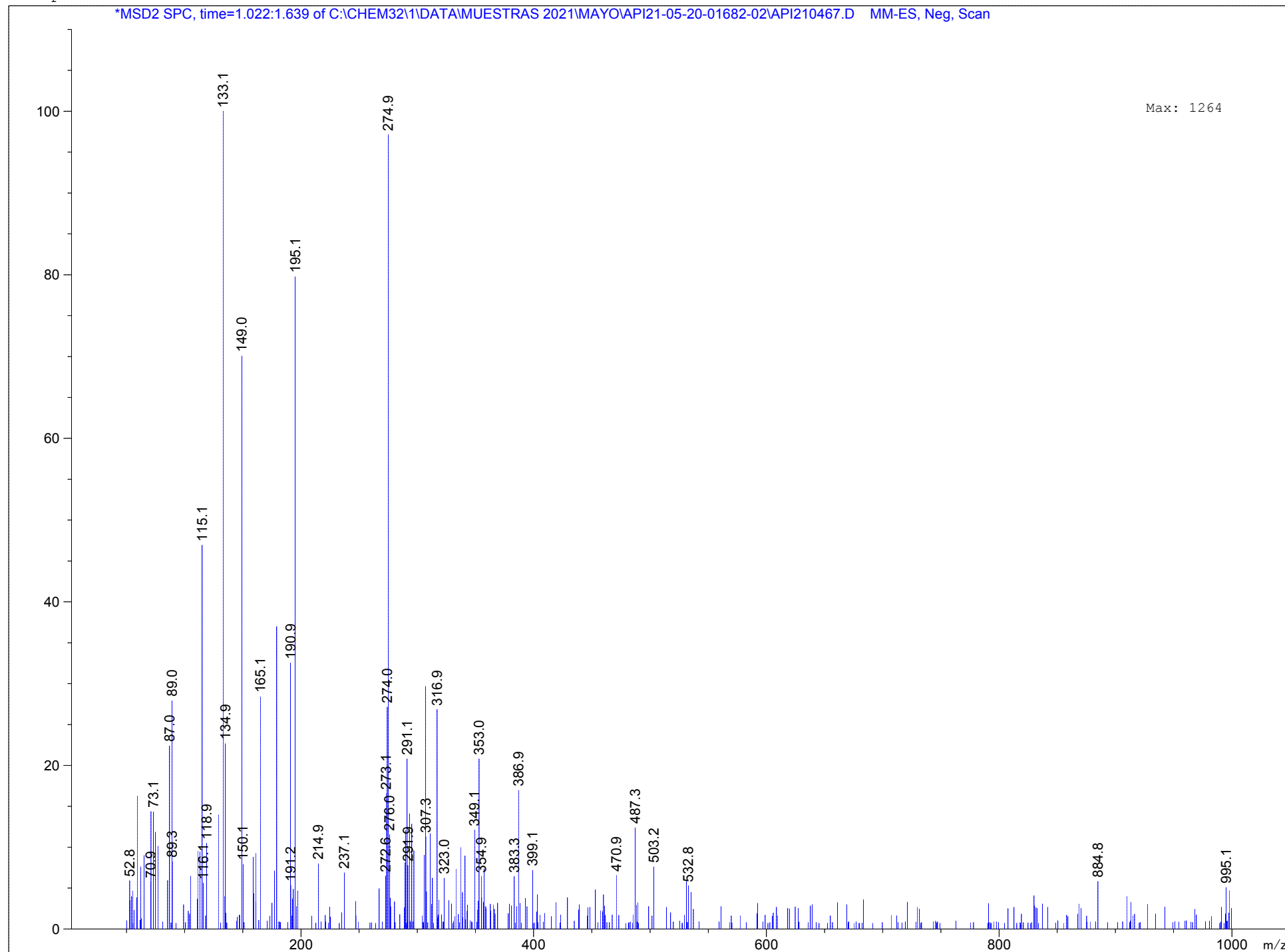


MS Spectrum

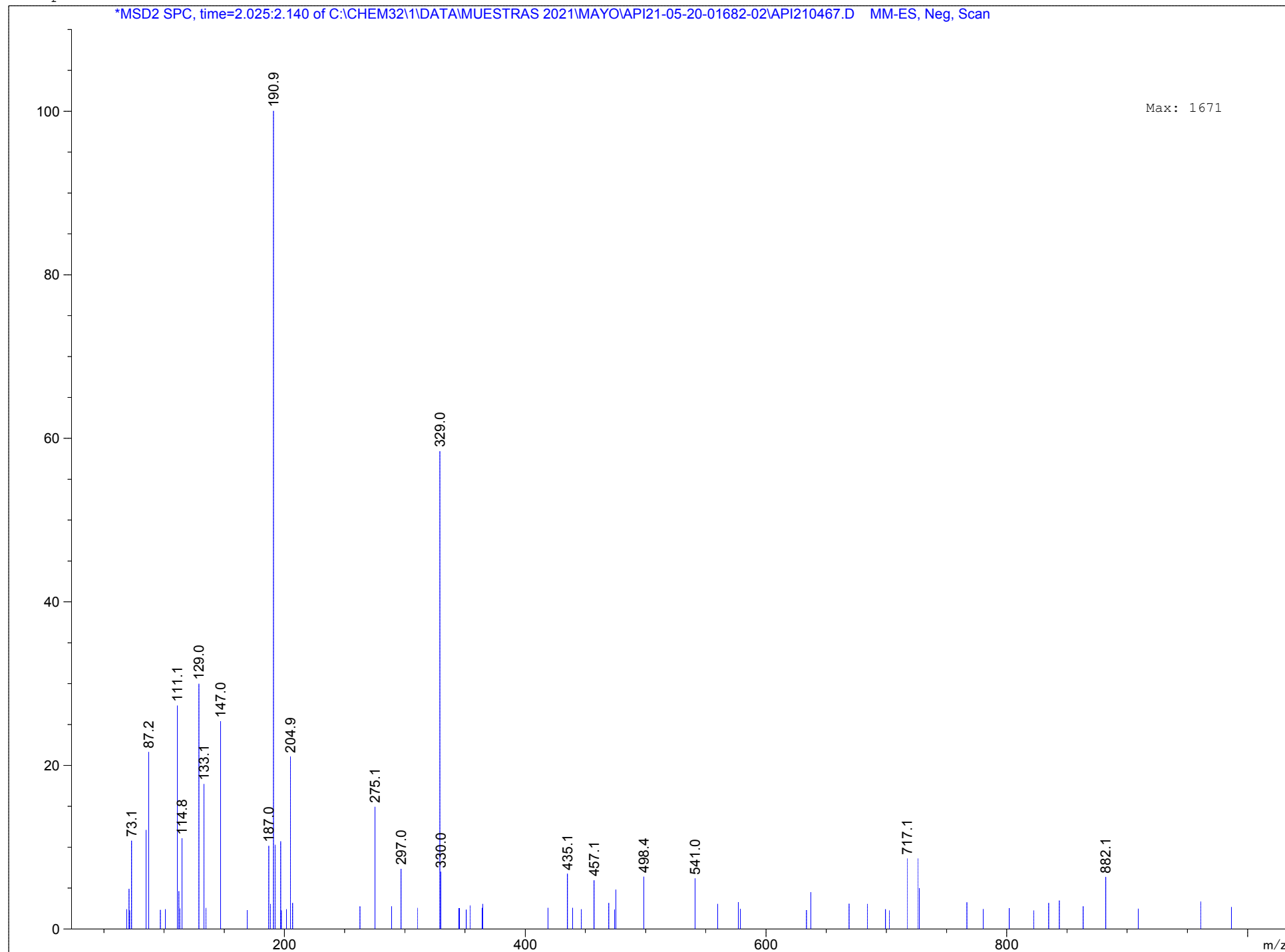
\*MSD2 SPC, time=1.022:1.639 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



