Complete genome sequence of a methicillin-resistant *Staphylococcus lugdunensis* strain and characteristics of its staphylococcal cassette chromosome *mec*

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Symptoms of *Staphylococcus lugdunensis* infection are often similar to those of *Staphylococcus aureus* infection, including skin and soft-tissue lesions, bacteremia and infective endocarditis. Despite the severity of these infections, *S. lugdunensis* is regarded as a less important pathogen than drug-resistant *S. aureus*. To investigate its ability to cause infectious diseases, a methicillin-resistant *S. lugdunensis* (MRSL) strain JICS135 was isolated from a patient with bacteremia and subjected to whole genome sequencing. Similar to most strains of methicillin-resistant *S. aureus* (MRSA), this MRSL strain possessed the staphylococcal cassette chromosome *mec* (Scc*mec*) located close to the origin of replication. However, the SCC*mec* in this MRSL strain, with three *ccr* complexes, was structurally unique and currently untypable. Moreover, the SCC*mec* of this MRSL strain was found to carry two genes encoding microbial surface components recognizing adhesive matrix molecules (MSCRAMM)-like proteins accompanied by glycosyl transferases, one of which may have been derived from *S. aureus* and the other from *S. epidermidis*, indicating that this MRSL evolved to carry virulence factors from other staphylococci. The emergence of this strain, the first MRSL strain whose genome has been sequenced completely, may be of public concern.

In 1988, two new coagulase-negative species, *Staphylococcus lugdunensis* and *S. schleiferi*, were isolated from human clinical specimens\(^1\). One of these human pathogens, *S. lugdunensis*, initially isolated from an axillary lymph node sample\(^1\), has become a coagulase-negative *Staphylococcus* species (C-NS) of significant interest\(^2\). Similar to *S. aureus*, *S. lugdunensis* is a skin-commensal species and a pathogen responsible for hospital- and community-acquired infections\(^3\). *S. lugdunensis* causes skin and soft tissue infections, bloodstream infections, and infective endocarditis\(^3\).

Methicillin-resistant *S. lugdunensis* (MRSL) was first isolated in 2003 from premature neonate in Singapore with a catheter-associated bloodstream infection\(^4\). Since then, MRSL has been isolated from patients in several countries, including Ethiopia\(^5\), Hong Kong\(^6\), Italy\(^7\), Singapore\(^8\), Taiwan\(^9-12\) and the USA\(^13,14\). A prospective study in Singapore\(^6\) showed that five (4.7%) of 106 clinical isolates of *S. lugdunensis* collected from 2004 to 2006 were resistant to methicillin and harbored *mecA*. The *mecA* gene encodes an alternative penicillin-binding protein 2 (PBP 2a) which has lowered affinity to \(\beta\)-lactam reagents, preventing bacterial growth retardation by the drugs. Dissemination of MRSL was detected in nephrology centers in Hong Kong; of 252 patients, 21 (8.3%) were MRSL carriers\(^6\). Subsequently, MRSL was isolated from three (42.8%) of seven patients with *S. lugdunensis* bacteremia in Japan\(^15\) and from seven (46.6%) of 15 patients with *S. lugdunensis* bacteremia in Iraq\(^16\). The increased recognition

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of MRSL among S. lugdunensis isolates suggests an emerging public health problem. A molecular epidemiological study demonstrated that MRSL isolates containing staphylococcal cassette chromosome mec (SCCmec) V structure while harboring an additional ccrAB2 locus were emerging in central Taiwan. To date, however, the complete genome sequence of a MRSL strain has not been determined. The present study reports the comparative whole genome analysis of a clinical MRSL isolate from Japan that caused a bloodstream infection. The structure of its SCCmec was determined and its characteristics analyzed.

Methods

Statement on ethics control and appropriateness of the experiments. All of the methods and the experimental protocols employed in this study were performed in accordance with relevant guidelines and regulations, and were approved by the Juntendo University School of Medicine Research Ethics Committee (permission #2019041) and the Saiseikai Yokohamashi Tobu Hospital Ethics Committee (permission #2018065). Informed consent was obtained from all participants. Prior to the start of this study, all researchers who performed these experiments had completed an ethics training course provided by the Association for the Promotion of Research Integrity, Tokyo, Japan.

