Prevalence and Diversity of Toxigenic Clostridium perfringens and Clostridium difficile among Swine Herds in the Midwest

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Clostridium perfringens and Clostridium difficile are associated with scours in the neonatal piglet and are an economic concern in swine production. The objective of this study was to characterize the prevalence and diversity of C. perfringens and C. difficile isolates obtained from scouring neonatal piglets in a large integrated production system, as well as in smaller independently owned regional farms. Rectal swabs were collected from 333 pigs at 11 sites in an integrated swine production system and from an additional 180 pigs at 16 regional farms located throughout the Midwest. C. perfringens was isolated from 89.8% of the pigs swabbed at the integrated sites, and C. difficile was isolated from 57.7% of these pigs. Of the pigs from the regional farms sampled, 95.6% were positive for isolation of C. perfringens and 27.2% were positive for C. difficile. Toxigenic isolates were typed using random amplified polymorphic DNA (RAPD) PCR, and were placed in four dendrograms for C. perfringens and C. difficile populations isolated from the integrated sites and regional farms. Diversity indices showed that there was greater diversity in C. difficile populations and in populations isolated from the regional farms. A subset of isolates from the C. difficile dendrograms were further toxino-typed by amplification of the pathogenicity locus and subsequent digestion by HinII, AccI, and EcoRI. Of the 45 isolates typed, 44 were determined to be toxinotype V. The results of this study illustrate the diversity of C. perfringens and C. difficile isolates and the prevalence of these pathogens in swine production sites.

Enteric clostridial infections in swine occur predominantly in the neonatal period, and Clostridium perfringens type A and Clostridium difficile infections have been recognized with increasing frequency in the swine industry (42). C. perfringens and C. difficile are Gram-positive, anaerobic, spore-forming bacteria. Clostridial spores can persist in the fecal matter and environment of pigs, which can make the spread of these bacteria and passage from sow to piglet difficult to control. Clostridial infection usually occurs in piglets within the first 7 days after birth and may be associated with an underdeveloped normal microbiota and antibiotic administration (42). C. perfringens and C. difficile infection causes diarrhea in neonatal piglets, which can lead to low weaning weights, preweaning mortality, and economic impact on swine production.

The pathogenicity of C. perfringens is associated with several toxins, and this species is classified into types based on the production of the four major toxins: the alpha, beta, epsilon, and iota toxins. C. perfringens type A (alpha toxin) and type C (alpha and beta toxins) are the only types known to infect swine, although other types can infect a number of additional animal species and also humans (12, 34). Disease caused by C. perfringens type C has been controlled by vaccination in swine herds in recent years; however, the virulence mechanisms of C. perfringens type A are not well understood. C. perfringens type A strains are considered commensal microbes in the intestinal tract of healthy pigs, which can make diagnosis of the disease caused by C. perfringens difficult. There is strain-to-strain variation in the virulence of type A strains, and it is possible that several toxins and enzymes play a role in pathogenesis (25, 32, 36).

Enteric infection caused by C. difficile has emerged as a common diagnosis in neonatal pigs in recent years (35). Virulent strains of C. difficile are associated with two toxins: the enterotoxin TcdA (toxin A) and the cytotoxin TcdB (toxin B) (12, 39). This pathogen is known to cause disease in a variety of other animals, including calves, lambs, dogs, and horses (17, 34). C. difficile has also been associated with hospitalization and antibiotic use in humans, and recently there have been epidemic outbreaks of C. difficile-associated disease (CDAD) due to the emergence of a hypervirulent strain in hospitals worldwide (18, 38). This strain is a toxino-typ e III (ribotype 027) strain, contains the binary toxin CDT, and has an 18-bp deletion in the tcdC regulatory gene (9, 14).

Several techniques have been used to type C. perfringens and C. difficile in both humans and animal species. The common typing methods include multilocus sequence typing (MLST) (15, 18, 20), pulsed-field gel electrophoresis (PFGE) (7, 18, 21), random amplified polymorphic DNA (RAPD) typing (5, 9, 19), PCR ribotyping (3, 7, 13, 16, 18, 28), and toxinotyping (14, 28, 29, 30). Generally, these methods have been used to type C. perfringens in attempts to differentiate pathogenic strains from commensals and to type C. difficile as an epidemiology tool to identify clusters or strains that are associated with disease outbreaks.

