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In silico assessment of virulence factors in strains of Streptococcus oralis and Streptococcus mitis isolated from patients with Infective Endocarditis

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Title page 1 2 **Title** 3 In silico assessment of virulence factors in strains of Streptococcus mitis and Streptococcus oralis 4 isolated from patients with Infective Endocarditis. 5 6 7 **Authors:** Louise H. Rasmussen^{1,2*}, Katrine Højholt^{1,7*}, Rimtas Dargis¹, Jens Jørgen Christensen^{1,8}, Ole 8 Skovgaard², Ulrik S. Justesen^{3,5}, Flemming S. Rosenvinge⁴, Claus Moser⁵, Oksana Lukjancenko⁶, 9 Simon Rasmussen⁷ & Xiaohui C. Nielsen¹ 10 11 *Shared first authorship. Louise H. Rasmussen and Katrine Højholt contributed equally 12 13 Louise Hesselbjerg Rasmussen^{1,2} lohra@regionsjaelland.dk 14 Katrine Højholt^{1,7} katrine@cbs.dtu.dk 15 Rimtas Dargis¹ rida@regionsjaelland.dk 16 Jens Jørgen Christensen^{1,8} jejc@regionsjaelland.dk 17 Ole Skovgaard² olesk@ruc.dk 18 Ulrik Stenz Justesen^{3,5} ujustesen@health.sdu.dk 19 Flemming Schønning Rosenvinge⁴ flemming.rosenvinge@rsyd.dk 20 Claus Moser⁵ moser@dadlnet.dk 21 Oksana Lukjancenko⁶ oklu@food.dtu.dk 22 Simon Rasmussen⁷ simon@cbs.dtu.dk 23 24 **Corresponding author:** Xiaohui Chen Nielsen¹ xcn@regionssjaelland.dk

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Abstract

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Purpose. Streptococcus oralis and Streptococcus mitis belong to the Mitis group, which are mostly commensals in the human oral cavity. Even though S. oralis and S. mitis are oral commensals, they can be opportunistic pathogens causing infective endocarditis. A recent taxonomic re-evaluation of the Mitis group has embedded the species Streptococcus tigurinus and Streptococcus dentisani into the species S. oralis as subspecies. In this study, the distribution of virulence factors that contributes to bacterial immune evasion, colonisation and adhesion were assessed in clinical strains of S. oralis (subsp. oralis, subsp. tigurinus and subsp. dentisani) and S. mitis. **Methodology.** Forty clinical S. oralis (subsp. oralis, dentisani and tigurinus) and S. mitis genomes were annotated with the pipeline PanFunPro and aligned against the VFDB database for assessment of virulence factors. **Results/Key findings.** Three homologs of pavA, psaA and lmb, encoding adhesion proteins, were present in all strains. Seven homologs of nanA, nanB, ply, lytA, lytB, lytC and iga with importance for survival in blood and modulation of the human immune system were variously present in the genomes. Few S. oralis subspecies specific differences were observed. iga homologs were identified in S. oralis subsp. oralis whereas lytA homologs were identified in S. oralis subsp. oralis and subsp. tigurinus. **Conclusion.** Differences in presence of virulence factors between the three *S. oralis* subspecies were observed. The virulence gene profiles of the 40 S. mitis and S. oralis (subsp. oralis, subsp. dentisani and subsp. tigurinus) contribute with important knowledge of these species and new subspecies.

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- **Keywords:** Mitis group streptococci Comparative genomics Virulence factors Infective
- 68 Endocarditis *Streptococcus mitis Streptococcus oralis*.

Introduction

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72 Streptococcus oralis and Streptococcus mitis are non-hemolytic streptococci belonging to the Mitis 73 group, which mostly are commensals in the human oral cavity throughout life [1, 2]. Even though S. 74 oralis and S. mitis are oral commensals, they can be opportunistic pathogens entering the 75 bloodstream and causing infective endocarditis (IE) [3, 4]. Streptococcus tigurinus and 76 Streptococcus dentisani are other members of the Mitis group that have likewise been isolated from the oral cavities [5, 6]. S. tigurinus has been described as an IE causing agent [7]. A recently 77 78 taxonomic re-evaluation of the Mitis group has embedded the two newer species Streptococcus 79 tigurinus and Streptococcus dentisani as subspecies into the species S. oralis [8]. Today the species S. oralis consist of the three subspecies S. oralis subsp. oralis, S. oralis subsp. tigurinus and S. 80 81 oralis subsp. dentisani [8]. 82 Streptococcus pneumoniae, another member of the Mitis group, is the closest relative to S. oralis and S. mitis. Besides colonising the human nasopharynx, S. pneumoniae also causes local infections 83 84 and serious life-threatening diseases, such as septicaemia, meningitis, pneumonia and more rare IE 85 [9-11]. Virulence genes contributing to colonisation (e.g. nanA, nanB, lytA, lytB, lytC, and ply), contributing to evasion of the immune system (e.g. iga, cps) and contributing to adhesion (e.g. psaA 86 and pavA) have been discovered in S. pneumoniae [12-20]. In addition, many of these genes have 87 been identified in S. mitis and S. oralis. 88 The Immunoglobulin A1 (IgA1) protease has been observed in both S. oralis and S. mitis, though 89 variously present in both species [8, 21]. The gene encoding the pneumococcal surface adhesion A 90 (psaA) has been identified in all investigated S. mitis and S. oralis [22, 23] and horizontal psaA gene 91 92 transfer has been suggested among the species in the Mitis group [23]. The genes ply and lytA have both been recognized in the genomes of a minority of S. mitis genomes, but not in the genomes of S. 93 94 oralis [24, 25]. In contrast, both S. mitis and S. oralis exhibit neuraminidase activity when grown in Brain Heart Infusion broth [26]. A widespread presence of the gene pavA was observed in a study 95

where all nine included *S. mitis* and 11 *S. oralis* strains hybridized with *pavA* illustrating the importance of adherence and virulence protein A (PavA) for oral streptococci [25].

