## Isothermal Master Mix - 300rxns

For research purposes only. Not for use in diagnostic procedures for clinical purposes. FOR IN VITROUSE ONLY

Cat. No. ISO-DR001

## Product Description:

The Isothermal Master Mix is an optimised Master Mix designed to simplify the preparation of an isothermal amplification assay. The master mix contains a proprietary fast, noveIDNA polymerase, proprietary thermostable inorganic pyrophosphatase, optimised reactionbuffer, $\mathrm{MgSO}_{4}$, dNTPs and a ds-DNA binding dye (FAM detection channel).

## Stability:

The Isothermal Master Mix dried reagents are stable for a minimum of twelve months when stored atroomtemperature. Ideally store cold.

## Supplied Reagents:

2 bottles, each containing 150 rxn dried mastermix 1 bottle, each containing 5 ml of resuspension buffer

## Usage:

Add 2.25 ml of the resuspension bufferto adried mastermix bottle. Vortex gently to dissolve and leave to stand for 10 mins before use.

Atypical $25 \mu$ reaction would contain the following:

## Component

Isothermal Master Mix
Primers
Template
Total

## Typical amplification conditions for this kit are:

Amplification $30 \mathrm{mins} \quad 65^{\circ} \mathrm{C}$
Anneal
$98^{\circ} \mathrm{C}-80^{\circ} \mathrm{C}$ - ramping at $0.05^{\circ} \mathrm{C}$ per second

## Note:

Due to the presence of the inorganic pyrophosphatase there will be no accumulation of PPi.
We recommend the following Primer levels per $25 \mu$ I reaction
F3 \& B3 5pmol each primer
LoopF\& LoopB 10pmoleach primer
FIP \& BIP 20pmol each primer

## Quality Control:

The Isothermal Master Mix has been tested for performance in Loop-mediated Isothermal DNA amplification.

Manufactured in the UK
OptiGeneLtd.
Unit 5 Blatchford Road
Horsham
WestSussex
RH135QR
UK
Tel: $\quad+44(0) 1403274980$
FAX: $\quad+44(0) 1403271017$

## Notice to purchaser: limited license

The purchase price of this product includes a limited, non-transferable license under European Patents EP1,020,534, EP1,873,260, EP2,045,337, EP1,416,055, EP1,724,361 or theirforeign counterparts, owned by Eiken Chemical Co., Ltd.

