

Nucleotide ▾

The Nucleotide database will include EST and GSS sequences in early 2019. [Read more.](#)

[GenBank](#)

## Escherichia coli strain EC.U.INT.2 class II integron integrase (intI2) gene, partial cds

GenBank: MK994977.1

[FASTA](#) [Graphics](#)

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LOCUS MK994977 367 bp DNA linear BCT 24-JUN-2019  
 DEFINITION Escherichia coli strain EC.U.INT.2 class II integron integrase  
 (intI2) gene, partial cds.

ACCESSION MK994977

VERSION MK994977.1

KEYWORDS .

SOURCE Escherichia coli

ORGANISM [Escherichia coli](#)

Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;  
 Enterobacteriaceae; Escherichia.

REFERENCE 1 (bases 1 to 367)

AUTHORS Teimourpour,R., Mohammadshahi,J., Barzegar,S. and Hosseinali,Z.

TITLE Direct Submission

JOURNAL Submitted (30-MAY-2019) microbiology, Ardabil university of medical  
 science, ww.ilamdoc.ir, Ardabil +98, Iran

COMMENT ##Assembly-Data-START##

Sequencing Technology :: Sanger dideoxy sequencing

##Assembly-Data-END##

FEATURES Location/Qualifiers

source

1..367

/organism="Escherichia coli"

/mol\_type="genomic DNA"

/strain="EC.U.INT.2"

/isolation\_source="urine"

/db\_xref="taxon:562"

/country="Iran"

[gene](#)

<1..>367

/gene="intI2"

[CDS](#)

<1..>367

/gene="intI2"

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/transl\_table=11

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/translation="YSVFHKKRHPQTMGSEEVRLFSSLANSRHVAINQKIALNALA

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[mobile element](#)

1..367

/mobile\_element\_type="integron:class II"

ORIGIN

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