Streptococcus pneumoniae Serotype 12F-CC4846 and Invasive Pneumococcal Disease after Introduction of 13-Valent Pneumococcal Conjugate Vaccine, Japan, 2015–2017

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To prevent invasive pneumococcal disease (IPD), pneumococcal conjugate vaccines (PCVs) have been implemented in many countries; however, many cases of IPD still occur and can be attributable to nonvaccine serotypes of Streptococcus pneumoniae. In Japan, the number of IPD cases attributable to serotype 12F increased from 4.4% in 2015 to 24.6% in 2017 after 13-valent PCV was introduced. To clarify the associated genetic characteristics, we conducted whole-genome sequencing of 75 serotype 12F isolates. We identified 2 sequence types (STs) among the isolates: ST4846, which was the major type, and ST6945. Bayesian analysis suggested that these types diverged in ≈1942. Among serotype 12F-ST4846, we identified a major cluster, PC-JP12F, whose time of most recent common ancestor was estimated to be ~2012. A phylogeographic analysis demonstrated that PC-JP12F isolates spread from the Kanto region, the most populated region in Japan, to other local regions.

Streptococcus pneumoniae is a common bacterial pathogen of children (1). To prevent pneumococcal infectious diseases, many countries have introduced 7-, 10-, and 13-valent pneumococcal conjugate vaccines (PCVs) (2), which have decreased the total number of invasive pneumococcal disease (IPD)

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cases globally. However, serotype shifts (i.e., increased identification of serotypes not in the PCV), were observed in areas in which PCVs were introduced (3–6); as a result, *S. pneumoniae* remains a major cause of bacterial infections, such as meningitis, pneumonia, and otitis media. In February 2010, PCV7 was licensed in Japan and was used on a voluntary basis until April 2013. During this period, the estimated rates of PCV7 vaccination for children <5 years of age increased from <10% in 2010 to 80%–90% in 2012 (7). In April 2013, use of PCV7 as a routine vaccine in Japan was approved, and in October 2013, vaccine for routine use was switched to PCV13.

To monitor the prevalence of different serotypes, sequence types (STs), and antimicrobial susceptibilities, we conducted a nationwide surveillance study of IPD and non-IPD cases in children in Japan during 2012–2017 (8,9). This passive nationwide surveillance was conducted by 254 medical institutions in Japan. During the first 3 years, 2012-2014, we detected decreased cases of PCV7 and PCV13 serotype pneumococcal infections and increased cases of serotype 24F IPD (8). During the next 3 years, 2015–2017, we detected markedly increased cases of serotype 12F IPD; 7 (4.4%) of 161 IPD isolates in 2015, 23 (13.9%) of 166 IPD isolates in 2016, and 42 (24.6%) of 171 IPD isolates in 2017 were classified as serotype 12F, although only 1 isolate classified as serotype 12F was detected during 2012-2014. Consequently, serotype 12F became the most prevalent serotype isolated from patients with IPD in 2017 in Japan (9). The mean age of these 73 IPD patients was 40.9 (range 3–126) months. Throughout the period, only 3 non-IPD serotype 12F isolates were detected out of a total of 231 non-IPD isolates. To clarify ST prevalence, penicillin-binding protein (PBP) profiles, resistance genes, and pili detection, we conducted whole-genome sequencing analysis of the serotype 12F isolates recovered in Japan. In addition, we used Bayesian-based phylogenetic analysis to investigate the dynamics of the spread.

Materials and Methods

Bacterial Isolates

From 23 of 47 prefectures in Japan, we obtained 1 serotype 12F IPD isolate in 2013 and 72 IPD and 3 non-IPD isolates during 2015–2017. Of the 76 isolates, 1 did not grow from the stock medium; we thus analyzed all 75 remaining isolates. We tested the antimicrobial susceptibility of the isolates to penicillin, cefotaxime, meropenem, erythromycin, and levofloxacin by using the broth microdilution method according to the Clinical and Laboratory Standards Institute guidelines (*10*). We used the MIC interpretive criteria for meningitis for this study.

Basic Whole-Genome Sequencing Protocol

We extracted total genomic DNA and prepared sequence libraries by using a QIAamp DNA Mini Kit (QIAGEN, https://www.qiagen.com) and a Nextera XT DNA Library Preparation Kit (Illumina, https:// www.illumina.com). We multiplexed and sequenced the samples by using an Illumina NextSeq system for 300 cycles (2×150 -bp paired-end). The resulting sequences were assembled by using SPAdes version 3.13.1 (11). Mapping was performed by using Burrows-Wheeler Aligner version 0.7.17 (12) with S. pneumoniae strain ASP0581 (serotype 12F-ST4846, National Center for Biotechnology Information reference sequence NZ_AP019192.2) (13). Isolates with a mapping depth <20.0 were excluded from subsequent analysis. Multilocus sequence typing was performed by extracting all alleles from the assembled contigs by using BLAST+ version 2.6.0 (14) and a reference sequence of S. pneumoniae G54 (GenBank accession no. NC_011072.1). A clonal complex was defined as a group of STs sharing 5 of 7 loci in the multilocus sequence typing results.

PBP Typing, Antimicrobial Resistance Genes, Pilus Detection, and Global Pneumococcal Sequence Cluster Identification

We assigned PBP transpeptidase domain type numbers to the extracted pbp1a, 2b, and 2x transpeptidase domain sequences of the examined isolates. The type numbers originated from previously published US Centers for Disease Control and

Prevention PBP types (15–18). PBP types that had not been previously published in the US Centers for Disease Control and Prevention database were labeled with the prefix JP (e.g., *pbp1a*-JP1). Some of these original PBP types from Japan had been previously published (19–21). We detected *ermB*, *erm*-*TR*, *mefA*, *mefE*, *tetM*, *tetO*, *rrgA*-1 (pili1), and *pitB*-1 (pili2) genes and searched for mutations and insertions/deletions within the *folA* and *folP* genes in the assembled contigs by following the standards published in a previous study (15). In addition, we assigned Global Pneumococcal Sequence Cluster (GPSC) numbers (22) and detected *tet*(S/M) by using Pathogenwatch (https://pathogen.watch).

*Tn*916-like Integrative and Conjugative Element Analysis and *cps* Locus Comparison

We extracted the sequences of *Tn*916-like integrative and conjugative elements (ICEs) from the assembled contigs by using BLAST+ (https://blast.ncbi.nlm.nih. gov/Blast.cgi) and the *Enterococcus faecalis Tn*916 reference sequence (GenBank accession no. U09422.1). The analyzed sequences were annotated by using Prokka version 1.13.7 (23), and the structures of the regions were analyzed manually by using the Artemis Comparison Tool (24). In addition, we created a phylogenetic tree for the Tn916 region by using RAxML-ng version 0.9.0 (25). To obtain a phylogenetic tree of the *cps* locus, we mapped the trimmed reads to the serotype 12F *cps* locus reference sequence (GenBank accession no. CR931660.1) and obtained a phylogenetic tree by using RAxML (26).

Recombination Site Detection and Phylogenetic Tree Construction

We constructed a phylogenetic tree by using Genealogies Unbiased By recomBinations In Nucleotide Sequences (Gubbins) version 2.2.1 (27). We mapped the obtained short reads to a the complete *S. pneumoniae* ASP0581 reference sequence (GenBank accession no. NZ_AP019192.2) (13) and input the aligned sequences into Gubbins, which identifies recombination events by using an algorithm that iteratively identifies loci containing increased densities of base substitutions while concurrently constructing a phylogeny based on the putative point mutations outside of these regions.

Core-Genome Analysis

To clarify the differences in the genomic contents of the various clades, we used Prokka version 1.13.7 (23), Roary version 3.12.0 (28), and Scoary version 1.6.16 (29) to perform core-genome analysis. We

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defined genes that were exclusively found in a cluster at p<0.01, obtained with the Fisher exact test followed by the Bonferroni correction, as being specific to the cluster.

