A DNA fragment of Desulfovibrio gigas genome containing replication origin related genes

Serviços (Save to EndNote Web) (Save to EndNote), Ref Man, ProCite)

NCBI More options

Author(s): Broco M, Oliveira S, Silva G, Agostinho M, Rodrigues-Pousada C

Source: DNA SEQUENCE Volume: 11 Issue: 1-2 Pages: 119-124 Published: 2000

**Abstract:** The nucleotide sequence of a 10,772 base pair (bp) region from Desulfovibrio gigas genome was determined. This sequence, which is adjacent to the region containing the coding units for the metalloproteins rubredoxin-oxygen oxidoreductase (ROO) and rubredoxin, includes the flavodoxin gene. Additionally, it also contains four open reading frames (ORFs) related to genes frequently found in replication origin regions of prokaryotes. These hypothetical encoded polypeptides are: the response regulator proteins (PhoP and PhoR) from the phosphate regulon, a DNA partitioning protein and an asparagine synthetase.

Document Type: Article

Language: English

Author Keywords: Desulfovibrio gigas; origin region; genome; DNA partitioning protein

**KeyWords Plus:** BACILLUS-SUBTILIS; ESCHERICHIA-COLI; NUCLEOTIDE-SEQUENCE; BACTERIAL CHROMOSOME; PHOSPHATE REGULON; REGION; PNEUMONIAE; ORGANIZATION; SPORULATION; INITIATION

Reprint Address: Rodrigues-Pousada, C (reprint author), Univ Nova Lisboa, Inst Tecnol Quim & Biol, P-2780 Oeiras, Portugal

## Addresses:

- 1. Univ Nova Lisboa, Inst Tecnol Quim & Biol, P-2780 Oeiras, Portugal
- 2. Univ Evora, Dept Biol, Evora, Portugal