Detection of porcine parainfluenza virus type-1 antibody in swine serum using whole-virus ELISA, indirect fluorescence antibody and virus neutralizing assays

Michael Welch¹, Karen Krueger¹, Jianqiang Zhang¹, Pablo Piñeyro¹, Ronaldo Magtoto¹, Chong Wang¹,², Luis Giménez-Lirola¹, Erin Strait³,⁴, Mark Mogler³ and Phillip Gauger¹*

Abstract

Background: Porcine parainfluenza virus 1 (PPIV-1) is a respiratory virus in the family Paramyxoviridae and genus Respirovirus. It is closely related to bovine parainfluenza virus 3, human parainfluenza virus 1, and Sendai virus. Recent reports suggest PPIV-1 is widespread in swine herds in the United States and abroad. However, seroprevalence studies and the ability to evaluate cross neutralization between heterologous strains is not possible without validated antibody assays. This study describes the development of an indirect fluorescence antibody (IFA) assay, a whole virus enzyme-linked immunosorbent assay (wv-ELISA) and a serum virus neutralization (SVN) assay for the detection of PPIV-1 antibodies using 521 serum samples collected from three longitudinal studies and two different challenge strains in swine.

Results: The area under the curve (AUC) of the wv-ELISA (95% CI, 0.93–0.98) was significantly higher ($p = 0.03$) compared to the IFA (95% CI, 0.90–0.96). However, no significant difference was observed between the IFA and wv-ELISA when compared to the SVN (95% CI, 0.92–0.97). All three assays demonstrated relatively uniform results at a 99% true negative rate, with only 11 disagreements observed between the IFA, wv-ELISA and SVN.

Conclusions: All three serology assays detected PPIV-1 antibody in swine serum of known status that was collected from experimental studies. The SVN detected seroconversion earlier compared to the IFA and the wv-ELISA. Both the wv-ELISA and the SVN had similar diagnostic performance, while the IFA was not as sensitive as the wv-ELISA. All three assays are considered valid for routine diagnostic use. These assays will be important for future studies to screen seronegative swine for research, determine PPIV-1 seroprevalence, and to evaluate vaccine efficacy against PPIV-1 under experimental and field conditions.

Keywords: Porcine parainfluenza virus 1, Validation, Serology, Serum virus neutralization, Indirect fluorescence antibody, Enzyme linked immunosorbent assay
virus, and Nipah virus [1]. However, none of these three paramyxoviruses have been detected in United States (U.S.) commercial swine [1]. PPIV-1 was originally discovered from slaughter swine in Hong Kong by L-gene specific reverse transcription real time polymerase chain reaction (RT-rtPCR) and complete genome sequencing [2]. Due to the difficulty of isolating PPIV-1 in cell culture, initial studies investigating the pathogenesis of PPIV-1 were limited to pigs obtained from naturally infected herds [3]. Retrospective studies evaluating respiratory samples from clinically affected pigs by RT-rtPCR showed a 43.3% cumulative positive rate in a variety of sample types including oral fluids (67.6%), nasal swabs (64.1%), nasal turbinate (50%), and bronchoalveolar lavage (50%) [4]. These data suggest that PPIV-1 is widespread in U.S. swine.

A PPIV-1 isolate was obtained using a MK-2 cell line (ATCC CCL-7™) derived from rhesus monkey kidney epithelium [4]. The isolate was inoculated intranasally and intratracheally at approximately 10^5 50% tissue culture infective dose per milliliter (TCID50/mL) into three-week-old (nursery-age), conventional and six-week-old cesarean derived–colostrum deprived (CDCD) piglets [5]. Virus was detected in high quantities (> 10^5 genomic copies/mL) in all respiratory samples by RT-rtPCR, and in particular from tracheal mucosal swabs. Mild respiratory clinical signs were observed in spite of high levels of viral replication evidenced by detection of viral nucleic acid in nasal swabs, bronchoalveolar lavage fluid, tracheal mucosal swabs, and successful virus isolation. In addition to the U.S. and Hong Kong, PPIV-1 has been reported in European and South American swine, specifically in Chile and Hungary [6, 7] with a 9.09% and 18.90% farm-level prevalence, respectively. Phylogenetic analysis determined that the Chilean sequences clustered more closely with those detected from China in contrast to North American sequences, forming a separate monophyletic clade [7]. Similarly, PPIV-1 sequences from swine in Hungary were more genetically related to Chinese PPIV-1 even though the frequency of detection from these herds was much lower [6]. However, differences in detection rate could be attributed to inter-laboratory variation, sampling methodologies and differences in test sensitivity.

Information regarding the PPIV-1 seroprevalence in the field or the humoral antibody response under natural or experimental conditions is lacking. Thus far, an indirect ELISA using a recombinant fusion (F) protein peptide is the only assay that has been described to evaluate seroconversion, but was only validated using samples from naturally infected pigs [3]. The ELISA detected anti-F IgG antibodies in seven out of eleven pigs on day 0 (22–23 days of age) from this field study. It was hypothesized that the PPIV-1 antibody positive results were due to waning, passively-acquired maternal antibodies, but the true status of the samples could not be confirmed. These results demonstrate the importance of using samples of defined status in order to rigorously validate anti-PPIV-1 antibody assays. However, due to the widespread nature of PPIV-1, it is difficult to obtain samples of known status for assay validation. This study describes the validation of three, anti-PPIV-1 antibody assays using sera of known status that was determined by comparing antibody responses from experimentally challenged or vaccinated pigs to known negative controls. Validated serology assays are needed for estimating PPIV-1 seroprevalence, screening for the presence of maternal antibodies, and evaluating vaccine efficacy.

