AsSugPL1010, m/z = 1011.5519, rt = 25.7 ALOHA 409.0238 97.0289 237.0103 81.0705 184.0735 329.0579 718.6398 **BATS** 409.0234 97.0289 237.0101 329.0576 81.0705 1<u>84.0734</u> 603.5348 718.7068 PS1 409.0232 97.0288 Intensity Intensity 237.0101 184.0733 194.9996 329.0572 603.5341 719.261 81.0704 PS2 409.0234 97.0289 237.0101 329.0574 81.0704 603.5342 718.8704 PS3 409.0233 97.0288 237.01 184.0732

81.0704

200

400

m/z

20

25

Retention time (minutes)

30

15

603.5331 719.1779

600

800