





2024-12-12, injection: Calbaja_0.2ml 25 -20 15 signal CO2 0_raw 1_base-corrected 2_peaks 3_integrated 10 -• 5 -Avg: 9.01 ± 6.19 (CV= 0.69) 0 -17:14 17:16 17:18 Licor time

2024-12-12, injection: Calbaja_0.4ml 20 signal CO2 0_raw 1_base-corrected 2_peaks 3_integrated 10 -0 -17:22 17:24 17:20 Licor time

2024-12-12, injection: Calbaja_0.6ml 30 -20 signal CO2 0_raw 1_base-corrected 2_peaks 3_integrated 10 -0 -17:28 17:26 17:27 17:29 Licor time