

# LyoDNA™ Master Mix

Biomeme LyoDNA™ Master Mix (Product code 300003) is a lyophilized master mix containing core reaction components for fluorescent probe-based polymerase chain reaction (PCR) analysis of DNA targets.

A proprietary blend of stabilizers and macromolecules, **Biomeme LyoDNA™ Master Mix** includes reaction buffer, magnesium ions, dNTP nucleotides and Taq DNA polymerase. For a complete PCR reaction mix, the Master Mix is added to oligonucleotide primers and probes specific to the DNA target.

Biomeme LyoDNA™ Master Mix is supplied as a dry reagent to be reconstituted in water. A proprietary freeze-drying process ensures it remains stable at ambient temperatures and does not require refrigeration for transport or storage.

Biomeme LyoDNA™ Master Mix is formulated for 5' nuclease signaling, providing 5 mM magnesium ions in final reaction mix. For additional Mg++, MgCl<sub>2</sub> solution (not supplied) can be supplemented for diluent.

### **Technical Specifications**

Specification	Dimension	
DNA-dependent DNA polymerase	Hotstart Taq polymerase (1 min. activation @ 95°C)	
Nucleotides	Proprietary mix of dNTPs, incl. dUTP	
Buffer	Tris pH 8.8 Salts and enhancers for 5' nuclease assays	
Mg++	5 mM	
Storage	15-30°C	
Shelf life	18 months	
Dissolution time	<1s	
BSA	Certified BSE free. Contains Bovine Serum Albumin of USA origin.	

#### **Reconstitution Volumes**

Master Mix conc. sought	Diluent volume to add
10X	135 μL
5X	270 μL
2X (typical application)	675 μL

## Storage

Biomeme LyoDNA™ Master Mix should be stored in its original packaging at 15-30°C. If opened in a highly humid environment, the dry reagent resists humidity for up to one hour. Once reconstituted in water, it will remain stable for 24 hours if refrigerated at 2-8°C.

To store the Master Mix long-term, resuspend it to 2X concentration with a diluent containing 8-16% (by volume) molecular biology-grade glycerol. Store it at -20°C.



## **Example Protocols**

To use **Biomeme LyoDNA™ Master Mix**, gently tap the glass vial to settle the freeze-dried contents and unscrew the cap. Resuspend the dry reagents and mix with diluent and target-specific primers and probes. Examples of experimental protocols are provided below.

Once all components are combined, the 2X reaction mix is aliquoted into PCR reaction tubes (see: **Biomeme 3-well strips**). Template nucleic acids are added and the tubes are ready for thermocycling and analysis. Non-template controls may use water to substitute DNA.

#### Disclaimer

This product is for Research Use Only. Biomeme LyoDNA™ Master Mix may not be used for any other purpose, including but not limited to use in therapeutics, drugs, in vitro diagnostics or human health. 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.

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2X reaction mix guide for 50 x 20 μL PCR reactions	For 5 μL template nucleic acid per reaction	For 10 µL template nucleic acid per reaction
Biomeme DNA Master Mix	500 μL of 2X resuspension	200 μL of 5X resuspension
20X Primer & Probe Mix (target-specific; not supplied) Forward primer Reverse primer Dual-labelled hydrolysis probe / Molecular Beacon	e.g., 50 μL of 20X mix	e.g., 50 μL of 20X mix
Diluent (typically nuclease-free water)	200 μL	250 μL
TOTAL VOLUME	750 μL	500 μL
Volume of reaction mix to aliquot into each reaction tube	15 μL	10 μL