

Supporting Information

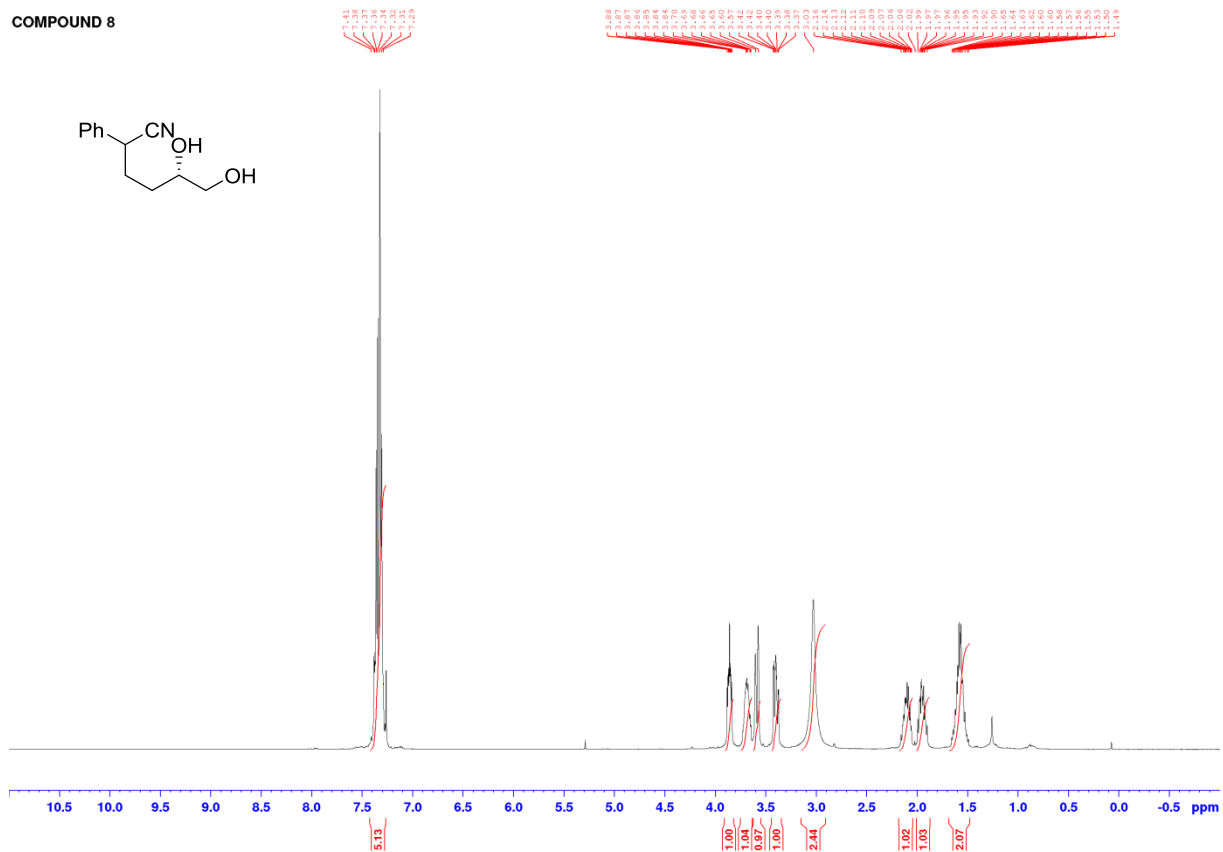
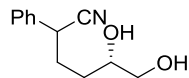
Enantioselective synthesis of a cyclobutane analogue of Milnacipran

Dinh-Vu Nguyen, Edmond Gravel, David-Alexandre Buisson, Marc Nicolas and Eric Doris

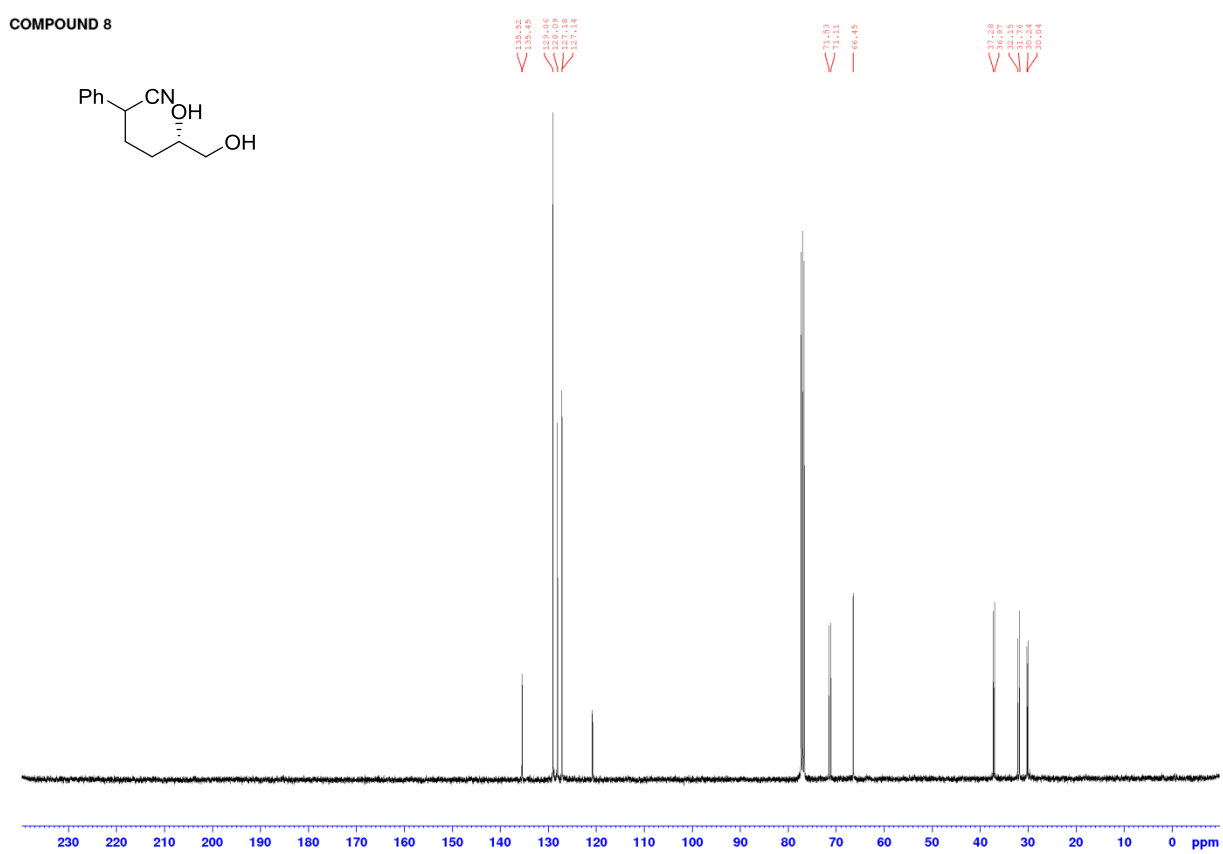
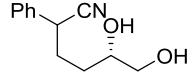
Copies of the ^1H and ^{13}C spectra S1-S11

