In vitro selection of Neisseria gonorrhoeae unveils novel mutations associated with extended-spectrum cephalosporin resistance

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The emergence of Neisseria gonorrhoeae strains resistant to extended-spectrum cephalosporins (ESCs) is a worldwide concern because this class of antibiotics represents the last empirical treatment option for gonorrhea. The abusive use of antimicrobials may be an essential factor for the emergence of ESC resistance in N. gonorrhoeae. Cephalosporin resistance mechanisms have not been fully clarified. In this study, we mapped mutations in the genome of N. gonorrhoeae isolates after resistance induction with cefixime and explored related metabolic pathways. Six clinical isolates with different antimicrobial susceptibility profiles and genotypes and two gonococcal reference strains (WHO F and WHO Y) were induced with increasing concentrations of cefixime. Antimicrobial susceptibility testing was performed against six antimicrobial agents before and after induction. Clinical isolates were whole-genome sequenced before and after induction, whereas reference strains were sequenced after induction only. Cefixime resistance induction was completed after 138 subcultures. Several metabolic pathways were affected by resistance induction. Five isolates showed SNPs in PBP2. The isolates M111 and M128 (ST1407 with mosaic penA-34.001) acquired one and four novel
missense mutations in PBP2, respectively. These isolates exhibited the highest minimum inhibitory concentration (MIC) for cefixime among all clinical isolates. Mutations in genes contributing to ESC resistance and in other genes were also observed. Interestingly, M107 and M110 (ST338) showed no mutations in key determinants of ESC resistance despite having a 127-fold increase in the MIC of cefixime. These findings point to the existence of different mechanisms of acquisition of ESC resistance induced by cefixime exposure. Furthermore, the results reinforce the importance of the gonococcal antimicrobial resistance surveillance program in Brazil, given the changes in treatment protocols made in 2017 and the nationwide prevalence of sequence types that can develop resistance to ESC.

**KEYWORDS**

SNP, whole-genome sequencing, PBP2, penA, resistance induction, mutations

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**Introduction**

*Neisseria gonorrhoeae* (gonococcus) is the causative agent of gonorrhea, a sexually transmitted infection with an estimated 87 million new cases per year globally (Rowley et al., 2019). Since the introduction of the first antimicrobial treatment for gonorrhea, *gonococcus* has developed antimicrobial resistance (AMR) against all classes of antimicrobials. Resistance to extended-spectrum cephalosporins (ESCs) is a current challenge worldwide, as this class of antimicrobials represents the last empirical monotherapy for gonorrhea (Unemo, 2015).

After the first report of ESC-resistant *N. gonorrhoeae* (Ameyama et al., 2002), new cases were reported in 2011 in France (Unemo et al., 2012) and in 2012 in Spain (Cámara et al., 2012), with both isolates belonging to the ST1407. This clone was responsible for a large proportion of cases of decreased susceptibility and resistance to ESCs in several countries (Unemo and Nicholas, 2012). In *N. gonorrhoeae*, resistance to cephalosporins is primarily due to mutations in penicillin-binding protein 2 (PBP2), encoded by penA. Some isolates have acquired several mutations in penA by DNA transformation and recombination with penA genes from commensal *Neisseria* spp. (Ameyama et al., 2002; Ito et al., 2005; Osaka et al., 2008). Besides that, mutations in porin PorB1b and in the efflux pump MtrCDE can contribute to AMR by decreasing the influx and increasing the efflux of ESCs (Hagman and Shafer, 1995; Gill et al., 1998; Olesky et al., 2002; Zhao et al., 2009; Ohneck et al., 2011; Golparian et al., 2014).

Surveillance of gonococcal antimicrobial susceptibility has stimulated changes in the treatment of gonorrhea to slow up the emergence of resistant isolates. Several reports of oral cefixime treatment failures and an increase in resistance levels raised concerns about the use of cefixime, mainly as monotherapy (Chisholm et al., 2010; Unemo and Nicholas, 2012; Allen et al., 2013; Lewis, 2015; Unemo, 2015; Barbee et al., 2018; Unemo et al., 2019). Therefore, several countries have introduced dual antimicrobial therapy, such as ceftriaxone plus azithromycin, with the possibility of replacing ceftriaxone for cefixime when administration of an intramuscular injection of ceftriaxone is contraindicated or refused (Unemo et al., 2020). In Brazil, clinical protocols for the management of sexually transmitted infections were introduced in 1993 (Moherdaui et al., 1998). Until 2017, ciprofloxacin and azithromycin were the first-line treatment for uncomplicated gonococcal urethritis (Brasil, 2015). After that, however, ceftriaxone plus azithromycin was recommended based on the findings of the first national surveillance of antimicrobial susceptibility in *N. gonorrhoeae* (Bazzo et al., 2018). Cefixime is not commercialized in Brazil, which decreases the selection pressure on *N. gonorrhoeae* isolates (Brasil, 2020).

