

Instructions for Mounting NMR Data and Metabolomics Research Drives:

To access these shares you must be using a computer that is connected on campus. Alternatively, these drives can be accessed from anywhere in the world using the University Cisco VPN client. This client can be downloaded from <https://vpn.uleth.ca> and requires that you have valid UofL login credentials.

TopSpin is now free to academic and government users and you can download the software here: <https://www.bruker.com/nc/service/support-upgrades/software-downloads/nmr/free-topspin-processing/download-page.html>

Note: You must register for a free user account with Bruker and log into their website before you will be able to download the free version of TopSpin.

NOTE: The NMR data share folders are READ-ONLY network mounts and you should NOT open data located in the shared folders directly in TopSpin. Doing this will not allow you to process the data!!! You must copy your data from the READ-ONLY shares to a folder on your local computer hard drive. After doing so, the data can be processed on your local copy of TopSpin.

Instructions for Windows:

Note: If you already have a Z drive on your computer simply replace the z in the command below with any drive letter that is not in use.

Mounting NMR Data:

- (1) Open a command prompt (cmd.exe). The command prompt can be opened in windows by typing cmd in the search line of the start menu.
- (2) Type the following into the command prompt:

net use Z: [\\nmrbackup.uleth.ca\data](https://nmrbackup.uleth.ca/data) nmr /user:nmr /persistent:yes

Instructions for OSX:

Mounting NMR Data:

- (1) From the Finder menu, Click **Go**.
- (2) Click **Connect to Server** from Go's drop down menu
- (3) In the server address field, enter `smb://nmrbackup.uleth.ca/data`
- (4) Click **Connect**
- (5) When prompted, enter the username: **nmr** and the password: **nmr**
- (6) Click **Connect**