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DNA barcoding SOPs for the Darwin Tree of Life Project

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Darwin Tree of Life



Jordan Beasley

Natural History Museum London

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Abstract

This collection of protocols describe the standard operating procedures for DNA barcoding in the Darwin Tree of Life project.

The SOPs cover barcoding of macroalgae and marine protists, fungi and lichens at the Marine Biological Association, protists at the University of Oxford, plants and lichens at the Royal Botanic Gardens of Edinburgh and animals at the Natural History Museum of London.



Files

Protocol

NAME

MBA DTOL DNA barcoding of macroalgae and marine protists, fungi and lichens – detailed Standard Operating Procedure

VERSION 1

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Rebekka Uhl

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DNA Barcoding Protocol for Darwin Tree of Life at The Natural History Museum of London

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Natural History Museum London

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Taxon Group Protists: Barcoding

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DNA Barcoding Standard Operating Protocol, Plants and Lichens at RBGE, Sample Data

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Laura L Forrest
Royal Botanic Garden Edinburgh

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🔗 DNA Barcoding Standard Operating Protocol, Plants and Lichens at RBGE, Lab methods: DNA extraction

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