Recombinant Human X-ray repair crosscomplementing protein 5(XRCC5),partial

Product Code	CSB-EP026233HU	
Relevance	Single-stranded DNA-dependent ATP-dependent helicase. Has a role in chromosome translocation. The DNA helicase II complex binds preferentially to fork-like ends of double-stranded DNA in a cell cycle-dependent manner. It works in the 3'-5' direction. Binding to DNA may be mediated by XRCC6. Involved in DNA non-homologous end joining (NHEJ) required for double-strand break repair and V(D)J recombination. The XRCC5/6 dimer acts as regulatory subunit of the DNA-dependent protein kinase complex DNA-PK by increasing the affinity of the catalytic subunit PRKDC to DNA by 100-fold. The XRCC5/6 dimer is probably involved in stabilizing broken DNA ends and bringing th together. The assbly of the DNA-PK complex to DNA ends is required for the NHEJ ligation step. In association with NAA15, the XRCC5/6 dimer binds to the osteocalcin promoter and activates osteocalcin expression. The XRCC5/6 dimer probably also acts as a 5'-deoxyribose-5-phosphate lyase (5'-dRP lyase), by catalyzing the beta-elimination of the 5' deoxyribose-5-phosphate at an abasic site near double-strand breaks. XRCC5 probably acts as the catalytic subunit of 5'-dRP activity, and allows to 'clean' the termini of abasic sites, a class of nucleotide damage commonly associated with strand breaks, before such broken ends can be joined. The XRCC5/6 dimer together with APEX1 acts as a negative regulator of transcription.	
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.	
Uniprot No.	P13010	
Storage Buffer	Tris-based buffer,50% glycerol	
Alias	86 kDa subunit of Ku antigen;ATP-dependent DNA helicase 2 subunit 2ATP- dependent DNA helicase II 80 kDa subunitCTC box-binding factor 85 kDa subunit ;CTC85 ;CTCBFDNA repair protein XR;CC5Ku80Ku86Lupus Ku autoantigen protein p86Nuclear factor IVThyroid-lupus autoantigen ;TLAAX-ray repair complementing defective repair in Chinese hamster cells 5 (double- strand-break rejoining)	
Product Type	Recombinant Protein	
Species	Homo sapiens (Human)	
Purity	Greater than 90% as determined by SDS-PAGE.	
Sequence	LTIGSNLSIRIAAYKSILQERVKKTWTVVDAKTLKKEDIQKETVYCLNDDDETEVL KEDIIQGFRYGSDIVPFSKVDEEQMKYKSEGKCFSVLGFCKSSQVQRRFFMGN QVLKVFAARDDEAAAVALSSLIHALDDLDMVAIVRYAYDKRANPQVGVAFPHIK HNYECLVYVQLPFMEDLRQYMFSSLKNSKKYAPTEAQLNAVD	



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Research Area	Epigenetics and Nuclear Signaling	
Source	E.coli	
Gene Names	XRCC5	
Protein Names	Recommended name: X-ray repair cross-complementing protein 5 EC= 3.6.4 Alternative name(s): 86 kDa subunit of Ku antigen ATP-dependent DNA helicase 2 subunit 2 ATP-dependent DNA helicase II 80 kDa subunit CTC box- binding facto	
Expression Region	251-455aa	
Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	
Tag Info	N-terminal 6xHis-tagged	
Mol. Weight	27.4kDa	
Protein Description	Partial	
Image	(Tris-Glycine gel) Discontinuous SDS-PAGE	

	-	116 kDa 66.2 kDa	(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15%
	-	45 kDa	separation gel.
	-	35 kDa	
-	-	25 kDa	
	-	18.4 kDa	
	-	14.4 kDa	