Scan: 10.00 - 701.00  Samples: 8  Thresh: 100  Step: 0.10
80 peaks  Base: 69.00  Abundance: 281984

Mass 69.00  Ab 295223  Pw50 0.59
Mass 219.10  Ab 141213  Pw50 0.47
Mass 502.10  Ab 8058  Pw50 0.60

Ion Pol POS MassGain -632
MassOffs -40
Emission 34.6 AmuGain 1755
EIENergy 69.9 AmuOffs120.313
Filament 1 Wid219 -0.030
DC Pol POS
Repeller 19.90
IonFus 72.1 HEDEnab ON
EntLens 0.0 EMVolts 1118
EntOffs VAR

Samples 8
PFTBA OPEN Averages 3
Stepsize 0.10

Zones:
MS Source 230 TurboSpd 100
MS Quad 150 HiVac 1.00e+00

Air/Water Check: H2O~0.40%  N2~1.55%  O2~0.50%  CO2~0.07%  N2/H2O~391.84%

Column Flow: Front: 0.991  Back: 0  ml/min.  Interface Temp: 285

Ramp Criteria:
Ion Focus Maximum  90  volts using ion  502;
Repeller Maximum  20  volts using ion  219;

MassGain Values @Samples: -626@3  -619@2  -606@1  -565@0  -530@FS
TARGET MASS:  50  69  131  219  414  502  1050

Amu Offset:  120.3  120.3  120.3  120.3  120.3  120.3  120.3
Entrance Lens Offset:  15.1  10.0  11.0  10.5  13.8  13.1  13.1
Target Abund(%):  1.0  100.0  55.0  45.0  3.5  2.5
Actual Tune Abund(%):  1.1  100.0  55.3  42.6  3.3  2.4