Max: 1264

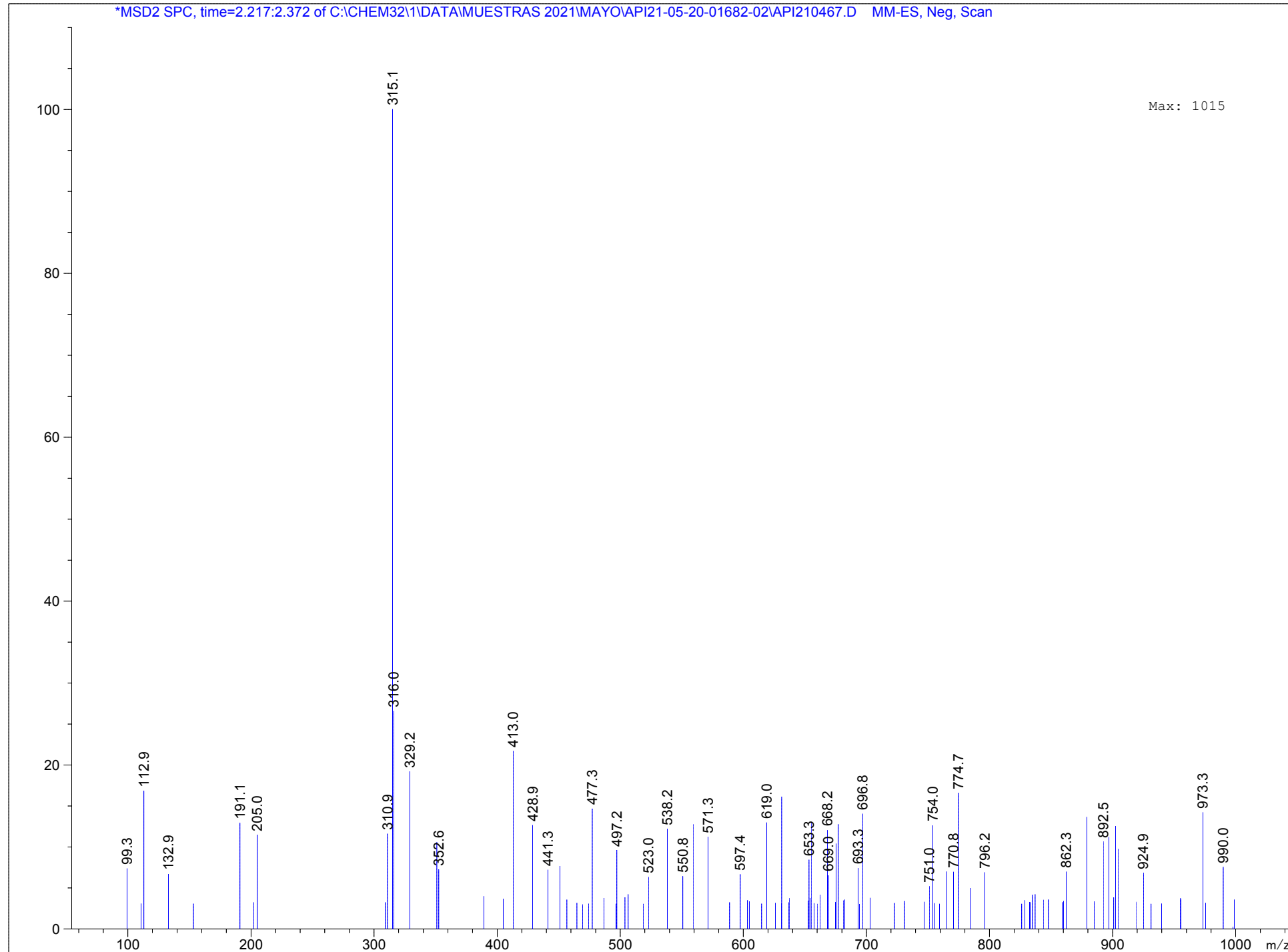
MS Spectrum

\*MSD2 SPC, time=2.025:2.140 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



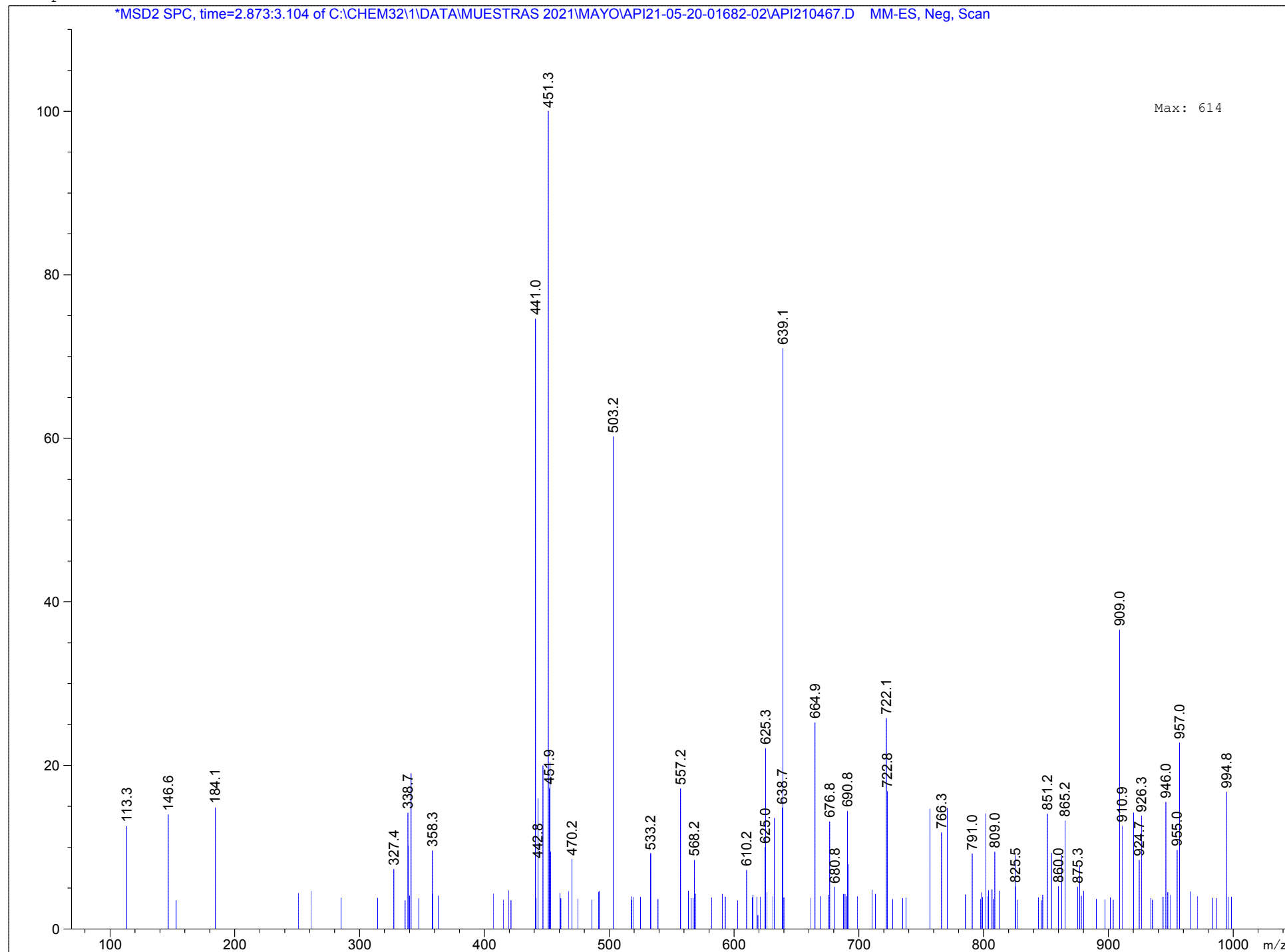
MS Spectrum

\*MSD2 SPC, time=2.217:2.372 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



