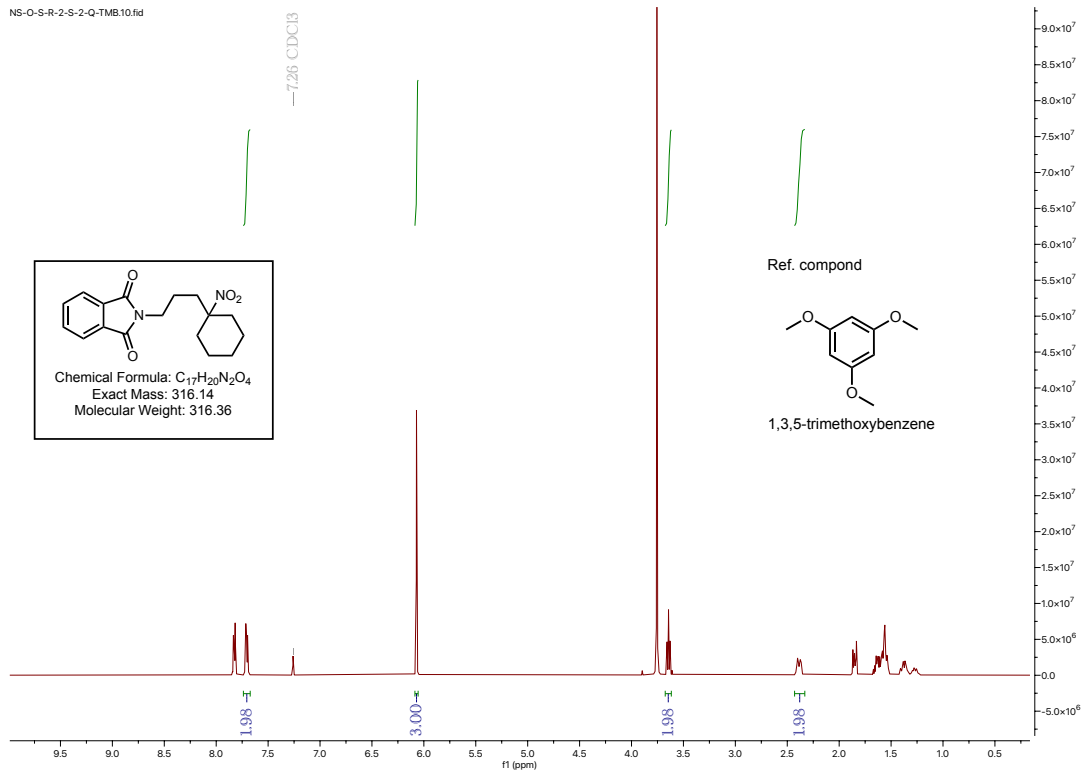


NS-O-S-R-2-S-2-Q-TMB10.fid



Calculation of Q NMR:

Sample : 31.9 mg

Reference compound : 17.3 mg

Purity: 99.4 %