

/

advanced NMR techniques and interpretation. Third, the experiments we perform will highlight s88(o)20 Td(w

an interpretation of the results. *For indicated experiments this must also include a detailed experimental procedure written in journal format including all spectral data.*

Assignment deadlines: Part of your assignment will be to gather NMR or GC/MS data for the compounds you prepare. You must turn these spectra into the T.A. on the assigned date or face a 1/3 grade deduction (i.e. A-). All assignments including post-lab wri(s)9 (e)-12h2 (-)]TJ0.00p(i)-2 (nc)9 (t)-112
