

Product Datasheet

Vazyme - Animal Detection Probe qPCR Super PreMix (QV114-EN01)

Description	Animal Detection Probe qPCR Super PreMix is a specialized master mix for probe qPCR to detect Africa...
Storage	Store at -30 ~ -15°C and transport at ≤0°C.
Note	For research use only
Application notes	Convenient and Efficient: Primers and Probes can be premixed. The primix can remian performance after acceleration at 37°C for 7 days and 30 freeze-thaw cycles. Superior Sensitivity: Novel antibody modified hot-start Taq DNA polymerase with the optimized buffer, increasing the performance of low-concentration template detection. Compatible with Multiplex System Anti-contamination System: Efficient degradation of aerosol contamination, ensuring reliable qPCR results. Support Fast Program: The detection can be finished within 40 min.
Expiration Date	12 months from date of receipt.