Studies of virulence factors in clinical strains of *S. mitis* and *S. oralis* subsp. *oralis*, subsp. *tigurinus* and subsp. *dentisani* have been limited. We have previously whole genome sequenced and identified 40 *S. mitis* and *S. oralis* isolated from patients with IE [27]. In this study, we identify virulence factors in these *S. mitis* and *S. oralis* genomes in order to identify the distribution of virulence genes with importance for immune evasion, colonisation and adhesion in *S. mitis*, *S. oralis* subsp. *oralis*, *S. oralis* subsp. *dentisani* and *S. oralis* subsp. *tigurinus*.

Materials and methods

Bacterial strains

Forty blood culture strains, *S. mitis* (*n*=12), *S. oralis* subsp. *oralis* (*n*=14), *S. oralis* subsp. *tigurinus* (*n*=8) and *S. oralis* subsp. *dentisani* (*n*=6) from patients with verified IE were collected retrospectively (2006-2013) from the Capital Region of Denmark (RH strains), Region Zealand (AE, Y and B strains) and Region of Southern Denmark (OD strains). One strain per patient was included in the study, except for one patient who contributed with two strains (B007274_11 and Y11577_11). The verification of IE was conducted by cardiologist and microbiologist according to the modified Duke criteria [28]. The 40 strains had been paired-end sequenced with 100X coverage using Illumina HiSeq 2000 (BGI-Tech Solutions, Hong Kong, China) [27]. The draft genomes were *de novo* assembled with SPAdes [29]. The species identification was based on Multi Locus Sequence Analysis (MLSA), and core-genome phylogeny [8, 27]. The GenBank accession numbers for the 40 genomes are available through the Bioproject accession number PRJNA304678.

Genome annotation

The pipeline PAN-genome analysis based on FUNctional PROfiles (PanFunPro) [30] was used for gene prediction and for prediction of functional domains in the *de novo* assembled genomes. First genes were predicted and translated into protein sequences using prodigal v2.50 [31]. The translated protein sequences for each streptococcal genome were searched against the databases; PfamA [32], TIGRFAM [33] and SUPERFAMILY [34] using InterProScan software [35] for prediction of functional domains. The combination of non-overlapping functional domains in the protein sequences constituted the functional profiles. Each functional profile was based on a coding sequence.

Hierarchical clustering of species

A presence-absence gene matrix based on the pan-genome of 40 clinical *S. mitis* and *S. oralis* strains was constructed in order to get an impression of co-existing genes among the strains examined from the two species. The matrix was constructed using PanGenome2Abundance.pl in

PanFunPro [30].

The Pearson correlation coefficient between the 40 strains using their presence/absence functional profiles were basis for hierarchical clustering of the strains.

Prediction of putative virulence genes

Basic Local Alignment Search Tool (BLASTP) [36] was applied to search the translated protein sequences against Virulence Factors of Pathogenic Bacteria database (VFDB), (Accessed 25 August 2015) which contains various virulence factors from other streptococci, *Staphylococcus aureus* and *Enterococcus faecalis* [37-39]. The threshold for hits were an e-value < 0.001, a bit score > 50 and a sequence identity percent > 40 %. The best hit was based on highest bit score.

Results

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146 Whole genome sequence characterisation The number of scaffolds from the *de novo* assembly ranged from 17-85 (S. mitis), 20-41 (S. oralis 147 148 subsp. dentisani), 7-47 (S. oralis subsp. oralis) and 7-47 (S. oralis subsp. tigurinus). The estimated sizes of the S. mitis and S. oralis genomes ranged from 1.8 Mb-2.1 Mb. Each functional profile was 149 considered based on a coding sequence. Between 1,692-2,083 functional profiles were predicted in 150 the 12 S. mitis strains and 1,734-2,035 functional profiles were predicted in the 28 S. oralis strains. 151 There was no subspecies specific differences between the number of functional profiles in the 28 S. 152 oralis strains. The GC content was slightly higher in S. oralis (40.75-41.50 %) than in S. mitis 153 154 (39.71-40.28 %). Number of scaffolds, N50, the longest sequences and the number of functional profiles in the 40 S. mitis and S. oralis genomes are presented in Appendix A. 155 156 When clustering the strains based on presence/absence of the functional profiles, a tight cluster 157 containing the S. mitis were identified (Fig. 1). The S. oralis strains clustered into three subclusters, 158 159 which were congruent with earlier observed subclusters based on core-gene phylogeny [27]. Furthermore, the subclustering of S. oralis were congruent with the division of the strains into the 160 three subspecies S. oralis subsp. oralis, subsp. tigurinus and subsp. dentisani [8]. 161 Two S. oralis strains (S. oralis B007274_11 and S. oralis Y11577_11) with high correlation were 162 isolated from the same patient within a day and should be considered as the same strain. 163 164 Virulence genes present in S. mitis and S. oralis subsp. oralis, subsp. tigurinus and subsp. 165 dentisani. 166 167 In order to determine the presence of virulence genes in S. mitis and S. oralis subsp. oralis, subsp. 168 tigurinus and subsp. dentisani, the functional profiles based on coding sequences in the 40 strains 169

