Sequencing and Comparative Genome Analysis of Two Pathogenic *Streptococcus galleyticus* Subspecies: Genomic Plasticity, Adaptation and Virulence

I-Hsuan Lin1,2,*, Tze-Tze Liu3, Yu-Ting Teng3, Hui-Lun Wu3, Yen-Ming Liu3, Keh-Ming Wu3, Chuan-Hsiung Chang1,4, Ming-Ta Hsu3,5*

1 Institute of BioMedical Informatics, National Yang-Ming University, Taipei, Taiwan, 2 Taiwan International Graduate Program, Academia Sinica, Taipei, Taiwan, 3 VGH Yang-Ming Genome Research Center, National Yang-Ming University, Taipei, Taiwan, 4 Center for Systems and Synthetic Biology, National Yang-Ming University, Taipei, Taiwan, 5 Institute of Biochemistry and Molecular Biology, National Yang-Ming University, Taipei, Taiwan

**Abstract**

*Streptococcus galleyticus* infections in humans are often associated with bacteremia, infective endocarditis and colon cancers. The disease manifestations are different depending on the subspecies of *S. galleyticus* causing the infection. Here, we present the complete genomes of *S. galleyticus* ATCC 43143 (biotype I) and *S. pasteurianus* ATCC 43144 (biotype II.2). The genomic differences between the two biotypes were characterized with comparative genomic analyses. The chromosome of ATCC 43143 and ATCC 43144 are 2,36 and 2,10 Mb in length and encode 2246 and 1869 CDS respectively. The organization and genomic contents of both genomes were most similar to the recently published *S. galleyticus* UCN34, where 2073 (92%) and 1607 (86%) of the ATCC 43143 and ATCC 43144 CDS were conserved in UCN34 respectively. There are around 600 CDS conserved in all *Streptococcus* genomes, indicating the *Streptococcus* genus has a small core-genome (constitute around 30% of total CDS) and substantial evolutionary plasticity. We identified eight and five regions of genome plasticity in ATCC 43143 and ATCC 43144 respectively. Within these regions, several proteins were recognized to contribute to the fitness and virulence of each of the two subspecies. We have also predicted putative cell-surface associated proteins that could play a role in adherence to host tissues, leading to persistent infections causing sub-acute and chronic diseases in humans. This study showed evidence that the *S. galleyticus* still possesses genes making it suitable in a rumen environment, whereas the ability for *S. pasteurianus* to live in rumen is reduced. The genome heterogeneity and genetic diversity among the two biotypes, especially membrane and lipoproteins, most likely contribute to the differences in the pathogenesis of the two *S. galleyticus* biotypes and the type of disease an infected patient eventually develops.

**Citation:** Lin I-H, Liu T-T, Teng Y-T, Wu H-L, Liu Y-M, et al. (2011) Sequencing and Comparative Genome Analysis of Two Pathogenic *Streptococcus galleyticus* Subspecies: Genomic Plasticity, Adaptation and Virulence. PLoS ONE 6(5): e20519. doi:10.1371/journal.pone.0020519

**Editor:** Niyaz Ahmed, University of Hyderabad, India

**Received** March 2, 2011; **Accepted** April 28, 2011; **Published** May 25, 2011

**Copyright:** © 2011 Lin et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

**Funding:** This work was supported by grants from National Research Program for Genomic Medicine of National Science Council, Taiwan (NSC99-3112-B-010-018) and the Ministry of Education, Taiwan, Aim for the Top University Plan. No additional external funding was received for this study. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Competing Interests:** The authors have declared that no competing interests exist.

* E-mail: mth@ym.edu.tw

† These authors contributed equally to this work.

**Introduction**

*Streptococcus bovis*, a member of Lancefield group D streptococci, comprises a group of Gram-positive bacteria which are normal inhabitants of the gastrointestinal tract of human and animals, such as cattle, sheep, pigs, horses and dogs. In human, it is also the causative agent of bacteremia [1,2,3], neonatal sepsis [4], neonatal meningitis [5], adult meningitis [6] and has a well-known association with infective endocarditis (IE) [3,7,8,9], colorectal carcinoma [10,11,12,13,14] and liver diseases [15,16,17].

In the late 1970s, the improvement in biochemical analytical methods allows the diversity among *S. bovis* strains to be recognized and this led to devising schemes to distinguish strains by biotype. Biotype I (classical *S. bovis* strains) strains can ferment mannitol and produce extracellular glucan from sucrose, whereas biotype II variants generally lack these traits. Biotype II *S. bovis* are further subdivided into biotype II.1 and biotype II.2 based on further biochemical characteristics [18,19,20]. In the past two decades, advancement in genotypic characterization and sequencing technology allows microbiologists to further revise the taxonomic classification of *S. bovis* [21,22,23,24]. Many of the biotype I species have been reclassified as *S. galleyticus* subsp. *galleyticus* (here after refer to as *S. galleyticus*), biotype II.1 *S. bovis* as *S. infantarius* and *S. buiteiensis*, and biotype II.2 *S. bovis* as *S. galleyticus* subsp. *pasteurianus* (here after refer to as *S. pasteurianus*). Because of the clear association between *S. bovis* and several human diseases, it is vital to accurately distinguish these organisms and identify the differences between them in a genomic scale.

The purposes of this study were to (1) provide the first complete genomic sequence of the two subspecies *Streptococcus galleyticus*: *S. galleyticus* strain ATCC 43143 (biotype I) and *S. pasteurianus* strain ATCC 43144 (biotype II.2) and (2) perform comparative sequence analysis to investigate their genetic differences. Although both strains were clinical isolates originally obtained from human blood, through comparative analysis of the sequence information we found that ATCC 43143 appears to have a genome that is more...
adapted to ruminal environment, equipped with many enzymes for digesting plant materials. Being slightly larger in genome size than ATCC 43144, ATCC 43143 also has more genes that encode cell surface proteins and extracellular proteins that are potential virulence factors. In contrast, ATCC 43144 is more adapted to humans, losing many of the genes originally needed in the ruminal environment. Also, in some point of its existence, ATCC 43144 had accepted foreign genetic materials, specifically a 13.3-kb nisin U locus comprises 12 open reading frames, probably from the lantibiotic-producing bovine pathogen \textit{S. uberis} [25]. These results indicate that the two closely related bacteria strains diverge in genomic structure probably through adapting to different host environment.

**Materials and Methods**

**Bacterial Strains and DNA isolation**

\textit{S. gallolyticus} subsp. \textit{gallolyticus} ATCC 43143 (F-1867, RG Knight) [26] and \textit{S. gallolyticus} subsp. \textit{pasteurianus} ATCC 43144 (CDC 1723-81, RG Knight) [26] were obtained from the American Type Culture Collection (ATCC). Both strains were grown in brain heart infusion broth (Becton, Dickinson and Company) at 37°C in an aerobic condition. Genomic DNAs were extracted using Wizard Genomic DNA Purification Kit (Promega) according to manufacturer’s instructions.

**Genome Sequencing and Assembly**

The genome of ATCC 43143 was sequenced to a 122-fold coverage using a Genome Sequencer 20 (GS 20) instruments (Roche) from one shotgun library and one paired-end library with insert size of 2- to 3-kb. The genome of ATCC 43144 was sequenced to a 34-fold coverage using GS 20 with one shotgun library. Fosmid libraries of these two strains were constructed using the CopyControl Fosmid Library Production kit (Epigenet) in the pCC1FOS vector with insert size of 30- to 40-kb. The fosmid libraries were sequenced from both ends by BigDye Terminator v3.1 chemistry and ABI 3730x DNA analyzer (Applied Biosystems) giving around 10-fold coverage. The reads generated from the GS 20 and fosmid end sequencing were assembled by Newbler sequence assembler (version 1.1.03.24) bundled with GS 20. Gaps between the contigs were closed using fosmid end sequences as linking information and primer walking on fosmid clones and PCR from chromosomal DNA. Illumina/ Solexa libraries were constructed and sequenced on a Genome Analyzer II (Illumina) with a single read module of 36 bases read-length. Low quality sequence regions of the assembled genome sequences were eliminated by aligned all Solexa reads with 73- and 190-fold of genome coverage for ATCC 43143 and ATCC43144, respectively.

