

Sep 11, 2018

earth cecal bacteria DNA extraction

book PLOS One

DOI

[dx.doi.org/10.17504/protocols.io.tfeejje](https://doi.org/10.17504/protocols.io.tfeejje)

Shiu-Ming Kuo¹

¹University at Buffalo



Shiu-Ming Kuo

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.tfeejje](https://doi.org/10.17504/protocols.io.tfeejje)

External link: <https://doi.org/10.1371/journal.pone.0205055>

Protocol Citation: Shiu-Ming Kuo 2018. cecal bacteria DNA extraction. [protocols.io](#)

<https://doi.org/10.17504/protocols.io.tfeejje>

Manuscript citation:

Zheng W, Wang K, Sun Y, Kuo S (2018) Dietary or supplemental fermentable fiber intake reduces the presence of *Clostridium XI* in mouse intestinal microbiota: The importance of higher fecal bacterial load and density. PLoS ONE 13(10): e0205055. doi: [10.1371/journal.pone.0205055](https://doi.org/10.1371/journal.pone.0205055)

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: September 11, 2018

Last Modified: September 11, 2018

Protocol Integer ID: 15558

Keywords: cecum; DNA; bacteria

Attachments



Cecum content DNA

ex...

20KB

Attachments



Cecum
content DNA

ex...

20KB

Attachments



Cecum
content DNA

ex...

20KB

