


GENOME: Lactobacillus acidophilus FSI4
[Help](#)

Entry	T03681 Complete Genome
Name	laf, 1579
Definition	Lactobacillus acidophilus FSI4
Annotation	KOALA Show organism
Taxonomy	TAX:1579
Lineage	Bacteria; Firmicutes; Bacilli; Lactobacillales; Lactobacillaceae; Lactobacillus Taxonomy
Data source	GenBank (Assembly:GCA_000934625.1) BioProject:271341
Comment	Isolated from yogurt.
Chromosome	Circular
Sequence Length	GB:CP010432 1991969
Statistics	Number of nucleotides: 1991969 Number of protein genes: 1757 Number of RNA genes: 112
Created	2015
Reference	PMID:25858829
Authors	Iartchouk O et al.
Title	Complete Genome Sequence of Lactobacillus acidophilus FSI4, Isolated from Yogurt.
Journal	Genome Announc 3:e00166-15 (2015) DOI:10.1128/genomeA.00166-15

All links

[Ontology \(34\)](#)
[KEGG BRITE \(34\)](#)
[Pathway \(139\)](#)
[KEGG PATHWAY \(86\)](#)
[KEGG MODULE \(53\)](#)
[Genome \(1\)](#)
[ASSEMBLY \(1\)](#)
[Gene \(2077\)](#)
[KEGG GENES \(1967\)](#)
[KEGG MGENES \(65\)](#)
[RefGene \(45\)](#)
[DNA sequence \(1\)](#)
[GenBank \(1\)](#)
[Literature \(1\)](#)
[PubMed \(1\)](#)
[Taxonomy \(1\)](#)
[TAX \(1\)](#)
[All databases \(2254\)](#)
[Download RDF](#)

DBGET integrated database retrieval system