Changes in \textit{emm} types and superantigen gene content of \textit{Streptococcus pyogenes} causing invasive infections in Portugal

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Fluctuations in the clonal composition of Group A \textit{Streptococcus} (GAS) have been associated with the emergence of successful lineages and with upsurges of invasive infections (iGAS). This study aimed at identifying changes in the clones causing iGAS in Portugal. Antimicrobial susceptibility testing, \textit{emm} typing and superantigen (SAg) gene profiling were performed for 381 iGAS isolates from 2010–2015. Macrolide resistance decreased to 4%, accompanied by the disappearance of the M phenotype and an increase of the iMLSB phenotype. The dominant \textit{emm} types were: \textit{emm}1 (28%), \textit{emm}89 (11%), \textit{emm}3 (9%), \textit{emm}12 (8%), and \textit{emm}6 (7%). There were no significant changes in the prevalence of individual \textit{emm} types, \textit{emm} clusters, or SAg profiles when comparing to 2006–2009, although an overall increasing trend was recorded during 2000–2015 for \textit{emm}1, \textit{emm}75, and \textit{emm}87. Short-term increases in the prevalence of \textit{emm}3, \textit{emm}6, and \textit{emm}75 may have been driven by concomitant SAg profile changes observed within these \textit{emm} types, or reflect the emergence of novel genomic variants of the same \textit{emm} types carrying different SAgS.

\textit{Streptococcus pyogenes} (Lancefield Group A \textit{Streptococcus}, GAS) can cause a wide spectrum of disease, ranging from superficial infections of the throat and skin, such as pharyngitis and impetigo, to severe invasive infections including necrotizing fasciitis, bacteraemia, and streptococcal toxic shock syndrome. In addition, immune-mediated non-suppurative sequelae, such as acute rheumatic fever and acute glomerulonephritis, remain prevalent in low-income countries and some indigenous populations. Despite the global disease burden associated with this pathogen, implicating over 517,000 deaths each year, a safe and effective vaccine has never reached the market. The most promising candidate is a multivalent vaccine based on the hypervariable N-terminal region of the M protein, a major virulence factor and immunogenic protein of GAS. The variability of this N-terminal region is also the basis for the M-serotyping scheme that was used for decades to discriminate GAS strains and that was later replaced by the sequencing of the corresponding hypervariable gene region, known as \textit{emm} typing. More recently, a classification scheme based on the entire sequence of the \textit{emm} gene that clusters closely related M proteins with similar functional and host factor binding properties, was proposed as a typing methodology with potential application for vaccine development.

Penicillin remains the first choice antibiotic treatment for GAS infections, but an association with clindamycin is recommended in severe cases. In addition, both macrolides and lincosamides are important alternatives to \(\beta\)-lactam-allergic patients, although variable macrolide and lincosamide resistance rates can be found among GAS causing infections in different countries.

In Europe and North America, after a decrease throughout most of the 20th century, a resurgence of invasive GAS infections (iGAS) was recorded in the late 1980s. Since then, multiple studies have documented a high incidence of iGAS associated with high morbidity and mortality. This was accompanied by a long-term high prevalence of an \textit{emm}1 lineage also known as the virulent M1T1 clone, whose evolutionary pathway has been well documented. However, upsurges of iGAS associated with specific lineages of other \textit{emm} types have also been reported. A few examples are the dissemination of \textit{emm}59 in the US and Canada since the second half of the 2000s decade, the 2008–2009 upsurge of
iGAS in the UK due to an emm3 lineage with an altered prophage profile\(^1\), and the spread of an emm89 clade lacking the hyaluronic acid capsule synthesis locus in North America and Europe since the 2000s\(^{12-14}\). Both the emm3 and emm89 epidemic lineages were associated with a change in the dominant profile of prophage-encoded genes relative to the previously dominant lineages of the respective emm types\(^{11,12}\), supporting the usefulness of methodologies like superantigen (SAg) gene profiling as complimentary typing methods to further discriminate isolates sharing the same emm type\(^{13}\).

