

LOCUS IT014RI 278 bp DNA linear BCT 24-JAN-2019

DEFINITION immunoglobulin G binding protein A (spa) gene, partial cds.

ACCESSION IT014RI

VERSION

KEYWORDS .

SOURCE Staphylococcus aureus

ORGANISM Staphylococcus aureus

Bacteria; Firmicutes; Bacilli; Bacillales; Staphylococcaceae;

Staphylococcus.

REFERENCE 1 (bases 1 to 278)

AUTHORS Attili,A.R., Papeschi,C., Rossi,G., Nebbia,P., Galosi,L.,

Cuteri,V., Fileni,E., Linardi,M., Chiesa,F., Bellato,A. and

Robino,P.

TITLE Characterization and antibiotic resistance of *S. aureus* isolated
from rabbits (*Oryctolagus cuniculus*)

JOURNAL unpublished

REFERENCE 2 (bases 1 to 278)

AUTHORS Attili,A.R., Papeschi,C., Rossi,G., Nebbia,P., Galosi,L.,

Cuteri,V., Fileni,E., Linardi,M., Chiesa,F., Bellato,A. and

Robino,P.

TITLE Direct Submission

JOURNAL Submitted (29-JAN-2019) Veterinary Sciences, University of Torino,
Largo Braccini 2, Grugliasco, Torino 10095, Italy

COMMENT Bankit Comment: ALT EMAIL:patrizia.robino@gmail.com

Bankit Comment: TOTAL # OF SEQS:5

##Assembly-Data-START##

Sequencing Technology :: Sanger dideoxy sequencing

##Assembly-Data-END##

FEATURES Location/Qualifiers

source 1..278

/organism="Staphylococcus aureus"

/mol_type="genomic DNA"
/strain="t2036"
/isolation_source="rabbit inguinal fold"
/isolation_source="rabbit breeding facility"
/db_xref="taxon:1280"
/country="Italy"
/note="[cultured bacterial source]"

gene <1..>278

/gene="spa"

CDS <1..>278

/gene="spa"

/codon_start=1

/transl_table=11

/product="Immunoglobulin G binding protein A"

/translation="APKEEDNKKPGKEDGNKPGKEDNNKPGKEDNKKPGKEDNKKPGK

EDNNKPGKEDGNKPGKEDNKKPGKEDNNKPGKEDGNKPGKEDDNGVHVV"

repeat_region <10..249

/gene="spa"

/rpt_family="Spa"

BASE COUNT 140 a 58 c 60 g 20 t

ORIGIN

1 gcacaaaag aggaagacaa caaaaaacct ggtaaagaag acggcaaca acctggcaaa
61 gaagacaaca acaagcctgg taaagaagac acaaaaaaac ctggtaaaga agacaacaaa
121 aaacctggta aagaagacaa caacaagcct ggtaaagaag acggcaaca acctggcaaa
181 gaagacaaca aaaaacctgg caaagaagac aacaacaagc ctggtaaaga agacggcaac
241 aaacctggca aagaagacga caacggagta catgtcgt

//