



Sep 01, 2022

## collection with public

**Misha Murzin**<sup>1</sup><sup>1</sup>Dream Team1 *Works for me* Share[dx.doi.org/10.17504/protocols.io.n2bvjyb4wvk5/v1](https://dx.doi.org/10.17504/protocols.io.n2bvjyb4wvk5/v1)**Mikhail Murzin**  
protocols.io

### ABSTRACT

abstract

### DOI

[dx.doi.org/10.17504/protocols.io.n2bvjyb4wvk5/v1](https://dx.doi.org/10.17504/protocols.io.n2bvjyb4wvk5/v1)

### COLLECTION CITATION

Misha Murzin 2022. collection with public. **protocols.io**  
<https://protocols.io/view/collection-with-public-bf6tjren>



### LICENSE

\_\_\_\_\_ This is an open access collection distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

### CREATED

May 08, 2020

### LAST MODIFIED

Sep 01, 2022

### COLLECTION INTEGER ID

36787

### ABSTRACT

abstract

## FILES



Mu-DNA: a modular universal DNA extraction method adaptable for a wide range of sample types

**Version 2**

**by Graham S Sellers**