The molecular surveillance of GAS recovered from human infections worldwide is therefore crucial for providing information on possible shifts in clone prevalence with an impact on vaccine development, as well as for the early detection of clones with enhanced virulence, transmission, or antimicrobial resistance. Previous studies showed that the GAS population causing invasive disease in Portugal is genetically diverse, despite the dominance of the emm1 clone\(^{16-18}\). From 2000–2005 to 2006–2009, there was a decrease in the diversity of emm types, accompanied by a diversification of the SAg gene content of some of the dominant clones\(^{17}\). Here we report on the emm types, SAg gene profiles, and antimicrobial resistance of 381 iGAS isolates recovered in Portugal during 2010–2015.

**Results**

**Demographic data.** A total of 381 non-duplicate isolates were received (51 isolates in 2010, 70 in 2011, 62 in 2012, 20 in 2013, 68 in 2014, and 80 in 2015) (dataset available at [https://doi.org/10.5281/zenodo.3441765]). The great majority of the isolates were recovered from blood (n = 330). Other isolate sources included pleural fluid (n = 23), ascitic fluid (n = 12), synovial fluid (n = 10), cerebrospinal fluid (n = 4), and bone biopsy (n = 2). From the 381 isolates, 193 (51%) were recovered from female patients. Patient age ranged between 1 day and 97 years (median 65 years). The majority of the isolates were recovered from adults (≥18 years, n = 295, 77%), mostly from those ≥65 years old (n = 151, 40%). Among children, the majority of the isolates were from patients ≤5 years old (n = 67, 18%).

**Molecular typing.** The 381 iGAS isolates presented a high genetic diversity, comprising 40 different emm types, 14 emm clusters or singletons, and 52 SAg profiles, all with Simpson’s index of diversity (SID) values > 0.8 (Supplementary Table S1).

Five emm types accounted for 63% of the isolates, namely emm1 (28%), emm89 (11%), emm3 (9%), emm12 (8%), and emm6b (7%) (Table 1). Although the majority of the emm clusters identified in this study were dominated by one emm type (Table 1 and Fig. 1), the cluster distribution did not directly reflect the prevalence of the respective dominant emm types due to the presence of multiple emm types in several clusters, including E3, E4, and E6.

Among the studied isolates, emm1 (and, as such, cluster A-C3) and emm5 cluster E4 were slightly overrepresented among paediatric and adult patients, respectively (p = 0.013 and p = 0.025, respectively), and emm cluster E1 was more prevalent in males (p = 0.008). However, all these associations lost statistical significance after the false-discovery rate (FDR) correction.

In line with the results obtained in previous studies\(^{17,18}\), the chromosomal SAg genes speG and smeZ were detected in the great majority of isolates (n = 354 and 376, respectively), followed by speC (n = 190), speA (n = 167), speF (n = 160), speK (n = 91), ssa (n = 89), speH (n = 64), speL (n = 58), speM (n = 33), and speL (n = 32) (Supplementary Table S2). With the exception of emm5, all emm types with >5 isolates included multiple SAg profiles (Table 1).

The absence of the hasABC locus encoding the GAS capsule biosynthesis pathway was used as a surrogate for the identification of the recently emerged acapsular emm89 clade\(^12\). Among the 42 iGAS isolates presenting emm89 in this study, only 3 (isolated in 2010 and 2011) were positive for the capsule locus.

**Antimicrobial resistance.** All 381 isolates were susceptible to penicillin, chloramphenicol, vancomycin, and linezolid. Fourteen isolates (4%) were resistant to erythromycin (Table 1), of which nine were constitutively resistant to clindamycin (cMLS\(_B\) phenotype) and carried the erm(B) gene, while five presented inducible resistance to clindamycin (iMLS\(_B\) phenotype), harbouring the erm(TR) gene. Despite the small number of macrolide resistant isolates, their genetic diversity was high [SID (Cl\(_{95}\%\)) = 0.846 (0.755–0.937)], with six different emm types identified.

