Evidence for Lateral Transfer of the Suilysin Gene Region of Streptococcus suis

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Suilysin is a cholesterol-binding cytolysin encoded by sly in Streptococcus suis. DNA sequence determination of the sly locus in a strain lacking sly revealed the presence of another gene, designated orf102, in the place of sly. No transposable element or long-repeat sequence was found in the close vicinity. Except for six strains whose corresponding loci have been rearranged, all of the remaining 62 strains examined had either sly or orf102 at the same locus and their flanking regions were conserved. The genetic organizations having either sly or orf102 were found in the strains whose 16S rRNA sequences were identical. These results suggest that S. suis acquired sly or orf102 from a foreign source and that these genes subsequently spread among S. suis strains by homologous recombination.

Streptococcus suis is a gram-positive coccus that has been identified as a cause of meningitis, septicemia, arthritis, and sudden death in pigs (6). It can also cause human meningitis (2, 22). Thirty-five capsular serotypes have been described so far (11, 12, 17, 27), and some serotypes, especially serotype 2, are more frequently isolated from diseased pigs than others (6, 15, 16). However, not all strains of S. suis serotype 2 are virulent and there is variation in the degrees of virulence among the strains (40, 42). Comparisons between virulent and avirulent strains of S. suis have led to the proposal of several cellular and extracellular components as candidates for virulence markers (34, 41, 42). However, there are several variants of these markers and some S. suis isolates from diseased pigs do not possess one or more of them (1, 3, 4, 13, 19, 38, 41), indicating genetic heterogeneity with respect to these markers. Recently, it was shown that some S. suis strains possess a type II restriction-modification (R-M) system, designated SsuDAT1I, which is an isoschizomer of Moraxella bovis MboI (10), whereas some other strains lack the system (32). Nucleotide sequence comparison between strains having the SsuDAT1I system and those lacking the system revealed that the SsuDAT1I system was originally inserted into the S. suis chromosome from a foreign source by illegitimate recombination and was subsequently transferred among S. suis strains by homologous recombination (31, 32). These findings raise the question of whether a series of genetic exchanges, exemplified by the SsuDAT1I system, also occurred in other genes and is one of the typical processes involved in the evolution of this bacterium, which constitutes a population containing strains with various combinations of virulence markers.

Some strains of *S. suis* produce a hemolysin called suilysin, which is a member of the family of cholesterol-binding cytolysins (alternatively called thiol-activated cytolysins) (8, 14, 18). A gene encoding suilysin (*sly*) has been cloned and sequenced (30), and the absence of *sly* in some *S. suis* strains was dem-

onstrated by PCR using different sets of primers and/or by Southern hybridization analysis using cloned or amplified *sly* as a probe (24, 30). In this study, using 40 field isolates and 28 serotype reference strains, we analyzed the *sly* region and the corresponding chromosomal region of the strains lacking *sly* in order to provide additional knowledge about the acquisition and intraspecies transfer of genes in this bacterium.

The S. suis strains used in this study are listed in Table 1. The Escherichia coli strains used were XL1 Blue MRF' (Stratagene, La Jolla, Calif.), XLOLR (Stratagene), and DH5α (29). S. suis strains were grown in Todd-Hewitt broth or agar medium (Difco Laboratories, Detroit, Mich.) supplemented with 2% yeast extract at 37°C under 5% CO₂. E. coli strains were cultured in Luria-Bertani broth or agar medium (Difco Laboratories) supplemented, when necessary, with ampicillin (50 µg/ ml) and kanamycin (25 μg/ml) at 37°C. On the basis of our previous data (37), the sequences of the 5,545-bp sly region of strain DAT2 and the corresponding 4,257-bp chromosomal region of strain DAT1, which lacks the sly gene, were determined. The sequences were searched against current DNA databases by using either the blastn, blastp, blastx, tblastn, or tblastx program network services available at the National Center for Biotechnology Information, Bethesda, Md. (http: //www.ncbi.nlm.nih.gov/). Further DNA comparisons were made with the preliminary sequence data released by genome sequencing projects at various institutions (University of Oklahoma, Norman, Okla. [http://www.genome.ou.edu/smutans .html]; Université Catholique de Louvain, Louvain-la-Neuve, Belgium [http://www.biol.ucl.ac.be/gene/genome/blast.html]; The Sanger Centre, Cambridge, United Kingdom [http://www .sanger.ac.uk/Projects/S_equi/]; The Institute for Genomic Research, Rockville, Md. [http://www.tigr.org/tdb/s gordonii .shtml]).

