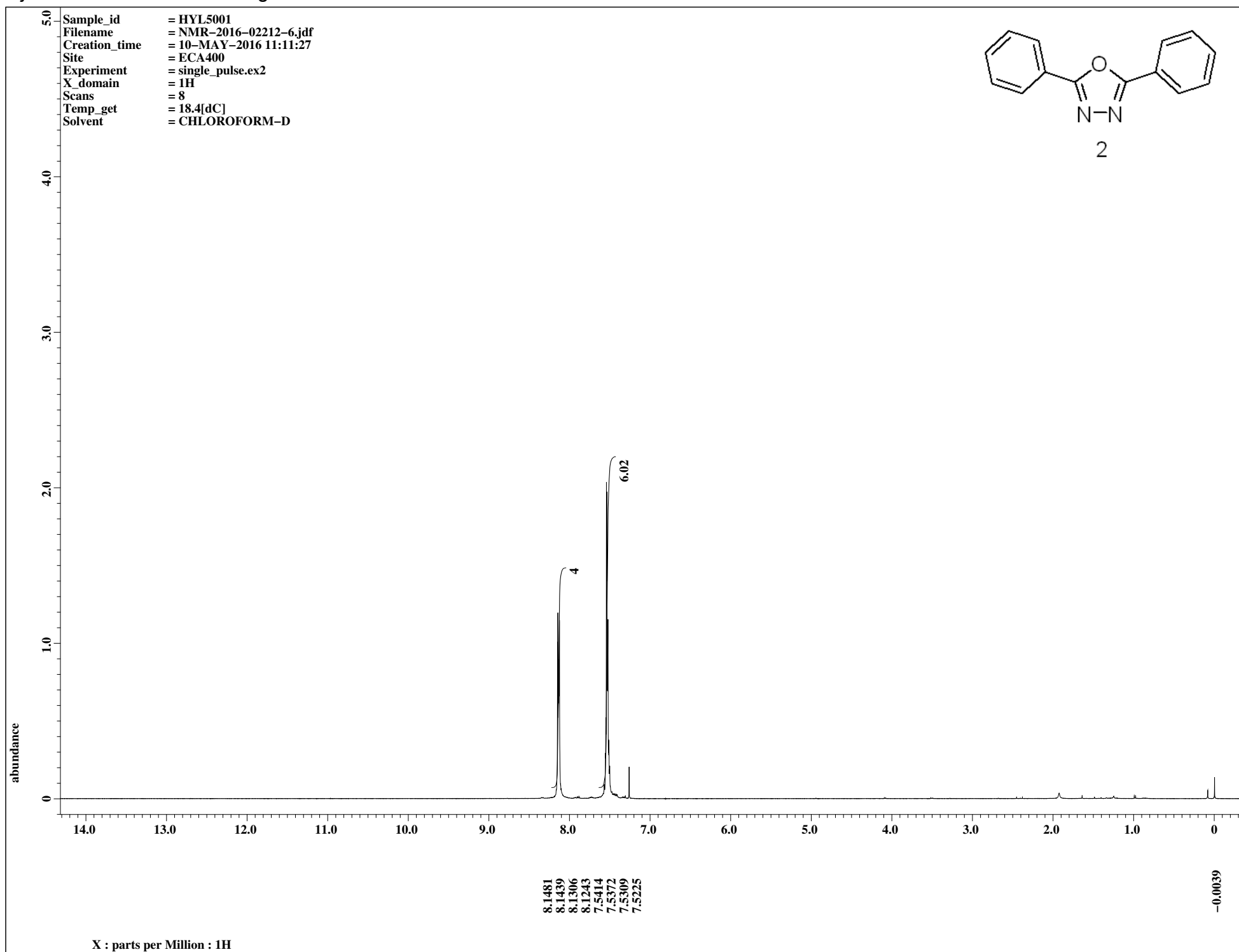
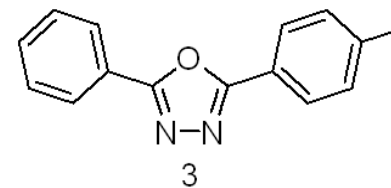




Sample_id = HYL5022A
Filename = NMR-2016-02194-4.jdf
Creation_time = 9-MAY-2016 14:29:05
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 16
Temp_get = 18.3[dC]
Solvent = CHLOROFORM-D



abundance

8.0
7.0
6.0
5.0
4.0
3.0
2.0
1.0
0

15.0 14.0 13.0 12.0 11.0 10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0 -1.0 -2.0

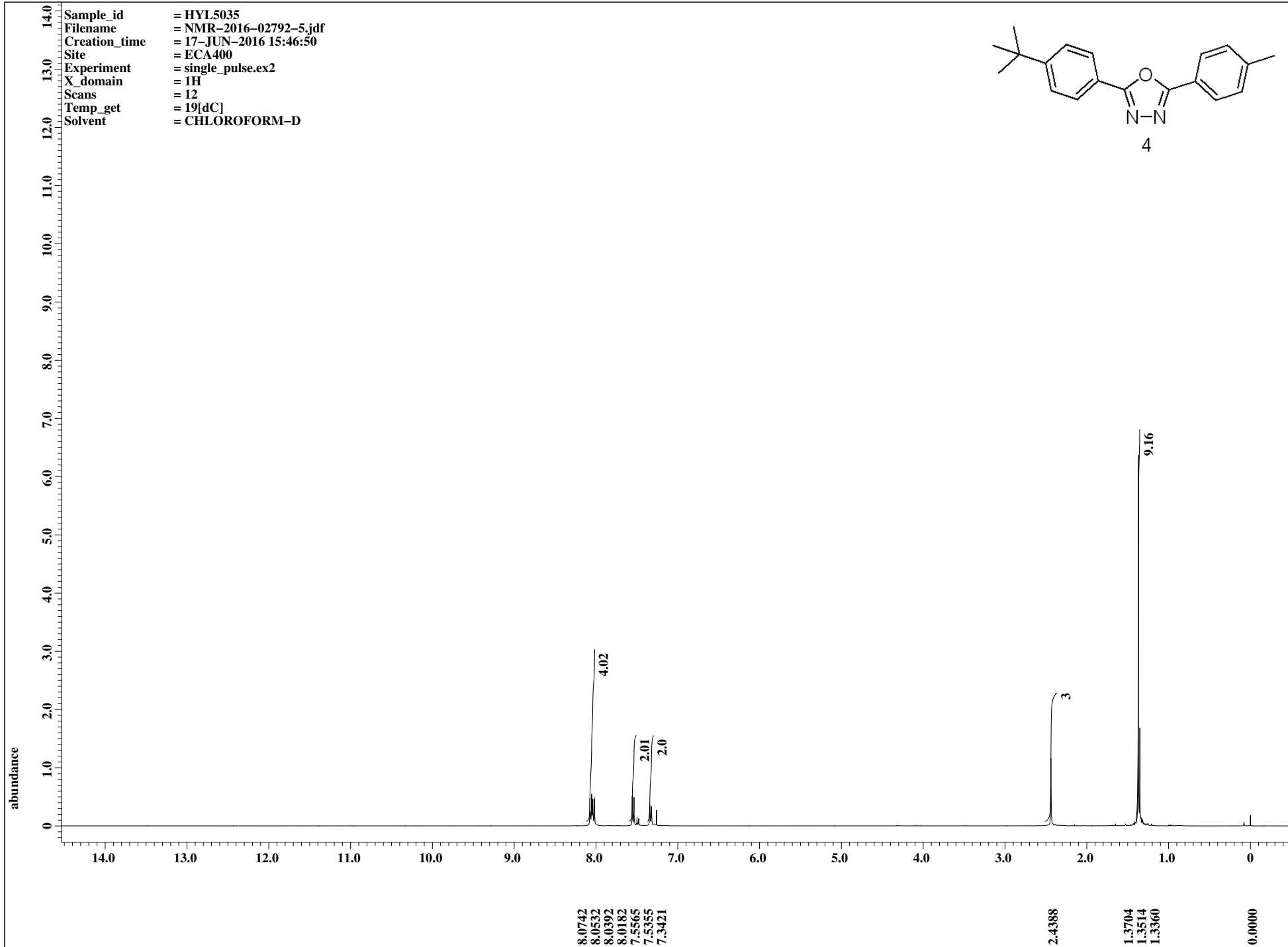
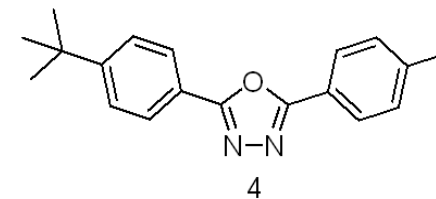
8.0384
8.0181
7.5424
7.5375
7.5235
7.3413
7.3210

2.4351
2.4232

0.0791
-0.0001

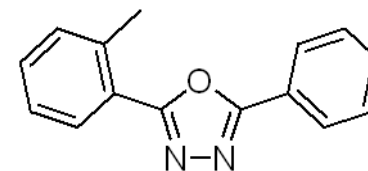
X : parts per Million : 1H

Sample_id = HYL5035
Filename = NMR-2016-02792-5.jdf
Creation_time = 17-JUN-2016 15:46:50
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 12
Temp_get = 19[dC]
Solvent = CHLOROFORM-D

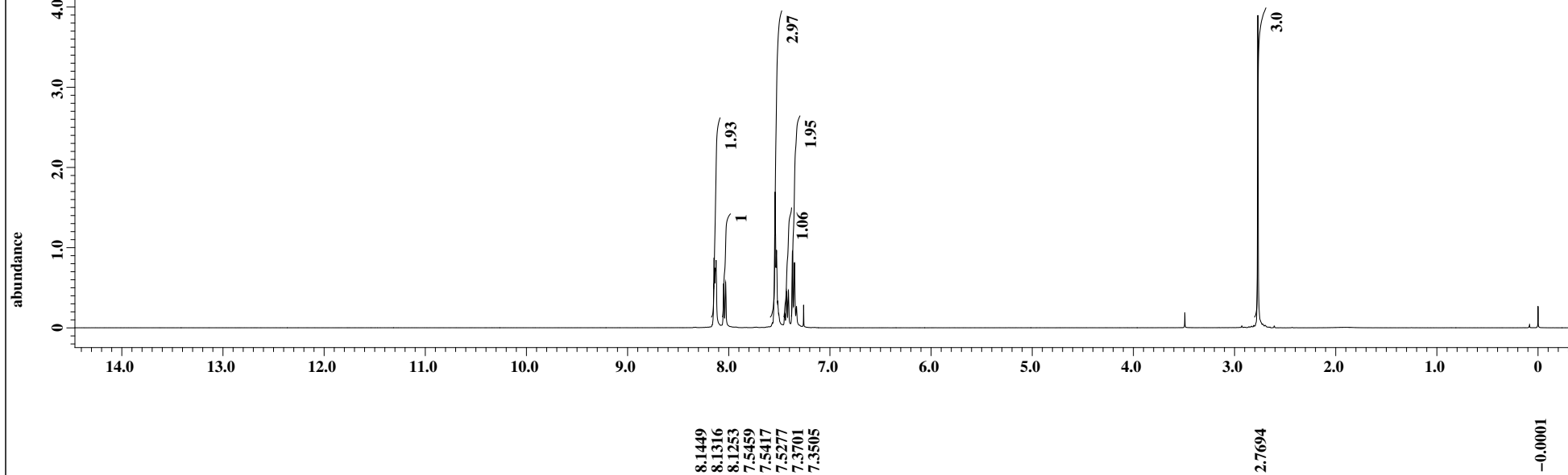


X : parts per Million : 1H

Sample_id = HYL5022C
Filename = NMR-2016-02222-4.jdf
Creation_time = 10-MAY-2016 17:18:35
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 8
Temp_get = 18.5[dC]
Solvent = CHLOROFORM-D

