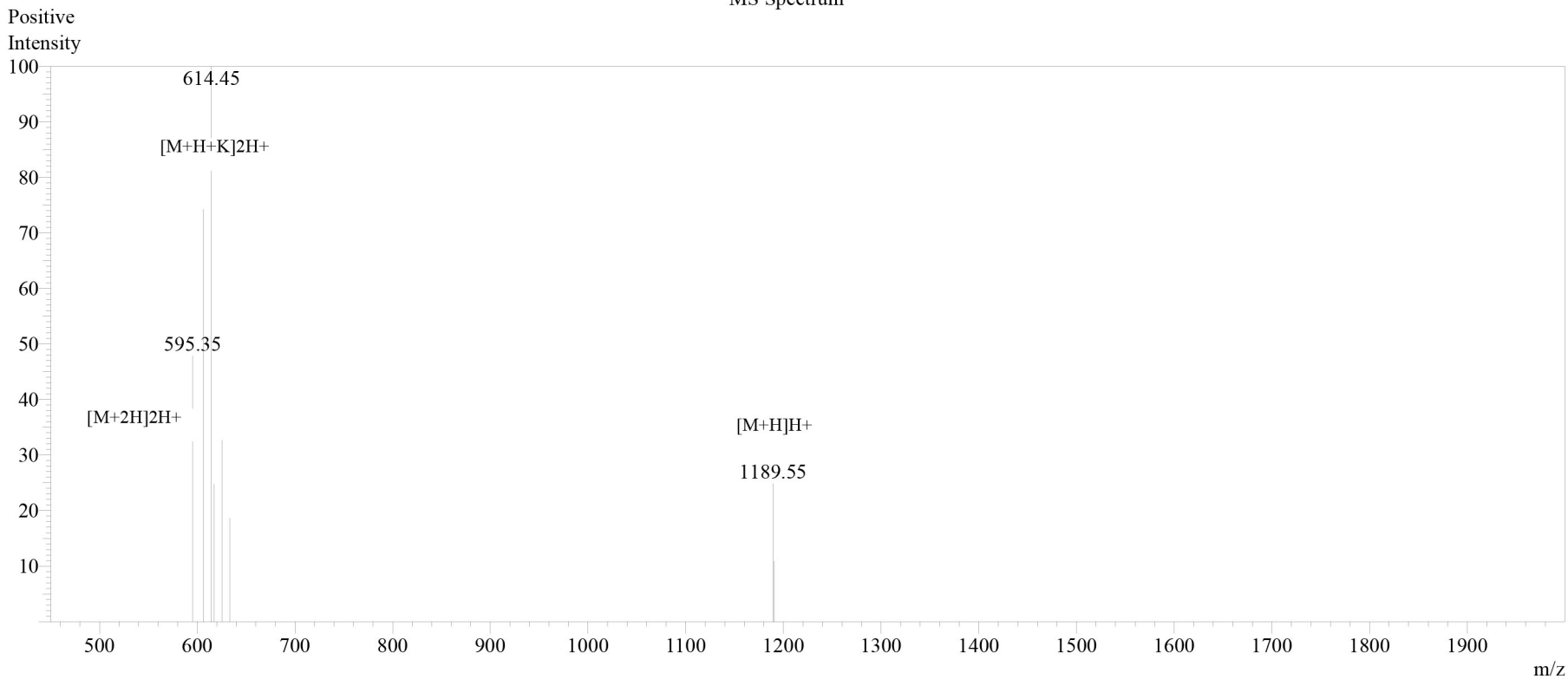


MS Spectrum



Sample Information

Dissolution method :5%**HAC**+8%**ACN**+87%**H2O**
Date Acquired :2016/07/22 10:33:59
Injection Volume :1ul
Block Temp :200

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

Prerod Bias :+4.5kv
Detector :-0.2kv
T.Flow :0.2ml/min
B.conc :50%**H2O**/50%**MEOH**

Order ID :0279026-1
Name :M 33+1
Sequence :118-02072516A102
Lot.No :0279026-1-0713
Theoretical :1189.31
Observed :1188.90