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Nucleotide Sequence Analysis of Integrative Conjugative Element Tn5253 of Streptococcus pneumoniae

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Conjugative transposon Tn5253, an integrative conjugative element (ICE) of *Streptococcus pneumoniae* carrying the *cat* and *tet*(M) genes, was shown to be 64,528 bp in size and to contain 79 open reading frames, of which only 38 could be annotated. Two distinct genetic elements were found integrated into Tn5253: Tn5251 (18,033 bp), of the Tn916-Tn1545 family of ICEs, and Ωcat (pC194) (7,627 bp), which could not conjugate but was capable of intracellular mobility by excision, circularization, and integration by homologous recombination. The highest conjugation frequency of Tn5253 was observed when *Streptococcus pyogenes* was the donor (6.7×10^{-3} transconjugants/donor).

Comparative analysis of sequenced *Streptococcus pneumoniae* genomes indicates that many genes clustered in integrative and conjugative elements (ICEs) are responsible for pneumococcal genome evolution (1). ICEs, which comprise conjugative transposons, are found integrated into bacterial genomes and can be excised to form covalently closed circular intermediates that can either integrate within the cell at a different genomic site or move to a new bacterial host upon conjugative transposon found in the chromosome of a serogroup 19 clinical isolate of *S. pneumoniae* (3, 4). Tn5253 was shown to be a genetic element conferring resistance to chloramphenicol and tetracycline that is capable of conjugal transfer and site-specific chromosomal integration in different Gram-positive bacteria belonging to the genera *Streptococcus* and

Enterococcus (5–7). Tn5253 was described as a composite conjugative transposon since it carried a complete copy of another ICE,

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Tn5253 (64,528 bp)

FIG 1 Structure of *S. pneumoniae* Tn5253. Sequence analysis of Tn5253 showed that it is 64,528 bp in size and contains 79 ORFs. Tn5253 contains two distinct integrated genetic elements, the 18,033-bp-long ICE Tn5251 carrying *tet*(M) and the 7,627-bp-long element $\Omega cat(pC194)$ containing *cat*. ORFs and their directions of transcription are represented by arrows, and the annotated ORFs are indicated only by their numbers. The regions corresponding to Tn5251 and $\Omega cat(pC194)$ are indicated by solid bars, and their ORFs are represented by thinner arrows. Tetracycline and chloramphenicol resistance genes are represented by red arrows. Chromosomal genes flanking the Tn5253 insertion site are represented by thin gray arrows. The different GC contents of the various regions are indicated by dotted bars. Homologies with pneumococcal chromosomal regions are marked by solid lines. The scale is in kilobases.

