

QIAGEN AllTaq Master Mix and PCR Core Kits

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

Overview

Procedure

Visual Pipetting Control

Stringent Hot Start

No PCR Optimization

Amplify up to 9 kb

Single Copy Detection

Ordering Information



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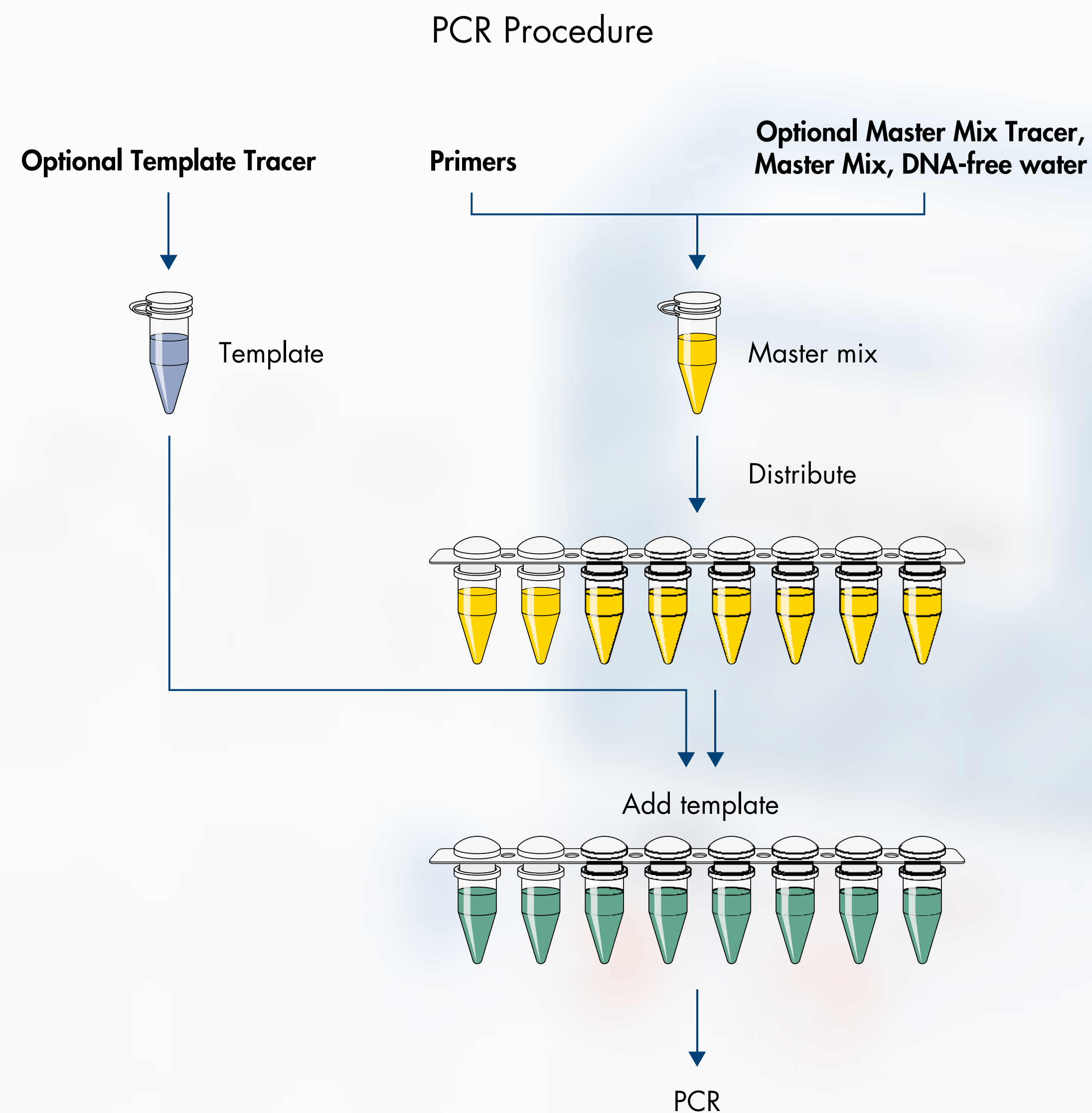
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Fast and easy PCR every time: 45 minute total run time



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.