170 were aligned against the VFDB database. The number of strains that contained the putative virulence genes and the protein sequence identity to the VFDB reference sequence are specified in 171 Table 1. Genes encoding proteins homologous to Adherence and virulence protein A (PavA) 172 Laminin binding protein (Lmb) and Pneumococcal surface adhesion A (PsaA) were identified in all 173 174 40 strains. Homologs of the seven genes nanA, nanB, ply, lytA, lytB, lytC, and iga that have been associated to 175 bacterial survival in blood and immune evasion were variously present in the genomes [12, 16, 17, 176 24]. Both nanA and nanB gene homologs were identified in S. mitis RH50275_09 and S. mitis 177 RH50738_11; these were the only strains containing both neuraminidase genes. The nanA and nanB 178 179 homologs were neighbours. None of the S. mitis strains contained lytA and ply gene homologs simultaneously. iga homologs were identified in all 14 S. oralis subsp. oralis whereas lytA 180 homologs only were identified in S. oralis subsp. oralis and subsp. tigurinus. 181 182 Polysaccharide capsule production (CPS) has been described important for bacterial avoidance of the phagocytosis [19, 40]. Genes encoding homologs of Cps4 from S. pneumoniae TIGR4 were 183 identified in both S. mitis and S. oralis. cps4A gene homologs were present in all 40 strains whereas 184 genes homologous to cps4B, cps4C, and cps4D were variously present in the genomes. Eight S. 185 mitis strains and 22 S. oralis strains contained homologs of the four capsular genes cps4A, cps4B, 186 187 cps4C, and cps4D. Furthermore, 22 S. oralis strains and one S. mitis strain contained a gene homologous to cps41. One S. oralis subsp. dentisani strain, RH9883_08, contained genes 188 homologous to cps4E, cps4F, cps4J, cps4K, and cps4L. 189 190

In summary, three genes homologous to the adhesion genes, *psaA*, *lmb* and *pavA* were identified in all 40 strains. The presence of the seven putative virulence genes (homologs of *nanA*, *nanB*, *ply*, *lytA*, *lytB*, *lytC* and *iga*) important for immune evasion and colonisation in the 40 *S. mitis* and *S.*

oralis genomes were not coherent. A few *S. oralis* subspecies specific differences were observed. All 14 *S. oralis* subsp. *oralis* contained an *iga* homolog, whereas homologs of *lytA* only were identified in *S. oralis* subsp. *oralis* and *S. oralis* subsp. *tigurinus*. Homologs of *nanB* and *ply* were only identified in *S. mitis*. Furthermore, homologs to the *cps4* genes were identified variously in *S. oralis* and *S. mitis* strains, but none of the strains included a full capsular locus compared to the VFDB reference *S. pneumoniae* TIGR4 genome.

Discussion

Assessment of virulence factors in clinical S. mitis and clinical S. oralis subsp. oralis, subsp.

tigurinus and subsp. dentisani has only been sparsely conducted.

In the present study, the functional profiles were extracted from 40 IE clinical strains of *S. mitis* and *S. oralis* subsp. *oralis*, subsp. *tigurinus* and subsp. *dentisani*, by using the pipeline PanFunPro [30]. We have previously used PanFunPro for extraction of a Mitis group streptococci core-genome for evaluation of core-genome phylogeny [27]. The core-genome phylogeny revealed a subclustering of *S. oralis* into three subclusters [27]. Subclustering of *S. oralis* was later illustrated by Jensen *et al.* [8] by using core-genome phylogeny and it was proposed that the species *S. tigurinus* and *S. dentisani* should be reassigned as subspecies in *S. oralis*. Core-genome phylogeny was basis for identification of the clinical IE strains in the present study and in addition, Fig. 1 clearly illustrates clustering of the *S. oralis* strains into the three subspecies.

The clustering of the three *S. oralis* subspecies strains in Fig. 1 based on the pan-genome indicates that other differences may occur between the subspecies than in the core-genes. By using a sequence identity percent > 40 % at protein level, few subspecies specific differences in virulence factors were observed between the three subspecies *S. oralis* subsp. *oralis*, subsp. *tigurinus* and

subsp. *dentisani*. The threshold at 40 % sequence identity was based on findings in a study by Rost [41] who described that 90 % of the protein pairs were homologous when using a cut-off at roughly 30% sequence identity. Furthermore, 40 % sequence identity has previously been used for protein identification in the Mitis group [42].

