

# Thermo Scientific ABsolute QPCR Mix

#### **Description**

ABsolute<sup>TM</sup> QPCR Mix has been developed to quantify DNA and cDNA\*. With the exception of primers and template, this 2X mix contains all the components required to perform a rapid, sensitive and reproducible QPCR reaction:

- Thermo-Start<sup>TM</sup> DNA Polymerase, a chemically modified hot-start version of Thermoprime Plus DNA Polymerase, which prevents non-specific amplification during the reaction set-up. This enzyme requires an activation step at 95°C for 15 minutes.
- Proprietary reaction buffer which provides highly sensitive, specific and consistent fluorescence readings for real-time and end-point analysis. This buffer has been optimized for MgCl<sub>2</sub> and enhancers to improve amplification across a wide range of templates including plant DNA and GC rich fragments.
- dNTP's, including dTTP to improve reaction sensitivity and efficiency compared to dUTP.

#### **Kit Contents**

Vial	Pack Size (cap color)	
	A	В
ABsolute QPCR Mix (2X)	5ml (clear)	10 x 5ml (clear)

### **Cycler & Probe Compatibility**

ABsolute<sup>TM</sup> QPCR Mix is compatible for use with any probe system and with all QPCR machines that do not require reference dye. For an exhaustive list, please refer to our latest catalog or contact our TechSupport team (see page 4).

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<sup>\*</sup> For RNA template, use Verso<sup>TM</sup> 1-Step QRT-PCR Kit Plus ROX Vial (AB-4100)



#### INFORMATION

Thermo-Start<sup>TM</sup> DNA Polymerase
The enzyme requires an activation step at 95°C for 15 minutes.
Thermo-Start<sup>TM</sup> has 5' to 3' polymerization and exonuclease activity but lacks 3' to 5' exonuclease activity (proofreading).

#### **Storage Conditions**

Store at -20°C until ready for use. ABsolute™ QPCR Mix is stable for a minimum of 12 months. The reagents can be stored at 4°C for up to 1 month. Avoid repeated freeze thawing. Shipped on ice within the UK and on dry ice for international and within the US.

#### **Additional Info**

- The use of disposable gloves, DNase and RNase free filter tips and plastics is recommended.
- For optimal results, the recommended amplicon length is in the range of 60 to 300 bp.
- As best performance is achieved with dTTP, the ABsolute QPCR Mix contains a nucleotide mix with dTTP instead of dUTP.

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#### DIRECTIONS FOR USE

### **Tips and Protocol**

Thaw the reagents on ice, mix the solutions and spin down before use to recover the maximum amount. **Do not vortex the ABsolute OPCR Mix.** 

Briefly centrifuge to avoid bubbles within the wells, as these will interfere with the fluorescence. Always include a no template control (NTC).

Example of Reaction Mix preparation for a 25 µl final reaction:

Reaction Mix

	Volume	Final Concentration
ABsolute QPCR Mix (2X)	12.5 µl	1X
Forward primer (10 µM) <sup>a</sup>	1 μl	400 nM
Reverse primer (10 µM) <sup>a</sup>	1 μl	400 nM
Probe	Variable	100 - 250 nM
Water (PCR grade) b	Variable	
Template (DNA or cDNA) <sup>c</sup>	1 - 5 μl	<250 ng/reaction
Total volume	25 µl	

## Example of a **QPCR thermal cycling program**:

	Temp.	Time	Number of cycle
Enzyme activation	95°C	15 min	1 cycle
Denaturation	95°C	15 sec	40 avalas
Annealing/Extension d	60°C	60 sec	40 cycles

#### **Notes**

- a For optimization, a primer titration should be performed from 100 nM to 500 nM final concentration. Scale up or down the volume and concentration as appropriate.
- b The volume of the total reaction should be completed up to 25  $\mu$ l with water.
- c The volume of template to add to the QPCR reaction can be adjusted as required. For standard templates only 1  $\mu$ l should be added to reduce carryover of PCR inhibitors. This volume can be increased up to 5  $\mu$ l for low copy number templates.
- d Separate annealing (50–60°C for 30 sec) and extension steps (72°C for 30 sec) may be necessary with some probe systems (e.g. Molecular Beacons), as the optimal temperature for detecting fluorescence may be different.



# **Quality control**

ABsolute QPCR Mix is tested functionally using QPCR. The product must demonstrate linearity of amplification over a specified serial dilution of human genomic DNA.

# **Ordering Information**

AB-1132/A	ABsolute™ QPCR Mix	200 x 25 µl rxns
AB-1132/B	ABsolute™ QPCR Mix	1,600 x 25 µl rxns
AB-1133/A	ABsolute™ QPCR Mix	400 x 25 μl rxns
AB-1133/B	ABsolute™ QPCR Mix	4,000 x 25 µl rxns

#### **Related Products**

Cat. No.	Description	Quantity
AB-4136/A AB-0600/W AB-0800/W AB-0900/W AB-1170 AB-0812 AB-0866	ABsolute <sup>TM</sup> Blue QPCR Mix Plus ROX Vial Thermo-Fast <sup>TM</sup> 96 Non-Skirted, white * Thermo-Fast <sup>TM</sup> 96 Skirted PCR Plate, white * Thermo-Fast <sup>TM</sup> 96 Semi-Skirted PCR Plate, white * ABsolute <sup>TM</sup> QPCR Seal (adhesive seal) Clear Seal Diamond (heat seal) Ultra Clear Cap Strips (8 caps)	2 x 1.25 ml 25 plates 25 plates 25 plates 50 sheets 100 sheets 120 strips

<sup>\*</sup> For Cycler compatibility and other color choices, see our latest catalogue or visit www.abgene.com

For technical information or troubleshooting contact Thermo Scientific Genomics Tech Support:

Troubleshooting:	Email	Phone
North America (US, Canada, Central/South America)	, ,	
Europe (EU, Middle East, Africa)	iddle East, Africa) Techservice.emea.genomics @thermofisher.com	
Other Countries	www.thermoscientific.com/ dharmacondistributors	

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