

# Genetic parameters of disease in growing pigs under a polymicrobial natural disease challenge



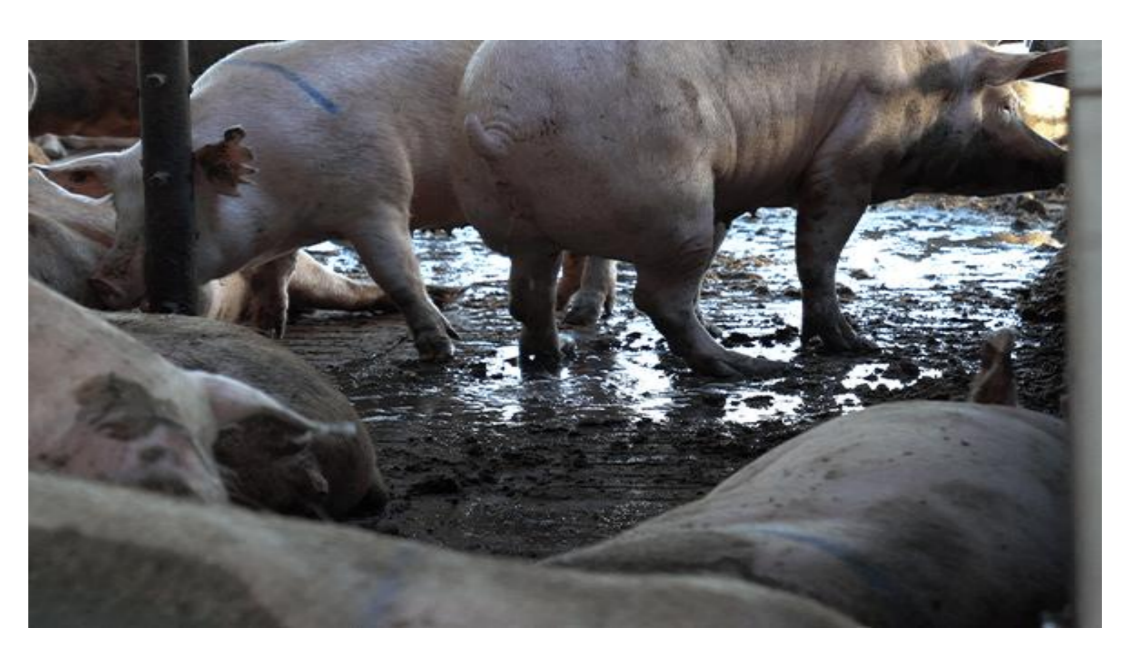
Usamah Kabuye<sup>1,2</sup>, John C. S. Harding<sup>3</sup>, Michael K. Dyck<sup>4</sup>, Frederic Fortin<sup>5</sup>, Graham S. Plastow<sup>4</sup>, PigGen Canada<sup>6</sup> and Jack C. M. Dekkers<sup>2</sup>

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### Introduction

 Selection in most pig breeding programs is conducted in high-health nucleus herds, but pigs typically encounter multiple pathogens in commercial herds





- Knowledge gap of genetic parameters of disease related traits under a polymicrobial disease challenge still exists
- Genetic parameters e.g., heritability, genetic correlation between traits are key to strategic animal breeding

### **Objective**

• Estimate genetic parameters for treatment and mortality associated with specific diseases of growing pigs under a severe natural polymicrobial disease challenge





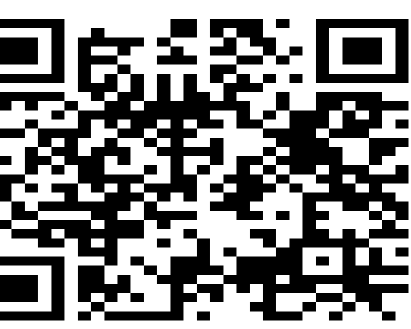














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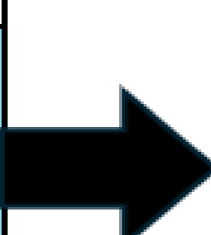
Materials and methods A three-phase natural polymicrobial disease challenge (Putz et al., 2019, Frontiers in Genetics)

