Insights into the Evolutionary Relationships of LytA Autolysin and Ply Pneumolysin-Like Genes in *Streptococcus pneumoniae* and Related Streptococci

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Abstract

*Streptococcus pneumoniae* (pneumococcus) is a major human pathogen. The main pneumococcal autolysin LytA and the pneumolysin Ply are two of the bacterium’s most important virulence factors. The *lytA*- and *ply*-related genes are also found in other streptococci of the Mitis group (SMG). The precise characteristics of the *lytA*-related—but not the *ply*-related—genes of SMG and their prophages have been previously described. A search of the more than 400 SMG genomic sequences available in public databases (ca. 300 for *S. pneumoniae*), showed *Streptococcus pseudopneumoniae* IS7493 to harbor four *ply*-related genes, two of which (*plyA* and *plyB*) have 98% identical nucleotides. The *plyA* homolog of *S. pseudopneumoniae* is conserved in all *S. pneumoniae* strains, and seems to be included in a pathogenicity island together with the *lytA* gene. However, only nonencapsulated *S. pneumoniae* strains possess a *plyB* gene, which is part of an integrative and conjugative element. Notably, the existence of a bacterial *lytA*-related gene in a genome is linked to the presence of *plyA* and vice versa. The present analysis also shows there are eight main types of *plyA/C0 lytA* genomic islands. A possible stepwise scenario for the evolution of the *plyA/C0 lytA* island in *S. pneumoniae* is proposed.

Key words: pneumococcus, main autolysin, pneumolysin, streptococci of the Mitis group, evolution, genomic island.

Introduction

*Streptococcus pneumoniae* (pneumococcus) is a leading human pathogen that usually asymptptomatically colonizes the mucosal surfaces of the upper respiratory tract in early childhood (Crook et al. 2004). Once carriage is established, however, *S. pneumoniae* may invade several sterile sites, leading to what is known as invasive pneumococcal disease. Indeed, the pneumococcus is responsible for episodes of community-acquired bacteremic pneumonia, bacteremia, and meningitis, mainly in children, the elderly, and immunocompromised patients (Henriques-Normark and Tuomanen 2013). Pneumococci are also a major cause of noninvasive diseases such as nonbacteremic pneumonia, acute otitis media, sinusitis, and conjunctivitis. In addition to the capsular polysaccharide (CPS)—the main virulence factor of *S. pneumoniae*—many proteins are involved in the establishment and/or development of pneumococcal disease. These include the main autolytic enzyme LytA (a peptidoglycan hydrolase) and the pneumolysin Ply (a pore-forming toxin); both have been known for more than a century and are among the most widely studied proteins involved in pneumococcal virulence (Mitchell and Mitchell 2010; Ramos-Sevillano et al. 2015; Zahlten et al. 2015).

Pioneering work by Neufeld (1900) reported that pneumococci (but not other streptococci) rapidly “dissolve” in bile, a property still widely employed in the clinical setting (together with the optochin susceptibility test) for identifying *S. pneumoniae* among *α*-hemolytic, catalase-negative streptococcal...
isolates. Nowadays, however, sodium deoxycholate (Doc) is used in place of bile (Blaschke 2011). Doc-induced lysis is driven by the N-acetylmuramoyl-L-alanine amidase (NAM-amidase; EC 3.5.1.28) activity of the lytA gene product (García et al. 1986). LytA is also responsible for the characteristic autolytic behavior of the pneumococcus, the bacteriolysis caused by β-lactam antibiotics and, in cooperation with the glucosaminidase LytB, for the diplococcal morphology typical of this species (López and García 2004). LytA belongs to the amida2 family of proteins (whose members possess an Amidase2 domain; PF01510), which includes Zn-dependent NAM-amidases and the peptidoglycan-recognition proteins (highly conserved pattern-recognition molecules of the immune system; Zhang et al. 2012). LytA was the first-discovered of the choline-binding family of proteins (López and García 2004). Choline-binding proteins are characterized by a choline-binding domain responsible for the binding of these proteins to the choline residues present in the teichoic and lipoteichoic acids of the bacterial surface (Sánchez-Puelles et al. 1990; Fernández-Tornero et al. 2001, 2002).

