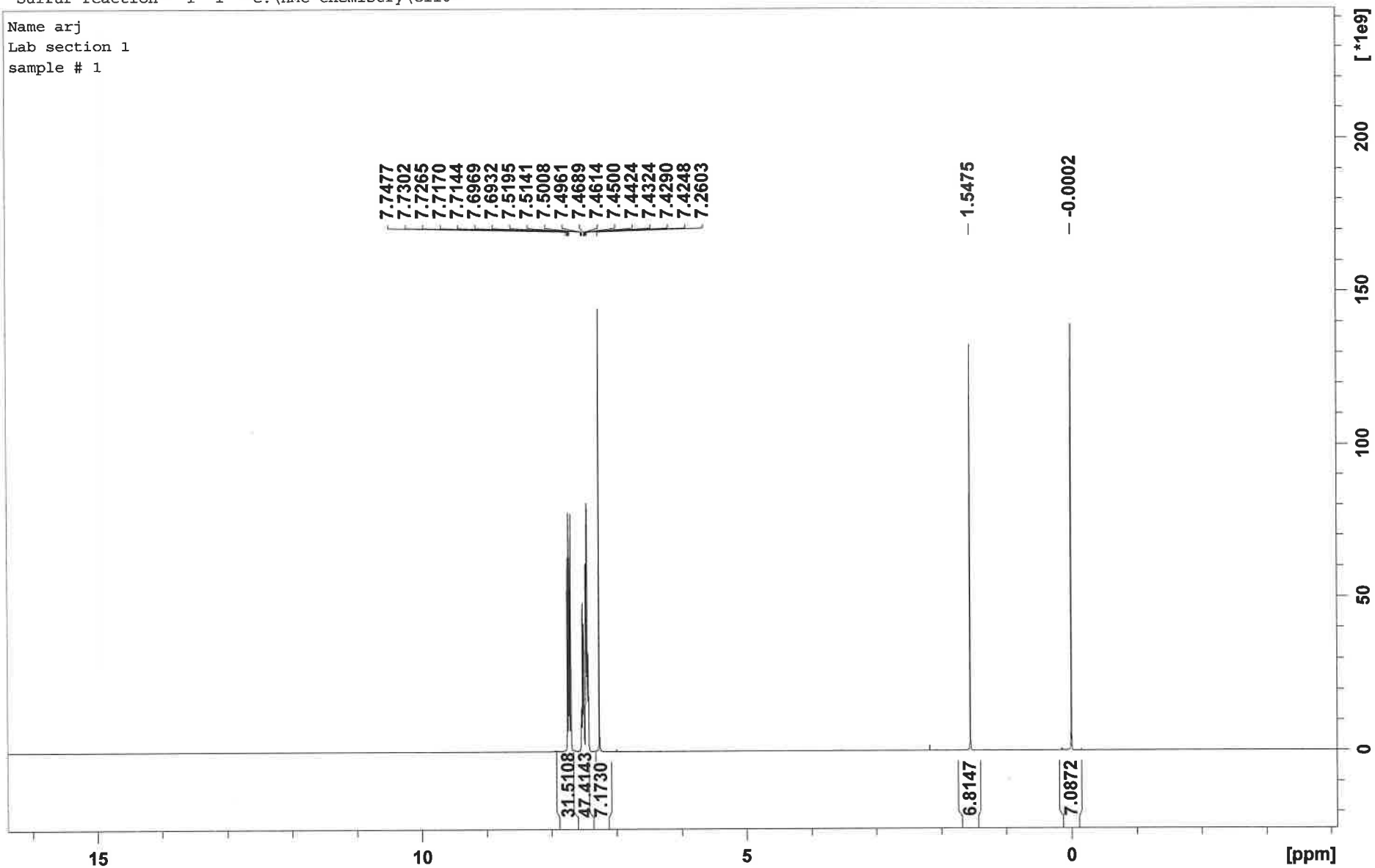


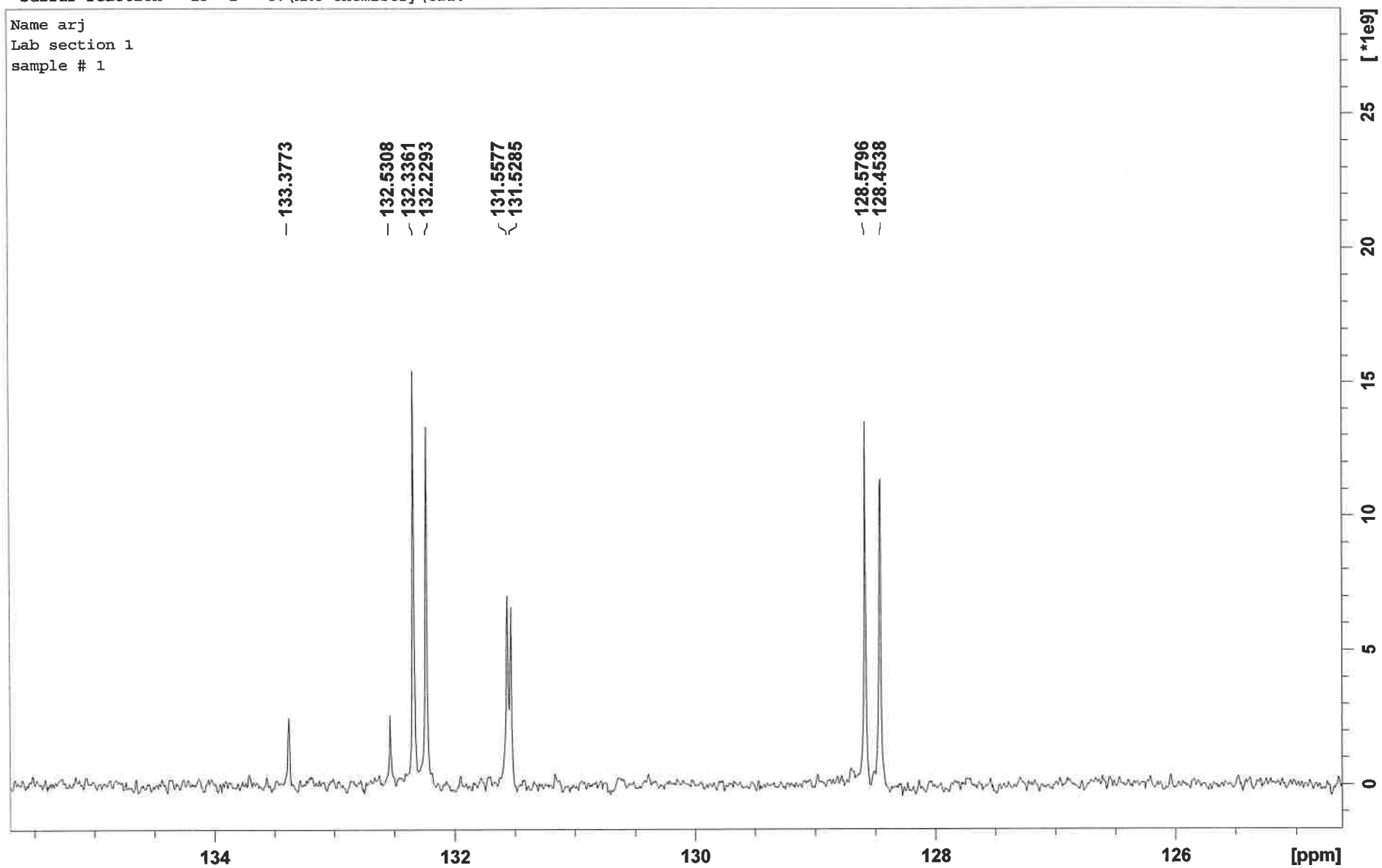
"Sulfur reaction" 1 1 "C:\HMC Chemistry\C110"

