

Supplementary Material for

**Microwave-Assisted Atom Transfer Radical Cyclization in the Synthesis of 3,3-Dichloro- $\gamma$ - and  $\delta$ -Lactams from *N*-Alkenyl-Tethered Trichloroacetamides Catalyzed by  $\text{RuCl}_2(\text{PPh}_3)_3$  and their Cytotoxic Evaluation**

Faïza Diaba<sup>1,\*</sup>, Alexandra G. Sandor<sup>1</sup>, María del Carmen Morán<sup>2,3</sup>

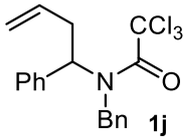
<sup>1</sup> Laboratori de Química Orgànica, Facultat de Farmàcia i Ciències de l'Alimentació, IBUB, Universitat de Barcelona, Av. Joan XXIII 27-31, 08028 Barcelona, Spain

<sup>2</sup> Departament de Bioquímica i Fisiologia-Secció de Fisiologia, Facultat de Farmàcia i Ciències de l'Alimentació, Universitat de Barcelona, Avda. Joan XXIII 27-31, 08028 Barcelona, Spain

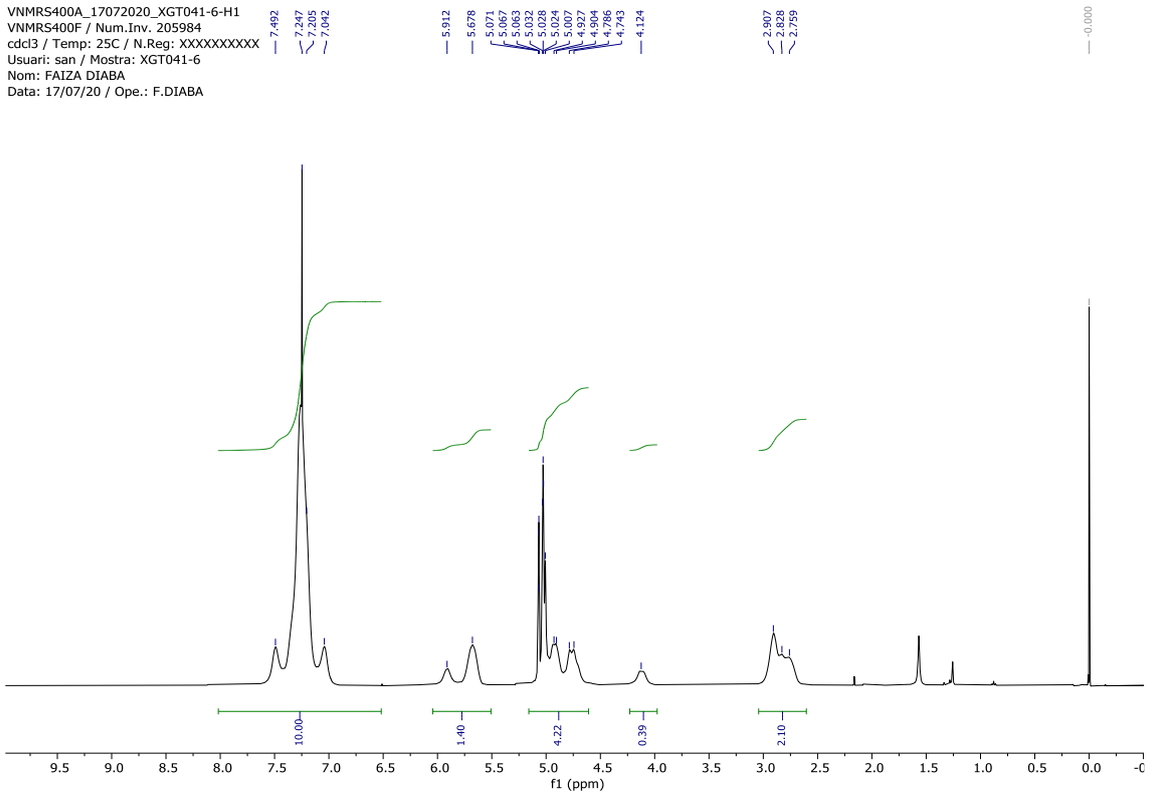
<sup>3</sup> Institut de Nanociència i Nanotecnologia—IN2UB, Universitat de Barcelona, Avda. Diagonal, 645, 08028 Barcelona, Spain

\* Correspondence: [faiza.diaba@ub.edu](mailto:faiza.diaba@ub.edu); Tel.: 34934035849

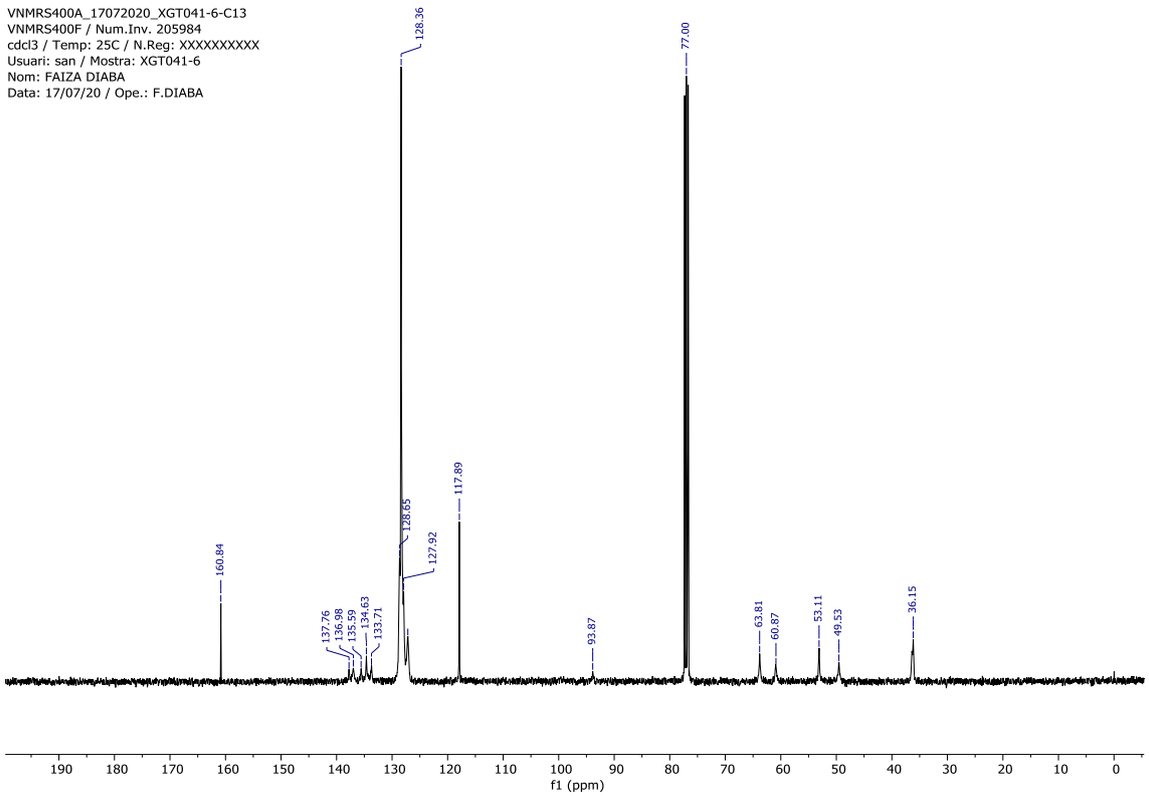
- Copies of <sup>1</sup>H NMR and <sup>13</sup>C NMR spectra of **1j** S2
- Copies of <sup>1</sup>H NMR and <sup>13</sup>C NMR spectra of lactams **2a-2o** S3-S21
- Copies of <sup>1</sup>H NMR and <sup>13</sup>C NMR spectra of lactam **3a** S22

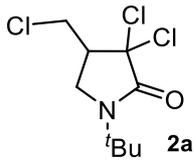


VNMRS400A\_17072020\_XGT041-6-H1  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: XGT041-6  
 Nom: FAIZA DIABA  
 Data: 17/07/20 / Ope.: F.DIABA

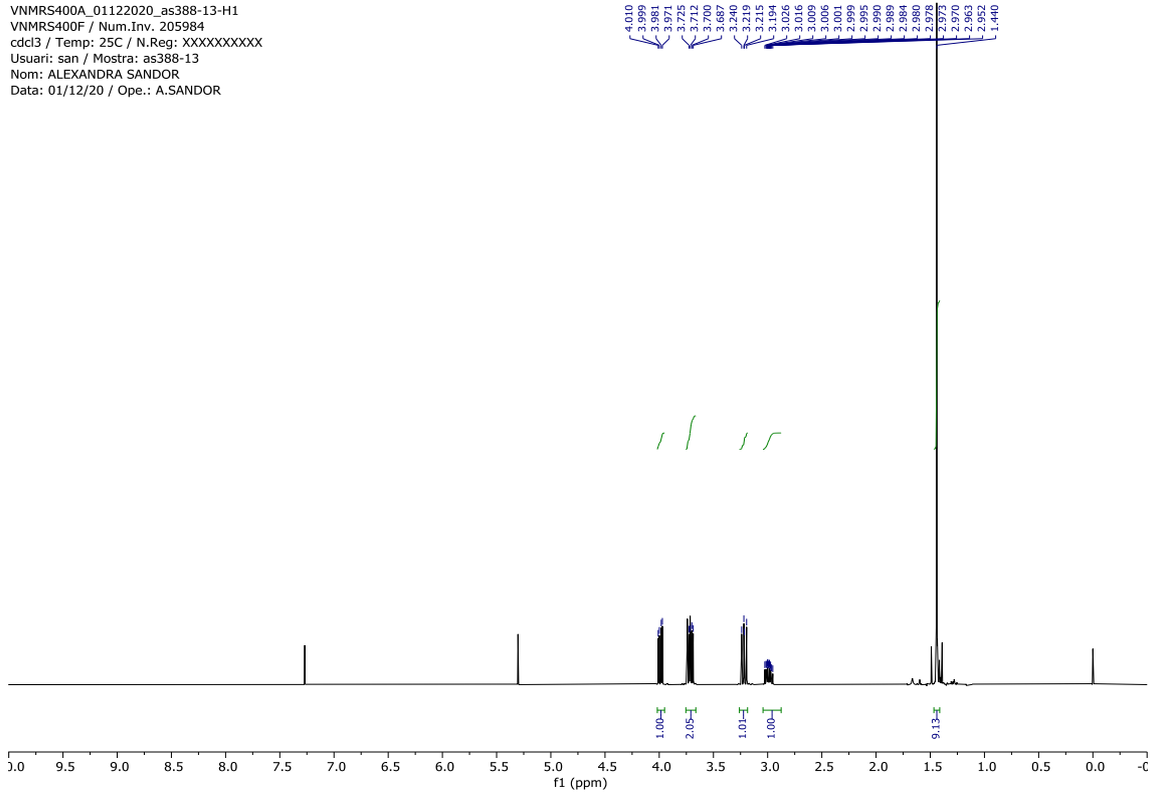


VNMRS400A\_17072020\_XGT041-6-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: XGT041-6  
 Nom: FAIZA DIABA  
 Data: 17/07/20 / Ope.: F.DIABA

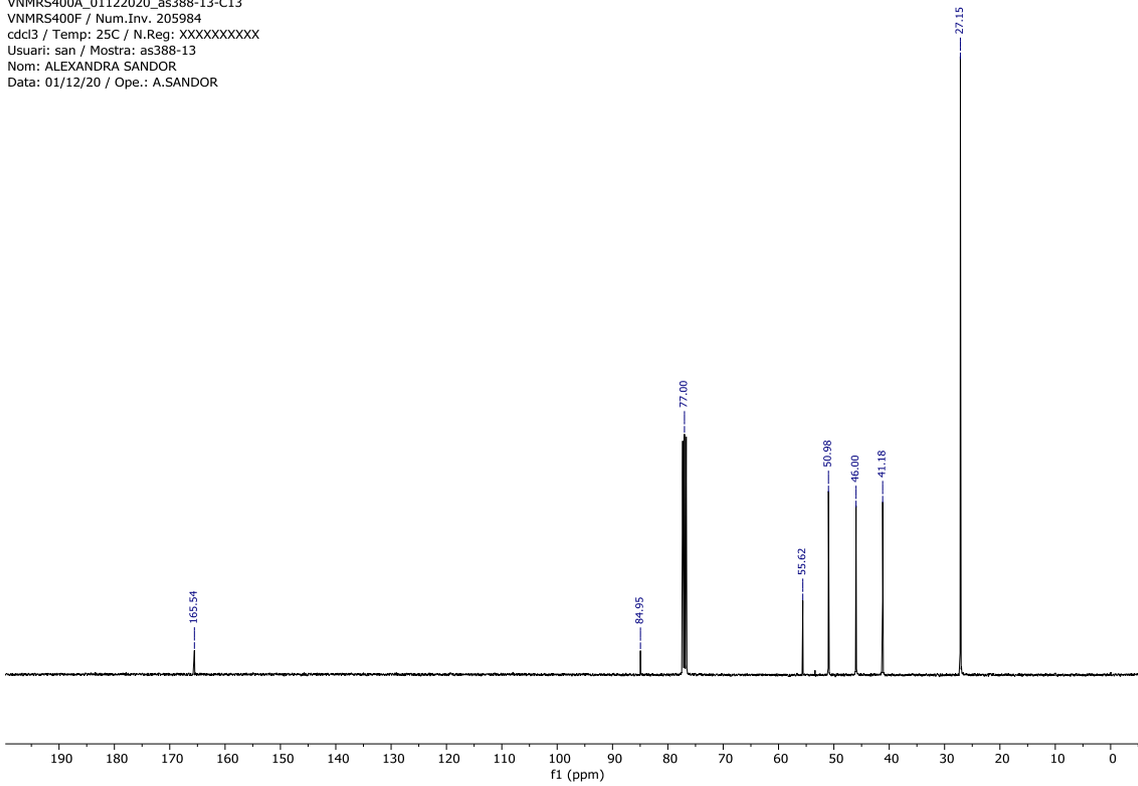


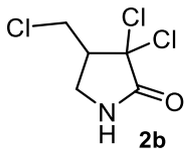


VNMRS400A\_01122020\_as388-13-H1  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as388-13  
 Nom: ALEXANDRA SANDOR  
 Data: 01/12/20 / Ope.: A.SANDOR

