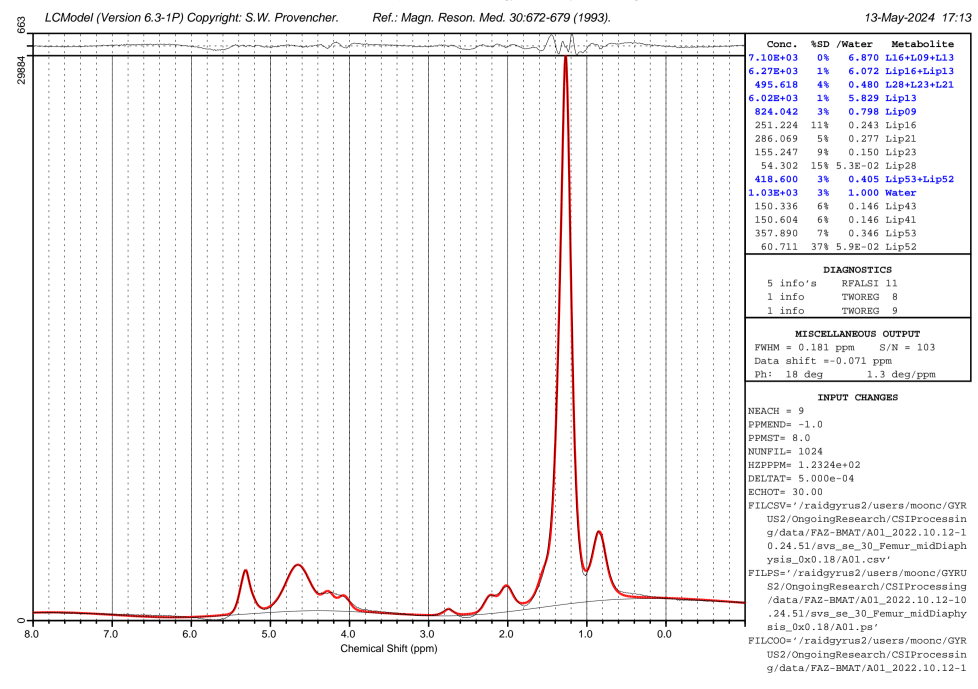
BODY^FAZ-BMAT A01 svs_se_30_Femur_midDiaphysis TR/TE=3000/30msec NS=8

Data of: Department of Radiology, University of Pittsburgh



BODY^FAZ-BMAT A01 svs_se_30_Femur_midDiaphysis TR/TE=3000/30msec NS=8

Data of: Department of Radiology, University of Pittsburgh

LCModel (Version 6.3-1P) Copyright: S.W. Provencher.

12-10.24.51/svs_se_30_Femur_midDiaphysis_0x0.1

Ref.: Magn. Reson. Med. 30:672-679 (1993).

LCiviodei (Versiori 6.3-1P) Copyright. 3.vv. Provencher.	Ref., Magri, Resort, Med. 50.072-079 (1995).
Conc. %SD /Water Metabolite	8/A01.coord'
7.10E+03 0% 6.870 L16+L09+L13	LCOORD= 9
6.27E+03 1% 6.072 Lip16+Lip13	LCSV= 11
495.618 4% 0.480 L28+L23+L21	LPS= 8
6.02E+03 1% 5.829 Lip13	FILRAW='/raidgyrus2/users/moonc/GYRUS2/OngoingRes
824.042 3% 0.798 Lip09	earch/CSIProcessing/data/FAZ-BMAT/A01_2022.10.
251.224 11% 0.243 Lip16	12-10.24.51/svs_se_30_Femur_midDiaphysis_0x0.1
286.069 5% 0.277 Lip21	8/A01.raw'
155.247 9% 0.150 Lip23	FILBAS= '/raidgyrus2/users/moonc/.lcmodel/basis-s
54.302 15% 5.3E-02 Lip28	ets/3T/gamma_press_te30_123mhz_106.basis′
418.600 3% 0.405 Lip53+Lip52	SPTYPE= 'lipid-8'
1.03E+03 3% 1.000 Water	SAVDIR= '/raidgyrus2/users/moonc/GYRUS2/OngoingRe
150.336 6% 0.146 Lip43	search/CSIProcessing/data/FAZ-BMAT/A01_2022.10
150.604 6% 0.146 Lip41	.12-10.24.51/svs_se_30_Femur_midDiaphysis_0x0.
357.890 7% 0.346 Lip53	18′
60.711 37% 5.9E-02 Lip52	SRCRAW= '/raidgyrus2/users/moonc/GYRUS2/OngoingRe
	search/CSIProcessing/data/FAZ-BMAT/A01_2022.10
DIAGNOSTICS	.12-10.24.51/svs_se_30_Femur_midDiaphysis_0x0.
5 info's RFALSI 11	18/UNKNOWN.1.3.12.2.1107.5.2.38.51021.20221012
1 info TWOREG 8	10431164810697943′
1 info TWOREG 9	
MISCELLANEOUS OUTPUT	
FWHM = 0.181 ppm S/N = 103	
Data shift =-0.071 ppm	
Ph: 18 deg 1.3 deg/ppm	
INPUT CHANGES	
NEACH = 9	
PPMEND= -1.0	
PPMST= 8.0	
NUNFIL= 1024	
HZPPPM= 1.2324e+02	
DELTAT= 5.000e-04	
ECHOT= 30.00	
FILCSV='/raidgyrus2/users/moonc/GYRUS2/OngoingRes	
earch/CSIProcessing/data/FAZ-BMAT/A01_2022.10.	
12-10.24.51/svs_se_30_Femur_midDiaphysis_0x0.1	
8/A01.csv'	
FILPS='/raidgyrus2/users/moonc/GYRUS2/OngoingRese	
arch/CSIProcessing/data/FAZ-BMAT/A01 2022.10.1	
2-10.24.51/svs_se_30_Femur_midDiaphysis_0x0.18	
/A01.ps'	
FILCOO='/raidgyrus2/users/moonc/GYRUS2/OngoingRes	
earch/CSIProcessing/data/FAZ-BMAT/A01_2022.10.	
carcii, corriocessing/ data/ rad-briat/ A01_2022.10.	

13-May-2024 17:13