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Human Genetic Susceptibility to Native Valve Staphylococcus aureus Endocarditis in Patients With S. aureus Bacteremia: Genome-Wide Association Study

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Staphylococcus aureus infective endocarditis (SaIE) is a severe complication of S. aureus bacteremia (SAB) occurring in up to 22% of patients. Bacterial genetic factors and host conditions for SaIE have been intensely studied before; however, to date no study has focused on predisposing host genetic factors to SaIE. The present study aimed to identify genetic polymorphisms associated with SaIE by a Genome-Wide Association Study (GWAS) of 67 patients with definite native valve SaIE (cases) and 72 matched native valve patients with SAB but without IE (controls). All patients were enrolled in the VIRSTA cohort (Le Moing et al., 2015) study. Four single nucleotide polymorphisms (SNPs) located on chromosome 3 were associated with SaIE (P < 1 × 10⁻⁵) without reaching conventional genome-wide significance. For all, the frequency of the minor allele was lower in cases than in controls, suggesting a protective effect of the minor allele against SaIE. The same association was observed using an independent Danish verification cohort of SAB with (n = 57) and without (n = 123) IE. Ex vivo analysis of aortic valve tissues revealed that SaIE associated SNPs mentioned above were associated with significantly higher mRNA expression levels of SLC7A14, a predicted cationic amino acid transporter protein. Taken together, our results suggest an IE-protective effect of SNPs on chromosome 3 during the course of SAB. The effects of protective minor alleles may be mediated by increasing expression levels of SLC7A14 in valve tissues. We conclude that occurrence of SaIE may be the combination of a well-adapted bacterial genotype to a susceptible host.

Keywords: infectious endocarditis, Staphylococcus aureus, GWAS, bacteremia, SLC7A14
INTRODUCTION

*Staphylococcus aureus* is the second most frequent pathogen causing bloodstream infection with an average rate of 25 per 100,000 individuals per year in North America and western European countries (Laupland, 2013). Infective endocarditis (IE) is one of the most severe complications of *S. aureus* bloodstream infection (SAB) and occurs in 5–22% of SAB cases (del Rio et al., 2009; Rasmussen et al., 2011). Hence, *S. aureus* is nowadays the most prevalent bacterial species responsible for IE in the majority of developed countries (Murdoch et al., 2009; Duval et al., 2012; Selton-Suty et al., 2012). Fortunately, IE is still a rare but severe disease, with a mortality of approximately 20% [10–30%] during the initial hospitalization phase (Moreillon and Que, 2004; Murdoch et al., 2009; Hoen and Duval, 2012), and up to 40% at a 5 year endpoint (Bannay et al., 2011). Therefore, detecting and identifying the pathogen and potential host determinants of *S. aureus* IE (SaIE) in the course of SAB is of major importance for management and prevention of infectious endocarditis.

Several IE risk factors related to the patients' characteristics have been described including male sex (Moreillon and Que, 2004; Erichsen et al., 2016) with no particular explanation, history of IE, congenital heart disease (especially cyanogen corrected) (Takeda et al., 2005), or presence of intra-cardiac devices, mainly prosthetic valves. Regarding host-related factors in the context of SAB, underlying diseases such as diabetes, HIV infection, hemodialysis and intravenous drug use have been shown to be primary SaIE risk factors (Li and Somerville, 1998; Cabell et al., 2002; Chang et al., 2003; Miro et al., 2005; Gebo et al., 2006; Habib et al., 2009; Hoen and Duval, 2012). Our group recently developed and validated a simple score-based prediction rule to quantify the risk of SaIE within 48 h after SAB diagnosis in patients with community-acquired (CA) or healthcare-associated (HA) SAB, using the largest prospective cohort of SAB patients reported to date (the VIRSTA cohort) (Le Moing et al., 2015; Tubiana et al., 2016). Note that 30–50% of SaIE occurs without any obvious involvement of the classical host risk factors, suggesting that additional host genetic factors may be involved (Hoen and Duval, 2012; Le Moing et al., 2015).

