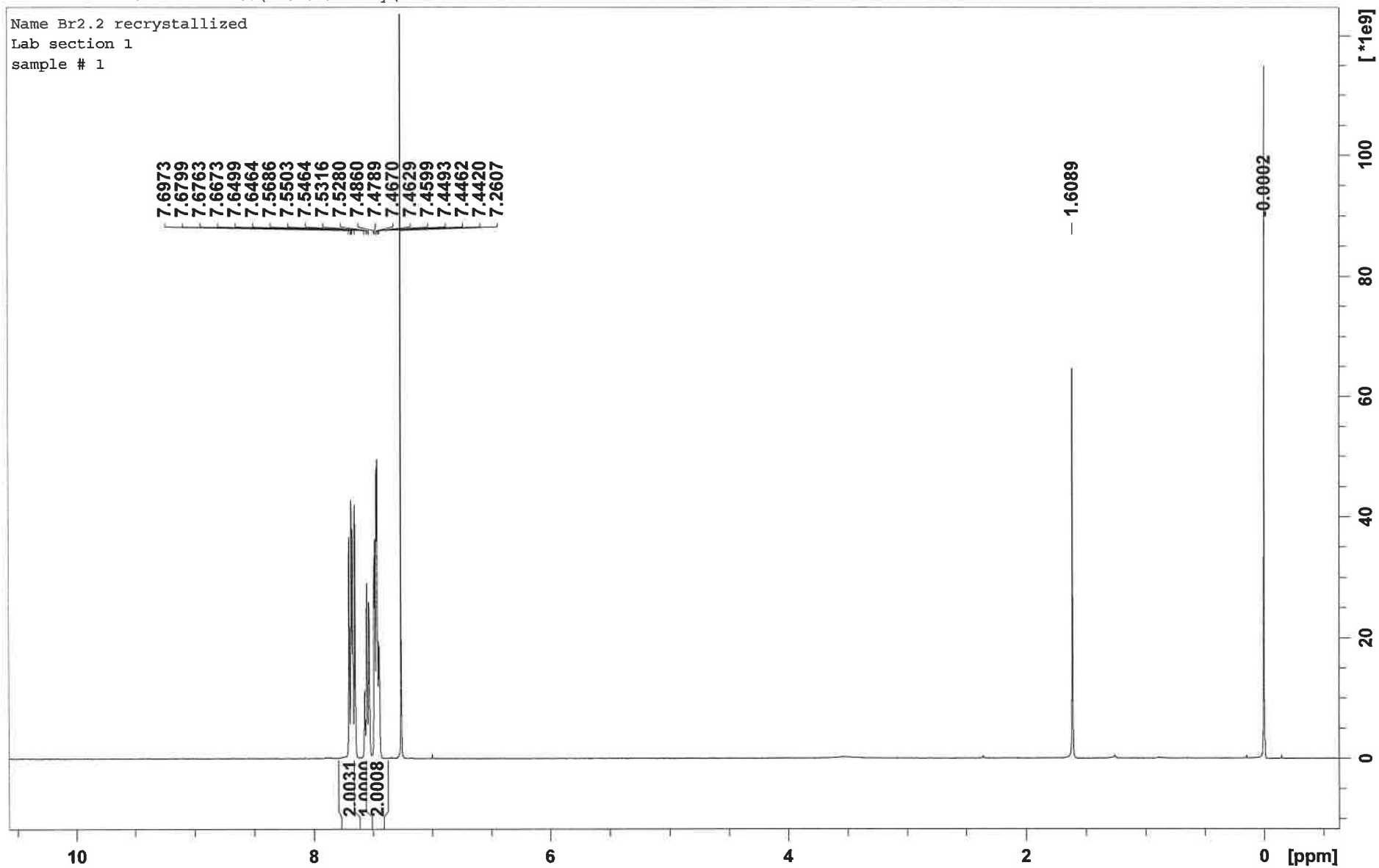


"Br2 rxn 2 rxt" 1 1 "C:\HMC Chemistry\C110"

