

Installing Mnova

- Download Mnova: visit <https://mestrelab.com/download/mnova> and go to “Download previous versions” and **select version 14.3.1 instead of the most recent!**
- Run the installer (.msi file for Windows users)
- In **Custom Setup**, click on “Mass Plugin” during installation and select “Entire feature will be unavailable.”

Download the latest Mnova Version

Download previous versions.

If you hold an old Mnova license we really encourage you to update it. However if you need an older installer, here is a full list of releases:

14.3.2	12.0.4	11.0.4	10.0.2
14.3.1	12.0.3	11.0.3	10.0.1
14.3.0	12.0.2	11.0.2	10.0.0

Custom Setup

Select the way you want features to be installed.

Click the icons in the tree below to change the way features will be installed.

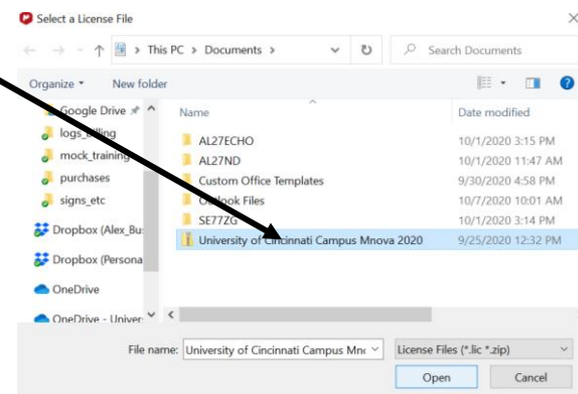
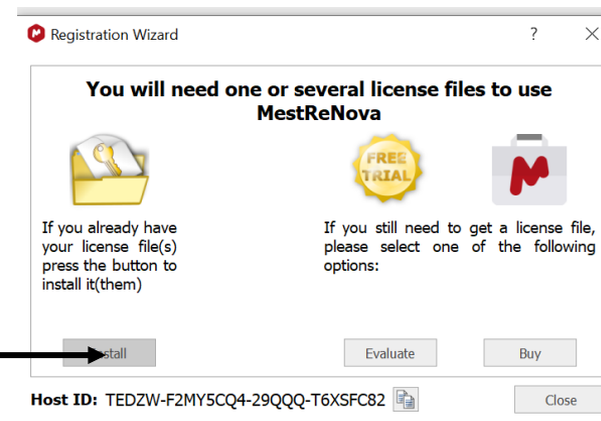
Mestrelab Predictor Plugin	Processing and analyzing LC/GC/MS data made simple
DB Plugin	
Mass Plugin	<ul style="list-style-type: none"> Will be installed on local hard drive Entire feature will be installed on local hard drive Entire feature will be unavailable
MassLynx Provider	KB on your 11 subfeatures res require 0KB on your hard drive.

Activating Mnova

- Get the campus license file from <https://www.artsci.uc.edu/departments/chemistry/resources/software.html>
- (While on the campus network) Install the license by clicking on “Install” in the Registration Wizard and selecting the zipped license file. Click on the red  in the lower right hand corner to bring up the wizard if necessary:

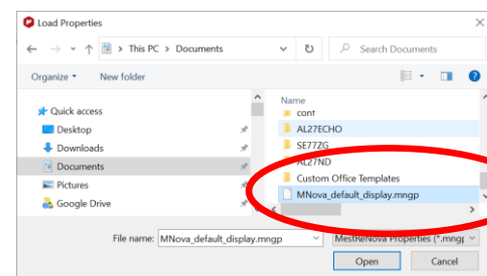
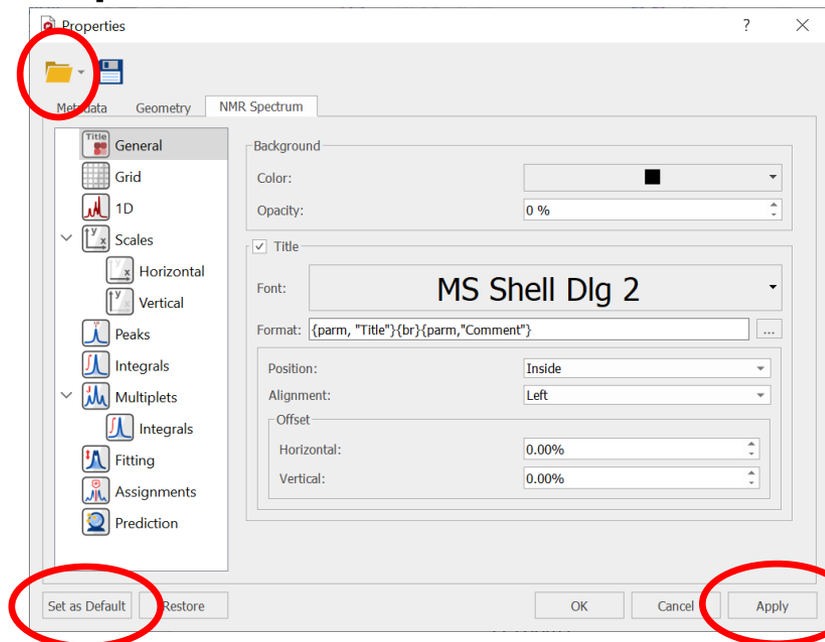


- You will need to restart the software for the license to take effect. The red  will turn into a yellow  and indicate that the U&S has expired. **This is OK.**
- The license will periodically expire and will renew once the computer is on the campus network. If you are at home, you can use a VPN: <https://www.uc.edu/about/ucit/get-connected/vpn.html>



Setting Display Properties

- Download the modified default display properties from [the NMR lab website](#) (Mnova_default_display.mngp).
- Load an NMR spectrum into the software by dragging and dropping it. Right click on the spectrum and select “Properties.”
- Click on the “Load Properties” icon in the top left, navigate to the display properties file (.mngp) and load it. Click “Apply” then click on “Set as Default.” (This is optional but you will probably prefer these display properties to the Mnova defaults.)



Mnova Troubleshooting

If Mnova is giving you an error with the license:

*-Make sure that you are running Mnova version **14.3.1** or **lower**.*

-Make sure you are on the campus network (UC_Secure, ethernet or VPN). This is not usually necessary but is sometimes for the license to renew.