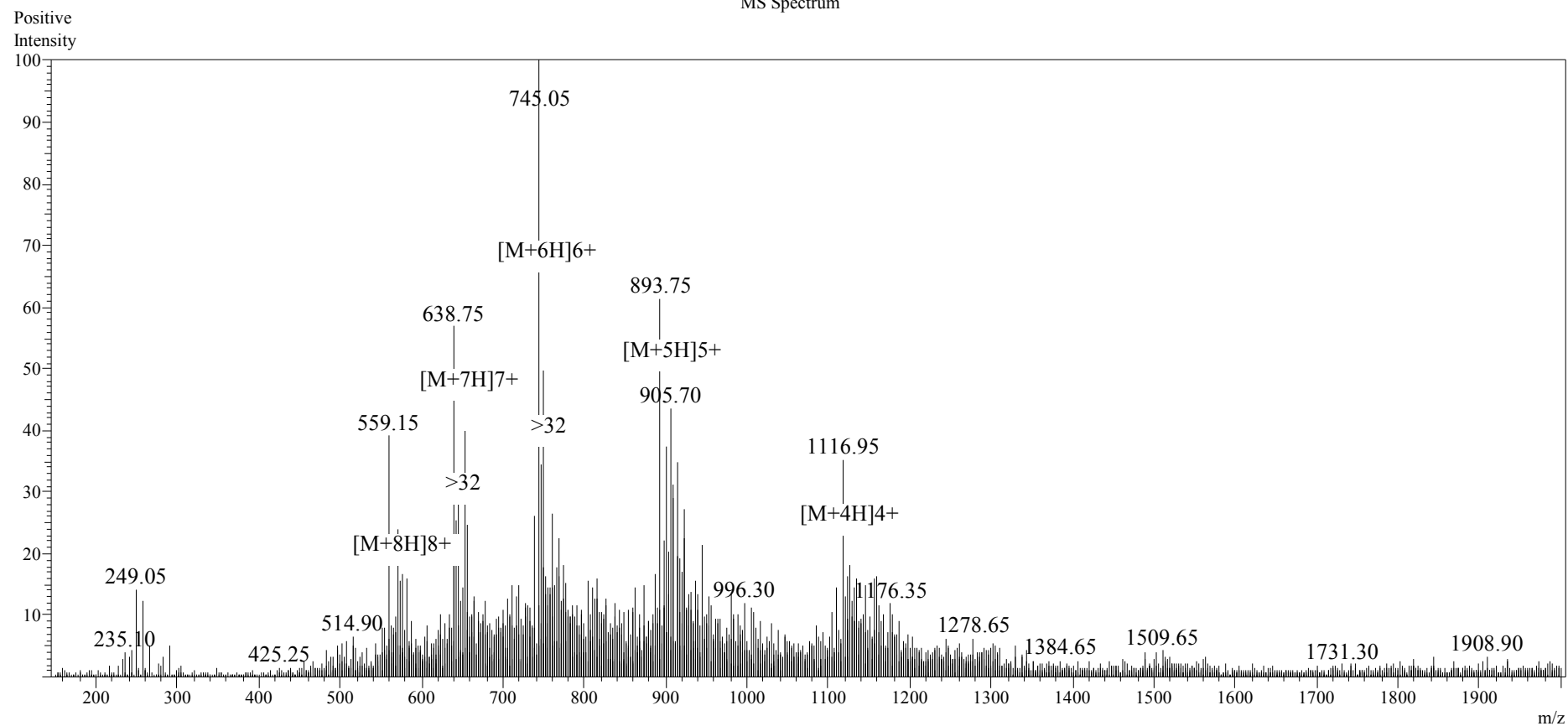


MS Spectrum



Sample Information

Dissolution method : 3% HAC + 25% ACN + 72% H₂O
Date Acquired : 2019/12/5 14:42:51
Injection Volume : 1 µl

Interface

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

: ESI

: 1.50 L/min
: 250°C
: 0 V
: 200

Prerod Bias
Detector
T.Flow
B.conc

: +4.5 kV
: -0.2 kV
: 0.2 ml/min
: 30% H₂O / 70% MeOH

Name

Sequence

Lot No

Theoretical

Observed

: g5156.t1-3
: *CKDHHTYGVY*CKDWKSSGE*CKKNPKGMRHF*CRKT*CGF*C
: PCM14777-1-1023
: 4464.24
: 4464.30