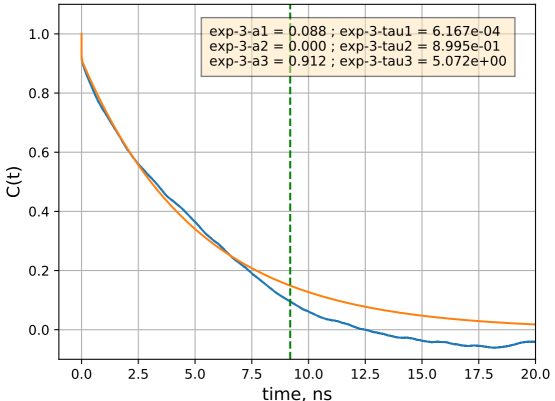
NH autocorrelation plot 3 exp 2 GLN exp-3-a1 = 0.105; exp-3-tau1 = 4.841e-041.0 exp-3-a2 = 0.037; exp-3-tau2 = 2.120e-01exp-3-a3 = 0.858; exp-3-tau3 = 5.761e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0

time, ns

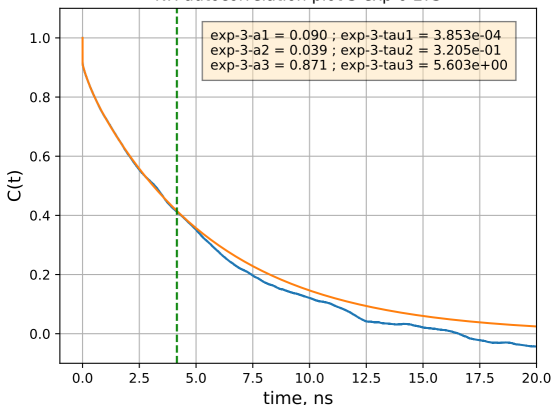
NH autocorrelation plot 3 exp 3 ILE



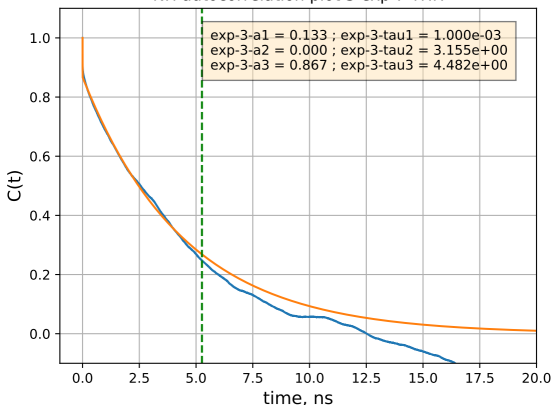
NH autocorrelation plot 3 exp 4 PHE exp-3-a1 = 0.088; exp-3-tau1 = 2.289e-041.0 exp-3-a2 = 0.029; exp-3-tau2 = 2.478e-01exp-3-a3 = 0.883; exp-3-tau3 = 5.451e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

NH autocorrelation plot 3 exp 5 VAL exp-3-a1 = 0.096; exp-3-tau1 = 8.168e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 8.992e-01exp-3-a3 = 0.904; exp-3-tau3 = 5.051e+008.0 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

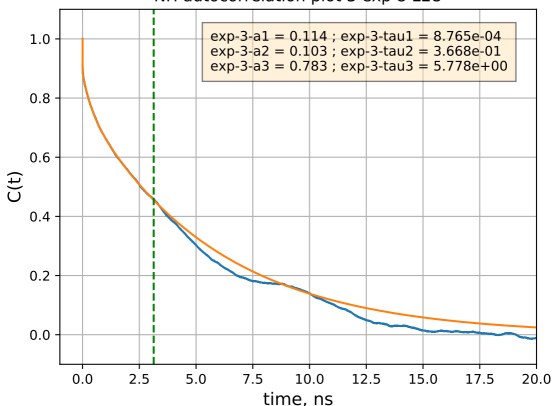
NH autocorrelation plot 3 exp 6 LYS



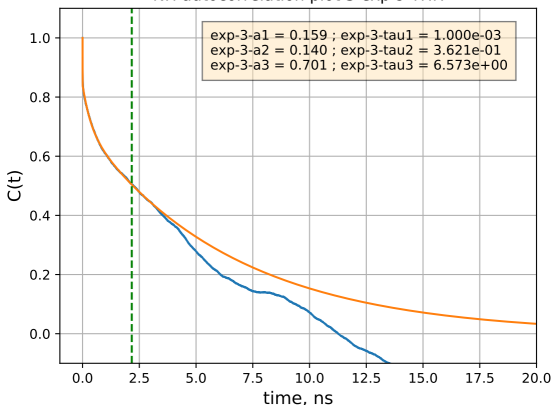
NH autocorrelation plot 3 exp 7 THR



NH autocorrelation plot 3 exp 8 LEU



NH autocorrelation plot 3 exp 9 THR



NH autocorrelation plot 3 exp 10 GLY exp-3-a1 = 0.196; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.074; exp-3-tau2 = 1.326e-01exp-3-a3 = 0.730; exp-3-tau3 = 4.140e+008.0 0.6 0.4 0.2 0.0