Pipetting control prevents reaction setup errors

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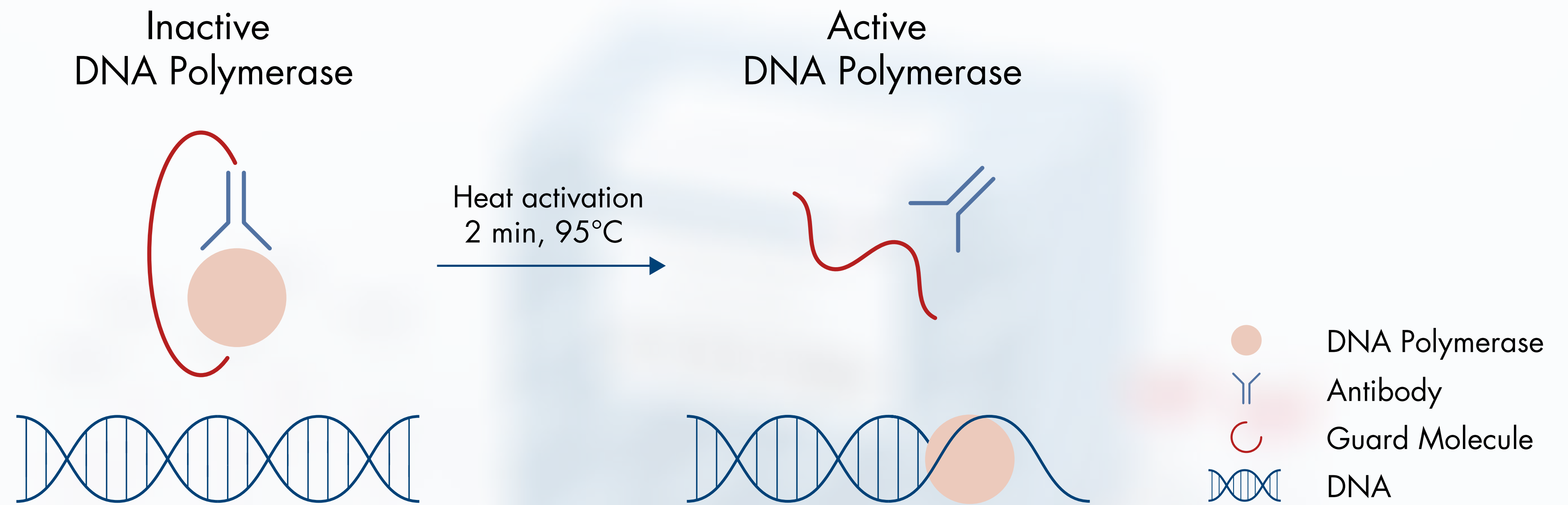
The dyes also serve as gel loading and tracking dyes.



