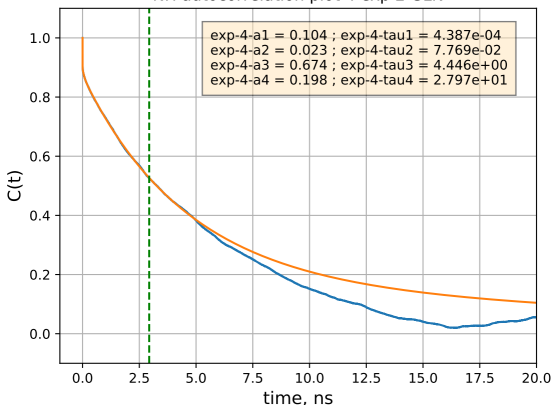
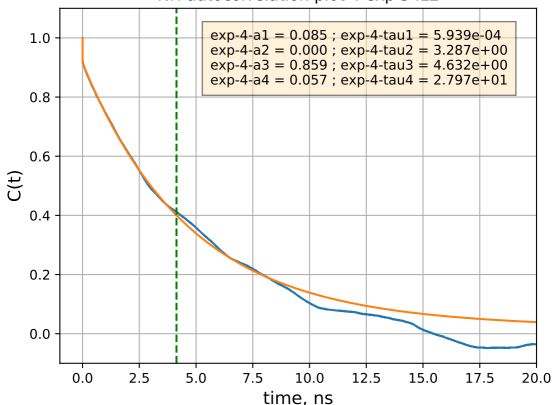
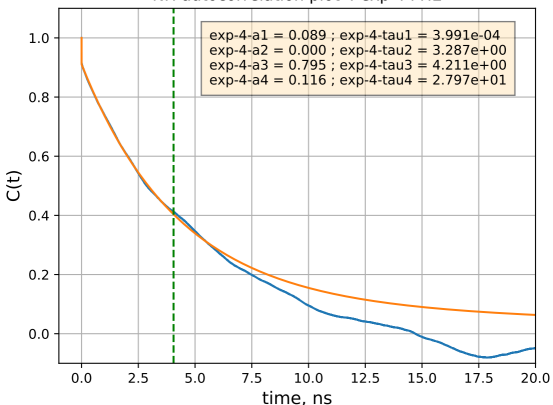
NH autocorrelation plot 4 exp 2 GLN



