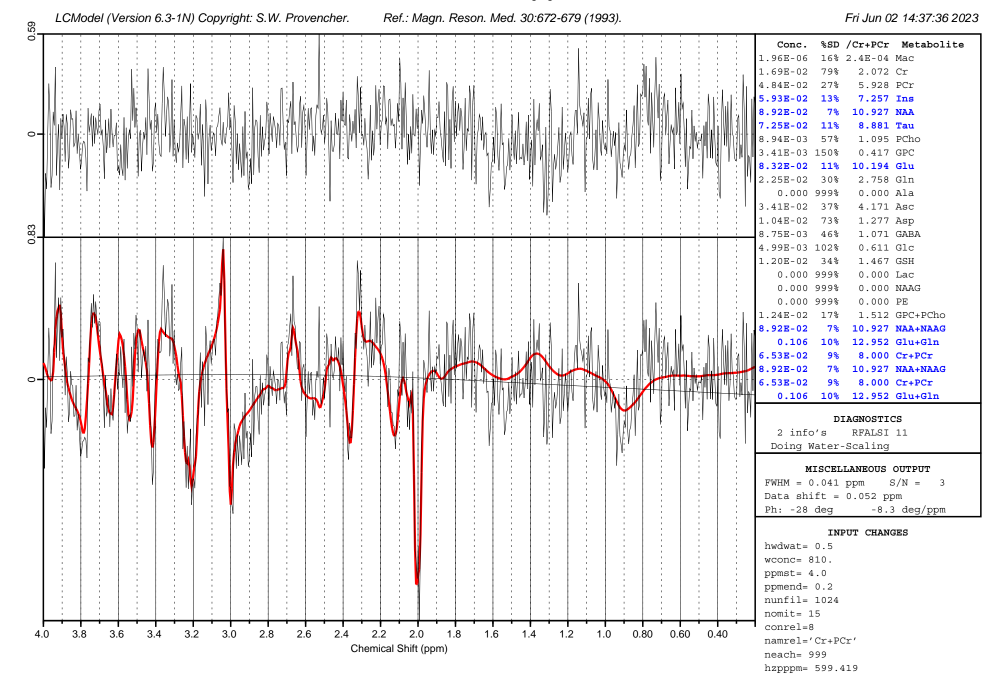
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```
neach= 999
  Conc. %SD /Cr+PCr Metabolite
1.96E-06 16% 2.4E-04 Mac
                                                  hzpppm= 599.419
1.69E-02 79% 2.072 Cr
                                                  filraw= 'Z:\Brayan\Data Processing\31052022 NewB
                                                    asis lavgT1\Slice N1\Data\Slice N1@23 12.RAW'
4.84E-02 27% 5.928 PCr
5.93E-02 13% 7.257 Ins
                                                  filps= 'Z:\Brayan\Data Processing\31052022 NewBa
                                                    sis lavgT1\Slice N1\Data\Slice N1@23 12.ps'
