Dissemination of Methicillin-Susceptible CC398 Staphylococcus aureus Strains in a Rural Greek Area

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Abstract

A large collection of Staphylococcus aureus including a. 745 clinically significant isolates that were consecutively recovered from human infections during 2012–2013, b. 19 methicillin-susceptible (MSSA), randomly selected between 2006–2011 from our Staphylococcal Collection, c. 16 human colonizing isolates, and d. 10 strains from colonized animals was investigated for the presence and the molecular characteristics of CC398. The study was conducted in Thessaly, a rural region in Greece. The differentiation of livestock-associated clade from the human clade was based on canSNPs combined with the presence of the φ3 bacteriophage and the tetM, scn, sak, and chp genes. Among the 745 isolates, two MRSA (0.8% of total MRSA) and thirteen MSSA (2.65% of total MSSA) were found to belong to CC398, while, between MSSA of our Staphylococcal Collection, one CC398, isolated in 2010, was detected. One human individual, without prior contact with animals, was found to be colonized by a MSSA CC398. No CC398 was identified among the 10 S. aureus isolated from animals. Based on the molecular markers, the 17 CC398 strains were equally placed in the livestock-associated and in the human clades. This is the first report for the dissemination of S. aureus CC398 among humans in Greece.

Introduction

Since 2005, the livestock-associated clonal complex (CC) 398 Staphylococcus aureus have been detected mainly in pigs or other food-producing animals (cattle or poultry), as well in horses,
dogs, black rats or food of animal origin [1]. These strains, that can cause mainly superficial skin and soft tissue infections (SSTIs), affect primarily individuals in direct contact with animals, e.g., farm personnel, veterinarians, veterinary students or slaughterhouse workers [1–5]. The majority of these strains are methicillin-resistant [6,7]. In 2009, a new sub-population of ST398 methicillin-sensitive *S. aureus* (MSSA), was observed in community households in northern Manhattan, while, soon thereafter, this clone was reported as the causal agent of necrotizing pneumonia and invasive bloodstream infections in individuals not in direct animal contact in European countries or China [8–13]. Nowadays, according to whole-genome analytical and epidemiological studies, *S. aureus* CC398 strains cluster into two distinct phylogenetic clades, a livestock clade and a basal human clade, that predates the livestock clade [14–16].

Main characteristics of the livestock-associated *S. aureus* CC398 clade is the loss of φ3 bacteriophage (ΦSa3) and the acquisition of a Tn916-like transposon carrying the tetM gene; human *S. aureus* CC398 clade harbours ΦSa3, a beta-haemolysin (hIb) converting phage, that carries the human-specific immune evasion cluster (IEC) of genes. IEC genes encode proteins that interact specifically with the human immune response; *chp* (chemotaxis inhibitor protein) encodes an inhibitor of chemokine responses and blocks neutrophil recruitment, *sak* (staphylokinase) encodes an inhibitor of defensins, and *scn* (staphylococcal complement inhibitor) encodes an inhibitor of complement formation and neutrophil phagocytosis [14–16]. Recently, Stegger *et al* showed that these two phylogenetic clades, the livestock-associated and the human one, can be rapidly differentiate based on single-nucleotide polymorphisms (canSNP_748, canSNP_1002 and canSNP_3737) combined with the presence of *scn* and *tetM* genes [16].

Thessaly is a rural area of Central Greece with a population of 1.200.000. Predominant activity in the region is livestock production (approx. 2.000.000 sheep, 220.000 poultry, 140.000 pigs, 132.000 cows, 3.000 horses). Objective of this study was to investigate the presence and the molecular characteristics of CC398 *S. aureus* (MRSA or MSSA) in a population of 745 clinical staphylococcal isolates, recovered from human infections in a rural Greek area, during 2012–2013. In addition, the existence of CC398 was also examined in a small size of nasal samples obtained from healthy individuals and from food-producing animals (mainly from sheep) the same period.

