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ORIGINAL RESEARCH

Capsular-type prediction by phylogenetic tree of glycosyltransferase gene polymorphism in *Streptococcus pneumoniae*

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Correspondence: Yuka Tomita Department of Infectious Disease, Nagoya University Hospital, 65 Tsurumai-cho, Showa-ku, Nagoya, 466-8550, Japan Tel +81 52 744 2786 Fax +81 52 744 2492 Email yu-cat@med.nagoya-u.ac.jp **Abstract:** *Streptococcus pneumoniae* can cause severe infections among children and the elderly. Molecular capsule typing is being investigated extensively as a replacement of conventional serotyping using antisera. We focused on the glycosyltransferase (GT) genes in the capsular polysaccharide synthesis (*cps*) gene cluster of *S. pneumoniae* for classification of capsular types. The Sanger Institute provided sequences of the *cps* loci of 90 serotypes of *S. pneumoniae*. Each *cps* locus contained 1–6 putative GT genes per strain, for a total of 352 GT genes. Phylogenetic analysis of GT gene polymorphisms distinguished 90 serotypes into 64 phylogenetic groups. However, the sequence data contained only one sample from each serotype. Therefore, we selected six clinical isolates belonging to serotype 19F by antisera and sequenced GT genes. From phylogenetic analysis, these sequences were very similar to those of the Sanger Institute, and we can use GT genes as serotype-specific genes.

Keywords: Streptococcus pneumoniae, phylogenetic tree, glycosyltransferase gene

Introduction

Streptococcus pneumoniae is a common Gram-positive pathogen that colonizes the upper respiratory tract. The bacterium can cause severe infections, such as otitis media and sinusitis, and more life-threatening diseases, such as pneumonia, bacteremia, and meningitis if it gains access to the lower respiratory tract or the bloodstream.¹ S. pneumoniae can be divided into >90 serotypes based on differences in the composition of the capsular polysaccharides.^{2,3} However, only seven serotypes (4, 6B, 9V, 14, 18C, 19F, and 23F) are responsible for 65% of all cases of pneumococcal disease⁴ and 23 serotypes for 90% of cases.⁵ The emergence of antibiotic resistance and the spread of resistant strains have increased the importance of vaccines as a primary prevention. The serotypes of S. pneumoniae most commonly isolated from patients with invasive pneumococcal disease vary in different age groups and geographic locations.⁶ Therefore, continued surveillance is critical in order to monitor vaccine efficacy and changes in incidence and distribution of colonizing and invasive serotypes. Any increase in disease caused by previously uncommon nonvaccine serotypes could necessitate a change in vaccine composition. Various methods are currently used to identify pneumococcal serogroup and serotype using large panels of expensive antisera. These methods include the capsular swelling (Quellung) reaction, latex agglutination, and coagglutination.⁷⁻⁹ Cross-reactions between serotypes and discrepancies between methods can occur and some strains are nonserotypable.^{7,10,11}

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Molecular typing has the potential to improve discrimination and provide additional information.

With the exception of serotypes 3 and 37, which are produced by the synthase pathway, pneumococcal capsular polysaccharides (CPSs) are generally synthesized by the Wzx/Wzy-dependent pathway.12 The genes for the latter pathway are located at the same chromosomal locus (cps), between dexB and aliA.13 The DNA sequences of the 90 pneumococcal cps loci have been determined by the Sanger Institute.¹² There are four conserved genes (wzg, wzh, wzd, and wze) at the 5' end of all S. pneumoniae cps loci that use the Wzy pathway. The cps loci also include genes whose products are involved in the biosynthesis of nonhouskeeping components (cps-specific biosynthesis pathway genes), initiation of capsule biosynthesis (initial sugar transferase genes), and transfer of sugar moieties and their assembly in the repeat unit (glycosyltransferase [GT], acetyltransferase, sugar phosphate transferase, and pyruvyltransferase genes).¹⁴ GT proteins catalyze the formation of glycosidic bonds between the lipid-linked glycan precursor (acceptor) and a nucleotide-activated sugar (donor). Therefore, GT proteins determine the sequence of components in the repeating polysaccharide units that comprise pneumococcal capsules.

The GT genes in the *cps* loci were examined to determine their utility in using phylogenetic analysis to classify the serotypes of *S. pneumoniae*.

