Exploring the contribution of efflux on the resistance to fluoroquinolones in clinical isolates of *Staphylococcus aureus*

Sofia Santos Costa¹,², Celeste Falcão¹, Miguel Viveiros¹,³, Diana Machado¹,⁴, Marta Martins¹,⁴,⁵, José Melo-Cristino⁶, Leonard Amaral¹,³,⁴ and Isabel Couto¹,²*

Abstract

**Background:** Antimicrobial resistance mediated by efflux systems is still poorly characterized in *Staphylococcus aureus*, despite the description of several efflux pumps (EPs) for this bacterium. In this work we used several methodologies to characterize the efflux activity of 52 *S. aureus* isolates resistant to ciprofloxacin collected in a hospital in Lisbon, Portugal, in order to understand the role played by these systems in the resistance to fluoroquinolones.

**Results:** Augmented efflux activity was detected in 12 out of 52 isolates and correlated with increased resistance to fluoroquinolones. Addition of efflux inhibitors did not result in the full reversion of the fluoroquinolone resistance phenotype, yet it implied a significant decrease in the resistance levels, regardless of the type(s) of mutation(s) found in the quinolone-resistance determining region of *grlA* and *gyrA* genes, which accounted for the remaining resistance that was not efflux-mediated. Expression analysis of the genes coding for the main efflux pumps revealed increased expression only in the presence of inducing agents. Moreover, it showed that not only different substrates can trigger expression of different EP genes, but also that the same substrate can promote a variable response, according to its concentration. We also found isolates belonging to the same clonal type that showed different responses towards drug exposure, thus evidencing that highly related clinical isolates may diverge in the efflux-mediated response to noxious agents. The data gathered by real-time fluorometric and RT-qPCR assays suggest that *S. aureus* clinical isolates may be primed to efflux antimicrobial compounds.

**Conclusions:** The results obtained in this work do not exclude the importance of mutations in resistance to fluoroquinolones in *S. aureus*, yet they underline the contribution of efflux systems for the emergence of high-level resistance. All together, the results presented in this study show the potential role played by efflux systems in the development of resistance to fluoroquinolones in clinical isolates of *S. aureus*.

Background

*Staphylococcus aureus* infections, particularly those caused by methicillin-resistant *S. aureus* (MRSA), pose serious therapeutic difficulties and are a major concern in both the nosocomial and community settings. The use of fluoroquinolones for the effective treatment of these infections is impaired by the swift emergence of fluoroquinolone resistance, a trait widely spread among clinical MRSA strains [1,2].

Fluoroquinolone resistance in *S. aureus* has been mainly attributed to mutations occurring in the quinolone-resistance determining region (QRDR) of GrlA/GrlB (topoisomerase IV, encoded by genes *grlA/grlB*) and GyrA/GyrB (DNA gyrase, encoded by genes *gyrA/*gyrB*); which decrease their affinity to the drug [3-5]. However, fluoroquinolone resistance can also be mediated by drug efflux, a mechanism that is less well characterized [6].

To date, several efflux pumps (EPs) have been described for *S. aureus*, including the chromosomally...
encoded NorA, NorB, NorC, MdeA, MepA, SepA and SdrM, as well as the plasmid-encoded QacA/B, QacG, QacH, QacJ and Smr [7]. Whereas these efflux pumps show different substrate specificity, most of them are capable of extruding compounds of different chemical classes. These features reveal the potential role of EPs in providing the cell with the means to develop a multidrug resistance (MDR) phenotype and consequently survive in hostile environments.

A variety of methods have been used to identify active efflux systems in bacteria, such as the use of radiolabelled substrates, fluorometric assays or the determination of the minimum inhibitory concentration (MIC) for different substrates in the presence of compounds known to modulate the activity of efflux pumps (usually described as efflux inhibitors, EIs) [8-10]. This work aimed to assess and characterize the presence of active efflux systems in clinical isolates of *S. aureus* using several methodologies and to understand their role in the development of resistance to fluoroquinolones by *S. aureus* in the clinical setting, since fluoroquinolones are considered substrates of the majority of the pumps encoded by the *S. aureus* chromosome [7].

**Results**

**Detection of active efflux systems by the Ethidium Bromide (EtBr)-agar Cartwheel (EtBrCW) Method**

For this study, we selected all the *S. aureus* isolates presenting resistance towards ciprofloxacin received by the Bacteriology Laboratory of one of the largest hospitals in Portugal during a four months period. These corresponded to a collection of 52 *S. aureus* isolates.

Efflux activity amongst these 52 ciprofloxacin resistant isolates was assessed by means of a fast and practical test, the Ethidium Bromide-agar Cartwheel (EtBrCW) Method that provides information on the capacity of each isolate to extrude EtBr from the cells by efflux, on the basis of the fluorescence emitted by cultures swabbed in EtBr-containing agar plates. Those cultures showing fluorescence at lower EtBr concentrations have potentially less active efflux systems than those for which fluorescence is only detected at higher concentrations of EtBr [11,12]. The application of this method allowed the selection of 12 *S. aureus* isolates showing increased EtBr efflux activity when compared to the non-effluxing control strain ATCC25923 and to the efflux-positive control strain ATCC25923*E*EtBr* [13]. These 12 isolates were designated EtBrCW-positive isolates, whereas the remaining 40 isolates were considered to have no or intermediate efflux activity and therefore designated as EtBrCW-negative isolates (Table 1).

Based upon these results, we continued the study by further analyzing the 12 EtBrCW-positive isolates, as well as a group of representative 13 EtBrCW-negative isolates, as controls.

**Real-time assessment of efflux activity**

In order to characterize the efflux activity of the cells, we used a semi-automated fluorometric method previously developed by our group [14], which allows monitoring, on a real-time basis, the accumulation of EtBr inside the bacterial cells, followed by its efflux.

The first step of this technique is to establish the ideal conditions for EtBr accumulation inside the cells. Thus, assays were initially performed to determine the EtBr concentration above which there is detectable accumulation and to select the most effective efflux inhibitor; that is the EI that promotes the highest EtBr accumulation. The EtBr accumulation assays showed that the two groups of isolates previously established by the EtBrCW Method differed with respect to their capacity to accumulate EtBr, with EtBrCW-negative isolates retaining more EtBr than the EtBrCW-positive isolates (Figure 1-A). The same result was observed for the reference strain ATCC25923. These differences were reflected in the minimum EtBr concentration required for detectable accumulation, which was higher for the EtBrCW-positive isolates. The accumulation assays performed in the presence of several EIs showed that verapamil was the most effective in promoting accumulation of EtBr, for either EtBrCW-positive isolates, EtBrCW-negative isolates or the reference strain (Figure 1-B).

The conditions established by the accumulation assays were then used to load cells with EtBr and perform efflux assays. The assessment of EtBr efflux on a real-time basis (during a 10 min frame) detected a considerable difference between EtBrCW-positive isolates, which showed a pronounced efflux pump activity, with a prompt and significant decrease in fluorescence and the EtBrCW-negative isolates, that showed only basal efflux pump activity, similar to the one presented by the reference strain (Figure 1-C). These results confirm the presence of increased efflux activity in the EtBrCW-positive isolates relatively to the EtBrCW-negative isolates.