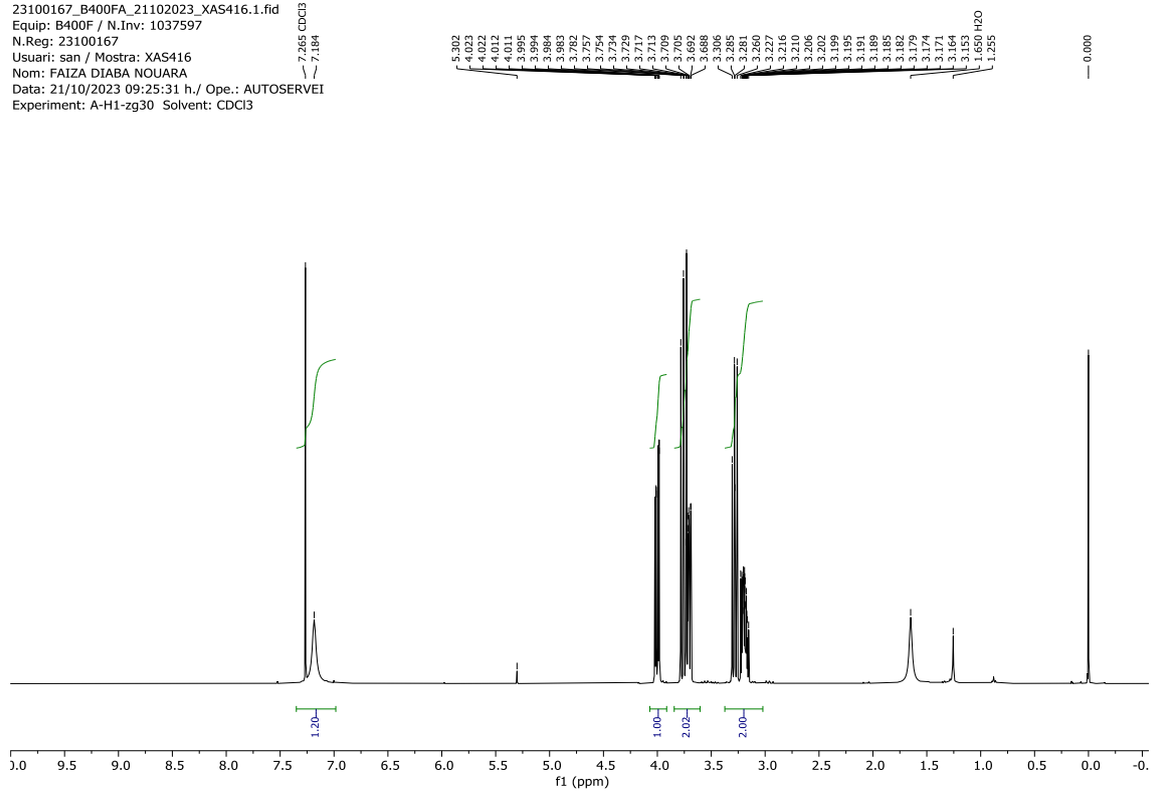


VNMRS400A\_01122020\_as388-13-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as388-13  
 Nom: ALEXANDRA SANDOR  
 Data: 01/12/20 / Ope.: A.SANDOR

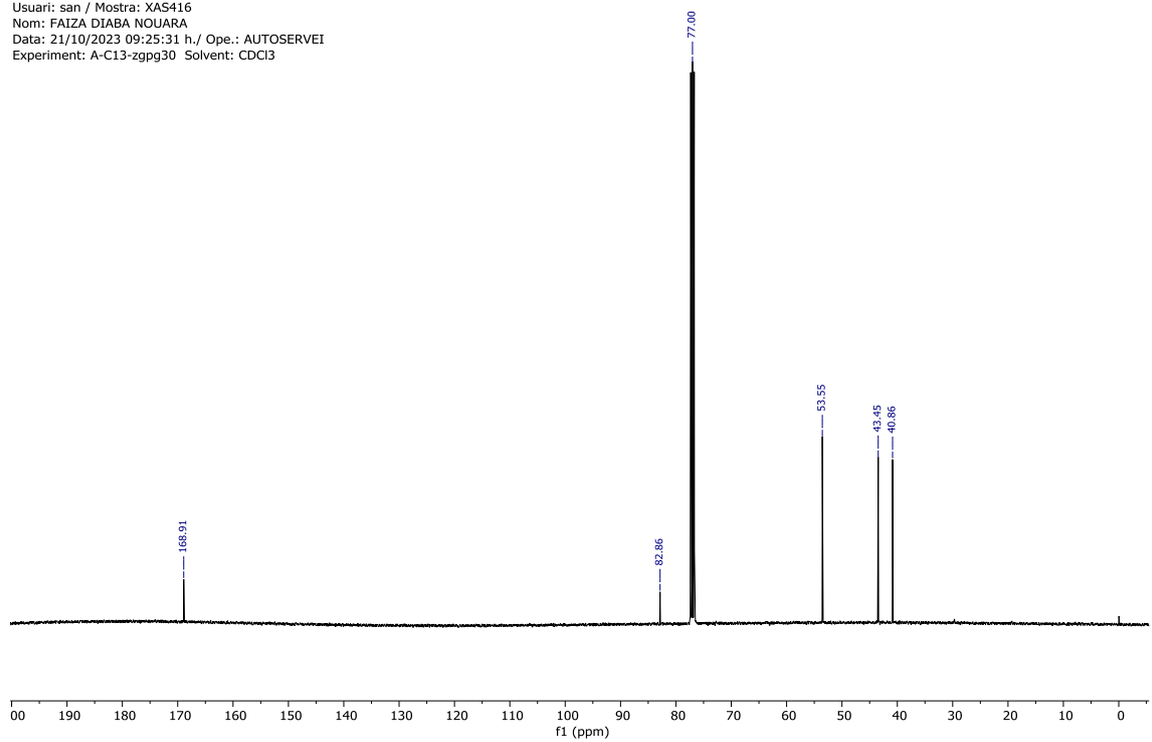


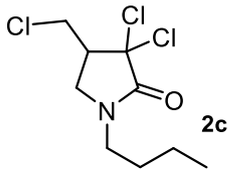


23100167\_B400FA\_21102023\_XAS416.1.fid  
 Equip: B400F / N.Inv: 1037597  
 N.Reg: 23100167  
 Usuari: san / Mostra: XAS416  
 Nom: FAIZA DIABA NOUARA  
 Data: 21/10/2023 09:25:31 h./ Ope.: AUTOSERVEI  
 Experiment: A-H1-zg30 Solvent: CDCl3

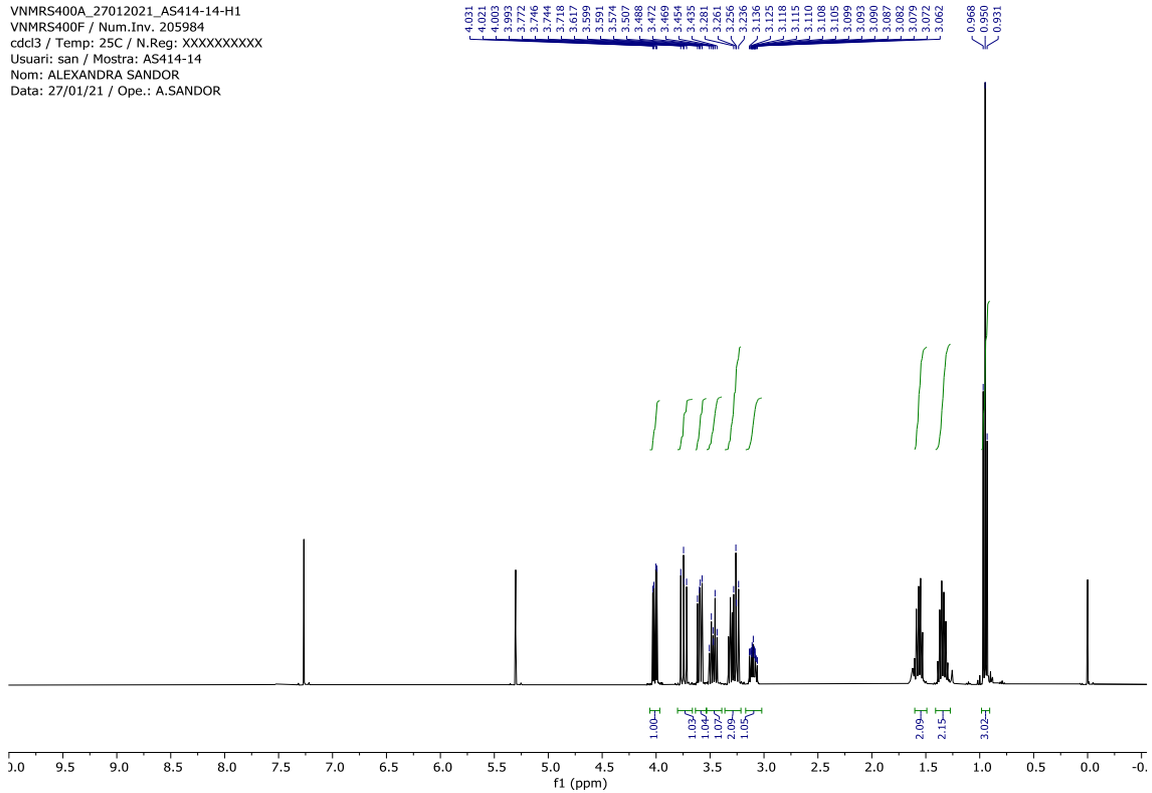


23100167\_B400FA\_21102023\_XAS416.2.fid  
 Equip: B400F / N.Inv: 1037597  
 N.Reg: 23100167  
 Usuari: san / Mostra: XAS416  
 Nom: FAIZA DIABA NOUARA  
 Data: 21/10/2023 09:25:31 h./ Ope.: AUTOSERVEI  
 Experiment: A-C13-zgpg30 Solvent: CDCl3

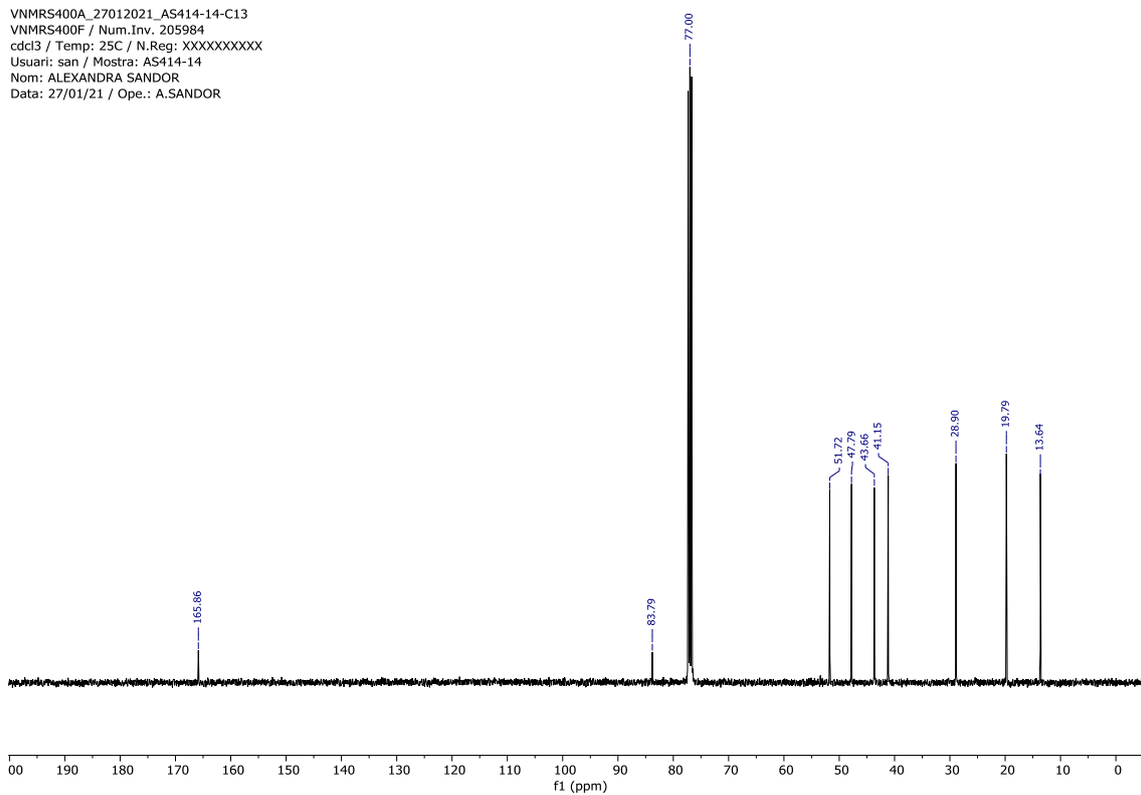


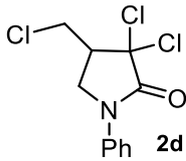


VNMRS400A\_27012021\_AS414-14-H1  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS414-14  
 Nom: ALEXANDRA SANDOR  
 Data: 27/01/21 / Ope.: A.SANDOR

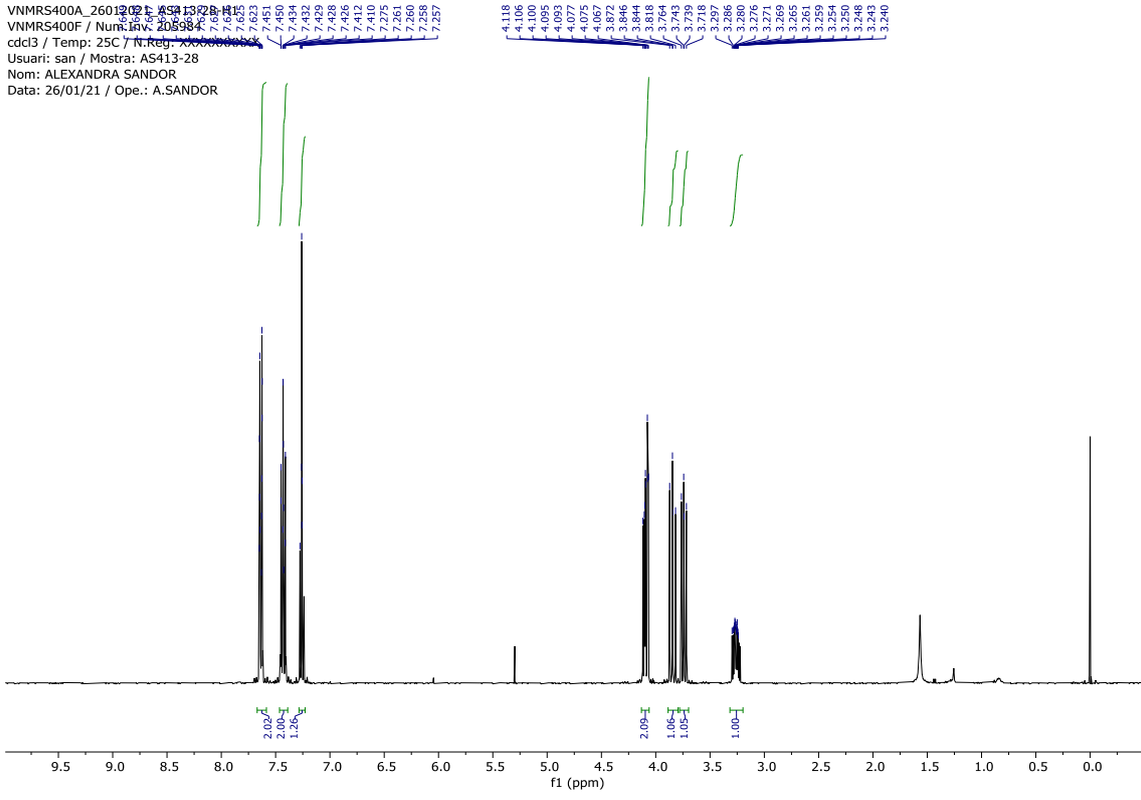


VNMRS400A\_27012021\_AS414-14-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS414-14  
 Nom: ALEXANDRA SANDOR  
 Data: 27/01/21 / Ope.: A.SANDOR