Figure S1 S12

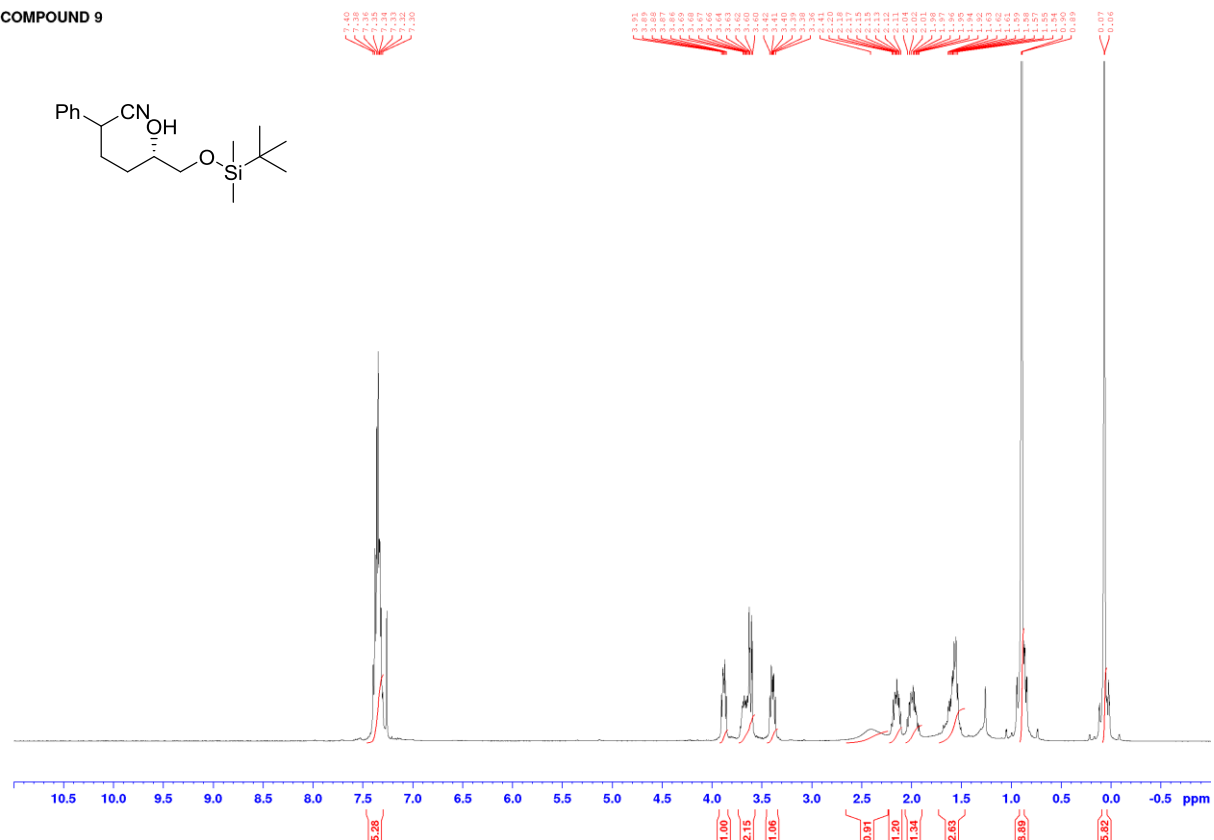
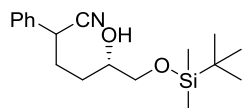
COMPOUND 8



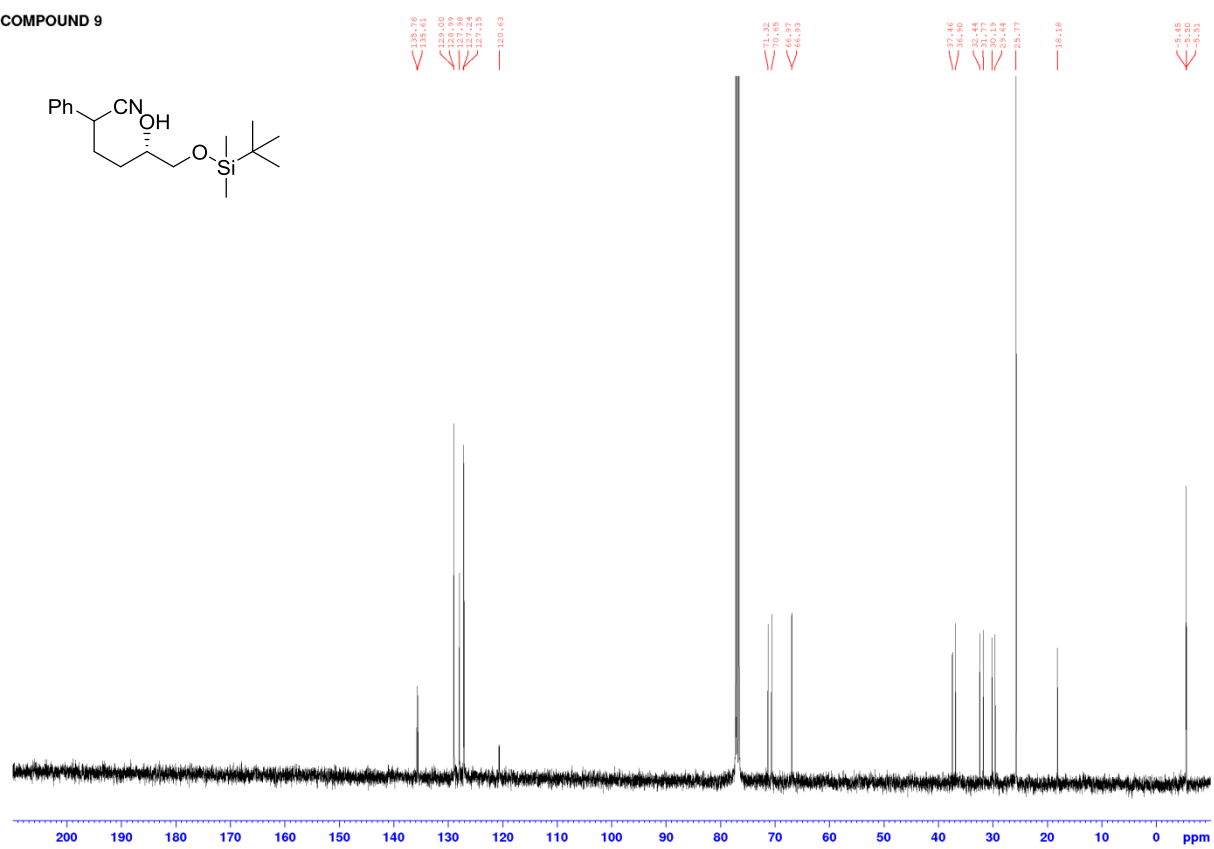
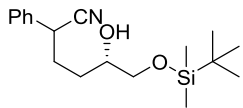
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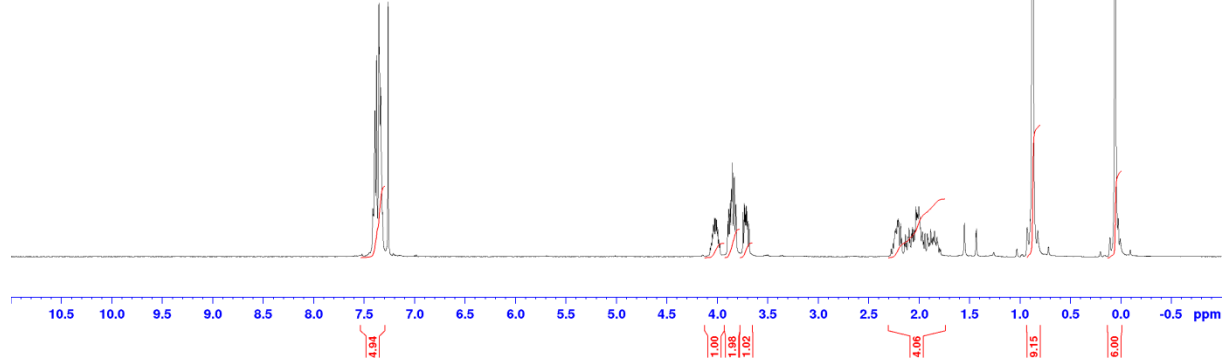
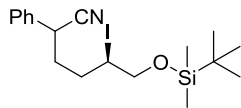
COMPOUND 9



