Extensive Horizontal Gene Transfer within and between Species of Coagulase-Negative Staphylococcus

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Abstract

Members of the gram-positive bacterial genus Staphylococcus have historically been classified into coagulase-positive Staphylococcus (CoPS) and coagulase-negative Staphylococcus (CoNS) based on the diagnostic presentation of the coagulase protein. Previous studies have noted the importance of horizontal gene transfer (HGT) and recombination in the more well-known CoPS species Staphylococcus aureus, yet little is known of the contributions of these processes in CoNS evolution. In this study, we aimed to elucidate the phylogenetic relationships, genomic characteristics, and frequencies of HGT in CoNS, which are now being recognized as major opportunistic pathogens of humans. We compiled a data set of 1,876 publicly available named CoNS genomes. These can be delineated into 55 species based on allele differences in 462 core genes and variation in accessory gene content. CoNS species are a reservoir of transferrable genes associated with resistance to diverse classes of antimicrobials. We also identified nine types of the mobile genetic element SCCmec, which carries the methicillin resistance determinant mecA. Other frequently transferred genes included those associated with resistance to heavy metals, surface-associated proteins related to virulence and biofilm formation, type VII secretion system, iron capture, recombination, and metabolic enzymes. The highest frequencies of receipt and donation of recombined DNA fragments were observed in Staphylococcus capitis, Staphylococcus caprae, Staphylococcus hominis, Staphylococcus haemolyticus, and members of the Saprophyticus species group. The variable rates of recombination and biases in transfer partners imply that certain CoNS species function as hubs of gene flow and major reservoir of genetic diversity for the entire genus.

Key words: Staphylococcus, coagulase-negative, genome, horizontal gene transfer, recombination.

Introduction

Members of the gram-positive bacterial genus Staphylococcus have historically been classified into coagulase-positive Staphylococcus (CoPS) and coagulase-negative Staphylococcus (CoNS). This binomial classification system is based on whether a species exhibits clotting of plasma by the coagulase enzyme, which converts fibrinogen to fibrin (Crosby et al. 2016). Coagulase production as a diagnostic method was developed in the 1940s to discriminate the highly pathogenic Staphylococcus aureus from other species that were considered to be less clinically relevant (Fairbrother 1940). At that time, CoPS was almost exclusively represented by S. aureus. Since
then, numerous CoPS and CoNS species have been identified. There are also coagulase-variable species, which are composed of strains that are either coagulase-positive or -negative. For example, *Staphylococcus schleiferi* consists of a coagulase-negative subspecies (*S. schleiferi* subsp. *scheleifern*) and a coagulase-positive subspecies (*S. schleiferi* subsp. *coagulans*), but the phenotypic distinction between the two is often blurry (Vandenesh et al. 1994). Two other species are coagulase-variable (*Staphylococcus hyicus* and *Staphylococcus agnetis*; Hassler et al. 2008; Taponen et al. 2012). In 2014, the genus consisted of 47 species and 23 subspecies, with 38 belonging to CoNS (Becker et al. 2014). There are currently 75 species and 30 subspecies identified in the List of Prokaryotic names with Standing in Nomenclature (LPSN; Parte 2014; https://psn.dsmz.de/search?word=staphylococcus as of August 1, 2021).

In 2012, Lamers et al. developed a multilocus sequence classification scheme based on four loci (16S rRNA, *dnaJ*, *rpoB*, and *tuf* gene fragments) to classify *Staphylococcus* genus into six species groups (*Auricularis*, *Hyicus-Intermedius*, *Epidemicus-A ureus*, *Saprophyticus*, *Simulans*, and *Sciri*; Lamers et al. 2012; Becker et al. 2014).

There is mounting evidence from recent diagnostic studies that CoNS species pose a significant health burden as opportunistic pathogens. Because CoNS represent a major component of the microbiota of skin and mucous membranes in humans and animals, colonization appears to be a key source of endogenous infections (Akiyama et al. 1998; Fux et al. 2005; Zingg et al. 2009). Breaching the skin barrier through use of transiently or permanently inserted medical devices (e.g., intravenous catheters, vascular grafts, prosthetic joints) thus offers CoNS opportunities to gain access to host tissues and form biofilms on foreign body surfaces (von Eiff et al. 2006; Zheng et al. 2018). While almost all CoNS species generate infections given opportune environmental conditions (Becker et al. 2014), a few CoNS species are particularly notable. *Staphylococcus epidermidis* and *Staphylococcus haemolyticus* are most commonly associated with infections of indwelling or implanted foreign bodies (Ahmed et al. 2019; Both et al. 2021). *Staphylococcus saprophyticus* is the common cause of urinary tract infections (Widerström et al. 2007; Lawal et al. 2021), whereas *Staphylococcus lugdunensis* can cause infectious endocarditis (Non and Santos 2017). *Staphylococcus capitis* has been implicated in sepsis in pre-term infants in neonatal intensive care units (Stenmark et al. 2019; Wirth et al. 2020). CoNS are also reported to be responsible for a variety of laryngological diseases (i.e., diseases of the upper respiratory tract and other organs present in the neck and head; Michalik et al. 2020). Worldwide, increasing antimicrobial resistance in CoNS species in healthcare and community settings further exacerbates the health burden they cause and limits available therapeutic options (May et al. 2014; Pedroso et al. 2018; Asante et al. 2021).