8.92E-02 7% 10.927 NAA
7.25E-02 11% 8.881 Tau
                                                  filh2o= 'Z:\Brayan\Data Processing\31052022 NewB
8.94E-03 57% 1.095 PCho
                                                    asis lavgT1\Slice N1\Data\Slice N1@23 12w.RAW'
3.41E-03 150%
             0.417 GPC
                                                  filbas= 'Y:\TE=1300microsec Basis 16052023\14T S
8.32E-02 11% 10.194 Glu
                                                    IM MRSI Dunja Brayan TE=1300microsec test.BASI
2.25E-02 30% 2.758 Gln
                                                  filcoo= 'Z:\Brayan\Data Processing\31052022 NewB
  0.000 999% 0.000 Ala
3.41E-02 37% 4.171 Asc
                                                    asis lavgT1\Slice N1\Data\Slice N1@23 12.coord
1.04E-02 73% 1.277 Asp
8.75E-03 46% 1.071 GABA
                                                  filtab= 'Z:\Brayan\Data Processing\31052022 NewB
4.99E-03 102% 0.611 Glc
                                                    asis lavgT1\Slice N1\Data\tables\Slice N1@23 1
1.20E-02 34% 1.467 GSH
                                                    2.table'
 0.000 999% 0.000 Lac
                                                  ltable= 7
                                                  lcoord=9
  0.000 999% 0.000 NAAG
                                                  dows= T
  0.000 999% 0.000 PE
