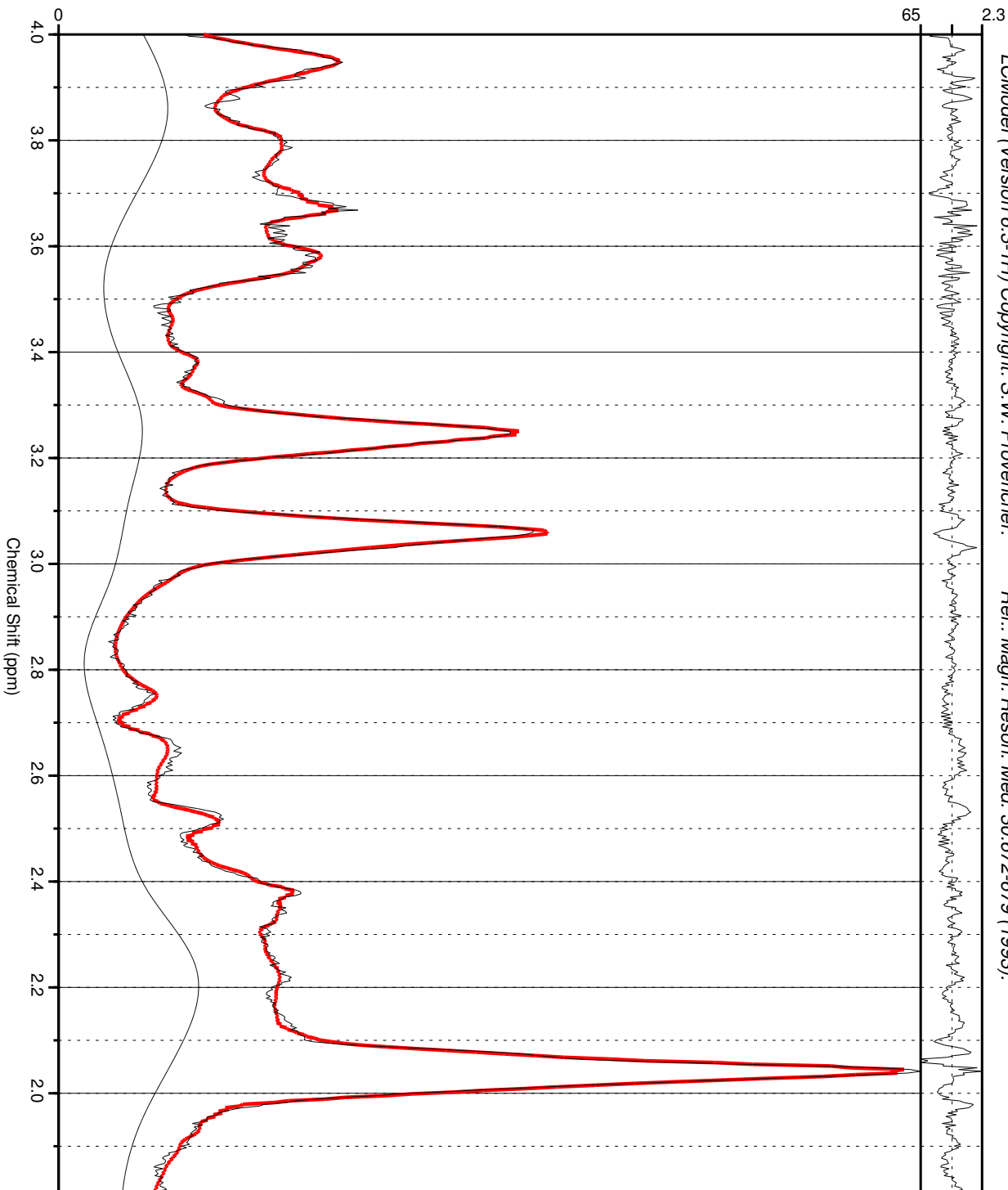


Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S. W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



Conc.	%SD	/Cr+Pcr	Metabolite
1.66E-03	105%	1.4E-02	Ace
2.20E-02	20%	0.179	Asc
3.78E-03	24%	3.1E-02	Asp
0.112	6%	0.912	Cr
5.87E-02	13%	0.477	GABA
0.000	999%	0.000	GLC
1.13E-02	22%	9.2E-02	GLY
0.118	4%	0.963	Glu
0.000	999%	0.000	Gln
1.99E-02	9%	0.162+GSH	
3.35E-02	3%	0.272	GPC
0.121	4%	0.982	Ins
0.201	2%	1.632	NAA
2.36E-02	14%	0.192	NAAg
0.000	999%	0.000	Pch
1.09E-02	52%	8.8E-02	PCr
0.000	999%	0.000	PE
2.53E-02	16%	0.206	Tau
5.61E-03	17%	4.6E-02	Sc1
6.29E-02	6%	0.512	-CrCH2
3.35E-02	3%	0.272	GPC+PCh
0.224	2%	1.824	NAA+NAAg
0.132	4%	1.074	Ins+GLY
0.123	2%	1.000	Cr+Pcr
0.118	4%	0.963	Glu+Gln
1.01E-02	125%	8.2E-02	MM20

DIAGNOSTICS
 1 warning MYBAS1 41
 1 info STARTV 24
 3 info's REFASTI 11

MISCELLANEOUS OUTPUT
 FWHM = 0.046 ppm S/N = 40
 Data shift = 0.026 ppm
 Ph: -53 deg -17.4 deg/ppm

INPUT CHANGES
 chomit(1) = 'MM'
 chomit(2) = 'H2O'
 deltat = 2.500e-04
 echot = 38.00
 filbas = '/home/tamar/.lcmode1/basi
 s-sets/20141106_VESPA_7T_nosingl
 et_comb.basis'

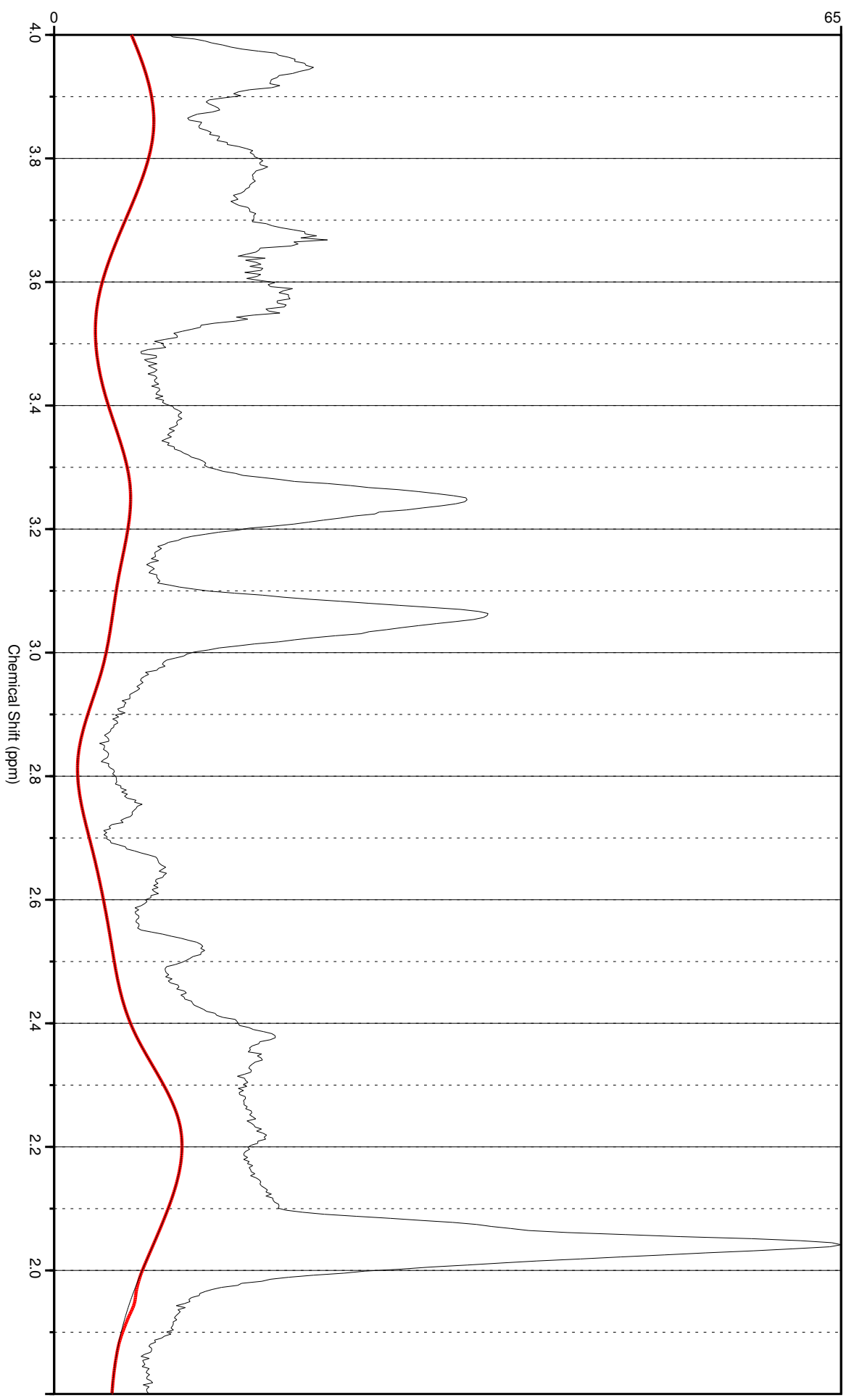
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Ace Conc. = 1.66E-03