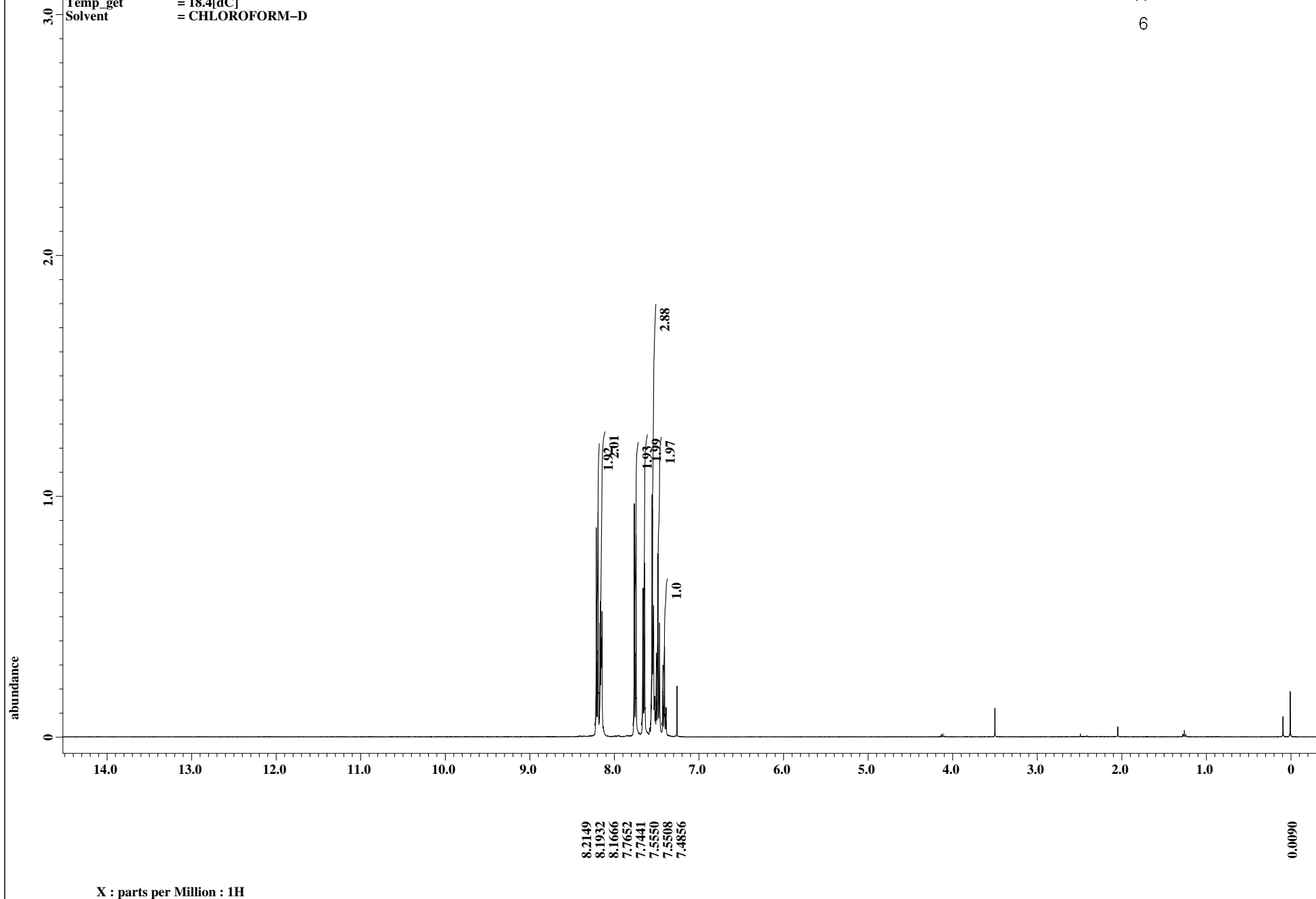
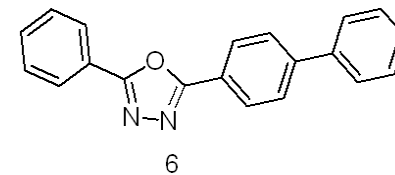


5

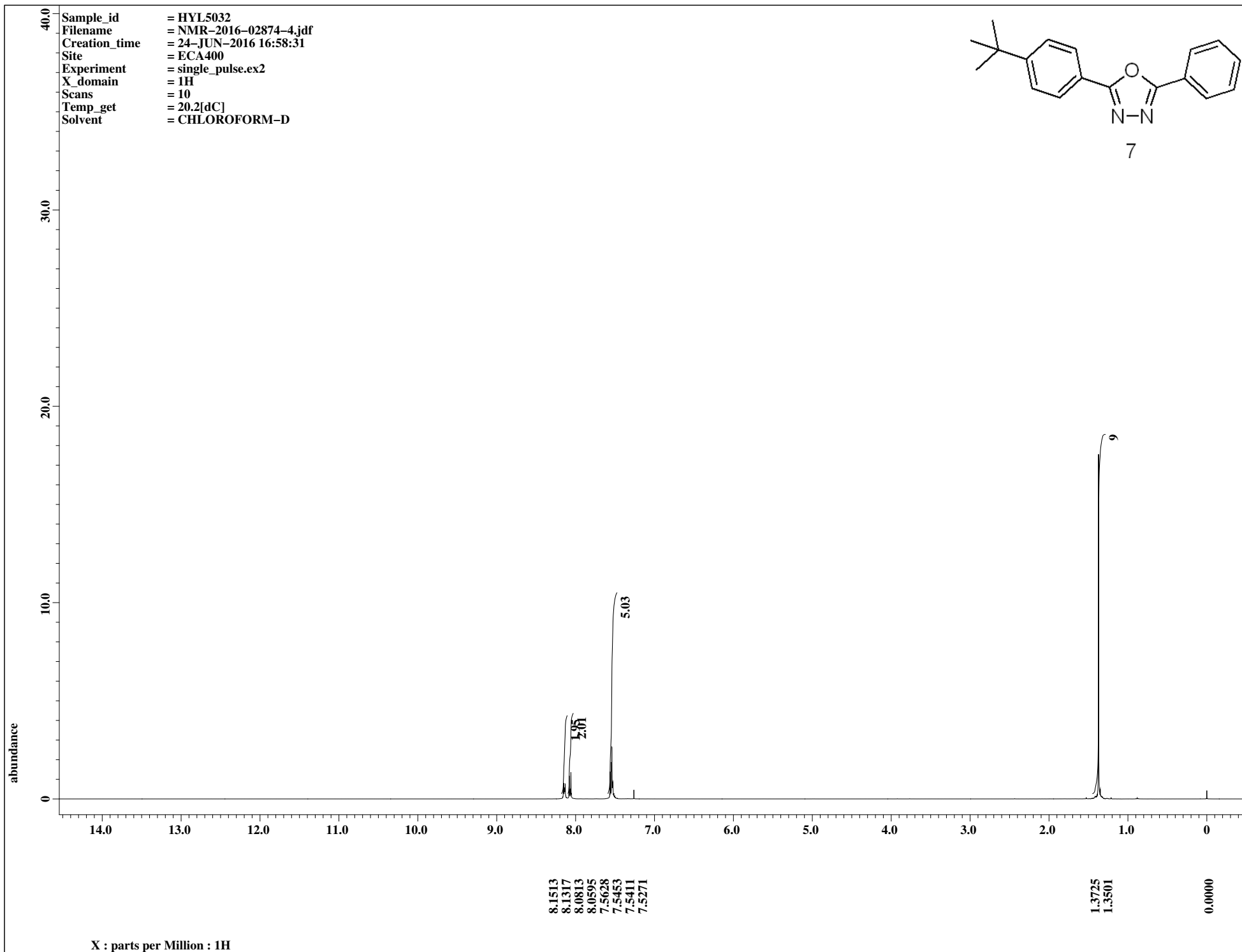
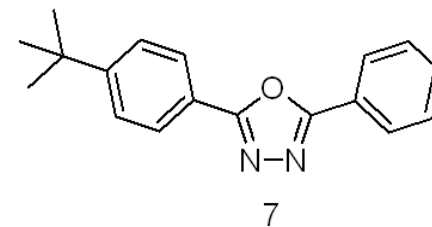


X : parts per Million : 1H

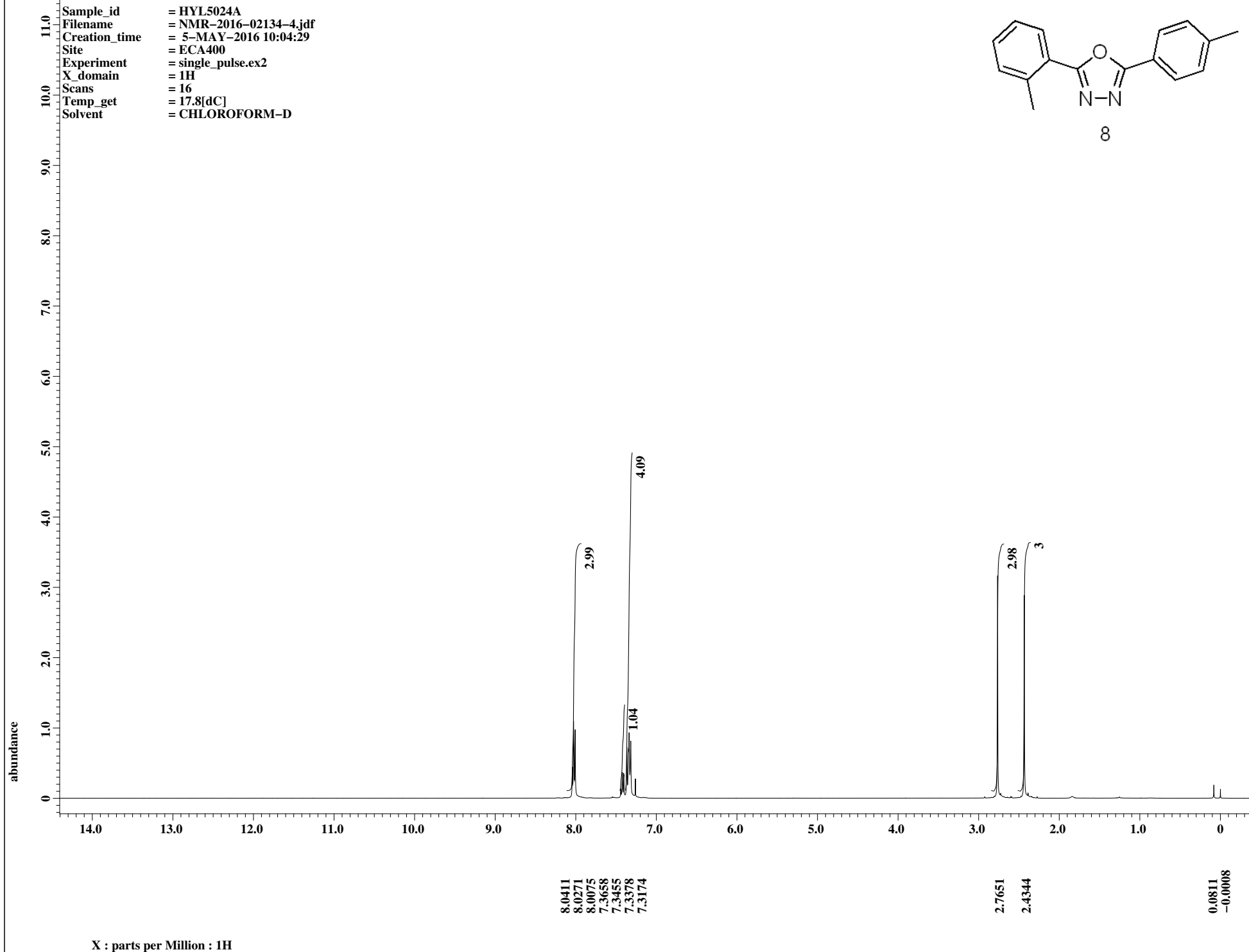
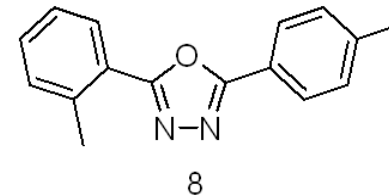
Sample_id = HYL5026
Filename = NMR-2016-02150-4.jdf
Creation_time = 6-MAY-2016 08:53:05
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 12
Temp_get = 18.4[dC]
Solvent = CHLOROFORM-D



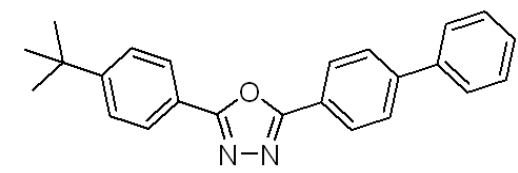
Sample_id = HYL5032
Filename = NMR-2016-02874-4.jdf
Creation_time = 24-JUN-2016 16:58:31
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 10
Temp_get = 20.2[dC]
Solvent = CHLOROFORM-D