**Materials and Methods**

**Ethics Statement**

The research protocol concerning the human specimens was approved by the Ethics Committee of the General University Hospital of Larissa (Permit Number: 358). A written informed consent was obtained from the patients and the human individuals. The data were analyzed anonymously. In addition, samples from 512 animals (332 sheep, 100 pigs and 80 cows), randomly collected, were used in the study. The 38 farms from sheep of which samples were collected, were commercial flocks, managed semi-intensively. On the other hand, the four pig farms, included in the study, were representative of the majority of pig farms of our area, while, the median number of sows was 180 (min: 150, max: 320). In all farms, the prevailing production system catered for fattening pigs; piglets were born at those farms and weaned at the age of 3 to 4 weeks, for subsequent slaughtering at 90–120 kg live bodyweight, when 20-to 24-week-old. The flocks were under veterinary care, which was provided by private practicing veterinarians. The data of the animals were obtained from veterinarians who collected samples during standard animal care, while, the owners of the farms were asked to sign a consent form and fill in a questionnaire, before sampling. No animals were euthanised during the study and efforts taken to ameliorate animal suffering. The study did not involve any experimentation, but was based in nasal swabs, that had been collected from the sheep for routine diagnostic purposes in
the participating flocks. Diagnostic veterinary procedures are not within the context of relevant EU legislation for animal experimentations (Directive 86/609/EC) and may be performed in order to diagnose animal diseases and improve animal welfare.

**Bacterial strains**

The strain collection included four groups (A, B, C, D) with different origin. The main group, the group A, consisted of 745 *S. aureus* isolates (253 MRSA and 492 MSSA), consecutively collected from clinically significant samples (e.g., pus, blood) from 412 out-patients and 333 in-patients, all admitted to the five hospitals of Thessaly during the period 2012–13. In addition, in order to elucidate a. if CC398 *S. aureus* circulated in our area prior the study period, and b. if this clone colonizes nasal cavity of human individuals and livestock-associated animals, three other smaller groups (B, C, D) were also included. The group B consisted from 19 randomly selected MSSA from the Staphylococcal Collection of Thessaly, recovered between 2006–11 from significant specimens (abscess, blood); group C included 16 *S. aureus* (2 MRSA and 14 MSSA) isolated from nasal samples collected from 92 healthy individuals (with no staphylococcal infection during the six months previous to sampling), of which 42 people were occupational contact with animals (32 sheep farmers and 10 pig farmers); group D included 10 *S. aureus* (MSSA) recovered from 512 nasal swabs of livestock animals (332 sheep, 100 pigs and 80 cows) with no clinical staphylococcal infection. One staphylococcal isolate was tested from each person or animals. Limitation of this study is that the size of tested samples of group B, C, and D were small and were not estimated according to statistical rules.

During the study, demographic (name, age, gender, residence, occupation, travels, previous hospitalizations) and clinical information (underlying disease, antibiotic therapy) were collected from humans from whom samples were collected. Similar data were collected regarding animals from which samples were collected.

All nasal samples, obtained either from humans or animals, were enriched in tryptic soy broth (OXOID, Basingstoke, England) with 7% NaCl at 37°C for 24 h and then plated onto manitol salt agar (OXOID, Basingstoke, England) and cultured at 37°C for 24 h. Hospital- and community-associated strains were defined according to published criteria [17].

**Identification and susceptibility testing**

Identification to species level was based on colonial morphology, Gram stain, catalase and coagulase production (Slidex Staph Plus; bioMerieux, Marcy l’Etoile, France). Susceptibility to 23 antimicrobial agents (azithromycin, benzylpenicillin, cefoxitin, clindamycin, daptomycin, erythromycin, fosfomycin, fusidic acid, gentamicin, imipenem, levofloxacin, linezolid, mupirocin, nitrofurantoin, oxacillin, rifampicin, teicoplanin, tetracycline, tigecycline, tobramycin, trimethoprim/sulfamethoxazole, vancomycin) was determined by using the VITEK-2 system (bioMerieux, Marcy l’Etoile, France), following EUCAST recommendations [18].