Simple color change verifies correct pipetting

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



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

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

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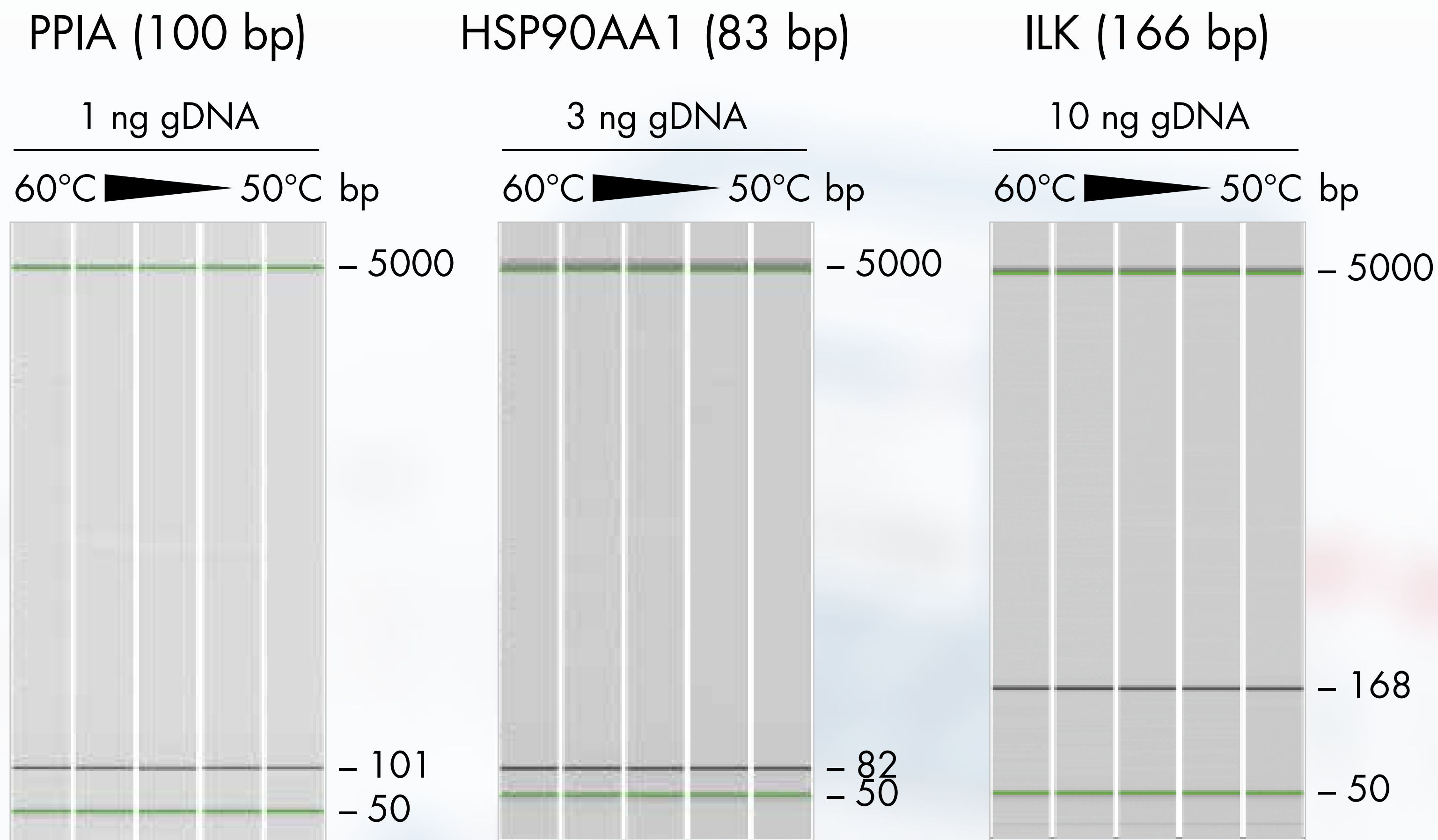
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Successful and specific amplification with varying templates, template amount and a 10°C annealing temperature range

Amplification of long PCR fragments – up to 9 kb!

