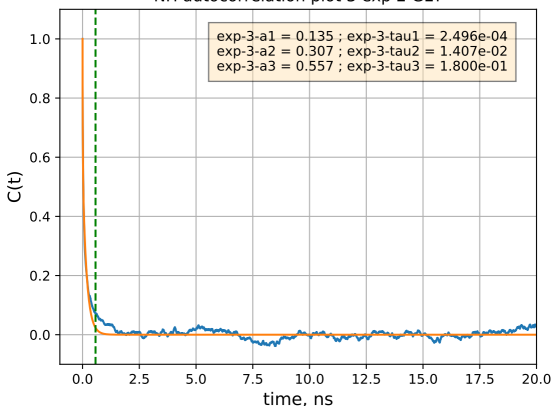
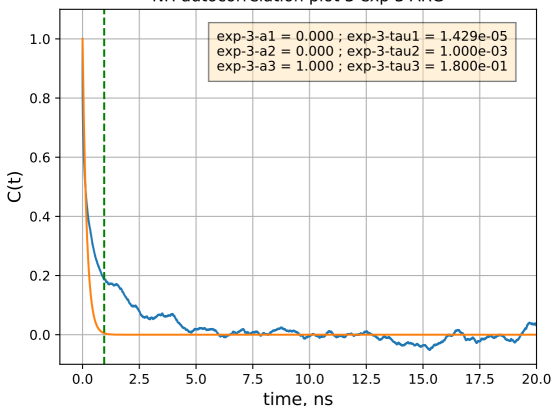
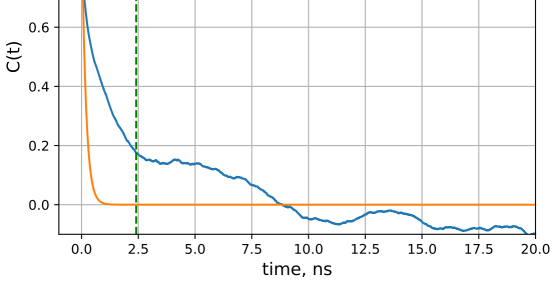
## NH autocorrelation plot 3 exp 2 GLY



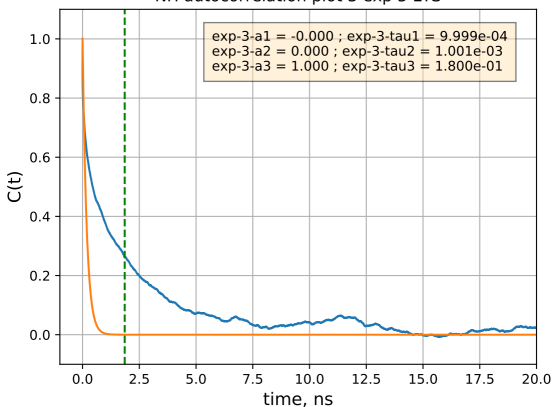
## NH autocorrelation plot 3 exp 3 ARG



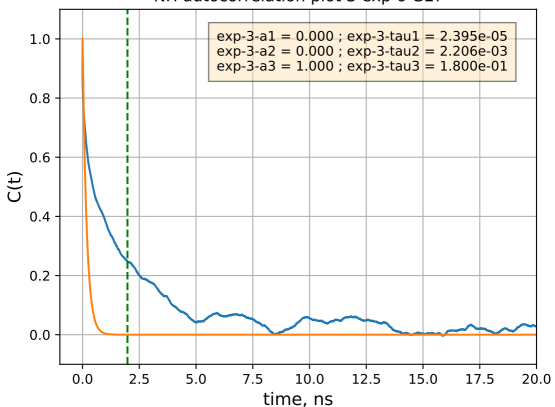
# NH autocorrelation plot 3 exp 4 GLY exp-3-a1 = 0.000; exp-3-tau1 = 1.392e-061.0 exp-3-a2 = 0.000; exp-3-tau2 = 1.002e-03exp-3-a3 = 1.000; exp-3-tau3 = 1.800e-018.0



