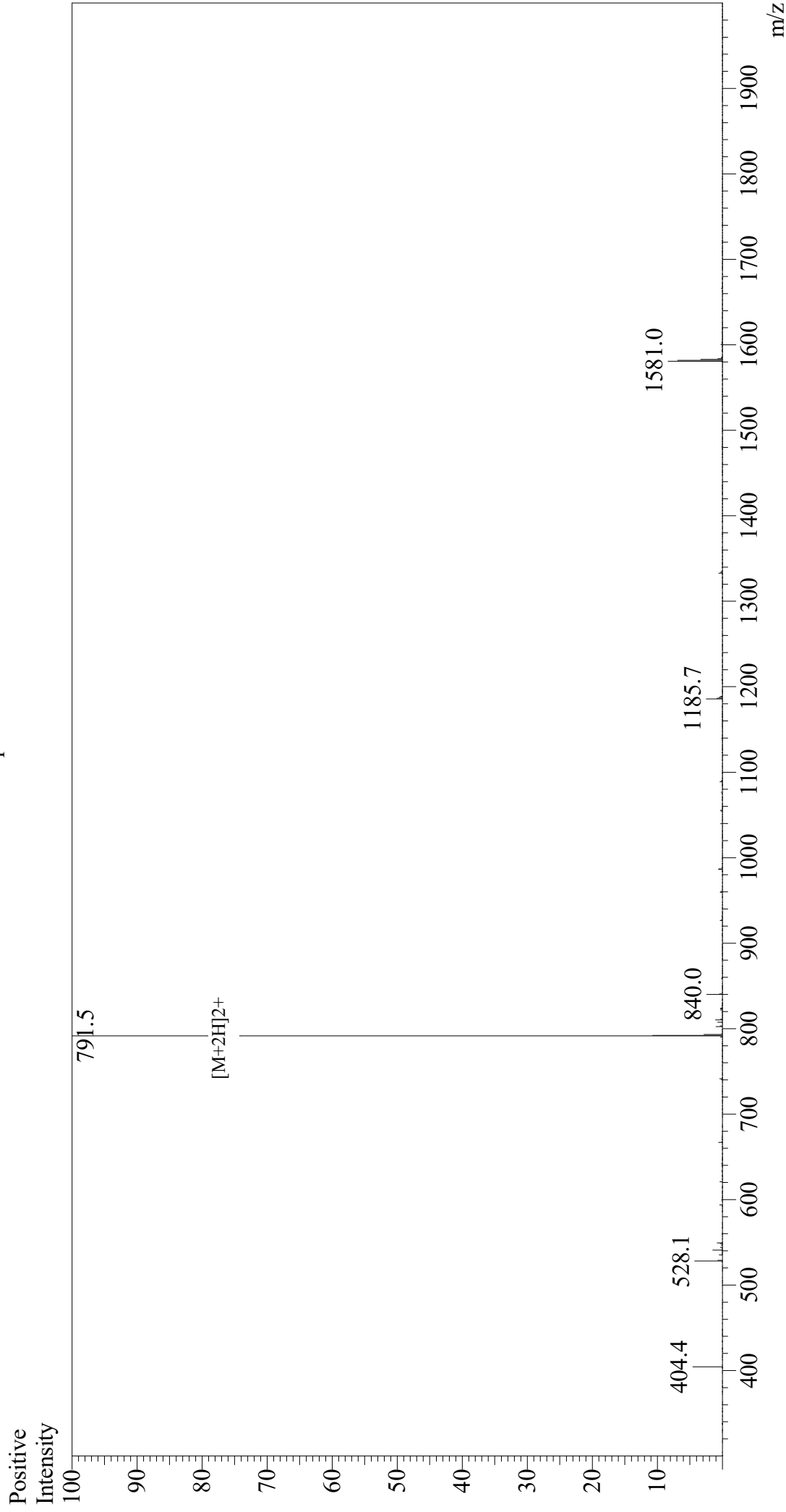


Mass Spectrum



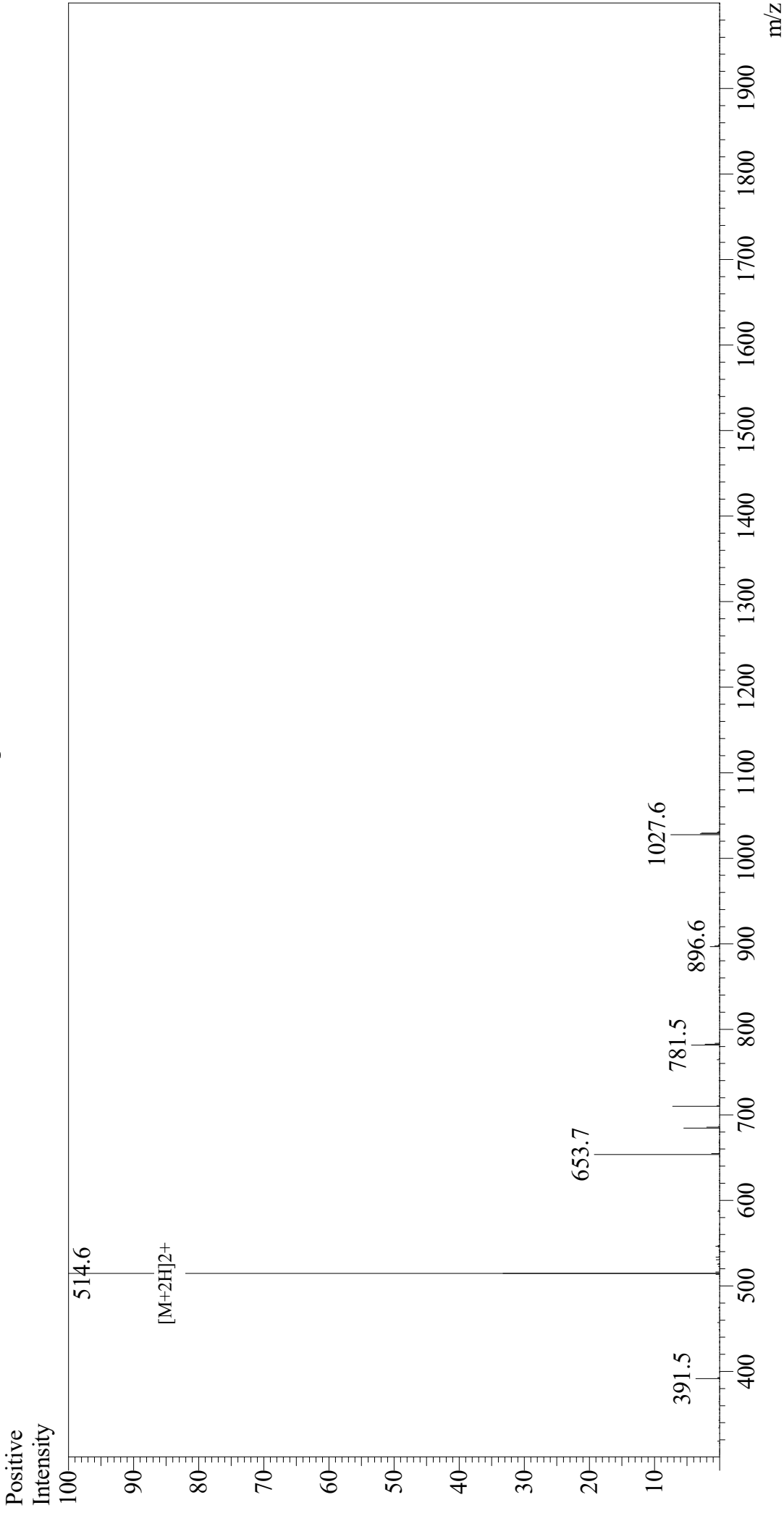
Sample Information

Acquired by: Gary
Month-Day Processed: 07/21/19
Time Processed: 01:35:22 PM
Injection Volume: 0.3
Sample Name: TFF
Sample ID: U2529EG150-1
Theoretical MW: 1580.87
Observed MW: 1581.0

Interface: ESI
Nebulizing Gas Flow: 1.5L/min
CDL Temp: 250
Block Temp: 200

Equipment: GK11010007
Interface Bias: +4.5 kV
Drying Gas Flow: 5 L/min
T.Flow: 0.2 ml/min
B.conc: 50% H₂O/50% MeOH