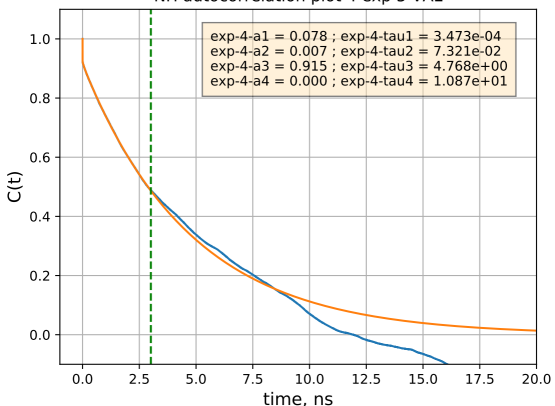
NH autocorrelation plot 4 exp 3 ILE



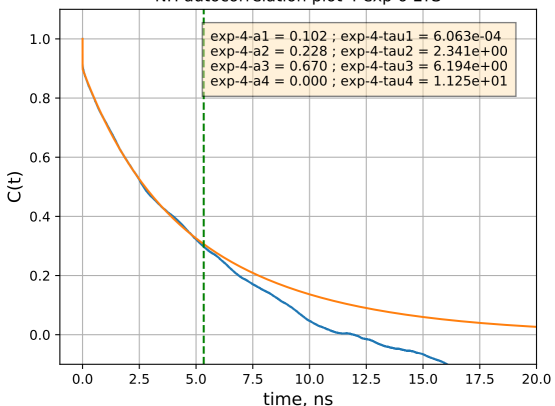
NH autocorrelation plot 4 exp 4 PHE



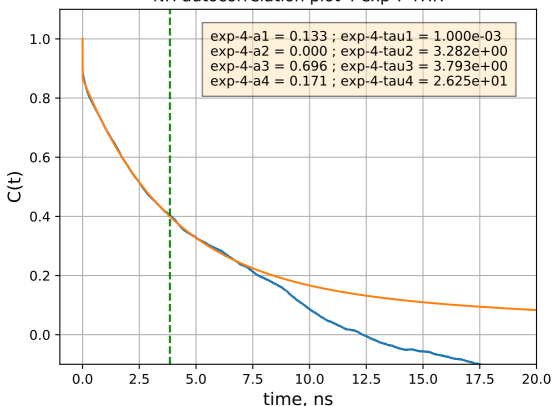
NH autocorrelation plot 4 exp 5 VAL



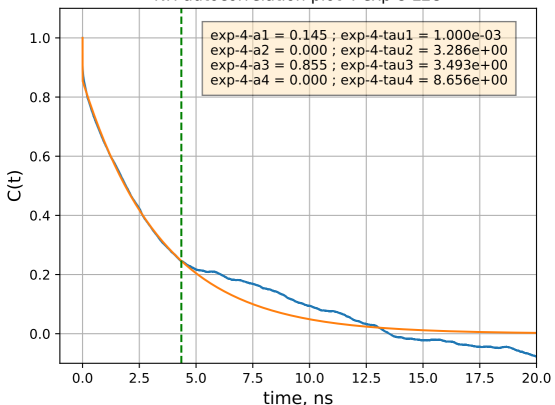
NH autocorrelation plot 4 exp 6 LYS



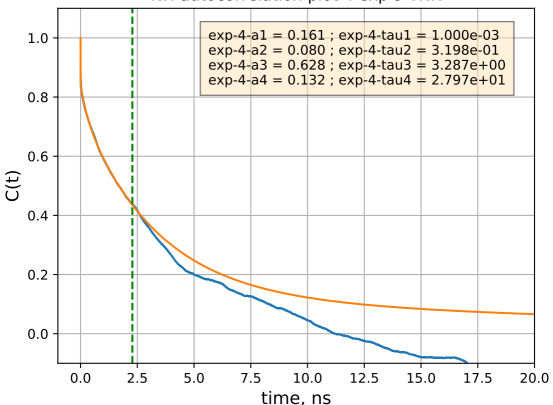
NH autocorrelation plot 4 exp 7 THR



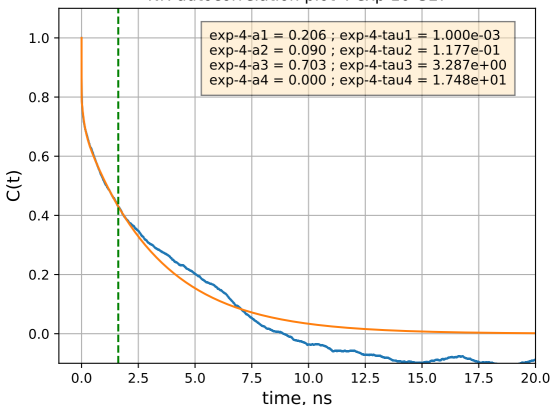
NH autocorrelation plot 4 exp 8 LEU



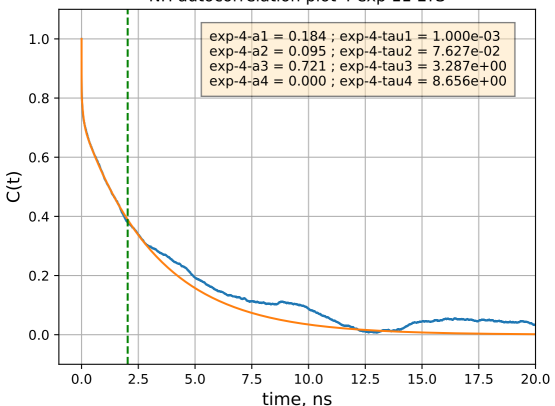
NH autocorrelation plot 4 exp 9 THR



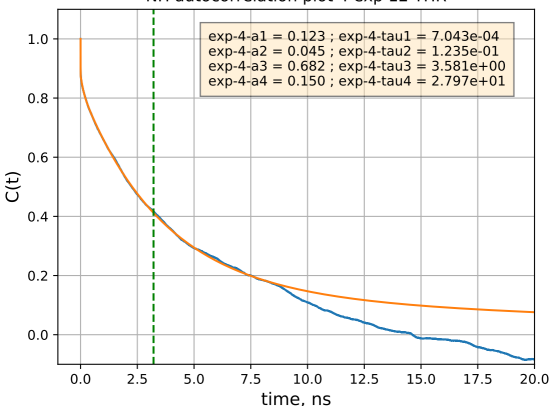
NH autocorrelation plot 4 exp 10 GLY



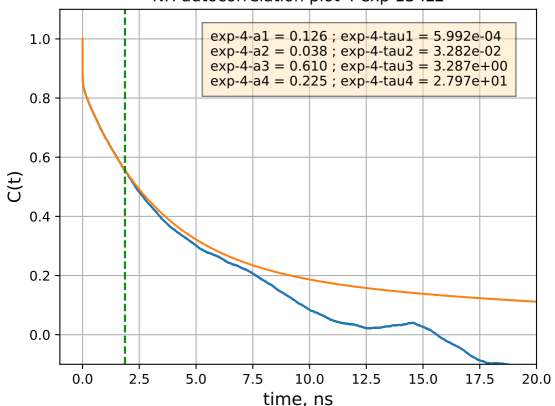
NH autocorrelation plot 4 exp 11 LYS



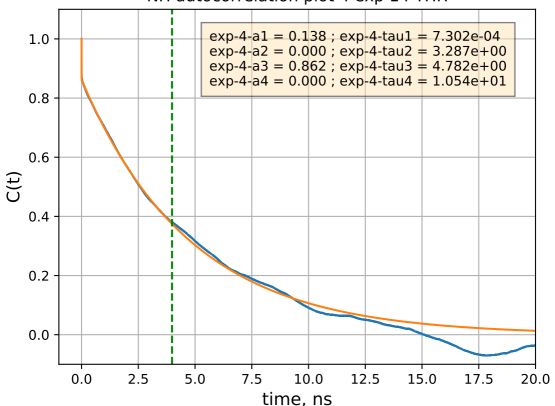
NH autocorrelation plot 4 exp 12 THR



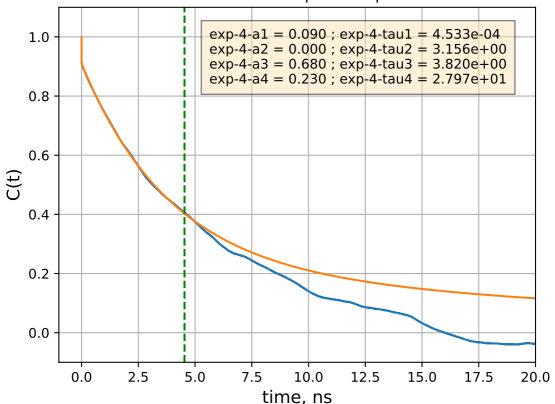
NH autocorrelation plot 4 exp 13 ILE



