Virulence, Transmission, and Heterologous Protection of Four Isolates of Haemophilus parasuis

Haemophilus parasuis causes Glässer’s disease, a syndrome of polyserositis, meningitis, and arthritis in swine. Previous studies with H. parasuis have revealed virulence disparity among isolates and inconsistent heterologous protection. In this study, virulence, direct transmission, and heterologous protection of 4 isolates of H. parasuis (SW114, 12939, MN-H, and 29755) were evaluated using a highly susceptible pig model. In an initial experiment, isolates 12939, MN-H, and 29755 caused Glässer’s disease, while strain SW114 failed to cause any clinical signs of disease. One pig from each group challenged with MN-H or 29755 failed to develop clinical disease but was able to transmit H. parasuis to noninfected pigs, which subsequently developed Glässer’s disease. Pigs colonized with SW114, 29755, or MN-H that were free of clinical disease were protected from a subsequent challenge with isolate 12939. In a following experiment, pigs vaccinated with strain SW114 given as either a bacterin intramuscularly or a live intranasal vaccine were protected from subsequent challenge with isolate 12939; however, some pigs given live SW114 developed arthritis. Overall these studies demonstrated that pigs infected with virulent isolates of H. parasuis can remain healthy and serve as reservoirs for transmission to naive pigs and that heterologous protection among H. parasuis isolates is possible. In addition, further attenuation of strain SW114 is necessary if it is to be used as a live vaccine.

Haemophilus parasuis is a Gram-negative, NAD-dependent bacterium of the family Pasteurellaceae that causes Glässer’s disease in swine, which is characterized by systemic invasion and bacteremia, resulting in a syndrome characterized by polyserositis (peritonitis, pleuritis, pericarditis), meningitis, and arthritis. Clinical signs of disease include fever, depression, anorexia, swollen joints with lameness, dyspnea, and central nervous system signs. Development of disease is sporadic but can be devastating when it occurs (1). H. parasuis can also cause pneumonia in swine without signs of systemic disease (2–4). Disease patterns suggest that maternal antibody may provide early protection, allowing piglets to be colonized without resulting disease while developing an active immune response (5). This is supported by experimental studies demonstrating that exposure of neonatal piglets to the predominant virulent strain on the farm can be used as a method of prophylaxis (6). Also, it is difficult to experimentally reproduce systemic disease in conventionally reared pigs, and colostrum-deprived pigs are often used as an experimental model (7, 8). Various practices, such as early weaning, may result in intermittent colonization of piglets, resulting in exposure to the bacterium when pigs are mixed in the nursery or later after maternal antibody levels have waned. Elevated health status may result in the lack of specific maternal antibody to a diverse number of strains, leaving piglets vulnerable, while coinfection with other bacteria and viruses may also increase the susceptibility to infection and disease.

Fifteen serovars of H. parasuis have been identified, but many isolates are nontypeable (9). Serovars 4 and 5 are isolated most frequently in conjunction with clinical disease in the United States (10). Experimental evidence indicates that H. parasuis may colonize the nasal cavity and trachea initially, resulting in loss of cilia and damage to the ciliated epithelium even though the organism does not appear to be closely associated with these cells (11, 12). Damage to the mucosal epithelial cells may facilitate invasion (11, 12). H. parasuis has also been shown to invade epithelial and endothelial cells in vitro (13–15). After initial colonization, there is bacterial invasion resulting in bacteremia and systemic spread of H. parasuis. Virulence has been associated with serum and phagocytosis resistance and the ability to invade endothelial cells (14, 16, 17). Specific virulence factors are largely unknown, but capsule and certain variants of trimeric autotransporters (VtaA) have been found to be associated with pathogenic strains and phagocytosis resistance, and the outer membrane protein P2 has been associated with serum resistance (17–20). It is not unusual for a number of different strains to be found in a herd or even in the same animal, and it is believed that nonpathogenic strains commonly colonize the nasal cavities of swine (21–23). Reports have been mixed as to the degree of heterologous protection among strains (24). This may be due to relatedness of the strains, exposure to live bacteria on a mucosal surface versus bacterins given parenterally, and prior colonization status of the animal.