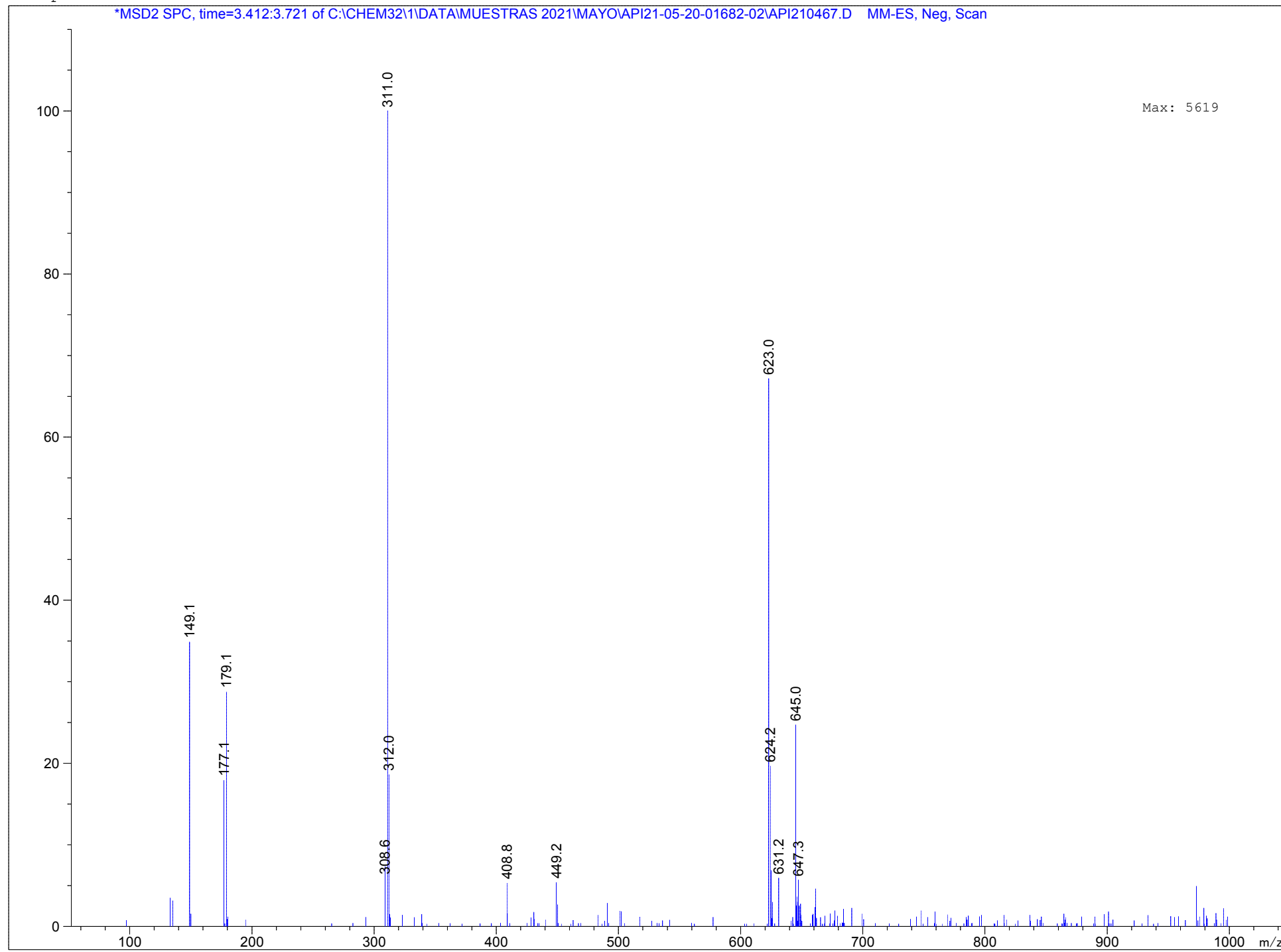
MS Spectrum

\*MSD2 SPC, time=2.873:3.104 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



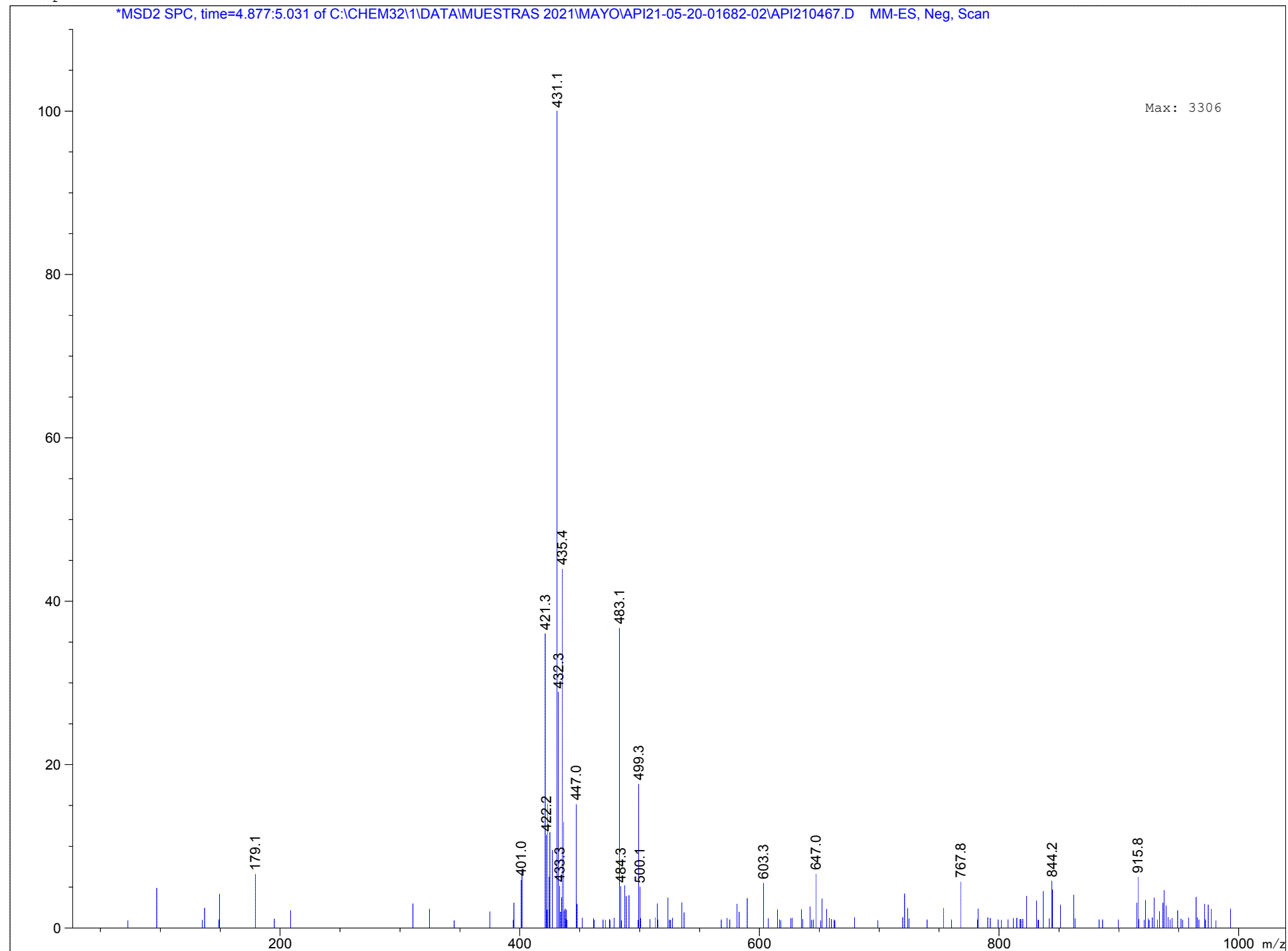
MS Spectrum

\*MSD2 SPC, time=3.412:3.721 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