A variety of research findings suggest that there is a genetic basis for human susceptibility to *S. aureus* colonization and/or infection. Evidences include: (i) genetic polymorphism in various loci associated with nasal carriage (Emonts et al., 2008; Ruimy et al., 2010), (ii) higher rates of *S. aureus* infections in distinct ethnic populations (Maori and Pacific island people versus European; Aboriginal Australian versus Australian, American black versus white American) (Embil et al., 1994; Maguire et al., 1998; Hill et al., 2001; Klevens et al., 2007; Kallen et al., 2010), (iii) familial clusters of *S. aureus* infection (Oestergaard et al., 2016); (iv) rare genetic conditions associated with susceptibility to *S. aureus* (Medvedev and Vogel, 2003; Picard et al., 2003). More recently, genome-wide association study (GWAS) has been successful to identify genetic variants robustly associated with human diseases (Hindorff et al., 2009). Three GWAS have investigated potential associations between common genetic variants and human susceptibility to *S. aureus* infection. Nelson et al. (2014) compared 361 cases of *S. aureus* bacteremia to 699 controls (Nelson et al., 2014). Ye et al. (2014) compared 309 infected people to 2952 controls (Ye et al., 2014). In both cases, no genome-wide significant common variant was found to be associated with risk of acquiring *S. aureus* infection. Most recently, DeLorenze et al. (2016) presented the first GWAS evidence of human genetic susceptibility to *S. aureus* infection (DeLorenze et al., 2016). The investigators genotyped a Caucasian population of 4,701 cases of *S. aureus* infection and 45,344 matched controls. Two imputed SNPs (rs115231074: \( p = 1.3 \times 10^{-10} \)) and rs35079132: \( p = 3.8 \times 10^{-8} \)) achieved genome-wide significance, and one adjacent SNP was nearly significant genomewide (rs4321864: \( p = 8.8 \times 10^{-8} \)). These polymorphisms were located near HLA-DRA and HLA-DRB1 genes on chromosome 6 in the HLA class II region. These results were reinforced in an admixture mapping study identifying the HLA class II region on chromosome 6 associated with SaIE susceptibility (Cyr et al., 2017). However, to date no GWAS has been conducted for SA-IE in the course of bacteremia.

In the present study, we conducted a GWAS to identify genetic polymorphisms associated with SaIE in 67 patients presenting definite native valve IE (cases) and 72 matched patients with SAB (controls) enrolled in the VIRSTA cohort study. A replication study was then performed using an independent Danish cohort of patients with SAB, with and without IE.

MATERIALS AND METHODS

Study Participants of the French VIRSTA Cohort

Patients were enrolled as part of the French national prospective multicenter cohort VIRSTA (Le Moing et al., 2015). Briefly, 2,091 patients aged over 18 years and presenting at least one peripheral blood culture positive for *S. aureus* were included from 2009 to 2011. Patients were recruited in eight teaching hospitals. Among these patients, 221 (11%) had definite IE according to the modified Duke criteria (Li et al., 2000). To study differences between IE and bacteremia isolates, this nested case-control study retained 211 patients with definite native valve IE and the presence of echocardiographic vegetation as defined cases. Patients with native cardiac valve meeting the “possible” or “excluded IE” definition, without any argument for IE using Transesophageal Echocardiography (TEE) during a 3-month follow-up period were defined as controls. Cases and controls were matched according to age, sex and the SAB setting of acquisition [healthcare-related (HA) either nosocomial or non-nosocomial vs. community-acquired (CA)]. All patients provided written informed consent.

Comparison of the characteristics of the patients enrolled in the present case control genetic study versus the entire cohort of the VIRSTA study was realized using Chi-square or Fisher’s exact test for qualitative variables and Student’s t-test for quantitative variables with SAS9.3.