In the current study, we examined the virulence, direct transmission, and heterologous protection of 4 isolates of H. parasuis in a highly susceptible population of pigs. In an initial experiment, 3 of the 4 isolates were found to be pathogenic (12939, 29755, and MN-H), while one caused no signs of disease despite colonizing the nasal cavity (SW114). We also demonstrated direct transmis-
sion of the virulent isolates from clinically healthy animals to naive pigs, resulting in systemic disease. In a second experiment, heterologous protection was demonstrated using the SW114 isolate as either a bacterin or live vaccine. However, arthritis occurred in some of the pigs vaccinated with the live SW114, indicating that further attenuation of this strain would be necessary if it was to be used as a live vaccine.

**MATERIALS AND METHODS**

*Haemophilus parasuis* isolates and inocula. *H. parasuis* 29755 is a serovar 5 isolate cultured from the lung of a pig with Glässer’s disease and has previously been shown to be virulent in colostrum-deprived pigs (7, 8). *H. parasuis* 12939 was isolated from the lung of a pig with Glässer’s disease that was also coinfected with porcine reproductive and respiratory syndrome virus. It has reacted to both serovar 1 and 4 typing serum, as well as having been reported as nontypeable. *H. parasuis* MN-H is a serovar 13 isolate from a severe epidemic of mortality in pigs that had signs consistent with Glässer’s disease. Porcine circovirus type 2, bovine viral diarrhea virus, Pasteurella multocida, and Arcanobacterium pyogenes were alsoisolated from the outbreak when MN-H was isolated. *H. parasuis* SW114 is the serovar 3 reference strain and was isolated from the nasal cavity of a healthy pig (10). To prepare the inocula, all *H. parasuis* isolates were cultured on Casman’s agar supplemented with 5% horse serum and 1% NAD at 37°C in 5% CO2 for 24 h. A culture suspension with an A600 of 0.42 was prepared in phosphate-buffered saline (PBS), which typically yields approximately 2 × 10^8 CFU/ml, and pigs were inoculated intranasally with 1 ml (0.5 ml/nostril) of this suspension. PBS was used as a sham inoculum.

**Bacterin preparation.** The SW114 strain of *H. parasuis* was cultured on Casman’s agar at 37°C in 5% CO2 for 24 h, and a culture suspension with an A600 of 0.42 was prepared in PBS. Subsequently, 10% buffered formalin was added to a final concentration of 0.25%, and the preparation was allowed to sit at room temperature overnight with mixing and then stored at 4°C. A Casman plate was streaked with 100 μl of the undiluted preparation. No growth was observed after 48 h of incubation at 37°C in 5% CO2. The suspension was centrifuged for 15 min at 6,000 × g, and the pellet was washed once in PBS and then resuspended in a combination of PBS and Emulsigen D adjuvant sufficient to yield the equivalent of 10^9 CFU/ml in 20% adjuvant.

**Source of pigs.** Pigs for both animal experiments were obtained from an experimental herd. The original pigs from this facility were derived by caesarian-derived, colostrum-deprived (CDCD) methodology and maintained in a HEPA-filtered barrier with irradiated pig feed and filtered, caesarian-derived, colostrum-deprived (CDCD) methodology and main-