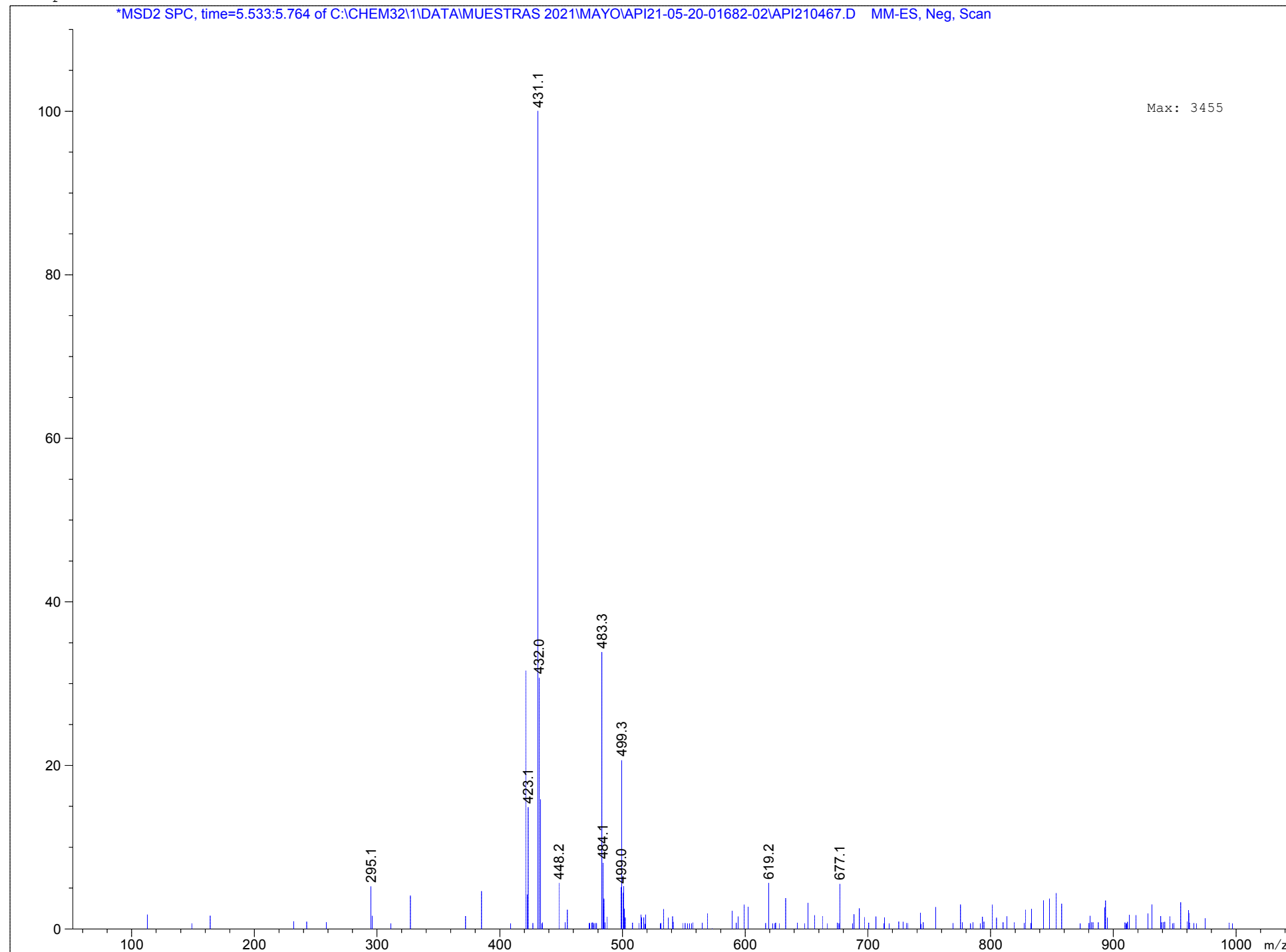
MS Spectrum

\*MSD2 SPC, time=4.877:5.031 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



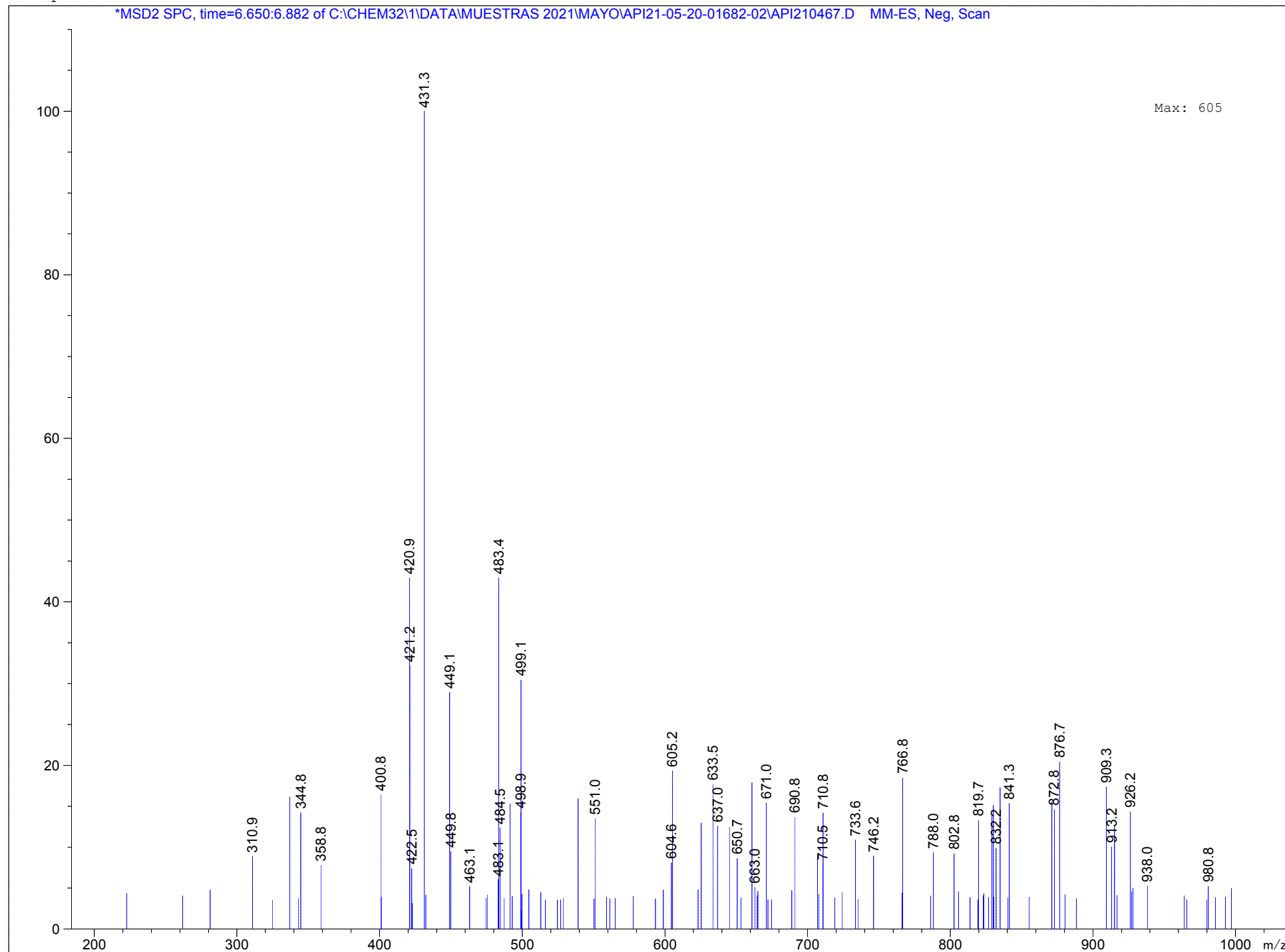
MS Spectrum

\*MSD2 SPC, time=5.533:5.764 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



MS Spectrum

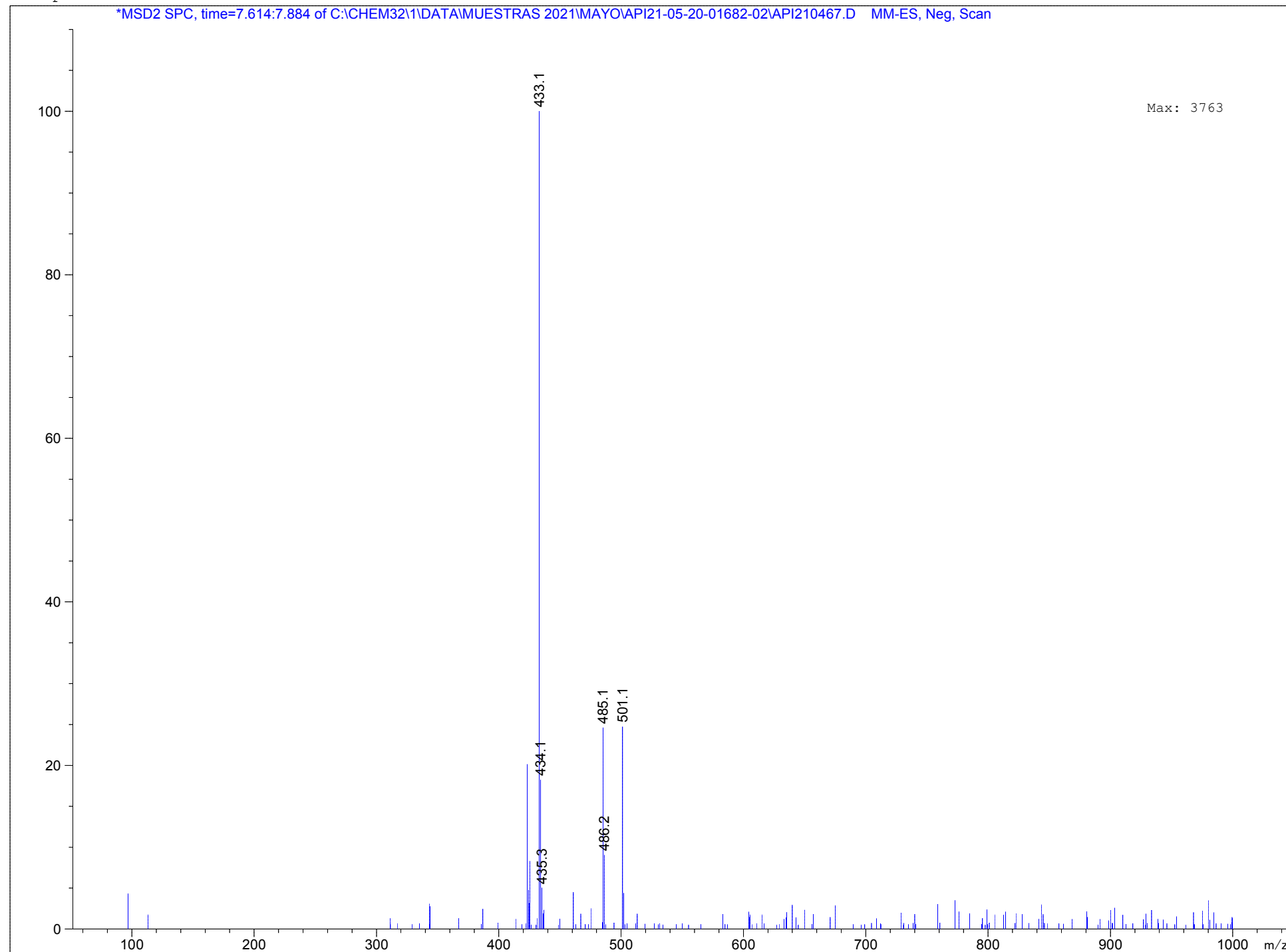
\*MSD2 SPC, time=6.650:6.882 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan





