

B



#### Oct 28, 2020

## VirION 2

## Marie Burris<sup>1</sup>, Ben Temperton<sup>2</sup>, Natalie Solonenko<sup>1</sup>

<sup>1</sup>The Ohio State University; <sup>2</sup>University of Exeter

1 Works for me

This collection is published without a DOI.

#### Sullivan Lab

# Natalie Solonenko

#### **ABSTRACT**

This collection contains protocols for the extraction and preparation of DNA for long-read work and library amplification of long reads from microbial or viral DNA.

#### COLLECTION CITATION

Marie Burris, Ben Temperton, Natalie Solonenko 2020. VirlON 2. **protocols.io** https://protocols.io/view/virion-2-6q9hdz6

#### LICENSE

This is an open access collection 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

#### CREATED

Aug 22, 2019

LAST MODIFIED

Oct 28, 2020

#### COLLECTION INTEGER ID

27137

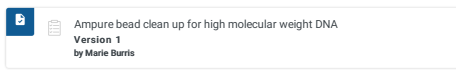
#### SAFETY WARNINGS

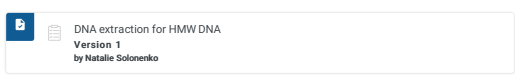
Always use phenol:chloroform and chloroform in a fume hood.

### ABSTRACT

This collection contains protocols for the extraction and preparation of DNA for long-read work and library amplification of long reads from microbial or viral DNA.

#### FILES





•	Preparation of extracted DNA for long-read library prep  Version 1 by Natalie Solonenko
---	---