**Bioinformatics Analysis**

Protein coding sequences (CDS) were predicted with a combination of prokaryotic gene prediction programs, namely Glimmer v2.13 [27], Glimmer v3 [28] and GeneMarkHMM [29], with the prediction accuracy of the translation initiation site (TIS) improved by TiCo [30]. Automatic genome annotation was performed using an in-house annotation pipeline involving a collection of computational feature prediction tools. Protein function was assigned based on BLASTP similarity search against NCBI nr (non-redundant protein) database, whereas protein similarity with KEGG protein database was used for KEGG orthology and pathway assignment [31]. Position-Specific Iterative BLAST [PSI-BLAST] search against STRING protein database [32] was used to define the clusters of orthologous group (COG) functional classification of predicted proteins. Protein domains were predicted by RPSBLAST and HMMER [33] using NCBI’s Conserved Domain Database (CDD) [34] and Pfam [35] respectively. Protein subcellular localization prediction was performed by PSORTb [36], Type I and Type II lipoprotein signal peptides were predicted using SignalP [37] and LipoP [38] respectively. Numbers of transmembrane helices in proteins were predicted using TMHMM [39]. The codon table was generated using CUSP program of EMBOSS [40], subsequently the tables was used to calculate the normalized codon adaptation index (CAI) using CAIcal [41]. Finally, CRISPRFinder was used to predict clustered regularly interspaced short palindromic repeats (CRISPRs) in the genome [42].

Transfer RNA (tRNA) and transfer-messenger RNA (tmRNA) genes were predicted using ARAGORN [43] and tRNAscan-SE [44], and RNAmmer was used to perform ribosomal RNA gene prediction [45].

**Comparative Genomic Analysis**

Publically available streptococci sequences on NCBI were used for comparative analysis [http://www.ncbi.nlm.nih.gov/genomes/lproks.cgi]. Artemis [46] was used for data management and DNAPlotter [47] was used for visualization of genomic features. Mauve alignment tool was used for multiple genomic sequence alignment and visualization [48]. Phylogenic analysis was performed using MEGA4 [49] with multiple sequence alignment by MAFFT [50] on streptococci 16S RNA sequences and the resulting tree visualized using Archaeopteryx (successor to ATV) [51].

**Accession Numbers**

\textit{S. gallolyticus} ATCC 43143 and \textit{S. pasteurianus} ATCC 43144 have been deposited at GenBank/DDBJ/EMBL under accession numbers AP012053 and AP012054, respectively.

**Results and Discussion**

**Genome structure and general features of ATCC 43143 and ATCC 43144**

The genome of \textit{S. gallolyticus} ATCC 43143 and \textit{S. pasteurianus} ATCC 43144 each comprises a single circular chromosome of 2,362,241 bp and 2,100,077 bp respectively (Figure 1). The general features are presented in Table 1. The average G+C contents of both genomes are 37% and neither contains any plasmids. There are 61 tRNA genes and five rRNA operons in each chromosomes, with most of the tRNA genes situated close to rRNA operons. A total of 2246 protein-coding genes are predicted in ATCC 43143, much similar to the recently sequenced \textit{S. gallolyticus} UCN34 of the same biotype [52,53], with 255 (11.4%) being either annotated as conserved hypothetical proteins or proteins with no database match. Out of the 1869 predicted CDS in the smaller ATCC 43144, 180 (9.6%) are hypothetical proteins without functional assignment.

**Streptococci phylogeny**

Streptococci phylogeny was constructed based on the 16S rRNA sequences of all sequenced bacteria of the \textit{Streptococcus} genus. The result was shown in Figure 2. The traditional Lancefield grouping on streptococci matched the modern-day 16S rRNA analysis very well. The \textit{S. gallolyticus} ATCC 43143, \textit{S. gallolyticus} UCN34 and \textit{S. pasteurianus} ATCC 43144 were of the Bovis group with ATCC 43143 phylogenetically more related to UCN34 (both biotype I) than to ATCC 43144 (biotype II.2) of the different subspecies.
Proteomic homology analysis reveals streptococci core genome and regions of genomic plasticity

Comparison in a genomic scale revealed high conservation in both the sequence and gene order of the ATCC 43143, ATCC 43144 and UCN34 genomes (Figure 3). At the same time, strain-specific regions, also known as regions of genomic plasticity (RGPs) were also identified (Figure 4). Sequence comparison against all of the other sequenced streptococcal genomes showed 91% of the CDS in ATCC 43143 and 80% in ATCC 43144 were orthologous to UCN34. Protein conservation is lower compared with other streptococci, with no more than 60% ATCC 43413 CDS and 70% ATCC 43144 CDS conserved in any single Streptococcus species (Table S1 and Figure S1). There are 600 ATCC 43143 CDS and 585 ATCC 43143 CDS that are conserved in all sequenced streptococci. A list of 108 conserved CDS that are completely identical in peptide sequence in ATCC 43143, ATCC 43144 and UCN34 is provided in Table S2. The average number of CDS in Streptococcus is roughly 2000 genes; hence the streptococci core-genome consists about 30% of the total predicted proteome. There are 99 (4%) ATCC 43143 CDS and 116 (6%) ATCC 43144 CDS not conserved in any sequenced streptococci (Table S3 and S4). The numbers rose to 410 (18%) in ATCC 43143 CDS and 217 (12%) in ATCC 43144 CDS when conservation in UCN34 was not considered, suggests the S. gallolyticus genomes contained more subspecies-specific genes than S. pasteurianus.

Eight RGPs (including 363 ORFs) and five RGPs (including 139 ORFs) were identified in ATCC 43143 and ATCC 43144 respectively (Figure 4, Table S5 and S6). These RGPs were also well-matched with regions that showed low level protein conservation compared with other streptococci. The corresponding normalized CAI (nCAI) values of these RGPs were generally

![Figure 1. Circular representation of the S. gallolyticus ATCC 43143 and S. pasteurianus ATCC 43144 genomes.](image)

**Table 1.** General features of the S. gallolyticus ATCC 43143 and S. pasteurianus ATCC 43144 genomes and comparison with S. gallolyticus UCN34.

| Features                | S. gallolyticus ATCC 43143 | S. pasteurianus ATCC 43144 | S. gallolyticus UCN34 |
|-------------------------|-----------------------------|----------------------------|-----------------------|
| Biotype                 | Type I                      | Type II.2                  | Type I                |
| Total Length (bp)       | 2,362,241                   | 2,100,077                  | 2,350,911             |
| G+C Content (%)         | 37.5%                       | 37.4%                      | 37.6%                 |
| Predicted CDS           | 2246                        | 1869                      | 2223                  |
| Predicted Pseudogene    | 49                          | 156                       | 37                    |
| Coding Percentage       | 87%                         | 85%                       | 87%                   |
| Average Protein Length (aa) | 301                   | 295                       | 306                   |
| Predicted rRNA          | 15                          | 15                        | 18                    |
| Predicted tRNA          | 61                          | 61                        | 71                    |

![Table 1](image)
lower than the rest of the genome. The CAI is a way to measure synonymous codon usage bias and expression level of a given gene [54]. Therefore high CAI value correlates with high levels of gene expression, whereas low CAI value suggests lower gene expression level and/or potential foreign origin from recent horizontal gene transfer events. Many of these regions have unusual high or low GC content as shown in Figure 4, which is an added sign of foreign origin.

In ATCC 43143, region 1, 2 and 7 consist of mainly hypothetical proteins and remnants of integrative elements. Most of the ORFs in region 1 and 7 are arranged in the directions where majority of the genes in that region resides. But, many of the...
ORFs in region 2 are encoded in the negative strand where genes surrounding region 2 are in positive strand. Together with low nCAI values of the genes in this region, it is a clear indication of foreign gene insertion. Region 3 includes a tryptophan operon and a WXG100 eSAT-6 secretion system that is common in Gram-positive bacteria. Most of the genes in this region were conserved between ATCC 43143 and UCN34, but absent in ATCC 43144. An ATCC 43143 strain-specific exopolysaccharide biosynthesis gene cluster was found to be located in region 4, and some of the proteins in this cluster have sequence similarity with peptides from *S. thermophilus*, *Bacteroides vulgatus* or *Clostridium botulinum*. Region 5 has several predicted transporters and enzymes of *Clostridium* and

**Figure 3.** Local collinear blocks (LCBs) of the chromosomal sequences of the three strains of *S. gallolyticus*. Representation of chromosomal similarity of the three strains was generated by the Mauve alignment software. Nine local collinear blocks (LCBs) were identified with connecting lines joining the regions on the chromosomes that are homologous in the three genomes. LCBs drawn below the black horizontal line represent homology found in the reverse strand of the chromosome. Uncolored regions within the LCBs or in-between LCBs indicate the presence of strain-specific sequences.

