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Using SNP array data to test for host genetic and breed effects on Porcine Reproductive and Respiratory Syndrome Viremia

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Abstract

Background: The effect of breed on Porcine Reproductive and Respiratory Syndrome Viremia (PRRSV) was tested using data collected in 17 Italian commercial pig farms and 1096 genotypes obtained by the PorcineSNP60 BeadChip. A binomial logistic model was used to investigate the relationship between breed-clusters and PRRSV susceptibility. Breed-clusters were defined using the matrix of genomic kinship between all pairs of piglets.

Results: Only the contemporary group effect, defined as all piglets reared in the same herd, in the same year and whose samples were collected in the same season, was significant. Sex, age and breed-cluster showed no statistically significant effect on PRRS viremia, although the Landrace and Cross breed-clusters showed the lowest Odds-Ratio.

Conclusions: The model failed to detect a significant breed-cluster effect, highlighting the impact of environment and management on PRRS viremia incidence. Incomplete exposure over the observed period may have masked possible breed differences.

Background

Over the last decade the genetics of host susceptibility/resistance to disease has been a major topic of research. For the swine industry PRRS represents one of the most economically important diseases worldwide, causing reproductive failure, abortions, stillbirths, interstitial pneumonia and decreased growth rate [1]. Previous studies investigated the possible role which breed effect may have in determining resistant/susceptibility of pigs to PRRSV. One author [2] in an experimental "in vivo" study found difference between Duroc, Meishan and Hampshire while two authors [3,4] with an “in vivo” infection experiment using Large White/Landrace and Hampshire/Duroc synthetic lines found the former being more resistant to the effects of the virus. Ait-Ali et al [5] studied the innate immune response to PRRSV infection "in vitro", using used flow cytometry to analyse cells in bronchial alveolar lavage fluid (BALF) from five commercial pig lines. Macrophages from the Landrace line showed significantly reduced virus replication and poor growth of PRRSV than Large White, Pietrain and other two synthetic pig lines. Whilst “in vivo” and “in vitro” experiment can possibly help in dissecting PRRS pathogenesis among breeds, these studies were usually based on relatively small numbers of animals. Moreover, they do not consider environment and management which actually play an important role in the host resistant/susceptibility to PRRSV. Using data collected in commercial pig farms and genotypes obtained by the PorcineSNP60 BeadChip (Illumina, San Diego, CA), the objective of the present study was to cluster animals based on the average similarity among them and to test a possible breed-cluster effect on PRRS viremia.
Methods

The data for the present study were extracted from an existing database belonging to the MISAGEN project [6], which included pedigree information, clinical symptoms, and health related phenotypes collected from a commercial pig breeding population in the north of Italy. The original dataset included records for the PRRS viremia measured by PCR in sera of 2908 weaning piglets from four breeds, namely Large White, Landrace, Duroc and Pietrain. PRRS viremia was defined as a binary trait based on the results of the traditional PCR: negative samples were coded as 0, positive samples as 1. DNA samples from 1,096 piglets were genotyped for 64,232 SNPs using the PorcineSNP60 BeadChip [7]. Negative and positive piglets numbered 766 and 440 animals, respectively. The number of negative/positive piglets by breed is shown in Table 1. Prior to statistical analysis, genotyping quality control was performed using the quality control function implemented in the GenABEL package for R statistical software [8]. The following filters were applied for exclusion of individual nucleotide polymorphisms (SNPs):

- call-rate (%) < 99 (if the SNP was available in less than 99% of all genotyped individuals)
- minor allele frequency (MAF) in all individuals < 0.05

Furthermore individuals <99% call rate (maximum percent of missing genotypes in an individual) were eliminated. A total of 14,967 SNPs (24.8%), from the available 60,123 SNPs, were excluded from the case-control analysis if one of the filters indicated a violation of the quality. A total of 77 (0.063%) individuals were excluded: 33 individuals who had low call rates, 3 individuals with too high Identity By State (IBS) and 41 individuals with sex discrepancies. A contemporary group (Herd-Year-Season, HYS) was defined as all piglets reared in the same herd, in the same year and whose samples were collected in the same season. Sampling season was categorized as season 1 (January to April), season 2 (May to August) and season 3 (September to December). Totally, 46 HYS groups were defined whose average size was 9.1. Three breeds were present in twenty HYS (43%), two breeds in sixteen HYS (35%), four breeds in three HYS (15%) and only one breed in seven HYS (15%). A General Linear Mixed Model with a logit link function and binomial distributions was used to investigate the relationship between breed and PRRSV susceptibility using the Glimmix procedure in SAS version 9.1 (SAS Institute Inc., Cary, NC). Breed-clusters were defined using the matrix of genomic kinship between all pairs of piglets computed as:

\[ ib_{ijkl} = \frac{1}{L} \sum_{l=1}^{L} \frac{(g_{ijkl} - p_i)(g_{ijkl} - p_i)}{p_i(1 - p_i)} \]

where L is the number of loci, \( p_i \) is the allelic frequency at l-th locus and \( g_{ijkl} \) is the genotype of j-th individual at l-th locus, coded as 0, 1=2, and 1, corresponding to the homozygous, heterozygous, and other type of homozygous genotype. Such a matrix was transformed to a distance matrix and the first two principal components were computed by Classical Multidimensional Scaling. The fitted model was:

\[ Y_{ijkl} = HYS_i + G_j + B_k + F_l + b. age_{ij} + e_{ijkl} \]

where \( Y \) is the binary trait, HYS is the fixed effect of the ith contemporary group, \( G \) is the fixed effect of jth gender class, \( B \) is the fixed effect of the kth breed-cluster class, \( F \) is the random effect of lth piglet, \( age \) is the covariate for age at sampling, and \( b \) being the regression coefficient, and e is the random error.

Results

Breed-clusters as a result of “a posteriori” definition based on Kinship analysis are plotted in Figure 1. Each point represents a piglet. As expected, using SNP information, four main clusters can be identified. Those clusters matched with the expected breed, defined by the time of field data recording. However, an additional cluster (cluster 4) can be identified between cluster 1 and Landrace.
Table 2 Number of negative (0) and positive (1) piglets by breed-cluster (after SNP editing)

| Breed-Cluster | 0 | 1 | % Infected |
|---------------|---|---|-----------|
| 1 (Large White) | 271 | 182 | 40% |
| 2 (Pietrain) | 26 | 28 | 52% |
| 3 (Landrace) | 121 | 63 | 34% |
| 4 (Cross) | 10 | 10 | 50% |
| 5 (Duroc) | 180 | 128 | 42% |
| Total | 608 | 412 | 40% |

(Large White) and cluster 5 (Duroc). Those animals are possibly the result of cross-breeding. Indeed, they belong to farms where both breeds (i.e., Large White and Duroc) were present and where artificial insemination was used. Our hypothesis is that some inconsistencies occurred during the insemination events, i.e. that a limited number of boars was associated to the wrong insemination. According to the breed-cluster classification (Table 2), the observed proportion of affected piglets ranges from 34% (Landrace – Cluster 3) to 52% (Pietrain – Cluster 2). Results from Type III test of fixed effects are shown in table 3. Only the Herd-Year-Season effect (contemporary group) is significant. Sex, age and breed-cluster show no statistically significant effect on PRRS viremia, although the Landrace and Cross clusters show the lowest Odds-Ratio (not shown). Results on breed-cluster effect are contradictory. Some studies reported the existence of differences in susceptibility among breeds [9,10]. Nevertheless, most of those studies were based on in vitro or in vivo experiments, used commercial data from few large farms or analyzed different phenotypes. The present study spanned a 3-year period and used data collected from 17 farms. As Cooper et al. [11] observed, data under controlled experimental conditions do not necessarily support field reports. Physical and environmental factors may affect the immune system and hence determine or change the host response. This is exactly what our results suggest, because the contemporary group effect tries to capture the combined effect of environment and management removing variation due to their conditions over time. Previous findings from MISAGEN data [12] do show the existence of genetic variation but no breed effect. In this case breed was not defined by Kinship analysis. Bishop and Woolliams [13] showed how incomplete exposure to infection can reduce the power of datasets. This is the case of the present study, where records were collected in commercial farms spanning a 3-year period. As can be observed in Figure 2 incidence varies from a minimum of 27% (September – December 2007) to a maximum of 80% (September – December 2008).

Conclusions
The idea behind this study was to use SNP to correctly cluster animals based on the average similarity among them and to test a possible breed-cluster effect using a General Linear Mixed model. The model fails to detect a significant breed-cluster effect but highlighted the impact of environment and management on PRRS viremia incidence. Although we cannot formally exclude that incomplete exposure over the observed period may have masked possible breed differences, the genome wide analysis currently in progress could detect a significant genetic variability in host response to PRRSV in the same dataset (Botti, Biffani et al. in preparation).

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Authors’ contributions
STB and SAB wrote the manuscript. STB performed the statistical analysis and interpretation of data. SAB designed and coordinated the acquisition of...
genotypic and phenotypic data. SCB contributed to design and interpretation of data and critically revised the manuscript. ALS contributed to design and supervised the statistical analysis. ELG conceived of the study and coordinated it.

All authors read, revised and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

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