

Product datasheet for TP320036M

RFC2 (NM_181471) Human Recombinant Protein

Product data:

OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of human replication factor C (activator 1) 2, 40kDa (RFC2), transcript variant 1, full length[] with C-terminal MYC/DDK tag, expressed in HEK293T cells, 100 µg
Species:	Human
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>RC220036 representing NM_181471 <mark>Red</mark> =Cloning site Green=Tags(s)
	MEVEAVCGGAGEVEAQDSDPAPAFSKAPGSAGHYELPWVEKYRPVKLNEIVGNEDTVSRLEVFAREGNVP NIIIAGPPGTGKTTSILCLARALLGPALKDAMLELNASNDRGIDVVRNKIKMFAQQKVTLPKGRHKIIIL DEADSMTDGAQQALRRTMEIYSKTTRFALACNASDKIIEPIQSRCAVLRYTKLTDAQILTRLMNVIEKER VPYTDDGLEAIIFTAQGDMRQALNNLQSTFSGFGFINSENVFKVCDEPHPLLVKEMIQHCVNANIDEAYK ILAHLWHLGYSPEDIIGNIFRVCKTFQMAEYLKLEFIKEIGYTHMKIAEGVNSLLQMAGLLARLCQKTMA PVAS
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Tag:	Myc-DDK
Predicted MW:	39 kDa
Concentration:	>0.05 µg/µL as determined by microplate Bradford method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol
Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C after receiving vials.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	<u>NP 852136</u>
Locus ID:	5982



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	RFC2 (NM_181471) Human Recombinant Protein – TP320036M
UniProt ID:	<u>P35250</u>
RefSeq Size:	1715
Cytogenetics:	7q11.23
RefSeq ORF:	1062
Synonyms:	RFC40
Summary:	This gene encodes a member of the activator 1 small subunits family. The elongation of primed DNA templates by DNA polymerase delta and epsilon requires the action of the accessory proteins, proliferating cell nuclear antigen (PCNA) and replication factor C (RFC). Replication factor C, also called activator 1, is a protein complex consisting of five distinct subunits. This gene encodes the 40 kD subunit, which has been shown to be responsible for binding ATP and may help promote cell survival. Disruption of this gene is associated with Williams syndrome. Alternatively spliced transcript variants encoding distinct isoforms have been described. A pseudogene of this gene has been defined on chromosome 2. [provided by RefSeq, Jul 2013]
Protein Families	Druggable Genome, Stem cell - Pluripotency
Protein Pathway	vs: DNA replication, Mismatch repair, Nucleotide excision repair

Product images:

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6	6 -	-	
4	5 -	_	-
-	5 -	-	
2	5 -	-	
1	8 -	_	
1	4 -	_	

Purified recombinant protein RFC2 was analyzed by SDS-PAGE gel and Coomossie Blue Staining.

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