

SNR(tCr): 45.6018; FWHM (tCr): 4.9311 / 0.038592 Hz / ppm

Reference shift: -2.1807 Hz

Average Delta F0 Pre Registration: -385.8785 Hz; Average Delta F0 Post Registration: -385.8785 Hz



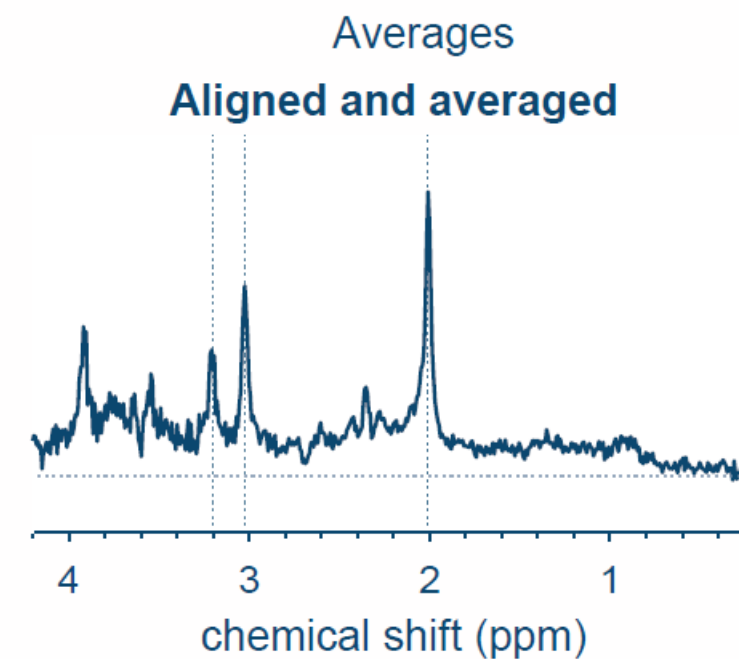
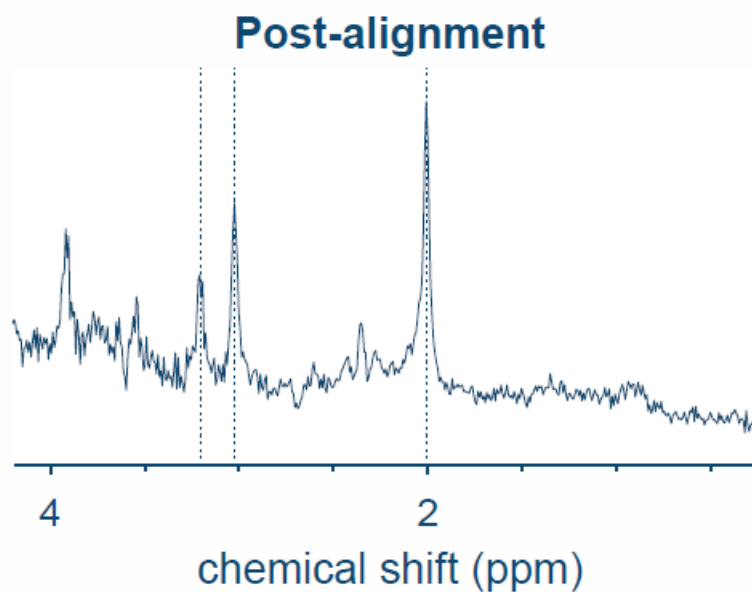
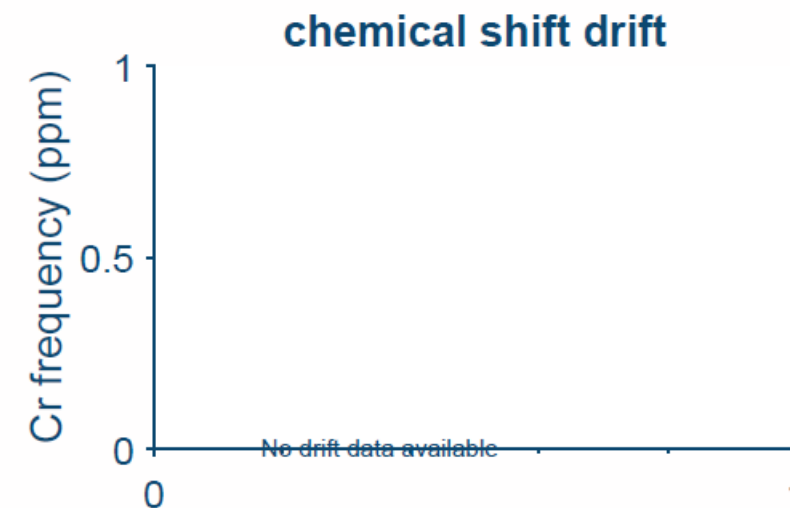
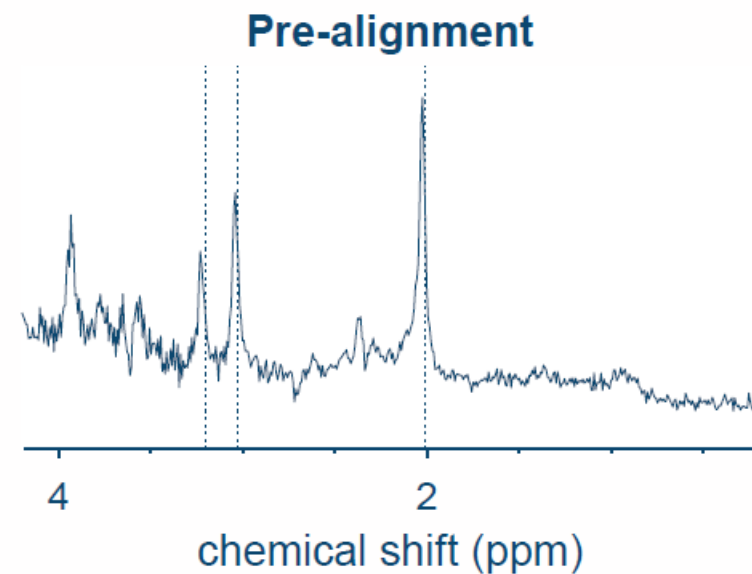
PRESS

