

## Supporting Information

### Expeditious Synthesis and Biological Evaluation of New C-6 1,2,3-Triazole Adenosine Derivatives A1 Receptor Antagonists or Agonists.

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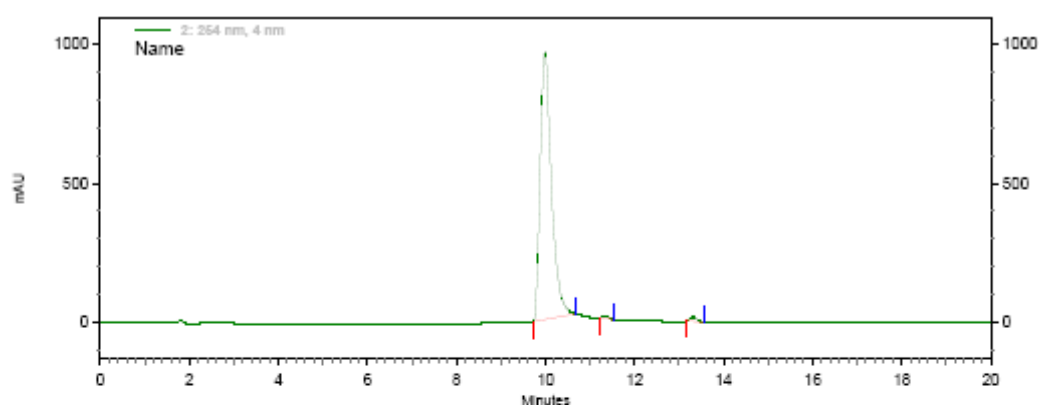
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<sup>b</sup> Université de la Méditerranée, UMR MD2 P2COE, Faculté de Médecine, Boulevard Jean Moulin, 13005 Marseille, France

<sup>c</sup> Assistance Publique des Hôpitaux de Marseille, Boulevard Jean Moulin, 13005 Marseille, France

**2-21** Copies of HPLC chromatograms and copies of NMR spectra for **9a-9k**  
**22-24** Copies of NMR spectra for compounds **2, 6** and **4**  
**25-37** Copies of NMR spectra for compounds **8a-8l**

9a



METHODE :

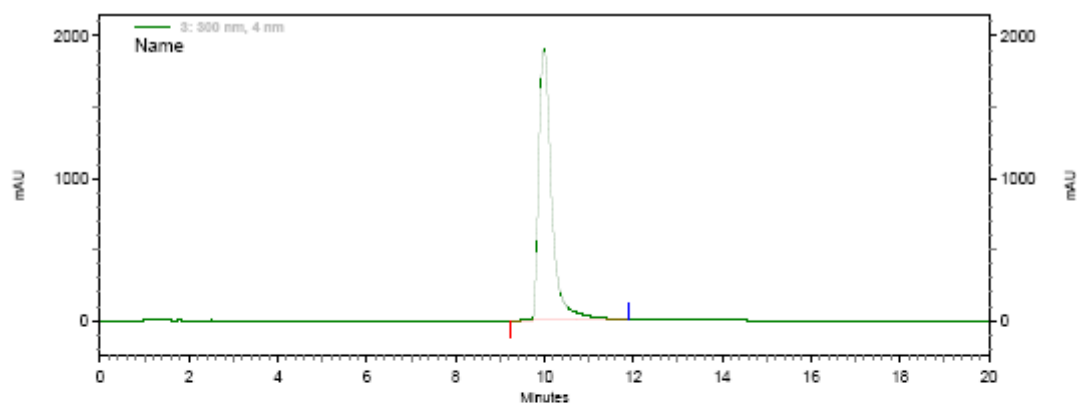
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

Results

NOM	temps de retention	aire	% aire
	10.0	67657841	98.542
	11.3	326639	0.476
	13.3	674496	0.982

Totals		68658976	100.000
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METHODE :

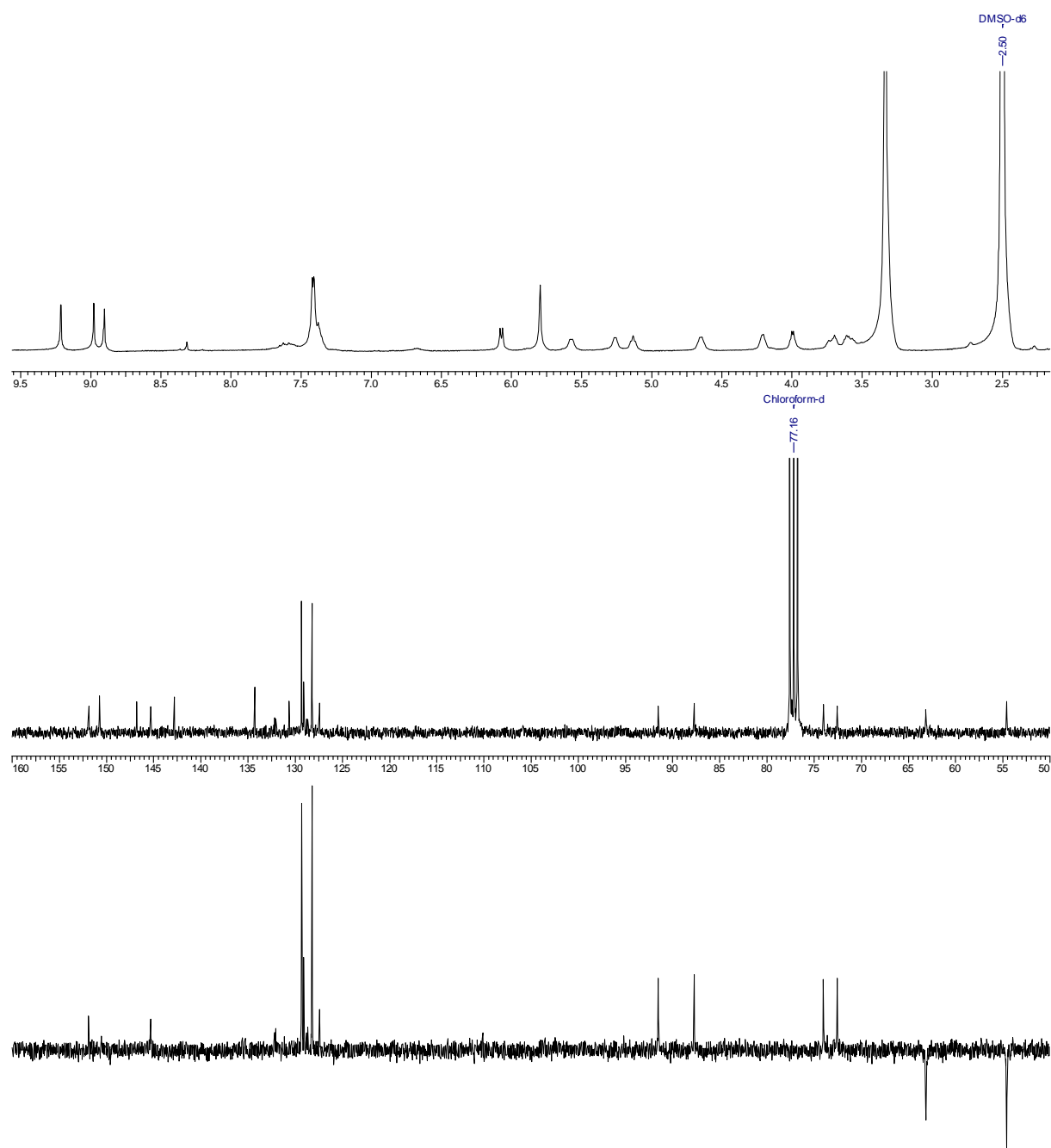
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**3: 300 nm, 4 nm**

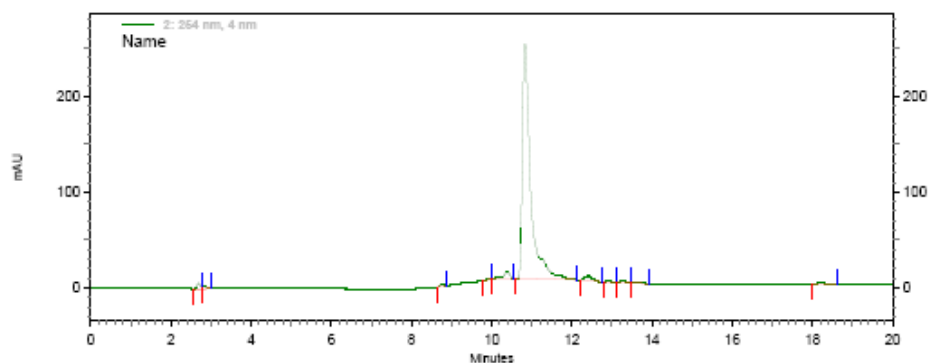
Results

NOM	temps de retention	aire	% aire
	10.0	154996087	100.000

Totals		154996087	100.000
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9b



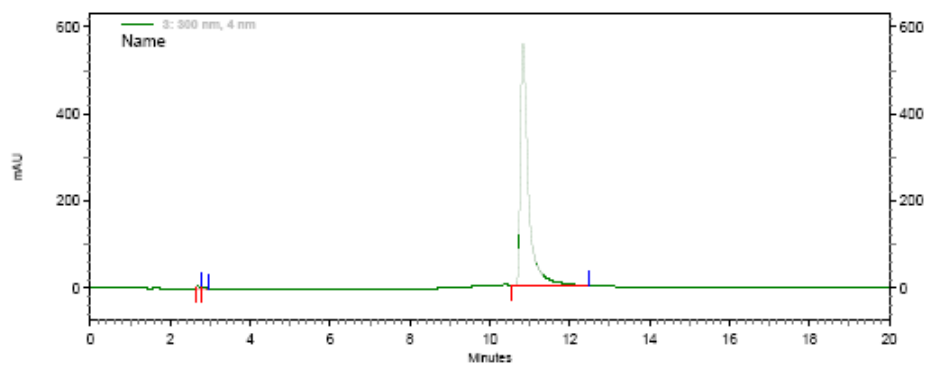
METHODE :

NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

**Results**

NOM	temps de retention	aire	% aire
	2.7	156777	1.032
	2.8	77234	0.508
	8.8	67649	0.445
	9.9	22648	0.149
	10.4	332594	2.188
	10.8	13931877	91.668
	12.4	275619	1.813
	12.9	42394	0.279
	13.3	94896	0.624
	13.6	60707	0.399
	18.2	135786	0.893



METHODE :

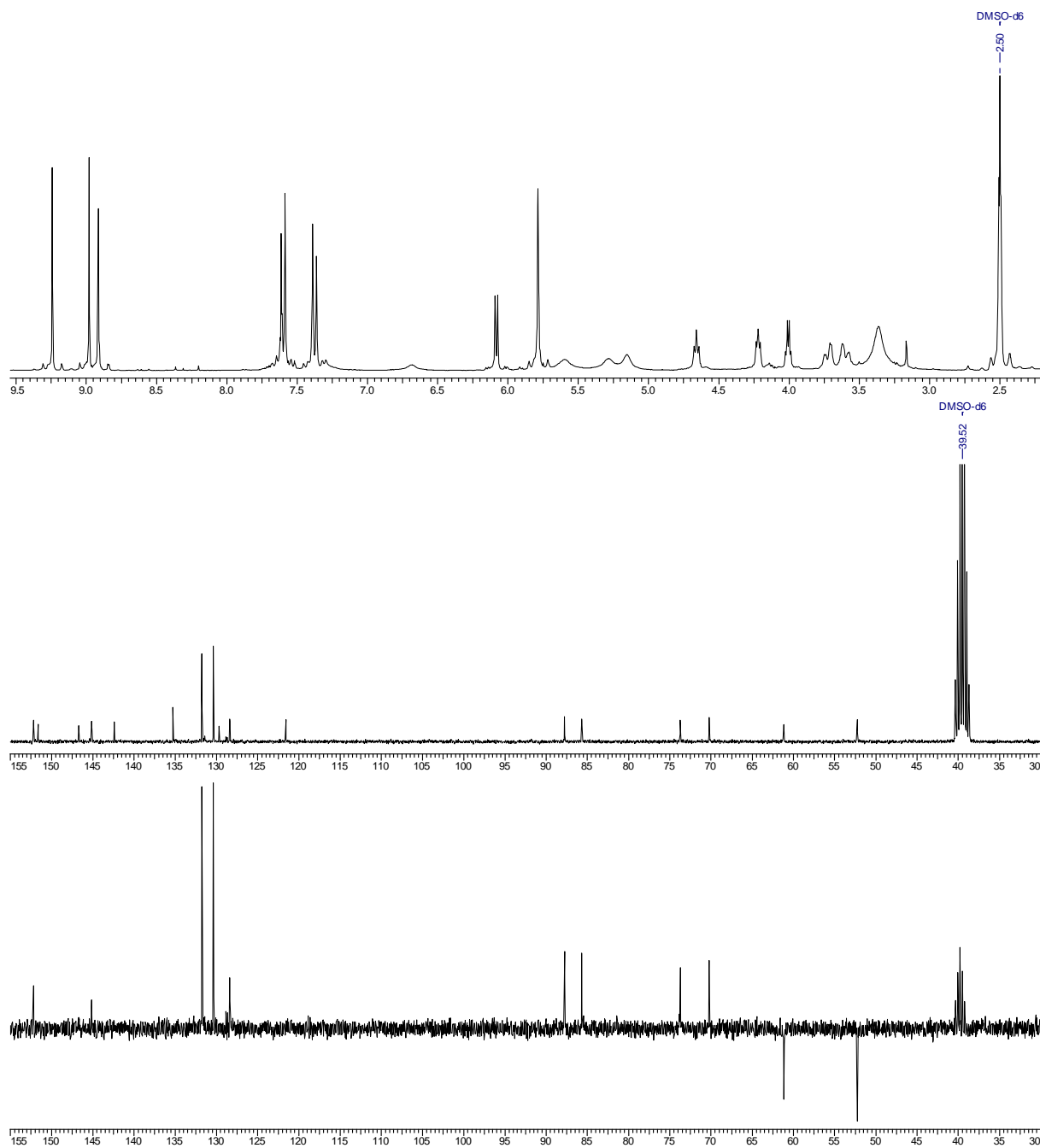
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**3: 300 nm, 4 nm**

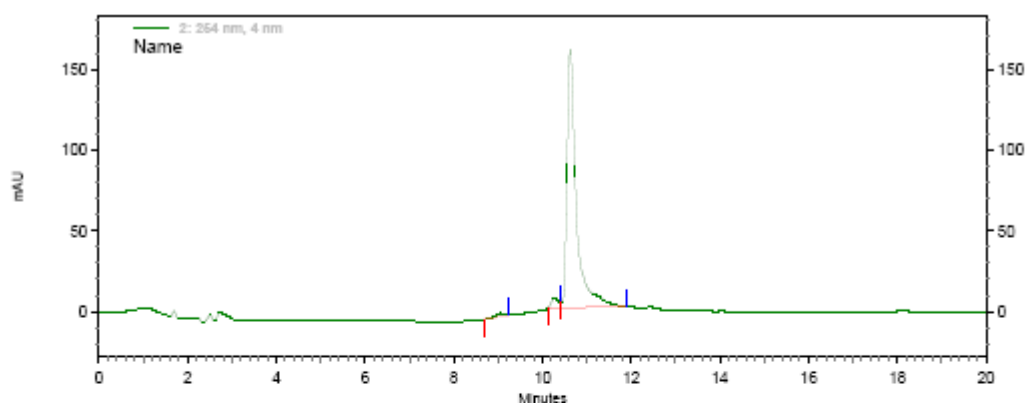
**Results**

NOM	temps de retention	aire	% aire
	2.7	121634	0.389
	2.8	72105	0.230
	10.8	31114245	99.381

Totals		31307984	100.000
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9c



METHODE :

