

Overview

Procedure

Visual Pipetting
Control

Stringent
Hot Start

No PCR
Optimization

Amplify
up to 9 kb

Single Copy
Detection

Ordering
Information

QIAGEN AllTaq Master Mix and PCR Core Kits

Simplify the way you amplify – One protocol for all templates with no optimization ever!



[Overview](#)

Procedure

Fast and easy PCR every time: 45 minute total run time

[Procedure](#)

Visual Pipetting Control

Stringent Hot Start

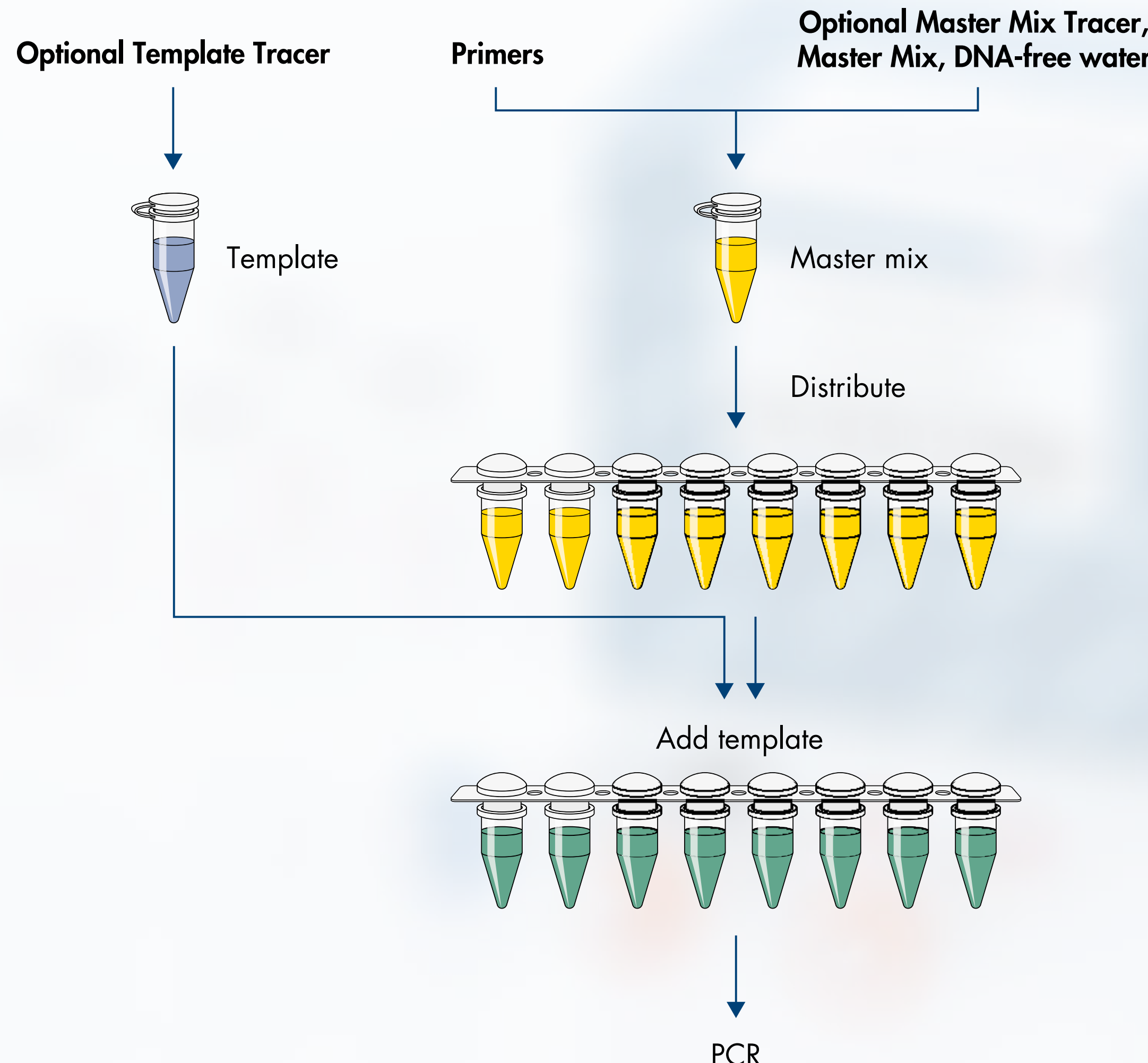
No PCR Optimization

Amplify up to 9 kb

Single Copy Detection

Ordering Information

PCR Procedure



Download Quick-Start Protocol

The blue Template Tracer dye and the orange Master Mix Tracer dye turn green when combined – allowing tracking of pipetted samples.