The *sly* region of strain DAT2 contained five putative open reading frames (ORFs) (Fig. 1). The five ORFs found in this region were carried on the same DNA strand. Two ORFs were located upstream of *sly*. The first ORF, designated ORF100, encoded a 148-amino-acid protein whose N-terminal end was truncated. The protein showed 65% identity with an ABC transporter homolog of *Bacillus subtilis* (accession no.

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TABLE 1. Strains of *S. suis* used and the genetic organizations of their *sly* loci

Type of genetic organization ^a	Strain	Sero- type	Refer- ence
DAT1	Field isolates 211, 212 NIAH11318 DAT1, 194, 195, 196, 197, 198, 199, 200, 202, 205, 220, 221, 222, 226, 227, 229, 230, 233, 234, 235, 236, 238, 239, 243, 244	1 1/2 2	32 31 32, 35
	Reference strains 4961 2524 8074 22083 4417 12814 8830 2726 89-3576-3 89-5259	3 6 7 9 10 11 12 16 25 27	27 27 27 12 12 12 12 12 11 11
DAT2	Field isolates 203, 204 DAT2, 193, 207, 209, 210, 213, 223, 228, 246, 247	1 2	32 32, 36
	Reference strains NCTC10237 NCTC10234 6407 11538 14636 13730 NCTC10446 93A NT77 42A 89-2479 89-590	1 2 4 5 8 14 15 17 18 19 23 28	27 27 27 27 27 12 12 12 12 12 11 11
Atypical	Reference strains 10581 86-5192 14A 88-1861 88-5299A 89-4109-1	13 20 21 22 24 26	12 12 12 12 12 11 11

^a Classification of the strains into the DAT1, DAT2, and atypical types was based on the results of PCR amplification and Southern hybridization as described in the text.

H69828). The second ORF, designated ORF101, encoded a 236-amino-acid protein which showed 33% identity with a conserved hypothetical protein of *Streptococcus pyogenes* (accession no. AAK33575), but the gene was not preceded by a typical Shine-Dalgarno (SD) sequence. The ORF just downstream of *sly* encoded a 233-amino-acid protein which showed 73% identity with a putative *N*-acetylmannosamine-6-phosphate epimerase of *S. pyogenes* (accession no. AAK33327), and the gene was designated *nanE*. The remaining ORF encoded a 403-amino-acid protein whose C-terminal end was truncated. The protein showed 56% identity with phosphotransferase system II BC components of *S. pneumoniae* (accession no. AAK75763), and the gene was designated *ptsG*. The *sly*, *nanE*, and *ptsG* genes were not preceded by a typical SD sequence,

although a conserved sequence, 5'-GAAAGGA-3', was located 8 or 9 bp upstream of the putative start codons. The genes identified in this region were thus organized as shown in Fig. 1, and this genetic organization was designated the DAT2 type. The genetic organization of the DAT2 type was different from those of the pneumolysin gene (ply) region of S. pneumoniae strain TIGR4 (39) and the streptolysin O gene (slo) region of S. pyogenes strain SF370 (9). On the other hand, four genes, orf100, orf101, nanE, and ptsG, were also present in the corresponding chromosomal region of strain DAT1, although the orf101 homolog of strain DAT1 was 15 bp shorter than orf101 of strain DAT2. However, a putative ORF, designated ORF102, which was completely different from sly, was found in the place of sly, and thus sly was completely missing from strain DAT1. ORF102 encoded a 194-amino-acid protein which showed 70% identity with a conserved hypothetical protein of S. pneumoniae (accession no. AAK74572). The genes identified in this region were ordered as shown in Fig. 1, and the genetic organization was designated the DAT1 type.

