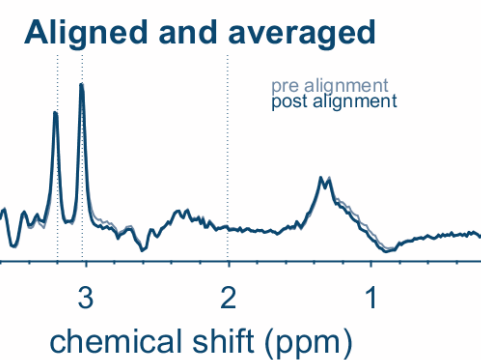
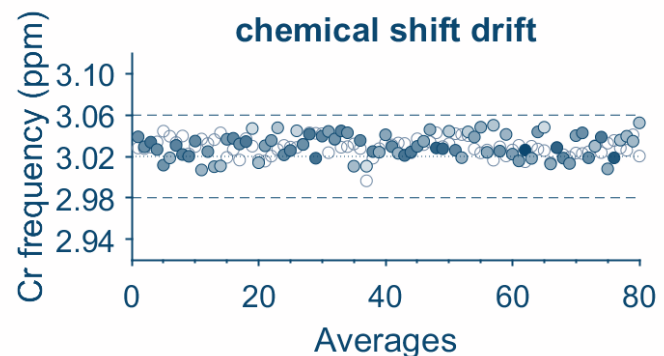
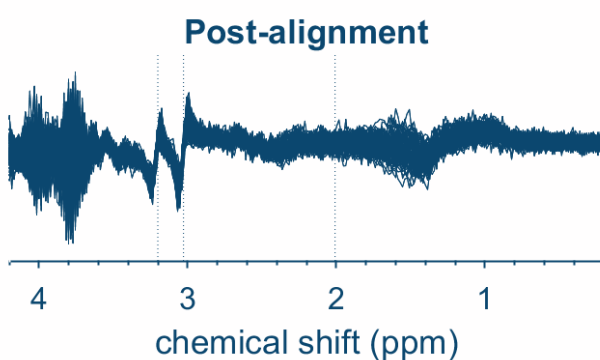
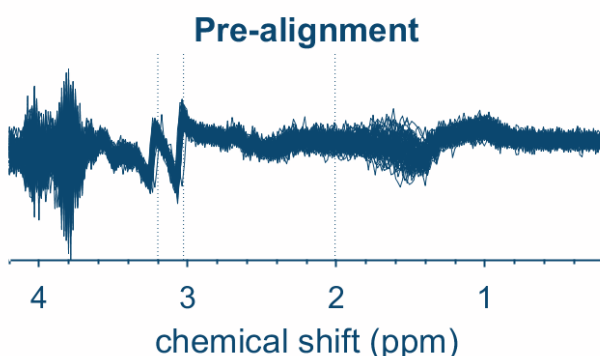


Exp: < 1 >
Spec: < 1 >

SNR(tCr): 118.9145; FWHM (tCr): 6.2142 / 0.048642 Hz / ppm
Reference shift: -2.9895 Hz