TABLE 1 Annotated ORFs of Tn5253

ORF (no. of amino acids) ^{<i>a,b</i>}	Annotation and comments; reference	Pfam domain(s) ^c (amino acids) [E value(s)]	Homologous protein ID/origin	No. of amino acids identical/total (%)-no. similar/total (%)	E value ^d
repA/orf2 (259)	Plasmid replication initiator protein A, N terminal; 20	RepA_N (13-88) [4.1e-28]			
orf4 (452)	DNA cytosine methyltransferase; 21				
orf8 (195)	Protease, putative	Abi-CAAX protease self-immunity (103-188) [1.6e-13]			
orf9 (196)	Abortive infection protein AbiEi; 22	DUF4095 (29-146) [2.1e-23]	AAB52382.1/pNP40 L. lactis	53/203 (26)-91/203 (44)	6e-06
orf10 (278)	Abortive infection protein AbiEii; 22	DUF1814 (37-260) [2.1e-19]	AAB52383.1/pNP40 L. lactis	81/279 (29)-136/279 (48)	3e-18
traG/orf13 (625)	TraG-like protein, involved in bacterial conjugal transfer; 23	T4SS-DNA_transf (133-574) [1.1e-66]			
orf15 (284)	Membrane protein, putative	TrbL (123-269) [0.00026]	YP_195781.1 (prgH)/pCF10 E. faecalis	88/261 (33)-150/261 (57)	5e-24
orf16 (119)	Type IV secretion system protein	PrgI (4-95) [2.1e-22]			
orf17 (785)	Type IV secretion protein, VirB4, ATPase	AAA_10 (449-736) [3.8e-44]	YP_195783.1 (prgJ)/pCF10 E. faecalis	284/750 (37)-448/750 (59)	5e-134
orf18 (937)	Peptidoglycan hydrolase, putative	CHAP (805-926) [8.1e-30]			
orf20 (64)	ISSth5, transposase, <i>IS110</i> family, truncated		YP_139721.1/ S. thermophilus	43/64 (67)-47/64 (73)	1e-13
orf43 (243)	ABC transporter: ATP-binding protein, putative	ABC_tran (27-173) [2.8e-30]			
orf44 (438)	ABC transporter: permease (10 transmembrane helices predicted)	FtsX (55-176) [4.7e-07]			
orf47 (2028)	Restriction-modification protein, putative	Methyltransf_26 (504-615) [1e- 17], SNF2_N (1253-1600) [2.3e-14], Helicase_C (1698- 1768) [2.2e-05]			
orf52 (361)	DNA primase, putative	DUF3991 (113-198) [2e-13], Toprim_2 (203-329) [4.7e-10]			
pezA/orf56 (158)	Antitoxin (TA system); 18				
pezT/orf57 (252)	Toxin (TA system); 18				
cat/orf60 (216)	CAT ^e	CAT (1-205) [2.8e-95]	NP_040437.1/pC194 S. aureus	216/216 (100)	
orf63 (281)	Plasmid replication protein	Rep_1 (54-250) [1e-48]	NP_040435.3/pC194 S. aureus	194/195 (99)-195/195 (100)	6e-111
nplT/orf65 (245)	Truncated neopullulanase (α-amylase); 24	Alpha-amylase (2-141) [5.5e-25]			
pezA/orf67 (158)	Antitoxin (TA system); 18				
pezT/orf68 (256)	Toxin (TA system); 18				
umuD/orf69 (227)	UmuD MucA homolog; 25	HTH_3 (7-61) [2.3e-17], Peptidase_S24 (143-205) [8e-12]			
umuC/orf70 (471)	SOS response UmuC protein; 25	IMS (17-207) [2.2e-17], IMS_HHH (223-255) [5.1e-06], IMS_C (268-382) [5.9e-12]			
orf74 (121)	Bacterial mobilization protein, putative; 26	MobC (60-107) [5.4e-15]			
orf75 (609)	Relaxase; 27	Relaxase (12-264) [1.6e-73]			
orf76 (75)	Transcriptional regulator, putative; 28	HTH_3 (5-60) [2.1e-15]			
xis/orf78 (77)	DNA excisionase; 29		AAA72427.1/Tn5276 L. lactis	26/60(43)-43/60 (71)	5e-06
int/orf79 (502)	DNA integrase; 30	Phage_integrase (188-394) [2.3e-24]	NP_150133.1/bacteriophage MM1 S. pneumoniae	121/413 (29)-193/413 (46)	4e-26

^a The number of amino acids is shown in parentheses.

 b orf21 through orf42 correspond to orf1 to orf22 of Tn5251 and are annotated elsewhere (11). orf58 through orf68 belong to Ω cat(pC194).

^c The numbers in parentheses represent the part of the protein homologous to the Pfam domain.

^d Determined by compositional matrix adjustment.

^e CAT, chloramphenicol acetyltransferase.

named Tn5251, integrated into its sequence (8, 9). Tn5251 is a conjugative transposon of the Tn916-Tn1545 family (10) that was shown to be a fully autonomous ICE capable of conjugal transfer to a variety of bacterial species, including *S. pneumoniae, Streptococcus gordonii, Streptococcus pyogenes, Streptococcus agalactiae, Enterococcus faecalis*, and *Bacillus subtilis* (11). Here we report the complete annotated sequence of Tn5253 and its phenotypic characterization, which allowed the identification of a new genetic element, Ωcat (pC194), integrated into the Tn5253 sequence and containing a linearized copy of *cat*-carrying plasmid pC194 (12).

The nucleotide sequence of Tn5253 (GenBank accession no.

EU351020) was determined by direct sequencing of seven PCR fragments spanning the whole element and obtained from *S. pneumoniae* strain DP1322 (13). PCR primers (see Table S1 in the supplemental material) were designed on the basis of (i) available Tn5253 sequences (8, 14), (ii) Tn5253 chromosomal junction sequences (7), and (iii) the *cat* gene of staphylococcal plasmid pC194 (GenBank accession no. V01277), which is homologous to the *cat* gene of Tn5253 (15). The DNA sequence was confirmed on the other strand by using short PCR fragments as sequencing templates. PCR, DNA sequencing, and sequence analysis were performed as already described (11).