The French national ethics committee “Comité de Protection des Personnes SudMéditerrannée IV” approved the study. The VIRSTA study is registered in the European Clinical Trials Database (EUDRACT) (number: 2008-A00680-55).
DNA Extraction and Genotyping
DNA was extracted from blood samples using AGOWA DNA isolation kits (LGC) according to the manufacturer's protocols and genotyped on the Illumina HumanOmni Exp-12v1 BeadChip array at the Human Genomics Facility (HuGeF) at Erasmus University Medical Center, Rotterdam, The Netherlands (Prof. Dr. André Uitterlinden), according to the manufacturer's protocols.

A genotyping report was produced in GenomeStudio V2011.1. Low quality SNPs were removed based on the Illumina GenCall (<0.1), call rate lower than 97%, Hardy–Weinberg equilibrium deviations with \( p < 7 \times 10^{-8} \), minor allele frequencies (MAF) smaller than 0.01 or being nonomorphic loci. Low quality samples were removed based on a SNP call rate <95%, sex discrepancies and genetic background outliers using Eigenstrat with HapMap subjects as internal controls (Price et al., 2006). Quality controls were performed in R 3.4.2 statistical software and PLINK, an open-source whole genome association analysis toolset (Purcell et al., 2007). Association between genotypes and IE was evaluated using chi-square tests implemented in PLINK. The genome-wide significant \( p \)-value cut-off was set at an established standard (\( p \)-value \( < 5 \times 10^{-8} \)) (Pe’er et al., 2008). We set the level of “suggestive” significance at a \( p \)-value lower or equal to \( 1 \times 10^{-5} \). The linkage disequilibrium (LD) plot for SNPs on chromosome 3 was produced with Haplovie 4.2 (Barrett et al., 2005).

Minor Allele Frequencies of rs2287489 and rs4955730 in Control and Reference Populations
To assess the frequency of alleles of interest in the general population which were of similar geographic origin as the VIRSTA cohort, we used a cohort of subjects not infected with \( S. aureus \): the COFRASA cohort consisting of 486 patients with degenerative aortic valve stenosis (Guauque-Olarte et al., 2015; Nguyen et al., 2015). Inclusion criteria were, at least, mild aortic stenosis (mean pressure gradient \( \geq 10 \) mm Hg) and aortic valve structural changes (thickening/calcification). Exclusion criteria were aortic valve stenosis due to rheumatic disease or radiotherapy, ongoing or previous aortic endocarditis, coexisting aortic regurgitation, other valvular diseases and severe respiratory or renal insufficiency (creatinine clearance \( \leq 30 \) ml/min). DNA was extracted from frozen buffy coat using the QIAamp® DNA Blood Maxi kit (QIAGEN). Genotyping was performed at the McGill University and Genome Quebec Innovation Center using the Illumina HumanOmniExpress-12v1.0 BeadChip.

Quality controls for SNPs and samples were performed as described above. Analyses were conducted to determine the minor allele frequencies of rs2287489 and rs4955730. The allele frequencies of these two SNPs were also compared to publically available databases including the Exome Aggregation Consortium (ExAC) and the Genome Aggregation Database (gnomAD) (Lek et al., 2016), the 1000 Genomes Project (1000 Genomes Project Consortium et al., 2015) and the Human Longevity Inc (HLI) 10,000 genomes (Telenti et al., 2016).

COFRASA participants were enrolled under procedures approved by the “Comité de Protection dePersonnes”, Hotel Dieu, Paris, France. The procedure is registered in clinicalTrials.gov number NCT 00338676.

