A novel genomic island harbouring *Isa*(E), *Inu*(B) genes and a defective prophage in a *Streptococcus pyogenes* isolate resistant to lincosamide, streptogramin A and pleuromutilin antibiotics

Dàmaris Berbel^{a,b,c}, Jordi Càmara^{a,b,c}, Ernesto García^{b,d}, Fe Tubau^{a,b,c}, François Guérin^{e,f}, Jean-Christophe Giard^f, M. Ángeles Domínguez^{a,c}, Vincent Cattoir^{g,h,i}, Carmen Ardanuy^{a,b,c#}.

Author names and their affiliations:

^aMicrobiology Department, Hospital Universitari de Bellvitge, University of Barcelona, IDIBELL, L'Hospitalet de Llobregat, Barcelona, Spain

^bCIBER de Enfermedades Respiratorias, ISCIII, Madrid, Spain.

^cDepartment of Pathology and Experimental Therapeutics, School of Medicine, University of Barcelona, Barcelona, Spain.

^dCentro de Investigaciones Biológicas-CSIC, Madrid, Spain.

^eCHU de Caen, Service de Microbiologie, Caen, France.

^fUniversité de Caen Normandie, EA4655 U2RM (Équipe « Antibio-résistance »), Caen, France.

⁹CHU de Rennes, Service de Bactériologie-Hygiène hospitalière, Rennes, France.

^hCNR de la Résistance aux Antibiotiques (laboratoire associé « Entérocoques »), Rennes, France.

¹Université de Rennes 1, Unité Inserm U1230, Rennes, France.

Corresponding author:

Carmen Ardanuy Tisaire.

E-mail: c.ardanuy@bellvitgehospital.cat

Telephone number: (+34) 93 260 79 30

FAX number: (+34) 93 260 75 47

Abstract

The lincosamide-resistant and macrolide-susceptible phenotype has not been described to date in Streptococcus pyogenes (group A Streptococcus; GAS). The aim of this study was to characterize a GAS isolate susceptible to macrolides but resistant to lincosamide, streptogramin A and pleuromutilin antibiotics (LSAP phenotype). The antimicrobial susceptibility was tested by the microdilution broth method and the resistance phenotype by D-test. The GAS2887HUB isolate was subjected to whole-genome sequencing. The isolate showed a positive Gots' test (clindamycin inactivation). WGS revealed the strain was ST10 and emm93 and had five resistance genes (Inu(B), ant(6)-la, aph(3')-III, tet(M), and dfrG). The tet(M) gene was located into a Tn916-like transposon. The Isa(E)-Inu(B)-containing sequence (inserted downstream of the rumA gene) was formed by a 39.6-kb prophage, followed by a gene cluster encoding aminoglycoside-streptothricin resistance [ant(6)la-sat4-aph(3')III] and Isa(E)-Inu(B) genes. This structure was not transferred by conjugation. In conclusion, we have described a new genetic element carrying a determinant of lincosamide resistance in a GAS. Further

molecular epidemiological surveys are needed to determine the prevalence of this mechanism of resistance in GAS.

Key words: L phenotype, LS_AP phenotype, *Streptococcus pyogenes*, GAS, Inu(B), Isa(E).

1. Introduction

Streptococcus pyogenes (group A Streptococcus; GAS) is a major human pathogen that causes infections such as tonsillitis and skin and soft tissue infection [1]. Penicillins and cephalosporins are widely used to treat GAS infections due to the universal susceptibility of this bacterium to β -lactams. In cases of β -lactam allergy, macrolides or lincosamides are the recommended alternatives. Moreover, the addition of protein synthesis inhibitors, such as clindamycin, may effectively reduce the synthesis of virulence factors and improve patient outcomes [2].