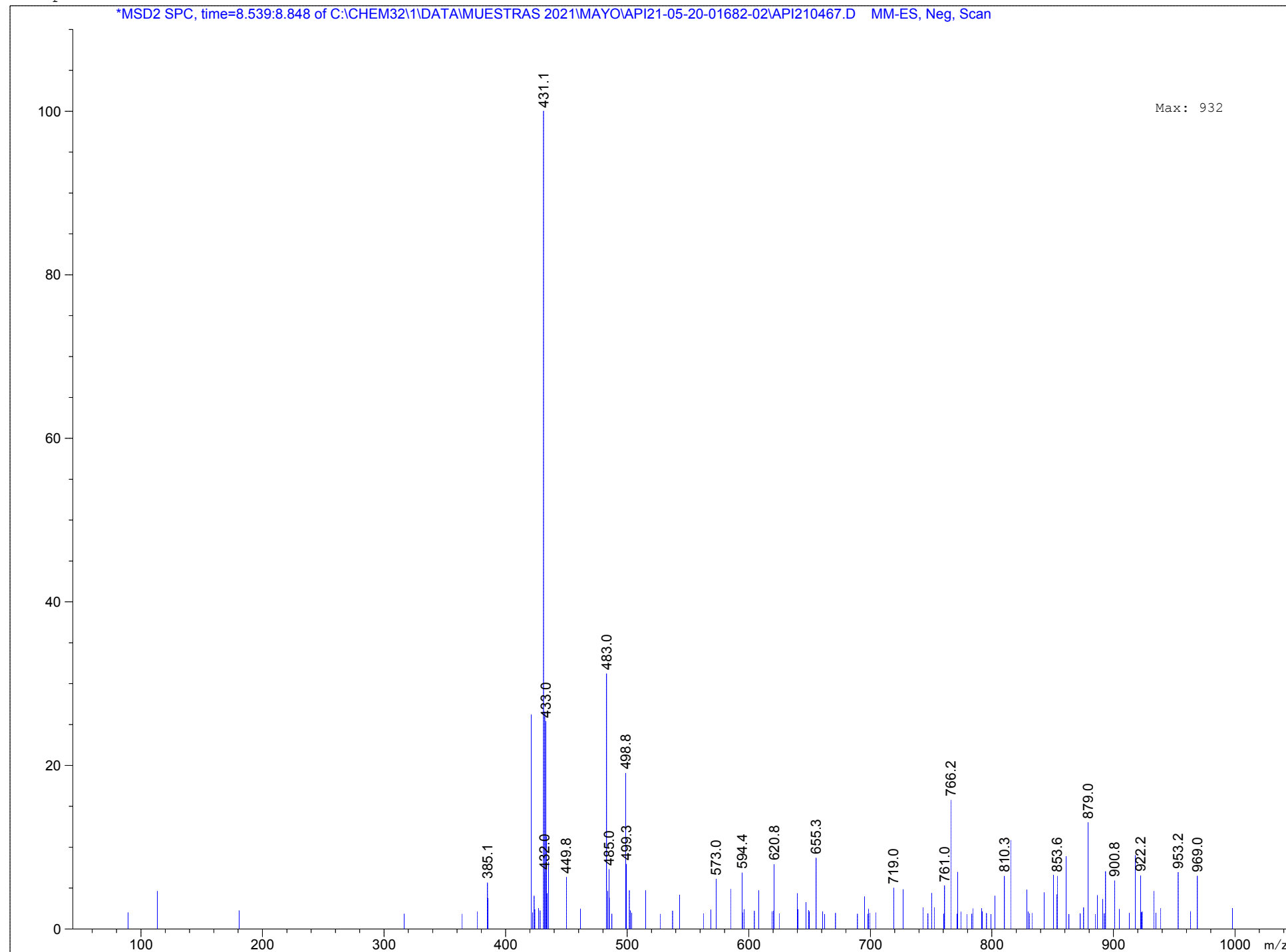
MS Spectrum

\*MSD2 SPC, time=7.614:7.884 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



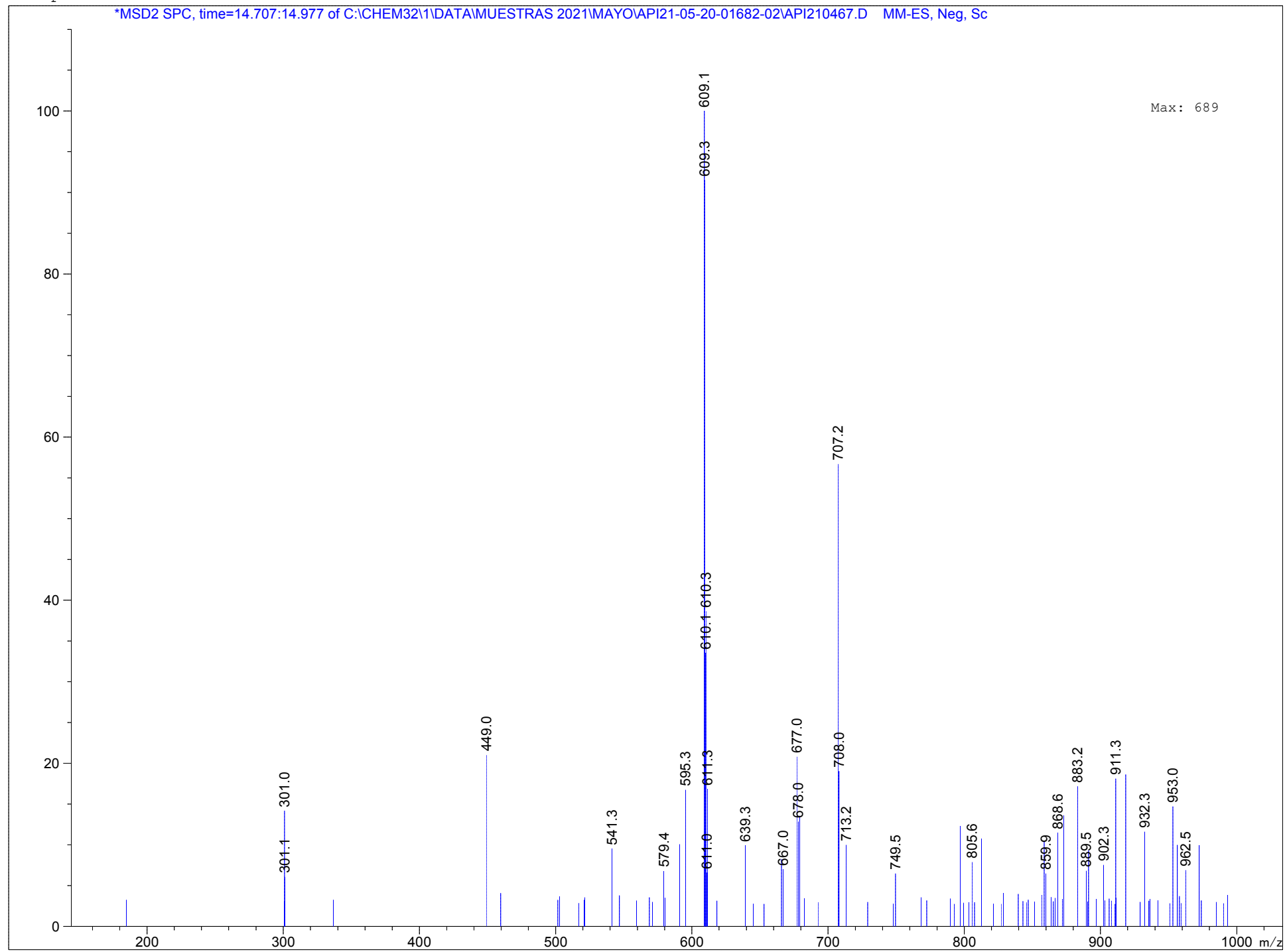
MS Spectrum

\*MSD2 SPC, time=8.539:8.848 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Scan