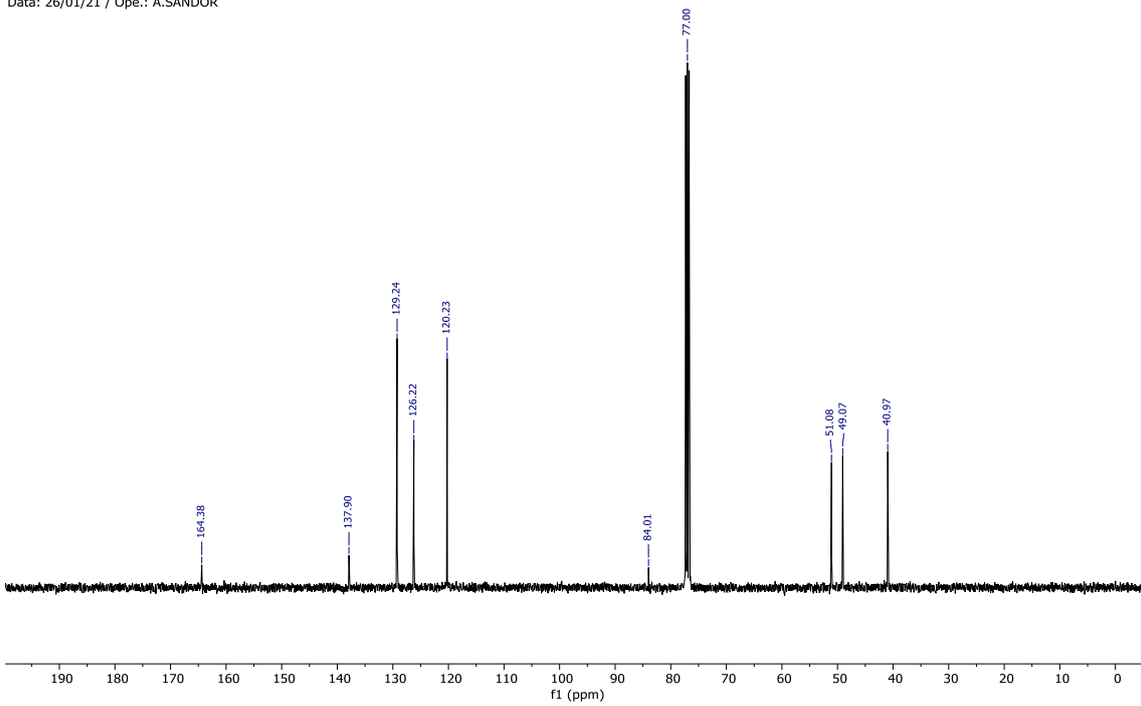


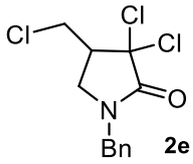


VNMRS400A\_26012021\_AS413-28-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS413-28  
 Nom: ALEXANDRA SANDOR  
 Data: 26/01/21 / Ope.: A.SANDOR

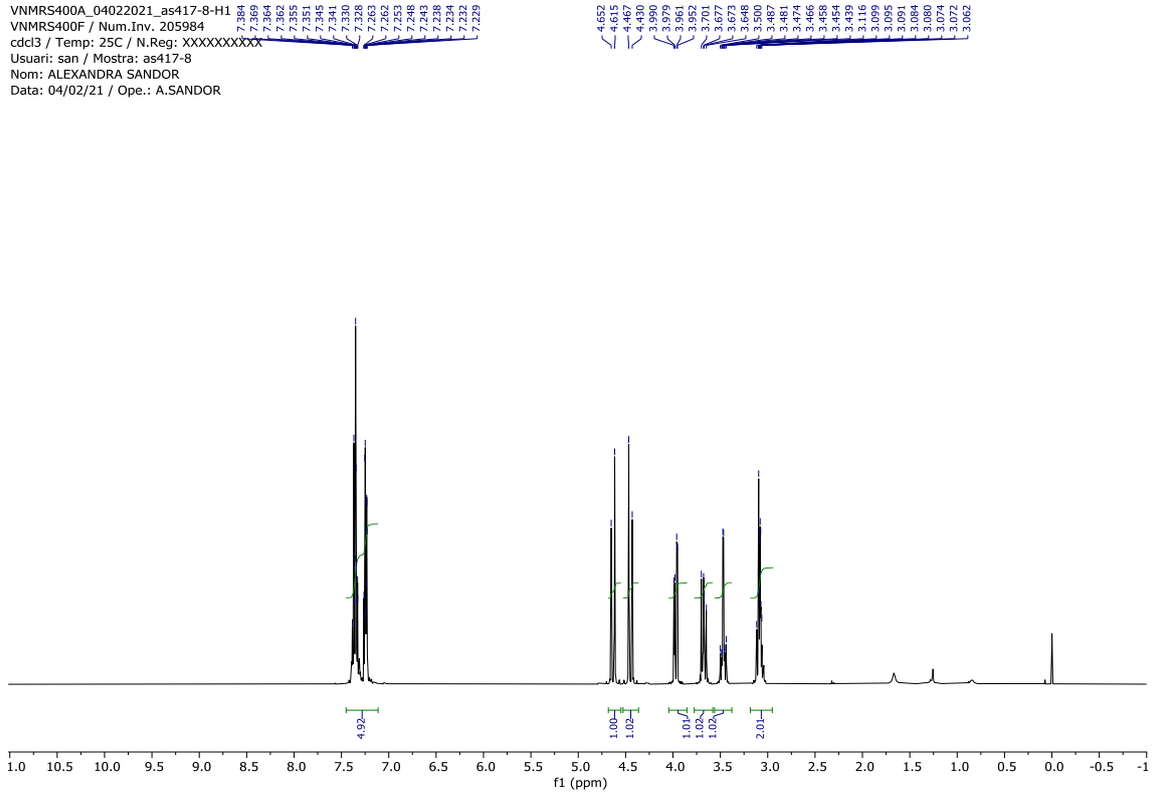


VNMRS400A\_26012021\_AS413-28-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS413-28  
 Nom: ALEXANDRA SANDOR  
 Data: 26/01/21 / Ope.: A.SANDOR

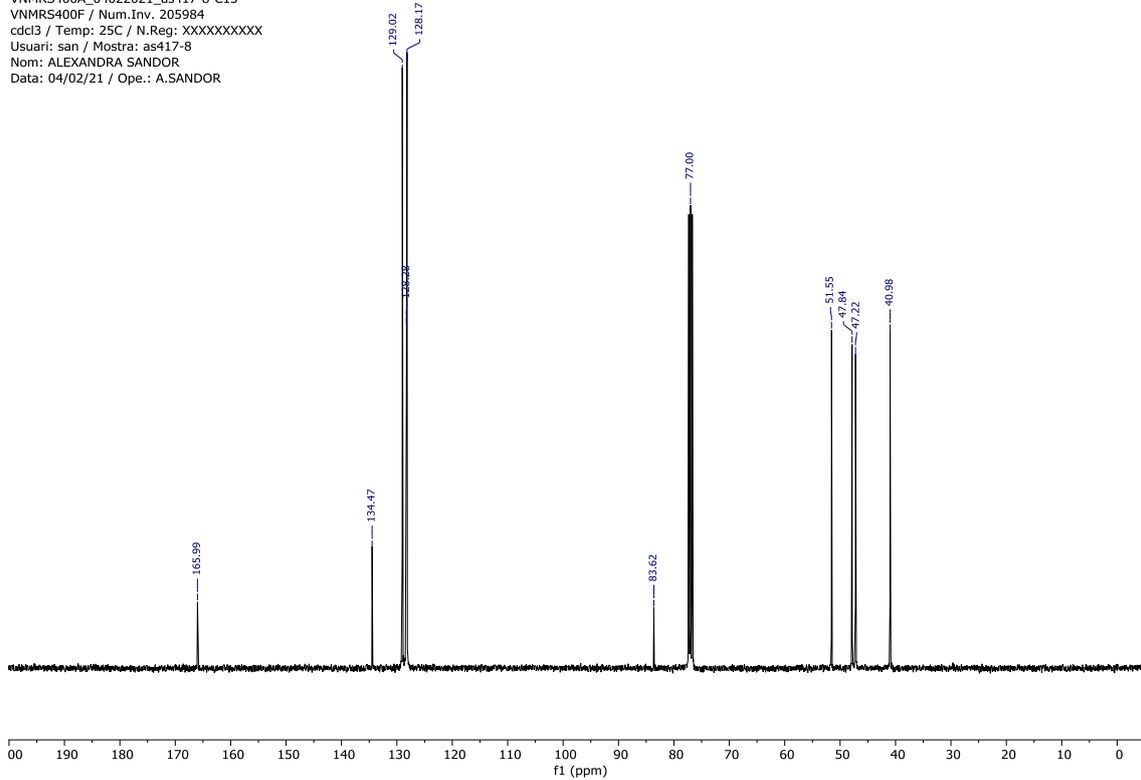


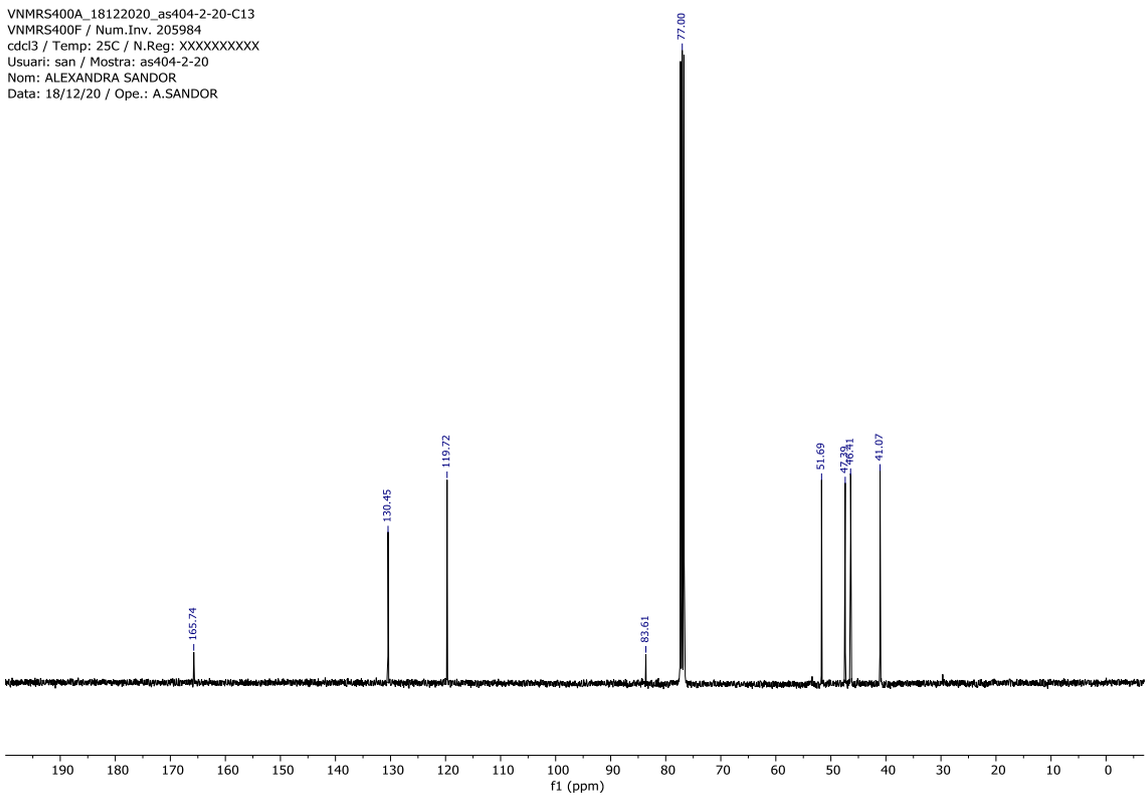
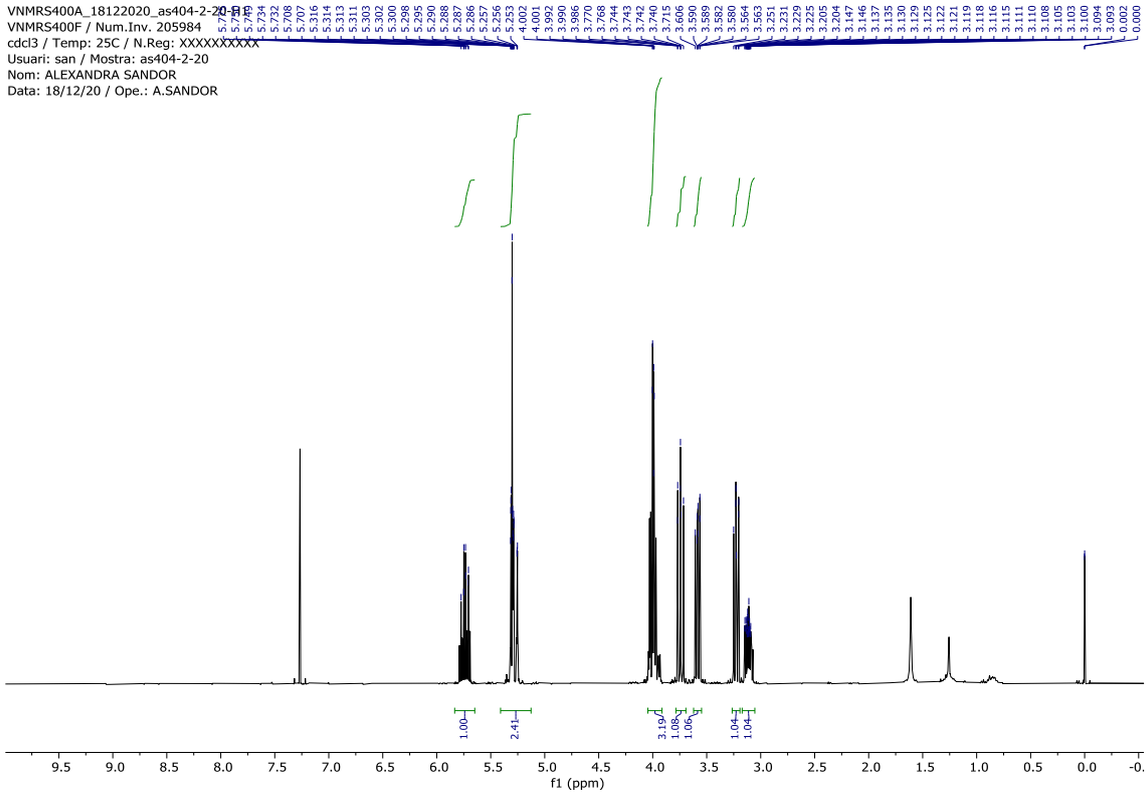
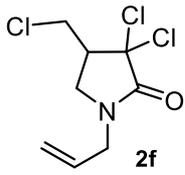