To date, two transferable mechanisms of macrolide and lincosamide resistance have been described in GAS (the ML phenotype). One involves 23S rRNA methylation (*erm* genes), responsible for resistance to macrolides, lincosamides and streptogramins B (the MLS_B phenotype). The other involves active efflux (*mef* genes), conferring resistance to 14- and 15-membered macrolides (the so-called M phenotype) [3,4]. These genes are widespread in streptococci, mostly through the transfer of mobile genetic elements (MGEs) of the Tn916 family. Two additional phenotypes have been reported sporadically in other

streptococci: lincosamide inactivation by a nucleotidyltransferase (L phenotype, *Inu* genes); and resistance to lincosamide, streptogramin A and pleuromutilin antibiotics due to ribosomal protection (LS_AP phenotype; *Isa* genes) [5,6]. The latter mechanism, also carried by MGEs, has been described in several human and animal streptococcal species [7–12], including one *S. pyogenes* isolate (*erm*(B) together with *Isa*(C); MLS_B phenotype) [13].

In this study we describe, to the best of our knowledge, the first *S. pyogenes* isolate with an LS_AP phenotype due to the presence of *Isa*(E) and *Inu*(B) genes. Moreover, we show that the genetic element carrying these genes was inserted into the *S. pyogenes* chromosome with a defective prophage similar to those recovered from swine pathogens.

2. Materials and methods

2.1 Bacterial strain and antibiotic susceptibility testing

A *S. pyogenes* exhibiting a LS_AP phenotype (GAS2887HUB) was obtained from a wound sample of a 77-year-old woman with cellulitis who was attended in the emergency department in September 2009. She consulted for a fever (39°C), headache, vomits and a confusional state. The physical examination revealed a pretibial leg ulcer was observed with signs of infection and cellulitis. Antipyretic and amoxicillin-clavulanic acid therapy was started after collecting blood cultures and wound samples. The patient presented good evolution after a 15-hour observation period and was discharged. After two weeks of amoxicillin-clavulanic treatment and one month of reepithelialisation therapy the wound resolved.

The antimicrobial susceptibility was tested by the broth microdilution reference method following the EUCAST recommendations. For antibiotics lacking recommendations, the Antibiogram Committee of the French Society for Microbiology breakpoints were used (CA-SFM: www.sfm-microbiologie.org/). The ML phenotype was assessed by the D-test disk-diffusion method [3]. The following antimicrobials were tested: ampicillin, penicillin, cefotaxime, erythromycin, azithromycin, spiramycin, clindamycin, lincomycin, pristinamycin, quinupristin, dalfopristin, quinupristin-dalfopristin, tiamulin, tetracycline, chloramphenicol, ciprofloxacin, trimethoprim/sulfamethoxazole, amikacin, gentamicin, kanamycin, streptomycin and tobramycin. Lincosamide inactivation was screened using Gots' test, as previously described [14].

2.2 WGS analysis

Genomic DNA was extracted using a QIAamp DNA Mini Kit (Qiagen), quantified with a QuantiFluor dsDNA System (Promega Corporation, US) and was then adjusted to 0.2 ng/µL. Genome was sequenced using a 150 bp paired-end read protocol (NexteraXT kit and MiSeq, Illumina, US) at Macrogen, Inc. (Seoul, Rep. of Korea) .The quality of the sequencing was assessed with FastQC (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/). Afterwards, reads were trimmed, duplicated reads removed and errors corrected. Finally, they were assembled with Geneious 9.1.7 (Biomatters, New Zealand).

The *emm*-type and MLST were deduced using the *emm* CDC databases for WGS (https://www2a.cdc.gov/ncidod/biotech/strepblast.asp;

https://pubmlst.org/spyogenes/). Additional sequence analysis was performed using different available online tools (ResFinder 3.0, ICEberg and Phaster) to explore the presence of acquired resistance mechanisms and different MGEs, such as integrative conjugative elements and prophages. The genetic environment of Isa(E)-Inu(B) was studied through comparison with previously described sequences present in public databases. For the putative prophage sequences predicted by Phaster, further characterisation was achieved using BlastX. Comparisons between GAS2887HUB, sequences found to be similar based on nucleotide sequence alignments, and Isa(E)-Inu(B) structures previously described in streptococci were displayed using Easyfig program.

2.3 Mating experiments

S. pyogenes GAS3493HUB and S. agalactiae GBS4777HUB (rifampin-resistant MIC: 32 mg/L and clindamycin susceptible) were used as recipient strains for conjugation experiments performed on membrane filter, as described [15]. Transconjugants were selected using blood agar plates containing 20mg/L of rifampicin and 4mg/L of clindamycin. Mating experiments were repeated three times.