**Experiment 1 design.** Twenty-five pigs from 4 litters were distributed into 5 groups of 5 pigs such that each group contained 1 pig each from 3 of the litters (one each that was 36, 53, or 68 days old) and 2 pigs each from the fourth litter (48 days old). One group each was challenged intranasally with 1 of the 4 isolates of *H. parasuis* (29755, 12939, MN-H, and SW114) or sham inoculated with PBS. Cultured dilutions indicated that the inocula contained 10^8.31 CFU/ml (SW114), 10^8.68 CFU/ml (12939), 10^8.32 CFU/ml (29755), or 10^7.23 CFU/ml (MN-H). One week after challenge, nasal swabs were taken from all surviving pigs and one sham-inoculated pig was cohoused with each of the healthy survivors of the 29755 and MN-H groups. Three weeks after challenge, nasal swabs were taken from all surviving pigs and they were rechallenged intranasally with 10^8.3 CFU of *H. parasuis* isolate 12939. During the course of the experiment, pigs were examined for clinical signs approximately every 4 h, except for an 8-h overnight period, and any pig showing signs of Glässer’s disease, such as joint swelling and lameness, incoordination, tremors, severe depression, or reluctance to move was immediately euthanized. Remaining pigs were euthanized 10 days after secondary challenge. At the time of euthanasia, swabs of nasal cavity, lung, joint, abdominal cavity, thoracic cavity, and meninges were collected and agitated in 1 ml of PBS, and 100 μl of this was cultured on Casman’s plates.

**Experiment 2 design.** Eighteen pigs from 8 different litters that were 5 to 6 weeks old were randomly divided into 4 groups. Group 1 consisted of 4 pigs that were intramuscularly (i.m.) vaccinated with a bacterin made from *H. parasuis* strain SW114. One milliliter of the adjuvanted bacterin was given twice, once on day 0 and again 3 weeks later. Group 2 consisted of 8 pigs that were given intranasal live SW114 as a vaccine on day 0 of the experiment. Groups 3 (n = 4) and 4 (n = 2) consisted of nonvaccinated pigs. On day 85 of the experiment, pigs in groups 1 to 3 were challenged intranasally with 10^6.48 CFU of *H. parasuis* isolate 12939. Nasal swabs were taken on days 0, 7, 14, 21, and 35 of the experiment, and blood was collected for sera on days 0 and 85. After challenge with *H. parasuis* isolate 12939, pigs were examined for clinical signs approximately every 4 h, except for an 8-h overnight period, and any pigs showing signs of Glässer’s disease were euthanized immediately; surviving pigs were euthanized 10 days after challenge. At the time of euthanasia, swabs were collected and cultured as described for experiment 1.

**Serology.** Sera collected from experiment 2 were submitted to the University of Minnesota Veterinary Diagnostic Laboratory to run their *H. parasuis* OppA enzyme-linked immunosorbent assay (ELISA).

An assay was also performed using sera from vaccinated pigs to evaluate antibody-mediated complement killing of homologous (SW114) and heterologous (12939) strains of *H. parasuis* and to determine if this correlated with protection. Heat-inactivated (HI) pre- and postvaccination sera from each of the pigs in experiment 2 were used as the antibody source individually, and non-HI serum from a CDCD pig was used as a complement source. For each sample tested, 20 μl of HI serum (heated to 56°C for 1 h) from the pigs was added to 70 μl of non-HI CDCD serum in one well of a 96-well plate, followed by the addition of 10 μl (10^6 CFU) of *H. parasuis* prepared by the same method as the inoculum for the pig studies. The samples were incubated at 37°C for 1 h, after which 10-fold
serial dilutions of each sample were cultured on duplicate Casman’s plates. The plates were incubated at 37°C for 48 h, and the colonies were counted. As controls, the number of CFU in the inoculum, the number of CFU after incubation with 90 μl of HI CDCD serum, and the number of CFU after incubation with 20 μl HI CDCD serum plus 70 μl of non-HI CDCD serum were also determined.

**Statistics.** Prism software (version 5.04; GraphPad Software, San Diego, CA) was used for all statistical analyses. Two-way analysis of variance (ANOVA) with Bonferroni multiple-comparison posttest was used for analyzing serology data.