Bayesian Analysis

We reconstructed a tree and obtained dates of the ancestors or nodes of the ST4846 and ST6945 clades by using the Bayesian Markov chain Monte Carlo framework. For this analysis, we performed recombination predictions by using the same protocol as described for all serotype 12F isolates. Final single-nucleotide polymorphism (SNP) alignments without recombination regions were used as the input dataset for BEAST version 1.10.4 (30). For the phylogeographic analysis, we used BEAUti (30) to additionally specify a symmetric discrete trait phylogeographic model by using a Bayesian stochastic search variable selection framework (31) as a metric for comparing geographic signals between datasets. We calculated Bayes factors indicating the transmission support by using SpreadD3 version 0.9.6 (32); consistent with convention, support was defined as a Bayes factor >3 (Appendix, https://wwwnc.cdc.gov/EID/article/26/11/20-0087-App1.pdf).

Results

STs and Antimicrobial Susceptibilities

Among the serotype 12F isolates recovered in Japan, we identified 2 STs: ST4846 (n = 59), which was the major ST, and ST6945 (n = 16), which was a double-locus variant of ST4846. Penicillin MICs for all serotype 12F isolates were $\leq 0.25 \ \mu g/mL$. Of 59 ST4846 isolates, penicillin MICs for 16 isolates were ≤ 0.06 (susceptible), for 42 were ≤ 0.12 (resistant), and for 1 was ≤ 0.25 (resistant) (Table). Penicillin MICs for all but 1 of the 16 ST6945 isolates were ≤ 0.06 (susceptible). Of the 74 serotype 12F isolates, cefotaxime MICs for 69 isolates were ≤ 0.06 (susceptible), and meropenem MICs for 74 isolates were ≤ 0.06 (susceptible). For most isolates, erythromycin MICs were >128 (resistant, 71/74 isolates) and levofloxacin MICs were ≤ 1 (susceptible, 74/74 isolates).

Whole-Genome Sequencing Statistics

The average (\pm SD) number of contigs was 55.8 (\pm 15.6), N50 (shortest contig length needed to cover 50% of the genome) was 69,627 (\pm 12,462), and mapping depth was 106.1 (\pm 36.1) (Appendix Tables 1, 2). One isolate had a mapping depth of 17.5 and was therefore excluded from the study.

PBP Typing, Antimicrobial Resistance Genes, and Pilus Detection

All serotype 12F isolates contained *pbp1a*-37 (Figure 1; Appendix Table 1). All ST4846 isolates had *pbp2b*-JP14, and all ST6945 isolates contained *pbp2b-4*. We found 14 aa differences between *pbp2b*-JP14 and pbp2b-4. With regard to pbp2x, 55 of 58 ST4846 isolates had *pbp2x*-JP27 and all ST6945 isolates contained *pbp2x-23*. We found 19 aa differences between *pbp2x-*JP27 and *pbp2b*-23. In total, 55 of 58 ST4846 isolates had *pbp1a:pbp2b:pbp2x*, which equals 37:JP14:JP27, and all 16 ST6945 isolates contained *pbp1a:pbp2b:pbp2x*, which equals 37:4:23. All serotype 12F isolates had tetM and ermB with the exception of 3 ST6945 isolates that had only tetM. Of 58 ST4846 isolates, 52 carried the folA I100L mutation, but this mutation was not found in any of the ST6945 isolates. In addition, all ST4846 isolates had *folP* insertions, and none of the ST6945 isolates had mutations in this gene. None of the serotype 12F isolates carried tetO, tet(S/M), ermTR, *mefA*/*E*, Pili1, or Pili2. All serotype 12F isolates were assigned to GPSC334. Three isolates of GPSC334 were present in the GPSC database: 1 serotype 3 ST6945 isolate from Hong Kong and 2 serotype 12F isolates, ST1820 and ST1527, from Poland. Those 3 isolates were clustered into the ST6945 cluster in a subsequent recombination site-censored phylogenetic tree (Appendix Figure 1).

Tn916-like ICE Structure and cps Locus Analysis

All serotype 12F isolates tested in this study had a *Tn*916-like ICE with *tetM*, which encodes tetracycline resistance. Of 58 ST4846 isolates, 57 had *Tn*6002 (33), which was found in a previous study to be one of the most common *Tn*916-like ICEs containing erythromy-cin-resistance cassettes between open reading frames

Table. Antimicro	bial suscep	tibilities c	of Strept	ococcus j	oneumoni	ae sero	type 12F	isolates recovered	ed in Japa	n, 2017*		
							MIC	C, μ g/mL				
	No.		Penicillir	า	С	efotaxin	ne	Meropenem	Erythro	omycin	Levof	oxacin
Sequence type	isolates	<u><</u> 0.06	0.12	0.25	<u><</u> 0.06	0.12	0.25	<u><</u> 0.06	<u><</u> 0.06	>128	0.5	1
4846	59	16	42	1	54	3	2	59	0	59	4	55
6945	16	15	1	0	16	0	0	16	3	13	0	16
*Susceptibility cate	gories were b	based on C	Clinical ar	nd Laborate	ory Standa	rd 2015 a	Intimicrobi	al susceptibility test	ing standar	ds for S. pn	eumoniae (10). lf

susceptibility categories were based on clinical and Laboratory standard 2019 antimicrobial susceptibility testing standards for *S. pheumoniae* (10). If categories for meningitis are available, they are shown. The standards are penicillin ≤ 0.06 susceptible, ≥ 0.12 resistant; cefotaxime ≤ 0.5 susceptible, 0.5 intermediate, ≥ 1.0 resistant; neropenem ≤ 0.25 susceptible, 0.5 intermediate, ≥ 1.0 resistant; levofloxacin ≤ 2.0 susceptible, 4.0 intermediate, ≥ 8.0 resistant.

19 and 20 of Tn916 (34). We did not obtain a completely connected contig throughout the whole length of the Tn916-like ICE region for another ST4846 isolate. With regard to ST6945 isolates, we did not obtain completely connected contigs throughout the whole length of the Tn916-like ICE region. However, 13 of 16 ST6945 isolates had *ermB* insertions at the same position within the partial Tn916-like ICE as ST4846 isolates. The phylogenetic tree that was created by using the *cps* locus sequences generated a ST6945-specific clade that included all ST6945 isolates (Appendix Figure 2).

Recombination Site Prediction, Phylogenetic Tree Construction, and Bayesian Analysis

When we constructed a recombination site censored phylogenetic tree of all serotype 12F isolates after



Figure 1. Recombination-free maximum-likelihood tree of *Streptococcus pneumoniae* serotype 12F-CC4846 isolates in Japan, created by using Gubbins (27). Two clusters were generated: 1 comprised only sequence type (ST) 4846 isolates and the other comprised only ST6945 isolates. All isolates had *pbp1a*-13. The *pbp2x* type "others" included *pbp2x*-JP23, *pbp2x*-JP58, and *pbp2x*-JP59. The geographic locations of the described regions in this figure are shown in the Appendix (https://wwwnc. cdc.gov/EID/article/26/11/20-0087-App1.pdf). The numbers on the branches indicate bootstrap values. SNP, single-nucleotide polymorphism; ST, sequence type.

recombination site prediction by using Gubbins (Figure 1; Appendix Figure 3), the tree identified 2 clusters composed exclusively of the ST4846 and ST6945 isolates. The average value of the pairwise SNP distances between isolates of the 2 clusters was 391, and the r/m value (average recombination to mutation rate) of the ST4846 clade was 0.3213 and of the ST6945 clade was 0.9639. One of the recombination sites overlapped with part of the nucleotide sequence of *pbp2b* (Appendix Figure 4). In addition, another recombination site overlapped with part of the *pbp2x* nucleotide sequence (Appendix Figure 4). No recombination site was found in the cps locus. We then performed a Bayesian analysis to estimate the time of most recent common ancestor (TMRCA) of the serotype 12F-CC4846 isolates by using BEAST. This analysis showed that serotype 12F-CC4846 in Japan arose in ≈1942 (95% highest posterior density [HPD] 1914-1963) (Appendix Figures 5, 6). In addition, 71 genes were unique to ST4846 isolates and 71 other genes were unique to ST6945 isolates. Although 16 of the 71 genes that were unique to ST6945 isolates did not exist in S. pneumoniae ASP0581, none of the 142 gene regions overlapped with the recombination regions predicted by Gubbins. We next used BEAST to estimate the TMRCA of the serotype 12F-ST4846 isolates based on only those belonging to the ST4846 clade. This analysis suggested that a common ancestor for our serotype 12F-ST4846 isolates arose in ≈2005 (95% HPD 2002-2009) (Figure 2; Appendix Figure) and generated 2 clades; the major clade (n =44; 2015, 5/7 isolates; 2016, 17/23 isolates; 2017, 23/42 isolates), PC-JP12F, which arose in ≈2012 (95% HPD 2011–2013), had 5 genes that were lacking in the other ST4846 isolates (Appendix Table 3). This result indicated that the isolates included in the PC-JP12F clade spread rapidly in Japan; therefore, we conducted a phylogeographic analysis of the isolates to clarify the transmission over time. This analysis revealed 5 statistically supported (Bayes factor >3) routes of transmission between 6 discrete regions in Japan (Figure 3). All of the supported transmission routes originated from the Kanto region, which is the central populated region of Japan, and spread to all 5 other local regions. The highest support was obtained for transmission from the Kanto region to the Tokai region (Bayes factor 197.2), which is contiguous to the Kanto region.