#### PigGen Canada

Multiplier herds

Farrowing – weaning (21-day old barrows)

Biosecure



Natural challenge	wean-to-finish proto	col at CDPQ, Québe	c, Canada

~21days old ~40 days old ~180 days old ~70 days old

qNursery (~19 days)

Biosecure

1 km north

cNursery (~27 days)

(~100 days)

Finisher

Natural polymicrobial disease challenge through continuous flow (Common pathogens in commercial pig farms)

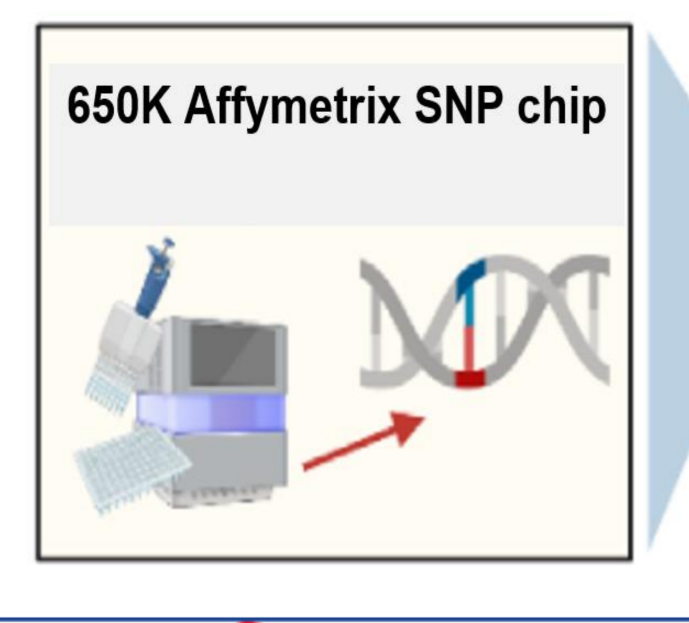
Birth

### Weaning

•4,095 Y × LR barrows

Animals and genotyping

•66 batches (each ~60 -75 pigs)

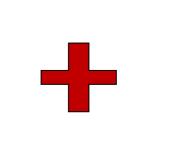




#### Disease resilience data collection

Phenotypic data - Individual health treatments and mortality records categorized as:

- 1.Meningitis
- 2. Respiratory distress
- 3.Scours
- 4. Unthriftiness
- 5.Other viral and/or bacterial infections





#### Variance Component Estimation

Single trait and bivariate analyses using generalized and linear mixed models with genomic relationships using ASReml (4.2)

Model: y<sub>iiklm</sub> = Batch<sub>i</sub> + EntryAge<sub>iiklm</sub> + Pen<sub>k</sub> + Sow<sub>iikl</sub> + Pig(grm)<sub>iiklm</sub> + e<sub>iiklm</sub>