**RESULTS**

**Experiment 1.** Pigs were challenged with 1 of 4 isolates of *H. parasuis* to determine isolate pathogenicity and virulence in a naive pig model of infection. Pigs challenged with 3 of the 4 *H. parasuis* isolates (12939, 29755, and MN-H) developed signs of Glässer’s disease, including joint swelling and lameness, tremors, depression, and reluctance to move. Of the pigs challenged with isolate 12939, one died without premonitory signs on day 3 postinfection and the rest were euthanized due to signs of Glässer’s disease between 1 and 3 days postinfection. Four of the 5 pigs inoculated with isolate 29755 were euthanized due to signs of Glässer’s disease between 1 and 3 days postinfection. Four of the 5 pigs inoculated with isolate MN-H were euthanized due to signs of Glässer’s disease between 2 and 5 days postinfection. Gross lesions observed in these pigs typically consisted of serosal effusions of amber-colored fluid and mild pneumonia; significant fibrin deposition on the serosal surfaces was not observed. One pig each from the 29755- and MN-H-challenged groups and all pigs challenged with strain SW114 remained healthy and showed no signs of disease throughout the experiment. *H. parasuis* was isolated from nasal swabs of all surviving infected pigs at 1 week and 3 weeks postinfection, indicating that all pigs were colonized. None of the sham-inoculated pigs developed disease, nor was *H. parasuis* isolated from nasal swabs taken from these pigs. **Table 1** summarizes the ages of pigs, when they were euthanized, and sites from which *H. parasuis* was cultured.

One week after the initial challenge, one sham-inoculated pig each was placed in with the survivors that had been challenged with isolate 29755 or MN-H to determine if the colonized but clinically healthy pig would transmit *H. parasuis* to the naive pig and cause disease. Five days after the naive pig was placed in with the MN-H survivor, the contact pig showed signs of Glässer’s disease and was euthanized. This pig had gross lesions of polyserositis, with large amounts of fibrin deposited on the serosal surfaces, and *H. parasuis* was isolated from all sites sampled except the meninges. Seven days after the naive pig was placed in with the 29755 survivor, the contact pig became lame with a swollen hock and was euthanized. *H. parasuis* was isolated from the nasal cavity and the joint.

Three weeks after primary challenge, the 10 surviving pigs (3 sham-inoculated pigs [naive], 5 SW114-challenged pigs, 1 29755-challenged pig, and 1 MN-H-challenged pig) were challenged intranasally with *H. parasuis* isolate 12939 to determine whether they would be protected from heterologous challenge. One naive pig died without premonitory signs 2 days postchallenge, and the other 2 naive pigs were euthanized between 1 and 3 days postchallenge due to signs of Glässer’s disease. Gross findings and culture results were similar to those from the pigs originally challenged with this isolate. The 2 pigs previously inoculated with isolate 29755 or MN-H and all 5 pigs previously inoculated with SW114 remained healthy. These pigs were euthanized 10 days after secondary challenge, and no gross lesions were noted. *H. parasuis* was isolated from the nasal cavity and lungs of the pig originally inoculated with isolate 29755, from the nasal cavity of the pig originally inoculated with isolate MN-H, and from the nasal cavity of 1 of the 5 pigs originally inoculated with isolate SW114. No *H. parasuis* was isolated from systemic sites (joint, abdominal cavity, thoracic cavity, or meninges) in any of these pigs.

**Experiment 2.** A second experiment was conducted to further explore whether strain SW114 could induce heterologous protection given as either a bacterin i.m. or a live intranasal vaccine. Of the 8 pigs in group 2 that were intranasally inoculated with live

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**Table 1** Summary of age at time of challenge, day postinfection that pig died or was euthanized, and culture results for the 3 *H. parasuis* strains that caused disease in experiment 1