Materials and methods Phylogenetic analysis

The nucleotide sequences of the GT genes in *S. pneumoniae cps* loci were retrieved from the database of the Sanger Institute (accession numbers CR931632-CR931722; see http://www.sanger.ac.uk/Projects/S_pneumoniae/CPS/). A phylogenetic tree was made by the neighbor-joining method using program Clustal_X¹⁵ and visualized with Njplot.¹⁶

Clinical isolates and growth conditions

Clinical specimens were selected from isolates submitted to hospital laboratories in Japan from 1998 to 2007. The isolates were frozen at -80° C in brain–heart infusion broth (Eiken,

Tokyo, Japan) supplemented with 0.3% yeast extract (Becton Dickinson, Boston, MA) (BHI-Y) with 80% glycerol. Frozen isolates were subcultured on blood agar medium containing sheep erythrocytes (Denka Seiken, Tokyo, Japan) or grown in BHI-Y for 24 h at 37° C in 5% CO₂.

The isolates were identified as *S. pneumoniae* by colony morphology, alpha hemolysis, and optochin susceptibility in the clinical laboratories that isolated each strain. Six pneumococcal strains representing serogroup 6 (D11, D12, D13, D14, D19, and D25) and seven representing serotype 19F (D5, D15, D20, D28, D33, D50, and D53) were chosen for study.

Serotyping was performed by a slide agglutination test (Denka Seiken, Tokyo, Japan) or by the Quellung reaction (Statens Serum Institut, Copenhagen, Denmark).

Genomic DNA extraction

S. pneumoniae isolates were grown in BHI-Y at 37°C in the presence of 5% CO_2 for 24 hours. Following sedimentation, the cells were resuspended in 450 µL of 50 mM EDTA and 12 µL of lysozyme (100 mg/mL). The cells were incubated for 1 hour at 37°C before genomic DNA was extracted using a Wizard Genomic DNA Purification Kit (Promega, Madison, WI).

Gene amplification, sequencing, and alignment

The primers were designed to target two GT genes: wciP of serotype 6B and wchQ of serotype 19F. Sequences of the targeted genes were retrieved from the website of the Sanger Institute. All primers were synthesized by Invitrogen (Tokyo, Japan). The primer designations, sequences, product sizes, and numbered base positions are shown in Table 1.

Thermal cycling was performed in the GeneAmp PCR System 9700 (Applied Biosystems) under the following conditions: 94°C for 5 minutes followed by 30 amplification cycles of 94°C for 30 seconds, 55°C for 30 seconds, and 72°C for 1 minute, then a final extension at 72°C for 7 minutes. The PCR amplicons were extracted after agarose

Table I Oligonucleotide primers used in this	study
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Serotype	GT gene	Primer name	Primer sequence (5'→3')	Nucleotide position ^a	Product size (bp)
6B	wciP	6B-wciP-F	aat act ata aaa ata ctg gc	8021	1233
		6B-wciP-R	ccc tca aat aat ata aat gt	9253	
19F	wchQ	19F-wchQ-F	ara aag tat gat tgg aaa aa	9752	1196
		19F-wchQ-R	wtr aaa gca aar aaa tag aa	10947	

Note: ^aStart position of each primer are represented. **Abbreviation:** GT, glycosyltransferase.

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gel electrophoresis and purified with the QIAprep Spin Miniprep Kit (250) (Qiagen, Tokyo, Japan).

The PCR products were sequenced using dye terminator cycle sequencing with the CEQ8000 DNA Analysis System (Beckman Coulter, Fullerton, CA). The corresponding amplification primers or inner primers were used as sequencing primers.

DNA sequences were aligned and edited using Sequencher software (Gene Codes, Ann Arbor, MI).

Multiple-sequence alignments were performed with the Genetyx program (Genetyx, Tokyo, Japan).