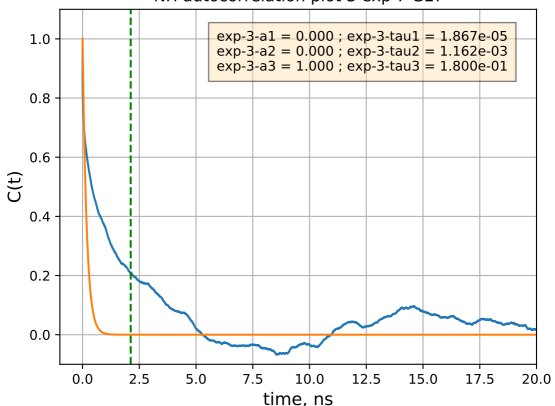
### NH autocorrelation plot 3 exp 5 LYS



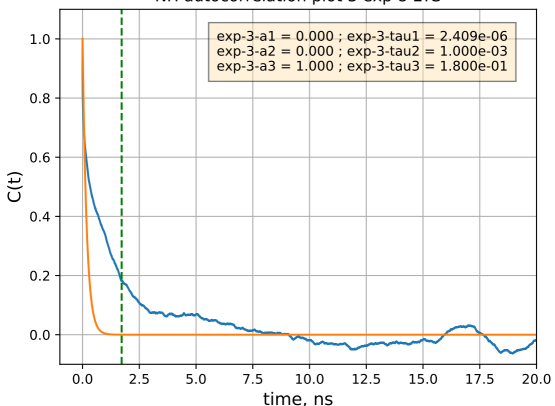
## NH autocorrelation plot 3 exp 6 GLY



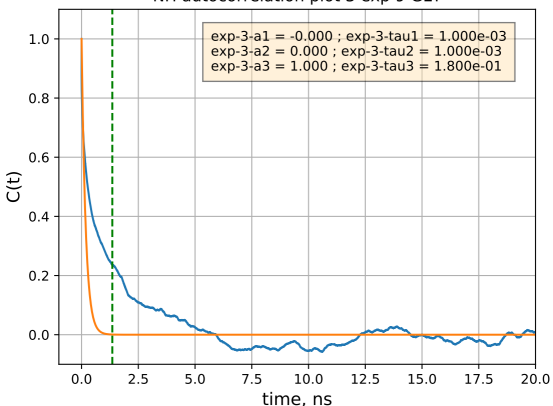
## NH autocorrelation plot 3 exp 7 GLY



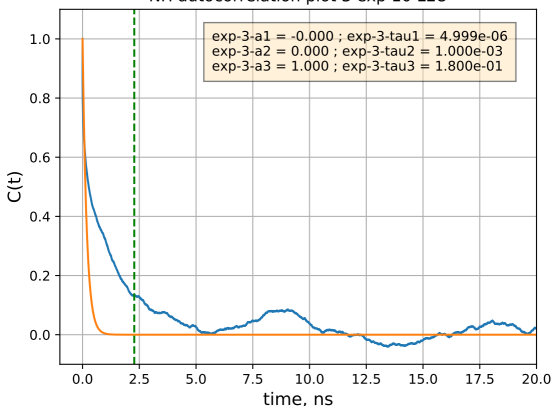
### NH autocorrelation plot 3 exp 8 LYS



## NH autocorrelation plot 3 exp 9 GLY



## NH autocorrelation plot 3 exp 10 LEU



# NH autocorrelation plot 3 exp 11 GLY exp-3-a1 = 0.000; exp-3-tau1 = 5.006e-061.0 exp-3-a2 = 0.000; exp-3-tau2 = 1.000e-03exp-3-a3 = 1.000; exp-3-tau3 = 1.800e-018.0 0.6 0.4 0.2 0.0

