

Acholeplasma laidlawii strain Fac-ladi 16S ribosomal RNA gene, partial sequence

GenBank: KY077687.1

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LOCUS KY077687 854 bp DNA linear BCT 25-DEC-2016
DEFINITION Acholeplasma laidlawii strain Fac-ladi 16S ribosomal RNA gene,
partial sequence.
ACCESSION KY077687
VERSION KY077687.1
KEYWORDS .
SOURCE Acholeplasma laidlawii
ORGANISM [Acholeplasma laidlawii](#)
Bacteria; Tenericutes; Mollicutes; Acholeplasmatales;
Acholeplasmataceae; Acholeplasma.
REFERENCE 1 (bases 1 to 854)
AUTHORS Muhammad, F.
TITLE Development and evaluation of Culture-enhanced Tetra-PCR for
Differential diagnosis of Mycoplasma gallisepticum and M. synoviae
JOURNAL Unpublished
REFERENCE 2 (bases 1 to 854)
AUTHORS Muhammad, F.
TITLE Direct Submission
JOURNAL Submitted (03-NOV-2016) Department of Microbiology, University of
Karachi, Main University Road, Karachi, Sindh 75270, Pakistan
COMMENT ##Assembly-Data-START##
Sequencing Technology :: Sanger dideoxy sequencing
##Assembly-Data-END##
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