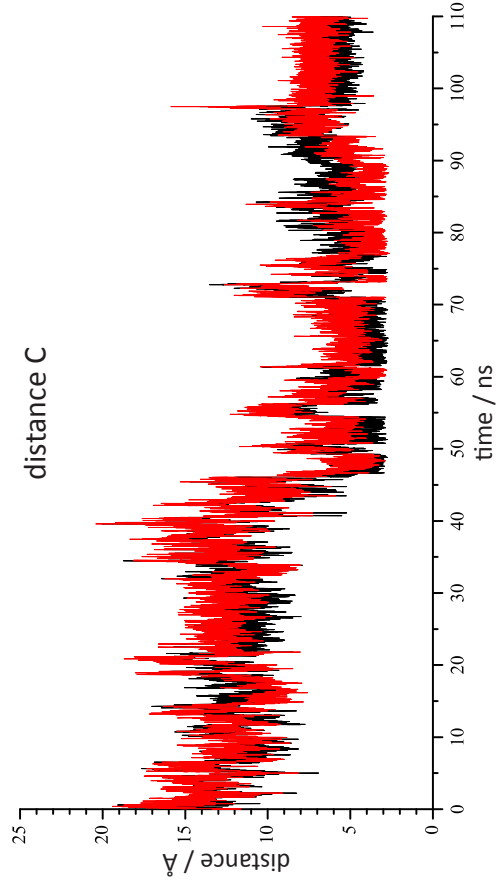
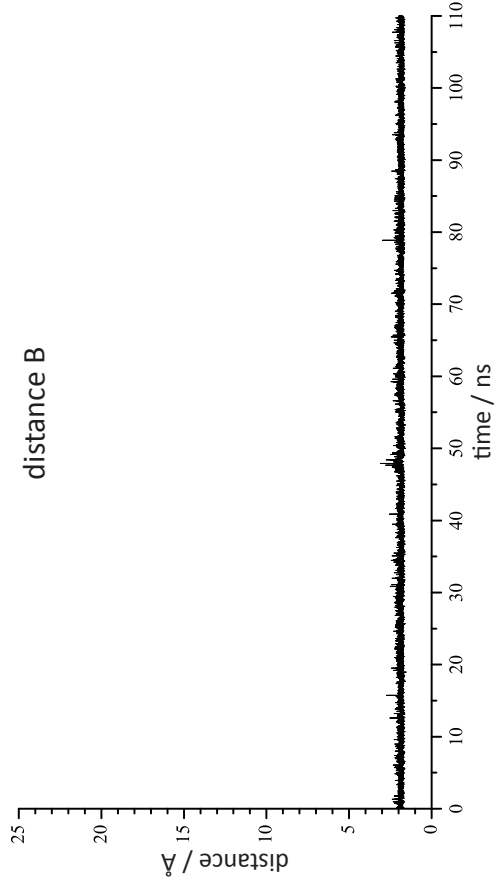
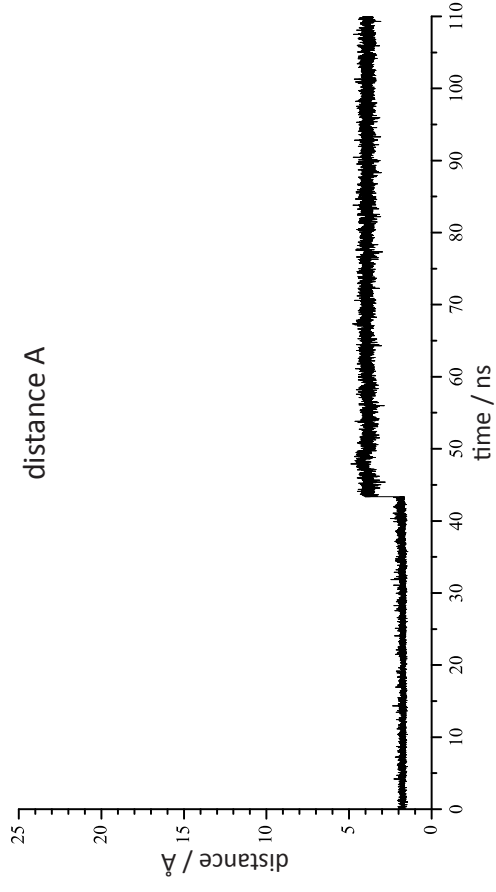
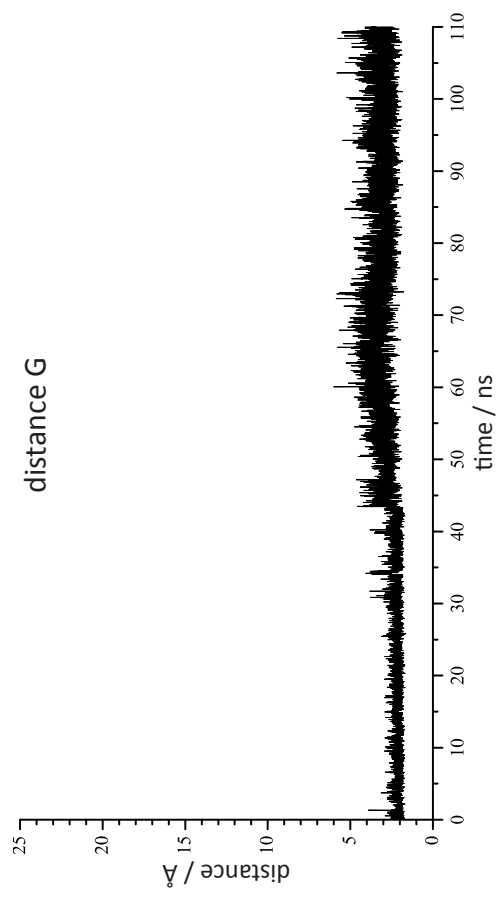
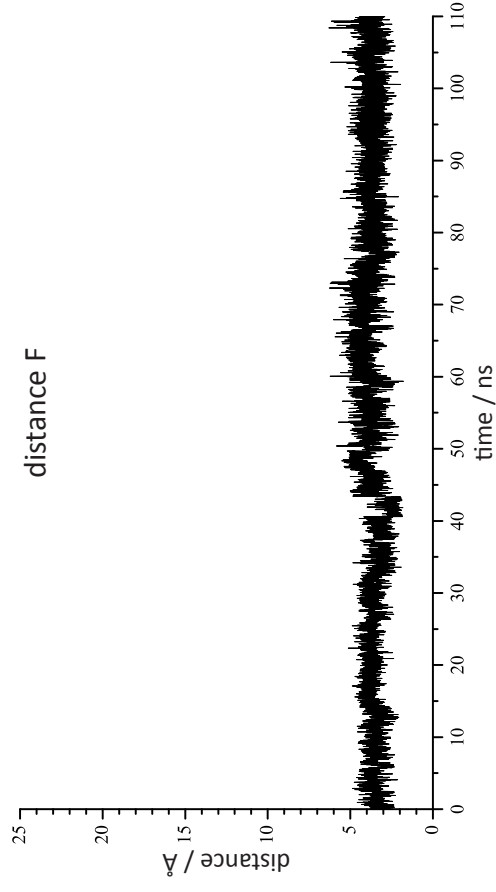