10.0

time, ns

12.5

15.0

17.5

20.0

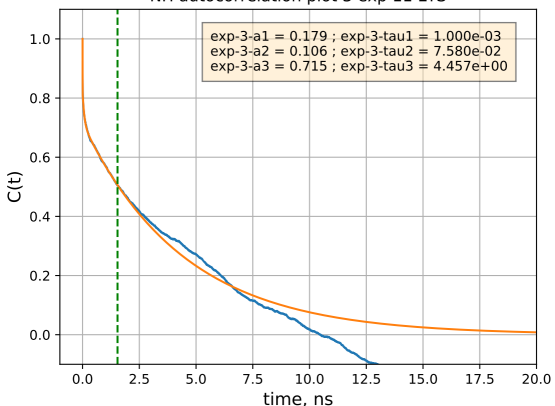
0.0

2.5

5.0

7.5

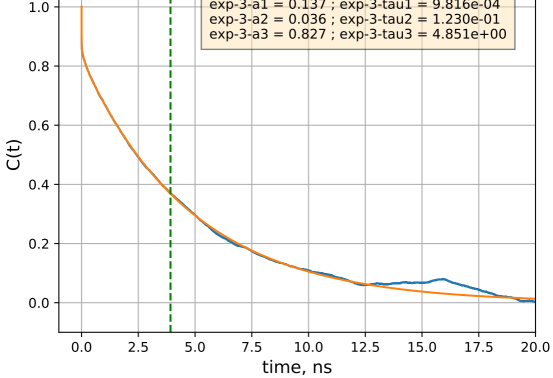
NH autocorrelation plot 3 exp 11 LYS



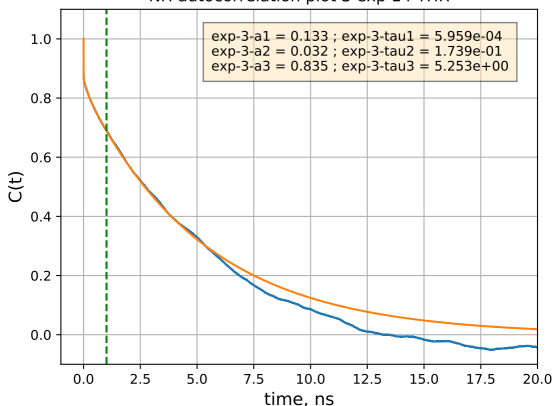
NH autocorrelation plot 3 exp 12 THR exp-3-a1 = 0.169; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.327; exp-3-tau2 = 1.728e+00exp-3-a3 = 0.504; exp-3-tau3 = 6.573e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0

time, ns

NH autocorrelation plot 3 exp 13 ILE exp-3-a1 = 0.137; exp-3-tau1 = 9.816e-04exp-3-a2 = 0.036; exp-3-tau2 = 1.230e-01exp-3-a3 = 0.827; exp-3-tau3 = 4.851e+00



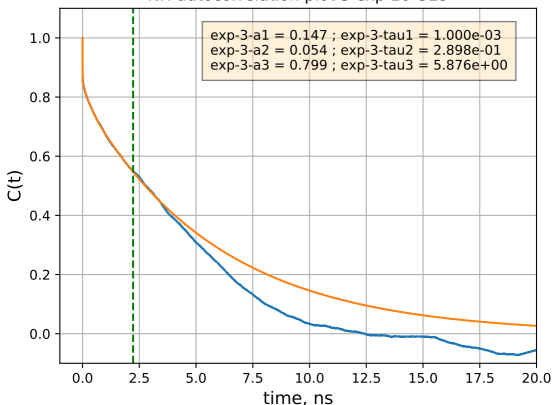
NH autocorrelation plot 3 exp 14 THR



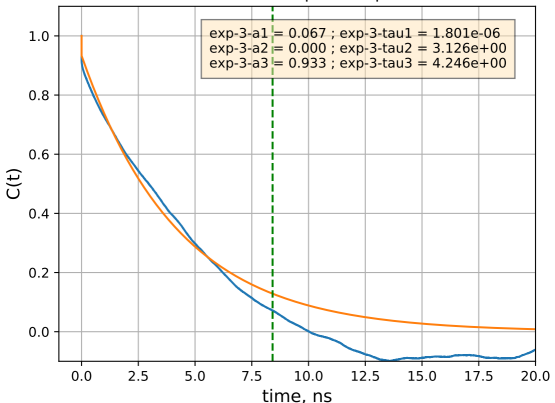
NH autocorrelation plot 3 exp 15 LEU exp-3-a1 = 0.113; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.155e+00exp-3-a3 = 0.887; exp-3-tau3 = 5.479e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0

time, ns

NH autocorrelation plot 3 exp 16 GLU



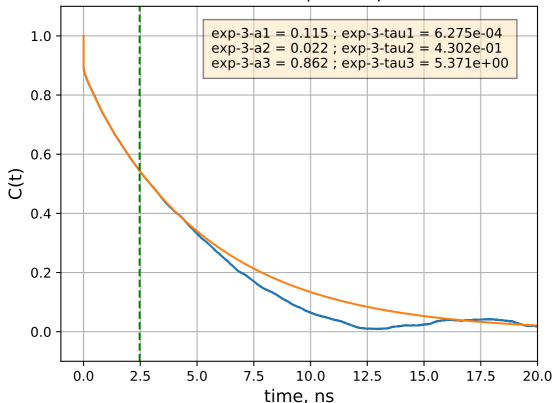
NH autocorrelation plot 3 exp 17 VAL

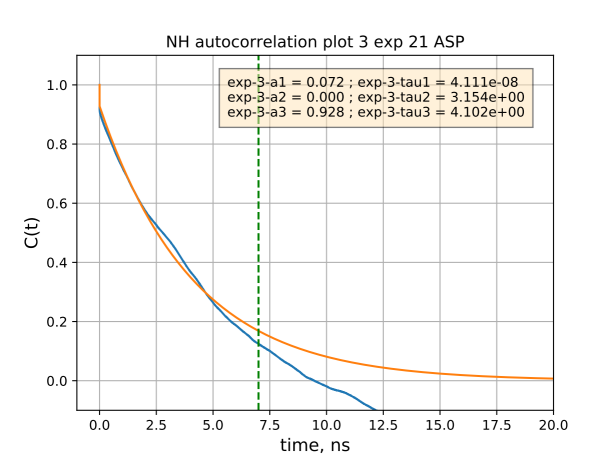


NH autocorrelation plot 3 exp 18 GLU exp-3-a1 = 0.086; exp-3-tau1 = 3.014e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.155e+00exp-3-a3 = 0.914; exp-3-tau3 = 4.614e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0