Name arj
Lab section 1
sample # 1



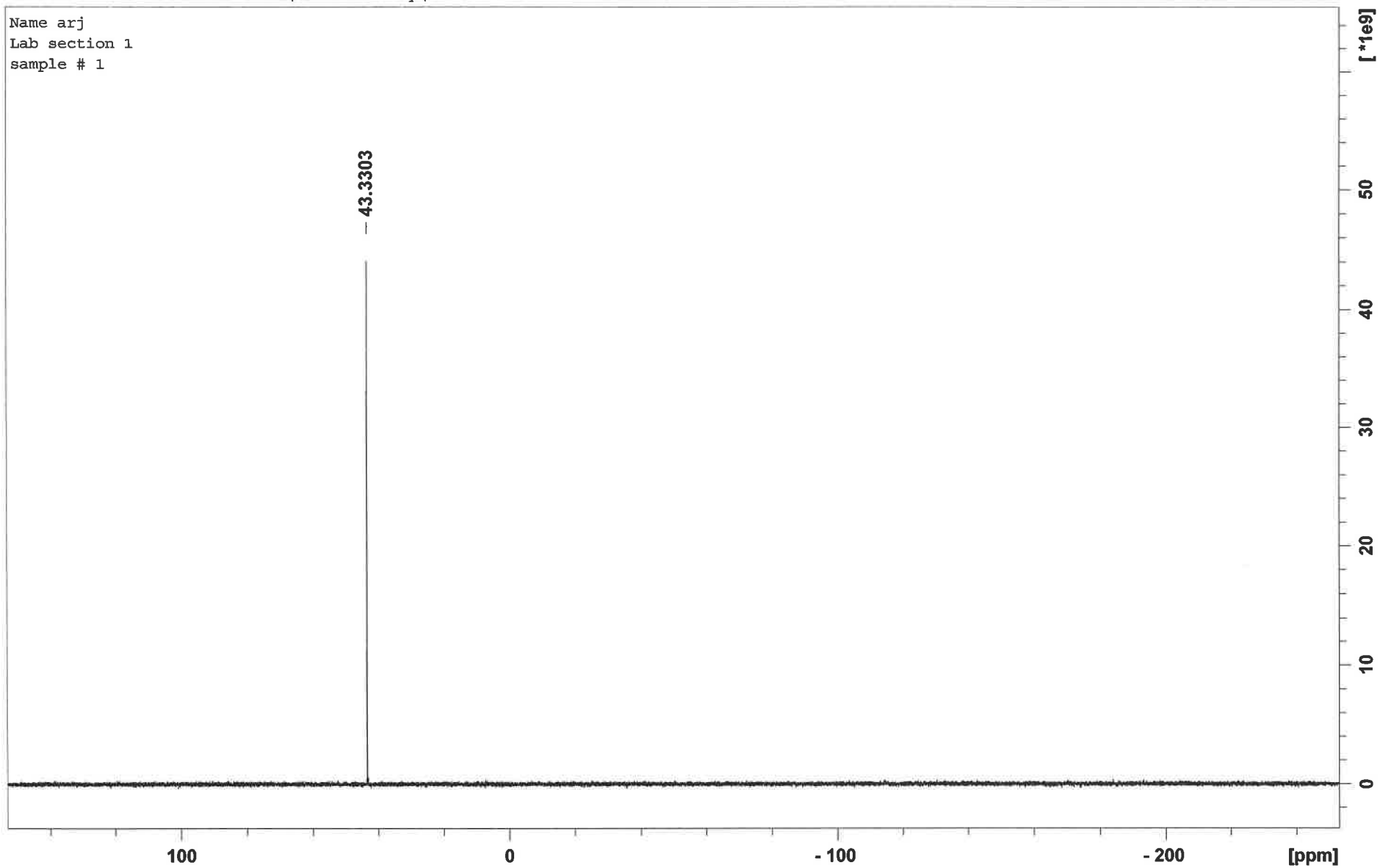
"Sulfur reaction" 13 1 "C:\HMC Chemistry\C110"