**Molecular methods**

The initial screening test for CC398 strains was based on the presence of *aroE* allele 35, the most characteristic for the detection of this clonal complex. According to multilocus sequence typing data, this allele is present only in 1.46% of all sequence types. Complete MLST was performed to all isolates bearing *aroE* allele 35. In all CC398 strains, *agr* groups, SCCmec types, *spa* types and genes encoding PVL (*lukS/lukF*-PVL) and toxic shock syndrome toxin-1 (*tst*) were also defined by using PCRs [19]. Moreover, antimicrobial resistance genes (*mecA, mecC, ermA, ermB, ermC, ermT, InuA, InuB, InuC, InuD, vgaA, tetM, tetL, tetO, tetK, dfrD, dfrK, dfrG,*...
and dfrS1) were detected by PCR, as described before [19, 20]. The differentiation between livestock-associated and human CC398 strains was based a. on the determination of canSNP_748, canSNP_1002 and canSNP_3737 as described by Stegger et al, b. on the presence of Fsa3 confirmed by integrase3 gene (q3int) PCR amplification combined with the absence of functional beta-hemolysin gene (hlb), and c. on the presence of scn, chp and sak genes by PCR [16,21,22]. To obtain information on the location of IEC genes, PCRs were performed using relevant combinations of specific primers for scn, sak and chp, as previously reported by van Wamel et al [22]. PCR products were sequenced and results obtained were compared with the Staphylococcus aureus phage phiNM3 complete genome (DQ530361).

Results

According to screening, aro35 allele was detected in 17 isolates: 15 isolates of group A (15/745), one of group B (1/19) and one of group C (1/16). No isolate was found to be aro35-positive from group D (0/10).

The complete MLST scheme revealed that all these 17 isolates belonged to CC398. The majority of them (13 isolates) was ST398, whereas, four strains belonged to new variants, namely ST2684 (two isolates), ST2759 (one isolate) or ST2978 (one isolate) (Table 1). Eleven of these isolates were recovered from SSTIs or abscesses, five from bloodstream infections and one from nares (Table 1). All CC398 strains belonged to agr1 and distributed in seven spa types (Table 1). According to patients’ demographic data, only four strains could be classified as hospital-associated (Table 1). All people were adults; none had reported prior contact and occupation with animals or travel in countries with an increased prevalence of ST398.

Susceptibility testing results are in Table 1. Two strains were oxacillin-resistant and carried meca gene; resistance to erythromycin was associated with presence of ermA, ermC and ermT, resistance to lincomycin with presence of lunA, lnuB and vgaA, resistance to tetracycline with presence of tetM gene and resistance to sulfamethoxazole-trimethoprim with presence of dfrG. No strain carried either lukS/lukF-PVL or tst genes.

According to canSNP assays, nine strains were placed in the livestock clade (see Table 1). Eight of them were tetracycline-resistant and carried the tetM gene, while, only two were MRSA. As anticipated, all were negative for the presence of Fsa3 and belonged to spa t011 or t034, types strongly related to the livestock-associated clade as previously reported [16]. On the other hand, according to canSNPs, eight strains were placed in the human clade; their spa types were t468, t1255, t1451, t13982 and t6606 (see Table 1). All of them were tetracycline susceptible and carried the Fsa3 with various combinations of the scn, chp and sak genes; five strains were scn+/chp+, while the remaining three strains were sak+/chp+ (see Table 1). This latter combination is described for the first time, while both genes were located to Fsa3 [22, 23]. All erythromycin-resistant strains of the human clade carried the ermT gene.