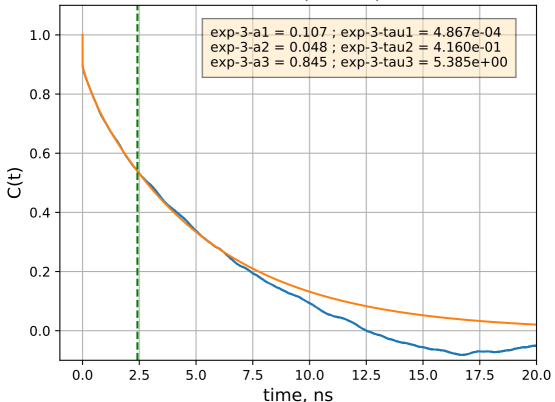
time, ns

NH autocorrelation plot 3 exp 20 SER

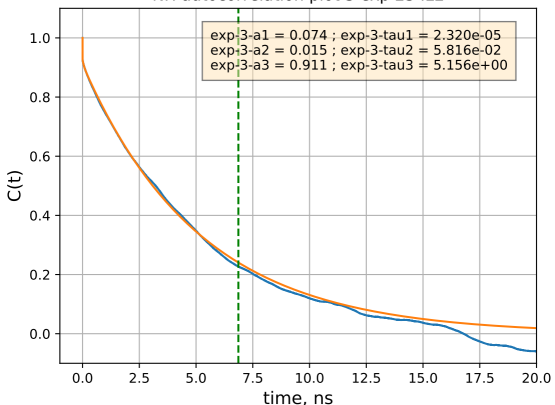




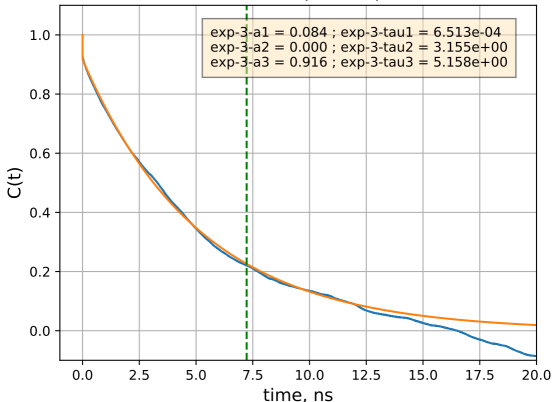
NH autocorrelation plot 3 exp 22 THR



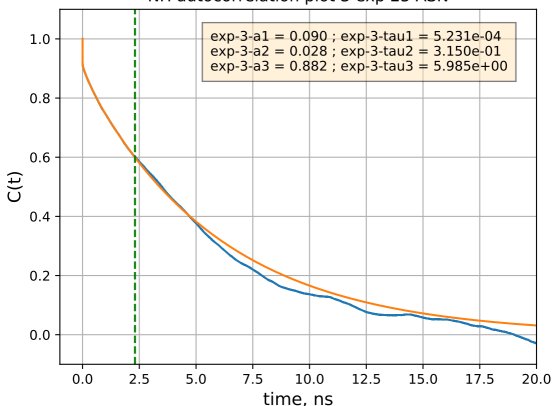
NH autocorrelation plot 3 exp 23 ILE



NH autocorrelation plot 3 exp 24 GLU

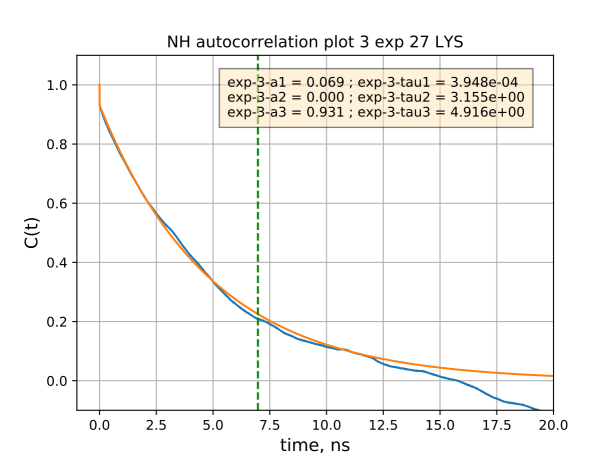


NH autocorrelation plot 3 exp 25 ASN



NH autocorrelation plot 3 exp 26 VAL exp-3-a1 = 0.097; exp-3-tau1 = 9.509e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 2.939e+00exp-3-a3 = 0.903; exp-3-tau3 = 5.229e+008.0 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 28 ALA exp-3-a1 = 0.088; exp-3-tau1 = 4.146e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.155e+00exp-3-a3 = 0.912; exp-3-tau3 = 5.454e+008.0 0.6 0.4 0.2 0.0

