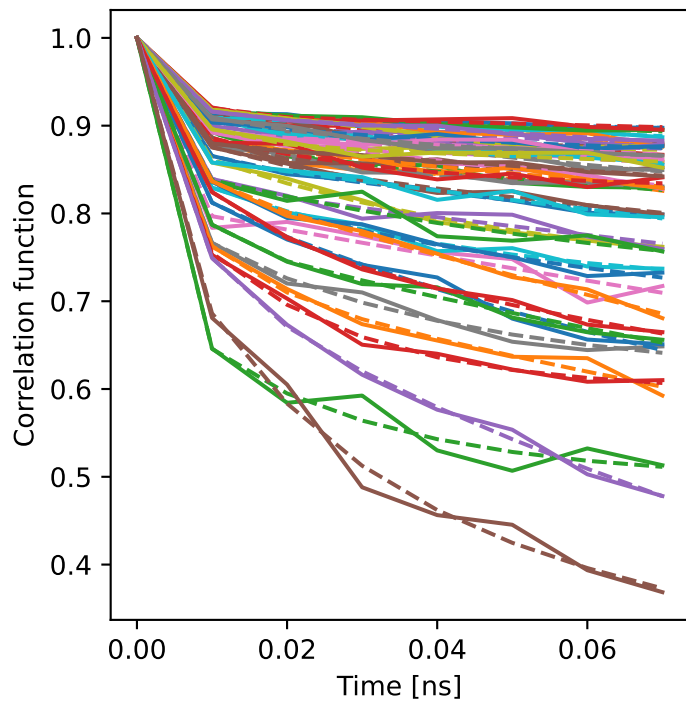
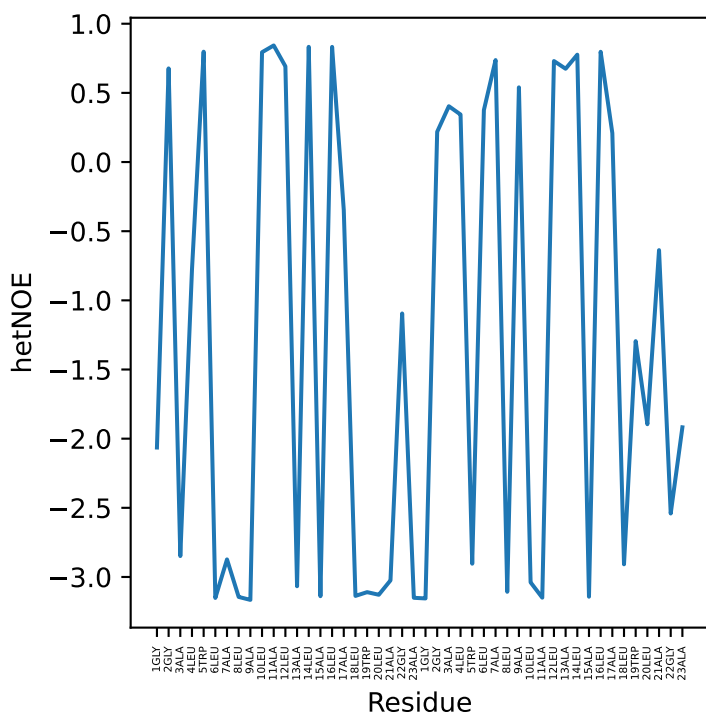
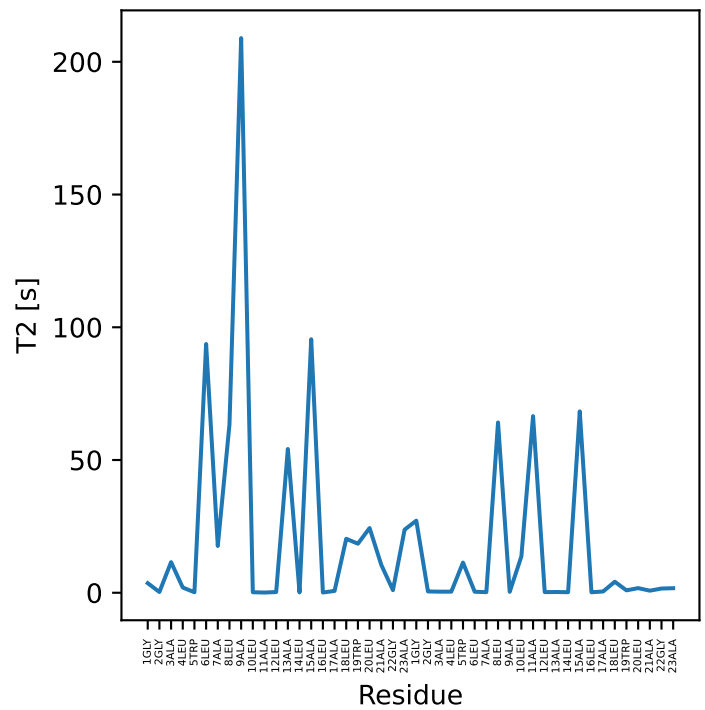
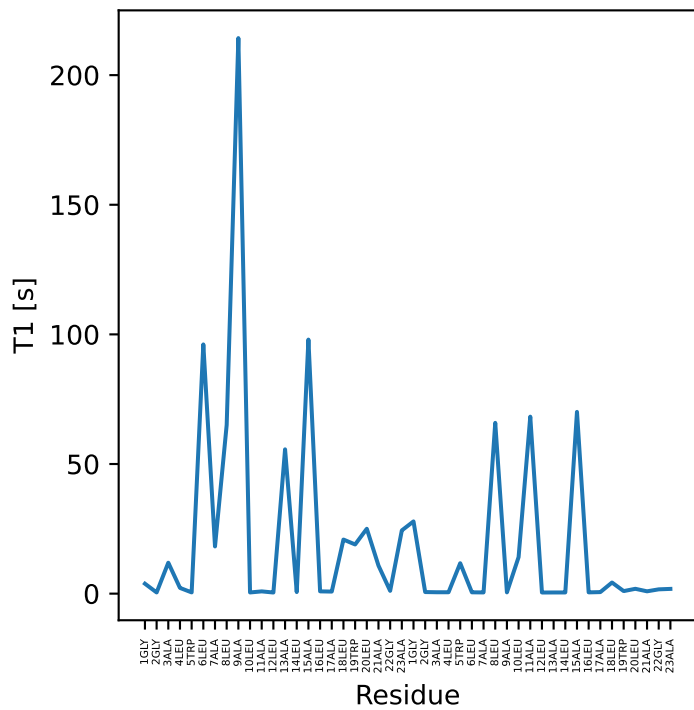


GWALP



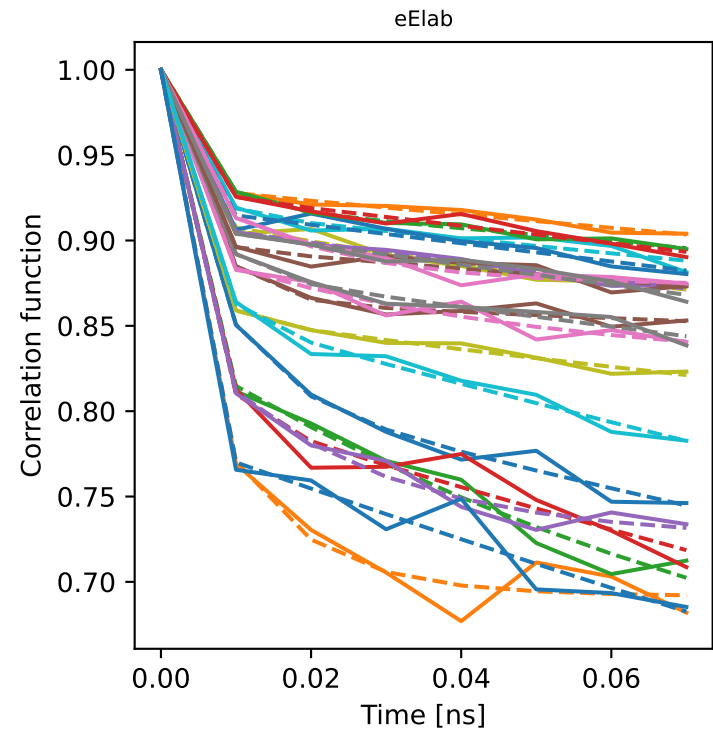
Artificially slow timescale detected for id 0, residue 1GLY, bond N - HN
Artificially slow timescale detected for id 2, residue 3ALA, bond N - HN
Artificially slow timescale detected for id 3, residue 4LEU, bond N - HN
Artificially slow timescale detected for id 5, residue 6LEU, bond N - HN
Artificially slow timescale detected for id 6, residue 7ALA, bond N - HN
Artificially slow timescale detected for id 7, residue 8LEU, bond N - HN
Artificially slow timescale detected for id 8, residue 9ALA, bond N - HN
Artificially slow timescale detected for id 12, residue 13ALA, bond N - HN