Previous studies have noted the importance of horizontal gene transfer (HGT) and recombination in the more well-known *S. aureus* (Castillo-Ramírez et al. 2012; Driebe et al. 2015; Spoor et al. 2015; Murray et al. 2017), yet little is known of the contributions of these processes in CoNS evolution. In this study, we aimed to elucidate the phylogenetic relationships and frequencies of genome-wide HGT in CoNS species. Using 1,876 publicly available high-quality genomes representing 55 species, we showed that CoNS species are remarkably diverse in terms of their core allelic and gene content variation, including antimicrobial resistance and virulence genes. Extensive HGT within and between species plays a major role in CoNS evolution, but frequencies of receipt and donation of recombinated DNA fragments varied significantly between transfer partners. These results provide important insights into the evolutionary history of this obscure group of *Staphylococcus* species. Our findings are relevant for developing an improved classification system, surveillance, and management options of CoNS-related infections.

## Results

**CoNS Are Phylogenetically, Geographically, and Genomically Diverse**

We first sought to determine the diversity and phylogenetic relationships of the 1,876 named CoNS genomes retrieved from NCBI. Genome sizes ranged from 2.10 to 3.12 Mb (mean = 2.53 Mb), whereas the number of homologous genes per genome ranged from 1,992 to 3,080 (mean = 2,410; supplementary table S1, Supplementary Material online). The entire CoNS pan-genome consisted of 59,238 homologous gene clusters (supplementary table S2, Supplementary Material online), of which 462 genes were present in ≥95% of the genomes (i.e., 239 core + 223 soft-core genes). The accessory genome consisted of 2,267 shell genes and 56,509 cloud genes. Of the latter, a total of 10,667 genes were singletons, that is, genes detected in only a single genome, and represented 18% of the pan-genome. Using the 95% average nucleotide identity (ANI) threshold to define a species (Jain et al. 2018), we identified a total of 55 species in the data set. To ensure that all genomes belong to the same genus, we calculated the percentage of conserved proteins (POCP; Qin et al. 2014). Due to high computational requirement of comparing every possible pair of the 1,876 genomes in our data set, we selected a representative genome from each of the 55 species. Our analysis showed pairwise POCP values ranging from 59.0% and 100% (supplementary fig. S1 and table S3, Supplementary Material online). POCP values of at least 50% had been proposed to delineate the boundaries of a prokaryotic genus (Qin et al. 2014).

CoNS genomes came from all seven continents, albeit in highly variable numbers due to differences in sampling efforts (supplementary fig. S2, Supplementary Material online). Majority came from North America and Europe, with 825
and 552 genomes, respectively. The data set also included 83 genomes that were derived from the International Space Station. The strains were derived from a variety of sources (human, animal, environment, and food items; supplementary table S1, Supplementary Material online). A total of 994 genomes came from human samples.

We built a maximum-likelihood phylogenetic tree using sequence variation in 462 core genes (fig. 1). The core genome phylogeny showed clearly defined species boundaries among the 55 ANI-defined species and among the six species groups. The largest species group *Epidermidis* consisted of 1,357 genomes, which can be delineated into 17 species. *S. epidermidis* represented the species with the highest number of genomes (*n* = 732). This was not surprising as *S. epidermidis* is an opportunistic pathogen associated with major human infections and thus has been widely sampled (Mérc et al. 2018). The midpoint-rooted tree also showed the *Sciuri* species group, consisting of five species, located at the base of the phylogeny. This result is consistent with previous studies that establish it is the ancestral group of *Staphylococcus*.

**Fig. 1.**—Maximum-likelihood phylogenetic tree of 1,876 CoNS genomes representing 55 species. The midpoint-rooted tree was built using the concatenation of 462 core genes. Species delineation is based on the ≥95% ANI threshold. Species are indicated by colored branches and numbered 1–55. Tree scale represents the number of nucleotide substitutions per site. Rings outside the tree (inner to outer) show the species group, SCCmec type, source, and geographical location. Species group is based on the classification by Lammers et al. (2012) and member species of each species group are indicated by alternating light and dark shades of the same color. Numbers in the color legend that represent the 55 species are color-coded according to their membership in species groups. Some species were designated A, B, or C if they were named the same species in NCBI but likely represent different species based on phylogenetic position and pairwise ANI values of <95%. ISS, International Space Station. Stars indicate those 16 genomes with taxonomic ambiguities.
(Lammers et al. 2012; Rolfo et al. 2017). The four other species groups Auricularis, Hyicus-Intermedius, Saprophyticus, and Simulans have been clearly defined on the phylogeny and consisted of 31 (three species), 269 (17 species), and 70 (six species) genomes, respectively. Within each species group, estimation of genome-wide ANI values also revealed distinct boundaries between species (supplementary fig. S3 and table S4, Supplementary Material online).

We detected 16 genomes that showed taxonomic discrepancies based on their phylogenetic placement and ANI values (marked with a star in fig. 1; supplementary table S5, Supplementary Material online). Some genomes that were initially identified as belonging to a single species can be delineated into more than one species (labeled A, B, and C in fig. 1). Staphylococcus fleurettii A and B species were found in species groups Sciuri (consistent with the results of reference; Lammers et al. 2012) and Hyicus-Intermedius, respectively. Two genomes named as Staphylococcus pasteurii in NCBI (GCF_000494875.1 and GCF_002276895.1) were more closely related to genomes in Staphylococcus warneri A. The two Staphylococcus massiliensis genomes were more closely related to the Hyicus-Intermedius species group, rather than the Saprophyticus group as previously reported (Lammers et al. 2012). Staphylococcus pettenkoferi clusters within the Auricularis species group, rather than the Saprophyticus species group as previously reported (Lammers et al. 2012). The use of genomic analysis to resolve complex or conflicting taxonomic assignments in Staphylococcus has been previously demonstrated (Madhayan et al. 2020; Lavecchia et al. 2021), and our results will further inform future classification efforts in this genus.