Results

Comparison of wv-ELISA, IFA, and SVN PPIV-1 antibody assays

An empirical receiver operating characteristic (ROC) analysis was performed on a subset of 372 serum (196 exposed and 176 non-exposed) obtained from experimentally inoculated or RNA Particle (RP)-vaccinated pigs for estimation of optimal cut-off and associated diagnostic sensitivity and specificity. A subset of the 521 serum was chosen to allow time for adequate seroconversion. Regarding the sera of known status, 24 originated from Study A (16 pos, 8 neg), 48 from Study B (30 pos, 18 neg), and 300 from Study C (150 pos, 150 neg). True positive rates (TPR) and true negative rates (TNR) were reported over a range of thresholds to help determine an appropriate assay cut-off (Table 1). Area under the curve (AUC) was calculated and compared using the pROC library in R (Fig. 1) [8]. The wv-ELISA AUC (95% CI, 0.93–0.98) was significantly higher (p = 0.0318) compared to the IFA

| Table 1 | Selected thresholds, true positive rates (TPR) and true negative rates (TNR) for the Porcine Parainfluenza Virus 1 wv-ELISA, IFA and SVN assays. Bootstrapped 95% confidence intervals are provided in parentheses when estimable |
|---------|---------------------------------------------------------------|
| Assay   | Threshold | TPR % | TNR % |
| wv-ELISA | 0.03      | 93 (89–97) | 75 (69–83) |
|         | 0.10      | 90 (86–94) | 97 (94–99) |
|         | 0.14      | 88 (83–92) | 99 (97–100) |
| IFA     | 20        | 87 (81–92) | 94 (87–99) |
|         | 40        | 86 (80–92) | 97 (91–100) |
|         | 80        | 82 (75–88) | > 99 |
|         | 160       | 69 (56–80) | > 99 |
| SVN     | 10        | 90 (85–94) | > 99 |
|         | 20        | 79 (70–87) | > 99 |
|         | 40        | 69 (56–80) | > 99 |
Welch et al. BMC Veterinary Research (2022) 18:110

(95% CI 0.90–0.96). However, no significant difference was observed between either the IFA or wv-ELISA compared to the SVN (95% CI, 0.92–0.97).

The correlation between SVN and IFA titer was highest at $r=0.93$ (Fig. 2A). A strong correlation was observed between the IFA and wv-ELISA (0.79) (Fig. 2B) and a moderate correlation was observed between the SVN and wv-ELISA (0.68) results (Fig. 2C). All three assays demonstrated relatively uniform results at 99% TNR where 175 sera were determined negative by the three assays and 197 sera determined positive for PPIV-1 antibody. For the 372 samples selected for the ROC analysis, only 3.0% disagreement was observed between the SVN and IFA (Table 2) as well as between the IFA and wv-ELISA (Table 3). The SVN and wv-ELISA disagreement was lower at 2.2% (Table 4).

**Comparison of assay threshold by treatment and timepoint**

Results from three separate experimental studies are reported across experimental groups. Five-hundred twenty-one samples collected longitudinally from 75 piglets were included in the analysis. Assays within time-point and group were compared using a Cochran’s Q test and individual pairwise McNemar test if significant. The highest proportion of seropositive samples was detected by SVN compared to wv-ELISA or IFA. Positive results were observed by SVN in pigs as early as 7 days post inoculation (DPI) in Studies A and B (Tables 5 and 6) and 11 days post vaccination (DPV) in the LE/C, RP/C and RPAdj/C groups observed in Study C (Table 7). Significance testing of assay type by group in studies A and B were not significant (Tables 5 and 6). In Study C, a significant association with non-significant pairwise McNemar tests were found on 18, 24, 38, 48 DPV in the LE/C group; 11 and 24 DPV in the RP/C group; and 11, 18 and 24 DPV in the RPAdj/C group (Table 7).

**Discussion**

Porcine parainfluenza virus type-1 was originally detected in rectal and nasopharyngeal swabs by RT-rtPCR from slaughter swine in Hong Kong in 2013 [2]. PPIV-1 has since been detected worldwide from commercial swine in North and South America, Europe, and other parts of Asia [2, 3, 6, 7]. Although PPIV-1 appears widespread, serology assays for the detection of anti-PPIV-1 antibodies in serum and oral fluids were not available. In addition, little is known about the genetic and antigenic diversity of PPIV-1 or potential antibody cross-reactivity between different strains of virus. Preliminary data from the Iowa State University Veterinary Diagnostic Laboratory (ISU VDL, unpublished data) and prior reports [2, 4] suggest there is some genetic diversity between different strains of PPIV-1 worldwide. Although no gold standard PPIV-1 antibody assay currently exists for swine, the use of samples of known PPIV-1 infection status, antibody curves and ROC analysis provided the data to establish validated antibody assays and their corresponding cut-off values.

The IFA is a serology test used in many diagnostic laboratories to detect host-derived antibody due to its ease...
of development and high level of specificity. The three most common IFA assays used in domestic swine are directed against porcine reproductive and respiratory syndrome virus (PRRSV), porcine epidemic diarrhea virus (PEDV), and porcine circovirus-2 (PCV2) [9–11]. While the anti-PPIV-1 IFA developed in this study had
equal specificity as the wv-ELISA, our results showed a significant decrease in sensitivity of the IFA relative to the wv-ELISA. This may be due to inherent differences in efficiency of viral antigen presentation between the two assays and/or detection methods or assay optimization.

While both assays in this study are based on the MN16 strain and target anti-IgG antibodies, each uses different sources of secondary antibodies for fluorescence (IFA) or colorimetric (ELISA) visualization.