10.0

time, ns

12.5

15.0

17.5

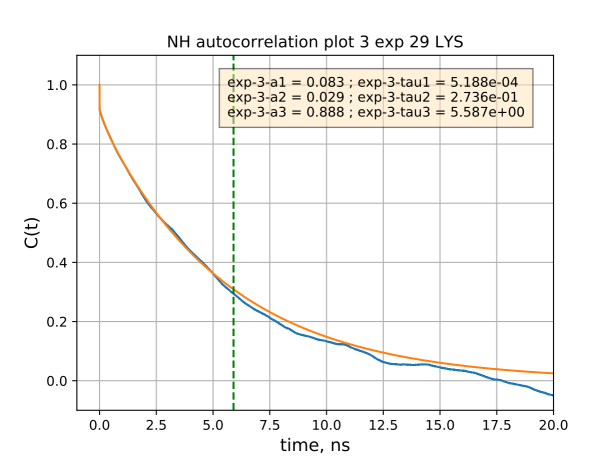
20.0

0.0

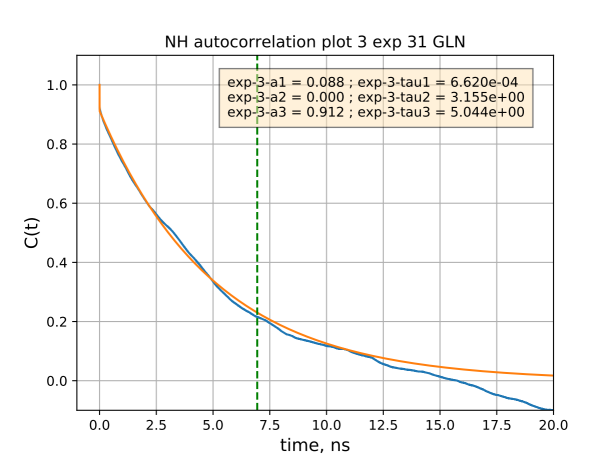
2.5

5.0

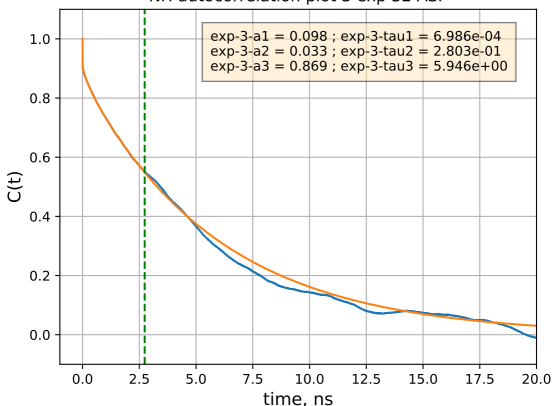
7.5



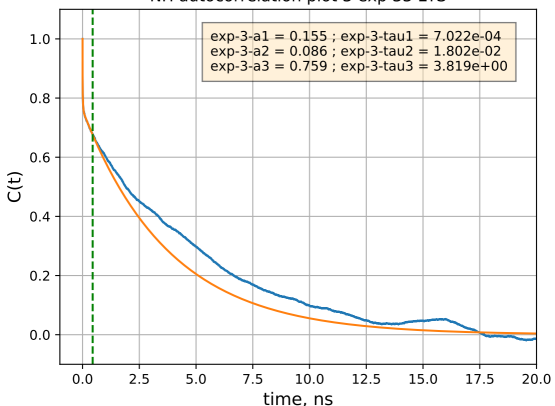
NH autocorrelation plot 3 exp 30 ILE exp-3-a1 = 0.102; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.000; exp-3-tau2 = 2.387e+00exp-3-a3 = 0.898; exp-3-tau3 = 4.961e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns



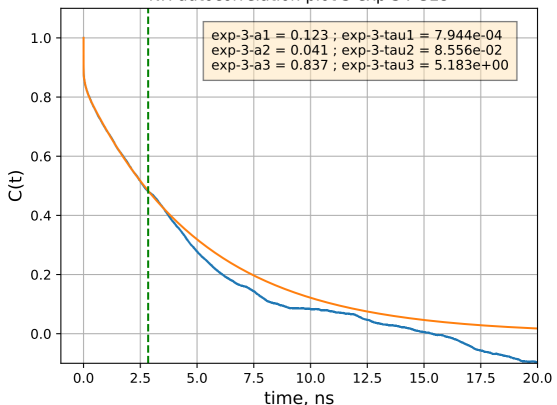
NH autocorrelation plot 3 exp 32 ASP



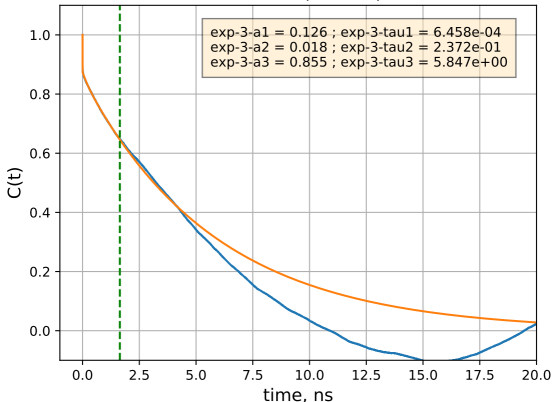
NH autocorrelation plot 3 exp 33 LYS



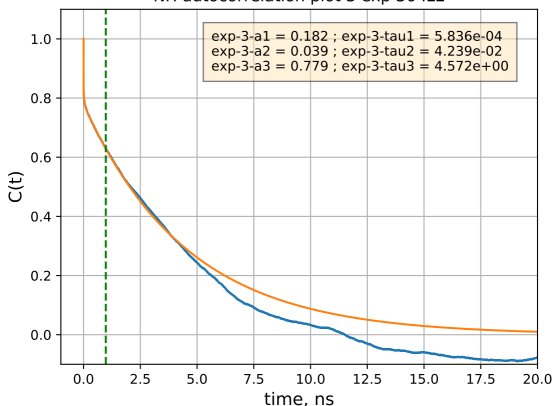
NH autocorrelation plot 3 exp 34 GLU

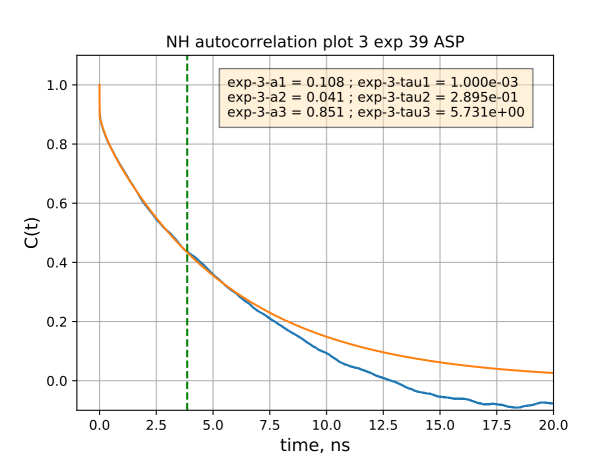


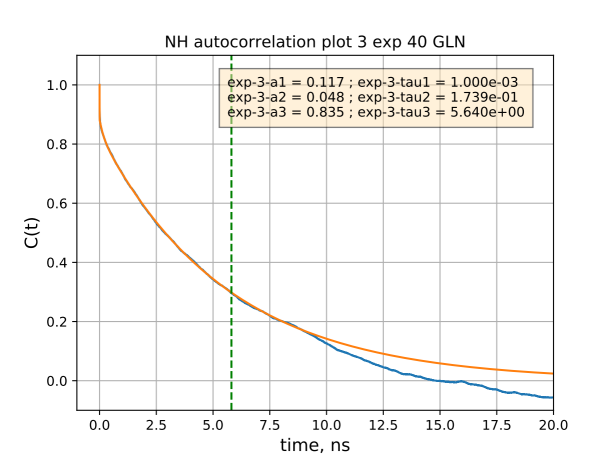
NH autocorrelation plot 3 exp 35 GLY



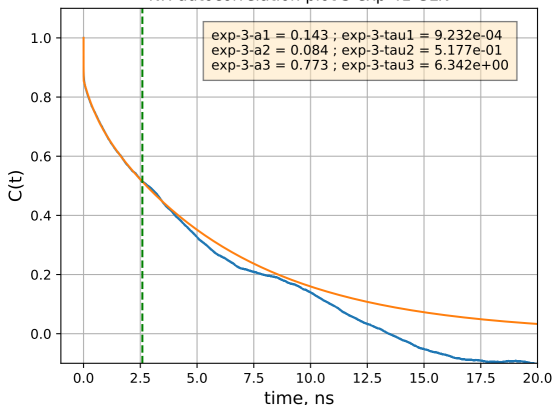
NH autocorrelation plot 3 exp 36 ILE







NH autocorrelation plot 3 exp 41 GLN



NH autocorrelation plot 3 exp 42 ARG exp-3-a1 = 0.075; exp-3-tau1 = 6.862e-061.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.148e+00exp-3-a3 = 0.925; exp-3-tau3 = 4.427e+008.0 0.6 0.4 0.2

10.0

time, ns

12.5

15.0

17.5

20.0

0.0

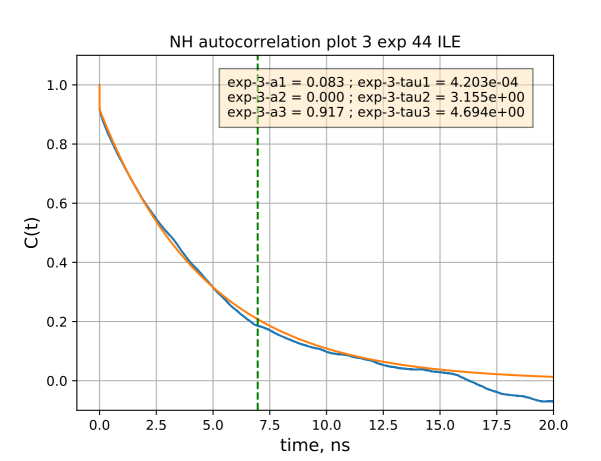
0.0

2.5

5.0

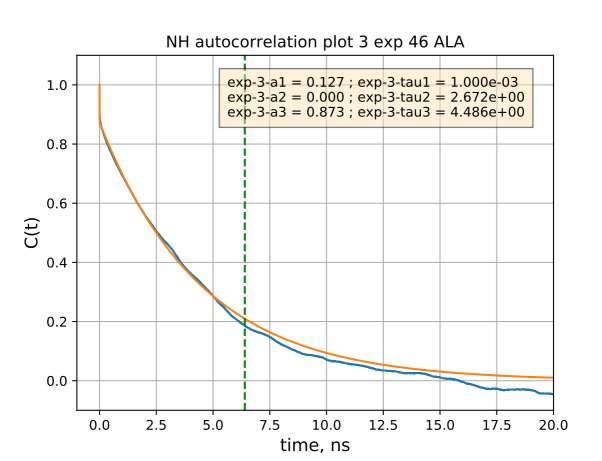
7.5

NH autocorrelation plot 3 exp 43 LEU exp-3-a1 = 0.117; exp-3-tau1 = 5.248e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.155e+00exp-3-a3 = 0.883; exp-3-tau3 = 4.382e+008.0 0.6 0.4 0.2 0.0 10.0 15.0 0.0 2.5 5.0 7.5 12.5 17.5 20.0 time, ns

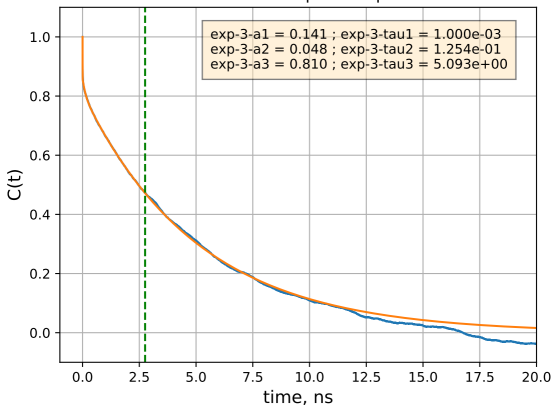


NH autocorrelation plot 3 exp 45 PHE exp-3-a1 = 0.075; exp-3-tau1 = 3.744e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.155e+00exp-3-a3 = 0.925; exp-3-tau3 = 4.642e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0