This study aimed to evaluate the behavior of the most prevalent sequence types (STs) of *N. gonorrhoeae* isolates in Brazil upon exposure to the antimicrobial cefixime. Gonococcus isolates with borderline resistance to cefixime were identified in Brazil in 2015–2016 (Bazzo et al., 2018) and, in 2017, the country issued its first nationwide recommendation for the use of an ESC for gonococcal infection. Given that cephalosporin resistance mechanisms are not fully clarified, this study may contribute to further understanding of the molecular mechanisms of ESC resistance in *N. gonorrhoeae* driven by selective pressure.

**Materials and methods**

**Bacterial isolates**

Eight gonococcal isolates were selected: a single blood culture isolate from an inpatient at the University Hospital of
the Federal University of Santa Catarina; five male urethral discharge isolates selected from a nationwide study, the Brazilian-GASP (Gonococcal Antimicrobial Surveillance Programme) (Bazzo et al., 2018); and two reference strains, WHO F and WHO Y (Unemo et al., 2016).

These isolates were selected based on cefoxime susceptibility profile and ST. We included cefxime-susceptible isolates with an 8- to 32-fold minimum inhibitory concentration (MIC) lower than 0.125 mg/L and an MIC of 0.125 mg/L (susceptibility threshold breakpoint). ST1407 was included because of previous reports related to ESC resistance spread (Câmara et al., 2012; Unemo et al., 2012). ST338 was included because it was found to be highly prevalent in Florianópolis, Santa Catarina, Southern Brazil (Golfetto, 2018) (Table 1).

*N. gonorrhoeae* isolates were identified using a Vitek2 Compact instrument (BioMérieux S.A., Marcy l’Etoile, France). All isolates were stored at −80°C in casein-peptone soymeal-peptone broth (BD, Difco™, USA) containing 20% glycerol until further analysis.

**In vitro selection of resistance to cefxime**

Gonococcal isolates were recovered from cryopreservation on chocolate agar plates (Laborclin, Parana, Brazil) and subcultured on the same medium. To induce resistance to cefxime, we subcultured a single colony on GC agar (Difco™, New Jersey, USA) supplemented with 1% Vitox (Oxoid™, Hampshire, UK) containing different concentrations of cefxime, starting from 0.002 mg/L. The colonies were subcultured on two GC plates: one containing the same concentration of cefxime and another with a higher concentration (1.5- to 2-fold each test). When the isolate grew on the higher-concentration plate, it was challenged to an even higher concentration of cefxime. All plates were incubated at 35 ± 1°C in 5% CO₂ for 18 to 24 h. *In vitro* induction was considered complete when all isolates achieved stable growth at a cefxime concentration above the resistance breakpoint, according to guidelines of the Brazilian Committee on Antimicrobial Susceptibility Testing (BrCAST) (>0.125 mg/L, http://brcast.org.br/, accessed in March 2021). After resistance induction, all isolates were confirmed as *N. gonorrhoeae* using a Vitek2 Compact instrument and stored at −80°C in casein-peptone soymeal-peptone broth containing 20% glycerol.

**Antimicrobial susceptibility testing and molecular typing**

Antimicrobial susceptibility testing was performed for six antimicrobial agents (Table 1) by agar dilution, as recommended by the Clinical and Laboratory Standards Institute. MICs were interpreted according to CLSI (CLSI, 2019) and BrCAST.

| Isolate ID | M009 | M043 | M107 | M110 | M111 | M128 | WHO F | WHO Y |
|------------|------|------|------|------|------|------|-------|-------|
| Year of isolation | 2018 | 2013 | 2015 | 2015 | 2015 | 2016 | 1991 | 2010 |
| Source | Blood | Urethra | Urethra | Urethra | Urethra | Urethra | – | Urethra |
| Sequence type (NG-MAST) | 4630 | 1407 | 338 | 338 | 1407 | 1407 | 3303 | 1407 |

**Table 1** Antimicrobial susceptibilities and molecular typing of *Neisseria gonorrhoeae* isolates included in this study.

| Antimicrobial | Before induction of resistance to cefxime | After induction of resistance to cefxime |
|---------------|------------------------------------------|----------------------------------------|
| Azithromycin | 0.125 0.25 0.125 0.125 0.25 0.125 0.004 0.125 | 0.06 0.25 0.125 0.125 0.25 0.125 0.004 0.125 |
| Cefxime | 0.125 0.125 0.016 0.125 0.125 0.125 0.016 0.125 | 0.125 0.125 0.016 0.125 0.125 0.125 0.016 0.125 |
| Ceftriaxone | 0.004 0.016 0.008 0.008 0.008 0.008 0.008 0.008 | 0.125 0.004 0.004 0.004 0.004 0.004 0.004 0.004 |
| Ciprofloxacin | 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 | 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.125 |
| Penicillin | 0.5 2 8 8 4 4 8 8 | 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 |
| Tetracycline | 16 4 0.5 0.5 0.25 0.25 2 2 | 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 |

Breakpoints for cefxime: BrCAST, resistant > 0.125 mg/L; CLSI, resistant > 0.25 mg/L.
(available in http://brcast.org.br/) standards. *N. gonorrhoeae* WHO F, G, K, L, and M were used as controls (Unemo et al., 2016).

