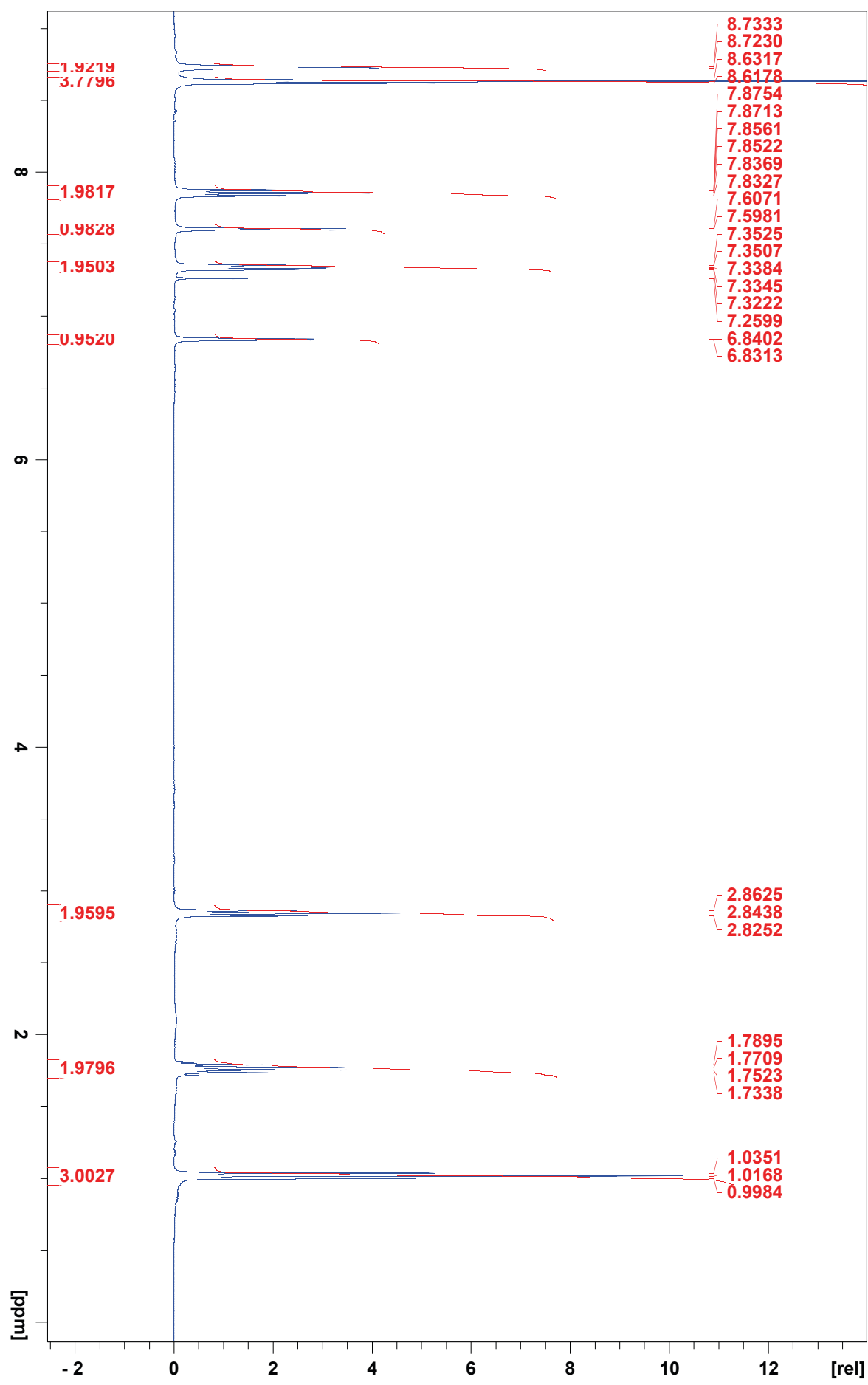