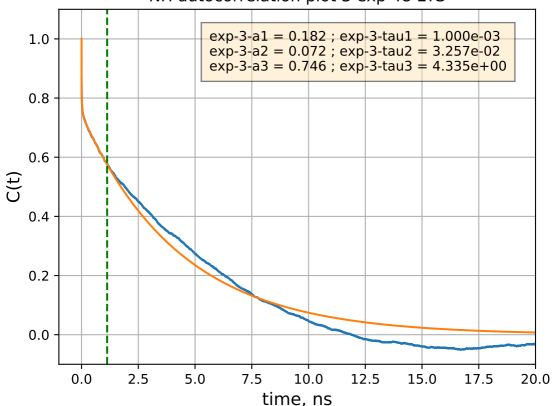
time, ns



NH autocorrelation plot 3 exp 47 GLY

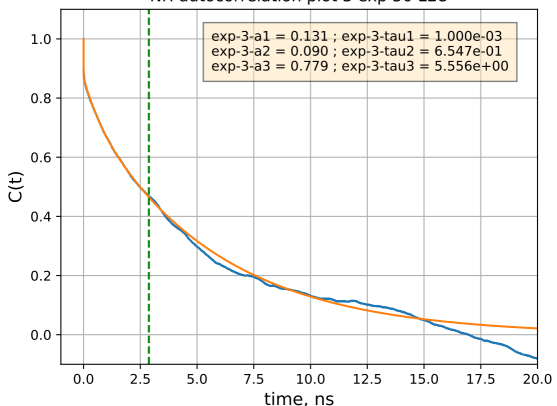


NH autocorrelation plot 3 exp 48 LYS

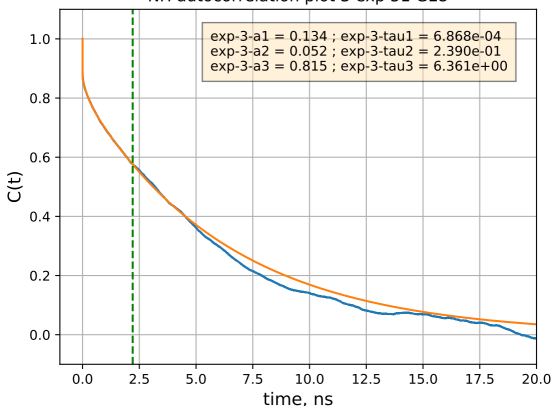


NH autocorrelation plot 3 exp 49 GLN exp-3-a1 = 0.114; exp-3-tau1 = 8.034e-041.0 exp-3-a2 = 0.070; exp-3-tau2 = 4.523e-01exp-3-a3 = 0.816; exp-3-tau3 = 5.187e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

NH autocorrelation plot 3 exp 50 LEU



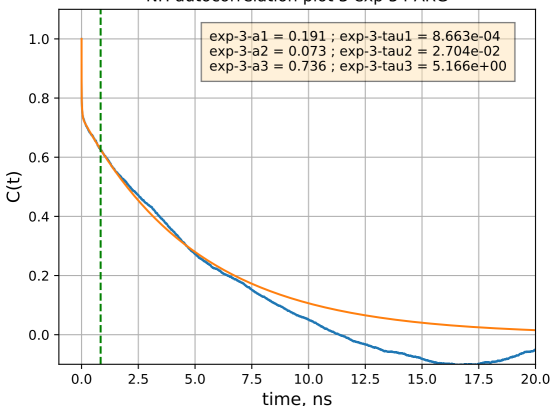
NH autocorrelation plot 3 exp 51 GLU



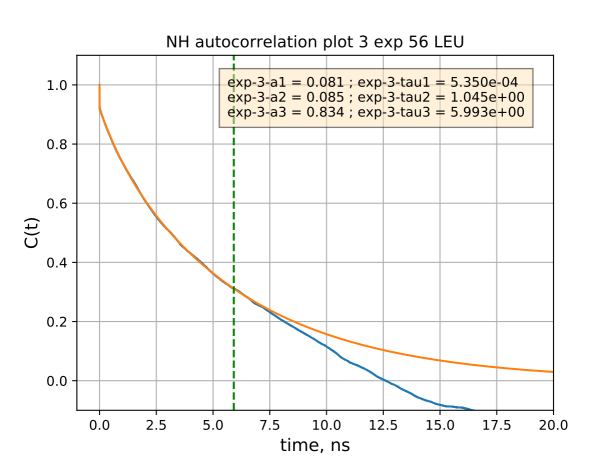
NH autocorrelation plot 3 exp 52 ASP exp-3-a1 = 0.130; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.000; exp-3-tau2 = 1.000e-03exp-3-a3 = 0.870; exp-3-tau3 = 5.912e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

NH autocorrelation plot 3 exp 53 GLY exp-3-a1 = 0.121; exp-3-tau1 = 8.048e-041.0 exp-3-a2 = 0.032; exp-3-tau2 = 1.245e-01exp-3-a3 = 0.847; exp-3-tau3 = 5.751e+008.0 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