The lytA gene is located immediately downstream of the lytR–cinA–recA–dinF gene cluster in the S. pneumoniae genome (Mortier-Barrière et al. 1998). The same applies for the strain IS7493 of Streptococcus pseudopneumoniae (Shahinas et al. 2013), but not for Streptococcus mitis B6 (Denapaite et al. 2010) or Streptococcus oralis UoS (Reichmann et al. 2011) that lack a lytA-like gene at this position. Although the lytA gene has been considered exclusive to S. pneumoniae (Magomani et al. 2014), other, closely related streptococci (hereafter termed streptococci of the Mitis group [SMG]) and many pneumococcal and SMG prophages code for LytA-like lytic enzymes (Obregón et al. 2002; Romero et al. 2004, 2009; Lull et al. 2006). Fortunately, a number of characteristics allow for the accurate discrimination between typical pneumococcal lytA alleles (lytASPn) and SMG (lytASMG) or phage-encoded alleles (designated lytAPHI or lytASPNG, standing for pneumococcal and SMG prophages, respectively; this nomenclature follows that used previously by Morales et al. 2010). These characteristics are: 1) lytASPn alleles are 957 bp-long, whereas lytASMG (951 bp) shows characteristic signatures involving ~100 nt positions and a distinctive 6-bp deletion (ACAGGC) between nucleotide positions 868 and 873. 2) In sharp contrast to LytASPn, the LytASMG NAM-amidases of S. pseudopneumoniae and other SMG are inhibited by 1% Doc, which explains why these bacteria are not lysed in its presence—although they still lyse in the presence of 1% Triton X-100 (Díaz et al. 1992b; Obregón et al. 2002). 3) Even if all pneumococcal prophages reported to date code for a 318 amino acid-long NAM amidase (endolysin) (957-bp lytAPHI alleles), there are significant nucleotide differences with respect to lytASPn alleles, for example, ≥12 differences exist between the first 33 nucleotides of the prophage endolysin genes (lytAPHI or lytASPn) and the bacterial alleles lytASPn and lytASMG (Lull et al. 2006). 4) All the endolysin-coding genes of phages—but none of the genuine bacterial lytA genes—are preceded by one (or two) holin/anti-holin-like genes; this feature allows for easy discrimination between lytA genes of phage and bacterial origin. Interestingly, two temperate bacteriophages of S. mitis, φB6 and φHER, also code for LytASpn-like endolysins with 318 amino acid residues (Romero et al. 2004), whereas the EJ-1 inducible prophage isolated from S. mitis strain 101 harbors a gene (ejl) with the 6-bp deletion characteristic of lytASMG alleles (Díaz et al. 1992a).

Rufus Cole first reported that pneumococci synthesize an intracellular hemotoxin, the action of which is prevented by small amounts of cholesterol (Cole 1914). In fact, S. pneumo-niae synthesizes a cholesterol-dependent cytolysin or CDC (pneumolysin) that is an important virulence factor for this organism (Marriott et al. 2008; Dando et al. 2014). Ply induces cell death by pore formation and toxin-induced apoptosis (Mitchell and Dalziel 2014), although there is evidence showing that a nonhemolytic Ply allele may be associated with outbreaks of invasive disease (see below). Ply prevents complement deposition on S. pneumoniae, mainly by interfering with the classical pathway (Yuste et al. 2005).

Although the pneumolysin-coding gene (ply; 1,416 bp) is relatively well conserved among pneumococcal isolates (Marriott et al. 2008), Ply alleles showing reduced or nonhemolytic activity have been described (Kirkham et al. 2006; Jefferies, Johnston, et al. 2007; Jefferies et al. 2010; Harvey et al. 2011). Moreover, as stated above for lytA, ply orthologs have been described in some S. mitis strains (mitilysin; Mly) (Jefferies, Nieminen, et al. 2007) and most S. pseudopneumoniae isolates (pseudopneumolysin; pPly) (Johnston et al. 2010). Furthermore, a Ply-related, CDC cytolysin is synthesized by several S. mitis strains (Farrand et al. 2008). This protein has been named “lectinolysin” and is nearly identical to that previously designated as Sm-hPAF (standing for “S. mitis-derived human platelet aggregation factor”) (Ohkuni et al. 1997). This name, however, is misleading because “PAF” is the accepted standard abbreviation for “platelet-activating factor”—a glyceryl ether containing phosphoglyceride (Demopoulos et al. 1979). These proteins are secreted CDCs and contain a 36 amino acid-long, cleavable signal peptide (SP). This is in sharp contrast to Ply that contains no SP (Mitchell and Dalziel 2014). Moreover, and unlike other previously characterized CDCs, lectinolysin-type proteins contain an additional domain of 162 amino acid residues (the F5_F8 type C domain; PF00754) that binds to fucosyl and difucosylated tetrasaccharides within Lewis y (LeY) and Lewis b (Leb) antigens. In the present study the term lectinolysin (Lly) is used, reflecting its ability to bind carbohydrate.

Recently, Denapaite et al. (2010) reported the ply gene to be separated from lytA by ~10 kb in the genome of R6 (the common laboratory strain of S. pneumoniae), and that neither gene is present in the S. mitis B6 genome. Interestingly, these authors noted that, in the R6 strain, the
**Materials and Methods**

Bioinformatic Genomic Analysis

The pneumococcal genomic sequences were aligned with the nucleotide sequences for the *ply* (SPD_1726) and/or *lytA* (SPD_1737) genes of strain D39 (Acc. No. CP000410) (Lanie et al. 2007). The reason for selecting this strain for comparison lies in that the corresponding genes of the reference pneumococcal strains TIGR4 and R6 are also annotated in the same file. Alignments were performed using the BLAST (http://blast.ncbi.nlm.nih.gov/Blast.cgi?PAGE_TYPE=BLASTSearch&BLAST_SPEC=MicrobialGenomes) or Clustal Omega (http://www.ebi.ac.uk/Tools/msa/clustalo/) (for multiple alignments) algorithms, employing the default parameters. The same programs were used to search for sequences similar to *ply*REP (see above). As previously reported for the R6 strain (Denapaite et al. 2010), two copies of this repeat were found in the D39 genome (or any other pneumococcal genome known to date). Taken together, these results suggest the existence of a *ply*--*lytA* island in pneumococci and some of its closely related SMG.

To get insight into the evolutionary relationships of *ply* and *lytA*, the genomic sequences (complete or not) of more than 400 SMG were examined. Novel data on *ply*-related genes were found. Taken as a whole, our analyses suggest that the *plyA* and *lytA* genes of *S. pneumoniae* may form part of a pathogenicity island.