Nucleotide sequence comparison between DAT2- and DAT1-type organizations revealed that left- and right-hand ends of the regions were highly conserved (more than 98% identity), whereas the central regions were diverse (Fig. 1). sly and orf102 were bounded by regions which showed relatively low homologies (65.9 and 66.5% identities) and constituted mosaic structures with low- and high-homology segments (Fig. 1 and 2). The genetic regions with relatively low homologies overlapped the 3' region of orf101 and the 5' end of nanE (Fig. 1 and 2). The average G+C contents of sly (39.2%) and orf102 (43.6%), as well as those of other regions, were similar to that of the total genome of S. suis (39 to 41%) (20), whereas sly and orf102 were encompassed by segments of remarkably low G+C contents, and one segment located downstream of the genes coincided with a relatively low-homology region (Fig. 1). The codon usage patterns for the sly and orf102 genes were not anomalous compared to those previously reported for purine and cysteine biosynthetic genes (26, 32). No transposable element or long-repeat sequence was found in the 5,545 or 4,257-bp sequence. However, a 109-bp segment, which was similar to repeated DNA elements (BOX elements) found in S. pneumoniae (21, 23), was located 99 bp downstream of orf102 (Fig. 2). It was recently shown that similar DNA elements were located in the vicinity of genes encoding sortaselike proteins in S. suis strain NCTC10234 (25). The 109-bp segment located downstream of orf102 was one such homolog, suggesting that the BOX elements are scattered throughout the genome of S. suis, as was observed in S. pneumoniae (39). While one of the BOX elements was located downstream of ply in S. pneumoniae (23), no BOX element was found downstream of sly.

For the characterization of 68 *S. suis* strains with respect to the genetic organization of their *sly* loci, DNA fragments were amplified from the genomic DNAs of these strains by PCR with primers OS1 and OS2, which were complementary to highly conserved sequences in the *sly*-flanking regions (Fig. 1 and Table 2). The conditions of the PCR were essentially the same as described previously (36). The PCR products were analyzed by Southern hybridization with the *sly* and *orf102* probes by procedures described previously (32), except that hybridization was carried out at 68°C. Genomic Southern hy-

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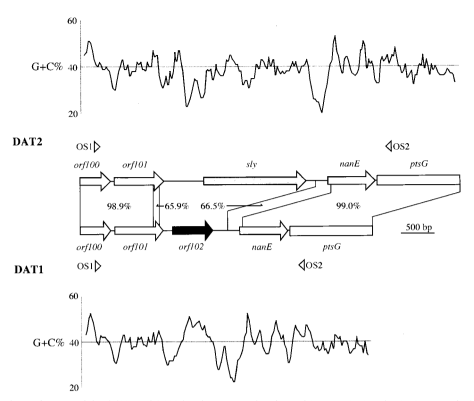


FIG. 1. Physical and genetic maps of the 5,519- and 4,232-bp chromosomal regions of *S. suis* DAT2 and DAT1, respectively, with putative genes indicated by arrows and boxes. Regions with high and relatively low identities are represented by lines drawn between the two physical maps, and the percentages of nucleotide identity are indicated in the spaces between the physical maps. In the line graphs, G+C contents scanned with a sliding window of 100 bp are shown in 25-bp increments; arrowheads between the line graphs and the physical maps depict the positions of primers used for PCR. The chromosomal regions shown correspond to nucleotides 1 to 5,519 and 26 to 4,257 of the sequences with accession no. AB055649 (DAT2) and AB071359 (DAT1), respectively.