Serum virus neutralization assays are considered the reference method for detecting functional antibodies capable of preventing viral adsorption. Several different types of neutralization assays exist including the plaque reduction neutralization assay (PRN) [12], fluorescent focused neutralization assay (FFN) [13], and SVN assay [14]. Another important, functional assay that can be used for some viruses is the hemagglutination inhibition (HI) assay. Hemagglutination inhibition assays are designed to measure the decrease in hemadsorption based on antibody titers. In cattle, parainfluenza HI assays are typically performed due to the substantial decrease in turnaround time compared to conventional SVN [15]. However, PPIV-1 is unable to agglutinate rooster, turkey, or guinea pig red blood cells (unpublished data) precluding the use of HI assays for PPIV-1 antibody in swine. Virus neutralization assays have many potential applications including serving as a correlate of vaccine efficacy, identification of recent exposure with acute and convalescent sera, and serotyping if appropriate monoclonal antibodies are available. Neutralization assays are highly strain-specific and may not be ideal for general diagnostic use when there is strain-diversity in the field, but rather more appropriately used for farm-level applications [16]. Previously described plaque neutralization tests for antibody against HPIV-1 and HPIV-3 in marmosets showed seroconversion occurring around 10–14 days after infection [12]. In addition, HI and SVN antibodies have been detected against caprine parainfluenza virus type 3 (CPIV-3) at 7 and 14 DPI, respectively [17]. Whereas systemic bovine parainfluenza virus-3 (BPIV-3) neutralizing antibody in cattle could be detected as early as 6 days post inoculation [18]. These findings from other species are consistent with the PPIV-1 SVN results reported here. Additionally, earlier antibody detection by SVN compared to wv-ELISA or IFA could be isotype specific or due to virus specific factors. Systemic neutralizing antibodies can be IgM and IgG that may contribute to detection of an early immune response in contrast to the IFA and wv-ELISA tests that specifically detect IgG antibodies. Regarding other porcine viruses, prior reports have shown that SVN is considered less sensitive for PRRSV due to the slow onset of neutralizing antibodies, whereas SVN detects antibody earlier for PEDV compared to IFA or ELISA [19, 20].

The wv-ELISA, also referred to as enzyme immunoassay (EIA), have increased in popularity due to their ease of use, ability to perform as high throughput assays and their high level of sensitivity. Single-dilution wv-ELISA

| Table 3 | Correlation between IFA titer and wv-ELISA S/P ratio. A high agreement was observed between the two assays, with 11 positive IFA and wv-ELISA samples not detected by the alternate test. The top and bottom numbers in each well represent the row, column, and total percentages, respectively |
|---------|-------------------------------------------------|
|         | IFA                                             | wv-ELISA                                      |
|         | Neg                                             | Pos                                           | Total                          |
| Neg     | 186                                             | 11                                            | 197                            |
|         | 94.42%                                          | 5.58%                                         | 100%                           |
|         | 94.42%                                          | 6.29%                                         | 52.96%                         |
|         | 50.00%                                          | 2.96%                                         | 100%                           |
| Pos     | 11                                              | 164                                           | 175                            |
|         | 6.29%                                          | 93.71%                                        | 100%                           |
|         | 5.58%                                          | 93.71%                                        | 47.04%                         |
|         | 2.96%                                          | 44.09%                                        | 100%                           |
| Total   | 197                                             | 175                                           | 372                            |
|         | 52.96%                                          | 47.04%                                        | 100% (row%)                    |
|         | 100%                                            | 100% (col%)                                   | 100% (tot%)                    |

IFA Indirect fluorescence antibody assay, wv-ELISA Whole virus enzyme linked immunosorbent assay

| Table 4 | Correlation between SVN titer and wv-ELISA S/P ratio. The highest agreement was observed between the two assays, with only 8 positive IFA and wv-ELISA samples not detected by the alternate test. The top and bottom numbers in each well represent the row, column, and total percentages, respectively |
|---------|-------------------------------------------------|
|         | SVN                                             | wv-ELISA                                      |
|         | Neg                                             | Pos                                           | Total                          |
| Neg     | 189                                             | 8                                             | 197                            |
|         | 95.94%                                          | 4.06%                                         | 100%                           |
|         | 95.94%                                          | 4.57%                                         | 52.96%                         |
|         | 50.81%                                          | 2.15%                                         | 100%                           |
| Pos     | 8                                               | 167                                           | 175                            |
|         | 4.57%                                          | 95.43%                                        | 100%                           |
|         | 4.06%                                          | 95.43%                                        | 47.04%                         |
|         | 2.15%                                          | 44.89%                                        | 100%                           |
| Total   | 197                                             | 175                                           | 372                            |
|         | 52.96%                                          | 47.04%                                        | 100% (row%)                    |
|         | 100%                                            | 100% (col%)                                   | 100% (tot%)                    |

SVN Serum virus neutralization, wv-ELISA Whole virus enzyme linked immunosorbent assay
used to detect parainfluenza antibodies have been developed for a variety of species including cattle [21], monkeys [22], dogs [23], goats and sheep [24, 25] and humans [26]. Our results showed that the wv-ELISA had a similar TPR and TNR to the SVN assay and was significantly increased from the TPR and TNR demonstrated by the IFA. However, the PPIV-1 wv-ELISA did not detect seroconversion as early as SVN. The wv-ELISA, like neutralization assays, are commonly used to monitor for seroconversion post-vaccination or confirm recent infection. However, wv-ELISA is more suited for serosurveillance and general diagnostic applications compared to neutralization assays [16]. The diagnosis of parainfluenza virus infection based on antibody detection in paired sera collected two weeks apart is complicated by endemic infections, maternal antibody, and routine vaccination.

### Table 5

Study A: Cesarean-derived colostrum-deprived (CDCD) piglet challenge study. Anti-PPIV-1 antibody positive pigs at inoculation and 7, 9, 13, and 21 days later. A total of 14 piglets were included in this study, and pigs were necropsied at 2 DPI (3 Ch, 1 NCh), 5 DPI (4 Ch, 1 NCh), and 27 DPI (3 Ch, 2 NCh). Treatment groups included a negative control and PPIV-1 USA/MN/25890NS/2016 (MN16) challenged groups. Assay thresholds were determined by ROC analysis at a specificity of 99% while maximizing sensitivity.

| Treatment   | Assay   | Days Post Inoculation (DPI) | 0     | 7    | 9    | 13   | 21   | 27   |
|-------------|---------|-----------------------------|-------|------|------|------|------|------|
| Challenge   | wv-ELISA<sup>a</sup> | 0 (0/10)                     | 0 (0/3)| 67 (2/3)| 100 (3/3)| 100 (3/3)|       |       |
|             | IFA<sup>b</sup>   | 0 (0/10)                     | 0 (0/3)| 0 (0/3)| 100 (3/3)| 100 (3/3)|       |       |
|             | SVN<sup>c</sup>  | 0 (0/10)                     | 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)|       |       |
| Control     | wv-ELISA<sup>a</sup> | 0 (0/4)                      | 0 (0/2)| 0 (0/2)| 0 (0/2) | 0 (0/2) | 0 (0/2)| 0 (0/2)|
|             | IFA<sup>b</sup>   | 0 (0/4)                      | 0 (0/2)| 0 (0/2)| 0 (0/2) | 0 (0/2) | 0 (0/2)| 0 (0/2)|
|             | SVN<sup>c</sup>  | 0 (0/4)                      | 0 (0/2)| 0 (0/2)| 0 (0/2) | 0 (0/2) | 0 (0/2)| 0 (0/2)|

<sup>a</sup> Samples with a sample/positive (S/P) ratio greater than 0.14 were considered positive. Samples with a S/P ratio less than 0.14 were considered negative.