Overall, we found that CoNS is more diverse than previously recognized, highlighting the need for a more extensive sampling of this obscure bacterial group. Our compiled data-set shows that numerous species were poorly represented in current genomic sequencing efforts. Moreover, we also found 16 out of 1,876 genomes that have ambiguous taxonomic assignments.

CoNS Species Are a Reservoir of Diverse and Transferrable Resistance Genes

The horizontally acquired antimicrobial resistance genes we detected in silico represented a total of 16 antimicrobial classes (table 1, supplementary fig. S4 and table S6, Supplementary Material online). The most commonly detected resistance genes were those that encode resistance to beta-lactams (present in 927 genomes), fluoroquinolones (742 genomes), and daptomycin (727 genomes). Several antimicrobial resistance genes were found to be unique to certain species. In addition to norA which was identified in almost every S. epidermidis strain, we also detected streptogramin A resistance genes vatB and vgaB, respectively (n = 9 genomes) which are often transferred together on a single plasmid (Haroche et al. 2003). Unique to S. haemolyticus A was the clindamycin resistance gene IsaB (n = 3 genomes). Two genes which confer resistance to macrolide, lincosamide, and streptogramin B were detected only in Staphylococcus lentus (erm43; n = 5 genomes) and Staphylococcus chromogenes (ermT; n = 5 genomes). Unique to every S. saprophyticus genome (n = 112 genomes) was fusD. The fusF gene (fusidic acid resistance; n = 23) was detected only in the two S. cohnii species A and B. Finally, the salA gene was found in majority of Staphylococcus sciuiri genomes (resistance to lincosamides and streptogramins; n = 28 genomes).

The protein product of mecA is the penicillin-binding protein PBP2a, which has a low affinity to methicillin and other broad-spectrum beta-lactams (Fishovitz et al. 2014). We detected the mecA gene in 18 species (fig. 1 and supplementary fig. S4, Supplementary Material online). The mobile SCCmec, which carries the mecA gene, can be differentiated into 14 structurally diverse types (International Working Group on the Classification of Staphylococcal Cassette Chromosome Elements [iWG-SCC] 2009). Across our entire CoNS data set, we detected nine SCCmec types (I, II, III, IV, V, VIII, IX, X, and XIII). The most common SCCmec types were type V (n = 168 genomes), type III (n = 158 genomes), and type IV (n = 107 genomes). Staphylococcus epidermidis, which has the highest number of genomes, had six SCCmec types (all except type V).

CoNS Species Harbor Many Virulence Genes

We also examined the presence of virulence genes using in silico methods (supplementary fig. S5 and table S7, Supplementary Material online). We identified 32 virulence genes, of which the most common was clpP. It was detected in 1,144 non-S. epidermidis genomes and 50 S. epidermidis genomes. The proteolytic activity of ClpP plays a major role in virulence, stress response, and physiology of S. aureus (Michel et al. 2006) and other pathogenic species (Knudsen et al. 2013; Zhao et al. 2016; Zheng et al. 2020). Other virulence genes that were frequently detected were particularly notable. The genes hld and icaA were found almost exclusively in S. epidermidis and closely related species. A total of 520 S. epidermidis genomes, three Staphylococcus saccharolyticus genomes and two Staphylococcus simiae genomes contained the hld gene. The ica gene codes for a delta-hemolysin that is cytolysic to neutrophils and erythrocytes and can induce chronic inflammatory skin disease by triggering mast cell degranulation in S. aureus (Nakamura et al. 2013). The icaA gene was detected in 330 S. epidermidis genomes, 94 S. caprae genomes, 11 Staphylococcus caprae genomes, 3 S. saccharolyticus genomes, and 2 S. simiae genomes. The ica operon, of which icaA is part of, functions in the production of polysaccharide intercellular adhesin which mediates cell-to-cell adhesion and biofilm formation.
Table 1. Number of genomes per species carrying horizontally acquired genes that encode resistance for each antimicrobial class