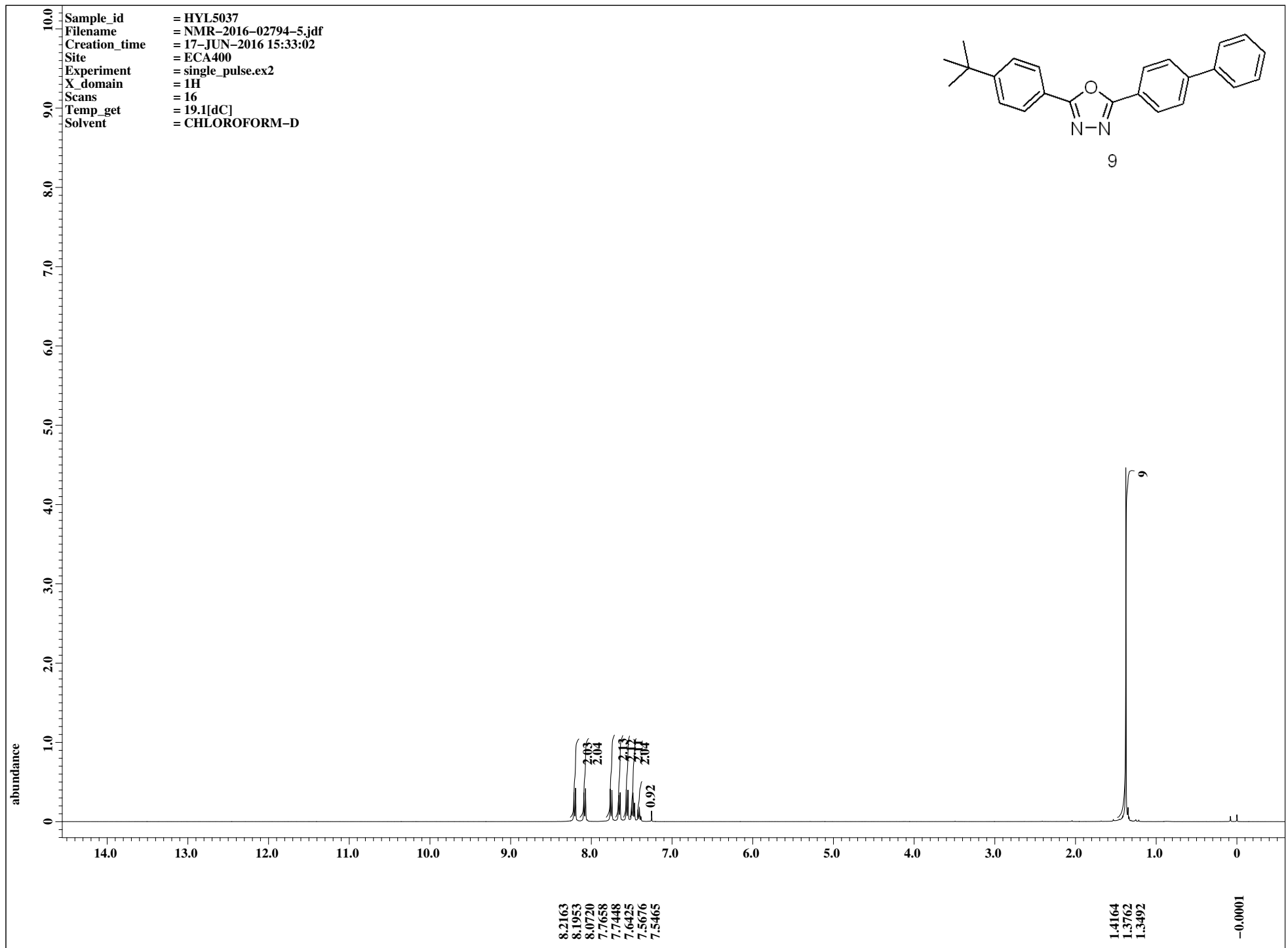
Sample_id = HYL5024A
Filename = NMR-2016-02134-4.jdf
Creation_time = 5-MAY-2016 10:04:29
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 16
Temp_get = 17.8[dC]
Solvent = CHLOROFORM-D



Sample_id = HYL5037
Filename = NMR-2016-02794-5.jdf
Creation_time = 17-JUN-2016 15:33:02
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 16
Temp_get = 19.1[dC]
Solvent = CHLOROFORM-D

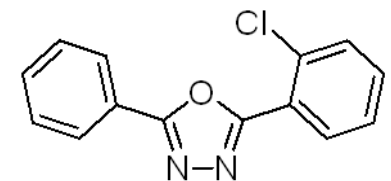


9

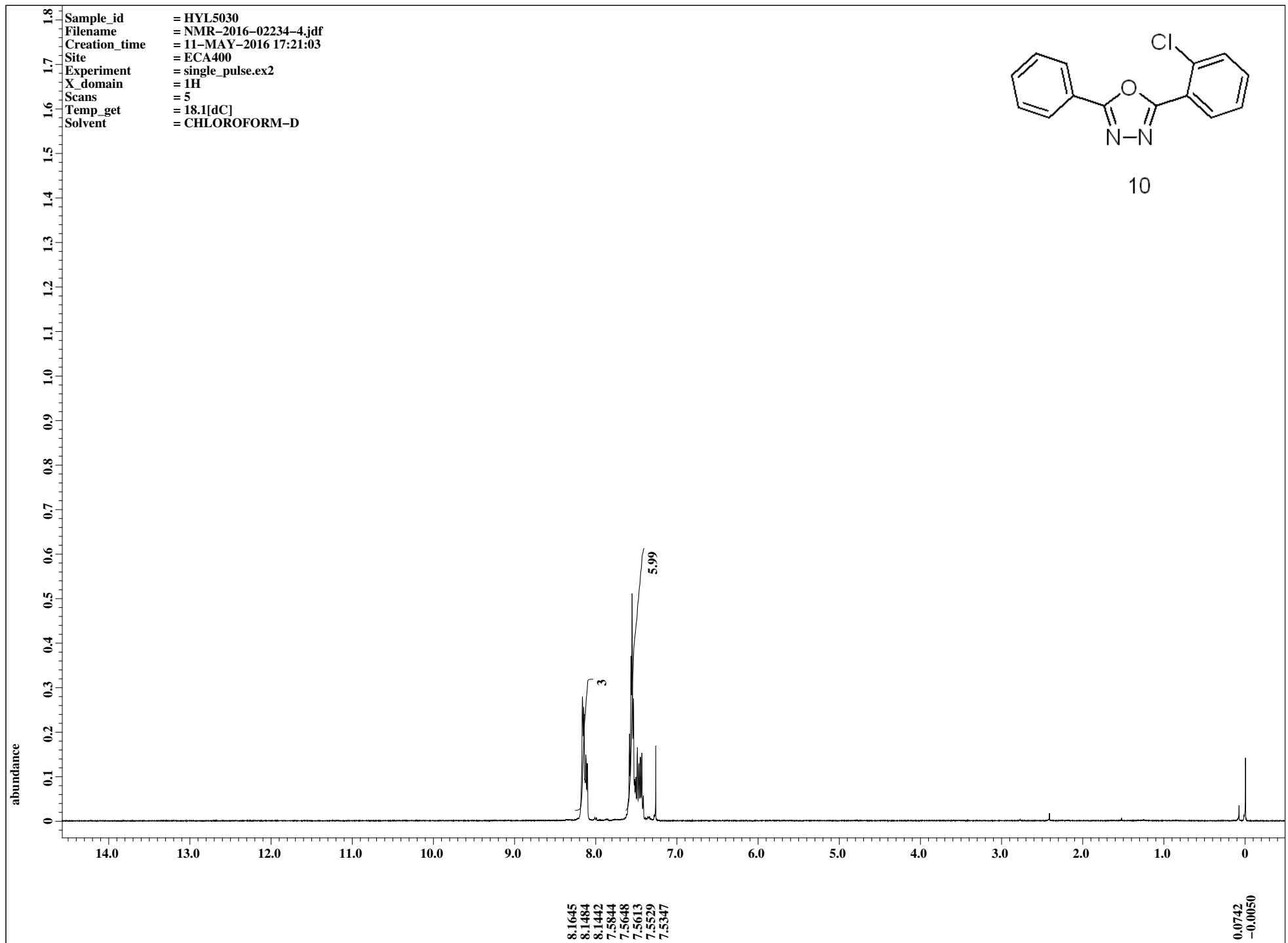


X : parts per Million : 1H

Sample_id = HYL5030
Filename = NMR-2016-02234-4.jdf
Creation_time = 11-MAY-2016 17:21:03
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 5
Temp_get = 18.1[dC]
Solvent = CHLOROFORM-D

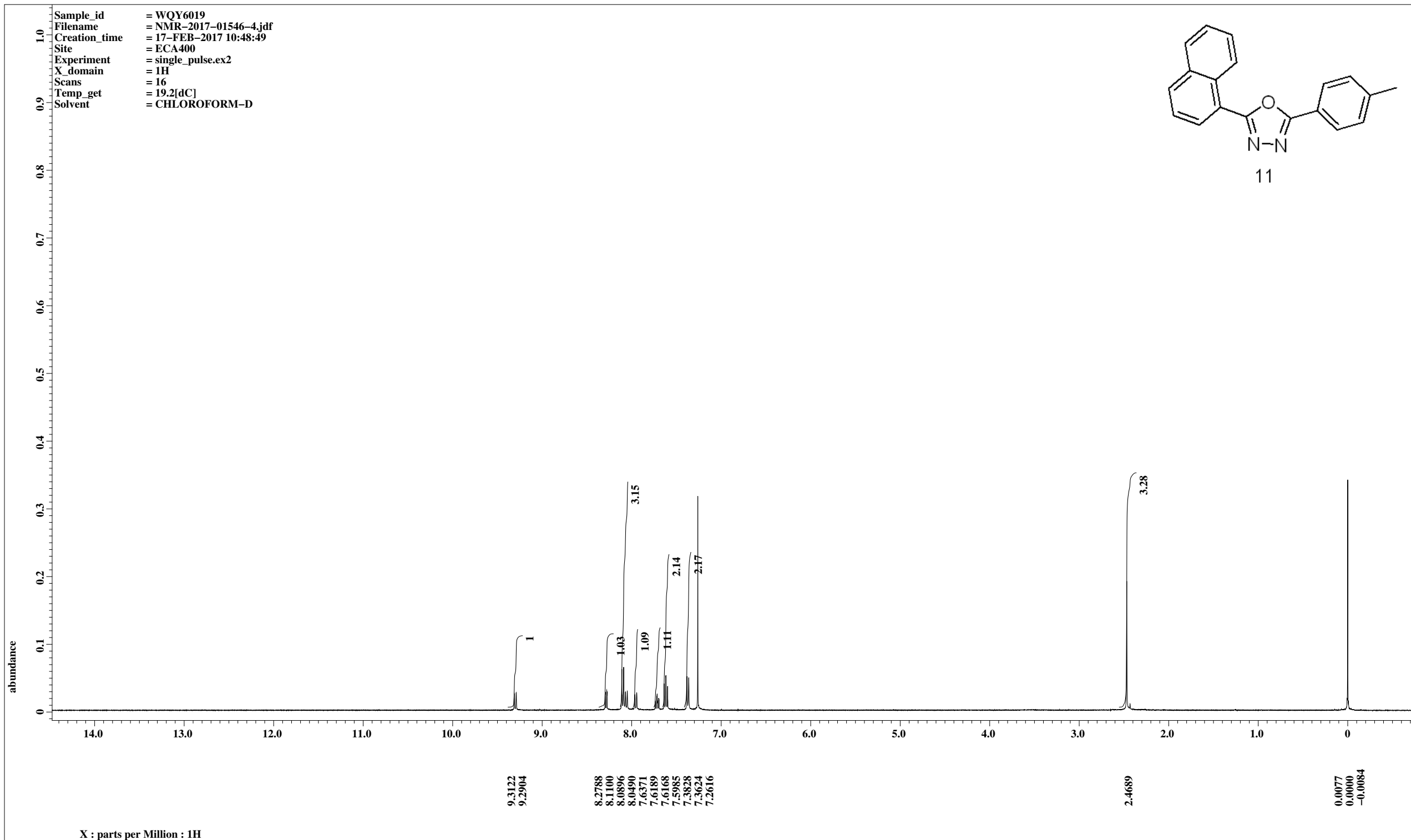
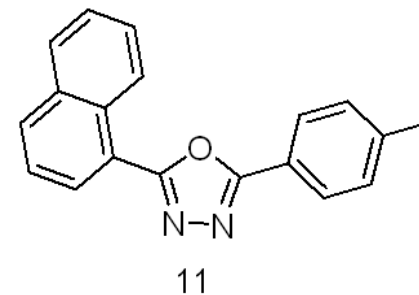