The TMRCA of serotype 12F-ST6945 isolates, estimated by using only ST6945 isolates, was 1997 (95% HPD 1925–2005; Appendix Figure 8). The phylogenetic tree of the *Tn*916-like ICE region generated ST6945specific and PC-JP12F-specific clades (Appendix Figure 9). In addition, all *ermB*-negative ST6945 isolates created a subclade within the ST6945-specific clade.



Figure 2. Maximum-clade credibility tree of *Streptococcus pneumoniae* sequence type (ST) 4846 clade isolates. The times of the most recent common ancestor are shown on the tree with 95% highest posterior density. This clade appeared to diversify in ≈2005, and the tree included 1 major clade, the PC-JP12F clade (pink shading), whose time of most recent common ancestor was ≈2012.0.

Discussion

In our nationwide surveillance study of pneumococcal disease in children, conducted in Japan during 2012-2017, we detected a rapid increase in serotype 12F IPD. Thus, we performed a whole-genome sequencing-based molecular analysis to clarify the associated genomic characteristics and their dynamics. We found 2 lineage STs within the serotype 12F isolates recovered in Japan: ST4846, which was the major sequence type, and ST6945, which was a double-locus variant of ST4846. To investigate whether these 2 STs had the same ancestor, we compared their genetic characteristics by whole-genome sequencing. According to the STs and the finding that both ST4846 and ST6945 isolates belonged to GPSC334, these isolates appear to be closely related. Although this GPSC334 was a minor cluster in the original study and the isolates from East Asia used in the study were limited (22), the average pairwise SNP distance between the 2 ST isolates was 391; this value is reasonable based on the evidence that the ST4846 and ST6945 isolates belonged to the same sequence cluster in the original study. However, we found several genetic differences between the 2 lineage STs, such as differences in the PBP profile, the prevalence of *folA* mutations and *folP* insertions, the *Tn*916 structure, and the *cps* locus sequences. In addition, we found 142 genetic differences between the 2 STs in the core-genome analysis. In general, S. pneumoniae is a paradigm for recombination, and in our study, we certainly identified recombination sites, particularly in the ST6945 cluster. Therefore, we believe that these recombination events caused the discrepancy after its divergence in \approx 1942.

Of note, recombination sites were not identified in the *cps* locus although the phylogenetic tree for the *cps* locus generated ST-specific clades. Considering that the process of evolving from a common ancestor to 2 distinctive clades is a result of randomly accumulated mutations, recombination events, or both, there might be ST-specific genetic backgrounds that influenced the dynamics of the *cps* region.

We found a major clade within the ST4846 isolates (i.e., PC-JP12F clade) that seemed to spread rapidly in Japan. Bayesian analysis suggested that this clade arose in ≈2012. This estimation showed a narrow 95% HPD, and we therefore believe that this estimated date was reliable. Thus, the rapid spread and high prevalence of serotype 12F-CC4846 in Japan appeared be mainly caused by this strain. In addition, the phylogeographic analysis suggested the route of transmission of this strain, which mainly involved spread from the Kanto region to other local regions. The Kanto region has 7 prefectures, including Tokyo, the capital of Japan, which contains $\approx 35\%$ of the population of Japan and is thus the most populated of all regions in Japan. In general, in the phylogeographic analysis, Bayes factors >100 indicate decisive, 30-100 indicate very strong, 10-30 indicate strong, and 3-10 indicate substantial support for a model (35). Therefore, we believe that the determined transmission routes in Japan (i.e., from the urban region to countryside regions) were reasonable and reliable.

To date, 3 studies have demonstrated outbreaks of serotype 12F-CC4846 in Japan during 2016–2018 (*36–38*). Of the 3 outbreaks, 2 can be attributed to ST4846 isolates that occurred in the Chiba Prefecture

Figure 3. Bayesian phylogeography of *Streptococcus pneumoniae* serotype 12F isolates in the PC-JP12F clade between 6 discrete regions in Japan after the PC-JP12F clade arose. BFs indicate the transmission support; consistent with convention, support was defined as BF>3. Arrows indicate transmission direction. BF, Bayes factors.



in the Kanto region and in the Yamagata Prefecture in the Tohoku region. The other outbreak was attributable to ST6945 isolates in the Hyogo Prefecture in the Kinki region; in our study, ST6945 isolates were also recovered in the Kinki region (Figure 1). In addition, Shimbashi et al. reported that although the data were obtained from a pneumococcal surveillance study among adults, the ST6945 isolates were recovered in the Tokai, Kyusyu, and Tohoku regions during 2015-2017 (39). Given these findings, the serotype 12F-ST4846 isolates had already spread throughout Japan, and the serotype 12F-ST6945 isolates were still limited to several small regions but had already started spreading in Japan.

Serotype 12F isolates were recovered mainly from patients with IPD, including outbreak cases, in many areas globally after the introduction of PCV13 (40–43); several studies have demonstrated that serotype 12F is associated with high morbidity and mortality rates (37,44). The STs of serotype 12F isolates in different countries exhibit differences, which indicates that prevalence of these serotype 12F isolates was not the result of global but rather of regional clonal spread. In addition, Gladstone et al. and Balsells et al. found invasiveness to be relatively higher for serotype 12F pneumococci than for other serotypes (22,45). Of note, according to the GPSC database (22), all serotype 12F isolates are susceptible or mildly resistant to penicillin (MIC ≤ 0.12), similar to the results obtained for the isolates included in our study. Therefore, it is unlikely that antibiotic pressure caused the spread in Japan and other regions. Considering these findings, serotype 12F should exhibit high invasiveness and probably has the potential to be transmitted efficiently and thus cause an outbreak or regional spread. With regard to this issue, the mechanism underlying the rapid spread and high invasiveness of serotype 12F strains should be determined in future studies.

In this study, we identified the structures of *Tn*916-like ICEs in serotype 12F-CC4846. Most sero-type 12F-ST4846 isolates contained *Tn*6002, which was also widely detected in serotype 15A-CC63 isolates in Japan (*19,20*). The phylogenetic tree of the

*Tn*916-like ICE region suggested that the origins of the *Tn*916-ICE region in PC-JP12F isolates might differ from those of the other serotype 12F-CC4846 isolates. However, we should note that the genetic difference might be caused by mapping errors (i.e., the choice of reference sequence). In Japan, the macrolide resistance rate was >90% (9); thus, further studies on *Tn*916-like ICEs, including its epidemiology, transmission mechanism, and functions that influence the dynamics of pneumococci, are needed.

We note some limitations of this study. First, we tested pneumococcal isolates that were collected in a nationwide surveillance study during 2012–2017. However, all isolates were recovered during 2015–2017, except for 1 that was recovered in 2013. Therefore, this short sampling period might affect the molecular clock analysis (i.e., TMRCA estimation). The TMRCAs of the serotype 12F-CC4846 isolates (Appendix Figure 5) and ST6945 (Appendix Figure) had very broad 95% HPDs. Therefore, we believe that longer samplings are needed to more accurately estimate the dates. In contrast, the TMRCA of ST4846 was estimated with a narrow 95% HPD. Thus, we believe that the results of the date estimations and the subsequent analyses (Figure 2) were robust and reliable.

In conclusion, we found rapid spread of serotype 12F-CC4846 isolates among patients with IPD in Japan after the introduction of PCV13. The results identified ST4846 and ST6945 (double-locus variant of ST4846) lineages for the serotype 12F-CC4846 isolates in Japan, but many genetic differences were found between the 2 lineages. Bayesian analysis identified a major cluster within the ST4846 isolates (PC-JP12F cluster). This PC-JP12F cluster arose in ≈2012 and rapidly spread from the Kanto region to countryside regions. As we showed in this study, *S. pneumoniae* serotype 12F lineages could have the potential to spread rapidly; therefore, we should monitor the trend of the lineages when they are detected.