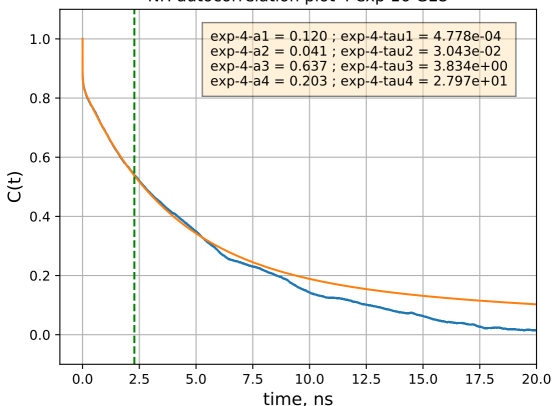
NH autocorrelation plot 4 exp 14 THR



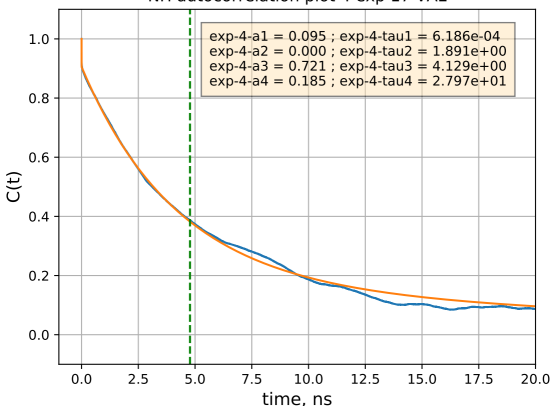
NH autocorrelation plot 4 exp 15 LEU



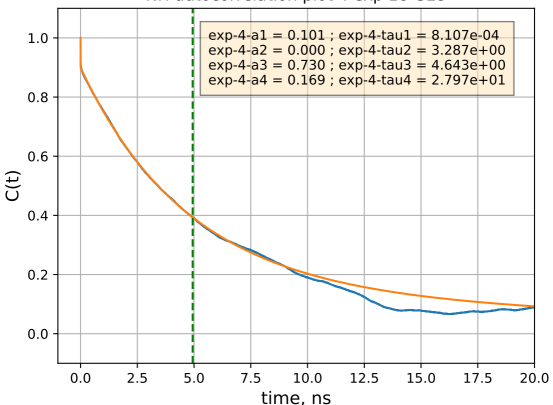
NH autocorrelation plot 4 exp 16 GLU



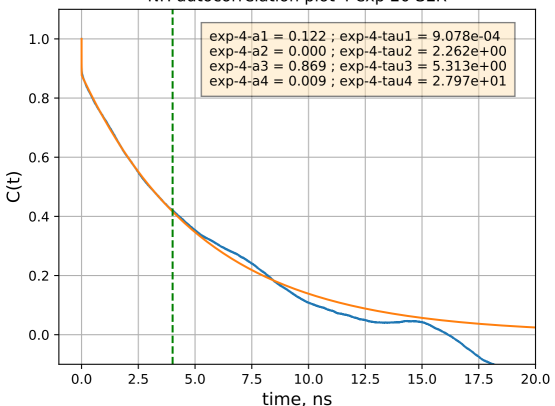
NH autocorrelation plot 4 exp 17 VAL



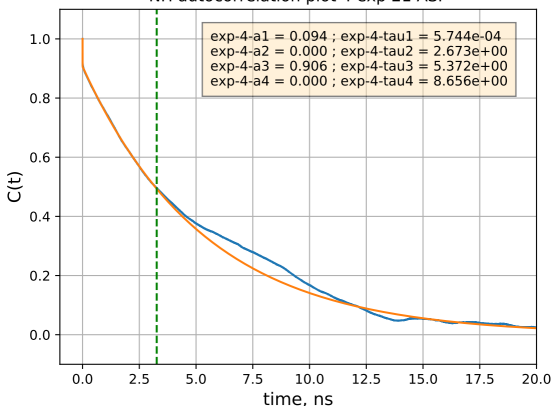
NH autocorrelation plot 4 exp 18 GLU



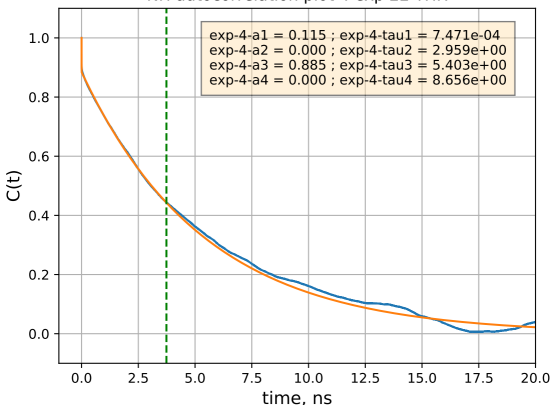
NH autocorrelation plot 4 exp 20 SER



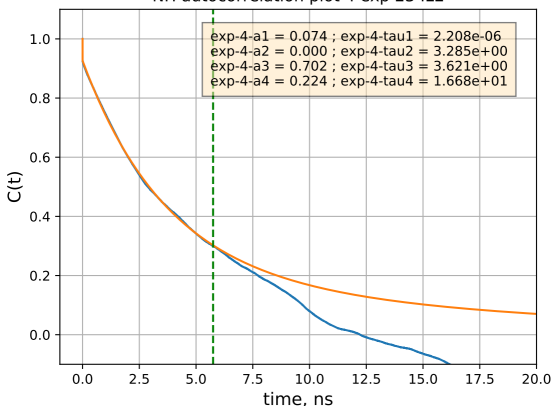
NH autocorrelation plot 4 exp 21 ASP



NH autocorrelation plot 4 exp 22 THR



NH autocorrelation plot 4 exp 23 ILE



NH autocorrelation plot 4 exp 24 GLU exp-4-a1 = 0.050; exp-4-tau1 = 2.060e-071.0 exp-4-a2 = 0.000; exp-4-tau2 = 3.287e+00exp-4-a3 = 0.950; exp-4-tau3 = 4.363e+00exp-4-a4 = 0.000; exp-4-tau4 = 8.724e+000.8 0.6 0.4 0.2 0.0

