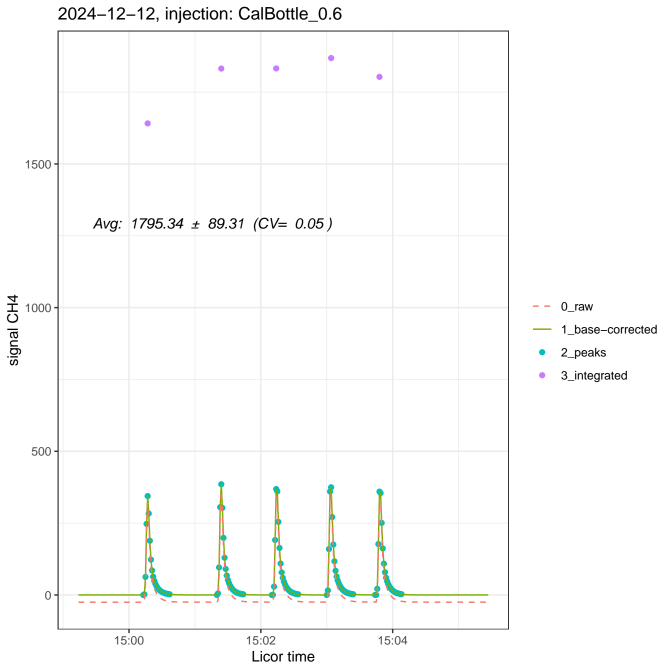
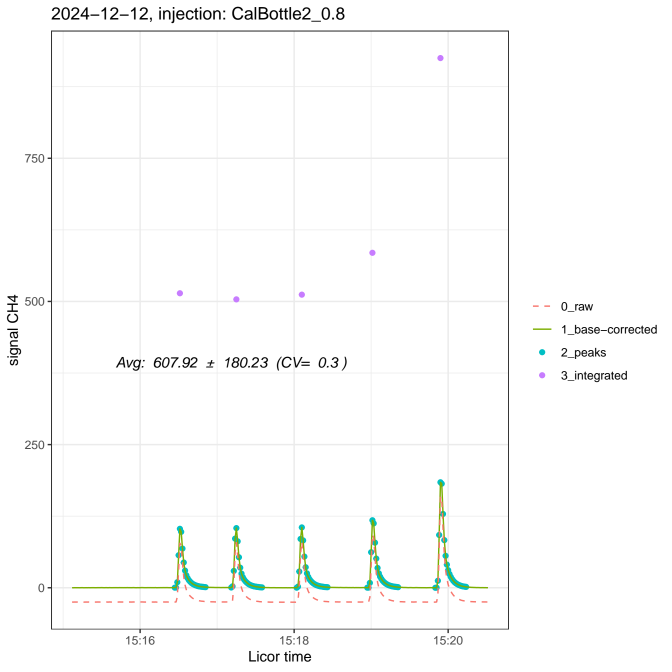
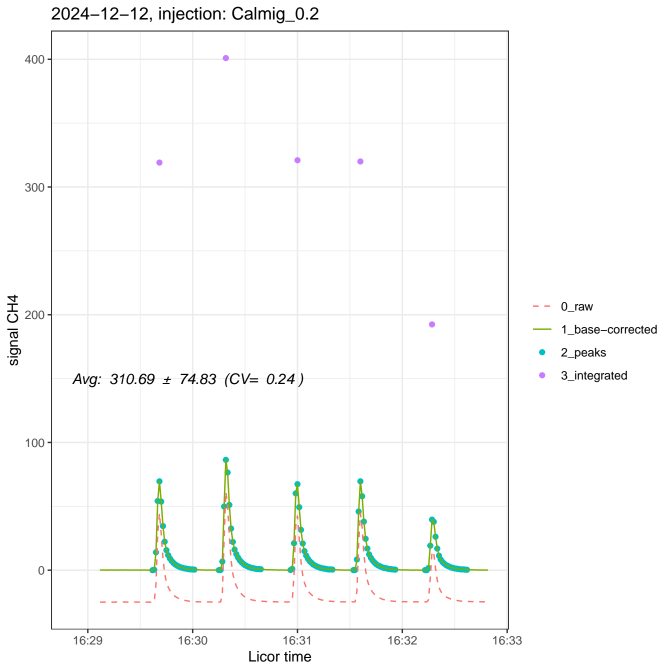


2024-12-12, injection: CalBottle_0.4 1200 -Avg: 1183.4 ± 45.65 (CV= 0.04) 800 signal CH4 0_raw 1_base-corrected 2_peaks 3_integrated 400 -0. 14:55 14:56 14:54 14:57 14:58 Licor time