**Effect of efflux inhibitors on MICs of fluoroquinolones and EtBr**

As expected, since all clinical isolates were selected on the basis of resistance to ciprofloxacin, they all presented high MIC values for fluoroquinolones. Nevertheless, the majority of the EtBrCW-positive isolates displayed higher MIC values for the fluoroquinolones tested and EtBr, whilst the EtBrCW-negative isolates presented significantly lower values, although some overlap exists between the two sets of MIC values (Table 1). The EIs reduced the MIC values for
fluoroquinolones and EtBr of the EtBrCW-positive isolates to the values presented by the EtBrCW-negative isolates, confirming the presence of an active efflux component in those isolates (Table 1). The EIs thioridazine (TZ) and chlorpromazine (CPZ) were the most effective in reducing the MIC values. Verapamil (VER) and reserpine (RES) showed a smaller or absent inhibitory effect, while carbonyl cyanide m-chlorophenylhydrazone (CCCP) showed no effect on the MIC values for the compounds tested (data not shown). However, no full reversion of the fluoroquinolone resistance phenotype was obtained with any of the EIs tested, suggesting the contribution of other mechanisms to this resistance, namely, mutations in the target genes.

Screening for mutations conferring fluoroquinolone resistance

The 25 isolates representing both EtBrCW-positive and negative isolates were screened for the presence of chromosomal mutations most commonly associated with fluoroquinolone resistance in S. aureus, namely the ones occurring in the QRDRs of both grlA and gyrA genes [3,5,15,16]. All isolates tested carried mutations in grlA and gyrA related to fluoroquinolone resistance, in six different combinations at the protein level (Table 1). The majority of the isolates presented a double mutation in GrlA together with a single mutation in GyrA, with 12 isolates carrying the GrlA and GyrA mutations S80Y/E84K and S84L, respectively; three isolates

| Isolate | PFGE pattern | GrlA     | GyrA     | EtBr | CIP | NOR | NAL |
|---------|--------------|----------|----------|------|-----|-----|-----|
|         |              |          |          | EI   | TZ  | CPZ | EI  | TZ  | CPZ | EI  | TZ  | CPZ | EI  | TZ  | CPZ |
| ATCC25923 | -            | WT       | WT       | 6.25 | 0.75| 0.75| 0.25| 0.125| 0.125| 0.5 | 0.125| 0.125| 64 | n.d.|
| ATCC25923EtBr | -           | WT       | WT       | 200  | 25  | 12.5| 1   | 0.25 | 0.25 | 2   | 0.25 | 0.25 | 64 | n.d.|
| SM1     | A2           | S80Y/E84K| S84L     | 16   | 4   | 4   | 128 | 32  | 64  | 512 | 128 | 256 | 256 | 64 | 64  |
| SM10    | A4           | S80Y/E84K| S84L     | 16   | 2   | 4   | 128 | 64  | 64  | 512 | 128 | 128 | 64  | 64 | 64  |
| SM14    | A3           | S80Y/E84K| S84L     | 16   | 4   | 4   | 256 | 32  | 128 | 1024| 128 | 256 | 256 | 64 | 64  |
| SM17    | A4           | S80Y/E84K| S84L     | 16   | 4   | 4   | 256 | 64  | 64  | 1024| 256 | 512 | 256 | 64 | 64  |
| SM25    | A1           | S80Y/E84K| S84L     | 8    | 2   | 4   | 128 | 32  | 64  | 512 | 128 | 256 | 32  | 64 | 64  |
| SM27    | A4           | S80Y/E84K| S84L     | 16   | 4   | 4   | 256 | 32  | 64  | 512 | 128 | 256 | 256 | 64 | 64  |
| SM43    | A1           | S80Y/E84K| S84L     | 16   | 4   | 4   | 128 | 64  | 64  | 512 | 128 | 128 | 256 | 256 | 64 | 64  |
| SM46    | A1           | S80Y/E84K| S84L     | 16   | 4   | 4   | 128 | 64  | 64  | 512 | 128 | 128 | 256 | 256 | 64 | 64  |
| SM47    | A1           | S80Y/E84K| S84L     | 8    | 2   | 4   | 256 | 32  | 64  | 512 | 128 | 256 | 256 | 64 | 64  |
| SM48    | A1           | S80Y/E84K| S84L     | 8    | 4   | 4   | 256 | 32  | 64  | 512 | 128 | 256 | 256 | 64 | 64  |
| SM50    | B1           | S80F/E84K| S84L     | 8    | 1   | 2   | 64  | 16  | 16  | 256 | 32  | 64  | 128 | 64  | 64 | 64  |
| SM52    | C1           | E84K     | S84L     | 16   | 1   | 2   | 16  | 8   | 8   | 64  | 32  | 32  | 128 | 32  | 64 | 64  |
| SM2     | B2           | S80F/E84K| S84L     | 8    | 2   | 2   | 32  | 16  | 16  | 128 | 32  | 32  | 64  | 16  | 64  | 64 | 64  |
| SM3     | E1           | S80Y/E84K| S84L     | 1    | 1   | 1   | 16  | 8   | 8   | 32  | 32  | 64  | 64  | 16  | 16  | 64 | 64  |
| SM4     | E2           | S80F     | S84L     | 4    | 2   | 1   | 8   | 8   | 8   | 32  | 32  | 64  | 32  | 64  | 64  | 64 | 64  |
| SM5     | E3           | S80Y/E84K| S84L     | 4    | 2   | 1   | 32  | 16  | 16  | 128 | 64  | 64  | 32  | 32  | 64  | 32  | 64 | 64  |
| SM6     | A5           | S80F     | EE8K     | 4    | 2   | 1   | 16  | 16  | 16  | 64  | 32  | 32  | 64  | 32  | 64  | 32  | 64 | 32  |
| SM7     | E1           | S80F     | S84L     | 2    | 2   | 1   | 8   | 8   | 4   | 32  | 32  | 64  | 32  | 128 | 32  | 64 | 64  |
| SM8     | A5           | S80F     | EE8K     | 4    | 2   | 1   | 16  | 16  | 16  | 128 | 64  | 64  | 128 | 32  | 64  | 32  | 64 | 64  |
| SM12    | E1           | S80F     | S84L     | 2    | 2   | 1   | 16  | 8   | 8   | 64  | 32  | 32  | 128 | 32  | 64  | 32  | 64 | 64  |
| SM16    | A6           | S80F     | EE8K     | 4    | 2   | 1   | 16  | 16  | 16  | 128 | 32  | 64  | 32  | 64  | 32  | 64  | 32  | 64 | 64  |
| SM22    | A1           | S80Y/E84G| S84L     | 8    | 4   | 4   | 128 | 16  | 16  | 32  | 512 | 128 | 128 | 64  | 32  | 64  | 32  | 64 | 64  |
| SM34    | D1           | S80Y/E84K| S84L     | 8    | 4   | 4   | 128 | 16  | 16  | 32  | 512 | 128 | 128 | 64  | 32  | 64  | 32  | 64 | 64  |
| SM36    | E1           | S80F     | S84L     | 4    | 2   | 2   | 16  | 8   | 8   | 64  | 16  | 8   | 16  | 64  | 16  | 8   | 16  | 8   | 16  |
| SM40    | E1           | S80F     | S84L     | 8    | 4   | 4   | 32  | 32  | 32  | 512 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 | 128 |
carrying mutations GrlA S80F/E84K and GyrA S84L; and one isolate carrying mutations GrlA S80Y/E84G and GyrA S84L. The other nine isolates screened showed a single mutation in both GrlA and GyrA, in three distinct arrangements (Table 1).

