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nn213n Rev A

Primer Concentration (Cont'd):

 Primer concentration should be varied to achieve optimum qPCR assay efficiencies (90 – 110%) for the target.

Template Preparation:

- Compatible templates: cDNA, gDNA, and plasmid.
 No purification is required for use of cDNA with the Chai Green gPCR Master Mix.
- Mix is highly resistant to PCR inhibition—use with purified DNA provides maximum resistance.
- A range of 50 ng 2 pg is typical for large genomes (i.e. human, mouse). The range of input DNA for smaller genomes (i.e. yeast, viruses) is greater.
 Master mix dynamic range: 10¹⁰ copies – 1 copy.
 Adjust input DNA as necessary.

Carryover Contamination Prevention:

 False positives may result from minimal amounts of contaminating DNA. The Chai Green qPCR Master Mix contains dUTP. Treating reactions with UNG (provided by user) during setup will prevent false positives by selectively degrading dUTP-containing templates.

TROUBLESHOOTING Little/no product detected:

- Reagent was omitted from or improperly added to the assay. Verify complete adherence to protocol steps. Further optimization of PCR protocol may be required.
- Improper qPCR channel selection.
 Ensure SYBR Green channel is selected.

Inconsistent replicate amplifications:

- · Pipetting error. Ensure proper technique.
- Insufficient mixing during preparation.
 Ensure thorough mixing of original reagents and qPCR reaction contents.

Inconsistent plasmid amplifications:

Supercoiling of targets, Linearize the plasmid.

Efficiency out of range (< 90% or > 110%) or unexpected R² value:

- Pipetting or dilution error during assay setup.
- · aPCR interference due to bubbles.
- · Suboptimal reaction conditions.
- Inappropriate instrument threshold setting.

Amplification of No Template Control (NTC):

· Reagent contamination by DNA template.

Excessive primer dimer formation:

Suboptimal primer concentration or design.
 Redesign assay using software to check for primer dimer formation across all assays.



Chai Green qPCR Master Mix 2X

Catalog #: R02201

For research use only

Store at:

-20 °C long-term

4 °C for 6 months

Avoid repeated freeze/thaw cycles Protect from light

INTRODUCTION

Chai Green aPCR Master Mix is a 2X universal mix for quantitative dve-based detection using Real-Time PCR and SNP genotyping using High Resolution Melt (HRM) analysis. Aptamer-based hot start technology. excellent thermal stability, compatibility with targets from an expansive range of organisms and inhibition resistance maximized for use with crude extracts and environmental samples make the Chai Green aPCR Master Mix a comprehensive mix for dve-based qPCR. Chai Green dye is optically compatible with SYBR Green I, allowing the mix to be used in any aPCR instrument.

HIGHLIGHTS

- Highly fluorescent Chai Green Dye produces excellent HRM curves
- . Offers high resistance to PCR inhibition even with crude extracts & environmental samples
- High thermal stability: stable at 30 °C for 7 days
- Multiplex up to two reactions without any effect on C and differentiate by melt curve analysis
- . Amplifies GC-rich targets with up to 70% GC-content
- Supports fast protocols with demonstrated minimum cycling times as low as 20 minutes

Specifications

Polymerase	Taq DNA Polymerase
GC-Rich Performance	≤ 70%
ROX Reference Dye	Optional—Included Separately
Hot Start	Yes—Aptamer
Fast Protocols	Presence/absence: 20 min/40 cycle Quantitative: 20 min/30 cycle
Supported Templates	Genomic DNA, cDNA, Plasmid DNA
Carryover Prevention	Yes—dUTPs Included
Peak Absorption Wavelength	487 nm
Peak Emission Wavelength	511 nm

PROTOCOL

Prepare Master Mix:

- Thaw completely at room temperature. Mix contents by inversion or pipetting. or by gently vortexing for < 3 s.
- Centrifuge to collect the solution at the hottom of the tube
- For instruments requiring ROX, add appropriate quantity of ROX reference dye to master mix stock according to quantities indicated. Invert several times to mix

STOCK VIAL SIZE HIGH ROX SYSTEM LOW ROX SYSTEM

1 mL	20 μL	2 μL
5 mL	100 μL	10 μL

Reaction Setup: 20 LL REACTION FINAL CONC. COMPONENT Chai Green 10 uL 1X αPCR Master Mix Forward & reverse primers variable 50 - 1000 nM

to 20 uL NOTE: Based on 20 µL reaction, adjust accordingly for other volumes.

Determine total volume required for reactions + 10%.

variable

< 100 na

- Prepare assay mix for all components except template.
- Aliquot reaction mix into aPCR tubes/plate.
- Add DNA template to aPCR tubes/plate.
- Close tubes/seal plate.

Template DNA

Nuclease-free Water

· Centrifuge briefly to remove bubbles and collect liquid at bottom.

Thermocycling Conditions:

STEP	TEMP.	TIME	
Initial Denaturation	95 °C	1 min	
Denature	95 °C	15 s	
Extend	60 °C	30 s	

Cvcle 30 - 45x

USAGE NOTES

Assav Design:

- Amplicon length for standard protocols: amplicon lengths of 80 - 200 bp produce optimal reaction efficiency values.
- GC content: Chai Green gPCR Master Mix is compatible with GC content from 40 - 70%.
- Annealing temperature: a 60 °C annealing and extension temperature is recommended for two-step Real-Time PCR. If the T_ of the primer is < 60 °C: perform a three-step PCR with annealing temperature set lower than the Tof the primer. Anneal for 10 - 20 s and extend at 72 °C

Extension time: extension rate = 1 kb/min.

Fast Protocols:

- Amplicon length should be 50 100 bp.
- · Reduce initial denaturation to 30 s. denaturation step to < 15 s. and extension step to 15 - 20 s.

Primer Concentration:

- Optimize primer concentration for each individual target as a singleplex assay. Execute multiplex assay with all targets. Ensure there is no change in C_. Ensure all targets are amplified: a target present at a higher concentration relative to another target may require a relatively lower corresponding primer concentration.
- Starting concentrations of 400 nM are suitable for most assays.