Donor strain (species)	Pneumococcal recipient	Transfer frequency ^a	Representative transconjugant
FR67 (S. agalactiae)	FP11 (type 2 rough)	1.1×10^{-6}	FR81
FR43 (S. gordonii)	FP11 (type 2 rough)	8.3×10^{-7}	FR61
FR40 (S. pyogenes)	FP11 (type 2 rough)	6.7×10^{-3}	FR59
FR49 (E. faecalis)	FP11 (type 2 rough)	${<}1.8 imes 10^{-8}$	
FR50 (E. faecalis)	FP11 (type 2 rough)	${<}2.7 imes10^{-8}$	
FR22 (S. pneumoniae)	FP11 (type 2 rough)	$1.6 imes 10^{-4}$	FR58
FR58 (S. pneumoniae)	FP58 (type 2)	2×10^{-5}	FR38
FR58 (S. pneumoniae)	HB565 (type 3)	4.4×10^{-7}	FR39
FR22 (S. pneumoniae)	FP47 (type 4)	3.2×10^{-5}	FR54
FR58 (S. pneumoniae)	FR55 (type 6)	1.3×10^{-5}	FR56

^{*a*} The transfer frequency is expressed as the number of transconjugant CFU per donor CFU, and each result is the mean of at least three mating experiments.

Tn5253 was found to be 64,528 bp in size and to contan 79 open reading frames (ORFs). Two distinct genetic elements were found integrated into Tn5253, (i) Tn5251, 18,033 bp long, belonging to the Tn916-Tn1545 family of *tet*(M)-carrying ICEs, and (ii) Ωcat (pC194), 7,627 bp long, an element carrying *cat*-containing plasmid pC194 (Fig. 1). Insertion of Tn5251 and Ωcat (pC194) identified three regions differing in GC content in Tn5253, (i) the left arm, containing ORFs 1 to 20, with a GC content of 34.7%; and (iii) the right arm, ORFs 69 to 79, with a GC content of 31.3%.

Tn5251 showed the highest GC content (38.8%), the integrated copy of pC194 showed the lowest GC content (28.7%), and the GC content of the rest of $\Omega cat(pC194)$ was 35%. (Fig. 1). A further mark of separation between the left arm and the rest of Tn5253 is the presence of *orf20*, coding for a truncated transposase of the *IS110* family, right before the *att* site of Tn5251 (Table 1). Manual homology-based annotation (11) with functional prediction of the hypothetical gene product was possible for only 38 out of the 79 predicted ORFs, whereas 41 ORFs encoded hypothetical proteins that showed no homology to other characterized sequences (Table 1). Tn5253 showed a typical ICE modular organization (16) with an "intercellular mobility module" spanning *orf13* to *orf18* and a "recombination module" spanning *orf74* to *orf79*.

Transconjugants of different bacterial species (*Streptococcus agalactiae, Streptococcus gordonii, Streptococcus pyogenes*, and *Enterococcus faecalis*) harboring Tn5253 were used as donors in mating experiments with *S. pneumoniae* FP11 (17) as the recipient (Table 2). The frequency of transfer of the element from *S. pyogenes* transconjugant FR40 is, to our knowledge, the highest obtained for an ICE (6.7×10^{-3} transconjugants per donor), while we could not transfer Tn5253 from the enterococcal donor FR49 ($<1.8 \times 10^{-8}$ transconjugants per donor). The frequency of Tn5253 transfer was also investigated in capsulated *S. pneumoniae* recipients with different genetic backgrounds. Conjugal transfer



FIG 2 S. pneumoniae Ω cat(pC194) is a 7,627-bp-long element integrated into Tn5253 and contains a copy of plasmid pC194 lacking its replication origin. It is flanked by two 1,169-bp DRs (boxed yellow arrows) that are part of two longer 1,357-bp imperfect DRs. The 5' and 3' ends of the imperfect DRs are represented by red (a and a') and blue (b and b') boxes. Ω cat(pC194) is excised from Tn5253 and produces a circular form and a deletion in Tn5253. Excision of Ω cat(pC194) occurs by recombination between the flanking DRs and leaves in Tn5253 a single DR flanked by a and b', while the DR of the circular form is flanked by a' and b.

of Tn5253 from the standard rough donors to capsulated pneumococci occurred at frequencies ranging from 3.2×10^{-5} to 4.4×10^{-7} transconjugants per donor, while the frequency was 1.6×10^{-4} transconjugants per donor among the rough type 2 derivatives.