Bacterial isolates and patient characteristics. JICS135 was isolated from one of two sets of blood culture taken from an inpatient in 2014. The inpatient was a 77 year-old man with chronic kidney disease who required a long-term internal catheter. Blood cultures were processed using the BacTAlert system (bioMérieux, Basingstoke, UK) at Saiseikai Yokohamashi Tobu Hospital in Japan. Identification and minimal inhibitory concentrations (MICs) of antibiotics were determined by DxM 1096 MicroScan WalkAway (Beckman Coulter, U.S.) based on Clinical and Laboratory Standards Institute (CLSI) guidelines (M100S, 26th edition).

DNA manipulation and species identification. Strain JICS135 was grown on sheep blood agar (Kyokuto Pharmaceutical Industrial Co., Ltd., Japan), subjected to Microflex Biotyper matrix-assisted laser desorption ionization/time of flight mass spectrometry (MALDI-TOF MS) and identified by comparison with a database complete as of March 2018 (Bruker, Billerica, MA, USA). The complete genome determination performed in this study, followed by comparisons of its 16S ribosomal RNA gene sequence with identical sequences in the database and average nucleotide identity (ANI) analysis employing ANI calculator in EZbiocloud homepage (https://www.ezbiocloud.net/tools/ani) confirmed that JICS135 was S. lugdunensis.

Genome sequencing, annotation and comparisons with other S. lugdunensis strains. The genomic DNA of JICS135 was subjected to whole-genome sequencing using PacBio RS II (Pacific Biosciences, Menlo Park, CA). A total of 1163.8 Mbp (433x coverage) sequencing reads were assembled with HGAP 2.0, followed by circularization with Minimum 2. The RAST automated annotation servers were used for primary coding sequence (CDS) extraction and initial functional assignment. The CDS annotations were confirmed by one-to-one visual comparisons on InSilico Molecular Cloning (IMC) software (In Silico Biology, Inc., Kanagawa, Japan), which assists in evaluating the prevalence of the annotated sequence by comparison of each CDS with its homologues registered in databases. IMC software was also used for circular genome display and comparative analyses of the JICS135 genome with the genomes of the S. lugdunensis strains HKU09-01 and N920143 (Figs. 1–3). The sequence and annotation have been deposited in the databases with accession number AP021848.

Other computer-based genome analyses. Multilocus sequence typing (MLST) was determined by depositing the complete genome sequence of JICS135 in the Center for Generic Epidemiology (CGE) website. S. aureus virulence genes were identified using VirulenceFinder 2.0 of the CGE server with thresholds of 90% nucleotide sequence identity and 60% minimum length. Drug resistant genes were initially identified by ResFinder 3.2 of the CGE server, followed by one-to-one visual inspection of annotated genes. Phylogenetic relationship among sequenced S. lugdunensis strains was analyzed by CSI Phylogeny using the CGE server, that is based on single nucleotide polymorphism (SNP) among genomes, allowing to draw a maximum-likelihood phylogenetic tree. With a NEWICK-format file from result of analysis by the CSI Phylogeny, a tree was re-drawn as a radial layout with centered root by FigTree ver. 1.4.4 software (http://tree.bio.ed.ac.uk/), personally distributed by Professor Andrew Rambaut at Institute of Evolutionary Biology, University of Edinburgh). The IMC software described above was employed for GC-contents, GC-skew analyses and dot plots to identify homologous regions in two genomes.

Results

After complete genome determination of strain JICS135, the sequence was subjected to average nucleotide identity (ANI) analysis with whole genome sequences of S. lugdunensis type strain ATCC 13053 (32.86%), Plasmids were not detected in JICS135, indicating that all drug-resistance genes are on its chromosome. Its MLST was found to be ST3.
**Figure 1.** Functional genomic organization of the chromosome of *Staphylococcus lugdunensis* strain JICS135. The first and second outermost circles show open reading frames on the plus and minus strands, respectively. Colors are explained in a table to the right of the figure. The third circle shows G+C contents, with purple indicating higher than average, and the fourth circle shows GC-skew (light green means higher than average). Positions of SCCmec<sub>MRSL-JICS135</sub> (Fig. 5) and ν<sub>Sa4</sub> <sub>MRSL-JICS135</sub> and ν<sub>S11</sub> (Fig. 6) are also indicated. A gray arc with arrowheads outside represents a region with low homology to *S. aureus* genomes as shown in Fig. 2.