doi:10.1371/journal.pone.0020519.g003

**Figure 4.** Circular representation of protein conservation of (a) *S. gallolyticus* ATCC 43143 and (b) *S. pasteurianus* ATCC 43144. From the outside in, the outer two circles showed the open reading frames (ORFs) oriented in the forward (red) and reverse (blue) directions respectively. The third and fourth circles marked the homology with other sequenced bacteria and streptococci respectively, with darker the line denoting more genomes having the putative protein orthologs and whiter lines otherwise. The fifth and sixth circle shows the degree of protein sequence homology with UCN34 and the other *S. gallolyticus* strain (ATCC 43144 in figure 4a and ATCC 43143 in figure 4b) respectively, with a color-scale running from the most similar in red to least similarity in green. The seventh circle shows the normalized codon usage values of the ORFs, with a color-scale running from the higher values in red to lower values in green. The location of transposases, Tn elements and phage proteins are marked by lime colored lines. Strain-specific regions (regions of genomic plasticity) are marked by bold numbers.

doi:10.1371/journal.pone.0020519.g004
other Firmicutes origins. Also in this region, there are genes coding for the biofilm-associated proteins GfA, GfB and GbpC, which were also found in UCN34 but not ATCC 43144. One the other hand, the dihydroxyacetone kinase (Dha) gene cluster conserved in ATCC 43143 and ATCC 43144 in region 5 suggests they (but not UCN34) can utilize dihydroxyacetone via a PEP-dependent phosphotransferase system, hence using Dha as carbon and energy source. Or the Dha kinase would allow the utilization of glycerol for adaptation in host environment [55] or the synthesis of methyglyoxal for adaptation in certain environment [56]. A Tn916-like transposable element, composed of 16 genes with a low nCAI value, was found region 6. This region also contains one pil locus and a tannase gene that was present in UCN34 but lost in ATCC 43144. Region 8 in ATCC 43143 comprises mainly hypothetical proteins that have high sequence similarities with proteins from S. agalactiae that were not found in UCN34 and ATCC 43144 and the nCAI values of genes were also lower in the area.

Like region 4 in ATCC 43143, the corresponding location in ATCC 43144 (region 1) contains a strain-specific exopolysaccharide biosynthesis gene cluster with ORFs sharing similarity with proteins from Bacillus cereus and Clostridium thermoaceticum. A glucuronic acid utilization gene cluster was found in region 2, and a S. aures nisin U-like gene locus responsible for the production and immunoactivity of nisin-like lantibiotics was found in region 3. Both gene clusters were not found in ATCC 43143 and UCN34. Region 3 and 4 contains many ORFs coding for hypothetical proteins and Tn5252-like conjugative transposons. A large number of genes in region 3 have low nCAI value, which is a clear indication that many of the genes are of foreign origin. Region 5 contains several sugar uptake-related genes that were missing in both UCN34 and ATCC 43143, they includes endo-beta-N-acetylglucosaminidase, glucokinase, glucosidases, mannosidases and a sugar ABC transporter.

**Genome dynamics and host adaptation**

Although *S. galolyticus* ATCC 43143 and *S. pasteurianus* ATCC 43144 shares many homologous proteins, detailed comparison revealed a striking genome adaptation event occurring in the two subspecies of *S. galolyticus*, presumably due to the different host microenvironments these two bacteria commonly resides. It was found that ATCC 43143 retained many proteins that can transport, utilize and degrade various types of complex plant polysaccharides. The *mlARFD* (SGGB_0982–SGGB_0985) operon encodes the phosphoenolpyruvate (PEP)-dependent phosphotransferase system that can import and phosphorylate mannitol in the environment, where mannitol is a major photosynthetic product in plants and fungi [57,58]. Celluloses and pectins are major carbohydrates making up the cell walls of plants, enzymes such as cellulase (encoded by SGGB_0358) and pectate lyase (SGGB_1576 and SGGB_1577) can digest these complex carbohydrates into simpler by-products. The pectinase gene in ATCC 43144 (SGPB_1461) is the truncated version of SGGB_1577. Degradation enzyme mannann endo-1,4-beta-mannosidase (encoded by SGGB_0206) in ATCC 43143 can trigger random hydrolysis of beta-1,4-mannosidic linkages in mannans, galactomannans and glucomannans, breaking up the major polymers of hemicellulose in the wall of higher plants. The extracellular fructan beta-fructosidase (also known as exo-inulinase) encoded by SGGB_0110 has a high nCAI value. The highly expressed exo-inulinase can hydrolyse fructans naturally found in many plants to take advantage of this abundant carbohydrate in rumen. Also, long-chain polysaccharides can be broken down by alpha-amylases. ATCC 43143 has four copies of the alpha-amylase genes (SGGB_0736, SGGB_0740, SGGB_1033 and SGGB_1046) whereas ATCC 43144 only has one (SGPB_0903), meaning ATCC 43143 may be more efficient in degrading complex carbohydrates. The presence of *cinA* gene (SGGB_0137) encoding the cinamoyl ester hydrolase in ATCC 43143 that can release cinnamic acids from various plant materials (such as esterified arabinomixan). This gene is known to be present in rumen microorganisms [59], and together with its ability to degrade a wide range of plant products, foster the hypothesis that ATCC 43143 is a rumen-adapted bacterium.

Another important phenotype that differentiates the *S. galolyticus* from *S. pasteurianus* is the ability of *S. galolyticus* to tolerate tannic acid by producing tannase enzyme. Tammins are soluble secondary polyphenolic compounds produced by plants that pose a toxic effect to herbivores, tannin-sensitive fungi and bacteria. ATCC 43143 has two genes that encode the tannin degrading enzymes, SGGB_0917 encodes the extracellular tannase and SGGB_1624 encodes the cytoplasmic tannase, and gallic acid is produced as the major by-product. Upon oxidative breakdown, the gallic acid is converted to simple aliphatic acids and can enter citric acid cycle to be used as an alternative carbon supply [60]. Report from Noguchi et. al. showed an association between tannase-producing *Staphylococcus hydramensis* with advanced-stage colon cancer, inspired by the association between *S. galolyticus* and endocarditis and colon cancer [10,14,61,62]. The extracellular tannase gene has an nCAI value of 1.132 (among the 10% of genes with high nCAI values) whereas the nCAI of the cytoplasmic counterpart is 1.038. The extracellular tannase of *S. galolyticus* could be highly expressed to counteract with the high tannin rumen environment.

Unlike ATCC 43143, biotype II.2 ATCC 43144 has lost many of the degradation enzymes for plant materials and has sets of genes that are useful for using compounds in the nutrient-rich environment, suggesting it may have evolved to survive as human gastrointestinal bacteria. In plant and bacteria, L-rhamnose is a major constituent of the cell wall, biopolymers, glycoconjugates, and glycolipids and plays an important physiological role [63,64,65]. The alpha-L-rhamnosidase gene found in ATCC 43144 (SGPB_1760) allows the bacterium to utilize environmental L-rhamnose in the gut. ATCC 43144 also has enzymes that can digest short-chained and simple sugars that are abundant in the human intestine. The oligo-1,6-glucosidase encoded by *malt* (SGPB_0717) is responsible for the hydrolysis of oligosaccharide. ATCC 43144 also contains both beta-galactosidase isoforms: lacZ (SGPB_0344) and lacG (SGPB_0173 and SGPB_0910), which converts lactose in dairy products to galactose and glucose, whereas ATCC 43143 has the lacG version of the isoenzyme (SGGB_1039). Also, a conserved cluster of twelve genes (SGGB_0955–SGPB_0964) known to be involved in beta-glucuronide and D-glucuronate degradation was identified in ATCC 43144 (Figure 5). Glucuronidation is an important detoxification pathway in vertebrates whereby glucuronic acid is linked with toxins, and proteins encoded by this gene cluster will allow the bacterium to use glucuronides as alternative carbon source. The external beta-glucuronidase is exported into the cell via glucuronide transporter (UidB) and converted into D-glucuronate by beta-glucuronidase (UidA). The D-glucuronate is then converted into pyruvate and glyceraldehyde-3-phosphate by series reactions catalyzed by glucuronate isomerase (UxaC), mannionate dehydrogenase (UxB), mannionate dehydratase (UxaA), 2-dehydro-3-deoxyglucuronokinase (KdgK) and keto-deoxy-phosphogluconate aldolase (KdgA) [66].
Unique biosynthesis enzymes in ATCC 43143