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The alignment of the functional profiles against the VFDB database revealed that *iga* homologs were present in all 14 S. oralis subsp. oralis and in seven out of 12 S. mitis. The iga gene encoding IgA1protease that cleaves the human immunoglobulin A1 in the hinge region, has been variously identified in S. mitis and S. oralis strains [8, 21, 42, 43]. IgA1 is a predominant immunoglobulin presented on the mucosal surfaces [44] and cleavage of this, limits the host humoral response and thereby promote colonisation of S. pneumoniae [12]. Recently, Jensen et al. [8] described that iga is only present in S. oralis subsp. oralis and not in S. oralis subsp. tigurinus and subsp. dentisani in accordance with the findings in the present study. These findings are further supported by Conrads et al. who used the former nomenclature and identified iga in S. oralis but not in S. tigurinus [45]. Another subspecies difference was observed between S. oralis subsp. oralis, subsp. tigurinus and subsp. dentisani in the present study (Table 1). Homologs of lytA were only identified in strains of S. oralis subsp. oralis and subsp. tigurinus. Conrads et al. did not include S. dentisani in their study but they identified *lytA* in some *S. oralis* and *S. tigurinus* strains, congruent with the present results [45]. lytA encodes the autolytic cell wall hydrolase Autolysin (LytA), which appears to be a predisposing circumstance for the release of cell cytoplasmic located protein pneumolysin (Ply) [46]. Pneumolysin (Ply) encoded by the gene ply, is a poreforming toxin that induces cell death by apoptosis. It is suggested to be an important factor for the initial establishment in nasal colonization and for development of septicemia [13, 14, 47]. The two genes lytA and ply have been localised simultaneously in all analysed S. pneumoniae genomes [24, 42] and in S. tigurinus AZ_3a [45]. In contrast, lytA and ply have only been identified in three out of 31 S. mitis genomes [24] and in none

of the examined *S. oralis* genomes [24, 42]. In the present study, only two *S. mitis* genomes contained genes homologous to *ply* and five genomes contained genes homologous to *lytA* (Table 1). *lytA* and *ply* homologs were not present simultaneously in any *S. mitis* strain, indicating that the presence and potential cooperation of *lytA* and *ply* is not a precondition for the *S. mitis* virulence.

Other cell wall hydrolases, (LytB and LytC), encoded by *lytB* and *lytC*, are important for the colonisation of *S. pneumoniae* in nasopharynx and they contribute to bacterial avoidance of phagocytosis mediated by neutrophils and alveolar macrophages [16, 48]. In the present study, *lytB* homologs were identified in all 28 *S. oralis* strains whereas genes homologous to *lytC* were identified in 14 of the *S. oralis* strains distributed on all three subspecies (Table 1). In contrast, genes homologous to both *lytB* and *lytC* were identified in the majority (11 out of 12) of the *S. mitis* strains. In strains where both genes were present, *lytB* and *lytC* homologs were located in different loci, indicating that these genes are not transcribed together.

Neuraminidase A and B (NanA and NanB) encoded by *nanA* and *nanB*, are other enzymes that have been stated important for colonisation and both enzymes seemed to be essential for survival in blood [17]. Intravenous infection with *nanA* and *nanB* mutants in mice, revealed a progressively clearance of bacteria in blood within 48 hours compared to the wild types, which persisted longer. In a previous study, *nanA* has been identified using PCR in all strains of *S. oralis* (*n* = 23) and *S. mitis* (*n* =10) [49], while only *nanB* was identified in strains of *S. mitis* by hybridization [25]. Genes homologous to *nanA* were identified in 27 strains of *S. oralis* and seven strains of *S. mitis* in the present study (Table 1). Genes homologous to *nanB* were only observed in six *S. mitis* strains in concordance with previous studies. Homologs of both *nanA* and *nanB* were only identified simultaneously in two *S. mitis* strains. In these strains *nanA* and *nanB* homologs were neighbours indicating that these two genes may belong to a *nanAB* locus which have been described in *S.*

pneumoniae [50]. Furthermore, the dispersed presence of nanA and nanB in S. mitis and S. oralis indicates that these two genes are not essential for the bacterial survival in blood.

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al. for psaA [23].

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Adhesion of bacterial cells to fibronectin may contribute to development of IE [51]. Fibronectin is an extracellular matrix protein secreted by a variety of cells and it is present in saliva and blood [52, 53]. S. pneumoniae adhere to immobilized fibronectin by the fibronectin binding surface protein PavA encoded by the gene pavA and it was demonstrated that pavA mutants had less ability to adhere to human epithelial and endothelial cells [18, 54]. A study of cell surface proteins in S. pneumoniae, S. mitis, and S. oralis showed that all 21 strains hybridized with pavA using microarray [55] and in another study pavA was identified in all S. tigurinus strains [45]. lmb encoding the lipoprotein Lmb is another gene contributing to adhesion, described for *Streptococcus* agalactiae as a protein that mediates bacterial attachment to human laminin promoting transfer of bacteria to the bloodstream and colonisation of damaged epithelium [56]. The same study illustrated the presence of *lmb* in all 11 examined *S. agalactiae* serotypes, confirming the importance of this gene [56]. psaA encoding another lipoprotein PsaA also contributing to bacterial adhesion, was likewise identified in all serotypes of S. pneumoniae [20]. The virulence properties of psaA was described using in vitro studies where psaA mutants illustrated significant less virulence compared to the wildtype when inoculated intranasal and intraperitoneal in mice [57]. As well S. pneumoniae as S. agalactiae strains have been associated with IE cases, though they are mostly associated with non-IE infections [11, 58]. In our study, genes homologues to pavA, lmb and psaA were identified in all 40 strains and these genes have been proven important for bacterial adhesion [54, 56, 59]. The presence of these genes across different species could be a result of horizontal gene transfer as earlier suggested by Zhang et

