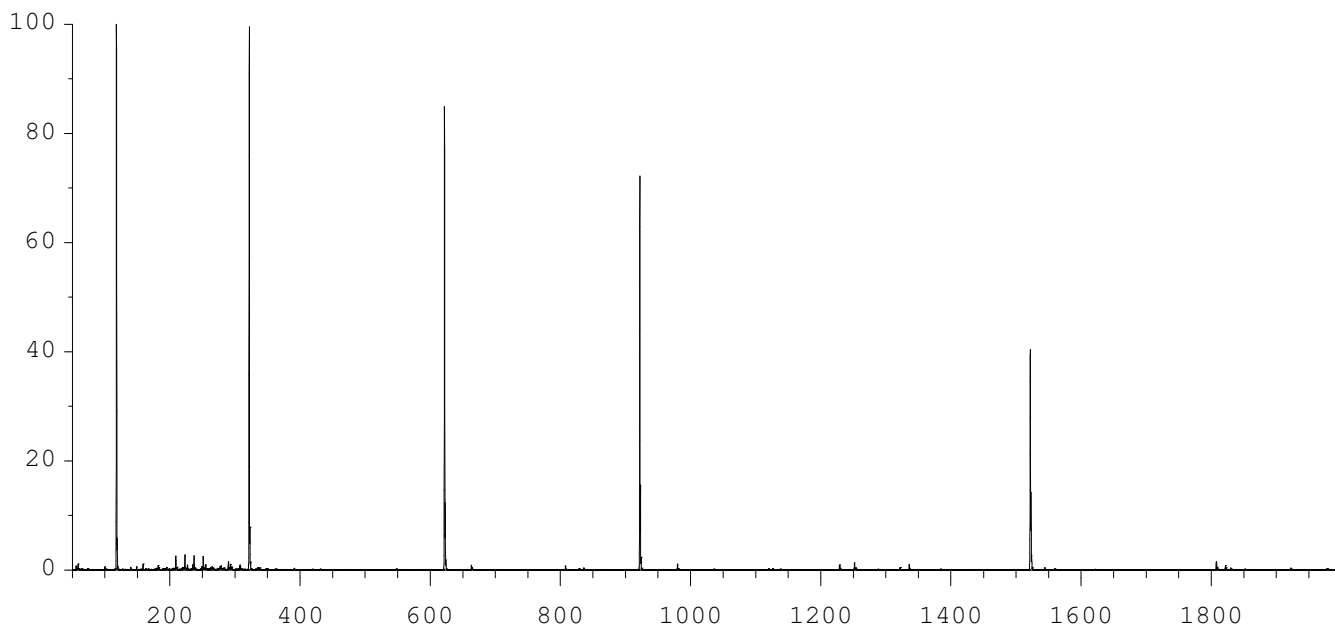


Scan: 50.00 - 2000.00 Samples: 12 Thresh: 0 Step: 0.10
19501 peaks Base: 118.10 Abundance: 56216 F Raw,Gauss 0.3



m/z	gf	Abund	Rel Abund	Iso m/z	Iso Abund	Iso Ratio
118.08		56216	100.00	119.08	3322	5.91
622.02		47720	84.89	623.01	6938	14.54
922.10		40568	72.16	923.10	8759	21.59
1522.00		22704	40.39	1523.00	7991	35.20

```
Mode:API-ES      Polarity: POS

Fragment  VAR WidthGain -397
Skim2     8.0 WidthOffs  VAR
Lens1     2.0 MassGain-20.45
Lens2     30 MassOffs   VAR
Iris      -400
          Energy      5.0
          OpolPeak    650

Gain      1.00 QuadDC   0.00

EMV       1490 Samples  12
VCap     4000 Averages  6
          StepSize   0.10

StepSize  0.10
CapCur   21 DryingGas  7.1
ChamCur  0.82 Gas Temp  300

Quad Temp 100 Neb Pres  15
RoughVac  2.36 HighVac 1.8e-5
```