Through genome comparison, several biosynthetic enzymes are found to be uniquely present in *S. gallolyticus* ATCC 43143. It was found that ATCC 43143 has the *panDCB* (SGGB_0203~SGGB_0205) locus that is involved in pantothenate (vitamin B₅) biosynthesis. Pantothenic acid is an essential nutrient required for the synthesis of coenzyme A and acyl carrier protein, which in turn play important roles in fatty-acid metabolism, citric acid cycle, biosynthesis of polyketides and several other reactions [67]. Without the ability to synthesize this essential compound, the survival of the bacteria could be greatly hindered. A *panC* and *panD* double-deletion *Mycobacterium tuberculosis* mutant had limited pathogenesis in mice model [67]. Like vitamin B₅, vitamin B₆ is an essential metabolite required as cofactor in numerous enzymatic and biochemical reactions. The deoxyxylulose 5-phosphate (DXP)-dependent biosynthesis pathway is the predominant methods where bacteria synthesize vitamin B₆ [68], and the key enzyme in this pathway is the pyridoxal 5'-phosphate synthase consisting the synthase subunit PdxS and the glutaminase subunit PdxT [69]. In ATCC 43143, the *pdxST* gene is predicted to locate at SGGB_1182 and SGGB_1183, whereas ATCC 43144 lacks these two genes. Without the ability to catalyze the *de novo* biosynthesis of pantothenate and pyridoxal 5'-phosphate will likely confer a B₅ and B₆ auxotrophic phenotype in ATCC 43144.

In the genome of ATCC 43143, a region comprises the seven structural genes required for tryptophan biosynthesis was identified and it has a gene order of *trpEGDCFBA* (SGGB_0550~SGGB_0556), a conserved organization found in many Gram-positive bacteria carrying this locus, such as *Bacillus subtilis* and other Firmicutes [70]. Without the *trp* locus, ATCC 43144 will be required to uptake external tryptophan in order to have this essential amino acid for survival.

A five-gene *glg* locus (SGGB_0765~SGGB_0770) involves in converting metabolized carbohydrates into intracellular glycogen storage polymers was found in ATCC 43143 and UCN34. The organization of the *glg* locus (*glgBCDAP*) is identical to many bacteria with the exception that the *glgD* gene in ATCC 43143 seems to have a frameshift mutation causing it to become a putative pseudogene. The ability to produce storage glycogen allows the bacteria to have a better chance of survival and prolonged the period of exposure to host tissue when sugars were depleted.

This absence of the *pan*, *dex*, *trp* and *glg* loci suggest ATCC 43144 seemed to reside in an environment generally much more nutrient-rich than ATCC 43143, and the ability of *de novo* biosynthesis of certain essential metabolites is not survival-critical and can be obtained readily from the environment, for example in human gut with nutrients from food ingestion and by-products from human gut microbiota.
Resistance and defense mechanisms against other bacteria, bacteriophages and host’s immune response

**Antibiotic resistance.** Early reports showed the *dev-vec* locus plays a major role in autolysis and vancomycin tolerance in *S. pneumoniae* [71,72,73,74]. The proposed mechanism of autolysis activation and vancomycin tolerance involves the *devv/vecp/vncSR* locus whereby upon binding of vancomycin onto the bacterial cell wall, it triggers the expression of the locus, the death signal peptide pepC27 produced is transported into the extracellular space via Vex123 transporter system. The signal in turn activates VncS leading to dephosphorylation of VncR. Dephosphorylated VncR causes the change in gene expression leading to the activation of major autolysin, LytA. Mutagenesis studies of this locus has shown increase tolerance to multiple antibiotics, including penicillin and vancomycin. In *S. pasteurianus* ATCC 43144, the locus encoded by SGPB_0613 to SGPB_0617 is lacking the pepC27 gene. The nCAI values of the genes are low and the locus is flanked by transposase and integrase, suggesting they originated possibly from *S. pneumoniae* in the past through horizontal gene transfer.

Bacteria often produce broad-spectrum antimicrobial peptides and proteins called bacteriocins to suppress surrounding bacteria to gain colonization advantages over bacteria without immunity. In 2005, a gene locus termed *nsu*, responsible for the lantibiotic class bacteriocin nisin biosynthesis and resistance, was discover in the bovine pathogen *S. iberis* [25]. A locus similar to *nsu* was also identified in ATCC 43144 and has a low nCAI value (SGPB_1100~SGPB_1111, Figure S2). The *nsuT* gene encodes the ABC transporter and is hypothesized to function as a lantibiotic translocator/transporter. However, in ATCC 43144, the *nsuT* gene has a point mutation. With it being a possibly pseudogene and being non-functional, it raise doubt on the ability of the bacterium to secrete nisin into the environment successfully.

A bacteriocin locus containing 22 genes (SGGB_1990~SGGB_2011) were identified in the *S. gallolyticus* ATCC 43143 genome (Figure 6), and the corresponding genomic region in ATCC 43144 is almost completely deleted. In this locus, there are five competence genes organized as two operons (*comAB* and *comCDE*), a two-component regulatory system, two bacteriocin-associated membrane-bound metalloproteases (*Abi* proteins, SGBP_2010~SGGB_2011), regulatory protein BlpS, small molecular weight bacteriocins and immunity genes. Like the *phi* locus from *Lactobacillus plantarum* and sag locus from *S. pyogenes*, the *Abi* genes are located at the downstream of the bacteriocin locus in ATCC 43143, which involves in providing self-immunity against the effect of bacteriocins [75].

The coupling of competence and bacteriocin production is not an uncommon phenomenon, and even a beneficial topological arrangement. In *B. subtilis*, the *comS* gene was located within one of the operon (sgf or operon) required for biosynthesis of a surfactin. The lysis of surrounding sensitive microorganisms makes DNA available during competence event [76,77]. In *S. pneumoniae*, competence event is found to trigger the expression autolysons LytA and LytC [78]. In *S. mutans*, the competence-stimulating peptide (CSP) is found to induce the co-expression of genes involves in competence and bacteriocin/autolysin production, possibly an evolutionary adaption strategy, enhancing the dissemination of fitness-enhancing genes between microorganisms living in the same ecological niche. [79,80,81].

**beta-Lactam antibiotics** are the most widely used chemotherapeutic agents to treat bacterial infections [82]. Bacteria can gain resistance by several strategies, namely exportation of the antibiotics, decreased permeability of the bacterial outer membrane, expressing **beta-lactamases** that can hydrolyze the antibiotics, and modification of the target itself, i.e. the penicillin-binding protein (PBP). From genomic analysis, it was clear that both ATCC43143 and ATCC43144 harbor the genes for enzymatic degradation of **beta-lactams** and have a mosaic PBP gene pool.

Both *S. galolyticus* strains possess multiple copies of **beta-lactamase** genes in their chromosomes, they are SGBP_0012, SGBP_0845, SGBP_1549, SGBP_1939, SGBP_1972 and...
Bacteria generally have three to more than eight PBPs, and their exact in vivo functions are mostly not known, but they are believed to function as transpeptidase, transglycosylase, and carboxypeptidase in cell wall cross-linking [83]. PBPs are divided into the high-molecular mass (HMW) and low-molecular mass (LMW) PBPs, the HMW PBPs are subdivided into class A and class B based on differences in the sequences of the N-terminal regions [83,84]. In ATCC 43143 and ATCC 43144 six types of penicillin binding protein, including five HMW PBPs and one LMW PBP, were predicted. The penicillin-binding protein 1A (SGGB_0083 and SGPB_0082) and penicillin-binding protein 2A (SGGB_0128 and SGPB_0124) are considered as class A HMW PBPs, while penicillin-binding protein 2B (SGGB_0625 and SGPB_0523) and penicillin-binding protein 3 (SGGB_0442 and SGPB_0368) are class B HMW PBP. The only LMW PBP gene predicted in ATCC 43143 and ATCC 43144 is predicted to encode a D-alanyl-D-alanine carboxypeptidase (penicillin-binding protein 5/6) (SGGB_0351 and SGPB_0275).

**CRISPR/Cas-mediated phase resistance.** Clustered Regularly Interspaced Short Palindromic Repeats (CRISPR) is a common cellular defense mechanism employed by bacteria against phage infections. Based on the CRISPR classification, the CRISPR found in ATCC 43143 and ATCC 43144 belong to the “Nmeni” subtype (CRISPR/Cas Subtype Nmeni) [85]. Bacteria carrying this CRISPR subtype are vertebrate pathogens and commensals.

