

## Using the NMR autosampler

---

1. Wipe NMR tube with the tissue on the desk.
2. Remove sample flag from the NMR tube.
3. Place NMR tube in the blue spinner within in the grey sample rack and push it down to the bottom of the sample rack.
4. Take the NMR tube (within the spinner) on the top (do not touch the blue spinner) and place it in the autosampler.
5. Write down the autosampler position of your sample on the sample flag. Place the flag next to your sample container.
6. Select the appropriate position in *IconNMR* and write down the sample name in the first available box. Select the used solvent and the NMR experiment(s) to be measured. For long measurements as  $^{13}\text{C}$  or 2D experiments please select the measurement over night (go to "sun symbol" and click it to select the moon).
8. Click "submit" and make sure that the Start button in the top left corner is grey (activated)
9. Write down your name, the sample ID etc. and the autosampler position in the logbook

**If you remove your sample** after the measurement and no further NMR experiments are going to run, please make sure to **not leave the magnet open!**  
→ Use the white PTFE sample dummy and put into the open position over the magnet.

**PC account information:** quod vide on location

In case of **any problems:** Please, just **call me.**

Office: 36560