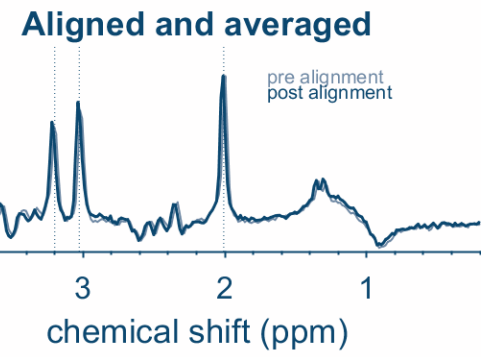
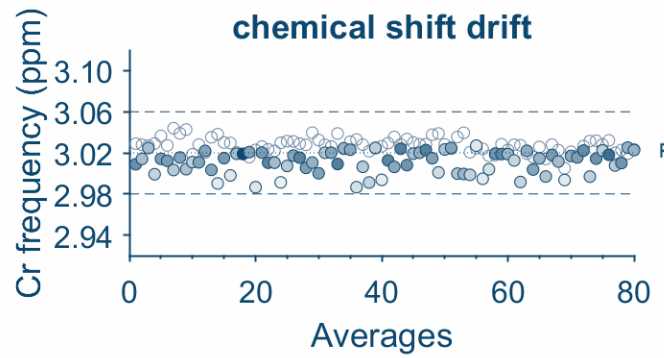
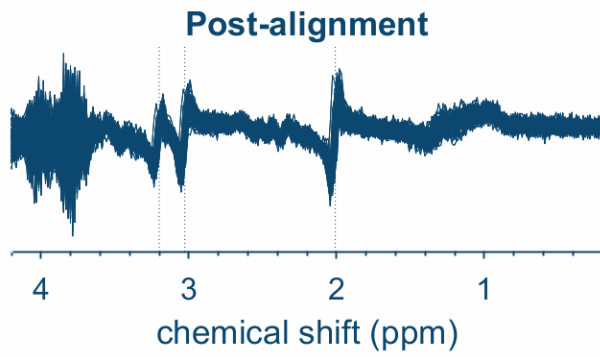
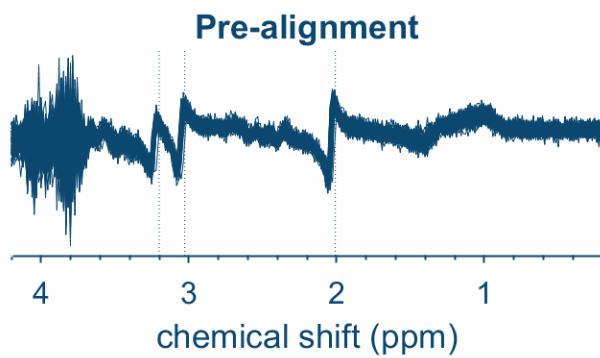
PDF



Exp: < 1 >
Spec: < 2 >

SNR(tCr): 117.6648; FWHM (tCr): 6.0431 / 0.047303 Hz / ppm
Reference shift: -2.9895 Hz

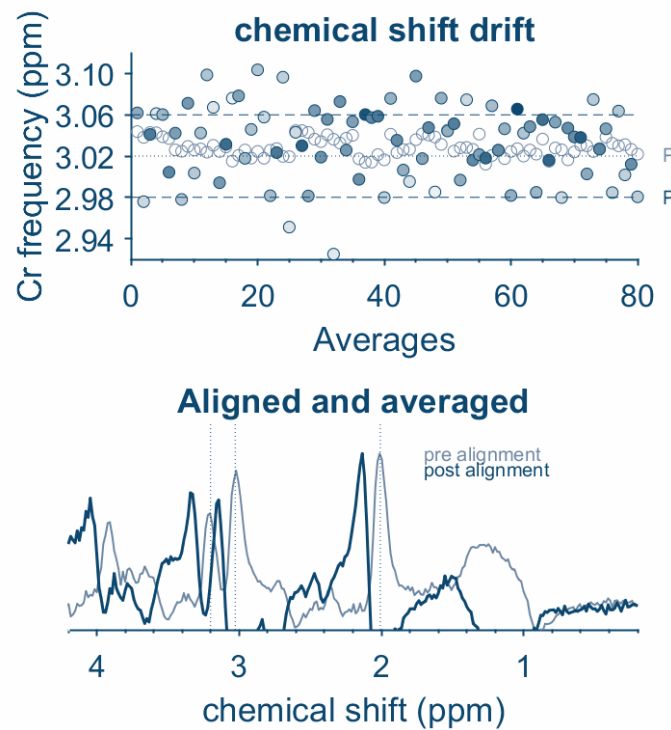
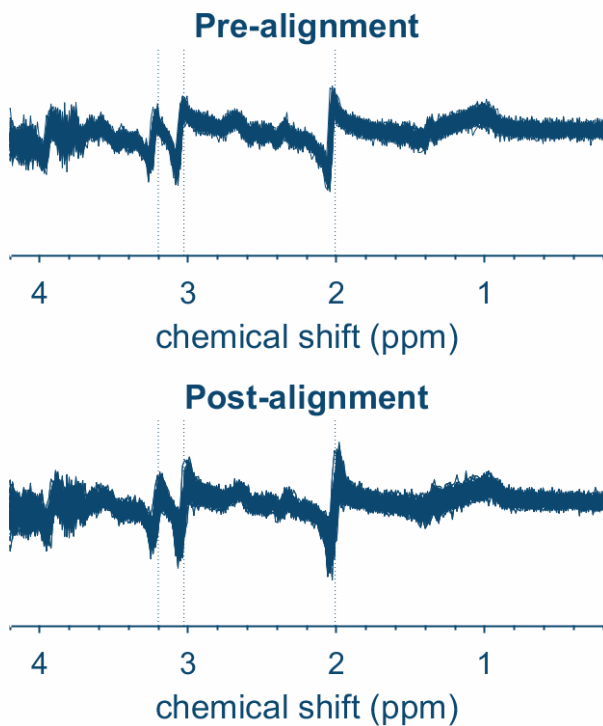
PDF



