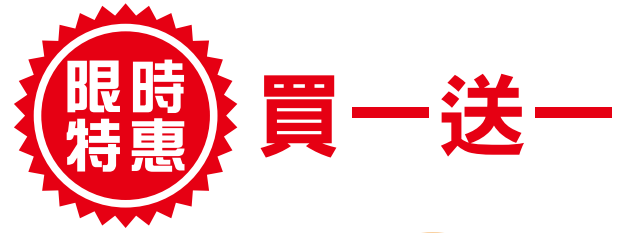


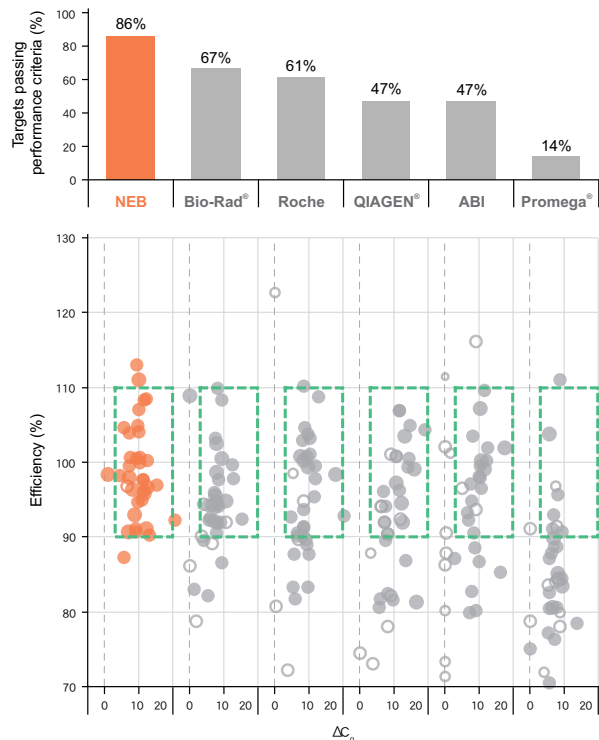


Luna[®] Universal qPCR & RT-qPCR

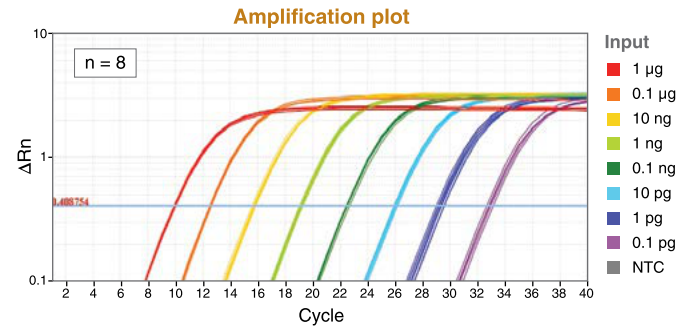


- 使用高效能Hot Start聚合酶及先進螢光染劑，搭配特殊優化的buffer系統，較其它市售品牌更容易得到良好的PCR效率，進而提升再現性及靈敏度。
- 適用於各品牌定量PCR反應儀，無論該平台是否需添加ROX。
- 內含dUTP搭配Thermolabile UDG可防止前次反應carryover。
- Master mix含可辨識，不干擾實驗的tracking dye可避免操作誤差。
- RT-PCR試劑使用熱穩定性更佳的Warm Start RT酵素可增加反應熱穩定性（於55°C反應）及專一性，內含Murine RNase Inhibitor可防止RNA degradation。
- 如需試用，請洽當區業務。

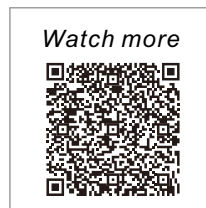
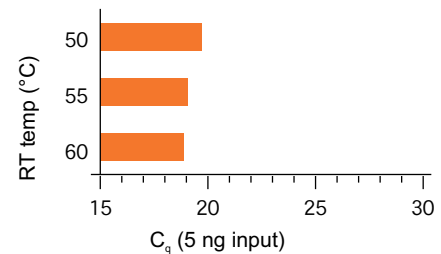
Evaluation of commercially-available dye-based qPCR reagents demonstrates the robustness and specificity of Luna



Luna RT-qPCR products offer exceptional sensitivity, reproducibility and performance



Luna WarmStart Reverse Transcriptase
(NEB Luna Universal One-Step RT-qPCR Kit)



Catalog #	Products
M3003 S/L/X/E (200/500/1000/2500 Rx)	Luna Universal qPCR Master Mix
M3004 S/L/X/E (200/500/1000/2500 Rx)	Luna Universal Probe qPCR Master Mix
E3005 S/L/X/E (200/500/1000/2500 Rx)	Luna Universal One-Step RT-qPCR Kit
E3006 S/L/X/E (200/500/1000/2500 Rx)	Luna Universal Probe One-Step RT-qPCR Kit
M0372 S/L (100/500 Units)	Antarctic Thermolabile UDG