



Conc.	%SD	/Cr+PCr	Metabolite	INPUT CHANGES
0.000	999%	0.000	Ala	FILCOR = 'lcmodel_data/P20992.7_lcm.CORAW'
0.000	999%	0.000	Asp	FILCOO = 'lcmodel_data/P20992.7_lcm.COORD'
2.245	14%	0.331	Cr	FILCSV = 'lcmodel_data/P20992.7_lcm.CSV'
4.537	8%	0.669	PCr	FILTAB = 'lcmodel_data/P20992.7_lcm.TABLE'
0.693	51%	0.102	GABA	ECHOT = 40.0
1.248	22%	0.184	Glc	LCSV = 11
2.747	19%	0.405	Gln	LCORAW = 10
9.320	5%	1.374	Glu	LCOORD = 9
1.742	3%	0.257	GPC	LPS = 8
0.000	999%	0.000	PCh	LTABLE = 7
1.655	11%	0.244	GSH	LPRINT = 6
5.544	3%	0.817	Ins	FILH2O = 'lcmodel_data/P20992.7_lcm.H2O'
1.545	18%	0.228	Lac	FILPS = 'lcmodel_data/P20992.7_lcm.PS'
8.962	2%	1.321	NAA	FILRAW = 'lcmodel_data/P20992.7_lcm.RAW'
0.886	24%	0.131	NAAG	DOECC = T
3.38E-02	130%	5.0E-03	Scyllo	DOWS = T
1.195	18%	0.176	Tau	FILBAS = '/Users/carl/code/LCModel_20220603/LCModel_basis-sets/3t/press_te35_3t_v3.basis'
1.940	10%	0.286	-CrCH2	NUNFIL = 4096
1.742	3%	0.257	GPC+PCh	HZPPPM = 127.64584959999999
9.849	2%	1.452	NAA+NAAG	DELTAT = 0.0002
6.782	2%	1.000	Cr+PCr	
12.067	4%	1.779	Glu+Gln	
1.883	65%	0.278	Lip13a	
0.000	999%	0.000	Lip13b	
0.545	97%	8.0E-02	Lip09	
5.158	12%	0.761	MM09	
8.74E-02	386%	1.3E-02	Lip20	
6.854	13%	1.011	MM20	
1.645	37%	0.243	MM12	
2.237	30%	0.330	MM14	
0.000	999%	0.000	MM17	
1.883	65%	0.278	Lip13a+Lip13b	
5.766	13%	0.850	MM14+Lip13a+Lip13b+MM12	
5.703	7%	0.841	MM09+Lip09	
6.941	12%	1.023	MM20+Lip20	
DIAGNOSTICS				
1 ERROR MYBASI 10				
Doing Water-Scaling				
MISCELLANEOUS OUTPUT				
FWHM = 0.038 ppm S/N = 26				
Data shift = 0.000 ppm				
Ph: -6 deg 3.5 deg/ppm				