bridization was also performed using S. suis DNAs that had been digested with PstI, for which no cutting site is present in the sly or orf102 regions. For the preparation of sly and orf102 probes, the sly gene region was amplified from the genomic DNA of DAT2 with primers SL1 and SL4 (Table 2) and the orf102 gene region was amplified from the genomic DNA of DAT1 with primers ORF102-1 and ORF102-2 (Table 2), both of which were followed by cloning into pCR2.1 (Invitrogen, Groningen, The Netherlands). A 3.0-kb fragment was amplified with primers OS1 and OS2 from the genomic DNAs of 28 field isolates, including strain DAT1, as well as 10 reference strains. The amplified fragments were hybridized with the orf102 probe but not with the sly probe (data not shown). A DNA fragment that hybridized with the orf102 probe was also seen in the digested DNAs of the 28 field isolates and 10 reference strains, but no hybridizing fragment was seen when the sly probe was used (data not shown), indicating that the DAT1-type genetic organization was conserved in these strains (Table 1). On the other hand, a 4.3-kb fragment was amplified from genomic DNAs of the remaining 12 field isolates, including strain DAT2, as well as 12 reference strains (data not shown). The amplified fragments and a DNA fragment of the digested DNAs from the 12 field isolates and 12 reference strains were hybridized with the sly probe but not with the orf102 probe (data not shown), indicating that the DAT2-type genetic organization was conserved in these strains (Table 1). However, no DNA fragment was amplified with primers OS1

and OS2 from the genomic DNAs of the remaining six reference strains of serotypes 13, 20, 21, 22, 24, and 26. The genomic DNAs of these strains did not show a hybridizing fragment with the sly probe (data not shown). The strains of serotypes 13, 21, and 24 provided a DNA fragment that hybridized with the orf102 probe, although the hybridization signal in the strain of serotype 24 was weak (Fig. 3). No fragment hybridizing with the orf102 probe appeared in the digested DNAs of the remaining three reference strains of serotypes 20, 22, and 26 (Fig. 3). These results indicate that the six reference strains had different genetic organizations with respect to the sly locus, and the six strains were collectively grouped into the atypical type of genetic organization (Table 1). Genomic Southern hybridization and PCR with various combinations of probes and primers (Fig. 3) were performed to examine the genetic organizations of the six atypical strains. As summarized in Fig. 3, the results indicated that genetic rearrangements in the sly loci had occurred in these strains. Consequently, six atypical-type strains could be divided into four minor types (Fig. 3); their genetic organizations are represented in Fig. 4. The sly and orf102 genes of several selected strains were amplified by PCR with primers SD1 and SD2 (Table 2) and directly sequenced. Comparison of the sly sequences among strains DAT2 and 203 and reference strains of serotypes 1, 4, 8, 19, 23, and 28 showed striking similarities (99.4 to 100% identity), and the deduced amino acid sequences were completely identical with the exception of one amino acid difference found in the serotype 1

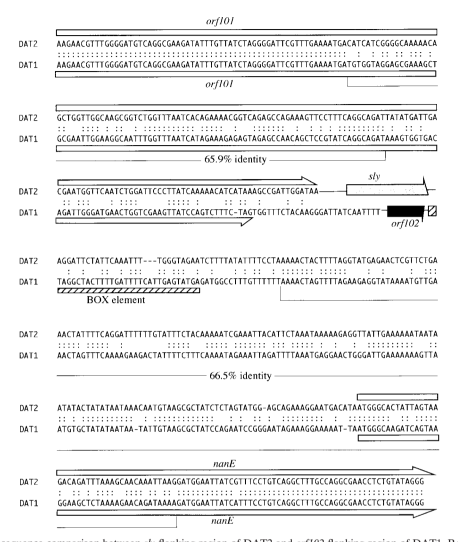


FIG. 2. Nucleotide sequence comparison between *sly*-flanking region of DAT2 and *orf102*-flanking region of DAT1. Relatively low-homology regions and the percentages of nucleotide identity are indicated below the sequences. Colons, identical nucleotides; open boxes and arrows, *orf101* and *nanE*; gray and black arrows, *sly* and *orf102*, respectively; hatched box, BOX element.