Tetracycline resistance was detected in 30 isolates (8%) (Table 1), of which 23 carried the tet(M) gene, 3 carried both tet(L) and tet(M), 3 harboured tet(O), and 1 presented tet(L) only (dataset available at [https://doi.org/10.5281/zenodo.3441765]). Tetracycline-resistant isolates were also very diverse [19 different emm types, SID (Cl\(_{95}\%\)) = 0.963 (0.937–0.989)]. Five isolates were also resistant to erythromycin, including two emm11 isolates carrying erm(B) and tet(M), and three emm77 isolates carrying erm(TR) and tet(O).

In agreement with previously studied periods\(^{17,18}\), during 2010–2015 bacitracin resistance remained restricted to an emm28 lineage expressing the cMLS\(_B\) phenotype of macrolide resistance (n = 4, Table 1).

Two isolates presented intermediate resistance to levofloxacin (MIC = 4 and 6 μg/ml). Both belonged to emm28, were resistant to erythromycin, clindamycin (cMLS\(_B\)), and bacitracin, and carried the mutation S79Y in the quinolone resistance determining regions (QRDR) of the parC gene. One emm89 isolate presented high-level levofloxacin resistance (MIC > 32 μg/ml) and carried mutation S79F in parC and mutation E85K in gyrA.

**Discussion**

The iGAS isolates recovered throughout Portugal between 2010 and 2015 were genetically diverse, with SID values similar to the ones obtained for iGAS isolates recovered during 2006–2009\(^{17}\). Still, the five most prevalent emm types, namely emm types 1, 89, 3, 12, and 6, comprised 63% of the isolates, with emm1 persisting as the leading invasive emm type (28%). Twenty-one of the forty emm types identified in this study (94% of the isolates)
are included in the 30-valent M protein-based vaccine currently under development. This vaccine could potentially cover up to 96% of the isolates of this study, considering the presumed cross-protection against a number of non-vaccine serotypes. These results are in agreement with the overall scenario in Europe and the US in contemporary periods, although with some variations in the ranking of the top \(emm\) types. In contrast, remarkable heterogeneity is found in the Southern hemisphere and developing regions, where the diversity of \(emm\) types is significantly higher, resulting in a much lower estimated coverage of the 30-valent vaccine.

Since we have been following the molecular epidemiology of iGAS in Portugal from 2000 onwards, the yearly distribution of \(emm\) types with \(\geq 20\) isolates in 2000–2015 was analysed over the 16 studied years (Fig. 2).

