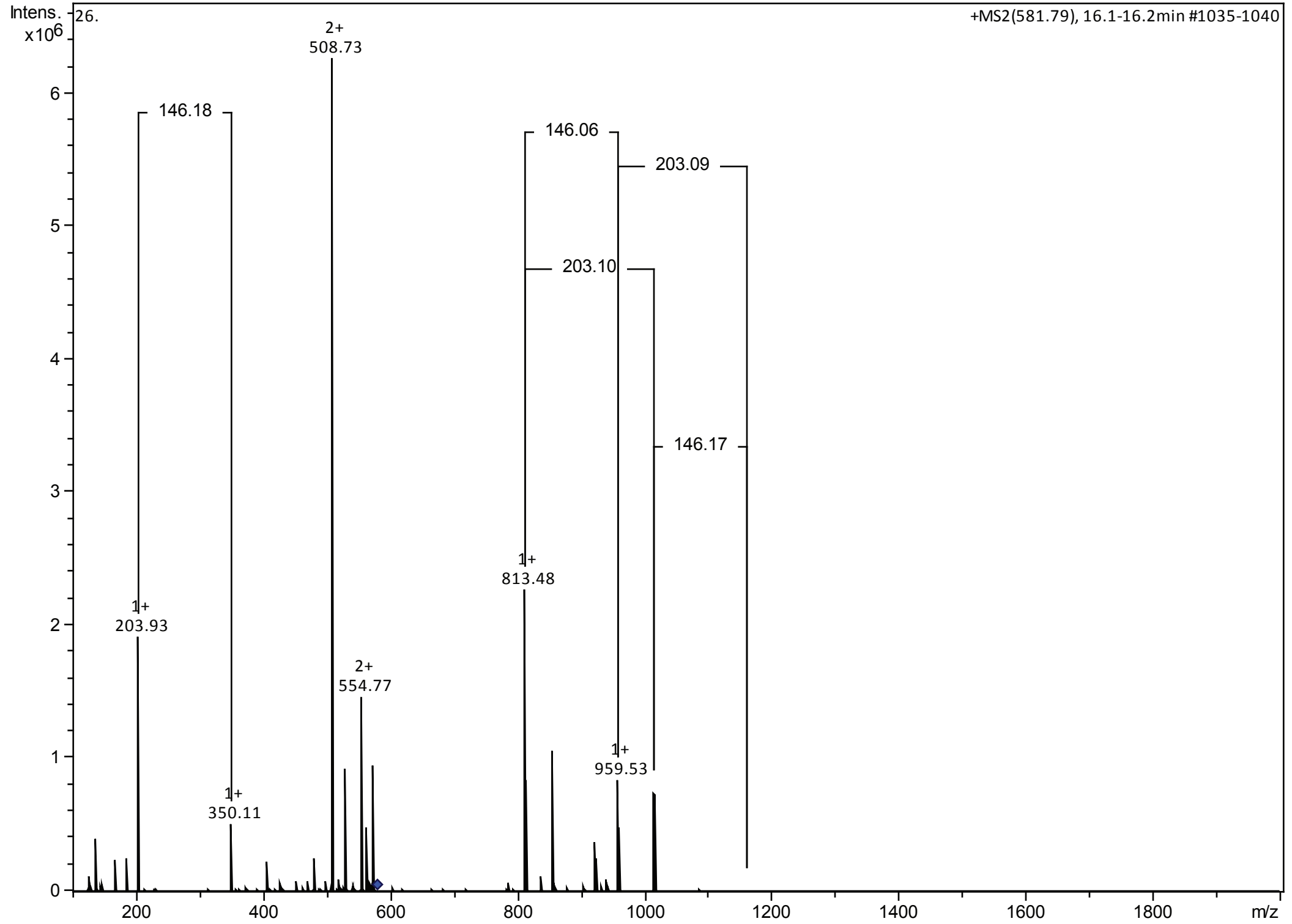
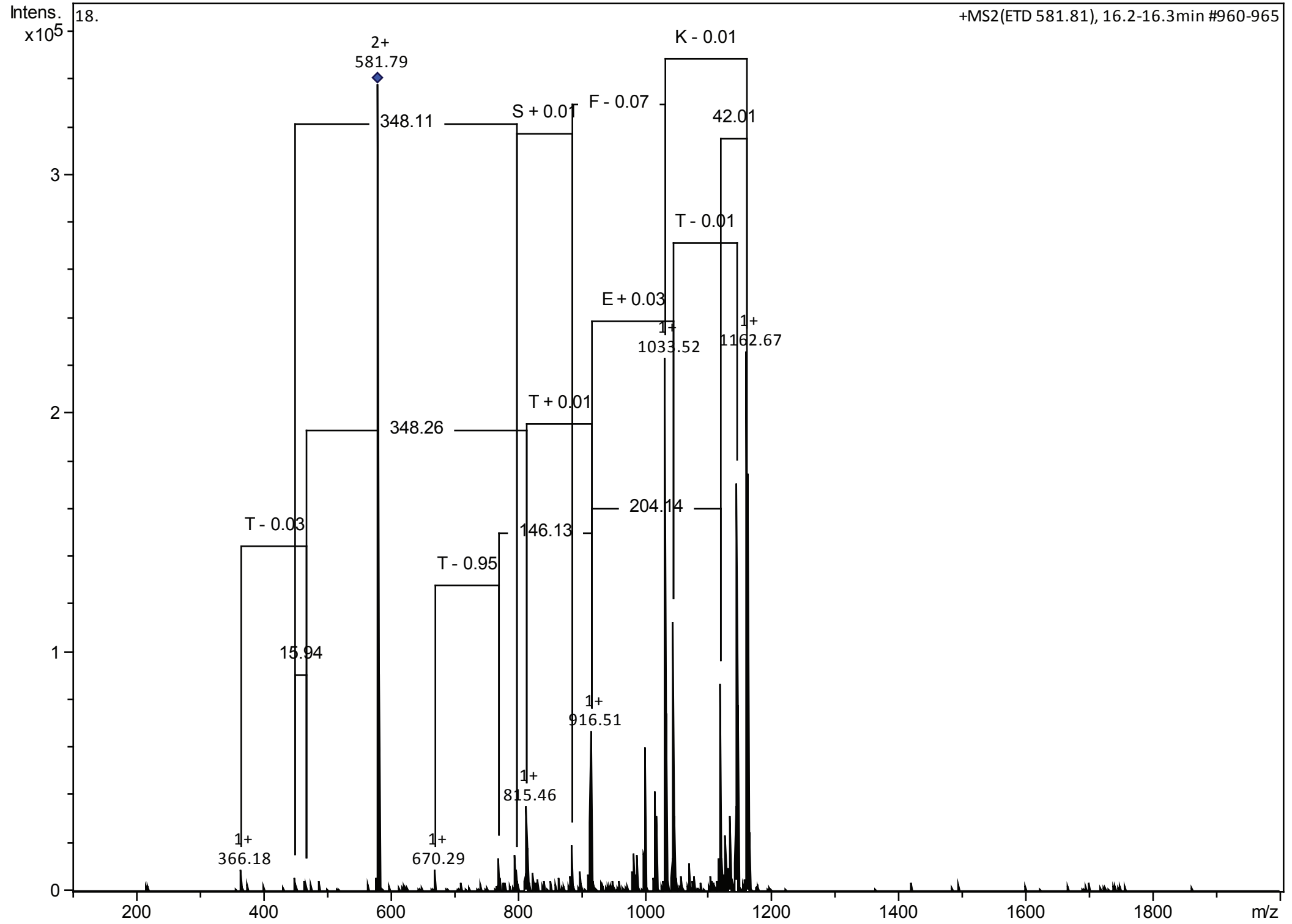
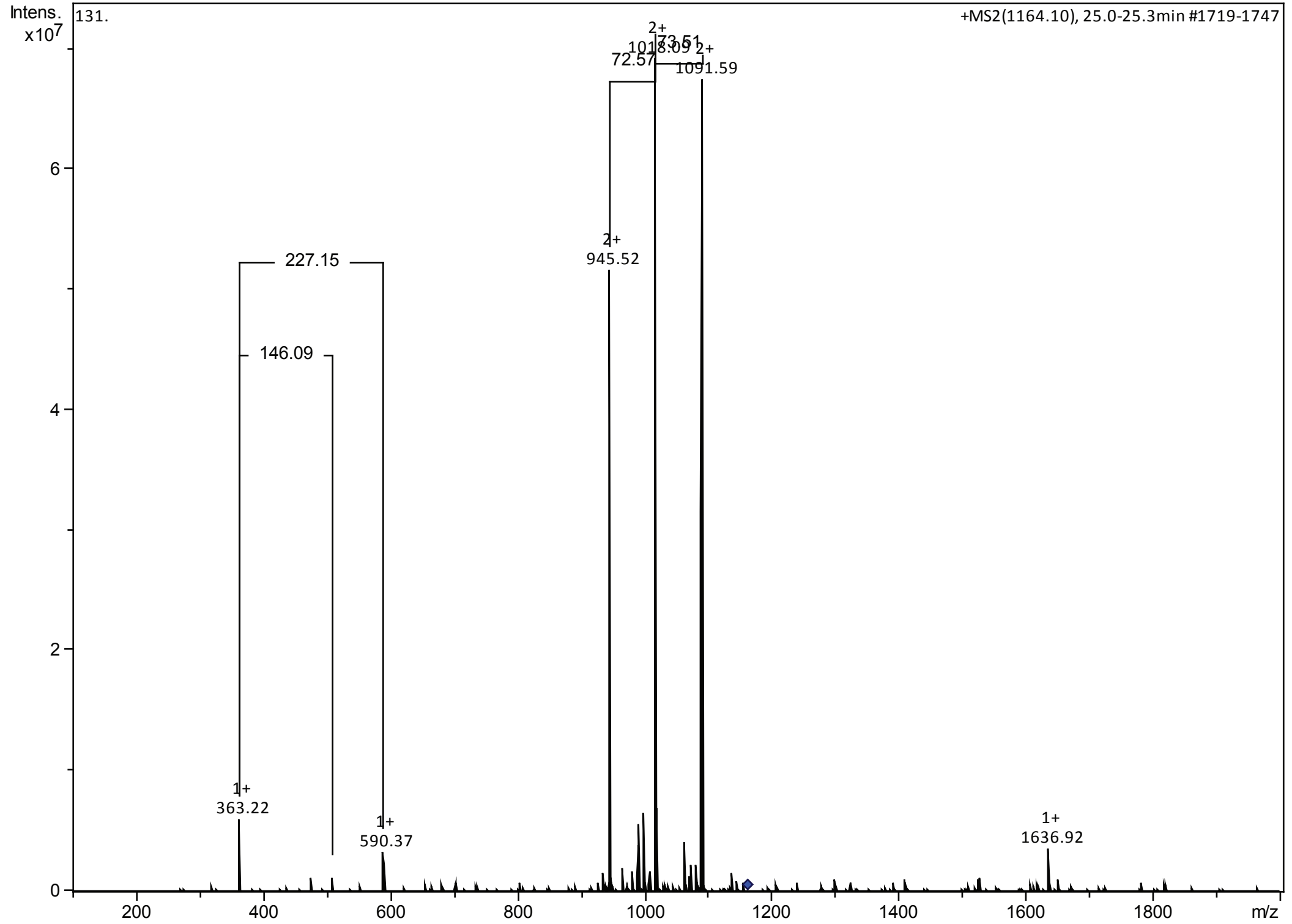


