

Neisseria meningitidis strain 441308 genomic sequence, sequence

GenBank: MN683860.1

[FASTA Graphics PopSet](#)

LOCUS MN683860 23141 bp DNA linear BCT 31-MAY-2021
DEFINITION Neisseria meningitidis strain 441308 genomic sequence, sequence.
ACCESSION MN683860
VERSION MN683860.1
KEYWORDS .
SOURCE Neisseria meningitidis
ORGANISM [Neisseria meningitidis](#)
Bacteria; Proteobacteria; Betaproteobacteria; Neisseriales;
Neisseriaceae; Neisseria.
REFERENCE 1 (bases 1 to 23141)
AUTHORS Zhao,P., Zhu,B., Zhang,A., Xu,L., Gao,Y., Yu,J. and Shao,Z.
TITLE Distribution characteristics of capsule locus of Neisseria
meningitidis clonal complex 4821 in China
JOURNAL Ji Bing Jian Ce 35 (6), 508-512 (2020)
REFERENCE 2 (bases 1 to 23141)
AUTHORS Zhao,P.
TITLE Direct Submission
JOURNAL Submitted (10-NOV-2019) National Institute for Communicable
Disease
Control and Prevention, Chinese Center for Disease Control and
Prevention, 155 Changbai Road, Changping District, Beijing,
Beijing
102206, China
COMMENT ##Assembly-Data-START##
Sequencing Technology :: Sanger dideoxy sequencing
##Assembly-Data-END##
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/country="China"
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[gene](#) complement(3803..4360)
/gene="rfbC"
[CDS](#) complement(3803..4360)

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CDS complement (4414..5280)
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[gene](#)

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/gene="ctrC"

[CDS](#)

complement(10932..11582)
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[CDS](#)

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AIGLGLVICSIAFNFEFPFGKIWGTTLTFVMMPLSGAFFVHNLPKQVEYALMIPMVHG
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complement(12376..13539)
/gene="ctrB"

[CDS](#)

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[gene](#)

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CDS 14856..15989
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gene 16680..17729
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[CDS](#) 16680..17729
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[gene](#) complement (19793..20746)
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[CDS](#) complement (19793..20746)
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[CDS](#) 21127..22146

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CDS

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ORIGIN

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