### Table 1. Properties of 381 GAS isolated from invasive infections in Portugal during 2010–2015.

| \(emm\) cluster (no. of isolates) | \(emm\) type (no. of isolates) | SAg profile* (no. of isolates) | Antimicrobial resistance* (no. of isolates) |
|---|---|---|---|
| A-C3 (105) | 1 (105) | 3 (11), 10 (93), 44 (1) | S (104), cMLS\(_{p}\) (1) |
| E4 (83) | 2 (1) | 48 (1) | S (1) |
| 22 (9) | 21 (1), 40 (1), 53 (4), 91 (1), 95 (1), 103 (1) | S (6), Tet (3) |
| 28 (19) | 10 (2), 15 (1), 24 (9), 27 (6), 54 (1) | S (15), cMLS\(_{p}\), Lev, Bac (2), [cMLS\(_{p}\), Bac] (2) |
| 73 (1) | 16 (1) | Tet (1) |
| 77 (7) | 30 (3), 46 (1), 47 (2), 100 (1) | S (2), [IMLS\(_{p}\), Tet] (3), [iMLS\(_{p}\), Tet] (1) |
| 84 (1) | 9 (1) | S (1) |
| 89 (42) | 6 (4), 29 (35), 46 (3) | S (39), cMLS\(_{p}\) (2), Lev (1) |
| 102 (2) | 27 (1), 71 (1) | Tet (2) |
| 169 (1) | 40 (1) | Tet (1) |
| A-C5 (34) | 3 (34) | 8 (25), 9 (5), 53 (4) | S (34) |
| E3 (32) | 9 (1) | 99 (1) | S (1) |
| 44 (9) | 32 (4), 38 (3), 56 (1), 97 (1) | S (9) |
| 82 (1) | 33 (1) | S (1) |
| 87 (18) | 20 (15), 21 (1), 7 (2) | S (18) |
| 103 (1) | 40 (1) | Tet (1) |
| 118 (2) | 29 (1), 44 (1) | Tet (1) |
| A-C4 (31) | 12 (31) | 13 (2), 16 (14), 33 (12), 77 (2), 102 (1) | S (30), iMLS\(_{p}\) (1) |
| E6 (28) | 11 (4) | 16 (1), 29 (2), 46 (1) | S (1), [cMLS\(_{p}\), Tet] (2), Tet (1) |
| 75 (19) | 25 (13), 28 (2), 42 (2), 45 (1), 64 (1) | S (19) |
| 81 (2) | 93 (1), 98 (1) | S (2) |
| 85 (1) | 44 (1) | Tet (1) |
| 94 (1) | 35 (1) | S (1) |
| 99 (1) | 46 (1) | Tet (1) |
| M6 (26) | 6 (26) | 2 (6), 16 (1), 26 (2), 51 (10), 7 (5) | S (26) |
| E1 (22) | 4 (19) | 23 (17), 44 (1), 94 (1) | S (18), Tet (1) |
| 78 (2) | 29 (2) | S (2) |
| 165 (1) | 99 (1) | S (1) |
| E2 (7) | 50 (1) | 101 (1) | Tet (1) |
| 66 (1) | 45 (1) | Tet (1) |
| 90 (2) | 95 (2) | Tet (2) |
| 104 (1) | 100 (1) | Tet (1) |
| 110 (2) | 43 (2) | Tet (2) |
| M5 (6) | 5 (6) | 29 (6) | S (5), Tet (1) |
| D4 (4) | 33 (1) | 67 (1) | Tet (1) |
| 43 (1) | 96 (1) | S (1) |
| 70 (2) | 44 (2) | Tet (2) |
| D2 (1) | 71 (1) | 10 (1) | S (1) |
| D3 (1) | 123 (1) | 29 (1) | S (1) |
| MI8 (1) | 18 (1) | 4 (1) | S (1) |

*The SAg genes present in each profile are indicated in Supplementary Table S2. Susceptibility to all antimicrobials tested; cMLS\(_{p}\), presenting the cMLS\(_{p}\) phenotype of macrolide resistance; iMLS\(_{p}\), presenting the iMLS\(_{p}\) phenotype of macrolide resistance; Tet, resistance to tetracycline; Lev, nonsusceptibility to levofloxacin; Bac, resistance to bacitracin.
least 15 years and was shown to be overrepresented in isolates recovered from normally sterile sites compared to isolates from pharyngeal and skin and soft tissue infections. In line with our results, in recent years, the prevalence of emm1 among iGAS in Europe and the US varied between 22% and 32%, but have not been specifically associated with iGAS when compared with contemporary non-invasive isolates. However, a high diversity among iGAS was observed in previous study including iGAS and pharyngitis isolates, a high diversity among iGAS did not present an increasing trend, nor did it increase significantly in the period following the introduction of the new clade when compared with previous years, in contrast to what we reported among isolates from skin and soft tissue infections.

The prevalence of emm87 has been gradually increasing among iGAS in Portugal, with no apparent new lineage emerging in recent years when considering SAg profiles, which remained the same (mostly SAg20). Isolates of emm87 have been associated with familial and hospital clusters of iGAS and proposed to be highly transmissible, but have not been specifically associated with iGAS when compared with contemporary non-invasive isolates.

In Portugal, the recent acapsular emm89 clade emerged among iGAS in 2007 and quickly outcompeted the previously circulating emm89 isolates carrying the hasABC locus. Accordingly, among the 42 emm89 isolates recovered between 2010 and 2015, only 3 isolates carried the capsule locus (Fig. 3). The prevalence of emm89 among iGAS did not present an increasing trend, nor did it increase significantly in the period following the introduction of the new clade when compared with previous years, in contrast to what we reported among isolates from skin and soft tissue infections. This indicates that the new clade was highly successful in outcompeting the previously circulating emm89 isolates in all infection types, but is not associated with an enhanced ability to cause infection in normally sterile sites.