Discussion

Although the molecular epidemiology of MRSA in Greece has been investigated, there was a limited surveillance of MSSA [17, 24]. Until now, one MRSA ST398 has been detected in 2009 in Athens, as well as one MSSA, details of which have been reported before. Both isolates were recovered from blood samples [13]. To the best of our knowledge, this is the first report from Greece indicating that, during 2012–2013, among a large collection of 745 clinical staphylococcal isolates from infected humans, 0.8% of MRSA (2/253 isolates in group A) and 2.65% of MSSA (13/492 isolates in group A) belonged to CC398. In addition, one human individual, without prior contact with animals, was found to be colonized by a CC398 MSSA.
### Table 1. Characteristics of *Staphylococcus aureus* CC398 strains isolated in Central Greece.

| Strain          | Origin (CA/HA) | Isolation date | Ward                | ST/agr | spa/SCC/mec | Antimicrobial resistance phenotype* | Resistance genes detected | canSNPs | q3Int/Hb | chp/sak/scn | clade |
|-----------------|----------------|----------------|---------------------|--------|-------------|-------------------------------------|--------------------------|---------|----------|------------|-------|
| 1685-MSSA       | SSTI/CA        | 01-03-2010     | Internal medicine   | 2684/i | i034        | P, E, CC, TET, SXT                 | emrC, tetM, dfrG         | TCA,ATA,GAG | -         | -         | animal    |
| 2682-MSSA       | pus/CA         | 27-03-2012     | Vascular surgery    | 398/fi | i034        | P, CC, TET,SXT                     | inbB, tetM, dfrG         | TCA,ATA,GAG | -         | -         | animal    |
| 3125-MSSA       | SSTI/CA        | 09-10-2012     | Orthopaedics        | 398/fi | i034        | P, CC, TET                         | inbB, tetM               | TCA,ATA,GAG | -         | -         | animal    |
| 3130-MSSA       | abscess/HA     | 13-10-2012     | Otolaryngology      | 398/fi | i034        | P, FOS, TET                        | tetM                     | TCA,ATA,GAG | -         | -         | animal    |
| 3221-MRSA       | SSTI/CA        | 16-10-2012     | Dermatology         | 398/fi | i034/V      | P, OX, E, CC, RA, TET, SXT         | mecA, emrA, tetM, dfrG   | TCA,ATA,GAG | -         | -         | animal    |
| 3158-MRS/MSSA   | abscess/CA     | 24-10-2012     | Ophthalmology       | 2684/i | i011        | P, SXT                              | dfrG                     | TCA,ATA,GAG | -         | -         | animal    |
| 3303-MRS/MSA    | abscess/CA     | 20-12-2012     | Internal medicine   | 398/fi | i011/V      | P, OX, CC, TET                     | mecA, inbA, vgaA, tetM   | TCA,ATA,GAG | -         | -         | animal    |
| 3343-MRS/MSA    | SSTI/CA        | 12-01-2013     | Orthopaedics        | 398/fi | 11255       | -                                   | -                        | CCA,CTA,GGG      | +/-       | +/-       | human     |
| 3402-MRS/MSA    | SSTI/CA        | 01-02-2013     | Internal medicine   | 398/fi | 11451       | E, CC                               | emrT, emrC               | CCA,CTA,GGG      | +/-       | +/-       | human     |
| 3699-MRS/MSA    | abscess/HA     | 11-05-2013     | Otolaryngology      | 275/fi | 16606       | E, CC                               | emrT                     | CCA,CTA,GGG      | +/-       | +/-       | human     |
| 4013-MRS/A      | blood/HA       | 22-05-2013     | Internal medicine   | 398/fi | 1468        | E, CC                               | emrT                     | CCA,CTA,GGG      | +/-       | +/-       | human     |
| 4023-MRS/A      | blood/CA       | 29-09-2013     | Dermatology         | 398/fi | 11451       | -                                   | -                        | CCA,CTA,GGG      | +/-       | +/-       | human     |
| 4042-MRS/A      | blood/HA       | 09-10-2013     | Internal medicine   | 275/fi | 16606       | E, CC                               | emrT                     | CCA,CTA,GGG      | +/-       | +/-       | human     |
| 4068-MRS/A      | blood/CA       | 19-10-2013     | Internal medicine   | 398/fi | 16606       | E, CC                               | emrT                     | CCA,CTA,GGG      | +/-       | +/-       | human     |
| 4218-MRS/A      | blood/HA       | 13-12-2013     | Internal medicine   | 398/fi | i011        | P, TET                              | tetM                     | TCA,ATA,GAG      | -         | -         | animal    |
| 4219-MRS/A      | SSTI/CA        | 13-12-2013     | Dermatology         | 398/fi | i034        | P, FOS, TET                        | tetM                     | TCA,ATA,GAG      | -         | -         | animal    |
| 29-MSSA         | nasal carriage | 15-10-2013     | Out-patient         | 398/fi | 113982      | E, CC                               | emrT                     | CCA,CTA,GGG      | +/-       | +/-       | human     |