**Figure 2.** Comparison of chromosomal GC-skew of *Staphylococcus lugdunensis* strain JICS135 to other staphylococci. Arrows indicate positions where the GC-skew trend change near presumable replication termination sites. Changes in GC-skew values of *S. aureus* genomes are mostly symmetric across the vertical axis on the genome map, whereas those of coagulase-negative staphylococci including *S. lugdunensis* JICS135 are not.
This finding suggests that the replication termination site of JICS135 is located around the 7 o'clock position on the genome map. Genomes of *S. lugdunensis* HKU09-01, *S. saprophyticus* ATCC 15305, *S. haemolyticus* ATCC 29970 and *S. epidermidis* ATCC 14990 showed similar biased GC-skew, whereas *S. aureus* strains DSM 20231 (without SCCmec) and N315 (with SCCmec) were symmetric across the vertical axis (Fig. 2). The genomes of coagulase-negative staphylococci including *S. lugdunensis* JICS135 showed large-scale chromosomal rearrangements when compared with the genomes of *S. aureus* strains, and a non-homologous

Figure 3. Homologous regions of JICS135 to other staphylococcal chromosomes by dot-plots. When compared to *S. aureus* genomes, large-scale rearrangement of chromosome is seen in coagulase-negative staphylococci including *S. lugdunensis* JICS135.
region of JICS135 to genomes of other staphylococcal species was found across the replication origin (ori) (Fig. 3). Approximate position of the non-homologous region is indicated in Fig. 1 as an arc of outer circle with arrows. JICS135 contained three drug-resistance genes, the β-lactam-resistant genes mecA and blaz, and an aminoglycoside-resistant gene aac(6')-aph(2''). The nucleotide sequence of mecA in JICS135 was 99.90% identical to the mecA sequence of S. aureus strain N315. The minimum inhibitory concentrations (MIC) of various antibiotics to JICS135 are shown in Table 1. JICS135 was resistant to oxacillin and methicillin, suggesting its mecA gene, which was not flanked by the sensor gene mecR or the repressor gene mecI, but no other determinants of drug resistance. Rather, SCCmecARSL-JICS135 contained two genes encoding large proteins similar to staphylococcal microbial surface components recognizing adhesive matrix molecules (MSCRAMMs)27-30. One of these, designated lwrC1 (gene 1 of S. lugdunensis cell wall-anchored with specific repeats in cassette chromosome), encoded a protein containing repeats of the sequence STSDESHSDSEDSDSE.