3. Results and Discussion

3.1 Antibiotic resistance genes, susceptibility testing and molecular typing.

The GAS2887HUB isolate was resistant to clindamycin, lincomycin, dalfopristin, tiamulin, tetracycline, amikacin, kanamycin, streptomycin and

trimethoprim/sulfamethoxazole, but it was susceptible to the remaining antibiotics tested (Supplementary material Table S1). Gots' test was positive, proving lincosamide inactivation, whereas the D-test failed to reveal either synergy or induction events. Consistent with this, the analysis of acquired genes for antibiotic resistance (ResFinder 3.0) demonstrated the presence of *Inu*(B), *ant*(6)-Ia, *aph*(3')-III, *tet*(M) and *dfrG*. The *Isa*(E) was not detected because it is not included in the ResFinder database. Besides this, the GAS2887HUB strain harboured a Tn*916* element [*tet*(M) gene], two prophage-like sequences (P1 and P2) and a partly deleted prophage (P3) (Supplementary material Fig. S1).

The GAS2887HUB strain was *emm93* and the sequence type was ST10, a rare association. In fact, this was the unique isolate with *emm93* among nearly 500 GAS collected over a twenty-year period. Furthermore, the GAS MLST database contains only 14 ST10 isolates, of which only 3 contain *emm93* (2 isolates from India and 1 from Egypt). However, clindamycin susceptibility was not reported for any of these isolates, which meant that we could not clarify the putative clonal association of these resistance mechanisms, as with other resistance mechanisms in GAS [3].

3.2 WGS analysis: Genetic context of Isa(E)-Inu(B) genes

To the best of our knowledge, the genetic environment of *Isa*(E)–*Inu*(B) genes in our strain was different to that previously reported [7,8,13,16,17]. The *Isa*(E)–*Inu*(B) genes resided together with the 39.6 kb P2 that was inserted downstream of the *rumA* gene (Fig. 1A). This sequence was formed by a 39.6 kb prophage, followed

by an aminoglycoside-streptothricin-resistance cluster [ant(6)la-sat4-aph(3')III] and the Isa(E)-Inu(B) genes. The extremes of this composite structure were highly similar to the Streptococcus porci DSM 23759 prophage (67%-100% identity, average 85.8%, Acc. No. AUIP01000001, positions 1-57586) and to the Isa(E)-Inu(B) genes (99.7% identity, Acc. No AUIP01000004, positions 2690-7146). Moreover, GAS2887HUB the sequence containing ant(6)la-sat4-aph(3')III to Isa(E)-Inu(B) was found in a different arrangement in Erysipelothrix rhusiopathiae Ery-11 [16] (Acc. No. KP339868, 99.1% identity, positions 11622-17508; 99.9% identity, positions 4868-9307). ant(6)la-sat4-aph(3')III cluster shared 98.1% identity with the S. suis TZ080501 genome (Acc. No. KX077897, positions 51296-56201) (Fig. 1B).

Among streptococci (Fig 1C), the MGE harbouring *Isa*(E)–*Inu*(B) genes was first reported in a *S. agalactiae* structure (SGB76) also containing a multidrug resistance cluster (*aadE–apt–spw*) [8]. This combination was also described with different arrangement in *S.suis* [17,18]. A second *Isa*(E)–*Inu*(B)-containing element was described in a human *S. agalactiae* isolate (Fig 1C; 20162235) [7]. Beside this, the *Inu*(B) gene have been also found in streptococci and staphylococci with L and LS_AP phenotypes isolated from animals and some food products [18], indicating that some streptococci serve as a reservoir for antimicrobial resistance genes [17]. When comparing the characterized structures harbouring *Isa*(E)–*Inu*(B) genes with GAS2887HUB (Fig. 1C), three findings were notable [8,16,18,19]. First, the *orf4–orf5–Isa*(E)–*Inu*(B) structure was highly conserved (95% identity) among them. Second, in the previously described streptococcal structures, the

Isa(E)-Inu(B) genes went together with a multidrug resistance cluster (aadE-apt-spw). Third, the aminoglycoside-streptothricin resistance cluster [ant(6)Ia-sat4-aph(3')III] detected in our strain (GAS2887HUB) was found in a different arrangement in *E. rhusiopathiae*.