1.24E-02 17% 1.512 GPC+PCho
                                                  dkntmn= 0.25
8.92E-02 7% 10.927 NAA+NAAG
                                                  deltat= 1.40e-04
                                                  chomit= '-CrCH2' 'Gua' 'Ser' 'Lip13a' 'Lip13b' '
  0.106 10% 12.952 Glu+Gln
6.53E-02 9% 8.000 Cr+PCr
                                                    Lip09' 'MM09' 'Lip20' 'MM20' 'MM12' 'MM14' 'MM
8.92E-02 7% 10.927 NAA+NAAG
                                                    17' 'Ace' 'Cit' 'bHB'
6.53E-02 9% 8.000 Cr+PCr
                                                  chcomb= 'GPC+PCho' 'NAA+NAAG' 'Glu+Gln' 'Cr+PCr'
  0.106 10% 12.952 Glu+Gln
                                                  atth2o= 1.0
                                                  savdir= 'Z:\Brayan\Matlab Codes\LCModel\lcmodelm
                  DIAGNOSTICS
                                                    odelfiles\saved'
              RFALSI 11
  2 info's
 Doing Water-Scaling
              MISCELLANEOUS OUTPUT
 FWHM = 0.041 ppm S/N = 3
 Data shift = 0.052 ppm
 Ph: -28 deg
                 -8.3 deg/ppm
                 INPUT CHANGES
 hwdwat= 0.5
 wconc= 810.
 ppmst= 4.0
 ppmend= 0.2
 nunfil= 1024
nomit= 15
 conrel=8
 namrel='Cr+PCr'
```

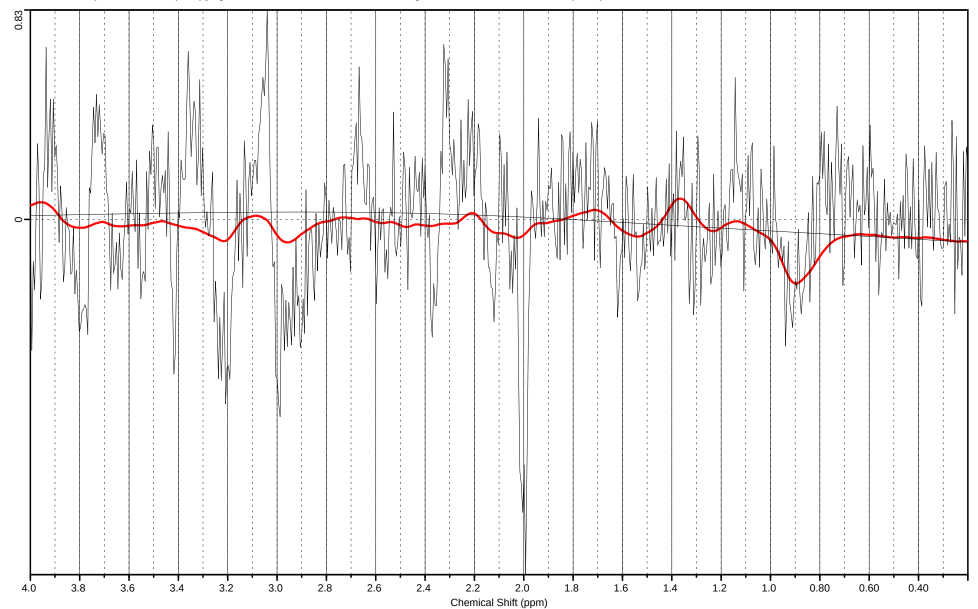
Slice_N1@23_12 02-Jun-2023 14:37:36

Mac Conc. = 1.96E-06