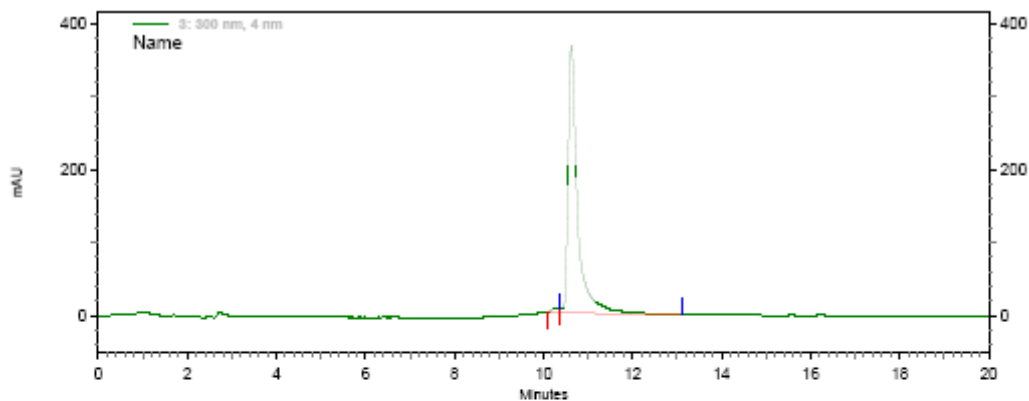
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

Results

NOM	temps de retention	aire	% aire
	9.1	122032	1.254
	10.3	247522	2.543
	10.6	9364541	96.204

Totals	9734095	100.000
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METHODE :

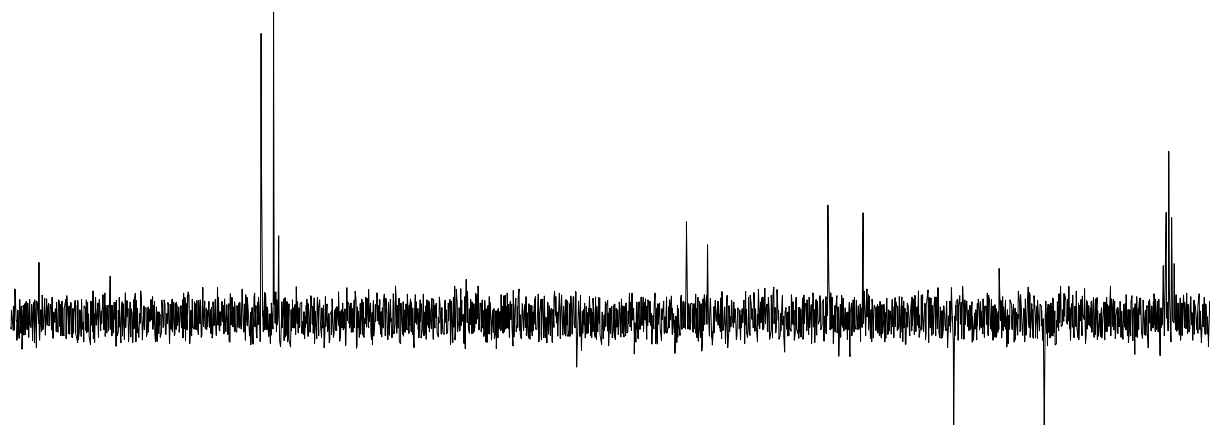
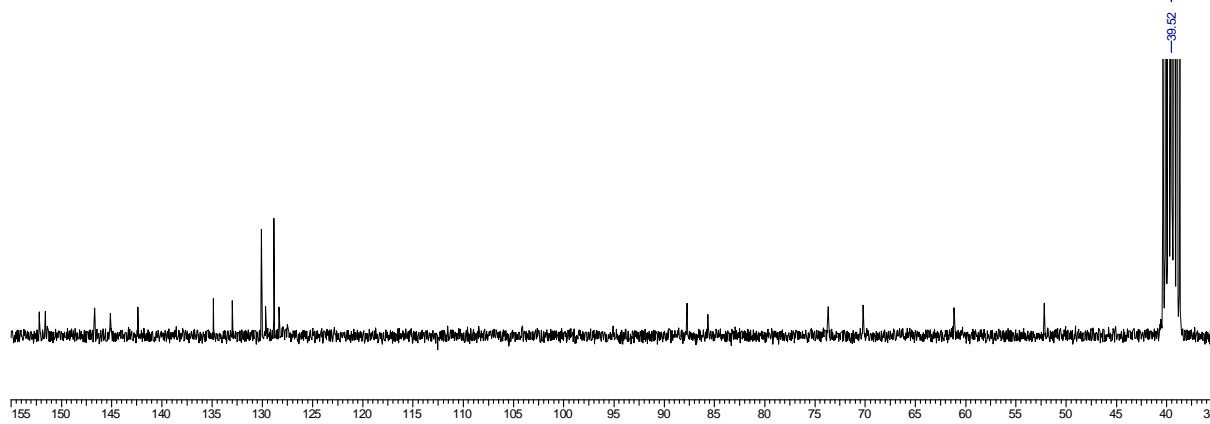
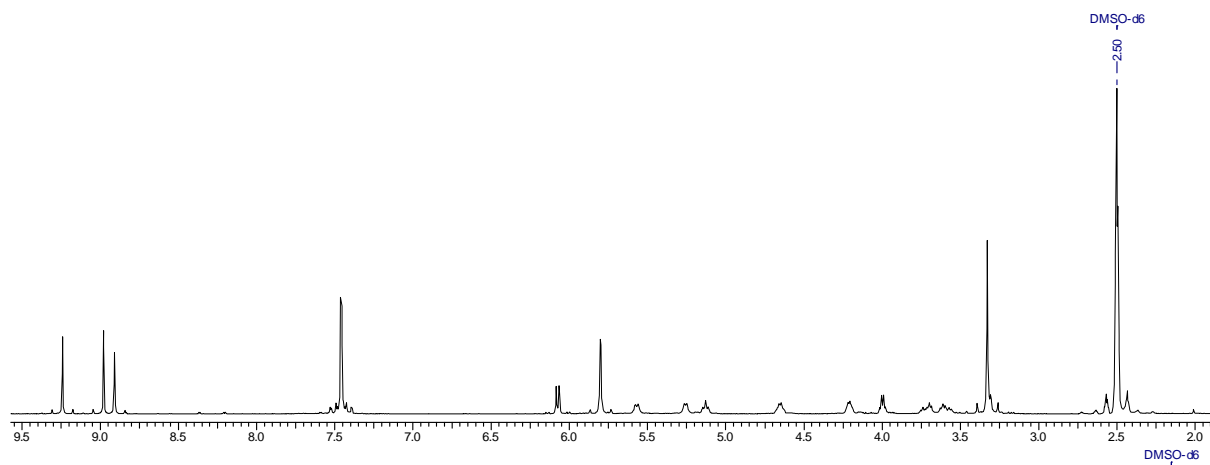
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**3: 300 nm, 4 nm**

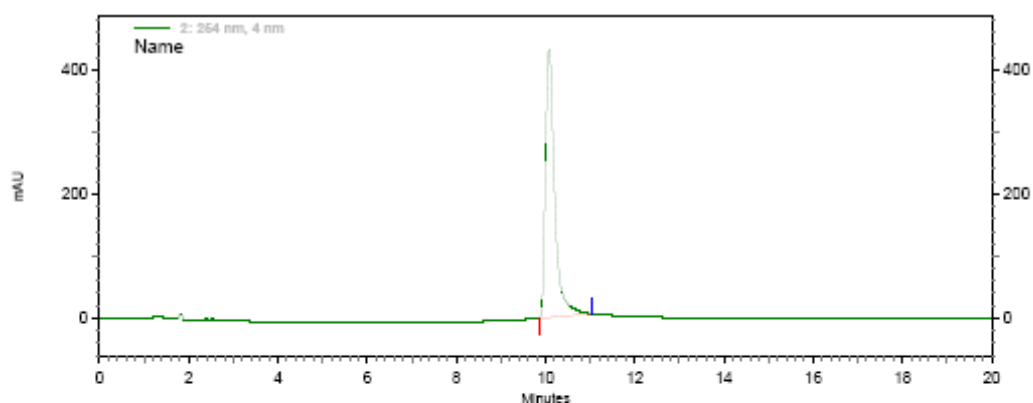
Results

NOM	temps de retention	aire	% aire
	10.3	304608	1.382
	10.6	21740154	98.618

Totals	22044762	100.000
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9d



METHODE :

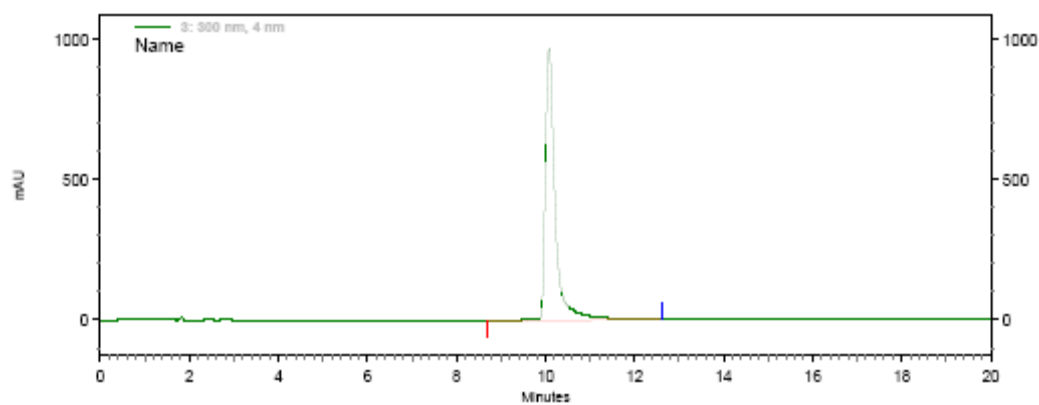
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

2: 254 nm, 4 nm

Results

NOM	temps de retention	aire	% aire
	10.1	24797577	100.000

Totals		24797577	100.000
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METHODE :

NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

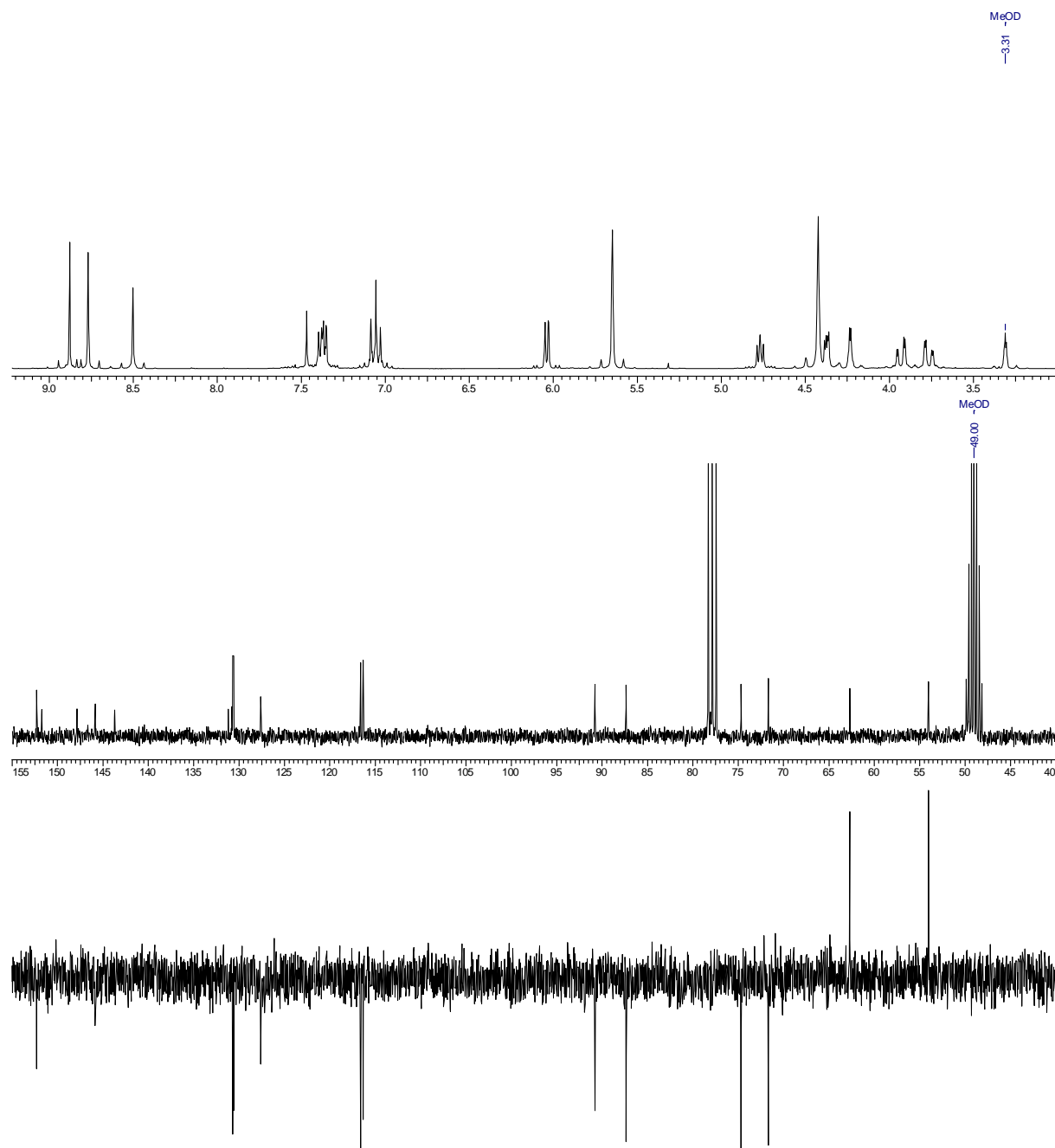
3: 300 nm, 4 nm

Results

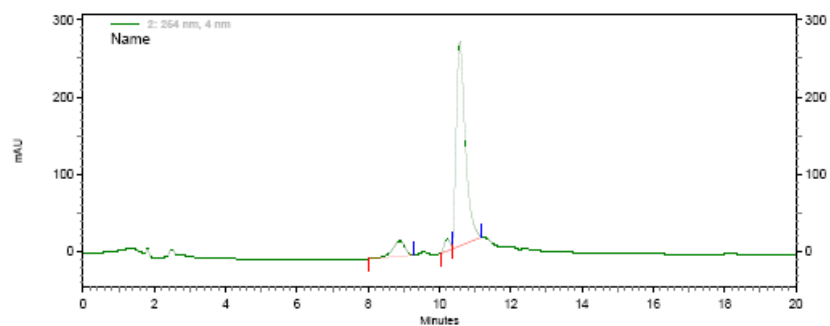
NOM	temps de retention	aire	% aire
	10.1	59939381	100.000

Totals		59939381	100.000
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9e



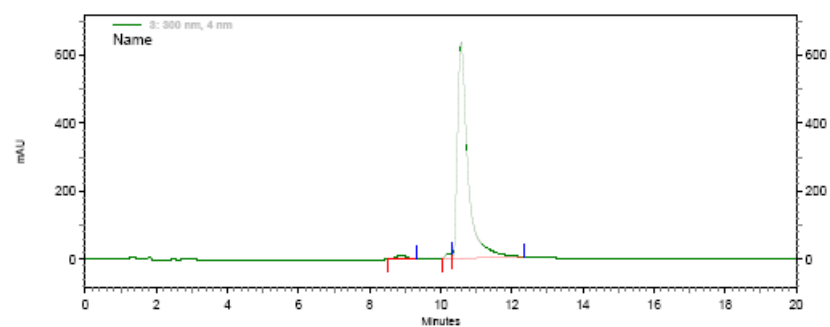
METHODE :

NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

**Results**

NOM	temps de retention	aire	% aire
	8.9	1892150	8.906
	10.2	672718	3.166
	10.6	18681758	87.928
<b>Totals</b>		<b>21246626</b>	<b>100.000</b>



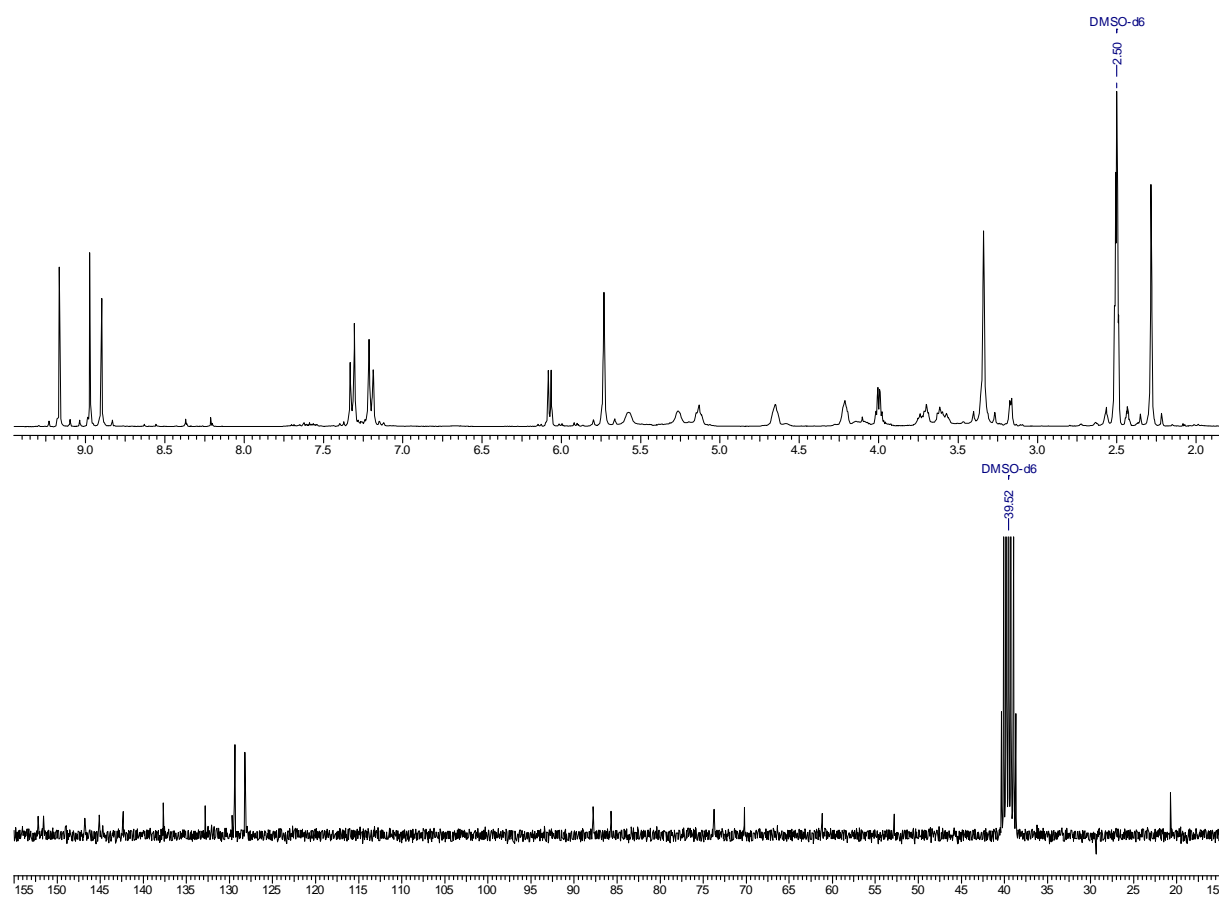
METHODE :

NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

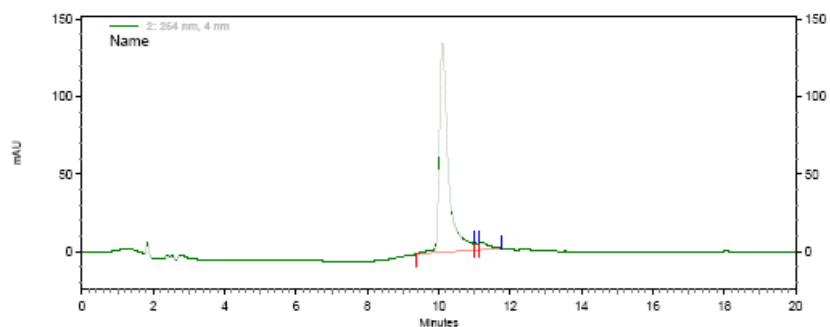
**3: 300 nm, 4 nm**

**Results**

NOM	temps de retention	aire	% aire
	8.9	937206	1.760
	10.2	698311	1.311
	10.6	51620665	96.929
<b>Totals</b>		<b>53256182</b>	<b>100.000</b>



9f



METHODE :

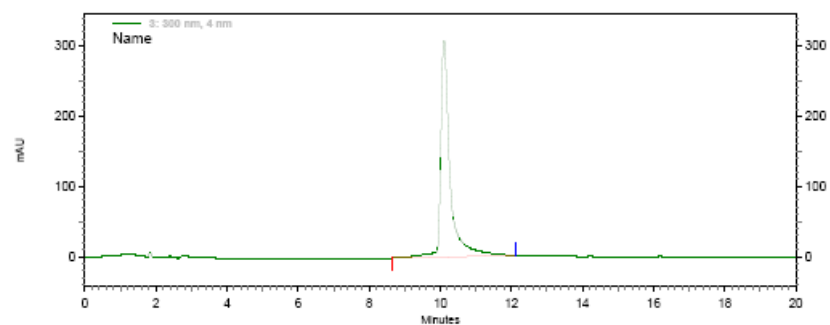
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

**Results**

NOM	temps de retention	aire	% aire
	10.1	9441869	95.339
	11.1	113918	1.150
	11.2	347651	3.510

Totals	aire	% aire
	9903438	100.000



METHODE :

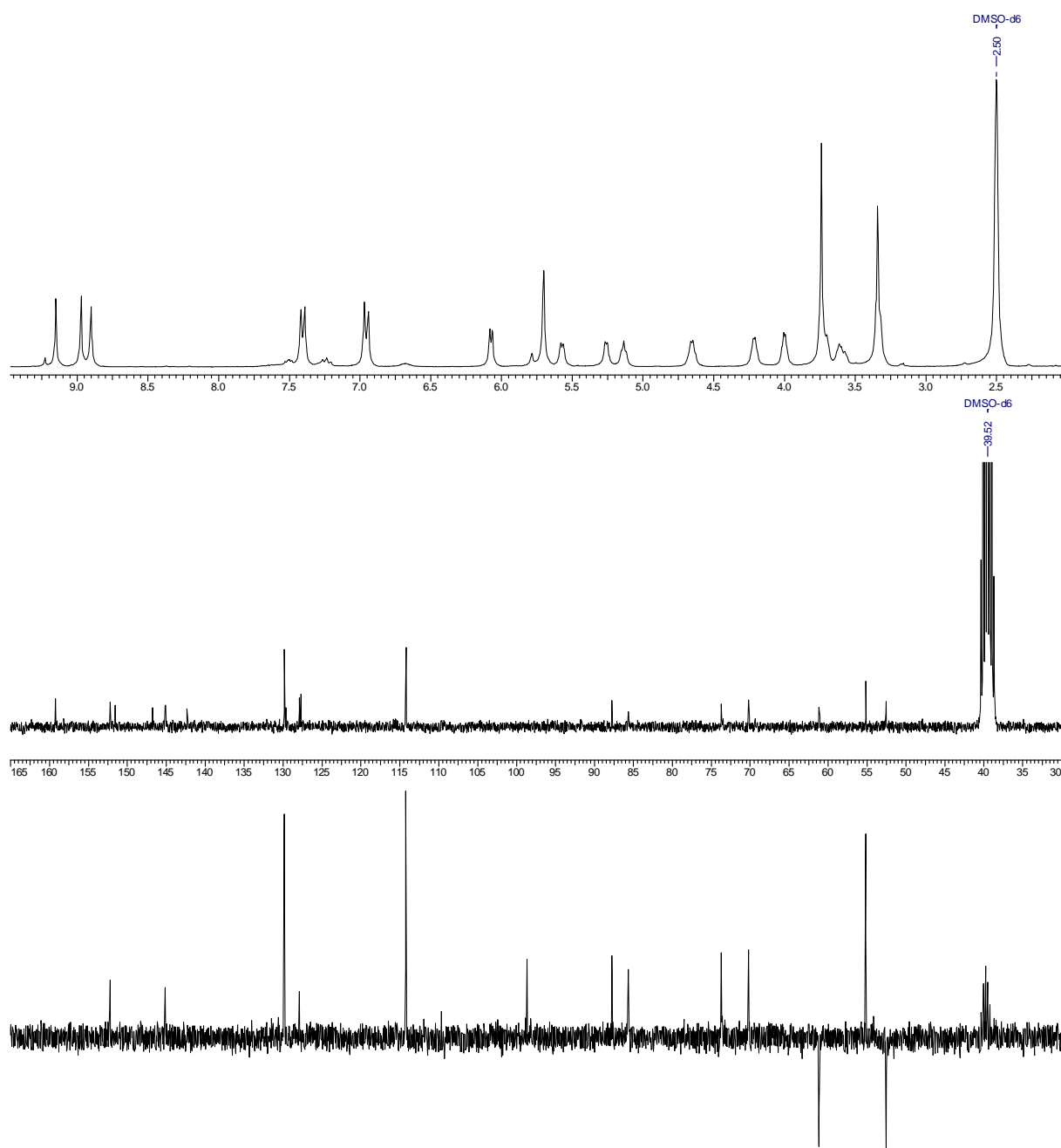
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**3: 300 nm, 4 nm**

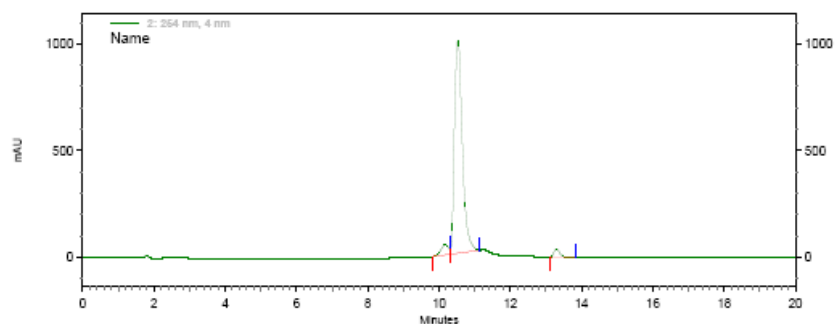
**Results**

NOM	temps de retention	aire	% aire
	10.1	22810408	100.000

Totals	aire	% aire
	22810408	100.000



9g



METHODE :

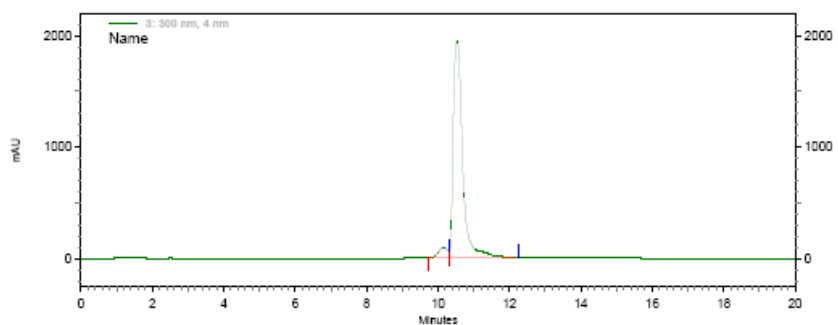
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

Results

NOM	temps de retention	aire	% aire
	10.2	2800058	4.256
	10.5	61368314	93.274
	13.3	1625491	2.471

Totals		65793863	100.000
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METHODE :

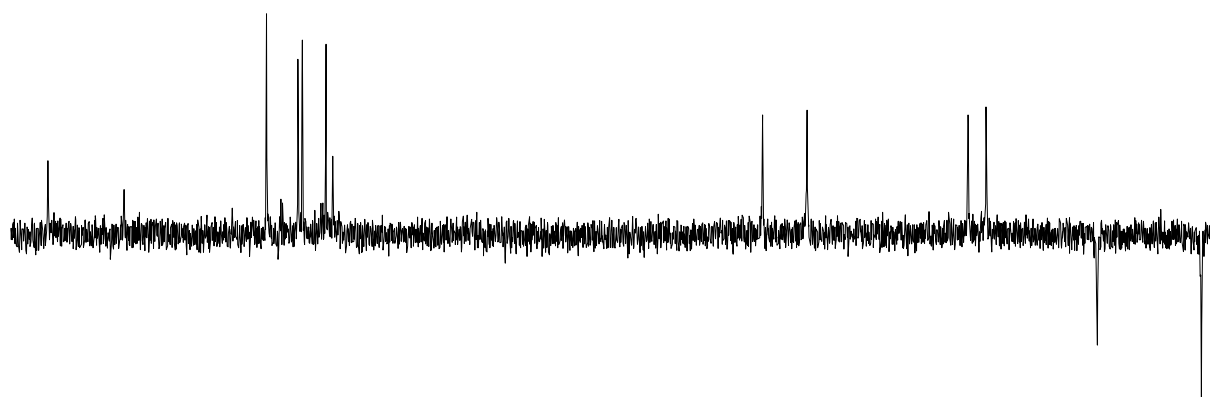
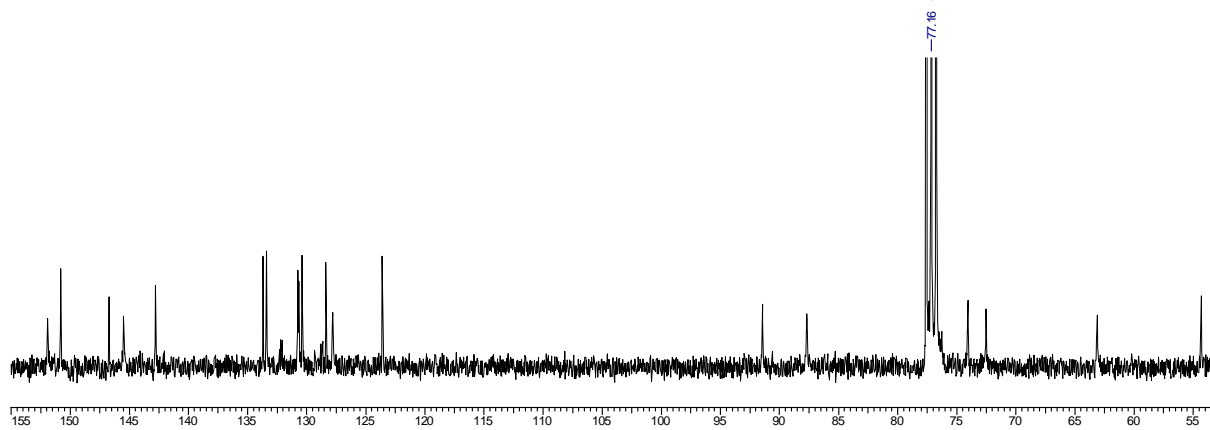
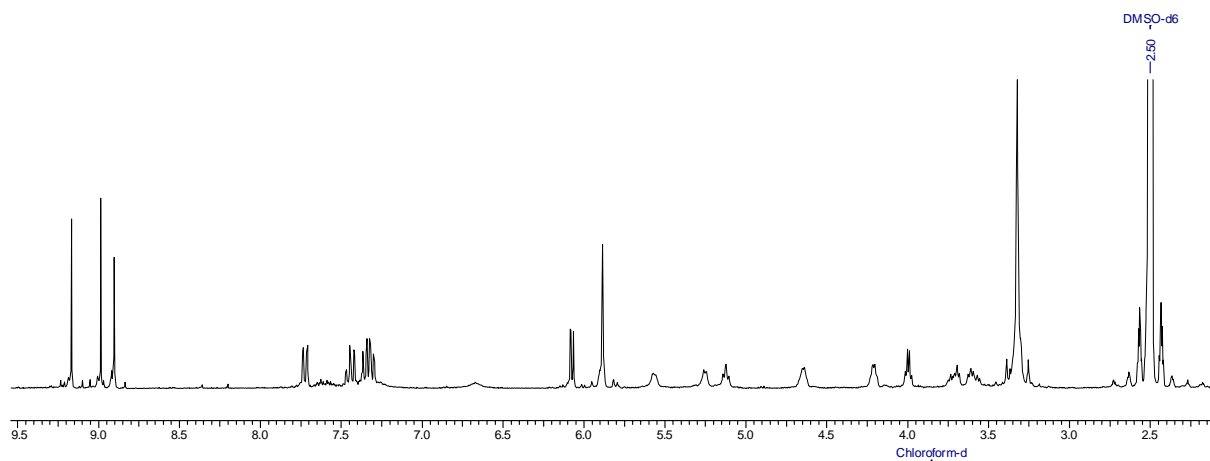
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**3: 300 nm, 4 nm**

