

The 88th Leading Progress

★Date : Fri. Feb 7th, 2020 6:00-7:00PM

★Venue: Lecture Hall

Development of an *in vitro* growth culture system for bovine oocytes derived from early antral follicles

Madalitso Chelenga, Laboratory of Theriogenology

 In vitro embryo production/ In vitro growth culture (IVG)/ Bovine oocyte/ Astaxanthin / gas permeable device

Detection of quinolone resistant determinant in *Escherichia coli* from food-producing animals in the Philippines

Lawrence P. Belotindos, Division of Bioresources

 Quinolone / *E. coli* / QRDR / PMQR / MLST

Establishment of ELISA that differentiates naturally acquired antibodies from vaccine-induced antibodies for *Bacillus anthracis*

Tuvshinzaya Zorigt, Division of Infection and Immunity

 *B. anthracis* / *in-silico* prediction / Immunoreactive protein / indirect ELISA

After 3 presentations, we would like to have a discussion regarding this seminar for 2020 school year. Let's think together to make it more enjoyable!