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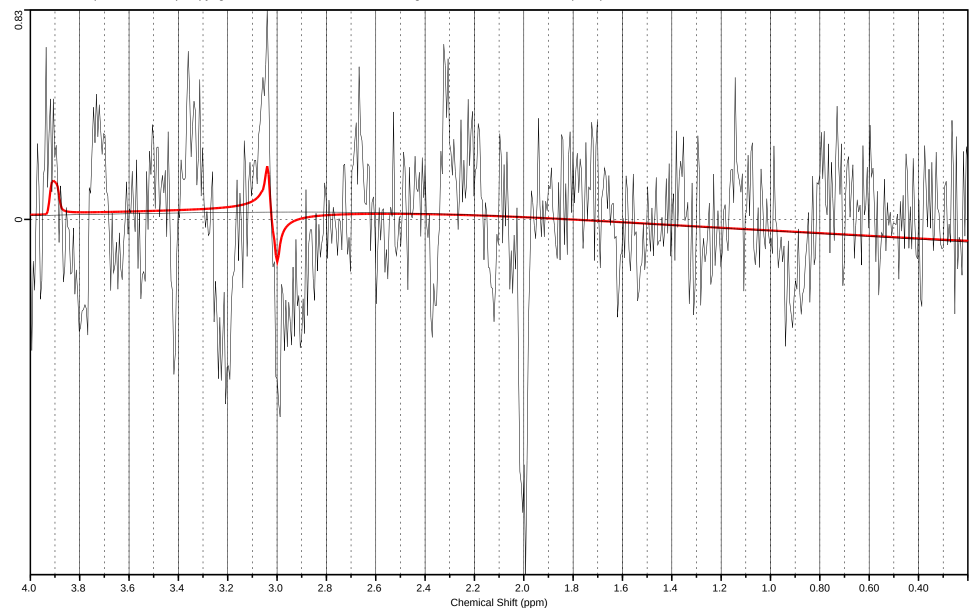
Slice_N1@23_12 02-Jun-2023 14:37:36

Cr Conc. = 1.69E-02

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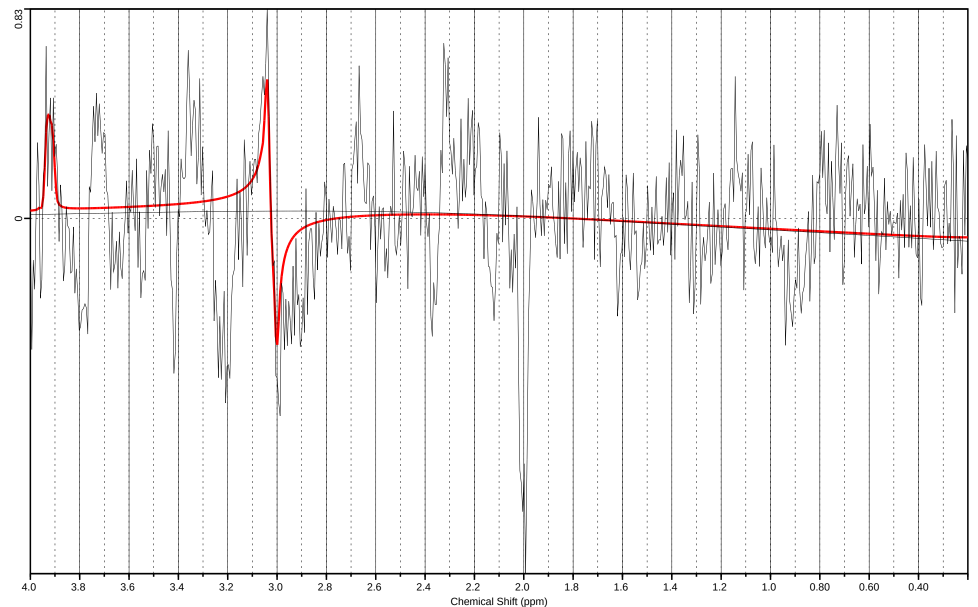
Slice_N1@23_12 02-Jun-2023 14:37:36

PCr Conc. = 4.84E-02

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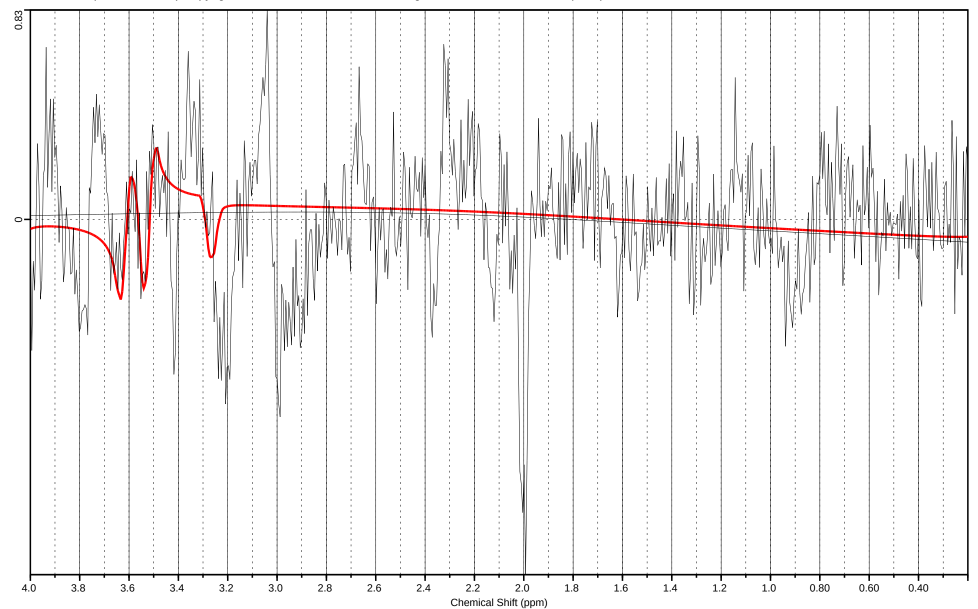
Slice_N1@23_12 02-Jun-2023 14:37:36

Ins Conc. = 5.93E-02

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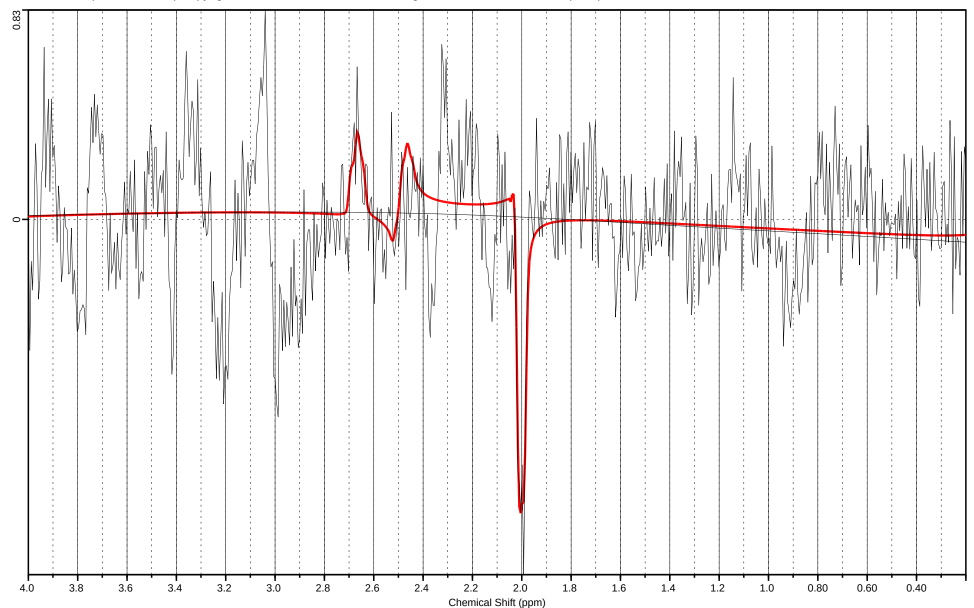


NAA Conc. = 8.92E-02

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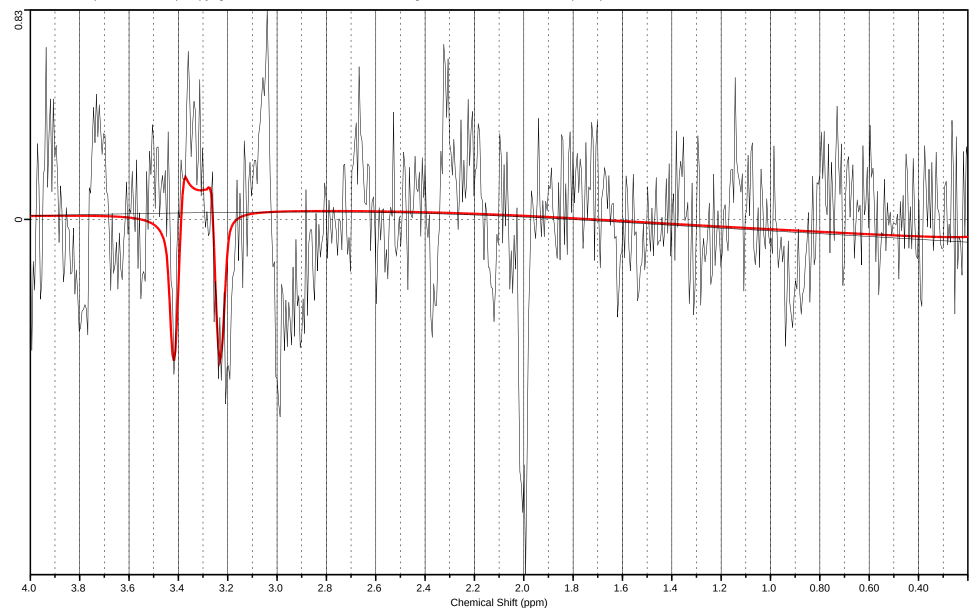
Slice_N1@23_12 02-Jun-2023 14:37:36

