

Joint Research Projects, 2025

	Principal Investigator	Research Theme	CADIC Counterpart
1	Fjmi MURAKOSHI Institute of Agriculture, Tokyo University of Agriculture and Technology	Establishment of a novel <i>Eimeria</i> control method focusing on temperature- and symbiotic viruses using a mouse intestinal <i>Eimeria</i> model	Ayako YOSHIDA
2	Shingo ISHIKAWA Graduate School of Veterinary Science, Osaka Metropolitan University	Analysis of respiratory innate immune memory mechanisms in Japanese black calves	Ryoko UEMURA
3	Makoto UJIKE Research and faculty introduction, Nippon Veterinary and Life Science University	Development of a small animal model of bovine torovirus infection using AG129 mice.	Hirohisa MEKATA

Joint Research Projects in Miyazaki Prefecture, 2025

	Principal Investigator	Research Theme	CADIC Counterpart
1	Hideki SAKA, NOSAI Miyazaki	Establishment of a monitoring <i>Mycoplasma bovis</i> using ELISA and PCR assay for in Japanese black calves.	Ryoko UEMURA