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Genome assembly ASM2749749v1

reference

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Actions

NCBI RefSeq assembly	
GCF_027497495.1	
Submitted GenBank assembly	
GCA_027497495.1	
Taxon	
Streptomyces tubercidicus	
Strain	
DSM 40261	
Relation to type material	
assembly from type material	
Submitter	
Bielefeld University	
Date	
Dec 29, 2022	



View annotated genes

Feedback

Assembly statistics

	RefSeq	GenBank
Genome size	8.3 Mb	8.3 Mb
Total ungapped length	8.3 Mb	8.3 Mb
Number of chromosomes	1	1
Number of scaffolds	1	1
Scaffold N50	8.3 Mb	8.3 Mb
Scaffold L50	1	1
Number of contigs	1	1
Contig N50	8.3 Mb	8.3 Mb
Contig L50	1	1
GC percent	70.5	70.5
Genome coverage	133.7x	133.7x
Assembly level	Complete Genome	Complete Genome
View sequences	view RefSeq sequences	view GenBank sequences

Sample details

BioSample ID	SAMN31919750
Description	Streptomyces tubercidicus
Submitter	Bielefeld University
Strain	DSM 40261
Isolation source	soil
Geographic location	Japan

Sample type

pure culture

Biomaterial provider

DSM 40261

Culture collection

DSM:40261

Type-material

type strain of *Streptomyces tubercidicus*

Sample name

STRTU

SRA

[SRS15985559](#)

Models

Microbe, viral or environmental

Package

Microbe.1.0

Submission date

2022-11-29T05:53:05.220

Publication date

2022-11-29T00:00:00.000

Last updated

2022-12-06T17:04:34.453

[View less](#) ^

Assembly methods

Sequencing technology

Oxford Nanopore GridION; Illumina MiSeq

Comment

Bacteria and source DNA available from DSM 40261

The annotation was added by the NCBI Prokaryotic Genome Annotation Pipeline (PGAP).

Information about PGAP can be found here: https://www.ncbi.nlm.nih.gov/genome/annotation_prok/

Assembly method

flye v. 2.9; Newbler v. 2.8

Additional genomes

[Browse all Streptomyces tubercidicus genomes \(17\)](#)

BioProject

[PRJNA906344](#)

Streptomyces tubercidicus DSM 40261 Genome sequencing and assembly

Publications

Nucleic Acids Res 2025

[NCBI RefSeq: reference sequence standards through 25 years of curation and annotation](#)

Goldfarb, Tamara, et al.

Nucleic Acids Res 2021

[RefSeq: expanding the Prokaryotic Genome Annotation Pipeline reach with protein family model curation](#)

Li, Wenjun, et al.

[View all 2 in PubMed](#)

External resources

[UCSC browser](#)

Annotation details

	RefSeq	GenBank
Provider	NCBI RefSeq	Bielefeld University
Name	GCF_027497495.1-RS_2026_03_09	Annotation submitted by Bielefeld University
Date	Mar 9, 2026	Dec 6, 2022
Genes	7189	7171
Protein-coding	6936	6877

	RefSeq	GenBank
Pipeline	NCBI Prokaryotic Genome Annotation Pipeline (PGAP)	NCBI Prokaryotic Genome Annotation Pipeline (PGAP)
Software version	6.10	2022-10-03.build6384
	View RefSeq annotation	View GenBank annotation

About PGAP

The NCBI Prokaryotic Genome Annotation Pipeline (PGAP) uses multiple approaches to predict protein-coding and RNA genes and other functional elements directly from sequence.

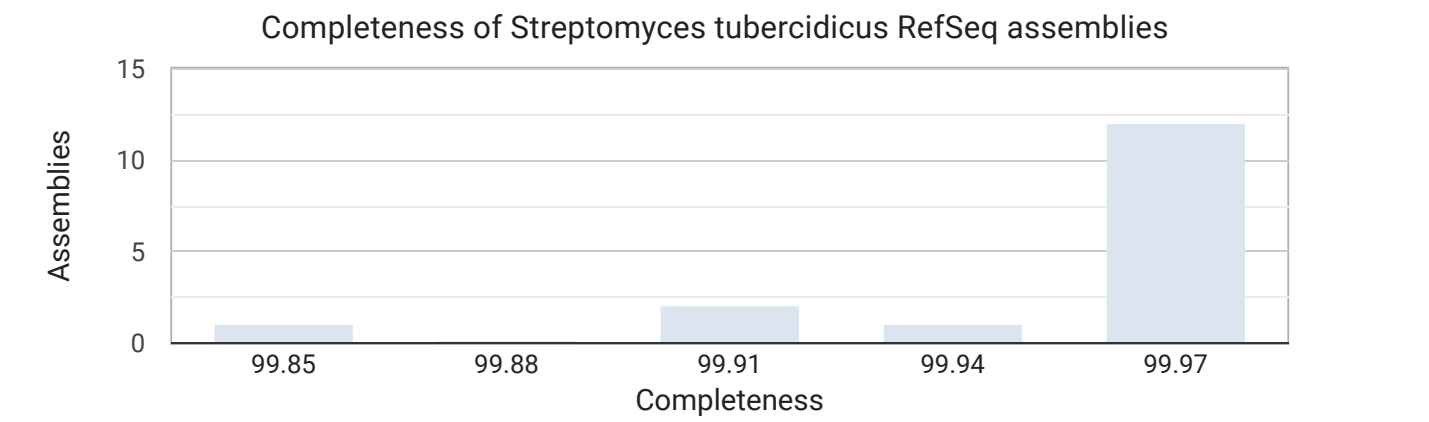
[Continue reading](#)

Quality analysis

CheckM analysis (v1.2.4)

Completeness: 100% (29th Percentile, dark blue bar)

Contamination: 1.33%



Calculated on the Prokaryotic Genome Annotation Pipeline (PGAP) gene set with the Streptomyces CheckM marker set. For more information on CheckM, see [Parks, et al. Genome Res \(2015\)](#).

Taxonomy check

Taxonomy check status
OK
Best match status
species_match

Submitted organism name
Streptomyces tubercidicus

Submitted species name
Streptomyces tubercidicus

Category
type

Average Nucleotide Identity (ANI) match details

	Best match type-strain for submitted organism	Best match type-strain
Type assembly	GCA_009811635.1	GCA_009811635.1
Organism name	Streptomyces tubercidicus	Streptomyces tubercidicus
Type category	type	type
ANI	99.99%	99.99%
Assembly coverage	95.51%	95.51%
Type assembly coverage	99.79%	99.79%

Chromosomes

Download

Chromoso...	GenBank	RefSeq	Size (bp)	GC content (%)	Unlocalized c...	Action
chromoso...	CP114205.1	NZ_CP11420...	8.284.047	70,5	0	⋮

Revision history

This record has not been revised

GenBank	RefSeq	Name	Level	Date	Action
GCA_027497495.1	GCF_027497495.1	ASM2749749...	Complete Ge...	Dec 29, 2022	⋮

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