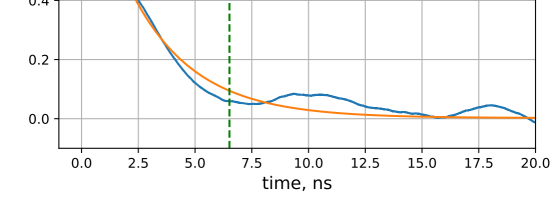


NH autocorrelation plot 2 exp 6 LYS exp-2-a1 = 0.932; exp-2-tau1 = 2.817e+001.0 exp-2-a2 = 0.002; exp-2-tau2 = 1.296e+048.0 0.6 0.4



NH autocorrelation plot 2 exp 7 THR exp-2-a1 = 0.750; exp-2-tau1 = 4.666e+001.0 exp-2-a2 = 0.000; exp-2-tau2 = 9.331e+018.0 0.6 0.4 0.2 0.0

10.0

time, ns

12.5

0.0

2.5

5.0

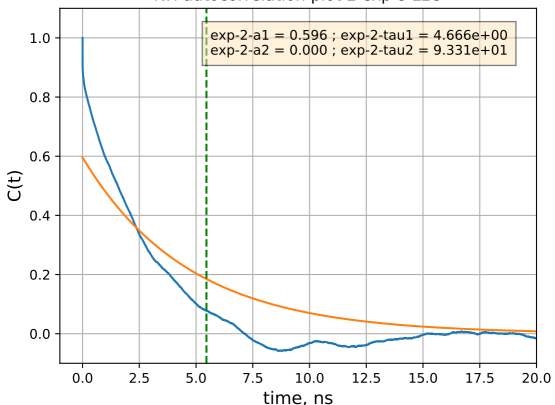
7.5

15.0

17.5

20.0



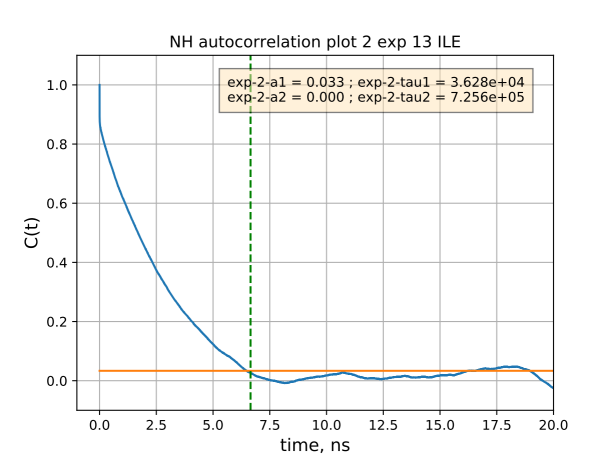


NH autocorrelation plot 2 exp 9 THR exp-2-a1 = 0.000; exp-2-tau1 = 2.463e+021.0 exp-2-a2 = 0.099; exp-2-tau2 = 1.400e+068.0 0.6 0.4 0.2 0.0 10.0 12.5 15.0 0.0 2.5 5.0 7.5 17.5 20.0 time, ns

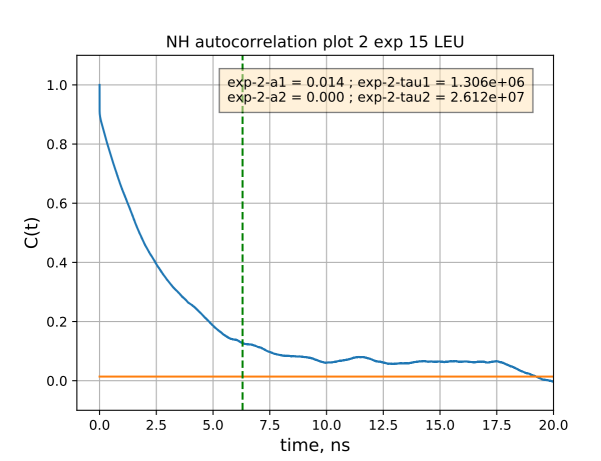
NH autocorrelation plot 2 exp 10 GLY exp-2-a1 = 0.000; exp-2-tau1 = 1.680e+021.0 exp-2-a2 = 0.000; exp-2-tau2 = 3.359e+038.0 0.6 0.4 0.2 0.0 5.0 10.0 12.5 15.0 0.0 2.5 7.5 17.5 20.0 time, ns

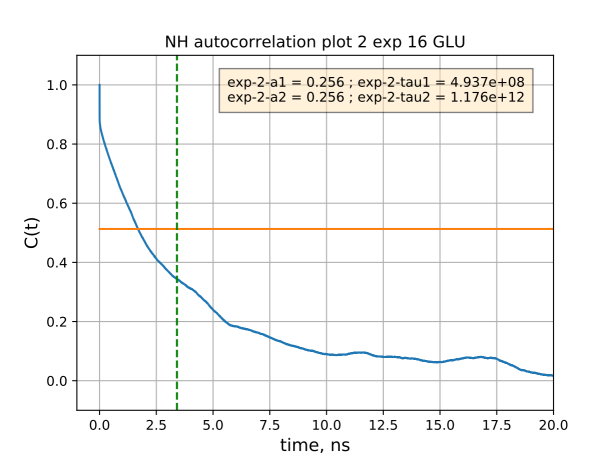
NH autocorrelation plot 2 exp 11 LYS exp-2-a1 = 0.017; exp-2-tau1 = 1.008e+031.0 exp-2-a2 = 0.000; exp-2-tau2 = 2.016e+048.0 0.6 0.4 0.2 0.0 5.0 10.0 12.5 15.0 0.0 2.5 7.5 17.5 20.0 time, ns

NH autocorrelation plot 2 exp 12 THR exp-2-a1 = 0.000; exp-2-tau1 = 6.047e+031.0 exp-2-a2 = 0.000; exp-2-tau2 = 1.209e+058.0 0.6 0.4 0.2 0.0 5.0 10.0 12.5 15.0 0.0 2.5 7.5 17.5 20.0 time, ns

