

GenBank

Filters activated: Bacteria. [Clear all](#)

Helicobacter pylori RdxA (rdxA) gene, partial cds

GenBank: OR610290.1

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

[Go to:](#)

LOCUS OR610290 520 bp DNA linear BCT 31-MAR-2024

DEFINITION Helicobacter pylori RdxA (rdxA) gene, partial cds.

ACCESSION OR610290

VERSION OR610290.1

KEYWORDS .

SOURCE Helicobacter pylori

ORGANISM [Helicobacter pylori](#)

Bacteria; Campylobacterota; Epsilonproteobacteria;
Campylobacterales; Helicobacteraceae; Helicobacter.

REFERENCE 1 (bases 1 to 520)

AUTHORS Shahmari,F., Mohammadshahi,J., Nemati,R., Yazdanbod,A. and
Teimopurpour,R.

TITLE Direct Submission

JOURNAL Submitted (27-SEP-2023) Microbiology, School of Medicine, Ardabil
University of Medical Science, Ardabil, Ardabil 98, Iran

COMMENT ##Assembly-Data-START##

Sequencing Technology :: Sanger dideoxy sequencing

##Assembly-Data-END##

FEATURES Location/Qualifiers

source

1..520

/organism="Helicobacter pylori"

/mol_type="genomic DNA"

/strain="H.P.6.1402"

/isolation_source="gastric biopsy"

/host="Homo sapiens"

/db_xref="taxon:210"

/country="Iran"

[gene](#)

<1..>520

/gene="rdxA"

[CDS](#)

<1..>520

/gene="rdxA"

/note="oxygen-insensitive NADPH nitroreductase"

/codon_start=1

/transl_table=11

/product="RdxA"

/protein_id="[WMT35142.1](#)"

/translation="SHYEFSSSELEEIAEIARLSPSSYNTQPWHFVMVTNKDLKNQIA

AHSYFNEEMIKSASALMMVCSLRPSELLPTGHYMQNLYPESYKRVIPPSFAQMLGVRF

NHSMQRLESYILEQCYIAVGQICMGVSLMGLDSCIIGGFDPLKVGVELEERINKPKIA

CLIALGKRVAEAS"

ORIGIN

```

1 agccattatg agttctctag cgaagaatta gaagaaatcg ctgaaatcgc caggctatcg
61 ccaagctctt acaacacaca gccatggcat tttgtgatgg ttactaataa ggatttaaag
121 aatcaaattg cagcgcacag ctactttaat gaagaaatga ttaaaagcgc ttcagcgta
181 atggtggtat gctctttaag acctagcgag ttgttaccca ctggccacta catgcaaaac
241 ctttaccggg agtcttataa ggttagagtg atcccctctt ttgctcaaat gcttggcgtg
301 agattcaatc acagcatgca aagattagaa agctatattt tagagcaatg ctatatcgct
361 gtggggcaaa tttgcatggg cgtgagccta atgggattgg atagttgcat tattggaggc
421 tttgatcctt taaaagtggg cgaagtitta gaagagcgta tcaataagcc taaaatcgca
481 tgcttgatgc ctttgggtaa gaggtgggca gaagcgagcc

```

//