Capsular polysaccharides (CPS) are indispensable for the virulence of S. pneumoniae by forming an inert shield, which prevent the phagocytosis [19, 40]. Today 97 serologically and structurally distinct CPS types have been recognised [60]. The encapsulated serotype 4 S. pneumoniae TIGR4 strain was used as reference in the present study to examine the presence of capsule loci in the 40 strains. The cps locus in TIGR4 include the genes cps4A-cps4L [61]. A cps4A homolog was identified in all 40 clinical strains (Table 1). Only one *S. oralis* subsp. *dentisani* strain (RH9883_08) contained genes homologous to cps4E, cps4F, cps4J, cps4K, and cps4L. Serotype switching between S. mitis strains and the S. pneumoniae TIGR4 strain has been reported before [62], which may also be possible for S. oralis subsp. dentisani. Skov et al. [63] identified complete cps loci in 74 % of the 66 investigated S. mitis strains and in 95 % of the 20 investigated S. oralis strains including the subspecies tigurinus and dentisani. They confirmed capsule expression using antigenic analyses and demonstrated serological identities with different pneumococcal serotypes [63]. In the present study, eight S. mitis strains and 22 S. oralis strains contained genes homologous to cps4A, cps4B, cps4C, and cps4D. The cpsB-cpsD have been found essential for encapsulation in S. pneumoniae whereas cpsA influenced the level of CPS produced [64]. The presence of cps4A, cps4B, cps4C, and cps4D homologs in the eight S. mitis and 22 S. oralis strains indicates that these strains might be able to express capsule proteins. However, identification of capsular genes is not synonymous with capsule expression. Similar antigenic analyses as conducted by Skov et al. [63] could elucidate whether the IE strains in the present study express capsules.

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The former species *S. dentisani* now *S. oralis* subsp. *dentisani* were originally isolated from the oral cavity [65]. A recently study conducted by López-López *et al.* confirmed this by identifying *S. dentisani* in metagenomic sequences from 118 healthy individuals [6]. Beside the ability to colonize the oral cavity, the authors demonstrated that *S. dentisani* affects the growth of the oral pathogens *Streptococcus mutans, Streptococcus sobrinus* and *Prevotella intermedia*, illustrating a probiotic

feature of *S. dentisani*. Based on their findings they proposed clinical trials to test the potential of *S. dentisani* in promoting human oral health [6]. In the present study, the isolation of six strains from IE patients, clearly demonstrates that *S. oralis* subsp. *dentisani* is an IE causing agent. This new knowledge is important as experimentally inoculation of *S. dentisani* into the oral cavity of healthy humans may affect their ability to develop IE.

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Conclusion

In the present study, we describe for the first time that S. oralis subsp. dentisani is able to cause infective IE. The hierarchical clustering based on the pan-genome illustrates clustering of the S. oralis strains into subsp. oralis, subsp. dentisani and subsp. tigurinus indicating that other differences may occur between the subspecies than in the core-genes. Alignment of 40 clinical S. oralis (subsp. oralis, subsp. dentisani and subsp. tigurinus) and S. mitis genomes against the VFDB database revealed genes in the genomes homologous to virulence genes that contribute to bacterial avoidance of the immune system, colonisation and adhesion. Three genes homologous to psaA, pavA and lmb that contribute to adhesion were identified in all strains. The presence of adhesion genes in all strains indicates the importance of adhesion properties for S. mitis and S. oralis. Seven genes (homologs of nanA, nanB, ply, lytA, lytB, lytC and iga) contributing to colonisation and evasion of the immune system were variously identified in the strains. iga homologs were identified in S. mitis and all 14 S. oralis subsp. oralis whereas lytA homologs were identified in S. mitis, S. oralis subsp. oralis and S. oralis subsp. tigurinus indicating subspecies specific differences in S. oralis virulence. Genes homologous to the capsular genes cps4 in S. pneumoniae TIGR4 were variously identified in the 40 strains. However, none of the strains contained a full cps4 locus compared to S. pneumoniae TIGR4. The virulence gene profiles of the 40 clinical S. mitis and S. oralis (subsp. oralis, subsp. dentisani and subsp. tigurinus) contribute with important knowledge about the virulence of these species and new subspecies. However, a

- further elucidation of expression studies and *in vivo* studies are necessary before the clinical
- relevance of the three new subspecies can be established.