<sup>b</sup> Samples with an IFA reciprocal titer greater than or equal to 40 were considered positive. Samples with an IFA titer less than 40 were considered negative.

<sup>c</sup> Samples with a VN titer greater than or equal to 20 were considered positive. Samples with a VN titer less than 20 were considered negative.

### Table 6

Study B: Human parainfluenza type-1 and PPIV-1 isolate comparison study. Percent of anti-PPIV-1 antibody positive pigs at inoculation and 7, 10, 14, 17, 21, 24, and 28 days later. A total of 30 piglets were included in this study, and 19 were necropsied at 5 DPI (15 Ch, 4 NCh) and 11 necropsied at 28 DPI. Treatment groups included a negative control, human parainfluenza virus type-1 (HPIV-1) challenged, PPIV-1 USA/IA/84915LG/2017 (IA17), and PPIV-1 USA/MN/25890NS/2016 (MN16) challenged groups. Assay thresholds were determined by ROC analysis at a specificity of 99% while maximizing sensitivity.

| Treatment   | Assay   | Days Post Inoculation (DPI) | 0     | 7    | 10   | 14   | 17   | 21   | 24   | 28   |
|-------------|---------|-----------------------------|-------|------|------|------|------|------|------|------|
| Control     | wv-ELISA<sup>a</sup> | 0 (0/2)                     | 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)|
|             | IFA<sup>b</sup>   | 0 (0/2)                     | 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)|
|             | SVN<sup>c</sup>  | 0 (0/2)                     | 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)| 0 (0/2)|
| HPIV-1      | wv-ELISA<sup>a</sup> | 0 (0/3)                     | 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)|
|             | IFA<sup>b</sup>   | 0 (0/3)                     | 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)|
|             | SVN<sup>c</sup>  | 0 (0/3)                     | 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)| 0 (0/3)|
| IA17        | wv-ELISA<sup>a</sup> | 0 (0/3)                     | 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)|
|             | IFA<sup>b</sup>   | 0 (0/3)                     | 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)|
|             | SVN<sup>c</sup>  | 0 (0/3)                     | 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)|
| MN16        | wv-ELISA<sup>a</sup> | 0 (0/3)                     | 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)|
|             | IFA<sup>b</sup>   | 0 (0/3)                     | 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)|
|             | SVN<sup>c</sup>  | 0 (0/3)                     | 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)| 100 (3/3)|

<sup>a</sup> Samples with a sample/positive (S/P) ratio greater than 0.14 were considered positive. Samples with a S/P ratio less than 0.14 were considered negative.

<sup>b</sup> Samples with an IFA reciprocal titer greater than or equal to 40 were considered positive. Samples with an IFA titer less than 40 were considered negative.

<sup>c</sup> Samples with a VN titer greater than or equal to 20 were considered positive. Samples with a VN titer less than 20 were considered negative.

<sup>1</sup> Antibody positive/treatment group size; wv-ELISA Whole virus ELISA, IFA Indirect fluorescence antibody, SVN Serum virus neutralization.
under field conditions [27]. The use of whole virus antigen for indirect wv-ELISA has been shown to generally be more sensitive [28, 29] but less specific [30] than recombinant antigen due to the potential for binding to non-target, cellular and viral proteins [31].

Conclusions

Three PPIV-1 antibody assays, IFA, wv-ELISA and SVN, performed similarly under experimental conditions with serum samples of known status. The SVN detected seroconversion earlier compared to either the IFA or the wv-ELISA. Both the wv-ELISA and the SVN had similar diagnostic performance, while the IFA demonstrated less sensitivity compared to the wv-ELISA. All three assays are considered to perform well based on the conditions of this study and can be implemented in routine diagnostic use depending on the application. These assays will be important for future studies to determine seroprevalence and vaccine efficacy against PPIV-1 under field conditions. Ongoing surveillance studies will be required to monitor the need for strain updates in the respective assays.

Materials and methods

Viruses and cells

The USA/MN25890NS/2016 (MN16) and USA/IA/84915LG/2017 (IA17) PPIV-1 were propagated in either MK2 cells (Studies A and B) or swine testicular (ST) cells (Study C) at a multiplicity of infection (MOI) of 0.01 in post inoculation medium (PIM) consisting of minimum essential medium (MEM; Gibco™, Waltham, MA) supplemented with 1 μg/mL of L-(tosylamido-2-phenyl) ethyl chloromethyl ketone treated trypsin (TPCK; Worthington Biochemical, Lakewood NJ), 1% penicillin–streptomycin, 1% L-glutamine, 0.1% Amphoterin C, and 0.1% gentamicin (Gibco™, Waltham MA). The cells were washed with phosphate buffered saline twice (PBS; Gibco™ Waltham, MA), and the virus was adsorbed on the cells for 2 h. The inoculum was diluted to a titer of approximately 10^5 TCID50/mL in PIM prior to inoculation. Titers have been shown to be roughly equivalent between the two cell lines (unpublished data). Virus titers were calculated using the Reed Muench method [32]. Each inoculum was titrated by tenfold serial dilutions in quintuplicate using the following concentrations: 10^{-1}, 10^{-2}, 10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}, 10^{-7}, 10^{-8}.
cells (ATCC® CCL-7™) were grown in 1% equine serum (Gibco™, Waltham MA) and 1% penicillin–streptomycin. ST cells (ATCC® CRL-1746) were grown in MEM (Thermo-Fisher Scientific, Waltham MA) supplemented with 10% Fetal Bovine Serum (FBS; Atlas Biologicals, Fort Collins CO), 1% penicillin–streptomycin, 1% L-glutamine, 0.1% Amphotericin B, and 0.1% gentamicin (Gibco™, Waltham MA).