Name Br2.2 recrystallized

Lab section 1

sample # 1

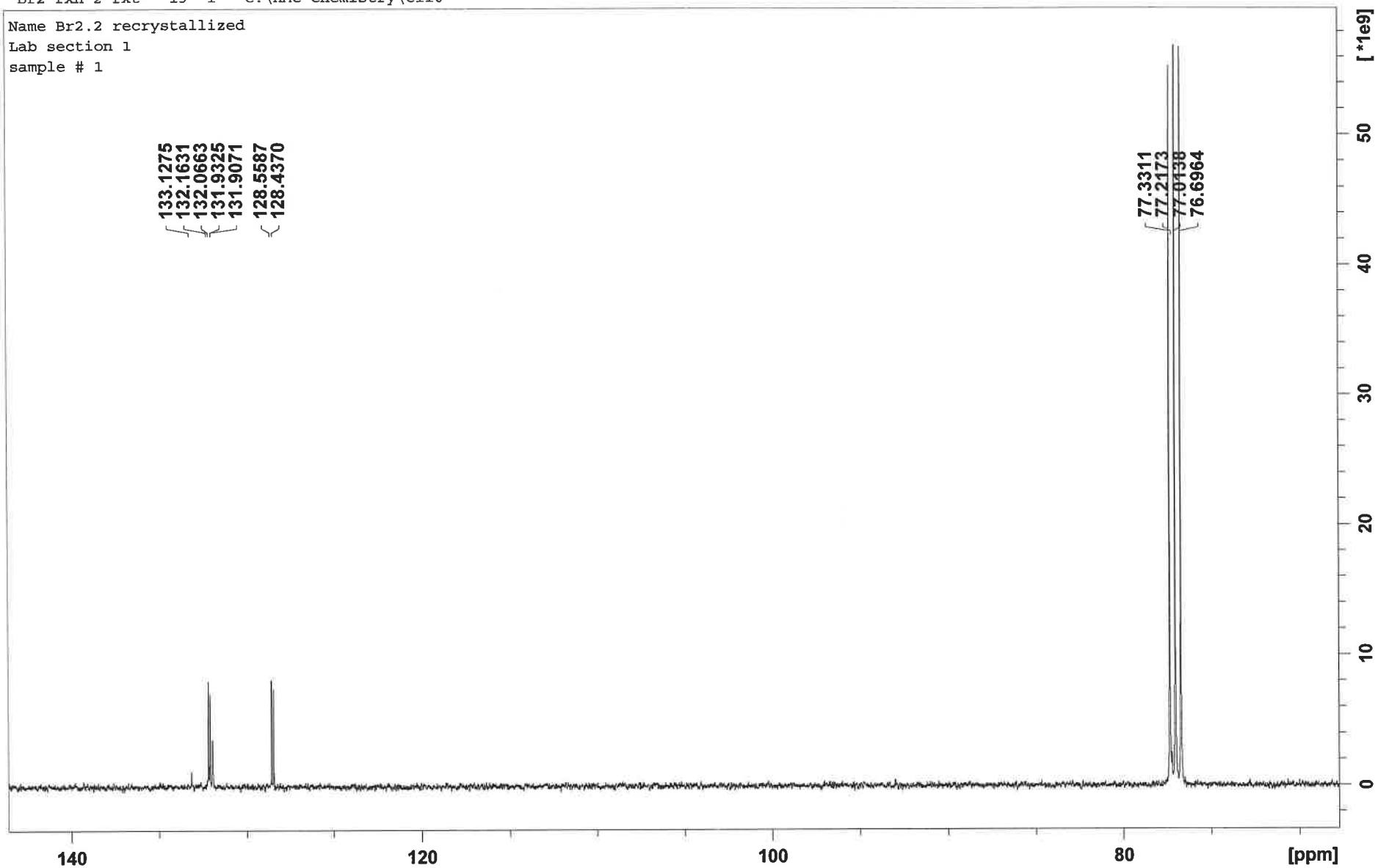


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Name