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Complete Genome Sequence of the Uropathogenic Methicillin-Resistant *Staphylococcus aureus* Strain MRSA-1369

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ABSTRACT MRSA-1369 is a uropathogenic methicillin-resistant *Staphylococcus aureus* (MRSA) strain. Here, we present the complete genome sequence of MRSA-1369, which consists of one chromosome (2.87 Mb) and two plasmids (16.68 kb and 3.13 kb). This will serve as a reference genome for future *Staphylococcus aureus* pathogenesis and multiomic studies.

ethicillin-resistant *Staphylococcus aureus* (MRSA) is one of the major causes of health care-associated infections, including skin and soft tissue infections, pneumonia, bacteremia, endocarditis, urinary tract infections (UTIs), and catheter-associated UTIs (CAUTIs) (1, 2). MRSA-1369 was isolated from a urine sample from a CAUTI patient in Barnes-Jewish Hospital (St. Louis, MO, USA) (exempt from ethics committee review) and was confirmed as *S. aureus* by matrix-assisted laser desorption ionization–time of flight mass spectrometry (MALDI-TOF MS). The mechanism of urinary catheter biofilm formation and the progression to symptomatic CAUTI have been studied using this strain (3). Here, we report the complete genome sequence of the MRSA-1369 strain, which was assembled using short reads from Illumina sequencing (30× coverage) and long reads from Oxford Nanopore Technologies (ONT) sequencing (27× coverage) for total genome coverage of 57×.

MRSA-1369 was grown on brain heart infusion (BHI) agar (BD Biosciences) overnight at 37°C. A lawn of colonies was collected, washed with 1× phosphate-buffered saline (PBS), and then suspended in 500 μ L of 1× DNA/RNA shield buffer (Zymo Research, USA). DNA was prepared by MicrobesNG (Birmingham, UK) as described previously (4) and used for both Illumina and Nanopore library preparations.

Illumina sequencing libraries were prepared using the Nextera XT library preparation kit (Illumina, USA) according to the manufacturer's protocol except that input DNA was increased 2-fold and the elongation time was increased to 45 s. Libraries were sequenced with the Illumina NovaSeq 6000 platform using the 250-bp paired-end protocol. Trimmomatic v0.30 was used to trim adapters from the Illumina reads with a sliding window quality cutoff score of Q15 (5), producing 542,755 paired-end reads of up to 300 bp. Long-read libraries were prepared with the SQK-RBK004 kit (ONT, UK) using 400 to 500 ng of high-molecular-weight DNA without shearing or size selection and were loaded in a FLO-MIN106 (R.9.4.1) flow cell in a GridlON system (ONT). Adapter trimming was performed with Guppy v5.1.13 during the base-calling process. Read lengths were 22,265.9 bp (mean) and 8,794.0 bp (median), with an average read quality value of 13.1 over 3,659 total reads and a read N_{50} value of 54,581.0 bp.

Editor Steven R. Gill, University of Rochester School of Medicine and Dentistry

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The authors declare no conflict of interest.

Received 14 September 2022 **Accepted** 17 September 2022 **Published** 29 September 2022

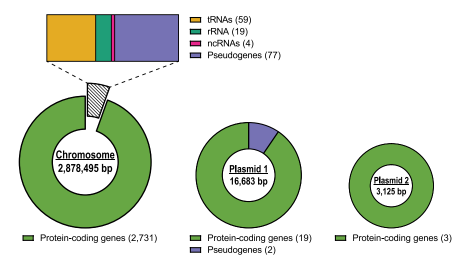


FIG 1 Main features of the MRSA-1369 genome annotation. Genome annotations were determined by NCBI PGAP (7). The number of features in each category is indicated in parentheses.