Replication Set: The DANSAB Danish Cohort
To validate the results obtained with the VIRSTA cohort, analysis of the top SNPs was carried out using the DANSAB Danish cohort. The DANSAB cohort is a subset of individuals partaking in a large continuous study, running since 2009, involving \( S. aureus \) bacteremia patients from six large clinical microbiology departments (DANSAB study). The patients selected in this study were defined as patients with \( S. aureus \) bacteremia. They were divided into two groups: (1) a control group (\( N = 144 \)) with bacteremia with no secondary infections up to a year after initial diagnosis of \( S. aureus \) bacteremia and (2) a group with definite IE according to Duke's criteria (\( N = 57 \)). All patients were \( > 18 \) years of age and suffered from either CA or HA related infections. Of these, we were able to obtain genotyping data on 123 controls and 57 IE cases.

Samples were obtained through either collection of blood cultures with DNA purified from between 5 and 10 mL blood culture using a Chemagic Star DNA Blood10K kit (Perkin Elmer) or from the Copenhagen Biobank with DNA purified using the QiaAMP Blood Midikit (Qiagen, Germany).

The regions encompassing the candidate SNPs, namely rs2287489 and rs4955730 were amplified by PCR using Gotaq kit (Promega) and the forward (5′-CAGAGGGGGTCTGCTTAC-3′) and reverse (5′-TTTCGTGGCCAGGCCACCA-3′) primers for rs4955730 or forward (5′-CTGGGCTGAGAGGGGAGG-3′) and reverse (5′-TTGTACAGCACCAATGGGA-3′) primers for rs2287489. Primers were designed on SLCTA14 gene sequence (accession number NM_020949). The DNA sequences were obtained by Sanger sequencing and genotypes at both SNPs were read from the chromatograms.

DANSAB participants were enrolled under procedures approved by the Danish Regional Ethics Committee (journal no. H-4-2014-132) and the Danish Data Protection Agency (GEH2014-053 // I-suite no 03372 and journal no. 2007-58-0015).

Valve Expression Quantitative Trait Loci (eQTL)
The functional characterization of SaIE-associated SNPs was extended to genotype-specific gene expression analysis in human aortic valves. Tricuspid aortic valves were explanted from 24 white male patients who underwent aortic valve replacement for severe calcific aortic valve stenosis at the Institut Universitaire de Cardiologie et de Pneumologie de Québec (IUCPQ). Only non-rheumatic aortic valves with the same fibro-calcific remodeling score were selected (Warren and Yong, 1997). Patients with other valve diseases, previous cardiac surgery, and moderate or severe aortic regurgitation were excluded. DNA was
extracted from 100 mg of frozen aortic valve tissue digested with Qiagen’s proteinase K at 56°C for 16 h, followed by column purification using QIAamp® DNA Mini kit (Qiagen). DNA quality was assessed by UV_{260/280} nm ratio. DNA concentration was determined by the Agilent 2100 Bioanalyzer system. RNA quality was assessed by the Agilent 2100 Bioanalyzer system. RNA concentration was determined by UV_{260} nm. Gene expression was measured on the Illumina HumanHT-12v4 Expression BeadChip. Samples were removed based on outliers in pairwise correlation, principal components analysis (PCA), and hierarchical clustering. After these quality controls, 22 samples were available for analysis. mRNA expression data were log2 transformed and quantile normalized using the lumi package in R (Du et al., 2008). Both whole-genome genotyping and gene expression were performed in a single batch at the McGill University and Genome Quebec Innovation Center. mRNA transcripts were selected for valve eQTL analysis if they were located near the top GWAS SNPs. Association testing between genotypes and mRNA expression levels was performed in PLINK.
TABLE 1 | Comparison of the characteristics of the patients enrolled in the case control genetic study and in the whole cohort.

