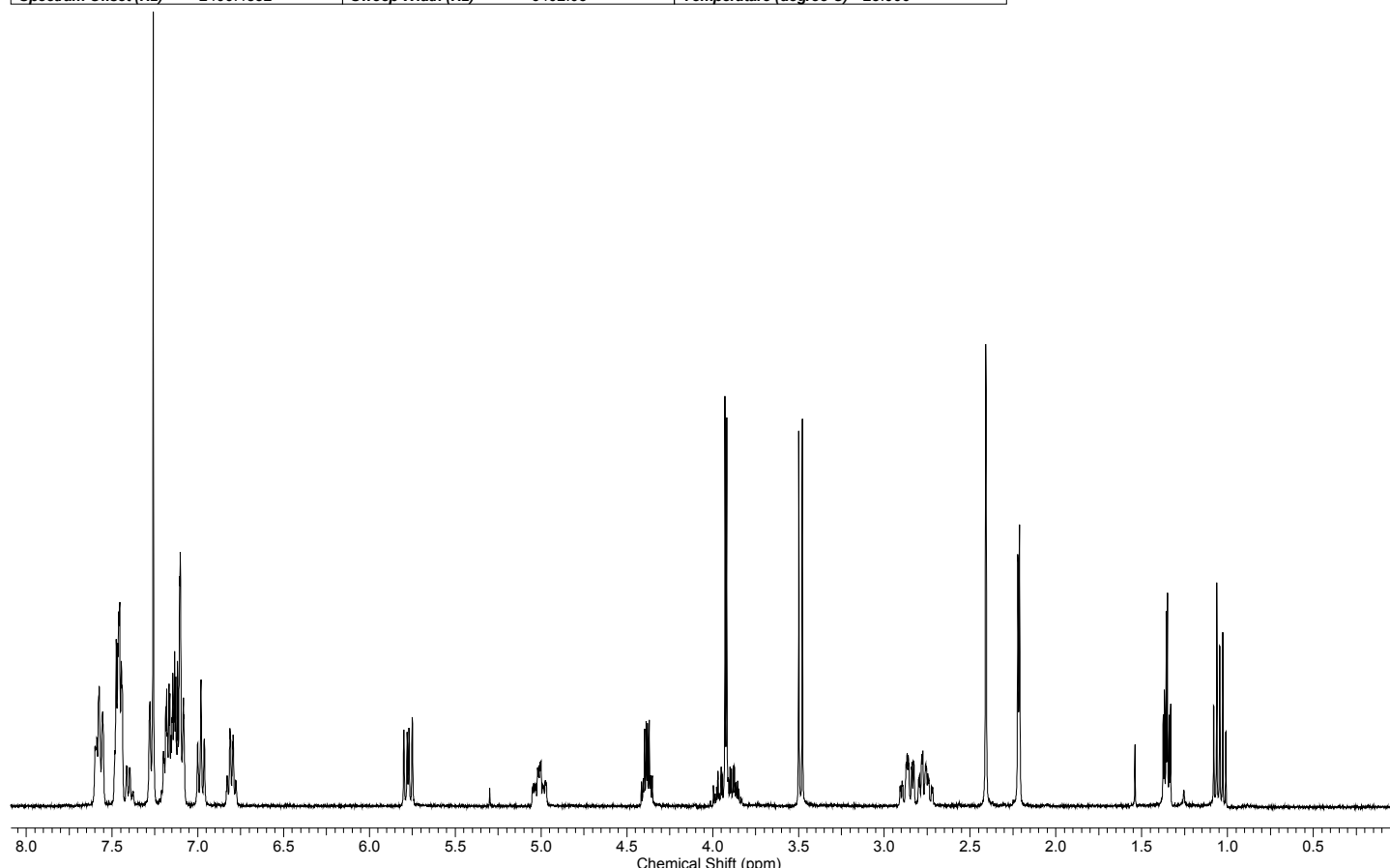


# nmr is science

## TC-Tetrahydro-1,2-Oxazine Standards (2 mg each)

25/11/2014 8:06:29 PM

Acquisition Time (sec)	2.5592	Comment	tchidley	Date	Nov 25 2014	Date Stamp	Nov 25 2014
File Name	C:\USERS\SOMEONE\DESKTOP\TRISTAN\TC-STANDARDS CROSS-OVER 1-2014.11.25 01\PROTON TC-STANDARDS CROSS-OVER 101						
Frequency (MHz)	400.08	Nucleus	1H	Number of Transients	32	Original Points Count	16384
Points Count	16384	Pulse Sequence	s2pul	Receiver Gain	30.00	Solvent	CHLOROFORM-d
Spectrum Offset (Hz)	2400.4832	Sweep Width (Hz)	6402.05	Temperature (degree C)	25.000		



*Tetrahydro-1,2-oxazine standards*

**Tristan Chidley, 2014**

Chemistry Department | University of Waterloo

**Field strength:** 400 MHz

**Why is this your favorite spectrum?**

Even amounts of each standard (four in total) were used for crossover experiments to determine reaction mechanism.