10

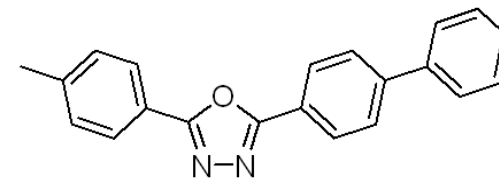


X : parts per Million : 1H

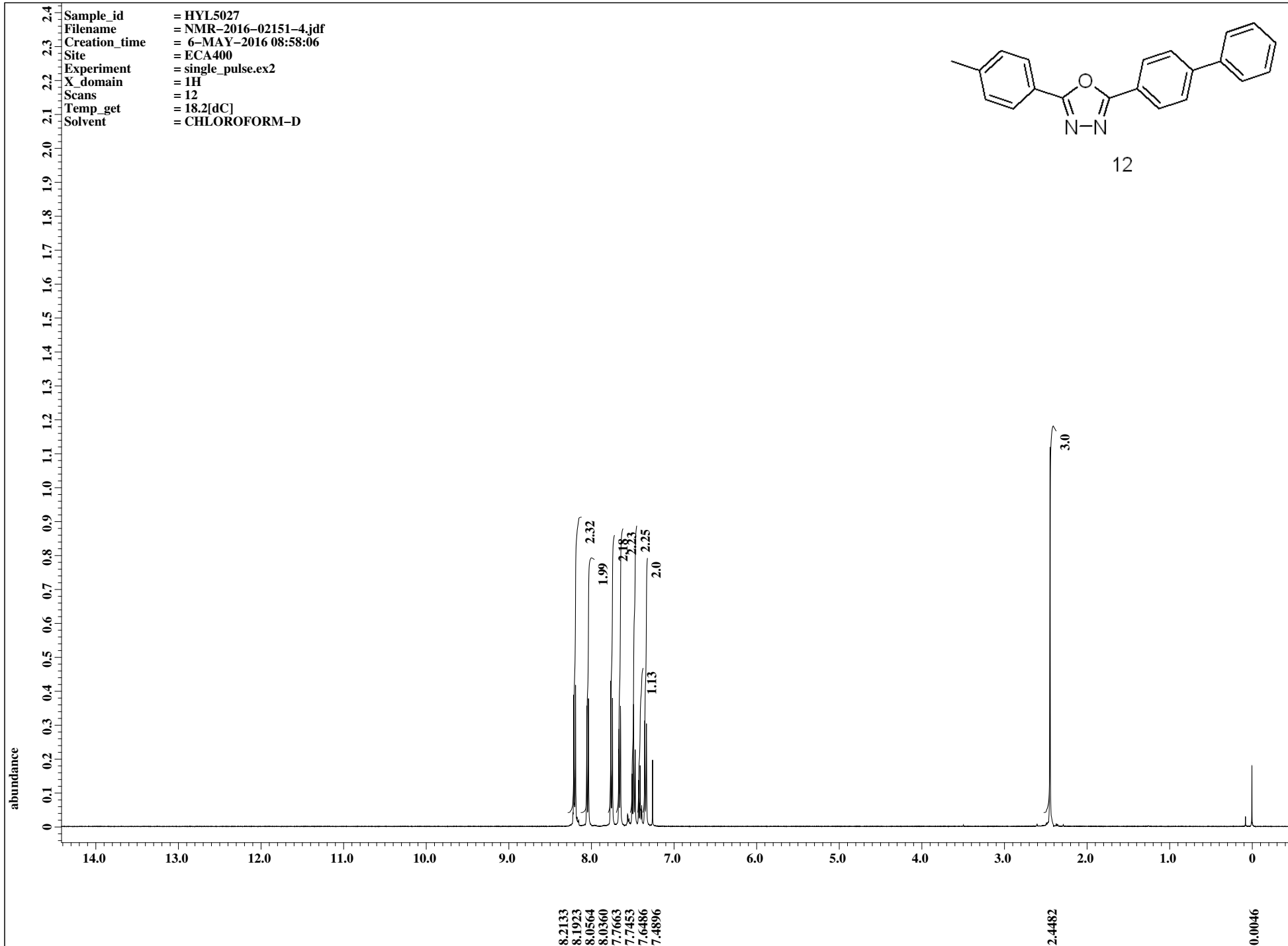
Sample_id = WQY6019
Filename = NMR-2017-01546-4.jdf
Creation_time = 17-FEB-2017 10:48:49
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 16
Temp_get = 19.2[dC]
Solvent = CHLOROFORM-D



Sample_id = HYL5027
Filename = NMR-2016-02151-4.jdf
Creation_time = 6-MAY-2016 08:58:06
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 12
Temp_get = 18.2[dC]
Solvent = CHLOROFORM-D

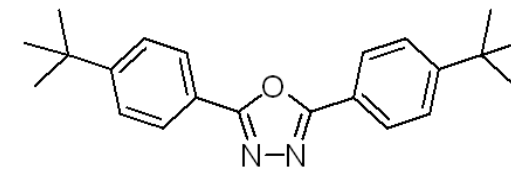


12



X : parts per Million : 1H

Sample_id = WQY6020
Filename = NMR-2017-01547-4.jdf
Creation_time = 17-FEB-2017 10:43:55
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 7
Temp_get = 19.2[dC]
Solvent = DMSO-D6



13

abundance

4.0
3.0
2.0
1.0
0

7.8303
7.8086
7.4078
7.3868

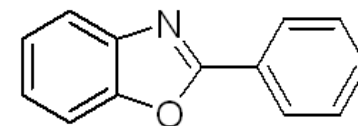
4.0
3.95

2.5094
2.5052
2.5002
2.4960
2.4911

1.2357

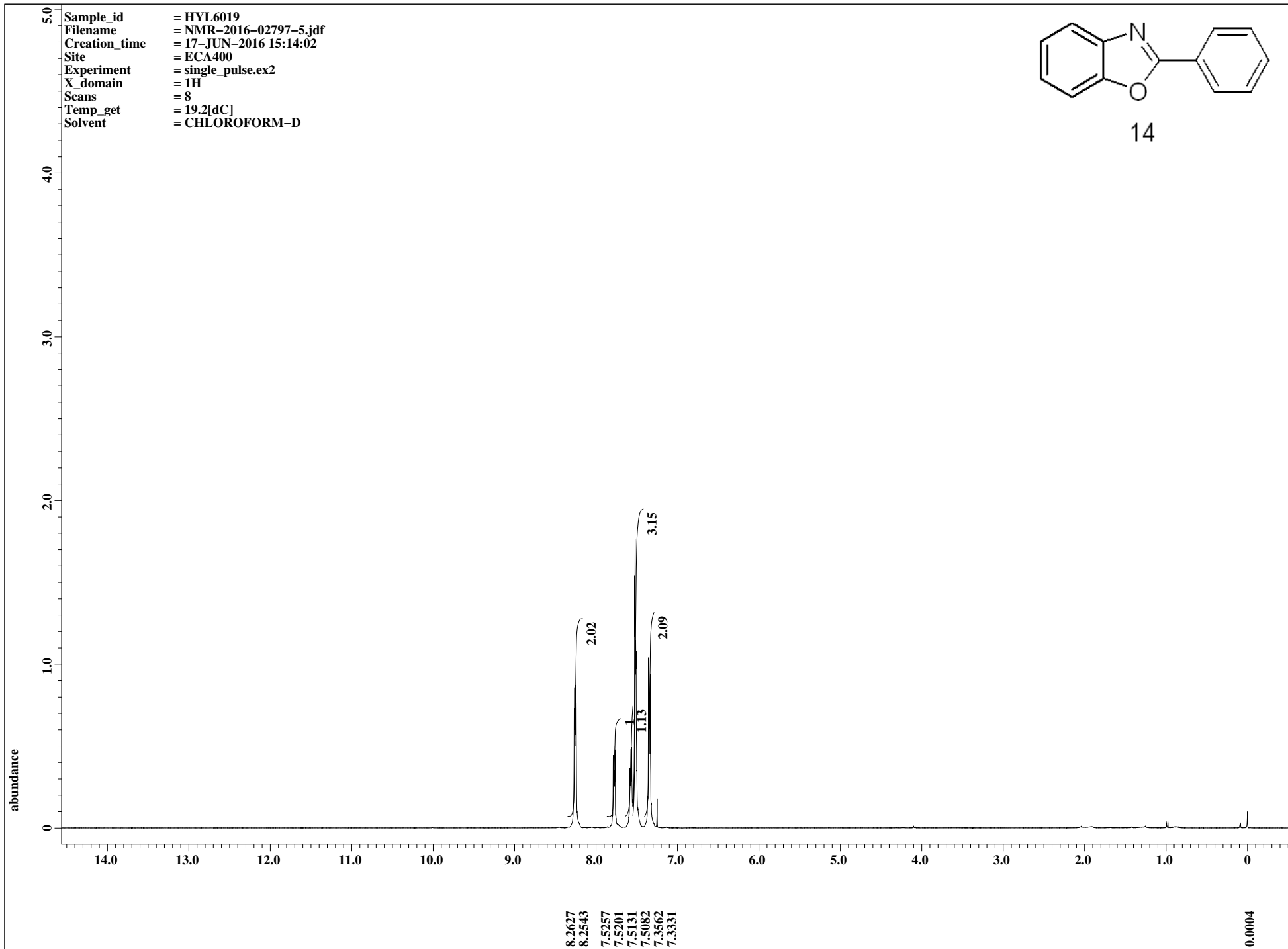
18.07

X : parts per Million : 1H



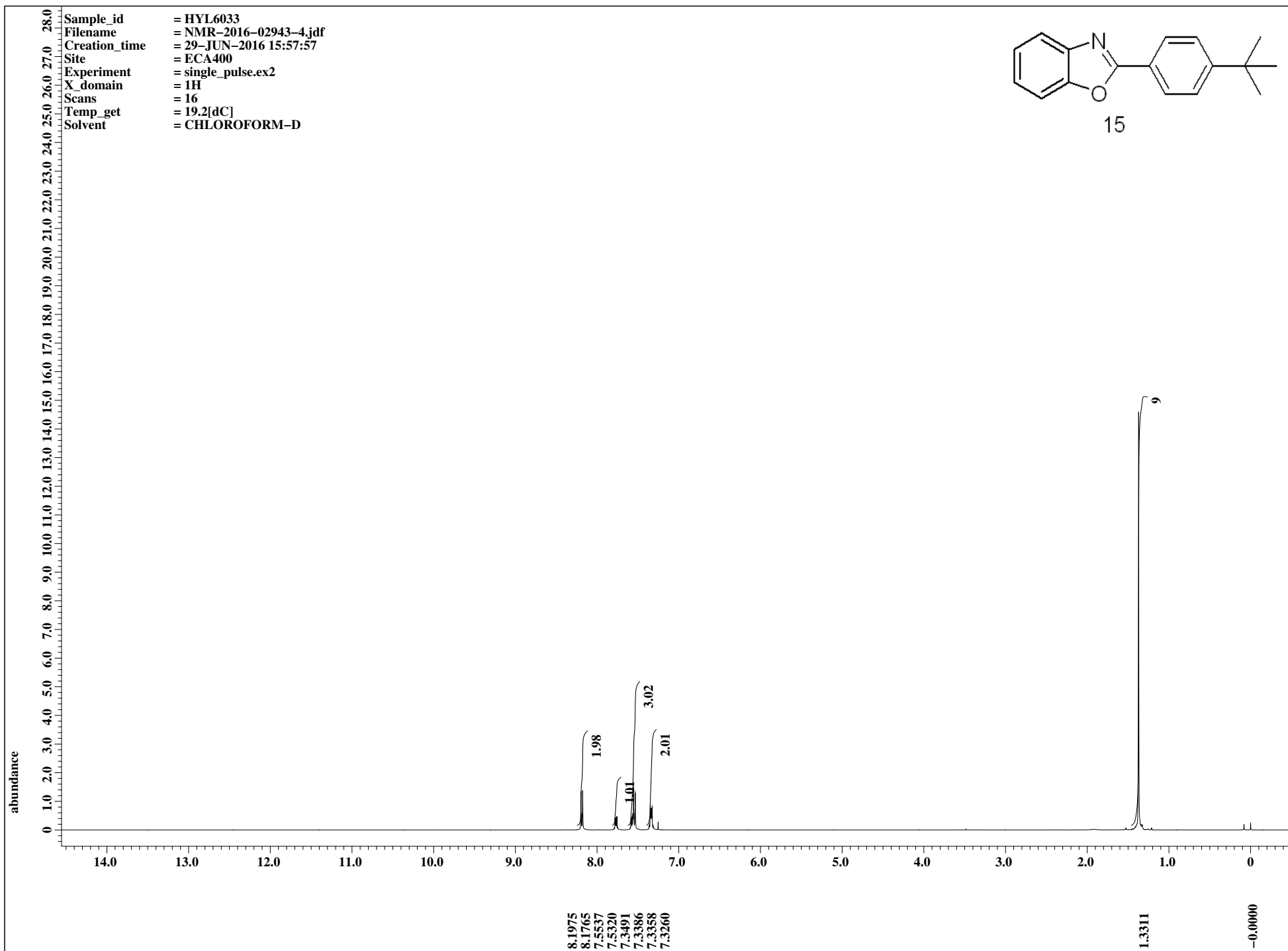
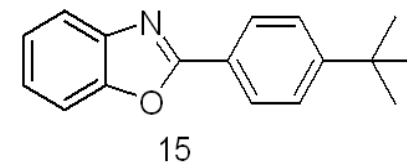
14

