Relative Distribution and Conservation of Genes Encoding Aminoglycoside-Modifying Enzymes in *Salmonella enterica* Serotype Typhimurium Phage Type DT104

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Infections with *Salmonella* are an important health problem worldwide (12). Of particular concern is a distinct strain of *Salmonella enterica* serotype Typhimurium, characterized as definitive type 104 (DT104), that is commonly resistant to five antibiotics (ampicillin, chloramphenicol, streptomycin, sulfonamides, and tetracycline; ACSSuT antibiogram) (10).

DT104 can develop resistance to antibiotics by acquiring the genes that confer antibiotic resistance. This can be facilitated by genetic elements such as plasmids, transposons, and mobile cassettes of DNA called integrons (7, 9). Recent studies have identified a genetic arrangement in the chromosome of DT104 for the ACSSuT antibiotic resistance pattern (2, 10, 11). This genetic arrangement is composed largely of two integrons containing the following genes: *PSE-1*, a *cmlA* homologue, *aadA2*, *sulI*, and *tetA*, which encode resistance to ampicillin, chloramphenicol, streptomycin-spectinomycin, sulfonamides, and tetracycline, respectively. Our study was conducted to determine the “extra-integron” genes conferring resistance to several aminoglycoside antibiotics (and a related aminocyclitol antibiotic) in various animal isolates from the United States. Specific differences between host species or geographic areas may reveal differences in modes of spread or gene acquisition among phage types. Aminoglycoside-aminocyclitol resistance genes were the focus of this study since these antibiotics are widely utilized in clinical settings and since aminoglycoside resistance, apart from streptomycin resistance, conferred by genes outside the integrons. Amikacin resistance, genes were not examined due to the paucity of resistance in our pool of isolates (no strain was resistant).

The sample pool consisted of 422 pentaresistant *S. enterica* serotype Typhimurium isolates submitted in 1998 to the USDA-APHIS National Veterinary Services Laboratory, Ames, Iowa.

**TABLE 1. Sample pool of pentaresistant *S. typhimurium* isolates submitted in 1998 to the National Veterinary Services Laboratory in Ames, Iowa**

| Region | Phage type | No. of isolates from: | No. of companion isolates | Total no. of isolates |
|--------|------------|-----------------------|--------------------------|-----------------------|
|        |            | Ruminants | Swine | Non-clinical sources | Birds |                      |
| Eastern | DT104       | 24        | 48    | 9                  | 22    | 4                      | 107 |
|         | U302        | 2         | 12    | 2                  | 3     | 0                      | 19  |
|         | DT193       | 7         | 0     | 0                  | 0     | 1                      | 8   |
|         | DT208       | 1         | 0     | 0                  | 0     | 1                      | 2   |
|         | DT120       | 0         | 3     | 0                  | 1     | 0                      | 4   |
|         | Subtotal    | 34        | 63    | 11                 | 27    | 5                      | 140 |
| Middle  | DT104       | 42        | 47    | 33                 | 4     | 8                      | 134 |
|         | U302        | 16        | 4     | 9                  | 1     | 1                      | 31  |
|         | DT193       | 4         | 0     | 1                  | 5     | 0                      | 10  |
|         | DT208       | 9         | 1     | 0                  | 0     | 0                      | 10  |
|         | DT120       | 2         | 1     | 1                  | 0     | 0                      | 4   |
|         | Subtotal    | 73        | 53    | 44                 | 10    | 9                      | 189 |
| Western | DT104       | 21        | 2     | 25                 | 0     | 8                      | 56  |
|         | U302        | 0         | 0     | 3                  | 0     | 0                      | 3   |
|         | DT193       | 2         | 0     | 9                  | 0     | 1                      | 12  |
|         | DT208       | 1         | 0     | 0                  | 0     | 0                      | 1   |
|         | DT120       | 0         | 0     | 0                  | 0     | 0                      | 0   |
|         | Subtotal    | 24        | 2     | 37                 | 0     | 9                      | 72  |
| Unclassified | DT104   | 1         | 1     | 13                 | 0     | 0                      | 15  |
|           | U302        | 0         | 0     | 1                  | 0     | 0                      | 1   |
|           | DT193       | 0         | 0     | 3                  | 0     | 0                      | 3   |
|           | DT208       | 0         | 0     | 0                  | 0     | 0                      | 0   |
|           | DT120       | 1         | 0     | 1                  | 0     | 0                      | 2   |
|           | Subtotal    | 2         | 1     | 18                 | 0     | 0                      | 21  |
|          | Total       | 133       | 119   | 110                | 37    | 23                     | 422  |

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A total of 315, 54, 33, 13, and 10 isolates belonged to phage types DT104, U302, DT193, DT208, and DT120, respectively.