Br2.2 recrystallized

Lab section 1

sample # 1

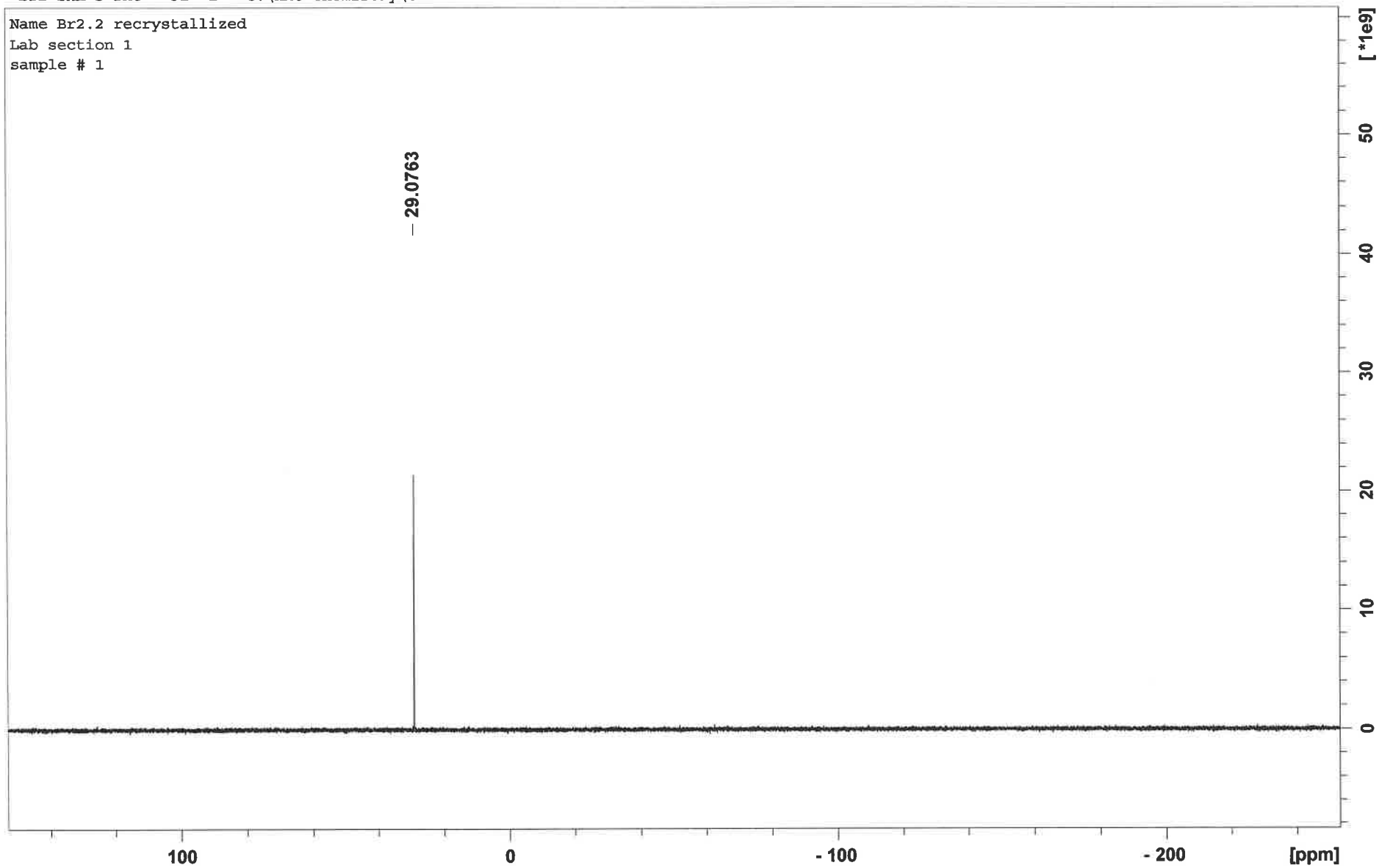


"Br2 rxn 2 rxt" 31 1 "C:\HMC Chemistry\C110"

