



Entrez
Protein

Search for

1: AAM00427. cyclopropane fatt...[gi:19880627]

LOCUS AF417203_1 382 aa linear BCT 02-APR-2002
DEFINITION cyclopropane fatty acid synthase [*Salmonella enterica* subsp.
enterica serovar Typhimurium].

ACCESSION AAM00427
VERSION AAM00427.1 GI:19880627
DBSOURCE accession [AF417203.1](#)

KEYWORDS

SOURCE *Salmonella enterica* subsp. enterica serovar Typhimurium.

ORGANISM *Salmonella enterica* subsp. enterica serovar Typhimurium
Bacteria; Proteobacteria; gamma subdivision; Enterobacteriaceae;
Salmonella.

REFERENCE 1 (residues 1 to 382)

AUTHORS Kim,S.K., Lee,J., Kim,B.H. and Park,Y.K.

TITLE Cyclopropane fatty acid (CFA) is related to stationary phase acid
tolerance in *Salmonella enterica* serovar Typhimurium

JOURNAL Unpublished

REFERENCE 2 (residues 1 to 382)

AUTHORS Kim,S.K., Lee,J., Kim,B.H. and Park,Y.K.

TITLE Direct Submission

JOURNAL Submitted (06-SEP-2001) Biotechnology, Korea, 1, 5-Ka Anam-dong,
Sungbuk-Ku, Seoul 136-701, Rep. of Korea

COMMENT Method: conceptual translation supplied by author.

FEATURES

Location/Qualifiers

source 1..382

/organism="Salmonella enterica subsp. enterica serovar
Typhimurium"

/serovar="Typhimurium"

/sub_species="enterica"

/db_xref="taxon:90371"

Protein 1..382

/product="cyclopropane fatty acid synthase"

/name="CFA"

CDS 1..382

/coded_by="AF417203.1:285..1433"

/transl_table=11

ORIGIN

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