The states from which the isolates were obtained were not identified; 18 strains were from the FSIS, two strains were from foreign sources, and the origin of one strain was not recorded.
The isolates used in the survey were obtained from ruminant species, swine, avian species, companion animals (including horses), and nonclinical settings (Food Safety and Inspection Service [FSIS]). The phage types included DT104 (n = 312), U302 (n = 54), DT193 (n = 33), DT208 (n = 13), and DT120 (n = 10). The isolates were submitted from 32 different states, and the isolate pool is summarized in Table 1. The resistance breakpoints for the antibiotics used were those established by the National Antimicrobial Susceptibility Monitoring Program (6) and were determined as previously described (3, 4). DNA isolation was performed as previously described (5). PCR was performed with an automated thermocycler (Hybaid, Teddington, United Kingdom) as previously described (3) by using the primers shown in Table 2. All of the gentamicin-resistant isolates harbored the \textit{aadB} gene that codes for 2-aminoglycoside acetyltransferase (accession number AF078527). Similarly, a single gene, \textit{aacC4}, which encodes for the 6-N-aminoglycoside acetyltransferase (accession number AJ009820), conferred all of the apramycin resistance. Kanamycin resistance was conferred by either of two genes, \textit{aphA1-lab} (11 isolates) (accession number AF093572) or \textit{Kn} (11 isolates) (accession number U66885): both of these genes code for an aminoglycoside 3' phosphotransferase product, although there is only 54% identity between the two genes.

The results of a chi-square analysis and multivariate logistic regression are shown in Table 3. No significant gene differences were identified with regard to host, geographic region, or phage type, except for the \textit{Kn} gene. Of the 11 isolates found to contain the \textit{Kn} gene, 8 were nonclinical in origin. Streptomycin resistance is explained in phage type DT104 by the presence of an integron containing the \textit{aadA2} gene (2). All non-DT104 phage types were tested for the presence of the DT104-specific integron. Only phage type DT208 isolates lacked this element, as determined by the \textit{cmlA-tetR} amplicon (5), but all DT208 isolates contained the \textit{aadA2} gene (Fig. 1).

### Table 2. Nucleotide sequences of oligonucleotide primers used in PCR assays for gentamicin, kanamycin, apramycin, and streptomycin resistance genes

| Gene          | Resistance | Accession no. | Primersa |
|---------------|------------|---------------|----------|
| aac(3)-Ia     | Gentamicin | U90945        | F, TTGATCTTTTCGGTGTGAGT |
| aacC1         | Gentamicin | U12338        | R, TAAGCAGGAGGAGGCAAACA |
| aac(6')-Ib    | Gentamicin | U90945        | F, TTATGTGCGAAATGATCA |
| aadB          | Gentamicin | AF078527      | R, TGTTGAAATACGTACGCG |
| acC3          | Gentamicin | X55652        | R, TAATGAGGAGGAGGCAAACA |
| gm            | Gentamicin | M55521        | R, TAAGCAGGAGGAGGCAAACA |
| aacC2         | Gentamicin | X51534        | R, TAAGCAGGAGGAGGCAAACA |
| aacA-aphD     | Gentamicin | M18086        | R, TAAGCAGGAGGAGGCAAACA |
| aph(2')-Id    | Gentamicin | AF016483      | R, TAAGCAGGAGGAGGCAAACA |
| aadD          | Kanamycin  | AF051917      | R, TAAGCAGGAGGAGGCAAACA |
| aphA-3        | Kanamycin  | U51474        | R, TAAGCAGGAGGAGGCAAACA |
| aphA-aph(3')-Id| Kanamycin | Z48231        | R, TAAGCAGGAGGAGGCAAACA |
| aph-7         | Kanamycin  | M29953        | R, TAAGCAGGAGGAGGCAAACA |
| aphA1-lab     | Kanamycin  | AF093572      | R, TAAGCAGGAGGAGGCAAACA |
| Kn            | Kanamycin  | U66885        | R, TAAGCAGGAGGAGGCAAACA |
| Kan           | Kanamycin  | K02552        | R, TAAGCAGGAGGAGGCAAACA |
| kamB          | Apramycin  | M64625        | R, TAAGCAGGAGGAGGCAAACA |
| kamC          | Apramycin  | M64626        | R, TAAGCAGGAGGAGGCAAACA |
| aacC4         | Apramycin  | AJ009820      | R, TAAGCAGGAGGAGGCAAACA |
| kamA          | Apramycin  | D13170        | R, TAAGCAGGAGGAGGCAAACA |
| aadA2         | Streptomycin| AF071555      | R, TAAGCAGGAGGAGGCAAACA |

* F, forward; R, reverse.
Mississippi, North Carolina, New Hampshire, New Jersey, New York, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Virginia, Vermont, and West Virginia), middle (Arkansas, Iowa, Illinois, Kansas, Louisiana, Minnesota, Missouri, North Dakota, Nebraska, Oklahoma, South Dakota, Texas, and Wisconsin), and western (Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, New Mexico, Nevada, Oregon, Utah, Washington, and Wyoming). Twenty-one isolates were not classified by region. P values of \(0.05\) were considered significant. Analysis was performed by using JMP IN (SAS Institute Inc.). Gene comparison was performed by using DNASIS (Hitachi Software).

