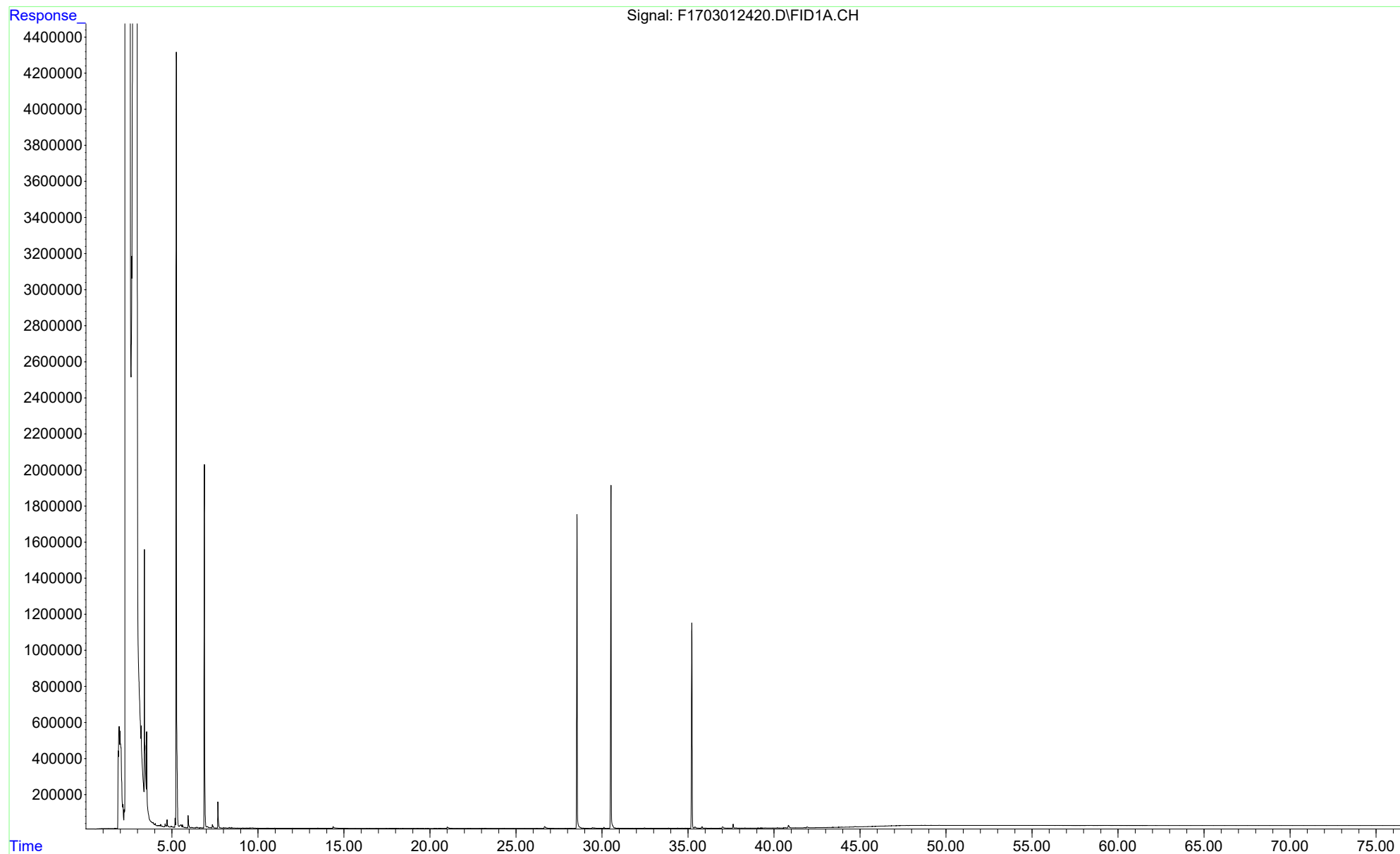


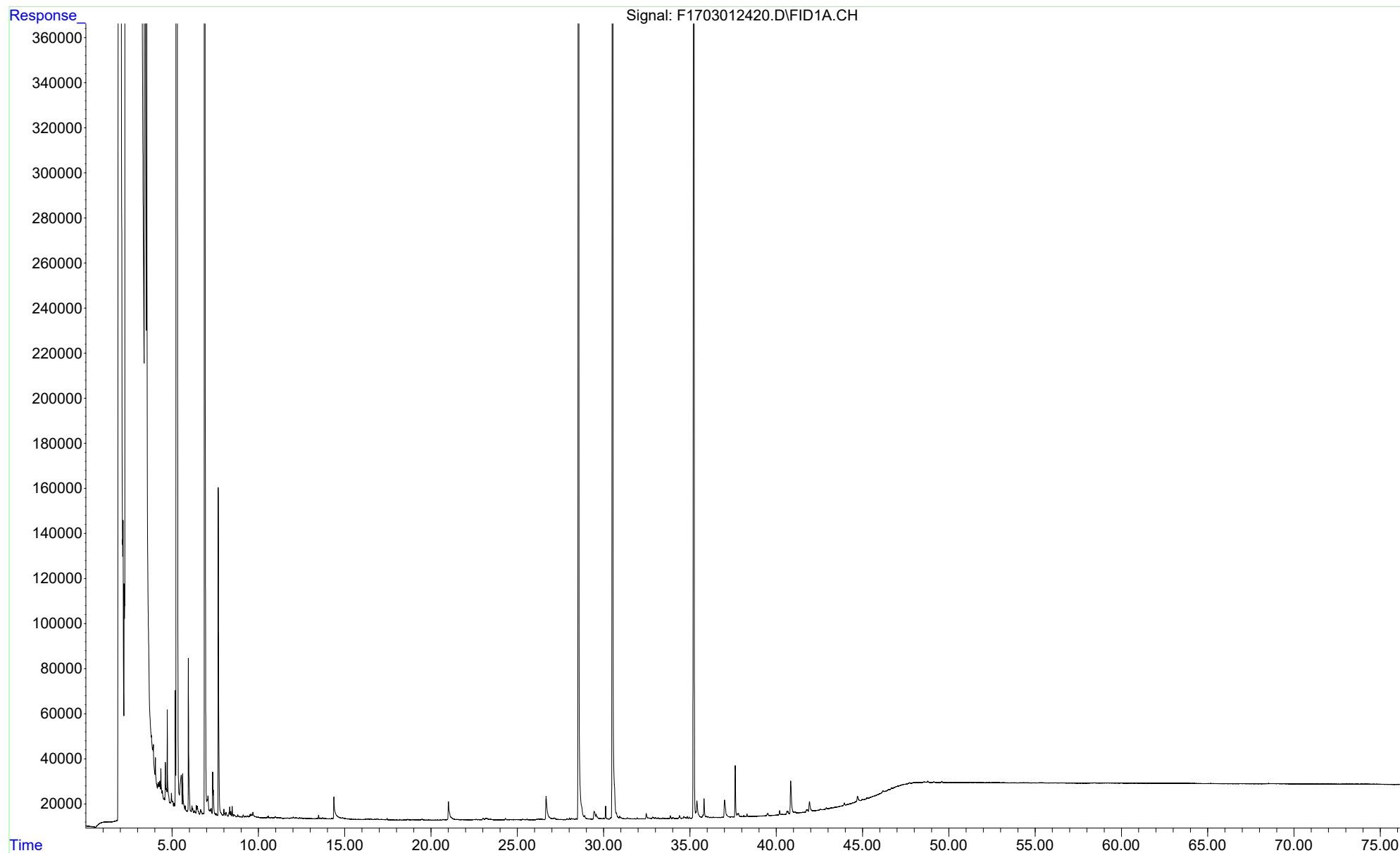
# Appendix A

## GC/FID Chromatograms

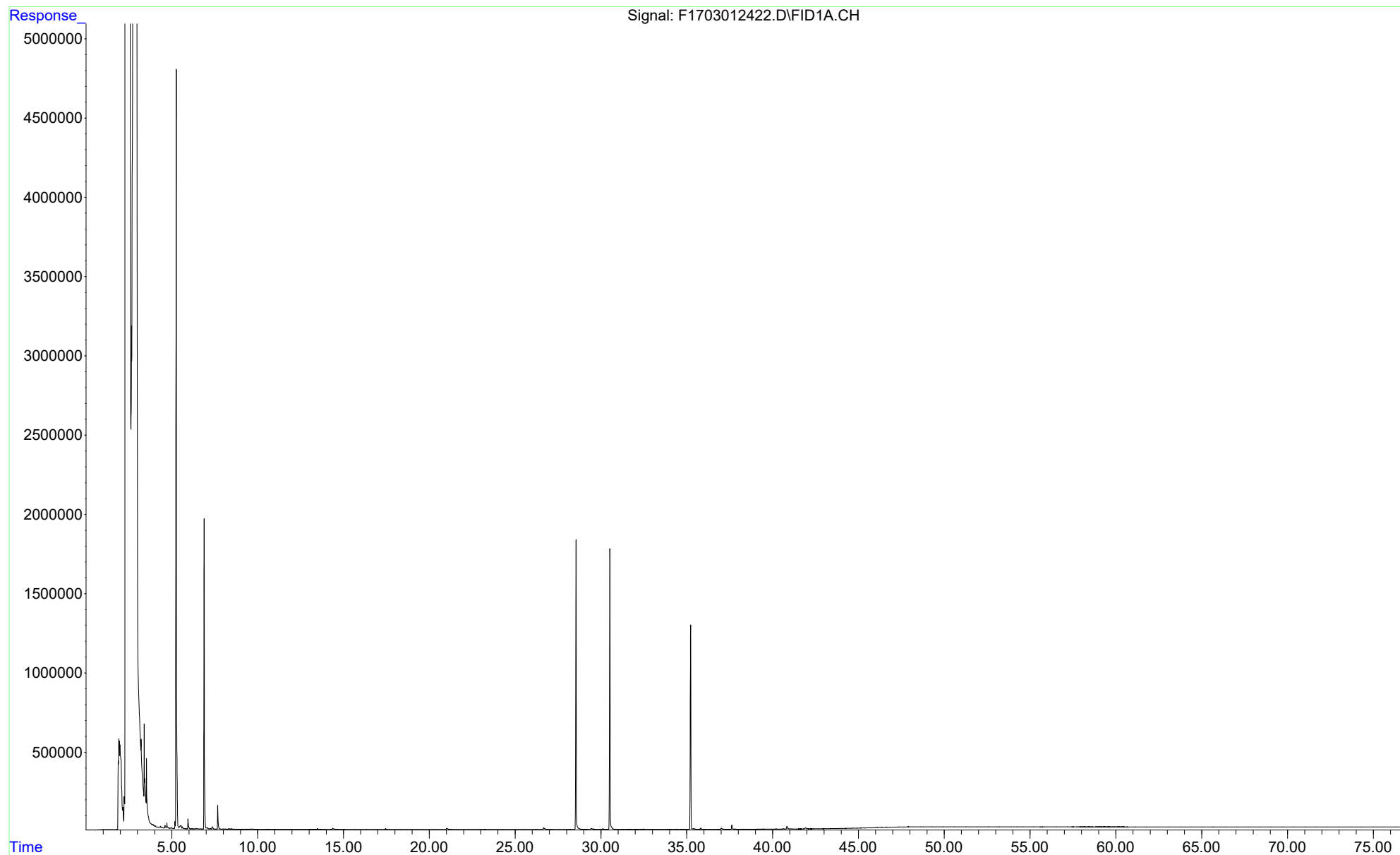
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012420.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 01 Mar 2024 11:17 pm using AcqMethod FID17A.M  
Sample Name: L2408333-01RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012420.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 01 Mar 2024 11:17 pm using AcqMethod FID17A.M  
Sample Name: L2408333-01RE,42,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

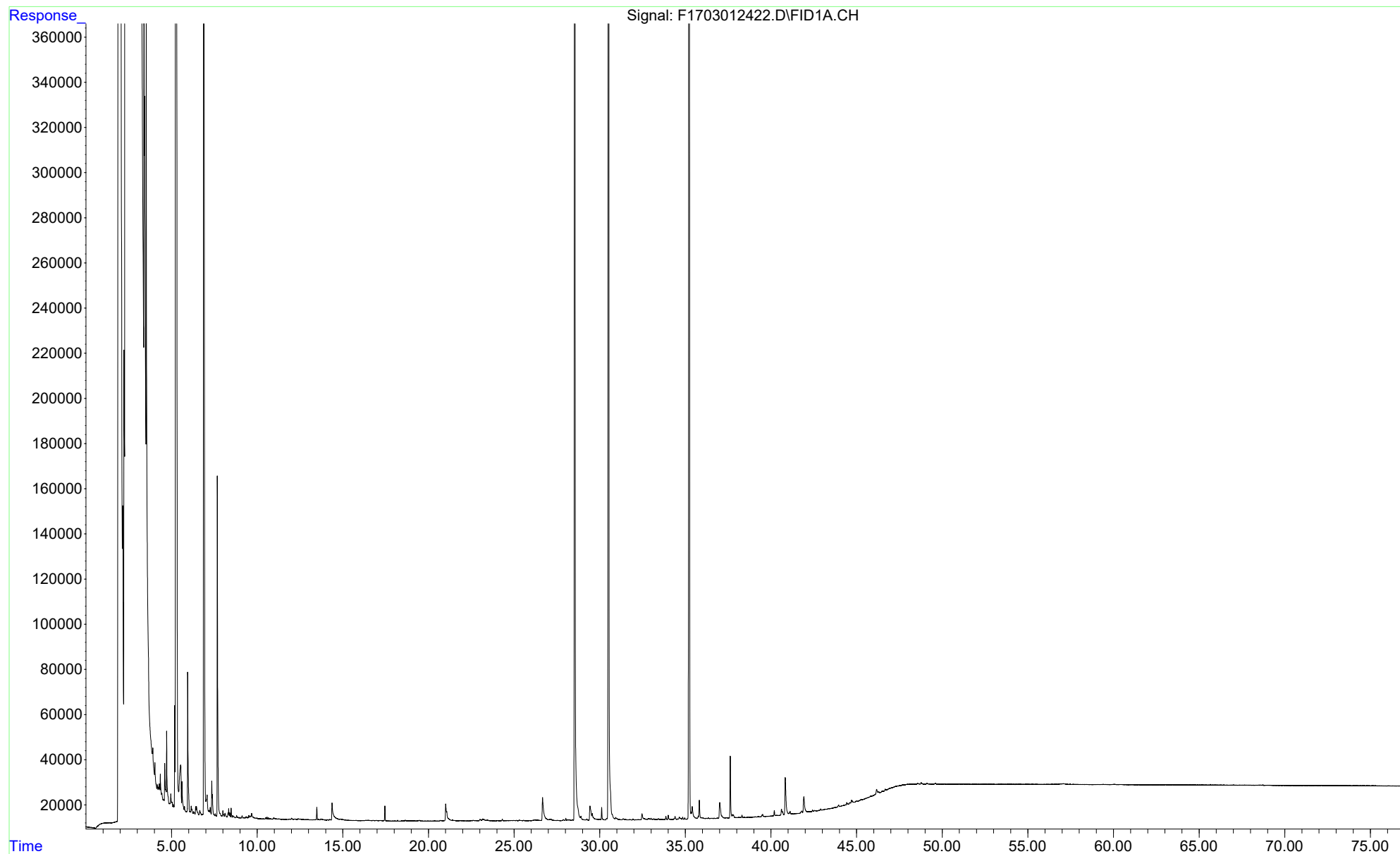


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012422.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 0:45 am using AcqMethod FID17A.M  
Sample Name: L2408333-02RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

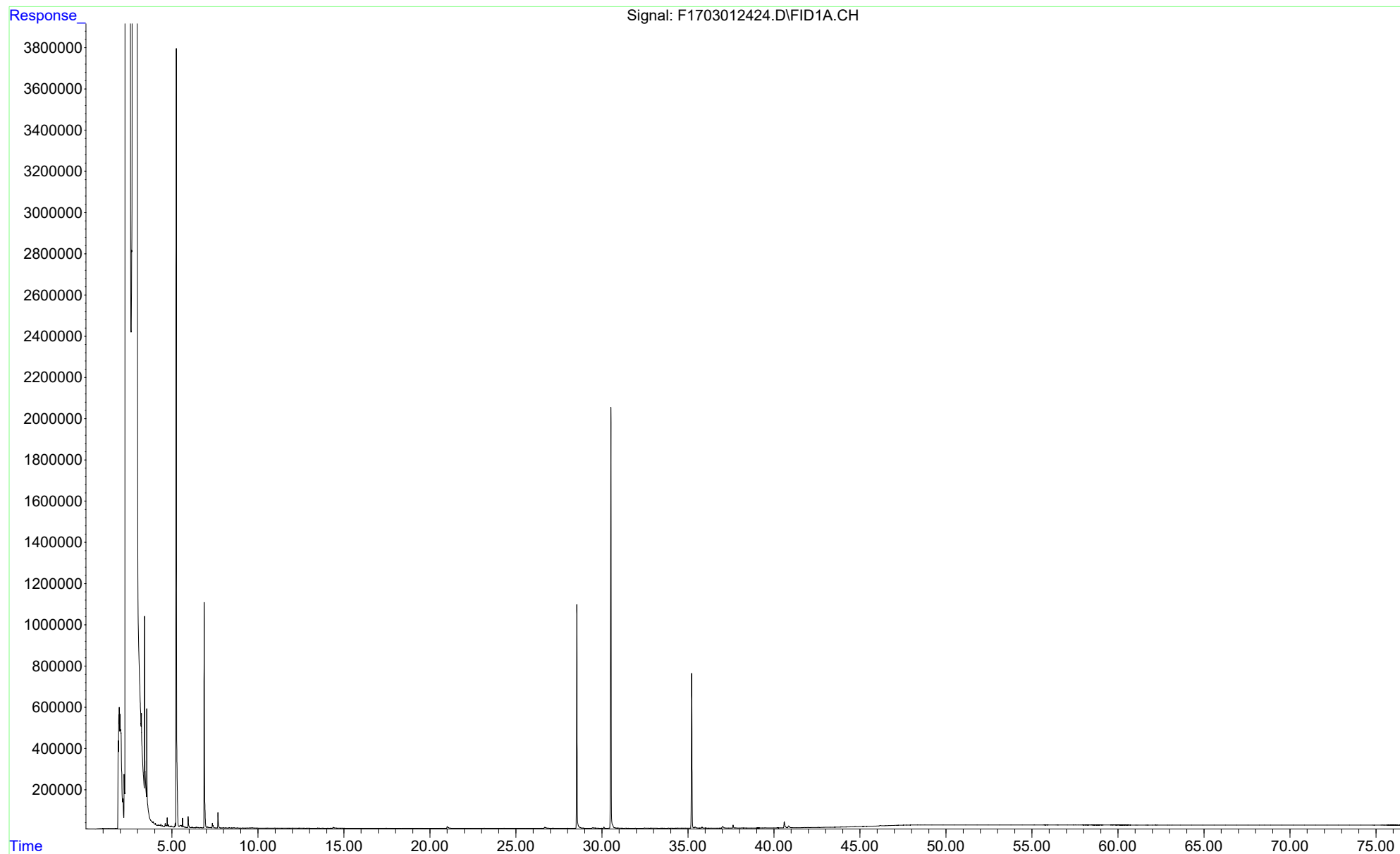




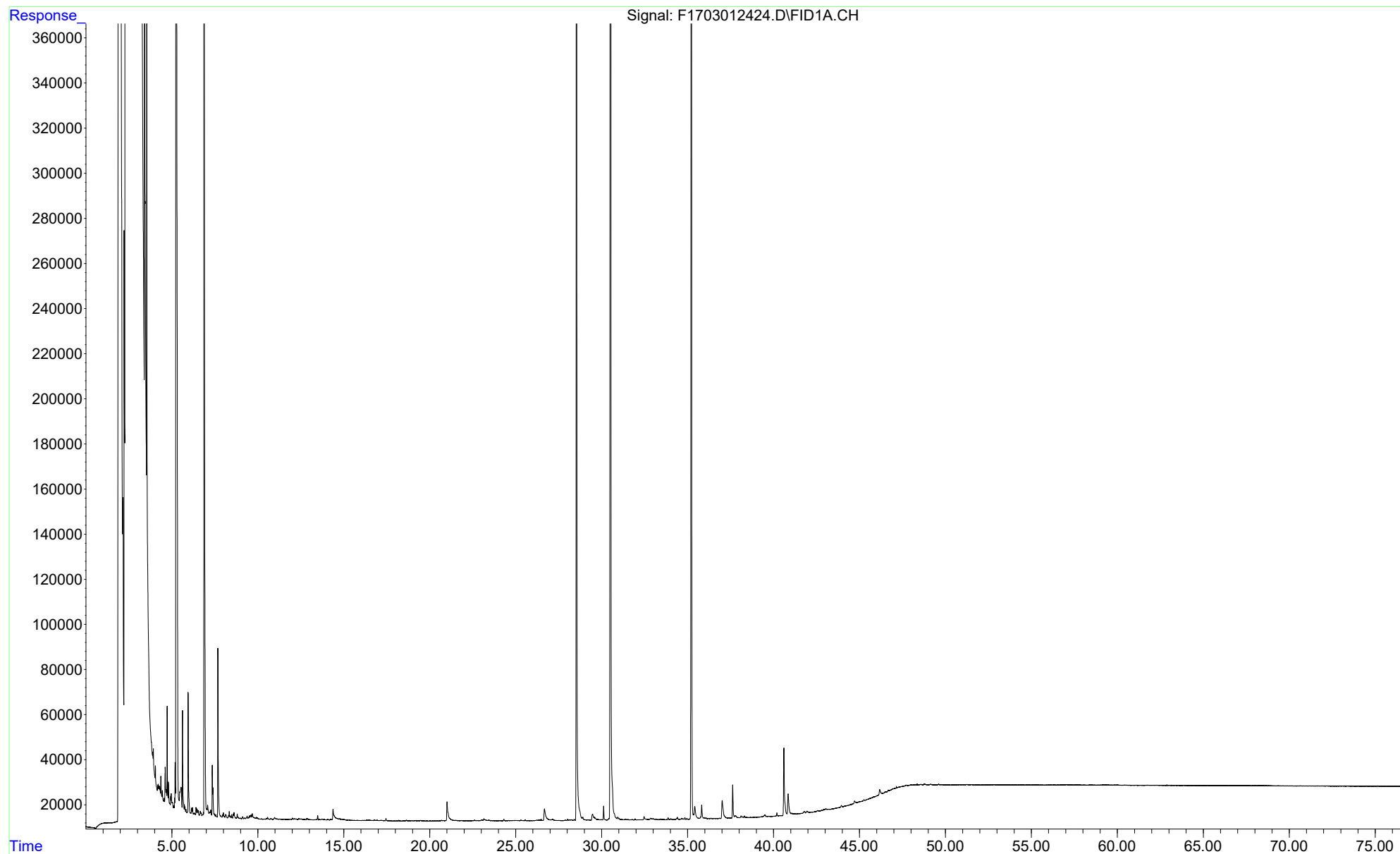
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012422.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 0:45 am using AcqMethod FID17A.M  
Sample Name: L2408333-02RE,42,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



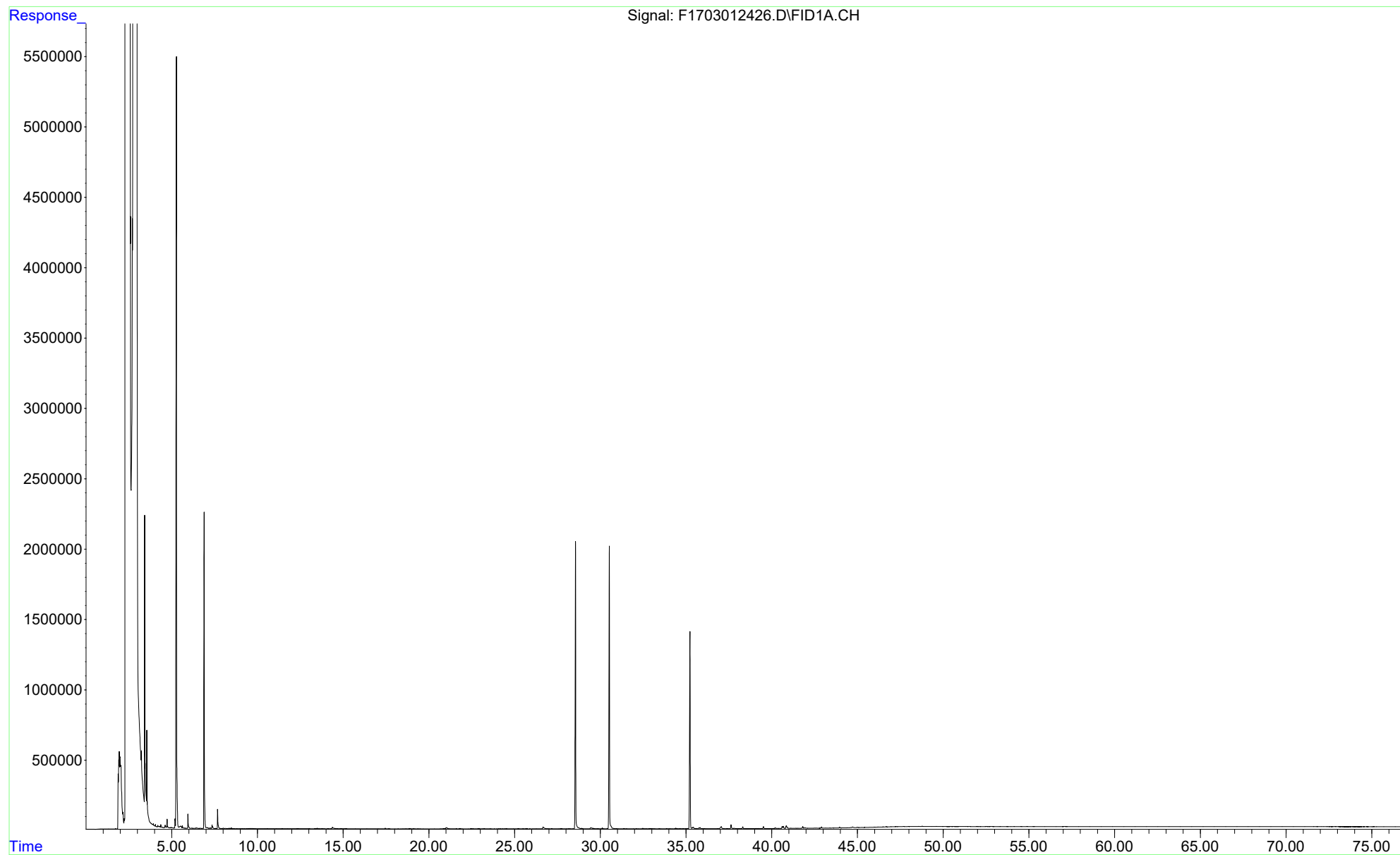
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012424.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 2:13 am using AcqMethod FID17A.M  
Sample Name: L2408333-03RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



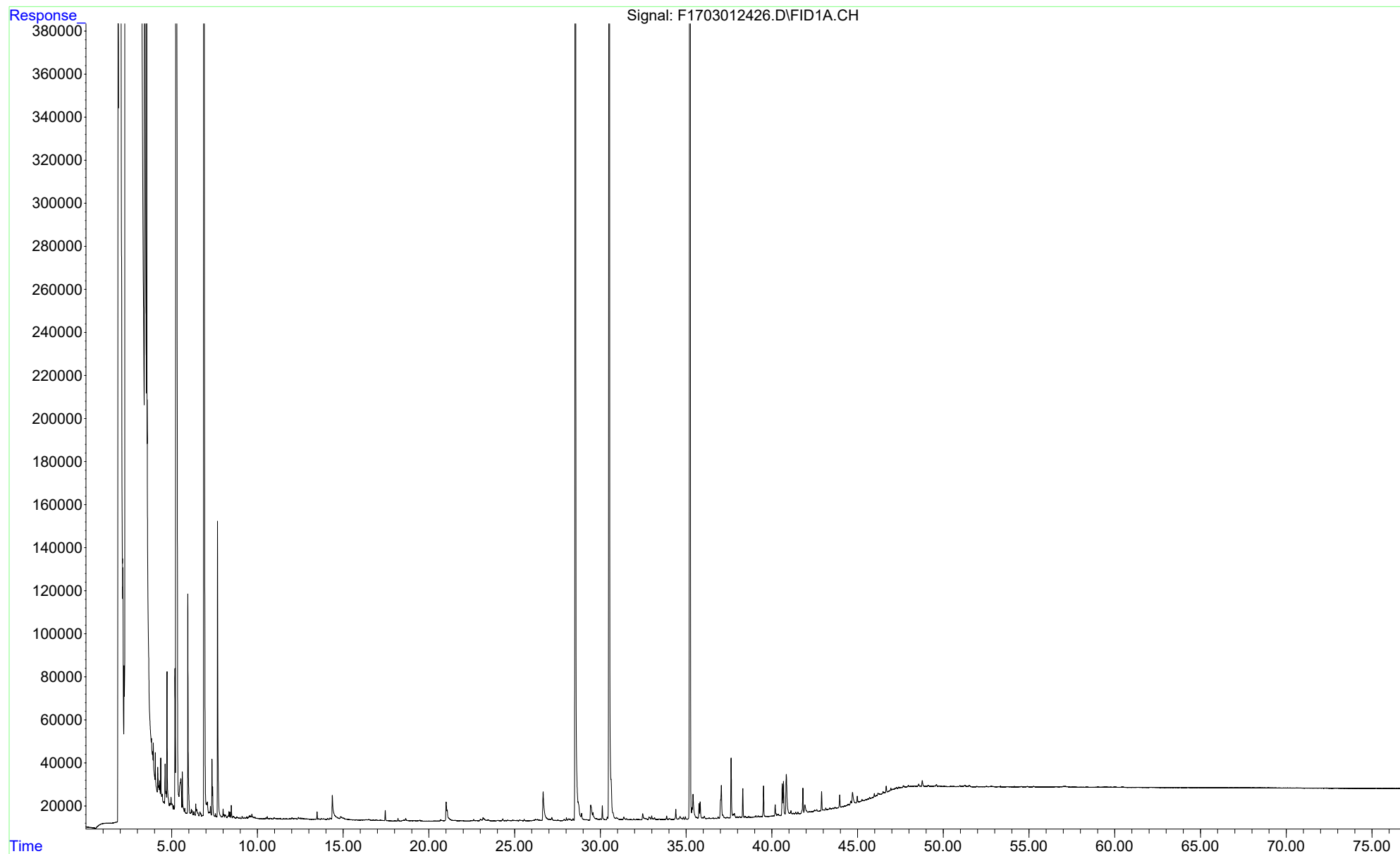
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012424.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 2:13 am using AcqMethod FID17A.M  
Sample Name: L2408333-03RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



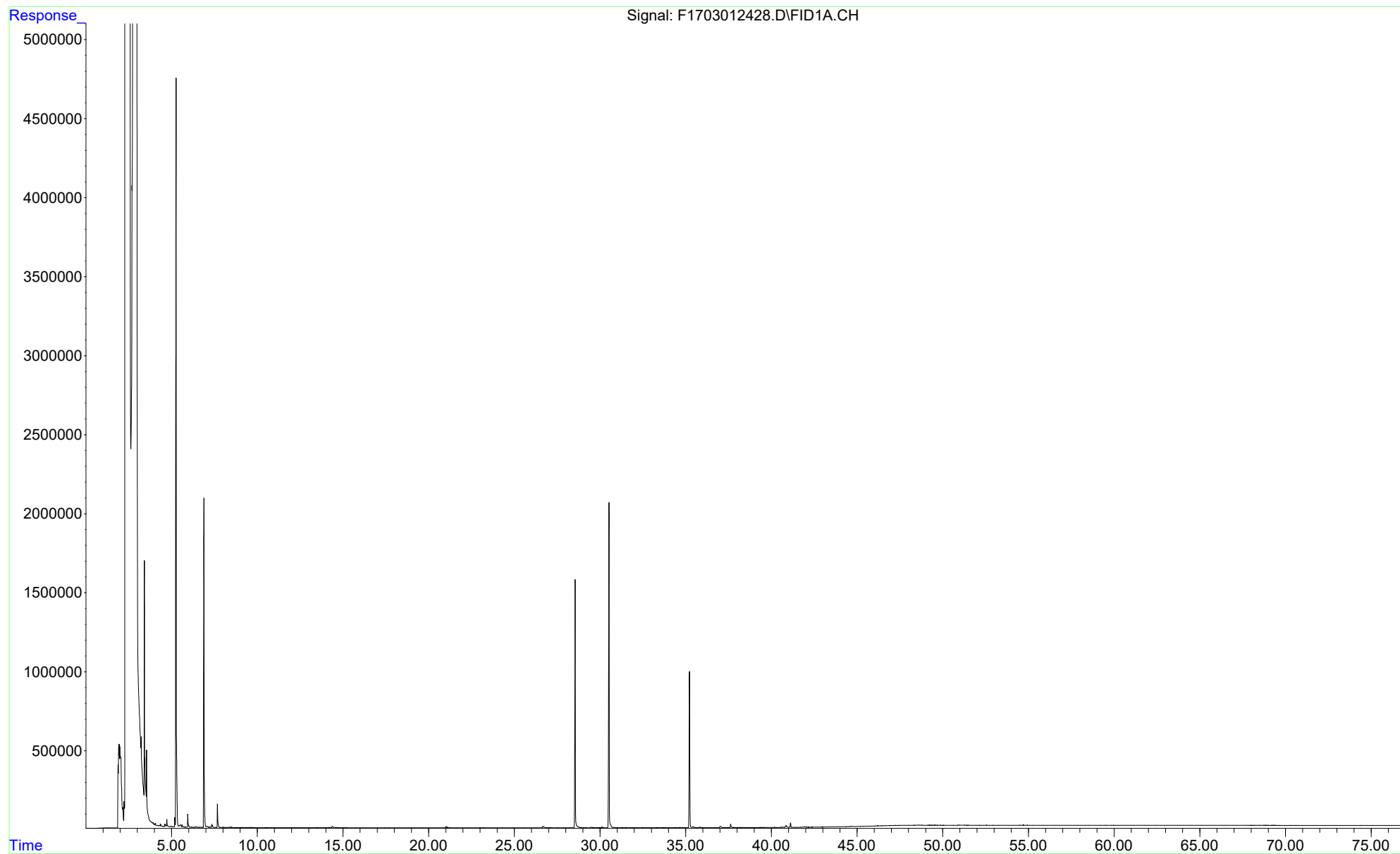
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012426.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 3:41 am using AcqMethod FID17A.M  
Sample Name: L2408333-04RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



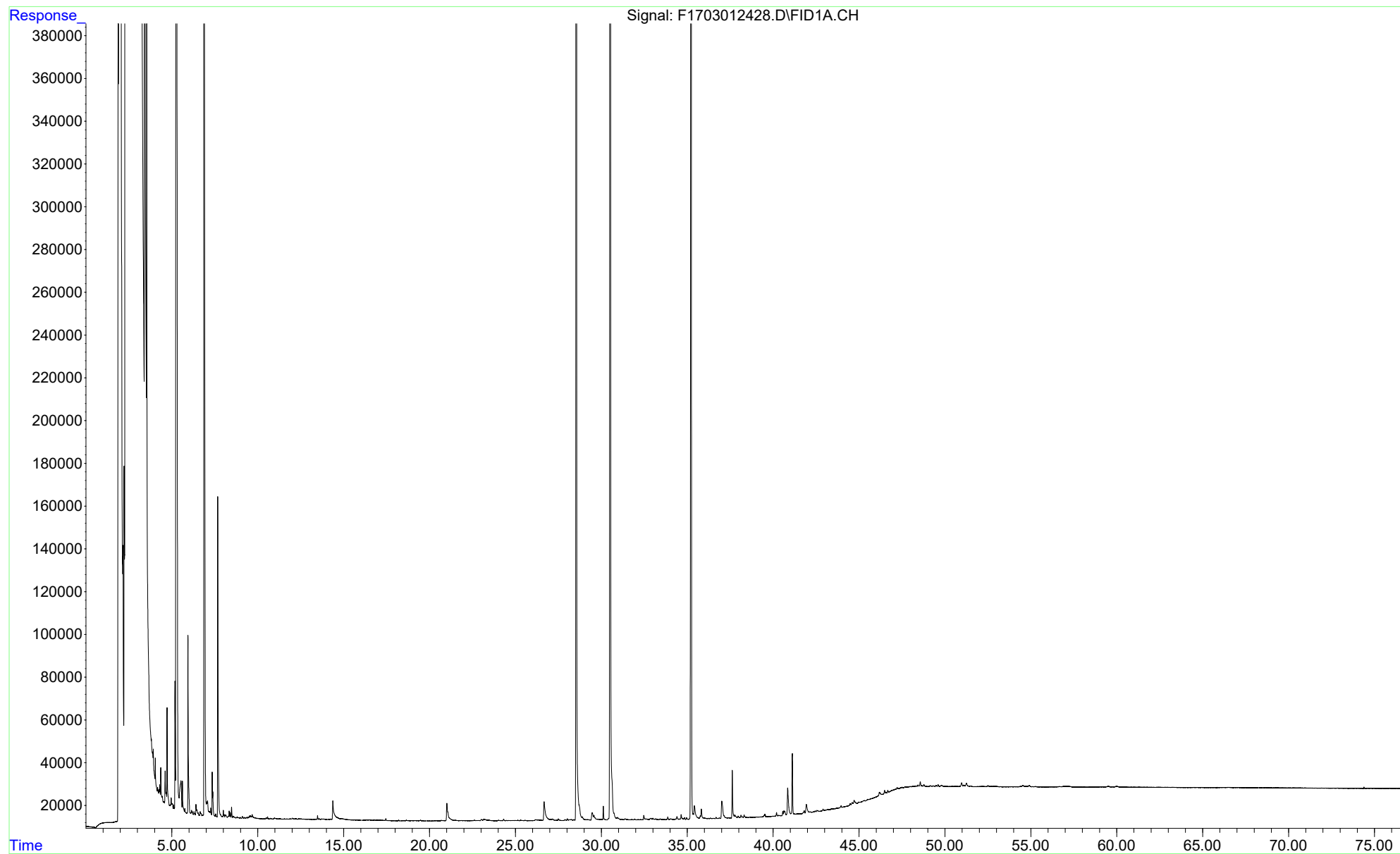
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012426.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 3:41 am using AcqMethod FID17A.M  
Sample Name: L2408333-04RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



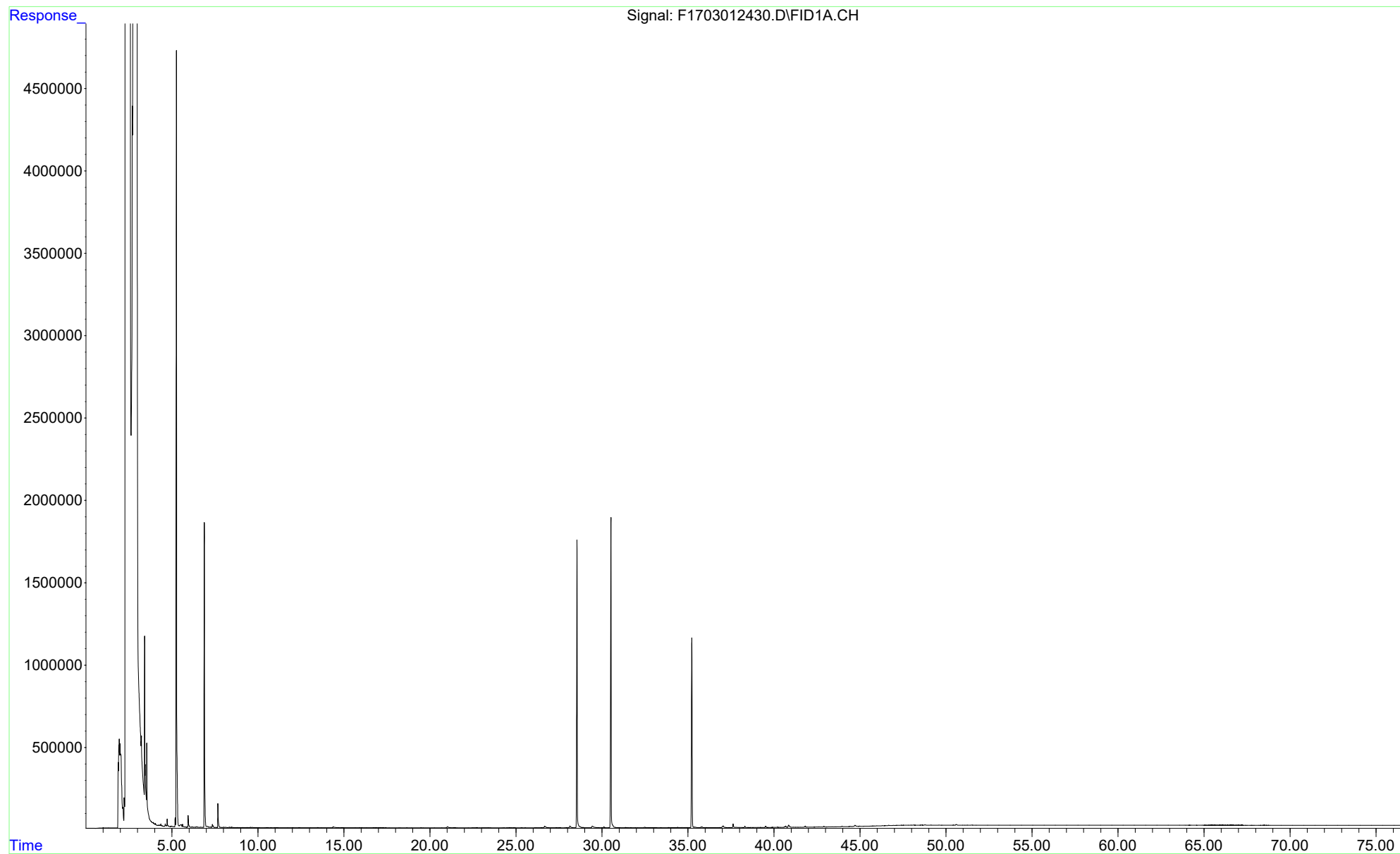
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012428.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 5:08 am using AcqMethod FID17A.M  
Sample Name: L2408333-05RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012428.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 5:08 am using AcqMethod FID17A.M  
Sample Name: L2408333-05RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

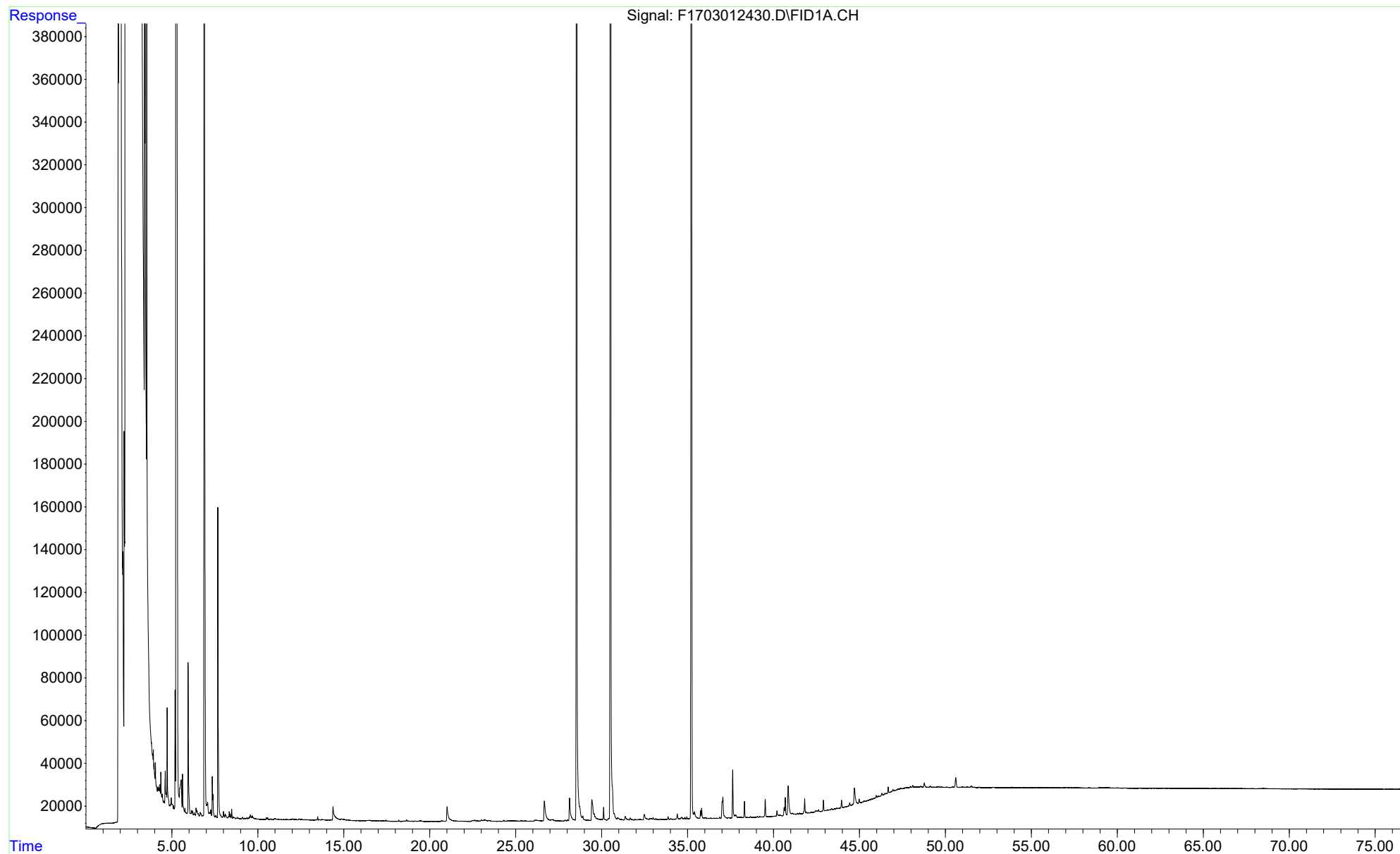


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012430.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 6:36 am using AcqMethod FID17A.M  
Sample Name: L2408333-06RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

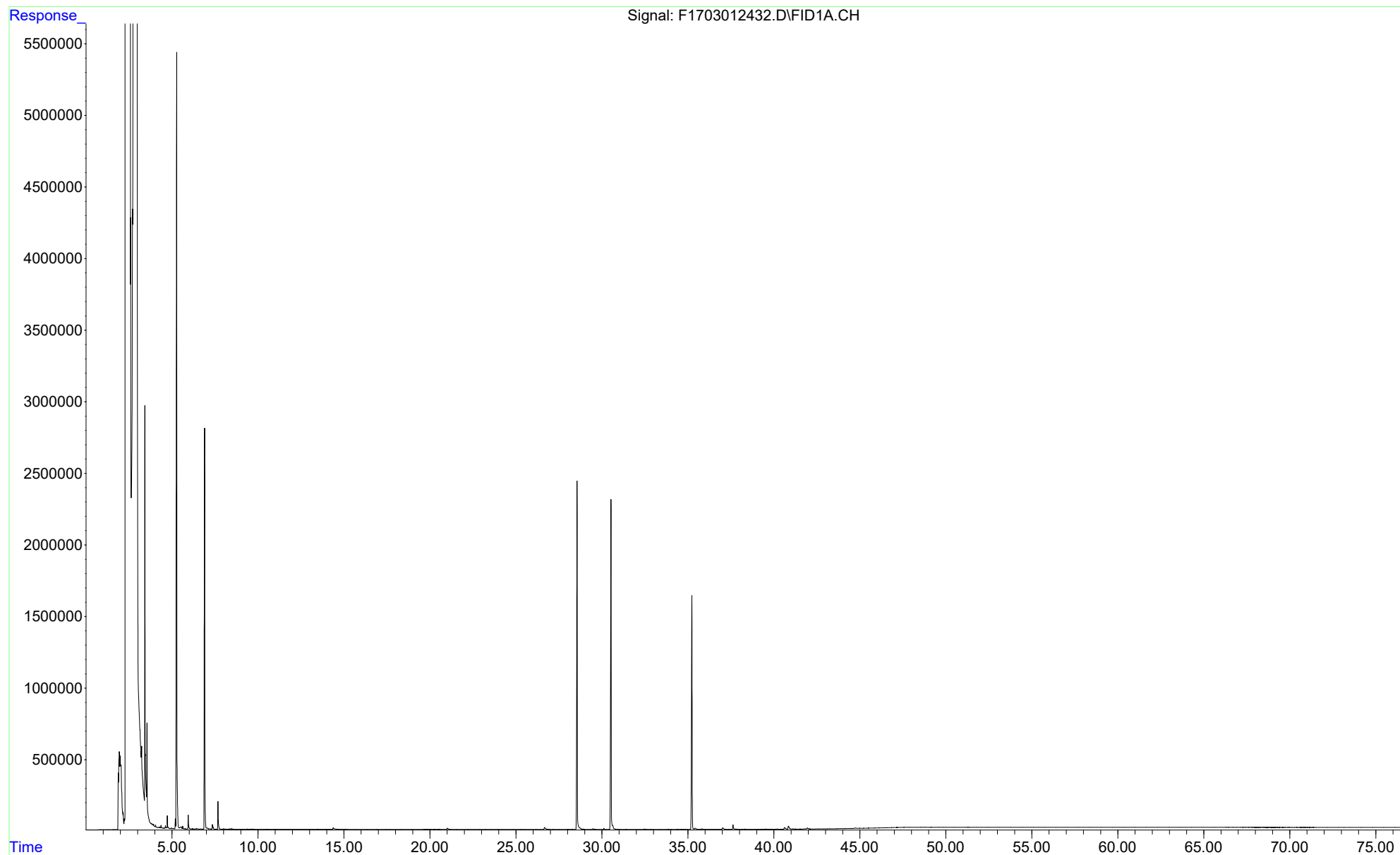




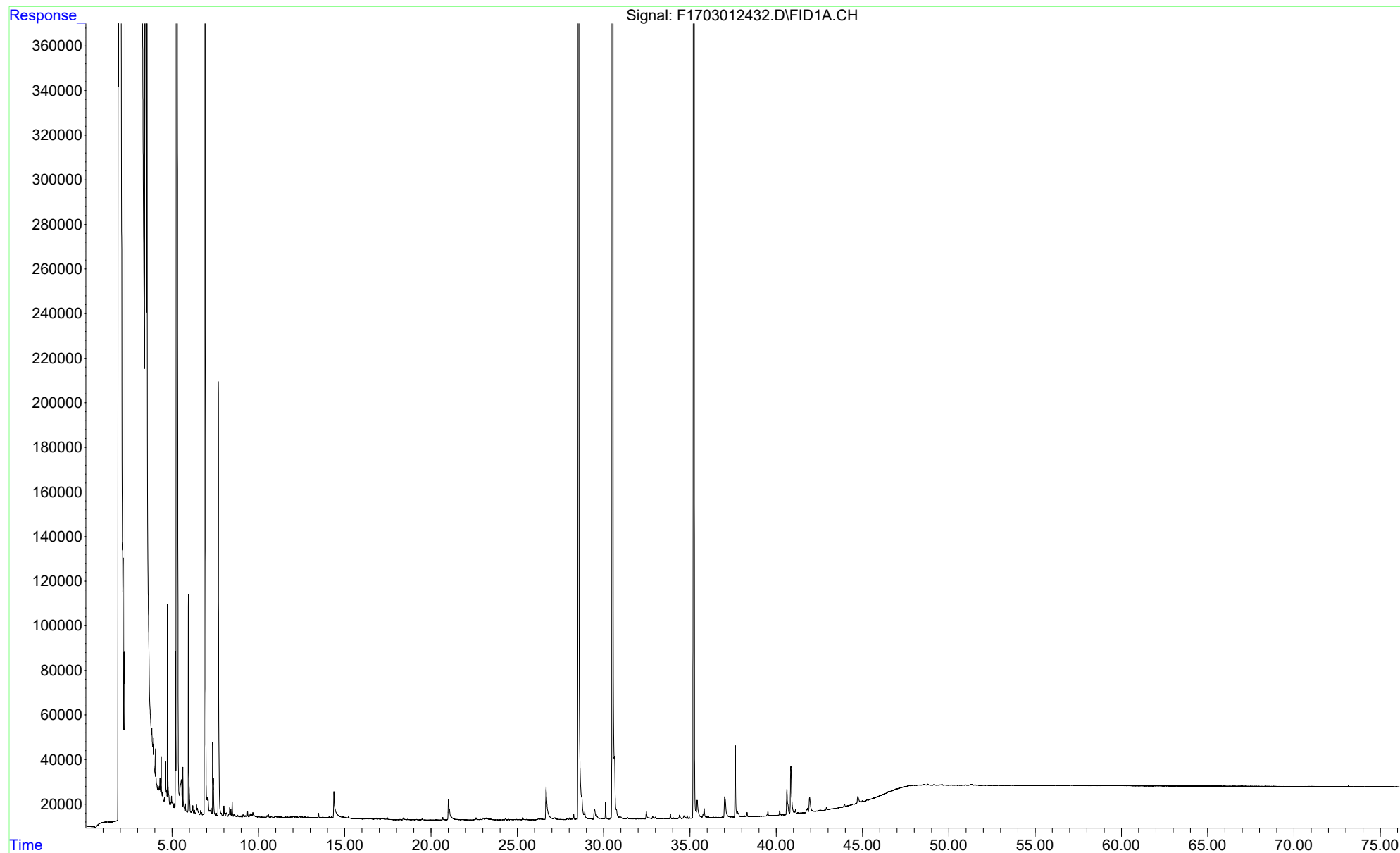
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012430.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 6:36 am using AcqMethod FID17A.M  
Sample Name: L2408333-06RE,42,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



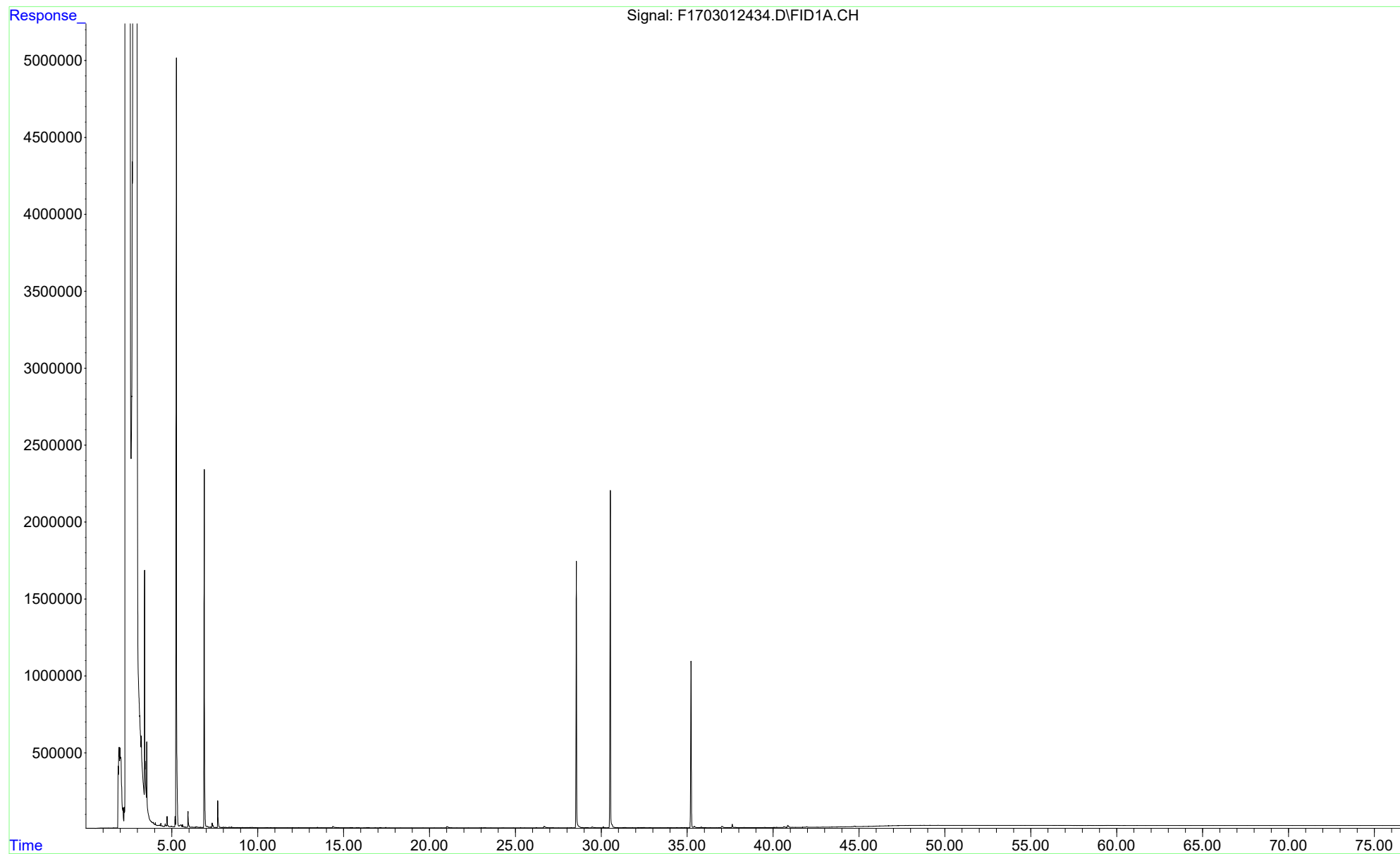
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012432.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 8:04 am using AcqMethod FID17A.M  
Sample Name: L2408333-07RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



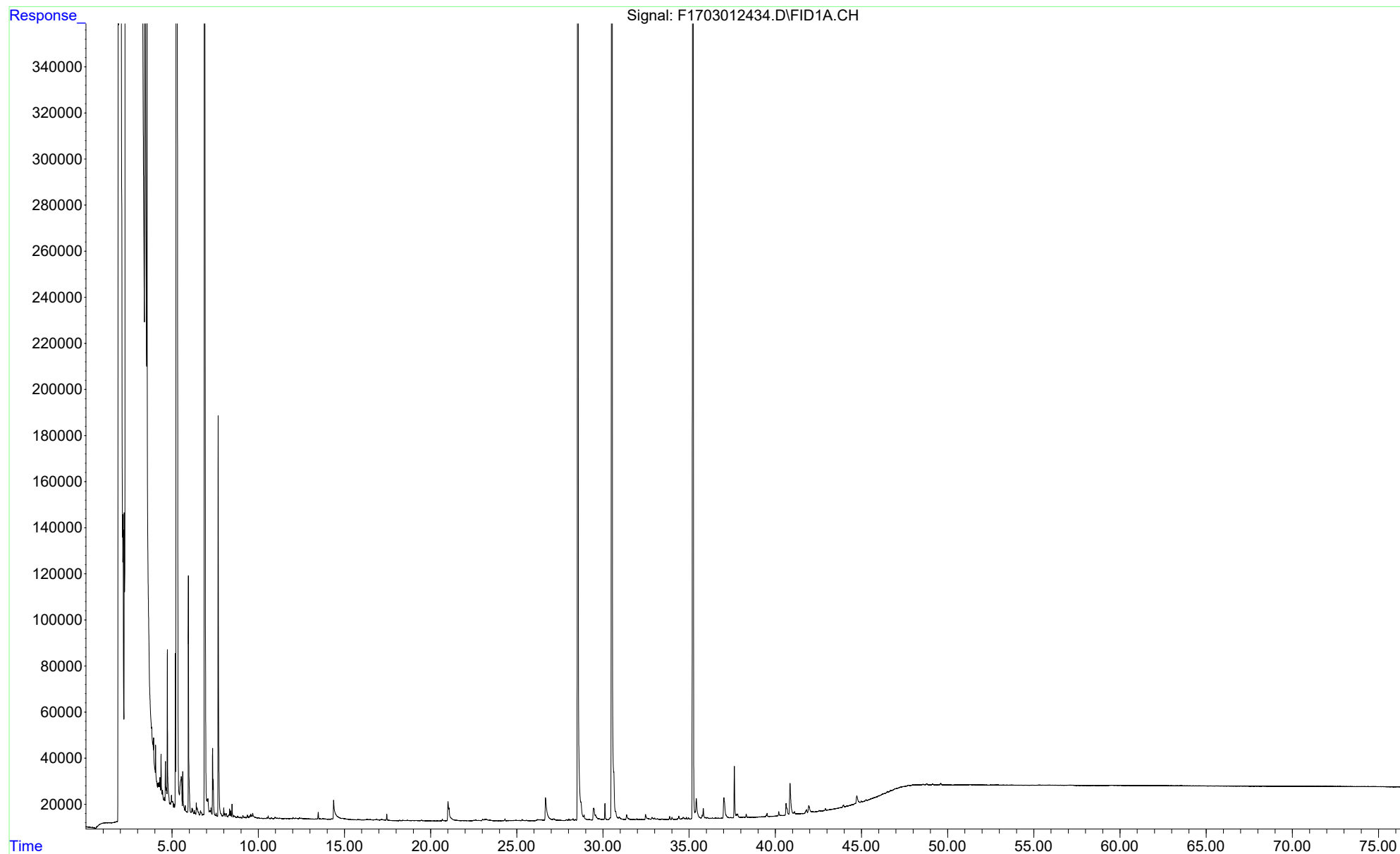
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012432.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 8:04 am using AcqMethod FID17A.M  
Sample Name: L2408333-07RE,42,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



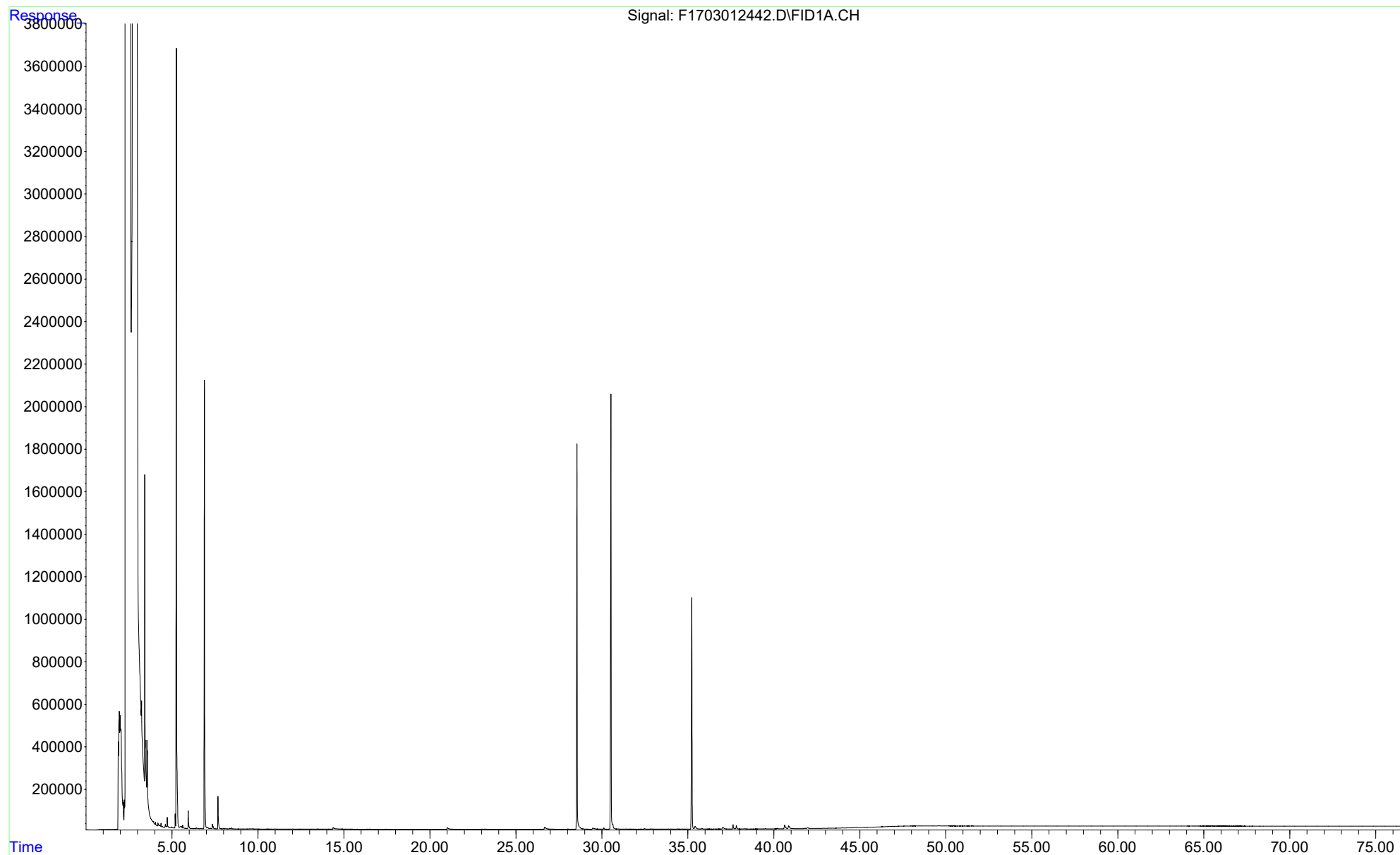
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012434.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 9:31 am using AcqMethod FID17A.M  
Sample Name: L2408333-08RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



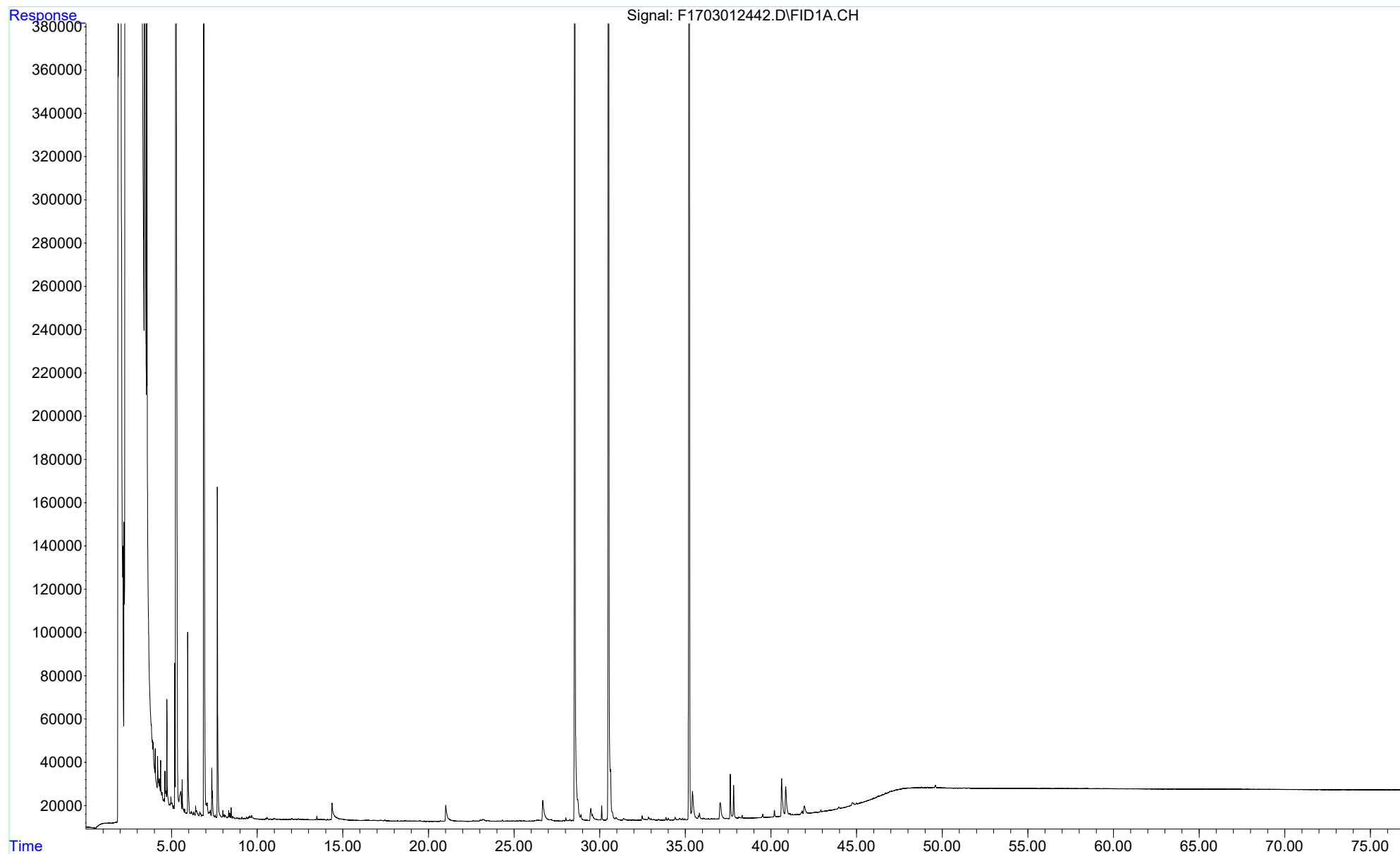
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012434.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 9:31 am using AcqMethod FID17A.M  
Sample Name: L2408333-08RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



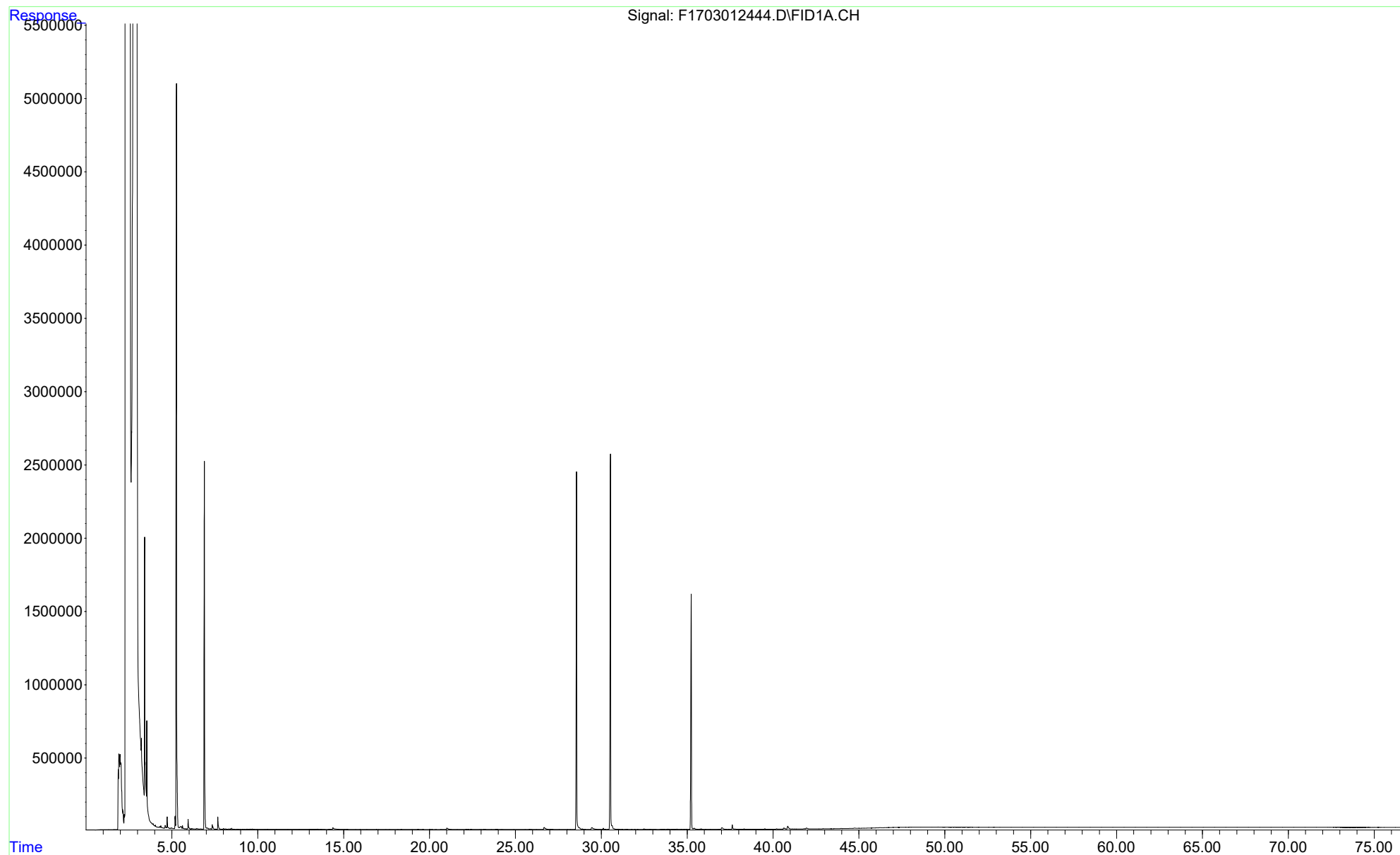
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012442.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 3:22 pm using AcqMethod FID17A.M  
Sample Name: L2408333-09RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012442.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 3:22 pm using AcqMethod FID17A.M  
Sample Name: L2408333-09RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

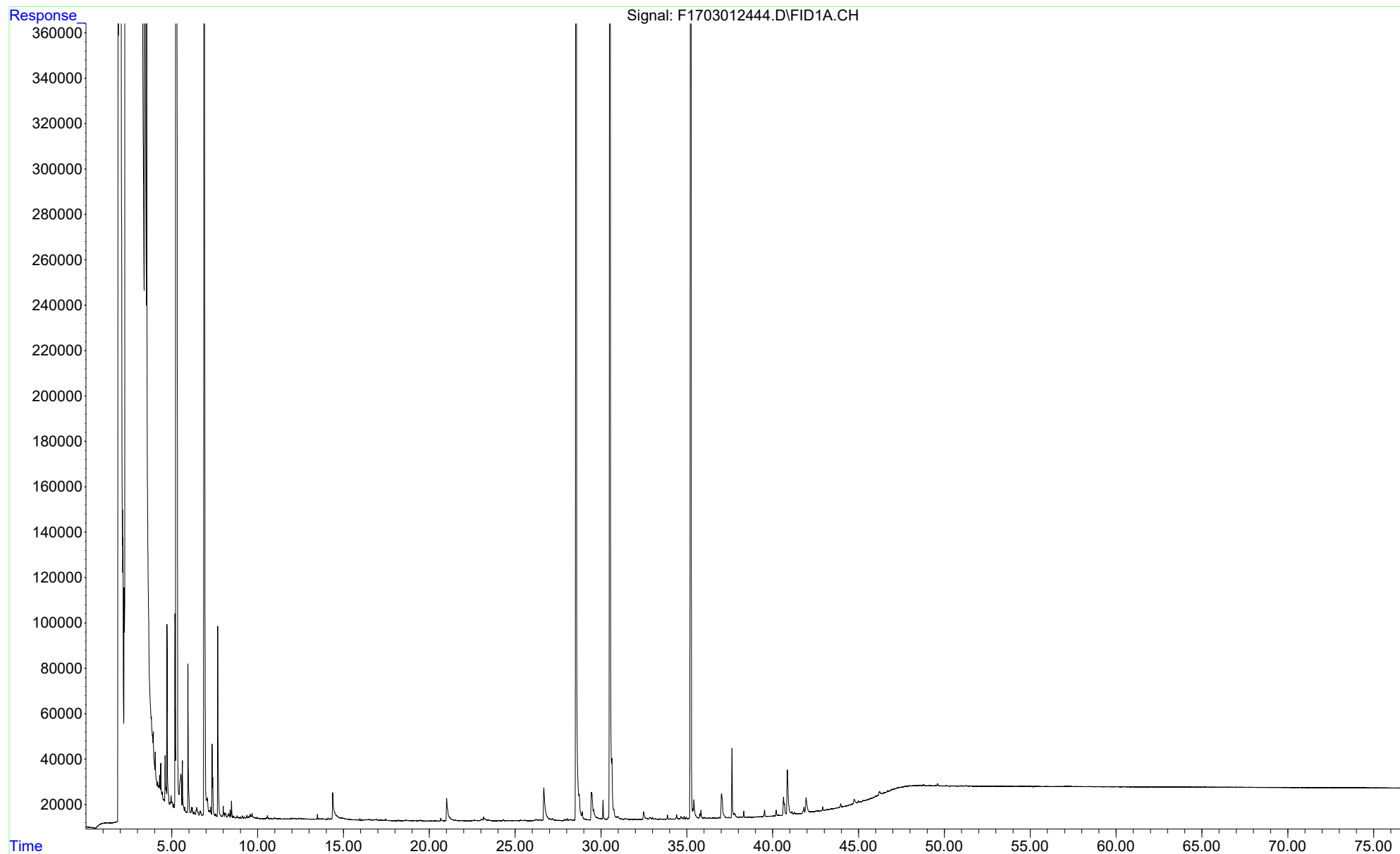


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012444.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 4:50 pm using AcqMethod FID17A.M  
Sample Name: L2408333-10RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

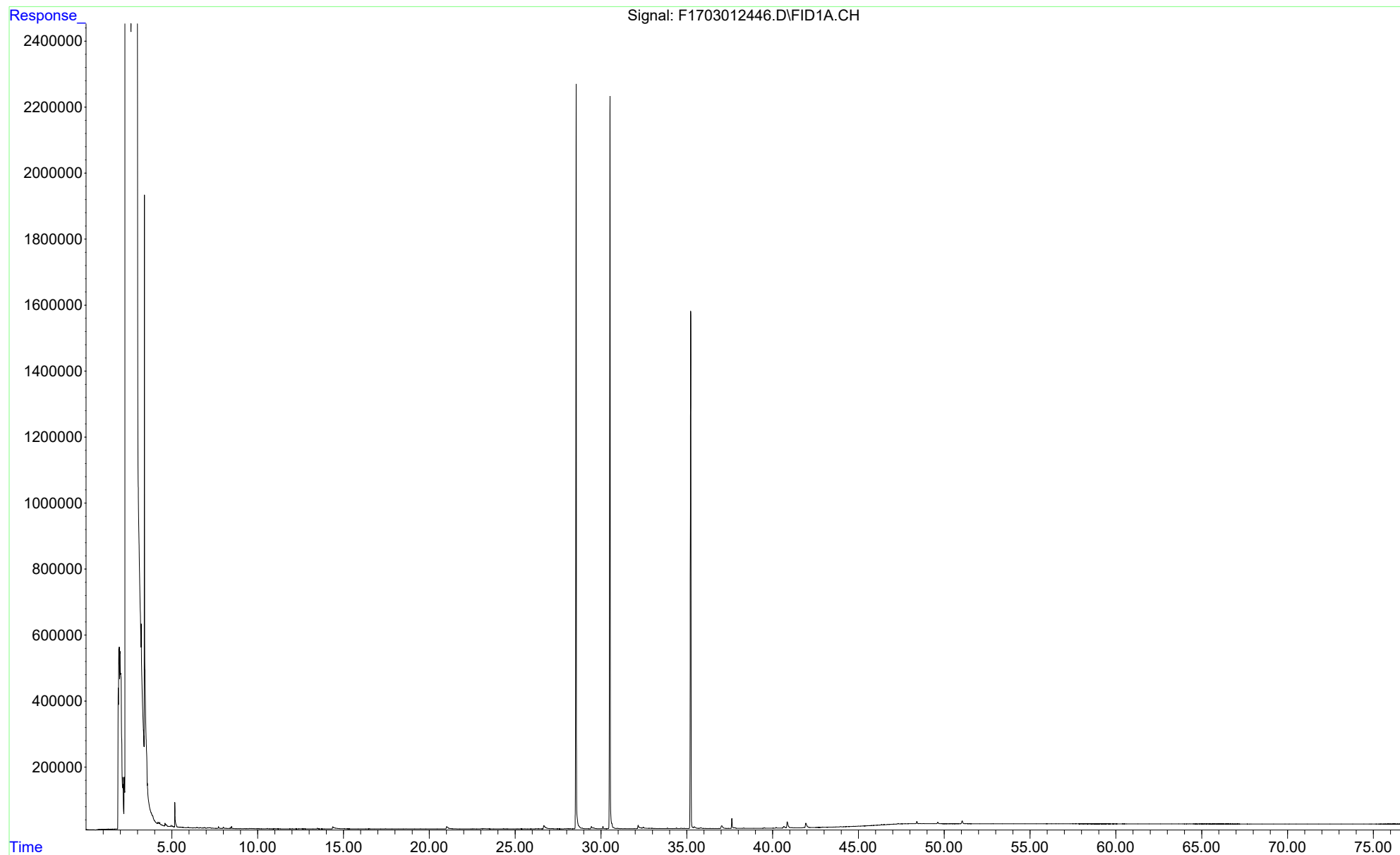




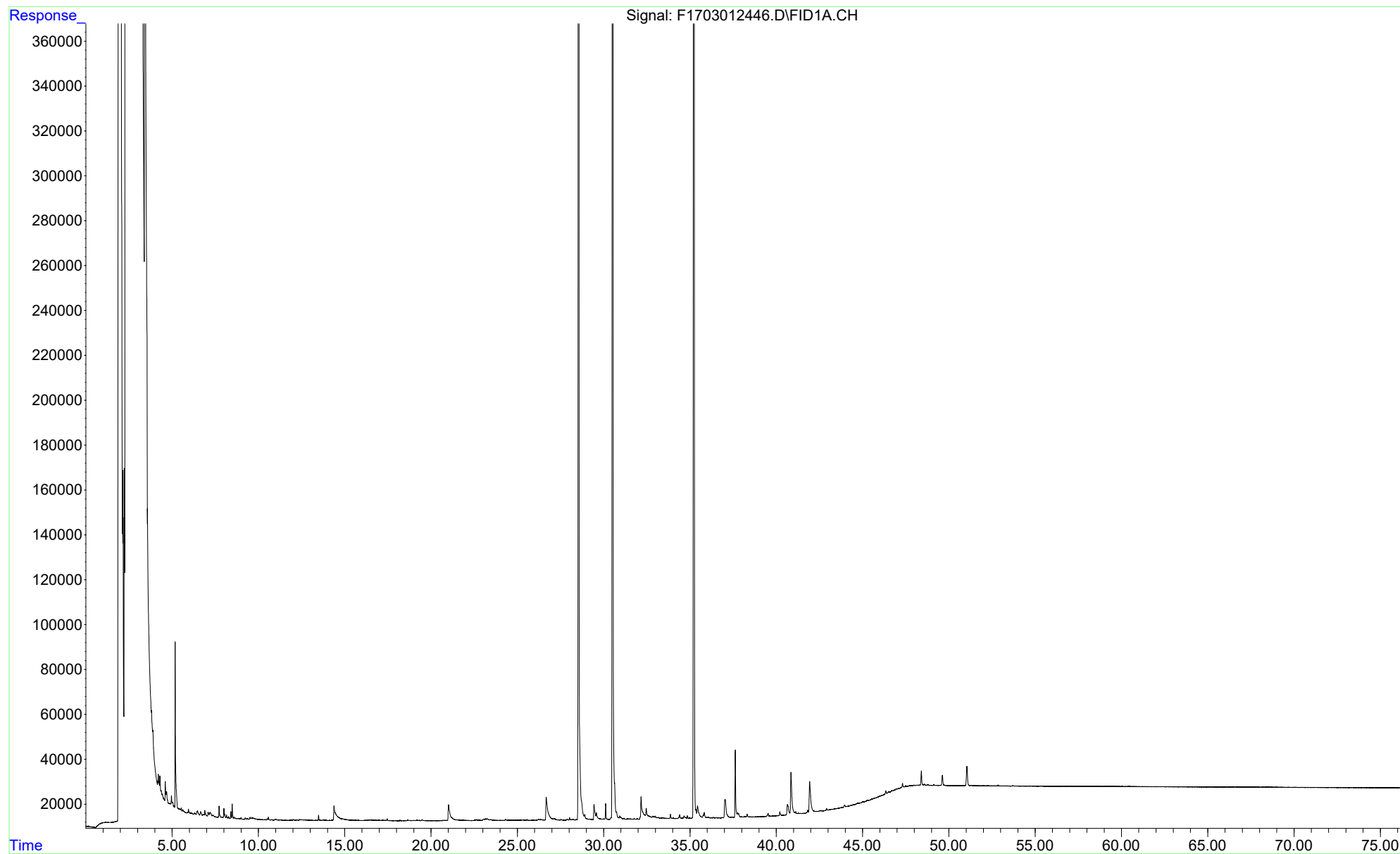
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012444.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 4:50 pm using AcqMethod FID17A.M  
Sample Name: L2408333-10RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



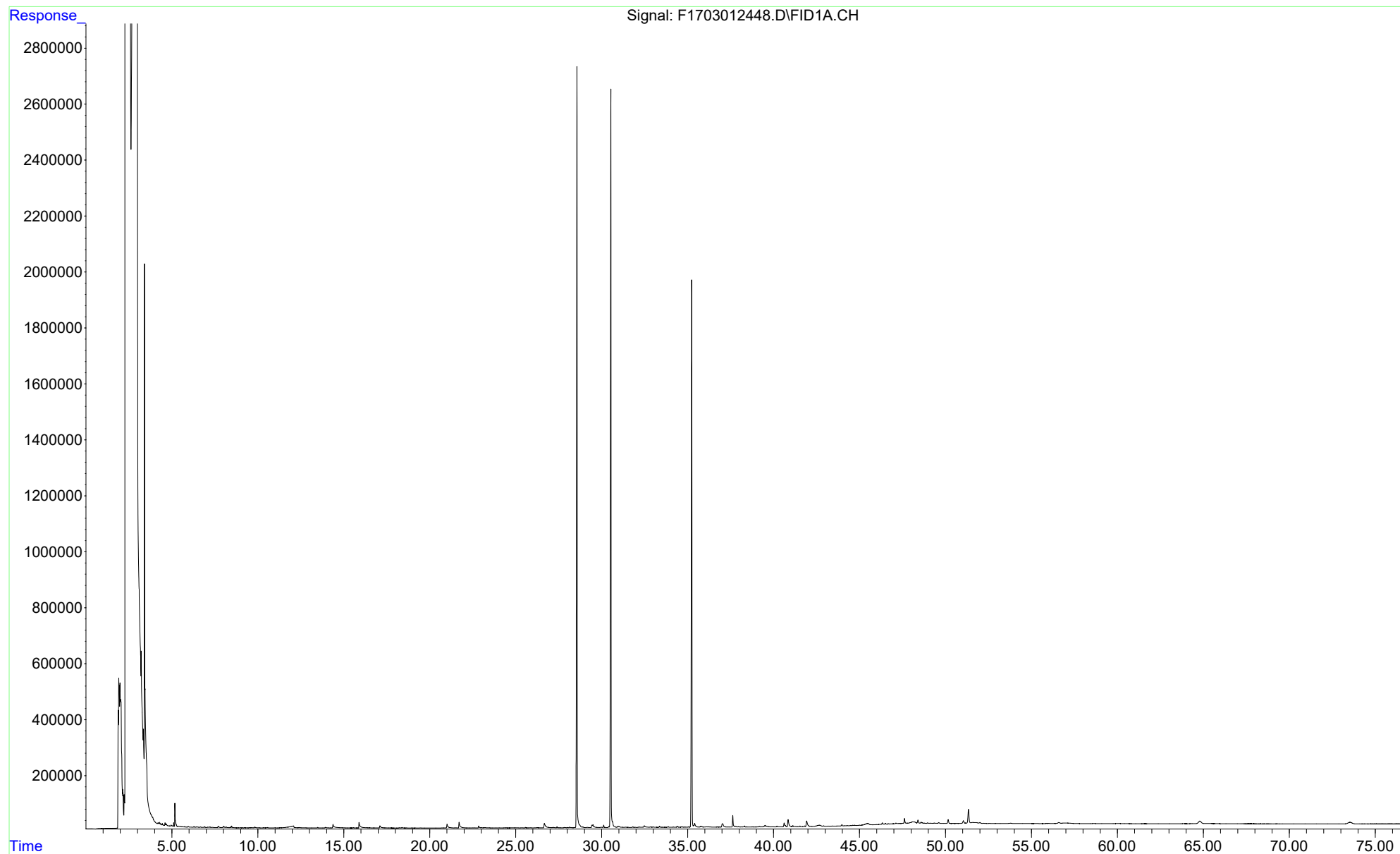
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012446.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 6:17 pm using AcqMethod FID17A.M  
Sample Name: L2408333-11RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



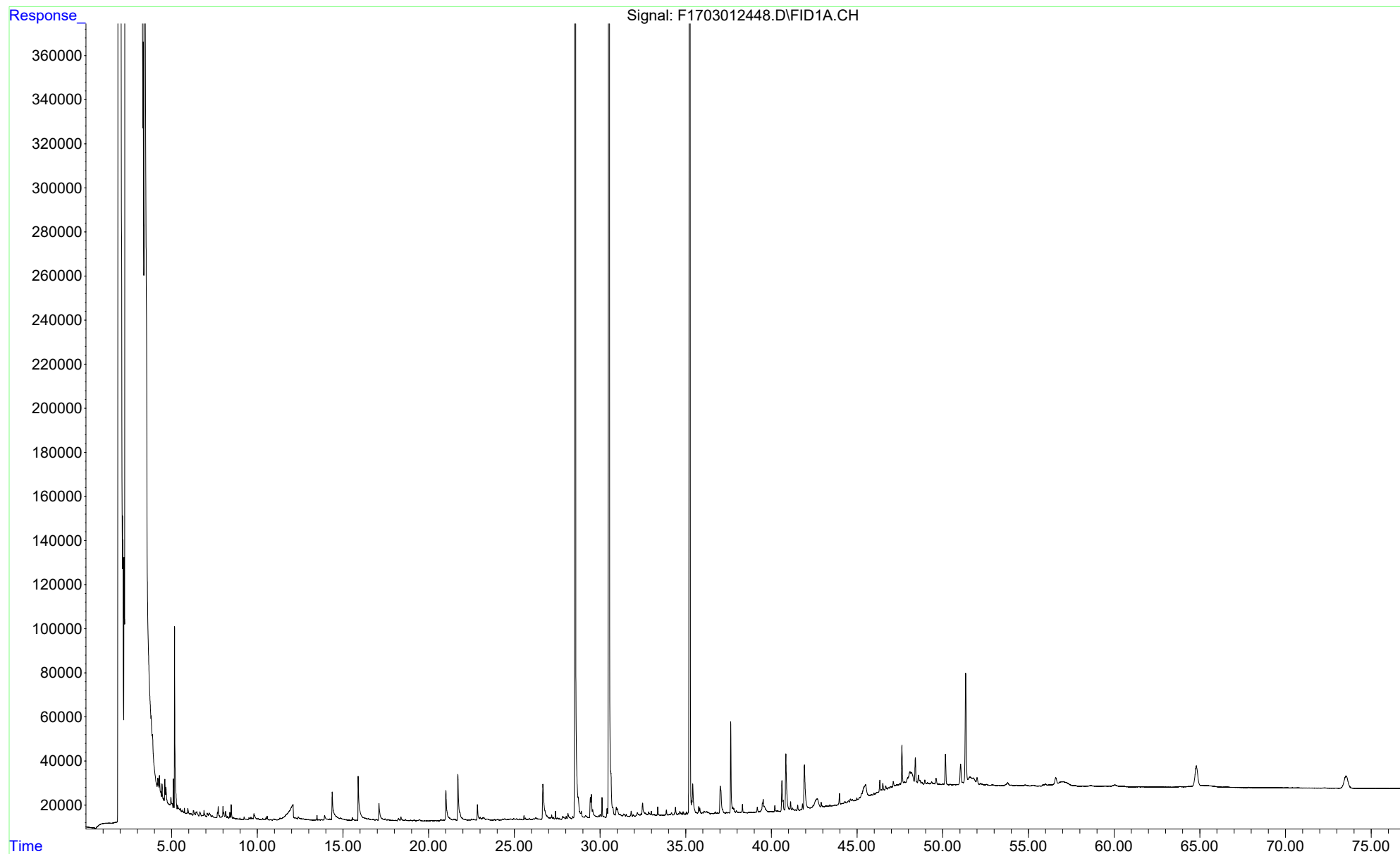
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012446.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 6:17 pm using AcqMethod FID17A.M  
Sample Name: L2408333-11RE,42,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



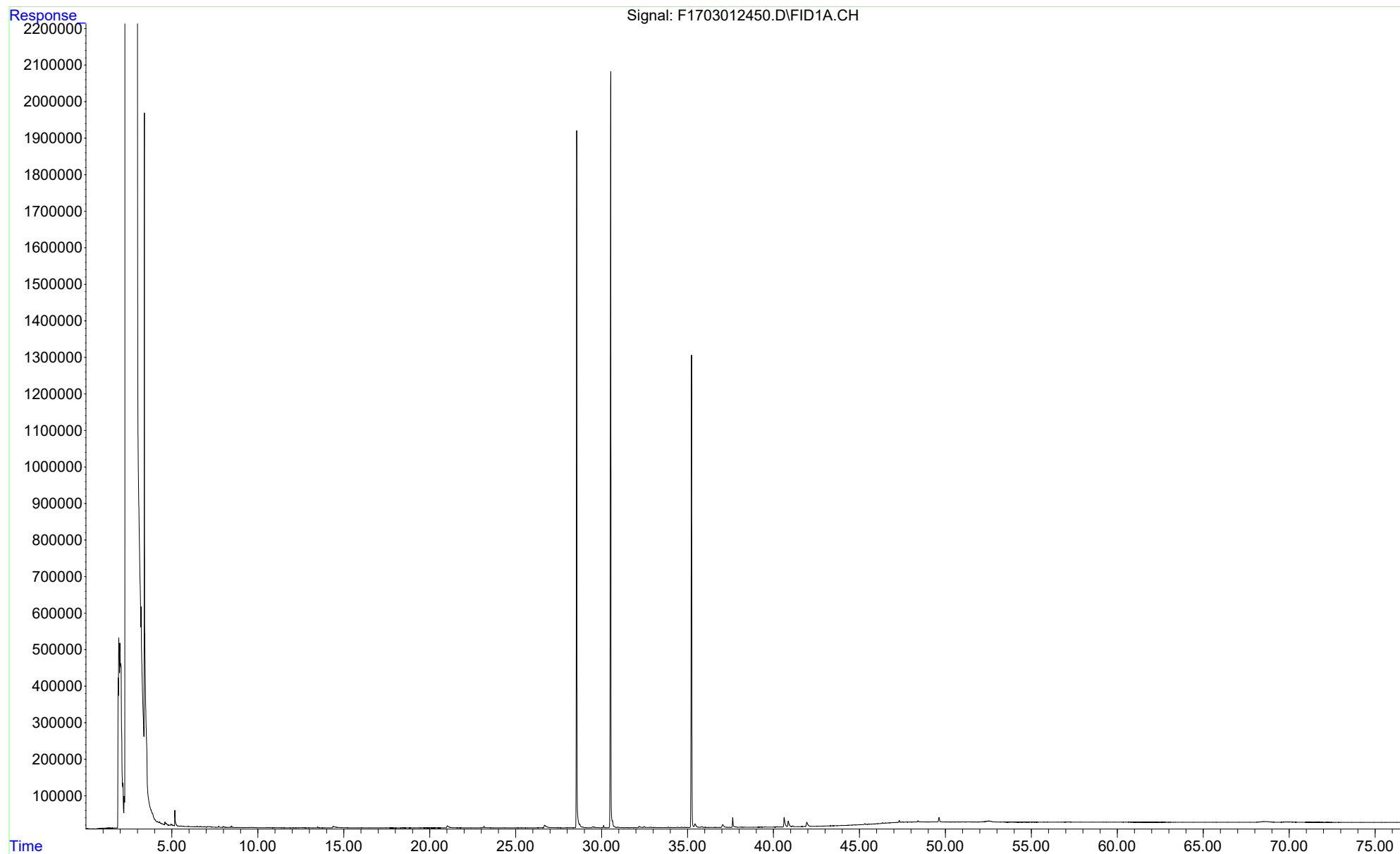
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012448.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 7:45 pm using AcqMethod FID17A.M  
Sample Name: L2408333-12RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



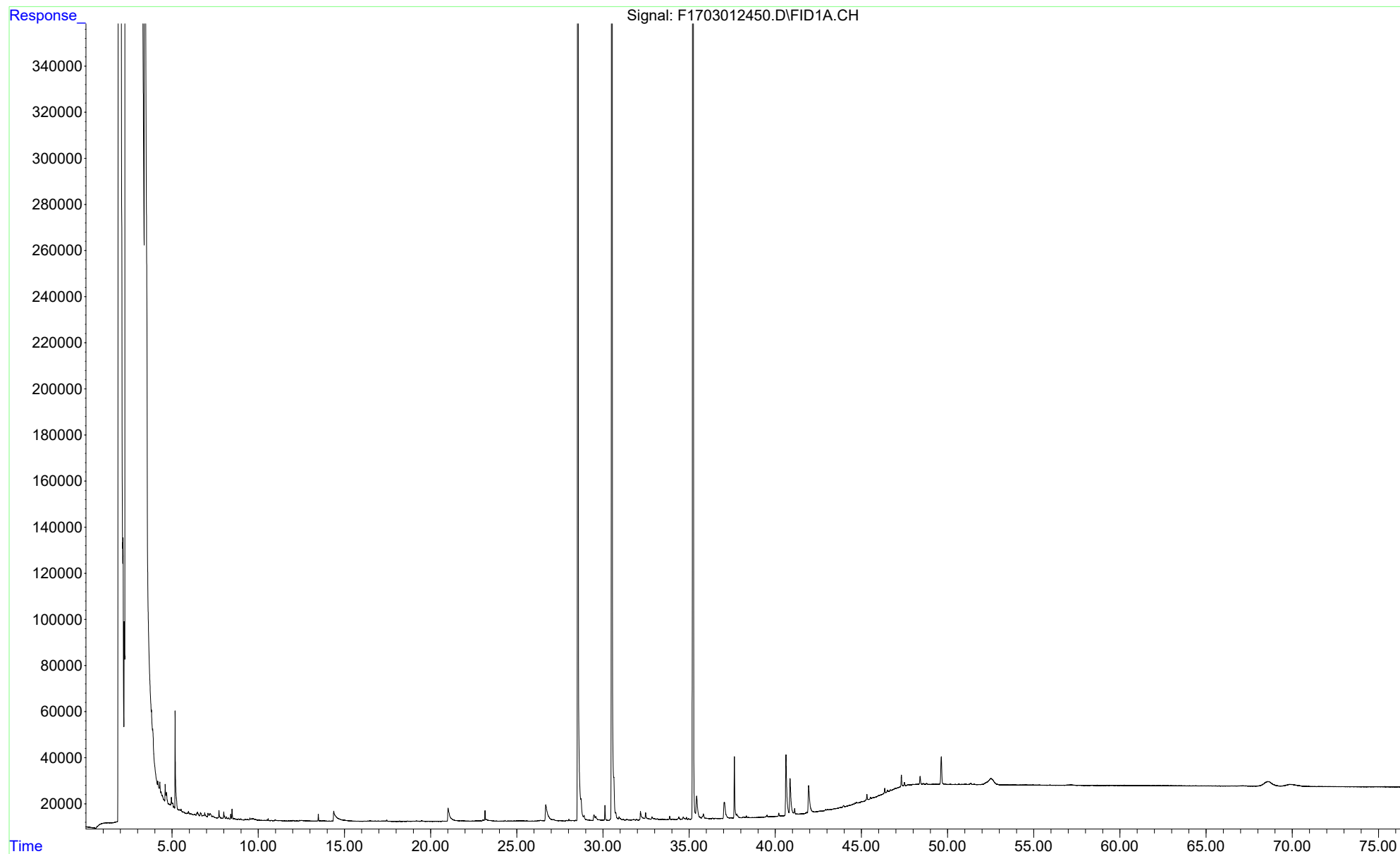
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012448.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 7:45 pm using AcqMethod FID17A.M  
Sample Name: L2408333-12RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



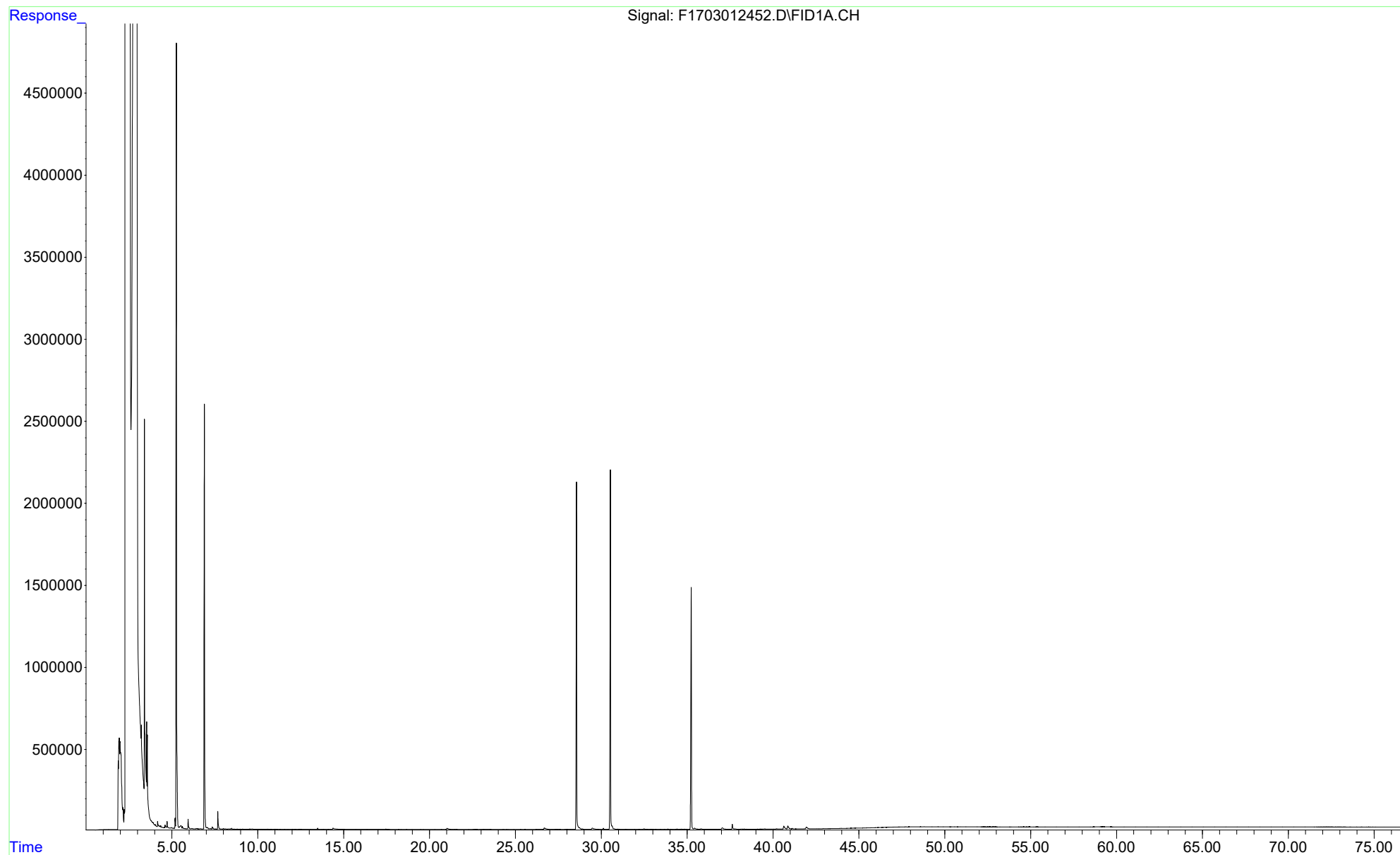
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012450.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 9:13 pm using AcqMethod FID17A.M  
Sample Name: L2408333-13RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012450.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 9:13 pm using AcqMethod FID17A.M  
Sample Name: L2408333-13RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

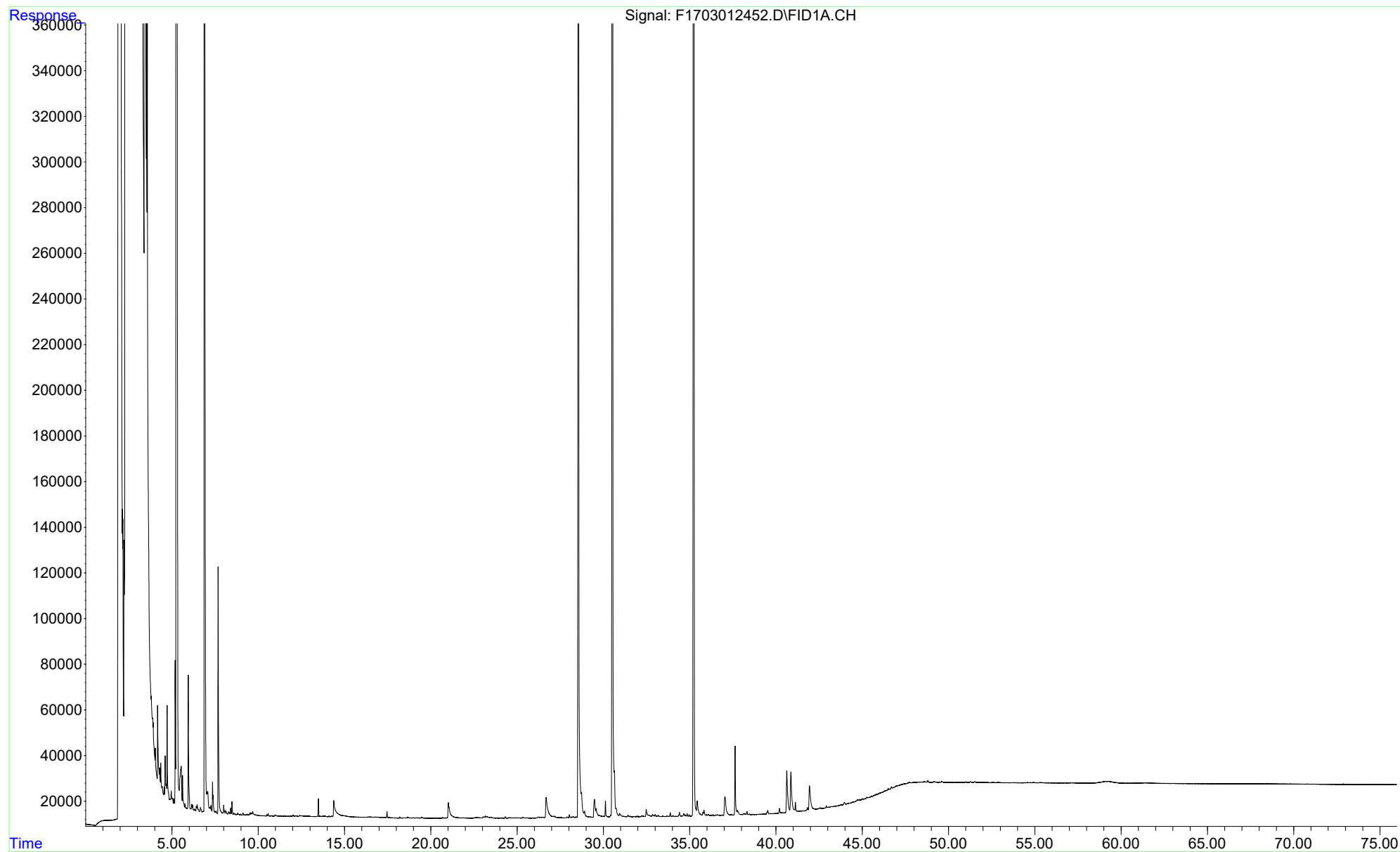


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012452.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 10:41 pm using AcqMethod FID17A.M  
Sample Name: L2408333-14RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634

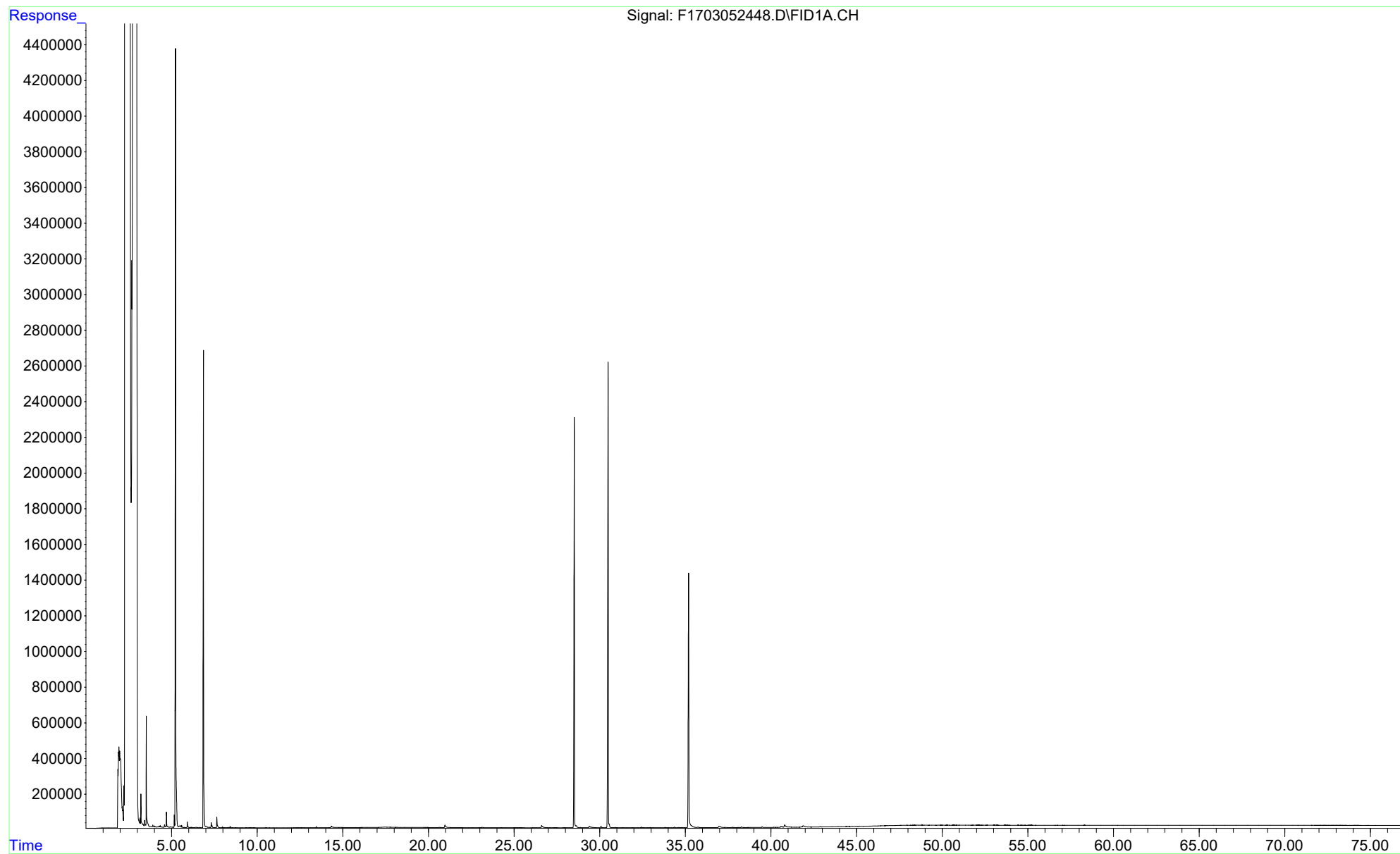




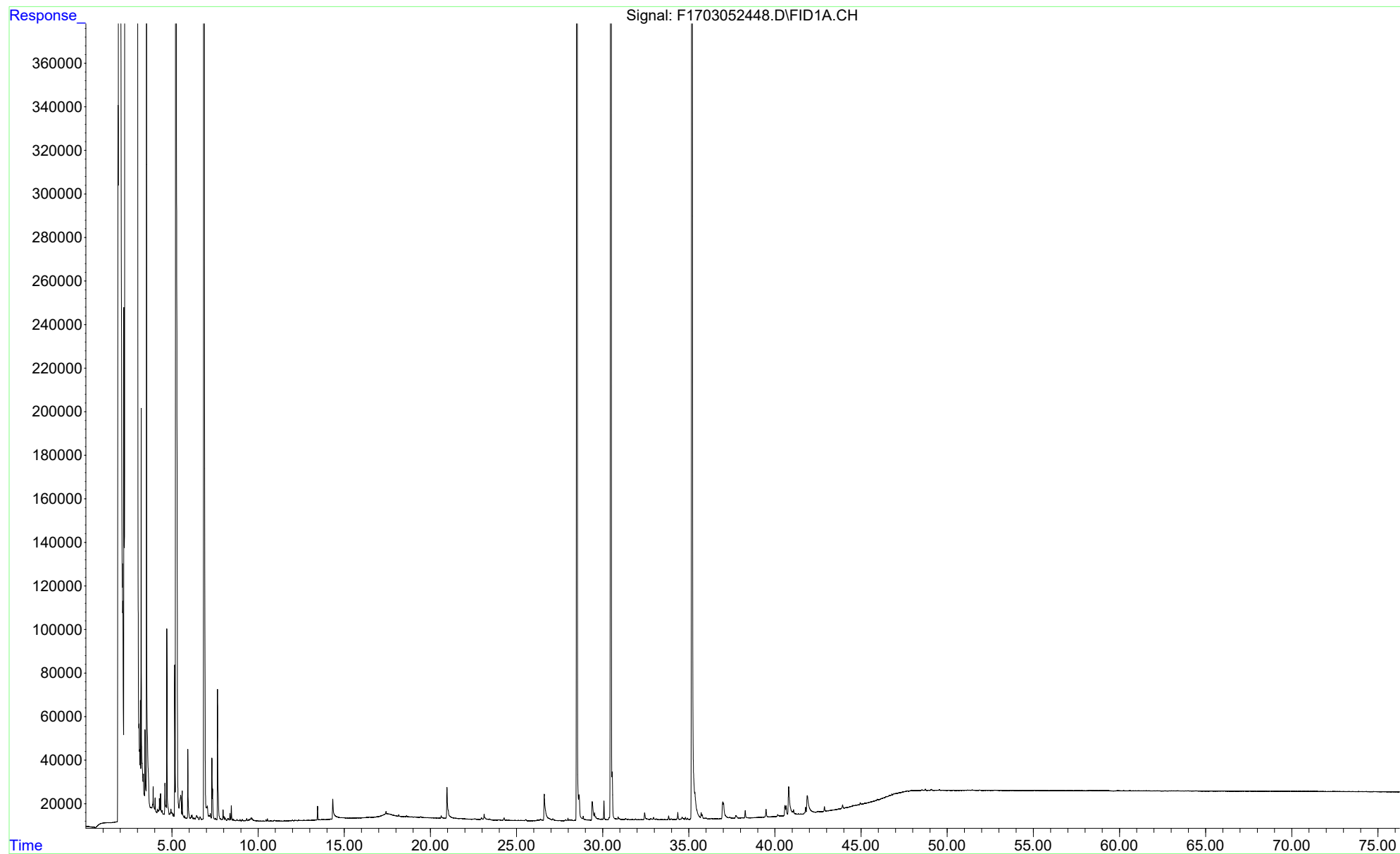
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703012452.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 02 Mar 2024 10:41 pm using AcqMethod FID17A.M  
Sample Name: L2408333-14RE,42,,,R4G  
Misc Info : WG1892001,WG1890170,ICAL20634



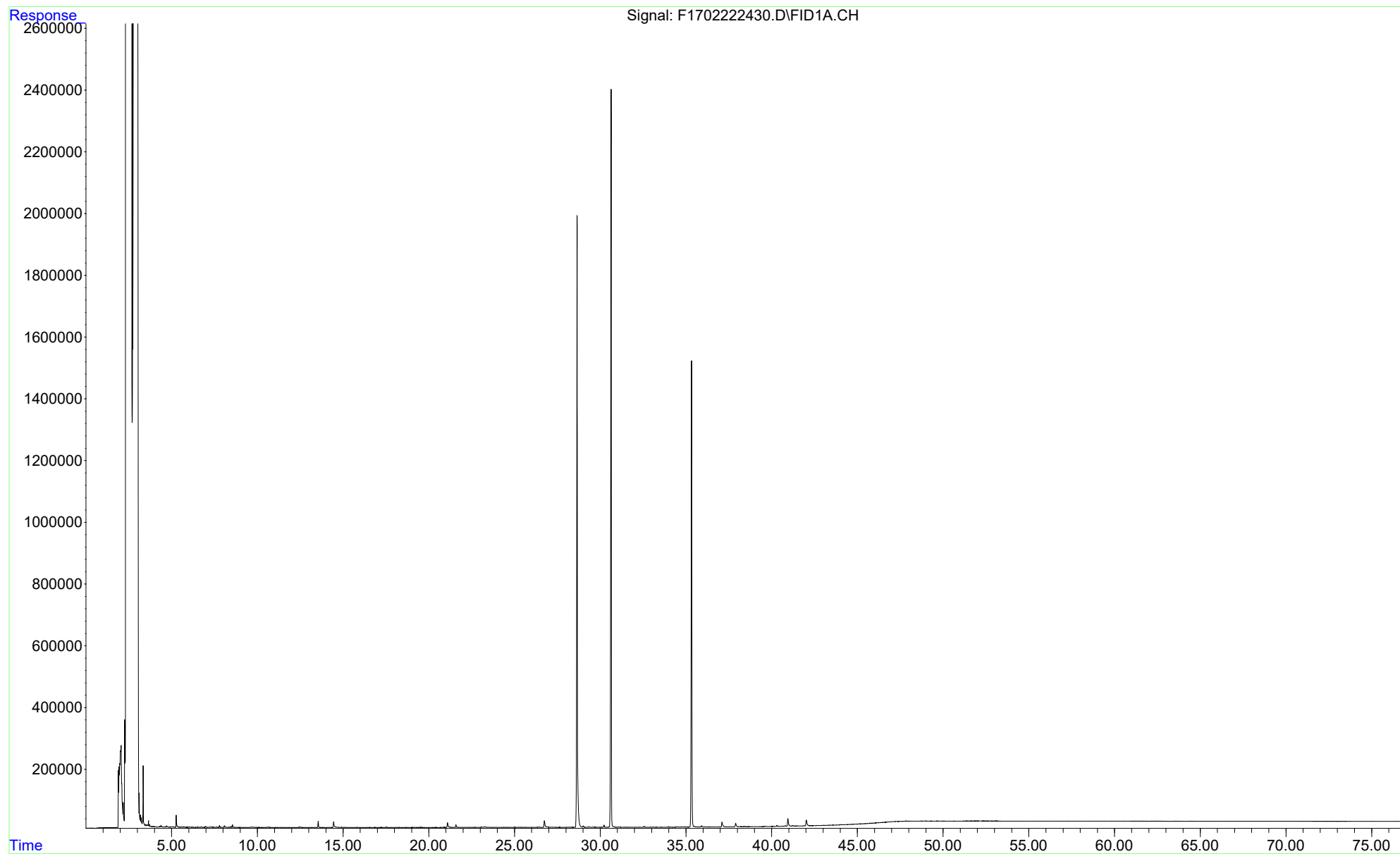
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703052448.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 06 Mar 2024 9:54 pm using AcqMethod FID17A.M  
Sample Name: L2408333-16RE,42,,,R4G  
Misc Info : WG1892973,WG1890751,ICAL20634



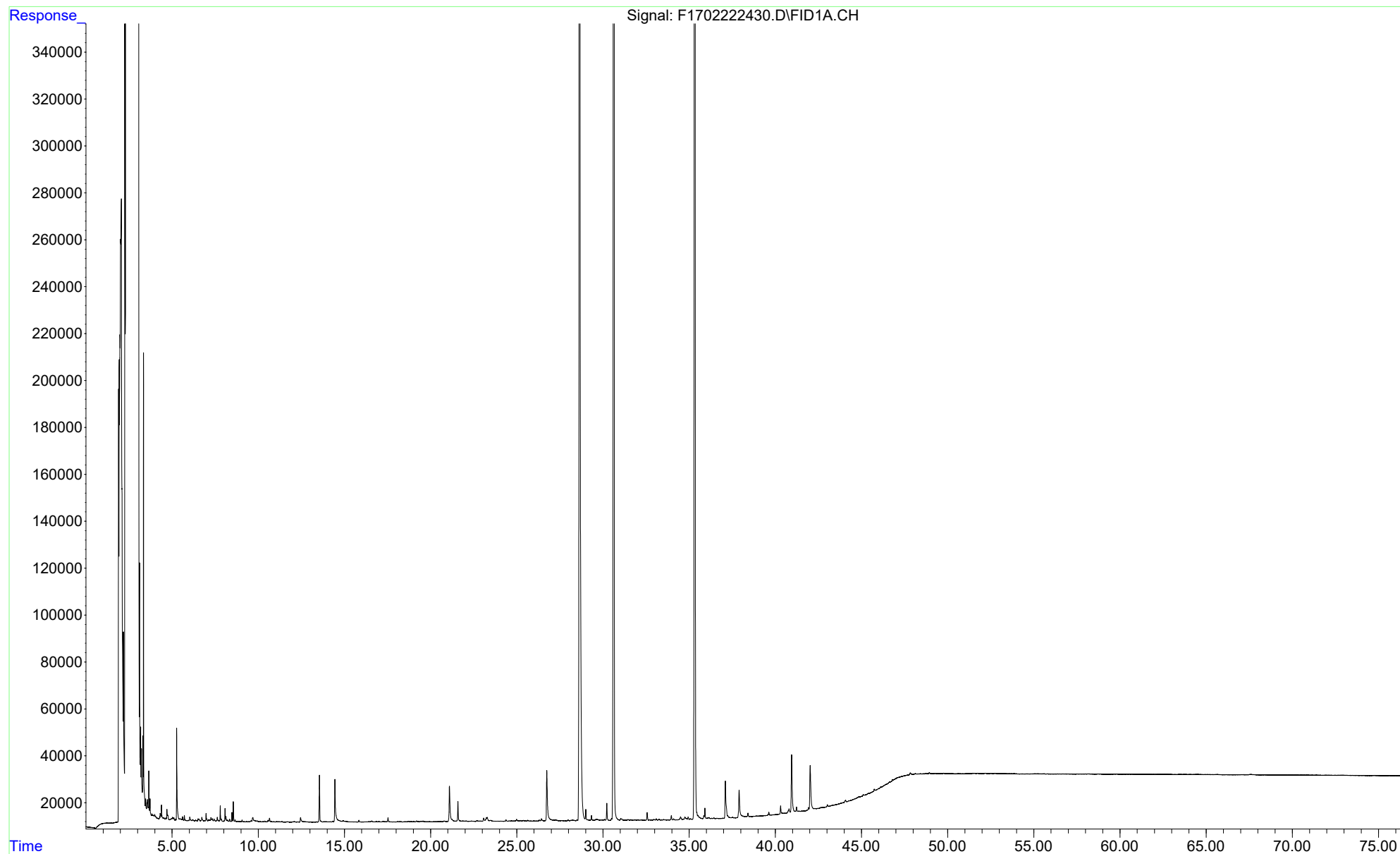
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1703052448.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 06 Mar 2024 9:54 pm using AcqMethod FID17A.M  
Sample Name: L2408333-16RE,42,,,R4G  
Misc Info : WG1892973,WG1890751,ICAL20634



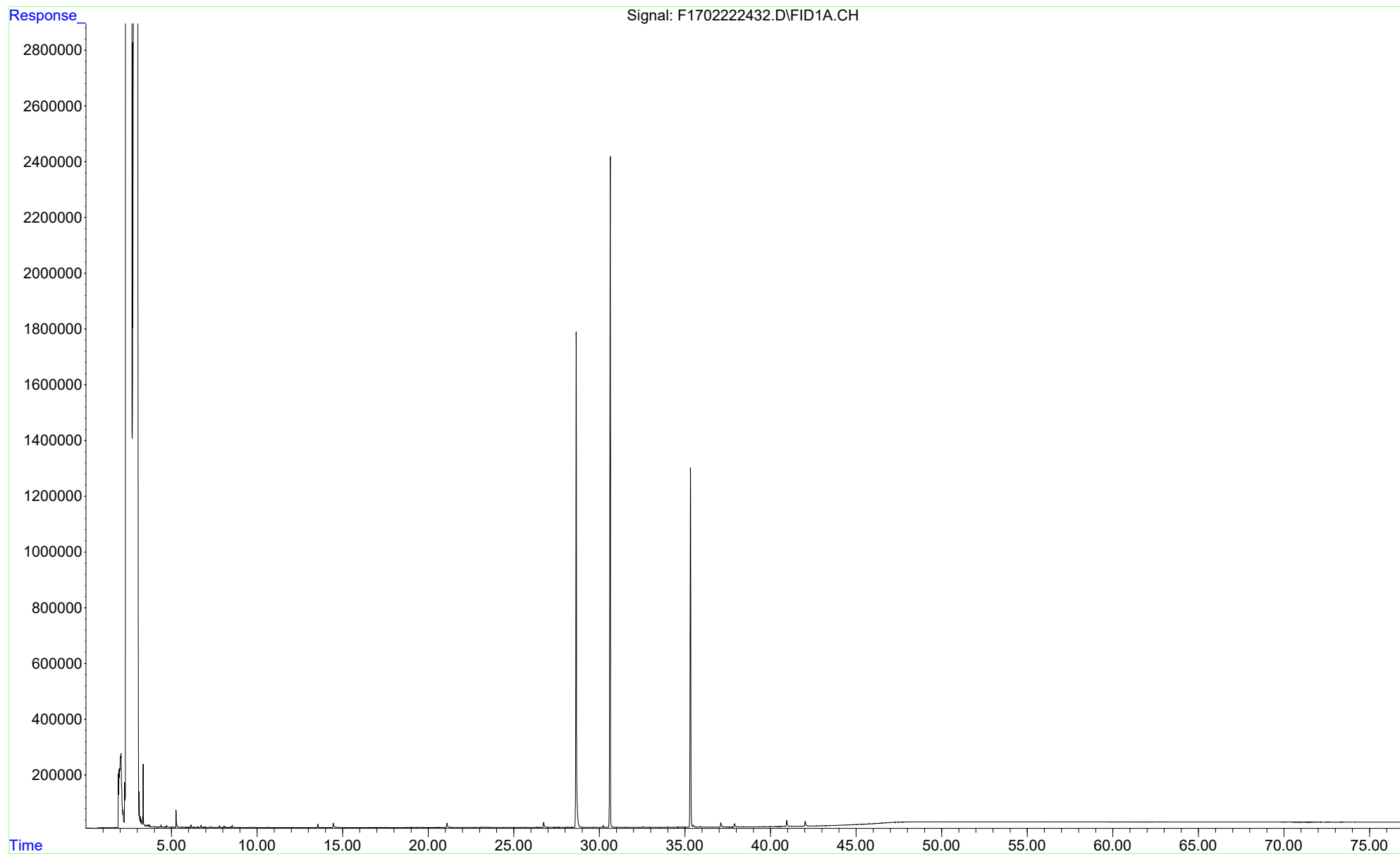
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1702222430.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 23 Feb 2024 9:09 am using AcqMethod FID17A.M  
Sample Name: WG1886916-1  
Misc Info : WG1888239,WG1886916,ICAL20634



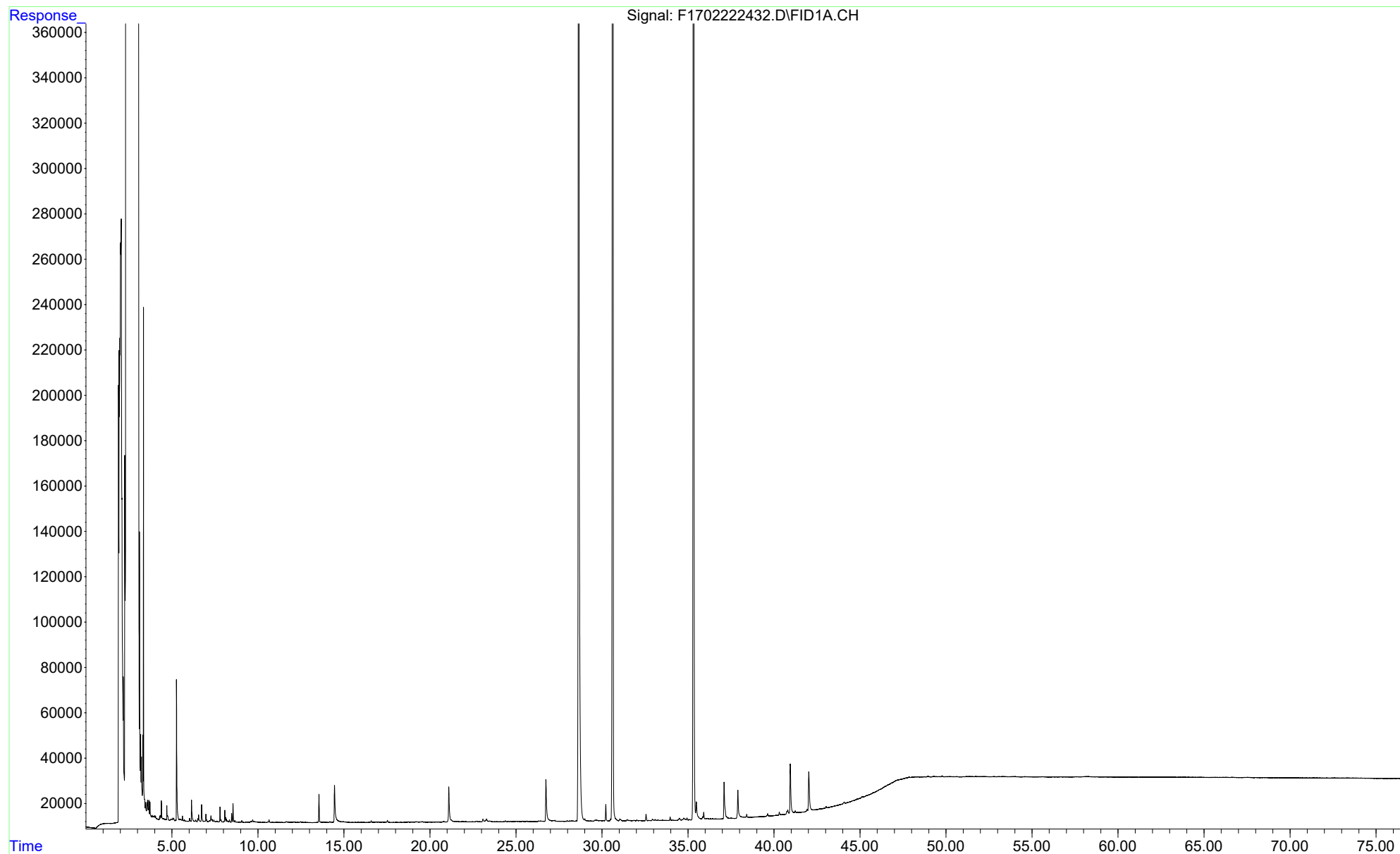
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1702222430.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 23 Feb 2024 9:09 am using AcqMethod FID17A.M  
Sample Name: WG1886916-1  
Misc Info : WG1888239,WG1886916,ICAL20634



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1702222432.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 23 Feb 2024 10:37 am using AcqMethod FID17A.M  
Sample Name: WG1887350-1,,,  
Misc Info : WG1888239,WG1887350,ICAL20634



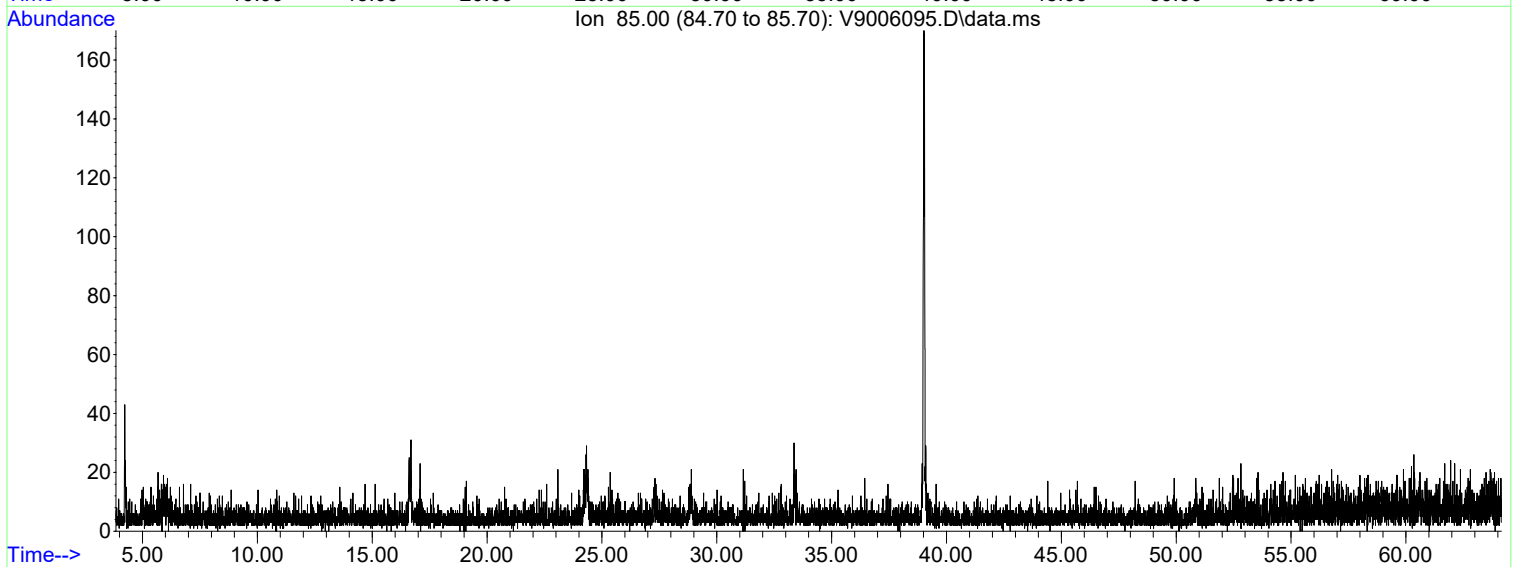
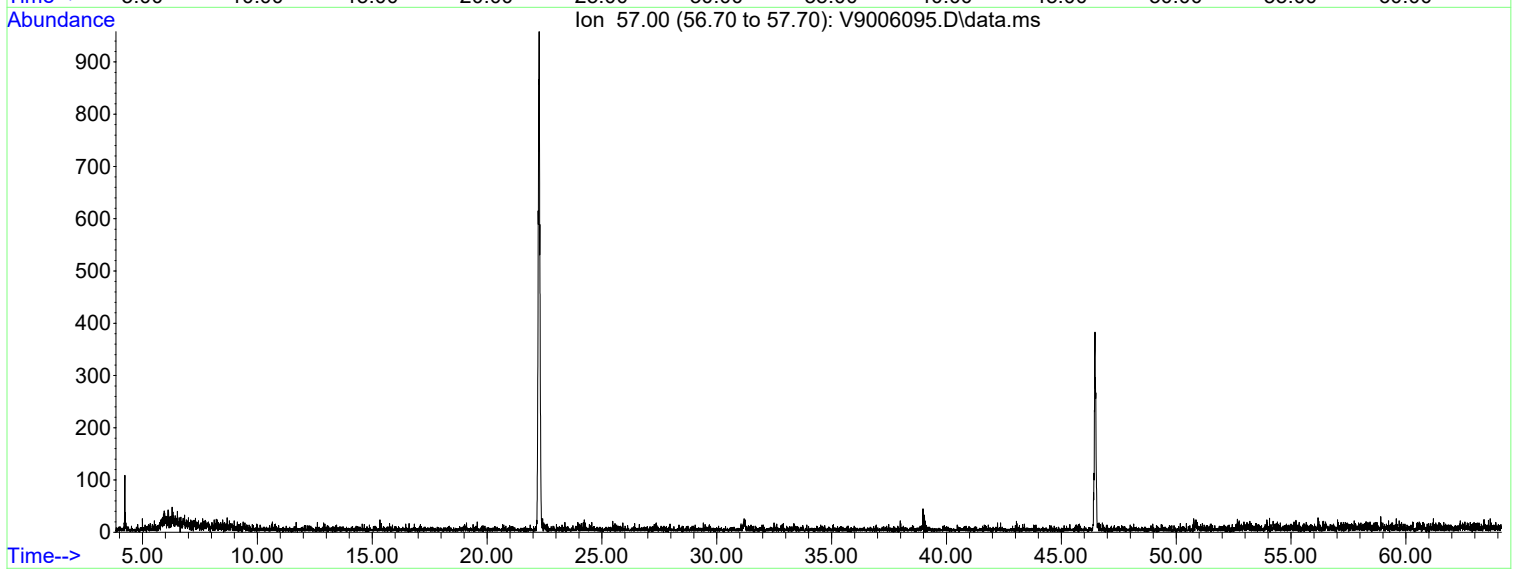
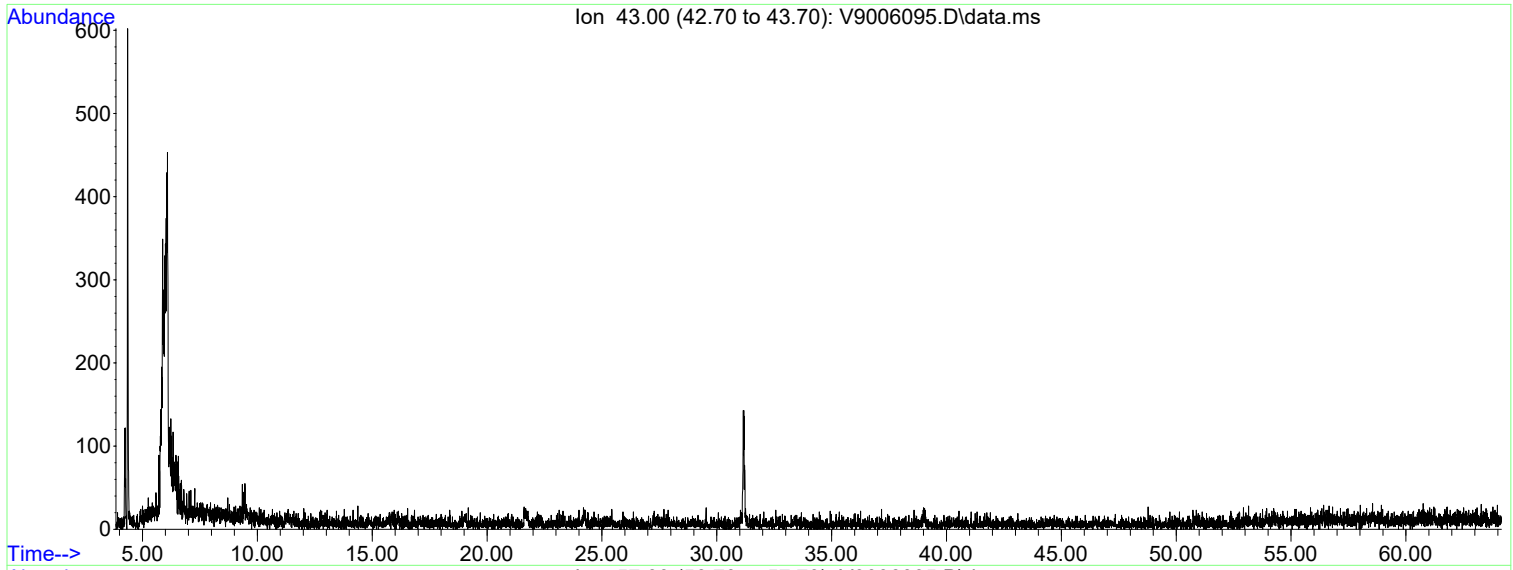
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\TPH\F  
... 1702222432.D  
Operator : FID17:AMV  
Instrument : FID17  
Acquired : 23 Feb 2024 10:37 am using AcqMethod FID17A.M  
Sample Name: WG1887350-1,,,  
Misc Info : WG1888239,WG1887350,ICAL20634



