

Field Day: Functional Annotation of ANimal Genomes (FAANG)



Agricultural Genome to
Phenome Initiative



Members of Functional Annotation of ANimal Genomes (FAANG) will introduce this global animal genomics consortium. They will share its goals and aspirations to provide resources for understanding the genome of all livestock and aquaculture species. The speakers will discuss how the consortium was envisioned, the foundations that were laid, its current activities and future plans, providing an example of a successful consortium in the agricultural genomics space. Visit the AG2PI website for full titles and summaries for each talk.

Presenters:



Elisabetta Giuffra

Senior Scientist
French National Research Institute of Agriculture
and Environment (INRAE)



Peter Harrison

Genome Analysis Team Leader
EMBL–European Bioinformatics Institute



Christine Elsik

Professor–Animal Sciences, Plant Sciences
University of Missouri

June 16, 2021

10:30 AM–12:00 PM
(Central Time, –5 GMT)

Purpose

An introduction to the global animal genomics consortium Functional Annotation of ANimal Genomes and example of how a successful working group can be created and utilized.

Register for this Zoom virtual meeting:

<https://tinyurl.com/AG2PI-FD8>

Upon registration, you will receive a confirmation email with information about joining the meeting.

A recording will be available at a later date at: ag2pi.org/



Agricultural Genome to Phenome Initiative (AG2PI)
is funded by USDA-NIFA award 2020-70412-32615