CA: community-associated; HA: hospital-associated; ST: sequence type; SSTI: skin and soft tissue infection; P: penicillin; FOS: fosfomycin; E: erythromycin; CC: clindamycin; SXT: sulfamethoxazole-trimethoprim; RA: rifampicin; OX: oxacillin.

*All isolates were susceptible to vancomycin, teicoplanin, fusidic acid, linezolid, daptomycin, tobramycin, gentamicin, levofloxacin, moxifloxacin.

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Based on the canSNPs combined with the presence of ΦSa3 nine and eight isolates were placed in the livestock and in the human clade, respectively. Our results were in concordance with previous reports, that have demonstrated that, the detection of some resistant genes, such as the tetM and the ermT genes, could be used as rapid tools for differentiate livestock-associated clade from the human CC398 clade [25, 26].

It was surprising to find that in samples collected from animals (group D) no CC398 S. aureus was found. This could be explained by firstly the majority of the animals tested were sheeps and secondary the size of tested samples was very small. So, no concrete conclusions about the existence of CC398 in animal populations (D) could be obtained. However, the detection of one livestock-associated CC398 MSSA, spa t034 in 2010, indicates that the livestock clade already existed in the area and indicates the need for a wider surveillance in collaboration with veterinary researchers, which is in progress.

In conclusion, the present study underscores the presence of the two major host-associated S. aureus CC398 clades in a rural Greek area. The majority of isolates was MSSA and caused a large spectrum of human infections. Although, the prevalence rate of CC398 MSSA was not found to be high (2.65%) as compared to those reported from other countries [25, 26], the presence of this clone in patients and healthy individuals emphasizes the need of epidemiological surveillance for MSSA.

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Author Contributions

Conceived and designed the experiments: EP. Performed the experiments: SS AL AF. Analyzed the data: EP. Contributed reagents/materials/analysis tools: MC GF VS CS KP ARS KM VL GLD GD. Wrote the paper: EP IS.