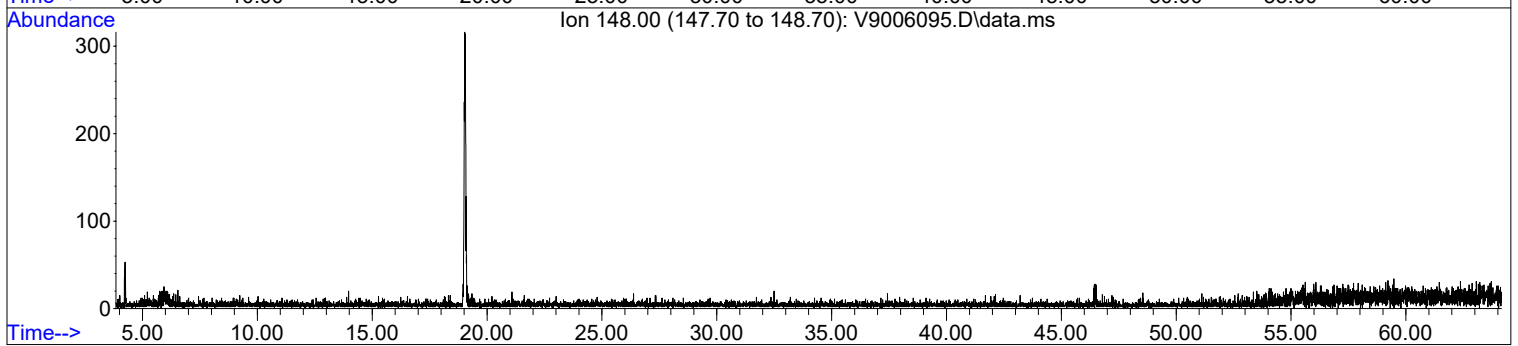
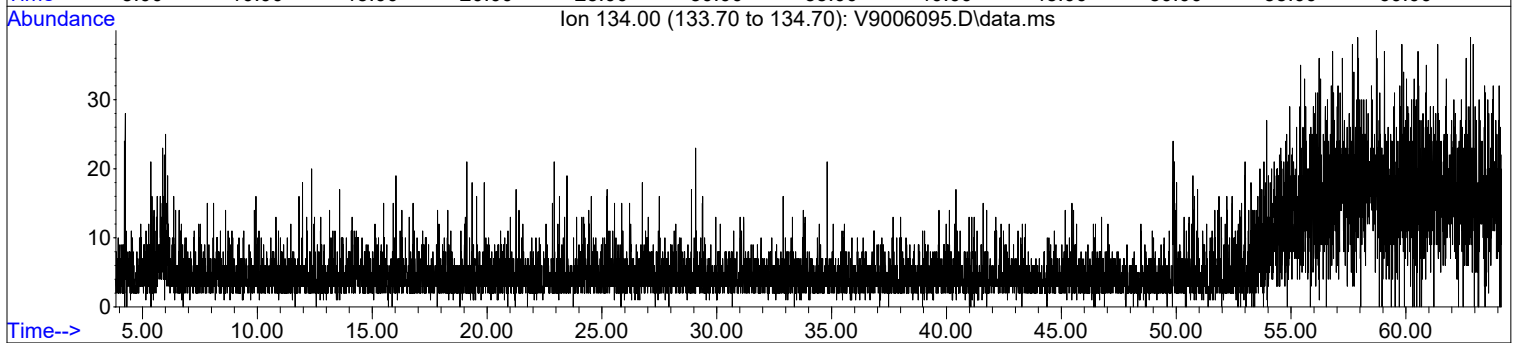
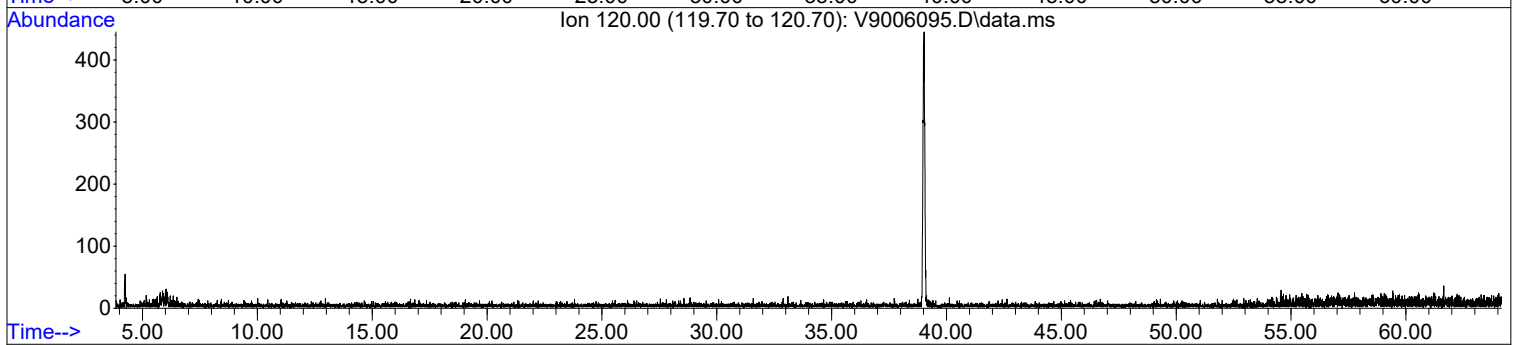
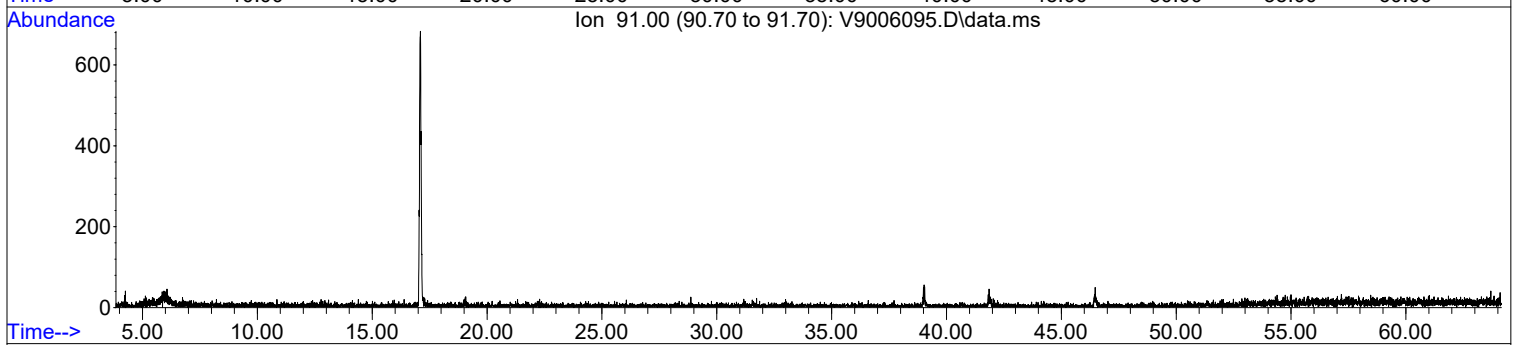
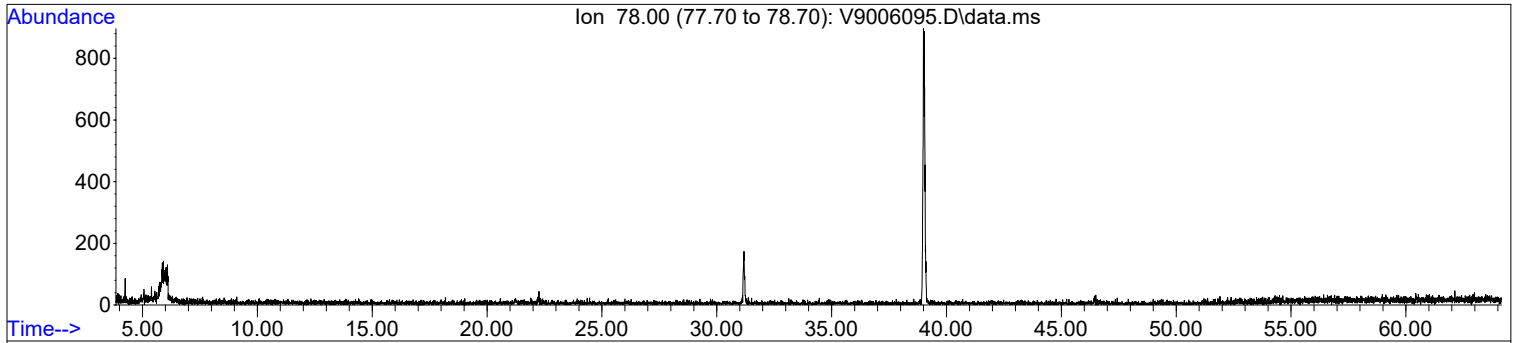
Appendix B  
GC/MS PIANO EICPs



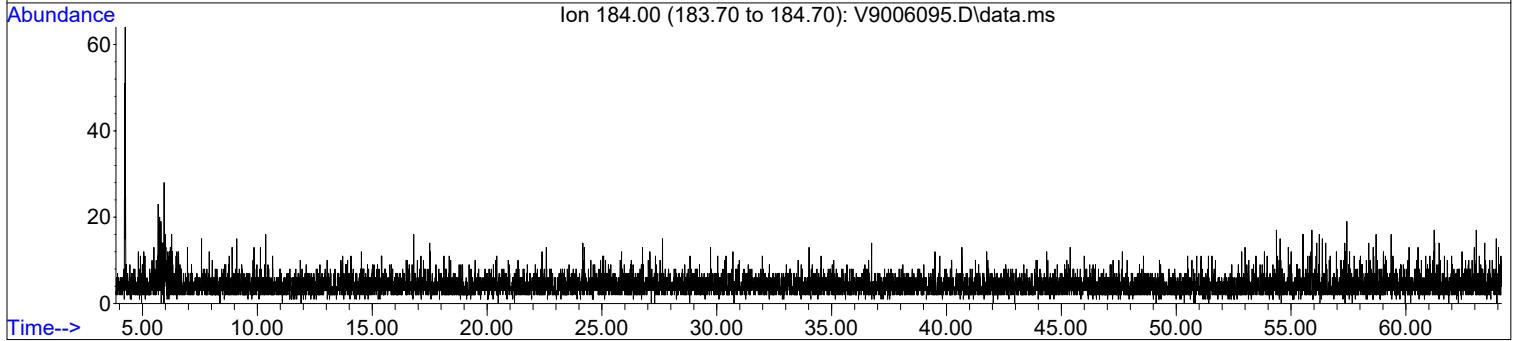
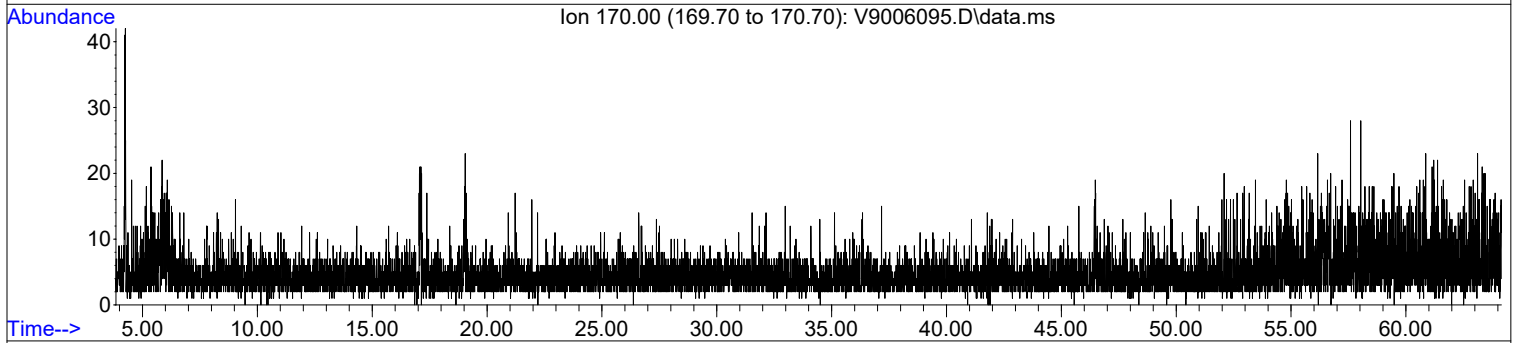
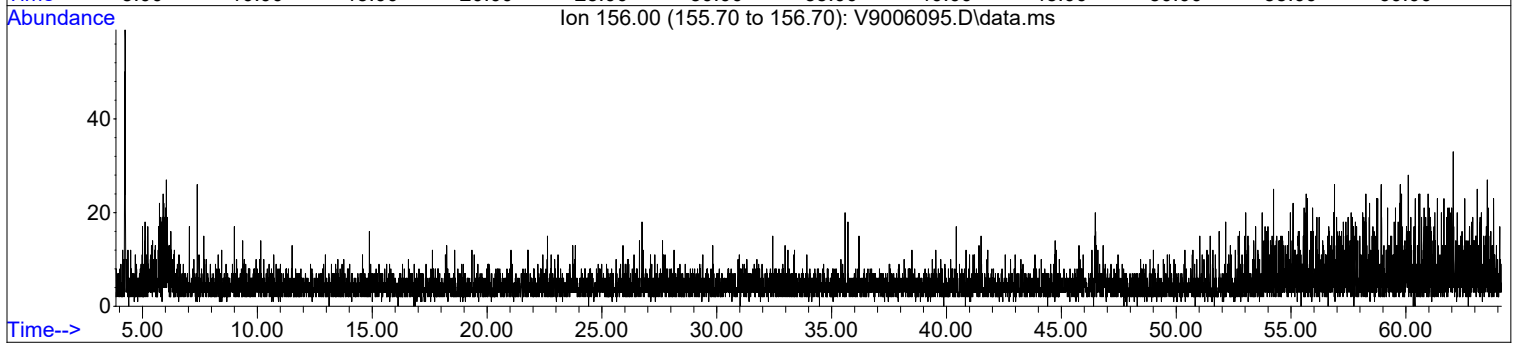
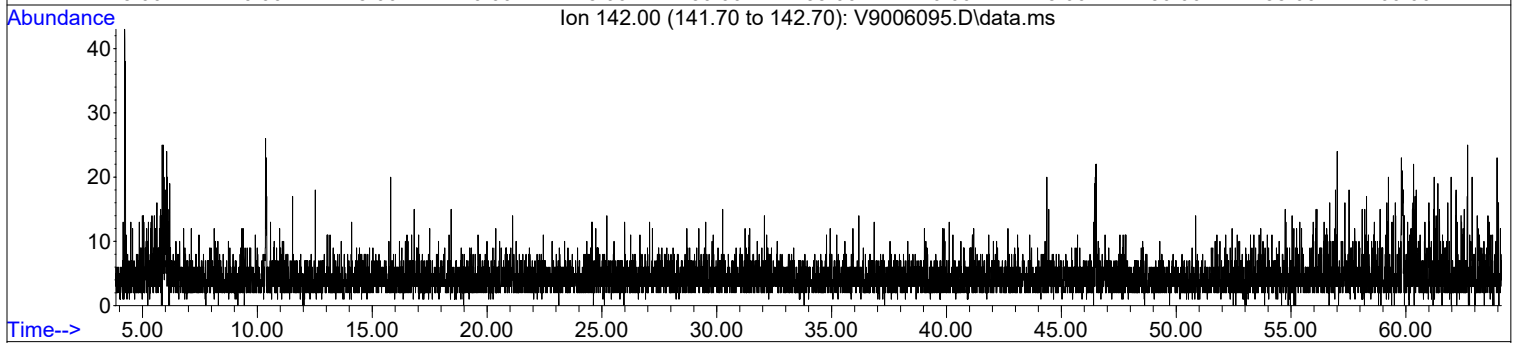
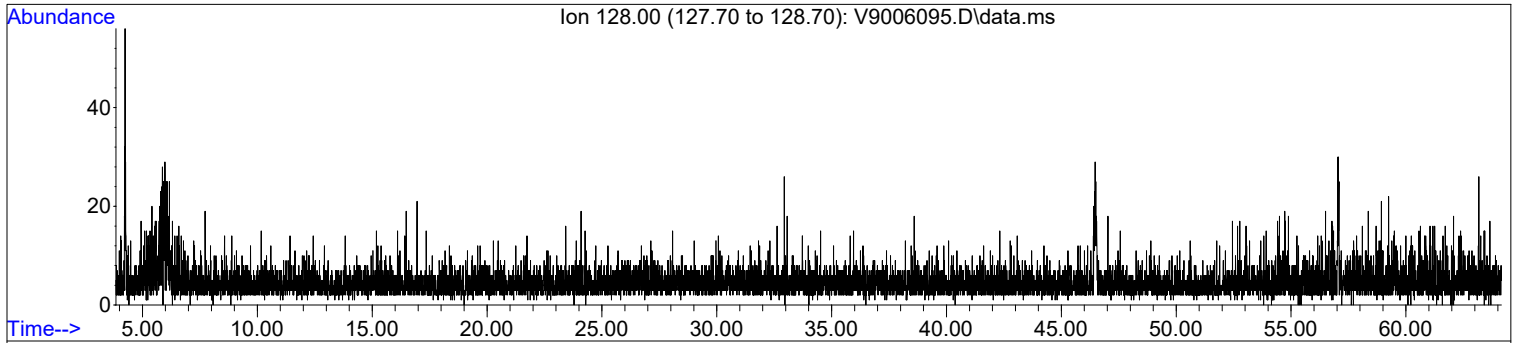
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006095.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 21 Feb 2024 08:10 pm using AcqMethod PIANO.M  
Sample Name: L2408333-01,31,5,5  
Misc Info : WG1890118,ICAL20822



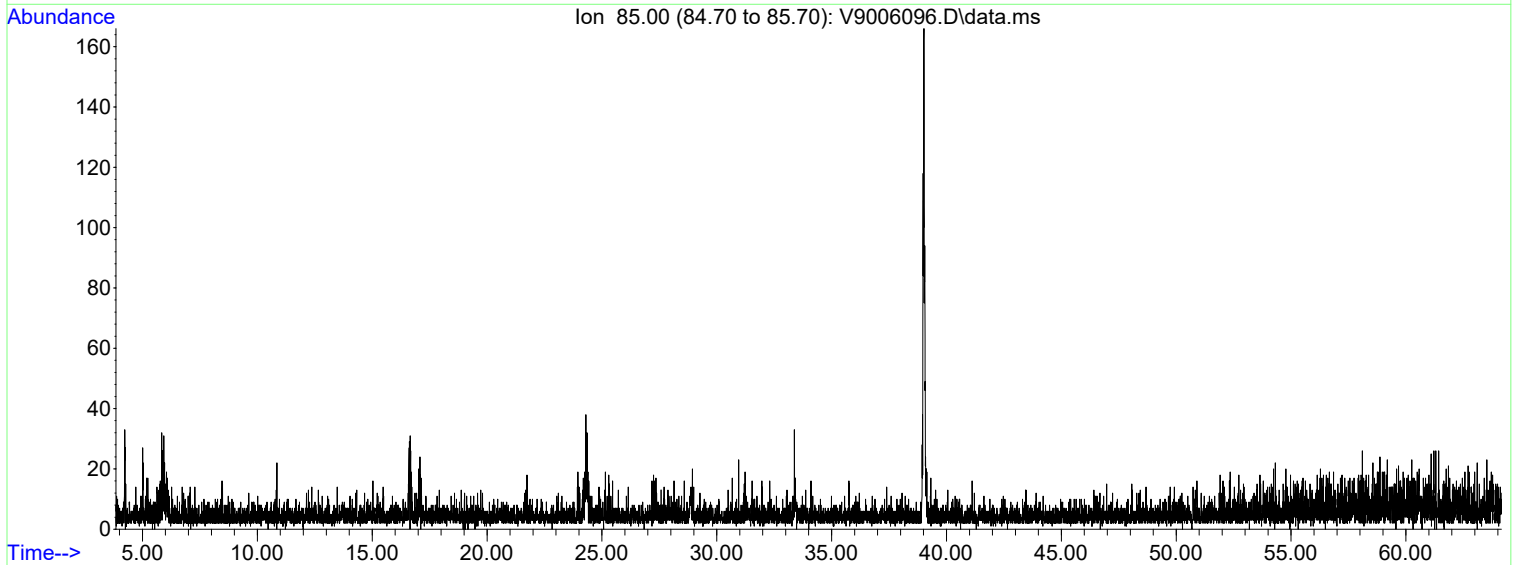
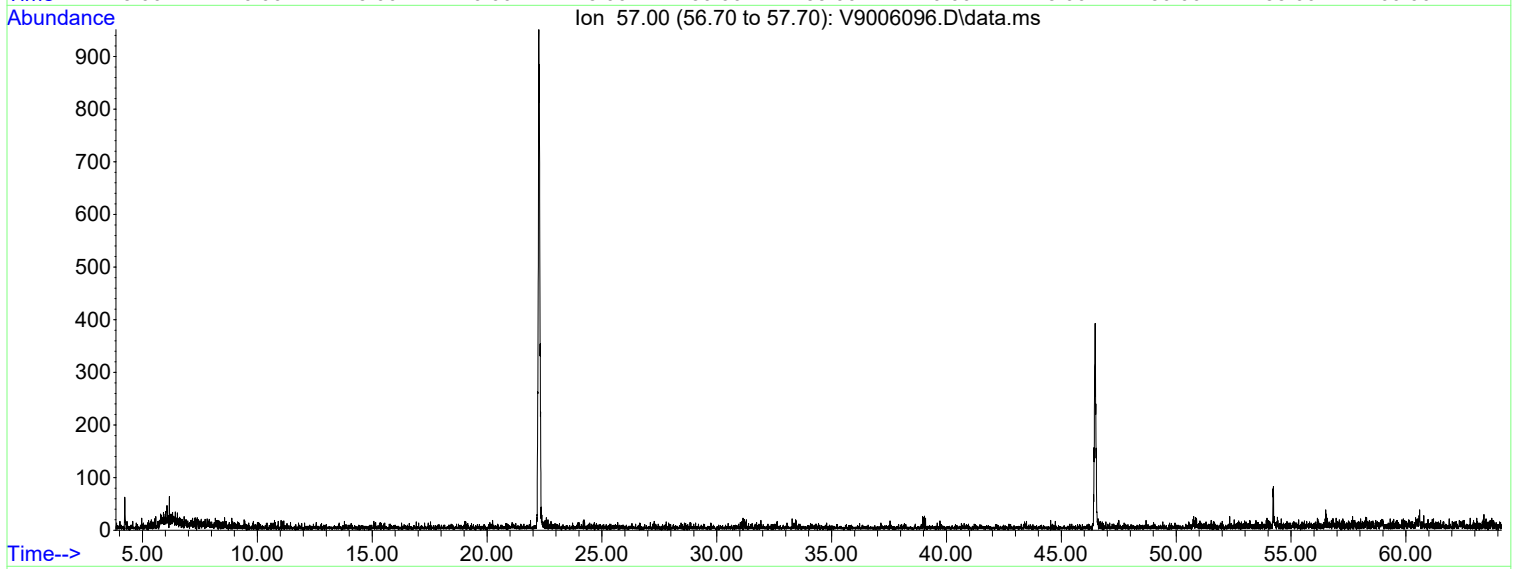
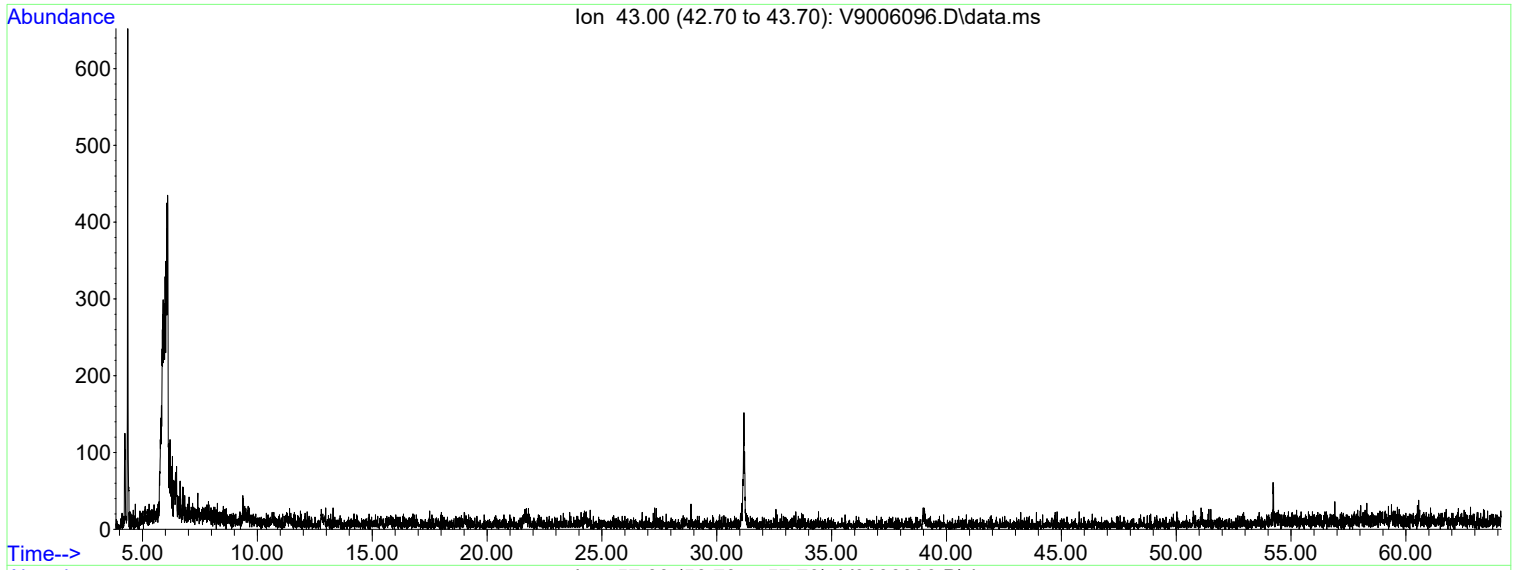
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900609  
... 5.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 21 Feb 2024 08:10 pm using AcqMethod PIANO.M  
Sample Name: L2408333-01,31,5,5  
Misc Info : WG1890118,ICAL20822



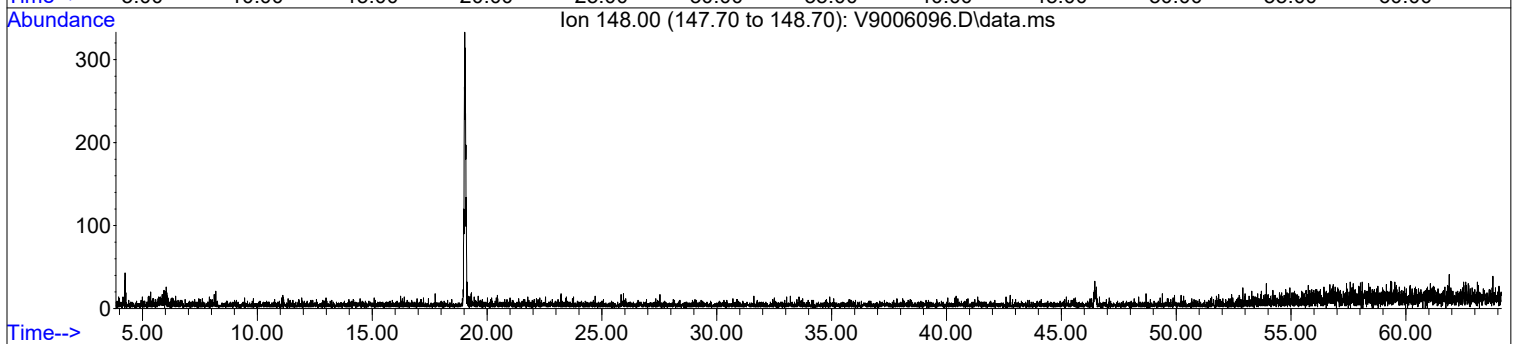
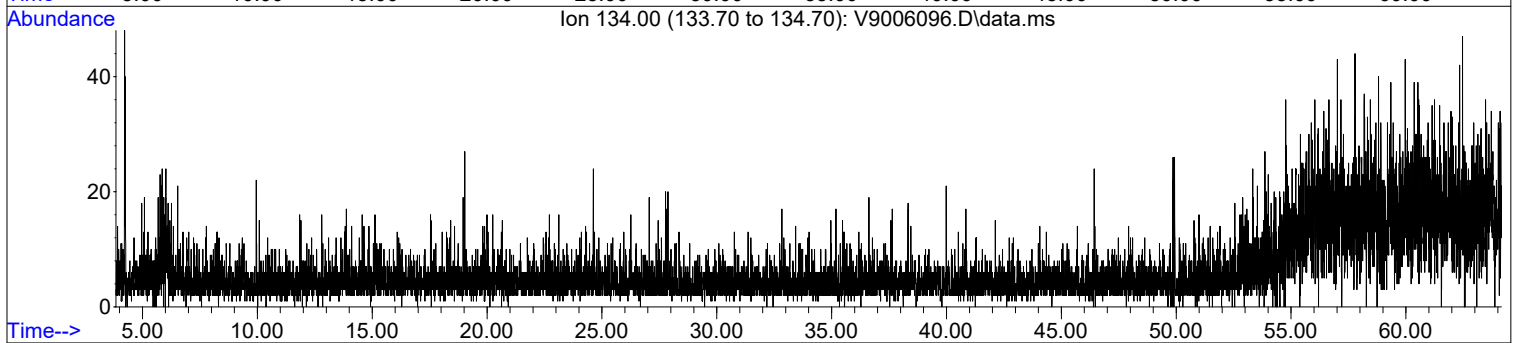
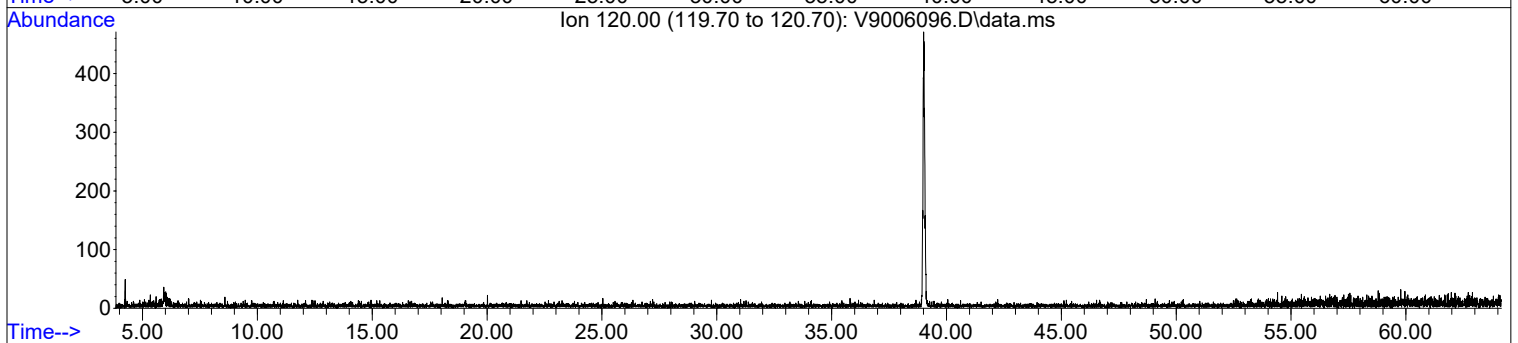
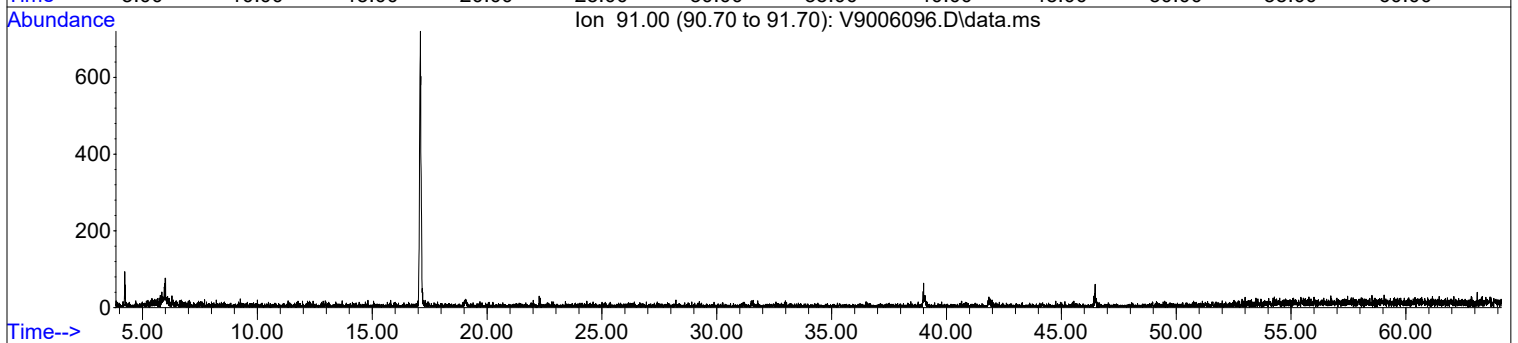
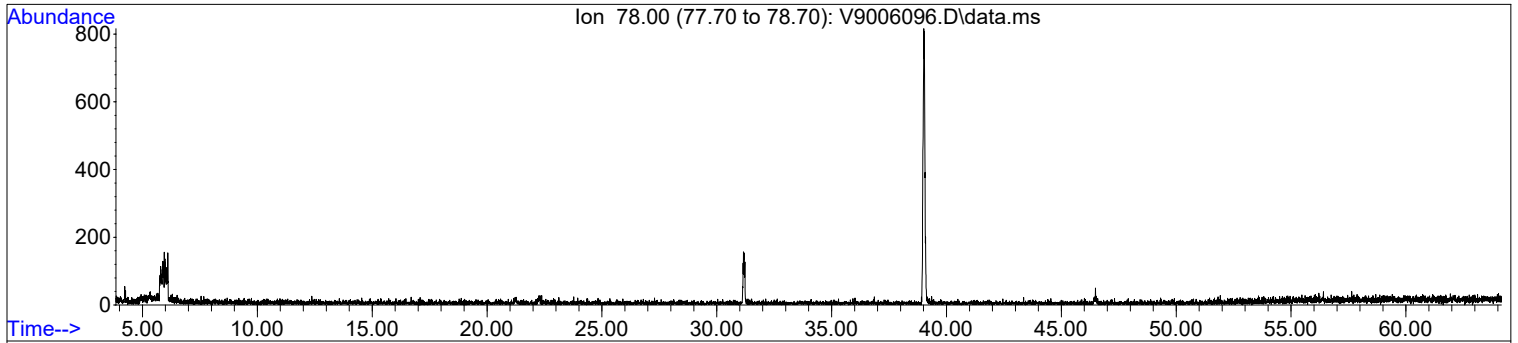
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900609  
... 5.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 21 Feb 2024 08:10 pm using AcqMethod PIANO.M  
Sample Name: L2408333-01,31,5,5  
Misc Info : WG1890118,ICAL20822



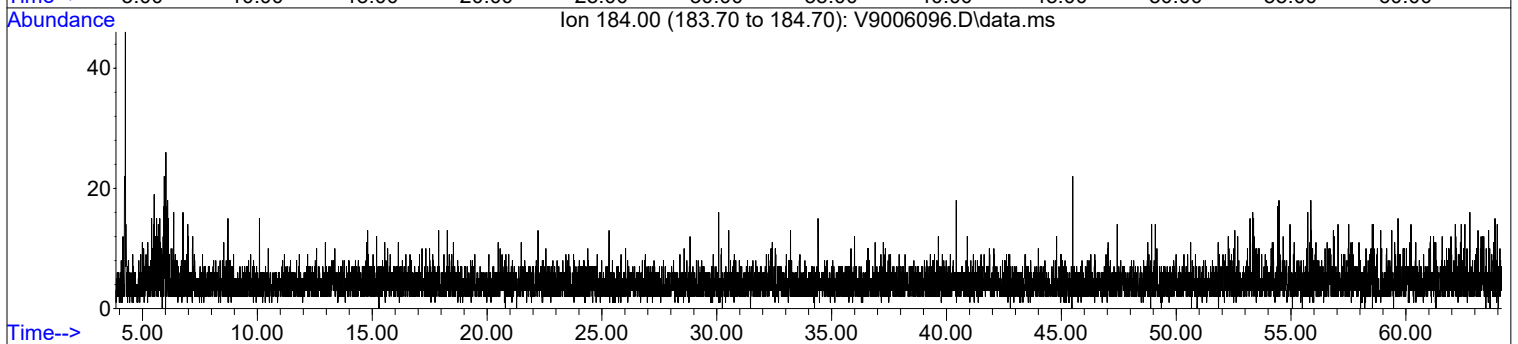
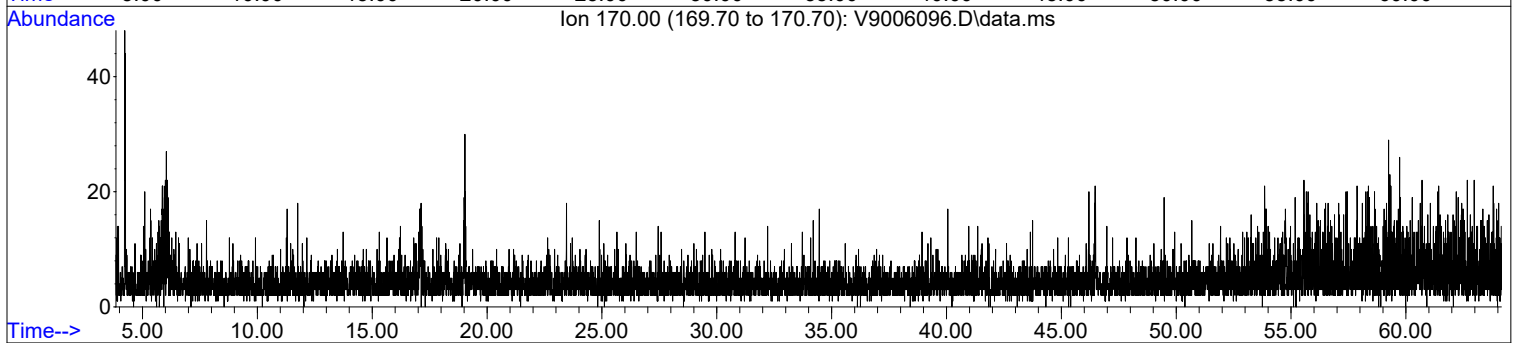
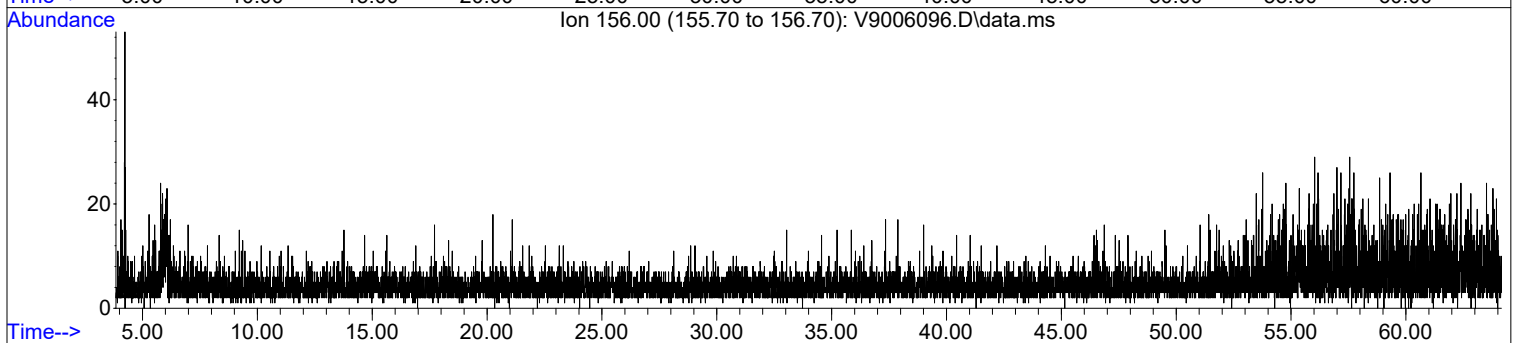
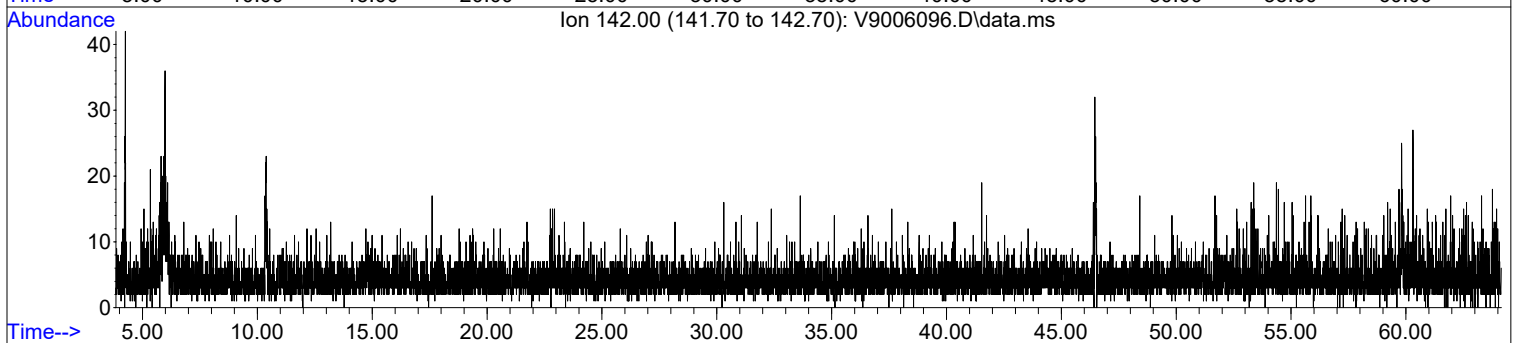
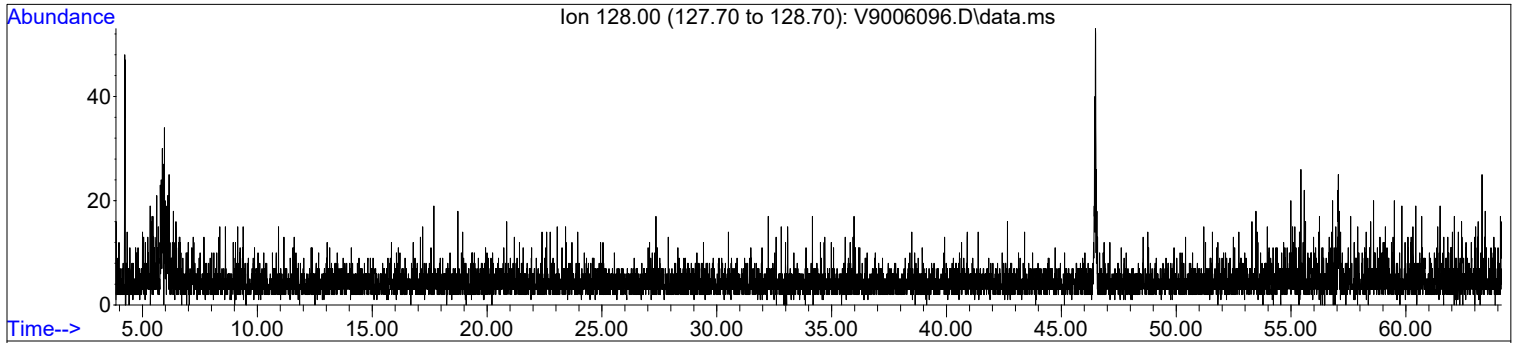
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006096.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 21 Feb 2024 09:23 pm using AcqMethod PIANO.M  
Sample Name: L2408333-02,31,5,5  
Misc Info : WG1890118,ICAL20822



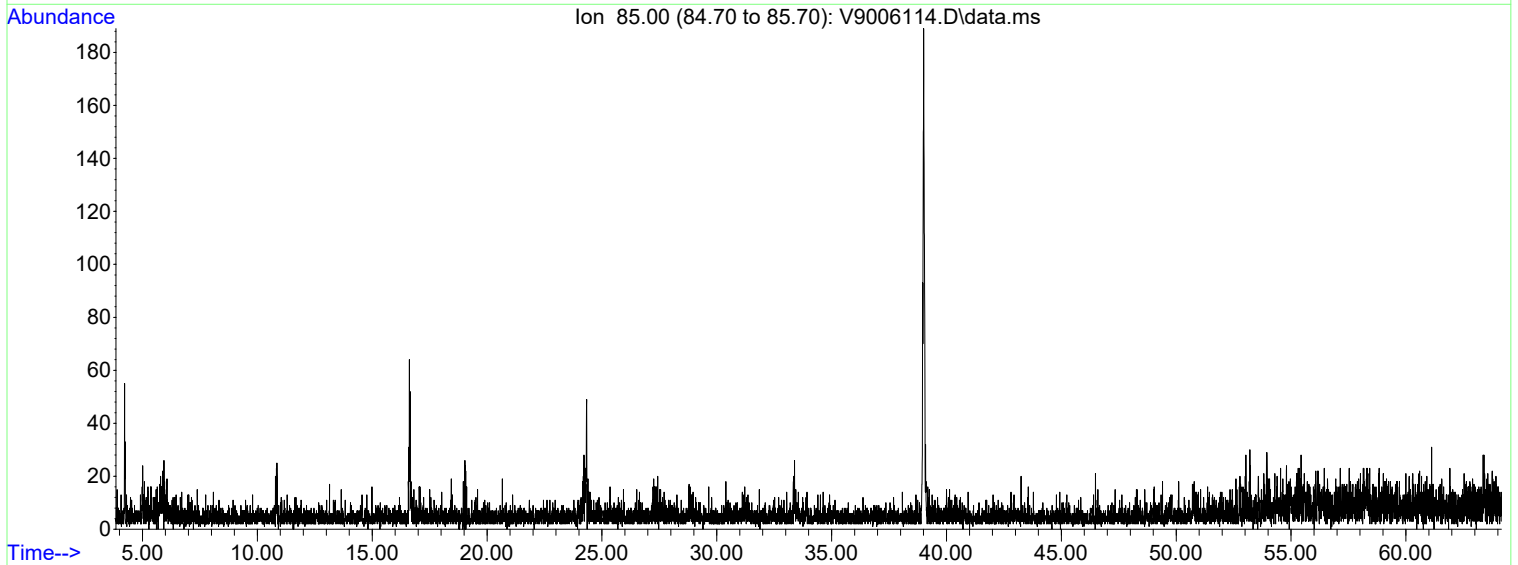
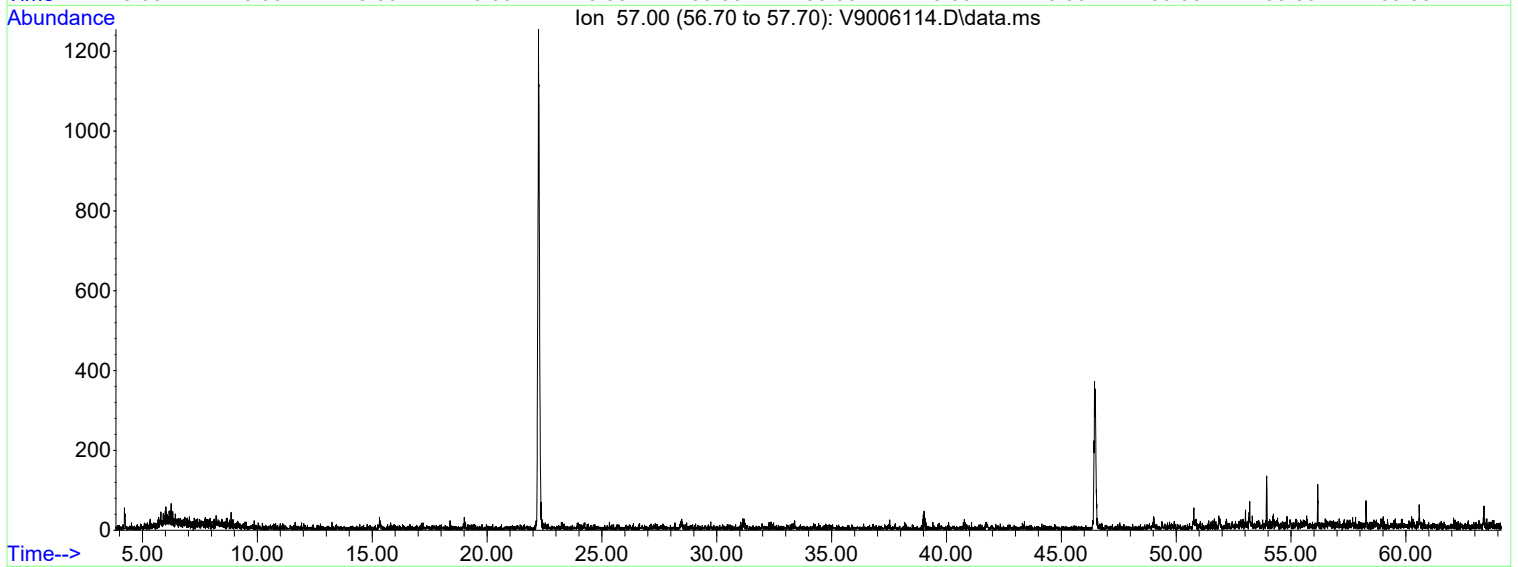
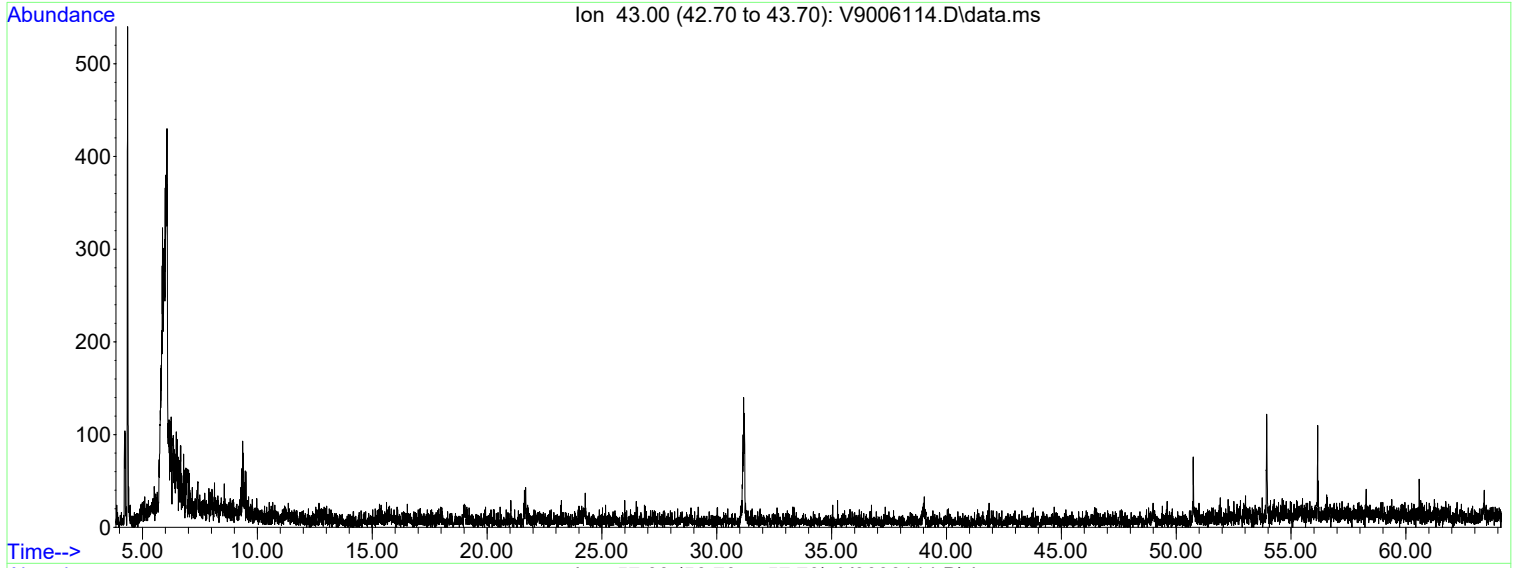
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900609  
... 6.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 21 Feb 2024 09:23 pm using AcqMethod PIANO.M  
Sample Name: L2408333-02,31,5,5  
Misc Info : WG1890118,ICAL20822



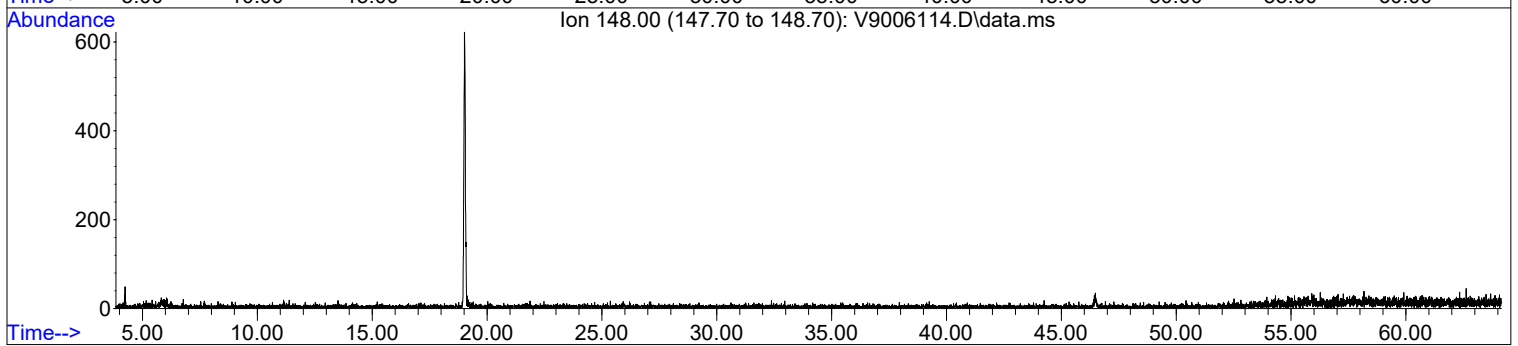
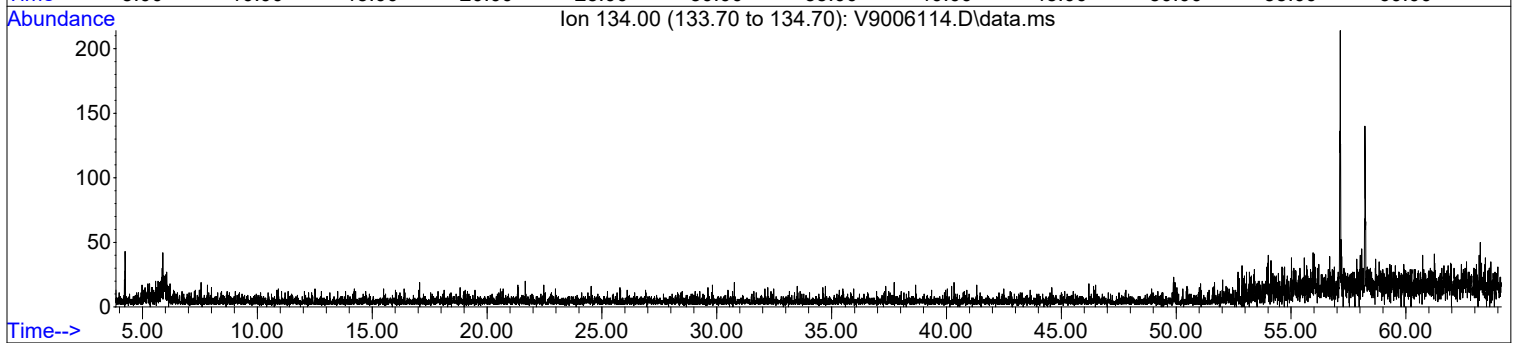
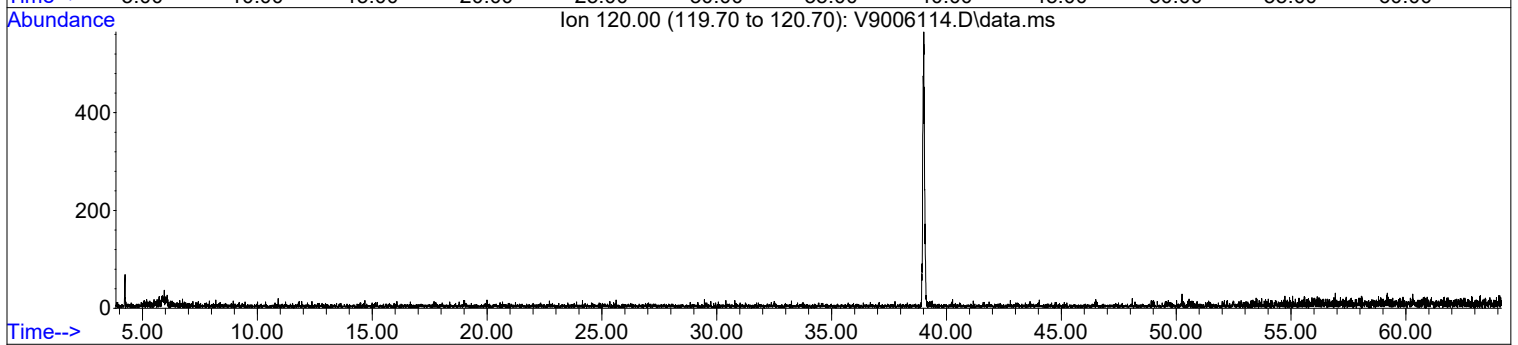
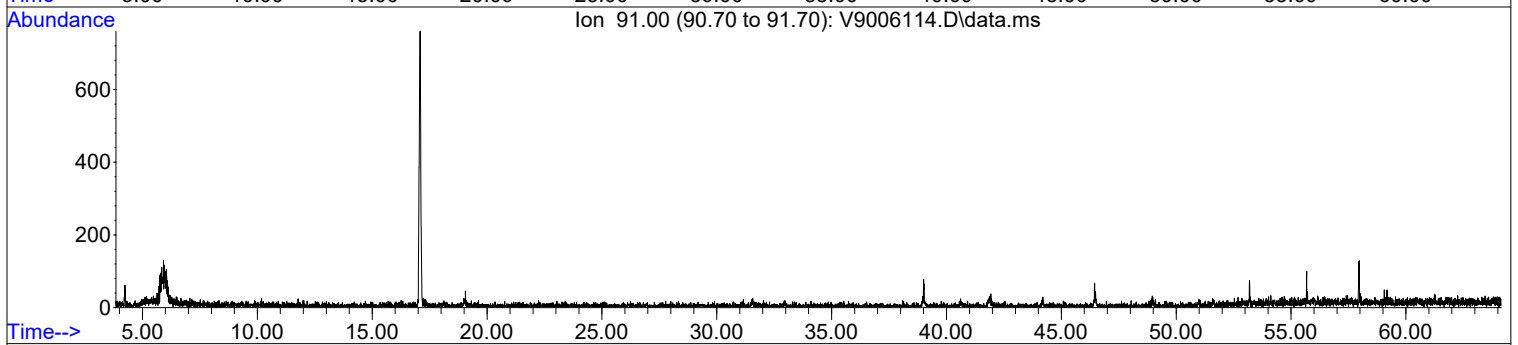
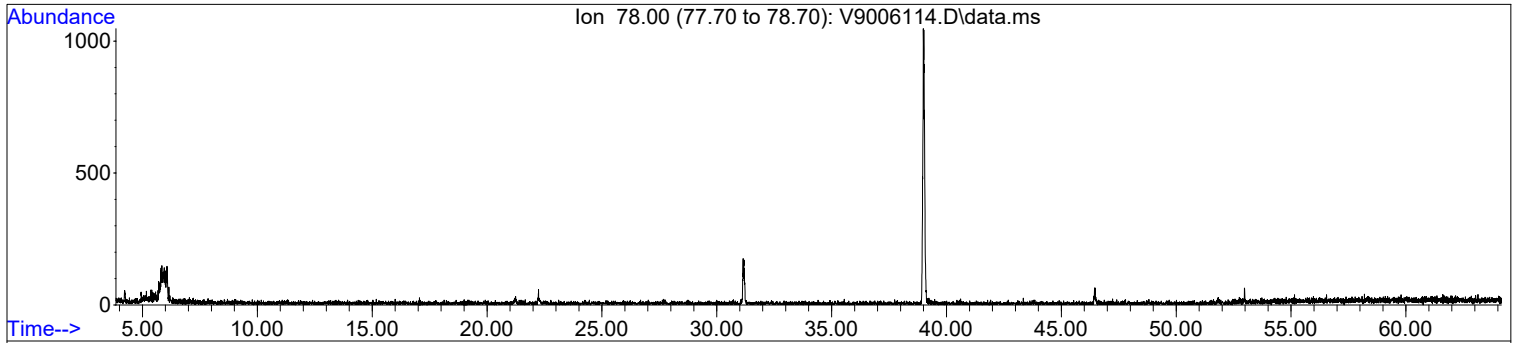
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900609  
... 6.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 21 Feb 2024 09:23 pm using AcqMethod PIANO.M  
Sample Name: L2408333-02,31,5,5  
Misc Info : WG1890118,ICAL20822



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006114.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 06:05 pm using AcqMethod PIANO.M  
Sample Name: L2408333-03,31,5,5  
Misc Info : WG1890118,ICAL20822

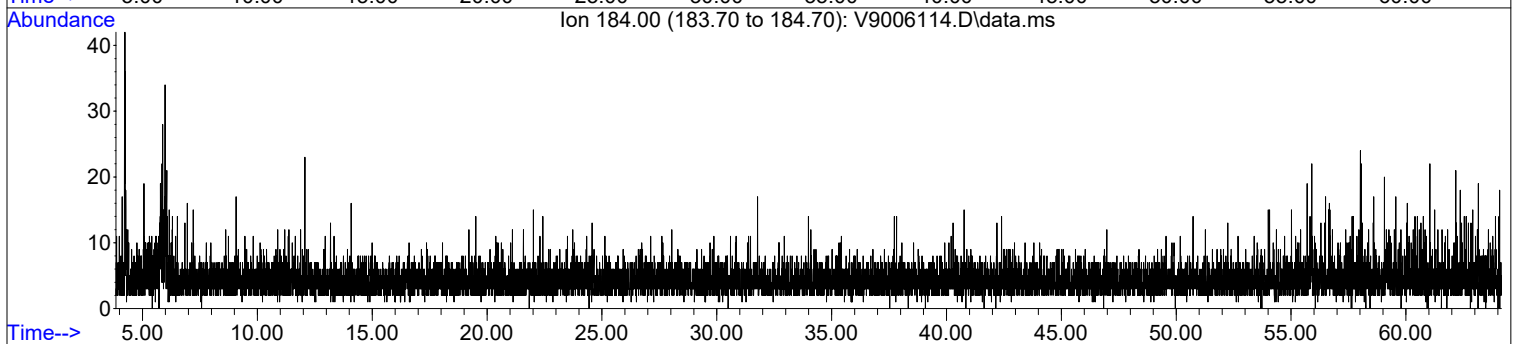
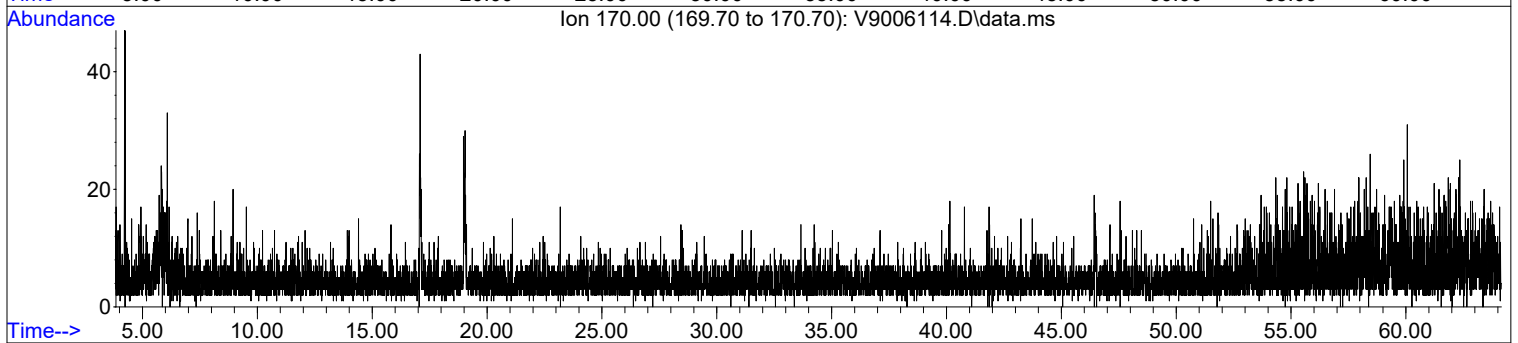
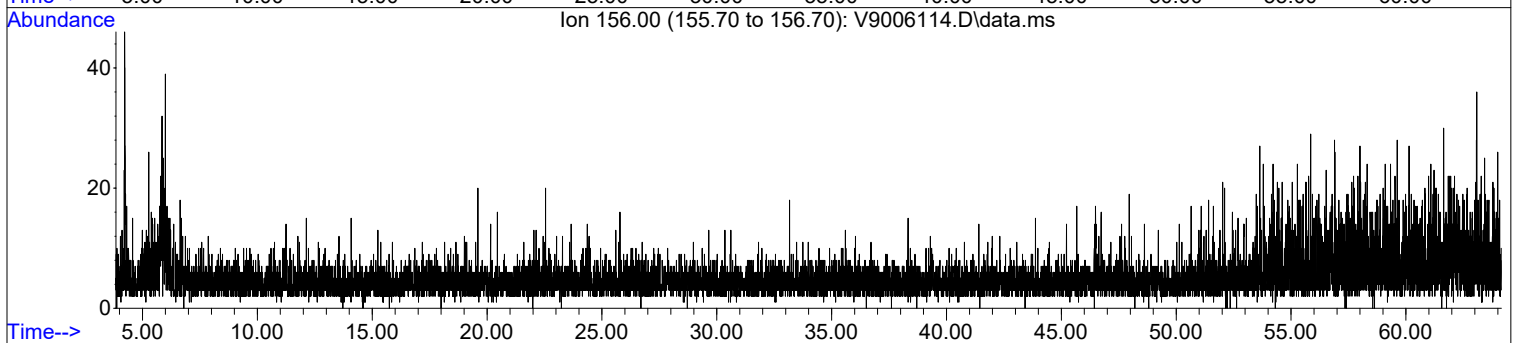
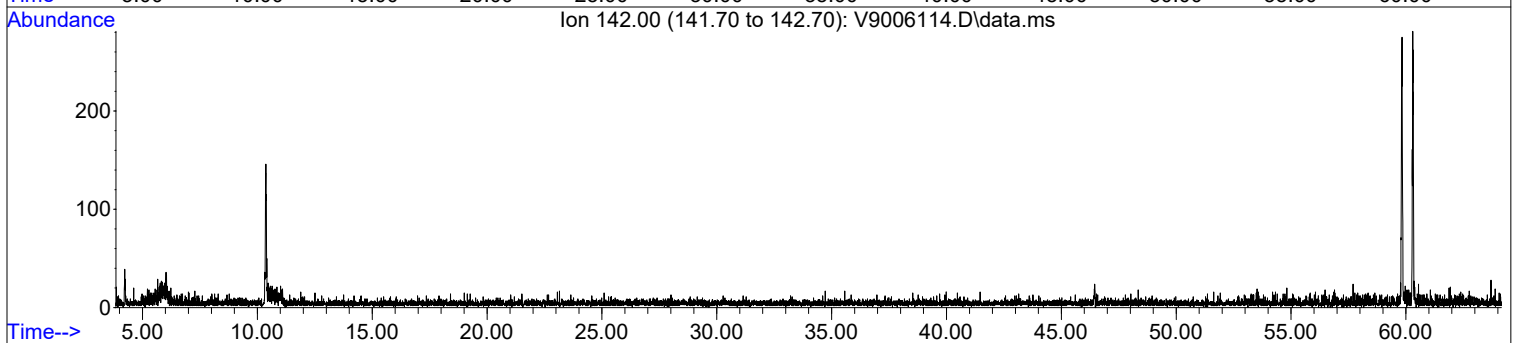
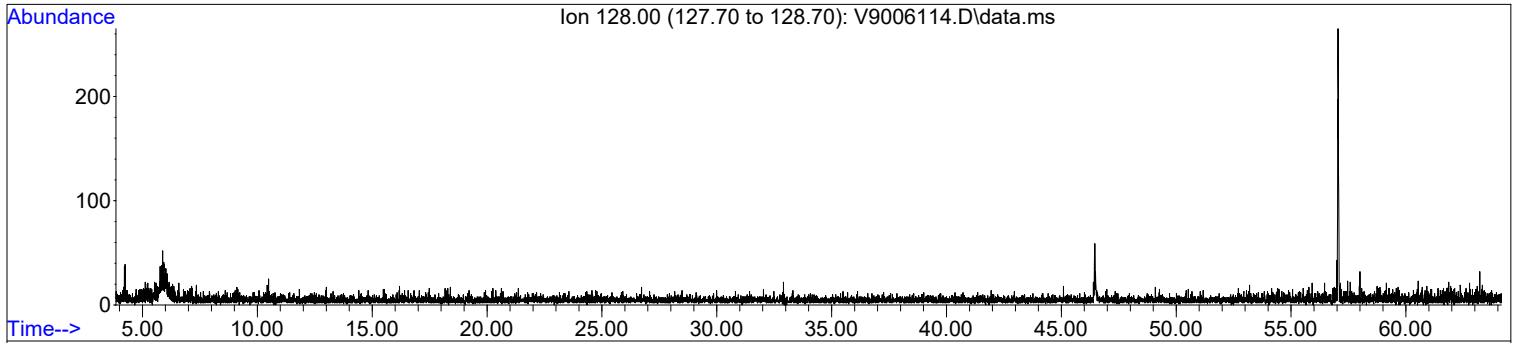


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 4.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 06:05 pm using AcqMethod PIANO.M  
Sample Name: L2408333-03,31,5,5  
Misc Info : WG1890118,ICAL20822

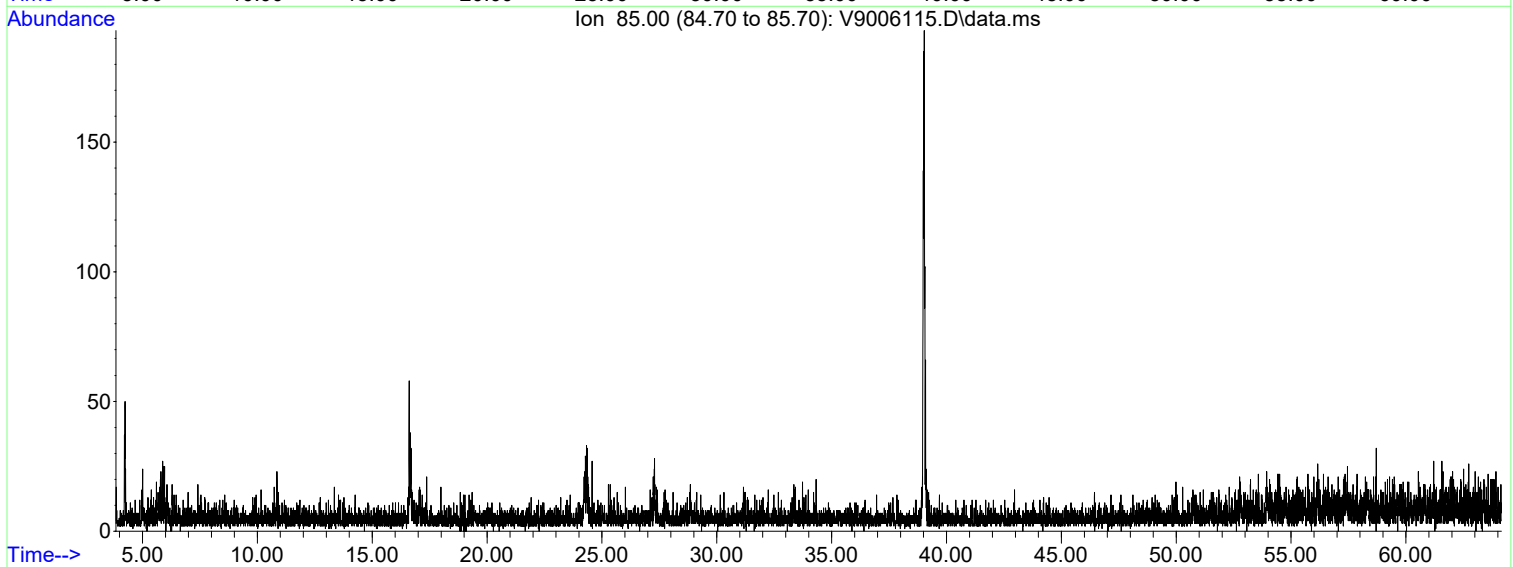
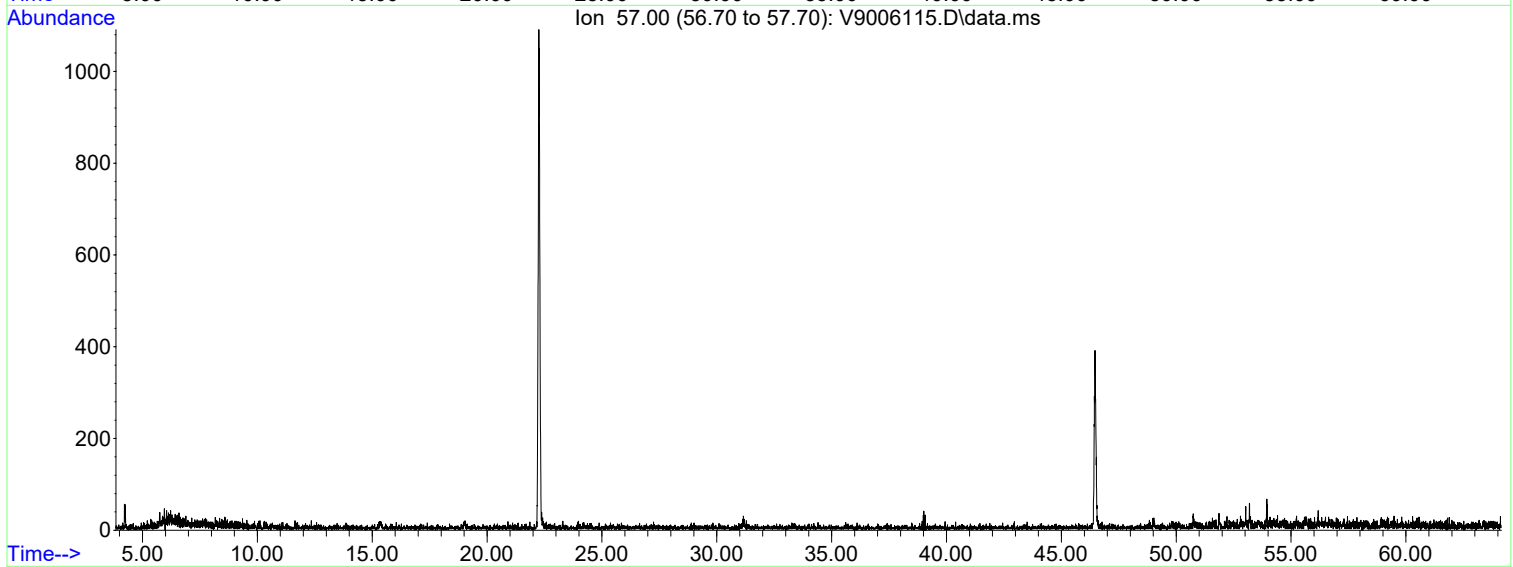
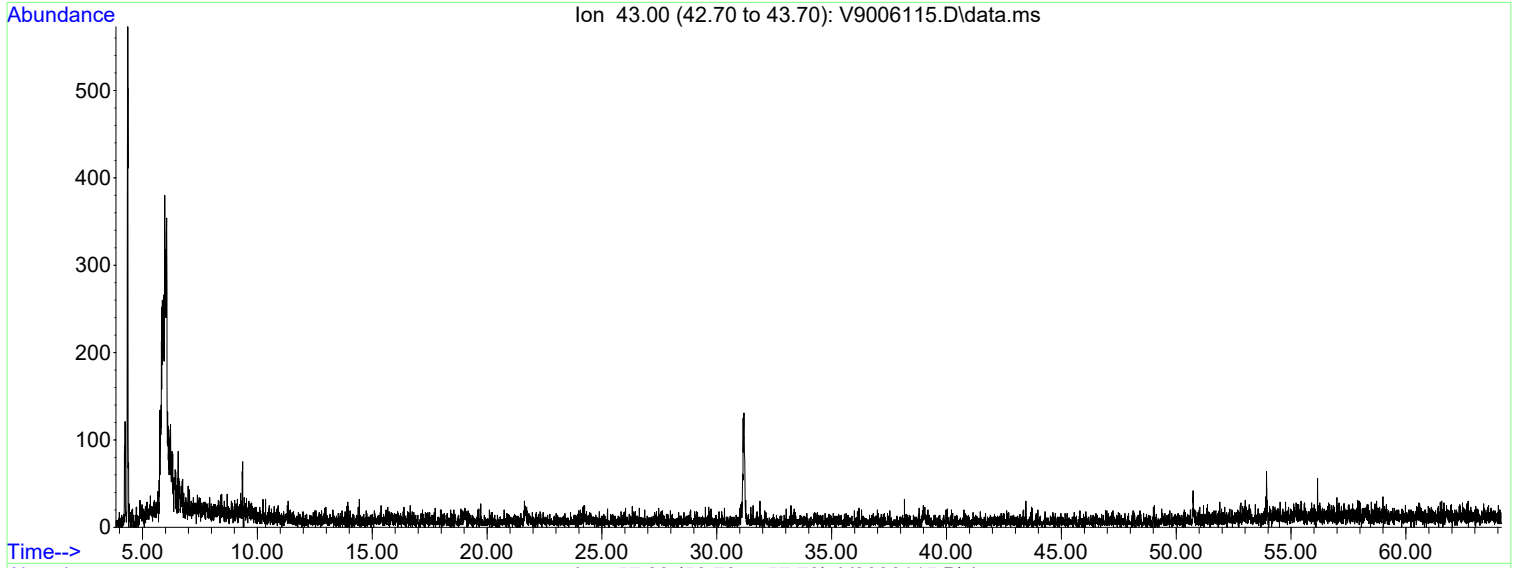




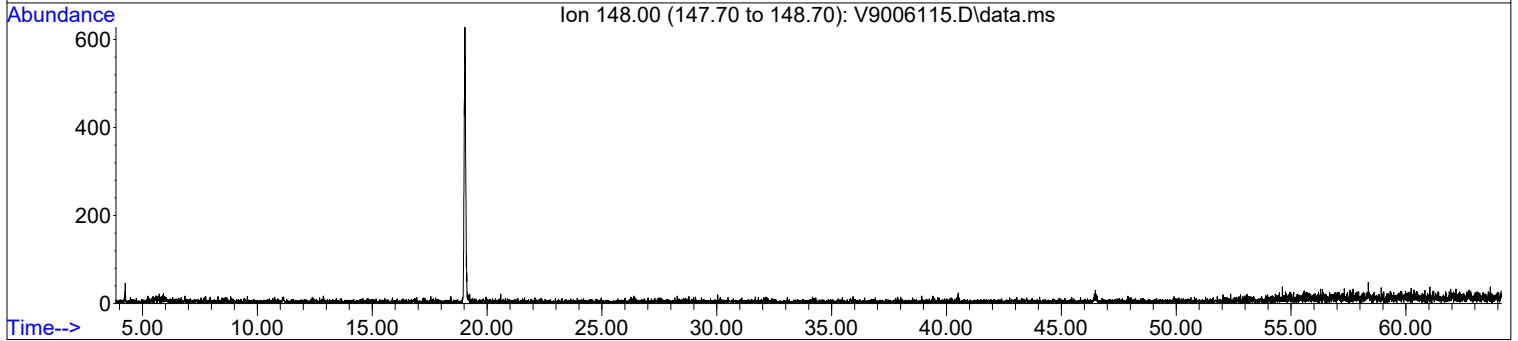
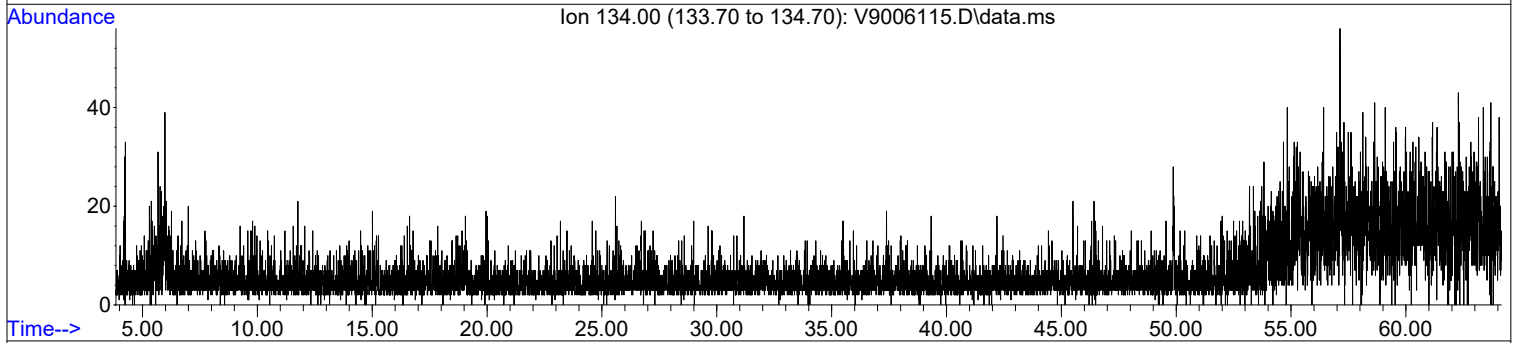
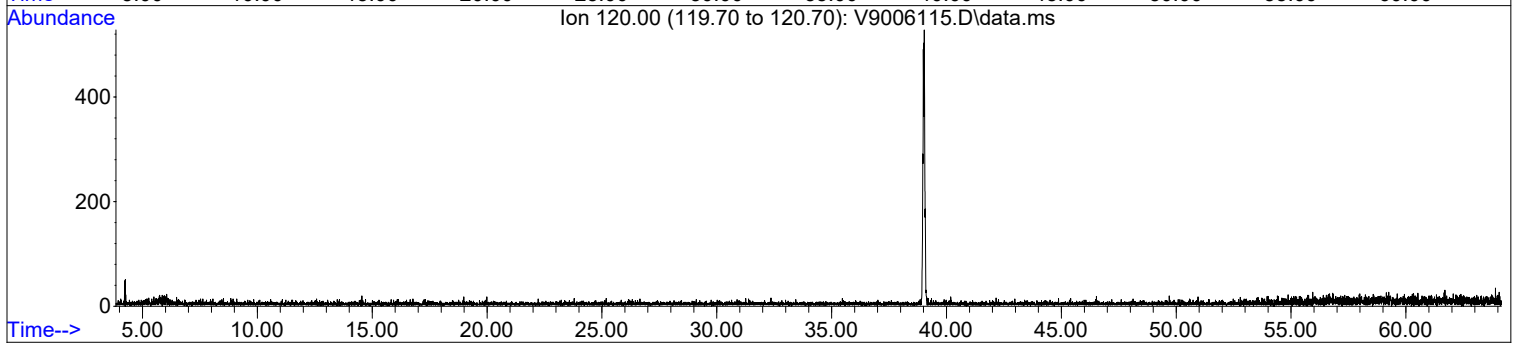
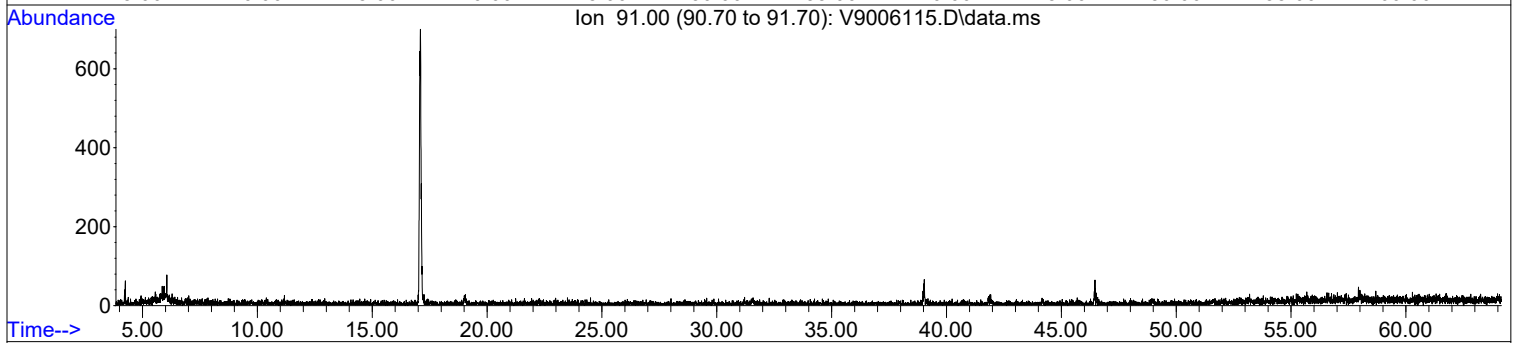
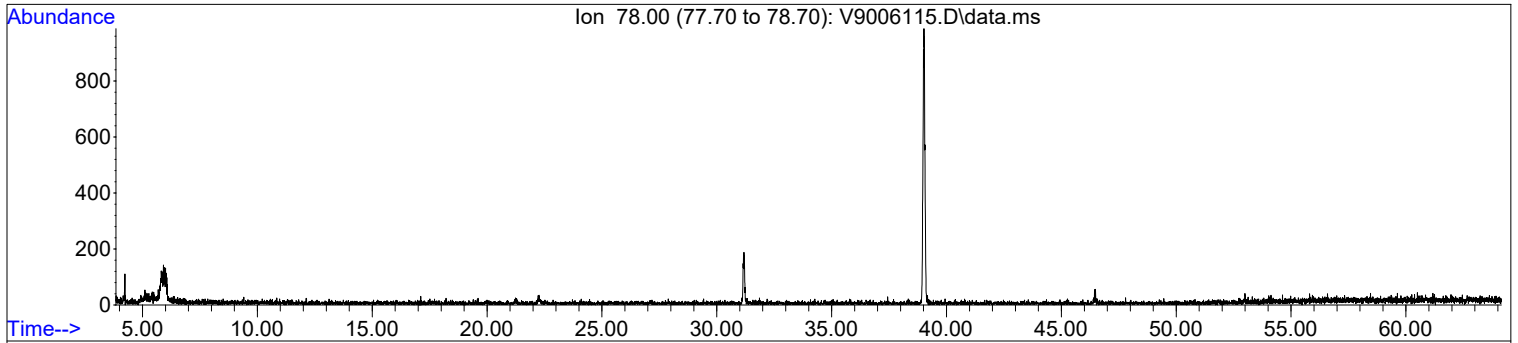
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 4.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 06:05 pm using AcqMethod PIANO.M  
Sample Name: L2408333-03,31,5,5  
Misc Info : WG1890118,ICAL20822



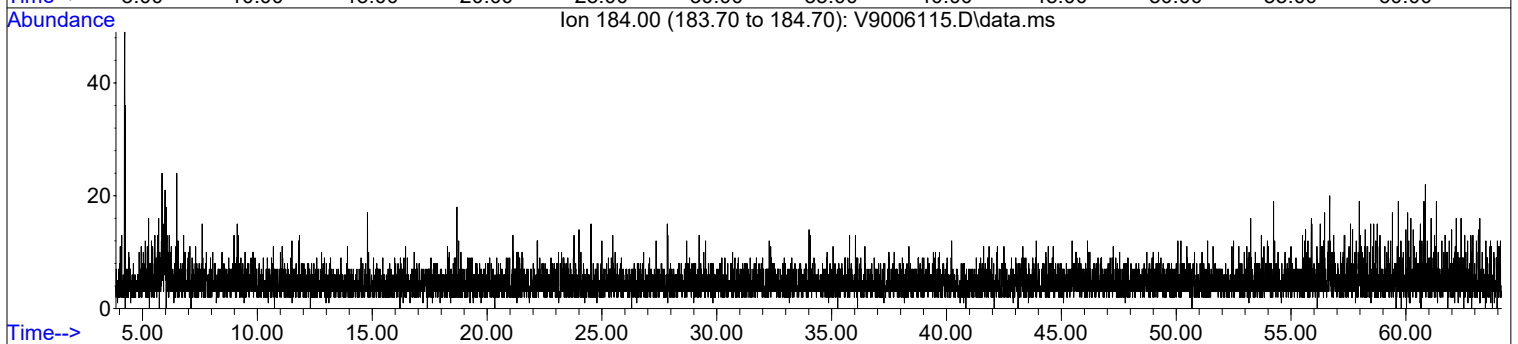
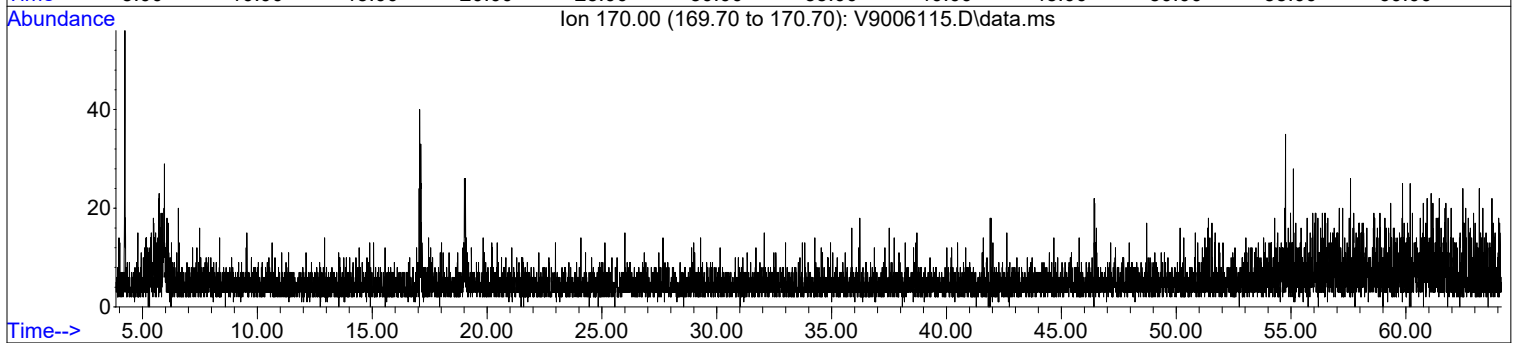
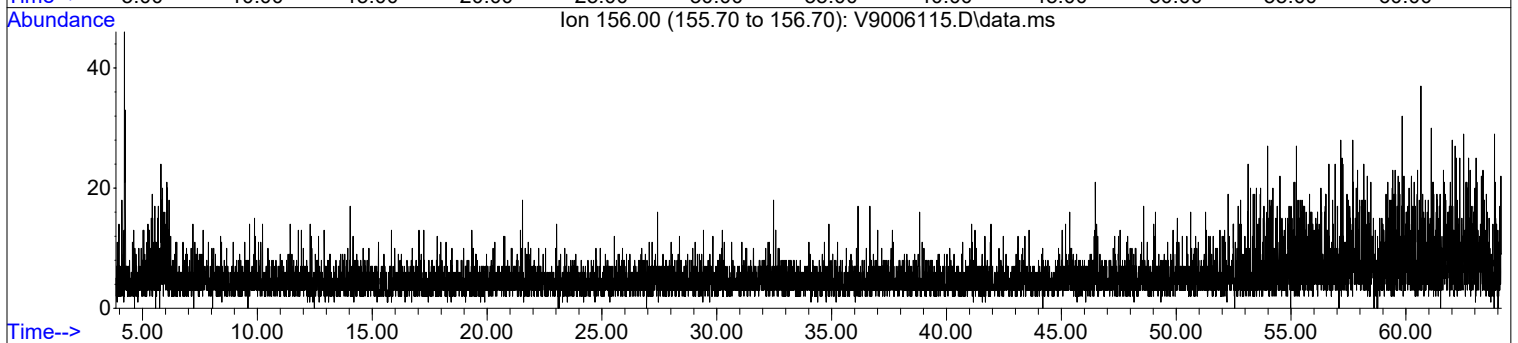
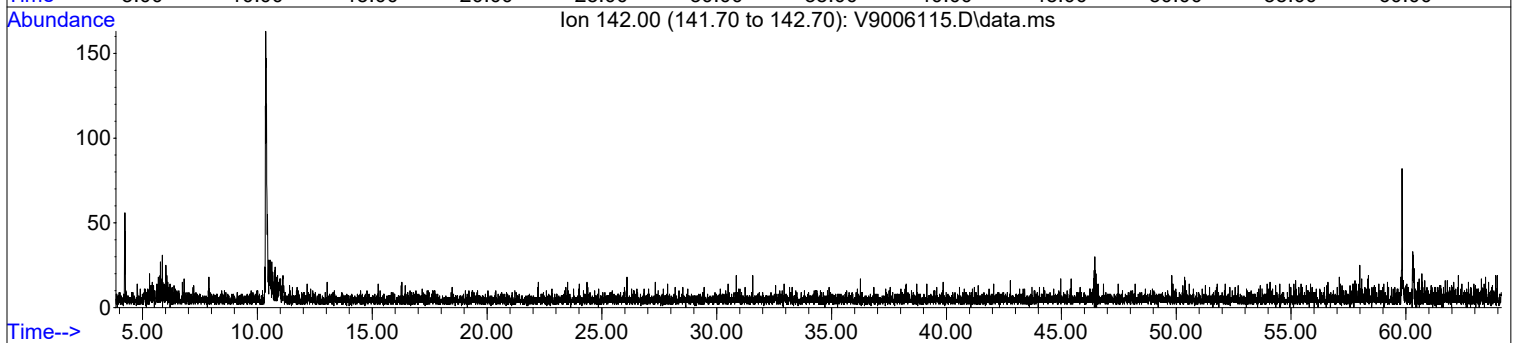
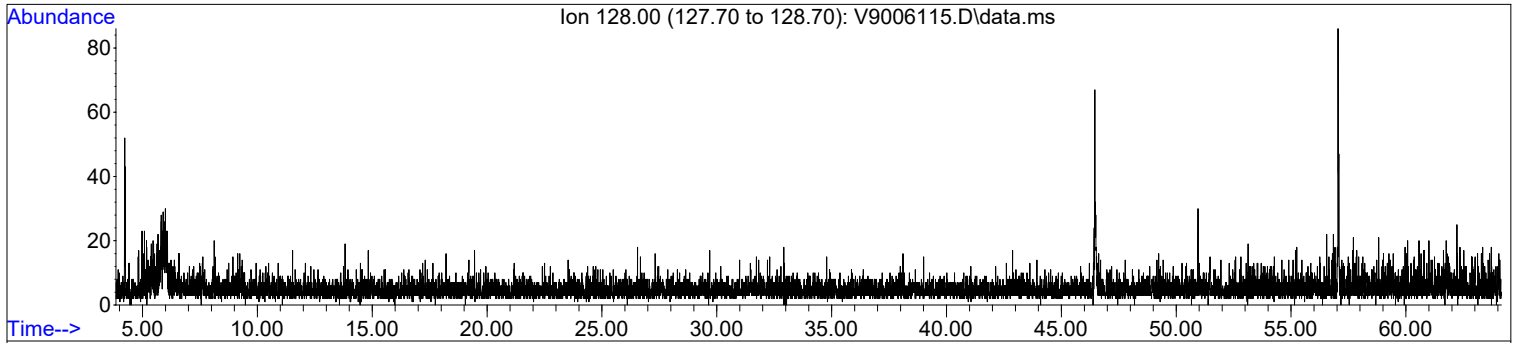
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006115.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 07:18 pm using AcqMethod PIANO.M  
Sample Name: L2408333-04,31,5,5  
Misc Info : WG1890118,ICAL20822



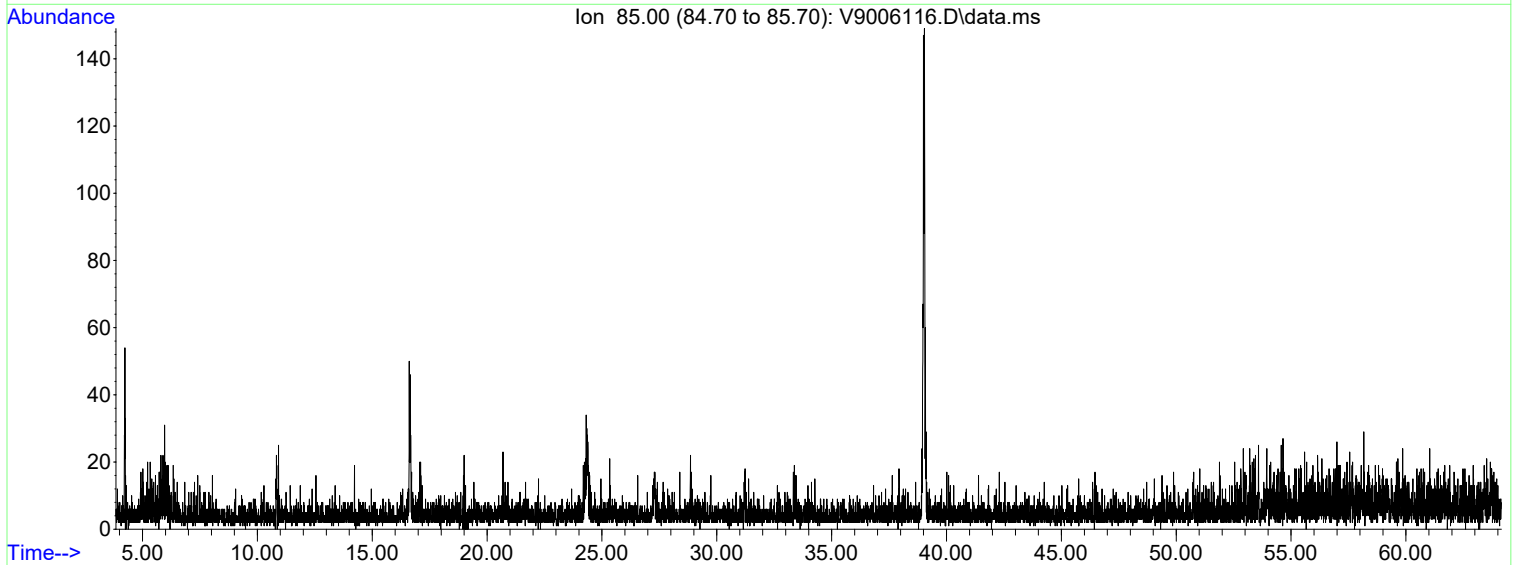
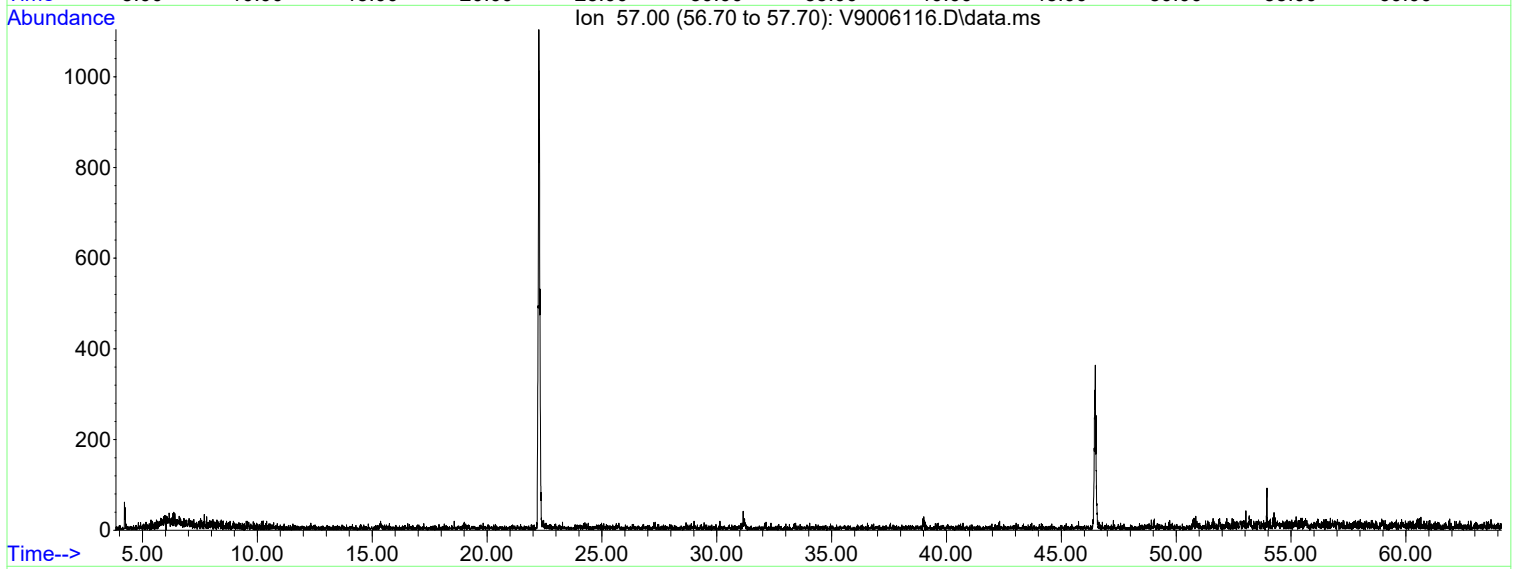
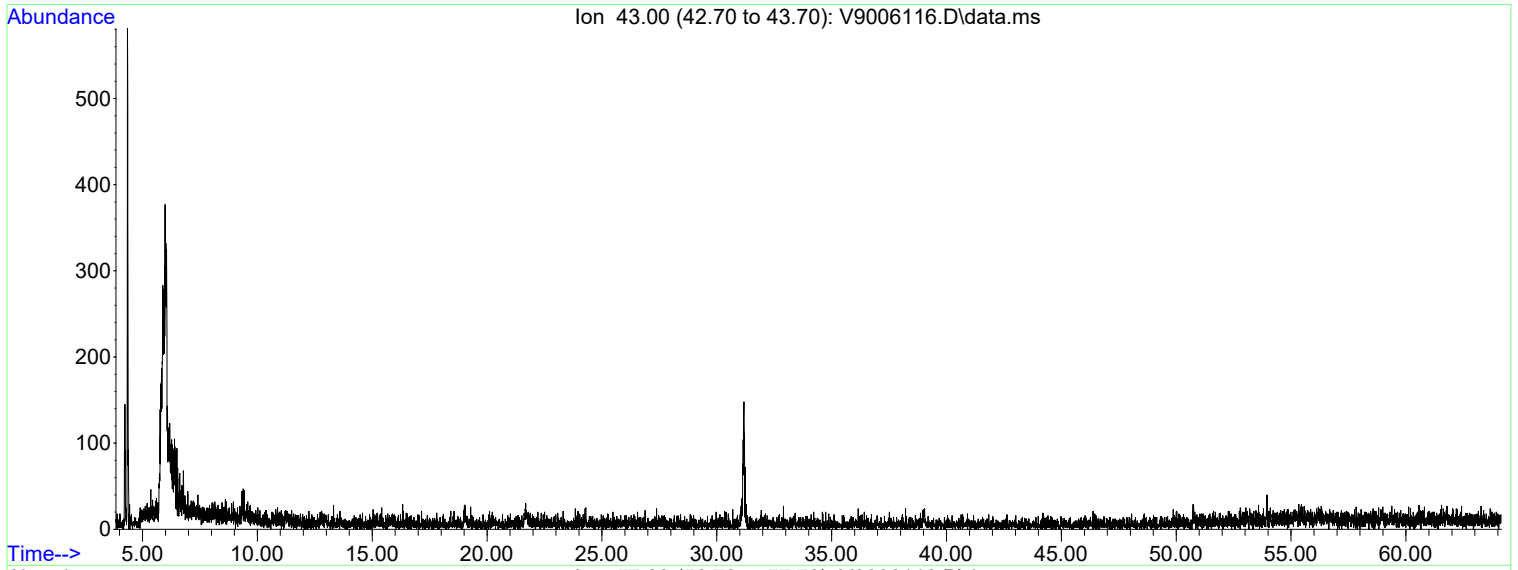
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 5.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 07:18 pm using AcqMethod PIANO.M  
Sample Name: L2408333-04,31,5,5  
Misc Info : WG1890118,ICAL20822



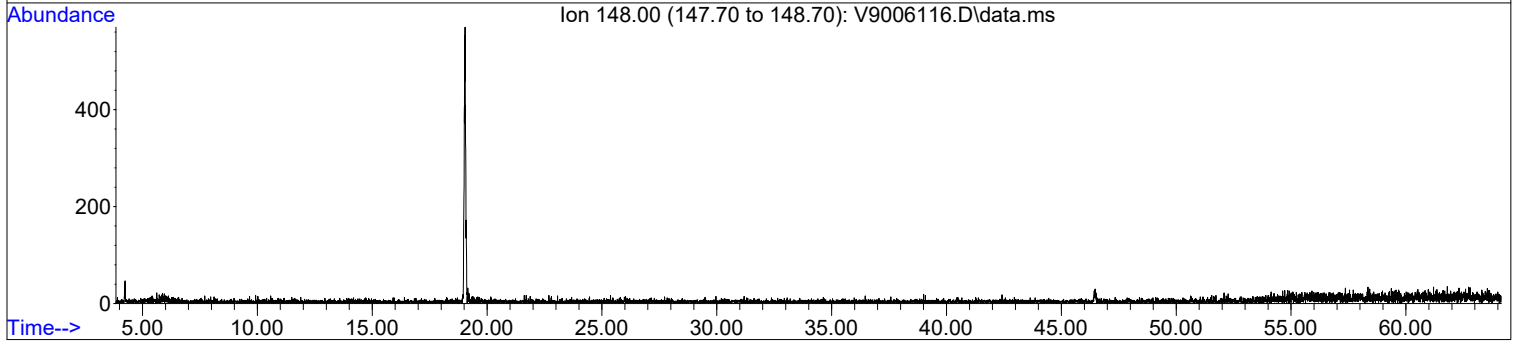
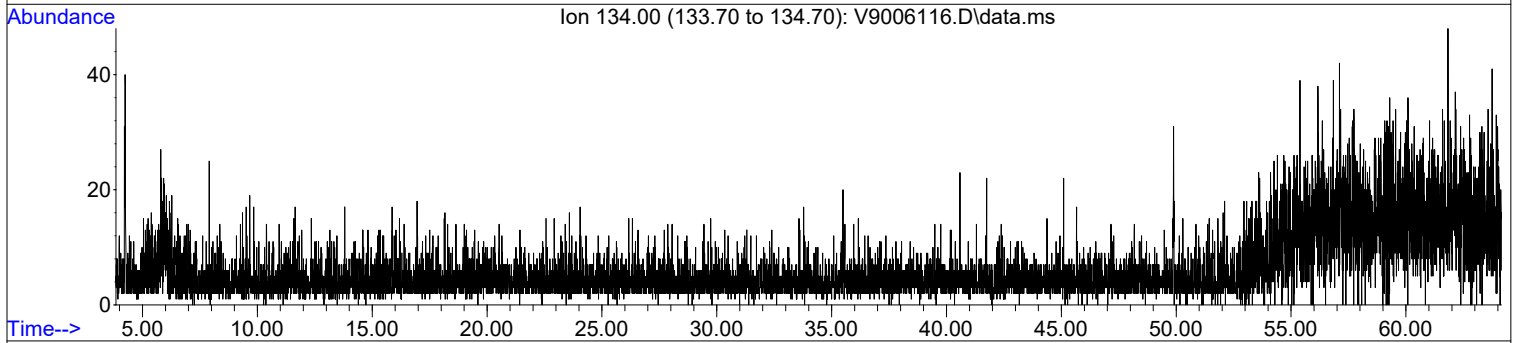
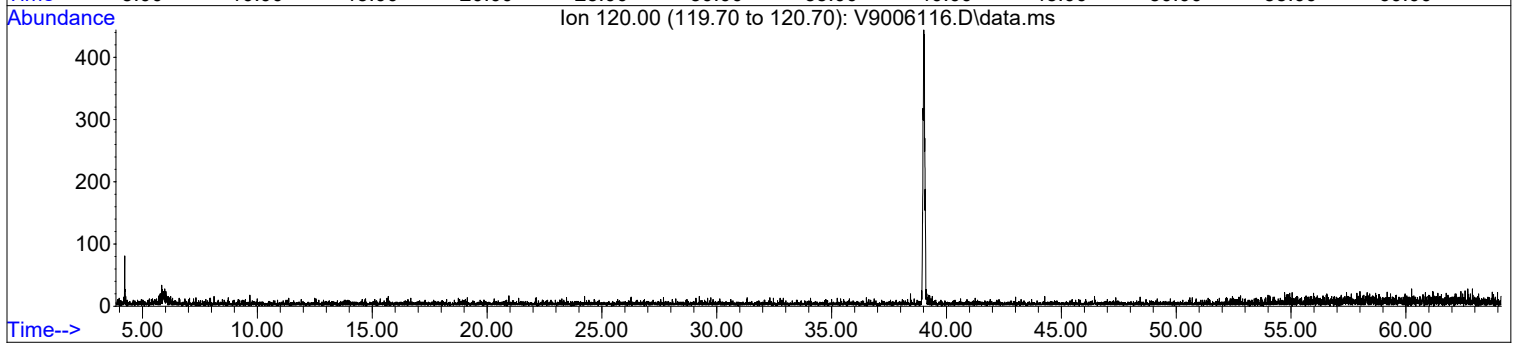
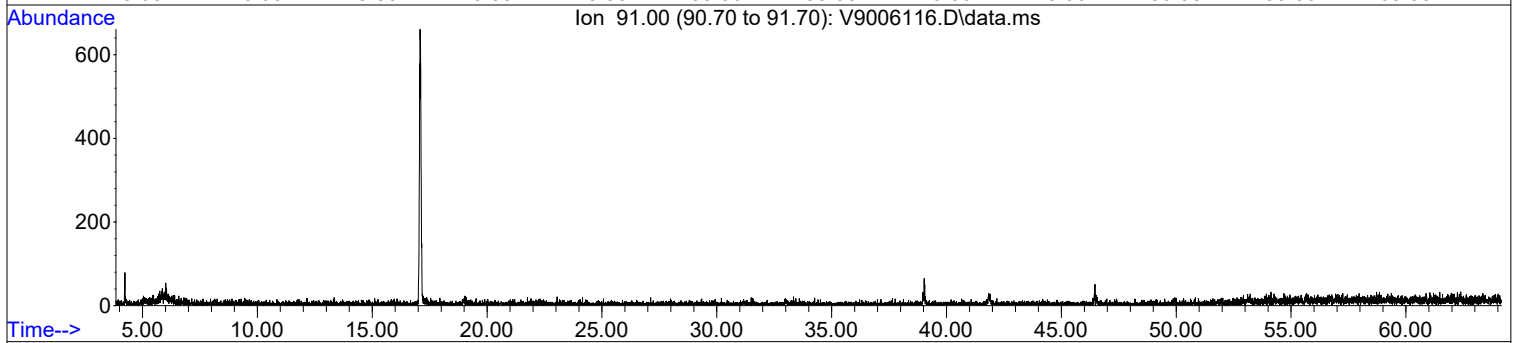
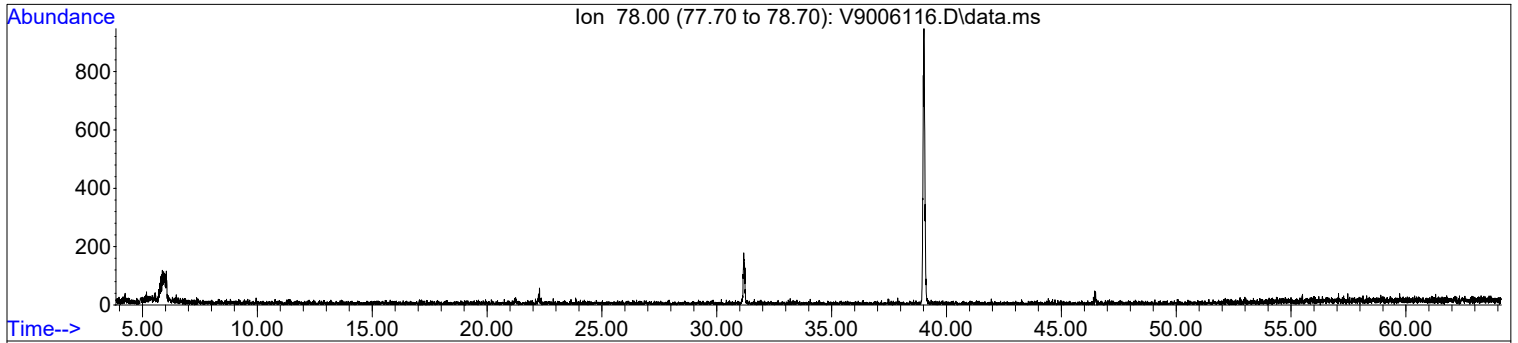
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 5.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 07:18 pm using AcqMethod PIANO.M  
Sample Name: L2408333-04,31,5,5  
Misc Info : WG1890118,ICAL20822



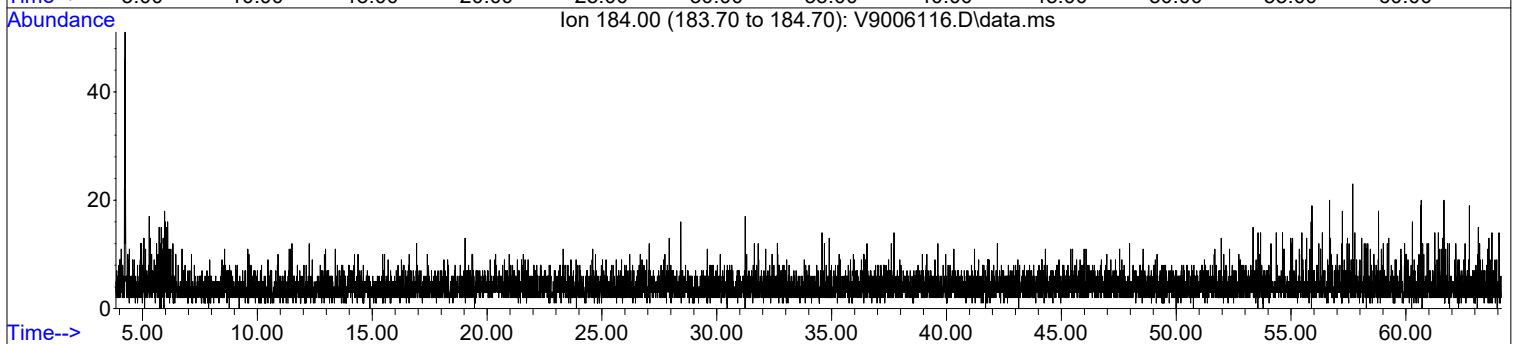
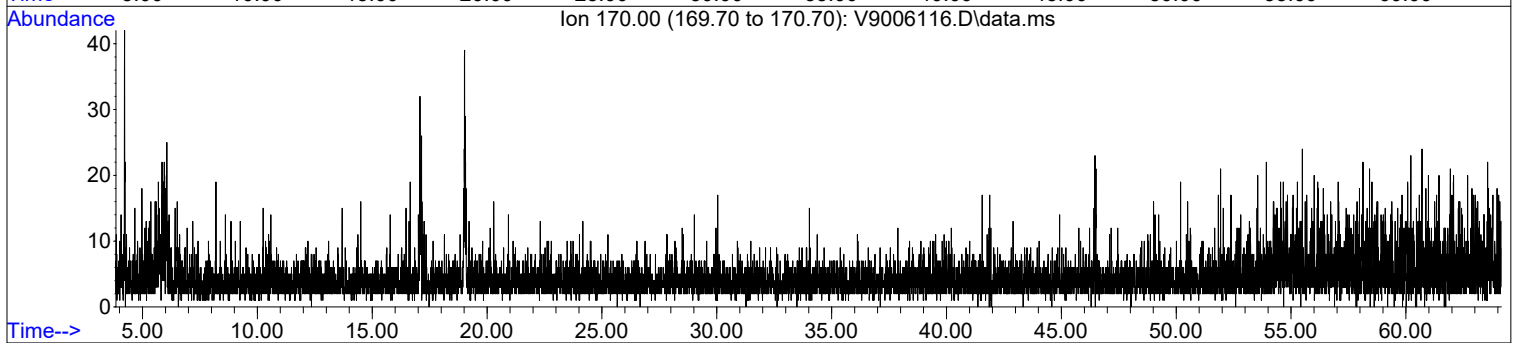
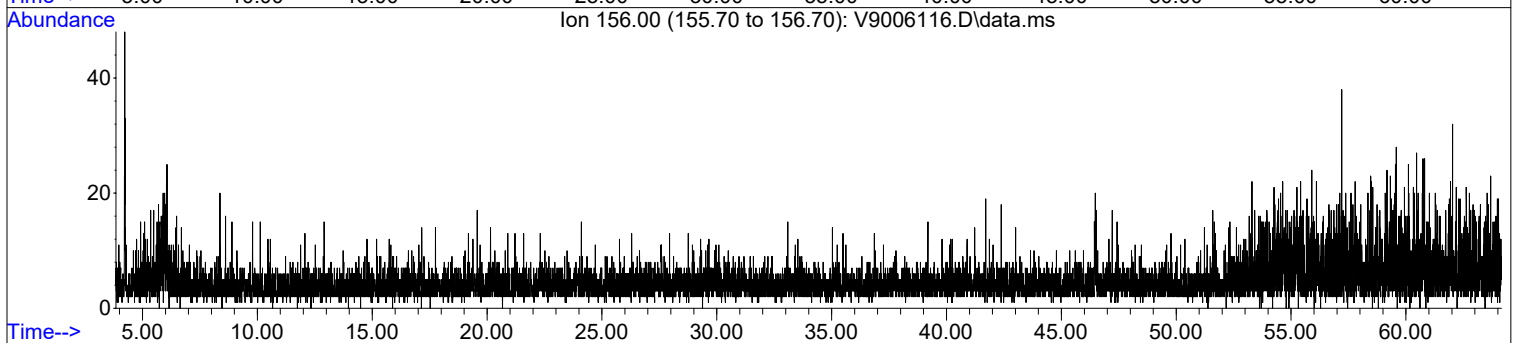
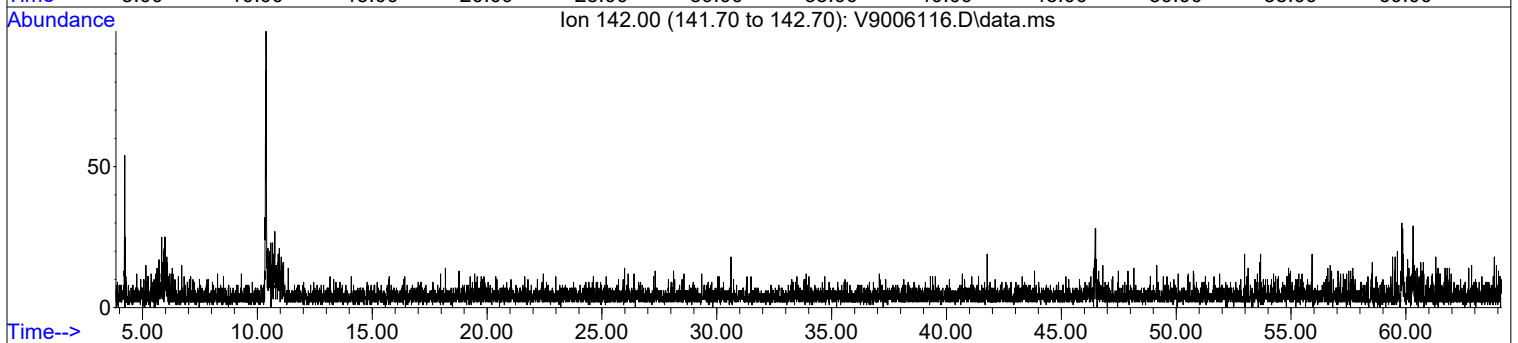
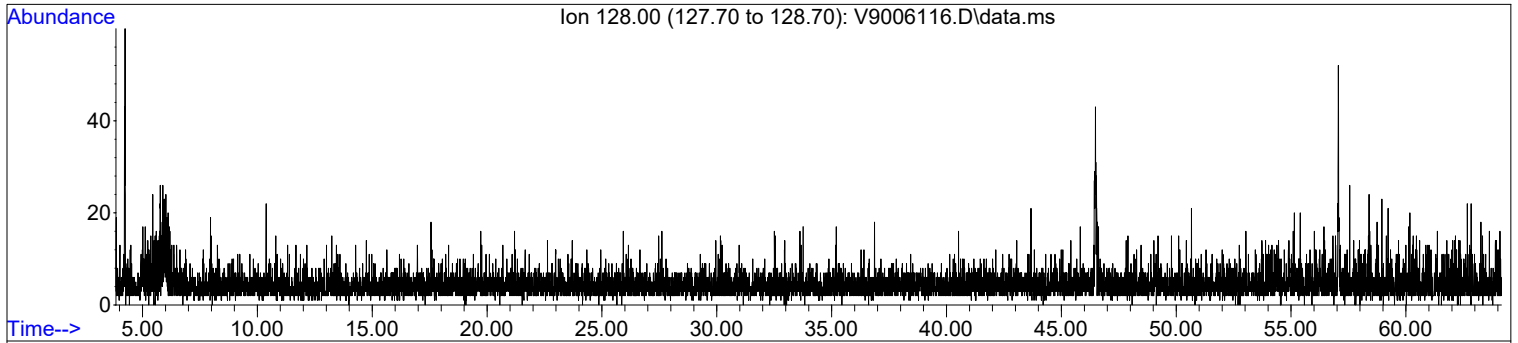
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006116.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 08:31 pm using AcqMethod PIANO.M  
Sample Name: L2408333-05,31,5,5  
Misc Info : WG1890118,ICAL20822



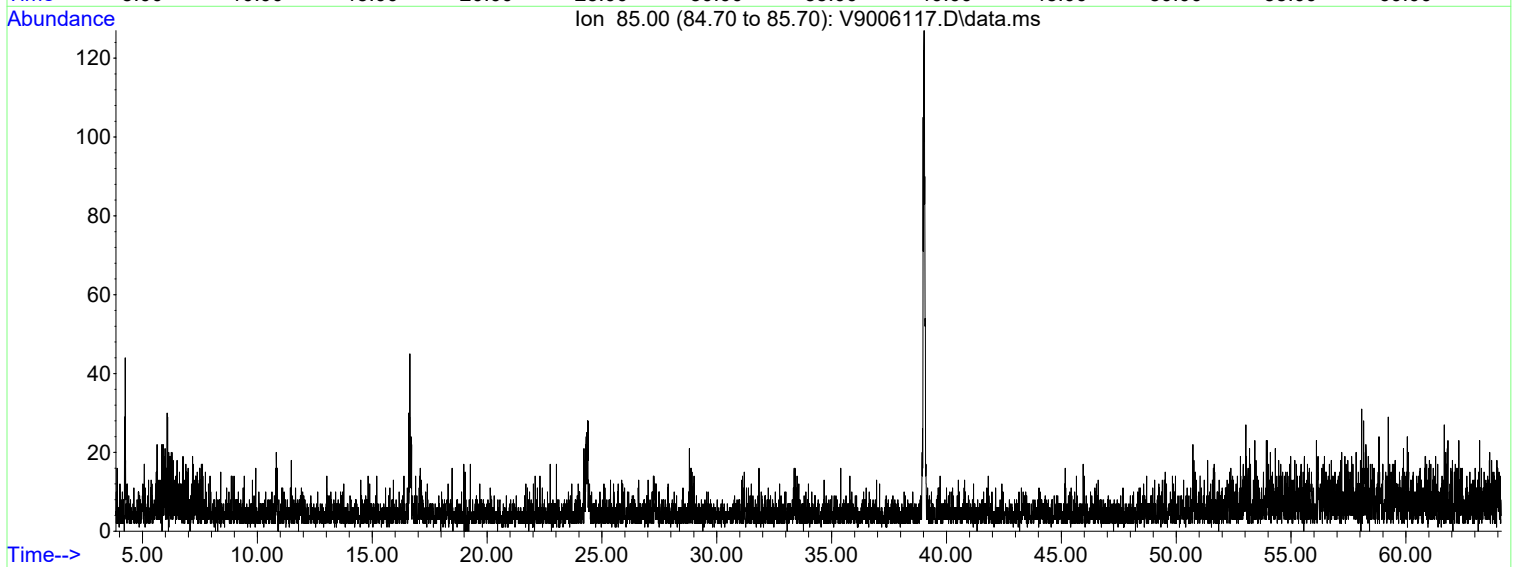
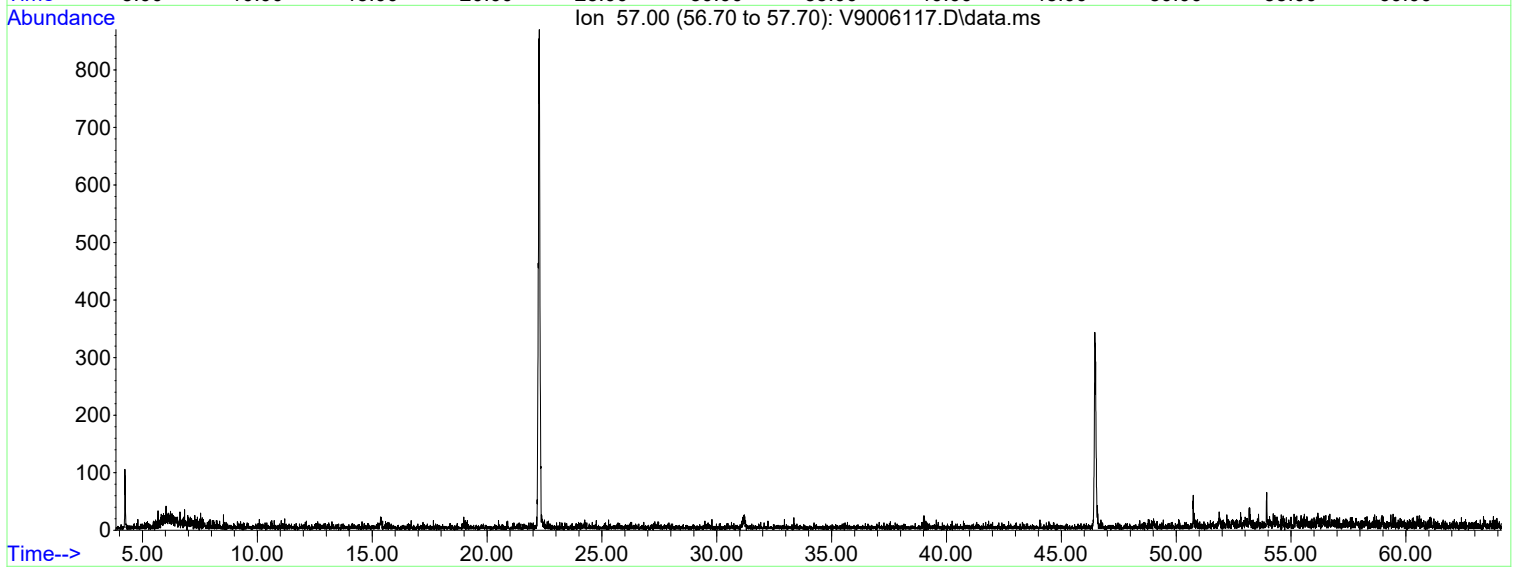
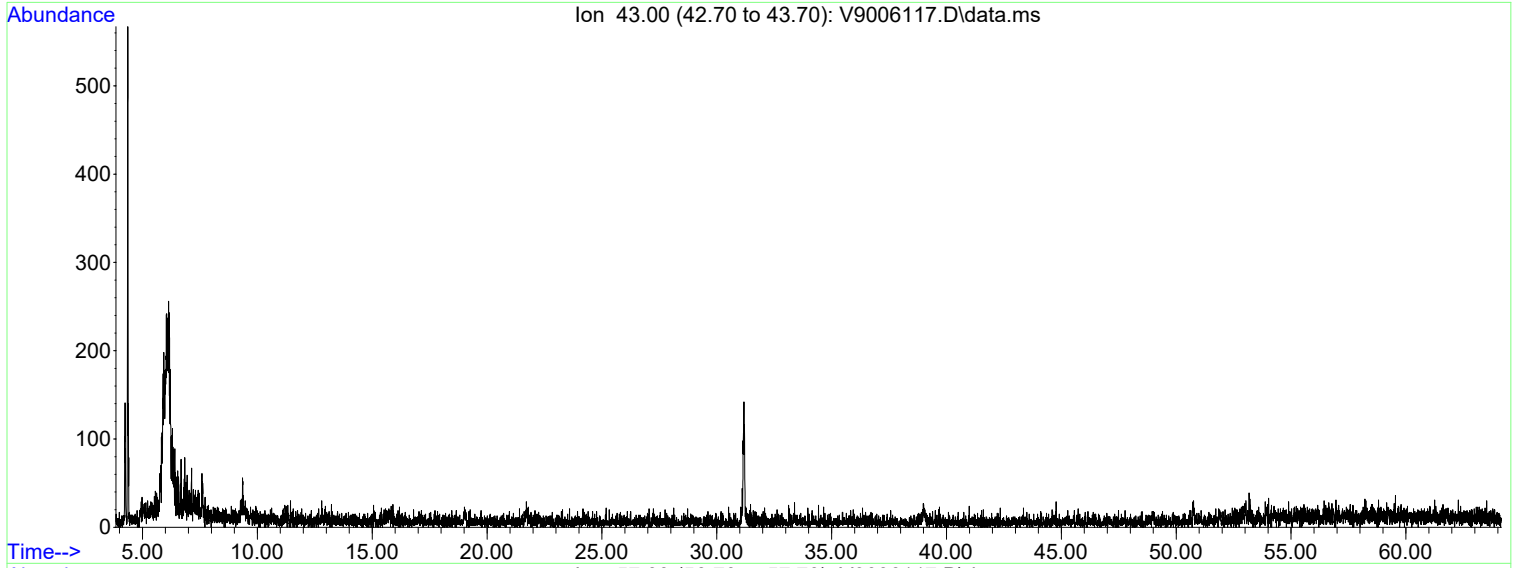
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 6.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 08:31 pm using AcqMethod PIANO.M  
Sample Name: L2408333-05,31,5,5  
Misc Info : WG1890118,ICAL20822



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 6.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 08:31 pm using AcqMethod PIANO.M  
Sample Name: L2408333-05,31,5,5  
Misc Info : WG1890118,ICAL20822

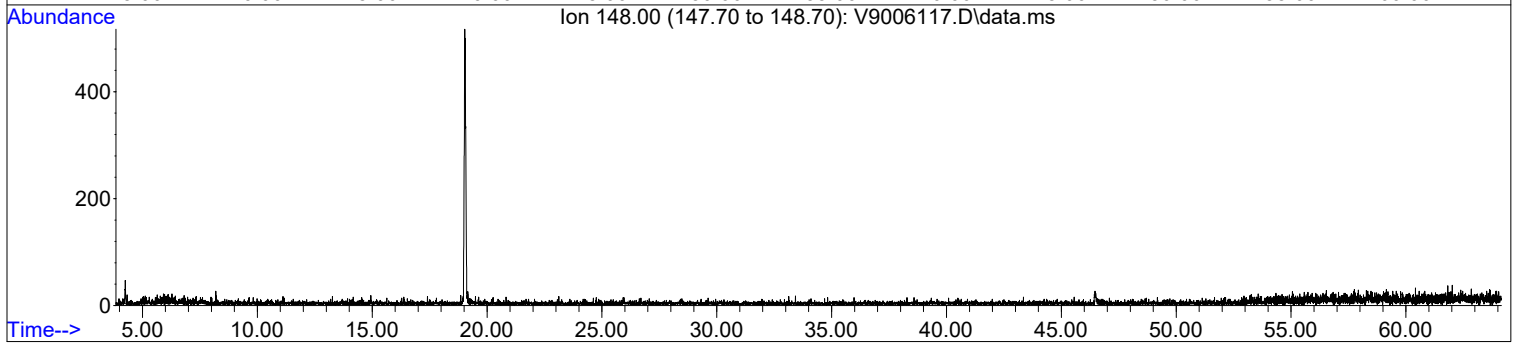
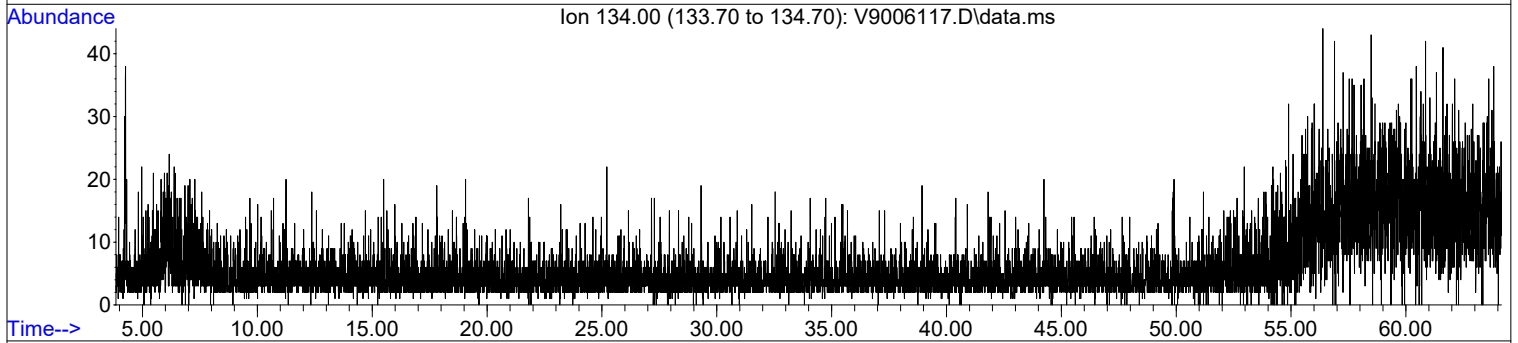
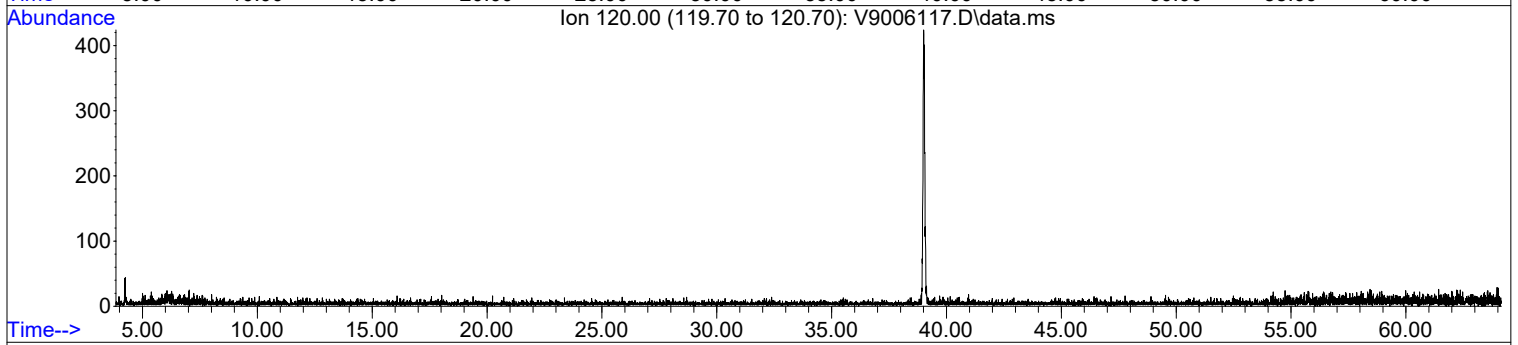
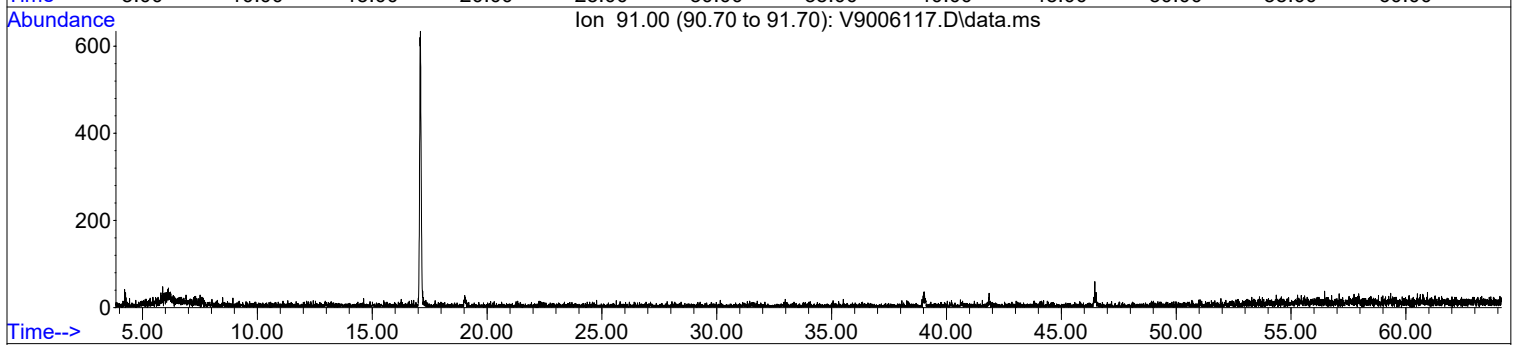
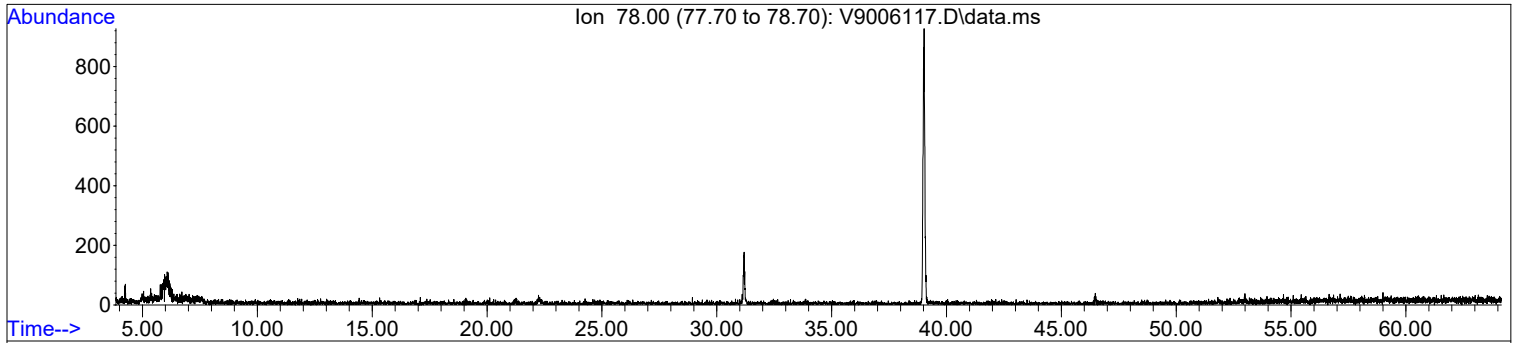


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006117.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 09:45 pm using AcqMethod PIANO.M  
Sample Name: L2408333-06,31,5,5  
Misc Info : WG1890118,ICAL20822