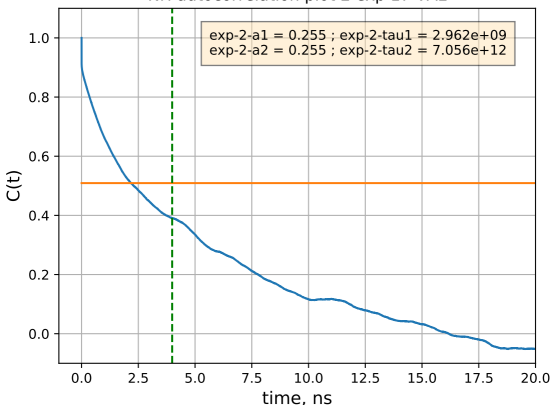


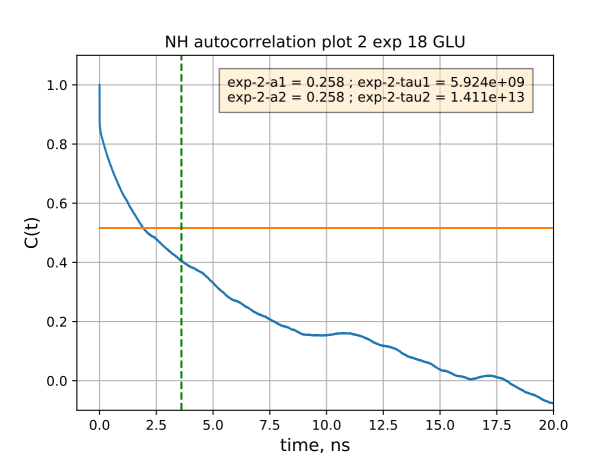
NH autocorrelation plot 2 exp 14 THR exp-2-a1 = 0.048; exp-2-tau1 = 2.177e+051.0 exp-2-a2 = 0.000; exp-2-tau2 = 4.358e+068.0 0.6 0.4 0.2 0.0 5.0 10.0 12.5 15.0 0.0 2.5 7.5 17.5 20.0 time, ns