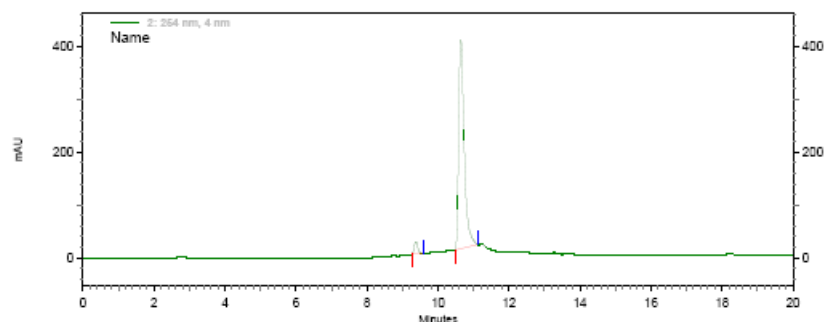
Results

NOM	temps de retention	aire	% aire
	10.1	6219621	4.200
	10.5	141884190	95.800

Totals		148103811	100.000
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9h



METHODE :

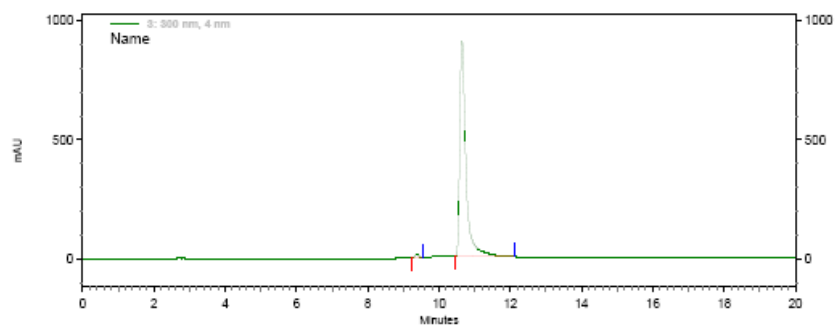
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

2: 254 nm, 4 nm

Results

NOM	temps de retention	aire	% aire
	9.4	632595	3.529
	10.6	17295027	96.471

Totals		17927622	100.000
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METHODE :

NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

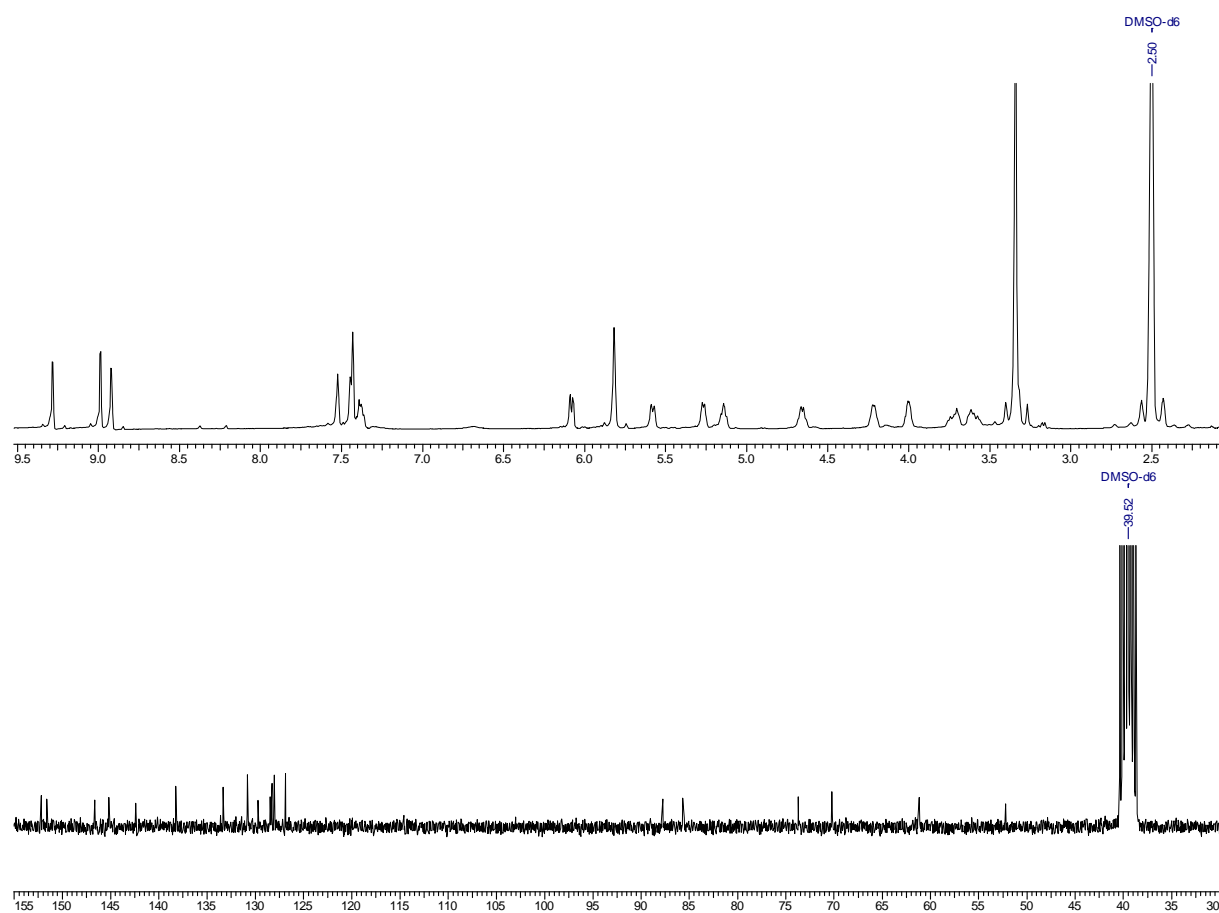
3: 300 nm, 4 nm

Results

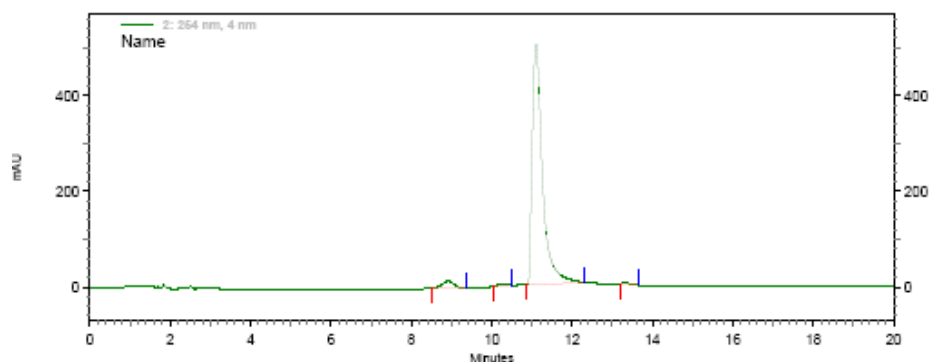
NOM	temps de retention	aire	% aire
	9.4	371140	0.846
	10.6	43476065	99.154

Totals		43847205	100.000
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9i



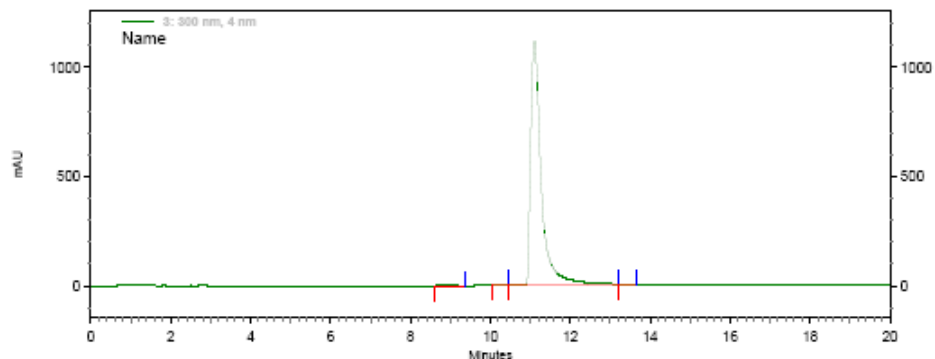
METHODE :

NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

**Results**

NOM	temps de retention	aire	% aire
	8.9	1095563	2.947
	10.2	246633	0.663
	11.1	35629815	95.848
	13.3	201209	0.541
<b>Totals</b>		<b>37173220</b>	<b>100.000</b>



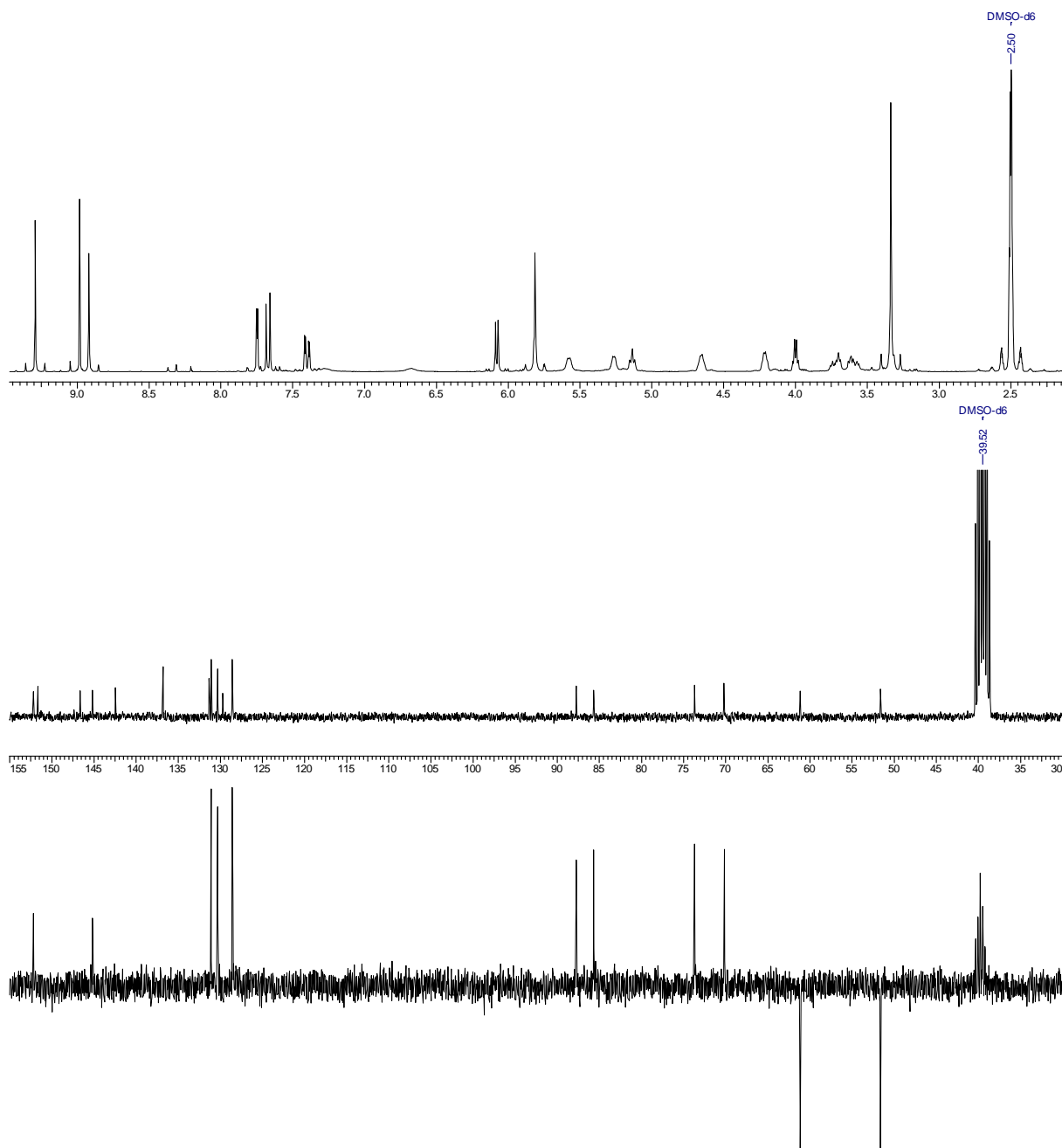
METHODE :

NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

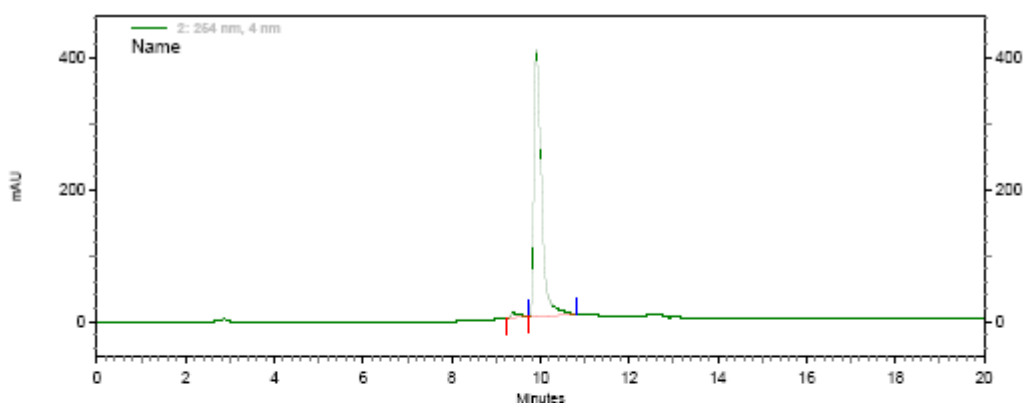
**3: 300 nm, 4 nm**

**Results**

NOM	temps de retention	aire	% aire
	8.9	540333	0.639
	10.2	252622	0.299
	11.1	83530676	98.827
	13.3	198361	0.235
<b>Totals</b>		<b>84521992</b>	<b>100.000</b>



9j



METHODE :