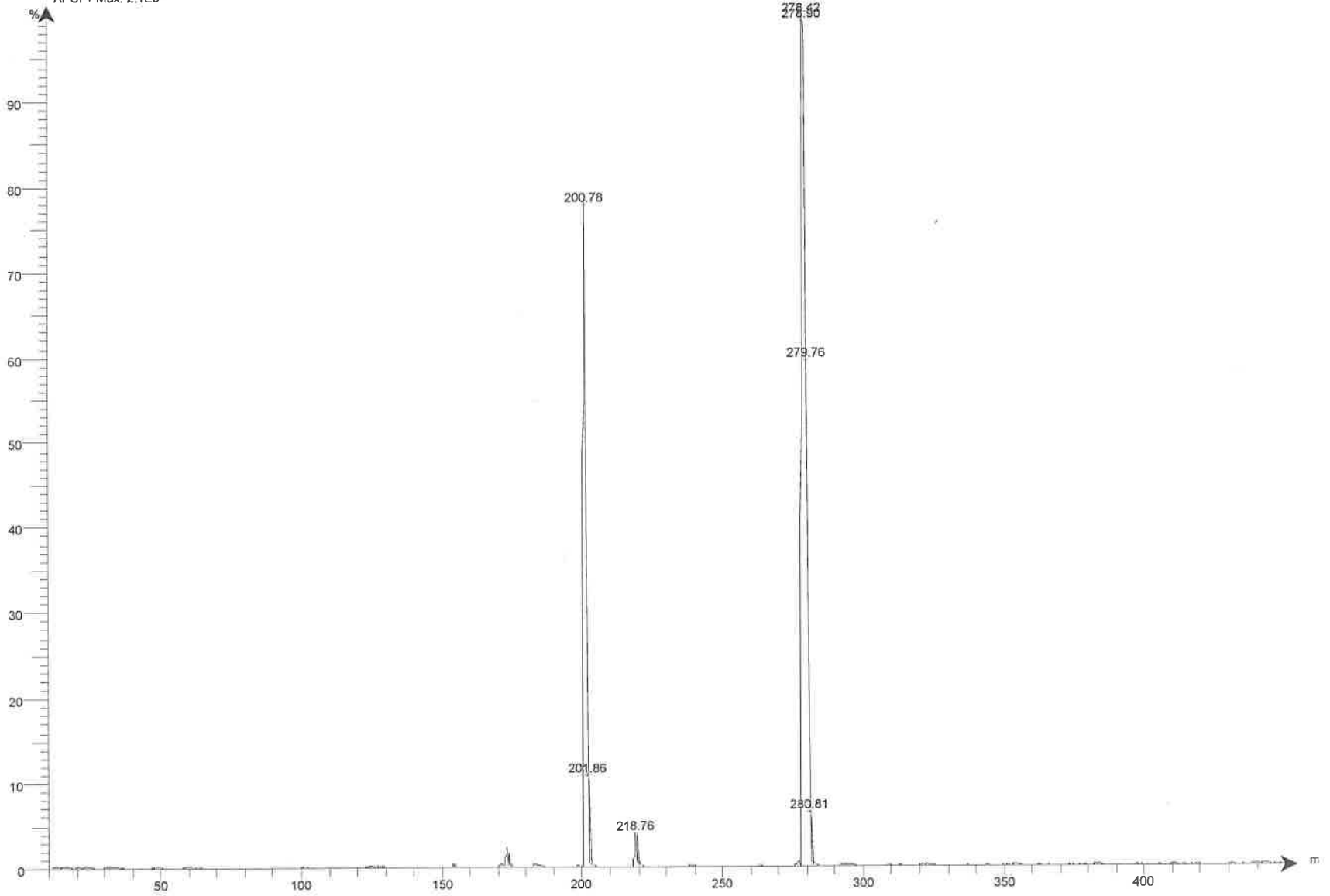
Name Br2.2 recrystallized

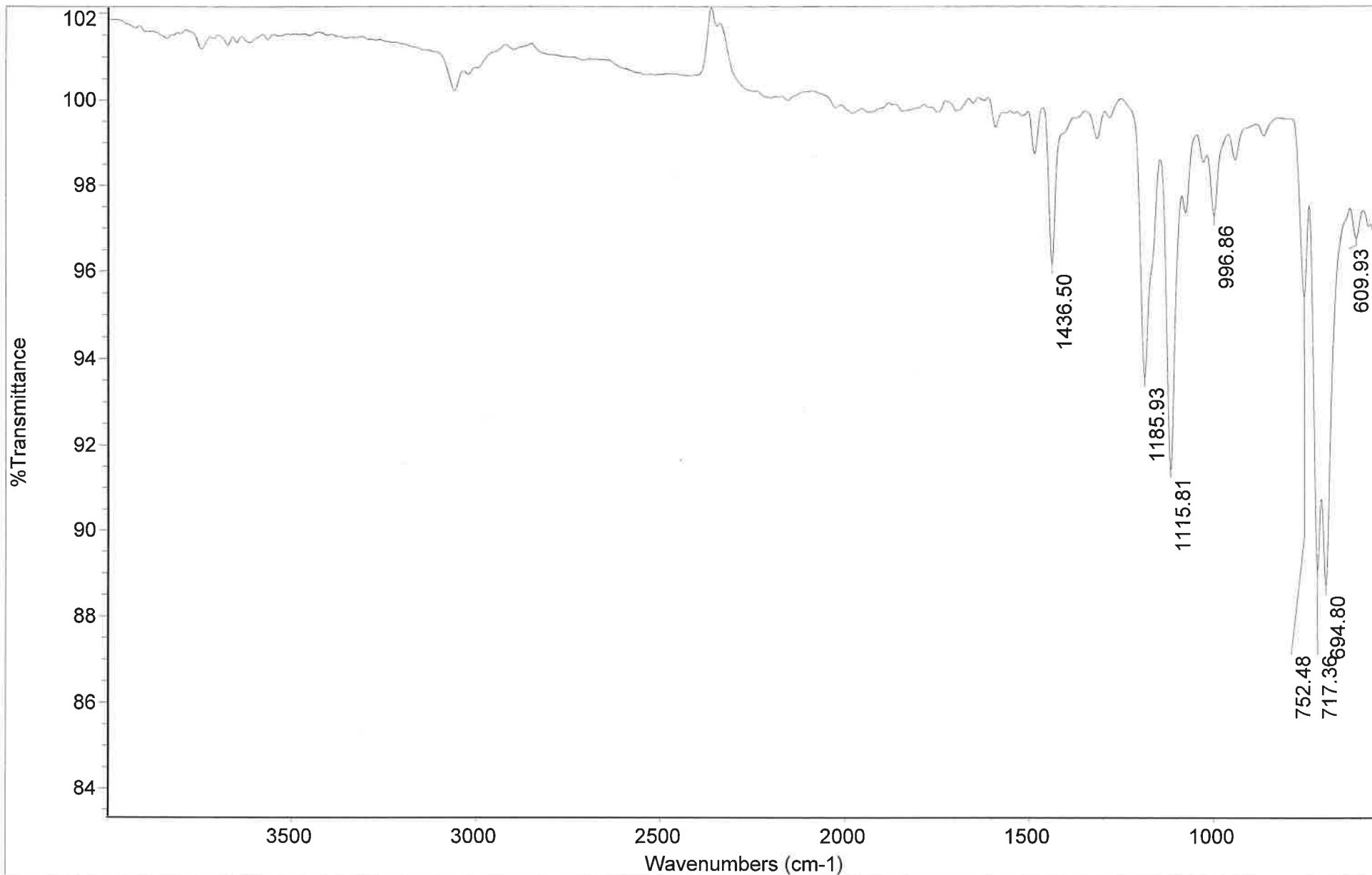
Lab section 1

sample # 1



Intensity Spectrum RT 0.94 - 1.16 {13 scans} - Background Subtracted 0.23 - 0.59  
2020\_12\_14\_11\_42\_12\_is1 2020.12.14 11:42:43 Br2 reaction after recrystallization;  
APCI + Max: 2.1E9

