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## PMWS development in pigs from affected farms in Spain and Denmark

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## Infectious risk factors for individual postweaning multisystemic wasting syndrome (PMWS) development in pigs from affected farms in Spain and Denmark

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#### Entered project group after all experiments had been performed

## Postweaning Multisystemic Wasting Syndrome (PMWS)



- Multifactorial syndrome for pigs.
- Clinical signs:
  - Weight loss;
  - Enlarged lymph nodes;
  - Respiratory distress;
  - Some times diarrhea and jaundice;
  - Death/'wasting'.
- VERY costly (Armstrong and Bishop 2004); fattening pigs that do not put on weight or die are of course problematic.



#### Cause of PMWS

- In general: Unknown. Associated with Porcine Cirvovirus type 2 (PCV2), but the exact association is not clear.
- Very difficult to reproduce in controlled studies with PCV2 infections alone.
- Meta analysis (Thomás 2008) suggests that PMWS may be reproduced through infection with PCV2 and **co-infections** with other pathogens.
- Vaccine exists for PCV2, but PCV2 is endemic (Segales 2009);

## **Purpose of Study Experiments**

- In the study that this analysis is based on, we looked at measures for infections with PCV2 and the following co-infectors:
  - Porcine parvovirus (PPV);
  - Svine influenza virus, strains H1N1 or H3N2;
  - Lawsonia intracellularis;
  - Porcine Reproductive and Respiratory Syndrome virus (PRRSV), European and American variant;
  - Aujesky's disease virus;
  - Mycoplasma hyopneumonia;
  - Salmonella Spp.



## Purpose of Study Data Analysis

• To uncover the role of a range of pathogens in the development of PMWS

#### Working Hypotheses:

- 1. The development of antibodies towards pathogens through seroconversion after infection **increases** the risk of developing PMWS.
- 2. Immunity inherited from the mother animal has a **reducing** effect on the risk of developing PMWS.

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#### **PMWS Diagnosis**

- Presence of compatible clinical signs
- Moderate to severe lymphocyte depletion
- Granulomatous inflammation in lymphoid tissues
- Detection of moderate to high amount of PCV2 within these lesions

(Segalés et al., 2005; Sorden, 2000).

#### Not possible to diagnose without an autopsy.



#### **Data Material From Study**

- Antibody measurements were taken at pre-specified time points;
- Animals were selected in Denmark and Spain after clinical signs (cases) and youthanized;
- Age-matched controls were selected (fewer) and youthanized;
- However, the 'cases' were not diagnosed at selection, as this requires an autopsy.
- Some of the 'cases' turned out not to be PMWS diagnosed...
- And some of the controls could turn out to be cases, had they been allowed to live on...



#### **Survival Analysis Framework**

- PMWS status at autopsy; death/failure in survival terms is equaled to PMWS development, if no PMWS, observations are censored at autopsy. Wasting non-PMWS animals excluded but used for control.
- Covariates: Herd ID, and:
- Longitudinal measurements of antibody titres / OD% for the following pathogens on 135 pigs (DK), 120 pigs (E) :

Porcine parvovirus (PPV);

Porcine cirvovirus type 2 (PCV2);

Svine flu H1N1 or H3N2 (SIV);

- Lawsonia intracellularis (LAW);
- European Porcine Reproductive and Respiratory Syndrome virus (PRRSV.E);
- American Porcine Reproductive and Respiratory Syndrome virus (PRRSV.U).



#### **Relations to Working Hypotheses**

- No direct measure of time for seroconversion;
- No direct measure of maternal immunity.

Construction of such measures necessary



#### **Seroconversion Times**

- Pathogen antibody measurements declines with time, until an infection makes it rise again.
- The time point for seroconversion is the point in time where antibody concentration increases after the initial decline, without delay.



#### **Seroconversion Times**

- Pathogen antibody measurements declines with time, until an infection makes it rise again.
- The time point for seroconversion is the point in time where antibody concentration increases after the initial decline, without delay.
- To estimate this estimate from only a few observations, the antibody concentration progress is estimated through regression of 2<sup>nd</sup> order polynomials on the longitudinal data.
- The Seroconversion Time is estimated as the **time point corresponding to the vertex** of the generated parabola.
- For animals where this method could not be applied, the midpoint between the last declining and the first increasing time point was used.



#### Seroconversion and No Seroconversion







#### **Seroconversion and No Seroconversion**





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#### Maternal immunity

- Not possible to use values for mother animals due to <u>cross-fostering</u>: Piglets are taken from one mother animal and laid at another, to maximize piglet survival.
- Maternal immunity estimated as the *maximum registrated antibody measurement in the first three weeks of life*.