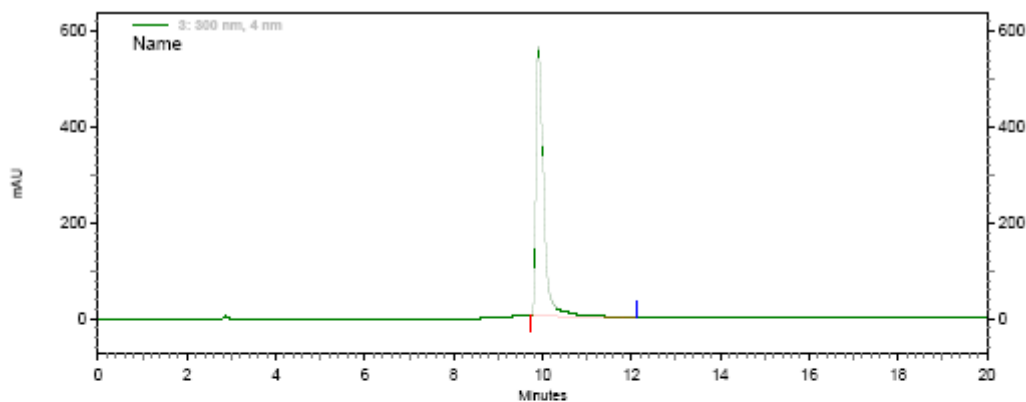
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**2: 254 nm, 4 nm**

Results

NOM	temps de retention	aire	% aire
	9.4	354513	1.804
	9.9	19298978	98.196

Totals	19653491	100.000
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METHODE :

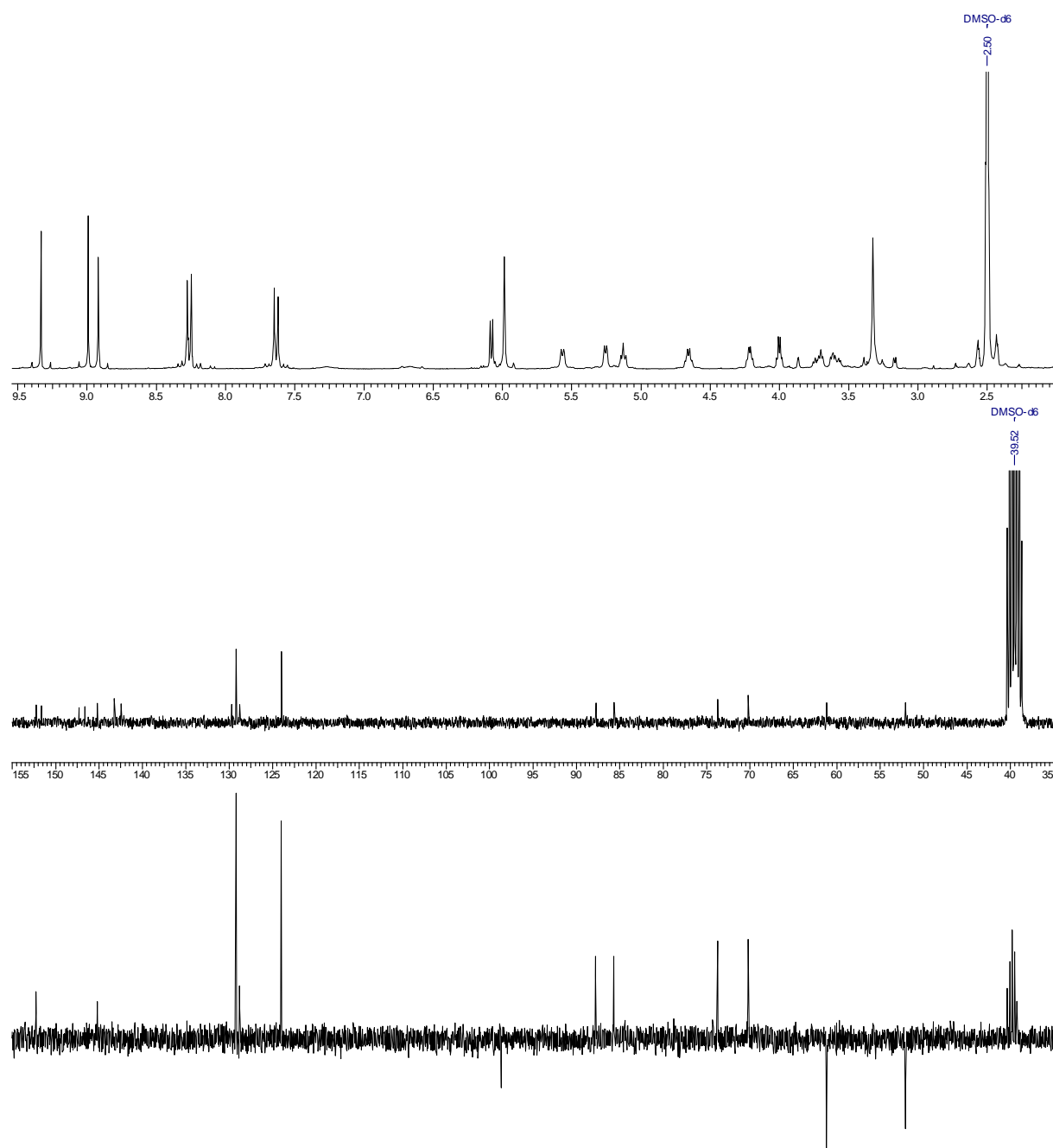
NOM DE LA METHODE :C:\EZChrom Elite\Enterprise\Projects\test001\Method\methode standard\standard1.met

**3: 300 nm, 4 nm**

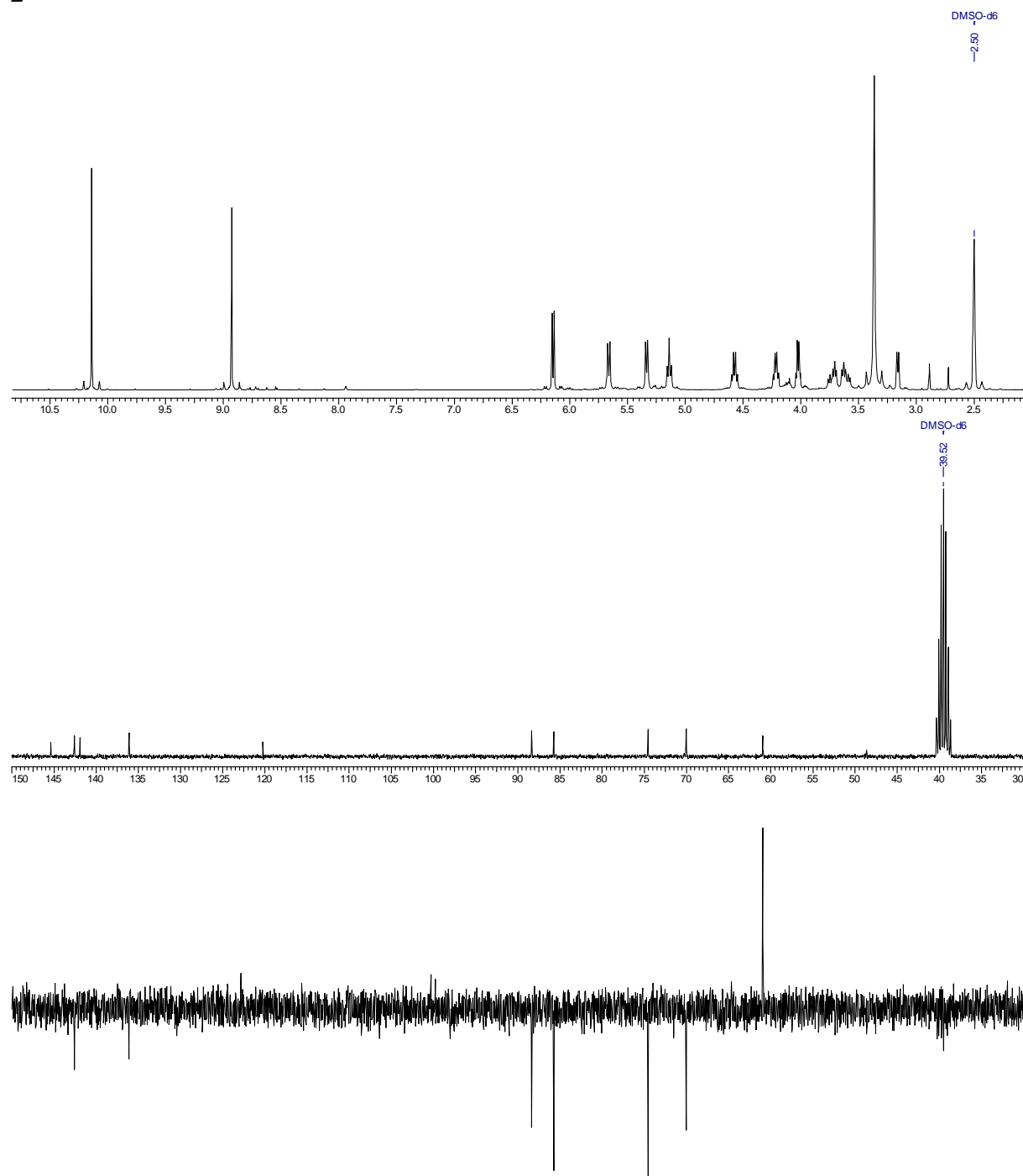
Results

NOM	temps de retention	aire	% aire
	9.9	27531415	100.000

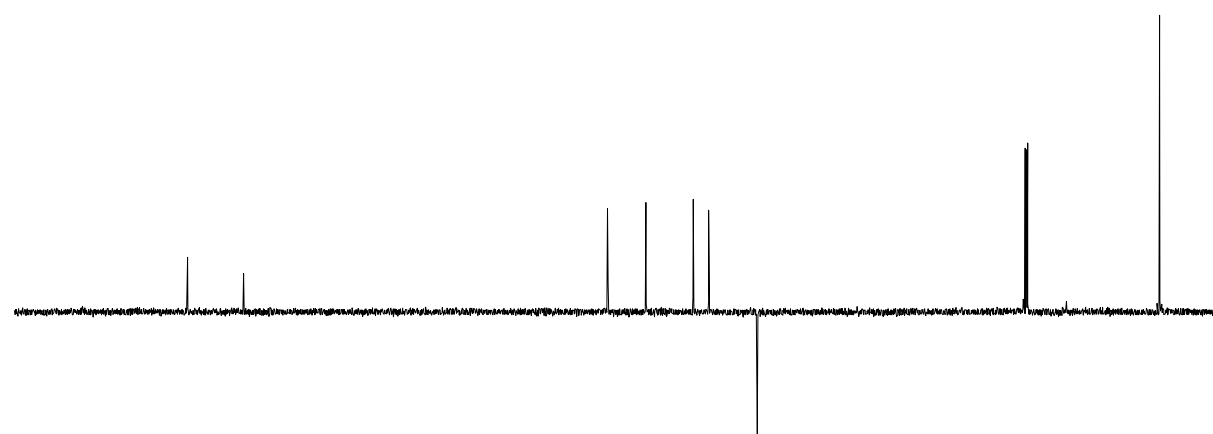
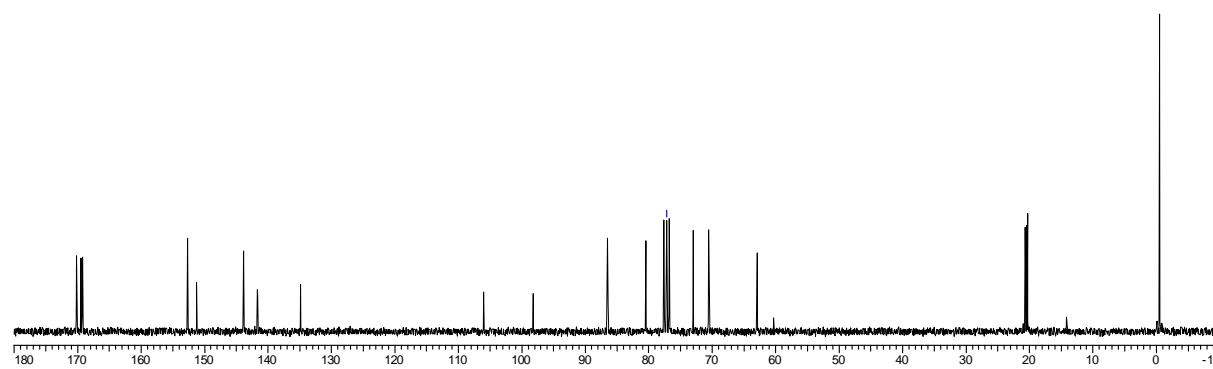
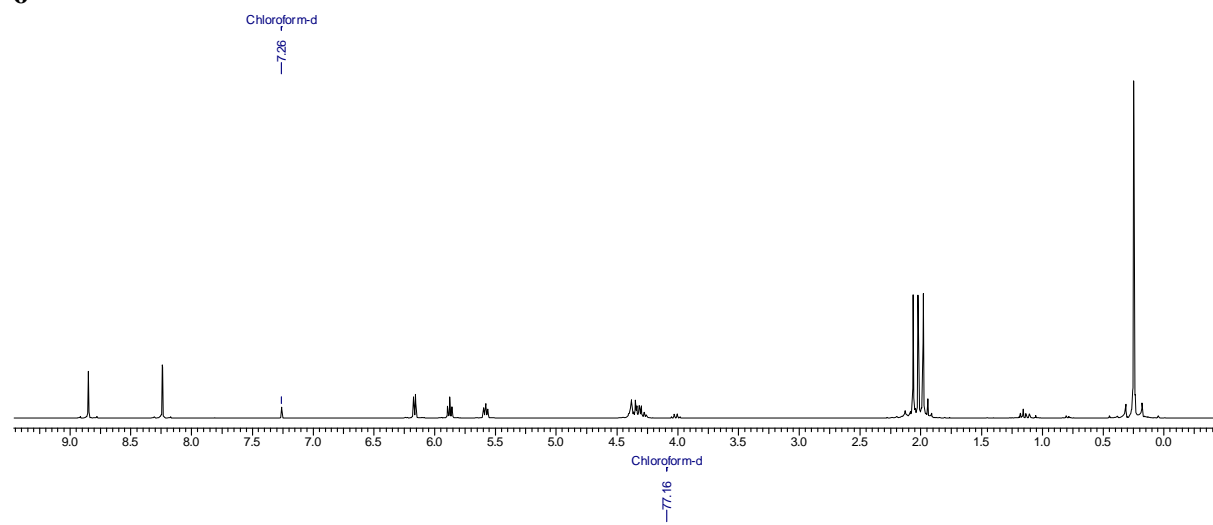
Totals	27531415	100.000
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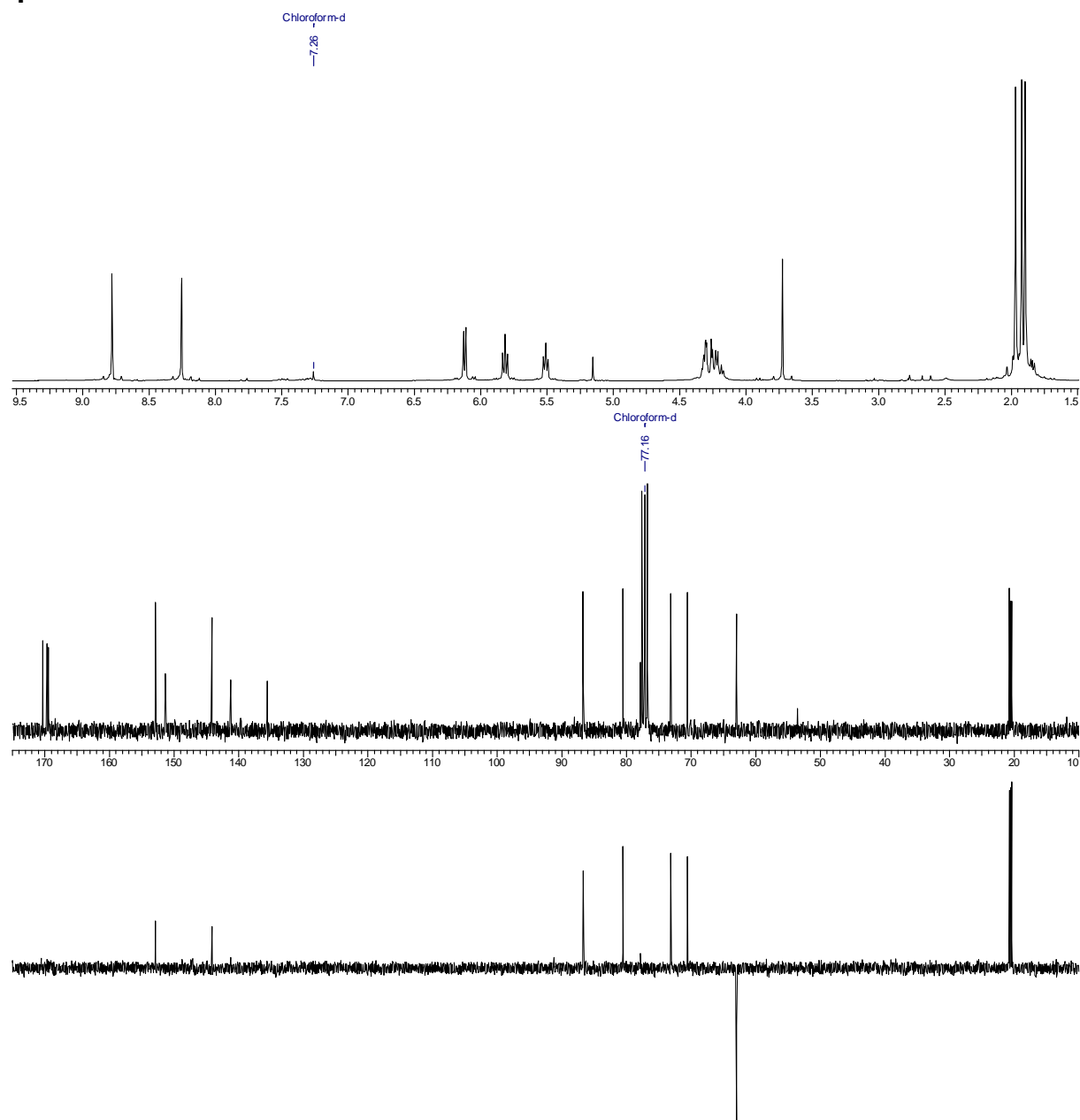
2



