

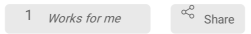


## DNA extraction V.2

✔ Version 1 is forked from DNA extraction

## Emma Wang<sup>1</sup>

<sup>1</sup>CAU



dx.doi.org/10.17504/protocols.io.36wgqj98yvk5/v2

**Emma Wang** 

**ABSTRACT** 

A protocol for DNA extraction

DOI

dx.doi.org/10.17504/protocols.io.36wgqj98yvk5/v2

PROTOCOL CITATION

Emma Wang 2022. DNA extraction. **protocols.io** https://dx.doi.org/10.17504/protocols.io.36wgqj98yvk5/v2

Version created by Emma Wang

FORK NOTE

FORK FROM

Forked from DNA extraction, lilyli

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

**CREATED** 

Sep 27, 2022

LAST MODIFIED

Sep 27, 2022

PROTOCOL INTEGER ID

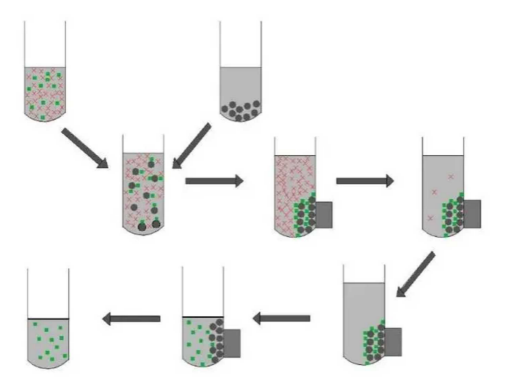
70560



1

Citation: Emma Wang DNA extraction <a href="https://dx.doi.org/10.17504/protocols.io.36wgqj98yvk5/v2">https://dx.doi.org/10.17504/protocols.io.36wgqj98yvk5/v2</a>

## 1 Grind samples



- 2 add solution
- 3 spin for 5 min