



Creative Enzymes

Diagnostic Enzymes

Taq Pro U+ Multiple Probe qPCR Mix

Product Information

Cat#	ENZD-QM06
Specification	100 rxns 500 rxns 2500 rxns
Applications	Gene Expression Analysis
Description	Based on antibody-mediated hot-start Taq Pro HS DNA Polymerase, it improves the sensitivity and specificity of multiplex amplification, suitable for template detection such as DNA viruses. It contains a dUTP/UDG anti-contamination system, is compatible with fast programs, and requires only the addition of primers, probes, and template to complete the reaction.
Features	<ol style="list-style-type: none">1. Good amplification sensitivity with low template and S-shaped curve2. Supports fast protocols3. Supports multiplex qPCR4. dUTP/UDG anti-contamination system
Quality Control	<ol style="list-style-type: none">1. Better amplification performance2. Introduction of dUTP/UDG anti-contamination system3. Better stability
Components	2 × Taq Pro U+ Multiple Probe qPCR Mix 50 × ROX Reference Dye 1 50 × ROX Reference Dye 2
Shipping and Storage Conditions	Store at -30 ~ -15°C, transport at ≤0°C

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