

Chloropinane and Chloromenthene as Novel Solvents for Solubilisation of Natural Substances

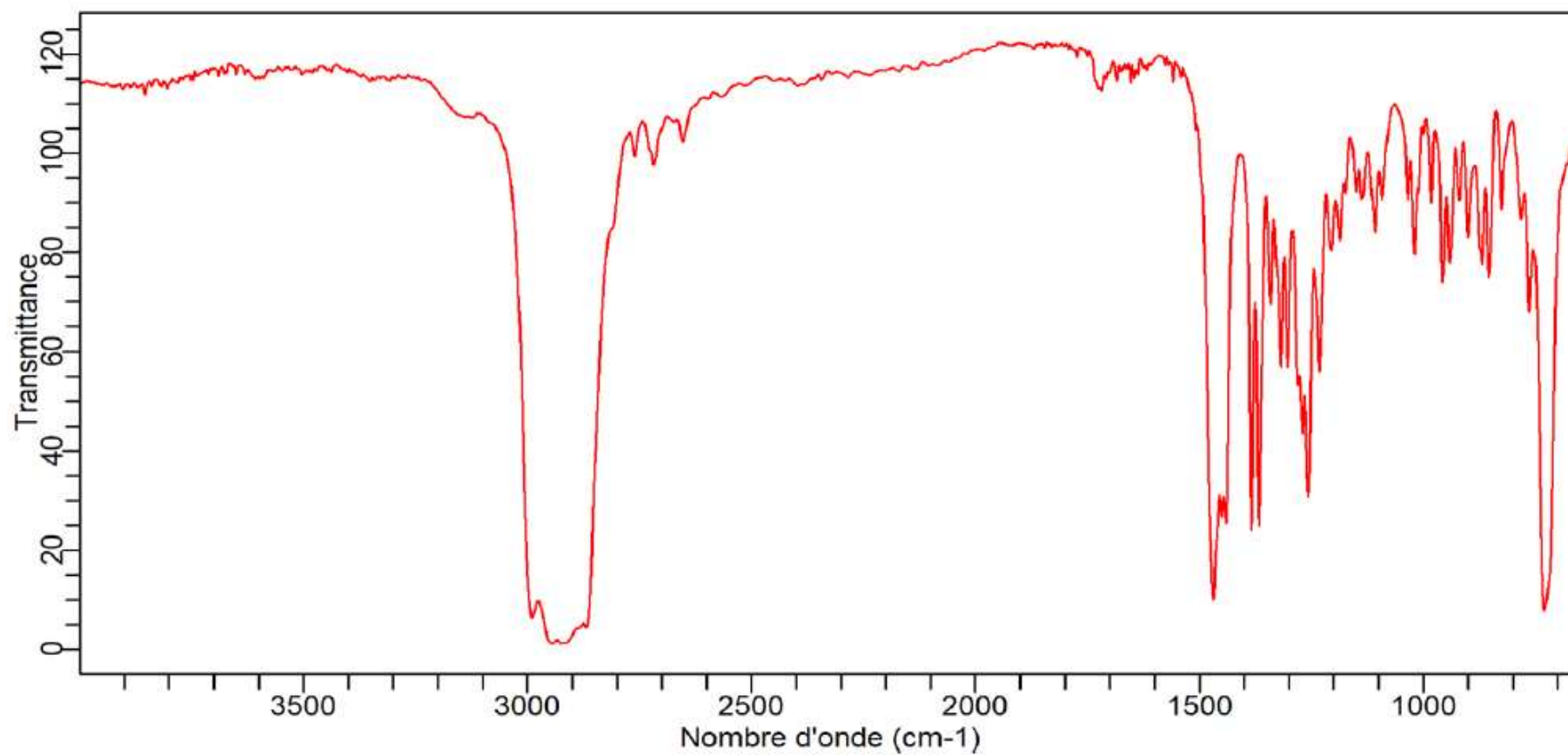
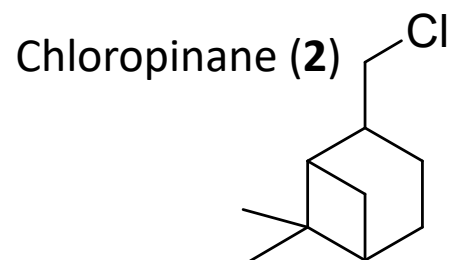
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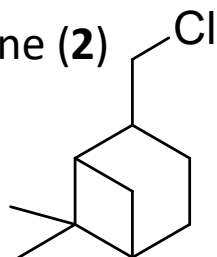
² GREEN Extraction Team, Avignon University, INRA, UMR408, F-84000 Avignon, France;
anne-sylvie.fabiano@univ-avignon.fr (A.-S.F.-T.); farid.chemat@univ-avignon.fr (F.C.)