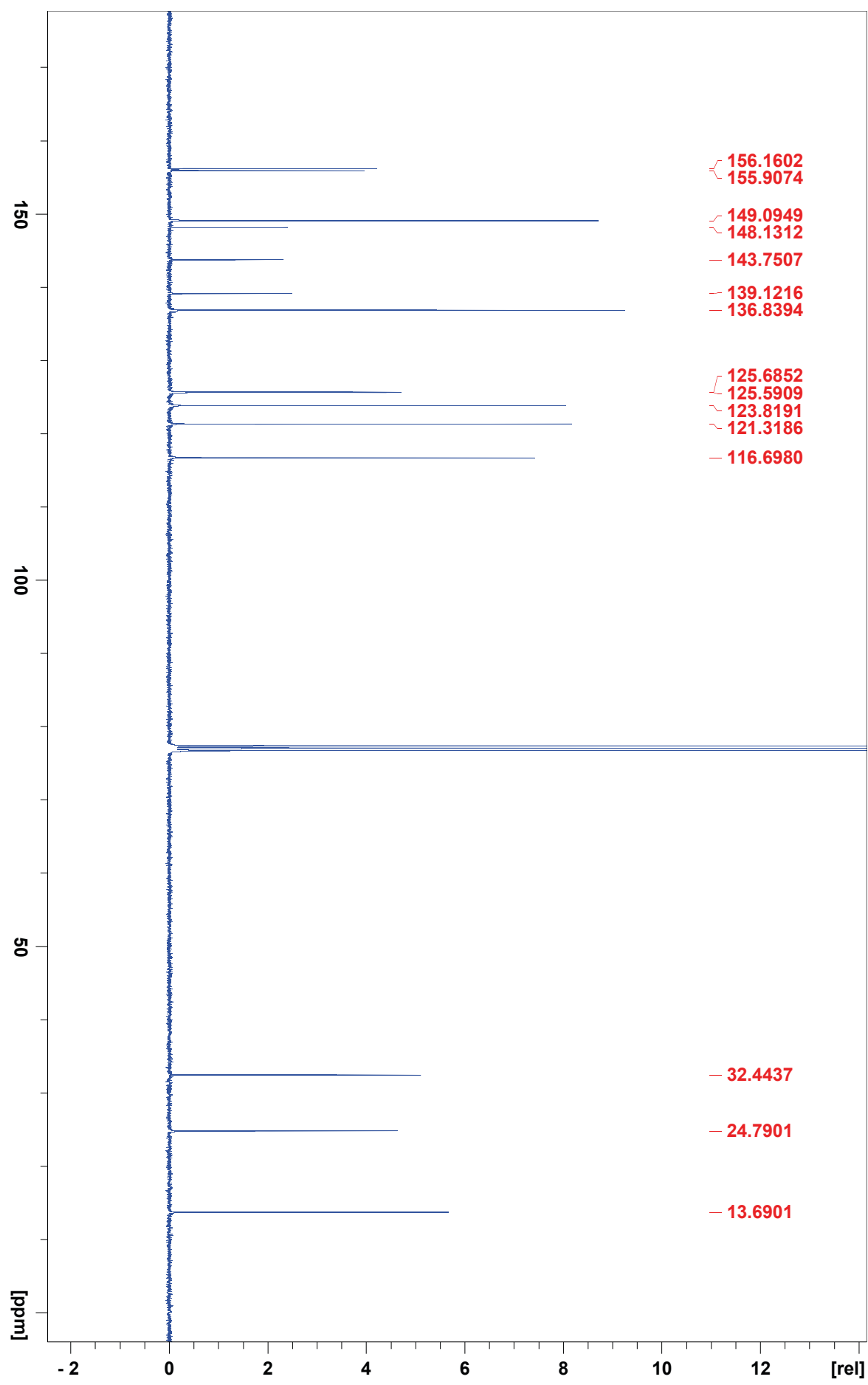