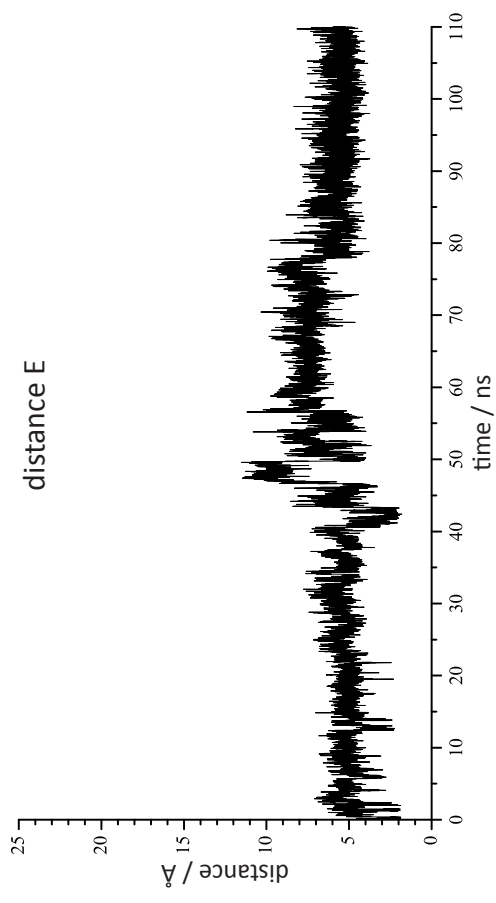
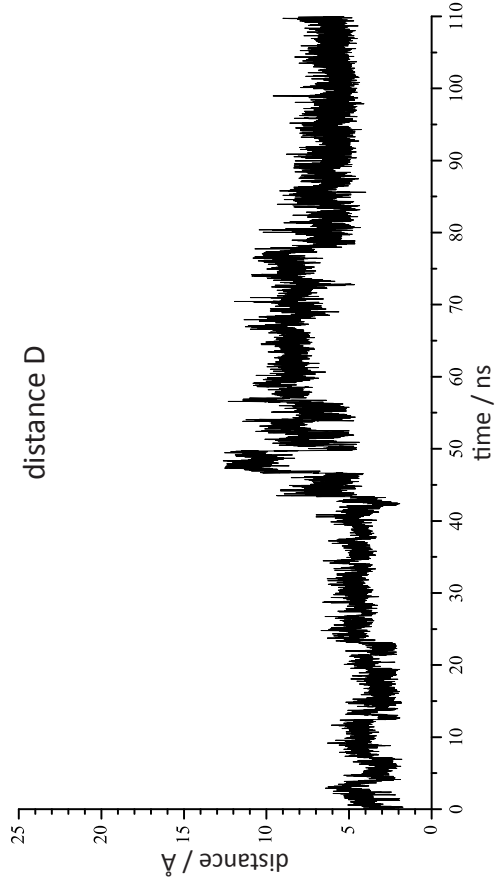




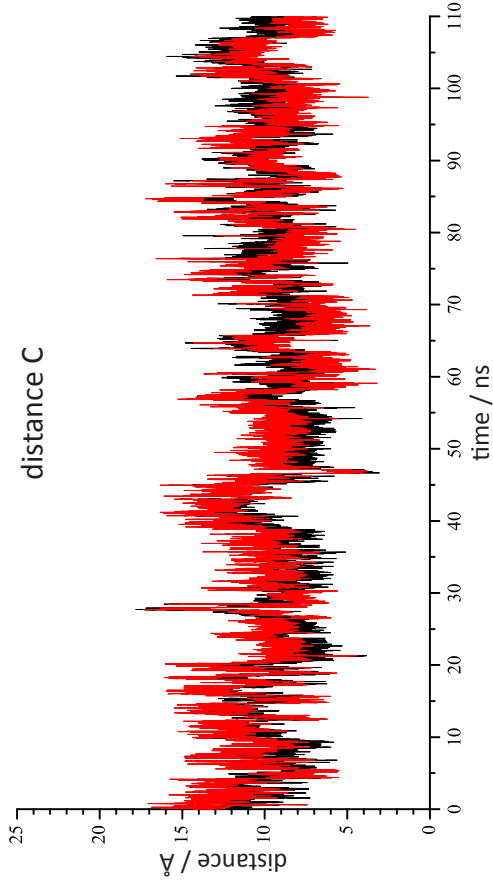
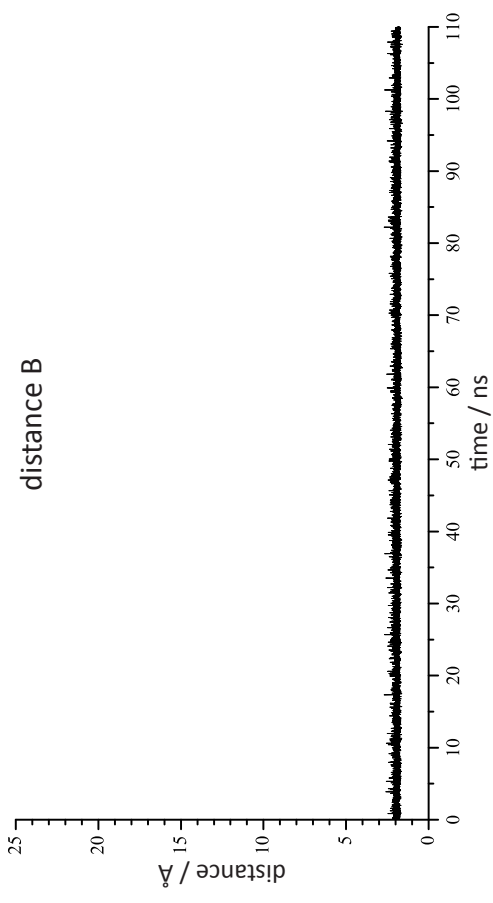
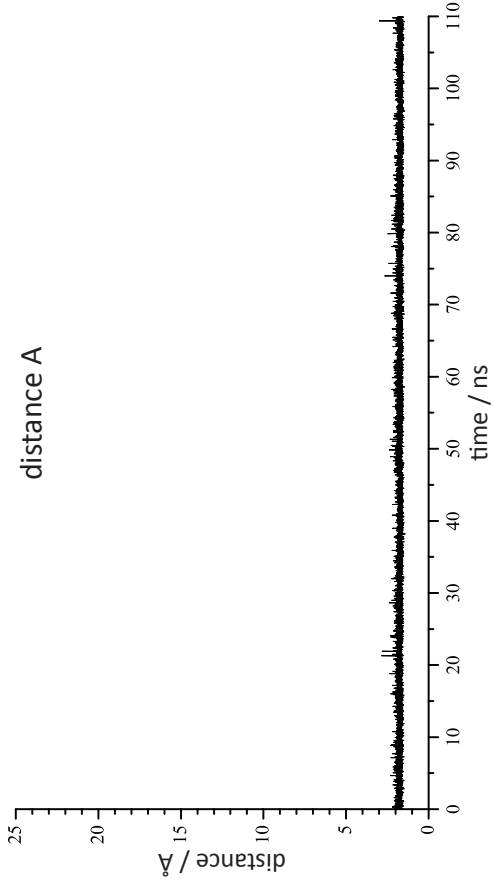