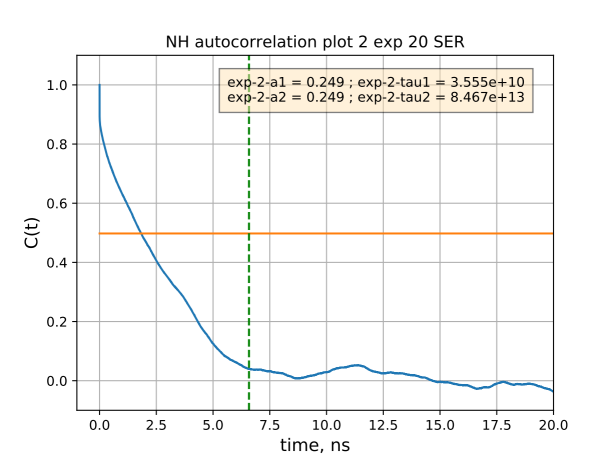


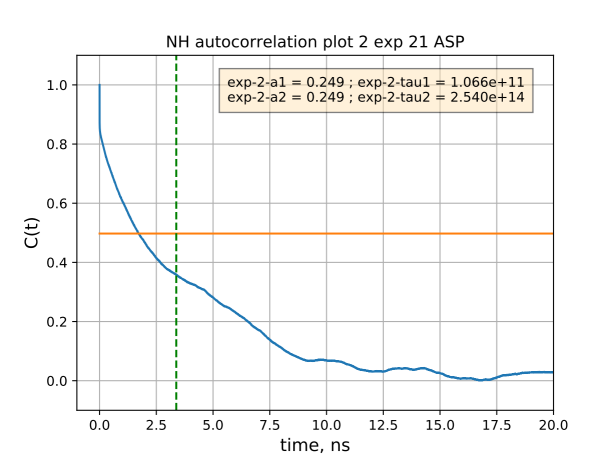


NH autocorrelation plot 2 exp 17 VAL

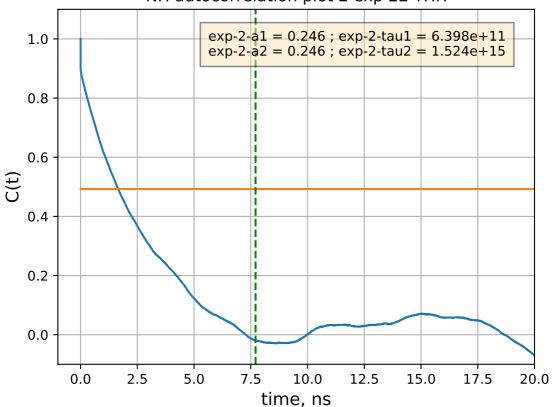


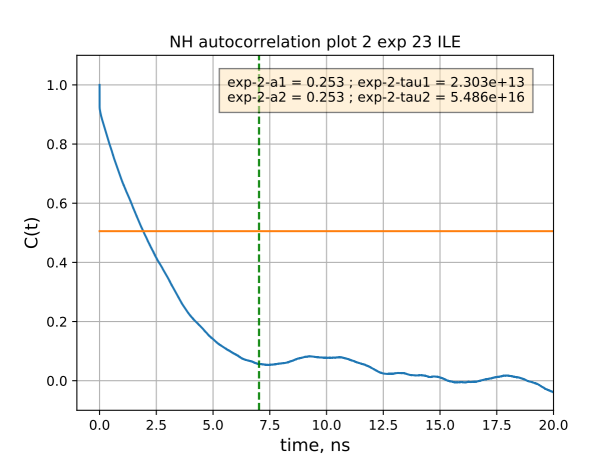


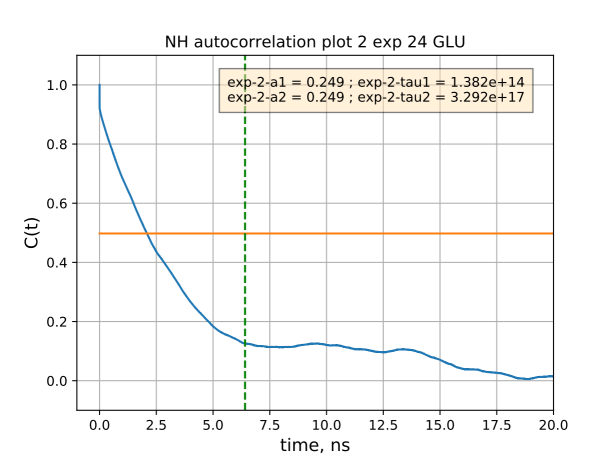


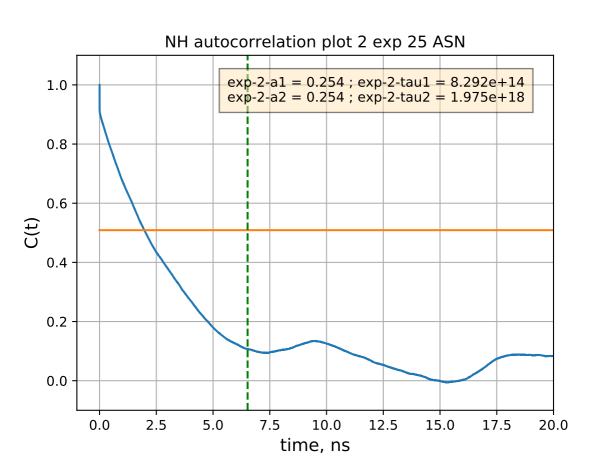


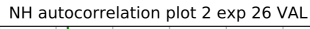
NH autocorrelation plot 2 exp 22 THR

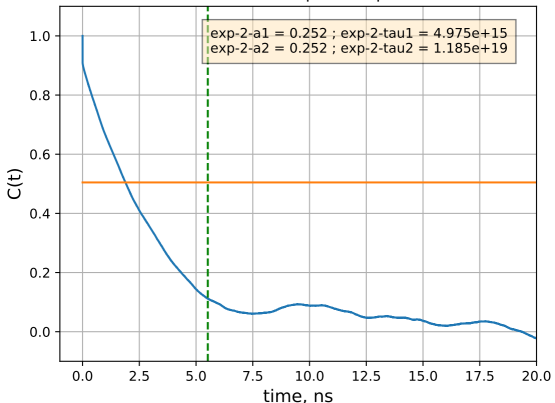


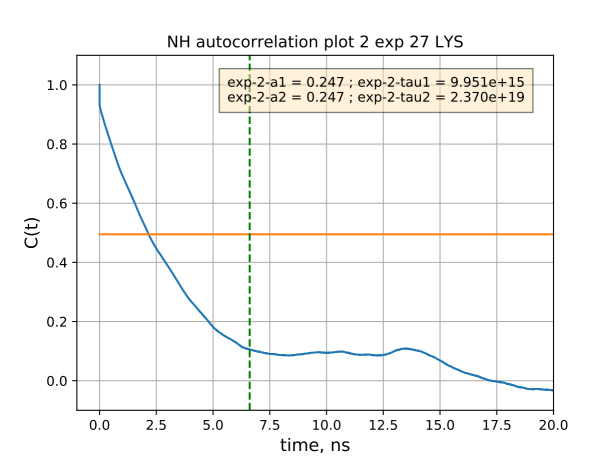


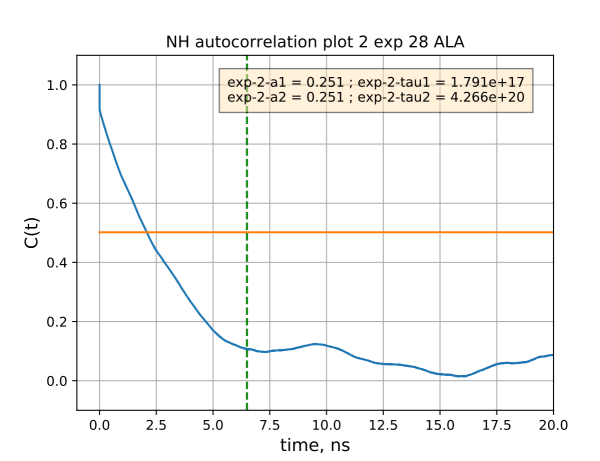


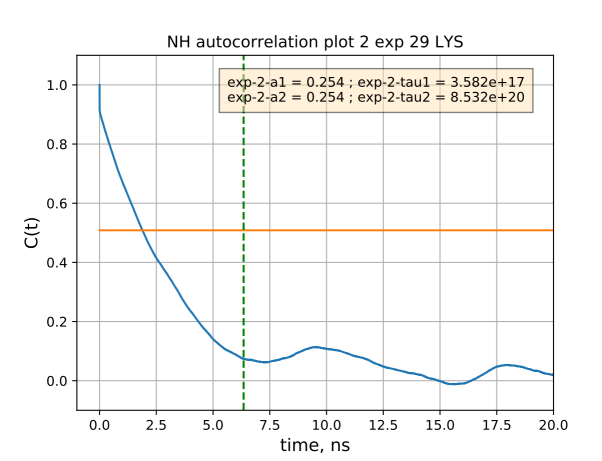