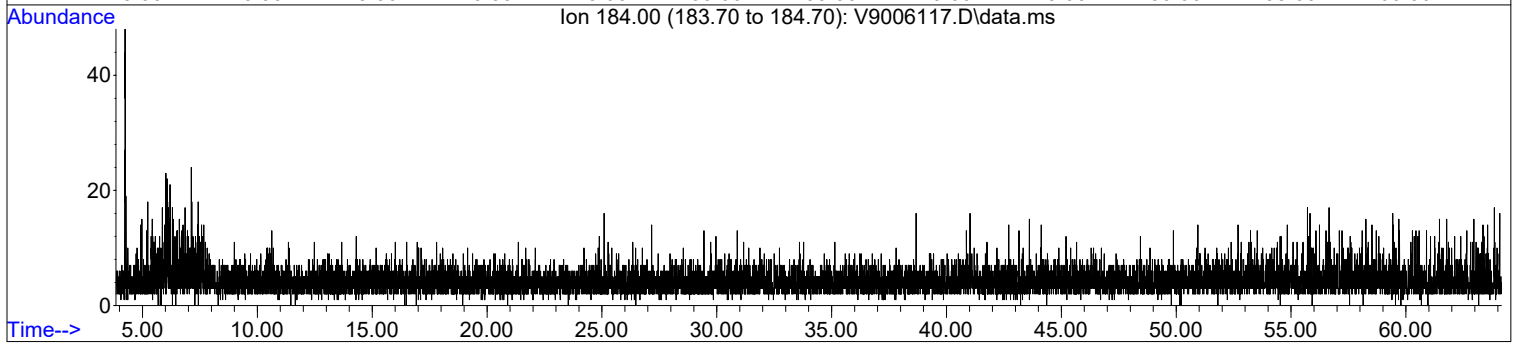
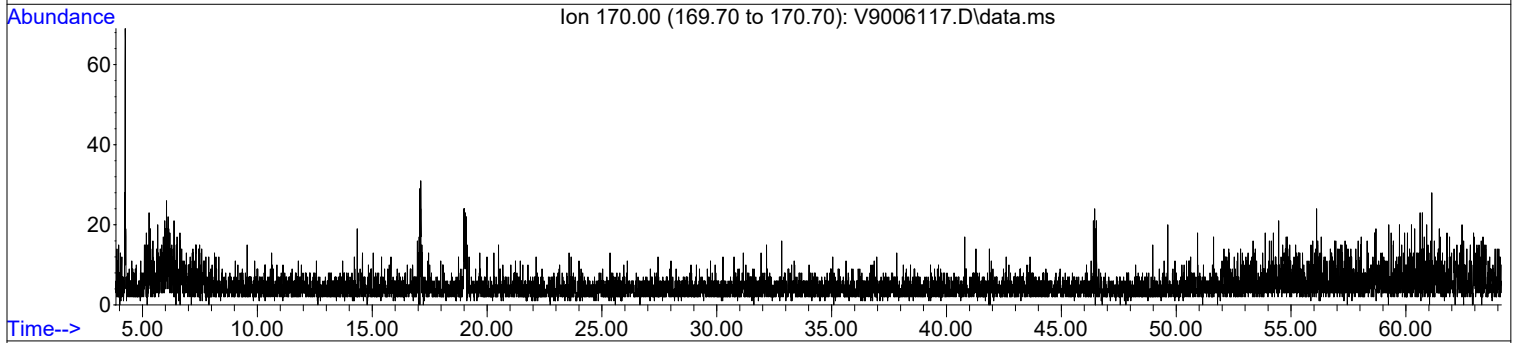
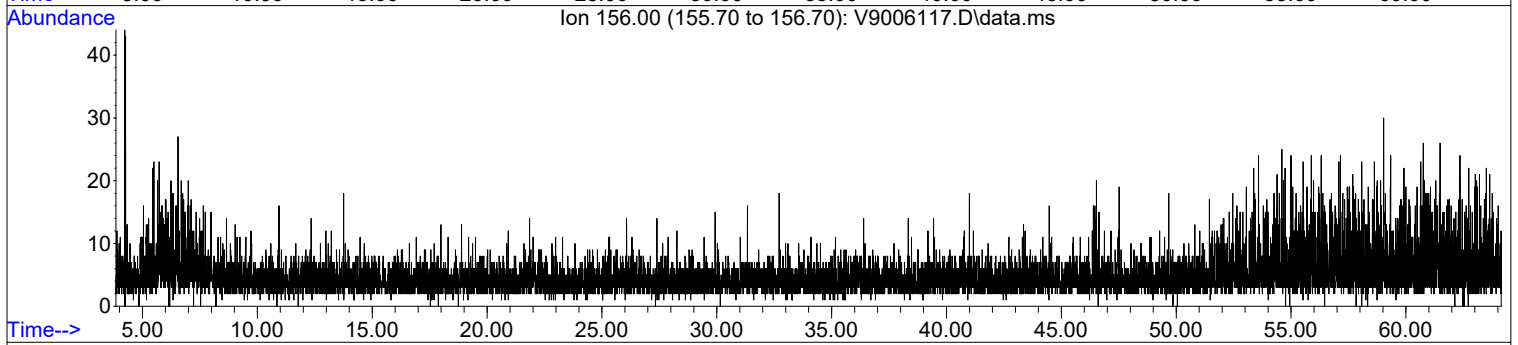
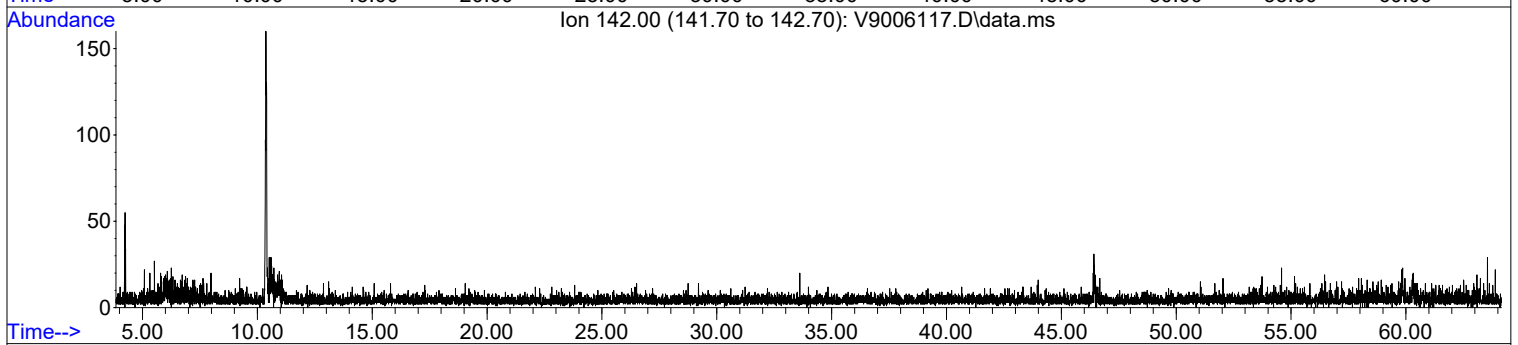
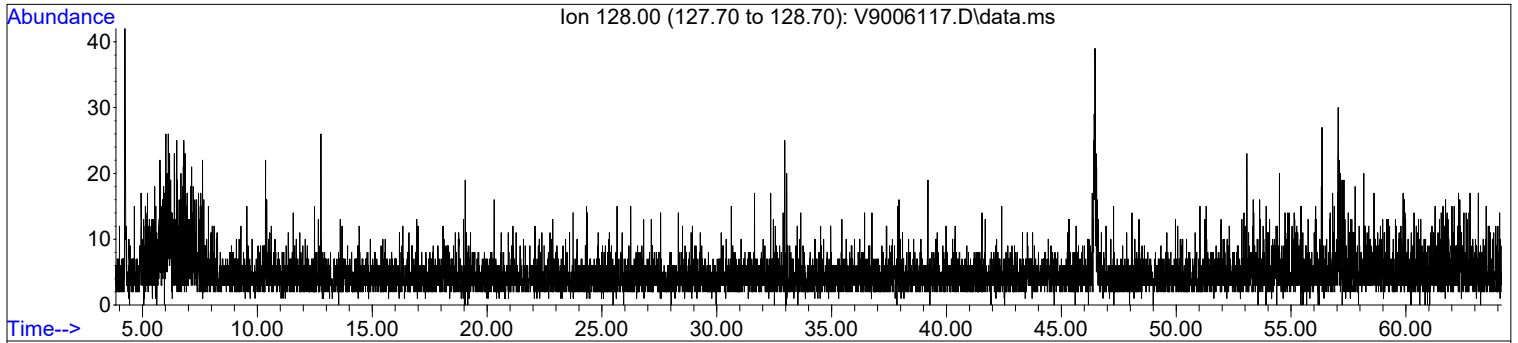




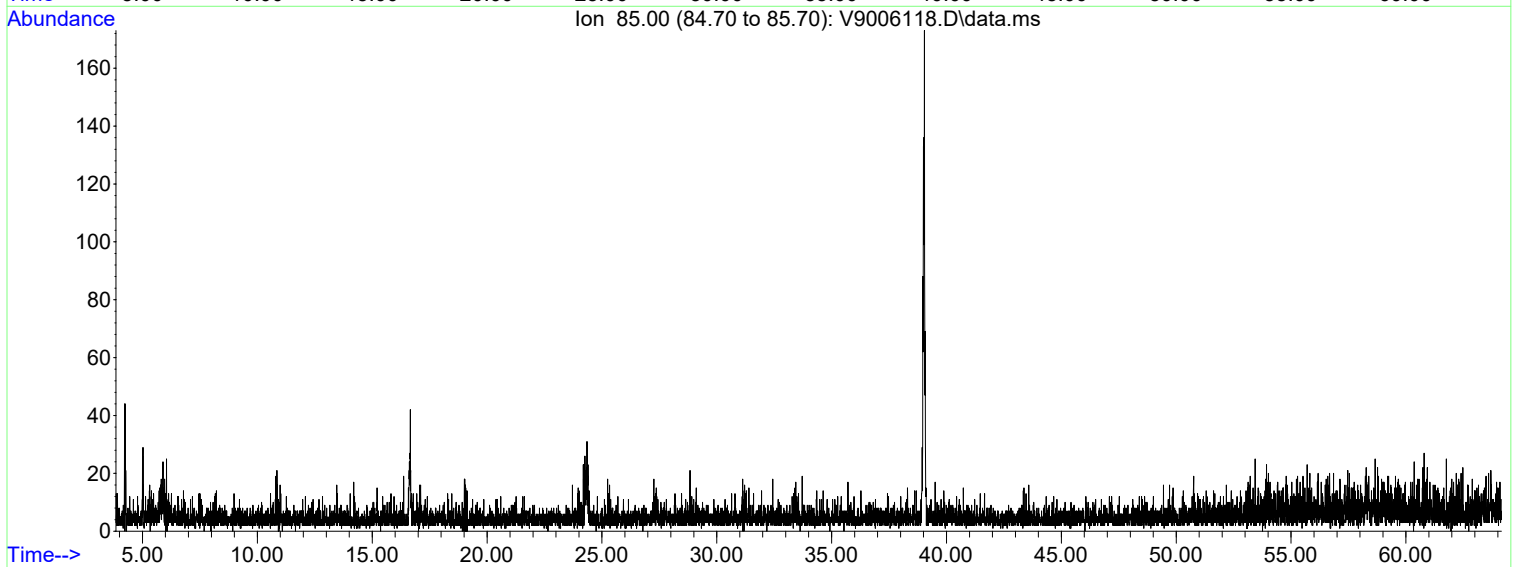
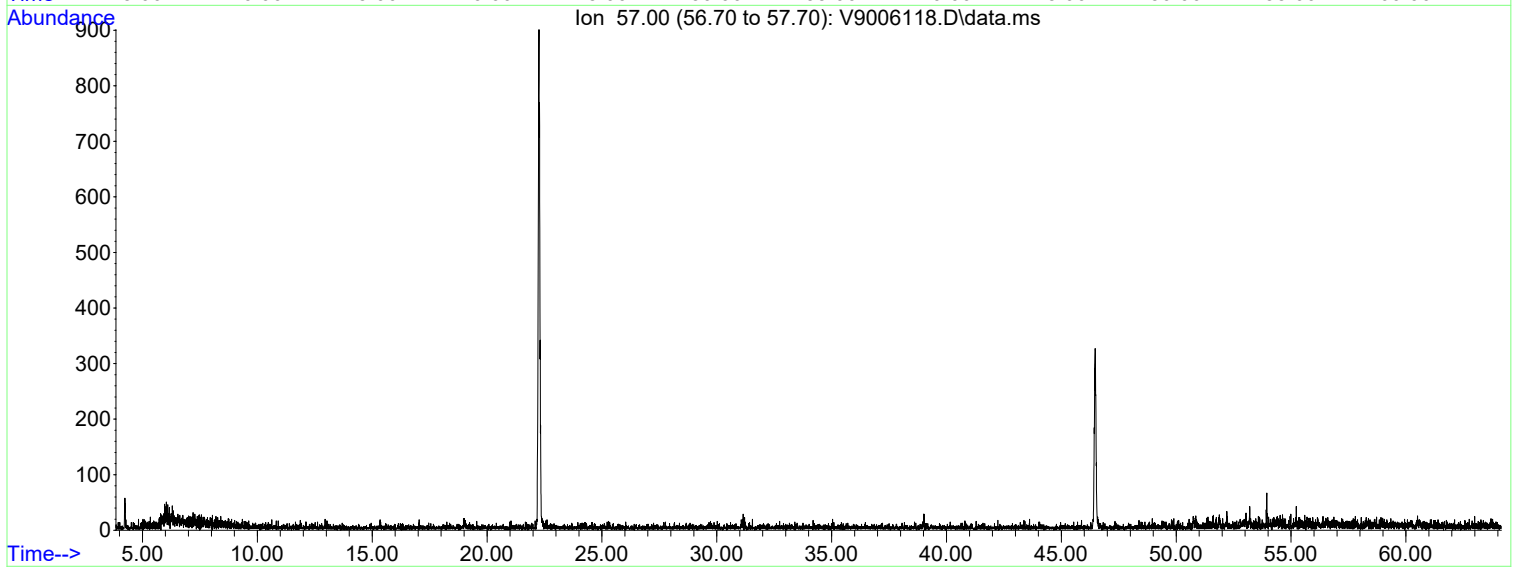
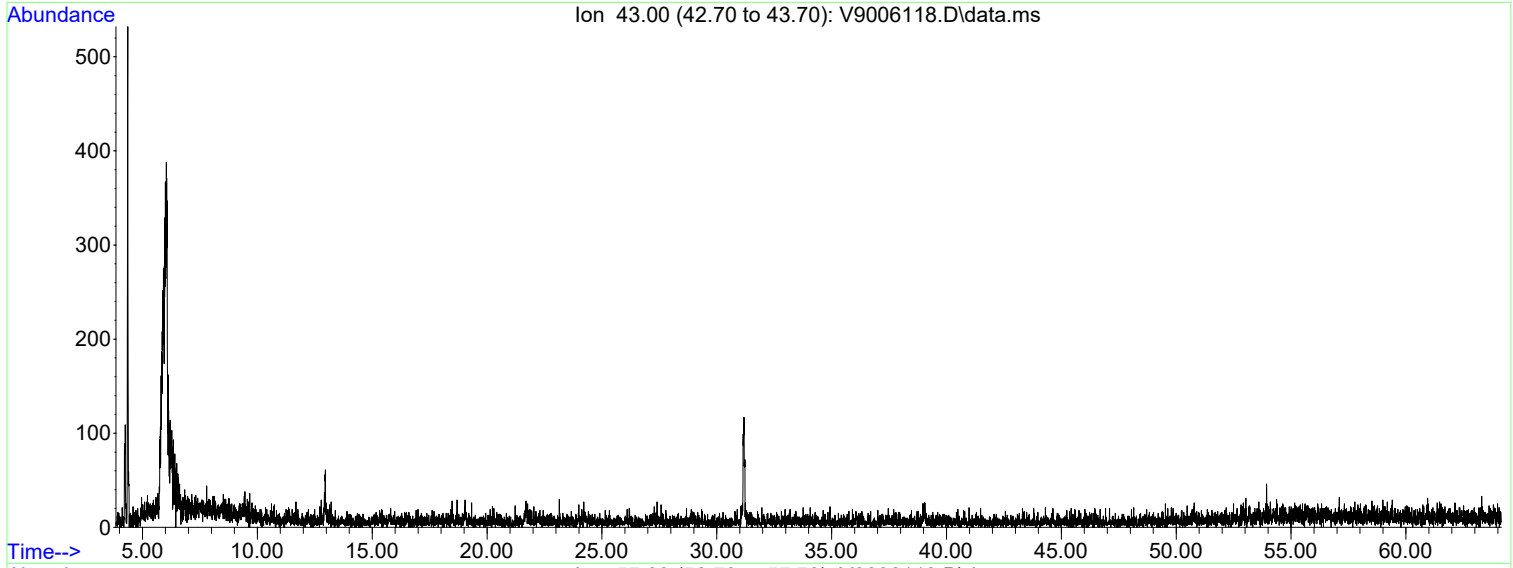
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 7.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 09:45 pm using AcqMethod PIANO.M  
Sample Name: L2408333-06,31,5,5  
Misc Info : WG1890118,ICAL20822



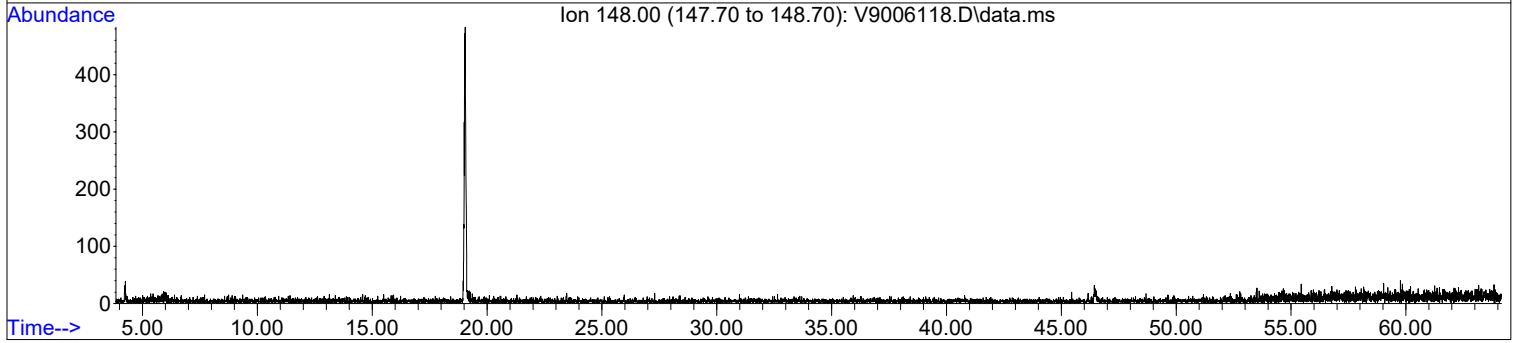
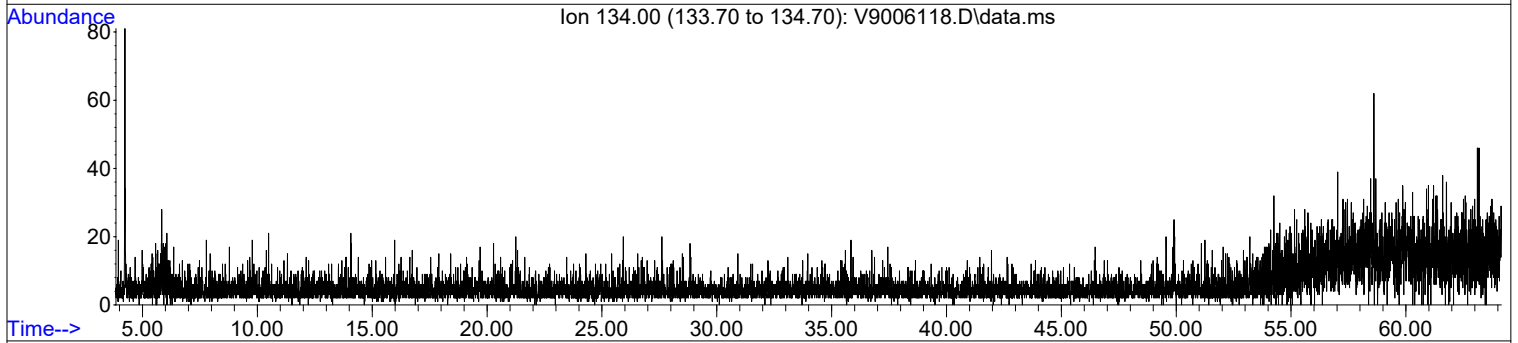
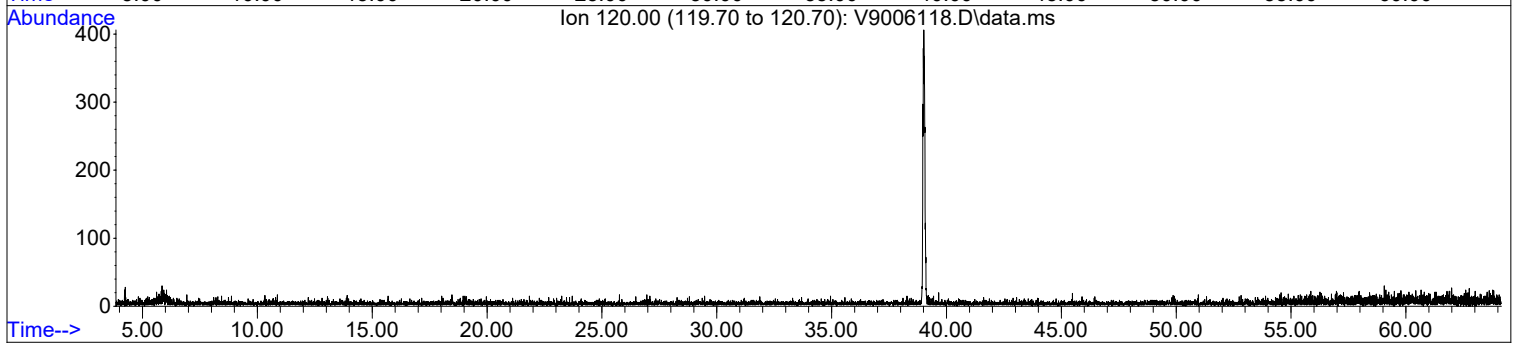
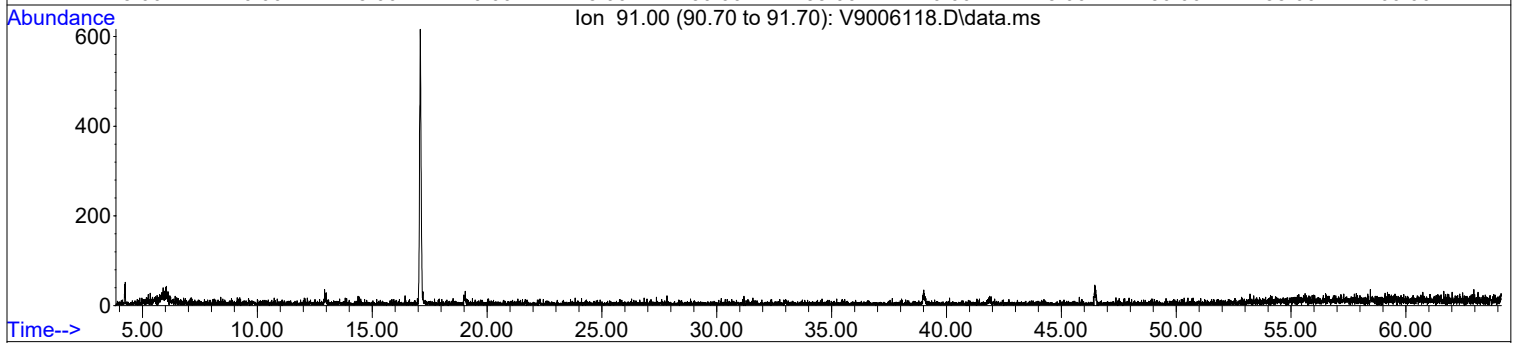
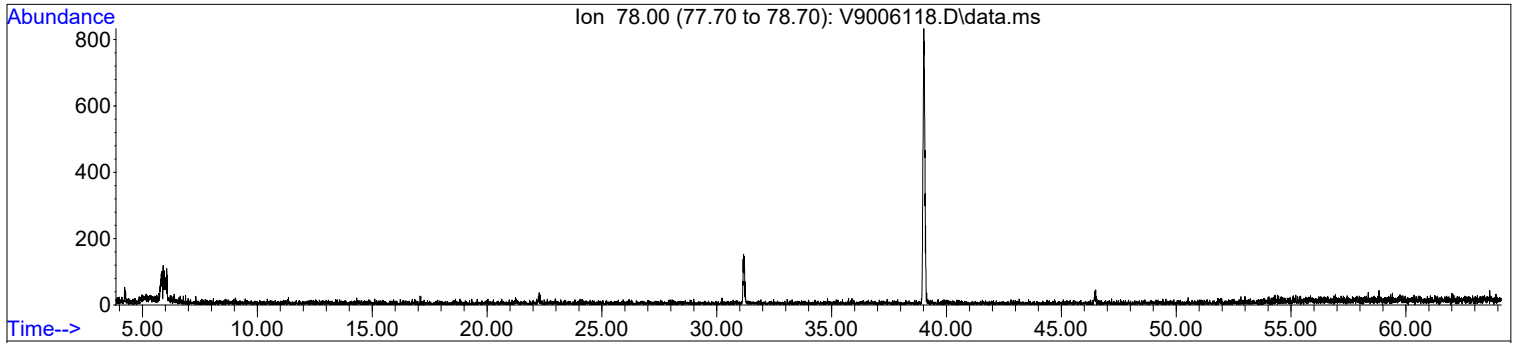
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 7.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 09:45 pm using AcqMethod PIANO.M  
Sample Name: L2408333-06,31,5,5  
Misc Info : WG1890118,ICAL20822



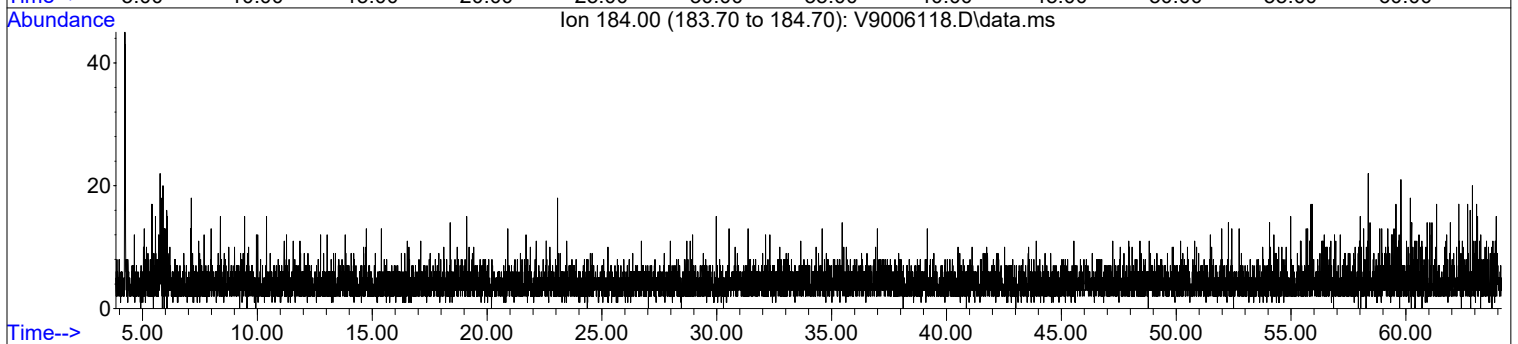
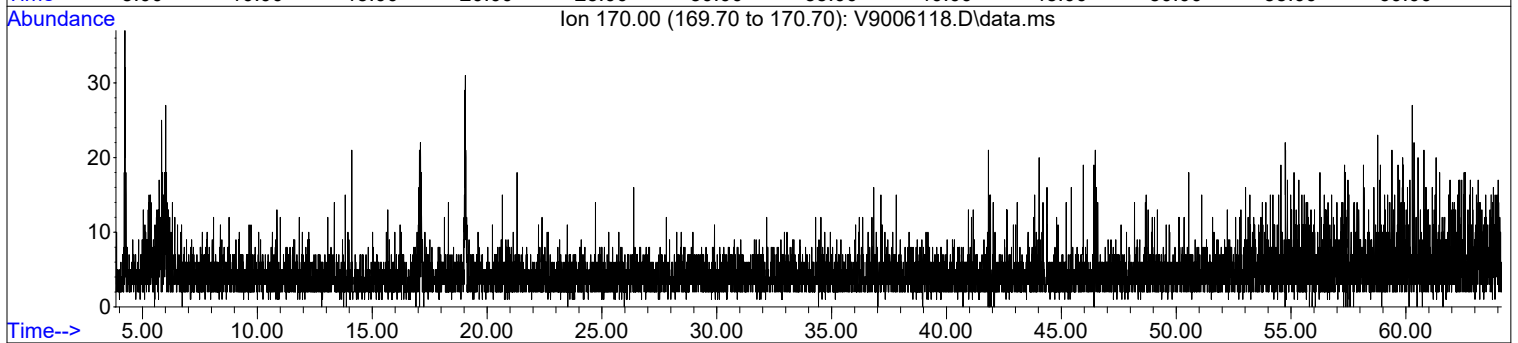
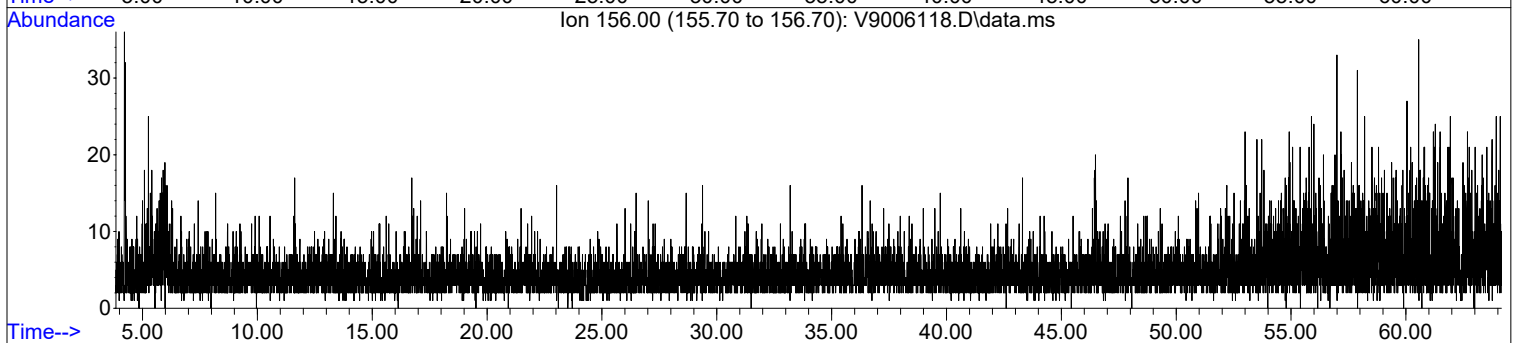
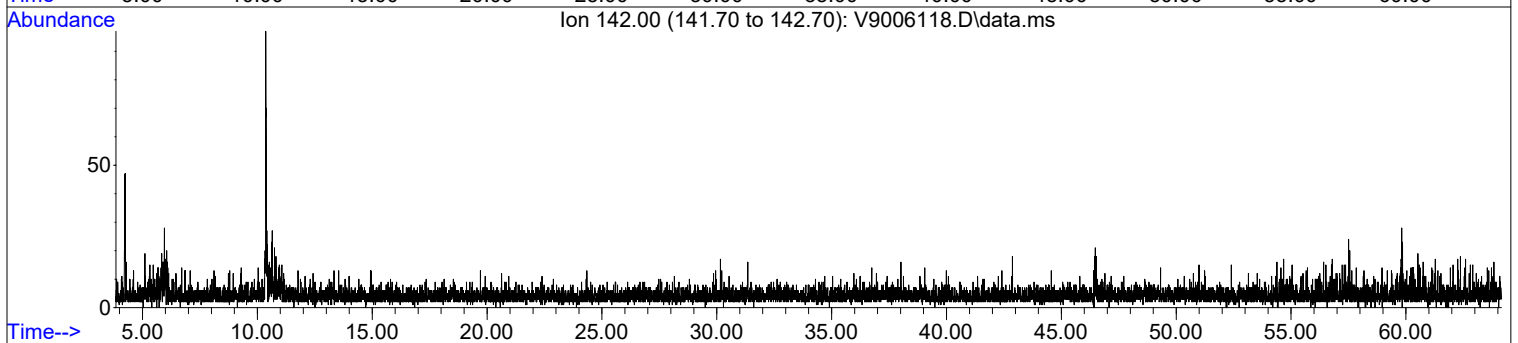
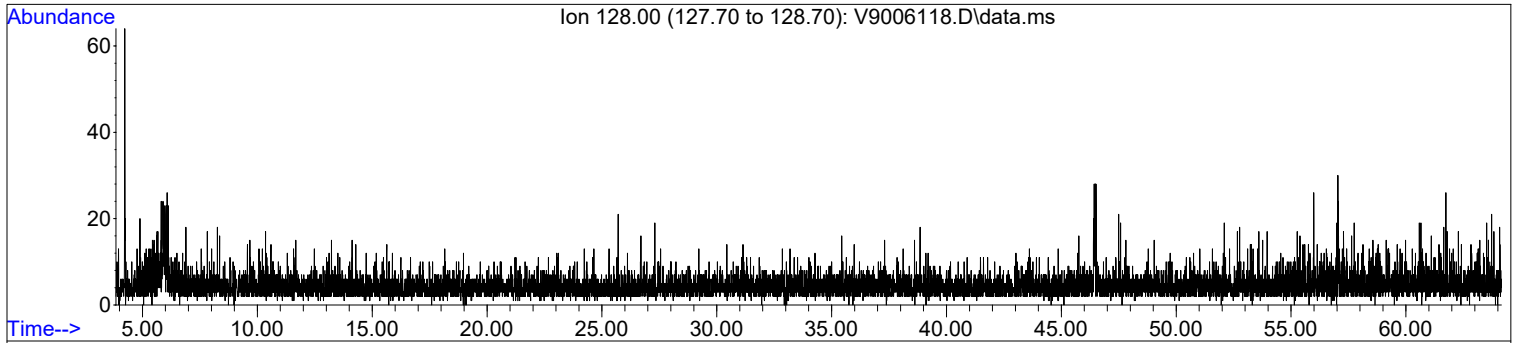
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006118.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 10:58 pm using AcqMethod PIANO.M  
Sample Name: L2408333-07,31,5,5  
Misc Info : WG1890118,ICAL20822



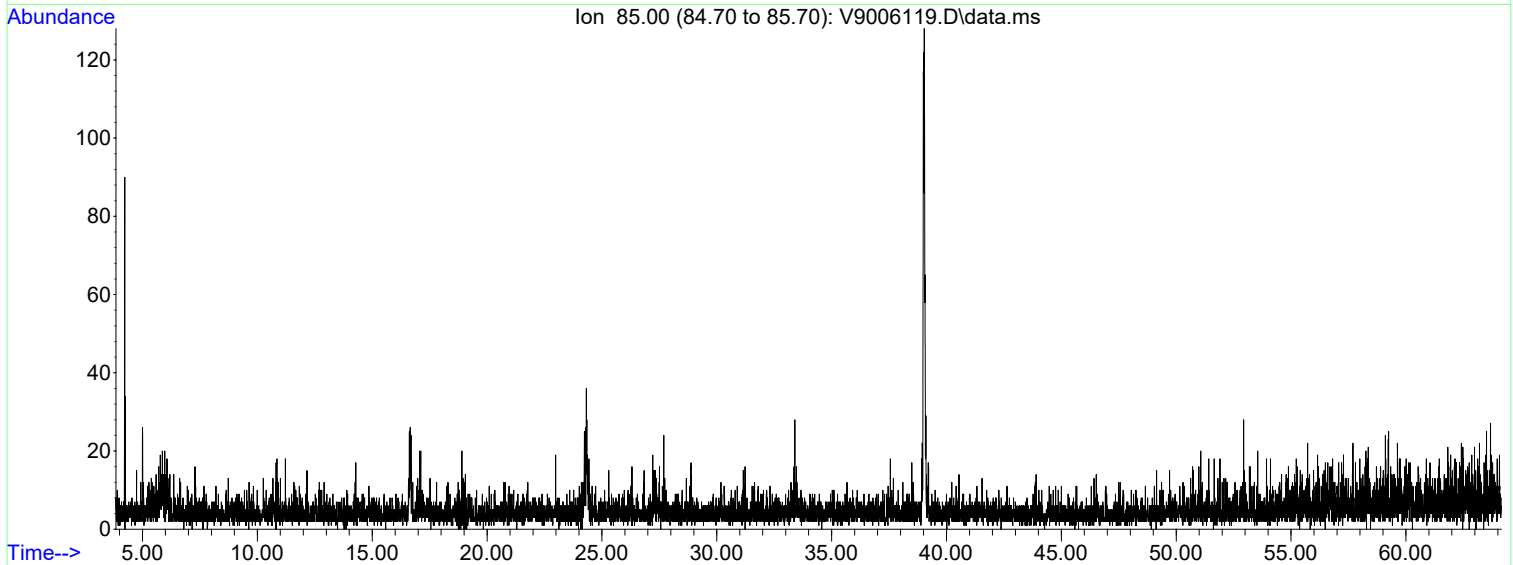
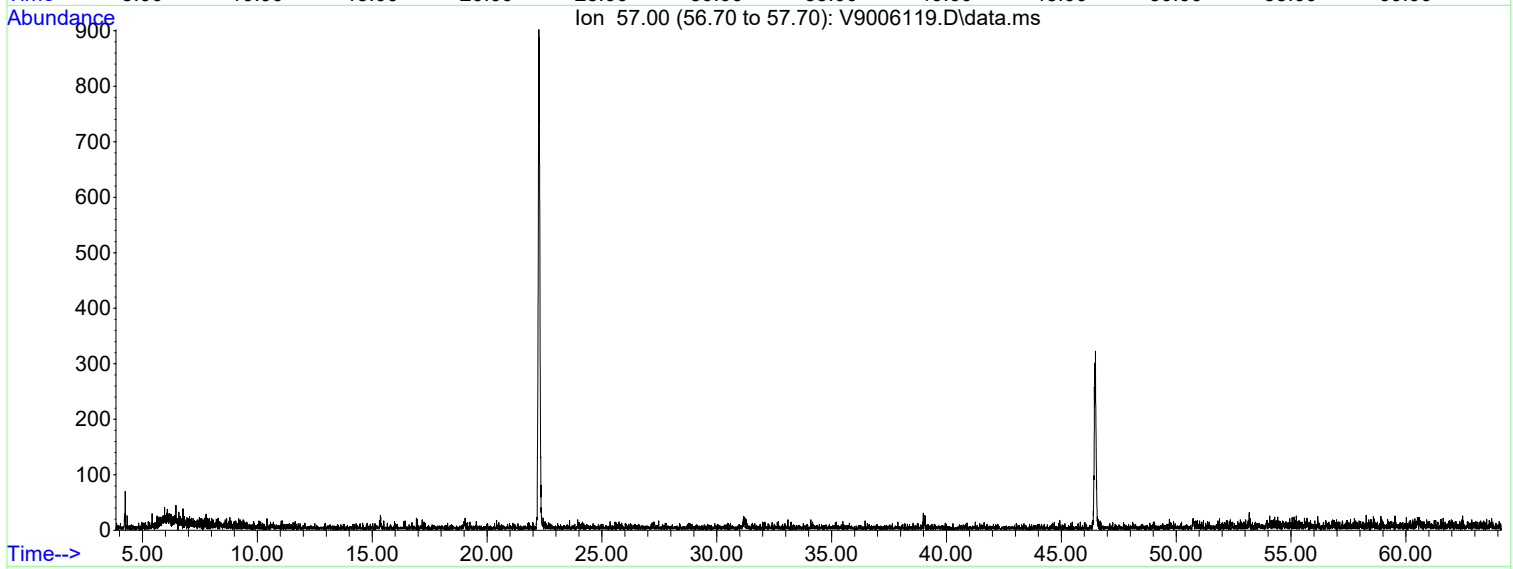
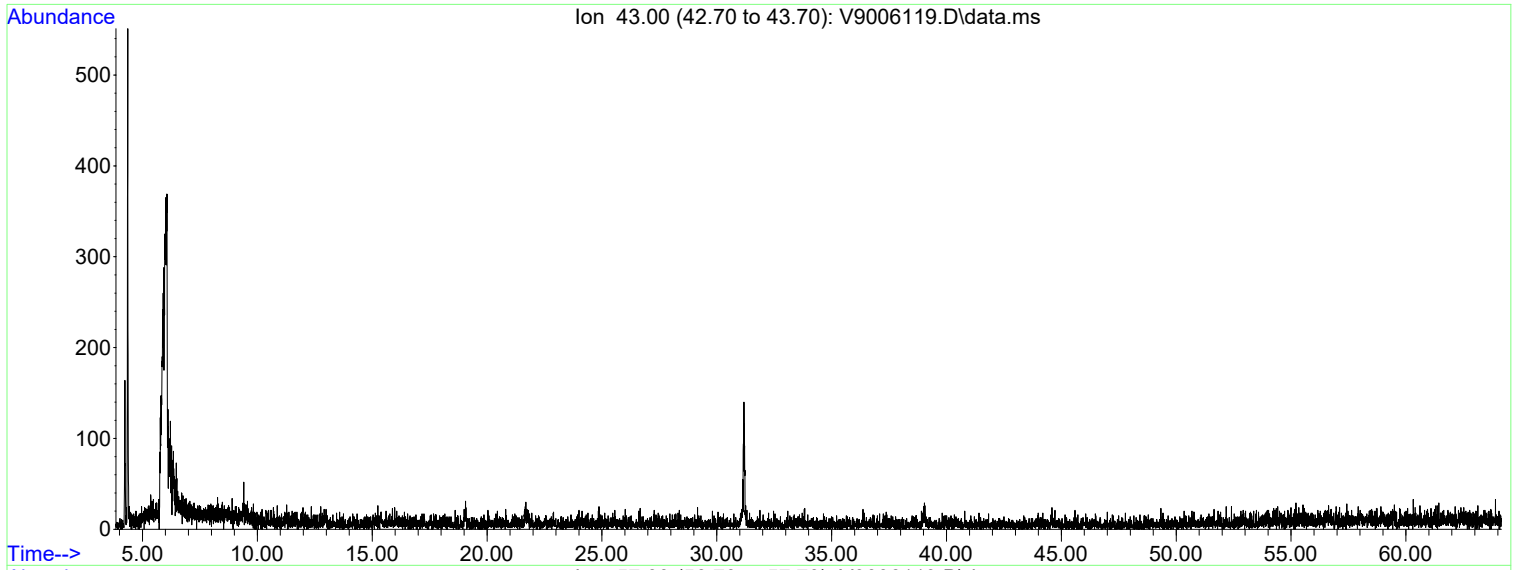
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 8.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 10:58 pm using AcqMethod PIANO.M  
Sample Name: L2408333-07,31,5,5  
Misc Info : WG1890118,ICAL20822



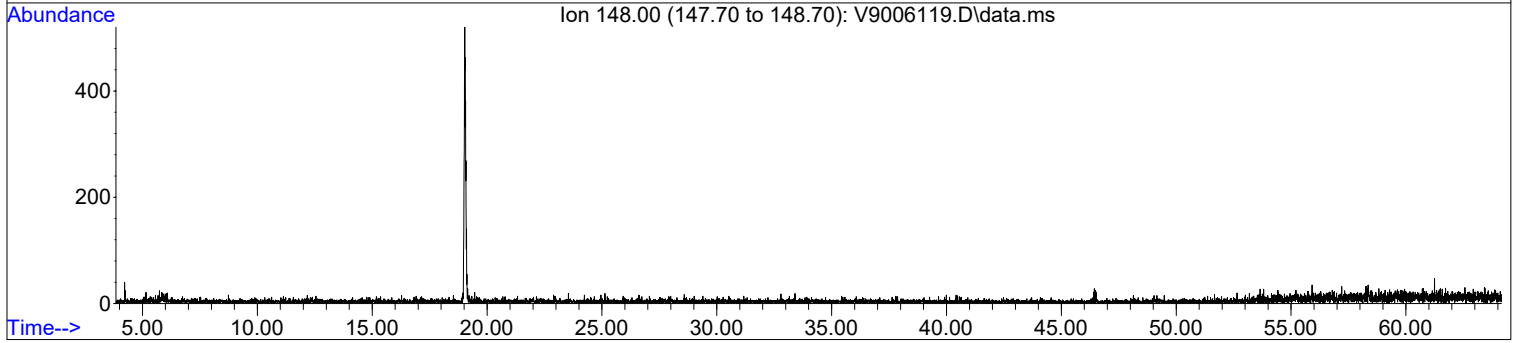
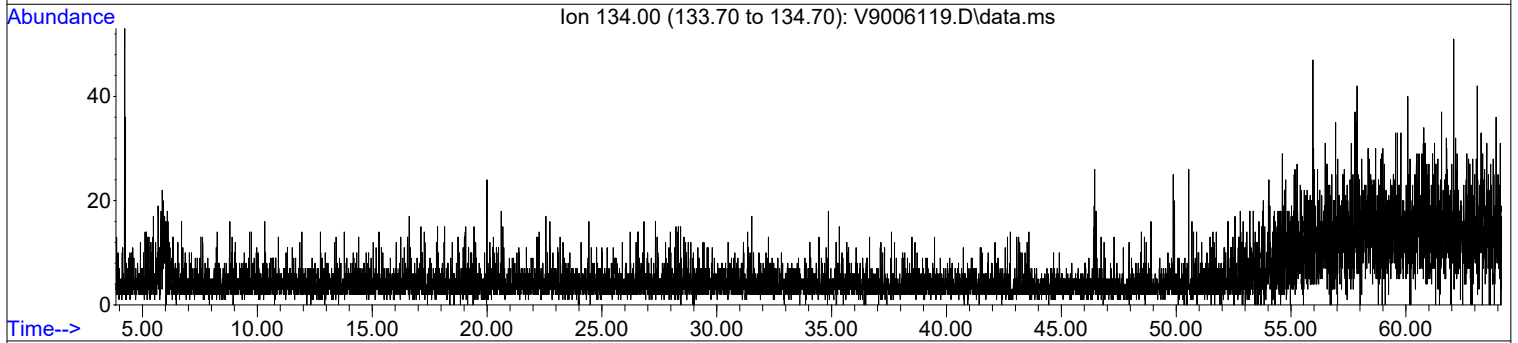
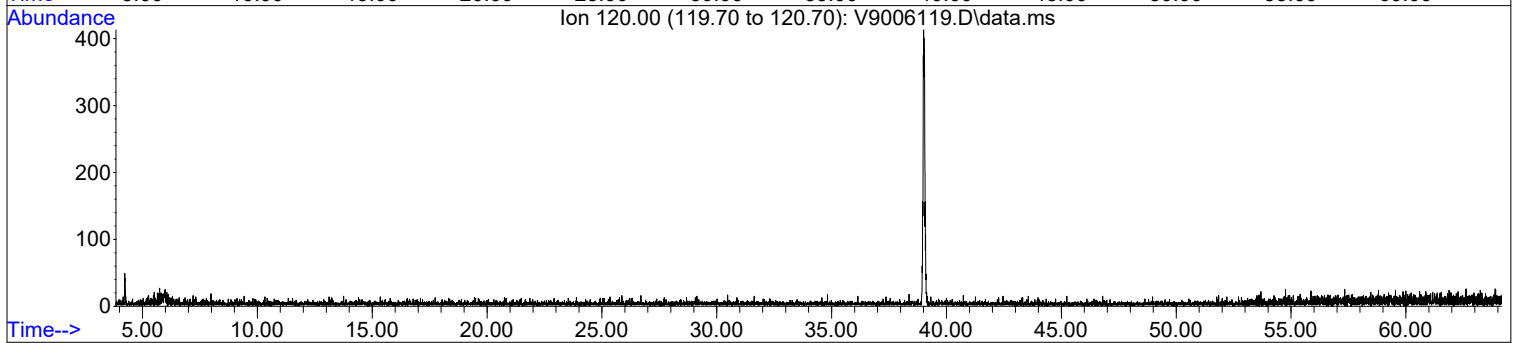
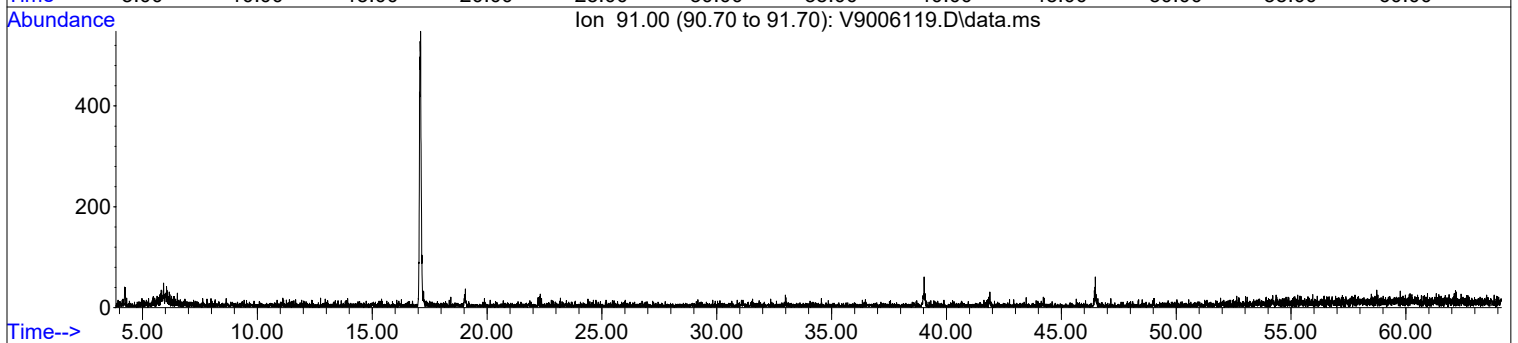
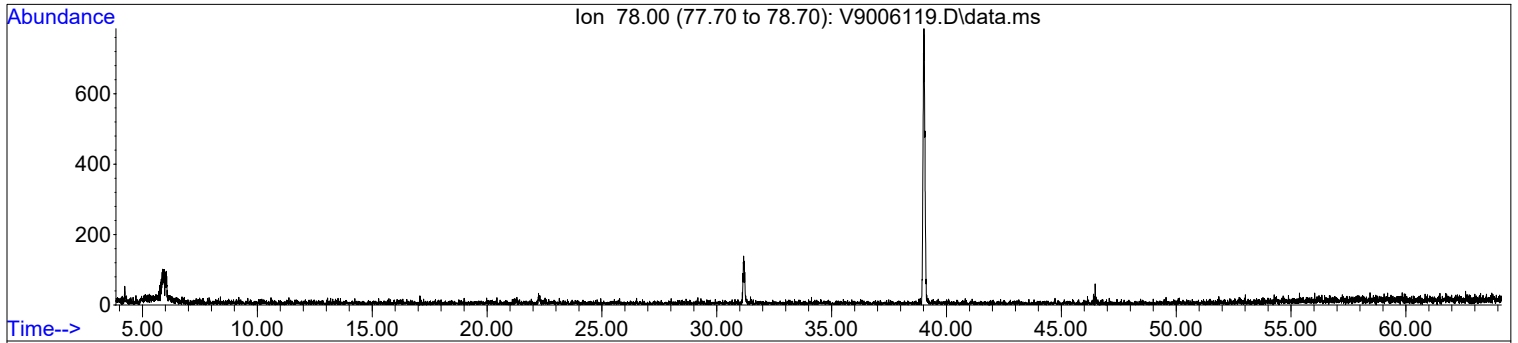
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 8.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 22 Feb 2024 10:58 pm using AcqMethod PIANO.M  
Sample Name: L2408333-07,31,5,5  
Misc Info : WG1890118,ICAL20822



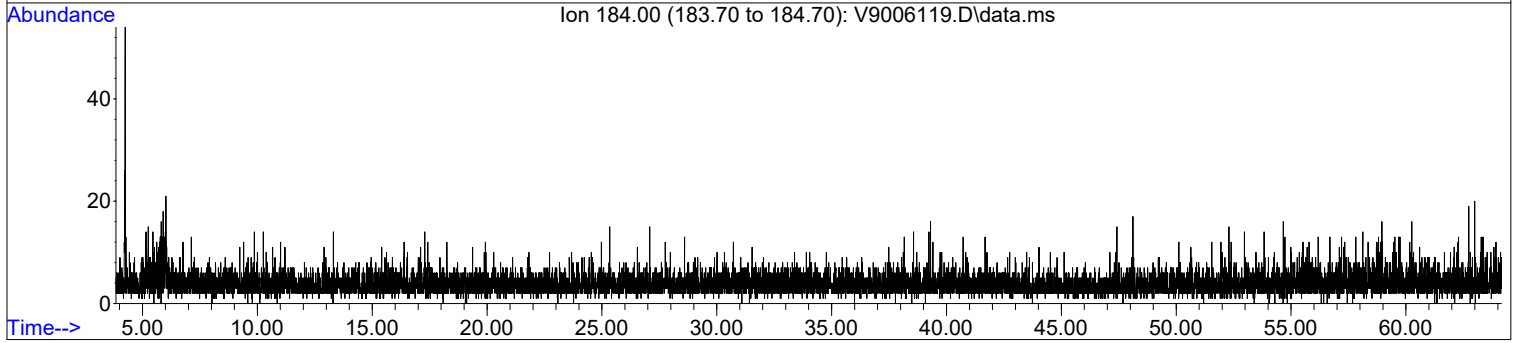
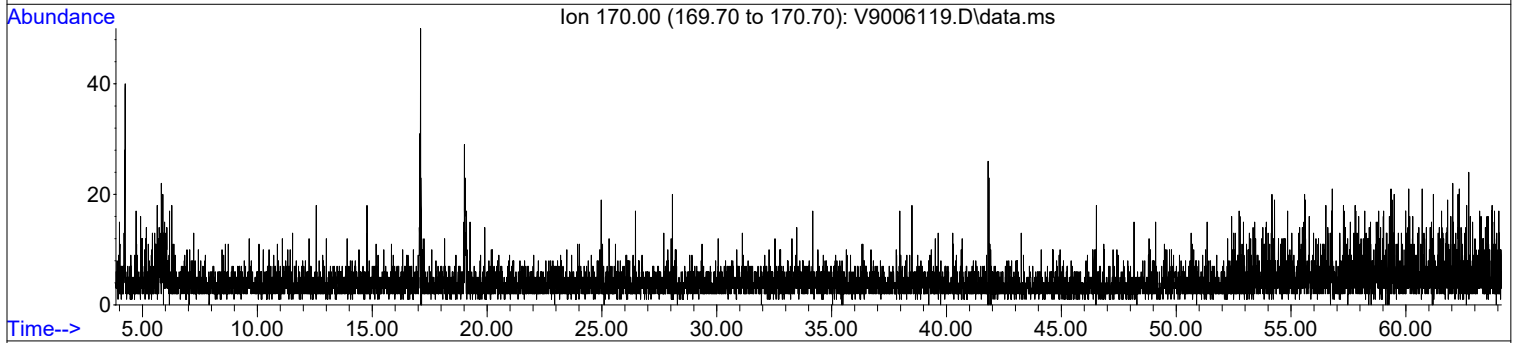
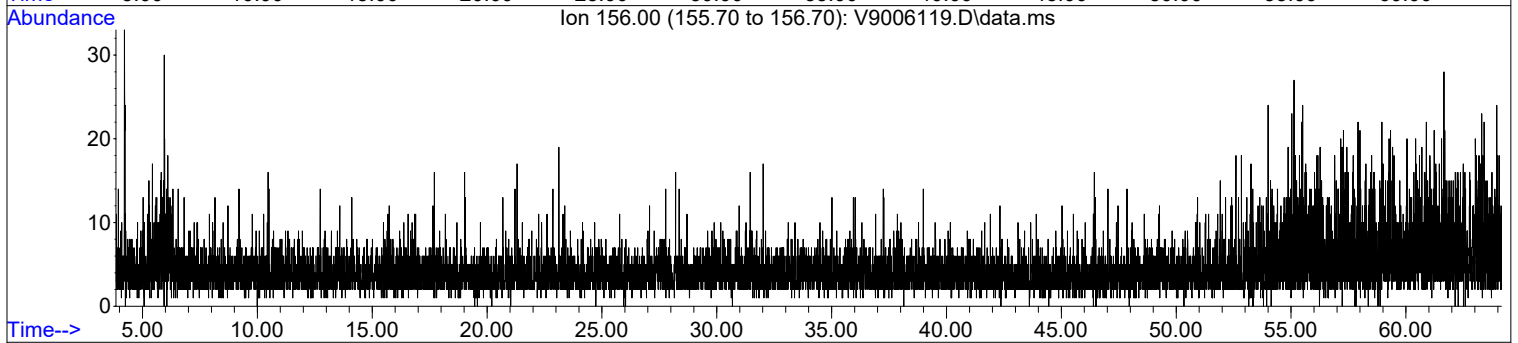
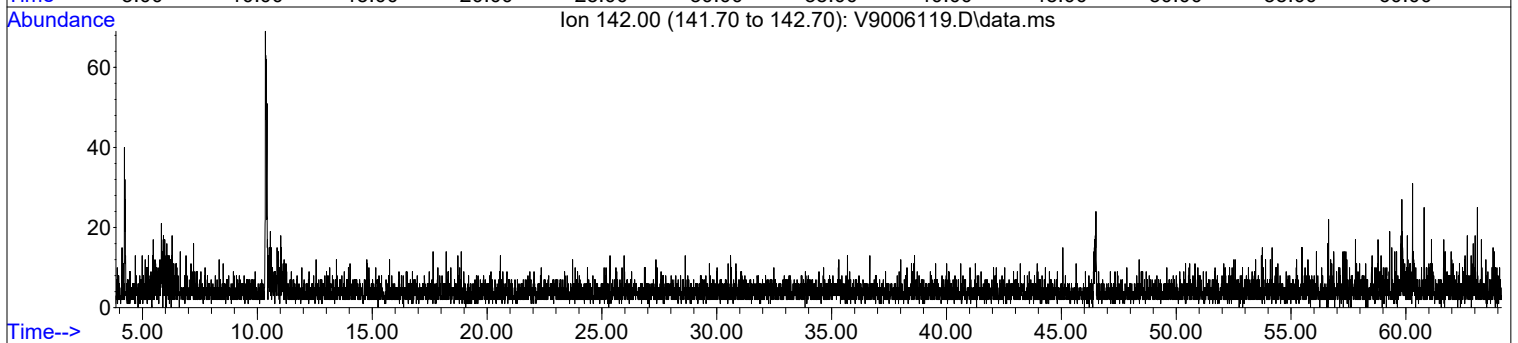
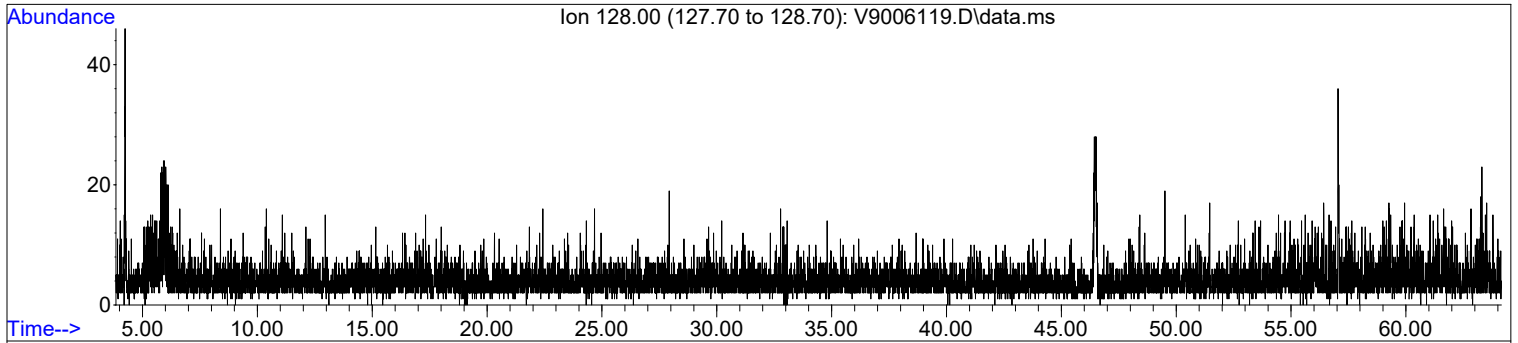
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006119.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 12:11 am using AcqMethod PIANO.M  
Sample Name: L2408333-08,31,5,5  
Misc Info : WG1890118,ICAL20822



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 9.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 12:11 am using AcqMethod PIANO.M  
Sample Name: L2408333-08,31,5,5  
Misc Info : WG1890118,ICAL20822

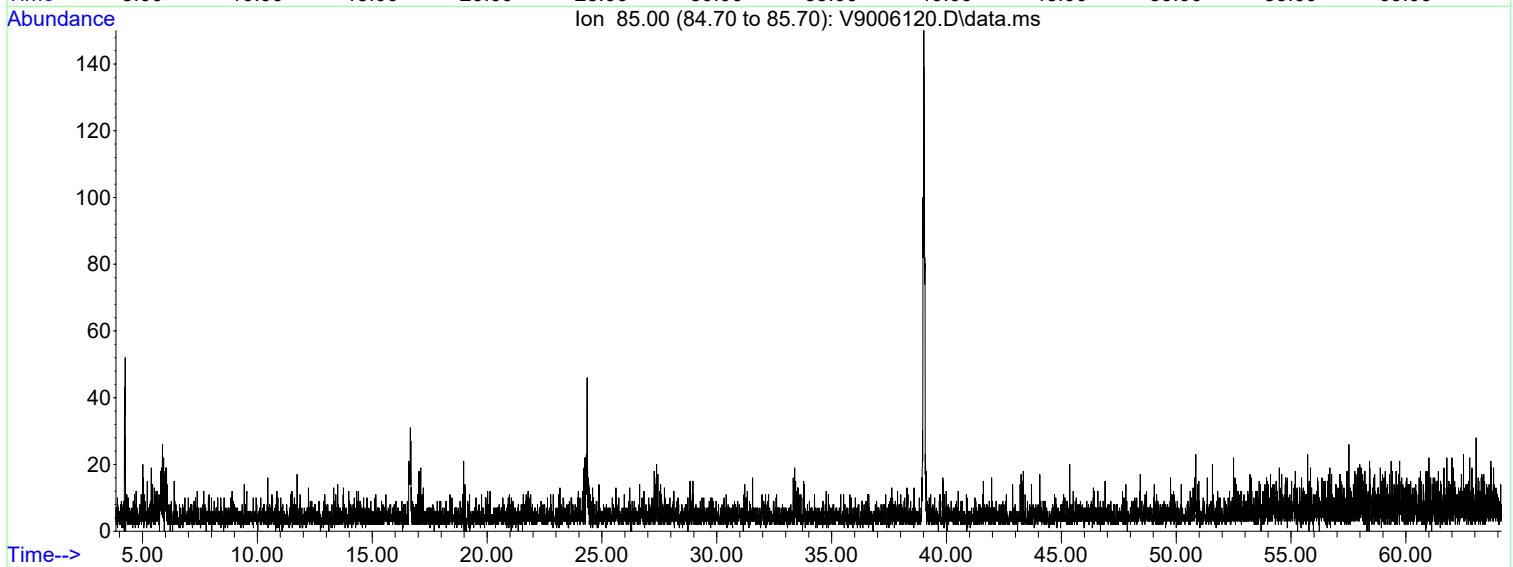
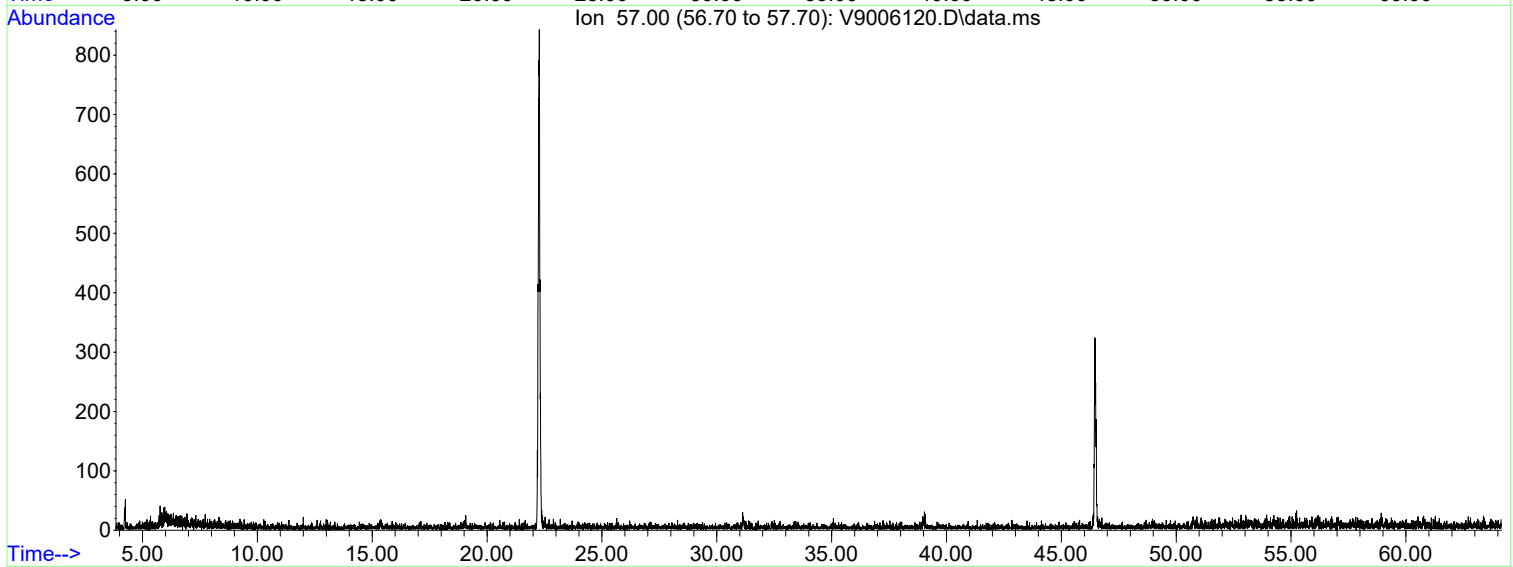
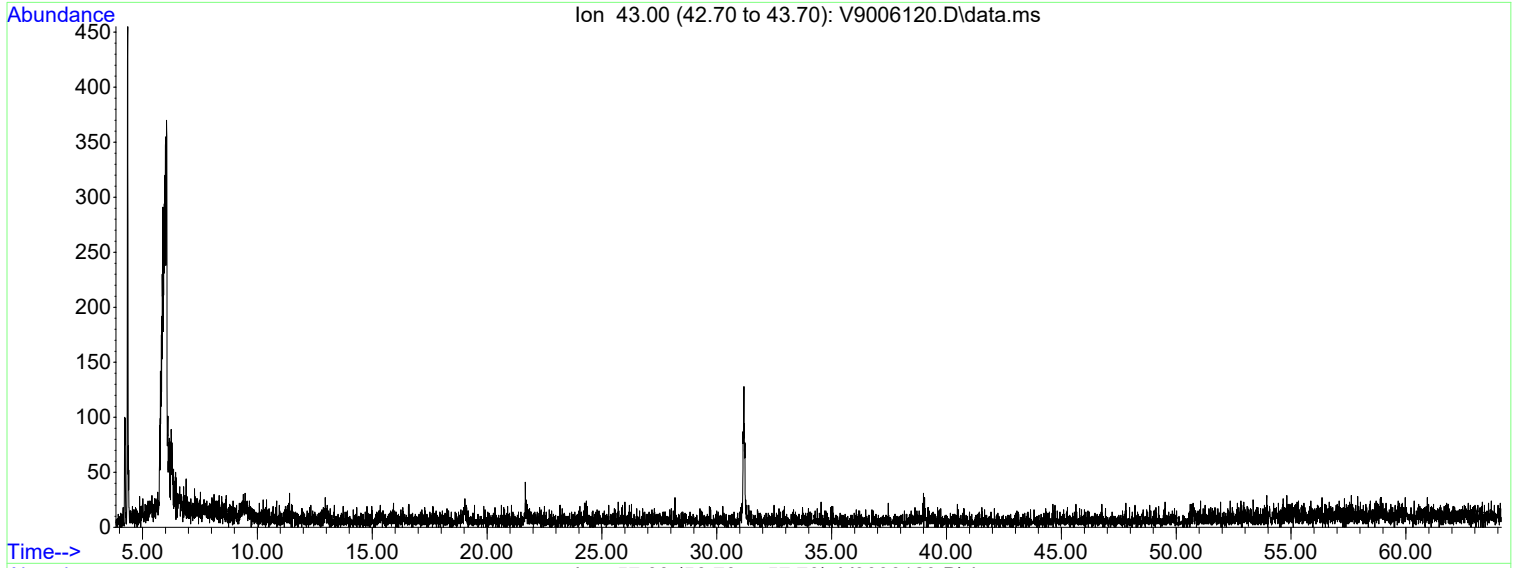


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900611  
... 9.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 12:11 am using AcqMethod PIANO.M  
Sample Name: L2408333-08,31,5,5  
Misc Info : WG1890118,ICAL20822

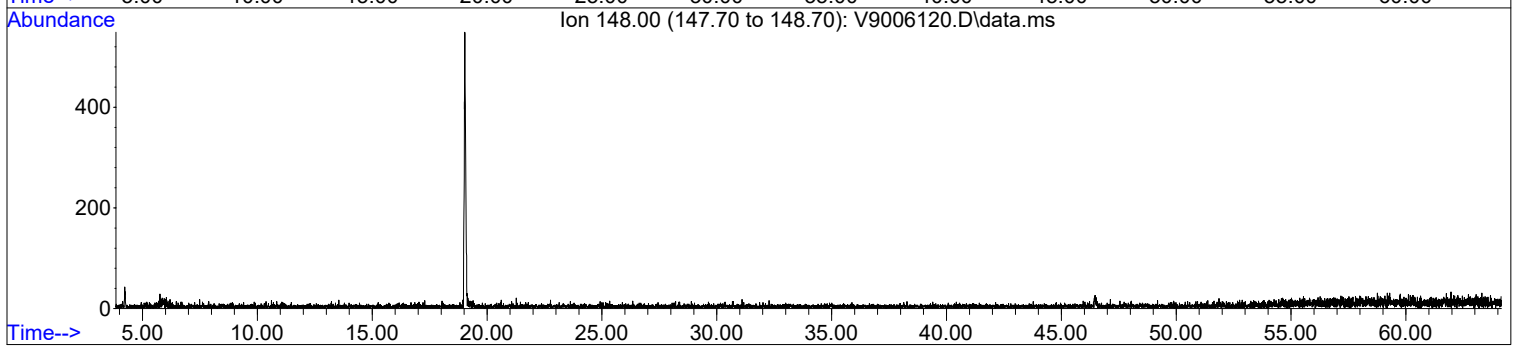
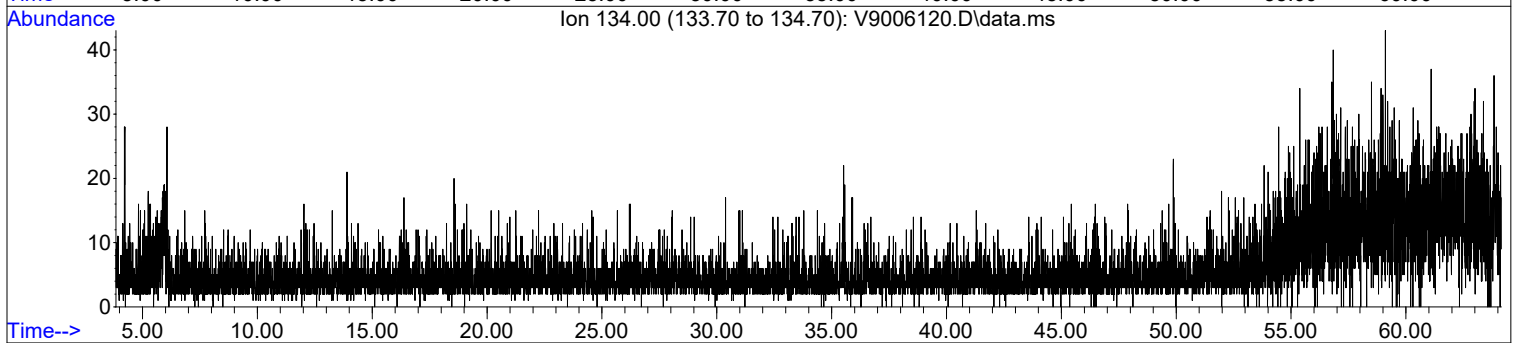
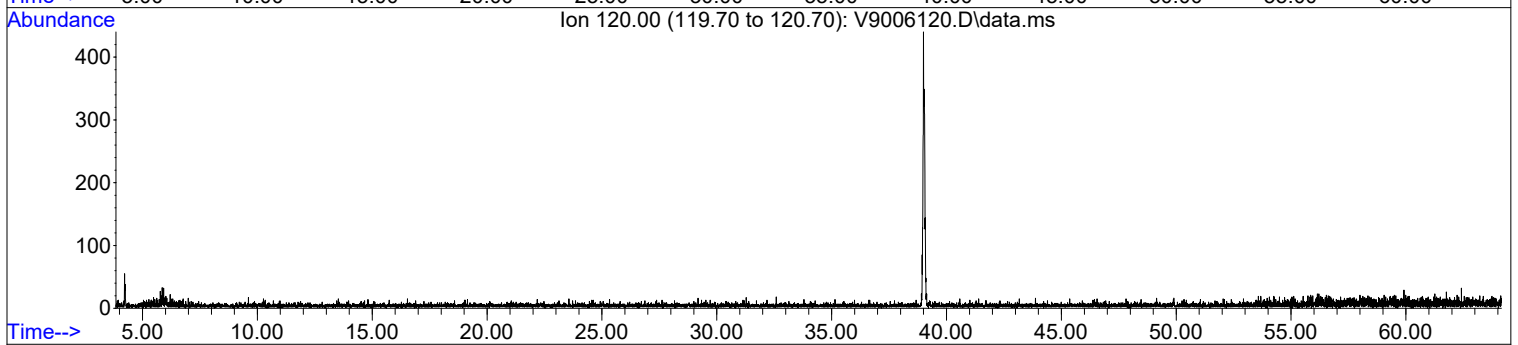
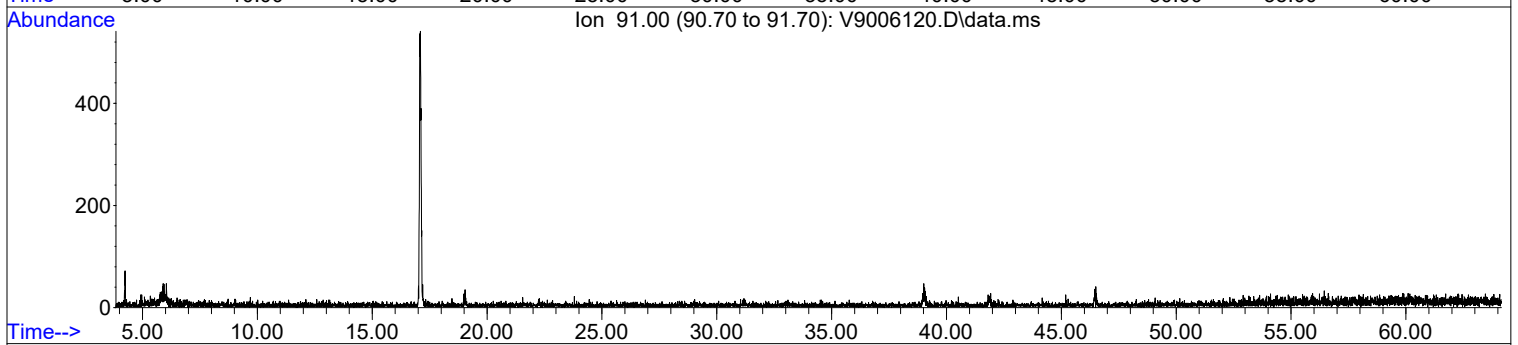
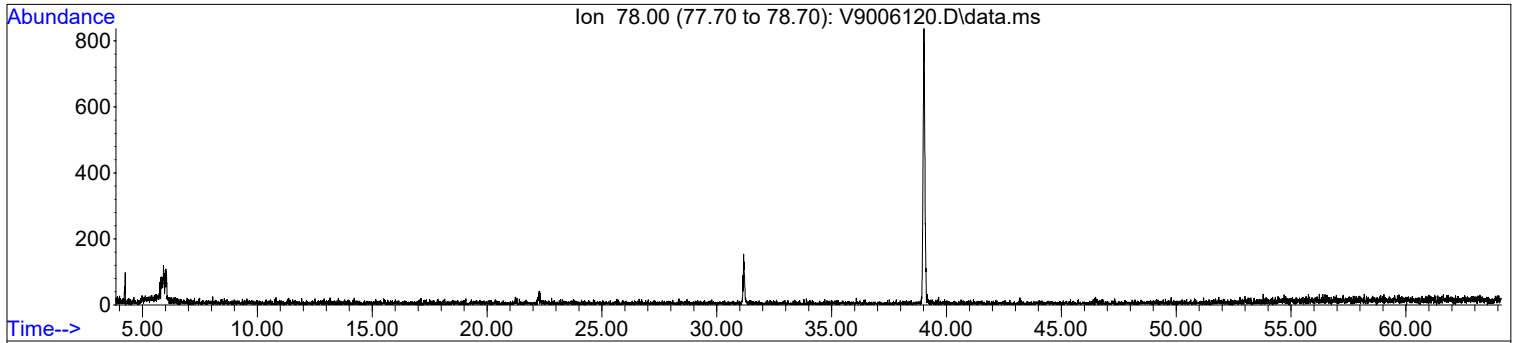




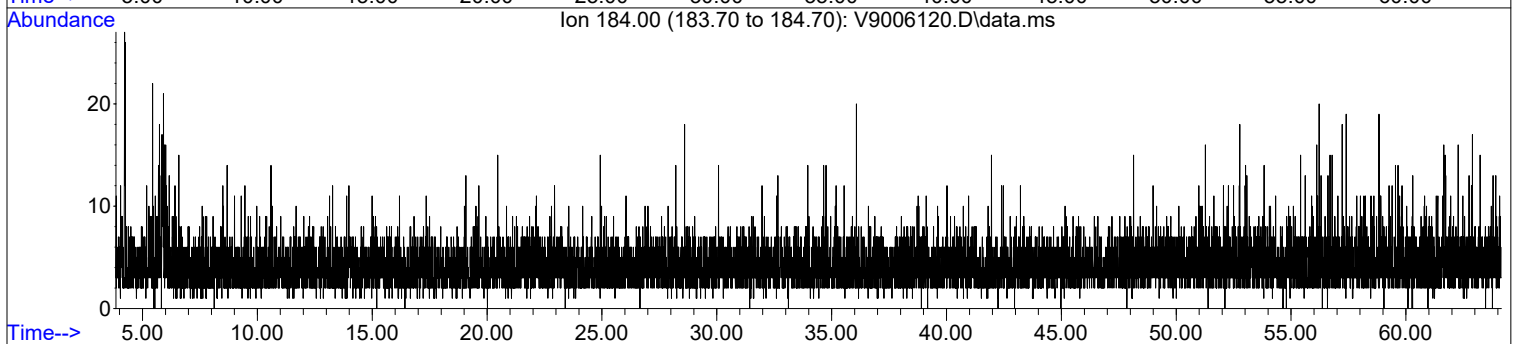
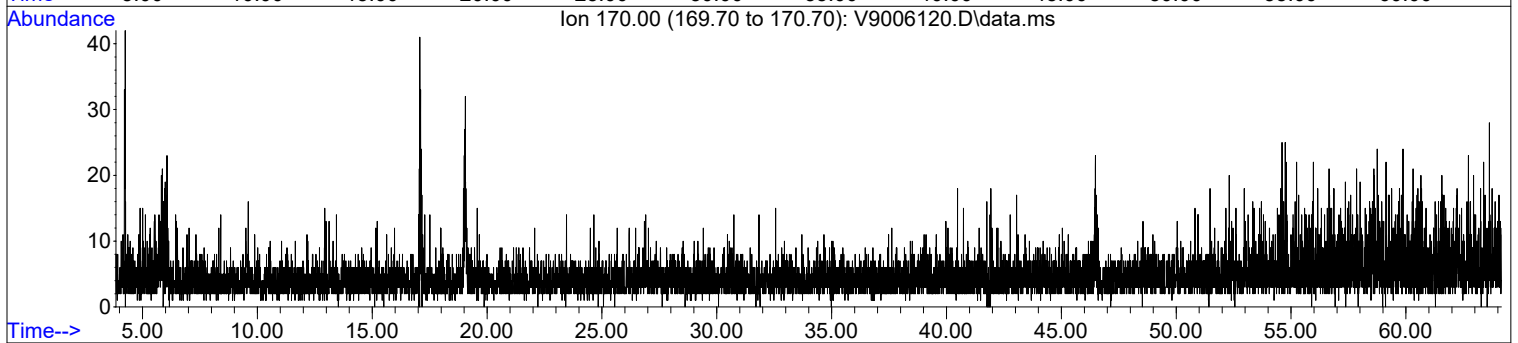
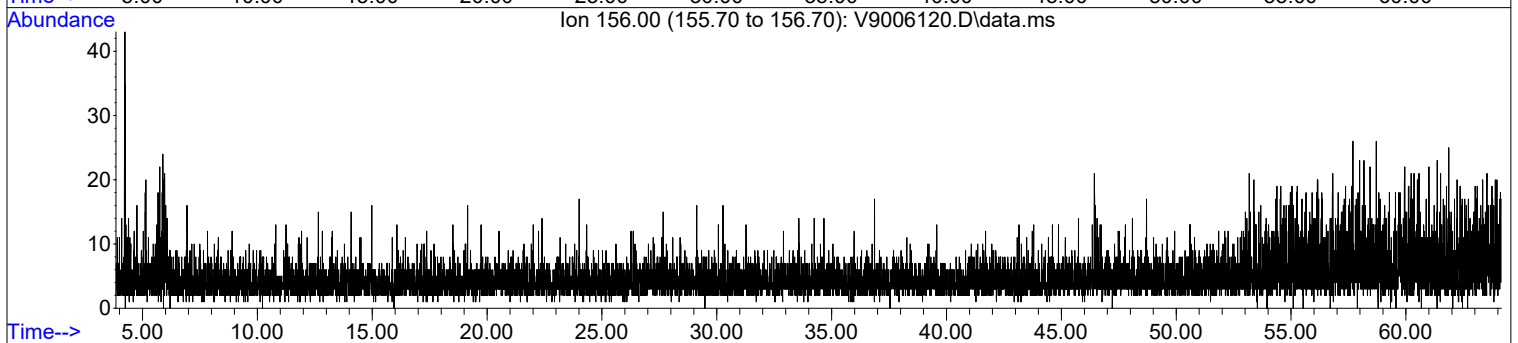
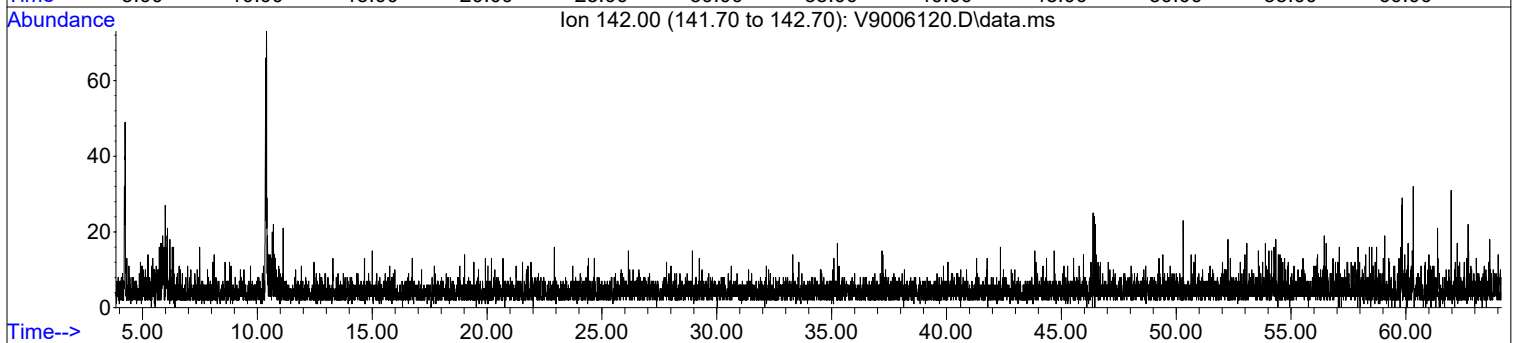
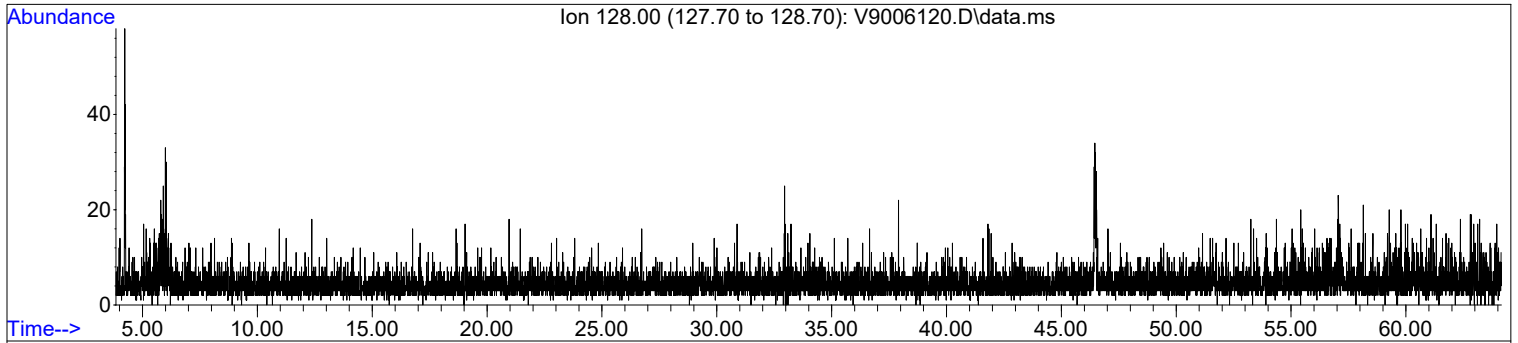
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006120.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 01:24 am using AcqMethod PIANO.M  
Sample Name: L2408333-09,31,5,5  
Misc Info : WG1890118,ICAL20822



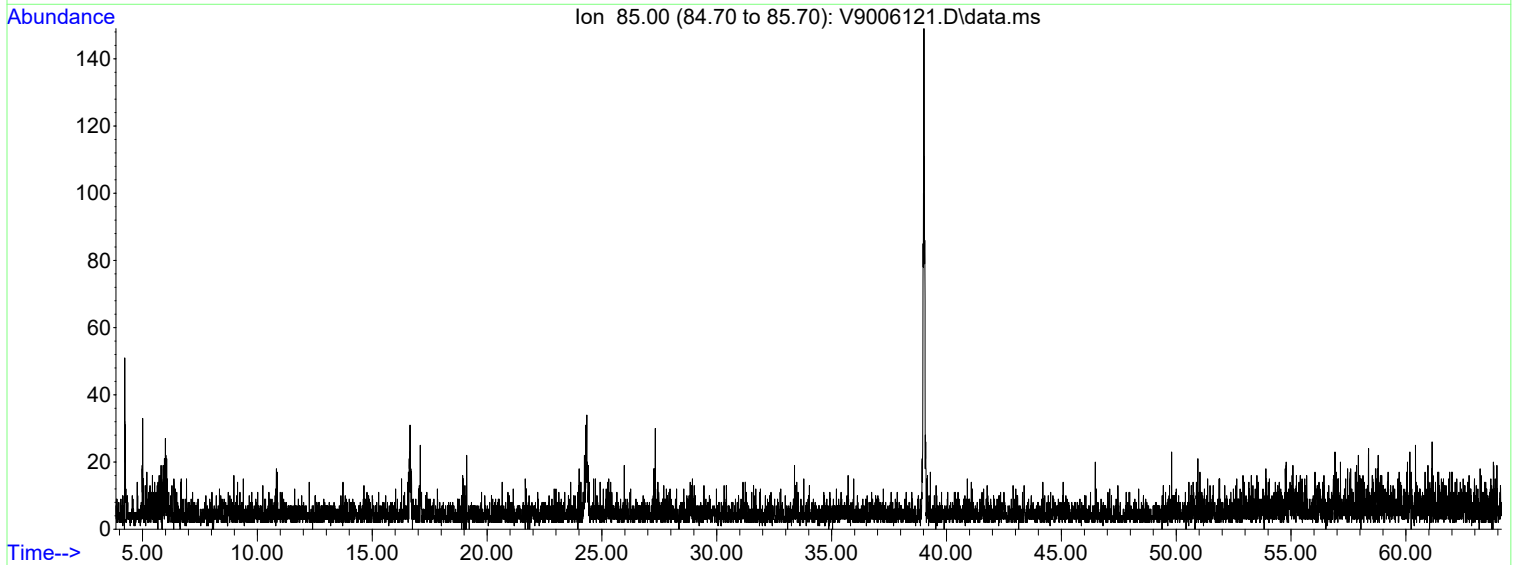
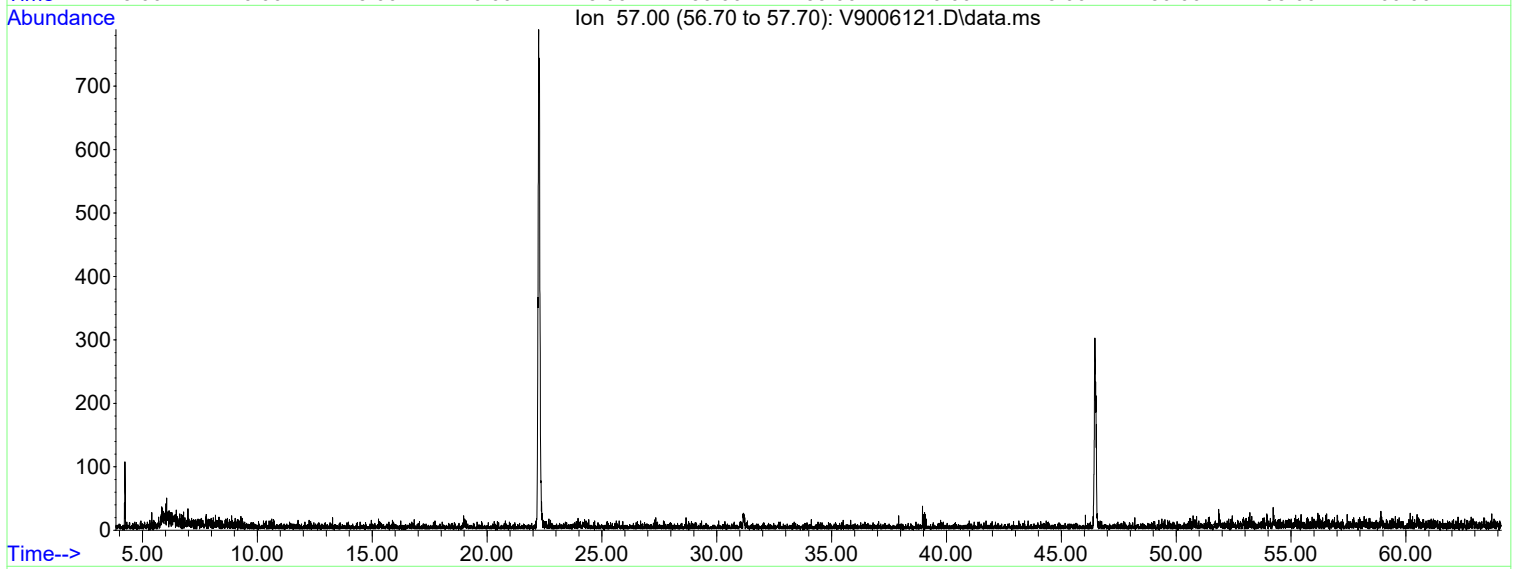
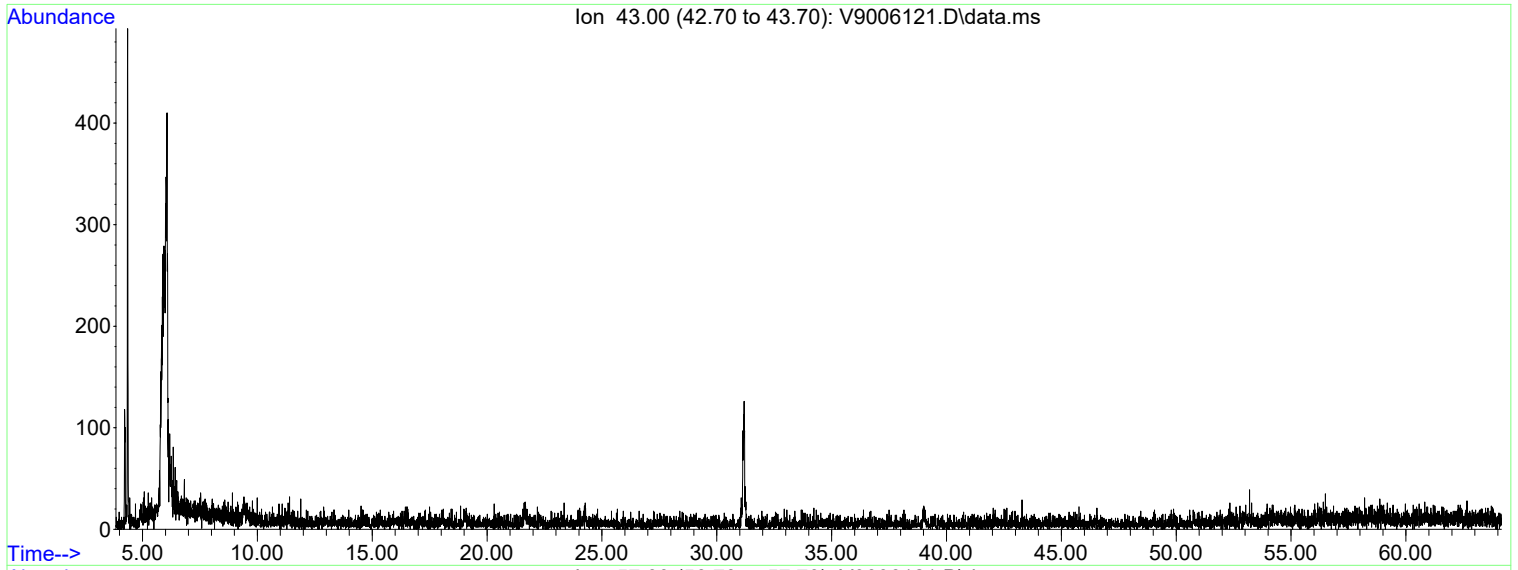
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 0.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 01:24 am using AcqMethod PIANO.M  
Sample Name: L2408333-09,31,5,5  
Misc Info : WG1890118,ICAL20822



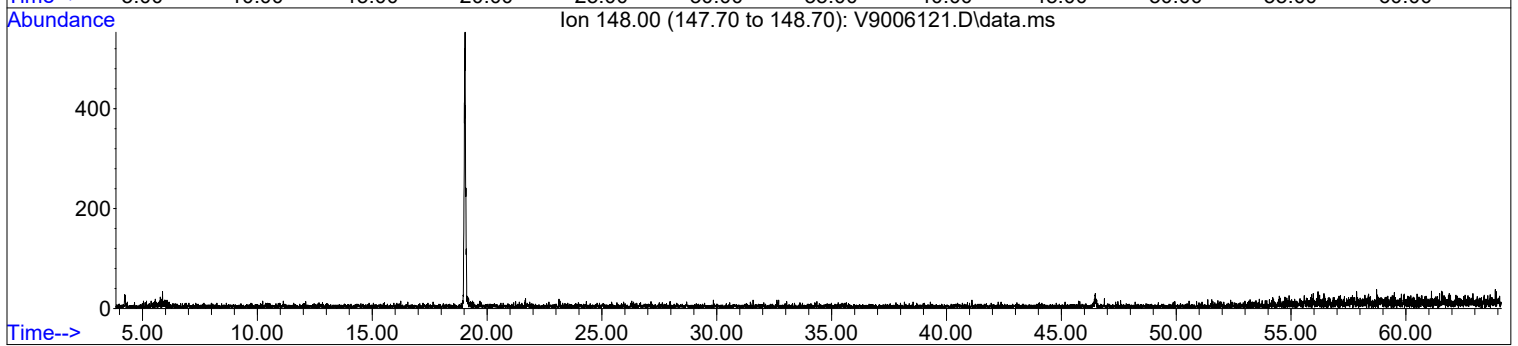
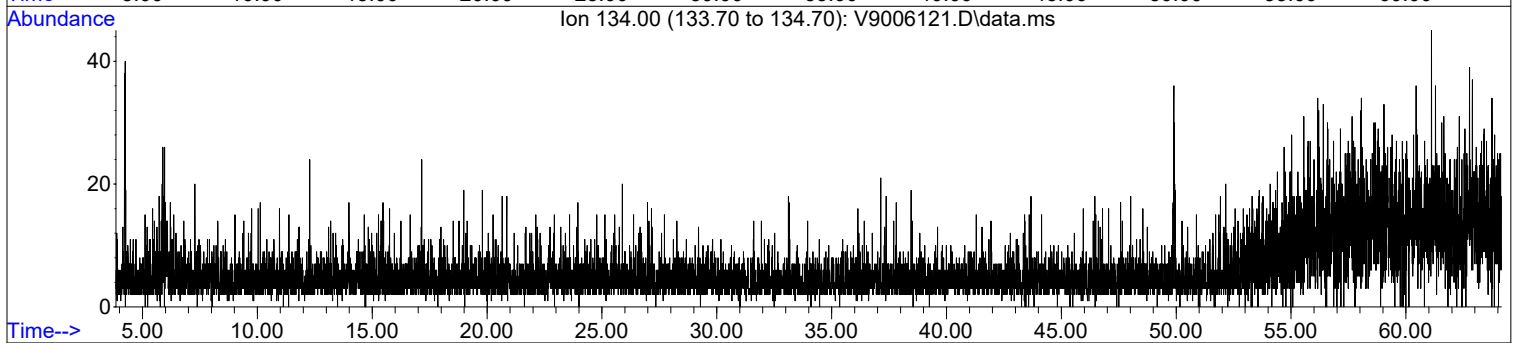
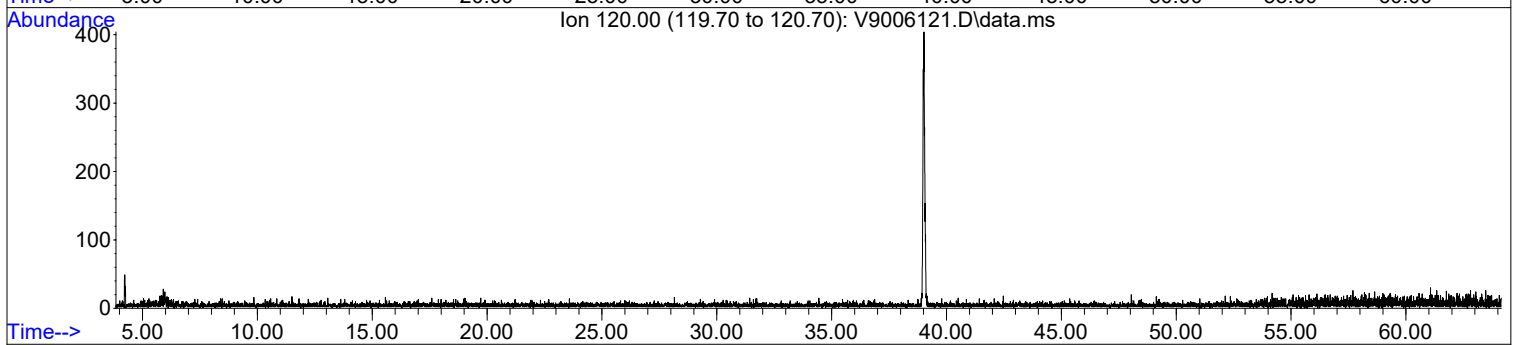
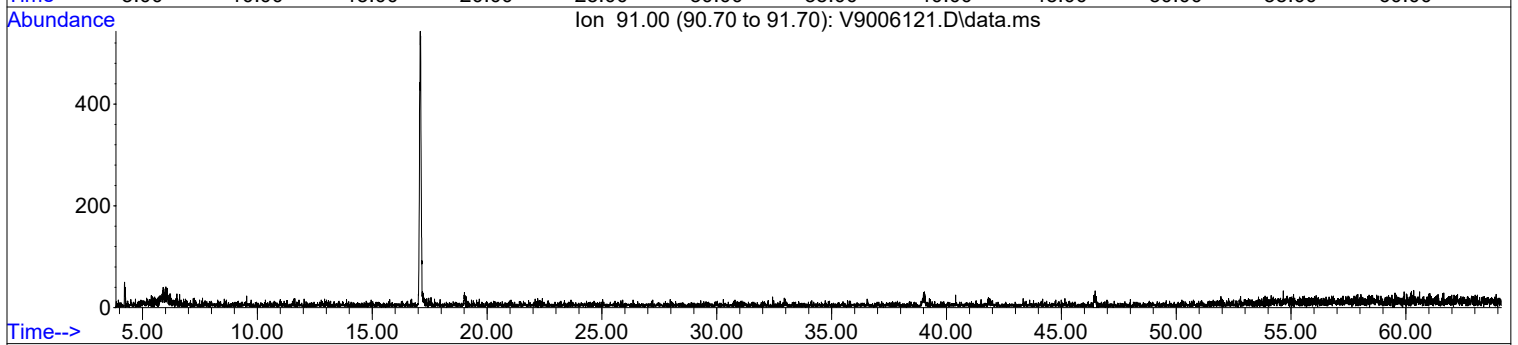
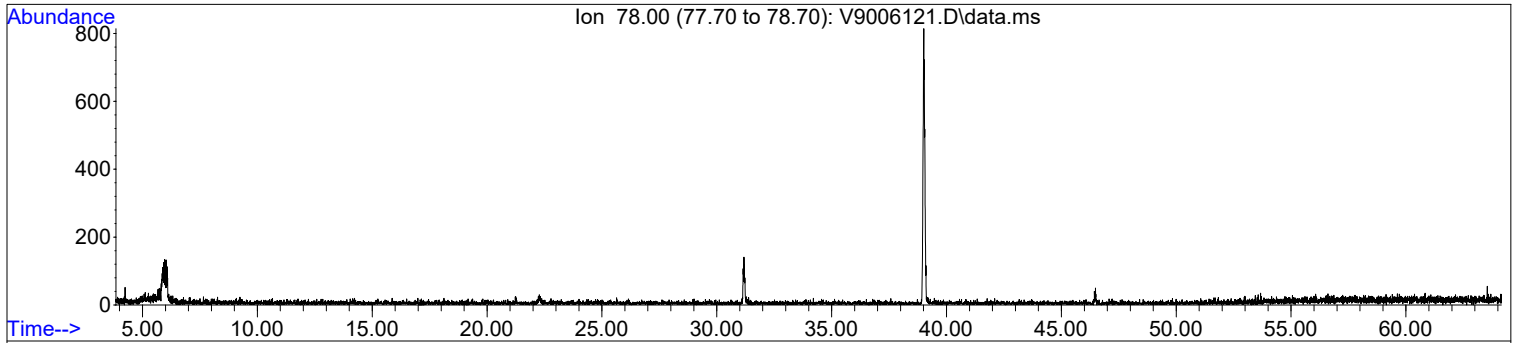
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 0.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 01:24 am using AcqMethod PIANO.M  
Sample Name: L2408333-09,31,5,5  
Misc Info : WG1890118,ICAL20822



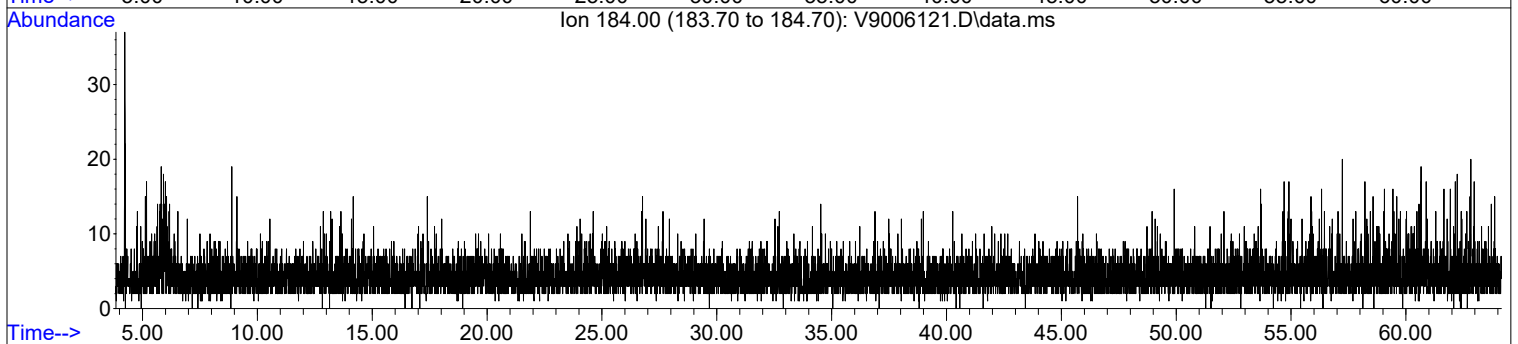
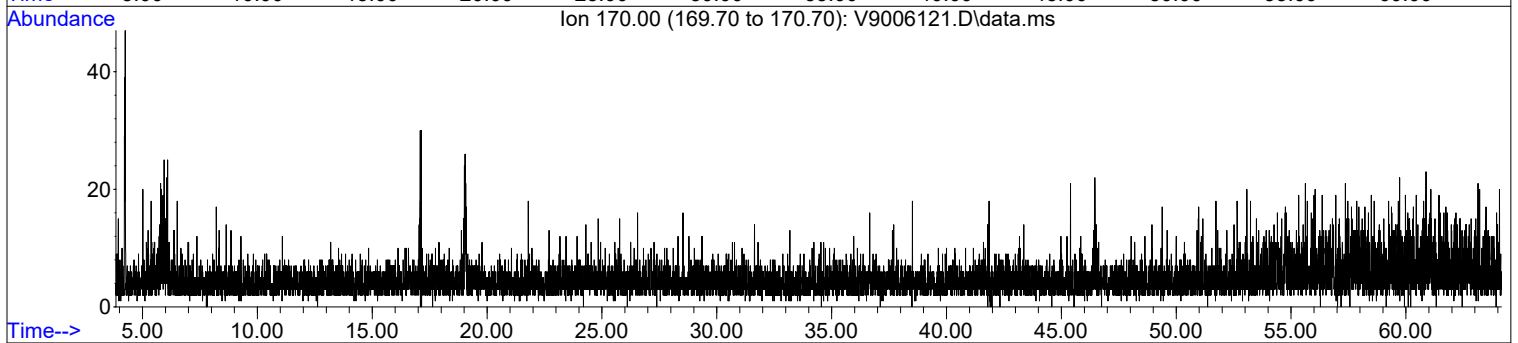
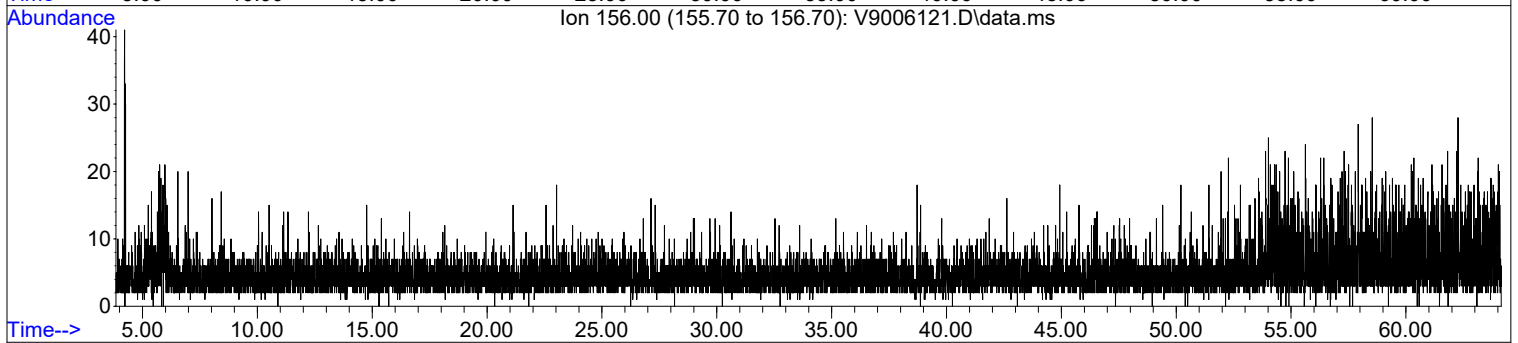
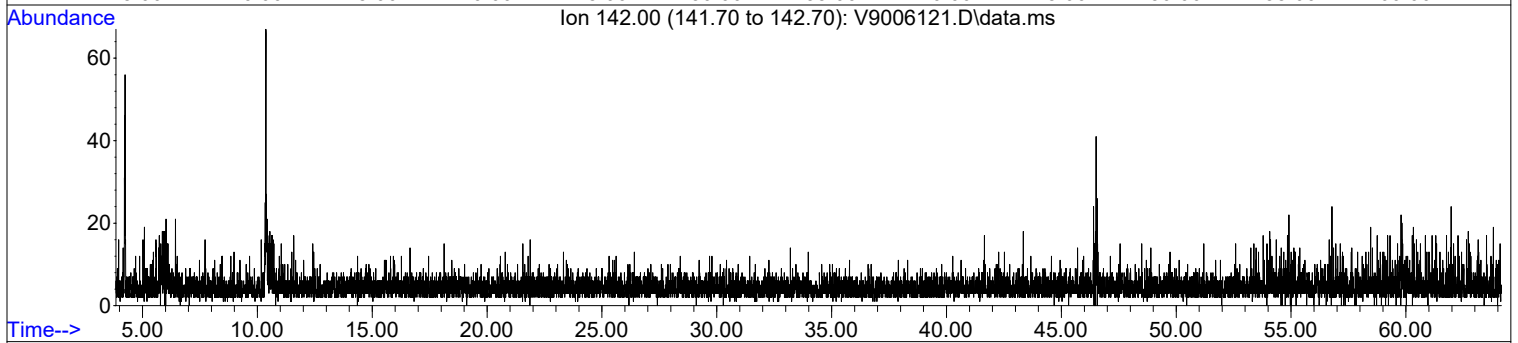
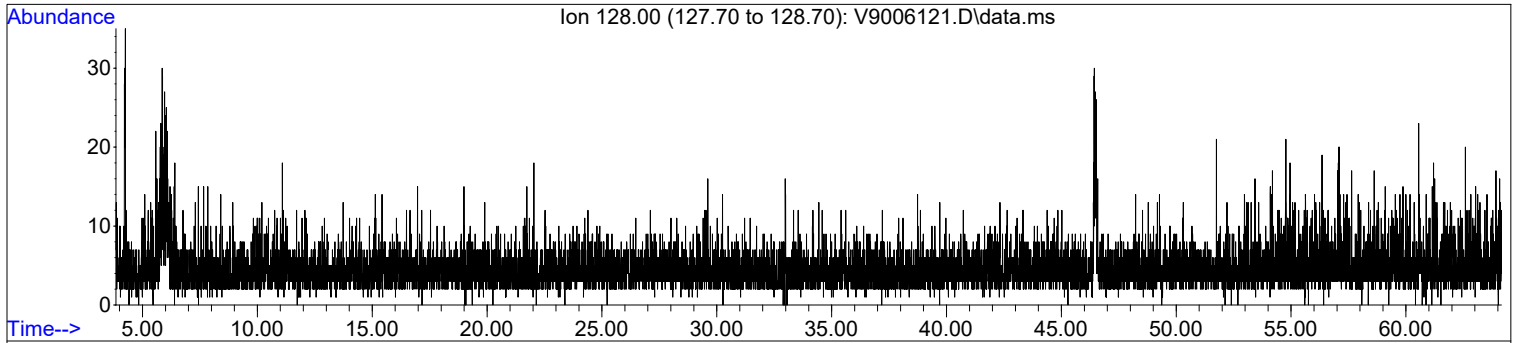
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006121.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 02:37 am using AcqMethod PIANO.M  
Sample Name: L2408333-10,31,5,5  
Misc Info : WG1890118,ICAL20822



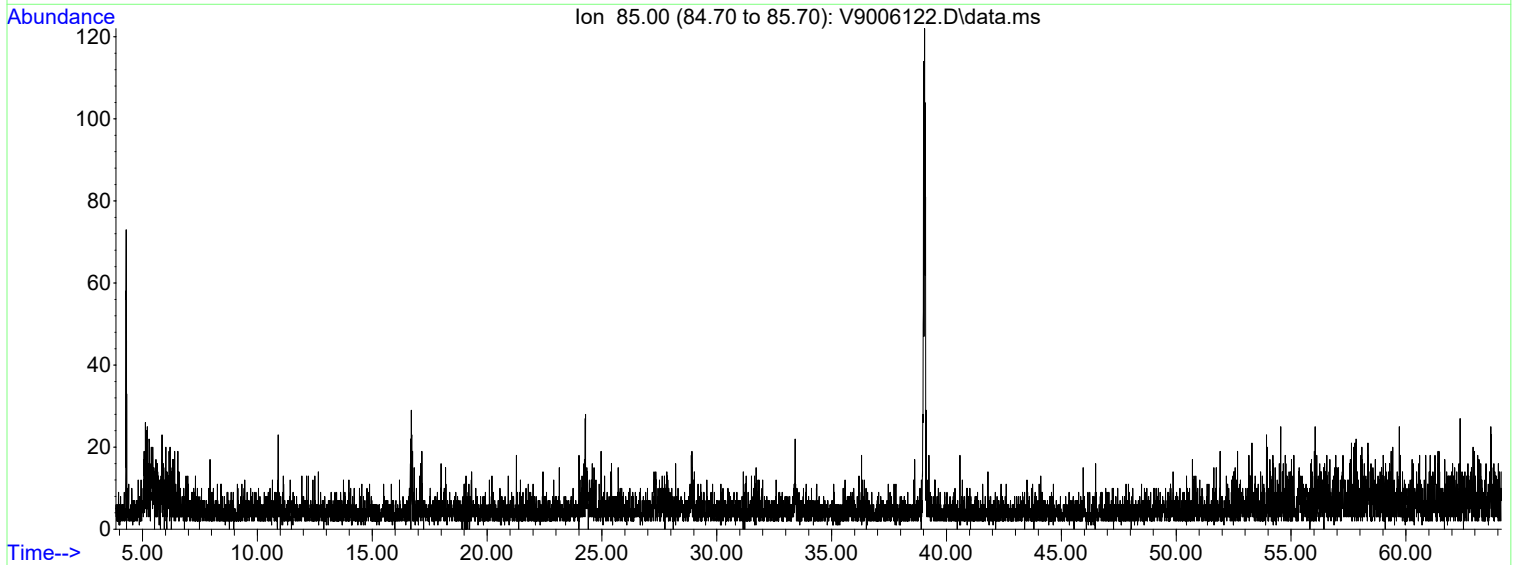
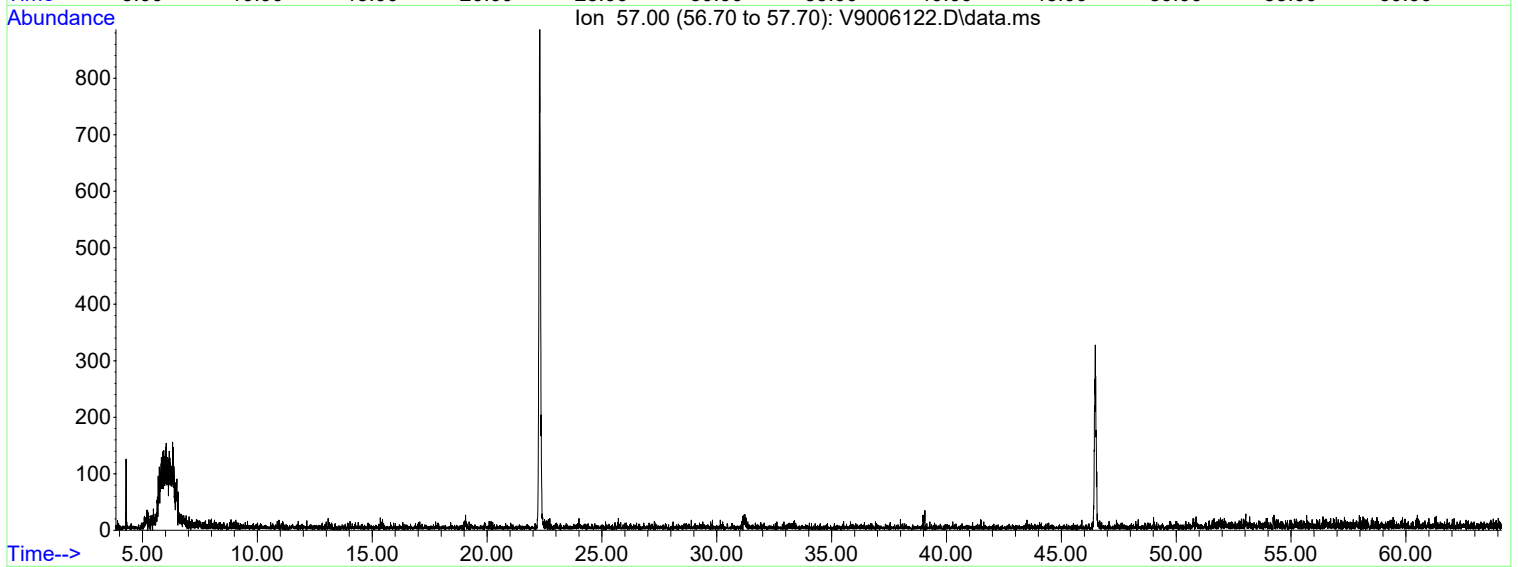
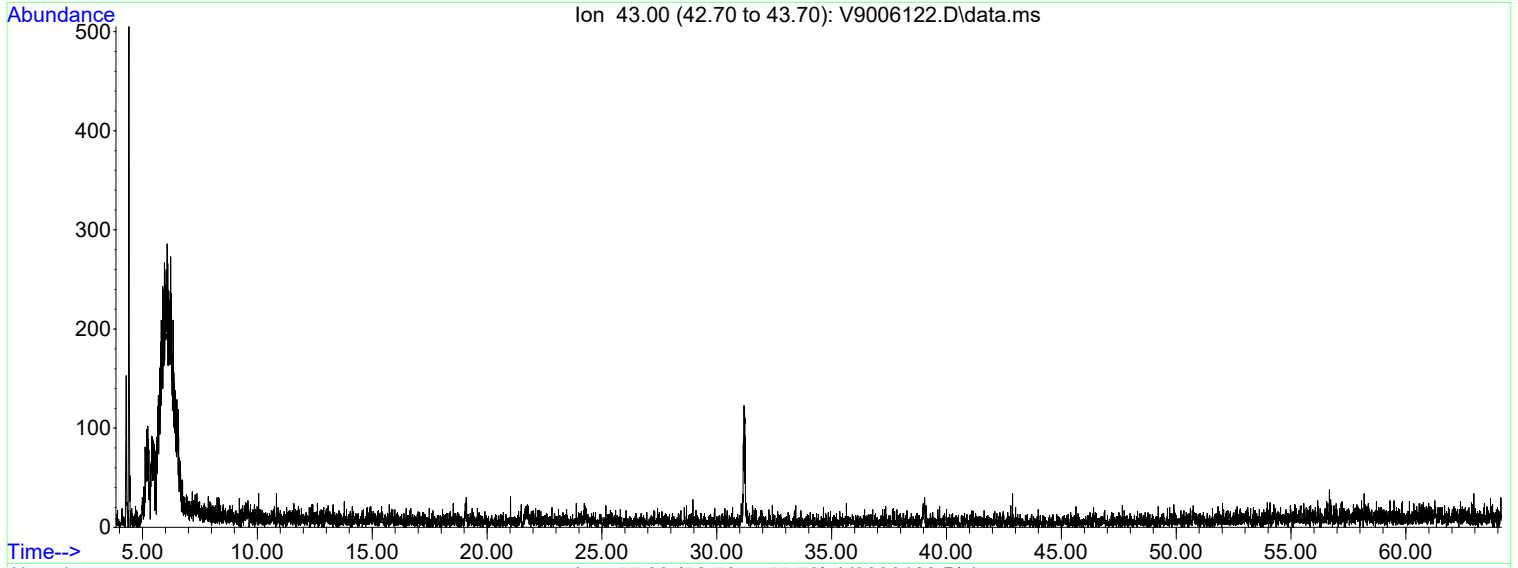
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 1.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 02:37 am using AcqMethod PIANO.M  
Sample Name: L2408333-10,31,5,5  
Misc Info : WG1890118,ICAL20822



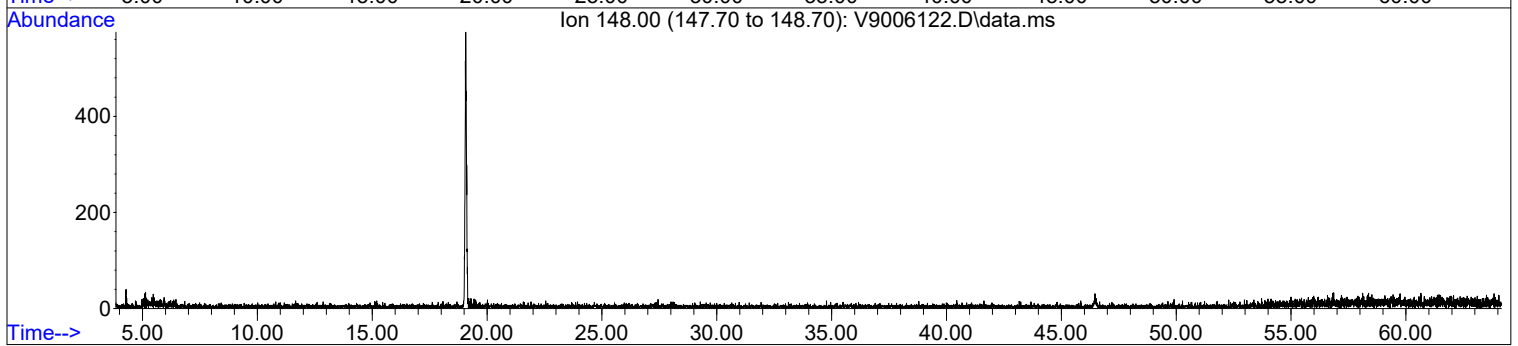
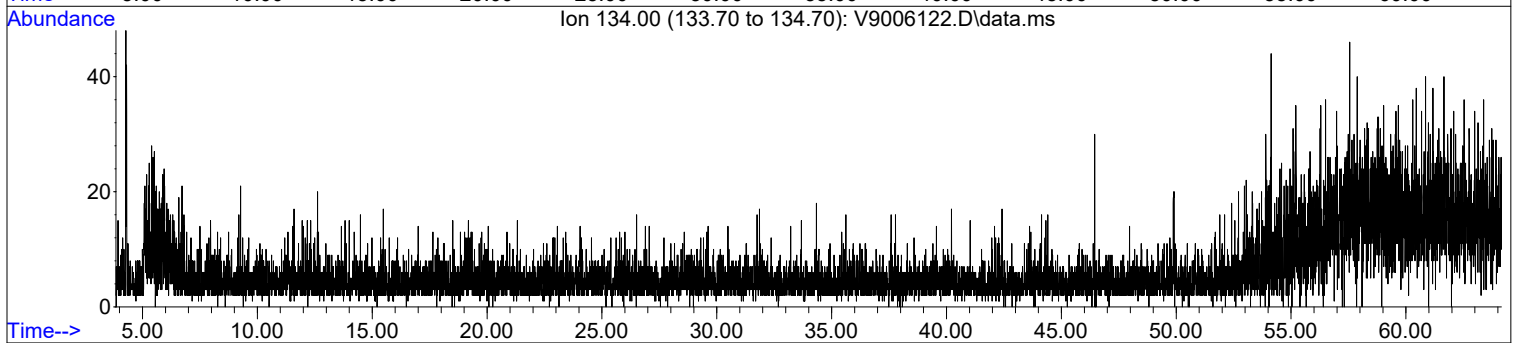
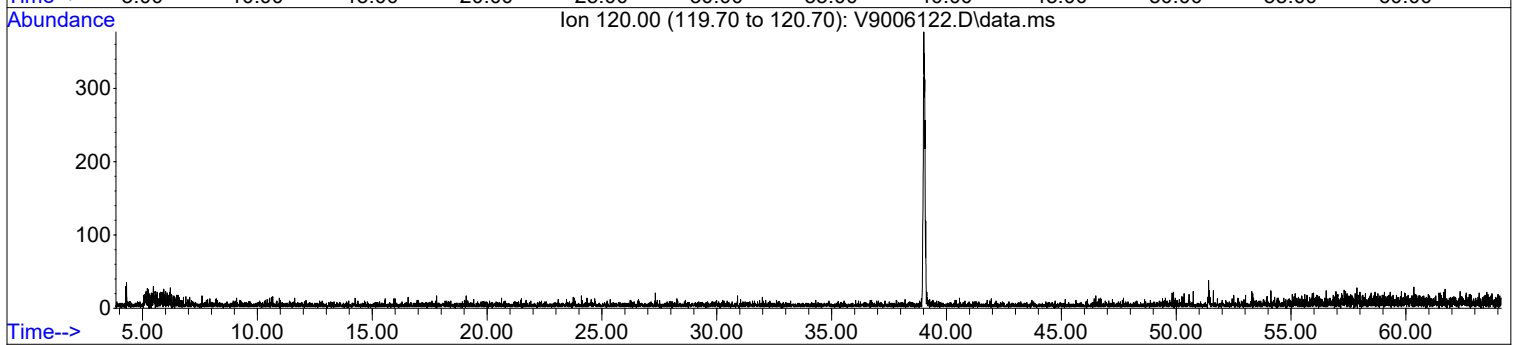
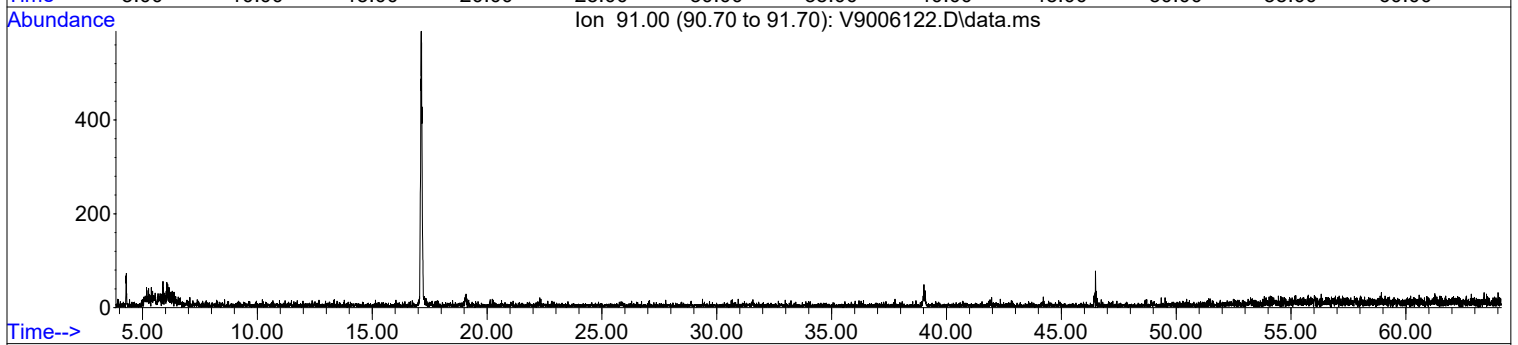
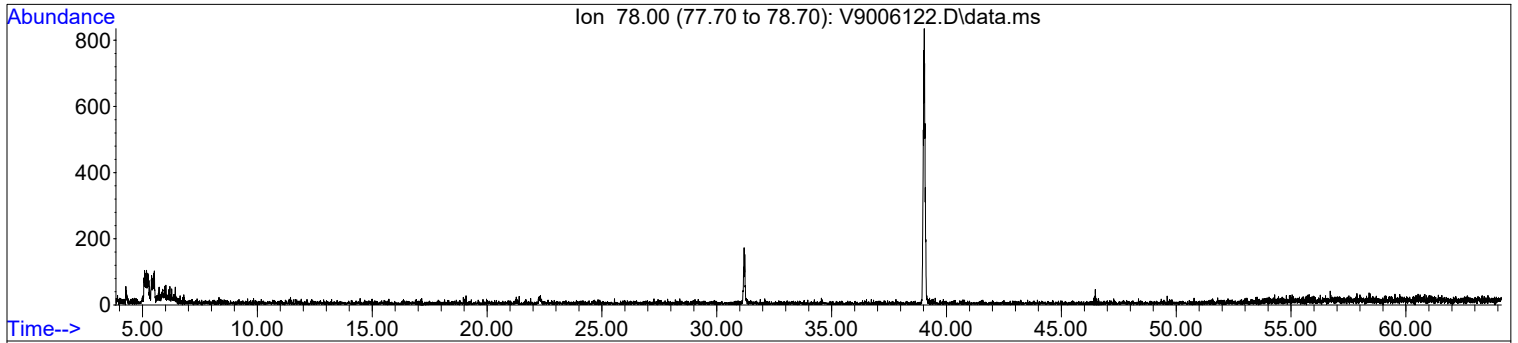
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 1.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 02:37 am using AcqMethod PIANO.M  
Sample Name: L2408333-10,31,5,5  
Misc Info : WG1890118,ICAL20822



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006122.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 03:51 am using AcqMethod PIANO.M  
Sample Name: L2408333-11,31,5,5  
Misc Info : WG1890118,ICAL20822

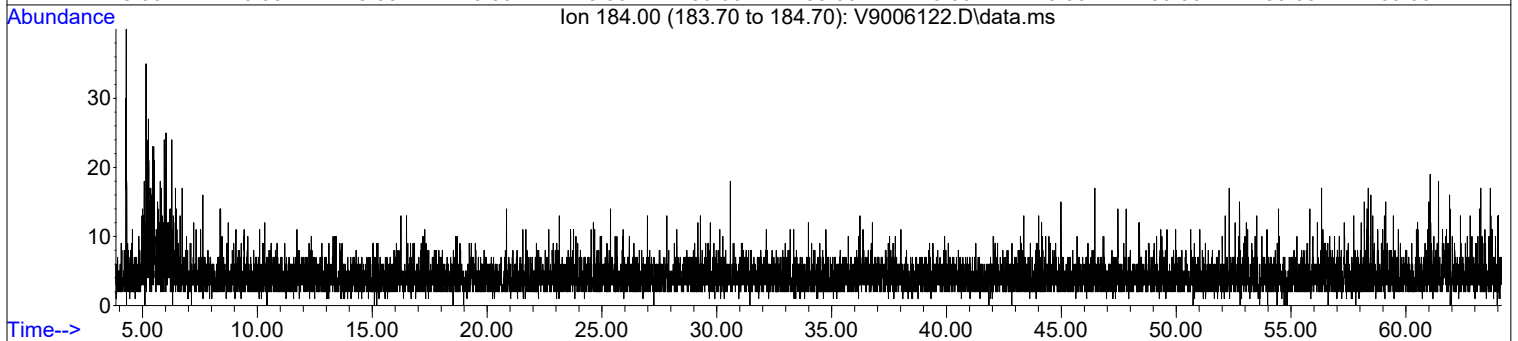
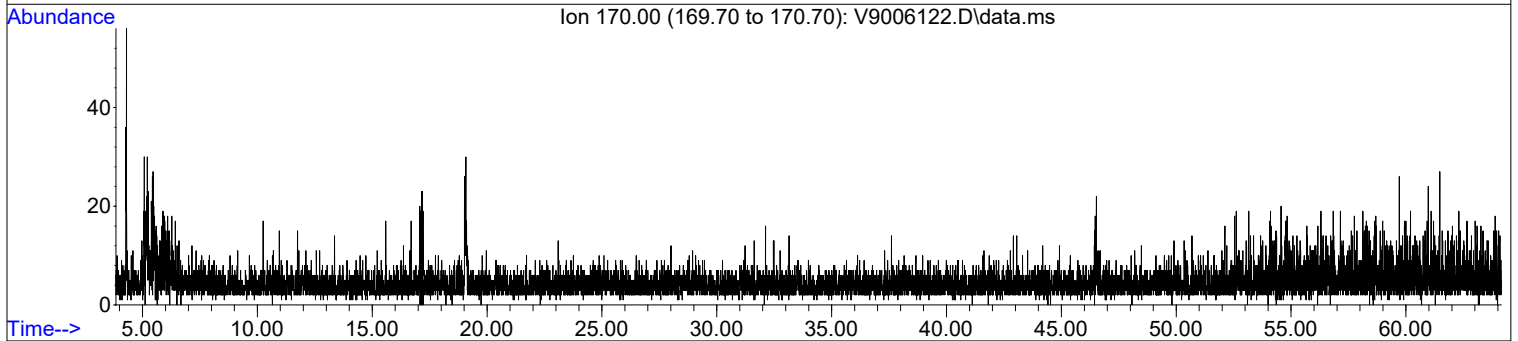
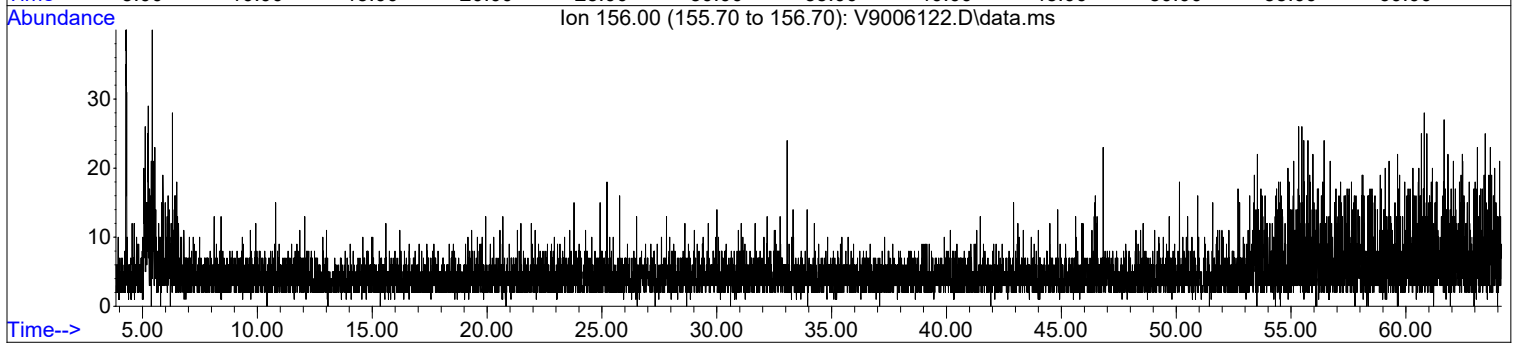
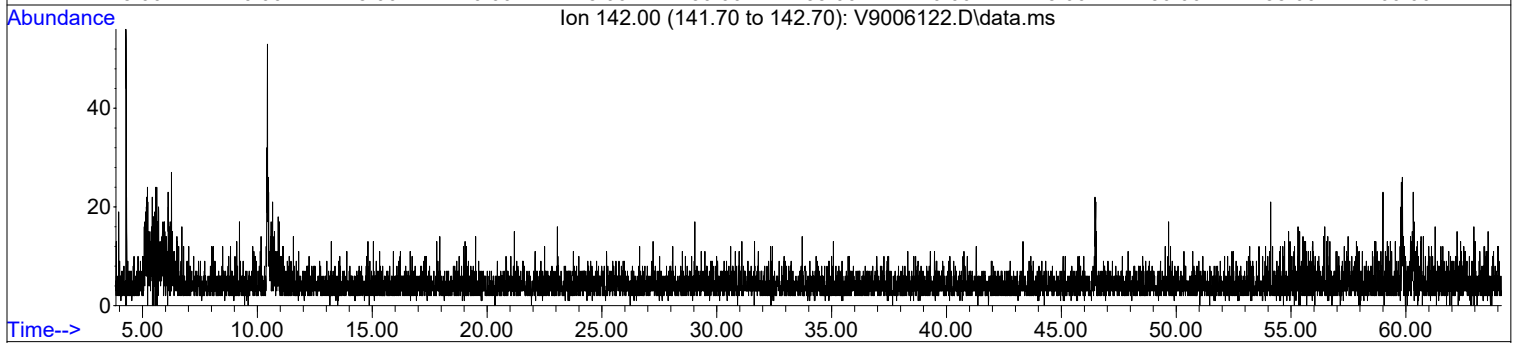
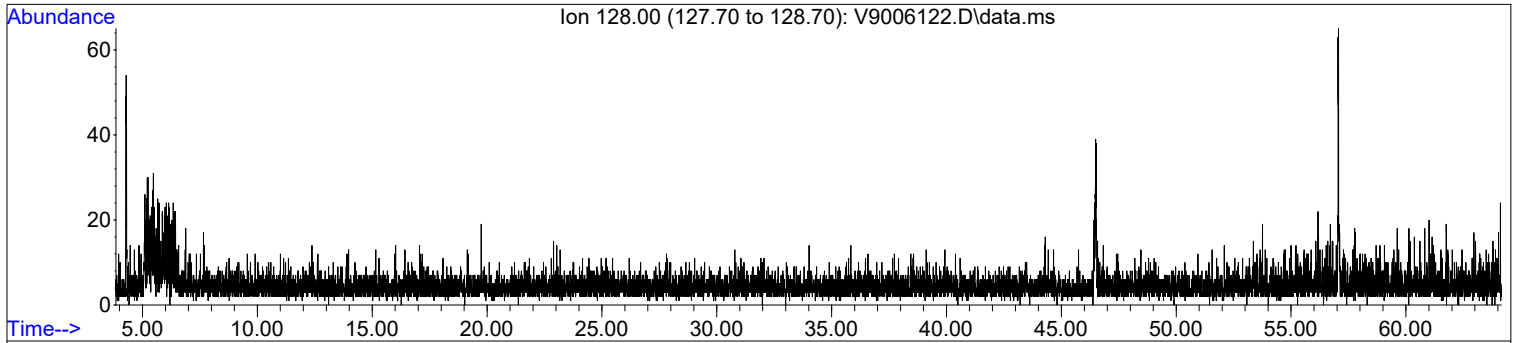


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 2.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 03:51 am using AcqMethod PIANO.M  
Sample Name: L2408333-11,31,5,5  
Misc Info : WG1890118,ICAL20822

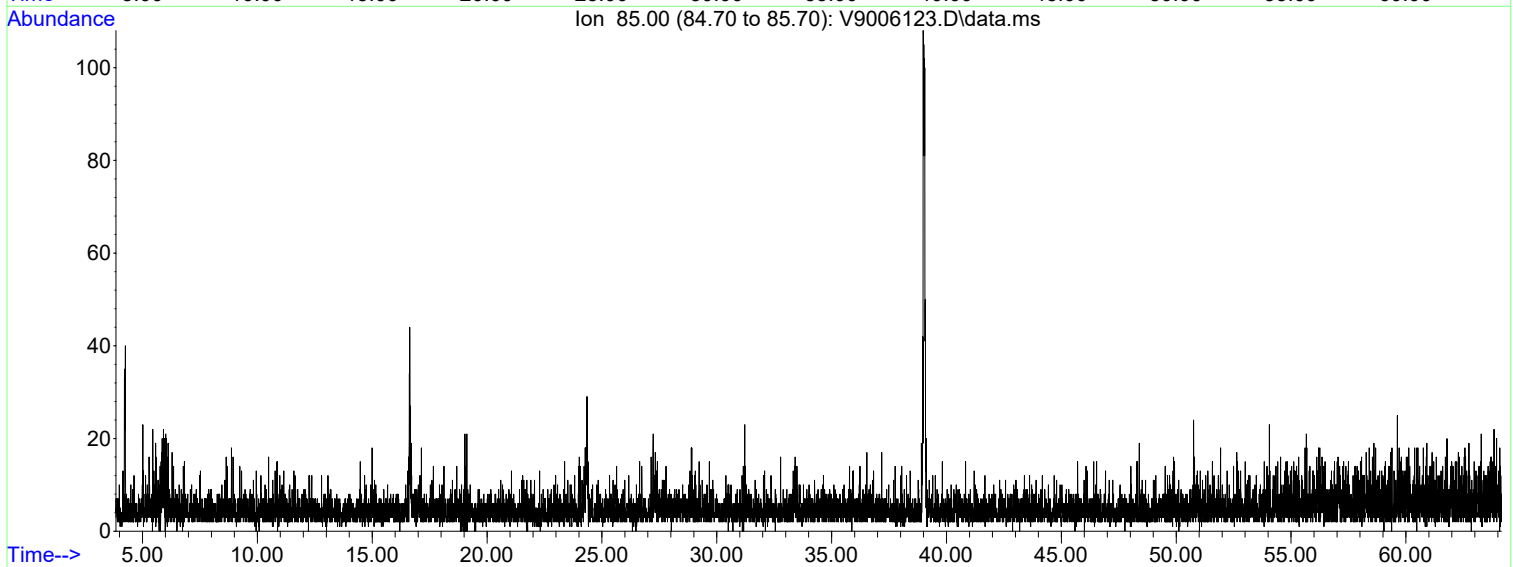
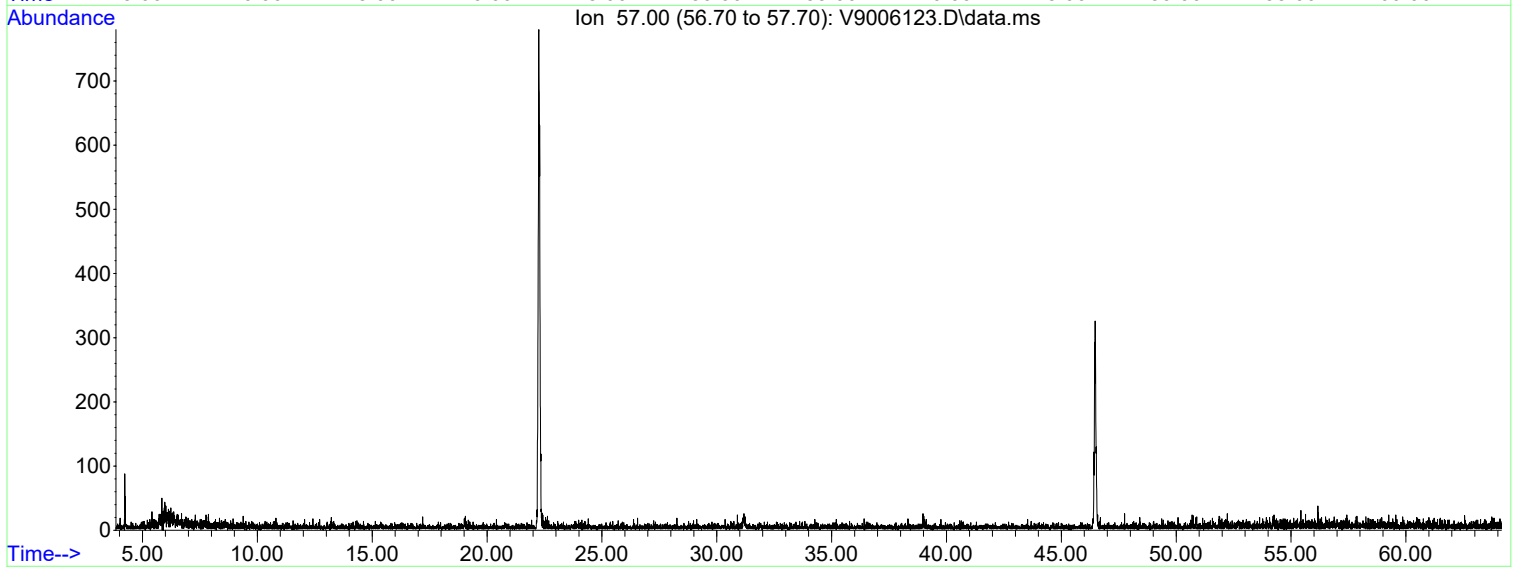
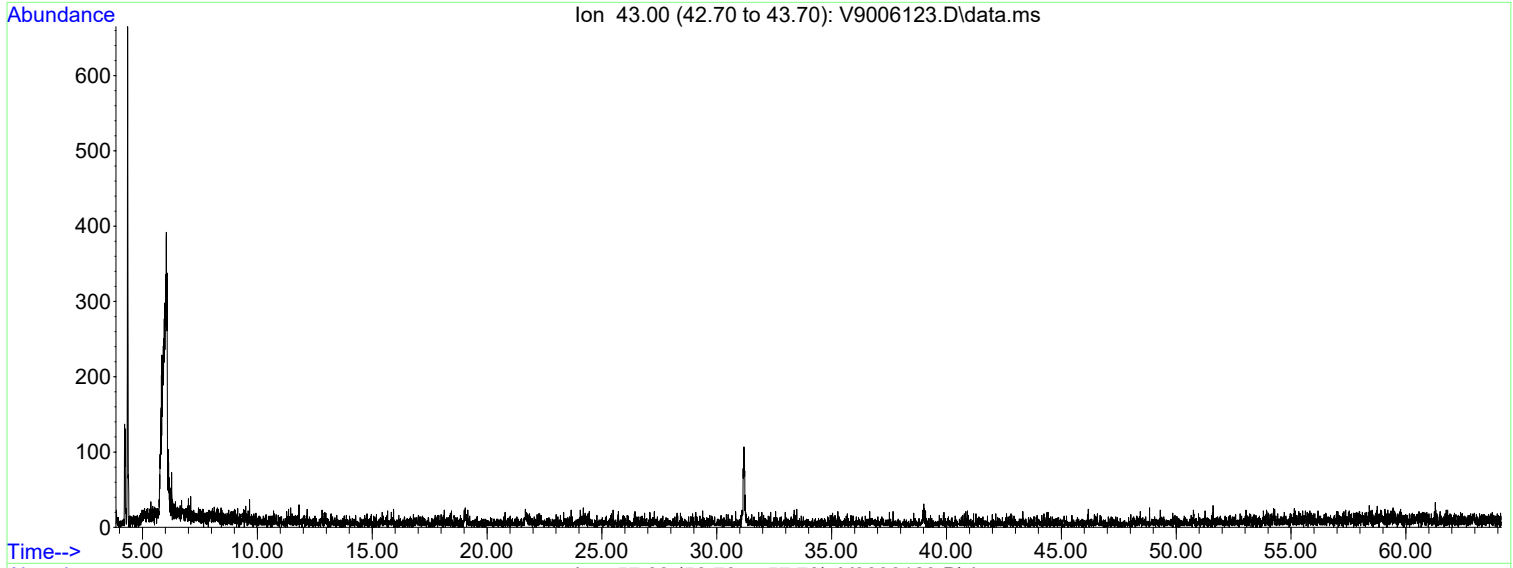