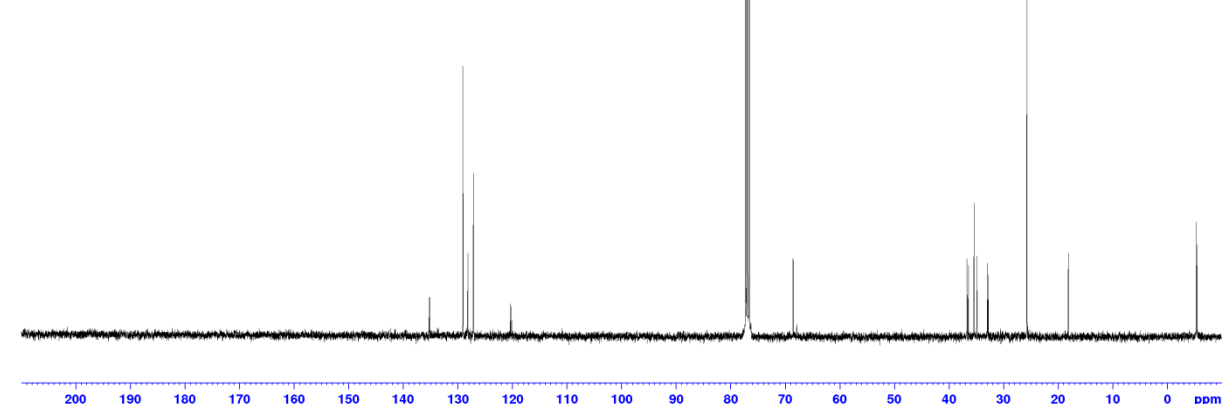
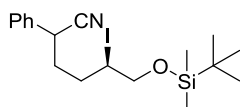
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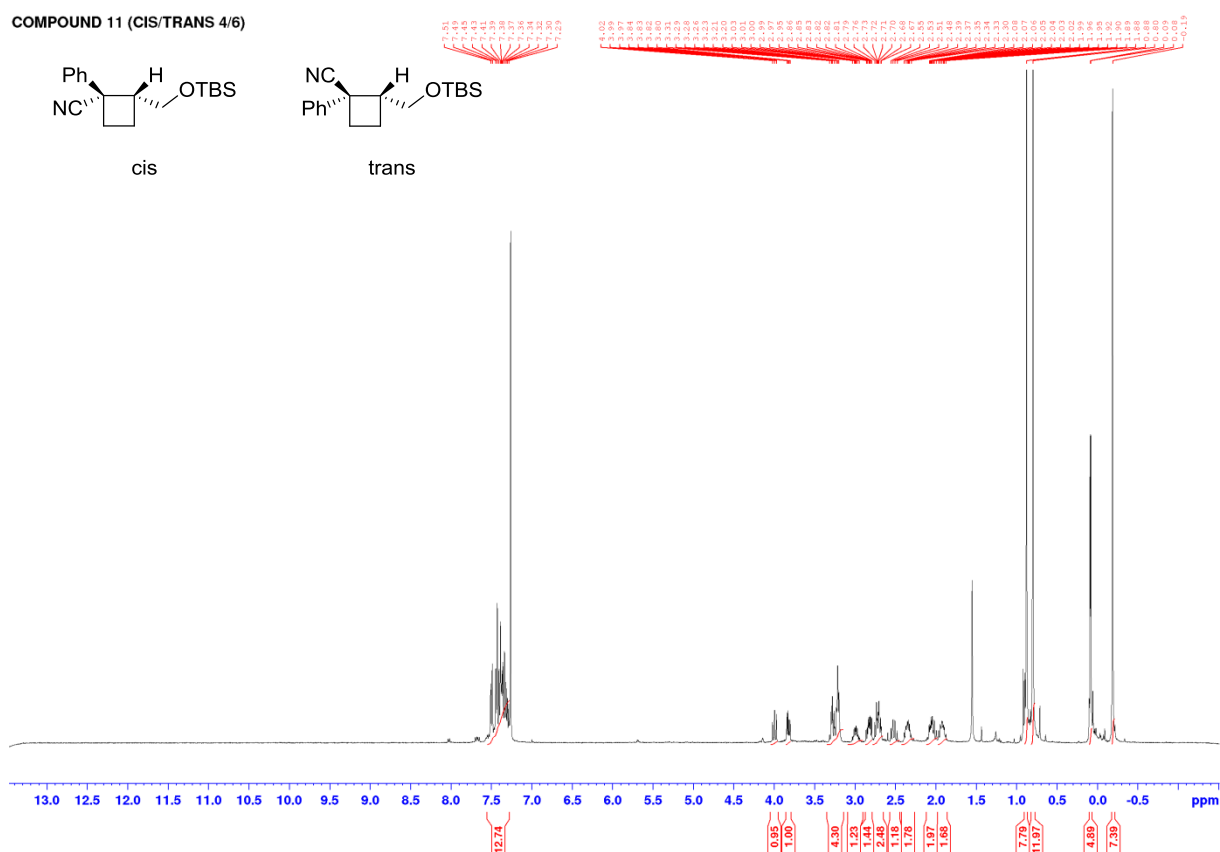
COMPOUND 10



