

How to access data generated on the Accela LC - LTQ system and to obtain the required software

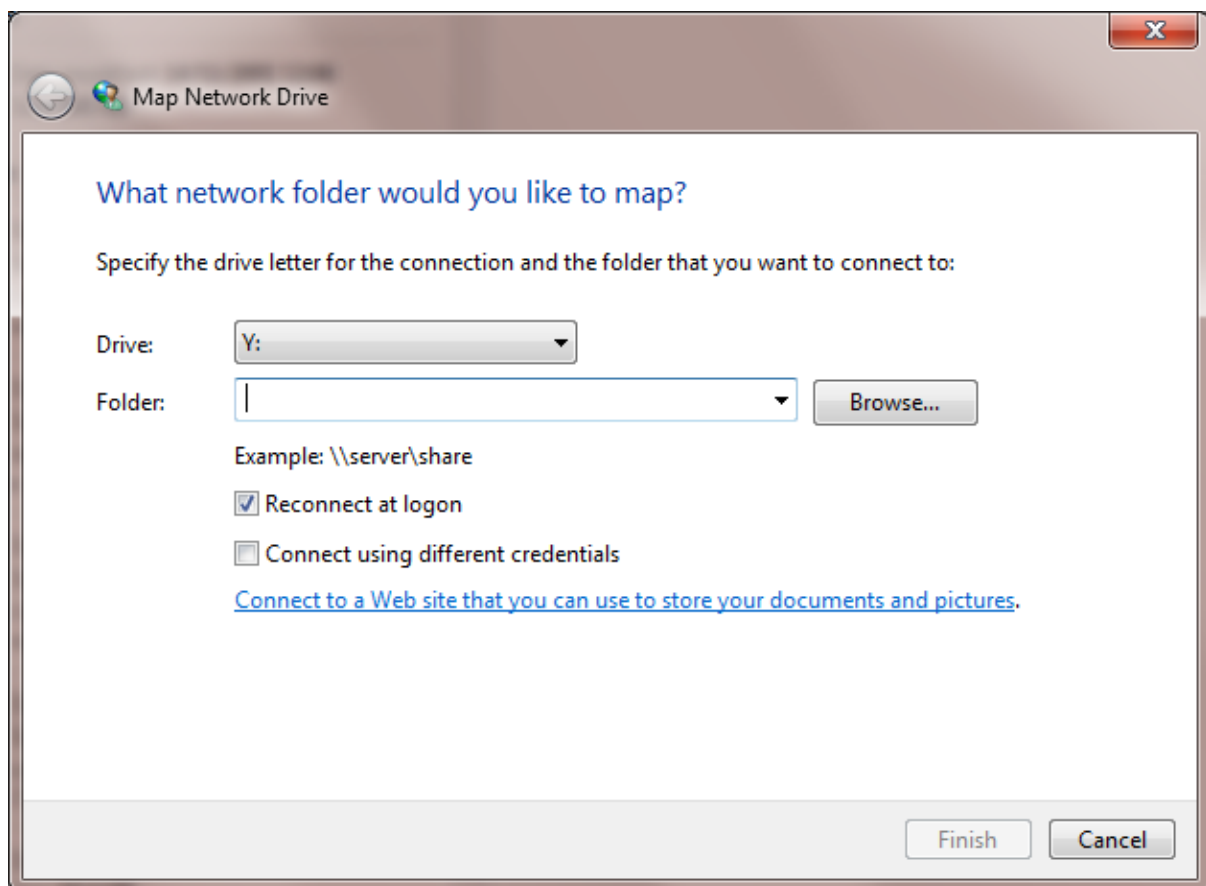
Connect to UCL Virtual Private Network (VPN)

<https://www.ucl.ac.uk/isd/services/get-connected/ucl-virtual-private-network-vpn>

Go to windows

Tools

Select map network drive



Drive does not matter

Type in the Folder [\\storage.chem.ucl.ac.uk\ms](#) or [\\128.40.177.194\ms](#)