The overall analysis of these results reveals a clear distinction between the EtBrCW-positive and the EtBrCW-negative isolates, with each group showing a relatively homogeneous profile, both in terms of efflux capacity and mutations in the genes related to fluoroquinolone resistance. In order to test if such homogeneity would be the result of clonal expansion of specific S. aureus clones, the isolates were then typed by macrorestriction analysis.

Macrorestriction analysis

The clonality of the S. aureus clinical isolates was assessed by pulsed-field gel electrophoresis (PFGE) analysis of Smal macrorestriction profiles. According to the criteria of Tenover et al [17], six clones were found among the entire collection. The two predominant clones, A and E, included several sub-clones and comprised 25 and 18 isolates, respectively. The remaining clones B, C, D and F, were represented by 1 to 6 isolates (representative data is presented in Table 1 and Figure 2).

Of the 12 EtBrCW-positive isolates, 10 belonged to clone A, one to clone B and one to clone C. On the other hand, the 40 EtBrCW-negative isolates included all isolates from clone E (18 isolates) plus isolates from clone A (15), clone B (5), clones D and F (1 isolate each).

Expression analysis of S. aureus efflux pump genes

The presence of EP genes was assessed by PCR. All S. aureus isolates carried the five chromosomal genes tested (norA, norB, norC, mepA and mdeA) and one isolate, SM52, carried the plasmid encoded smr gene, whereas no isolate was found to carry the plasmid encoded qacA/B gene.

To assess the contribution of each individual pump to the overall efflux activity presented by each strain, ten isolates representative of each clone or sub-clone (six EtBrCW-positive and four EtBrCW-negative,) plus
reference strain ATCC25923 (also EtBrCW-negative), were selected for expression analysis by RT-qPCR of EP genes.

When determining the expression level of efflux pump genes for the clinical isolates in comparison to the reference strain ATCC25923 in drug-free media, no overexpression of these genes was detected (data not shown). When these clinical isolates and ATCC25923 were exposed to an efflux pump substrate, either ciprofloxacin or EtBr, at ½ their MICs, and gene expression levels determined against the respective unexposed condition, overexpression of efflux pump genes was detected in six clinical isolates, three EtBrCW-negative and three EtBrCW-positive as well as in the reference strain itself (Table 2).

The majority of the isolates showed overexpression of a single efflux pump gene, most frequently, norB or mdeA. One isolate showed overexpression of two efflux pump genes (norB/norC) and another one overexpressed three EP genes (norB/norC/mepA). Overall, isolates showed to be more responsive to ciprofloxacin. The smr gene was found to be overexpressed only in the presence of EtBr, in accordance to the substrate specificity described in the literature for this pump [18]. These same agents had a distinct effect on ATCC25923, which showed significant overexpression of all efflux pump genes tested in the presence of EtBr, and a higher overexpression of norB when exposed to ciprofloxacin (Table 2).

The effect of drug exposure on the expression level of the efflux pump genes was further explored by increasing the ciprofloxacin concentration to ¾ the MIC. Isolates that showed EP gene overexpression with ¾ the MIC of ciprofloxacin showed either an increase in that expression level or the overexpression of additional genes. For instance, EtBrCW-positive isolate SM50 overexpressing norB/norC with ¾ MIC of ciprofloxacin, now showed even higher expression of norB (37.05 ± 18.67)}
and norC (83.98 ± 19.98) and de novo overexpression of norA (8.36 ± 4.63) and mepA (45.86 ± 13.86). Likewise, exposure of the EtBrCW-negative SM2 to higher ciprofloxacin concentrations resulted in increased levels of norB expression (4.48 ± 2.48) that was accompanied by de novo overexpression of norC (5.33 ± 0.73) and mepA (10.58 ± 0.73).

**Discussion**

The few studies on efflux among *S. aureus* clinical isolates use the decrease of antibiotic MICs in the presence of EIs, particularly reserpine, as indicative of efflux activity [10]. This approach is laborious and dependent on the susceptibility of the efflux system(s) to reserpine, which varies considerably [19]. More recently, Patel and colleagues have proposed the use of EtBr MICs to identify *S. aureus* effluxing strains [20]. This approach has the advantage of assessing efflux activity using a broad range efflux pump substrate, EtBr, which is pumped out by most efflux systems described for *S. aureus*, and thus, is an useful marker for the detection of efflux pump activity [7,12,14,20]. Nevertheless, it is still an indirect assessment of efflux activity.

In the present study, we have applied two methods for the direct assessment of efflux activity among a collection of 52 ciprofloxacin resistant *S. aureus* clinical isolates, both also based on EtBr efflux. We first applied the EtBr-agar Cartwheel Method to select isolates with increased efflux activity. The presence of increased efflux in the 12 isolates selected was supported by the data collected from the semi-automated fluorometric method, which demonstrated that EtBrCW-positive isolates had a higher efflux activity than the EtBrCW-negative isolates. Thus, both methods proved to be adequate to assay efflux activity in *S. aureus* cells. In particular, the EtBrCW method proved to be valuable to screen large collections of clinical isolates. Furthermore, the use of a broad range efflux pump substrate such as EtBr warrants its wider application as compared to the analysis of EIs effect on MIC values, which can be severely impaired by the susceptibility of each efflux system to the EI being used and for which the mechanism of action at the cellular level remains, in most cases, to be clarified.

In addition, the semi-automated fluorometric method also allowed the characterization of this efflux activity, in terms of maximal concentration of EtBr that the cells were able to extrude without observable accumulation over a 60 min period and susceptibility toward several EIs. The results obtained clearly showed a distinct capacity of the two groups of isolates to extrude EtBr from their cells, with the EtBrCW-positive isolates being able to handle higher EtBr concentrations with no detectable accumulation. It was also observed that for both groups of isolates, EtBr extrusion/accumulation was most affected by the EI verapamil.

**Table 2 EP gene expression analysis by RT-qPCR of representative *S. aureus* exposed to CIP or EtBr**

| Gene | ½ CIP MIC | ½ EtBr MIC |
|------|-----------|------------|
|  | ATCC25923 | EtBrCW- isolates (n = 4) | EtBrCW+ isolates (n = 6) | ATCC25923 | EtBrCW- isolates (n = 4) | EtBrCW+ isolates (n = 6) |
| norA | - | - | - | 4.51 ± 0.77 | - | - |
| norB | 13.80 ± 6.50 | 5.43 ± 2.39 | 5.47 ± 0.19 | 7.07 ± 2.78 | 5.33 ± 0.73 | - |
| norC | - | - | 4.92 ± 0.00 | 5.89 ± 0.71 | 4.99 ± 1.51 | - |
| mepA | - | - | 8.59 ± 0.59 | 3.90 ± 0.13 | 5.94 ± 1.02 | - |
| mdeA | - | 4.97 ± 0.68 | - | 3.96 ± 2.10 | - | 4.15 ± 1.12 |
| smr | n.a. | n.a. | - | n.a. | n.a. | 7.66 ± 3.66 |

* Gene expression was measured in the presence of ciprofloxacin and EtBr relatively to the drug-free condition. The results are expressed in terms of the mean ± standard deviation of at least three independent assays performed with independently extracted RNAs and correspond to the range of values obtained for isolates showing overexpression of that gene. **The numbers in bold correspond to the number of isolates overexpressing that gene: a isolate SM2; b SM3; c SM5.**

**Discussion**

The few studies on efflux among *S. aureus* clinical isolates use the decrease of antibiotic MICs in the presence of EIs, particularly reserpine, as indicative of efflux activity [10]. This approach is laborious and dependent on the susceptibility of the efflux system(s) to reserpine, which varies considerably [19]. More recently, Patel and colleagues have proposed the use of EtBr MICs to identify *S. aureus* effluxing strains [20]. This approach has the advantage of assessing efflux activity using a broad range efflux pump substrate, EtBr, which is pumped out by most efflux systems described for *S. aureus*, and thus, is an useful marker for the detection of efflux pump activity [7,12,14,20]. Nevertheless, it is still an indirect assessment of efflux activity.

