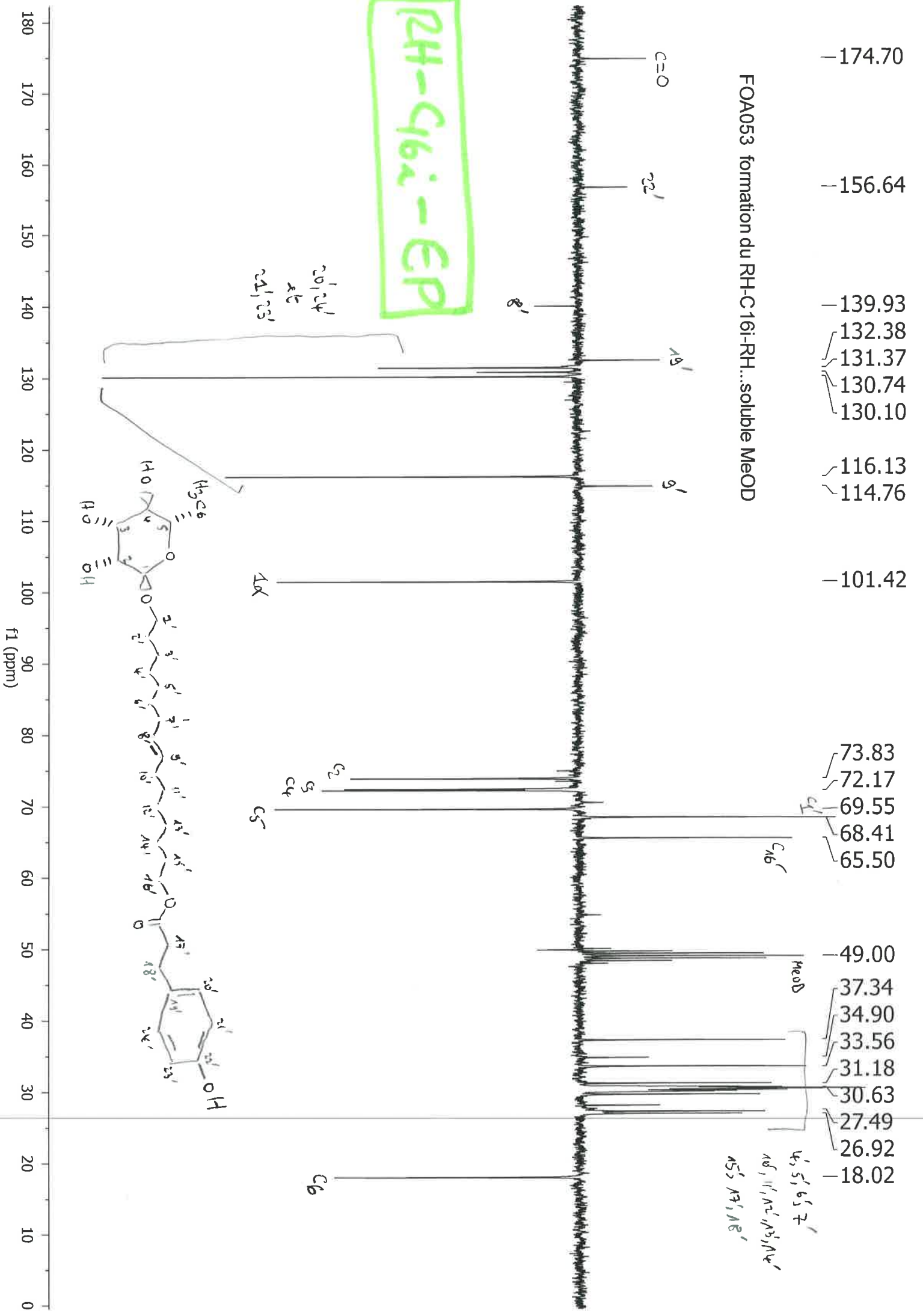


FOA053 formation du RH-C16i-RH...soluble MeOD

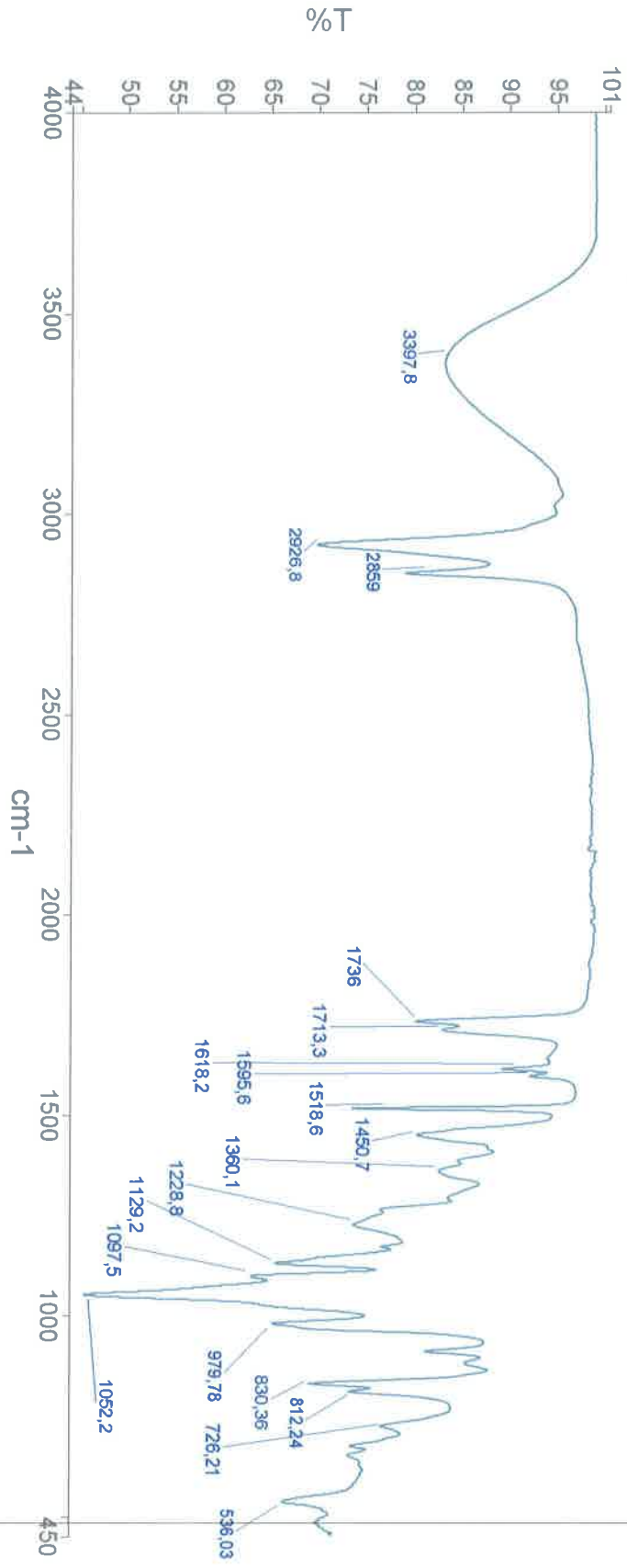


RH-C16i-EP

Analyse
Date

Administrator
lundi 23 mars 2015 21:36

