

Certificate of Analysis

COA No: CA BEM-0016

Version: 09

MyFi™ DNA Polymerase

For research or further manufacturing use only

Catalog No:	BIO-21118
Lot No:	PL367-B114250
Storage Conditions:	-20°C
Component Lot No:	MF-123201B
Expiry date:	February 2025

Quality Control Parameters

Analysis	Specification	Result
Functional	Fragment of size 525bp is amplified with a dilution series of MyFi DNA Polymerase, using standard conditions and 35 cycles. Fragments of sizes 7Kb and 1300bp are amplified with a dilution series of human genomic DNA, using standard conditions and 35 cycles. Single distinct bands were observed with agarose gel electrophoresis (ethidium stained).	Passed
DNA contamination	Quantitative PCR analysis with no template. Presence of <i>E. coli</i> and mouse genomic DNA checked. Test sample must amplify in line with a reference sample.	Passed
DNase contamination	Incubation of a 1Kb double stranded DNA fragment. Incubation for 4 hours at 37°C with dilution series of DNase I. Analysed by agarose gel electrophoresis. Test sample must show less degradation than the limit of detection 2.5 x 10 ⁻³ U DNase.	Passed

QA / QC Representative:

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Paul McDermott

Date: 26th January 2023



Certificate of Analysis

COA No: CA_XBB-0040

Version: 09

MyFi™ Buffer

For research or further manufacturing use only

Catalog No:	BIO-21118
Lot No:	PL367-B114250
Storage Conditions:	-20°C
Component Lot No:	MFB-323101B
Expiry date:	February 2025

Quality Control Parameters

Analysis	Specification	Result
Functional	Fragments of sizes 525bpand 7Kb were amplified with a dilution series of human genomic DNA, using standard conditions and 35 cycles. Single distinct bands were observed with agarose gel electrophoresis (ethidium stained).	Passed
DNA contamination	Quantitative PCR analysis with no template. Presence of <i>E. coli</i> and mouse genomic DNA checked. Test sample must amplify in line with a reference sample.	Passed
DNase contamination	Incubation of a 1Kb double stranded DNA fragment. Incubation for 4 hours at 37°C with dilution series of DNase I. Analysed by agarose gel electrophoresis. Test sample must show less degradation than the limit of detection 2.5 x 10 ⁻³ U DNase.	Passed

QA / QC Representative:

Paul McDermott Date: 26th January 2023