

The New Macrolide-Lincosamide-Streptogramin B Resistance Gene erm(45) Is Located within a Genomic Island in Staphylococcus fleurettii

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Genome alignment of a macrolide, lincosamide, and streptogramin B (MLS_B)-resistant *Staphylococcus fleurettii* strain with an MLS_B -susceptible *S. fleurettii* strain revealed a novel 11,513-bp genomic island carrying the new erythromycin resistance methylase gene erm(45). This gene was shown to confer inducible MLS_B resistance when cloned into *Staphylococcus aureus*. The erm(45)-containing island was integrated into the housekeeping gene guaA in *S. fleurettii* and was able to form a circular intermediate but was not transmissible to *S. aureus*.

S*taphylococcus fleurettii* is a commensal bacterium of various animal species and an occasional cause of bovine mastitis (1–3). It naturally contains the methicillin resistance gene *mecA* within its chromosome and is therefore suspected to have been the source of the *mecA* gene found in staphylococcal cassette chromosome *mec* (SCC*mec*) of methicillin-resistant staphylococci, including methicillin-resistant *Staphylococcus aureus* (MRSA) (4).

Due to this intrinsic resistance to β -lactams, other antibiotic classes such as macrolides or lincosamides are being used for the treatment of mastitis caused by *S. fleurettii* (5, 6).

S. fleurettii strain JW205, recently isolated from bovine milk in Switzerland, exhibited resistance to erythromycin and inducible resistance to clindamycin (3). This suggested the presence of a macrolide, lincosamide, and streptogramin B (MLS_B) resistance methylase (Erm) (7). However, none of the *erm* genes commonly occurring in staphylococci were detected by microarray analysis (8, 9). We therefore examined *S. fleurettii* strain JW205 for a novel MLS_B resistance mechanism by genome comparison with MLS_Bsusceptible *S. fleurettii* strain JW404 (Table 1).

Detection and characterization of erm(45). Genomes of strain JW205 and JW404 were sequenced using Ion Torrent (Life Technologies, Grand Island, NY) at the UZH/ETH Functional Genomics Center (Zurich, Switzerland) and Illumina MiSeq (Illumina, San Diego, CA) at the Department of Clinical Microbiology at Hvidovre Hospital (Hvidovre, Denmark), respectively. Contigs of the sequenced strains were aligned using the progressive Mauve algorithm (10). This revealed an 11,513-bp integrated genomic island in JW205, which was absent in strain JW404. The island contained 18 open reading frames (ORFs) (Fig. 1), which were identified by the Prokaryotic Dynamic Programming Genefinding Algorithm (Prodigal) (11) and compared to protein sequences and conserved domains in the BLASTp program (http: //blast.ncbi.nlm.nih.gov/Blast.cgi) and the Swiss Institute of Bioinformatics PROSITE database (http://prosite.expasy.org/). The rightmost ORF of the island encoded a 245-amino-acid (aa) protein, which contained the rRNA adenine dimethylase PROSITE signature PS01131, which is present in nearly all Erm 23S rRNA methylases (12). Of all 36 currently described Erm determinants, this methylase exhibited the highest similarity to Erm(B), with 64% aa and 67% nucleotide (nt) identity (Fig. 2).

The novel gene was assigned the name erm(45) according to the established MLS_B resistance gene nomenclature (http://faculty .washington.edu/marilynr/), which defines novel Erm determinants by amino acid sequence identities of $\leq 79\%$ compared to those of their closest Erm protein (13). Like erm(B), the erm(45) gene was preceded by a leader region encoding a single 27-aa leader peptide (Lp) (14). The Lp of erm(B) and the Lp of erm(45) shared 81% aa and 81% nt identity and each harbored the MRNVD motif, which is crucial for inducible expression of erm methylases (14). The leader region of erm(45) also contained 2 different pairs of inverted repeats (IRs), identical to those found in erm(B), which have been shown to form stem-loops involved in translational attenuation (14).