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Chloropinane (2)

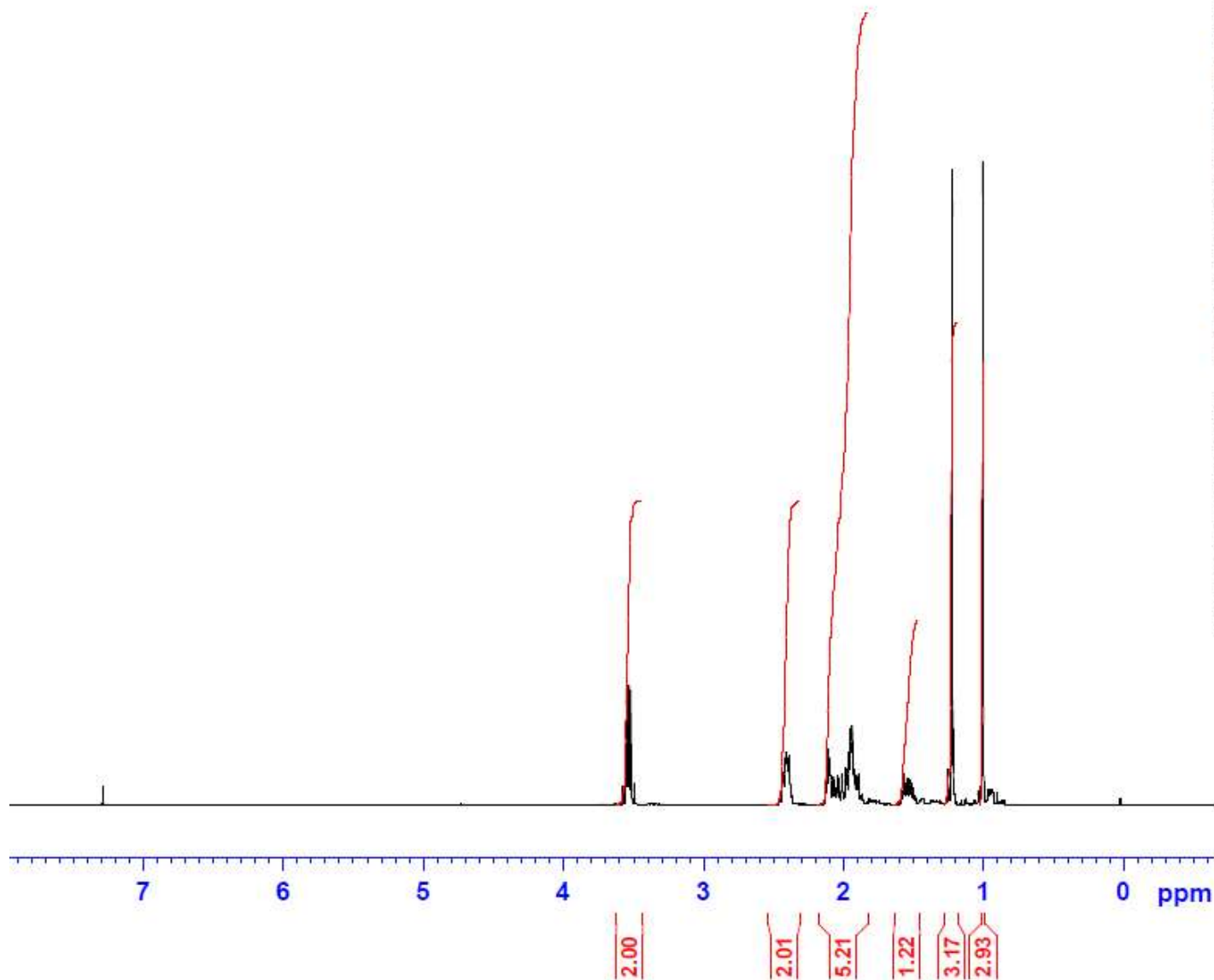


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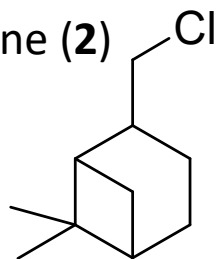
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PULPROG         zg30
TD              65536
SOLVENT         CDCl3
NS              16
DS              2
SWH             8223.685 Hz
FIDRES          0.125483 Hz
AQ              3.9846387 sec
RG              20.2
DW              60.800 usec
DE              6.50 usec
TE              298.0 K
D1              1.00000000 sec
TD0             1
    