Click tick on Reconnect at logon

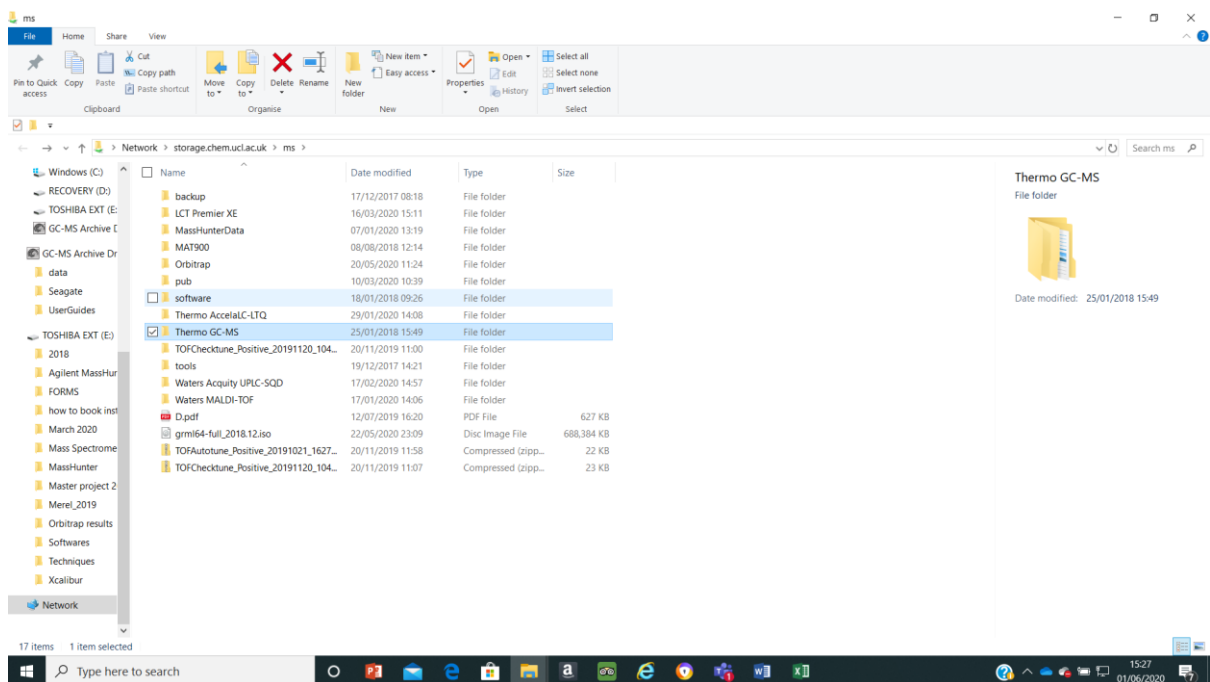
Click tick on Connect using different credentials