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



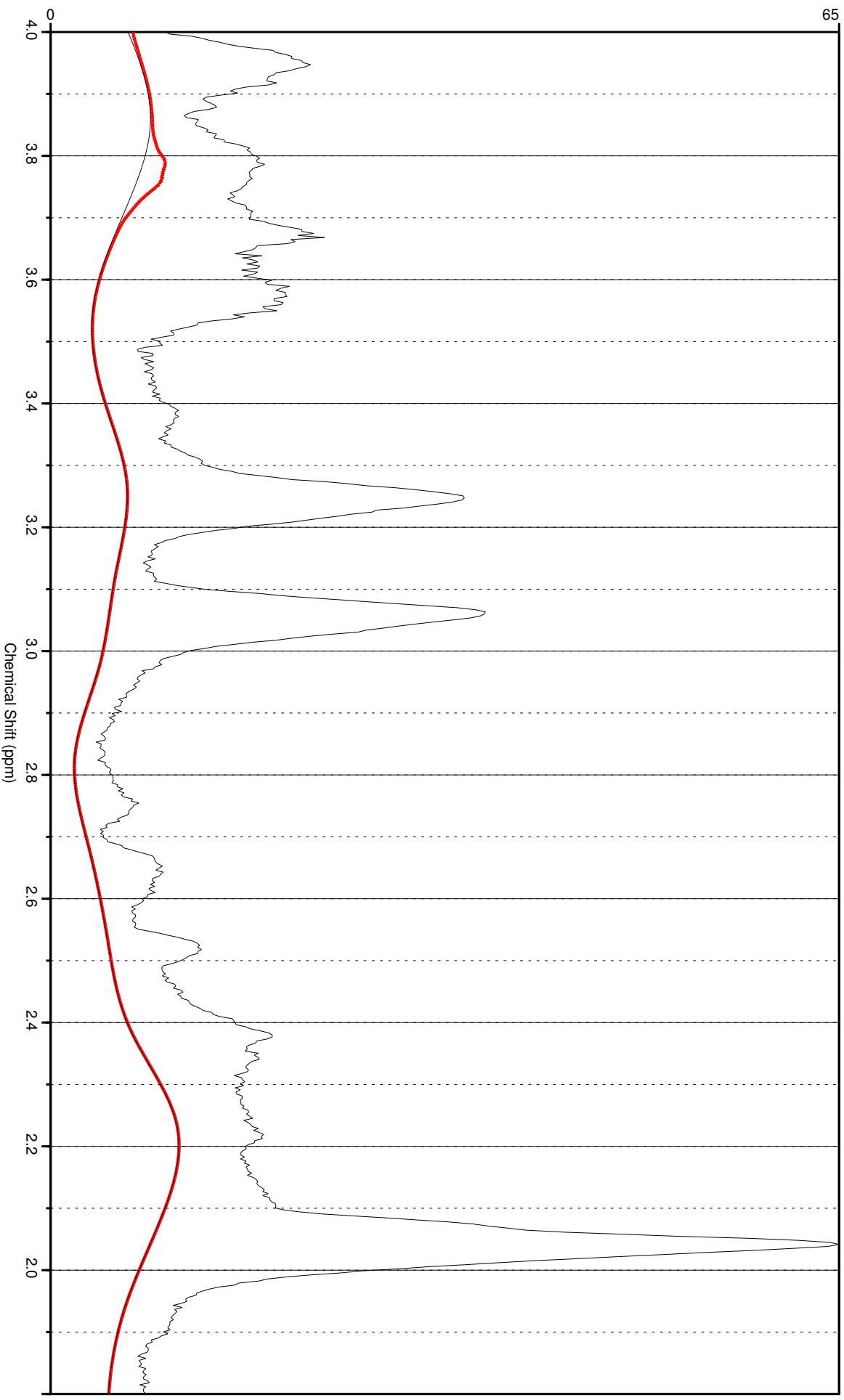
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

ASC Conc. = 2.20E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



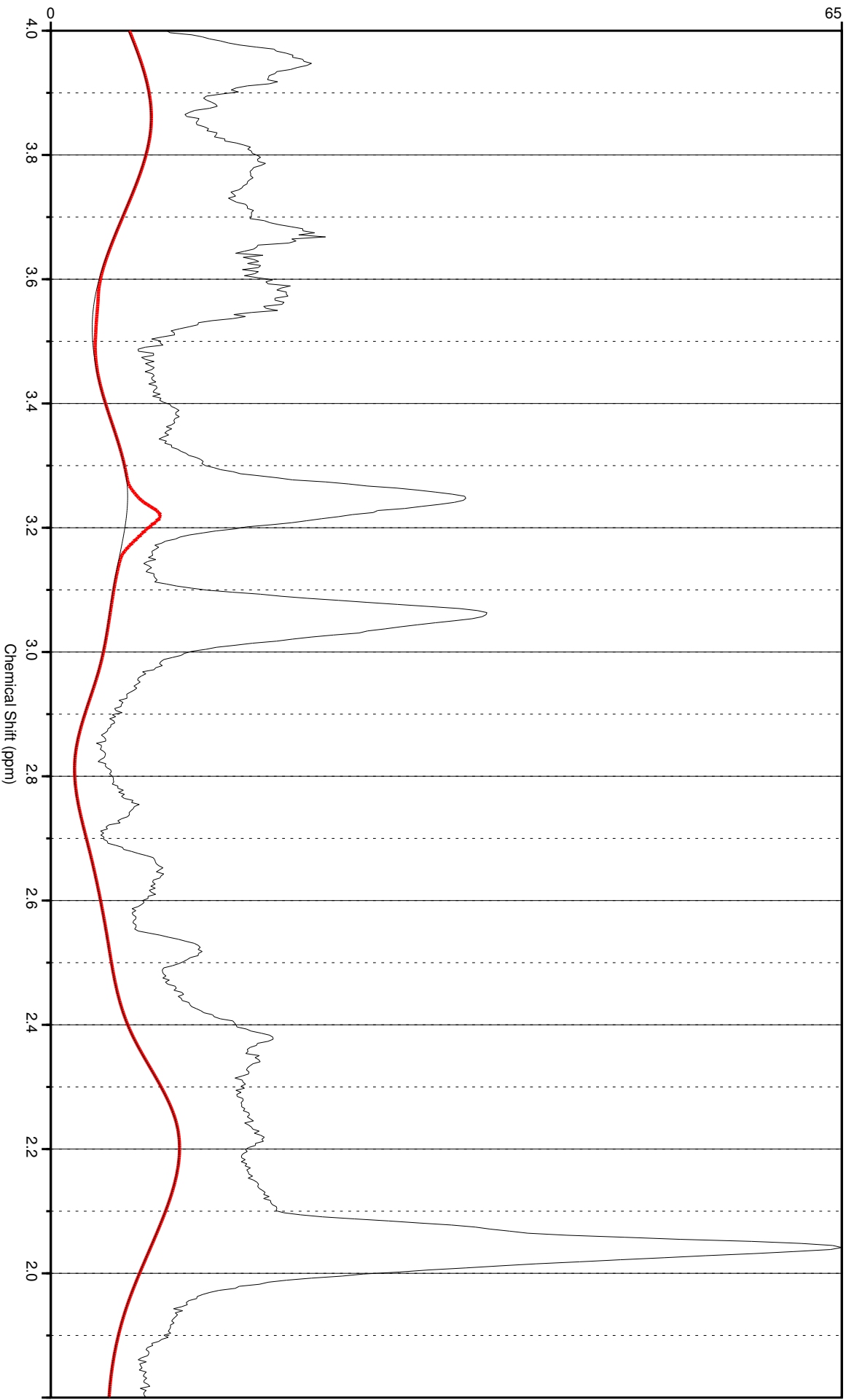
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Asp Conc. = 3.78E-03