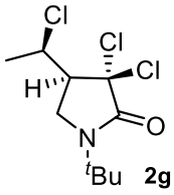
VNMRS400A\_04022021\_as417-8-H1  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as417-8  
 Nom: ALEXANDRA SANDOR  
 Data: 04/02/21 / Ope.: A.SANDOR



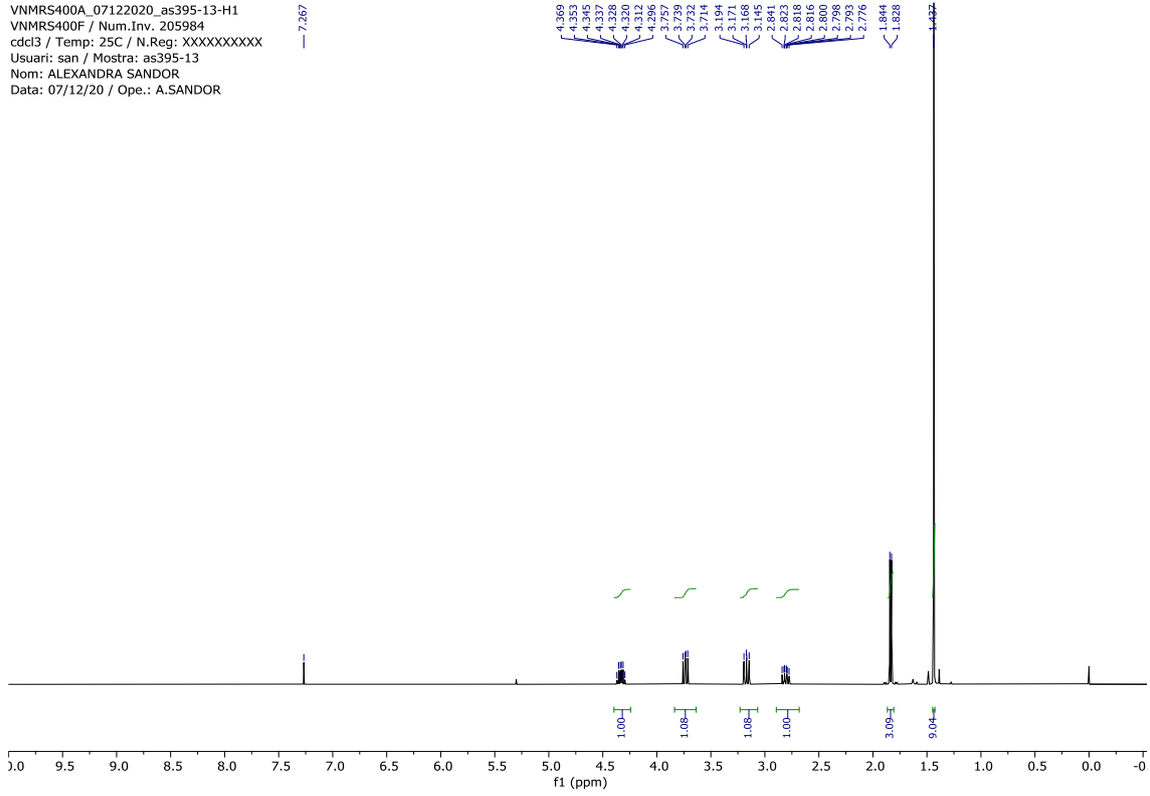
VNMRS400A\_04022021\_as417-8-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as417-8  
 Nom: ALEXANDRA SANDOR  
 Data: 04/02/21 / Ope.: A.SANDOR



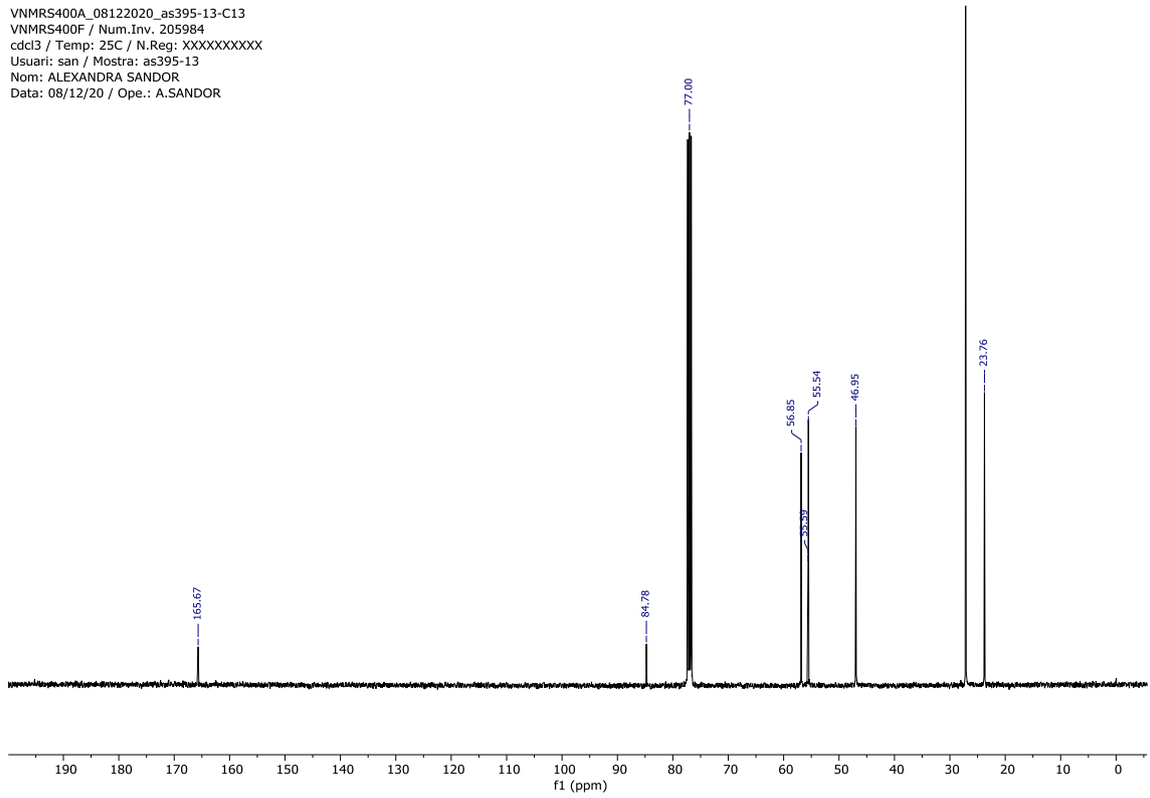


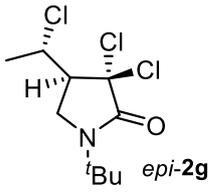


VNMRS400A\_07122020\_as395-13-H1  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: as395-13  
 Nom: ALEXANDRA SANDOR  
 Data: 07/12/20 / Ope.: A.SANDOR

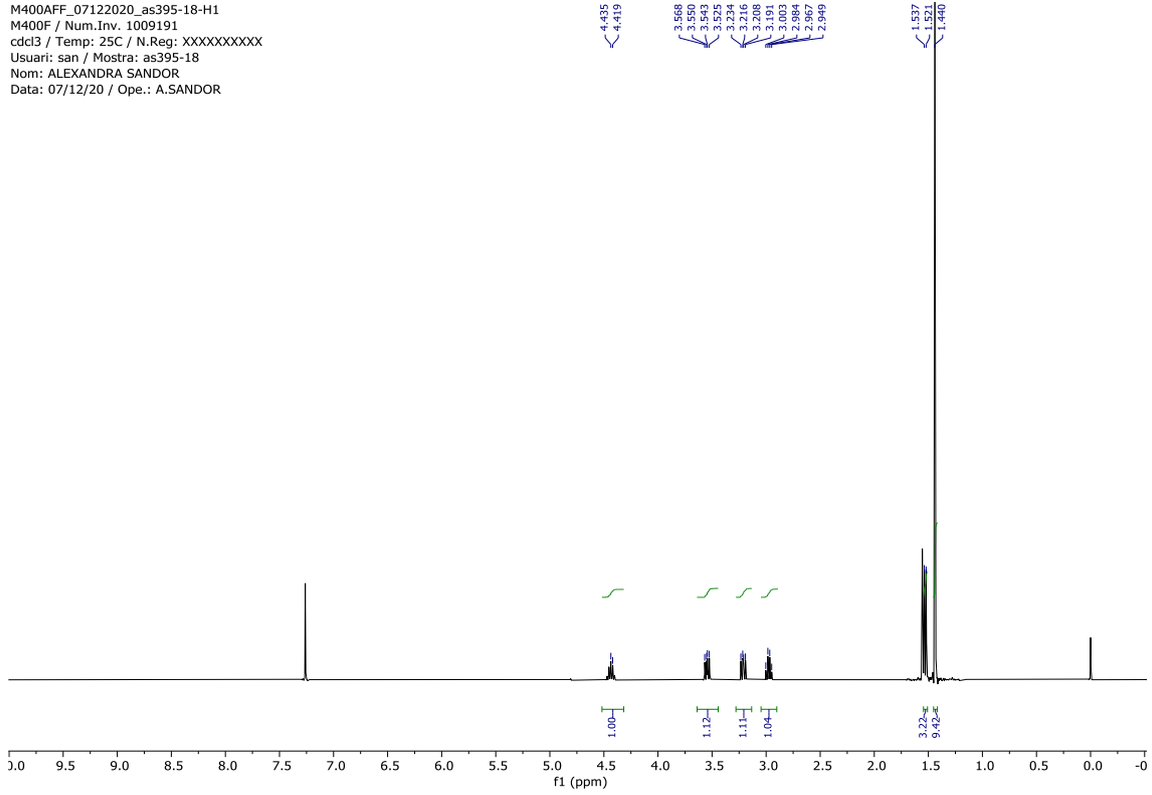


VNMRS400A\_08122020\_as395-13-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: as395-13  
 Nom: ALEXANDRA SANDOR  
 Data: 08/12/20 / Ope.: A.SANDOR

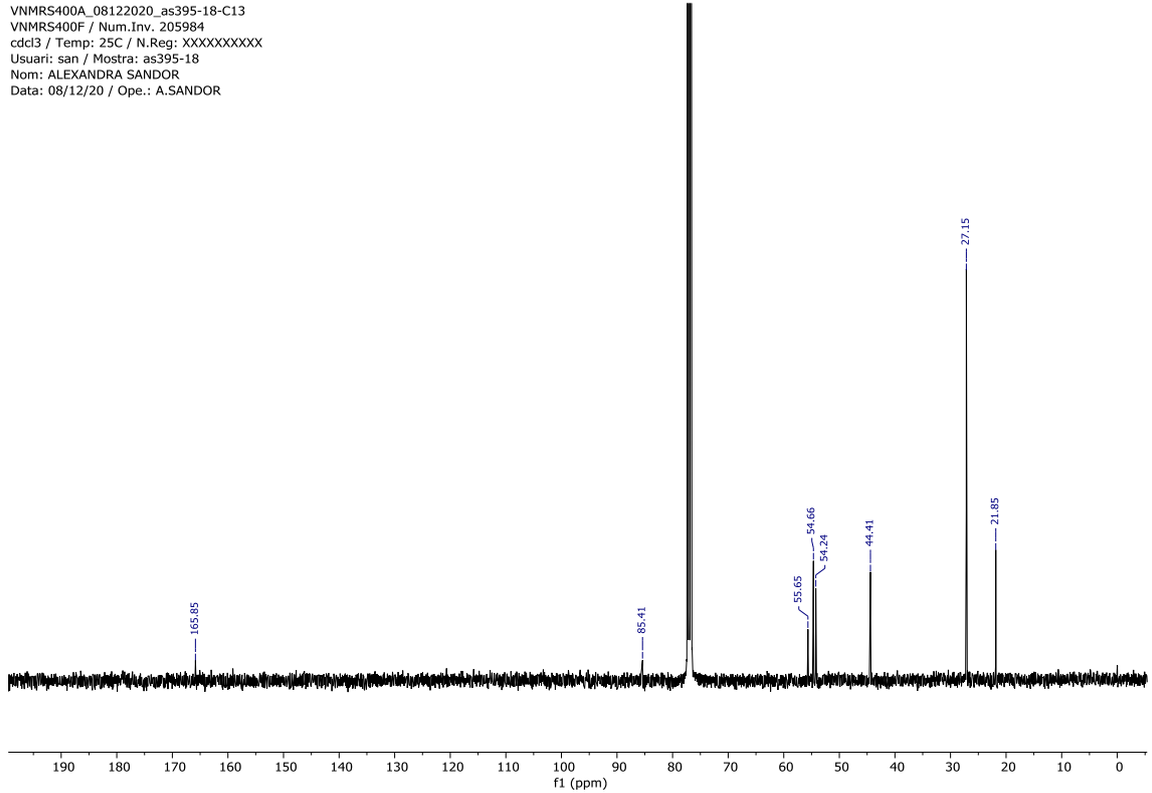


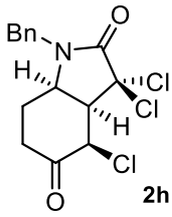


M400AFF\_07122020\_as395-18-H1  
 M400F / Num.Inv. 1009191  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as395-18  
 Nom: ALEXANDRA SANDOR  
 Data: 07/12/20 / Ope.: A.SANDOR