| Species  | Aminoglycoside | Diamino-pyrimidine | Fluoroquinolone | Fosfomycin | Fusidic acid | Lincosamide | Macrolide | Mupirocin | N-glycoside | Oxazolidinone | Phenicol | Pleuromutin | QAC | Strepto-gramin | Tetacycline | Beta-lactam |
|----------|----------------|--------------------|-----------------|------------|-------------|-------------|----------|-----------|-------------|---------------|----------|-------------|-----|---------------|------------|-----------|
| argensis | 0              | 0                  | 0               | 0          | 0           | 7           | 1        | 0         | 0           | 0             | 0        | 0           | 7   | 0             | 0          | 0        |
| arlettae | 1              | 3                  | 3               | 0          | 0           | 4           | 6        | 0         | 0           | 0             | 1        | 6           | 0   | 3             | 6          | 4        |
| auricularis | 0               | 0                  | 0               | 1          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 2        |
| caeli    | 2              | 2                  | 0               | 0          | 0           | 2           | 2        | 0         | 0           | 0             | 2        | 0           | 2   | 2             | 0          | 0        |
| capitis  | 44             | 17                 | 2               | 3          | 8           | 28          | 19       | 2         | 0           | 12            | 13       | 0           | 32  | 30            | 8          | 67       |
| caprae   | 5              | 0                  | 1               | 0          | 3           | 4           | 0        | 0         | 0           | 0             | 1        | 0           | 4   | 0             | 8          | 0        |
| carnosus | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| chromogenes | 2               | 2                  | 0               | 0          | 1           | 7           | 7        | 0         | 0           | 0             | 3        | 0           | 7   | 9             | 12         | 0        |
| cohnii_A | 2              | 2                  | 0               | 5          | 19          | 6           | 13       | 0         | 0           | 0             | 0        | 0           | 0   | 3             | 0          | 13       |
| cohnii_B | 3              | 2                  | 3               | 2           | 5           | 11          | 24       | 1         | 0           | 2             | 3        | 0           | 6   | 22            | 4          | 2        |
| condimenti | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| debuckii | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| devriesi_A | 0              | 0                  | 0               | 0          | 0           | 1           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| devriesi_B | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| edaphicus | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| epidemidis | 346             | 675                | 731             | 5           | 148         | 288         | 406      | 167       | 26          | 19            | 47       | 0           | 379 | 419           | 110        | 635      |
| equorum_A | 2              | 2                  | 0               | 2           | 0           | 1           | 5        | 0         | 0           | 0             | 0        | 2           | 0   | 5             | 1          | 3        |
| equorum_B | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| fleis    | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| fleuretti_A | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| fleuretti_B | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| gallinarum | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 1           | 0   | 2             | 0          | 1        |
| haemolyticus_A | 1               | 0                  | 0               | 0          | 3           | 3           | 12       | 0         | 0           | 0             | 0        | 11          | 13  | 0             | 5          | 0        |
| haemolyticus_B | 0              | 0                  | 0               | 0          | 0           | 1           | 1        | 0         | 0           | 0             | 0        | 0           | 0   | 1             | 1          | 0        |
| hominis  | 45             | 2                  | 2               | 1           | 16          | 48          | 67       | 13        | 6           | 0             | 4        | 0           | 76  | 73            | 21         | 95       |
| kloosi_A  | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| kloosi_B  | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| lentus    | 1              | 1                  | 1               | 0           | 6           | 6           | 0        | 1         | 0           | 1             | 0        | 6           | 0   | 1             | 0          | 1        |
| lugdunensis | 1              | 0                  | 0               | 0          | 1           | 2           | 2        | 0         | 0           | 0             | 0        | 0           | 0   | 2             | 0          | 13       |
| massiliensis | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 1           | 0   | 0             | 1          | 0        |
| microt    | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| muscae    | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| nepalensis | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| pasteuri  | 1              | 1                  | 0               | 0          | 2           | 1           | 4        | 0         | 0           | 0             | 1        | 0           | 1   | 4             | 3          | 7        |
| petrasii_A | 3              | 0                  | 0               | 2          | 1           | 2           | 1        | 2         | 0           | 0             | 0        | 0           | 2   | 0             | 7          | 0        |
| petrasii_B | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |
| petrasii_C | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 1             | 1          | 1        |
| pettenkoferi | 1              | 0                  | 0               | 1          | 0           | 9           | 3        | 1         | 0           | 0             | 0        | 0           | 9   | 1             | 5          | 0        |
| pisciferens | 0              | 0                  | 0               | 0          | 0           | 0           | 0        | 0         | 0           | 0             | 0        | 0           | 0   | 0             | 0          | 0        |

(continued)
This adhesin has been implicated in catheter-associated infections (Arciola et al. 2001). Lastly, many non-epidermidis species carried the cap8 genes, which are involved in the synthesis of the serotype 8 capsular polysaccharide and is the most prevalent capsule type in clinical isolates of *S. aureus* (Luong and Lee 2002; O’Riordan and Lee 2004). In *S. aureus*, the capsule enhances virulence by impeding phagocytosis and stimulating colonization and persistence on mucosal surfaces (Luong and Lee 2002; O’Riordan and Lee 2004). Capsule genes had been previously detected in *S. lugdunensis* (Lebeurre et al. 2019), and our results greatly expand the taxonomic distribution of cap8 genes. We detected four types of cap8 genes that were frequently found in *S. sciuri*, *S. chromogenes*, *S. lugdunensis*, and *S. haemolyticus*.

### Ten CoNS Species Exhibit Frequent Intraspecies Recombination

Recombination is known to contribute to the evolution and ecology of *S. aureus* (Castillo-Ramirez et al. 2012; Driebe et al. 2015; Spoor et al. 2015; Murray et al. 2017), yet little is known of the frequency of recombination in CoNS. We can only carry out estimates of intraspecies recombination for those species with sufficient number of representative genomes; hence, we selected 10 species with more than 30 representative genomes. We used the mcorr program to estimate six different evolutionary and recombination parameters for each of the ten most common species (fig. 2 and supplementary table S8, Supplementary Material online).