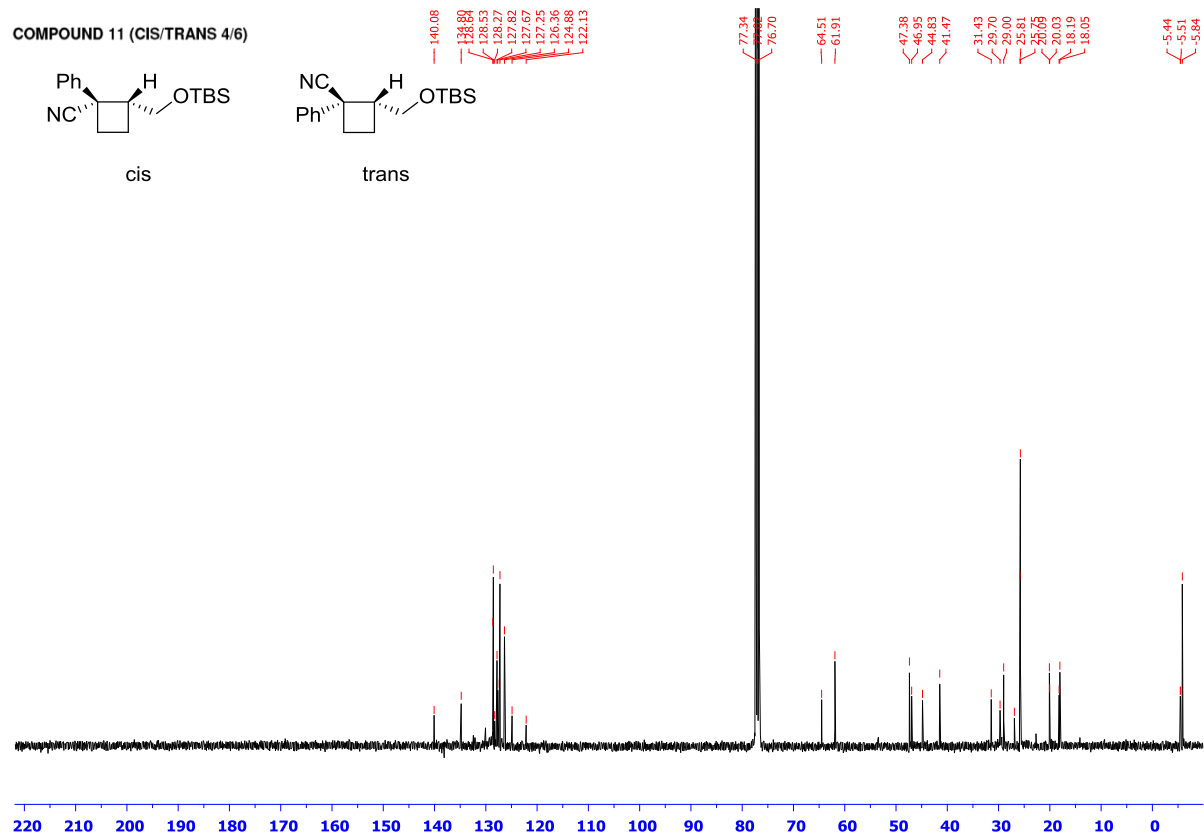
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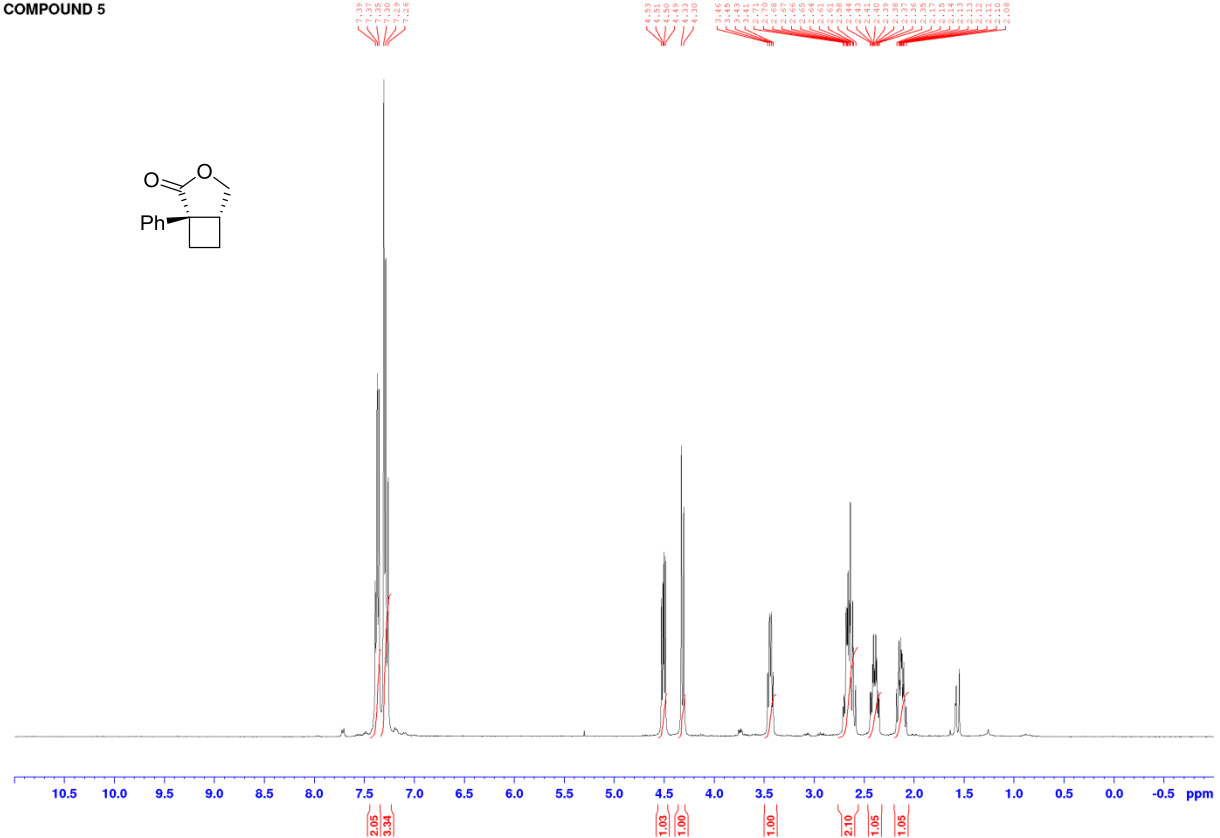
COMPOUND 11 (CIS/TRANS 4/6)



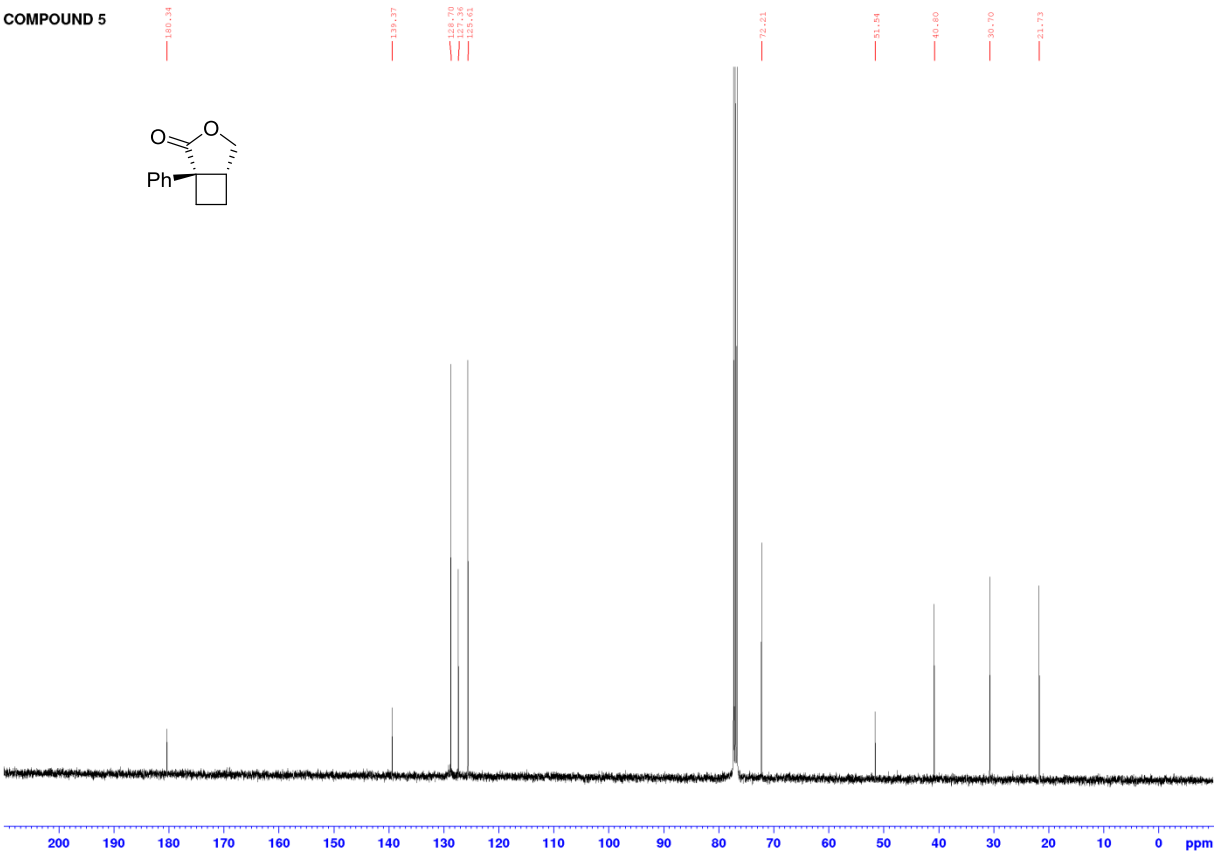
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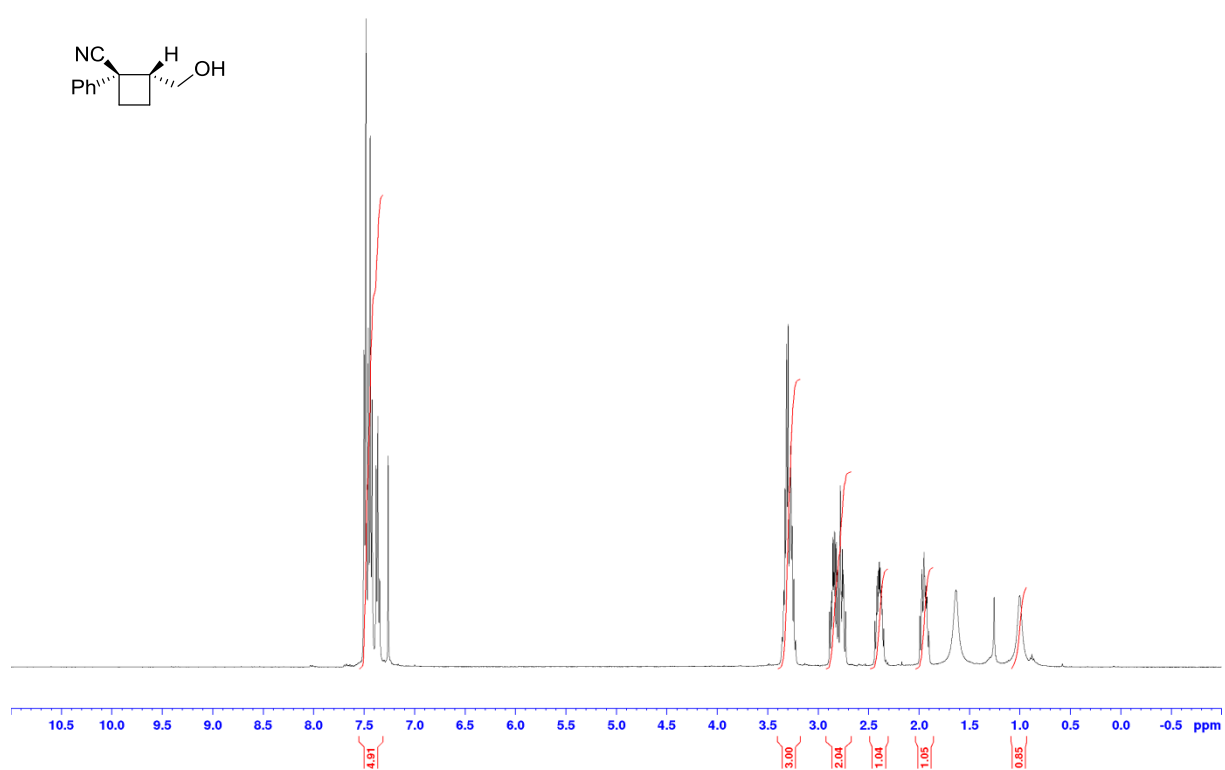
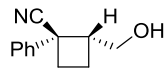
COMPOUND 5