*N. gonorrhoeae* multi-antigen sequence typing (NG-MAST) was performed by PCR and sequencing of two *N. gonorrhoeae* genes (*porB* and *tbpB*), following the protocol developed by Martin et al. (2004). STs were identified by comparison with the NG-MAST database (http://www.ng-mast.net, accessed in 2018) (Golfeito, 2018).

**Genome sequencing and bioinformatics analysis**

All isolates were sequenced, except WHO F and WHO Y before resistance induction. Genomic DNA was extracted using a PureLink™ Genomic DNA Mini Kit (Thermo Fisher Scientific Inc., Waltham, Massachusetts, USA) and quantified using the Qubit dsDNA BR Assay Kit (Thermo Fisher Scientific Inc.). After quantification, DNA was diluted to 0.5 ng/µl. Illumina sequencing libraries were generated using an Illumina Nextera XT DNA Library Kit (Illumina Inc., San Diego, CA, USA). Whole-genome sequencing of paired-end libraries (PE, 2 × 250 bp) was performed using the Illumina MiSeq platform (Illumina Inc.).

Raw read quality was checked using FastQC version 0.11.8 (available in https://www.bioinformatics.babraham.ac.uk/projects/fastqc/), and quality-based trimming and filtering were performed using Trimmomatic version 0.39 (Bolger et al., 2014). Only paired-end reads from clinical isolates before cefixime resistance induction were assembled using SPAdes version 3.13.1 (Bankevich et al., 2012). Scaffold sequences were annotated using Prokka version 1.14.0 (Seemann, 2014). For reference strains, the genomes available at NCBI were used (WHO F, GenBank accession no. LT591897.1 and WHO Y, accession no. LT592161.1). *In silico* sequence typing was performed using MLST version 2.0 (https://cge.cbs.dtu.dk/services/MLST, accessed in January 2021).

Chromosomal and plasmid antibiotic resistance genes from assembled draft genomes of clinical isolates before resistance induction were predicted using the Comprehensive Antimicrobial Resistance Database (CARD) version 3.1.1 (https://card.mcmaster.ca/, accessed in January 2021) (McArthur et al., 2013). Mutations in antibiotic resistance-related genes were curated using Artemis version 18.0.0 (Carver et al., 2005).

For identification of cefixime resistance-induced mutations in the genome of gonococcal isolates, a single-nucleotide polymorphism (SNP)-calling pipeline was constructed by mapping reads from genomes sequenced after resistance induction onto the assembled genomes. This procedure was performed using BWA version 0.7.17-r1188 (Li and Durbin, 2009). SAMTools version 1.7 (Li et al., 2009) was used for manipulation of alignments. SNP calling was performed using BCFTools version 1.7 (Li, 2011), with a minimum Phred quality score of 23. The vcfutils.pl script was used to filter variants with at least 20-fold coverage depth. SNPs, nonsynonymous mutations, frameshift mutations caused by indels, and nonsense mutations resulting in premature stop codons in hypothetical proteins and coding sequences were annotated using SnpEff version 4 (Cingolani et al., 2012). A heatmap of mutations in known coding sequences in *N. gonorrhoeae* isolates after selection for resistance to cefixime (Figure 2) was constructed using R software version 4.0.2, and hierarchical clustering was applied using the default Ward2 algorithm (Murtagh and Legendre, 2014).

**Ethics approval**

The Institutional Ethics Review Board of the University Hospital of the Federal University of Santa Catarina (HU/UFSC) approved this study under reference number CAAE 13727619.4.0000.0121.

**Nucleotide sequence accession numbers**

Raw data and genome assemblies of all gonococcal isolates were deposited in the NCBI database under accession numbers SAMN26195797 to SAMN26195810.

**Results**

**Molecular characterization of *N. gonorrhoeae* isolates**

Draft genome sequences of isolates before selection for resistance to cefixime were used for genotypic characterization and identification of possible AMR determinants. Relevant genetic traits for antimicrobial resistance in *N. gonorrhoeae* are described in Table 2.