Cloning and expression of *erm*(**45**). To test functionality and inducibility of *erm*(45) a 1,098-bp region of strain JW205 including *erm*(45), its leader peptide and promoter (represented by green arrows in Fig. 1) was amplified by PCR (*Pfu* DNA Polymerase; Promega Corporation, Madison, WI) using primers erm(45)-Sal1-F2 (5'-cacagg<u>tcgac</u>ATAAGTTGTTAGTAAATAGTATTC AAC) and erm(45)-XbaI-R (5'-cacagg<u>tctaga</u>CACCTATTTCAAT ACTAGG) (annealing temperatures, 50°C for cycles 1 to 3 and 56°C for cycles 4 to 24; elongation time, 2 min 30 s). The primers also contained polylinkers (lowercase) with restriction site sequences (underlined) to facilitate cloning. A 772-bp region containing *erm*(45) alone without its leader sequence was also amplified by PCR using primers erm(45)-NdeI-F2 (5'-cacacacggcatatg AATCAAAATATTAAGTTTACTC) and erm(45)-XbaI-R under

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Strain	Origin and characteristic(s)	Reference(s)	Antibiotic resistance gene(s) ^{<i>a</i>}	MIC (µg/ml) for: ^b				
				ERY	CLI	iCLI	PIA	iPIA
S. aureus								
80CR5	Recipient strain for conjugation, plasmid free, Rif ^r Fus ^r	26		≤ 0.5	≤ 0.5	NA^{c}	4	NA
RN4220	Recipient strain for electrotransformation, plasmid free	27		≤0.5	≤ 0.5	NA	4	NA
RN4220/pBUS1-HC ^d	RN4220 with S. aureus-E. coli shuttle vector pBUS1-HC	28	tet(L)	≤ 0.5	≤ 0.5	NA	4	NA
RN4220/pBUS1-P _{cap} -HC ^d	RN4220 with <i>S. aureus-E. coli</i> shuttle vector pBUS1-P _{cap} -HC	28	tet(L)	≤0.5	≤0.5	NA	4	NA
RN4220/pBJW15	RN4220 with <i>erm</i> (45) and its regulatory region cloned into pBUS1-HC	This study	<i>tet</i> (L), <i>erm</i> (45)	32	≤0.5	256	4	8
RN4220/pBJW16	RN4220 with <i>erm</i> (45) cloned into pBUS1-P _{cap} -HC	This study	tet(L), erm(45)	>256	>256	>256	64	64
S. fleurettii								
JW205	Bovine milk	3, this study	erm(45), mecA, tet(K)	16	1	64	4	8
JW404	Bovine mastitis milk	3, this study	mecA	≤ 0.5	≤ 0.5	NA	2	NA

TABLE 1 MICs of erythromycin, clindamycin, and pristinamycin IA for different *S. aureus* and *S. fleurettii* strains as determined by broth microdilution

^a Antibiotic resistance genes and functions: tet(L) and tet(K), tetracycline efflux genes; mecA, penicillin binding protein 2A gene; erm(45), 23S rRNA methylase gene.

^b ERY, erythromycin; CLI, clindamycin; PIA, pristinamycin IA; iCLI and iPIA, 2 μg/ml erythromycin added to the broth for the detection of inducible resistance to clindamycin (iCLI) and pristinamycin IA (iPIA).

^c NA, not applicable.

^d pBUS1-HC is a promoterless cloning vector and pBUS1-P_{cap}-HC is an expression vector that harbors the strong *cap* 1A promoter of the *S. aureus* type 1 capsular polysaccharide biosynthesis gene cluster.

the same conditions. The former amplicon was cloned into the SalI and XbaI restriction sites of pBUS1-HC, generating plasmid pBJW15, where erm(45) was under the control of its own promoter (Table 1). The latter amplicon was placed into the NdeI and XbaI restriction sites of pBUS1-P_{cap}-HC, generating plasmid

pBJW16, where *erm*(45) was under the control of the strong *S. aureus* type I capsule gene 1A promoter provided by the vector (Table 1). Plasmids pBJW15 and pBJW16 were first transformed by heat shock into *Escherichia coli* DH5 α and were subsequently electroporated into *S. aureus* RN4220 (15) (Table 1). All transfor-



FIG 1 Schematic gene map showing the erm(45)-containing island and flanking region of *S. fleurettii* JW205 (ENA accession number LN680996), as well as the chromosomal glutamine amidotransferase gene (*guaA*) region of erm(45)-negative strain JW404. Gray areas represent regions showing high similarity at nucleotide level (>98%). Arrows represent position and orientation of open reading frames (ORFs). The erm(45) and its leader peptide (*lp*) gene are shown in green. The 11-bp (GAGTGGGAATA) chromosomal hot spot situated within the 3' end of *guaA* is abbreviated as att_C . This attachment site is illustrated as att_L and att_R at each extremity of the island. The IS431 transposase gene (*tnp*) illustrated in yellow is flanked by 16-bp inverted repeats (IR) (GGTTCTGTTGCAAA GT). Other putative genes and functions: KilA-N, KilA-N domain-carrying putative DNA-binding protein; *cl*/*cro*, repressors; Bro-N, Bro-N domain-carrying siland genes related to SaPI and bacteriophage genomes, blue; antibiotic resistance, green; no known function, significant similarity to proteins in the database used, or any known protein signatures, gray. Primers used to detect circular forms of the *erm*(45)-carrying island are indicated by small black arrows. The figure was generated using the program Easyfig (25).



