

LoopSeq[™] 16S Microbiome 24-Plex LoopSeq[™] 16S & 18S Microbiome 24-Plex Quick Start Guide

MiSeq Version 1.1

Sample Dilution

- Quantify template DNA by Qubit
- Dilute DNA stock to 2 ng/ul using Buffer EB

Barcode Assignment PCR

- Spin down PCR plate
- Add **5ul of diluted DNA** sample to their respective wells (one sample per well) and mix by pipetting (do not vortex)
- Seal the plate with fresh caps or sealing film, and spin down the PCR plate
- Initiate the following PCR program:

Temperature	Duration	STEP
95°C	3 min	1 cycle
98°C	15 seconds	
48°C	20 seconds	2 cycles
72°C	2 min	
4°C	HOLD	

Set the heated lid at 100°C Ramp rate = 2 to 3°C/second

Barcode Distribution

- Pool Sul from each of the 24 reactions into a single tube (ideally 1.5 mL) and mix by pipet (do not vortex)
- Transfer **95ul** of this pool to a new PCR tube
- Add 15ul of Inactivation Enzyme A to the reaction
- Incubate at 37°C for 10 minutes, then 80°C for 5 minutes, then HOLD at 4°C
- Perform a cleanup reaction using **66ul** SPRI reagent
- Wash twice in 200ul 80% ethanol
- Elute in 20ul Buffer EB

Pause Point. Store sample at 4°C for up to 24 hours if needed

STOP

Calibration

- Add 18ul EB buffer to a 1.5 mL tube
- To this tube, add 2ul of the eluted sample (after 24-plex pooling and cleanup)
- This is the "diluted sample pool"
- Thaw on ice a chosen 2x qPCR Master Mix. Only use the following qPCR Master Mix reagent validated for this kit:

KAPA SYBR FAST qPCR Kit Master Mix, Catalog No. KK4600 BioRad iQ SYBR Green Supermix, Catalog No. 1708880

- Using a 96-well plate suitable for real-time SYBR-based qPCR, the following samples will be set up in the following reactions as duplicates:
 - 4 calibration standards (provided)
 - 1 sample (your samples, inactivated)
 - 1 NTC (no template control, your Buffer EB)
- Prepare a Master Mix for the above 6 reactions in duplicate with overage:
 - To a 1.5mL tube, add **140ul** of a chosen 2x qPCR Master Mix
 - Add 70ul of Calibration Reaction
- Mix by vortex and briefly centrifuge
- Aliquot 15ul of the Master Mix into 12 wells on a 96-well plate
- A. Column 1: Fill two wells with 5ul of Calibration Standard 1
- B. Column 2: Fill two wells with 5ul of Calibration Standard 2
- C. Column 3: Fill two wells with 5ul of Calibration Standard 3
- D. Column 4: Fill two wells with 5ul of Calibration Standard 4
- E. Column 5: Fill two wells with 5ul of Buffer EB (this is the negative control)
- F. Column 6: Fill two wells with 5ul of "diluted sample pool"
- Seal the plate using optically clear film or caps
- Briefly centrifuge the sealed plate for at least 20 seconds
- Initiate the following real-time qPCR program:

Temperature	Duration	STEP	
95°C	3 min	1 cycle	Set the heated lid at 100°C
98°C	15 seconds		
60°C	20 seconds	35 cycles	SYBR signal is collected during
72°C	2 min		the 2 min elongation
4°C	HOLD		Ŭ

• Analyze the data on the Loop Genomics website at:

www.loopgenomics.com/start

 Calculate the volume of your sample pool to be carried forward into the next step of Barcode Distribution. Choose the volume appropriate for MiSeq

Barcode Distribution

- The recommended total molecule count for MiSeq is 200,000, or 66.7% of the volume as instructed by the Calibration Worksheet.
- Using a new PCR tube, combine the following to a final volume of 50 ul:

Amplification Mix B	30ul
Nuclease-free water	20 - Xul
DNA from previous step	Xul*

* Volume may vary based on result of the calibration

• Initiate the following PCR program:

Temperature	Duration	STEP
95°C	3 min	1 cycle
98°C	15 seconds	
60°C	20 seconds	20 cycles
72°C	2 min	
4°C	HOLD	

Set the heated lid at 100°C Ramp rate = 2 to 3°C/second

- Perform a cleanup reaction using **30ul** SPRI reagent
- Wash twice in 200ul 80% ethanol
- Elute in 15ul Buffer EB
- To the eluted sample, add 5ul of Distribution Mix
- Add 2ul of Distribution Enzyme the reaction
- Incubate at 20°C for 15 minutes, then 75°C for 5 minutes, then HOLD at 4°C
- Add **75.5ul** of **Activation Mix** to the reaction
- Add 2.5ul of Activation Enzyme to the reaction
- Incubate at 20°C for 2 hours (heated lid off), then HOLD at 4°C
- Add 6ul of Neutralization Enzyme to the reaction
- Incubate at 37°C for 15 minutes, then HOLD at 4°C
- Perform a cleanup reaction using 80ul SPRI reagent
- Wash twice in 200ul 80% ethanol
- Elute in 20ul Buffer EB

Pause Point. Store sample at 4°C for up to 24 hours if needed



Library Preparation

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• Using a new PCR tube, combine on ice the following:

Fragmentation Mix	20ul
Fragmentation Enzyme	10ul
DNA from previous step	20ul

- Finger-flick to mix (do not vortex)
- Centrifuge for 2 seconds and immediately put back on ice
- Set up the following PCR program:

Temperature	Duration	STEP	
4°C	1 min	Pause	Set the heated lid at 100°C
32°C	10 min	1 cycle	
65°C	30 min	1 cycle	
4°C	HOLD		

- Initiate the empty PCR machine (no tubes yet) then pause during the first 4°C step
- Place the assembled reaction in the PCR tube into the paused PCR machine and **resume** the program
- Take out the PCR tube once the program is completed
- Add 40ul of Ligation Mix to the reaction
- Add 10ul of Ligation Enzyme to the reaction
- Incubate at 20°C for 15 minutes (heated lid off), then HOLD at 4°C
- Perform a cleanup reaction using 80ul SPRI reagent
- Wash twice in 200ul 80% ethanol
- Elute in **20ul** Buffer EB

Pause Point. Store sample at 4°C for up to 24 hours if needed

Set the heated lid at 100°C

• Using a new PCR tube, combine the following:

Index Master Mix	25ul
Index Primer P1 to P4	5ul (choose one Index Primer)
DNA from most previous elution	20ul

• Initiate the following PCR program:

Temperature	Duration	STEP
95°C	3 min	1 cycle
98°C	15 seconds	
60°C	30 seconds	12 cycles
72°C	30 seconds	
72°C	1 min	1 cycle
4°C	HOLD	

- Perform a cleanup reaction using 40ul SPRI reagent
- Wash twice in 200ul 80% ethanol
- Elute in 20ul Buffer EB