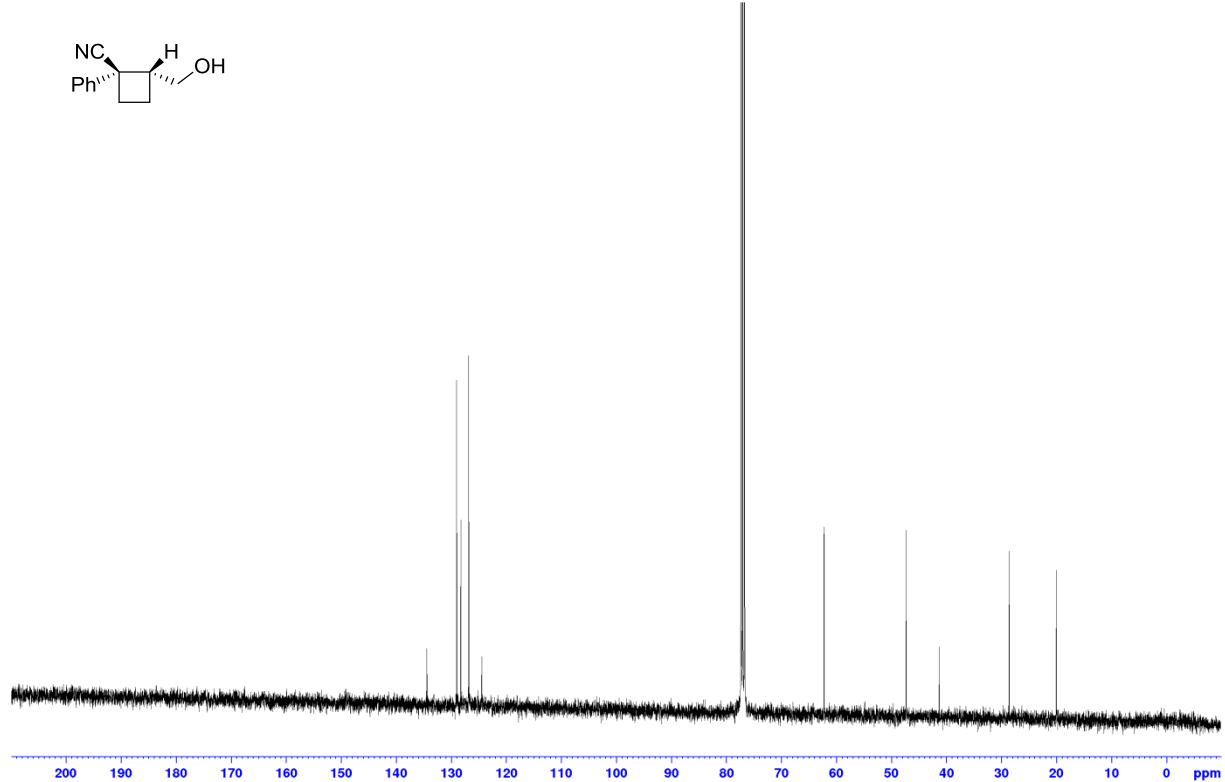
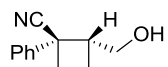
COMPOUND 5



