The Hot-Start/Cold Stop additive inhibits Reverse Transcriptases until 55°C. Enables difficult secondary structure and gene specific multiplex.

New ThermaGenix ThermaStop™ Hot Start technology for gene expression qPCR and NGS applications. Performance and value. Designed for consistently robust and reliable cDNA production, ThermaStop-RT Hot Start Additive can help you more easily get the results you’re looking for, with virtually any RNA construct or target.

ThermaGenix hot-start technology:
- Inhibits enzyme activity below 55°C and reduces nonspecific products
- Amplifies low-abundance targets
- Convenient room- temp setup

ThermaStop-RT Technology
Universal Hot Start Reverse Transcriptase Additive
Dramatically improves one step or two step RT-PCR

Why use ThermaStop-RT Universal Hot Start Technology for RT enzymes?
ThermaStop-RT additive inhibits and stabilizes Reverse Transcriptase eliminating non specific product formation. ThermaStop-RT also improves denaturing secondary structure and improving transcription of the target. This first-in-class technology offers higher yields and purer cDNA Synthesis for conventional one step or two step RT-PCR. Less non-specific products formed. ThermaGenix ThermaStop has been engineered to provide increased sensitivity and specificity.

Features:
- Minimized optimization of RT-PCR Conditions
- Enzymes inhibited below 55°C.
- Minimized Primer Dimer formation
- Clean No Template Controls (NTC)
- Ability to use same cycling conditions as used with conventional Taq polymerase
- Reduces RNA secondary Structure
- Successful High Yield Multiplexing
- Low Temperature Stability: loading options
- Compatibility with RT-PCR enzymes

Increases Product Specificity and Yield using a One Step RT-PCR Kit

Company Q
Incubation Temperatures

Company I
Incubation Temperatures

M (EcoRI DNA Sizing Ladder)