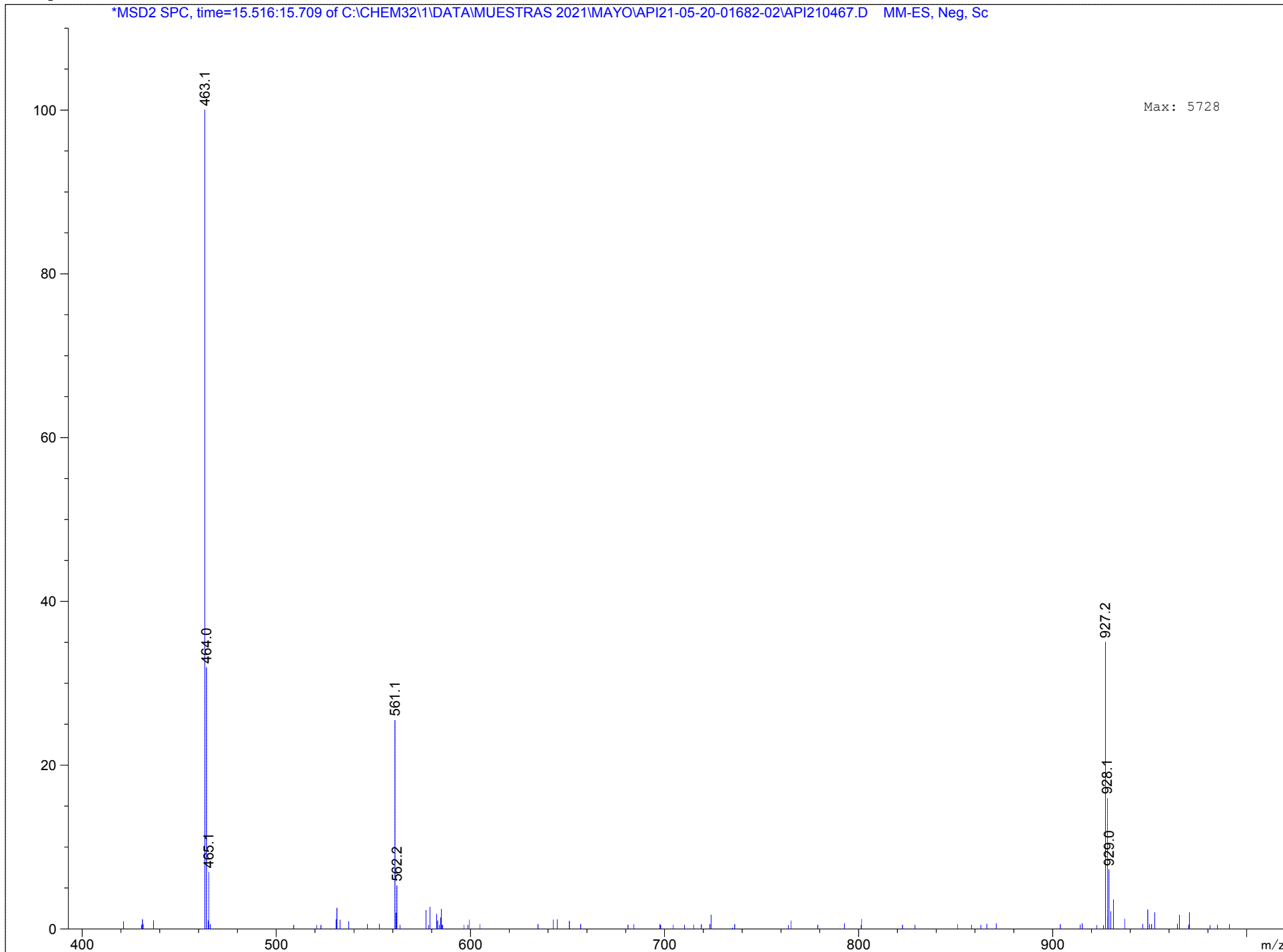
MS Spectrum

\*MSD2 SPC, time=14.707:14.977 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



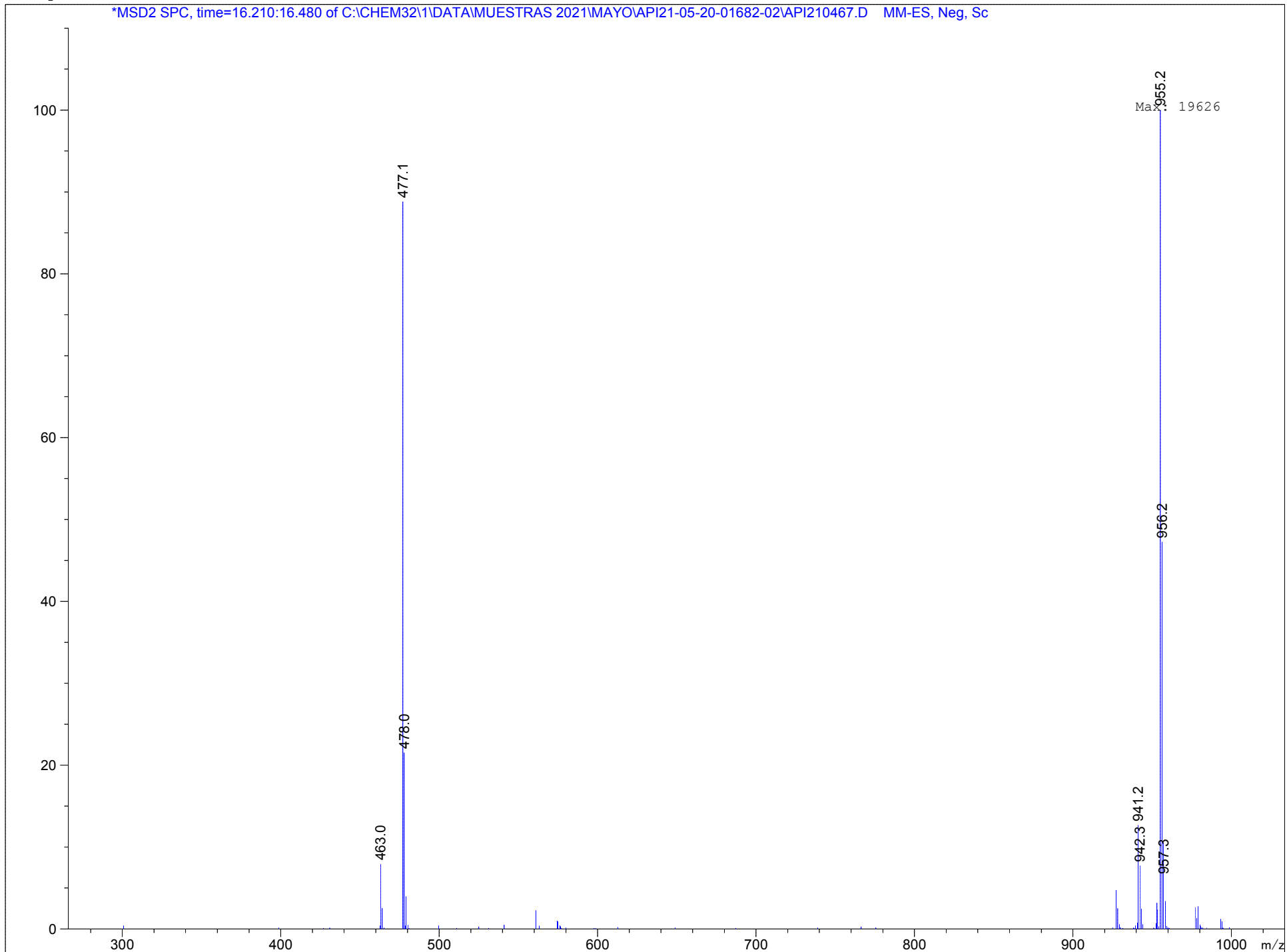
MS Spectrum

\*MSD2 SPC, time=15.516:15.709 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