AKR1B10 [K125R/V301L] - JF0064 (1x unprotonated) - MD run 1



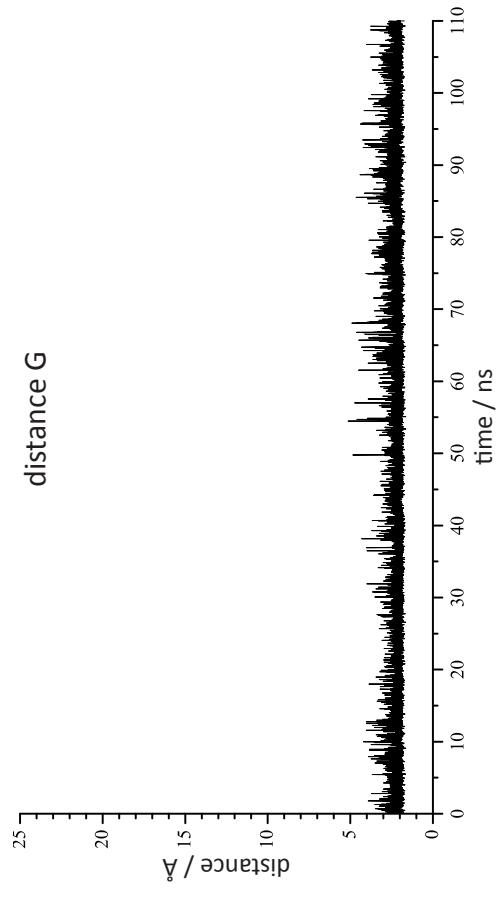
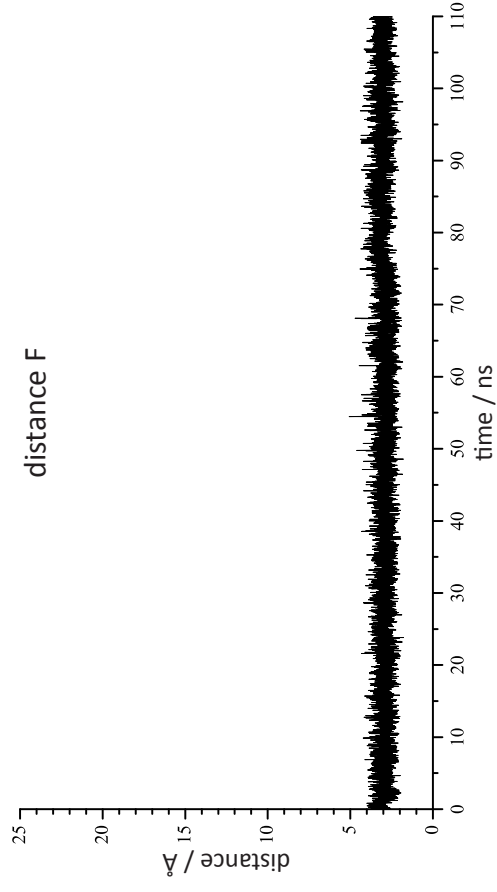
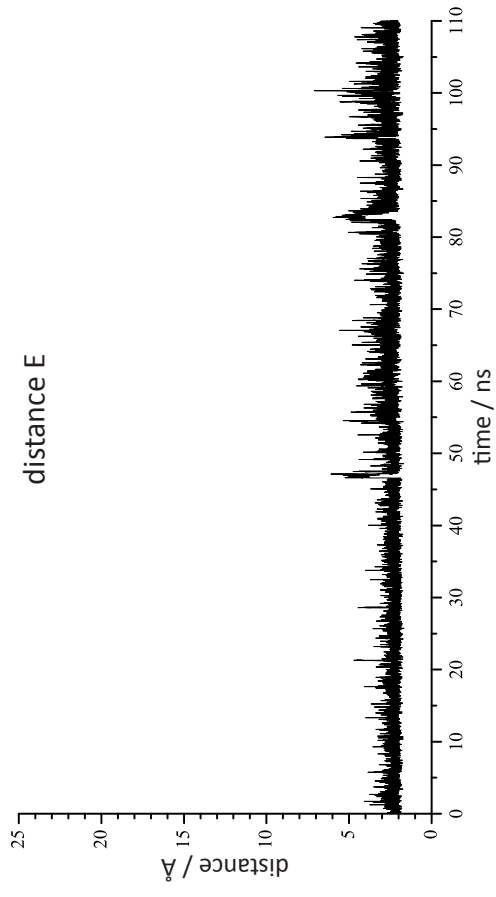
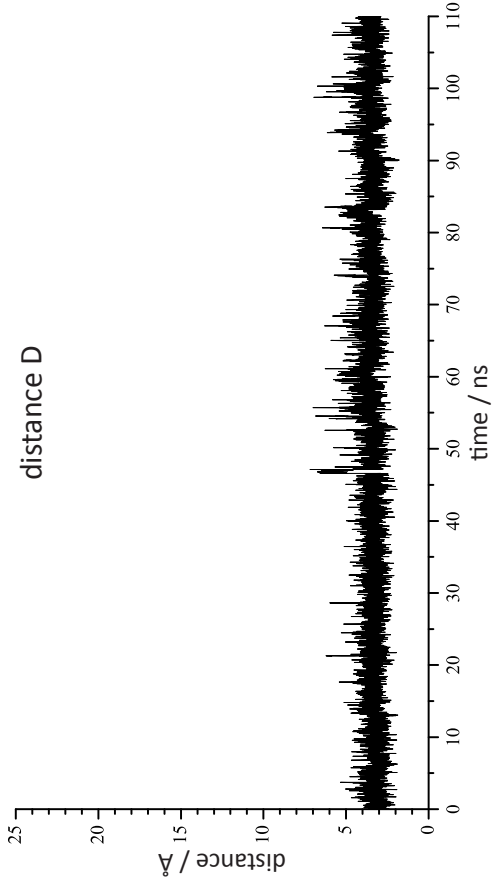
