

To install Coral

Coral runs on Java, so you will need to install Java if you do not already have it. Go to <http://www.java.com>

Click on Free Java Download.

Save Java Install File

Install Java.

Install Coral.

Go to:

<http://chem-coral.stanford.edu/coral/etc/coral.jnlp>

Click on Save File

To install Coral, you will need to double-click on the downloaded file. It will ask you if it you trust Coral software and if you trust a library to Bouncy Castle, you need to Agree to both. It might ask about putting a Desktop Icon and a Program Submenu, you can Agree. You should eventually get to a login screen, asking for username and password- these are the username and password that are setup when you meet with me, if you have not set that up, you can just click Cancel until you have that setup. If you have the login screen, you have finished the Installation of Coral. If you do not see the login screen, you get some sort of error message, you will need to contact me.

Use of Coral.

After opening Coral, you should find the NMR instruments under the NMR Lab Menu on the left of the screen. You can display the reservations for each instrument, by highlighting the instruments that you want to view, then click on Multiple Machines Per Day View. To reserve time, you highlight the time that you want to reserve, then click on Make under the Reservation Actions menu on the top of the screen. There are a number of other menus/tabs, they are not active at this point. The only active parts of Coral as of now, are the reservation calendars.

Macs:

You will need Java installed on a Mac as well as a PC. Normally, Java is already installed, so you should just be able to download and install Coral. To install Java on a Mac, I believe that all you need to do is go to Mac Software Update, and if Java is not already installed, it will during Software Update.

To download/install Coral,

Go to:

<http://chem-coral.stanford.edu/coral/etc/coral.jnlp>

Click on Save File

To install Coral, you will need to double-click on the downloaded file. It will ask you if it you trust Coral software and if you trust a library to Bouncy Castle, you need to Agree to both. You should eventually get to a login screen, asking for username and password- these are the username and password that are setup when you meet with me, if you have not set that up, you can just click Cancel until you have that setup. If you have the login screen, you have finished the Installation of Coral. If you do not see the login screen, you get some sort of error message, you will need to contact me.