

Department News & Updates!

2/23/2018

NEWS & EVENTS

- At the World Aquaculture
 Society conference in Las Vegas, Serge
 Doroshov was presented with the NAA
 (National Aquaculture Association)
 Joseph P. McCraren Award for
 Distinguished Lifetime Contributions, for
 his decades of research that led to the
 development of the successful sturgeon
 aquaculture industry. Congratulations
 Serge!
- Pablo Ross was featured in an article by The Guardian and interviewed on CTV News for his work on growing human organs in other species.

www.theguardian.com/science/2018/feb/17/breakthrough-asscientists-grow-sheep-embryos-containing-human-cells

www.facebook.com/CTVNewsChannel/videos/1697906923603965/

 Alison Van Eenennaam contributed her opinion in an article regarding biotech regulation published by the Des Moines Register.

www.desmoinesregister.com/story/opinion/columnists/2018/02/20/how-federal-government-can-get-biotech-regulation-right/354142002/

 Caleb Sehnert was quoted in Drovers Farm Journal for an article on recent meat delivery issues.

www.drovers.com/article/murphy-carcass-wars



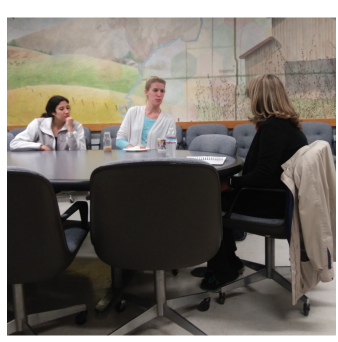
- Dr. Cheng in New Zealand -



- Maci Mueller in New Zealand -



- Dr. Ross / Photo by Brian Baer -



- Kim O'Bryan with students for an advising session -

OUTREACH & TRAVEL

- Hao Cheng and Maci Mueller (Van Eenennaam Lab) presented at the World Congress on Genetics Applied to Livestock Production in New Zealand.
- The advising center hosted Kimberley O'Bryan, Director of Admissions at the UC Davis School of Veterinary Medicine, for office hours to meet with undergraduate students seeking information on applying to the school.
- Jackson Gross and Joel Van
 Eenennaam were invited by the California
 Aquaculture Association to present at the
 National Aquaculture Association
 Conference in Las Vegas; "The use of
 electricity to control burrowing shrimp in
 shellfish beds" and "California caviar: the
 history of white sturgeon aquaculture".

RESEARCH

 Tina Horback and colleagues published "Ontogeny of behavioral traits in commercial sows" in Animal:
 International Journal of Bioscience.