

Bartonella henselae ribD (partial), ribC and ribE genes, strain Houston-1

GenBank: AJ132928.1

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LOCUS AJ132928 2307 bp DNA linear BCT 26-JUL-2016
DEFINITION Bartonella henselae ribD (partial), ribC and ribE genes, strain Houston-1.
ACCESSION AJ132928
VERSION AJ132928.1
KEYWORDS alpha chain; beta chain; reductase; ribC gene; ribD gene; ribE gene; Riboflavin synthase; riboflavin-specific deaminase.
SOURCE Bartonella henselae str. Houston-1
ORGANISM [Bartonella henselae str. Houston-1](#)
Bacteria; Proteobacteria; Alphaproteobacteria; Hyphomicrobiales; Bartonellaceae; Bartonella.
REFERENCE 1
AUTHORS Bereswill,S., Hinkelmann,S., Kist,M. and Sander,A.
TITLE Molecular analysis of riboflavin synthesis genes in Bartonella henselae and use of the ribC gene for differentiation of Bartonella species by PCR
JOURNAL J. Clin. Microbiol. 37 (10), 3159-3166 (1999)
PUBMED [10488170](#)
REFERENCE 2 (bases 1 to 2307)
AUTHORS Bereswill,S.
TITLE Direct Submission
JOURNAL Submitted (11-FEB-1999) Bereswill S., Medical Microbiology and Hygiene, Institute of Medical Microbiology and Hygiene, Hermann-Herder-Str. 11, D-79104, GERMANY
FEATURES Location/Qualifiers
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