

Acinetobacter baumannii strain arums.MPRMM.1 enoyl-ACP reductase (fabI) gene, partial cds

GenBank: MW486166.1

[FASTA Graphics](#)

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LOCUS MW486166 620 bp DNA linear BCT 18-MAY-2022

DEFINITION Acinetobacter baumannii strain arums.MPRMM.1 enoyl-ACP reductase

(fabI) gene, partial cds.

ACCESSION MW486166

VERSION MW486166.1

KEYWORDS .

SOURCE Acinetobacter baumannii

ORGANISM [Acinetobacter baumannii](#)

Bacteria; Proteobacteria; Gammaproteobacteria; Moraxellales; Moraxellaceae; Acinetobacter; Acinetobacter

calcoaceticus/baumannii

complex.

REFERENCE 1 (bases 1 to 620)

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TITLE Direct Submission

JOURNAL Submitted (16-JAN-2021) Department of Microbiology, Ardabil University of Medical Science, Ardabil, Iran

COMMENT ##Assembly-Data-START##

Sequencing Technology :: Sanger dideoxy sequencing

##Assembly-Data-END##

FEATURES Location/Qualifiers

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/db_xref="taxon:470"
/country="Iran"
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/gene="fabI"
CDS <1..>620

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/protein_id="UQM99425.1"
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/translation="FLIAGVASKLSIAYGIAQALHREGAELAFTYPNEKLKKRVDEFA
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ORIGIN
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