

Livestock Infectious Diseases (Qualitative) Screening 5 Items



Name: Classical Swine Fever Virus Antibody (CSFV-Ab)Detection Kit
Model:YC-ZXC2220101 **Certificate:**ISO13485:2016
Sample Type: Whole blood, Plasma, Serum
Packing Specification: 5 Tests/Kit, 20 Tests/Kit
Application: By sampling the whole blood, plasma and serum of pigs, rapid screening of CSFV antibodies within 15 minutes without equipment, to determine whether they have been infected with CSFV or vaccine monitoring.



Name: Foot and Mouth Disease Virus Antibody (FMDV-Ab)Detection Kit
Model: YC-ZXF2220102 **Certificate:**ISO13485:2016
Sample Type: Whole blood, Plasma, Serum
Packing Specification: 5 Tests/Kit, 20 Tests/Kit
Application: By sampling pig whole blood, plasma and serum, rapid screening of FMDV type O antibodies within 15 minutes without equipment, to determine whether people have been infected with FMDV type O or vaccine surveillance.



Name: Porcine Reproductive and Respiratory Syndrome Virus Antibody (PRRSV-Ab) Detection Kit
Model: YC-ZXP2220103 **Certificate:**ISO13485:2016
Sample Type: Whole blood, Plasma, Serum
Packing Specification: 5 Tests/Kit, 20 Tests/Kit
Application: By sampling pig whole blood, plasma and serum, rapid screening of antibodies against PRRSV within 15 minutes without equipment, to determine whether they have been infected with PRRSV or vaccine monitoring.



Name: Porcine Pseudorabies Virus gB Antibody (PRV-Ab)Detection Kit
Model:YC-ZXP2220104 **Certificate:**ISO13485:2016
Sample Type: Whole blood, Plasma, Serum
Packing Specification: 5 Tests/Kit, 20 Tests/Kit
Application: By sampling the whole blood, plasma and serum of pigs, rapid screening of gB antibodies of PRV within 15 minutes without equipment, to determine whether they have been infected with PRV or monitored by vaccine.



Name: Porcine Circovirus Type 2 Antibody(PCV2-Ab)Detection Kit
Model:YC-ZXP2220105 **Certificate:**ISO13485:2016
Sample Type: Whole blood, Plasma, Serum
Packing Specification: 5 Tests/Kit, 20 Tests/Kit
Application: By sampling pig whole blood, plasma and serum, rapid screening of PCV2 antibodies within 15 minutes without equipment, to determine whether the infection of PCV2 virus or vaccine monitoring.