10.0

time, ns

12.5

15.0

17.5

20.0

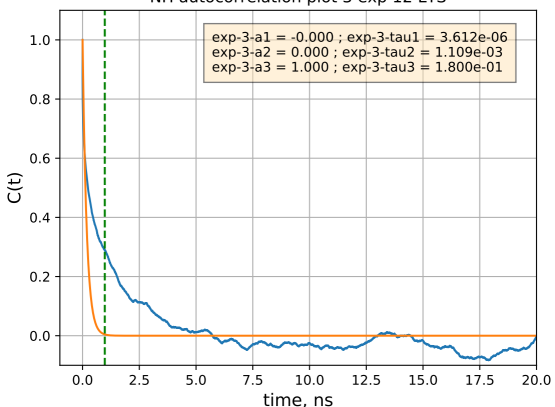
0.0

2.5

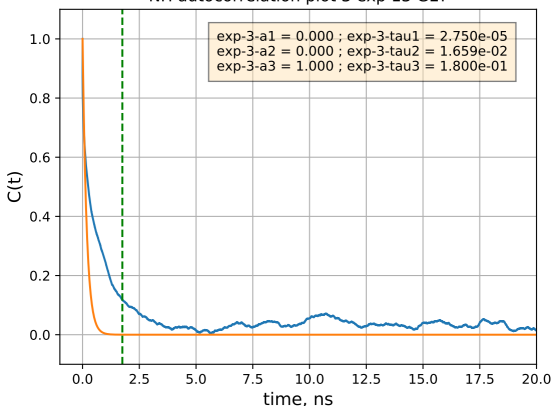
5.0

7.5

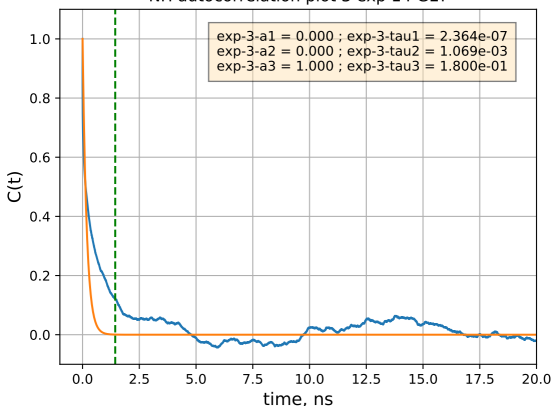
## NH autocorrelation plot 3 exp 12 LYS



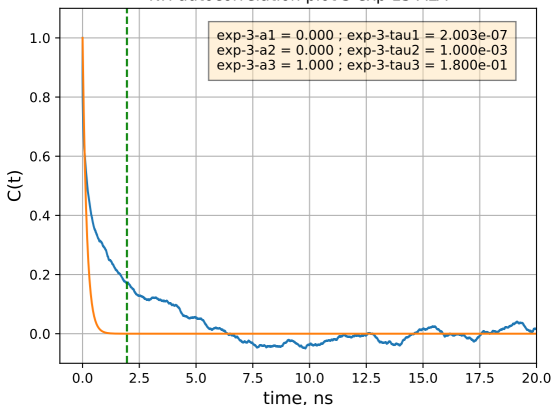
## NH autocorrelation plot 3 exp 13 GLY



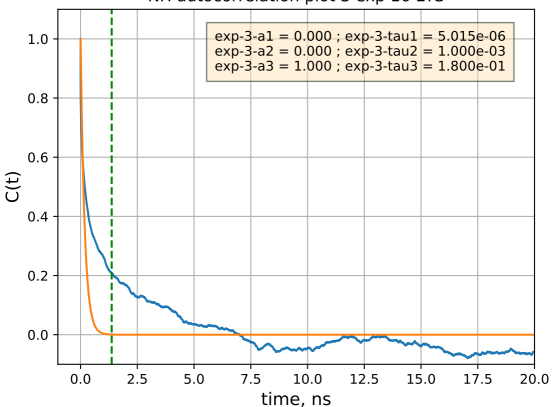
## NH autocorrelation plot 3 exp 14 GLY



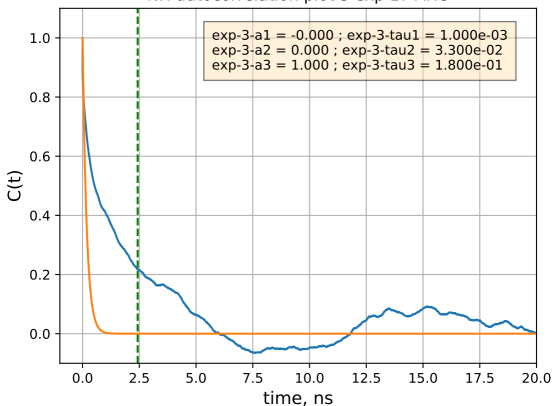
## NH autocorrelation plot 3 exp 15 ALA



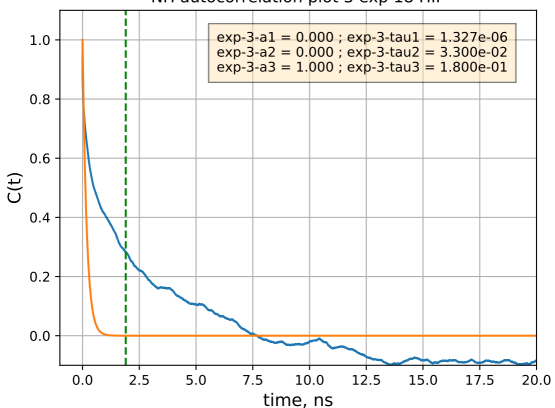
## NH autocorrelation plot 3 exp 16 LYS



## NH autocorrelation plot 3 exp 17 ARG



## NH autocorrelation plot 3 exp 18 HIP



## NH autocorrelation plot 3 exp 19 ARG exp-3-a1 = 0.000; exp-3-tau1 = 7.911e-061.0 exp-3-a2 = 0.000; exp-3-tau2 = 1.003e-03exp-3-a3 = 1.000; exp-3-tau3 = 1.800e-018.