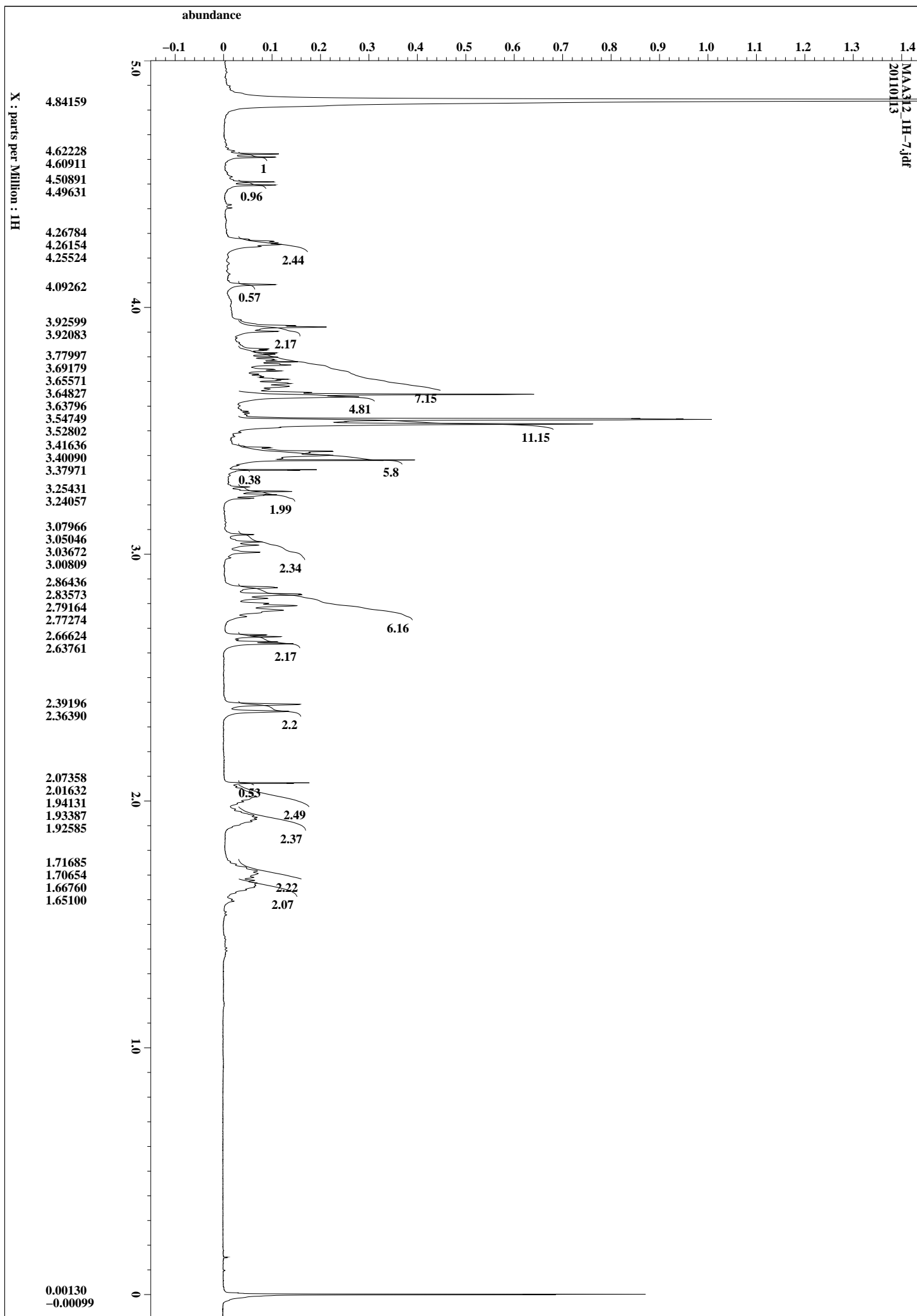