Mass Spectrum



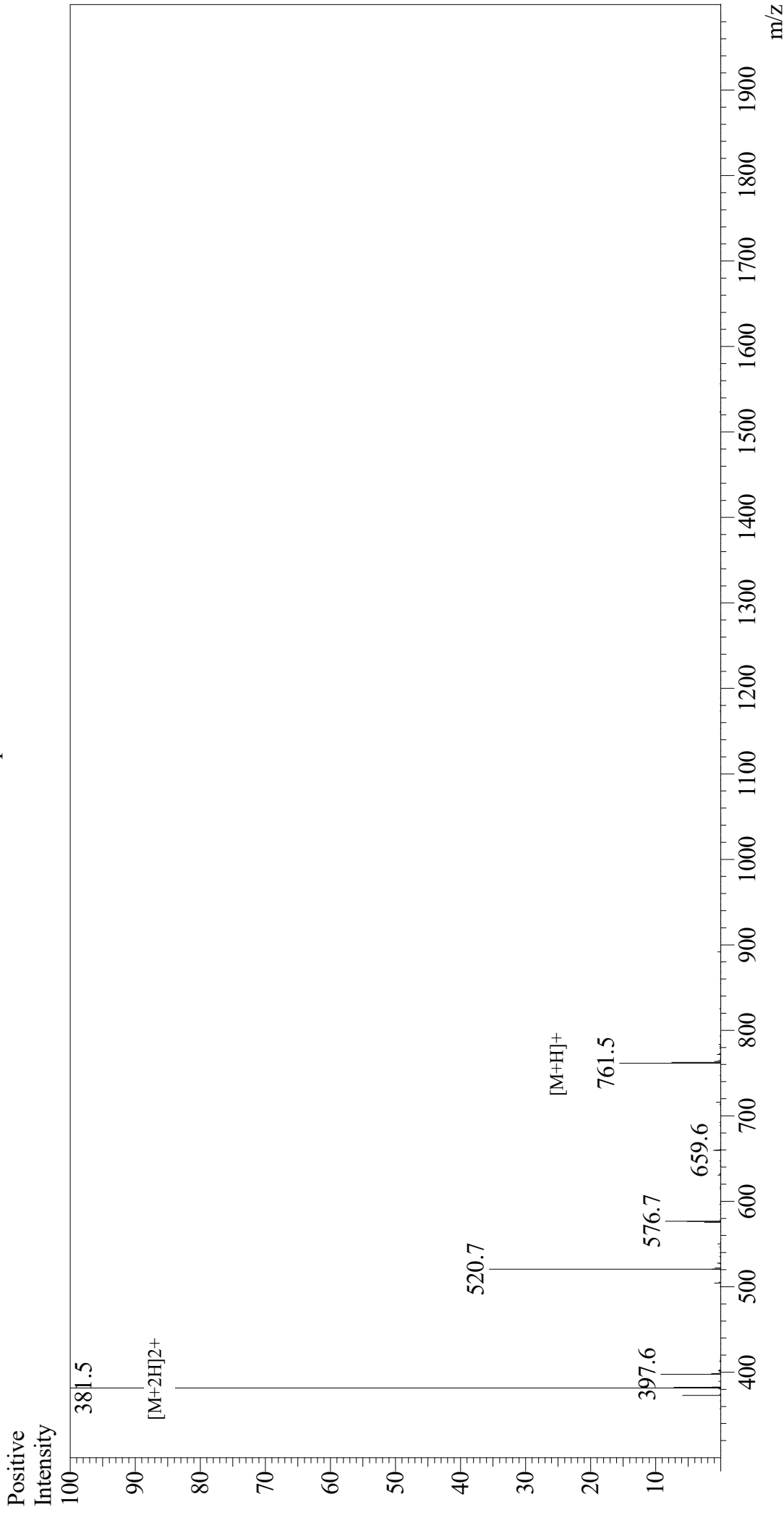
Sample Information

Acquired by: Gary
Month-Day Processed: 07/25/19
Time Processed: 12:07:34 PM
Injection Volume: 0.3
Sample Name: MDP
Sample ID: U2529EG150-4
Theoretical MW: 1027.25
Observed MW: 1027.2

Interface: ESI
Nebulizing Gas Flow: 1.5L/min
CDL Temp: 250
Block Temp: 200

Equipment: GK11010007
Interface Bias: +4.5 kV
Drying Gas Flow: 5 L/min
T.Flow: 0.2 ml/min
B.conc: 50% H_2O /50% MeOH