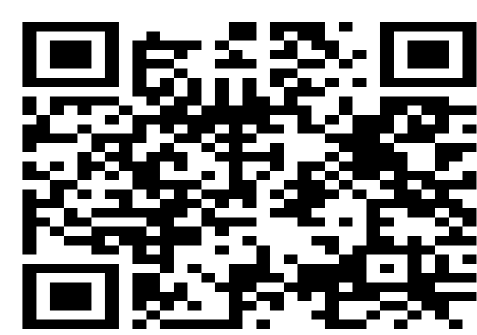












Market

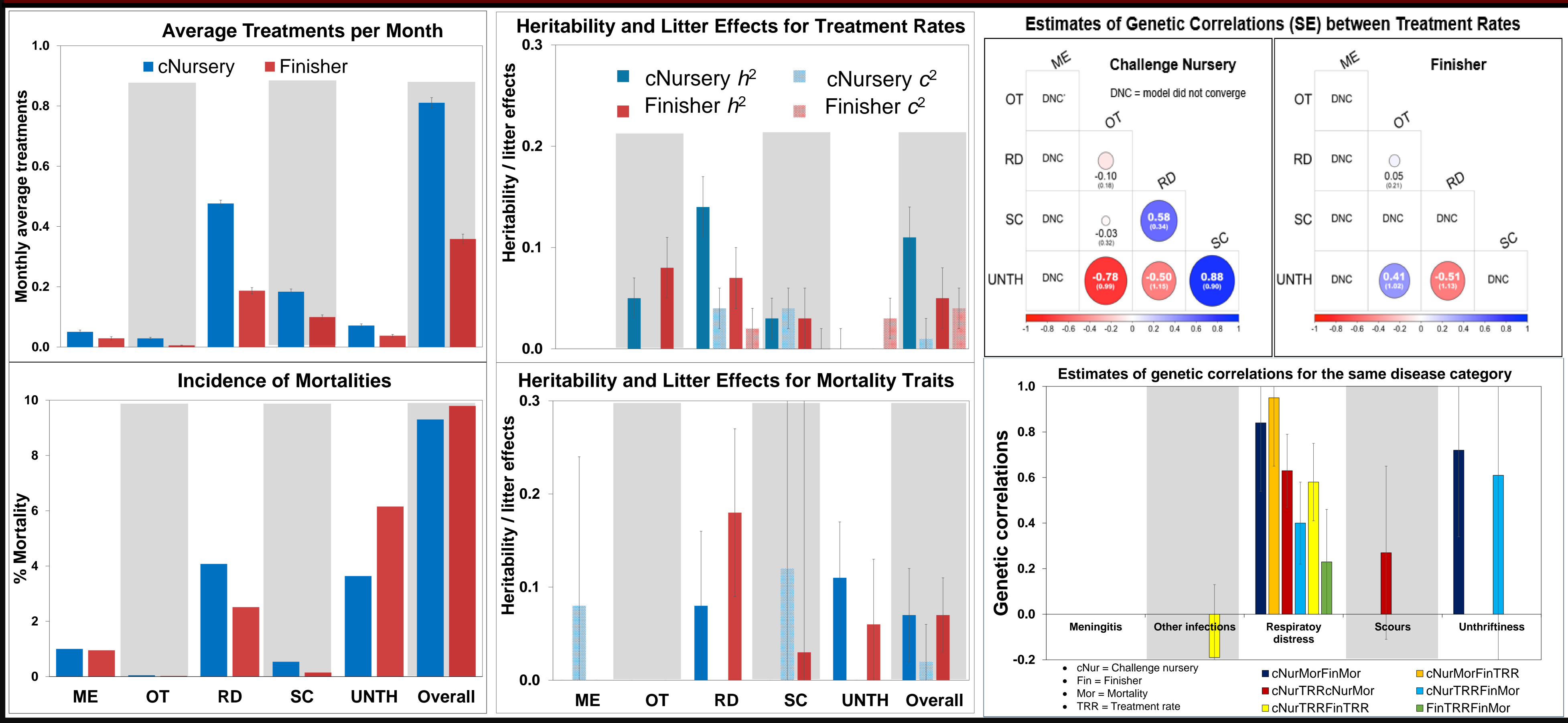


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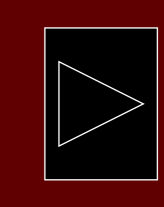
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# Genetic parameters of disease in growing pigs under a polymicrobial natural disease challenge



TAP HERE TO RETURN TO KIOSK MENU

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#### **Discussion**

- Heritability estimates for treatment rate and mortality were generally higher in the challenge nursery than in the finisher.
- Compared to other diseases, respiratory distress treatment rate and mortality tended to have higher heritability estimates both in the nursery and finisher.
- Litter effects were generally low in both in the nursery and finisher but stronger in the nursery.
- Genetic correlation estimates for respiratory distress among treatment rate and mortality in the nursery and finisher were generally positive.
- Corresponding genetic correlation estimates for other disease categories were either moderately negative, not positive definite, or the model did not converge.

#### Conclusions

- Respiratory distress treatment rate and mortality are substantially influenced by genetics, making it a key target for genetic selection.
- Litter effects are critical in early life stages but diminish as the pigs mature.
- Selection strategies to improve health treatment and mortality traits should be balanced to avoid unintended consequences.
- Genetic parameters provide the roadmap for breeding programs, and this study provides valuable information to breed for disease resilience.











