

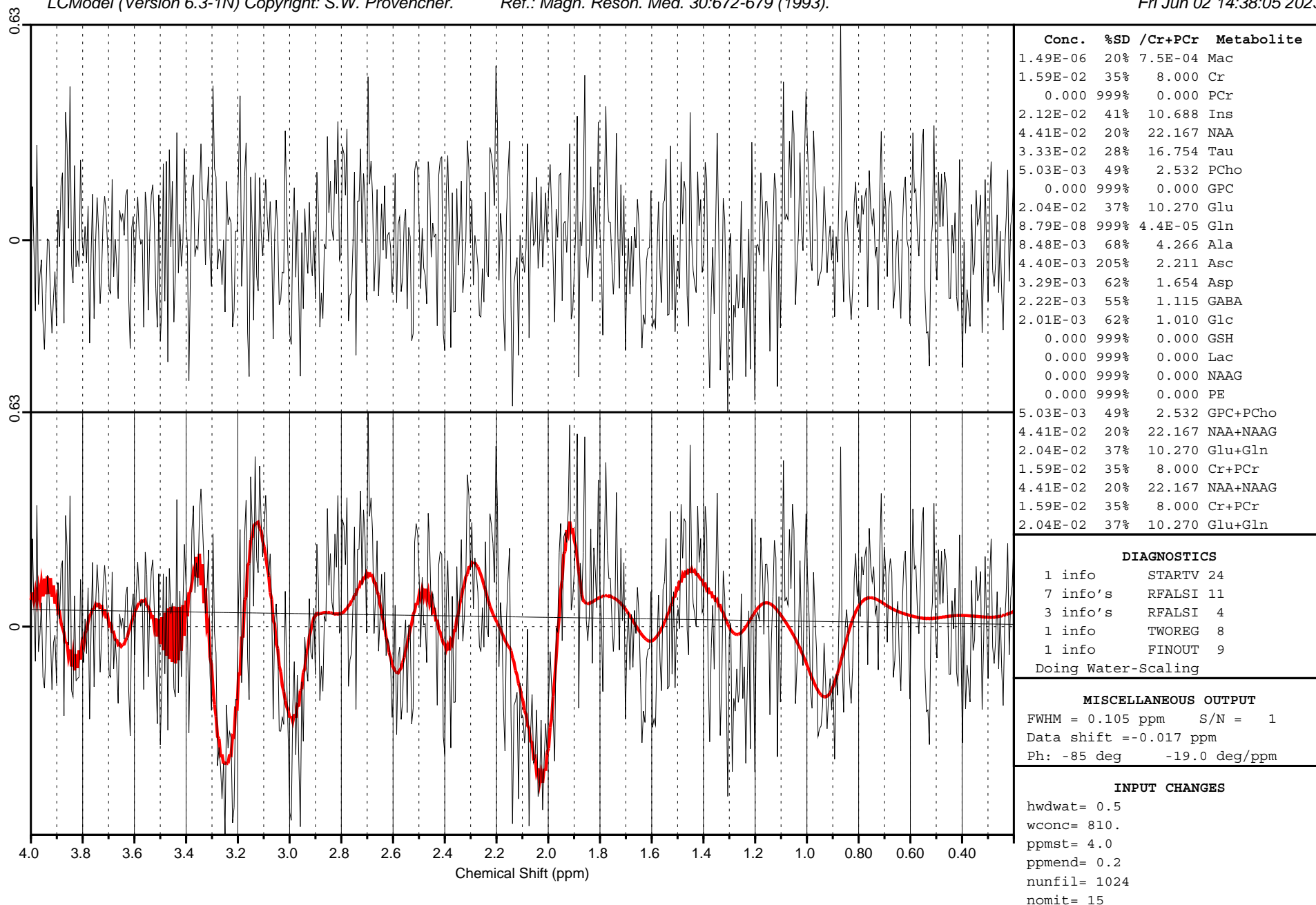
Slice_N1@25_15 02-Jun-2023 14:38:05

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<table><tr><th>Conc.</th><th>%SD</th><th>/Cr+PCr</th><th>Metabolite</th></tr><tr><td>1.49E-06</td><td>20%</td><td>7.5E-04</td><td>Mac</td></tr><tr><td>1.59E-02</td><td>35%</td><td>8.000</td><td>Cr</td></tr><tr><td>0.000</td><td>999%</td><td>0.000</td><td>PCr</td></tr><tr><td>2.12E-02</td><td>41%</td><td>10.688</td><td>Ins</td></tr><tr><td>4.41E-02</td><td>20%</td><td>22.167</td><td>NAA</td></tr><tr><td>3.33E-02</td><td>28%</td><td>16.754</td><td>Tau</td></tr><tr><td>5.03E-03