Artificially slow timescale detected for id 14, residue 15ALA, bond N - HN
Artificially slow timescale detected for id 17, residue 18LEU, bond N - HN
Artificially slow timescale detected for id 18, residue 19TRP, bond N - HN
Artificially slow timescale detected for id 19, residue 20LEU, bond N - HN
Artificially slow timescale detected for id 20, residue 21ALA, bond N - HN
Artificially slow timescale detected for id 22, residue 23ALA, bond N - HN
Artificially slow timescale detected for id 23, residue 1GLY, bond N - HN
Artificially slow timescale detected for id 27, residue 5TRP, bond N - HN
Artificially slow timescale detected for id 30, residue 8LEU, bond N - HN
Artificially slow timescale detected for id 32, residue 10LEU, bond N - HN
Artificially slow timescale detected for id 33, residue 11ALA, bond N - HN
Artificially slow timescale detected for id 37, residue 15ALA, bond N - HN
Artificially slow timescale detected for id 40, residue 18LEU, bond N - HN
Artificially slow timescale detected for id 42, residue 20LEU, bond N - HN



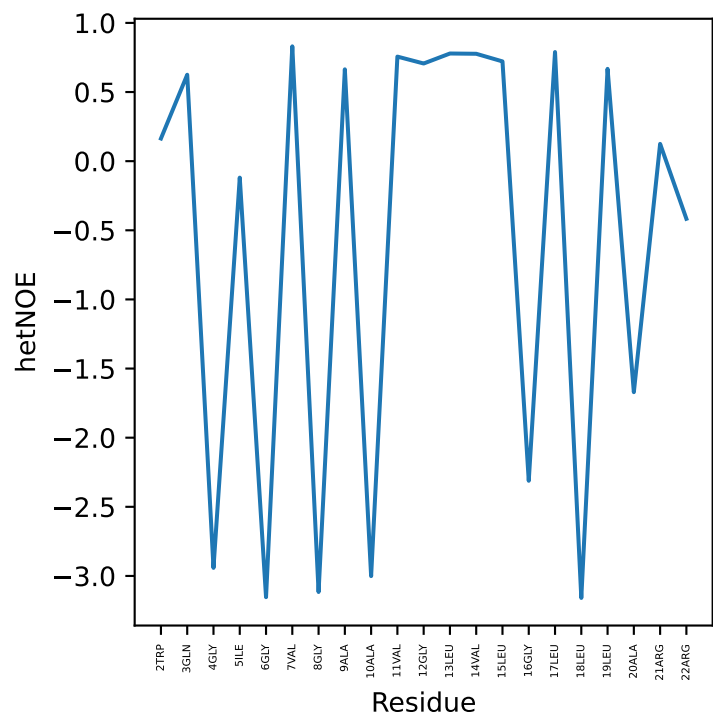
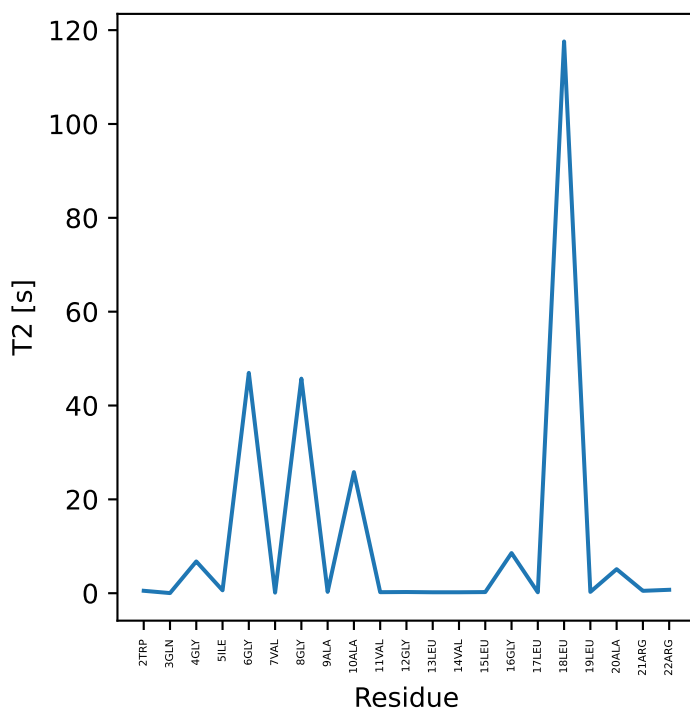
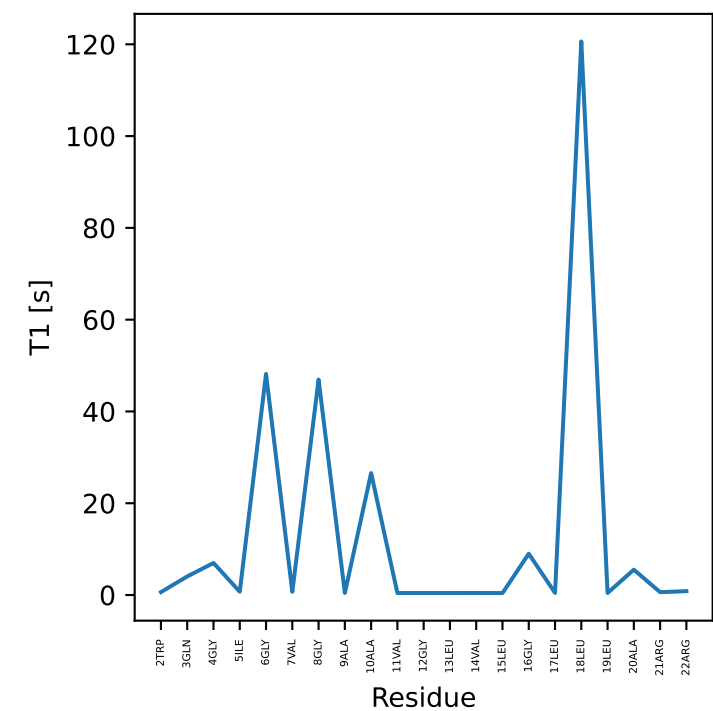
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biggest corr time [s]           1e-07
N exp to fit                     100
analyze                         0.08333333333333333
xtc                             //home/ricky/Documents/from_work/git/Cor
                                ysPeptides/try/GWALP//no_w_GWALP.xtc
tpr                             //home/ricky/Documents/from_work/git/Cor