The description of the pneumococcal strains for which the genome was available in the National Center for Biotechnology Information (NCBI) Bioproject database (http://www.ncbi.nlm.nih.gov/bioproject/, last accessed September 14, 2015) includes the sequence type (ST) (Enright and Spratt 1998) plus data such as serotype/serogroup. When this information was not available, the allele number and ST were searched for in the corresponding genomic sequences and assigned using the pneumococcal MLST website (http://pubmlst.org/spneumoniae/, last accessed September 14, 2015), which is hosted at the University of Oxford and has been funded by the Wellcome Trust. The serotype/serogroup was predicted by comparing the genomic sequences with those of capsular biosynthetic genes of *S. pneumoniae* (Bentley et al. 2006).

The ISfinder database (http://www-is.biotoul.fr, last accessed September 14, 2015) was searched for potential insertion sequences (ISs) (Sigier et al. 2006). For the prediction of protein function, the Pfam database (http://pfam.xfam.org/, last accessed September 14, 2015) was employed (Finn et al. 2014). The SignalP 4.1 server (http://www.cbs.dtu.dk/services/SignalP/, last accessed September 14, 2015) was used to predict SPs (Petersen et al. 2011).

**Results**

The genomic sequences (complete or otherwise) of 1,466 streptococcal strains (representing at least 65 species) were obtained from the NCBI (http://www.ncbi.nlm.nih.gov/, last date accessed, October 25, 2014). Of these, 404 (27.5%) correspond to SMG (supplementary table S1, Supplementary Material online). The database also contains the genomes of 304 *S. pneumoniae* strains, 27 of which are complete (table 1). It should be noted that the quality of the assemblies has not been ascertained here and that there are different assembly levels ranging from short-read contigs to gapless, high-quality genomes.

To properly analyze the structure and possible evolution of the *ply*--*lytA* island, we first examined the possibility that more than one *ply*-related gene may exist in some *S. pneumoniae* strains and related SMG and found several *ply*-related genes in SMG to be more frequent than previously thought. *S. pseudopneumoniae* IS7493 would appear to represent a special case since it codes for four *ply*-related proteins.

**A Variety of *ply*-Like Genes Exist in Pneumococci and Other SMG**

Although apparently never mentioned before (Shahinas et al. 2013), the *S. pseudopneumoniae* IS7493 genome contains, in addition to the *ply* gene (SPN_09795; 1,416 bp; *ply_A* hereafter), another gene named SPN_06270 (*plyB* hereafter) that shares the same length and 98% of its nucleotides with SPN_09795 (465 identical amino acid residues) (fig. 1). The *plyA* and *plyB* genes are located far apart in the chromosome. Notably, two more *S. pseudopneumoniae* genes are also *ply*-related: SPN_02090 and SPN_04220. The former (1,998 bp;
Some, but Not All, Mitis Group Streptococci Possess One Copy of the plyA—lytA Repeat

The nucleotide sequence of the plREp copy overlapping the termination codon of the dinF gene in the S. pneumoniae D39 genome (nucleotide positions 1730877–1730970 in CP000410) was used as a query sequence to search the NCBI database of complete genomes (excluding S. pneumoniae) to genes SPD_0727 to SPD_0729, the latter being annotated as “hemolysin-related protein,” although apparently lacks cytolytic activity (Yamaguchi et al. 2009).

The supernumerary S. pseudopneumoniae plyB gene is located immediately upstream of plyA, a gene coding for a 248 amino acid-long protein with an Amidase_2 domain (as seen in the LytA NAM-amidase), and downstream of three genes (SPPN_06275—SPPN_06285) virtually identical to those located at an equivalent position in the plyA—lytA island (SPPN_09800, SPPN_09805, and SPPN_09810) (see below) (fig. 2). The plyB gene of S. pseudopneumoniae IS7493 resides in a 8.7-kb DNA fragment inserted between genes dprA and licC (coding for CTP:phosphocholine cytidylyl transferase) (Rock et al. 2001). These two genes are adjacent in the S. pneumoniae and S. mitis B6 genomes (but not in that of S. oralis Uo5) (fig. 2). It must be underlined that, in addition to S. pseudopneumoniae IS7493, a plyB—plyA tandem of genes exists only in a subset (group II) of nonencapsulated S. pneumoniae (non-Ec-Sp) strains (Keller et al. 2013; Valentino et al. 2014). Some non-Ec-Sp strains (group I) possess nonsense mutations in the CPS biosynthesis locus cap/cps.

In contrast, group II non-Ec-Sp lack all the genes usually found in the cap/cps sequences of encapsulated S. pneumoniae isolates, but contains one or two abL-like open reading frames (Hathaway et al. 2004). More recently, a new subset of group II non-Ec-Sp isolates containing a novel gene (named nspA or pspK) have been reported (Park et al. 2012; Salter et al. 2012).

The group II non-Ec-Sp are related to a deep-branching classic lineage comprised mainly of the frequently identified ST344 and ST448 (Hilty et al. 2014). Interestingly, in pneumococci these genes are located in a chromosomal region (upstream of the prtA gene coding for a cell wall-associated serine protease [Bethe et al. 2001]) completely different to where they appear in S. pseudopneumoniae IS7493 (fig. 2). During the present work, a fully closed and annotated reference genome of a non-Ec-Sp isolate (strain 110.58; ST344) became available. Hilty et al. (2014) showed that ST344 non-Ec-Sp harbor two integrative conjugative elements (ICEs) not previously described in S. pneumoniae. A detailed analysis of the genome of strain 110.58 showed that plyB forms part of ICE_SpST344, and that this element may be partly deleted in other non-Ec-Sp pneumococcal isolates of the same (or different) ST (fig. 2).