Figure 4 shows the chromosomal regions of JICS135 similar to those of two other S. lugdunensis strains, HKU09-01 and N920143. The gapped regions appearing in each strain are candidates of specific insertions occurring in its genome. JICS135 contained a large insertion, which was absent from strains HKU09-01 and N920143. This insertion was located close to the origin of replication of the JICS135 genome. This insertion included complexes of genes encoding the methicillin-resistant determinant mec and the DNA recombinase ccr, clearly indicating that this domain is the Staphylococcal Cassette Chromosome mec (SCCmec), which confers β-lactam resistance onto staphylococcal species35. Figure 5 illustrates the structure of the SCCmec of strain JICS135, which has been designated SCCmecARSL-JICS135. This region had direct repeats at both ends, located exactly at the boundaries of the inserted region of the JICS135 genome (Fig. 4). The distance between the repeats at the ends was 92,958 bps. Other repeats were observed in the middle parts of the SCCmecARSL-JICS135 and ccr complexes, suggesting that SCCmecARSL-JICS135 was formed by multiple insertions of SCCs of different origins. Due to its complicated structure, we were unable to type SCCmecARSL-JICS135 using established procedures36. SCCmecARSL-JICS135 contained a mecA gene, which was not flanked by the sensor gene mecR or the repressor gene mecI, but no other determinants of drug resistance. Rather, SCCmecARSL-JICS135 contained two genes encoding large proteins similar to staphylococcal microbial surface components recognizing adhesive matrix molecules (MSCRAMMs)27-30. One of these, designated lwrC1 (gene 1 of S. lugdunensis cell wall-anchored with specific repeats in cassette chromosome), encoded a protein containing repeats of the sequence STSDESHSDSEDSDSE,
whereas the other, designated \( lwrC2 \), encoded a protein containing repeats of the sequence SDADSD (where S, T, D, E, A and H represent serine, threonine, glutamine, glutamic acid, alanine and histidine, respectively). The C-termini of both of these products possessed LPXTG cell wall sorting signals\(^40,41\), suggesting that they attach to molecules composed of cell surfaces of infected human tissues. Interestingly, the \( lwrC1 \) and \( lwrC2 \) genes were accompanied by transglycosylases and related genes. The \( lwrC1 \) gene was flanked by homologues of \( gtfA \) and \( gtfB \), which are required for the glycosylation of a \( gspB \) gene product and enhances attachment of \( S. gordonii \)\(^42\). Similar glycosylation of a \( sraP \) gene product of \( S. aureus \)\(^43\) enhances its attachment to host tissues.

The \( lwrC2 \) gene is also located close to transglycosylation-related genes, suggesting that the \( lwrC2 \) products may interact with tissues.

MRSL strains isolated in Hong Kong and Taiwan were found to have SCC\( mec \)s with structures similar to SCC\( mec \)\( MRSL-JICS135 \)\(^44,45\). Draft genome information has indicated that SCC\( mec \)\( 6756 \) and SCC\( mec \)\( 5580 \)\(^44\) each possesses three \( ccr \) complexes, two MSCRAMM-like genes and glycosyltransferases, although there were significant differences in regions between \( orfX \) and the \( mec \) complex. SCC\( mec \)\( 6756 \) and SCC\( mec \)\( 5580 \) have been designated SCC\( mec \) types V.4.1.3 and V.4.2.2, respectively. SCC\( mec \)\( MRSL-JICS135 \) was less similar to SCC\( mec \)s of \( S. lugdunensis \) strains CMUH-22 and CMUH-25\(^46\) than to SCC\( mec \)\( 6756 \) and SCC\( mec \)\( 5580 \), but was highly homologous to a region between the \( hsdR \) gene encoding a restriction endonuclease of a restriction-modification system and the downstream end of SCC\( mec \)\( MRSL-JICS135 \). Because the sequences of SCC\( mec \)\( 6756 \) and SCC\( mec \)\( 5580 \) have not been available in databases, a comparison of structure of the SCC\( mec \) of strain CMUH-25 with that of SCC\( mec \)\( MRSL-JICS135 \) is shown in Fig. 5.

Other analyses have shown that the region including \( lwrC1 \) was most similar to part of the arginine catabolic mobile element (ACME) region of \( S. epidermidis \) strain 114OR\(^46\), whereas the \( lwrC2 \) region was most similar to the SCC\( mec \)s of \( S. lugdunensis \), followed by part of the SCC\( mec \) of \( S. aureus \) strain COL\(^5\). Indeed, the product of

![Figure 6. Structure of \( \nu Sa4_{MRSL-JICS135} \) and \( \nu Sa1 \) in comparison with \( \nu Sa4 \) of \( S. aureus \) strain N315. The sequence of direct repeats for \( S. aureus \) \( \nu Sa4 \) (\( DR_{\nu Sa4} \)) was 5'-GTTTTACATCATGGCGCAT-3', whereas that for \( S. lugdunensis \) \( DR_{\nu Sa4_{MRSL-JICS135}} \) was 5'-TTTTACATCATACCTGGCAT-3'. The parallelogram with colors representing homology values are the same as those in Fig. 4.](image-url)
the \textit{lwrC1} gene was most similar to the SdrH protein of \textit{S. epidermidis} whereas the product of the \textit{lwrC2} gene was highly similar to a hypothetical protein of \textit{S. aureus}. These findings suggest that SCC\textit{mec}_{MRSL-JICS135} consists of multiple domains originating from other staphylococcal species.