PerkinElmer Spectrum Version 10.4.2
lundi 23 mars 2015 21:36

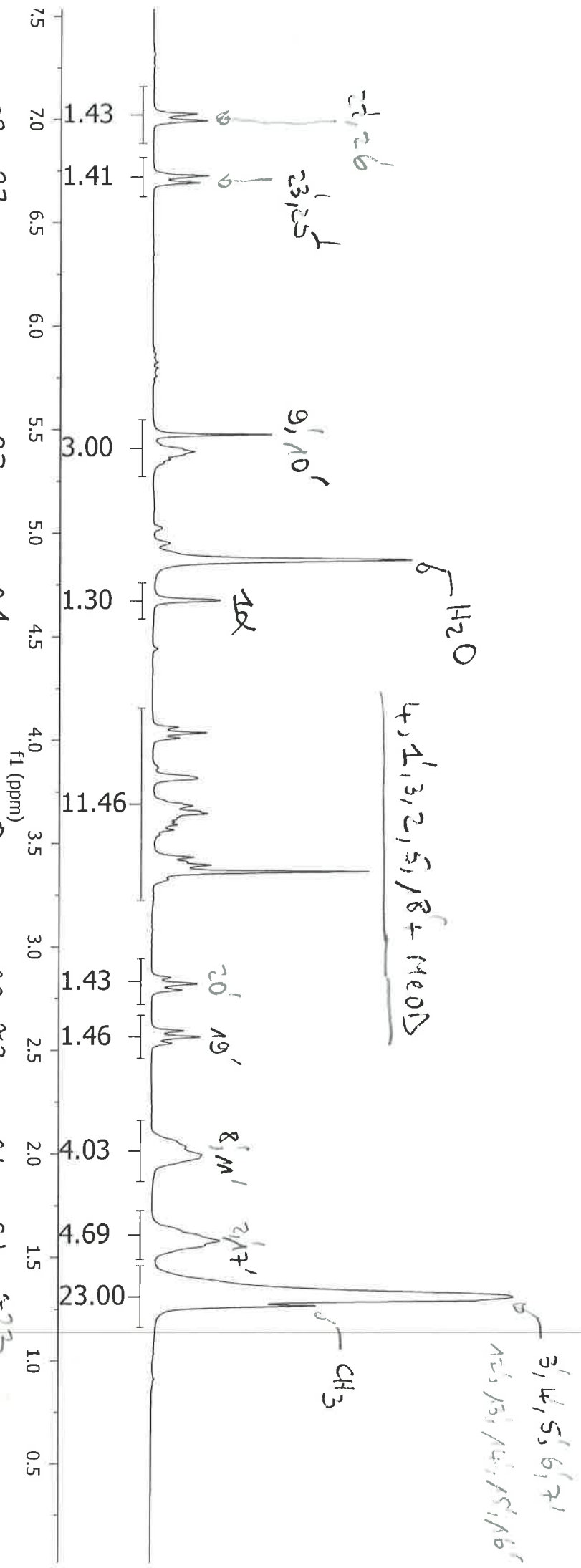


Nom de l'échantillon	Description	Trajet Optique (mm)
RHC16IEP	Echantillon 007 Par Administrator Date lundi, mars 23 2015	1

