

DIPARTIMENTO DI  
SCIENZE E TECNOLOGIE  
AGRO-ALIMENTARI



DISTAL



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA  
DIPARTIMENTO DI SCIENZE E TECNOLOGIE  
AGRO-ALIMENTARI

OpenDISTAL 2022  
GIOVEDÌ 29 SETTEMBRE  
DALLE 9 ALLE 17

Una giornata di incontri tra  
ricercatori, studenti, enti e  
imprese del settore  
agroalimentare



## Dottorato in Scienze e Tecnologie Agrarie, Ambientali e Alimentari (STAAA)

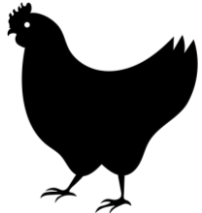
- Tematica di ricerca di Scienze Zootecniche -

**Giorgio Brugaletta**

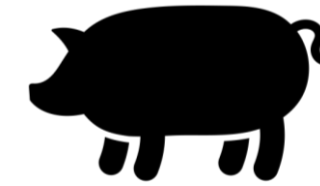
# Dottorandi STAAA 35° ciclo – Scienze Zootecniche



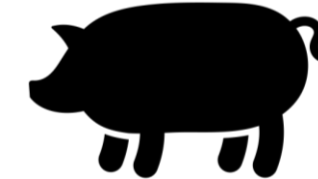
**Giorgio Brugaletta**, Growth performance, metabolism, and gut health of broiler chickens under thermoneutral and heat stress conditions: a multidisciplinary research into the effects of microbiota modulators, nutritional solutions, and genotype  
(S: Prof. Federico Sirri, Co-s: Prof. Massimiliano Petracchi)



