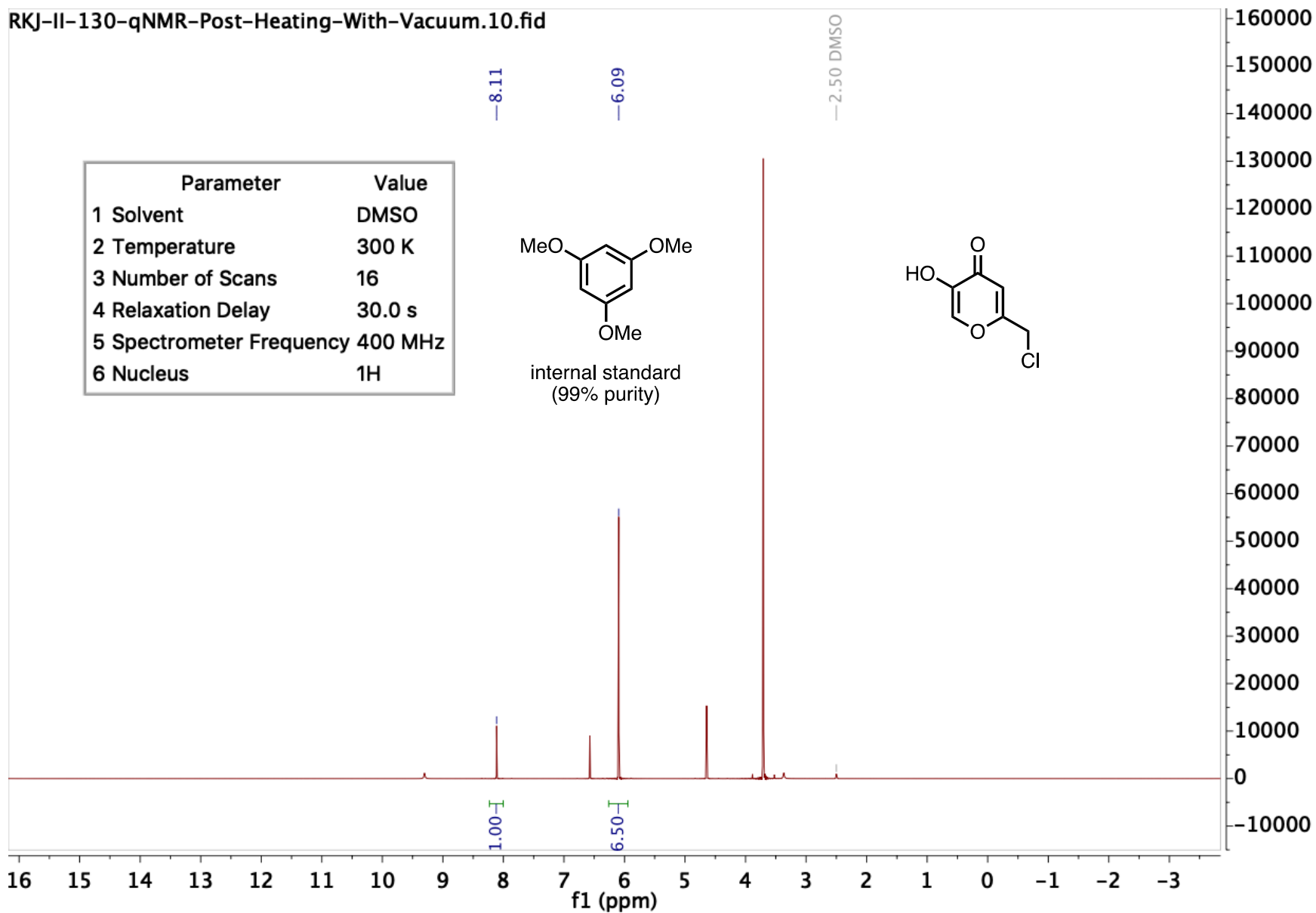


RKJ-II-130-qNMR-Post-Heating-With-Vacuum.10.fid



$$wt\% = \frac{67.0 \text{ mg} \times 160.553 \times 99}{30.1 \text{ mg} \times 168.19} \times \frac{(1/1)}{(6.50/3)} = 97.1\%$$