```

```

===== CHANNEL f1 =====
NUC1            1H
P1              14.07 usec
PL1             0.30 dB
PL1W            11.25229836 W
SFO1            400.1324710 MHz
SI              32768
SF              400.1300000 MHz
WDW             EM
SSB             0
LB              0.30 Hz
GB              0
PC              1.00
    
```



Chloropinane (2)



77.34
77.02
76.71

50.15

44.07

44.00

41.22

38.53

32.94

27.81

25.80

23.20

20.39



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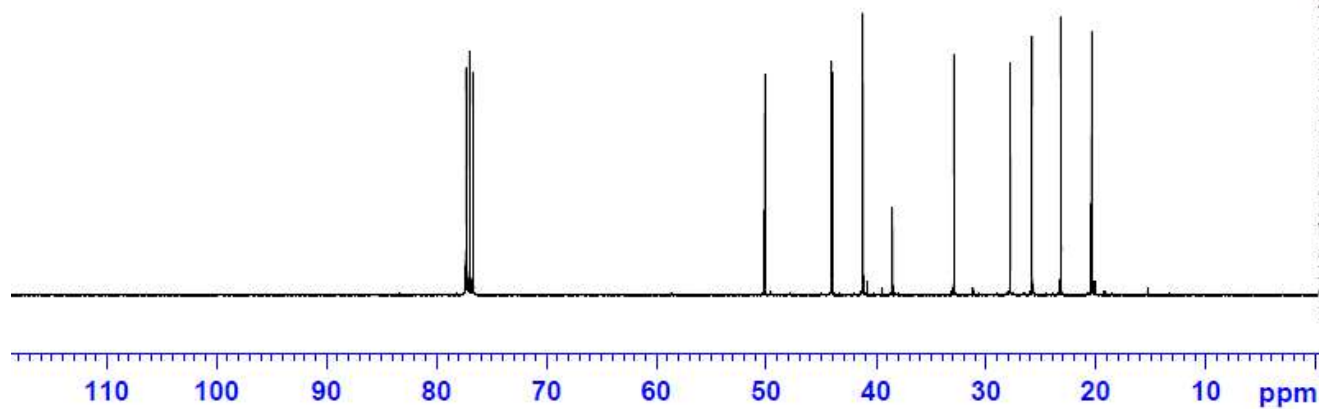
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TD              65536
SOLVENT          CDCl3
