## Technologies available with ICAR-NIVEDI

S.No	Technology
1	National Animal Disease Referral Expert System (NADRESv2):
	https://nivedi.res.in/Nadres_v2/
2	Indirect ELISA for surveillance of brucellosis in small ruminants (sheep and
	Goats)
3	Protein G based indirect ELISA kit for bovine brucellosis
4	Recombinant non-structural proteins NS1 and NS3 as fusion protein (rNS1-NS3)
	based immune-diagnostic assay for bluetongue
5	IBR Avidin Biotin ELISA (AB ELISA): For detection antibodies against IBR in
	bovines
6	Competitive ELISA for the differential diagnosis of brucellosis infected from
	vaccinated animals
7	Recombinant Leptospiral surface antigen-based immuno-diagnostic test for
	Leptospirosis.
8	Indirect ELISA for detection of antibodies against Classical Swine Fever in pigs
	using recombinant Erns protein
9	Indirect ELISA for detection of CSFV in pig
10	Monoclonal antibody based double antibody sandwich ELISA for the detection of
	Trypanosoma evansi antigen in animals
11	Recombinant VSG and monoclonal antibody based competitive inhibition
	enzyme linked immunosorbent assay for the detection of antibodies against
10	Trypanosoma evansi
12	Recombinant antigen based indirect ELISA for detection of antibody against
12	Trypanosma evansi in bovines-Surravey-kit
13	Pen-side diagnostic kit for human brucellosis
14	Recombinant polyclonal monospecific antibodies-based immune-diagnostics for
	peste des petits ruminants (PPR) surveillance- AB-C-ELISA for PPRV antibodies detection
15	
13	Recombinant polyclonal monospecific antibodies-based immune-diagnostics for
	peste des petits ruminants (PPR) surveillance -AB AC-ELISA for PPRV antigens detection.