

	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	Salmonellosis	Korea	Asian Bacteriology Laboratory Asian Disease Research Division Animal and Plant Quarantine Agency (APQA) Ministry of Agriculture, Food and Rural Affairs (MAFRA)	hankmsb@korea.kr	No information					
Terrestrial	Surra (Trypanosoma evansi)	Japan	National Research Center for Protozoan Diseases Obihiro University of Agriculture and Veterinary Medicine	icem@obvhiro.ac.jp	<ul style="list-style-type: none"> - DNA of various Trypanosoma species for positive controls. - *The diagnostic materials will be provided only after the recipient (institution) and RL enter into a Material Transfer Agreement 	<ul style="list-style-type: none"> - Card agglutination test for T. evansi, Giemsa staining, and PCR-based tests - *The member countries should contact the RL in advance before sending any diagnostic specimens. - *Depending on the type of material, the RL may need to obtain an import permit from the related authorities in Japan. 	<ul style="list-style-type: none"> - Consultation for diagnosis of animal trypanosomiasis 	<ul style="list-style-type: none"> - Training on parasitological, molecular, and serological diagnosis, in vitro cultivation and in vivo infection models of Trypanosoma species - *The training will be provided free of charge. However, the trainees may be requested to cover the travel and other expenses depending on the availability of funds. 		
Terrestrial	Swine influenza	Japan	Viral Disease and Epidemiology Research Division National Institute of Animal Health National Agriculture and Food Research Organization	takajto@affrc.go.jp	Yes	<ul style="list-style-type: none"> - We can isolate, subtype and sequence IAV-S from specimen if member can send us specimens from suspected case. 	Yes	<ul style="list-style-type: none"> - On site or in-house laboratory training 		<ul style="list-style-type: none"> - (TBC): Our RL would like to establish a laboratory network in Asian on IAV-S through which we could provide training, diagnostic service, research collaboration etc.
Terrestrial	Swine streptococcosis	China	Laboratory for Swine Streptococcosis College of Veterinary Medicine Nanjing Agricultural University	lurp@njau.edu.cn yezhich@njau.edu.cn		Yes	<ul style="list-style-type: none"> - Provide the SOPs for identifying Streptococcus suis and its serotyping by PCR methods. 	<ul style="list-style-type: none"> - Trainings of Streptococcus suis identification and its serotyping 		<ul style="list-style-type: none"> - 2021: Training of Streptococcus suis identification and its serotyping in 2021 for personnel from OIE Member Countries.