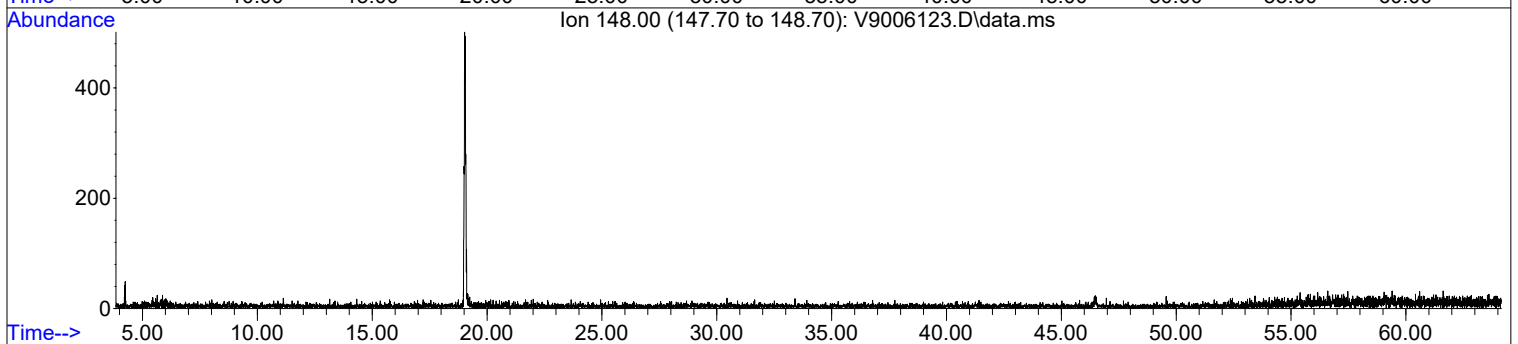
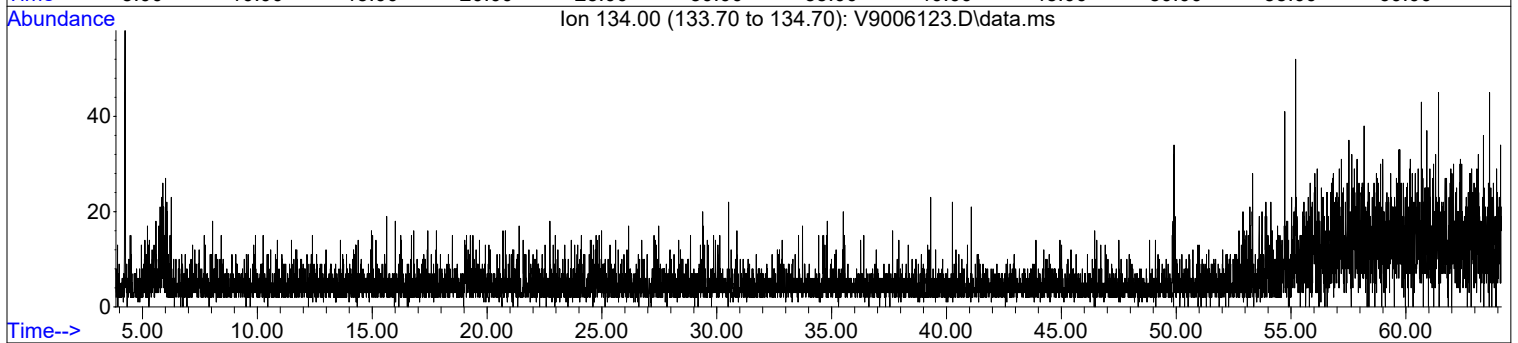
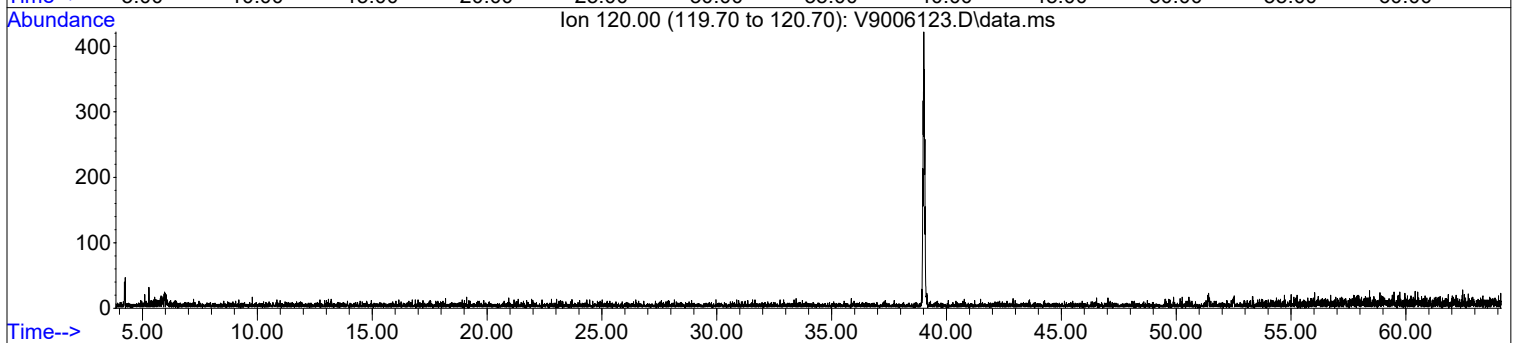
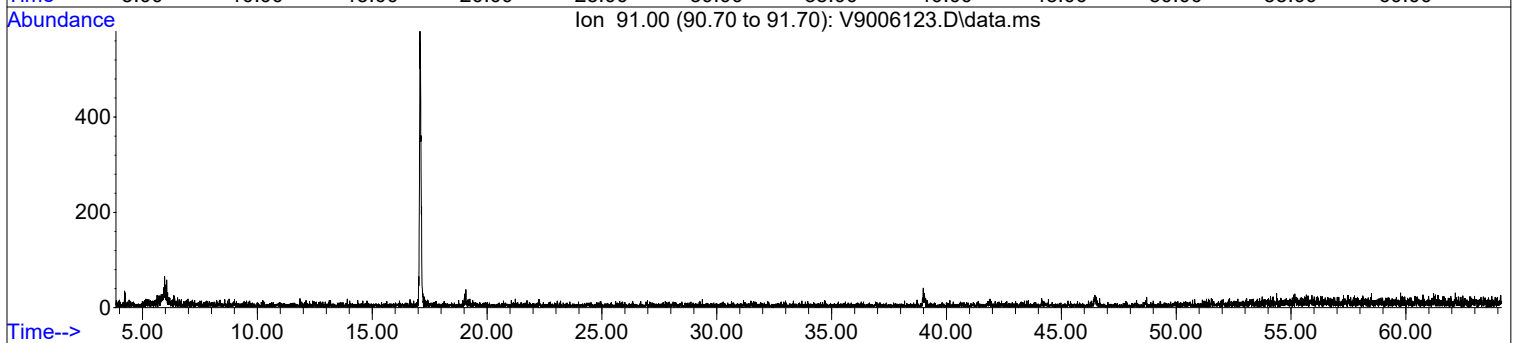
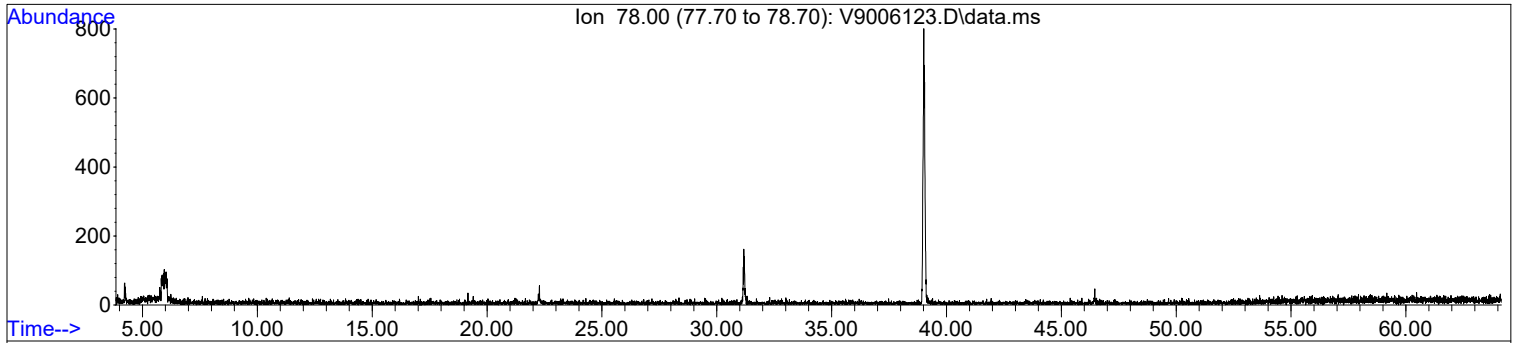
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 2.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 03:51 am using AcqMethod PIANO.M  
Sample Name: L2408333-11,31,5,5  
Misc Info : WG1890118,ICAL20822



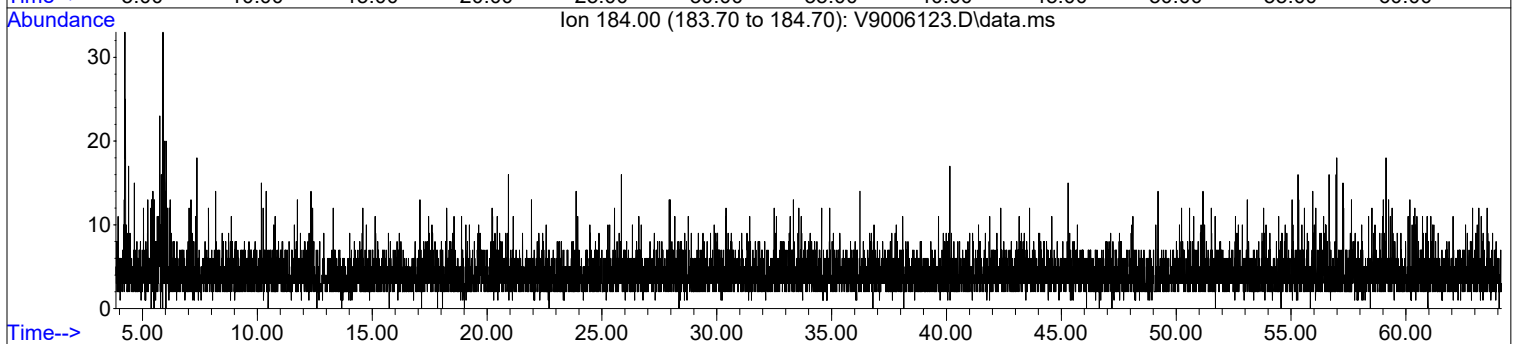
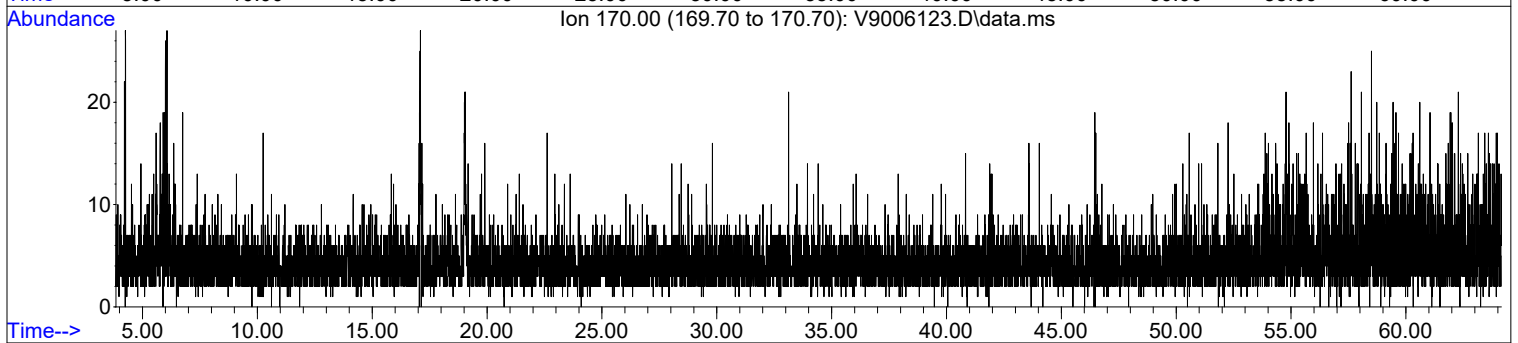
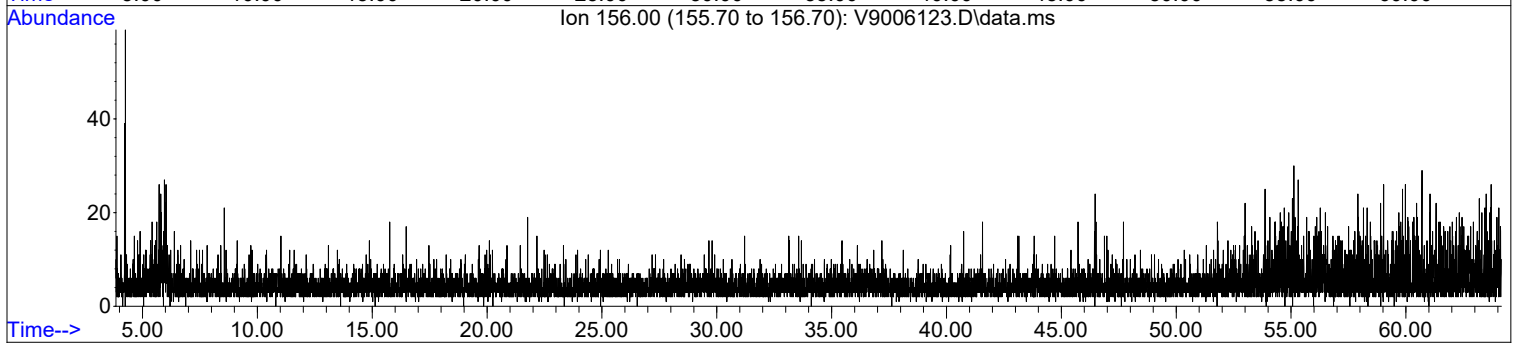
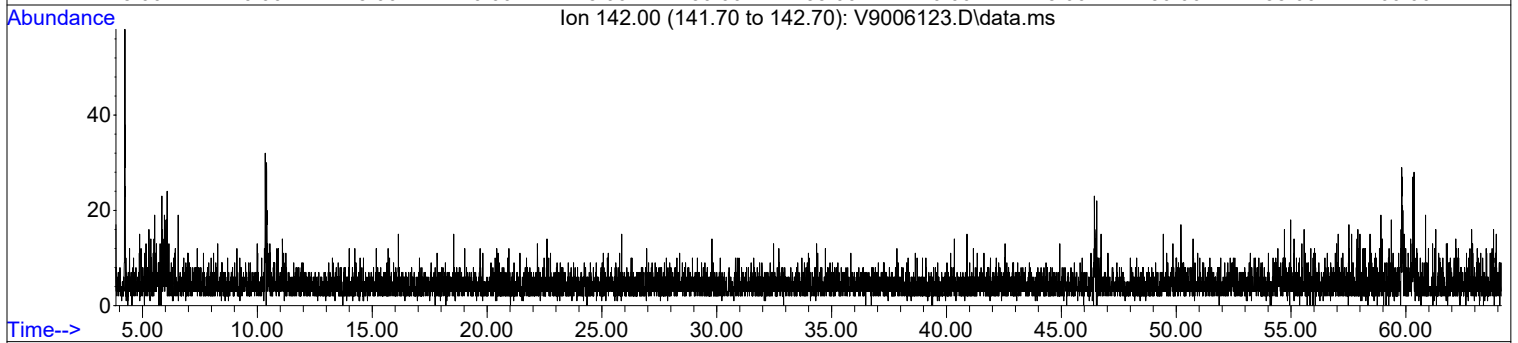
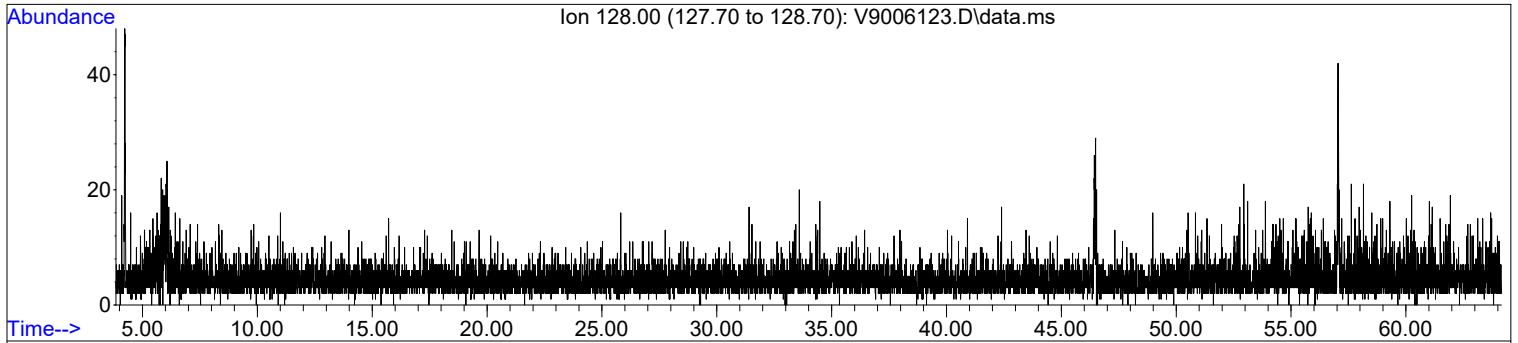
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006123.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 05:04 am using AcqMethod PIANO.M  
Sample Name: L2408333-12,31,5,5  
Misc Info : WG1890118,ICAL20822



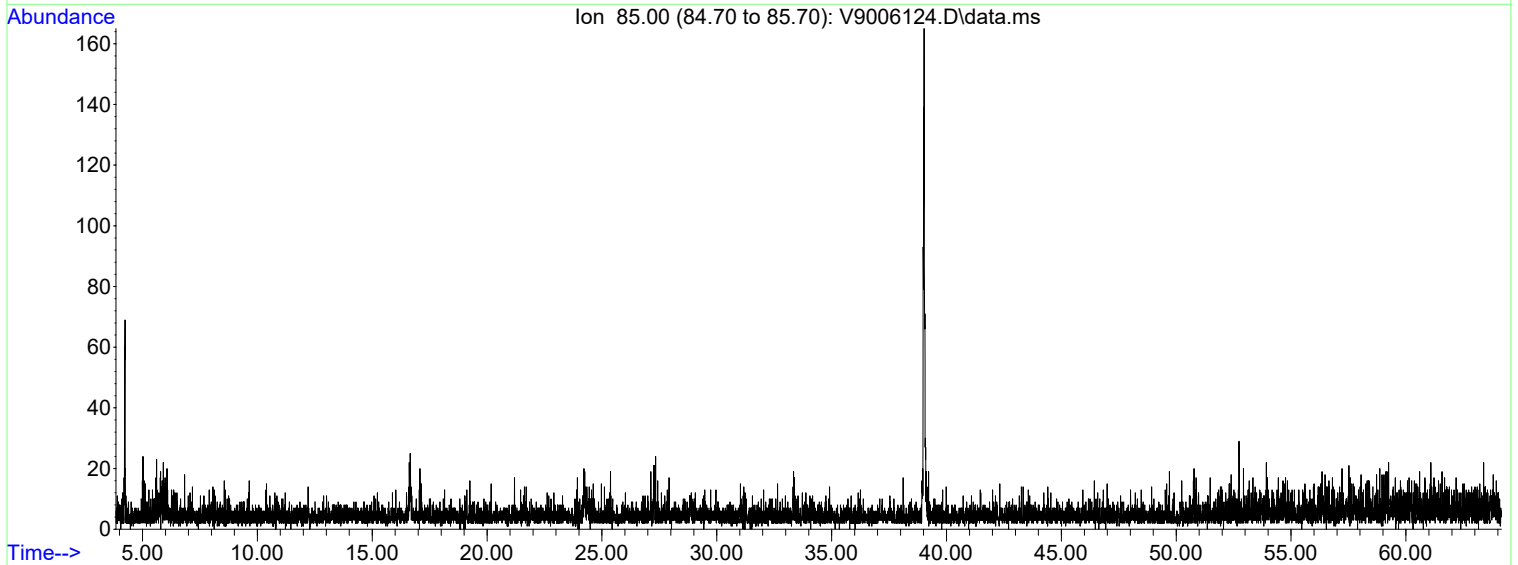
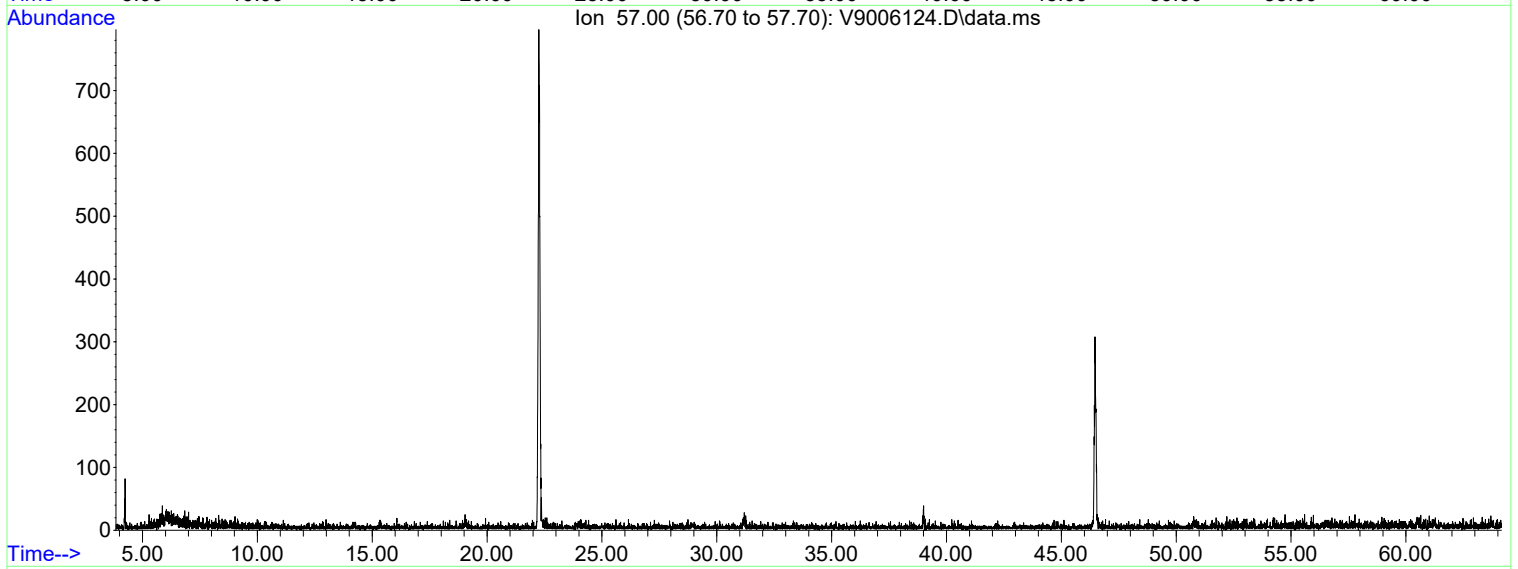
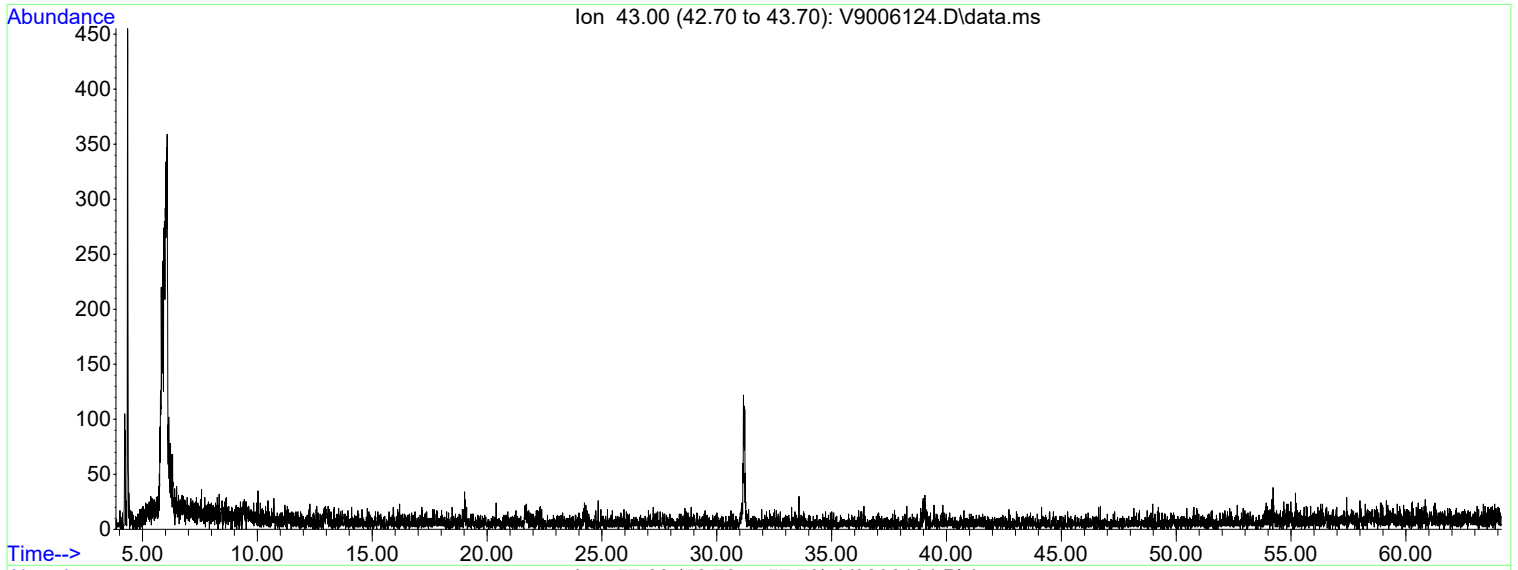
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 3.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 05:04 am using AcqMethod PIANO.M  
Sample Name: L2408333-12,31,5,5  
Misc Info : WG1890118,ICAL20822



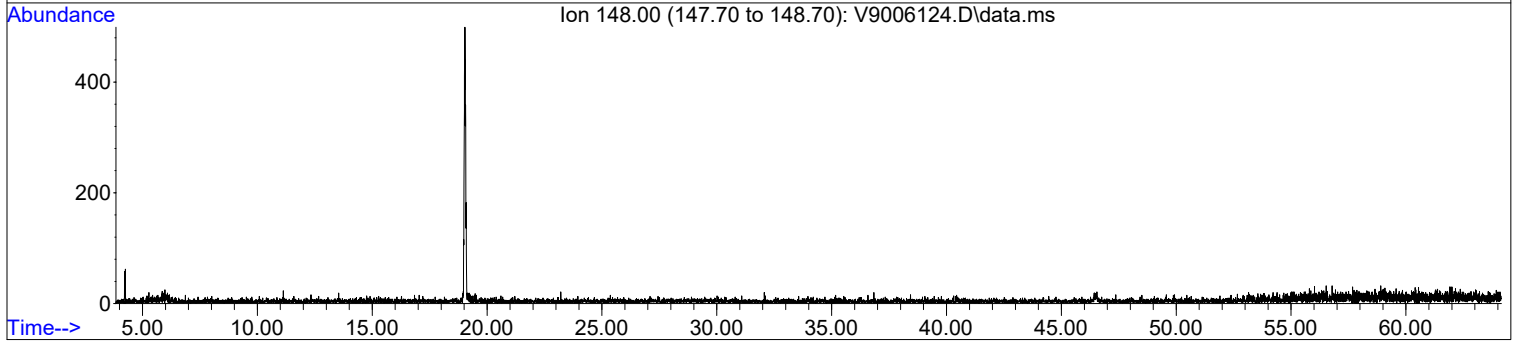
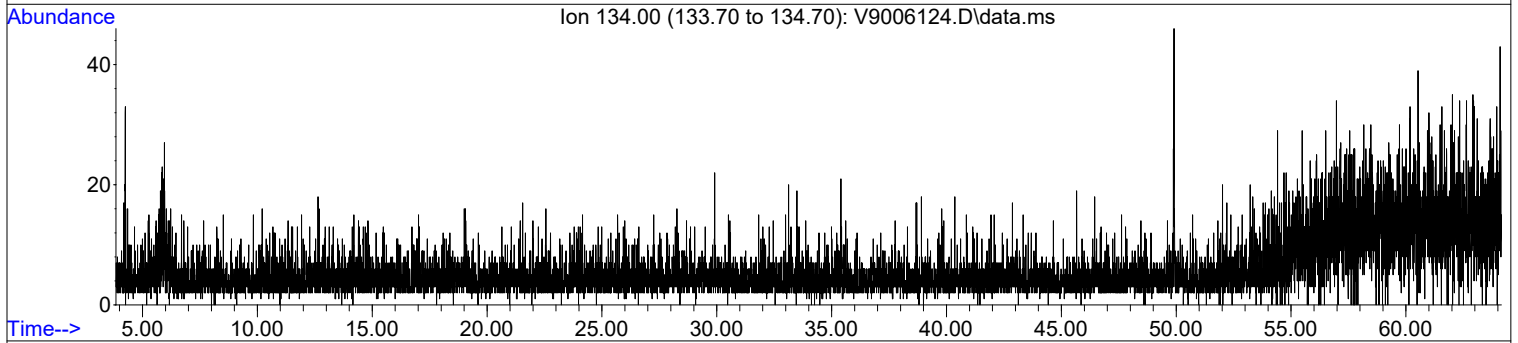
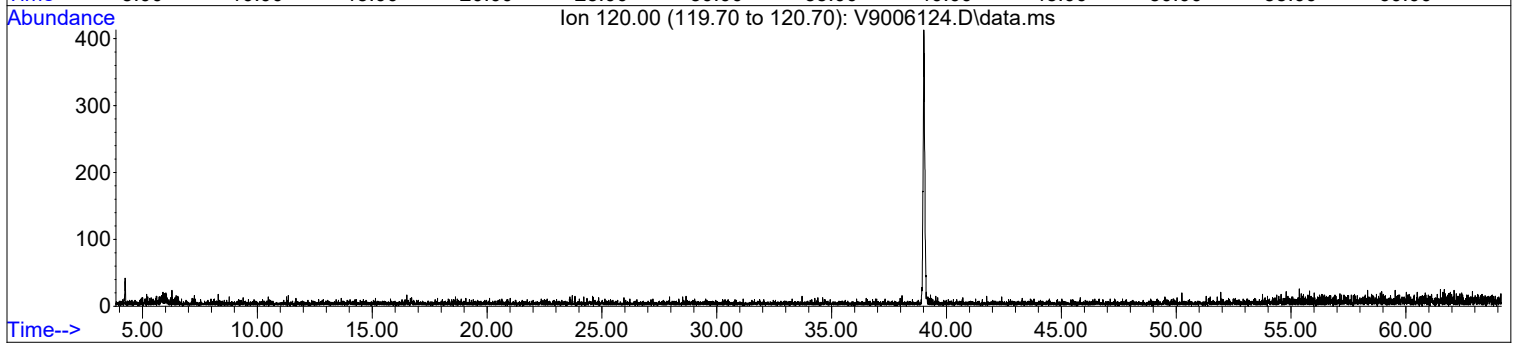
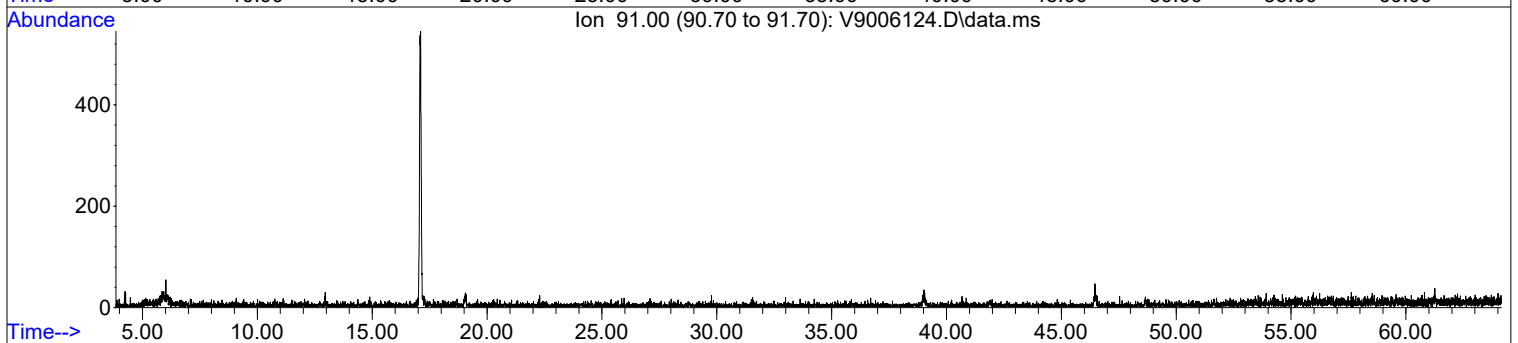
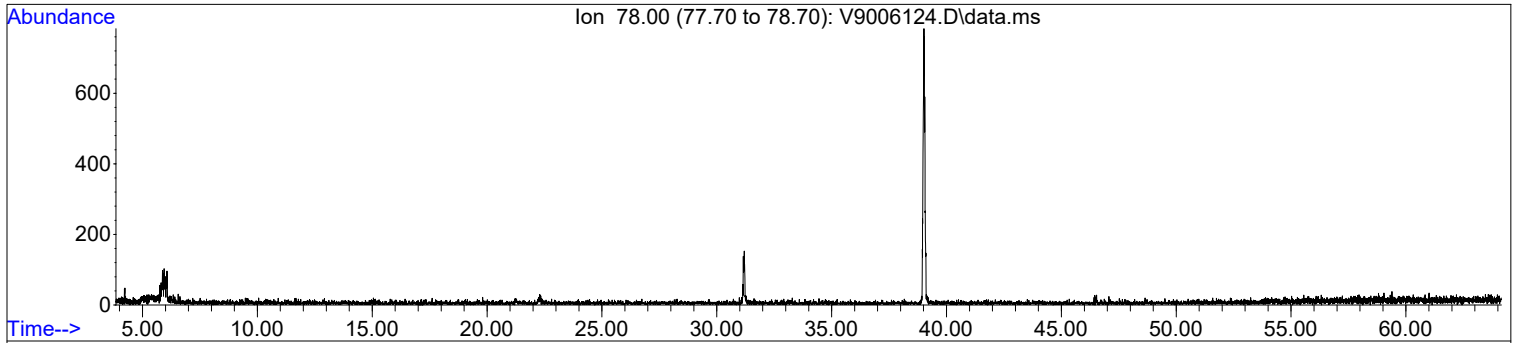
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 3.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 05:04 am using AcqMethod PIANO.M  
Sample Name: L2408333-12,31,5,5  
Misc Info : WG1890118,ICAL20822



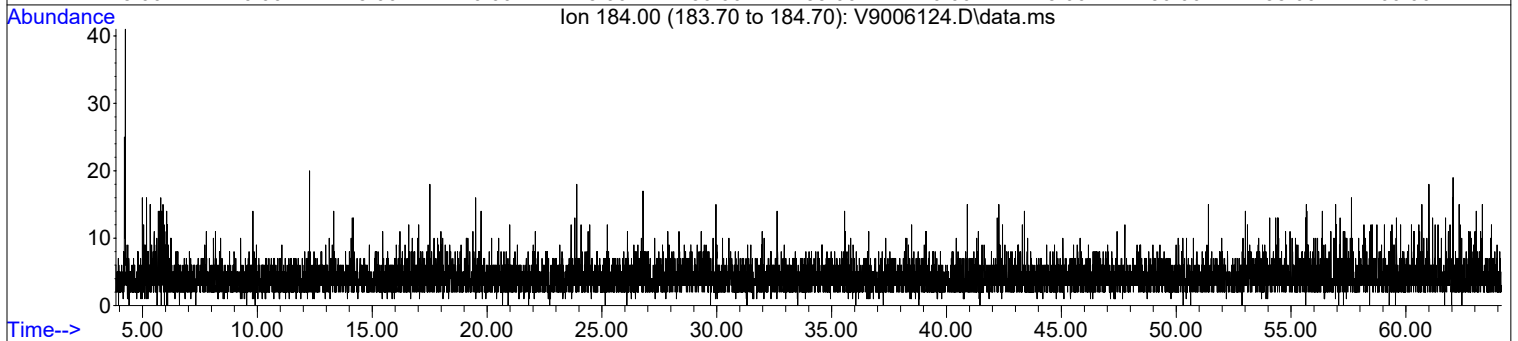
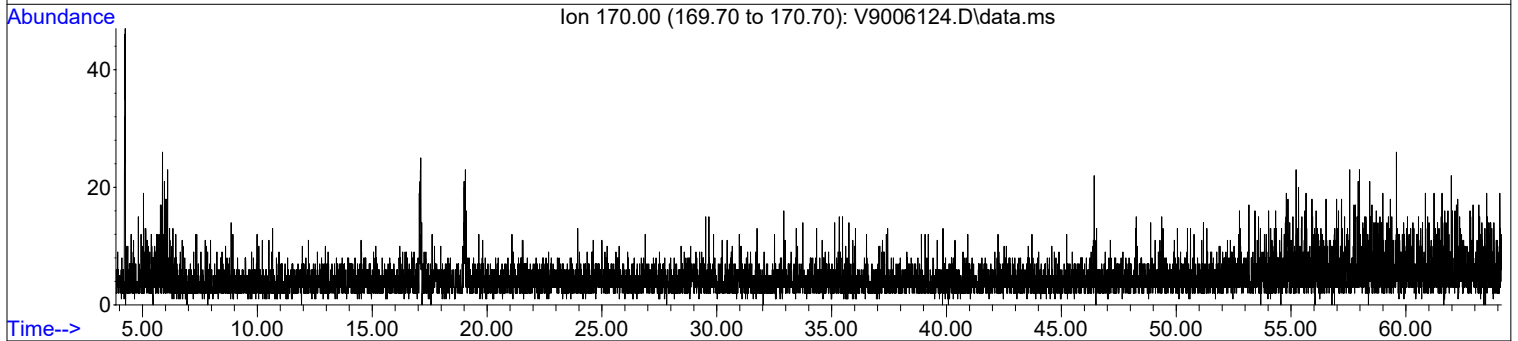
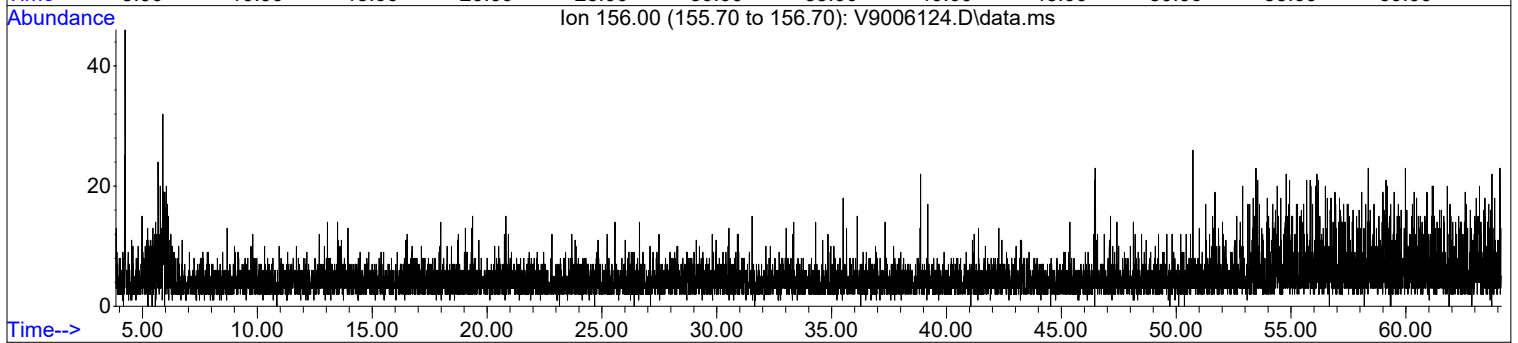
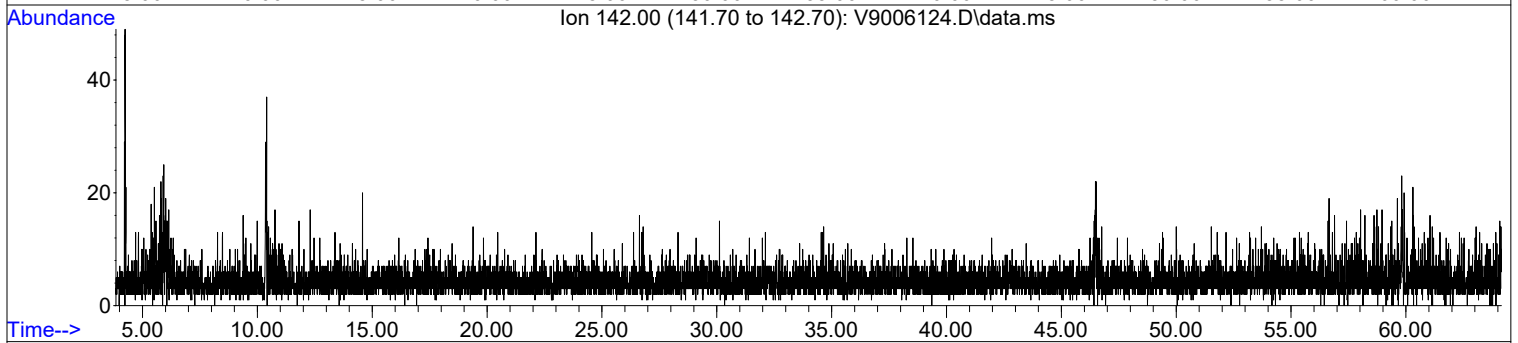
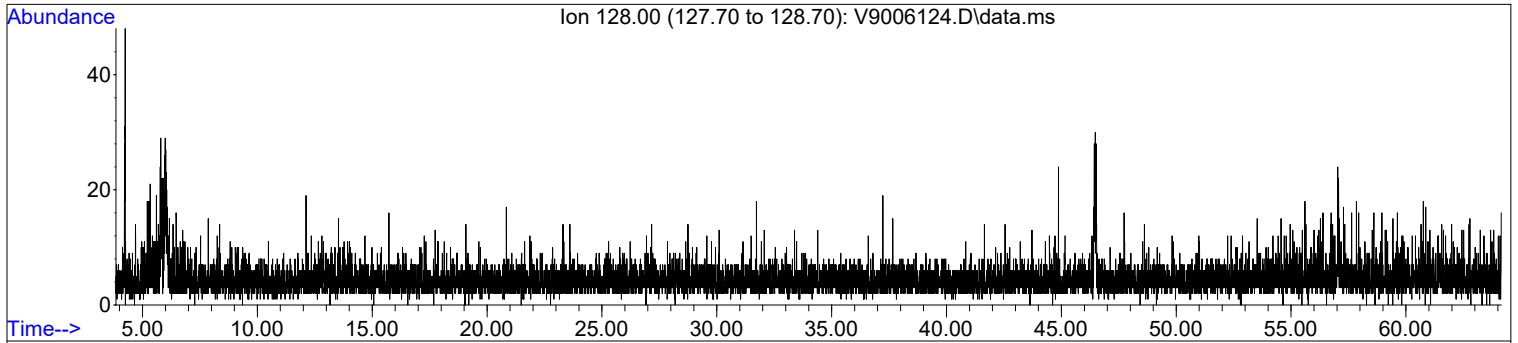
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006124.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 06:17 am using AcqMethod PIANO.M  
Sample Name: L2408333-13,31,5,5  
Misc Info : WG1890118,ICAL20822



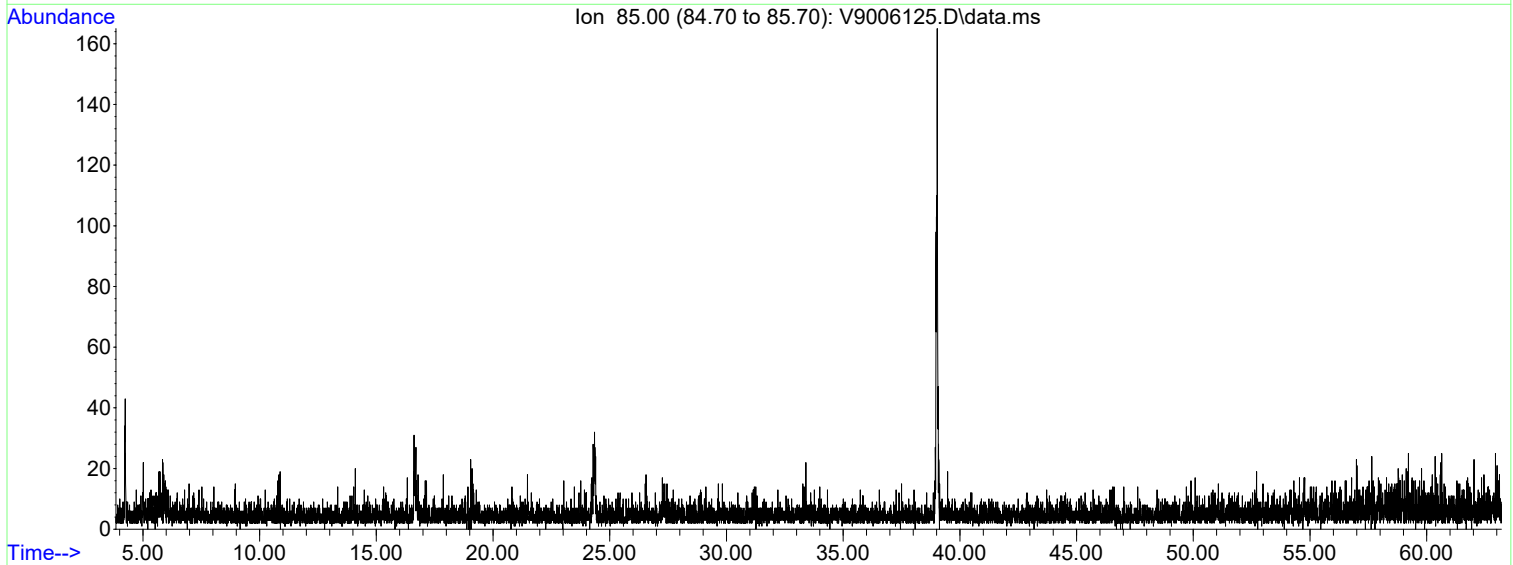
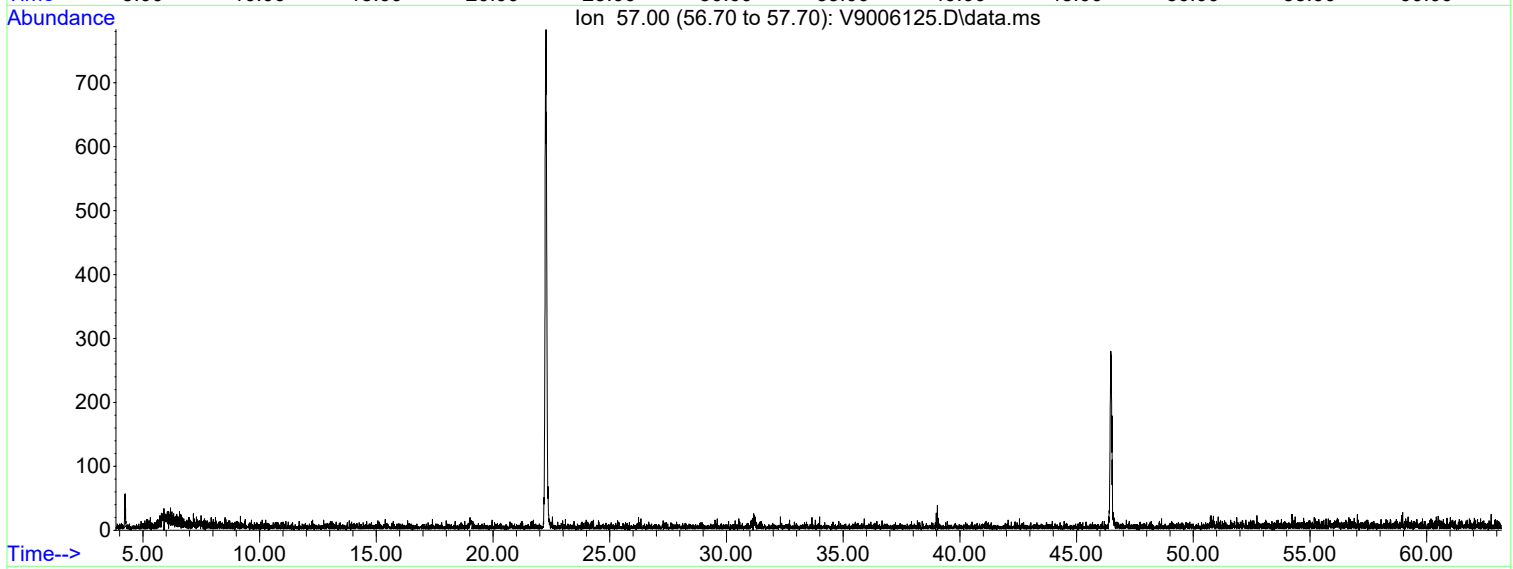
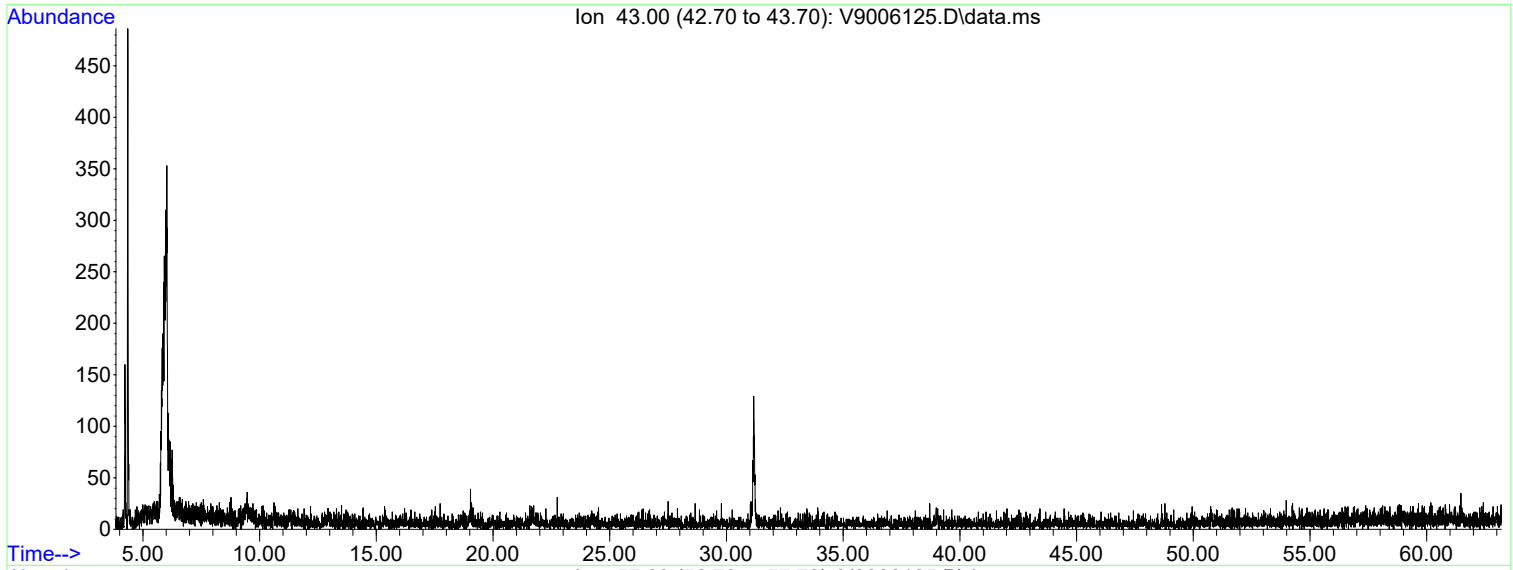
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 4.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 06:17 am using AcqMethod PIANO.M  
Sample Name: L2408333-13,31,5,5  
Misc Info : WG1890118,ICAL20822



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 4.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 06:17 am using AcqMethod PIANO.M  
Sample Name: L2408333-13,31,5,5  
Misc Info : WG1890118,ICAL20822

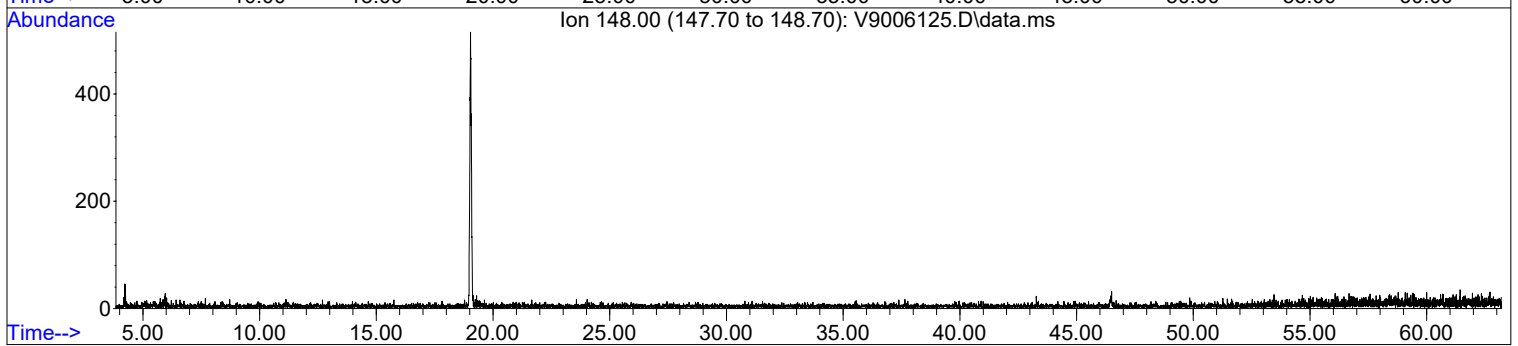
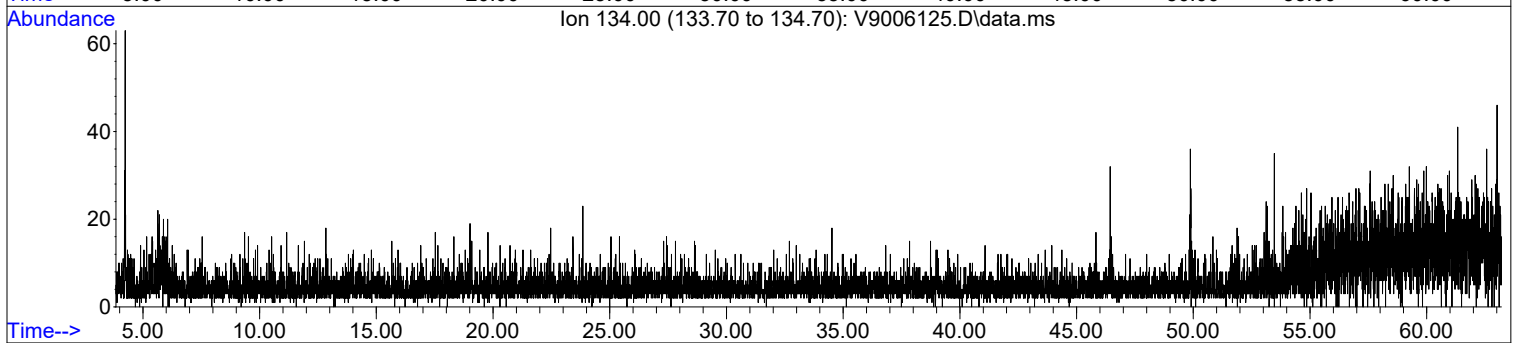
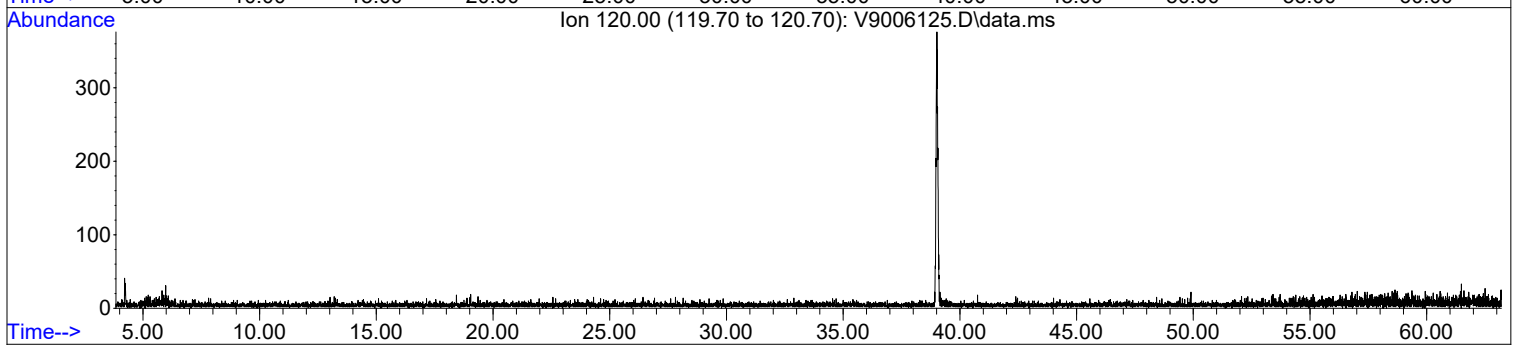
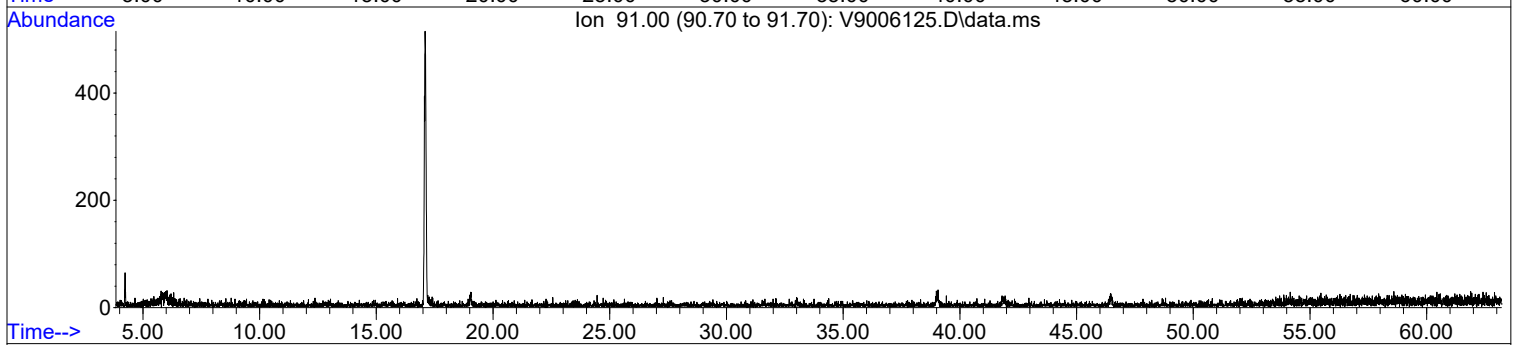
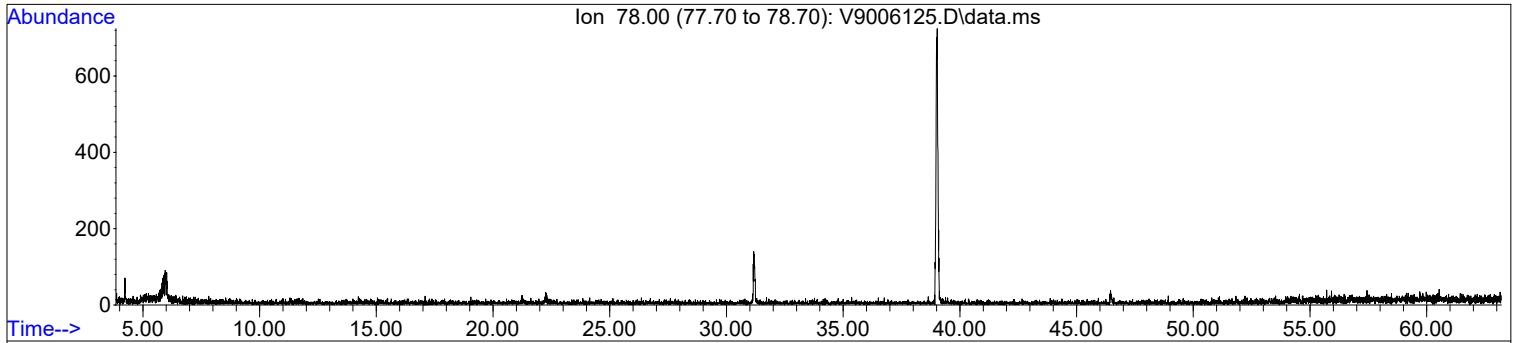


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006125.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 07:30 am using AcqMethod PIANO.M  
Sample Name: L2408333-14,31,5,5  
Misc Info : WG1890118,ICAL20822

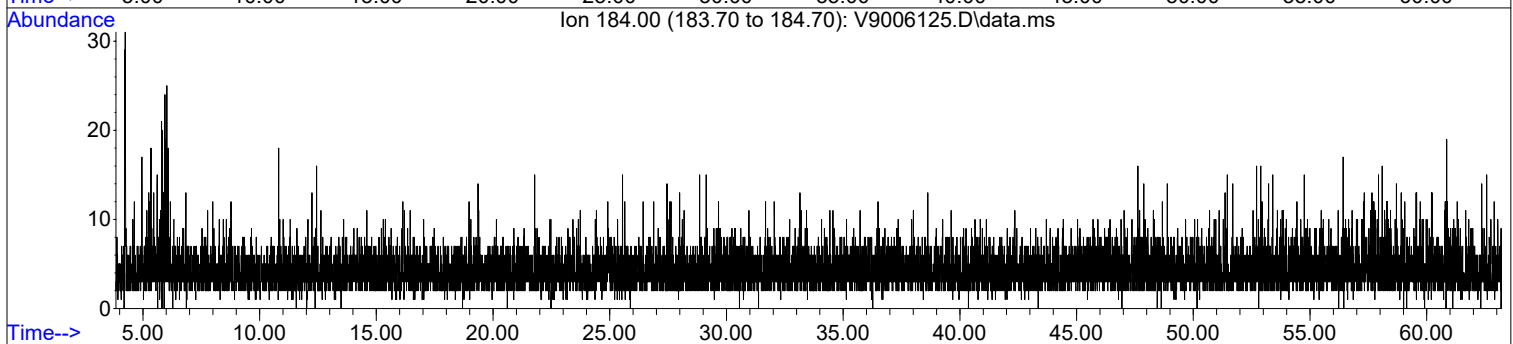
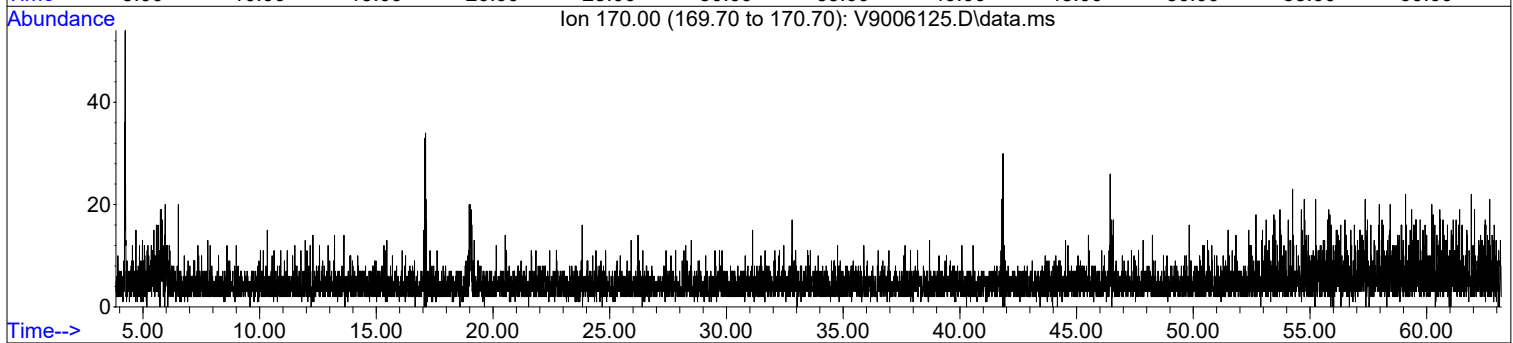
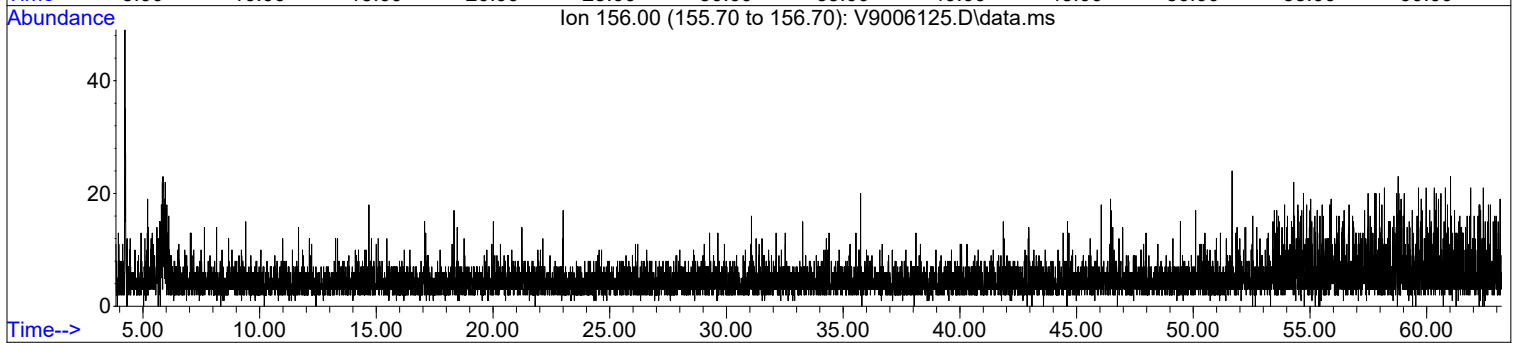
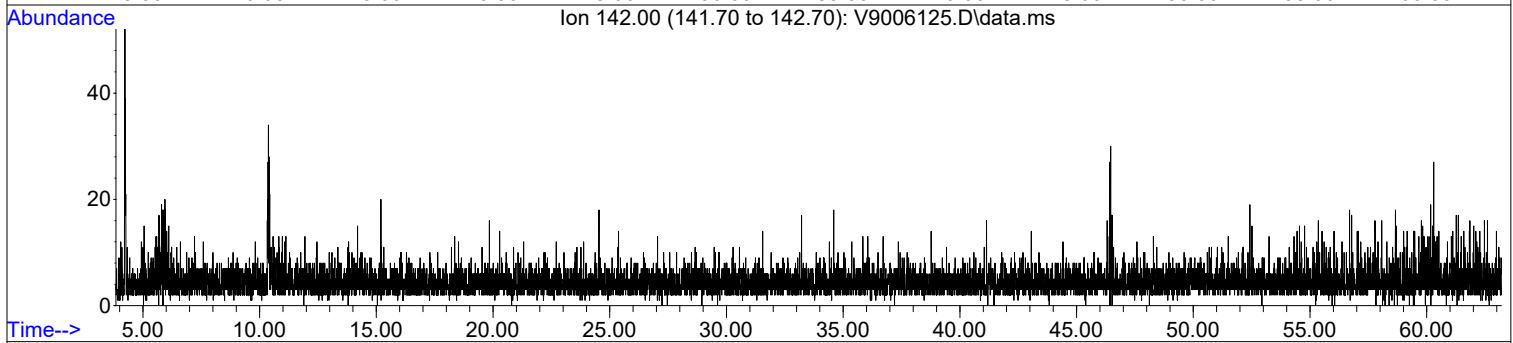
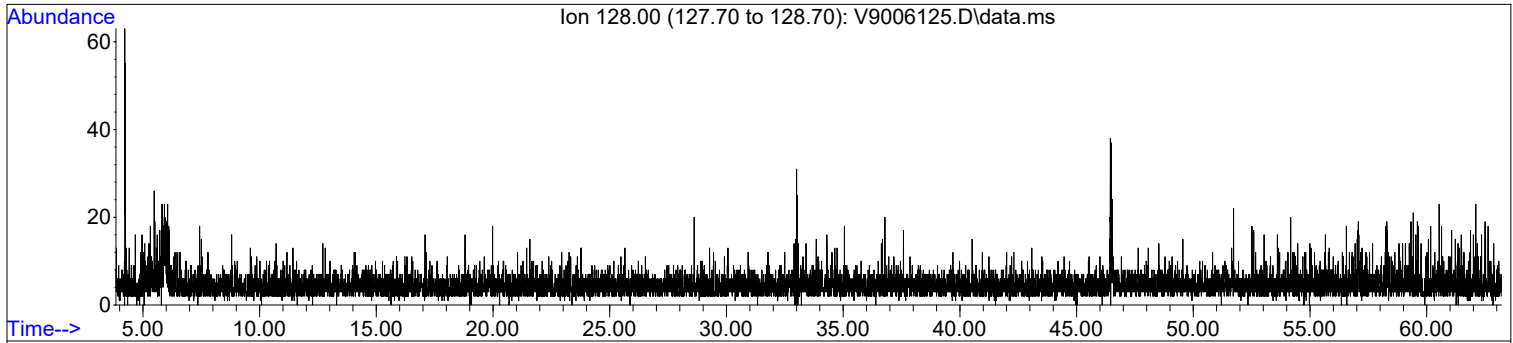




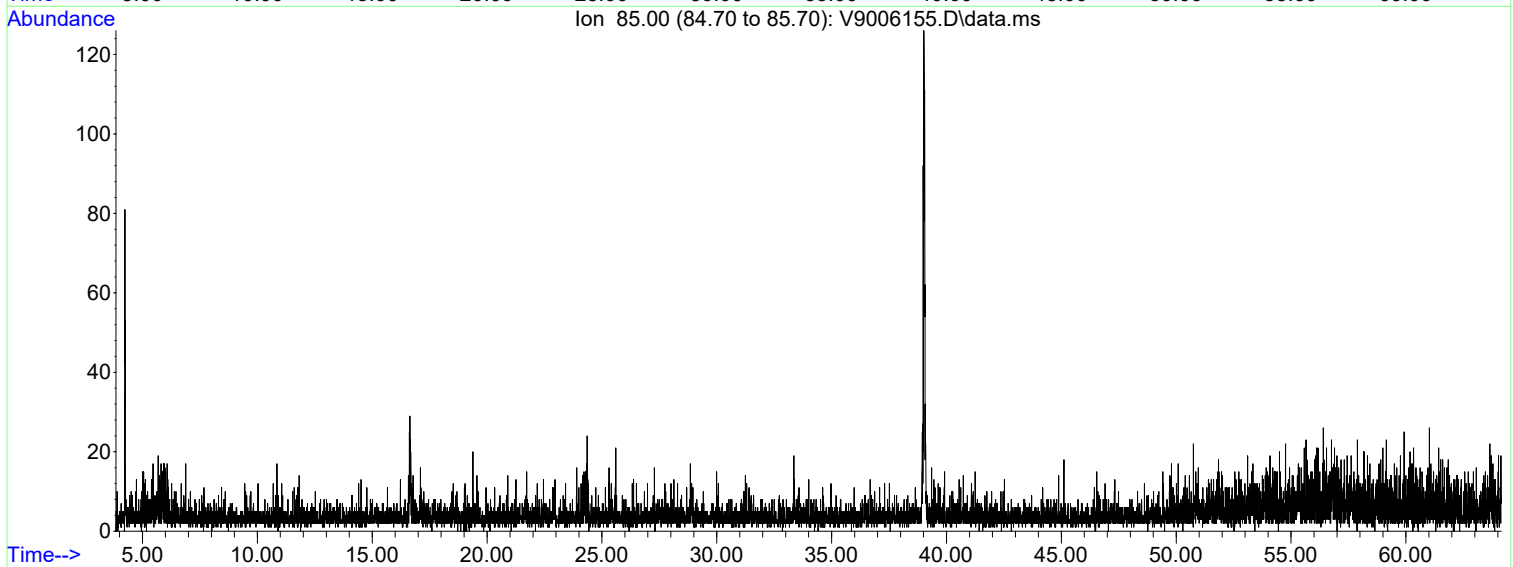
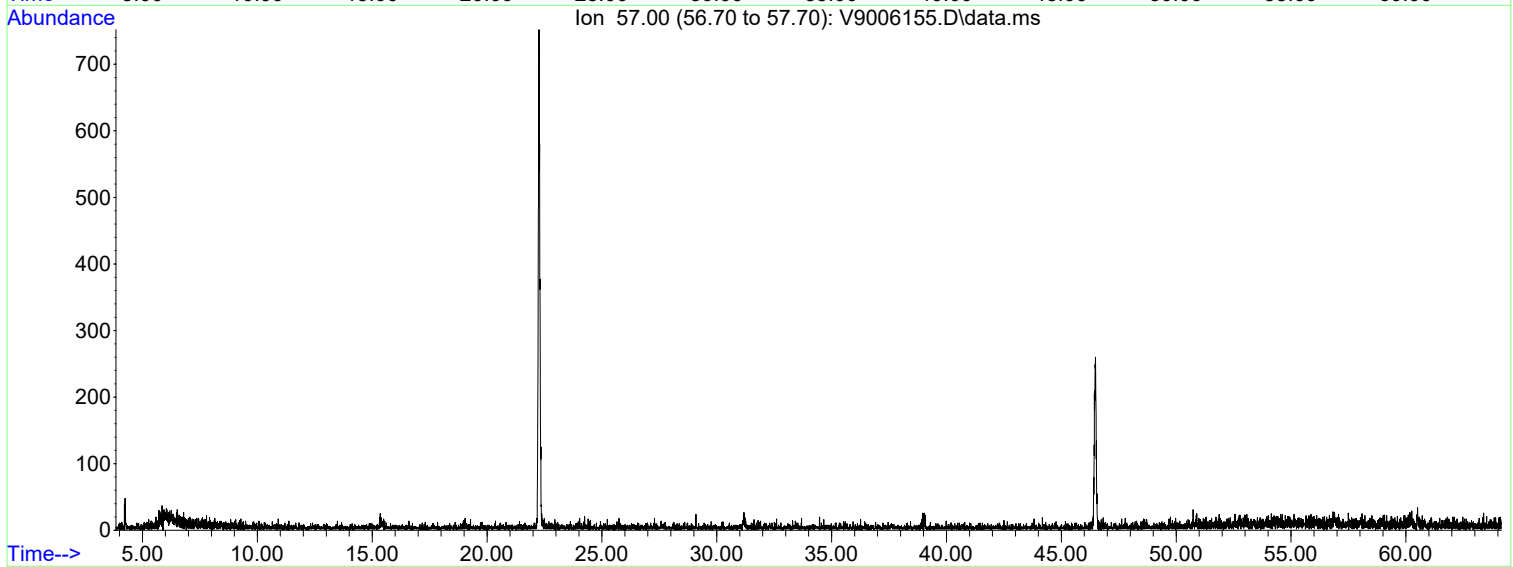
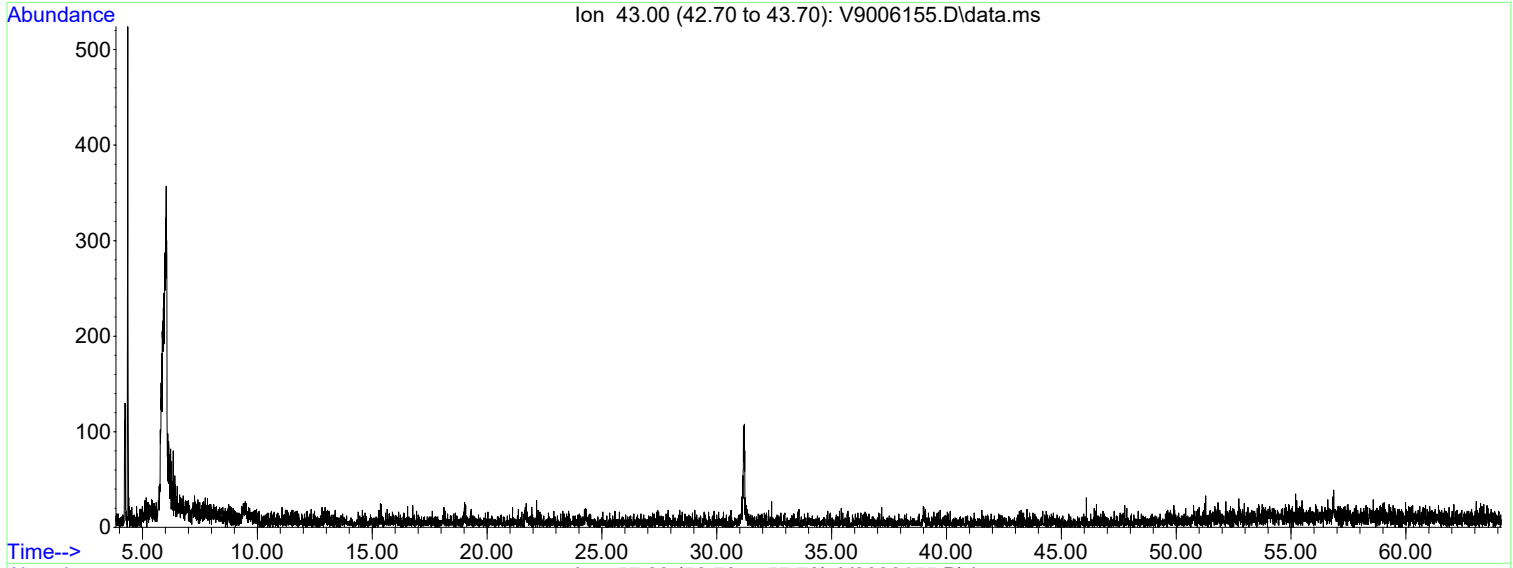
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 5.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 07:30 am using AcqMethod PIANO.M  
Sample Name: L2408333-14,31,5,5  
Misc Info : WG1890118,ICAL20822



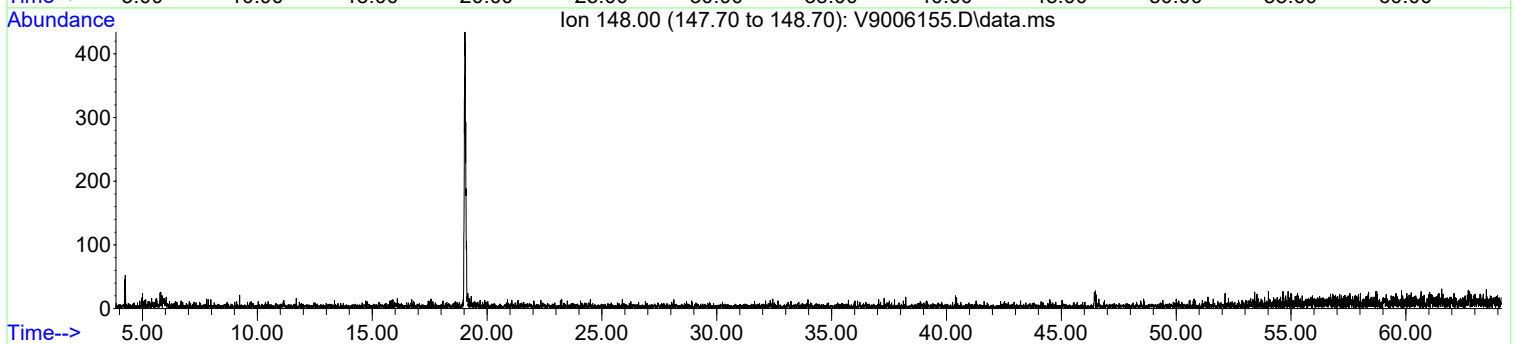
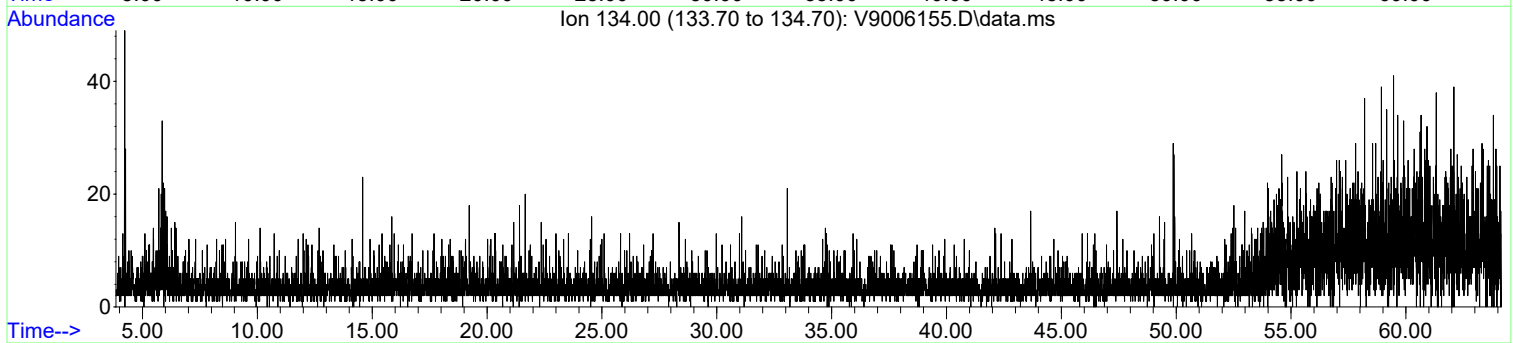
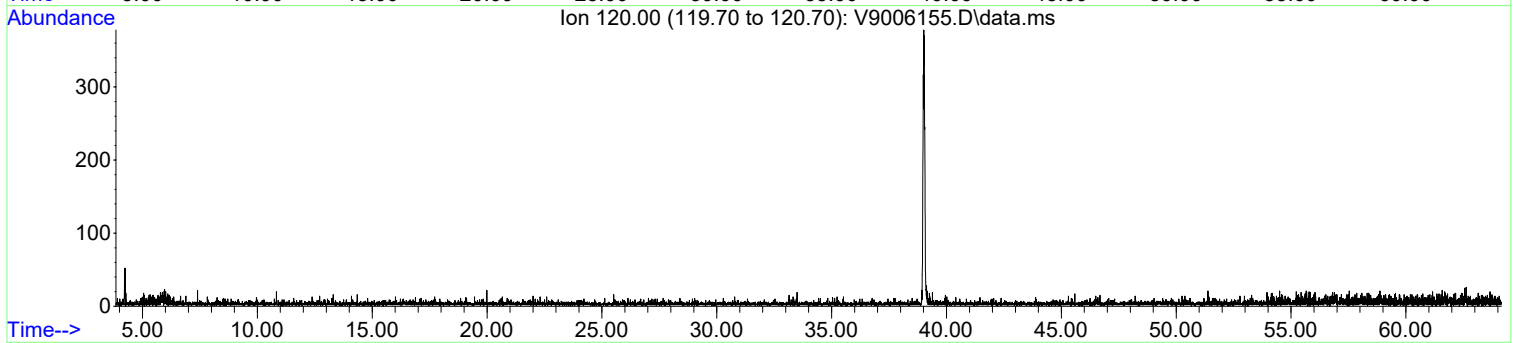
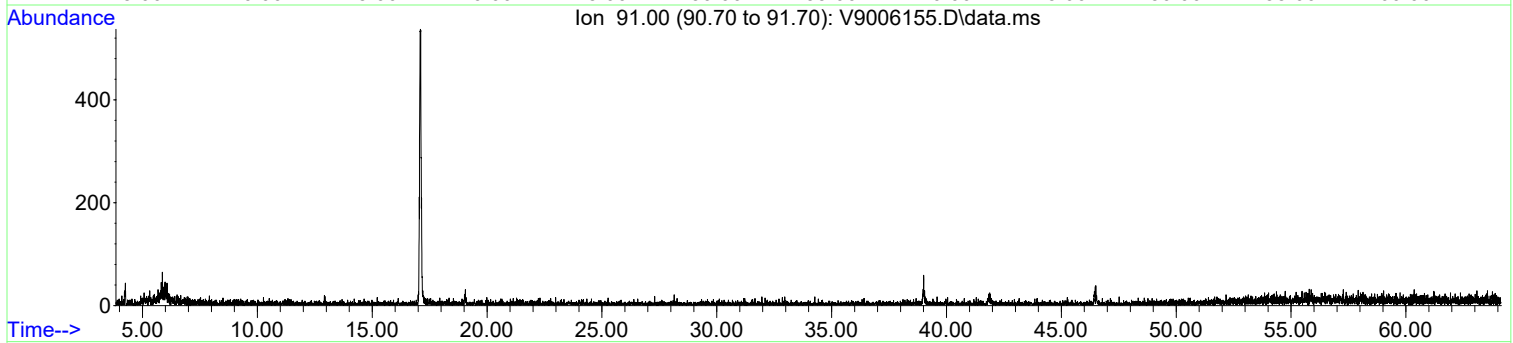
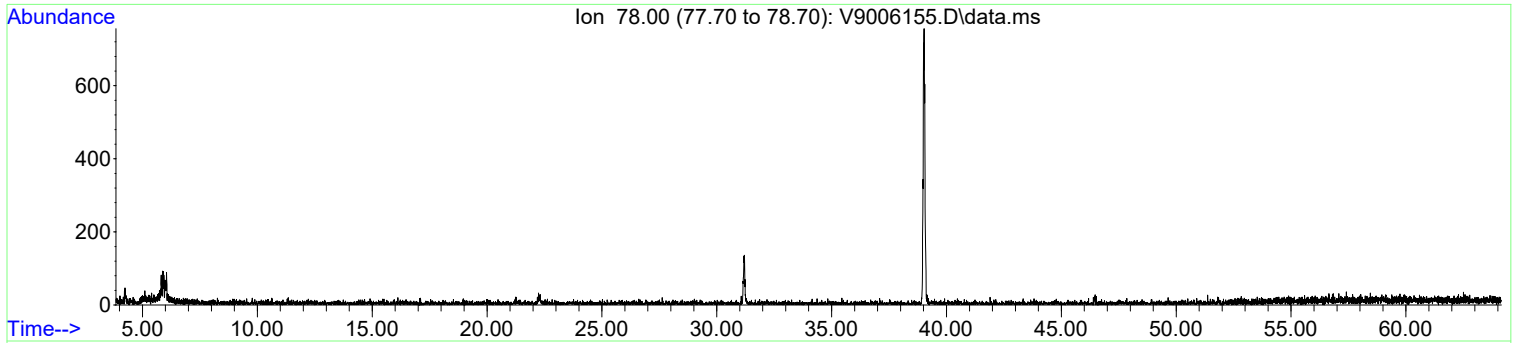
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO\V900612  
... 5.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 23 Feb 2024 07:30 am using AcqMethod PIANO.M  
Sample Name: L2408333-14,31,5,5  
Misc Info : WG1890118,ICAL20822



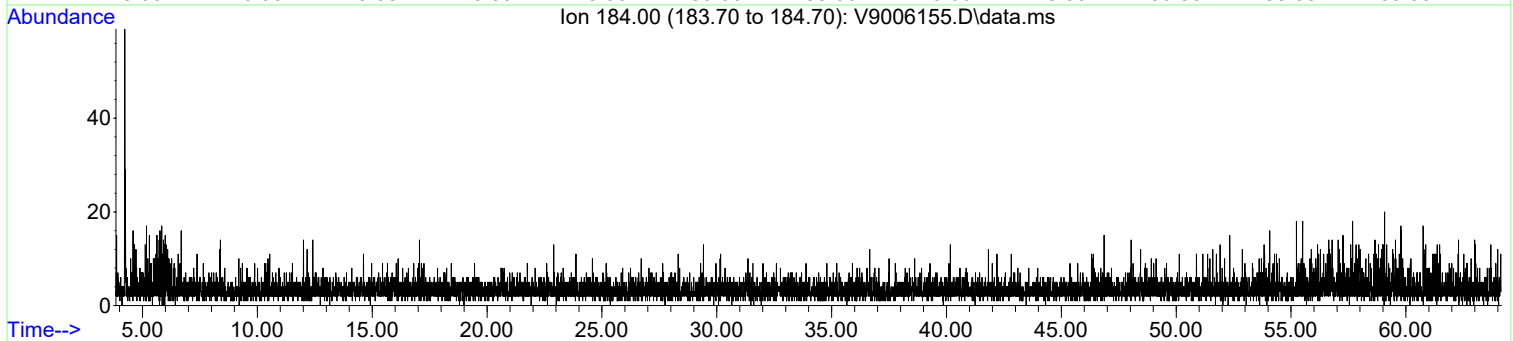
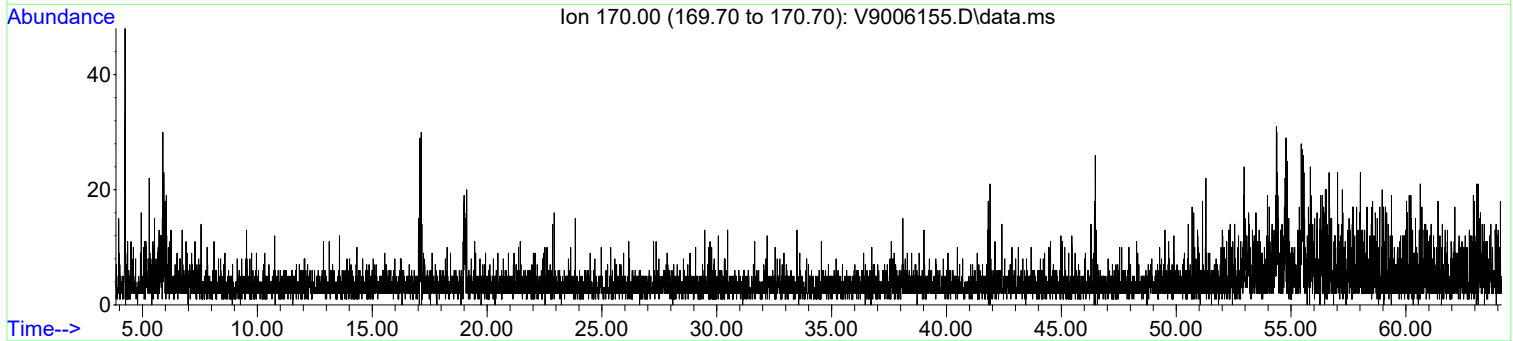
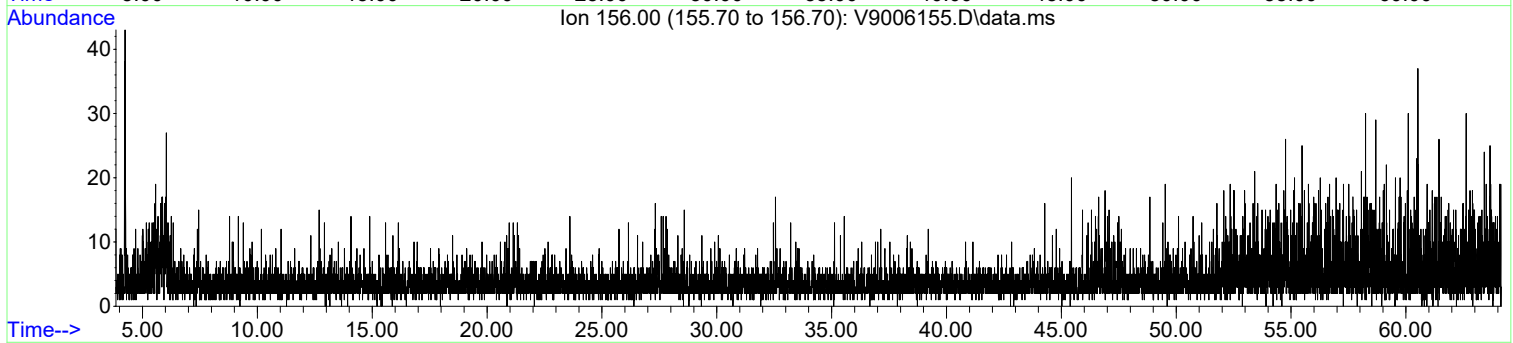
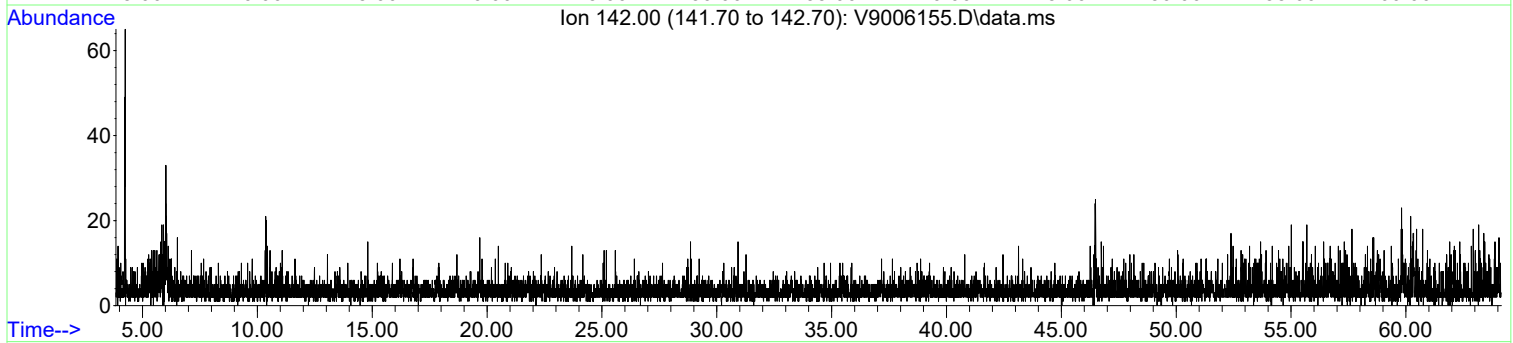
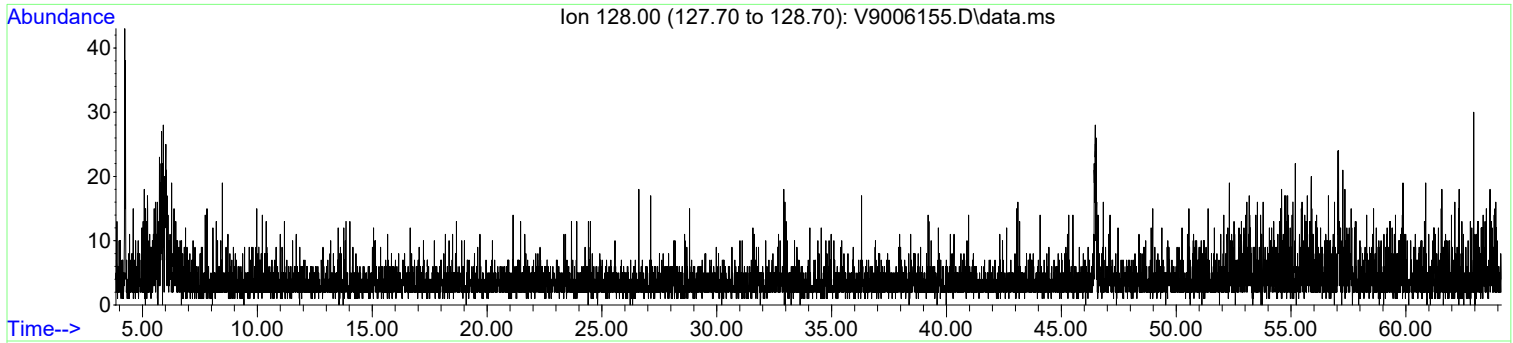
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006155.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 29 Feb 2024 03:50 am using AcqMethod PIANO.M  
Sample Name: L2408333-16,31,5,5  
Misc Info : WG1890406,ICAL20822



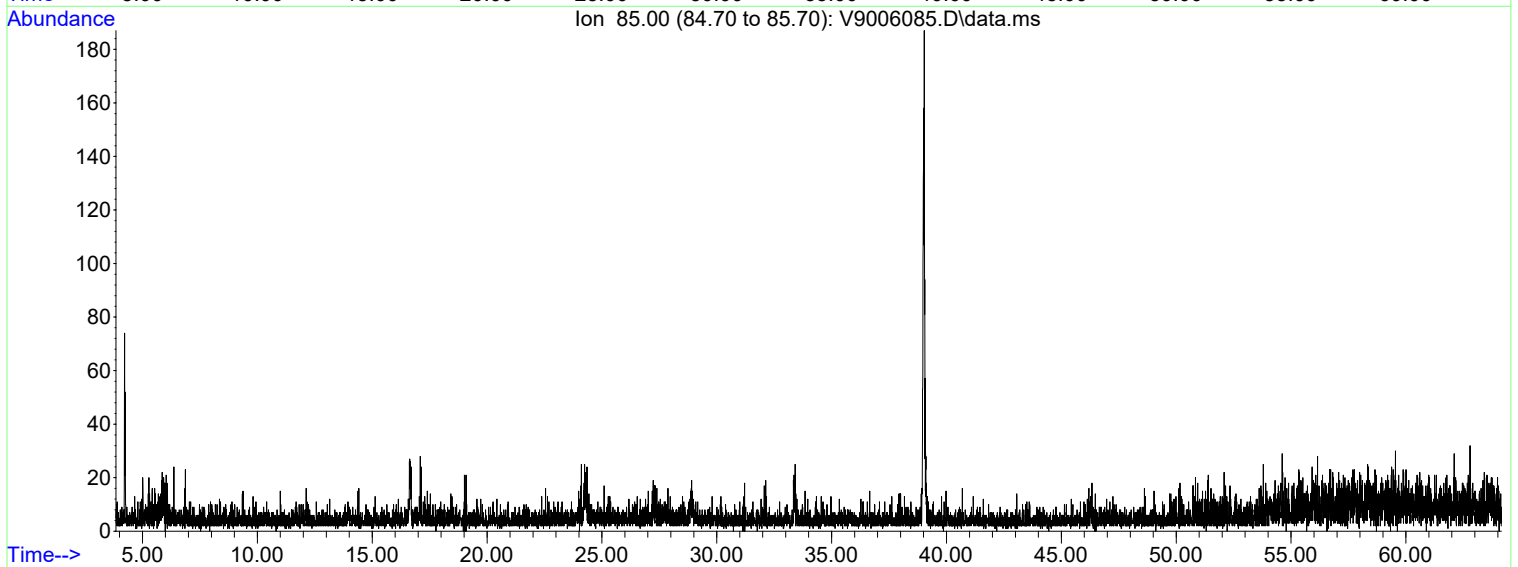
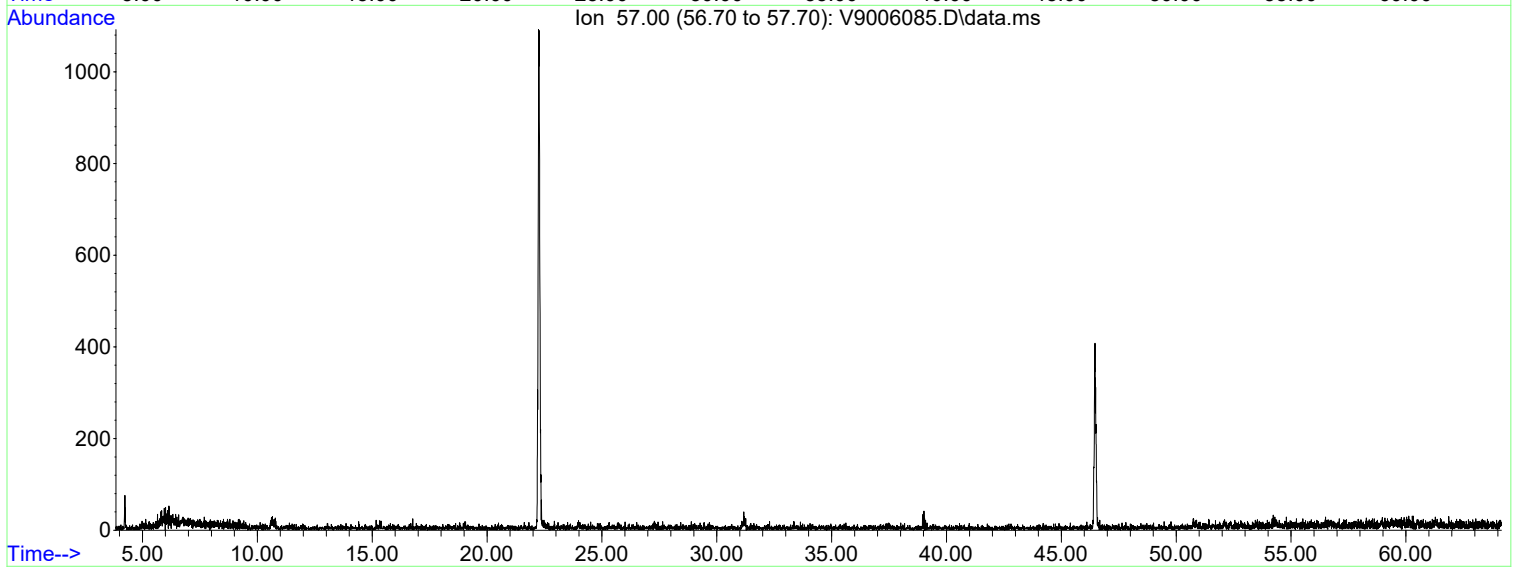
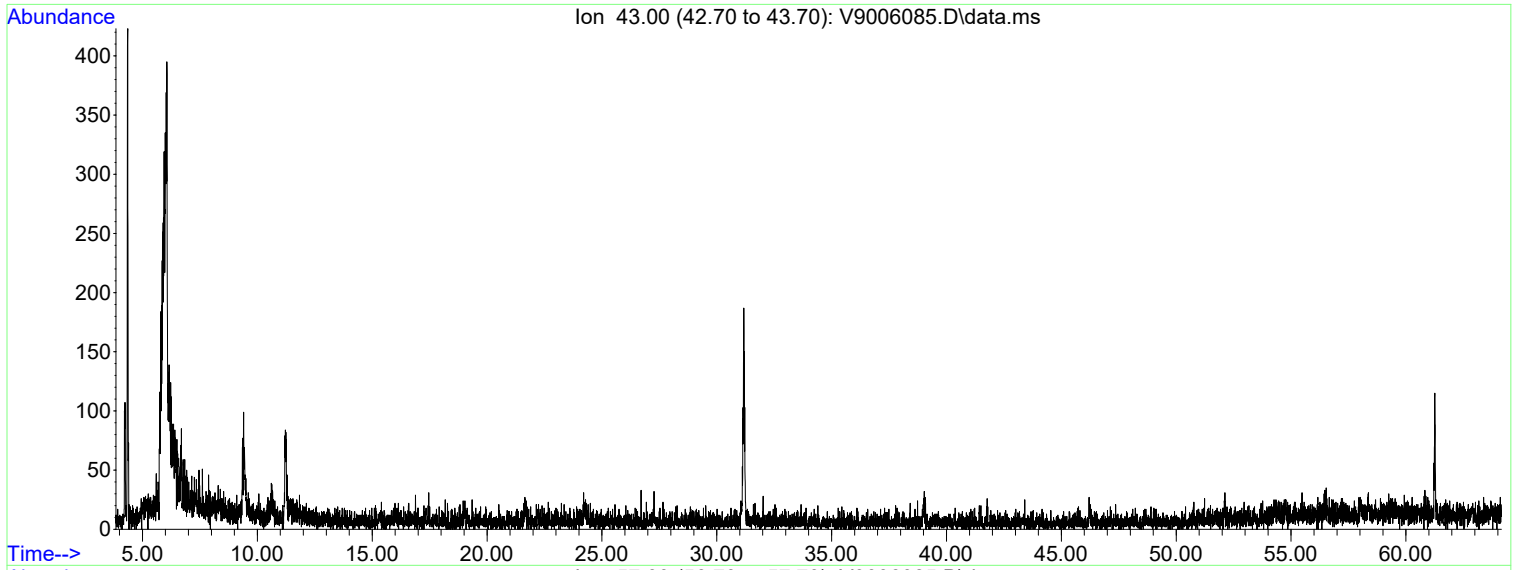
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006155.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 29 Feb 2024 03:50 am using AcqMethod PIANO.M  
Sample Name: L2408333-16,31,5,5  
Misc Info : WG1890406,ICAL20822



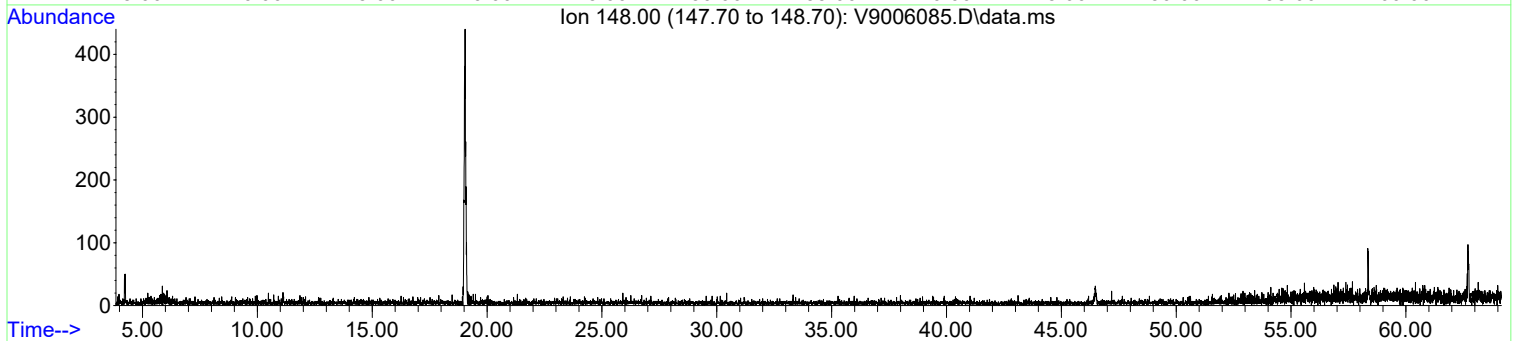
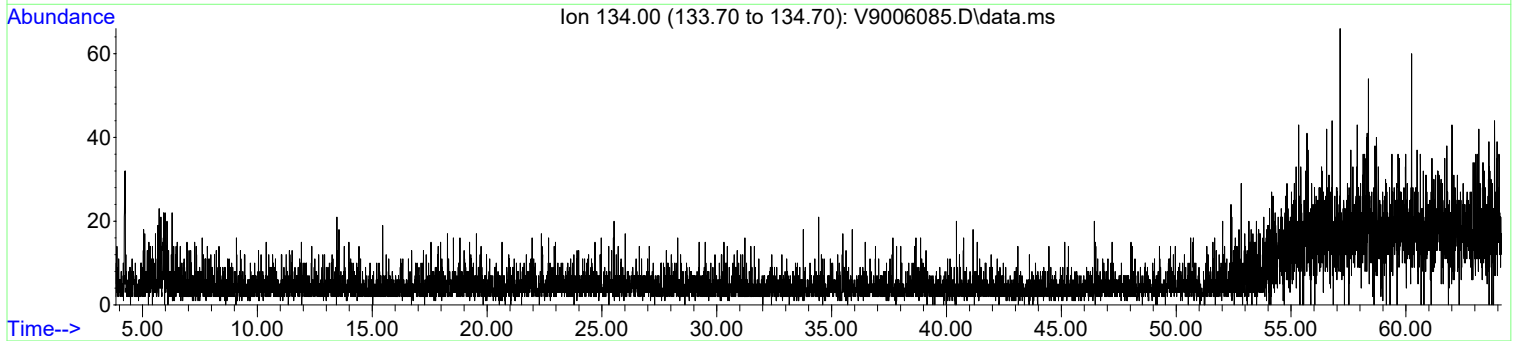
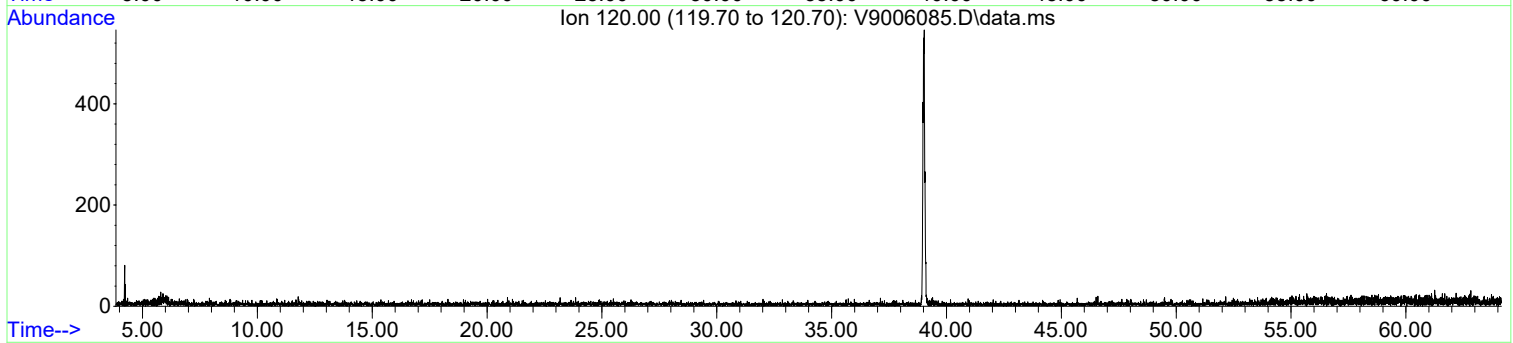
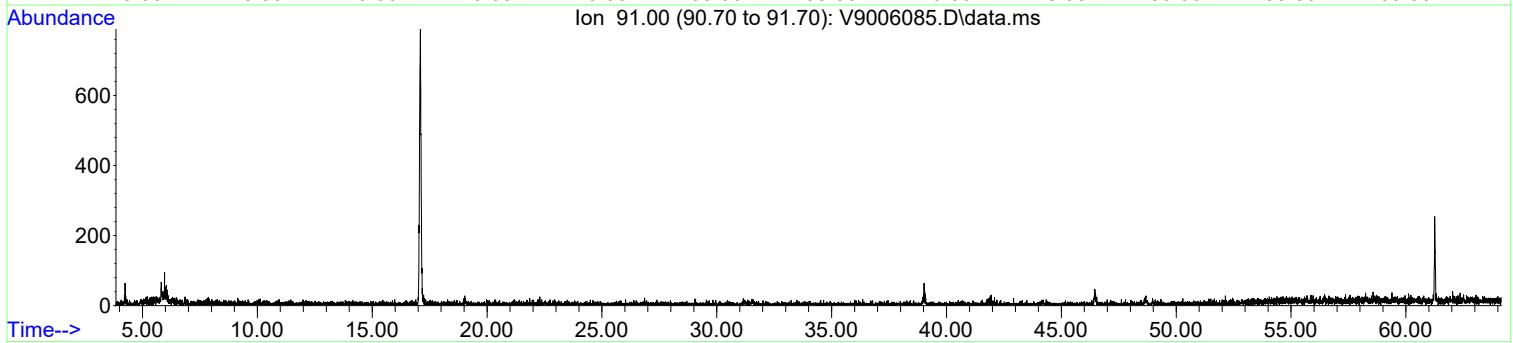
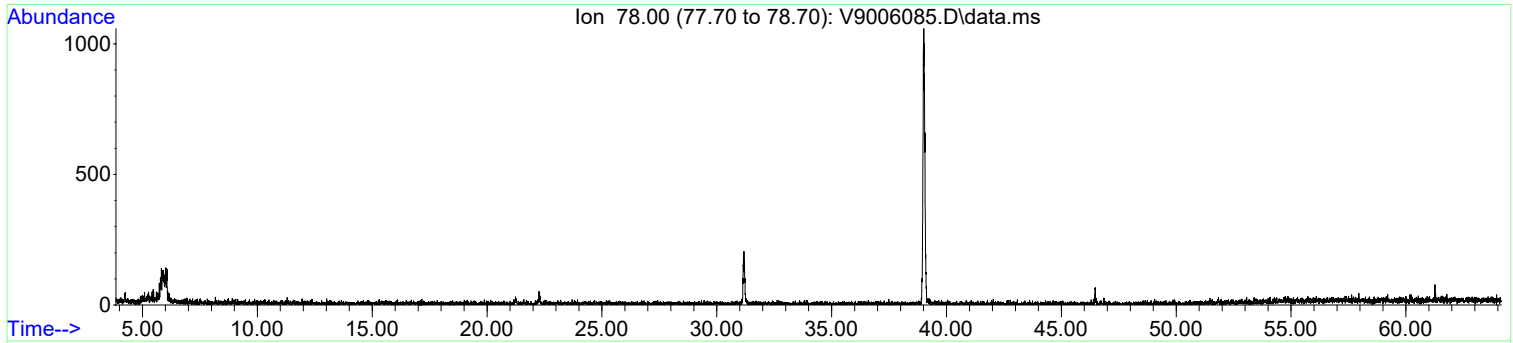
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006155.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 29 Feb 2024 03:50 am using AcqMethod PIANO.M  
Sample Name: L2408333-16,31,5,5  
Misc Info : WG1890406,ICAL20822



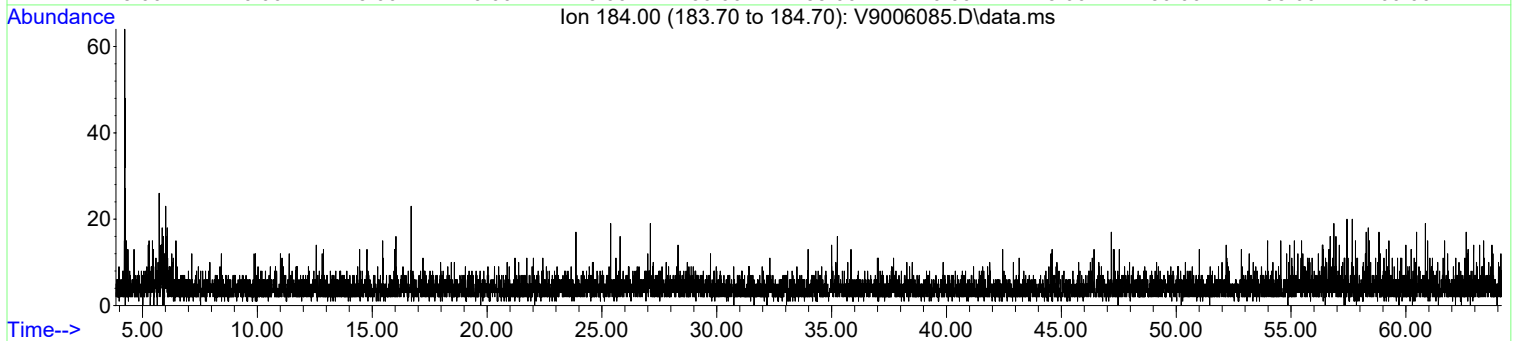
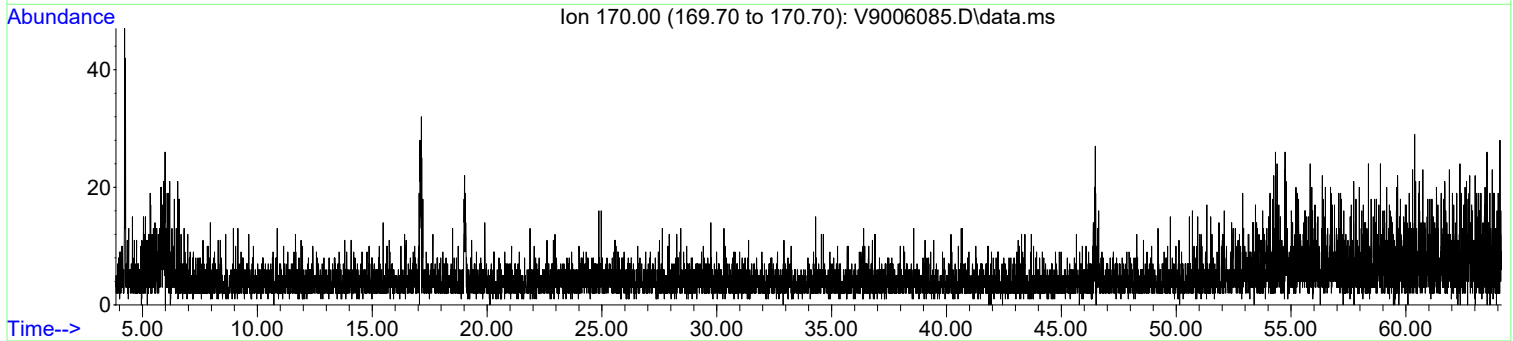
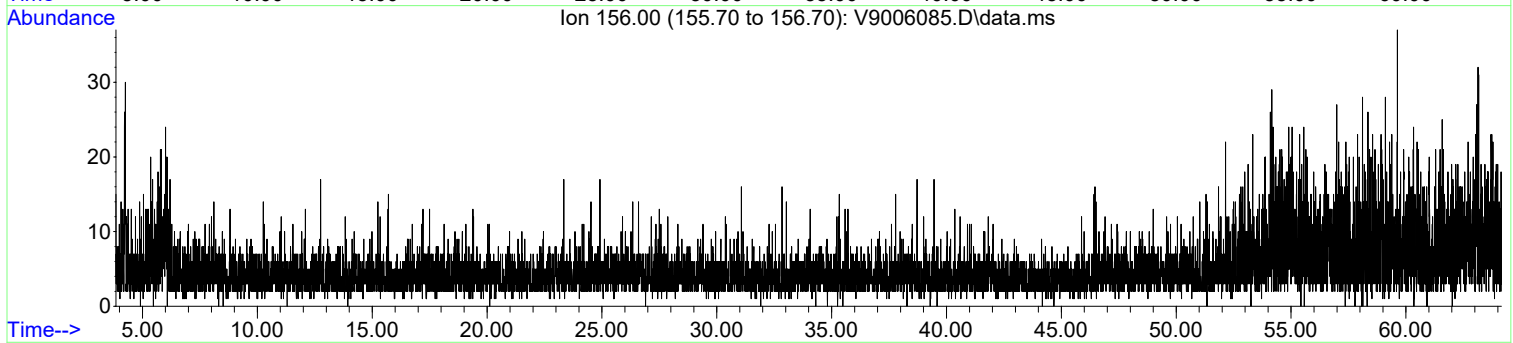
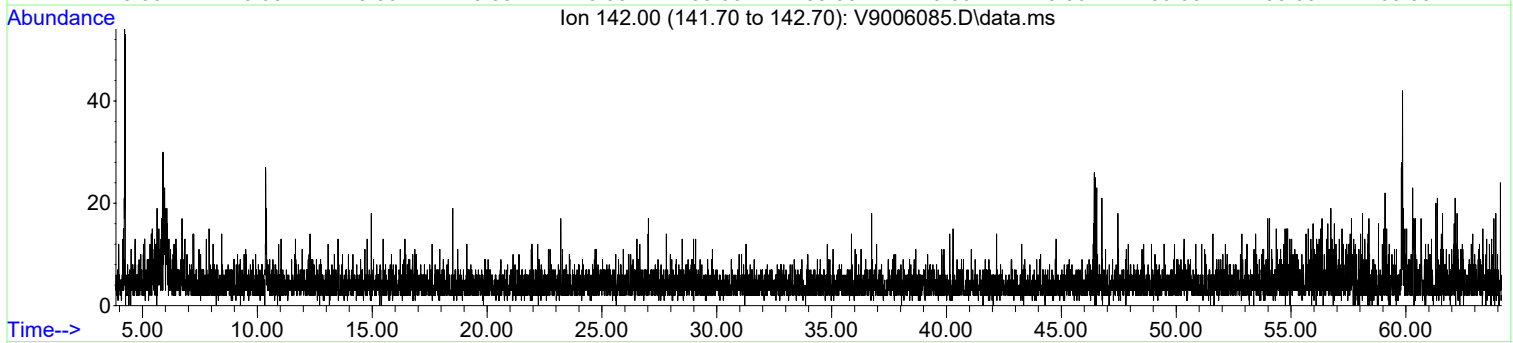
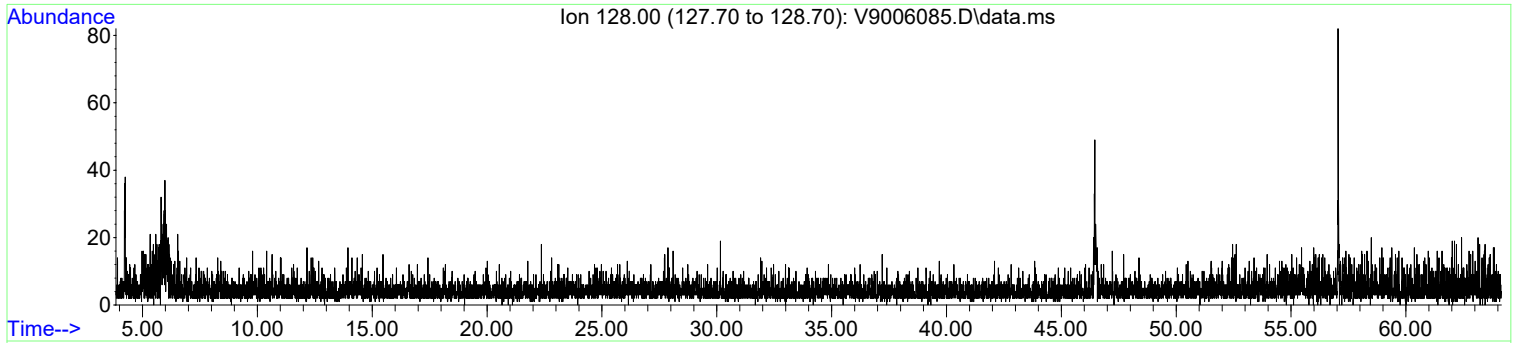
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006085.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 20 Feb 2024 07:11 pm using AcqMethod PIANO.M  
Sample Name: WG1890118-6,31,5,5  
Misc Info : WG1890118,ICAL20822



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006085.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 20 Feb 2024 07:11 pm using AcqMethod PIANO.M  
Sample Name: WG1890118-6,31,5,5  
Misc Info : WG1890118,ICAL20822

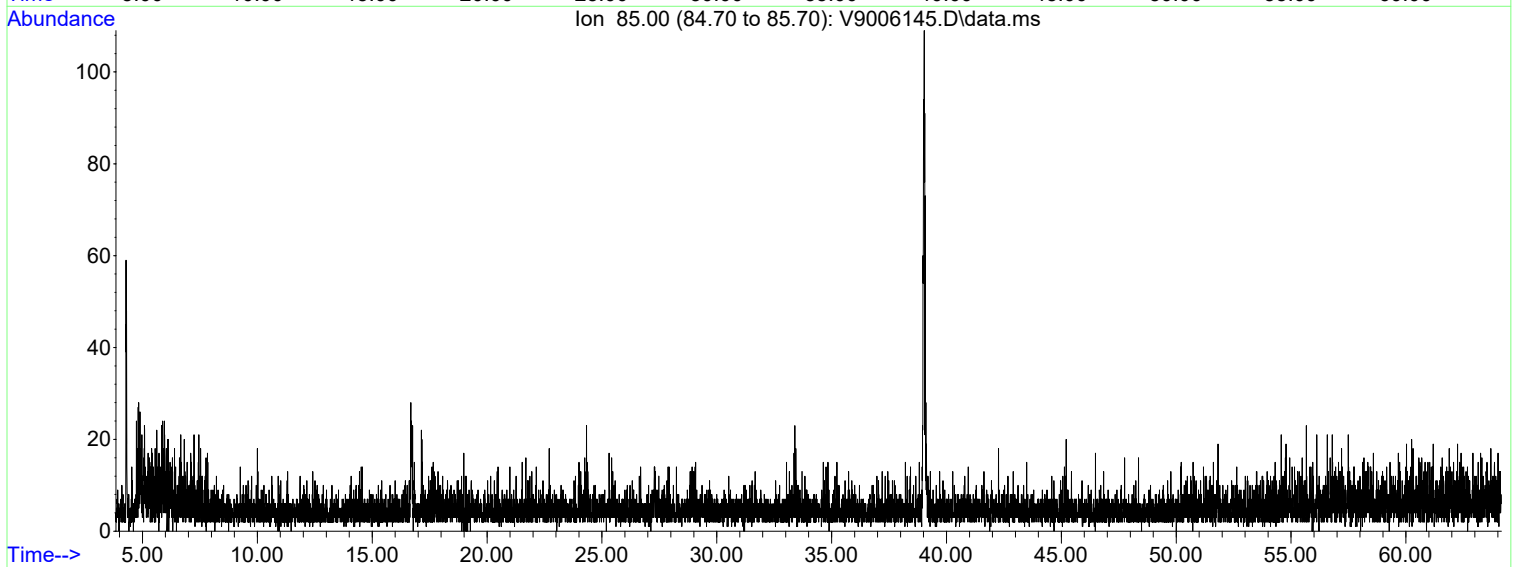
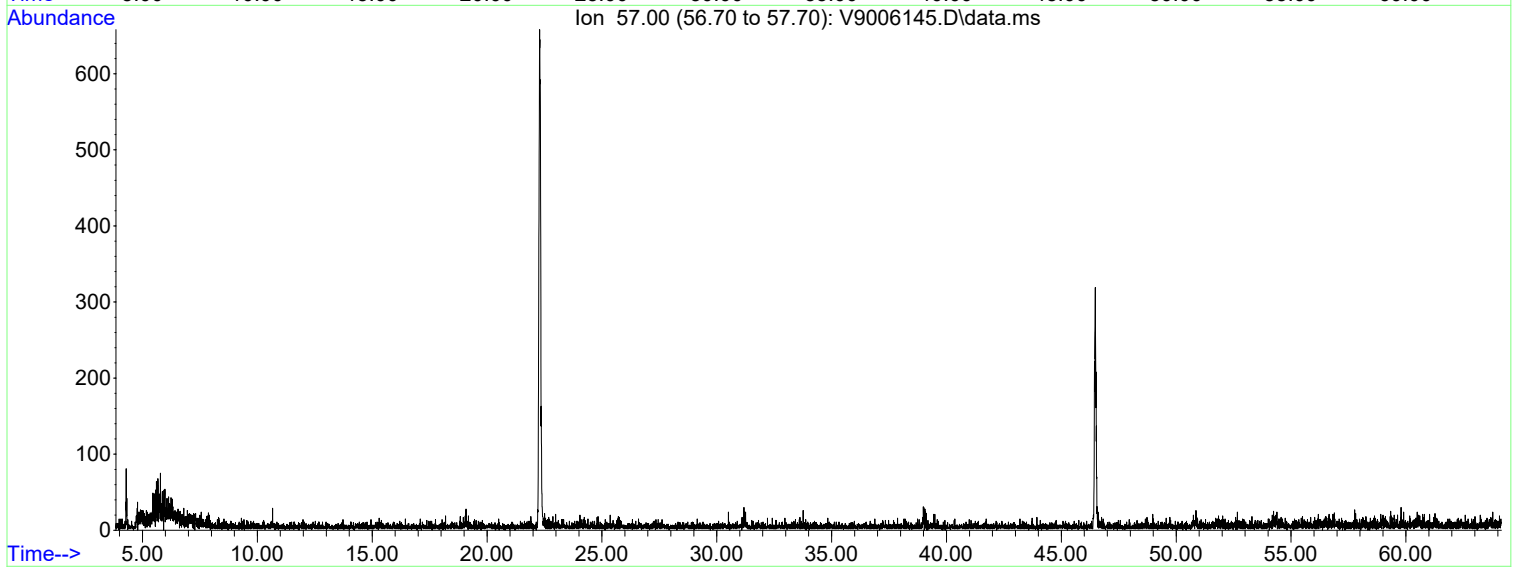
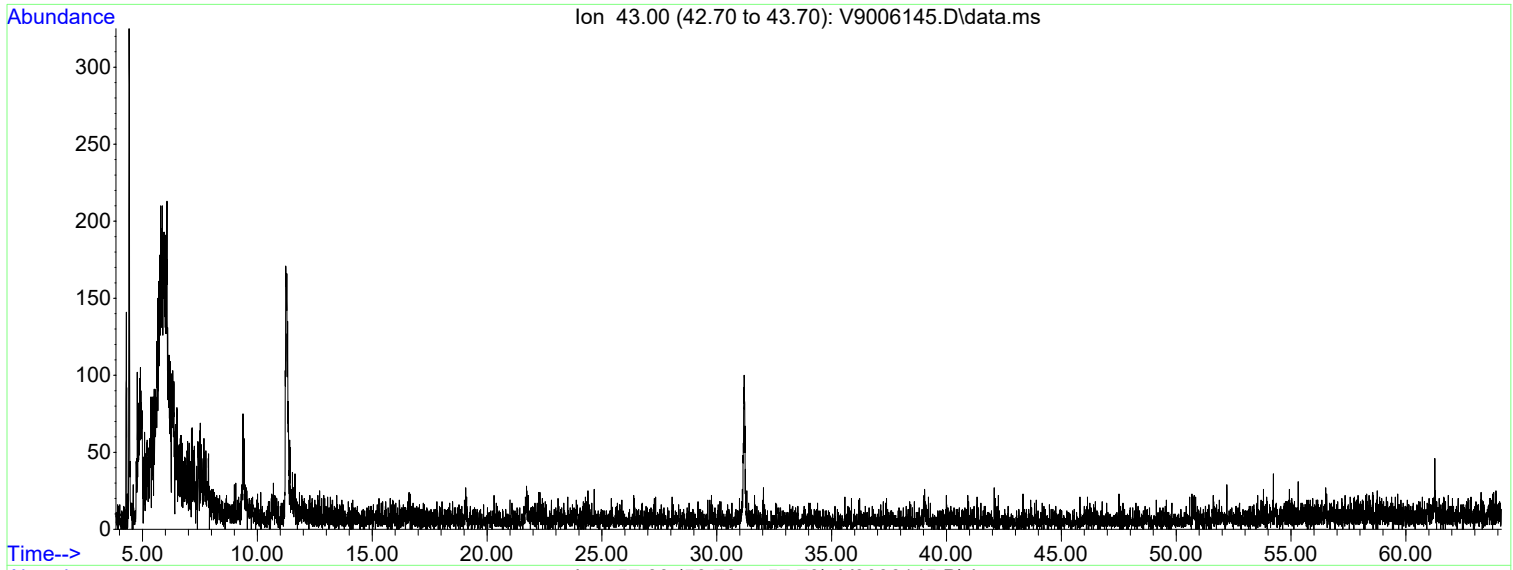


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006085.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 20 Feb 2024 07:11 pm using AcqMethod PIANO.M  
Sample Name: WG1890118-6,31,5,5  
Misc Info : WG1890118,ICAL20822

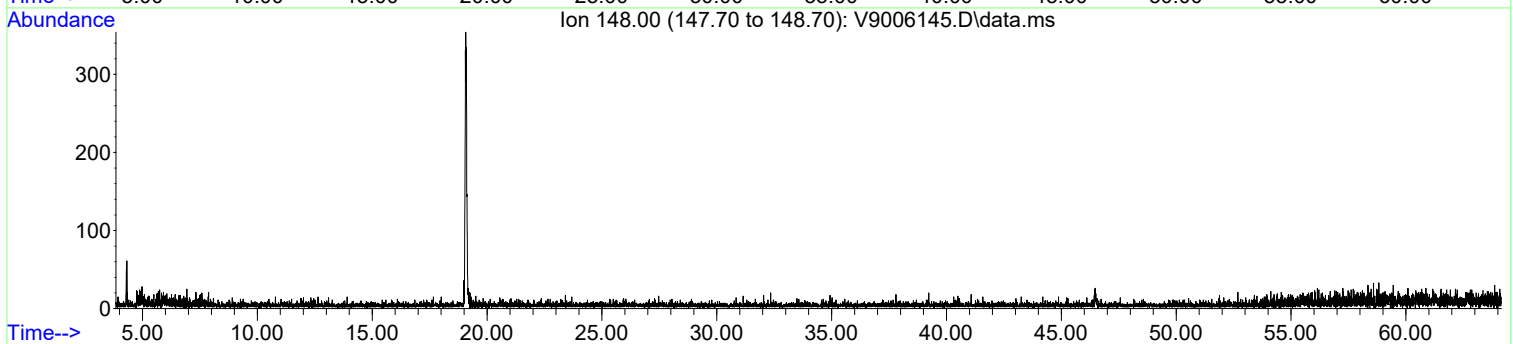
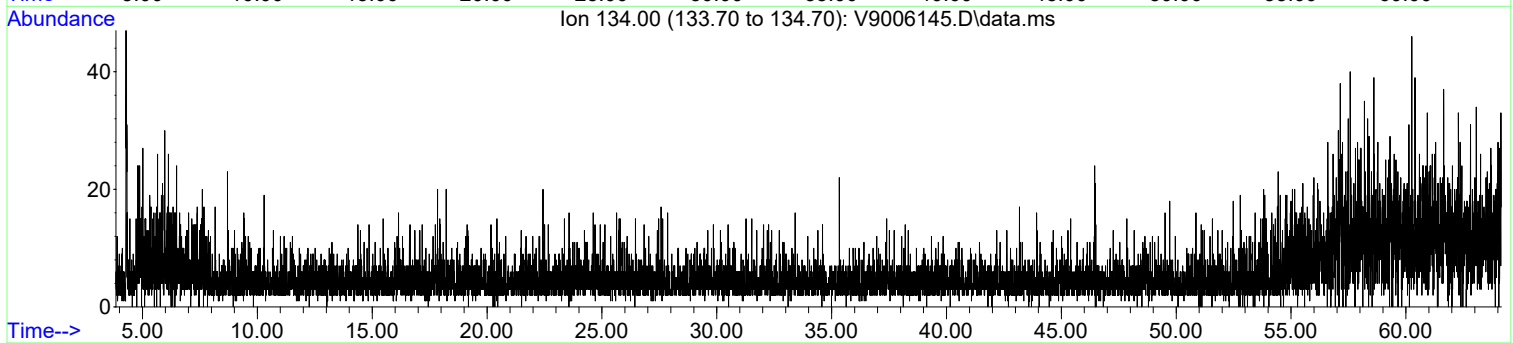
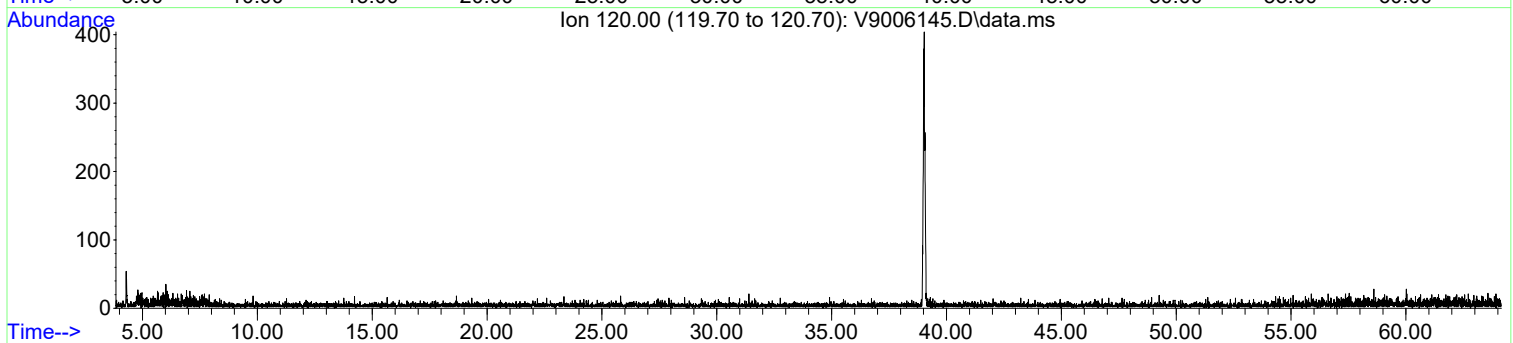
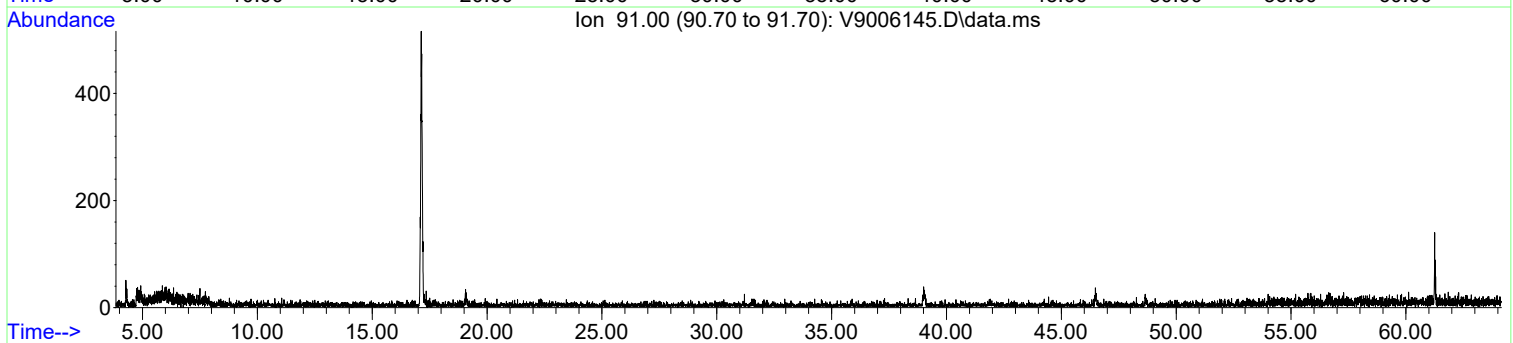
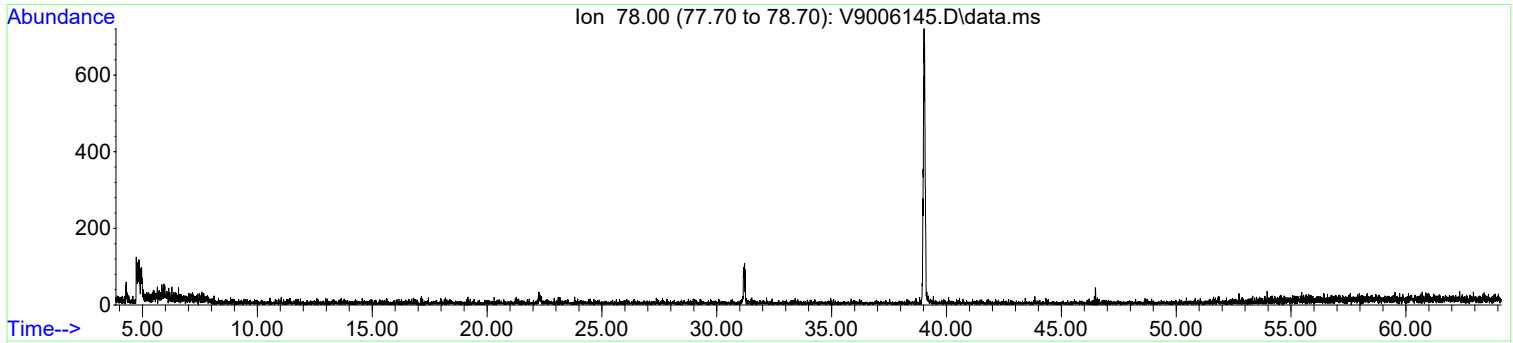




