



Jan 07, 2022

S Bogus Data Acquisition Protocol I

Abby Moore¹

¹University of Georgia





dx.doi.org/10.17504/protocols.io.b3kjqkun



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 <u>protocols.io</u> is not peer reviewed and may not have undergone a formal approval of any kind.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 <u>protocols.io</u>, 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.

The purpose of this protocol is to demo protocol development.

The real version of this protocol might be developed with respect to existing publications. Here, I'll refer to publications using the Citation component.

Gouveia GJ, Shaver AO, Garcia BM, Morse AM, Andersen EC, Edison AS, McIntyre LM (2021). Long-Term Metabolomics Reference Material.. Analytical chemistry.

https://doi.org/10.1021/acs.analchem.1c01294

Edison AS, Colonna M, Gouveia GJ, Holderman NR, Judge MT, Shen X, Zhang S (2021). NMR: Unique Strengths That Enhance Modern Metabolomics Research.. Analytical chemistry.

https://doi.org/10.1021/acs.analchem.0c04414

DOI

dx.doi.org/10.17504/protocols.io.b3kjqkun

Abby Moore 2022. Bogus Data Acquisition Protocol I. **protocols.io** https://dx.doi.org/10.17504/protocols.io.b3kjqkun

expProtType:dataAcquisition, nmrType:2D

_____ protocol,

Jan 07, 2022

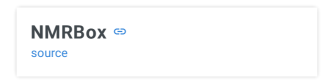
Jan 07, 2022

56683

These are the individuals responsible for this protocol.



2



Please be aware of the following safety document. I added this document with the Document component.



•

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.

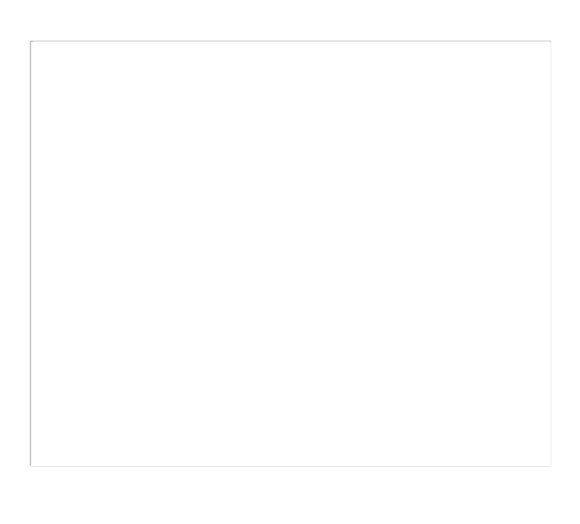
This is what you should know before you start.

This is my first section

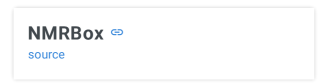
1

In the first step, I'll refer to an image of software by using embed code retrieved from Box.





2 In this step, I'll refer to some software by using the Software component.



3 In this step, I'll use the Command component to tell the user to run a command.

Copy spec data

scp -rp

username@login.projectName.uniName.edu:/spectrometername/userna

Code to copy data from a spectrometer.