The presence of a prophage highly similar to the one previously found in animal isolates of *S. porci* DSM 23759 [19], and *E. rhusiopathiae* [16,20], could suggest a putative animal source for this element. It is likely that the widespread use of lincosamides to treat (or prevent) infections in animals could have favoured the selection and spread of such mechanisms of resistance. In our strain, the genomic island located downstream of the defective prophage, which contains the ant(6)la-sat4-aph(3')III-cluster and lsa(E)-lnu(B) resistance genes, could be a disrupted integrative mobilizable element. Nonetheless, it contains integration- and excision-like genes and one putative insertion sequence, but no genes required for MGE conjugation. However, no transconjugants were obtained after mating experiments.

Clindamycin is frequently used, combined with a β-lactam, for the treatment of severe skin and soft tissue infections as prevents the ribosomal synthesis of virulence factors. Furthermore, the WHO has included lincosamides and streptogramins in the list of critically important antimicrobials for the human medicine. To date clindamycin-resistance in GAS has been associated to *erm* genes responsible of the MLS_B phenotype. The description of this new genomic island encoding lincosamide-resistance in macrolide-susceptible GAS is a cause of concern and deserves surveillance of this rare resistance mechanism that could be

underestimated if clindamycin is not routinely tested. Moreover, *Inu*(B)-*Isa*(E) confers resistance to pleuromutilinas. Among them, lefamulin is one of the eleven phase III antimicrobials included in the WHO 2017 priority list for antibacterial agents.

4. Concluding remarks

In conclusion, we have described a genomic island conferring LS_AP phenotype in a GAS similar to those found in *S. porci* and *E. rhusiopahiae*. *In vitro* mobilization of this element by conjugation was not achieved. The presence of a lincosamide inactivation gene precludes the use of lincosamides in the treatment of severe GAS infections from this pathogen. Further studies are needed to understand if this mechanism of resistance is spread among GAS.

Nucleotide sequence accession number

Sequence data were deposited in the European nucleotide archive under the accession number ERS2881644.

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Declarations

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References

- [1] Walker MJ, Barnett TC, McArthur JD, Cole JN, Gillen CM, Henningham A, et al. Disease manifestations and pathogenic mechanisms of group A Streptococcus. Clin Microbiol Rev 2014;27:264–301. doi:10.1128/CMR.00101-13.
- [2] Andreoni F, Zürcher C, Tarnutzer A, Schilcher K, Neff A, Keller N, et al.

 Clindamycin affects group A *Streptococcus* virulence factors and improves clinical outcome. J Infect Dis 2017;215:269–77. doi:10.1093/infdis/jiw229.
- [3] Ardanuy C, Domenech A, Rolo D, Calatayud L, Tubau F, Ayats J, et al. Molecular characterization of macrolide- and multidrug-resistant Streptococcus pyogenes isolated from adult patients in Barcelona, Spain (1993-2008). J Antimicrob Chemother 2010;65:634–43. doi:10.1093/jac/dkq006.
- [4] Cattoir V. Mechanisms of antibiotic resistance. In: Ferretti JJ SD and FV, editor. Streptococcus pyogenes basic Biol. to Clin. manifestations, vol. 6, University of Oklahoma Health Sciences Center. Oklahoma City (OK).; 2016, p. 1–34.
- [5] Bozdogan B, Berrezouga L, Kuo MS, Yurek DA, Farley KA, Stockman BJ, et al. A new resistance gene, *lin*B, conferring resistance to lincosamides by nucleotidylation in *Enterococcus faecium* HM1025. Antimicrob Agents Chemother 1999;43:925–9.
- [6] Sharkey LKR, Edwards TA, O'Neill AJ. ABC-F proteins mediate antibiotic resistance through ribosomal protection. MBio 2016;7:1–10. doi:10.1128/mBio.01975-15.