The species with the lowest sequence diversity were *S. epidermidis* (0.002356) and *S. warneri* A (0.002437), whereas *S. sciuri* (0.006427) and *Staphylococcus simulans* (0.00641) have the highest values. The recombinational divergence ($\phi$) and mutational divergence ($\mu$) also varied among the species. The recombinational and mutational divergence values refer to the average number of recombination events and mutation events, respectively, per locus since coalescence of a pair of individual strains (Lin and Kussell 2019). The relative rate of recombination to mutation ($\phi/\mu$ or $\gamma/\mu$) ranged from 2.45 in *S. haemolyticus* A to 8.30 in *Staphylococcus hominis*. The mean fragment size ($f$) of recombination events ranged from 433.44 bp in *S. lugdunensis* to 955.20 bp in *S. capitis*. Finally, the recombination coverage (c), which represents the proportion of sites in the core genome whose diversity was derived from recombination, was lowest in *S. warneri* A (10.91%) and highest in *S. lugdunensis* (30.72%), *S. simulans* A (30.16%), and *S. sciuri* (27.89%). For comparison, *S. aureus* (n = 308 genomes from reference Lin and Kussell 2019) showed lower values for diversity (0.015), recombination divergence (0.042), and $\gamma/\mu$ (1.0) and higher values for mutational divergence (0.042) and recombination coverage (36%). The mean fragment length of recombined DNA in CoNS is

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**Table 1. Continued**

| Species          | Aminoglycoside | Diaminopyrimidine | Fluoroquinolone | Fosfomycin | Lincosamide | Macrolide | Mupirocin | N-glycoside | Oxazolidinone | Phenicol | Pleuromutilin | QAC | Streptogramin | Tetraacycline | Beta-lactam |
|------------------|----------------|-------------------|-----------------|------------|-------------|-----------|-----------|-------------|--------------|----------|---------------|----|--------------|--------------|-------------|
| *pseudomonas*    | 0              | 0                 | 0               | 1          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *pyrophilus*     | 0              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *saccharolyticus*| 0              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *simiae*         | 0              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *simulans_A*     | 0              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *simulans_B*     | 0              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *stepanovicii*   | 0              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *succinus*       | 0              | 0                 | 0               | 1          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *ursi*           | 0              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *vitulinus*      | 0              | 0                 | 0               | 1          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *warneri_A*      | 5              | 3                 | 0               | 3          | 1           | 1         | 0         | 0           | 3            | 4        | 2             | 8  | 4            | 11            | 12          |
| *warneri_B*      | 3              | 0                 | 0               | 0          | 1           | 0         | 0         | 0           | 0            | 0        | 2             | 13 | 4            | 4             | 12          |
| *xylosus_A*      | 0              | 0                 | 0               | 0          | 1           | 0         | 0         | 0           | 0            | 0        | 13            | 1  | 0            | 13            | 1           |
| *xylosus_B*      | 0              | 0                 | 1               | 1          | 1           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 0            | 0             | 0           |
| *xylosus_C*      | 2              | 0                 | 0               | 0          | 0           | 0         | 0         | 0           | 0            | 0        | 0             | 0  | 1            | 1             | 0           |
| Total            | 470            | 727               | 742             | 23         | 485         | 622       | 186       | 34          | 36           | 519       | 665           | 211 | 927          |                |             |
comparable to that found in *S. aureus* (550 bp; Lin and Kussell 2019).

To further examine within-species recombination, we also identified the specific genes in the core and shared accessory genomes that were frequently recombined in the ten most common species (supplementary fig. S6 and table S9, Supplementary Material online). Five species were characterized as having a quarter of their pan-genome consisting of genes that have had a history of recent and ancestral recombination. These included *S. epidermidis* (2,077 genes, representing 25.03% of its pan-genome), *S. chromogenes* (1,025 genes; 27.63%), *S. hominis* (1,449; 24.55%), *S. haemolyticus*...
A (1,570; 23.73%), and S. sciuri (1,152; 21.42%). The other five species have fewer genes that had experienced recombination: S. lugdunensis (185 genes, representing 5.74% of its pan-genome), S. warneri A (345 genes; 8.41%), S. saprophyticus (642; 10.99%), S. capitis (711; 16.57%), and S. simulans A (773; 18.44%). Some of the most common functions of highly recombined genes across the ten species included those associated with response and/or resistance to antimicrobials (bceB, bmrA, swrC, gyrA, and InrL) and heavy metals (arsB), surface-associated and adherence-related proteins related to virulence and biofilm formation (ebh, fbe, sdrF, sraP, sdrG, sasG, uafA, bca, and sdcF), type VII secretion system (essC), iron capture (isdB), recombination process (bin3, hin, sbcC, and xerC), and metabolic processes that involve ion binding (bioB, gltA, ipdC, lip, lipA, ppcA, phoB, and ppdK).

Highways of Interspecies HGT in CoNS
Mapping the recent recombination events across the CoNS phylogeny allowed us to ask whether there was heterogeneity
in the frequency of recent transfers between species. Using fastGEAR results for the entire data set (supplementary table S10, Supplementary Material online), we found that although interspecies HGT was widespread, species tended to transfer with certain partners that were members of their own species group (fig. 3). This was particularly notable for species that comprise the species groups *Epidemidis*, *Saprophyticus*, and *Simulans*. For example, the most common species pairs with the highest frequencies of interspecies transfer were *S. capitis* and *S. caprae*, *S. haemolyticus* A and *S. haemolyticus* B, and *S. saprophyticus* and *Staphylococcus edaphicus* (fig. 3). For each pair of species, we detected a total of 889, 616, and 381 transfer events, respectively. The species pairs with frequent transfer events traversing boundaries between species groups were *S. hominis* and *S. cohnii B* (128 transfer events), *S. capitis* and *Staphylococcus arlettae* (31 transfer events), and *S. haemolyticus* A and *Staphylococcus equorum* A (28 transfer events).