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360 Reference List

- Aas JA, Paster BJ, Stokes LN, Olsen I, Dewhirst FE. Defining the normal bacterial flora of the oral cavity. *J. Clin. Microbiol.* 2005;43:5721-5732.
- Smith DJ, Anderson JM, King WF, van HJ, Taubman MA. Oral streptococcal colonization of infants.
 Oral Microbiol. Immunol. 1993;8:1-4.
- 36. **Matsui N, Ito M, Kuramae H, Inukai T, Sakai A** *et al.* Infective endocarditis caused by multidrugresistant Streptococcus mitis in a combined immunocompromised patient: an autopsy case report. *J. Infect. Chemother.* 2012.
- 369 4. **Renton BJ, Clague JE, Cooke RP**. Streptococcus oralis endocarditis presenting as infective discitis in an edentulous patient. *Int. J. Cardiol*. 2009;137:e13-e14.
- Zbinden A, Aras F, Zbinden R, Mouttet F, Schmidlin PR et al. Frequent detection of Streptococcus tigurinus in the human oral microbial flora by a specific 16S rRNA gene real-time TaqMan PCR. BMC Microbiol. 2014;14:231.
- Lopez-Lopez A, Camelo-Castillo A, Ferrer MD, Simon-Soro A, Mira A. Health-Associated Niche
 Inhabitants as Oral Probiotics: The Case of Streptococcus dentisani. Front Microbiol. 2017;8:379.
- Zbinden A, Mueller NJ, Tarr PE, Eich G, Schulthess B *et al.* Streptococcus tigurinus, a novel member
 of the Streptococcus mitis group, causes invasive infections. *J. Clin. Microbiol.* 2012;50:2969-2973.
- 378 Streptococcus based on whole genome phylogenetic analyses, and proposed reclassification of Streptococcus dentisani as Streptococcus oralis subsp. dentisani comb. nov., Streptococcus tigurinus as Streptococcus oralis subsp. tigurinus comb. nov., and Streptococcus oligofermentans as a later synonym of Streptococcus cristatus. *Int J Syst Evol Microbiol*. 2016;66:4803-4820.
- 383 9. **Cartwright K.** Pneumococcal disease in western Europe: burden of disease, antibiotic resistance and management. *Eur J Pediatr.* 2002;161:188-195.
- Tuomanen El, Austrian R, Masure HR. Pathogenesis of pneumococcal infection. *N Engl J Med*. 1995;332:1280-1284.
- de Egea V, Munoz P, Valerio M, de Alarcon A, Lepe JA et al. Characteristics and Outcome of
 Streptococcus pneumoniae Endocarditis in the XXI Century: A Systematic Review of 111 Cases
 (2000-2013). Medicine (Baltimore). 2015;94:e1562.
- Janoff EN, Rubins JB, Fasching C, Charboneau D, Rahkola JT *et al.* Pneumococcal IgA1 protease
 subverts specific protection by human IgA1. *Mucosal Immunol*. 2014;7:249-256.
- 392 13. Mitchell TJ, Dalziel CE. The biology of pneumolysin. Subcell Biochem. 2014;80:145-160.
- Hotomi M, Yuasa J, Briles DE, Yamanaka N. Pneumolysin plays a key role at the initial step of establishing pneumococcal nasal colonization. *Folia Microbiol (Praha)*. 2016.
- Walker JA, Allen RL, Falmagne P, Johnson MK, Boulnois GJ. Molecular cloning, characterization,
 and complete nucleotide sequence of the gene for pneumolysin, the sulfhydryl-activated toxin of
 Streptococcus pneumoniae. *Infect Immun*. 1987;55:1184-1189.
- 398 16. **Ramos-Sevillano E, Moscoso M, Garcia P, Garcia E, Yuste J**. Nasopharyngeal colonization and invasive disease are enhanced by the cell wall hydrolases LytB and LytC of Streptococcus pneumoniae. *PLoS One*. 2011;6:e23626.
- 401 17. Manco S, Hernon F, Yesilkaya H, Paton JC, Andrew PW et al. Pneumococcal neuraminidases A and
 402 B both have essential roles during infection of the respiratory tract and sepsis. *Infect Immun*.
 403 2006;74:4014-4020.
- Holmes AR, McNab R, Millsap KW, Rohde M, Hammerschmidt S et al. The pavA gene of
 Streptococcus pneumoniae encodes a fibronectin-binding protein that is essential for virulence.
 Mol Microbiol. 2001;41:1395-1408.
- 407 19. Hostetter MK. Serotypic variations among virulent pneumococci in deposition and degradation of covalently bound C3b: implications for phagocytosis and antibody production. *J Infect Dis*.
 409 1986;153:682-693.