reference strain. On the other hand, the identities among the *orf102* sequences of strains DAT1 and 226 and reference strains of serotypes 6, 7, 9, and 12 ranged from 96.1 to 100% and several amino acid differences occurred among the ORF102 proteins of these strains.

A phylogenetic tree was constructed on the basis of the sequence discrepancies in the 16S rRNA genes of 15 field isolates and reference strains of serotypes 1 to 28. The 16S rRNA genes of the 15 field isolates of *S. suis* were amplified using the previously reported primers F1 and R13 (Table 2) (7) and sequenced. The 16S rRNA gene sequences retrieved from the GenBank database were for *S. pyogenes* NCDO2381 (accession no. X59029) and *S. suis* reference strains of serotypes 1 and 2 to 28 (accession no. AF009475 and AF009477 to AF009503, respectively). The tree was constructed by using CLUSTAL W (http://www.ddbj.nig.ac.jp/E-mail/clustalw-e.html) and the programs of the Phylogeny Inference Package (PHYLIP, version 3.573c, 1995) as described previously (5), except that sequence similarities for *S. suis* and *S. pyogenes* strains were determined only for a region correspond-

ing to nucleotides 28 to 1,473 of the E. coli 16S rRNA sequence, and unambiguous parts of the aligned sequence were cut and concatenated to a single data matrix. The topology of the tree obtained generally resembles that of the previously reported tree (5). S. suis strains were divided into three clusters on the basis of their distances from the 16S rRNA sequence of the serotype 1 reference strain, as previously performed by Chatellier et al. (5). Strain 226 and the reference strains of serotypes 7 and 9 belonged to cluster II (distances between 0.0126 and 0.0190). Reference strains of serotypes 20, 22, and 26 belonged to cluster III (distances between 0.0219 and 0.0291). Other S. suis strains were grouped into cluster I (distances between 0 and 0.0105) (Fig. 4). From these results, there were four principal findings. First, there were both DAT1- and DAT2-type genetic organizations among the strains in which the 16S rRNA sequences were identical (e.g., reference strains of serotypes 12 and 14 or 6 and 18). Second, all the strains of DAT2-type genetic organization were classified into cluster I, whereas strains of DAT1-type genetic organization were widely dis2054 NOTES J. BACTERIOL.

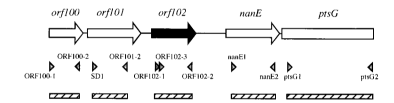
TABLE	2.	Oligonucle	otide	primers	used
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Primer	Sequence (5'-3')	Location or description
OS1	AAGCAACTTCTCATATTGATACGGAGACGG	5' region of truncated <i>orf100</i>
OS2	CCACGCTTGATCCAATACAGGAAATTGTGC	5' region of truncated ptsG
SL1	TACATTGATAATCCGCCAGC	5' region of sly
SL4	AAACTGTTCTCCACCATTCC	3' region of sly
ORF102-1	ACGAGAAAACCTTGCGACTG	5' region of orf102
ORF102-2	CTGGATTGATAGGAGTGTTG	3' region of orf102
ORF102-3	GTCAAGAAAATAATGGCGG	Just downstream of ORF102-1
ORF100-1	CTATCTCTTTACAGGGACGA	5' region of truncated orf100
ORF100-2	ACACCTTTGCTTGAATCTCA	3' region of truncated <i>orf100</i>
SD1	AGGTGAATTCGTTTGAACGTGCTTTGG	5' region of orf101
ORF101-2	AACGTTCTTCCATTAGTTGA	3' region of orf101
nanE1	TTTCCTGTCAGGCTTTGCCA	5' region of nanE
nanE2	TTCCTTTGGACGTGTGATCG	3' region of nanE
ptsG1	TGTTGCTGGTCTCTTACTGG	5' region of truncated ptsG
ptsG2	CCATACCAGGAATTAGCACGTGAAAT	3' region of truncated ptsG
SD2	CGCAGGATCCAATACAGGAAATTGT	5' region of truncated ptsG
F1	GAGTTTGATCCTGGCTCAG	5' region of 16S rRNA
R13	AGAAAGGAGGTGATCCAGCC	3' region of 16S rRNA

