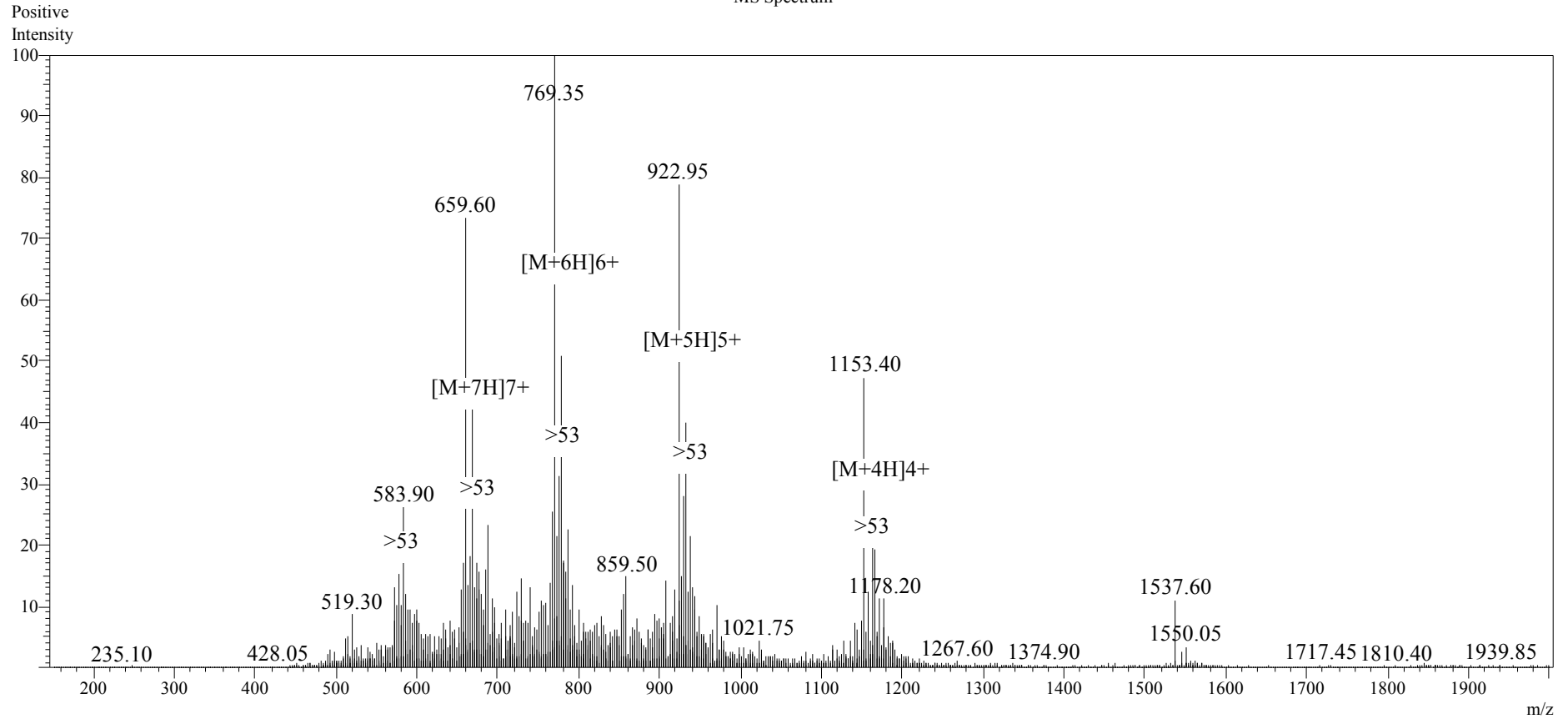


MS Spectrum



Sample Information

Dissolution method :3%HAC+25%ACN+72%H2O
 Date Acquired : 2019/12/3 14:53:45
 Injection Volume : 1ul

Interface

Nebulizing Gas Flow :ESI
 CDL Temp :1.50L/min
 CDL Volt :250C
 Block Temp :0v
 :200

Prerod Bias :+4.5kv
 Detector :-0.2kv
 T.Flow :0.2ml/min
 B.conc :30%H2O/70%MeOH

Name :g5156.t1-3
 Sequence :*CKDHHTYGVY*CKDWKSSGECKKNPKGMRHF*CRKTCGF*C
 Lot No :PCM14777-1-1023
 Theoretical :4610.24
 Observed :4610.10