Sample_id = HYL6019
Filename = NMR-2016-02797-5.jdf
Creation_time = 17-JUN-2016 15:14:02
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 8
Temp_get = 19.2[dC]
Solvent = CHLOROFORM-D

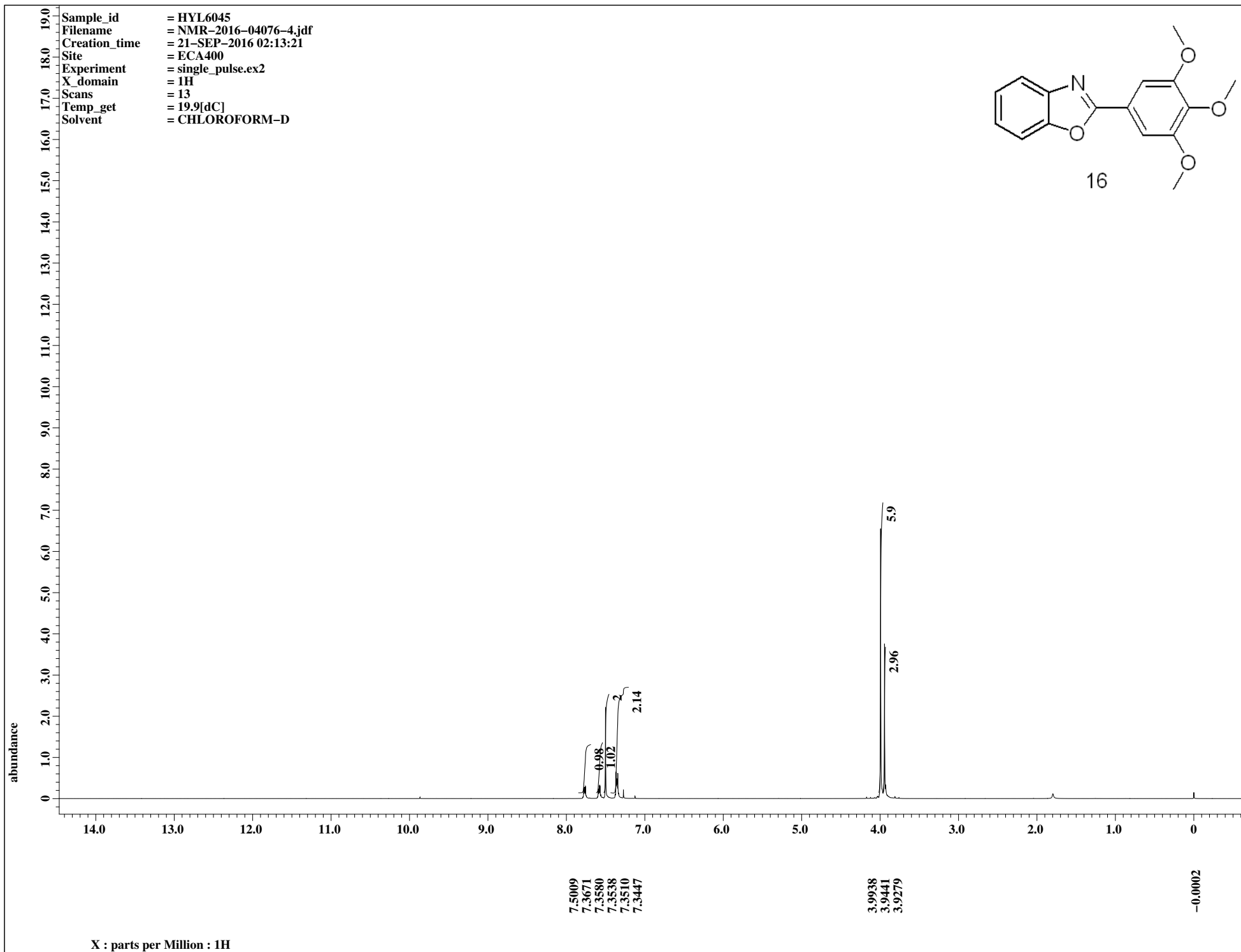


X : parts per Million : 1H

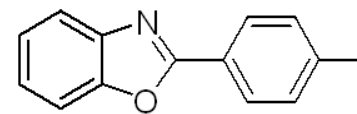
Sample_id = HYL6033
Filename = NMR-2016-02943-4.jdf
Creation_time = 29-JUN-2016 15:57:57
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 16
Temp_get = 19.2[dC]
Solvent = CHLOROFORM-D



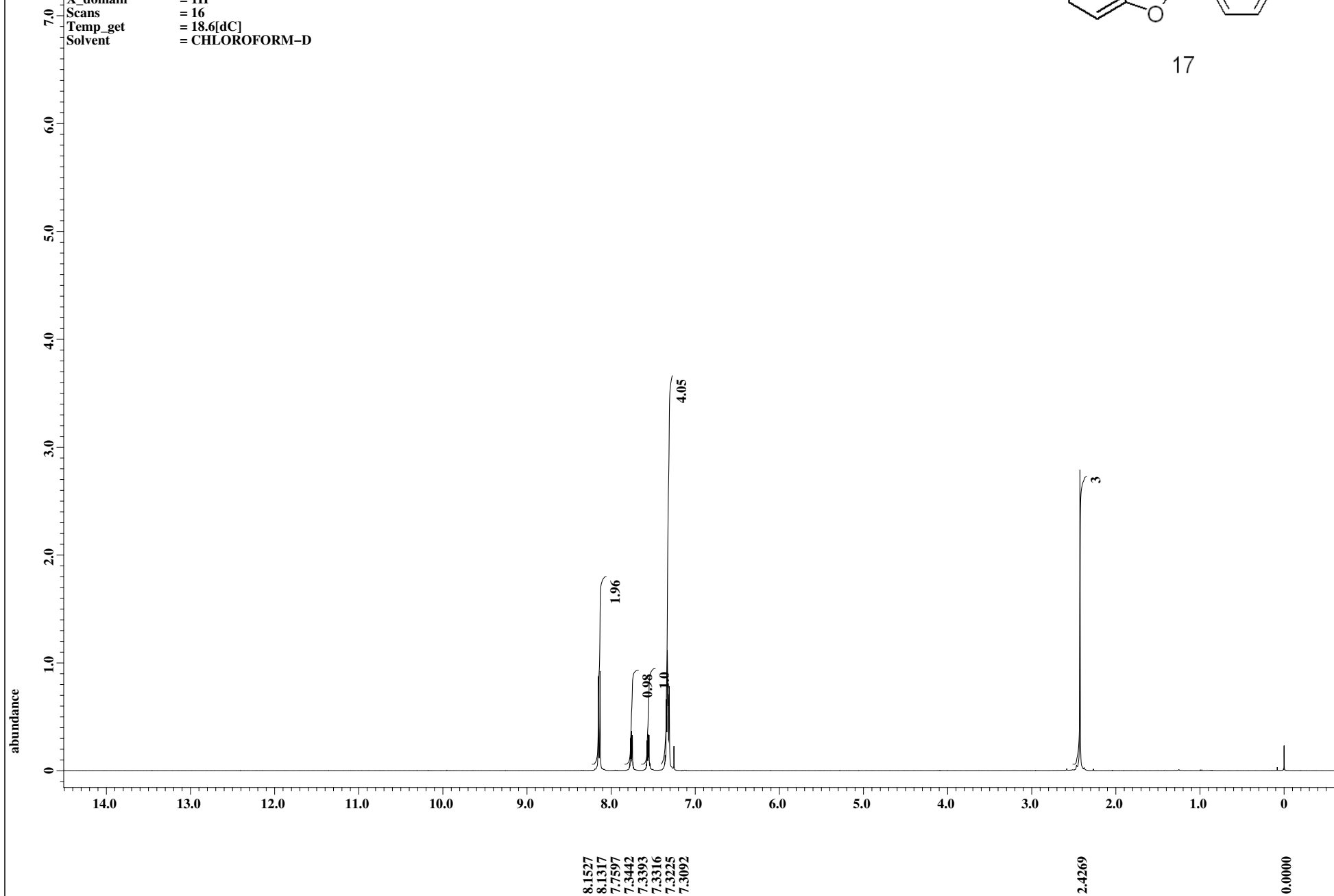
X : parts per Million : 1H



Sample_id = HYL6048
Filename = NMR-2016-03129-4.jdf
Creation_time = 8-JUL-2016 10:52:09
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 16
Temp_get = 18.6[dC]
Solvent = CHLOROFORM-D

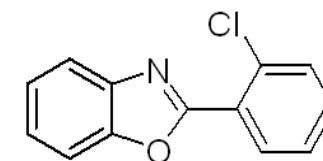


17

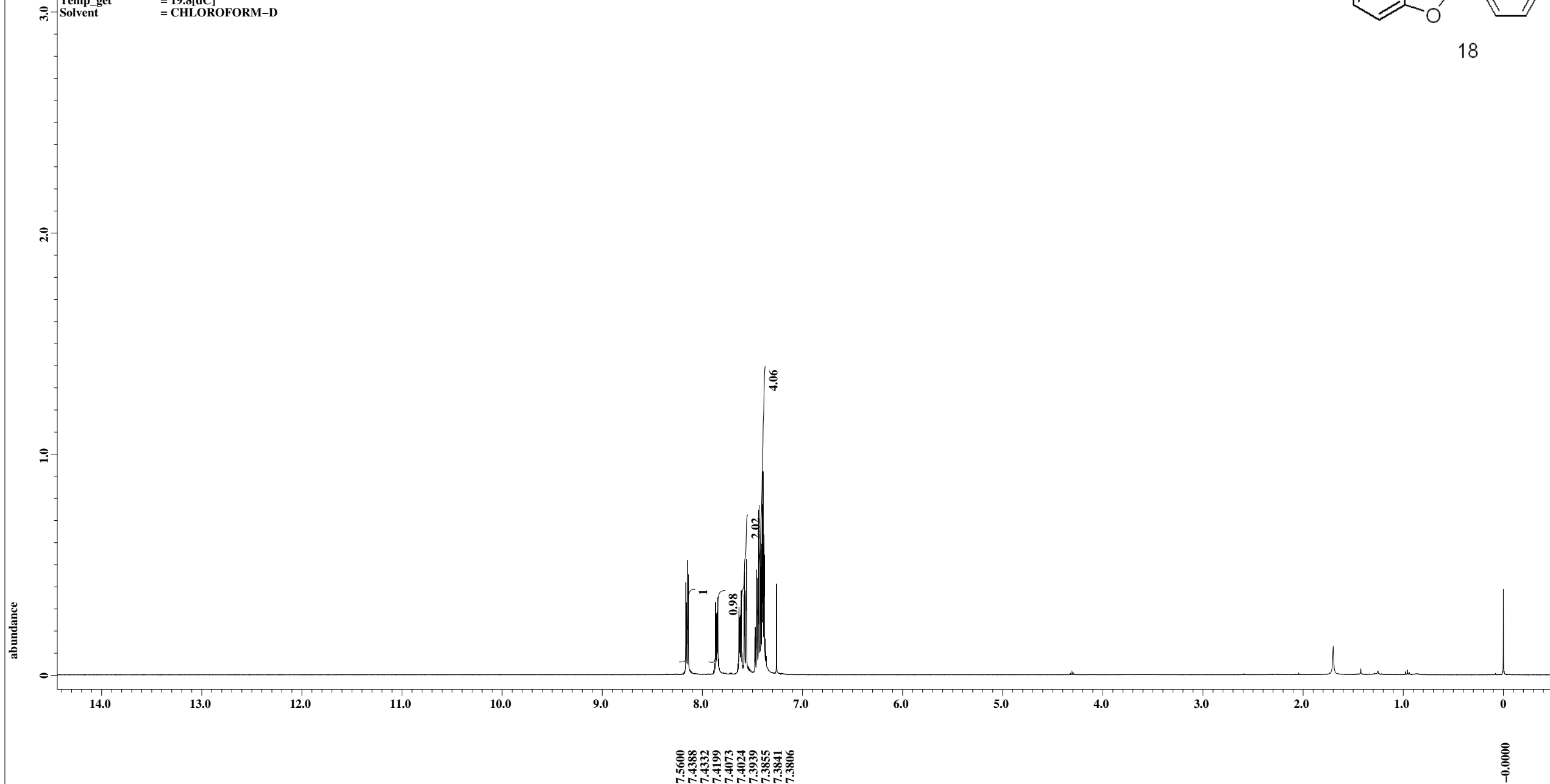


X : parts per Million : 1H

Sample_id = HYL8010
Filename = NMR-2016-04434-7.jdf
Creation_time = 19-OCT-2016 10:23:46
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 12
Temp_get = 19.8[dC]
Solvent = CHLOROFORM-D