0.0

2.5

5.0

7.5

10.0

time, ns

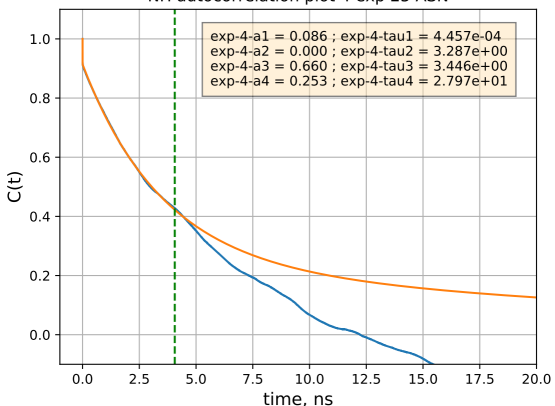
12.5

15.0

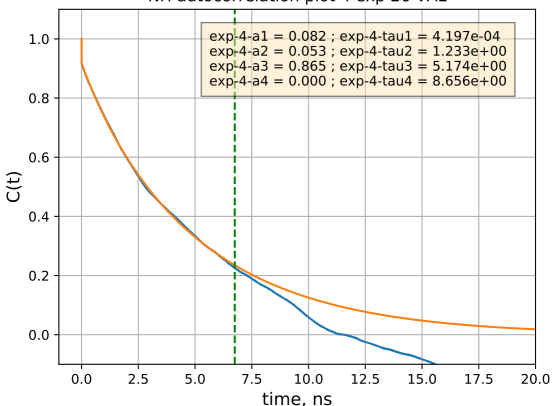
17.5

20.0

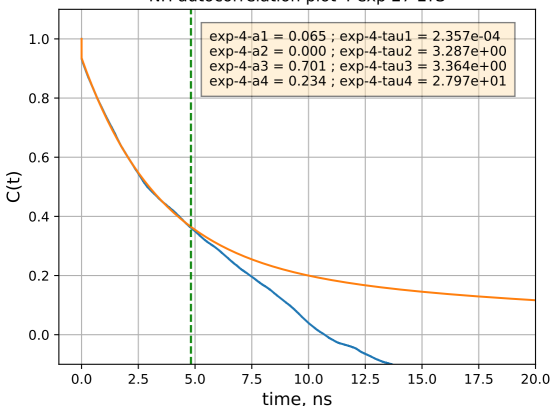
NH autocorrelation plot 4 exp 25 ASN



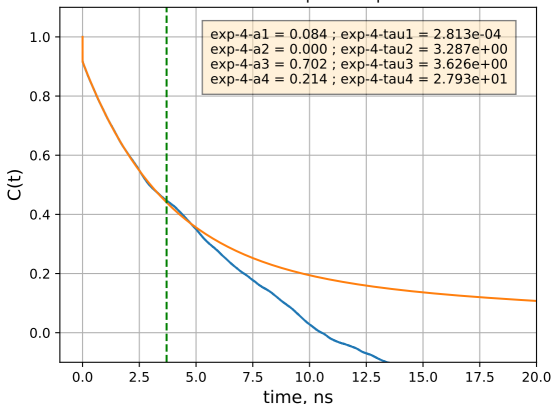
NH autocorrelation plot 4 exp 26 VAL



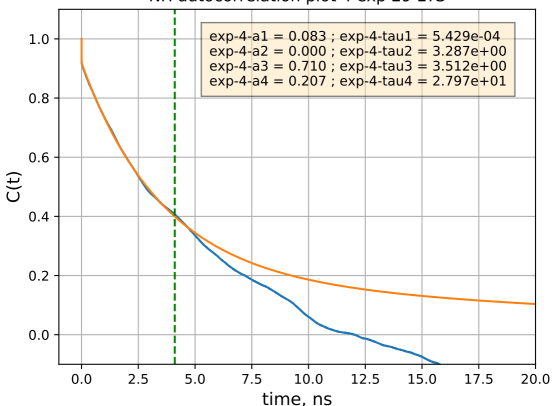
NH autocorrelation plot 4 exp 27 LYS



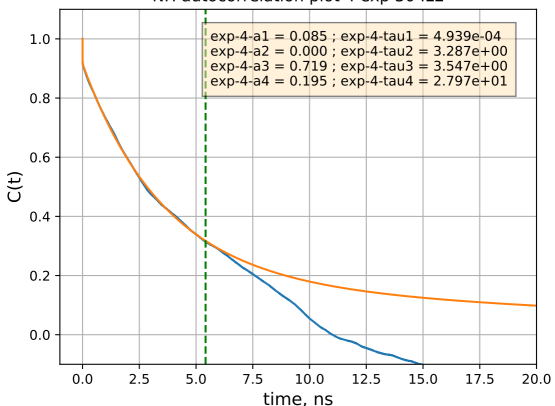
NH autocorrelation plot 4 exp 28 ALA



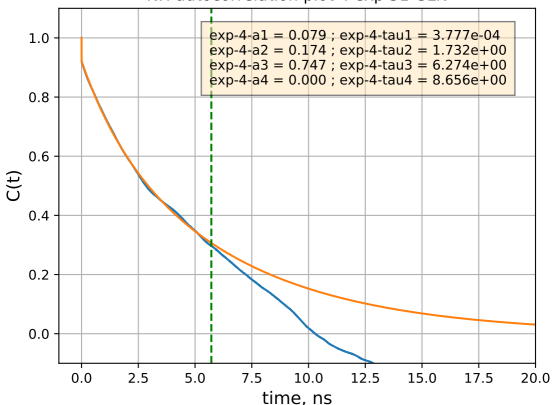
NH autocorrelation plot 4 exp 29 LYS



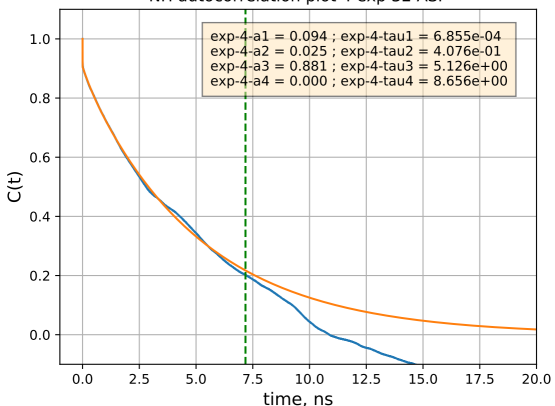
NH autocorrelation plot 4 exp 30 ILE



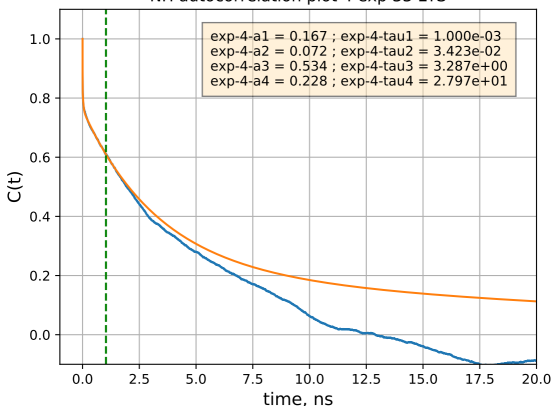
NH autocorrelation plot 4 exp 31 GLN



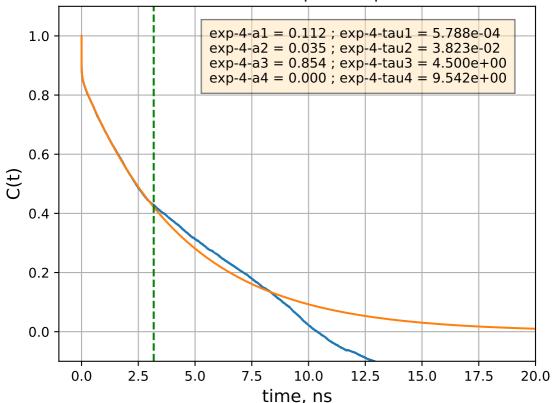
NH autocorrelation plot 4 exp 32 ASP



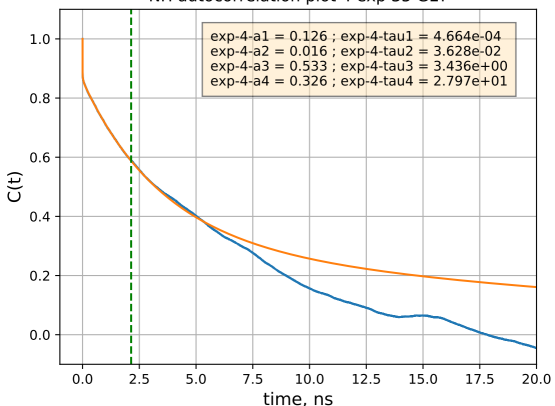
NH autocorrelation plot 4 exp 33 LYS



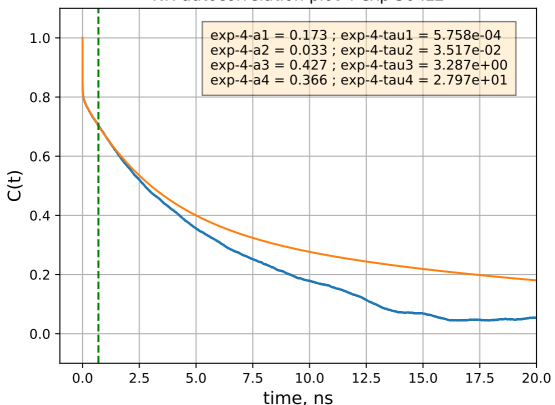
NH autocorrelation plot 4 exp 34 GLU



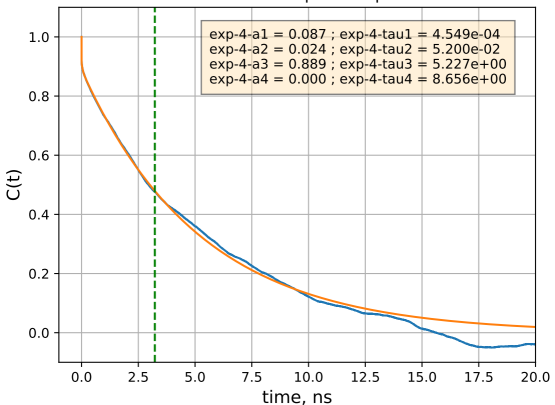
