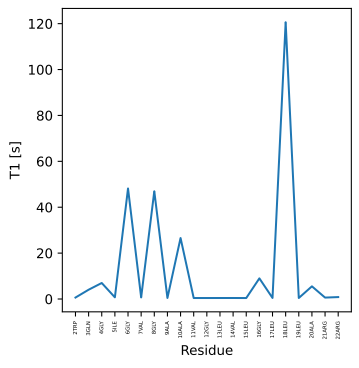
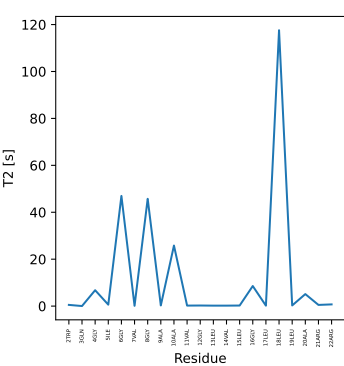
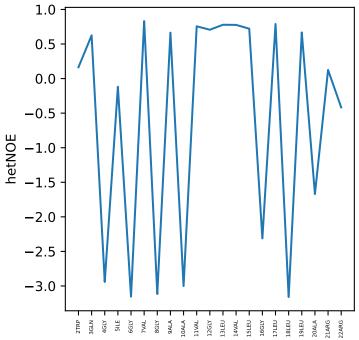


Artificially slow timescale detected for id 2, residue 4GLY, bond N - HN Artificially slow timescale detected for id 4, residue 6GLY, bond N - HN Artificially slow timescale detected for id 6, residue 8GLY, bond N - HN Artificially slow timescale detected for id 8, residue 10ALA, bond N - HN Artificially 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





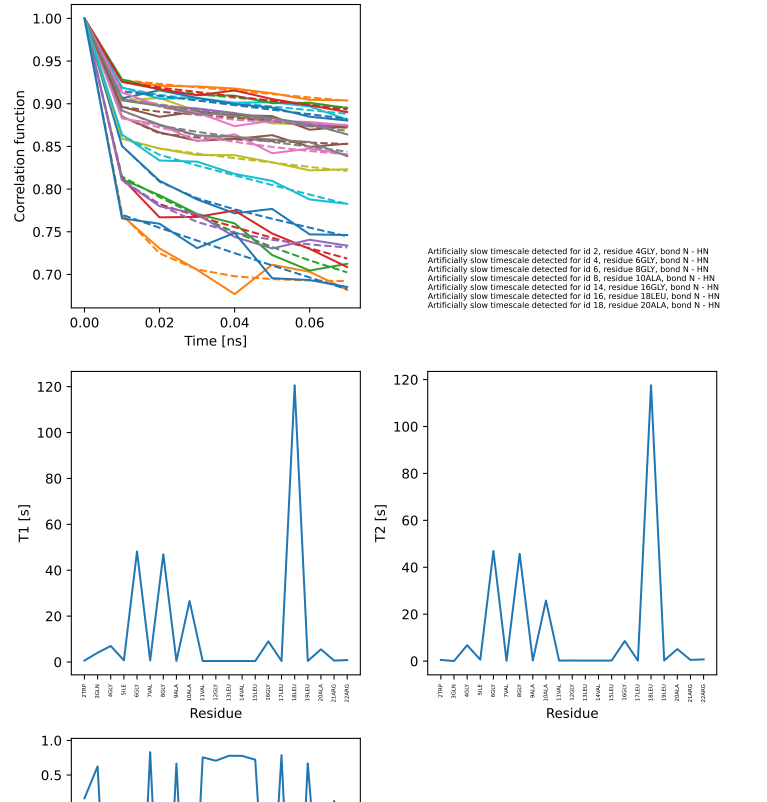


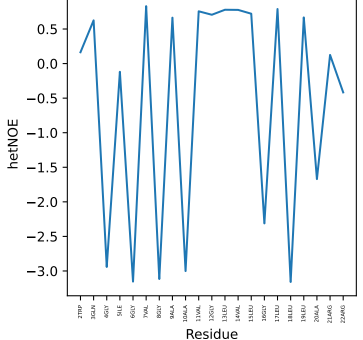
Residue

```
0P
smallest corr time [s]
biggest corr time [s]
N exp to fit
analyze
tpr
```

xtc modified
corr func length [ps]
saving frequency [ps]
Temperature [K]
Magnetic field [T]
Magnetic field [MHz]
Nuclei
Composition:
SDS 40
PROA 1
SOD 38
SOU 389 1 38 39442

0 1e-12 1e-07 960.0 10.0 310.0 19.99 851.0





eElab_try

or 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:
SDS 40
PROA 1
SOD 38
SOU 389 1 38 39442 0 1e-12 1e-07 100 ysPeptides/try/eElab_try//no_w_eElab.xtc

//home/ricky/Documents/from_work/git/Cor ysPeptides/try/eElab_try//non-Water_eElab_micelle_40SDS_CHARMM_310K_Na_Neut_OPC_replical.tpr 2024-02-20 17:15:31 960.0 10.0 310.0 19.99 851.0