



Sep 19, 2024

DNAMA VSVC Guidebook

RESERVED DOI:

10.17504/protocols.io.5jyl82zm8l2w/v1 

Harte Singer^{1,2}, Joshua Birkebak³, Alden Dirks³, Jessica Williams^{1,4}, Scott Ostuni^{1,4,5}

¹FUNDIS; ²Dikarya LLC; ³DNAMA; ⁴OMDL; ⁵Mycota Lab

FUNDIS



Harte Singer

FUNDIS

OPEN  ACCESS



External link: <http://www.namyco.org>

Protocol Citation: Harte Singer, Joshua Birkebak, Alden Dirks, Jessica Williams, Scott Ostuni 2024. DNAMA VSVC Guidebook. protocols.io <https://protocols.io/view/dnama-vsdc-guidebook-dmg843zw>

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 17, 2024

Last Modified: September 19, 2024

Protocol Integer ID: 107776

Keywords: Mycology, DNA Barcoding, Fungi, Nanopore, ITS, Community Science

Funders Acknowledgement:

California Institute for
Biodiversity

Grant ID: 89685



Abstract

A guidebook for learning how to analyze and validate fungal nrITS barcode data generated by Oxford Nanopore Technologies (ONT) MinION sequencing platform using free software and platforms.

Attachments



Validation Protocol ...

381KB