NH autocorrelation plot 4 exp 35 GLY



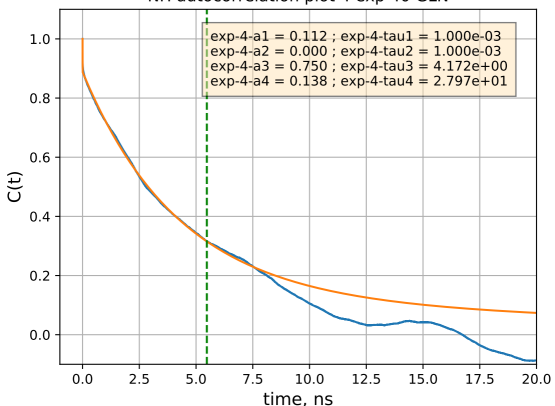
NH autocorrelation plot 4 exp 36 ILE



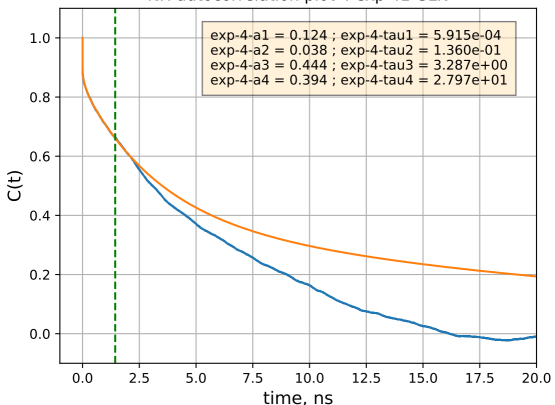
NH autocorrelation plot 4 exp 39 ASP



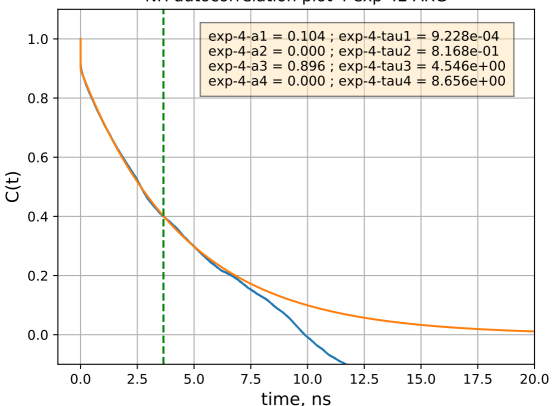
NH autocorrelation plot 4 exp 40 GLN



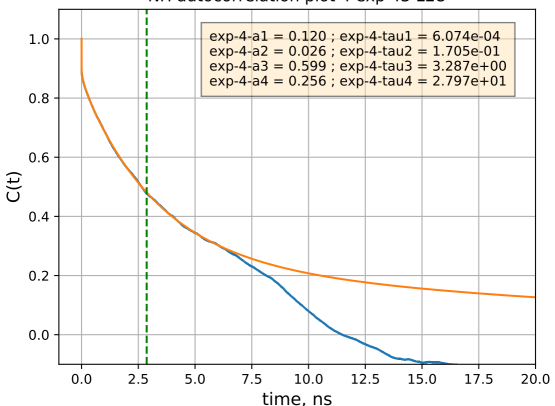
NH autocorrelation plot 4 exp 41 GLN



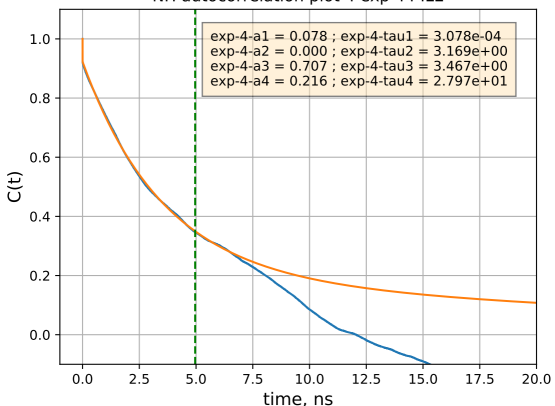
NH autocorrelation plot 4 exp 42 ARG



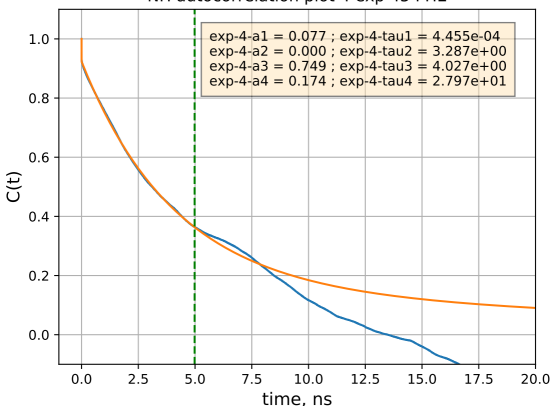
NH autocorrelation plot 4 exp 43 LEU



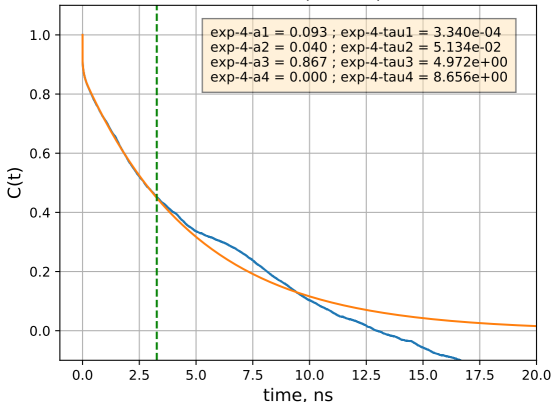
NH autocorrelation plot 4 exp 44 ILE



NH autocorrelation plot 4 exp 45 PHE

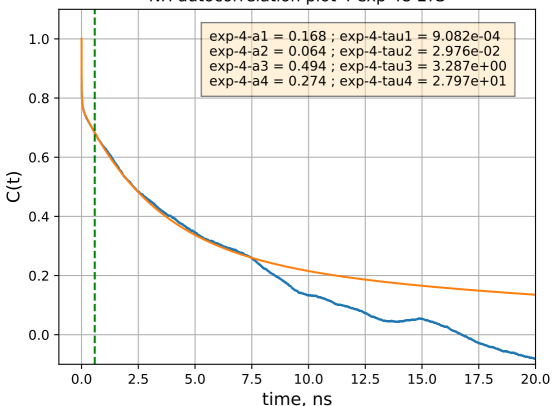


NH autocorrelation plot 4 exp 46 ALA

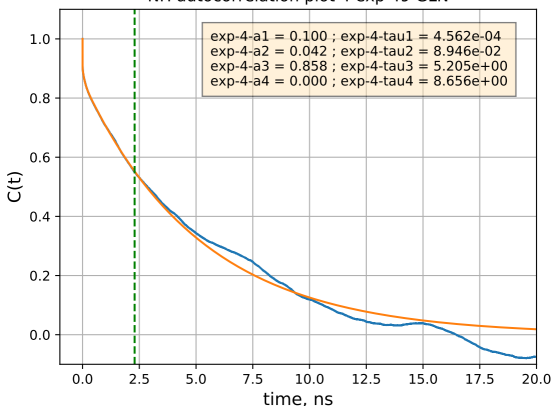


NH autocorrelation plot 4 exp 47 GLY exp-4-a1 = 0.120; exp-4-tau1 = 5.820e-041.0 exp-4-a2 = 0.045; exp-4-tau2 = 3.633e-02exp-4-a3 = 0.818; exp-4-tau3 = 4.687e+00exp-4-a4 = 0.017; exp-4-tau4 = 2.797e+010.8 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