The results of this study indicate that single genes are responsible for conferring gentamicin resistance and apramycin resistance, and no host, geographic (Fig. 2), or phage type differences were noted. These findings suggest two possibilities regarding gentamicin and apramycin resistance genes in DT104. First, although many genes can confer gentamicin or apramycin resistance, only a small subset of gentamicin or apramycin resistance genes or enzymes are compatible with vitality of pathogenic microorganisms. For example, the G+C content or enzyme kinetics may dictate, and thus limit, potential acquisition candidates. Second, DT104 is abundantly exposed to microbes that possess and transfer these two specific genes. This seems less likely since intestinal microfloras are diverse and since the isolates were obtained from a wide array of hosts. We favor the former possibility since DT104 resistance genes can be found in fish pathogens (1, 2, 8, 13), suggesting that certain resistance genes have a predilection for moving from bacterium to bacterium.

Two separate genes, however, conferred kanamycin resistance, although a single gene conferred kanamycin resistance in the clinical isolates. The \(Kn\) gene was much more likely to be found in nonclinical isolates, suggesting that its presence and/or expression is not compatible with overt virulence. This is consistent with our recent finding that certain kanamycin-resistant DT104 isolates are less invasive and less pathogenic than the rest of the group (3). Alternatively, it is possible that the \(Kn\) gene is abundant in slaughterhouse environments and that its presence in the nonclinical isolates represents a post-harvest transfer or acquisition event.

Recently, we reported that a DT104-related phage type (U302) and a phage type not related to DT104 (DT120) are capable of possessing the integrons found in DT104 (4). In this study we demonstrated that another phage type not related to DT104 (DT193) also has this capability. However, it appears that multiresistant DT208 does not contain the genetic array characterized for the ACSSuT pattern but does have the \(aadA2\) gene typically associated with the DT104-specific inte-

### Table 3: Chi-square analyses for genes found to confer resistance to gentamicin, kanamycin, and apramycin by phage type, species, region, and multivariate regression

| Gene | Chi-square analyses | Multivariate regression |
|------|---------------------|-------------------------|
|      | Phage type | Species | Region |      |
| \(aadB\) | 0.2911 | 0.6521 | 0.4553 | 0.5902 |
| \(aphAI-lAB\) | 0.6835 | 0.4627 | 0.5874 | 0.6066 |
| \(Kn\) | 0.6184 | 0.0101 | 0.0626 | 0.0089 |
| \(aacC4\) | 0.9037 | 0.5943 | 0.1585 | 0.7257 |

* Unclassified isolates were not included in the analysis.
* Phage type, species, and region were included in the analysis.

**FIG. 1.** Agarose gel electrophoresis of amplicons following PCR for aminoglycoside resistance genes of multiresistant *S. enterica* serotype Typhimurium. Lanes M and m contained 100- and 50-bp molecular weight standards (GIBCO BRL), respectively. Lane 1, \(aadB\) amplicon obtained by using template DNA from a representative gentamicin-resistant strain; lanes 2 and 3, \(aphA-lAB\) and \(Kn\) amplicons, respectively, obtained by using template DNA from representative kanamycin-resistant strains; lane 4, \(aacC4\) amplicon obtained by using template DNA from a representative apramycin-resistant strain; lane 5, \(aadA2\) amplicon obtained by using template DNA from a representative phage type DT208 isolate (all isolates yielded this amplicon [data not shown]); lanes 6 through 10, \(cmlA\)-tetR amplicons, or lack of these amplicons, obtained by using template DNA from representatives of phage type DT104 (lane 6), U302 (lane 7), DT193 (lane 8), DT120 (lane 9), and DT208 (lane 10). The positions of specific molecular weight standards and amplicon sizes are indicated on the left and right.
This suggests that DT208 may contain an uncharacterized integron harboring this gene and perhaps other antibiotic resistance genes.

Our study, which was aimed at detecting integron-independent genes encoding aminoglycoside-modifying enzymes, did not reveal significant differences in the genes conferring gentamicin, kanamycin, and apramycin resistance in clinical isolates. This suggests that DT104 did not acquire these genes in a geography- or species-specific manner. Our data support the theory of clonal dissemination of DT104, although it is possible that the overwhelming prevalence of single aminoglycoside resistance genes is due to physiochemical compatibilities between DT104 metabolic properties and aminoglycoside-modifying enzymes. Our results should be compared to the results of similar studies performed in the future and similar studies performed with human isolates. The results should provide an understanding of gene acquisition and the mode of spread of multiresistant DT104 in order to provide insight into the emergence of DT104 as an important health concern worldwide.

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