## Points to consider while acquiring NMR data (this is written for our Inova 600)

- 1. Sample volume should be at least 500 μl (normal) or 300 μl (shigemi tubes).
- 2. Insert sample in sample holder and position it appropriately (record sample depth in your lab notebook).
- Record the inlet air flow rate.
- 4. Record temperature of the air going into the probe (should be 10 °C below the VT setting); change VT setting and the setting on the bath, if necessary
- 5. After temperature has equilibrated (the green light next to the display is steady), you can start tuning the probe.
- 6. You need to do steps 1-5 only once if you are doing a titration.
- 7. Optimize the lock signal.
- 8. Before shimming (be sure there's  $D_2O$  in the sample!), record the values for  $z^0$ ,  $z^1$ ,  $z^2$ ,  $z^3$ ,  $z^4$ ,  $z^5$ ,  $z^6$ , x, y, xz, yz, xz<sup>2</sup>, and yz<sup>2</sup> this can be done by typing **dgs**. Manually adjust  $z^1$  and  $z^2$  before shimming with gradients.
- 9. Acquire a 1D <sup>1</sup>H experiment to check quality of shims. For water samples, tpwr = 54, pw = 1, gain = 0; tof should be centered on the water resonance. Process the data (using ft not wft) and pay attention to the lineshape (symmetrical) and linewidth (<20 Hz) of the water resonance. Record optimized tof and the lineshape/linewidth in your notebook.</p>
- 10. Measure the 90° <sup>1</sup>H pulsewidth (record **pw** and **tpwr** values) and acquire a 1D <sup>1</sup>H spectrum with water suppression to check the status of your sample! This is straightforward and you will be saving a lot of time and effort. Analyze the spectrum to see if there are any problems (e.g. with sensitivity, extra peaks, aggregation, artifacts).
- 11. Acquire an appropriate 2D spectrum (<sup>1</sup>H-<sup>15</sup>N HSQC, <sup>1</sup>H-<sup>13</sup>C HSQC). You could use standard parameters ask Yongbo for some of the critical parameters. Again, analyze the spectrum to see if there are any problems (e.g. with sensitivity, extra peaks, aggregation, artifacts). Stop and consult Ishwar or Yongbo if you see potential problems.
- 12. Record 3D spectra. Before you start, always record the orthogonal first planes (2D) of the 3D experiment. Ideally, all the spectra described in steps 10-12 (1D, 2D, first planes of 3D experiments) should go into your notebook. Important parameters for 3D experiments include, **np**, **ni**, **ni2**, **sw**, **sw1**, **sw2**, **tof**, **dof**, **dof2**, **phase**, **phase2**, pulse widths (variable), spin lock power and spin lock pulse widths for TOCSY (variable), mixing times for NOESY (variable). Some of the key parameters may vary depending on experiment check with Yongbo/Ishwar.

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