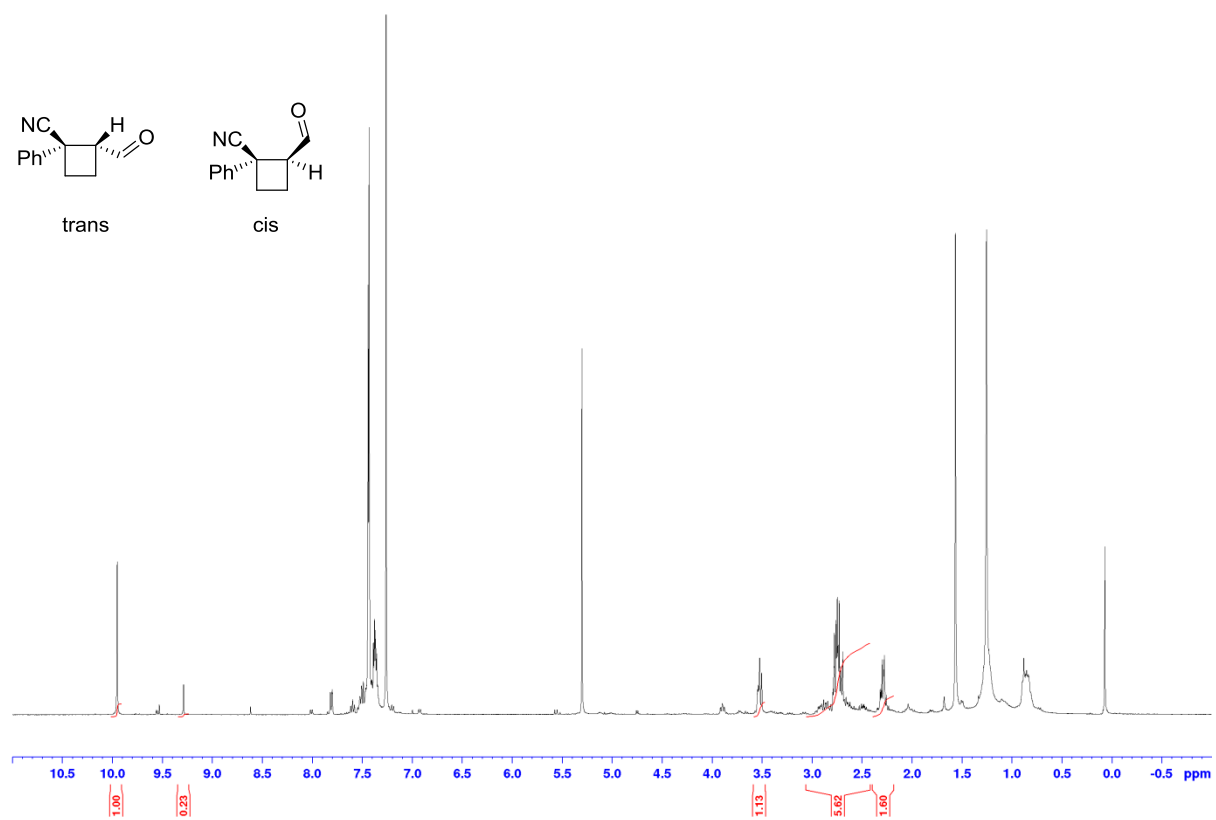
COMPOUND 12

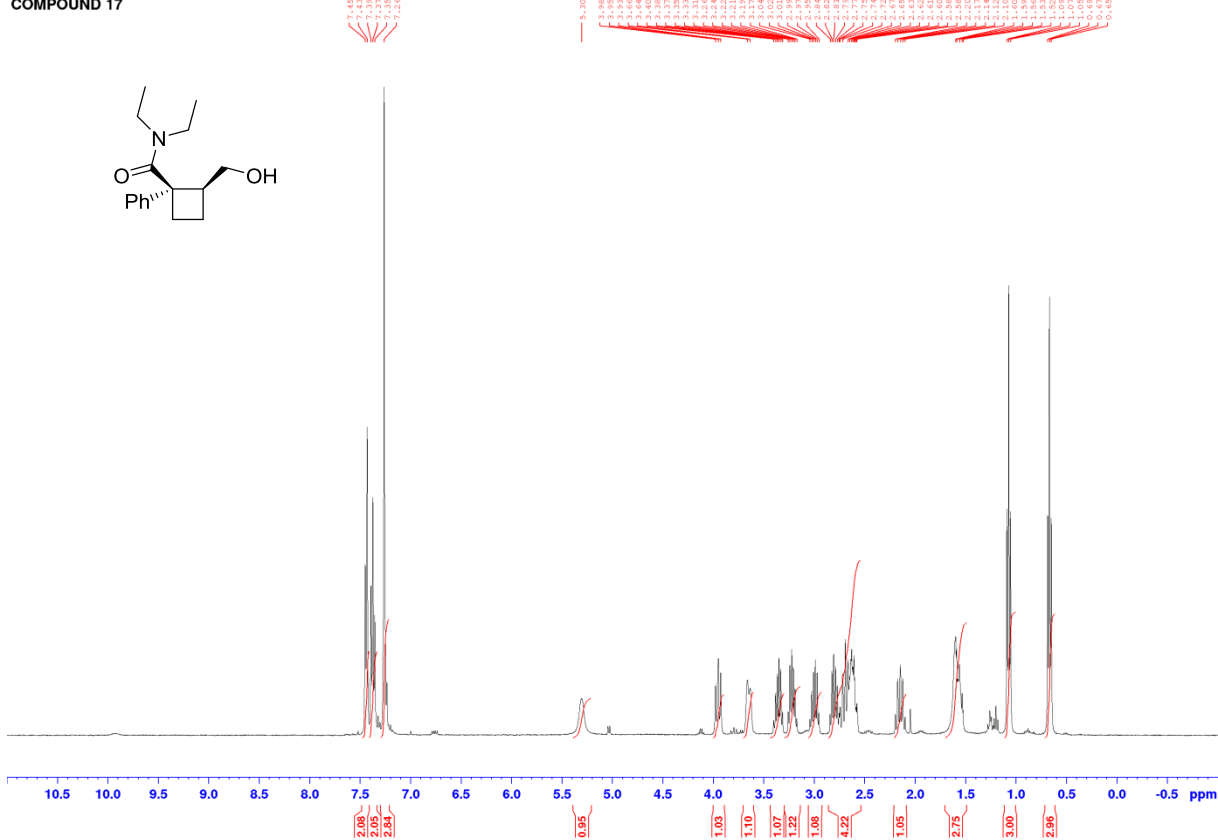
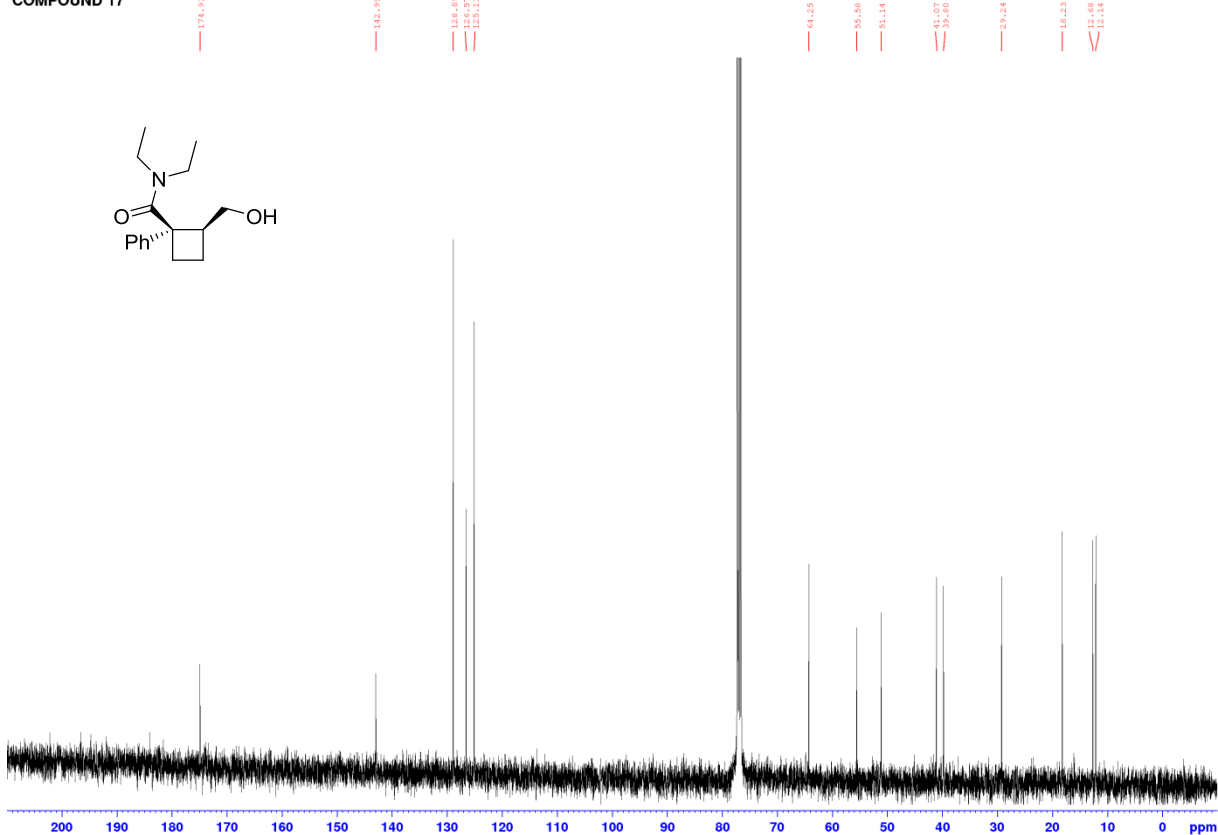