All isolates included in this study were found susceptible to the antimicrobials currently in use for the treatment of gonococcal infection in Brazil (ceftriaxone plus azithromycin) (Brasil, 2020). Of all isolates, M009, recovered from a blood sample, was the most susceptible to antimicrobials. This isolate showed mutations in PBPs 1 and 2B, which are related to an increase in the MIC of penicillin. Furthermore, M009 was the only isolate to carry a TetM plasmid, which confers a high level of resistance to tetracycline.

Urethral discharge samples (M043, M107, M110, M111, and M128) showed similar resistance determinants according to ST profile. Samples belonging to ST1407/ST1901 (M043, M111, and M128) had a mosaic penA-34.001. The penA mosaic allele,
generated by DNA transformation followed by recombination with commensal *Neisseria* spp., is associated with reduced susceptibility/resistance to ESCs, having a greater impact on the MIC of cefixime than that of ceftriaxone. The MIC of cefixime against these isolates (0.125 mg/L) revealed borderline resistance, according to BrCAST criteria (resistant = MIC > 0.125 mg/L); the MIC of ceftriaxone ranged from 0.03 to 0.06 mg/L. In addition to alterations in the primary ESC resistance mechanism, ST1407 isolates also exhibited alterations in PorB1b porin and MtrCDE efflux pump, influencing the MIC of ESCs; such alterations promote decreased influx and increased efflux of ESCs, respectively.

The MIC of ESCs for samples belonging to ST338/ST1588 (M107 and M110) was lower than that for ST1407. M107 and M110 harbored the penA-19.001 non-mosaic allele, and no alteration was found in the major determinants of ESC resistance. Of the six antimicrobials analyzed, M107 and M110 were only resistant to ciprofloxacin and penicillin. This pattern was associated with mutations in GyrA, ParC, and PBP1 as well as with the presence of β-lactamase-producing plasmid carrying *bla*TEM-1, which confers high resistance to penicillin but has no impact on the MIC of ESCs.

Isolates belonging to ST1407 and ST338 were resistant to ciprofloxacin because they contained mutations in GyrA and ParC. The 2-fold variation in MIC between STs may be explained by the extra GyrA mutation (D95G) observed in ST1407.

### Determination of MIC after resistance induction

*In vitro* resistance induction of *N. gonorrhoeae* isolates to cefixime was completed after 138 subcultures. Figure 1 shows the progress curves during resistance evolution of each isolate. It can be noted that some isolates took longer to grow (M128 and WHO F), whereas others adapted more quickly to cefixime.

There was an increase in cefixime MIC, such that all susceptible isolates became resistant according to BrCAST (resistant = MIC > 0.125 mg/L) and CLSI (resistant = MIC > 0.25 mg/L) criteria (Table 1). The MIC for M043 showed a minor variation, with an 8-fold increase compared with the initial MIC, and that for M128 increased 128-fold. The MIC against the unique gonococcus isolate WHO Y, which was initially resistant to cefixime, was greater than 32 mg/L after induction.

The MICs of cefixime, ceftriaxone, and penicillin differed after resistance induction, whereas those of azithromycin, ciprofloxacin, and tetracycline remained stable. We observed a reduction in the MIC of penicillin against M009 and M110; thus, these isolates, which were initially resistant, became sensitive to the antimicrobial. M110, which had a plasmid carrying *bla*TEM-1, lost the plasmid at the end of subculturing, resulting in a penicillin MIC of 0.5 mg/L.

### Mapping of mutations and gene function in cefixime-resistant isolates postselection

Subculturing of isolates with cefixime resulted in mutations in genes related or not to ESC resistance. SNPs in the main resistance determinant (*penA*) were observed in five isolates: WHO F and M009, which do not have the *penA* mosaic form, and M043, M111, and M128, which belong to ST1407. M111 acquired one (A488V) and M128 acquired four (A318V, R356H, D95G) mutations.

TABLE 2 Genetic traits of relevance for antimicrobial resistance in *Neisseria gonorrhoeae* isolates included in this study.