Between 2000–2005 and 2006–2009 a diversification of SAg profiles within emm types 1, 28 and 44 was noted, as well as a shift in the dominant SAg profile among emm89 isolates that was correlated with the emergence of the acapsular clade. The comparison of the SID of the SAg profiles identified within emm types with ≥5 isolates in each of the two most recent study periods (2006–2009 and 2010–2015) showed a significant diversification of SAg profiles for emm3 and emm6 (p = 0.009 and p < 0.001, respectively) (Table 2). SAg8 was dominant among emm3 isolates in all studied periods, but up to 2009 only one isolate presented a different SAg profile (SAg53), while in 2010–2015 there were four isolates with SAg53 and five isolates with SAg9. Regarding emm6, up to 2008 all

Figure 1. Distribution of GAS isolates recovered from normally sterile sites in Portugal during 2010–2015 according to emm cluster and emm type. Numbers inside the bars represent the emm types included in each cluster. White bars include emm types with <5 isolates [E4: emm102 (n = 2), emm2, emm73, emm84, and emm169 (each n = 1); E3: emm118 (n = 2), emm9, emm82, and emm103 (each n = 1); E6: emm11 (n = 4), emm81 (n = 2), emm85, emm94, and emm99 (each n = 1); E1: emm78 (n = 2) and emm165 (n = 1); E2: emm90, emm110 (each n = 2), emm50, emm66, and emm104 (each n = 1)]. M5 and M6 are singletons belonging to clade Y. "Other" includes emm clusters or singletons with <5 isolates each [D4: emm70 (n = 2), emm33, and emm43 (each n = 1); D2: emm71 (n = 1); D3: emm123 (n = 1); M18: emm18 (n = 1)].
isolates presented SAg2. In 2009 SAg51 emerged and became the most common SAg profile in 2010–2015 (n = 9), followed by SAg2 (n = 8) and three other SAg profiles that emerged in this period, namely SAg72 (n = 5), SAg26 (n = 2), and SAg16 (n = 1). Further studies are needed to clarify if the isolates presenting the new SAg profiles within emm3 and emm6 emerged from the previously dominant emm3-SAg8 and emm6-SAg2 lineages by loss or gain of SAg genes, or if they represent distinct genetic clades that could underlie the rise in prevalence of both emm types during 2010–2012 (Fig. 2).

Erythromycin resistance (4%) decreased relative to the previously studied period of 2006–200917 (8%, p = 0.026) (Fig. 4). The overall decreasing trend in macrolide resistance recorded among invasive GAS in the

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Figure 2. Yearly prevalence (%) of emm types with ≥20 isolates in 2000–2015. Isolates from 2000–2009 were characterised previously16,17.
period of 2000–2015 ($p < 0.001$) mirrors the one previously reported for isolates recovered from pharyngitis and skin and soft tissue infections\textsuperscript{30,35}. Despite this decrease, the genetic diversity of the macrolide resistant isolates remained high.

The genetic determinants of tetracycline resistance are often horizontally transferred together with macrolide resistance determinants in the same mobile genetic elements\textsuperscript{36}. Among the 30 resistant iGAS isolates from 2010–2015 in Portugal (8%), only 5 were also resistant to erythromycin, 3 of which belong to a lineage of \textit{emm}77-SAg30 isolates carrying $\text{erm}$(TR) and $\text{tet}$(O) that had not been previously identified among iGAS in Portugal. Although the tetracycline resistance rate did not decrease significantly relative to 2006–2009, an overall decreasing trend was observed during 2000–2015 ($p = 0.002$).