**Experimental designs**

A total of 576 serum samples were obtained from experimentally inoculated or vaccinated piglets approximately 3–6 weeks of age. However, only 521 samples were tested by all three assays. The serum of known exposure status was obtained from three separate, longitudinal challenge studies, denoted A-C. Specific details regarding the experimental design for each study are outlined in the subsequent sections. All studies were conducted over the span of two years from 2017 to 2018. Blood was collected in BD Vacutainer® SST™ blood collection tubes (BD, Franklin Lakes, NJ) by venipuncture of the anterior vena cava as it exits cranial to the thoracic inlet. The blood was allowed to clot for at least 20 min before centrifuging at 3,000 × g for 10 min in serum separator tubes and poured off in 5 mL snap cap tubes (Fisher Scientific, Waltham MA) for storage at -80 °C.

**Study A: PPIV-1 Pathogenesis Study in Cesarean-Derived Colostrum-Deprived (CDCD) Piglets**

Fourteen CDCD pigs at 6–7 weeks of age were randomly assigned into challenge (N=10) and non-challenge (N=4) groups and confirmed negative for circulating PPIV-1 antibody using a non-validated ELISA and shedding by RT-rtPCR in nasal swabs (NS) prior to challenge. Piglets in the challenge group (Ch) were inoculated with 2 mL intranasally and 2 mL intratracheally with tissue culture isolate MN16 at a concentration of 6.3 × 10^4 TCID50/mL; similarly, piglets in the non-challenge (NCh) group received MEM (Gibco™, Waltham, MA) sham-control at the same volume and route of inoculation. Necropsies occurred at 2, 5, and 27 DPI with 3 Ch and 1 NCh pigs necropsied at 2 DPI, 4 Ch and 1 NCh pigs necropsied at 5 DPI, and 3 Ch and 2 NCh pigs necropsied at 27 DPI. In total, 69 serum samples (45 Ch, 24 NCh) were collected from available pigs at 0, 3, 5, 7, 9, 13, 16, 21, 24, 27 DPI. However, 34 samples (22 Ch, 12 NCh) were tested by all three assays (Table 5).

**Study B: HPIV-1 and PPIV-1 isolate comparison in conventional piglets**

Thirty, conventional, 4-week-old pigs were randomly selected from a high-health farm confirmed negative from active PPIV-1 infection by RT-rtPCR [4] and negative for maternal antibodies using a non-validated wv-ELISA. Pigs were blocked by weight and randomly assigned into three Ch groups of 8 pigs each consisting of human parainfluenza virus type 1 (HPIV-1) (ATCC® VR-94™), PPIV-1 USA/25890NS/2016 (MN16) or USA/IA/84915LG/2017 (IA17) and a NCh group of 6 pigs. The challenge material was administered as described in Study A, with 2 mL administered by the intratracheal route and 2 mL by the intranasal route at a titer of approximately 10^5 TCID50/mL. The 6 pigs in the NCh group were given a sham MEM control (Gibco™, Waltham MA). At 5 DPI, 5 pigs were necropsied in the HPIV-1, MN16, and IA17 groups and 4 pigs were necropsied from the NCh group to evaluate pathogenesis while 3 pigs from each of the Ch groups and 2 from the NCh control group were necropsied at 28 DPI to allow time to evaluate seroconversion (9 Ch, 2 NCh). A total of 107 serum samples were collected from the study at 0, 7, 10, 14, 17, 21, 24, 28 DPI. However, 88 samples (72 Ch, 16 NCh) were tested by the three assays (Table 6).

**Study C: Vaccination of conventional piglets with an RNA particle vaccine**

Fifty, conventional, 4-week-old pigs were randomly selected from a high-health farm confirmed negative from active PPIV-1 infection and maternal antibodies in a similar manner as described in studies A and B. Pigs were randomly allocated into 5 groups of 10 pigs denoted nonvaccinated/nonchallenged (NV/NC), nonvaccinated/challenged (NV/C), RP vaccinated/challenged (RP/C), adjuvanted RP vaccinated/challenged (RPAdj/C), and live exposure/challenged (LE/C) groups. The replicon particle vaccine platform has been extensively characterized for many viruses including swine influenza A virus (IAV) [33, 34]. Piglets were vaccinated or exposed to PPIV-1 at 0 and 24 DPV. Serum samples were collected on 0, 11, 18, 24, 31, 38, 43, and 48 DPV from each pig. On 43 DPV, piglets were challenged with approximately 10^4.8 TCID50/mL of PPIV-1 isolate IA17 with 2 mL of virus intranasally and 2 mL intratracheally. All piglets were euthanized at 5 DPI. Fifty samples were collected per timepoint (20 vaccinated, 10 live exposure, 20 non-vaccinated) for a total of 400 serum samples. However, 399 samples (19 vaccinated, 10 live exposure, 20 non-vaccinated) were tested by all three assays (Table 7).

**SVN assay development**

Serum samples were aliquoted into deep, 96-well plates and inactivated at 56 °C for 30 min. MK2 cells were seeded on 96-well plates and grown to 95% confluency in M199 medium (Gibco™, Waltham, MA) supplemented with 1% equine serum (MilliporeSigma, Burlington, MA) and 1% pen-strep (Gibco™, Waltham, MA). A separate set of 96-well plates used for dilution were prepared by adding PIM containing 1 μg/mL TPCK (Worthington...
Sera were serially diluted in PIM in the following dilution series: 1:10, 1:20, 1:40, 1:80, 1:160, 1:320, 1:640, 1:1280. Selected virus (MN16 or IA17 corresponding to challenge inoculum) at a known titer was diluted to 200 TCID$_{50}$/well, equivalent to 4 × 10$^3$ TCID$_{50}$/mL. PPIV-1 virus control (infection control) and PIM non-virus control (media only control) columns were included on each plate. An equal volume of stock virus was added to all columns except the non-virus control, and the plate was incubated at 37 °C for 1 h. As the serum–virus mixture was incubating, the cells were washed twice with pre-warmed MEM (Gibco™, Waltham, MA) without antibiotics or trypsin. The remaining media on the cell monolayer was decanted and 100 µL of the serum–virus mixture was transferred to the cells. The serum–virus mixture was then allowed to incubate on the cells at 37 °C for 2 h. The mixture was removed and the cells were washed twice with 125 µL base medium. The last wash of 100 µL PIM remained on the cells to incubate for 72 h, after which the cells were fixed with 80% acetone (MilliporeSigma, Burlington, MA) at -20ºC for 15 min. The cells were stained with a horseradish peroxidase protocol as described previously [4]. The titer was determined as the reciprocal of the highest serum dilution resulting in ≥95% reduction in infectivity. Serum samples with SVN titer ≥20 were considered positive and <20 negative.