#### **Survival Analysis**

- P(PMWS case in  $(t:t+\Delta t]$  | no case at t)  $\approx \lambda(t) \Delta t$
- Cox' Proportional Hazards model for animal *i*:

 $\lambda_{i}(t) = \lambda_{0}(t) \exp(\beta_{1}X_{i1}(t) + \beta_{2}X_{i2}(t) + \ldots + \beta_{k}X_{ik}(t))$ 

- Covariates are maternal immunity (not time dependent), seroconvertion times (time dependent), and interactions within and between these (time dependent).
- $\lambda_0$  is non-parametric and not modelled.

 $\begin{array}{l} \mathsf{P}(\textbf{PPV seroconverted} \text{ animal case in } (t:t+\Delta t] \mid \mathsf{not case at } t) / \\ \mathsf{P}(\textbf{non-seroconverted} \text{ animal case i } (t:t+\Delta t] \mid \mathsf{not case at } t) \\ \quad = exp( \ \beta_{\mathsf{ppv}}) \end{array}$ 

if all other characteristics match;

• Relative risks only, because  $\lambda_0$  is not modeled.

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#### **Exemplified Hazard Ratio Development**





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#### Sensitivity Analysis

- In order to contemplate the impact of the built-in impreciseness of the estimates of seroconversions, a sensitivity analysis was carried out after model reduction.
- Gaussian noise was added to the seroconversion times, considering that 95% of the new seroconversion times should be within one week of the original estimates.
- Noise addition and model reduction was performed 20 times;
- In order to be rendered truly significant a significant factor must appear in at least half of the analyses' final models.

## Results



- DK:
- Seroconversion against LAW;
- Seroconversion against PRRSVe;
- maternal immunity against PCV2;
- maternal immunity against LAW.
- Spain:
- Maternal immunity against LAW, PCV2, PPV, PRRSV and SIV.

## Results



- DK:
- Seroconversion against LAW;
- Seroconversion against PRPSVe; Did not pass sensitivity test
- maternal immunity against PCV2;
- maternal immunity against LAW.
- Spain:
- Maternal immunity against LAW, PCV2, PPV, PRRSV and SIV.

#### Results



Covariate	Estimated $\beta \pm 1.96SE$	$p^{*}$
(A)		
Law	10.322 ± 7.10	0.002
log(mat.pcv2)	$-0.561 \pm 0.26$	< 0.0001
log(mat.law)	$-4.02 \pm 2.73$	0.0005**
Covariate	Estimated $\beta \pm 1.96SE$	$p^{*}$
(B)		
log(mat.law)	$-11.46 \pm 6.49$	0.002
log(mat.pcv2)	7.26 ± 7.22	0.007
log(mat.pcv2) <sup>2</sup>	$-0.72 \pm 0.60$	0.008
log(mat.ppv)	$11.29 \pm 6.49$	< 0.0001
mat.prrsv	$11.08 \pm 5.97$	0.0001
mat.siv	64.87 ± 47.39	< 0.0001
log(mat.law): log(mat.pcv2)	$0.64 \pm 0.60$	0.03
log(mat.law): mat.prrsv	$-2.64 \pm 1.46$	0.0003
log(mat.law): mat.siv	$7.94 \pm 4.58$	0.0008
log(mat.ppv): mat.siv	$-13.46 \pm 6.87$	< 0.0001

\* Tests of main effects includes removal of interaction terms.

\*\* The effect of mat.law extends to lawsonia sero-converted animals only.



#### Significant Impact?

• Create an index *I* for animals with maternal immunity around average: Differentiate the log of the Cox PH after the covariates (in distributional sense for seroconversions), and take means of explanatory variables. For factors not interacting, the index *I* equals the parameter estimate.

(a)  $I(law|Danish) = \beta_{law} + \beta_{law:mat.law} \cdot mean(log(mat.law))$ 

(b)  $I(mat.law|Spanish) = \beta_{mat.law}$ +  $\beta_{mat.law:mat.pcv2}$ ·mean(log(mat.pcv2)) +  $\beta_{mat.law:mat.prrsv}$ ·mean(mat.prrsv) +  $\beta_{mat.law:mat.siv}$ ·mean(mat.siv) (c)  $I(mat.pcv2|Spanish) = \beta_{mat.pcv2}$ +  $2\beta_{mat.pcv2.2}$ ·mean(log(mat.pcv2)) +  $\beta_{mat.pcv2:mat.siv}$ ·mean(mat.siv) (d)  $I(mat.ppv|Spanish) = \beta_{mat.ppv} + \beta_{mat.ppv:mat.siv}$ ·mean(mat.siv) (e)  $I(mat.prrsv|Spanish) = \beta_{mat.prrsv} + \beta_{mat.prrsv:mat.siv}$ ·mean(mat.siv) (f)  $I(mat.siv|Spanish) = \beta_{mat.siv}$ +  $\beta_{mat.pcv2:mat.siv}$ ·mean(log(mat.pcv2))

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#### Indexes; Values and Significances