In summary, our genomic screening showed the existence of a wide variety of ply-related genes with different chromosome locations in SGM species including S. pneumoniae.

### Table 1

| Summary of the S. pneumoniae Strain Material Examined | Number |
|------------------------------------------------------|--------|
| Genomes in databasesa | 304 |
| Strains analyzedb | 241 |
| Serogroupsc | 21 |
| STs | 115d |
| PMEN clones | 28 (169) |
| llyA Sprintype/SpllyASpn, alleles | 30/13 |
| plyASpn/PlyAPsp, alleles | 35/10 |
| llyB Sprintype/PlyAPsp, combinations | 65 |

*aLast date accessed, October 25, 2014.
*bOf the 304 pneumococcal genomes available in databases, those analyzed were the ones in which both the plREps that flank llyA and plyA were located in the same contig.
*cThe nonencapsulated R6 strain is not taken into account here.
*dNot including nine strains showing seven new and two unknown STs.
*The number of strains belonging to PMEN clones, including SLVs and DLVs, are shown in parentheses.

llyA) is proposed to encode a thiol-activated cytolsin and corresponds to the Lly protein mentioned above, whereas the latter (2,748 bp) is annotated simply as coding for a hypothetical protein. The SPPN_04220 gene product (named LlyB hereafter) contains, as does llyA, a SP and a Thiol_cytolysin domain (PF01289). Moreover, both proteins contain one (llyA) or two (LlyB) F5_F8_type_C domains (see above). The latter protein also harbors a Lipase_3 domain (PF01764) (fig. 1). The nucleotide sequence identity between either llyA or LlyB, and plyA/plyB was ≤64%.

Ply-related genes similar to llyA or llyB also exist in various SMG, but apparently they are absent in pneumococci (Supplementary figs. S1 and S2, Supplementary Material online). For example, a gene ≥98% identical to llyA is present in two S. mitis strains (SK597 and SK1080) and in the six S. pseudopneumoniae strains for which draft genomic sequences are available (Supplementary fig. S1A, Supplementary Material online). The llyA gene is located immediately upstream of pulA and orientated in the opposite direction. Sequence comparisons also revealed the existence of other llyA-related genes—located downstream of the parC gene—in a variety of S. mitis strains (Supplementary fig. S1B, Supplementary Material online). The products of these llyA-related genes were ≥90% identical to one another, whereas they showed 70–75% amino acid sequence similarity with the LlyA proteins mentioned above (data not shown). The terms LlyA1 and LlyA2 subfamilies of proteins will be used hereafter to designate those CDCs encoded by genes located, respectively, upstream of pulA or downstream of parC.

Additional llyB-like genes were found between punA and deoD in several SMG genomes (Supplementary fig. S2, Supplementary Material online). Interestingly, most, if not all S. pneumoniae strains, contained a llyB remnant (or pseudogene). In the case of the D39 strain, this remnant corresponds...
pneumoniae genomes) for possible recombinational events. Only four genomes (all belonging to the Streptococcus genus) rendered significant similarities (E ≤ 10^-10): S. pseudopneumoniae IS7493 (E = 10^-34), S. mitis B6 (E = 10^-32), Streptococcus sp. VT 162 (E = 10^-13), and S. oralis Uo5 (E = 10^-11). A similar search performed against the database containing streptococcal draft genomic sequences (also excluding S. pneumoniae) further confirmed that the existence (cutoff E value = 10^-6) of at least one pREP copy is restricted to some SMG: S. pseudopneumoniae (6 strains), S. mitis (30 strains), S. oralis (12 strains), Streptococcus tigurinus (4 strains), Streptococcus infantis (6 strains), Streptococcus dentisani (2 strains), and 21 out of 39 strains classified as Streptococcus sp. (supplementary table S1, Supplementary Material online). Interestingly, the presence of a pREP copy at the 3'-end of dinF appears to be independent of the presence of a lytA_SMG gene in SMG (supplementary fig. S3, Supplementary Material online). The particular case of SMG with lytA_SMG genes, that is, all the sequenced strains of S. pseudopneumoniae and some S. mitis, is discussed below. All the examined strains showed well-conserved local synteny, and pREP overlapped the termination codon of a dinF-like gene, in turn located immediately downstream of the lytR—cinA—recA-like gene cluster (fig. 3). In contrast, dinF appeared located far away from the cinA—recA genes (which typically lie together and in this order) in other streptococci also harboring a dinF homolog but lacking a sequence similar to pREP (supplementary fig. S4, Supplementary Material online).

Fig. 1.—Pneumolysin genes and pneumolysin-like genes in the S. pseudopneumoniae IS7493 genome (Acc. No. CP002925) and their encoded proteins. (A) Pneumolysin-related genes are indicated by red arrows. Figures over the arrows correspond to SPPN loci. The locations of two direct repeats are indicated by vertical red bars. (B) Diagram of pneumolysin and pneumolysin-like proteins. The Thiol_cytolysin domain of PlyA/B and LlyA/B are shown in red. Amino acid sequence similarities are indicated by colors. SP, signal peptide; PF00754, F5_F8_type_C domain; PF01764, Lipase_3 domain.
online). The possession of a lytR-like gene in a position similar to that of \textit{S. pneumoniae} appears to be uncommon in streptococci (not shown).