References

1. Armand-Lefevre L, Ruimy R, Andremont A. Clonal comparison of Staphylococcus aureus isolates from healthy pig farmers, human controls, and pigs. Emerg Infect Dis 2005; 11:711–714. PMID: 15890125
2. Khanna T, Friendship R, Dewey C, Weese JS. Methicillin resistant Staphylococcus aureus colonization in pigs and pig farmers. Vet Microbiol 2008; 128: 298–303. PMID: 18023542
3. van Cleef BA, Monnet DL, Voss A, Krziwanek K, Allerberger F, Struelens M, et al. Livestock-associated methicillin-resistant Staphylococcus aureus in humans, Europe. Emerg Infect Dis 2011; 17:502–505. doi: 10.3201/eid1703.101036 PMID: 21392444
4. Köck R, Schaumburg F, Meilmann A, Köksal M, Jurke A, Becker K, et al. Livestock-associated methicillin-resistant Staphylococcus aureus (MRSA) as causes of human infection and colonization in Germany. PLoS One 2013; 8:e55040. doi: 10.1371/journal.pone.0055040 PMID: 23418434
5. Camoez M, Sierra JM, Pujol M, Hornero A, Martin R, Dominguez MA. Prevalence and molecular characterization of methicillin-resistant \textit{Staphylococcus aureus} \textit{ST}398 resistant to tetracycline at a Spanish hospital over 12 years. PLoS ONE 2013; 8:e72828. doi: 10.1371/journal.pone.0072828 PMID: 24039806
6. van Belkum A, Melles DC, Peeters JK, van Leeuwen WB, van Duijkeren E, Huijsdens XW, et al. Methicillin-resistant and susceptible \textit{Staphylococcus aureus} sequence type 39in pigs and humans. Emerg Infect Dis 2008; 14:479–483. doi: 10.3201/eid1403.070760 PMID: 18325267
7. Yan X, Yu X, Tao X, Zhang J, Zhang B, Dong R, et al. \textit{Staphylococcus aureus} \textit{ST}398 from slaughter pigs in northeast China. Int J Med Microbiol 2014; 304:379–383 doi: 10.1016/j.ijmm.2013.12.003 PMID: 24418357
8. Uhlmann AC, Hafer C, Mika BO, Sowash MG, Sullivan SB, Shu Q, et al. Emergence of sequence type
398 as a community- and healthcare-associated methicillin-susceptible Staphylococcus aureus in
northern Manhattan. Clin Infect Dis 2013; 57:700–703. doi: 10.1093/cid/cit375 PMID: 23728142
9. Valentin-Domelé AS, Girard M, Bertrand X, Violette J, François P, Donnio PY, et al. Methicillin-sus-
ceptible ST398 Staphylococcus aureus responsible for bloodstream infections: an emerging human-
adapted subclone? PLoS One 2011; 6:e28369. doi: 10.1371/journal.pone.0028389 PMID: 22163008
10. Chroboczek T, Boisset S, Rasiège J, Tristan A, Bes M, Kiil K, et al. Clonal complex 398 methicillin
susceptible Staphylococcus aureus: a frequent unspecialized human pathogen with specific phenoc
and genotypic characteristics. PLoS One 2013; 8:e68462. doi: 10.1371/journal.pone.0068462 PMID:
24260092
11. He W, Chen H, Zhao C, Zhang F, Li H, Wang Q, et al. Population structure and characterisation of
Staphylococcus aureus from bacteremia at multiple hospitals in China: association between antimicro
bial resistance, toxin genes and genotypes. Int J Antimicrob Agents 2013; 42:211–219. doi: 10.
1016/j.ijantimicag.2013.04.031 PMID: 23671455
12. Zhao C, Liu Y, Zhao M, Liu Y, Yu Y, Chen H, et al. Characterisation of community acquired Staphylo-
coccus aureus associated with skin and soft tissue infection in Beijing: high prevalence of PVL+ ST398.
PLoS One 2012; 7:e38577. doi: 10.1371/journal.pone.0038577 PMID: 22701673
13. Drougka E, Foka A, Marangos MN, Liakopoulos A, Makatsoris T, Anastassiou ED, et al. The first case
of Staphylococcus aureus ST398 causing bacteremia in an immunocompromised patient in Greece. In-
dian J Med Microbiol 2012; 30:223–236. doi: 10.4103/0255-0857.96706 PMID: 22644446
