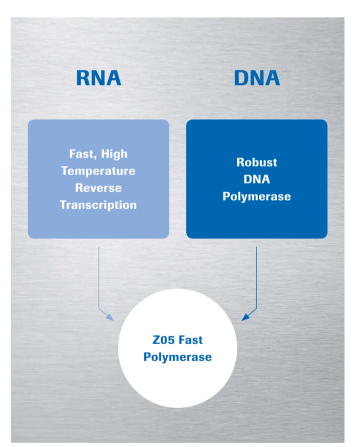


HawkZ05 Fast Polymerase

Single enzyme for fast and efficient RNA & DNA amplification

The choice of polymerase is a crucial component to success in amplification, for both RNA and DNA. CustomBiotech offers a single-enzyme solution for Real-Time PCR detection of both targets – HawkZ05 Fast Polymerase. HawkZ05 Fast Polymerase enables you to run fast one-step RT-PCR protocols with just one enzyme. The enzyme aptameroligonucleotide mixture is a reversible, temperature-



dependent hot start system. The aptamer acts as a molecular switch, changing its temperature-dependent tertiary structure. Dropping the temperature below +55°C shuts off the polymerase activity, while temperatures above +60°C fully activate the enzyme.

HawkZ05 Fast Polymerase benefits:

 Achieve improved convenience and flexibility in IVD PCR workflows

HawkZ05 Fast Polymerase hot start system enables simultaneous detection of both RNA and DNA targets, such as HCV and HPV.

- Develop and run assays for difficult targets
 Achieve reliable amplification of your low-copy and complex RNA targets due to high temperature reverse transcription at 60–65°C and improved RNA processivity.
- Reduce time to result
 Use a fast PCR protocol to reduce your total assay and turnaround time (TAT) without loosing sensitivity and linearity. Run RT-PCR reaction in as little as 44 minutes.
- Easily work with crude samples
 Hawk Z05 Fast Polymerase shows high inhibitor tolerance towards PCR inhibitors such as Heparin and SDS, and robust performance in problematic clinical samples from, for example, stool or nasal swabs.
- Suitable for various diagnostic PCR systems and applications
 Glycerol-free enzyme available for lyophilization a

Obtain consistent results

- Glycerol-free enzyme available for lyophilization and improved liquid handling.
- Rely on our standardized manufacturing processes, including extensive QC release testing and thus, high lot-to-lot consistency, providing the perfect basis for (IVD) kit manufacturers and end users.



Ordering information

Product	Pack size	Catalog number
HawkZ05 Fast DNA Polymerase, 40 U/μl	Custom fill	07731264103
HawkZ05 Fast DNA Polymerase, Glycerol-free, 200 U/μl	Custom fill	07731329103
Related products	Pack size	Catalog number
NucleoMixes PCR Grade		
dATP, dCTP, dGTP, dTTP (25 mmol/l each)	20 ml 100 ml	04920171103 03991016103
dATP, dCTP, dGTP, dTTP (10 mmol/l each)	100 ml	03186083103
dATP, dCTP, dGTP, dUTP (25 mmol/l each)	20 ml	04980905103
dATP, dCTP, dGTP, dUTP	100 ml	03186075103

Regulatory disclaimer

For further processing only.

Trademark

(10 mmol/l each)

HAWKZ05 is a trademark of Roche.

custombiotech.roche.com

Please contact your local CustomBiotech representative

Europe, Middle East, Africa, Latin America

Phone +49 621 759 8580 Fax +49 621 759 6385 mannheim.custombiotech@roche.com

United States

Phone +1 800 428 5433, ext. 14649 (toll-free) Fax +1 317 521 4065 custombiotech.ussales@roche.com

Canada

Phone +1 450 686 7050 Fax +1 450 686 7012 custombiotech.can@roche.com

Japan

Phone +81 3 5443 5285 Fax +81 3 5443 7934 japan.custombiotech@roche.com

Asia Pacific

Phone +65 6371 6638 Fax +65 6371 6601 apac.custombiotech@roche.com

Published by

Roche Diagnostics GmbH Sandhofer Straße 116 68305 Mannheim Germany

© 2016 Roche Diagnostics GmbH All rights reserved.