It will ask user name and password

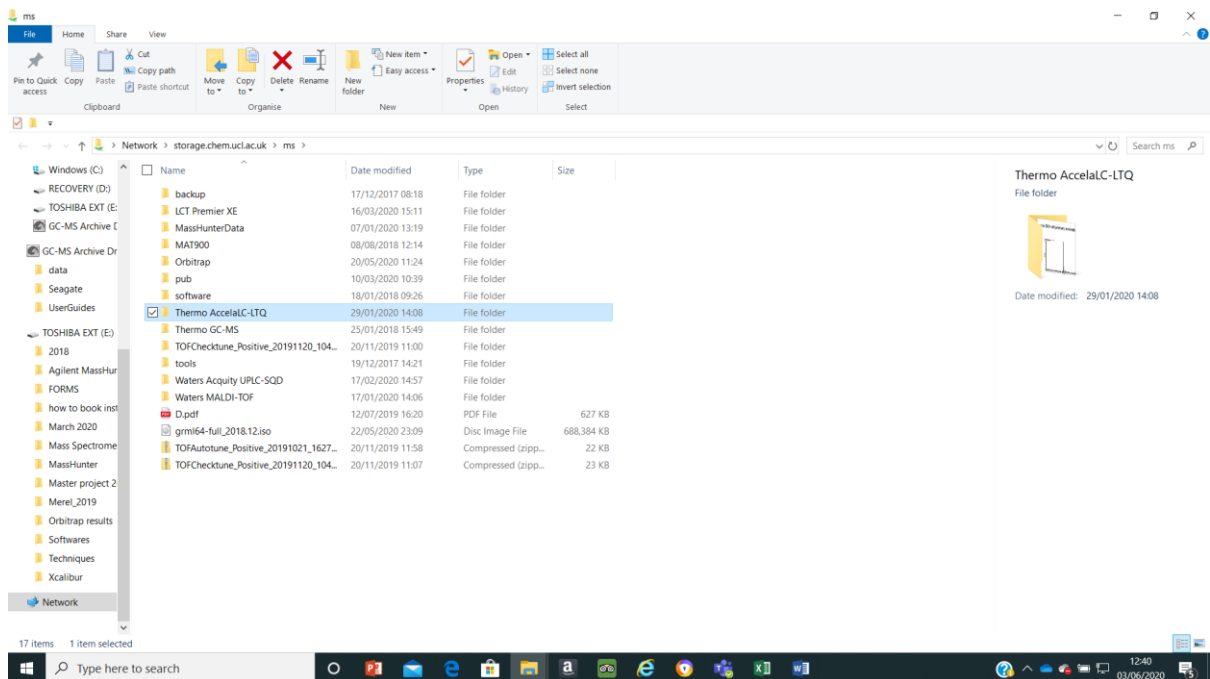
Type under user name: ms-ro

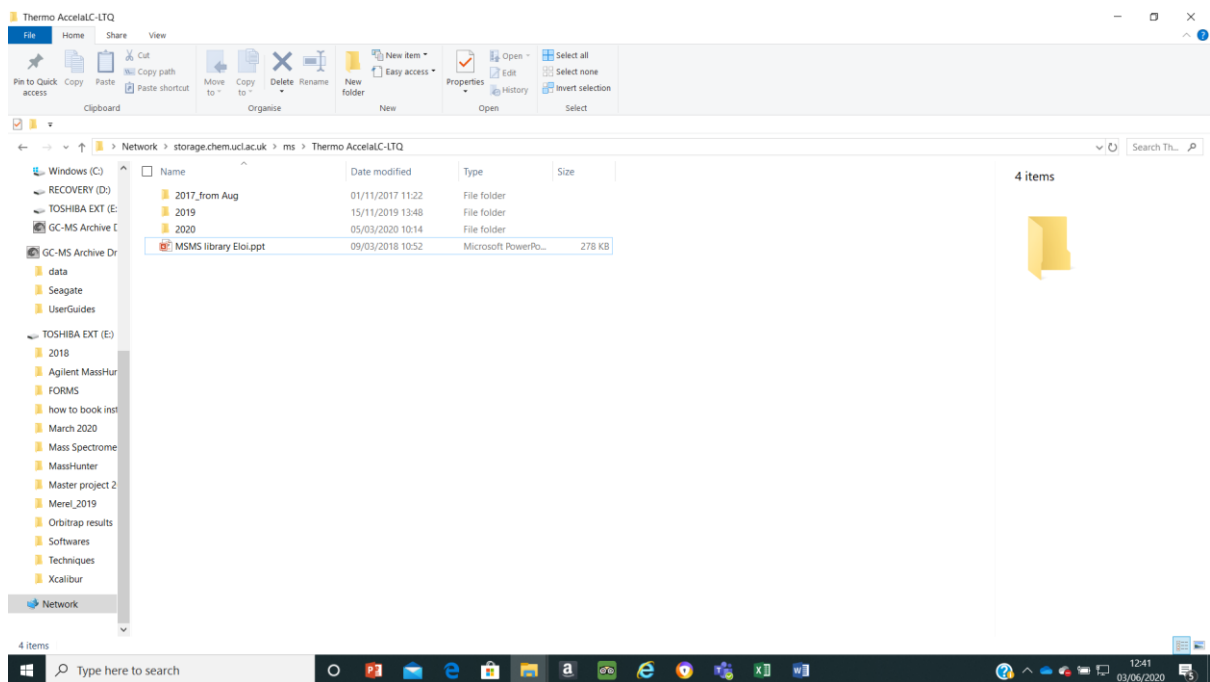
Type under password: frolyyug

You will see the following window