tributed. Third, three reference strains of serotypes 20, 22, and 26, which had an atypical type of organization containing only *orf100*, belonged to cluster III, whereas other atypical-type strains of serotypes 13, 21, and 24 were grouped into cluster I, where the strains of serotypes 13 and 21 formed a sister group. And lastly, the 16S rRNA sequence

divergence between strain DAT1 (cluster I) and the serotype 7 reference strain (cluster II) was significantly large (distance, 0.0112), although the *orf102* sequences of these two strains were completely identical to each other.

With the exception of atypical-type strains in which the corresponding chromosomal regions have been rearranged, all the



Serotype	PCR amplification and hybridization pattern		
13	(- 0.7kb)		
21		D 4 D 4	
24		D 4 D 4	
20, 22, 26		D 4 D 4	

FIG. 3. Schematic representations of the results of systematic PCR and Southern hybridization analyses of atypical-type reference strains. Positions of primers and probes used relative to the DAT1-type genetic organization are indicated at the top by gray arrowheads and hatched boxes, respectively. orf100, orf101, orf102, nanE, and ptsG probes were amplified by PCR from the genomic DNA of strain DAT1 with primers ORF100-1 and ORF100-2, SD1 and ORF101-2, ORF102-1 and ORF102-2, nanE1 and nanE2, and ptsG1 and ptsG2, respectively. The genomic DNAs of the six reference strains were digested with PstI and XhoI. Solid lines between the closed arrowheads, regions amplified by PCR; open arrowheads facing each other, primers that did not amplify any PCR fragment; closed and gray boxes, probes that gave strong and weak hybridization signals, respectively; open boxes, probes that did not give any hybridization signals. When the length of the amplified fragment was different from that expected from the sequence of DAT1, the size difference is indicated in parentheses.

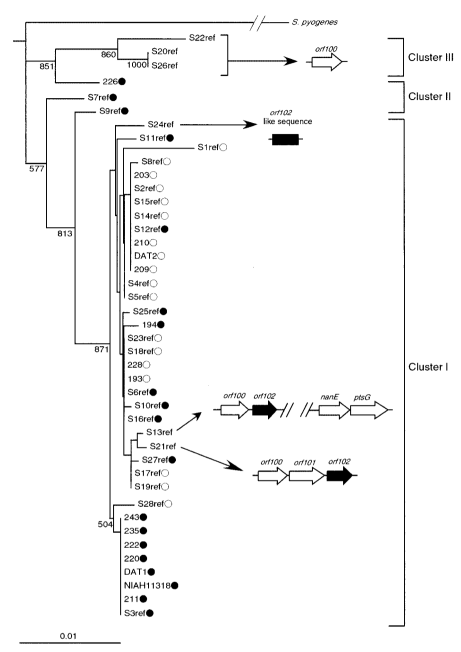


FIG. 4. Distribution of genetic organization types in *S. suis* strains whose positions are shown on a 16S rRNA-based tree constructed by the neighbor-joining method (28). The tree was rooted using the *S. pyogenes* 16S rRNA sequence as the outgroup. The numbers at the nodes of branches indicate the bootstrap values based on 1,000 resamplings. Reference strains of each serotype are referred to by the serotype number sandwiched between "S" and "ref." *S. suis* strains were divided into three clusters on the basis of their distances from the 16S rRNA sequence of the serotype 1 reference strain (NCTC10237 [S1ref]). The distances were calculated by using the DNADIST program (PHYLIP) with the Maximum Likelihood option as the model of nucleotide substitution. Scale bar, sequence dissimilarity; ○, DAT2 type; ●, DAT1 type.