| Typing     | M009 | M043 | M107 | M110 | M111 | M128 | WHO F | WHO Y |
|------------|------|------|------|------|------|------|-------|-------|
| Typing     | MLST |      |      |      |      |      |       |       |
| Typing     | NG-MAST | 1407 | 338  | 338  | 1407 | 1407 | 3303  | 1407  |
| Trait      | penA type | 14.001 | 34.001 | 19.001 | 19.001 | 34.001 | 34.001 | 15.001 | 42.001 |
| Trait      | PBP2 345insD | Yes | – | Yes | Yes | – | – | – | – |
| Trait      | mtrR promoter delA | – | Yes | – | Yes | Yes | Yes | – | Yes |
| Trait      | PBP1 L421P | Yes | Yes | Yes | Yes | Yes | Yes | – | Yes |
| Trait      | rpoB codon V57M | Yes | Yes | Yes | Yes | Yes | Yes | – | Yes |
| Trait      | gyrA codon S91F | – | Yes | Yes | Yes | Yes | Yes | – | Yes |
| Trait      | gyrA codon D95G | – | Yes | – | Yes | Yes | Yes | – | Yes |
| Trait      | parC codon S87R | – | Yes | Yes | Yes | Yes | Yes | – | Yes |
| Trait      | porB1b codon G120K | NA | Yes | NA | NA | Yes | Yes | NA | Yes |
| Trait      | porB1b codon A121N | NA | Yes | NA | NA | Yes | Yes | NA | – |
| Trait      | porB1b codon A121D | NA | – | NA | NA | – | – | NA | Yes |
| Trait      | mtrR promoter delA | – | – | TEM-1 | TEM-1 | – | – | – | – |
| Trait      | β-lactamase plasmid type | – | – | African | African | – | – | – | – |
| Trait      | tet(M) plasmid type | Dutch | – | – | – | – | – | – | – |

NA, not applicable because these strains express PorB1a.
N506H, and G546A) novel mutations in penA. These isolates exhibited the highest cefixime MIC. Table 3 shows the changes in amino acids of isolates as compared with the reference M32091 (GenBank M32091.1).

In addition to mutations in penA, we observed nonsynonymous, frameshift, and stop codon mutations in genes contributing to ESC resistance and in other genes. Table S1 shows all mutations in coding genes that emerged in the isolates of this study. Figure 2 shows a heatmap of all mutations in known coding sequences. Several metabolic pathways were affected by cefixime induction. Two of the most affected pathways were cell wall biogenesis and cell division. Pilus formation genes (pil genes), associated with motility, adhesion, and secretion, were also affected at the DNA level. The other mutated genes were related to DNA recombination; energy production; metabolism/transport of amino acids, organic ions, carbohydrates, and coenzymes; post-transcriptional modifications; and translation. One gene was associated with an unknown function.
A significant variation in mutation patterns was identified after induction with cefxime. No gene was altered in all isolates. M111 and M128 were grouped for having the highest number of mutations in penA. M107 and M110, which belong to ST338, formed a group. The other group was formed by WHO F isolates, M009 and M043, which exhibited the lowest cefxime MIC values.

WHO Y, which did not show any mutation in penA but exhibited an increase in the MIC of ESCs, suffered mutations in some resistance genes, including porin PorB1b (A26V), MtrC (S23P), and MtrD (M570K). Mutations in PilQ were observed in M128 (G590D) and WHO Y (guanine insertion between nucleotides 1566 and 1567), resulting in a frameshift. Interestingly, M107 and M110 did not acquire mutations in the main determinants of resistance to ESCs. Only M110 acquired an SNP in penA (PBP1), which resulted in an A615V amino acid change in this protein. Nevertheless, we observed alterations in genes involved in cellular division. M107 acquired a guanine insertion between nucleotides 299 and 300, resulting in a frameshift in ZapA, and M110 acquired the A318V mutation in FtsZ.

**Discussion**

In this study, we assessed DNA alterations in *N. gonorrhoeae* isolates after cefxime exposure. WHO F, WHO Y, one N. gonorrhoeae isolate from blood culture, and the two most prevalent STs in Brazil were used (Golparian et al., 2020). The MIC of cefxime increased above the breakpoint (as determined by CLSI and BrCAST criteria) for all isolates postselection, indicating that isolates acquired resistance to this antimicrobial. A study conducted by Gong et al. (2016) subjected five WHO reference strains of *N. gonorrhoeae* and one clinical isolate to resistance induction using ceftriaxone. Only the reference strain WHO D acquired resistance after 136 subcultures, increasing the MIC to 1.0 mg/L (initial MIC = 0.016 mg/L). WHO D possessed non-mosaic penA, adenine deletion in the mtrR promoter region, and L421P amino acid change in PBP1. Furthermore, Gong et al. (2016) found that, of all frequently reported genes associated with ceftriaxone resistance in *N. gonorrhoeae*, only penA was mutated in WHO D (A501V). Although Gong et al. (2016) used liquid cultures to induce resistance, this finding may demonstrate a low ability of ceftriaxone to induce resistance *in vitro* in *N. gonorrhoeae* compared with cefxime.

