

Manual

qPCR-HS Mix Probe

High specificity ready-to-use mix for real-time Hot Start PCR designed for use with fluorescent probes. Mixture contains monoclonal antibody blocked Taq DNA polymerase (RUN-HS).

catalog #	size
2008HS-100P	200 reactions in 25 µl
2008HS-1000P	2000 reactions in 25 µl

For research use only.

Guarantee

A&A Biotechnology provides guarantee on this product.

The company does not guarantee correct performance of this kit in the event of:

- not adhering to the supplied protocol
- use of not recommended equipment or materials
- use of other reagents than recommended or which are not a component of the product
- use of expired or improperly stored product or its components



Description

qPCR-HS Mix Probe is optimized for high specificity ready to use real-time Hot Start PCR mixture for use with fluorescent probes. Mixture contains all components required for qPCR except DNA template, primers and fluorescent probes. Activation of the monoclonal antibody blocked RUN-HS polymerase occurs during initial denaturation in PCR.

Contents

	2008HS-100P		2008HS-1000P		
	quantity	cat#	quantity	cat#	storage
2x qPCR-HS Mix Probe (qPCR-HS Mix Probe)	2 x 1.25 ml	K-28P-125A	20 x 1.25 ml	K-28P-125A	-20°C
ultrapure water	2 x 1.5 ml	K-WUP-15A	20 x 1.5 ml	K-WUP-15A	-20 °C

Notes

- Before use, it is necessary to completely thaw and thoroughly mix the kit components by gently inverting the tube.
- Up to 7x repeated freeze-thaw cycles do not influence the activity of this product.

Example qPCR protocol

1. Add to the PCR tubes:

	volume	final concentration
component	25 µl	
2x qPCR-HS Mix Probe	12.5 µl	1X
primer 1 (10 µM)*	0.5 µl	0.2 µM
primer 2 (10 µM)*	0.5 µl	0.2 µM
probe (10 µM)**	0.25 µl	0.1 µM
DNA template	1-5 µl	< 250 ng/reakcja
ultrapure water	up to 25 µl	

*For optimization, a primer titration should be performed from 0,2 µM do 1 µM final concentration.

2. Gently mix the samples and briefly centrifuge.

3. Place the tubes in the thermocycler and start the PCR programme. An example amplification profile:

reaction step (2 step PCR)	temperature	time	number of cycles
enzyme activation	95 °C	5 min	1
denaturation	95 °C	15 s	
annealing*	50-68 ℃	30 s	40
extension**	72°C	30 s	

Annealing temperature depends on primer sequence and the composition of the reaction mixture. **Time of extension depends on the length of the amplicon.

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A&A Biotechnology, ul. Strzelca 40, 80-299 Gdańsk, Poland phone +48 883 323 761, +48 600 776 268 info@aabiot.com, www.aabiot.com

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