FIG 2 Relatedness of the novel erythromycin resistance methylase Erm(45) with other methylases commonly detected in *Staphylococcus* species (9, 12). Amino acid (aa) and nucleotide (nt) identity percentages were obtained by Clustal Omega sequence alignment (http://www.ebi.ac.uk/Tools/msa/clustalo/). Erm aa sequence clustering was performed by BioNumerics 7.1 (Applied Maths). Comparison settings used the standard algorithm for pairwise alignment, open gap penalty 100%, unit gap penalty 0%, and the unweighted-pair group method using average linkages.

mants were grown on LB agar plates containing 10 µg/ml tetracycline. MIC values of erythromycin, clindamycin (Sigma-Aldrich, St. Louis, MO), and pristinamycin IA (Molcan Corporation, Richmond Hill, ON, Canada) of *S. fleurettii* and *S. aureus* strains were determined by broth microdilution using Mueller-Hinton broth according to CLSI guidelines (16). MICs for inducible resistance were measured in the presence of 2 µg/ml erythromycin (16). When *erm*(45) was expressed from its own promoter in plasmid pBJW15 in *S. aureus* RN4220, the MIC of erythromycin increased at least 64-fold, while the MICs of clindamycin (>512fold) and pristinamycin IA (2-fold) increased only after induction with erythromycin (Table 1). The RN4220 transformant carrying pBJW16 and expressing *erm*(45) constitutively exhibited a >512fold increase of the MICs of erythromycin and a 16-fold increase of the MIC for pristinamycin IA (Table 1).

Characterization of the erm(45)-containing genomic island. The 11,513-bp island containing erm(45) was flanked by 11-bp direct repeats (DRs) (GAGTGGGAATA) situated within the 3' end of the glutamine amidotransferase (GMP) synthetase housekeeping gene guaA (Fig. 1), a known integration hot spot for genetic islands, transposons, and bacteriophages in different bacterial species (17, 18). For instance, identical DRs and guaA integration sites were associated with the pathogenicity islands of staphylococci (SaPIs) SaPIbov1 and SaPIbov2, identified in S. aureus from bovine mastitis milk (19). SaPIs are characterized by their specific set of bacteriophage-related genes and functions, the ability to exploit the life cycle of bacteriophages in favor of their own, and sizes ranging from 3 to 28 kb with most of them being 14 to 17 kb (19). Although the size of the element (11.5 kb) suggested a potential relation to SaPIs, the erm(45)-carrying island did not show significant DNA similarity to SaPI genomes in the GenBank and lacked the conserved genes rep, xis, pif, and terS, which are involved in the replication and excision of SaPIs, and in their interferences with phages (19). Nevertheless, six of the putative ORFs on the erm(45)-carrying island contained conserved domains related to SaPI proteins. In each element, these ORFs are structurally organized in a similar fashion at the 5' end (Fig. 1). In the erm(45)-carrying island, they consisted of one putative inte-

grase (Pfam signature cd00397), a putative cro repressor and c1 antirepressor (PROSITE signature PS50943), one putative primase (PS51206), and two ORFs containing the conserved DNAbinding domains KilA-N (PS51301) and Bro-N (SMART accession number 01040; no defined PS), domains which have been found in proteins of bacterial DNA viruses (20–23). The integrase, harboring the conserved similarity regions of tyrosine recombinases (24), was most likely responsible for integration into the S. fleurettii chromosome and the formation of a circular intermediate of the erm(45)-containing island. This intermediate form was detected by PCR (GoTaq Green master mix PCR; Promega, Madison, WI) using primers 205-R1 (5'-GTAACCCTATGGCTCTAT CATC) and erm(45)-F (5'-CATAATTTATGAGGTTGGAACT GG), which read outwards from the island (annealing temperature, 55°C; elongation time, 5 min). Due to the structure and the ability to form a circular intermediate, the element carrying erm(45) was classified as a genomic island. Although a circular conformation was observed, transmission of erythromycin resistance was not observed either by electrotransformation into S. aureus RN4220 or by conjugation with S. aureus 80CR5 using conditions previously described (9). An IS431 flanked by 16-bp IRs (GGTTCTGTTGCAAAGT) was situated within the SaPI-like region between the KilA-N domain-containing ORF and the integrase (Fig. 1). The IRs flanking this transposase were the only repeats found that indicate integration of additional DNA into the island

In conclusion, the detection of the new methylase gene *erm*(45) in *S. fleurettii* underlines the role of this bacterium as a reservoir of antibiotic resistance genes. The island containing *erm*(45) appears to have evolved from SaPIs and bacteriophages, emphasizing the potential of phage and phage-related structures to act as vehicles for antibiotic resistance.

