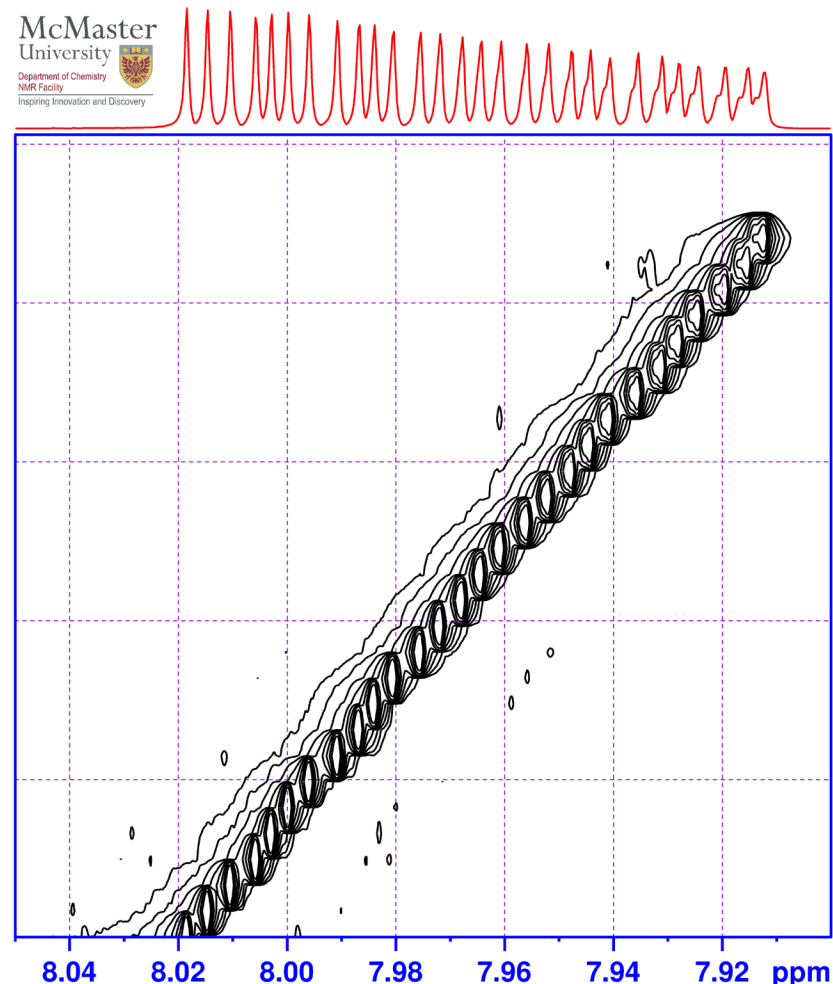


0.3% Chloroform, in Acetone-d6
Drift Test; 28 experiments with 30-minute time interval.
14 SEP 2017
(two weeks after magnet moved and re-energized)



^1H lineshape standard

Bob Berno, 2017

Chemistry and Chemical Biology Department | McMaster University

Field strength: 14.1 T

Why is this your favorite spectrum?

It has been a lot of work to decommission and move our spectrometers to the new basement lab. The magnet has stabilized and is no longer drifting. But this was the first meaningful data we recorded.

Comments: Our 500 MHz was moved at the same time, and it stopped drifting almost right away. But that drift test spectrum wasn't so interesting.