A
CID



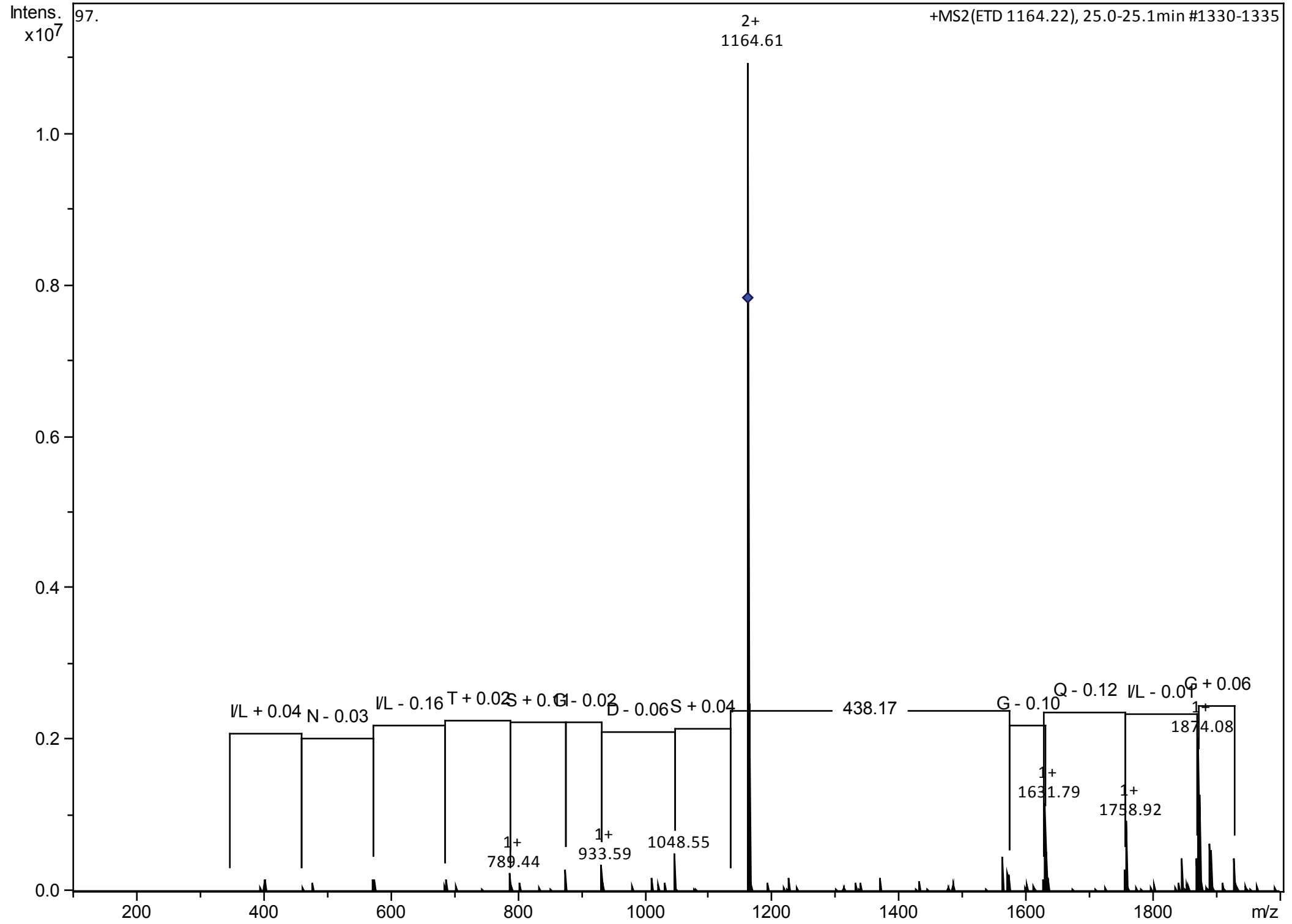


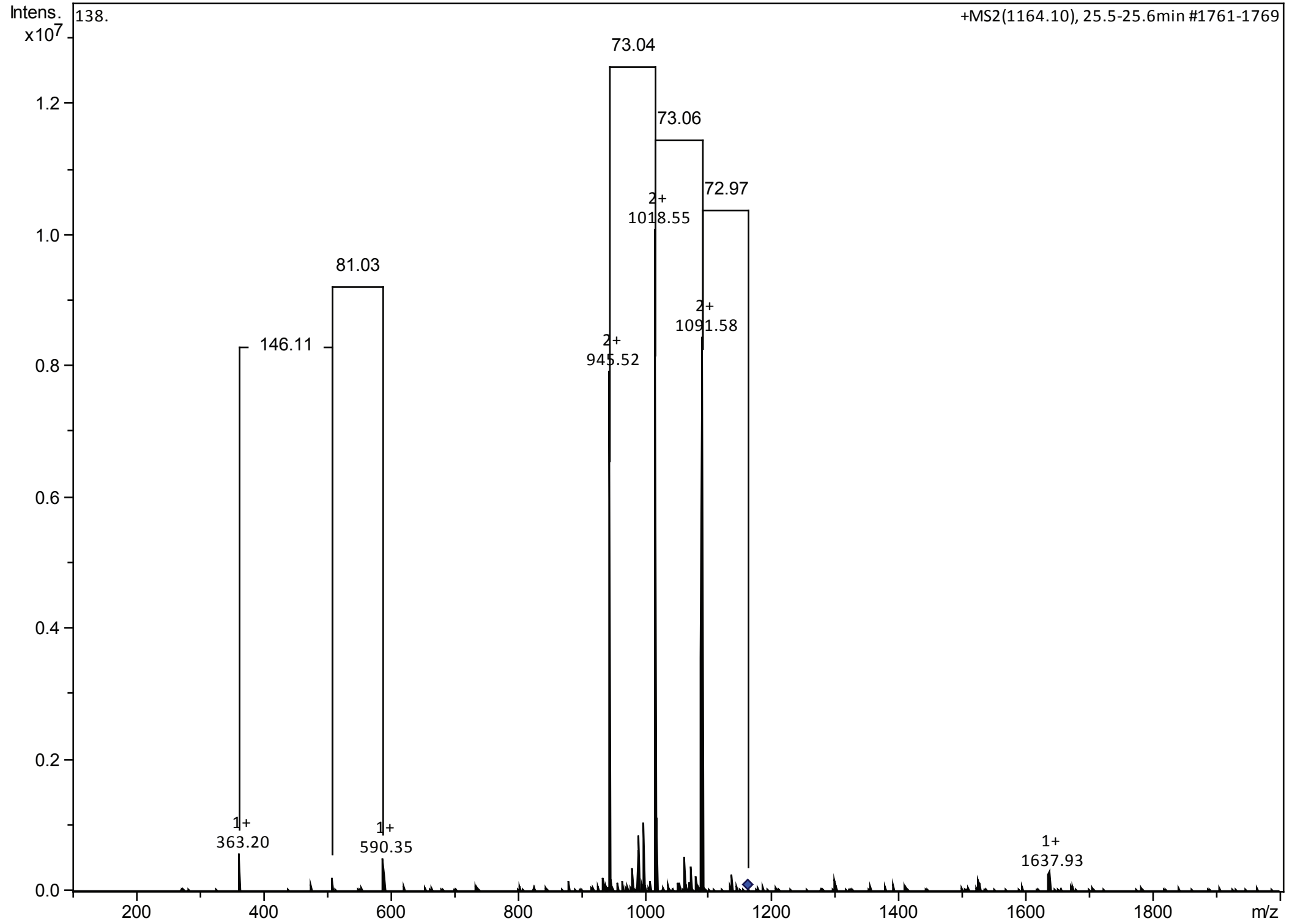
A
ETD



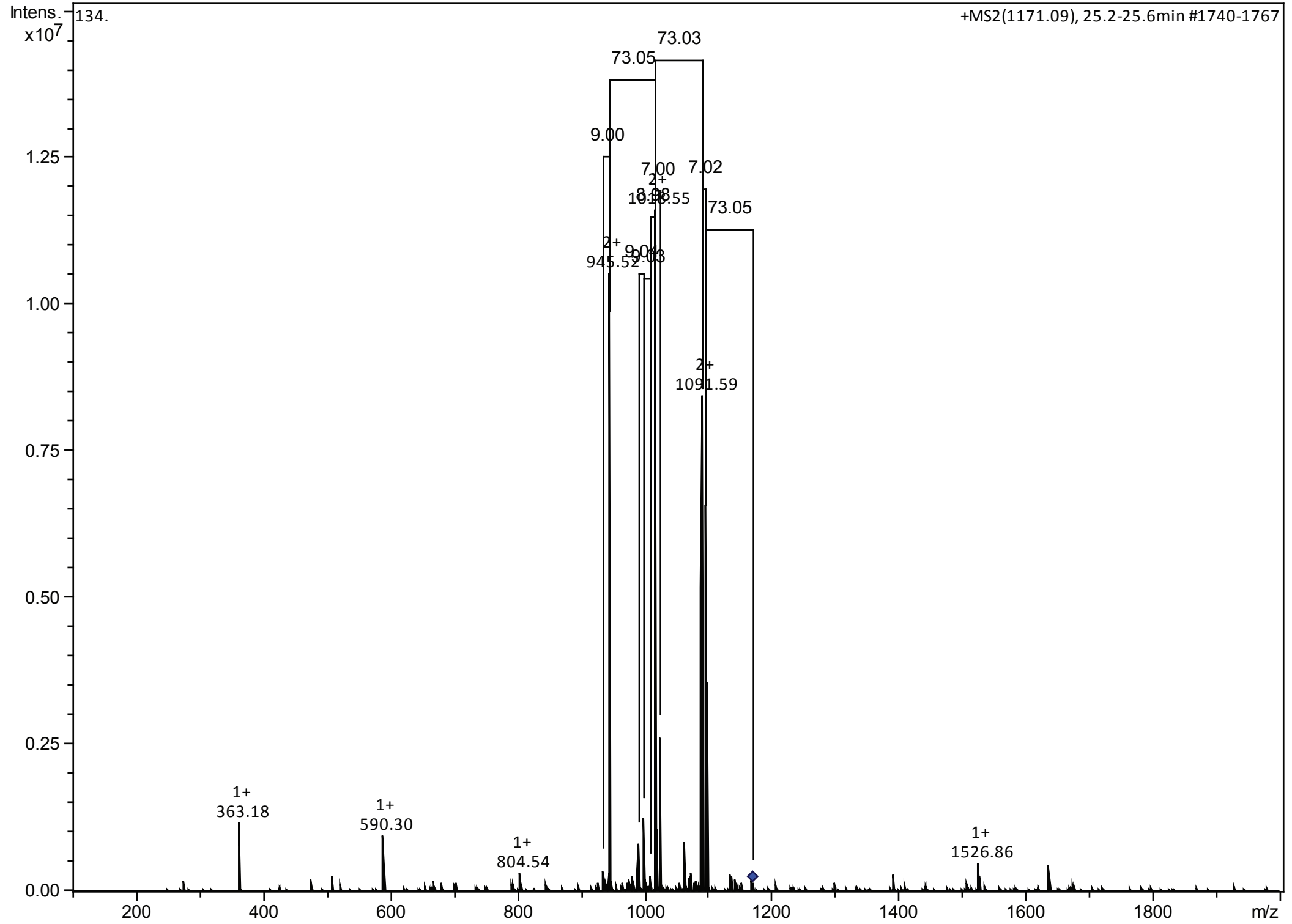
B
CID

B
ETD



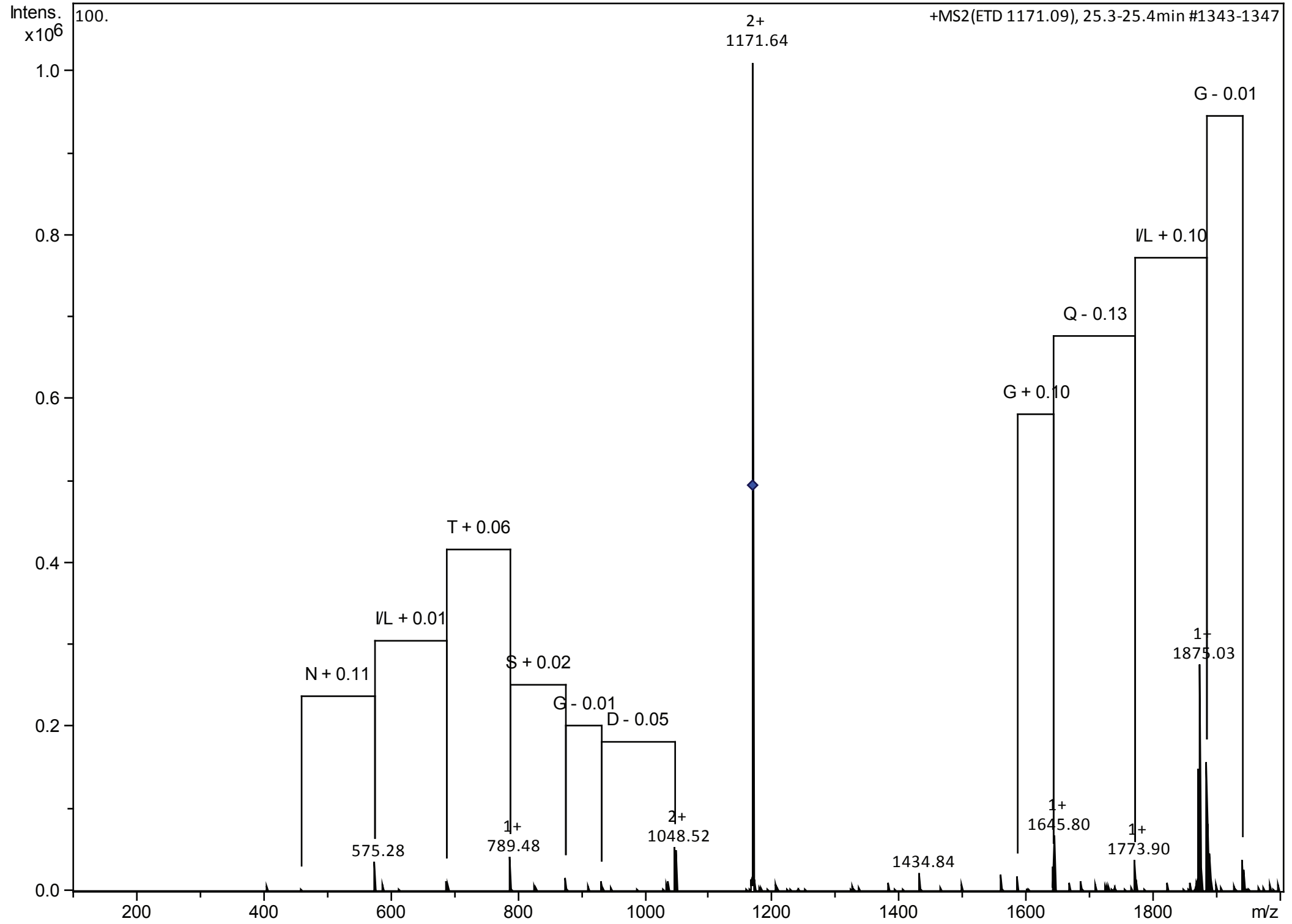


C
CID

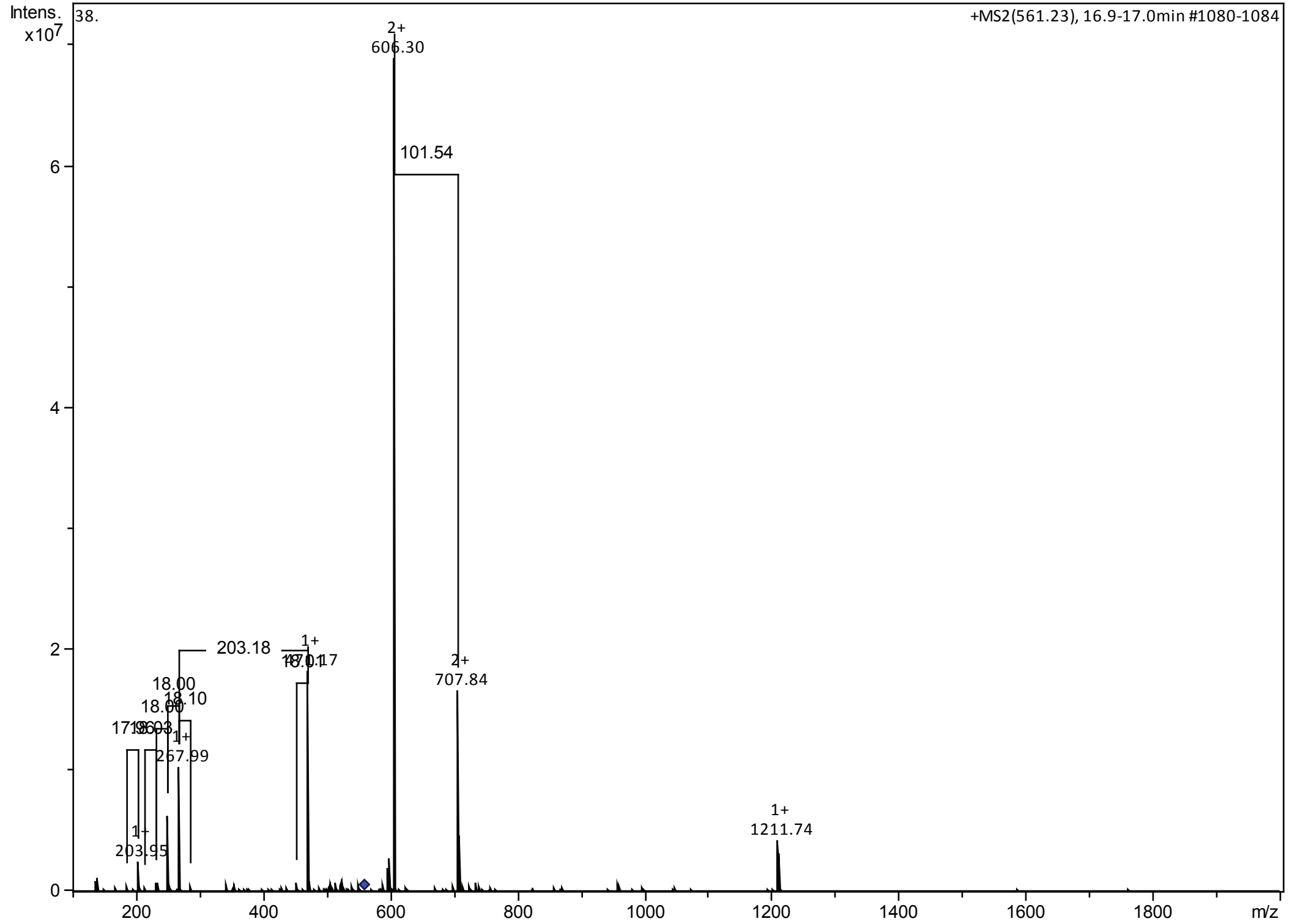


D
CID

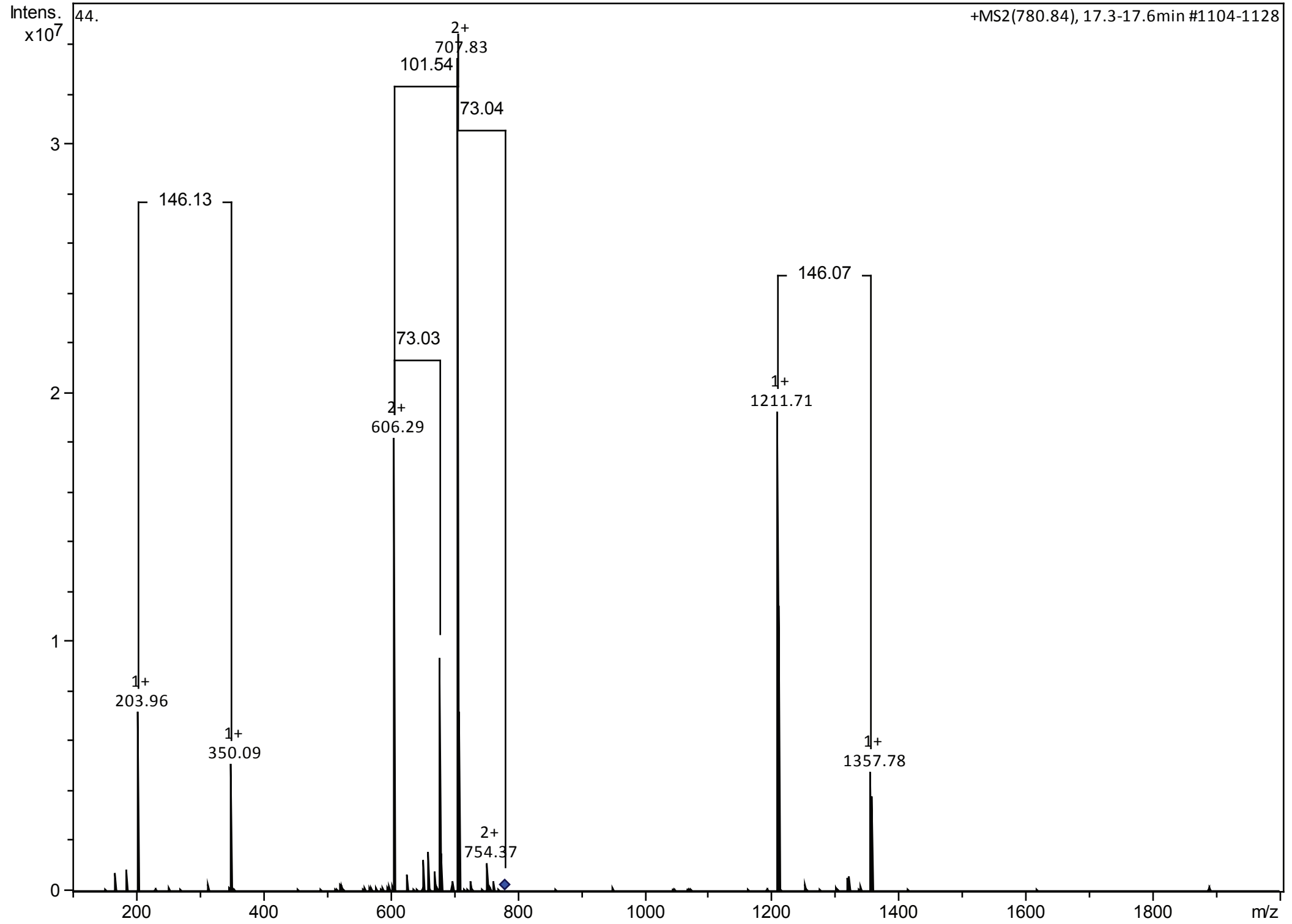
D
ETD



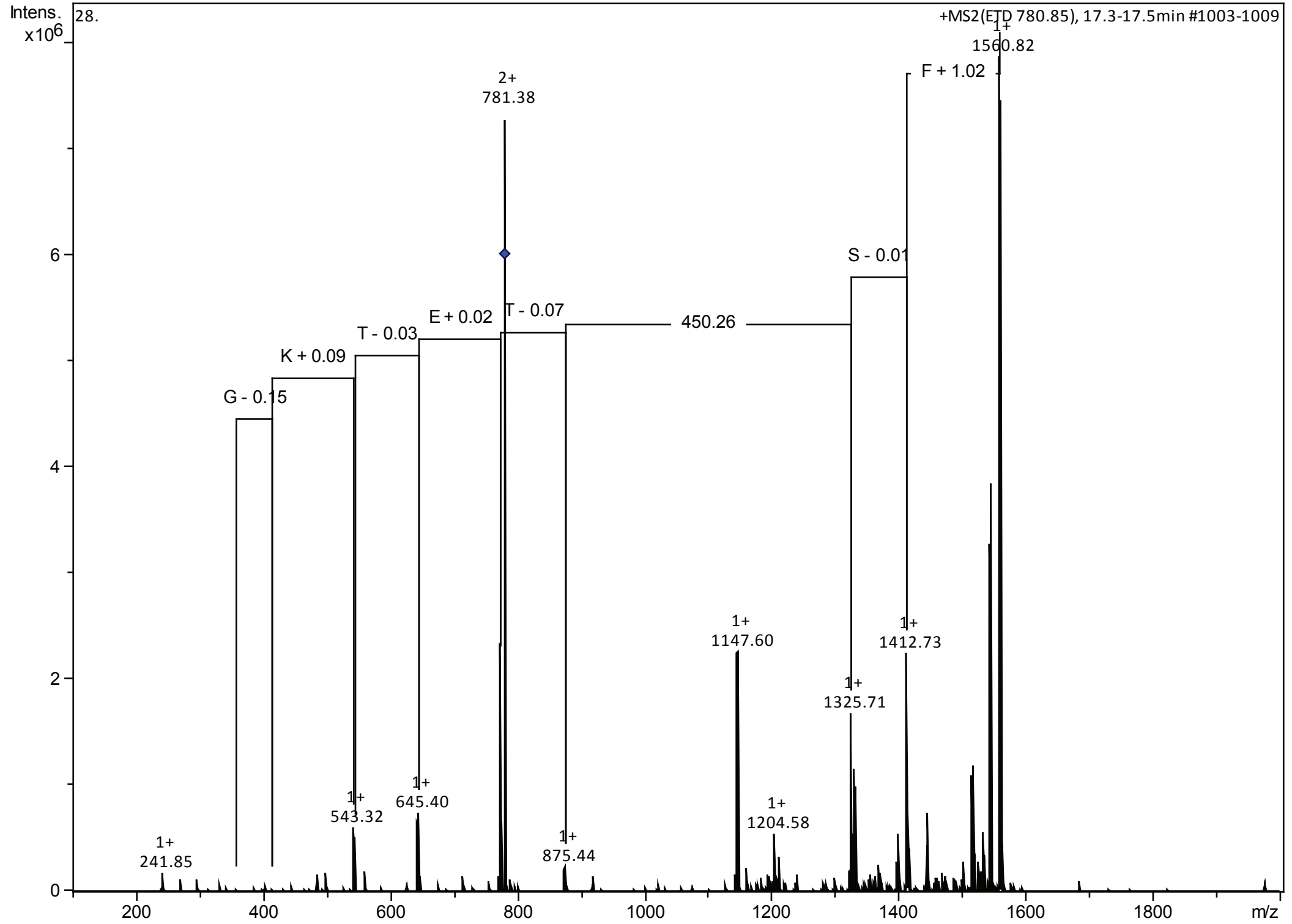
E
CID

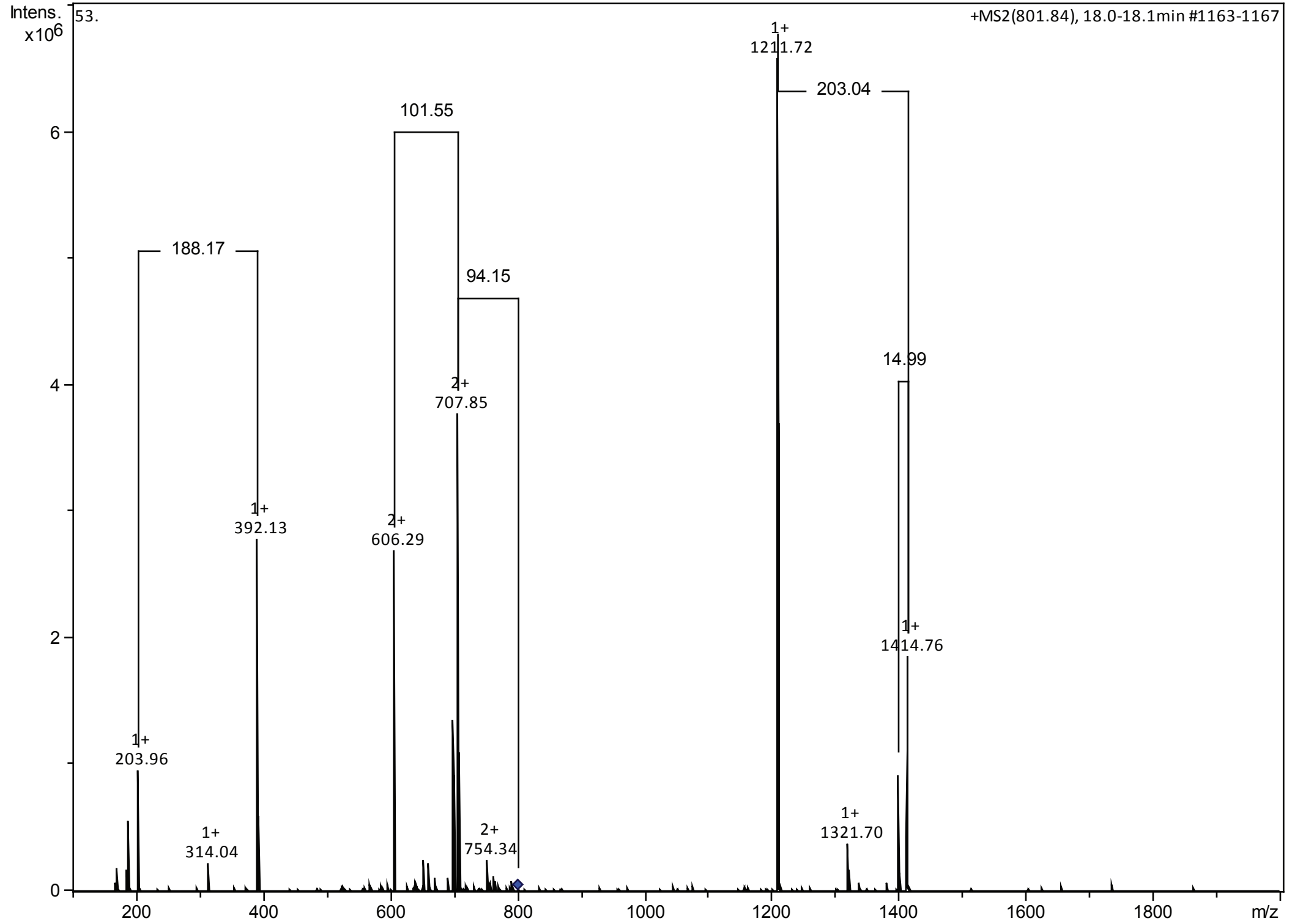


F
CID