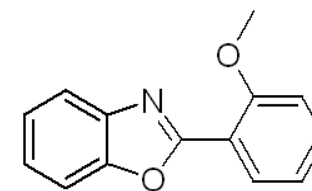


18



X : parts per Million : 1H

Sample_id = WJ3003
Filename = NMR-2017-01440-9.jdf
Creation_time = 10-FEB-2017 09:11:26
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 6
Temp_get = 16.9[dC]
Solvent = CHLOROFORM-D



19

abundance

1.3
1.2
1.1
1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0

14.0

13.0

12.0

11.0

10.0

9.0

8.1625

7.3722

7.3652

7.3624

7.3582

7.3554

7.3491

7.2636

7.1158

7.0969

7.0941

4.1026

4.0893

4.0480

4.0333

1.7529

-0.0000

1.02

1.05

1.02

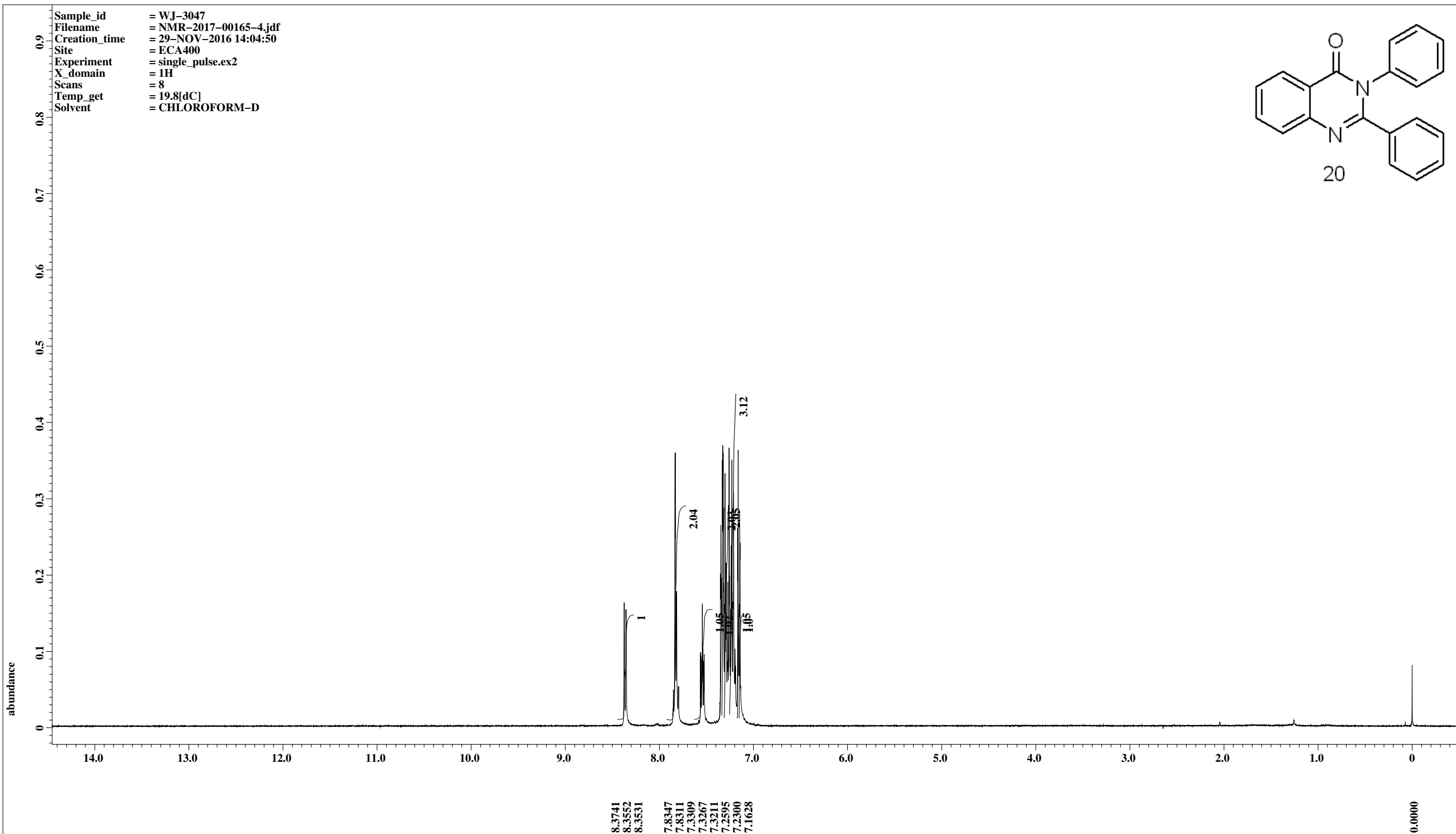
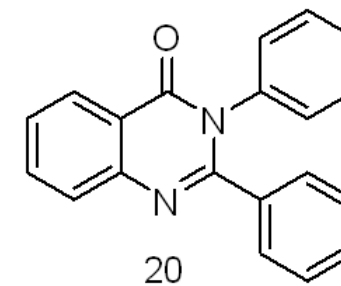
2.0

2.11

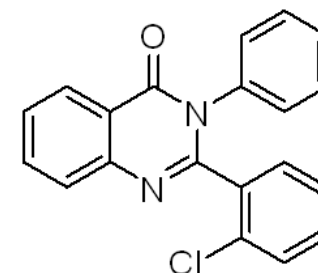
3.0

X : parts per Million : 1H

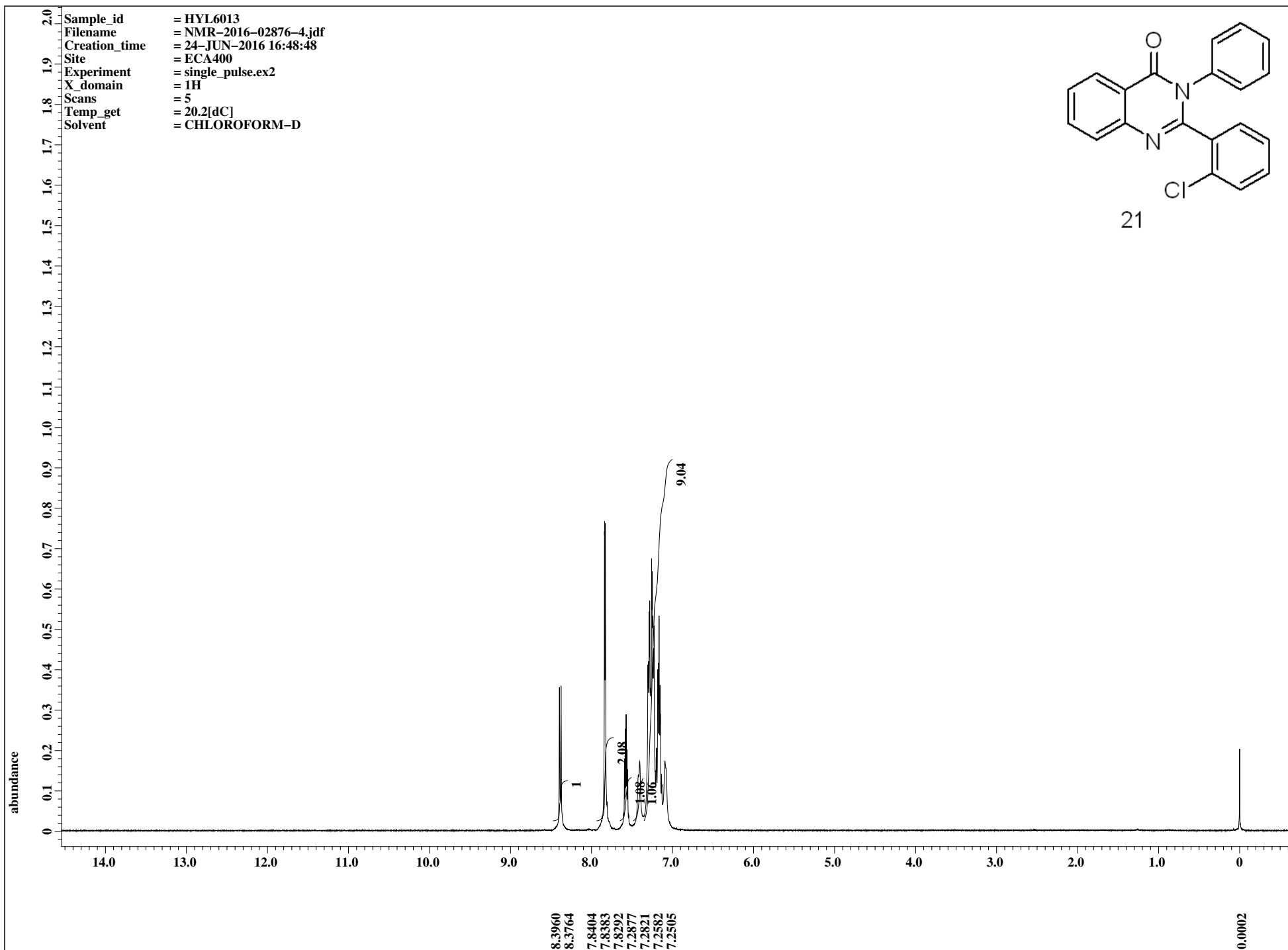
Sample_id = WJ-3047
Filename = NMR-2017-00165-4.jdf
Creation_time = 29-NOV-2016 14:04:50
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 8
Temp_get = 19.8[dC]
Solvent = CHLOROFORM-D