We also characterized frequent donors and recipients of transfer events across the entire CoNS phylogeny. The most frequent donors to other species were *S. caprae* (971 transfers) and two of the ten species with the highest number of representative genomes (*S. haemolyticus* A [693 transfers] and *S. saprophyticus* [644 transfers]). When adjusted for the number of genomes per species, those with the highest number of donated DNA per genome were *Staphylococcus devriesi* B (275 transfers per genome), *S. haemolyticus* B (126 transfers per genome), and *S. caprae* (88 donations per genome). The most frequent recipients of transferred DNA were *S. capitis* (1,627 receipts), *S. haemolyticus* A (667 receipts), and *S. edaphicus* (506 receipts). When adjusted for the number of genomes per species, the most common recipients were *S. edaphicus* (506 receipts per genome), *Staphylococcus caeli* (217 receipts per genome) and *S. simulans* B (187 receipts per genome). Overall, these results show that certain CoNS species were frequent participants (either as donors or recipients) in interspecies HGT.

To explore the contributions of ecology to the observed biases in interspecies HGT, we compared the frequencies of recombination between genomes that came from humans, live animals (domestic and wild), environmental (including plants), and animal-derived foods (consisting of milk, cheese, poultry, beef, pork, and fermented seafood and meats; supplementary fig. S7, Supplementary Material online). When the total number of recombination events was considered, frequent interspecies recombination involved human-associated strains, whether between strains from humans and animals (*n* = 1,793 transfers), between strains from humans only (*n* = 1,154 transfers) and between strains from humans and environment (*n* = 973 transfers). However, this result is likely due to human-associated strains making up more than half the data set, thus providing more potential recombination partners. When normalizing the ecological group sizes for more even comparisons (i.e., the number of observed recombination events relative to the total number of possible recombining pairs), we found that strains from animal-derived foods recombined with each other at a frequency of 0.0182, indicating that 1.82% of all possible transfers were detected. Frequent transfers also occurred between strains from animals (*n* = 0.0108) and between strains from animal and animal-derived foods (*n* = 0.0080).

**Discussion**

CoNS species were historically defined by delimitation from the more pathogenic coagulase-producing *S. aureus* (Fairbrother 1940). Although coagulase production was established initially for diagnostic procedure, it gradually became a clinical classification scheme to exclude the purportedly nonpathogenic species of *Staphylococcus*. This consequently led to the lack of recognition for the clinical importance and poor taxonomic sampling of CoNS. As such, the diversity CoNS species have not been confidently established.

Our study revealed the importance of recombination and HGT in CoNS evolution. The variable rates of recombination and biases in transfer partners imply that certain CoNS species function as hubs of gene flow and major reservoir of genetic diversity for the entire genus. We detected biases in HGT between certain species within and between species groups. The highest frequencies of interspecies receipt and donation of recombined DNA were detected in *S. capitis*, *S. caprae*, *S. hominis*, *S. haemolyticus*, and members of the *Saprophyticus* species group. The distribution of virulence and antimicrobial resistance genes, including the intermingled distribution of different SCCmec types across the phylogeny, suggests multiple independent acquisition events in different lineages. Such extensive HGT and shuffling of clinically relevant genes between strains and species can facilitate the emergence of high-risk clones with unpredictable phenotypes. Bacterial pathogens from animal-derived food items and live animals may act to facilitate transfers with strains from other sources, including humans (Silva et al. 2014; Thanner et al. 2016; Hernández-González and Castillo-Ramírez 2020). This has important implications to designing agricultural practices managing foodborne disease outbreaks and transmission. These data support the concept that surveillance of *Staphylococcus* in both human and nonhuman sources could play a critical role in the early identification of bacterial clones that have acquired novel genetic material and/or phenotypes.

A pair of lineages or species that exchange DNA more frequently with each other than they do with others is said to be linked by a highway of gene sharing (Beiko et al. 2005). These highways have been previously reported in higher taxonomic groups, as in the case of phyla (e.g., HGT between Aquificae, Proteobacteria and Archaea; Eveleigh et al. 2013) and genera (e.g., HGT between *Synechococcus* and *Prochlorococcus*; Zhaxybayeva et al. 2009).
recombination between distantly related taxa may originate from co-occupancy of the same ecological niche over a long period of time or to syntrophic or other close symbiotic relationships (Russell and Cavanaugh 2017; Zeng et al. 2017; Arroyo et al. 2019). At lower taxonomic levels, highways of recombination have also been previously reported. In *Streptococcus pneumoniae*, frequent DNA donors and recipients were those strains that lack genes for capsule biosynthesis (Chewapreecha et al. 2014). Noncapsulated *S. pneumoniae* are considered to be less associated with disease than the capsulated strains and thus are excluded from the targets of currently available polysaccharide vaccines (Daniels et al. 2016; Bradshaw and McDaniel 2019). Heterogeneity in recombination frequency between capsulated and noncapsulated *S. pneumoniae* may be a reflection of differential rates of response and adaptation to selection pressures from the environment or host (Chewapreecha et al. 2014). Highways of recombination have also been observed between different subspecies of *Salmonella enterica*, including those subspecies that are not often implicated in disease (Park and Andam 2020). In these two pathogenic species, it appears then that the limited association with disease or clinical interventions may have facilitated greater opportunities for genetic recombination. For CoNS, interspecies highways of HGT are likely shaped by ecology, with animal hosts and animal-derived foods acting as major hubs of genetic exchange. Our findings suggest that certain CoNS species can act as a major reservoir for many transferrable antimicrobial resistance determinants and virulence-related genes. These results also suggest that CoNS species may be an important reservoir of genetic diversity for the wider *Staphylococcus* genus. For example, frequent interspecies transfer has been reported between the CoPS species *S. aureus* and CoNS species *S. epidermidis* due to overlapping niche space in the human skin and nasal pharynx (Mérc et al. 2015).