*S. gallolyticus* ATCC 43143 has seven CRISPR-associated genes forming two CRISPR loci, whereas *S. pasteurianus* ATCC 43144 has three CRISPR-associated genes forming a single CRISPR locus (Figure S3). The two CRISPR loci in ATCC 43143 have different repeat patterns (TGGTGGGTTACTTAAATCCTTGGAGATGATCTGAC and GTTTTTGGACCATGCTTTACGACGCAAAAC) containing 10 and 29 spacer sequences respectively. The CRISPR locus repeat pattern in ATCC 43144 is TGTGTTTTACGGTTACTTAAATCTTGAGAGTACGCTTAAAC, similar to the CRISPR1 repeat in ATCC 43143, and it contains 37 spacer sequences. Putative CRISPR leaders, defined as low-complexity and A/T-rich noncoding sequence, were found immediately upstream of the first repeat of all CRISPR loci. Sequence analysis of the leader sequences of ATCC 43143, ATCC 43144 and UCN34 revealed the leader of CRISPR1 in ATCC 43143 is identical to that in ATCC 43144, whereas the rest of the leaders share little similarity, although leader sequence conservation has previously been described [86]. The presence of TATA-like box within the leader sequence led to the speculation that leader might act as a promoter for the transcription of the CRISPR, and has been observed in archaeon *Sulfolobus acidocaldarius* [87] and *Pyrococcus furiosus* [88].

Location-wise, the two CRISPR loci in ATCC 43143 are found between 1,477,224–1,486,444 bp and between 1,395,041–1,397,515 bp in ATCC 43144. The genes flanking the 5’ end of the CRISPR loci are found to be conserved in ATCC 43143 and ATCC 43144, whereas the genes flanking the 3’ end of the CRISPR locus in ATCC 43144 are found to be transposases, and this probably had resulted the excision of the second CRISPR locus from ATCC 43144.

Regarding spacer sequence diversity, of the total 76 spacer sequences, only three are identical in nucleotide sequence (TTGAACTCAACAGACATTTGAGAATGGT), and they are all located within the second CRISPR locus in ATCC 43143. There is one spacer sequence (TTAGGACGACGCGTGTTGCTGTCGAGTCGTTGCGT) in ATCC 43144 was also found outside its CRISPR region. This 30-nt spacer sequence was also found in SGBP_0947 which encodes the maltose O-acetylttransferase. The first CRISPR locus in ATCC 43143 and CRISPR locus in ATCC 43144 has three CRISPR-associated proteins, Cas2, Cas1 and Cas1n. The second CRISPR locus in ATCC 43143 has four CRISPR-associated proteins, Cas2, Cas2, Cas1 and Cas1n. Cas1 appears to be a dDNA endonuclease, and Cas2 may act as a sequence-specific endoribonuclease that cleaves ssRNAs. In the Nmeni subtype, the Cas1n is proposed to be a multi-domain protein, performing the functions of Cas3 and Cas4 that is missing in this subtype (i.e. helicase/exonuclease). Cas2 doesn’t appear to present in all Nmeni CRISPR/cas loci and its function is unknown.

**Polysaccharide capsule heterogeneity in ATCC 43143 and ATCC 43144.** Bacterial capsule is the primary defense mechanism against host innate immune system during infection. It protects the organism from phagocytosis, and allows the bacteria to survive in the bloodstream and disseminate from the initial site of infection to other parts of the body. Therefore the capsule is often considered an important virulence factor for many human pathogens [89,90].

The capsular polysaccharide (cps) biosynthesis locus in *S. galloyticus* ATCC 43143 and *S. pasteurianus* ATCC 43144 is located downstream of the *deoD* gene which encodes the purine-nucleoside phosphorylase (not related to capsule biosynthesis). In ATCC 43143, the *cps* cluster consists of 19 genes (SGGB_0926 to SGBP_0944), whereas in ATCC 43144 has 17 genes (SGPB_0987 to SGBP_0823) and UCN34 has 14 genes (Figure 7). With comparative sequence analyses, it was found that the first six genes at the 5’ end of the *cps* locus were highly conserved, where the first two genes (*cpsA* and *cpsD*) encode the transcription regulators LytR and LyS respectively. The following four genes (*cpsK*, *cpsB*, *cpsC* and *cpsD*) encode the capsular biosynthesis transcriptional activator, two protein-tyrosine phosphatas and a capsular chain length determinant protein. One the other hand, the rest of the genes at the 3’ end of the *cps* locus have low nCAI values, consisting of several sugar transferases, polysaccharide polymerase and flippase, are species- or strain-specific (Table S7). In UCN34, most of genes at the 3’ end shared high sequence and organizational similarities with *S. pneumonia*, especially *S. pneumonia* str. Him18, str. Dr. Melchior and ATCC 700669. On the other hand, the genes in ATCC 43143 and ATCC 43144 were derived from a collection of different bacteria. Considering the low sequenced similarity observed in these genes, it is possible that these capsular genes were acquired from an unknown donor bacterium that has not yet been sequenced.

The genetic organization of the *cps* locus is widely conserved in many bacteria species, the regulatory genes are often located at the 5’ end, and genes involves in sequential steps of oligosaccharide biosynthesis, modification and assembly in the 3’ end. The diversity observed in the make-up of genes in the 3’ end of the *cps* locus allows the assembly of different monosaccharids with different glycosidic linkage during capsule biosynthesis, thus introduce capsular heterogeneity and variety in antigenic properties. This phenomenon had been reported in several pneumococcal studies [91,92,93,94].

**Bacterial cell-surface components and their roles in host-pathogen interactions.** The interaction between bacteria and host cells involves the binding of cell surface proteins and polysaccharides to surface
receptors on host tissue cells. This adherence event is the critical step in the pathogenesis of bacterial infection. *S. gallolyticus* cell surface, like many other Gram-positive bacteria, is decorated with a variety of proteins and polysaccharides that are either covalently or non-covalently bound to the bacterial cell wall. The cell-surface components of *S. gallolyticus* can be broadly divided into the following categories: (1) LPXTG-like proteins, (2) pseudopili, (3) surface lipoproteins and (4) capsule.

**LPXTG surface proteins and characterization of multiple pilus loci.** Proteins containing C-terminal cell wall sorting signal LPXTG-like motif are covalently attached to peptidoglycan by membrane-associated cysteine protease-transpeptidase sortases [95,96,97]. The functions of these LPXTG-containing proteins range from adhesins involving in host cell interaction and biofilm formation, antigens receptor, enzymes to virulence factors. Almost all Gram-positive bacteria have sortase-like proteins and so far, these sortases are classified into four families. In *S. gallolyticus*, two types of sortases were identified: sortase A (SGGB_0178, SGGB_1117, SGGB_1666 and SGGB_2153 in *S. gallolyticus* ATCC 43143 and SGPB_0986 in *S. pasteurianus* ATCC 43144) and family 3 sortase (SGGB_1566, SGGB_2020 and SGGB_2209 in ATCC 43143 and SGPB_1845 in ATCC 43144). In general, sortase A proteins are necessary for the anchoring of the majority of the LPXTG-containing proteins. Family 3 sortases anchor fewer proteins than class A sortases, and it recognizes a glycine residue after the LPXTG motif instead of an acidic residue. A total of 29 LPXTG-containing proteins were identified in ATCC 43143 and 15 in ATCC 43144 (Table S8), of which 11 are conserved in both strains. Most of the shared proteins are transporter components and enzymes such as ribonucleases, lactocепin (proteinase), pullulanases and phospho-N-acetylmuramoyl-pentapeptide-transferase. In ATCC 43143, 18 LPXTG-containing proteins, including eight cell wall surface proteins and five collagen-binding proteins, are not found in ATCC 43144. The remaining five proteins are fructan beta-fructosidase (SGGB_0110), glucan-binding protein C (SGGB_1047), fimbral subunit B protein (SGGB_1567), phosphotransferase system component protein (SGGB_1964), and bacteriocin (SGGB_2003). Four LPXTG-containing proteins uniquely found in ATCC 43144 includes a DHA2 family major facilitator superfamily (MFS) transporter (SGPB_0884), glucan-binding protein (SGPB_1131), collagen-binding Cna protein (SGPB_1661) and cell wall surface protein (SGPB_0680). Some of the LPXTG-containing proteins are highly conserved and commonly found in many other bacteria (e.g. transport system component proteins and PBP 1A), whereas some are uniquely found within some *Streptococcus* species. Two examples are SGGB_0110 and SGPB_0730. SGGB_0110 encoding the exo-inulinase is only found in *S. gallolyticus* UCN34, *S. uberis* 0140J, *S. mutans* UA159 and NN2025, *S. sanguinis* SK36 and *S. gordonii* CH1. SGGB_0730 encoding the lactocепin and it is conserved in *S. gallolyticus* UCN34, *S. mitis* B6, three stains of *S. agalactiae* (NEM316, A909 and 2603V/R), *S. thermophilus* LMD-9, *S. sanguinis* SK36, *S. gordonii* CH1 and three stains of *S. suis* (P1/7, 98HAH33 and 05ZH33).