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NFECTIOUS DISEASES

WALDEN;

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BOSTON: KNOR AND FIELDS

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etymologia revisited

Streptococcus

From the Greek *streptos* ("chain") + *kokkos* ("berry"), streptococcal diseases have been known since at least the 4th century BCE when Hippocrates described erysipelas (Greek for "red skin"). The genus *Streptococcus* was named by Austrian surgeon Theodor Billroth, who in 1874 described "small organisms as found in either isolated or arranged in pairs, sometimes in chains" in cases of erysipelas or wound infections. Over subsequent decades, as microscopy and staining techniques improved, many different researchers characterized the bacteria now known as *Streptococcus pyogenes* (Lancefield group A β -hemolytic streptococcus), *S. pneumoniae*, and other species.

Source: Majno G, Joris I. Billroth and Penicillium. Rev Infect Dis. 1979; 1:880–4. http://dx.doi.org/10.1093/clinids/1.5.880

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Streptococcus pneumoniae Serotype 12F-CC4846 and Invasive Pneumococcal Disease after Introduction of 13-Valent Pneumococcal Conjugate Vaccine, Japan, 2017

Appendix

Supplementary Methods and Results

We obtained draft genome data of the serotype 12F isolates that were recovered in Japan between 2013 and 2017. We identified the STs, resistance genes, pili and *pbp1a*, *2b* and *2x* sequences based on assembled contigs using BLAST+ v.2.6.0 (*1*). For MLST, we downloaded reference sequences of each allele from pubMLST (https://pubmlst.org/). We then compared the reference sequences to contigs; extracted sequences that were completely identical to the reference sequence throughout the region were adopted as the allelic numbers. With regard to the resistance genes *pili1* and *pili2*, reference sequences were obtained using BLAST analysis in a previous study (*2*). The reference sequences of all PBPs were obtained from the *S. pneumoniae* G54 reference sequence that was submitted as NC_011072.1 to the GenBank database. PBP types were assigned using a previously published PBP database (*2*), and the Japanese original types were published elsewhere (*3*–*5*). The novel PBP profile identified in Japan is described below.

Recombination site prediction and phylogenetic analysis

We utilized a single-nucleotide polymorphism (SNP)-based approach to create a phylogenetic tree using Gubbins v.2.2.1 (6). After trimming the obtained raw reads using fastp v.0.20.0 (7), the reads were mapped to the *S. pneumoniae* ASP0581 complete sequence (GenBank accession No. NZ_AP019192.2) using the Burrows-Wheeler Aligner (8) because the isolate was closely related to the tested serotype 12F isolates. After the removal of duplicate

reads and indels using the GATK Best Practices workflow (9), consensus sequence FASTA files were created using VCFtools (10). Low-quality mapping reads with the parameters DP>5, MQ>30 and QD>20 were removed using vcffilter. The Gubbins analysis was performed using the standard parameters. The average recombination rate (r/m) was calculated from the data obtained with Gubbins. Ancestral recombination events that occurred once and spread in the cluster via clonal descent were counted once.

For establishment of the *cps* locus-based phylogenetic tree, we mapped the trimmed reads to the serotype 12F *cps* locus reference sequence (GenBank accession No. CR931660.1), and a phylogenetic tree was obtained using RAxML v8.2.10 (*11*) with the GTRGAMMA DNA substitution model. The node support was assessed using 500 bootstrap replicates. The model decision was based on the ModelTest-NG results.

Tn916 analysis

We extracted the sequences of Tn916-like ICEs from the assembled contigs using BLAST+. The reference sequence of Tn916 (GenBank accession No. U09422.1) was used for the extraction. The analyzed sequences were annotated using Prokka v1.13.7 (12) with the standard parameters. The detailed structures of the region were visualized using ACT (13) and assigned their transposon types. In addition, we conducted a phylogenetic analysis using all serotype 12F isolates. The trimmed reads were mapped on the reference Tn916 sequence, and the alignment was analyzed using RAxML-ng (14) with GTR+G4. The reference sequence of Tn916was used for the outgroup. The model decision was based on the ModelTest-NG results, and the node support was assessed using 3000 bootstrap replicates.

Core genome analysis

We annotated the assembled contigs using Prokka with the standard parameters. After the annotation, we searched pan and core genomes using Roary v3.12.0 (*15*) with the standard parameters. For all serotype 12F-CC4846 isolates, we identified a total of 2346 genes, including 1898 core genes that were shared by more than 99% of the isolates. For the serotype 12F-ST4846 isolates, we identified a total of 2235 isolates, including 1976 core genes.

Within the target clusters, we searched specific genes of the cluster using Scoary v1.6.16 with the standard parameters, and genes that were exclusive found in each cluster with a p value

<0.01 obtained with Fisher's exact tests followed by the Bonferroni correction were defined as specific genes of the cluster.

The gene regions identified to be ST4846- or ST6945-specific were compared with recombination regions in the Gubbins analysis. We identified the gene regions in the *S. pneumoniae* ASP0581 complete sequence by BLAST+ searching using the gene sequences. Then, we compared the regions with the recombination regions predicted by Gubbins.

Bayesian analysis

We estimated the time of the most recent common ancestor (TMRCA) of the ST4846 and ST6945 clades using BEAST v.1.10.4. The input file for the BEAST analysis did not include recombination regions, and SNP alignment files for each isolate were obtained. For examination of the temporal signal of the inputted dataset, we used TempEst (16) to diagnose the regression of the root-to-tip genetic distance against the sampling time. Analysis of the best-fitting root mean square of the heuristic residual showed that the correlation coefficients (R^2) of all serotype 12F isolates, ST4846 clade isolates, and ST6945 isolates were 0.3405, 0.4194 and $5.8502 \times E^{-2}$, respectively. Although the R^2 of the ST6945 isolates was low, we did not remove any sample because we decided that this quality was due to the short sampling period and/or the small number of isolates belonging to the ST6945 clade. The model was selected through comparisons of the marginal likelihood using path sampling and stepping stone-based marginal likelihood estimation for a strict clock and an uncorrelated relaxed clock in a molecular clock model and a constant size and Bayesian Skygrid in a tree prior model. Consequently, we selected a strictclock model and a Bayesian Skygrid model for the ST4846 clade analysis and strict clock model and a Bayesian Skygrid model for the ST6945 clade analysis. To obtain an effective sample size (ESS) greater than 200 for all factors, we set the MCMC lengths for ST4846 and ST6945 to 2.0×10^8 and 1.0×10^9 , respectively. We specified a general-time-reversible substitution model with site rate heterogeneity modeled across four gamma distributions ($GTR+\Gamma4$) for all analyses.

We found one major subclade within the ST4846 clade in the maximum clade credibility tree; thus, we performed a phylogeographic analysis of the 45 ST4846 isolates. We specified an asymmetric discrete trait phylogeographic model utilizing a Bayesian stochastic search variable selection (BSSVS) framework (*17*) as a metric for comparing the geographic signals between

datasets. For computational efficiency, we aggregated the 14 discrete sampling prefectures into six geographical regions (which are usually used in Japan) in the asymmetric model.