Understanding the diversity of toxigenic strains in commercial swine herds may lead to a greater understanding of the pathogenesis of Clostridium in neonatal pigs and aid in the development of effective intervention methods for controlling clostridial disease outbreaks. Therefore, the focus of this study was to assess the prevalence and diversity of pathogenic clos-
tridia in neonatal pigs showing clinical signs of clostridial disease at farm sites in a large integrated swine production system and in a sample of smaller independently owned regional swine farms located throughout the Midwest.

**MATERIALS AND METHODS**

**Sample collection.** Rectal swabs were collected from neonatal pigs at 11 sites of an integrated commercial swine company with approximately 150,000 sows. One swab was obtained from each of 333 individual pigs exhibiting clinical signs of scour at the sites. Each of the sites was sampled a minimum of two times during a 9-month period (January to September 2006). To compare the clostridial diversity in a large integrated operation to the clostridial diversity at smaller farms, rectal swabs were collected from scouring neonatal pigs at swine farms containing less than 2,500 sows located throughout the Midwest. These farms had a history of scour in which clostridial species were determined to be the likely causative agents, as indicated by a veterinarian. During a 3-month period, 16 farm sites in Iowa, Indiana, South Dakota, Minnesota, Michigan, Ohio, Illinois, and Oklahoma were sampled. A total of 180 swabs representing the 16 farm sites were collected from piglets showing clinical signs of clostridium-related diarrhea.

**Clostridium isolation.** Bacteria were harvested from the swabs by vortexing each swab in a 10-ml tube containing 0.1% peptone. The samples were heated at 75°C for 30 min, and the spores were plated. Samples were plated on selective medium for isolation of *C. perfringens* by using perfringens agar base (Oxoid Ltd., Cambridge, United Kingdom) supplemented with α-cyclodextrin (TSC; Oxoid Ltd., Cambridge, United Kingdom) and 5% egg yolk emulsion, and samples were plated on selective medium for isolation of *C. difficile* by using difficile agar base (Oxoid Ltd., Cambridge, United Kingdom) supplemented with cysteine hydrochloride, nortofloxacin, and oxamoxactam (CDDM; Oxoid Ltd., Cambridge, United Kingdom), as well as 7% defibrinated horse blood. The samples were heated for 30 min, and the spores were plated. Samples were plated using a Spiral Autoplate 4000 (Spiral Biotech, Bethesda, MD), and plates were incubated in an anerobic chamber (Coy Laboratory, Grass Lake, MI) for 24 to 48 h at 37°C. A maximum of three isolated colonies of both *C. perfringens* and *C. difficile* with characteristic colony morphology were picked from the plates representing one swab sample and grown anaerobically at 37°C for 24 h in a preduced brain heart infusion (BHI) broth (Anaerobe Systems, Morgan Hill, CA). Isolates were harvested by centrifugation for 5 min at 6,000 × g, resuspended in 50 mM Tris-Cl supplemented with 15% sucrose, and frozen at −20°C for subsequent DNA isolation. DNA was isolated using a 96-well format and a DNeasy 96 tissue kit (Qiagen, Valencia, CA) according to the manufacturer’s protocol.

**Toxin screening.** Multiplex PCR (mpPCR) was performed with the isolates to determine the toxin genes present and to confirm the species of the isolates. The *C. perfringens* mpPCR targeted the four major toxins (alpha, beta, epsilon, and iota toxins) as described by Yoo et al. (43). The presumptive *C. difficile* isolates were screened for the presence of the *tcdA* and *tcdB* toxin genes (6). Briefly, the reaction mixture for each PCR (final volume, 50 μl) contained 5 μl 10× PCR buffer (without MgCl2), 1 μl 10 mM deoxynucleoside triphosphate (dNTP) mixture, 0.5 μl 5 U/μl Platinum Taq polymerase (Invitrogen, Carlsbad, CA), 3 μl 50 mM MgCl2, the appropriate forward and reverse primers (2.5 μl 10 μM primer), 25.5 μl double-distilled H2O (ddH2O), and 5 μl genomic DNA. Amplification for both mpPCRs was performed with a GeneAmp PCR system thermal cycler (Applied Biosystems, Foster City, CA). The cycling conditions for the *C. perfringens* mpPCR began with preincubation at 94°C for 5 min, which was followed by 30 cycles of 94°C for 1 min, 55°C for 1 min, and 72°C for 1 min (43).