Bacterial pili are putative virulence factors and have been recognized as one of the mediators of initial host-pathogen interactions, by acting as an adhesin to a variety of host epithelia cells. Pili are an assembly of multimeric fibers of LPXTG-containing surface proteins. Both ATCC 43143 and UCN34 have three pili loci predicted in their genomes, whereas only one is predicted in ATCC 43144. Having multiple pili loci might mean that *S. gallolyticus* have a more complex cell surface structure than *S. pasteurianus* (Figure 8).

**Common and unique surface lipoproteins.** Lipoproteins are special class 2 signal peptide containing proteins covalently attached to membrane lipid after cleavage by signal peptidase II.
Lipoproteins have been found to be involved in physiological functions such as adhesins, transporters, receptors, enzymes or virulence factors [98].

Using computational prediction methods, 52 genes in *S. gallolyticus* ATCC 43143 were predicted to encode for lipoproteins and 36 in *S. pasteurianus* ATCC 43144, and 26 are conserved in both strains (Table S9). Of the total 62 uniquely identified lipoproteins in two strains, 26 are proteins without known function and another 26 are substrate/solute-binding protein components of sugar, amino acid, iron, phosphate and other metal ion transport systems. Of the remaining 10 genes, four are conserved in both strains, they are: N-acetylmuramoyl-L-alanine amidase (SGGB_0721 and SGPB_0611), cyclophilin A (SGGB_1704 and SGPB_1517), and preprotein translocase YidC (SGGB_1801, SGPB_2060, SGPB_1861 and SGPB_1869). A L,D-transpeptidase lipoprotein (SGGB_0601) and extracellular tannase (SGGB_0917) are uniquely found in ATCC 43143, whereas carboxylesterase type B (SGPB_1074), nisin immunity protein (SGPB_1100), GNAT family acetyltransferase (SGPB_1197) and endo-beta-N-acetylglucosaminidase (SGPB_1523) appear only in ATCC 43144.

**Adhesins associated with virulence.** Based on sequence similarity comparison, several genes in *S. gallolyticus* ATCC 43143 and *S. pasteurianus* ATCC 43144 were found to be highly similar to adhesins known to be associated with virulence, endothelial cell adherence and IE in other bacteria (Table 2).

The substrate-binding lipoprotein MtsA is located within the *mts* operon (SGGB_2028~SGGB_2030 and SGPB_1852~SGPB_1854). In *S. agalactiae* and *S. pyogenes*, the *mts* operon encodes the components for the ATP-binding cassette (ABC) transport systems responsible for metal ion acquisition, such as iron, manganese, and zinc [99,100]. Highly homologous proteins were identified in several species of streptococci and enterococci and this protein family had been designated LraI (lipoprotein receptor-associated antigen I). LraI proteins are often found to be associated with virulence. Besides MtsA, other well-studied LraI proteins include FimA from *S. parasanguis* [101,102], FimB from *S. gallolyticus* [103], SsaB from *S. sanguis* [104,105], ScaA from *S. gordoni* [106], PsA of *S. pneumoniae* [107,108], SloC from *S. mutans* [109,110] and EfaA from *Enterococcus faecalis* [111,112,113].

The ATP-binding protein of the competence pseudopilus operon encoded by *comG* (SGGB_0087 and SGPB_0086) shares...
significant sequence similarity with the *pilB* gene found in Group B *Streptococcus* (GBS). In GBS, the gene codes the major pilin subunit and has been found to facilitate the adherence and invasion of the human brain microvascular endothelial cells [114], contribute to innate immune resistance [115] and biofilm formation [116].

SGGB_1362 from ATCC 43143 and SGBP_1289 from ATCC 43144 encode the cell wall-associated autolysin and fibronectin-binding protein AtlA. The homologous protein was first identified in *S. mutans* [117], and since then this autolysin has been implicated in cellular processes such as cell separation, biofilm formation, competence and most recently a virulence factor associated with IE [118,119].

Glucosyltransferases (GTFs) are part of the major surface protein antigens in streptococci and they are involved in cell adhesion and biofilm formation. In ATCC 43143, the proteins encoded by the *gfa* (SGGB_1044) and *gfb* (SGGB_1046), whereas ATCC 43144 does not have these two genes. In *S. mutans*, GTFs are the major virulence factors in dental caries [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradicting. Munro et al. (1993) and Shun et al. (2005) showed [120,121], however when it comes to IE, the reports had been contradic...
components inflammatory components [145,146], releasing of virulence factors and assisting bacterial adherence [147].

The Cid/Lrg operons are the well-studied holin-antiholin system encoded on the bacterial chromosome that may have a role in protein export. In streptococci, unlike *S. agalactiae* and *S. mutans* that have both *cidAB* and *lytPR* genes, *S. gallolyticus* ATCC 43143, *S. gallolyticus* UCN34 and *S. pasteurius* ATCC 43144 both have the *cidAB* holin homologues and the *cidA* gene in ATCC 43143 was predicted to be a pseudogene due to in-frame mutation (SGGB_0970 in ATCC 43143, SGBP_0848/SGBP_0847 in ATCC 43144 and GALLO_0983/GALLO_0982 in UCN34). Based on protein domain prediction, UCN34 has a single phage-encoded holin gene GALLO_0471 situated within a region inserted with prophage genome, whereas the corresponding chromosomal regions in ATCC 43143 and ATCC 43144 do not have prophage insertion, nor do they have any predicted phage-associated holin genes.

Table 3 showed a list of putative peptidoglycan hydrolases in ATCC 43143, ATCC 43144 and UCN34 based on computational prediction. Among the 16 autolysins, 13 proteins contain type I signal peptide residues and one has type II signal peptide residues, therefore they are exported via the general secretory (Sec) pathway. Of the remaining two autolysins, one is a phage-associated cell wall hydrolase encoded by GALLO_0472. Together with the holin gene GALLO_0471, they formed a holin-lysin lysis cassette ([**lyP**R] found in bacteriophages. The other autolysin is a lysozyme (1,4-beta-N-acetylmuramidase) that was conserved in all three *S. gallolyticus* strains, and is likely to be dependent on holins for export. Based on nCAI calculation, the extracellular peptidoglycan hydrolases encoded by SGBP_0018 in ATCC 43143 and SGBP_0021 in ATCC 43144 both have high nCAI values of 1.197 and 1.181 and ranked 25th and 30th among strains, and is likely to be dependent on holins for export. Based on computational prediction, UCN34 has a single phage-encoded holin gene GALLO_0471 situated within a region inserted with prophage genome, whereas the corresponding chromosomal regions in ATCC 43143 and ATCC 43144 do not have prophage insertion, nor do they have any predicted phage-associated holin genes.

Table 3. Predicted peptidoglycan hydrolases in *S. gallolyticus* ATCC 43143, *S. gallolyticus* UCN34 and *S. pasteurius* ATCC 43144.

| ATCC 43143 | ATCC 43144 | UCN34 | Descriptions | Signal Peptide Prediction | PSORTb Prediction |
|------------|------------|-------|--------------|--------------------------|------------------|
| SGBP_0018  | SGBP_0021  | GALLO_0019 | extracellular peptidoglycan hydrolase | Spli Extracellular |                 |
| SGBP_0176  | -          | -      | signal peptide containing protein | Spli Unknown      |                 |
| SGBP_0281  | -          | -      | CHAP domain containing protein | Spli Unknown      |                 |
| SGBP_0313  | SGBP_0234  | GALLO_0240 | N-acetylmuramoyl-L-alanine amidase | Spli Extracellular |                 |
| -          | GALLO_0472 | phage-associated cell wall hydrolase | CYT Unknown      |                 |
| SGBP_0721  | SGBP_0611  | GALLO_0740 | N-acetylmuramoyl-L-alanine amidase | Spli Extracellular |                 |
| SGBP_1191  | GALLO_1197 | signal peptide containing protein | Spli Cellwall    |                 |
| SGBP_1301  | SGBP_1211  | GALLO_1307 | extracellular mannosylglycoprotein endo-beta-N-acetylglicosaminidase | Spli Extracellular |                 |
| SGBP_1362  | SGBP_1290  | GALLO_1368 | serotype determinant, cell wall hydrolase/autolysin | Spli Unknown      |                 |
| SGBP_1513  | SGBP_1412  | GALLO_1518 | lysozyme (1,4-beta-N-acetylmuramidase) | CYT Unknown      |                 |
| SGBP_1667  | GALLO_1652 | signal peptide containing protein | Spli Cytoplasmic Membrane |                 |
| SGBP_1973  | GALLO_1989 | signal peptide containing protein | Spli Unknown      |                 |
| SGBP_2159  | -          | -      | putative glucosaminidase | Spli Unknown      |                 |
| SGBP_2169  | -          | -      | cell surface-associated protein autolysin ATIA | Spli Unknown      |                 |
| SGBP_2276  | SGBP_2002  | GALLO_2243 | transglycosylase-like extracellular protein | Spli Extracellular |                 |
| SGBP_2277  | SGBP_2003  | GALLO_2244 | LysM domain containing extracellular protein | Spli Extracellular |                 |
Concluding remarks