Results Phylogenetic analysis of the GT gene

sequences

The assignment of gene functions predicted by the Sanger Institute found 352 putative GT genes (including pseudogenes) in the *cps* loci of 90 *S. pneumoniae*. Each

Table 2 Glycosyltransferase genes of each serotype

Serotype	GT genes included in cps locus				Serotype	GT genes included in <i>cps</i> locus						
	wchB	wchD				19C	wchO	wchQ	wchS	wchU		
2	wchF	wchG	wchH	wchl		20	wciB	wha]	wciL	wcwK	wciD	whaF
3	wchE					21	wchF	wcwA	wcwK	wcyT	wcyU	
ł	wciJ	wciK	wciL			22F	wchF	wcwA	wcwV	whaB		
5	wciJ	whaC	whaD			22A	wchF	wcwA	wcwV	whaB		
6A	wciN	wciP				23F	wchF	wchV	wchW			
6B	wciN	wciP				23A	wchF	wchV	wchW			
7F	wchF	wcwA	wcwF	wcwG	wcwH	23B	wchF	wchV	wchW			
7A	wchF	wcwA	wcwF	wcwG	wcwH	24F	wchF	wcxl	wcxJ			
7B	wchF	wcwl	wcwL	wcwK	wcxU	24A	wchF	wcxl	wcx]			
7C	wchF	wcwl	wcwL	wcwK	wcxU	24B	wchF	wcxl	wcx]			
3	wciO	wciR	wciS	wciT		25F	wcyA	wcyB	wcyC	wcyD	wcyE	
9A	wch0	wcjA	wcjB	wcjC		25A	wcyA	wcyB	wcyC	wcyD	wcyE	
9V	wch0	wcjA	wcjB	wcjC		27	wchF	whaK	wcyS			
9L	wchO	wcjA	wcjB	wcjC		28F	wchF	wciU	wcxN			
9N	wchO	wcjA	wcjB	wcjC		28A	wchF	wciU	wcxN			
0F	wciB	wcrC	wcrD	wciF	wcrH	29	wciB	wcrM	wcrH			
I0A	wciB	wcrC	wcrD	wciF	wcrG	31	wciB	wcrP	wcrR	wcrW	wcrX	
0B	wciB	wcrC	wcrD	wciF	wcrG	32F	wchF	wchQ	wcyS			
10C	wciB	wcrC	wcrD	wciF	wcrH	32A	wchF	wchQ	wcyS			
IF	wchK	wcyK	wcrL			33F	wciB	wciC	wciD	wciE	wciF	
IIA	wchK	, wcyK	wcrL			33A	wciB	wciC	wciD	wciE	wciF	
IID	wchK	wcyК	wcrL			33B	wciN	wcrC	wciD	wciE	wciF	
IIB	wchK	, wсуК	wcrL			33C	wciN	wcrC	wcrD	wciF		
IIC	wchK	wсуК	wcrL			33D	wciN	wcrC	wciD	wciE	wciF	
12F	wcij	wcxB	wcxD	wcxE	wcxF	34	wciB	wcrC	wcrD			
12A	wcij	wcxB	wcxD	wcxE	wcxF	35F	wciB	wcrC	wcrD			
I 2B	wci]	wcxB	wcxD	wcxE	wcxF	35A	wciB	wcrl	wcrK	wcrH		
13	wchK	wciF	wcrD			35B	wciB	wcrM	wcrH			
14	wchK	wchL	wchM	wchN		35C	wciB	wcrl	wcrK	wcrH		
15F	wchK	wchL	wchM	wchN		36	wchO	wcjA	wciF	wcrH		
15A	wchK	wchL	wchM	wchN		37	wciB	wciC	wciD	wciE	wciF	
I 5B	wchK	wchL	wchM	wchN		38	wcyA	wcyB	wcyC	wcyD	wcyV	
ISC	wchK	wchL	wchM	wchN		39	wciB	wciE	wcrC	wcrD	wciF	wcrG
16F	wchF	wciU	wcxN			40	wchF	wcwl	wcwL	wcwK	wcxU	
I6A	wchK	wcyK	wcxS	wciB		41F	wciB	wcrP	wcrQ	wcrR	wcrX	
17F	wchF	wciP	wcrV			4IA	wciB	wcrP	wcrQ	wcrR	wcrX	
17A	wciB	wcrP	wcrQ	wcrR	wcrV	42	wciB	wcrl	wcrK	wcrH		
18F	wchF	wciU	wciV	wciW		43	wciB	wciE	wcrC	wсуМ	wcyN	wcrH
I8A	wchF	wciU	wciV	wciW		44	wciJ	wcxB	wcxD	wcxE	wcxF	
8B	wchF	wciU	wciV	wciW		45	wciJ	wcxB	wciL	wcxS		
ISC	wchF	wciU	wciV	wciW		46	wci]	wcxB	wcxD	wcxE	wcxF	
9F	wchO	wchQ				47F	wciB	wcrC	wcrD			
9A	wchO	wchQ				47A	wciB	wcrC	wсуМ	wcyN	whaM	
19B	wchO	wchQ	wchS			48	wchF	wcyS				

