



Nov 10, 2021

NAN KB Demo: Data download

Abby Moore¹

¹University of Georgia



protocol.



The purpose of this protocol is to describe how data may be downloaded from "our project."

The scope of this protocol extends to any instance where a user must download data from a spectrometer that is a part of "our project."

Abby Moore 2021. NAN KB Demo: Data download. **protocols.io** https://protocols.io/view/nan-kb-demo-data-download-bzysp7we

.

 $_{-}$ protocol ,

Nov 10, 2021

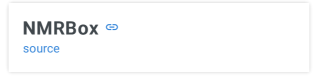
Nov 10, 2021

55026

In steps of

NAN KB Demo: Processing 2D Spectra from Varian Spectrometers on NMRBox

This protocol may be performed by "our project" staff, trained users, and non-trained collaborators who wish to download their data.



For trained users, this protocol requires an NMRBox account as well as a virtual machine



program.

Doto	down	اممط
Data	aown	ioau

Select the appropriate case below to proceed.
Step 1 includes a Step case.

Trained user

Collaborator

step case

Trained user

This is a description of the trained user.

2 Open a terminal in

NMRBox © source

3 Copy your data from the spectrometer using the following command:

Copy spec data

scp -rp

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

Code to copy data from a spectrometer.

4 You will be asked for your account password - type this in and hit enter, your download should commence immediately.

If the download does not start, or the terminal says that the data cannot be found, check your directory path in the above command.