</td><td>49%</td><td>2.532</td><td>PCho</td></tr><tr><td>0.000</td><td>999%</td><td>0.000</td><td>GPC</td></tr><tr><td>2.04E-02</td><td>37%</td><td>10.270</td><td>Glu</td></tr><tr><td>8.79E-08</td><td>999%</td><td>4.4E-05</td><td>Gln</td></tr><tr><td>8.48E-03</td><td>68%</td><td>4.266</td><td>Ala</td></tr><tr><td>4.40E-03</td><td>205%</td><td>2.211</td><td>Asc</td></tr><tr><td>3.29E-03</td><td>62%</td><td>1.654</td><td>Asp</td></tr><tr><td>2.22E-03</td><td>55%</td><td>1.115</td><td>GABA</td></tr><tr><td>2.01E-03</td><td>62%</td><td>1.010</td><td>Glc</td></tr><tr><td>0.000</td><td>999%</td><td>0.000</td><td>GSH</td></tr><tr><td>0.000</td><td>999%</td><td>0.000</td><td>Lac</td></tr><tr><td>0.000</td><td>999%</td><td>0.000</td><td>NAAG</td></tr><tr><td>0.000</td><td>999%</td><td>0.000</td><td>PE</td></tr><tr><td>5.03E-03</td><td>49%</td><td>2.532</td><td>GPC+PCho</td></tr><tr><td>4.41E-02</td><td>20%</td><td>22.167</td><td>NAA+NAAG</td></tr><tr><td>2.04E-02</td><td>37%</td><td>10.270</td><td>Glu+Gln</td></tr><tr><td>1.59E-02</td><td>35%</td><td>8.000</td><td>Cr+PCr</td></tr><tr><td>4.41E-02</td><td>20%</td><td>22.167</td><td>NAA+NAAG</td></tr><tr><td>1.59E-02</td><td>35%</td><td>8.000</td><td>Cr+PCr</td></tr><tr><td>2.04E-02</td><td>37%</td><td>10.270</td><td>Glu+Gln</td></tr></table>	Conc.	