Japan original PBP profile

pbp1a

>JP_1a1

SMKPITDYAPALEYGVYDSTASIVHDVPYNYPGTDTPLYNWDHVYFGNITIQYA LQQSRNVTAVETLNKVGLDRAKTFLNGLGIDYPSMHYANAISSNTTESNKKYGASSEK MAAAYAAFANGGIYHKPMYINKIVFSDGSEKEFSDAGTRAMKETTAYMMTEMMKTVL TYGTGRGAYLPWLPQAGKTGTSNYTDEEIEKYIKNTGYVAPDEMFVGYTRKYSMAVW TGYSNRLTPIVGDGFLVAAKVYRSMITYLSEDTHPEDWTMPDGLFRNGEFV

>JP_1a2

SMKPITDYAPALEYGVYDSTATIVHDEPYNYPGTDIPVYNWDRGYFGNITLQYA LQQSRNVPAVETLNKVGLNRAKTFLNGLGIDYPSLHYSNAISSNTTESDQKYGASSEKM AAAYAAFANGGTYYKPMYIHKVVFSDGSEKEFSNVGTRAMKETTAYMMTDMMKTVL TYGTGRGAYLPWLPQAGKTGTSNYTDEEIEKYIKNTGYVAPDEMFVGYTRKYSMAVW TGYSNRLTPLVGNGLTVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV

>JP_1a3

SMKPITDYAPALEYGVYDSTASIVHDVPYNYPGTDTPLYNWDHVYFGNITIQYA LQQSRNVTAVETLNKVGLDRAKTFLNGLGIDYPSMHYANAISSNTTESNKKYGASSEK MAAAYAAFANGGIYHKPMYINKIVFSDGSEKEFSDAGTRAMKETTAYMMTDMMKTVL SYGTGRNAYLAWLPQAGKTGTSNYTDEEIEKYIKNTGYVAPDEMFVGYTRKYSMAVW TGYSNRLTPIVGDGFLVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV

>JP_1a4

TMKPITDYAPAIEYGIYDSTATMVNDIPYNYPGTSTPVYNWDRAYFGNITLQYAL QQSRNVPAVETLNKVGLDRAKNFLNGLGIDYPDMHYSNAISSNTTESNKQYGASSEKM AAAFAAFANGGIYHKPMYINKIVFSDGSEKEFSDAGTRAMKETTAYMMTEMMKTVLS YGTGRNAYLAWLPQAGKTGTSNYTDEEIENHIKTSQFVAPDELFAGYTRKYSMAVWTG YSNRLTPLVGNGLTVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV >JP_1a5

TMKPITDYAPAIEYGVYDSTATMVNDIPYNYPGTSTPVYNWDRAYFGNITLQYA LQQSRNVPAVETLNKVGLDRAKNFLNGLGIDYPDMHYSNAISSNTTESNKQYGASSEK MAAAFAAFANGGIYHKPMYINKIVFSDGSEKEFSDAGTRAMKETTAYMMTEMMKTVL SYGTGRNAYLAWLPQAGKTGTSNYTDEEIENHIKTSQFVAPDELFVGYTRKYSMAVWT GYSNRLTPLVGNGLTVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV

>JP_1a6

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>JP_1a7

TMKPITDYAPAIEYGVYDSTATMVNDIPYNYPGTSTPVYNWDRAYFGNITLQYA LQQSRNVPAVETLNKVGLDRAKNFLNGLGIDYPDMHYSNAISSNTTESNKQYGASSEK MAAAFAAFANGGIYHKPMYINKIVFSDGSEKEFSDAGTRAMKETTAYMMTEMMKTVL SYGTGRNAYLAWLPQAGKTGTSNYTDKEIENHIKTSQFVAPDELFAGYTRKYSMAVWT GYSNRLTPLVGNGLTVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV

>JP_1a8

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>JP_1a9

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GTGRGAYLPWLPQAGKTGTSNYTDDEIEKYIKNTGYVAPDEMFVGYTRKYSMAVWTG YSNRLTPIIGDGFLVAAKVYRSMISYLSEDDHPGDWTMPEGVYRSGEFV

>JP_1a10

SMKPITDYAPALEYGVYDSTASIVHDVPYNYPGTDTPLYNWDHVYFGNITIQYA LQQSRNVTAVETLNKVGLDKAKTFLNGLGIDYPSMHYANAISSNTTESNKKYGASSEK MAAAYAAFANGGIYHKPMYINKIVFSDGSEKEFSDAGTRAMKETTAYMMTEMMKTVL TYGTGRGAYLPWLPQAGKTGTSNYTDEEIEKYIKNTGYVAPDEMFVGYTRKYSMAVW TGYSNRLTPIVGDGFLVAAKVYRSMITYLSEDTHPEDWTMPDGLFRNGEFV

>JP_1a11

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>JP_1a12

TMKPITDYAPALEYGVYDSTATIVHDEPYNYPGTNTPVYNWDRGYFGNITLQYA LQQSRNVPAVETLNKVGLNRAKTFLNGLGIDYPSIHYSNAISSNTTESDKKYGASSEKM AAAYAAFANGGTYYKPMYIHKVVFSDGSEKEFSNVGTRAMKKTTAYMMTDMMKTVL SYGTGRNAYLAWLPQAGKTGTSNYTDEEIENHIKTSQFVAPDELFAGYTRKYSMAVWT GYSNRLTPLVGNGLTVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV

>JP_1a13

TMKPITDYAPALEYGVYDSTATIVHDEPYNYPGTNTPVYNWDRGYFGNITLQYA LQQSRNVPAVETLNKVGLNRAKTFLNGLRIDYPSIHYSNAISSNTTESDKKYGASSEKM AAAYAAFANGGTYYKPMYIHKVVFSDGSEKEFSNVGTRAMKETTAYMMTDMMKTVL SYGTGRNAYLAWLPQAGKTGTSNYTDEEIENHIKTSQFVAPDELFAGYTRKYSMAVWT GYSNRLTPLVGNGLTVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV >JP_1a14

TMKPITDYAPALEYGVYDSTATIVHDEPYNYPGTNTPVYNWDRGYFGNITLQYA LQQSRNVPAVETLNKVGLNRAKTFLNGLGIDYPSIHYSNAISSNTTESDKKYGASSEKM AAAYAAFANGGTYYKPMYIHKVVFSDGSEKEFSNVGTRAMKETTTYMMTDMMKTVL TYGTGRNAYLAWLPQAGKTGTSNYTDEEIENHIKTSQFVAPDELFAGYTRKYSMAVWT GYSNRLTPLVGNGLTVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV

>JP_1a15

SMKPITDYAPALEYGVYDSTASIVHDVPYNYPGTDTPLYNWDHVYFGNITIQYA LQQSRNVTAVETLNKVGLDRAKTFLNGLGIDYPSMHYANAISSNTTESNKKYGASSEK MAAAYAAFANGGIYHKPMYINKIVFSDGSEKEFSDAGTRAMKETTAYMMTEMMKTVL TYGTGRGAYLPWLPQAGKTGTSNYTDEEIEKYIKNTGYVAPDEMFVGYTRKYSMAVW TGYSNRLTPIVGDGFLVAAKVYRSMISYLSEDDHPGDWTMPEGLYRSGEFV

>JP_1a16

SMKPITDYAPALEYGVYDSTASIVHDVPYNYPGTDTPLYNWDHVYFGNITIQYA LQQSRNVTAVETLNKVGLDRAKTFLNGIGIDYPDMHYANAISSNTTESNKKYGASSEKM AAAYAAFANGGIYHKPMYINKIVFSDGSSKEYADPGTRAMKETTAYMMTEMMKTVLA YGTGRGAYLPWLPQAGKTGTSNYTDDEIENYIKNTGYVAPDEMFVGYTRKYSMAVWT GYSNRLTPIVGDGFYVAAKVYRSMMTYLSEDNNPGDWTMPDGLFRNGEFV

>JP_1a17

SMKPITDYAPALEYGVYDSTATIVHDEPYNYPGTDIPVYNWDRGYFGNITLQYA LQQSRNVPAVETLNKVGLNRAKTFLNGLGIDYPSLHYSNAISSNTTESDQKYGASSEKM AAAYAAFANGGTYYKPMYIHKVVFSDGSEKEFSNVGTRAMKETTAYMMTDMMKTVL TYGTGRGAYLPWLPQAGKTGTSNYTDEEIEKYIKNTGYVAPDEMFVGYTRKYSMAVW TGYSNRLTPIIGDGFLVAAKVYRSMMTYLSEGSNPEDWNIPEGLYRNGEFV

>JP_1a18

SMKPITDYAPALEYGVYDSTATIVHDEPYNYPGTDIPVYNWDRGYFGNITLQYA LQQSRNVPAVETLNKVGLNRAKTFLNGLGIDYPSLHYSNAISSNTTESDQKYGASSEKM AAAYAAFANGGTYYKPMYIHKVVFSDGSEKEFSNVGTRAMKETTAYMMTDMMKTVL