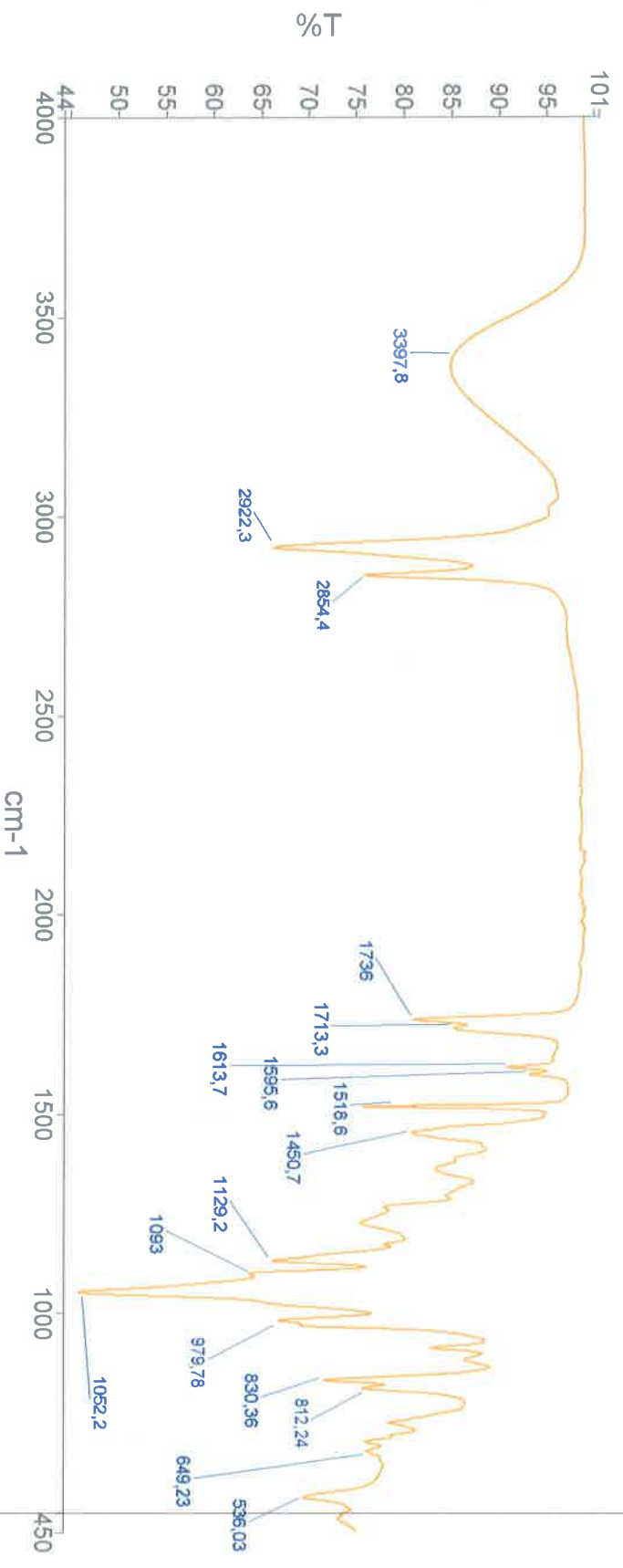
7.02
6.99
6.72
6.70
5.48
5.39
4.87
4.68
4.06
4.04
4.01
3.82
3.68
3.64
3.59
3.57
3.43
3.40
3.36
2.85
2.82
2.79
2.59
2.56
2.53
2.00
1.58
1.31
1.27