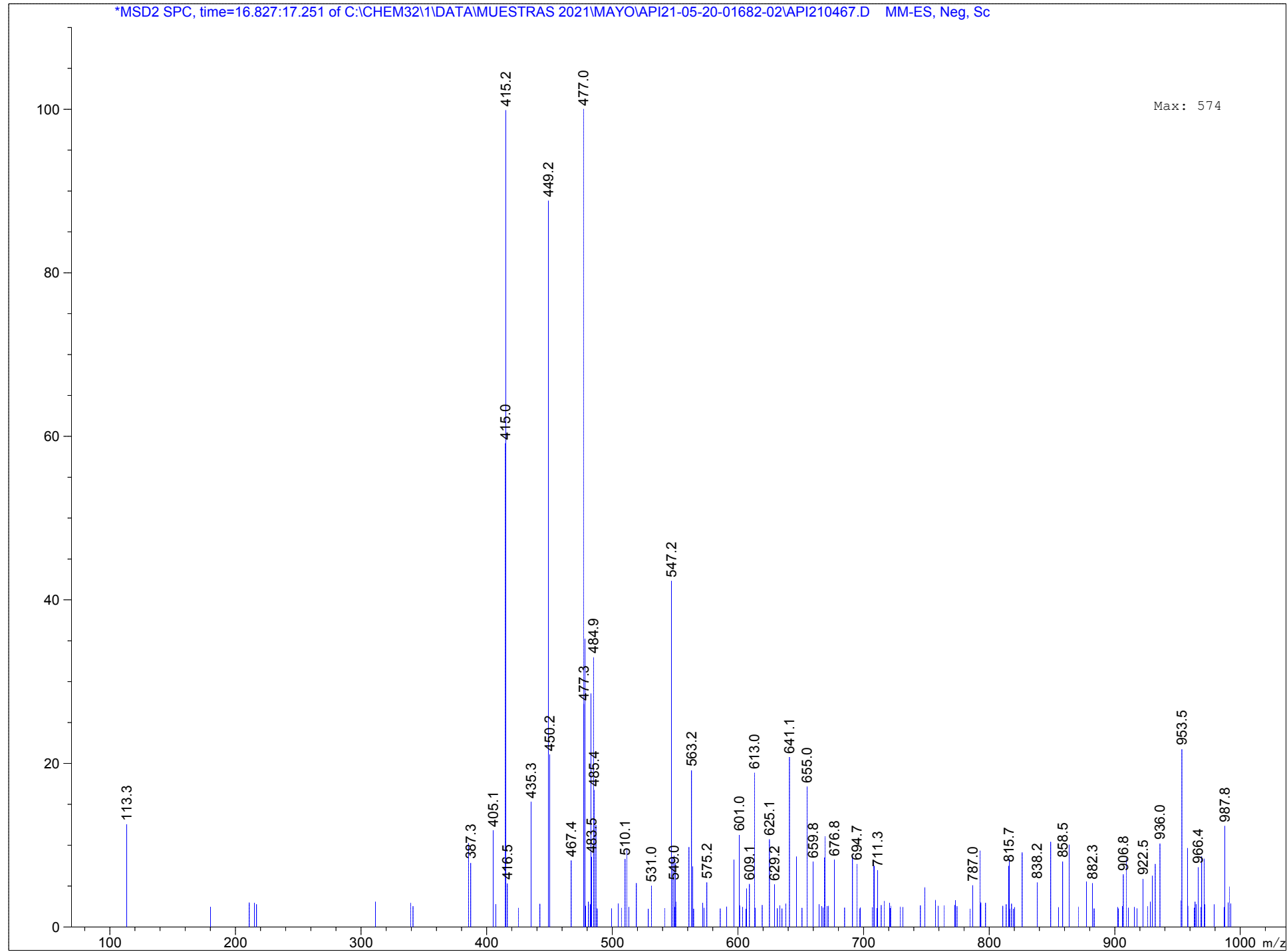
MS Spectrum

\*MSD2 SPC, time=16.210:16.480 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



MS Spectrum

\*MSD2 SPC, time=16.827:17.251 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



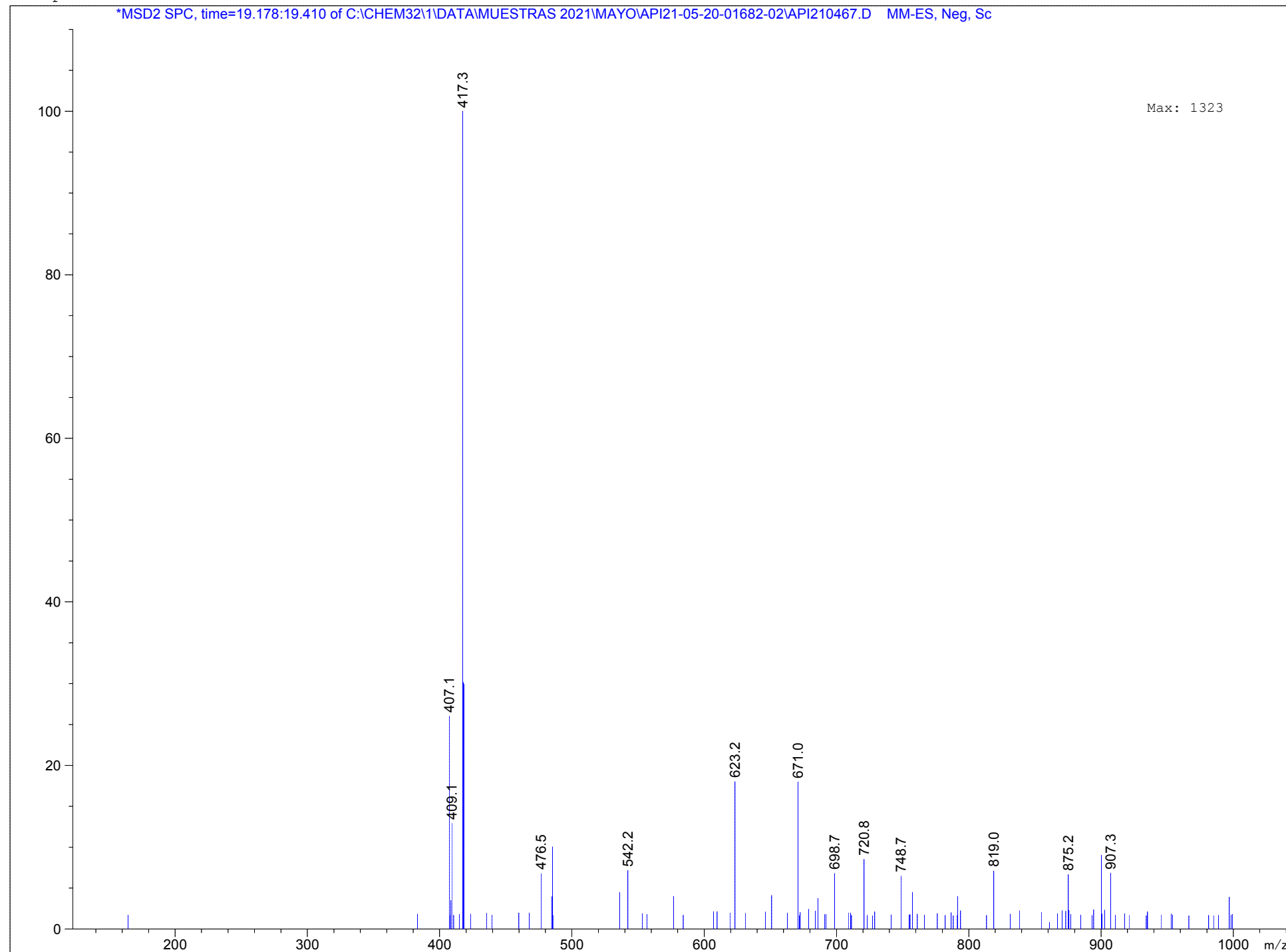
MS Spectrum

\*MSD2 SPC, time=18.484:18.677 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