In the present study, we have applied two methods for the direct assessment of efflux activity among a collection of 52 ciprofloxacin resistant *S. aureus* clinical isolates, both also based on EtBr efflux. We first applied the EtBr-agar Cartwheel Method to select isolates with increased efflux activity. The presence of increased efflux in the 12 isolates selected was supported by the data collected from the semi-automated fluorometric method, which demonstrated that EtBrCW-positive isolates had a higher efflux activity than the EtBrCW-negative isolates. Thus, both methods proved to be adequate to assay efflux activity in *S. aureus* cells. In particular, the EtBrCW method proved to be valuable to screen large collections of clinical isolates. Furthermore, the use of a broad range efflux pump substrate such as EtBr warrants its wider application as compared to the analysis of EIs effect on MIC values, which can be severely impaired by the susceptibility of each efflux system to the EI being used and for which the mechanism of action at the cellular level remains, in most cases, to be clarified.

In addition, the semi-automated fluorometric method also allowed the characterization of this efflux activity, in terms of maximal concentration of EtBr that the cells were able to extrude without observable accumulation over a 60 min period and susceptibility toward several EIs. The results obtained clearly showed a distinct capacity of the two groups of isolates to extrude EtBr from their cells, with the EtBrCW-positive isolates being able to handle higher EtBr concentrations with no detectable accumulation. It was also observed that for both groups of isolates, EtBr extrusion/accumulation was most affected by the EI verapamil.
The efflux assays further demonstrated the higher efflux capacity of the EtBrCW-positive isolates, with a pronounced decrease of EtBr fluorescence (80%) within a 2 min interval, whereas the EtBrCW-negative isolates showed a smaller decrease of EtBr fluorescence (40%) over a 10 min interval.

These results were then complemented with MIC determination in the presence of EIs, leading to the observation that the efflux-mediated resistance is an important component of the level of fluoroquinolone resistance. In fact, not only the 12 EtBrCW-positive isolates presented higher MIC values towards the several fluoroquinolones, also these MIC decreased to levels similar to those of the EtBrCW-negative isolates in the presence of TZ and CPZ, even for isolates sharing the same QRDR mutations (Table 1). Altogether, these data demonstrate that mutations in the QRDR of gyrA genes confer resistance up to a certain level (8-32 mg/L for ciprofloxacin), above which resistance is mainly efflux-driven. This implies that although the inhibition of the efflux component by EIs does not bring resistance down to the susceptibility level, it promotes a significant decrease in this resistance.

In the MIC assays TZ and CPZ were the two EIs with the highest effect, whereas in the fluorometric assay, EtBr extrusion/accumulation was most affected by verapamil. This should reflect differences in the mechanism of action of each molecule, as well as to the characteristics of each assay. We have recently observed the same type of results with isolates of *Mycobacterium smegmatis* [21]. The absence of efflux inhibitory effect of CCCP at sub-MIC concentrations for *S. aureus* strains has been discussed in a previous study [13].

For the analysis of gene expression, we first compared our clinical isolates to a fully-antibiotic susceptible reference strain, *S. aureus* ATCC25923, following the rationale of previous studies, [10,20,22]. However, in contrast to these earlier studies, no EP gene was found to be overexpressed. Consequentially, we explored the effect of exposing the isolates to ½ the MIC of the antimicrobial compounds used previously as selective markers, ciprofloxacin and EtBr, using the isolates grown in a drug-free condition as a reference for determining the gene expression level. Using this approach, we were able to detect overexpression of EP genes, albeit at levels lower than the ranges described in literature [10,20,22]. These differences could, in some extent, reflect the different approaches used, including the use of a different reference strain for gene expression assays. Nevertheless, the different methodological approaches do not explain all the results and since EtBrCW-positive isolates showed a strong involvement of efflux in the resistance phenotype, the absence of high levels of efflux pump genes expression suggests that the isolates could be already primed to respond to these noxious compounds. Clinical isolates are under a constant pressure by antimicrobial compounds, such as antibiotics and biocides. Since the expression of efflux pumps provides the cell with the means to cope with these compounds, it could be expected that those clinical isolates already have in their cell membrane the necessary number of efflux pump proteins, thus, increases in efflux pump genes expression may have already taken place. Also, no significant differentiation could be established between EtBrCW-positive and EtBrCW-negative isolates at the level of individual EP gene expression (Table 2). On the other hand, ATCC25923, which showed only basal efflux activity on the fluorometric assay, responded to drug pressure in a completely different manner, showing a significant overexpression of all efflux pump genes tested in the presence of EtBr and the highest expression level of *norB* following exposure to ciprofloxacin (Table 2). The distinct behavior observed for the clinical isolates as compared to the antibiotic fully susceptible reference strain further support the hypothesis that the clinical strains are primed to efflux noxious substances.

Increasing the concentration of ciprofloxacin to ¾ of the MIC augmented the expression rate of the already overexpressed genes with the additional overexpression of other efflux pump genes. These results show a clear concentration level above which there is an inducement of expression of the same or additional efflux pump genes. This response could reflect the involvement of these genes in a global stress response regulon, or simply be the result of a substrate-responsive regulation. Future work should clarify this aspect.

A previous study described the predominance of *norB* overexpression among a collection of *S. aureus* bloodstream isolates. For this collection, when a single efflux pump gene was overexpressed, it corresponded mostly to *norA*, whereas *norB* and *norC* were prevalent when two or more efflux pump genes were overexpressed [10]. In our work, amongst the clinical isolates that overexpressed efflux pump genes, four showed overexpression of a single gene, either *norB*, *mdeA* or *mepA*. Only two isolates showed overexpression of more than one efflux pump gene. Remarkably, *norA* was the only gene for which no overexpression was detected among the clinical isolates, suggesting that other efflux pumps can have a more relevant role in the resistance to fluoroquinolones and EtBr in *S. aureus* than the one attributed to date. Nevertheless, exposure of ATCC25923 to EtBr, resulted in the overexpression of all efflux pump genes tested, including *norA*. This result does not oppose to our previous finding that the prolonged exposure of this strain to increasing concentrations of EtBr resulted in high overexpression of solely *norA* [13], inasmuch as it strengthens the premise that exposure of the
same strain to a given drug over different ranges of concentrations and/or time may result in the activation of different efflux systems. Our data also revealed that the same clinical isolate can respond differently at the gene expression level, to the presence of two inducers, ciprofloxacin and ethidium bromide, both common substrates of the main multidrug efflux pumps in *S. aureus*. For example, the EtBrCW-negative isolate SM2 exposed to ciprofloxacin showed only norB overexpression, whilst in the presence of EtBr, it overexpressed norB, norC and mepA. In the particular case of strain SM52, the plasmid encoded Smr pump was only overexpressed upon exposure to EtBr, whereas when challenged with ciprofloxacin, the strain responded with the overexpression of mepA. Our data also demonstrates that isolates from the same clone, as defined by PFGE, can have distinct levels of efflux activity and respond to the same agent through the activation of different efflux pumps (cf Tables 1 and 2).