Tau Conc. = 7.25E-02

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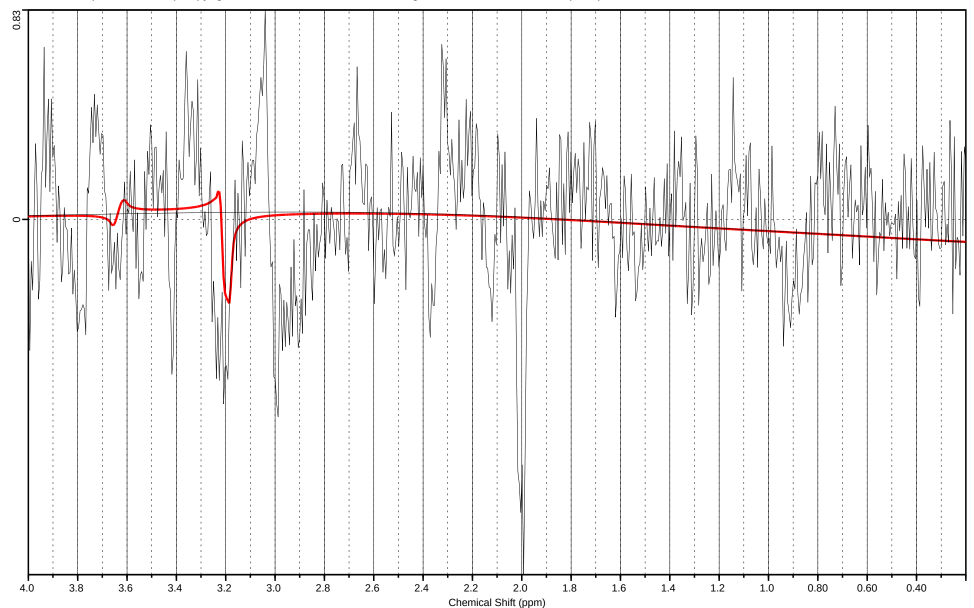
Slice_N1@23_12 02-Jun-2023 14:37:36

PCho Conc. = 8.94E-03

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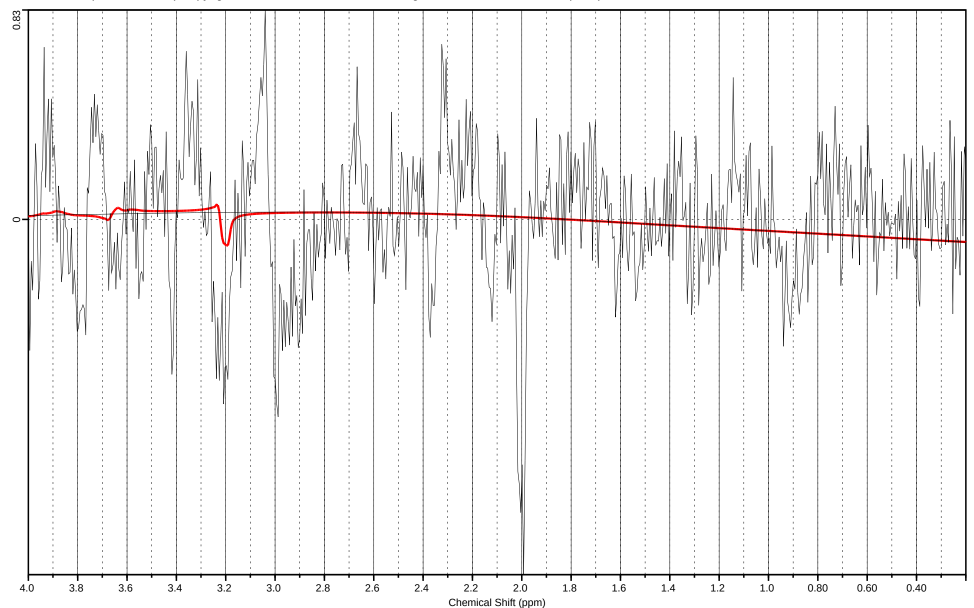
Slice_N1@23_12 02-Jun-2023 14:37:36

GPC Conc. = 3.41E-03

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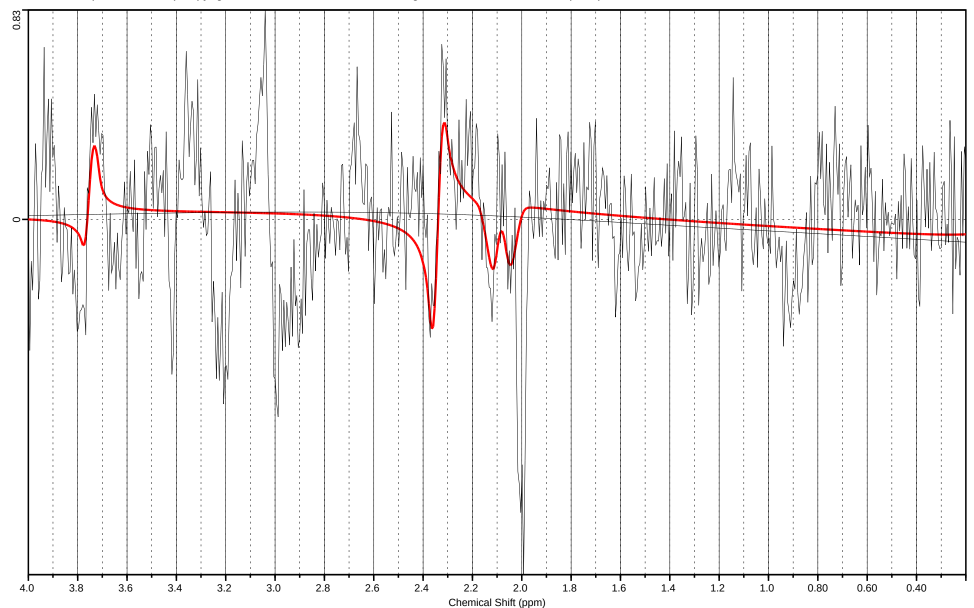
Slice_N1@23_12 02-Jun-2023 14:37:36

Glu Conc. = 8.32E-02

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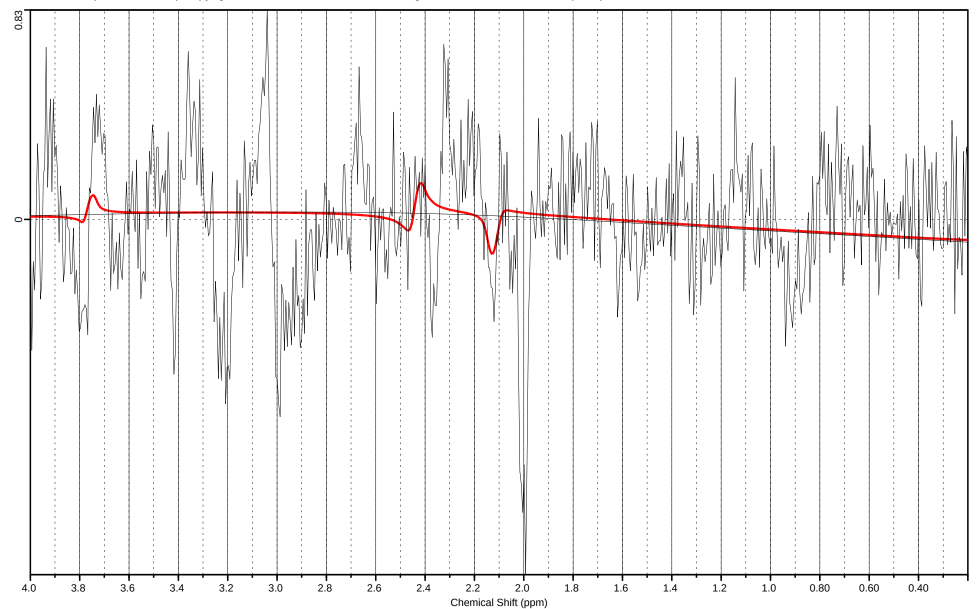
Slice_N1@23_12 02-Jun-2023 14:37:36

Gln Conc. = 2.25E-02

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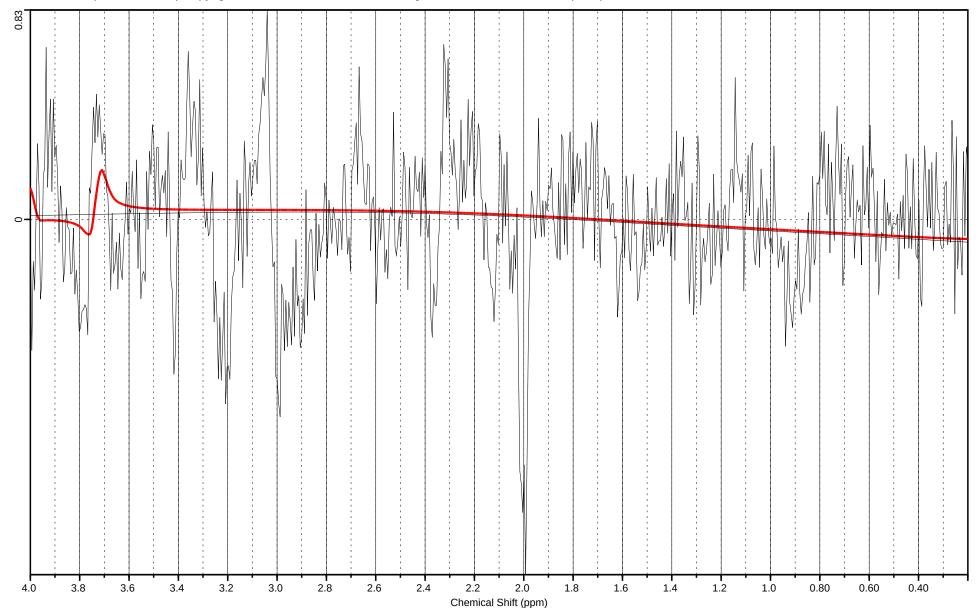