The PBP2 protein is part of class B penicillin-binding proteins, which catalyze the last step of peptidoglycan formation by crosslinking peptides (Ghuysen, 1991). The active site of PBP2, to which β-lactam antimicrobials bind via an acylation reaction, contains three conserved motifs: SxxK, which comprises the amino acids Ser-310 and Lys-313 (α2 helix); SxN, which contains Ser-362 and Asn-364 (between helices α4 and α5); and KTG, comprising amino acids Lys-497, Tre-498, and Gly-499 (ß3 sheet) (Powell et al., 2009). The presence of mosaic penA is associated with the emergence of mutations close to these motifs. Such mutations alter protein conformation, impairing the binding of antimicrobials or preventing conformational changes that are necessary for acylation by β-lactams (Osaka et al., 2008; Powell et al., 2009). The first isolate showing a high level of ESC resistance was reported in Japan (H041) (Ohnishi et al., 2011; Unemo and Shafer, 2014). Ceftriaxone and cefxime had MIC values of 2.0 and 4.0 mg/L, respectively, against the isolate. Later studies demonstrated that A311V (observed here in M009 and M128), V316P, and T483S mutations resulted in a significant increase in...
| Amino Acid Position According to the Reference Strain M32091 |
|-------------------------------------------------------------|
| M32091 Reference strain                                    |
| WHO F Unemo et al. (2016)                                  |
| WHO F* This study                                          |
| WHO Y Unemo et al. (2011)                                  |
| WHO Y* This study                                          |
| M009 This study                                            |
| M009* This study                                           |
| M043 This study                                            |
| M043* This study                                           |
| M107 This study                                            |
| M107* This study                                           |
| M110 This study                                            |
| M110* This study                                           |
| M111 This study                                            |
| M111* This study                                           |
| M128 This study                                            |
| M128* This study                                           |

(Continued)
| Amino Acid Position According to the Reference Strain M32091 |
|-------------------------------------------------------------|

| M32091 | WHO | WHO F | WHO F* |
|--------|-----|-------|--------|
| 3      | R   | A     | -      |
| 3      | G   | E     | -      |
| 3      | A   | E     | -      |
| 3      | E   | I     | -      |
| 3      | I   | T     | -      |
| 3      | L   | N     | -      |
| 3      | R   | R     | -      |
| 3      | P   | P     | -      |
| 3      | A   | V     | -      |
| 3      | L   | Q     | -      |
| 3      | V   | V     | -      |
| 4      | L   | Q     | -      |
| 4      | K   | V     | -      |
| 4      | E   | K     | -      |
| 4      | E   | K     | -      |
| 4      | A   | E     | -      |
| 4      | A   | F     | -      |
| 5      | N   | N     | -      |
| 5      | A   | T     | -      |
| 5      | H   | G     | -      |
| 5      | A   | P     | -      |
| 5      | P   | K     | -      |
| 5      | I   | I     |

| Amino Acid Changes: WHO Unemo et al.(2016) |
|--------------------------------------------|
| WHO Unemo et al. (2016)                    |
| WHO F                                      |
| WHO F*                                     |
| WHO Y                                      |
| WHO Y*                                     |
| WHO M                                      |
| WHO M*                                     |
| WHO M*                                   |
| WHO M*                                   |
| WHO M107                                  |
| WHO M107*                                  |
| WHO M110                                  |
| WHO M110*                                  |
| WHO M111                                  |
| WHO M111*                                  |
| WHO M128                                  |
| WHO M128*                                  |

Amino acid changes are represented by a single capital letter. An asterisk indicates isolates after selection. Amino acid modifications after cefixime induction are highlighted in green. Amino acid modifications not reported in the literature are highlighted in blue.
the MIC values of cefixime and ceftriaxone (Tomberg et al., 2013; Unemo and Shafer, 2014). The A311V alteration is present in most isolates reported with ESC resistance and was found to emerge in M009 and M128 after resistance induction, which probably contributed to the increase in MIC values for these isolates.

Interestingly, the isolates for which MIC values were highest showed amino acid changes not previously described. M128 showed four amino acid changes (A318V, R356H, N506H, and G546A) and M111 exhibited the A488V mutation, also not previously described. These mutations appear close to conserved motifs that are part of the PBP2 active site. Furthermore, the presence of T534A mutations in M111 and A311V mutation in M128, associated with the P551S mutation, whose simultaneous occurrence in isolates with ESC resistance is not common, may be responsible for the high MIC values. It is noteworthy that, in addition to the acquired mutations in penA, these isolates previously exhibited mutations in PorB1b and the mtrR promoter region, which probably helped to increase the MIC. The contribution of PBP2 mutations in M111 and M128 after induction, as well as the ability of the microorganism to face these changes, still needs to be investigated.