**IFA assay development**

An IFA test was developed by modifying existing protocols from peer reviewed literature and ISU VDL protocols [13, 35]. ST cells (ATCC® CRL-1746™) were seeded on 96-well microplates at a concentration of approximately 1.5–2 × 10$^4$ cells per well and incubated at 37°C with 5% CO$_2$. The ST cells were grown in MEM (Gibco™, Waltham, MA) supplemented with 10% fetal bovine serum (FBS; Atlas Biologicals, Fort Collins MO), 1% Pen-strep, L-glutamine (Gibco™, Waltham, MA), and amphotericin B (Gibco™, Waltham, MA), until they reached 98% confluency. After reaching confluency, the cells were washed three times with PIM containing 1 µg/mL TPCK trypsin and inoculated with PPIV-1 isolate MN16 at various MOIs and incubated for various times to optimize conditions. Specifically, MOI of 0.005, 0.01, 0.025, 0.05, 0.1 and incubation times of 6, 12, 18, 24, 36, and 48 h were evaluated with a checkerboard scheme. The plates were fixed with 80% cold acetone, incubated with 50 µL of primary mouse monoclonal antibody and stained with 50 µL goat anti-mouse secondary antibody conjugated to fluorescein isothiocyanate (FITC; Southern Biotech, Birmingham, AL) to evaluate cell infection status. The assay conditions were chosen when approximately 50% of cells infected and the foci could be easily distinguished from background fluorescence. Ultimately, the optimized conditions to prepare PPIV-1 infected IFA plates utilized a MOI of 0.05 for PPIV-1 inoculation and 24 h for incubation at 37°C. Following this optimized protocol, PPIV-1 IFA plates were prepared and stored at -20°C for up to one week prior to testing experimental serum samples.

The prepared IFA plates were brought to room temperature and incubated at 37°C for 1 h in phosphate buffered saline (PBS) containing 0.05% Tween 20 (PBST) and 1% bovine serum albumin (BSA) (Jackson Immunoresearch Inc., West Grove, PA USA) to reduce nonspecific binding. A final volume of 50 µL of two-fold serial dilutions of serum in PBST and BSA (1:20, 1:40, 1:80, 1:160, 1:320, 1:640, 1:1,280, 1:2,560, 1:5,120, 1:10,240, 1:20,480, and 1:40,960) were loaded into 96-well microplates. The test sera were then incubated for 1 h at 37°C before being washed four times with PBST with 5 min soaks between each wash.

The plates were incubated with a FITC conjugated goat anti-porcine IgG (Southern Biotech, Birmingham, AL) diluted 1:200 in PBST and BSA at 37°C for 1 h followed by four washes with PBST and BSA. The plates were dried in the dark at room temperature and evaluated using an Olympus IX71 fluorescence microscope (Olympus America Inc., Center Valley, PA USA) at a wavelength of 494 nm in a dark room. The endpoint dilution was determined when cell-specific staining was not discernable against background fluorescence. Samples with an IFA antibody titer ≥40 were considered positive and <40 as negative.

**wv-ELISA assay development**

A PPIV-1 isolate (MN16) was amplified in ST cells, each batch containing approximately 500 mL of virus, as described earlier. Propagated PPIV-1 was subjected to one freeze–thaw cycle (-80°C), and the harvested material were centrifuged at 4,000 × g for 15 min to remove cell debris. The clarified supernatant was ultracentrifuged at 140,992 × g for 3 h and washed twice with phosphate buffered saline (1X PBS, Gibco®, Thermo Fisher Scientific) pH 7.4 to remove cell culture media components. The pellet was then resuspended in 100 µL PBS at 1:100 dilution from the original media volume and stored at -80°C. The optimum dilution was determined using a checkerboard titration based on known antibody positive and negative sera to maximize signal while minimizing background noise. For coating, polystyrene 96-well ELISA plates (Nunc, Maxisorp, Thermo Fisher Scientific, Agawam, MA) were coated with 100 µL of the whole virus solution at optimum dilution (1:200 in PBS) per
well and incubated at 4°C for 16 h. The plates were washed five times with 300 μL per well of PBST (0.1% Tween 20 in PBS), blocked with 300 μL per well of a blocking solution containing 1% BSA (w/v) (Jackson ImmunoResearch, West Grove, PA USA), and incubated at room temperature (RT, 20-25°C) for 2 h. Next, the blocking solution was removed without wash step, and the plates were dried at 37°C for 4 h before packing in sealed bags with desiccant packs and stored at 4°C.

