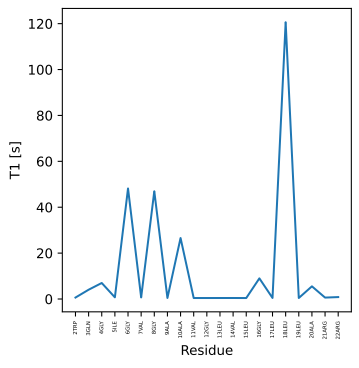
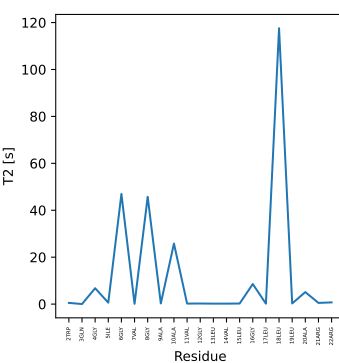
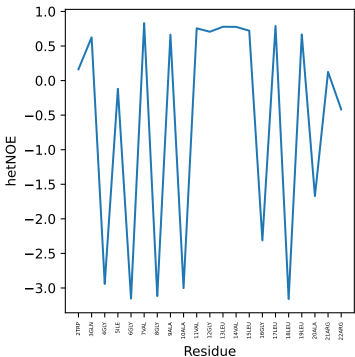


Artificially slow timescale detected for id 2, residue 4GLY, bond N - HN Artificially slow timescale detected for id 4, residue 6GLY, bond N - HN Artificially slow timescale detected for id 6, residue 8GLY, bond N - HN Artificially slow timescale detected for id 8, residue 10ALA, bond N - HN Artificially slow timescale detected for id 14, residue 16GLY, bond N - HN Artificially slow timescale detected for id 16, residue 18LEU, bond N - HN Artificially slow timescale detected for id 18, residue 20ALA, bond N - HN Artificially slow timescale detected for id 18, residue 20ALA, bond N - HN







smallest corr time [s] biggest corr time [s] N exp to fit analyze xtc

tpr

xtc modified
corr func length [ps]
saving frequency [ps]
Temperature [K]
Magnetic field [T]
Magnetic field [MHz]
Nuclei
Composition:
Title 1

0
le-12
le-07
l00
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/home/ricky/Documents/from\_work/git/Cory
speptides/try/eElab/no\_w\_eElab.xtc
/home/ricky/Documents/from\_work/git/Cory
speptides/try/eElab/non-Water\_eElab\_mice
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al.tpr
2024-02-20 17:15:31
960.0
10.0
310.0
19.99
851.0
15N