**Conclusions**

The rationale and methodologies applied in this study showed that efflux activity is an important component of the resistance to fluoroquinolones and other compounds in clinical isolates of *S. aureus*. We demonstrated that not only different substrates can trigger different pumps, but also that the same substrate can promote a variable response, according to its concentration, thus strengthening the crucial role played by efflux pumps in the survival of *S. aureus* clinical isolates in health-care settings. Additionally, our study underlines the importance of using new molecular approaches to fully understand the function that each individual efflux pump undertakes in the bacterial cell response to antimicrobial compounds.

In particular, although specific clones could be found among either EtBrCW-positive or EtBrCW-negative bacteria, isolates belonging to the same clonal type showed different responses towards drug exposure, thus evidencing that highly related clinical isolates, sharing the same genetic background, may diverge in the efflux-mediated response to noxious compounds. The data gathered by the semi-automated fluorometric method together with the results from the RT-qPCR assays, sustain the hypothesis that *S. aureus* clinical isolates may be primed to efflux antimicrobial compounds. Therefore, the lack of a marked response to the induction of efflux pump genes expression may be explained by the higher efflux capacity already present in all the clinical isolates tested, when compared to the naive reference strain *S. aureus* ATCC25923.

Altogether, the results presented in this study show the potential role played by efflux systems in the development of resistance to fluoroquinolones in hospitals and the contribution of the several *S. aureus* efflux systems to this resistance.

**Methods**

**Bacterial isolates**

**Reference strains**

*S. aureus* strain ATCC25923, a clinical isolate collected at Seattle in 1945 and ATCC25923EtBr [13], belonging to the culture collection of the Grupo de Micobacterias, Unidade de Microbiologia Médica, Instituto de Higiene e Medicina Tropical (IHMT/UNL), were used as controls.

**Clinical strains**

A collection of 52 *S. aureus* was studied, comprising all the ciprofloxacin resistant clinical isolates sampled at the Bacteriology Laboratory of a 1,300-bed teaching hospital (Lisbon, Portugal), from December 2006 to March 2007. These corresponded to 49 MRSA and 3 MSSA, isolated from single patients and different biological products. All isolates were tested for identification and antibiotic susceptibility by the automated system WalkAway® (Dade Behring™) and selected on the basis of their resistance to ciprofloxacin.

**Growth conditions**

Strains were grown in tryptic soy broth (TSB) at 37°C with shaking or in tryptic soy agar (TSA) (Oxoid Ltd., Basingstoke, UK). Strain ATCC25923EtBr, was grown in TSB or TSA supplemented with 50 mg/L of EtBr. For determination of minimum inhibitory concentrations (MICs), cultures were grown in Mueller-Hinton broth (MH, Oxoid) at 37°C.

**Antibiotics and dyes**

Antibiotics in powder form were purchased from different sources, as follows: nalidixic acid (Sigma-Aldrich, St. Louis, MO, USA); norfloxacin (ICN Biomedicals Inc., Ohio, USA); ciprofloxacin (Fluka Chemie GmbH, Buchs, Switzerland). EtBr was acquired in powder form from Sigma (Madrid, Spain).

**Efflux inhibitors (EIs)**

Carbonyl cyanide m-chlorophenylhydrazone (CCCP), thioridazine (TZ), chlorpromazine (CPZ), verapamil (VER) and reserpine (RES) were purchased from Sigma. Solutions of TZ, CPZ and VER were prepared in desionized water; RES was prepared in dimethylsulfoxide (DMSO) and CCCP in 50% methanol (v/v). All solutions were prepared on the day of the experiment and kept protected from light.

**EtBr-agar Cartwheel (EtBrCW) Method**

This simple method tests the presence of active efflux systems [11,12,23], being an update of the already
described, EtBr-agar screening method [23,24]. It provides information on the capacity of each isolate to extrude EtBr from the cells by efflux pumps, on the basis of the fluorescence emitted by cultures swabbed in EtBr-containing agar plates. Briefly, each culture was swabbed onto TSA plates containing EtBr concentrations ranging from 0.5 to 2.5 mg/L (0.5 mg/L increments). S. aureus cultures ATCC25923 and ATCC25923_EtBr were used as negative and positive controls for efflux activity, respectively [13]. The plates were incubated at 37°C during 16 hours, after which the minimum concentration of EtBr associated with the bacterial mass that produced fluorescence under UV light was recorded in a Gel-Doc XR apparatus (Bio-Rad, Hercules, CA, USA). Isolates showing fluorescence at lower EtBr concentrations have potentially less active efflux systems than isolates for which fluorescence is only detected at higher concentrations of EtBr [11,12,23,24]. Isolates showing emission of fluorescence only at the maximum concentration of EtBr tested (2.5 mg/L) were considered to have potential active efflux systems.

**Drug susceptibility testing**

**Antibiotics and EtBr**

MICs for antibiotics were determined by the two-fold broth microdilution method [25]. Results were evaluated according to the CLSI breakpoints [25], except for nalidixic acid, for which there are no defined breakpoints. MICs for EtBr were also determined using the two-fold broth microdilution method. After an 18 hour incubation period at 37°C, the MIC values were recorded, corresponding to the lowest concentration of EtBr that presented no visible growth. All MICs were determined in triplicate.

**Efflux inhibitors (EIs)**

Each EI employed in this study was evaluated for its ability to reduce or reverse resistance to given antibiotics or EtBr, both of which are characteristics that define the agent as an inhibitor of efflux pump activity [26]. The evaluation of an agent for EI activity was conducted in medium containing varying concentrations of the antibiotic or EtBr and a bacterial inoculum corresponding to the one used for MIC determination. Parallel cultures were tested in media containing no EI and EtBr (at sub-lethal concentrations, see below) plus varying concentrations of the compound to be tested. The cultures were incubated for 18 hours and growth evaluated visually. An EI was considered to have an inhibitory effect when a decrease of at least four-fold in the MIC was observed in the presence of that EI, relatively to the original MIC [10]. MICs of each EI were determined by the two-fold broth microdilution method, as described above. The final concentrations of the EIs used, which correspond to half, or below, the MICs determined for each EI, were: TZ (12.5 mg/L); CPZ (25 mg/L); VER (200 mg/L); RES (20 mg/L) and CCCP (0.25 mg/L). All assays were performed in triplicate.

**Semi-automated fluorometric method**

This method allows the real-time fluorometric detection of the accumulation of a given efflux pump substrate (in this case, EtBr) inside cells and its efflux, using aRotor-Gene 3000™ thermocycler, together with real-time analysis software (Corbett Research, Sydney, Australia) [14,27,28]. Accumulation assays allow to assess the EtBr concentration above which detectable EtBr accumulation occurs and to select the most effective efflux inhibitor; that is the EI that promotes the highest EtBr accumulation [14]. These conditions can then be used to load bacterial cells with EtBr and follow its efflux.