Nucleotide sequence accession number. The nucleotide sequence of the *erm*(45)-carrying island of *S. fleurettii* JW205 and its flanking region was deposited into the ENA database under accession number LN680996.

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REFERENCES

- 1. Vernozy-Rozand C, Mazuy C, Meugnier H, Bes M, Lasne Y, Fiedler F, Etienne J, Freney J. 2000. *Staphylococcus fleurettii* sp. nov., isolated from goat's milk cheeses. Int J Syst Evol Microbiol 50:1521–1527. http://dx.doi .org/10.1099/00207713-50-4-1521.
- Nemeghaire S, Argudín MA, Fessler AT, Hauschild T, Schwarz S, Butaye P. 2014. The ecological importance of the *Staphylococcus sciuri* species group as a reservoir for resistance and virulence genes. Vet Microbiol 171:342–356. http://dx.doi.org/10.1016/j.vetmic.2014.02.005.
- Frey Y, Rodriguez JP, Thomann A, Schwendener S, Perreten V. 2013. Genetic characterization of antimicrobial resistance in coagulase-negative staphylococci from bovine mastitis milk. J Dairy Sci 96:2247–2257. http: //dx.doi.org/10.3168/jds.2012-6091.
- 4. Tsubakishita S, Kuwahara-Arai K, Sasaki T, Hiramatsu K. 2010. Origin and molecular evolution of the determinant of methicillin resistance in staphylococci. Antimicrob Agents Chemother 54:4352–4359. http://dx .doi.org/10.1128/AAC.00356-10.
- Pyörälä S, Baptiste KE, Catry B, van Duijkeren E, Greko C, Moreno MA, Pomba MC, Rantala M, Ružauskas M, Sanders P, Threlfall EJ, Torren-Edo J, Törneke K. 2014. Macrolides and lincosamides in cattle and pigs: use and development of antimicrobial resistance. Vet J 200:230– 239. http://dx.doi.org/10.1016/j.tvjl.2014.02.028.
- 6. Büttner S, Mehmann M, Müntener C, Torriani K, Overesch G. 2014.

Bericht über den Vertrieb von Antibiotika in der Veterinärmedizin und das Antibiotikaresistenzmonitoring bei Nutztieren in der Schweiz (ARCH-VET 2013). Federal Food Safety and Veterinary Office and Swissmedic, Bern, Switzerland.

- 7. Roberts MC. 2008. Update on macrolide-lincosamide-streptogramin, ketolide, and oxazolidinone resistance genes. FEMS Microbiol Lett 282:147– 159. http://dx.doi.org/10.1111/j.1574-6968.2008.01145.x.
- Strauss C, Endimiani A, Perreten V. 2015. A novel universal DNA labeling and amplification system for rapid microarray-based detection of 117 antibiotic resistance genes in Gram-positive bacteria. J Microbiol Methods 108:25–30. http://dx.doi.org/10.1016/j.mimet.2014.11.006.
- Wipf JRK, Schwendener S, Perreten V. 2014. The novel macrolidelincosamide-streptogramin B resistance gene *erm*(44) is associated with a prophage in *Staphylococcus xylosus*. Antimicrob Agents Chemother 58: 6133–6138. http://dx.doi.org/10.1128/AAC.02949-14.
- Darling AE, Mau B, Perna NT. 2010. progressiveMauve: multiple genome alignment with gene gain, loss and rearrangement. PLoS One 5:e11147. http://dx.doi.org/10.1371/journal.pone.0011147.
- Hyatt D, Chen GL, Locascio PF, Land ML, Larimer FW, Hauser LJ. 2010. Prodigal: prokaryotic gene recognition and translation initiation site identification. BMC Bioinformatics 11:119. http://dx.doi.org/10.1186 /1471-2105-11-119.
- Schwendener S, Perreten V. 2012. New MLS_B resistance gene *erm*(43) in *Staphylococcus lentus*. Antimicrob Agents Chemother 56:4746–4752. http://dx.doi.org/10.1128/AAC.00627-12.
- Roberts MC, Sutcliffe J, Courvalin P, Jensen LB, Rood J, Seppälä H. 1999. Nomenclature for macrolide and macrolide-lincosamidestreptogramin B resistance determinants. Antimicrob Agents Chemother 43:2823–2830.
- 14. Min YH, Kwon AR, Yoon EJ, Shim MJ, Choi EC. 2008. Translational attenuation and mRNA stabilization as mechanisms of *erm*(B) induction by erythromycin. Antimicrob Agents Chemother 52:1782–1789. http://dx .doi.org/10.1128/AAC.01376-07.
- 15. Schenk S, Laddaga RA. 1992. Improved method for electroporation of *Staphylococcus aureus*. FEMS Microbiol Lett 73:133–138.
- Clinical and Laboratory Standards Institute. 2014. Performance standards for antimicrobial susceptibility testing; 24th informational supplement. CLSI M100-S24. Clinical and Laboratory Standards Institute, Wayne, PA.
- Song L, Pan Y, Chen S, Zhang X. 2012. Structural characteristics of genomic islands associated with GMP synthases as integration hotspot among sequenced microbial genomes. Comput Biol Chem 36:62–70. http: //dx.doi.org/10.1016/j.compbiolchem.2012.01.001.