Overview

Procedure

Visual
Pipetting
Control

Stringent
Hot Start

No PCR
Optimization

Amplify
up to 9 kb

Single Copy
Detection

Ordering
Information

Pipetting control prevents reaction setup errors



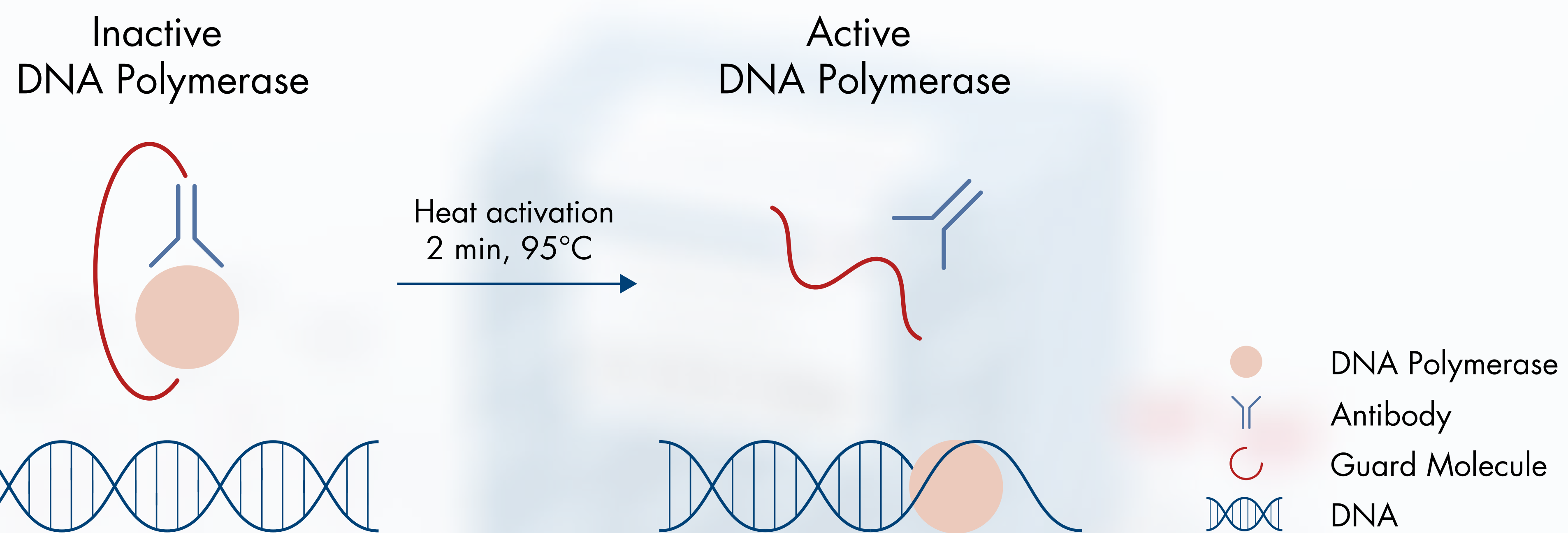
The dyes also serve as gel loading and tracking dyes.



Simple color change verifies correct pipetting

[Overview](#)[Procedure](#)[Visual Pipetting Control](#)[Stringent Hot Start](#)[No PCR Optimization](#)[Amplify up to 9 kb](#)[Single Copy Detection](#)[Ordering Information](#)

True, room-temperature setup with guard-protected hot start



Our stringent hot start prevents primer dimer formation and extension of non-specific products