AKR1B10 [K125R/V301L] - JF0064 (1x unprotonated) - MD run 1



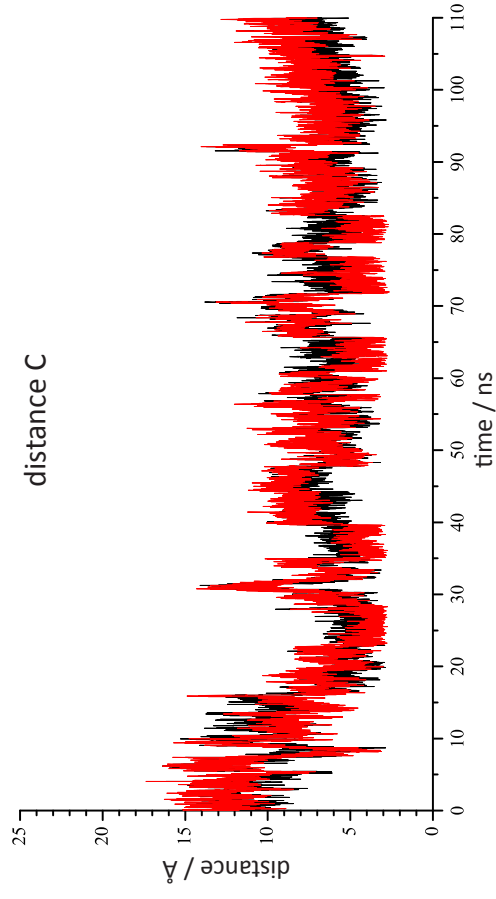
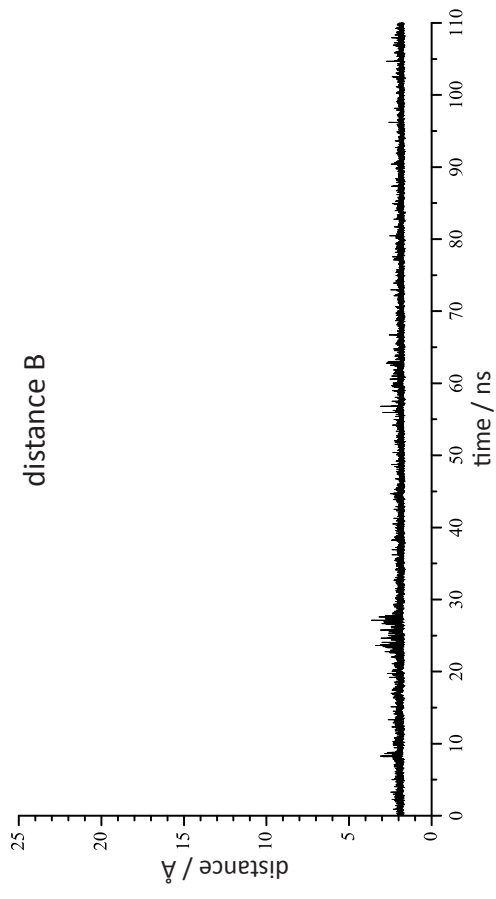
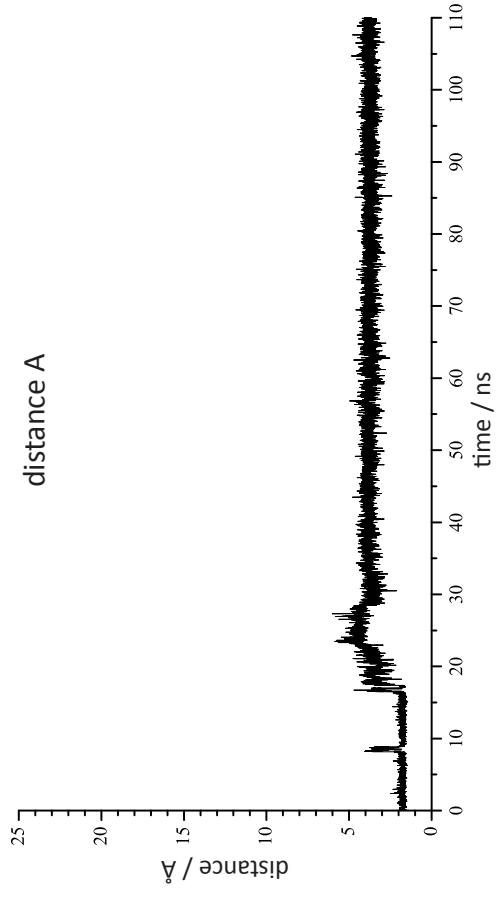
AKR1B10 [K125R/V301L] - JF0064 (1x unprotonated) - MD run 2