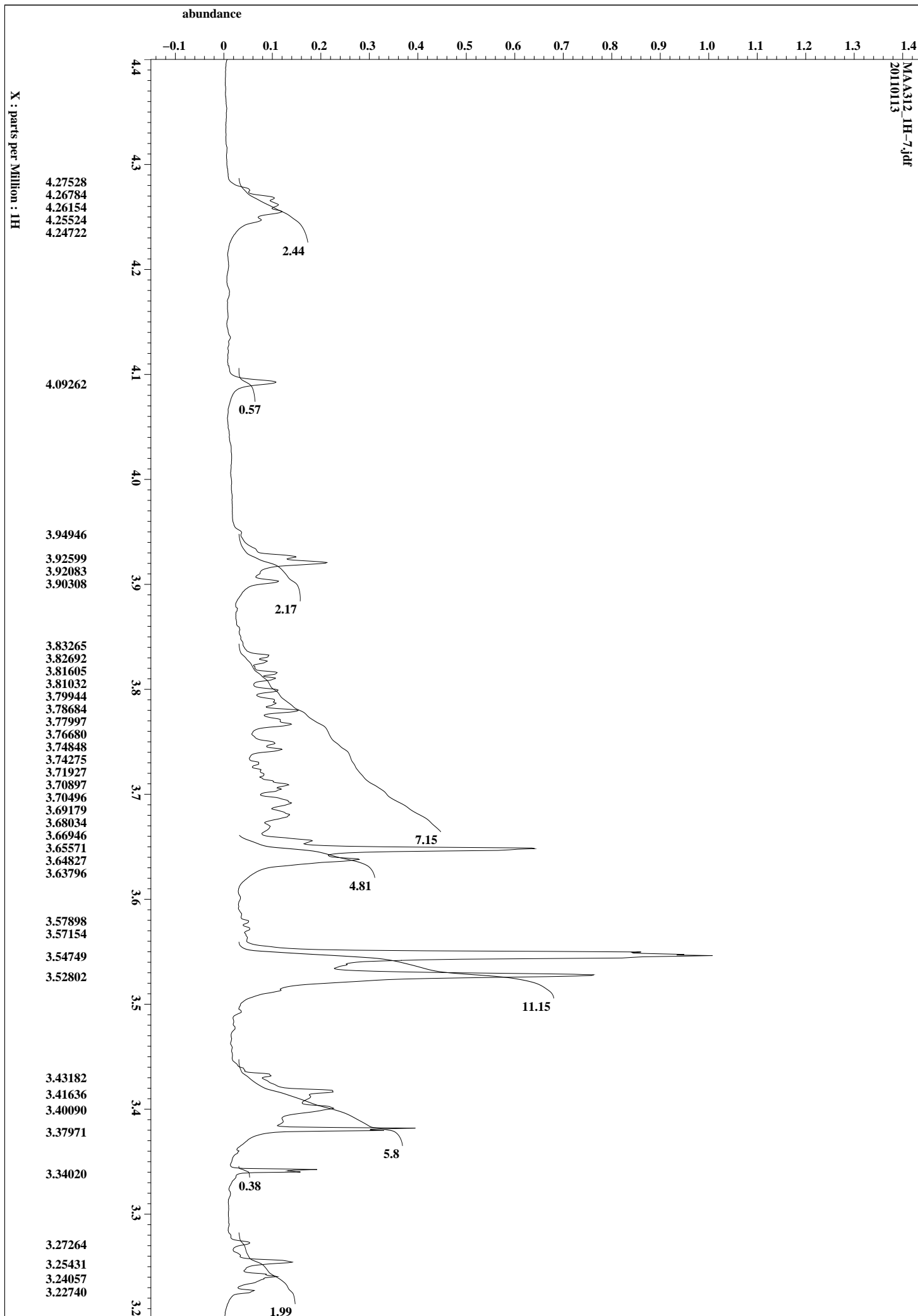