Supplementary Material

1. ^1H NMR Spectrum
2. ^{13}C NMR Spectrum
3. MS Spectra
4. UV-Vis Spectrum
5. IR Spectrum

JH349_1 1 1 "C:\Jérôme Husson\Recherche\Analyses\RMN\FID"





10/12/2020 11:54:25 AM

C:\Xcalibur\...\mjp\20mjp_wpcm025470_1

dcm/meOH

20mjp_wpcm025470_1 #5-22 RT: 0.06-0.31 AV: 18 NL: 2.69E8

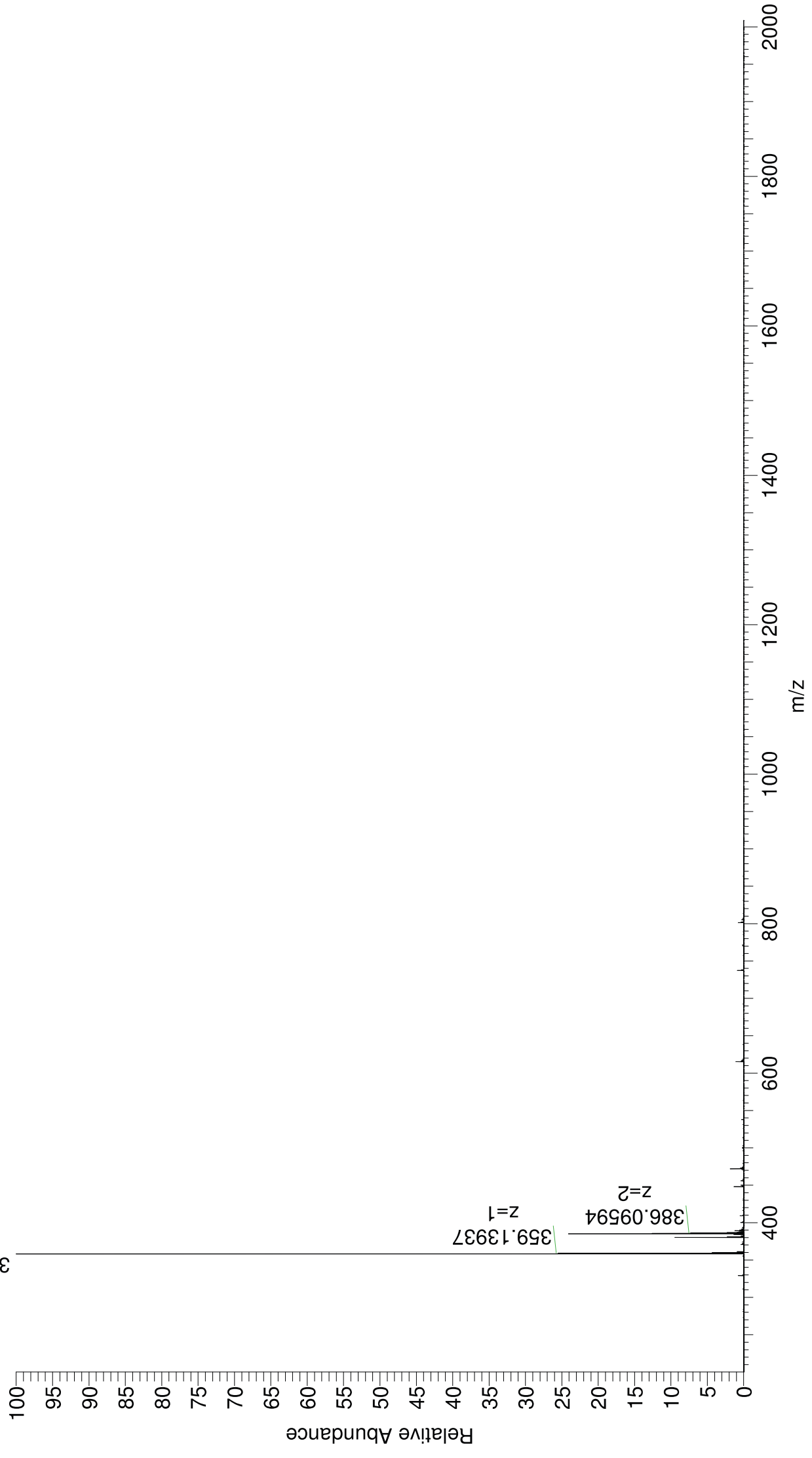
T: FTMS + p ESI Full ms [200.00-2000.00]