<table>
<thead>
<tr>
<th>Pig</th>
<th>Group</th>
<th>Age (days)</th>
<th>Day p.i.</th>
<th>Nasal cavity</th>
<th>Lung</th>
<th>Thorax</th>
<th>Abdomen</th>
<th>Joint</th>
<th>Meninges</th>
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<td>5</td>
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<td>-</td>
<td>-</td>
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<tr>
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<td>36</td>
<td>Survived</td>
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* Day postinfection (p.i.) that pig died or was euthanized.
  b NC, not cultured.
SW114 culture, 4 developed swollen hocks and lameness on days 2 to 5 postinoculation. *H. parasuis* was cultured from a joint tap performed on one of the pigs. DNA sequence analysis of the *ompP5* gene of this isolate revealed that its sequence was identical to the sequence of the SW114 *ompP5* gene, which is otherwise unique in our culture collection (25) and is also unique among ~1469 *H. parasuis* complete *ompP5* sequences currently available in GenBank. Pigs that developed lameness were treated with one injection of cefiofur (Excede; Pfizer) in accordance with the drug label and recovered uneventfully. *H. parasuis* was isolated from the nasal swabs of all pigs inoculated with live SW114 on days 7, 14, and 21 postinoculation (regardless of treatment with cefiofur) and from about one-half of these pigs on day 35 postinoculation. *H. parasuis* was not isolated from the nasal swabs of the pigs in any of the other groups at any time.

After challenge with isolate 12939 of *H. parasuis*, the 4 nonvaccinated pigs in group 3 developed signs of Glässer’s disease, including lethargy, swollen joints, lameness, and neurologic signs. All 4 pigs were euthanized 2 days postchallenge, and *H. parasuis* was isolated from the nasal cavity, trachea, and at least 1 systemic site (2/4 thoracic cavities, 1/4 abdominal cavities, 3/4 joints, and/or meninges) in all 4 pigs and from the lungs of 2 of the pigs. No clinical signs were seen in any of the pigs in groups 1 and 2 that were vaccinated i.m. with the SW114 bacterin or intranasally with the live culture of SW114 or in the 2 nonvaccinated, nonchallenged pigs of group 4. Ten days after challenge, pigs in groups 1, 2, and 4 were euthanized and necropsied. No gross lesions were observed, and *H. parasuis* was isolated from the nasal cavity of 1 pig each in group 1 and group 2, but from no other sites.

**SeroLOGY.** Three of the 4 pigs vaccinated i.m. with the SW114 bacterin, but none of the pigs from the other groups, were positive for *H. parasuis* antibody as measured by the OppA ELISA using the sera taken just prior to challenge with isolate 12939 (experimental day 85) (data not shown). Sera from pigs in experiment 1 were not evaluated.

To evaluate antibody-mediated complement killing of homologous and heterologous strains of *H. parasuis* and determine if this *in vitro* phenotype correlated with *in vivo* protection, we performed a serum sensitivity assay using *H. parasuis* strains SW114 and 12939 (Fig. 1). There was a small but statistically significant reduction in numbers of viable SW114 and 12939 cells after exposure to non-HI CDCD serum but not HI CDCD serum (Fig. 1A). No additional reduction in viable bacteria was seen with either *H. parasuis* strain when prevaccination sera were used as the antibody source in the assay (Fig. 1B and C). Conversely, there was a statistically significant reduction in SW114 and 12939 viability when sera collected on day 85 postvaccination were used as the antibody source (Fig. 1B and C). While sera from nonvaccinated pigs at day 85 did result in a moderate, though significant, reduction in bacteria as well, the reduction was less, and statistically different, from that observed with postvaccination sera (Fig. 1B and C). There was no difference in killing of SW114 between sera collected from pigs vaccinated with bacterin and the live SW114 (Fig. 1B). Cefiofur treatment did have a significant impact on the development of the antibody response following live SW114 immunization, as the abilities to kill 12939 were found to be significantly different when postvaccination sera collected from treated and nontreated pigs were compared (Fig. 1C). Specifically, sera collected from live-SW114-immunized pigs that were not treated with cefiofur were able to completely kill 12939; however, the killing capacity of sera from pigs treated with cefiofur was identical to that of sera from bacterin-immunized pigs. This difference in sensitivity was not seen with strain SW114, as SW114 was killed when postvaccination sera from cefiofur-treated pigs was used as an antibody source (data not shown).