 Ω *cat*(pC194) was found to be 7,627 bp long and to carry a copy of cat-containing plasmid pC194 harboring a 93-bp deletion involving the replication origin (Fig. 1 and 2). The element in its Tn5253-integrated form was flanked by two 1,169-bp direct repeats (DRs) corresponding to *orf56-orf57* and *orf67-orf68* (Fig. 2). The 1,169-bp DRs were part of two longer 1,357-bp imperfect DRs; 9 out of 13 mismatches (including two deletions) were located at the 5' end, clustered in the first 146 nucleotides (designated a and a' in Fig. 2), whereas 4 out of 13 are located at the 3' end, clustered in the last 42 nucleotides (designated b and b' in Fig. 2). PCR and sequencing analysis showed that the $\Omega cat(pC194)$ element excised from Tn5253 produced a circular intermediate and a deletion in Tn5253 (Fig. 2). The recombination event leading to the excision of $\Omega cat(pC194)$ from Tn5253 occurred within the 1,169-bp segment, leaving in Tn5253 a copy of the 1,169-bp segment flanked by imperfect DRs a and b', whereas in the circular intermediate it was flanked by imperfect DRs a' and b. The element contained 11 ORFs (orf58 to orf68), 5 out of 11 belonging to plasmid pC194, while 4 out of 11, orf65 to orf68, showed a high level of homology (>90%) to region spr0948 to spr0952 of R6 S. pneumoniae (Table 1). When investigating $\Omega cat(pC194)$ mobility, we found that under our experimental conditions, the element could not be transferred by conjugation $(<4.1 \times 10^7 \text{ transconjugants per donor})$, but it was capable of intracellular mobility. In fact, we found and sequenced a copy of $\Omega cat(pC194)$ integrated into the chromosomal spr0948-tospr0952 region (GenBank accession no. GU808561). DNA sequence analysis of three different transconjugants containing Tn5253 indicated that ectopic integration of $\Omega cat(pC194)$ occurred by insertion duplication at different positions between spr0948 and spr0952 (data not shown), as expected for homologous recombination. This ectopic integration generated two long DRs that flank the element and are homologous to the long DRs that also flank $\Omega cat(pC194)$ when it is inserted into Tn5253. It is interesting that the long DRs at both sites each contain a complete copy of the genes coding for a toxin-antitoxin system (18), the presence of which may contribute to the stable maintenance of these genetic elements in the bacterial host.

In conclusion, sequencing of the whole element allowed us to clearly define the composite nature of Tn5253, which was shown to contain two independent genetic elements, (i) fully functional conjugative transposon Tn5251 (11) and (ii) the newly recognized *cat*-containing element Ωcat (pC194). It is noteworthy that a large fraction (52%) of the Tn5253 ORFs code for putative proteins of unknown function, confirming that previously undescribed genes are preferentially carried by mobile genetic elements and reinforcing the notion that investigation of the mobilome is essential for understanding bacterial genomes (19).

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TABLE S1 Oligonucleotide primers^a

Name	Sequence (5'to 3')	GenBank ID: nucleotides	Amplicon lenght (bp)
Tn1	TGA CCG ATG AGC TTG TTT TG	AE007317: 1,035,500-1,035,519	7,683
IF330	ATT TGG GAT TTA GCC TCA TCA A	AF295925: 9,098-9,119	
IF329	CCT TAA TCG TCT CAG AAT ATC A	L29323: 129-108	13,493
IF334	TGA ATA AAG AGA AGC AAC AGG A	X90940: 116-137	
IF487	TTC GCT GAA GAC CTT TAT TCG	X90940: 378-358	5,518
IF393	TTC TGC CGA AAT TGT AAT CA	X90939: 2,541-2,560	
IF394	GCT ATA GTA TAA GCC ATA CT	X90939: 3,621-3,602	13,743
IF488	TCC TCC TGA TTC CAG TGT CA	X90941: 52-71	
IF333	GAC TTT ATC CTC GCC AGC AA	X90941: 558-539	16,755
IF353	CTC TCC GTC GCT ATT GTA AC	V01277: 1,487-1,468	
IF184	AAC TTT AAT AAA ATT GAT TTA GA	V01277: 1,263-1,285	6,576
IF367	GAA TAG TTC CGA TTG AGT GAA A	L29324: 7,511-7,532	
IF368	AAC AGA ATG CGA AGG TTG TAG A	L29324: 7,841-7,820	8,664
Tn2	TTA ATC GTT GCC ATC GAG GT	AE007317:1,037,162-1,037,143	
IF460	TGT AGA AAT CAA AGT CCT AGC	AE007317: 931746-931766	12,314
IF461	ATC ATA AGA AAC AGG TGT ATG C	AE007317: 936264-936243	

^a Primers are listed in pairs, and the length of amplicons produced is reported