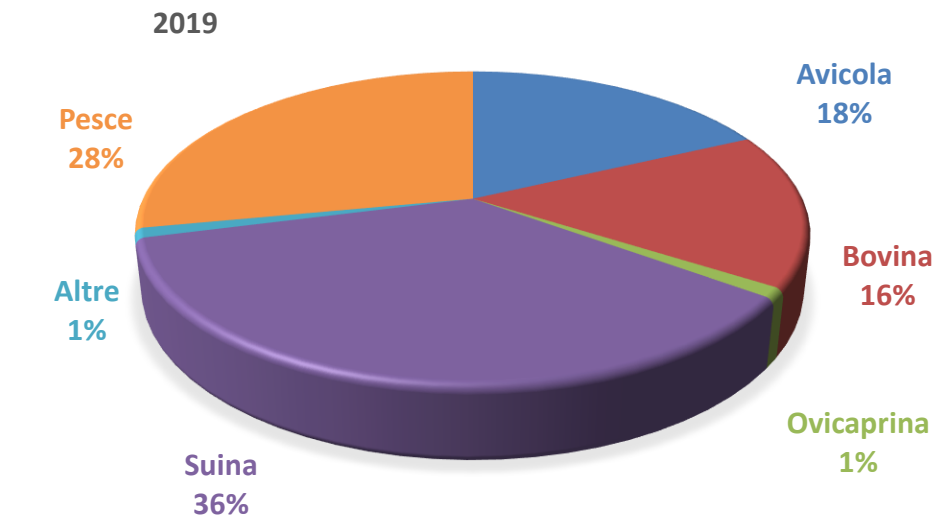
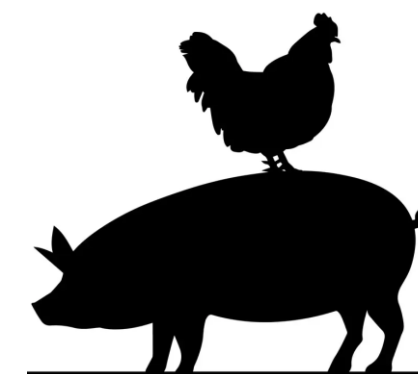
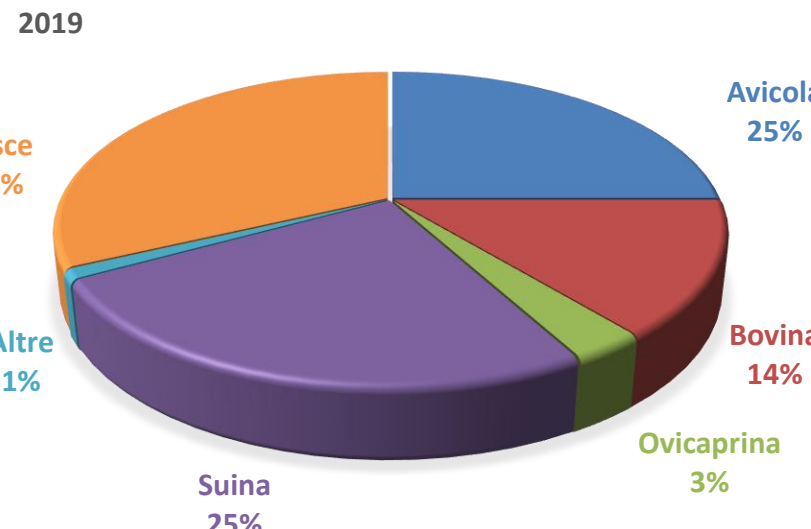
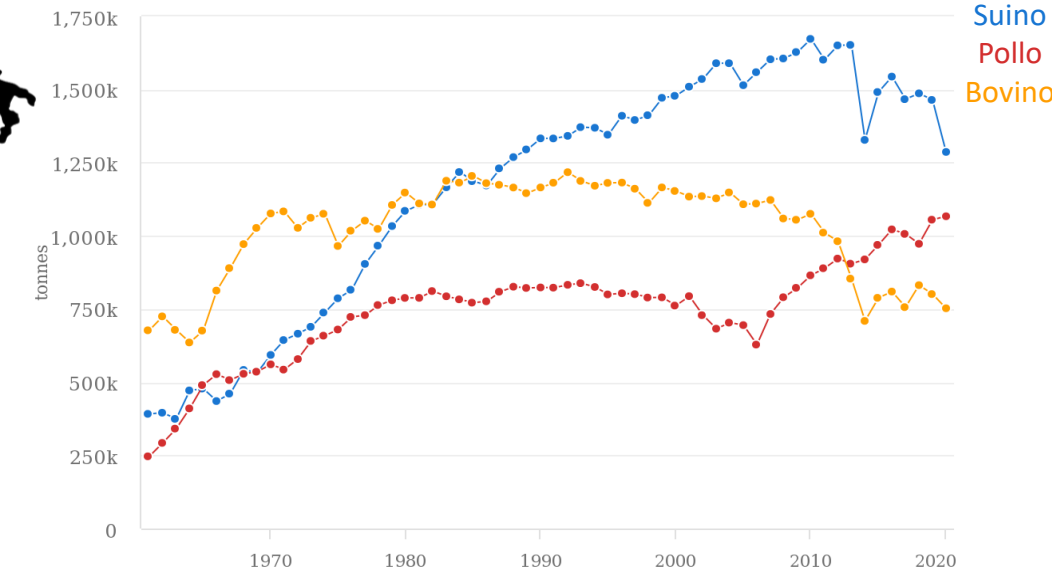
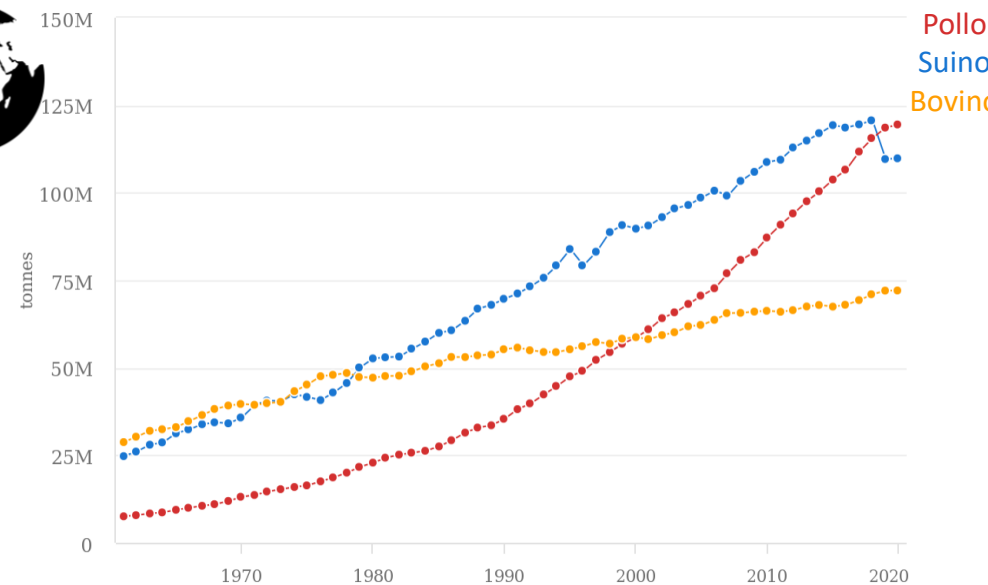
**Francesco Palumbo**, Effect of dietary fiber supplementation on the colostrum, milk and sow microbiota to improve piglets development and health  
(S: Prof. Paolo Trevisi & Dr. Marion Girard)