**FIG 1** Complement-mediated killing of *H. parasuis* strains SW114 and 12939. (A) Log$_{10}$ CFU of *H. parasuis* SW114 and 12939 after incubation for 1 h in PBS without added serum, with heat-inactivated (HI) caesarian-derived, colos- trum-deprived (CDCD) pig serum, or with non-HI CDCD pig serum (bars represent the means ± standard errors of 5 replicates). (B and C) Log$_{10}$ CFU of *H. parasuis* SW114 (B) and 12939 (C) after a 1-h incubation with non-HI CDCD pig serum as a complement source and HI prevaccination (Pre-vax) or postvaccination (Post-vax) sera collected from pigs vaccinated with SW114 bacterin intramuscularly (bacterin) or live SW114 intranasally (Live IN) or not vaccinated (No vac) in experiment 2 (bars represent the means ± standard errors). For data in panel C, the group receiving SW114 intranasally was separated into 2 groups depending on cefiofur treatment as described in Results. Capped lines indicate statistical significance.
DISCUSSION
To date, little is known about genetic differences among H. parasuis isolates and genetic factors that contribute to H. parasuis virulence. One of the goals of this study was to directly compare the virulences of a set of H. parasuis isolates so as to identify strains with divergent virulences for future genome sequence comparisons. Based on previous experimental work and/or diagnostic information, it was expected that isolates 29755, 12939, and MN-H would be pathogenic with various virulences and strain SW114 would be nonpathogenic (7–9). Results from experiment 1 indicate that 3 of the 4 isolates are capable of causing systemic disease. Disease developed most rapidly in the pigs challenged with isolate 12939, and H. parasuis was isolated from numerous systemic sites. Disease signs developed slightly later in the groups challenged with 29755 and MN-H, and one pig remained healthy in both groups. H. parasuis was more broadly distributed in pigs challenged with 29755 than in those challenged with MN-H. Interestingly, the survivors from both the 29755 and the MN-H groups were from the same litter, which were the youngest pigs to be challenged. While this may be a coincidence, it is possible that there was an age or genetic effect on systemic disease progression.

The fourth strain, SW114, caused no observable disease in experiment 1. In the second experiment, however, H. parasuis with genetic evidence confirming that it was strain SW114 was isolated from arthritic joints. These pigs recovered quickly and without complications after treatment with ceftiofur, but it is unknown whether disease would have progressed had treatment not been initiated. This strain was believed to be nonpathogenic based on previous reports where it was given either intranasally or intraperitoneally to specific-pathogen-free pigs with no resulting clinical signs of disease and no gross lesions seen at necropsy (9, 26, 27). It is a strain that was originally isolated from the nasal cavity of a healthy pig (28). Strain SW114, along with all type strains for serovars 1 to 7, was virulent when given intraperitoneally to guinea pigs. However, when SW114 was given by the intratracheal route to guinea pigs, only transient clinical signs and minimal evidence for infection were present at necropsy, in contrast to results for some of the other type strains that are considered more virulent and caused disease by this route (29). Thus, although this strain appears to be less virulent than the others, it retains the ability to cause systemic disease under certain conditions that have yet to be fully identified.

Direct transmission of H. parasuis from intranasally challenged pigs with clinical signs of disease to naive pigs has been shown to occur previously (30). In the current study, naive pigs placed in direct contact with healthy pigs colonized with 29755 or MN-H displayed clinical signs of disease within a week, while the 2 source pigs continued to remain healthy. These results indicate that subclinical infections with virulent strains occur in some pigs and that these animals can then serve as reservoirs for transmission. In addition, our results provide evidence that an H. parasuis isolate cultured from the upper respiratory tract of a healthy pig is not necessarily avirulent.

