Certificate of Analysis



An ISO 9001 Certified Company

TAQ NO DYE 2X MASTER MIX

PRODUCT NUMBER B43100	10RxNs	LOT NO.		091719004
Store at -20°C upon arrival. Minimize n working aliquots.	umber of freeze/thaw cycles by storing in	CONCENTRATION Concentration		2X
ASSAY/SPECIFICATION			Analysis	Disposition

ASSAY/SPECIFICATION	Analysis	Disposition
Quality Control Assays - The following Quality Control Tests are performed on each new lot and meet the specifications designated for the product:		
• DNase and RNase Activity: IBI Taq No Dye 2X Master Mix is tested for nuclease degradation in reactions containing a DNA or RNA substrate. After incubation for 1 hour there is no detectable degradation of the DNA or RNA substrate as determined by agarose gel electrophoresis.	PASS / FAIL	PASS
• Functional Assay: IBI Taq No Dye 2X Master Mix is tested for performance in the polymerase chain reaction (PCR) using 25 and 10µl reaction volumes. Reactions containing the master mix, control template DNA and specific primers resulted in the expected product for both E. coli and Human gDNA.	PASS / FAIL	PASS
• Contamination Assay: IBI Taq No Dye 2X Master Mix is used as the template in qPCR reactions using Universal 16S ribosomal primers that have specificity to both E. coli and Human gDNA. No E. coli or Human gDNA are detected before 30 cycles.	PASS / FAIL	PASS

IBI Tag No Dye 2X Master Mix is us primers that have specificity to bot before 30 cycles.	PASS / FAIL	PASS		
DATE OF		CERTIFICATION		
Manufacture Date:	09/17/2019	We certify that this batch conforms to the specifications listed above and has been		

reviewed by a quality representative. This document has been electronically produced and signed by IBI SCIENTIFIC.

Toby Frericks Quality Control