Abbreviations: cps, capsular polysaccharide synthesis; GT, glycosyltransferase.

cps contained 1 to 6 GT genes (Table 2). A phylogenetic tree was constructed to explore the sequence diversity and relatedness of the GT genes in each *cps* locus. The nucleotide sequences from the Sanger Institute inserted into Clustal_X produced a phylogenetic tree showing that GT genes are highly variable and are therefore suitable targets for serotype/serogroup identification (Figure 1). A comparison of the sequences of neighboring GT genes showed that some were highly similar while others shared partial similarity. For example, according to the Sanger database, two serotypes in serogroup 6 (6A and 6B) have

two GT genes, *wciN* and *wciP*. The phylogenetic tree and sequence alignment showed that while the *wciN* nucleotide sequences of the two serotypes were almost identical, they shared only partial similarity with *wciN* from serotype 33D (Figure 2A). Therefore, serogroup 6 and serotype 33D were distinguishable based on the nucleotide sequence of *wciN*. Another GT gene in serogroup 6, *wciP*, shared a minor similarity with *wciP* in serotype 17F, therefore, the nucleotide sequence of *wciP* could be used to separate serogroup 6 and serotype 17F (Figure 2B). Further analysis of GT gene sequences revealed that 90 *S. pneumoniae* serotypes

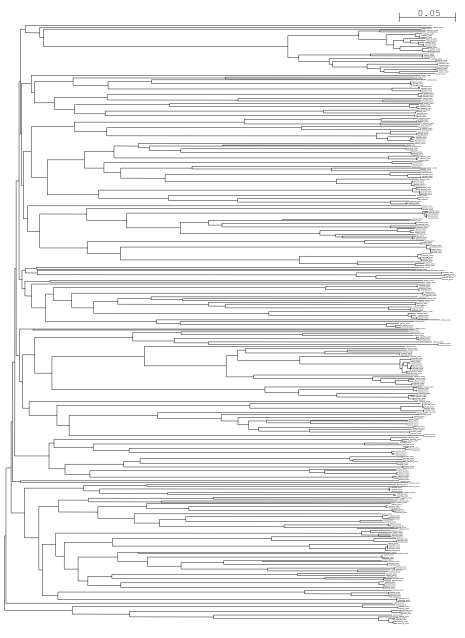


Figure I Phylogenetic tree generated from glycosyltransferase gene sequences in the capsular polysaccharide synthesis locus of 90 S. *pneumoniae* serotypes from the Sanger Institute database. All nucleotide sites were used to construct the tree using the neighbor-joining method. The sequence names are given as SPC-serotype-Sanger Institute database gene number.

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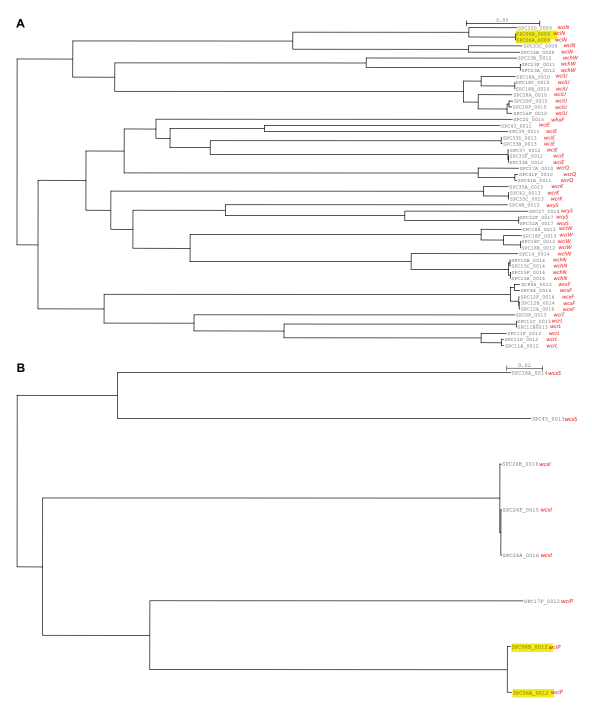