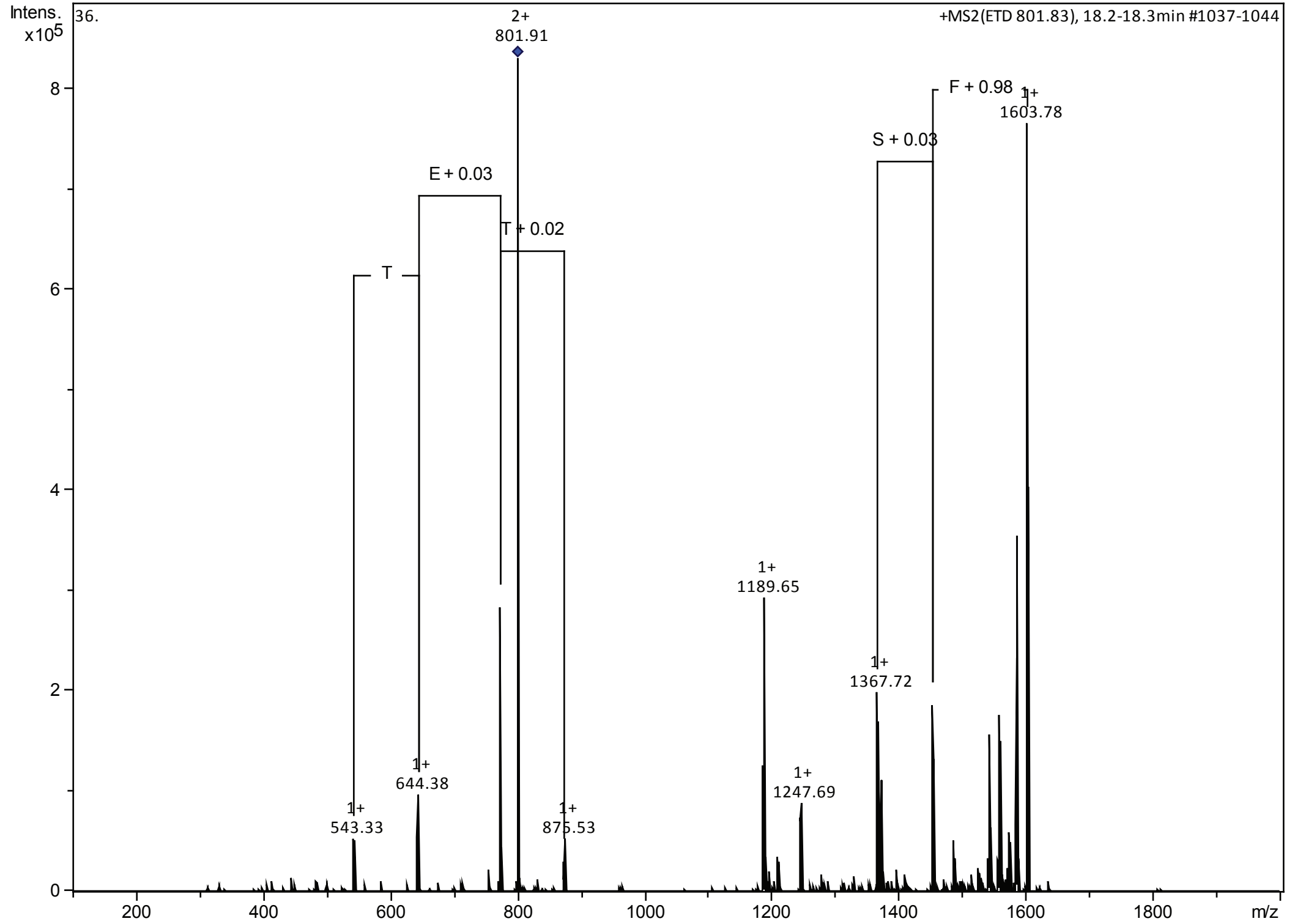
F
ETD





G
CID

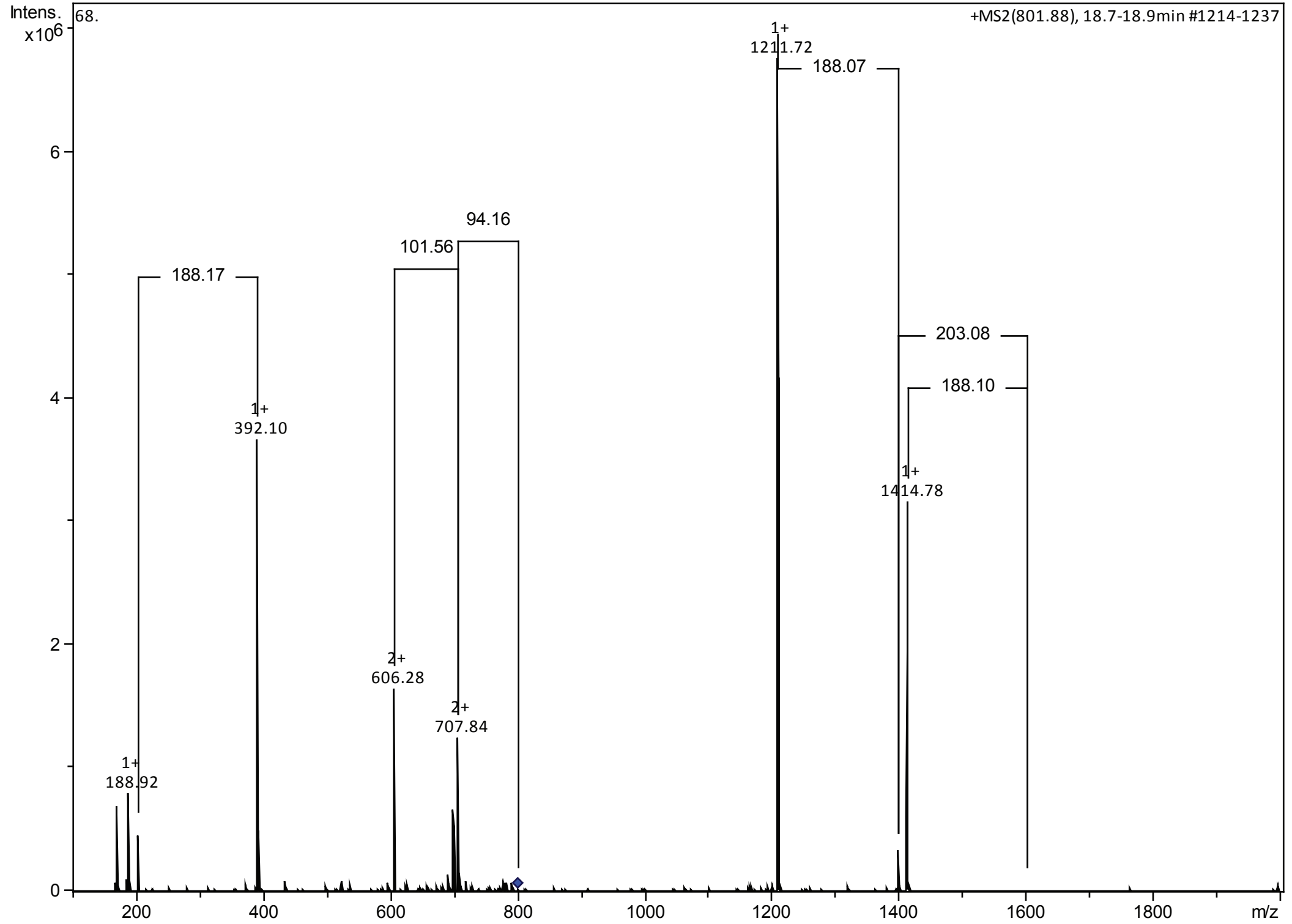
+MS2(801.84), 18.0-18.1min #1163-1167



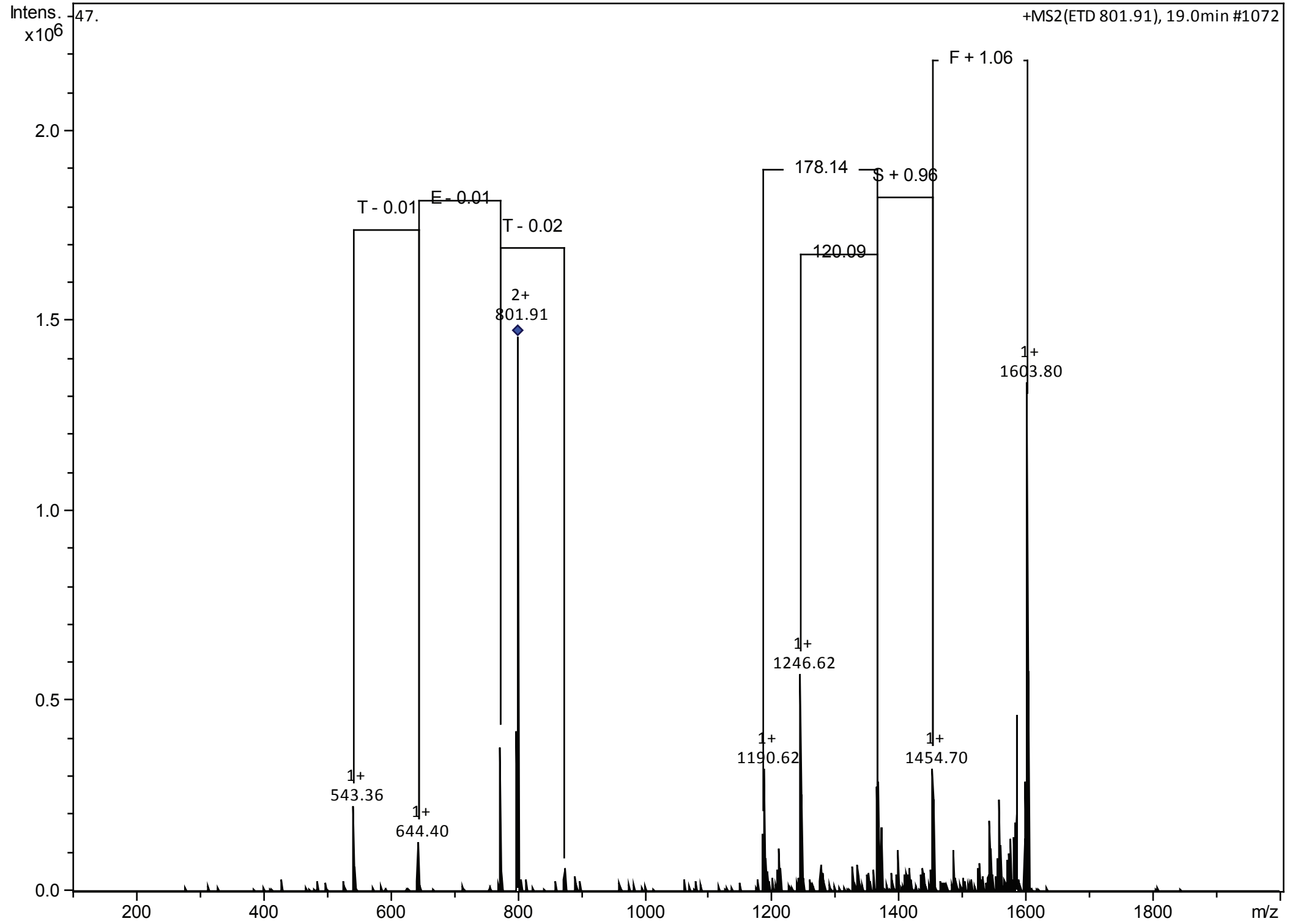
G
ETD

+MS2(ETD 801.83), 18.2-18.3min #1037-1044

H
CID

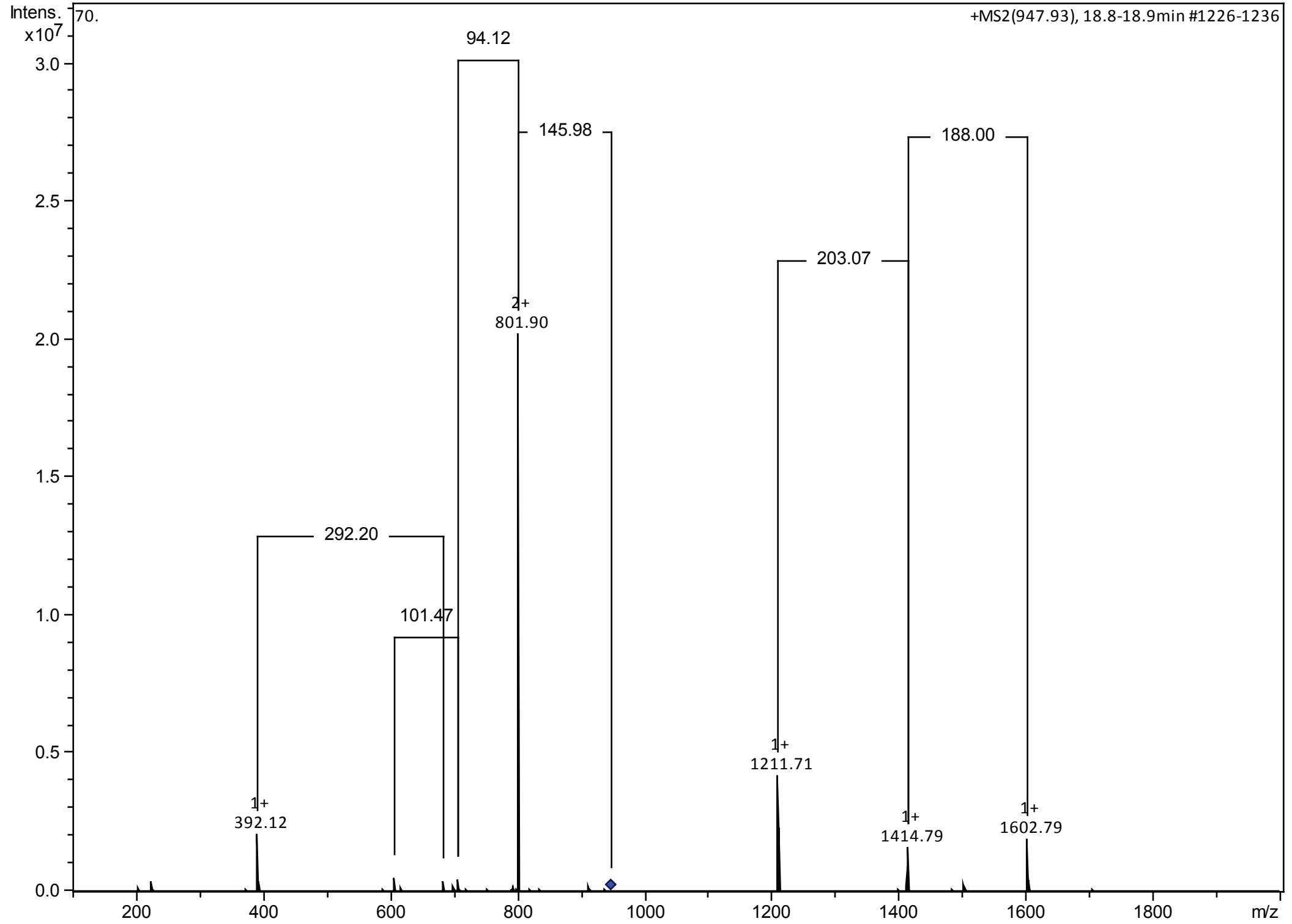


+MS2(801.88), 18.7-18.9min #1214-1237



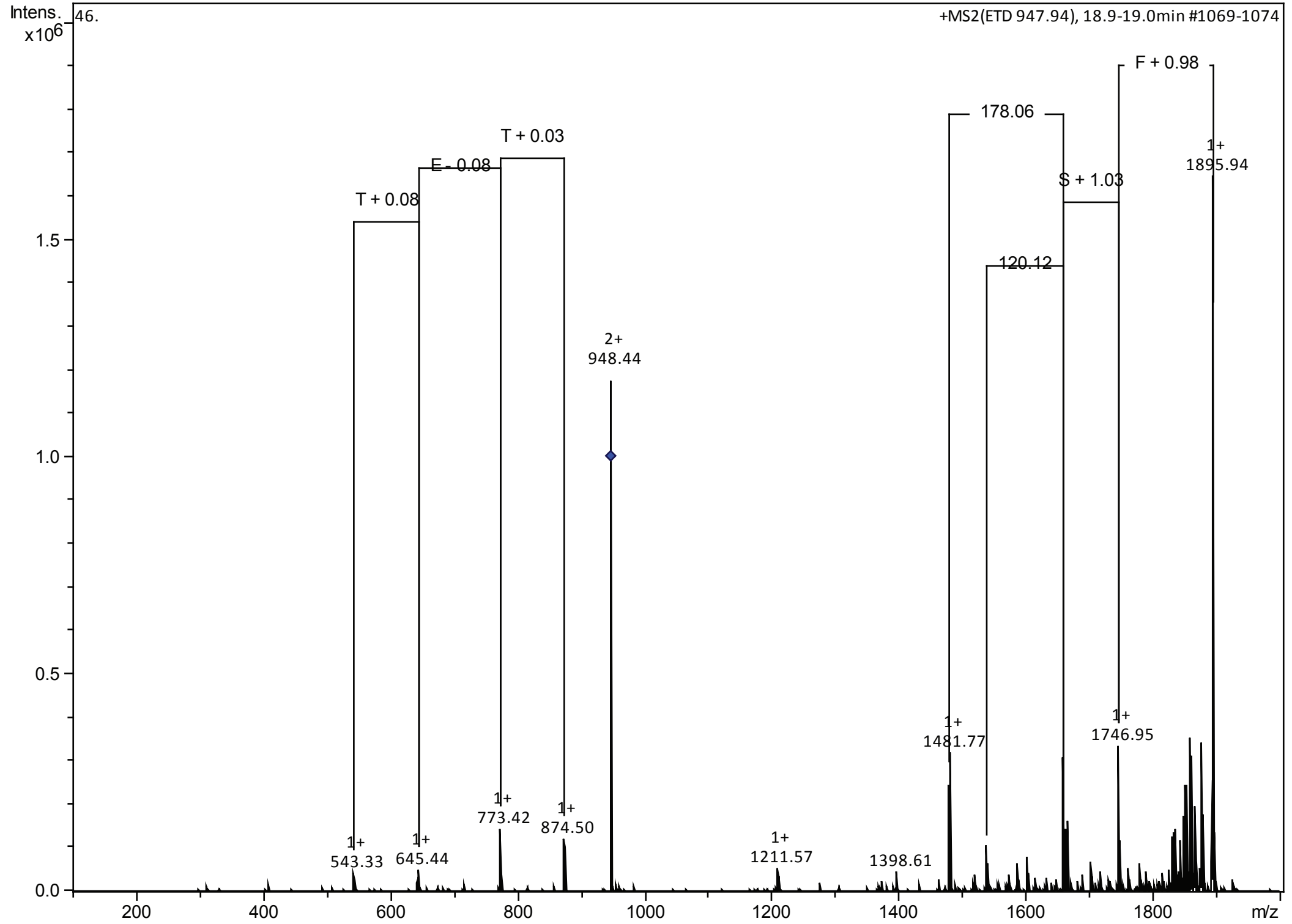
H
ETD

+MS2(ETD 801.91), 19.0min #1072



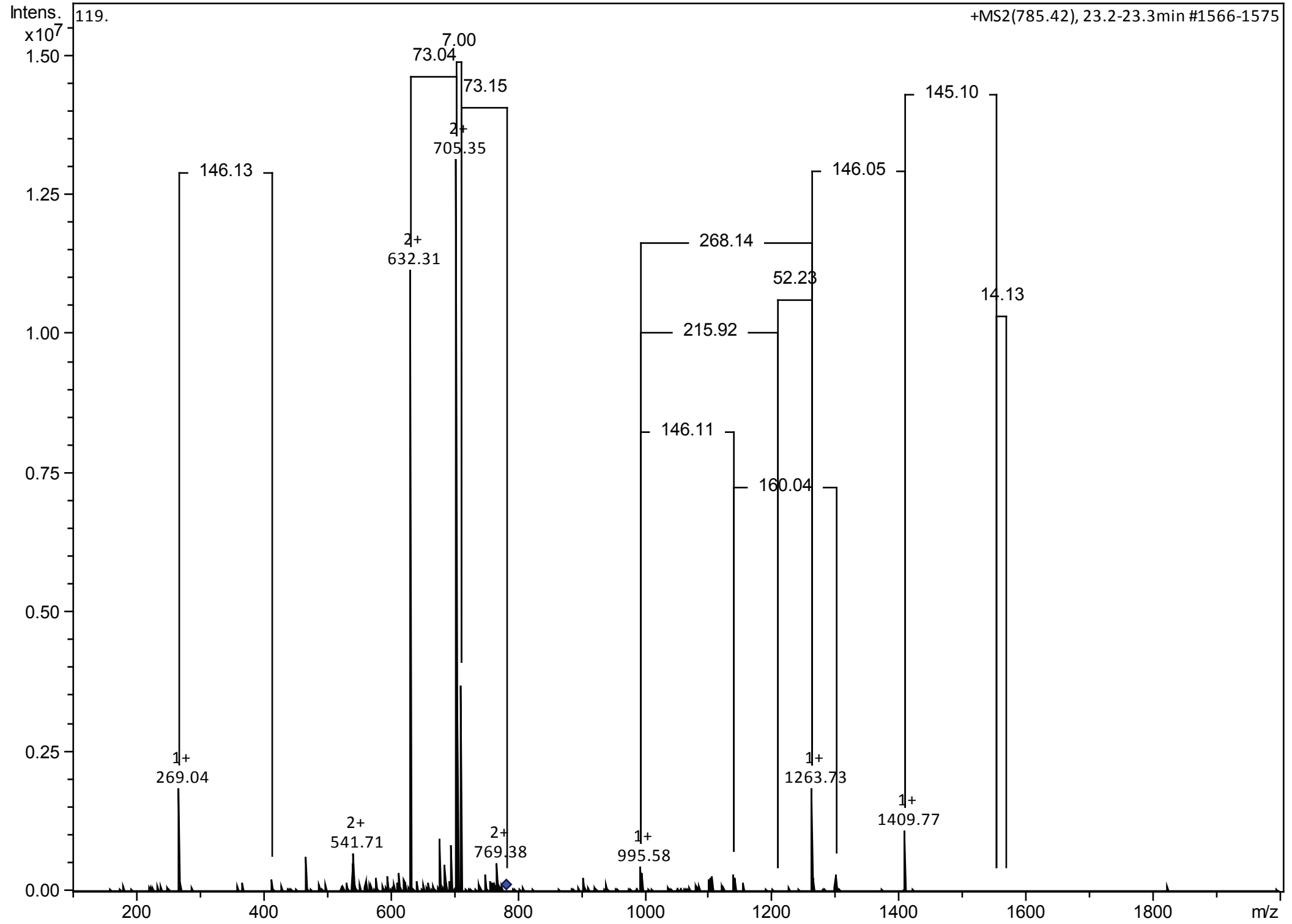