| Characteristics                      | Definite Staphylococcus aureus native valve endocarditis | SAB patients without IE |
|--------------------------------------|---------------------------------------------------------|-------------------------|
|                                      | Cases          | Whole VIRSTA cohort | p     | Controls       | Whole VIRSTA cohort | p     |
| N                                    | 78            | 106                 |       | 78             | 1718               |       |
| Male n (%)                           | 52 (66)       | 66 (64)             | 0.74  | 52 (66)        | 1106 (64)          | 0.80  |
| Mean age (years)                     | 58            | 61                  | 0.26  | 58             | 66                 | 0.0003|
| Injecting drug use n (%)             | 12 (15)       | 18 (17)             | 0.98  | 6 (8)          | 33 (2)             | 0.006 |
| Immuno-suppression*                  | 25 (32)       | 28 (27)             | 0.49  | 19 (24)        | 652 (38)           | 0.01  |
| Methicillin resistance               | 12 (15)       | 9 (9)               | 0.17  | 6 (8)          | 347 (20)           | 0.006 |
| Setting of acquisition n (%)         |               |                     | 0.67  |               |                     | <0.0001|
| Community                            | 47 (60)       | 63 (60)             |       | 52 (67)        | 367 (21)           |       |
| Healthcare-related                   | 12 (15)       | 19 (18)             |       | 8 (10)         | 306 (18)           |       |
| Nosocomial                           | 19 (24)       | 21 (20)             |       | 18 (23)        | 989 (58)           |       |
| Severe sepsis                        | 36 (46)       | 49 (47)             | 0.93  | 13 (17)        | 390 (23)           | 0.19  |
| Death at week 12                     | 19 (24)       | 47 (45)             | 0.003 | 4 (5)          | 563 (33)           | <0.0001|

*Patient was classified as suffering immunodepression if presenting a primary immune deficiency, or a solid cancer, leukemia or lymphoma, or HIV infection with CD4 cell count < 200/ml, or was treated with corticosteroids or other immunosuppressive therapy. The numbers in brackets represent the percentage of patients.

FIGURE 2 | Manhattan plot of genome-wide association results for the discovery VIRSTA cohort. The x-axis represents the chromosome number and the y-axis shows the P-values in – log10 scale. Dot represent SNP. A total of 67 cases and 72 controls are compared. 631,710 SNPs that passed all quality control filters are presented. As indicated in Table 2, two SNPs on chromosome 3 have the same p-value; these two points overlap in present figure.

using the –assoc command (Wald test). Written informed consent was obtained from all study participants and the study was approved by the ethics committee of the IUCPQ.

RESULTS

SNPs Potentially Associated With SaIE

Among the 2,091 patients enrolled in the VIRSTA cohort study (Le Moing et al., 2015), 156 patients fulfilled the inclusion criteria for the case control study, gave consent and were genotyped by SNP microarray (Figure 1). Only patients with native valves were retained considering that the presence of a prosthetic valve is a major risk factor as such and that may mask the host genetic risk factors. Eventually, 78 patients presenting definite IE were compared to 78 SAB –age, -sex and -origin (healthcare associated vs. community acquired) matched control patients presenting a SAB (Figure 1).

Table 1 shows the characteristics of the 78 case-patients enrolled in the case control study as compared to the 106 patients with definite native valve SaIE from the whole cohort VIRSTA study 2009–2011. The only difference between the two groups
was the mortality, which was higher in patients who were not enrolled in the case-control study probably because the severity of their disease precluded the gathering of the consent for DNA collection.

Table 1 also shows the characteristics of the 78 control patients enrolled in the case-control genetic study as compared to the 1,718 patients without SaIE from the whole cohort VIRSTA study 2009–2011. Differences between controls and other patients with bacteremia without endocarditis were more pronounced and probably mostly due to the matching of controls with cases which were mostly community-acquired while patients enrolled in the VIRSTA cohort comprised a large proportion of healthcare-related bacteremia. In addition, the presence of a prosthetic valve was excluded in the case control genetic study.

