



Mar 12, 2019 Version 1

16S Metagenomics in a Field Setting V.1

DOI

dx.doi.org/10.17504/protocols.io.y2ffymbn

Mrinalini Watsa^{1,2,3}, Gideon Erkenwick^{1,3}, Aaron Pomerantz^{4,5}, Stefan Prost^{6,7}

¹University of Missouri - Saint Louis; ²Washington University in Saint Louis; ³Field Projects International;

⁴University of California, Berkeley, CA, USA, Department of Integrative Biology;

⁵Marine Biological Laboratory, Woods Hole, MA - USA;

⁶LOEWE-Center for Translational Biodiversity Genomics, Senckenberg Museum, 60325 Frankfurt, Germany;

⁷South African National Biodiversity Institute, National Zoological Garden, Pretoria 0184, South Africa



Mrinalini Watsa

San Diego Zoo Wildlife Alliance

OPEN  ACCESS



DOI: dx.doi.org/10.17504/protocols.io.y2ffymbn

Protocol Citation: Mrinalini Watsa, Gideon Erkenwick, Aaron Pomerantz, Stefan Prost 2019. 16S Metagenomics in a Field Setting. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.y2ffymbn>

License: This is an open access protocol distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: March 12, 2019

Last Modified: March 12, 2019

Protocol Integer ID: 21287

Keywords: 16S, metagenomics, microbiome, wildlife, fieldwork, nanopore, minion



Abstract

This protocol is was used to conduct DNA 16S metagenomics on FPI's Genomics in the Jungle - 2018 field course at the Green Lab, located and Inkaterra Guides Field Station, Madre de Dios, Peru.

Guidelines

This protocol starts from already extracted DNA

Materials

STEP MATERIALS

 Agencourt Ampure XP **Beckman Coulter Catalog #A63880**

Protocol materials

 Agencourt Ampure XP **Beckman Coulter Catalog #A63880**

 Agencourt Ampure XP **Beckman Coulter Catalog #A63880**






Amplification


1 **Remove samples and the following reagents and let thaw, once thawed keep on ice block**

- 10mM DNTPs
- 25 mMgCl
- 5x Go Taq Buffer
- Forward primer 16S-27F (10uM)
- Reverse primer 16S-1429R (10uM)
- GoTaq Hotstart Polymerase 5u/ul

Make PCR cocktail for # of samples * 1.1 (10% extra). Don't forget to include 1 PCR negative control for each separate PCR

Run PCR according to the following cycle conditions:

- Initial denaturation  95 °C for 120s
- 25 cycles of  95 °C for 30s,  51 °C for 30s,  72 °C for 30s
- Final extension  72 °C for 420s

Upon completion remove, label, and store at  4 °C , or take directly to electrophoresis

Electrophoresis

2 **Equipment**

- BlueGel system
- MiniOne system

Create .8 - 1.0% agarose 1 gel with 13 combs

- Measure 1 g of agarose
- Mix agarose with 100 mL of 1xTBE
- Microwave the mixture until agarose is completely dissolved (1-3 min)
- Pour the agarose gel into the tray with the comb in place.
- Allow the agarose gel to harden (20-30 min)

Insert the agarose gel into electrophoresis equipment and add 1xTBE buffer until the agarose gel is submerged

Spot check with  2 µL **of each sample**

Mix  1 μL **of loading dye to**  2 μL **of each sample and load the gel.** (If Green Taq buffer with built in loading dye was used, skip this step).

Load  5 μL **of 100bp ladder into the agarose gel.**

Turn on the electrode and let the DNA run until the band is identifiable (

Quantification

3

Equipment

Equipment

Quantus Fluorometer

NAME

DNA and RNA Quantifier

TYPE

Promega

BRAND

E6150

SKU

<https://www.promega.com/products/fluorometers-luminometers-multimode-readers/fluorometers/quantus-fluorometer/?catNum=E6150>

LINK



- dsDNA dye
- Qubit Assay Tubes
- Your DNA sample

Pulse vortex your sample and spin down.


Add  200 μL **of dsDNA dye into the qubit assay tube.**

- Make sure to cover up the tube from light



Transfer  1 μ L **of DNA sample into qubit assay tube**


Pulse vortex and spin down

Let it sit for  00:05:00 **in room temperature**

- Covered from the light

Gently vortex and spindown the sample

Calibrate the Quantus Fluormeter by standard and reference testing.

- Follow the same process but use  1 μ L ddH₂O and Lambda DNA.

Insert the qubit assay tube into the Quantus Flurometer

Normalization and Pooling

4 **Dilute each sample to 50 nM**

- Mix 5 μ L of the sample with calculated amount of ddH₂O to make each sample the same concentration of 50 nM
- Then pool 5 μ L of each dilution into a single tube.
- This is now the library.

SPRI Clean-up

- 5 Run a SPRI cleanup of the library using your choice of bead purification systems/kits in a 1:1 ratio. Resuspend in the same volume.

 Agencourt Ampure XP **Beckman Coulter Catalog #A63880**