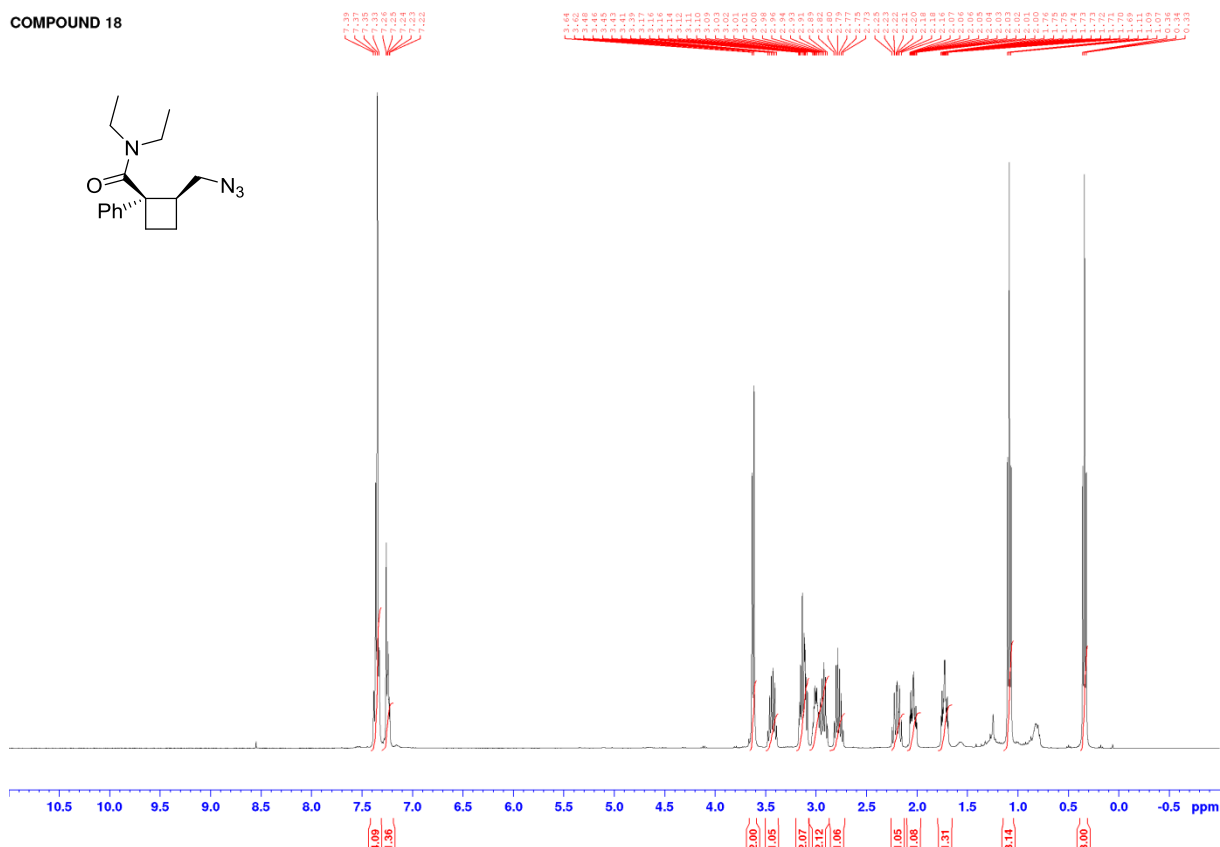
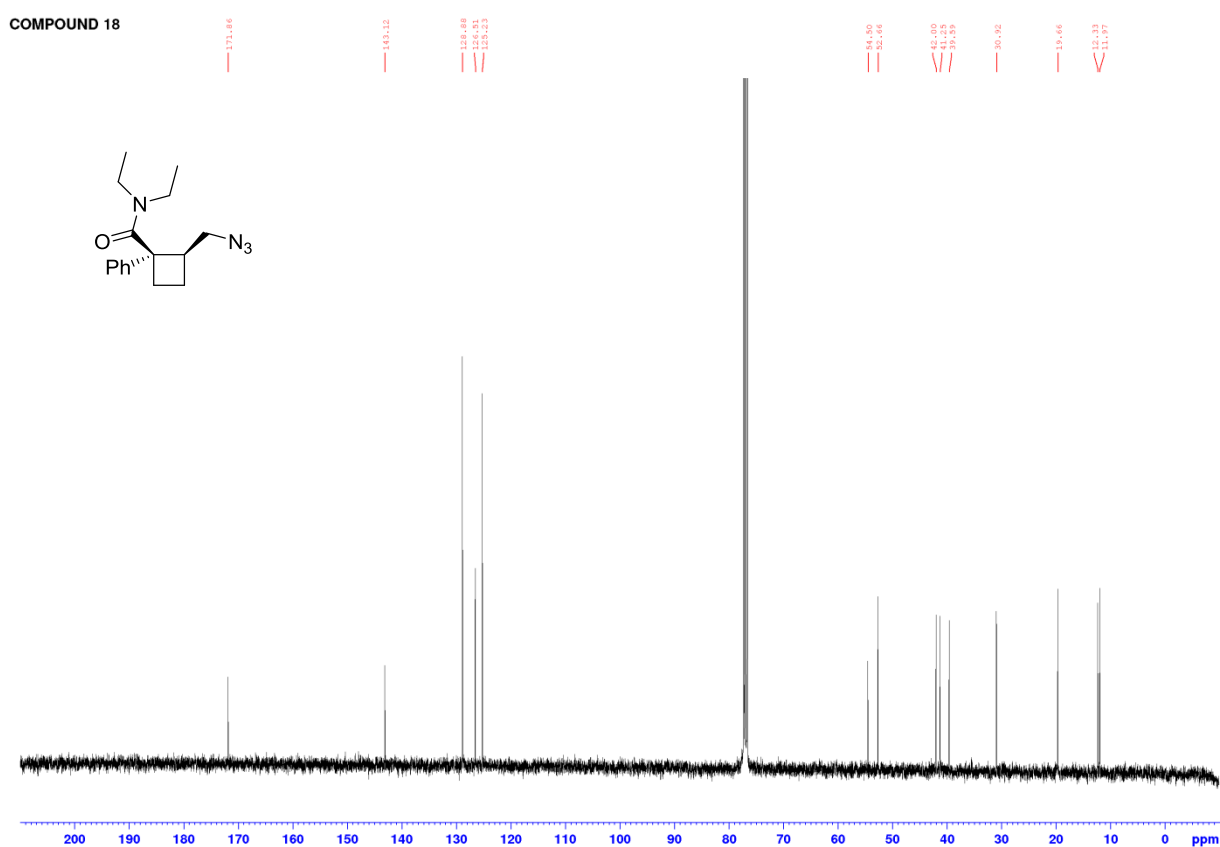
COMPOUND 12