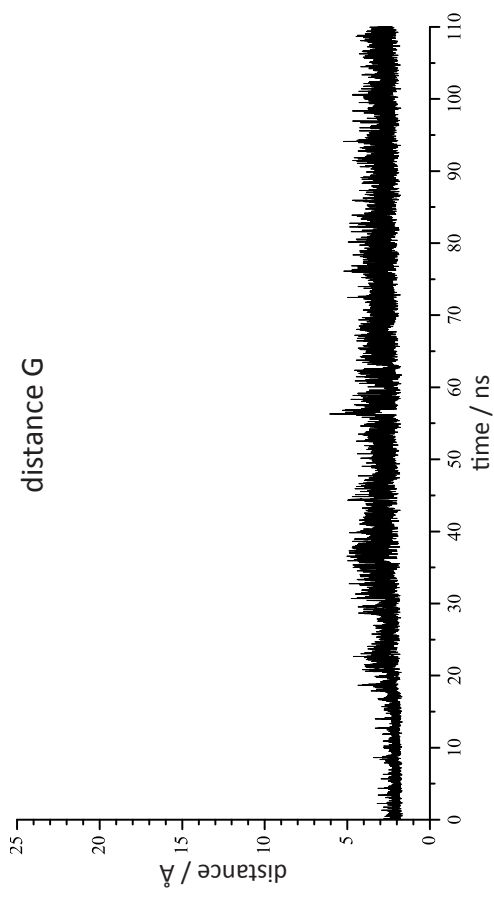
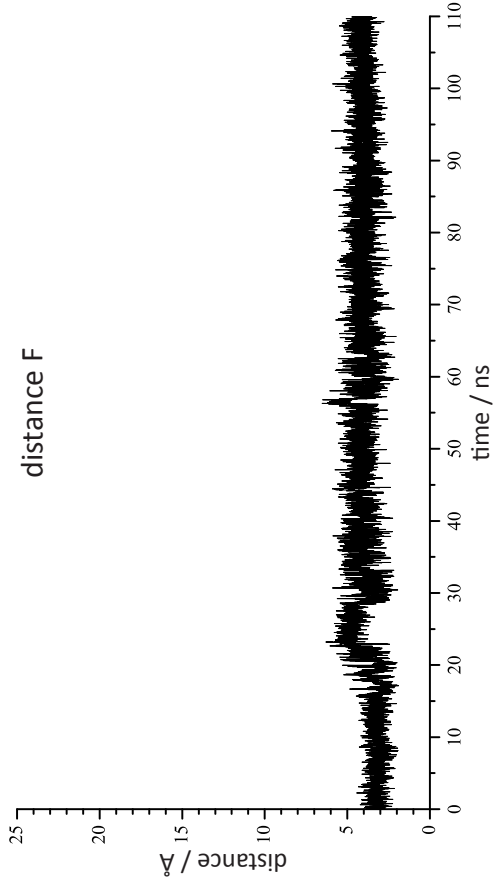
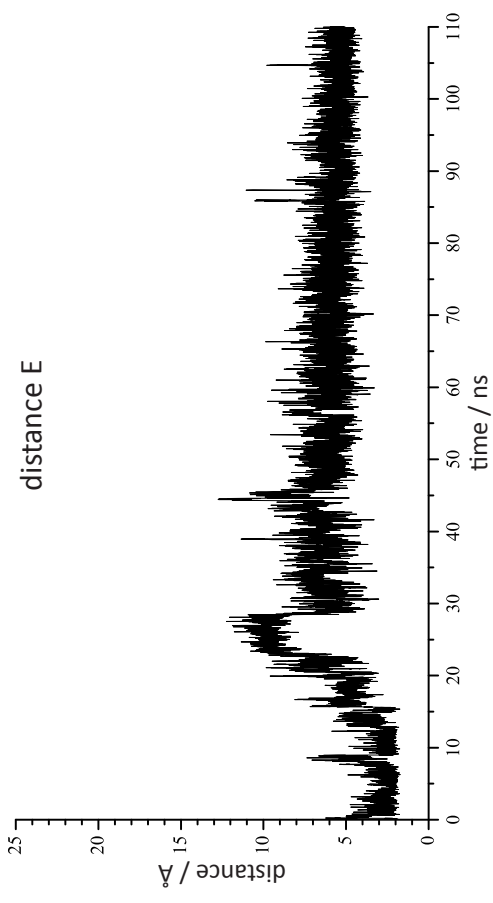
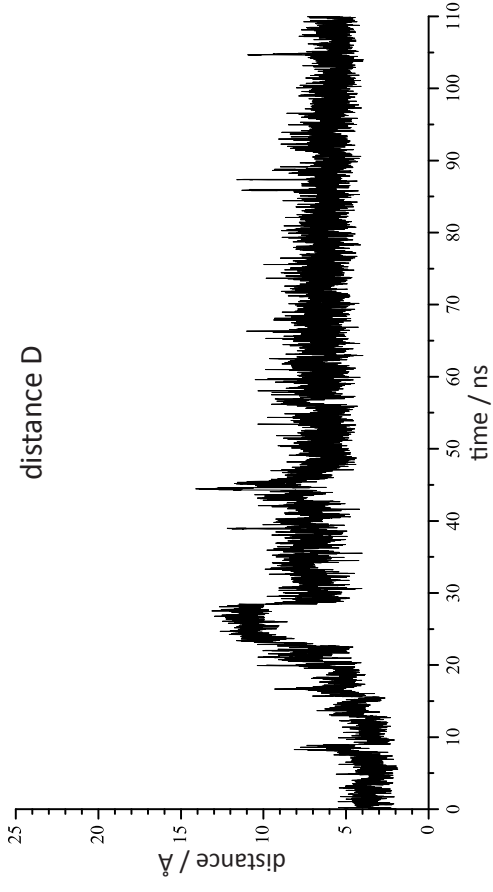


AKR1B10 [K125R/V301L] - JF0064 (1x unprotonated) - MD run 2

