Joint Research Projects, 2021

	Principal Investigator	Research Theme	CADIC Counterpart
1	Masaki TAKASU, Faculty of Applied Biological Sciences, Gifu University	Study on conservation genetics of feral Misaki horses	Ikuo KOBAYASHI
2	Akiko YAMAZAKI, Faculty of Agriculture, Iwate University	Evaluation of food-poisoning agents from parasite in wild anima meat in Kyusyu.	Takao IRIE
3	Satoshi Inoue, National Institute of Infectious Diseases	Development of government-academia collaborative MOS(Monitoring and Surveillance)System for rabies and canine/feline derived parasitic zoonoses in human and livestock -With cooperation among Miyazaki prefecture, Miyazaki city and University of Miyazaki-	Chiho KANEKO
4	Shigehiro YOSHIMURA, Graduate School of Biostudies, Kyoto University	Functional analysis of a novel antiretroviral host factor	Akatsuki SAITO
5	Yasuhiro Goto, Graduate School of Medical Sciences, Kyusyu University	Genetic analysis of bacterial populations in cattle hairy attack as a refractory infectious hoof disease.	Takako TANIGUCHI
6	Maiku ABE, Education and Research Center for Mathematical and Data Science, Hokkaido University	Study of information visualization methods for determining the priority order of support for disaster recovery from infectious diseases.	Satoshi SEKIGUCHI

Joint Research Projects in Miyazaki Prefecture, 2021

	Principal Investigator	Research Theme	CADIC Counterpart
1	Seiya MURANO, Livestock Department, JA Miyazaki Economic Federation	Assessment of sow productivity in batch management system	Yosuke SASAKI
2	Yuichi USHITANI, Dairy feed department, JA Miyazaki Economic Federation	Verification of the risk assessment of BLV infection in beef cattle introduction	Satoshi SEKIGUCHI
3	Emi OOBA, Meat Hygiene Inspection Center, Miyakonojo	Investigation of Campylobacter contamination at poultry processing plants in Miyazaki Prefecture	Takako TANIGUCHI