                                ysPeptides/try/GWALP//non-Water_GWALP_di
                                mer_micelle_70SDS_CHARMM_310K_Na_Neut_OP
                                C_replica1.tpr
                                2024-02-20 17:17:11
xtc modified
corr func length [ps]           960.0
saving frequency [ps]           10.0
Temperature [K]                 310.0
Magnetic field [T]              19.99
Magnetic field [MHz]            851.0
Nuclei                          15N
Composition:
SDS                             40
PROA                            1
SOD                             38
SOL                             39442

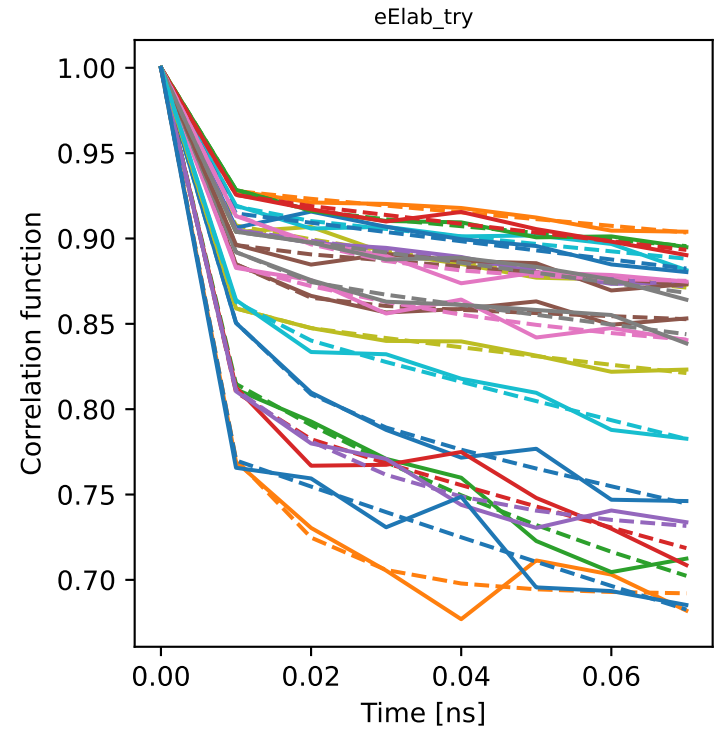
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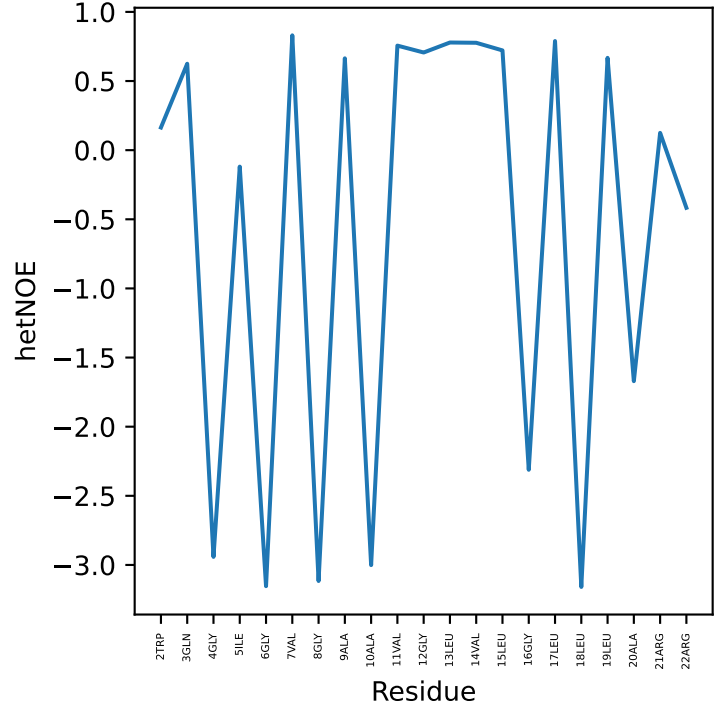
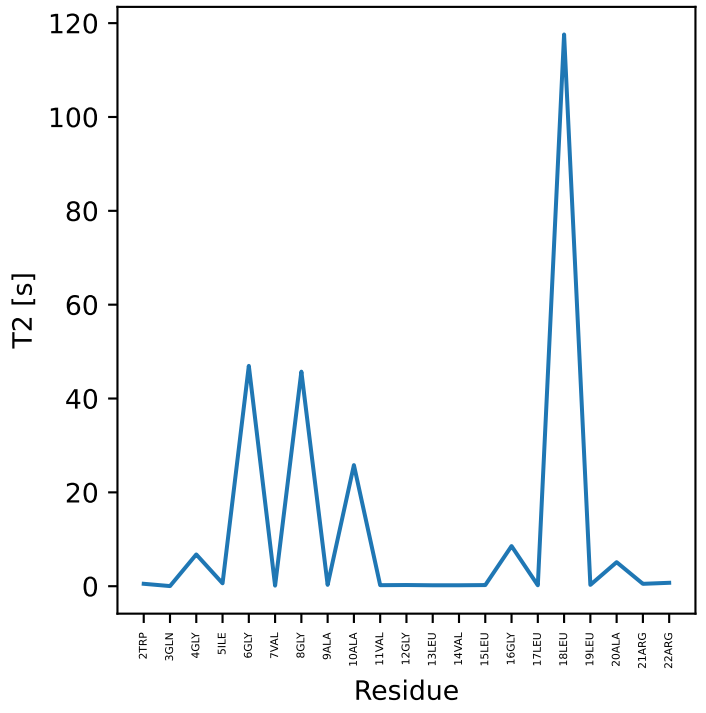