\textbf{A plyA–lytA Island Is Present in Most, If Not All, \textit{S. pneumoniae} Isolates}

Table 1 summarizes some of the characteristics of the \textit{S. pneumoniae} genomes analyzed in this study. Of the 304 genomic projects found, 241 genomic sequences (corresponding to the 21 serogroups most frequently found in clinical specimens [Grabenstein and Musey 2014]; fig. 4A) fulfilled the requirement mentioned above, that is, to have two copies of the \textit{pl}REP element flanking the \textit{ply} and \textit{lytA} genes in one contig (or in two unnoticed overlapping contigs) (supplementary table S2, Supplementary Material online). It should be noted that the 63 pneumococcal strains that did not meet the above criterion did contain, nonetheless, a copy of both \textit{ply} and \textit{lytASpn} genes (supplementary table S3, Supplementary Material online). In every case, the location of the \textit{ply} gene corresponded to that designated as \textit{plyA} above (fig. 1).

Nearly half of the isolates examined differed in genotype (115 STs were recognized in the present study) (table 1). Further, up to 70\% of the strains belonged to one of 28 (out of the possible 43) Pneumococcal Molecular Epidemiology Network (PMEN) clones. PMEN clones are resistant to one or more antibiotics in wide clinical use and dominate the population of antibiotic-resistant pneumococci. Globally susceptible clones known to be important in disease are also included in the PMEN clone data set (http://spneumoniae.mlst.net/pmen/pmen.asp, last accessed September 14, 2015).

Thirty different \textit{lytASpn} alleles were found (fig. 4B and supplementary table S4, Supplementary Material online). The deduced amino acid sequences were then aligned, resulting in the identification of 13 different NAM-amidases. Similarly, 35 \textit{plyA} alleles (coding for 10 PlyA cytolysins including a new allele given the preliminary designation “allele 20”; see below) were found (fig. 4C and supplementary table S5, Supplementary Material online). The \textit{lytASpn} alleles were classified into two families (Fam_A and Fam_B) according to a previous proposal (Morales et al. 2010). This classification resulted from the finding that these two families of pneumococcal \textit{lytASpn} alleles (but not the corresponding NAM-amidases) can be differentiated by PCR and digestion with restriction enzymes on the basis of a highly polymorphic region located around position 453 of \textit{lytASpn} (taking the first nucleotide of the ATG initiation codon as position 1). It is noteworthy that alleles LytA2_Spn and LytA5_Spn together represented more than 85\% of the NAM-amidases encoded by the pneumococcal strains studied in the present work (fig. 4B). Similarly, we propose a subdivision of \textit{plyA} alleles: Fam_1 clustered alleles with a full length gene (1,416 bp),
while the 1,410 bp alleles—which lack the nucleotides located between positions 808 and 813 (GTCAAC) encoding Val270 and Lys271—formed Fam_2 (fig. 4C). Since previous studies had assigned numbers (1 through 19) to the different PlyA alleles found (but not to the corresponding genes) (Jefferies, Johnston, et al. 2007; Jefferies et al. 2010; Harvey et al. 2011), the plyA alleles were renumbered, but the nomenclature used for the encoded proteins was maintained.

The serotype 3 SPNA45 strain (ST6934) (supplementary table S2, Supplementary Material online) appears to represent an unusual case among pneumococci in its having undergone a lengthy deletion extending from the 5′-region of plyA to the 3′-region of lytA. The origin of the SPNA45 strain is obscure although it may correspond to a serotype 3 isolate of equine origin. These equine isolates lack hemolytic activity and are Doc-insoluble (Whatmore et al. 1999). Notably, a comparison between the genomes of SPNA45 and D39 revealed that, in addition to the plyA–lytA deletion, two large rearrangements occurred in the former strain (supplementary fig. S5, Supplementary Material online).

**Gene Organization of the Pneumococcal plyA–lytA Island**

The length of the plyA–lytA island differed greatly among *S. pneumoniae* strains (supplementary table S2, Supplementary Material online). When the distance separating the flanking pREP was approximated to its nearest value, a bimodal distribution with peaks at \( \approx 10 \) kb and \( \approx 19 \) kb (together accounting for \( >80\% \) of strains) was observed (fig. 5). A clear correlation was seen between length and clonal origin: the 15 strains with an 11.6 kb-long island belonged to the clonal complex formed by the PMEN global clone North CarolinaGA-23 (ST376) and several of its double locus variants (DLVs) (ST1296, ST1339, ST2268, ST8207), whereas those with a 15.6-kb-long island belonged to the complex formed by the PMEN clone Spain9V-3 (ST156) and three of its single locus variants (SLVs) (ST3148, ST4026, ST4464). In addition, the five strains with the longest island (28.2 kb) were seen to be members of the clonal complex formed by the PMEN clone MarylandGA-17 (ST384) and its SLV, ST2150 (supplementary table S2, Supplementary Material online).