CID

+MS2(947.93), 18.8-18.9min #1226-1236

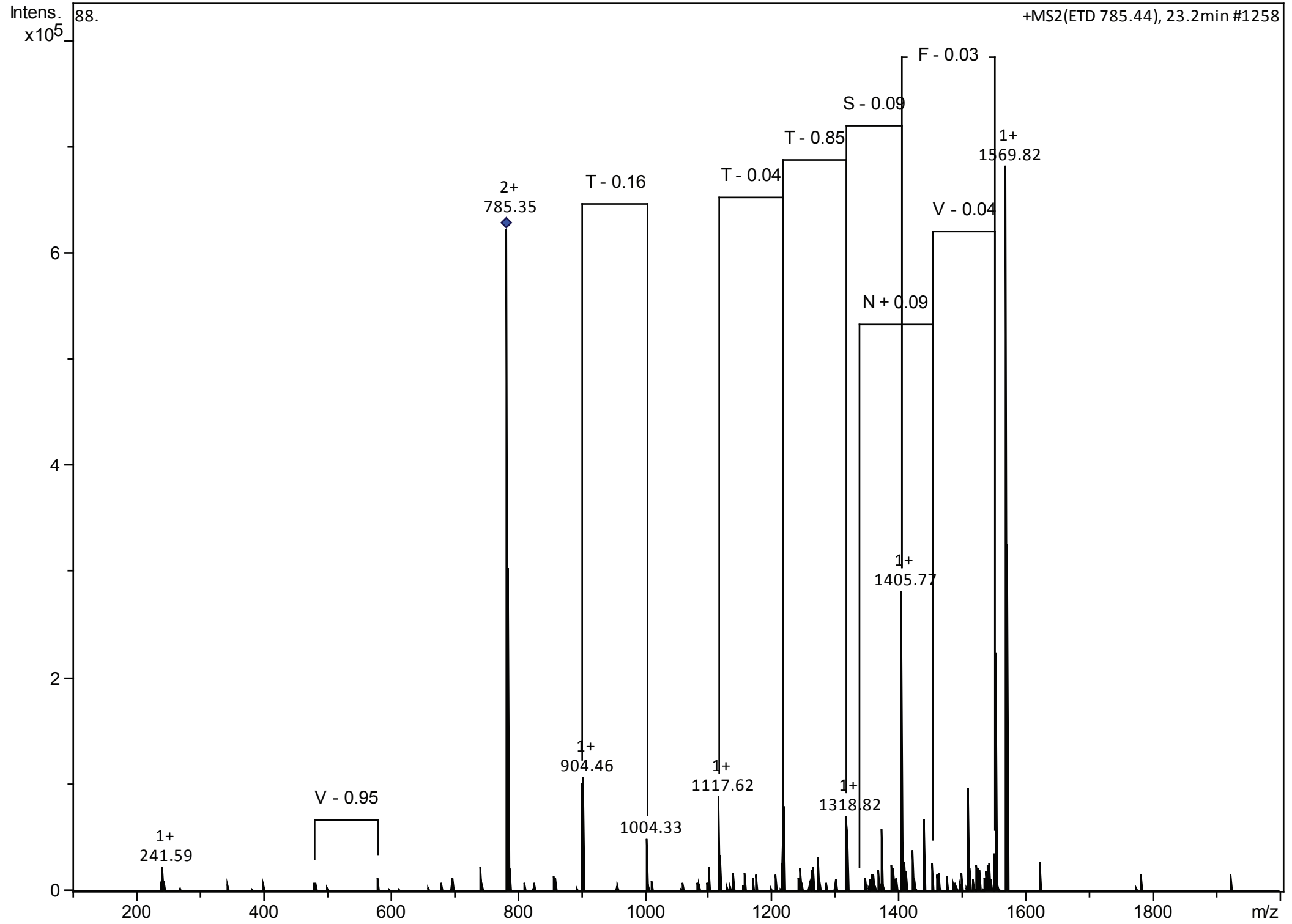


ETD

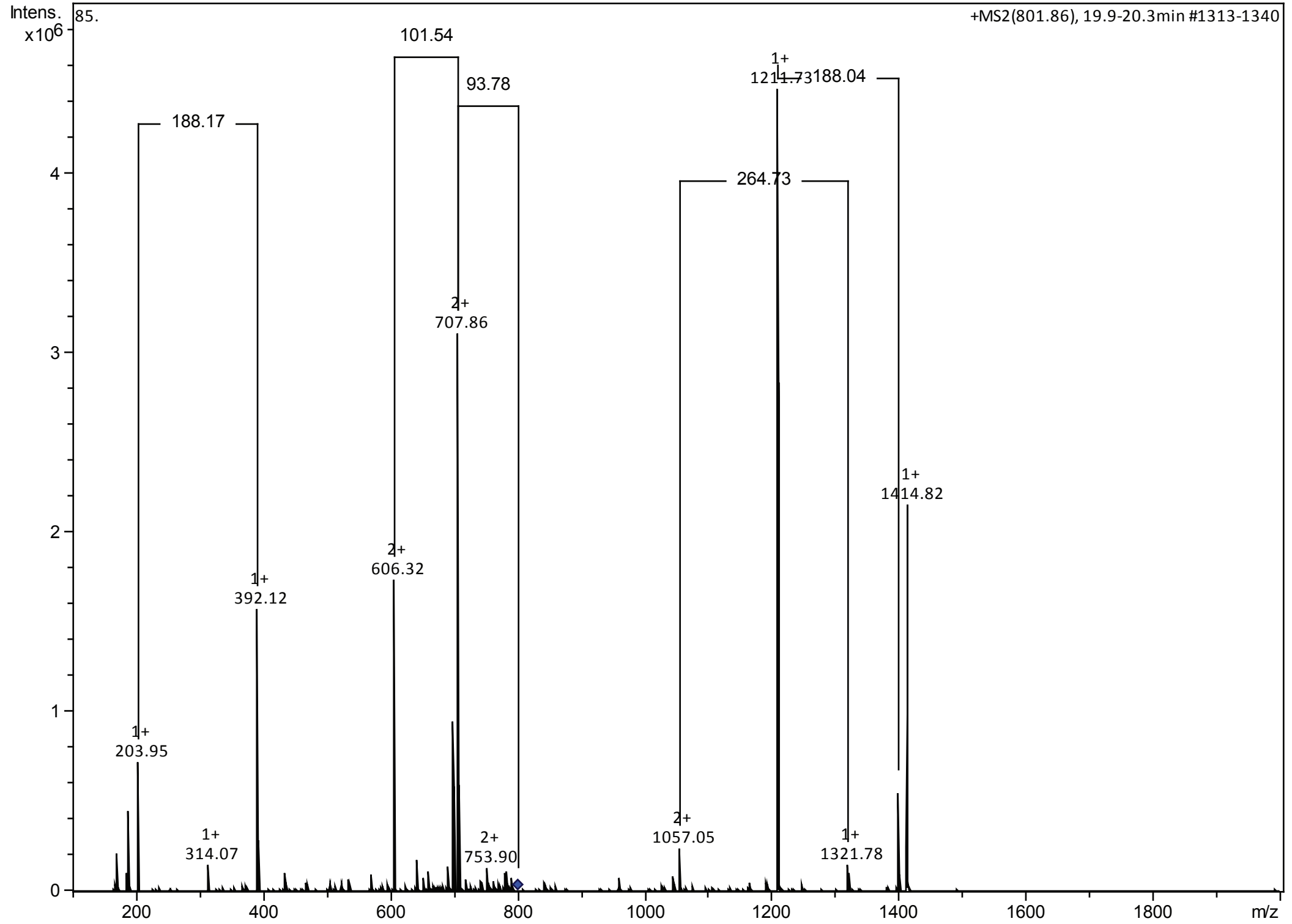
J
CID



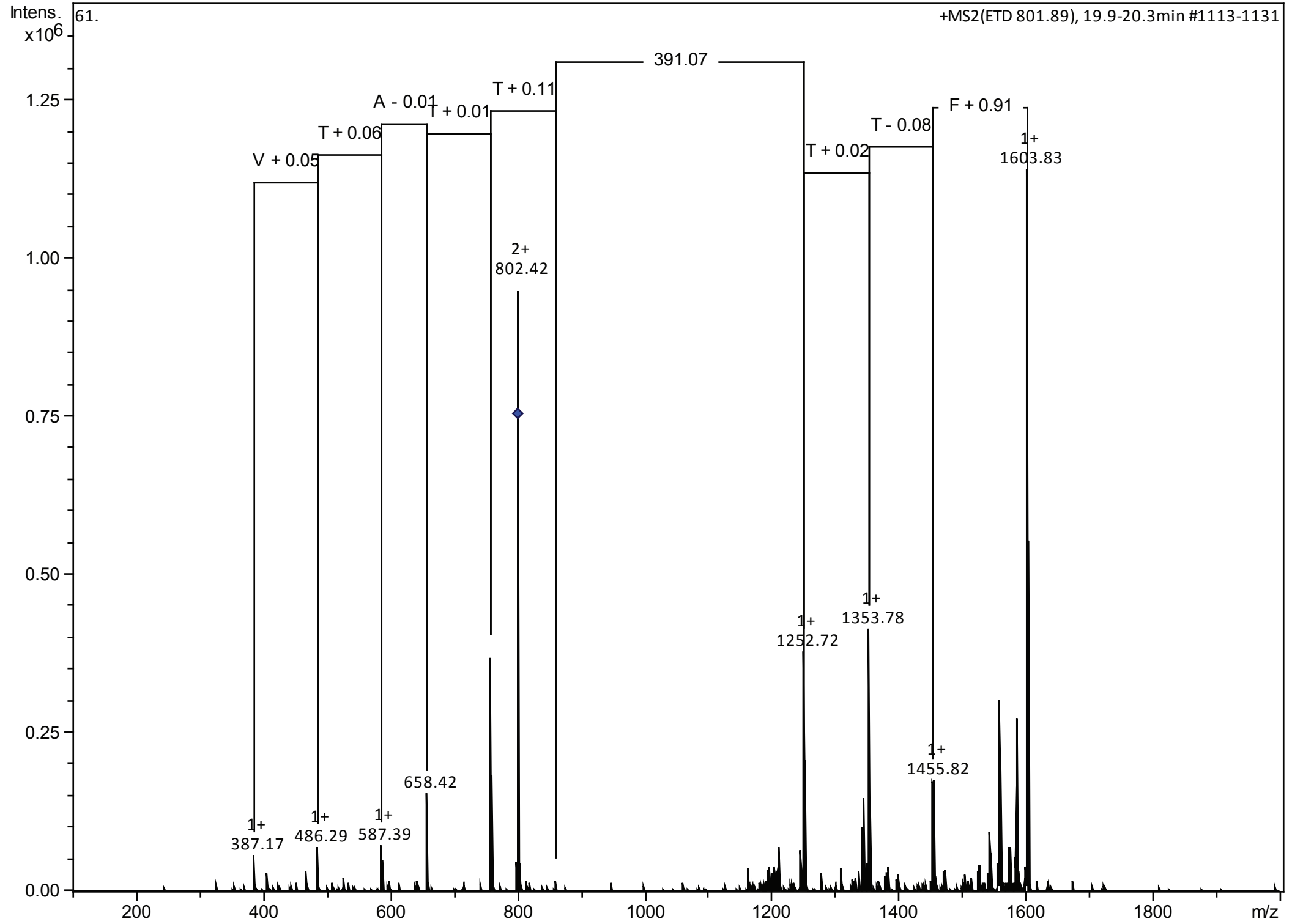
+MS2(785.42), 23.2-23.3min #1566-1575



J
ETD

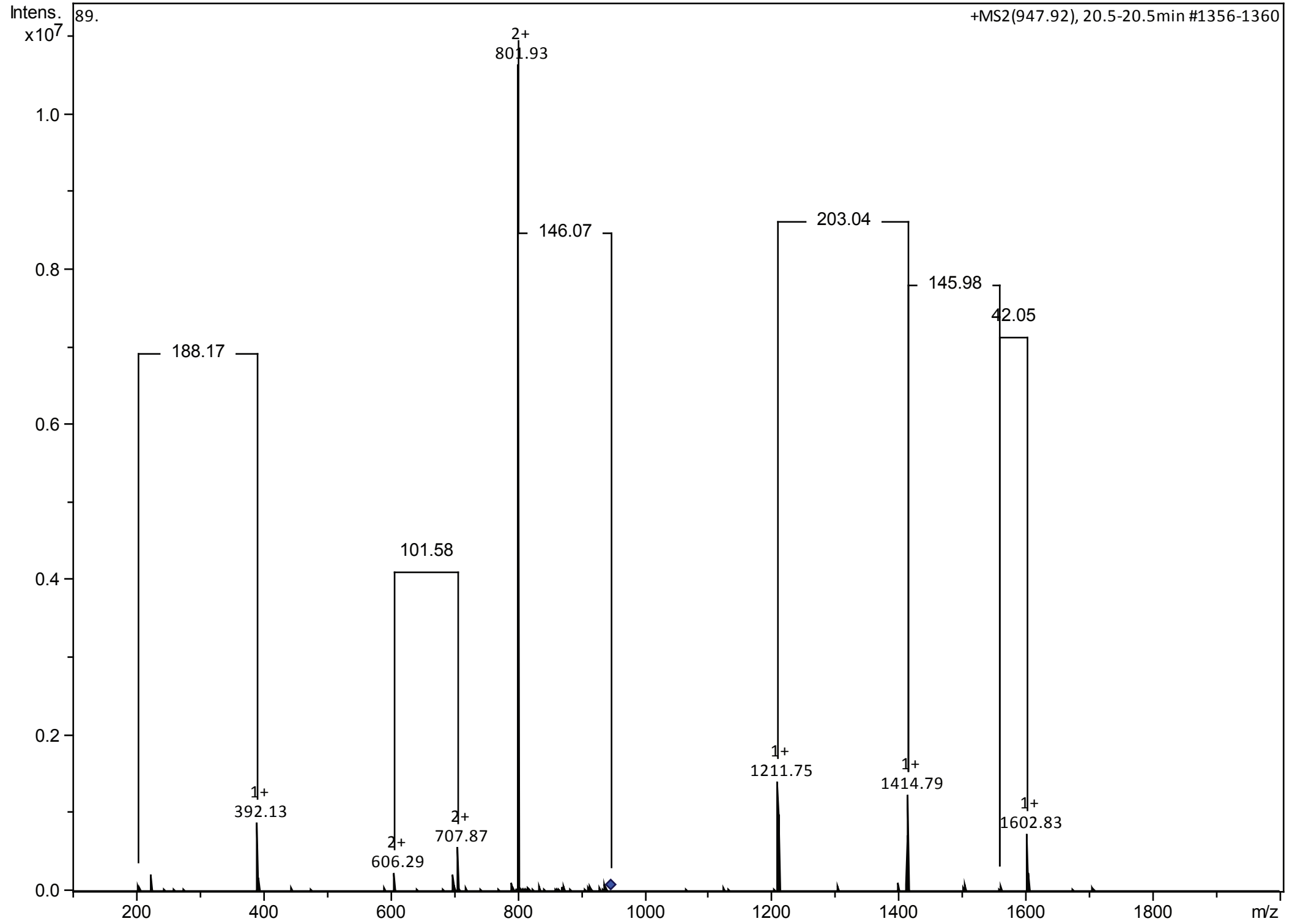


K
CID



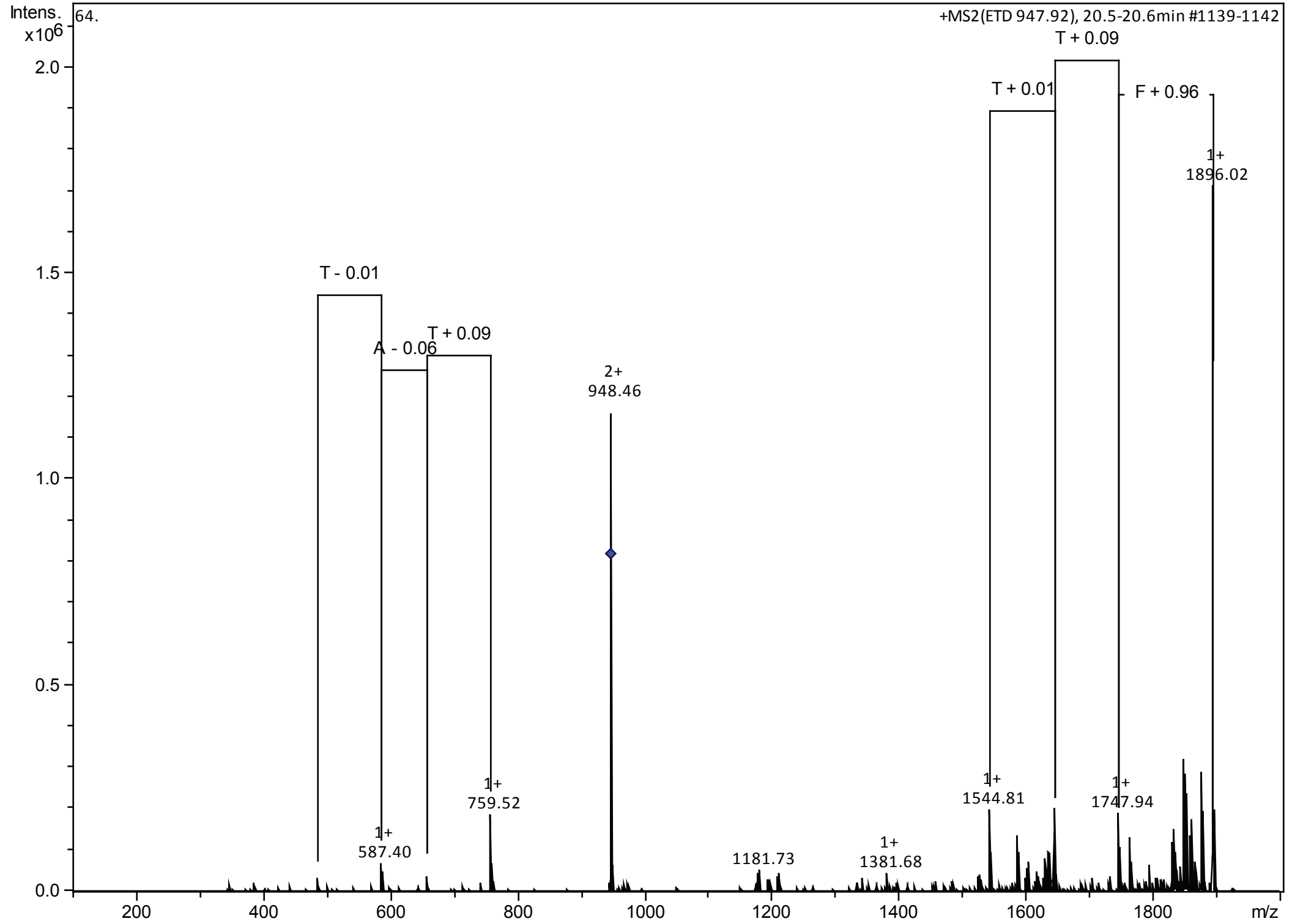
K
ETD

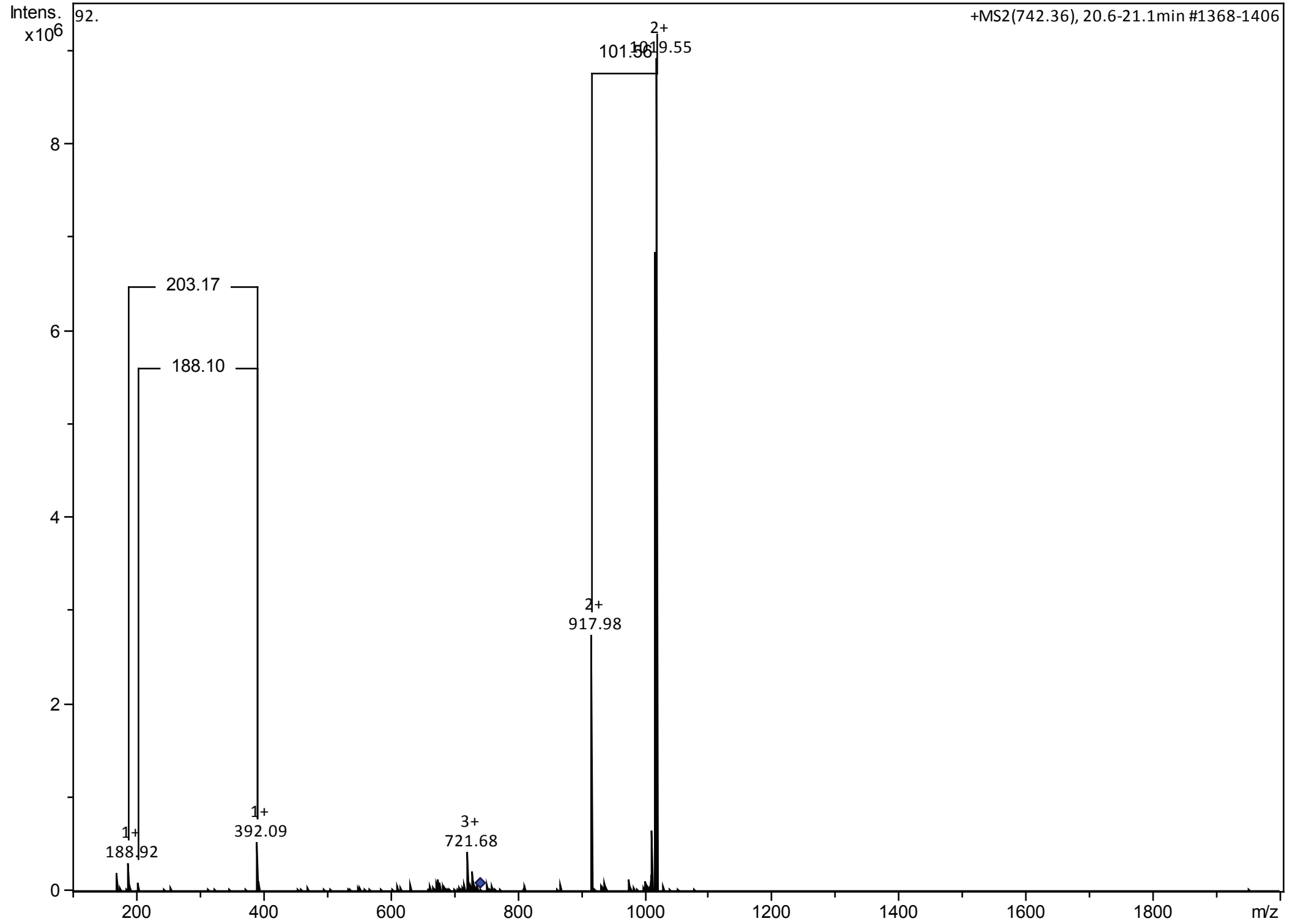
+MS2(ETD 801.89), 19.9-20.3min #1113-1131