Exp: < 1 >
Spec: < 3 >

SNR(tCr): 72.5043; FWHM (tCr): 17.7639 / 0.13905 Hz / ppm
Reference shift: -2.9895 Hz

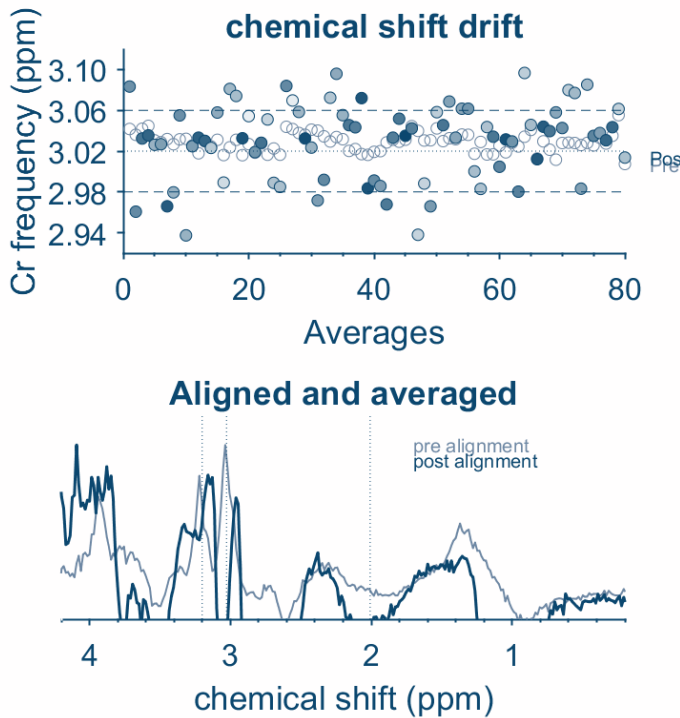
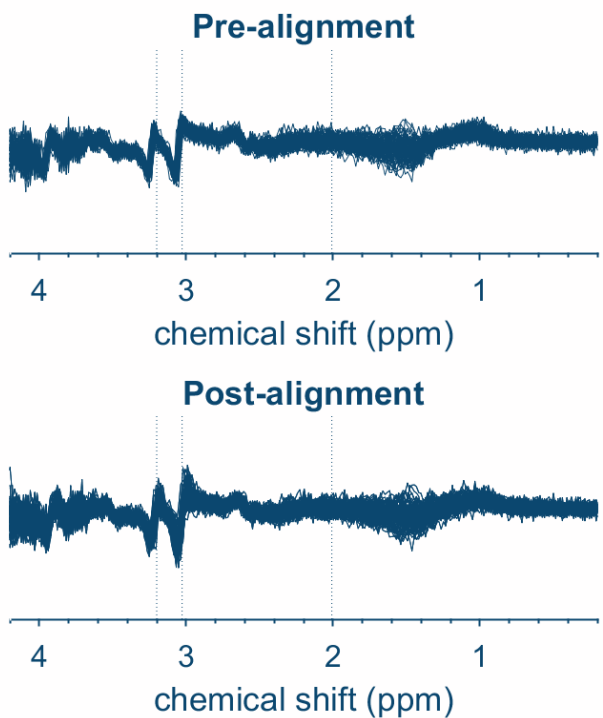
PDF