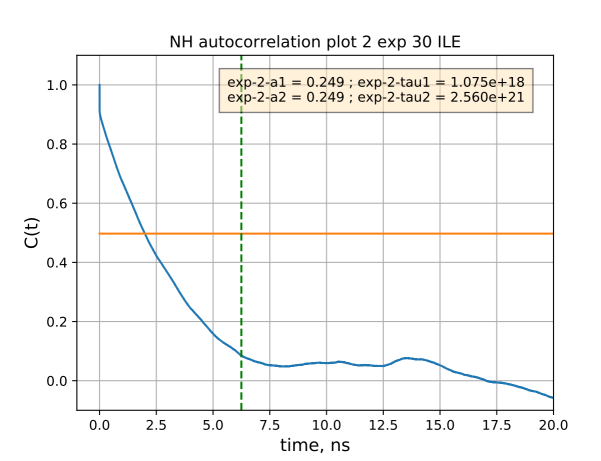


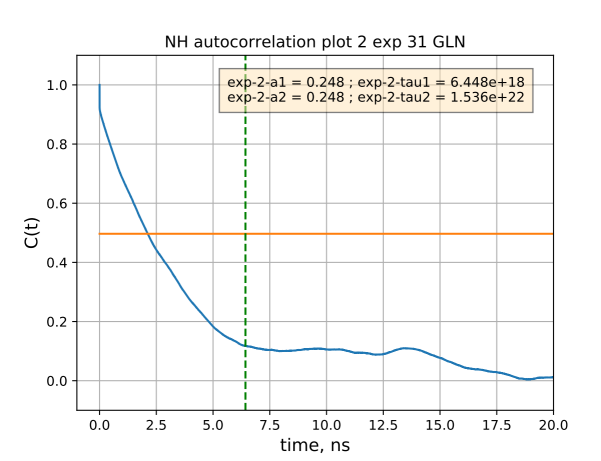


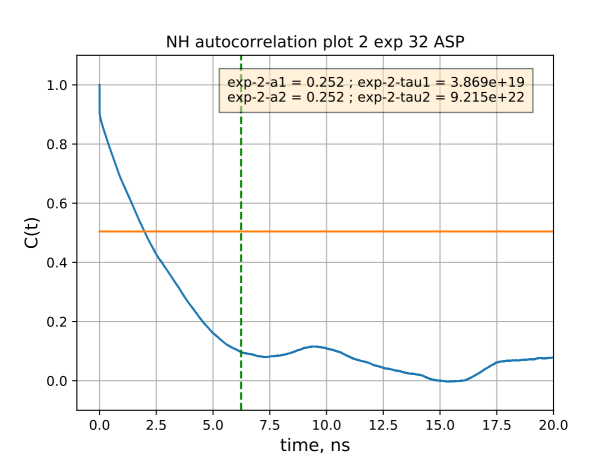


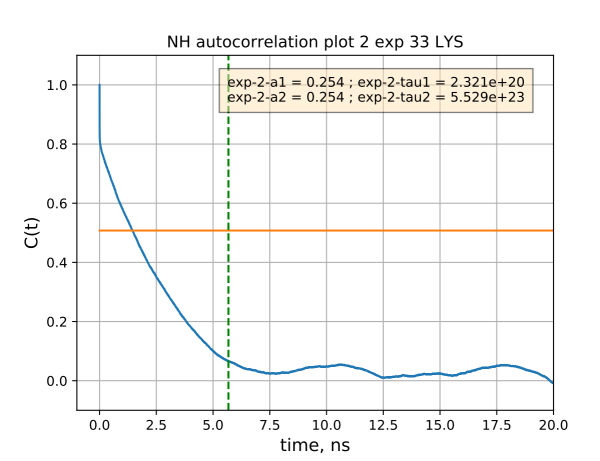


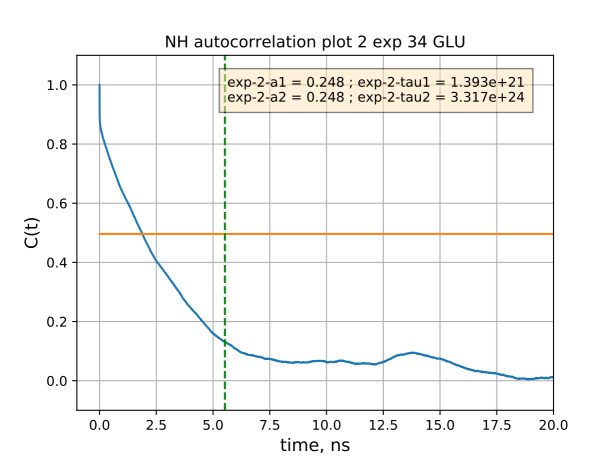


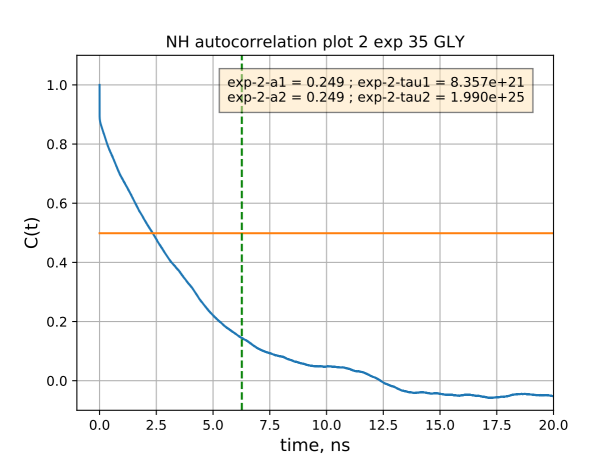




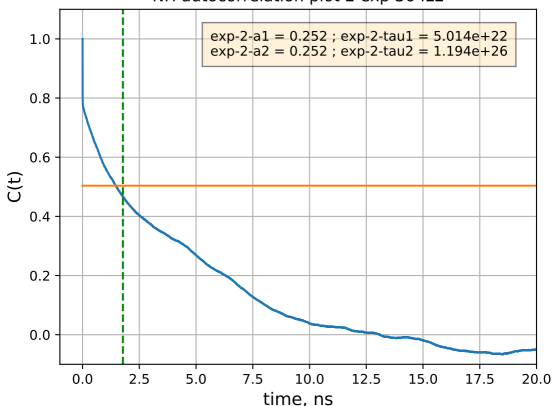


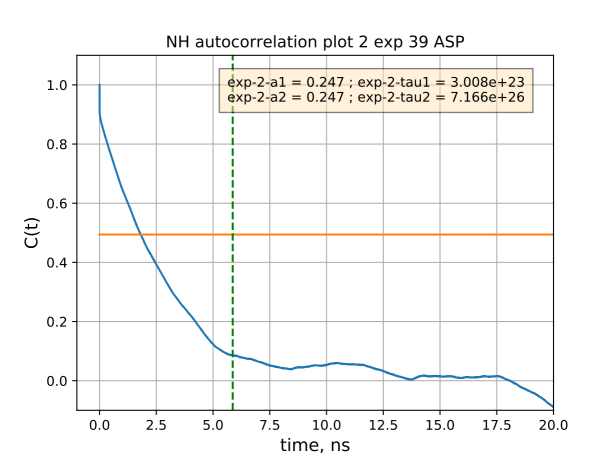


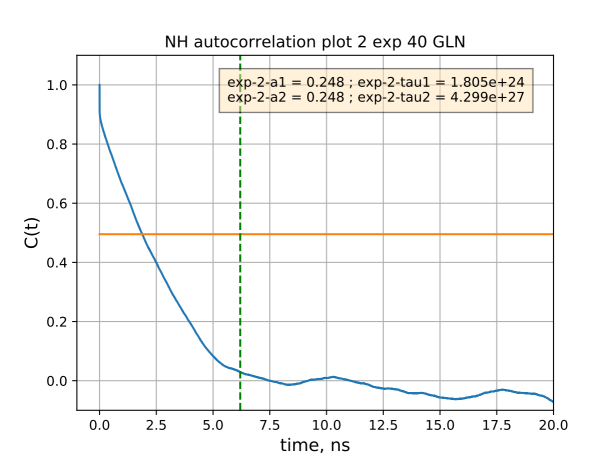


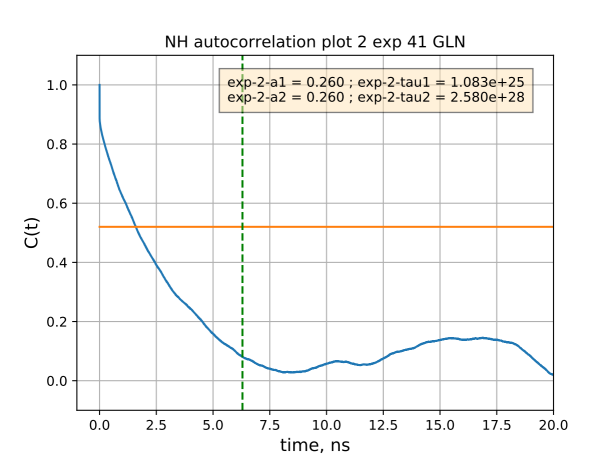


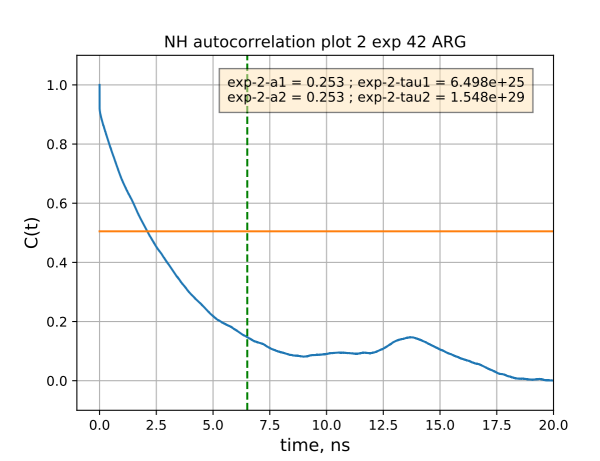
NH autocorrelation plot 2 exp 36 ILE



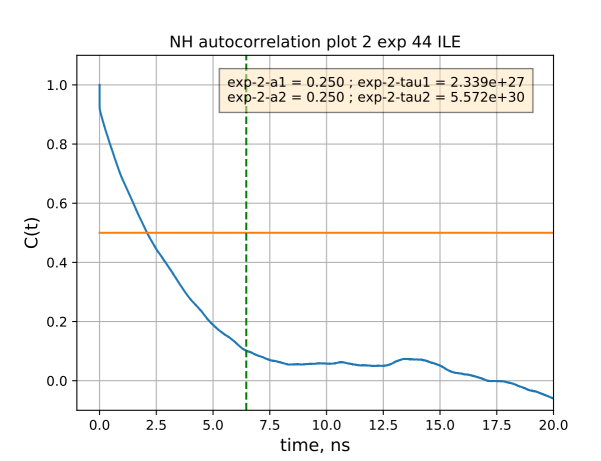




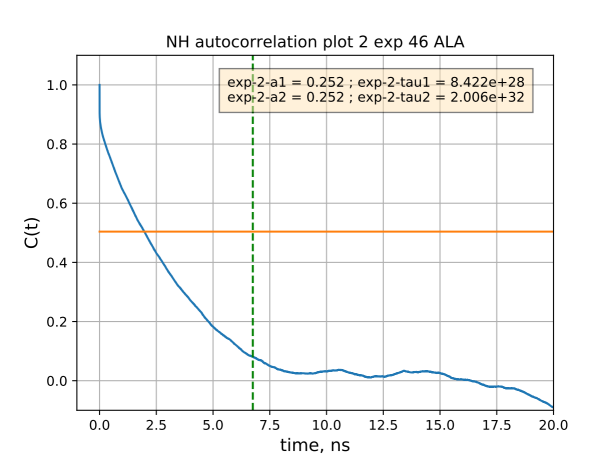