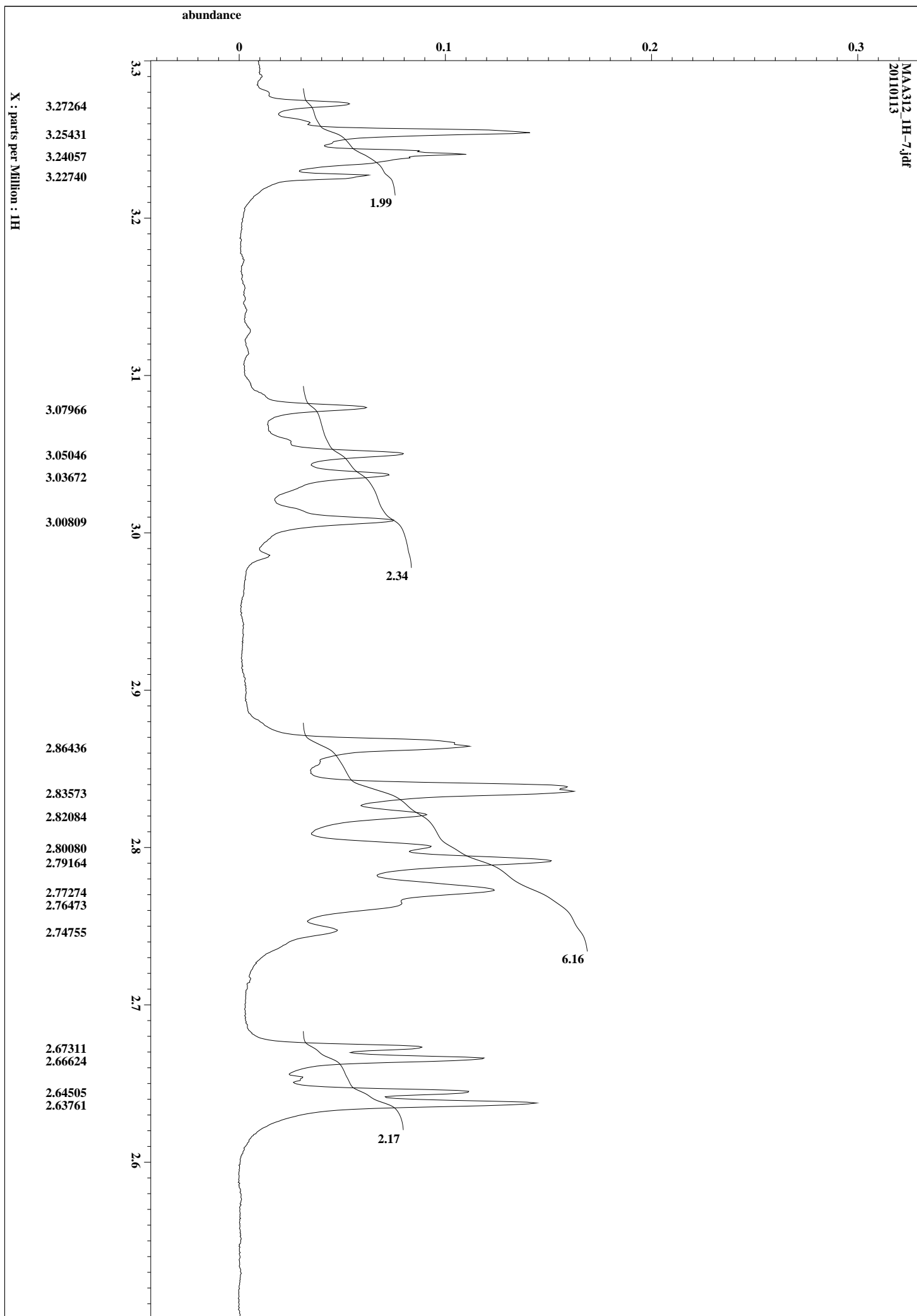
Novel glycosylated mycosporine-like amino acids with radical scavenging activity from the cyanobacterium *Nostoc commune*