Name arj
Lab section 1
sample # 1

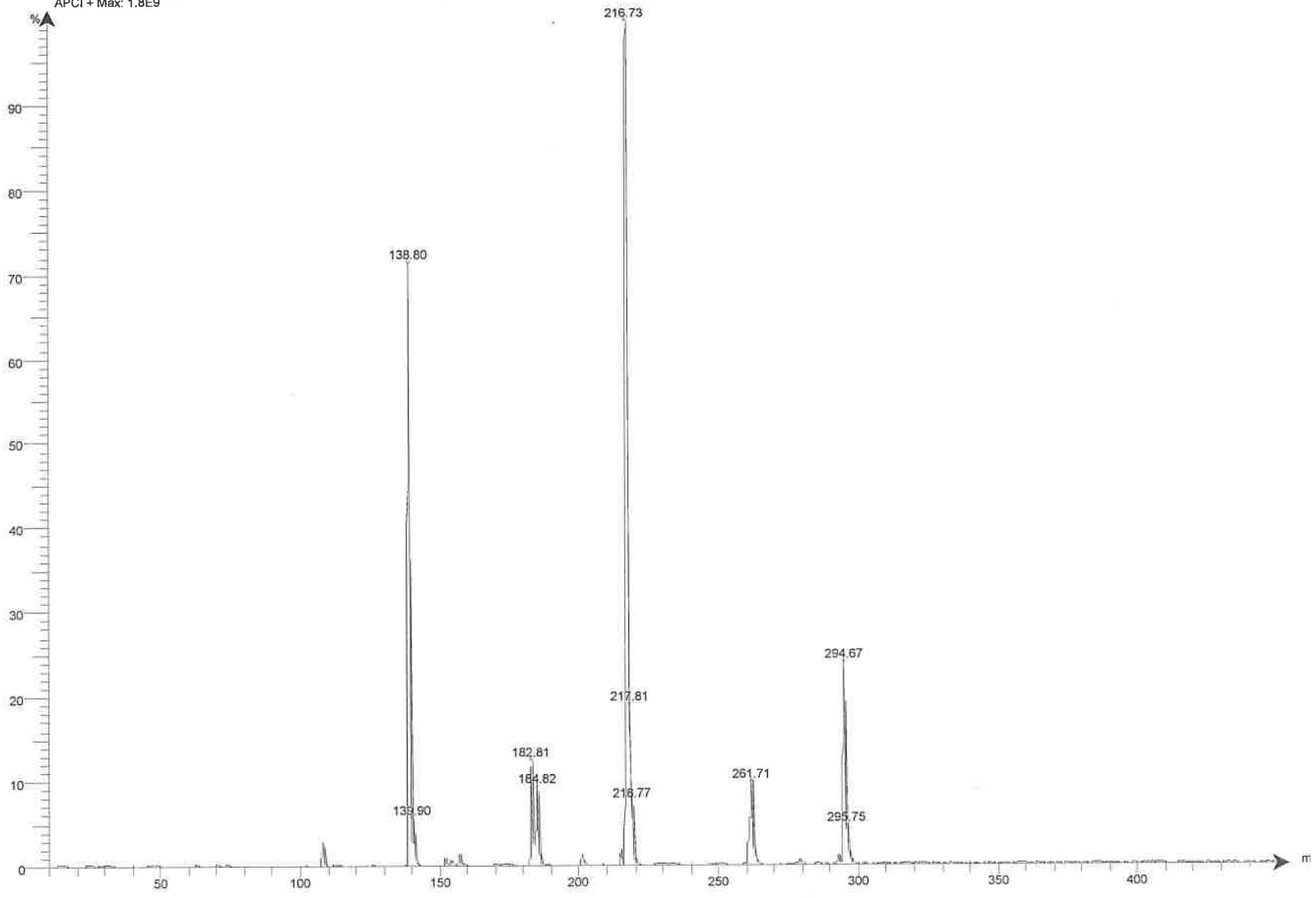


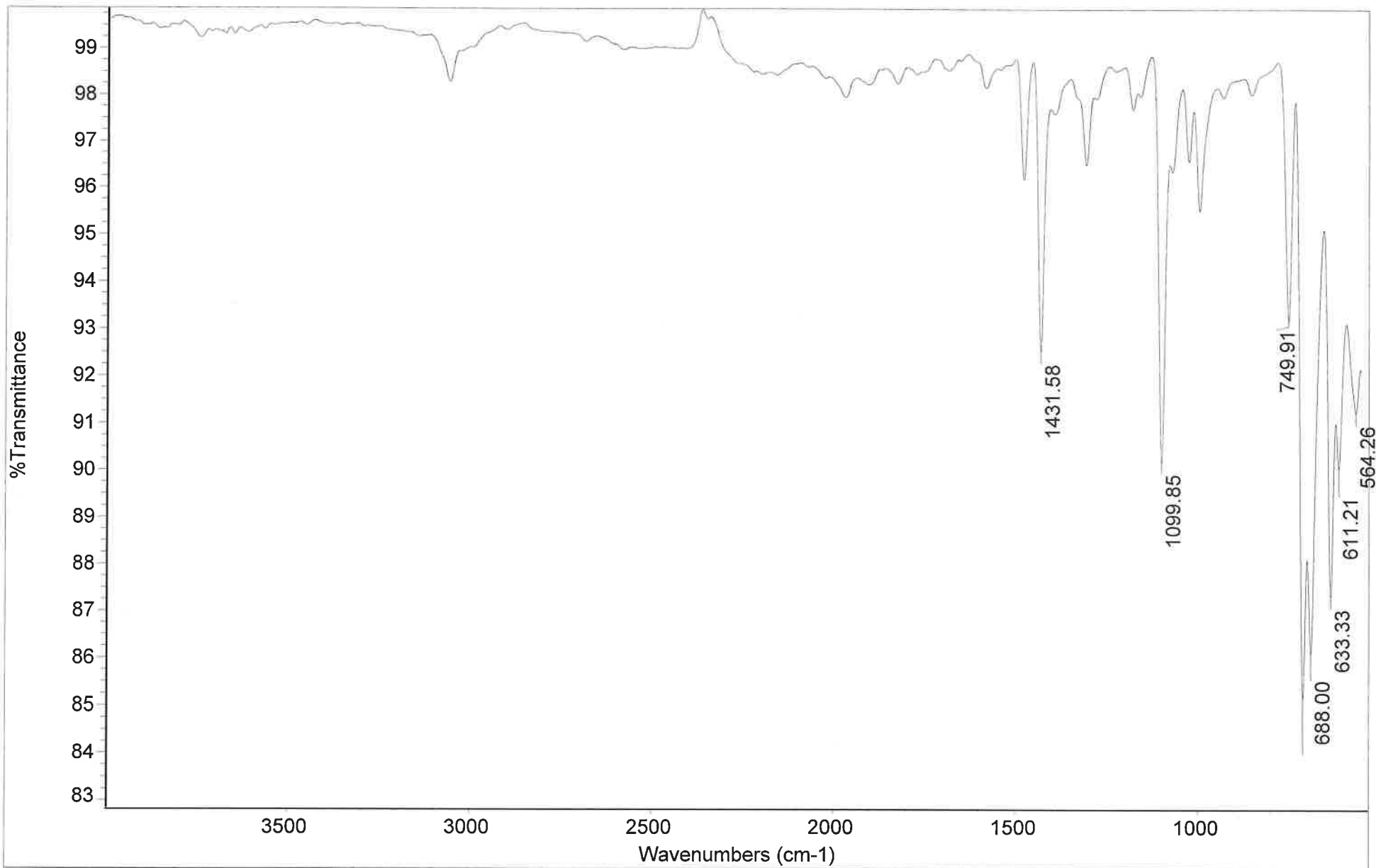
"Sulfur reaction" 31 1 "C:\HMC Chemistry\C110"

Name arj
Lab section 1
sample # 1



Intensity Spectrum RT 1.21 - 1.37 {10 scans} - Background Subtracted 0.28 - 0.71
2020_12_14_11_47_18_is1 2020.12.14 11:47:27 S reaction after recrystallization;
APCI+ Max: 1.8E9