For the accumulation assays, the cultures were grown in TSB medium at 37°C with shaking until they reach an optical density at 600 nm (OD600 nm) of 0.6. To prepare the cellular suspension, the cells were collected by centrifugation at 13,000 rpm for 3 minutes and the pellet washed twice with a 1X Phosphate Buffered Saline (PBS) solution. The OD600 nm of the cellular suspension was then adjusted to 0.6 in 1X PBS. To determine the EtBr concentration where there is detectable accumulation, several assays were prepared in 0.1 mL (final volume) containing 0.05 mL of the cellular suspension (final OD600 nm of 0.3) and 0.05 mL of 2X EtBr stock solutions (final concentrations of 0.25, 0.5, 1, 2, 3, 4 and 5 mg/L). To determine the most effective EI, assays were prepared in a final volume of 0.1 mL containing 0.05 mL of the cellular suspension (final OD600 nm of 0.3) and 0.05 mL of a solution containing 2X the EtBr concentration previously selected and 2X the EI concentration to be tested (final concentrations of TZ: 12.5 mg/L, CPZ: 25 mg/L, VER: 200 mg/L, RES: 20 mg/L). All assays included control tubes containing only the isolate (0.05 mL of cellular suspension at OD600 nm of 0.6 plus 0.05 mL of 1X PBS) and only the EtBr concentration to be tested (0.05 mL of 2X EtBr stock solution plus 0.05 mL of 1X PBS). The assays were then run in a Rotor-Gene 3000™ at 37°C, and the fluorescence of EtBr was measured (530/585 nm) at the end of every cycle of 60 seconds, for a total period of 60 minutes.

For the efflux assays, EtBr-loaded cells were prepared by incubating a cellular suspension with an OD600 nm of 0.3 with either 0.25 or 1 mg/L EtBr for EtBrCW-negative or positive cultures, respectively and 200 mg/L VER at 25°C for 60 minutes. After EtBr accumulation, cells were collected by centrifugation and re-suspended in 1X PBS to an OD600 nm of 0.6. Several parallel assays were then run in 0.1 mL final volume corresponding to 0.05 mL of the EtBr loaded cells (final OD600 nm of 0.3) incubated with 0.05 mL of (1) PBS 1X only; (2) glucose 0.8%
only (final concentration of 0.4%); (3) 2X VER only (final concentration of 200 mg/L); (4) glucose 0.8% (final concentration of 0.4%) plus 2X VER (final concentration of 200 mg/L). These efflux assays were conducted in the Rotor-Gene 3000™ at 37°C, and the fluorescence of EtBr was measured (530/585 nm) at the end of every cycle of 10 seconds, for a total period of 10 minutes. The raw data obtained was then normalized against data obtained from non-effluxing cells (cells from the control tube with only 200 mg/L VER), at each point, considering that these correspond to the maximum fluorescence values that can be obtained during the assay. The relative fluorescence thus corresponds to the ratio of fluorescence that remains per unit of time, relatively to the EtBr-loaded cells.

Macrorestriction analysis
Isolates were typed by pulsed-field gel electrophoresis (PFGE) analysis, using well-established protocols. Briefly, agarose disks containing intact chromosomal DNA were prepared as previously described [29] and restricted with Smal (New England Biolabs, Ipswich, MA, USA), according to the manufacturer’s recommendations. Restriction fragments were then resolved by PFGE, which was carried out in a contour-clamped homogeneous electric field apparatus (CHEF-DRIII, Bio-Rad), as previously described [29]. Lambda ladder DNA (New England Biolabs) was used as molecular weight marker. PFGE types were defined according to the criteria of Tenover et al. [17].

Preparation of chromosomal DNA
Genomic DNA was extracted with the QIAamp DNA Mini Kit (QIAGEN, Hilden, Germany), with an additional step of 30 minutes digestion with lysostaphin (Sigma) (200 mg/L) prior to extraction.

Preparation of plasmid DNA
The QIAprep Spin Miniprep kit (QIAGEN, Hilden, Germany), with an additional step of 30 minutes digestion with lysostaphin (Sigma) (200 mg/L) prior to extraction.

Screening of mutations in grlA and gyrA genes
Internal fragments comprising the QRDR of grlA and gyrA genes were amplified using the primers described in Table 3. The reaction mixture (50 μL) contained 2.5 U of Taq Polymerase (Fermentas Inc., Ontario, Canada), 1X Taq buffer (Fermentas); 25 pmol of each primer; 0.2 mM of dNTP and 1.75 mM of MgCl2. The PCR reactions were conducted in a thermocycler Mastercycler personal 5332 (Eppendorf AG, Hamburg, Germany). The amplification conditions were as follows: DNA was denatured at 94°C for 4 minutes, followed by 35 cycles of denaturation at 94°C for 30 seconds, annealing at 50°C for 30 seconds and extension at 72°C for 1 minute, followed by a step of final extension at 72°C for 5 minutes. Amplification products were purified and sequenced in both strands using the same set of primers. Sequences were analyzed and aligned using the freeware programs BioEdit and ClustalW, respectively.

PCR amplification of efflux pump genes
DNA fragments internal to five chromosomal and two plasmid encoded efflux pump genes were separately amplified by PCR, using the primers described in Table 3. Reaction mixtures were prepared as described above. Amplification conditions were as follows: DNA was

| Table 3 Primers used in this study |
|---|
| Primer* | Sequence (5’-3’) | Amplicon Size (bp) | Reference |
| QacA/ B_Fw | GCTGCATTATGACAATGTTTG | 628 | [30] |
| QacA/ B_Rv | AATCCACCTACTAAGCAG | | |
| Smr_Fw | ATAAAGTACTGAAGTTATTGGAAGT | 285 | [18] |
| Smr_Rv | TCCGAAAATGTTTAACGAAACTA | | |
| NorA_Fw | TTCACCAAGCCCATCAAAAG | 620 | [32] |
| NorA_Rv | CCTGCCCTTTCTCCAGCAATA | | [13] |
| NorA_RT (Fw) | CCATAAAATCCACCAATCCC | 95 | [32] |
| NorA_RT (Rv) | | | This study |
| NorB_Fw | AGCCGCTTGCTCATTITCC | 213 | [13] |
| NorB_Rv | GCAGGTTGCTTTGCTGTGATAA | | |
| NorC_Fw | AATGGGTTCTAAGCCGACAA | 216 | [13] |
| NorC_Rv | ATACCTGAAAGCCGCCAAC | | |
| MepA_Fw | ATGAGGTCTGTGCTGCTGTTA | 718 | [13] |
| MepA_Rv | TCAACGTGAAACGCAGCAC | | |
| MepA_RT (Fw) | GCGAAGTTTCTCATAATGTGC | 198 | [13] |
| MepA_RT (Rv) | | | |
| MdeA_Fw | AACCGGATACCCACCCATTCC | 677 | [13] |
| MdeA_Rv | TTACGACCAGCTATTGGATG | | |
| MdeA_RT (Fw) | | | |
| MdeA_RT (Rv) | | | |
| 16S_27f | AGAGTTTGATCMTGGCTCAG | 492 | [34] |
| 16S_519r | GWATTACCGCGGCKGCTG | | |
| GrlA_Fw | TGCCAGATGTGCTGATGTTGAGTTG | 339 | [35] |
| GrlA_Rv | TCGAGCAGGTAAGACTGATGG | | |
| GyrA_Fw | TCGTGCTATTGCCAGATGTTG | 394 | [35] |
| GyrA_Rv | TCGACGCGTATAGCTAAGCTAG | | |

*The primers used in the RT-qPCR experiments are indicated by the RT label. Fw: forward; Rv: reverse. For norB, norC and smr, the same set of primers was used for both PCR and RT-qPCR, as well as the primer NorA_Fw.
denatured at 94°C for 4 minutes, followed by 35 cycles of denaturation at 94°C for 30 seconds, annealing at 45°C (norA) or 53°C (norB, norC, mdeA, mepA) for 30 seconds and extension at 72°C for 1 minute, followed by a step of final extension at 72°C for 5 minutes. The PCR reactions for genes gacA/B and smr were conducted under the following conditions: DNA was denatured at 95°C for 1 minute, followed by 30 cycles of denaturation at 95°C each for 1 minute, annealing at 40°C (gacA/B) or 48°C (smr) for 1 minute and extension at 72°C for 1 minute, followed by a step of final extension at 72°C for 5 minutes. The amplification products were visualized by 1% agarose gel electrophoresis.