- [7] Hawkins PA, Law CS, Metcalf BJ, Chochua S, Jackson DM, Westblade LF, et al. Cross-resistance to lincosamides, streptogramins A and pleuromutilins in *Streptococcus agalactiae* isolates from the USA. J Antimicrob Chemother 2017;72:1886–92. doi:10.1093/jac/dkx077.
- [8] Montilla A, Zavala A, Cáceres Cáceres R, Cittadini R, Vay C, Gutkind G, et al. Genetic environment of the *Inu*(B) gene in a *Streptococcus agalactiae* clinical isolate. Antimicrob Agents Chemother 2014;58:5636–7. doi:10.1128/AAC.02630-14.
- [9] Achard A, Villers C, Pichereau V, Leclercq R. New Inu(C) gene conferring resistance to lincomycin by nucleotidylation in Streptococcus agalactiae UCN36. Antimicrob Agents Chemother 2005;49:2716–9. doi:10.1128/AAC.49.7.2716-2719.2005.
- [10] Petinaki E, Guerin-Faublee V, Pichereau V, Villers C, Achard A, Malbruny B, et al. Lincomycin resistance gene *Inu*(D) in *Streptococcus uberis*. Antimicrob Agents Chemother 2008;52:626–30. doi:10.1128/AAC.01126-07.
- [11] Gravey F, Galopin S, Grall N, Auzou M, Andremont A, Leclercq R, et al.

 Lincosamide resistance mediated by *Inu*(C) (L phenotype) in a *Streptococcus*anginosus clinical isolate. J Antimicrob Chemother 2013;68:2464–7.

 doi:10.1093/jac/dkt255.
- [12] Almuzara M, Bonofiglio L, Cittadini R, Vera Ocampo C, Montilla A, del Castillo M, et al. First case of *Streptococcus lutetiensis* bacteremia involving a clindamycin-resistant isolate carrying the *Inu*(B) gene. J Clin Microbiol 2013;51:4259–61. doi:10.1128/JCM.01774-13.
- [13] Chochua S, Metcalf BJ, Li Z, Rivers J, Mathis S, Jackson D, et al. Population

- and whole genome sequence based characterization of invasive group A streptococci recovered in the United States during 2015. MBio 2017;8:1–19. doi:10.1128/mBio.01422-17.
- [14] Leclercq R, Carlier C, Duval J, Courvalin P. Plasmid-mediated resistance to lincomycin by inactivation in *Staphylococcus haemolyticus*. Antimicrob Agents Chemother 1985;28:421–4. doi:10.1128/AAC.28.3.421.
- [15] Giovanetti E, Magi G, Brenciani A, Spinaci C, Lupidi R, Facinelli B, et al. Conjugative transfer of the *erm*(A) gene from erythromycin-resistant *Streptococcus pyogenes* to macrolide-susceptible *S. pyogenes*, *Enterococcus faecalis* and *Listeria innocua*. J Antimicrob Chemother 2002;50:249–52. doi:10.1093/jac/dkf122.
- [16] Zhang A, Xu C, Wang H, Lei C, Liu B, Guan Z, et al. Presence and new genetic environment of pleuromutilin-lincosamide-streptogramin A resistance gene *lsa*(E) in *Erysipelothrix rhusiopathiae* of swine origin. Vet Microbiol 2015;177:162–7. doi:10.1016/j.vetmic.2015.02.014.
- [17] Huang J, Ma J, Shang K, Hu X, Liang Y, Li D, et al. Evolution and diversity of the antimicrobial resistance associated mobilome in *Streptococcus suis*: a probable mobile genetic elements reservoir for other streptococci. Front Cell Infect Microbiol 2016;6:118. doi:10.3389/fcimb.2016.00118.
- [18] Huang K, Zhang Q, Song Y, Zhang Z, Zhang A, Xiao J, et al.
 Characterization of spectinomycin resistance in *Streptococcus suis* leads to two novel insights into drug resistance formation and dissemination mechanism. Antimicrob Agents Chemother 2016;60:6390–2.
 doi:10.1128/AAC.01157-16.

