## **Doctoral Dissertation Presentation**

## 学位論文発表会

## Study on the effects of dietary organic acids on metabolomic profiles of sturgeons

<del>チョウザメのメタボローム</del>に及ぼす餌料添加 有機酸の影響に関する研究

LIU, Qi 劉奇

Program of Food and AgriLife Science 食品生命P

2025-01-20 Monday 11:00 to 12:00



@ C301



This study focuses on sturgeons and explores how metabolomics can aid in understanding their biology, conservation, and aquaculture. The thesis chapters cover the following:

- 1. Introduction: Overview of sturgeon biology and research status.
- 2. Metabolomics in Siberian sturgeon: Tissue-specific metabolites (egg, fat, and meat) were analyzed.
- 3. Seasonal metabolomic changes
- 4. Feed additives lactic acid and betaine
- 5. Meat and fat metabolomics
- 6. By-product effects: Commercial by-products containing lactic acid and betaine influence blood, meat, and fat metabolomes.
- 7. General discussion

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