Slice_N1@23_12 02-Jun-2023 14:37:36

Asc Conc. = 3.41E-02

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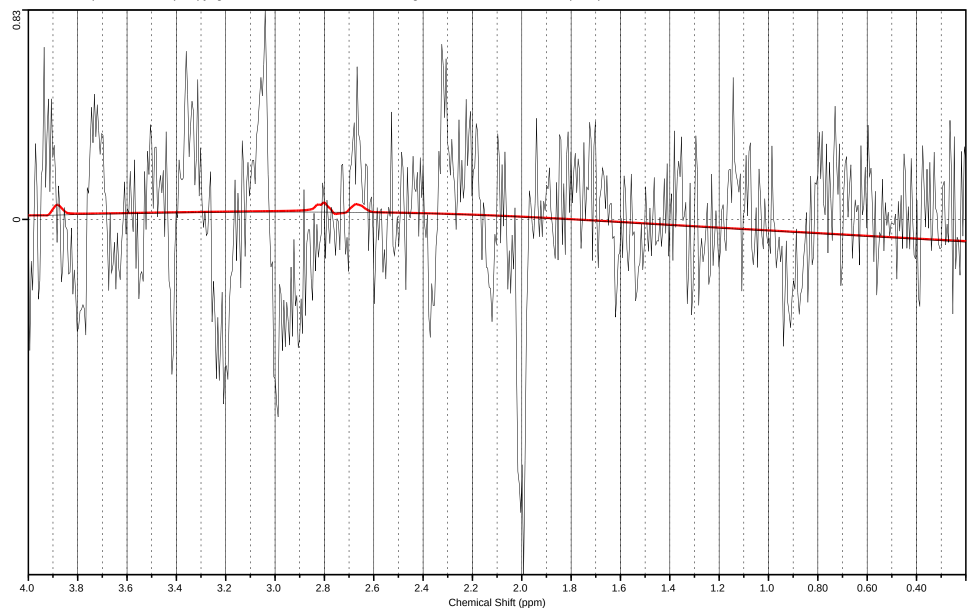
Slice_N1@23_12 02-Jun-2023 14:37:36

Asp Conc. = 1.04E-02

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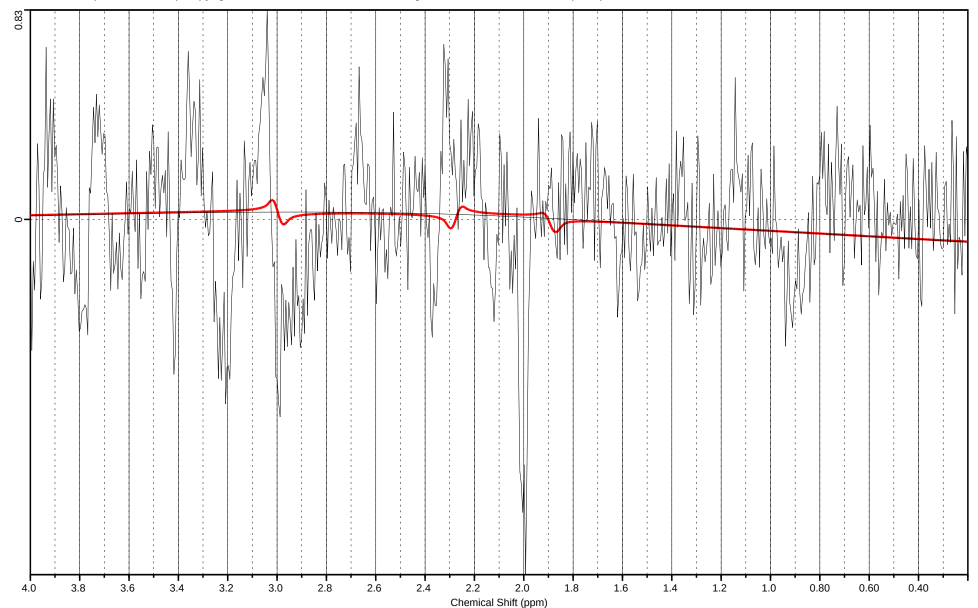


GABA Conc. = 8.75E-03

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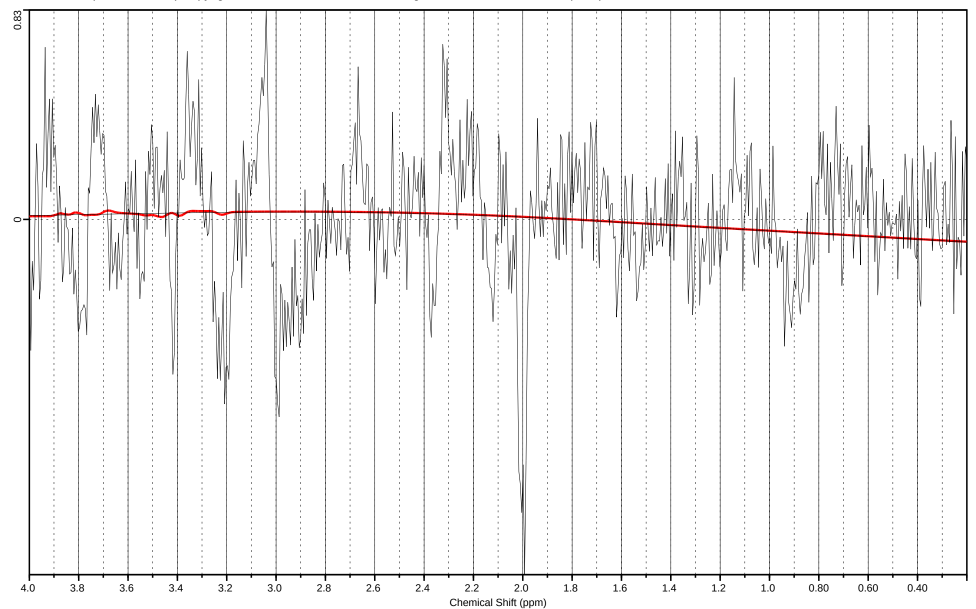
Slice_N1@23_12 02-Jun-2023 14:37:36

Glc Conc. = 4.99E-03

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Slice_N1@23_12 02-Jun-2023 14:37:36

GSH Conc. = 1.20E-02

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