

	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	Ovine theileriosis	China	Lanzhou Veterinary Research Institute, Chinese Academy of Agricultural Sciences (CAAS), Vector and Vector-borne Diseases Control Laboratory (VRDC)	yinshou@caas.cn	No information					
Terrestrial	Peste des petits ruminants	China	China Animal Health and Epidemiology Center	clwang111@163.com wangzhihang@caheec.cn	- Positive control, ELISA kit, real-time RT-PCR kit, RT-PCR kit	Yes	Yes	Yes		
Terrestrial	Porcine reproductive and respiratory syndrome	China	Veterinary Diagnostic Laboratory, China Animal Disease Control Center	liang@763.net jhsun@18176.com	- PRRSV positive control samples : We had developed new nucleic acid standard substances for porcine reproductive and respiratory syndrome virus including HP-PRRSV (NVDC-JXA1 strain), Classical-PRRSV (VR-2332 strain), NA030-Like (NVDC-SG1 strain) and European genotype (NMEU-2009 strain). : We had developed new Universal Real-time RT-PCR Assay of Porcine Reproductive and Respiratory Syndrome Virus including North American genotype and European genotype	Yes	Yes : The team staffs had actively participated in OIE international conference for many times, and introduced the prevalence and prevention and control of PRRSV. Participate in the revision of OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals; Provide scientific and technical advice on disease control measures for Nepal, Peruvian ,etc	Yes	- Share PRRSV Nucleotide complete genome sequence in GENE BANK database : Published two PRRSV papers (Transbound Emerg Dis. 2020 Mar;67(2):564-571. doi: 10.1111/tbed.13368. Viruses. 2019 Nov 10;11(11), pii: E1045. doi: 10.3390/v11111045.)	(TBC): From 2014 to 2019, we provide OIE regional training on swine disease diagnosis and OIE regional workshop on swine disease diagnosis for Asia Pacific countries. We will continue to provide OIE regional technical training on swine disease diagnosis and OIE regional workshop on swine disease diagnosis for Asia Pacific countries in next 1-2 years