPA RSPAATAGPR SPSDGARDDD EDVDQLFGAY GASPGPSPGP SPVRPPAKPP EDEPDADGYE SDDCTALGTL DFSLLYDQEN NALHCTISKA KGLKPMDHNG LADPYVKLHL LPGASKANKL RTKTLRNTLN PSWNETLTY GITDEDMIRK TLRISVCDED KFRHNEFIGE TRVPLKCLKP NHTKTFSICL EKQLPVDKAE DKSLEERGRI LISLKYSSQK QGLLVGIVRC AHLAAMDANG YSDPYVKTYL KPDVDKSKH KTAVKKKTLN PEFNEEFCYE IKHGD LAKKT LEVTVWDYDI GKSNDFIGGV VLGINAKGER LKHWFDCLKN KDKRIERWHT LTNEIPGAVL SD </p>
Purity	>85% (SDS-PAGE)
Storage	Store at -20°C/-80°C upon receipt, aliquoting is necessary for mutiple use. Avoid repeated freeze-thaw cycles.

 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



Reconstitution Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. Aliquot for long-term storage at -80°C.

GENE INFORMATION

Gene Name Doc2b double C2-like domains, beta [Rattus norvegicus]

Official Symbol Doc2b

Synonyms DOC2B; double C2-like domains, beta; double C2-like domain-containing protein beta; doc2-beta; double C2, beta;

Gene ID 81820

mRNA Refseq NM_031142

Protein Refseq NP_112404

 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