



# PAN-BABESIA (BABESIA Species) Go-Strips

LAST UPDATED: 09/06/2023

© Biomeme, Inc.2023

# **TABLE OF CONTENTS**

Table of Contents	2
Pan-Babesia Go-Strips	3
Contents	4
Technical Characteristics	4
Test Panel Specifications	4
Thermocycler Parameters	5
Loading Sample into Go-Strip	5
Placing into Franklin™ Thermocycler	6
Storage	7
Disclaimer	8



# BIOMEME PAN-BABESIA Go-Strips

Biomeme **Pan-Babesia Go-Strips** detect Babesia species DNA. Each product order comes in our field-friendly 3-well Go-Strip<sup>™</sup> format designed for use in Biomeme's mobile PCR thermocyclers.

#### **SAFETY WARNING**

When working with our products, always wear appropriate personal protective equipment (PPE) (e.g. lab coat, disposable gloves with adequate chemical resistance, mouth/face protection, goggles, etc.) For more information, please review the product's safety data sheet(s) (SDS).

#### Contents

Item	Quantity
Test Strip Pouch	1x large pouch containing 10x small pouches. Each small pouch contains: - 1x 3-Well Test Strip - 1x 3-Cap Void Filling Cap Strip

#### **TECHNICAL CHARACTERISTICS**

Specifications	Dimensions	
Tube Type	Low-profile 0.1 mL PCR tubes	
Reaction Volume	20 μL	

#### **TEST PANEL SPECIFICATIONS**

Biomeme's Pan-Babesia Go-Strip is a duplex real-time PCR assay for detection of Babesia species DNA. Target configuration is:

	Well 1	Well 2	Well 3
FAM	Babesia	Babesia	Babesia
ATTO647N	IPC	IPC	IPC

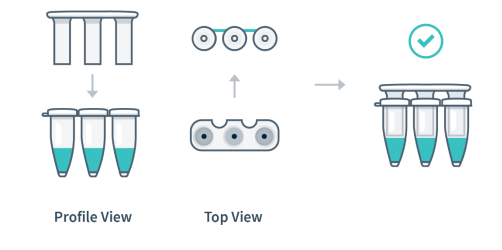
## **THERMOCYCLER PARAMETERS**

	Temperature (°C)	Duration
Reverse Transcription	N/A	N/A
Initial Denature	95	60 secs
Cycling Denature	95	1 sec
Annealing	60	20 secs
Extension	N/A	N/A
Melt Curve	N/A	N/A
Number of Cycles: 40		Total Reaction Volume: 20 µL

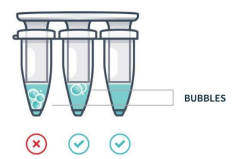
#### LOADING SAMPLE INTO GO-STRIP

**Note:** Contents of the test strip may shift during transport. When starting to work with any test, make sure the cake of the lyophilized reagent rests at the bottom of the wells. Tap the bottom of the sealed test strip gently but firmly against a solid surface before removing the foil strip and adding nucleic acid.

Transfer 20  $\mu$ L purified sample into each well of the Go-Strip. Once all wells are filled, place the void filling cap into the strip. Align the Go-Strip and void filling cap so that the strip connections are visible through the cap cutouts.



Hold the strip firmly between your fingers and use one finger to secure the void filling cap inside of the strip. Then, with a gentle whipping motion of the wrist, slowly flick the tubes a few times to ensure bubbles are removed from the bottom of each tube.



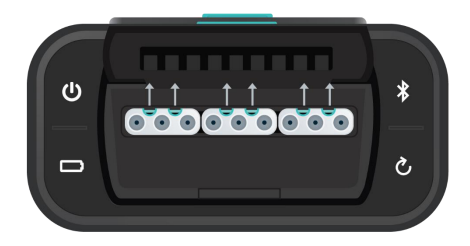
**Note:** Bubbles may remain at the top of a tube. This is acceptable. Bubbles at the bottom of the tube, however, are not acceptable.

## PLACING INTO FRANKLIN™ THERMOCYCLER

Open the lid of your thermocycler by pressing the latch on top of the unit.

Place your Go-Strip, with the void filling cap inserted, into a 3-well slot. Do not worry if the void filling cap feels slightly loose. When the lid of the thermocycler is closed, it will secure the caps into place, sealing the PCR reaction.

It's important to make sure your Go-Strip is oriented correctly when placing it into your thermocycler. Make sure the strip connections that are visible through the void filling cap cutouts are facing the back of your thermocycler as shown in the illustration below, then close the lid.



#### Navigate to the Biomeme Go mobile application on your smartphone to begin your testing protocol. For further instructional information, please contact <a href="mailto:support@biomeme.com">support@biomeme.com</a>.

Note: After your run has completed, be careful when removing your Go-Strips and void filling caps to avoid liquid splatter.

**Note:** Please transport your Franklin thermocycler in its carrying case. Additionally, moving your thermocycler while thermocycling could result in errors. We highly recommend not moving or opening the device while thermocycling to avoid losing your PCR run.

#### **STORAGE**

All components of the Go-Strip should be stored in a dry place, at room temperature (15-30°C).

Once the large Go-Strip pouch has been opened, ensure that it is closed completely between use. Individual test strips should be used within a reasonable period of time after removal from individual foil pouch. Once opened, the dry reagent resists high humidity for up to one hour.

### DISCLAIMER

**For Research Use Only**. Not for use in human or veterinary diagnostics. The performance characteristics of this product have not been established.

Vector Surveillance assays are designed and optimized to detect DNA/RNA from insect or environmental samples. These tests are not designed or optimized, nor should they be used, to detect DNA/RNA from animal or human tissues.

Biomeme products may not be transferred to third parties, resold, modified for resale or used to manufacture commercial products or to provide a service to third parties without written approval of Biomeme, Inc.

All warranties are subject to our <u>Terms and Conditions and Privacy Policy</u> (<u>https://biomeme.com/privacy-policy-and-terms-of-use/</u>).

Biomeme, Inc. 401 North Broad St Suite 222 Philadelphia, PA 19108 support@biomeme.com Patent Protected (https://biomeme.com/patents/)