TYGTGRGAYLPWLPQAGKTGTSNYTDEEIEKYIKNTGYVAPDEMFVGYTRKYSMAVW TGYSNRLTPIIGDGFLVAAKVYRSMMTYLSEGSNPEDWNMPDGIYRNGEFV

pbp2b

>JP_2b1

TNVFVPGSVVKAATISSGWENGVLSGNQTLTDQPIVFQGSAPIYSWYKLAYGSFP ITAVLEYSSNAYMVQTALGIMGQTYQPNMFVGTSNLESAMEKLRSTFGEYGLGTATGID LPDTGFVPKEYSFANYITNAFGQFDNYTPMQLAQYVATIANNGVRVAPRIVEGIYGNND KGGDLIQQLQPTEMNKVNISDSDMSILHQGFYQVAHGTSGLTTGRAFSNGAAVSISGKT GESYVEGGQEANNTNAVAYAPSDNPQIAVAVVFPHNTN

>JP_2b2

TNVFVPGSVVKAATISSGWENGVLSGNQTLTDQPIVFQGSAPIYSWYKLAYGSFP ITAVLEYSSNAYMVQTALGIMGQTYQPNMFVGTSNLETAMGKLRATFGEYGLGAATGI DLPDTGFVPKEYSFANFITNAFGQFDNYTPMQLAQYVATIANNGVRLAPHIVEGIYDNN DKGGELIQAIDTKEINKVNISESDMAILHQGFYQVSHGTSPLTTGRAFSDGATVSISGKTG ESYVAGGQEANNTNAVAYAPTENPQIAVAVVFPHNTN

>JP_2b3

TNVFAPGSVVKAATISSGWENGVLSGNQTLTDQSIVFQGSAPINSWYTQAYGSFP ITAVLEYSSNAYMVQTALGLMGQTYQPNMFVGTSNLESAMGKLRSTFGEYGLGSATGI DLPDTGFVPKDYSFANYITNAFGQFDNYTPMQLAQYVATIANDGVRVAPRIVEGIYGNN DKGGDLIQQLQPTEMNKVNISDSDMSILHQGFYQVAHGTSGLTTGRAFSNGAAVSISGK TGESYVEGGQEANNTNAVAYAPSDNPQIAVAVVFPHNTN

>JP_2b4

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>JP_2b6

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>JP_2b7

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>JP_2b8

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>JP_2b9

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>JP_2b10

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>JP_2b11

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>JP_2b12

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>JP_2b13

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>JP_2b15

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>JP_2b16

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>JP_2b17

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>JP_2b18

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>JP_2b19

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>JP_2b20

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>JP_2b21

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pbp2x

>JP_2x1

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>JP_2x3

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>JP_2x4

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>JP_2x5

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>JP_2x7

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>JP_2x8

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>JP_2x9

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>JP_2x10

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>JP_2x11

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>JP_2x12

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>JP_2x13

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>JP_2x14

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>JP_2x15

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>JP_2x16

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>JP_2x17

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AAANNTFPSGEYFNSSEFKIADATTRDWDVNAGLTTGGMMTFLQGFAHSSNVGMSLLE QKMATWLDYLKRFKFGVPTRFGLTDEYAGQLPADNIVSIAQSSFGQGISVTQTQMLRAF TANDGVMLEPKFISAIYDTNNQSVRKSQKEIVGNPVPKEAASTTRNHMILVGTDPLYGT MHYTGKPIITVPGQNVAVKSGTAQIADEKNGGYLVGSTNYIFSAVTMNPAENPDFILYV

>JP_2x18

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>JP_2x19

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>JP_2x20

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>JP_2x21

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>JP_2x22

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>JP_2x23

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>JP_2x24

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>JP_2x25

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>JP_2x26

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>JP_2x27

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>JP_2x28

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>JP_2x29

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>JP_2x30

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>JP_2x31

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>JP_2x32

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>JP_2x34

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>JP_2x35

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>JP_2x36

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>JP_2x37

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>JP_2x38

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>JP_2x39

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>JP_2x40

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>JP_2x41

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>JP_2x42

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>JP_2x43

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>JP_2x44

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>JP_2x45

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>JP_2x46

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>JP_2x47

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>JP_2x48

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>JP_2x49

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>JP_2x50

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>JP_2x51

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>JP_2x52

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>JP_2x53

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>JP_2x54

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>JP_2x55

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>JP_2x56

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TANDGVMLEPKFISAIYDTNNQSVRKSQKEIVGKPVSEDAASLTRTNMILVGTDPLYGT MHYTGKPIITVPGQNVAVKSGTAQIADEKNGGYLVGSTNYIFSVVTMNPAENPDFILYV

>JP_2x57

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>JP_2x58

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>JP_2x59

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Appendix Table 1. Strain information of the isolates tested in this study