In addition to SCC\textit{mec}_{MRSL-JICS135}, JICS135 had at least four other inserted regions relative to strains HKU09-01 and N920143, containing \textit{blaZRI}, \textit{Sa4}_{MRSL-JICS135}--\textit{aac(6$\gamma$)-aph(2$\gamma$)} and \textit{vS11} (Fig. 4). The \textit{blaZRI} gene confers resistance to $\beta$-lactams, and the insertion contained a transposase similar to \textit{Tn554}, indicating that the drug-resistance gene was inserted together with the transposon, as the \textit{blaZRI}-\textit{Tn554} combination is widely seen in staphylococci. The aminoglycoside-resistance gene \textit{aac(6$\gamma$)-aph(2$\gamma$)} was accomplished by IS256 (Fig. 4), which is also widely seen in staphylococci. JICS135 also contained two genomic islands, \textit{vS4}_{MRSL-JICS135} and \textit{vS11} (Figs. 4 and 6), similar to the \textit{S. aureus} genomic island \textit{vS4}48, which often carries the \textit{tst} gene encoding the protein toxic shock syndrome toxin 1 (TSST-1). In comparison with \textit{vS4} of \textit{S. aureus} strain N315, which contains the genes \textit{sel}, \textit{sec} and \textit{tst}, encoding the superantigens TSST-1 and staphylococcal enterotoxins L and C3, respectively44, \textit{vS4}_{MRSL-JICS135} contained a gene encoding a ferrichrome-binding protein, which is involved in iron acquisition, and \textit{vS11} contained cadmium resistance genes (Fig. 6). The sequence of an integrase for \textit{vS4}_{MRSL-JICS135} was 96% identical to that of \textit{vS4} of \textit{S. aureus} strain N315, with sequences for the direct repeats at both ends included in those of N315 (Fig. 6), strongly suggesting that \textit{vS4}_{MRSL-JICS135} and \textit{S. aureus} \textit{vS4} share a common origin. In contrast to \textit{vS4}_{MRSL-JICS135}, the integrase for \textit{vS11} had only 29% sequence identity to that of \textit{vS4} of \textit{S. aureus} strain N315. We failed to identify direct repeats at both ends. Although \textit{vS11} and \textit{vS4} of \textit{S. aureus} strain N315 had several genes in common, their lineages may differ. Because a database search showed that \textit{S. lugdunensis} strains Klug93G-4, FDAARGOS141, FDAARGOS377, and FDAARGOS381, with accession numbers CP014022, CP023539 and CP023970, respectively, had elements 99.9% identical to that of JICS135, we designated this element as \textit{νS11}. \textit{S. lugdunensis} strains HKU09-01 and N920143 did not possess integrases identical to those for \textit{vS4}_{MRSL-JICS135} and \textit{vS11}.

A comparative analysis also revealed unique insertions in strains HKU09-01 and N920143. The former possessed a restriction-modification system (\textit{hsdSMR}) and a prophage-like insertion with integrase and phage component genes, whereas the latter possessed an insertion of prophage \textit{cS1L} (Fig. 4). The JICS135 genome did not have \textit{hsdSMR} at the site corresponding to that of HKU09-01; however, this gene cluster was found in SCC\textit{mec}_{MRSL-JICS135} (Fig. 5).