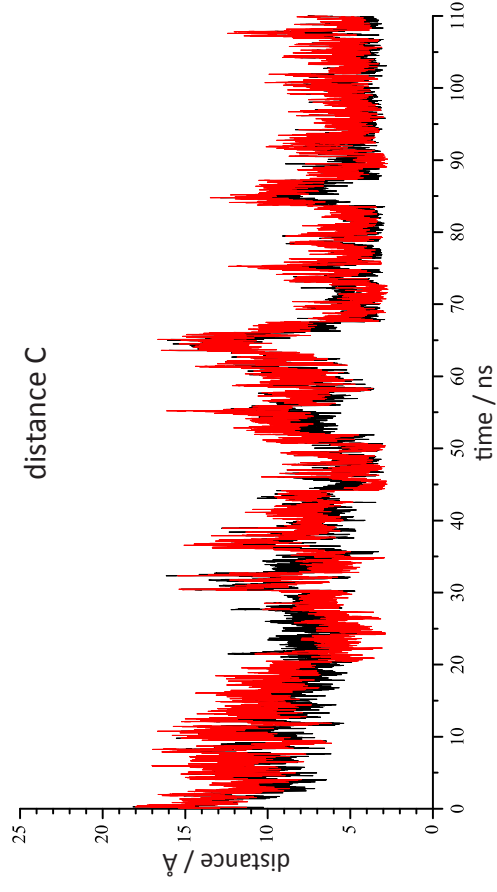
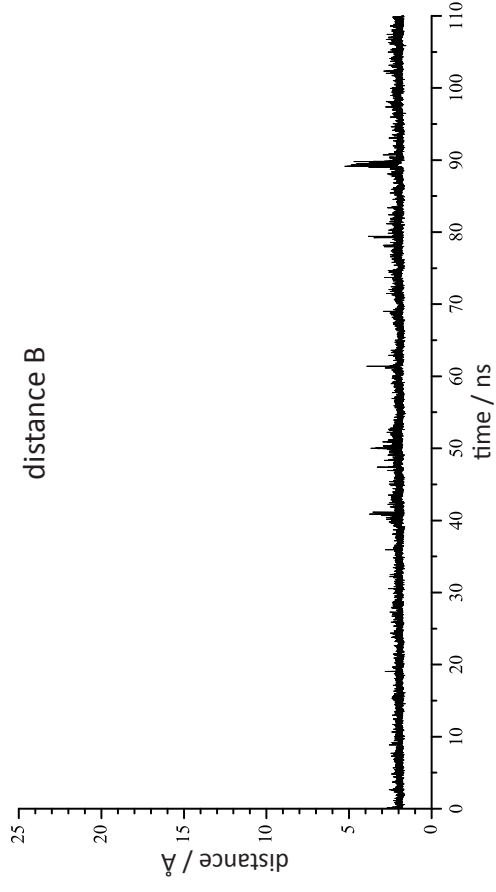
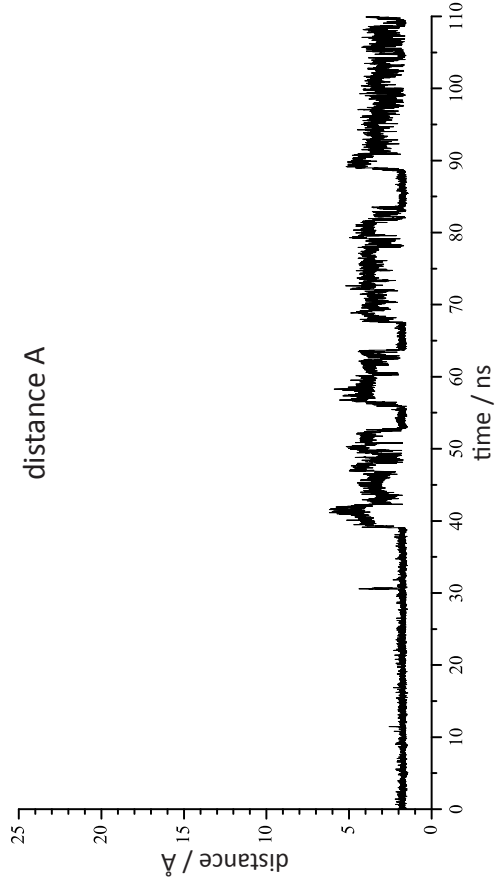


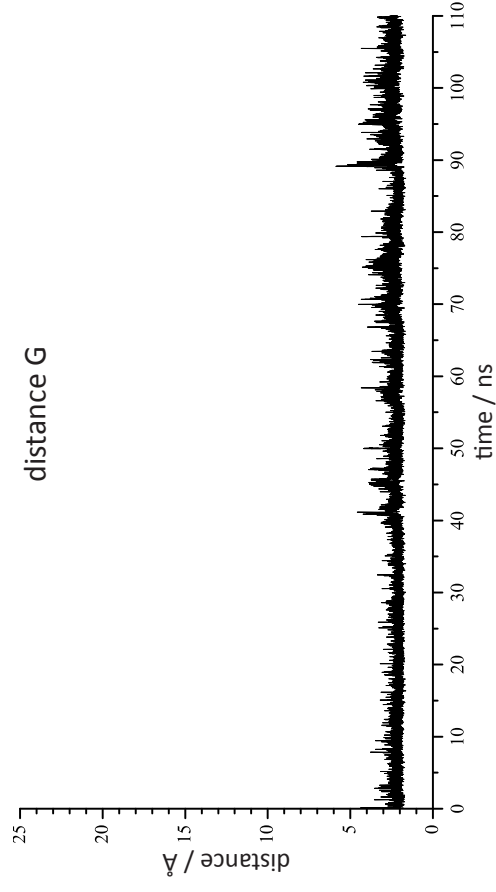
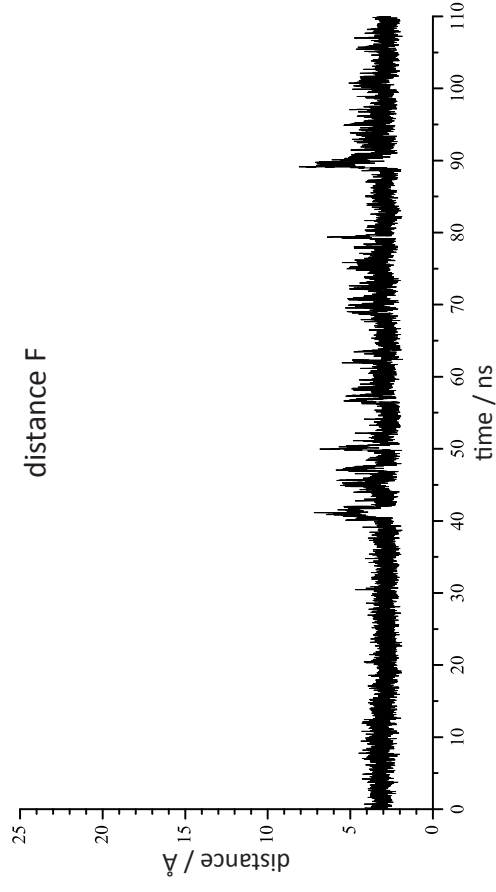