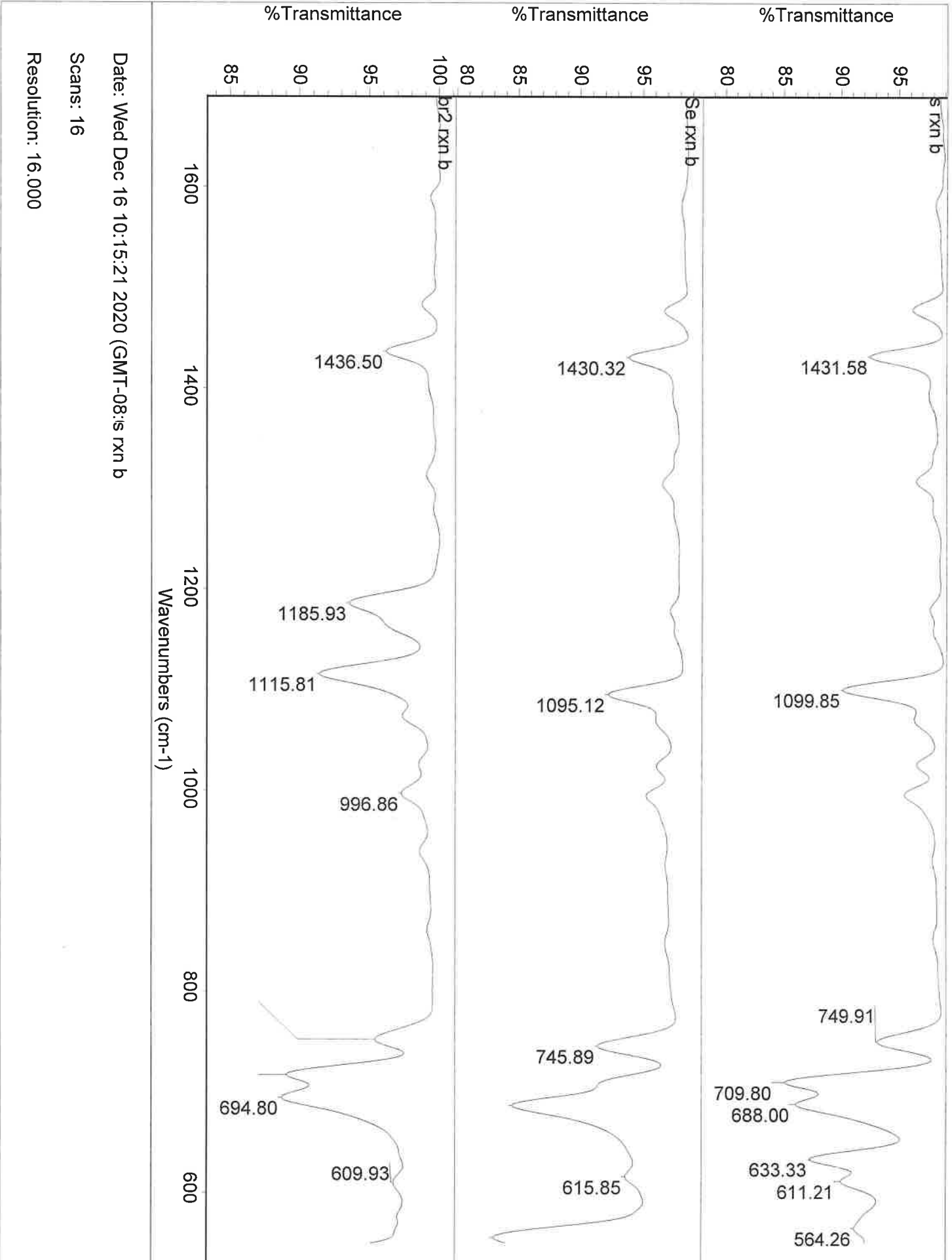




Date: Wed Dec 16 10:15:21 2020 (GMT-08:s rxn b

Scans: 16

Resolution: 16.000



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

Scans: 16

Resolution: 16.000