%SD	/Cr+PCr	Metabolite	1.49E-06	20%	7.5E-04	Mac	1.59E-02	35%	8.000	Cr	0.000	999%	0.000	PCr	2.12E-02	41%	10.688	Ins	4.41E-02	20%	22.167	NAA	3.33E-02	28%	16.754	Tau	5.03E-03	49%	2.532	PCho	0.000	999%	0.000	GPC	2.04E-02	37%	10.270	Glu	8.79E-08	999%	4.4E-05	Gln	8.48E-03	68%	4.266	Ala	4.40E-03	205%	2.211	Asc	3.29E-03	62%	1.654	Asp	2.22E-03	55%	1.115	GABA	2.01E-03	62%	1.010	Glc	0.000	999%	0.000	GSH	0.000	999%	0.000	Lac	0.000	999%	0.000	NAAG	0.000	999%	0.000	PE	5.03E-03	49%	2.532	GPC+PCho	4.41E-02	20%	22.167	NAA+NAAG	2.04E-02	37%	10.270	Glu+Gln	1.59E-02	35%	8.000	Cr+PCr	4.41E-02	20%	22.167	NAA+NAAG	1.59E-02	35%	8.000	Cr+PCr	2.04E-02	37%	10.270	Glu+Gln	<pre>nunfil= 1024 nomit= 15 conrel=8 namrel='Cr+PCr' neach= 999 hzpppm= 599.419 filraw= 'Z:\Brayan\Data Processing\31052022_NewB asis_lavgT1\Slice_N1\Data\Slice_N1@25_15.RAW' filps= 'Z:\Brayan\Data Processing\31052022_NewBa sis_lavgT1\Slice_N1\Data\Slice_N1@25_15.ps' filh2o= 'Z:\Brayan\Data Processing\31052022_NewB asis_lavgT1\Slice_N1\Data\Slice_N1@25_15w.RAW' filbas= 'Y:\TE=1300microsec_Basis_16052023\14T_S IM_MRSI_Dunja_Brayan_TE=1300microsec_test.BASI S' filcoo= 'Z:\Brayan\Data