

```
Conc. %SD /Cr+PCr Metabolite
                                                                INPUT CHANGES
  0.000 999%
             0.000 Ala
                                                FILCOR = 'lcmodel_data/P20992.7_lcm.CORAW'
                                                FILCOO = 'lcmodel_data/P20992.7_lcm.COORD'
  0.000 999%
              0.000 Asp
  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 PCh
                                                LTABLE = 7
  0.000 999%
  1.655 11%
              0.244 GSH
                                                LPRINT = 6
  5.544 3%
             0.817 Ins
                                                FILH20 = 'lcmodel_data/P20992.7_lcm.H20'
  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/LCMo
  1.940 10%
              0.286 -CrCH2
                                                 del_basis-sets/3t/press_te35_3t_v3.basis'
  1.742 3% 0.257 GPC+PCh
                                                NUNFIL = 4096
  9.849
        2% 1.452 NAA+NAAG
                                               6.782
        2% 1.000 Cr+PCr
                                               DELTAT = 0.0002
 12.067
         4% 1.779 Glu+Gln
  1.883 65%
              0.278 Lip13a
              0.000 Lip13b
  0.000 999%
  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
mqq 80.038 ppm
                   S/N = 26
Data shift = 0.000 ppm
Ph: -6 deg
                 3.5 deg/ppm
```