In summary, we report the first complete genome of *S. pasteurianus* (reference strain ATCC 43144), the genomic sequence of *S. gallolyticus* reference strain ATCC 43144 and their in silico analyses. The *S. gallolyticus* (formerly known as *S. bovis* biotype I) is a known human pathogen which has been shown to be associated with serious illnesses such as IE and colorectal cancer, whereas *S. pasteurianus* (biotype II.2) causes neonatal sepsis and meningitis in infants and adults.

Through analyzing the RGPs, we provided evidence of an association between genome plasticity and genome adaptive evolution. Although both ATCC strains were isolated in human blood, the gene contents of the ATCC 43143 RGPs suggest it is still largely a ruminal strain, whereas ATCC 43144 has a streamlined genome, possibly evolved to adapt to a non-rumen environment. The additional biosynthesis gene clusters found in each strain could relate to their fitness under specific conditions. Considering both *S. gallolyticus* subspecies were highly similar in their genomic contents, the processes of genome reduction/expansion were a much recent event due to environmental and host adaptation, moving from a herbivore to man. With the completion of *S. gallolyticus* TX20005 (also known as biotype I strain 2703) genome sequencing around the corner [153,154], we hope with this work, microbiologists and clinician scientists can gain further understanding of the *S. gallolyticus* core genome and the effect of genomic differences on their virulence and pathogenesis.

This study contributes to our understanding of the pathogenesis of this species by delineating not only the known, but novel putative virulence factors, and also genes and processes that would aid the bacteria to colonize, flourish and cause disease. Future studies will focus on elucidating the precise roles of the novel lipoproteins predicted in this work and gain insights into the *S. gallolyticus* pathogenesis.

Supporting Information

**Figure S1** Radar plot showing protein conservation between 49 streptococci with *S. galolyticus* ATCC 43143 and *S. pasteurianus* ATCC 43144. (TIF)

**Figure S2** Comparison of the nisin locus in *Lactococcus lactis* subsp. *lactis*, *S. uberis* strain 42 and *S. pasteurianus* ATCC 43144. (a) The Nis/Nus locus gene order and (b) multiple sequence alignment of NisA/NusA peptide. (TIF)

**Figure S3** Organization of CRISPR/cas systems present in (a) *S. galolyticus* ATCC 43143 and (b) *S. pasteurianus* ATCC 43144. For each organism, the gene organization is showed on the top, with CRISPR-associated genes in black and the repeat-spacer array in blue. Below, the CRISPR repeats are indicated by black boxes, spacers are indicated by white diamonds and leader in red. Bottom shows the consensus repeat sequence. (TIF)

**Table S1** Protein conservation between 49 sequenced Streptococcal genomes with the *S. galolyticus* ATCC 43143 and *S. pasteurianus* ATCC 43144. A summary showing the percentage of protein conserved in streptococci. (DOC)

**Table S2** List of identical CDS in ATCC 43143, ATCC 43144 and UCN34. A table listing the 108 proteins conserved in all three *S. galolyticus* strains. (DOC)

**Table S3** List of ATCC 43143 unique CDS not found in other sequenced Streptococci. A table listing the 99 *S. galolyticus* ATCC 43143-specific proteins. (DOC)

**Table S4** List of ATCC 43144 unique CDS not found in other sequenced Streptococci. A table listing the 116 *S. pasteurianus* ATCC 43144-specific proteins. (DOC)

**Table S5** List of regions of genomic plasticity (RGPs) in the ATCC 43143 genome. A table listing the identified RGPs in *S. galolyticus* ATCC 43143. (DOC)

**Table S6** List of regions of genomic plasticity (RGPs) in the ATCC 43144 genome. A table listing the identified RGPs in *S. pasteurianus* ATCC 43144. (DOC)

**Table S7** Protein conservation of the *cps* loci of *S. galolyticus* ATCC 43143, *S. pasteurianus* ATCC 43144 and *S. galolyticus* UCN34. A summary table showing the BLASTP results of the genes in the *cps* loci. (DOC)

**Table S8** List of proteins contain the LPXTG anchoring motifs in *S. galolyticus* ATCC 43143 and *S. pasteurianus* ATCC 43144. (DOC)

**Table S9** List of predicted lipoproteins in *S. galolyticus* ATCC 43143 and *S. pasteurianus* ATCC 43144. (DOC)

Acknowledgments

We acknowledge the Sequencing Core Facility of National Research Program for Genomic Medicine, supported by grants from National Science Council, Taiwan, for sequencing and assembly.

Author Contributions

Conceived and designed the experiments: IHL TTL CHC MTH. Performed the experiments: YTT HLW YML. Analyzed the data: IHL TTL KMW. Contributed reagents/materials/analysis tools: IHL TTL KMW. Wrote the paper: IHL TTL MTH.

References

1. Genta PR, Carneiro L, Genta EN (1998) Streptococcus bovis bacteremia: unusual complications. South Med J 91: 1167-1168.
2. Jean SS, Teng IJ, Hsueh PR, Ho SW, Luh KT (2004) Bacteremic Streptococcus bovis infections at a university hospital, 1992-2001. J Formos Med Assoc 103: 118-123.
3. Tripodi MF, Fortunato R, Usili R, Trasani M, Zarrella R (2003) Molecular epidemiology of Streptococcus bovis causing endocarditis and bacteremia in Italian patients. Clin Microbiol Infect 11: 814-819.
4. Gavín Pj, Thomson RB, Jr., Hoorn SJ, YogeV R (2003) Neonatal sepsis caused by Streptococcus bovis variant (biotype II/2): report of a case and review. J Clin Microbiol 41: 3433-3435.
5. Onoyama S, Ogata R, Wada A, Saito M, Okada K, et al. (2009) Neonatal bacterial meningitis caused by Streptococcus galolyticus subsp. pasteurianus. J Med Microbiol 58: 1252-1254.
6. Sturt AS, Yang L, Sandler K, Pei Z, Cassai N, et al. (2010) Streptococcus galolyticus subspecies pasteurianus (biotype II/2), a newly reported cause of adult meningitis. J Clin Microbiol 48: 2247-2249.
7. Duval X, Papastamopoulos V, Lunget P, Benvol C, Perronoe C, et al. (2001) Definite streptococcus bovis endocarditis: characteristics in 20 patients. Clin Microbiol Infect 7: 3–10.
8. Herrera LA, Rouve MS, Piper KE, Alyaeen SA, Steckelberg JM, et al. (2002) Reevaluation of Streptococcus bovis endocarditis cases from 1973 to 1985.
operon involved in hexonurea catabolism and a perfectly symmetrical hypothetical catabolite-responsive element. Microbiology 144(Pt 4): 877–884.

67. Sambandamurthy VK, Wang X, Chen B, Russell RG, Derrick S, et al. (2002) A panneotherane auxotroph of Mycobacterium tuberculosis is highly attenuated and protects mice against tuberculosis. Nat Med 8: 1171–1173.

68. Tanaka T, Tateno Y, Gojobori T (2005) Evolution of vitamin B6 (pyridoxine) metabolism by gain and loss of genes. Mol Biol Evol 22: 243–250.

69. Strohmier M, Raschle T, Mazurkiewicz J, Rippe K, Sinning I, et al. (2006) Structure of a bacterial pyridoxal 5'-phosphate synthase complex. Proc Natl Acad Sci U S A 103: 19269–19274.

70. Gutierrez-Preciado A, Yanofsky C, Merino E (2007) Comparison of tryptophan biosynthetic operon regulation in different Gram-positive bacterial species. J Gen Microbiol 153: 1229–1237.