- 410 20. **Morrison KE, Lake D, Crook J, Carlone GM, Ades E** *et al.* Confirmation of psaA in all 90 serotypes of Streptococcus pneumoniae by PCR and potential of this assay for identification and diagnosis. *J Clin Microbiol.* 2000;38:434-437.
- 413 21. **Bek-Thomsen M, Poulsen K, Kilian M**. Occurrence and evolution of the paralogous zinc
 414 metalloproteases IgA1 protease, ZmpB, ZmpC, and ZmpD in Streptococcus pneumoniae and related
 415 commensal species. *MBio*. 2012;3.
- Jado I, Fenoll A, Casal J, Perez A. Identification of the psaA gene, coding for pneumococcal surface
 adhesin A, in viridans group streptococci other than Streptococcus pneumoniae. *Clin Diagn Lab Immunol*. 2001;8:895-898.
- 23. Zhang Q, Ma Q, Su D, Li Q, Yao W *et al.* Identification of horizontal gene transfer and
 recombination of PsaA gene in streptococcus mitis group. *Microbiol Immunol*. 2010;54:313-319.
- 421 24. Morales M, Martin-Galiano AJ, Domenech M, Garcia E. Insights into the Evolutionary Relationships
 422 of LytA Autolysin and Ply Pneumolysin-Like Genes in Streptococcus pneumoniae and Related
 423 Streptococci. Genome Biol Evol. 2015;7:2747-2761.
- 424 25. **Madhour A, Maurer P, Hakenbeck R**. Cell surface proteins in S. pneumoniae, S. mitis and S. oralis. 425 *Iran J Microbiol*. 2011;3:58-67.
- 426 26. **Kamio N, Imai K, Shimizu K, Cueno ME, Tamura M** *et al.* Neuraminidase-producing oral mitis group streptococci potentially contribute to influenza viral infection and reduction in antiviral efficacy of zanamivir. *Cell Mol Life Sci.* 2015;72:357-366.
- 429 27. **Rasmussen LH, Dargis R, Hojholt K, Christensen JJ, Skovgaard O** *et al.* Whole genome sequencing as a tool for phylogenetic analysis of clinical strains of Mitis group streptococci. *Eur J Clin Microbiol Infect Dis.* 2016.
- 432 28. **Li JS, Sexton DJ, Mick N, Nettles R, Fowler VG, Jr.** *et al.* Proposed modifications to the Duke criteria for the diagnosis of infective endocarditis. *Clin Infect Dis.* 2000;30:633-638.
- 434 29. **Bankevich A, Nurk S, Antipov D, Gurevich AA, Dvorkin M** *et al.* SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. *J Comput Biol.* 2012;19:455-477.
- 436 30. **Lukjancenko O, Thomsen MC, Voldby Larsen M, Ussery DP**. PanFunPro: PAN-genome analysis based on FUNctional PROfiles. *F1000Research*. 2013;2:1-19.
- 438 31. Hyatt D, Chen GL, Locascio PF, Land ML, Larimer FW et al. Prodigal: prokaryotic gene recognition
 439 and translation initiation site identification. BMC Bioinformatics. 2010;11:119.
- Finn RD, Bateman A, Clements J, Coggill P, Eberhardt RY et al. Pfam: the protein families database.
 Nucleic Acids Res. 2014;42:D222-230.
- 442 33. Haft DH, Selengut JD, White O. The TIGRFAMs database of protein families. *Nucleic Acids Res*.
 443 2003;31:371-373.
- Wilson D, Pethica R, Zhou Y, Talbot C, Vogel C *et al.* SUPERFAMILY--sophisticated comparative genomics, data mining, visualization and phylogeny. *Nucleic Acids Res.* 2009;37:D380-386.
- **Zdobnov EM, Apweiler R**. InterProScan--an integration platform for the signature-recognition methods in InterPro. *Bioinformatics*. 2001;17:847-848.
- 448 36. **Camacho C, Coulouris G, Avagyan V, Ma N, Papadopoulos J** *et al.* BLAST+: architecture and applications. *BMC Bioinformatics*. 2009;10:421.
- 450 37. Chen L, Yang J, Yu J, Yao Z, Sun L *et al.* VFDB: a reference database for bacterial virulence factors.
 451 *Nucleic Acids Res.* 2005;33:D325-D328.
- 452 38. **Chen L, Xiong Z, Sun L, Yang J, Jin Q**. VFDB 2012 update: toward the genetic diversity and molecular evolution of bacterial virulence factors. *Nucleic Acids Res.* 2012;40:D641-645.
- 454 39. **Yang J, Chen L, Sun L, Yu J, Jin Q**. VFDB 2008 release: an enhanced web-based resource for comparative pathogenomics. *Nucleic Acids Res*. 2008;36:D539-542.
- 456 40. **Abeyta M, Hardy GG, Yother J**. Genetic alteration of capsule type but not PspA type affects accessibility of surface-bound complement and surface antigens of Streptococcus pneumoniae.
- 458 Infect Immun. 2003;71:218-225.
- 459 41. Rost B. Twilight zone of protein sequence alignments. *Protein Eng.* 1999;12:85-94.