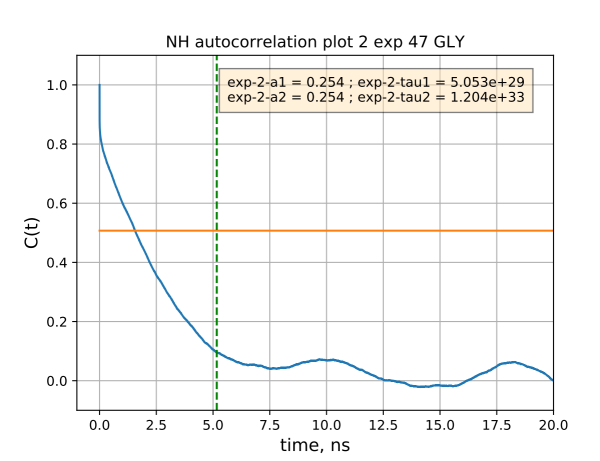


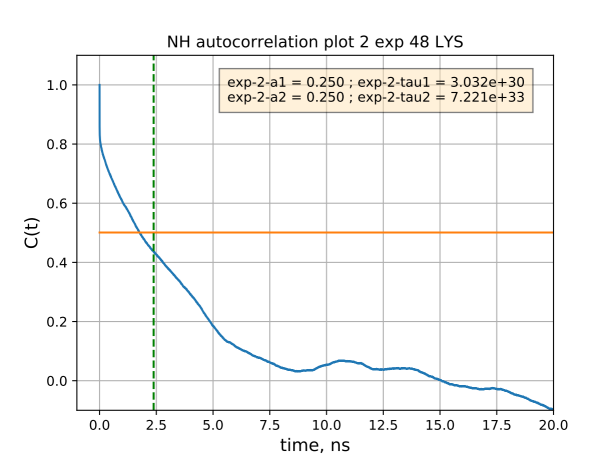
NH autocorrelation plot 2 exp 43 LEU exp-2-a1 = 0.251; exp-2-tau1 = 3.899e+261.0 exp-2-a2 = 0.251; exp-2-tau2 = 9.287e+298.0 0.6 0.4 0.2 0.0 5.0 10.0 12.5 15.0 0.0 2.5 7.5 17.5 20.0 time, ns

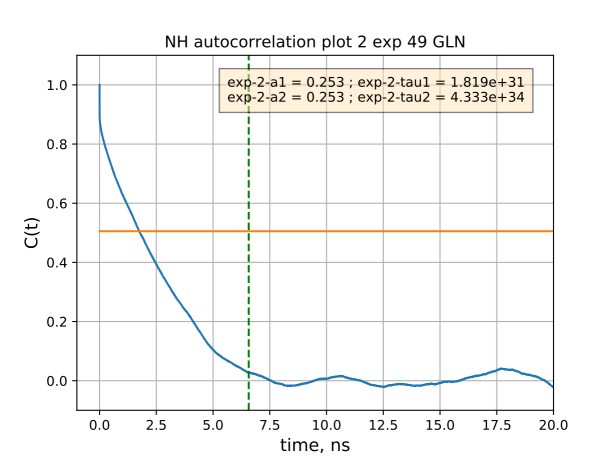


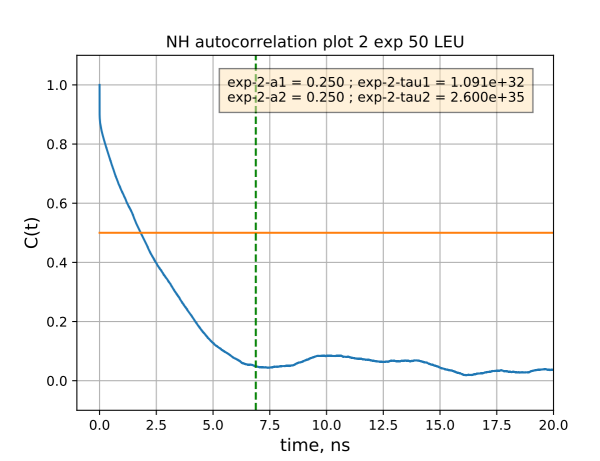
NH autocorrelation plot 2 exp 45 PHE exp-2-a1 = 0.254; exp-2-tau1 = 1.404e+281.0 exp-2-a2 = 0.254; exp-2-tau2 = 3.343e+318.0 0.6 0.4 0.2 0.0 5.0 10.0 12.5 15.0 0.0 2.5 7.5 17.5 20.0 time, ns

