molecular biology



ThermaStop Technology Go Native Enzyme

Why associate your high-performance TAQ Enzyme with a mediocre hot-start chemistry it's like putting a lawnmower engine into a Ferrari.

The Hot-Start/Cold Stop additive that turns all DNA Polymerases into highest performing hot start enzymes.

New ThermaGenix ThermaStop[™] Hot Start technology offers a new approach for great performance and value. Designed for consistently robust and reliable amplification, ThermaStop Hot Start Additive can help you more easily get the results you're looking for, with virtually any template, application, or target.

ThermaGenix hot-start technology:

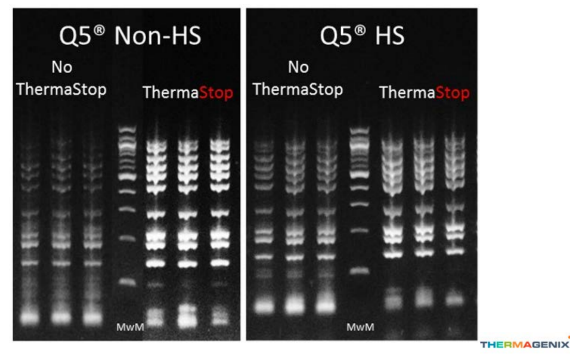
- Prevents amplification of nonspecific products
- Amplifies low-abundance targets
- Convenient RoomTemp Setup

Why use ThermaStop Universal Hot Start Technology?

ThermaStop additive makes non-HS Enzymes into the hot-start version that out perform the modified Hot Start. ThermaStop also improves Hot Start DNA Polymerases to perform at higher level. This first in class hot-start technology offers higher yields and longer amplicons than conventional Taqbased products. In addition, due to the hot-start and cold stop feature ThermaGenix ThermaStop has been engineered to provide increased sensitivity and specificity.

Features:

- Minimized optimization of PCR Conditions Enzymes inhibited below 60 C.
- Minimized Primer Dimer formation Clean No Template Controls (NTC)
- Ability to use same cycling
 conditions as used with
 conventional Taq polymerase
- Wide range of amplicon lengths
- Successful High Yield Multiplexing
- Temperature Stability: loading options
- · Compatibility with most PCR applications



10-plex amplification using the manufacturer's recommended conditions 50 genomes per sample