Overview

Procedure

Visual Pipetting Control

Stringent Hot Start

No PCR Optimization

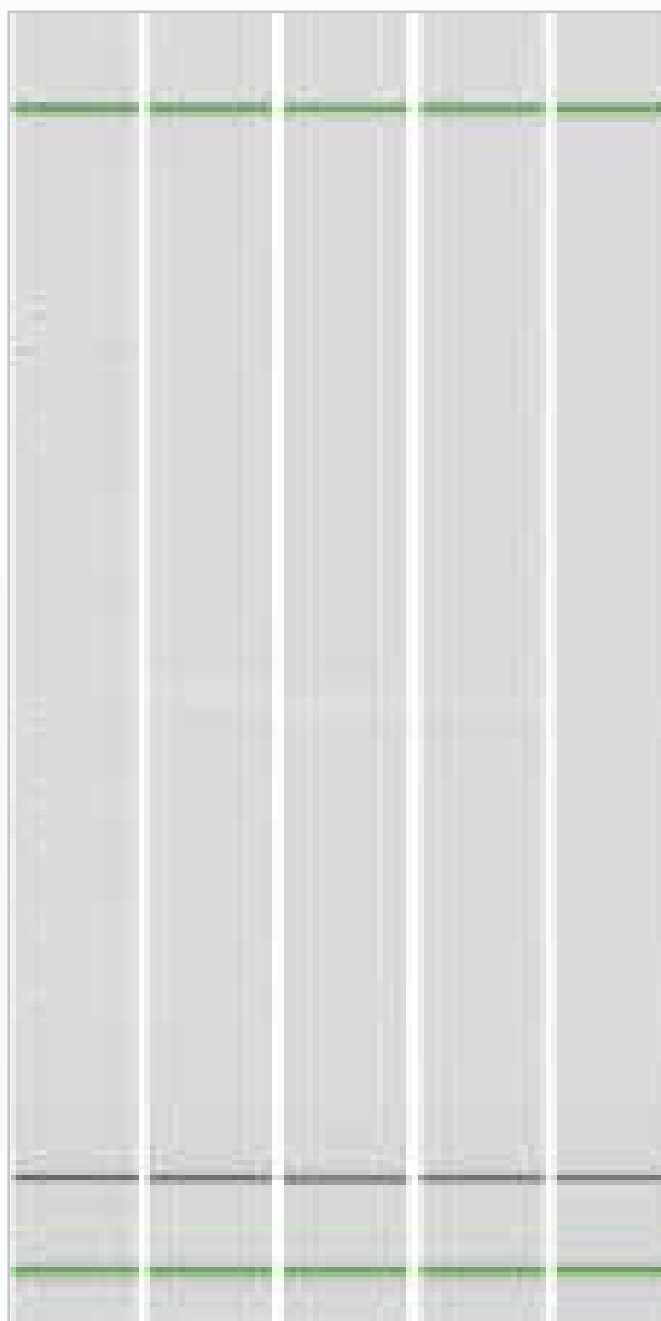
Amplify up to 9 kb

Single Copy Detection

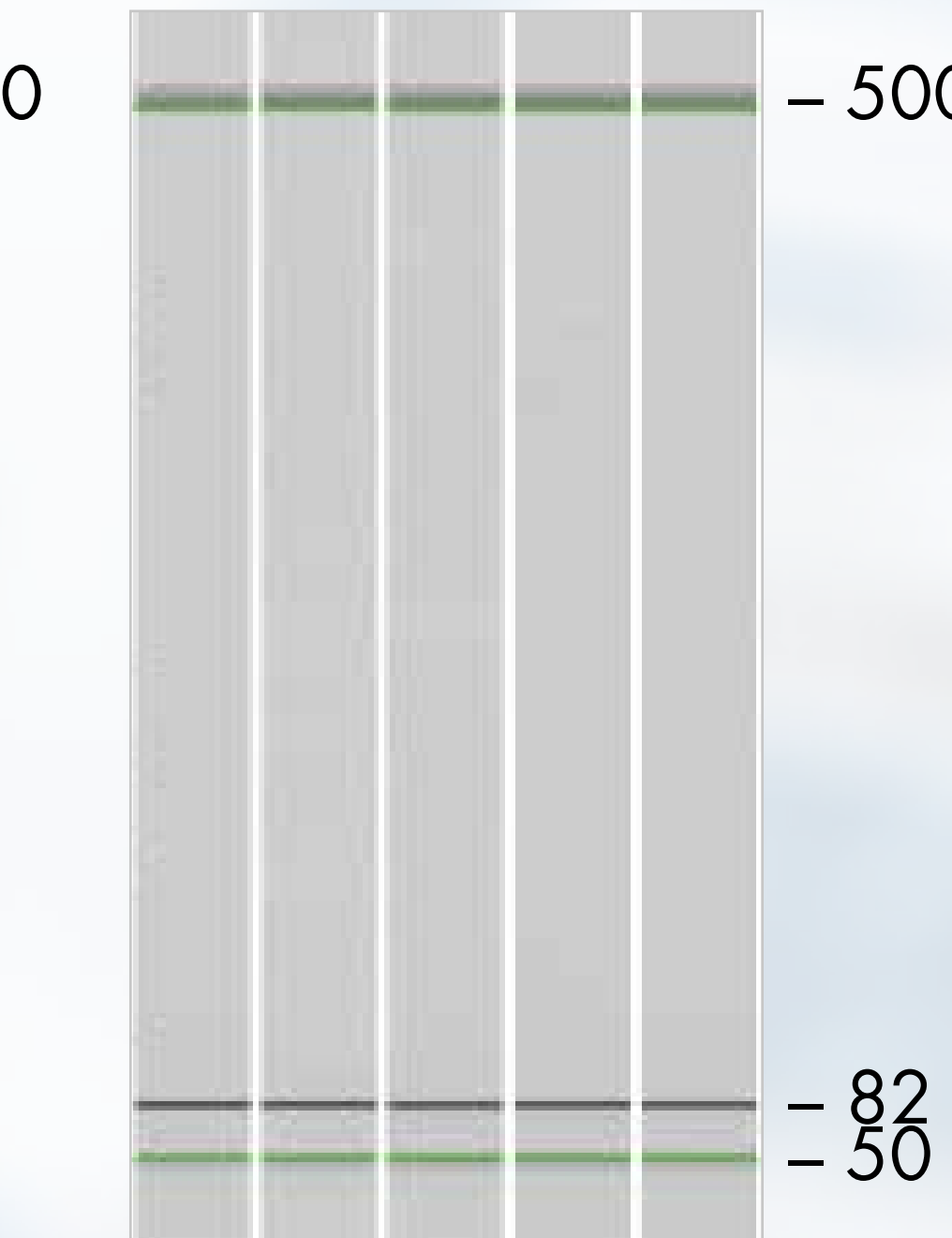
