# Applied BioCode

# BioCode® *Candida lusitaniae* BMB-Probe

Catalog Number: 44-B0348

Analyte Specific Reagent.

Analytical and performance characteristics are not established.

#### **Product Information**

Product Description: The BioCode® Candida lusitaniae BMB-Probe targets a conserved sequence in the ITS2 region of Candida lusitaniae. The BMB-Probe consists of a target specific probe coupled to Barcoded Magnetic Bead (BMB) number 56 for the capture and subsequent detection of DNA or amplified PCR products.

**Storage Conditions:** Store at -20°C. For convenience, the BMB-Probe may be stored at 4°C for up to three months. Repeated freeze/thaw is not recommended.

Volume: 250 µL per vial

Concentration: 50 BMB/µL

Purity: HPLC purified

## **Warning and Precautions:**

- Dispose of unused reagents and specimens according to local, state, and federal regulations.
- Wear appropriate personal protective equipment including, but not limited to, lab coats, gloves, and protective eyewear. Change gloves often.
- · Do not pipette by mouth.
- · See SDS for details.

### Symbol Legend:

LOT	Batch Code	ASR	Analyte Specific Reagent
REF	Catalog Number	$\triangle$	Caution, Consult Accompanying Documents
1	Temperature Limitations	<b>\{\}</b>	Date of Manufacture
	Manufacturer		

12130 Mora Drive, Unit 2 Santa Fe Springs, CA 90670, USA

Tel:1-833-Bio-Code (1-833-246-2633x882)

Fax: 1-562-777-9805

Emails: Orders@ApBioCode.com TechSupport@ApBioCode.com

www.ApBioCode.com

The information contained in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without express written permission of Applied BioCode, Inc.

BioCode is a registered trademark of Applied BioCode, Inc.

All other names of products and brands appearing in this manual are trademarks or registered trademarks of their respective owners.

For Trademarks and Patents See https://apbiocode.com/trademark\_and\_ip.htm