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



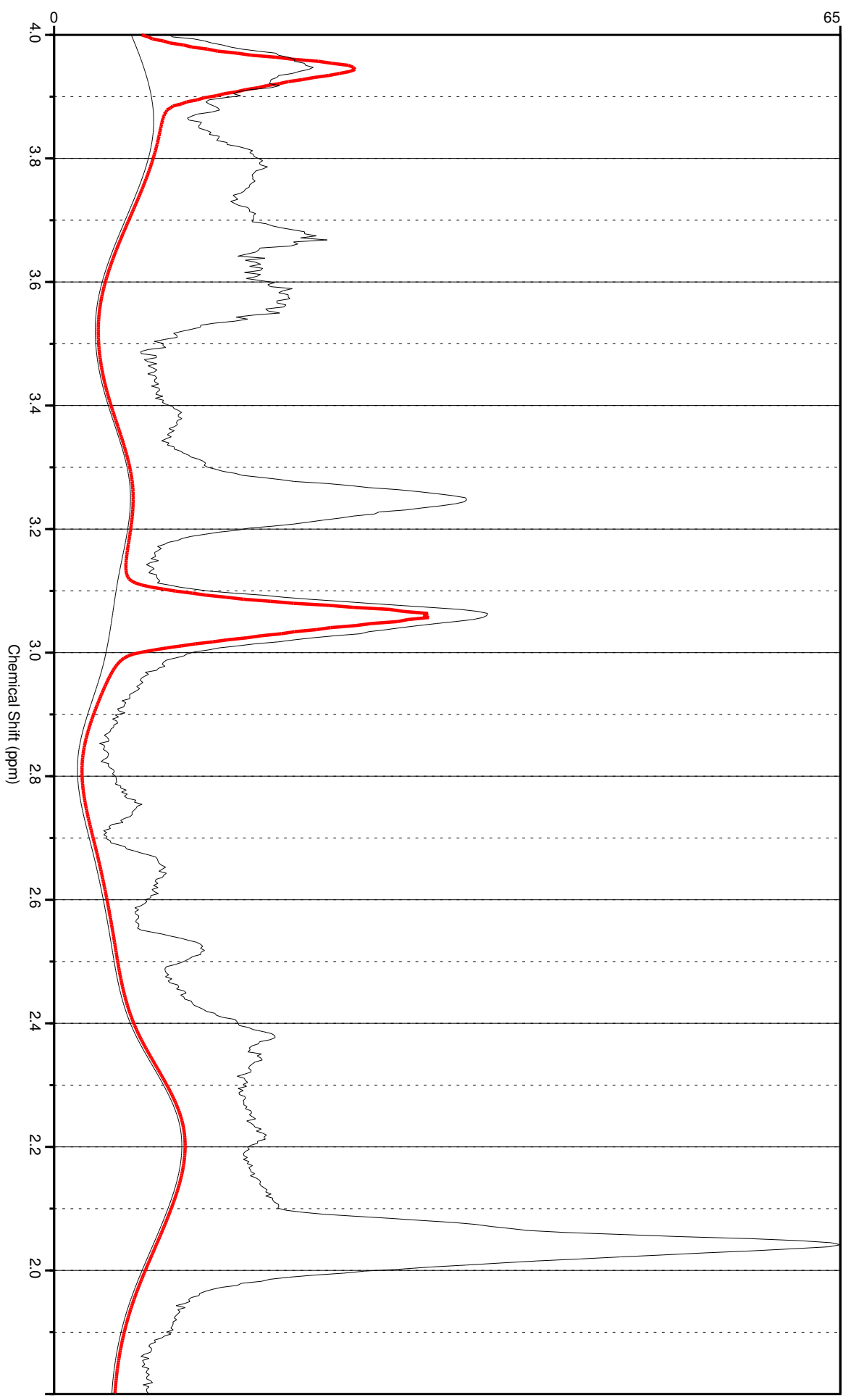
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Cr Conc. = 1.12E-01

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



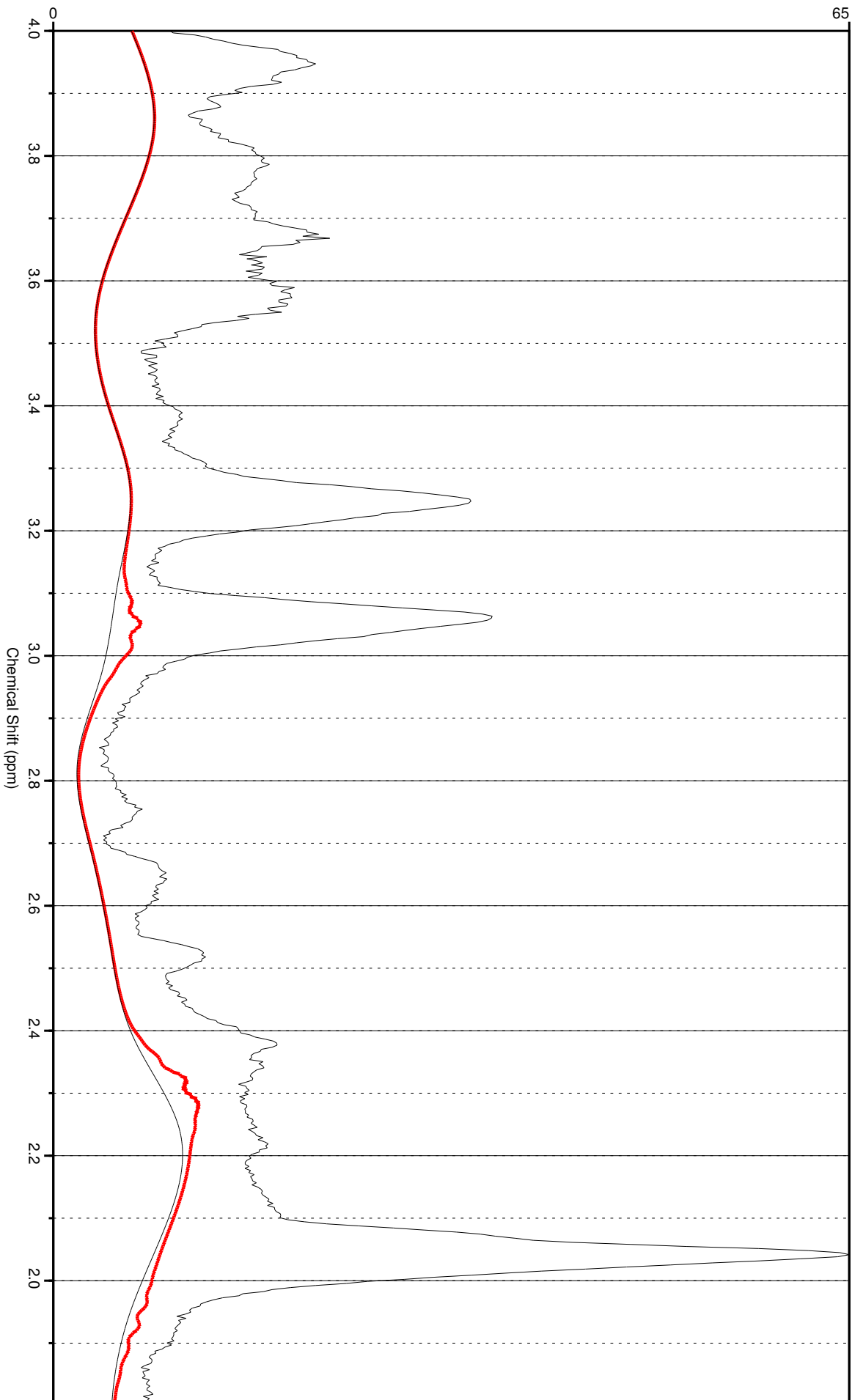
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