In order to see relationship among sequenced \textit{S. lugdunensis} strains, a whole genome-wide phylogenetic analysis based on single nucleotide polymorphism (SNP) was performed (Fig. 7). JICS135 was relatively close to strain Klug93G-4 isolated in Hong Kong. The two Asian isolates JICS135 and Klug92G-4 (red) were also phylogenetically close to the north American ones (green), whereas the European isolates (blue) seemed to form a few clades. In contrast to other \textit{S. lugdunensis} strains described to date, unlike \textit{S. aureus} genomes, the transcriptional direction of genes was not symmetric across the vertical axis of the genomic map of JICS135, suggesting that the replication termination site is not located opposite the site of the origin of replication on the circular chromosome, but at about the 7 o'clock position on the genome map, a finding supported by GC-skew results. This asymmetry was initially thought to be due to the insertion of SCC\textit{mec}_{MRSL-JICS135} slightly downstream of the origin of replication. Similar findings, however, were observed in other \textit{S. lugdunensis} genomes without SCC\textit{mec}, suggesting that insertion of SCC\textit{mec}_{MRSL-JICS135} was not responsible for this asymmetry. \textit{S. haemolyticus} strain JICSC143 also shows asymmetry in GC-skew90, with similar phenomena observed in other coagulase-negative staphylococci (Fig. 2). Dot plots have shown that coagulase-negative staphylococci had large-scale genome inversions when compared with \textit{S. aureus} genomes. It was also notable that regions around the origins of replication of \textit{S. aureus} genomes and JICS135 were not homologous, with these regions extending 100 kbp upstream and 500 kbp downstream of the origin of the JICS135 genome, as shown in Fig. 1. Because the non-homologous region was shifted to the right side of the genome map, that side could include sequences that lead to the GC-skew bias. We also found that frequently-transcribed genes that can affect replication speed, such as those encoding ribosomal RNAs, ribosomal proteins and tRNAs, located on the right side of the genome map were concentrated in JICS135. In contrast, those located on the left side were scattered, delaying replication of the left side relative to the right side and leading to the replication termination site being located at about the 7 o'clock position.

\textit{ST3} was found to be the most frequently isolated (20.7%) \textit{S. lugdunensis} MLST in France, Belgium and Slovenia, but MRSL was not found. In contrast, Taiwan, ST6 (19.0%)52 and ST38 (77.8%)53 were the most common MRSLs in Taiwan. Our finding, that JICS135 belonged to \textit{ST3}, indicates that the JICS135 lineage is distinct from the strains isolated in other countries.

In contrast to other \textit{S. lugdunensis} genomes, the JICS135 genome apparently contained no prophages, as no insertions 40–50 kbp in length with phage integrase accompanied by major phage component genes were detected in JICS135. However, JICS135 had several insertions of mobile genetic elements, the most striking being as large as 93 kbp of the SCC\textit{mec} element, SCC\textit{mec}_{MRSL-JICS135} close to the origin of replication. The insertion of SCC\textit{mec}_{MRSL-JICS135} occurred in \textit{orfX} gene, encoding 23S rRNA (pseudouridine [1915]-N[3])-methyltransferase
RlmH, as seen in other staphylococcal species. SCC\emph{mec}_{MRSL-JICS135} also contained a \emph{mec} complex and \emph{ccr} recombinase genes. Despite their common features, the structure of SCC\emph{mec}_{MRSL-JICS135} differs significantly from those found in other Staphylococci. SCC\emph{mec}_{MRSL-JICS135} was as large as 93 kbp in size and contained multiple sets of \emph{ccr} recombinases and other unique features. We found that SCC\emph{mec}_{MRSL-JICS135} contained the \emph{lwrC1} and \emph{lwrC2} genes, encoding large cell-wall anchored proteins with unique repeats, a feature observed in MSCRAMMs, surface adhesive proteins typically found in \emph{S. aureus}, suggesting that the products of the \emph{lwrC1} and \emph{lwrC2} genes likely play important roles in attachment to host cells and tissues. This hypothesis is consistent with the finding that JICS135 was isolated from a patient with bloodstream infection. Moreover, the \emph{lwrC1} and \emph{lwrC2} genes were accompanied by transglycosylases and related genes. In other genera, these glycosylated proteins are secreted by specific mechanisms involving SecA2 and SecY2 that are distinct from general secretory mechanisms. These secreted proteins subsequently attach covalently to the bacterial cell walls, increasing their affinity to platelets. Because strain JICS135 does not contain genes encoding SecA2 or SecY2, the mechanism by which the \emph{lwrC1}
and lwrC2 gene products translocate through the cytoplasmic membrane is unclear. Although the targets of these gene products have not been determined, SCCmecMRSL-JICS135 containing these MSCRAMM genes may increase the virulence of Staphylococcus lugdunensis strains. Investigations to identify the molecules targeted by the lwrC1 and lwrC2 gene products are ongoing.