Mass Spectrum



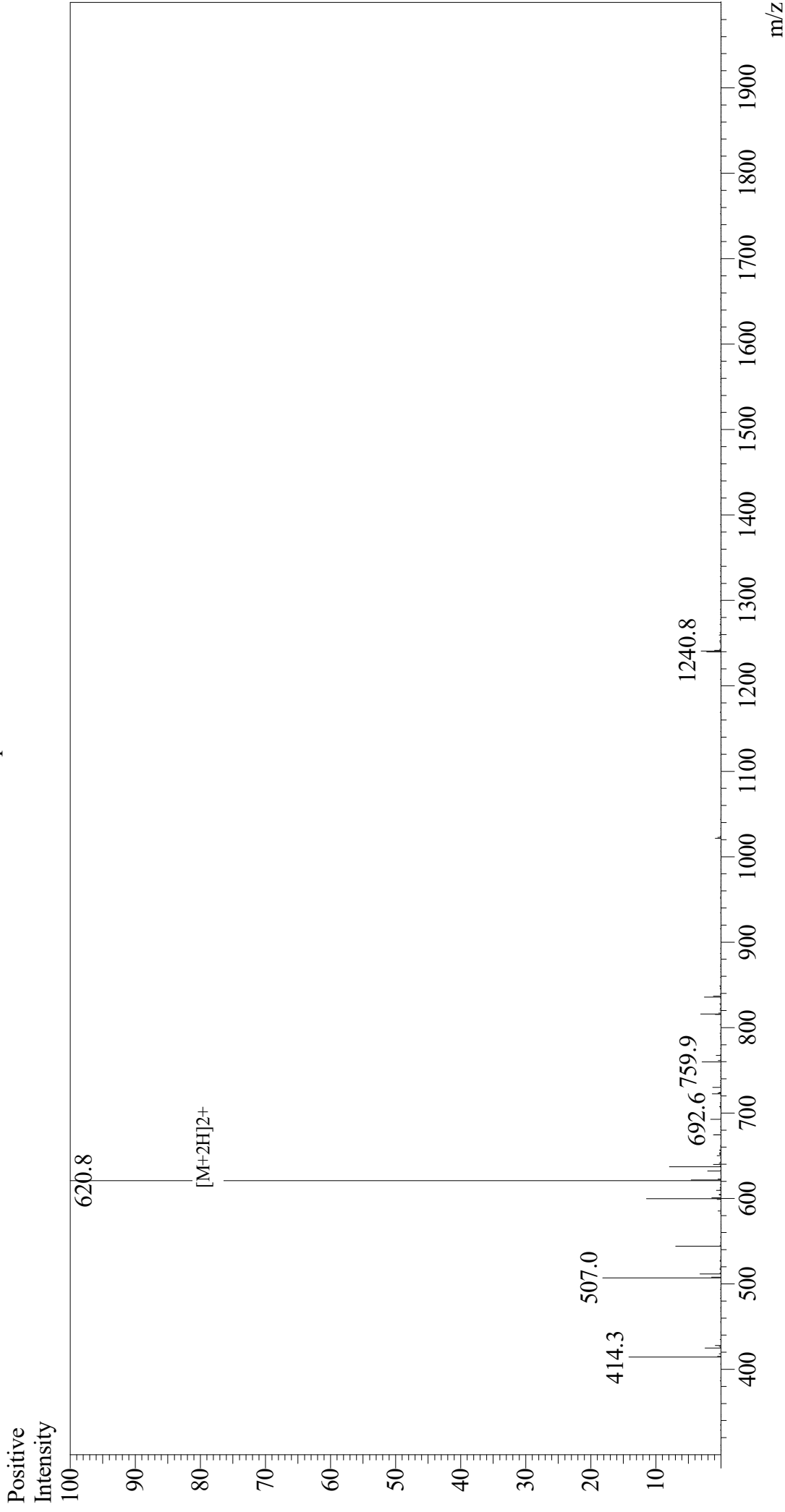
Sample Information

Acquired by : Gary
Month-Day Processed : 07/21/19
Time Processed : 04:49:55 PM
Injection Volume : 0.3
Sample Name : WAF
Sample ID : U2529EG150-7
Theoretical MW : 760.93
Observed MW : 761.0

Interface : ESI
Nebulizing Gas Flow : 1.5L/min
CDL Temp : 250
Block Temp : 200

Equipment : GK11010007
Interface Bias : +4.5 kV
Drying Gas Flow : 5 L/min
T.Flow : 0.2 ml/min
B.conc : 50% H2O/50% MeOH

