

MAR 02, 2024

OPEN BACCESS



DOI:

dx.doi.org/10.17504/protocols.io. n2bvj3k6xlk5/v1

Collection Citation: Andrew W. Wilson, sara.branco 2024. MycoEd Lab: CU Denver Protocols. protocols.io https://dx.doi.org/10.17504/protocols.io.n2bvj3k6xlk5/v1

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

Protocol status: Working We use this collection and it's working

Created: Feb 25, 2024

MycoEd Lab: CU Denver Protocols

Andrew W. Wilson¹, sara.branco²

¹Denver Botanic Gardens; ²University of Colorado Denver



Andrew W. Wilson

Denver Botanic Gardens

ABSTRACT

These lab protocols were written for the Fall 2023 Mycology course at University of Colorado Denver, Department of Integrative Biology instructed by Sara Branco and Andrew Wilson. The course is designed to guide students through an in-class semester long project that isolates fungi from plants, assess phenotypic variation using culture assays, extract DNA for genotyping/identification, harvest mycelium for genomic sequencing. Additional exercises in bioinformatics use phylogenetic analysis and online tools for gene assessments in fungi. The course ends with the students producing a scientific research poster based on their results.



Last Modified: Mar 02, 2024

COLLECTION integer ID: 95715

Keywords: mycology, genomics, fungi, culturing, endophytes

FILES

Q	SEARCH
\sim	OLAROH

MycoEc	MycoEdUCD_Lab1_Using_iNat.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab2_SampleAndCultureEndophytes2.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab3_IsolatingEndophytes.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab4_EndophyteBarcodingAndAssays.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab5_DNA_ExtractionAndPCR.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab6_GelElectrophoresis_SequencingPrep.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab7_SequenceEditingAndAnalysis.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab8_SequenceEditingAndAnalysis.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab10_Intro_To_Phylogenetics.pdf	DOWNLOAD ↓

👸 protocols.io

MycoEc	MycoEdUCD_Lab9_Visit_Denver_Botanic_Gardens.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab11_Sexual_Reproduction_in_Ascomycetes.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab12_Fungal_Natural_Products_Production.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab13_DataHousekeeping.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab14_AssayDataAnalysis_HarvestingMycelium_Genbank.pdf	DOWNLOAD ↓
MycoEc	MycoEdUCD_Lab15_Making_A_Poster.pdf	<u>DOWNLOAD</u> ↓