X : parts per Million : 1H

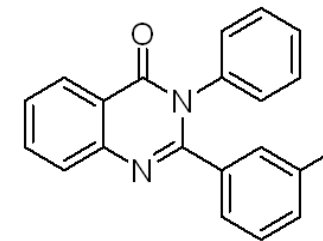


21

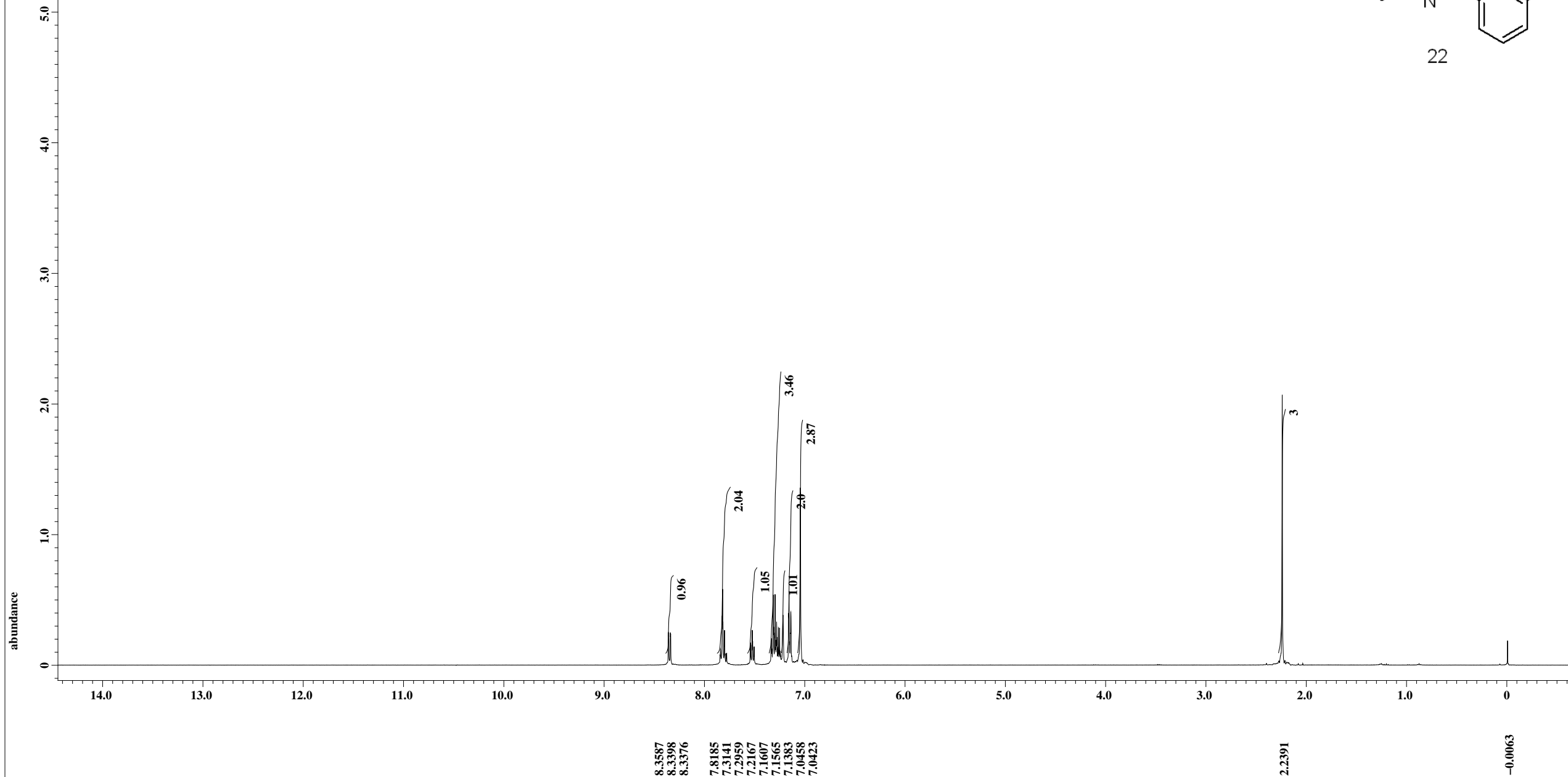


X : parts per Million : 1H

Sample_id = HYL6022
Filename = NMR-2016-02823-4.jdf
Creation_time = 21-JUN-2016 17:18:49
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 7
Temp_get = 19.8[dC]
Solvent = CHLOROFORM-D

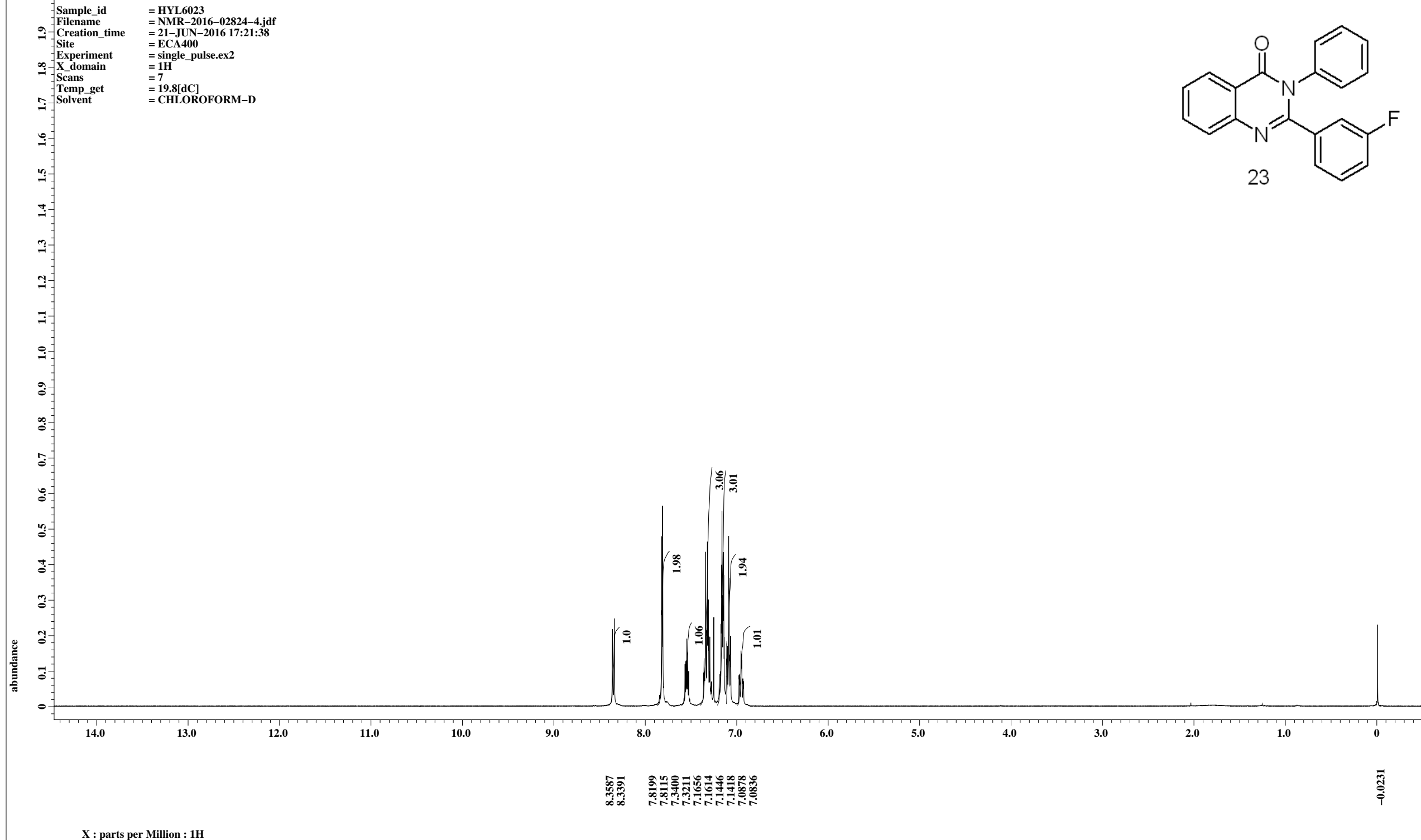
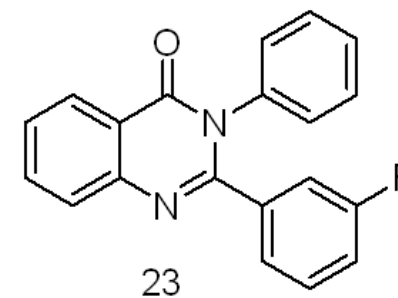


22

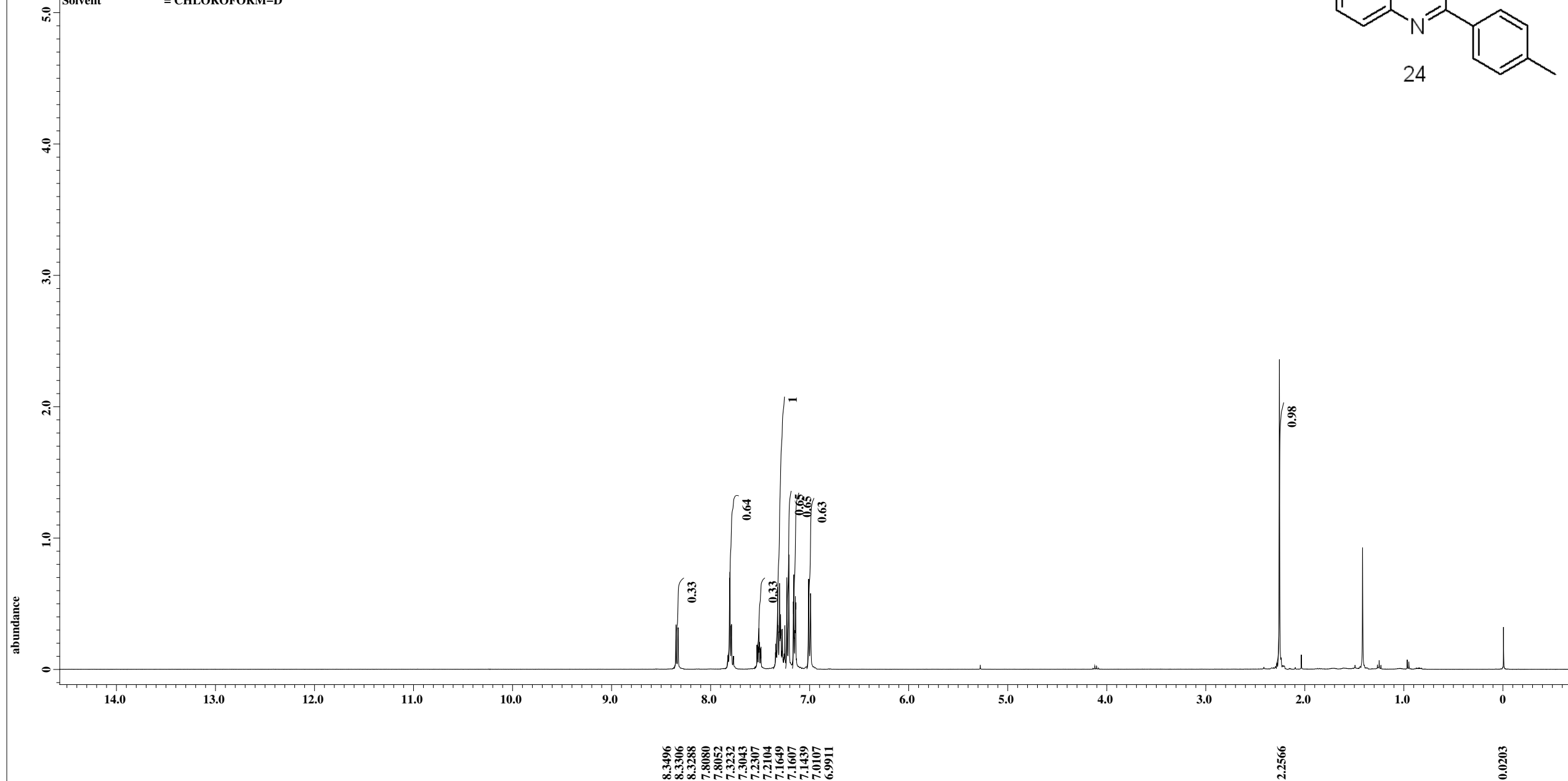
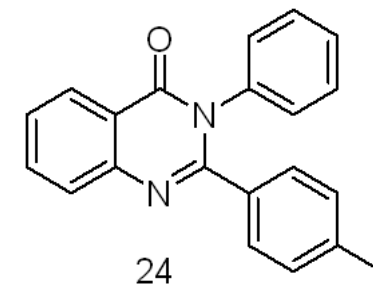


X : parts per Million : 1H

Sample_id = HYL6023
Filename = NMR-2016-02824-4.jdf
Creation_time = 21-JUN-2016 17:21:38
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 7
Temp_get = 19.8[dC]
Solvent = CHLOROFORM-D