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DS              4
SWH             24038.461 Hz
FIDRES          0.366798 Hz
AQ             1.3631988 sec
RG              203
DW             20.800 usec
DE             6.50 usec
TE             298.0 K
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D11            0.03000000 sec
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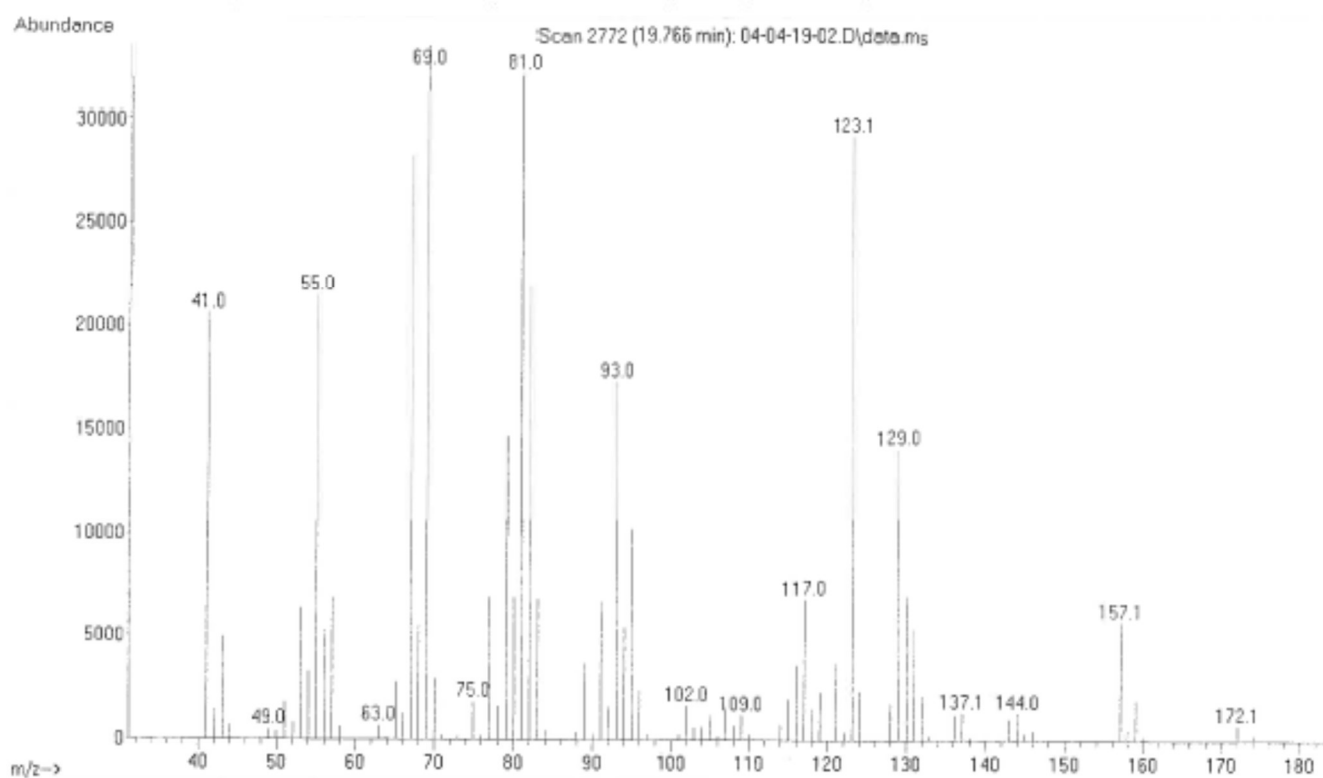
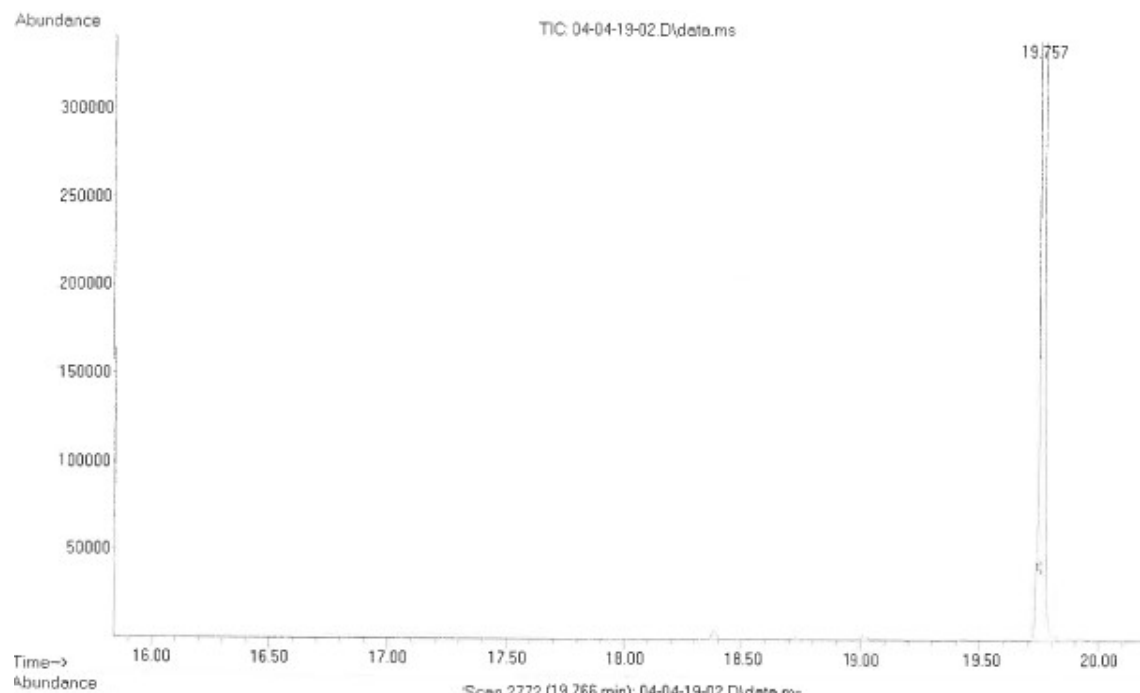
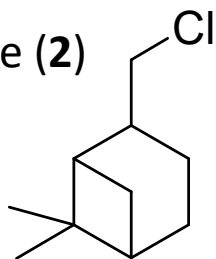
===== CHANNEL f1 =====
NUC1            13C
P1             9.90 usec
PL1            -1.90 dB
PL1W           56.02249908 W
SFO1           100.6228298 MHz
    
```