**RNA extraction**
For RNA extraction, strains were cultured in TSB media containing ciprofloxacin or EtBr, at ½ their MIC for each strain or in drug-free TSB, and grown until an OD600 nm of 0.6. Total RNA was extracted with the RNAeasy Mini Kit (QIAGEN), following the manufacturer’s instructions. Before extraction of total RNA, cultures were treated with the RNAProtec bacterial reagent (QIAGEN). Contaminating DNA was removed with RNase-free DNase (QIAGEN) by a two hours on-column digestion at room temperature.

**RT-qPCR protocol**
Quantitative RT-PCR (RT-qPCR) was performed using the QuantiTect SYBR Green RT-PCR Kit (QIAGEN). The primers used in these assays are described in Table 3. The relative quantity of mRNA corresponding to genes norA, norB, norC, mepA, mdeA and smr was determined by the comparative threshold cycle (CT) method [31] in a Rotor-Gene 3000™ thermocycler with real-time analysis software. Relative expression of the efflux pump genes was assessed by two approaches: (i) comparison of the relative quantity of the respective mRNA in the *S. aureus* isolates to the one present in a reference strain, ATCC25923; (ii) comparison of the relative quantity of the respective mRNA in the presence of ciprofloxacin or EtBr (at ½ the MIC) to the drug-free condition. For each strain, three assays were conducted, corresponding to three independent total RNA extractions. Negative controls and genomic DNA contamination controls were included. 16S rDNA was used as reference. Genes showing increased expression of at least four-fold, when compared to the drug-free condition, were considered to be overexpressed [10].

**Acknowledgements**
This study was supported by Project PTDC/BI-AMIC/105509/2008, from Fundação para a Ciência e a Tecnologia (FCT, Portugal). S. S. Costa, D. Machado and M. Martins were supported by grants SFRH/BD/44214/2008, SFRH/BD/65060/2009 and SFRH/BPD/63871/2009, respectively, from Fundação para a Ciência e a Tecnologia (FCT, Portugal). The authors are grateful to Professora Ilda Sanches (Departamento Ciências da Vida, Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa), for access to PFGE facilities. The authors would like to acknowledge the two anonymous reviewers whose suggestions helped improve the final version of the manuscript.

**Author details**
1Grupo de Microbactérias, Unidade de Microbiologia Médica, Instituto de Higiene e Medicina Tropical, Universidade Nova de Lisboa (IHMAT, UNL), Rua da Junqueira, 100, 1349-008 Lisbon, Portugal. 2Centro de Recursos Microbiológicos (CREM), Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Quinta da Torre, 2829-516 Caparica, Portugal. 3COST ACTION BM0701 (ATENS). 4Unidade de Parasitolagia e Microbiologia Médica (UPMM), Instituto de Higiene e Medicina Tropical, Universidade Nova de Lisboa, Rua da Junqueira, 100, 1349-008 Lisbon, Portugal. 5UCD School of Public Health, Physiotherapy and Population Science, UCD Centre for Food Safety, Veterinary Sciences Centre, University College Dublin, Belfield Dublin 4, Ireland. 6Centro Hospitalar Lisboa Norte E.P.E., Instituto de Microbiologia, Instituto de Medicina Molecular, Faculdade de Medicina, Universidade de Lisboa, Avenida Professor Egas Moniz, 1649-028 Lisbon, Portugal.

**Authors’ contributions**
SSC: helped in the design and performed part of the experiments and wrote the manuscript; CF: performed part of the experiments and participated in the writing of the manuscript; MV: designed the experiments and revised the manuscript; DM: participated in part of the experiments and revised the manuscript; MM: helped in the design of part of the experiments and revised the manuscript; JMC: provided the *S. aureus* clinical isolates and revised the manuscript; LA: helped in the design of part of the experiments and revised the manuscript and IC: designed all the experiments and wrote the manuscript. All authors have read and approved the final manuscript.

**Competing interests**
The authors declare that they have no competing interests.

**Received:** 26 May 2011 **Accepted:** 27 October 2011

**Published:** 27 October 2011

**References**
1. Fluit AC, Wielders CLC, Verhoef J, Schmitz FJ: Epidemiology and susceptibility of 3051 *Staphylococcus aureus* isolates from 25 university hospitals participating in the European SENTRY study. *J Clin Microbiol* 2005, 39:3727-3732.
2. Woodford N, Livermore DM: Infections caused by Gram-positive bacteria: a review of the global challenge. *J Infect* 2009, 59(S1):S4-S16.
3. Ferrero L, Cameron B, Crouzet J: Mutations in the *gyrA* and *grfA* genes of quinolone-resistant stepwise-selected ciprofloxacin-resistant mutants of *Staphylococcus aureus*. *Antimicrob Agents Chemother* 1995, 39:1554-1558.
4. Ng EY, Trucksis M, Hooper DC: Quinolone resistance mutations in topoisomerase IV: relationship to the *flpA* locus and genetic evidence that topoisomerase IV is the primary target and DNA gyrase is the secondary target of fluoroquinolones in *Staphylococcus aureus*. *Antimicrob Agents Chemother* 1996, 40:1881-1888.
5. Takahata M, Yonezawa M, Kurosue S, Futakuchi N, Matsubara N, Watanabe Y, Narita H: Mutations in the *gyrA* and *grfA* genes of quinolone-resistant clinical isolates of methicillin-resistant *Staphylococcus aureus*. *J Antimicrob Chemother* 1996, 38:543-546.
6. Hernández A, Sánchez MB, Martinez JL: Quinolone resistance: much more than predicted. *Fron Microbiol* 2011, 2:e22.
7. Piddock L: Efflux pumps as antimicrobial resistance mechanisms. *Ann Med* 2007, 39:162-176.
8. Yoshida H, Bogaki M, Nakamura S, Ushikata K, Konno M: Nucleotide sequence and characterization of the *Staphylococcus aureus norA* gene, which confers resistance to quinolones. *J Bacteriol* 1990, 172:6942-6949.
9. Kaatz GW, Seo SM, O’Brien L, Wahiduzzaman M, Foster TJ: Evidence for the existence of a multidrug efflux transporter distinct from NorA in *Staphylococcus aureus*. *Antimicrob Agents Chemother* 2000, 44:1404-1406.
10. DeMarco CE, Cushing LA, Frempong-Manfo E, Seo SM, Jaravaza TAA, Kaatz GW: Efflux-related resistance to norfloxacin, dyes and biocides in
bloodstream isolates of Staphylococcus aureus. Antimicrob Agents Chemother 2007, 51:3235-3239.