6

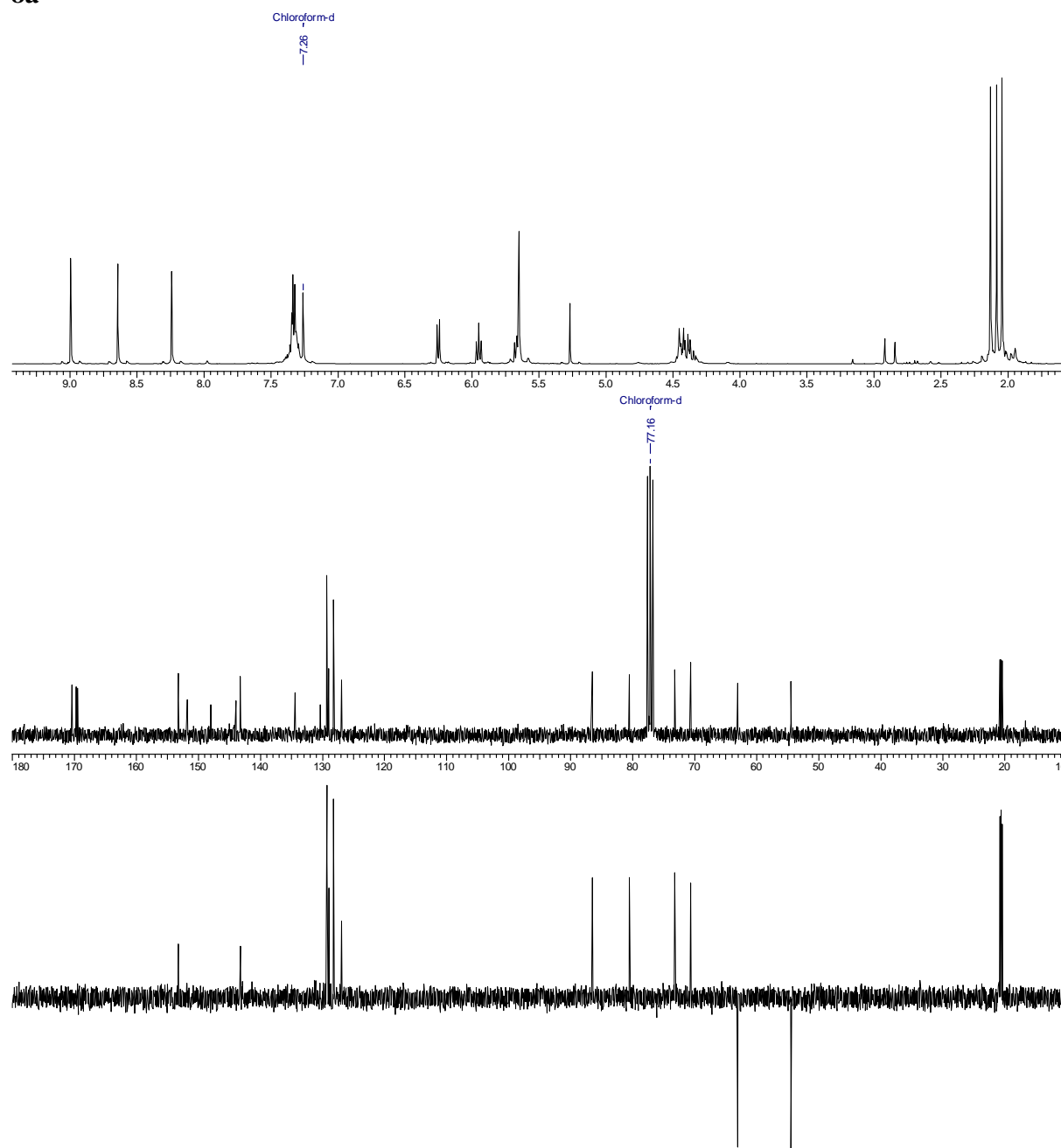


4

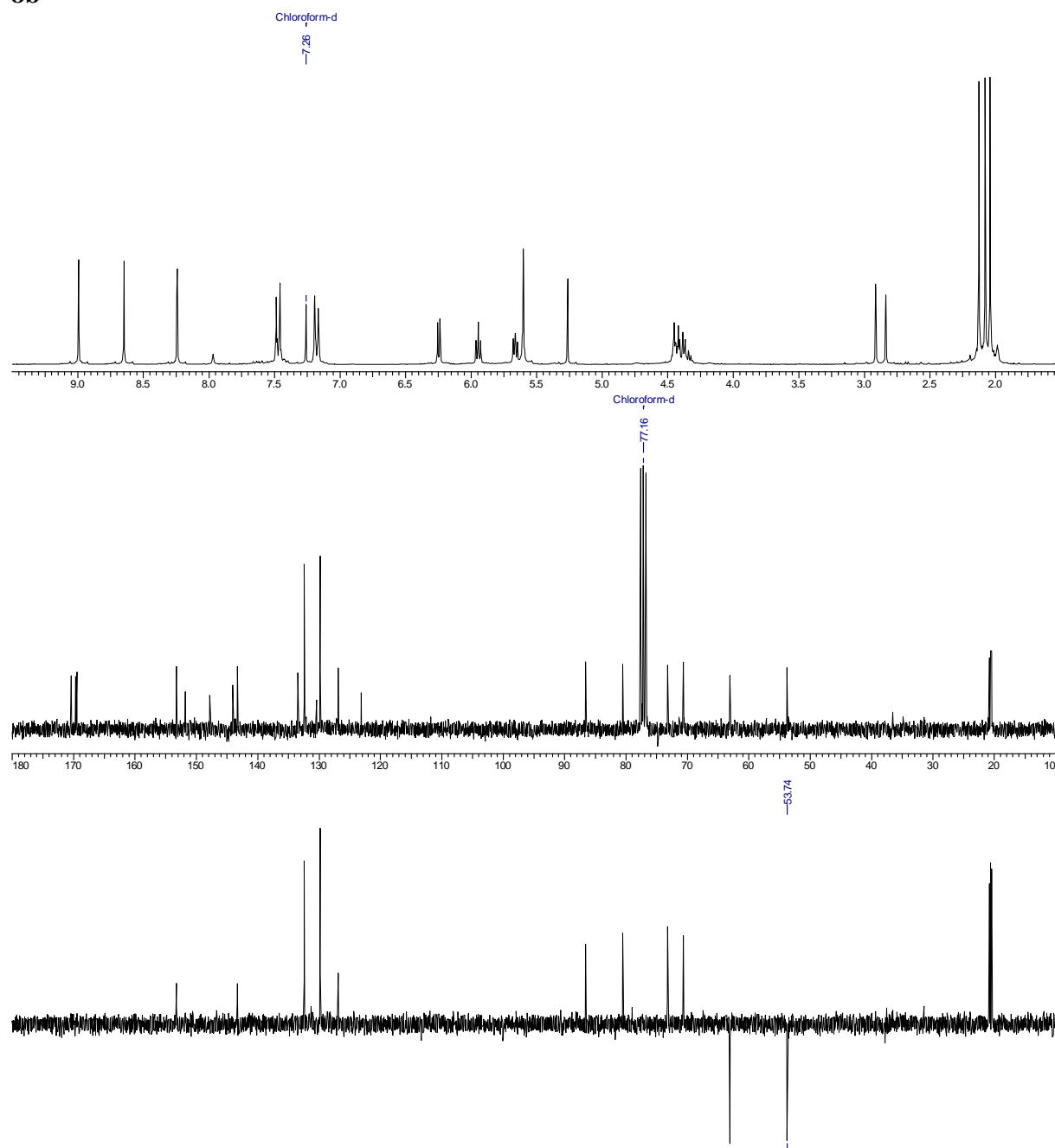




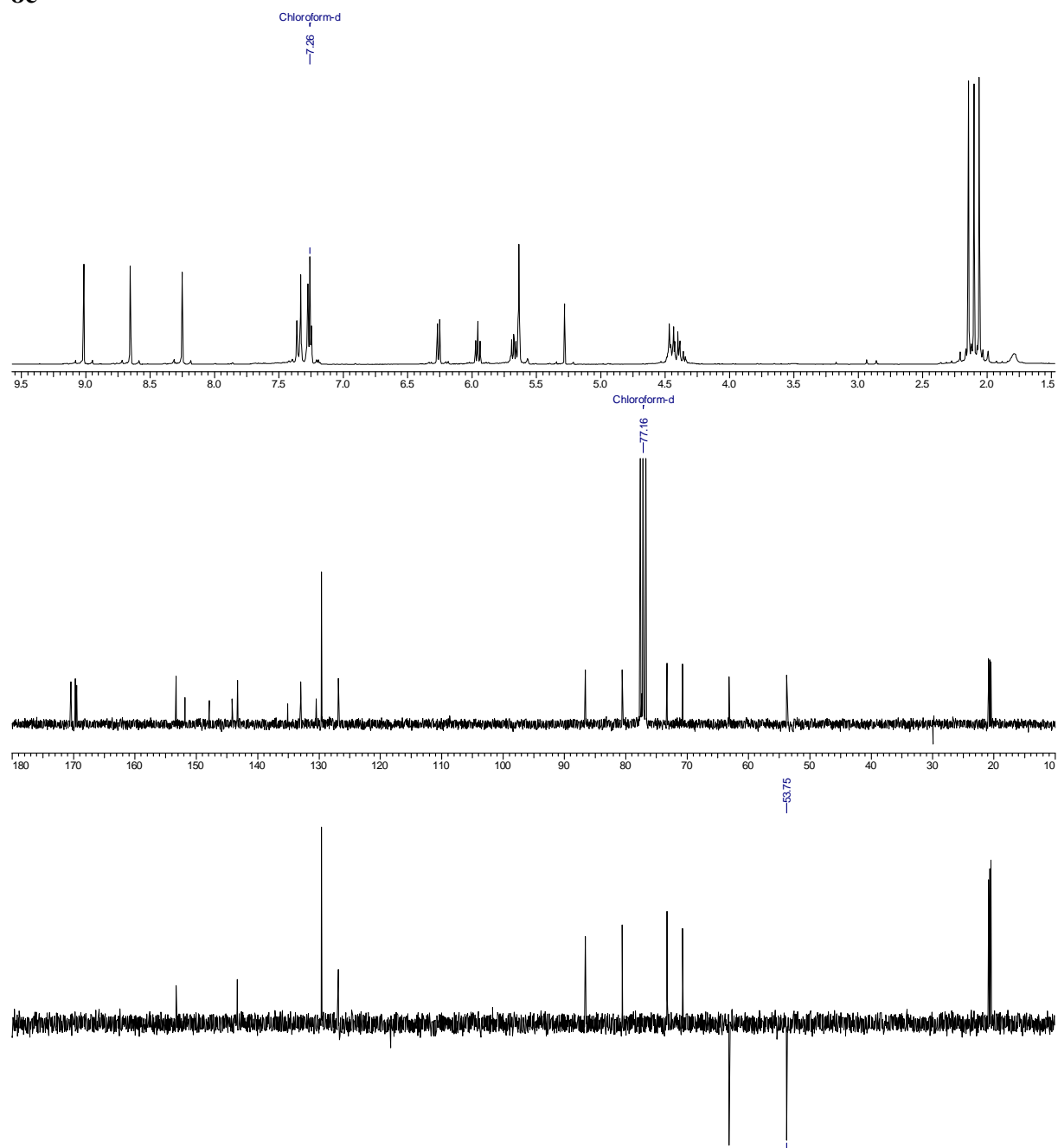
8a

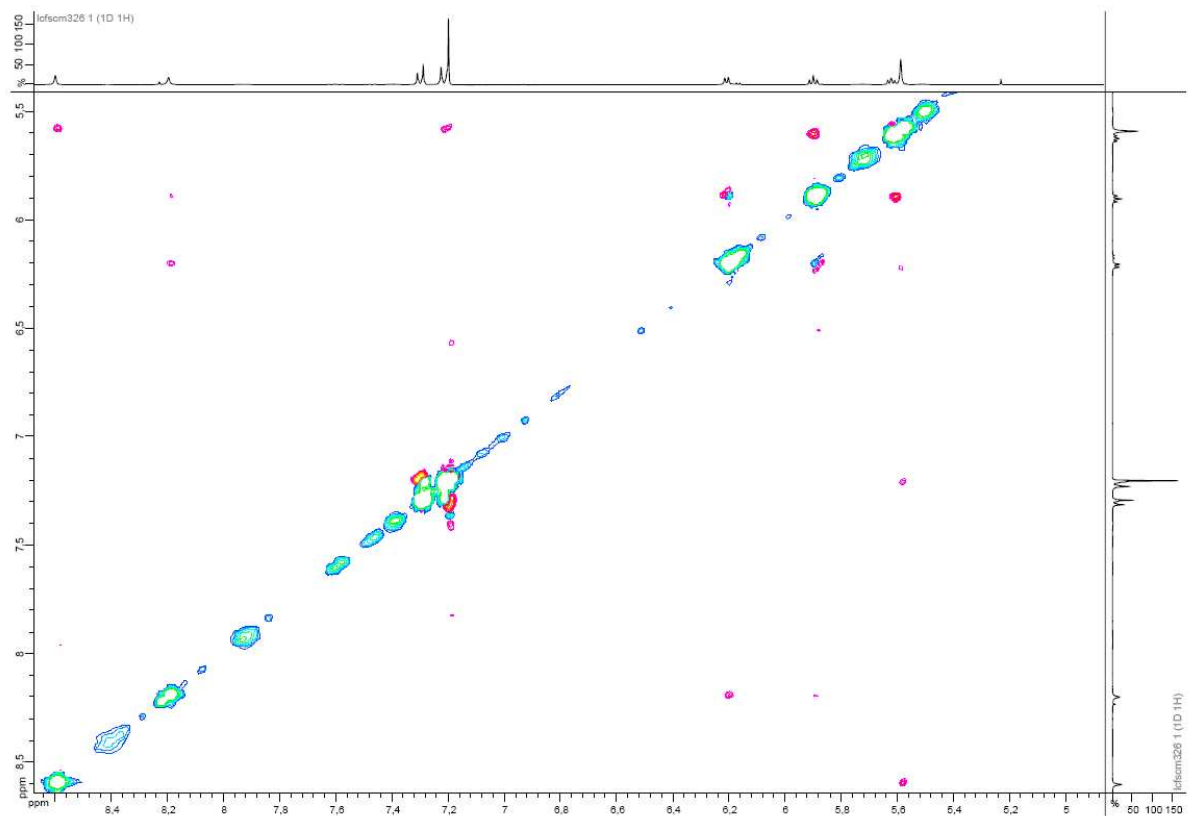


8b