The cycling conditions for the *C. difficile* mpPCR began with preincubation at 94°C for 3 min, which was followed by 35 cycles of 94°C for 30 s, 55°C for 30 s, and 72°C for 30 s (6). The PCR products were identified by electrophoresis using a 2% 96-well E-gel (Invitrogen, Carlsbad, CA) and were visualized using UV transillumination.

**Genotyping.** Random amplified polymorphic DNA typing was used to characterize the diversity of the toxigenic *C. perfringens* and *C. difficile* isolates. PCR amplification was carried out using stable Ready-To-Go RAPD beads (GE Healthcare, United Kingdom) which contained two thermostable polymerases (AmpliTaq and the Stoffel fragment), dNTPs, and buffer. To each bead mixture (total volume, 25 μl), 5 μl of 5 pM primer GTTTGCCTCC, 4 μl of genomic DNA, and 16 μl of ddH2O were added. Amplification for RAPD PCR analysis was performed with a thermal cycler (Applied Biosystems, Foster City, CA) programmed for one cycle of 4 min at 95°C followed by 45 cycles of 94°C for 1 min, 36°C for 1 min, and 72°C for 2 min. DNA fragments were separated by gel electrophoresis using a 1% agarose gel run at 70 V for 120 min and were analyzed using Bio-Numerics software (Applied Maths Inc., Austin, TX). Four dendrograms were constructed, one each for the toxigenic integrated and regional *C. perfringens* and *C. difficile* isolates. The dendrograms were generated using the Dice coefficient and an unweighted-pair group method (unweighted-pair group method using average linkages [UPGMA]) to assess the clostridial diversity in each of the populations. Dendrograms were color coded by sampling site, and a similarity coefficient of 80% was used to define unique clusters. Shannon's diversity index ($H'$), maximum $H'$ ($H_{max}$), and Pielou's evenness index ($J'$) were calculated for each of the four dendrograms (22, 31). Greater values for Shannon's index indicate greater diversity, while higher values for Pielou's index indicate a more even distribution among members of a population.

**C. difficile toxinotyping.** A subset of strains representing the majority (~70%) of the diversity in both the commercial and regional farm *C. difficile* dendrograms were toxinotyped using the method of Rupnik et al. (27, 28, 29, 30). Briefly, the A3 fragment of the *tcdA* gene and the B1 fragment of the *tcdB* gene were amplified by PCR (29) and subsequently digested with restriction enzymes. The A3 fragment was digested with EcoRI, and the B1 fragment was digested with both HindIII and HindIII (New England Biolabs, Ipswich, MA). The banding patterns were then compared to those of previously described reference strains to determine the toxintype of each isolate (27, 28, 30).

**RESULTS**

**Prevalence of Clostridium.** The results of an analysis of the prevalence of toxigenic *C. perfringens* and *C. difficile* at the integrated and regional farm sites are shown in Table 1. *C. perfringens* type A was isolated from 299 of the 333 pigs sampled (89.8%) in the large integrated production system. There were 794 isolates that contained the alpha toxin and were confirmed to be *C. perfringens* type A. No other type of *C. perfringens* was isolated. Altogether, *C. difficile* was cultured from 192 of the 333 pigs in the integrated farm sites (57.7%). The presence of *tcdA* and/or *tcdB* confirmed that 476 isolates were *C. difficile* isolates. All of the sites in the integrated production system were positive for *C. perfringens* and *C. difficile*.

