

Mycoplasma bovis strain PG45 16S ribosomal RNA, complete sequence

NCBI Reference Sequence: NR_102850.2

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LOCUS NR_102850 1514 bp rRNA linear BCT 24-FEB-2022

DEFINITION Mycoplasma bovis strain PG45 16S ribosomal RNA, complete sequence.

ACCESSION NR_102850

VERSION NR_102850.2

DBLINK Project: [33175](#)
BioProject: [PRJNA33175](#)

KEYWORDS RefSeq.

SOURCE Mycoplasma bovis (Mycoplasma bovis)

ORGANISM [Mycoplasma bovis](#)
Bacteria; Tenericutes; Mollicutes; Mycoplasmataceae;
Mycoplasma.

REFERENCE 1 (bases 1 to 1514)

AUTHORS Wise,K.S., Calcutt,M.J., Foecking,M.F., Roske,K., Madupu,R. and Methe,B.A.

TITLE Complete Genome Sequence of Mycoplasma bovis Type Strain PG45 (ATCC 25523)

JOURNAL Infect. Immun. 79 (2), 982-983 (2011)

PUBMED [21134966](#)

REFERENCE 2 (bases 1 to 1514)

CONSRTM NCBI RefSeq Targeted Loci Project

TITLE Direct Submission

JOURNAL Submitted (09-MAY-2013) National Center for Biotechnology Information, NIH, Bethesda, MD 20894, USA

REFERENCE 3 (bases 1 to 1514)

AUTHORS Wise,K., Calcutt,M.J., Foecking,M.F., Ramana,M., Roske,K., Durkin,A.S. and Methe,B.A.

TITLE Direct Submission

JOURNAL Submitted (30-AUG-2010) The J. Craig Venter Institute, 9704 Medical Center Dr., Rockville, MD 20850, USA

COMMENT REVIEWED [REFSEQ](#): This record has been curated by NCBI staff. The reference sequence was derived from CP002188.

On Oct 25, 2017 this sequence version replaced [NR_102850.1](#).

FEATURES Location/Qualifiers

source 1..1514

/organism="Mycoplasma bovis"

/mol_type="rRNA"

/strain="PG45"

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/product="16S ribosomal RNA"
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