BS-2017-0509_06P #372-407 RT: 2.97-3.21 AV: 22 NL: 1.27E6 T: FTMS + p ESI Full ms2 196.10@cid30.00 [50.00-300.00] 178.0864 95-90= 85= 80= HO. 196.0969 **75**= 70= ÓН 65= Relative Abundance 60= ÓН 55= 50= HO. 45-40= 35= 30= 25-

High resolution MS/MS of 8-hydroxyfusaric acid with structures proposed for ions.

168.1020

180

m/z

160

206.4057 232.7669

220

240

200

259.9688

260

288.6876

300

280

150.0915

140

108.0443 132.0808

120

100

20= 15=

10=

5

69.6556 91.0410