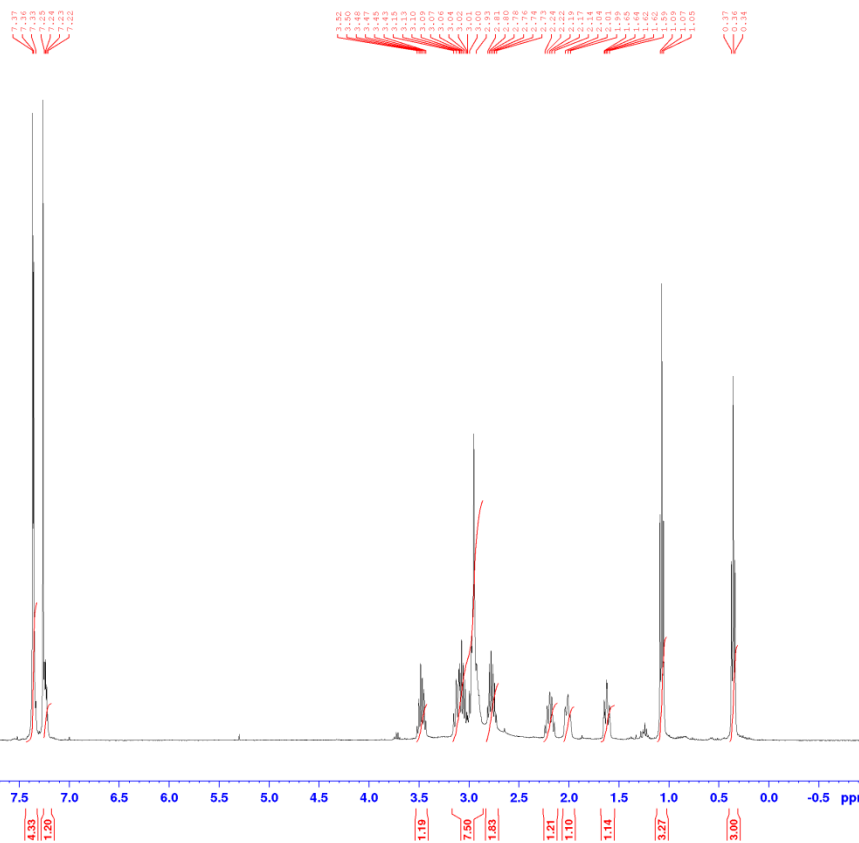
MIXTURE COMPOUND 13/14 AFTER EPIMERIZATION



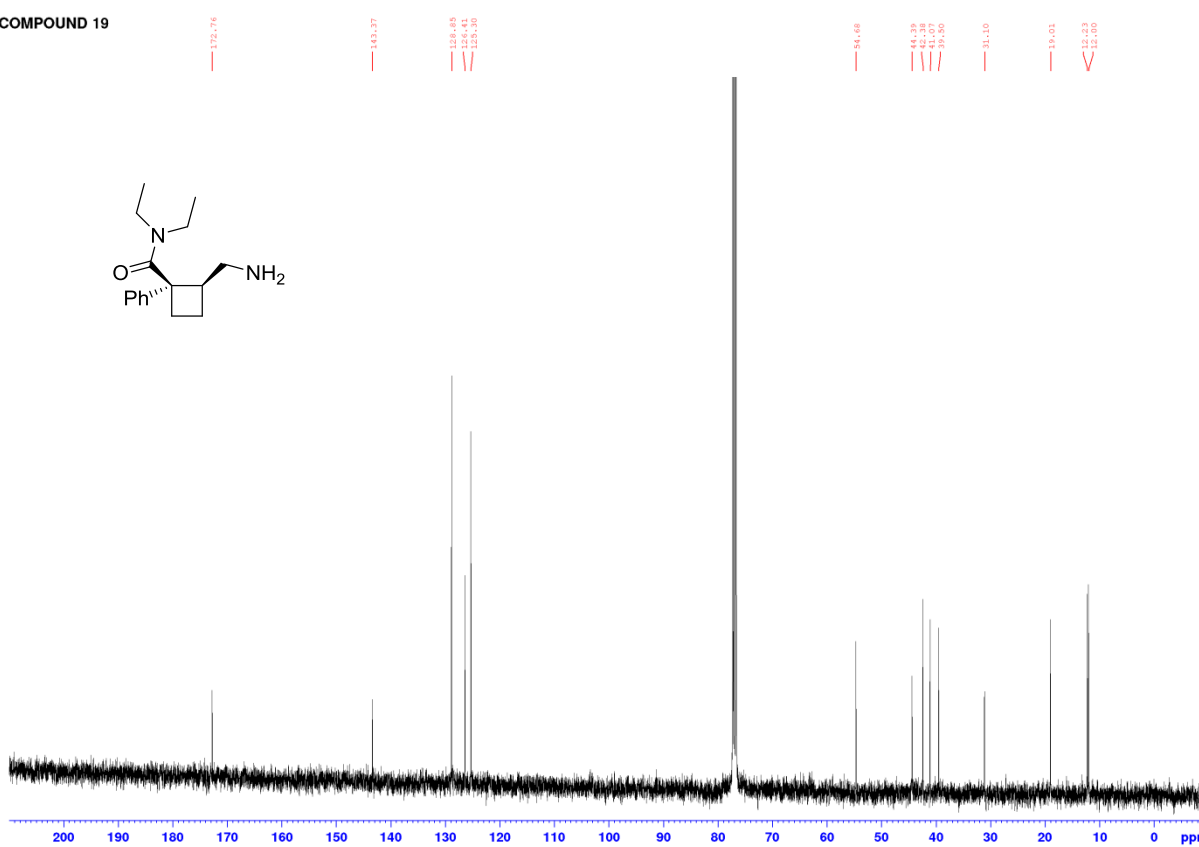
COMPOUND 17**COMPOUND 17**

COMPOUND 18**COMPOUND 18**

COMPOUND 19



COMPOUND 19



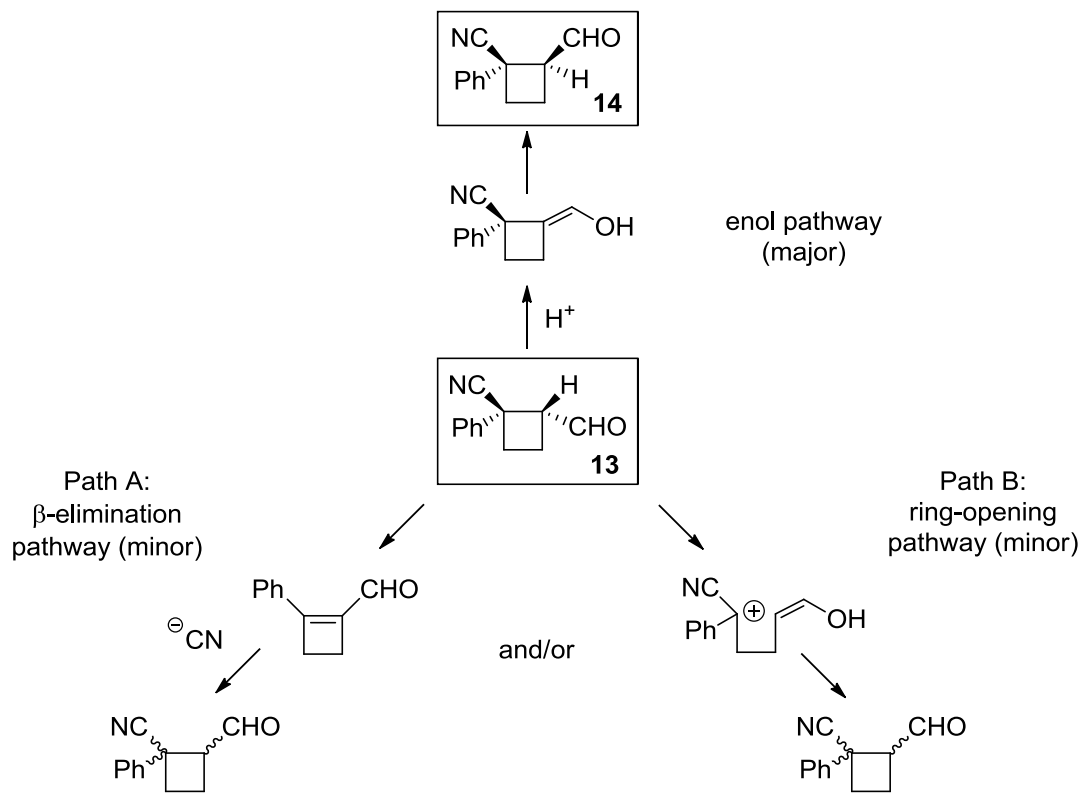


Figure S1. Postulated pathways for the partial racemisation of cyclobutane **13**.