Processing\31052022_NewB asis_lavgT1\Slice_N1\Data\Slice_N1@25_15.coord ' filtab= 'Z:\Brayan\Data Processing\31052022_NewB asis_lavgT1\Slice_N1\Data\tables\Slice_N1@25_1 5.table' ltable= 7 lcoord=9 dows= T dkntmn= 0.25 deltat= 1.40e-04 chomit= '-CrCH2' 'Gua' 'Ser' 'Lip13a' 'Lip13b' ' Lip09' 'MM09' 'Lip20' 'MM20' 'MM12' 'MM14' 'MM 17' 'Ace' 'Cit' 'bHB' chcomb= 'GPC+PCho' 'NAA+NAAG' 'Glu+Gln' 'Cr+PCr' atth2o= 1.0 savdir= 'Z:\Brayan\Matlab Codes\LCModel\lcmode odelfiles\saved'</pre>
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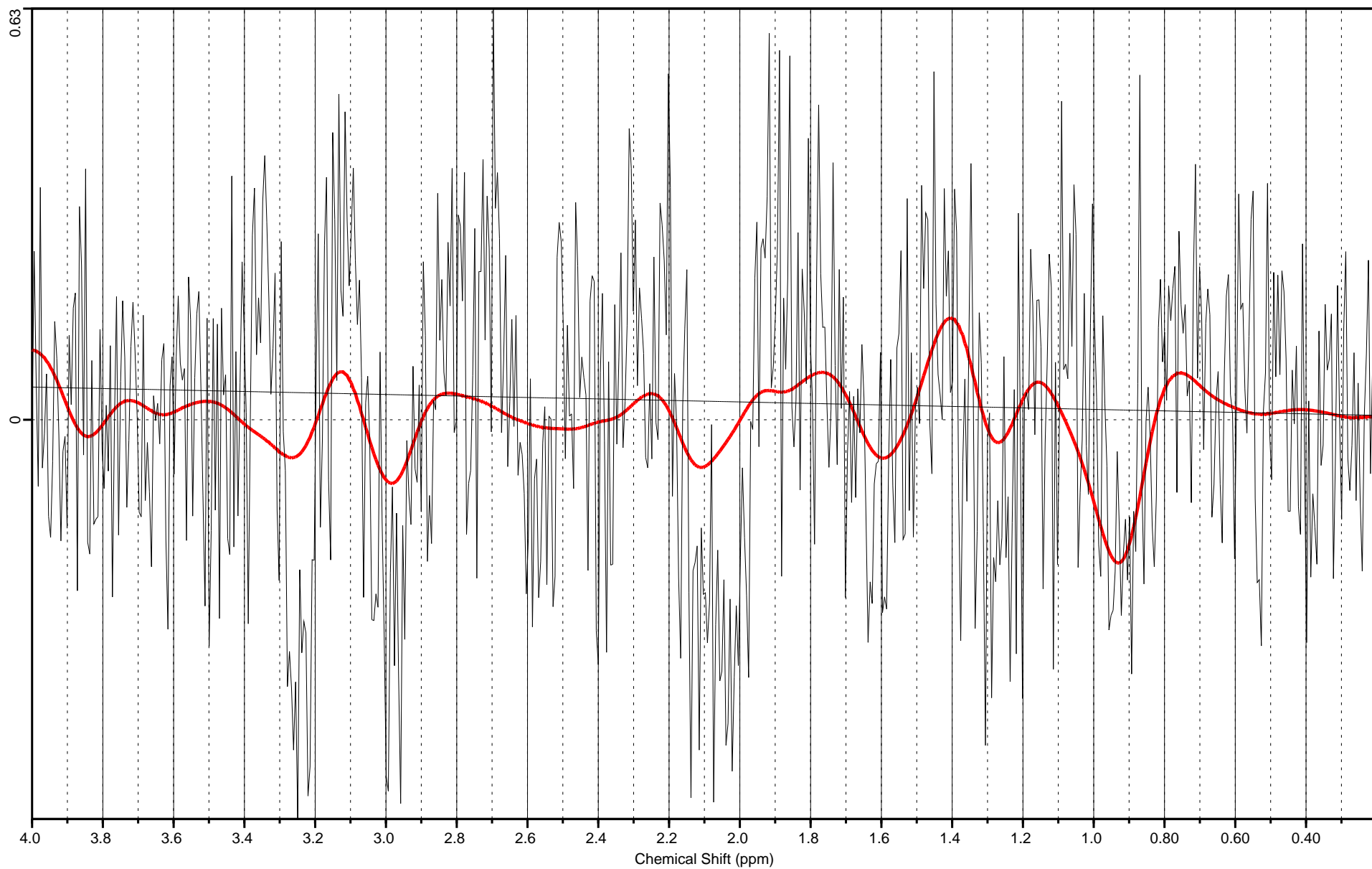
Mac Conc. = 1.49E-06