71. Novak R, Charpentier E, Braun JS, Tsuomarainen E (2008) Signal transduction by a death signal peptide: uncovering the mechanism of bacterial killing by penicillin. Mol Cell 3: 49–57.

72. Novak R, Henriques B, Charpentier E, Normark S, Tsuomarainen E (1999) Requirement of vancomycin tolerance in Streptococcus pneumoniae. Nature 399: 590–593.

73. Mitchell LS, Tuomanen EI (2002) Molecular analysis of antibiotic tolerance in pneumococci. Infect Immun 70: 37–44.

74. Haas W, Sublett J, Kauhal D, Tsuomarainen E (2004) Revising the role of the pneumococcal vpxvnrSRS locus in vancomycin tolerance. J Bacteriol 186: 8463–8471.

75. Kjos M, Snipen L, Salehian Z, Nes IF, Diep DB (2010) The abi proteins and competence development: a possible mechanism for taking up DNA from neighbouring species. Mol Microbiol 77: 165–177.

76. Mitchell LS, Tuomanen EI (2002) Molecular analysis of antibiotic tolerance in pneumococci. Infect Immun 70: 37–44.

77. Hamoen LW, Eshuis H, Jongbloed J, Venema G, van Sinderen D (1995) A putative viral defence locus. J Bacteriol 187: 9455–9466.

78. Lillestol RK, Shah SA, Brugger K, Redder P, Phan H, et al. (2009) CRISPR loci in Bacillus subtilis. Proc Natl Acad Sci U S A 106: 10902–10907.

79. Lillestol RK, Redder P, Garrett RA, Brugger K (2006) A putative viral defence locus. J Bacteriol 188: 1229–1232.

80. Massova I, Mobashery S (1998) Kinship and diversification of bacterial pantothenate auxotrophs of Mycobacterium tuberculosis. J Bacteriol 180: 1099–1109.

81. Perry JA, Jones MB, Peterson SN, Cvitkovitch DG, Levesque CM (2009) Spac-to-3′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′appName="plosone" xmlns:appName="plosone">
124. Nomura R, Nakano K, Nemoto H, Fujita K, Inazaki S, et al. (2006) Isolation and characterization of Streptococcus mutans in heart valve and dental plaque specimens from a patient with infective endocarditis. J Med Microbiol 55: 1133–1140.

125. Nemoto H, Nakano K, Nomura R, Ooshima T (2008) Molecular characterization of Streptococcus mutans strains isolated from the heart valve of an infective endocarditis patient. J Med Microbiol 57: 891–895.

126. Havasreizem M, Quadri LE, Kuipers OP, de Vos WM (1997) Natural competence in the genus Streptococcus: evidence that streptococci can change phenotype by interspecies recombinational exchanges. J Bacteriol 179: 6389–6394.

127. Kleerebezem M, Quadri LE, Kuipers OP, de Vos WM (1997) Natural competence in the genus Streptococcus: evidence that streptococci can change phenotype by interspecies recombinational exchanges. J Bacteriol 179: 6389–6394.

128. Chen I, Provvedi R, Dubnau D (2006) A macromolecular complex formed by a pilin-like protein in competent Bacillus subtilis. J Biol Chem 281: 21720–21727.

129. Lury S (1999) Secretion of proteins and assembly of bacterial surface organelles: shared pathways of extracellular protein targeting. Curr Opin Microbiol 1: 27–35.

130. Collyn F, Lety MA, Nair S, Escuyer V, Ben Younes A, et al. (2002) Yersinia pseudotuberculosis harbors a type IV pilus gene cluster that contributes to pathogenicity. Infect Immun 70: 6196–6205.

131. Kulkarni R, Bhakal BK, Sletcha ES, Kurta Z, Mulvey MA, et al. (2009) Roles of putative type II secretion and type IV pilus systems in the virulence of uropathogenic Escherichia coli. PLoS One 4: e4752.

132. Kulkarni R, Bhakal BK, Sletcha ES, Kurta Z, Mulvey MA, et al. (2009) Roles of putative type II secretion and type IV pilus systems in the virulence of uropathogenic Escherichia coli. PLoS One 4: e4752.

133. Hall-Stoodley L, Stoodley P (2009) Evolving concepts in biofilm infections. Cell 136: 1135–1140.

134. Lewis K (2000) Programmed death in bacteria. Microbiol Mol Biol Rev 64: 503–514.

135. Whitchurch CB, Tolker-Nielsen T, Ragas PC, Mattick JS (2002) Extracellular DNA required for bacterial biofilm formation. Science 295: 1487.

136. Sillanpaa J, Nallapareddy SR, Qin X, Singh KV, Muzny DM, et al. (2009) A Streptococcus gallolyticus Sequencing Project.

137. Baylor College of Medicine HGSC, USA (2010) Streptococcus gallolyticus Sequencing Project.

138. Senadhira MD, Guggenheim B, Spatariya GA, Huang YC, Choe J, et al. (2005) A Vif-like signal transduction system in Streptococcus mutans affects gfbCDB, ghpB, and fibrin expression, biofilm formation, and genetic competence development. J Bacteriol 187: 4064–4076.

139. Idone V, Berendro S, Gillespie R, Kocaj S, Peterson E, et al. (2003) Effect of an orphan response regulator on Streptococcus mutans sucrose-dependent adherence and cariogenesis. Infect Immun 71: 4351–4360.

140. Kohanski MA, Dyer DJ, Collins JJ (2010) How antibiotics kill bacteria: from targets to networks. Nat Rev Microbiol 8: 423–435.

141. Majcherczyk PA, Luirink J, Burne RA (2007) Type VII secretion–mycobacteria show the way. Nat Rev Microbiol 5: 1021–1026.

142. Lewis K (2000) Programmed death in bacteria. Microbiol Mol Biol Rev 64: 503–514.

143. Abdallah AM, Gey van Pittius NC, Champion PA, Cox J, Luirink J, et al. (2007) Type VII secretion–mycobacteria show the way. Nat Rev Microbiol 5: 883–891.

144. Pallen MJ (2002) The role of bacteriolyis in the pathophysiology of inflammation, infection and post-infectious sequelae. APIMIS 110: 753–770.

145. Simeone R, Botta D, Brosch R (2009) ESX/type VII secretion systems and their role in host-pathogen interaction. Curr Opin Microbiol 12: 4–10.

146. Majcherczyk PA, Luirink J, Burne RA (2007) The Streptococcus mutans Cid and Leg systems modulate virulence traits in response to multiple environmental signals. Microbiology 156: 3136–3147.

147. Simeone R, Botta D, Brosch R (2009) ESX/type VII secretion systems and their role in host-pathogen interaction. Curr Opin Microbiol 12: 4–10.

148. Abdallah AM, Gey van Pittius NC, Champion PA, Cox J, Luirink J, et al. (2007) Type VII secretion–mycobacteria show the way. Nat Rev Microbiol 5: 883–891.

149. Pallen MJ (2002) ESX-6/WXG100 superfamily – and a new Gram-positive secretion system? Trends Microbiol 10: 209–212.

150. Simeone R, Botta D, Brosch R (2009) ESX/type VII secretion systems and their role in host-pathogen interaction. Curr Opin Microbiol 12: 4–10.

151. Abdallah AM, Gey van Pittius NC, Champion PA, Cox J, Luirink J, et al. (2007) Type VII secretion–mycobacteria show the way. Nat Rev Microbiol 5: 883–891.

152. Shukla A, Pallen M, Anthony M, White SA (2010) The homodimeric GBS1074 family proteins of Streptococcus gallolyticus subsp. gallolyticus (Streptococcus bovis) TX20005 Genome Project.

153. Pallen MJ (2002) The role of bacteriolyis in the pathophysiology of inflammation, infection and post-infectious sequelae. APIMIS 110: 753–770.

154. Sillanpaa J, Nallapareddy SR, Qin X, Singh KV, Muzny DM, et al. (2009) A Streptococcus gallolyticus Sequencing Project.

155. Baylor College of Medicine HGSC, USA (2010) Streptococcus gallolyticus subsp. gallolyticus TX20005 Genome Project.

156. Sillanpaa J, Nallapareddy SR, Qin X, Singh KV, Muzny DM, et al. (2009) A collagen-binding adhesin, Acb, and ten other putative MSCRAMM and pilus family proteins of Streptococcus gallolyticus subsp. gallolyticus (Streptococcus bovis) Group, biotype 1. J Bacteriol 191: 6643–6653.