





DLC 10, 2022

) Kalcama ta

Welcome_to_UCSC_CSC_protoco

COMMENTS 0

This document is published without a

Beverley M Rabbitts¹

¹University of California, Santa Cruz



Beverley M Rabbitts
University of California, Santa Cruz

IN DEVELOPMENT

ABSTRACT

Welcome!

You have reached the Protocols.io workspace for the University of California, Santa Cruz Chemical Screening Center.

Please refer to the CSC website for information on training, instrument specifications, rules, contact and visitor information, social media, etc. <u>csc.ucsc.edu</u>.

DOCUMENT CITATION

Beverley M Rabbitts 2022. Welcome_to_UCSC_CSC_protocols. **protocols.io** https://protocols.io/view/welcome-to-ucsc-csc-protocols-ckkbuusn

KEYWORDS

general, overview, summary, read me, introduction, new user, guidelines, rules

LICENSE

This is an open access document distributed under the terms of the <u>Creative</u> <u>Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

IMAGE ATTRIBUTION

The cover image is the logo of the UCSC CSC, made by Scott Lokey.

CREATED

Dec 16, 2022

LAST MODIFIED

Dec 16, 2022



DOCUMENT INTEGER ID

74083

If you see a protocol that you are interested in using, you have 4 options:

- use the protocol as is without changing it,
- make a "fork", and then you can change your fork to whatever you want and distribute it to whomever you want,
- make a "version", and then you will be able to contribute your improvements to the protocol e.g. add pictures, sample data, movies, detailed tips, etc. that everyone would benefit from (this will trigger a request for permission to go to the owner),
- request to be a member of the CSC workspace and get editing privileges for the protocol you want to edit directly.