*C. perfringens* was isolated from 172 of the 180 pigs swabbed (95.6%) at all 16 of the regional Midwest farms (Table 1).

<table>
<thead>
<tr>
<th>Species</th>
<th>Location</th>
<th>No. of pigs positive&lt;sup&gt;a&lt;/sup&gt;</th>
<th>% of pigs positive</th>
<th>Total no. of toxigenic isolates&lt;sup&gt;b&lt;/sup&gt;</th>
<th>No. of sites sampled</th>
<th>No. of sites positive</th>
<th>% of sites positive</th>
</tr>
</thead>
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<tr>
<td><em>C. perfringens</em></td>
<td>Integrated</td>
<td>299</td>
<td>89.8</td>
<td>794</td>
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<td>11</td>
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<tr>
<td></td>
<td>Regional</td>
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<td>95.6</td>
<td>472</td>
<td>16</td>
<td>16</td>
<td>100.0</td>
</tr>
<tr>
<td><em>C. difficile</em></td>
<td>Integrated</td>
<td>192</td>
<td>57.7</td>
<td>476</td>
<td>11</td>
<td>11</td>
<td>100.0</td>
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<tr>
<td></td>
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<td>49</td>
<td>27.2</td>
<td>102</td>
<td>16</td>
<td>10</td>
<td>62.5</td>
</tr>
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<sup>a</sup> A total of 333 pigs from 11 integrated sites and 180 pigs from 16 regional farms were sampled.

<sup>b</sup> Isolates were considered toxigenic if they contained any of the toxin genes screened by mPCR (alpha, beta, epsilon, or iota toxin gene for *C. perfringens* or toxin A and/or toxin B gene for *C. difficile*).

TABLE 1. Prevalence of *C. perfringens* and *C. difficile* at the integrated sites and regional farms

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the 472 *C. perfringens* isolates recovered, 469 were *C. perfringes* type A. The remaining three isolates were *C. perfringens* type C and were isolated from pigs at the same regional farm. Forty-nine of the 180 pigs (27.2%) at 62.5% of the farms were positive for the presence of *C. difficile*. A total of 102 toxigenic isolates acquired from pigs at the regional farms were confirmed to be *C. difficile* by mPCR.

**Diversity of Clostridium isolates.** Banding patterns from RAPD typing were used to create dendrograms characterizing the genetic relatedness of the confirmed *C. perfringens* and *C. difficile* isolates. Dendrograms were constructed and used to identify clusters of closely related isolates and to compare the diversity of the four population subsets. The dendrogram of *C. perfringens* isolates recovered from the integrated production system consisted of 138 clusters representing 794 isolates when a similarity coefficient of 80% was used (Fig. 1A). Isolates connected to the same branch with similarity coefficients of ≥80% were considered members of the same cluster, and isolates connected at 100% similarity had identical RAPD banding patterns. The largest cluster in the dendrogram contained 131 isolates (16.5% of the population), 47 of which had identical RAPD types. Of the 126 clusters in the *C. difficile* dendrogram, 53 consisted of a single isolate.
A total of 92 unique clusters were obtained for the 469 toxigenic *C. perfringens* strains isolated from the regional Midwest farms (Fig. 1C). Five clusters in the dendrogram contained more than 25 isolates each, and the largest cluster consisted of 38 isolates (7.9% of the population), 29 of which had identical RAPD types. Fifty-one unique clusters were identified for the 102 toxigenic *C. difficile* isolates (Fig. 1D). Nineteen of these clusters contained only one isolate. The largest cluster in the regional *C. difficile* dendrogram contained 20 isolates (19.6% of the population), and all but one isolate belonged to two RAPD type groups of isolates with identical banding patterns.

In general, the clostridial isolates from the integrated production sites and the regional farms did not cluster solely by farm, site, or sampling time. *C. difficile* isolates appeared to be more genetically diverse than *C. perfringens* isolates, as indicated by fewer *C. difficile* isolates per cluster in the dendrograms on average (Table 2). Shannon’s index data also indicated that there was a greater diversity among *C. difficile*

isolates than among *C. perfringens* isolates from the integrated production sites. The evenness index ($J'$), which indicates even distribution of isolates in clusters, was lowest for the dendrogram comprised of *C. perfringens* isolates from the integrated sites.