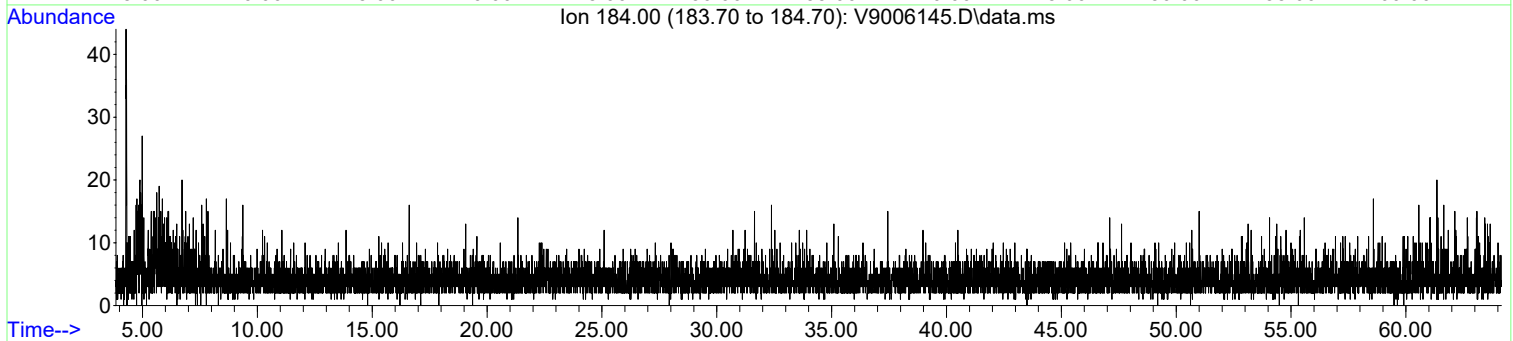
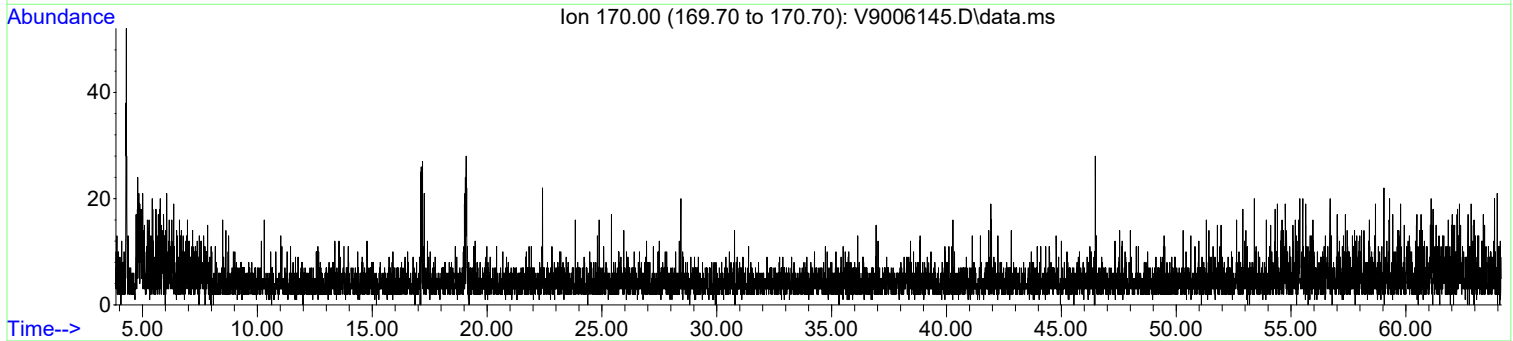
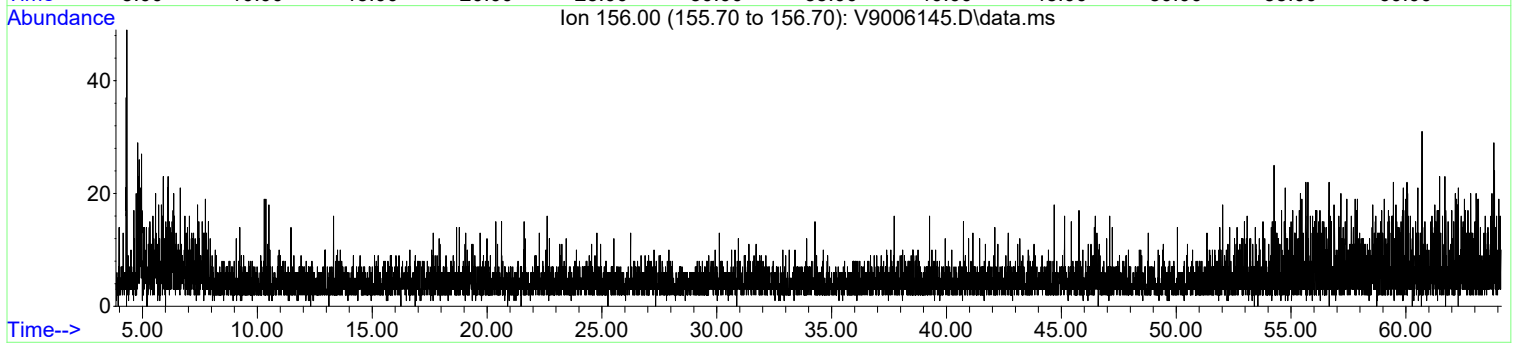
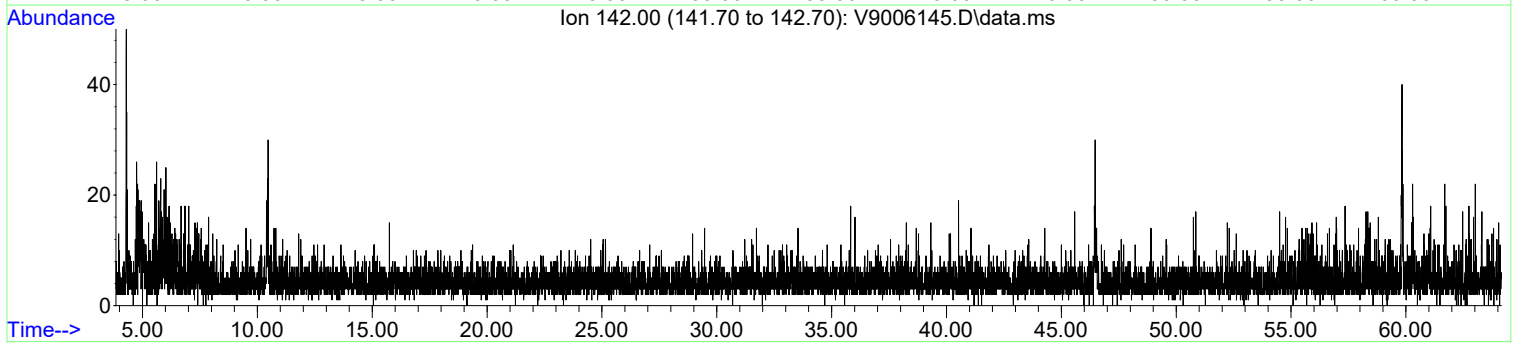
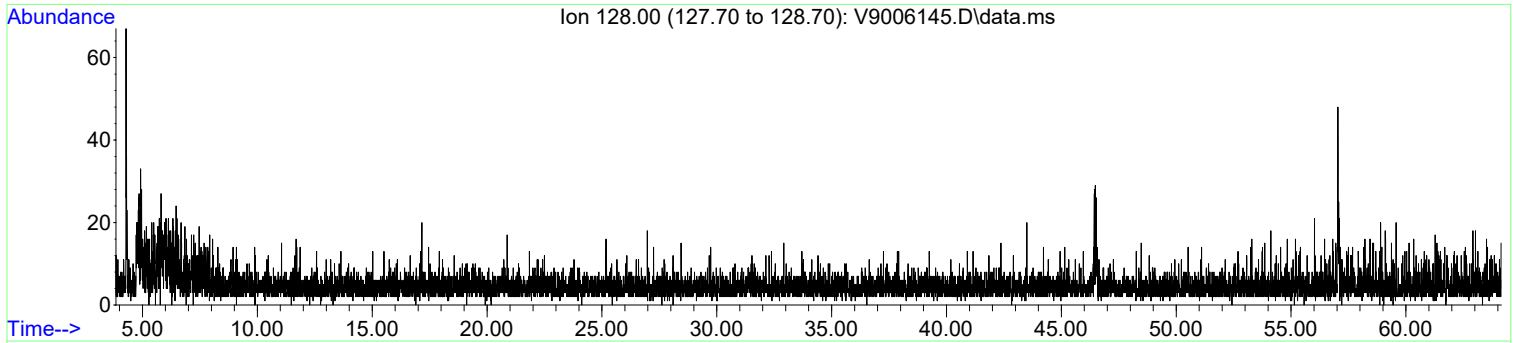
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006145.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 27 Feb 2024 07:47 pm using AcqMethod PIANO.M  
Sample Name: WG1890406-6,31,5,5  
Misc Info : WG1890406,ICAL20822



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006145.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 27 Feb 2024 07:47 pm using AcqMethod PIANO.M  
Sample Name: WG1890406-6,31,5,5  
Misc Info : WG1890406,ICAL20822



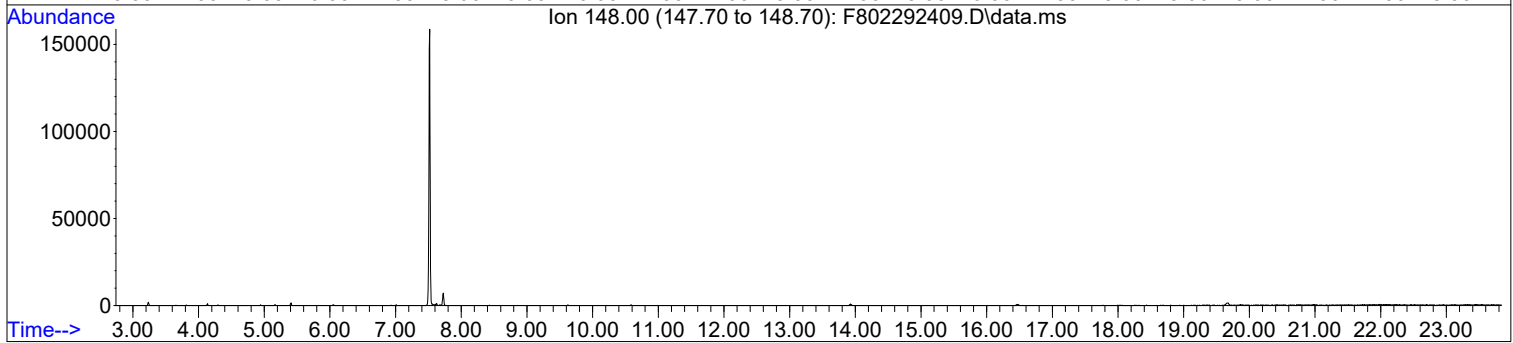
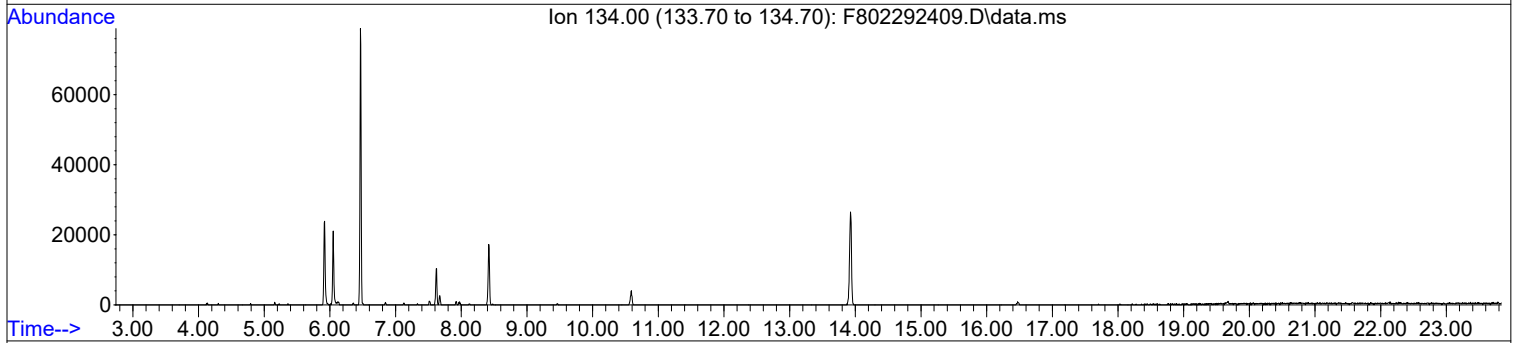
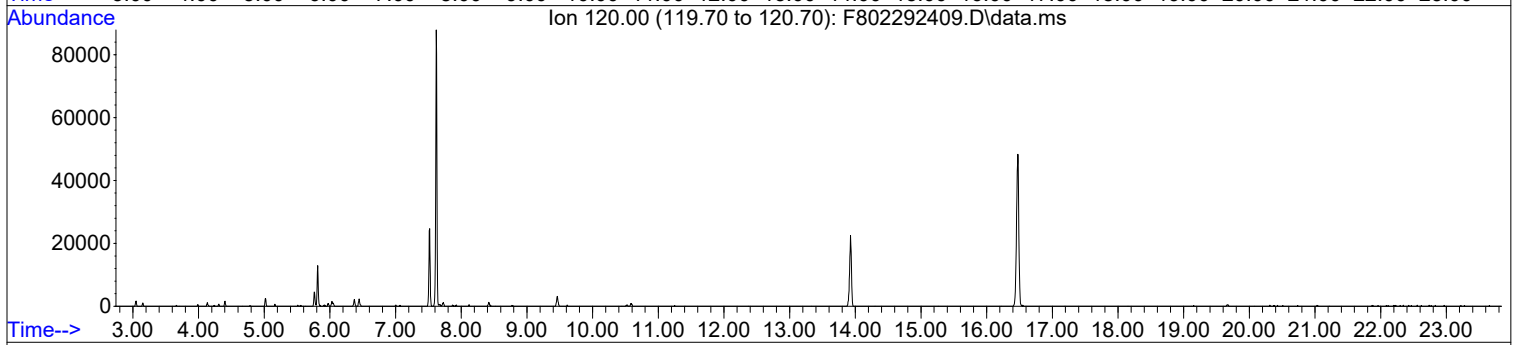
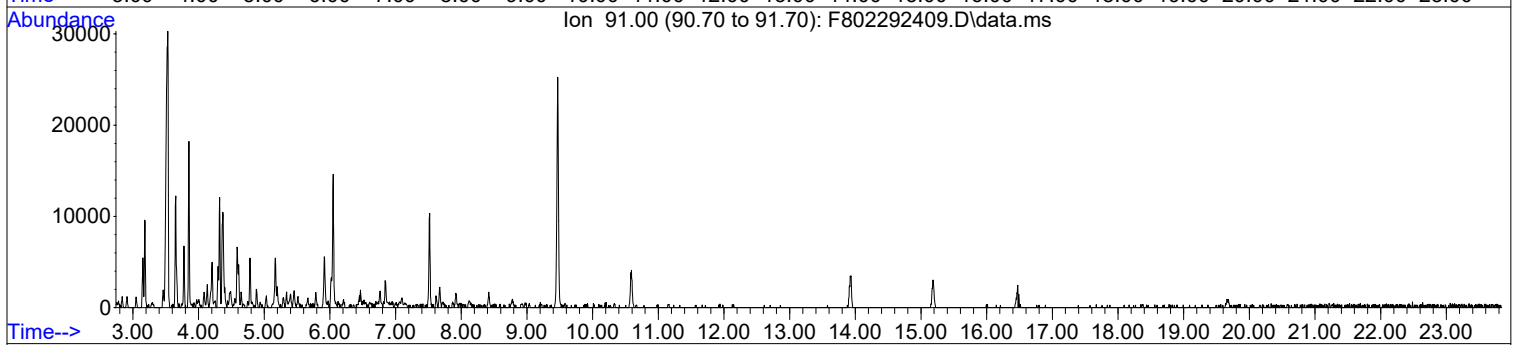
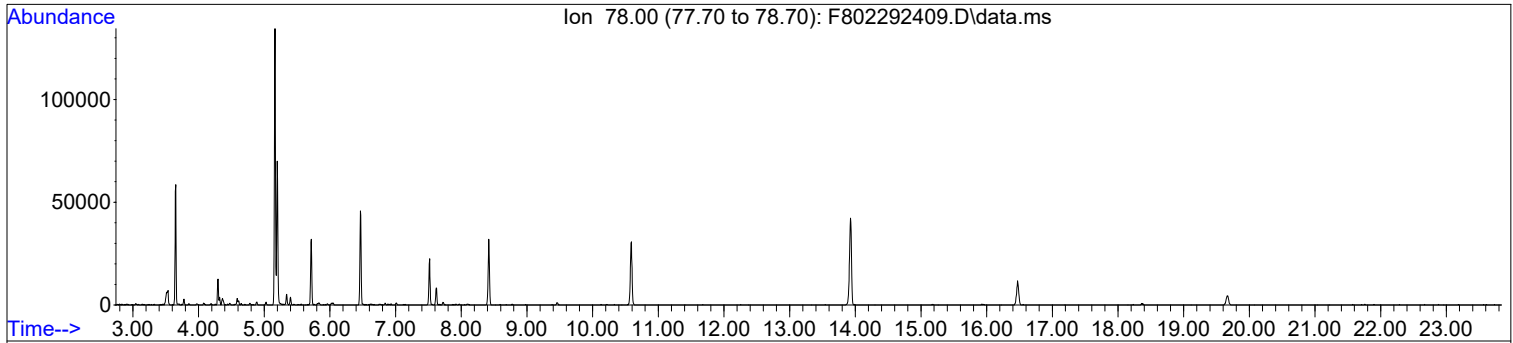
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\PIANO  
... \V9006145.D  
Operator : VOA9:RAY  
Instrument : VOA9  
Acquired : 27 Feb 2024 07:47 pm using AcqMethod PIANO.M  
Sample Name: WG1890406-6,31,5,5  
Misc Info : WG1890406,ICAL20822



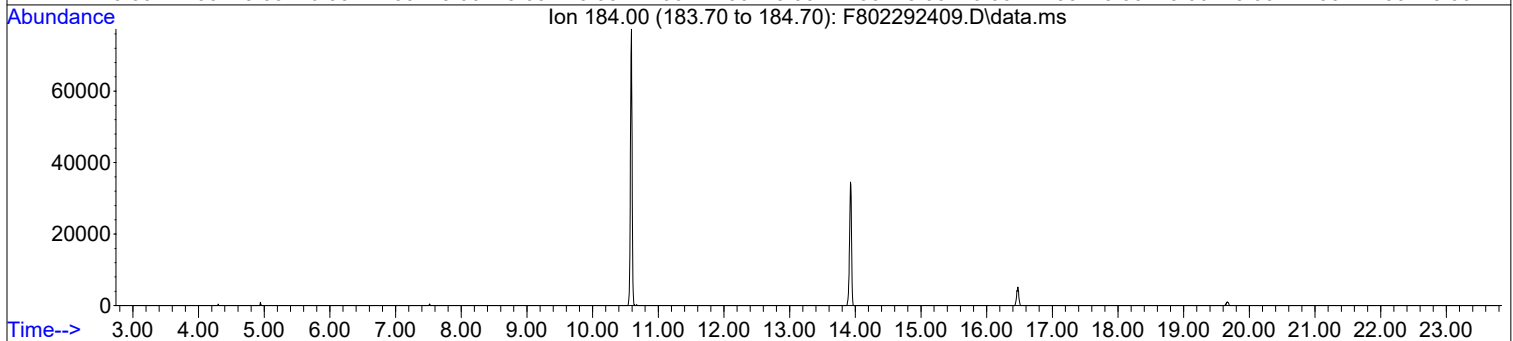
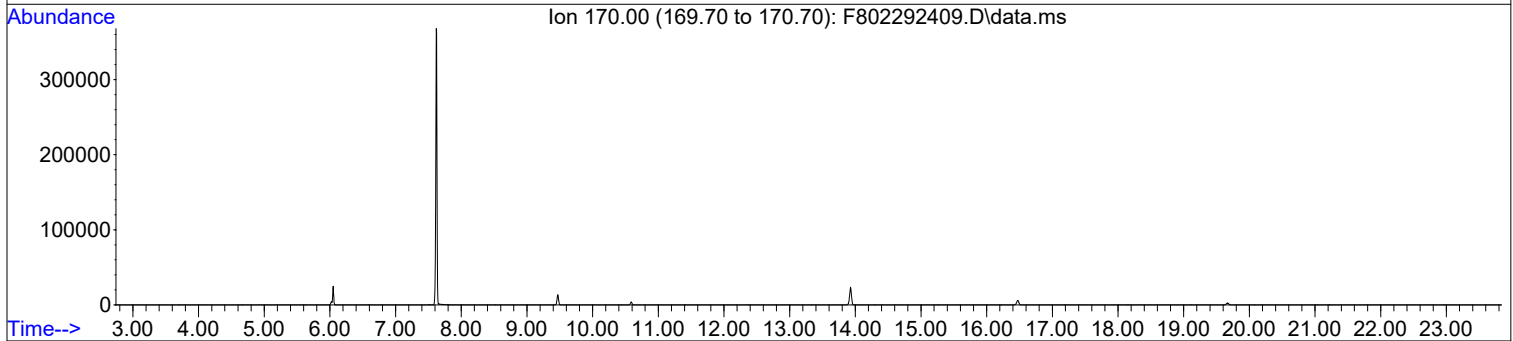
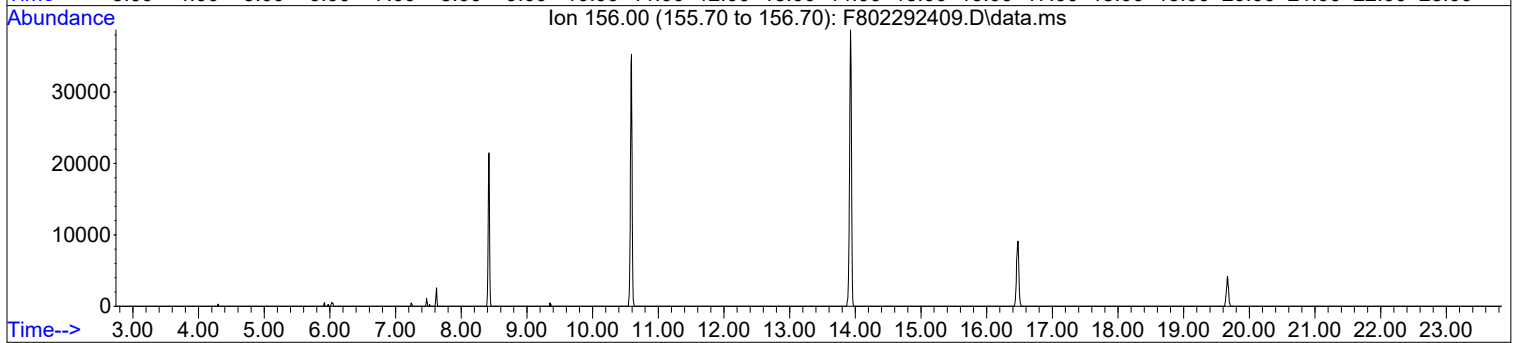
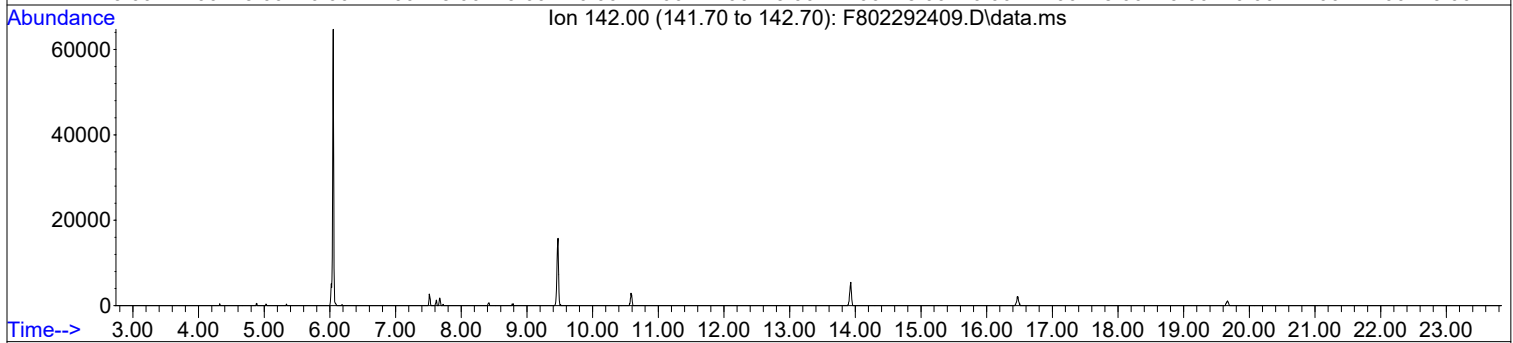
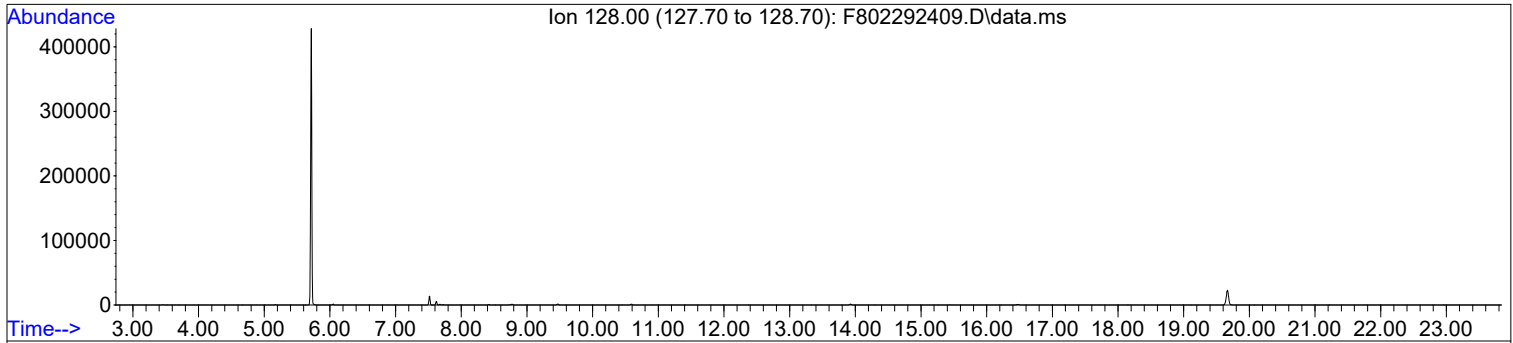
# Appendix C

## GC/MS 8270E EICPs

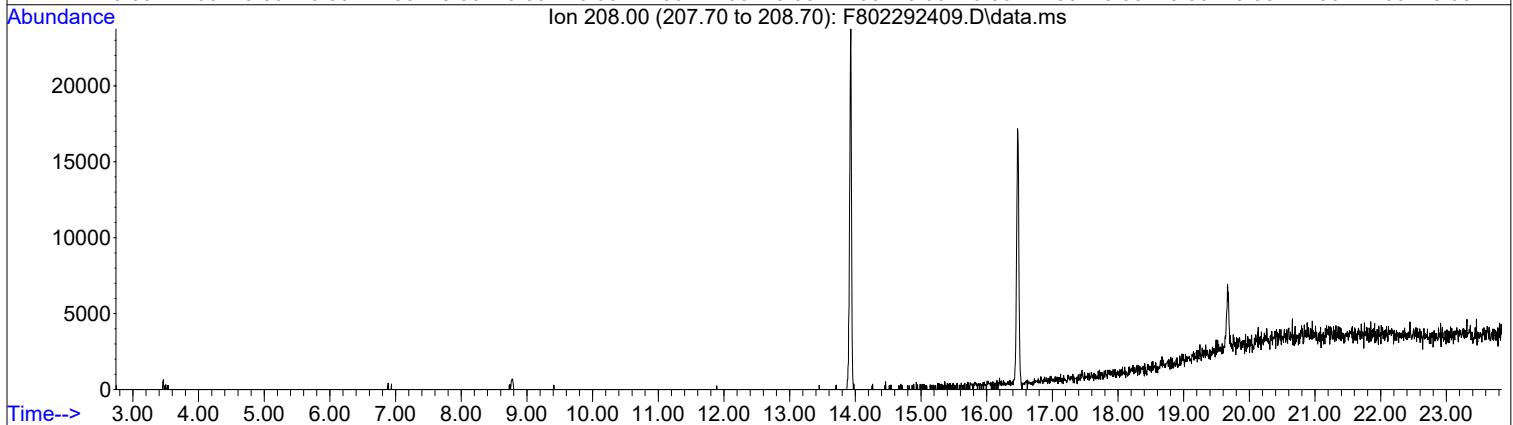
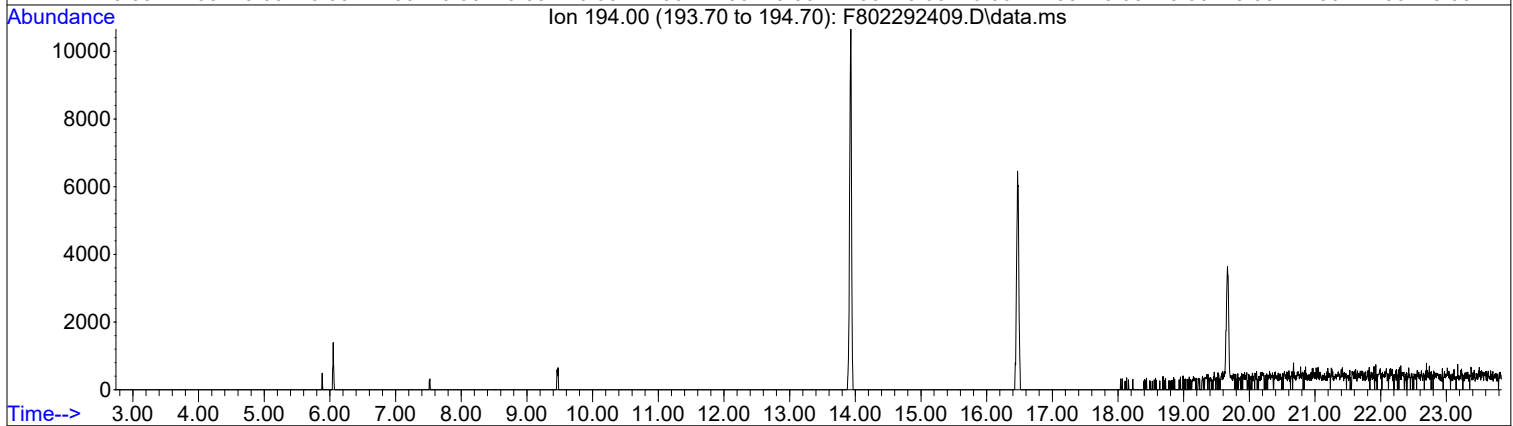
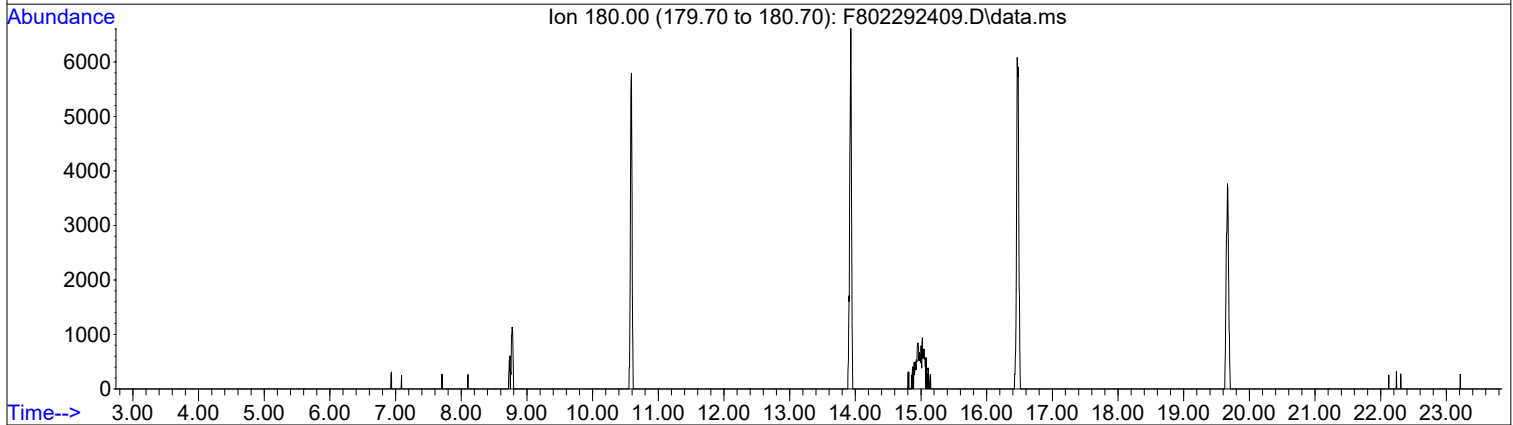
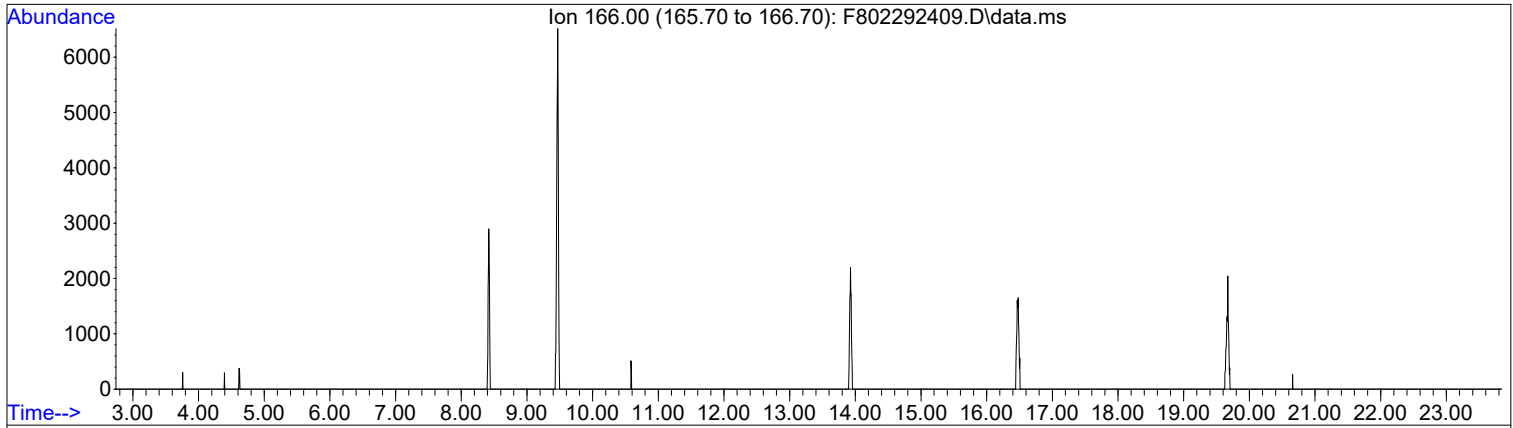
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 09.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 6:41 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-01  
Misc Info : , ,ICAL20758



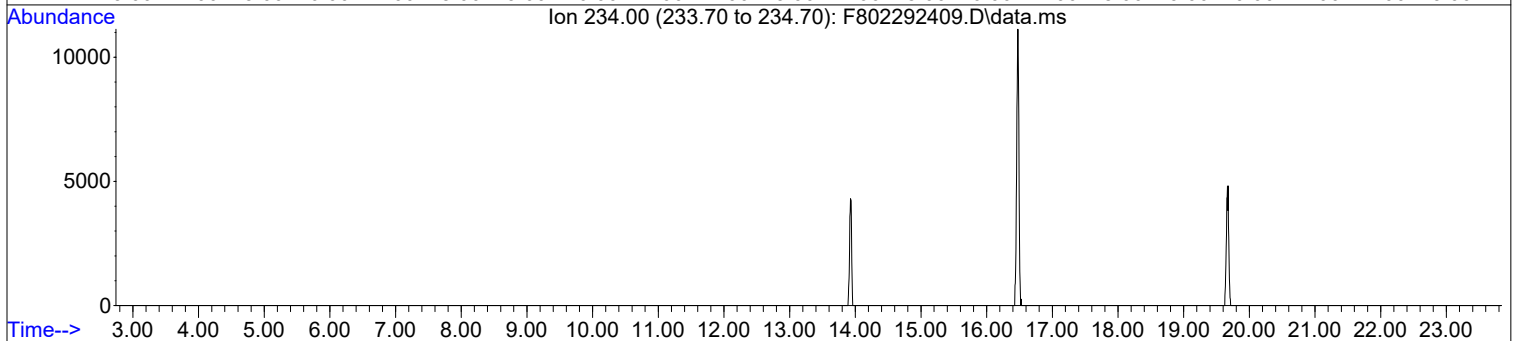
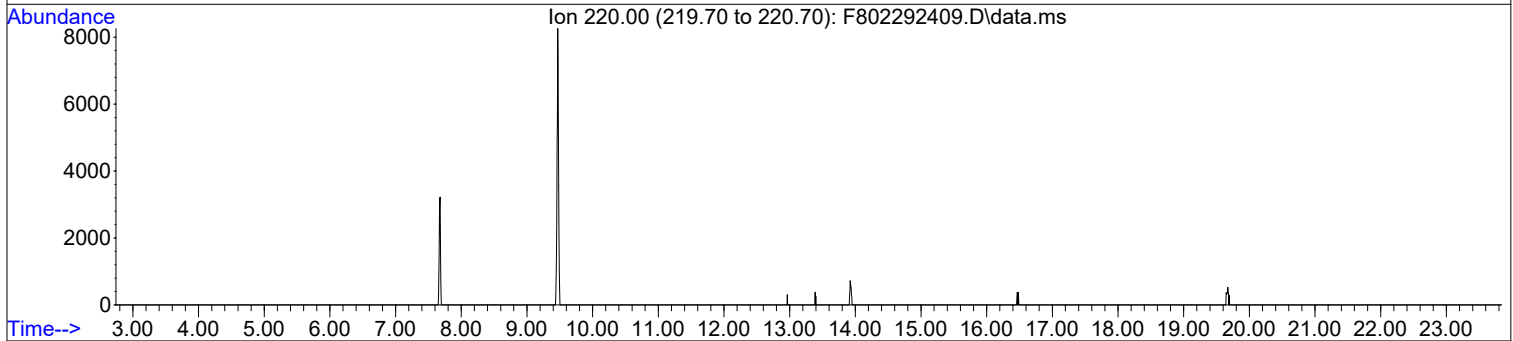
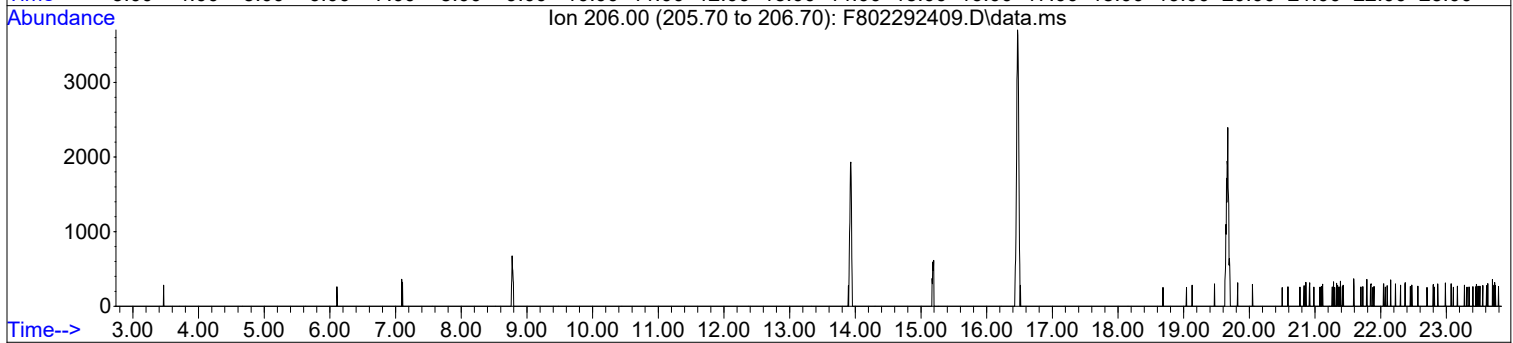
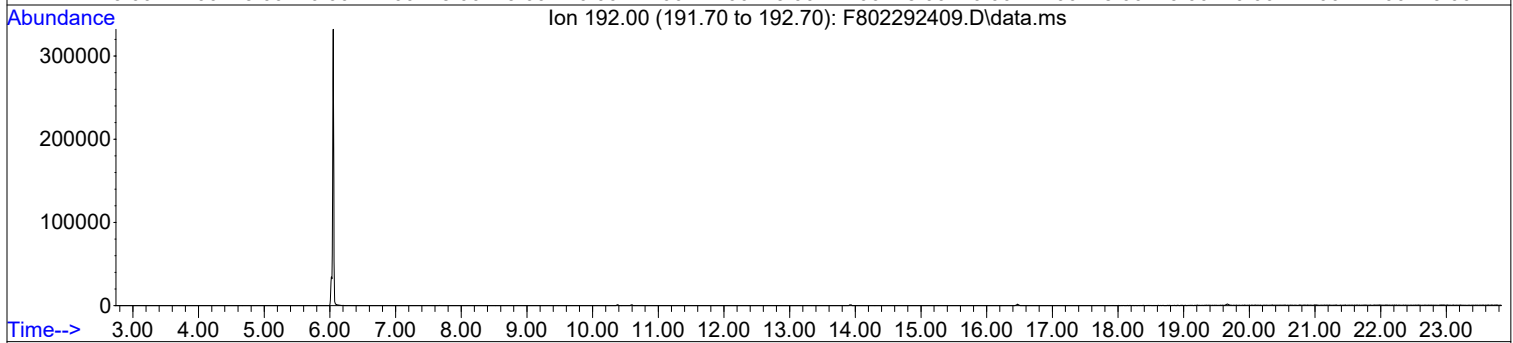
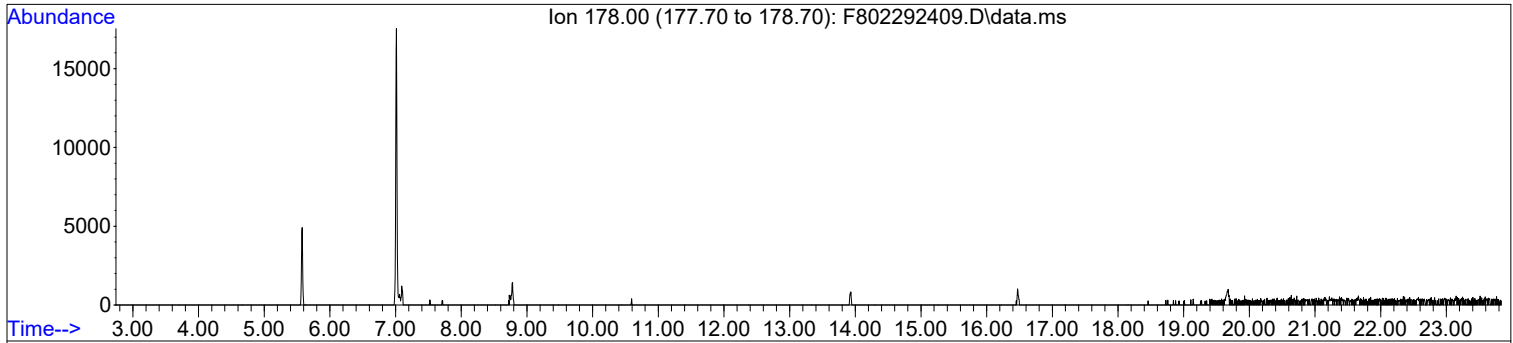
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 09.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 6:41 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-01  
Misc Info : , ,ICAL20758



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 09.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 6:41 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-01  
Misc Info : ,,ICAL20758

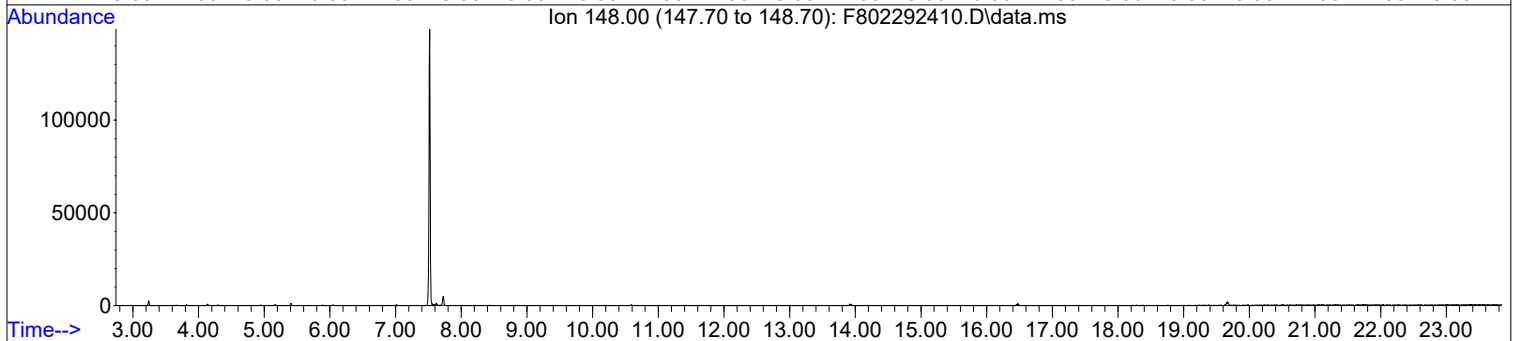
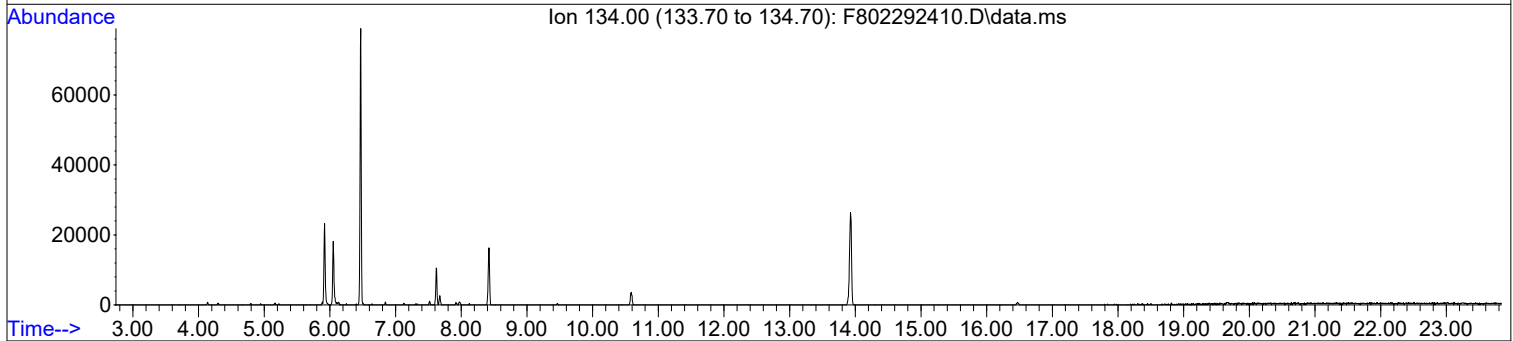
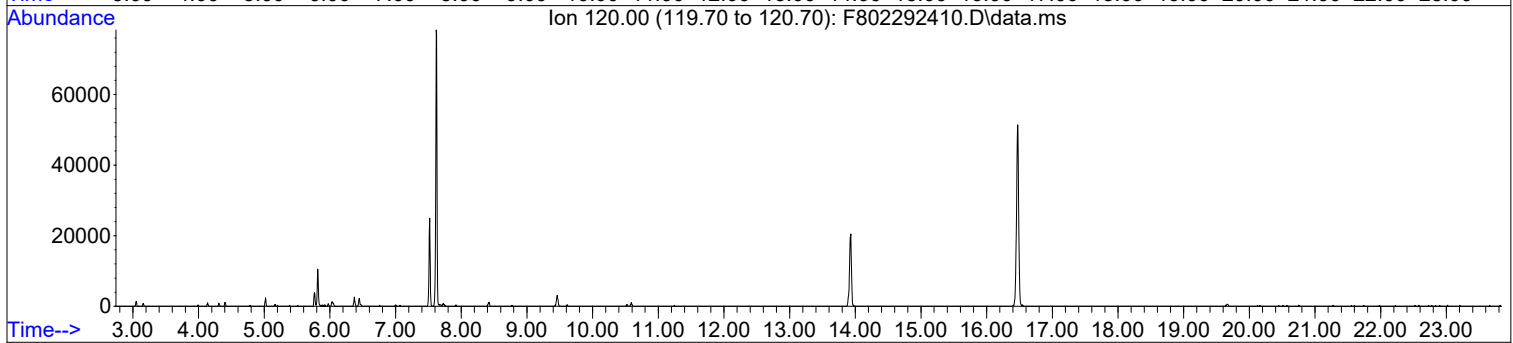
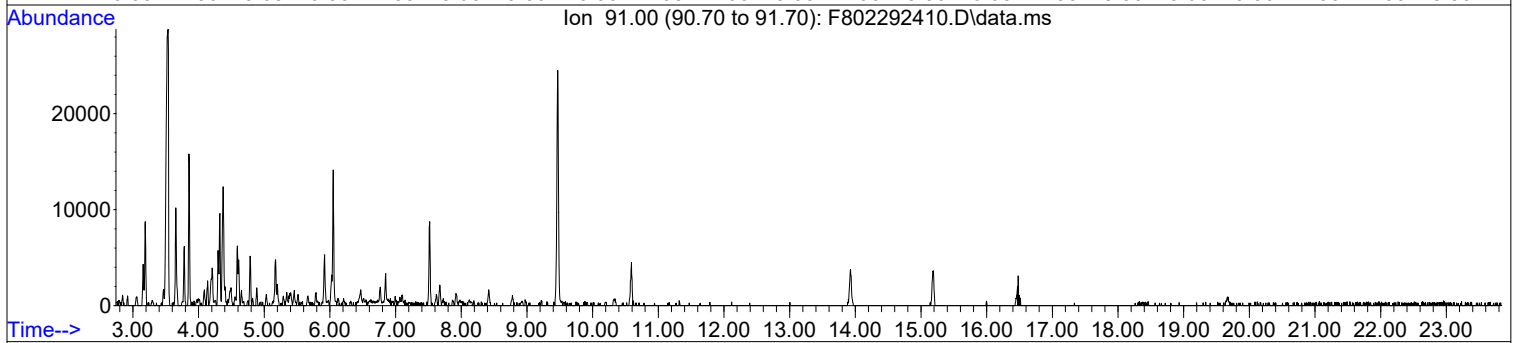
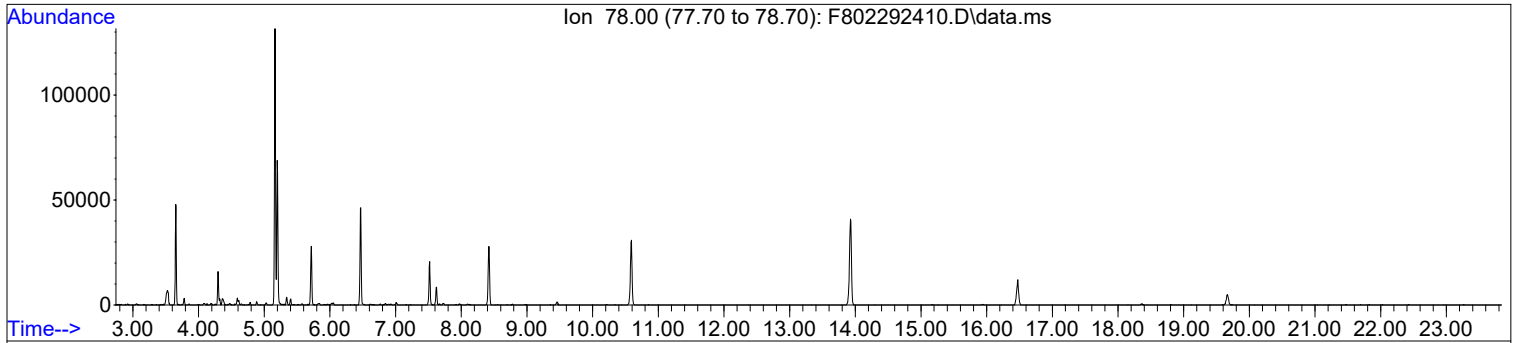


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 09.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 6:41 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-01  
Misc Info : , ,ICAL20758

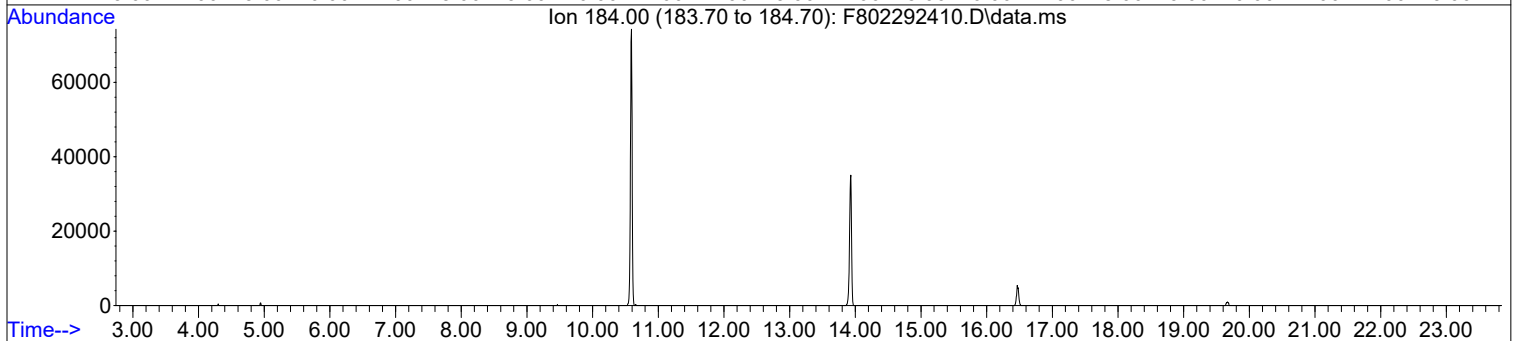
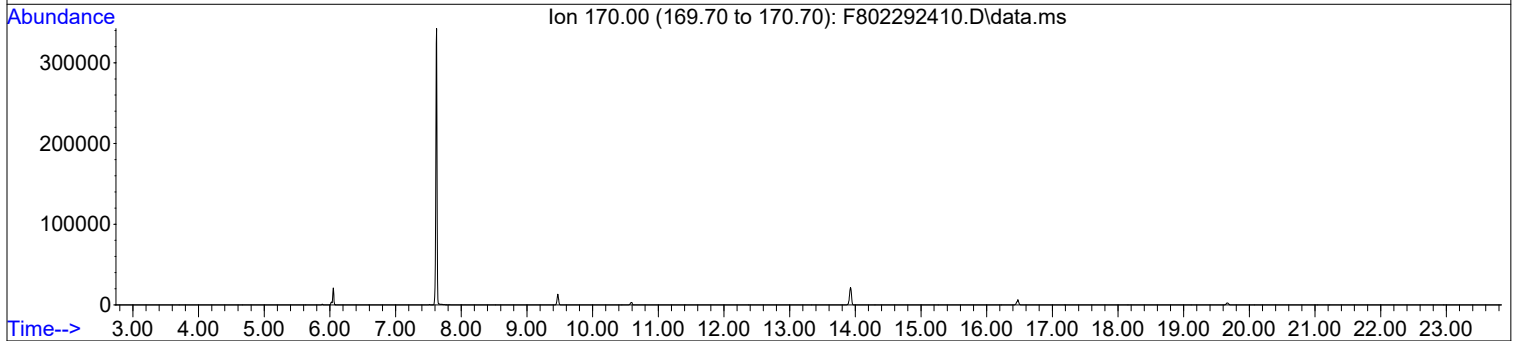
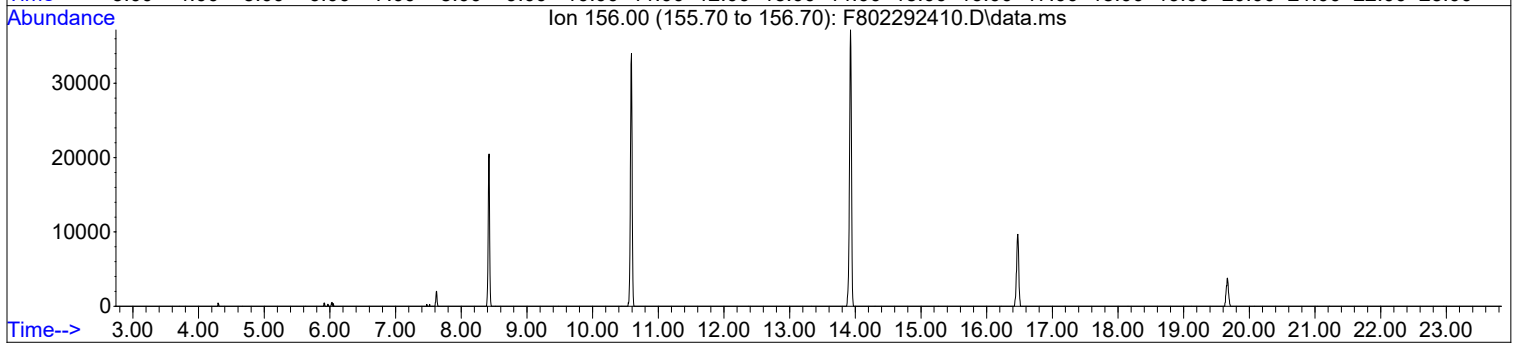
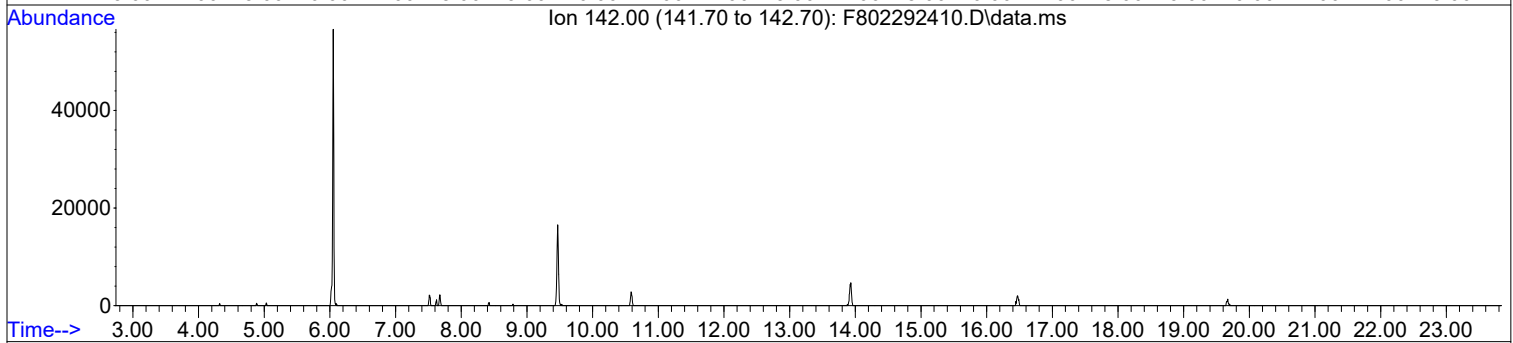
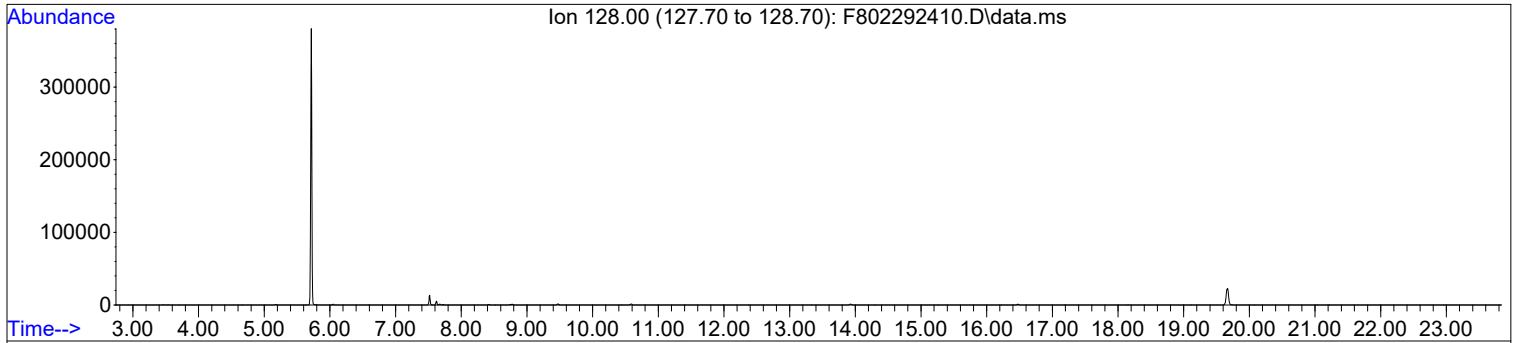




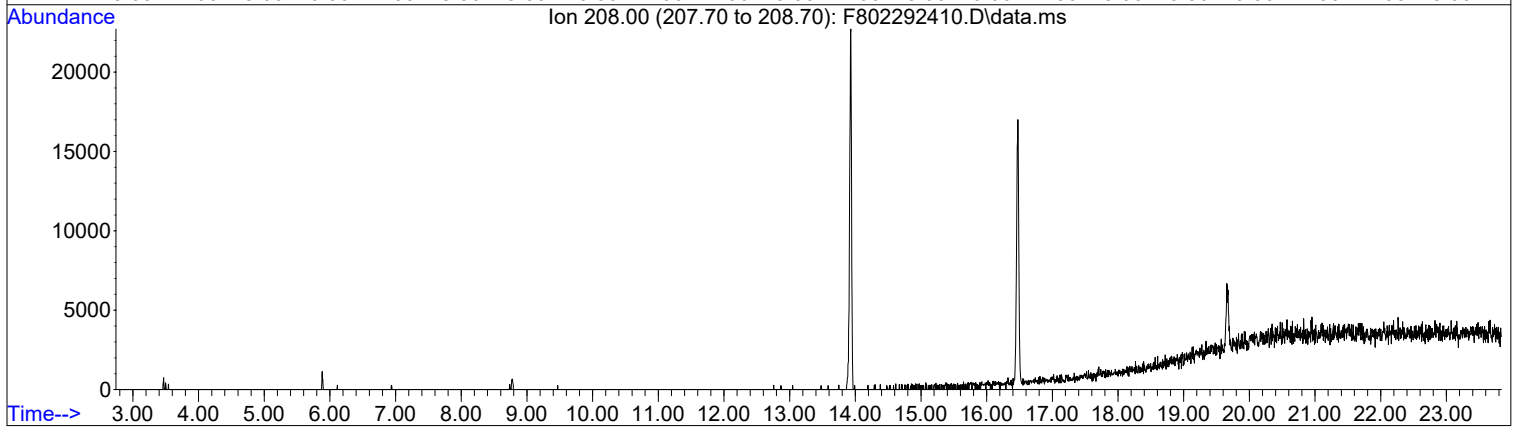
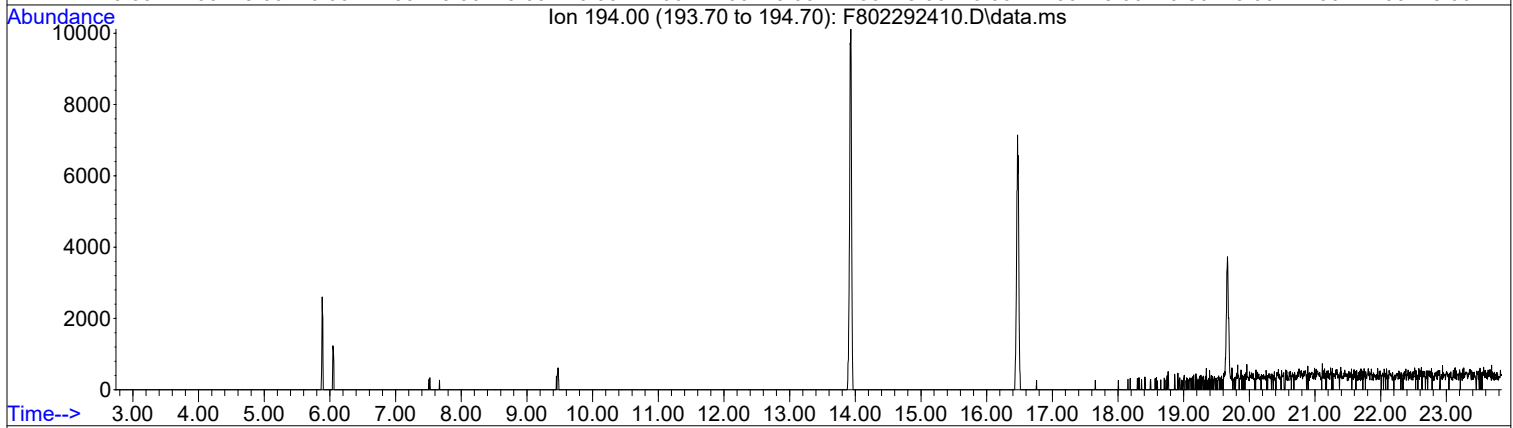
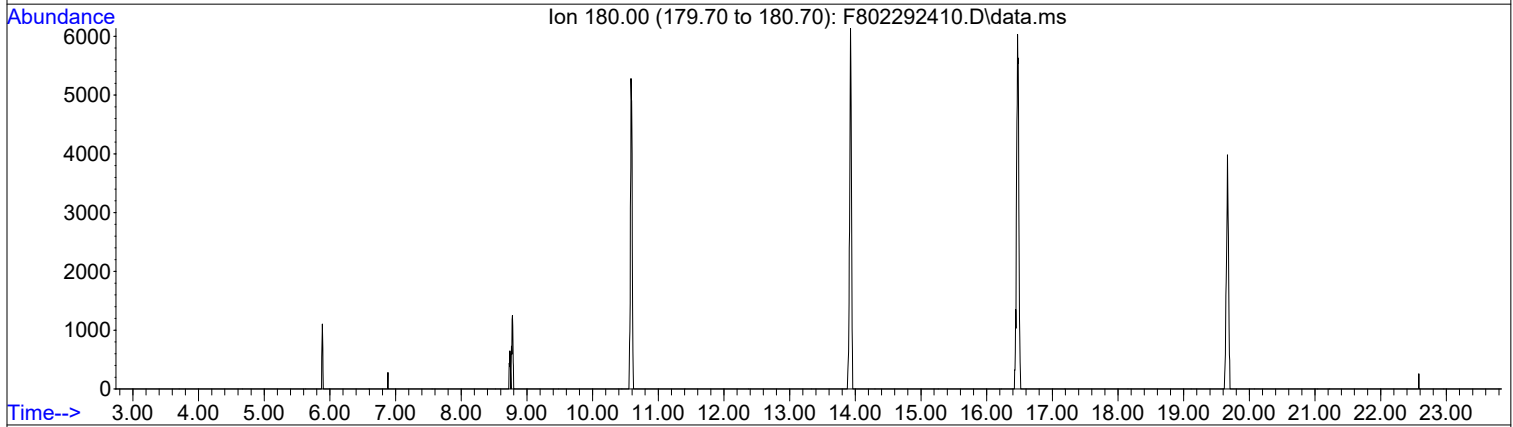
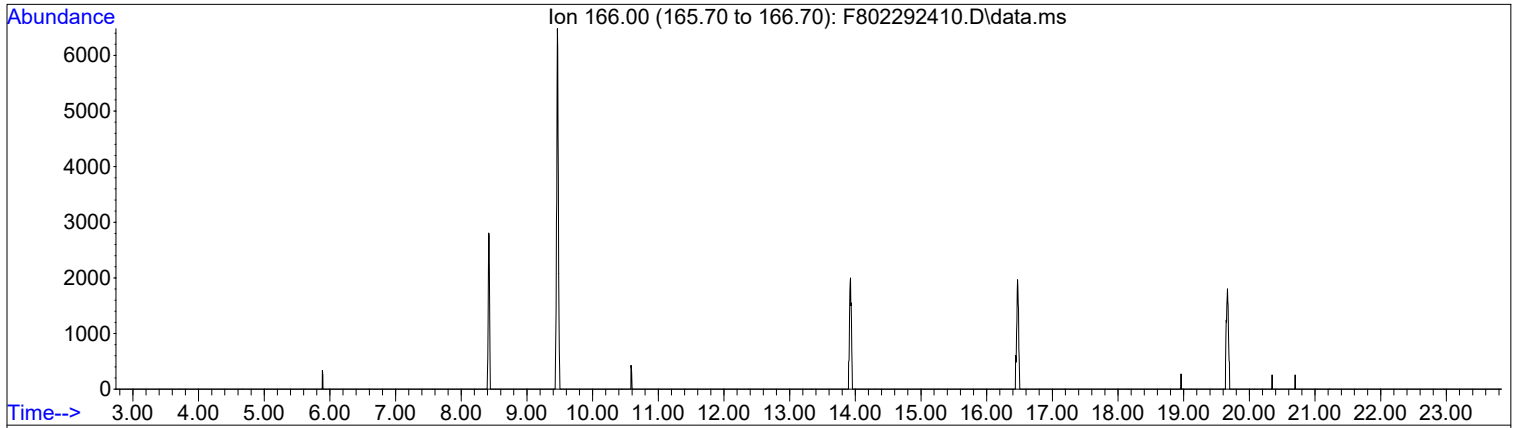
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 10.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:14 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-02  
Misc Info : ,,ICAL20758



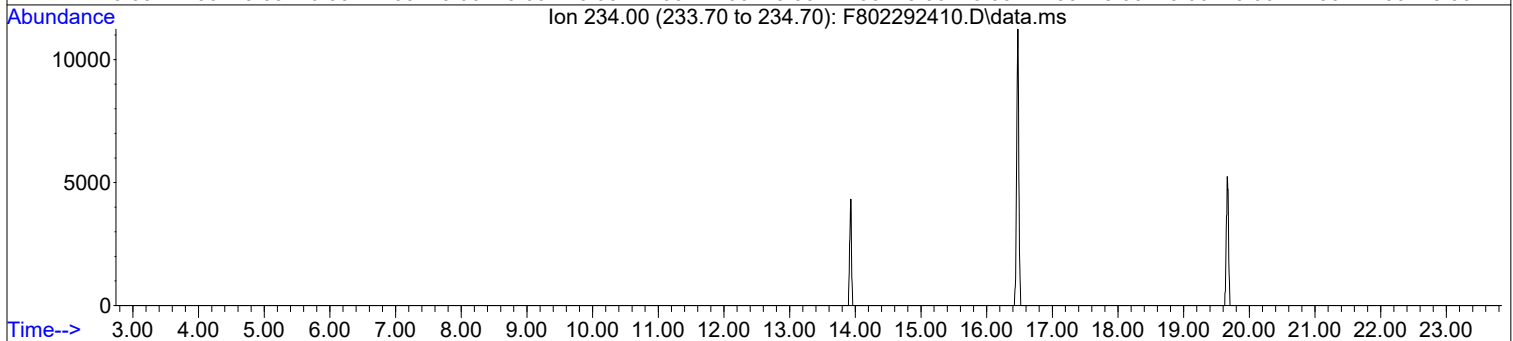
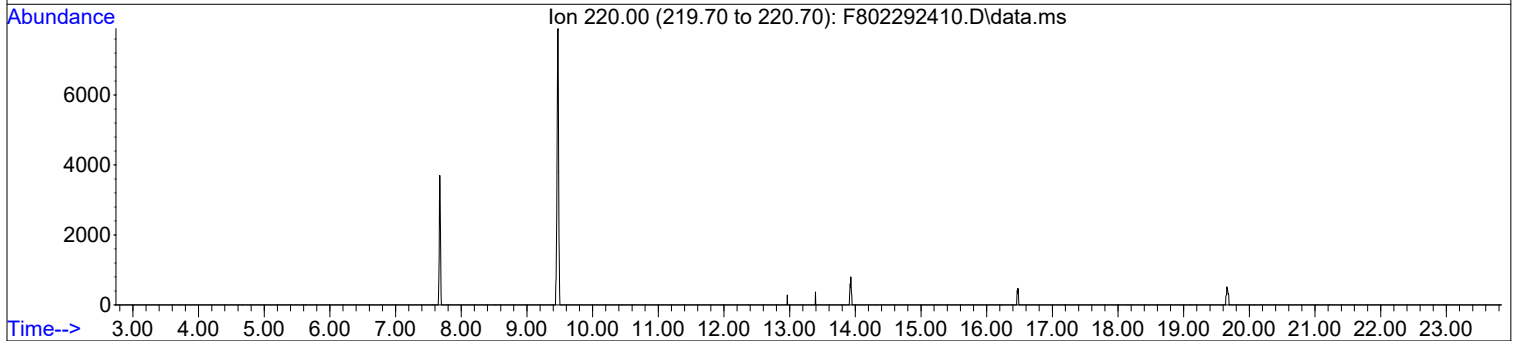
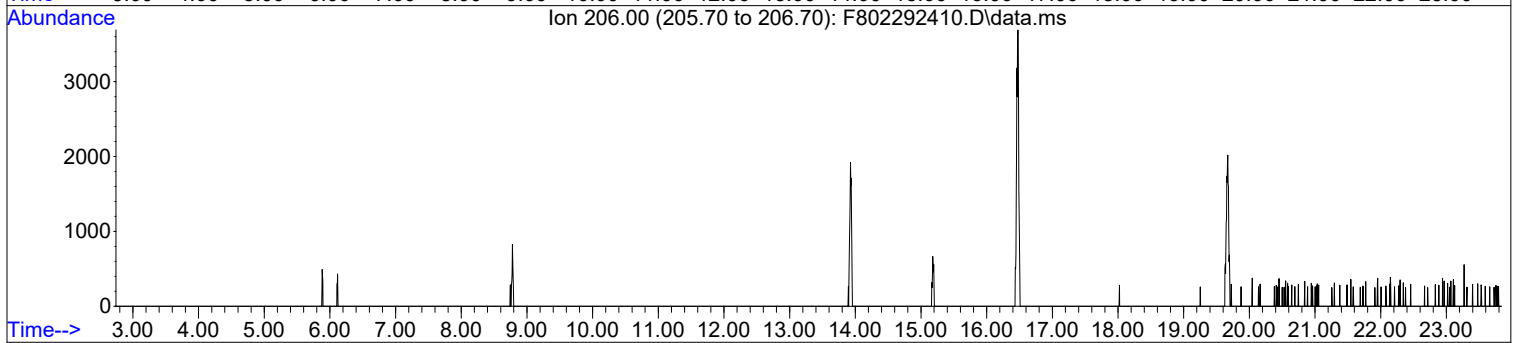
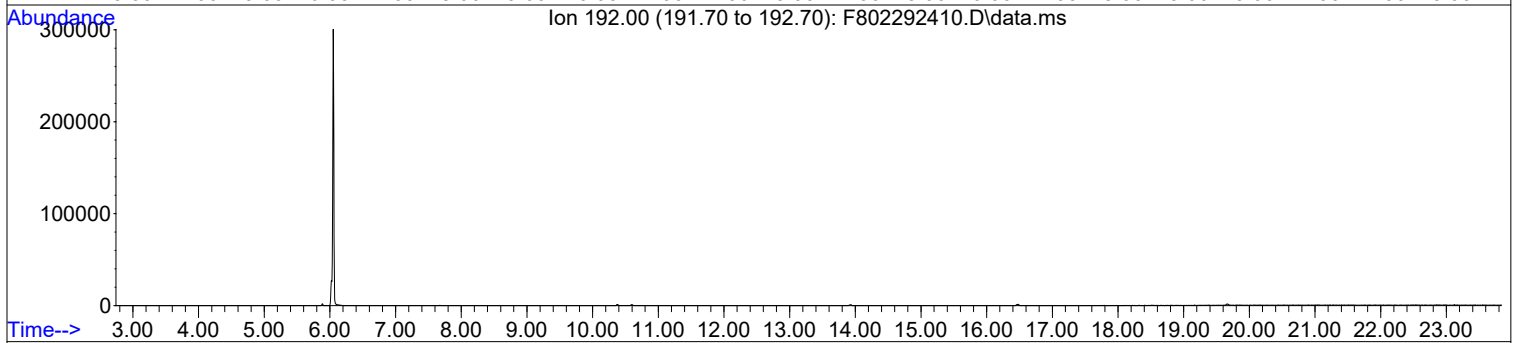
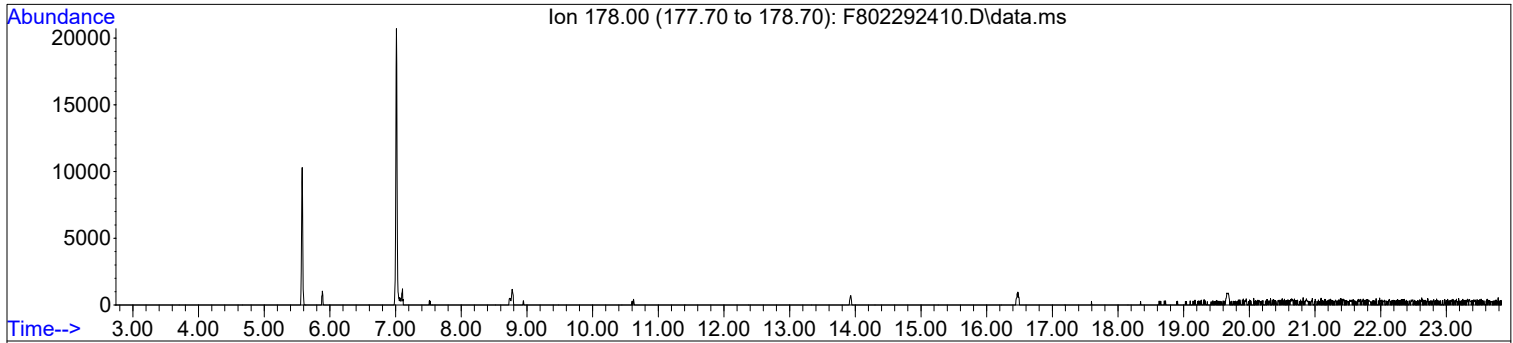
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 10.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:14 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-02  
Misc Info : , ,ICAL20758



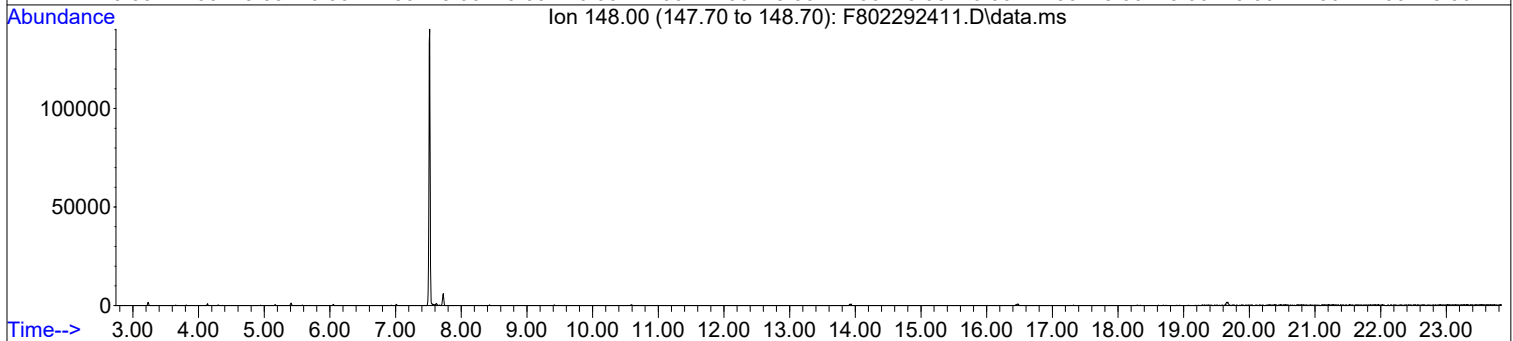
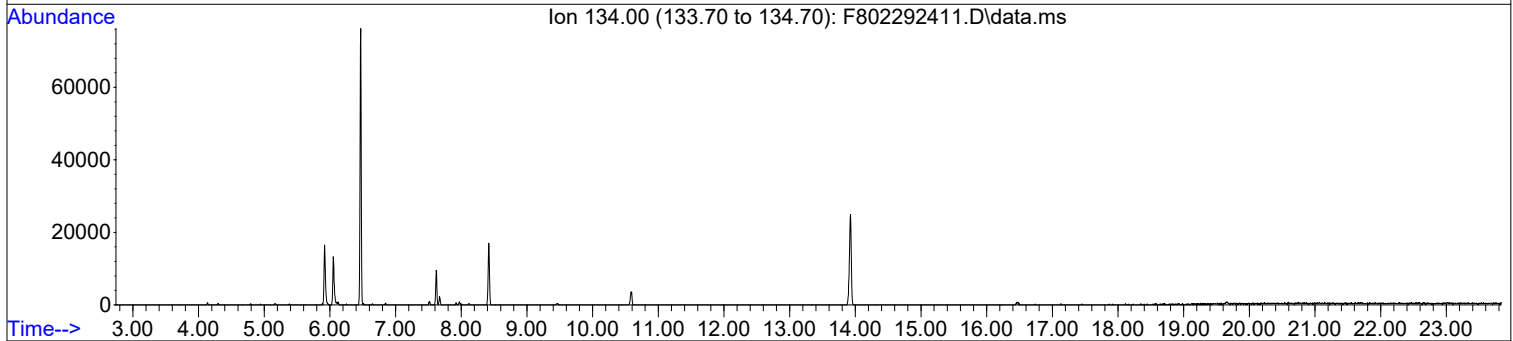
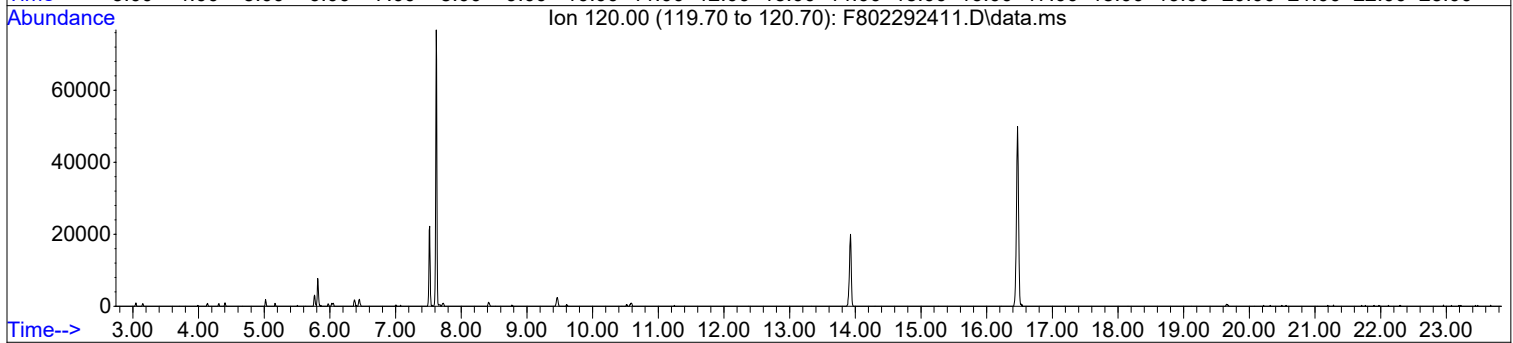
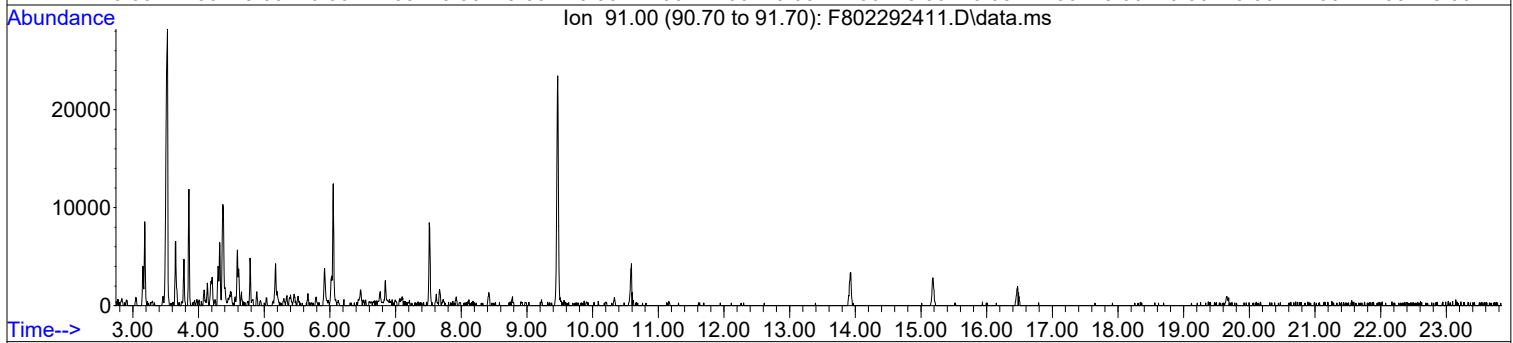
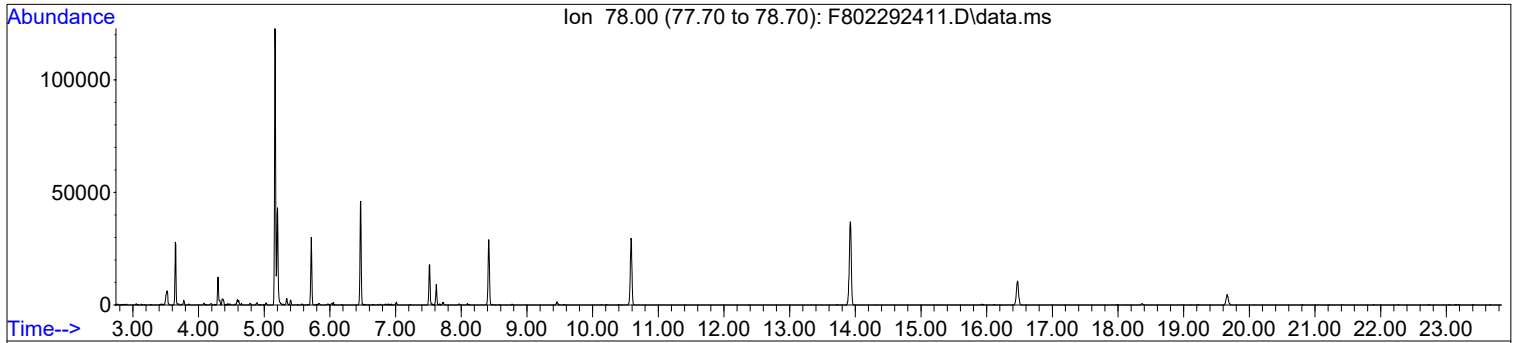
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 10.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:14 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-02  
Misc Info : ,,ICAL20758



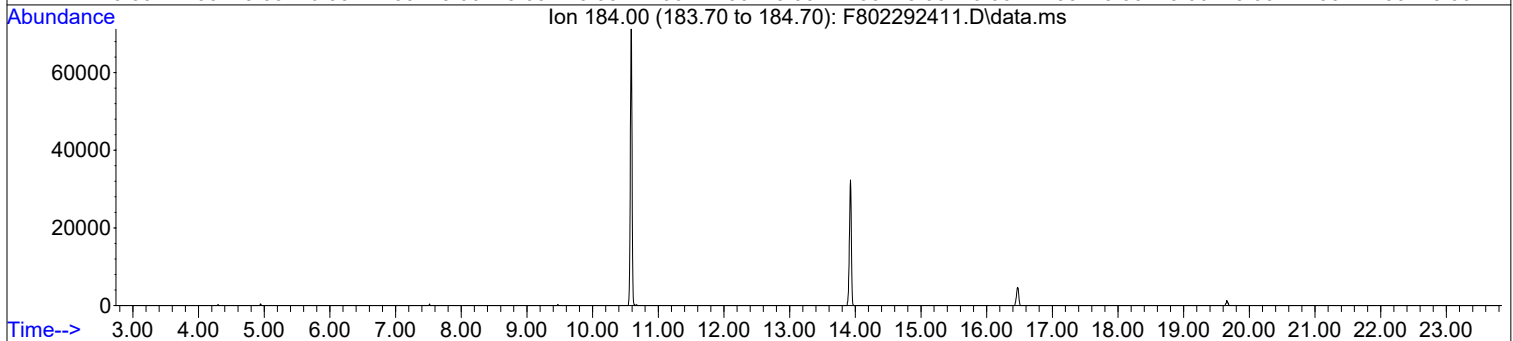
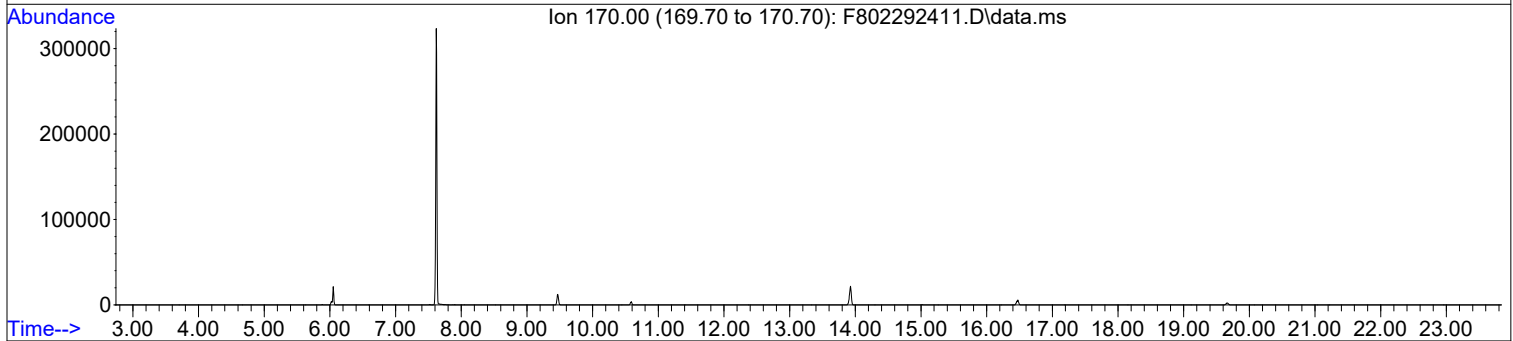
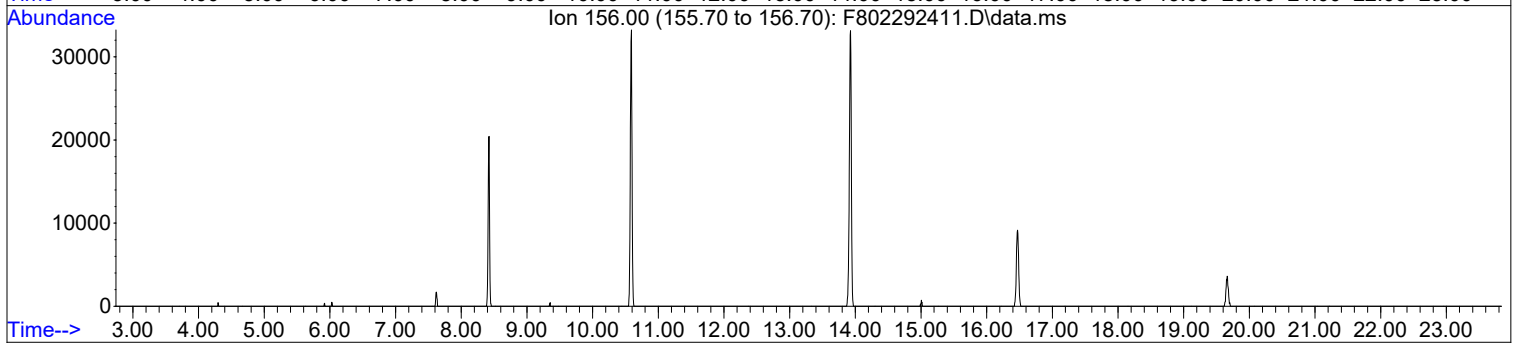
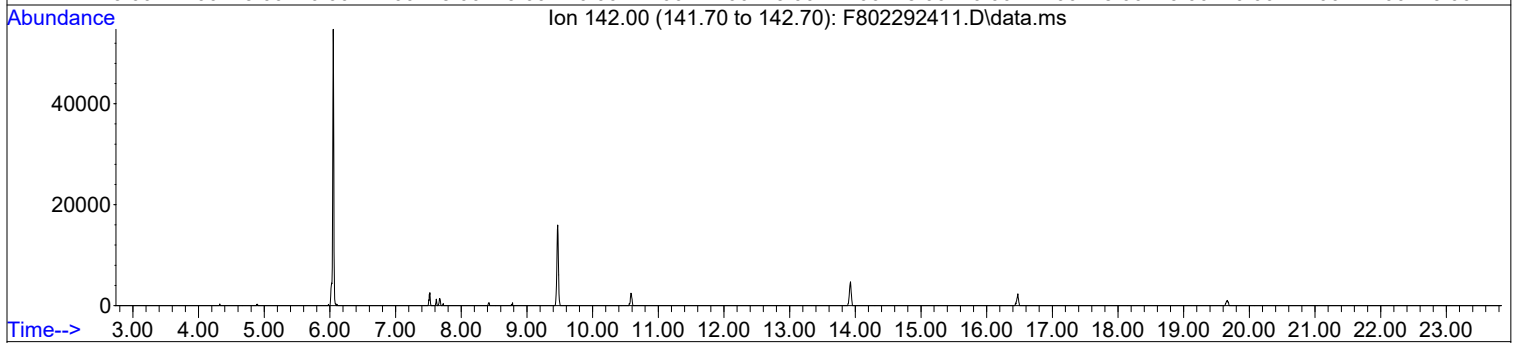
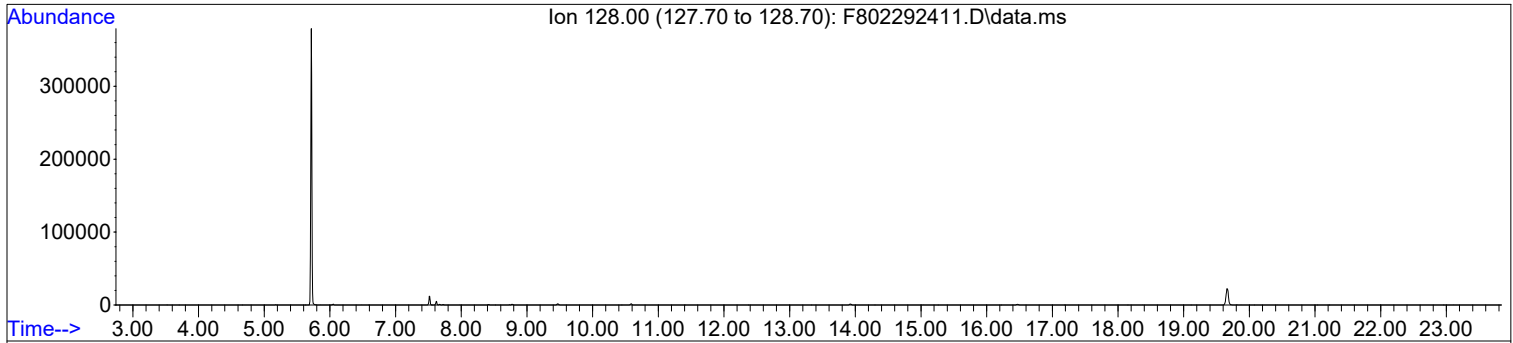
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 10.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:14 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-02  
Misc Info : , ,ICAL20758



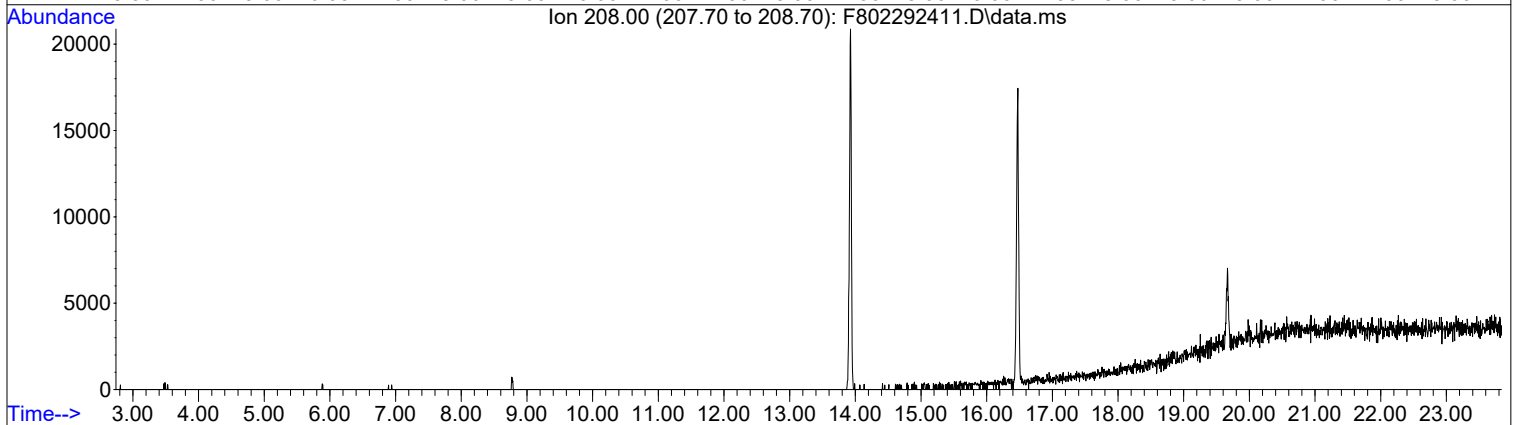
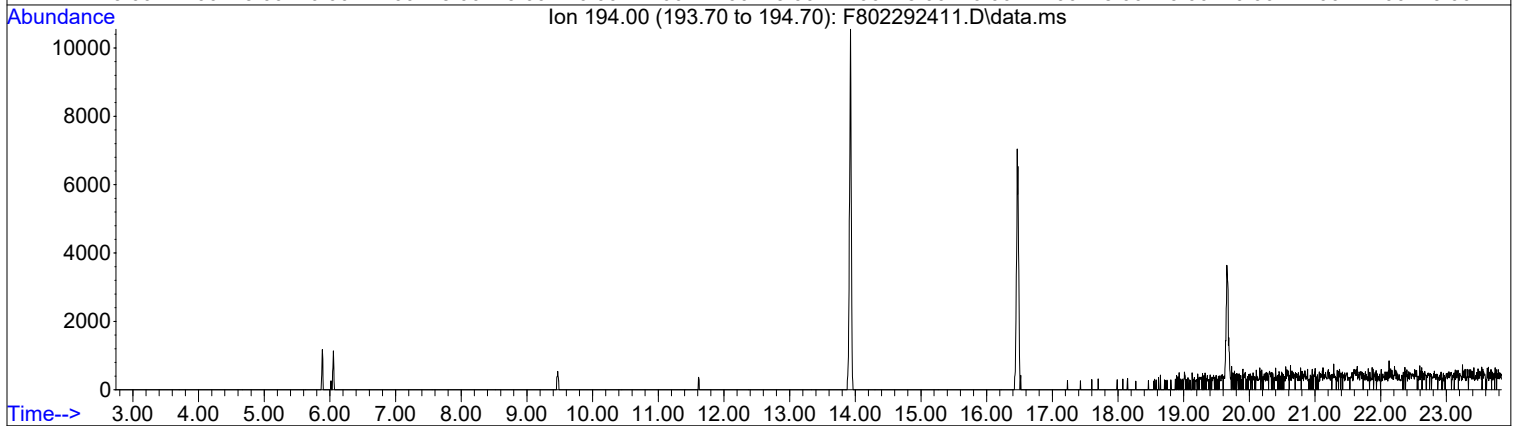
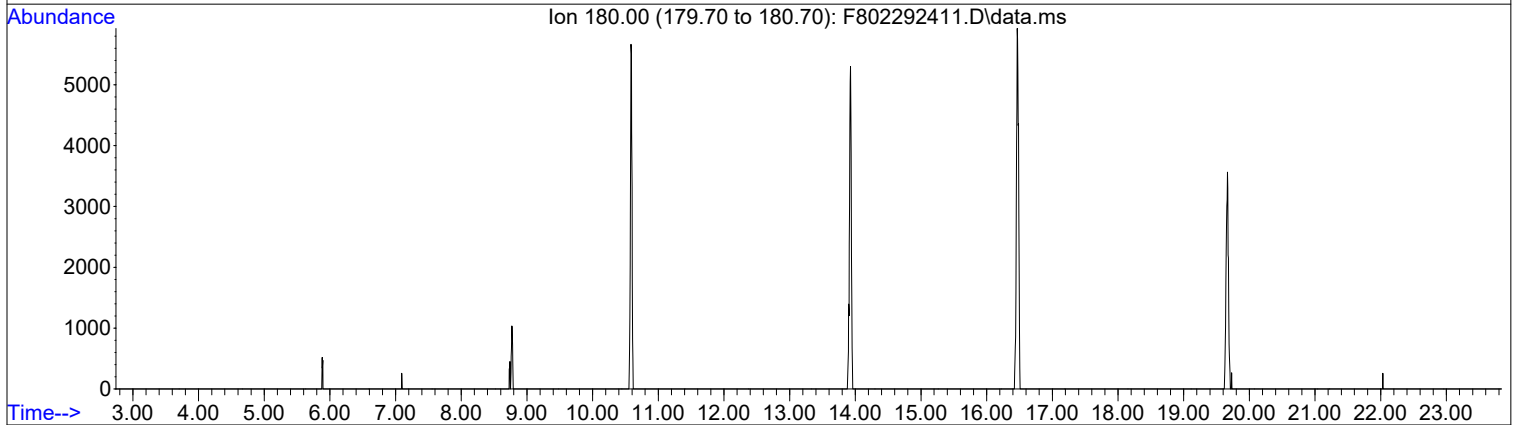
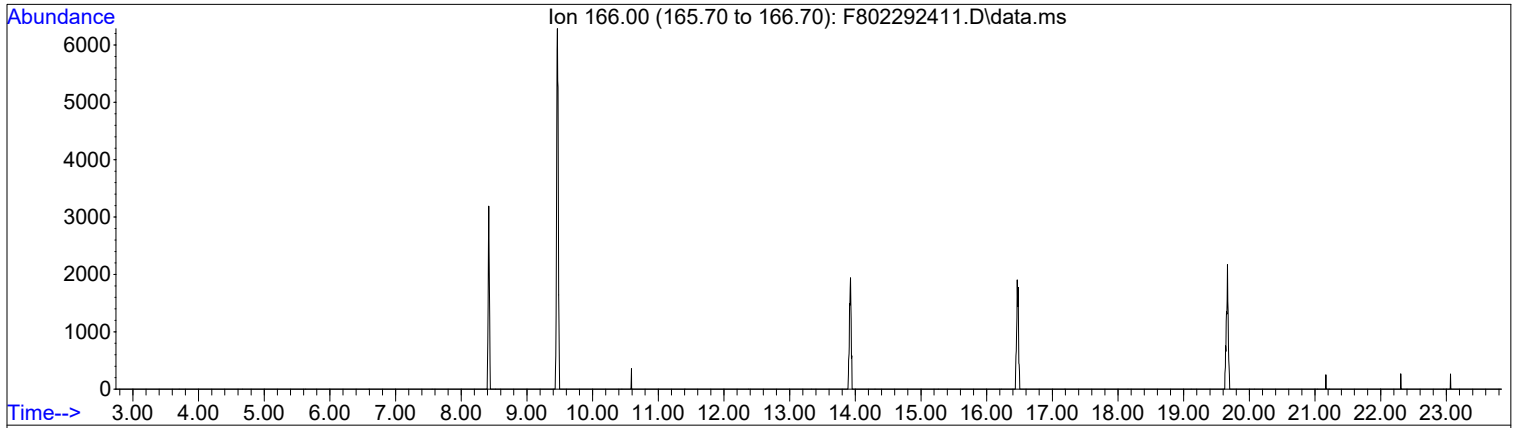
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 11.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:46 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-03  
Misc Info : , ,ICAL20758



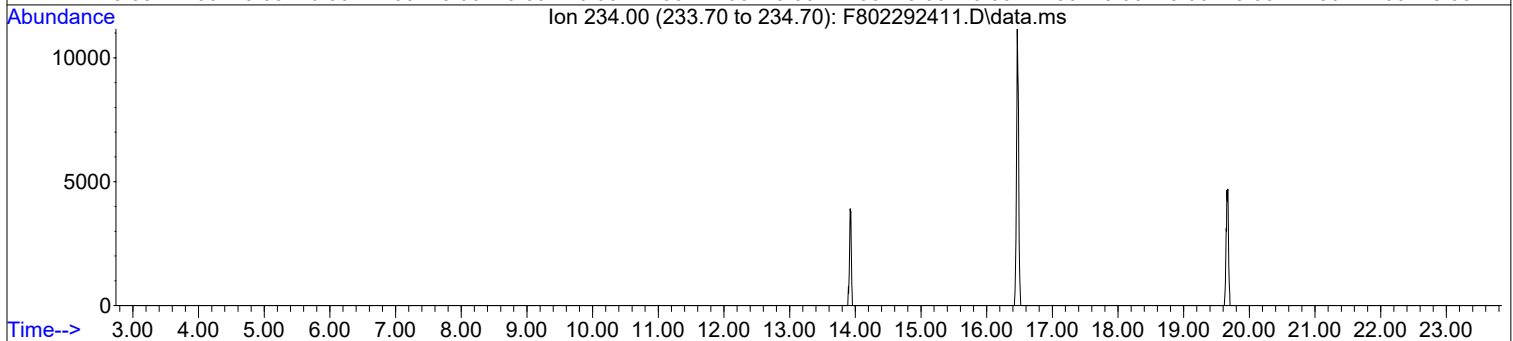
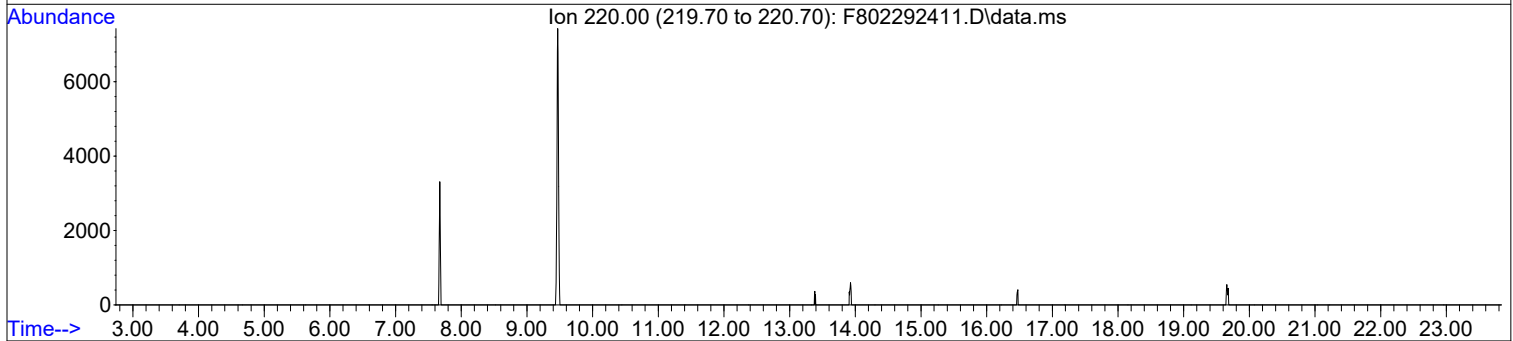
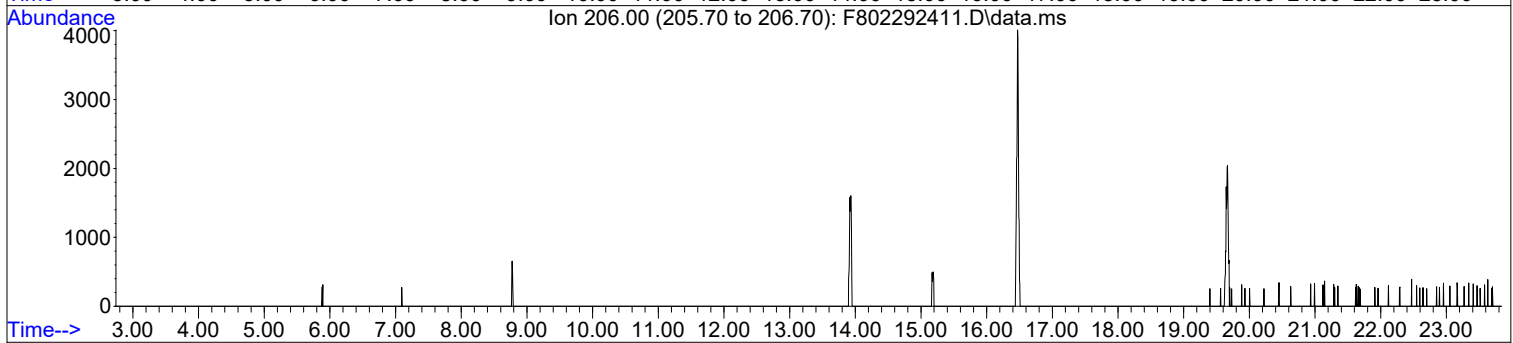
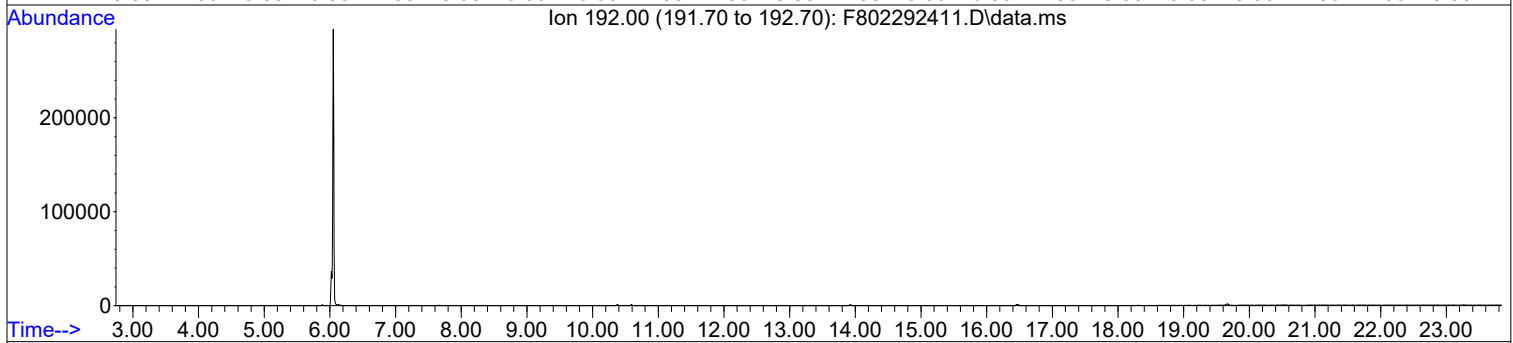
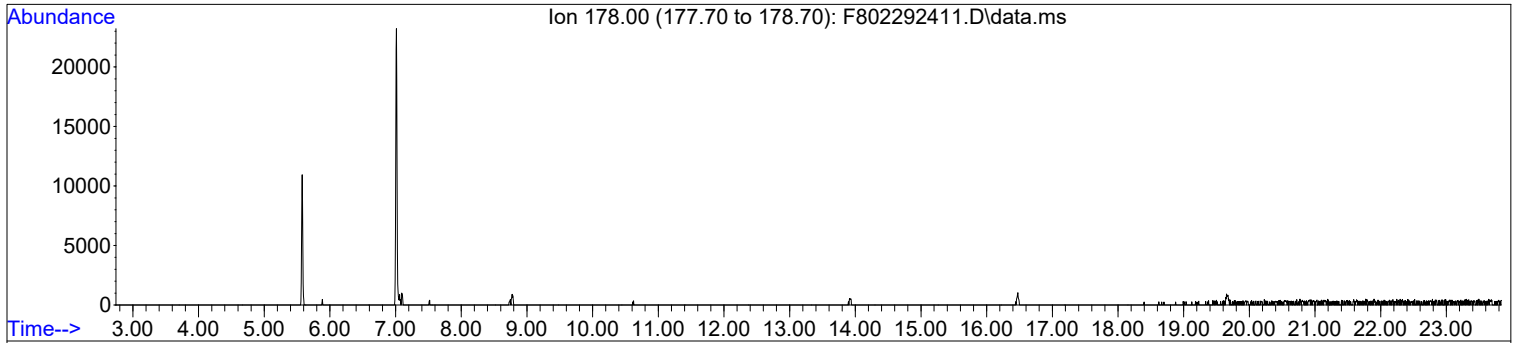
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 11.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:46 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-03  
Misc Info : , ,ICAL20758



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 11.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:46 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-03  
Misc Info : , ,ICAL20758

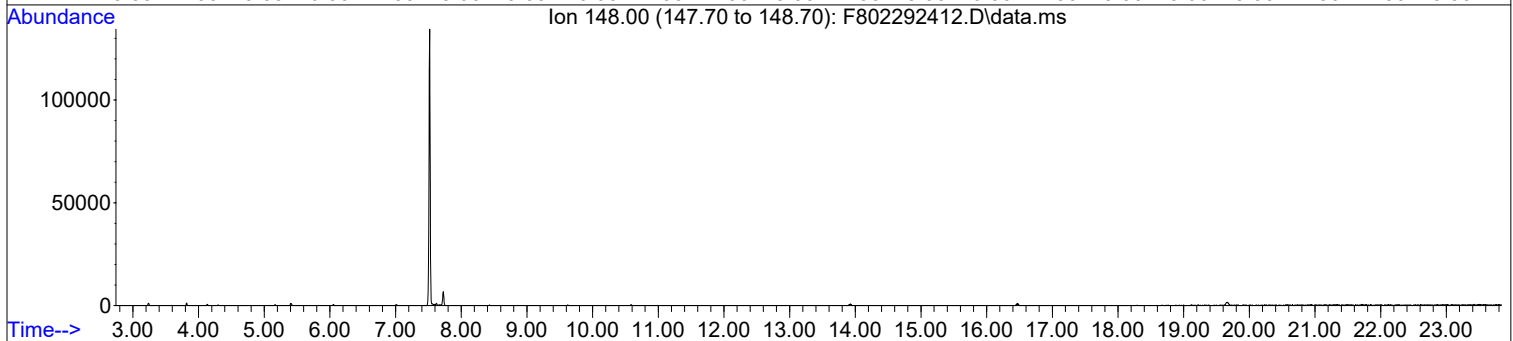
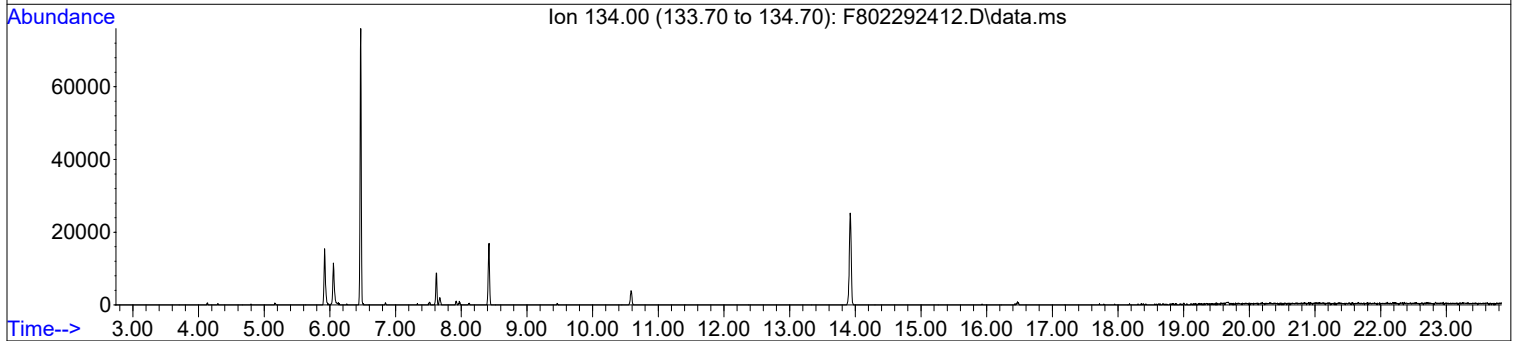
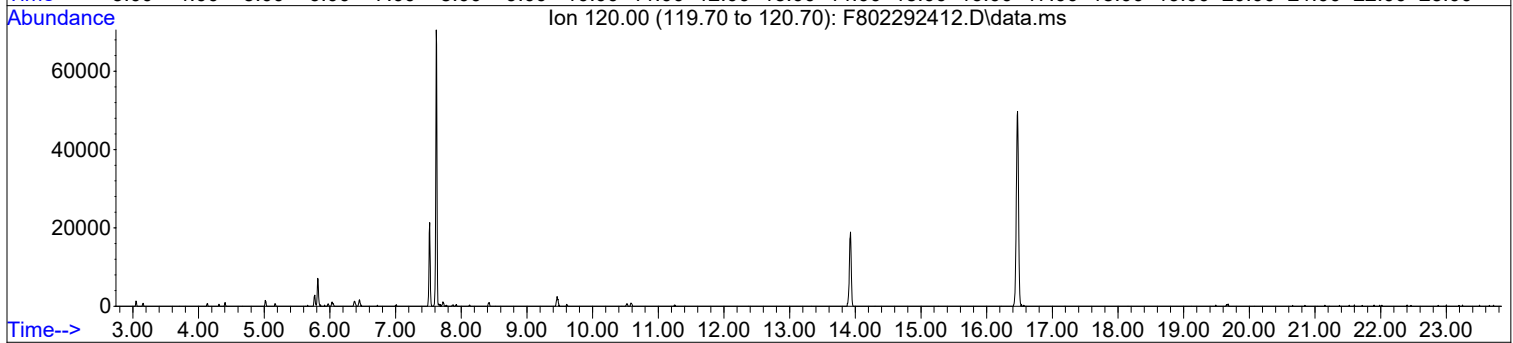
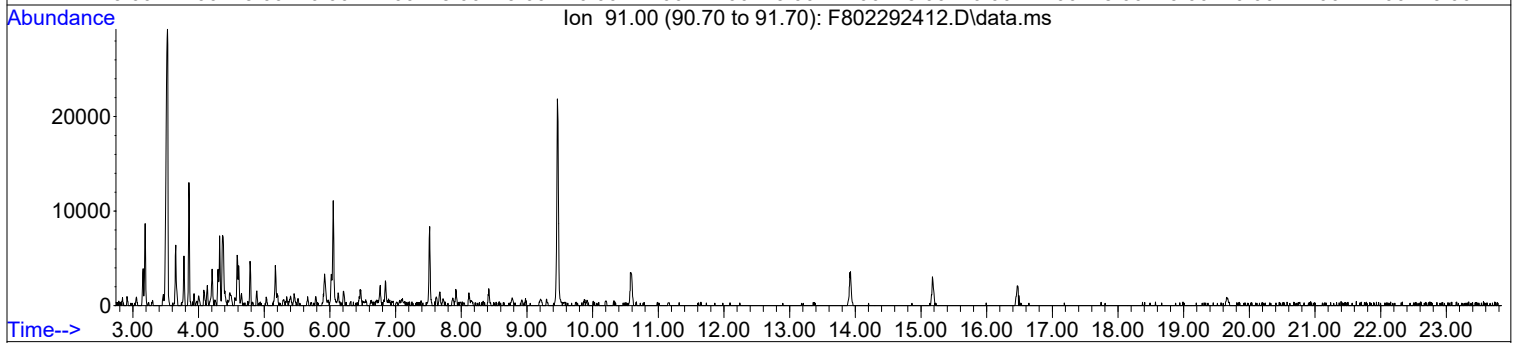
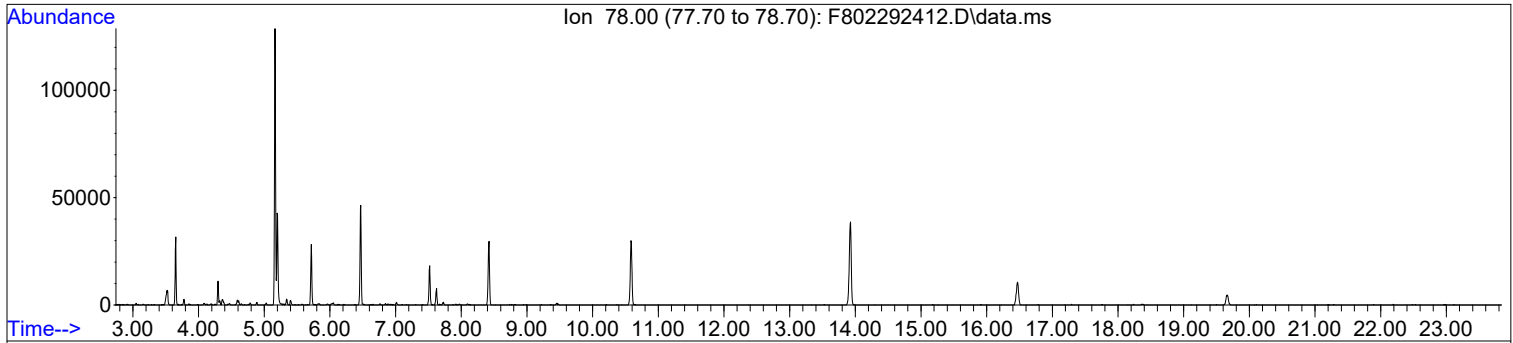


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 11.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:46 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-03  
Misc Info : ,,ICAL20758

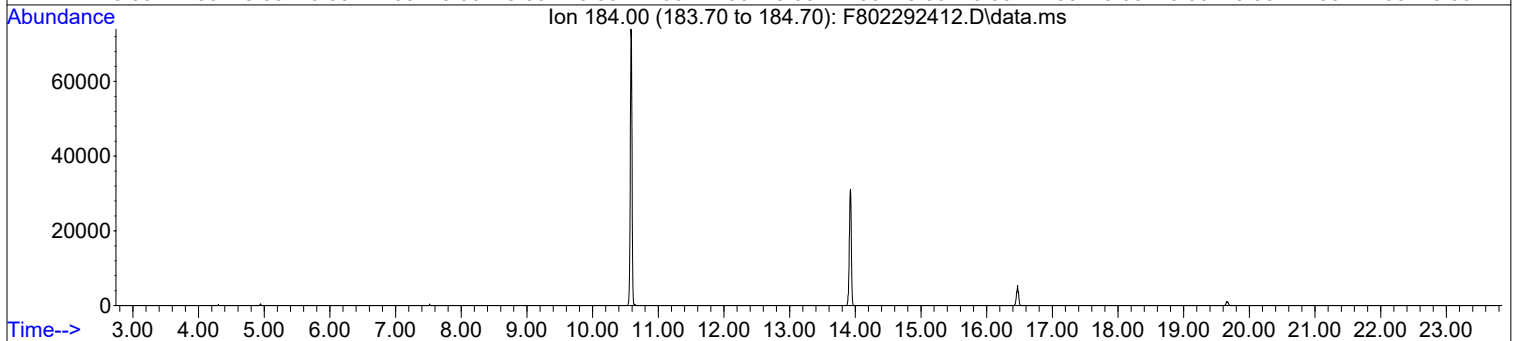
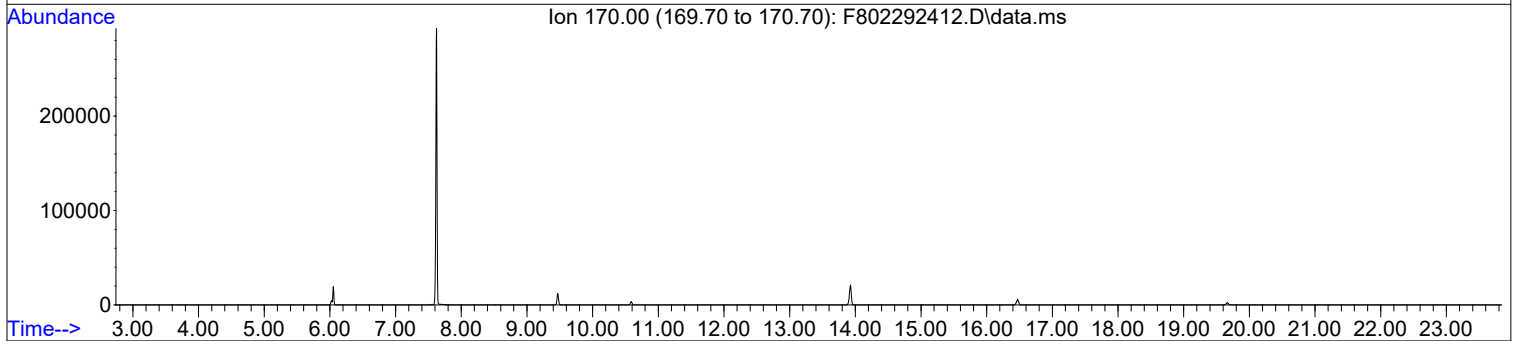
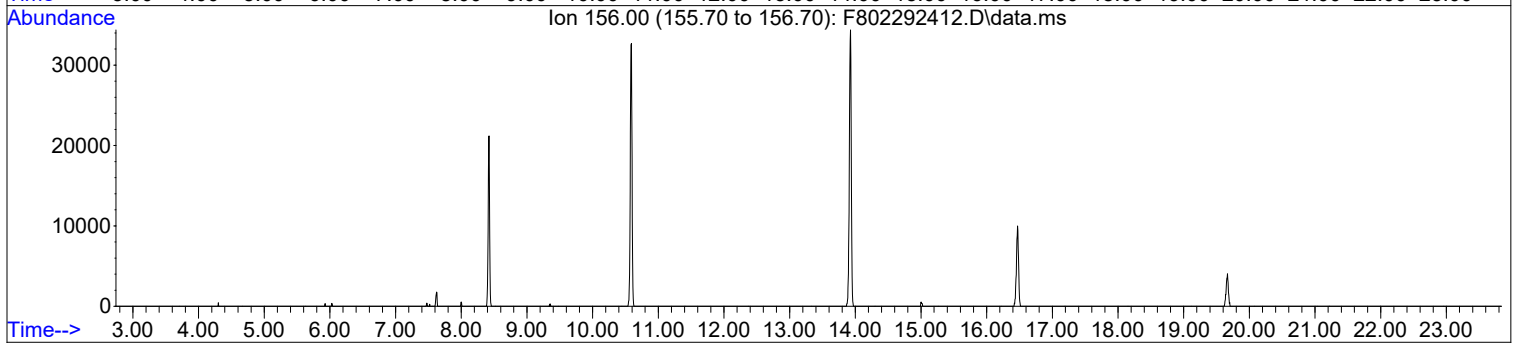
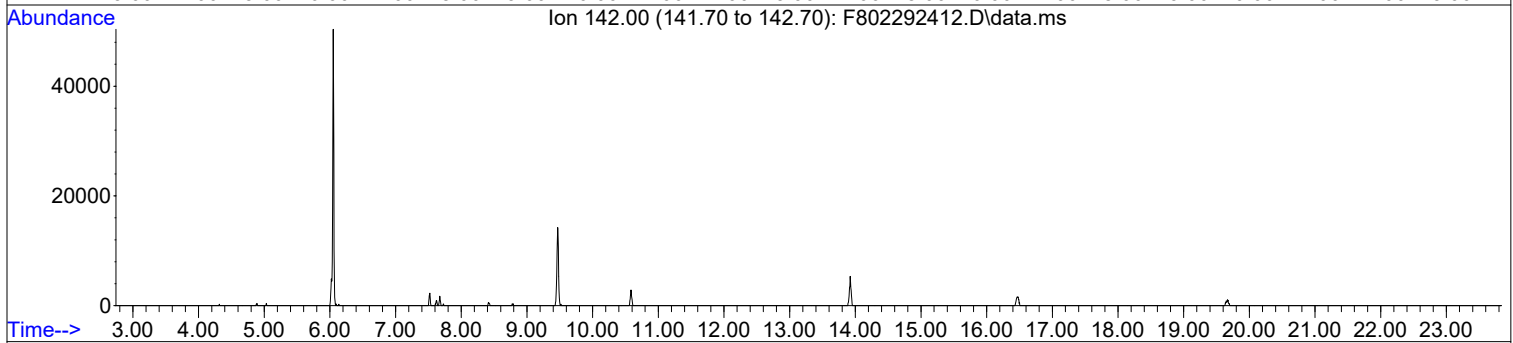
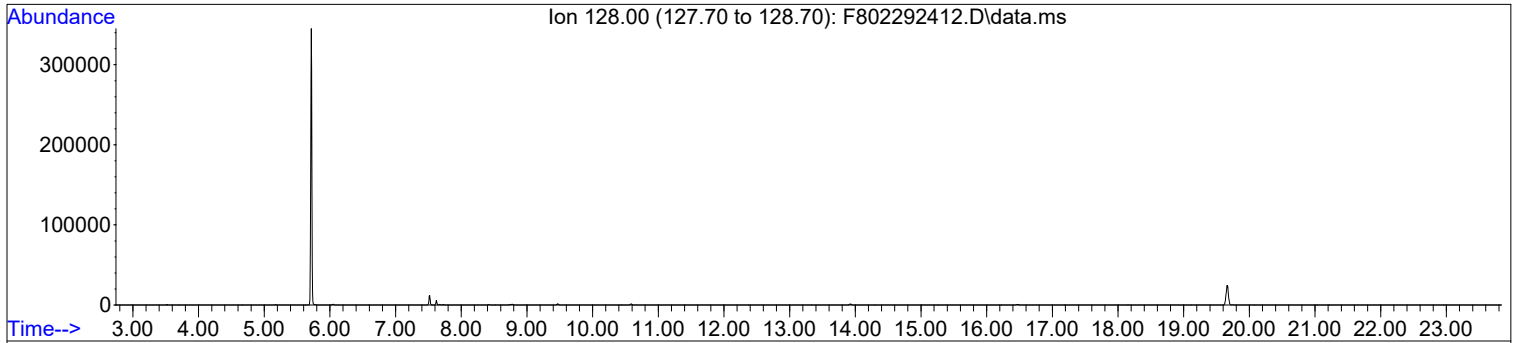




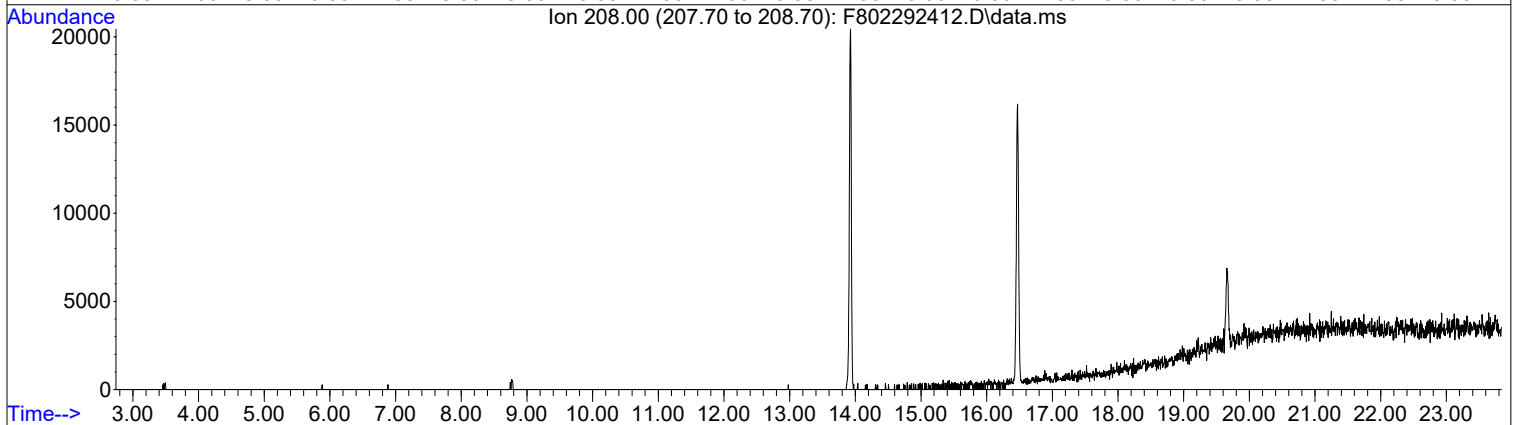
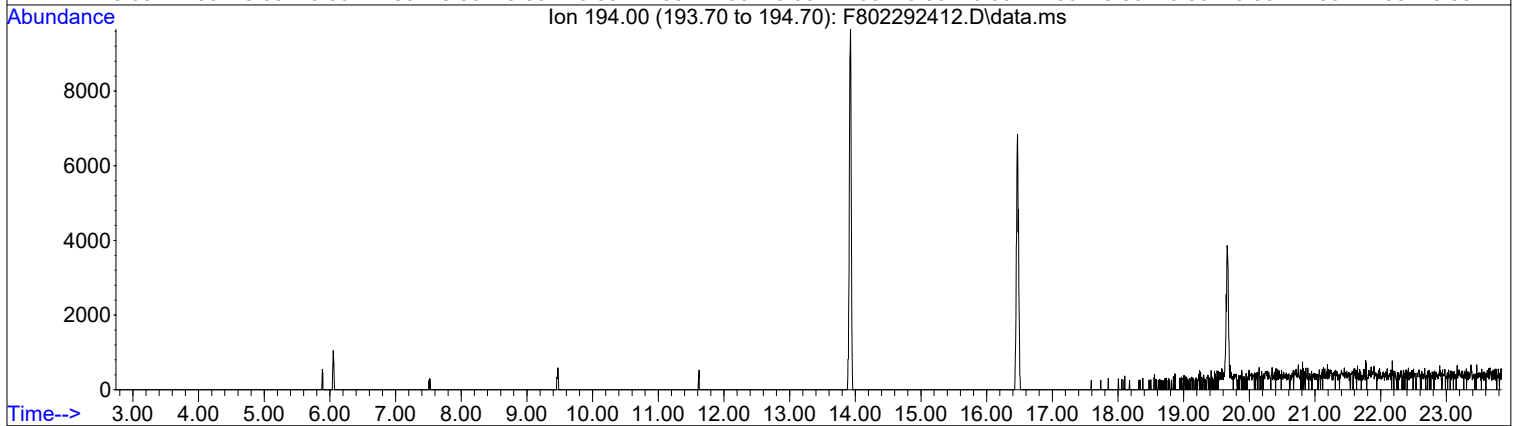
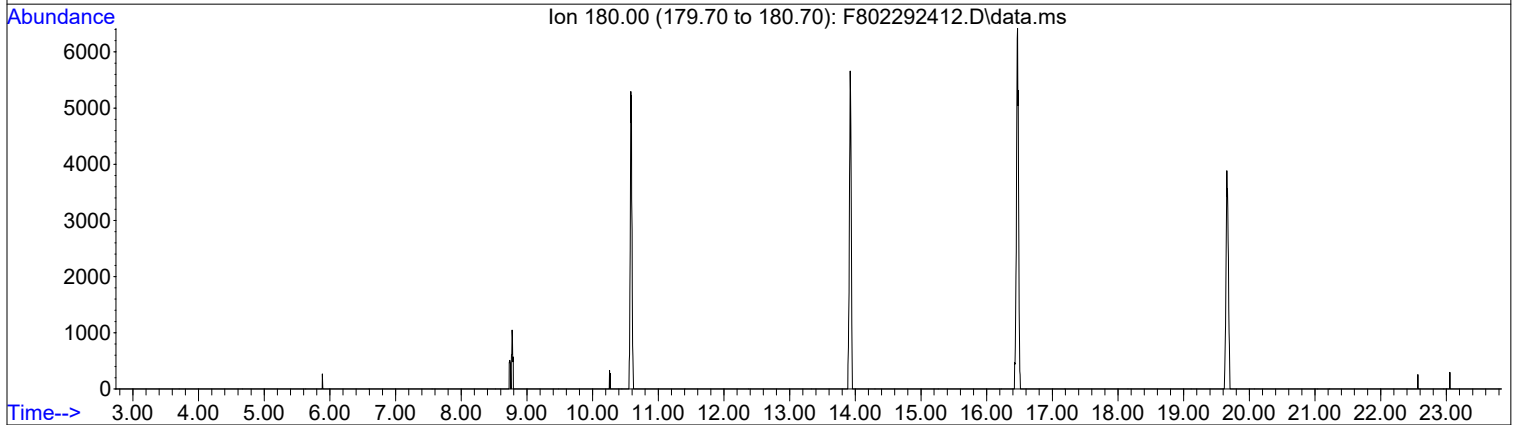
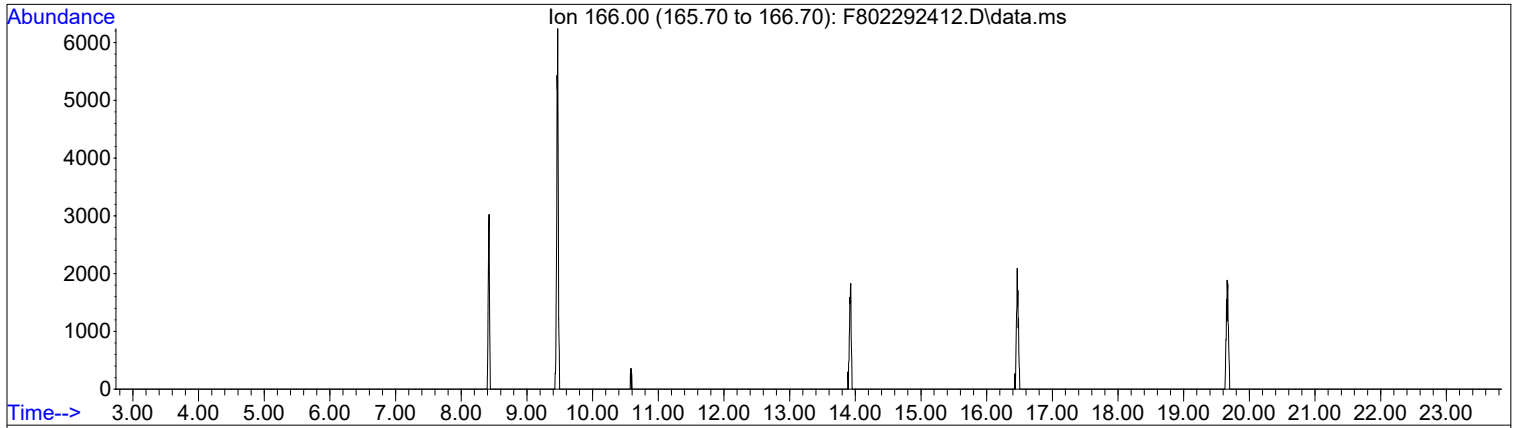
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 12.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:20 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-04  
Misc Info : , ,ICAL20758