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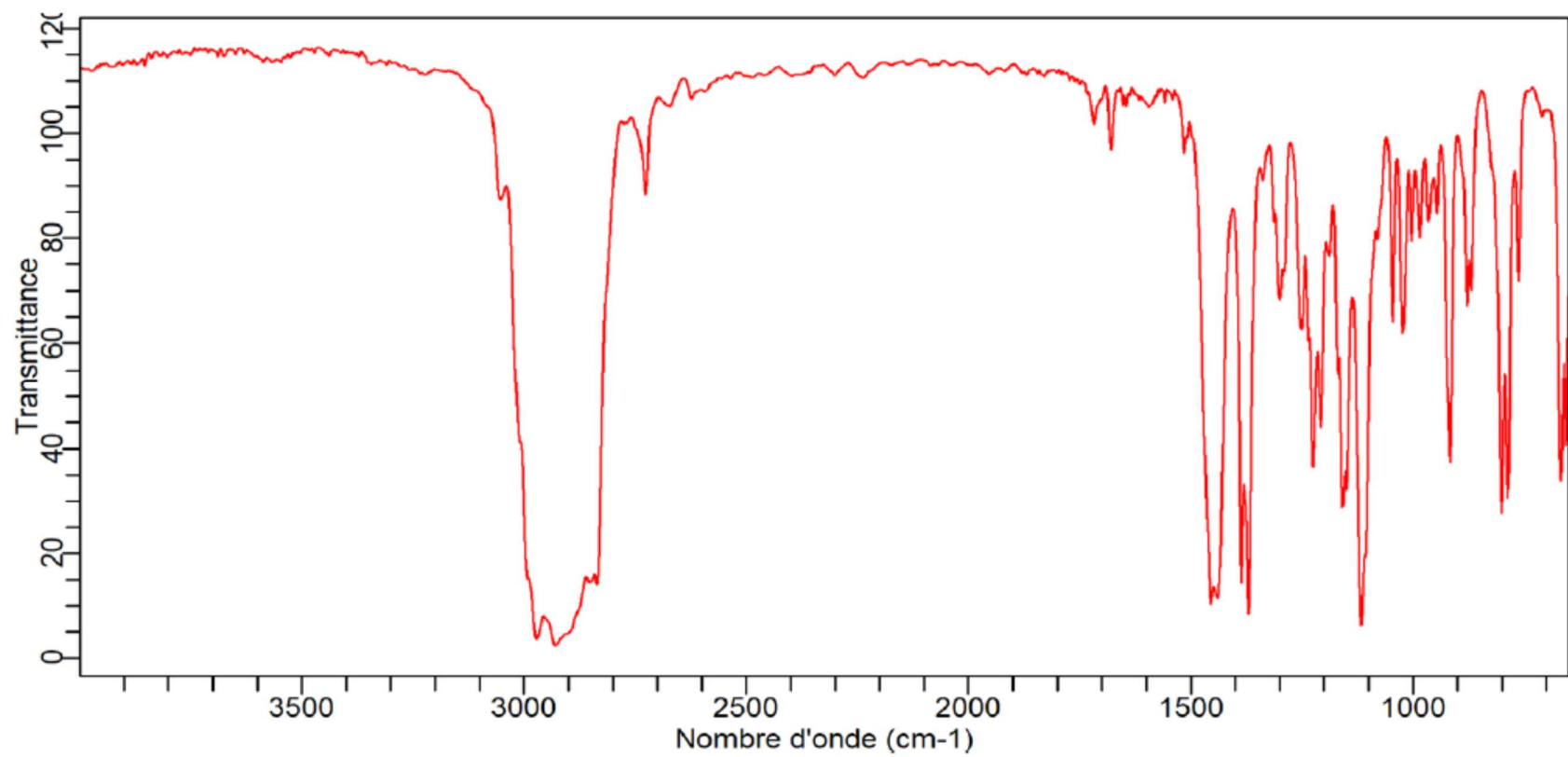
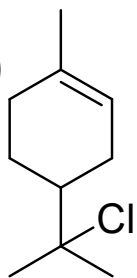
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NUC2            1H
PCPD2           80.00 usec
PL2             0.30 dB
PL12           15.40 dB
PL13           18.40 dB
PL2W           11.25229836 W
PL12W          0.34772930 W
PL13W          0.17427748 W
SFO2           400.1316005 MHz
SI             32768
SF            100.6127690 MHz
WDW             EM
SSB             0
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GB             0
PC             1.40
    