TR=3000ms

TE=35ms

NSA=64

Dyn=off





PRESS

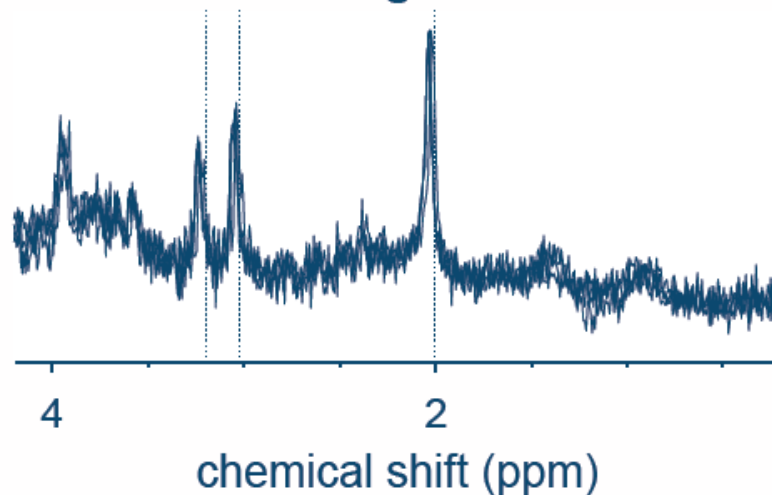
TR=3000ms

TE=35ms

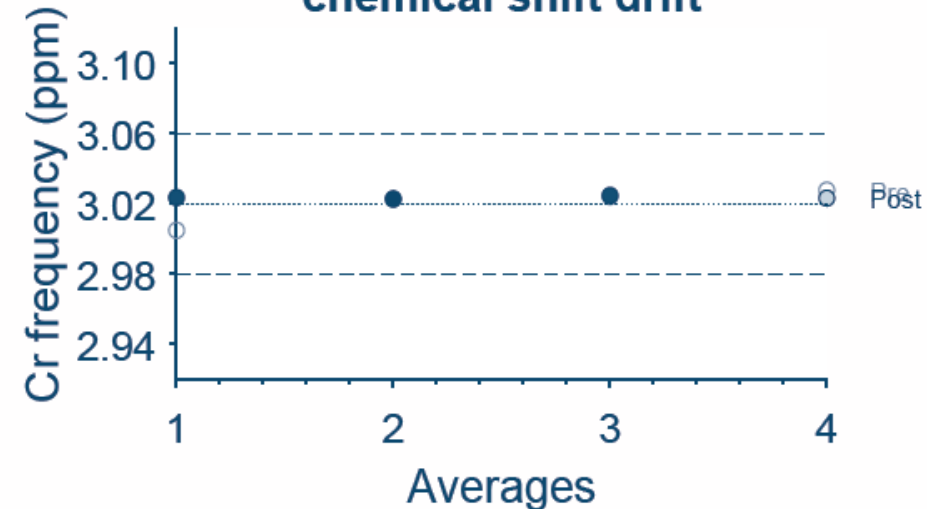
NSA=16

Dyn=4

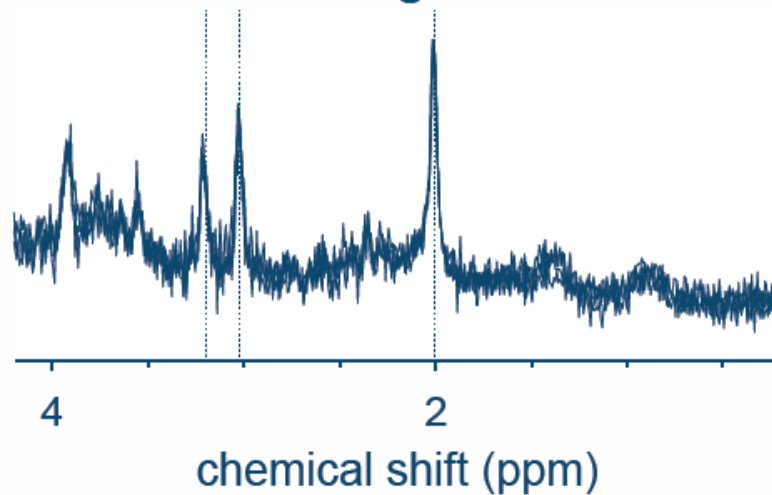
Pre-alignment



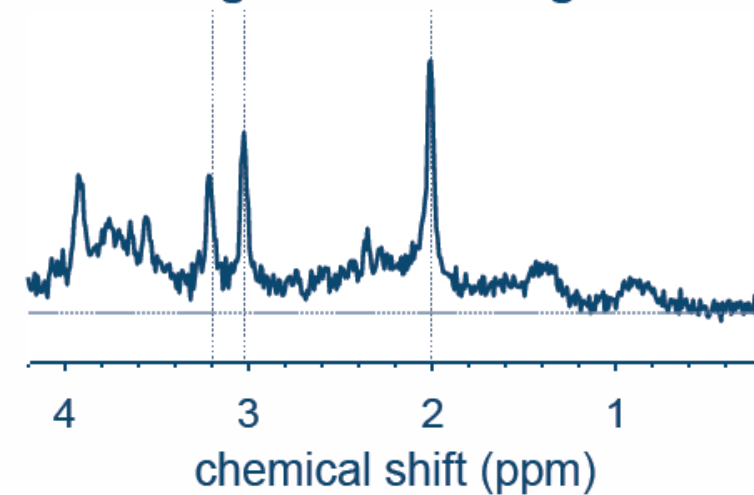
chemical shift drift



Post-alignment



Aligned and averaged



MEGA PRESS

TR=2000ms

TE=68ms

NSA=144

Dyn=OFF

Note: I know the total number of transients is too small! This was a pilot recording. This figure is for understanding data 'save' setting for frequency drift graph.