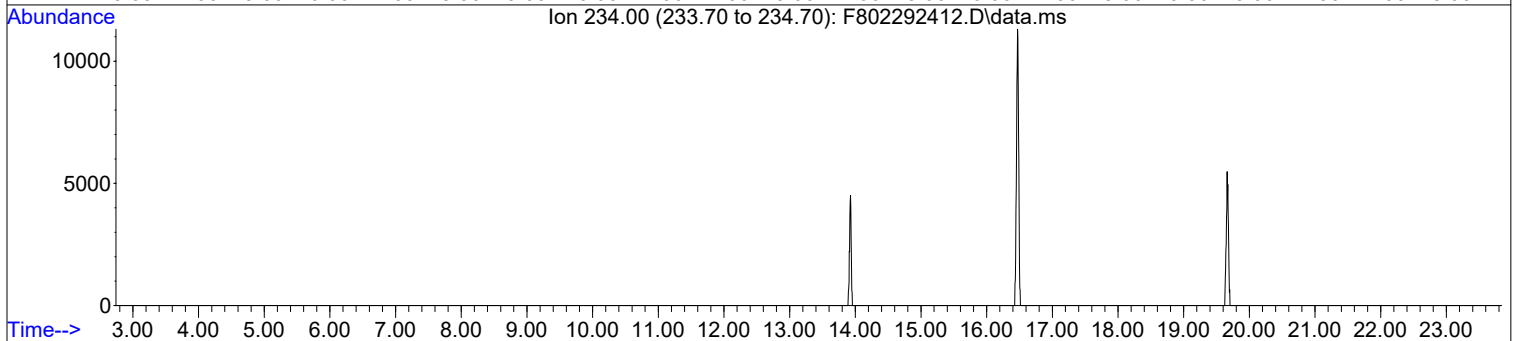
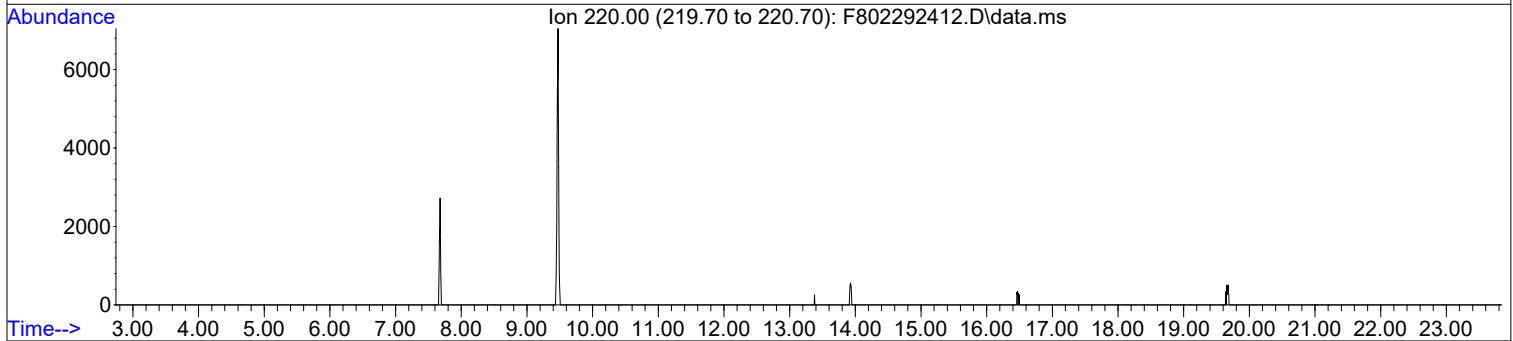
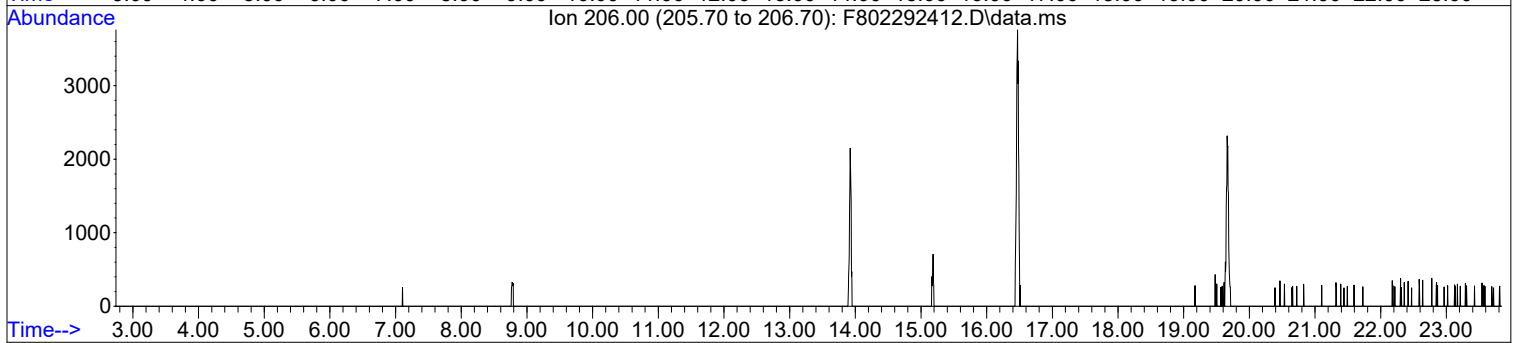
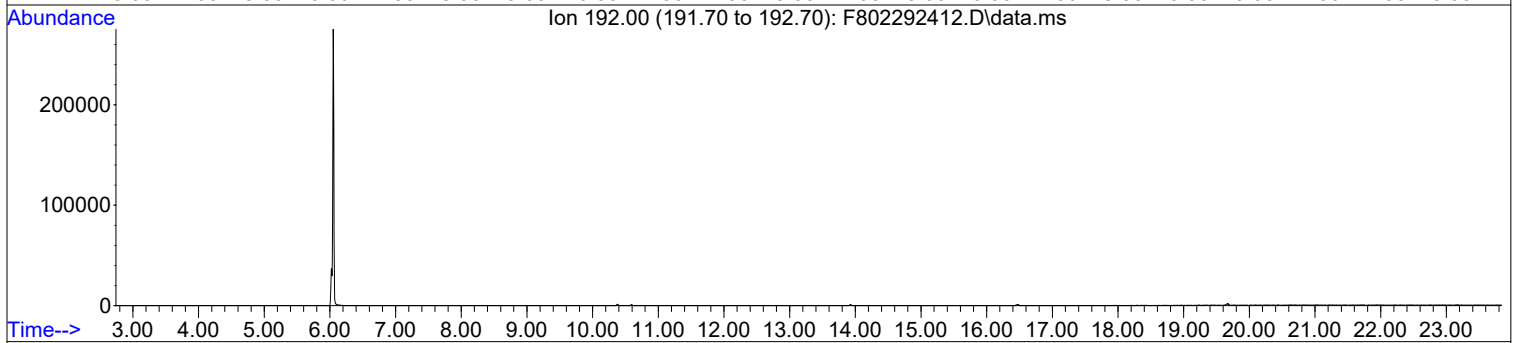
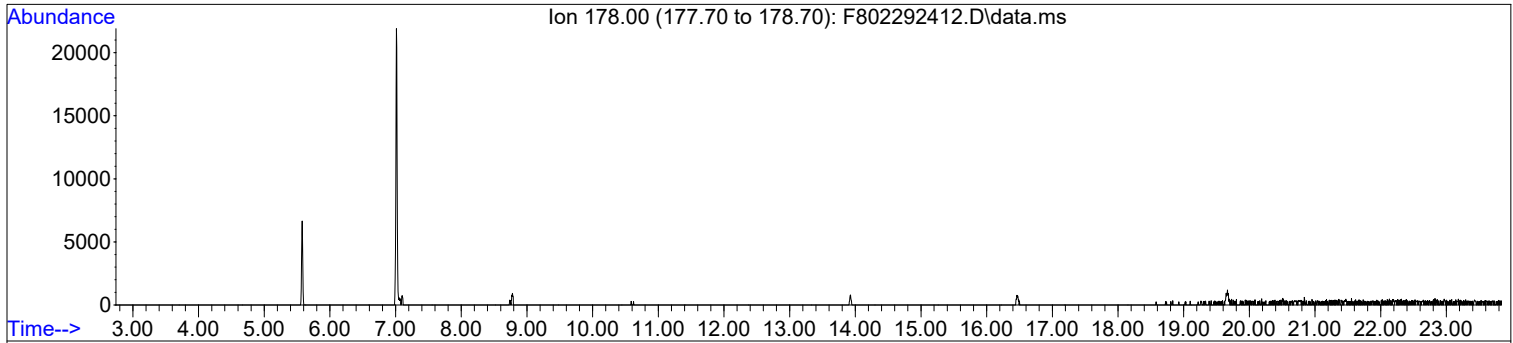
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 12.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:20 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-04  
Misc Info : , ,ICAL20758



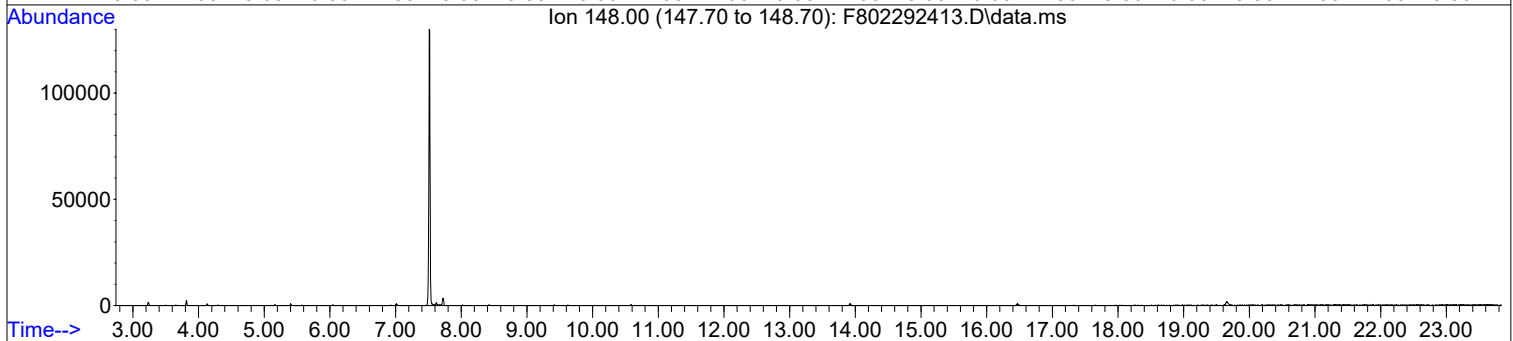
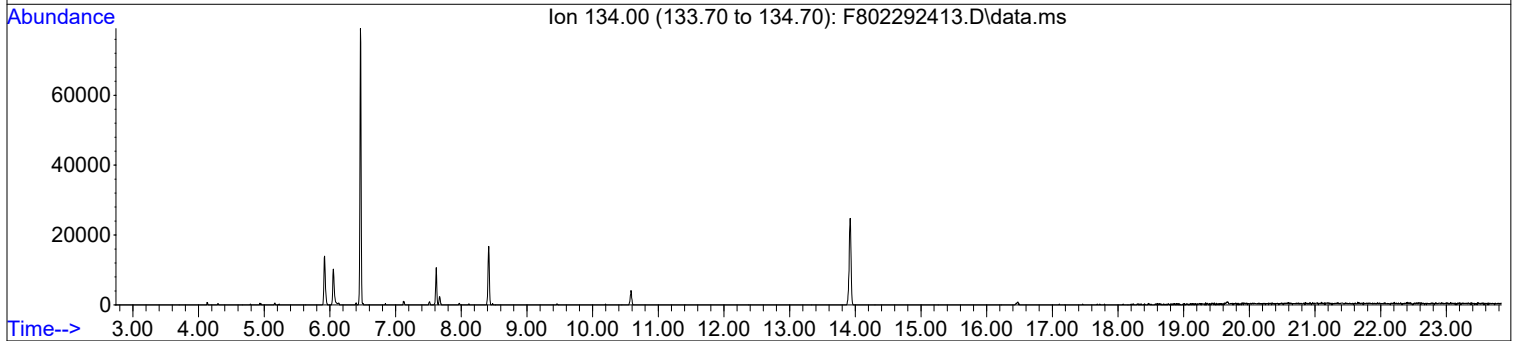
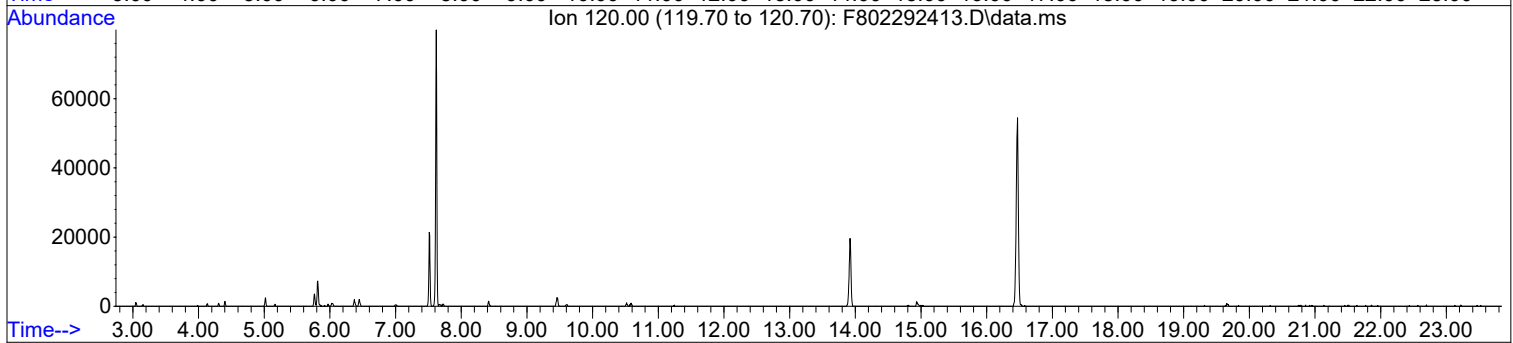
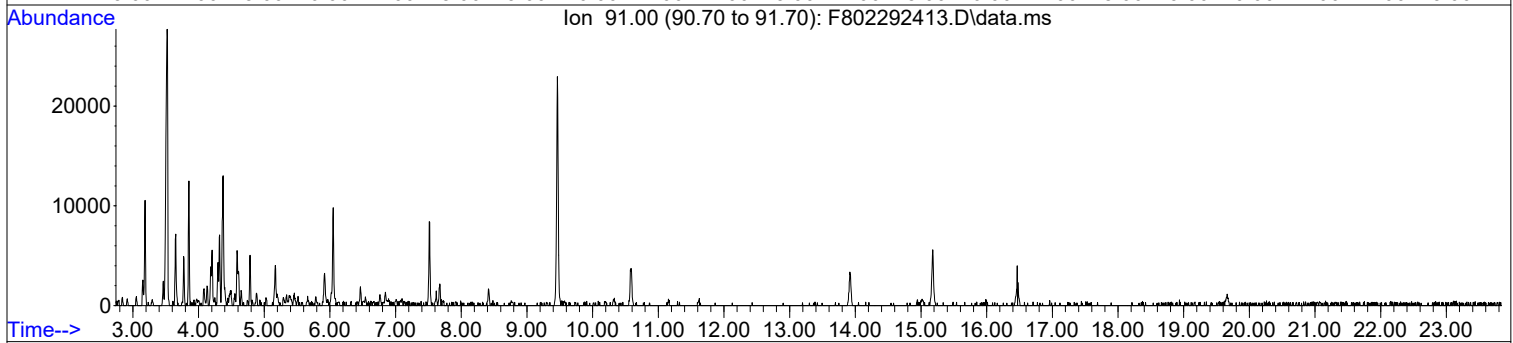
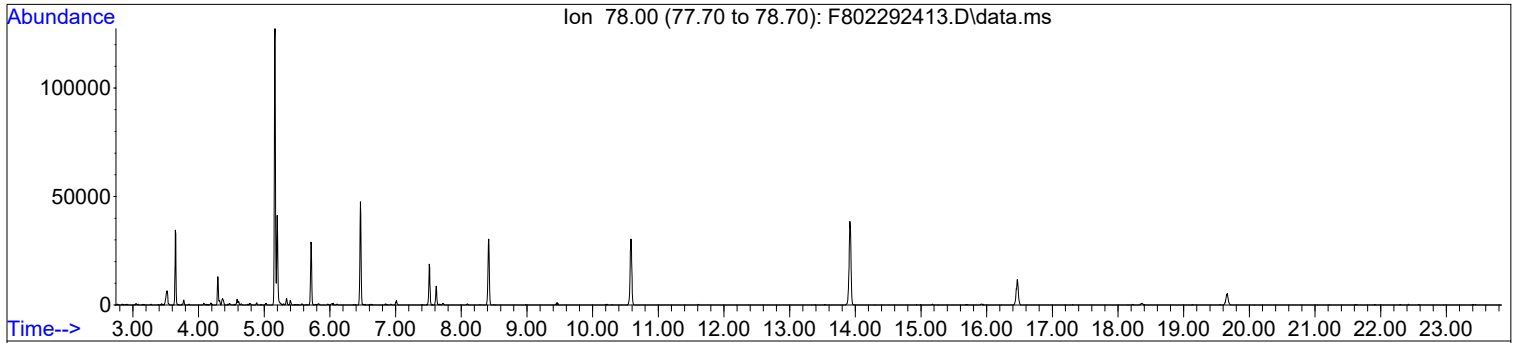
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 12.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:20 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-04  
Misc Info : , ,ICAL20758



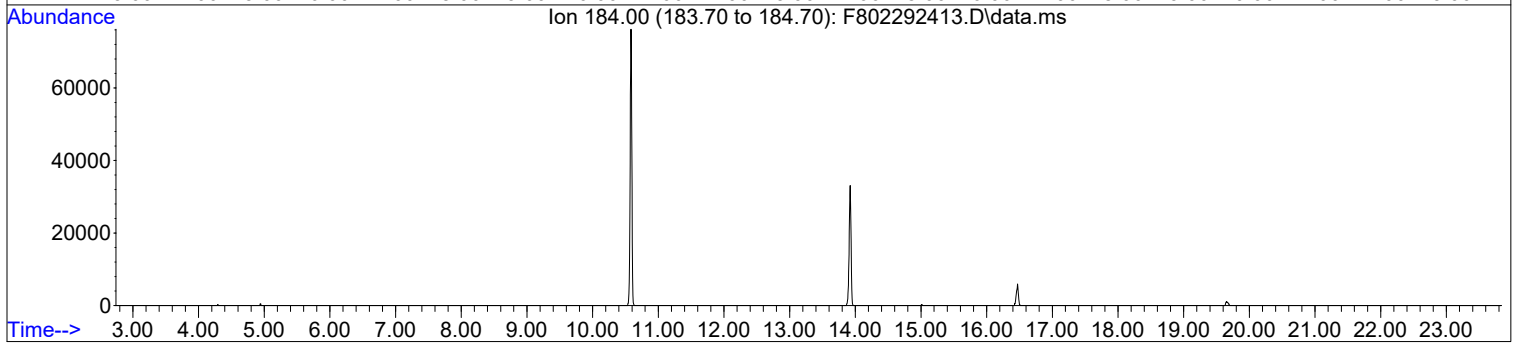
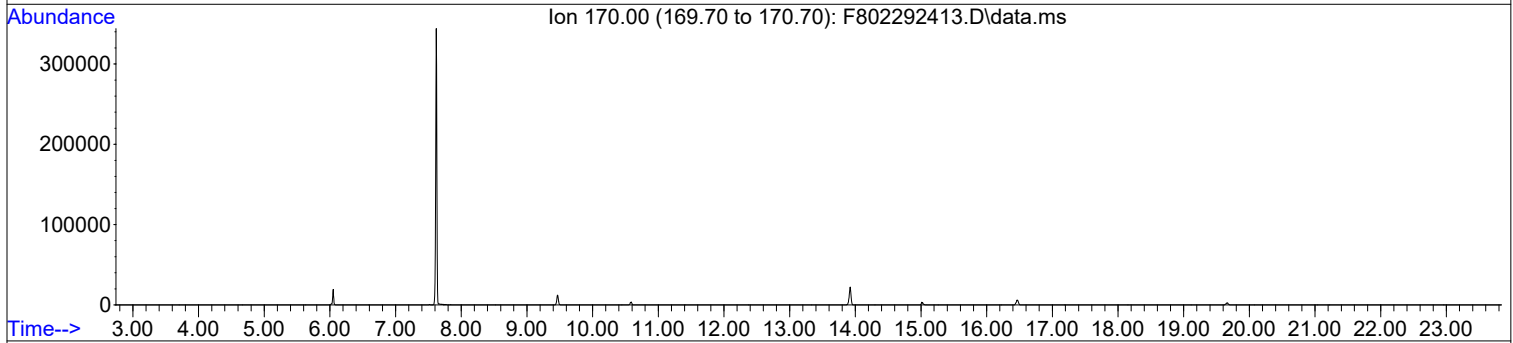
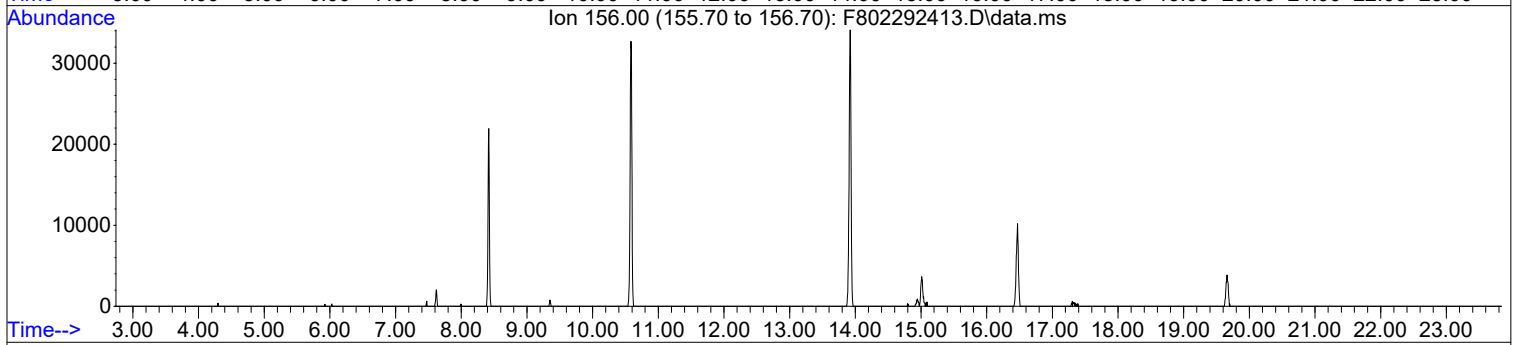
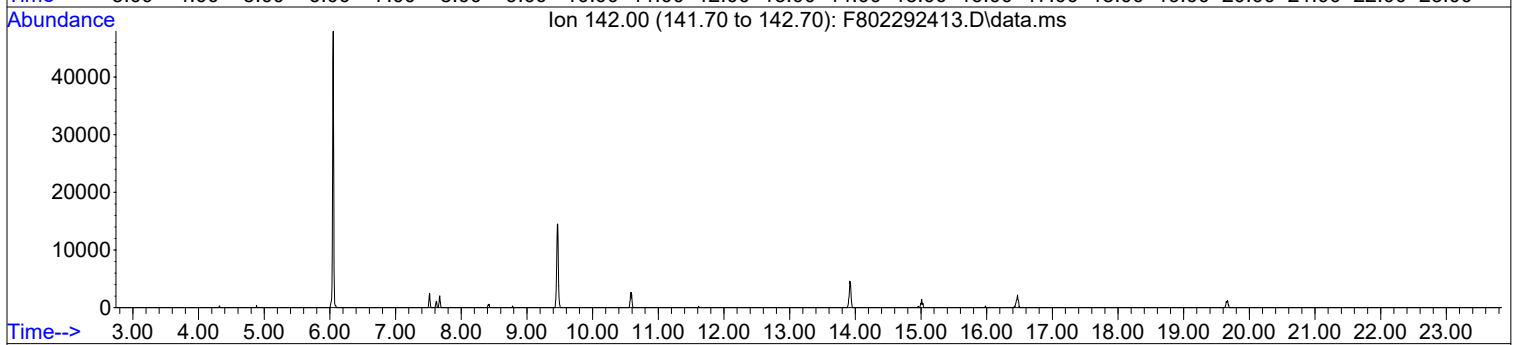
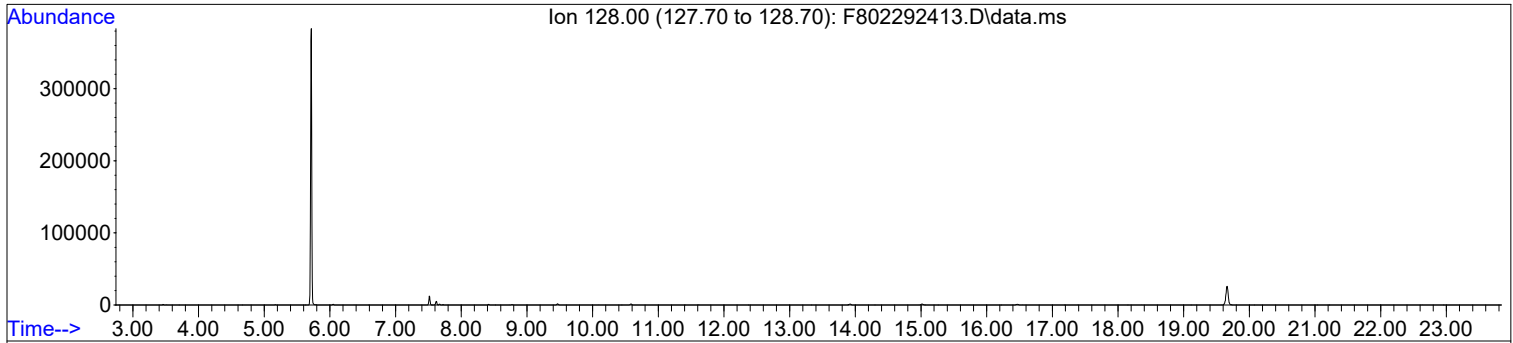
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 12.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:20 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-04  
Misc Info : , ,ICAL20758



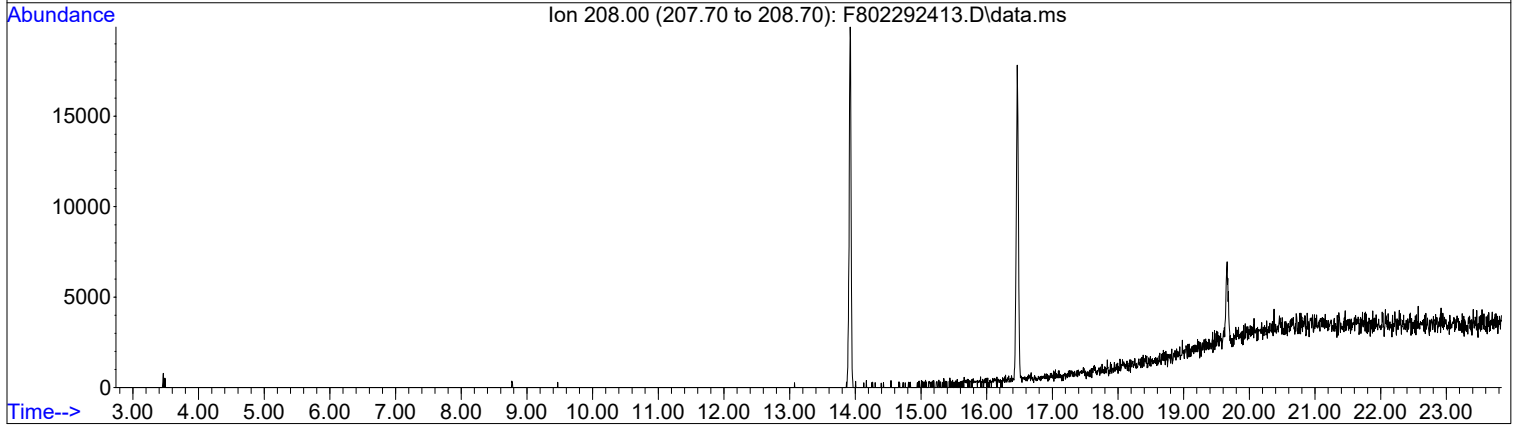
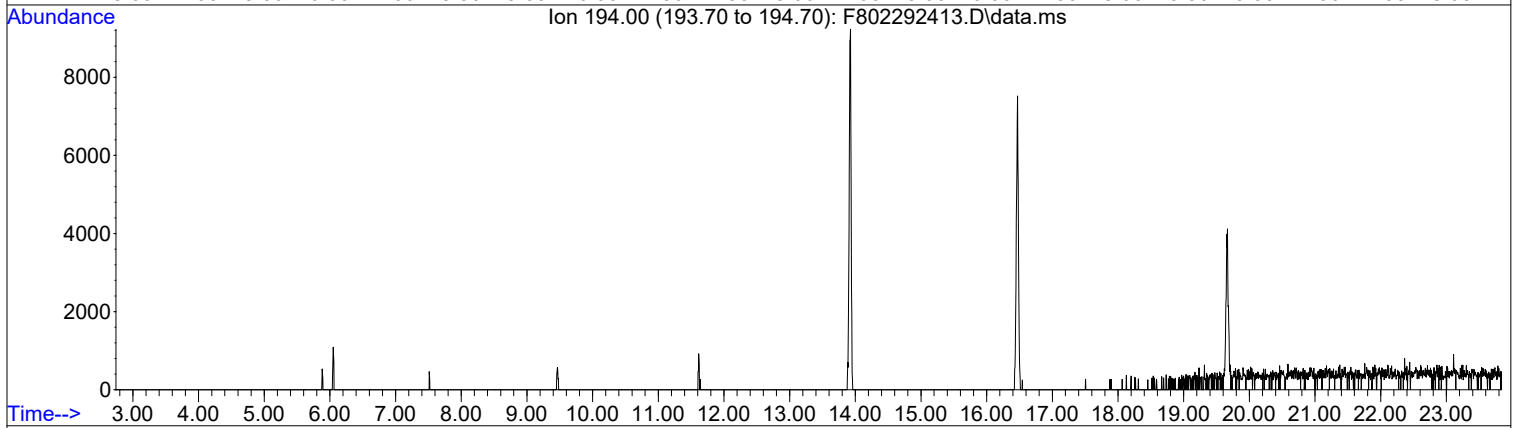
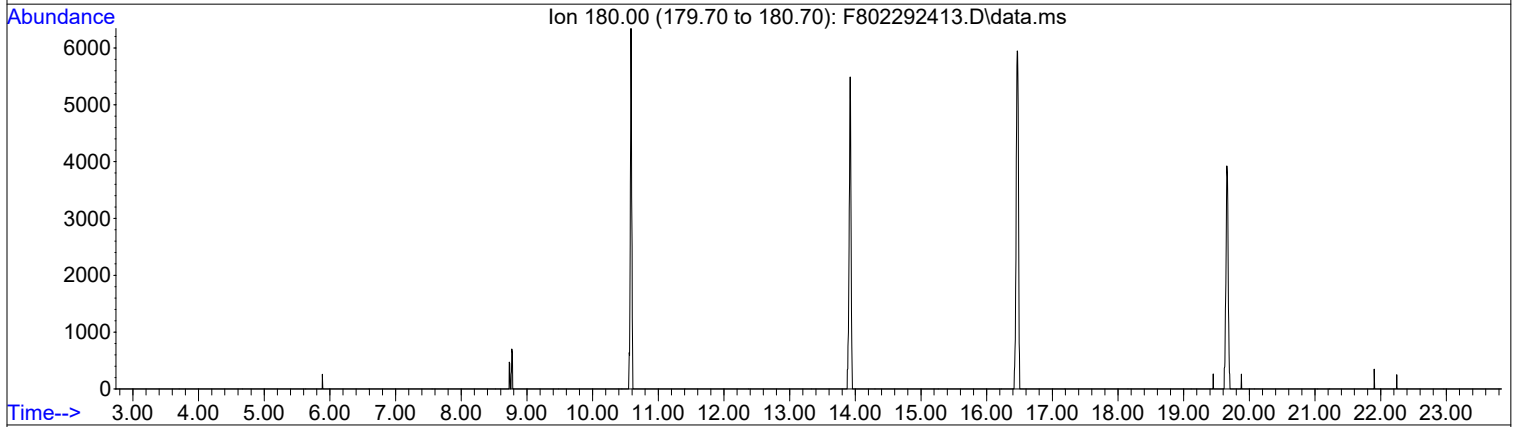
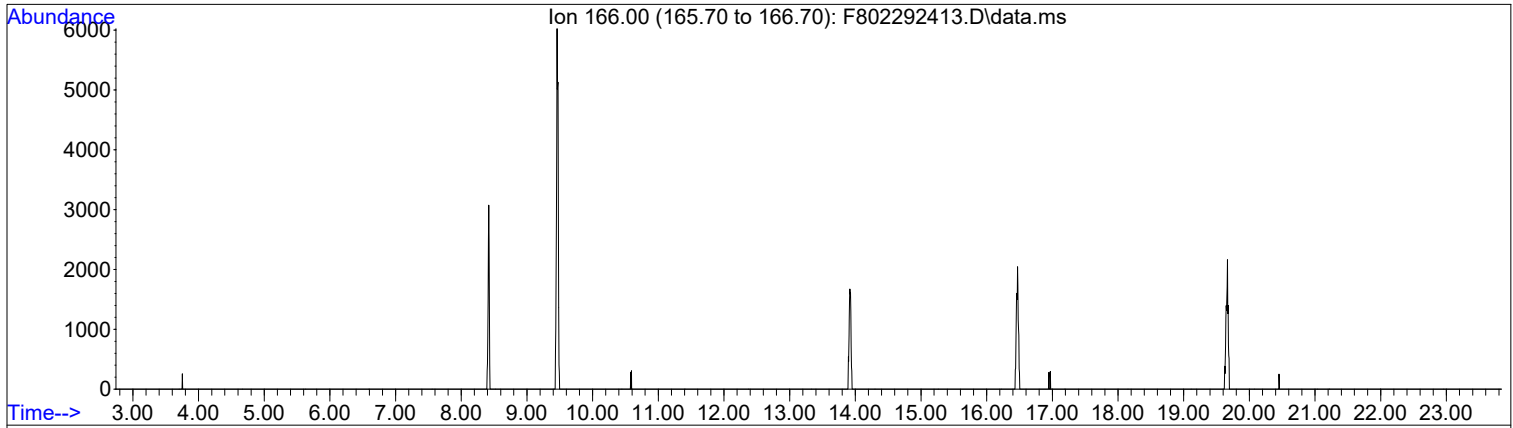
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 13.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:52 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-05  
Misc Info : , ,ICAL20758



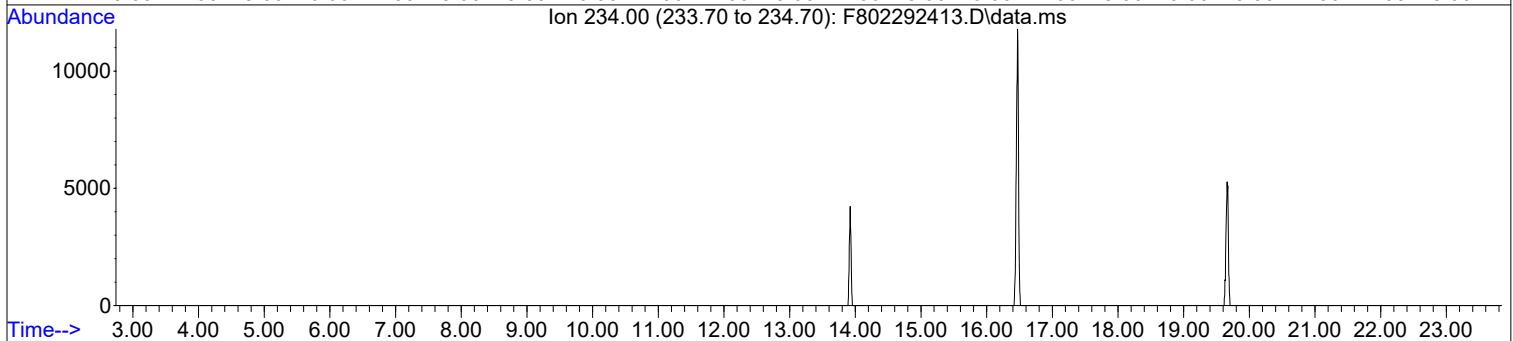
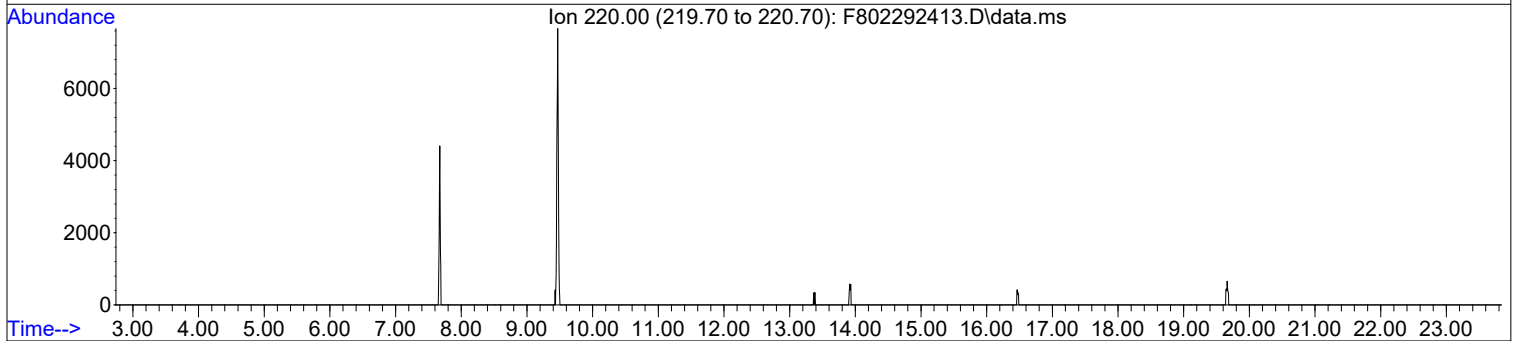
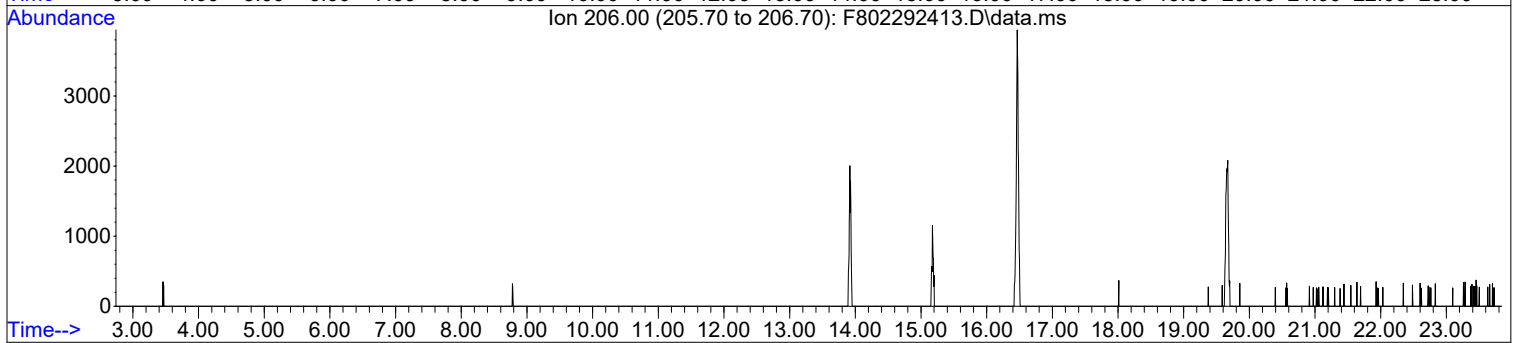
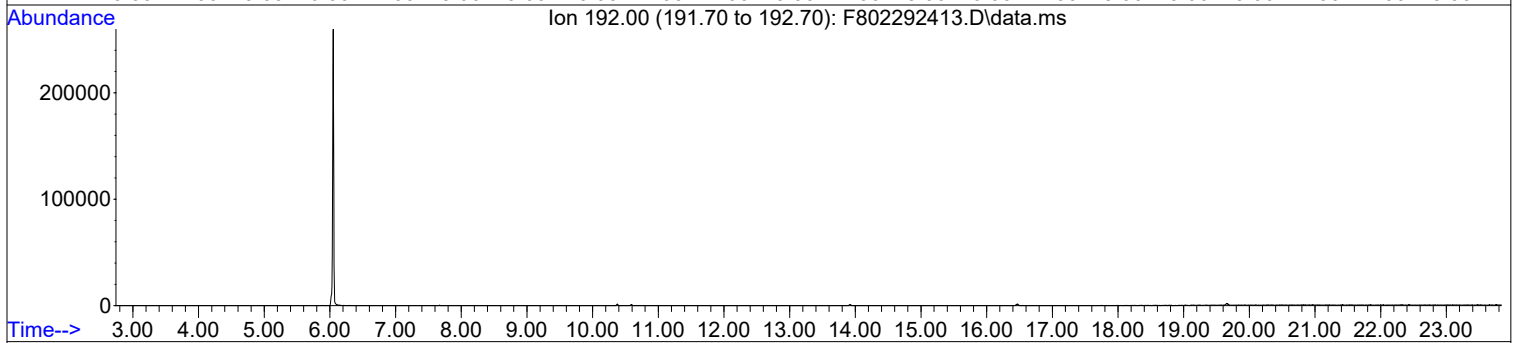
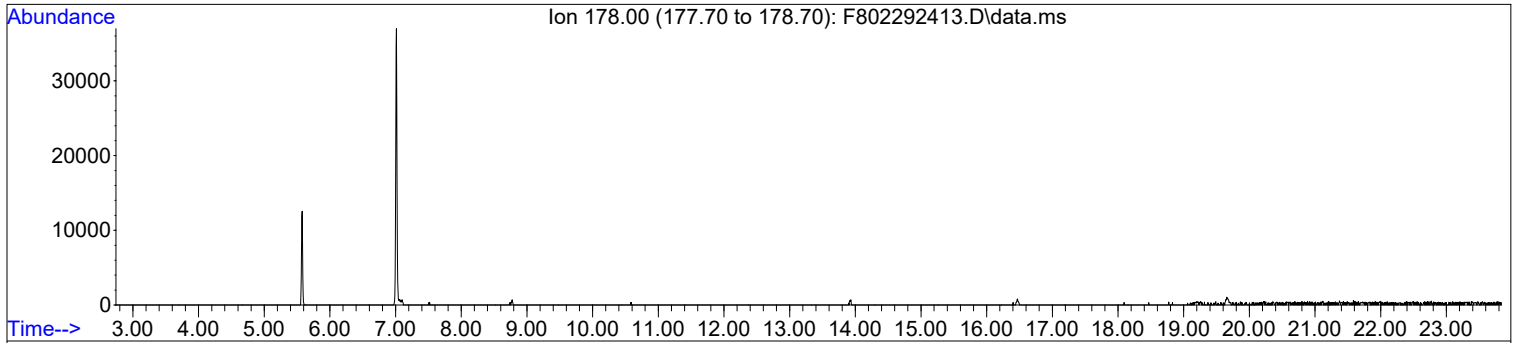
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 13.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:52 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-05  
Misc Info : , ,ICAL20758



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 13.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:52 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-05  
Misc Info : ,,ICAL20758

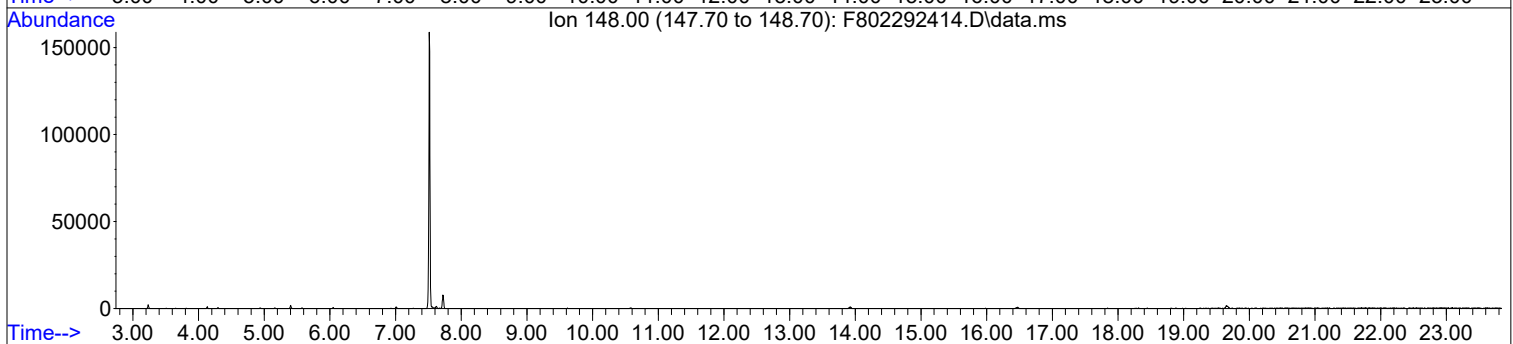
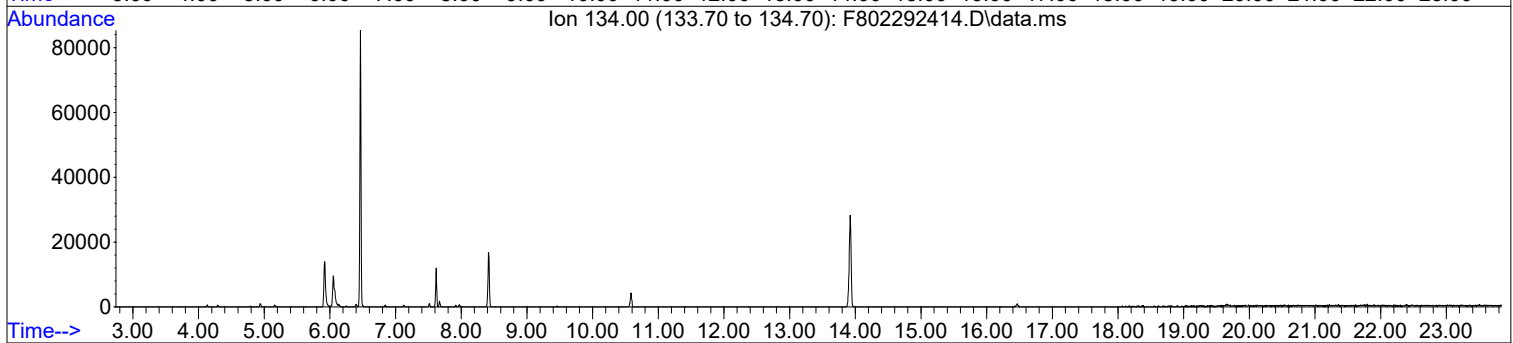
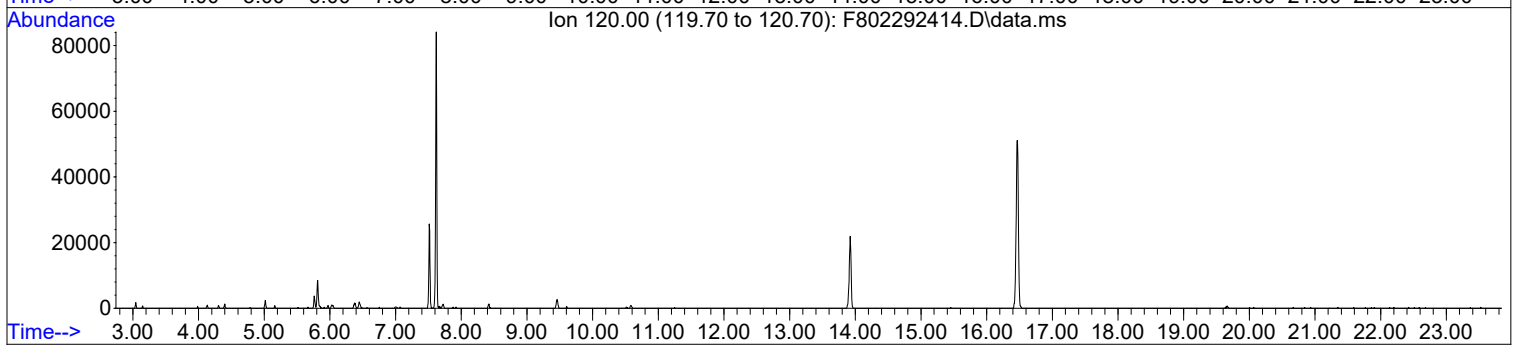
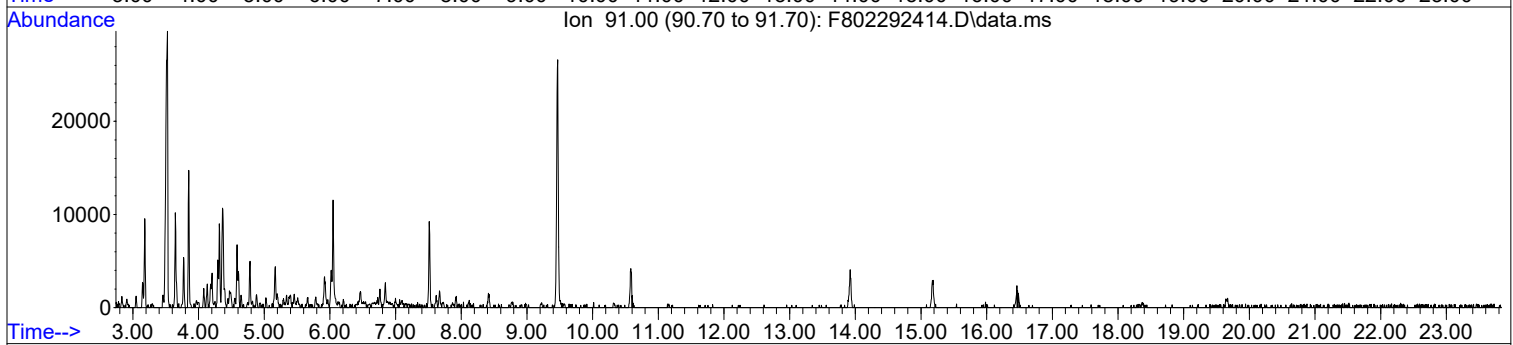
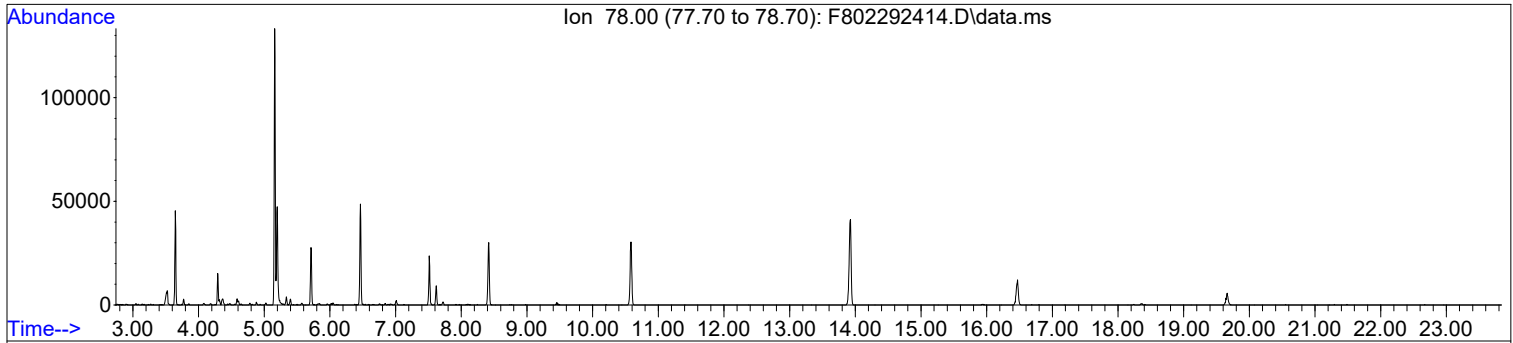


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 13.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:52 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-05  
Misc Info : , ,ICAL20758

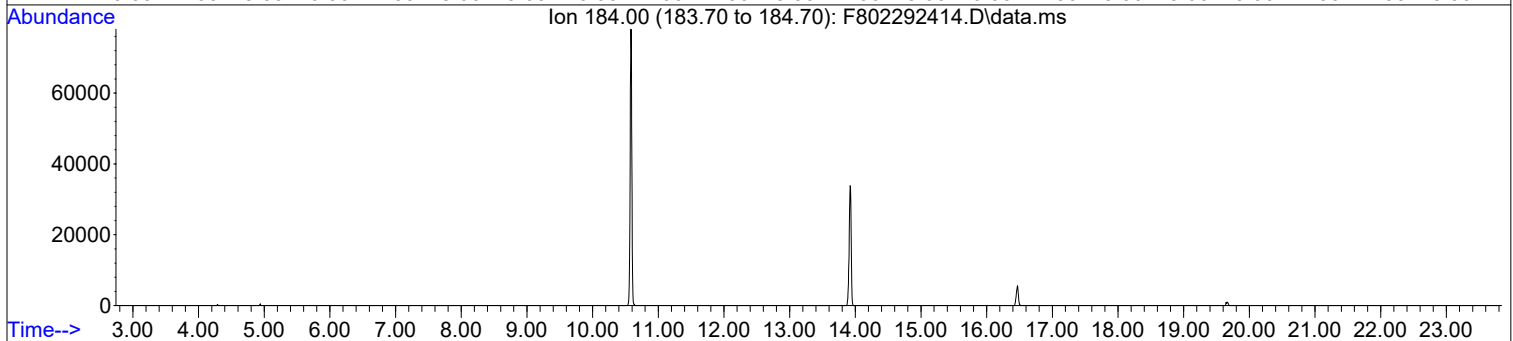
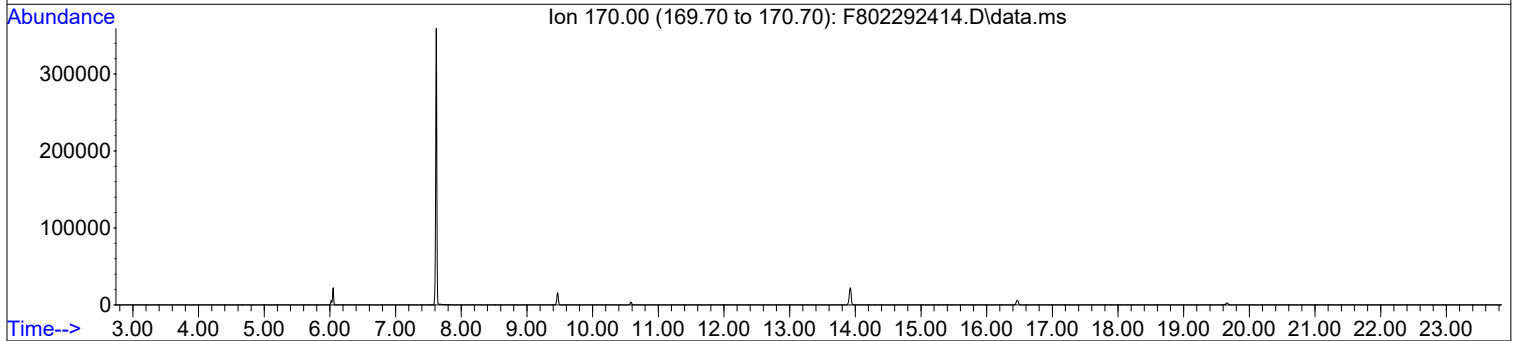
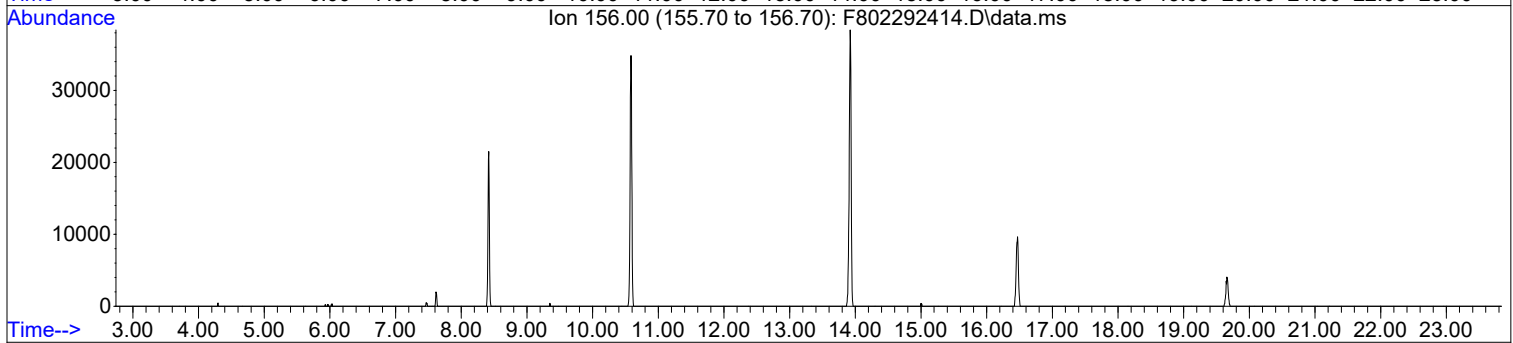
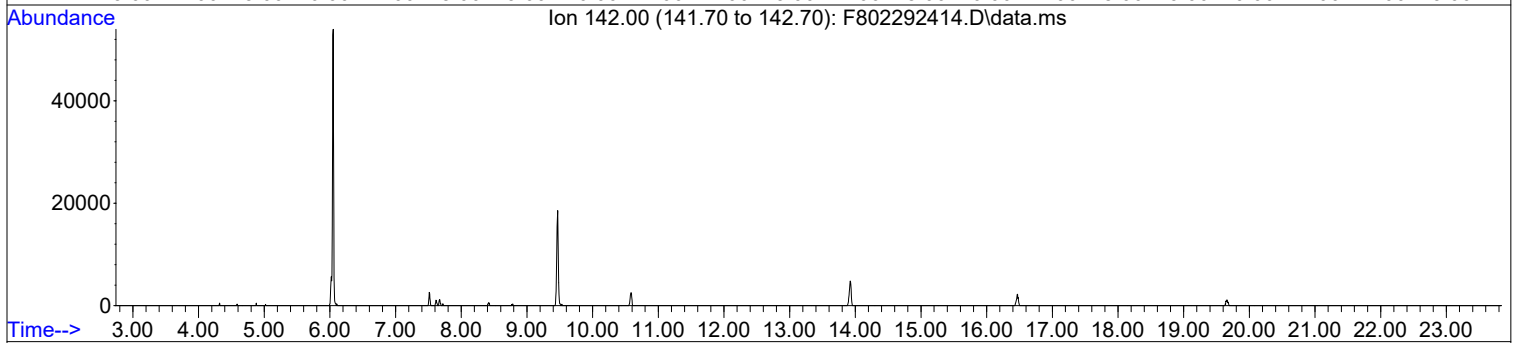
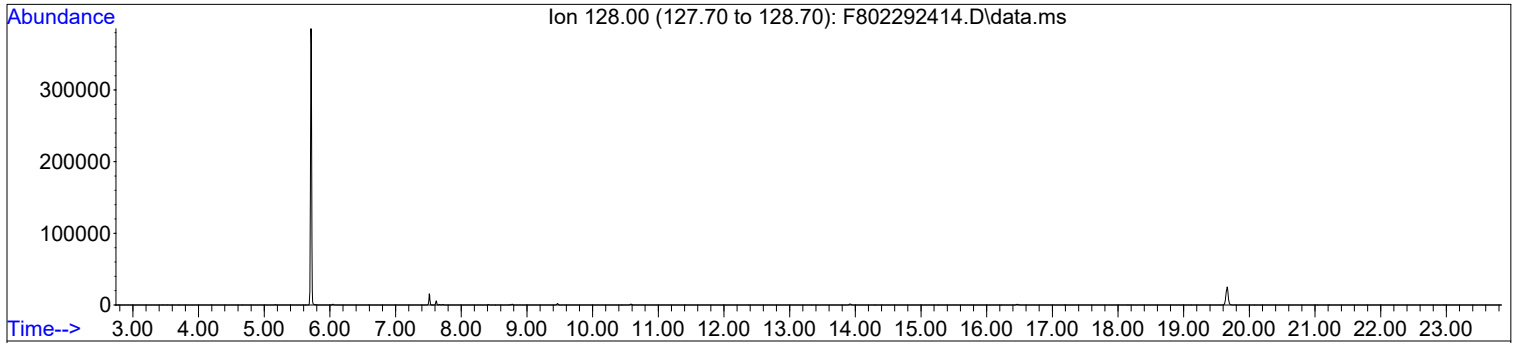




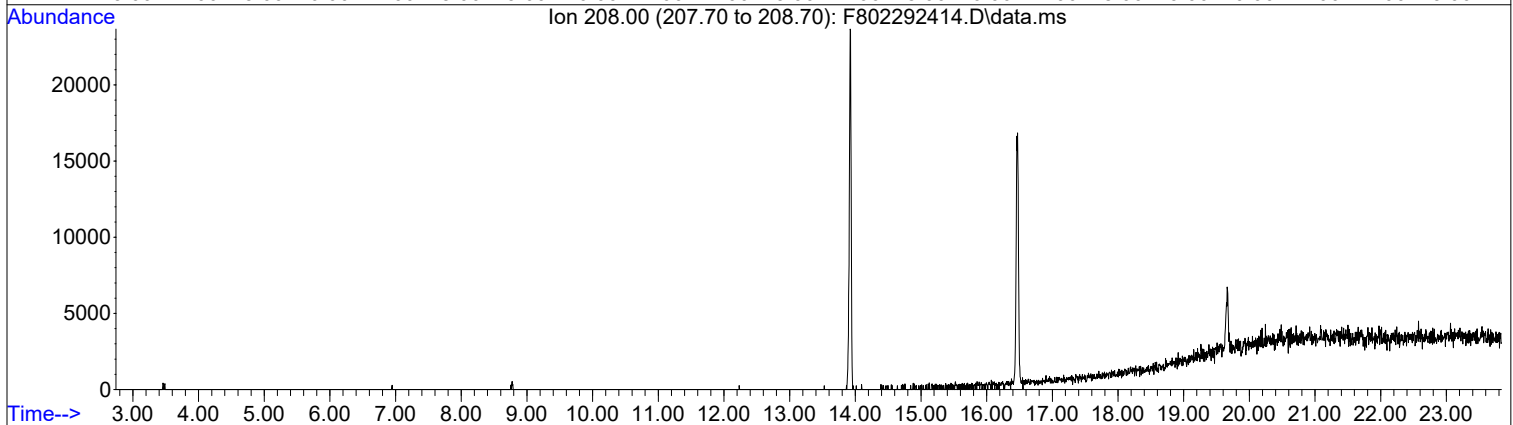
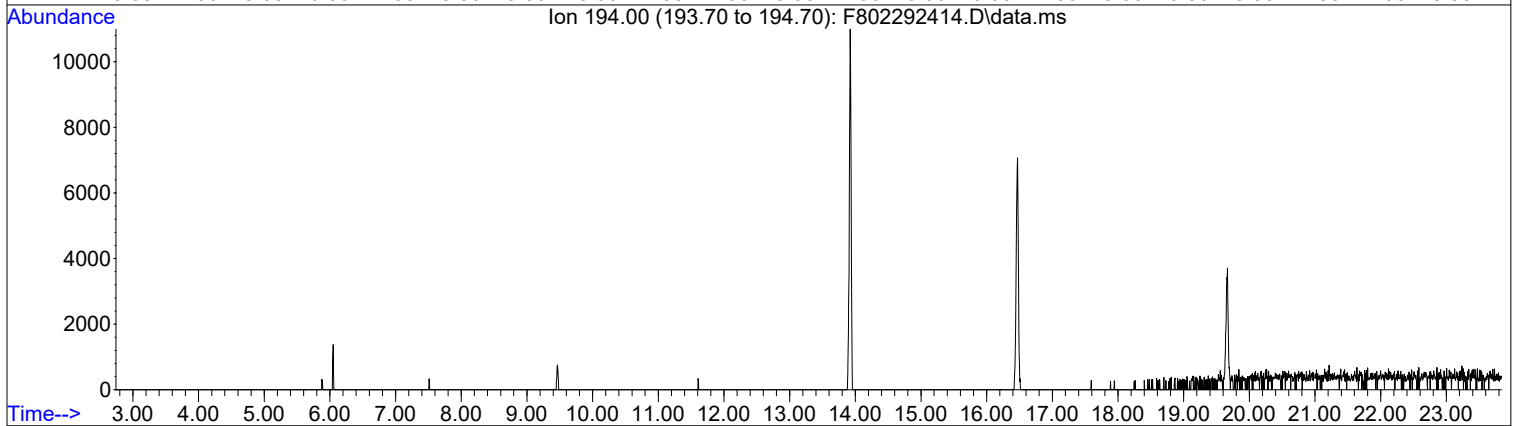
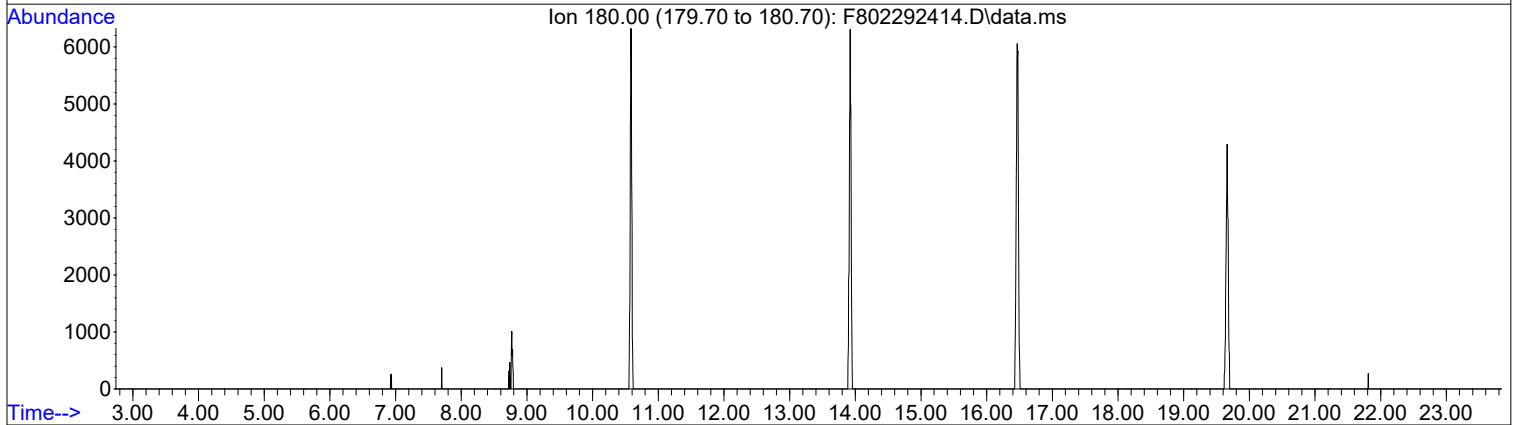
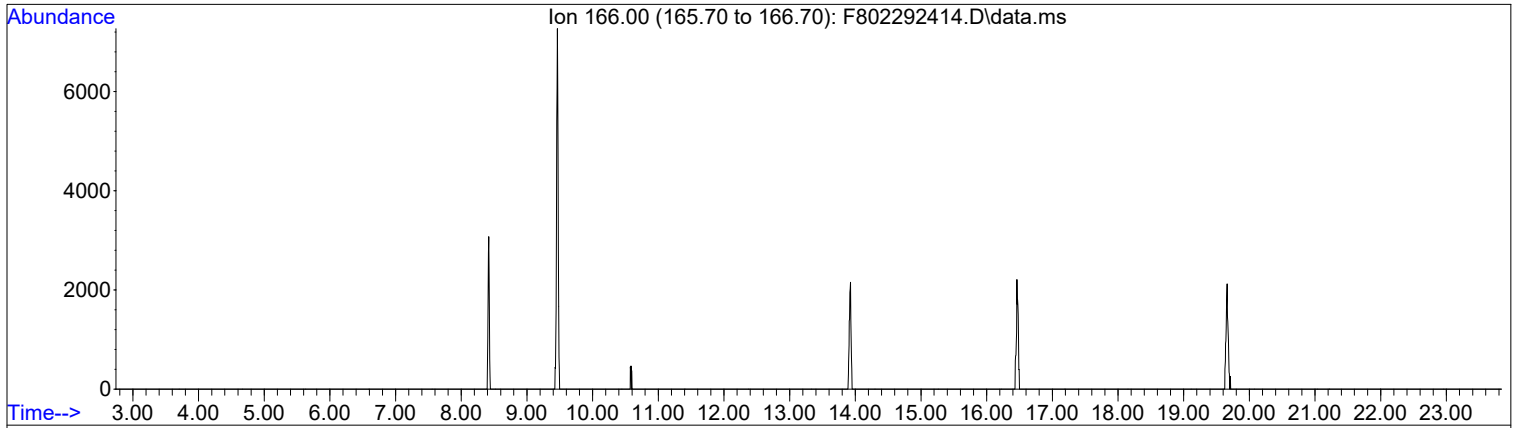
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 14.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:25 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-06  
Misc Info : , ,ICAL20758



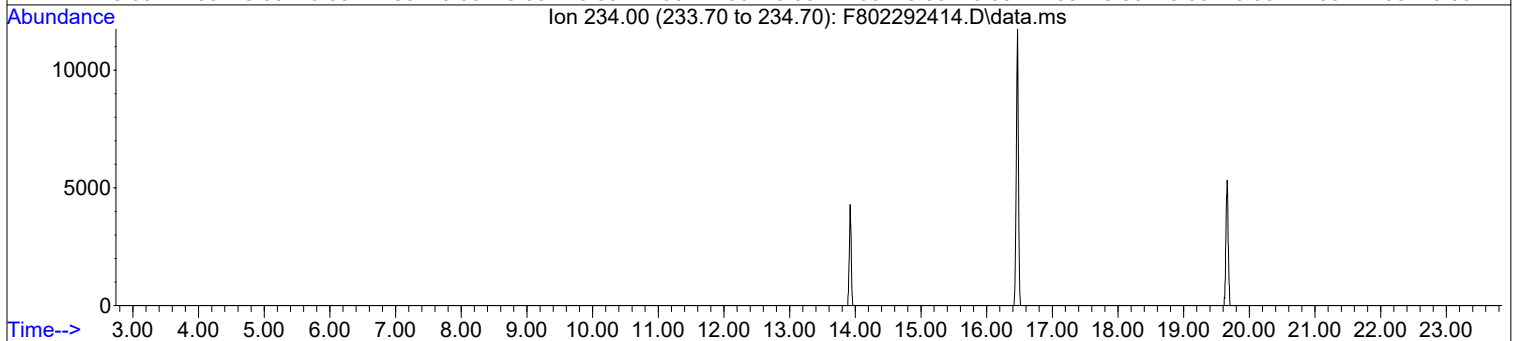
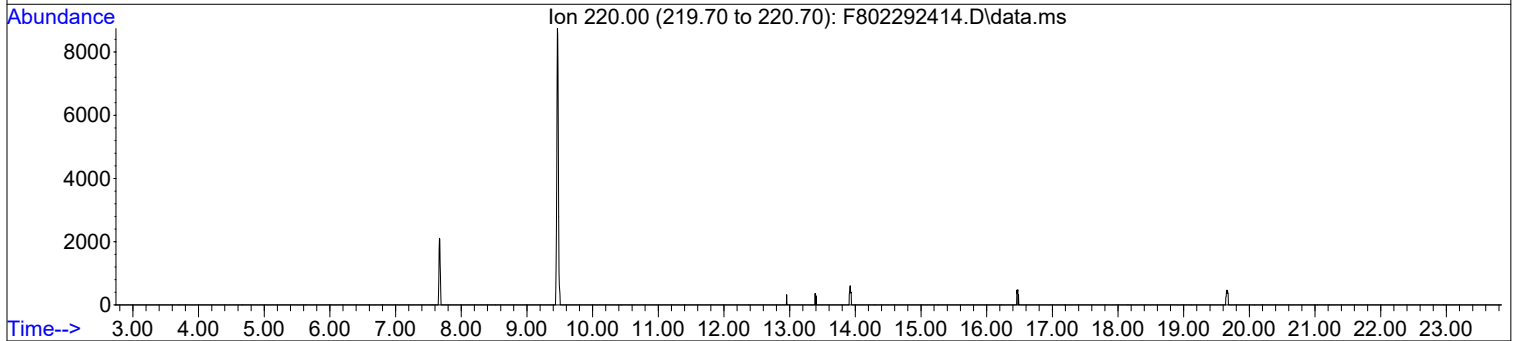
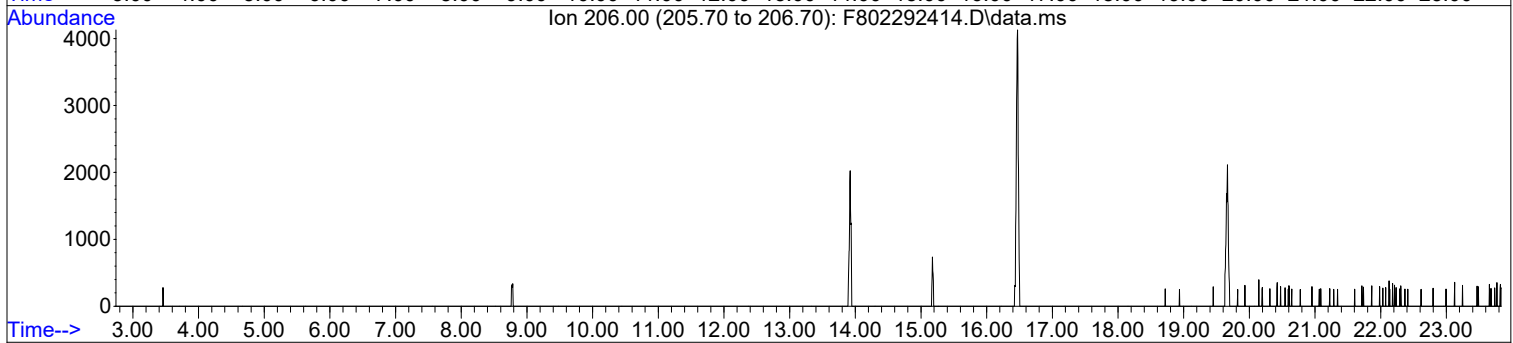
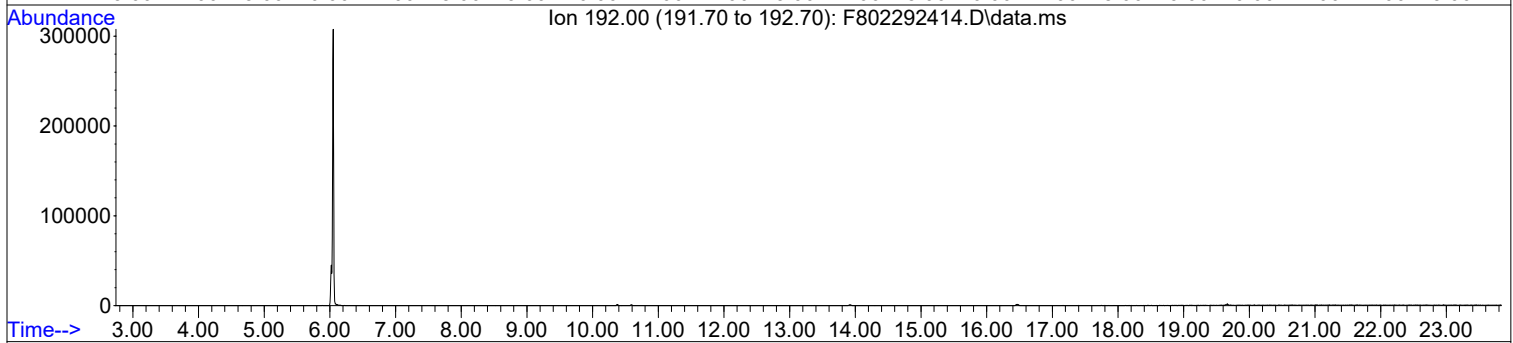
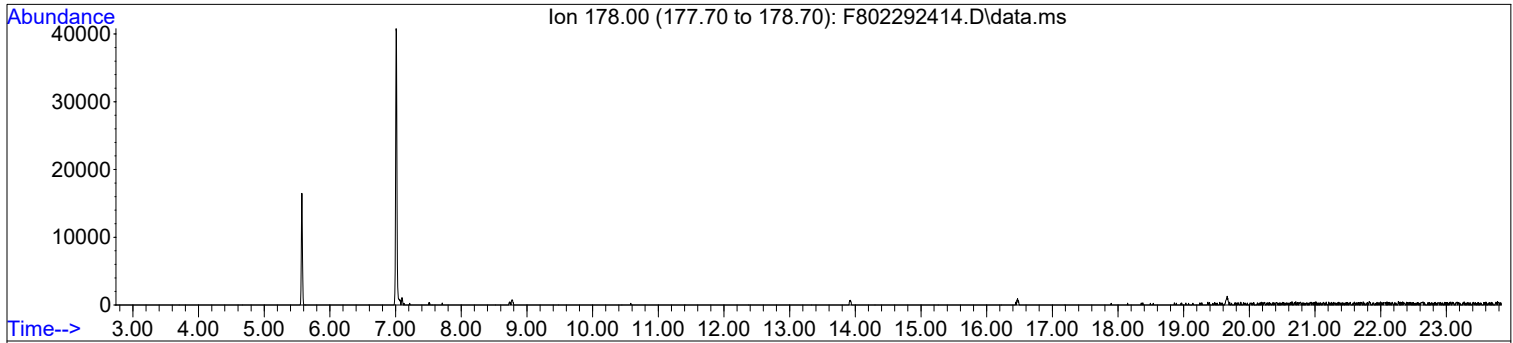
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 14.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:25 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-06  
Misc Info : , ,ICAL20758



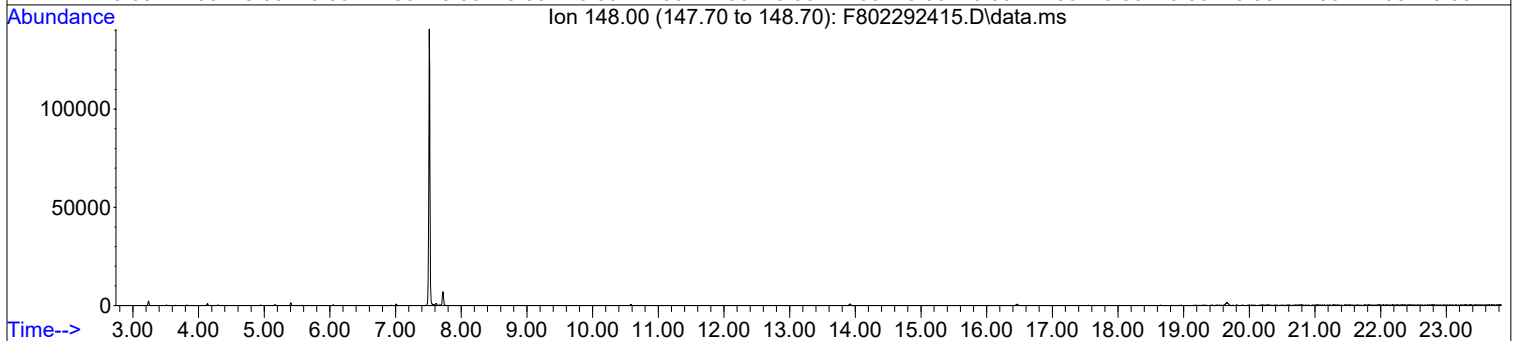
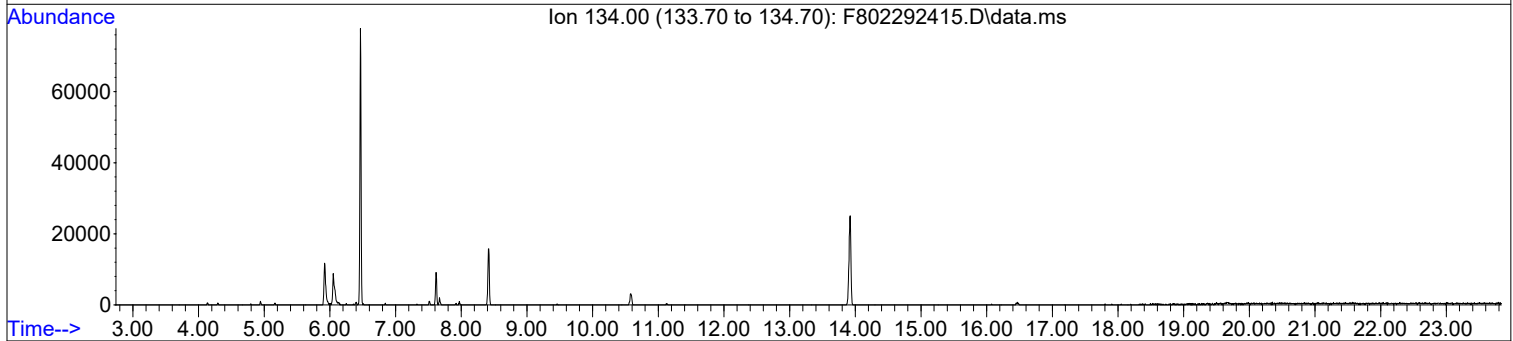
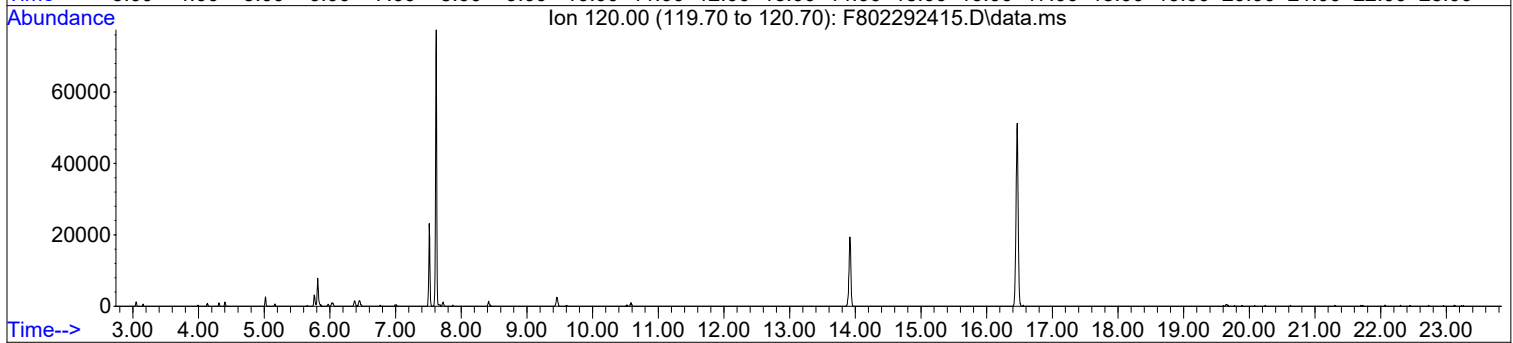
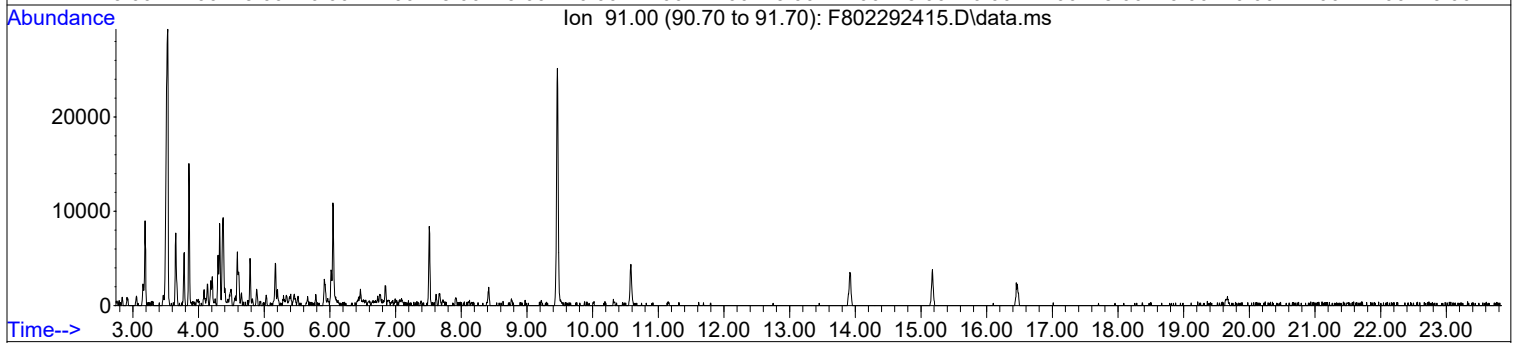
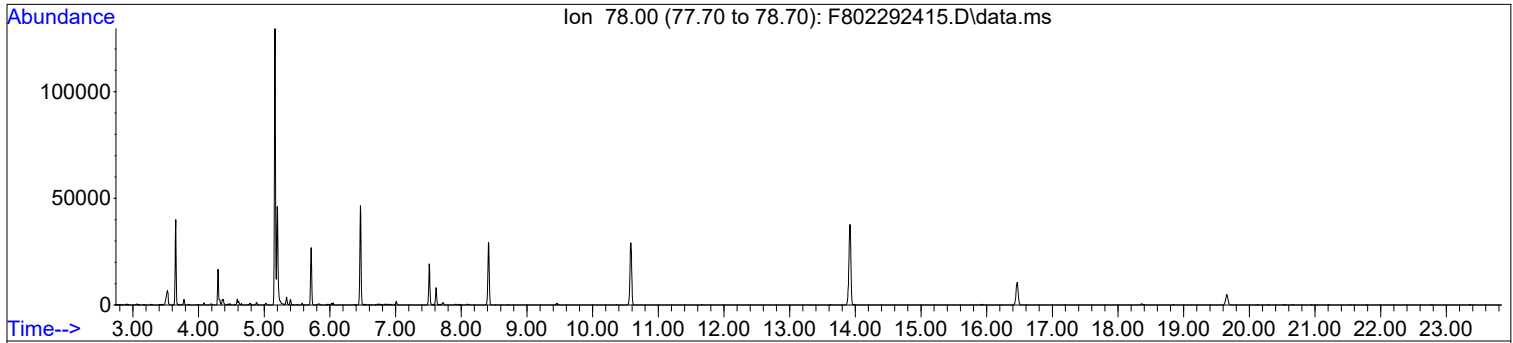
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 14.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:25 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-06  
Misc Info : , ,ICAL20758



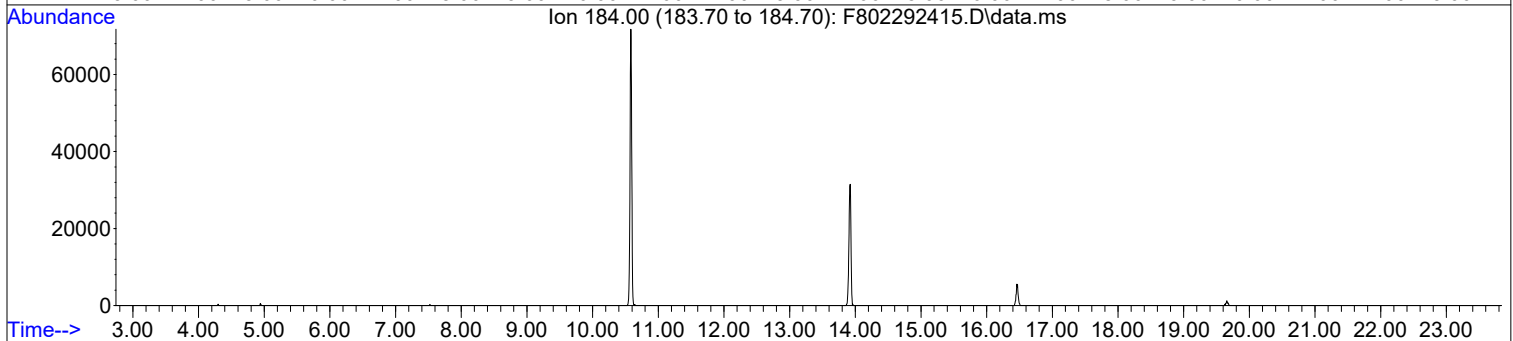
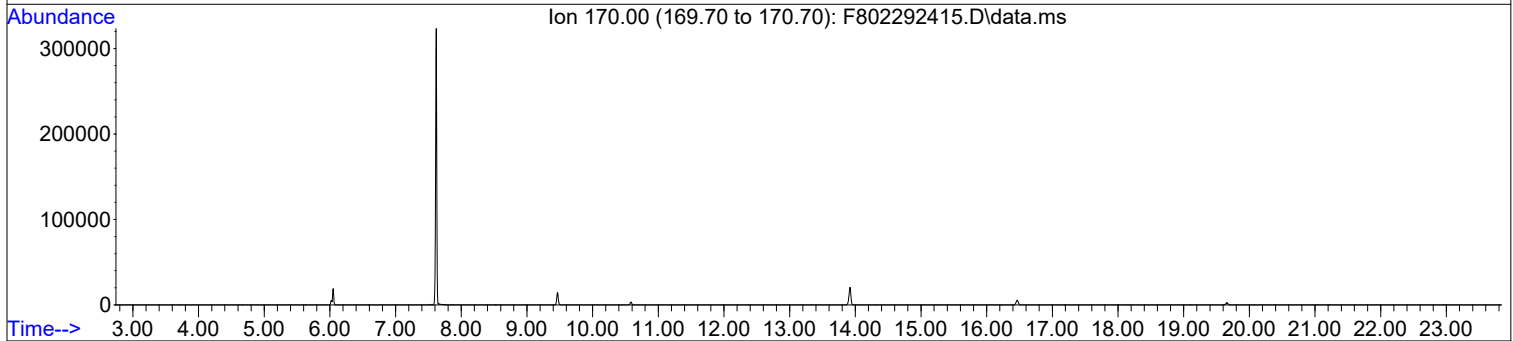
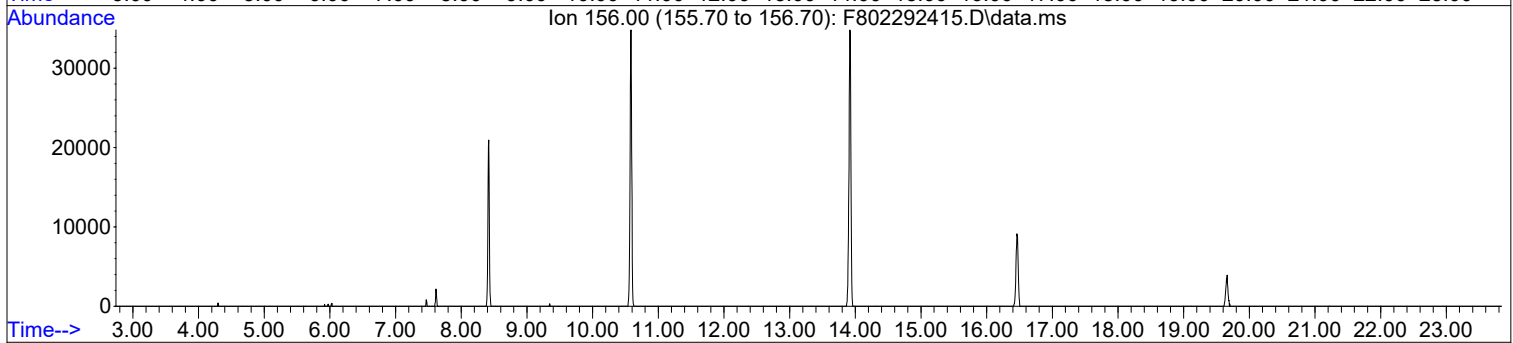
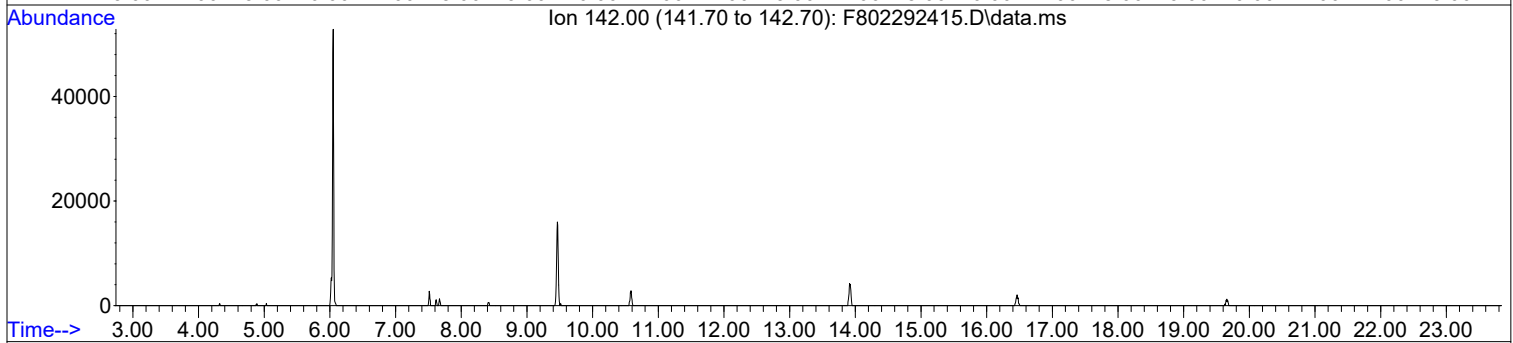
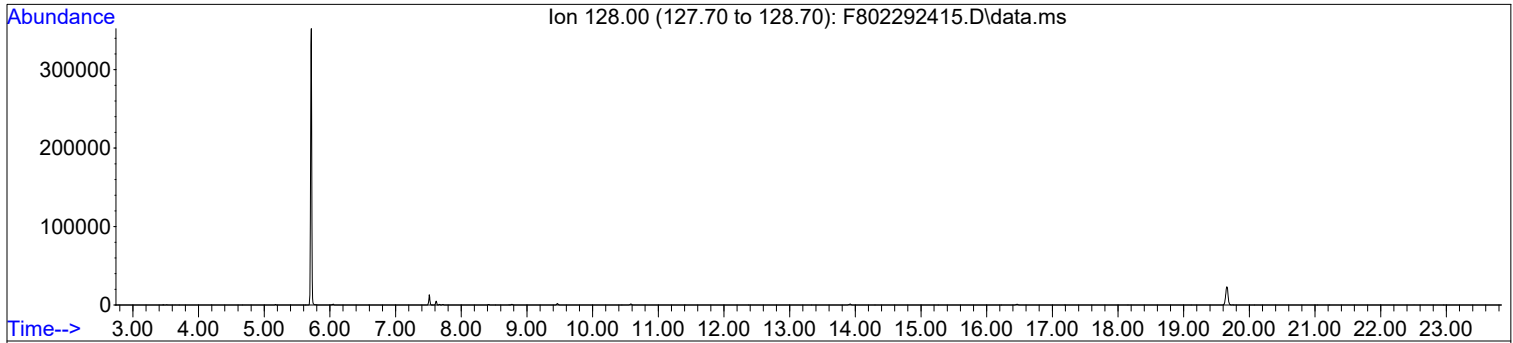
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 14.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:25 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-06  
Misc Info : ,,ICAL20758



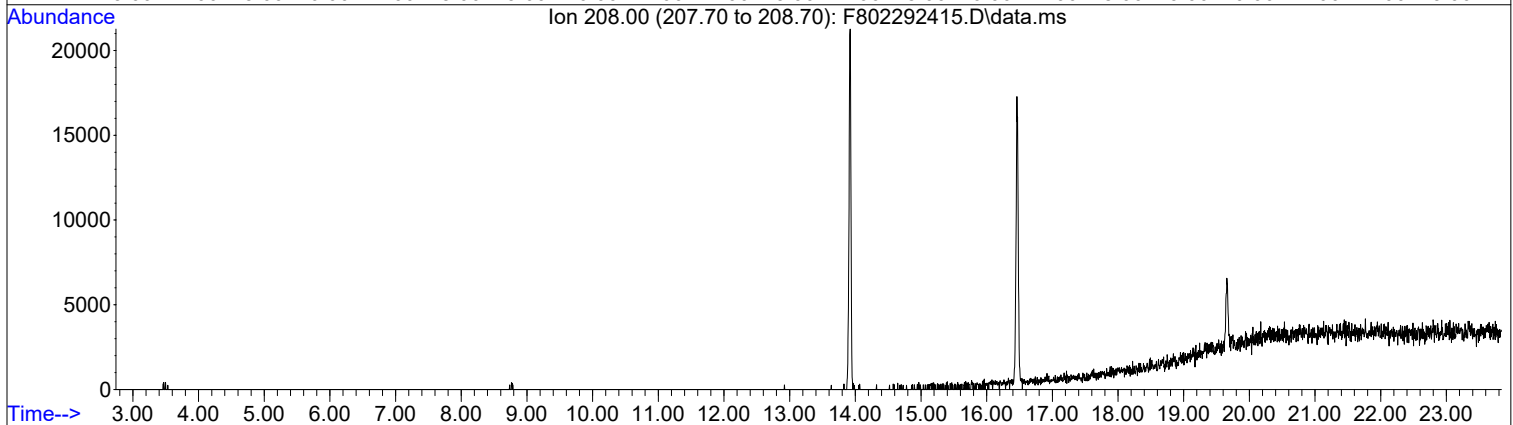
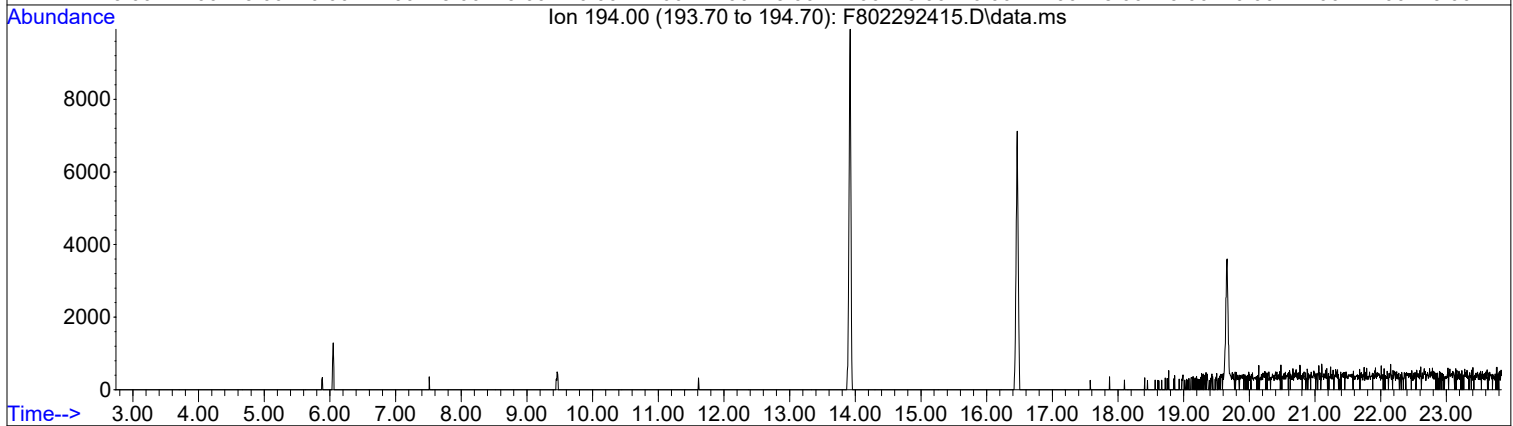
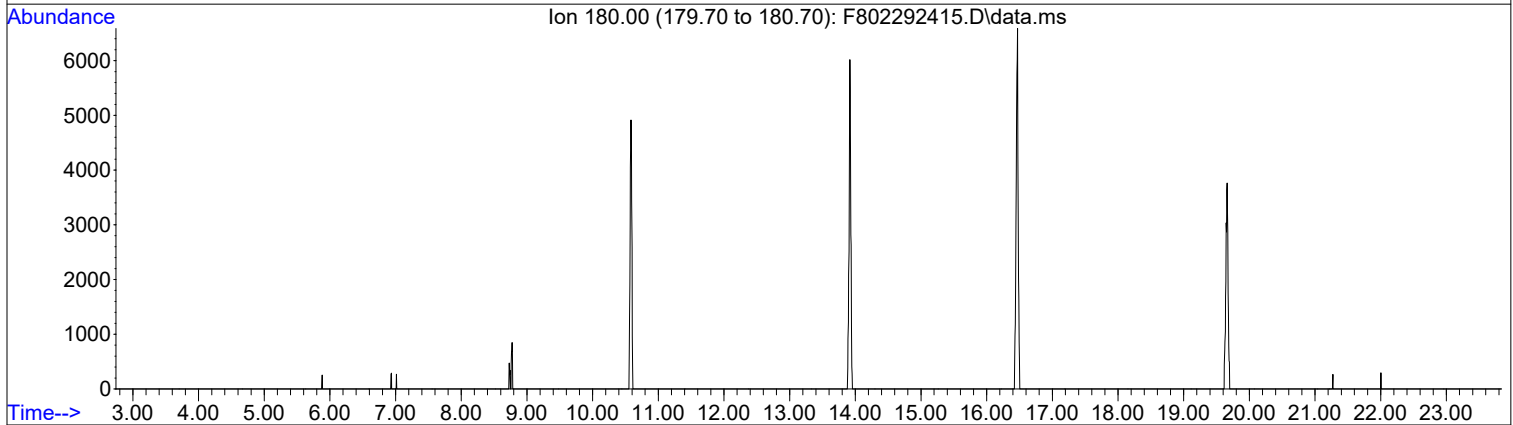
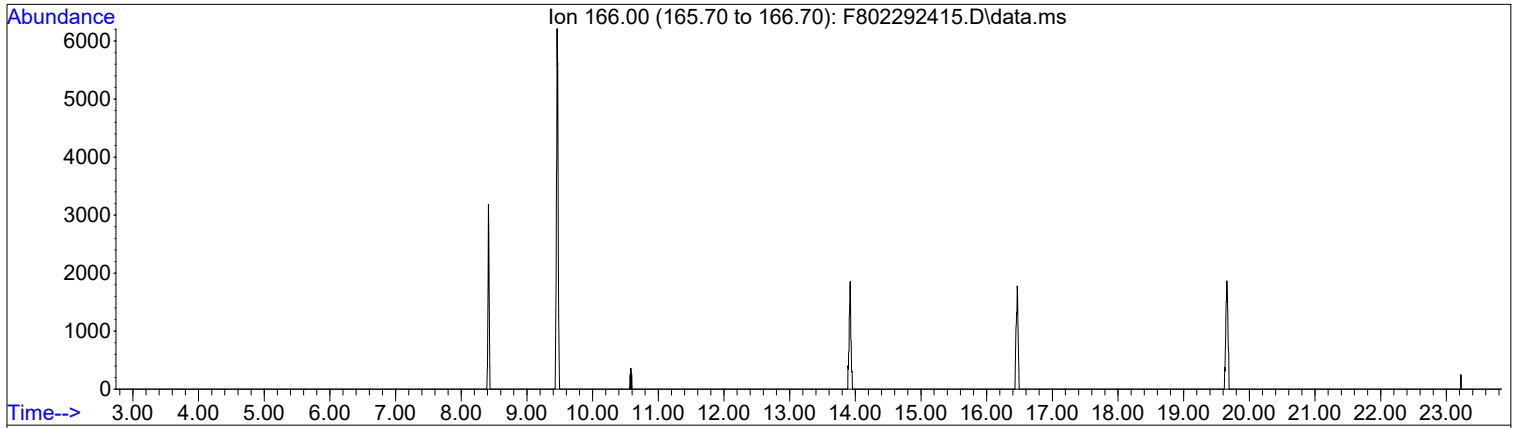
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 15.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:58 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-07  
Misc Info : , ,ICAL20758



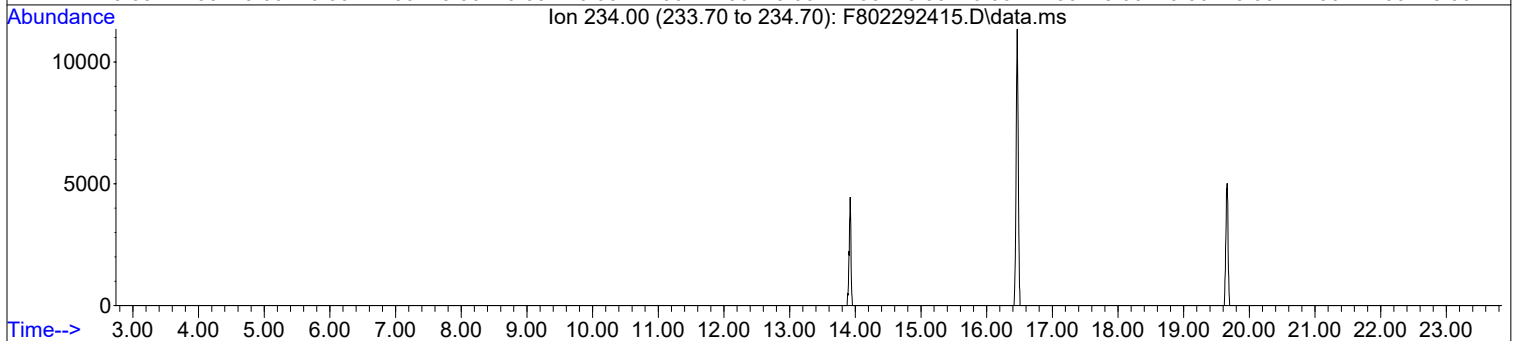
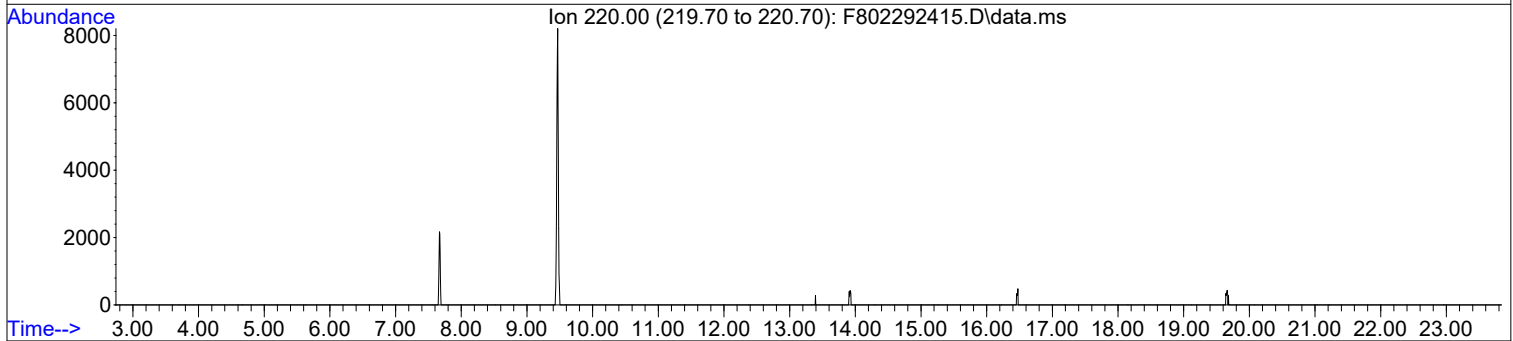
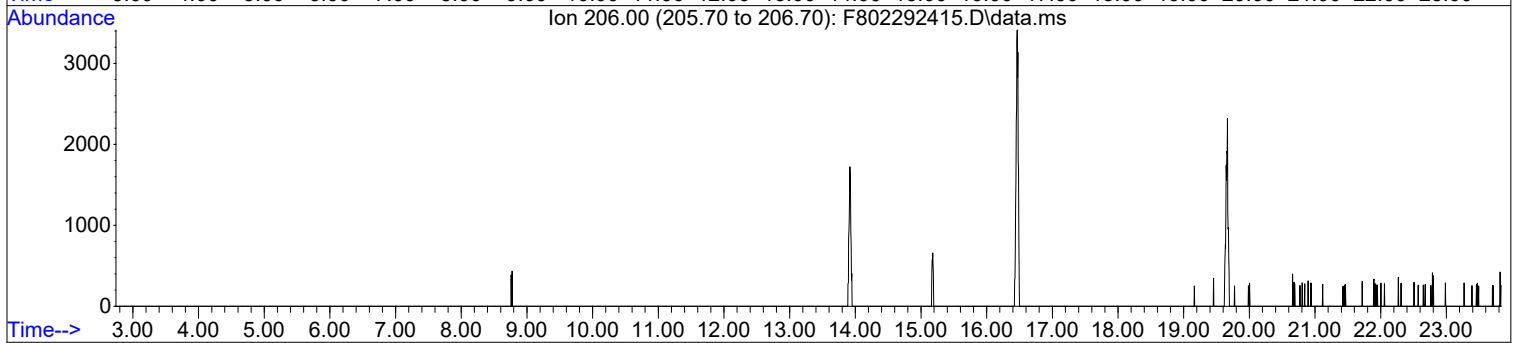
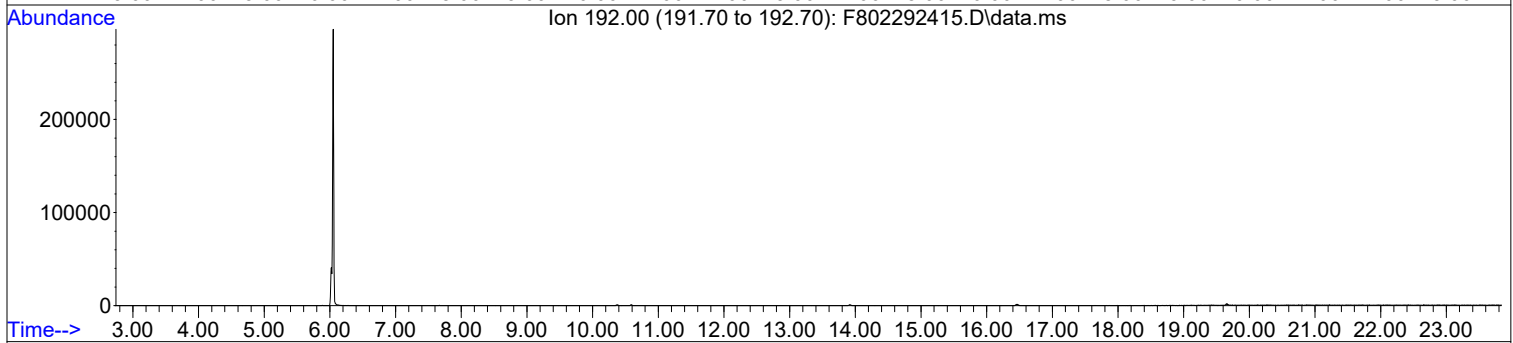
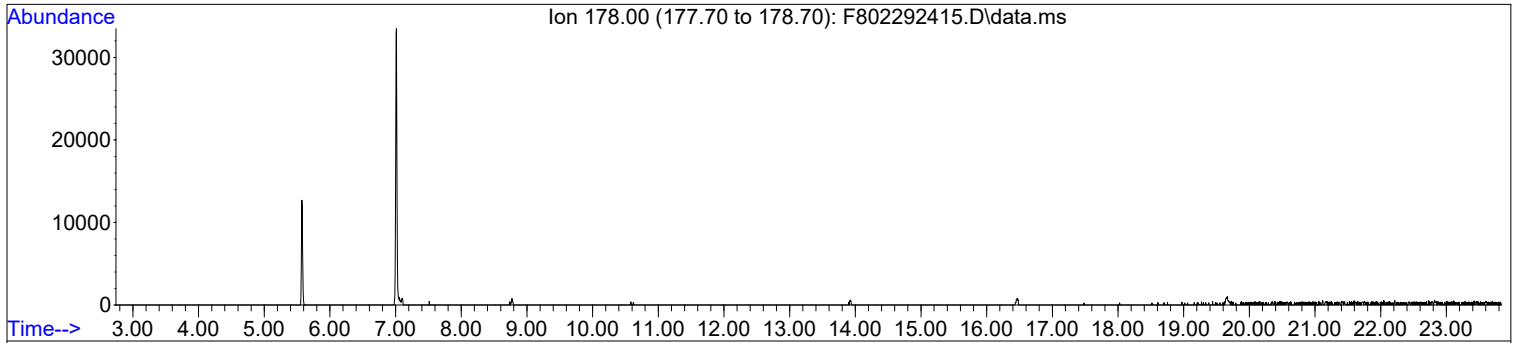
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 15.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:58 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-07  
Misc Info : , ,ICAL20758



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 15.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:58 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-07  
Misc Info : , ,ICAL20758

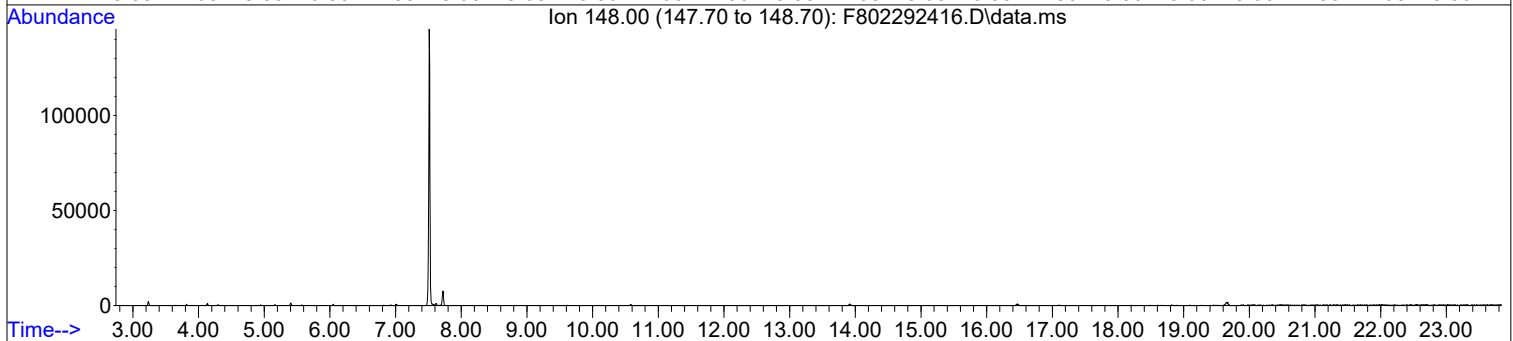
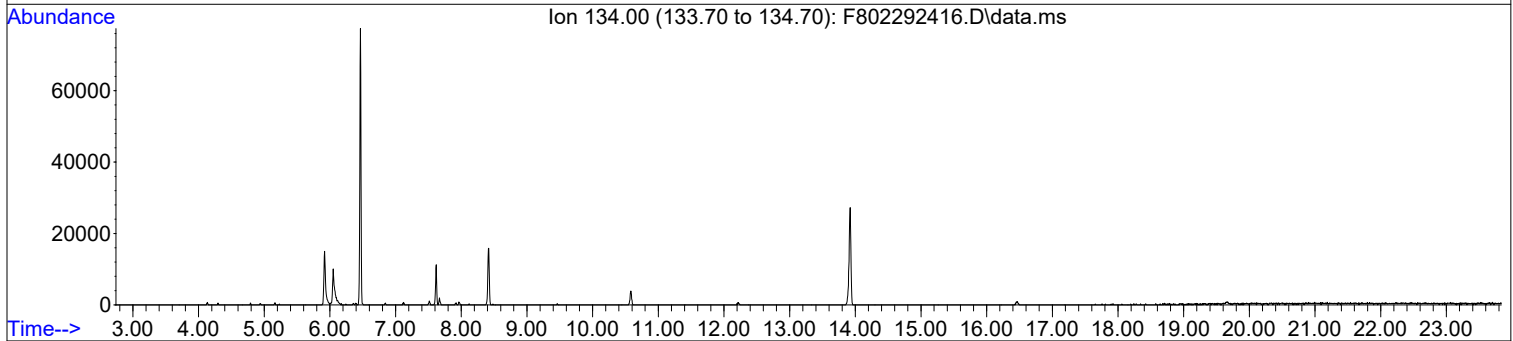
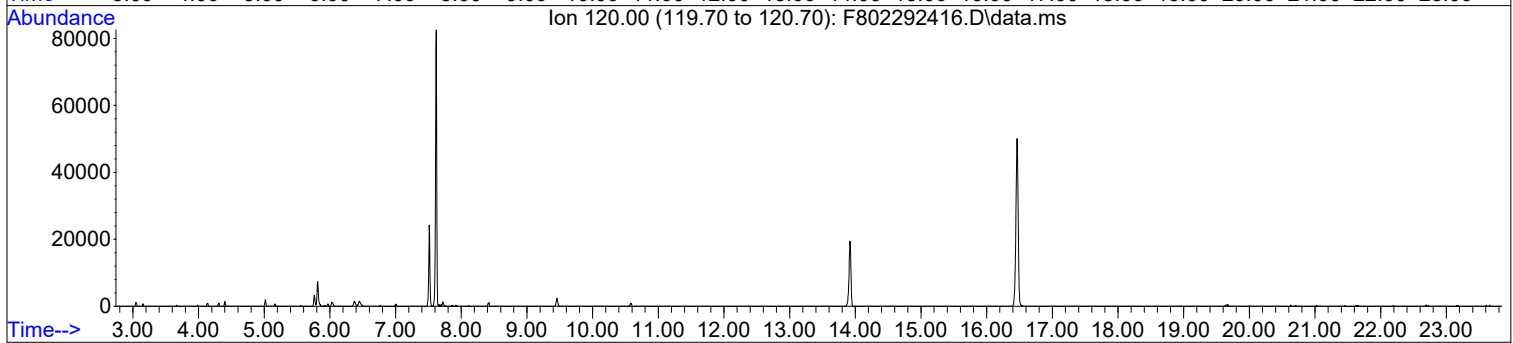
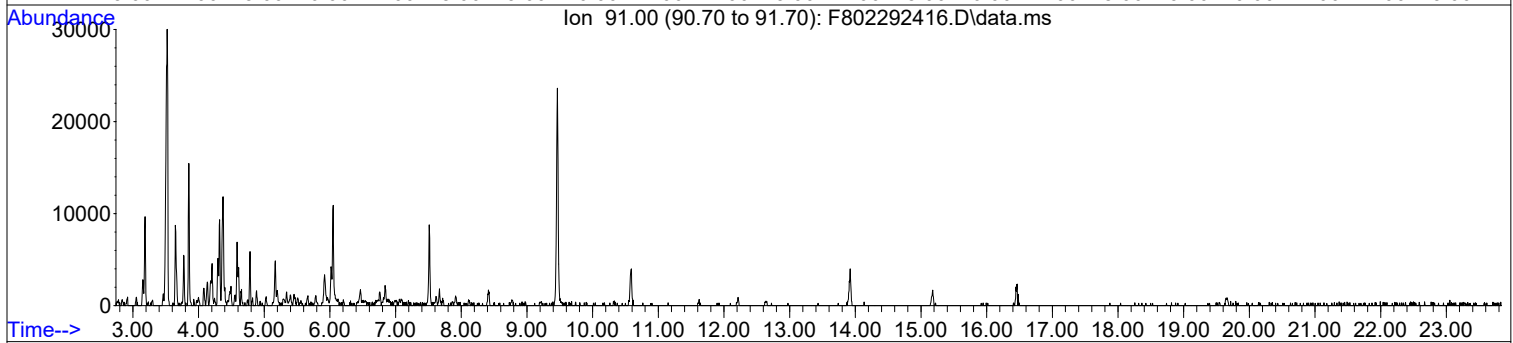
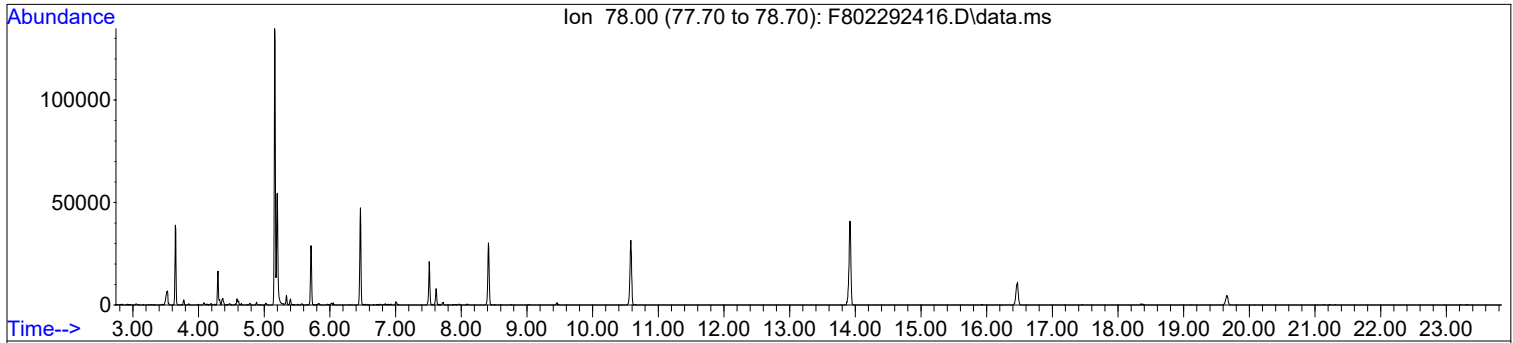


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 15.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:58 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-07  
Misc Info : ,,ICAL20758

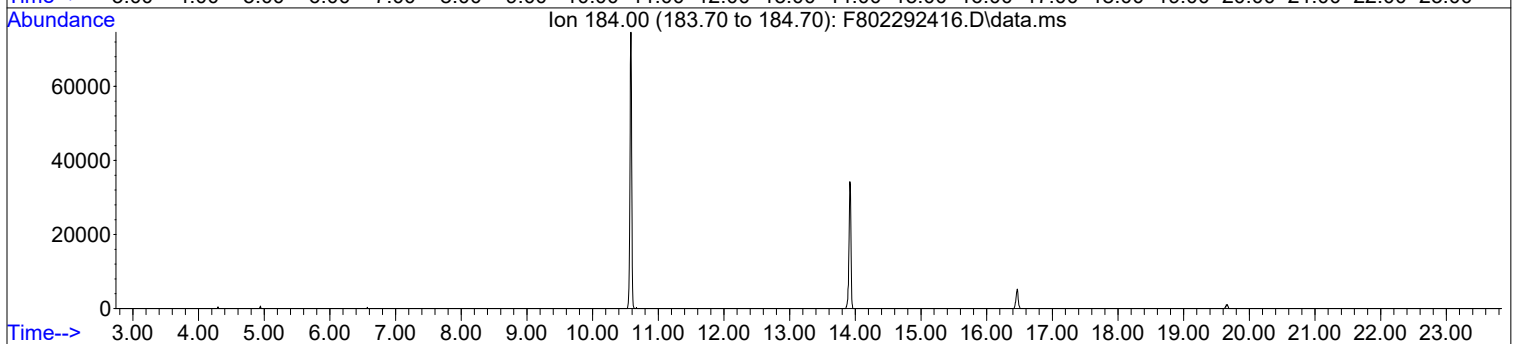
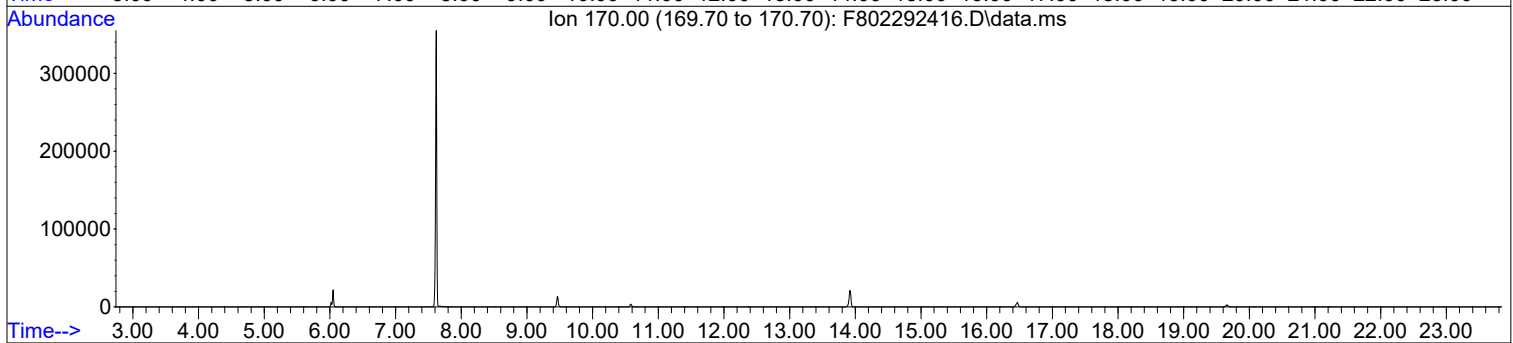
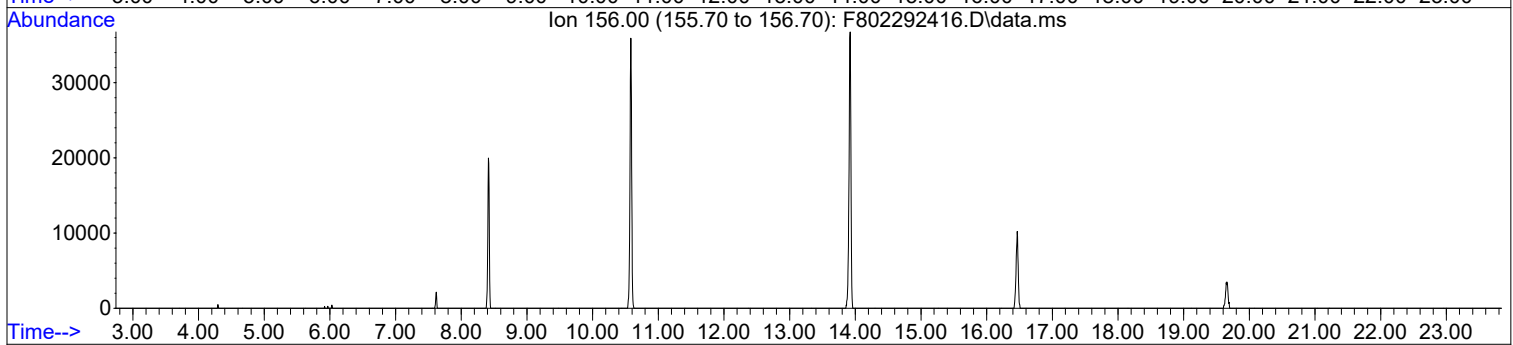
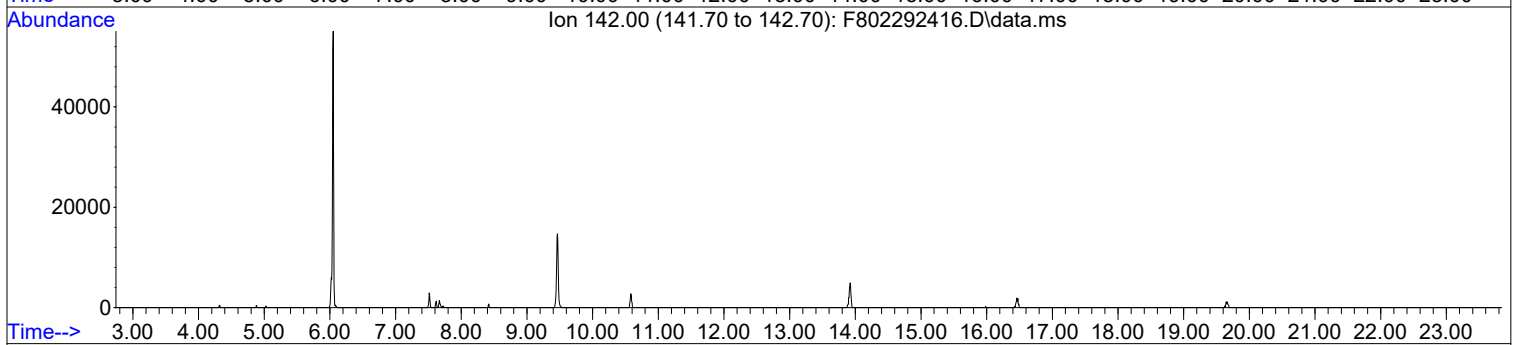
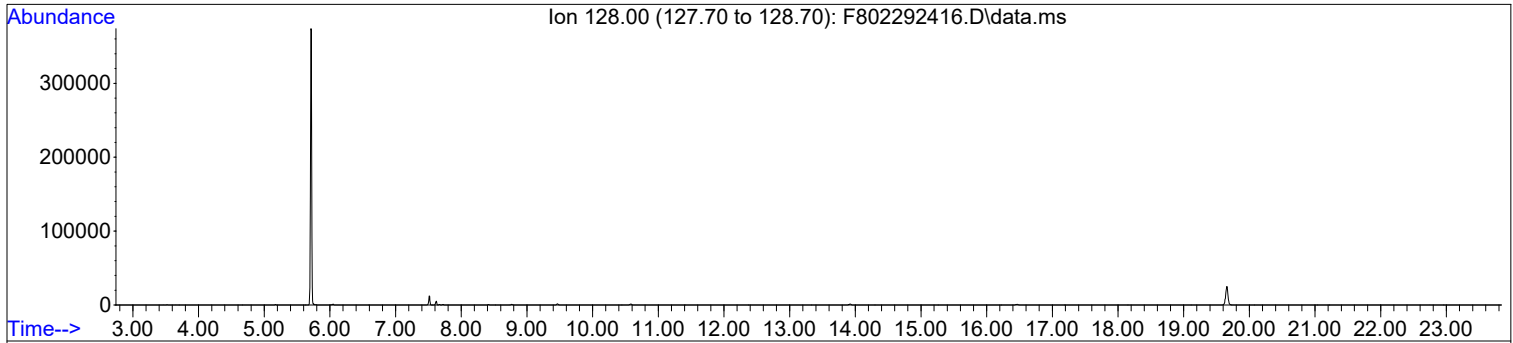




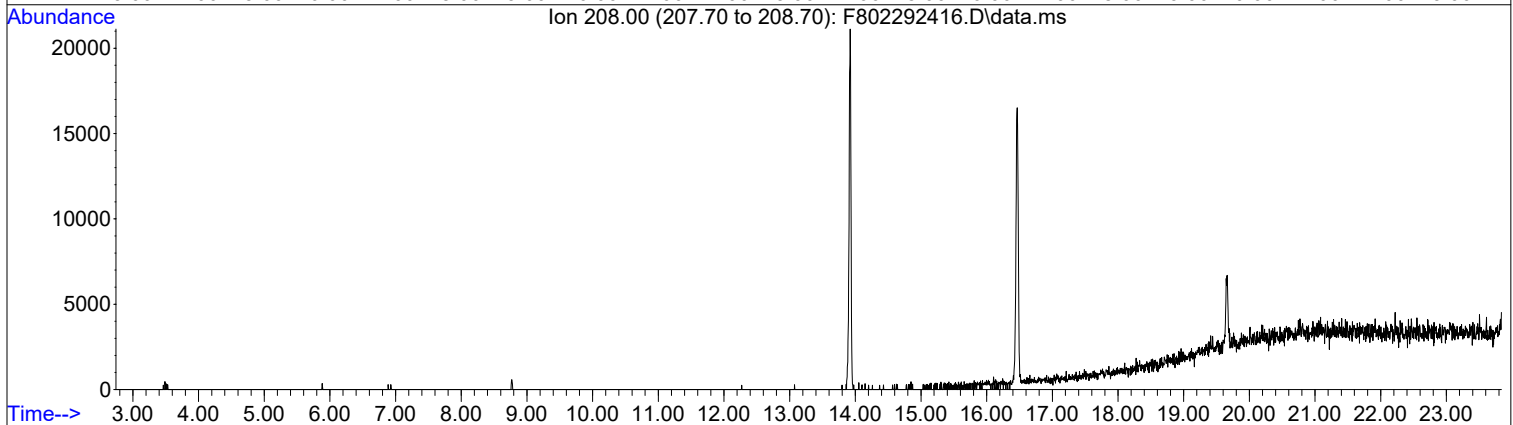
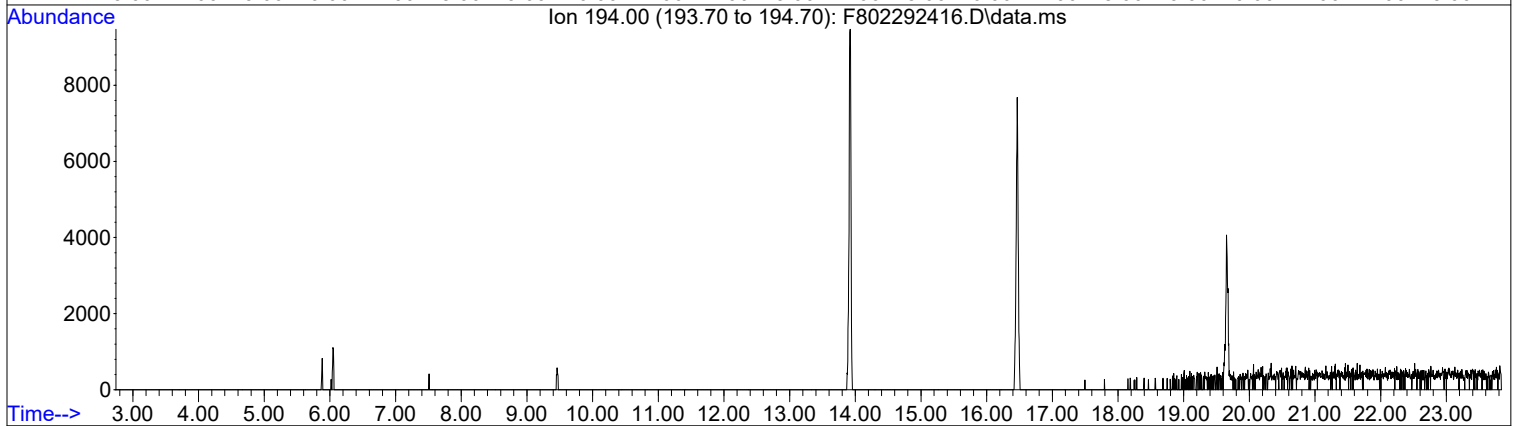
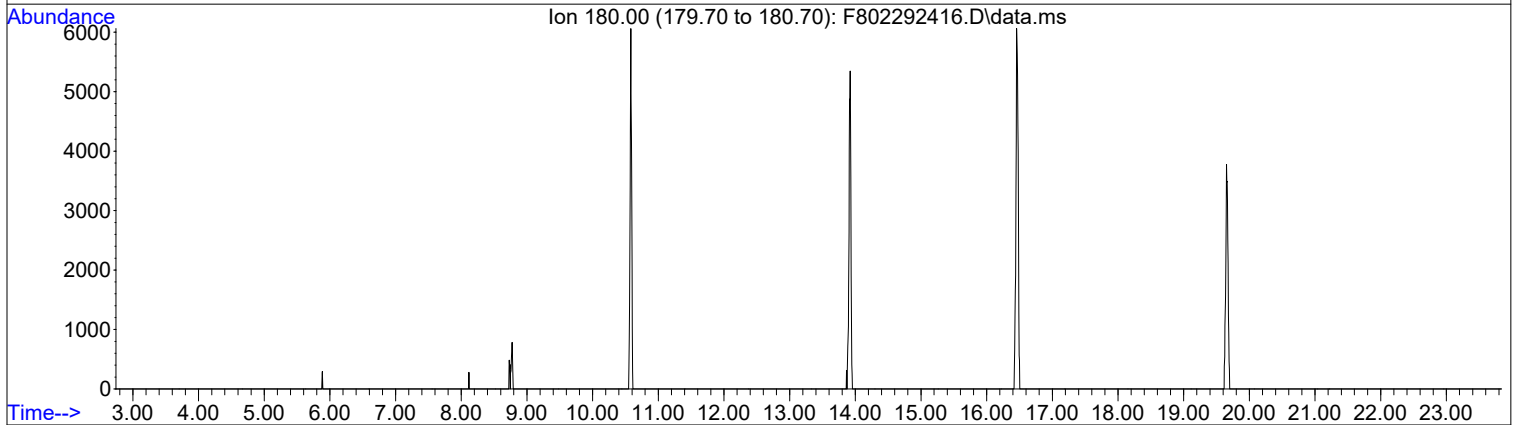
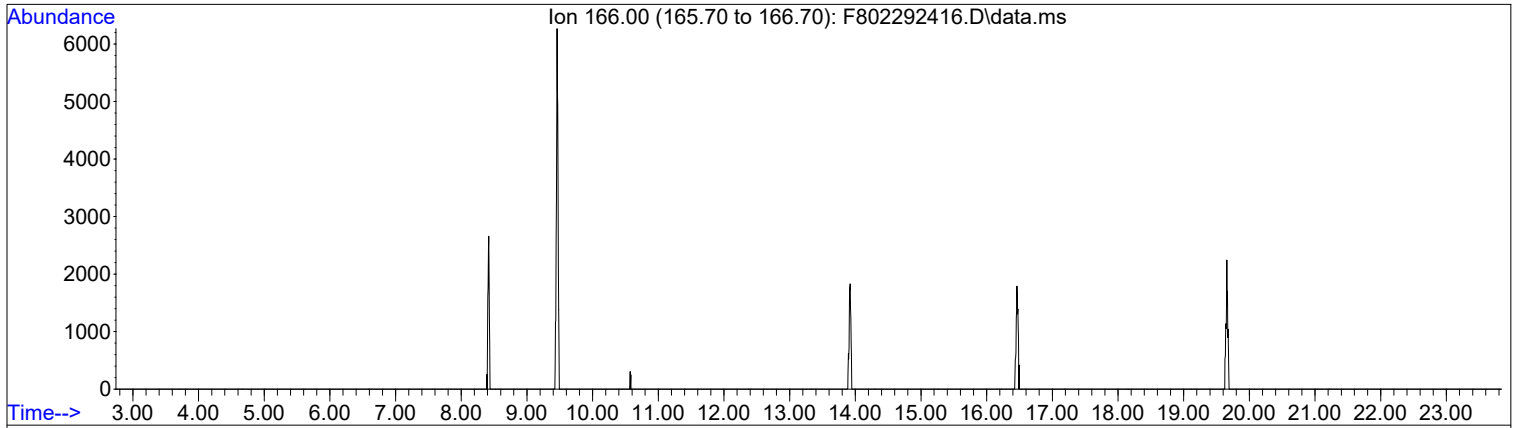
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 16.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 10:31 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-08  
Misc Info : , ,ICAL20758



