

## 学术讲座

报告一：Progress on Smart pig farm technology

报告人：Panuwat Yamsakul 副院长

报告二：Investigating the pathogenesis of elephant endotheliotropic herpesvirus as a model to study emerging diseases in animals

报告人：Kidsadagon Pringproa 副教授

报告时间：2024 年 3 月 25 日下午 14:00-16:00

报告地点：动物医学院新楼 209 会议室



## **Kidsadagon Pringproa**

Associate Professor in pathobiology at the Faculty of Veterinary Medicine,  
Chiang Mai University.

### **RESEARCH INTERESTS:**

- Veterinary pathology
- Veterinary virology
- Neurosciences

### **EDUCATION**

- University of Veterinary Medicine Hannover, Germany  
PH.D.
- Chulalongkorn University, Bangkok, Thailand  
M.S. (PATHOLOGY)
- Khon Kaen University, Khon Kaen, Thailand  
D.V.M.



## **Dr. Panuwat Yamsakul**

the Associate Dean for Administration and Human Resources and Associate Professor in swine heard health at the Faculty of Veterinary Medicine, Chiang Mai University

### **RESEARCH INTERESTS:**

- **Swine nutrition (clinical nutrition)**
- **Swine pathology and immunology**

### **EDUCATION**

- **Kasetsart University, Bangkok, Thailand D.V.M.**