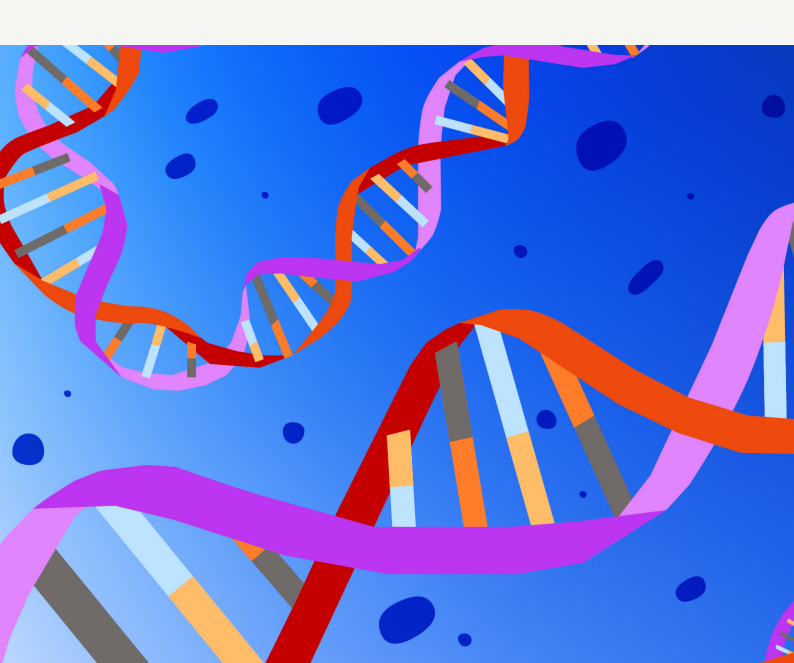




## Evolved to excel

KAPA3G HotStart DNA Polymerase – made for IVD applications



# Evolved to excel – KAPA3G HotStart DNA Polymerase

KAPA3G HotStart DNA Polymerase is a new-generation polymerase evolved for exceptionally high processivity and robustness to shorten assay reaction time and minimize sample preparation time without loss in performance. Produced in CustomBiotech's ISO 13485 certified manufacturing facilities, KAPA3G HotStart DNA Polymerase is purposefully designed to meet the needs of IVD manufacturers. It is extensively tested, produced and filled to the scale you need, and ready to be lyophilized for a long shelf-life and flexible assay designs.

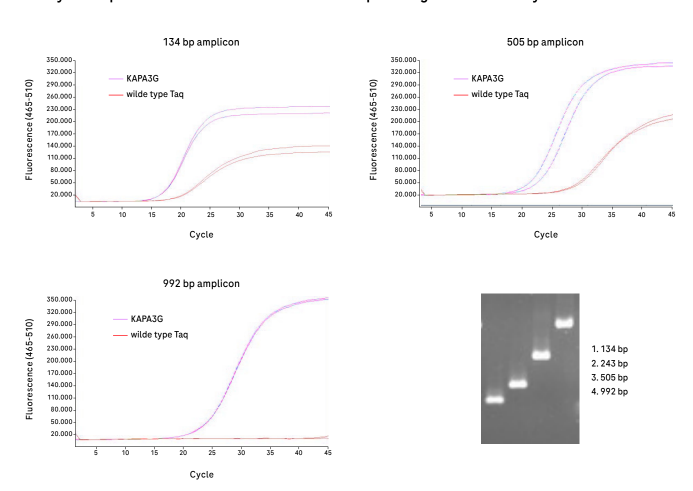
**Exceptional speed:** achieve extension times of just 1 second for fast protocols **Broad-spectrum inhibitor tolerance:** shorten and simplify workflows by processing crude samples **Lyophilization-ready:** create flexible assay designs that retain performance over long time periods



It is a 3<sup>rd</sup> generation mutant of the classical Taq polymerase from Thermus aquaticus combined with a monoclonal antibody that confers HotStart functionality. Through directed evolution, this new generation of enzyme is faster and more tolerant of inhibitors.

## Exceptional speed

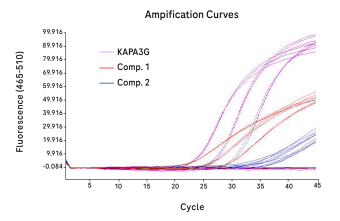
### Nearly 1000 bp in 1 second extension time without compromising fluorescence or yield



**Enhanced amplification efficiency compared to wildtype Taq polymerase.** KAPA3G DNA Polymerase consistently achieves higher fluorescence and yields for targets of various lengths with only one second extension time.

