## Joint Research Projects, 2019

	Pricipal Investigator	Reseach Theme	CADIC Counterpart
1	Tatsuhiko GOTO, Obihiro University of Agriculture and Veterinary Medicine	Studies on frequency of resistant allele in avian leucosis viruses (ALV) receptor genes using Japanese indigenous chickens.	Satoshi SEKIGUCHI
2	Yasuhiro TAKASHIMA, Gifu University	Development of serological tests for <i>Toxoplasma</i> infection in poultry	Ayako YOSHIDA
3	Satoshi ARAI, National Institute of Infectious Diseases	Establishment of rapid diagnosis system of virus-transmittable mosquito and correlation comparison of arboviruses	Tamaki OKABAYASHI
4	Kentaro YOSHII, Hokkaido University	Infection cycle and risk assessment on tick-borne zoonoses	Yumi KIRINO
5	Ichiro YASUTOMI, Yubetsu Service Center for Group Management of Cattle, Co. Ltd.	Pathophysiological analysis of cattle hairy attack as a refractory infectious hoof disease	Takako TANIGUCHI
6	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-	Naoaki MISAWA
7	Seiji HOBO, Kagoshima University	Analysis of the function of alveolar macrophages of the Japanese black cattle	Ryoko UEMURA
8	Satoshi KANEKO, Nagasaki University	Evaluation of recombinant antigen(Cathepcin L) for serodiagnosis of Human fscioliasis	Haruhiko MARUYAMA