Figure 6 shows a diagram of the region encompassing the pREPs in pneumococcal genomes. Leaving out SPNA45 and SP9-B568, eight different genomic arrangements (designated A to H) were recognized. These were clustered into two major groups. The most numerous (169 out of 241 strains; 70%) was named Gr1 and includes arrangement types A (9.9–10.5 kb), B (11.6 kb), G (23.6 kb), and H (28.2 kb); the other (Gr2) comprises types C–F. The main differences among arrangements of the same group reside in the presence/absence of different ISs (either complete or partly...
deleted), some insertions/deletions (indels), and/or repeat sequences (fig. 6). To be precise, the ISs present/absent were IS1167, IS1381 (also named ISSpn7), and ISSpn5. Moreover, at least one copy of the repeat sequences BOX, RUP, and SPRITE, characteristic of pneumococci (Croucher et al. 2011), was also present.

The main difference seen between Gr1 and Gr2 strains resided in that the latter possesses an additional ≈8.6-kb DNA fragment (fig. 6). By way of example, this fragment is located between nucleotide positions 1,872,219 and 1,880,825 of the S. pneumoniae strain 670-6B genome (Acc. No. CP002176). The same fragment was identified in strain SP9-BS68, but is located in a contig different to that containing the plyA–lytA island. This 8.6-kb DNA fragment appears to be the result of a horizontal transfer event from an unknown source. In fact, the maximum closeness (60–70%
identity) between this DNA fragment and any other sequence in the databases (last date accessed, October 25, 2014) corresponds to a fragment in the chromosome of S. suis D9, but apparently not in other S. suis isolates (supplementary fig. S6, Supplementary Material online). Moreover, sequence comparisons suggested that this DNA fragment codes for proteins that are annotated as involved in transport and related functions (supplementary fig. S6, Supplementary Material online).

The S. pneumoniae strain GA02270 (fig. 6), which was found to have a 23.6-kb island (arrangement G), is a DLV (ST1339) of the North Carolina6A-23 PMEN clone. In contrast, some members of this clone possess a shorter island (11.6 kb; arrangement B). Strain GA02270 appears to be unique in that it has integrated a potentially defective prophage (≈ 12 kb) into its type B plyA–lytA island (supplementary fig. S7, Supplementary Material online). In a similar manner, the strains with a type H arrangement (28.2 kb) differ from type A strains by the insertion of a copy of Tn916 (≈ 18 kb) (fig. 6).

This mobile genetic element is widely distributed among important human pathogens, including Enterococcus faecalis, Clostridium difficile, Staphylococcus aureus, and S. pneumoniae, and it harbors the tetracycline resistance-conferring tet(M) gene (Santoro et al. 2014).

A search for a possible genetic link between particular plyA and lytA alleles among different arrangements gave no evidence of association. In other words, no preference for association between lytA alleles belonging to families A or B and plyA alleles of Fam_1 or Fam_2 was seen (data not shown). Nevertheless, as many of the alleles may encode identical proteins (or different proteins with similar enzymatic activity) (supplementary tables S4 and S5, Supplementary Material online), the existence of a functional association between PlyA and LytA proteins in different arrangements could not be completely discarded. Data relative to the specific activity of these proteins only exist in the case of PlyA. Actually, the S. pneumoniae strains studied here can be grouped into four categories on the basis of PlyA alleles (Jefferies, Johnston, et al. 2007): 1) alleles 1, 2, 9, and 11, with a specific activity of about $4 \times 10^5$ hemolytic units (HU) mg$^{-1}$; 2) alleles 8 and 10, with slightly reduced hemolytic activity ($\approx 10^5$ HU mg$^{-1}$); 3) allele 3, having a very reduced hemolytic activity ($\approx 3 \times 10^3$ HU mg$^{-1}$), and 4) allele 5 that completely lacks hemolytic activity (supplementary table S5, Supplementary Material online). It should be noted that, altogether, alleles 1, 2, 9, and 11 were present in near 90% of the studied strains (215 out of 240; fig. 4C). As the enzymatic activity of the LytA alleles had not been previously determined, we decided to determine the activity of encoded NAM-amidases. The lytA genes coding for LytA alleles 1, 2, 4, 5, or 7 were cloned into the pT7-7 expression vector, overexpressed and the corresponding NAM-amidases were purified (Supplementary Material online). These four alleles correspond to approximately 90% of the studied strains (220 strains out of 239; fig. 4B). Only LytA_7 showed a slight (albeit statistically significant) increase in the specific activity of the NAM-amidase (supplementary table S4, Supplementary Material online). Unfortunately, and spite of our efforts, attempts to
find any significant functional association between PlyA and LytA alleles of high/low specific activities were unsuccessful (data not shown).

As mentioned above, Ply contains no SP and autolysis caused mainly by the LytA NAM-amidase has long been recognized for its ability to rapidly release the majority of the pneumococcal hemolytic activity (Mitchell and Dalziel 2014). Early results had shown that LytA was required for optimal biofilm formation in vitro (Moscoso et al. 2006). A similar requirement for Ply has also been reported recently (Shak et al. 2013). Interestingly, the role of Ply on in vitro biofilm formation appears to be independent of its hemolytic activity, as pneumococcal strains synthesizing a nonhemolytic Ply allele (allele 5; see above) were still able to form biofilms (Shak et al. 2013). We have now confirmed that both proteins (Ply and LytA) are important for optimal biofilm formation in S. pneumoniae, although the biofilm forming capacity of a double ply lytA mutant was not significantly different to that of the single ply mutant (supplementary fig. S8, Supplementary Material online).