著者	Matsui Kei, Nazifi Ehsan, Kunita Shinpei, Wada Naoki, Matsugo Seiichi, Sakamoto Toshio
journal or publication title	Journal of Photochemistry and Photobiology B: Biology
volume	105
number	1
page range	81-89
year	2011-10-05
URL	http://hdl.handle.net/2297/29302

doi: 10.1016/j.jphotobiol.2011.07.003

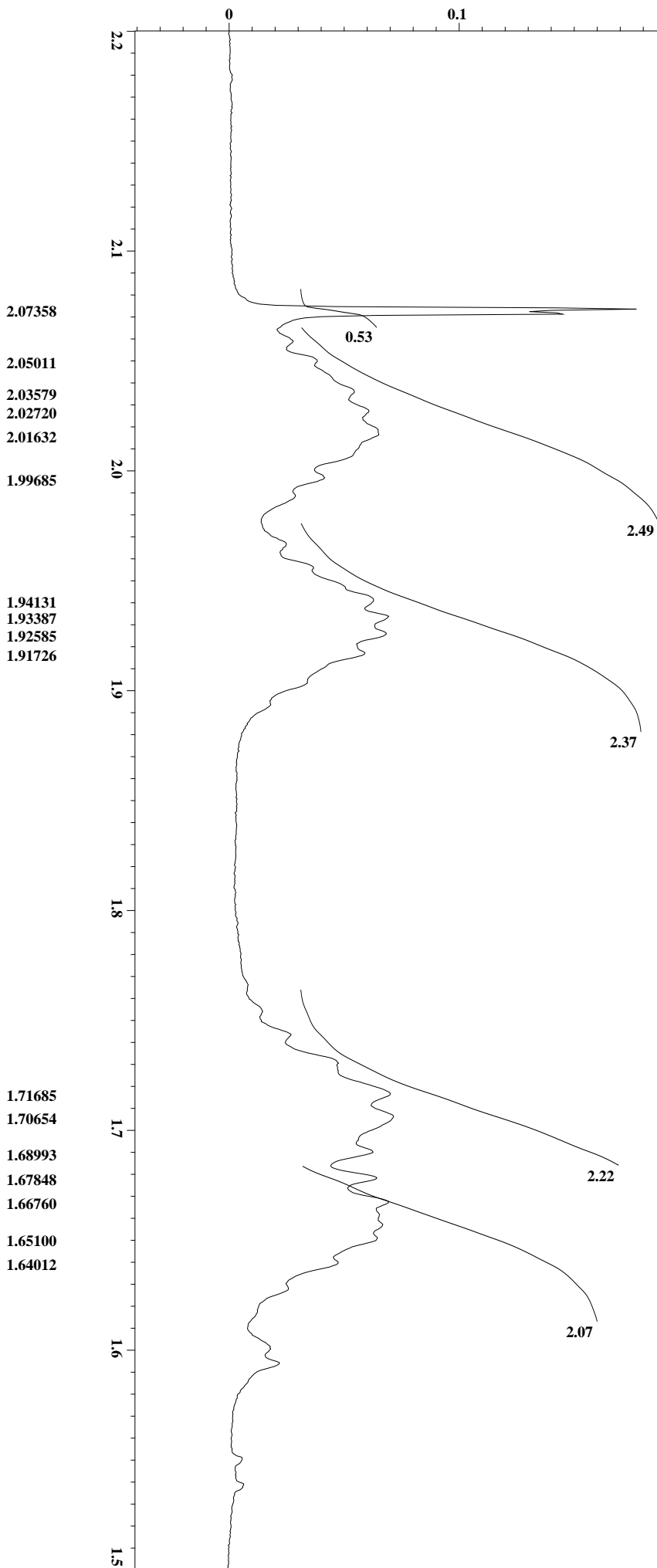






abundance

X : parts per Million : 1H



(thousandths)

