

REAL-Plex African Swine Fever virus + Classical Swine Fever virus + Porcine Blue-Ear virus + Pseudorabies virus Wild strain qPCR Panel

REAL-Plex African Swine Fever virus + Classical Swine Fever virus + Porcine Blue-Ear virus + Pseudorabies virus Wild strain qPCR kit applies qualitative multiplex fluorescence PCR method for pathogens detection. The kit is supplied with reaction mix, positive control, negative control and re-dissolved diluent. The components supplied in the kit are in lyophilized format (stable at 25-30°C for 2 weeks).

Kit is compatible with all the standard Real-Time PCR systems, including: ABI: 7000, 7300, 7500, 7900, Step One, Step One Plus, QuantStudio Agilent: Mx3000P, 3005P Bio-Rad: CFX 96, iCycler iQ4, iCycleriQ5 Cepheid: Smart Cycler-II MJ: Option2, Chromo4 Qiagen: Rotor Gene 6000 Roche: LightCycler680

Catalog No.	920001
Size	
Product Category	Veterinary PCR
Storage/Stability	-20°C/1year
Shipping	Ambient
Pack Size / Price	Inquire

www.realgenelabs.com

For Research Use only