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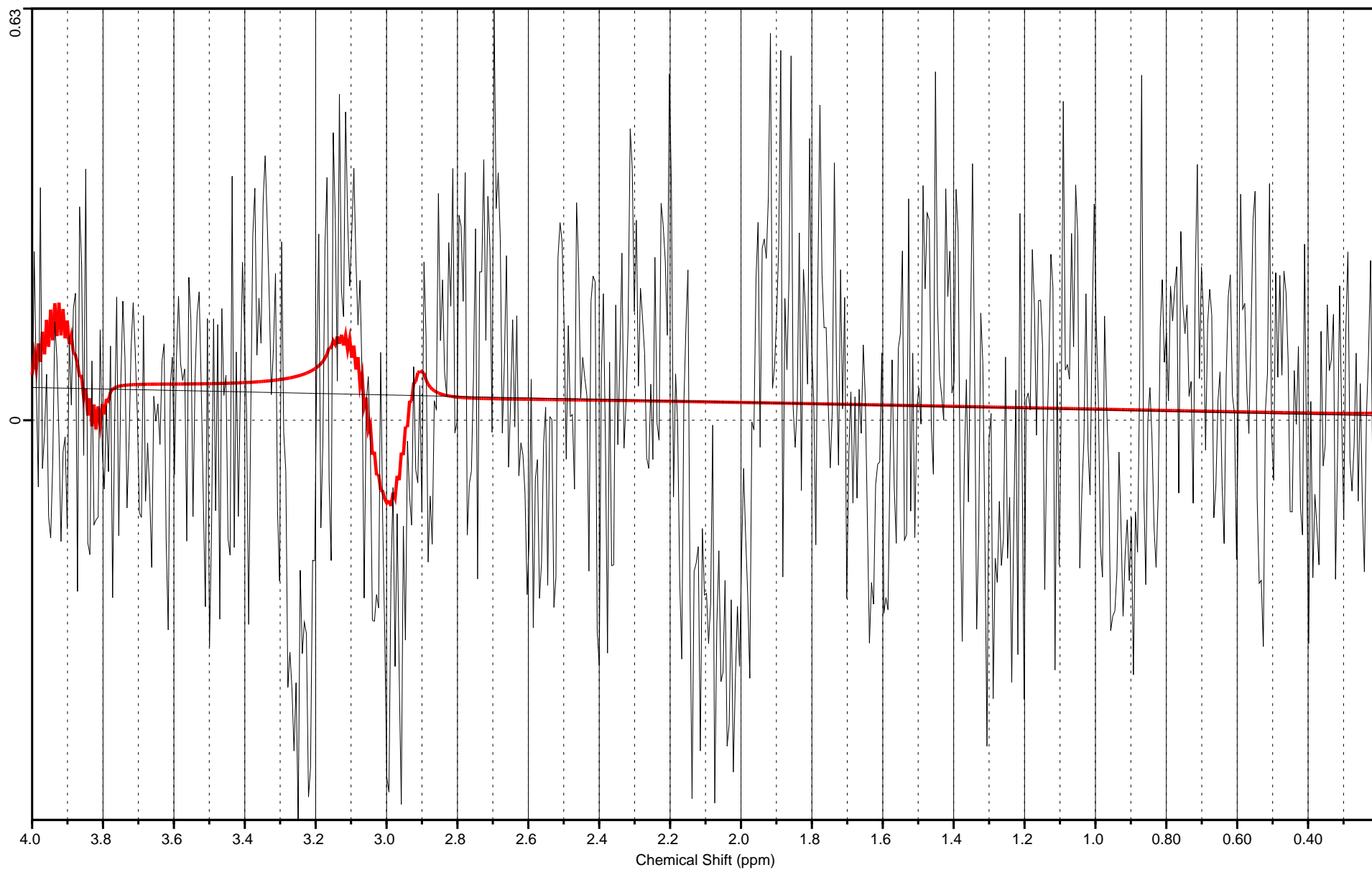
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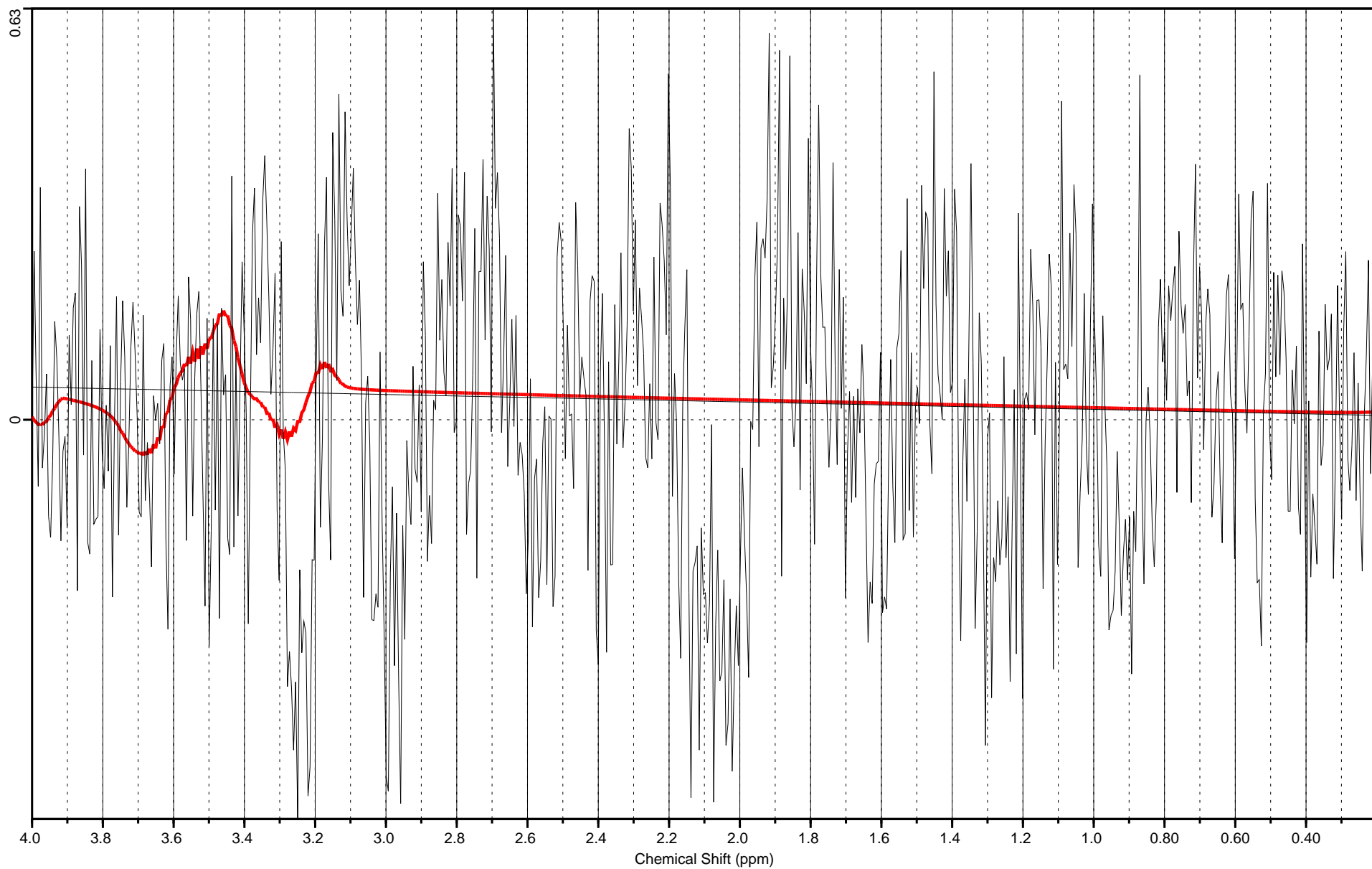
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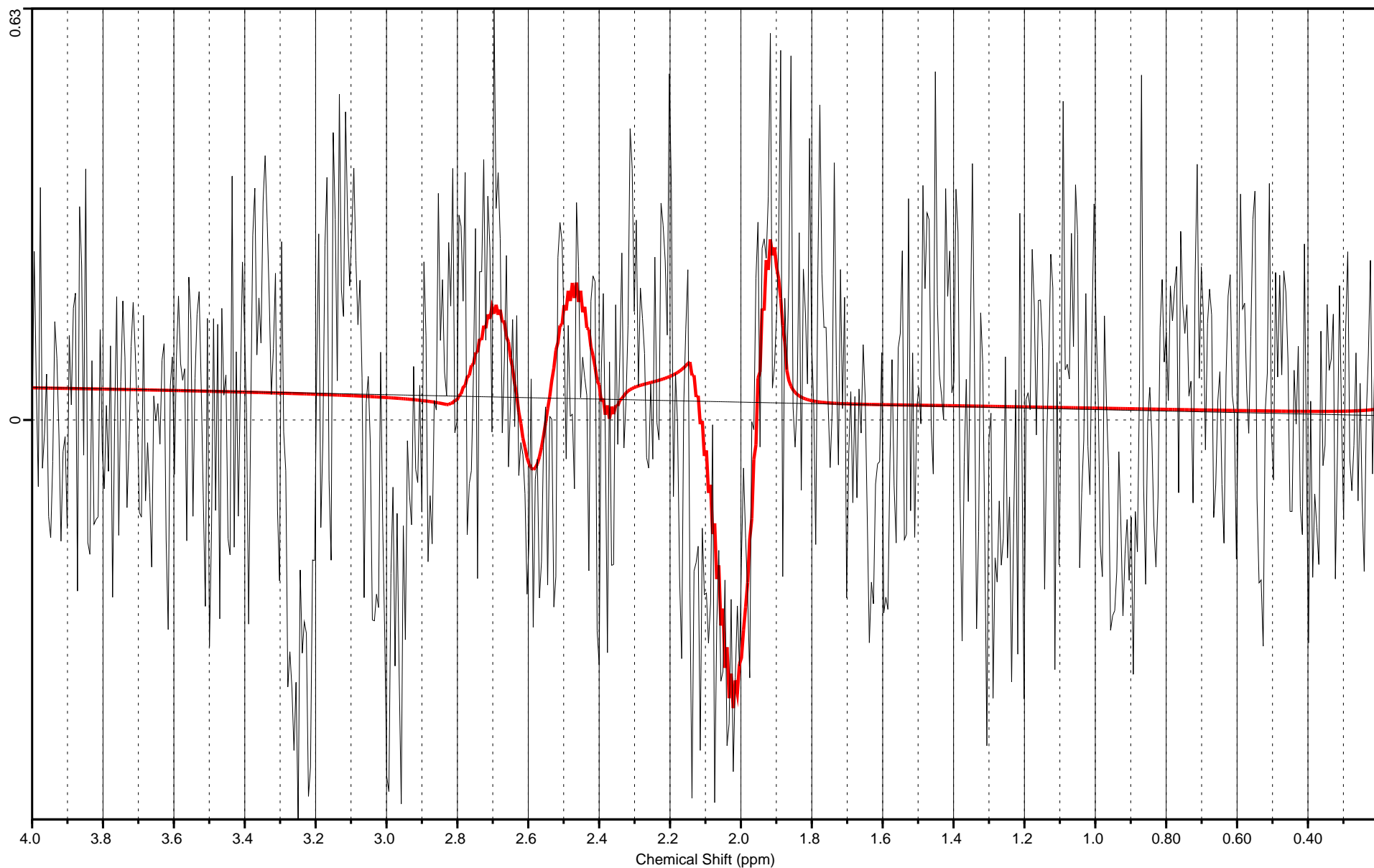
NAA Conc. = 4.41E-02

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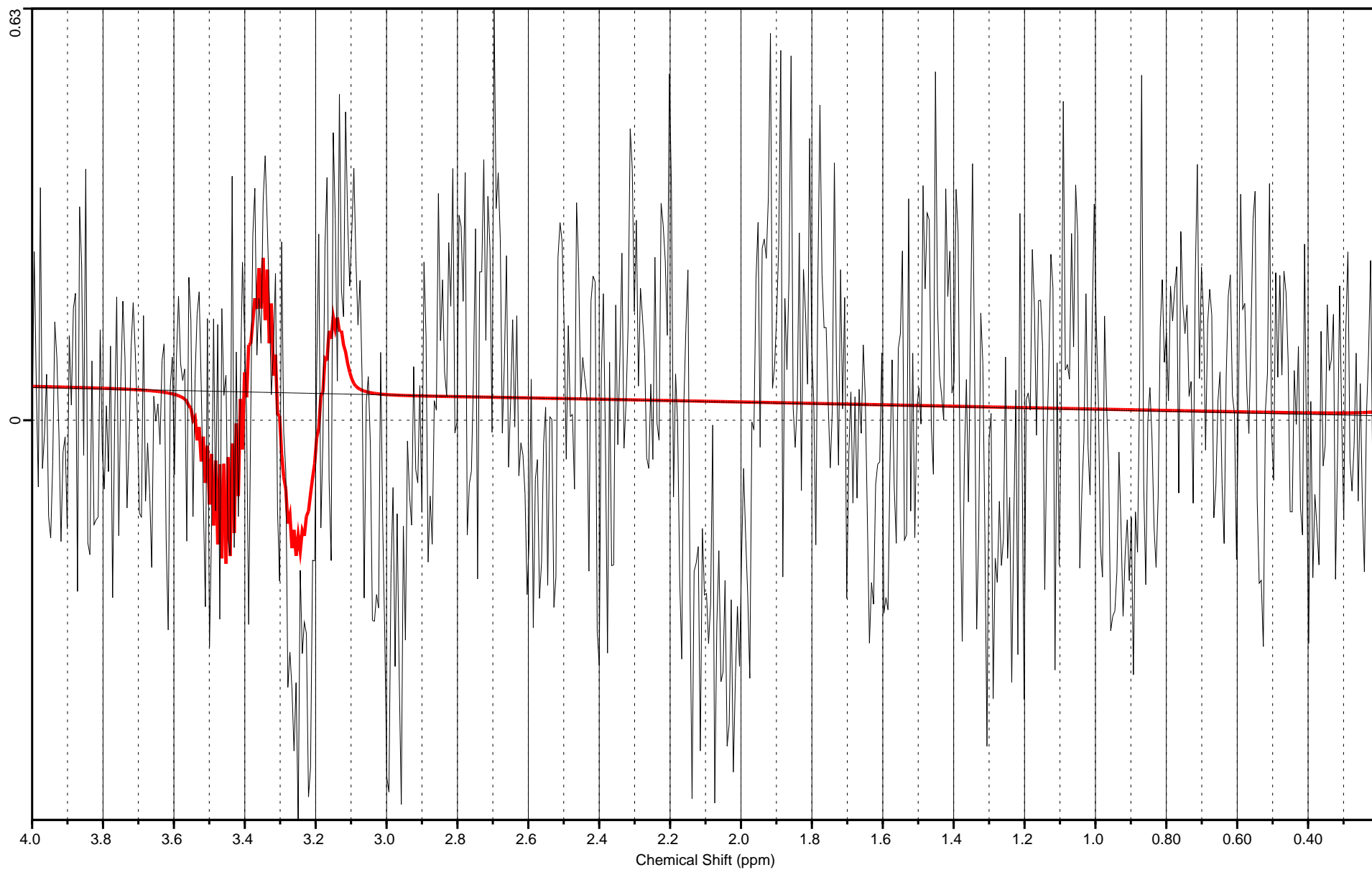
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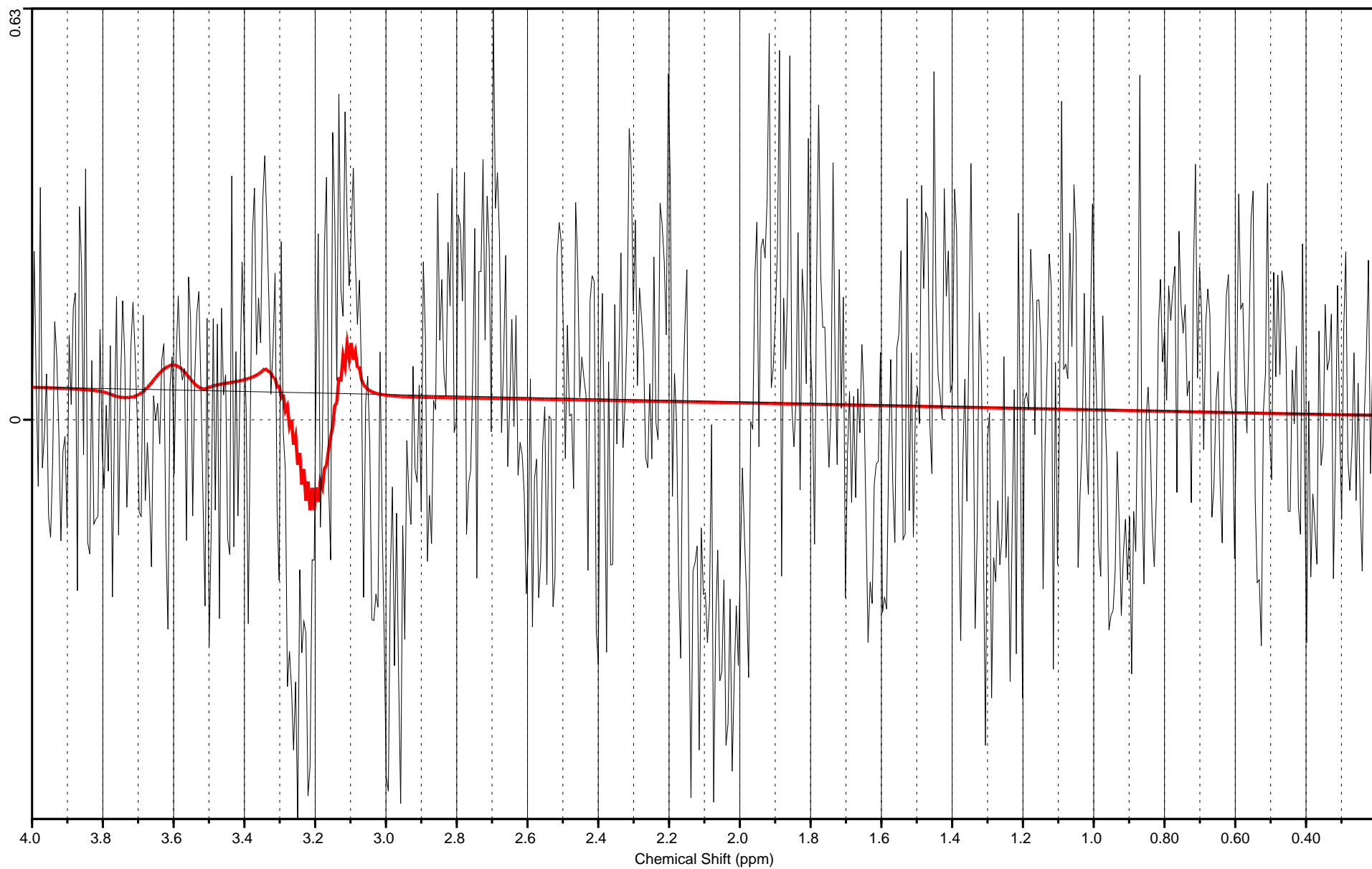
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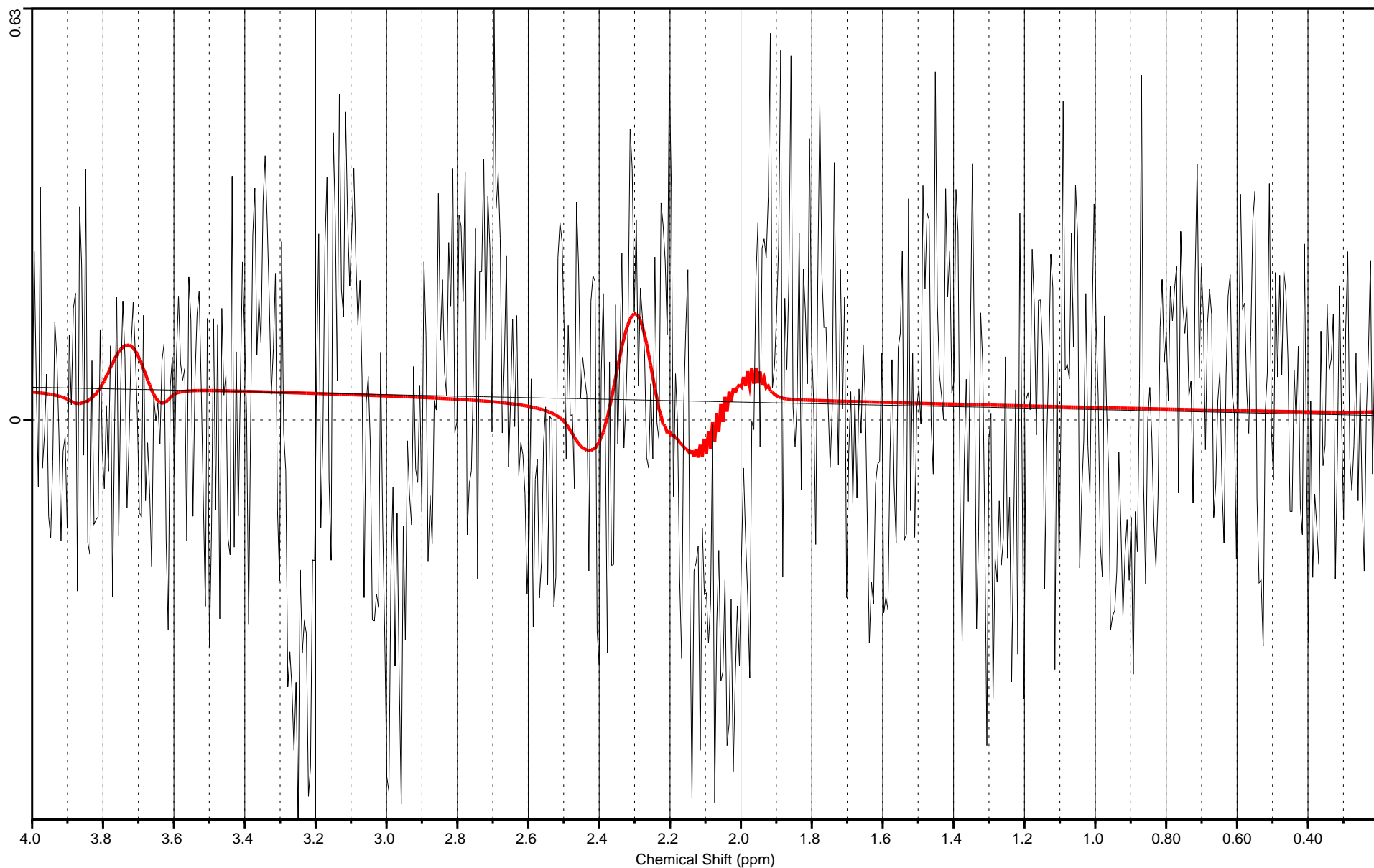
Glu Conc. = 2.04E-02