The amino acid change T534A, found in this study only in M111, was described in Austria in an isolate belonging to ST1407 with mosaic penA-34.001. The isolate led to treatment failure with the use of cefixime. Transformation experiments confirmed that only this new mutation was responsible for ESC resistance (Unemo et al., 2011). The Austrian isolate also had a deletion in the mtrR promoter region, G120K and A121N mutations in PorB, and L421P mutation in PBP1, as did M111 in the current study. However, the Austrian isolate had lower MICs than M111 (1.0 mg/L for cefixime and 0.5 mg/L for ceftriaxone), suggesting that other mutations might have contributed to the increase in MIC in M111.

P551S was the most frequent PBP2 mutation in isolates postselection. This mutation was observed in WHO F and isolates belonging to ST1407. The P551S mutation is more frequent in isolates lacking the mosaic penA. Kinetic analysis of β-lactam acylation at the active site of PBP2 indicated that two mutations (P551S and F504L) are responsible for reducing the acylation index, which minimizes the affinity for PBP2–antimicrobial complex formation (Powell et al., 2009). These mutations are usually found in non-mosaic type PBP2; however, they emerged in penA-34.001 isolates after antimicrobial selection in the current study.

In addition to the occurrence of penA mutations in most of the isolates postselection, we observed mutations in genes associated or not with ESC resistance. Various metabolic pathways were affected by selection with cefixime. Given that cefixime acts by inhibiting bacterial cell wall formation, most of the mutated genes are involved in cell wall biogenesis and cell division. Thirteen genes exhibited frameshift mutations, which may lead to the formation of defective proteins. Because we did not analyze gene expression, it was not possible to affirm whether these pathways were over- or underexpressed. In addition to a possible association with ESC resistance, the variety of genes found with mutations in this study may represent the acquisition of compensatory mutations. Vincent et al. (2018) demonstrated the acquisition of this type of mutation in acnB gene in an N. gonorrhoeae isolate containing mosaic penA. In fact, compensatory mutations may emerge in N. gonorrhoeae ESC-resistant to improve their fitness, thus being able to maintain and disseminate the lineage.

The mutations associated with decreased permeability of antimicrobials in N. gonorrhoeae are amino acid substitutions at positions 120 and 121 of PorB1b (Olesky et al., 2002; Unemo and Shafer, 2014). The impact of these mutations on cephalexin resistance in clinical isolates only became apparent with overexpression of the MtrCDE efflux pump (Olesky et al., 2006; Shafer and Fostler, 2006; Unemo and Shafer, 2014). Such an effect causes a decrease in antimicrobial input and an increase in output. The PorB1b mutation observed in the current study in WHO Y had not yet been described or related to an increase in the MIC of ESCs. Therefore, complementary experiments are needed to prove whether the mutation influences resistance to ESCs.

WHO Y also exhibited mutations in MtrC and MtrD. MtrD, together with membrane fusion (MtrC) and outer membrane channel (MtrE) proteins, exports antimicrobials out of the bacterial cell (Hagman et al., 1995; Delahay et al., 1997). Mutations in clinical isolates that cause resistance to various antimicrobials through this efflux pump are associated with changes in its repressor (mtrR) (Hagman et al., 1995; Zarantonelli et al., 1999; Unemo and Shafer, 2014). Such changes generally comprise adenine deletion in the mtrR promoter region (found here in ST1407 isolates) and the G45D amino acid change in MtrR (Hagman et al., 1995; Zarantonelli et al., 1999; Unemo and Shafer, 2014). In 2018, it was experimentally found that the presence of a series of mutations in the Mtr efflux pump was associated with azithromycin resistance (Wadsworth et al., 2018). Thus, similar to what was observed for penA, this mosaic-like structure was acquired from other Neisseria spp. (Johnson et al., 2003; McLean et al., 2004). The protein MtrD contains an antimicrobial binding site; in a recent study, it was shown that the amino acid M570 occurs at this site but is conserved in the Escherichia coli efflux system (Lyu et al., 2020). The mutations S23P (MtrC) and M570K (MtrD) found in WHO Y are not seen in isolates with mtr mosaic (Rouquette-Loughlin et al., 2018; Wadsworth et al., 2018). Point mutations in PorB and MtrC/D, associated with mutations in WHO Y before induction, might have contributed to the increase in MIC.

WHO Y and M128 showed mutations in PilQ. M128 exhibited the G590D mutation, whereas WHO Y exhibited
an insertion of guanine between nucleotides 1566 and 1567, which resulted in a frameshift. PilQ belongs to a family of outer membrane proteins known as secretins. PilQ is the only secretin in *N. gonorrhoeae*; it plays a role in the formation of channels or pores through which the pilus is externalized (Drake and Koomey, 1995; Tønjum et al., 1998). Specific mutations in PilQ (e.g., E666K mutation) can lead to altered permeability of antimicrobials such as penicillin and tetracycline but do not seem to affect the MIC of ESCs (Ropp et al., 2002; Zhao et al., 2005; Zhao et al., 2009; Unemo and Shafer, 2014). A frameshift mutation in pilQ was observed in vitro by Johnson et al. (2014) and found to result in a 10-fold increase in ceftriaxone MIC. Thus, the mutations in PilQ in WHO Y might have contributed to the increase in cefixime and ceftriaxone MICs. Given that the adhesion of gonococcus to epithelial cells is mediated by type IV pili, the expression of this protein is essential for *N. gonorrhoeae* pathogenesis. Thus, the frameshift in WHO Y might have transformed the isolate into non-competent for infection.