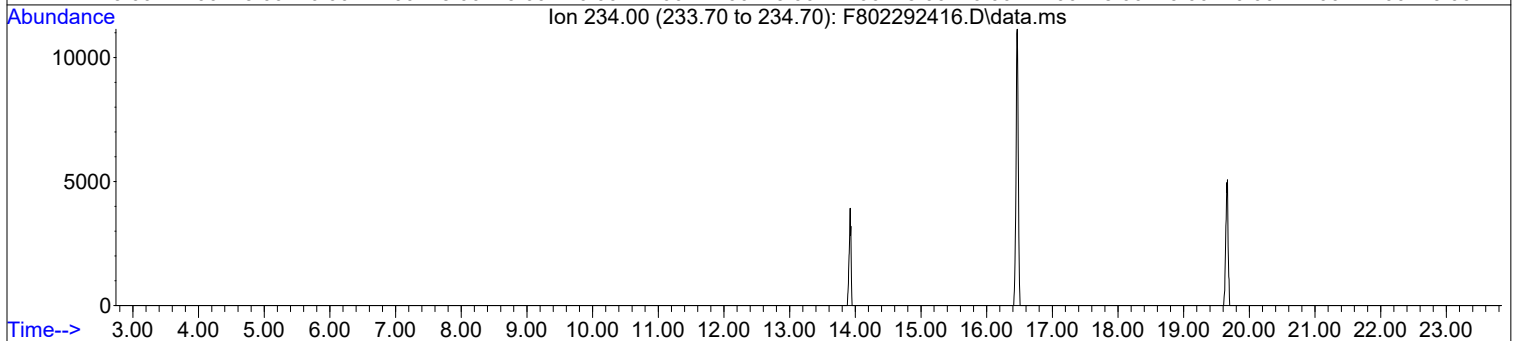
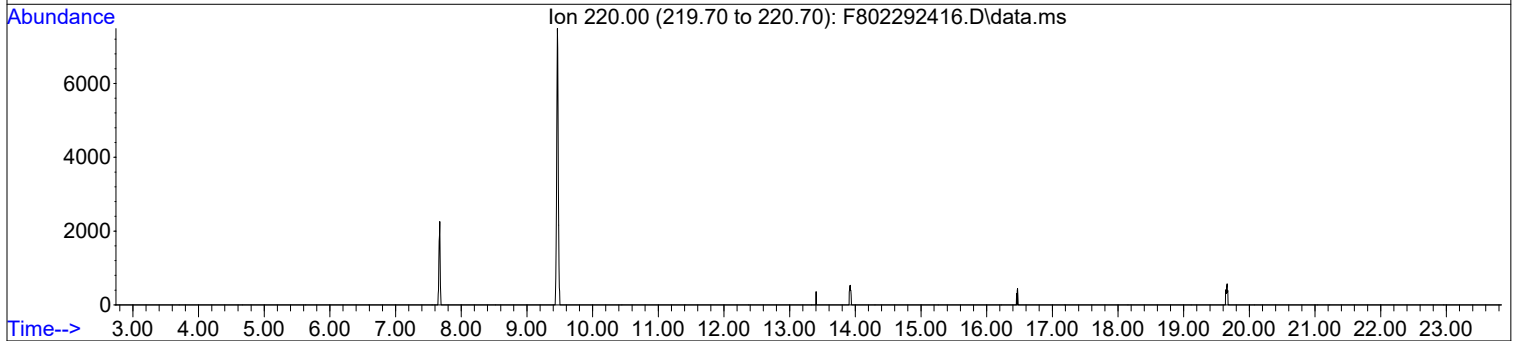
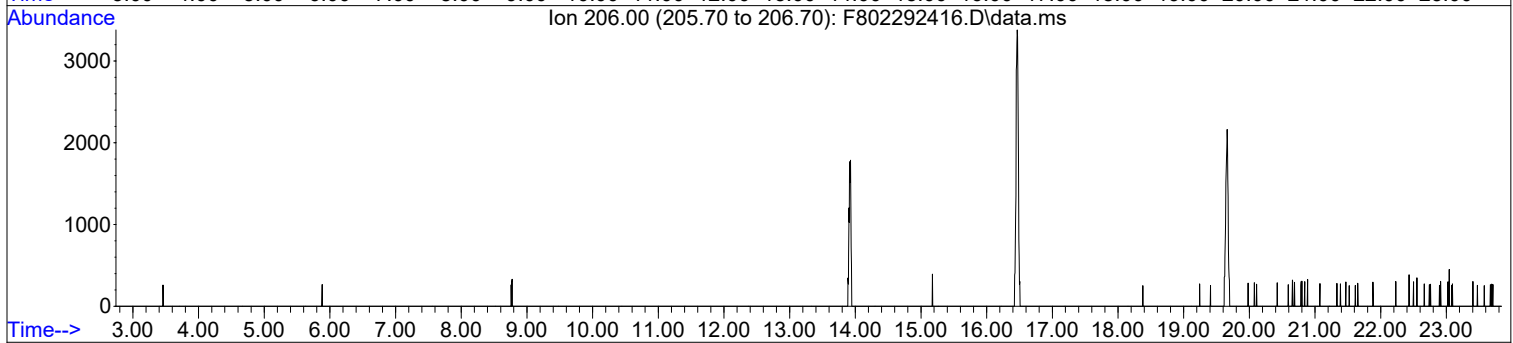
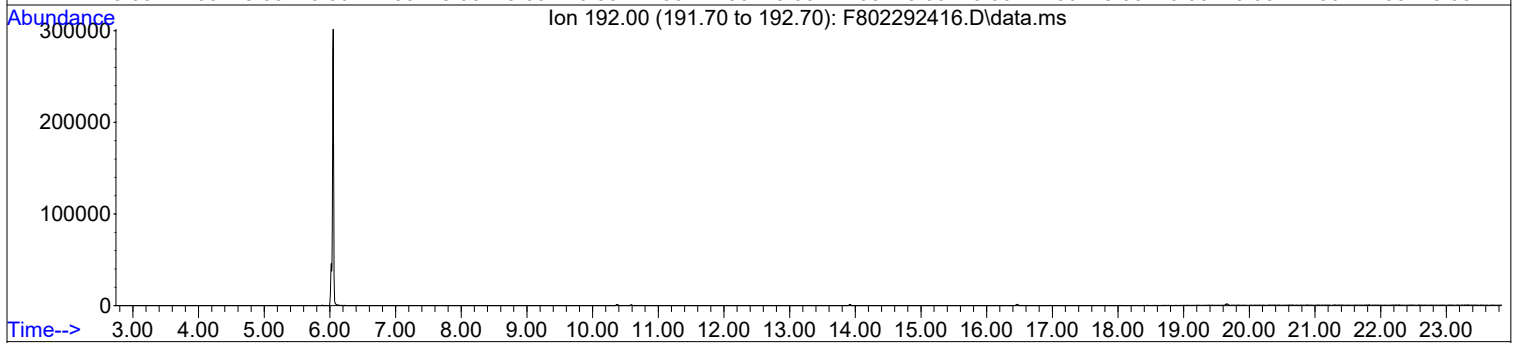
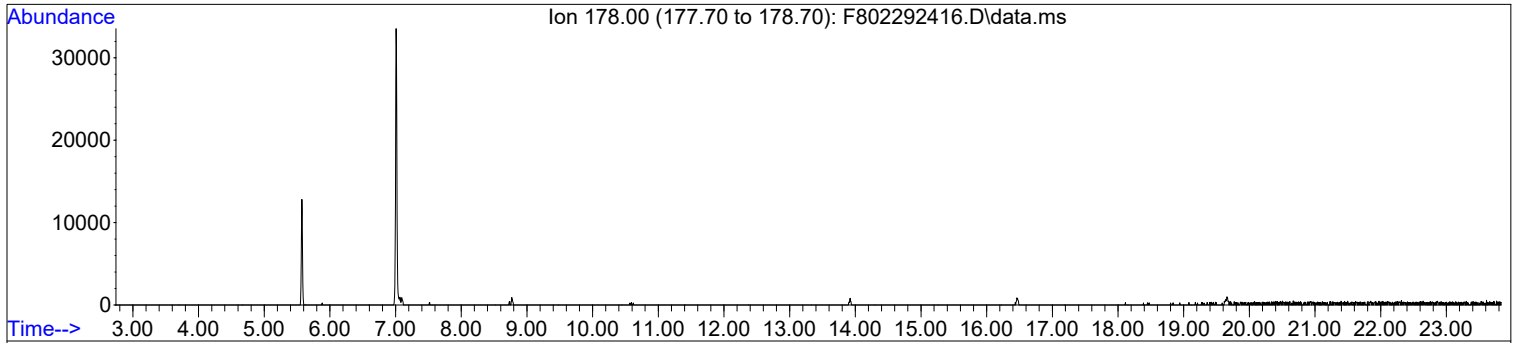
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 16.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 10:31 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-08  
Misc Info : ,,ICAL20758



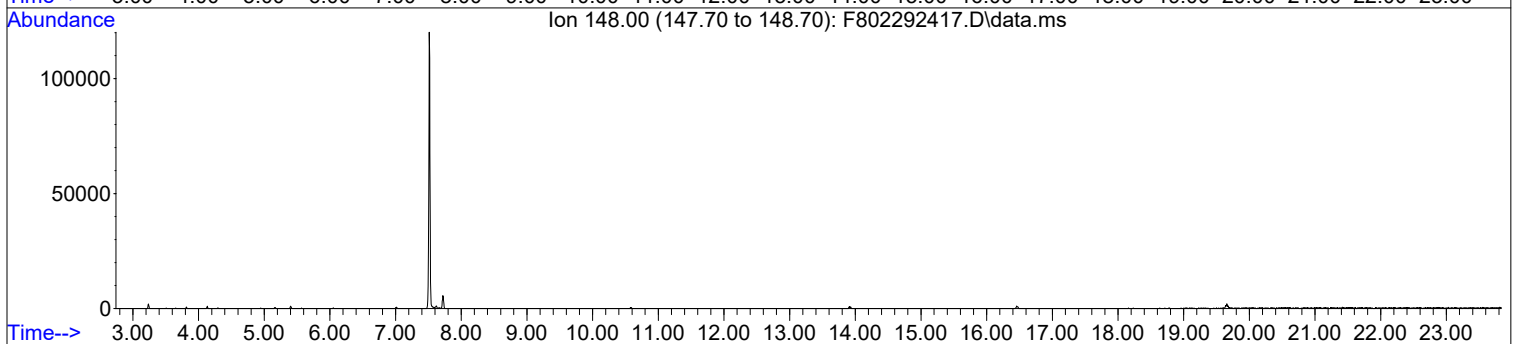
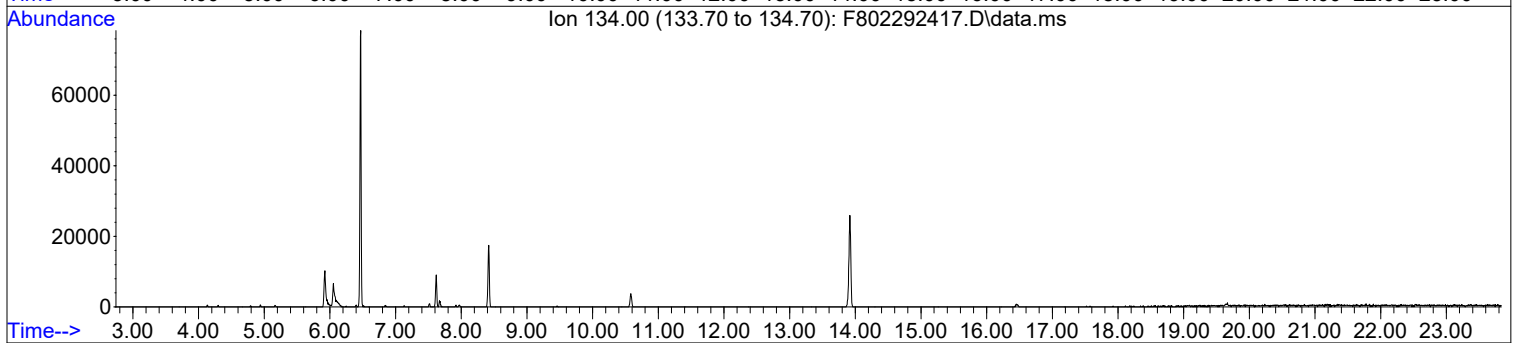
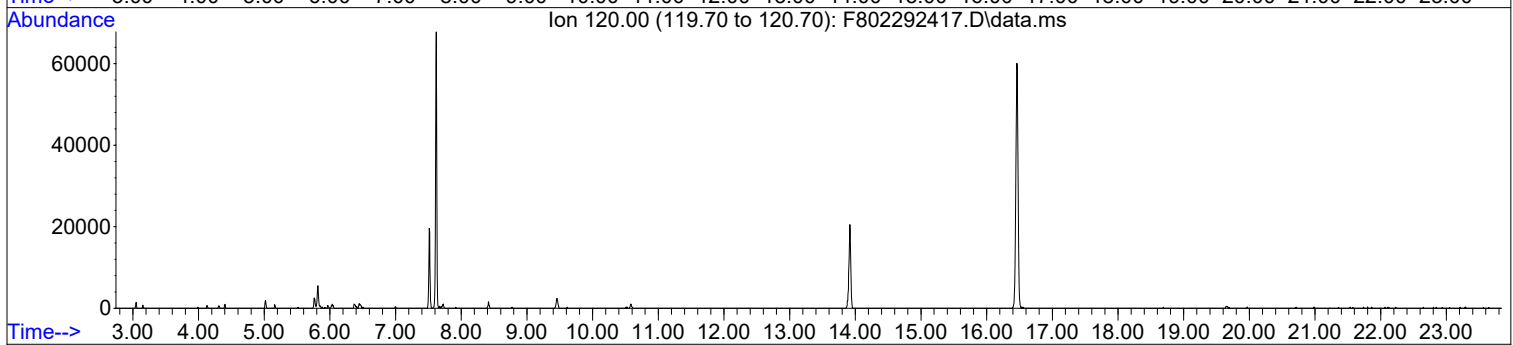
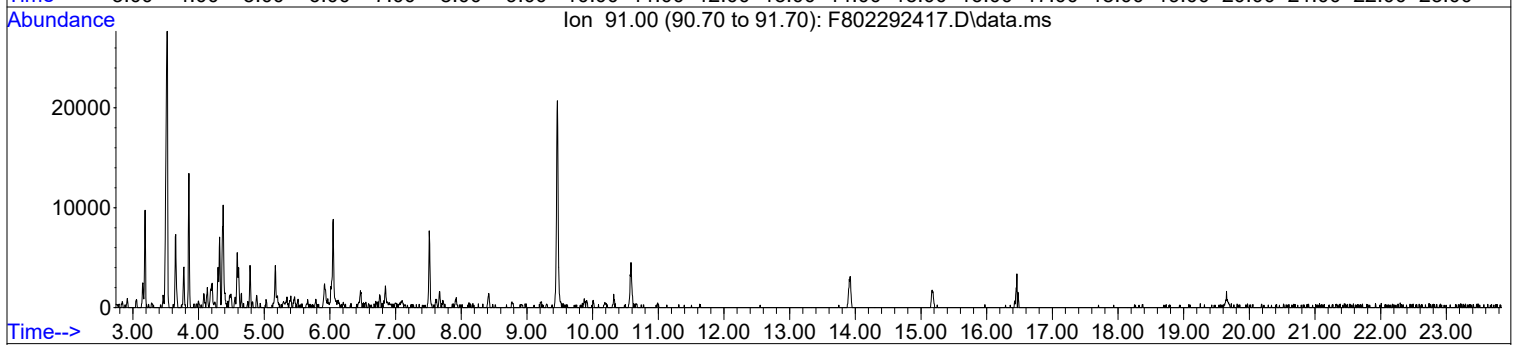
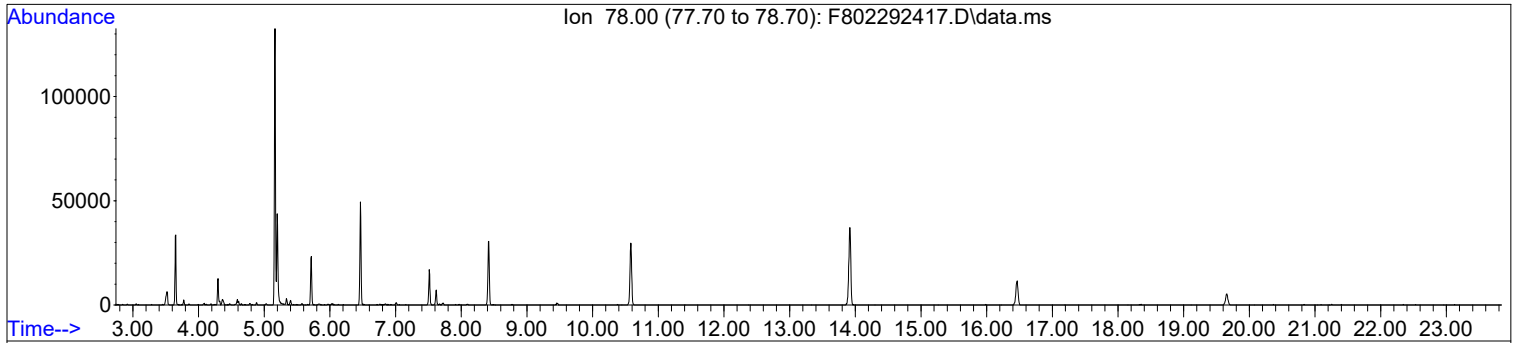
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 16.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 10:31 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-08  
Misc Info : , ,ICAL20758



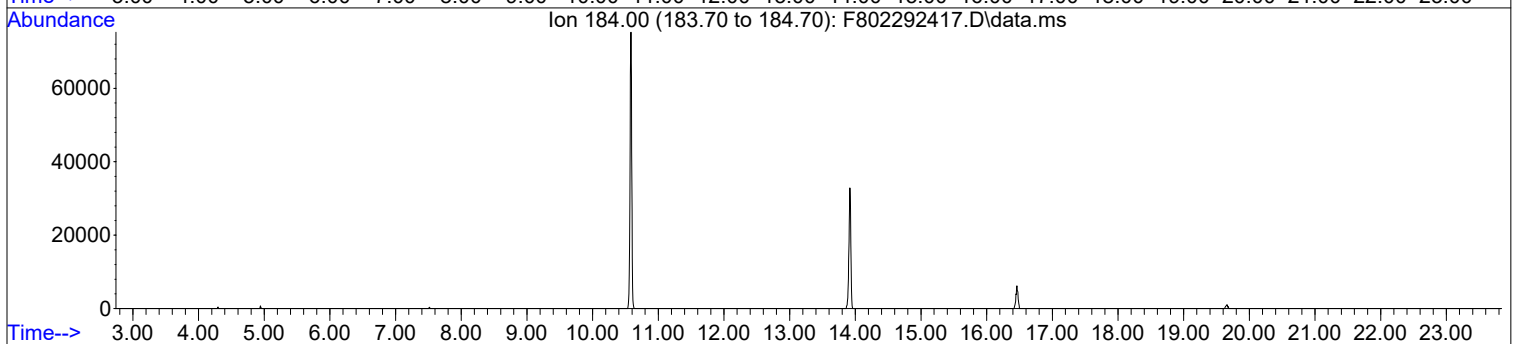
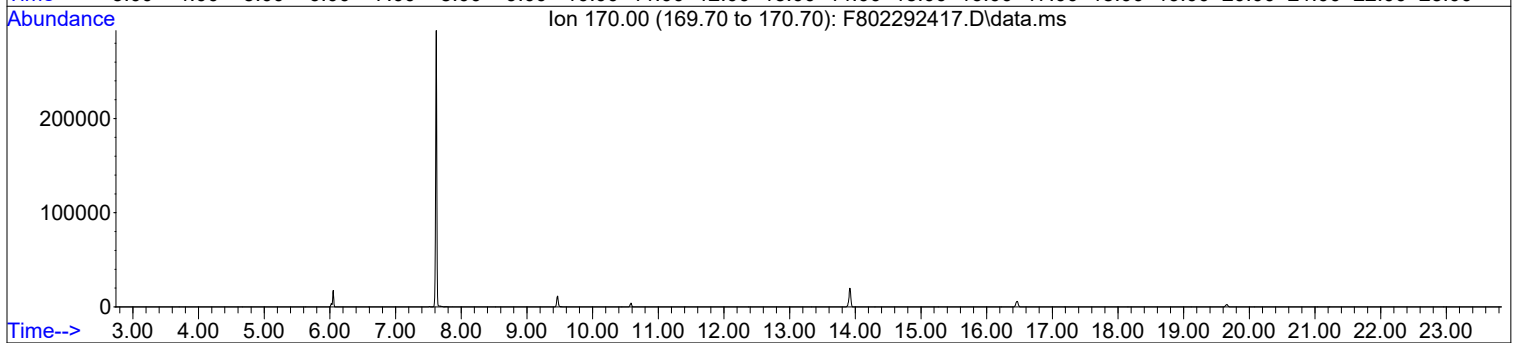
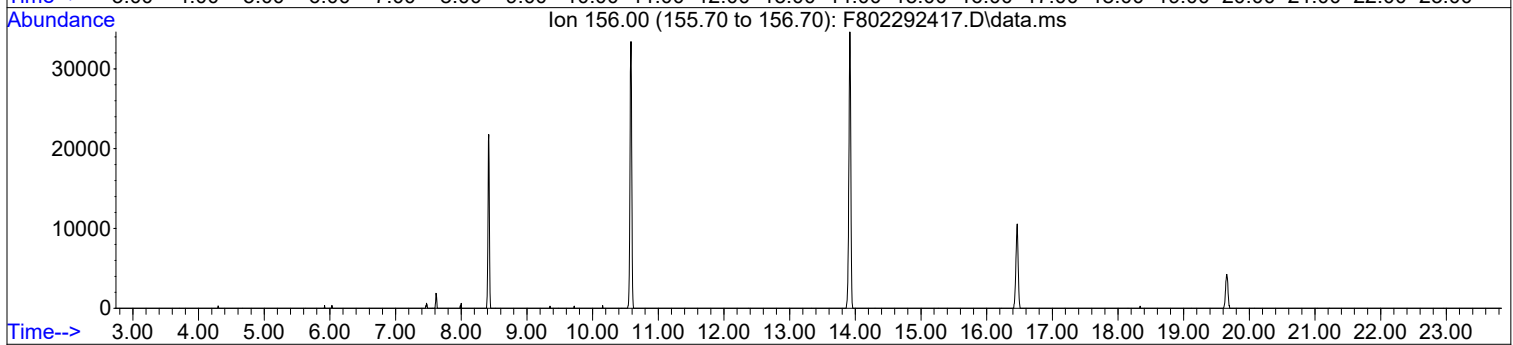
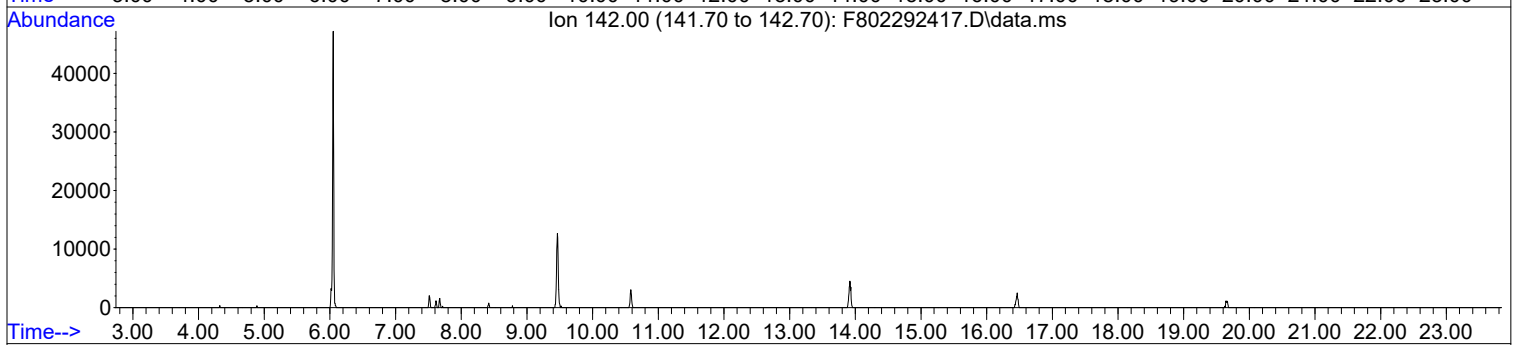
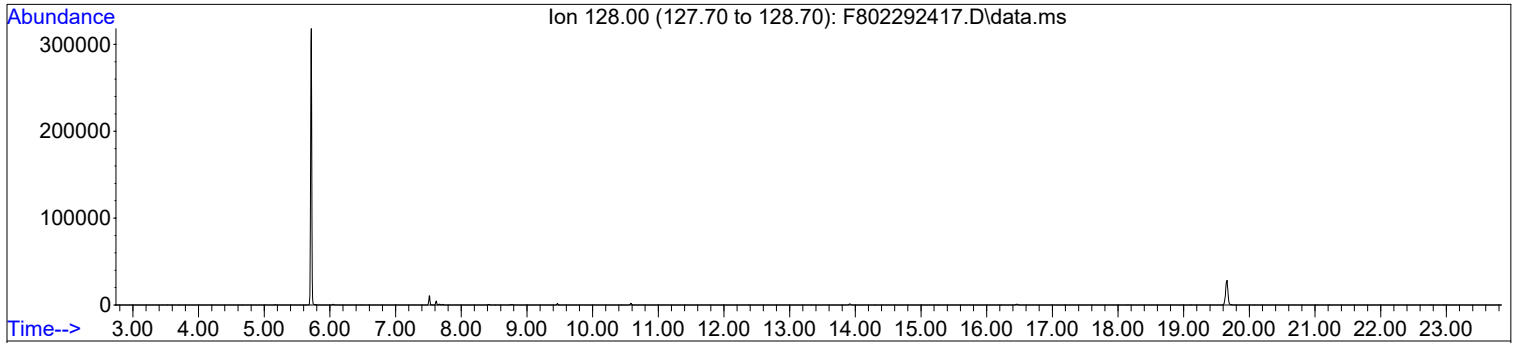
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 16.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 10:31 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-08  
Misc Info : , ,ICAL20758



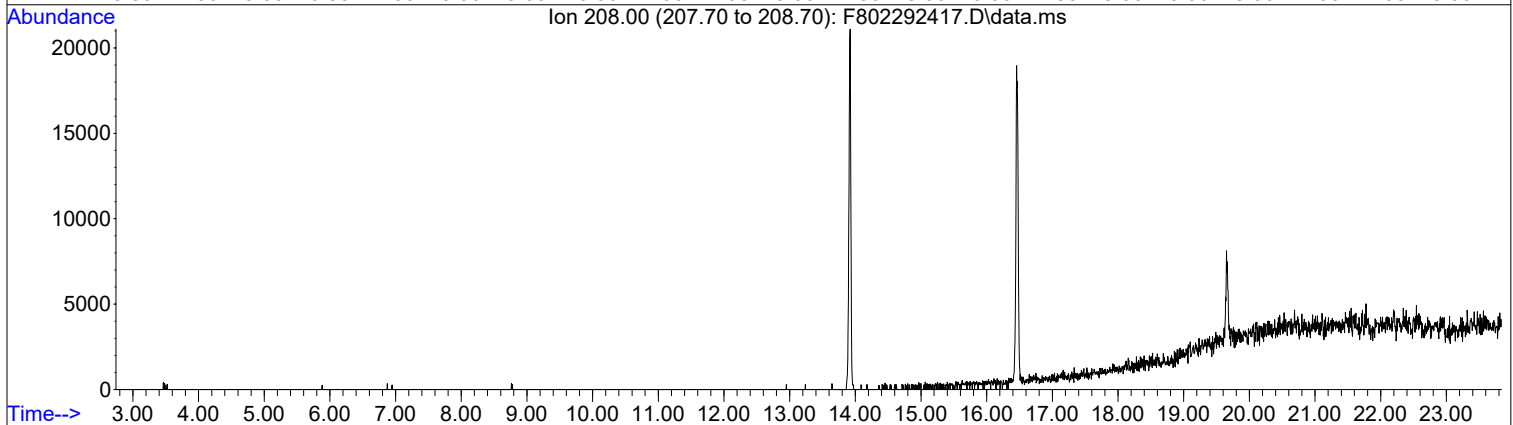
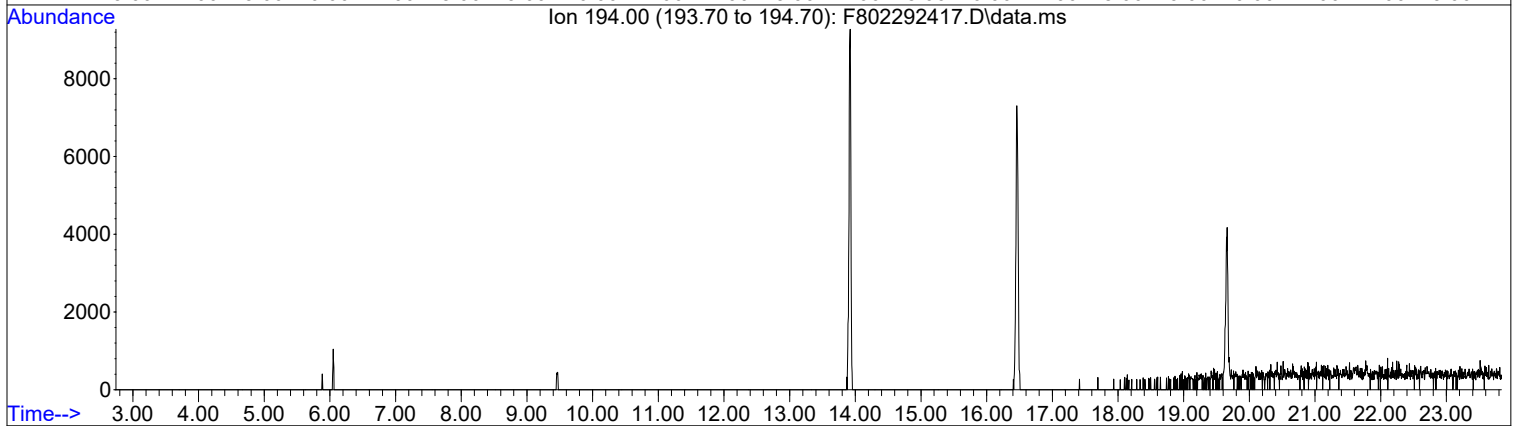
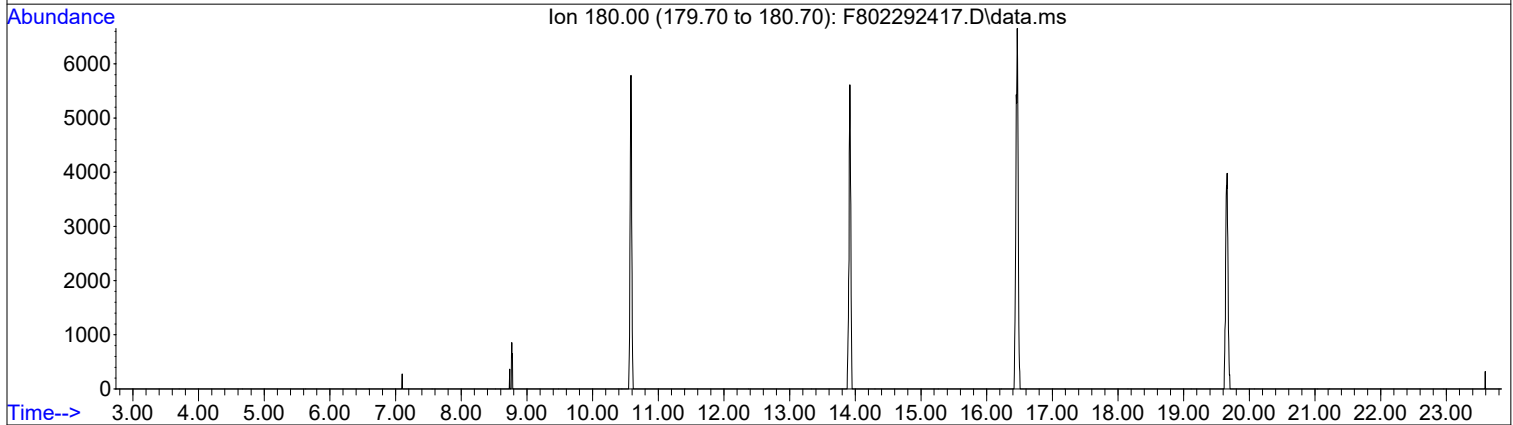
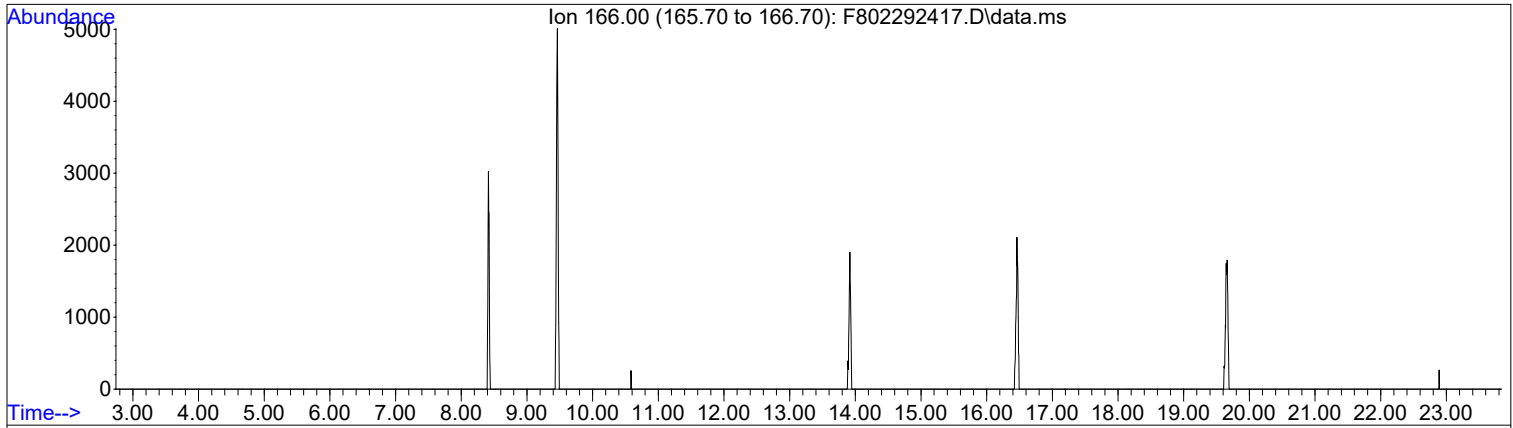
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 17.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-09  
Misc Info : , ,ICAL20758



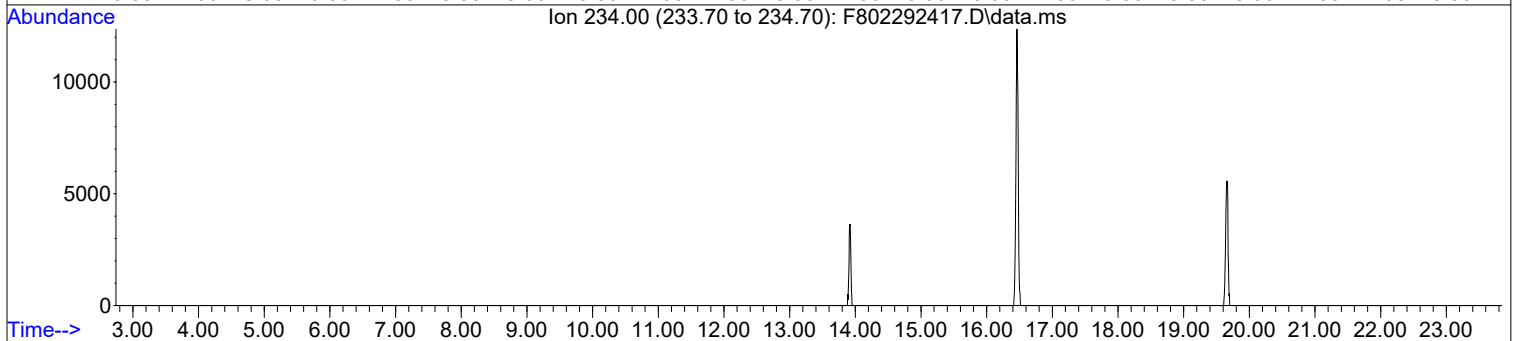
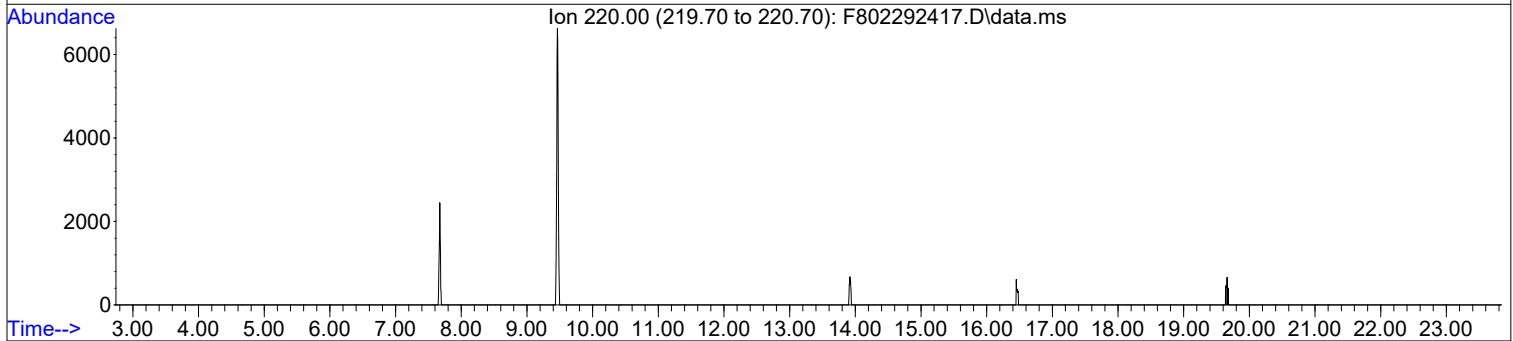
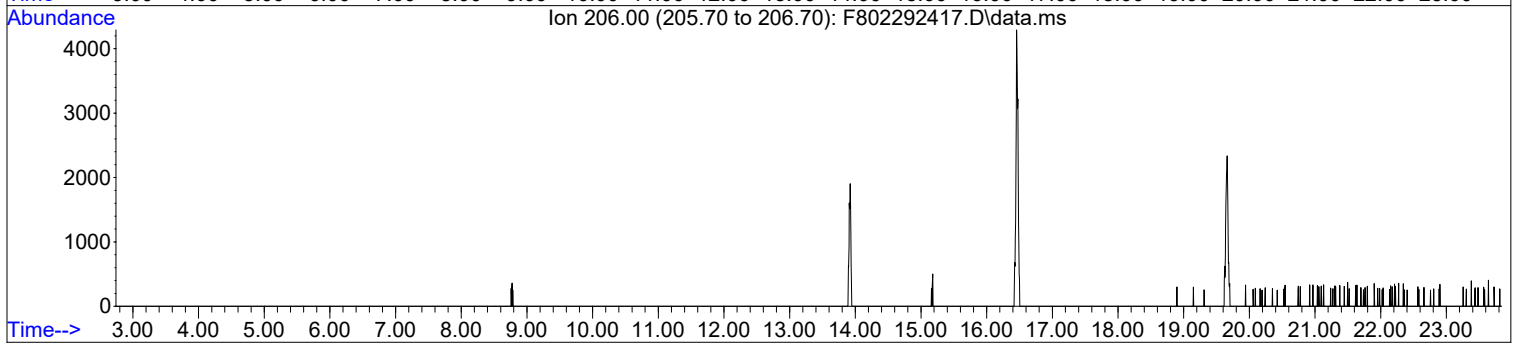
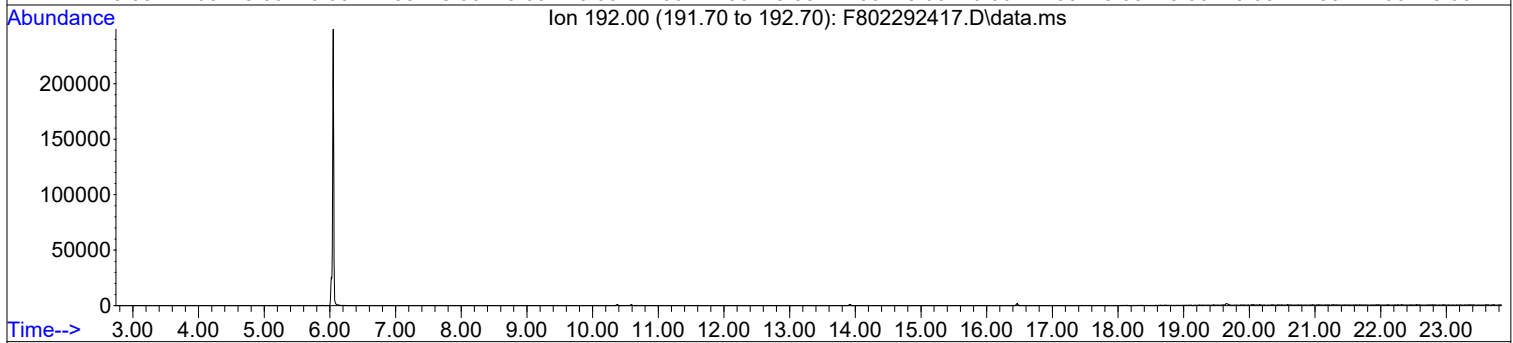
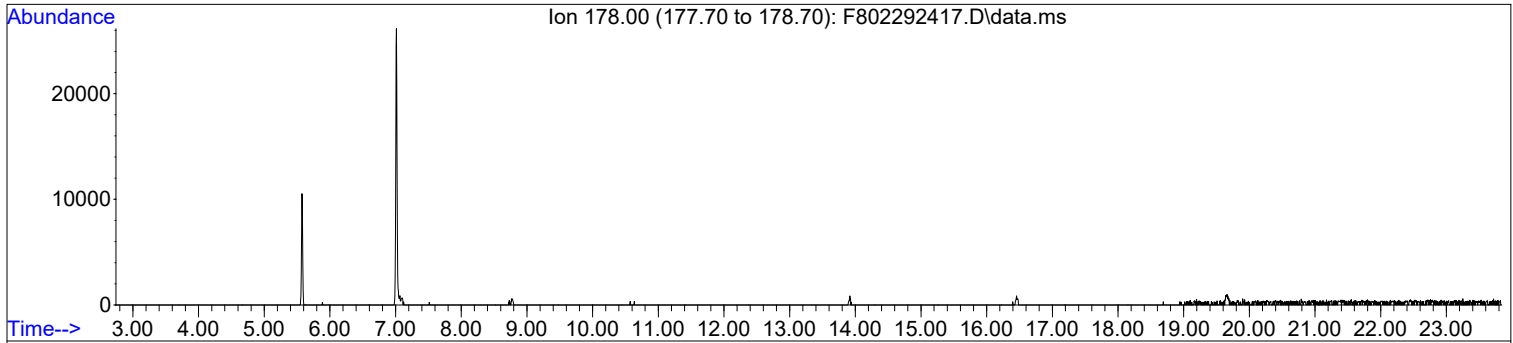
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 17.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-09  
Misc Info : , ,ICAL20758



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 17.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-09  
Misc Info : , ,ICAL20758

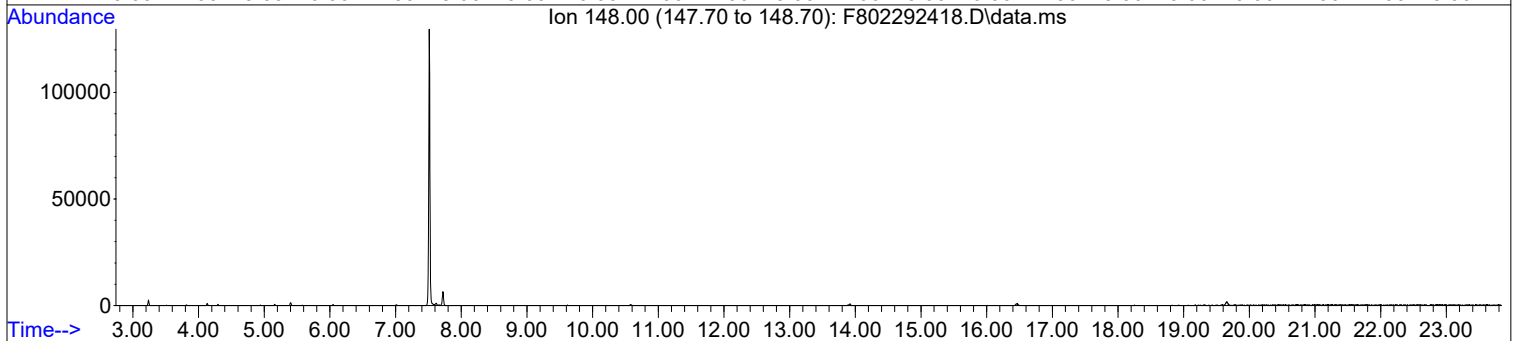
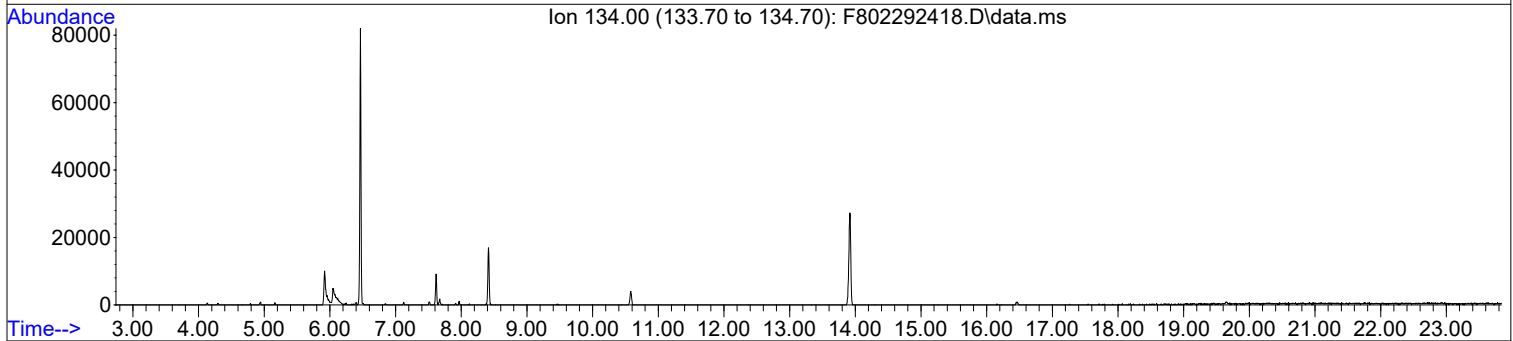
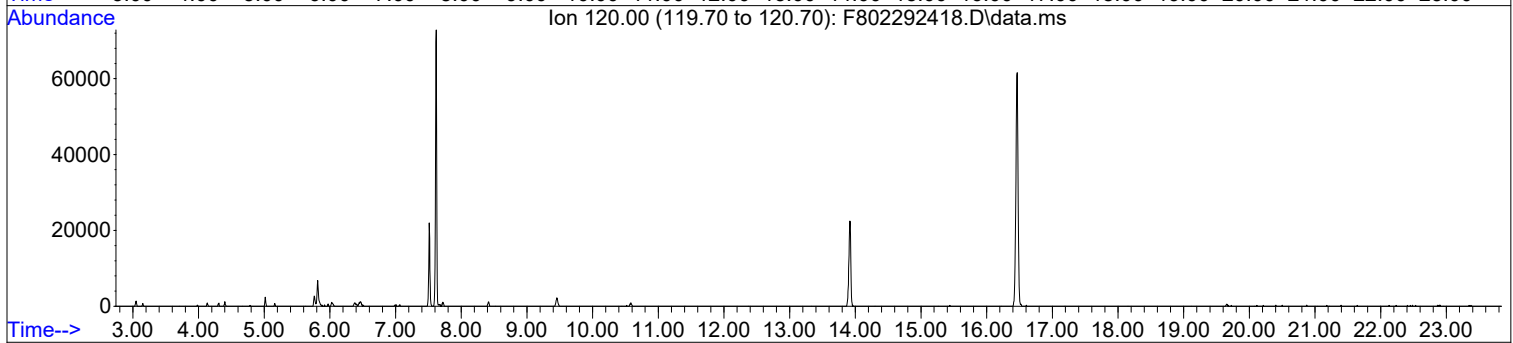
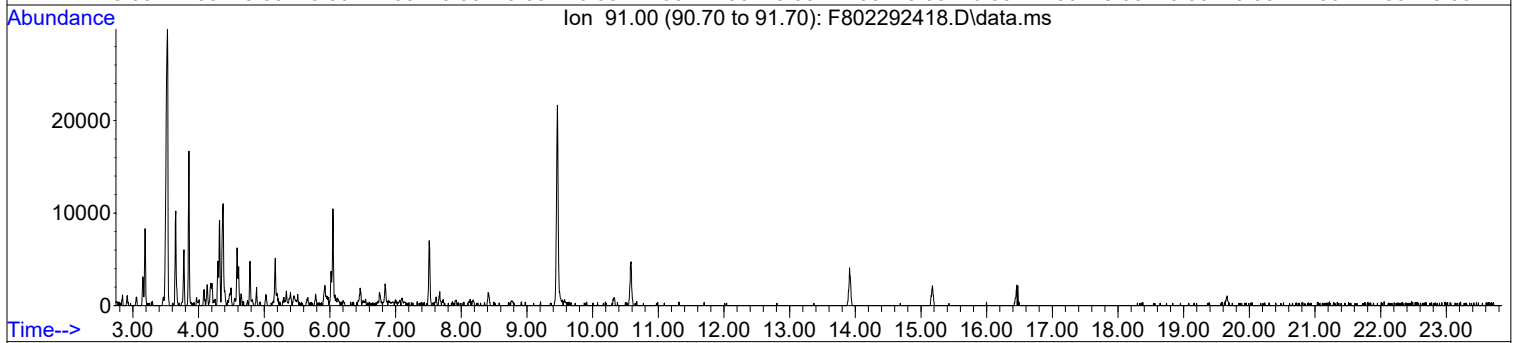
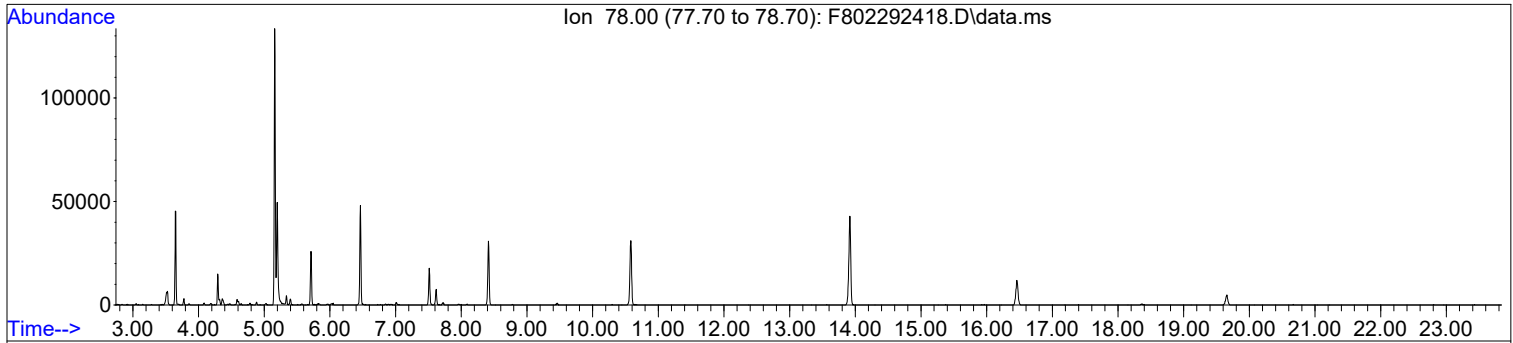


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 17.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-09  
Misc Info : , ,ICAL20758

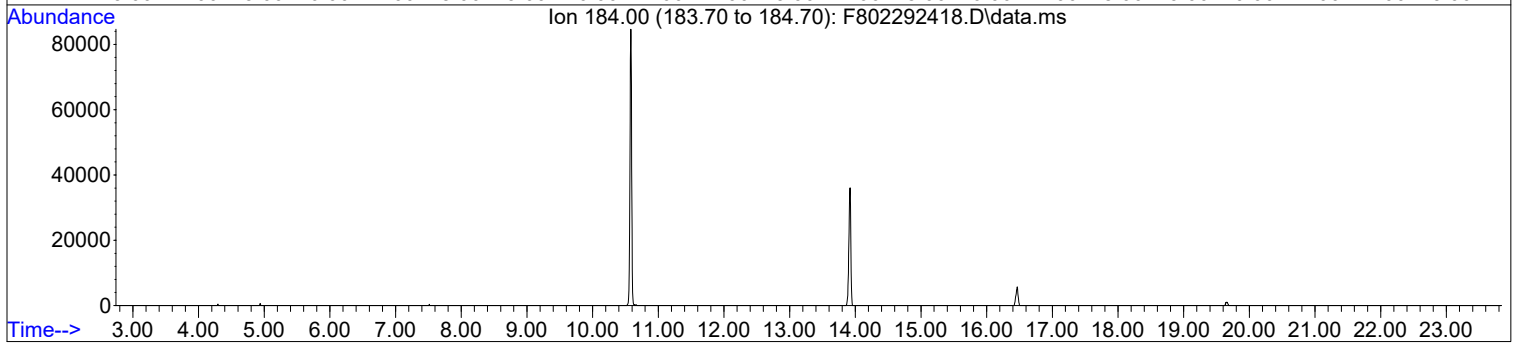
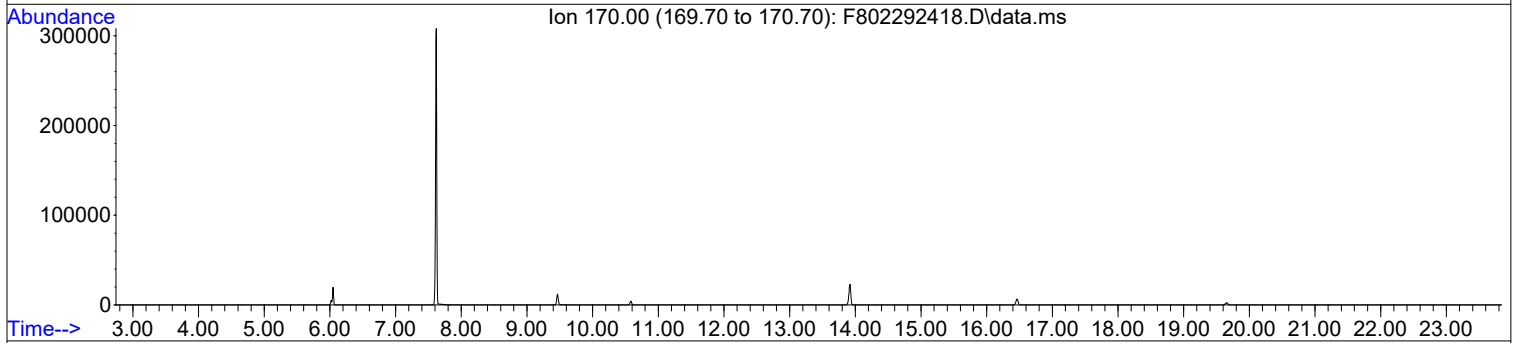
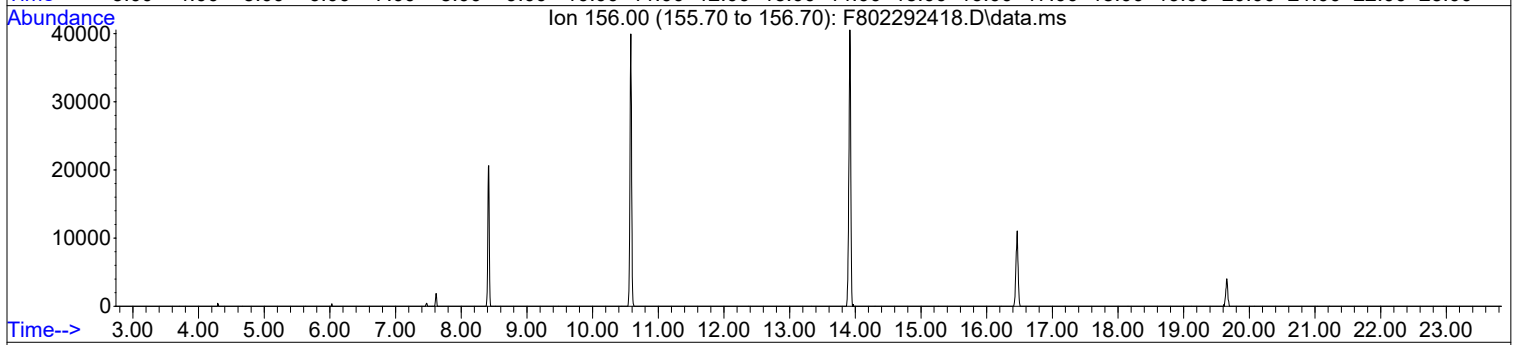
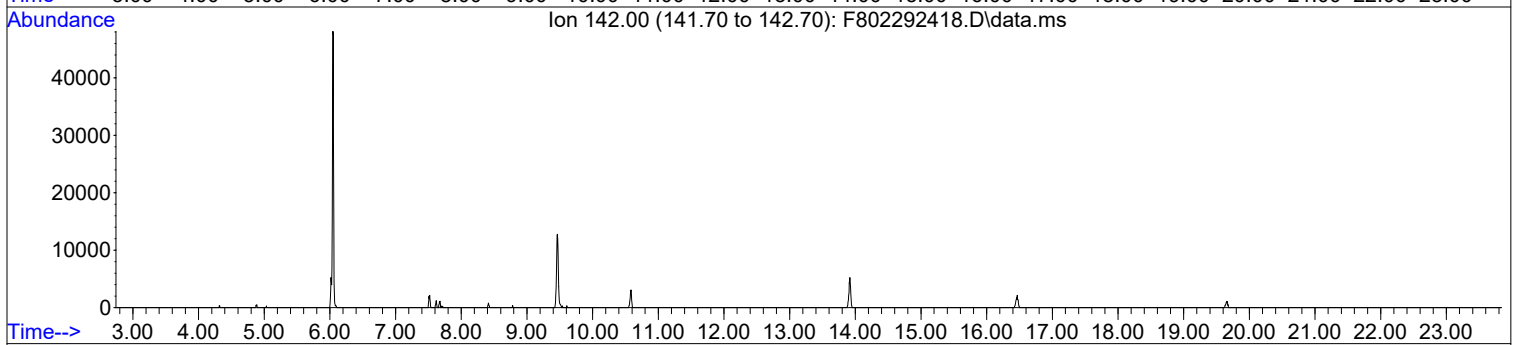
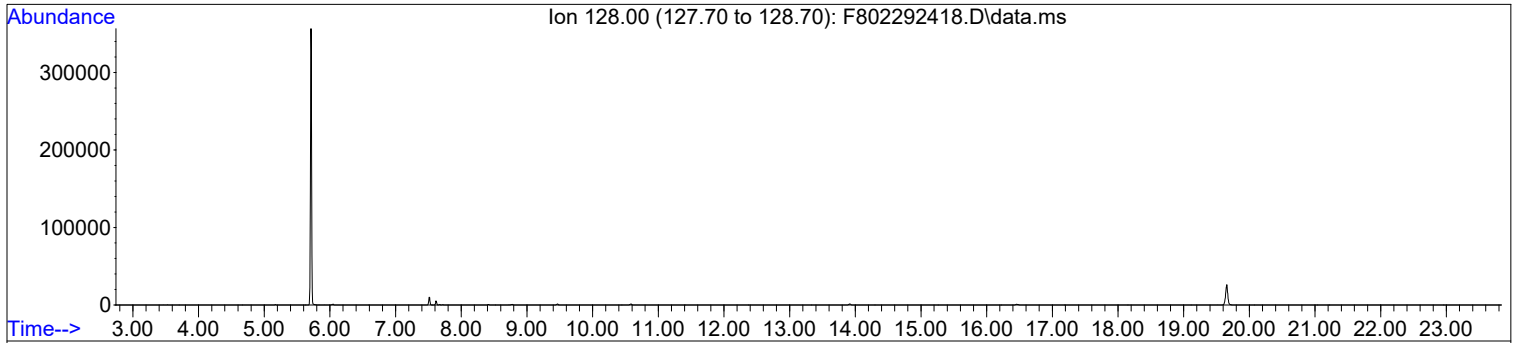




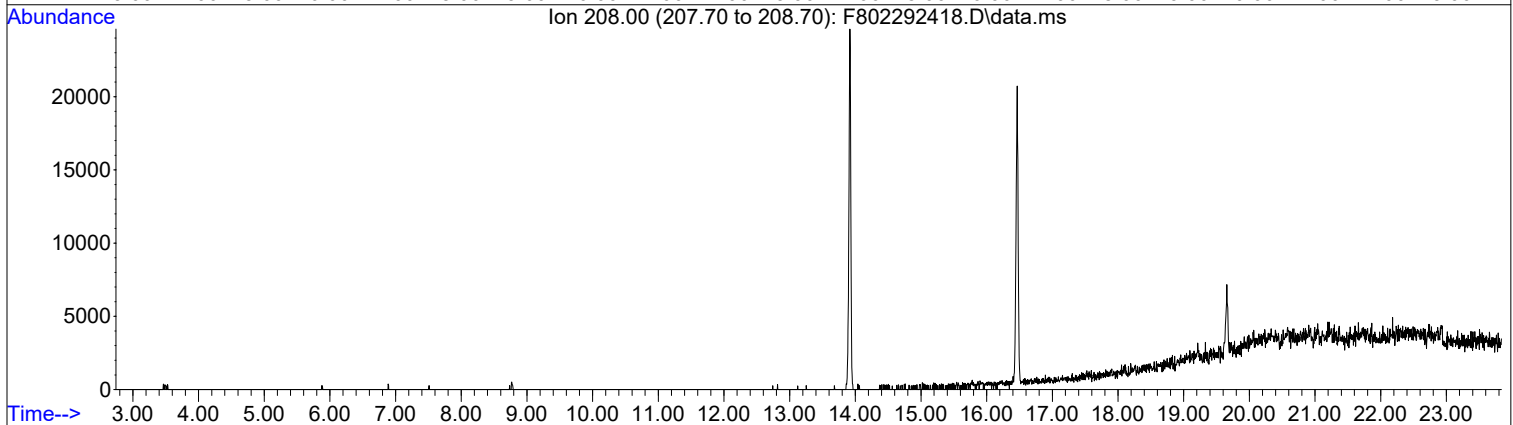
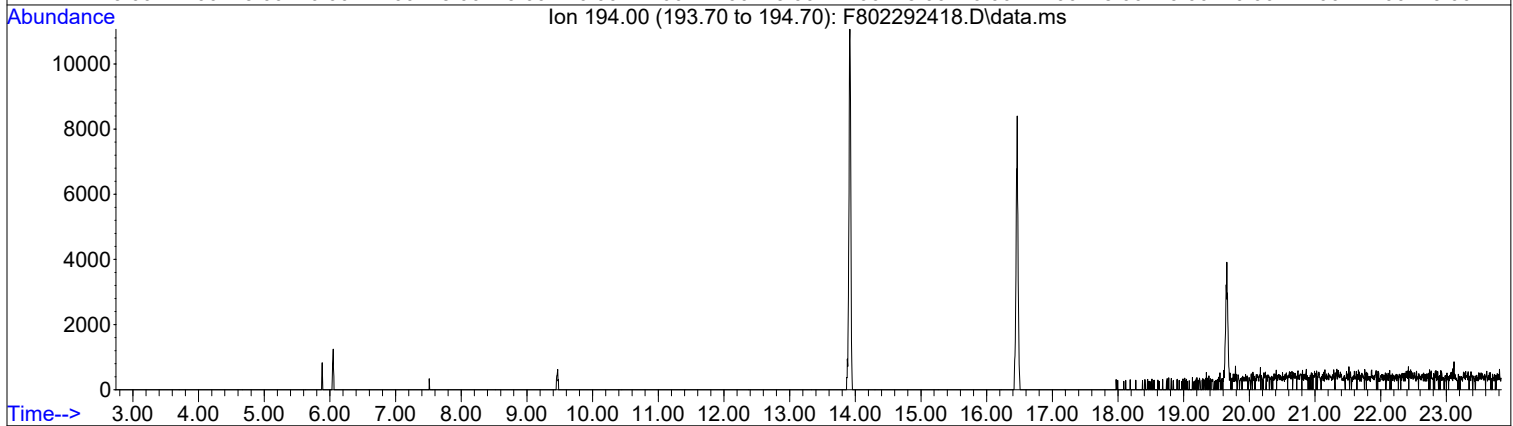
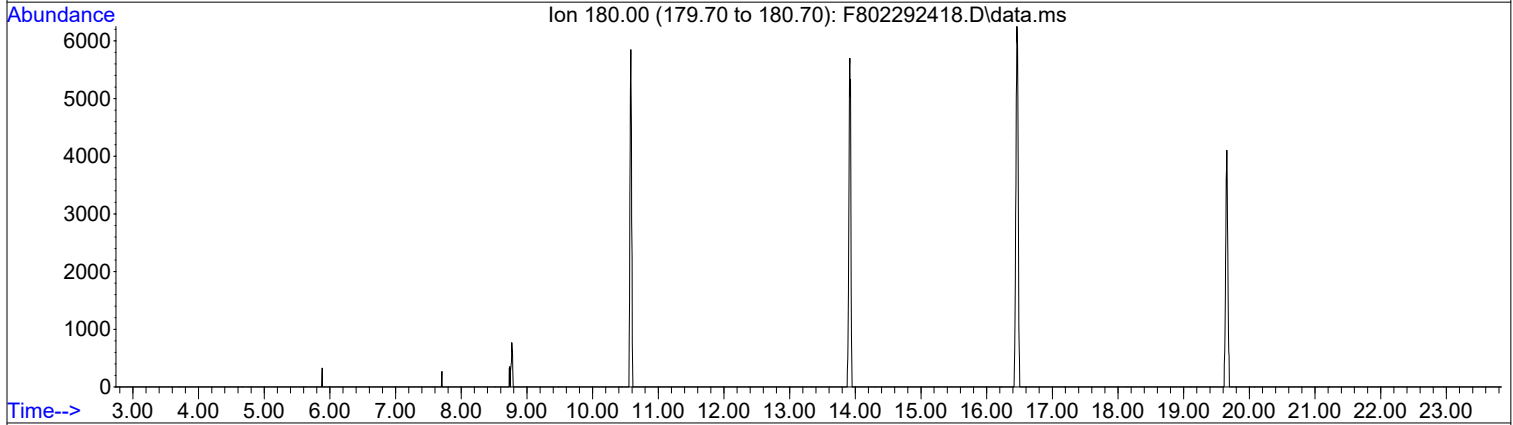
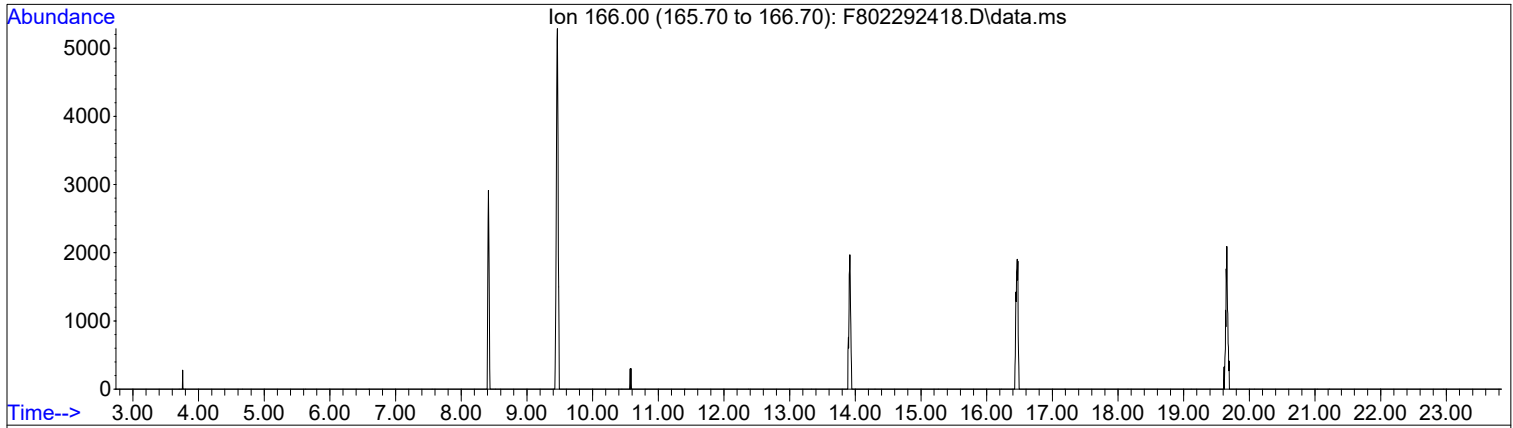
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 18.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:35 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-10  
Misc Info : , ,ICAL20758



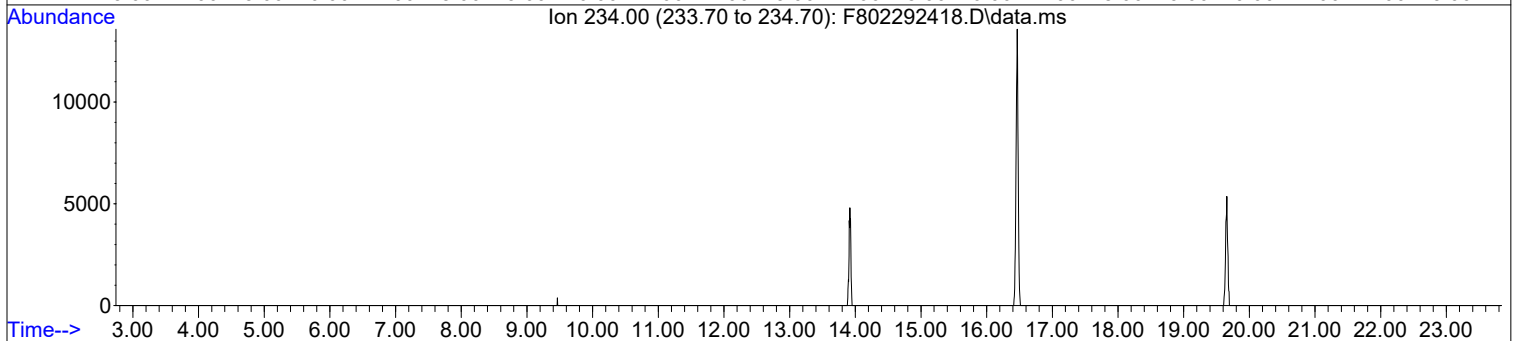
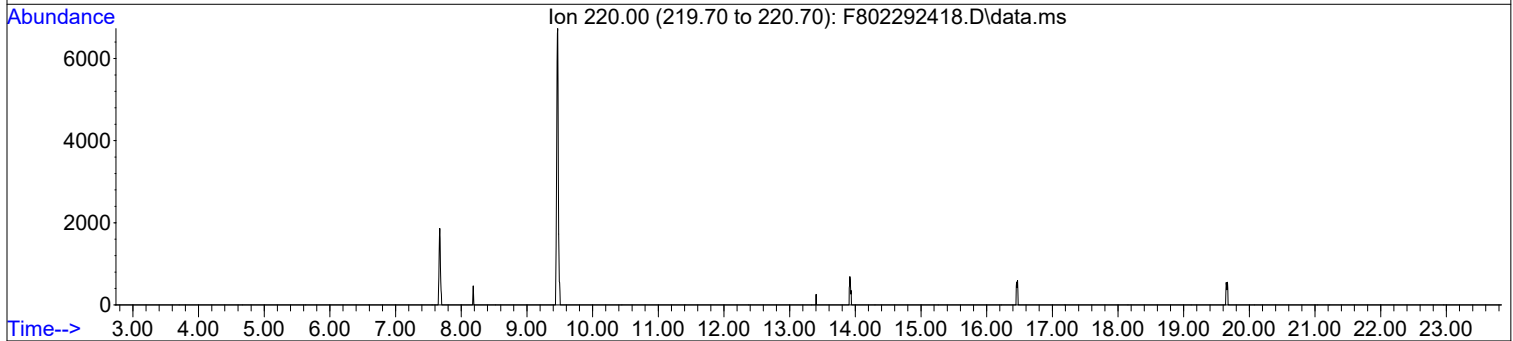
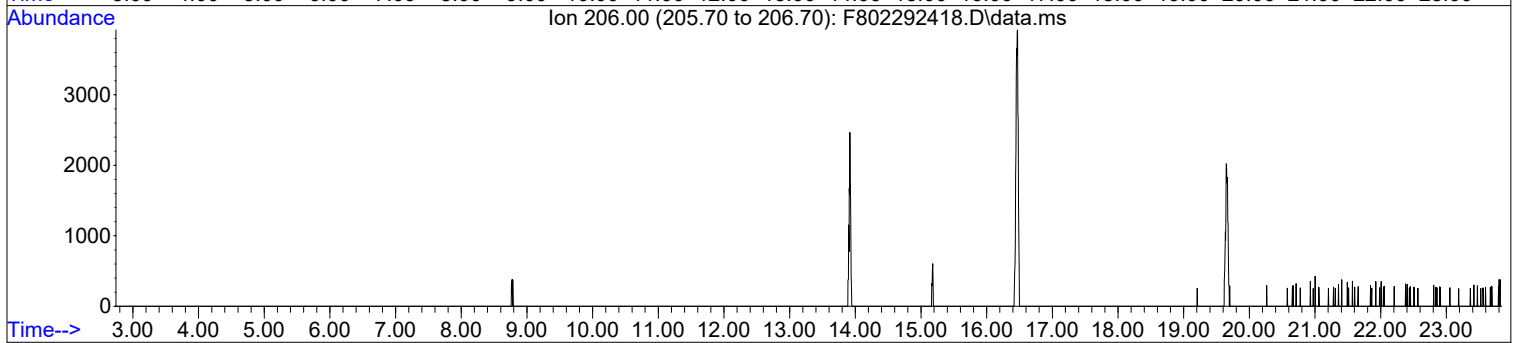
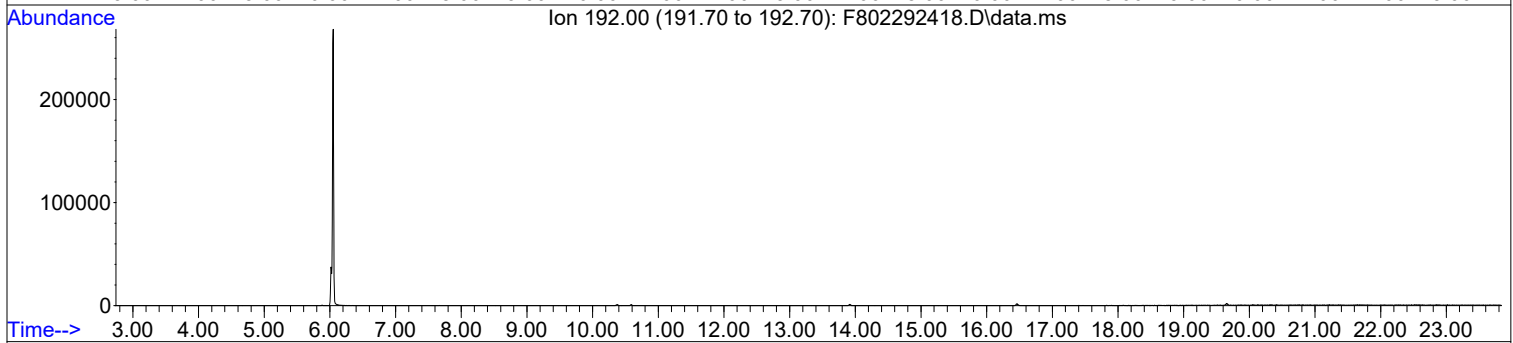
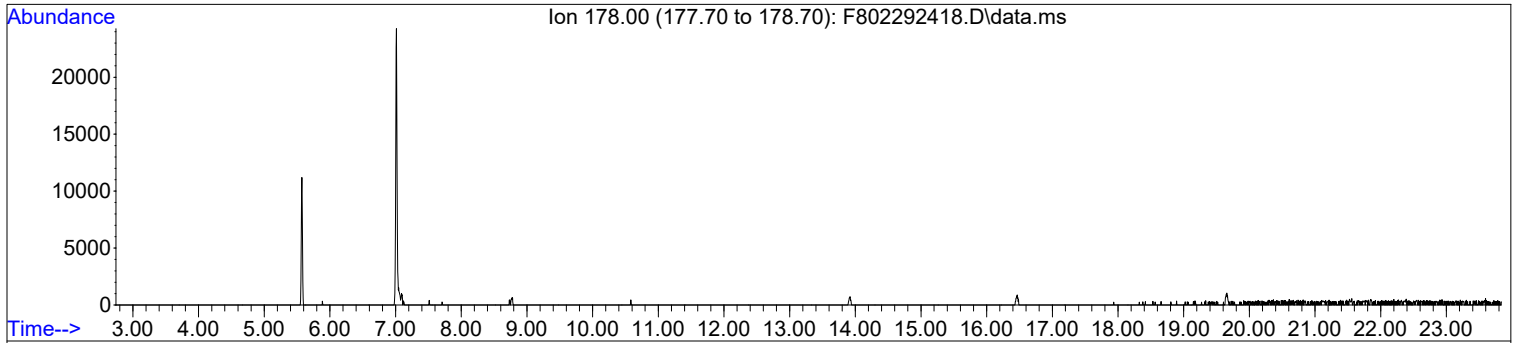
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 18.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:35 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-10  
Misc Info : , ,ICAL20758



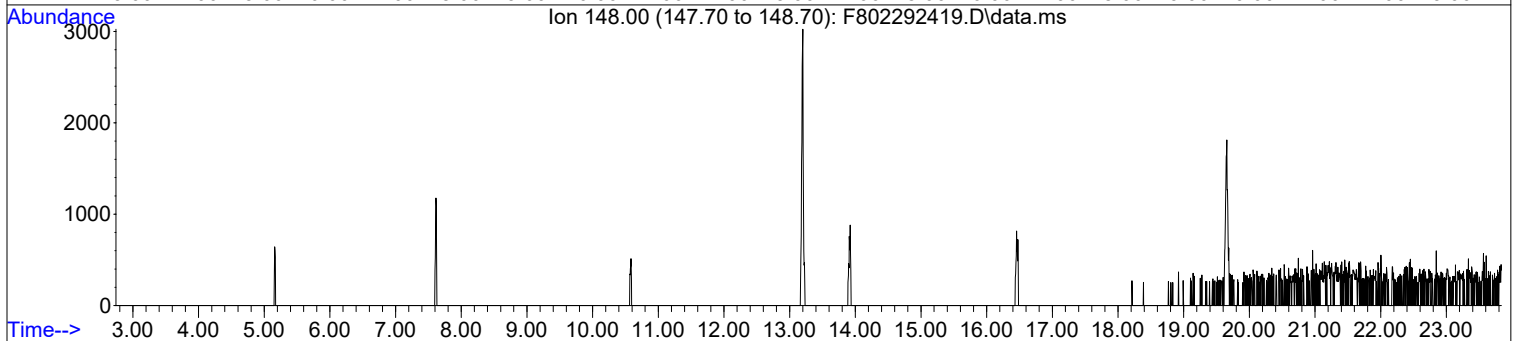
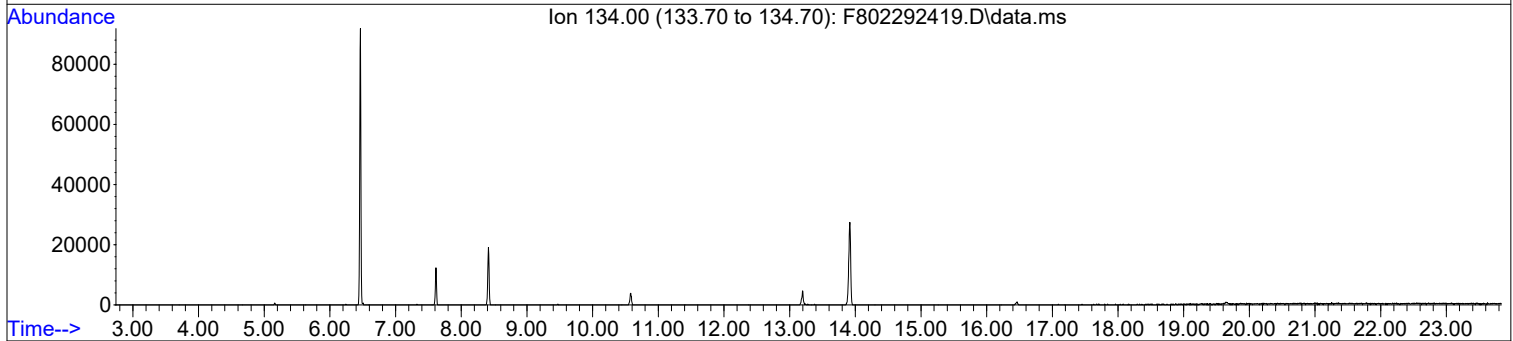
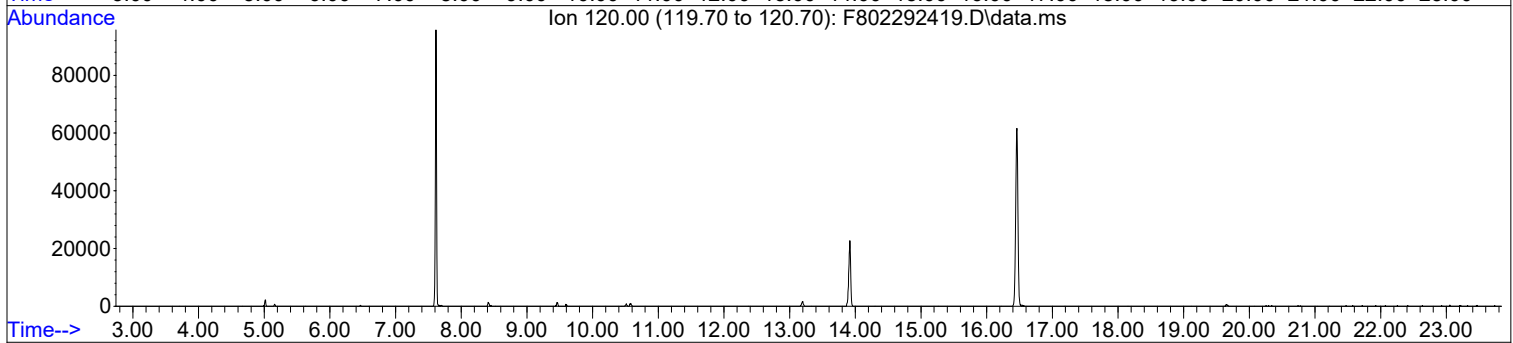
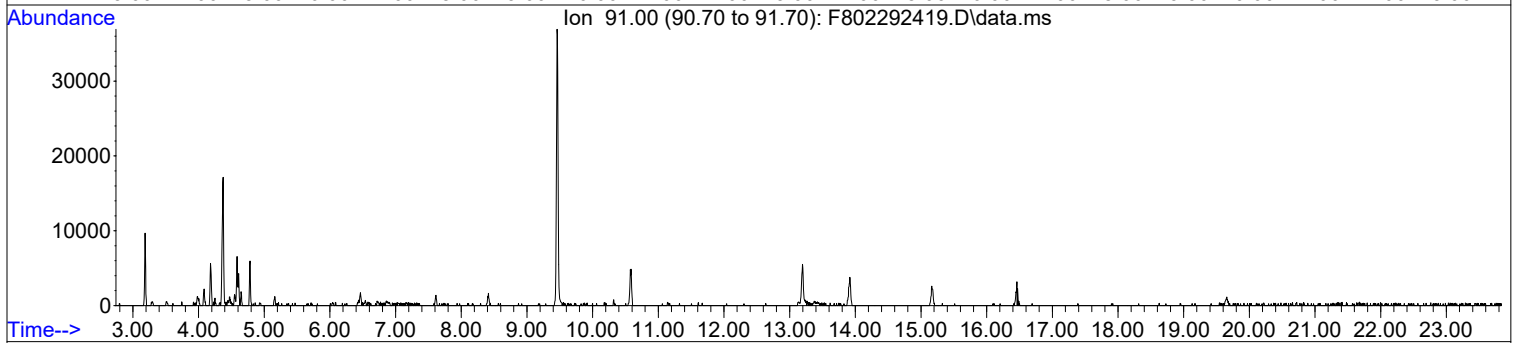
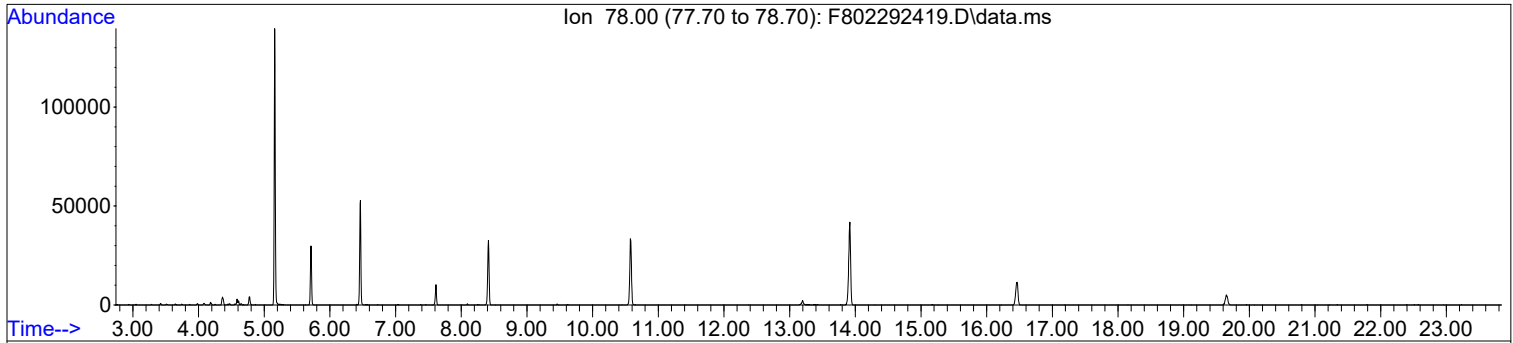
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 18.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:35 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-10  
Misc Info : , ,ICAL20758



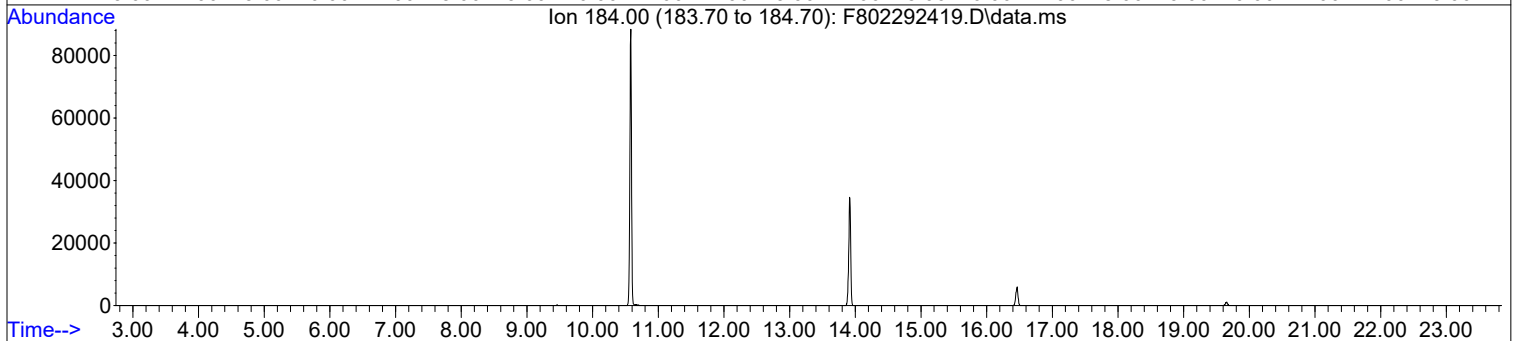
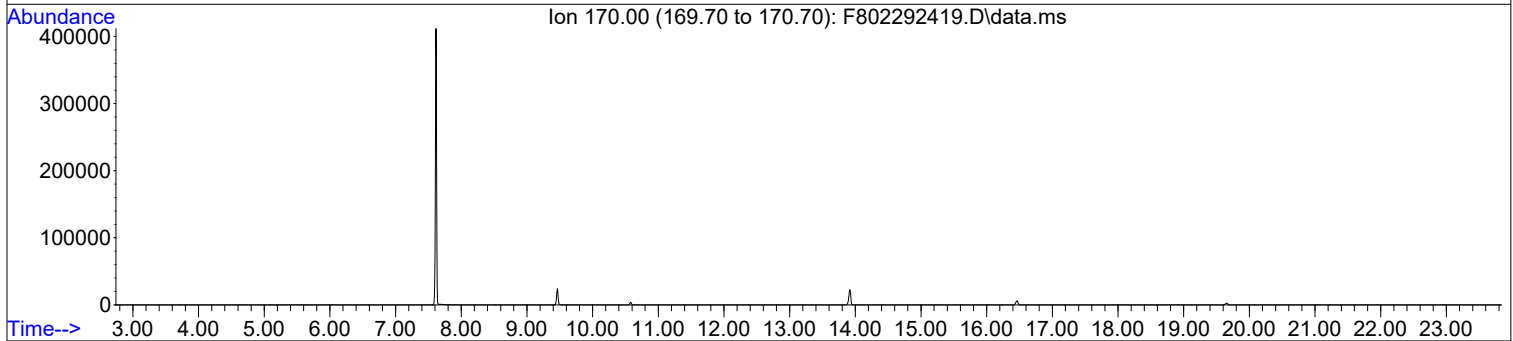
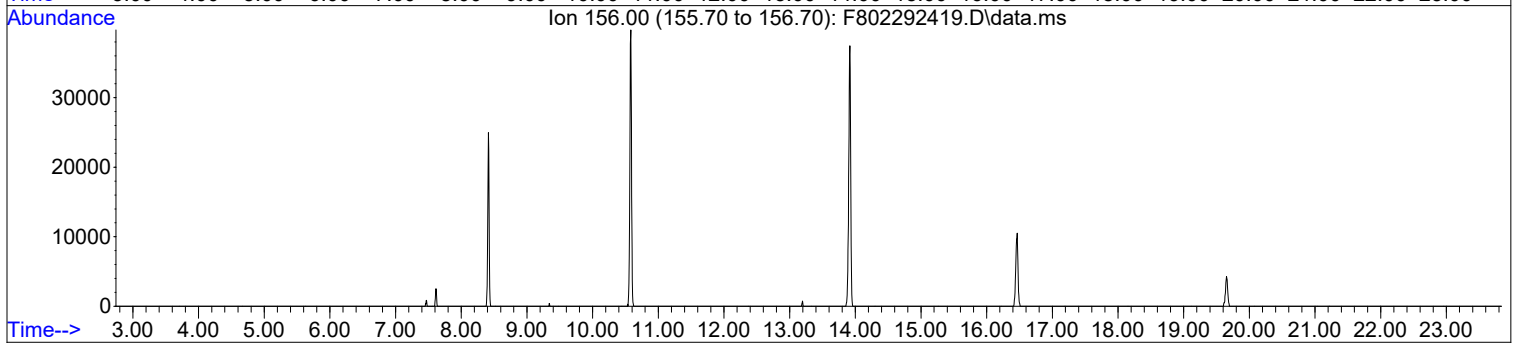
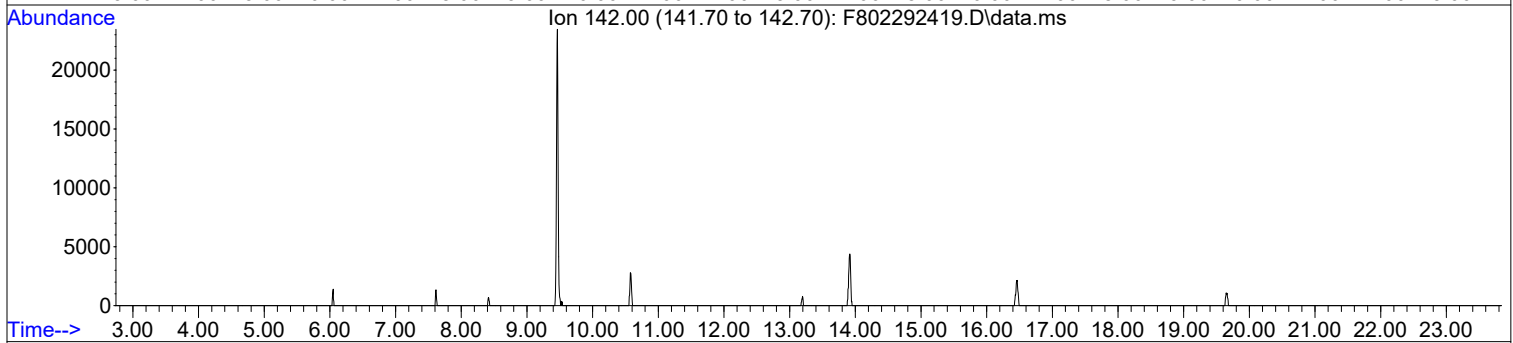
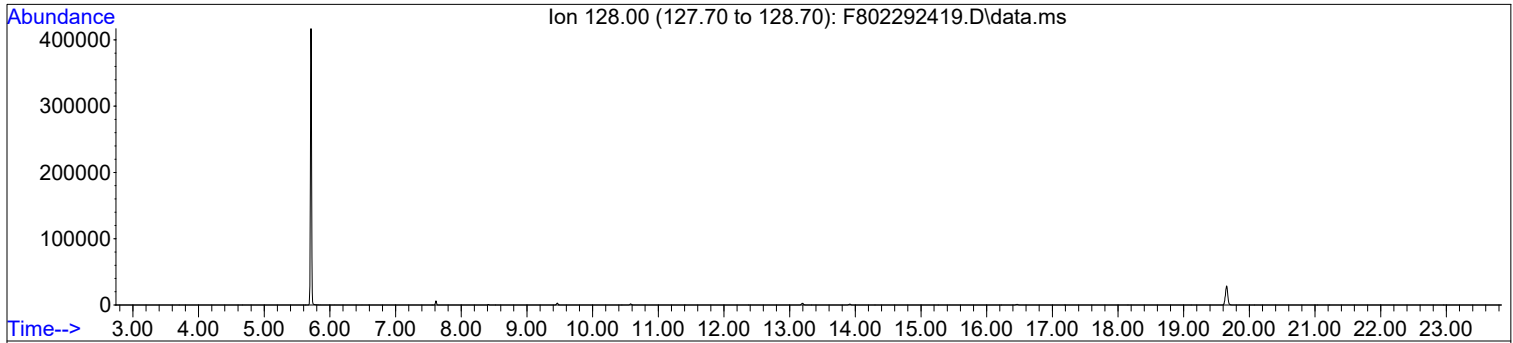
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 18.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:35 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-10  
Misc Info : , ,ICAL20758



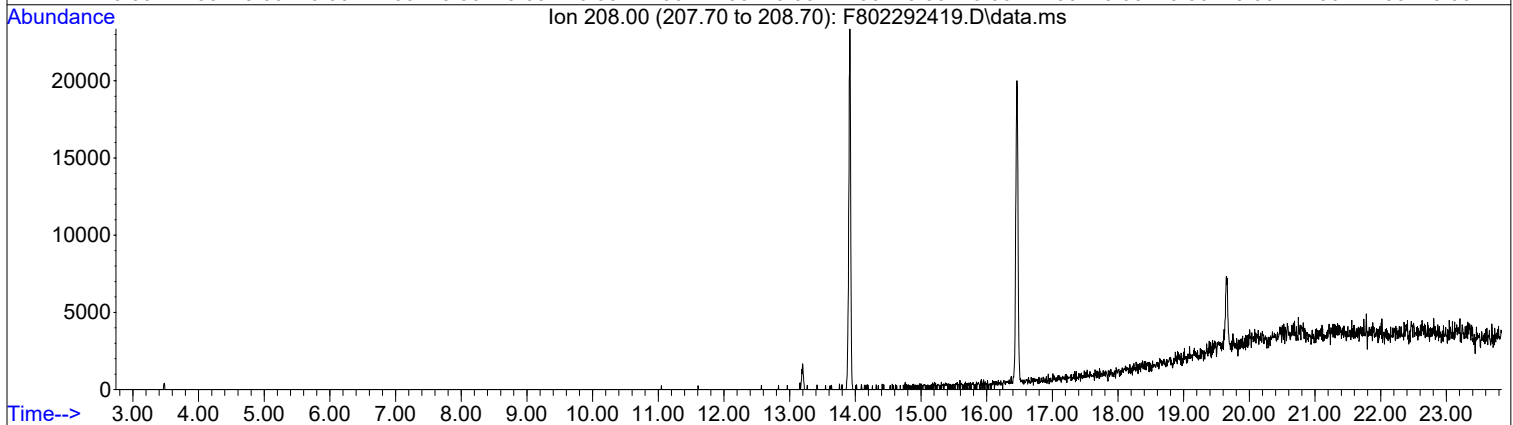
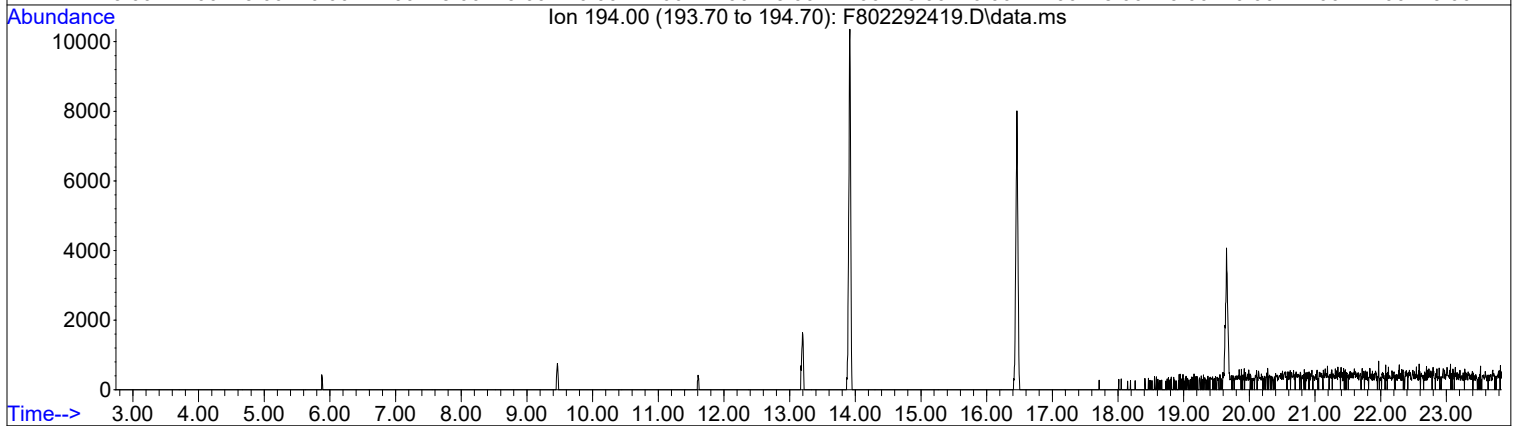
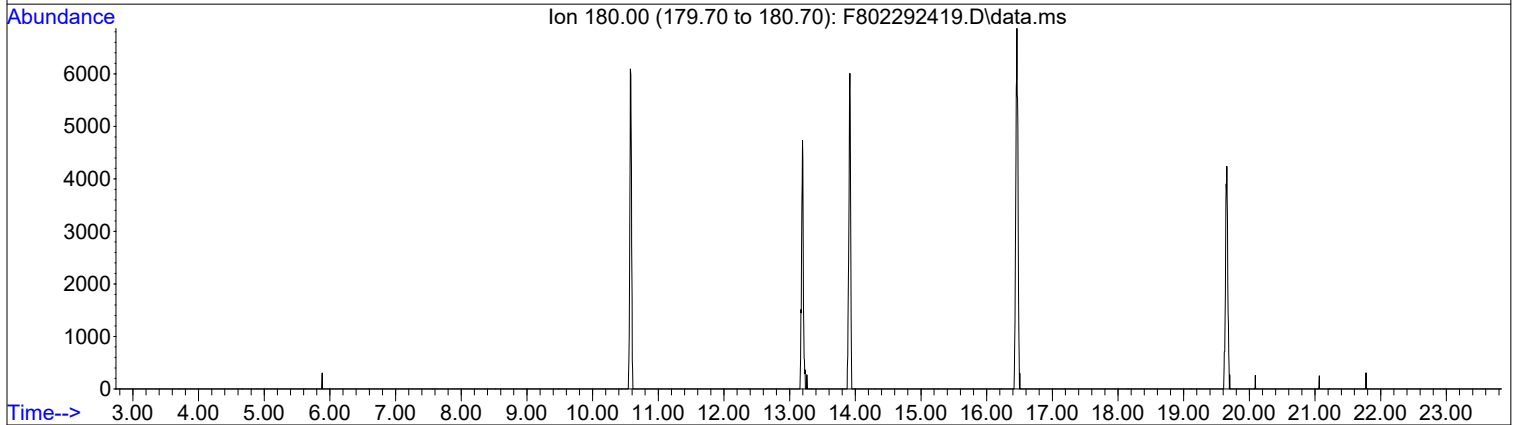
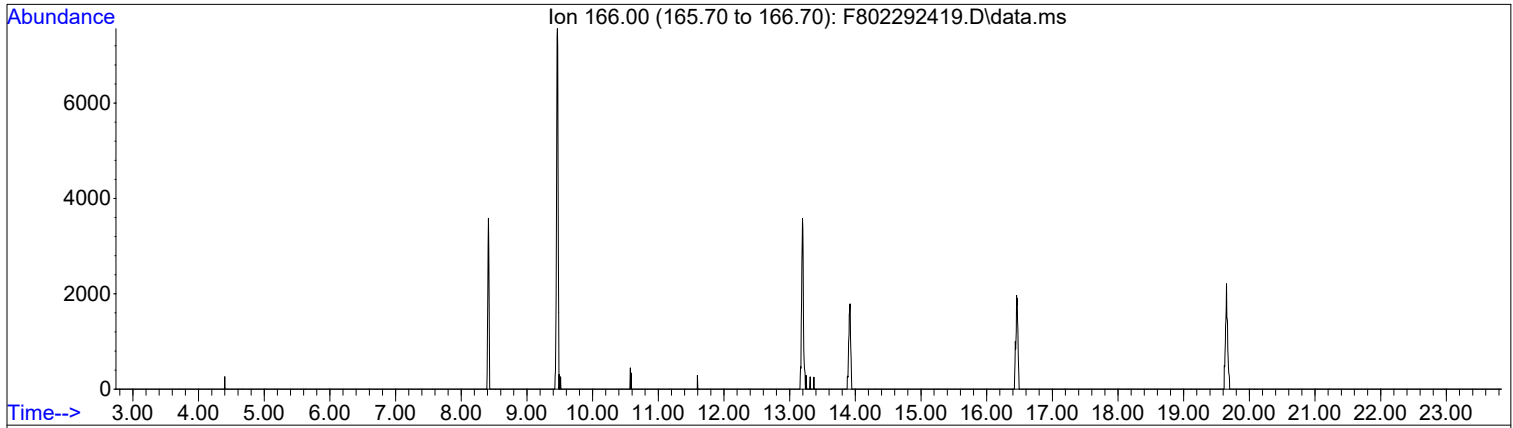
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 19.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : ,,ICAL20758



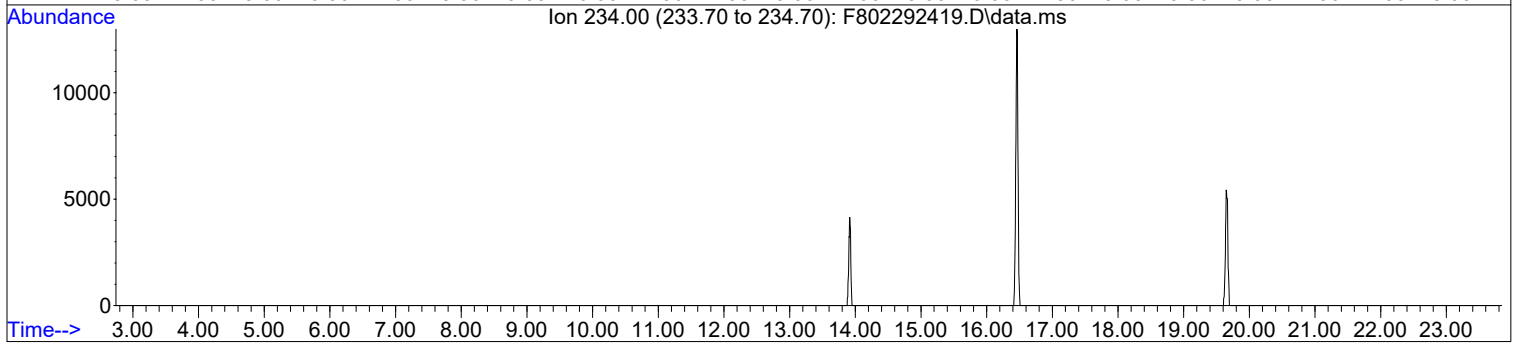
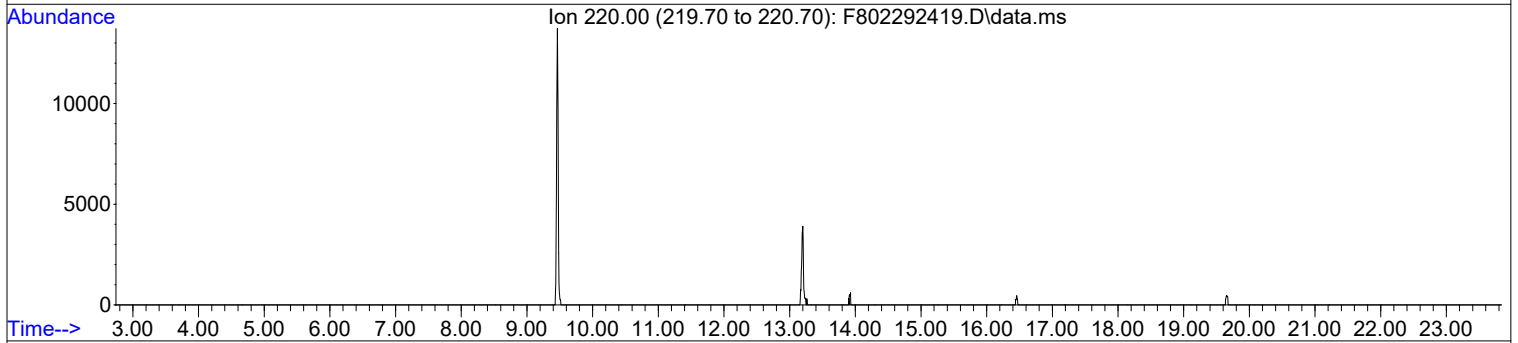
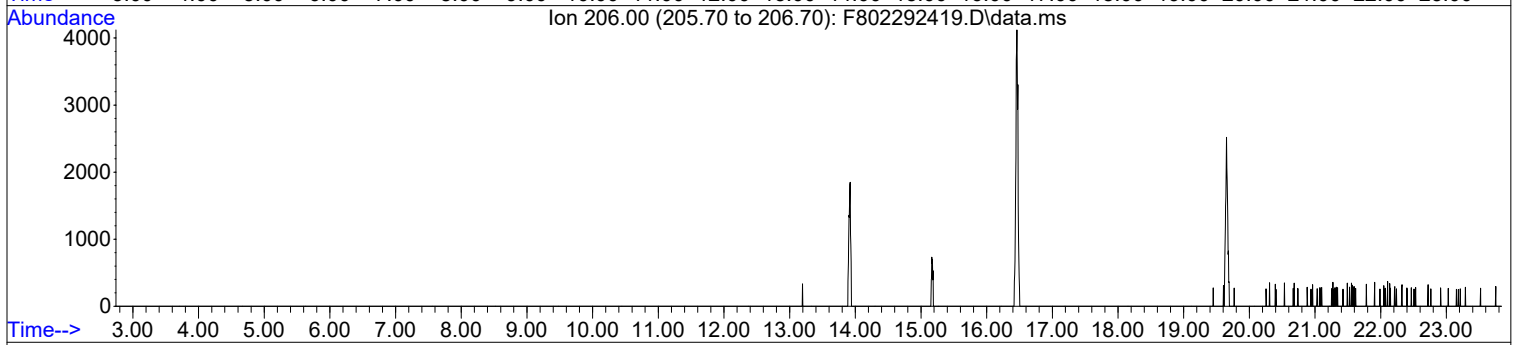
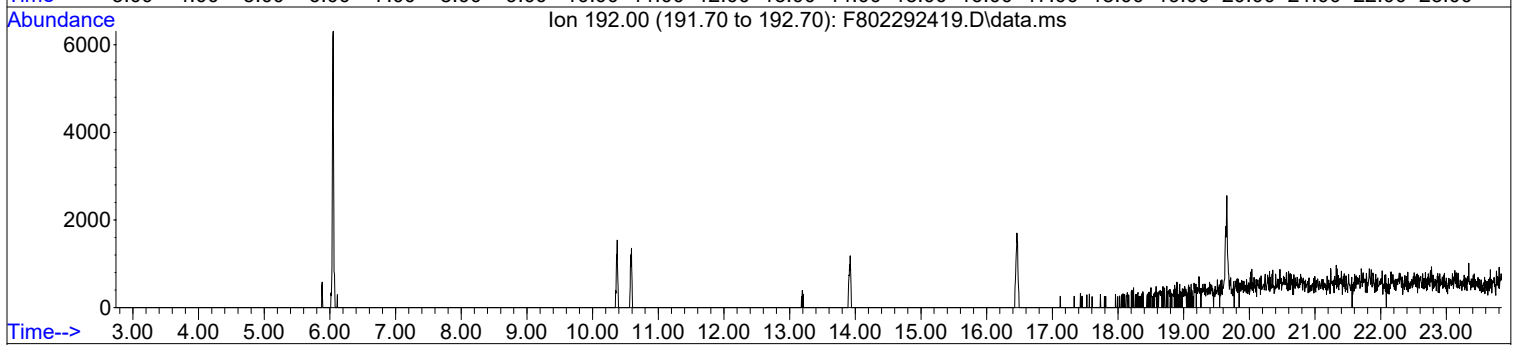
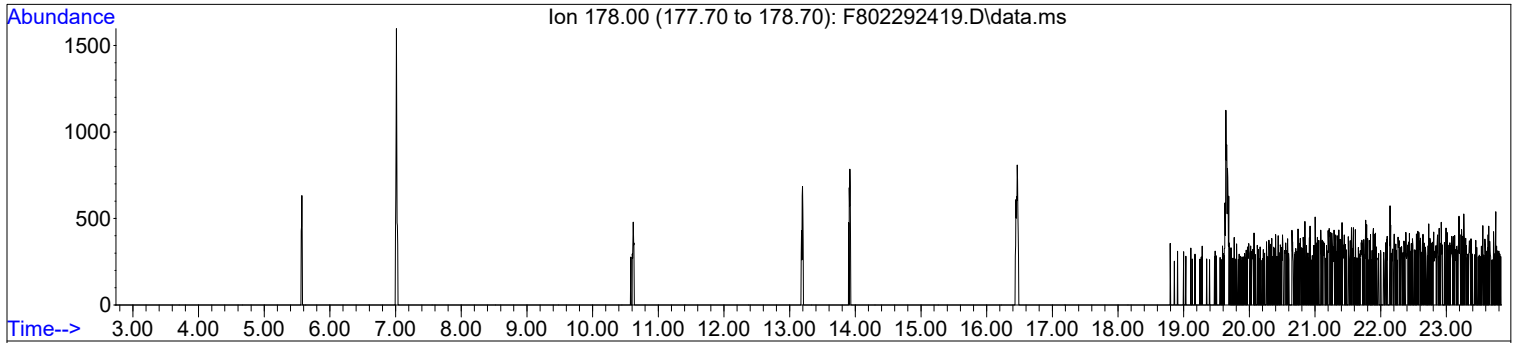
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 19.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : , ,ICAL20758



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 19.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : , ,ICAL20758

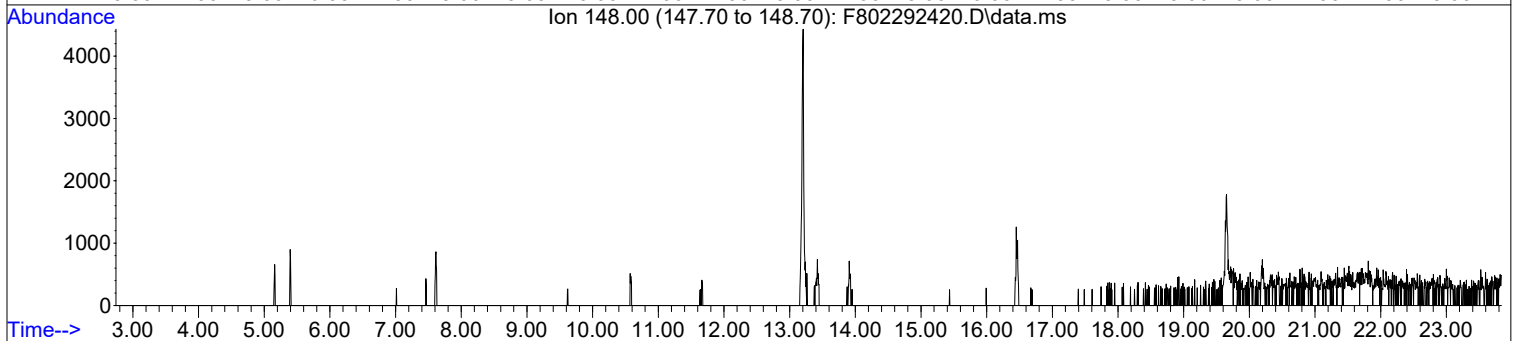
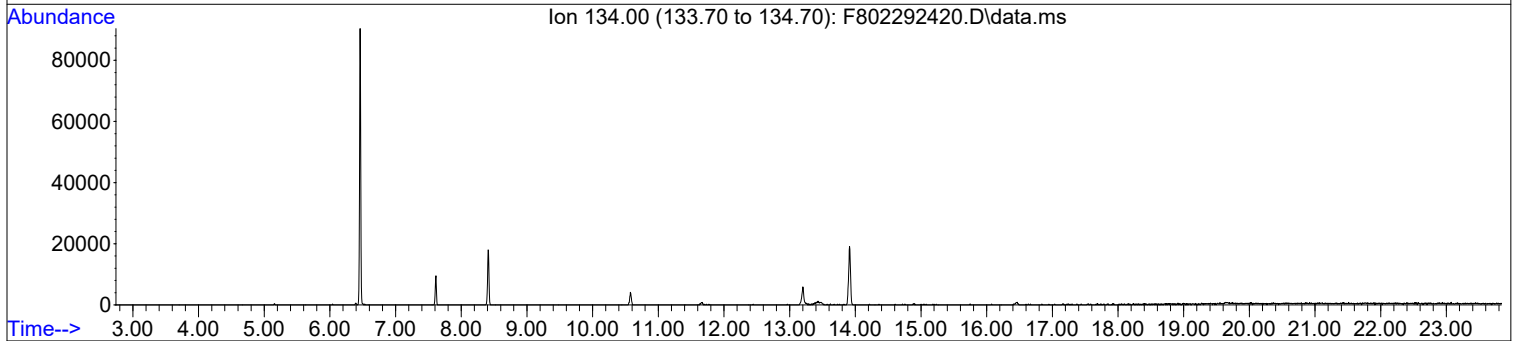
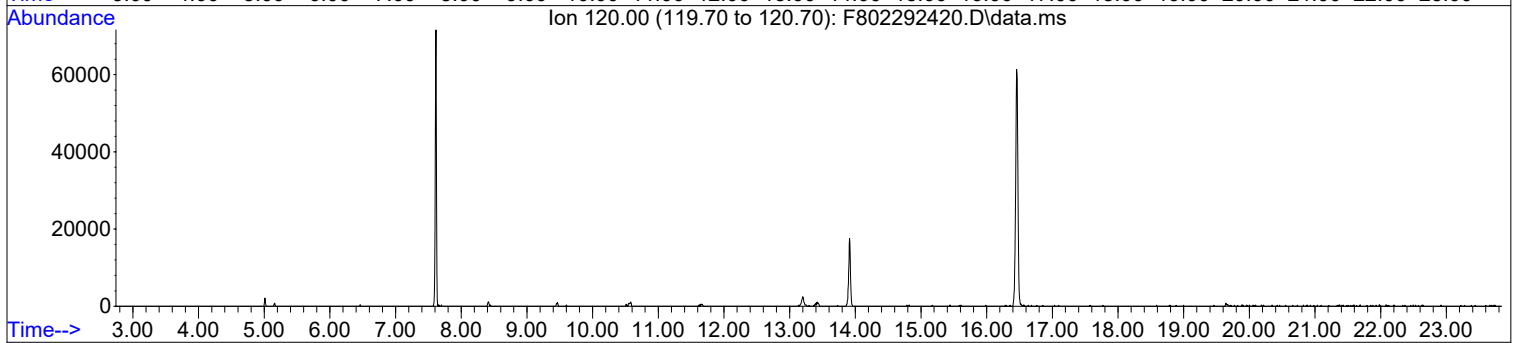
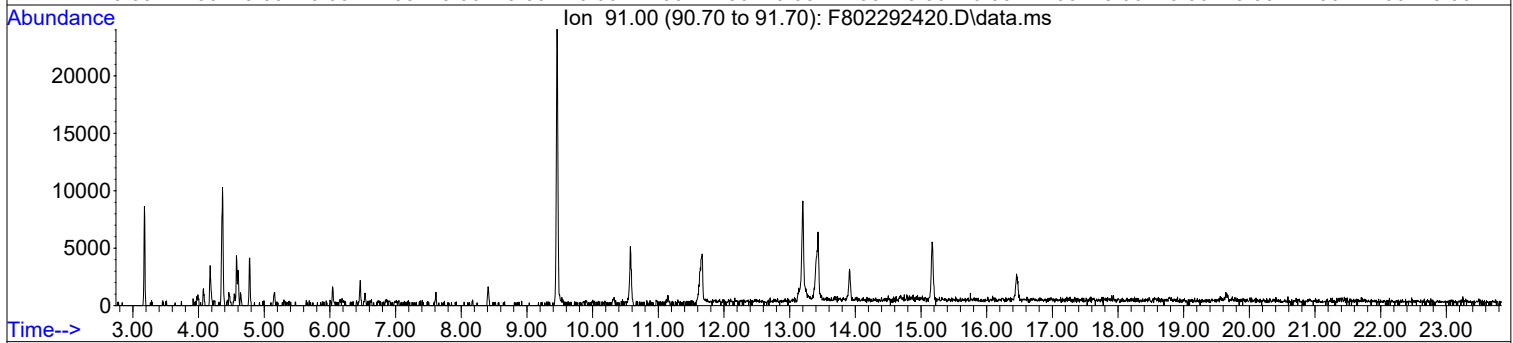
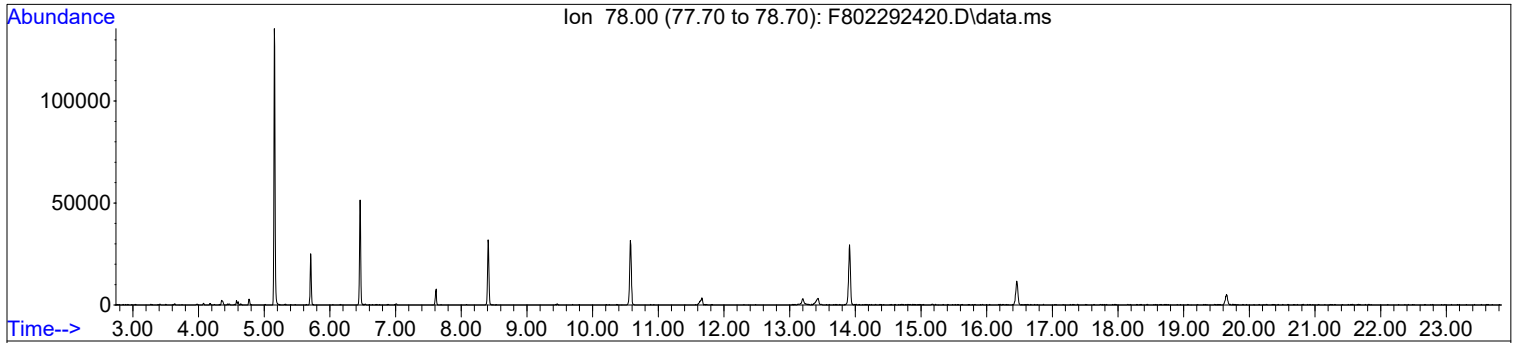


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 19.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : ,,ICAL20758

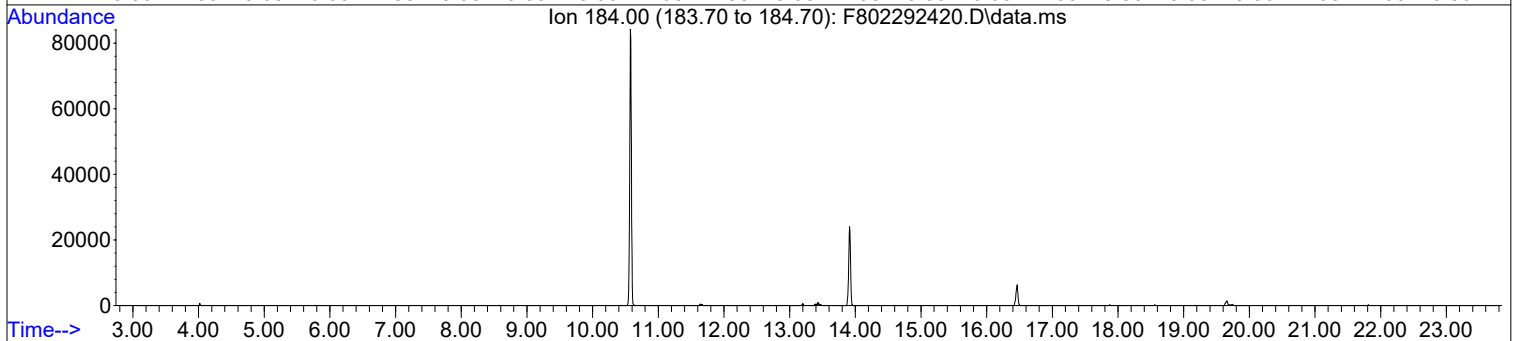
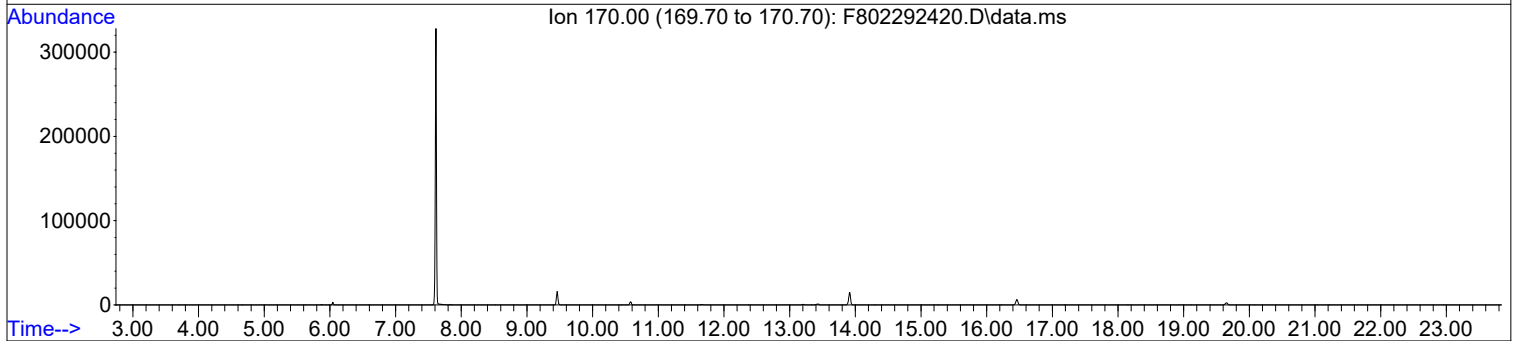
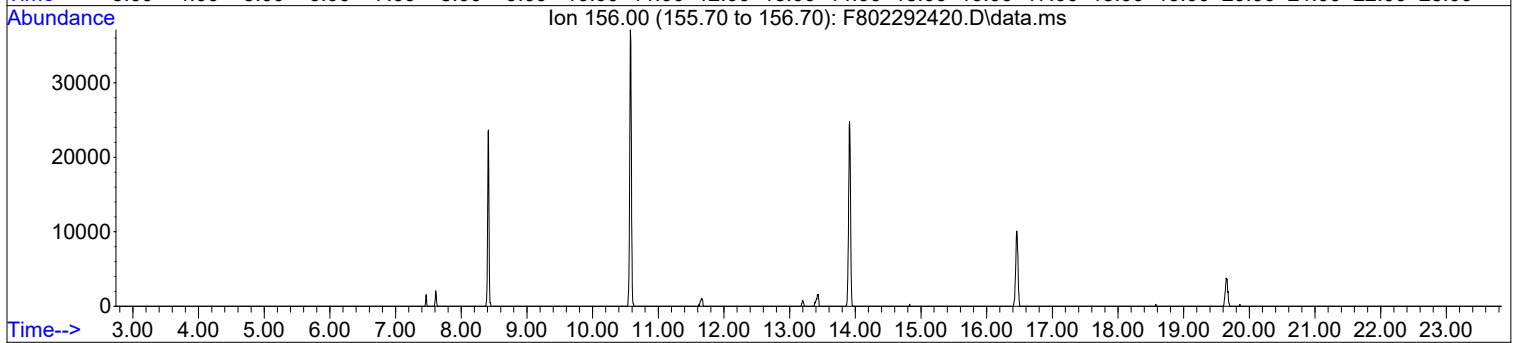
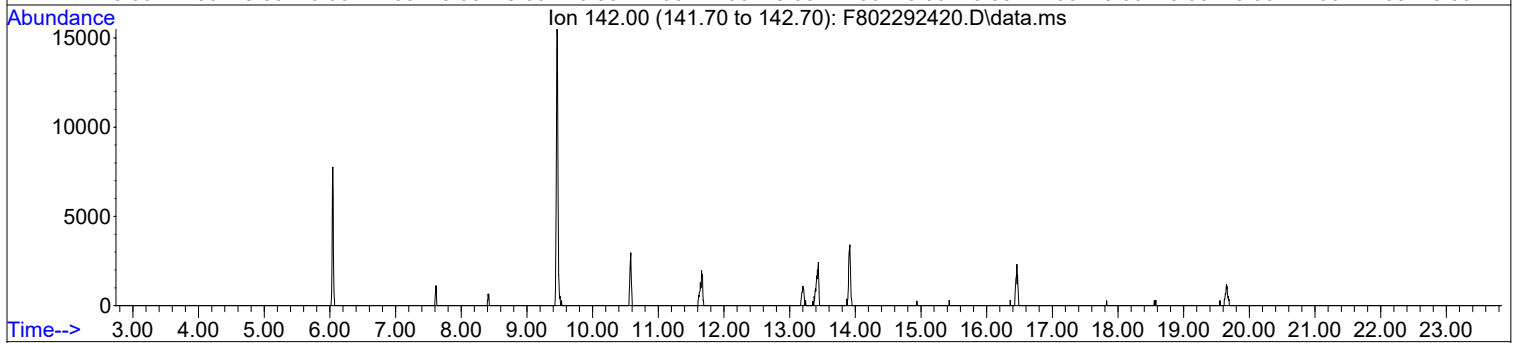
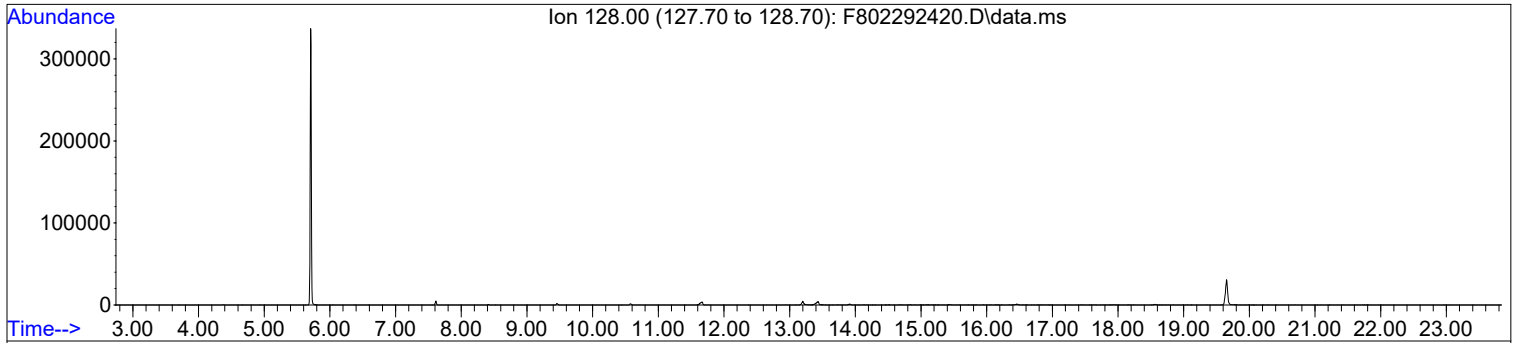




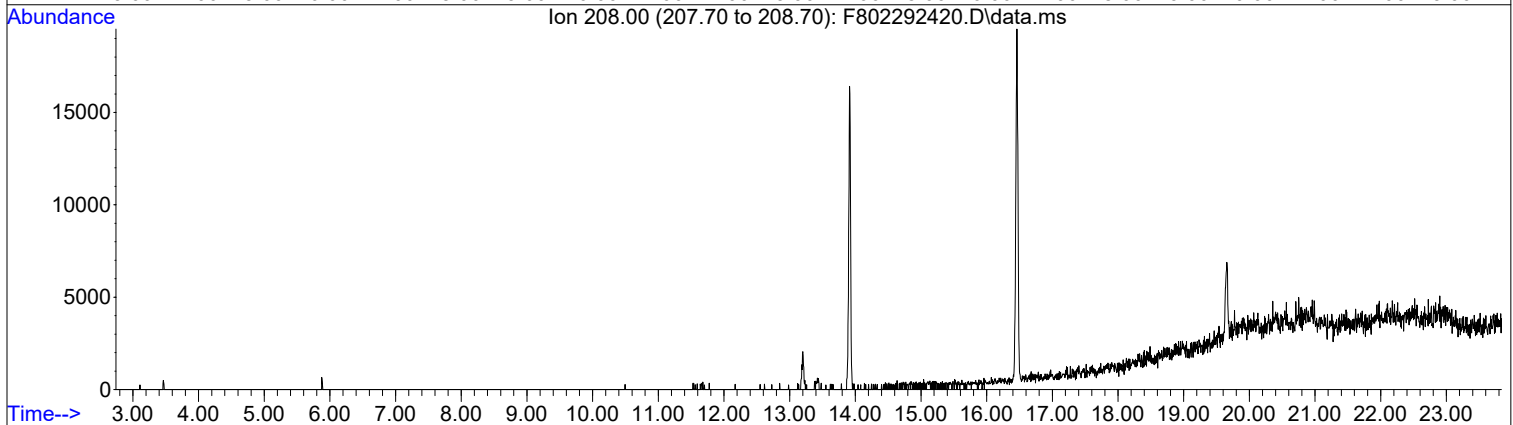
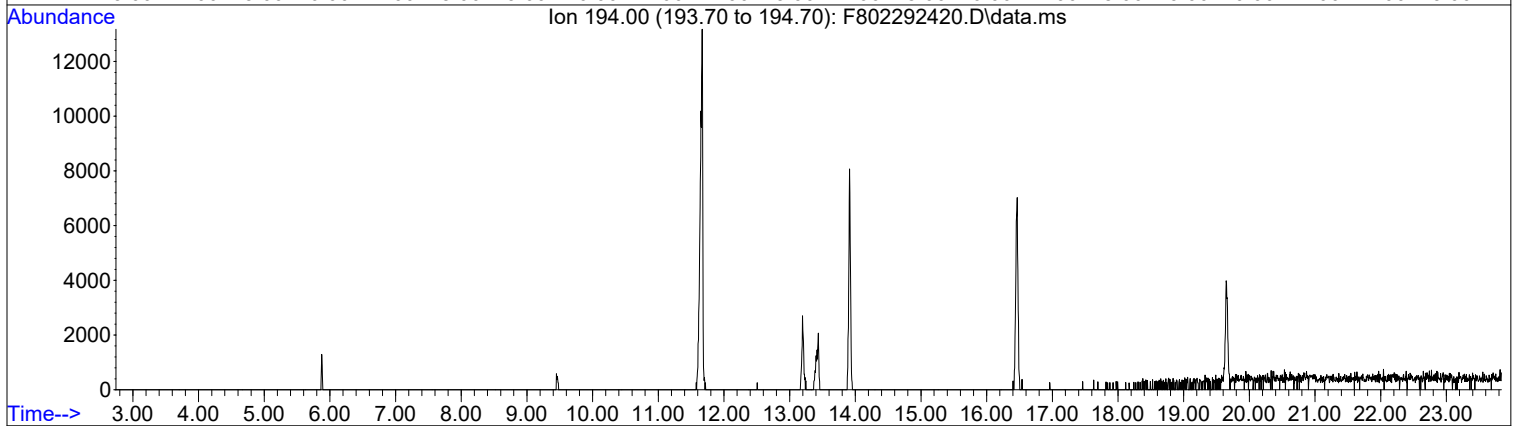
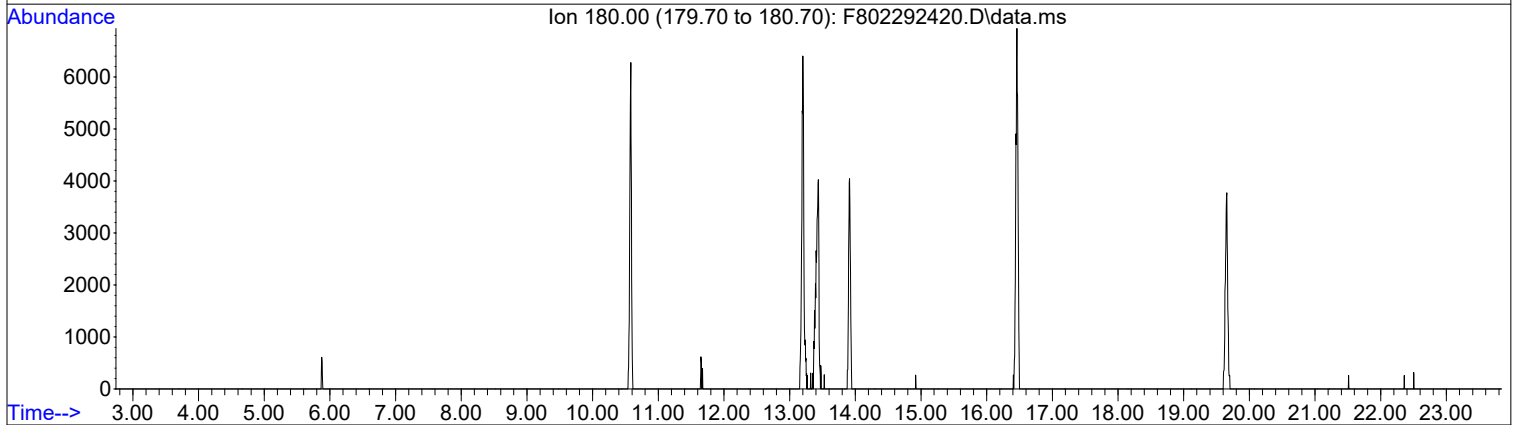
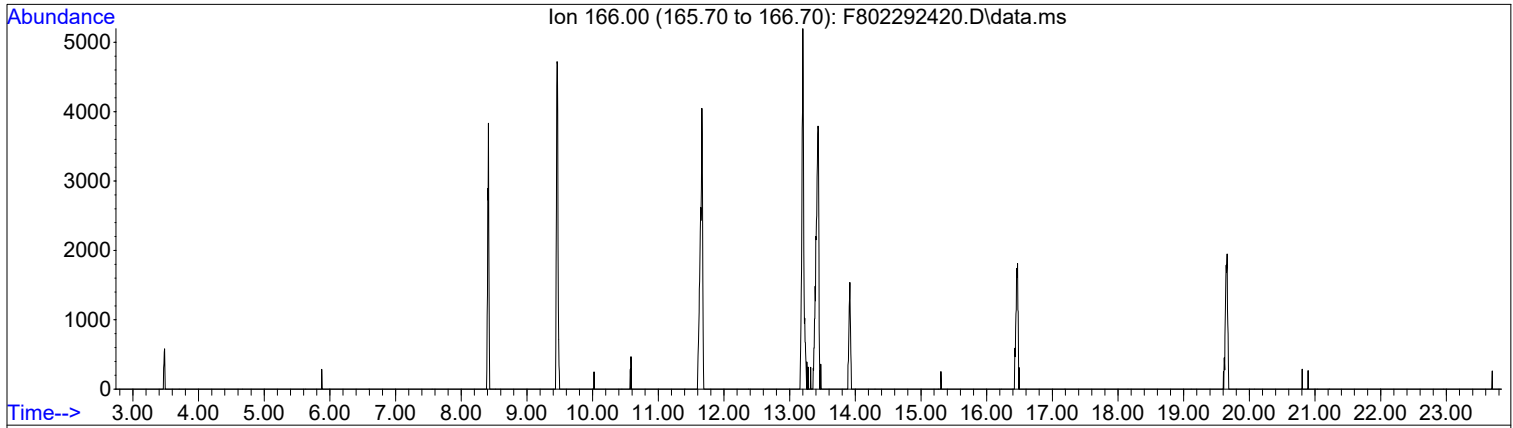
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 20.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:40 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-12  
Misc Info : , ,ICAL20758



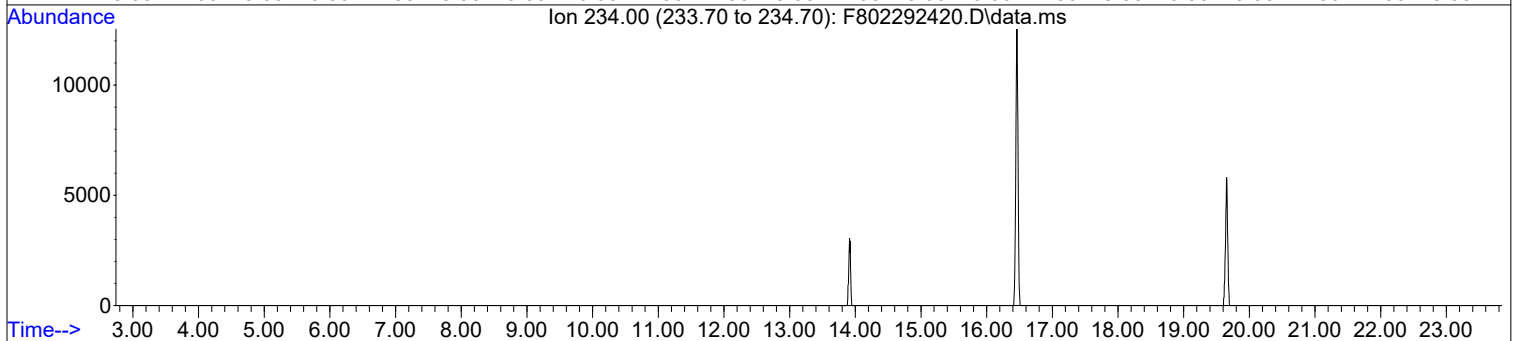
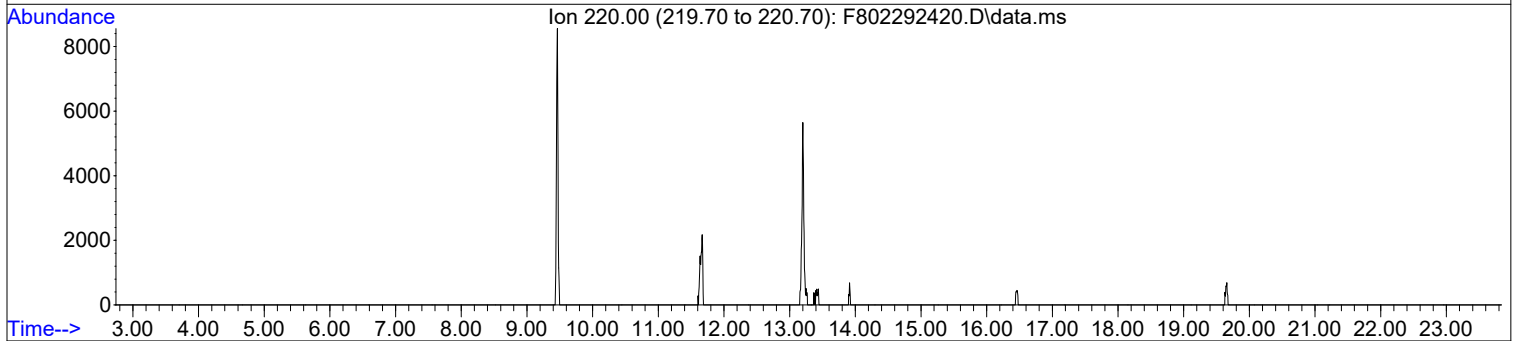
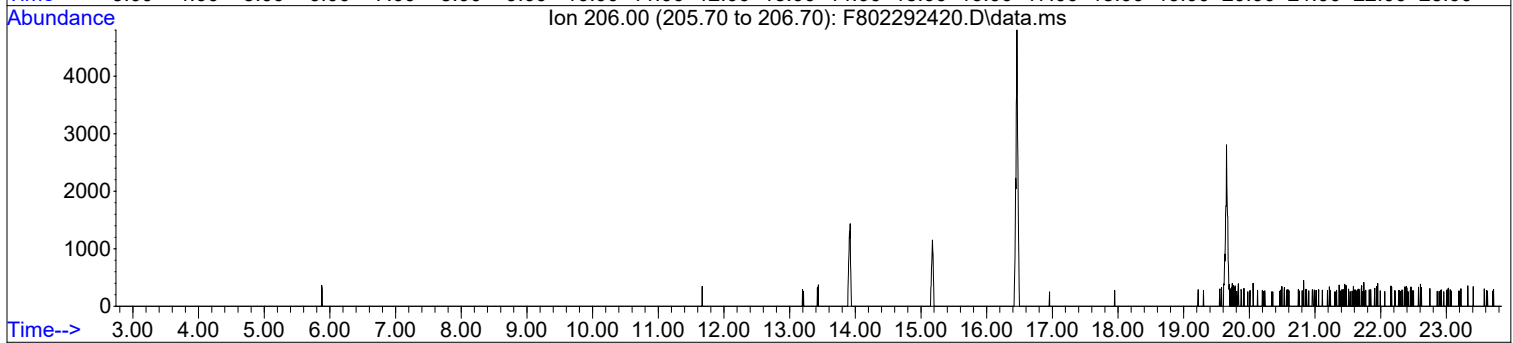
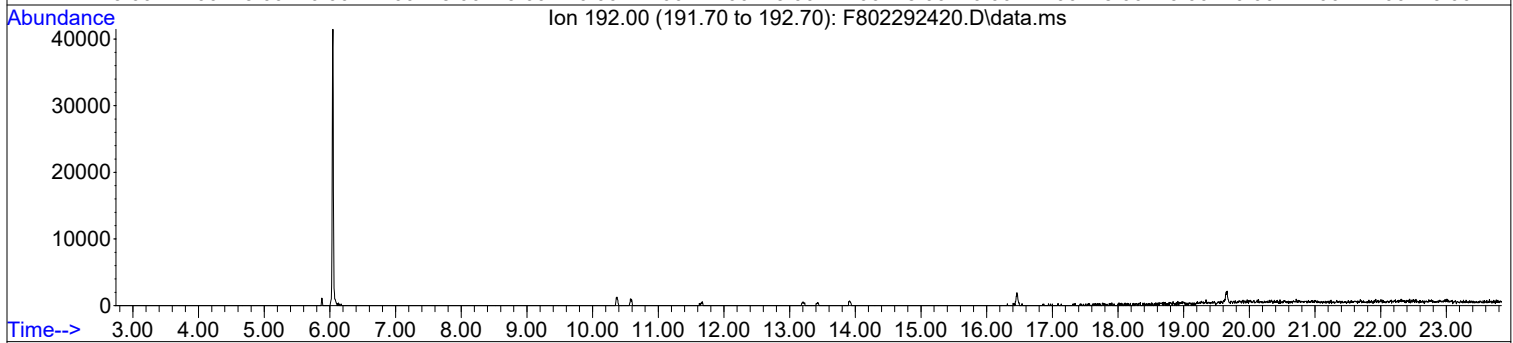
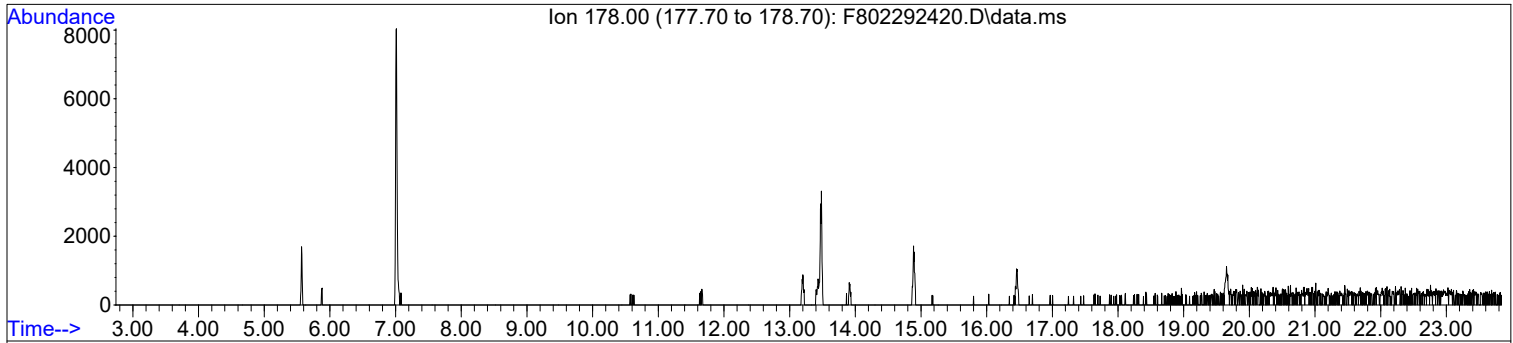
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 20.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:40 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-12  
Misc Info : , ,ICAL20758