L
CID

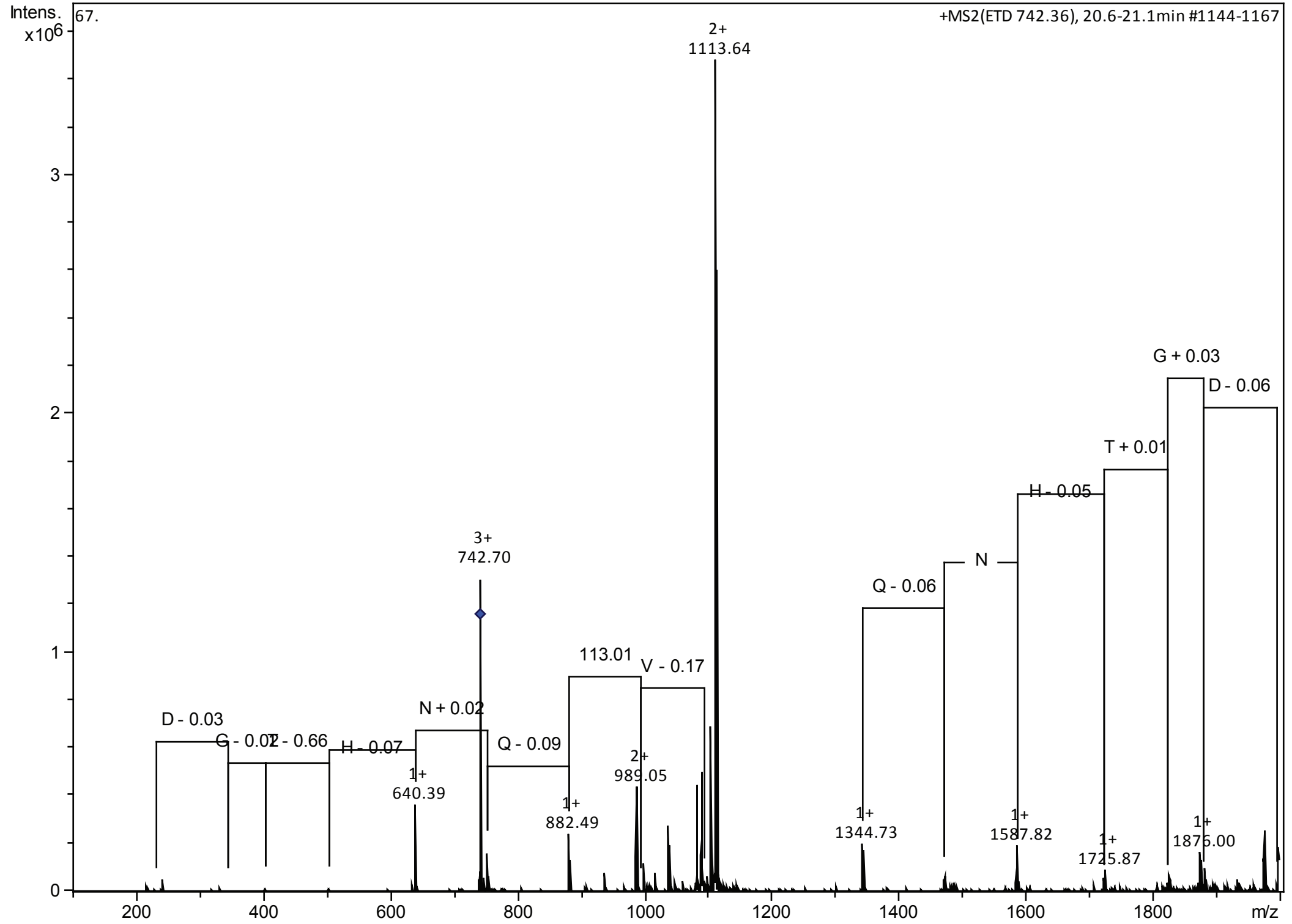
+MS2(947.92), 20.5-20.5min #1356-1360

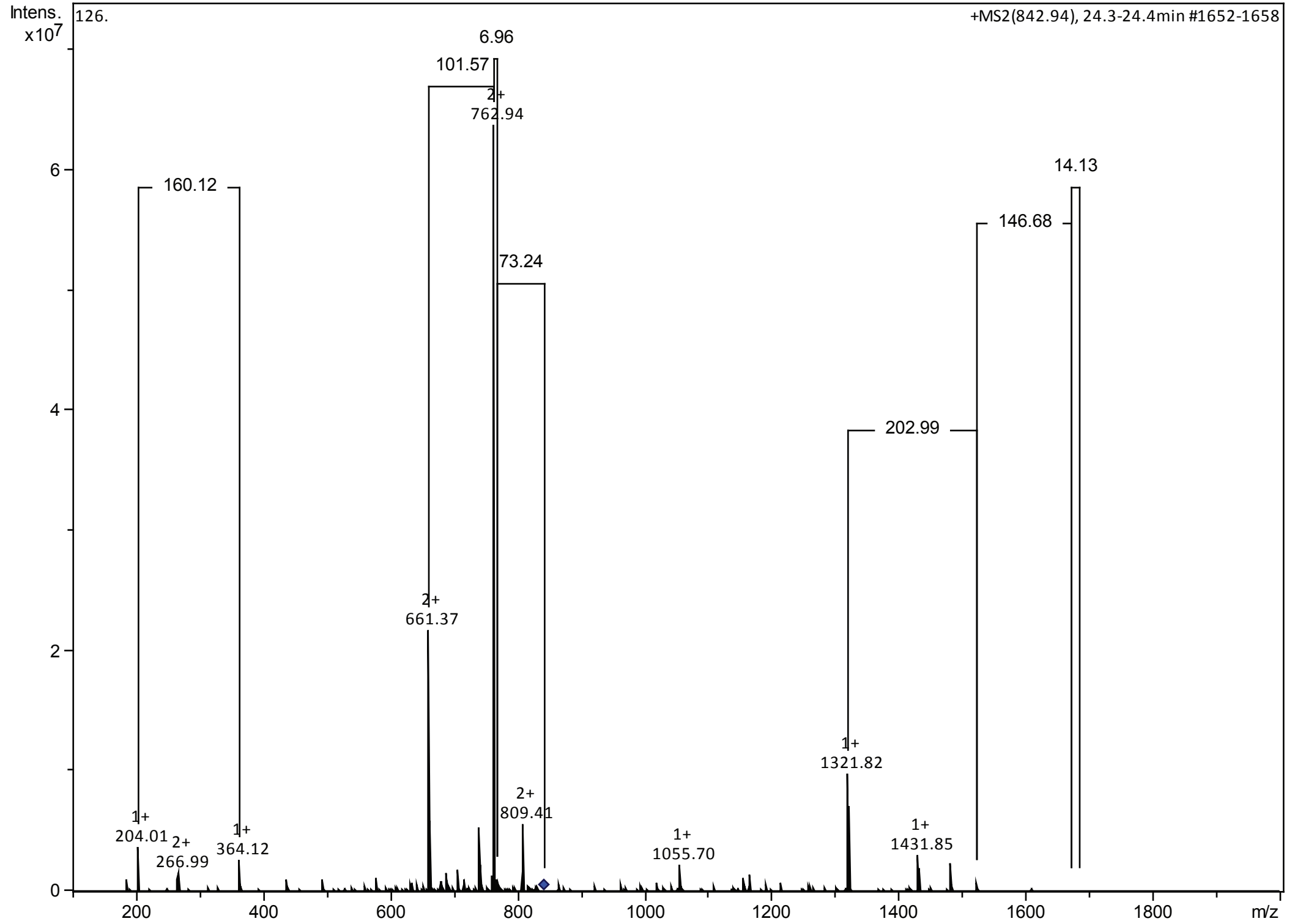




M
CID

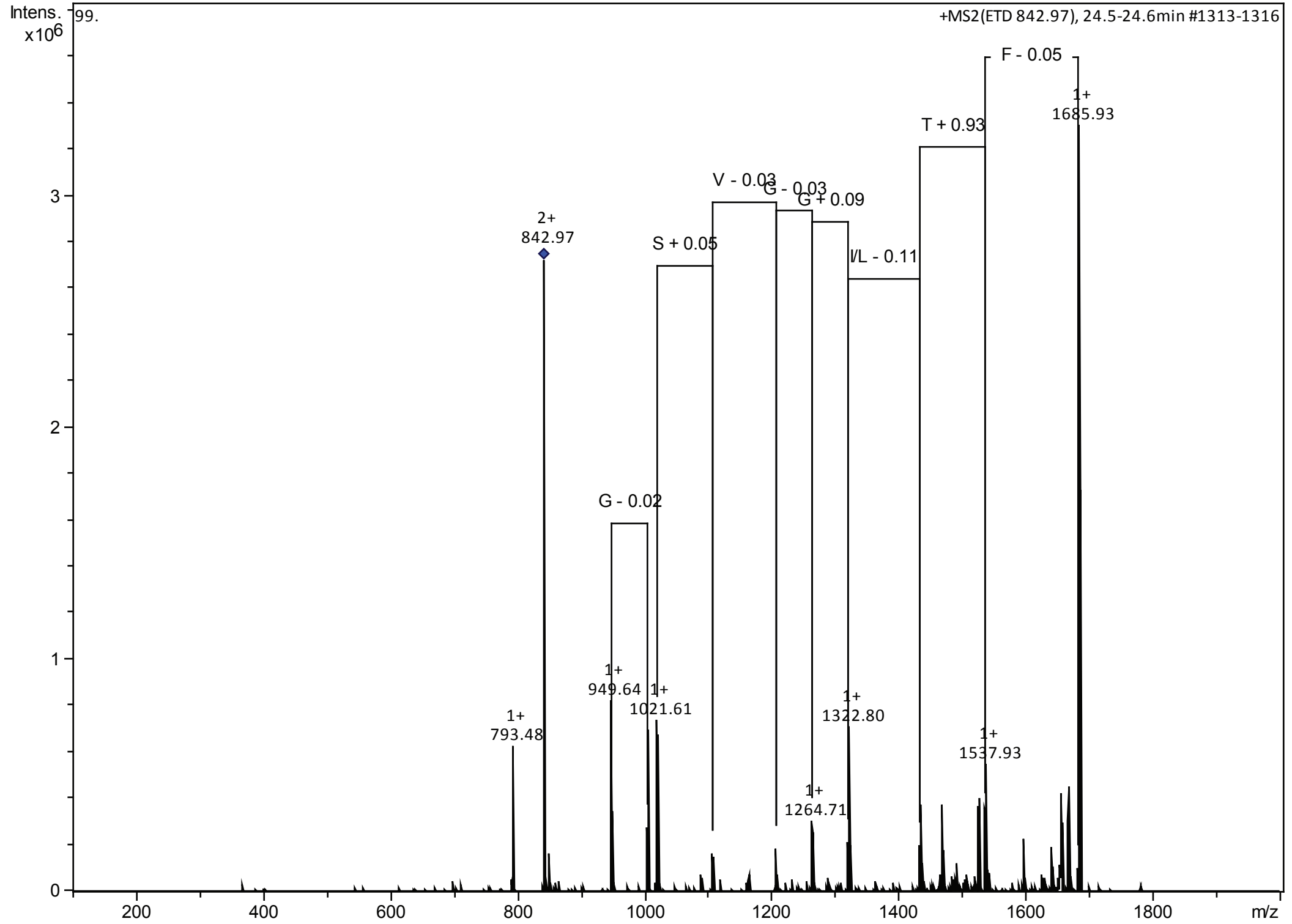
M
ETD



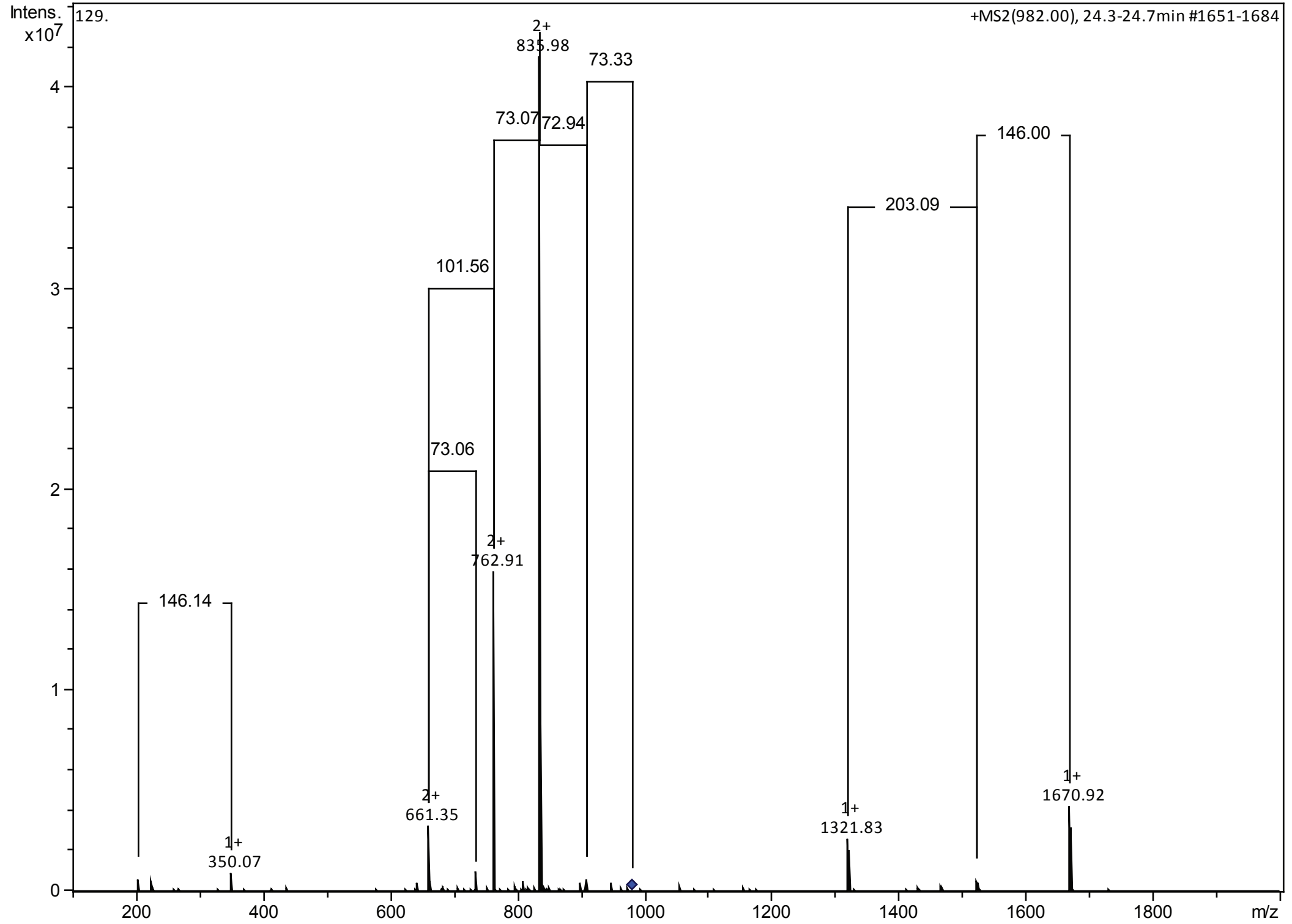


N
CID

+MS2(842.94), 24.3-24.4min #1652-1658

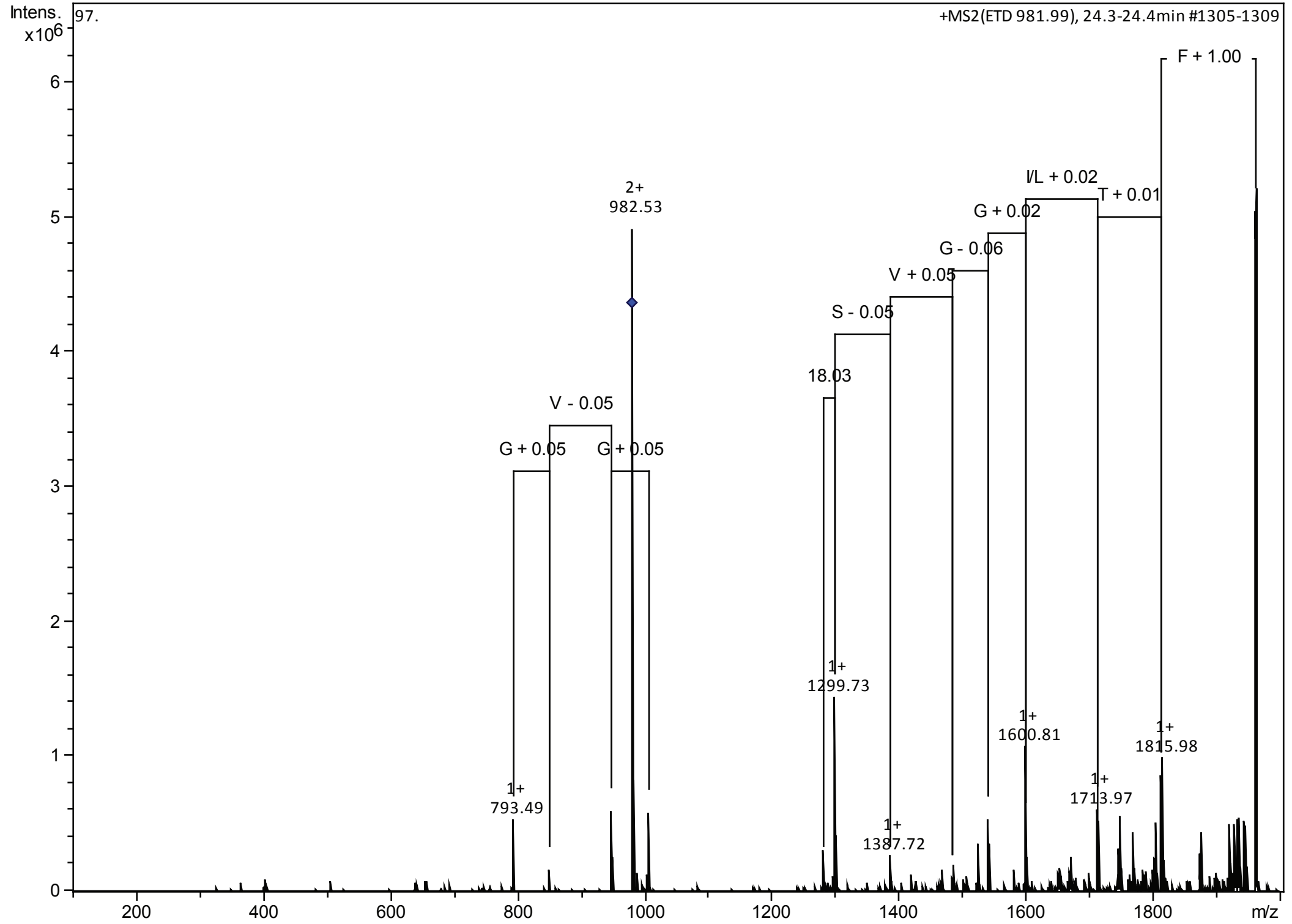


N
ETD

