

What potential of genome-wide integrative approaches to predict vaccine responses?

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What potential of genome-wide integrative approaches to predict vaccine responses?

Blanc F¹, Maroilley T¹, Pinard-van der Laan MH¹, Lemonnier G¹, Leplat JJ¹, Bouguyon E², Billon Y³, Bidanel JP¹, Bed'Hom B¹, Estellé J¹, Kim S⁴, Vervelde L⁴, Blake D⁵ and Rogel-Gaillard C¹

1 GABI, INRA, AgroParisTech, Université Paris-Saclay, Jouy-en-Josas, France.

2VIM, INRA, Université Paris-Saclay, Jouy-en-Josas, France

3GenESI, INRA, Surgères, France

- 4 The Roslin Institute and Royal (Dick) School of Veterinary Studies, University of Edinburgh, Midlothian, United Kingdom
- 5 Department of Pathobiology and Population Sciences, Royal Veterinary College, University of London, Hatfield, United Kingdom

The impact of host genetic variations in shaping innate and adaptive immune responses is an emerging lever to consider in new vaccination strategies. Merging genetic and genomic data to identify prospective biomarkers that could predict individual's immune capacity and response to vaccines is a challenging question addressed by the H2020funded SAPHIR project, both in chickens and in pigs. Large White pigs (48 families) were vaccinated against Mycoplasma hyopneumoniae (M. hyo, 182 piglets) or Influenza A Virus (IAV. 98 piglets) at weaning (around 28 days of age) with a booster vaccination three weeks later. The humoral vaccine response was measured by following the dynamics of seric M. hyo- or IAV-specific IgG every week during five weeks post-vaccination, and before slaughtering at 21 weeks-of-age. For chickens, vaccine responses were measured on vaccinated commercial broilers (Cobb 500) and on a subset of animals challenged with Eimeria maxima (from 96 to 36 chickens). Animals' responses were evaluated by the measure of serum levels of IL-10 with an in-house developed ELISA system, body weight gain, lesion scores and parasite load. For each species design, blood was sampled prior vaccination on the vaccine day for high-density SNP genotyping and RNAseq analysis. We have identified significant associations between gene expression in blood prior vaccination and vaccine responses in pigs or body weight as a measure related to the vaccine follow-up in chickens. Thus, we provide a proof of concept that blood could be used as a relevant source of biomarkers predictive of vaccine responses. We will further discuss the potential of integrating multi-level genomic and phenotypic data to better understand individual vaccine responses and identify levers of action.