14. McCarthy AJ, van Wamel W, Vandendriessche S, Larsen J, Denis O, Garcia-Graells C, et al. Staphylo-
coccus aureus CC398 clade associated with human-to-human transmission. Applied and Environmental
Microbiology 2012; 78:8845–8848 doi: 10.1128/AEM.02398-12 PMID: 23042163
15. Uhlmann AC, Porcella SF, Trivedi S, Sullivan SB, Hafer C, Kennedy AD, et al. Identification of a highly
transmissible animal-independent Staphylococcus aureus ST398 clone with distinct genomic and cell
adhesion properties. MBio 2012; 3:e00027–12
16. Stegger M, Liu CM, Larsen J, Soldanova K, Aziz M, Contente-Cuomo T, et al. Rapid differentiation be-
tween livestock-associated and livestock-independent Staphylococcus aureus CC398 clades. PLoS
2013; 8:e79645. doi: 10.1371/journal.pone.0079645 PMID: 24244535
17. Drougka E, Foka A, Liakopoulos A, Doudoulakakis A, Jelastopulu E, Chini V, et al. A 12-year survey of
methicillin-resistant Staphylococcus aureus infections in Greece: ST80-IV epidemic? Clin Microbiol In-
fect 2014; 20:0796–803. doi: 10.1111/cmmi.12624 PMID: 24750462
18. The European Committee on Antimicrobial Susceptibility Testing (EUCAST). Breakpoint tables for in-
terpretations of MICs and zone diameters. Version 2.0, February 2012
19. Gómez-Sanz E, Torres C, Lozano C, Fernández-Pérez R, Aspiroz C, Ruiz-Larrea F, et al. Detection,
molecular characterization, and clonal diversity of methicillin-resistant Staphylococcus aureus CC398 and
CC97 in Spanish slaughter pigs of different age groups. Foodborne Pathog Dis 2010; 7:1269–
1277. doi: 10.1089/fpd.2010.0610 PMID: 20677918
20. Lozano C, Aspiroz C, Ara M, Gómez-Sanz E, Zarazaga M, Torres C. Methicillin-resistant Staphylococ-
cus aureus (MRSA) ST398 in a farmer with skin lesions and in pigs of his farm: clonal relationship and
detection of InhA(A) gene. Clin Microbiol Infect 2011; 17:923–927. doi: 10.1111/j.1469-0691.2010.
03437.x PMID: 21682906
21. Goeke C, Pantucek R, Holtfreter S, Schulte B, Zink M, Grumann D, et al. Diversity of prophages in
dominant Staphylococcus aureus clonal lineages. J Bacteriol: 2009; 191:3462
22. van Wamel WJ, Rooijakkers SH, Ruyken M, van Kessel KP. van Strijp JA. The innate immune modulators
staphylococcal complement inhibitor and chemotaxis inhibitory protein of Staphylococcus aureus
are located on beta-hemolysin-converting bacteriophages. J Bacteriol. 2006; 188:1310
23. Kumagai R, Nakatani K, Ikeya N, Kito Y, Kaidoh T, Takeuchi S. Quadruple or quintuple conversion of
hlb, sak, sea (or sep), snc, and chp genes by bacteriophages in non-beta-hemolysin-producing bovine
isolates of Staphylococcus aureus. Vet Microbiol. 2007; 122:190
24. Chini V, Petinaki E, Foka A, Paratiras S, Dimitracopoulos G, Spiliopoulou I. Spread of Staphylococcus
aureus clinical isolates carrying Panton-Valentine leukocidin genes during a 3-year period in Greece.
Clin Microbiol Infect. 2006; 12:29–34 PMID: 16465043
25. Vandendriessche S, Kadle K. Schwarz S. Denis O. Methicillin-susceptible Staphylococcus aureus
ST398-1571 harboring the macrocide-lincosamide-streptogramin B resistance gene ermA(T) in Belgian
hospitals. J Antimicrob Chemother 2011; 66:2455–2459. doi: 10.1093/jac/dkr348 PMID: 21868413
26. Gómez-Sanz E, Kadlec K, Feßler AT, Zarazaga M, Torres C, Schwarz S, et al. Analysis of a novel \(\text{erm}(T)\) and \(\text{cadDX}\)-carrying plasmid from methicillin-susceptible \text{Staphylococcus aureus} \text{ST398-t571} of human origin. J Antimicrob Chemother 2013; 68:471–473 doi: 10.1093/jac/dks411 PMID: 23075692