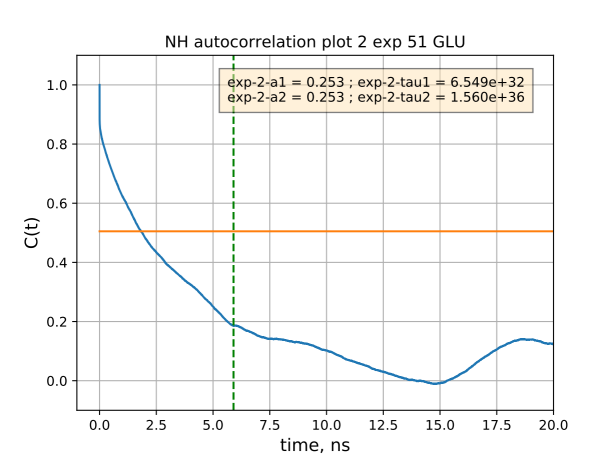


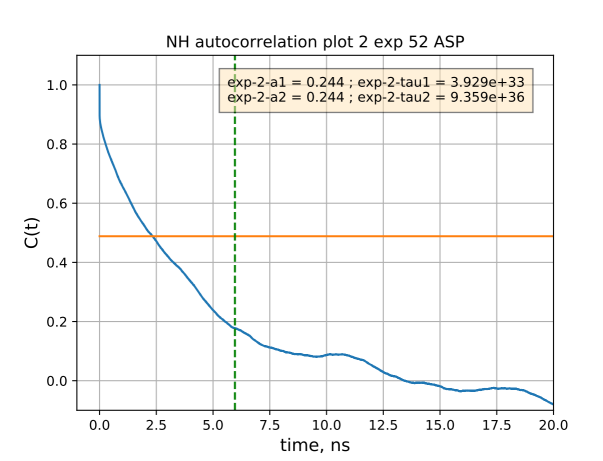


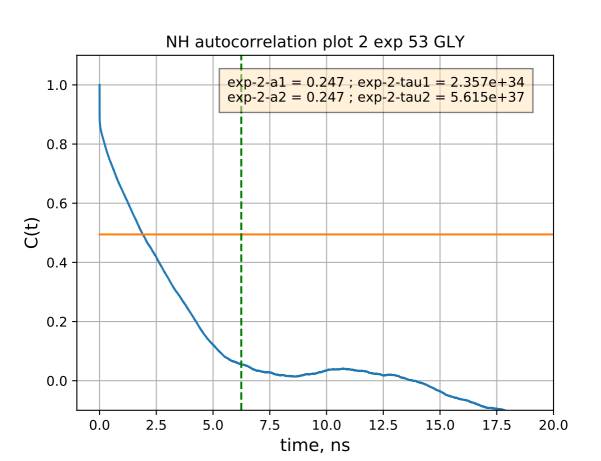


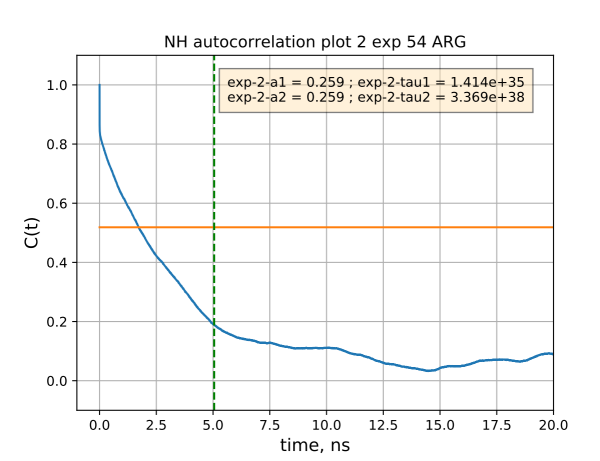






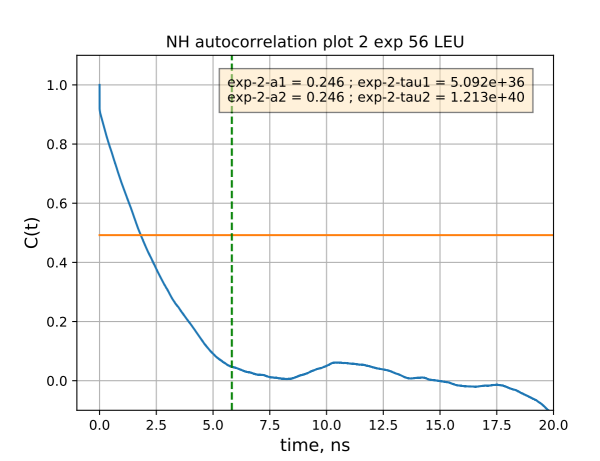




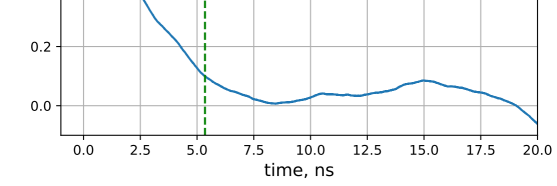


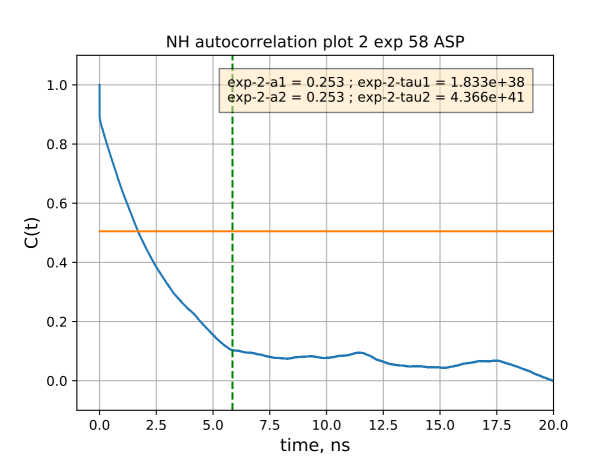
NH autocorrelation plot 2 exp 55 THR exp-2-a1 = 0.254; exp-2-tau1 = 8.487e+351.0 exp-2-a2 = 0.254; exp-2-tau2 = 2.022e+398.0 0.6 0.4 0.2 0.0 10.0 12.5 15.0 0.0 2.5 5.0 7.5 17.5 20.0

time, ns



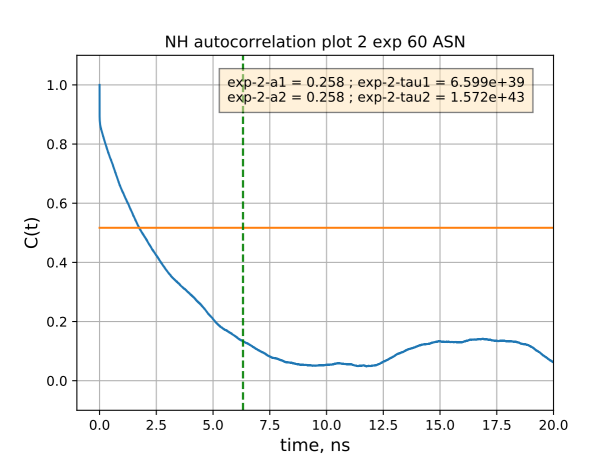
NH autocorrelation plot 2 exp 57 SER exp-2-a1 = 0.246; exp-2-tau1 = 3.055e+371.0 exp-2-a2 = 0.246; exp-2-tau2 = 7.277e+408.0 0.6 0.4