Figure 2 Partial view of the glycosyltransferase (GT) phylogenetic tree. The sequence names are given as SPC-serotype-Sanger Institute database gene number. The GT gene name given by the Sanger Institute is shown in red.

were separated into 64 phylogenetic groups (Table 3). For example, strains belonging to serogroup 19 were divided into 4 groups (serotype 19F, 19A, 19B, and 19C) since these groups had different GT gene number and the sequences were distinguishable. On the other hand, strains belonging to serogroup 6 (serotype 6A and 6B) had very similar GT genes, so that they were indistinguishable and put into same group.

Sequencing GT genes of clinical isolates and phylogenetic analysis

Because the Sanger Institute used a single strain for each serotype when sequencing the *cps* locus, we assessed sequence conservation among the GT gene of several representative strains of two serogroups. Six clinical isolates were selected from serogroup 6 and seven from serotype 19F by antiserum testing. The *wciP* of serogroup 6 and *wchQ* of serotype 19F

Table 3 Grouping of 90 serotypes into 64 groups usingglycosyltransferase gene sequence polymorphisms

0, ,	0 1	1 / 1		
I	10C	18B/18C	16F/28F/28A	41F
2	LIF	19F	31	41A
3	IIA/IID	19A	32F/32A	42
4	IIB/IIC	19B	33F/33A/37	43
5	12F/12A/12B/44/46	19C	33B	45
6A/6B	13	20	33C	47F
7F/7A	14	21	33D	47A
7B/7C/40	15F/15A	22F/22A	34	48
8	15B/15C	23F/23A	35F	
9A/9V	I6A	23B	35A/35C	
9L/9N	17F	24F/24A/24B	35B	
IOF	17A	25F/25A	36	
10A	18F	27	38	
IOB	18A	29	39	

were sequenced. All of the *wciP* sequences from clinical samples were similar to those taken from the Sanger database (Figure 3A). Likewise, the *wchQ* sequences perfectly matched the web data for serotype 19F (Figure 3B).

Discussion

Several molecular capsular-typing methods of *S. pneumoniae* have been developed based on serotype-specific sequences.^{17–26} In this study, we focused on the GT genes due to their role in forming capsular polysaccharides. Each serotype contains

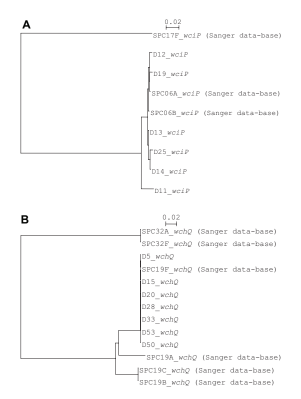


Figure 3 Phylogenetic trees of glycosyltransferase gene sequences using web data and clinical isolates. A) Phylogenetic tree of *wciP*. B) Phylogenetic tree of *wchQ*.

various sets of GT genes in the cps locus. A phylogenetic tree based on nucleotide sequences was made to explore the sequence diversity and relatedness of the GT genes in each cps locus (Figure 1). The structure of the tree showed that 90 serotypes used for this study could be divided into 64 phylogenetic groups on the basis of GT gene sequence, and that these sequences can be used to differentiate serotype. The management of pneumococcal disease has become more difficult because of the rapid increase of antimicrobial resistance. It is generally agreed that the use of an effective pneumococcal vaccine during infancy could significantly reduce the morbidity and mortality associated with pneumococcal infections among young children. A 7-valent anti-pneumococcal vaccine is already licensed in several countries and has shown promising results.²⁷⁻³⁰ Thus, clinical monitoring of the disease preventive effects of the anti-pneumococcal vaccine, is increasingly important. In particular, surveillance of the emergence of new capsular types following vaccination aids the development of new vaccines. Our bioinformatic approach will help survey the emergence of new S. pneumoniae capsular types. Sequencing the GT genes of a clinical sample and placing that data into our phylogenetic tree will reveal if this sample has any of the known GT genes of a particular serogroup or serotype. If GT gene sequence differs from that of known GT genes, the sample could contain an emergent S. pneumoniae CPS.