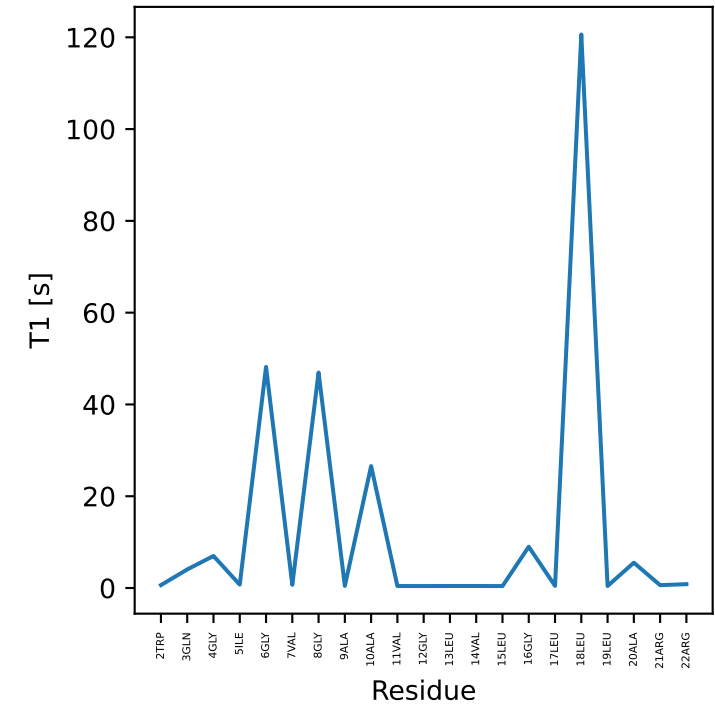
Artificially slow timescale detected for id 2, residue 4GLY, bond N - HN
Artificially slow timescale detected for id 4, residue 6GLY, bond N - HN
Artificially slow timescale detected for id 6, residue 8GLY, bond N - HN
Artificially slow timescale detected for id 8, residue 10ALA, bond N - HN
Artificially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



```
OP
smallest corr time [s] 1e-12
biggest corr time [s] 1e-07
N exp to fit 100
analyze 0.08333333333333333
xtc //home/ricky/Documents/from_work/git/Cor
ysPeptides/try/eElab/no_w_eElab.xtc
tpr //home/ricky/Documents/from_work/git/Cor
ysPeptides/try/eElab/non-Water_eElab_mi
celle_40SDS_CHARMM_310K_Na_Neut_0PC_repl
ical.tpr
2024-02-20 17:15:31
xtc modified
corr func length [ps] 960.0
saving frequency [ps] 10.0
Temperature [K] 310.0
Magnetic field [T] 19.99
Magnetic field [MHz] 851.0
Nuclei 15N
Composition:
SDS 40
PROA 1
SOD 38
SOL 39442
```



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



```
OP 0
smallest corr time [s] 1e-12
biggest corr time [s] 1e-07
N exp to fit 100
analyze 0.08333333333333333
xtc //home/ricky/Documents/from_work/git/Cor
ysPeptides/try/eElab_try//no_w_eElab.xtc

tpr //home/ricky/Documents/from_work/git/Cor
ysPeptides/try/eElab_try//non-Water_eEla
b_micelle_40SDS_CHARMM_310K_Na_Neut_0PC_
replica1.tpr
2024-02-20 17:15:31

xtc modified
corr func length [ps] 960.0
saving frequency [ps] 10.0
Temperature [K] 310.0
Magnetic field [T] 19.99
Magnetic field [MHz] 851.0
Nuclei 15N
Composition:
SDS 40
PROA 1
SOD 38
SOL 39442
```