

# Product datasheet for RC215815

### UXT (NM\_153477) Human Tagged ORF Clone

### **Product data:**

#### OriGene Technologies, Inc.

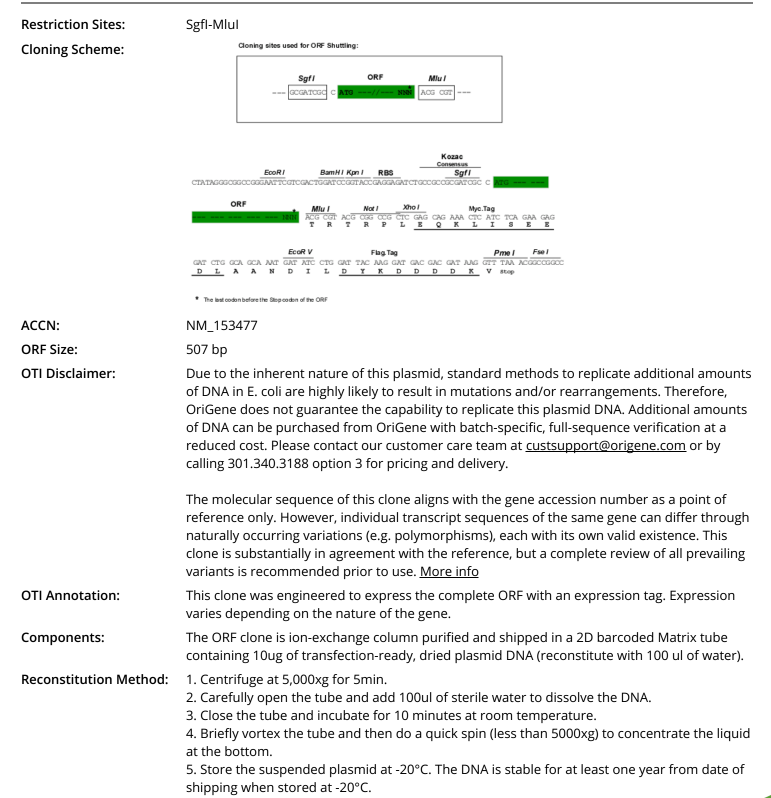
9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Product Type:	Expression Plasmids
Product Name:	UXT (NM_153477) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	UXT
Synonyms:	ART-27; STAP1
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	<pre>&gt;RC215815 representing NM_153477 Red=Cloning site Blue=ORF Green=Tags(s)</pre>
	TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCC <mark>GCGATCGC</mark> C
	ATGGTCTTCCCCCTCCCCACTCCCCAGGAGCCCATCATGGCGACGCCCCCTAAGCGGCGGGGGGGG
	ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT ACAAGGATGACGACGATAAG <b>GTTTAA</b>
Protein Sequence:	<pre>&gt;RC215815 representing NM_153477 Red=Cloning site Green=Tags(s)</pre>
	MVFPLPTPQEPIMATPPKRRAVEATGEKVLRYETFISDVLQRDLRKVLDHRDKVYEQLAKYLQLRNVIER LQEAKHSELYMQVDLGCNFFVDTVVPDTSRIYVALGYGFFLELTLAEALKFIDRKSSLLTELSNSLTKDS MNIKAHIHMLLEGLRELQGLQNFPEKPHH
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Chromatograms:	https://cdn.origene.com/chromatograms/ja2339_e09.zip



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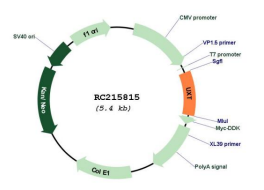
### Sourigene UXT (NM\_153477) Human Tagged ORF Clone – RC215815



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Note:	Plasmids are not sterile. For experiments where strict sterility is required, filtration with 0.22um filter is required.
RefSeq:	<u>NM 153477.3</u>
RefSeq Size:	797 bp
RefSeq ORF:	510 bp
Locus ID:	8409
UniProt ID:	<u>Q9UBK9</u>
Cytogenetics:	Xp11.23
Protein Families:	Druggable Genome
MW:	20 kDa
Gene Summary:	The protein encoded by this gene functions as a cofactor that modulates androgen receptor- dependent transcription, and also plays a critical role in tumor necrosis factor-induced apoptosis. Expression of this gene may play a role in tumorigenesis. Alternatively spliced transcript variants encoding multiple isoforms have been observed for this gene. [provided by RefSeq, Nov 2011]

## Product images:



Circular map for RC215815

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