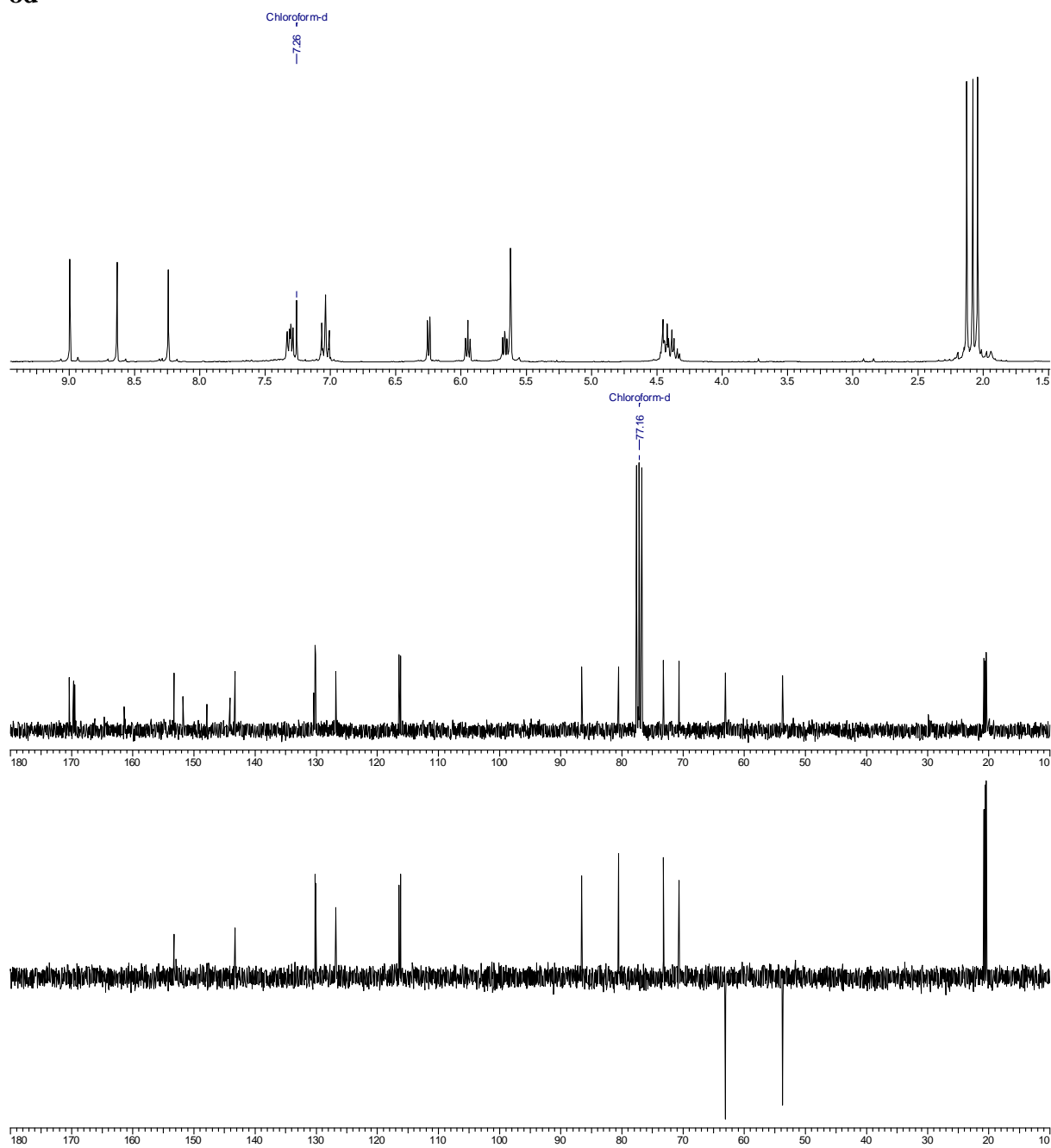


8c

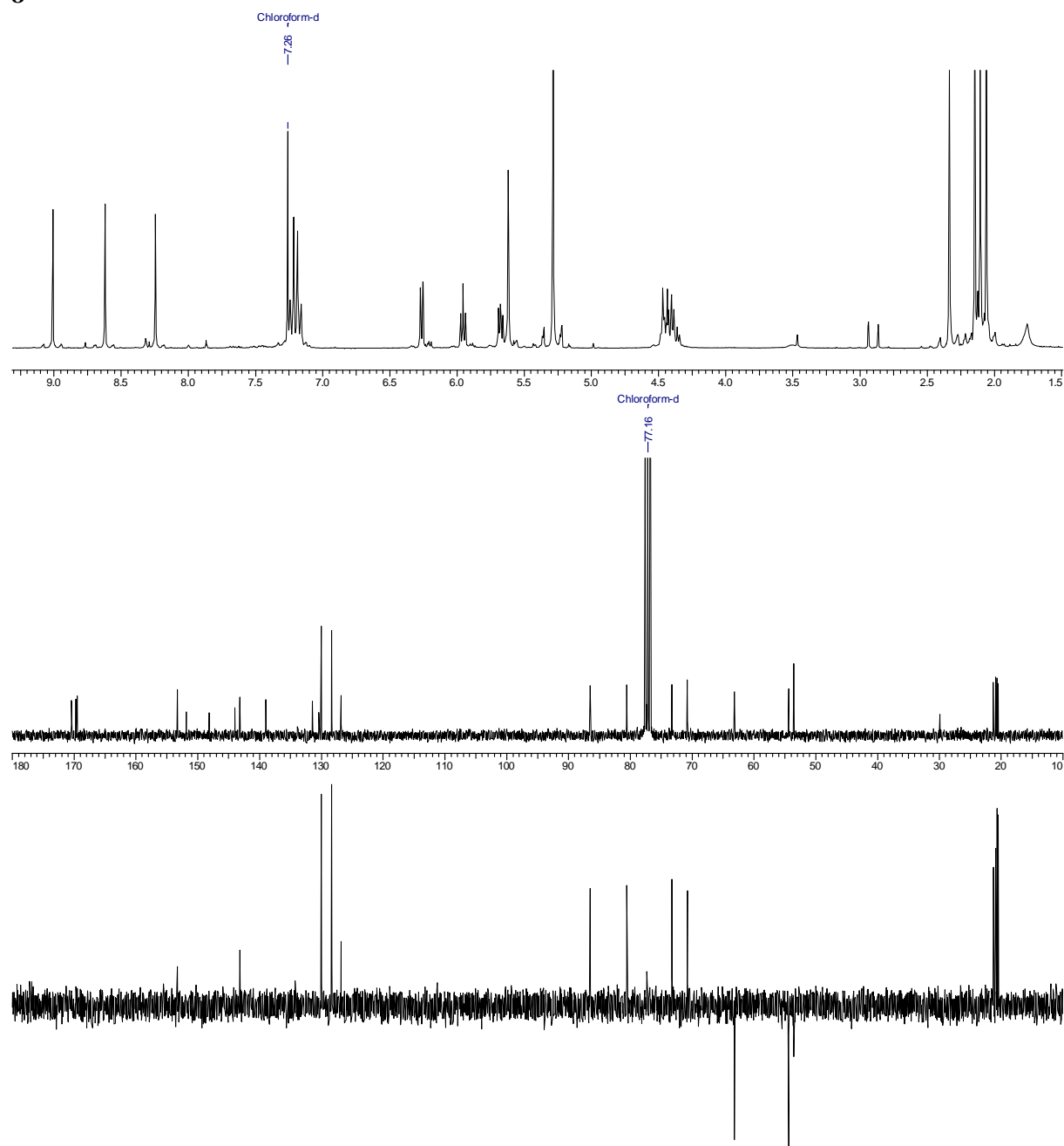




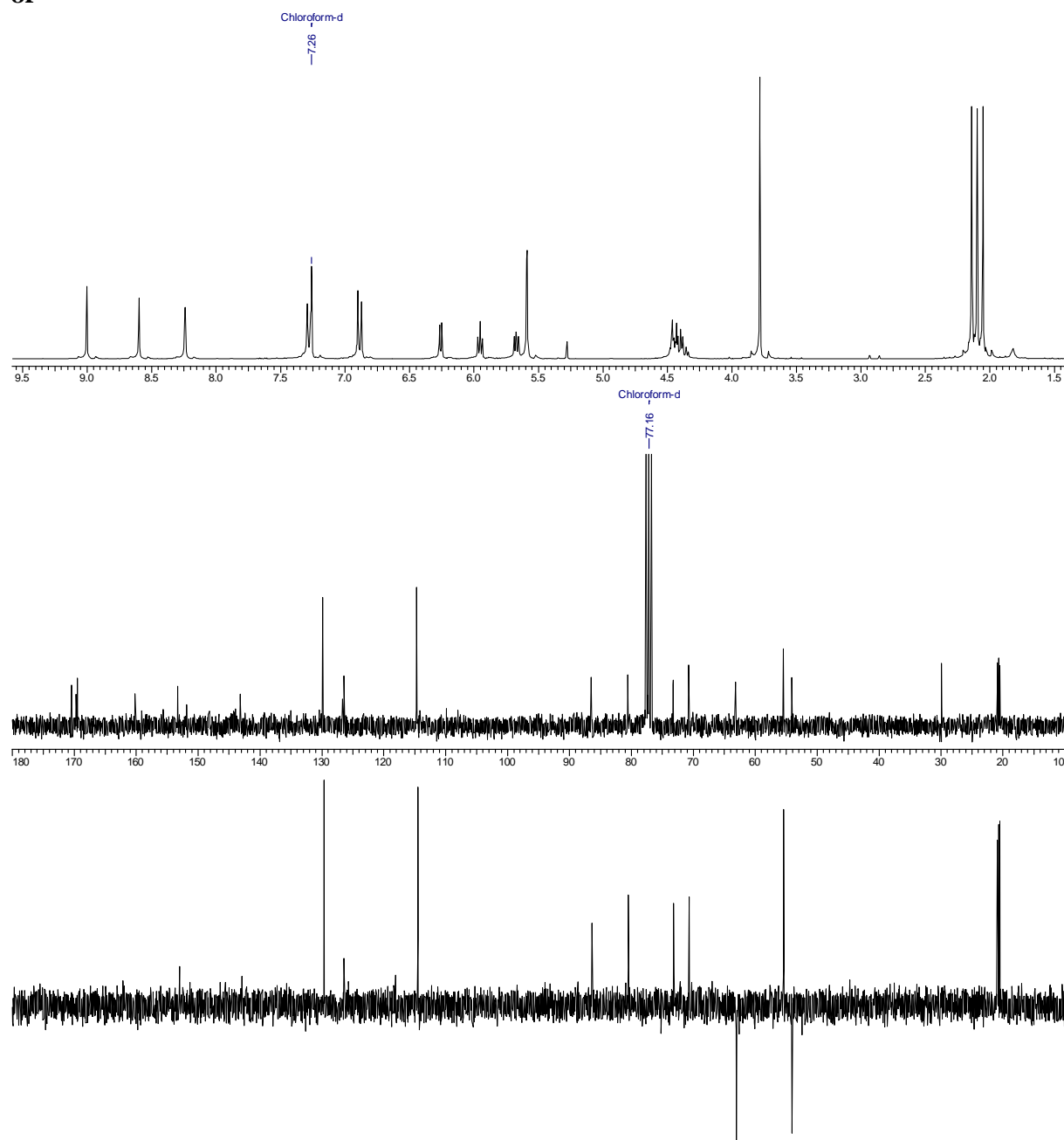
8d



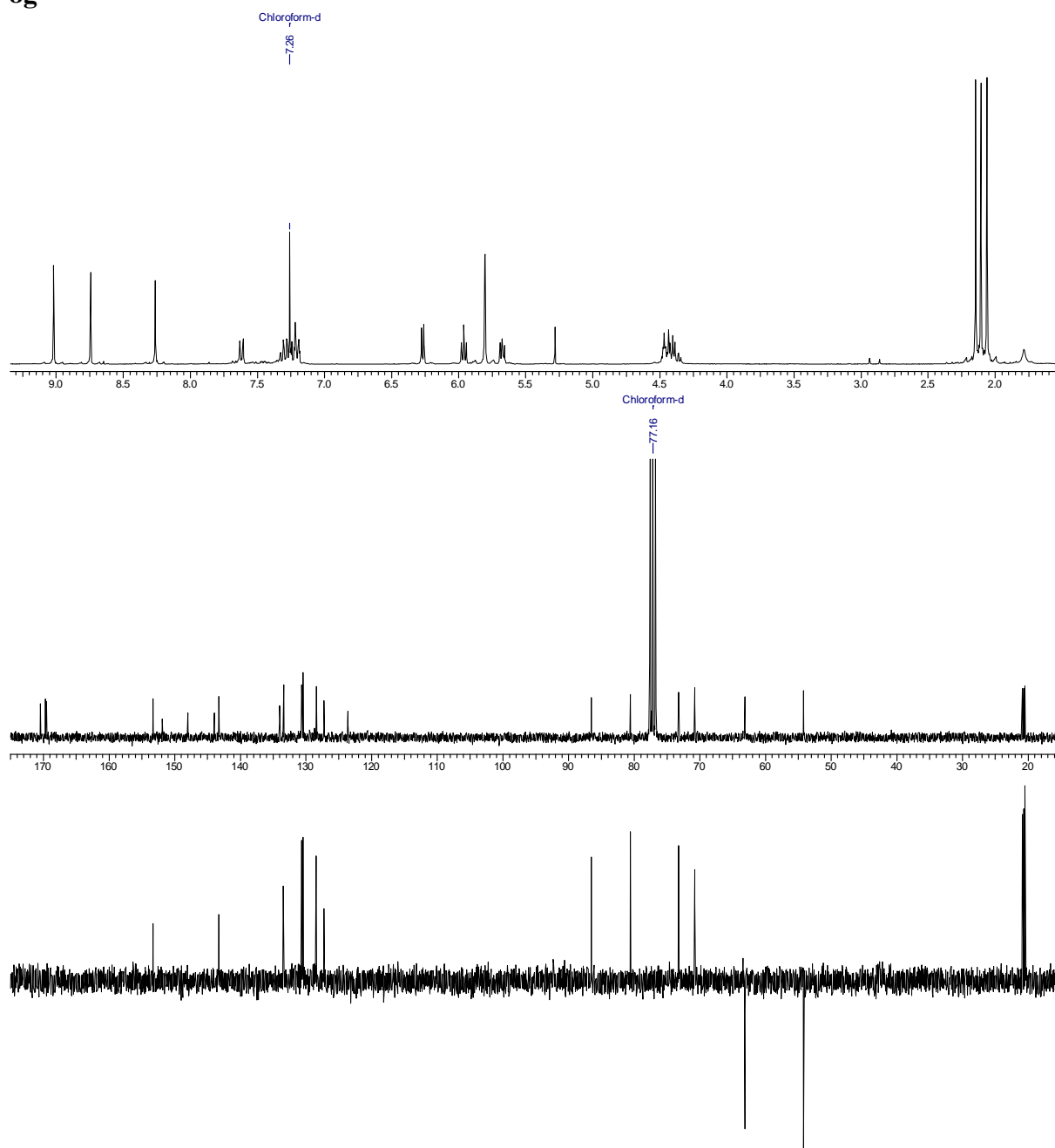
8<sup>e</sup>



8f