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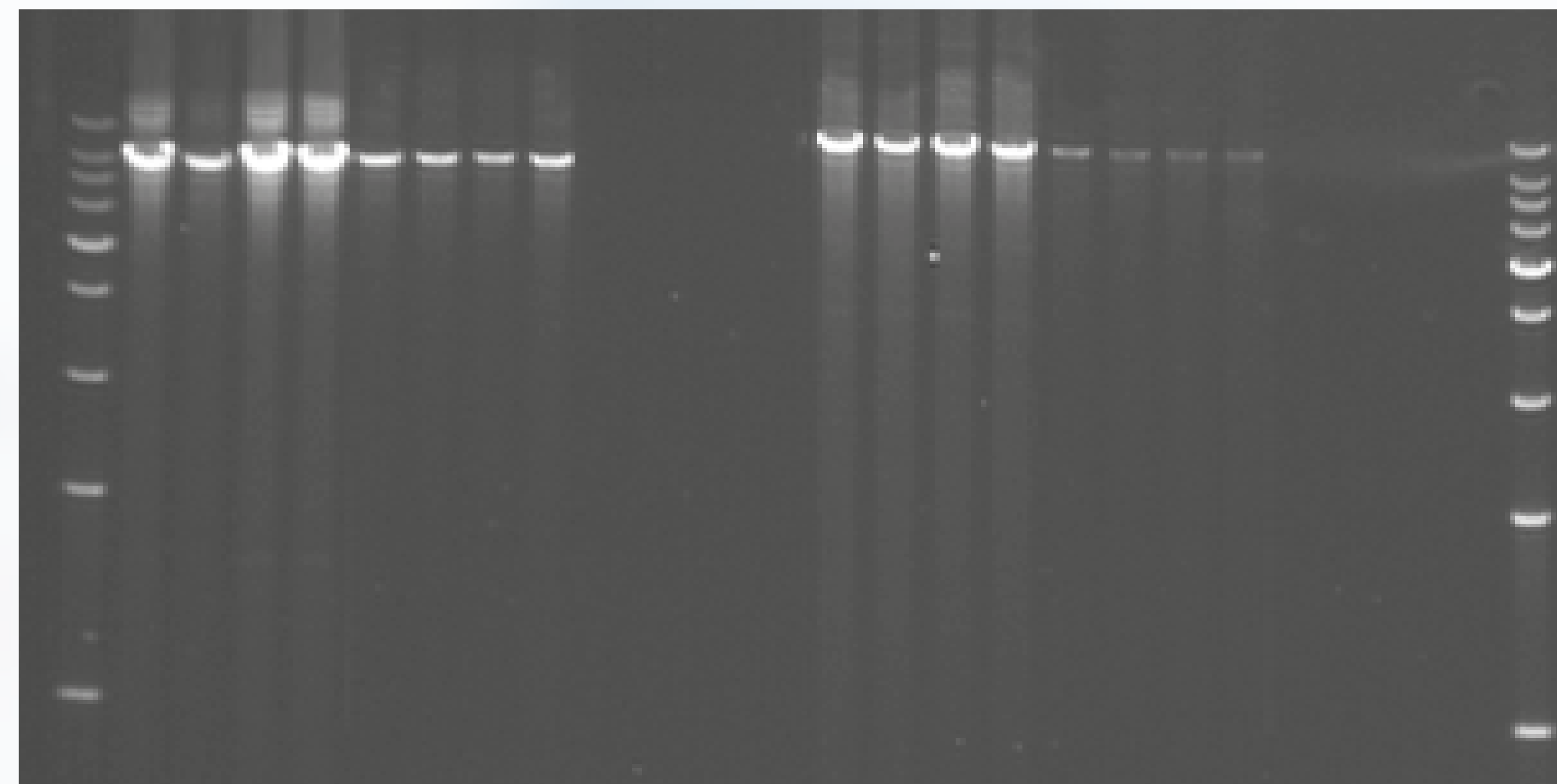
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DDX31

300 ng 30 ng NTC 300 ng 30 ng NTC

7644 bp →



← 8932 bp



Reliably amplify long PCR fragments

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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

Ordering Information

	Product	Description	Cat. no.
Overview			
Procedure	<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
Visual Pipetting Control	<u>AllTaq PCR Core Kit (1000 U)</u>	200 µl AllTaq Polymerase (5 U/µl), 2 x 1.2 ml AllTaq PCR Buffer (5x), 200 µl dNTP Mix (10 mM each), 200 µl Template Tracer (25x), 2 x 50 µl Master Mix Tracer (125x), 2 ml Q-Solution (5x), 1.2 ml MgCl ₂ (25 mM), 4 x 1.9 ml RNase-Free Water	203125
Stringent Hot Start	<u>AllTaq PCR Core Kit (5000 U)</u>	5 x 200 µl AllTaq Polymerase (5 U/µl), 9 x 1.2 ml AllTaq PCR Buffer (5x), 5 x 200 µl dNTP Mix (10 mM each), 4 x 200 µl Template Tracer (25x), 9 x 50 µl Master Mix Tracer (125x), 5 x 2 ml Q-Solution (5x), 2 x 1.2 ml MgCl ₂ (25 mM), 16 x 1.9 ml RNase-Free Water	203127
No PCR Optimization	<u>AllTaq Master Mix Kit (500)</u>	For 500 x 20 µl PCR amplifications: 2 x 1.25 ml AllTaq Master Mix (4x), 1 x 200 µl Template Tracer (25x), 2 x 50 µl Master Mix Tracer (125x), 5 x 1.9 ml RNase-Free Water	203144
Amplify up to 9 kb	<u>AllTaq Master Mix Kit (2500)</u>	For 2500 x 20 µl PCR amplifications: 10 x 1.25 ml AllTaq Master Mix (4x), 5 x 200 µl Template Tracer (25x), 10 x 50 µl Master Mix Tracer (125x), 20 x 1.9 ml RNase-Free Water	203146
Single Copy Detection			

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