

ThermaStop-RT Technology

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

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

New ThermaGenix ThermaStop-RT™Why use ThermaStop-RT UniversityHot Start technology for gene expressionHot Start Technology for RT enzyqPCR and NGS applications. PerformanceThermaStop-RT additive inhibitsand value. Designed for consistentlyand stabilizes Reverse Transcripterrobust and reliable cDNA production,eliminating non specific product fThermaStop-RT Hot Start AdditiveThermaStop-RT also improves dercan help you more easily get thesecondary structure and improviresults you're looking for, with virtuallytranscription of the target. This firany RNA construct or target.technology offers higher yields ar

ThermaGenix hot-start technology:

- Inhibits enzyme activity below 55C and reduces nonspecific products
- Amplifies low-abundance targets
- Convenient room- temp setup

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 55C.
- 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

Comparison of 3 commercially available Reverse Transcriptases