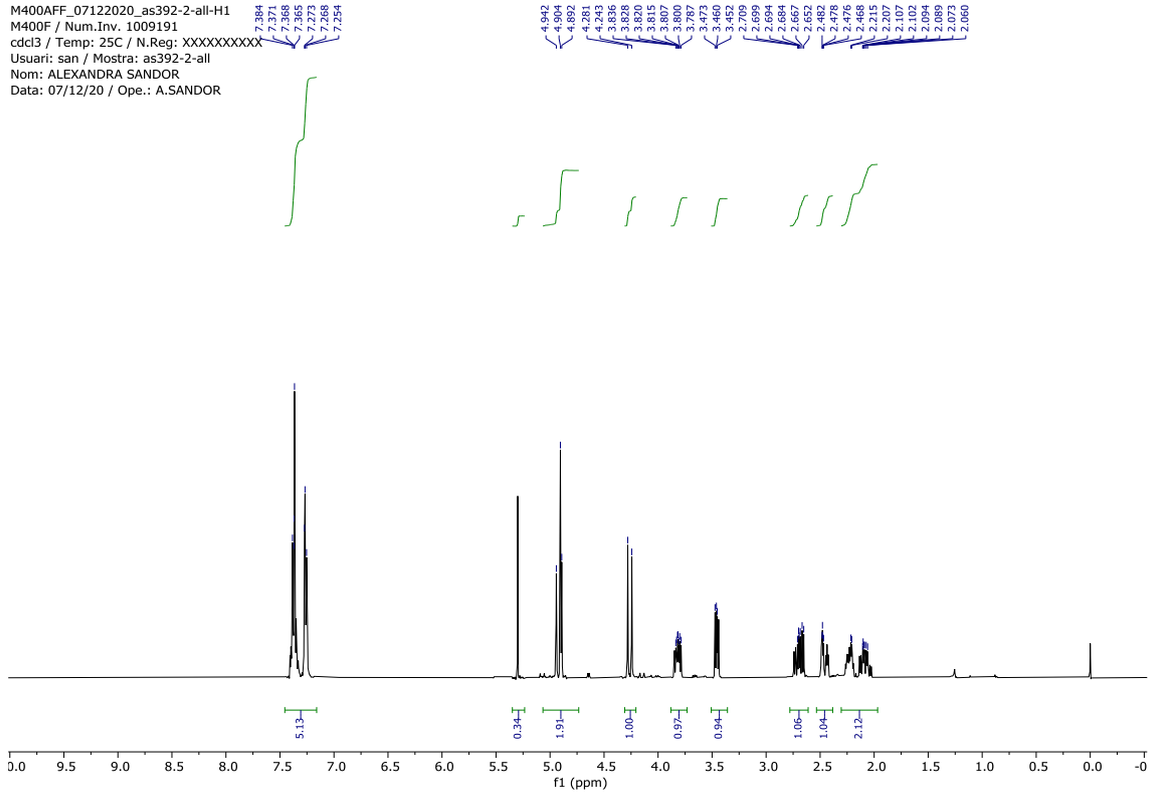


VNMRS400A\_08122020\_as395-18-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as395-18  
 Nom: ALEXANDRA SANDOR  
 Data: 08/12/20 / Ope.: A.SANDOR

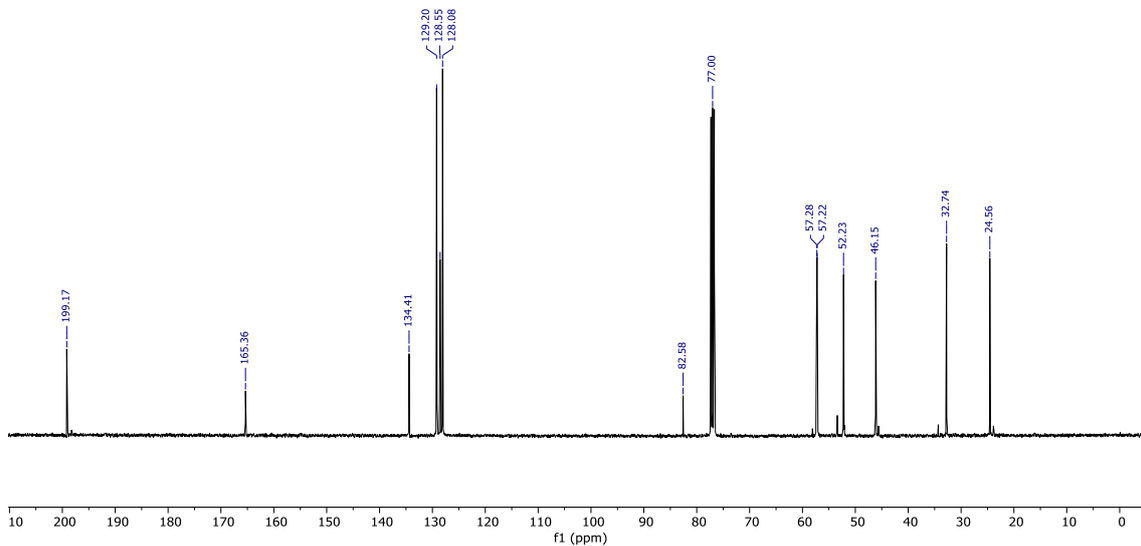


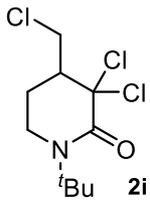


M400AFF\_07122020\_as392-2-all-H1  
 M400F / Num.Inv. 1009191  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as392-2-all  
 Nom: ALEXANDRA SANDOR  
 Data: 07/12/20 / Ope.: A.SANDOR

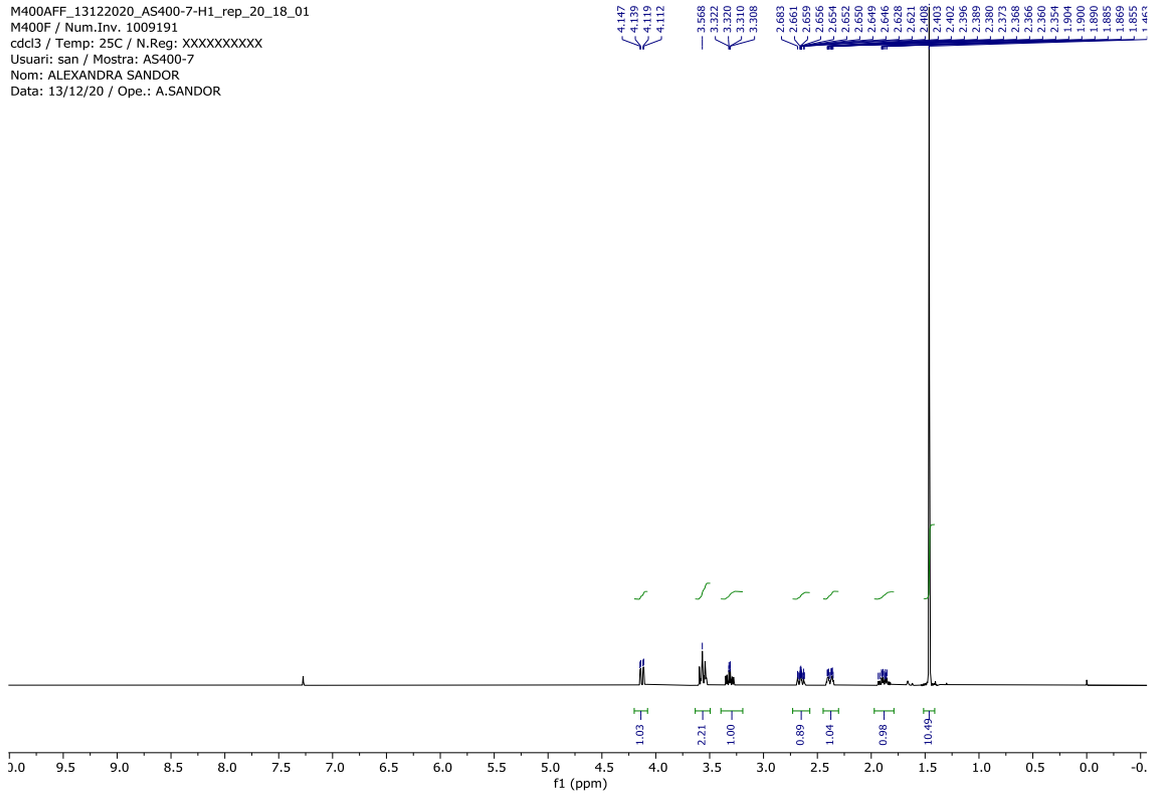


VNMRS400A\_04122020\_as392-2-all-C13  
 VNMRS400F / Num.Inv. 205984  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
 Usuari: san / Mostra: as392-2-all  
 Nom: ALEXANDRA SANDOR  
 Data: 04/12/20 / Ope.: A.SANDOR

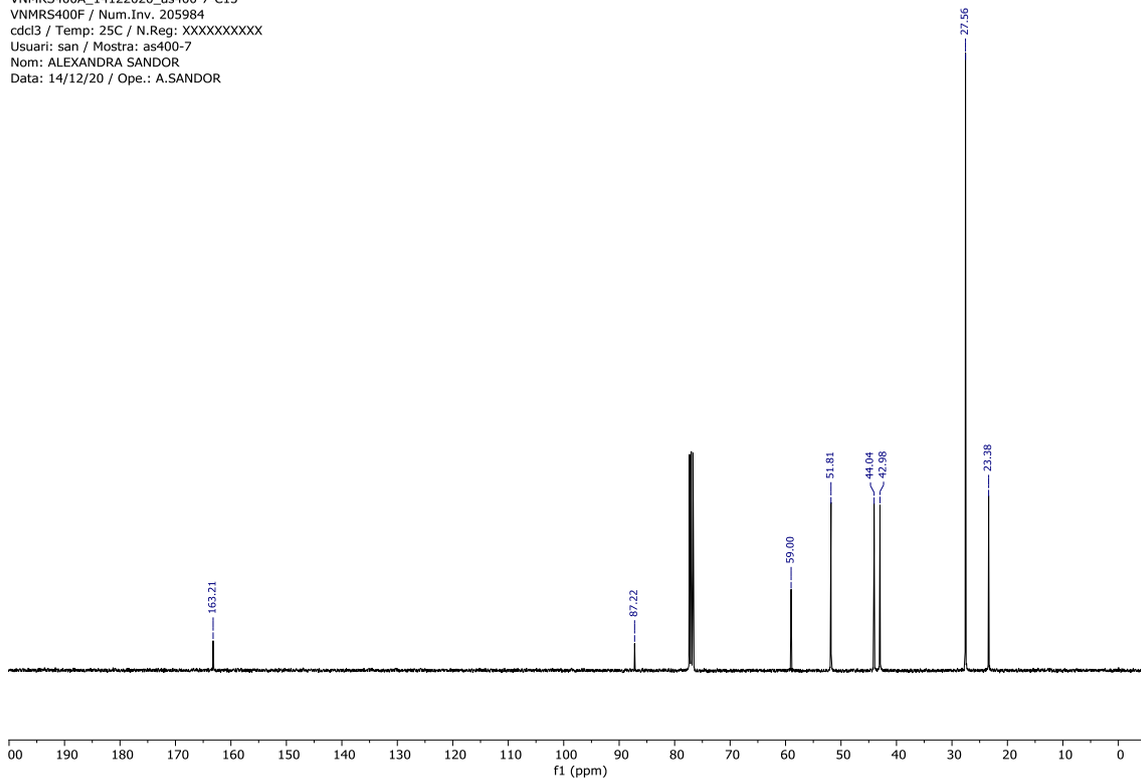




M400AFF\_13122020\_AS400-7-H1\_rep\_20\_18\_01  
M400F / Num.Inv. 1009191  
cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
Usuari: san / Mostra: AS400-7  
Nom: ALEXANDRA SANDOR  
Data: 13/12/20 / Ope.: A.SANDOR

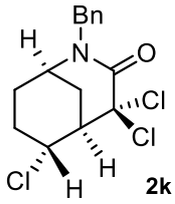


VNMRS400A\_14122020\_as400-7-C13  
VNMRS400F / Num.Inv. 205984  
cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
Usuari: san / Mostra: as400-7  
Nom: ALEXANDRA SANDOR  
Data: 14/12/20 / Ope.: A.SANDOR

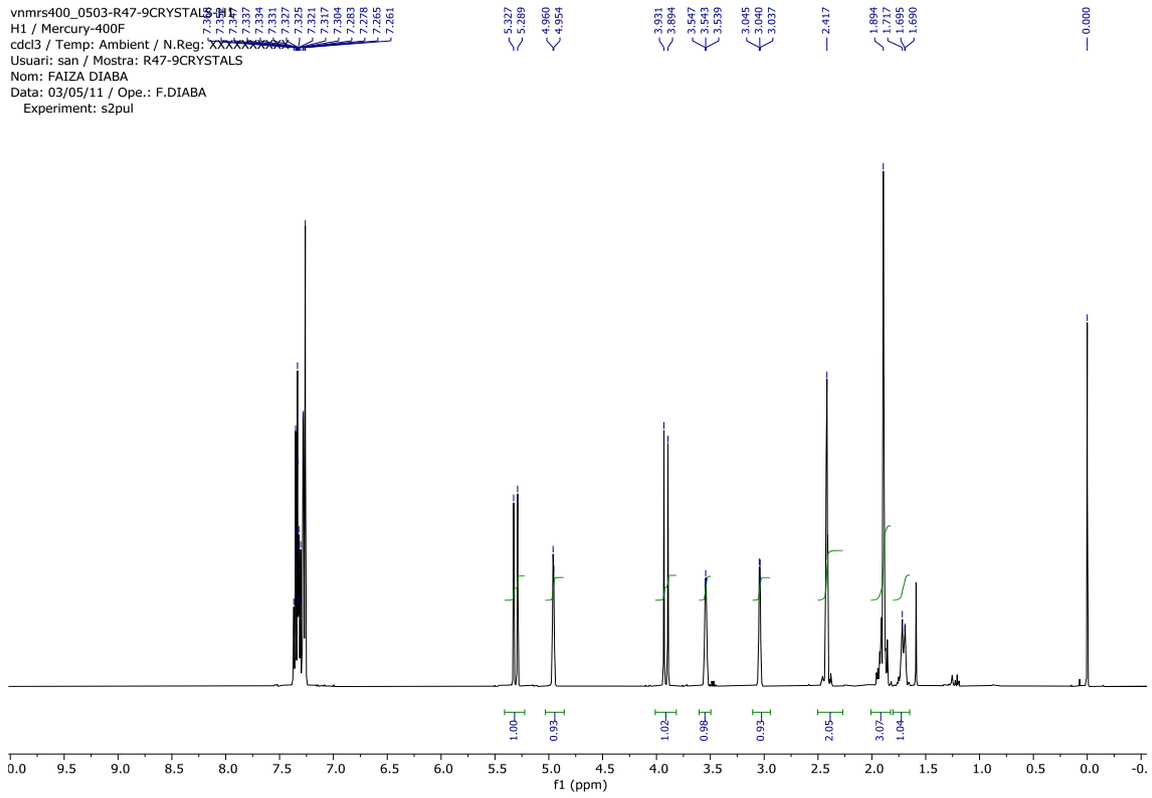




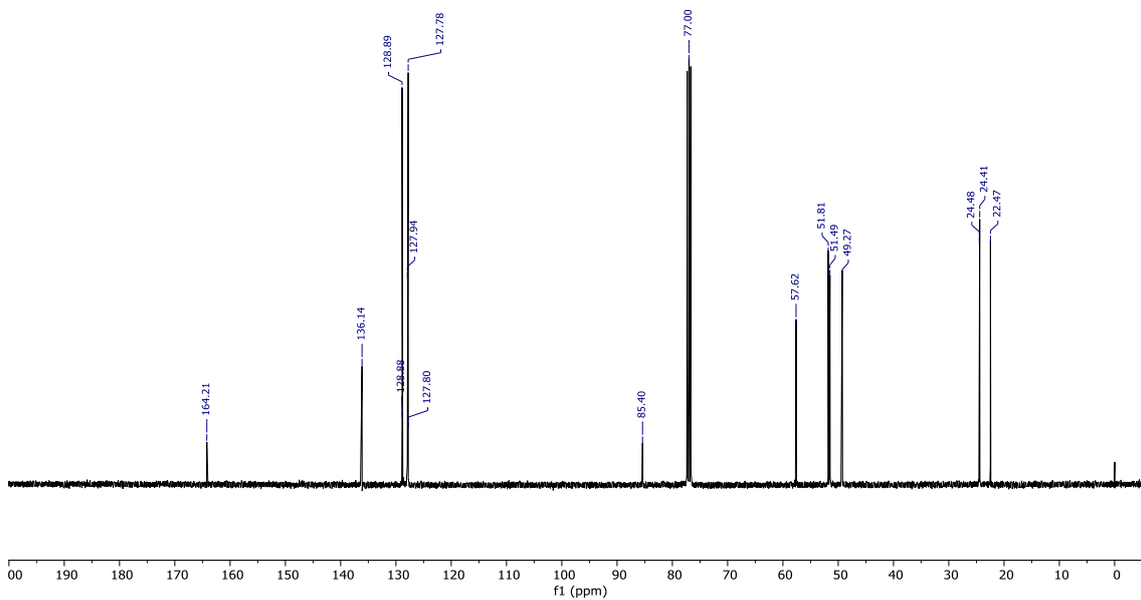


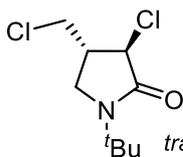


vmrs400\_0503-R47-9CRYSTALS  
 H1 / Mercury-400F  
 cdc3 / Temp: Ambient / N.Reg: XXXXXXXXX  
 Usuari: san / Mostra: R47-9CRYSTALS  
 Nom: FAIZA DIABA  
 Data: 03/05/11 / Ope.: F.DIABA  
 Experiment: s2pul