X : parts per Million : 13C

187.20721
187.14977
184.08583
179.19312
179.05907

162.46594
162.34148
162.01593

132.86067
128.42754

107.51619
104.95972

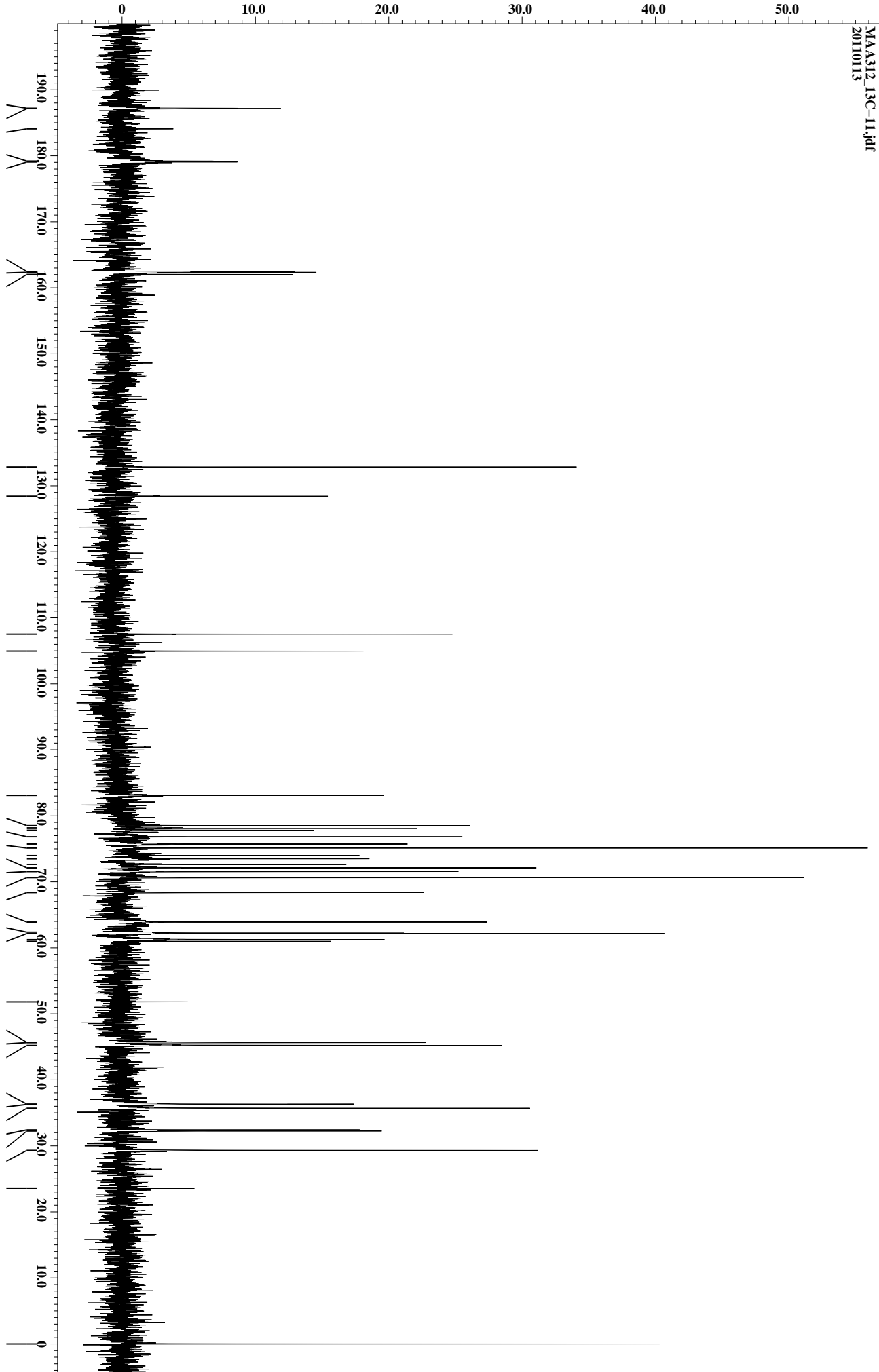
83.10046
78.51413
76.83854
75.11507
72.11816
71.55325
70.64365
68.37442
63.89341
62.37102
62.16037

51.81960
45.67258
45.64385
45.21299

36.32757
36.27970
35.70521
32.42105
32.24871
29.30925

23.50692

0.00080



(thousandths)

X : parts per Million : 13C