Illumina and Nanopore reads were assembled using Unicycler v0.4.0 (6), which yielded a final assembly of 3 circular contigs with genome coverage of 57.43×. Contigs were annotated using the NCBI Prokaryotic Genome Annotation Pipeline (PGAP) v6.1 (7). Default software parameters were used unless otherwise specified. The complete MRSA-1369 genome sequence consists of one large circular chromosome of 2,878,496 bp (GC content, 33%), rotated to start at *dnaA*, and two plasmids of 16,683 bp (GC content, 29%) and 3,125 bp (GC content, 29%). According to the NCBI PGAP annotation, the MRSA-1369 genome, including both plasmids, contains 2,914 genes, with 2,753 protein-encoding genes, 59 tRNAs, 19 rRNAs, and 4 noncoding RNAs (Fig. 1).

Using the Comprehensive Antibiotic Resistance Database (CARD) and the Resistance Gene Identifier (RGI), we identified several putative MRSA-1369 genes with high sequence identity (>95%) to known antimicrobial resistance (AMR) genes (8) (Table 1). The MRSA-1369 genome will enable further investigation of multidrug resistance mechanism(s), future multiomic experiments, and studies of CAUTI pathogenesis in the murine model.

Data availability. The complete genome sequence of the MRSA-1369 strain has been deposited in GenBank under the accession numbers CP099576 to CP099578. The raw sequence reads have been deposited in the SRA under the accession numbers SRR19786624 (ONT) and SRR19786625 (Illumina). The associated BioProject and BioSample accession numbers are PRJNA851804 and SAMN29251701, respectively.

TABLE 1 Determination of AMR genes in the MRSA-1369 genome sequence

	Nucleotide start	Nucleotide stop	Hit	Hit	
Replicon	position	position	gene ^a	identity (%) ^a	AMR gene family ^a
Chromosome	38584	40590	mecA	99.7	Methicillin-resistant PBP2
Chromosome	2457648	2458067	fosB	100	Fosfomycin thiol transferase
Plasmid 1	11549	12394	blaZ	96.8	BlaZ β -lactamase
Chromosome	2223805	2225070	murA ^b	99.3	Antibiotic-resistant MurA transferase
Chromosome	117343	118731	norC	98.9	MFS antibiotic efflux pump
Chromosome	387148	387567	mepR	100	MATE transporter
Chromosome	387674	389029	терА	100	MATE transporter
Chromosome	765292	765735	mgrA	100	ABC antibiotic efflux pump; MFS antibiotic efflux pump
Chromosome	773386	774552	norA	99.7	MFS antibiotic efflux pump
Chromosome	1459272	1460627	arlS	100	MFS antibiotic efflux pump
Chromosome	1460624	1461283	arlR	100	MFS antibiotic efflux pump
Chromosome	2304458	2305903	ImrS	99.8	MFS antibiotic efflux pump
Chromosome	2306222	2306695	sepA	96.8	SMR antibiotic efflux pump
Chromosome	2306794	2308137	sdrM	100	MFS antibiotic efflux pump

^a AMR gene hits were determined using the CARD and RGI tools. PBP2, penicillin-binding protein 2; MFS, major facilitator superfamily; MATE, multidrug and toxic compound extrusion; ABC, ATP-binding cassette; SMR, small multidrug resistance.

^b Encodes type II MurA with a G257D amino acid substitution.

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ACKNOWLEDGMENTS

Genome sequencing and bioinformatic pipeline analysis were provided by MicrobesNG. This work was supported by National Institutes of Health grants R01Al134847-01A1 (F.A.), R01DK51406 (S.J.H. and M.G.C.), and 1U19Al157797-01 (S.J.H., F.A., and M.G.C.). It was also supported by Swedish Research Council grants 2018-04589 and 2021-05040J (F.A.) and 2020-02005_3 (J.J.), the Stiftelsen Olle Engkvist Byggmästare (J.J.), Vinnova grant 2019-05491 (J.J. and F.A.), the Kempe Foundation grant SMK-1755 (F.A.), and the Erling-Persson Foundation (J.J., H.T., M.B., and F.A.). Parts of this project have been supported under the framework of Joint Programming Initiative on Anti-microbial Resistance (JPIAMR) grant 2018-00969 (F.A.). T.M.N. was supported by the National Institute of Allergy and Infectious Diseases of the National Institutes of Health under grant T32Al007172.

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