### Exceptional speed

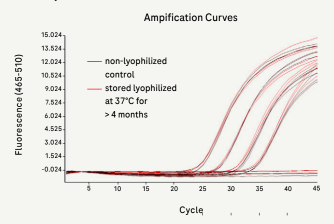
## KAPA3G HotStart DNA Polymerase excels in a fast protocol



Of three tested polymerases, KAPA3G is the only one that performs well with a fast protocol. KAPA3G DNA Polymerase handles one-second extension and denaturation times with ease, producing consistently high amplification curves. All polymerases were used according to manufacturer's instructions (total assay run time: 23 minutes).

### Lyophilization-ready

# Lyophilized KAPA3G HotStart DNA Polymerase can be stored for several months at 37°C without loss in performance

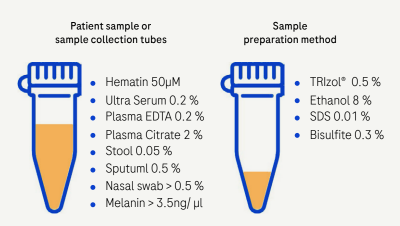


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Lyophilized KAPA3G DNA Polymerase retains enzymatic activity even at high storage temperatures. Stored at 37°C for over 4 months, the lyophilized format delivers the same high performance as non-lyophilized enzyme stored at -20°C.

### Broad-spectrum inhibitor tolerance

## KAPA3G DNA Polymerase exhibits robust performance in presence of a broad range of inhibitors



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KAPA3G DNA Polymerase was tested with a broad range of inhibitors inherent to liquid biopsies, tissues or standard sample preparation methods. Tolerance is defined as a shift in Cp of  $\leq 3$  and in fluorescence of  $\geq 50\%$  of the control total fluorescence.

### Robust multiplexing even in presence of common PCR inhibitors

Inhibitor	FAM		HEX		Cy5	
	cp-shift ≤3	fluorescence ≥ 50 %	cp-shift ≤3	fluorescence ≥ 50 %	cp-shift ≤3	fluorescence ≥50 %
SDS 0.01 %	✓ X	✓ X	✓ X	✓ X	✓ X	✓ X
EtOH 3 %	<b>/</b> /	<b>/ /</b>	/ /	<b>✓</b> ✓	/ /	/ /
EDTA 3mM	✓ X	✓ X	XX	XX	✓ X	✓ X
Citrat 3mM	✓ X	✓ X	/ /	<b>✓</b> ✓	✓ X	✓ X
Urea 180 mM	<b>/</b> /	<b>/ /</b>	/ /	<b>✓</b> ✓	/ /	/ /
Hematin 30 µM	✓ X	✓ X	✓ X	✓ X	✓ X	✓ X
Heparin 0.1IU/ml	<b>/</b> /	/ /	/ /	<b>✓</b> ✓	✓ X	✓ X
Gua SCN 0.25 %	/ /	/ /	/ /	<b>✓</b> ✓	✓ X	✓ X
Bisulfit 0.1 %	<b>/</b> /	<b>✓</b> ✓	/ /	<b>✓</b> ✓	✓ X	х х
Bile Salt 0.075 %	/ /	<b>/</b> /	/ /	/ /	✓ X	ХХ

0.5

High-quality outcomes from multiplex assays spiked with common inhibitors. KAPA3G shows superior performance with a triplex assay in the presence of inhibitors compared to a competitor polymerase (optimization steps were included that deviate from manufacturer's instructions). Tolerance is defined as a shift in Cp of  $\leq 3$  and in fluorescence of  $\geq 50$  % of the control total fluorescence. Total assay run times: KAPA3G: 43 minutes; competitor enzyme: 86 minutes.

#### **Ordering information**

Product	Pack size	Catalog number	
KAPA3G HotStart DNA Polymerase, glycerol-free, 30 U/µl	custom fill	08918651103	
KAPA3G HotStart Master	custom fill	09084711103	
KAPA3G PCR Buffer	custom fill	09160914103	

Cut time to result.

Extend product shelf life. Catalyze your assay to excel.

#### Regulatory disclaimer

For further processing only.

What extended application data can we send you? Please see contact details below.

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Roche Diagnostics GmbH Sandhofer Str. 116 68305 Mannheim Germany

custombiotech.roche.com

Please contact your local CustomBiotech representative

**Europe, Middle East, Africa, Latin America** mannheim.custombiotech@roche.com

**United States** 

custombiotech.ussales@roche.com

Canada

custombiotech.can@roche.com

Asia Pacific

apac.custombiotech@roche.com