[M+H]⁺

358.13703
Z=1

359.13937
Z=1

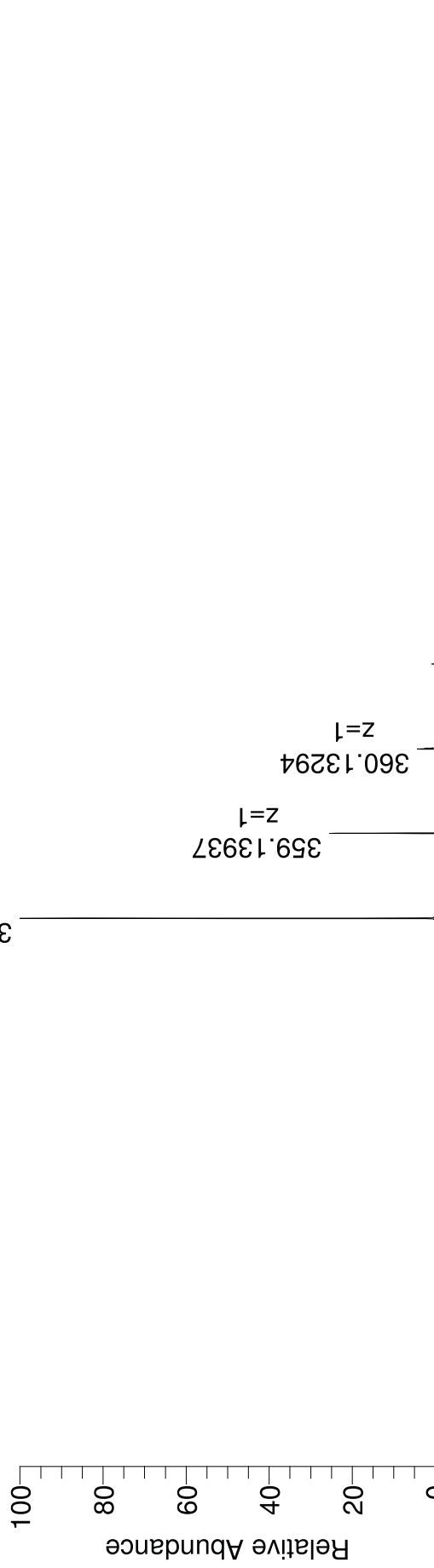
386.09594
Z=2



expérimental

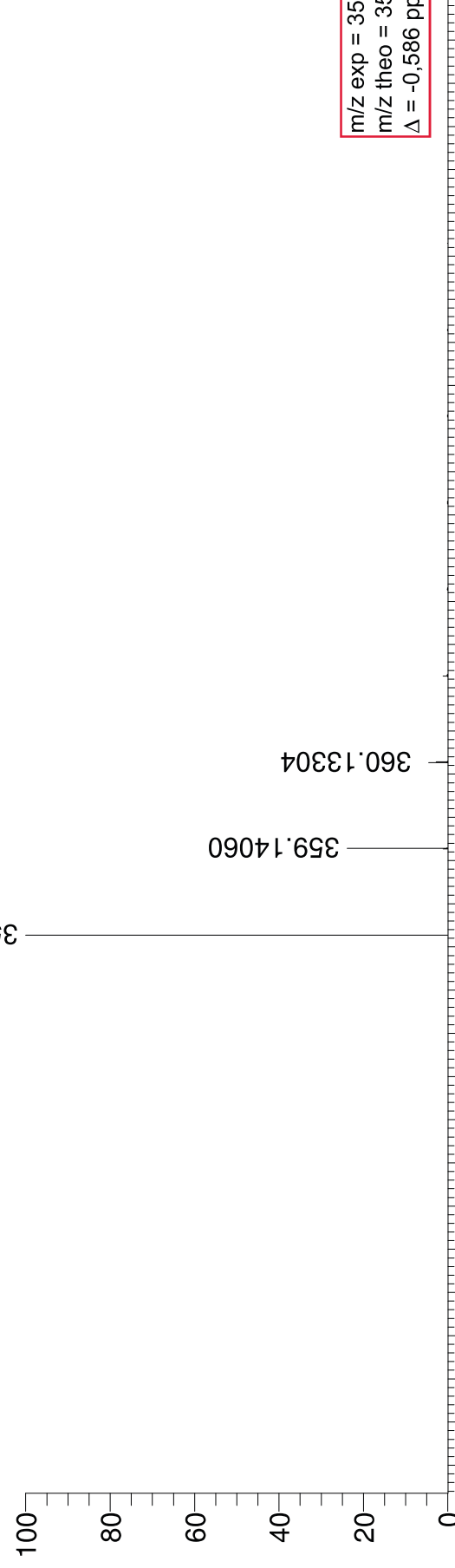
[M+H]⁺

NL: 2.69E8
20mjp_wpcm025470_1
#5-22 RT: 0.06-0.31
AV: 18 T: FTMS + p
ESI Full ms
[200.00-2000.00]

