

APR 26, 2023

Cyano Interlab study protocols

maurice.mager18081

¹HHU

Axmann Lab



maurice.mager1808

ABSTRACT

All protocols used during the interlaboratory study published by Mager et al. 2023.



dx.doi.org/10.17504/protocol s.io.3byl4j69rlo5/v1

Collection Citation: mauric e.mager1808 2023. Cyano_Interlab_study_protoc ols. protocols.io https://dx.doi.org/10.17504/p rotocols.io.3byl4j69rlo5/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: Mar 10, 2023

Last Modified: Apr 26, 2023

COLLECTION integer ID:

78517

Protocol



NAME

Fluorescence_activity_assay_Interlab_Study_PCC_6803

VERSION 1

CREATED BY

maurice.mager1808

OPEN →

Protocol



NAME

Cryo_preservation_Synechocystis_PCC_6803

VERSION 1

CREATED BY

maurice.mager1808

OPEN →

Protocol



NAME

BG11_and_inducer_preparation

VERSION 1

CREATED BY

maurice.mager1808

OPEN →