Mass Spectrum



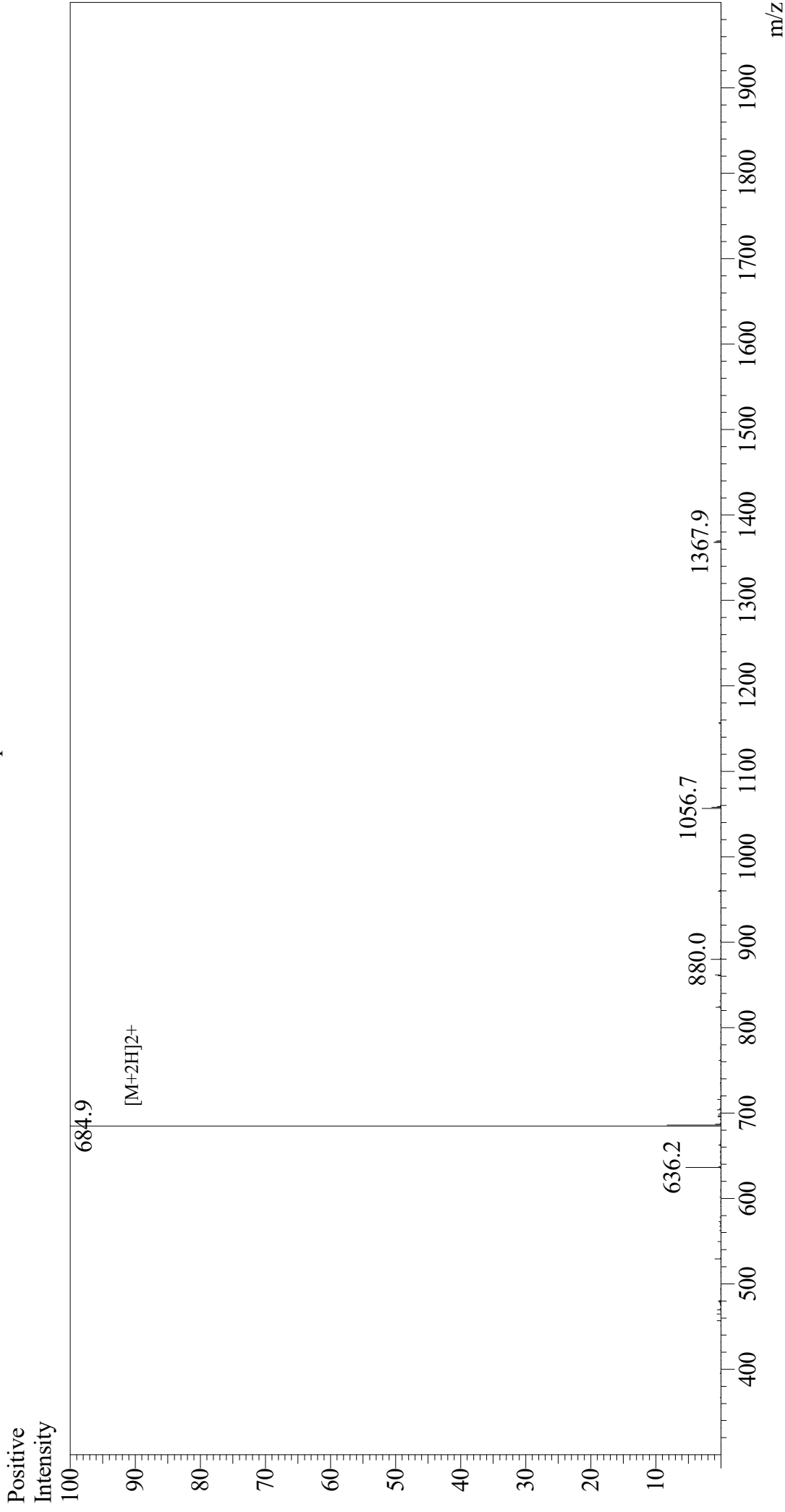
Sample Information

Acquired by : Gary
Month-Day Processed : 07/27/19
Time Processed : 07:13:30 PM
Injection Volume : 0.3
Sample Name : AFW
Sample ID : U2529EG150-10
Theoretical MW : 1239.52
Observed MW : 1239.6

Interface : ESI
Nebulizing Gas Flow : 1.5L/min
CDL Temp : 250
Block Temp : 200

Equipment : GK11010007
Interface Bias : +4.5 kV
Drying Gas Flow : 5 L/min
T.Flow : 0.2 ml/min
B.conc : 50% H₂O/50% MeOH

Mass Spectrum



Sample Information

Acquired by : Gary
Month-Day Processed : 07/23/19
Time Processed : 08:04:13 PM
Injection Volume : 0.3
Sample Name : LVV
Sample ID : U2529EG150-13
Theoretical MW : 1367.73
Observed MW : 1367.8

Interface : ESI
Nebulizing Gas Flow : 1.5L/min
CDL Temp : 250
Block Temp : 200

Equipment : GK11010007
Interface Bias : +4.5 kV
Drying Gas Flow : 5 L/min
T.Flow : 0.2 ml/min
B.conc : 50% H2O/50% MeOH