Exp: < 1 >
Spec: < 4 >

SNR(tCr): 64.9163; FWHM (tCr): 8.8927 / 0.069608 Hz / ppm
Reference shift: -2.9895 Hz

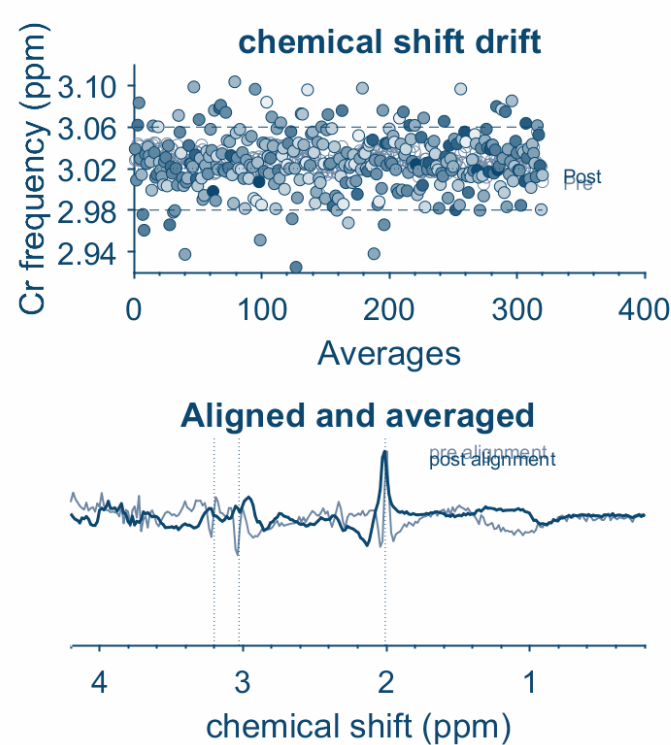
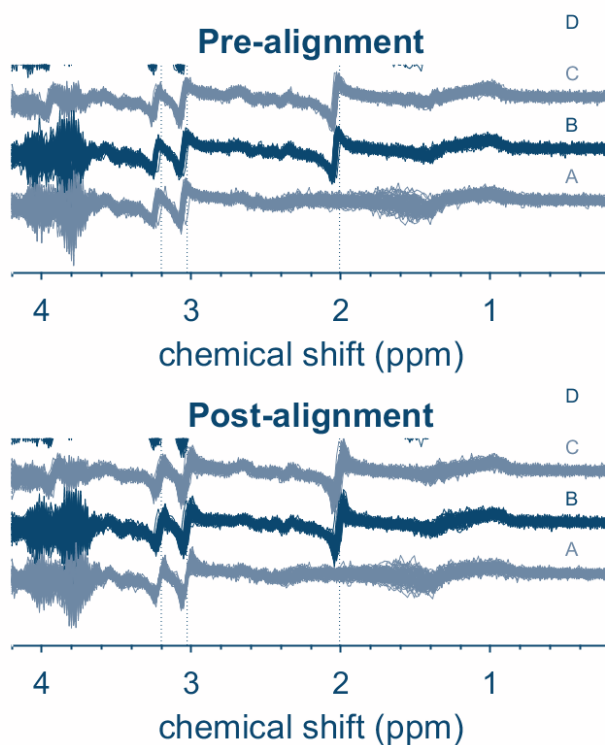
PDF



