



FCMPASS - Mac - Providing Read and Write Permission

Joshua A Welsh¹

¹Translational Nanobiology Section, Laboratory of Pathology, Center for Cancer Research, National Cancer Institute, National Institutes of Health

Mar 24, 2021

1

Works for me

This protocol is published without a DOI.

Translational Nanobiology Section



Joshua Welsh

SUBMIT TO PLOS ONE

ABSTRACT

If you hear/receive error messages when opening FCMPASS or trying to create a database it likely due to your Mac not providing FCMPASS read and write permissions by default. This occurs most commonly on managed computers such as University/Government issued computers. This can be resolved with the following protocol.

PROTOCOL CITATION

Joshua A Welsh 2021. FCMPASS - Mac - Providing Read and Write Permission. **protocols.io**

<https://protocols.io/view/fcmpass-mac-providing-read-and-write-permission-btkknkuw>



LICENSE

— This is an open access protocol 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 24, 2021

LAST MODIFIED

Mar 24, 2021

PROTOCOL INTEGER ID

48492

DISCLAIMER:

DISCLAIMER – FOR INFORMATIONAL PURPOSES ONLY; USE AT YOUR OWN RISK

The protocol content here is for informational purposes only and does not constitute legal, medical, clinical, or safety advice, or otherwise; content added to [protocols.io](#) is not peer reviewed and may not have undergone a formal approval of any kind. Information presented in this protocol should not substitute for independent professional judgment, advice, diagnosis, or treatment. Any action you take or refrain from taking using or relying upon the information presented here is strictly at your own risk. You agree that neither the Company nor any of the authors, contributors, administrators, or anyone else associated with [protocols.io](#), can be held responsible for your use of the information contained in or linked to this protocol or any of our Sites/Apps and Services.

1 Close FCMPASS before performing any of the following steps.

2 Click on 'Finder'

3 On the top menu bar click 'Go'.



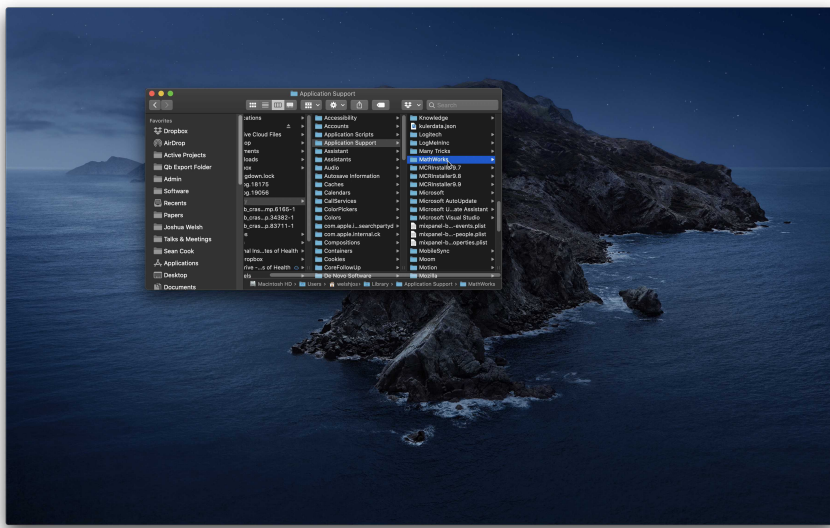
4 Hold down the 'Option' key and 'Library' will appear on the menu.



5 Click 'Library'



- 6 In the finder window that pops up, click 'Application Support' and scroll down to 'Mathworks'.