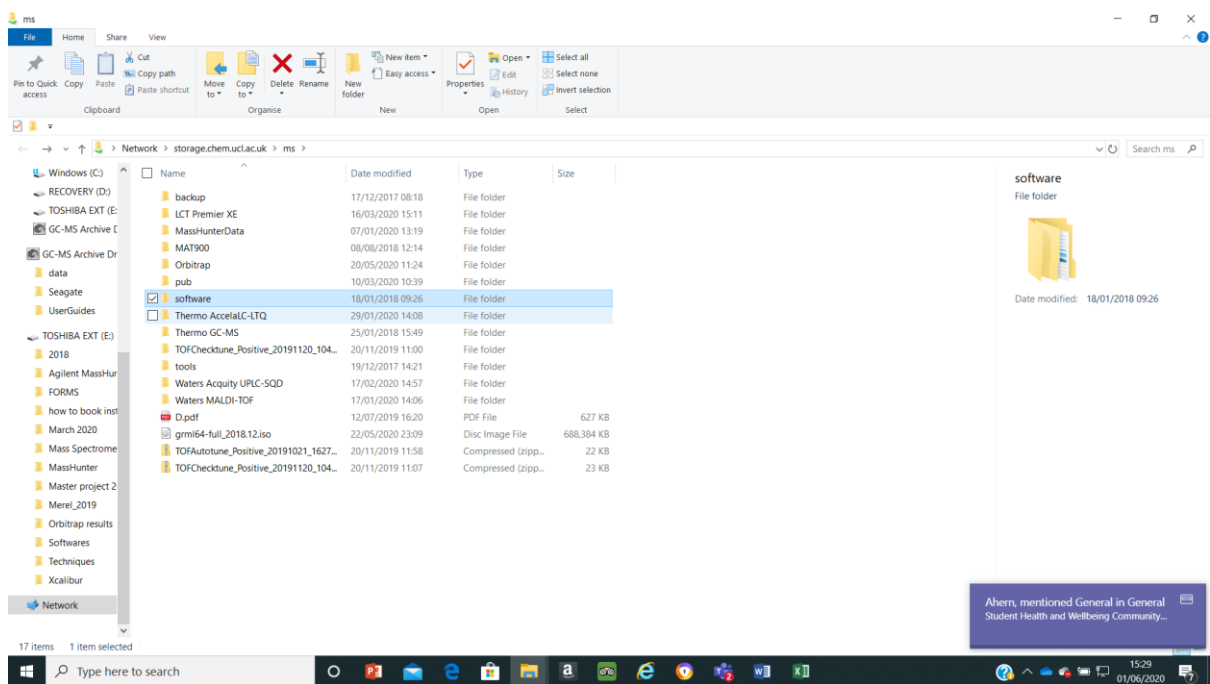
Your data will be in the folder Thermo Accela LC-LTQ and stored by year and month when the samples were analysed





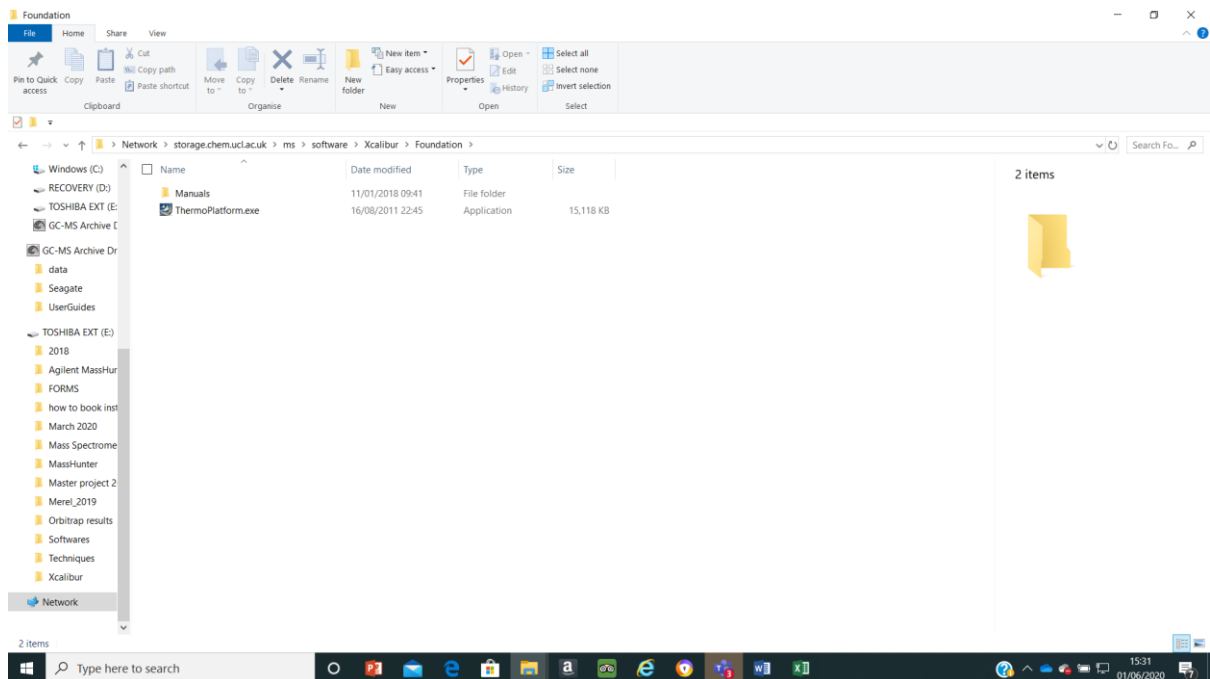
Download Xcalibur software for data analysis