FOA041 Enantiomere fächer abtrennen ohne permutikation von ophanen --- MeOD --- R₁-C₁₈-EP

2H-4R₁-EP



Analyse Administrator
Date lundi 23 mars 2015 21:21

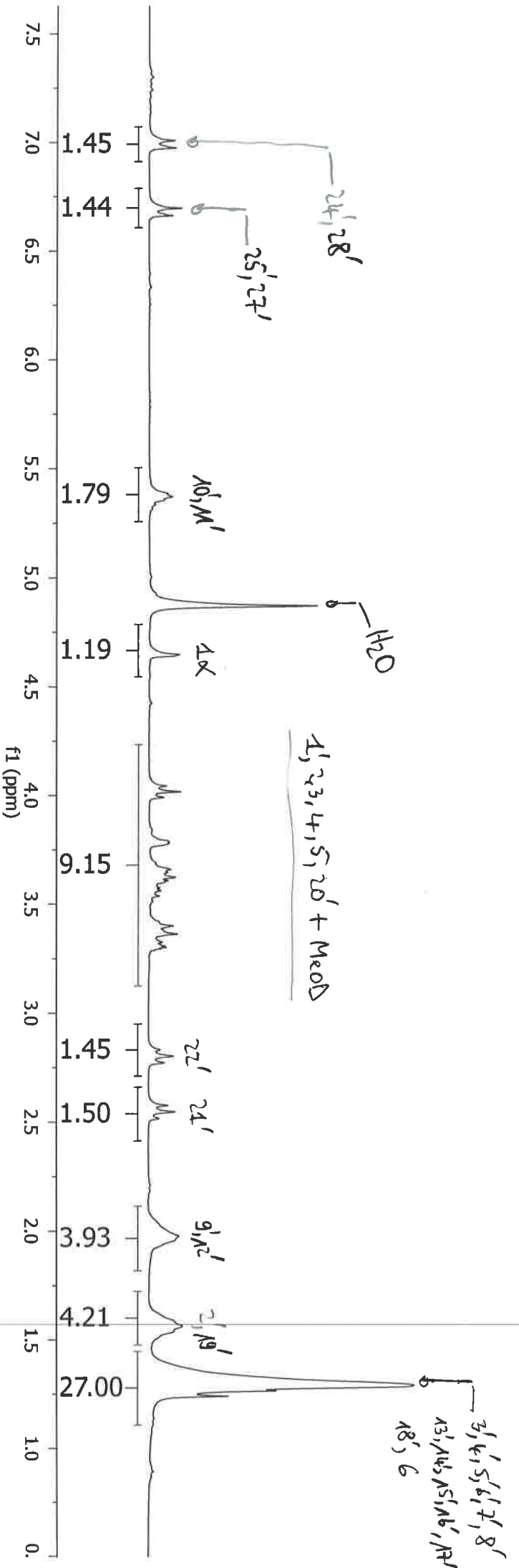


Nom de l'échantillon	Description	Trajet Optique (mm)
RHC181EP	Echantillon 005 Par Administrator Date lundi, mars 23 2015	1