11. Martins M, Couto I, Viveiros M, Amaral L: Identification of efflux-mediated multi-drug resistance in bacterial clinical isolates by two simple methods. In Antibiotic Resistance Protocols. Edited by: Gillespie SH, McHugh TD. New York: Humana Press; 2010:143-158, [Walker JM (Series Editor): Methods in Molecular Biology, vol. 642].

12. Martins M, Viveiros M, Couto I, Costa SS, Pacheco T, Fanning S, Pagès JM, Amaral L: Identification of efflux pump-mediated multidrug-resistant bacteria by the Ethidium Bromide-agar Cartwheel Method. In Vivo 2011, 25:171-178.

13. Couto I, Costa SS, Viveiros M, Martins M, Amaral L: Efflux-mediated response of Staphylococcus aureus exposed to ethidium bromide. J Antimicrob Chemother 2008, 62:504-513.

14. Viveiros M, Rodrigues L, Martins M, Couto I, Spengler G, Martins A, Amaral L: Evaluation of efflux activity of bacteria by a semi-automated fluorometric system. In Antibiotic Resistance Protocols. Edited by: Gillespie SH, McHugh TD. New York: Humana Press; 2010:159-172, [Walker JM (Series Editor): Methods in Molecular Biology, vol. 642].

15. Hooper DC: Mechanisms of fluoroquinolone resistance. Drug Resist Updat 1999, 2:38-55.

16. Horii T, Suzuki Y, Monji A, Morita M, Muramatsu H, Kondo Y, Doi M, Takeshita A, Kano H, Maekawa M: Detection of mutations in quinolone resistance-determining regions in levofloxacin- and methicillin-resistant Staphylococcus aureus: effects of the mutations on fluoroquinolone MICs. Diagn Microbiol Infect Dis 2003, 46:139-145.

17. Tenover FC, Arbet RD, Goering RV, Mickelsen PA, Murray BE, Persing DH, Swaminathan B: Interpreting chromosomal DNA restriction patterns produced by pulsed-field gel electrophoresis: criteria for bacterial strain typing. J Clin Microbiol 1995, 33:2233-2239.

18. Bjørland J, Sunde M, Waage S: The pump activity of bacteria. COST B16, Molecular typing of methicillin-resistant Staphylococcus aureus by pulsed-field gel electrophoresis: comparison of results obtained in a multilaboratory effort using identical protocols and MRSA strains. Microb Drug Resist 2000, 6:189-198.

19. Frempong-Manso E, Raygada JL, DeMarco CE, Seo SM, Kaatz GW: Inability of a reserpine-based screen to identify strains overexpressing efflux pump genes in clinical isolates of Staphylococcus aureus. J Clin Microbiol 2003, 41:360-363.

20. Patel D, Kosmidis C, Seo SM, Kaatz GW: Ethidium bromide MIC screening for enhanced efflux pump gene expression or efflux activity in Staphylococcus aureus. Antimicrob Agents Chemother 2010, 54:5070-5073.

21. Rodrigues L, Ramos J, Couto I, Amaral L, Viveiros M: Ethidium bromide transport across Mycobacterium smegmatis cell wall: correlation with antibiotic resistance. BMC Microbiol 2011, 11:35.

22. Huet AA, Raygada JL, Mandrattia K, Seo SM, Kaatz GW: Multidrug efflux pump overexpression in Staphylococcus aureus after single and multiple in vitro exposures to biocides and dyes. Microb Ecol 2008, 54:3144-3153.

23. Viveiros M, Martins M, Couto I, Rodrigues L, Spengler G, Martins A, Kristiansen JE, Molnar J, Amaral L: New methods for the identification of efflux mediated MDR bacteria, genetic assessment of regulators and efflux pump constituents, characterization of efflux systems and screening of inhibitors of efflux pumps. Curr Drug Targets 2008, 9:760-768.

24. Martins M, Santos B, Martins A, Viveiros M, Couto I, Cruz A: The Management Committee Members of Cost B16 of the European Commission/Oceanic Science Foundation, Pagès JM, Molnár J, Fanning S, Amaral L: An instrument-free method for the demonstration of efflux pump activity of bacteria. In Vivo 2006, 20:657-664.

25. Clinical and Laboratory Standards Institute (CLSI). Performance standards for antimicrobial susceptibility testing. Performance standards for antimicrobial susceptibility testing. Seventeenth Informational Supplement M100-S17. Wayne, PA: CLSI 2007.

26. Marquez B: Bacterial efflux systems and efflux pumps inhibitors. Biochimie 2005, 87:1137-1147.

27. Paixão L, Rodrigues L, Couto I, Martins M, Fernandes P, de Carvalho CCCR, Monteiro GA, Sansonetti F, Amaral L, Viveiros M: Fluorometric determination of ethidium bromide efflux kinetics in Escherichia coli. J Biol Eng 2009, 3:18.

28. Viveiros M, Martins A, Paixão L, Rodrigues L, Martins M, Couto I, Fährich E, Kern WW, Amaral L: Demonstration of intrinsic efflux activity of E. coli K-12 AG100 by an automated ethidium bromide method. Int J Antimicrob Agents 2008, 35:458-462.

29. Chung M, de Lencastre H, Matthews P, Tomasz A, Adamsson I, Aires de Sousa M, Camou T, Cocuzza C, Conso A, Couto I, Dominguez A, Gnadikowski M, Goering R, Gomes A, Ikuzuki K, Marchese A, Mato R, Meiler G, Oliveira D, Palacio R, Sá-Leão R, Santos Sanches I, Song JH, Tassios PT, Vilari P: Molecular typing of methicillin-resistant Staphylococcus aureus by pulsed-field gel electrophoresis: comparison of results obtained in a multilaboratory effort using identical protocols and MRSA strains. Microb Drug Resist 2000, 6:189-198.

30. Anthonissen IL, Sunde M, Steunum TM, Sidhu MS, Ser H: Organization of the antiseptic resistance gene pqq and Trn552-related β-lactamase genes in multidrug-resistant Staphylococcus haemolyticus strains of animal and human origins. Antimicrob Agents Chemother 2003, 46:3606-3612.

31. Livak KJ, Schmittgen TD: Analysis of relative gene expression data using real-time quantitative PCR and the 2-ΔΔCT method. Methods 2001, 25:402-408.

32. Sierra JM, Ruiz J, de Anta MT, Vila JP: Prevalence of two different genes encoding NorA in 23 clinical strains of Staphylococcus aureus. J Antimicrob Chemother 2000, 46:145-146.

33. Huang J, O’Toole PW, Shen W, Amrine-Madsen H, Jiang X, Lobo N, Palmer LM, Voelker L, Fan F, Gwinn MN, McDevitt D: Novel chromosomally encoded multidrug efflux transporter MdeA in Staphylococcus aureus. Antimicrob Agents Chemother 2004, 48:909-917.

34. Lane DJ: 16S/23S rRNA sequencing. In Nucleic acids techniques in bacterial systematics. Edited by: Stackebrant E, Goodfellow M. London: John Wiley 1991:115-175.

35. Pan XS, Hamlyn PJ, Talens-Visconti R, Alovero FL, Manzo RH, Fisher LM: Small-colony mutants of Staphylococcus aureus allow selection of gyrase-mediated resistance to dual-target fluorquinolones. Antimicrob Agents Chemother 2002, 46:2498-2506.

Cite this article as: Costa et al.: Exploring the contribution of efflux on the resistance to fluorquinolones in clinical isolates of Staphylococcus aureus. BMC Microbiology 2011, 11:241.