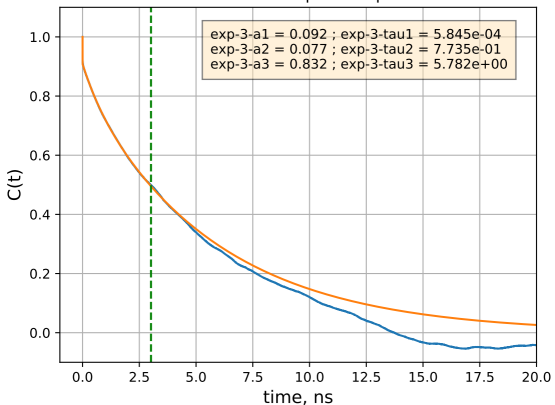
NH autocorrelation plot 3 exp 54 ARG



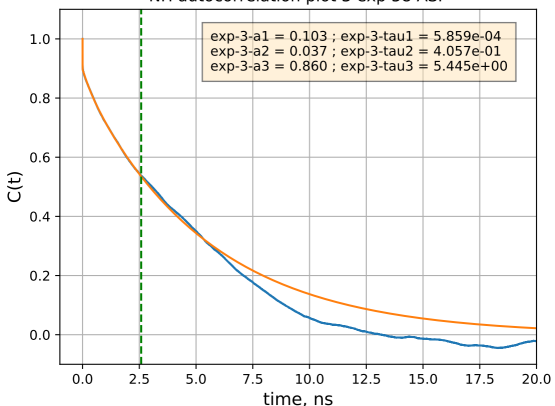
NH autocorrelation plot 3 exp 55 THR exp-3-a1 = 0.104; exp-3-tau1 = 6.257e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 1.011e-03exp-3-a3 = 0.896; exp-3-tau3 = 5.136e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns



NH autocorrelation plot 3 exp 57 SER



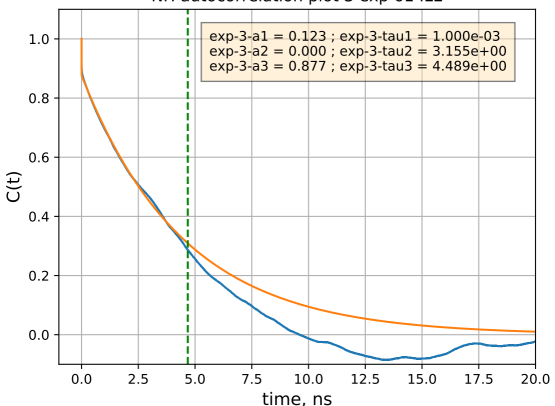
NH autocorrelation plot 3 exp 58 ASP



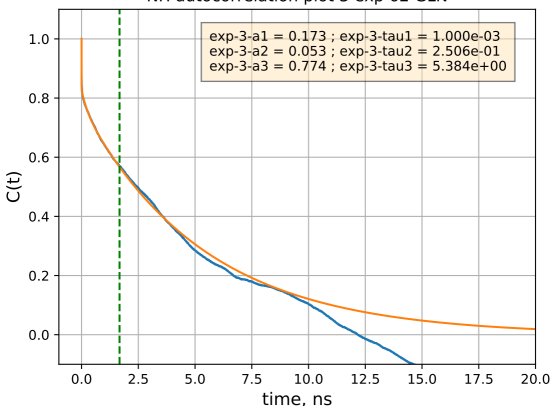
NH autocorrelation plot 3 exp 59 TYR exp-3-a1 = 0.140; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.085; exp-3-tau2 = 9.931e-01exp-3-a3 = 0.775; exp-3-tau3 = 5.949e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

NH autocorrelation plot 3 exp 60 ASN exp-3-a1 = 0.131; exp-3-tau1 = 1.000e-031.0 exp-3-a2 = 0.000; exp-3-tau2 = 2.771e+00exp-3-a3 = 0.869; exp-3-tau3 = 4.774e+008.0 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

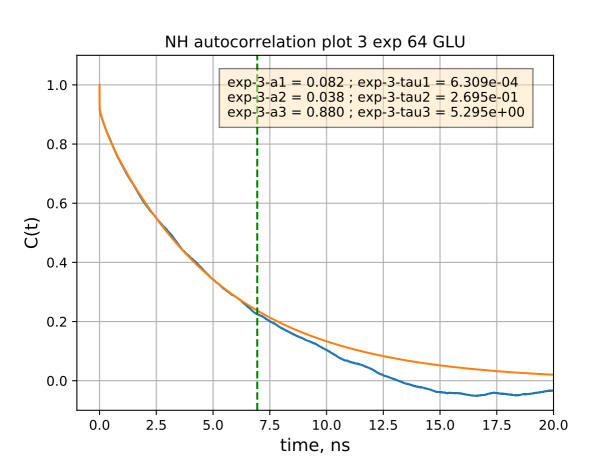
NH autocorrelation plot 3 exp 61 ILE



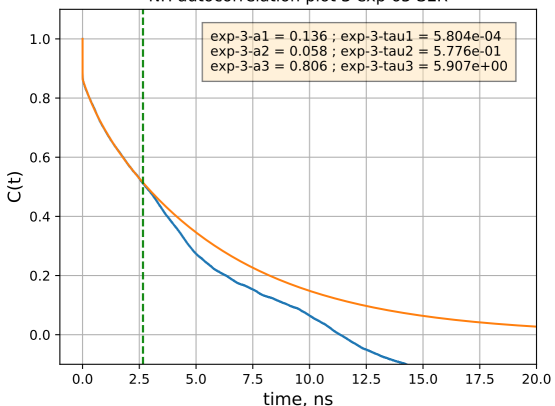
NH autocorrelation plot 3 exp 62 GLN



NH autocorrelation plot 3 exp 63 LYS exp-3-a1 = 0.104; exp-3-tau1 = 7.210e-041.0 exp-3-a2 = 0.033; exp-3-tau2 = 2.539e-01exp-3-a3 = 0.864; exp-3-tau3 = 6.573e+008.0 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 65 SER