A limitation of this study is that isolate submission was voluntary, without any audit, preventing us from controlling any possible bias on the selection of the isolates submitted by each lab. Although we expect that not all isolates recovered from iGAS were submitted, the inclusion of 40 laboratories distributed throughout the country provided us with a representative collection of isolates, limiting the impact that any strain selection bias could have on the results and conclusions of the study. Screening of SAg and resistance genes by PCR alone presents another limitation given the possible occurrence of false-positives and false-negatives. In order to reduce the potential impact of this limitation on the results, we have used carefully optimised multiplex PCR reaction conditions, including both positive and negative controls in each reaction\textsuperscript{15,17}. The high correlation between SAg

Figure 3. Yearly distribution of invasive \textit{emm}89 isolates with (filled bars) and without (open bars) the \textit{hasABC} locus. Numbers inside the bars represent number of isolates. Data from 2000–2009 was previously published\textsuperscript{12}.

| \textit{emm} | 2006–2009$^a$ | 2010–2015 |
|--------------|---------------|-------------|
|              | No. partitions | SID SAg profile (95% CI) | No. partitions | SID SAg profile (95% CI) | $p$  |
| 1            | 56            | 0.338 (0.191–0.486) | 105           | 0.206 (0.108–0.304) | 0.135 |
| 3            | 20            | 0.100 (0.000–0.275) | 34            | 0.437 (0.255–0.619) | \textbf{0.009} |
| 4            | 13            | 0.295 (0.000–0.603) | 19            | 0.205 (0.000–0.442) | 0.766 |
| 5            | 6             | 0.333 (0.000–0.739) | 6             | 0.000 (0.000–0.000) | NA   |
| 6            | 15            | 0.133 (0.000–0.357) | 26            | 0.742 (0.658–0.825) | <\textbf{0.001} |
| 12           | 10            | 0.533 (0.409–0.657) | 31            | 0.658 (0.560–0.757) | 0.113 |
| 28           | 9             | 0.750 (0.579–0.921) | 19            | 0.696 (0.556–0.836) | 0.625 |
| 44           | 5             | 0.900 (0.725–1.000) | 9             | 0.750 (0.579–0.921) | 0.305 |
| 87           | 6             | 0.333 (0.000–0.739) | 18            | 0.307 (0.047–0.568) | 0.784 |
| 89           | 24            | 0.518 (0.329–0.708) | 42            | 0.298 (0.126–0.471) | 0.086 |

Table 2. Simpson's index of diversity (SID) and 95% confidence intervals (CI\textsubscript{95}) of the SAg profiles within \textit{emm} types with $\geq$5 isolates in 2006–2009 and in 2010–2015. $^a$Isolates from 2006–2009 were characterised previously\textsuperscript{17}.
profiles and the results of other typing methods, as well as between the resistance genotypes determined and the respective resistance phenotypes and lineages, supports the accuracy of the PCR results.

This is the first study providing detailed molecular epidemiological data on iGAS infections in a Southern European country in the current decade. The results suggest that the *emm* type and *emm* cluster composition of GAS causing invasive disease in Portugal has remained stable since the second half of the 2000s decade, presenting no major changes in prevalence of individual *emm* types or clusters. However, there have been changes in the SAg gene content within multiple *emm* types, which may reflect the ongoing horizontal transfer of phage-encoded genes between GAS lineages, or the emergence of new genetic clades. In some cases, these changes seem to be associated with temporal fluctuations in the prevalence of the respective *emm* types. Streptococcal SAgs can directly contribute to the emergence of new successful lineages through their role in virulence and the immune response. On the other hand, changes in SAg gene content reflect the loss and acquisition of prophages that often carry other virulence factors or antimicrobial resistance determinants that could also contribute to the success of those lineages. Given that the emergence of clades with increased success within previously circulating *emm* types has been reported in multiple occasions, the continued molecular surveillance of GAS infections using methods capable of further discriminating isolates sharing the same *emm* type is critical for the identification of the emergence of novel lineages which could drive increases in iGAS disease.