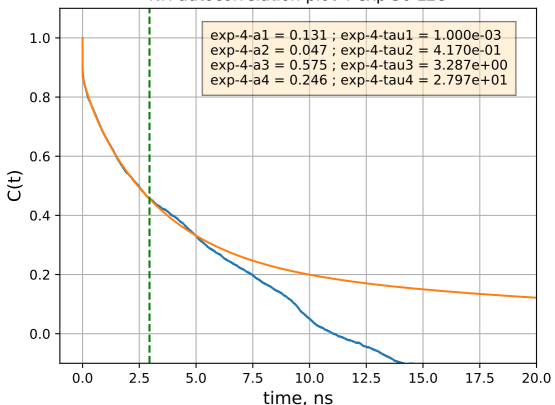
NH autocorrelation plot 4 exp 48 LYS



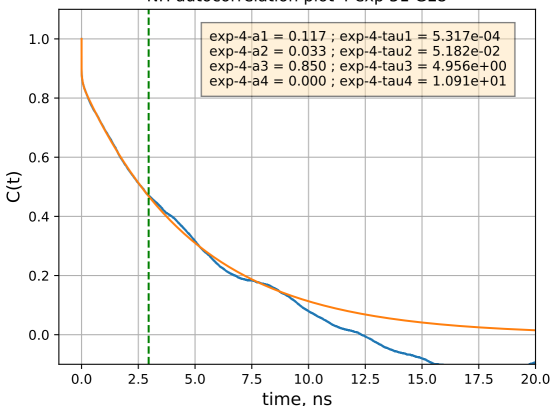
NH autocorrelation plot 4 exp 49 GLN



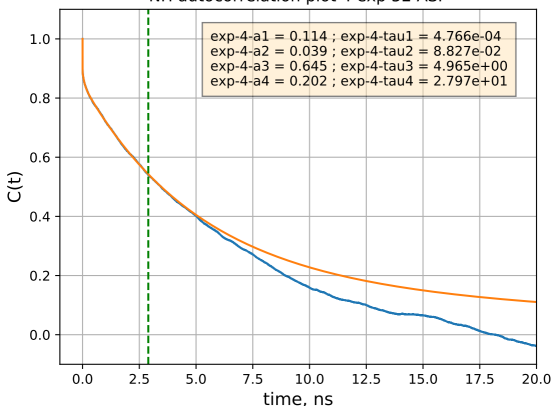
NH autocorrelation plot 4 exp 50 LEU



NH autocorrelation plot 4 exp 51 GLU

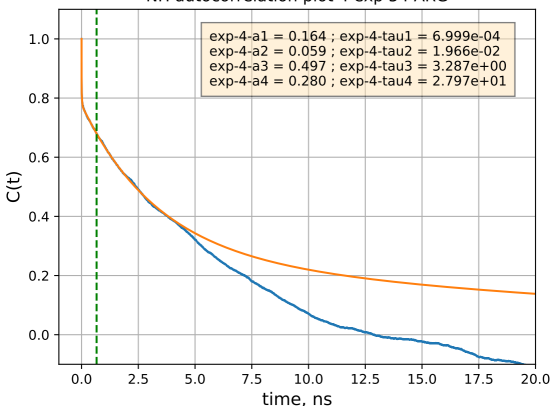


NH autocorrelation plot 4 exp 52 ASP

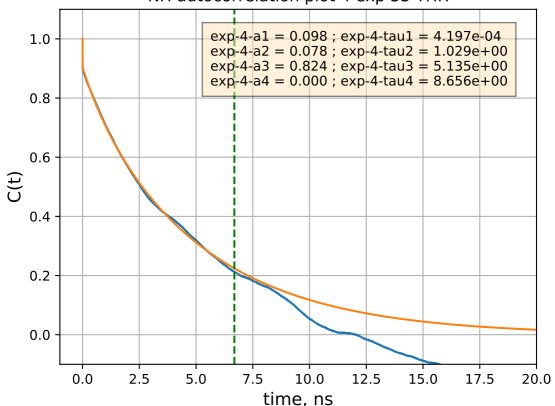


NH autocorrelation plot 4 exp 53 GLY exp-4-a1 = 0.105; exp-4-tau1 = 4.710e-041.0 exp-4-a2 = 0.035; exp-4-tau2 = 3.107e-02exp-4-a3 = 0.849; exp-4-tau3 = 5.616e+00exp-4-a4 = 0.011; exp-4-tau4 = 2.797e+010.8 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