From the 716,503 SNPs and 156 samples available, a total of 84,793 SNPs and 17 samples failed quality controls, leaving 631,710 SNPs and 139 participants (67 cases and 72 controls) for analysis. A Manhattan plot of the GWAS results on SaIE is presented in Figure 2. The Q–Q plot is shown in Supplementary Figure 1. No SNPs were significantly associated with SaIE at the genome-wide level (p-value < 5 × 10⁻⁸). Four “suggestive” SNPs (p-value < 1 × 10⁻⁵) were located on one locus on chromosome 3, near the genes CLDN11 and SLC7A14 (Figure 3). Table 2 shows the minor allele frequencies for cases and controls for these four SNPs as well as odd ratios. For these four SNPs, the frequency of the minor allele was lower in cases than in controls, suggesting a protective effect of the minor allele against SaIE. The top three associated SNPs (rs6414536, rs2287489, and rs4955730) are in high LD (r² > 0.88). The fourth SNP (rs6769887) located close to the top 3 associated SNPs and in moderate LD (r² > 0.56) had a p-value of 1.5 × 10⁻⁵. A LD plot for all SNPs located near (±10 kb) rs2287489 and rs4955730 is presented in Figure 4.

**Comparison to Control and Reference Populations**

The frequency of minor alleles in our cases and control populations was compared to the allele frequencies in a control population similar in time and space to the discovery VIRSTA cohort.
cohort population. For this purpose, we used the COFRASA cohort involving 486 French patients with degenerative aortic valve stenosis (Guauque-Olarte et al., 2015; Nguyen et al., 2015). The frequencies of minor alleles for the top two SNPs (rs2287489 and rs4955730, rs6414536 was dropped as it is in perfect LD with rs2287489) were 0.24 in the COFRASA population, which is consistent with previously published studies of reference populations (1000 Genomes Project Consortium et al., 2015; Lek et al., 2016; Telenti et al., 2016). In our population of cases, the frequency of the minor alleles is much lower (0.13 and 0.11 for the two SNPs respectively) than the general population. Conversely, the frequency of the minor alleles is higher in our population of controls (0.36 for both SNPs) compared to COFRASA and reference populations (Table 3). These results are however consistent with the hypothesis of a protective effect of the minor allele against SaIE.

**Replication Using an Independent Cohort (DANSAB)**

The two GWAS top hits on chromosome 3 were then analyzed in an independent cohort of Danish patients presenting either a non-complicated bacteremia (controls) or SaIE (cases). We genotyped the top two SaIE-associated SNPs (rs2287489 and rs4955730) in DANSAB. Although the results are not statistically significant, the minor alleles were also underrepresented in the cases compared to the controls, suggesting a protective effect as observed in the GWAS of the French VIRSTA cases and controls (Table 4). The effect sizes were smaller than those observed in the VIRSTA cohort.

**Impact of SaIE-Associated SNPs on Gene Expression**

Valve eQTL analyses were performed to evaluate whether the top GWAS SNPs were associated with mRNA expression.

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**TABLE 3 | Minor allele frequencies of rs2287489 and rs4955730 in cases and controls from VIRSTA compared to COFRASA and reference populations.**

| SNP        | A1/A2 | A1 in 67 VIRSTA cases | A1 in 72 VIRSTA controls | A1 in 426 COFRASA patients | A1 in European reference populations* |
|------------|-------|-----------------------|--------------------------|----------------------------|---------------------------------------|
| rs2287489  | A/C   | 0.127                 | 0.361                    | 0.245                      | 0.24–0.26                             |
| rs4955730  | G/A   | 0.112                 | 0.361                    | 0.242                      | 0.24–0.25                             |

*1000 Genomes Project Consortium et al., 2015; Lek et al., 2016; Telenti et al., 2016.