The clinical samples that were classified as serogroup 6 also grouped with the serogroup 6 in the Sanger Institute database. However, serological assays further divide serogroup 6 into serotype 6A, 6B, and 6C.³¹ The *cps* loci of serotypes 6A and 6B are almost identical, except for a single nucleotide polymorphism in *wciP*.³² Serotype 6C appears to have originated from a single recombination event in which the 6A *wciN* gene was replaced by a different *wciN* gene of unknown origin.³³ These results indicate that sequencing the GT genes of clinical isolates of *S. pneumoniae* and knowing the differences in these sequences by phylogenetic analysis will help to identify new capsular type of *S. pneumoniae*.

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Disclosure

The authors declared no conflicts of interest in relation to this paper.

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References

- Zangwill KM, Vadheim CM, Vannier AM, Hemenway LS, Greenberg DP, Ward JI. Epidemiology of invasive pneumococcal disease in southern California: implications for the design and conduct of a pneumococcal conjugate vaccine efficacy trial. *J Infect Dis.* 1996;174(4):752–759.
- 2. Henrichsen J. Six newly recognized types of *Streptococcus pneumoniae*. *J Clin Microbiol*. 1995;33(10):2759–2762.
- Trollfors B, Burman L, Dannetun E, Llompart J, Norrby R. Serotyping of *Streptococcus pneumoniae* strains by coagglutination and counterimmunoelectrophoresis. *J Clin Microbiol*. 1983;18(4):978–980.
- Farrell DJ, Jenkins SG, Reinert RR. Global distribution of *Streptococcus pneumoniae* serotypes isolated from paediatric patients during 1999–2000 and the in vitro efficacy of telithromycin and comparators. *J Med Microbiol.* 2004;53(Pt 11):1109–1117.
- Bridy-Pappas AE, Margolis MB, Center KJ, Isaacman DJ. Streptococcus pneumoniae: description of the pathogen, disease epidemiology, treatment, and prevention. *Pharmacotherapy*. 2005;25(9):1193–1212.
- Hausdorff WP, Feikin DR, Klugman KP. Epidemiological differences among pneumococcal serotypes. *Lancet Infect Dis.* 2005;5:83–93.
- Henrichsen J. Typing of Streptococcus pneumoniae: past, present and future. Am J Med. 1999;107(1A):505–508.
- Lalitha MK, Pai R, John TJ, et al. Serotyping of Streptococcus pneumoniae by agglutination assays: a cost-effective technique for developing countries. *Bull WHO*. 1996;74(4):387–390.
- Singhal A, Lalitha MK, John TJ, et al. Modified Latex agglutination test for rapid detection of *Streptococcus pneumoniae* and *Haemophilus influenzae* in cerebrospinal fluid and direct serotyping of *Streptococcus pneumoniae*. *Eur J Clin Microbiol Infect Dis*. 1996;15:472–477.
- Heidelberger M. Precipitating cross-reactions among pneumococcal types. *Infect Immun.* 1983;41:1234–1244.
- Kumar A, Mariappuram J, Kim CH. Discrepancies in fluorescent antibody, counterimmunoelectrophoresis, and Neufeld test for typing of *Streptococcus pneumoniae*. *Diagn Microbiol Infect Dis*. 1985;3: 509–514.
- Bentley SD, Aanensen DM, Mavroidi A, et al. Genetic analysis of the capsular biosynthetic locus from all 90 pneumococcal serotypes. *PLoS Genetics*. 2006;2:e31.
- Llull D, Lopez R, Garcia E. Genetic bases and medical relevance of capsular polysaccharide biosynthesis in pathogenic streptococci. *Curr Mol Med.* 2001;1:475–491.
- Aanensen DM, Mavroidi A, Bentley SD, Reeves PR, Spratt BG. Predicted functions and linkage specificities of the products of the *Streptococcus pneumoniae* capsular biosynthetic loci. *J Bacteriol.* 2007;189:7856–7876.
- Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG. The CLUSTAL_X windows interface: flexible strategies for multiple sequence alignment aided by quality analysis tools. *Nucleic Acids Res.* 1997;25:4876–4882.
- Perriere G, Gouy M. WWW-query: an on-line retrieval system for biological sequence banks. *Biochimie*. 1996;78:364–369.
- Brito DA, Ramirez M, de Lencastre H. Serotyping *Streptococcus pneumoniae* by multiplex PCR. *J Clin Microbiol*. 2003;41:2378–2384.