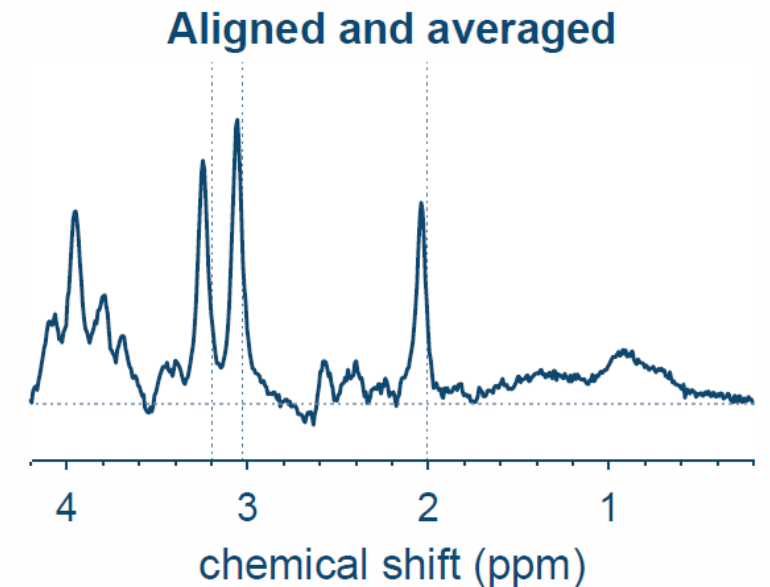
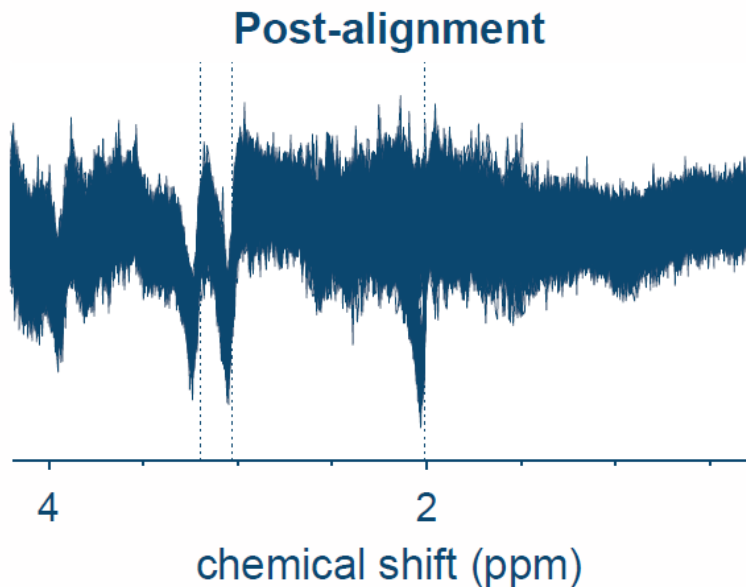
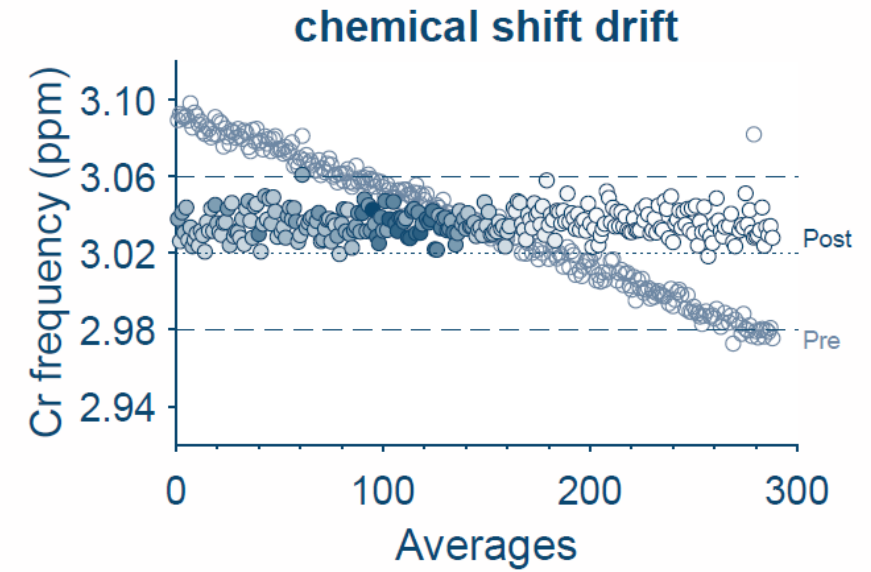
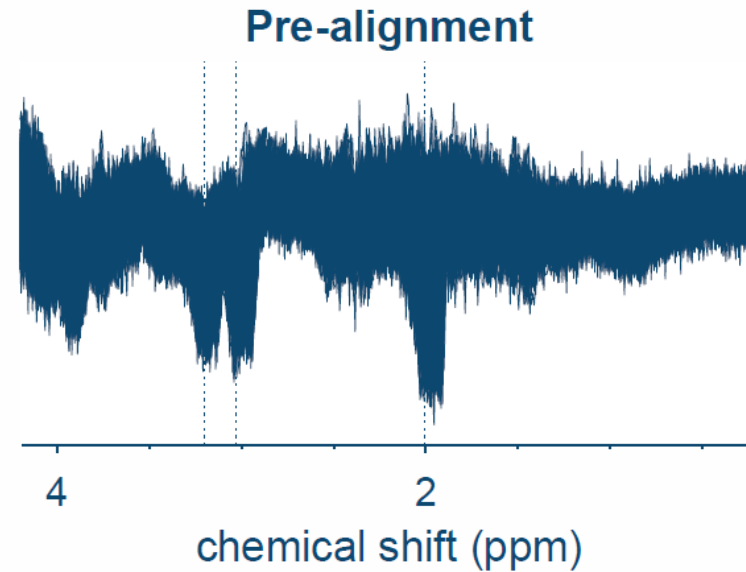
Osprey 2.9.4

F:\2024_MRS\2025_Feb_MegaPRESS_Test\MEGA_Test_No_Dyn\GOWRAMMA_V_SV_MEGA_GABA_IdIPFC_17_2_raw_act.SDAT

SNR(tCr): 124.2509; FWHM (tCr): 8.2257 / 0.064376 Hz / ppm

Reference shift: 7.3242 Hz

Average Delta F0 Pre Registration: -2.897 Hz; Average Delta F0 Post Registration: -3.7443 Hz



SNR(tCr): 299.8626; FWHM (tCr): 5.5544 / 0.04347 Hz / ppm

Reference shift: -4.9214 Hz

Average Delta F0 Pre Registration: 4.3276 Hz; Average Delta F0 Post Registration: 4.5279 Hz



MEGA PRESS

TR=2000ms

TE=68ms

NSA=16

Dyn=9

Note: I know the total number of transients is too small! This was a pilot recording. This figure is for understanding data 'save' setting for frequency drift graph.