In view of the results from the first experiment, a second experiment was designed to further test whether strain SW114 could be used as a vaccine and determine whether administering it as a live intranasal vaccine would offer better protection than a bacterin. In general, it has been shown that piglets vaccinated with a bacterin are protected against challenge with the homologous strain of H. parasuis. However, reports have been inconsistent as to the degree of protection afforded bacterin-vaccinated piglets subsequently challenged with heterologous strains (31–33). Furthermore, there is evidence that the virulence of the vaccine strain may make a difference in the degree of protection seen with bacterins (34). Conversely, in a small experiment examining the virulence of H. parasuis strains, pigs exposed to an aerosol of non-pathogenic serotypes later resisted challenge with a virulent isolate, indicating that mucosal exposure to live bacteria may induce cross-protective immunity (27).

In our study, SW114 protected against heterologous challenge when given as a bacterin or a live vaccine. Given prior reports, we expected the live vaccine to be superior to the bacterin in inducing heterologous protection. Live bacterial vaccines have been shown in many cases to be more effective at eliciting broad immune responses involving both antibody- and cell-mediated immunity. Also, live vaccines are often superior at stimulating mucosal immunity, which may be crucial for controlling H. parasuis colonization and disease. The variability in results of previous studies examining cross-protection with bacterins may be explained by examining the relatedness of the isolates used in the studies and/or the prior colonization/immune status of the piglets used. For instance, in young pigs maternally derived immunity often interferes with the development of an active immune response to a vaccine, especially with bacterins that largely induce a systemic antibody response. Since we used naive pigs, no such interference would have occurred. Thus, whether both vaccines would be equally efficacious in the face of maternal immunity still needs to be investigated. Unfortunately, the fact that SW114 demonstrated some virulence makes it a less attractive candidate as a live vaccine. However, further rational attenuation may make it a more suitable candidate, or identification of other nonpathogenic strains may be undertaken. We are currently carrying out further sequence and virulence comparisons of these strains and other H. parasuis isolates that may identify virulence factors and possible attenuation targets.

To develop better vaccines for H. parasuis, factors that correlate with protection need to be identified; in particular, antemortem serological antibody assays are an ideal target. Thus, we used sera from the pigs in our experiment to evaluate vaccine-induced antibodies in an antibody-mediated, complement killing assay, which revealed some interesting results. First, there was little difference between strain SW114 and 12939 in sensitivity to killing with nonimmune sera obtained from CDCD pigs. This is somewhat contradictory to a previous report indicating that nasal isolates, considered to be of low virulence, were more sensitive to serum killing (16). SW114 and 12939 were not tested in the previous report. Although all the nasal isolates tested were sensitive to complement killing in the previous report, there was a range of susceptibility seen with these isolates, and the fact that we observed that SW114 has some pathogenic capability may explain this inconsistency. Also, the sources of sera used were different in our study and the previous one. In our study we used swine sera from a CDCD pig as the complement source and heat-inactivated sera from the experimental animals as an antibody source, while in the previous study sera from conventional animals was used; thus, the levels of specific and nonspecific antibodies may have been different for the sera used in the two studies. Differences in culture conditions, which may alter characteristics such as capsule production, could account for discrepancies as well.
Postvaccination sera were much more effective at killing *H. parasuis* than were prevaccination sera, and this is also in contrast to the same prior report wherein use of immune serum did not increase the sensitivity of *H. parasuis* to complement killing (16). Again this may be due to the individual strains and experimental specificities of the different experiments. In the previous report antibodies raised to a highly virulent strain, Nagasaki, did not appear to enhance serum sensitivity to the homologous strain or 2 heterologous strains (nasal and systemic isolates). Certain highly virulent strains, like Nagasaki, may be resistant to killing whether homologous antibodies are present or not, potentially due to inherent traits such as capsule type or production. The nature of the antibody response induced by the Nagasaki strain may be different and in part the reason for its high virulence potential. Cross-reactivity of induced antibodies may be specific to the particular strains used in each study as well, and this may explain the lack of antibody-enhanced killing in the previous study. In general, post-vaccination sera in our study were not as effective at killing strain 12939, possibly due to the heterologous specificities of the antibodies. There was a slight increase in sensitivity of both strains SW114 and 12939 to sera from nonvaccinated pigs taken on day 85 of the experiment compared to sera from day 0. A possible explanation for this phenomenon is exposure to commensal bacterial flora over time, which may have induced some nonspecific, cross-reacting antibody. The outer membrane protein P2 has been implicated in conferring serum resistance to *H. parasuis*, and mutants lacking P2 have been shown to induce complement activation through the classical pathway by the binding of IgG to other outer membrane proteins (20, 35).