- Kong F, Brown M, Sabananthan A, Zeng X, Gilbert GL. Multiplex PCR-based reverse line blot hybridization assay to identify 23 *Streptococcus pneumoniae* polysaccharide vaccine serotypes. *J Clin Microbiol*. 2006;44:1887–1891.
- Kong F, Gilbert GL. Using cpsA-cpsB sequence polymorphisms and serotype-/group-specific PCR to predict 51 *Streptococcus pneumoniae* capsular serotypes. *J Med Microbiol*. 2003;52:1047–1058.
- Kong F, Wang W, Tao J, et al. A molecular-capsular-type prediction system for 90 *Streptococcus pneumoniae* serotypes using partial *cpsA-cpsB* sequencing and *wzy-* or *wzx-specific PCR. J Med Microbiol.* 2005;54:351–356.
- Lawrence ER, Arias CA, Duke B, et al. Evaluation of serotype prediction by cpsA-cpsB gene polymorphism in *Streptococcus pneumoniae*. *J Clin Microbiol*. 2000;38:1319–1323.
- Lawrence ER, Griffiths DB, Martin SA, George RC, Hall LM. Evaluation of semiautomated multiplex PCR assay for determination of *Streptococcus pneumoniae* serotypes and serogroups. *J Clin Microbiol*. 2003;41:601–607.
- Pai R, Gertz RE, Beall B. Sequential multiplex PCR approach for determining capsular serotypes of *Streptococcus pneumoniae* isolates. *J Clin Microbiol*. 2006;44:124–131.
- Zhou F, Kong F, Tong Z, Gilbert GL. Identification of less-common Streptococcus pneumoniae serotypes by a multiplex PCR-based reverse line blot hybridization assay. J Clin Microbiol. 2007;45:3411–3415.
- Batt SL, Charalambous BM, McHugh TD, Martin S, Gillespie SH. Novel PCR-restriction fragment length polymorphism method for determining serotypes or serogroups of *Streptococcus pneumoniae* isolates. *J Clin Microbiol*. 2005;43:2656–2661.
- Wang Q, Wang M, Kong F, et al. Development of a DNA microarray to identify the *Streptococcus pneumoniae* serotypes contained in the 23-valent pneumococcal polysaccharide vaccine and closely related serotypes. *J Microbiol Methods*. 2007;68:128–136.
- Kyaw MH, Lynfield R, Schaffner W, et al. Effect of introduction of the pneumococcal conjugate vaccine on drug-resistant Streptococcus pneumoniae. *N Engl J Med.* 2006;354:1455–1463.
- Poehling KA, Talbot TR, Griffin MR, et al. Invasive pneumococcal disease among infants before and after introduction of pneumococcal conjugate vaccine. *JAMA*. 2006;295:1668–1674.
- Whitney CG, Farley MM, Hadler J, et al. Decline in invasive pneumococcal disease after the introduction of protein-polysaccharide conjugate vaccine. *N Engl J Med.* 2003;348:1737–1746.
- Whitney CG, Pilishvili T, Farley MM, et al. Effectiveness of sevenvalent pneumococcal conjugate vaccine against invasive pneumococcal disease: a matched case-control study. *Lancet*. 2006;368:1495–1502.
- Park IH, Pritchard DG, Cartee R, Brandao A, Brandileone MCC, Nahm MH. Discovery of a new capsular serotype (6C) within serogroup 6 of *Streptococcus pneumoniae*. J Clin Microbiol. 2007;45:1225–1233.
- Mavroidi A, Godoy D, Aanensen DM, Robinson DA, Hollingshead SK, Spratt BG. Evolutionary genetics of the capsular locus of serogroup 6 pneumococci. *J Bacteriol*. 2004;186:8181–8192.
- Park IH, Park S, Hollingshead SK, Nahm MH. Genetic basis for the new pneumococcal serotype, 6C. *Infect Immun.* 2007;75:4482–4489.

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