Pathogen type	Covariate type	Calculated index ± 1.96SE	Hazard ratio <sup>*</sup> (CI)	p (Chisq)
I (law Danish)	Seroconversion	$-1.45 \pm 1.44$	0.23 (0.06;0.99)	0.05
I (mat.law Spanish)	Maternal immunity	$-0.29 \pm 0.64$	0.75 (0.39;1.42)	0.63
I (mat.PCV2 Spanish)	Maternal immunity	$-2.75 \pm 1.05$	0.06 (0.02;0.18)	< 0.0001
I (mat.PPV Spanish)	Maternal immunity	$-3.35 \pm 1.80$	0.04 (0.01;0.21)	< 0.0001
I (mat.PRRSV Spanish)	Maternal immunity	2.32 ± 1.23	10.18 (2.97;34.81)	0.0002
I (mat.SIV Spanish)	Maternal immunity	$-4.15 \pm 4.14$	0.02 (0.00;0.99)	0.05

\* For continuous covariates, the hazard ratio is per increase of 1.

### Impact based on Index I

Covariate	Survival analysis	Single-term analysis
(A)		
Seroconversion law	Protecting	Not significant
Seroconversion PCV2	Not significant	Not significant
Seroconversion PPV	Not significant	Not significant
Seroconversion SIV	Not significant	Not significant
Seroconversion PRRSVe	Not significant	Not significant
Seroconversion PRRSVu	Not significant	Not significant
Maternal law	Protecting <sup>*</sup>	Not significant
Maternal PCV2	Protecting	Protecting
Maternal PPV	Not significant	Not significant
Maternal SIV	Not significant	Aggravating
Maternal PRRSVe	Not significant	Not significant
Maternal PRRSVu	Not significant	Not significant
Covariate	Survival analysis	Marginal model
(B)		
Seroconversion PCV2	Not significant	Not significant
Seroconversion PPV	Not significant	Not significant
Seroconversion SIV	Not significant	Not significant
Seroconversion PRRSV	Not significant	Not significant
Seroconversion Salmonella	Not significant	Not significant
Maternal law	Not significant	Not significant
Maternal PCV2	Protecting	Not significant
Maternal PPV	Protecting	Not significant
Maternal PRRSV	Aggravating	Aggravating
Maternal SIV	Protecting	Not significant

<sup>\*</sup> Applied to *Lawsonia intracellularis* seroconverted animals only.



## **Working Hypotheses**

1. The development of antibodies towards pathogens through seroconversion after infection **increases** the risk of developing PMWS.

#### In CONTRAST to results for LAW

2. Immunity inherited from the mother animal has a **reducing** effect on the risk of developing PMWS.

#### **CONFIRMED** for

» PCV2, LAW in Denmark,

» PCV2, PPV and SIV in Spain.

#### **CONTRASTED** for

» PRRSV in Spain.

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#### **Possible Explanations**

- Seroconversion towards LAW:
  - We DON'T observe infections; but merely seroconversions;
  - Animals may be infected but unable to seroconvert, due to a progressing immune defiency;
  - That animals seroconvert may indicate a functioning immune system, which overshadows the weakening effect of infection with *Lawsonia intracellularis*.
- Lack of seroconversion effects for Spanish data:
  - Strongly heterogeneous population.
- Maternal immunity in Spanish data:
  - Consistent with litterature for PCV2, PPV, SIV (refs in paper).
  - PRRSV results may be explained by the heterogeneous population; thus maternal immunity may indicate high presence of PRRSV which is known from the litterature as a possible PMWS trigger.



#### **Spanish Data and Seroconversions**

PPV	sero-	not sero-	$\operatorname{sum}$
	$\operatorname{converted}$	converted	
case	2	45	47
not case	6	66	72
$\operatorname{sum}$	8	111	119

PCV2	sero-	not sero-	sum
	$\operatorname{converted}$	converted	
case	40	7	47
not case	68	4	72
$\operatorname{sum}$	108	11	119

PRRSV	sero-	not sero-	$\operatorname{sum}$
	$\operatorname{converted}$	converted	
case	2	45	47
not case	12	60	72
$\operatorname{sum}$	14	105	119

SIV	sero-	not sero-	$\operatorname{sum}$
	$\operatorname{converted}$	$\operatorname{converted}$	
case	28	19	47
not case	59	13	72
$\operatorname{sum}$	87	32	119

- Difficult to identify effects from such distributions of seroconversions.
- But the lack of time-dependent covariates means that it is sensible to compare risks and PMWS frequencies through grouping of maternal immunity. They agree...
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## Conclusion



- Protective effect of seroconversion against law (DK).
- **Protective effects** of high maternal immunity against PCV2 (DK,E), PPV (E) and SIV (E).
- Results on **law** is not contained in current knowledge; ie the disease triggers PMWS unless maternal immunity is high. First report on this.
- Other detected effects compatible with present knowledge.
- Care should be taken when generalizing spanish results due to population heterogeneity.
- Further work should include PCR data to counter indirect detection of infections.



## **Thank You for Your Attention**