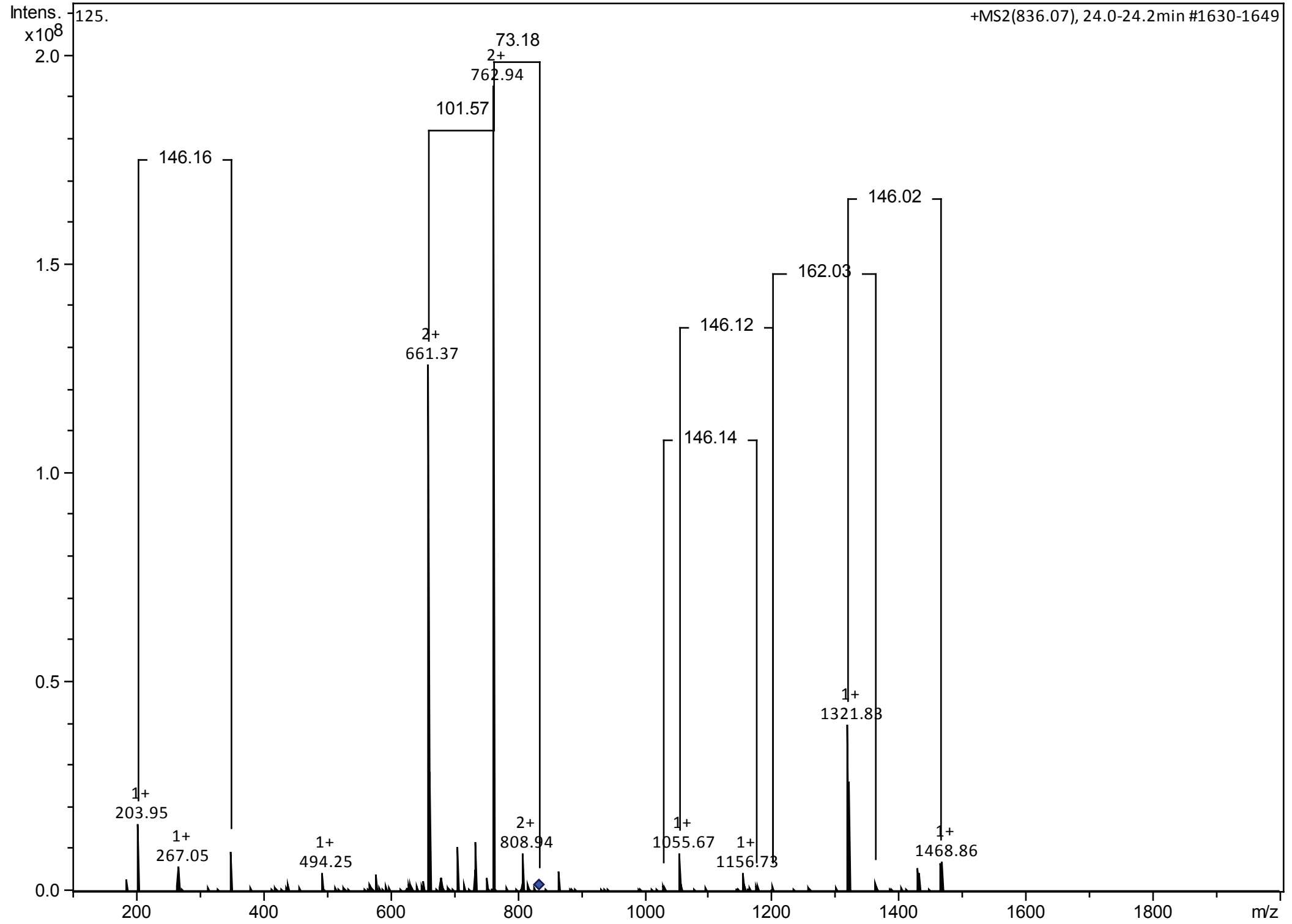


○
CID

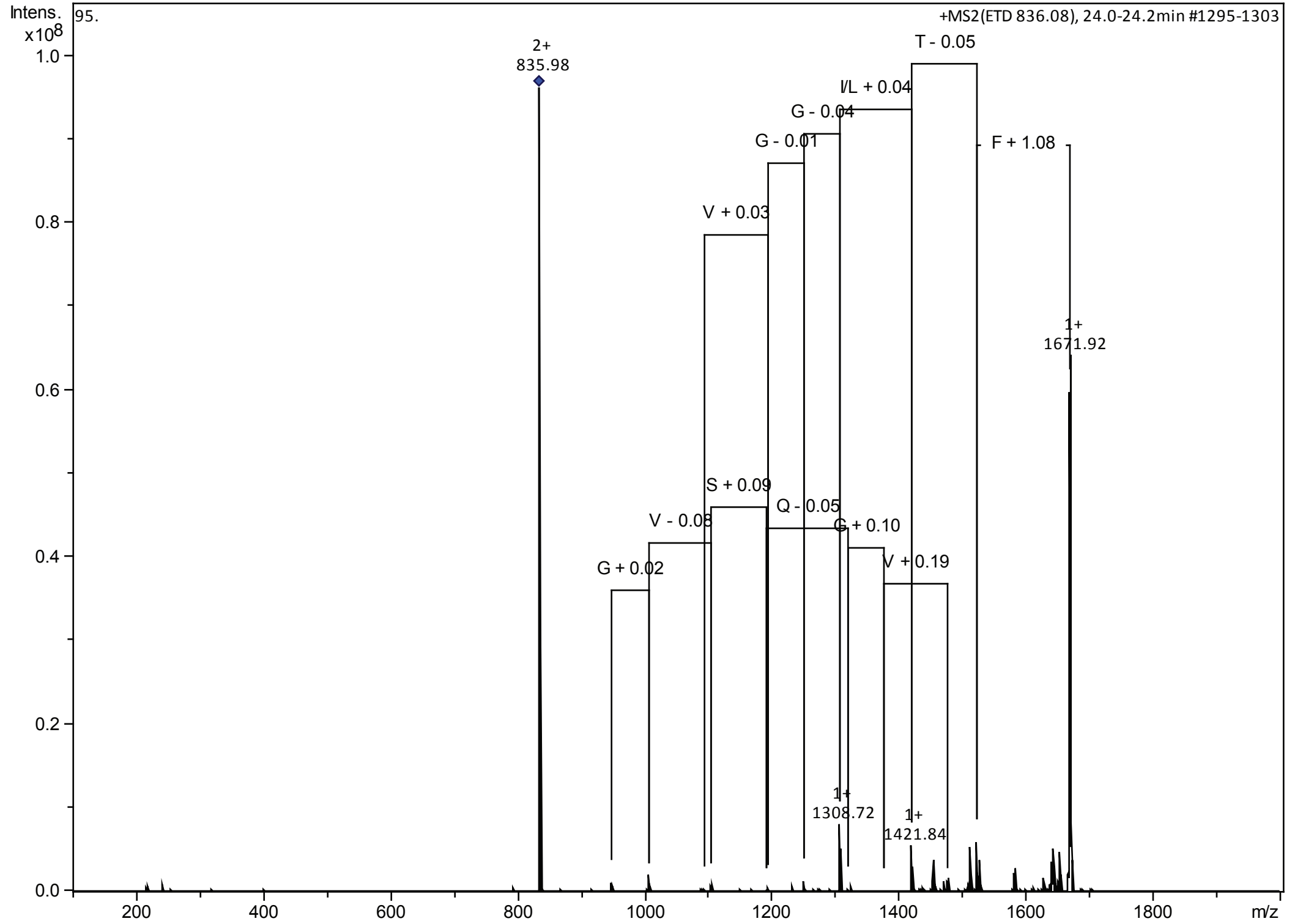
+MS2(982.00), 24.3-24.7min #1651-1684



ETD

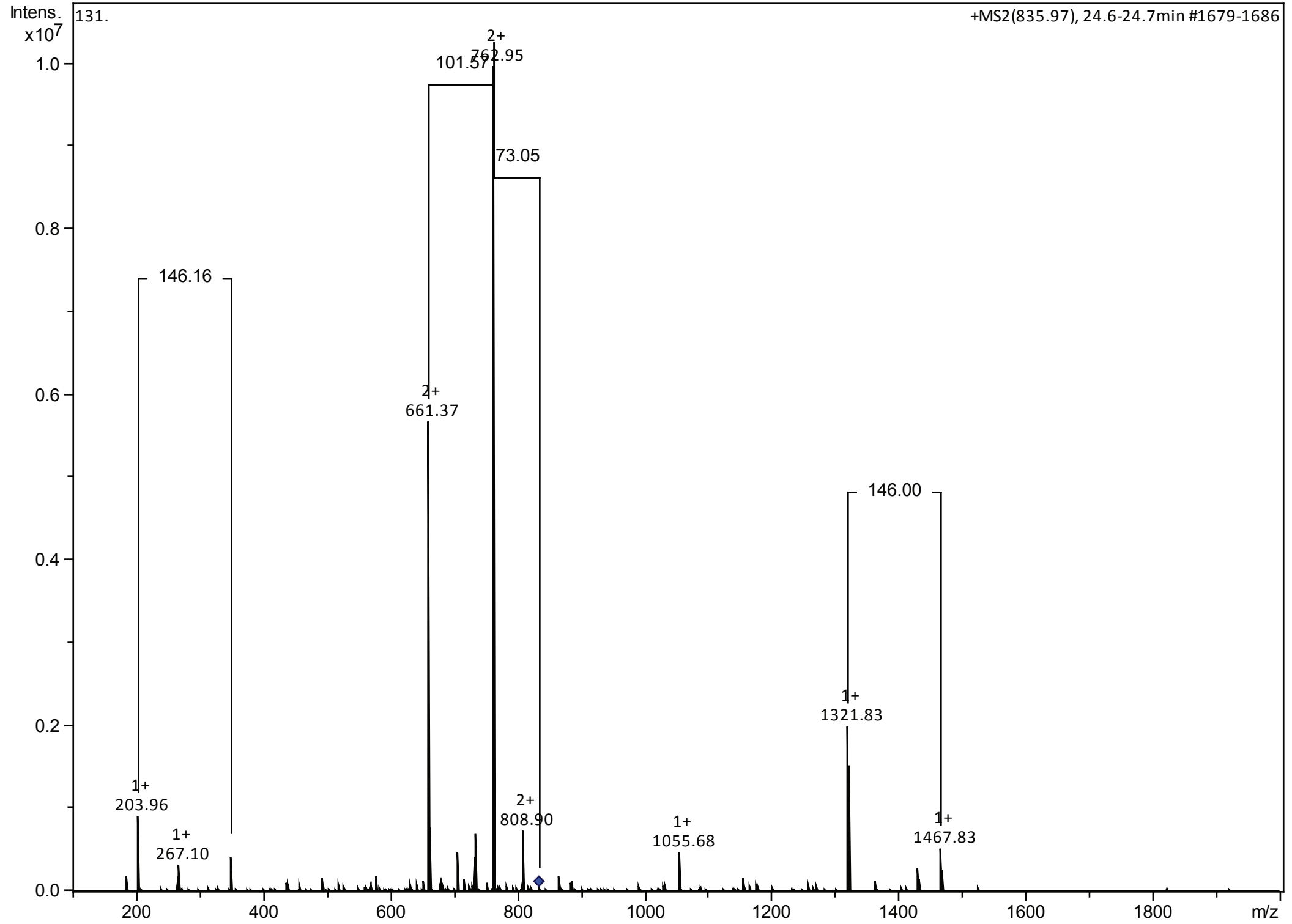


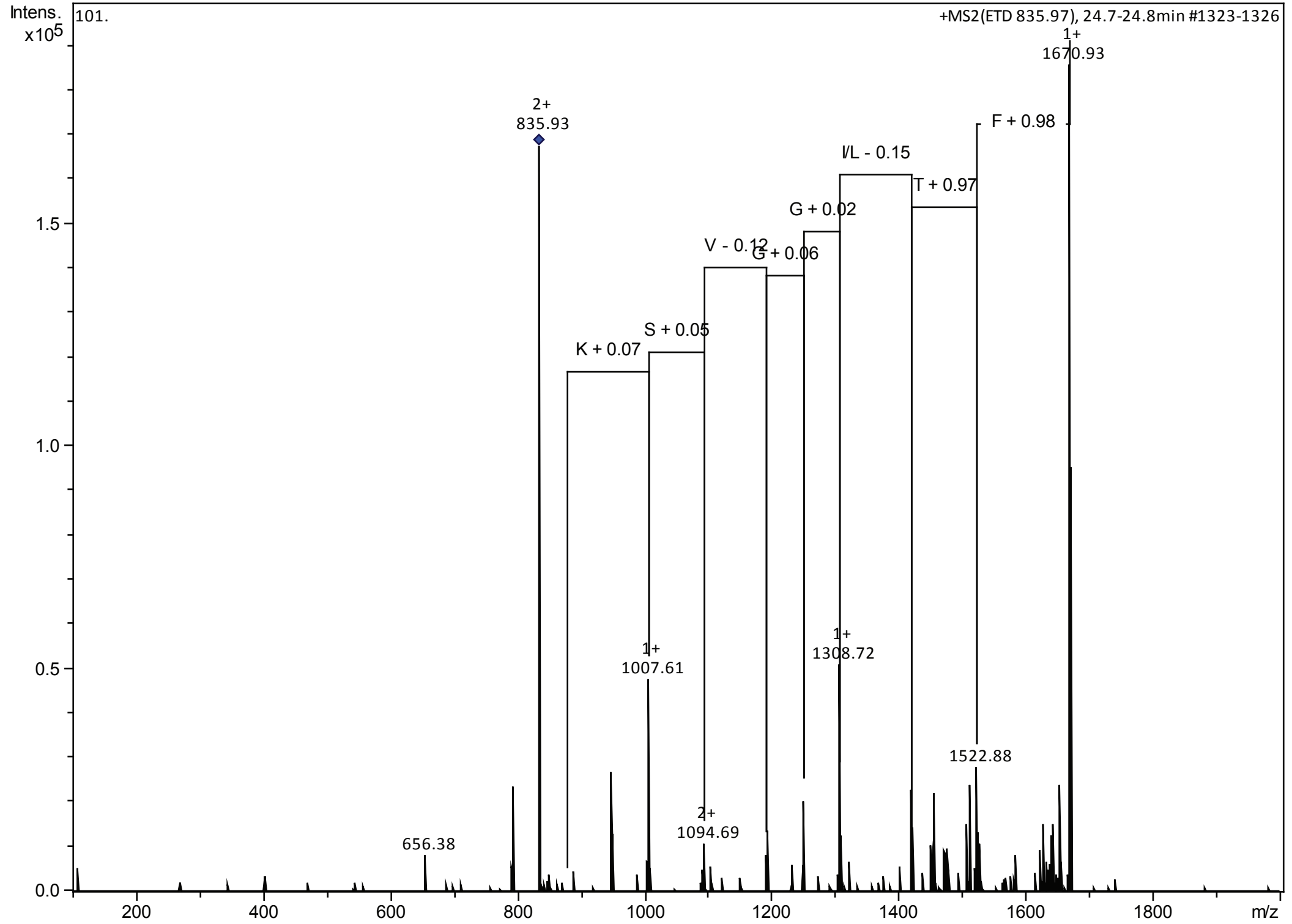
P
CID



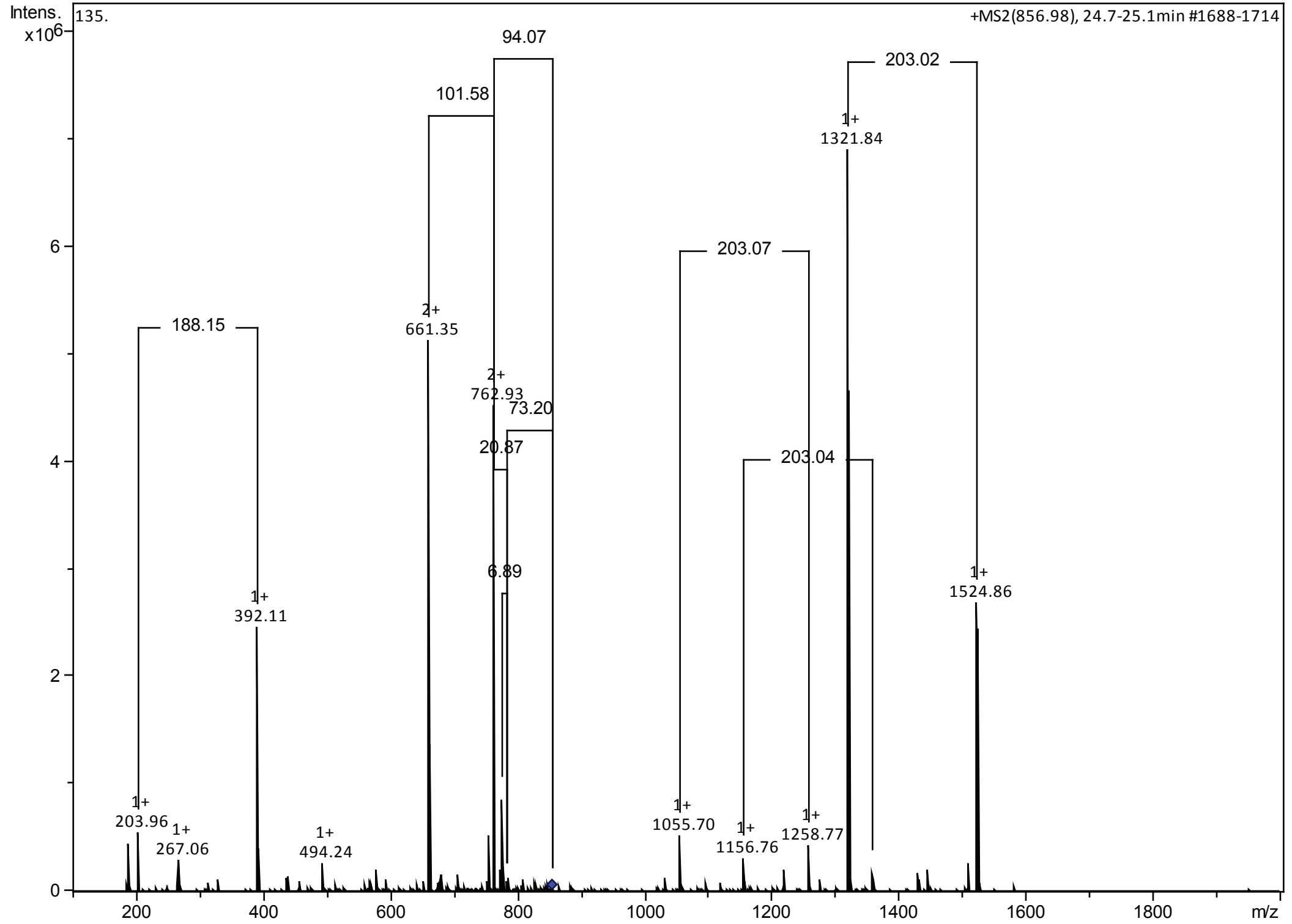
P
ETD

Q
CID

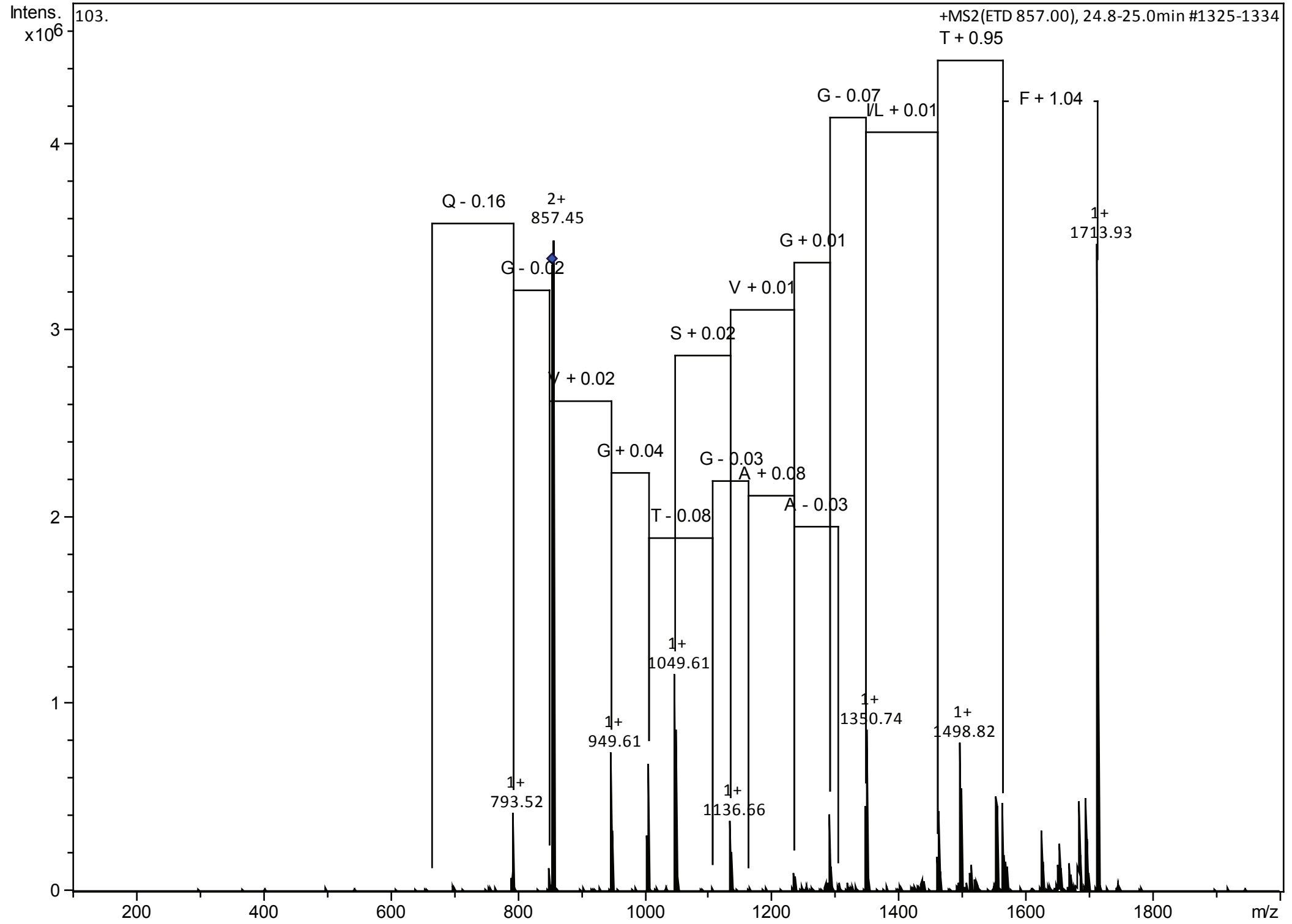




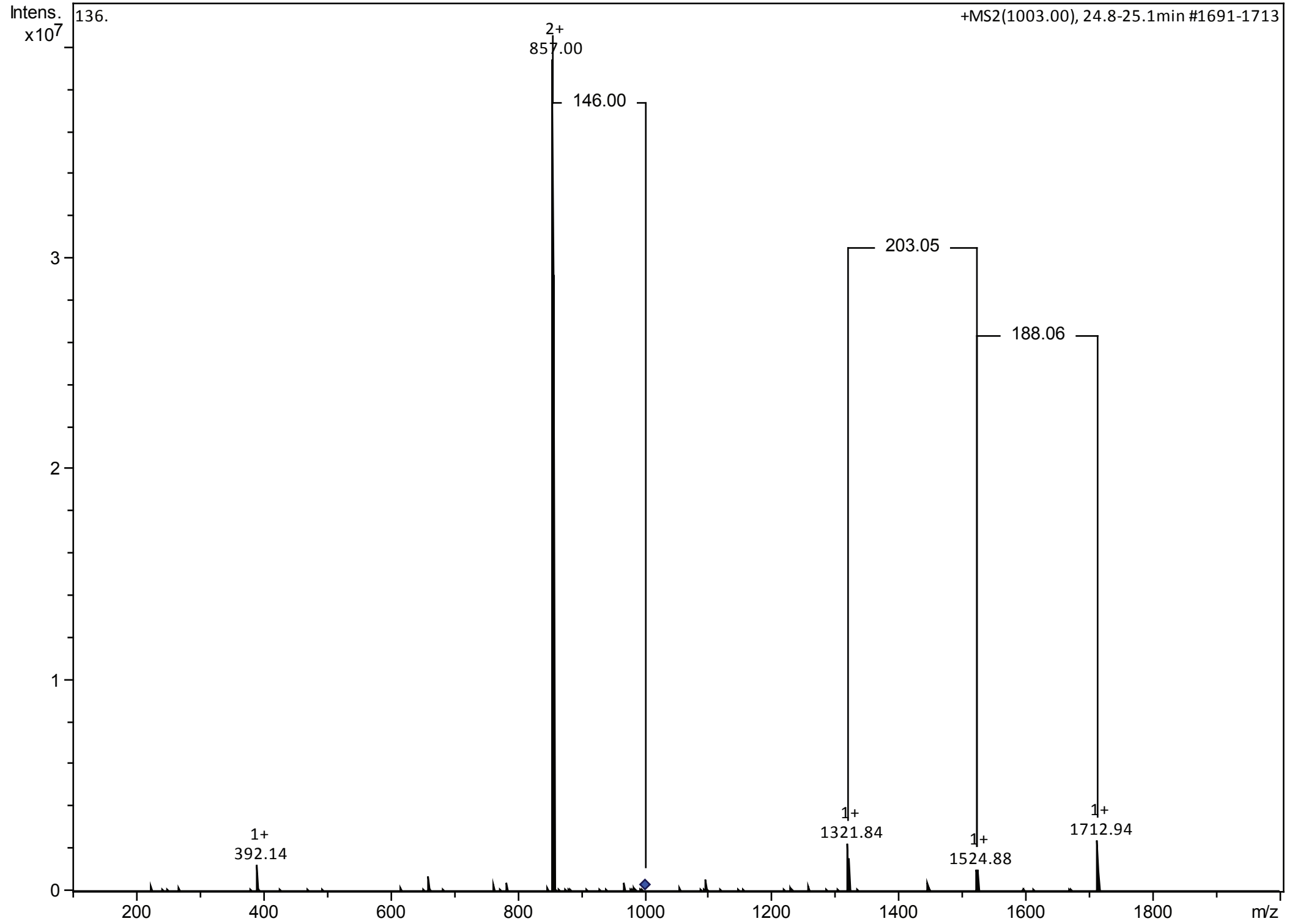
