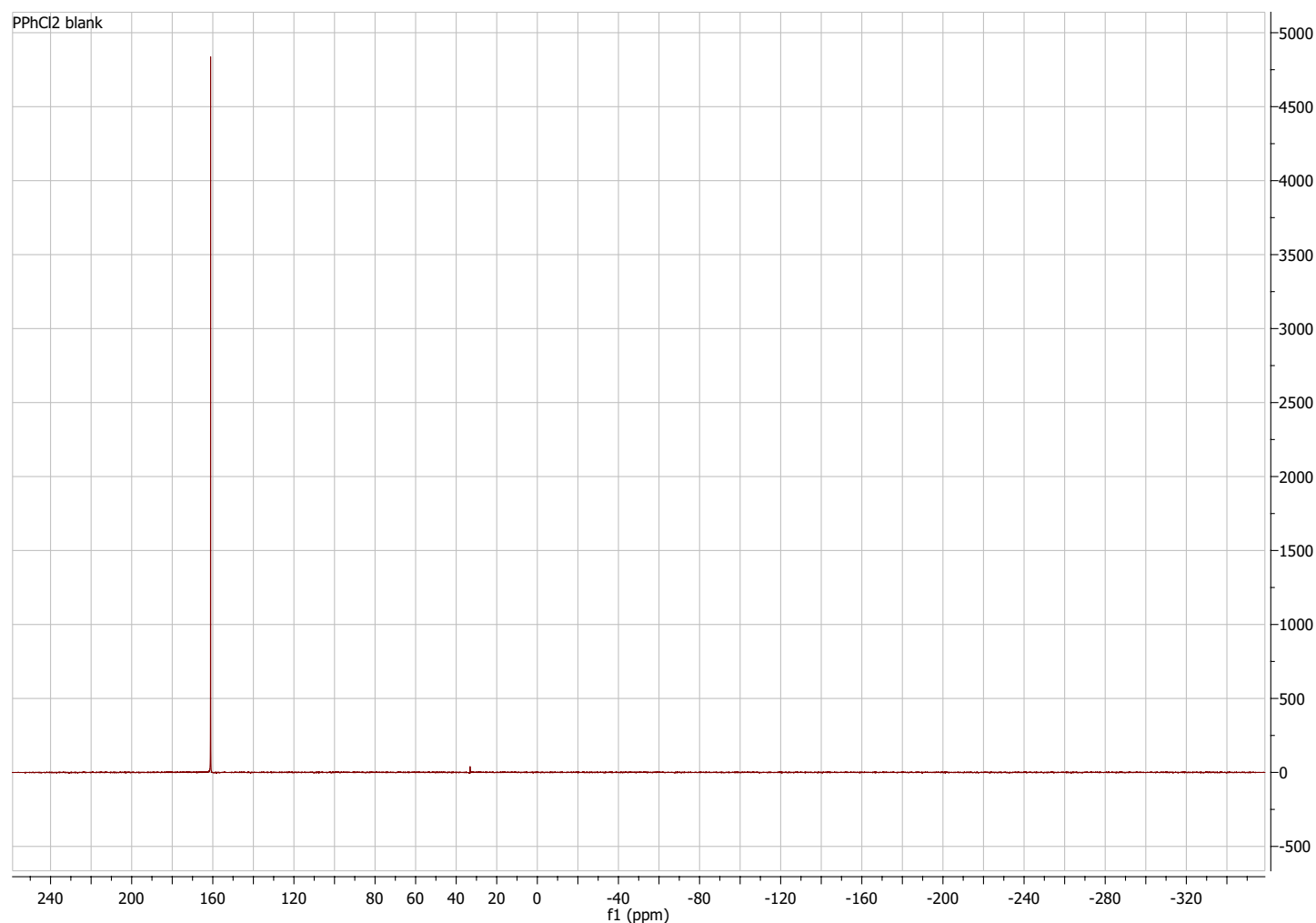


20

NMR is *Science*



PPhCl₂ (with impurity)

Brandon Ackley, 2015

Chemistry Department | University of Vermont

Field strength: 212 MHz

Why is this your favorite spectrum?

The blip at ~30 ppm in this blank of a very concentrated sample of PPhCl₂ helped to explain why one of my phosphorous experiments consistently failed.