S. suis strains used in this study had either a sly or an orf102 gene at the same location in the genomes between orf101 and nanE, and the sly-flanking regions were conserved irrespective of the presence of sly. The mutually exclusive localization of sly and orf102 at the same place suggests that at least one of them was horizontally transferred into S. suis from a foreign source and was replaced with the gene that had existed between orf101 and nanE. Although natural transformation has not yet been demonstrated for S. suis, the presence of at least two genes

which showed homology to competence-related genes has been indicated (33) and we have occasionally found several competence-related genes from shotgun sample sequencing data of the *S. suis* NCTC10234 genomic library (unpublished observations). Therefore, it is plausible that the *sly* or *orf102* gene may be delivered into a recipient *S. suis* strain via a transformation event. No vestiges of the sequences affecting their integration, such as long-repeat DNA sequences or remnants of translocatable elements, were found in the vicinity of

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TABLE 3. Nucleotide sequence accession numbers

Gene or region	S. suis strain ^a	Accession no.
16S rRNA	DAT1	AB071336
	DAT2	AB071337
	NIAH11318	AB071338
	193	AB071339
	194	AB071340
	203	AB071341
	209	AB071342
	210	AB071343
	211	AB071344
	220	AB071345
	222	AB071346
	226	AB071347
	228	AB071348
	235	AB071349
	243	AB071350
sly region	DAT2	AB055649
sly	203	AB071351
	NCTC10237 (serotype 1)	AB071353
	6407 (serotype 4)	AB071354
	14636 (serotype 8)	AB071355
	42A (serotype 19)	AB071356
	89-2479 (serotype 23)	AB071357
	89-590 (serotype 28)	AB071358
orf102 region	DAT1	AB071359
orf102	226	AB071360
,	2524 (serotype 6)	AB071361
	8074 (serotype 7)	AB071362
	22083 (serotype 9)	AB071363
	8830 (serotype 12)	AB071364
nanE with upstream region	10581 (serotype 13)	AB071365

^a Only the serotypes of the reference strains are indicated.

sly and orf102, while a BOX-like element was found downstream of the orf102 in DAT1 (Fig. 2). Unique structures found in the flanking region, which showed relatively low homology (Fig. 1 and 2), may suggest that the original incorporation of sly or orf102 into the S. suis genome has occurred via a unique mechanism of gene transfer rather than by the insertion of a mobile genetic element. Phylogenetic analysis suggests that the sly and the orf102 gene regions were also transferred among S. suis strains, and hence the incorporation of DNA was apparently mediated by homologous recombination via conserved flanking regions. Alternatively, the results, especially those obtained for strain DAT1 and the reference strain of serotype 7, raise the possibility that the 16S rRNA gene region could also be transferred among the strains.

An R-M system can work as a barrier to the incorporation of foreign DNA; however, the genetic exchange could occur within an appropriate combination of the strains, i.e., between strains carrying the same R-M system and between strains lacking an R-M system or from the former to the latter. Therefore, our findings about the genetic structures of *sly* loci and their distribution in the *S. suis* population, together with the findings of previous reports (31, 32), suggest that a series of gene transfers, in which a foreign gene is acquired by a certain mechanism and subsequently spread among the strains, is a common occurrence in *S. suis* and that such genomic con-

versions may contribute to the heterogeneity of the popula-

Nucleotide sequence accession numbers. The nucleotide sequences determined in this study have been deposited in the DDBJ, EMBL, and GenBank databases, and their accession numbers are listed in Table 3.

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