Click software (this software runs on Windows XP but should work also on Windows 7, 8, 9, 10, if you have any problems please let me know)

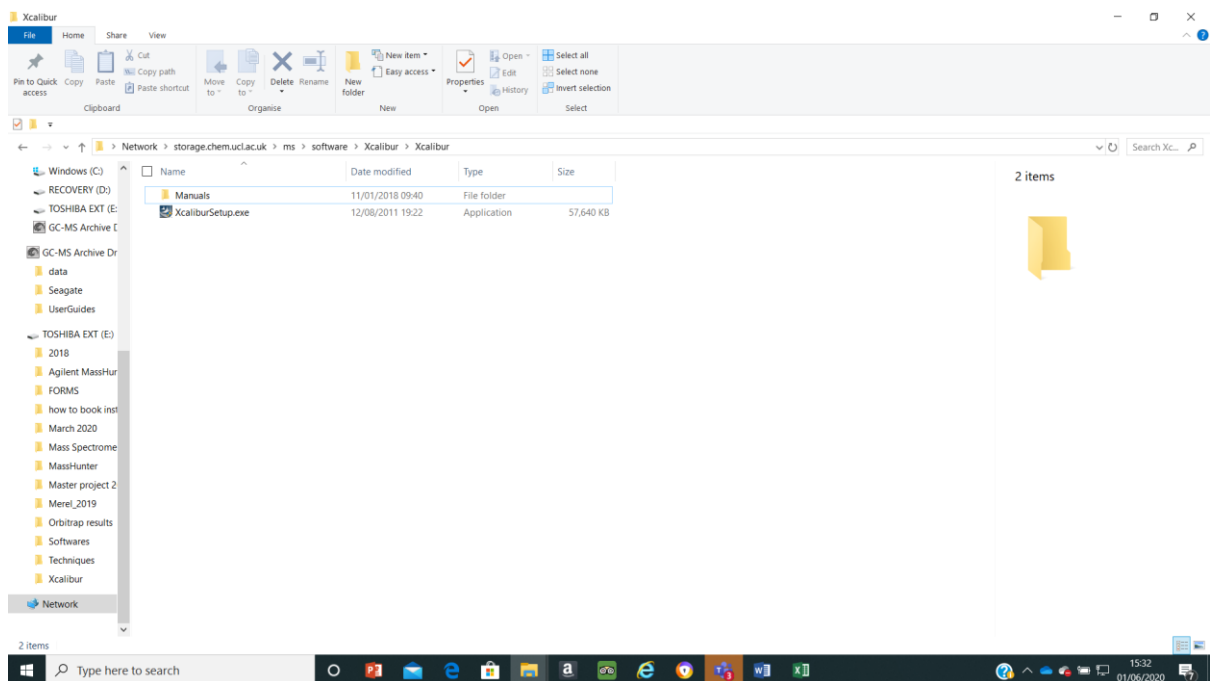


Click software and the Xcalibur

Then click Foundation and run ThermoPlatform



After click Xcalibur and run XcaliburSetup



If you have any questions please email to the mass spec staff

