

Reaction Stability

Reactions set up with MiRXXES BlitzAmp qPCR Master Mix can be stored at room temperature for up to 96 hours with neither decrease in performance nor increase in non-specific signals, making it ideal for high throughput laboratory setups.

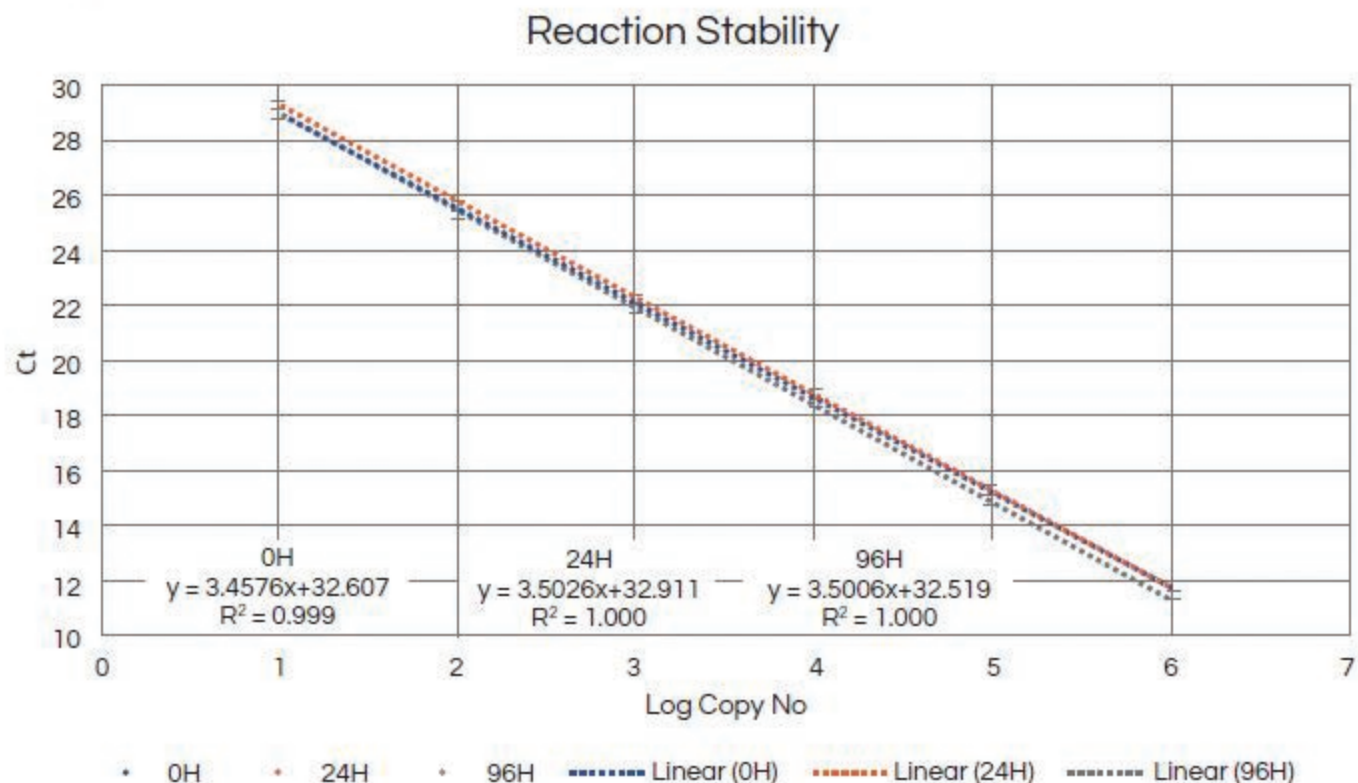


Figure 2. Reaction mixes containing BlitzAmp qPCR Master Mix were left at room temperature after set up for up to 96 hours prior to qPCR to demonstrate superior reagent stability. Data showed that qPCR efficiency was maintained between 95-96% and Ct values were virtually identical for all conditions tested (standard deviations plotted above). No signals from NTC wells was detected.