

PCR Kit for Swine disease

Indications

- Confirm swine diseases by antigen detection
- Differential diagnosis of difficult case shows similar signs
- To clarify signs of infection in vaccinated group shows uncertain antibody titer

Special Features

- Ultimate diagnostic system for swine infectious disease
- Optimal & unique primers and probes system guarantees highly specific result
- Includes positive and negative control
- More convenient method than virus culture
- One-step PCR using Taqman probe
- Enables quantitative and qualitative analysis
- Higher detection limit than general PCR : 100~1,000 times more sensitive

Differential Diagnosis

- **BioNote *PRRS Real-Time Detection Kit**
→ Useful for differentiate EU and PRRSV strain
- **BioNote *SIV Real-Time Detection Kit**
→ Useful for differentiate Swine Influenza Virus (Influenza A H1N1) and original Swine Influenza virus

Real-Time PCR Kit for Swine disease

	Product	Diagnosis	Cat. No.
Real-Time	PCV-2 Real-Time Detection Kit	Porcine Circovirus	PD64-03
	PRRSV Real-Time Detection Kit	Porcine Reproductive and Respiratory Syndrome Virus (Differential diagnosis of EU/US strain)	PD64-04
	CSFV Real-Time Detection Kit	Classical swine fever virus	PD64-05
	Influenza A (H1N1) Swine Real-Time Detection Kit	Novel Influenza A (H1N1)	PD64-01
	SIV Real-Time Detection Kit	Original Swine Influenza virus	PD64-02