Ordering Information

No need to optimize reaction conditions – standard protocol fits all targets

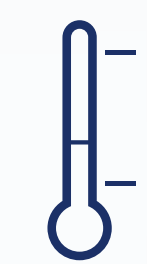
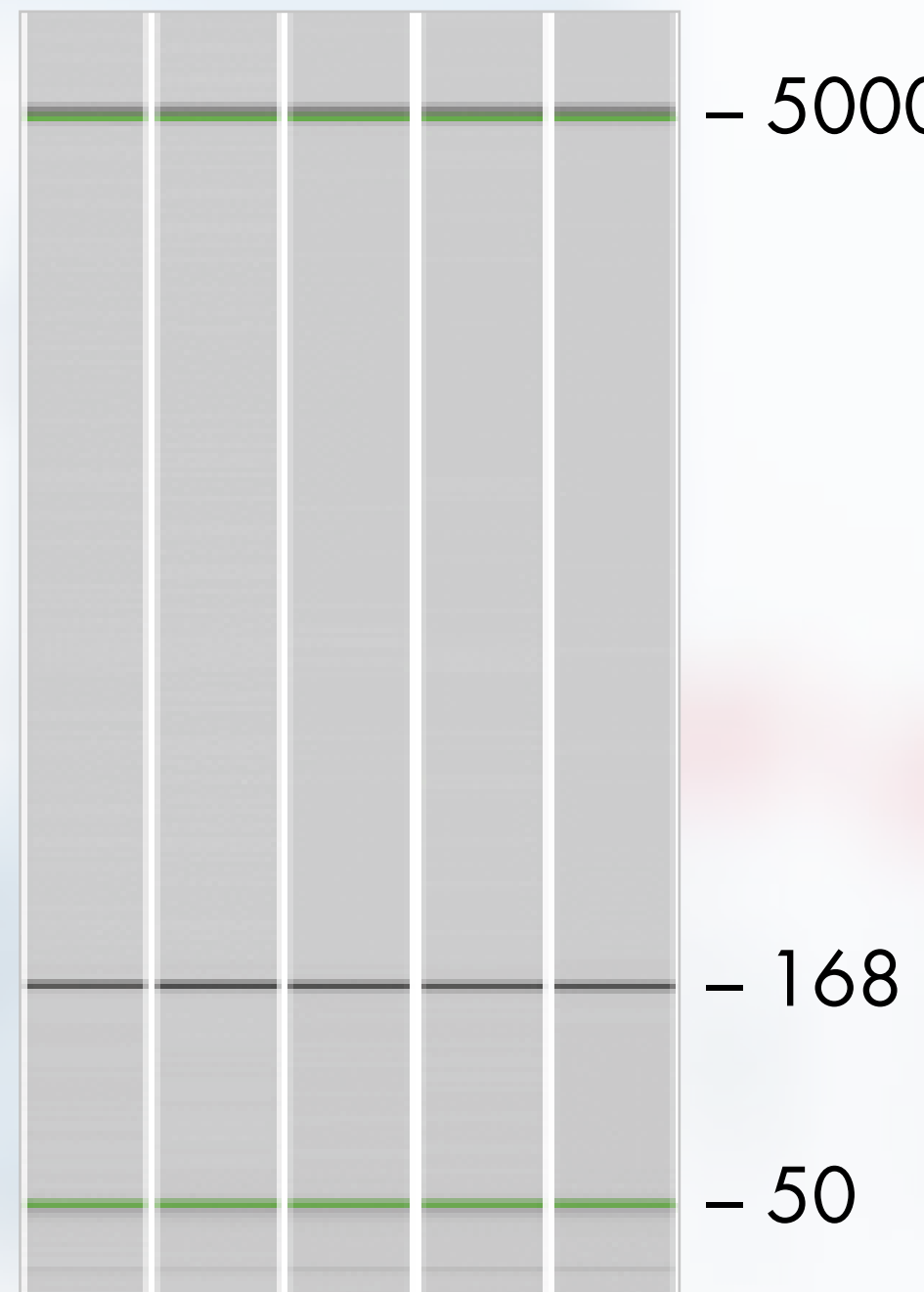
PPIA (100 bp)