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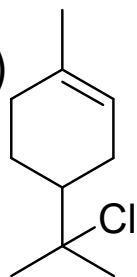
Chloropinane (2)



Chloromenthene (5)



Chloromenthene (5)

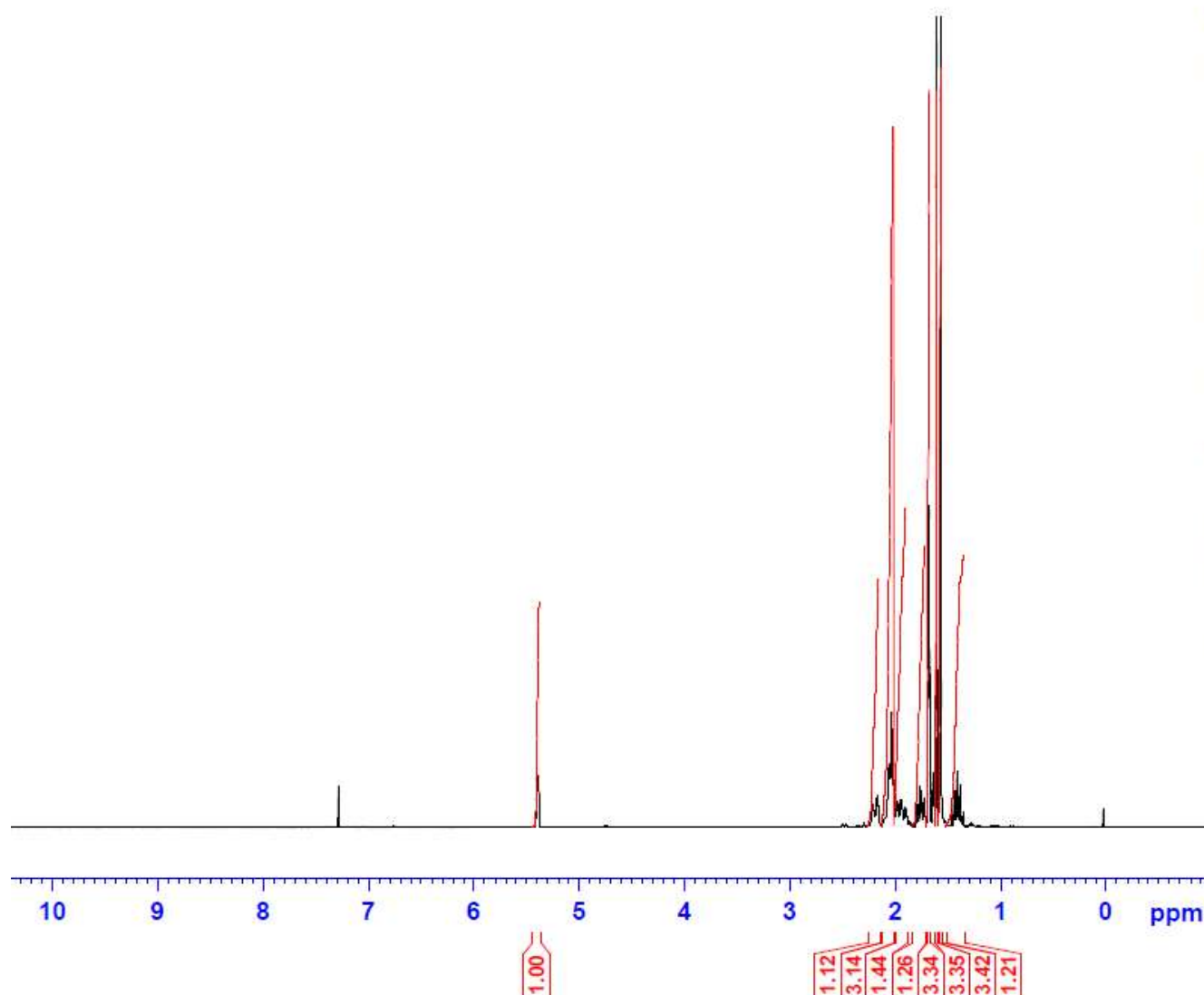


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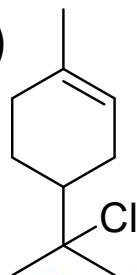
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NS             16
DS             2
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FIDRES         0.125483 Hz
AQ            3.9846387 sec
RG            25.4
DW            60.800 usec
DE            6.50 usec
TE            298.0 K
D1            1.00000000 sec
TD0           1
    
```

```

===== CHANNEL f1 =====
NUC1           1H
P1            14.07 usec
PL1           0.30 dB
PL1W          11.25229836 W
SFO1          400.1324710 MHz
SI            32768
SF            400.1300000 MHz
WDW           EM
SSB           0
LB            0.30 Hz
GB            0
PC            1.00
    
```



Chloromenthene (5)



133.94

120.12

74.62

46.47

30.91

30.71

29.74

27.44

24.81

23.24



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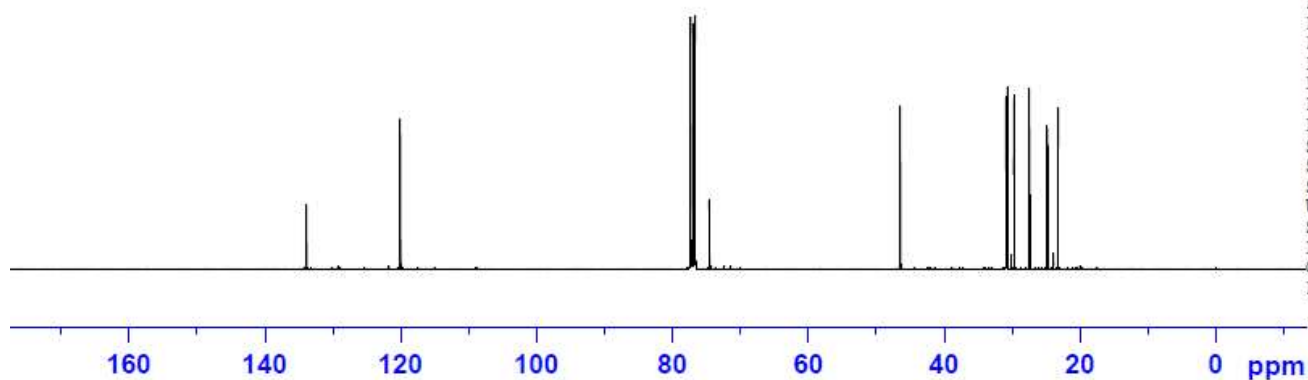
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TD              65536
SOLVENT         CDCl3
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DS              4
SWH             24038.461 Hz
FIDRES          0.366798 Hz
AQ             1.3631988 sec
RG              203
DW             20.800 usec
DE              6.50 usec
TE              298.0 K
D1             2.00000000 sec
D11            0.03000000 sec
TD0            1
    
```

```

===== CHANNEL f1 =====
NUC1            13C
P1              9.90 usec
PL1            -1.90 dB
PL1W           56.02249908 W
SFO1           100.6228298 MHz
    
```

```

===== CHANNEL f2 =====
CPDPRG2         waltz65
NUC2            1H
PCPD2           80.00 usec
PL2             0.30 dB
PL12            15.40 dB
PL13            18.40 dB
PL2W           11.25229836 W
PL12W           0.34772930 W
PL13W           0.17427748 W
SFO2           400.1316005 MHz
SI              32768
SF             100.6127690 MHz
WDW             EM
SSB             0
LB              1.00 Hz
GB             0
PC             1.40
    
```



Chloromenthene (5)