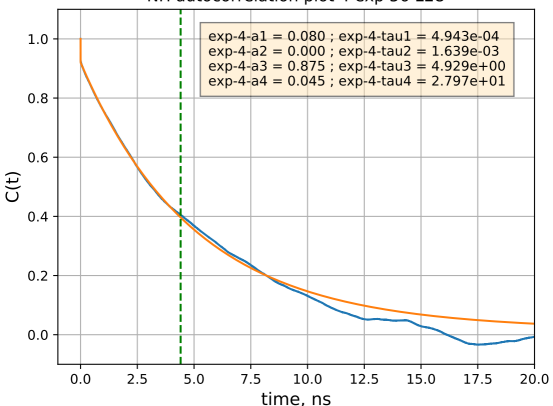
NH autocorrelation plot 4 exp 54 ARG



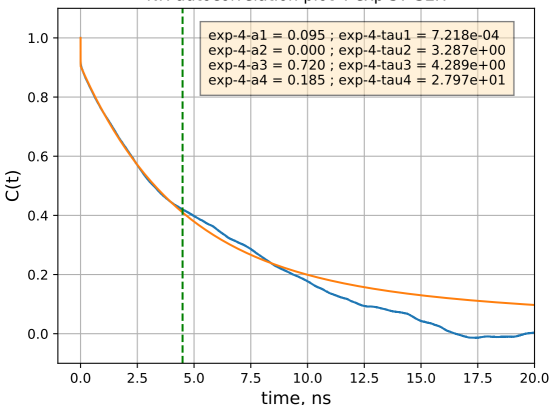
NH autocorrelation plot 4 exp 55 THR



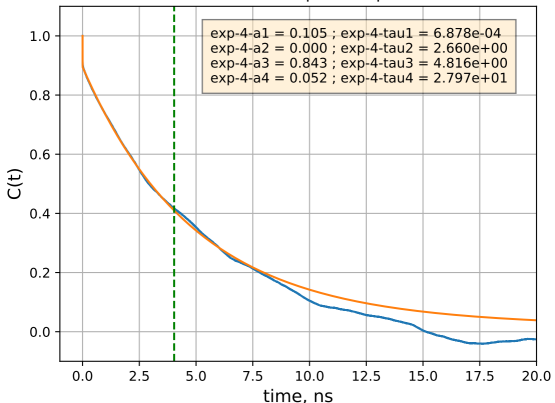
NH autocorrelation plot 4 exp 56 LEU



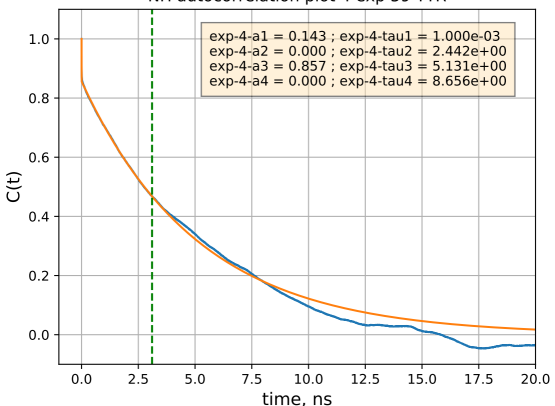
NH autocorrelation plot 4 exp 57 SER



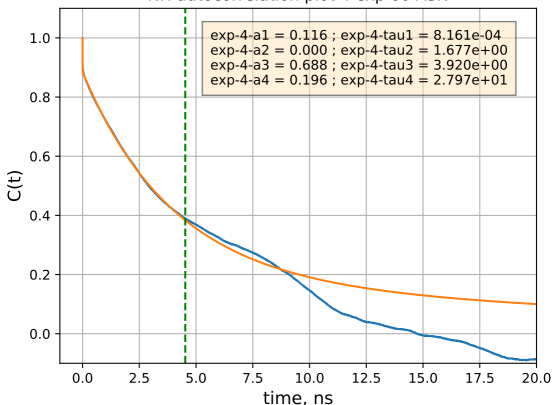
NH autocorrelation plot 4 exp 58 ASP



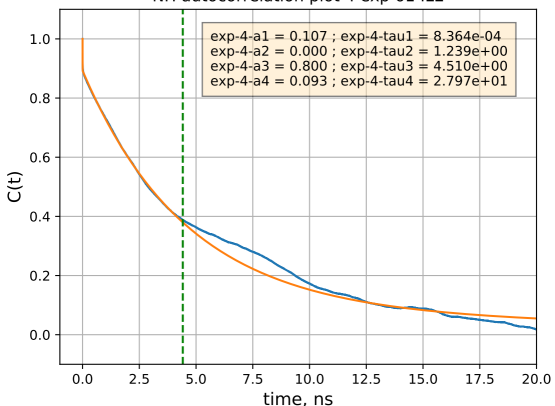
NH autocorrelation plot 4 exp 59 TYR



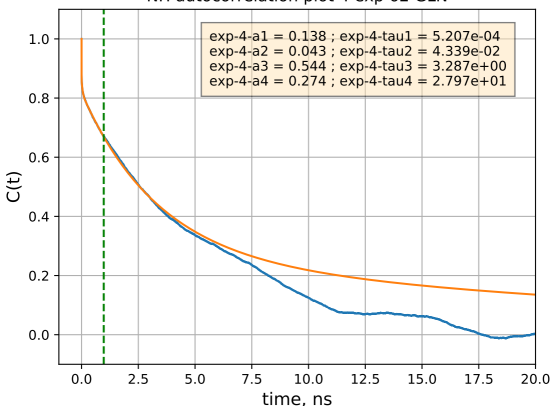
NH autocorrelation plot 4 exp 60 ASN



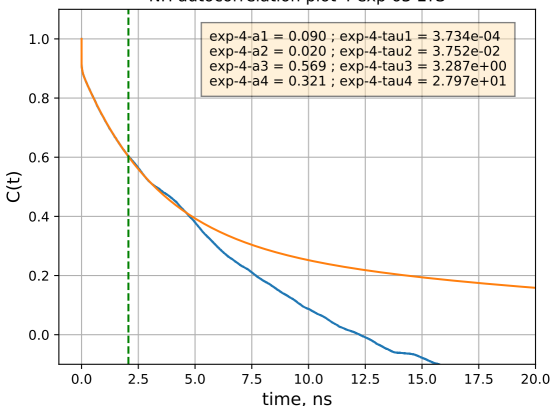
NH autocorrelation plot 4 exp 61 ILE



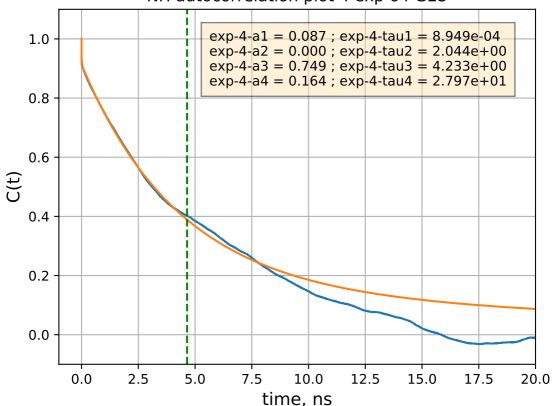
NH autocorrelation plot 4 exp 62 GLN



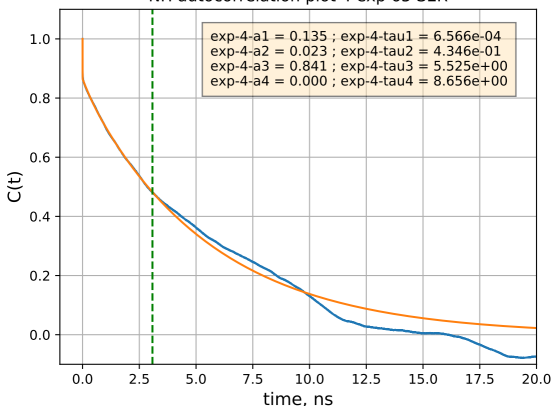
NH autocorrelation plot 4 exp 63 LYS



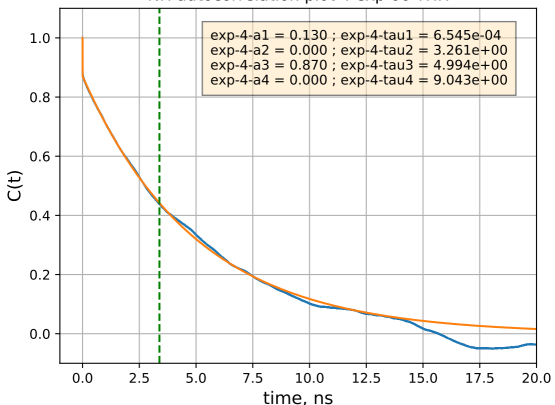
NH autocorrelation plot 4 exp 64 GLU



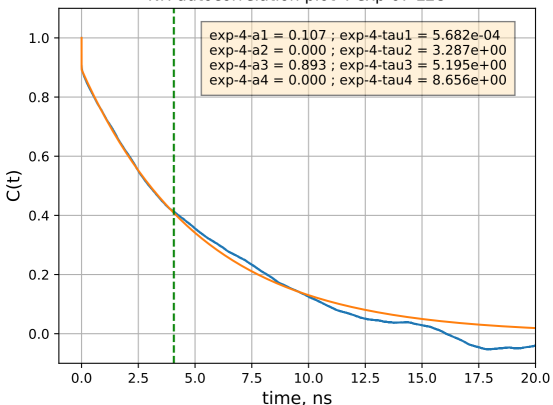
NH autocorrelation plot 4 exp 65 SER