					P	BP profi	le		MIC	C (µg/ml)*	
Isolate name	Accession No.	Serotype	Sequence type	Region	pbp1a	pbp2b	pbp2x	PCG	CTX	MEM	EM	LFX
PC0217	DRR198414	12F	4846	Tokai	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC0786	DRR198415	12F	4846	Kinki	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC0822	DRR198416	12F	4846	Kanto	37	JP14	JP27	<0.06	< 0.06	< 0.06	>128	1
PC0827	DRR198417	12F	4846	Kinki	37	JP14	JP27	0.12	< 0.06	< 0.06	>128	1
PC0872	DRR198418	12F	4846	Kanto	37	JP14	JP27	0.12	< 0.06	< 0.06	>128	1
PC0882	DRR198419	12F	4846	Kanto	37	JP14	JP27	< 0.06	< 0.06	< 0.06	>128	1
PC0896	DRR198420	12F	4846	Kanto	37	JP14	JP27	< 0.06	< 0.06	< 0.06	>128	1
PC0974	DRR108421	12F	4846	Tokai	37		IP27	0.12	<0.00	<u><0.00</u>	120	1
PC1034	DRR108421	12	4846	Kanto	37		ID23	0.12	<u><0.00</u>	<u><0.00</u>	<120 <128	1
PC1035	DRR108422	12	6045	Kinki	37	1	23	<0.12	0.0	<u><0.00</u>	<120 <128	1
PC1033	DDD109423	125	1945	Kyucyu	27		1027	<u><0.00</u>	<u><0.00</u>	<u><0.00</u>	>120	1
PC1057	DRR 190424	125	4040	Kinki	27	JF 14 1	JFZ1 22	0.12	<u><0.00</u>	<u><0.00</u>	>120	1
PC1050	DRR 190420	125	0940	Toboku	37	4	23	<u><0.00</u>	<u><0.00</u>	<u><0.00</u>	>120	1
PC1051	DRR 190420	125	4040	Kinki	37			0.12	<u><0.00</u>	<u><0.00</u>	>120	1
PC1053	DRR 190427		4040	KINKI	37	JP 14		0.12	<u><0.06</u>	<u><0.06</u>	>120	1
PC1084	DRR198428	12F	4846	Kanto	37	JP14	JP27	0.12	<u><0.06</u>	<u><</u> 0.06	>128	1
PC1114	DRR198429	12F	4846	Гопоки	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1150	DRR198430	12F	6945	Tokai	37	4	23	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1182	DRR198431	12F	4846	lokai	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1185	DRR198432	12F	4846	Kanto	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1198	DRR198433	12F	4846	Tohoku	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1203	DRR198434	12F	4846	Kanto	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1266	DRR198435	12F	4846	Kinki	37	JP14	JP27	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1271	DRR198436	12F	4846	Kanto	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1277	DRR198437	12F	4846	Kanto	37	JP14	JP27	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1278	DRR198438	12F	4846	Tohoku	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1283	DRR198439	12F	4846	Tohoku	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1285	DRR198440	12F	4846	Kinki	37	JP14	JP27	0.12	0.12	<u><</u> 0.06	>128	1
PC1286	DRR198441	12F	4846	Kanto	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1287	DRR198442	12F	4846	Sanin	37	JP14	JP27	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1293	DRR198443	12F	4846	Sanin	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1296	DRR198444	12F	4846	Tokai	37	JP14	JP27	<u><</u> 0.06	< 0.06	< 0.06	>128	1
PC1305	DRR198445	12F	4846	Tokai	37	JP14	JP27	0.12	0.12	< 0.06	>128	1
PC1314	DRR198446	12F	4846	Tokai	37	JP14	JP27	0.12	< 0.06	< 0.06	>128	0.5
PC1347	DRR198447	12F	4846	Tokai	37	JP14	JP27	0.12	< 0.06	< 0.06	>128	1
PC1350	DRR198448	12F	4846	Kanto	37	JP14	JP27	< 0.06	< 0.06	< 0.06	>128	1
PC1355	DRR198449	12F	4846	Tokai	37	JP14	JP27	< 0.06	< 0.06	< 0.06	>128	0.5
PC1356	DRR198450	12F	4846	Kanto	37	JP14	JP27	< 0.06	< 0.06	< 0.06	>128	0.5
PC1364	DRR198451	12F	4846	Tokai	37	JP14	JP27	< 0.06	< 0.06	< 0.06	>128	1
PC1371	DRR198452	12F	6945	Kinki	37	4	23	< 0.06	< 0.06	< 0.06	>128	1
PC1376	DRR198453	12F	4846	Tohoku	37	.IP14	.IP27	< 0.06	< 0.06	< 0.06	>128	1
PC1382	DRR198454	12F	6945	Tokai	37	4	23	<0.06	<0.06	<0.06	>128	1
PC1384	DRR198455	12F	6945	Sanin	37	4	23	0.12	<0.06	<0.06	< 0.06	1
PC1385	DRR198456	12F	4846	Kinki	37	IP14	JP27	0.12	<0.06	<0.06	<u><</u> 0.00	1
PC1386	DRR198457	12F	4846	Kanto	37	JP14	JP27	0.12	<0.06	<0.00	>120	1
PC1387	DRR198458	12F	6945	Kinki	37	4	23	<0.06	<0.06	<0.00	>120	1
PC1389	DRR108450	12F	4846	Kyueyu	37	IP14	IP27	0.12	<0.00	<u><0.00</u>	120	1
PC1390	DRR198460	12F	4846	Kanto	37		IP27	0.12	<u><0.00</u>	<u><0.00</u>	120	1
PC1394	DRR198461	12F	4846	Sanin	37		IP27	<0.12	<u><0.00</u>	<u><0.00</u>	120	1
PC1305	DRR108462	12	4846	Kanto	37		ID27	<u><0.00</u> 0.12	<u><0.00</u>	<u><0.00</u>	<120 <128	1
PC1307	DRR108463	12	6045	Kinki	37	1	23	<0.12	<u><0.00</u>	<u><0.00</u>	<120 <128	1
PC1300	DRR108464	12F	6945	Kinki	37	4	23	<u><0.00</u>	<u><0.00</u>	<u><0.00</u>	~120	1
PC1402	DDD109/65	125	1945	Kinki	27		1027	<u><0.00</u>	<u><0.00</u>	<u><0.00</u>	>120	1
PC1403	DDD100466	120	4040	Sonin	27	JF 14 4	JF Z / 22	<0.12 <0.06	<0.12	<u><0.00</u>	>120	1
PC1407	DRR 190400	125	0940	Vinki	37	4	23	<u><0.00</u>	<u><0.00</u>	<u><0.00</u>	<u><0.00</u>	1
PC1410	DRR 190407	125	0940	Tabaku	37	4	23	<u><</u> 0.06	<u><0.06</u>	<u><0.06</u>	>120	1
PC1412	DRR 190400		4040	Caralia	37	JP 14		0.12	<u><0.06</u>	<u><0.06</u>	>120	1
PC1416	DRR198469	12F	4846	Sanin	37	JP14	JP27	0.12	<u><0.06</u>	<u><</u> 0.06	>128	1
PC1420	DKK1984/0		4846	I OKAI	31	JP14	JP27	0.12	<u><0.06</u>	<u><0.06</u>	>128	1
PC1429	DRR1984/1	12	6945	Kinki	37	4	23	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1438	DKK1984/2	12F	4846	Iokai	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1442	DRR198473	12F	4846	Tohoku	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1450	DRR198474	12F	4846	Kyusyu	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1465	DRR198475	12F	4846	Fohoku	37	JP14	JP27	0.25	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1467	DRR198476	12F	4846	Kyusyu	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1499	DRR198477	12F	6945	Kinki	37	4	23	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1532	DRR198479	12F	4846	Tokai	37	JP14	JP58	0.12	<u>≤</u> 0.06	<u><</u> 0.06	>128	1

					Р	BP profi	le		MIC	C (µg/ml)*	
Isolate name	Accession No.	Serotype	Sequence type	Region	pbp1a	pbp2b	pbp2x	PCG	CTX	MEM	EM	LFX
PC1536	DRR198480	12F	6945	Kyusyu	37	4	23	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	1
PC1538	DRR198481	12F	4846	Tohoku	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1540	DRR198482	12F	4846	Kinki	37	JP14	JP59	0.12	0.5	<u><</u> 0.06	>128	1
PC1544	DRR198483	12F	4846	Kyusyu	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1554	DRR198484	12F	4846	Kyusyu	37	JP14	JP27	0.12	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1557	DRR198485	12F	4846	Tokai	37	JP14	JP27	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1565	DRR198486	12F	6945	Kinki	37	4	23	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1567	DRR198487	12F	4846	Kanto	37	JP14	JP27	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
PC1568	DRR198488	12F	6945	Kinki	37	4	23	<u><</u> 0.06	<u><</u> 0.06	<u><</u> 0.06	>128	1
*												

*PCG, penicillin; CTX, cefotaxime; MEM, meropenem; EM, erythromycin; LFX, levofloxacin.

Appendix Table 2.	Mapping coverage	and genetic	characteristics	of the isolates	tested in this study	ι.
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		J	J ,						folA m	utation				
Isolate name	Coverage	Nco	N ₇₀	ermB	ermTR	mef	Pili1	Pili2	1100	D92R	folP insertion	tetM	tet0	tet(S/M)
PC0217	97 7461	64385	45761	Vas	No	No	No	No	Ves	No		Ves	No	No
PC0786	78 5059	41865	25372	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC0822	78 8616	52525	28169	Yes	No	No	No	No	No	No	Yes	Yes	No	No
PC0827	81 6176	56700	31674	Yes	No	No	No	No	No	No	Yes	Yes	No	No
PC0872	66 3265	40005	21885	Yes	No	No	No	No	No	No	Yes	Yes	No	No
PC0882	71 4055	57474	31674	Ves	No	No	No	No	No	No	Ves	Yes	No	No
PC0896	158 557	60301	34804	Ves	No	No	No	No	No	No	Ves	Yes	No	No
PC0074	68 1011	552/1	22704	Vec	No	No	No	No	Ves	No	Vec	Vec	No	No
PC1034	126 533	60301	3/021	Vec	No	No	No	No	No	No	Vec	Vec	No	No
PC1035	94 4535	63775	33872	Vec	No	No	No	No	No	No	No	Vec	No	No
PC1037	88 866	552/1	30257	Vec	No	No	No	No	Ves	No	Vec	Vec	No	No
PC1050	76 4846	19220	10452	Voc	No	No	No	No	No	No	No	Voc	No	No
PC1050	167 990	62629	10455	Voc	No	No	No	No	Voc	No	Voc	Voc	No	No
PC1053	107.003	62629	26760	Voc	No	No	No	No	Voc	No	Voc	Voc	No	No
PC1033	150.26	45060	25242	Voc	No	No	No	No	Voc	No	Voc	Voc	No	No
PC1004	150.20	40266	20240	Voc	No	No	No	No	Voc	No	Voc	Voc	No	No
PC114	40.0007	40200 50102	20940	Vee	No	No	No	No	No	No	No	Vee	No	No
PC1192	120 706	60600	20115	Vee	No	No	No	No	Voo	No	NO	Vee	No	No
PC1102	129.790	02030 50402	39113	Yes	No	NO	NO	No	Yes	NO	Yes	Yes	NO	NO
PC1100	41 6472	5049Z	20002	Vee	No	No	No	No	Vee	No	Yes	Vee	No	No
PC1190	41.047Z	51013	20002	Vee	No	No	No	No	Vee	No	Yes	Vee	No	No
PC1203	51.6374	51262	23990	Yes	INO No	NO No	NO No	INO No	Yes	INO No	Yes	Yes	NO	NO No
PC1200	70,002	01302	20001	Yes	INO N.a	INO N.a	INO No	INO N.a	Yes	INO Nie	Yes	Yes	NO	NO
PC1271	10.983	64206	33804	Yes	INO No	NO No	NO No	INO No	Yes	INO No	Yes	Yes	NO	NO No
PC1277	130.951	35241	20397	Yes	INO N.a	INO N.a	INO No	INO N.a	Yes	INO Nie	Yes	Yes	NO	NO
PC1278	102.953	45101	24472	Yes	INO No	NO No	NO No	INO No	Yes	INO No	Yes	Yes	NO	NO No
PC1203	133.917	50391	34921	Yes	INO N.a	INO N.a	INO No	INO N.a	Yes	INO Nie	Yes	Yes	NO	NO
PC1285	188.722	59453	43996	Yes	INO No	INO No	INO No	INO	Yes	INO No	Yes	Yes	NO No	NO No
PC1286	93.991	72107	42926	res	INO N I -	INO	INO	INO	res	INO	Yes	res	INO N I I	INO N I a
PC1287	11.8085	59498	42920	Yes	INO No	INO No	INO No	INO	Yes	INO No	Yes	Yes	NO No	NO No
PC1293	148.198	5/25/	34280	res	INO N I -	INO	INO	INO	res	INO	Yes	res	INO N I I	INO N I a
PC1296	00.2212	60385	34921	Yes	INO No	INO No	INO No	INO	Yes	INO No	Yes	Yes	NO No	NO No
PC1305	112.115	62638	39352	res	INO N I -	INO	INO	INO	res	INO	Yes	res	INO N I I	INO N I a
PC1314	151.22	48407	28569	Yes	NO	INO	NO	INO	Yes	INO	Yes	Yes	NO	NO
PC1347	103.943	58827	37231	res	NO	INO	NO	INO	res	INO	Yes	res	NO	NO
PC1350	84.8507	58836	33812	res	NO	INO	NO	INO	res	INO	Yes	res	NO	NO
PC1355	85.4997	14795	8189	Yes	NO	NO	NO	NO	Yes	NO	Yes	Yes	NO	NO
PC1356	72.7795	60395	41736	res	NO	INO	NO	INO	res	INO	Yes	res	NO	NO
PC1364	87.9509	70612	51434	Yes	NO	NO	NO	NO	Yes	NO	Yes	Yes	NO	NO
PC1371	77.9551	45103	23126	Yes	NO	NO	NO	NO	NO	NO	NO	Yes	NO	NO
PC1376	75.953	65767	45623	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1382	111.501	56760	26157	Yes	NO	NO	NO	NO	NO	NO	NO	Yes	NO	NO
PC1384	87.6827	48436	24384	No	No	No	No	No	No	No	No	Yes	No	No
PC1385	93.9111	52230	28116	Yes	NO	NO	NO	NO	Yes	NO	Yes	Yes	NO	NO
PC1386	111.589	54898	23990	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1387	95.3195	51531	24460	Yes	No	No	No	No	No	No	No	Yes	No	No
PC1389	91.3471	57257	25061	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1390	54.8823	34473	18090	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1394	103.749	59543	34948	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1395	/3.0218	59498	28213	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1397	101.411	60389	31592	Yes	No	No	No	No	No	No	No	Yes	No	No
PC1399	111.571	62636	33870	Yes	No	No	No	No	No	No	No	Yes	No	No
PC1403	93.9766	46763	25061	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No