GABA Conc. = 5.87E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



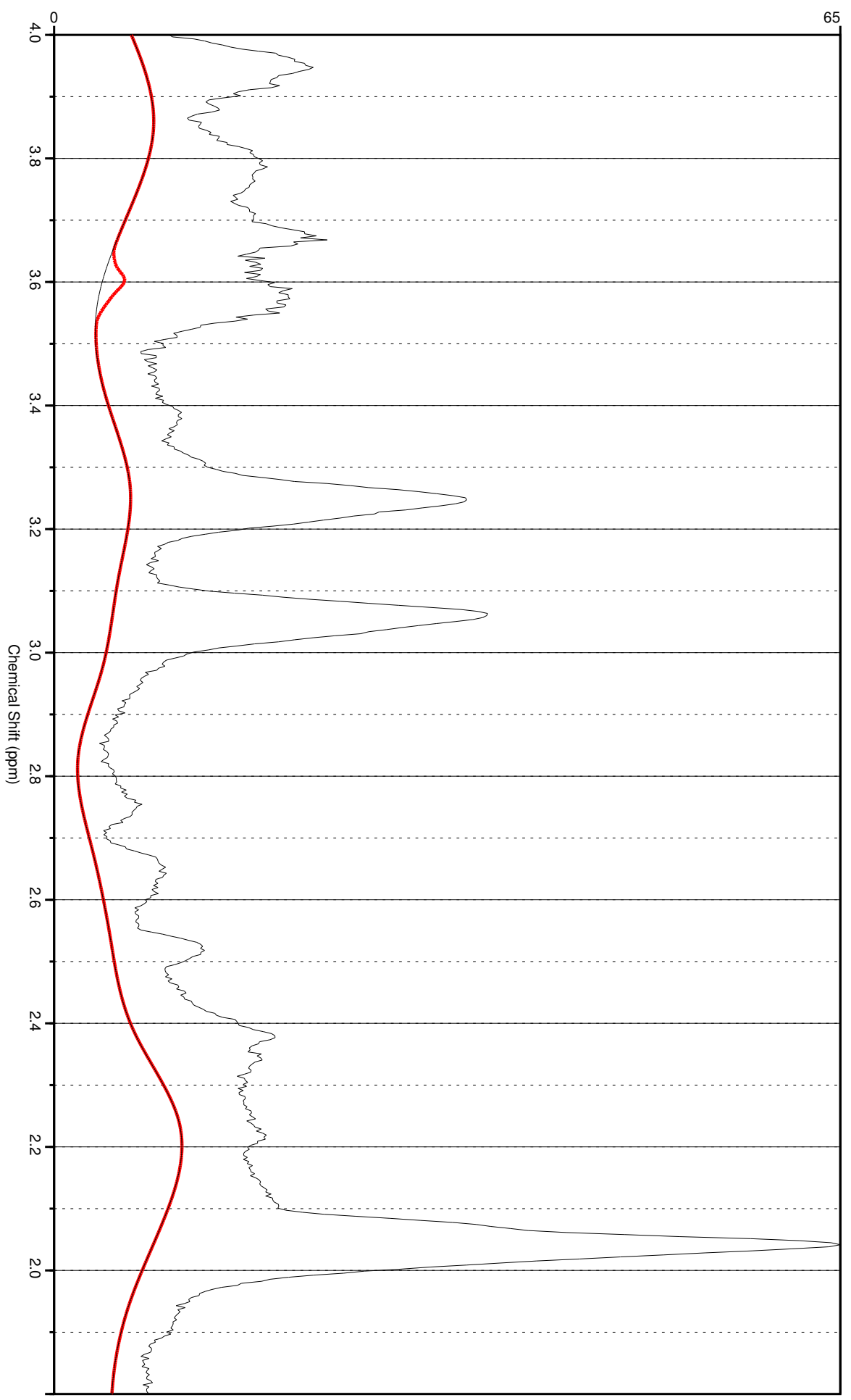
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Gly Conc. = 1.13E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



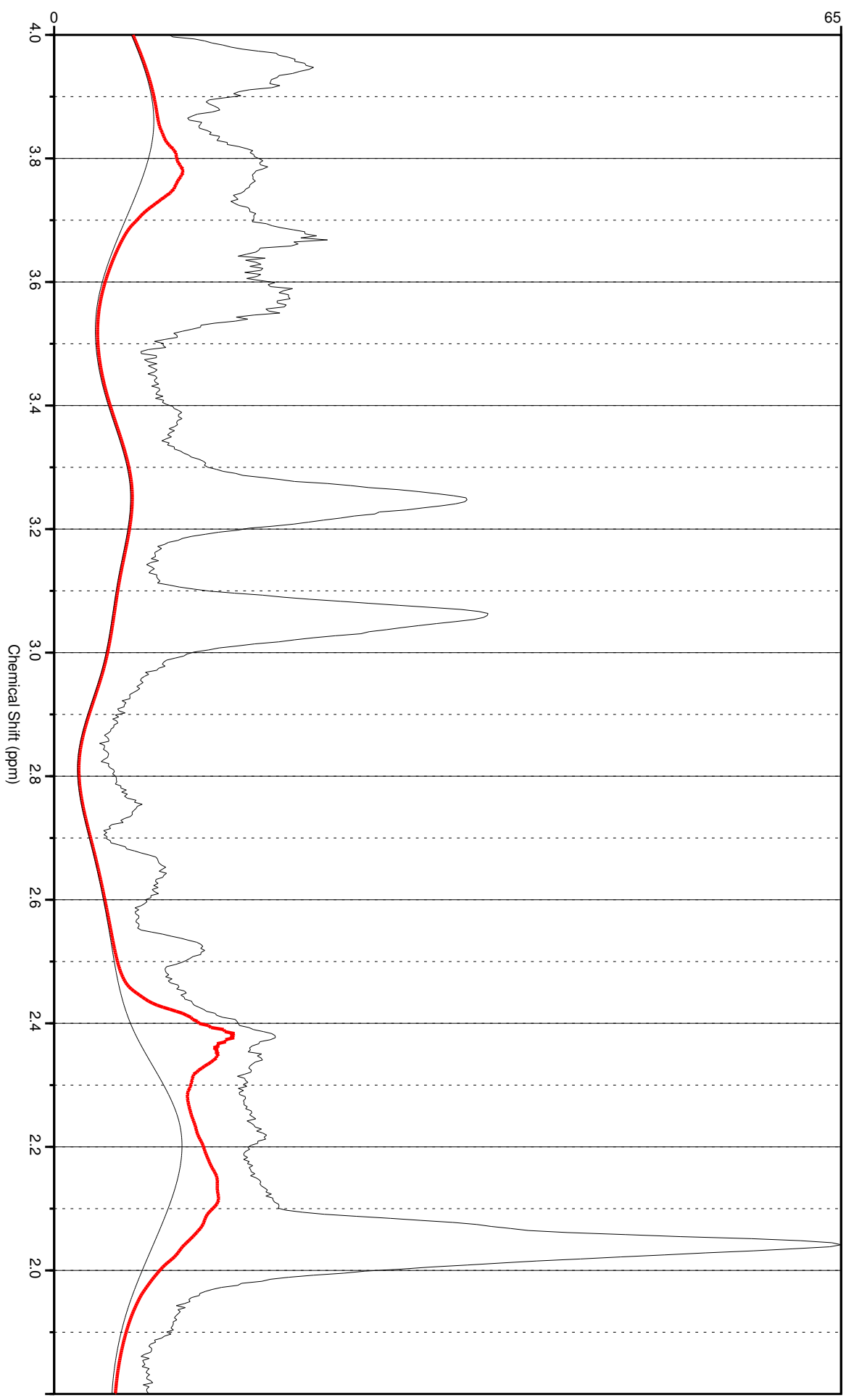
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