MS Spectrum

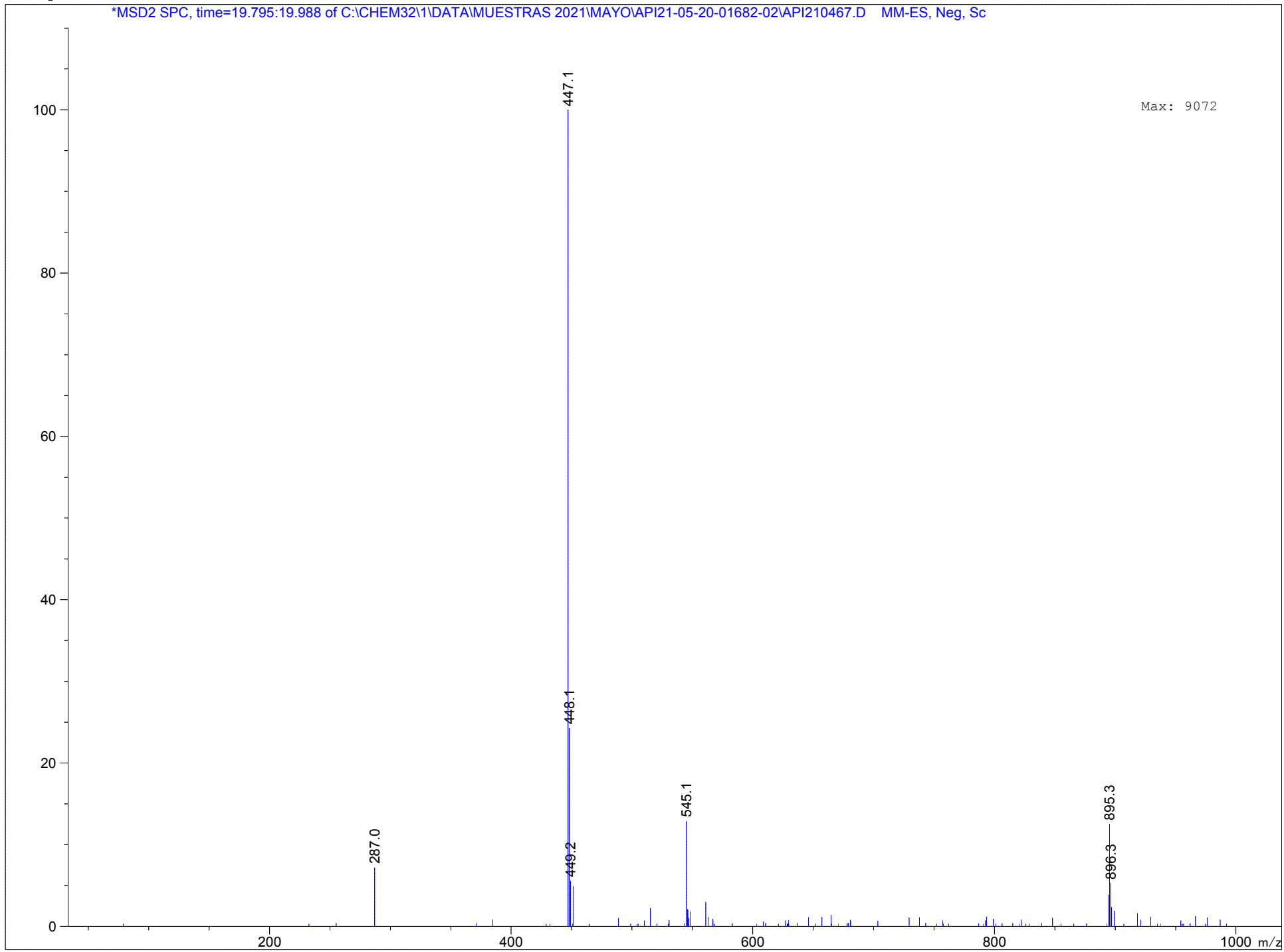
\*MSD2 SPC, time=19.178:19.410 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc





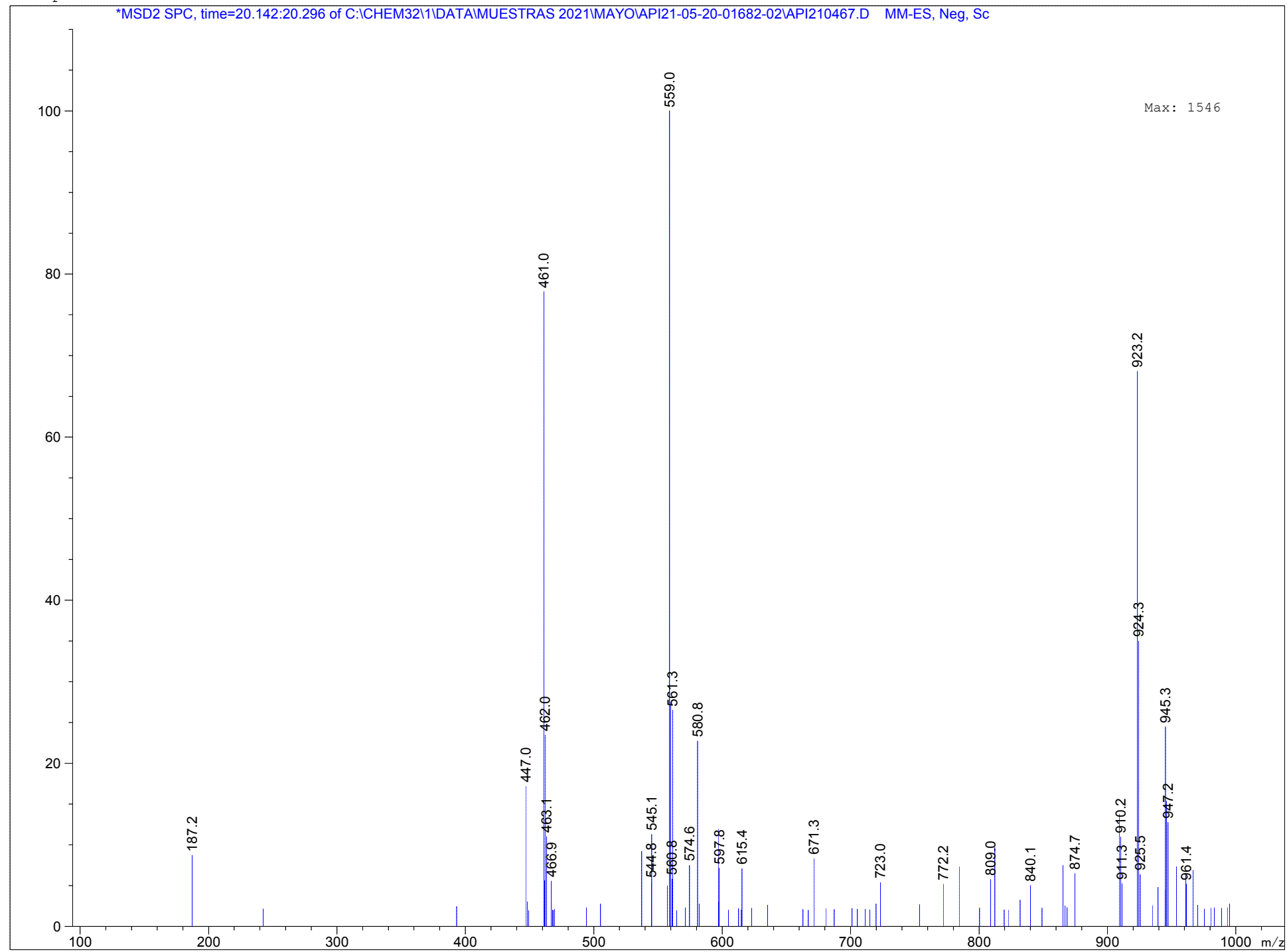
MS Spectrum

\*MSD2 SPC, time=19.795:19.988 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



MS Spectrum

\*MSD2 SPC, time=20.142:20.296 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



Max: 1546

MS Spectrum

\*MSD2 SPC, time=21.183:21.414 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc



MS Spectrum

\*MSD2 SPC, time=28.584:28.777 of C:\CHEM32\1\DATA\MUESTRAS 2021\MAYO\API21-05-20-01682-02\API210467.D MM-ES, Neg, Sc