A plyA–lytA Island Is Also Present in Several SMG Different to S. pneumoniae

As mentioned above, all the S. pseudopneumoniae strains whose genome is known in either full (1 strain) (Shahinas et al. 2013) or draft (6 strains) version (this study), appear to code for a LytA SMG NAM-amidase. However, we have now found that only a minority of S. mitis strains (3 strains out of 31) contained bona fide homologs of this gene. All these strains were found to contain a plyA homolog (nucleotide similarity ≥ 96%), although only four S. pseudopneumoniae and two S. mitis strains could be examined in detail since only these contained the plyA and lytA SMG genes in the same contig (fig. 7). These results fully confirmed the previous proposal that the presence/absence of one of these genes is somehow linked with the presence/absence of the other (Kilian et al. 2008). S. pseudopneumoniae strains showed a plyA–lytA island arrangement more complex than that of S. mitis strains, although in both species the island was always flanked by rREP, as in S. pneumoniae. The intervening sequences found in S. pseudopneumoniae potentially encode proteins of unknown function (not shown).

A Plausible Scenario for the Evolution of the plyA–lytA Island in S. pneumoniae

Arrangement A (ca. 10 kb-long) was assumed to represent the founder since it is by far the most widely distributed among otherwise distantly related S. pneumoniae strains, including nonencapsulated isolates (deduced using a phylogenetic tree of the core genome of 44 S. pneumoniae genomes [Donati et al. 2010], and a dendrogram based on genomic BLAST of 320 pneumococcal strains [supplementary fig. S9, Supplementary Material online]). In contrast, arrangement D appears to have arisen and/or horizontally transferred independently on several occasions. Based on these data, Figure 8 provides a possible evolutionary pathway compatible with the observed diversity of the pneumococcal plyA–lytA island. The sources of the proposed earliest island, and of the ≈ 8.6-kb
Dalziel 2014). To the best of our knowledge, however, no
organization with Ply showed a protective effect (Mitchell and
models of ocular keratitis or endophthalmitis, and that immu-
ience in animal
plays full hemolytic activity (Jefferies, Johnston, et al. 2007)
and other non-Ec-
understood (Valentino et al. 2014). However, due to the pres-
conjunctival tropism of NT pneumococci are not completely
size more Ply than encapsulated isolates. It should be
remarked that the region containing the plyA promoter
Ware et al. 1987) is identical to that of plyB. Interestingly,
the PlyB pneumolysin of the non-Ec-Sp strain 110.58 (data not shown).
Experimental evidence exists to suggest that
Ply-deficient bacteria show greatly reduced virulence in animal
models of ocular keratitis or endophthalmitis, and that immu-
nization with Ply showed a protective effect (Mitchell and Dalziel 2014).
To the best of our knowledge, however, no
study has reported either an increased production of Ply in
non-Ec-Spn or that this may be the reason for a greater
capacity to cause conjunctivitis.
According to the present data, genes coding for Lly-related
proteins are quite common in S. mitis, uncommon in S. pseudopneumoniae,
either present (Farrand et al. 2008) in S. pneumoniae. Only
a gene remnant potentially encoding a truncated protein of the
LlyB type appears to be present in pneumococcal genomes
(supplementary fig. S2, Supplementary Material online). It is
unclear whether the extent pneumococcal pseudogene has
resulted from the accumulation of mutations, or whether a
gain-of-function mechanism resulted in the presence of a
complete open reading frame in some SMG. Actually, only
four mutations (two single nucleotide insertions plus two
transition mutations) are required to convert the
SpnNT_01477–01479 remnant (supplementary fig. S2, Supplementary Material online)
into a potential gene coding
for a 771-long Lly_B-like polypeptide in the non-Ec-Sp strain
110.58 (data not shown).
We have also found that the S. mitis strain SK597, which
appears to be a mitis/oralis hybrid (Kilian et al. 2008), harbors
genes encoding Lly-like proteins of the LlyA family, and particularly those of the LlyA1 subfamily, have
been shown to bind cholesterol and the human glycoophos-
sphatidylinositol-anchored CD59 (Kimberley et al. 2007)
prior to triggering pore-formation (Tabata et al. 2014). The relative redundancy of lly-like genes observed in S. mitis is
intriguing. CDCs are part of the membrane attack complex/perforin (MACPF)/CDC superfamily of pore-forming proteins
that include the MACPF family (Gilbert 2014). For a long time
it was believed that cholesterol served as the membrane

**Discussion**

Although all the S. pneumoniae strains analyzed here contain
one plyA copy, which forms an island with the lytA< sub> gene, most if not all of the group II non-Ec-Sp strains also harbor a
supernumerary plyB gene elsewhere in their genome as part
of an ICE element (ICE; SpST344) (fig. 2). While strains that
lack a capsule have substantially reduced virulence in invasive
infections, non-Ec-Sp—which are unaffected by current vac-
cines that target the pneumococcal CPS —cause up to one-
third of all episodes of acute conjunctivitis outbreaks (Martin
et al. 2003; Marimon et al. 2013). The reasons underlying the
conjunctival tropism of NT pneumococci are not completely
understood (Valentino et al. 2014). However, due to the presence
of a plyB copy in their genomes, non-Ec-Sp may synthe-
size more Ply than encapsulated isolates. It should be
remarked that the region containing the plyA promoter
(Walker et al. 1987) is identical to that of plyB. Interestingly,
the PlyB pneumolysin of the non-Ec-Sp strain 110.58 (and other non-Ec-Sp) is identical to allele 7 of Ply_A that displays
full hemolytic activity (Jefferies, Johnston, et al. 2007)
data not shown).
Experimental evidence exists to suggest that
Ply-deficient bacteria show greatly reduced virulence in animal
models of ocular keratitis or endophthalmitis, and that immu-
nization with Ply showed a protective effect (Mitchell and Dalziel 2014).
To the best of our knowledge, however, no