1 ng gDNA
60°C 50°C bp

HSP90AA1 (83 bp)

3 ng gDNA
60°C 50°C bp

ILK (166 bp)

10 ng gDNA
60°C 50°C bp

Successful and specific amplification with varying templates, template amount and a 10°C annealing temperature range

Overview

Procedure

Visual Pipetting
Control

Stringent
Hot Start

No PCR
Optimization

Amplify
up to 9 kb

Single Copy
Detection

Ordering
Information

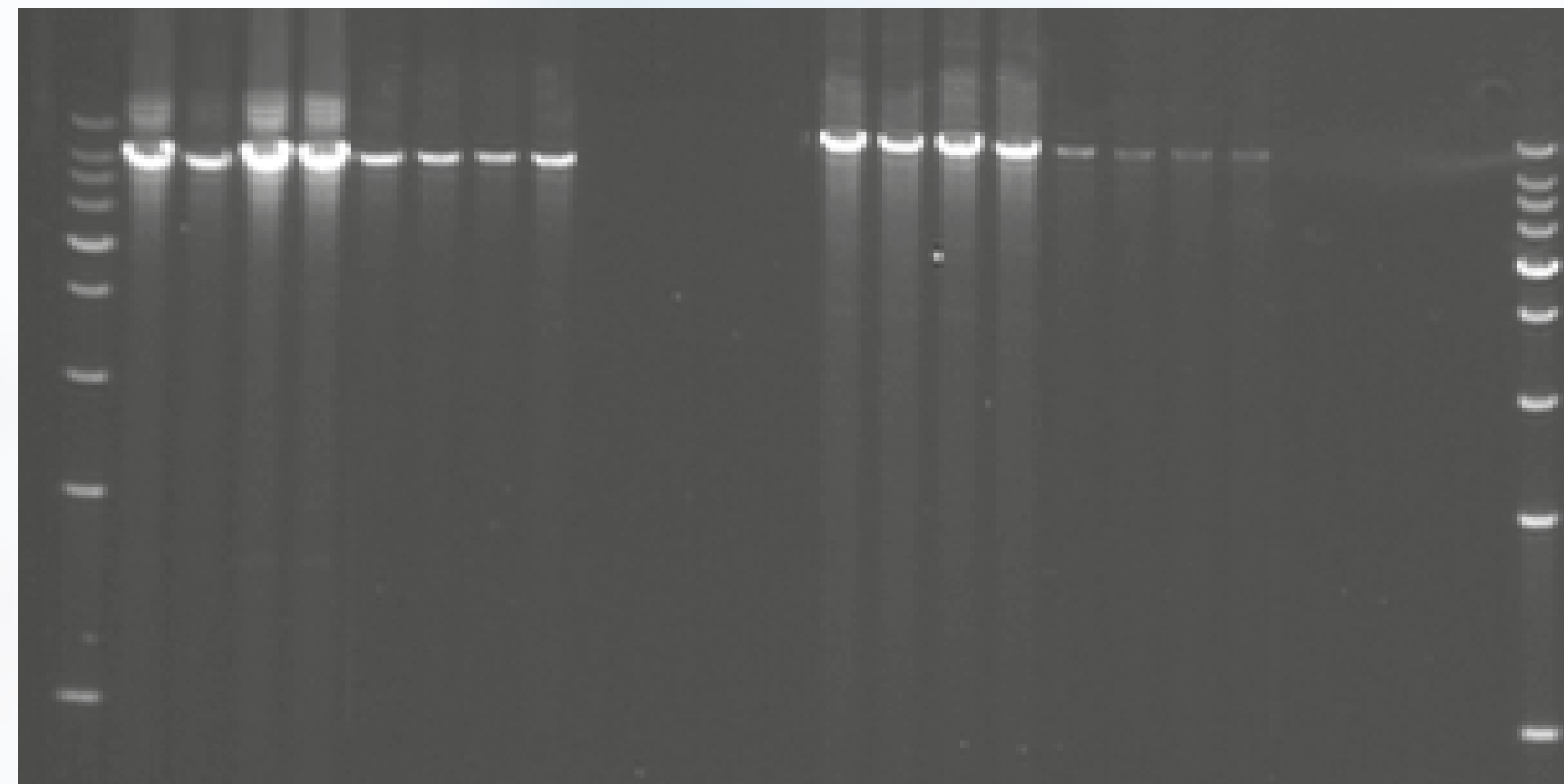
Amplification of long PCR fragments – up to 9 kb!