Interestingly, the MIC of cefixime for M107 and M110 increased 125-fold after induction, whereas that of ceftriaxone increased 31.25-fold. Although this study did not focus on mutations in intergenic regions, a search for changes in the mtrR promoter region was performed, and no mutations were found in M107 or M110. These isolates did not have mutations in the main ESC resistance determinants before induction. After induction, M110 acquired a mutation in penA, which resulted in an A615V amino acid change in PBP1. In clinical isolates, the contribution of PBP1 to higher ESC MIC values was only observed when associated with other determinants, mtrR and penA, given that ESCs have a higher affinity for PBP2 (Zhao et al., 2009). Therefore, this change alone could not explain the increase in the MIC for M110. Gong et al. (2016) found that a mutation in the subunit of a cell division-related ABC transporter (ftsX) was responsible for an increase in ceftriaxone MIC. In M107 and M110, mutations were observed in zapA and ftsZ, respectively, two genes involved in cell division. ftsZ is part of a group of genes involved in both cell division and synthesis of peptidoglycan, which initiates cell division by forming a polymer called the Z ring. This structure gives rise to new bacterial cells (Ayala et al., 1994). ZapA is a regulator of ftsZ, which helps in the initial formation and posterior stabilization of the polymer (Low et al., 2004). Deletion of zapA in *E. coli* did not result in a phenotypic change but was shown to be lethal when FtsZ levels were reduced (Johnson et al., 2004). Thus, the frameshift observed in zapA in the M107 isolate, associated with selective environmental pressure of the antimicrobial, which inhibits cell wall formation, may favor bacterial division. As this mechanism has not been observed in clinical isolates circulating in the world, further studies are necessary to elucidate the mechanisms that caused resistance in these isolates. It is suggested that such mechanisms are more involved with resistance to cefixime than to ceftriaxone.

In 2020, a study identified different alleles of RNA polymerase associated with ceftriaxone resistance (Palace et al., 2020). They evidenced that clinical isolates of *N. gonorrhoeae* from different genetic backgrounds can acquire high-level resistance for ceftriaxone through RNA polymerase mutations. In this study, we observed that mutations in RNA polymerase (*rpoB, rpoC*, and *rpoD*) arose in six out of eight isolates postselection, including isolates mosaic penA-34.001 and nonmosaic.

In the current study, we observed the ability of the antimicrobial cefixime to induce resistance in *N. gonorrhoeae* isolates in vitro. Although not currently used in Brazil, cefixime can serve as a marker of resistance, given that its MIC is generally higher than that of ceftriaxone. It was interesting to note that different STs acquired mutation resistance to ESCs after exposure to cefixime by different mechanisms. Isolates with penA mosaic were more likely to develop mutations in the penA gene itself. These findings reinforce the importance of the gonococcal antimicrobial resistance surveillance program in Brazil, given the changes in treatment recommendations in 2017, and the nationwide prevalence of STs that can acquire resistance to these antimicrobials.

### Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below:

https://www.ncbi.nlm.nih.gov/, SAMN26195797, https://www.ncbi.nlm.nih.gov/, SAMN26195798, https://www.ncbi.nlm.nih.gov/, SAMN26195799, https://www.ncbi.nlm.nih.gov/, SAMN26195800, https://www.ncbi.nlm.nih.gov/, SAMN26195801, https://www.ncbi.nlm.nih.gov/, SAMN26195802, https://www.ncbi.nlm.nih.gov/, SAMN26195803, https://www.ncbi.nlm.nih.gov/, SAMN26195804, https://www.ncbi.nlm.nih.gov/, SAMN26195805, https://www.ncbi.nlm.nih.gov/, SAMN26195806, https://www.ncbi.nlm.nih.gov/, SAMN26195807, https://www.ncbi.nlm.nih.gov/, SAMN26195808, https://www.ncbi.nlm.nih.gov/, SAMN26195809, https://www.ncbi.nlm.nih.gov/, SAMN26195810.

### Author contributions

MAS and MB conceived and designed the study. MCS assisted with sample isolation and identification. MAS, FB, JM, HM, HG, and JP conducted lab experiments. MAS, DM, and JP carried out
Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary Material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcimb.2022.924764/full#supplementary-material
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