Q
ETD



R
CID

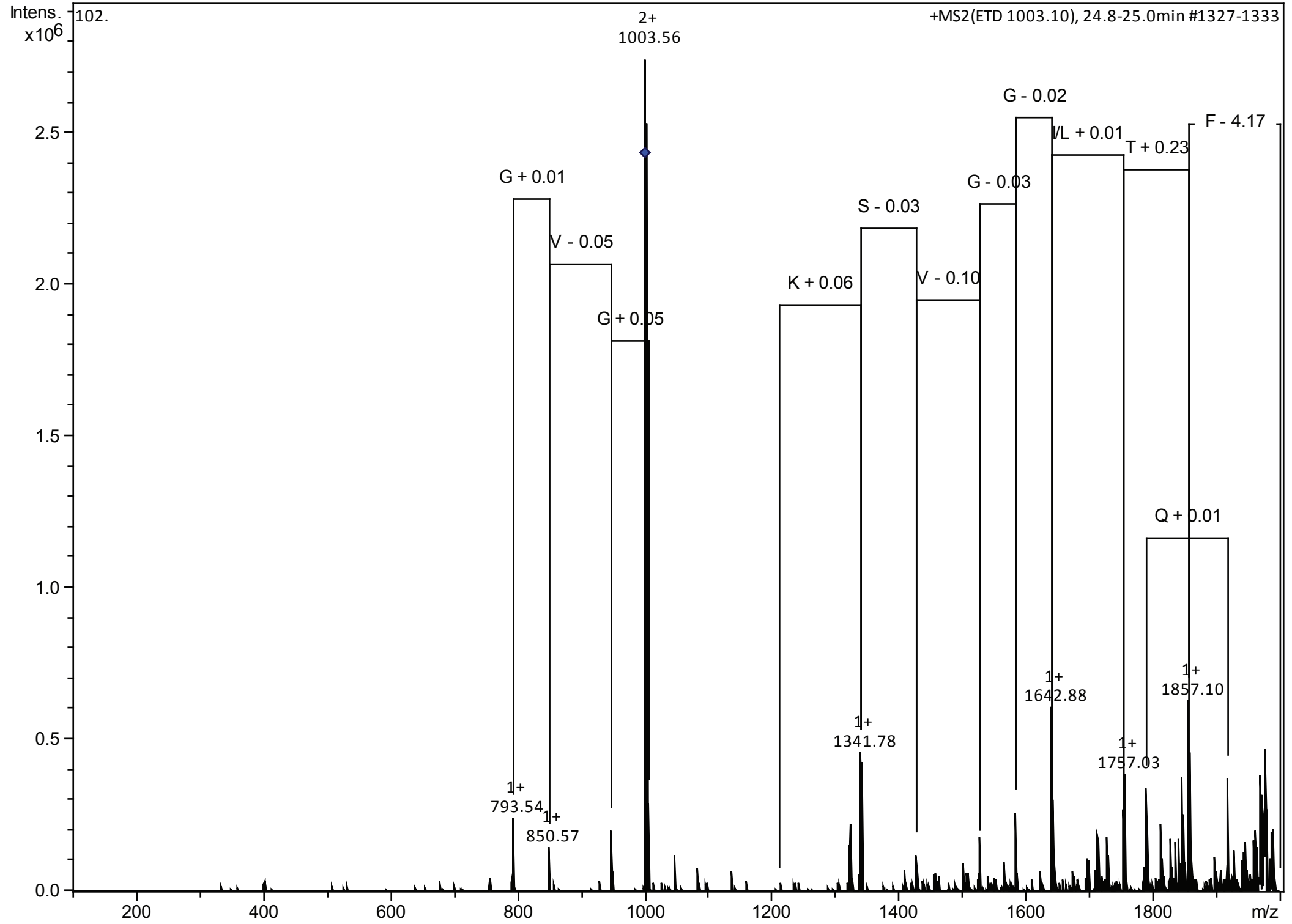


R
ETD

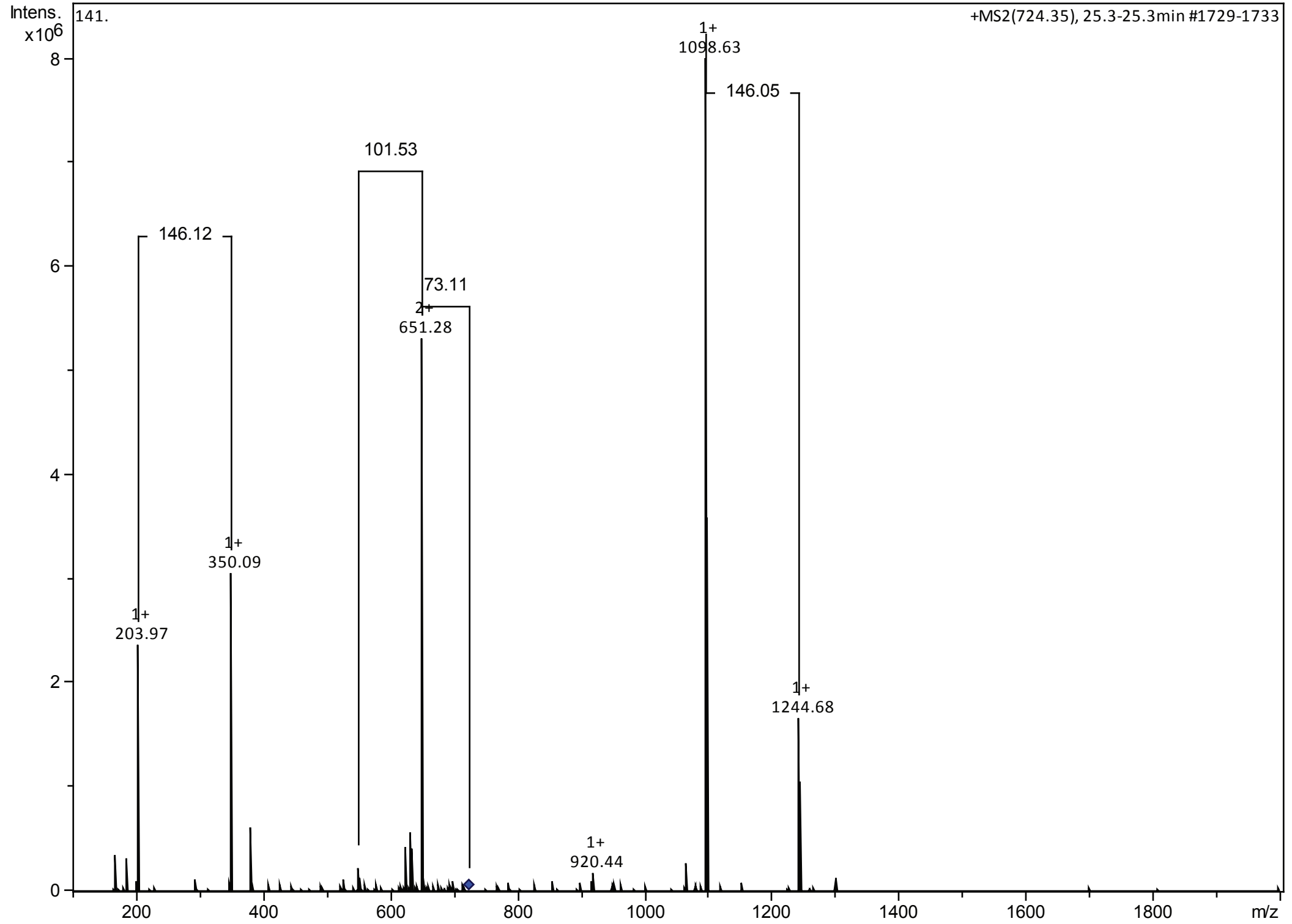


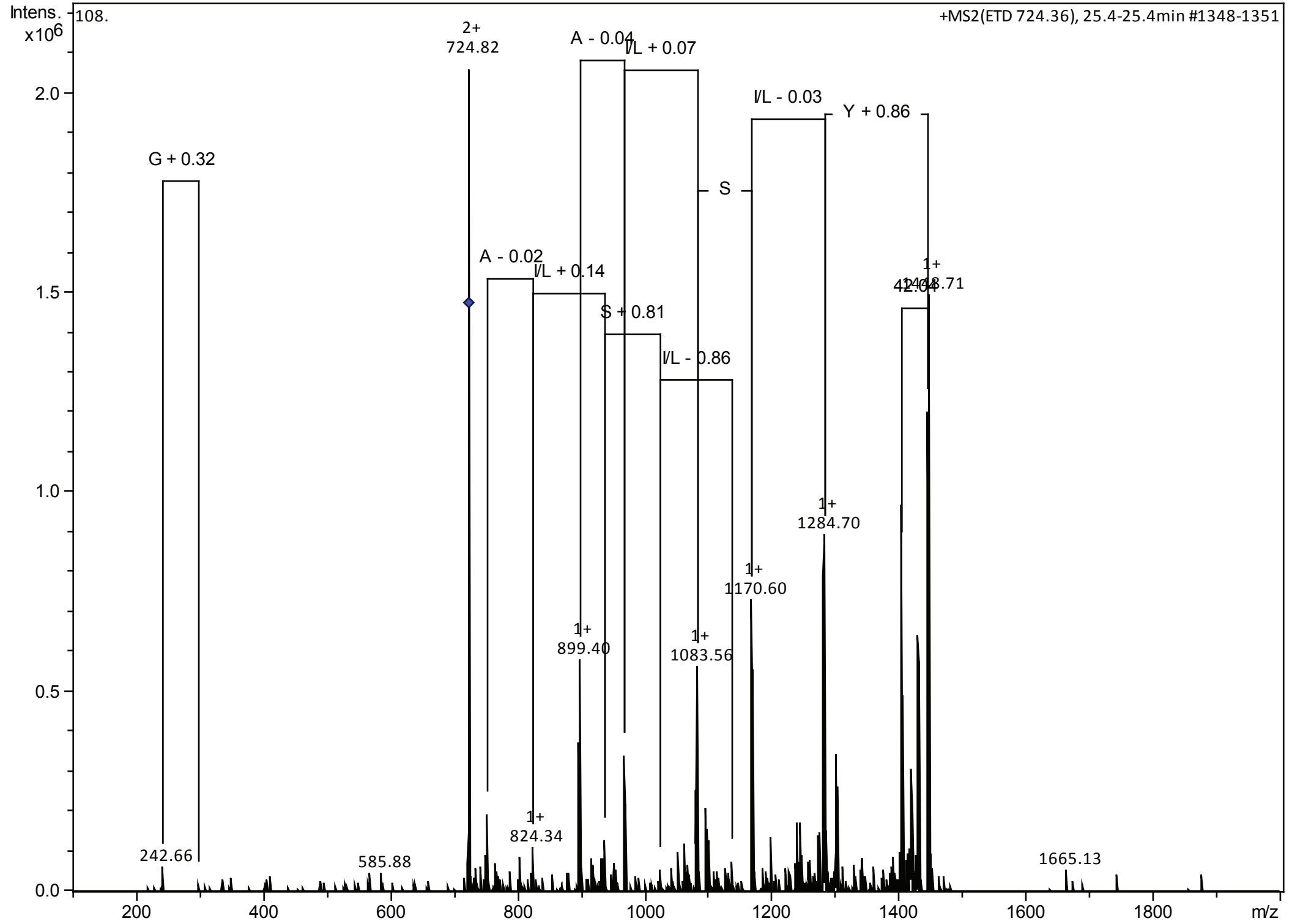
S
CID

S
ETD

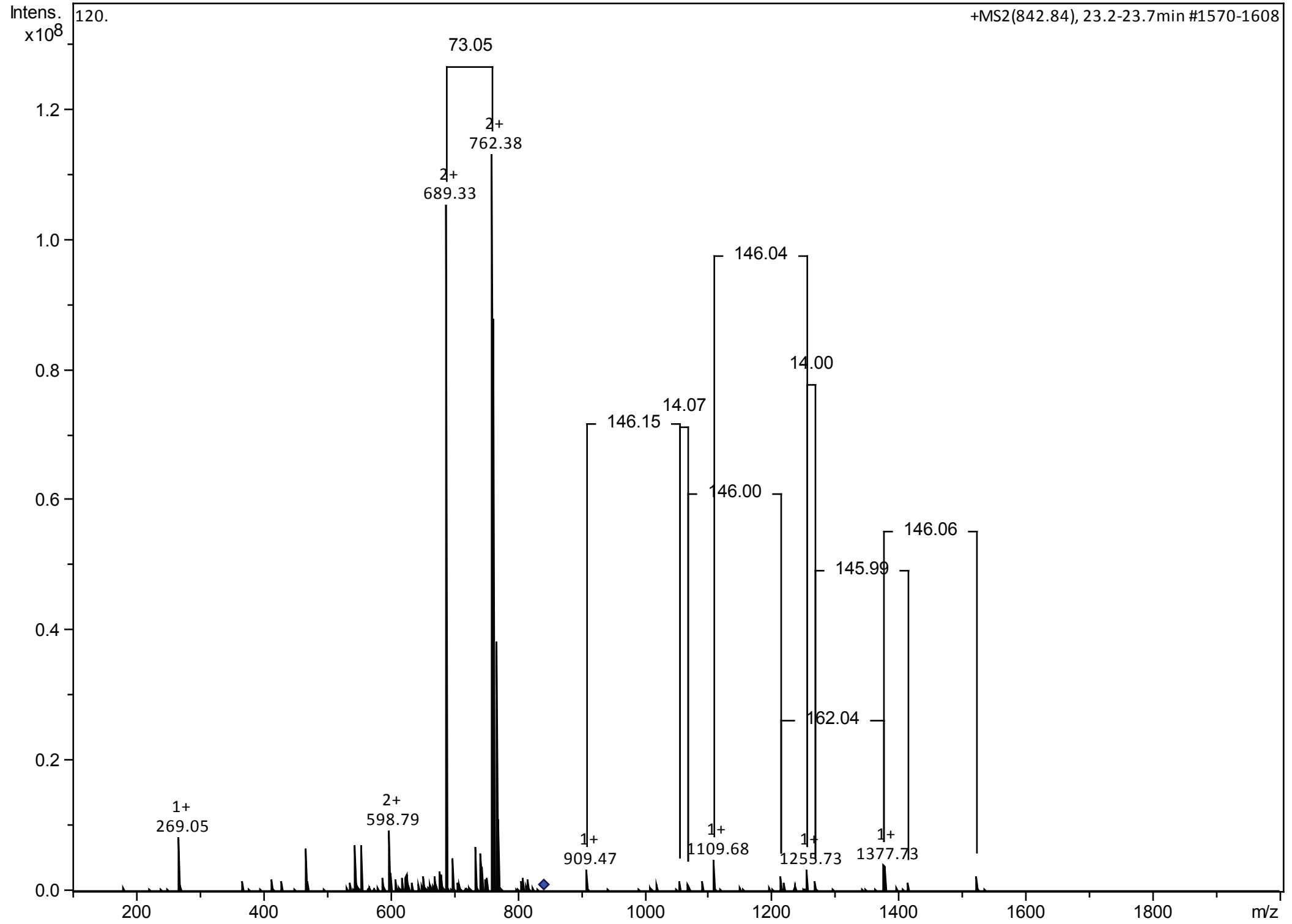


T
CID

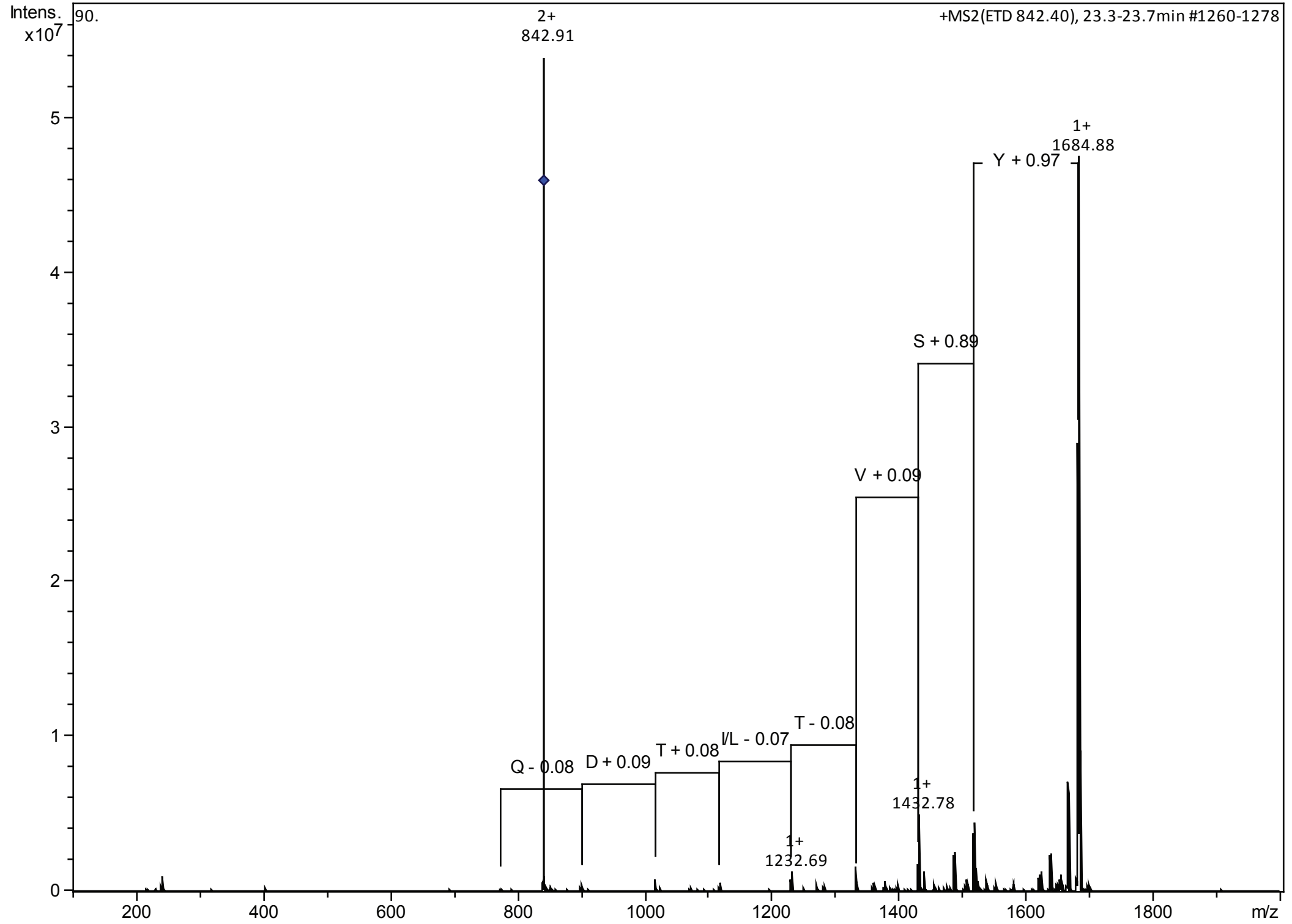




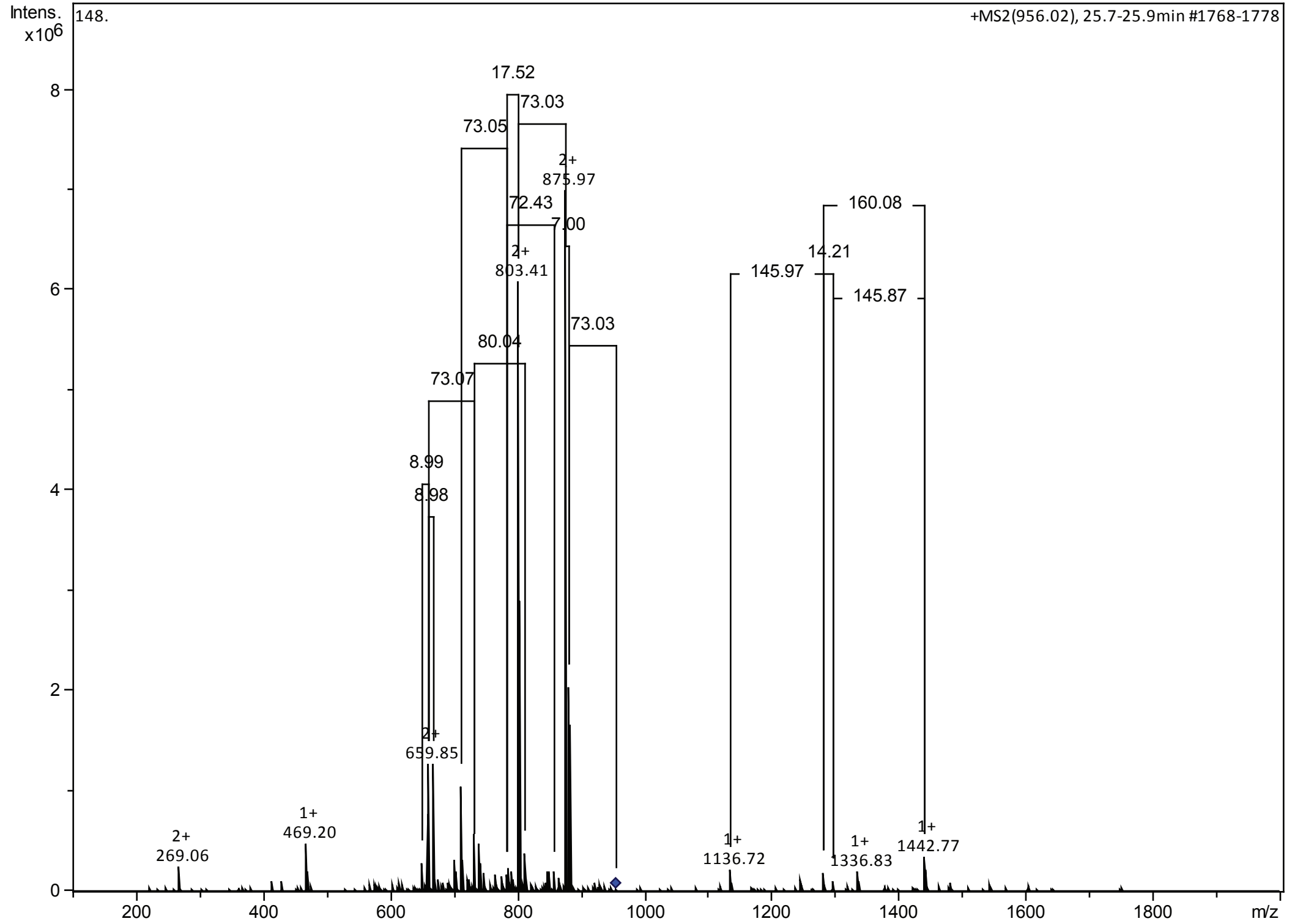
T
ETD



U
CID