**TABLE 4 | Association analysis of two top SNPs on chromosome 3 and infection-induced endocarditis in an independent case-control series of patients with S. aureus endocarditis: the Danish DANSAB cohort.**

| SNP        | A1/A2 | A1 in 57 SaEI Cases | A1 in 123 controls | OR   | P-value   |
|------------|-------|---------------------|--------------------|------|-----------|
| rs2287489  | A/C   | 0.2946              | 0.3208             | 0.8843 | 0.6215    |
| rs4955730  | G/A   | 0.2797              | 0.3171             | 0.8362 | 0.468     |

A1, minor allele; A2, major allele; OR, Odds Ratio.
levels of nearby genes in human aortic valves. No SNPs were associated with the expression of CLDN11 (data not shown). In contrast, significant associations were observed for SLC7A14. **Figure 5** shows result for the valve eQTL rs4955730-SLC7A14. The protective allele for SaIE (rs4955730-G) was associated with significantly increased mRNA levels of SLC7A14 (encoding a trans-membrane protein with putative amino acid transport function) in aortic valve tissues. These results suggest that the minor allele for rs4955730 decreases vulnerability to SaIE through up-regulation of SLC7A14 in valve tissue.

**DISCUSSION**

Although numerous risk factors related to the host have been identified, 30–50% of endocarditis occur in patients without any known risk factors (Hoen and Duval, 2012; Le Moing et al., 2015). Both host and bacterial genetic variation may explain the difference in IE susceptibility. Considering *S. aureus*, genetic variation of genes that encode for virulence, antibiotic resistance and host adaptation, may contribute to the occurrence of SaIE in the course of bacteremia. By analyzing the *S. aureus* isolates from the VIRSTA cohort, we recently demonstrated that the strains of *S. aureus* associated with endocarditis were genotypically distinct from those responsible for uncomplicated bacteremia (Bouchiat et al., 2015). We showed that the ability of *S. aureus* to cause endocarditis in the course of bacteremia was not linked to one or a few bacterial factors but more likely to a combination of more subtle genetic markers (Bouchiat et al., 2015).

To our knowledge, the present study is the first GWAS examining potential genetic predisposition for localization to the endocardium in case of *S. aureus* bacteremia and highlights four SNPs closely located on chromosome 3 suggestively associated with SaIE. The frequency of the minor allele was lowered in SaIE than in bacteremia controls, non-infected French patients of the COFRASA cohort, and published reference populations (1000 Genomes Project Consortium et al., 2015; Lek et al., 2016; Telenti et al., 2016). The protective effect of the two top SNPs toward the occurrence of SaIE was also observed in a second independent Danish cohort (DANSAB), however with noticeable differences in allele frequencies compared to the VIRSTA cohort. Both cases and controls from DANSAB displayed a higher frequency of the minor allele than cases and controls from VIRSTA respectively. This observation may result from sample bias or to differences at the level of the population structure among Danish people, which is markedly homogenous and genetically distinct from the French population structure (Athanasiadis et al., 2016). Indeed, the main limitation of the present study is the lack of statistical significance obtained in the GWAS, a method that is most successfully conducted using larger sample sizes. However, the fact that the protective effect of those three SNPs toward the occurrence of SaIE was observed in two independent cohorts suggests that the signal we observed is consistent. Larger cohorts will be needed to confirm our results but such studies will be very demanding.

The three SNPs are closely located on chromosome 3, in a region encompassing two genes encoding Claudin 11 and SLC7A14 proteins. Interestingly, in an *ex vivo* analysis of valve tissues, we showed that one of these SNPs was associated with significant up-regulation of SLC7A14, an orphan membrane-spanning protein (Figure 5). Taken together, our results suggest that the protective alleles mediate their effects by increasing the mRNA expression levels of SLC7A14 in valve tissues.

SLC7A14 (Solute Carrier Family 7, Member 14) is predicted to encode a glycosylated, cationic amino acid transporter protein with 14 trans-membrane domains. This gene is primarily expressed in skin fibroblasts, neural tissue, and primary endothelial cells, and its protein is predicted to mediate lysosomal uptake of cationic amino acids. Mutations in this gene are associated with autosomal recessive retinitis pigmentosa (Jin et al., 2014). As little is known about the function of SLC7A14 protein, it is difficult to speculate on the pathophysiologival mechanism linking expression of this gene to the occurrence of SaIE. However, the valve eQTL analysis performed in this study provides the first biological clue about how genetic variants located on chromosome 3 could be associated with SaIE. Additional studies will be needed to confirm these observations and uncover the detailed mechanism of how these variants confer predisposition to endocarditis.