We recognize the limitations of this study. First, our reliance on publicly available genomes means that certain CoNS species and geographical regions were disproportionately represented in our analysis. Rare species such as those consisting of less than ten genomes remain poorly characterized in terms of estimating species-level genomic variation, recombination rates, and population structure. Limited ecological data on many non-*aureus* species can obfuscate inferences of the contributions of shared or overlapping ecological niches to their evolution. Second, existing databases for querying antimicrobial resistance genes, virulence-associated genes and SCCmec types are limited to those built for the more intensively studied *S. aureus*. Hence, CoNS-specific genetic variants are likely to exist but remain invisible from current in silico detection methods and databases. This makes it problematic to track their prevalence and spread over the long term. Notwithstanding these limitations, we obtained sufficient representation of CoNS that can be used as basis for developing genus-wide databases for characterizing CoNS species in the future. Third, recombination between closely related strains with very similar DNA sequences is difficult to detect using current methods. Hence, our results are likely an underestimation of the true extent of recombination between CoNS found in nature. Lastly, inferring highways of transfer between ancestral lineages remains challenging. This is because of the uncertainty due to missing lineages that can obscure true donors and those DNA segments that have been horizontally acquired and subsequently lost.

The results presented here spawn outstanding questions and open multiple avenues for future investigations. First, the ecology of specific CoNS species remains poorly studied. This includes the genetic basis of adaptation to different ecological niches within the human body and specific clinical presentations. Many CoNS species are also known to colonize a diverse array of animals (Bhargava and Zhang 2012; Kern and Perreten 2013; Mama et al. 2019), yet the range of host preferences and instances of switching between hosts (including animal to human) remain poorly studied. A systematic surveillance and sampling from both human and animals will greatly advance our understanding of CoNS ecology. Moreover, overlapping niches between CoNS and CoPS may reveal previously unrecognized ecological interactions, including recombination and HGT (Mérc et al. 2015), that contribute to each other’s success as commensals and pathogens. Second, our results on species-specific genomic variation will form the foundation of in vitro and in vivo investigations of clinically relevant phenotypes, such as adhesion, biofilm formation, and internalization by and persistence in host cells. This knowledge will be particularly useful for developing effective therapeutic options for treatment of CoNS infections. Third, species-specific genetic variants can aid in precise laboratory detection in carriage and disease. Difficulties in species identification may lead to a lack of noted infections caused by *Staphylococcus* other than *S. aureus*. Hence, the real impact of CoNS species as etiological factors of human infections may remain underreported or overlooked. The implementation of reliable genetic methods in clinical practice will therefore improve the identification process and result in more precise diagnosis of staphylococcal infections. Defining the evolutionary processes such as recombination and HGT that contribute to CoNS diversity and speciation is the first step toward effective surveillance, diagnostics, and control of CoNS infections.

**Materials and Methods**

**Data Set**

We retrieved 2,258 genome assemblies of all named CoNS species from the National Center for Biotechnology Information (NCBI) Reference Sequence database in November 2020. To reduce ambiguity, we excluded those species with coagulase-variable phenotypes (*Staphylococcus agentis, S. hyicus*, and *S. schleiferi*). To ensure that only high-quality genomes were included, we used QUAST v.5.0.2.
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(Gurevich et al. 2013) to identify and exclude genomes with >200 contigs and <40,000 bp N50 scores. We also used CheckM v.1.1.2 to exclude genomes with <90% completeness and >5% contamination (Parks et al. 2015). A total of 1,876 genomes passed these criteria and were subsequently used in all downstream analyses (supplementary table S1, Supplementary Material online). The number of contigs ranged from 1 to 194 and N50 values ranged from 40,254 to 2,941,886 bp. To ensure that all genomes in the data set belong to the Staphylococcus genus, we calculated the POCP using CompareM v.0.1.2 (https://github.com/dparks1134/CompareM; last accessed August 1, 2021) and Basic Local Alignment Search Tool (BLAST) P option to compare amino acid identity (Konstantinidis and Tiedje 2005). As defined by Qin et al. (2014), the POCP should be greater than 50% between genomes to be considered members of the same genus. Because carrying out a full pairwise comparison of all 1,876 genomes was not computationally feasible, we chose one representative genome from each of the 55 species. Where available, the reference genome as identified by NCBI was used. In cases when there was no reference genome for the species available in NCBI, the highest-quality genome was chosen. In cases whereby the highest-quality genome (based on N50, number of contigs, completeness, and contamination) and the selection of representative genome was difficult to assess, we randomly chose a representative genome of a species. Representative genomes used for POCP analysis are indicated in supplementary table S1, Supplementary Material online. To confirm species identity, we used fastANI v.1.1 to calculate the ANI for all pairs of genomes (Jain et al. 2018). We used the >95% ANI threshold to define a species (Jain et al. 2018). Genomes identified as a single species in NCBI but exhibited 95% ANI were designated with capital letters (e.g., Staphylococcus xylosus A, B, or C) to distinguish them as separate species.