- [19] Vela AI, Perez M, Zamora L, Palacios L, Dominguez L, Fernandez-Garayzabal JF. *Streptococcus porci* sp. nov., isolated from swine sources. Int J Syst Evol Microbiol 2010;60:104–8. doi:10.1099/ijs.0.011171-0.
- [20] Wang Q, Chang BJ, Riley T V. *Erysipelothrix rhusiopathiae*. Vet Microbiol 2010;140:405–17. doi:10.1016/j.vetmic.2009.08.012.



Figure legends:

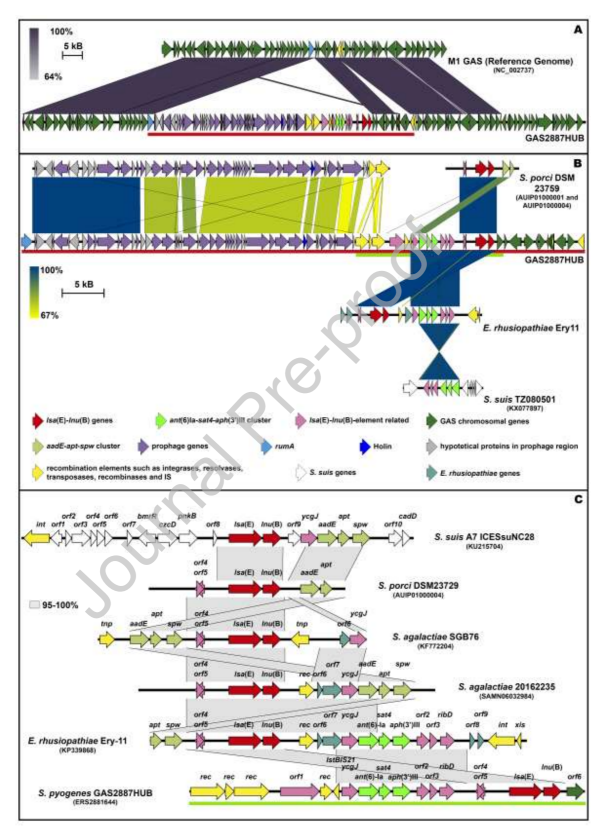


Fig. 1. Schematic and comparative of the sequence containing *Isa*(E)–*Inu*(B). A) Comparison of GAS2887HUB to the M1 GAS strain (reference GAS genome: Acc. No. NC_002737 positions 1080518-1152718) showing the insertion of the sequence containing Isa(E)-Inu(B) genes together with the prophage 39.6 kb P2 downstream of rumA (23S rRNA (uracil-5)-methyltransferase). The purple-gradated regions show 64%-100% sequence identity, and the red line highlights the part of the GAS2887HUB sequence shown in more detail in Fig. 1B. B) Representation of the sequence containing Isa(E)-Inu(B) genes together with the prophage 39.6 kb P2, showing the relatedness of the prophage sequence and Isa(E)-Inu(B) genes with S. porci DSM 23759 [19] genome (Acc. No. AUIP01000001 positions 1-57586 and Acc. No. AUIP01000004 positions 1-8831), the different of arrangement of the ant(6)la-sat4-aph(3')III cluster and Isa(E)-Inu(B) genes in E. rhusiopathiae Ery-11 [16] (Acc. No. KP339868; positions 11622-17508 and 4868-9307) and the presence of the ant(6)la-sat4-aph(3')III cluster in S. suis TZ080501 [17] (Acc. No. KX077897 positions 46803-68299). The yellow-to-blue-shaded regions show 67%-100% sequence identity. The green line emphasises the GAS2887HUB sequence shown in more detail in Fig. 1C. C) Distribution of the Isa(E)-Inu(B) genes, the ant(6)la-sat4-aph(3')III cluster and the aadE-apt-spw cluster among the previously described structures in streptococci containing Isa(E)-Inu(B) genes [ICESsuNC28 of S. suis A7 [18] (Acc. No. KU2115704); S. porci DSM23759; S. agalactiae SGB76 [8] (Acc. No. KF772204); S. agalactiae 20162235 (SRA number SAMN06032954) [13] and E. rhusiopathiae Ery-11. There is a different

arrangement to that found in GAS2887HUB. The grey regions indicate that there is up to 95% sequence identity.

