

Product Manual Cat. No: #7003

# **LAMP Discovery Pack**

## **Description**

The LAMP Discovery Pack is a bundle for evaluation purposes of 3 top-performing products for LAMP applications. The pack includes:

- 1. Isotherm3G DNA Polymerase, an engineered polymerase capable of simultaneous reverse transcription and LAMP amplification in a single step, allowing streamlined LAMP and RT-LAMP workflows. It includes a warm-start feature which enables room-temperature setup without need for ice and reduces unspecific reactions.
- 2. Fast Bst Polymerase Warm-Start, our go-to enzyme for standard LAMP protocols. This warm-start Bst polymerase offers excellent amplification speed, robust performance, and easy integration into existing workflows, perfect for DNA-targeted LAMP reactions. The warm-start feature allows room temperature setup without need for ice and reduces unspecific reactions.
- 3. Fast Bst RT Mix, a well-balanced mix for RT-LAMP applications, combining Bst polymerase with reverse transcriptase for reliable RNA detection. This formulation offers a more traditional two-enzyme approach than Isotherm3G, making it ideal for comparison and optimization.

#### Instructions

Instructions for the following products are included in this discovery pack and can be found on our website:

#### Isotherm3G DNA Polymerase:

https://www.medixbiochemica.com/media/medix/amfile/attach/Manual 8701 Isotherm3G DNA Polymerase.pdf

#### **Fast Bst Polymerase Warm-Start:**

https://www.medixbiochemica.com/media/medix/amfile/attach/Manual 8201 Fast Bst Polymerase Warm-Start.pdf

#### Fast Bst RT Mix:

https://www.medixbiochemica.com/media/medix/amfile/attach/Manual 8601 Fast Bst RT Mix.pdf

### **Kit Components**

| Component                               | Size         |
|---|--------------|
| Isotherm3G DNA Polymerase (#8701S)      |              |
| Isotherm3G DNA Polymerase               | 1 x 0.20 mL  |
| 10x Isotherm3G reaction buffer          | 1 x 1 mL     |
| Fast Bst Polymerase Warm-Start (#8201S) |              |
| Fast BST Polymerase Warm-Start          | 1 x 0.20 mL  |
| 10x Fast Buffer A                       | 1 x 0.50 mL  |
| 5x Fast Buffer B                        | 1 x 1.00 mL  |
| Fast Bst RT Mix (#8601S)                |              |
| Fast Bst Mix (2x)                       | 1 x 1.25 mL  |
| 20x Fluorescent dye                     | 1 x 0.125 mL |
| 20x RTase Amp                           | 1 x 0.20 mL  |

## Storage and Shipment

Transport with cool packs. The reagents should be stored at -20°C upon arrival. The reagents are stable until the expiration date if stored correctly.

Additional information and technical resources are available on our website at: info.medixbiochemica.com/resources.