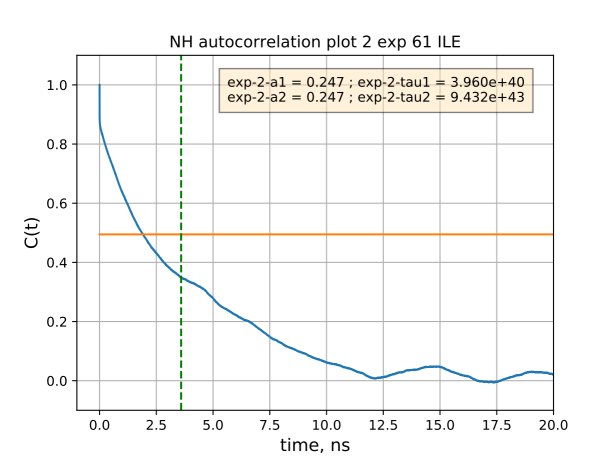


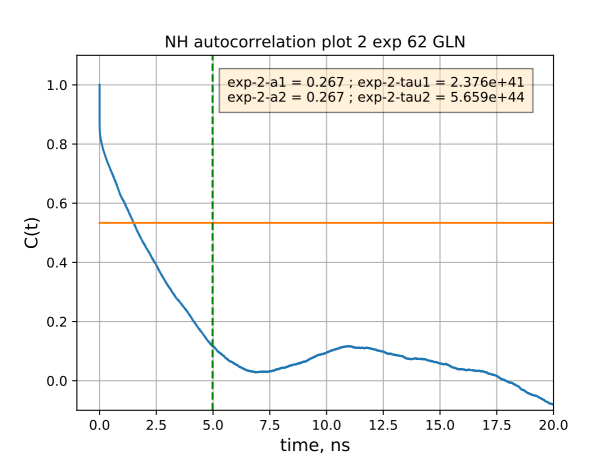


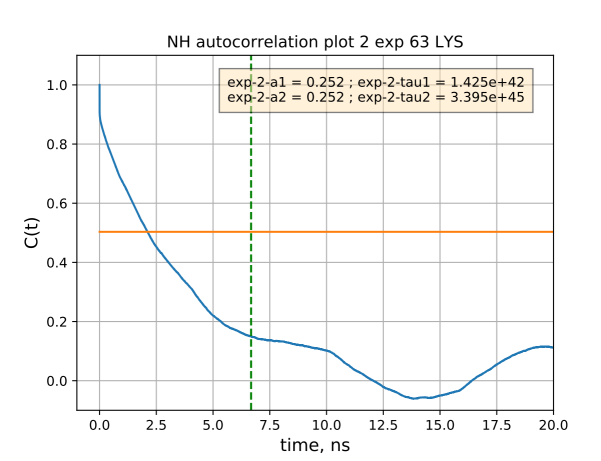
NH autocorrelation plot 2 exp 59 TYR exp-2-a1 = 0.250; exp-2-tau1 = 1.100e+391.0 exp-2-a2 = 0.250; exp-2-tau2 = 2.620e+428.0 0.6 0.4 0.2 0.0 10.0 12.5 15.0 0.0 2.5 5.0 7.5 17.5 20.0