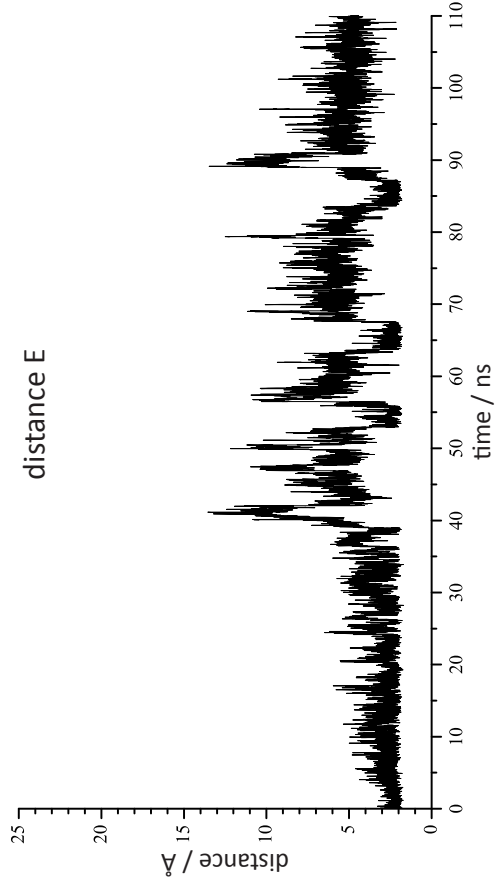
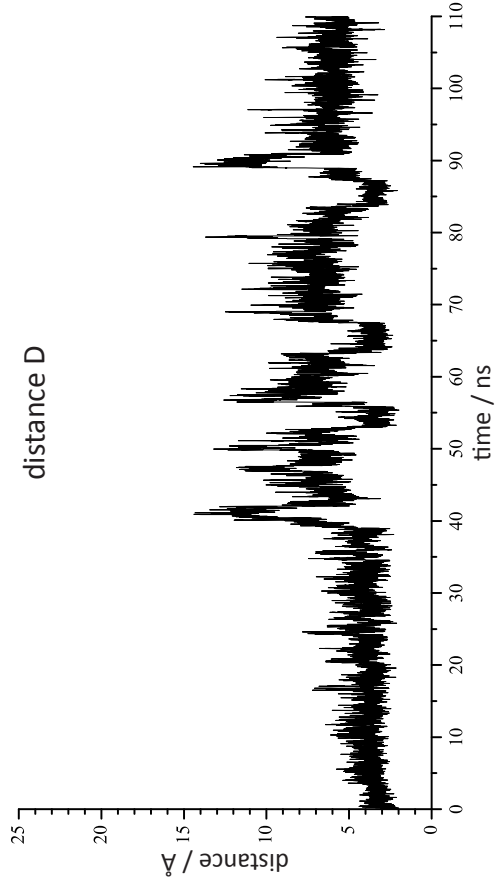
AKR1B10 [K125R/V301L] - JF0064 (1x unprotonated) - MD run 3





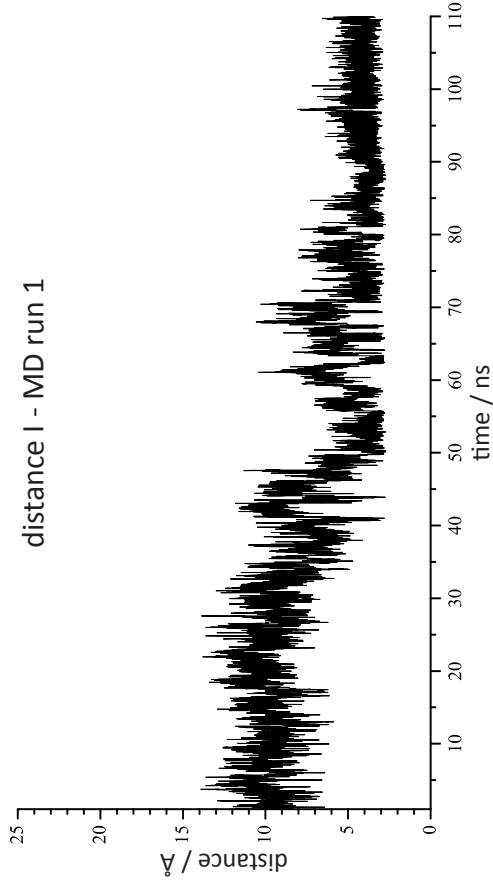