![Diagram showing the plyA–lytA islands in two species of SMG. The S. pneumoniae D39 strain is shown for comparison. Red and yellow arrows correspond to the plyA and lytA genes, respectively. The arrows indicate the direction of transcription. Regions having ≥85% sequence identity are represented by identical color and shading.](https://academic.oup.com/gbe/article-abstract/7/9/2747/593077)
receptor for CDC toxin monomers (Gilbert 2010). However, although it is known that Ply requires membrane cholesterol for its cytolytic effects, it has not been definitively shown that cholesterol functions as the cellular receptor. Further, Lly-type proteins possess an F5_F8_type_C lectin-like domain that binds to fucose and to the difucosylated tetrasaccharides Leb and Le^2 (Farrand et al. 2008; Feil et al. 2012), which would increase the number and types of binding receptors in the target cells. Quite unexpectedly, very recent results have revealed that Ply and streptolysin O (from *Streptococcus pyogenes*) also have lectin activity and bind glycans (Shewell et al. 2014).

The tendency of the pneumococcal lytA and plyA genes to persist recurrently in relative vicinity observed in this study suggests that their corresponding products might function together, forming a (patho)physiological protein network. The clustering of genes in bacteria contributes to the attainment of high local protein concentrations close to their encoding genes (because transcription and translation are simultaneous); thus, they may selectively interact even when they are not cotranscribed (Lawrence 1999; Montero Llopis et al. 2010). Previous experiments have shown that plyA and lytA are required for optimal biofilm formation in vitro (Moscoso et al. 2006; Shak et al. 2013). However, we have now found that a double ply lytA mutant did not show any additional impairment on biofilm-forming capacity, as compared with the single mutants (supplementary fig. S8, Supplementary Material online). A possible explanation may be that—in contrast with what has been a working hypothesis for many years, that is, that Ply escapes from the cell on lysis caused by the pneumococcal LytA NAM-amidase (Mariott et al. 2008)—near 50% of the Ply is localized to the cell wall compartment in a LytA-independent manner (Price and Camilli 2009).

The LuxS/autoinducer 2 quorum-sensing system is known to regulate the transcript levels of both lytA and plyA genes during early biofilm formation (Vidal et al. 2011). Moreover, lytA and plyA have been reported to show similar levels of expression in nasopharyngeal samples taken from colonized (but otherwise healthy) children (Sakai et al. 2013). Additional support for the coordinated expression of ply and lytA being important in disease development comes from observations made in mixed infections of influenza A virus (IAV) and *S. pneumoniae*. Mechanisms of pathogenesis include IAV destruction of the respiratory epithelial cells with subsequent impairment of mucociliary bacterial clearance, upregulation or exposure of receptors for pneumococcal adhesion, and IAV-induced suppression of innate and adaptive immune responses to *S. pneumo...
*S. pneumoniae* (McCullers 2014). It has recently been reported that infection with IAV induces the release of bacteria from biofilms. These dispersed bacteria show differential virulence gene expression that results in a significantly increased ability to disseminate and cause invasive infections (Marks et al. 2013). Compared with biofilm-grown bacteria, *lytA* and *ply* are upregulated in IAV-dispersed cells (Pettigrew et al. 2014). In agreement with early results (Canvin et al. 1995), recent experimental evidence from a murine model of infection shows coordinated activity of *Ply* and *LytA* to be important in complement evasion and in the establishment of pneumococcal pneumonia and sepsis (Ramos-Sevillano et al. 2015).

The CPS is a critical virulence factor of *S. pneumoniae* and is generally assumed to distinguish pathogenic pneumococci from commensal SGM by its capacity to avoid phagocytosis. Most (but not all) SMG synthesize neither CPS nor other pneumococcal virulence factors (e.g., IgA1 protease) (Kilian et al. 2008). In a similar way, the present study has revealed that a *plyA*–*lytA* island is missing in ≈90% of *S. mitis* and completely absent in other SMG, with the only exception of *S. pseudopneumoniae* isolates that consistently harbor such an island (fig. 7). It should be noted, however, that the *lytA*_{SMG} alleles encode a NAM-amidases with reduced specific activity, that is, ≈50% of that *LytA_{SMG}* (Obrejón et al. 2002). Therefore, our results give further support to the hypothesis that commensal streptococci, for example, SMG, gradually evolved from the pathogen *S. pneumoniae* by genome reduction (Kilian et al. 2008, 2014).

Compared with the core genome, genomic islands frequently have high percentage of genes coding for proteins with unknown function (Hsiao et al. 2005), and in particular, pathogenicity islands have several additional characteristics such as presence of genes encoding virulence factors, mobility genes (integrases, transposases), phage-related genes, direct repeats, and insertion sequences, that allow their potential identification in bacterial genomes (Che et al. 2014). The results presented here reveal that most of these features are also present in the *plyA*–*lytA* region and support the proposal that the *plyA* and *lytA* genes of *S. pneumoniae* may form part of a pathogenicity island, although further experimental and/or epidemiological work would be required to establish a real link with pathogenesis.

**Supplementary Material**

Supplementary figures S1—S8 and tables S1—S5 are available at Genome Biology and Evolution online (http://www.gbe.oxfordjournals.org/).

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