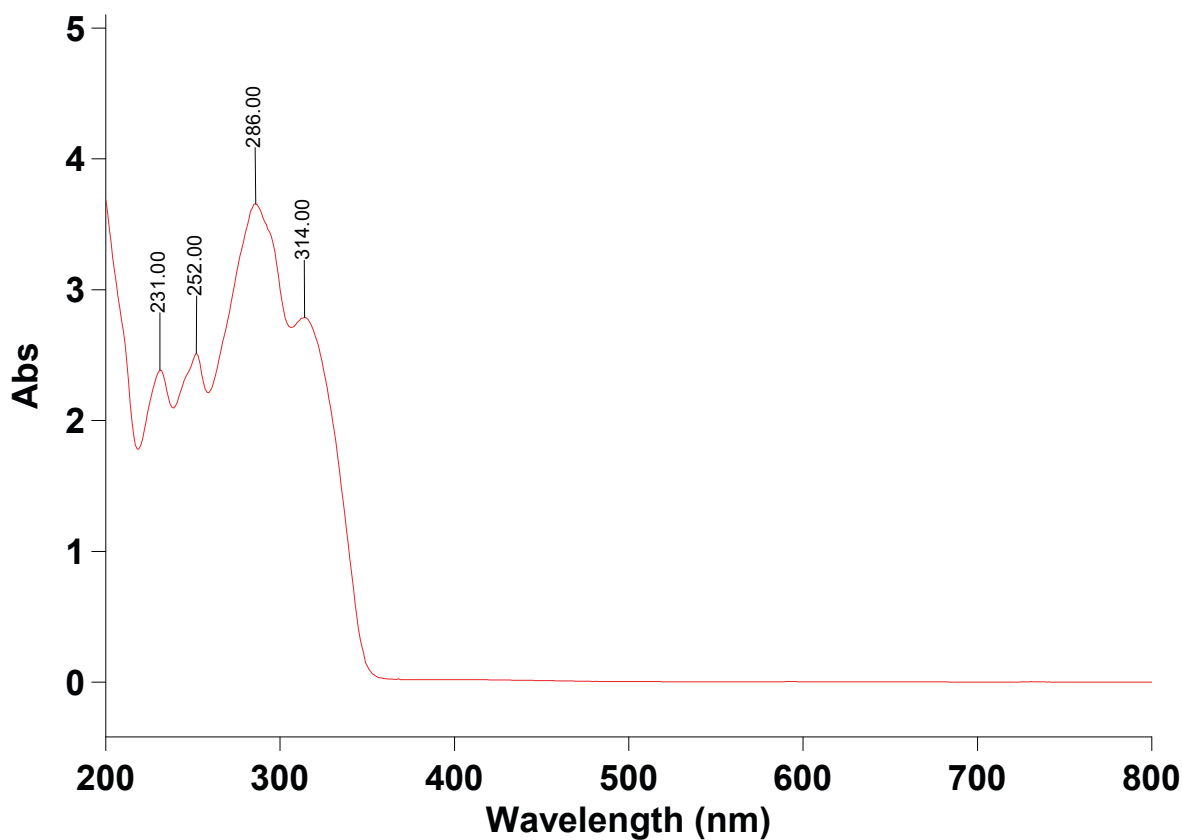


théorique

NL: 7.39E5
C₂₂H₁₉N₃S +H:
C₂₂H₂₀N₃S₁
pa Chrg 1



m/z exp = 358,13703
m/z theo = 358,13724
Δ = -0,586 ppm



Zero Report

Read Abs (800.00)

Zero 0.0351

Zero Report

Read Abs (800.00)

Zero 0.0350

Scan Analysis Report

Report Time : mer. 13 janv. 02:29:26 PM 2021
 Method:
 Batch: C:\Users\Cary60\Desktop\Jerome\JH_349_1.DSW
 Software version: 4.20(470)
 Operator:

Zero Report

Read Abs (800.00)

Zero 0.0350

Sample Name: Sample

Collection Time 13/01/2021 14:33:52

Peak Table
 Peak Style Peaks
 Peak Threshold 0.0100
 Range 800.00nm to 200.00nm