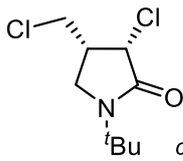


vmrs400\_0503-R47-9CRYSTALS-C13  
 H1 / Mercury-400F  
 cdc3 / Temp: Ambient / N.Reg: XXXXXXXXX  
 Usuari: san / Mostra: R47-9CRYSTALS  
 Nom: FAIZA DIABA  
 Data: 03/05/11 / Ope.: F.DIABA  
 Experiment: s2pul



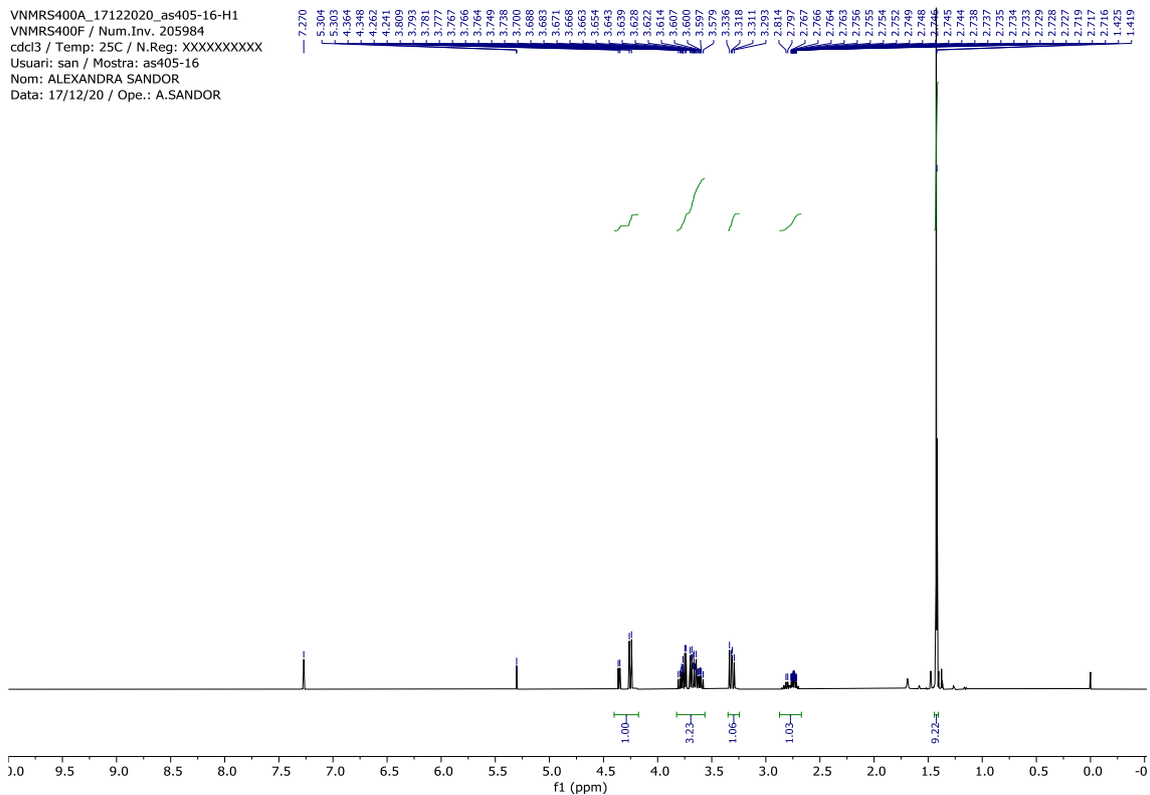


*trans*-2I (major isomer)

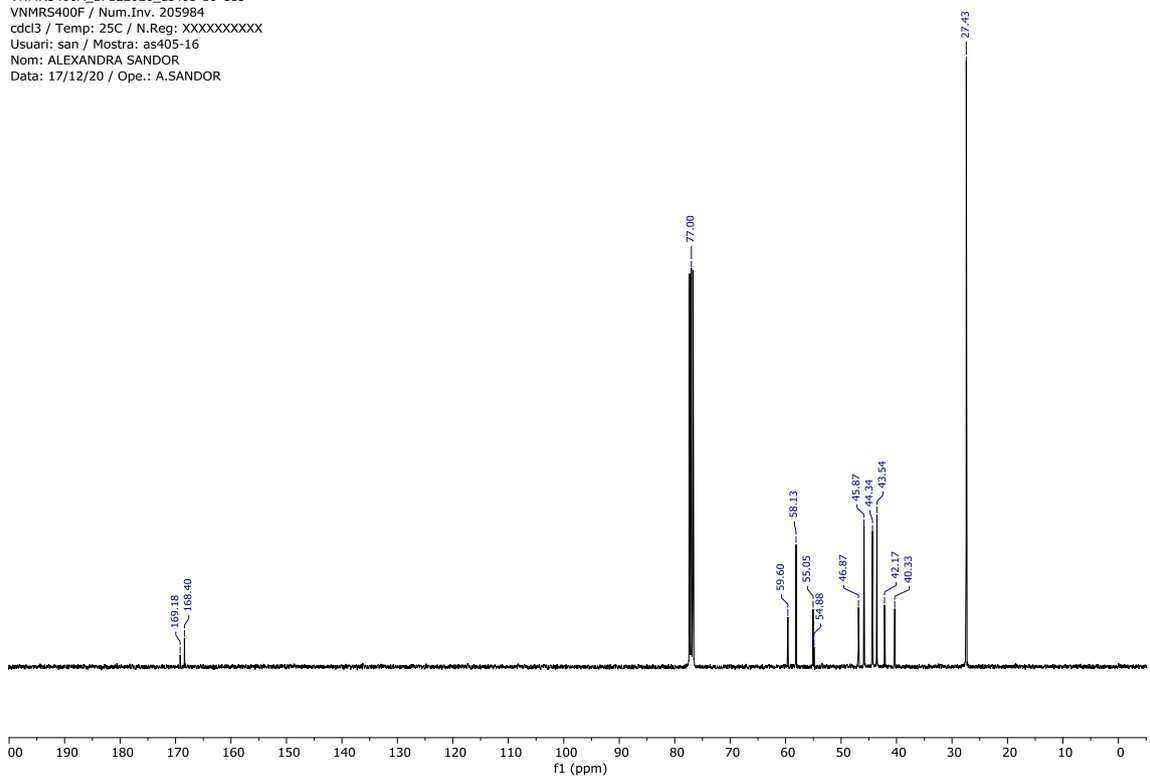


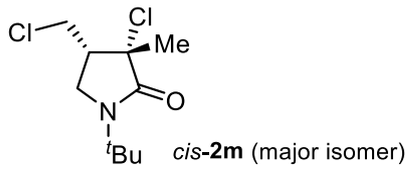
*cis*-2I (minor isomer)

VNMRS400A\_17122020\_as405-16-H1  
 VNMRS400F / Num.Inv. 205984  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: as405-16  
 Nom: ALEXANDRA SANDOR  
 Data: 17/12/20 / Ope.: A.SANDOR

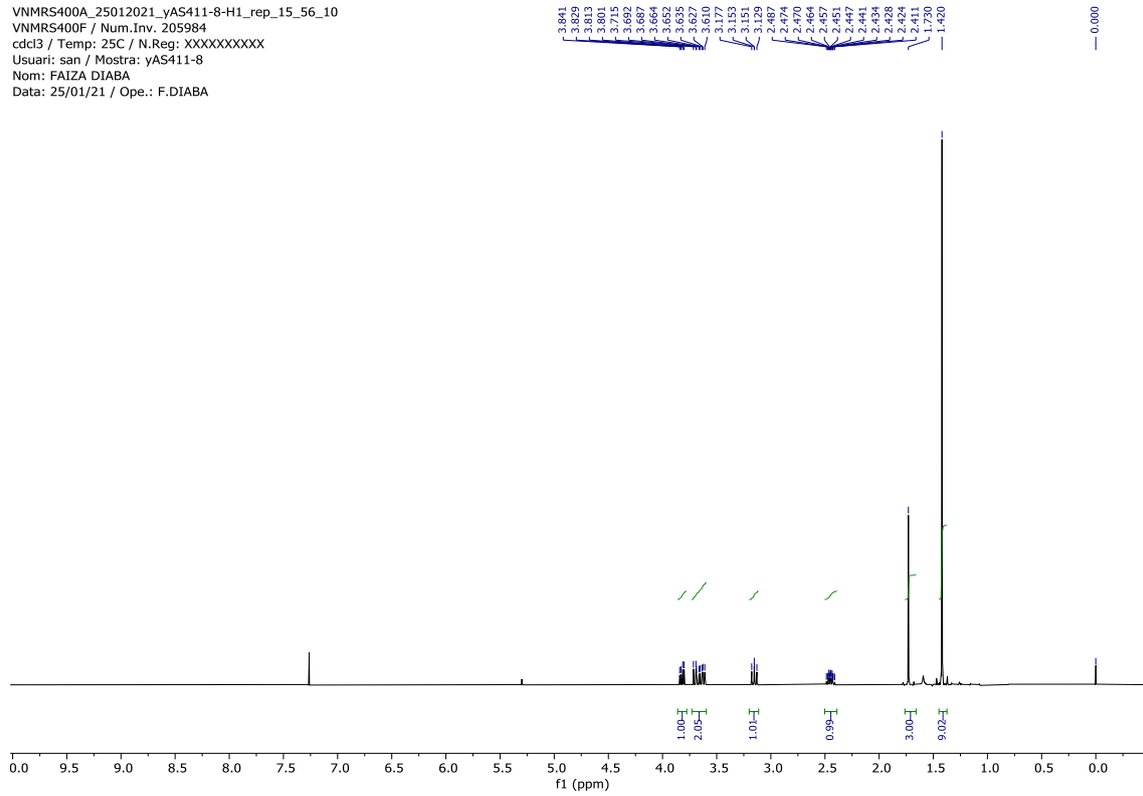


VNMRS400A\_17122020\_as405-16-C13  
 VNMRS400F / Num.Inv. 205984  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: as405-16  
 Nom: ALEXANDRA SANDOR  
 Data: 17/12/20 / Ope.: A.SANDOR

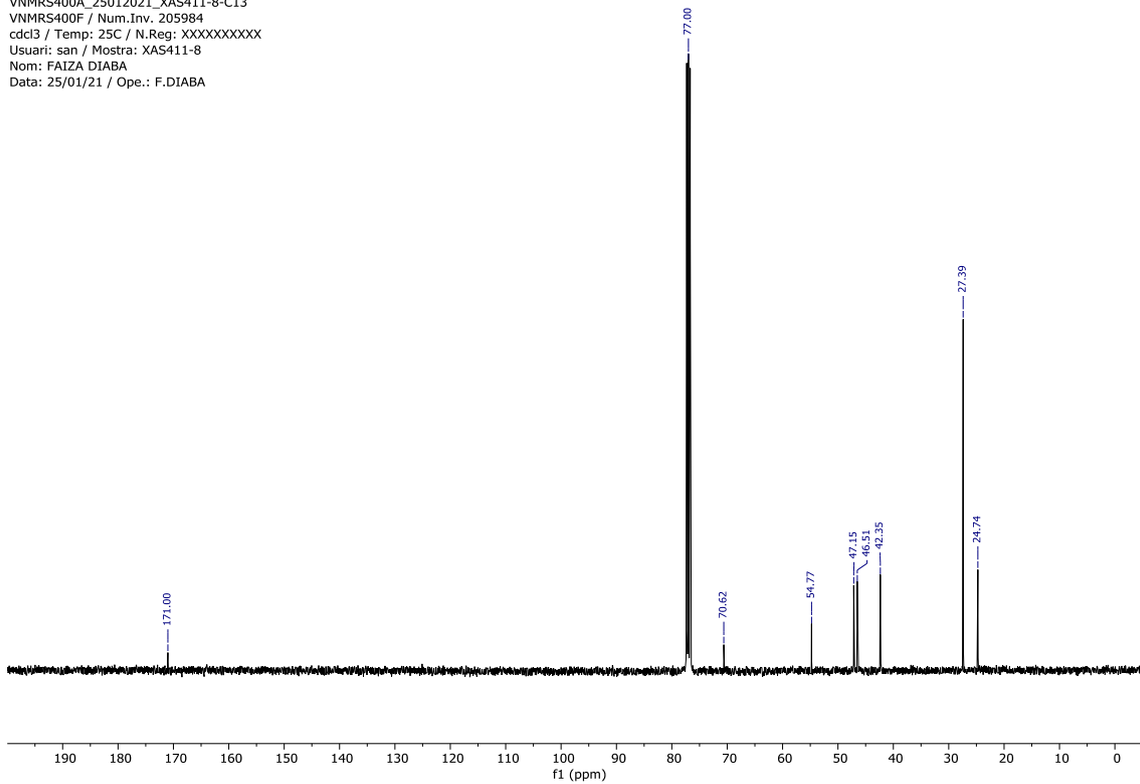


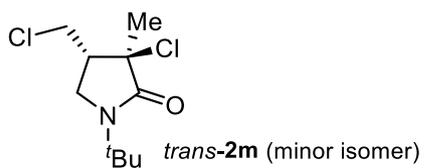


VNMRS400A\_25012021\_yAS411-8-H1\_rep\_15\_56\_10  
 VNMRS400F / Num.Inv. 205984  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: yAS411-8  
 Nom: FAIZA DIABA  
 Data: 25/01/21 / Ope.: F.DIABA