Another interesting finding in the antibody-mediated complement killing assay was the difference between postvaccination sera from the ceftiofur-treated and nontreated pigs given the live SW114 as a vaccine with regard to their ability to kill isolate 12939. Sera from pigs not treated with the antibiotic were more effective at mediating killing of 12939 than were sera from ceftiofur-treated pigs. It is important to note that treatment with ceftiofur was not effective in clearing *H. parasuis* from the nasal cavity. Systemic invasion by *H. parasuis* in the antibiotic-treated pigs failed to induce an enhanced systemic antibody response sufficient to achieve an increase in complement-mediated, antibody-dependent killing. The ELISA detects serum IgG specific for the OppA protein, and development of OppA-specific antibody appears to occur selectively in survivors of systemic disease but not in healthy, colonized pigs (S. Oliveira, personal communication). However, only 3 of 4 pigs given bacterin developed an OppA-specific serum antibody response, and none of the pigs given live SW114 as a vaccine developed an OppA-specific serum antibody response, regardless of ceftiofur treatment. It is possible that the live SW114-vaccinated, non-ceftiofur-treated pigs had a clinically inapparent systemic infection and/or established infection lower in the respiratory tract that did not result in obvious clinical disease but did result in the development of an antibody response that significantly aided in the ability to kill 12939. These data provide evidence that intranasal delivery of a live strain of *H. parasuis* induces a broader antibody response; however, rational attenuation is likely necessary to prevent vaccine-induced disease.

Pigs used in this experiment were unique in that they were obtained from an experimental herd kept in isolation in an ultraclean barrier environment for transgenic research purposes. The original stock was derived by cesarean section, but subsequent generations were allowed to farrow and suckle normally. They consistently tested negative for all common swine pathogens. Previous challenge studies that we have undertaken in conventional pigs with some of the same *H. parasuis* strains used in this study have provided results not entirely consistent with those reported here. While we have been able to sporadically reproduce systemic disease with some of these strains in conventional pigs, more often the pigs’ respiratory tracts become colonized and, at most, mild pneumonia results (unpublished data). The results obtained with the pigs used in this study also support the concept that Glässer’s disease can occur in the absence of coinfections with common pig viruses such as porcine reproductive and respiratory syndrome virus and porcine circovirus. Thus, the pigs used in the current study appeared to be exquisitely susceptible to challenge with *H. parasuis* and of great use for virulence studies because it would not be necessary to use colostrum-deprived pigs.

The combination of animal challenge studies and genomic comparisons under way in our laboratory will help identify differences among strains with disparate virulence profiles, hopefully leading to discoveries of virulence factors and potential immunological targets for vaccine development. Bioinformatics approaches will be used to discover genes that are conserved among strains as well as those that are unique. These results will provide a basis for testing the role of potential virulence genes in swine infection studies and may also allow development of detection assays that discriminate between strains of high and low virulence.

**ACKNOWLEDGMENTS**

We thank Fios Therapeutics, Inc., for the generous gift of pigs for this study. We also thank Trenton Ewing, Steven Kellner, Kim Driftmier, Gwen Nordholm, Sarah Shore, and Jessica Frerichs for their excellent technical assistance and Steve Adolphson, Dalene Whitney, and John Kent for their excellent animal care.

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