

VERSION 1

MAR 03, 2024



ReadMe V.1

Andrew W. Wilson¹

¹Denver Botanic Gardens



Andrew W. Wilson Denver Botanic Gardens

ABSTRACT

simple ReadMe draft for the workspace.

OPEN ACCESS



Document Citation: Andrew W. Wilson 2024. ReadMe. protocols.io https://protocols.io/view/readmec92vz8e6

License: This is an open access document 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: Mar 02, 2024

Last Modified: Mar 03, 2024

DOCUMENT integer ID: 96053

2 March 2024



Welcome to the Myco-Ed protocols workspace!

We're actively developing this workspace in order to provide tools and lessons that enables mycological research in genomics. We will be consistently adding protocols from specific courses, developing shared educational resources and modules, and ultimately arriving to a highly structured set of educational resources for, but not limited to, mycology.

The current goals are evolving, but broadly include the following:

- Upload in-class lessons and laboratory exercises from previous and current university courses.
- Upload instructions for course instructors for course management.
- Develop modules that facilitate individualized lessons and courses.

For questions about Myco-Ed or this workspace and its content, please contact:

Stephen J. Mondo: sjmondo@lbl.gov

Andrew Wilson: andrew.wilson@botanicgardens.org

Amy Honan: amy.honan@oregonstate.edu