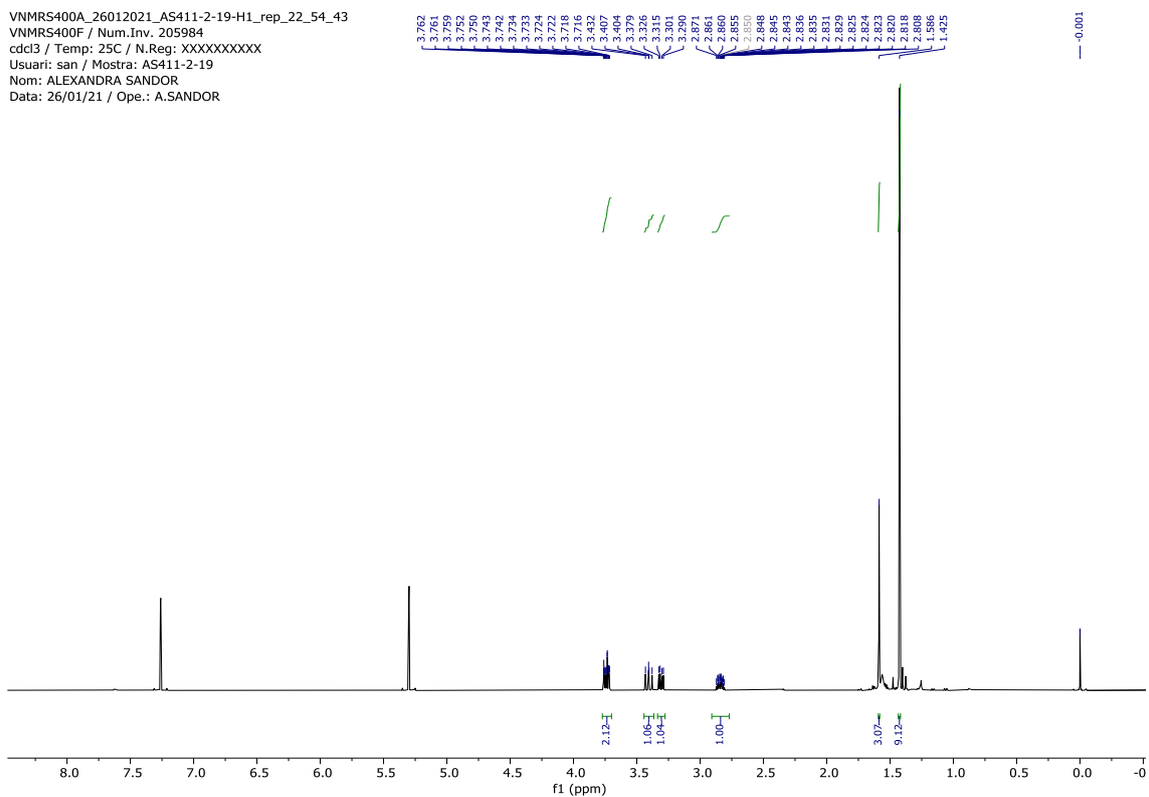


VNMRS400A\_25012021\_XAS411-8-C13  
 VNMRS400F / Num.Inv. 205984  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: XAS411-8  
 Nom: FAIZA DIABA  
 Data: 25/01/21 / Ope.: F.DIABA

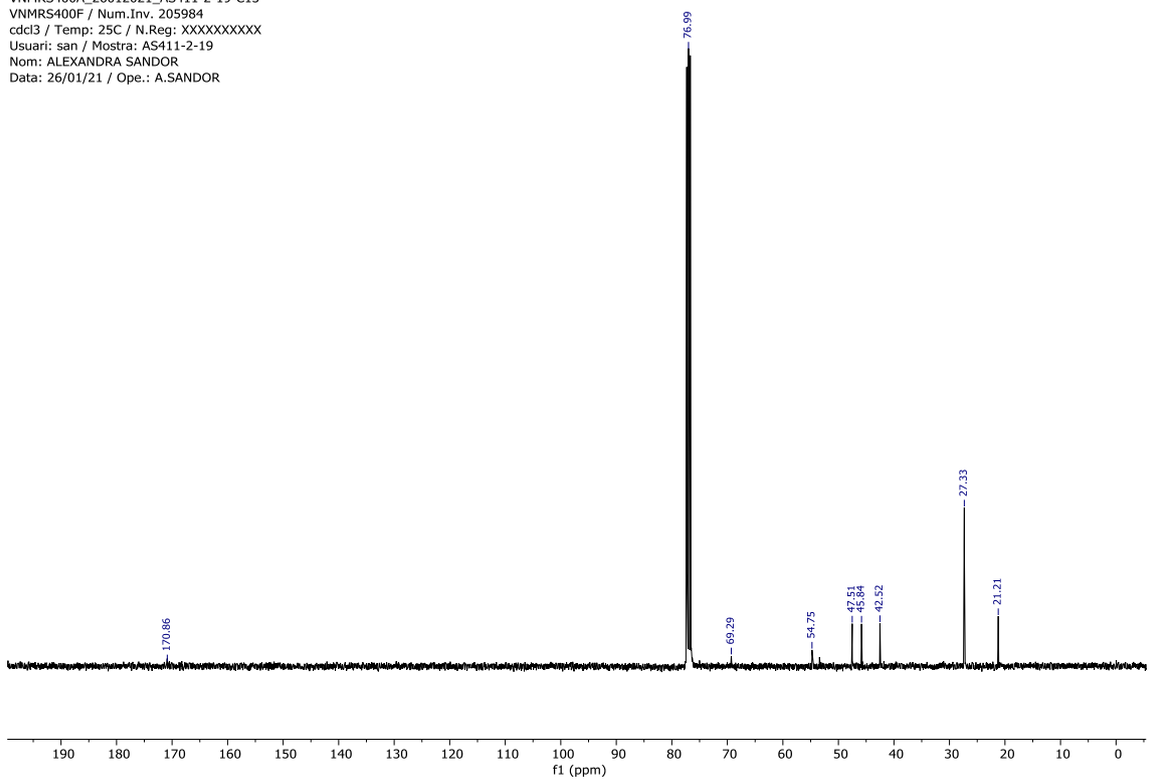


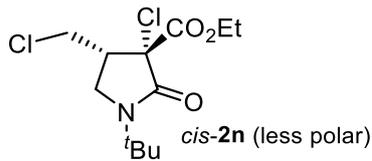


VNMRS400A\_26012021\_AS411-2-19-H1\_rep\_22\_54\_43  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS411-2-19  
 Nom: ALEXANDRA SANDOR  
 Data: 26/01/21 / Ope.: A.SANDOR

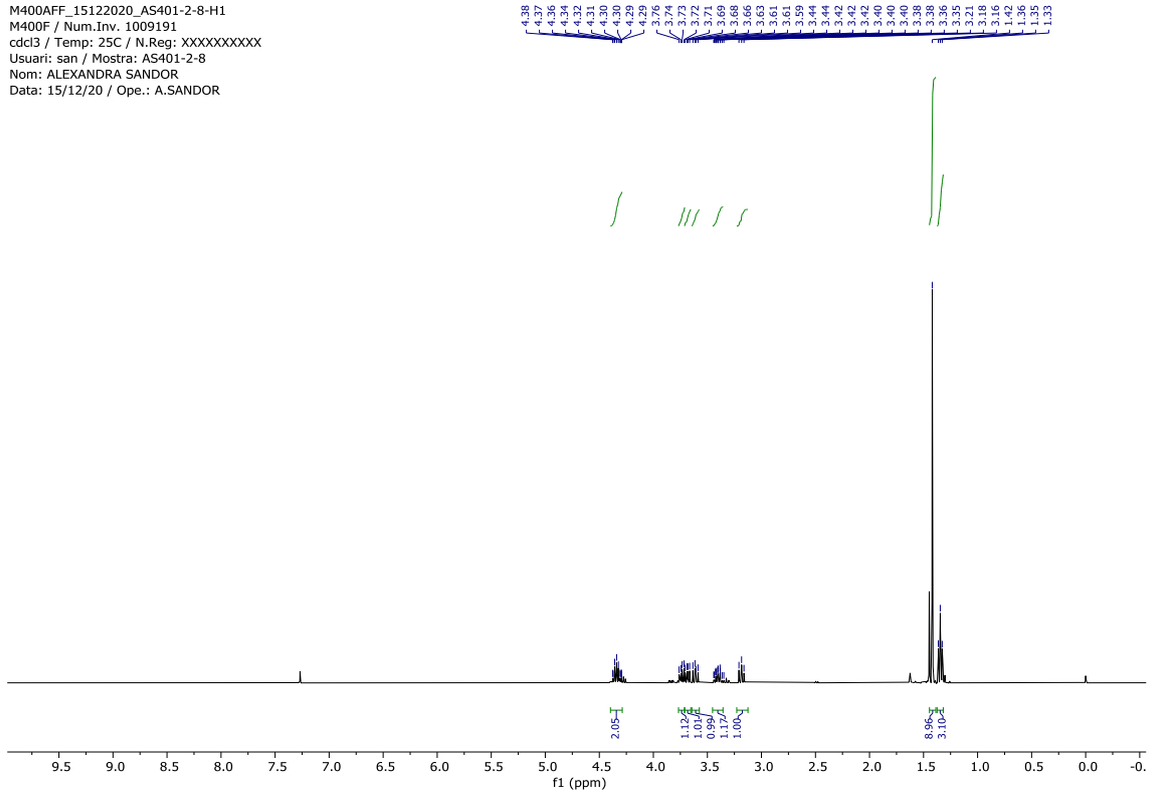


VNMRS400A\_26012021\_AS411-2-19-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS411-2-19  
 Nom: ALEXANDRA SANDOR  
 Data: 26/01/21 / Ope.: A.SANDOR

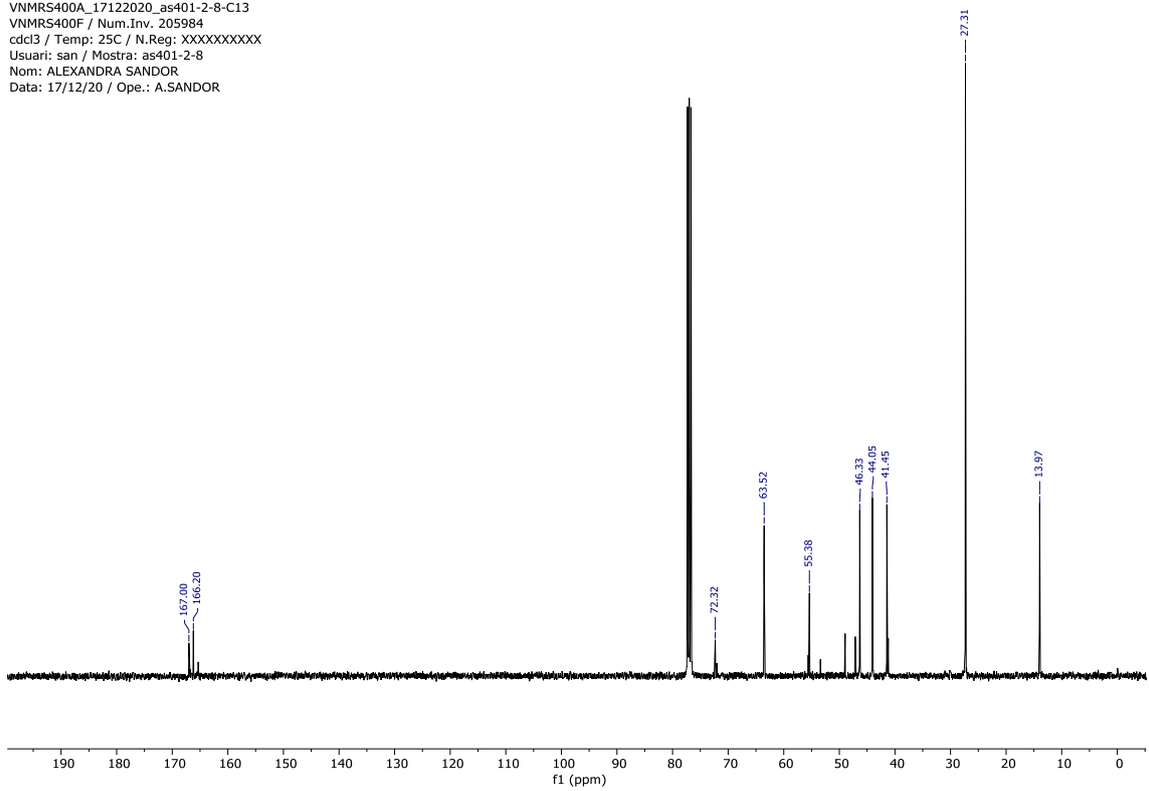


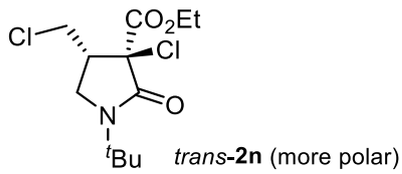


M400AFF\_15122020\_AS401-2-8-H1  
 M400F / Num.Inv. 1009191  
 cdc3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS401-2-8  
 Nom: ALEXANDRA SANDOR  
 Data: 15/12/20 / Ope.: A.SANDOR

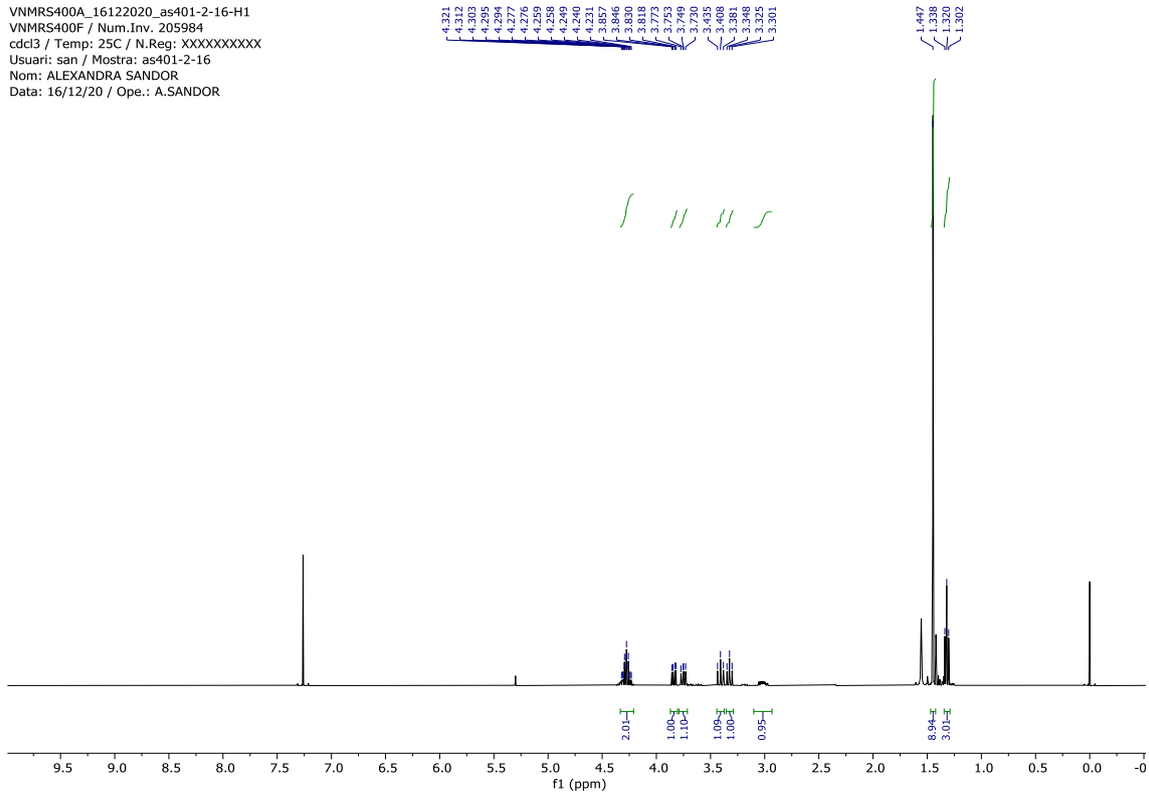


VNMRS400A\_17122020\_as401-2-8-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: as401-2-8  
 Nom: ALEXANDRA SANDOR  
 Data: 17/12/20 / Ope.: A.SANDOR