									folA m	utation				
Isolate name	Coverage	N ₅₀	N ₇₀	ermB	ermTR	mef	Pili1	Pili2	1100L	D92R	folP_insertion	tetM	tetO	tet(S/M)
PC1407	82.8333	45091	24010	No	No	No	No	No	No	No	No	Yes	No	No
PC1410	103.535	63775	33857	Yes	No	No	No	No	No	No	No	Yes	No	No
PC1412	88.8179	60388	31674	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1416	146.909	54108	26882	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1426	107.283	45091	23950	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1429	137.678	54628	25068	Yes	No	No	No	No	No	No	No	Yes	No	No
PC1438	136.557	41446	20566	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1442	140.574	55211	24257	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1450	145.005	61471	34081	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1465	151.159	65767	34871	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1467	104.569	51362	24011	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1499	128.857	63775	34488	Yes	No	No	No	No	NA	NA	No	Yes	No	No
PC1532	217.819	56132	30642	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1536	75.7587	59643	28863	No	No	No	No	No	No	No	No	Yes	No	No
PC1538	89.3087	60942	42997	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1540	95.9846	108974	63109	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1544	184.055	97606	69764	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1554	112.844	122409	60696	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1557	108.202	87034	53299	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1565	107.677	85128	48044	Yes	No	No	No	No	No	No	No	Yes	No	No
PC1567	135.756	93700	60031	Yes	No	No	No	No	Yes	No	Yes	Yes	No	No
PC1568	162.995	90146	65028	Yes	No	No	No	No	No	No	No	Yes	No	No

Protein name	Sequence ID
Uncharacterized protein, Uncharacterized protein, NTP pyrophosphohydrolase including oxidative damage repair enzymes	CKV79152.1, CKW99395.1, VKN64777.7
Uncharacterized protein, Uncharacterized protein, Uncharacterized protein,	CIS34299.1, CIT10688.1, CIU07372.1,
Uncharacterized protein, Uncharacterized protein	CIV31640.1, CIZ29293.1,
Hypothetical protein	BBG82149.1
Hypothetical protein SP2UMMC_09170	KAA00665.1
Putative membrane protein, Membrane protein, Membrane protein,	EJG79121.1, KAA03079.1, KAA03160.1
Uncharacterized protein, Uncharacterized protein	CEO70970.1, CEV43084.1



Appendix Figure 1. Recombination-free maximum-likelihood tree of serotype 12F-CC4846 isolates and three GPCS334 isolates from Poland and Hong Kong. All three isolates were clustered into an ST6945 clade. Two isolates from Poland carried neither *tetM* nor *ermB*. Three isolates in a ST6945 clade from Japan, marked with a red line, did not carry *ermB*.



Appendix Figure 2. Maximum likelihood phylogenetic tree of serotype 12F *cps* locus sequences. The ST6945 isolates were exclusively included in the same cluster.



Appendix Figure 3. Phylogenetic tree and predicted recombination sites generated with Gubbins for serotype 12F isolates recovered in Japan. The blue blocks are unique to a single isolate, whereas the red blocks are shared by multiple isolates. The horizontal position of the blocks represents their position in the reference *S. pneumoniae* ASP0581 sequence (GenBank accession No. NZ_AP019192.2). The light green box on the coordinate line shows the *cps* locus of *S. pneumoniae* ASP0581 (GenBank accession No. NZ_AP019192.2), which was used as the reference sequence for mapping.





Appendix Figure 4. Sketch of the predicted recombination sites, including *pbp2b* and *pbp2x*. The light green blocks show the recombination sites. Each number shows the sequence coordinates based on *S. pneumoniae* ASP0581 (GenBank accession No. NZ_AP019192.2). These two recombination sites were shared by all of the ST6945 isolates.



Appendix Figure 5. Maximum clade credibility tree of serotype 12F-CC4846 isolates in Japan created by BEAST. The time of the most recent common ancestor (TMRCA) is shown on the tree with 95% HPD.

The ST6945 and ST4846 isolates included in the clades are highlighted in pink and light green, respectively.



Appendix Figure 6. Maximum clade credibility tree of the serotype 12F-CC4846 isolates recovered in Japan created by BEAST. The posterior probabilities for each branch are included.



Appendix Figure 7. Maximum clade credibility tree of ST4846 clade isolates created by BEAST. The posterior probabilities of each branch are shown. The blue bars on each node indicate 95% HPD of the times of the most recent common ancestor (TMRCAs). The numbers on the branches indicate the posterior probabilities.



Appendix Figure 8. Maximum clade credibility tree of the ST6945 clade isolates created by BEAST. The posterior probabilities of each branch are shown. The time of the most recent common ancestor (TMRCA) is shown on the tree with 95% HPD. The blue bars on each node indicate 95% HPD of the TMRCAs.





Appendix Figure 9. Phylogenetic tree of the *Tn*916 region of serotype 12F-CC4846 isolates recovered in Japan. The reference sequence of *Tn*916 (GenBank accession No. U09422.1) was used for the outgroup. All the isolates shown in pink are ST6945 isolates, and all the isolates shown in red are PC-JP12F isolates. A black square includes all 13 serotype 12F-ST6945 isolates with *ermB*, and each white square indicates a 12F-ST6945 isolate without *ermB*. A black circle indicates all 13 serotype 12F-ST4846 isolates except PC-JP12F isolates. The numbers on branches indicate bootstrap values.