Exp: < 1 >
Spec: < 5 >

SNR(GABA): 28.2292; FWHM (tCr): 21.1744 / 0.16574 Hz / ppm
Reference shift: -2.9895 Hz

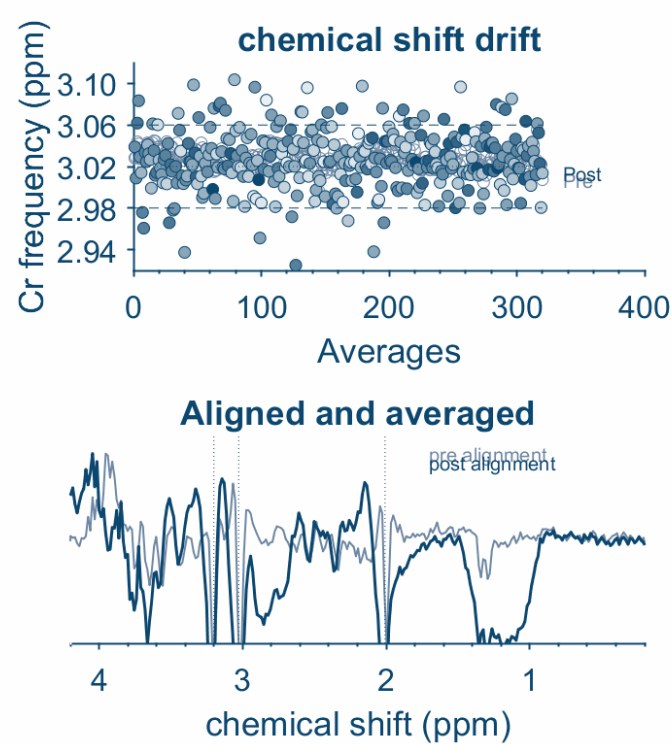
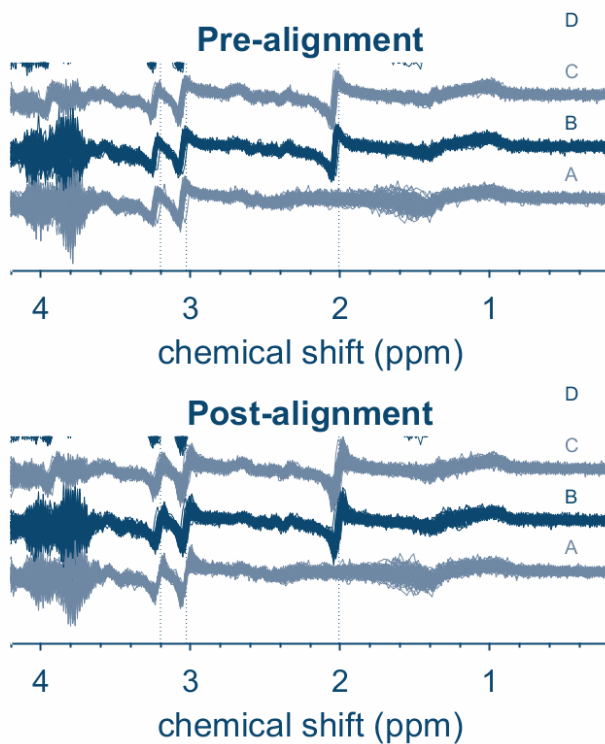
PDF



Exp: < 1 >
Spec: < 6 >

SNR(GSH): 143.1813; FWHM (tCr): 15.5138 / 0.12144 Hz / ppm
Reference shift: -2.9895 Hz

PDF



Exp: < 1 >
Spec: < 7 >

SNR(tCr): 105.3588; FWHM (tCr): 5.8399 / 0.045712 Hz / ppm
Reference shift: -2.9895 Hz

PDF