### DISCUSSION

The aims of this study were to assess the prevalence and diversity of *C. perfringens* and *C. difficile* isolates obtained from...
neonatal piglets in the United States swine industry and to compare the clostridial diversity of a large integrated swine production system with that of smaller regional farms. RAPD PCR was chosen as the initial typing method in this study because it allowed us to type a large number of isolates. This method facilitates study of changes in diversity over time and also provides a basis for subsampling in large populations. Previous studies have shown that this method is a rapid and reproducible way to distinguish closely related species of bacteria (5, 19, 24, 41).

RAPD typing of the toxigenic *C. perfringens* and *C. difficile* isolates revealed that both species appeared to be genetically diverse. However, on average, the *C. difficile* clusters contained fewer isolates for both the integrated sites and regional farms, and the diversity was higher for these isolates than for the *C. perfringens* isolates. This was in agreement with Shannon’s index ($H$) was lowest for *C. difficile* isolates from regional farms, the calculated $H_{max}$ was also lower than that for any of the other clostridial populations. The evenness index ($J'$), which expresses $H$ relative to $H_{max}$, was also lower than that for any of the other clostridial populations.

There were isolates of both *C. perfringens* and *C. difficile* that were present at more than one of the integrated sites or individual regional farms, as well as isolates that were unique. Overall, the dendrograms can be visualized as mosaics in which isolates did not cluster by site or sampling date. For the integrated production sites which were sampled multiple times, new isolates were added to the dendrogram at each sampling time. On average, there were more clostridial isolates per cluster for the integrated sites than for the regional farms, indicating that there was more clostridial diversity in the regional farms sampled. The lowest evenness index ($J'$) was calculated for the *C. perfringens* isolates obtained at the integrated sites. Several large clusters dominated the integrated site *C. perfringens* dendrogram, including a cluster containing 131 isolates (16.5% of the population). This may have been due to the fact that the integrated sites were sampled multiple times, as well as to the multiplicity of variations in farm management practices at the regional farms that could have influenced the diversity of microbial populations.

The apparent genetic diversity of the organisms further complicates identification of virulent strains associated with disease. The data suggest that the diversity of the populations even within a site or commercial production facility should be considered in development of effective treatments for the control of clostridial disease. Information about the genetic diversity of the *Clostridium* pathogens may result in greater understanding of methods used for disease control in neonatal piglets. Numerous prophylaxis and treatment methods, including antibiotics, vaccines, prebiotics, and probiotics, are now used in the swine industry with various degrees of success. In addition, control of *C. difficile* in swine herds is increasingly challenging due to the resistance of this organism to antibiotics and the general absence of other treatment options for producers.

Producers have faced challenges in finding effective means of controlling outbreaks in production systems, and diagnosis of neonatal scour due to *Clostridium* has become increasingly common (42). In this study, *C. perfringens* type A was isolated from all of the farm sites sampled for both the integrated production system and the regional farms, as well as from a majority of the pigs sampled at the sites. *C. perfringens* is a ubiquitous bacterium that is commonly found in the environment and intestinal tracts of piglets, and thus high isolation rates were expected. The pathogenesis of *C. perfringens* type A disease is not well understood, which makes the diagnosis of disease due to *C. perfringens* type A difficult. Commensal and pathogenic strains cannot be distinguished, and a *C. perfringens* strain isolated from a scouring piglet may or may not be the cause of the disease (33). Previous studies in our lab showed that isolates acquired from scouring piglets and isolates acquired from nonscouring piglets could not be differentiated by the presence of several virulence genes, toxins, and enzymes or by RAPD typing (4). It is possible that rapid bacterial proliferation, increased toxin production, gene transfer, environmental variables, or other toxins and regulatory systems may influence the manifestation of *C. perfringens* type A disease.

