

Uncultured archaeon WCHA1-57 clone br21fP1R2arcA02 16S ribosomal RNA gene, partial sequence

GenBank: JN394589.1

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

[Go to:](#)

LOCUS JN394589 561 bp DNA linear ENV 21-AUG-2011
DEFINITION Uncultured archaeon WCHA1-57 clone br21fP1R2arcA02 16S ribosomal RNA gene, partial sequence.
ACCESSION JN394589
VERSION JN394589.1 GI:343489132
KEYWORDS ENV.
SOURCE uncultured archaeon WCHA1-57
ORGANISM [uncultured archaeon WCHA1-57](#)
Archaea; Euryarchaeota; environmental samples.
REFERENCE 1 (bases 1 to 561)
AUTHORS Stets,M.I., Etto,R.M., Baura,V., Leifeld,V., Vivan,M.A., Pereira,C., Galvao,C.W., Ayub,R., Cruz,L.M., Steffens,M.B.R., Souza,E.M., Pedrosa,F.O. and Barana,A.C.
TITLE Evaluation of performance and microbial community analysis of upflow anaerobic filters treating slaughterhouse waste
JOURNAL Unpublished
REFERENCE 2 (bases 1 to 561)
AUTHORS Stets,M.I., Etto,R.M., Baura,V., Leifeld,V., Vivan,M.A., Pereira,C., Galvao,C.W., Ayub,R., Cruz,L.M., Steffens,M.B.R., Souza,E.M., Pedrosa,F.O. and Barana,A.C.
TITLE Direct Submission
JOURNAL Submitted (26-JUL-2011) Departamento de Engenharia de Alimentos

-

Programa de Pos-graduacao em Ciencia e Tecnologia de Alimentos,

Universidade Estadual do Parana, Av. Carlos Cavalcanti, 4748 -
Campus Universitario de Uvaranas, Ponta Grossa, Parana 84030-
900,

Brazil

FEATURES Location/Qualifiers

source 1..561
/organism="uncultured archaeon WCHA1-57"
/mol_type="genomic DNA"
/isolation_source="anaerobic bioreactor"
/db_xref="taxon:[74278](#)"
/clone="br21fP1R2arcA02"
/environmental_sample

rRNA <1..>561
/product="16S ribosomal RNA"

ORIGIN

1 cagtaacacg taggtaacct acccttagga ctgagataac cccgggaaac tggggctaat
61 accagataga taaaagatac tggaatgttc ttttatccaa agctttgtg cctaaggatg
121 ggcttgcgtc cgattaggtt gttggtgaaaa taatggccca ccaagcctgc gatcggtacg
181 ggcagtggga gctgtagccc ggagttgggg actgagacaa ggccccaggc cctacggggc
241 gcagcaggcg cgaaacctct gcaatgcggg aaaccgtgac agggggatcc caagtgctca
301 tgcattgcat gggctgttct ttgggtctaag taaccagagg agtaagggtc gggcaagacc
361 ggtgccagcc gccgcggtaa taccggcagc tcgagtggta gccgcgatta ttgggcctaa
421 agcgttcgta gccggataag taagtcttg gttaaatcct gcgacttaac cgtggaaat
481 ctagagatac tgcttgtctt gagaccggga gaggttggag gtactcctag gtaggggtg
541 aaatcctgta atccttagggg g

//