AKR1B10 [K125R/V301L] - JF0064 (1x unprotonated) - MD run 4



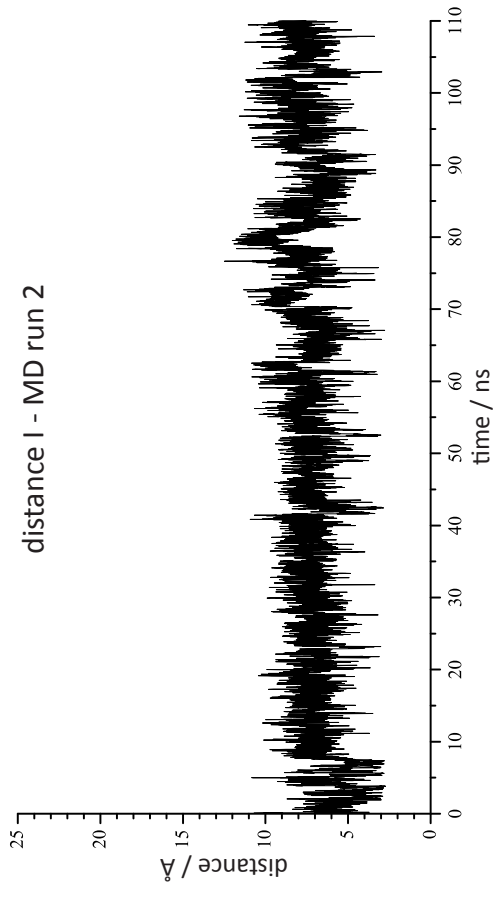




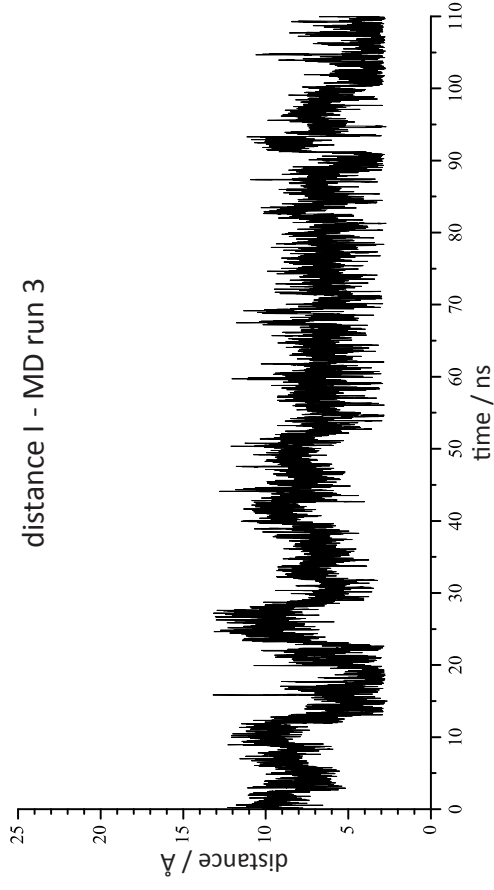
distance I - MD run 1



distance I - MD run 2



distance I - MD run 3



distance I - MD run 4