- 460 42. **Kilian M, Poulsen K, Blomqvist T, Havarstein LS, Bek-Thomsen M** *et al.* Evolution of Streptococcus pneumoniae and its close commensal relatives. *PLoS. One*. 2008;3:e2683.
- 462 43. **Reinholdt J, Tomana M, Mortensen SB, Kilian M**. Molecular aspects of immunoglobulin A1 degradation by oral streptococci. *Infect. Immun*. 1990;58:1186-1194.
- 464 44. **Kett K, Brandtzaeg P, Radl J, Haaijman JJ**. Different subclass distribution of IgA-producing cells in human lymphoid organs and various secretory tissues. *J Immunol*. 1986;136:3631-3635.
- 466 45. Conrads G, Barth S, Mockel M, Lenz L, van der Linden M et al. Streptococcus tigurinus is frequent
 467 among gtfR-negative Streptococcus oralis isolates and in the human oral cavity, but highly virulent
 468 strains are uncommon. J Oral Microbiol. 2017;9:1307079.
- 469 46. **Lock RA, Hansman D, Paton JC**. Comparative efficacy of autolysin and pneumolysin as immunogens protecting mice against infection by Streptococcus pneumoniae. *Microb Pathog*. 1992;12:137-143.
- 47. **Benton KA, Everson MP, Briles DE**. A pneumolysin-negative mutant of Streptococcus pneumoniae causes chronic bacteremia rather than acute sepsis in mice. *Infect Immun*. 1995;63:448-455.
- 473 48. **Garcia P, Gonzalez MP, Garcia E, Lopez R, Garcia JL**. LytB, a novel pneumococcal murein hydrolase essential for cell separation. *Mol Microbiol*. 1999;31:1275-1281.
- 475 49. **King SJ, Whatmore AM, Dowson CG**. NanA, a neuraminidase from Streptococcus pneumoniae, 476 shows high levels of sequence diversity, at least in part through recombination with Streptococcus 477 oralis. *J Bacteriol*. 2005;187:5376-5386.
- 478 50. **Gualdi L, Hayre JK, Gerlini A, Bidossi A, Colomba L** *et al.* Regulation of neuraminidase expression in Streptococcus pneumoniae. *BMC Microbiol*. 2012;12:200.
- 480 51. Moreillon P, Que YA, Bayer AS. Pathogenesis of streptococcal and staphylococcal endocarditis.
 481 Infect Dis Clin North Am. 2002;16:297-318.
- 482 52. **Babu JP, Dabbous MK**. Interaction of salivary fibronectin with oral streptococci. *J Dent Res*. 1986;65:1094-1100.
- Wang Y, Ni H. Fibronectin maintains the balance between hemostasis and thrombosis. *Cell Mol Life Sci.* 2016.
- 486
 54. Pracht D, Elm C, Gerber J, Bergmann S, Rohde M et al. PavA of Streptococcus pneumoniae
 487 modulates adherence, invasion, and meningeal inflammation. Infect Immun. 2005;73:2680-2689.
- 488 55. **Madhour A, Maurer P, Hakenbeck R**. Cell surface proteins in S. pneumoniae, S. mitis and S. oralis. 489 *Iran J. Microbiol*. 2011;3:58-67.
- Spellerberg B, Rozdzinski E, Martin S, Weber-Heynemann J, Schnitzler N *et al.* Lmb, a protein with similarities to the Lral adhesin family, mediates attachment of Streptococcus agalactiae to human laminin. *Infect Immun*. 1999;67:871-878.
- 493 57. **Berry AM, Paton JC**. Sequence heterogeneity of PsaA, a 37-kilodalton putative adhesin essential for virulence of Streptococcus pneumoniae. *Infect Immun*. 1996;64:5255-5262.
- 495 58. **Abid L, Charfeddine S, Kammoun S**. Isolated Streptococcus agalactiae tricuspid endocarditis in elderly patient without known predisposing factors: Case report and review of the literature. *J Saudi Heart Assoc*. 2016;28:119-123.
- 501 60. Geno KA, Gilbert GL, Song JY, Skovsted IC, Klugman KP et al. Pneumococcal Capsules and Their
 502 Types: Past, Present, and Future. Clin Microbiol Rev. 2015;28:871-899.
- 503 61. **Tettelin H, Nelson KE, Paulsen IT, Eisen JA, Read TD** *et al.* Complete genome sequence of a virulent isolate of Streptococcus pneumoniae. *Science*. 2001;293:498-506.
- Rukke HV, Kalluru RS, Repnik U, Gerlini A, Jose RJ et al. Protective role of the capsule and impact of serotype 4 switching on Streptococcus mitis. *Infect Immun*. 2014;82:3790-3801.
- 507 63. **Skov Sorensen UB, Yao K, Yang Y, Tettelin H, Kilian M**. Capsular Polysaccharide Expression in Commensal Streptococcus Species: Genetic and Antigenic Similarities to Streptococcus pneumoniae. *MBio*. 2016;7.

510 511 512	64.	Morona JK, Paton JC, Miller DC, Morona R . Tyrosine phosphorylation of CpsD negatively regulates capsular polysaccharide biosynthesis in streptococcus pneumoniae. <i>Mol Microbiol</i> . 2000;35:1431-1442.
513 514	65.	Camelo-Castillo A, Benitez-Paez A, Belda-Ferre P, Cabrera-Rubio R, Mira A. Streptococcus dentisani sp. nov., a novel member of the mitis group. <i>Int J Syst Evol Microbiol</i> . 2014;64:60-65.
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Table 1. Homologs of virulence genes in the 40 *S. oralis* and *S. mitis* strains.

Genes	Product	S. oralis* subspecies			S. mitis*	S. oralis Identity	S. mitis Identity
		oralis	tigurinus	dentisani		%**	%**
pavA	Adherence and virulence protein A	14/14	8/8	6/6	12/12	71-72	70-71
lmb	Laminin-binding surface protein	14/14	8/8	6/6	12/12	64 -65	67-64
psaA	Pneumococcal surface adhesion A	14/14	8/8	6/6	12/12	92-94	94-97
nanA	Neuraminidase A	14/14	7/8	6/6	7/12	64-74	49-75
nanB	Neuraminidase B	0/14	0/8	0/6	6/12		51-98
ply	Pneumolysin	0/14	0/8	0/6	2/12		41-51
lytA	Autolysin	4/14	3/8	0/6	5/12	45-60	57-85
lytB	Cell Wall Hydrolase	14/14	8/8	6/6	11/12	47-55	45-69
lytC	Cell Wall Hydrolase	5/14	6/8	3/6	11/12	44-57	40-86
iga	IgA1 protease	14/14	0/8	0/6	7/12	42-52	40-74

^{*}Number of strains in which the genes are present. ** Percentage of identical amino acids obtained using BLASTP.

Figure legends

Fig. 1. Hierarchical clustering of Pearson correlation coefficients determined from the presence/absence of functional profiles in the 40 strains. The heat map colour indicate the Pearson correlation coefficient between the strains; the darker colour, the higher correlation. The colour bars shows the individual species of the particular strain: *S. oralis* subsp. *oralis* (dark blue), *S. oralis* subsp. *tigurinus* (light blue), *S. oralis* subsp. *dentisani* (green) and *S. mitis* (red).