DDX31

300 ng 30 ng NTC 300 ng 30 ng NTC

7644 bp →

← 8932 bp



Reliably amplify long PCR fragments

[Overview](#)[Procedure](#)[Visual Pipetting Control](#)[Stringent Hot Start](#)[No PCR Optimization](#)[Amplify up to 9 kb](#)[Single Copy Detection](#)[Ordering Information](#)

Sensitive single-copy detection



gDNA template was diluted to theoretical 1 copy for amplification of CFTR. 68 reactions were run with 42 positive reactions – highly consistent with the 43 positive reactions predicted theoretically, using Poisson's equation.



Highly sensitive, single copy detection with AllTaq

Overview	
Procedure	
Visual Pipetting Control	
Stringent Hot Start	
No PCR Optimization	
Amplify up to 9 kb	
Single Copy Detection	
Ordering Information	

Ordering Information

Product	Description	Cat. no.
<u>AllTaq PCR Core Kit (250 U)</u>	50 µl AllTaq Polymerase (5 U/µl), 1.2 ml AllTaq PCR Buffer (5x), 55 µl dNTP Mix (10 mM each), 200 µl Template Tracer (25x), 50 µl Master Mix Tracer (125x), 2 ml Q-Solution (5x), 1.2 ml MgCl ₂ (25 mM), 1.9 ml RNase-Free Water	203123
<u>AllTaq PCR Core Kit (1000 U)</u>	200 µl AllTaq Polymerase (5 U/µl), 2 × 1.2 ml AllTaq PCR Buffer (5x), 200 µl dNTP Mix (10 mM each), 200 µl Template Tracer (25x), 2 × 50 µl Master Mix Tracer (125x), 2 ml Q-Solution (5x), 1.2 ml MgCl ₂ (25 mM), 4 × 1.9 ml RNase-Free Water	203125
<u>AllTaq PCR Core Kit (5000 U)</u>	5 × 200 µl AllTaq Polymerase (5 U/µl), 9 × 1.2 ml AllTaq PCR Buffer (5x), 5 × 200 µl dNTP Mix (10 mM each), 4 × 200 µl Template Tracer (25x), 9 × 50 µl Master Mix Tracer (125x), 5 × 2 ml Q-Solution (5x), 2 × 1.2 ml MgCl ₂ (25 mM), 16 × 1.9 ml RNase-Free Water	203127
<u>AllTaq Master Mix Kit (500)</u>	For 500 × 20 µl PCR amplifications: 2 × 1.25 ml AllTaq Master Mix (4x), 1 × 200 µl Template Tracer (25x), 2 × 50 µl Master Mix Tracer (125x), 5 × 1.9 ml RNase-Free Water	203144
<u>AllTaq Master Mix Kit (2500)</u>	For 2500 × 20 µl PCR amplifications: 10 × 1.25 ml AllTaq Master Mix (4x), 5 × 200 µl Template Tracer (25x), 10 × 50 µl Master Mix Tracer (125x), 20 × 1.9 ml RNase-Free Water	203146

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insight®, AllTaq® (QIAGEN Group).

© 2018 QIAGEN, all rights reserved.

Ordering www.qiagen.com/contact | Technical Support support.qiagen.com | Website www.qiagen.com

[Visit Webpage](#)