GIU Conc. = 1.18E-01

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



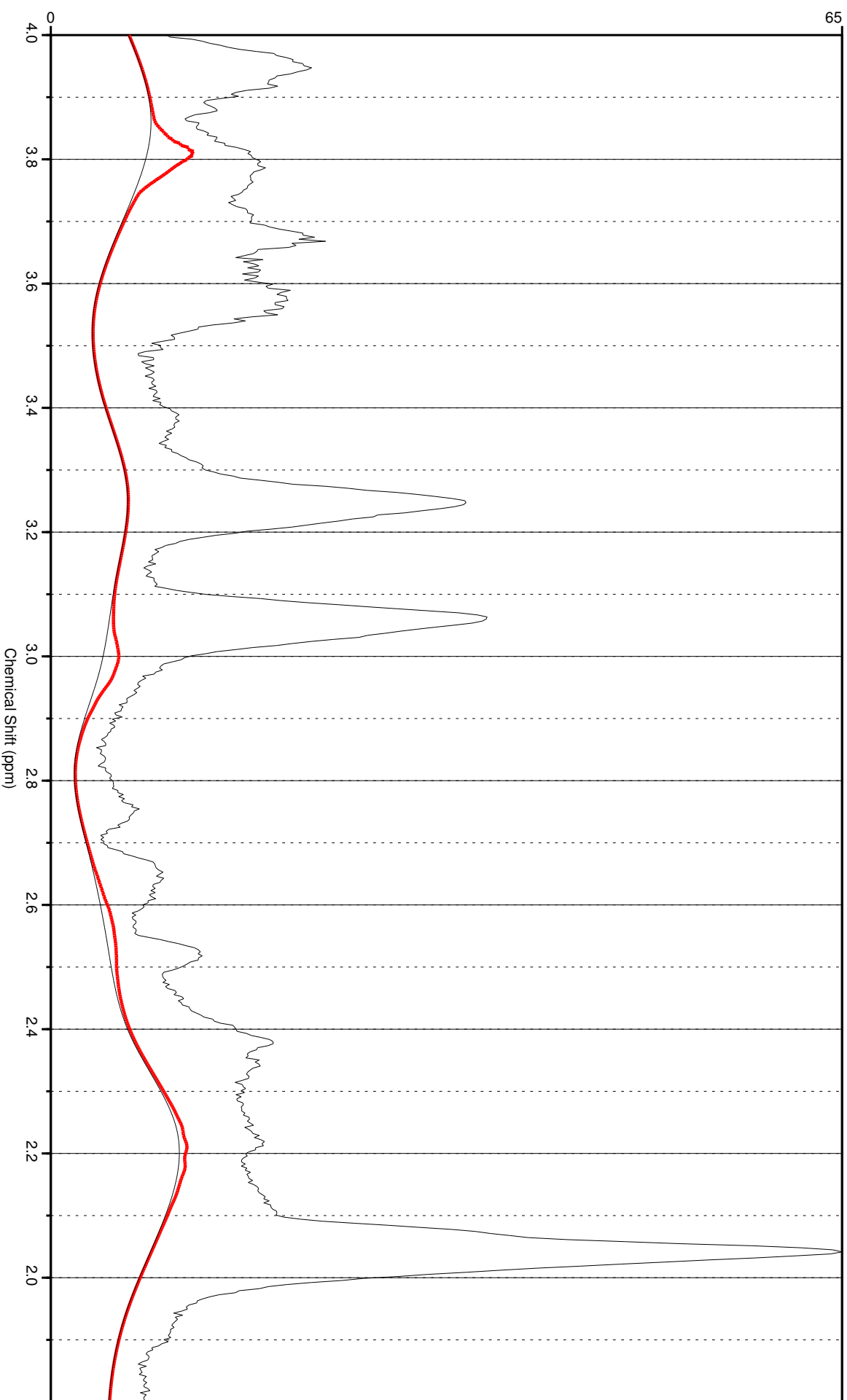
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

GSH Conc. = 1.99E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



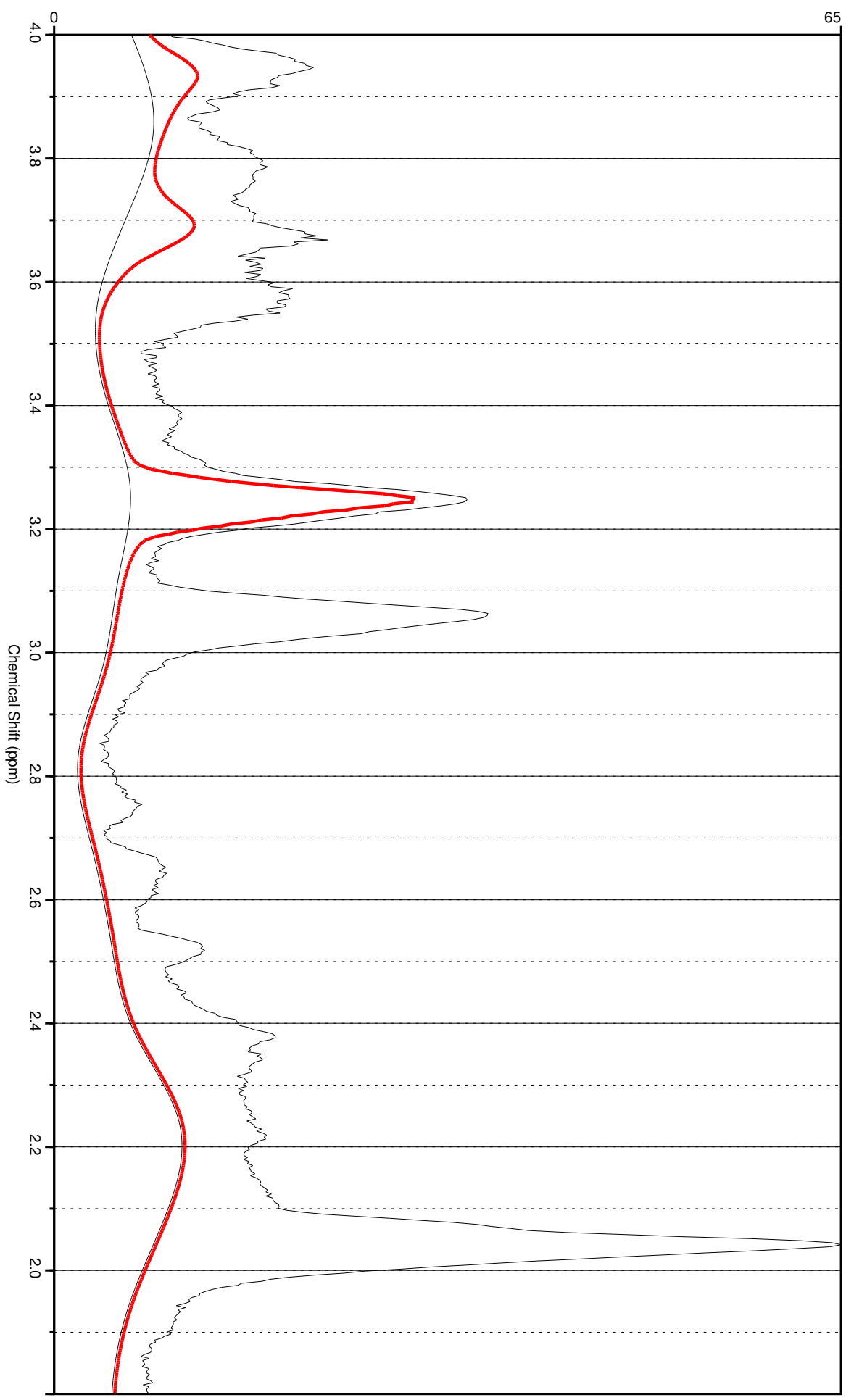
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

GPC Conc. = 3.35E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



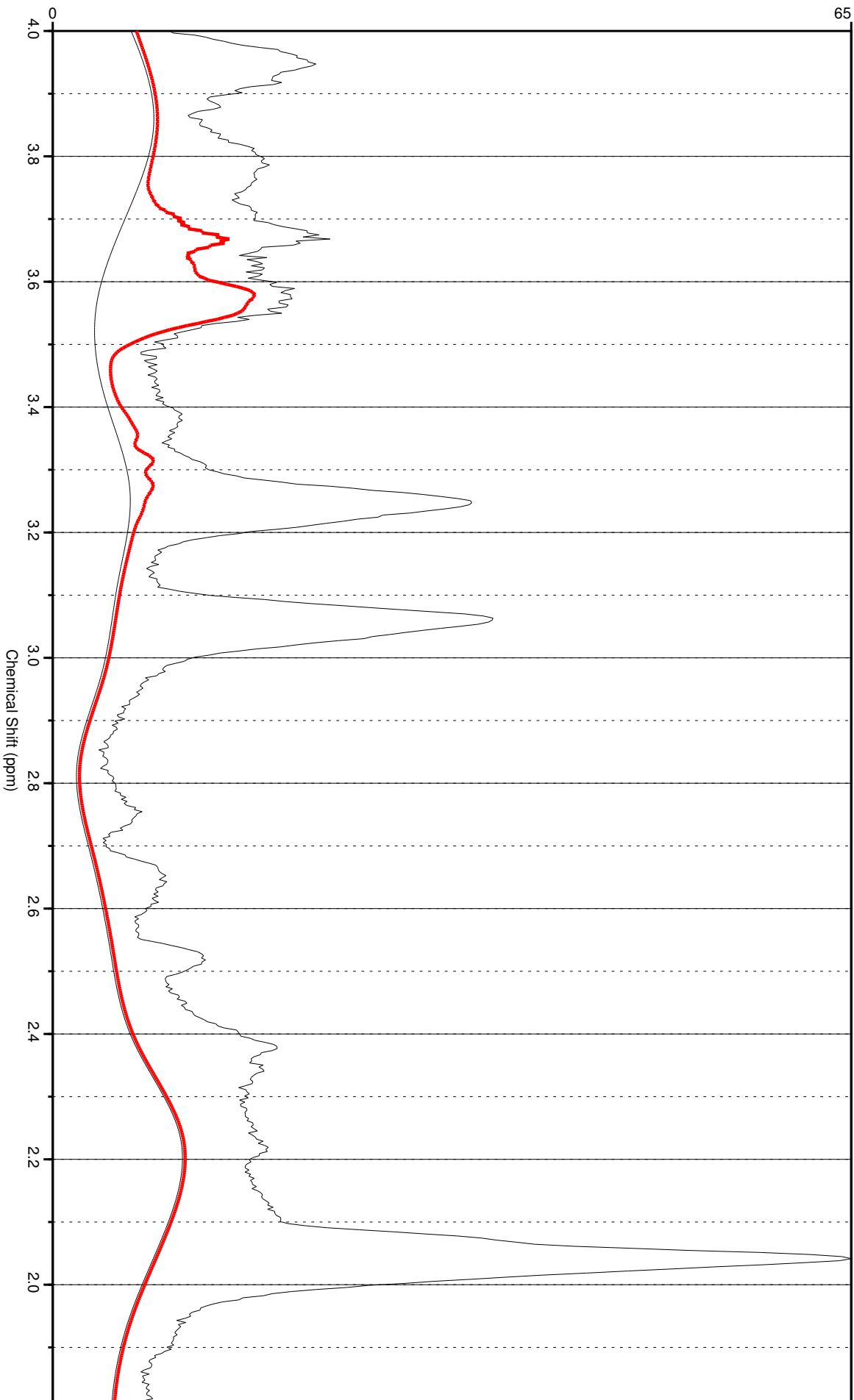
Slice#3 Row#9 Col#9 lothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Ins Conc. = 1.21E-01

