Joint Research Projects, 2024

	Principal Investigator	Research Theme	CADIC Counterpart
1	IFaculty of Life Sciences.	Development of an AI judgment program to assist anti-Lawsonia intracellularis antibody test	Ayako YOSHIDA
	Satoru SATO Faculty of Agriculture, Yamagata University	The Effect of Composting Treatment by Black Soldier Fly Larvae on the Infectivity of Parasitic Eggs in Swine Manure	Takao IRIE
	Tomo DAIDOJI Department of Veterinary Medicine, Rakuno Gakuen University	Survey of vector-borne diseases in Japan	Tamaki OKABAYASHI
4	Kazunori MATSUO Faculty of Social and Cultural Studies, Graduate School of Kyusyu	Releasing the natural enemy of the stable fly to suppress the enzootic bovine leukosis	Satoshi SEKIGUCHI

Joint Research Projects in Miyazaki Prefecture, 2024

	Principal Investigator	Research Theme	CADIC Counterpart
1	Moe KAWAKAMI, NOSAI Miyazaki Nishimoro Livestock Clinic	Control measures for gastrointestinal nematodes in Japanese Black cattle farm	Ayako YOSHIDA
2	Emi OKAHARA, Hygiene management section, Welfare and Health Department, Miyazaki Prefecture	Development of the 3D image library for training of meat and poultry inspections	Kentaro YAMADA
3	I Mariogolia Drotooturo Tolzogolia Moot	Investigation of <i>Campylobacter</i> contamination at poultry processing plants in Miyazaki Prefecture	Takako TANIGUCHI