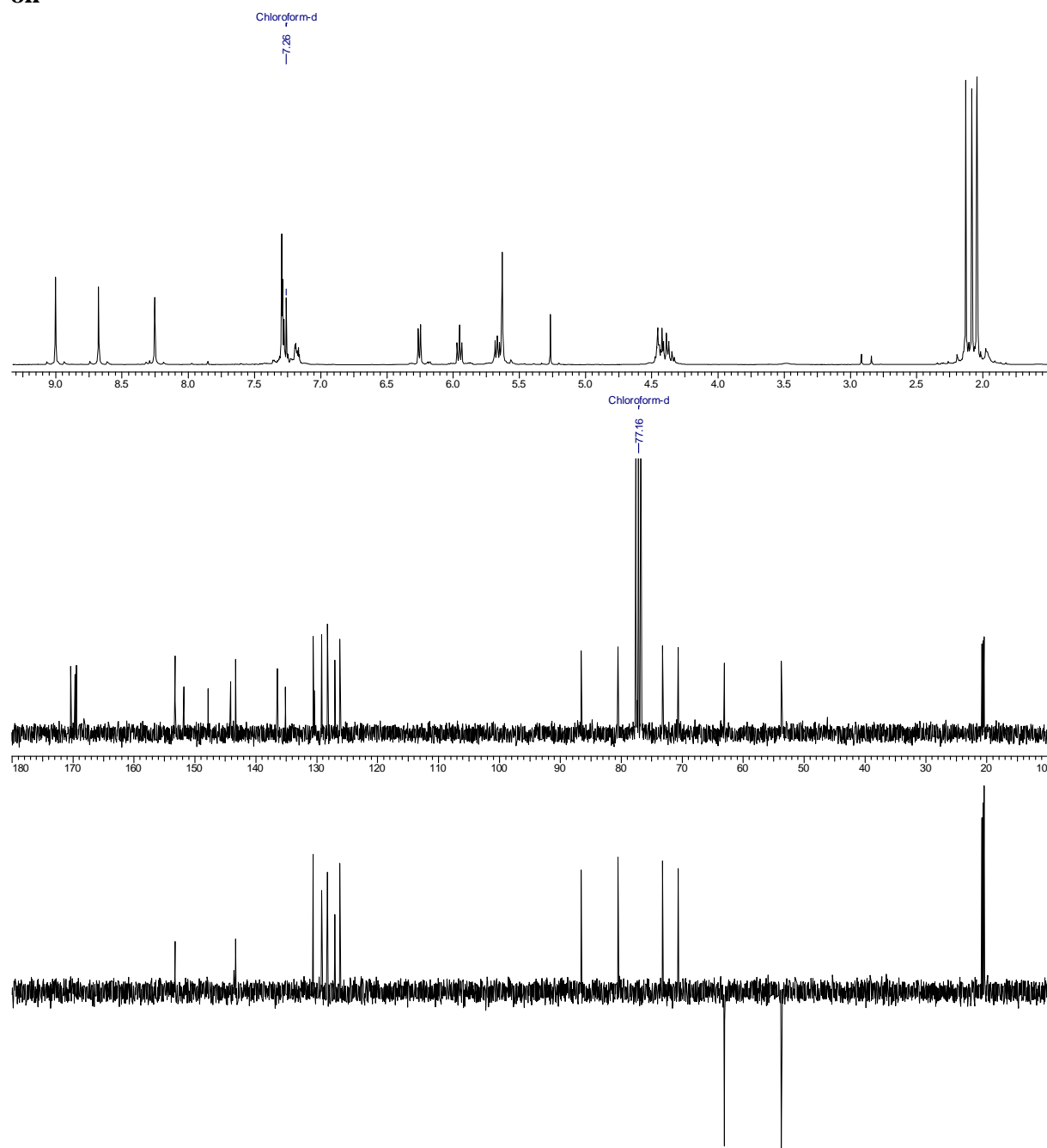


8g

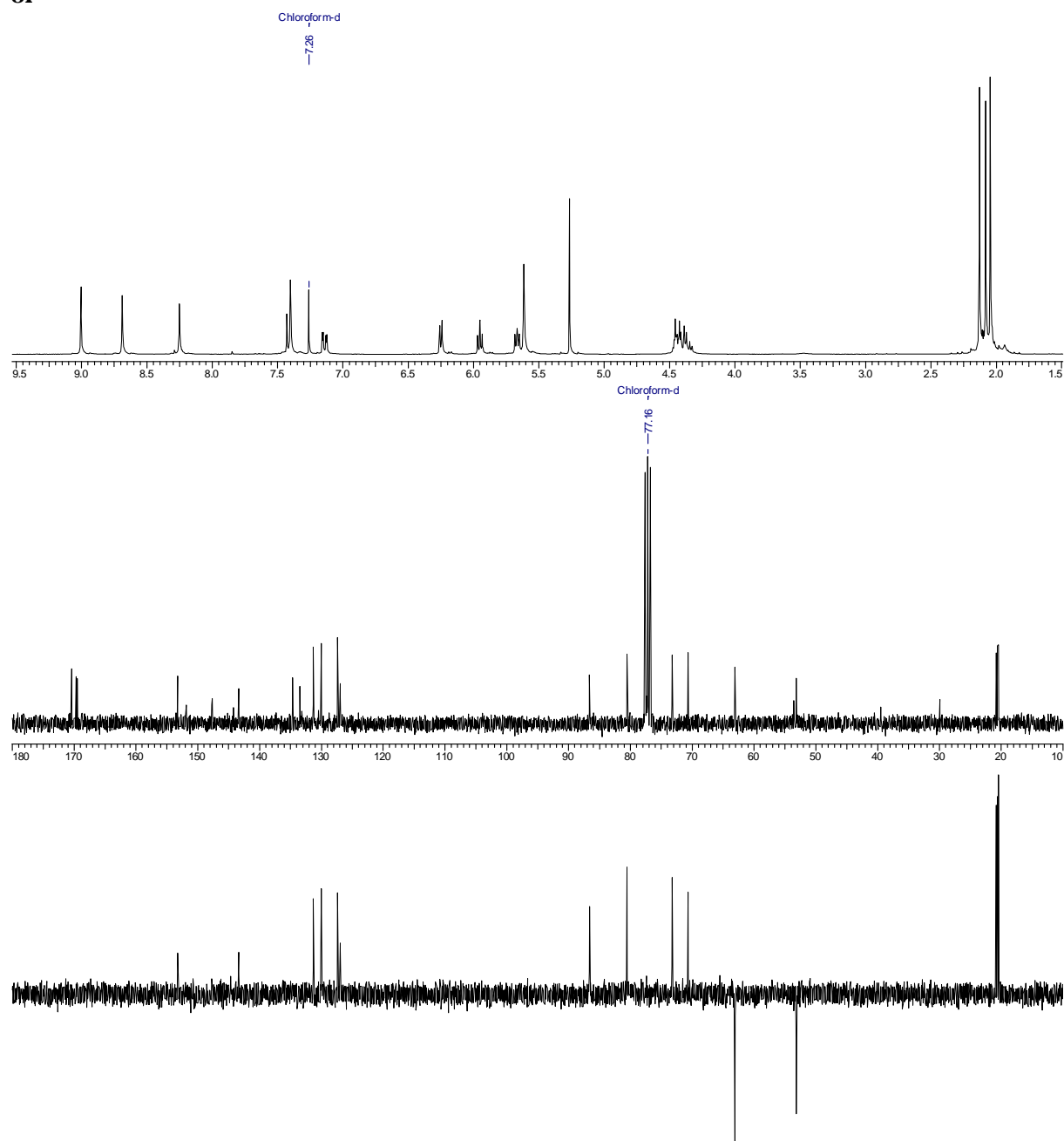




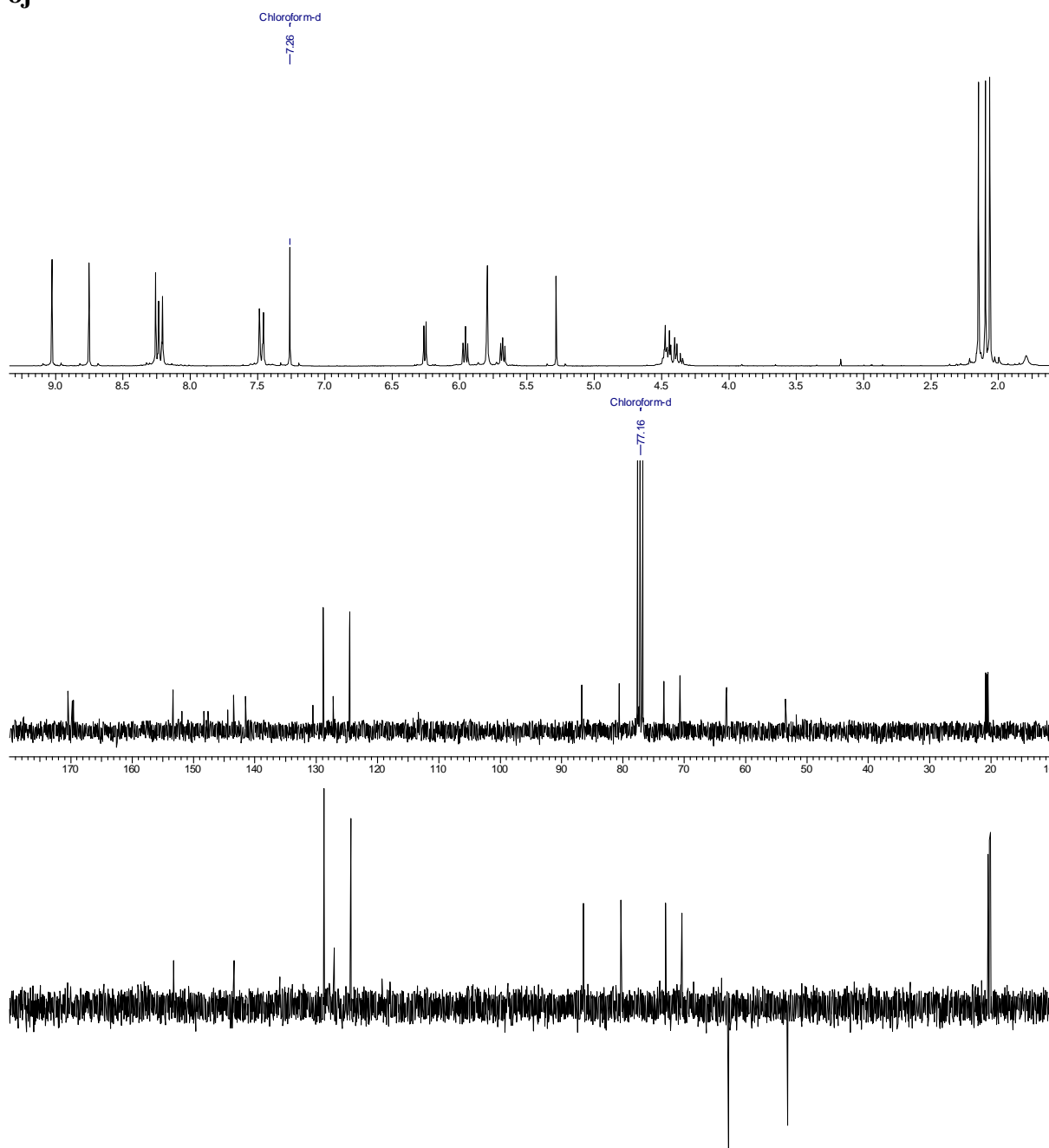
8h



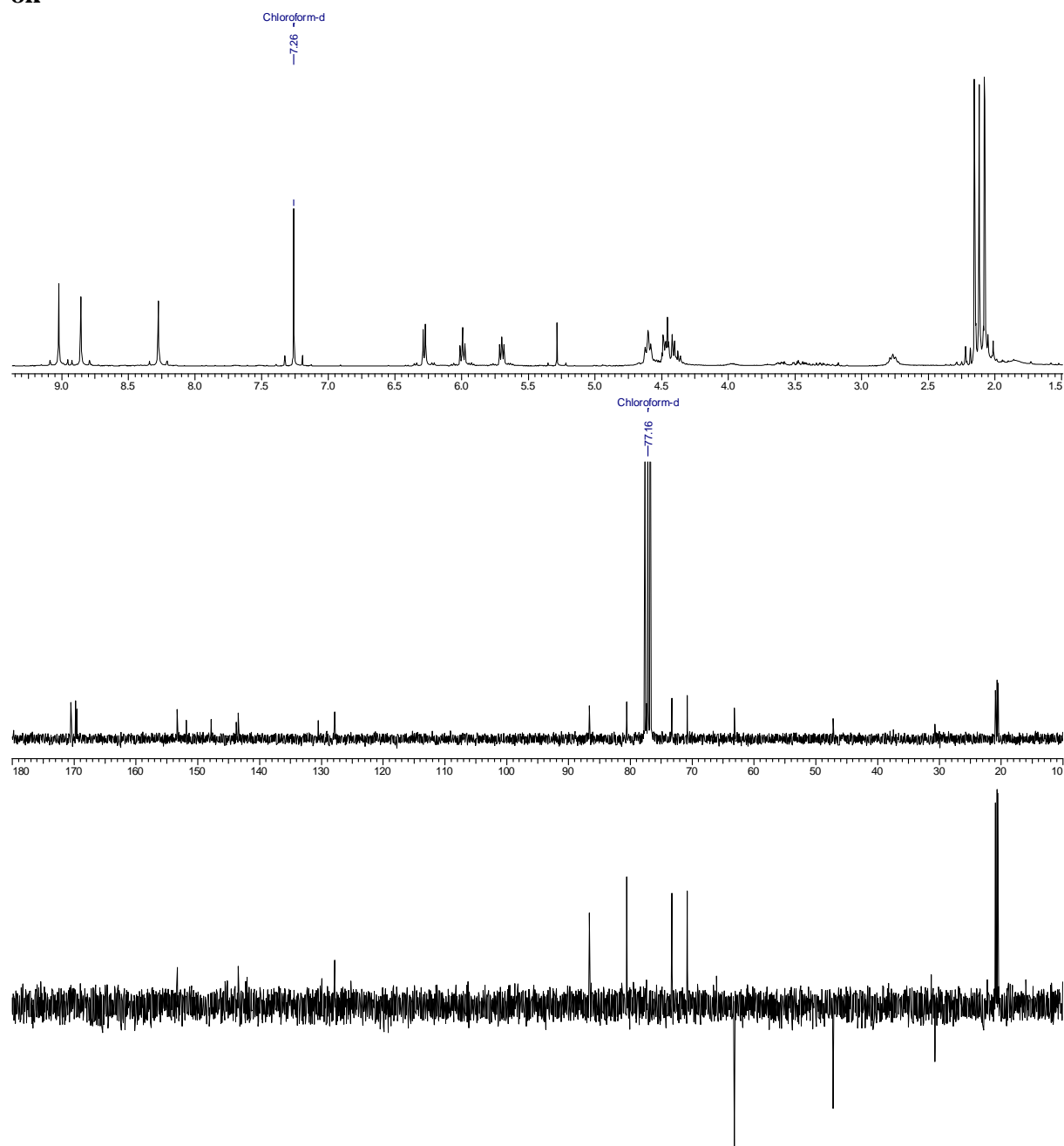
8i



8j



8k



81