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



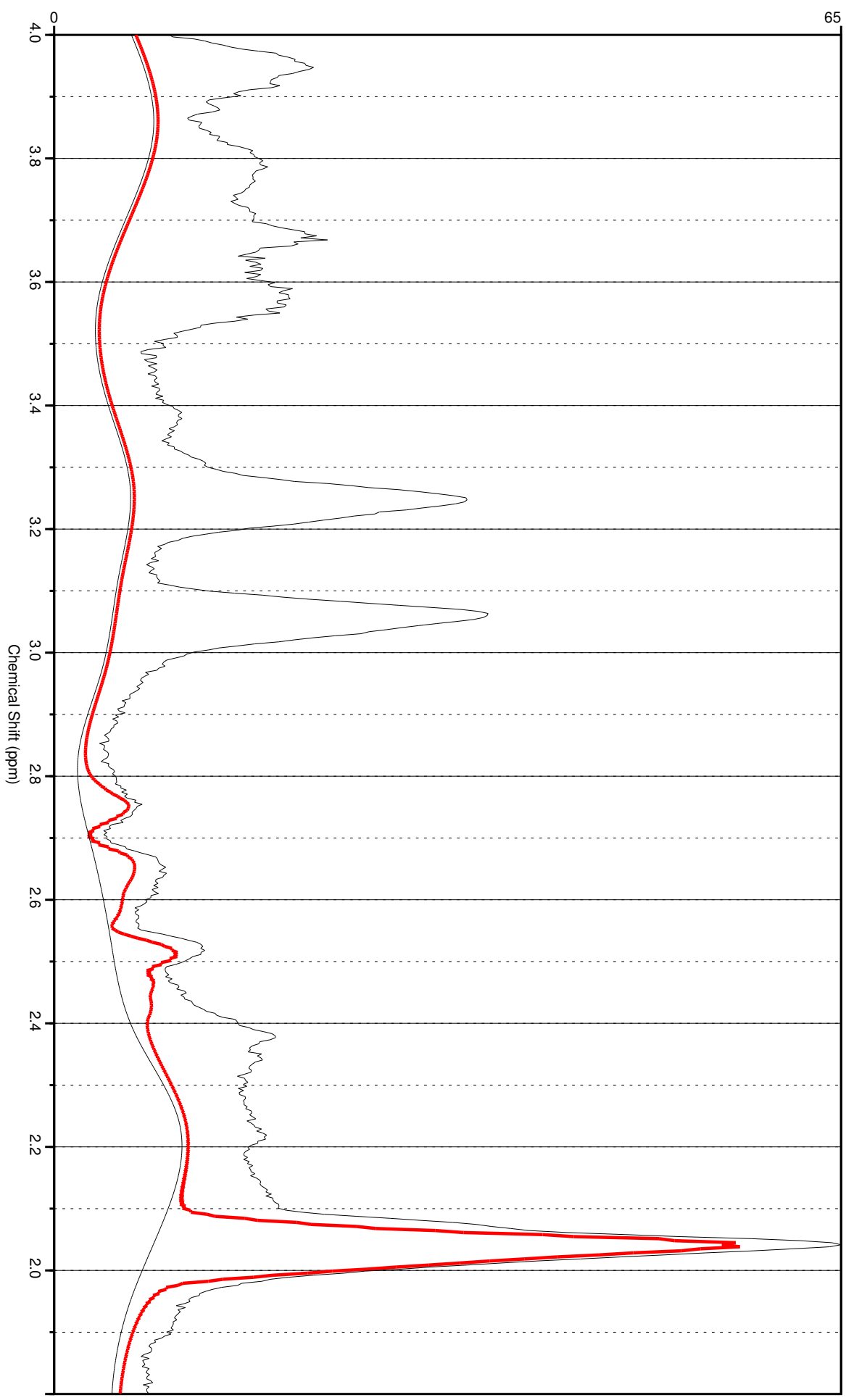
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

NAA Conc. = 2.01E-01

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



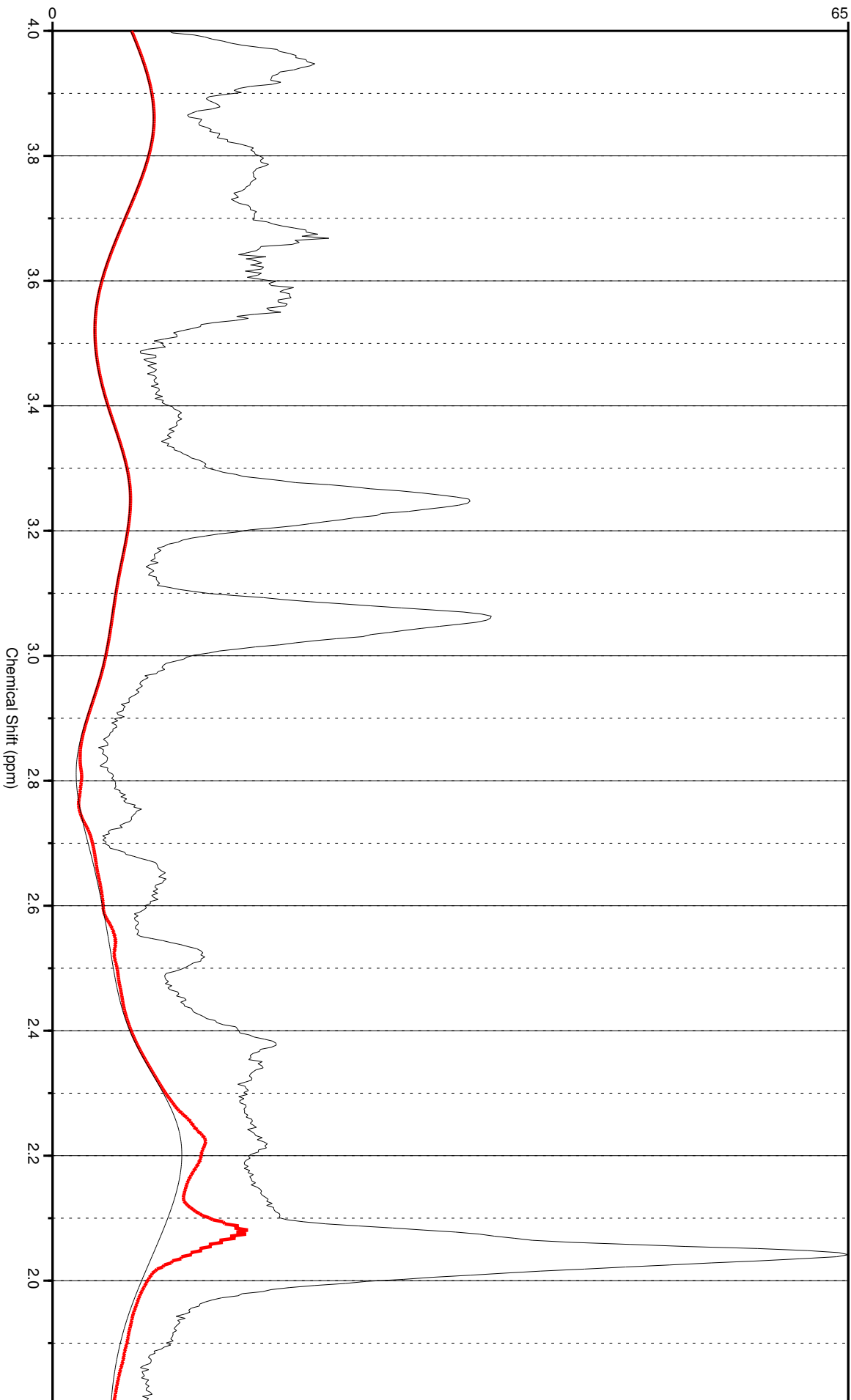
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