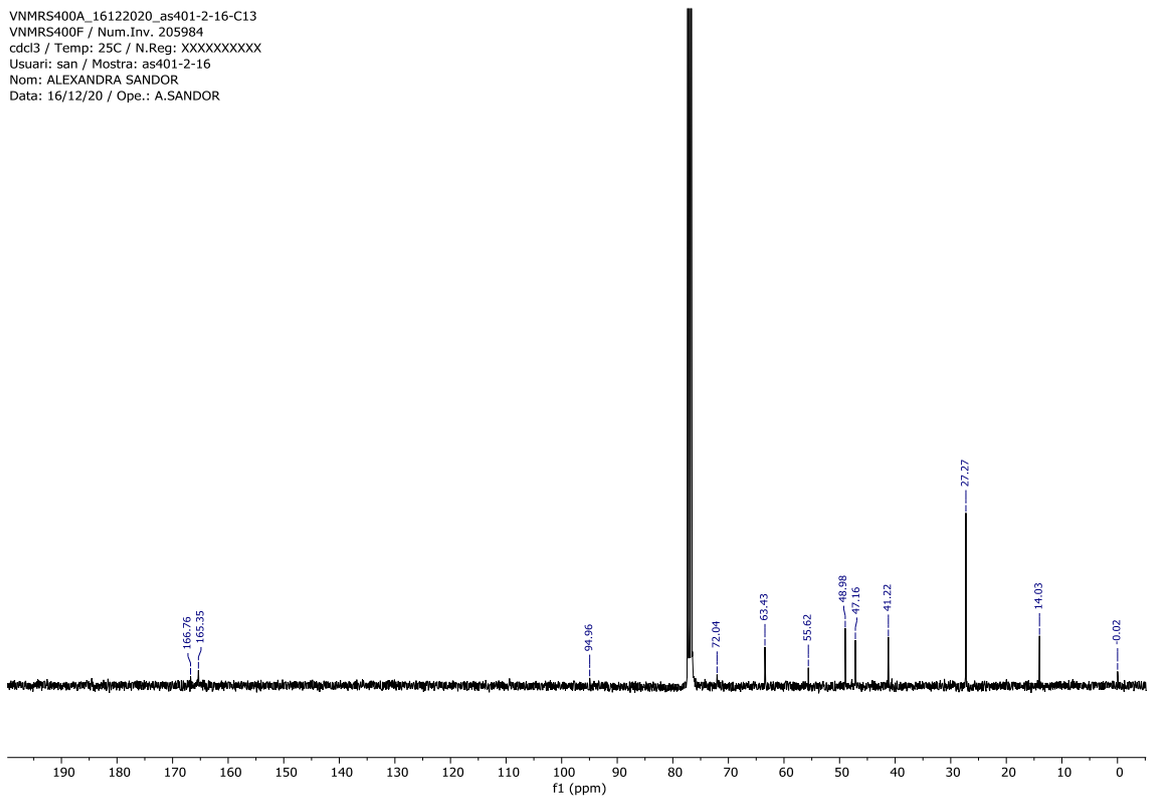


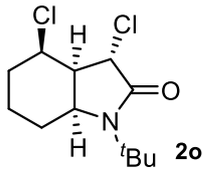


VNMRS400A\_16122020\_as401-2-16-H1  
 VNMRS400F / Num.Inv. 205984  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: as401-2-16  
 Nom: ALEXANDRA SANDOR  
 Data: 16/12/20 / Ope.: A.SANDOR

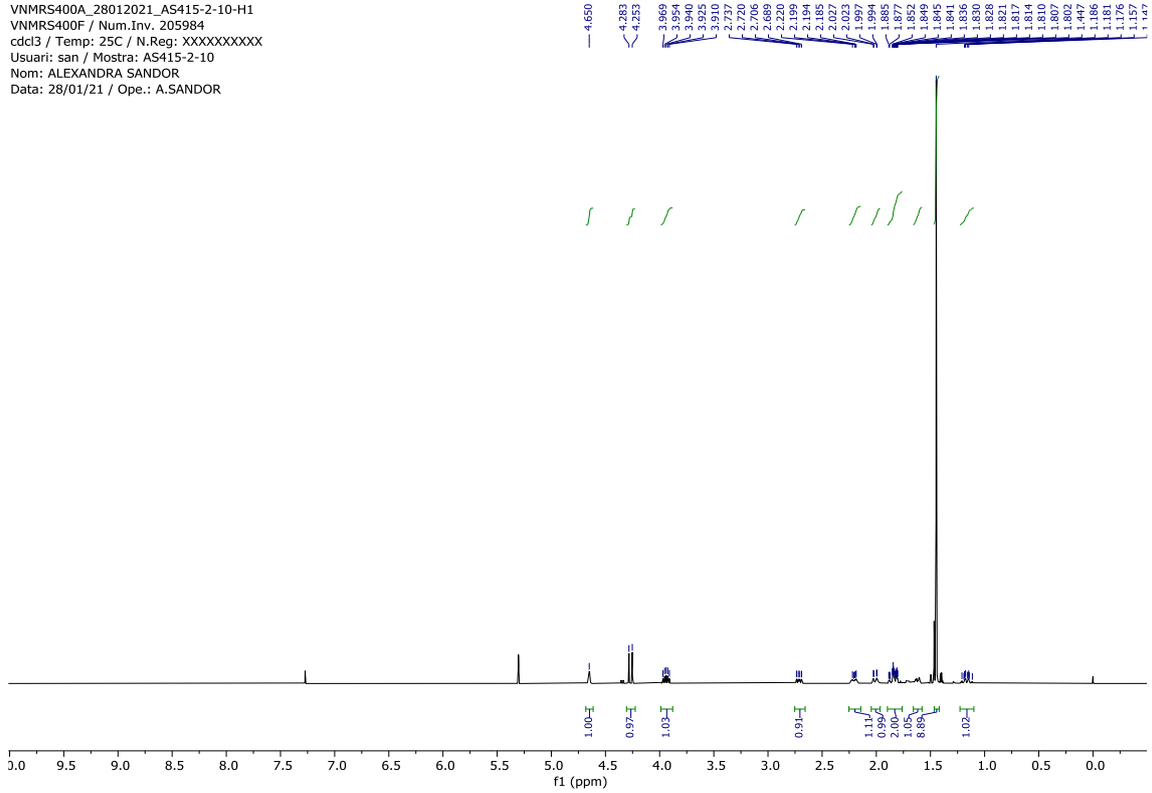


VNMRS400A\_16122020\_as401-2-16-C13  
 VNMRS400F / Num.Inv. 205984  
 cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: as401-2-16  
 Nom: ALEXANDRA SANDOR  
 Data: 16/12/20 / Ope.: A.SANDOR

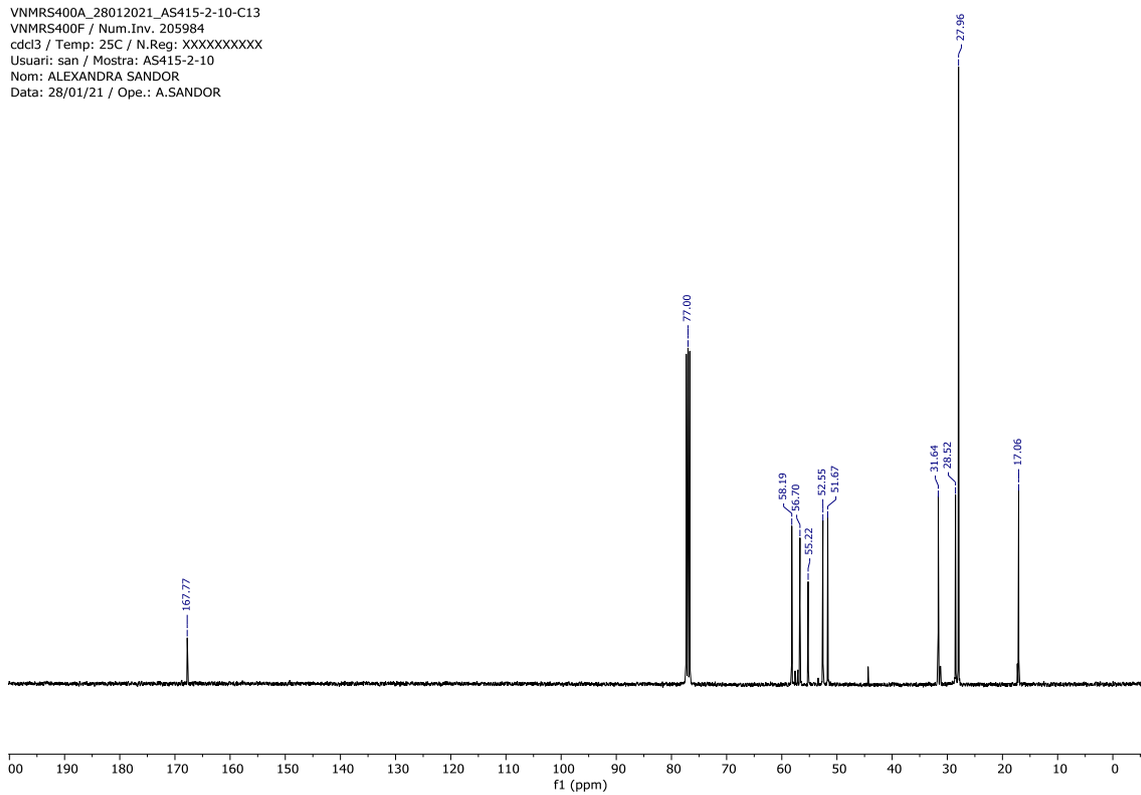


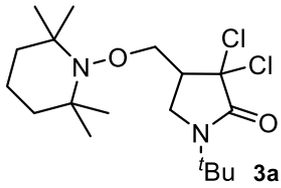


VNMRS400A\_28012021\_AS415-2-10-H1  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS415-2-10  
 Nom: ALEXANDRA SANDOR  
 Data: 28/01/21 / Ope.: A.SANDOR

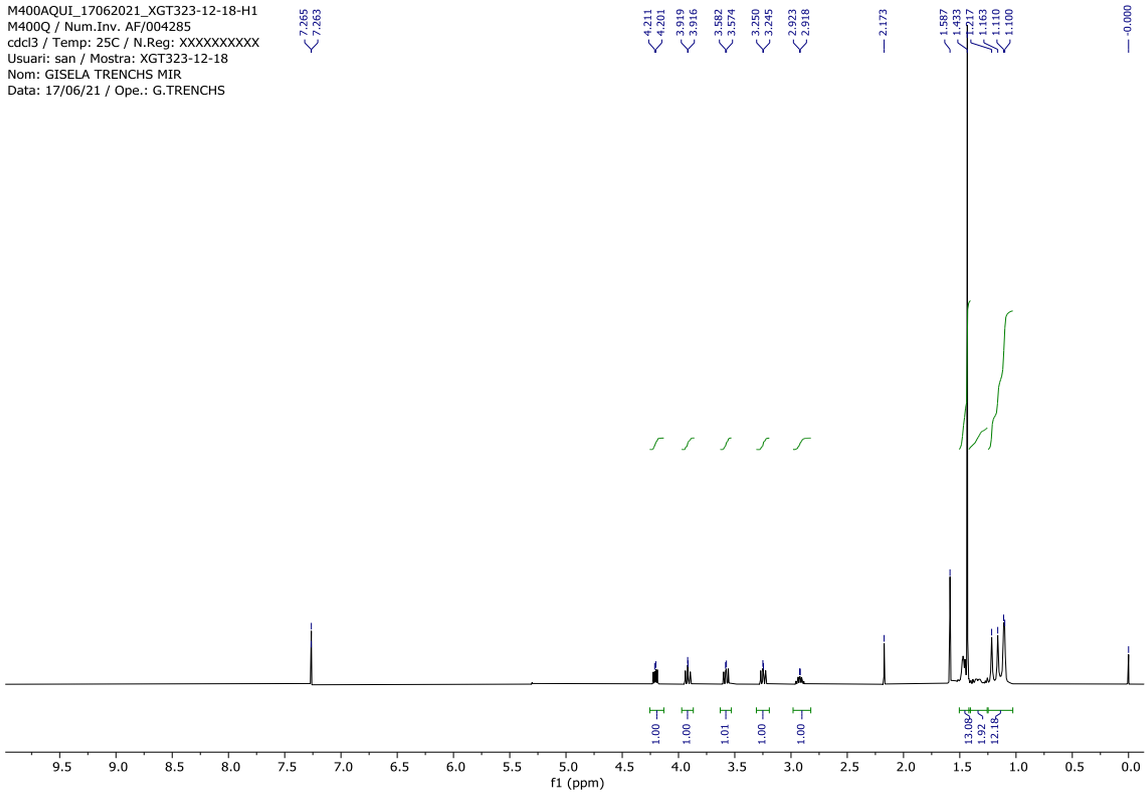


VNMRS400A\_28012021\_AS415-2-10-C13  
 VNMRS400F / Num.Inv. 205984  
 cdc13 / Temp: 25C / N.Reg: XXXXXXXXXX  
 Usuari: san / Mostra: AS415-2-10  
 Nom: ALEXANDRA SANDOR  
 Data: 28/01/21 / Ope.: A.SANDOR





M400AQUI\_17062021\_XGT323-12-18-H1  
M400Q / Num.Inv. AF/004285  
cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
Usuari: san / Mostra: XGT323-12-18  
Nom: GISELA TRENCHS MIR  
Data: 17/06/21 / Ope.: G.TRENCHS



M400AQUI\_17062021\_XGT323-12-18-C13  
M400Q / Num.Inv. AF/004285  
cdcl3 / Temp: 25C / N.Reg: XXXXXXXXXXXX  
Usuari: san / Mostra: XGT323-12-18  
Nom: GISELA TRENCHS MIR  
Data: 17/06/21 / Ope.: G.TRENCHS