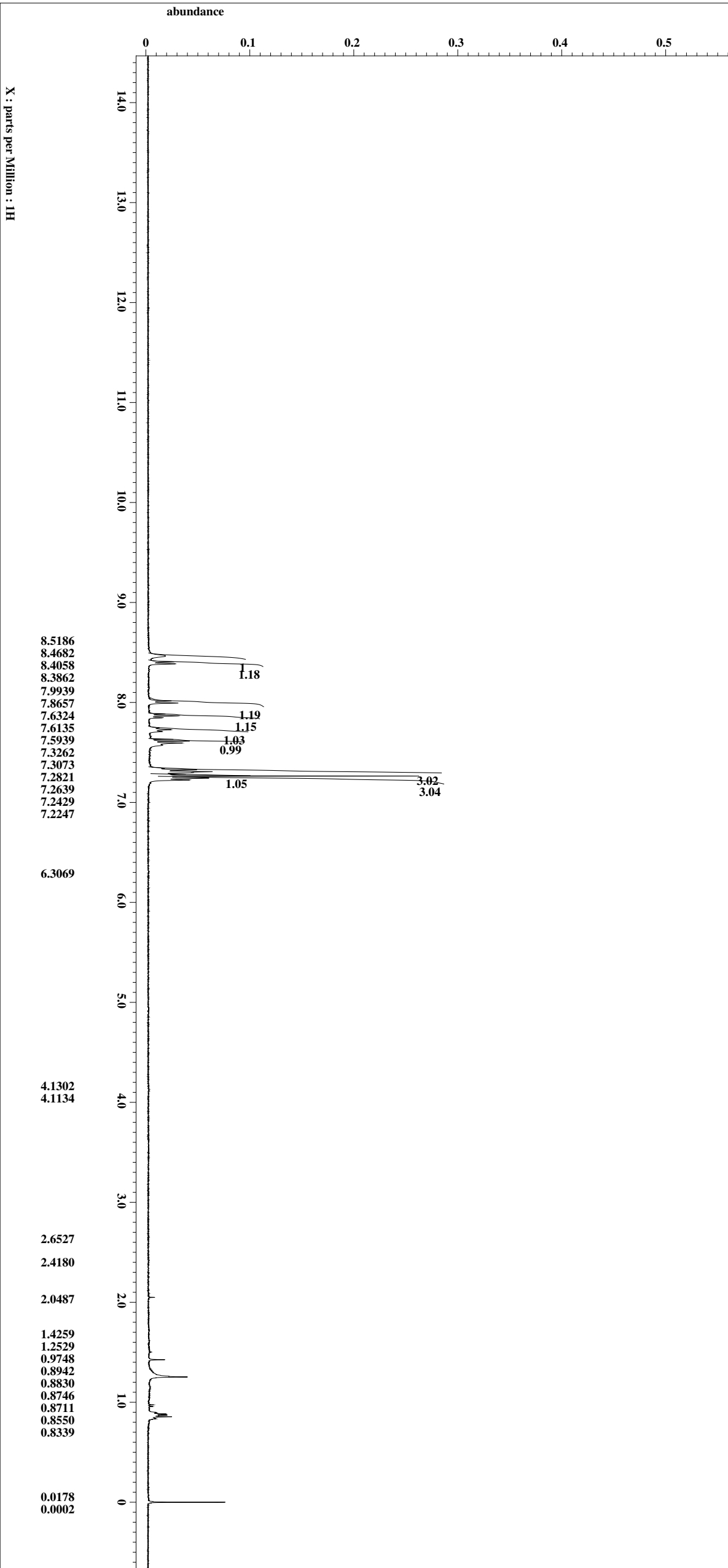
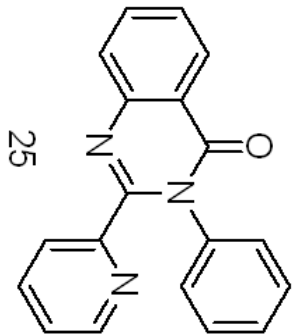


Sample_id = HYL6024
Filename = NMR-2016-02835-3.jdf
Creation_time = 22-JUN-2016 10:23:15
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 8
Temp_get = 19.3[dC]
Solvent = CHLOROFORM-D

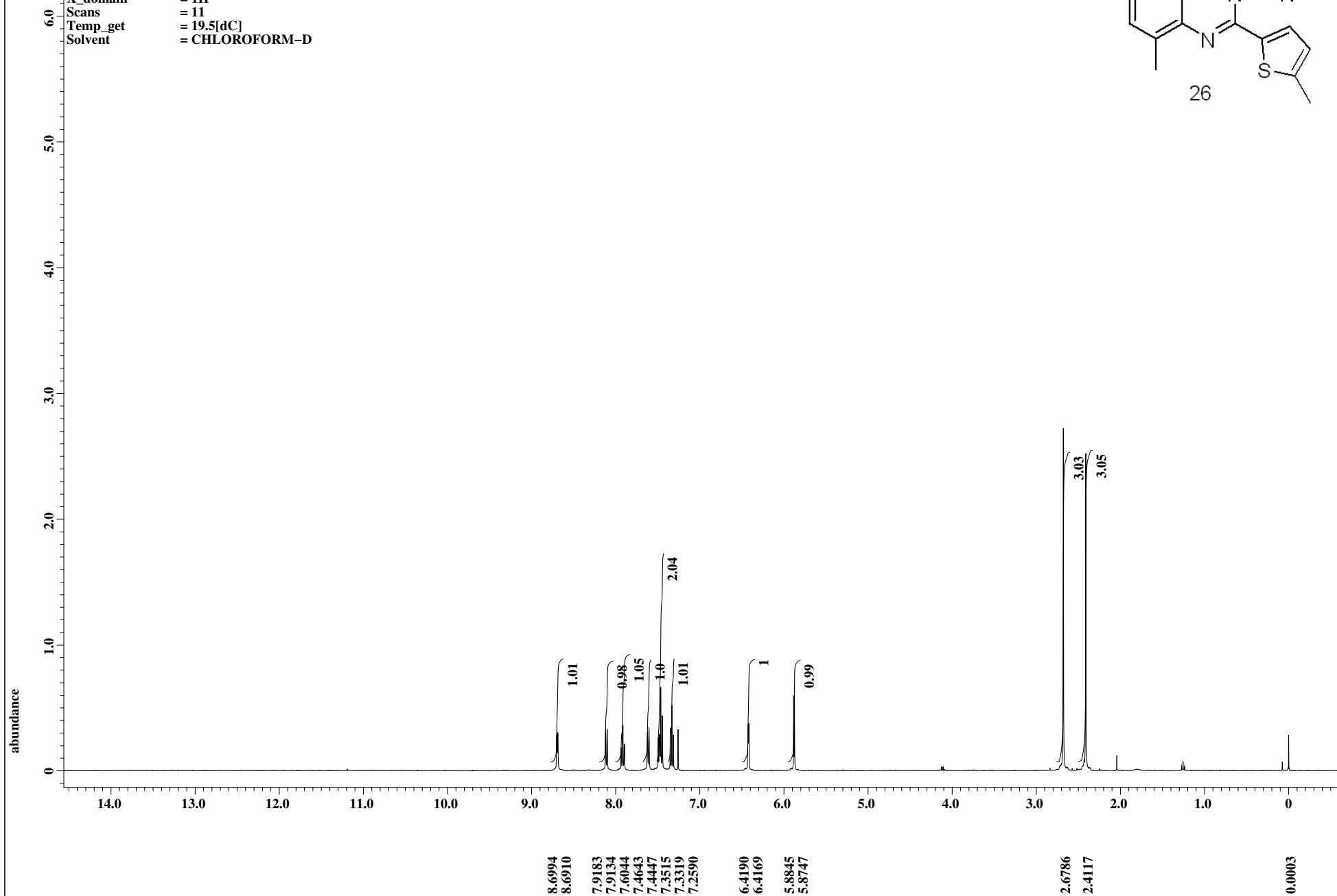
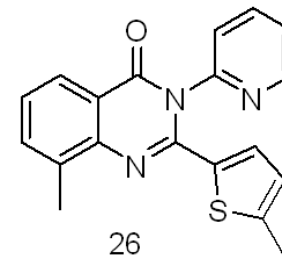


X : parts per Million : 1H

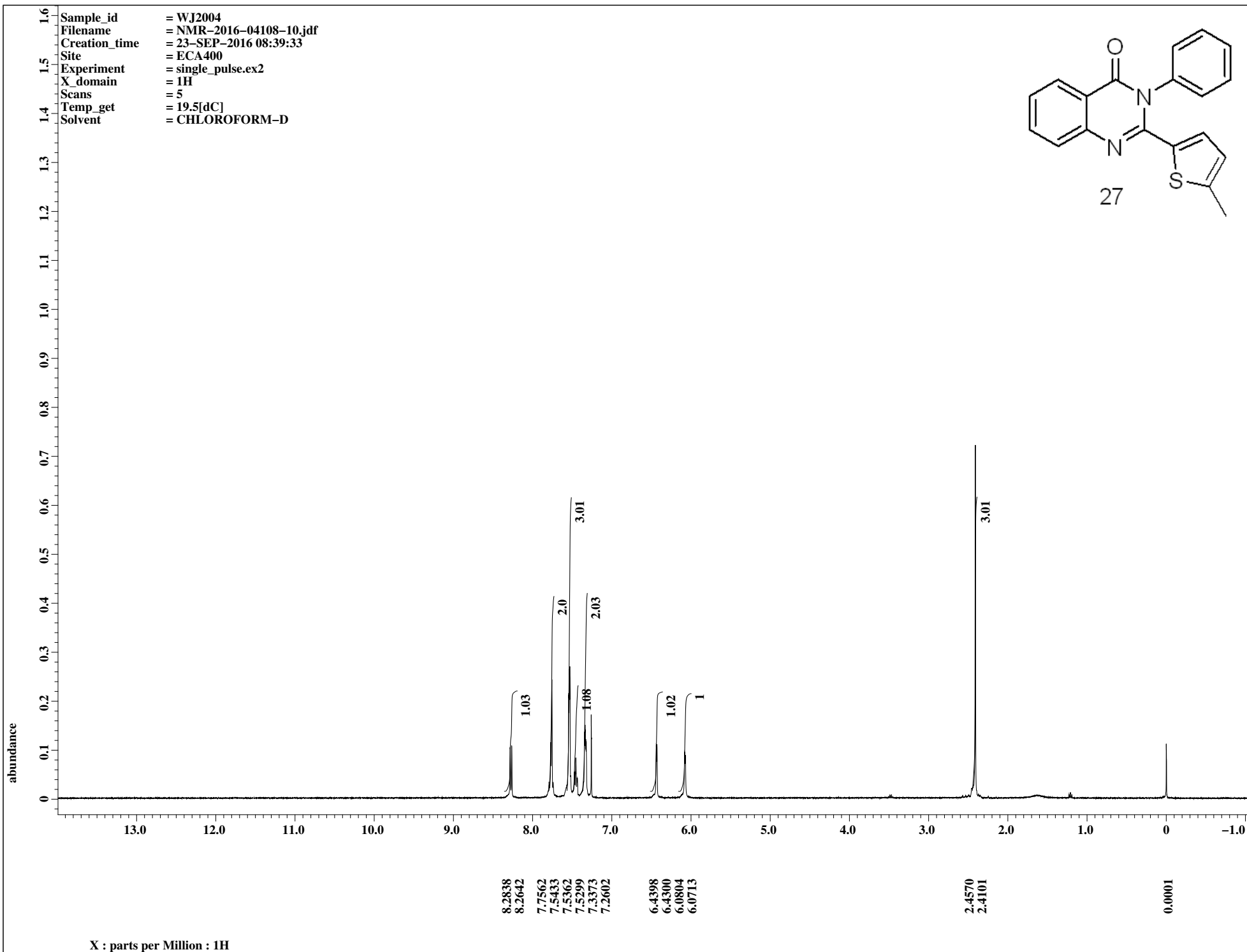
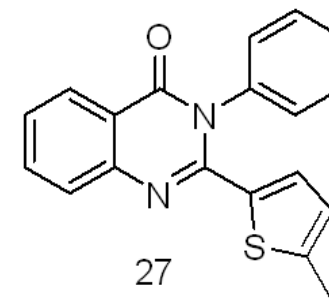
Sample_id = HYL6026
Filename = NMR-2017-01470-5.jdf
Creation_time = 10-FEB-2017 17:01:14
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 16
Temp_get = 18[dC]
Solvent = CHLOROFORM-D



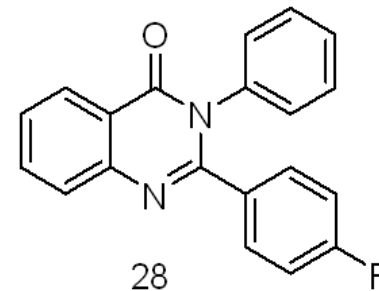
Sample_id = HYL6031
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Creation_time = 29-JUN-2016 10:21:50
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 11
Temp_get = 19.5[dC]
Solvent = CHLOROFORM-D



X : parts per Million : 1H



Sample_id = WJ2005
Filename = NMR-2016-04109-5.jdf
Creation_time = 23-SEP-2016 08:35:03
Site = ECA400
Experiment = single_pulse.ex2
X_domain = 1H
Scans = 11
Temp_get = 19.6[dC]
Solvent = CHLOROFORM-D



abundance

0.7
0.6
0.5
0.4
0.3
0.2
0.1
0

14.0 13.0 12.0 11.0 10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0 -1.0

8.3452
7.8247
7.8149
7.3609
7.3483
7.3399
7.3308
7.2614
7.1570
7.1395
6.9076

0.0006

X : parts per Million : 1H