NAAG Conc. = 2.36E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



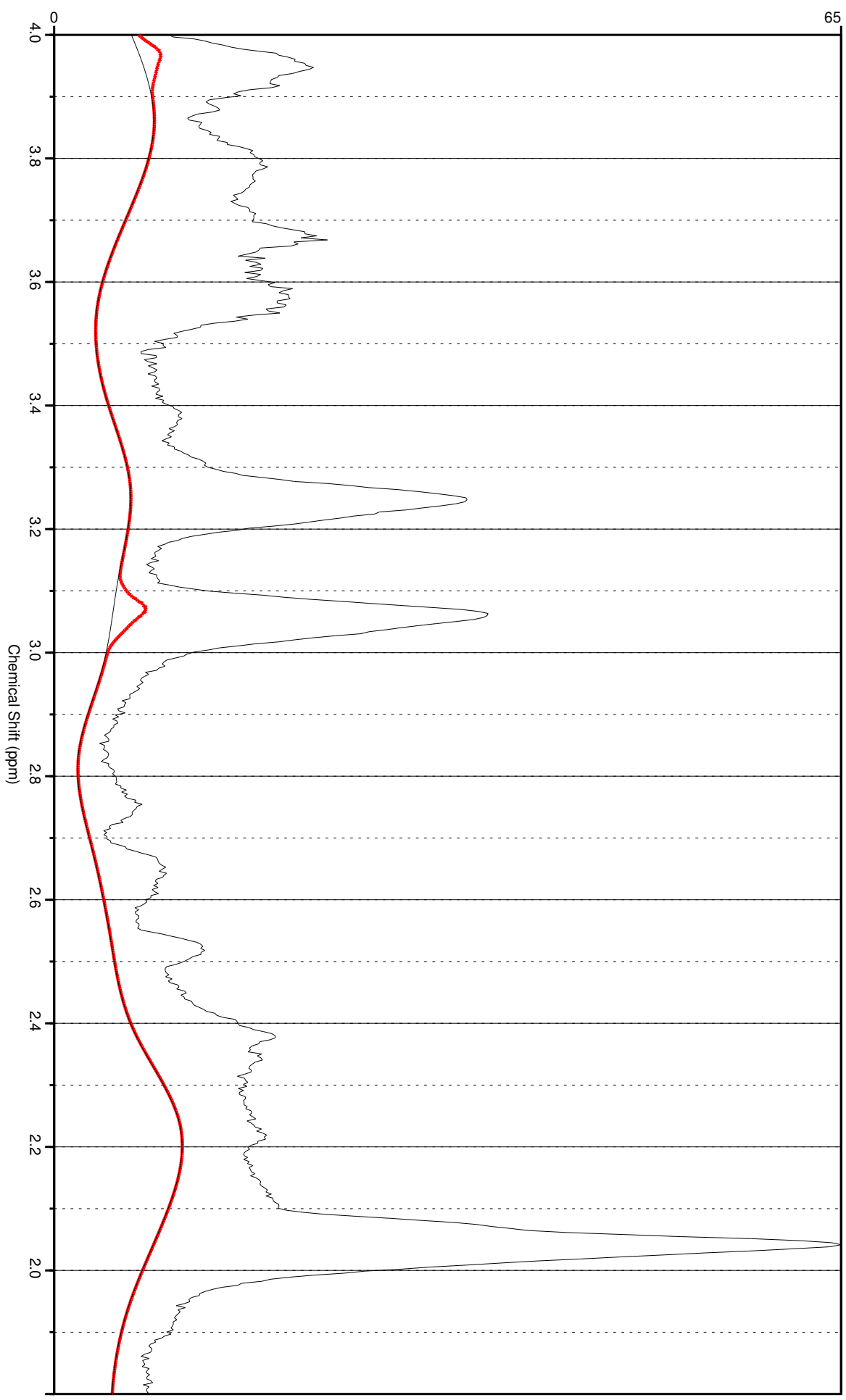
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

PCr Conc. = 1.09E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



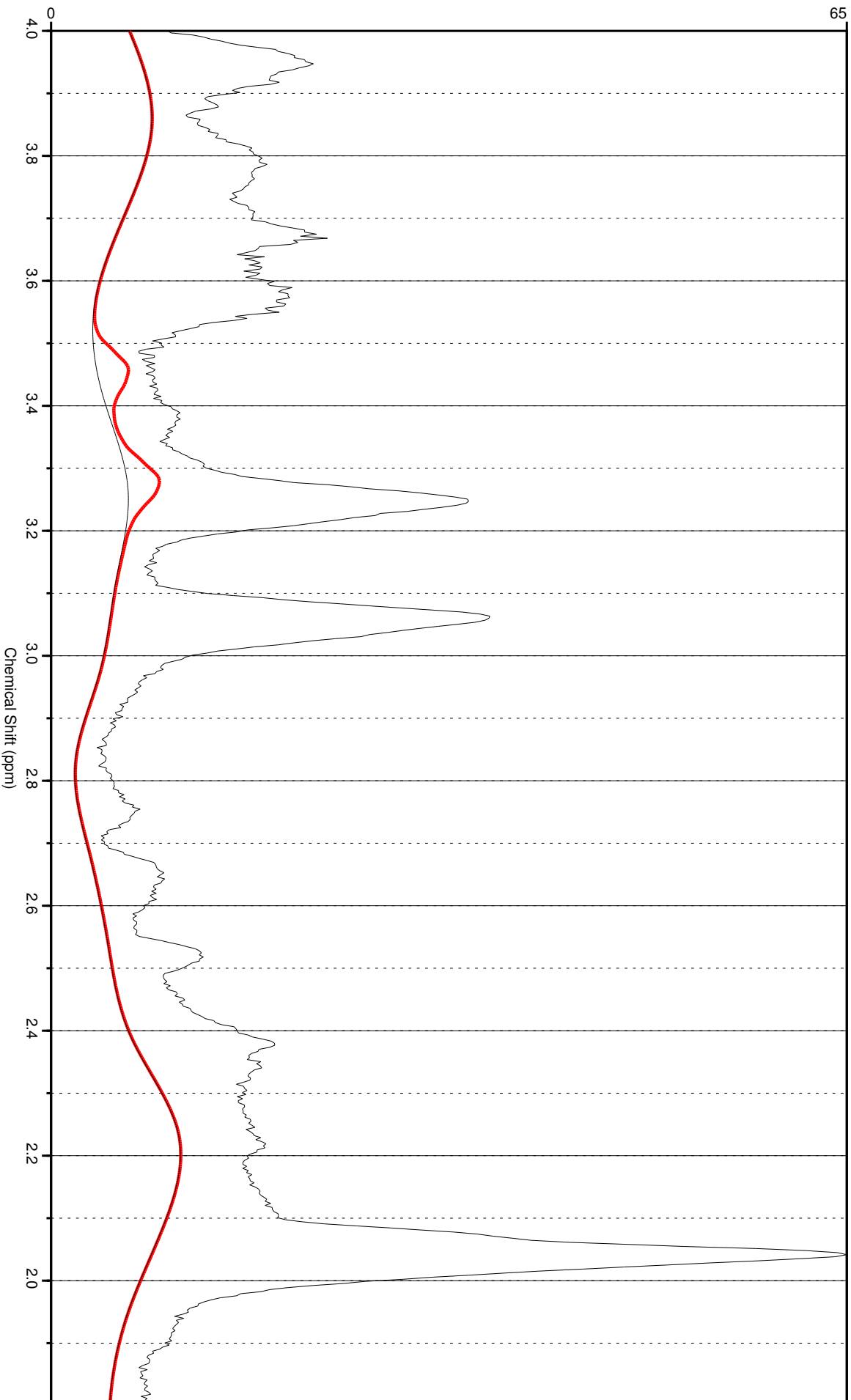
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Tau Conc. = 2.53E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



