## Joint Research Projects, 2017

	Principal Investigator	Research Theme	CADIC Counterpart
1	Satoru KONNAI, Hokkaido University	Polymorphism of equine infectious anemia virus in East Asia	Hirohisa MEKATA
2	Seiji HOBO, Kagoshima University	Analysis of the immunity functions in the bronchoalveolar range of the Japanese black cattle	Ryoko UEMURA
3	Katsuro HAGIWARA, Rakuno Gakuen University	Establishment of Hepatitis E virus by LAMP system	Yoshitaka GOTO
4	Tsutomu OMATSU, Tokyo University of Agriculture and Technology	Development of transboundary animal diseases/pathogens detection system using DEMBO-PCR.	Tamaki OKABAYASHI
5	Shuji ANDO, National Institute of Infectious Diseases	Study on Infection Cycle and Risk Assessment of Tick-borne Zoonosis	Tamaki OKABAYASHI
6	Tetsuya MIZUTANI, Tokyo University of Agriculture and Technology	Pathological effects of co-infection with multiple gastro- intestinal pathogens on bloody diarrhea in beef cattle	Nariaki NONAKA
7	Hironori MIYATA, University of Occupational and Environmental Health	Development of novel inactivation of prion	Ryuichiro ATARASHI
8	Yasuhiro GOTO, Kyushu University	The role of T6SS in infection and pathogenesis of Helicobacter cinaedi isolated from human and animals.	Takako TANIGUCHI

	Takumi HAYASHI,	Study on genetic resistance (associated with DRB3	
9	Bungo-Ono Livestock Hygiene Service Center,	alleles)against disease progression during bovine leukemia	Junzo NORIMINE
	Oita Prefecture	virus infection	
10	Mitsuru OYANAGI, Niigata University	A monitoring survey for avian influenza virus in wild birds in Sado Island & Niigata city	Wataru YAMAZAKI
11	Madoka SEKI, Iwate University	Seroprevalence study of fasciolosis in humans and animals in Japan by ELISA using a highly-reliable recombinant antigen	Haruhiko MARUYAMA