Pan-Genome Analysis and Phylogenetic Reconstruction

We used Prokka v.1.14.6 to annotate the genome sequences (Seemann 2014). To estimate the pan-genome of the entire data set, we used Panaroo v.1.2.3 that employs a graph-based algorithm (Tonkin-Hill et al. 2020) to cluster gene families using CD-HIT (Fu et al. 2012). Panaroo enables stringent quality control checks to correct annotation errors, fragmented assemblies, mistranslation, and contamination of the genomes (Tonkin-Hill et al. 2020). We used Panaroo’s strict mode for contamination and erroneous annotation removal to ensure that only high-quality genomes were included. The presence or absence of a gene in each genome was used to define the core and accessory genes. The genes in the pan-genome were classified into core genes (present in ≥99% of genomes), soft-core genes (present in 95% to <99% of genomes), shell genes (present in 15% to <95% of genomes), and cloud genes (present in <15% of genomes). Sequences of each gene family were aligned using MAFFT (Katoh et al. 2009). The aligned sequences of the core genes were then concatenated and were used as input to build a maximum-likelihood phylogenetic tree using IQTree v.2.0.3 (Minh et al. 2020). We used a general time reversible nucleotide substitution model (Tavaré 1986) and a FreeRate rate heterogeneity model with four categories. We used the IQTree built-in UFBoot2 (Hoang et al. 2018) to carry out 1,000 ultrafast bootstrap replicates. We also reran the Panaroo pipeline (Tonkin-Hill et al. 2020) for each species that has at least 30 genomes each to determine the gene content of each species. Phylogenetic trees were visualized using the online platform Interactive Tree of Life (iTol; Letunic and Bork 2019).

In Silico Detection of Resistance Genes, Virulence Genes, Plasmids, and SCCmec

We used ABRicate v.0.8.13 (https://github.com/tseemann/abricate; last accessed August 1, 2021) to detect horizontally acquired genes conferring resistance to different antimicrobial classes and genes associated with virulence. ABRicate employs BLAST (Altschul et al. 1990) to screen the Resfinder (Bortolaia et al. 2020) and Virulence Factor databases (Liu et al. 2019; last updated in January 2021). To increase the likelihood of accurate gene detection, we used 95% sequence identity and 95% coverage thresholds for resistance and virulence gene detection. Plasmids were identified using the PlasmidFinder database (Carattoli and Hasman 2020). We used SCCmecFinder database v.1.2 (Kaya et al. 2018) to identify the presence and type of meca-carrying SCCmec using default minimum thresholds of >60% for sequence coverage and >90% sequence identity.

Recombination Detection

We used two approaches to detect genome-wide recombination. First, we used the coalescent-based mcOr program, which measures the degree to which any two loci in the core genome and are separated by defined number of nucleotides have correlated synonymous substitutions (Lin and Kussell 2019). The correlation profiles were then used to calculate six parameters related to recombination: diversity, mutational divergence, recombinational divergence, proportion of sites in the genome whose diversity was derived from recombination (or recombination coverage), mean recombination fragment size, and relative rate of recombination to mutation (Lin and Kussell 2019).

We also used fastGEAR to identify specific core and shared accessory genes that have experienced recent and ancestral recombination (Mostowy et al. 2017). A recent recombination involves a few strains, whereas an ancestral recombination affects entire lineages (Mostowy et al. 2017). FastGEAR uses a hidden Markov model (HMM) to compare polymorphic sites in the strain’s sequence and compares them to those found in members of its own lineage and in other lineages.
The comparison is made over multiple HMM iterations, with parameters updated for each iteration based on results from the prior run. To test the significance of the inferred recombinations and identify false-positive results, we used a diversity test implemented in fastGEAR to compare sequence variation of the recombined fragment to its background (Mostowy et al. 2017). By default, fastGEAR determines the recipient genome of a recent recombination sequence and the lineage from which the sequence was donated. To predict the origin of the recently recombined regions, we identified the specific donor genome by developing a custom script to extract the recombined sequence from the recipient genome and then compare it to members of the donor lineage using BLAST (Altschul et al. 1990). The closest matching donor with a BLAST e-value of 1e−5 or less was then paired with the recipient. Recent recombinations were visualized in iTol (Letunic and Bork 2019) and the postprocessing scripts provided by fastGEAR.

We used the default parameters for each program unless indicated otherwise.

Statistical Tests
To account for variation in the number of genomes per species, the frequencies of DNA donations were adjusted by dividing the number of observed donations per species by the number of genomes of a species. A similar calculation was done for DNA receipts. To account for the differences in the number of genomes per species, we used the combinations formula as a normalizing factor to compare frequencies of recombination between strains from the same source:

\[ \frac{2r}{\rho(p-1)} \]

different sources:

\[ \frac{r}{pq^2} \]

where \( r \) is the number of recombination events, \( p \) is the number of genomes from the first source, and \( q \) is the number of genomes from the second source.

Supplementary Material
Supplementary data are available at Genome Biology and Evolution online.

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Author Contributions
J.T.S. carried out all bioinformatics analyses. J.T.S. and C.P.A. wrote the manuscript. All authors read and approved the final manuscript.

Data Availability
All genome sequences and associated metadata used in this study are publicly available from NCBI. Accession numbers for each genome are listed in supplementary table S1, Supplementary Material online.

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