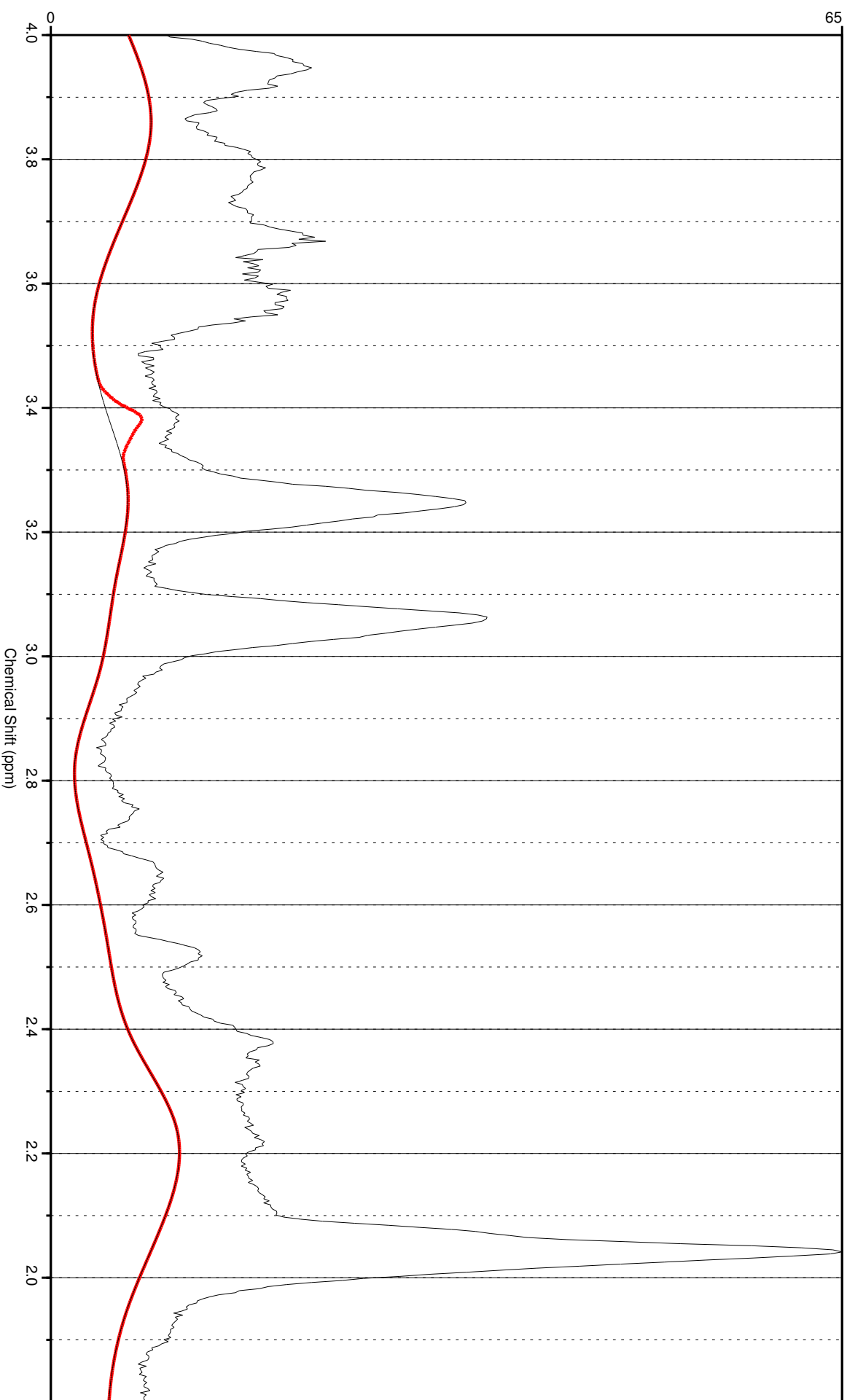
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

Sci Conc. = 5.61E-03

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



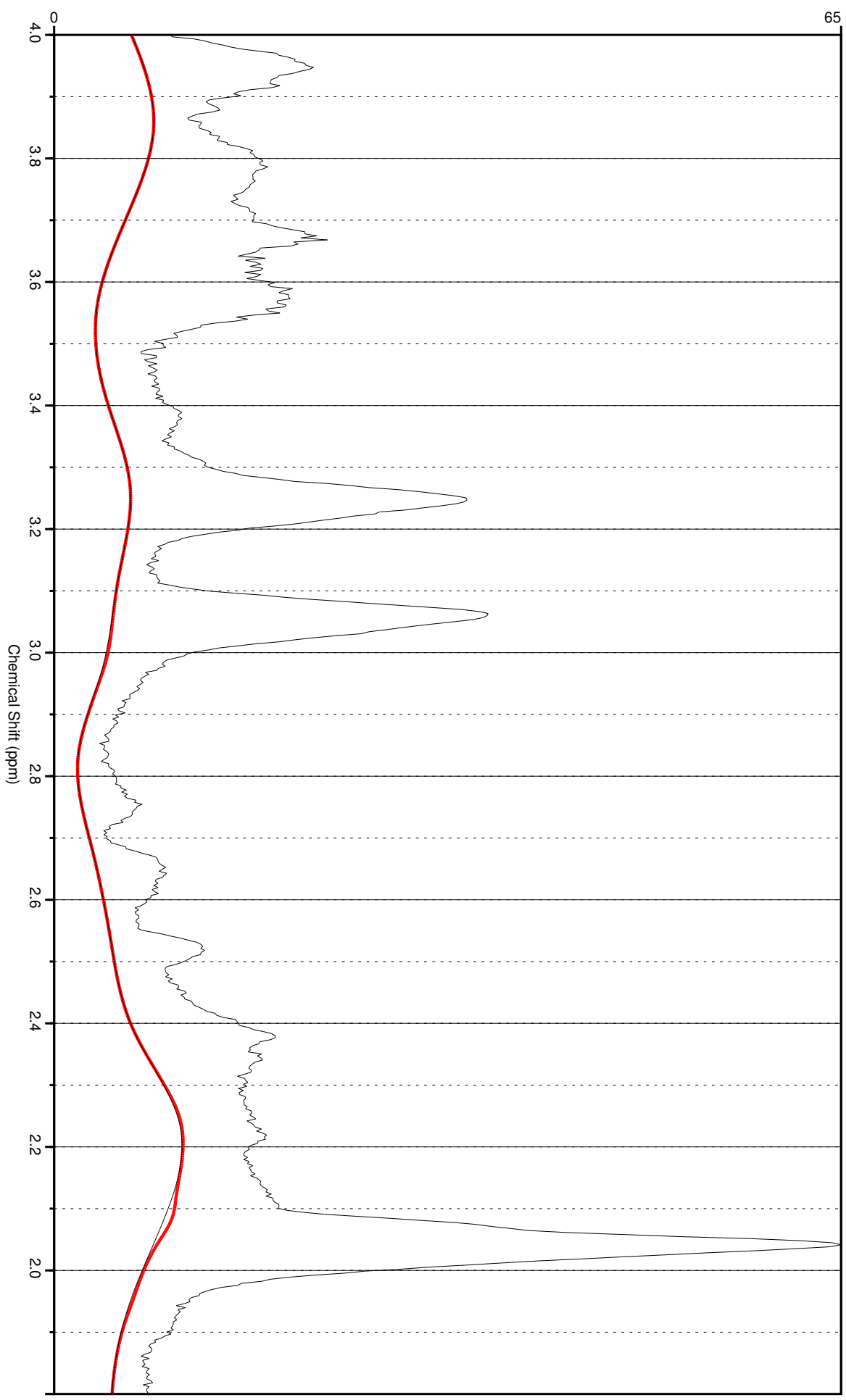
Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

MM20 Conc. = 1.01E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25



Slice#3 Row#9 Col#9 Iothui_141107_c03 (14.11.07-13:14:35-STD-1.3.12.2.1107.5.2.34.18930) Series/Acq=8/1 (2014.11.07 13:48) csi_slaser_cFOCI TR/TE/NS=5300/38/1, 1.099E+00mL (F 048Y, 89kg) Jaap Jansen SWOL (Scannexus) _c_32

-CrCH2 Conc. = 6.29E-02

Data of: Section of Biomedical NMR, Eindhoven University of Technology

LCModel (Version 6.3-1H) Copyright: S.W. Provencher. Ref.: Magn. Reson. Med. 30:672-679 (1993).

16-November-2017 16:25