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

## NH autocorrelation plot 3 exp 20 LYS exp-3-a1 = -0.000; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.300e-02exp-3-a3 = 1.000; exp-3-tau3 = 1.800e-010.8 0.6 0.4 0.2 0.0

0.0

2.5

5.0

7.5

10.0

time, ns

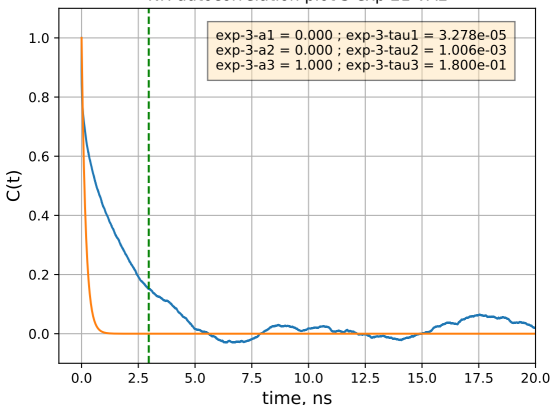
12.5

15.0

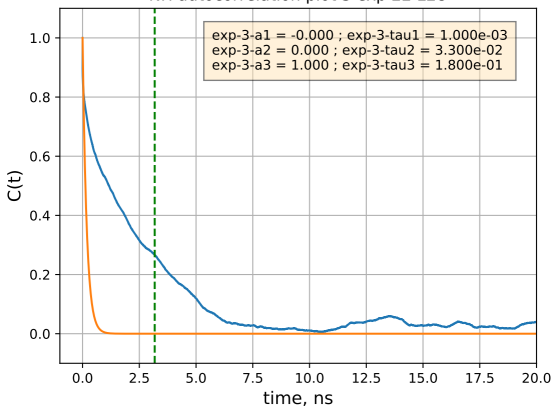
17.5

20.0

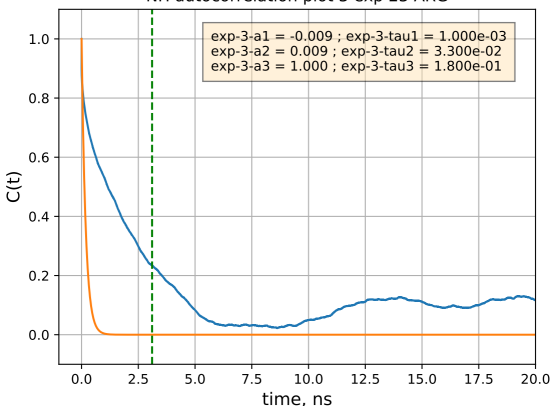
## NH autocorrelation plot 3 exp 21 VAL



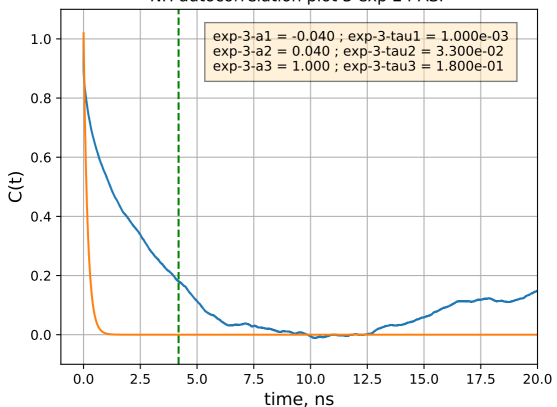
## NH autocorrelation plot 3 exp 22 LEU



### NH autocorrelation plot 3 exp 23 ARG



## NH autocorrelation plot 3 exp 24 ASP



## NH autocorrelation plot 3 exp 25 ASN