7.01	6.97	6.70	6.66	5.37	4.87	4.65	4.05	4.02	3.99	3.78	3.66	3.62	3.40	3.36	3.30	2.83	2.80	2.78	2.57	2.55	2.52	1.98	1.57	1.29	1.26	1.24
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

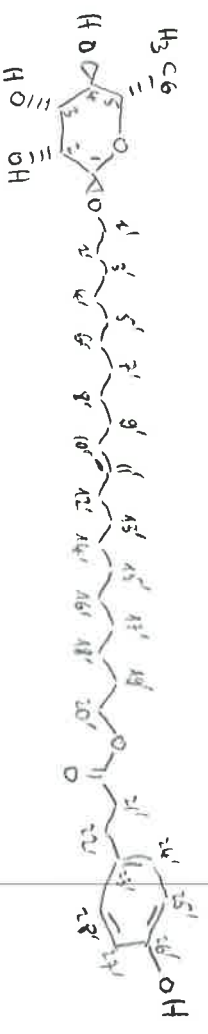
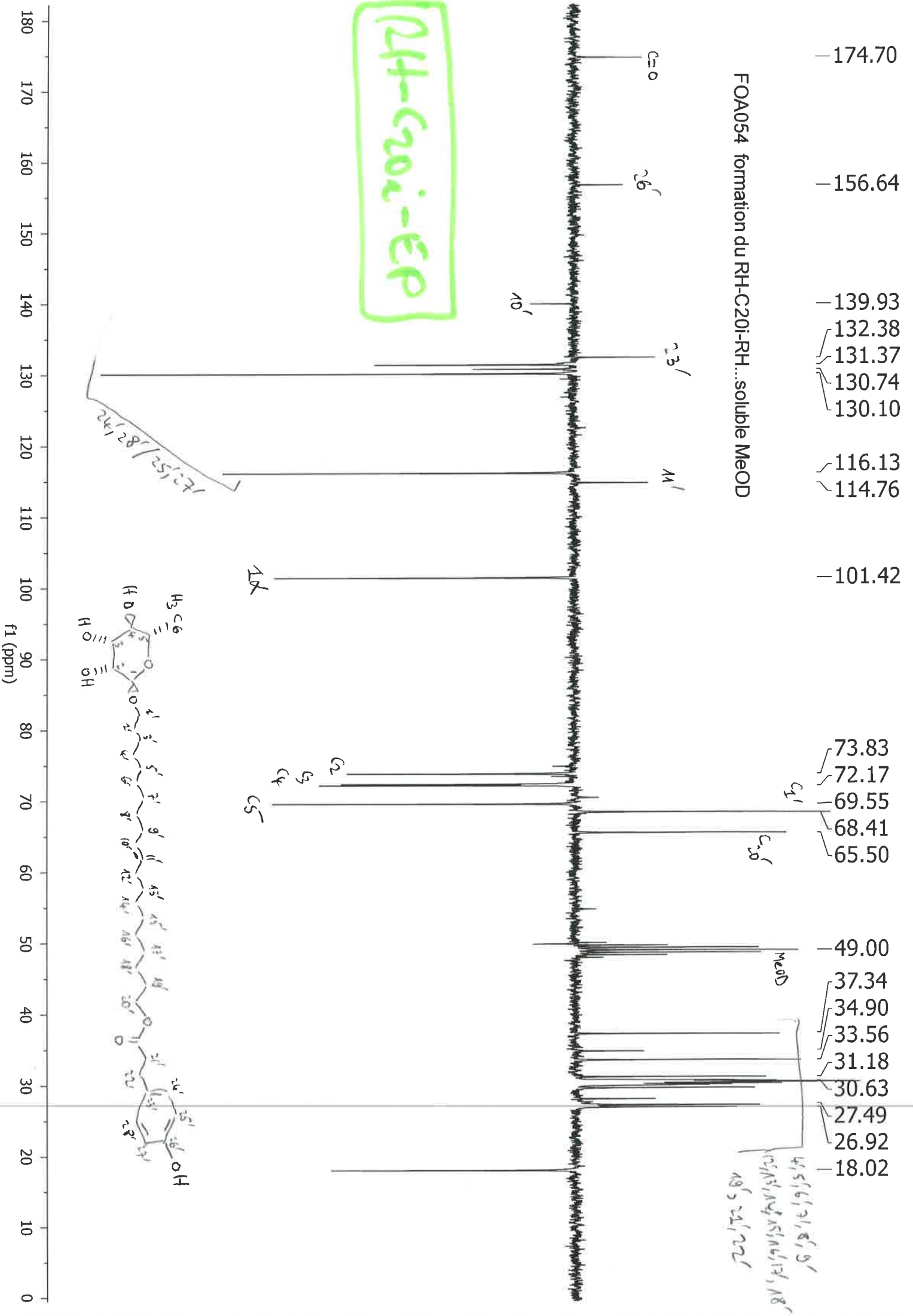
FOA054 formation du RH-C20i-EP... soluble dans le MeOD