**Materials and Methods**

**Bacterial isolates.** Forty clinical microbiology laboratories distributed throughout Portugal were asked to submit, on a voluntary basis, all GAS isolated from normally sterile sites between January 2010 and December 2015. The study was approved by the Institutional Review Board of the Centro Académico de Medicina de Lisboa. Since only anonymized demographic patient information was used and the samples used were collected within the normal diagnostic procedure by the attending physician, the study was exempt from obtaining written informed consent from the patients. All methods were performed in accordance with the relevant guidelines and regulations. Strains were identified by the submitting laboratories and confirmed in our laboratory by colony morphology, β-haemolysis, and the presence of the characteristic Lancefield group A antigen (Oxoid, Basingstoke, UK).

**Molecular typing.** The *emm* type was determined for all isolates according to the protocols and recommendations of the CDC (http://www.cdc.gov/streplab/groupa-strep/emm-typing-protocol.html), and the first 240 bases of each sequence were compared to the sequences deposited in the CDC *emm* database using the CDC BLAST tool (http://www2a.cdc.gov/ncidod/biotech/strepblast.asp). The presence of 11 SAg genes (speA, speC, speG, speH, speJ, speK, speL, speM, smeZ, and ssa) was tested by two previously described multiplex PCR reactions, using the chromosomally encoded genes speB and speF as positive control fragments. All *emm*89 isolates were screened for the presence of the *las* locus by PCR.

**Antimicrobial susceptibility testing.** Susceptibility tests were performed for all isolates by disk diffusion according to the guidelines and interpretative criteria of the Clinical and Laboratory Standards Institute (CLSI), using the following disks (Oxoid, Basingstoke, UK): penicillin, vancomycin, erythromycin, tetracycline, levofloxacin, chloramphenicol, clindamycin, and linezolid. Macrolide resistance phenotypes were determined by the double-disk test. *E*-test strips (BioMérieux, Marcy l’Etoile, France) and CLSI interpretative criteria were used for MIC determination in levofloxacin non-susceptible isolates and in all cases of intermediate susceptibility by disk diffusion. Susceptibility to bacitracin was determined using BD BBL™ Taxo™ A Disks (Becton, Dickinson and Company, Sparks, MD, USA).

**Detection of genetic determinants of antimicrobial resistance.** The screening for the genetic determinants of resistance to macrolides, tetracycline and fluoroquinolones was performed as previously described. Briefly, erythromycin-resistant isolates were tested for the presence of the *mef*, *erm*(A), and *erm*(B) genes by...
multiplex PCR, followed by a second PCR to distinguish between \textit{mef}(A) and \textit{mef}(E) in \textit{mef}-positive isolates. Tetracycline-resistant isolates were PCR-screened for the presence of the \textit{tet}(K), \textit{tet}(L), \textit{tet}(M), and \textit{tet}(O) genes. For levofloxacin non-susceptible isolates, the QRDRs of the \textit{gyr}A and \textit{parC} genes were amplified by PCR and sequenced.

**Statistical analysis.** The diversity of the isolates according to different typing methods was evaluated using the SIDI with corresponding 95% confidence intervals (CIs)\(^{38}\), calculated using an online tool (http://www.comparingpartitions.info). Two-tailed Fisher’s exact test and odds ratios were used to identify significant pairwise associations. The Cochran-Armitage test was used to evaluate trends. The \(p\)-values for multiple tests were corrected using the FDR linear procedure\(^{41}\). Values of \(p < 0.05\) were considered statistically significant.

**Data availability**
The datasets generated and analysed during the current study are available in the Zenodo repository, https://doi.org/10.5281/zenodo.3441765.

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Author contributions

A.F. performed the experiments. P.G.S.S.I. collected data. A.F. and M.R. analysed and interpreted the data. A.F., J.M.-C. and M.R. were involved in the conception and design of the study, as well as in drafting the manuscript. A.F., J.M.-C., M.R. and P.G.S.S.I. were involved in revising the paper critically for important intellectual content.

Competing interests

J.M.-C. has received research grants administered through his university and received honoraria for serving on the speakers bureaus of Pfizer and Merck Sharp and Dohme. M.R. has received honoraria for serving on the speakers bureau of Pfizer and for consulting for GlaxoSmithKline and Merck Sharp and Dohme. The other authors declare no conflict of interest. No company or financing body had any interference in the decision to publish.

Additional information

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