Analysis also revealed that the lwrC1 locus has the highest homology to Staphylococcus epidermidis, whereas the lwrC2 locus is most similar to Staphylococcus aureus, suggesting that SCCmecMRSL-JICS135 is a hybrid of staphylococcal strains resulting from multiple gene crossovers. Because both Staphylococcus epidermidis and Staphylococcus aureus are included in normal human flora, MSSL strains can acquire both higher virulence and drug resistance by the incorporation of elements such as SCCmecMRSL-JICS135. In addition to the lwrC1 and lwrC2 genes, other MSCRAMM genes have been detected in Staphylococcus lugdunensis. The combination of these MSCRAMMs and SCCmec can enhance the virulence of MSSL strains. Further analyses will be required to prove whether SCCmecMRSL-JICS135 carries higher affinity to fibronectin to JICS135 and the enhanced affinity leads to increase of virulence of the strain.

Three genes responsible for antibiotic resistance were identified in JICS135. The mecA gene in SCCmecMRSL-JICS135 was not accompanied by mecR and mecl, whereas the β-lactamase blaZ gene was accompanied by the sensor gene blar and the repressor gene blal. These findings suggested that blaZ gene expression correlates with the concentration of β-lactam antibiotics, and that mecA gene expression is under the control of β-lactams via blarR. The MICs for β-lactams indicate that JICS135 is resistant to these antibiotics, which may be a consequence of the combined effects of mecA and blaZ. The aac(6′)-aph(2′) gene, which is responsible for aminoglycoside resistance, was also functional, because the MIC for gentamicin indicates intermediate resistance of JICS135. Similar to many MRSA strains, the aac(6′)-aph(2′) gene is inserted into the JICS135 genome along with the transposon Tn554, indicating inter-species horizontal transfer among staphylococci, probably under selective pressure of aminoglycoside reagents.

No other known Staphylococcus aureus virulence factors other than these MSCRAMMs were detected in Staphylococcus lugdunensis JICS135 genome. Genetic methods are required to identify Staphylococcus lugdunensis genes associated with virulence. For example, virulence can be evaluated in a laboratory subjected to transposon-insertion mutagenesis using a model organism. This approach may provide more information needed to understand the pathogenicity of Staphylococcus lugdunensis.

Because fewer people have been infected by Staphylococcus lugdunensis than by Staphylococcus aureus and other major coagulase-negative staphylococci, little is known about the molecular epidemiology of Staphylococcus lugdunensis infection. This drug-resistant Staphylococcus lugdunensis strain containing a complex SCCmecMRSL-JICS135 structure may become more widespread, suggesting the need for continuous surveys of Staphylococcus lugdunensis isolates, including their drug resistance properties and their association with patient symptoms. Our analysis using whole genome sequences of Staphylococcus lugdunensis in Fig. 7 showed that phylogenetically close strains to JICS135 are present. In addition to JICS135, however, only strain UCIM6116 (the sequencing has not been completed) seemed to have SCCmec which structure was not likely to be similar to SCCmecMRSL-JICS135. Further analyses will elucidate relationship among carriage of SCCmec, its structures and sequence types of other parts of chromosomes, and the information would provide us evolutionary pathways of MSSL strains.

This comparative analysis of Staphylococcus lugdunensis genomes, including JICS135, revealed variations in their mobile genetic elements, which are responsible for the drug resistance and virulence of these strains. These findings suggested that novel types of Staphylococcus lugdunensis strains that differ in drug resistance and virulence emerge as causes of hospital- and community-acquired infections.

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Author contributions

R. Shibuya, Y. Uehara and T. Baba made the conception and design of the study. R. Shibuya and T. Baba prepared the article and figures. K. Teruya, K. Satou and T. Hirano performed analyses and interpretation of data. T. Kirikae and K. Hiramatsu contributed to critical writing and reviewing of this manuscript. All authors reviewed the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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