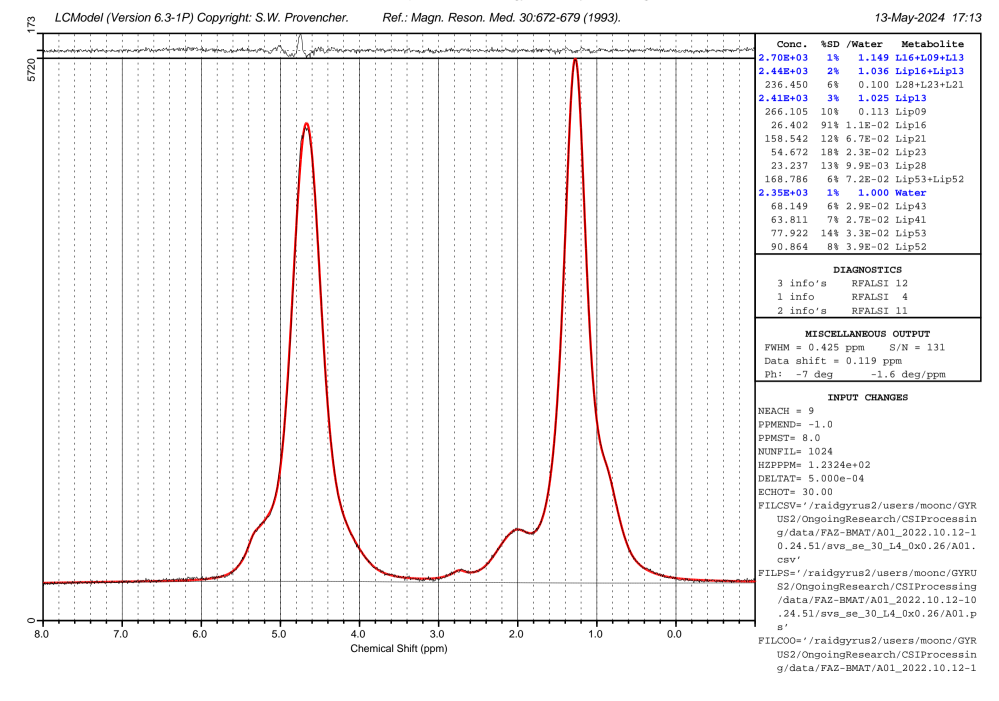
BODY^FAZ-BMAT A01 svs_se_30_L4 TR/TE=3000/30msec NS=8

Data of: Department of Radiology, University of Pittsburgh



BODY^FAZ-BMAT A01 svs_se_30_L4 TR/TE=3000/30msec NS=8

Data of: Department of Radiology, University of Pittsburgh

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

LCSV= 11

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

				•
Conc.	%SD	/Water	Metabolite	LPS= 8
2.70E+03	1%	1.149	L16+L09+L13	FILRAW='/raidgyrus2/users/moonc/GYRUS2/OngoingRes
2.44E+03	2%	1.036	Lip16+Lip13	earch/CSIProcessing/data/FAZ-BMAT/A01_2022.10.
236.450	6%	0.100	L28+L23+L21	12-10.24.51/svs_se_30_L4_0x0.26/A01.raw'
2.41E+03	3%	1.025	Lip13	FILBAS= '/raidgyrus2/users/moonc/.lcmodel/basis-s
266.105	10%	0.113	Lip09	ets/3T/gamma_press_te30_123mhz_106.basis'
26.402	91%	1.1E-02	Lip16	SPTYPE= 'lipid-8'
158.542	12%	6.7E-02	Lip21	SAVDIR= '/raidgyrus2/users/moonc/GYRUS2/OngoingRe
54.672	18%	2.3E-02	Lip23	search/CSIProcessing/data/FAZ-BMAT/A01_2022.10
23.237	13%	9.9E-03	Lip28	.12-10.24.51/svs_se_30_L4_0x0.26'
168.786	6%	7.2E-02	Lip53+Lip52	SRCRAW= '/raidgyrus2/users/moonc/GYRUS2/OngoingRe
2.35E+03	1%		Water	search/CSIProcessing/data/FAZ-BMAT/A01_2022.10
68.149	6%	2.9E-02	Lip43	.12-10.24.51/svs_se_30_L4_0x0.26/UNKNOWN.1.3.1
63.811		2.7E-02	_	2.2.1107.5.2.38.51021.202210121051075559150253
77.922		3.3E-02	_	6′
90.864	8%	3.9E-02	Lip52	
		דת	AGNOSTICS	
3 info	. / .	RFALSI		
1 info		RFALSI		
2 info		RFALSI		
2 11110	ъ	KLADSI	11	1
		MISCELI	LANEOUS OUTPUT	
FWHM = 0.425 ppm S/N = 131				
Data shift = 0.119 ppm				
Ph: -7	deg	-1.6	6 deg/ppm	
		INP	UT CHANGES	
NEACH = 9				
PPMCH 0.0				
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_L4_0x0.26/A01.csv'				
FILPS='/raidgyrus2/users/moonc/GYRUS2/OngoingRese				
arch/CSIProcessing/data/FAZ-BMAT/A01_2022.10.1				
		_	_	
2-10.24.51/svs_se_30_L4_0x0.26/A01.ps' FILCOO='/raidgyrus2/users/moonc/GYRUS2/OngoingRes				
earch/CSIProcessing/data/FAZ-BMAT/A01_2022.10.				
		-	-	
12-10.24.51/svs_se_30_L4_0x0.26/A01.coord' LCOORD= 9				
LCOOKD 9				

13-May-2024 17:13