

## Product datasheet for **RC402017**

### **XPD (ERCC2) (NM\_000400) Human Mutant ORF Clone**

#### **Product data:**

<b>Product Type:</b>	Mutant ORF Clones
<b>Product Name:</b>	XPD (ERCC2) (NM_000400) Human Mutant ORF Clone
<b>Mutation Description:</b>	R658H
<b>Affected Codon#:</b>	658
<b>Affected NT#:</b>	1973
<b>Nucleotide Mutation:</b>	ERCC2 Mutant (R658H), Myc-DDK-tagged ORF clone of Homo sapiens excision repair cross-complementing rodent repair deficiency, complementation group 2 (ERCC2), transcript variant 1 as transfection-ready DNA
<b>Effect:</b>	Trihohiodysrophy
<b>Symbol:</b>	ERCC2
<b>Synonyms:</b>	COFS2; EM9; TFIH; TTD; TTD1; XPD
<b>E. coli Selection:</b>	Kanamycin (25 ug/mL)
<b>Mammalian Cell Selection:</b>	Neomycin
<b>Vector:</b>	pCMV6-Entry (PS100001)
<b>Tag:</b>	Myc-DDK
<b>ACCN:</b>	NM_000400
<b>ORF Size:</b>	2280 bp
<b>Restriction Sites:</b>	Sgfl-Mlul



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ORF Nucleotide  
Sequence:

>RC402017 representing NM\_000400  
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGGATCGCC**

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AATCGACTTTGTGACCACTACGGGCGGGCCGTATCATGTTTGGCGTCCCTACGTCTACACACAGAGC  
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TGGCACAGCCCTTCCACCGGGAGGATCAGCTGGCCTGTCCCTGCTCAGCCTGGAGCAGCTAGAATCAGA  
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AG**CGGACCG**ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCC  
TGGATTACAAGGATGACGACGA TAAGGTTTAA

**Protein Sequence:** >RC402017 representing NM\_000400  
 Red=Cloning site Green=Tags(s)

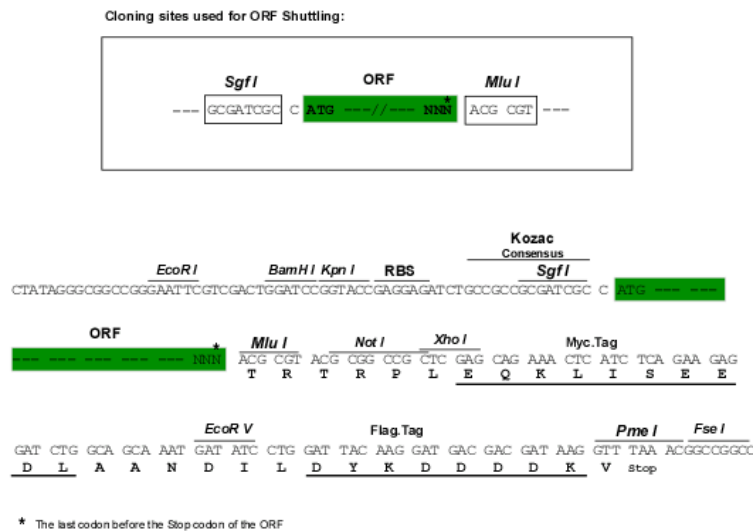
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 YVRAQYQHDTSLPHCRFYEEFDAHGREVPLPAGIYNLDDLKALGRRQGWCPYFLARYSILHANVVVSYH  
 YLLDPKIALVSKELARKAVVVFDEAHNIDNVCIDSMSVNL TRRTLDR CQGNLETLQKT VLR IKETDEQR  
 LRDEYRRLVEGLREASAARETDAHLANPVL PDEVLQEAVPGSIRTAEHFLGFLRRLLEYVKWRLRVQHVV  
 QESPPAFLSGLAQRVCIQRKPLRFCAERLRSLLHLEITDLADFSPLTLLANFATLVSTYAKGFTIIIEP  
 FDDRTPTIANPILHFSCMDASLAIKPVFERFQSVIITSGLSPLDIYPKILDFHPVTMATFTMTLARVCL  
 CPMIIGRGNDQVAISSKFETREDIAVIRNYGNLLEMSAVVPDGIVAFFTSYQYMESTVASWYEQGILEN  
 IQRNKLLFIETQDGAETSVALEKYQEACENGRGAILLSVARGKVSEGIDFVHHYGRAVIMFGVPYVYTQS  
 RILKARLEYLRDQFQIRENDFLTFDAMHHAACVGRAIRGKTDYGLMVFADKRFARGDKRGLPRWIQEH  
 LTDANLNLTVDEGVQVAKYFLRQMAQPFHREDQLGLSLLSLEQLESEETLKRIEQIAAQL

SGPTRRRLEQKLI SEEDLAANDILDYKDDDDKV

**Restriction Sites:**

SgfI-MluI

**Cloning Scheme:**



**OTI Disclaimer:**

The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. [More info](#)

**OTI Annotation:**

This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.

<b>Components:</b>	The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).
<b>RefSeq:</b>	<a href="#">NP_000391</a>
<b>RefSeq Size:</b>	2280 bp
<b>RefSeq ORF:</b>	2283 bp
<b>Locus ID:</b>	2068
<b>Cytogenetics:</b>	19q13.32
<b>Domains:</b>	DEXDc2, HELICc2
<b>Protein Families:</b>	Druggable Genome, Transcription Factors
<b>Protein Pathways:</b>	Nucleotide excision repair
<b>MW:</b>	83.6 kDa
<b>Gene Summary:</b>	<p>The nucleotide excision repair pathway is a mechanism to repair damage to DNA. The protein encoded by this gene is involved in transcription-coupled nucleotide excision repair and is an integral member of the basal transcription factor BTF2/TFIIH complex. The gene product has ATP-dependent DNA helicase activity and belongs to the RAD3/XPD subfamily of helicases. Defects in this gene can result in three different disorders, the cancer-prone syndrome xeroderma pigmentosum complementation group D, trichothiodystrophy, and Cockayne syndrome. Alternatively spliced transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Aug 2008]</p>