- Mingoia M, Morici E, Tili E, Giovanetti E, Montanari MP, Varaldo PE. 2013. Characterization of Tn5801.Sag, a variant of Staphylococcus aureus Tn916 family transposon Tn5801 that is widespread in clinical isolates of Streptococcus agalactiae. Antimicrob Agents Chemother 57:4570–4574. http://dx.doi.org/10.1128/AAC.00521-13.
- Novick RP, Christie GE, Penadés JR. 2010. The phage-related chromosomal islands of Gram-positive bacteria. Nat Rev Microbiol 8:541–551. http://dx.doi.org/10.1038/nrmicro2393.
- 20. Ubeda C, Maiques E, Barry P, Matthews A, Tormo MA, Lasa I, Novick RP, Penadés JR. 2008. SaPI mutations affecting replication and transfer and enabling autonomous replication in the absence of helper phage. Mol Microbiol 67:493–503. http://dx.doi.org/10.1111/j .1365-2958.2007.06027.x.
- Iyer LM, Koonin E, Aravind VL. 2002. Extensive domain shuffling in transcription regulators of DNA viruses and implications for the origin of fungal APSES transcription factors. Genome Biol 3:research0012. http: //dx.doi.org/10.1186/gb-2002-3-3-research0012.
- Sato'o Y, Omoe K, Ono HK, Nakane A, Hu DL. 2013. A novel comprehensive analysis method for *Staphylococcus aureus* pathogenicity islands. Microbiol Immunol 57:91–99. http://dx.doi.org/10.1111/1348-0421 .12007.
- 23. Frick DN, Richardson CC. 2001. DNA primases. Annu Rev Biochem 70:39-80. http://dx.doi.org/10.1146/annurev.biochem.70.1.39.
- Esposito D, Scocca JJ. 1997. The integrase family of tyrosine recombinases: evolution of a conserved active site domain. Nucleic Acids Res 25: 3605–3614. http://dx.doi.org/10.1093/nar/25.18.3605.
- Sullivan MJ, Petty NK, Beatson SA. 2011. Easyfig: a genome comparison visualizer. Bioinformatics 27:1009–1010. http://dx.doi.org/10 .1093/bioinformatics/btr039.
- Engel HW, Soedirman N, Rost JA, van Leeuwen WJ, van Embden JD. 1980. Transferability of macrolide, lincomycin, and streptogramin resistances between group A, B, and D streptococci, *Streptococcus pneumoniae*, and *Staphylococcus aureus*. J Bacteriol 142:407–413.
- Kreiswirth BN, Löfdahl S, Betley MJ, O'Reilly M, Schlievert PM, Bergdoll MS, Novick RP. 1983. The toxic shock syndrome exotoxin structural gene is not detectably transmitted by a prophage. Nature 305:709–712. http://dx.doi.org/10.1038/305709a0.
- Schwendener S, Perreten V. 6 March 2015. New shuttle vector-based expression system to generate polyhistidine-tagged fusion proteins in *Staphylococcus aureus* and *Escherichia coli*. Appl Environ Microbiol http: //dx.doi.org/10.1128/AEM.03803-14.