AsSugPL956, m/z = 957.5049, rt = 24.1 ALOHA 409,024 97.029 237.0104 301.94**5**6 184.0736 549.4882 67.055 **BATS** 409.0236 97.0289 237.0101 184.0735 193₁020 718.89 86.097 301.9352 548.5414 PS1 409.0233 97.0288 Intensity Intensity 237.01 329.0573 549.4869 719.3558 71.0862 PS2 409.0233 97.0288 237.01 184.0733 194.999 71.0862 301.9336 719.3827 PS3 409.0237 97.0289 237.0101 86.097 184.0733 81.0705 40 Jacob 5.8946 549.4875 194.999 800 20 15 25 30 200 400 600 Retention time (minutes) m/z