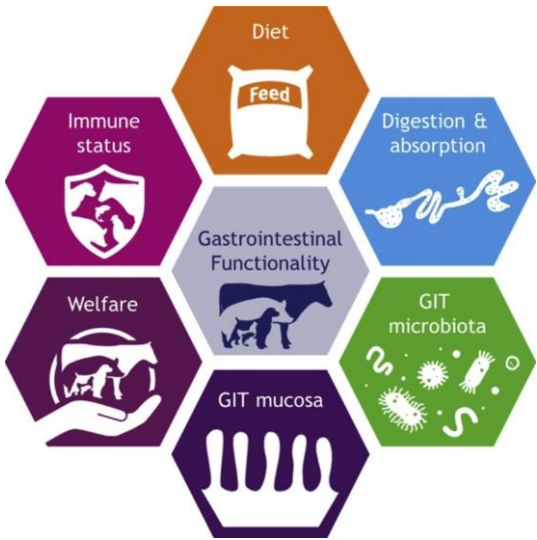
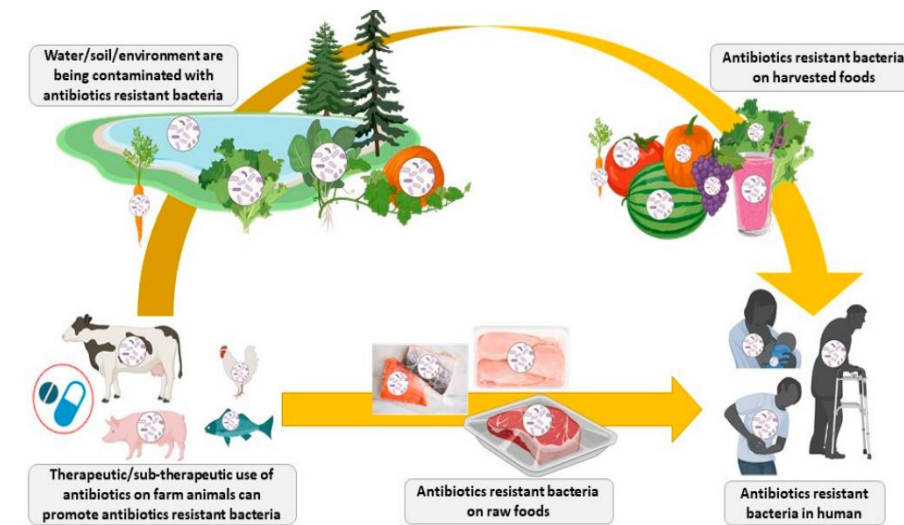
**Jacopo Vigni**, Gene expression studies and GWAS analysis in order to select heavy pigs for PDO cured meats production  
(S: Prof. Paolo Zambonelli, Co-s: Prof. ssa Stefania Dall'Olio)