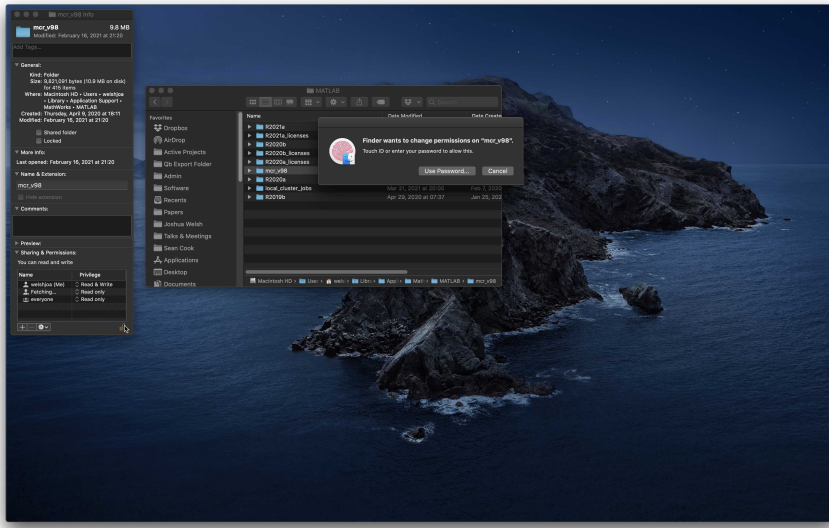
- 7 Inside the 'Mathworks' folder, click 'MATLAB'.



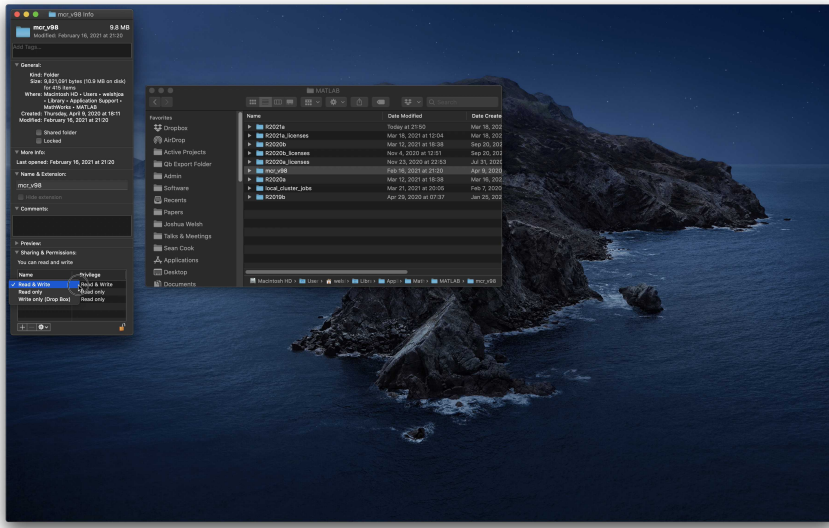
- 8 Right click on the 'mcr_98' folder and click 'Get Info'



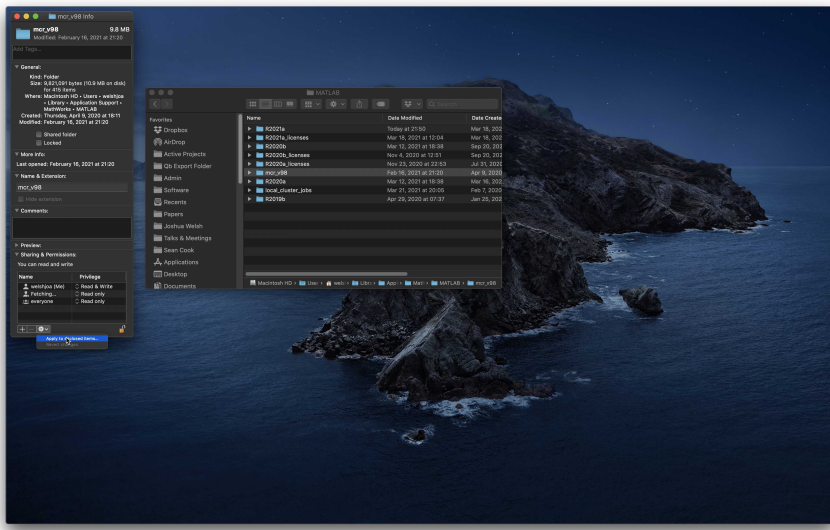
- 9 Unlock this folder by clicking on the padlock in the bottom right corner of the new window and enter your password. This will allow you to make changes to the folder.



10 Click on option to the right of your username and select 'Read & Write'.



11 Now click on the cog at the bottom and select 'Apply to enclosed items'.



- 12 You have now given the FCMPASS software permission to read and write cytometer databases. If this does not resolve issues you are having with the software please contact Joshua Welsh (joshua.welsh@nih.gov)