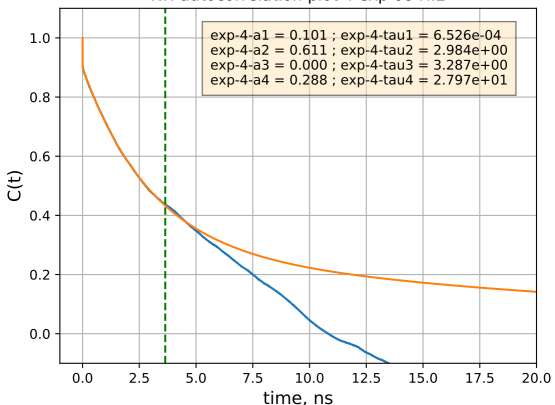
NH autocorrelation plot 4 exp 66 THR



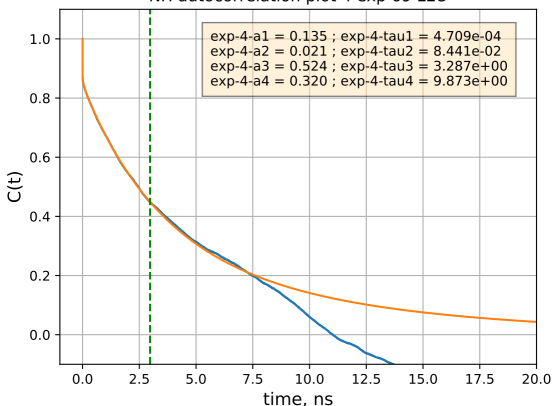
NH autocorrelation plot 4 exp 67 LEU



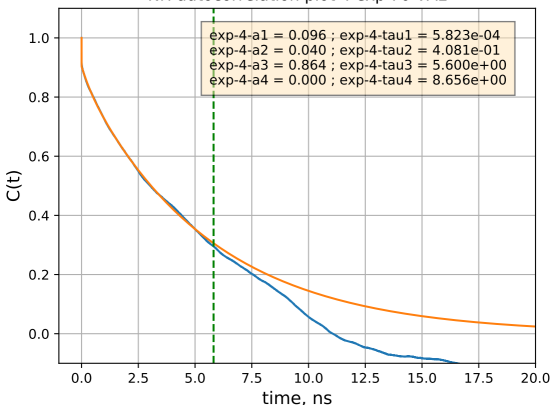
NH autocorrelation plot 4 exp 68 HIE



NH autocorrelation plot 4 exp 69 LEU

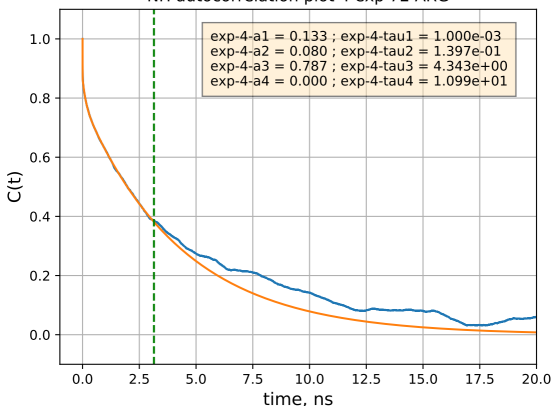


NH autocorrelation plot 4 exp 70 VAL

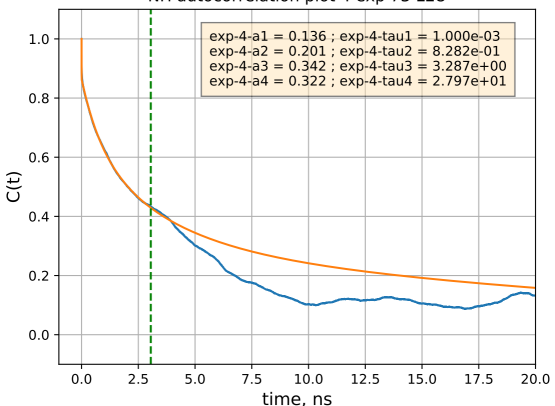


NH autocorrelation plot 4 exp 71 LEU exp-4-a1 = 0.107; exp-4-tau1 = 4.408e-041.0 exp-4-a2 = 0.034; exp-4-tau2 = 1.026e-01exp-4-a3 = 0.823; exp-4-tau3 = 4.918e+00exp-4-a4 = 0.036; exp-4-tau4 = 2.797e+010.8 0.6 0.4 0.2 0.0 10.0 0.0 2.5 5.0 7.5 12.5 15.0 17.5 20.0 time, ns

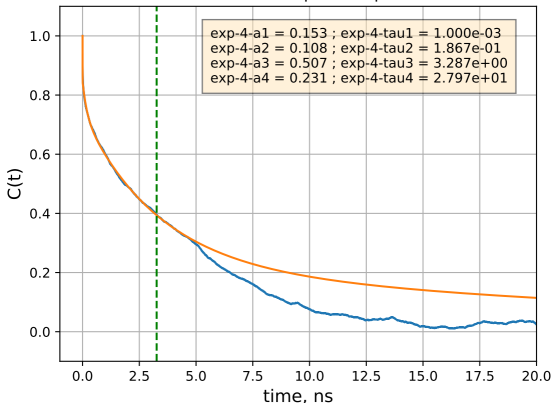
NH autocorrelation plot 4 exp 72 ARG



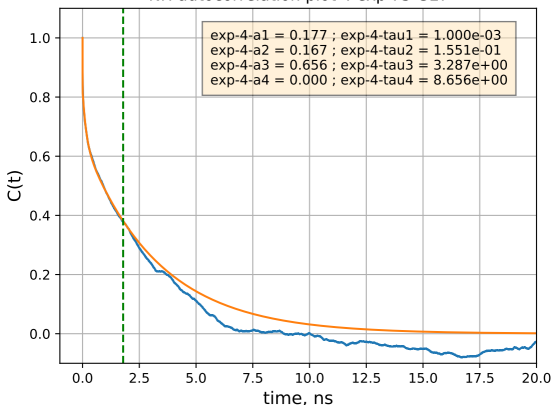
NH autocorrelation plot 4 exp 73 LEU



NH autocorrelation plot 4 exp 74 ARG



NH autocorrelation plot 4 exp 75 GLY



NH autocorrelation plot 4 exp 76 GLY