# Produzione e consumo di carne di pollo e suino



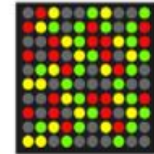
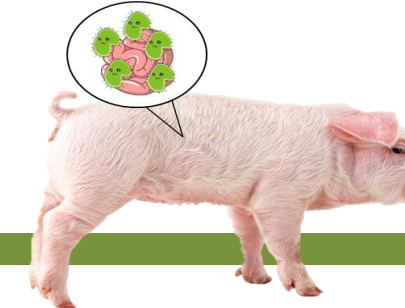
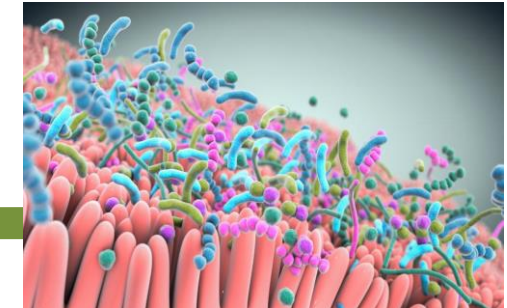
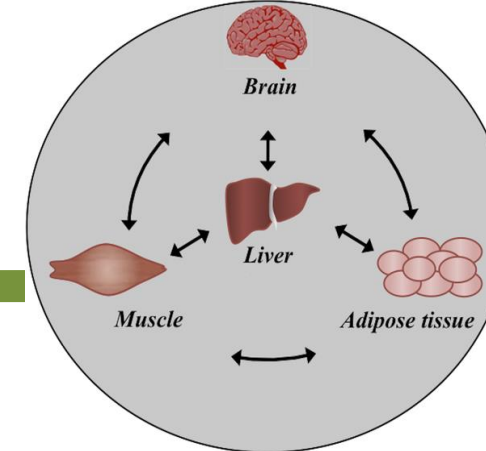
# Sfide comuni ai 3 progetti di dottorato



# CHALLENGE

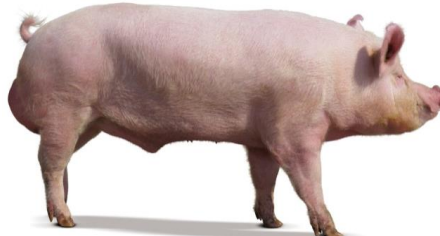
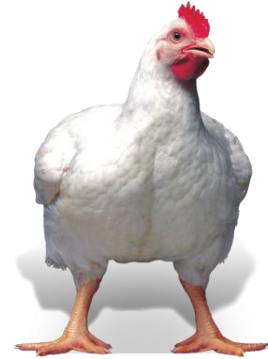
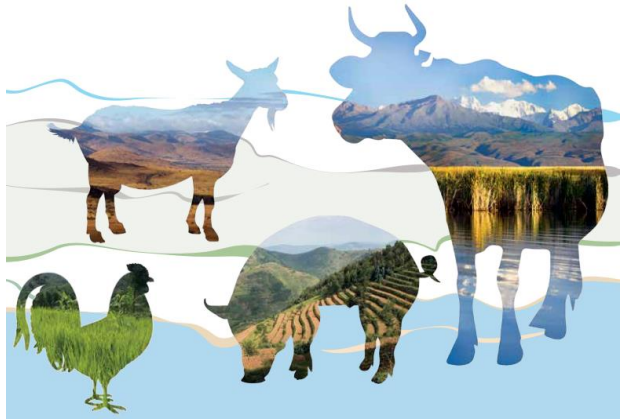


# Approccio sperimentale dei 3 progetti di dottorato



# Contributo dei 3 progetti di dottorato

---



# Grazie per l'attenzione!



**Giorgio Brugaletta**  
[giorgio.brugaletta2@unibo.it](mailto:giorgio.brugaletta2@unibo.it)



**Francesco Palumbo**  
[francesco.palumbo14@unibo.it](mailto:francesco.palumbo14@unibo.it)



**Jacopo Vigni**  
[jacopo.vigni2@unibo.it](mailto:jacopo.vigni2@unibo.it)