*C. perfringens* type C was a predominant clostridial problem in swine herds in the past; however, vaccination now seems to control populations of this organism (36). *C. perfringens* type C was not prevalent in the clostridium populations isolated at any of the farm sites in this study, and no isolates were recovered from samples obtained at the integrated production system sites, indicating that this organism was not a problem in the system. Only 3 *C. perfringens* type C isolates were found among the 502 isolates screened from the regional farms, and all of them were obtained from the same farm. Similar isolation rates were reported by Yoo et al. (43), who found that 85.7% of the isolates that they recovered from piglets showing clinical symptoms of enterotoxemia or necrotic enteritis were *C. perfringens* type A isolates and 14.3% of the isolates were *C. perfringens* type C isolates.

Published data for industry-wide rates of isolation of *C. difficile* from swine herds in the United States are limited. However, one study that reported that as many as 47.6% of litters and 90% of herds were infected with *C. difficile* in one commercial production system (33, 36). A survey of isolation of *C. difficile* from swine herds in Spain found that the isolation rates were between 0% and 64% for various farms (2). Other reports have also suggested that the incidence of scour due to *C. difficile* is underdiagnosed, mainly due to the difficulty of culturing this bacterium and the instability of the toxins during transport for enzyme-linked immunosorbent assay (ELISA) testing (35, 36, 42). Based on the isolation rates that we found, the presence of *C. difficile* seemed to be farm specific (present at some but not all farm sites). All of the sites in the integrated production system were culture positive for *C. difficile*, compared to 62.5% of the regional sites. The overall percentage of
pigs harboring *C. difficile* was also higher for the integrated production system than for the regional farms. These differences may be due to a number of individual farm variables, including cleanliness, diet, genetic line, health status, season, and overall management practices. Further studies to document the percentages of *C. difficile* carriers in swine herds throughout the United States are warranted, as this organism appears to be an increasingly diagnosed cause of neonatal enteritis.

Due to interest in recent outbreaks of CDAD in hospitals worldwide and genetic typing of *C. difficile* isolates from human and animal sources, a subset of isolates from our data set were further toxinotyped to determine whether the toxinotypes of the swine isolates in this study were toxinotypes commonly isolated from humans. Of the isolates that were typed, all but one were determined to be toxinotype V. Toxinotype V isolates contain both tcdA and tcdB genes and the binary toxin CDT and have a 39-bp deletion in the tcdC regulation gene (11, 27). This is consistent with other reports indicating that toxinotype V is prevalent among pigs and calves (11, 16, 23). However, toxinotyping is based solely on variation in the pathogenicity locus and not on total genome diversity. The RAPD analysis indicated there is a high degree of diversity in the *C. difficile* genome even within the toxinotype V subgroup, as demonstrated by the results for the large number of isolates from various swine farms that were RAPD typed in this study.

Several other studies have raised concerns about a possible association of toxinotype V (ribotype 078) isolates in food animals and CDAD in humans (8, 10, 11, 14, 23). *C. difficile*, including toxinotype V isolates, has recently been cultured from retail pork and beef, and workers worldwide have reported finding toxinotype V isolates associated with community-acquired CDAD in humans (10, 11, 14, 26, 37). Our data reaffirm that toxinotype V is a predominant toxinotype in swine herds in the United States; however, further studies to determine the clinical importance of toxinotype V isolates and the potential for interspecies transmission are warranted.

We determined that *C. perfringens* and *C. difficile* are prevalent throughout the swine industry and that *C. difficile* may be a leading underdiagnosed cause of neonatal enteritis. *C. perfringens* was commonly isolated from piglets at all of the farm sites sampled in this study; however, the percentage of piglets infected with *C. difficile* was different at different sites, and outbreaks may vary based on management practices and other variables. In this study, nearly 2,000 isolates from over 500 piglets were typed for multiple sites in a large integrated swine production system over time and for several smaller regional farms. To our knowledge, this is the most extensive assessment of clostridial diversity in scouring neonatal piglets representative of the swine industry in the United States. We also illustrated the significant genotypic diversity of *Clostridium* isolates associated with neonatal diarrhea in piglets, especially isolates in the *C. difficile* toxinotype V subgroup.

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REFERENCES