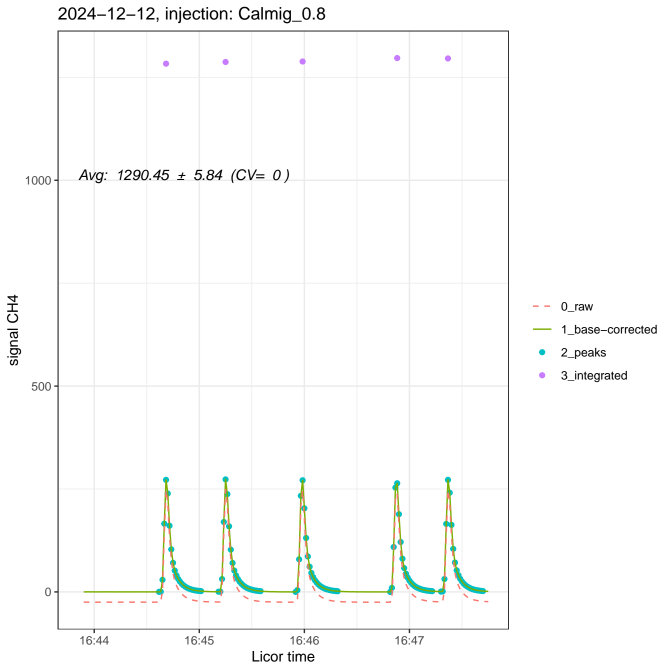


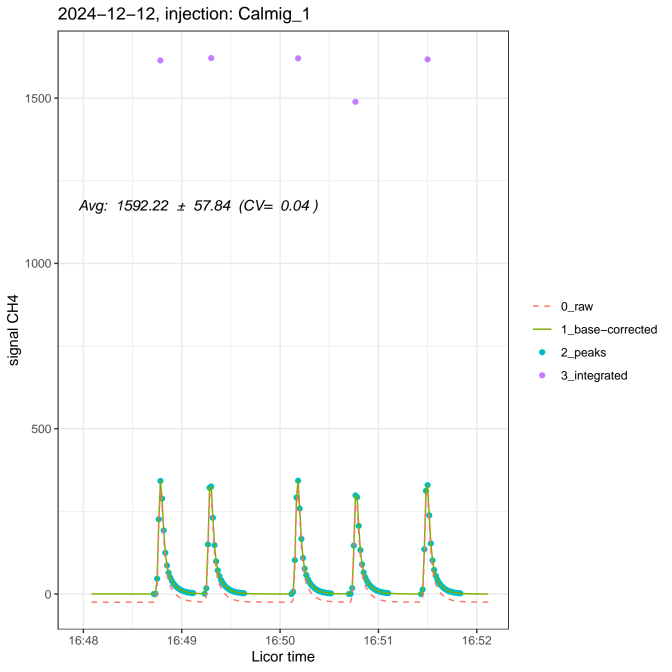
2024-12-12, injection: CalBottle2_1 • 3000 -Avg: 3073.79 ± 29.88 (CV= 0.01) 2000 signal CH4 0_raw 1_base-corrected 2_peaks 3_integrated 1000 -0 15:28 15:29 15:30 15:31 15:32 Licor time

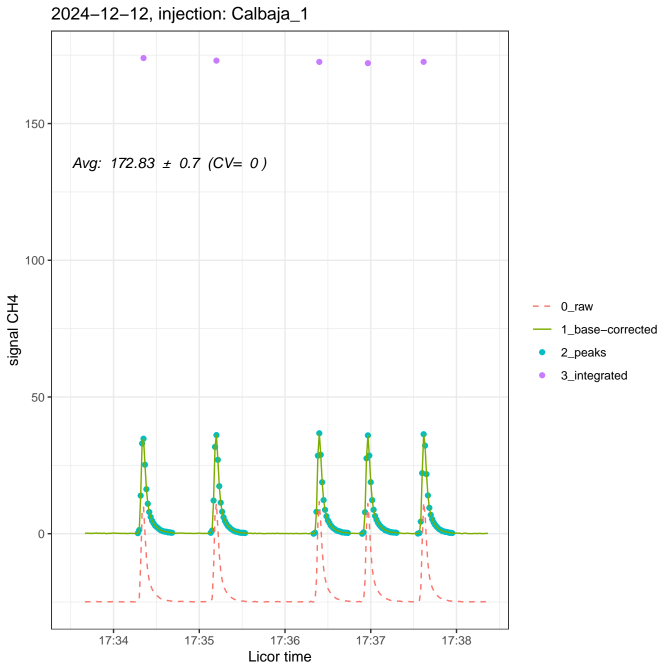


2024-12-12, injection: Calmig_0.4 600 -400 -Avg: 596.35 ± 69.4 (CV= 0.12) signal CH4 0_raw 1_base-corrected 2_peaks 3_integrated 200 0 16:34 16:35 16:33 16:36 16:37 Licor time

2024-12-12, injection: Calmig_0.6 1000 • • Avg: 969.37 ± 4.34 (CV= 0) 750 signal CH4 0_raw 500 -1_base-corrected 2_peaks 3_integrated 250 -0 16:41 16:40 16:42 16:43 Licor time







2024-12-12, injection: Calbaja_0.2 75 **-**50 Avg: 49.38 ± 15.18 (CV= 0.31) signal CH4 0_raw 1_base-corrected 25 -2_peaks 3_integrated 0 -25 **-**17:16 17:14 17:18 Licor time

2024-12-12, injection: Calbaja_0.4 75 -• • Avg: 74.32 ± 2.1 (CV= 0.03) 50 signal CH4 0_raw 1_base-corrected 25 -2_peaks 3_integrated 0 -25 **-**17:22 17:20 17:21 17:23 17:24

Licor time