**FIGURE 5 |** Gene expression levels of the SLC7A14 gene in human aortic valves according to 3 genotype groups for the SNP rs4955730 (n = 22, p = 0.0299). The left y-axis represents gene expression levels in the aortic valves. The x-axis represents the three-genotype groups for the SNP rs4955730 with the number of subjects in parenthesis. The right y-axis represents the percent variance (r²) in expression levels explained by the genotype for this SNP. The G allele, that seems to have a protective effect for SaIE, is associated with a higher level of gene expression.
Previous studies attempted to identify genetic variants associated with infective endocarditis regardless of the etiologic agent. Analyzes were made on small cohorts of IE patients compared to healthy blood donors and targeted \textit{a priori} candidates such as genes involved in inflammation. Polymorphisms in \textit{TLR6, IL1B, IL12B, CRP} and \textit{CALCR} genes but not \textit{IL6} and \textit{TNF} were associated with a decreased risk of IE (Golovkin et al., 2015; Ponasenko et al., 2017) while SNPs in \textit{IL1B, IL6,TLR2} and \textit{TNF} genes were associated with IE (Bustamante et al., 2011; Giannitsioti et al., 2014; Weinstock et al., 2014) as compared to healthy donors. None of these SNPs were identified in the present study, perhaps because our study focused on \textit{S. aureus} only and our comparator group was \textit{S. aureus} bacteremia patients.

**CONCLUSION**

The transition from uncomplicated \textit{S. aureus} bacteremia to infective endocarditis—which remains the most pressing medical issue—likely results from a complex interplay between environmental factors, the host and the pathogen. The occurrence of \textit{SaIE} may be the combination of a well-adapted bacterial genotype to a susceptible host, susceptibility which may be genetically-determined in some cases of native valve endocarditis.

**DATA AVAILABILITY**

The raw data supporting the conclusions of this manuscript will be made available by the authors, without undue reservation, to any qualified researcher.

**MEMBERSHIP OF THE VIRSTA, COFRASA AND DANSAB STUDY GROUPS**

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**COFRASA Study Group**

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**ETHICS STATEMENT**

The VIRSTA study was carried out in accordance with the recommendations of French national ethics committee “Comité de Protection des Personnes SudMéditerranée IV” with written informed consent from all subjects in accordance with the Declaration of Helsinki. The protocol was approved by the French national ethics committee “Comité de Protection des Personnes SudMéditerranée IV”. COFRASA participants were enrolled under procedures approved by the “Comité de Protection de Personnes,” Hotel Dieu, Paris, France. The procedure is registered in clinicalTrial.gov number NCT 00338676. DANSAB participants were enrolled under procedures approved by the Danish Regional Ethics Committee (Journal No. H-4-2014-132) and the Danish Data Protection Agency (GEH-2014-053 // I-suite no 03372 and journal no. 2007-58-0015). For eQTL study, written informed consent was obtained from all study participants and the study was approved by the ethics committee of the IUCPQ.

**AUTHOR CONTRIBUTIONS**

VLM, XD, AvB, and FV contributed conception and design of the study. FC performed PCR and sequence analysis. ME extracted and analyzed clinical data of the VIRSTA cohort. AC and YB performed the statistical analysis and wrote sections of the manuscript. PA, NB, RS, CB, KM, and FV conceived
the replication study. PA, NB, and RS collected data from the DANSAB cohort and contributed to a fruitful discussion. DM-Z collected data from COFRASA. KM and FV coordinated the project, collected the data, and wrote the first draft of the manuscript. All authors contributed to manuscript revision and read and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2018.00640/full#supplementary-material
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Conflict of Interest Statement: ABV is a bioMerieux employee but the company had no influence on the design of the study and the analysis of the data.

The other 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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