Serum samples were tested at 1:100 dilution (100 μL reaction volume) in a sample diluent containing 40% of newborn calf serum (Gibco®, Waltham, MA), incubated at RT (20-25°C) for 1 h, and washed 5 times with PBS-T. Then, 100 μL of horse-radish peroxidase (HRP)-conjugated goat anti-pig IgG (Fc) antibody (Bethyl Laboratories Inc., Montgomery, TX) diluted 1:20,000 were added to each well and the plates were incubated at RT for 1 h. After a washing step, the reaction was visualized by adding 100 μL of tetramethylbenzidine-hydrogen peroxide (TMB, Surmodics IVD, Inc., Eden Prairie, MN, USA) substrate solution to each well, and incubated for 10 min at RT. The reaction was stopped by adding 100 μL of stop solution (Surmodics IVD, Inc.) to each well, and the optical density was read at 450 nm using an ELISA reader (Molecular Devices, Sunnyvale, CA). ELISA antibody responses were expressed as sample-to-positive (S/P) ratios.

\[
SPRatio = \frac{(sampleOD - negativecontrolmeanOD)}{(positivecontrolmeanOD - negativecontrolmeanOD)}
\]

**Statistical analysis**

Statistics were performed with the open-source statistical software R version 4.0.3. Differences in proportions were analyzed by the Cochrane Q test available in the RVAideMemoire package (v0.9–79). If significant, pairwise comparisons were conducted by using individual McNemar tests of association available in the rcompanion package (v 2.4.1) with a Bonferroni adjustment for multiple comparisons. Receiver operating characteristic (ROC) curves were constructed, analyzed, and graphed with the pROC package (v1.16.2) [8]. Area under the curve was estimated for each assay using the empirical ROC curve [8]. Correlation between assay results and computation of R² were conducted using the lm function in base R. Results were visualized with the ggplot2 library version 3.3.2. Difference in AUC between assay results and confidence intervals for sensitivities and specificities for selected cutoff values were evaluated using bootstrap methods which considers the repeated measures data structure.

**Abbreviations**

AUC: Area under the curve; BPIV-3: Bovine parainfluenza virus-3; BSA: Bovine serum albumin; CDCCD: Cesarean derived colostrum deprived; Ch: Challenged; DPI: Days post inoculation; DPV: Days post vaccination; EIA: Enzyme immunoassay; PBS: Fetal bovine serum; FDN: Fluorescein; focused neutralization assay; FITC: Fluorescein isothiocyanate; HI: Hemagglutination inhibition assay; HPIV-1: Human parainfluenza virus 1; IA17: USA/IA/8491 SLG/2017; IFA: Indirect fluorescence antibody; ISU VDL: Iowa State University Veterinary Diagnostic Laboratory; MEM: Minimum essential medium; MK-2: Rhesus monkey kidney cells; MN16: USA/MI25890NS/2016; MOI: Multiplicity of infection; NCh: Non-challenged; NS: Nasal swabs; N/C: Nonvaccinated/challenged; NW/NC: Nonvaccinated/nonchallenged; PBS: Phosphate buffered saline; PBST: Phosphate buffered saline with Tween 20; PCV2: Porcine circovirus 2; PEDV: Porcine epidemic diarrhea virus; PIM: Post inoculation medium; PPV-1: Porcine parainfluenza virus 1; PRN: Plaque reduction neutralization assay; PRRSV: Porcine reprotective and respiratory syndrome virus; ROC: Receiver operating characteristic curve; RP: RNA Particle; RP/C: RP vaccinated/challenged; RP/Ad/C: Adjuvanted RP vaccinated/challenged; RT: Room temperature; RT-rtPCR: Reverse transcription real time polymerase chain reaction; ST: Swine testicular; SVN: Serum virus neutralization; T/CD50/ml: 50% Tissue culture infectious dose per milliliter; TNR: True negative rate; TPCK: L-(tosylamido-2-phenyl) ethyl chloromethyl ketone; TPR: True positive rate; US: United States; wv-ELISA: Whole virus enzyme linked immunosorbent assay.

**Acknowledgements**

Facilities and laboratory equipment were provided by the Iowa State University Veterinary Diagnostic Laboratory. Animal studies were conducted in Laboratory Animal Resources at Iowa State University. Special thanks to Michelle Thacker, Angie Troutwine-Hull, and Diane McDonald for assisting with study logistics and daily animal care.

**Authors’ contributions**

MW, KH, JZ, PP, LGL, MM, ES and PG helped in the design of the project and final report. MW, PP, and PG assisted with animal studies and sample collection. PG, PP, and LGL were responsible for oversight of assay design. MW and RM conducted laboratory testing and benchtop work. MW and ES provided PNV-1 RP vaccines. LGL, MW, CW and PG were responsible for data analysis. All of the authors have read and approved the final manuscript.

**Funding**

Funding for assay development was generously provided by a grant from the Swine Health Information Center (SHIC) (award number: 17207). Funding for animal challenge studies were provided by Iowa State University for Study A, the Iowa Livestock Health Advisory Council for Study B, and Merck Animal Health (award number: 143656), Ames, IA, USA for Study C.

**Availability of data and materials**

The data that support the findings of this study are available upon request for Studies A and B. Restrictions apply to the availability for Study C data, which were used under license for the current study, and are not publicly available. However, data are available from the authors upon reasonable request and with permission of Merck & Co., Inc., Kenilworth, NJ, USA for Study C.

**Declarations**

**Ethics approval and consent to participate**

Animal challenge studies were approved by the Institutional Animal Care and Use Committee (IACUC-18-181) at Iowa State University. Laboratory testing was conducted with Institutional Biosafety Committee (IBC) approval (IBC-18-041) in accordance with all applicable university, state, and federal regulatory requirements. This study was carried out in compliance with the ARRIVE guidelines.

**Consent for publication**

Not applicable.

**Competing interests**

Dr. Mark Mogler and Dr. Erin Strait are/were employees of Merck Animal Health, Ames, IA, USA, which provided funding for study C. The additional co-authors declare no competing nor conflict of interest.
References

1. Kirkland PD, Stephano A, Weingartl HM. Paramyxoviruses. In: Zimmerman JJ, Karriker LA, ramifications, Schwartz KJ, Stevenson GW, Zhang J, editors. Diseases of Swine. Ames: Wiley Publishing; 2019. p. 594–610.

2. Lau SKP, Woo PCY, Wu Y, Wong AYP, Wong BHL, Lau CCY, et al. Identification and characterization of a novel paramyxovirus, porcine parainfluenza virus 1, from diseased pigs. J Gen Virol. 2013;94(10):2184–90.

3. Palinski RM, Chen Z, Henningson JN, Lang Y, Rowland RR, Fang Y, et al. Widespread detection and characterization of porcine parainfluenza virus 1 in pigs in the USA. J Gen Virol. 2016;97(2):281–6.