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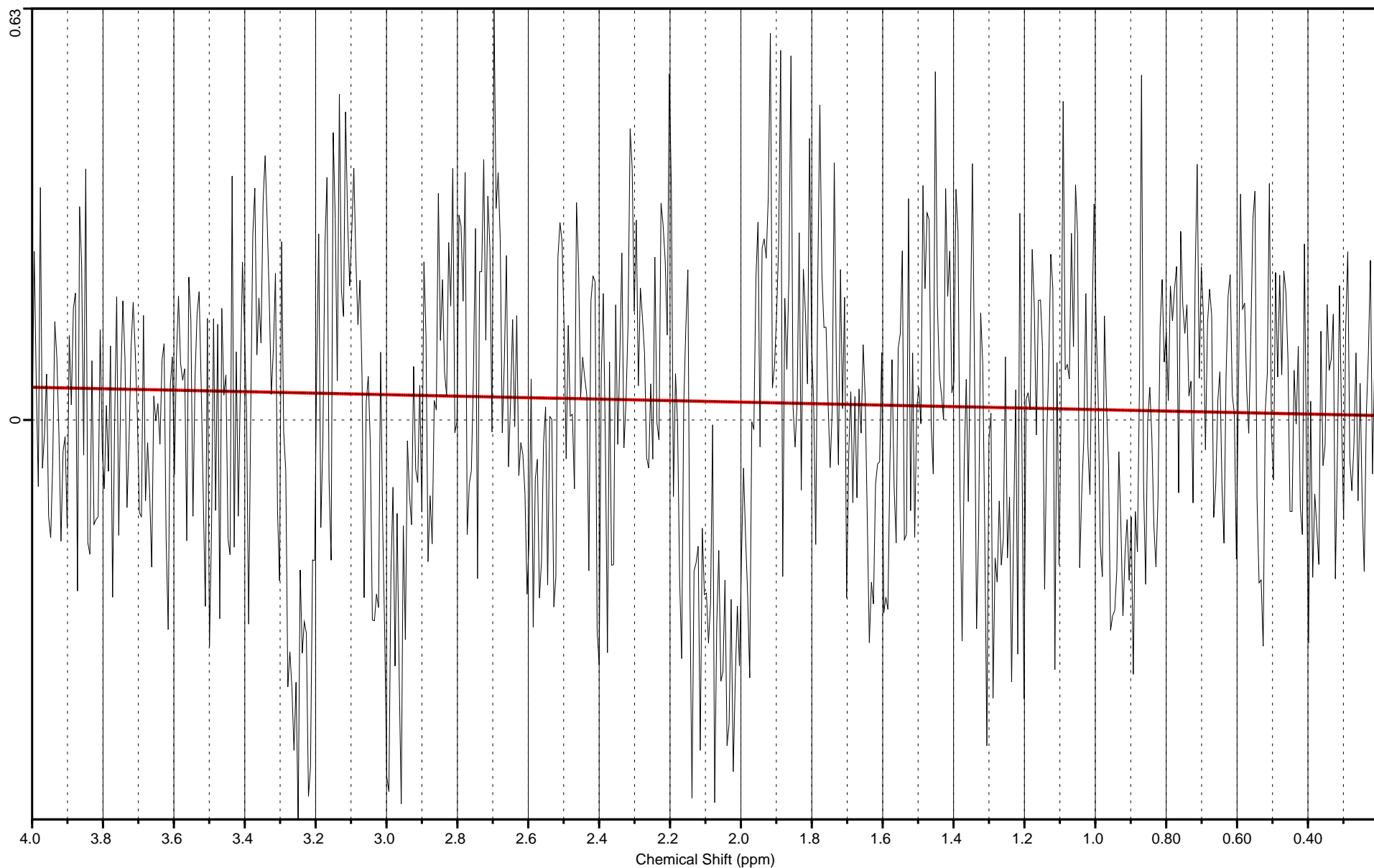
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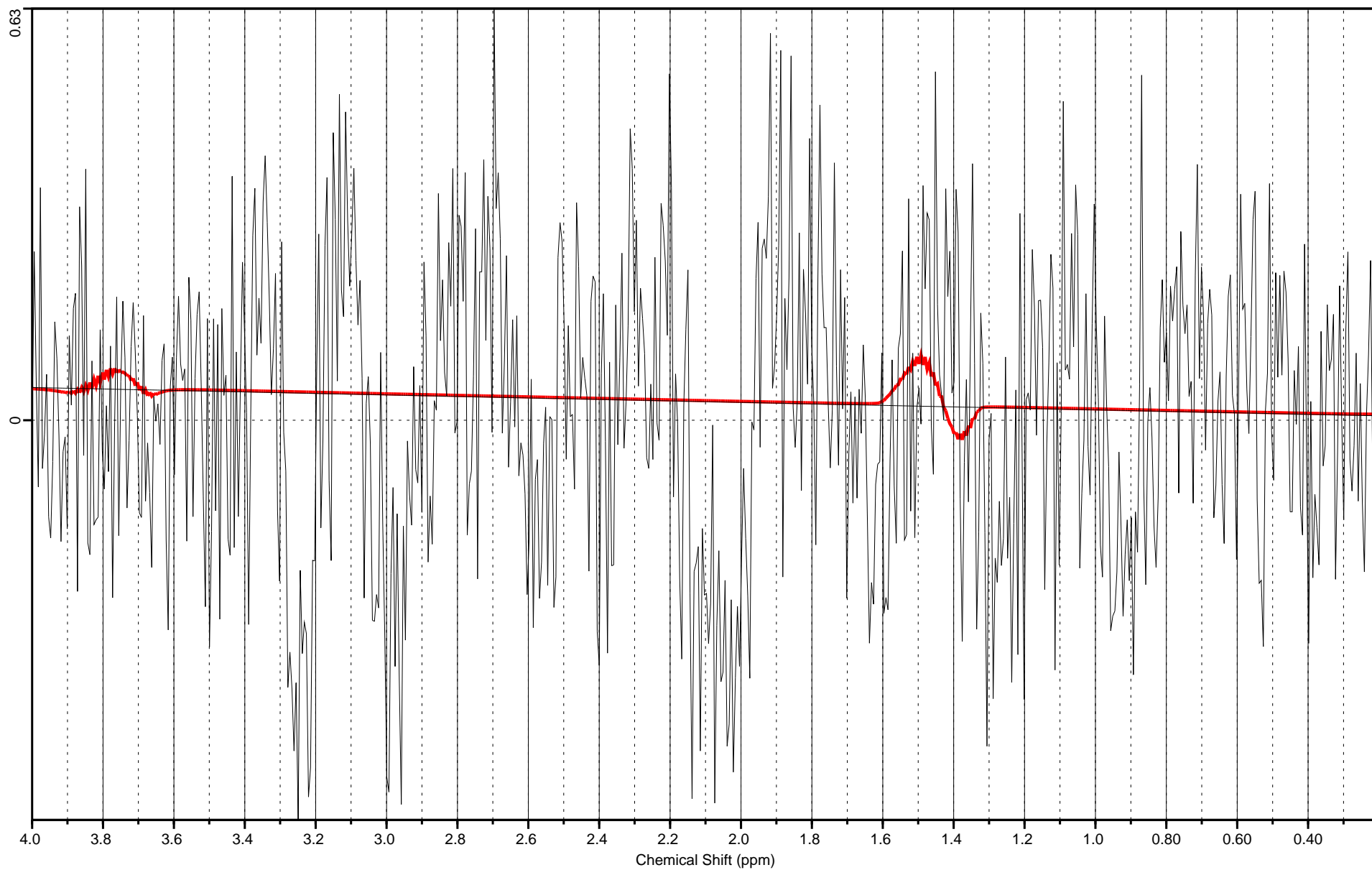
Ala Conc. = 8.48E-03

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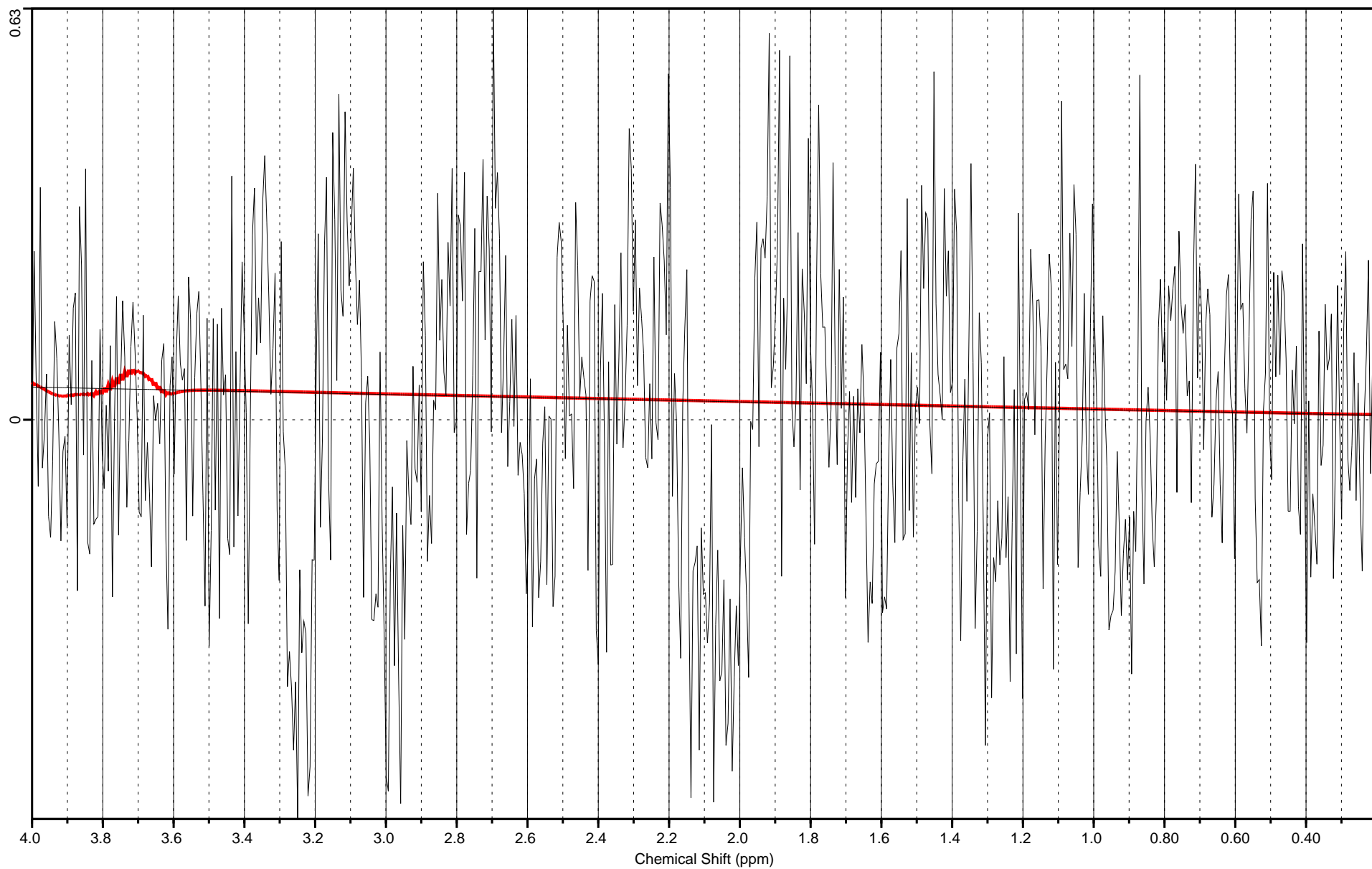
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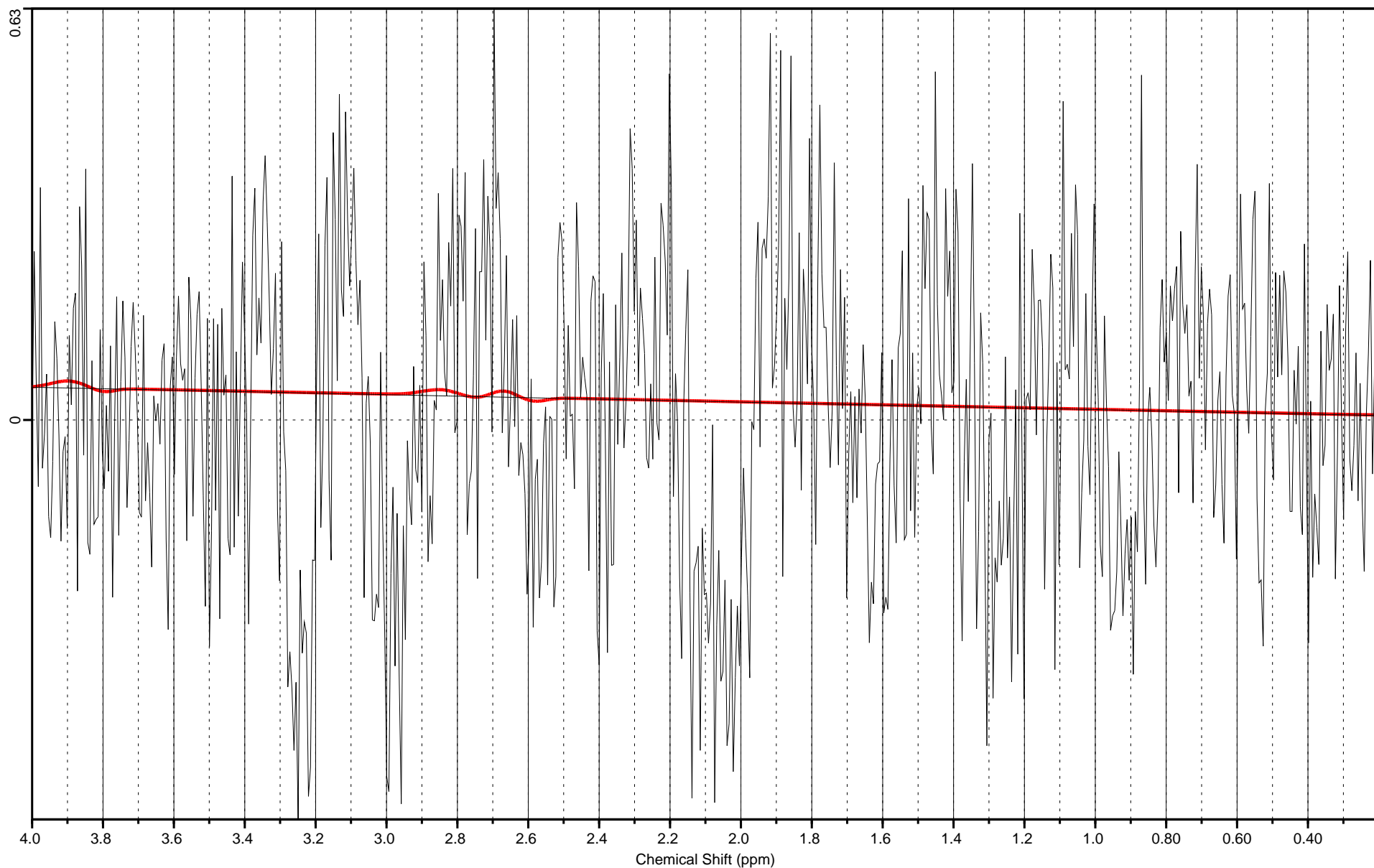
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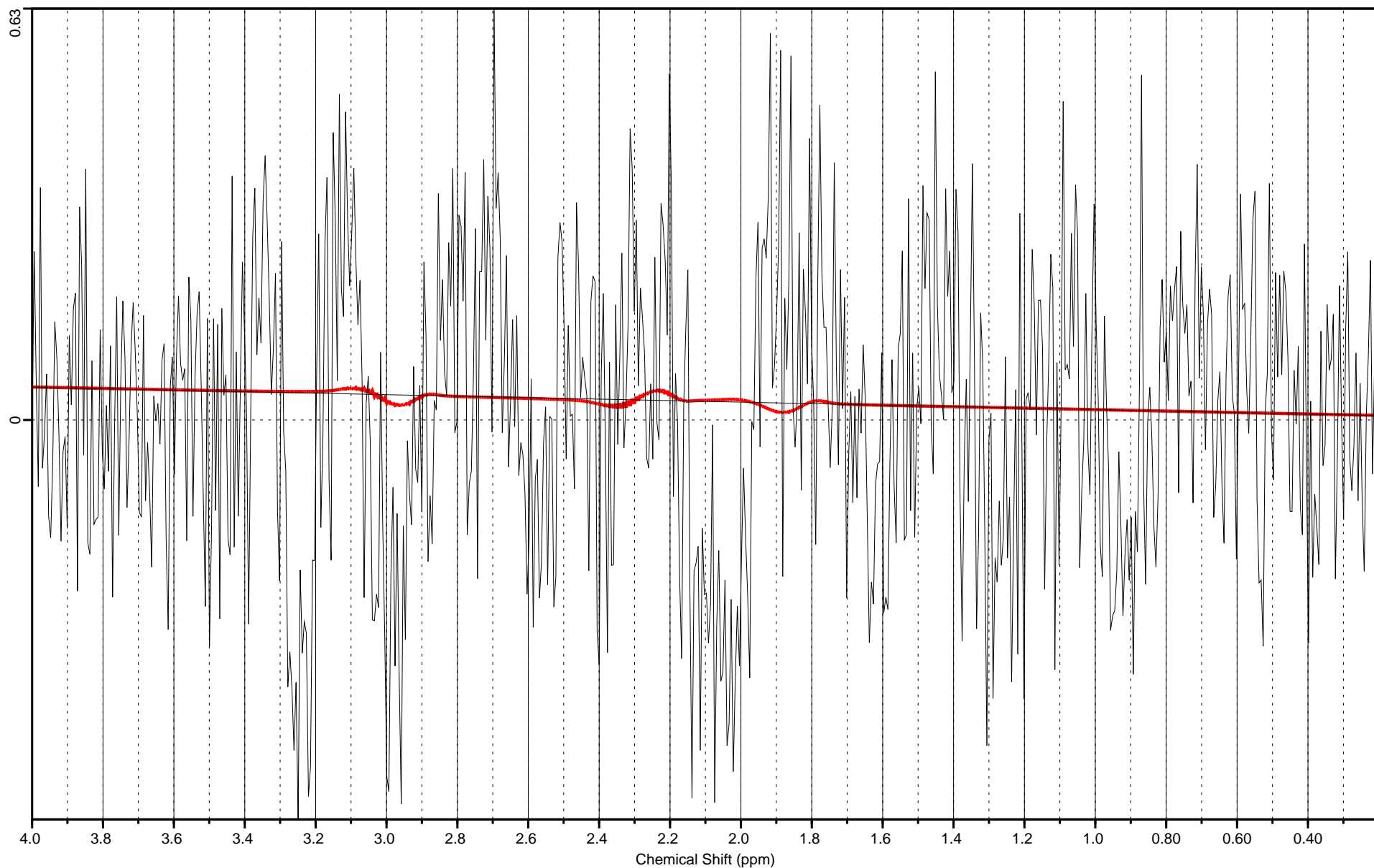
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Glc Conc. = 2.01E-03

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