

	Disease	Country	Institution	Contact	Activities					
					Provide reference reagents	Provide diagnostic testing	Provide scientific and technical advice	Provide scientific and technical training	Other supports	Upcoming support
Terrestrial	Infectious bursal disease (Gumboro disease)	China	Division of Avian Immunosuppressive Disease Harbin Veterinary Research Institute (HVR) Chinese Academy of Agricultural Sciences (CAAS)	wangxiz@mail@caas.cn guide@caas.cn	- Positive and negative controls for IBDV Ag and Ab detections, including serum for ELISA and AGID detection and DNA for RT-PCR detection.	- IBDV RT-PCR detection and sequence analysis. - IBDV ELISA Ab detection. - IBDV AGID detection. - Neutralization test.	- IBDV isolation and identification. - IBDV genetic evolution analysis. - IBDV pathogenic mechanism research. - IBDV diagnosis and vaccine research.	- IBDV isolation and identification. - IBDV Ab detection (ELISA and AGID assay). - IBDV Ag detection (RT-PCR, qRT-PCR, IFA, and AGID assay). - IBDV viral titration on chicken embryo and cells. - IBDV neutralization assay. - IBDV sequence analysis.	- Vaccines for IBD	- 2020-2021 : Preparedness international conference on avian immunosuppressive disease control including IBDV. - 2020-2021 : Provide scientific and technical training on IBDV for personnel from OIE Member Countries.
Terrestrial	Leptospirosis	Australia	Queensland Health Scientific Services	scott.craig@health.qld.gov.au			No information			
Terrestrial	Newcastle disease	Australia	Australian Animal Health Laboratory CSIRO Livestock Industries	sam.mccullough@csiro.au			No information			
Terrestrial	Newcastle disease	China	China Animal Health and Epidemiology Center	gweigu111@163.com wanqizhilong@zjmcrc.cn	- Reference strains or RNA for the diagnosis and research purpose on Newcastle disease	- Diagnosis and analysis of suspected cases in MCs.	- Expertise are available on the diagnosis, prevention and control related to the Newcastle disease	- Training on prevention and control technologies on Newcastle disease.		2020-2021: Provide the regional training on prevention and control technologies, especially on diagnostic capacity on ND in Qingdao.
Terrestrial	Newcastle disease Laboratory, Avian Disease division	Korea	Animal and Plant Quarantine Agency (APIA) Ministry of Agriculture, Food and Rural Affairs (MAFRA)	jukkim@korea.kr			No information			