4. Park JY, Welch MW, Harmon KM, Zhang J, Pineyro PE, Li G, et al. Detection, isolation, and in vitro characterization of porcine parainfluenza virus type 1 isolated from respiratory diagnostic specimens in swine. Vet Microbiol. 2019;228:219–25.

5. Welch M, Park J, Harmon K, Zhang J, Pineyro P, Gimenez-Liroli L, et al. Pathogenesis of a novel porcine parainfluenza virus type 1 isolate in conventional and colostom degenerated/caesarean derived pigs. Virolology. 2021;563:88–97.

6. Dénes L, Csalogá A, Schönhardt K, Halas M, Solymosi N, Balla G. First report of porcine parainfluenza virus 1 (species Porcine respirovirus 1) in Europe. Transbound Emerg Dis. 2021;68:1731–5.

7. Agüero B, Mená J, Berrios F, Tapia R, Salinas C, Dutta J, et al. First report of porcine respirovirus 1 in South America. Vet Microbiol. 2020;246:108726.

8. Robin X,Turck N, Hainard A, Tiberti N, Lisacek F, Sanchez J-C, et al. pROC: an open-source package for R and S+ to analyze and compare ROC curves. BMC Bioinformatics. 2011;12(1):77.

9. Madison DM, Magstad DR, Arruda PH, Hoang H, Sun D, Bower LP, et al. Pathogenesis of porcine epidemic diarrhea virus isolate (US/ Iowa/19984/2013) in 3-week-old weaned pigs. Vet Microbiol. 2014;174(1–2):60–8.

10. Yoon KJ, Zimmerman JJ, Swenson SL, McGinley MJ, Eernisse KA, Brevik A, et al. Characterization of the humoral immune response to porcine reproductive and respiratory syndrome virus in swine. J Vet Diagn Invest. 1994;6(3):289–92.

11. Magar R, Muller P, Larochelle R. Retrospective serological survey of antibodies to porcine circovirus type 1 and type 2. Can J Vet Res. 2002;66(3):184–6.

12. Hawthorne JD, Albrecht P. Sensitive plaque neutralization assay for the United States porcine epidemic diarrhea virus prototype and S-INDEL-variant strains. BMC Vet Res. 2016;12:70.

13. Chen Q, Thomas JT, Gimenez-Liroli LD, Hardham JM, Gao Q, Gerber PF, et al. Evaluation of serological cross-reactivity and cross-neutralization between the United States porcine epidemic diarrhea virus prototype and S-INDEL-variant strains. BMC Vet Res. 2016;12:70.

14. Marshall RG, Frank GH. Neutralizing antibody in serum and nasal secretions of calves exposed to parainfluenza-3 virus. Am J Vet Res. 1971;32(11):1699–706.

15. Chen Q, Thomas JT, Gimenez-Liroli GD, Hardham JM, Gao Q, Gerber PF, et al. Evaluation of serological cross-reactivity and cross-neutralization between the United States porcine epidemic diarrhea virus prototype and S-INDEL-variant strains. BMC Vet Res. 2016;12:70.

16. Ertl HCJ, Gerlich W, Koszinowski UH. Detection of antibodies to Sendai virus by enzyme-linked immunosorbent assay (ELISA). J Immunol Methods. 1979;28(1):163–76.

17. Erles K, Dubov EJ, Brooks HW, Brownlie J. Longitudinal study of viruses associated with canine infectious respiratory disease. J Clin Microbiol. 2004;42(10):4524–9.

18. Mao L, Li W, Zhou T, Yang L, Hao F, Li J, et al. Development of a blocking ELISA for Caprine parainfluenza virus type 3. J Virol Methods. 2017;250:59–65.

19. Mao L, Yang L, Li W, Liang P, Zhang S, Li J, et al. Epidemiological investigation and phylogenetic analysis of caprine parainfluenza virus type 3 in sheep of China. Transbound Emerg Dis. 2019;66(3):1411–6.

20. Vuorinen T, Meurman O. Enzyme immunoassays for detection of IgG and IgM antibodies to parainfluenza viruses type 1, 2, and 3. J Virol Methods. 1989;23(1):63–70.

21. Ellis JA, Krakowka GS. A review of canine parainfluenza virus infection in dogs. J Vet Med Assoc. 2012;240(3):273–84.

22. Beasley DWC, Holbrook MR, Da Travassos-Rosa APA, Coffey L, Carrara AS, Philippix-Falkenstein K, et al. Use of a recombinant envelope protein subunit antigen for specific serological diagnosis of West Nile virus infection. J Clin Microbiol. 2004;42(6):2759–65.

23. Naslund K, Blomqvist G, Vennersson C, Zientara S, Bréard É, Valarcher JF. Development and evaluation of an indirect enzyme-linked immunosorbent assay for serological detection of Schmallenberg virus antibodies in ruminants using whole virus antigen. Acta Vet Scand. 2014;56(1):71.

24. Mohan CM, Dey S, Rai A, Kataria JM. Recombinant haemagglutinin-neuraminidase antigen-based single serum dilution ELISA for rapid serological profiling of Newcastle disease virus. J Virol Methods. 2006;138(2):117–22.

25. El-Duah P, Meyer B, Sylverken A, Owsu M, Gottiá LT, Yeboah R, et al. Development of a whole-virus ELISA for serological evaluation of domestic livestock as possible hosts of human coronavirus NL63. Viruses. 2011;3(11):43.

26. Reed RJ, Muench H. A simple method for estimating fifty percent endpoints. Am J Epidemiol. 1938;27(3):493–7.

27. Lundstrom K, Replicon RNA. Viral Vectors as Vaccines. Vaccines. 2016;4(4):39.

28. Bosworth B, Ermida MM, Stine DL, Harris I, Irwin C, Jens M, et al. Replicon particle vaccine protects swine against influenza. Comp Immunol Microbiol Infect Dis. 2010;33(6):99–103.

29. Chen Q, Gauger P, Stafne M, Thomas J, Arruda P, Burrough E, et al. Pathogenicity and pathogenesis of a United States porcine deltacoronavirus cell culture isolate in 5-day-old neonatal piglets. Virology. 2015;482:51–9.