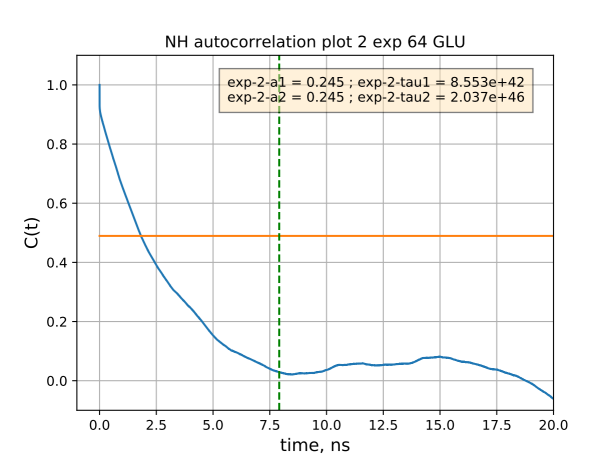
time, ns

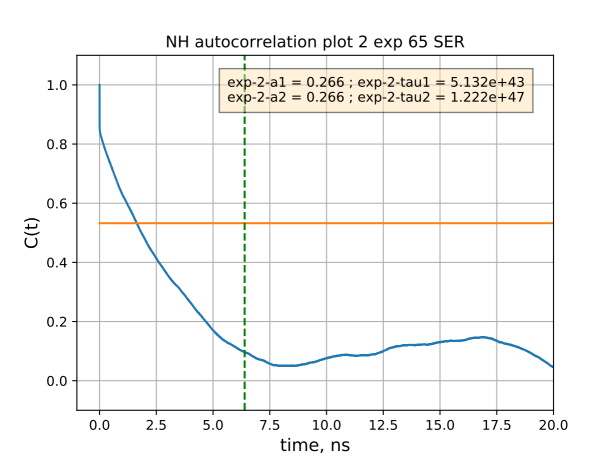


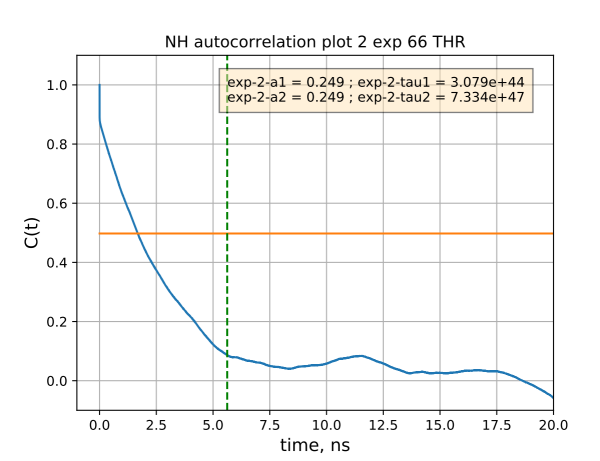


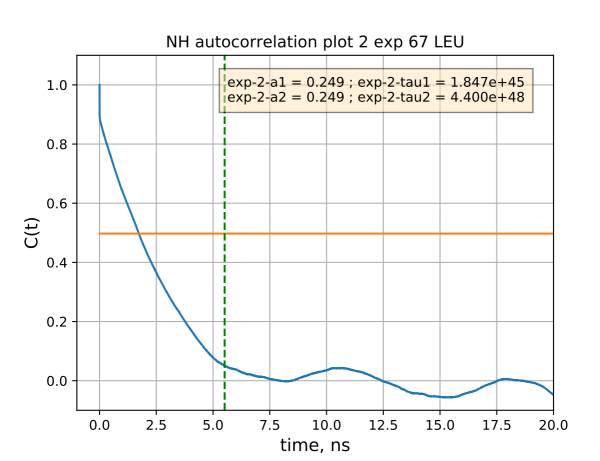


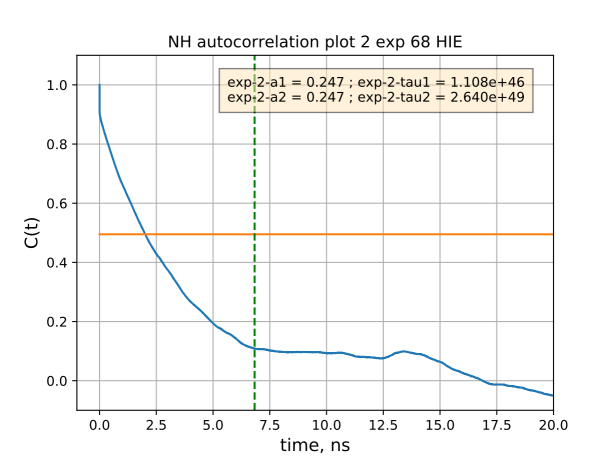


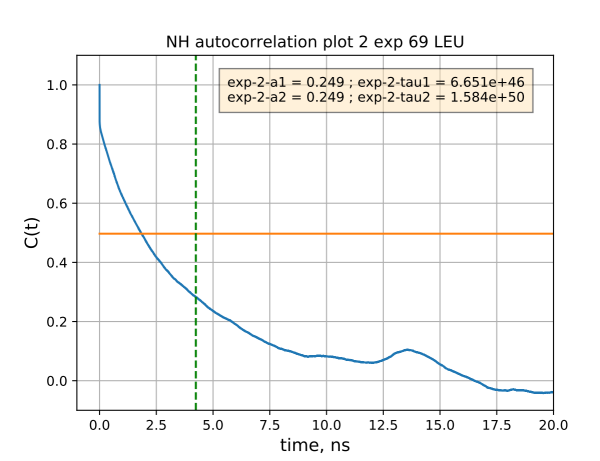




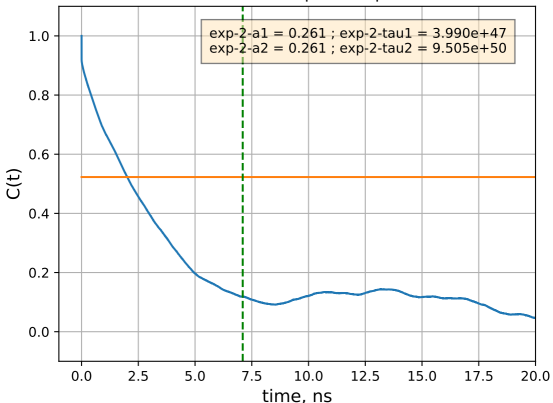




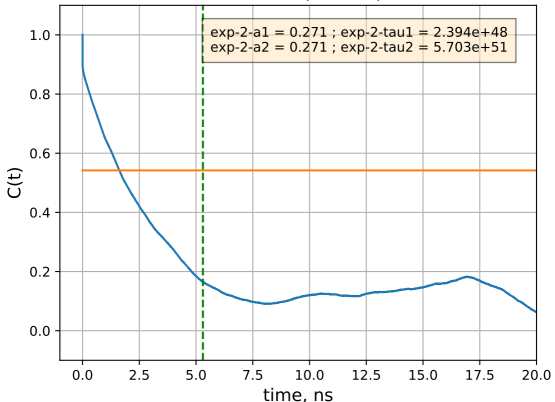


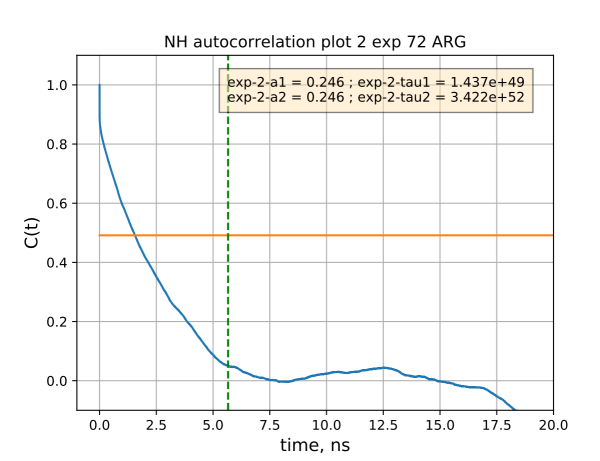


NH autocorrelation plot 2 exp 70 VAL



NH autocorrelation plot 2 exp 71 LEU





NH autocorrelation plot 2 exp 73 LEU exp-2-a1 = 0.254; exp-2-tau1 = 8.619e+491.0 exp-2-a2 = 0.254; exp-2-tau2 = 2.053e+538.0 0.6 0.4 0.2 0.0

10.0

time, ns

12.5

15.0

17.5

20.0

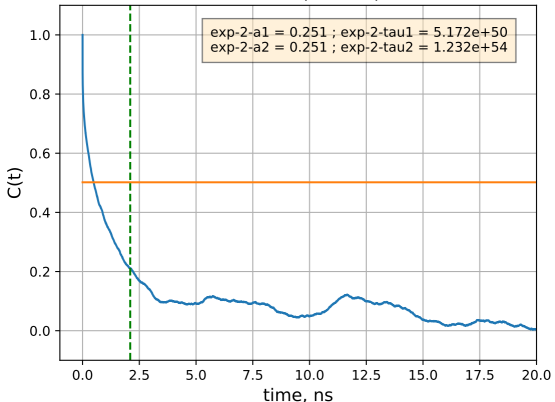
5.0

7.5

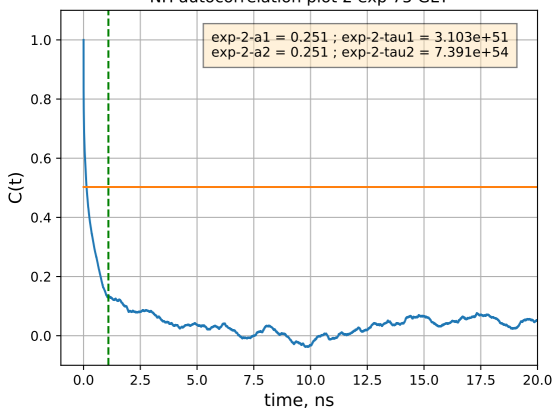
0.0

2.5

NH autocorrelation plot 2 exp 74 ARG



NH autocorrelation plot 2 exp 75 GLY



NH autocorrelation plot 2 exp 76 GLY

