

Recombinant Human ERCC1 Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. ERCC1-4665H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	ERCC1 MS Standard C13 and N15-labeled recombinant protein (NP_973730) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
Species	Human
Source	HEK293
Description	<p>The product of this gene functions in the nucleotide excision repair pathway, and is required for the repair of DNA lesions such as those induced by UV light or formed by electrophilic compounds including cisplatin. The encoded protein forms a heterodimer with the XPF endonuclease (also known as ERCC4), and the heterodimeric endonuclease catalyzes the 5' incision in the process of excising the DNA lesion. The heterodimeric endonuclease is also involved in recombinational DNA repair and in the repair of inter-strand crosslinks. Mutations in this gene result in cerebrooculofacioskeletal syndrome, and polymorphisms that alter expression of this gene may play a role in carcinogenesis. Multiple transcript variants encoding different isoforms have been found for this gene. The last exon of this gene overlaps with the CD3e molecule, epsilon associated protein gene on the opposite strand.</p>
Molecular Mass	35.6 kDa
AA Sequence	MDPGKDKEGVPQPSGPPARKKFVIPLDEDEVPPGVAKPLFRSTQSLPTVDTSAQAA PQTYAEYAI SQPLEGAGATCPTGSEPLAGETPNQALKPGAKSNSIIVSPRQRGNPVL

 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

KFVRNVPWEFGDVIPDYVLGQSTCALFLSLRYHNLHPDYIHGRLQSLGKNFALRVLL
 VQVDVKDPQQALKELAKMCILADCTLILAWSPEEAGRYLETYKAYEQKPADLLMEKL
 EQDFVSRVTECLTTVKSVNKTDSQTLTTFGSLEQLIAASREDLALCPGLGPQKVRA
 LGKNPRSWGKERAPNKHNLRPQSFKVKKEPKTRHSGFRLTRTRPLEQKLISEEDLA
 ANDILDYKDDDDKV

Purity > 80% as determined by SDS-PAGE and Coomassie blue staining

Stability Stable for 3 months from receipt of products under proper storage and handling conditions.

Storage Store at -80 centigrade. Avoid repeated freeze-thaw cycles.

Concentration 50 µg/mL as determined by BCA

Storage Buffer 100 mM glycine, 25 mM Tris-HCl, pH 7.3.

GENE INFORMATION

Gene Name [ERCC1 ERCC excision repair 1, endonuclease non-catalytic subunit \[Homo sapiens \(human\) \]](#)

Official Symbol [ERCC1](#)

Synonyms ERCC1; excision repair cross-complementing rodent repair deficiency, complementation group 1 (includes overlapping antisense sequence); DNA excision repair protein ERCC-1; RAD10; UV20; COFS4;

Gene ID [2067](#)

mRNA Refseq [NM_202001](#)

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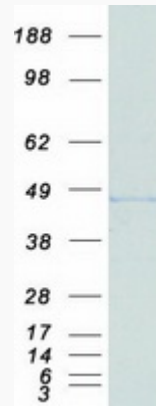
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Protein Refseq NP_973730

MIM 126380

UniProt ID P07992

SDS-PAGE



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