Animal Biotechnology Workshops Website

Eric Hallerman

Virginia Tech University

Blacksburg, Virginia, USA

Animal Biotechnology Resources

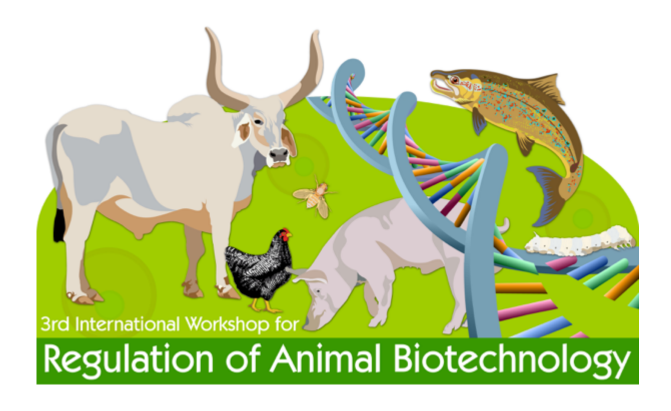
- A informal group of biotechnology developers, regulators, and companies has met informally to discuss issues of common interest in several international workshops.
- The workshops presented advances in science, technology, and policy regarding animal biotechnology. The respective workshops had themes of emphasis as well.
- Links to the proceedings of these workshops are presented here: https://sites.google.com/a/vt.edu/animalbiotechresources/third-annual-2017
- The website presents agendas and links to powerpoint presentations for all talks.
- There is also a link to the Fish and Shellfish Performance Standards A U.S. Department of Agriculture-sanctioned working group developed the Performance Standards for Safely Conducting Research with Genetically Modified Fish and Shellfish as a tool for risk assessment and risk management.

Second International Workshop for Regulation of Animal Biotechnology: 2014 - Brasilia, Brazil



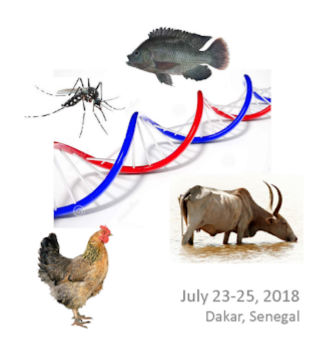
Theme: Preparing Markets for New Animal Product Opportunities

Third International Workshop for Regulation of Animal Biotechnology: 2017 - Charlottesville, Virginia, USA



Theme: Science and risk communication

West Africa Workshop: 2018 - Dakar, Senegal



• Theme: Potential applications, policy development, risk assessment and communication in the regional perspective

2020 Online Workshops



- We will post workshop resources including program, archived presentations, podcasts, and supporting information...
- https://sites.google.com/a/vt.edu/animalbiotechresources/2020-online-workshops

2021 4th International Workshop

- Because of the covid-19 pandemic, we are postponing the international workshop until 2021.
- To receive updates on the workshop and information on potential associated virtual activities, please click on the link and give us your contact information.

We hope you find these resources useful!