RH-C20i-EP

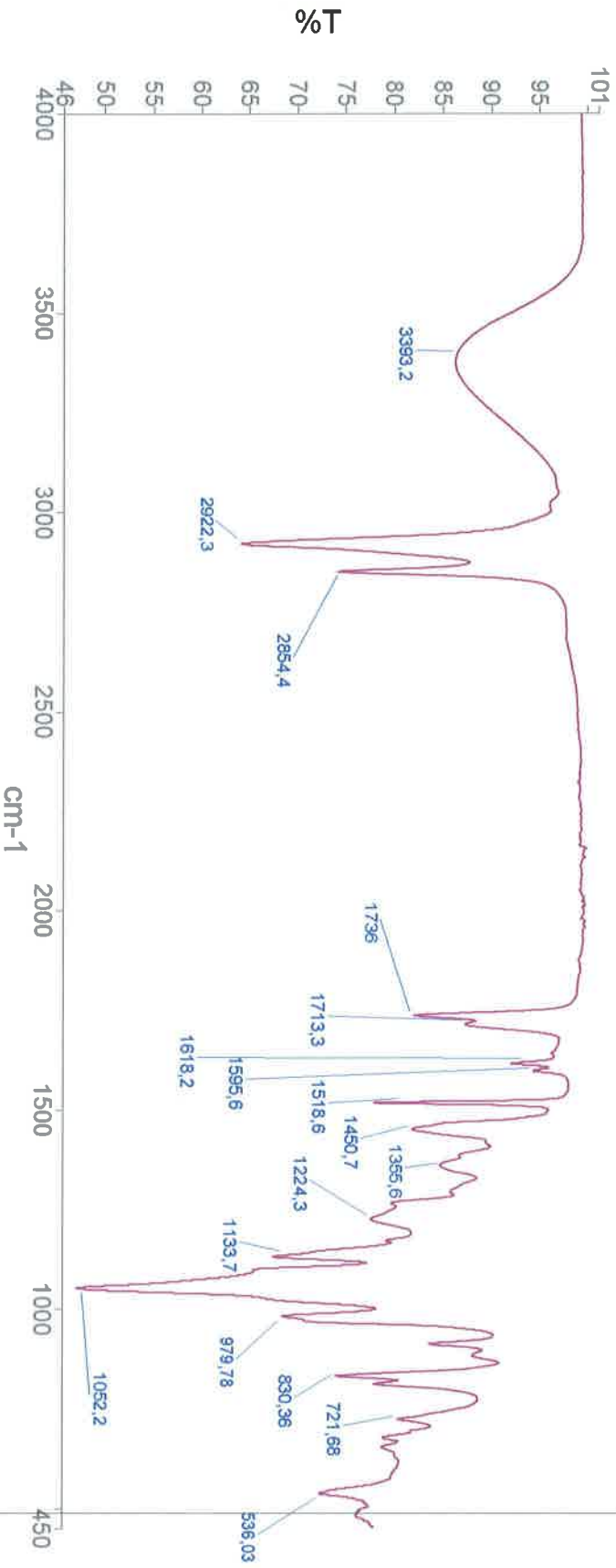


FOA054 formation du RH-C20i-RH... soluble MeOD

RH-C20i-EP



Analyste
Date
Administrateur
lundi 23 mars 2015 21:28



Nom de l'échantillon	Description	Trajet Optique (mm)
RHC201EP	Echantillon 006 Par Administrateur Date lundi, mars 23 2015	1