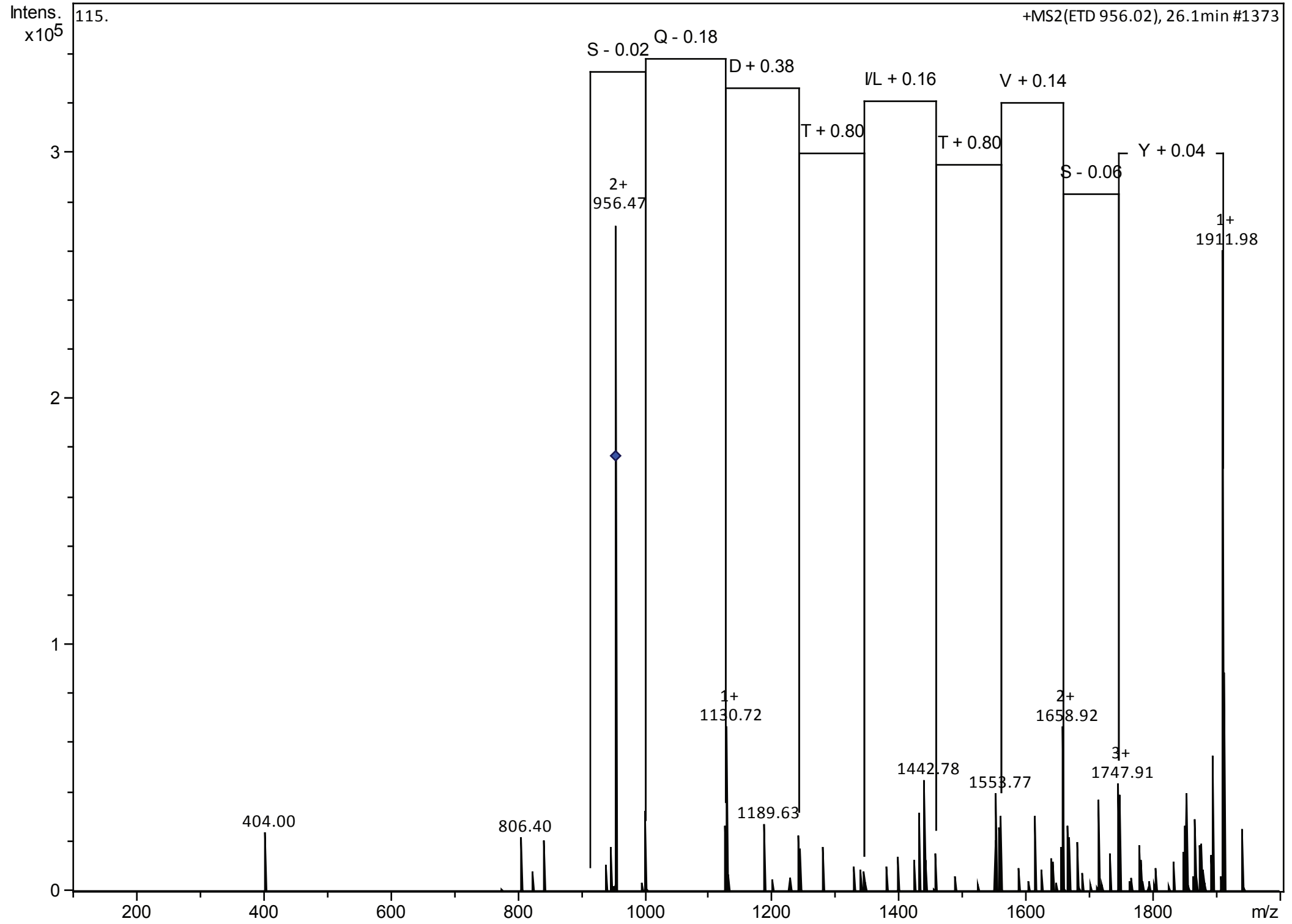


U
ETD

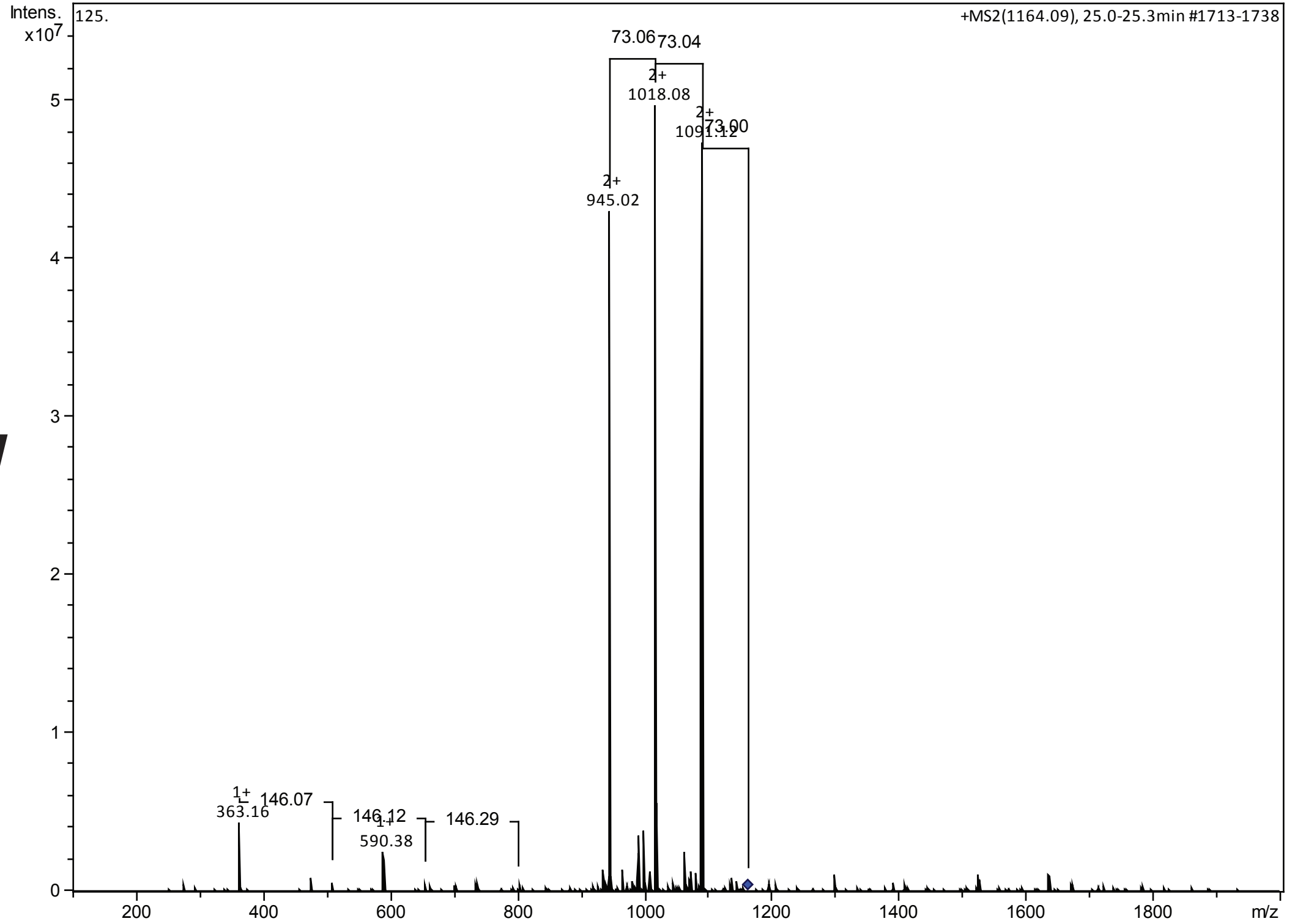


V
CID

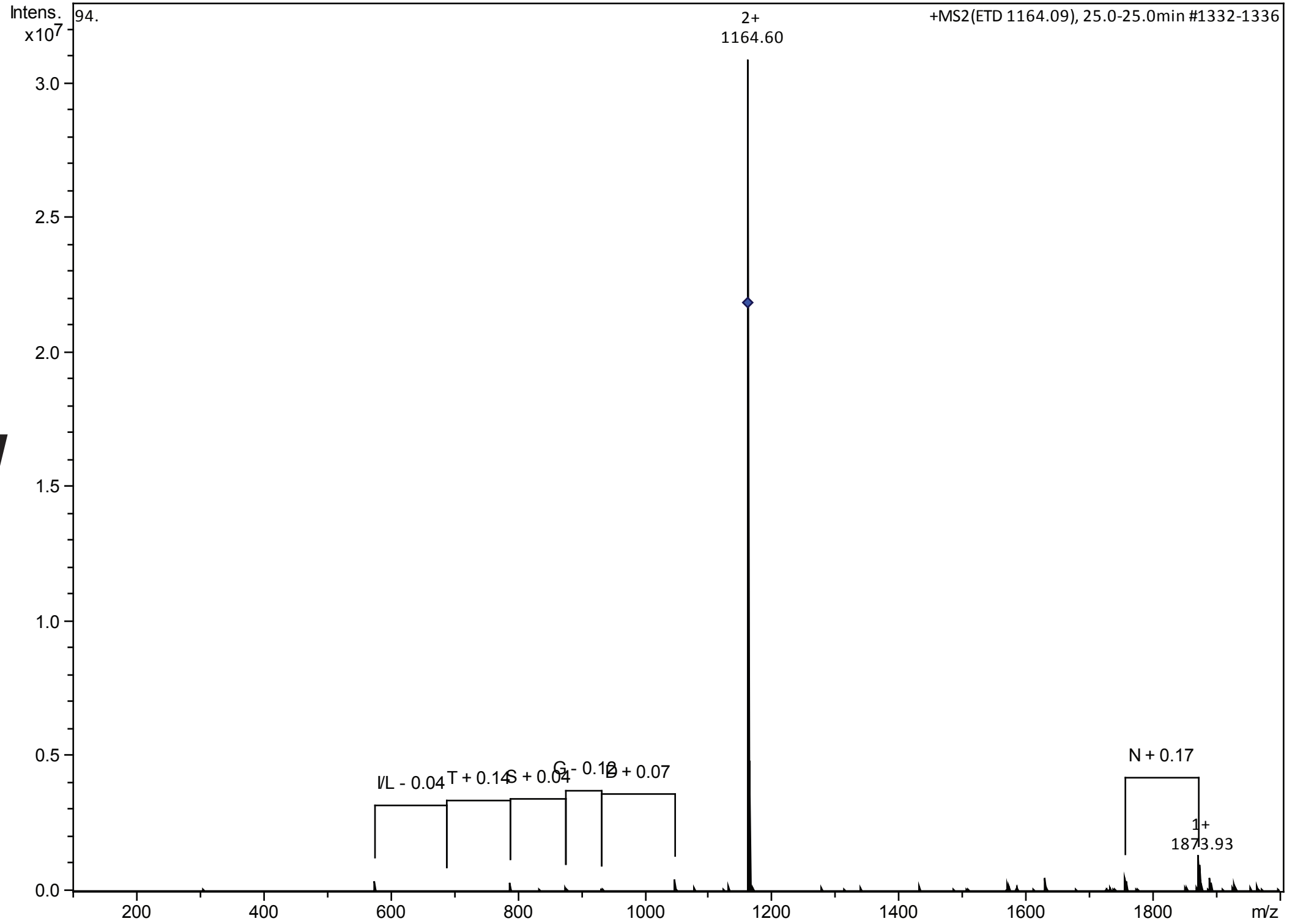
+MS2(956.02), 25.7-25.9min #1768-1778



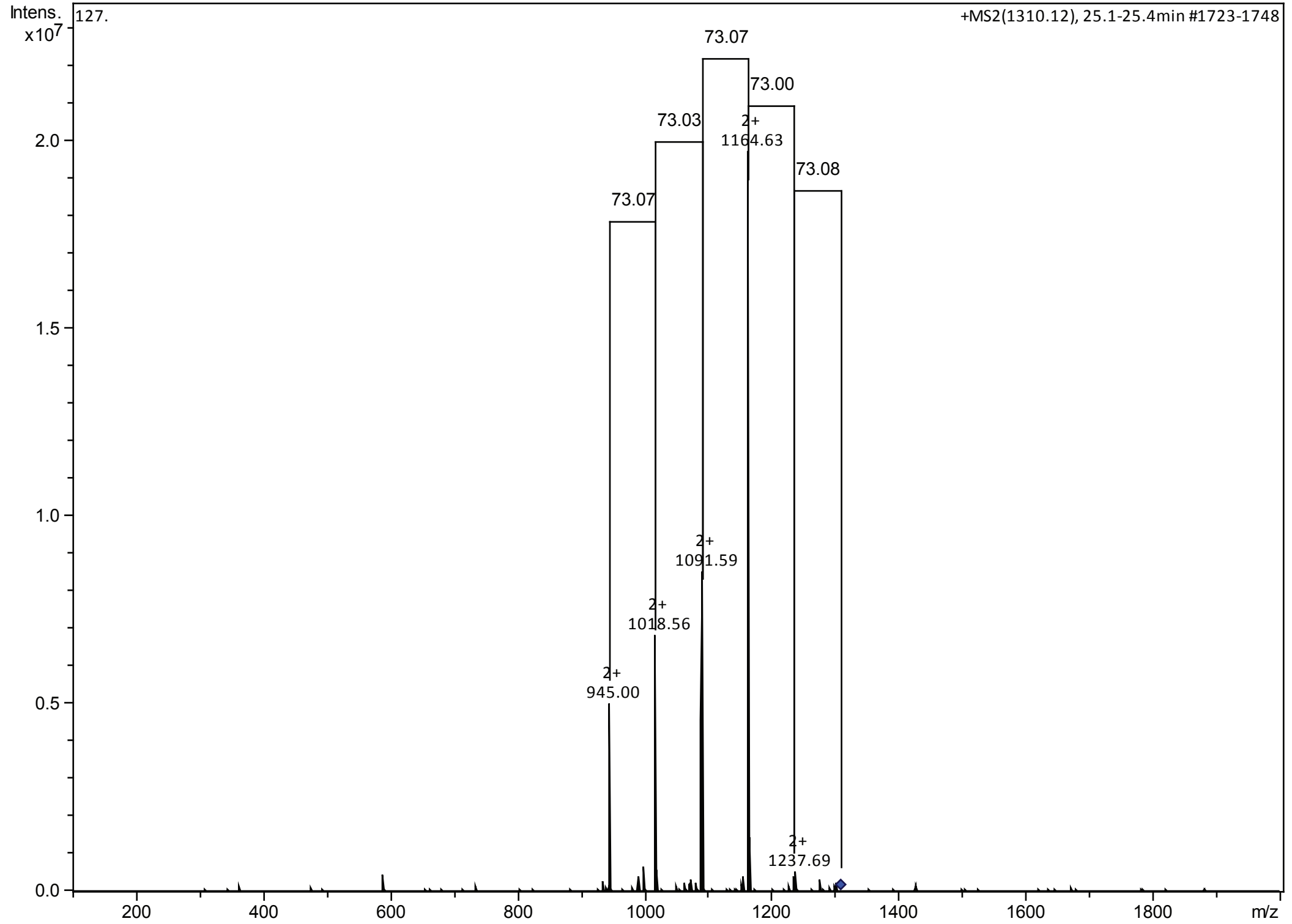
V
ETD



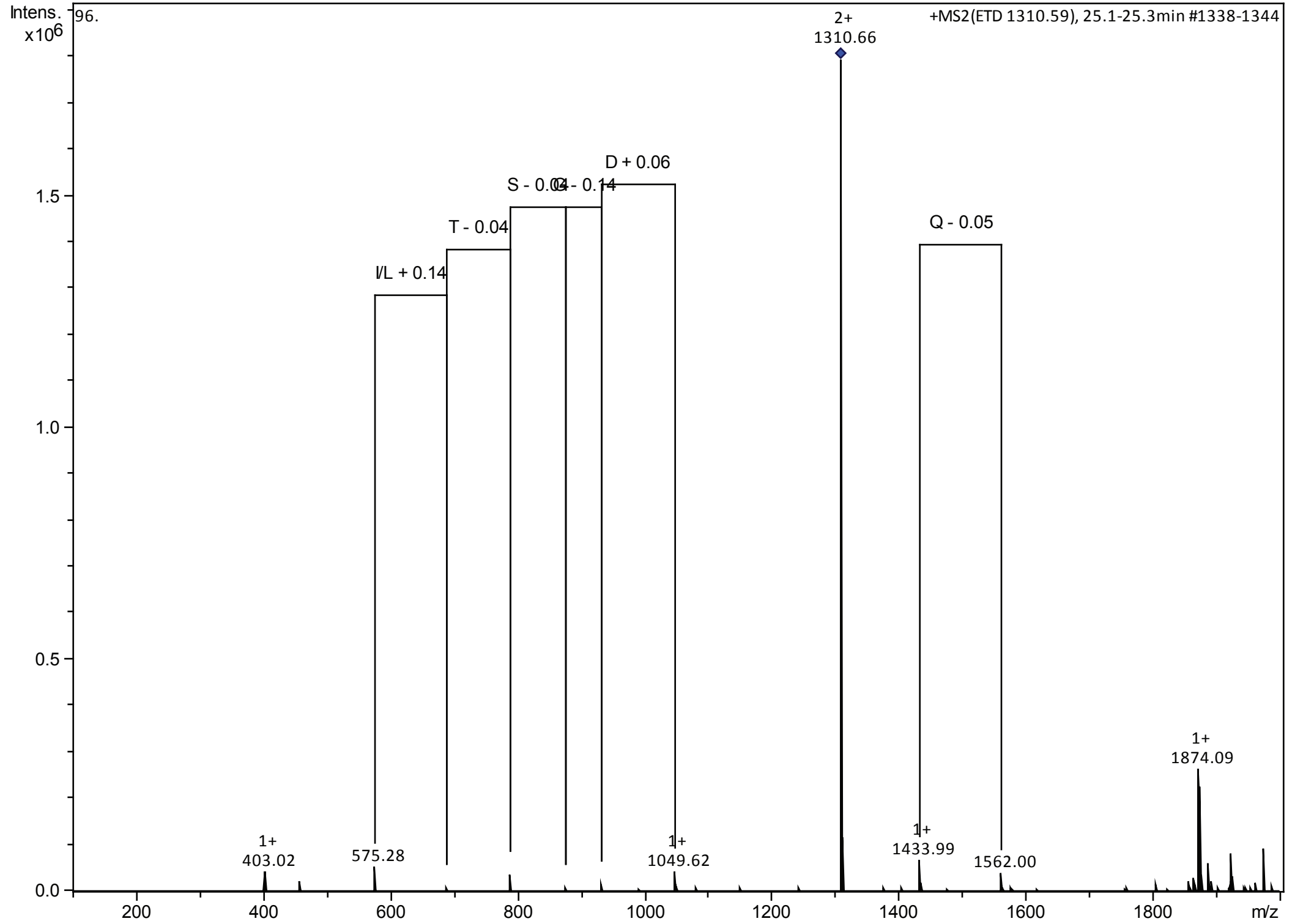
W
CID



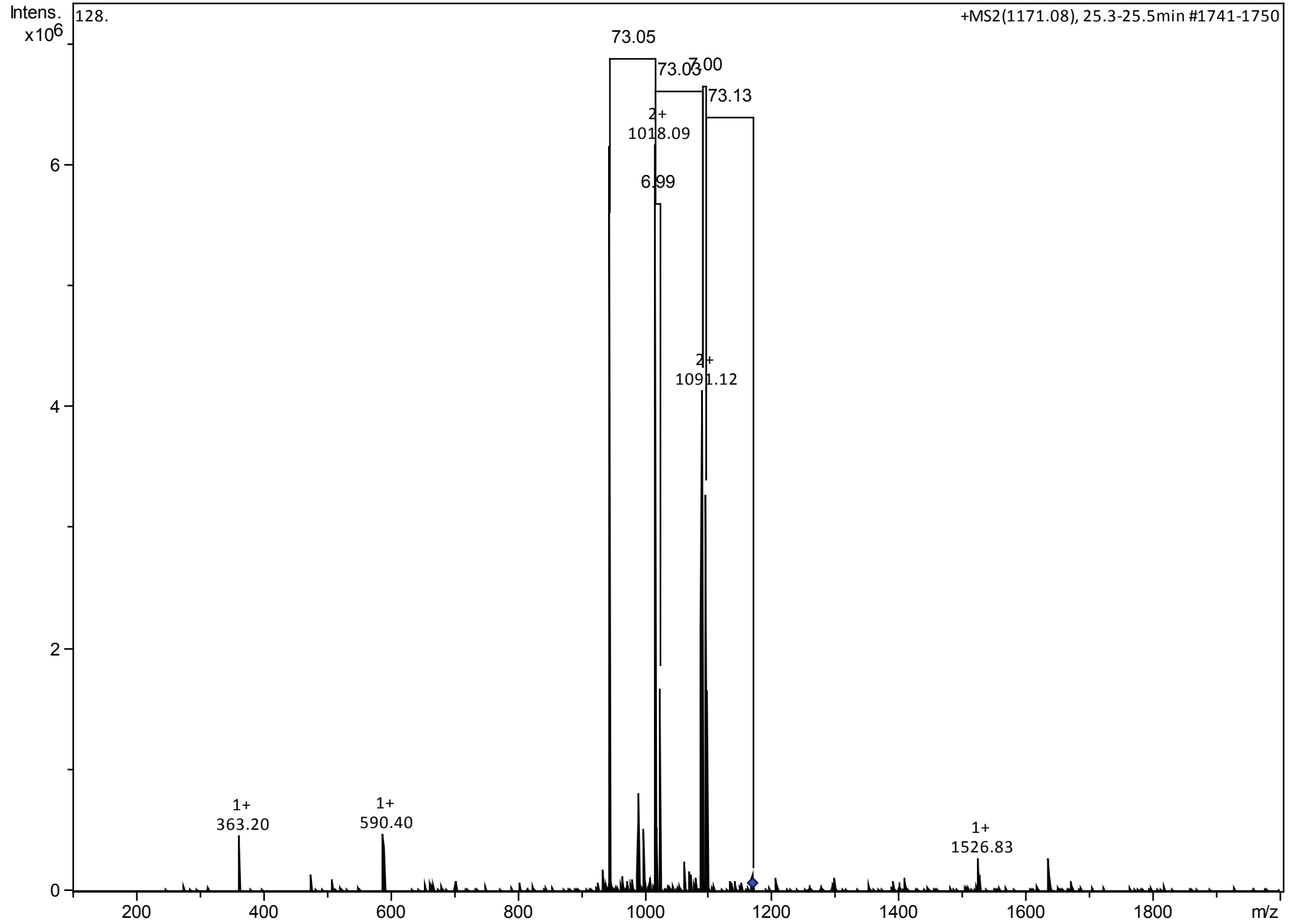
W
ETD



X
CID



X
ETD



Y
CID

Y
ETD