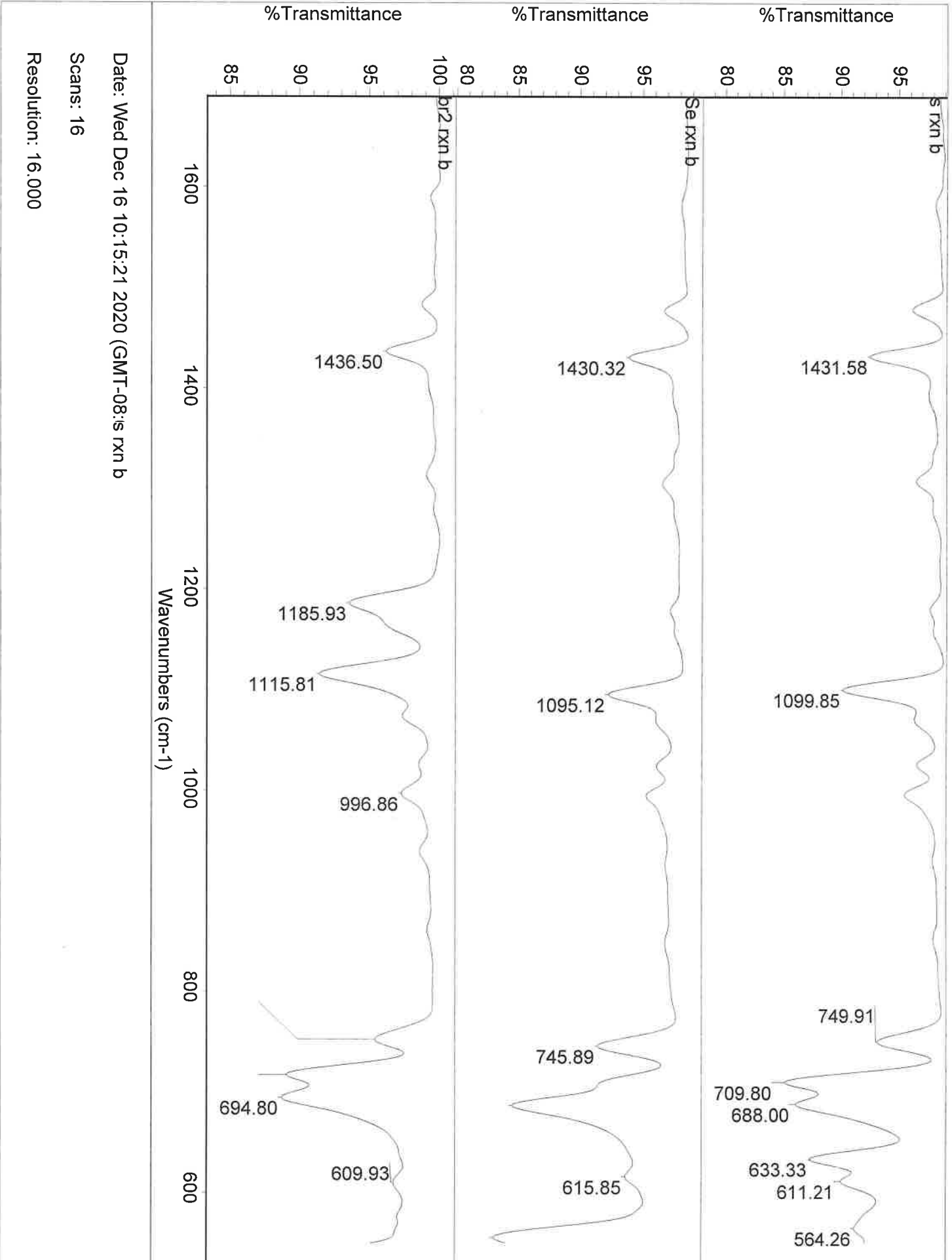




Date: Wed Dec 16 10:25:04 2020 (GMT-08:lr2 rxn b)

Scans: 16

Resolution: 16.000



Date: Wed Dec 16 10:15:21 2020 (GMT-08:s rxn b

Scans: 16

Resolution: 16.000