



Sep 01, 2022

## © collection with public

## Misha Murzin<sup>1</sup>

<sup>1</sup>Dream Team

1 Works for me



dx.doi.org/10.17504/protocols.io.n2bvjyb4wvk5/v1



**ABSTRACT** 

abstract

DOI

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, 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



1

Citation: Misha Murzin collection with public <a href="https://dx.doi.org/10.17504/protocols.io.n2bvjyb4wvk5/v1">https://dx.doi.org/10.17504/protocols.io.n2bvjyb4wvk5/v1</a>





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

Version 2 by Graham S Sellers