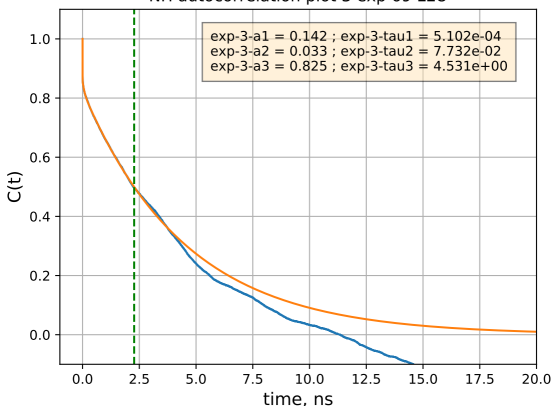


NH autocorrelation plot 3 exp 66 THR exp-3-a1 = 0.124; exp-3-tau1 = 5.972e-041.0 exp-3-a2 = 0.038; exp-3-tau2 = 5.127e-01exp-3-a3 = 0.838; exp-3-tau3 = 5.578e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

NH autocorrelation plot 3 exp 67 LEU exp-3-a1 = 0.119; exp-3-tau1 = 7.765e-041.0 exp-3-a2 = 0.129; exp-3-tau2 = 1.510e+00exp-3-a3 = 0.751; exp-3-tau3 = 6.573e+008.0 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

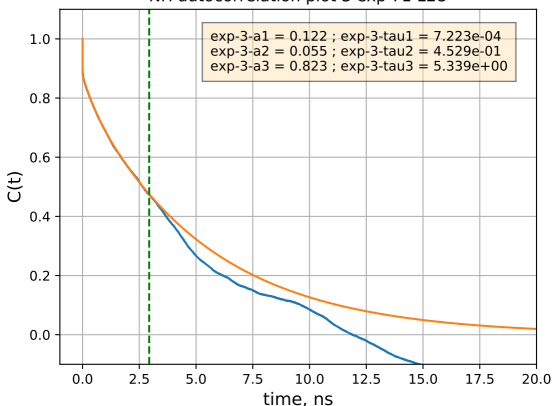
NH autocorrelation plot 3 exp 68 HIE exp-3-a1 = 0.103; exp-3-tau1 = 6.932e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.155e+00exp-3-a3 = 0.897; exp-3-tau3 = 4.796e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

NH autocorrelation plot 3 exp 69 LEU

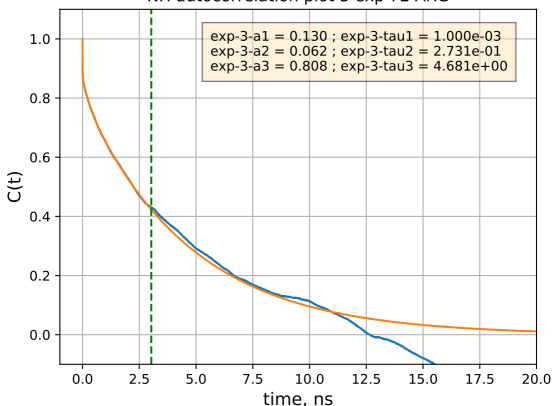


NH autocorrelation plot 3 exp 70 VAL exp-3-a1 = 0.103; exp-3-tau1 = 7.970e-041.0 exp-3-a2 = 0.000; exp-3-tau2 = 3.155e+00exp-3-a3 = 0.897; exp-3-tau3 = 5.111e+008.0 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

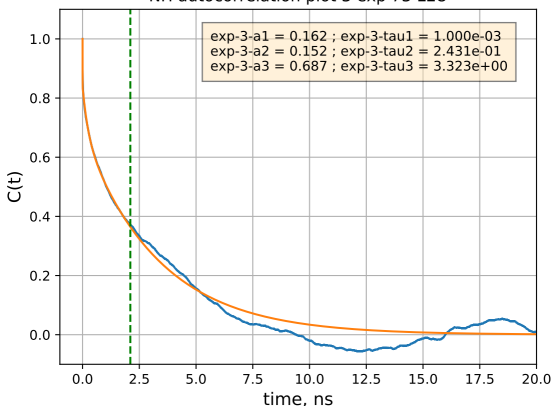
NH autocorrelation plot 3 exp 71 LEU



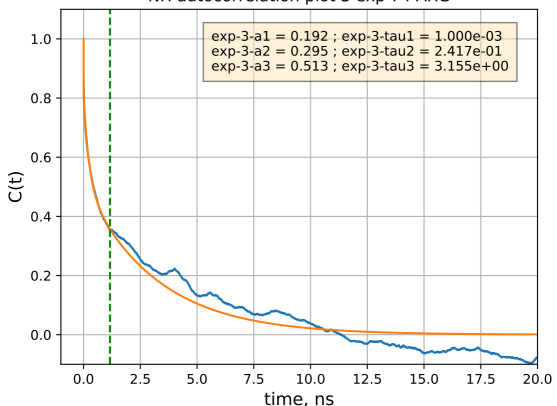
NH autocorrelation plot 3 exp 72 ARG



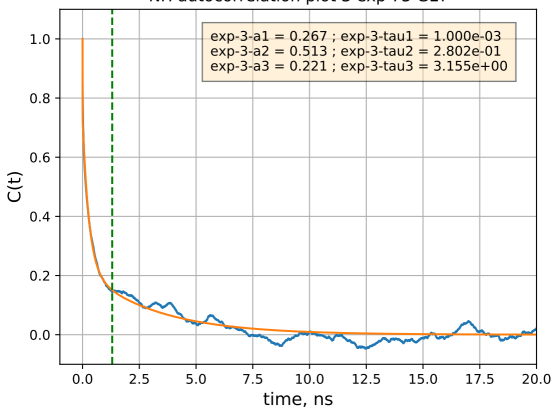
NH autocorrelation plot 3 exp 73 LEU



NH autocorrelation plot 3 exp 74 ARG



NH autocorrelation plot 3 exp 75 GLY



NH autocorrelation plot 3 exp 76 GLY