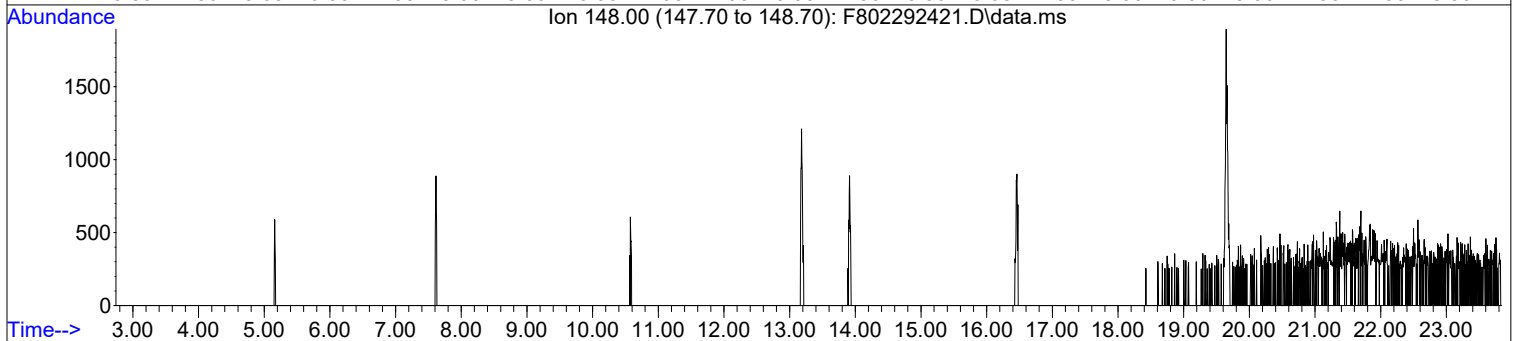
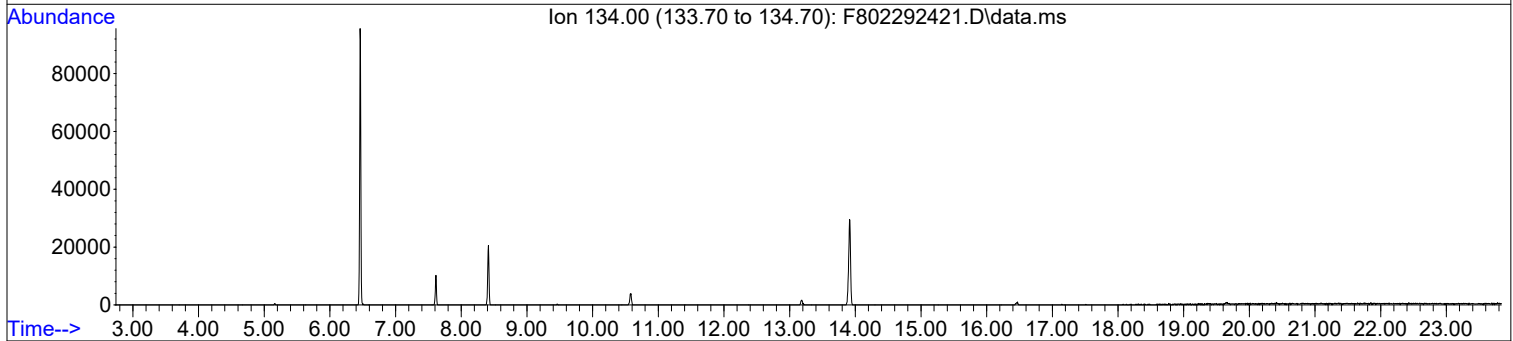
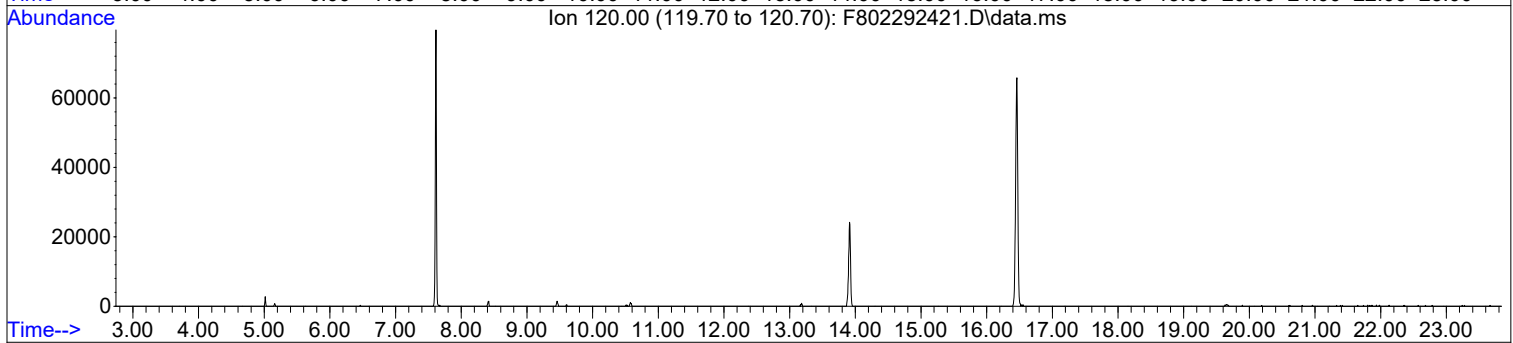
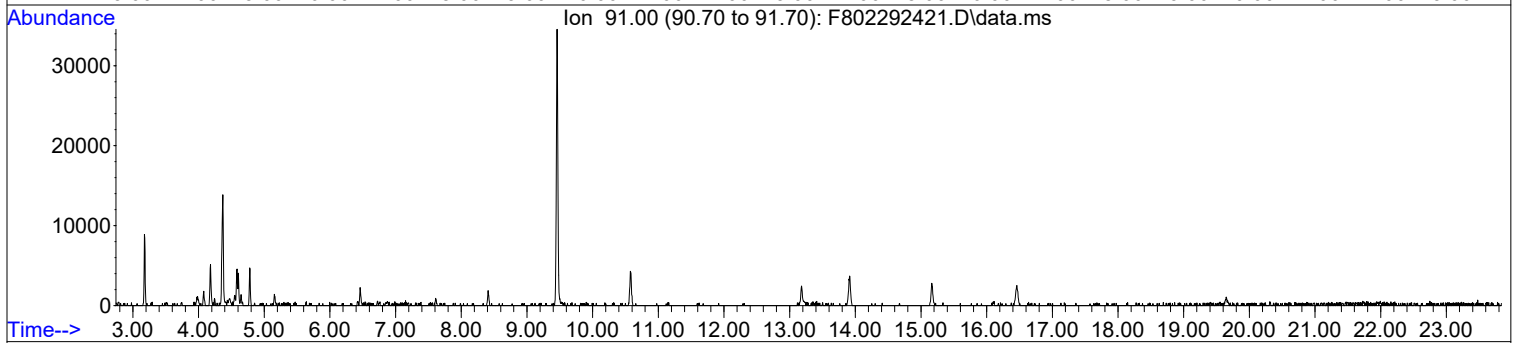
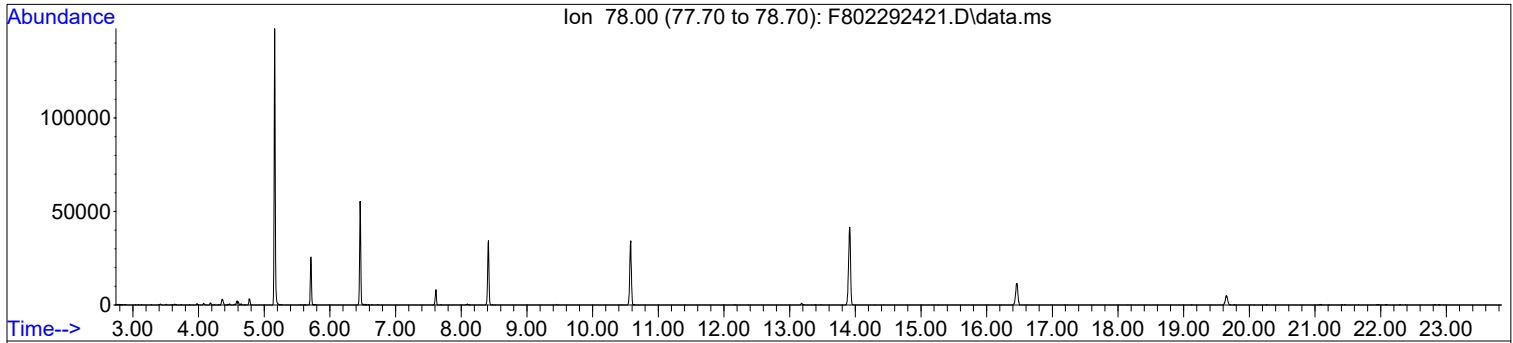
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 20.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:40 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-12  
Misc Info : ,,ICAL20758



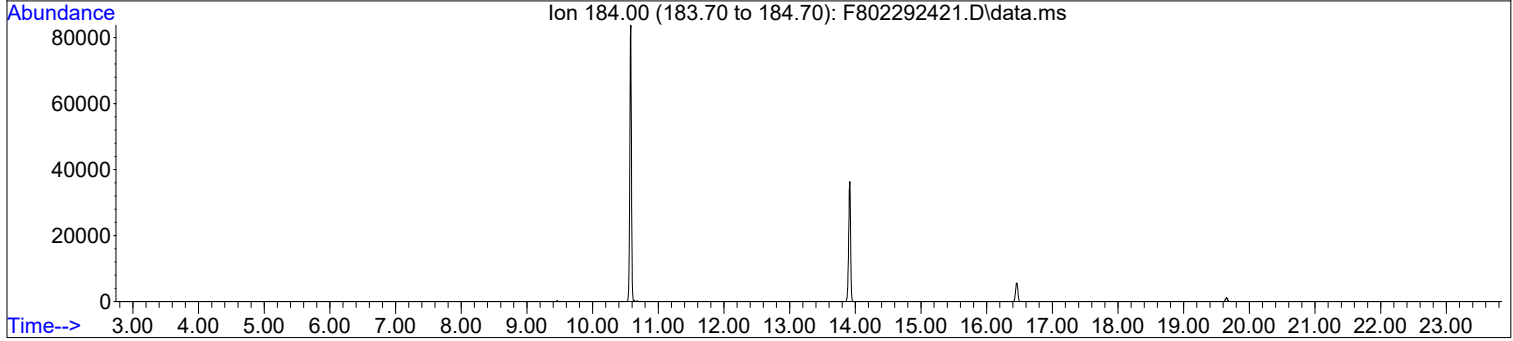
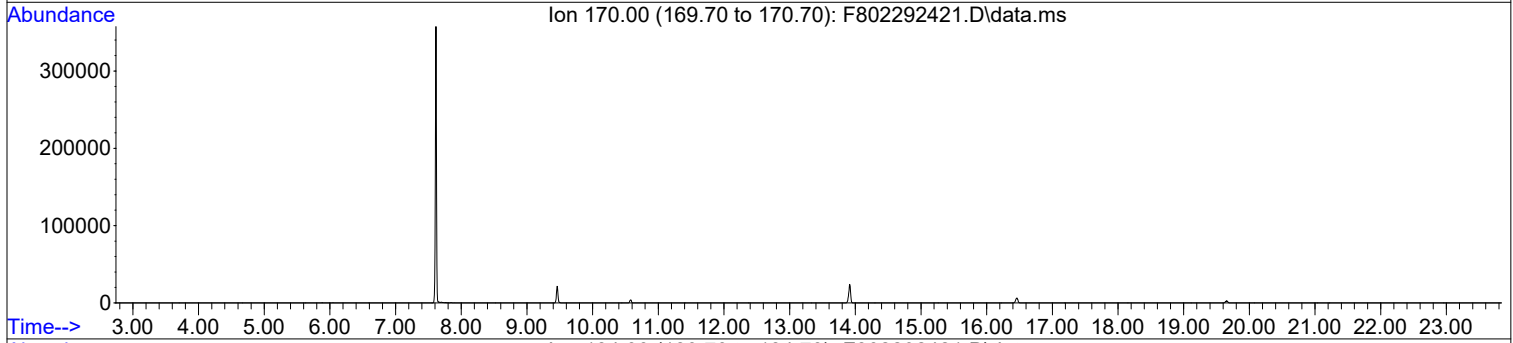
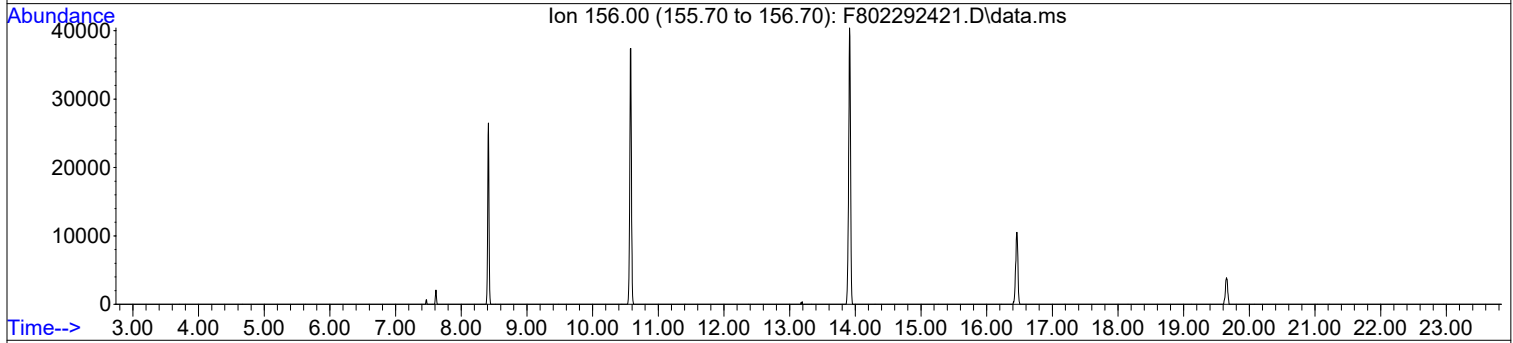
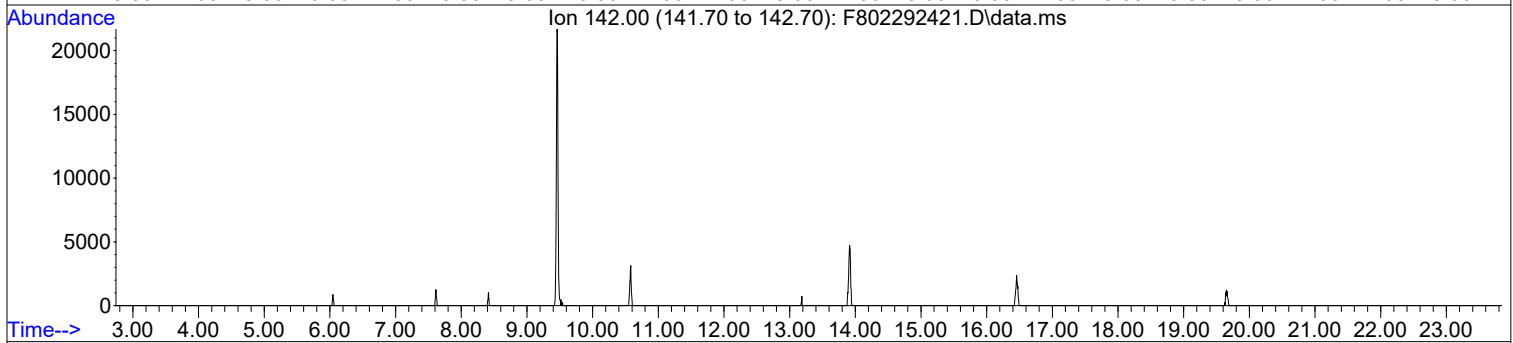
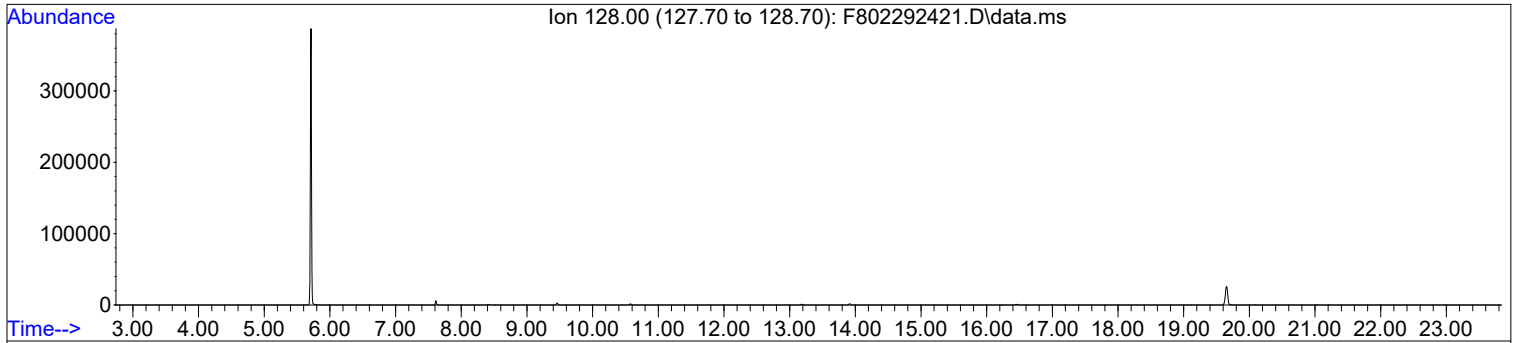
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 20.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:40 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-12  
Misc Info : ,,ICAL20758



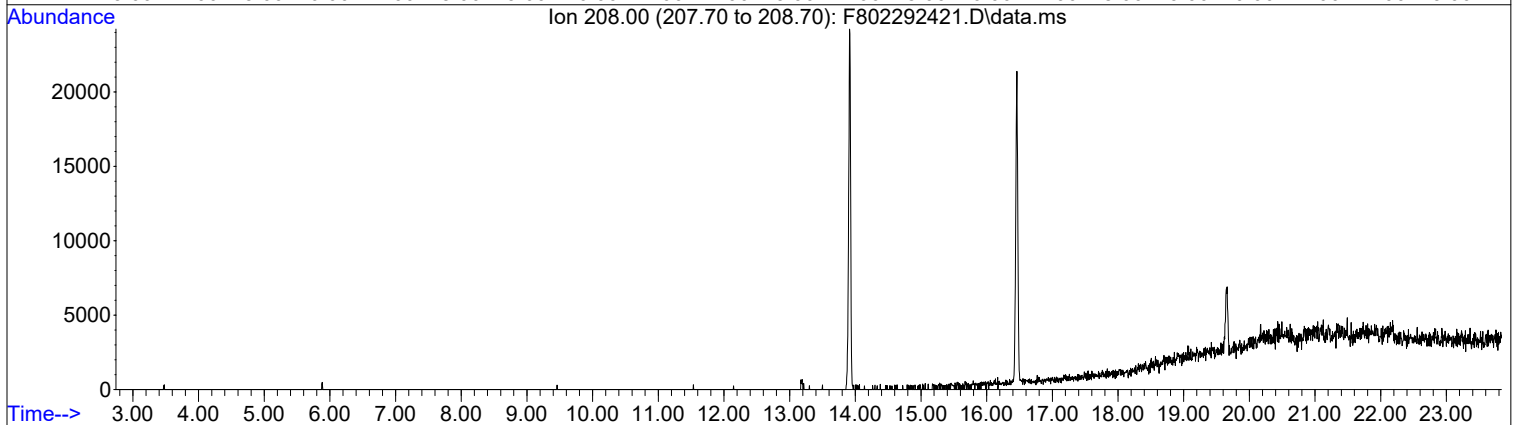
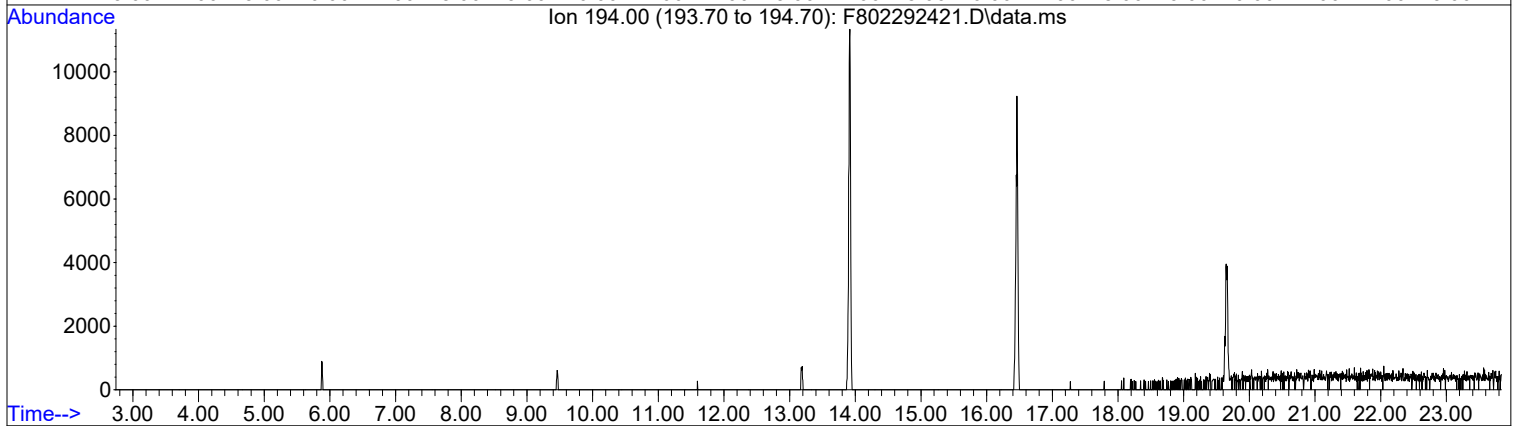
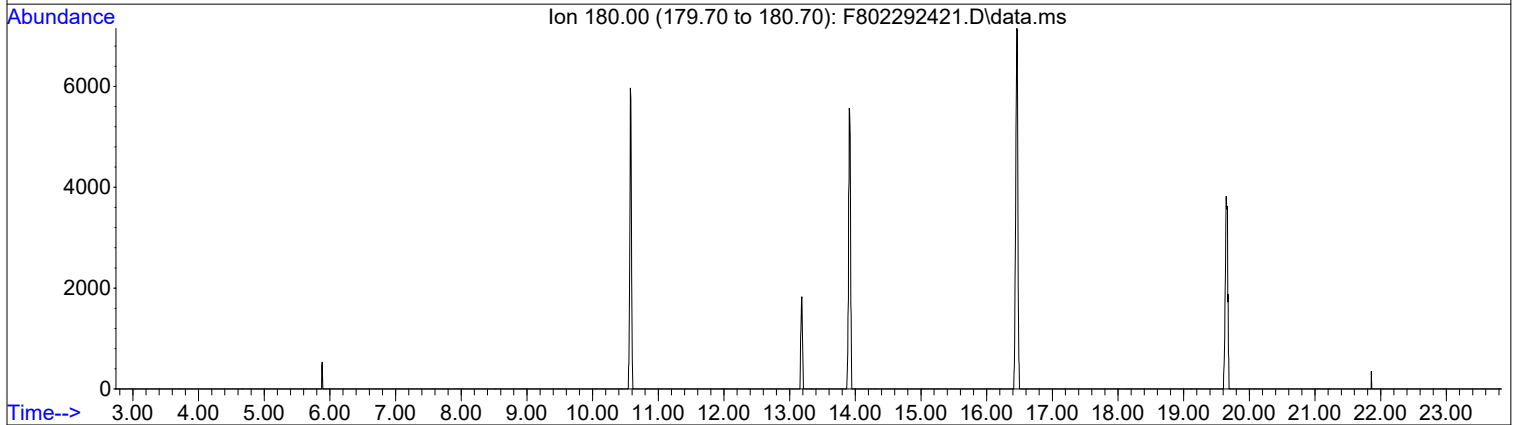
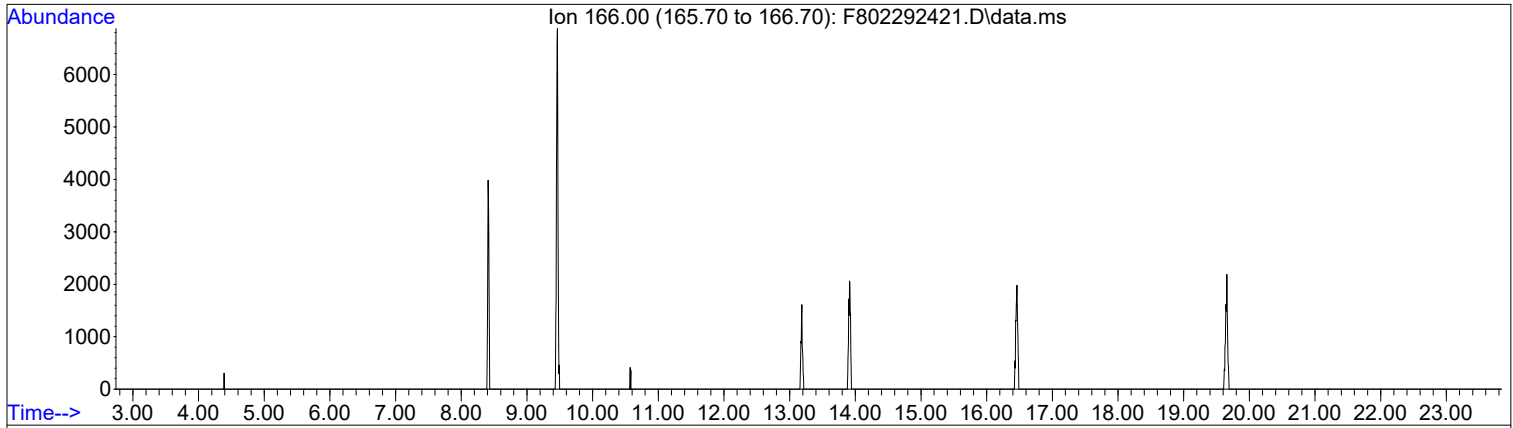
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 21.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : , ,ICAL20758



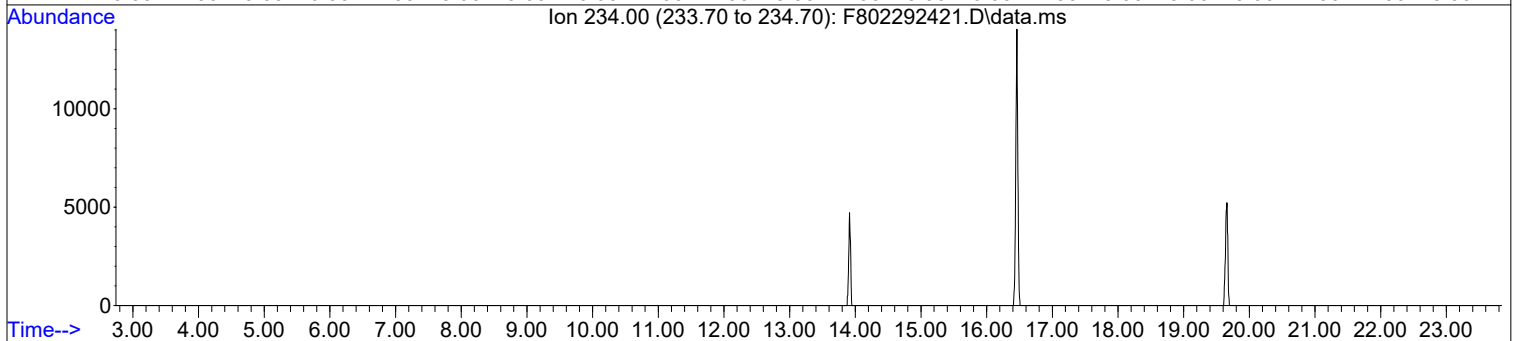
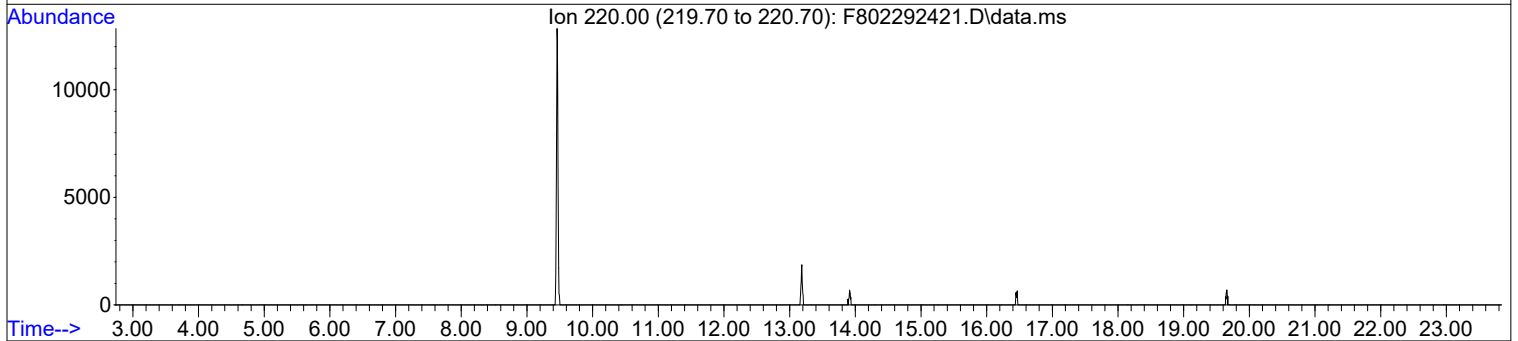
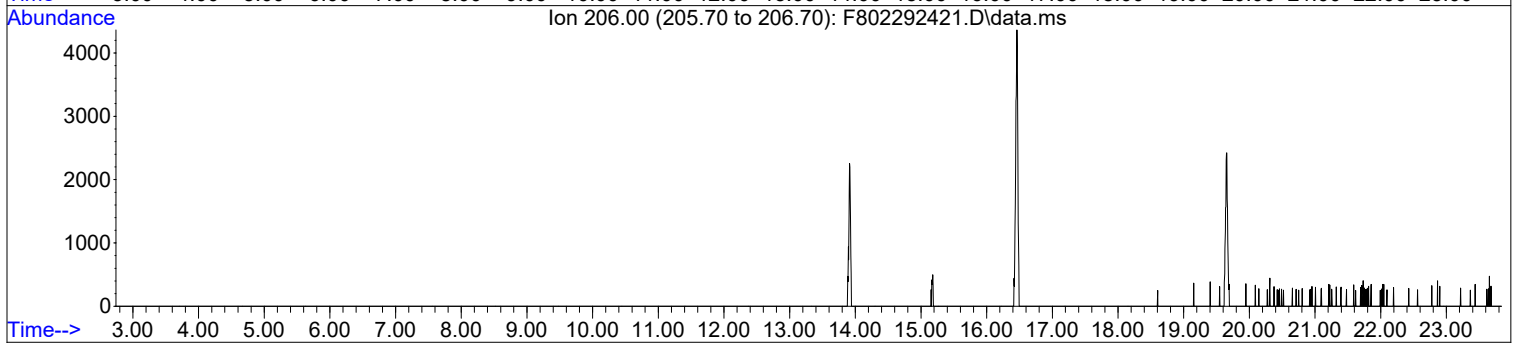
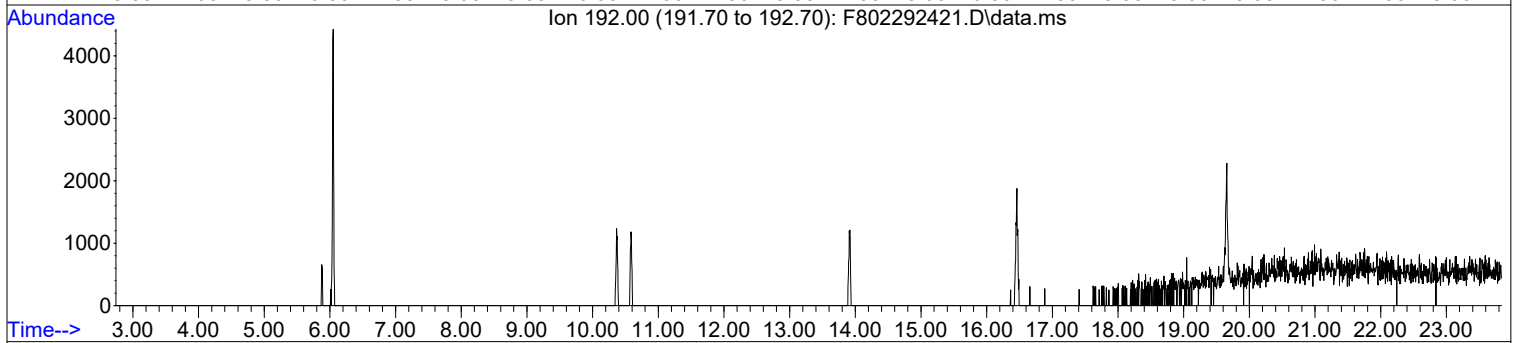
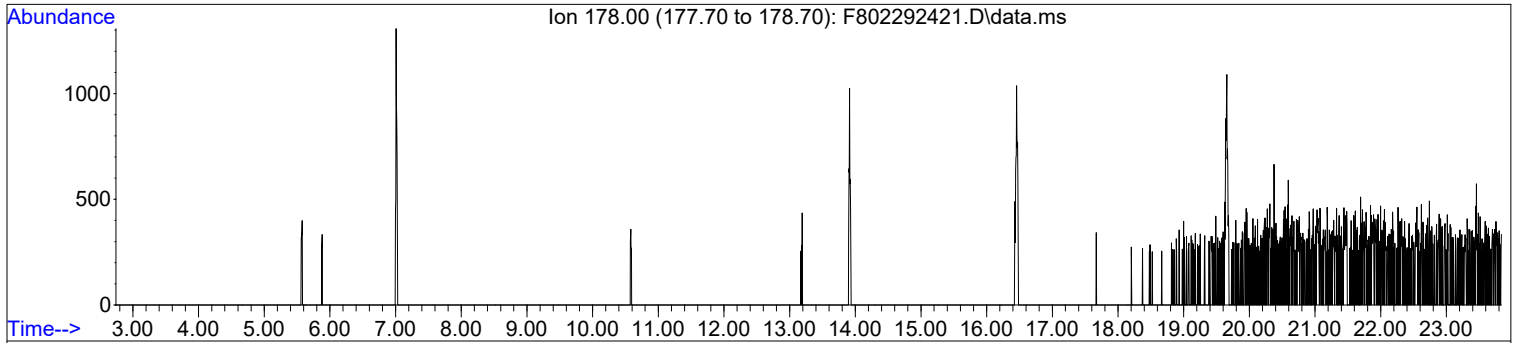
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 21.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : , ,ICAL20758



File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 21.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : ,,ICAL20758

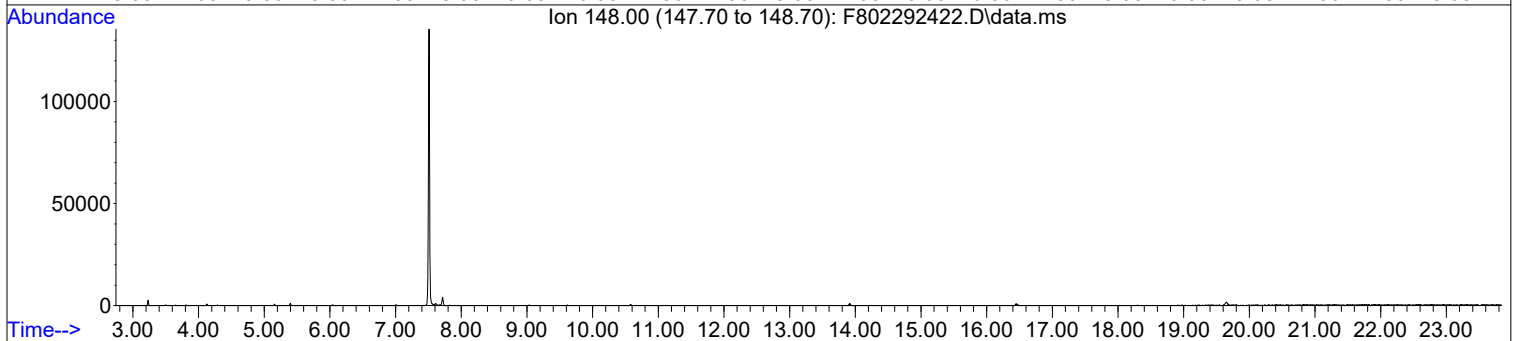
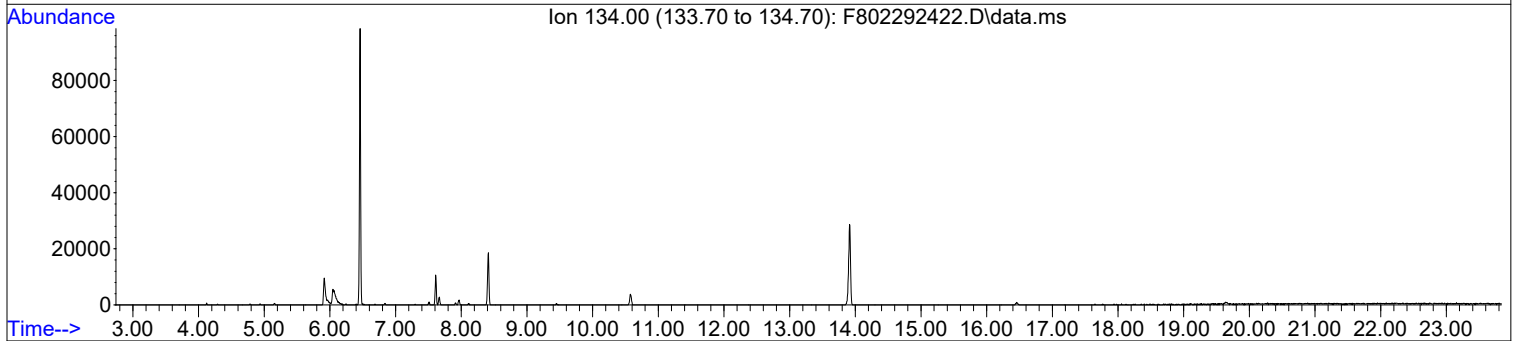
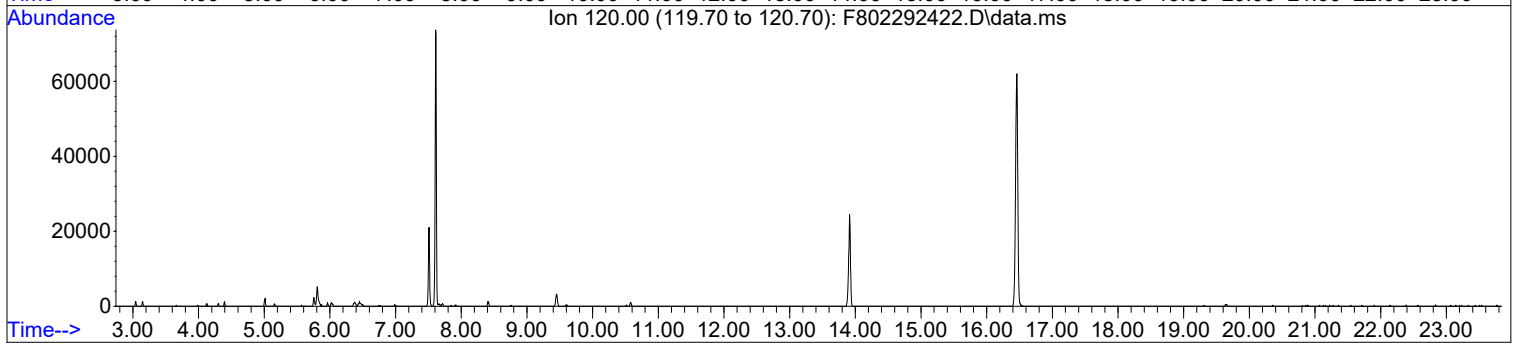
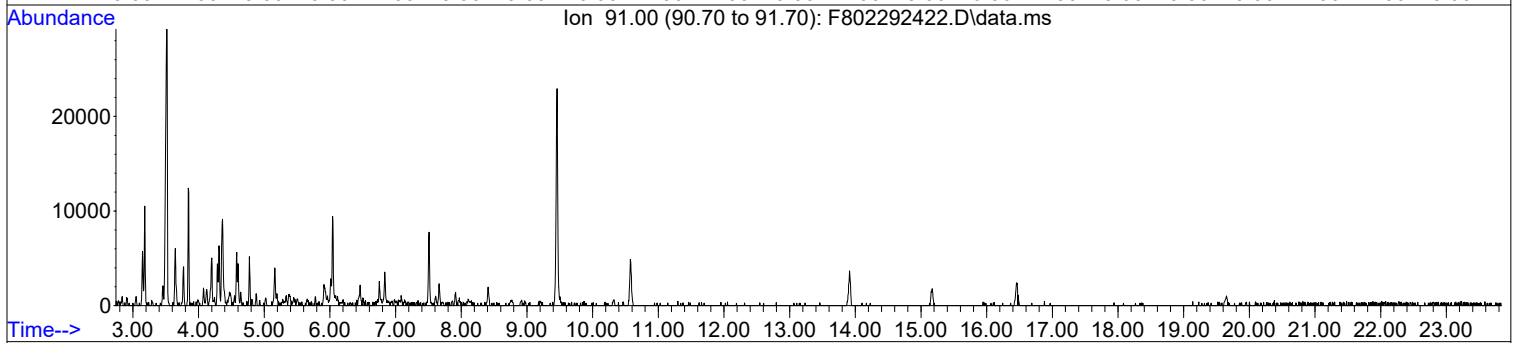
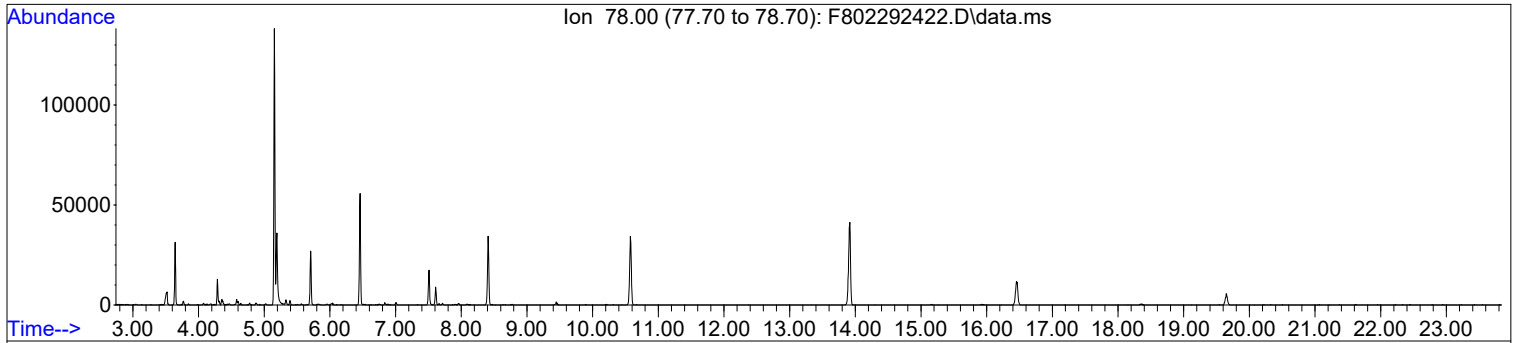


File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 21.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : , ,ICAL20758

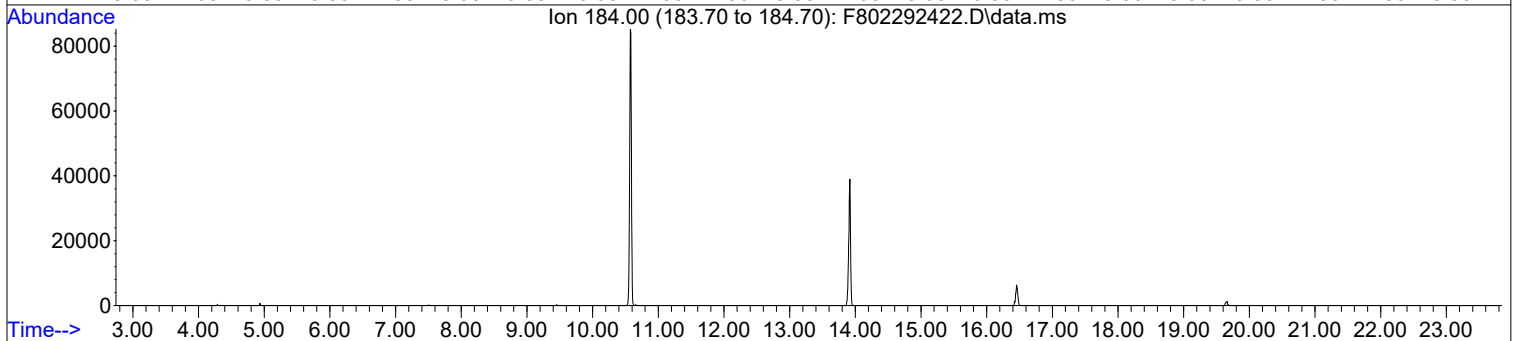
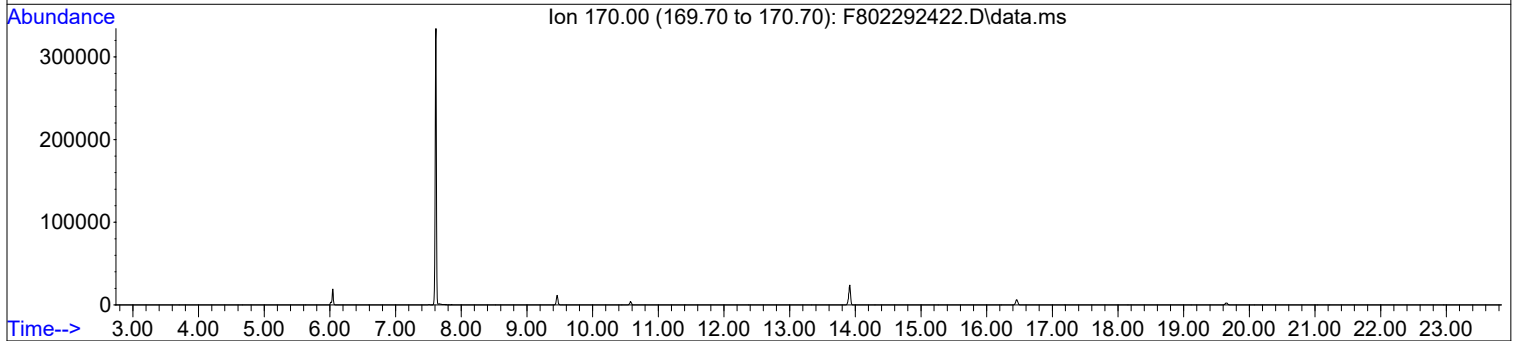
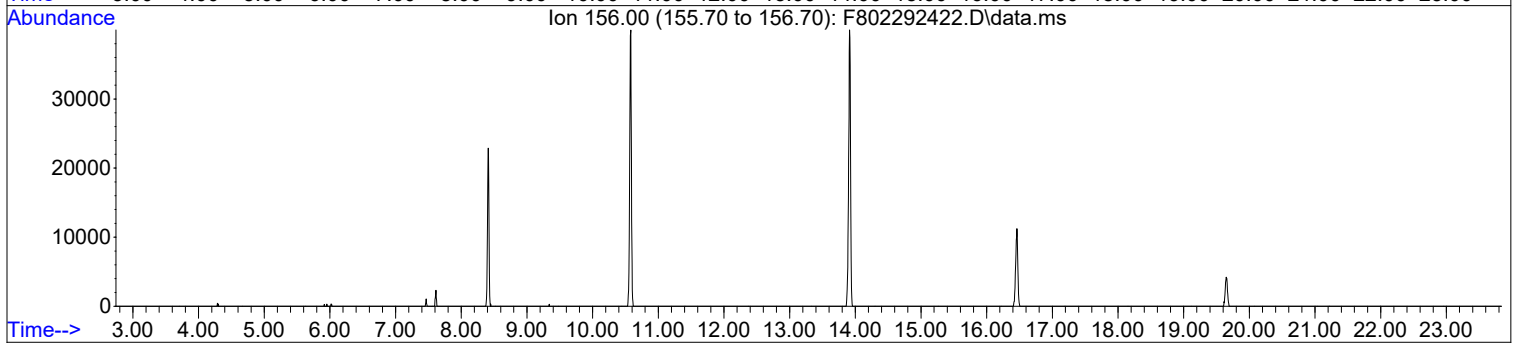
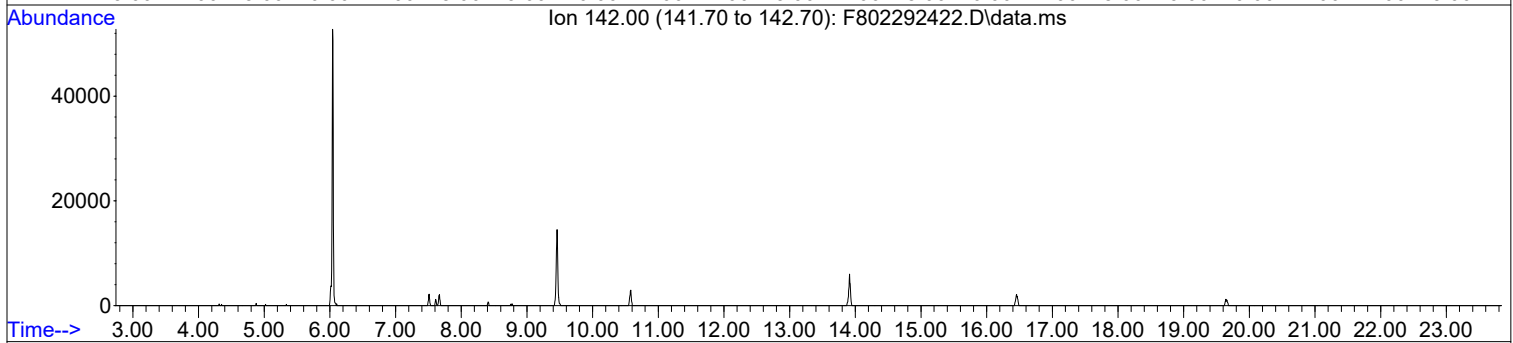
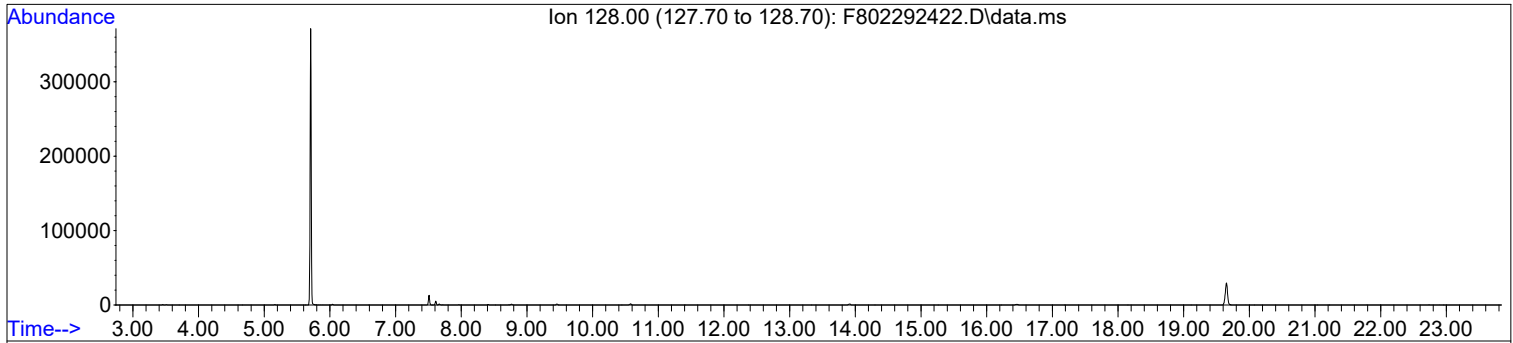




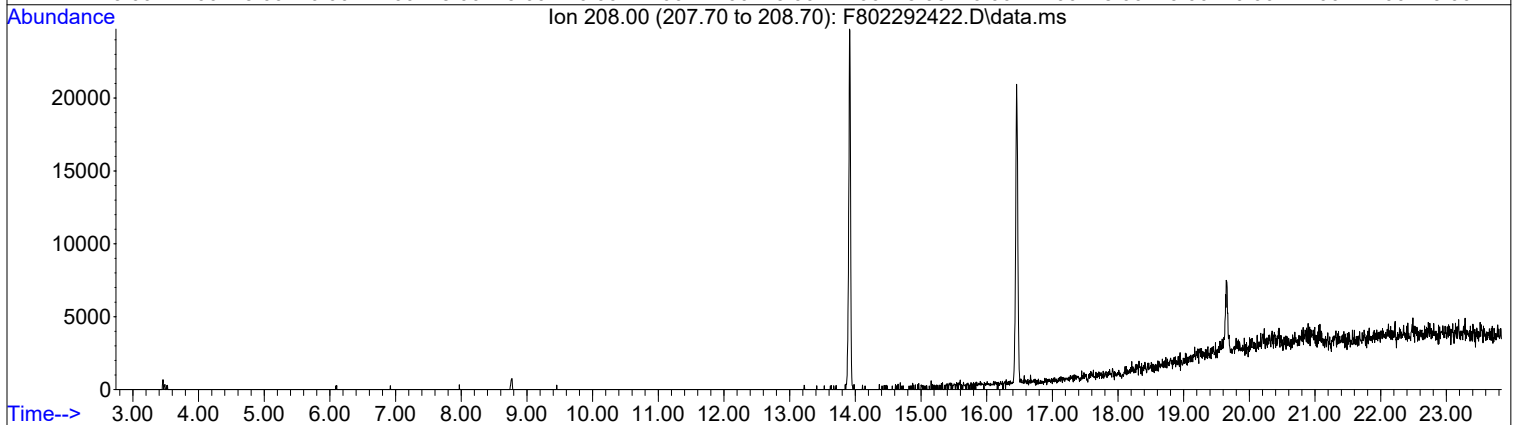
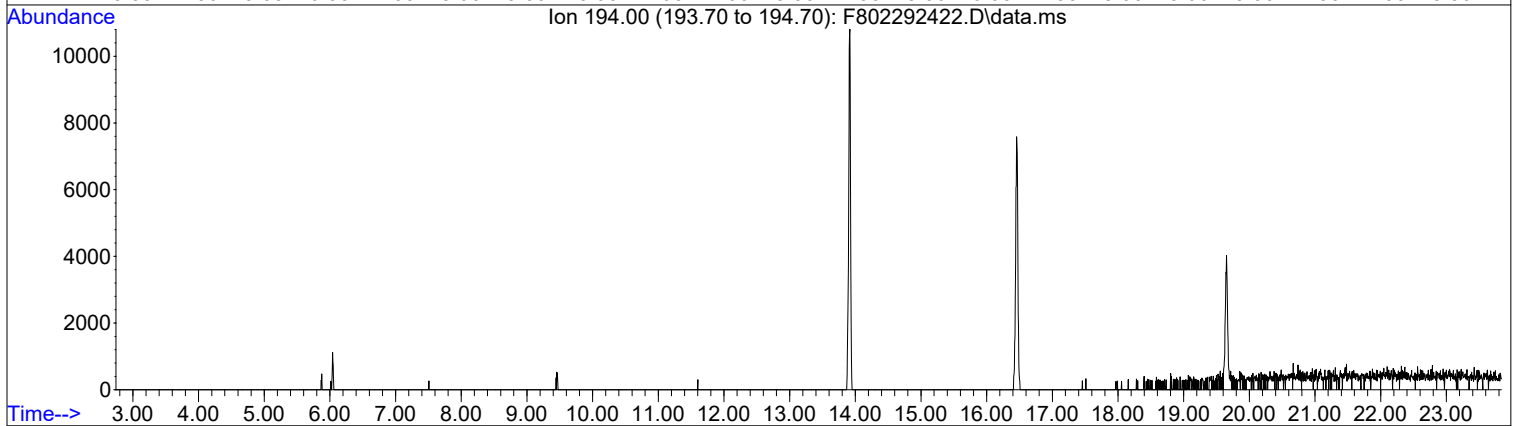
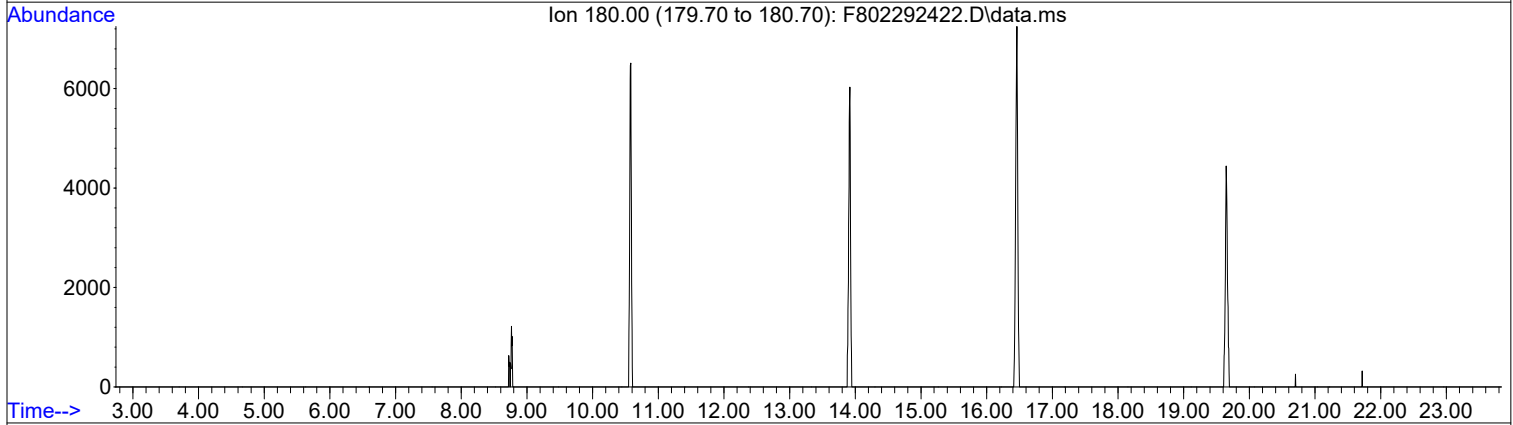
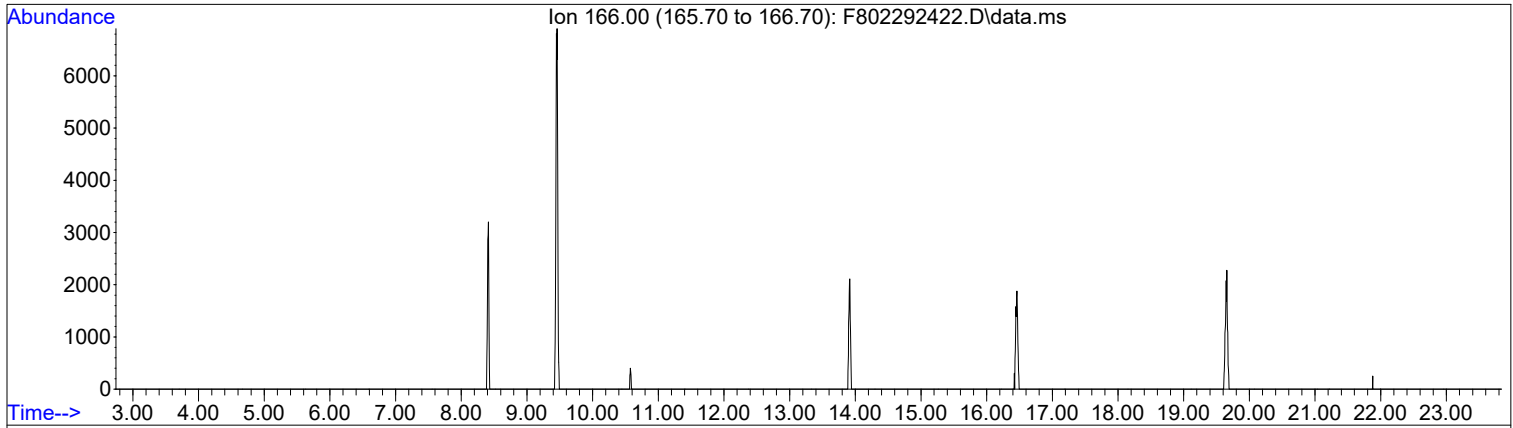
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 22.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:44 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-14  
Misc Info : , ,ICAL20758



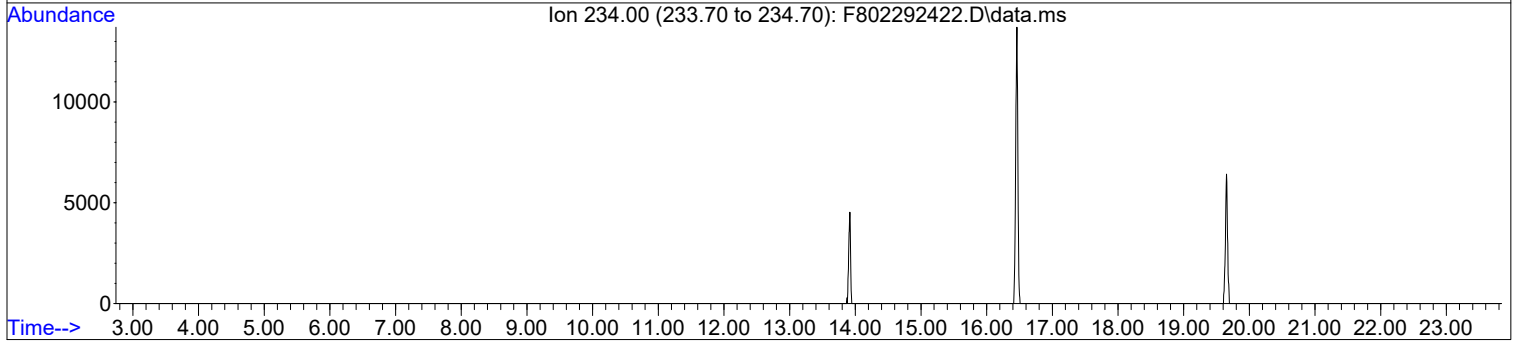
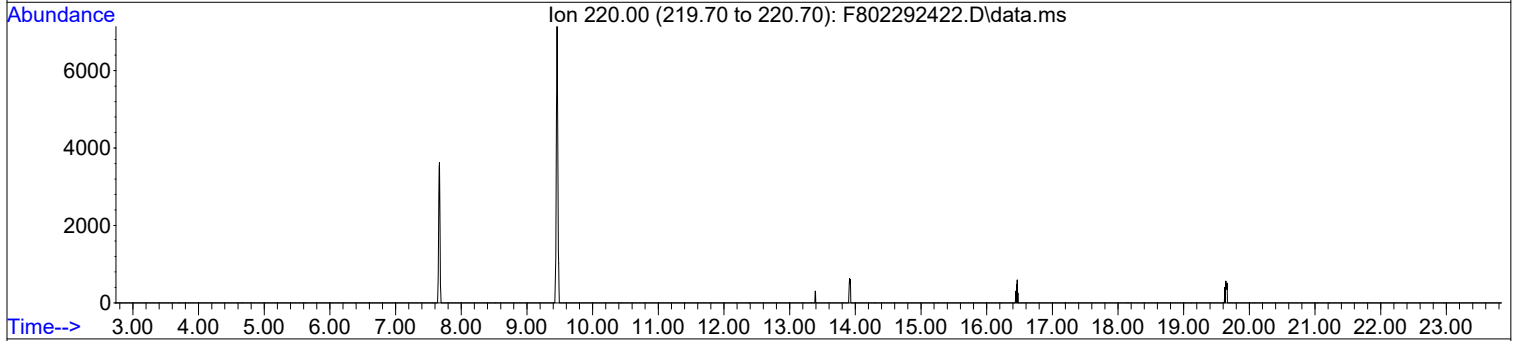
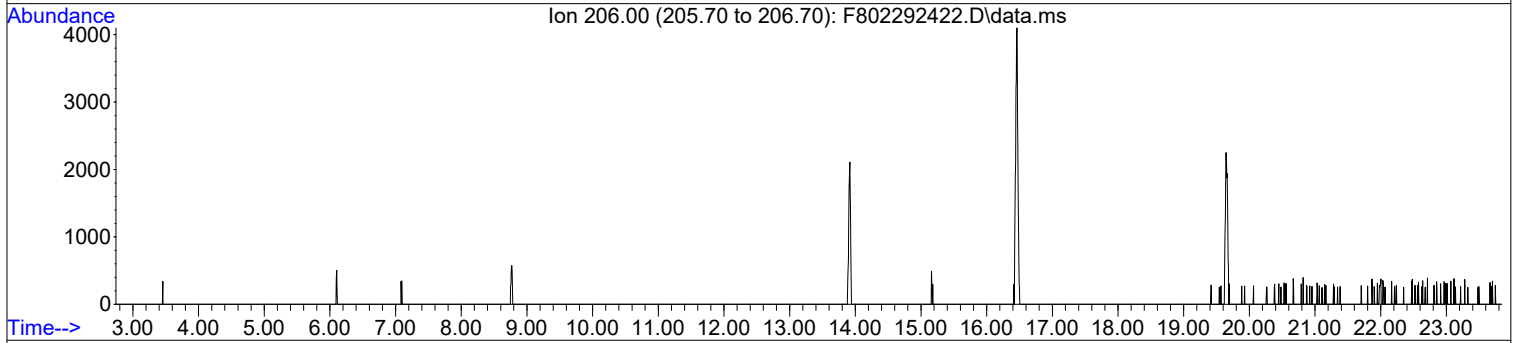
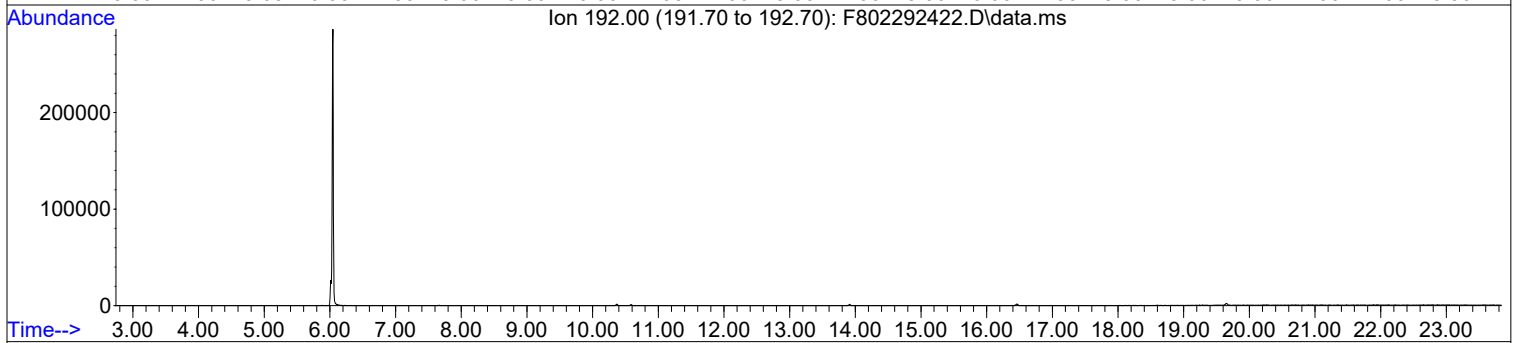
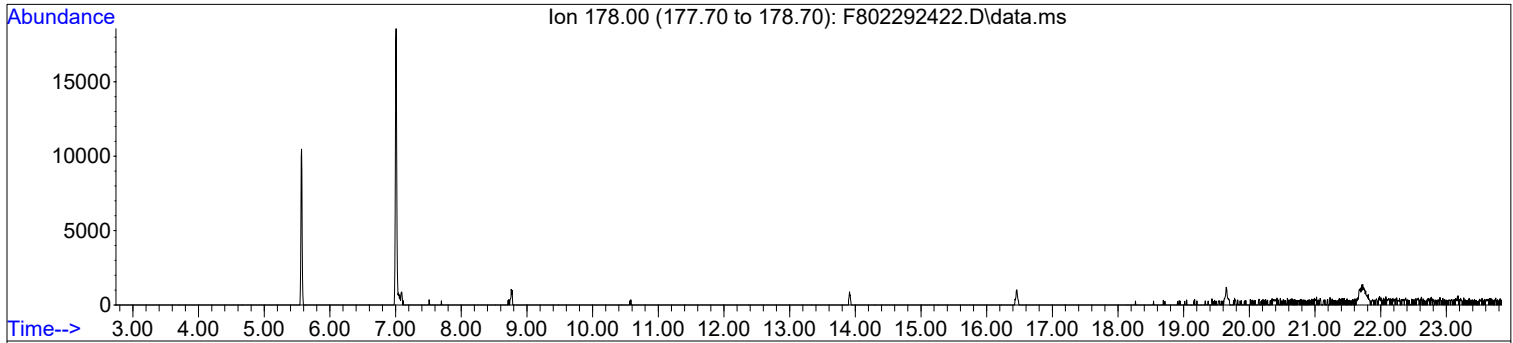
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 22.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:44 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-14  
Misc Info : ,,ICAL20758



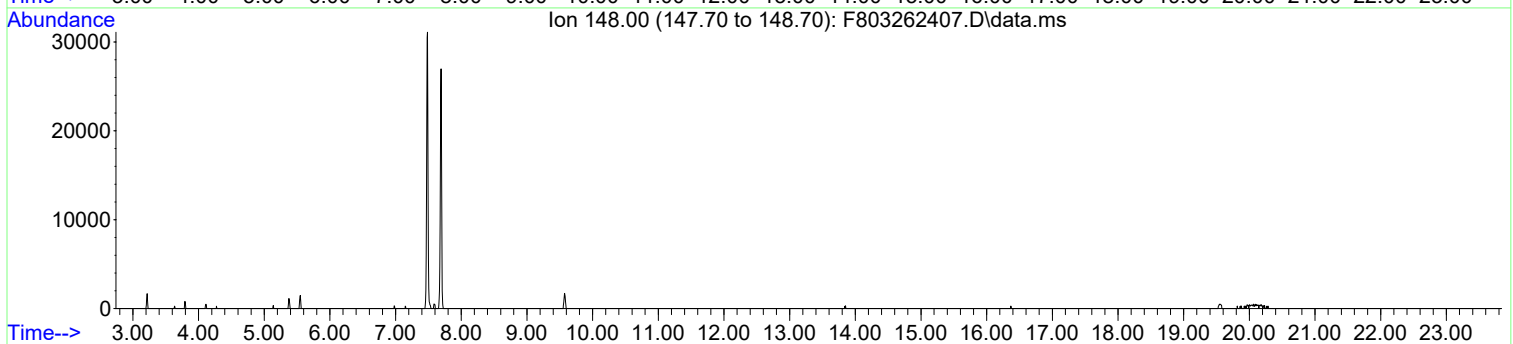
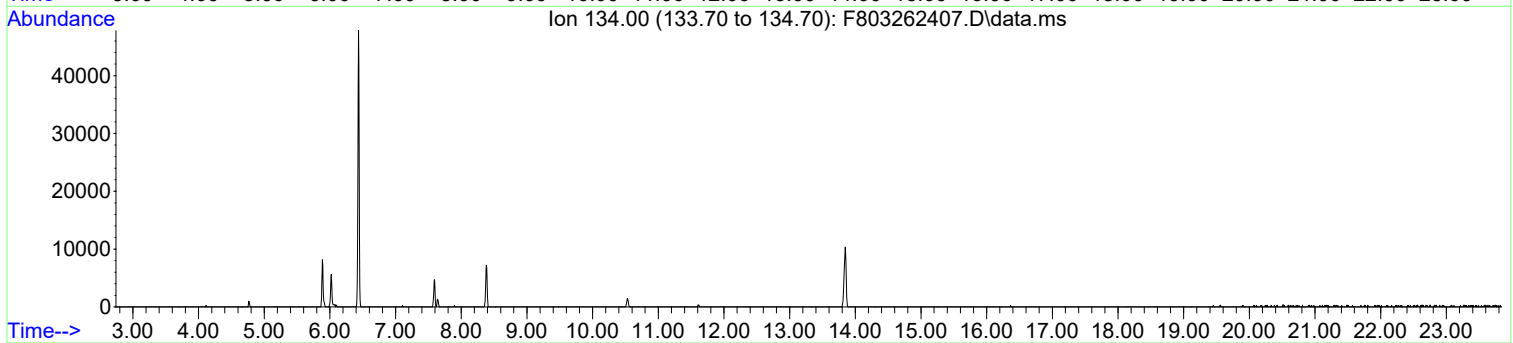
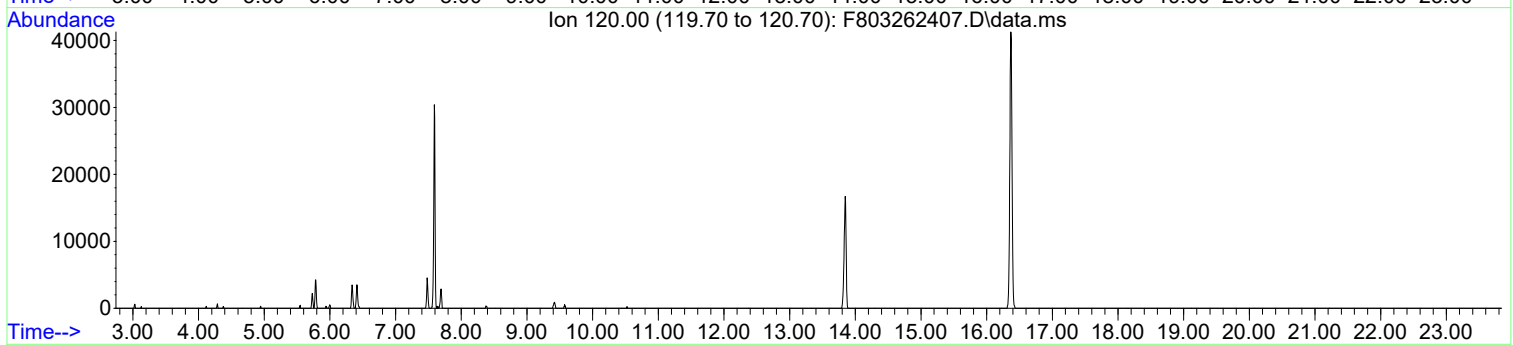
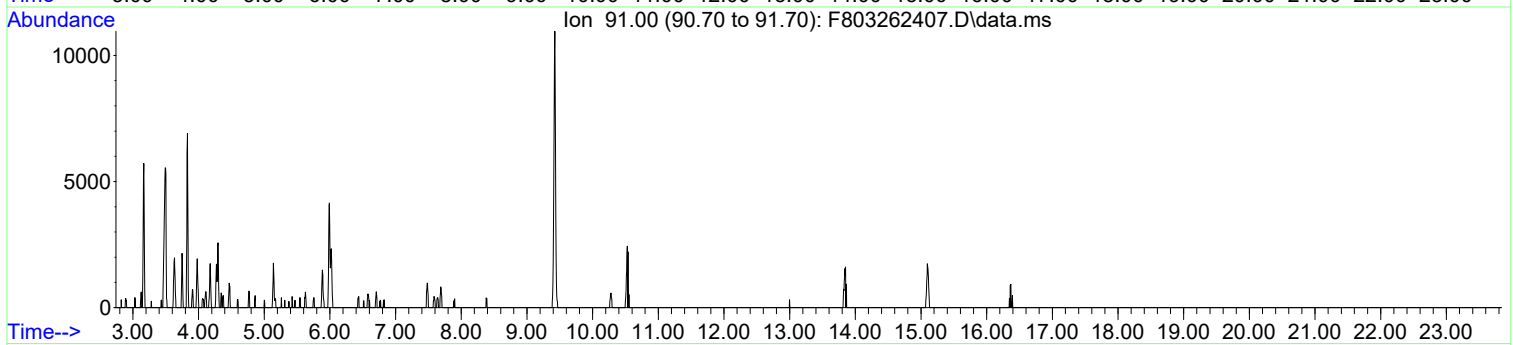
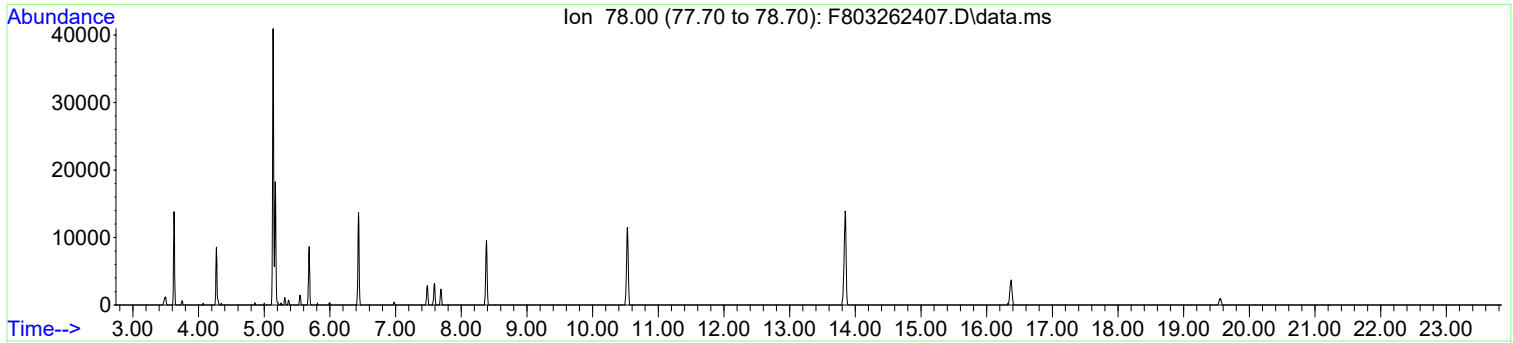
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 22.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:44 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-14  
Misc Info : , ,ICAL20758



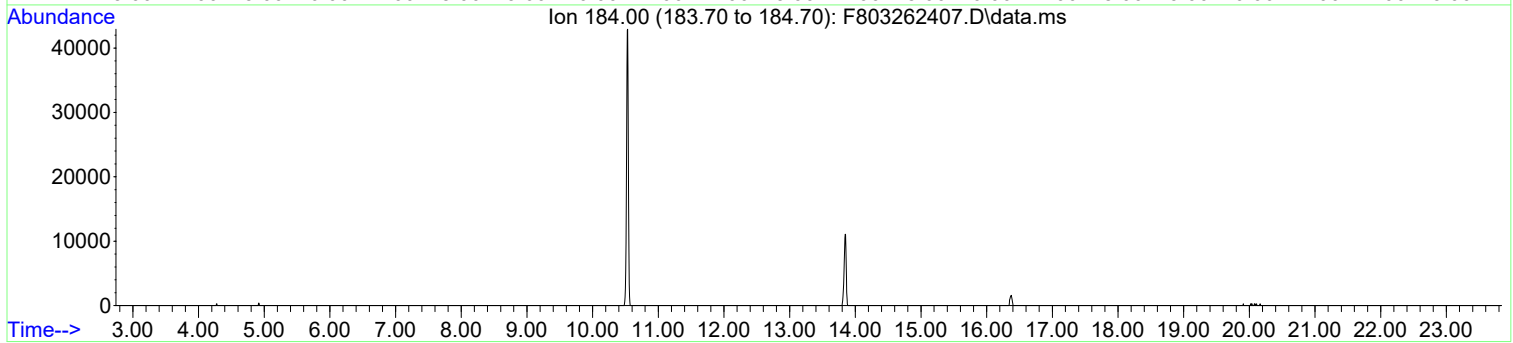
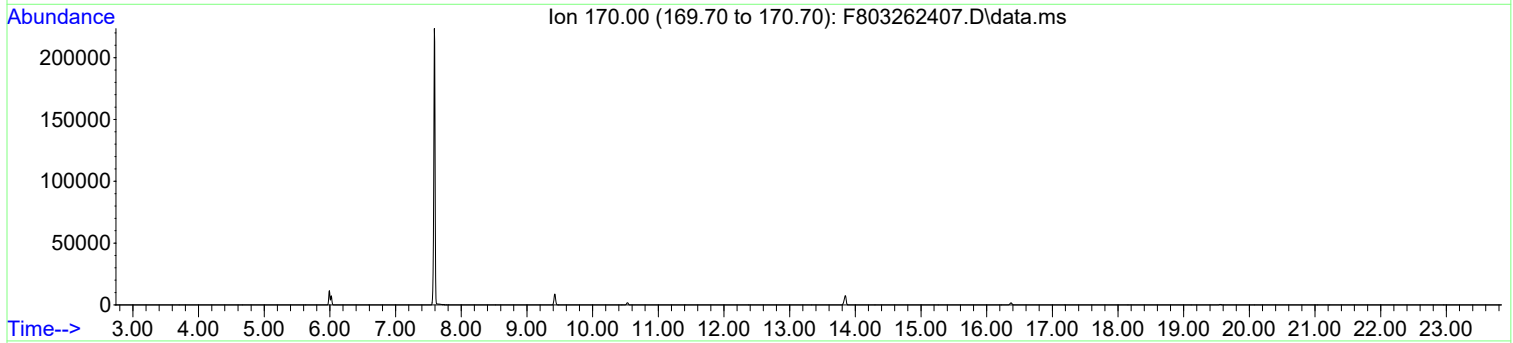
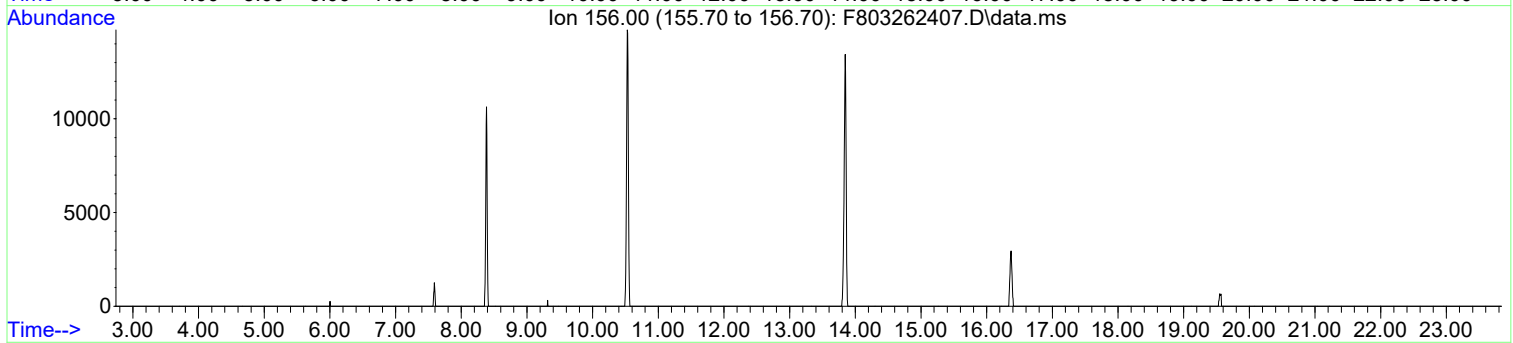
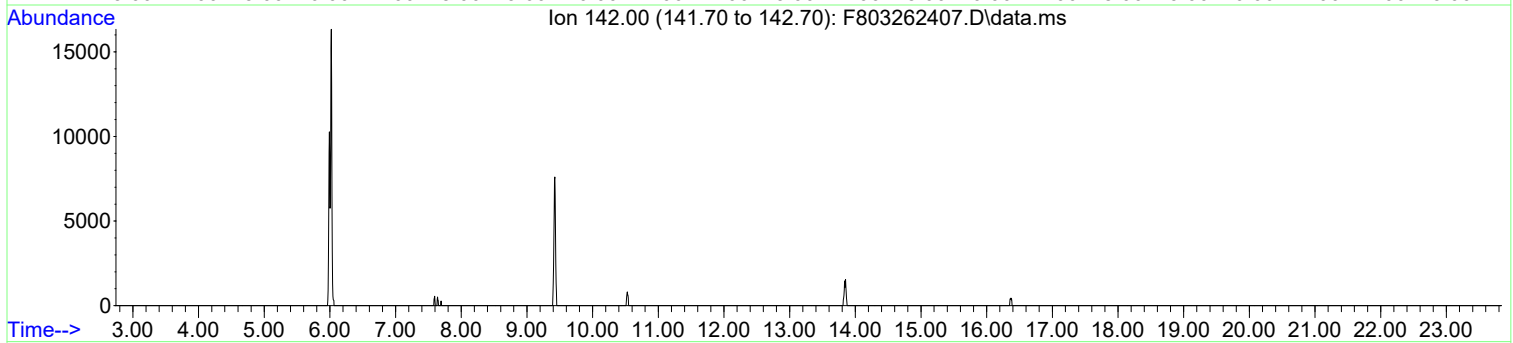
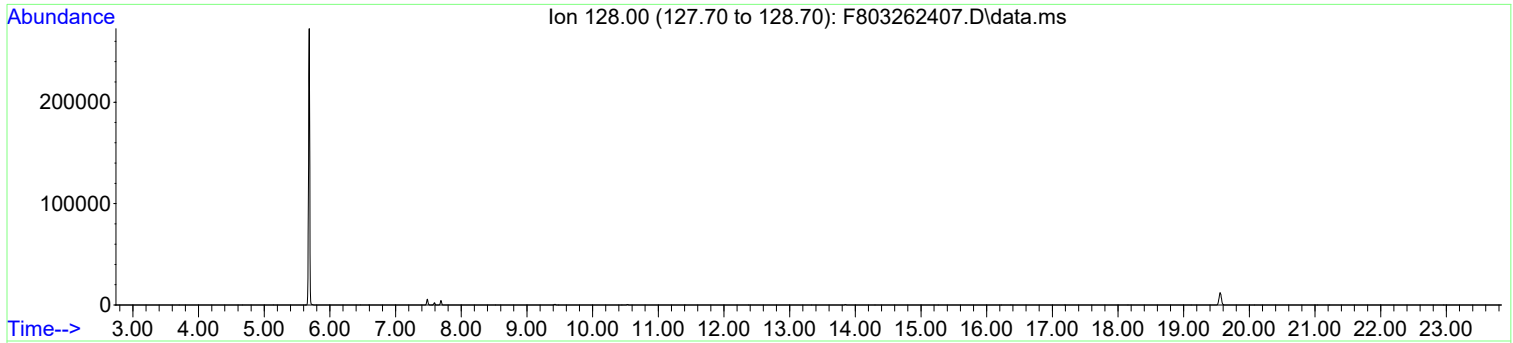
File :C:\Projects\Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\F8022924  
... 22.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:44 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-14  
Misc Info : , ,ICAL20758



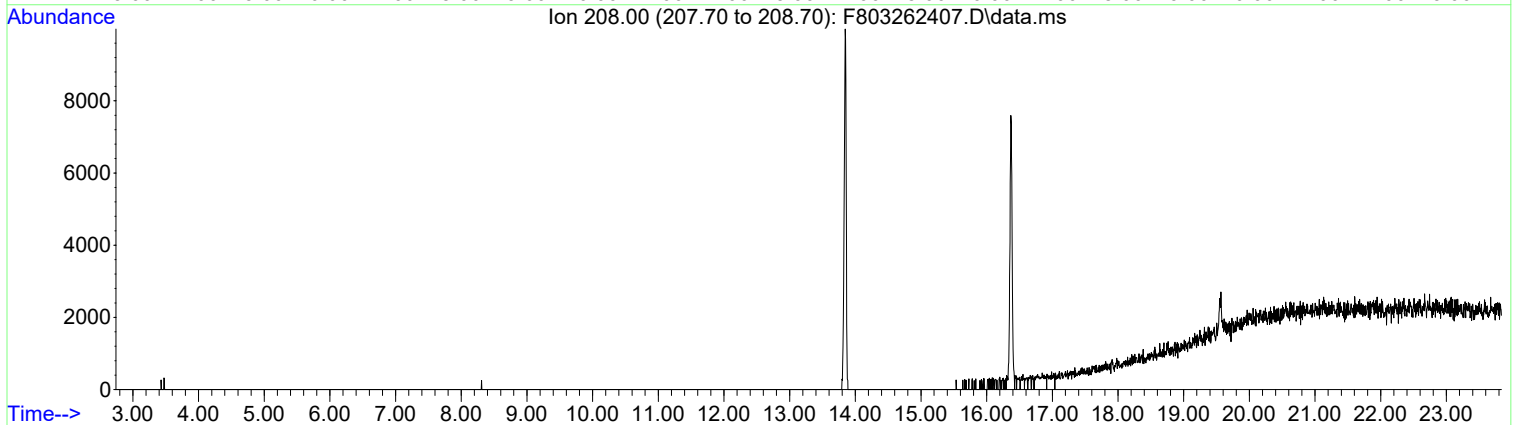
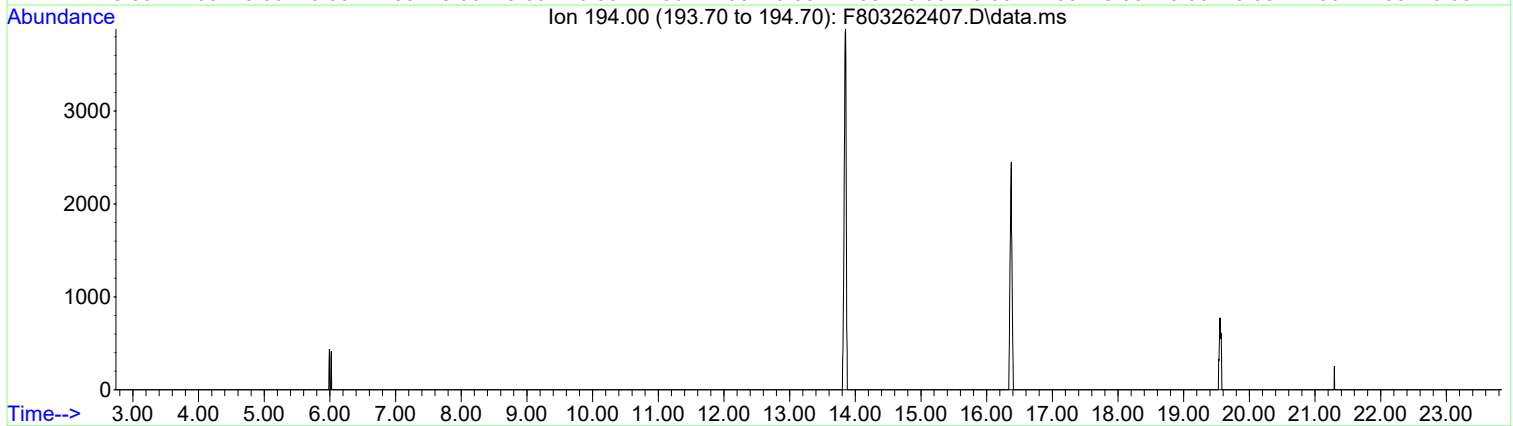
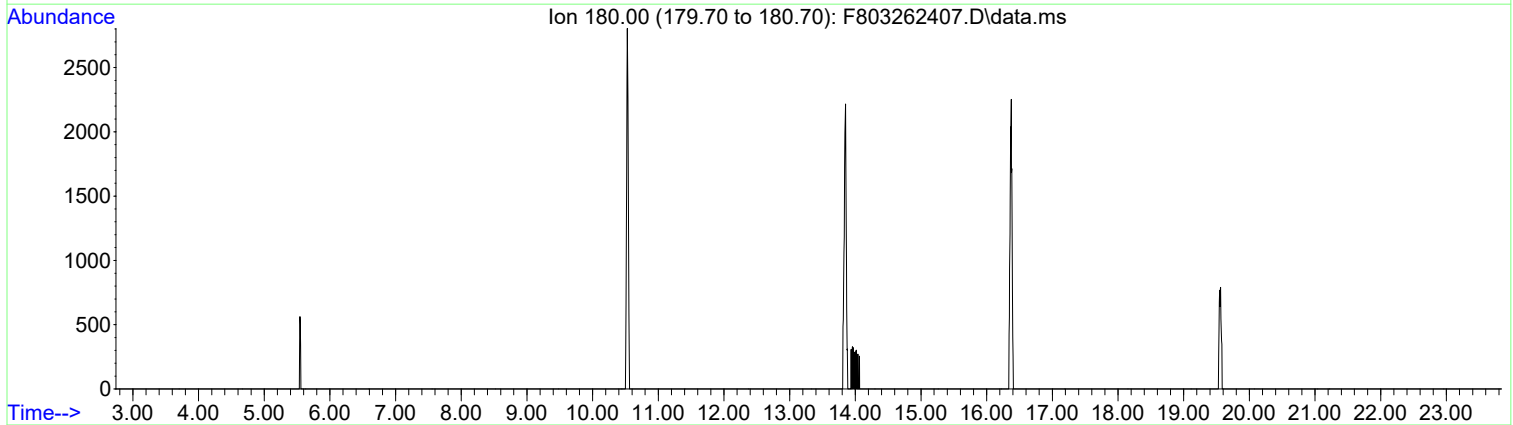
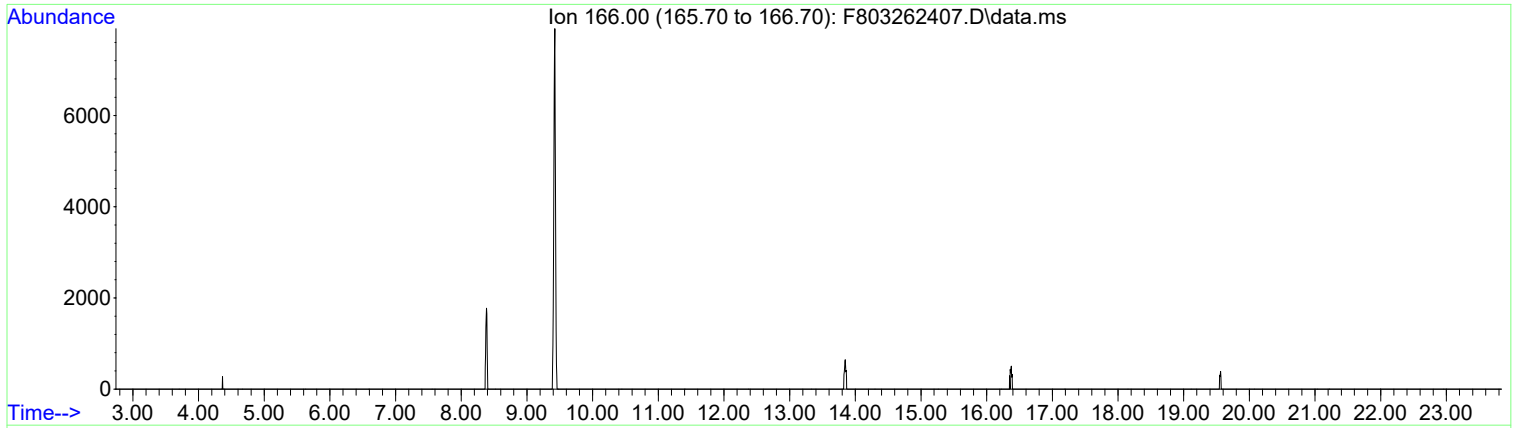
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F803262407.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 26 Mar 2024 6:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-16  
Misc Info : ,WG1897658,ICAL20977



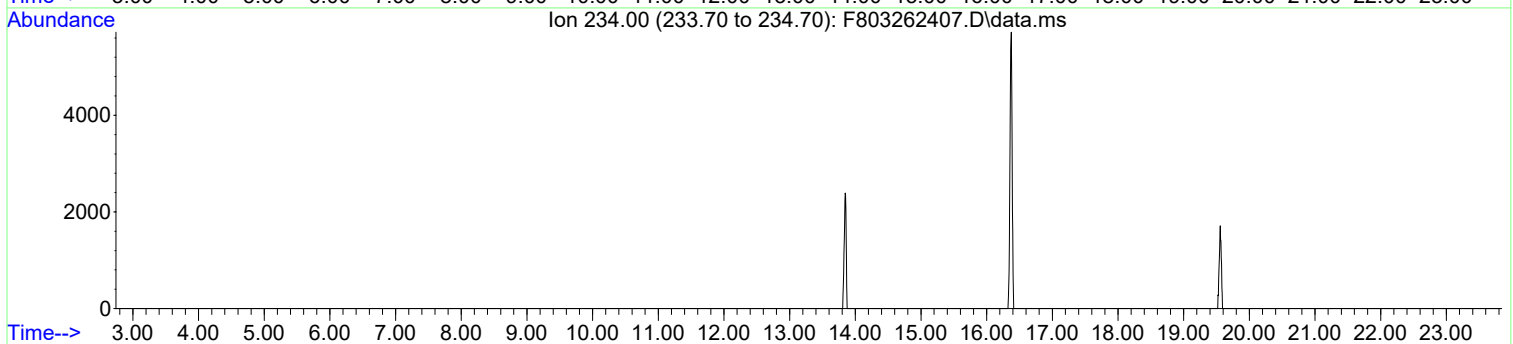
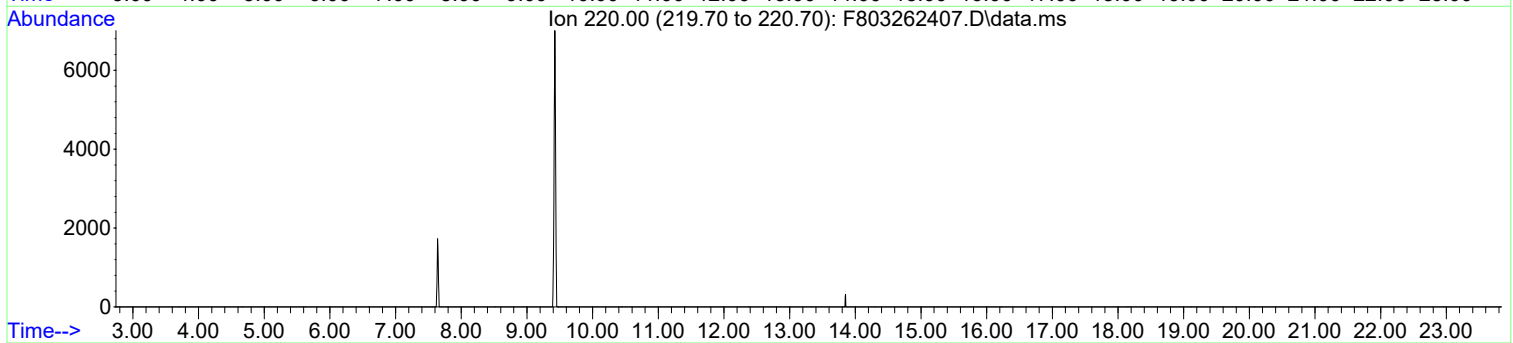
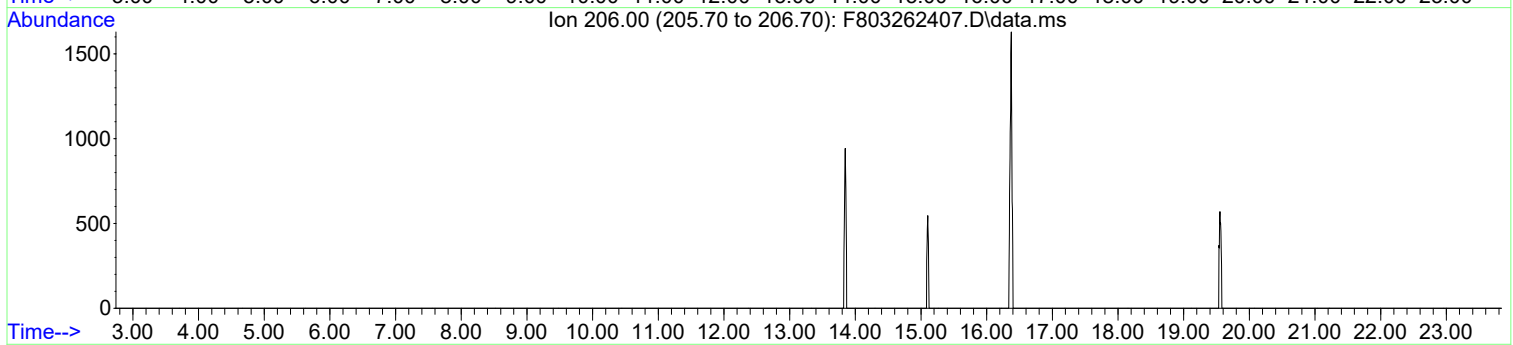
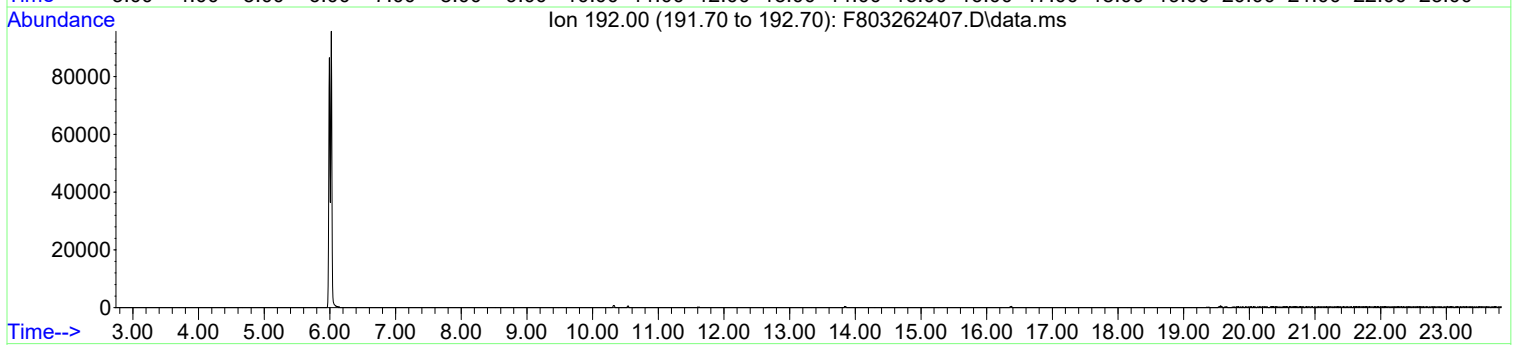
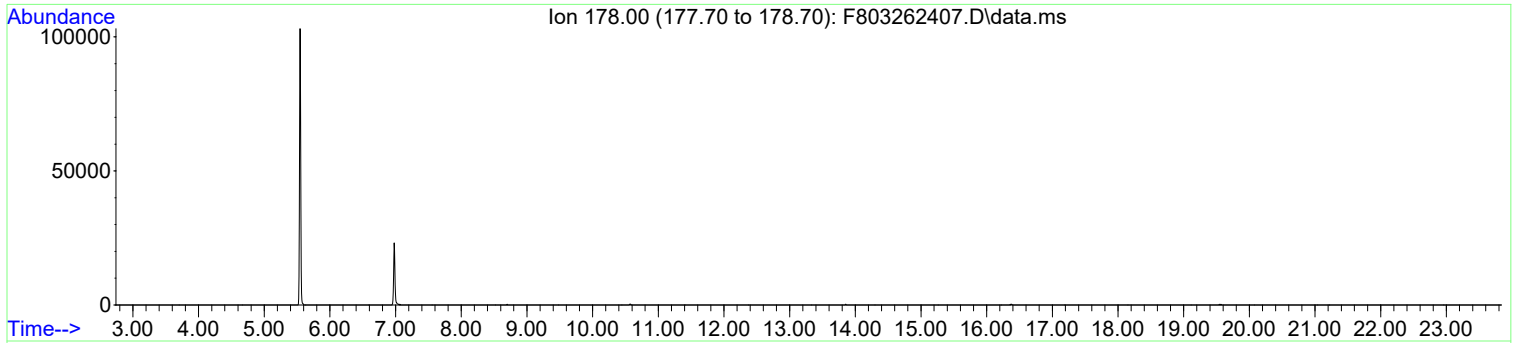
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F803262407.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 26 Mar 2024 6:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-16  
Misc Info : ,WG1897658,ICAL20977



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F803262407.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 26 Mar 2024 6:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-16  
Misc Info : ,WG1897658,ICAL20977

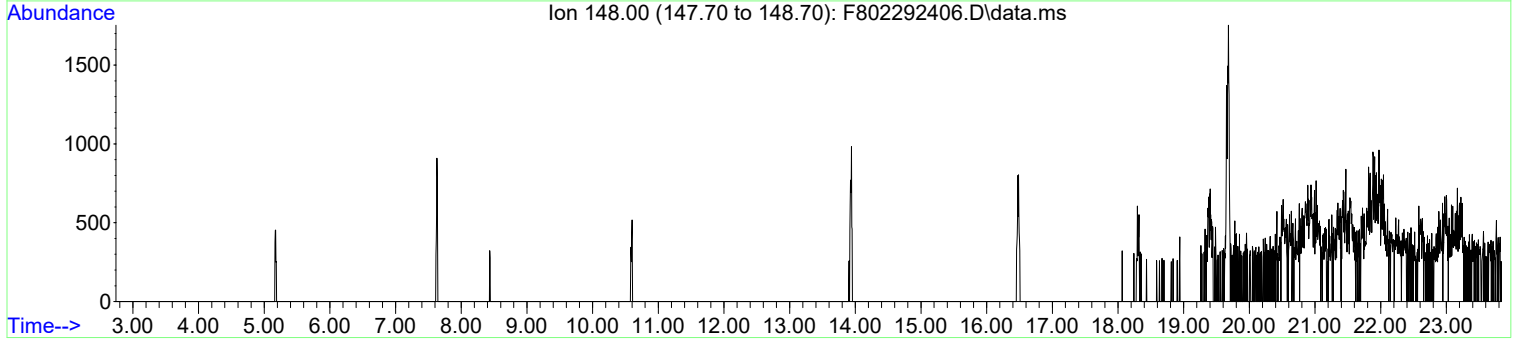
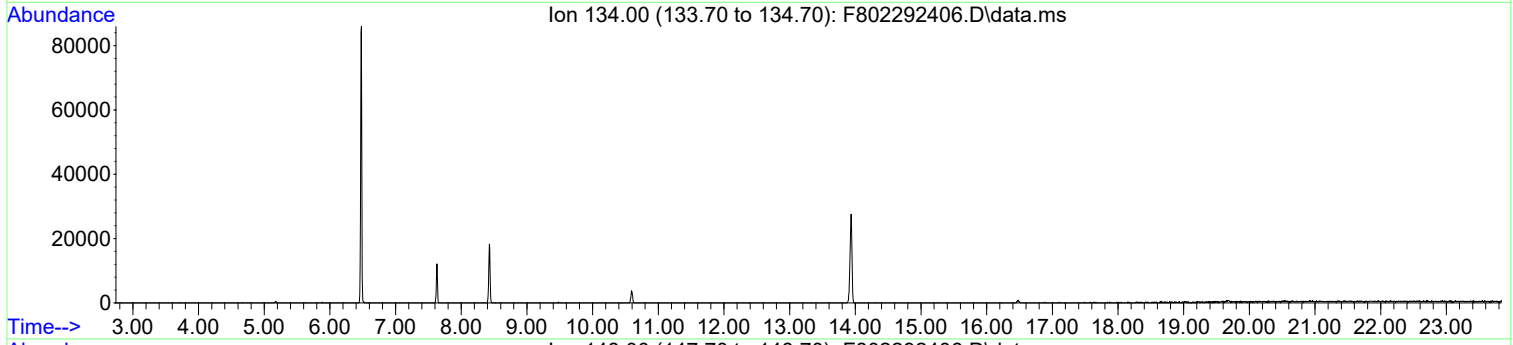
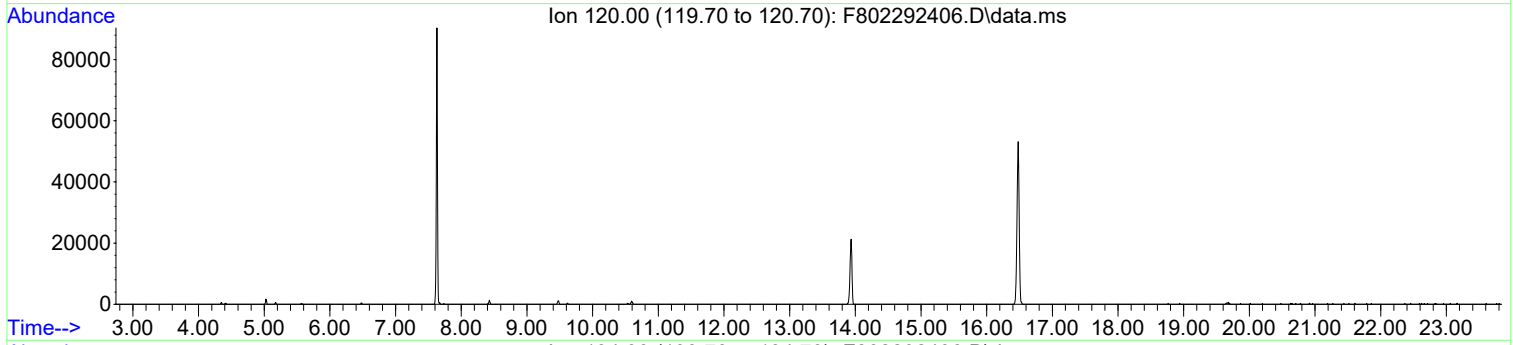
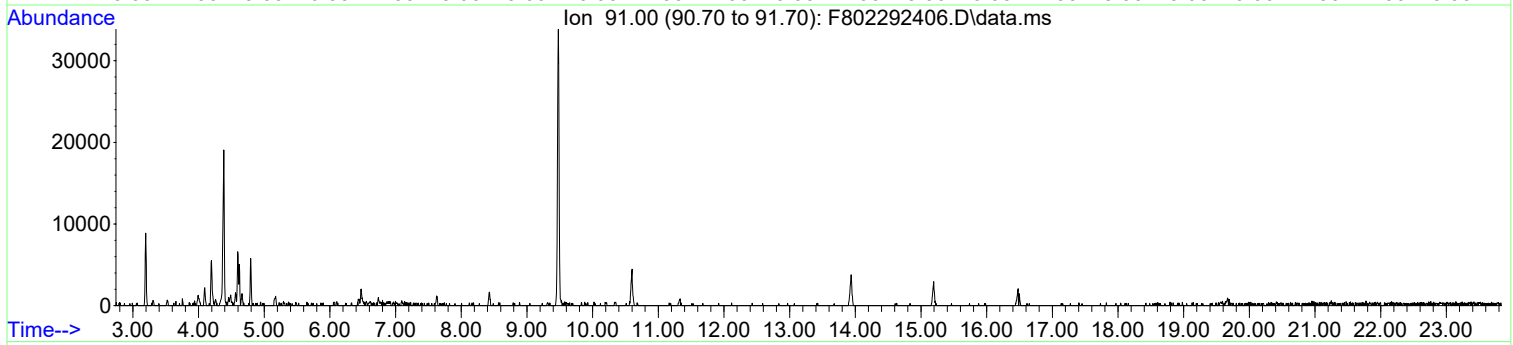
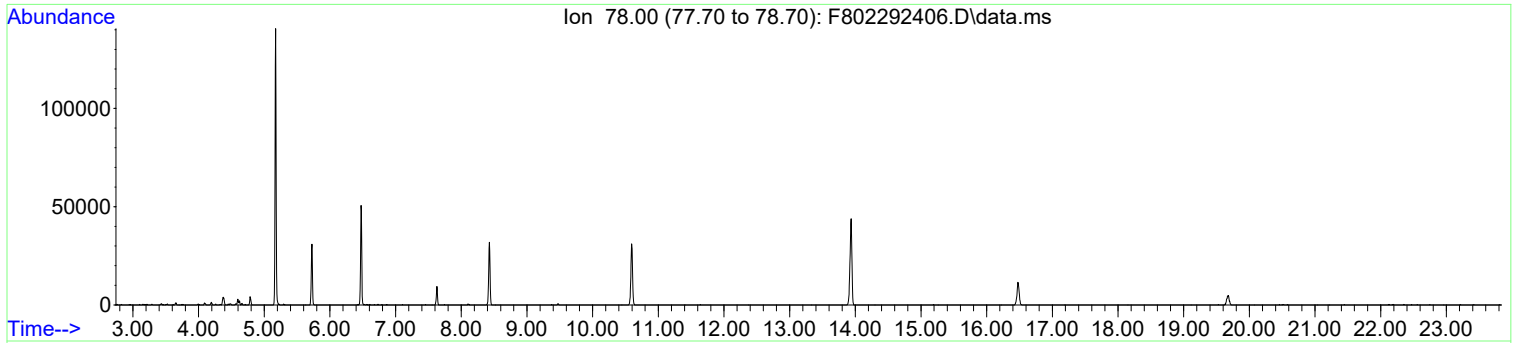


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F803262407.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 26 Mar 2024 6:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-16  
Misc Info : ,WG1897658,ICAL20977

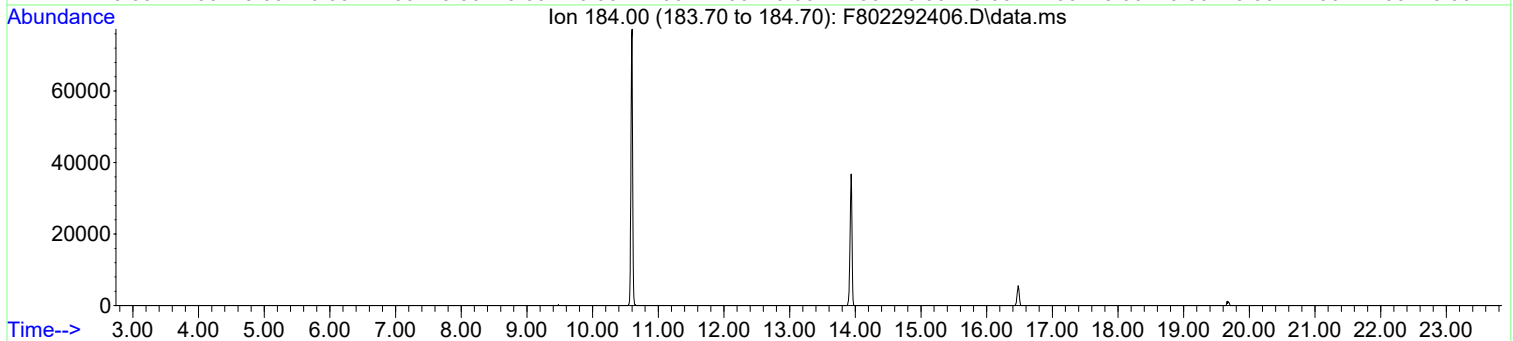
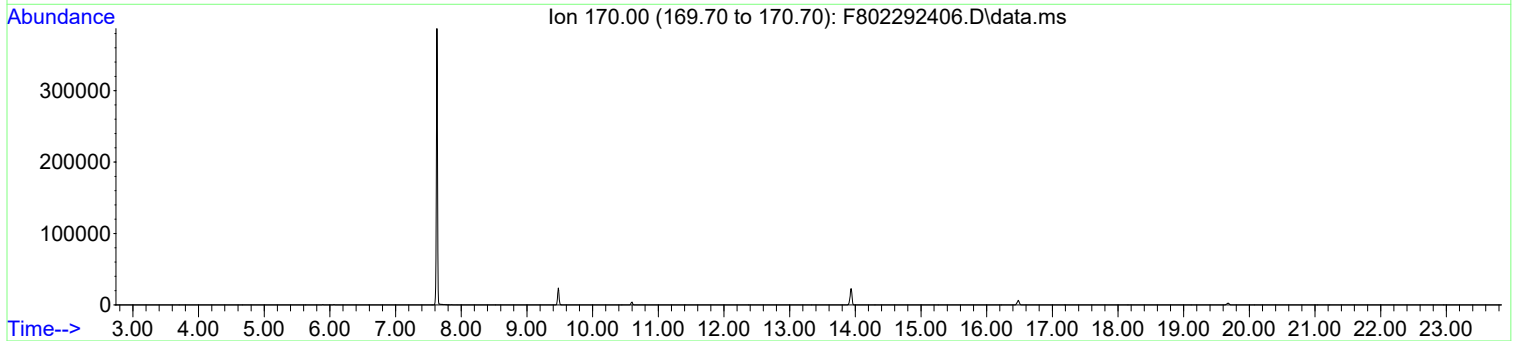
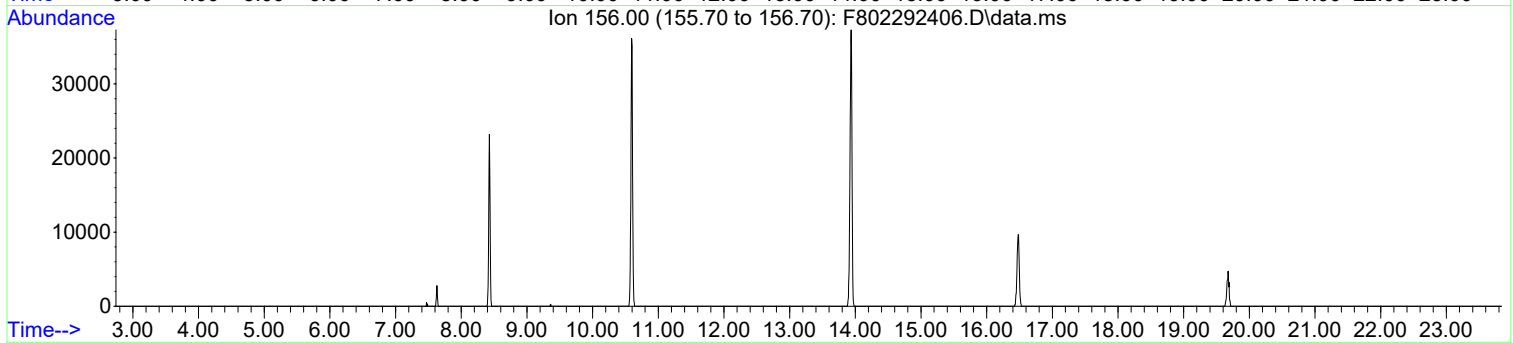
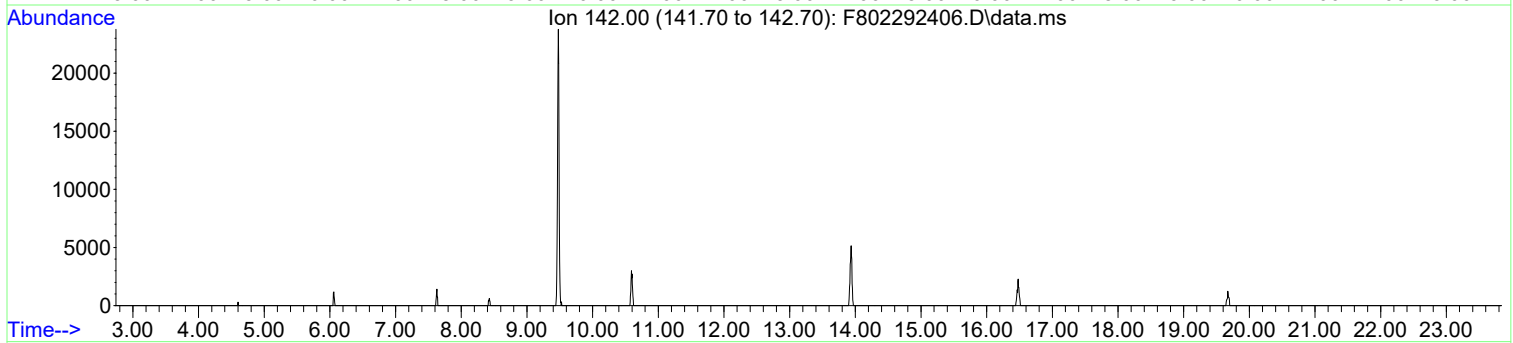
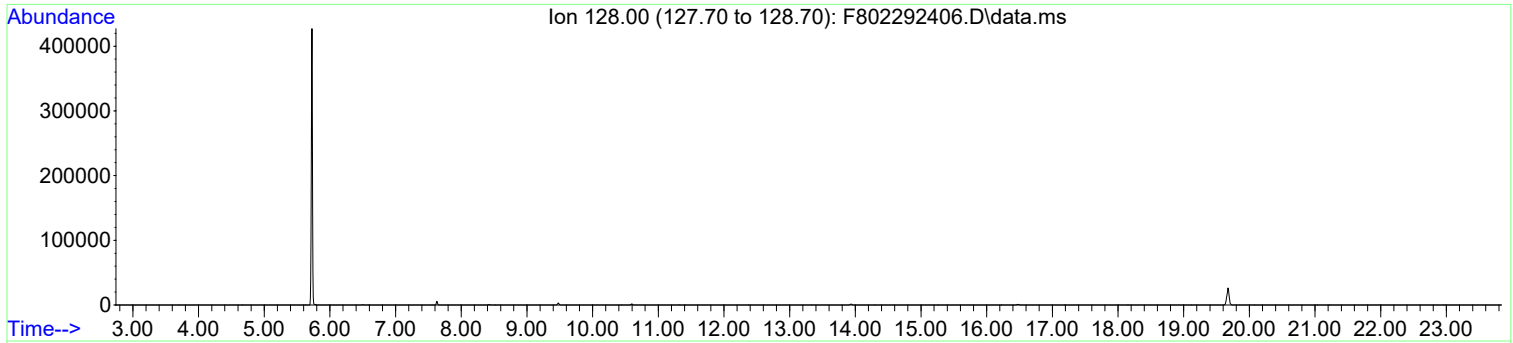




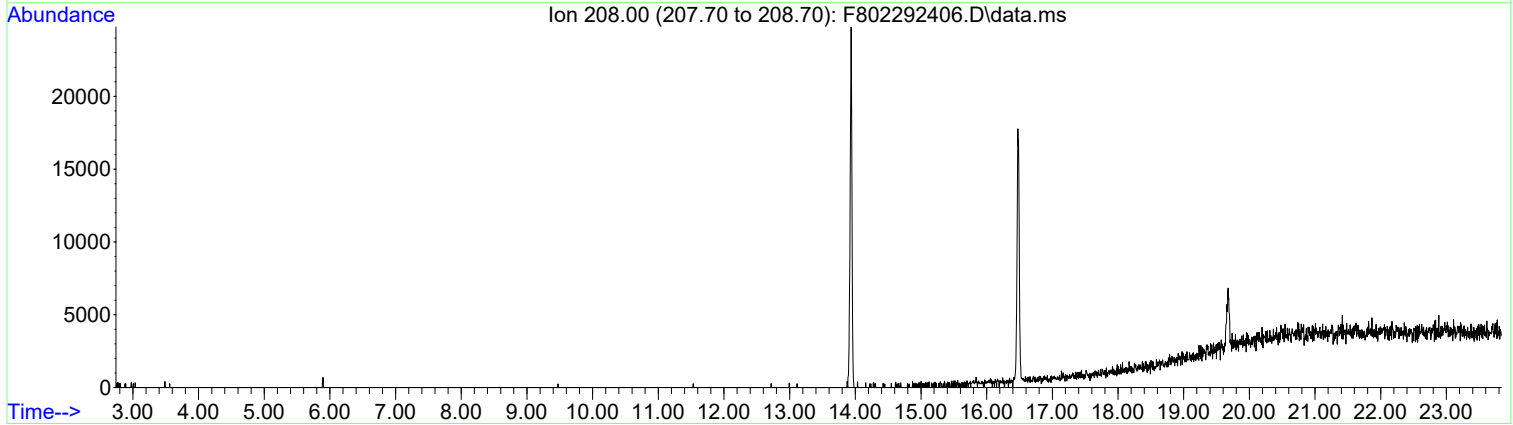
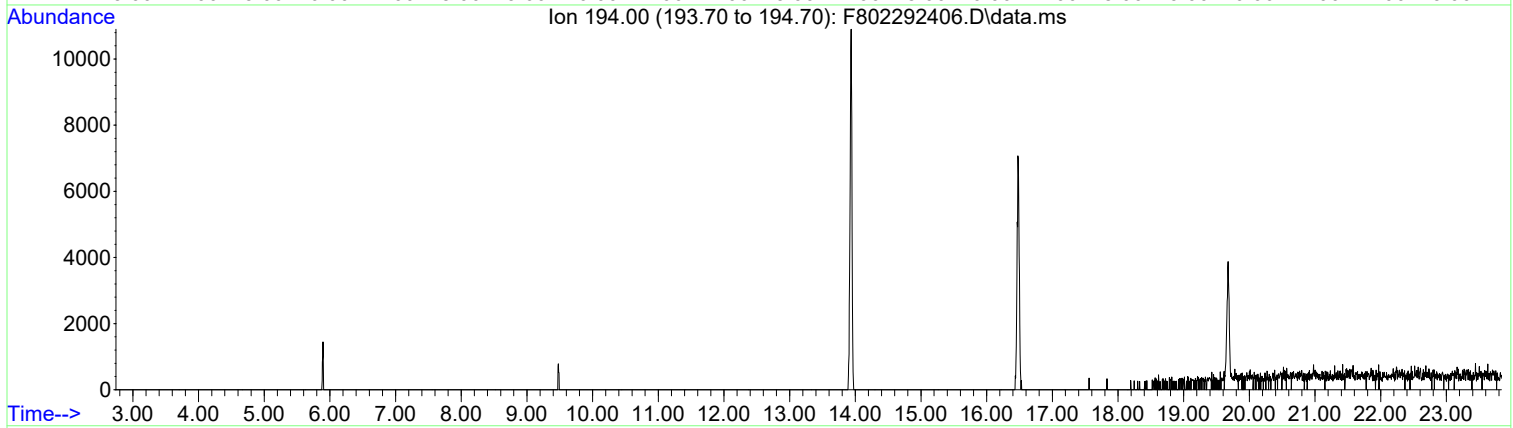
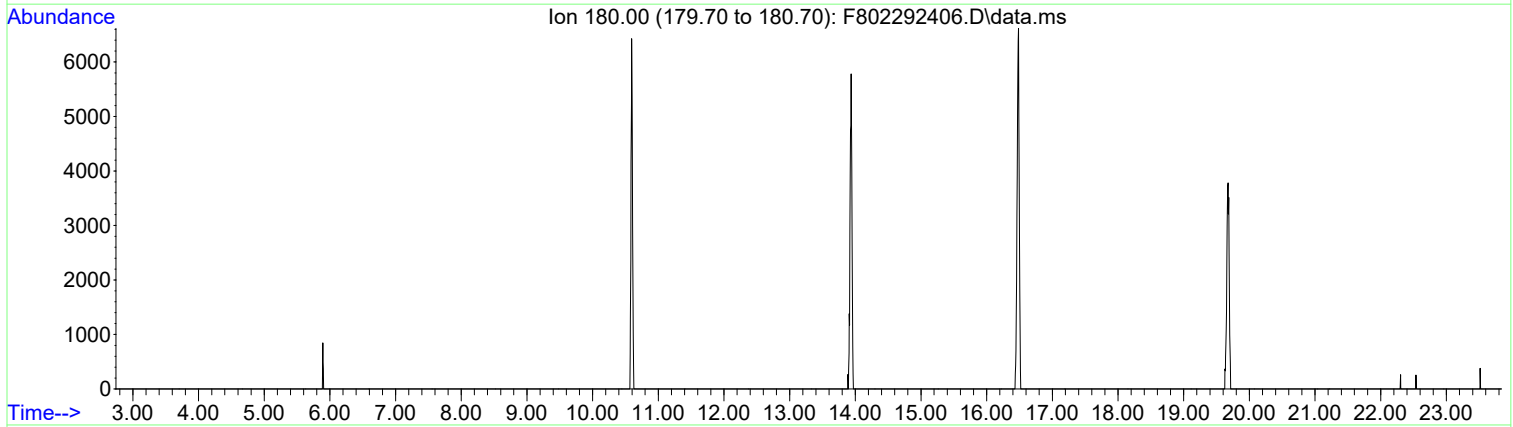
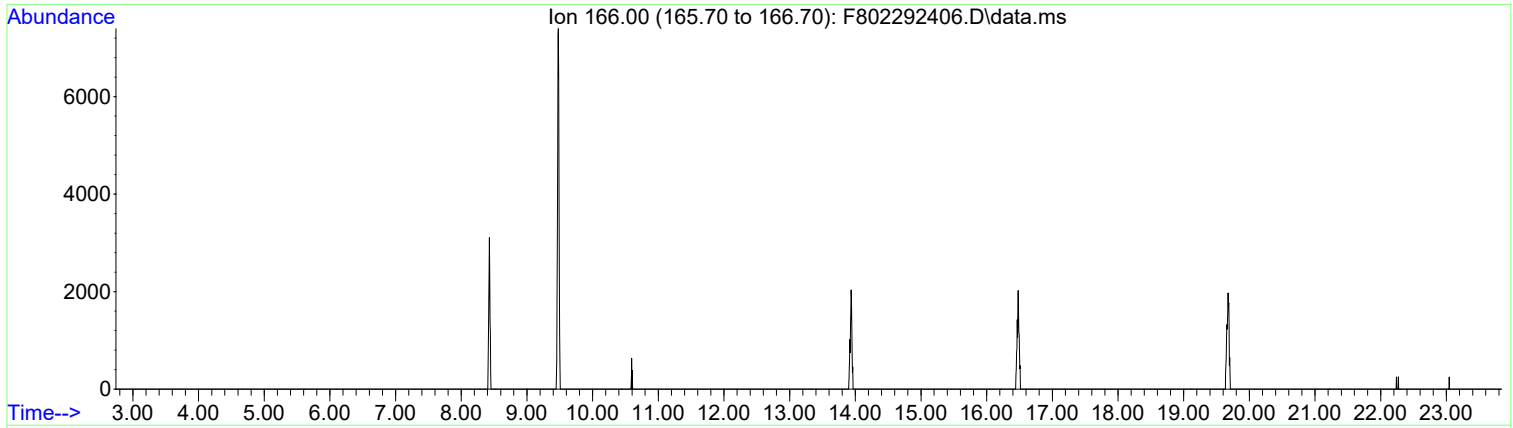
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292406.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 5:01 pm using AcqMethod 8270BNA8.M  
Sample Name: WG1886786-1  
Misc Info : ,,ICAL20758



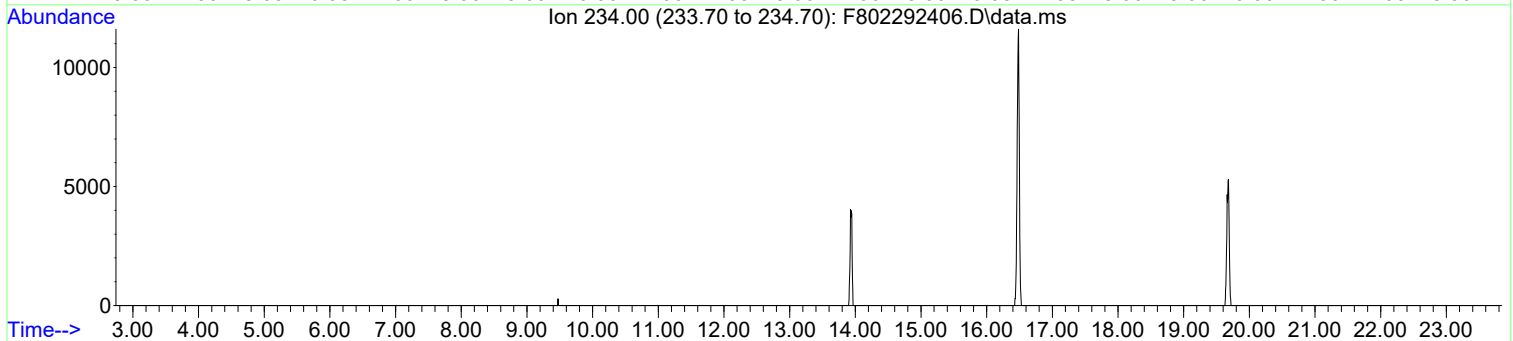
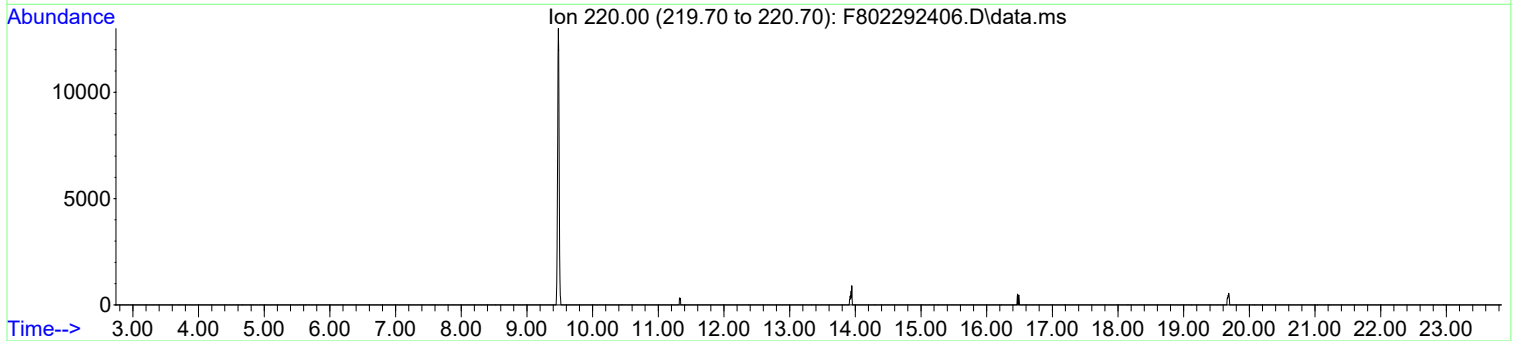
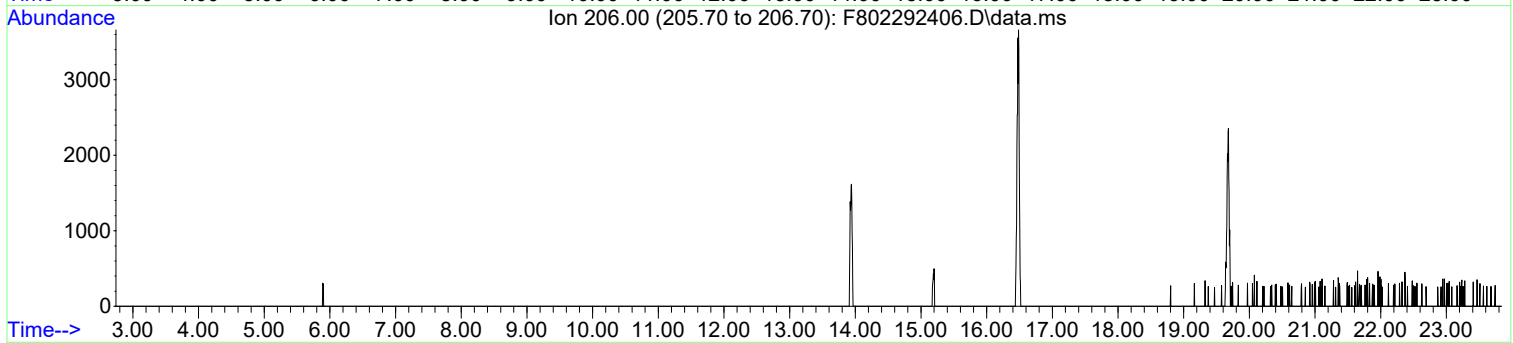
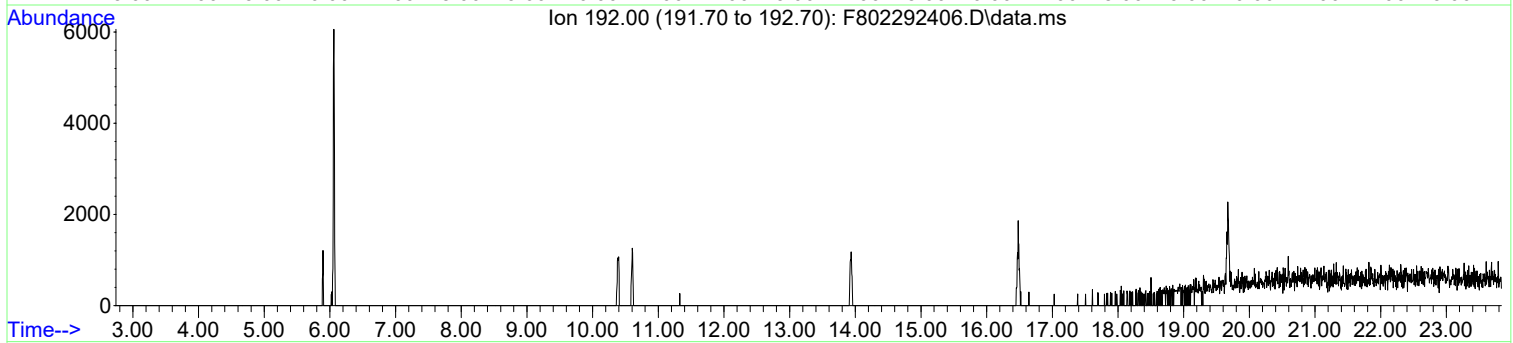
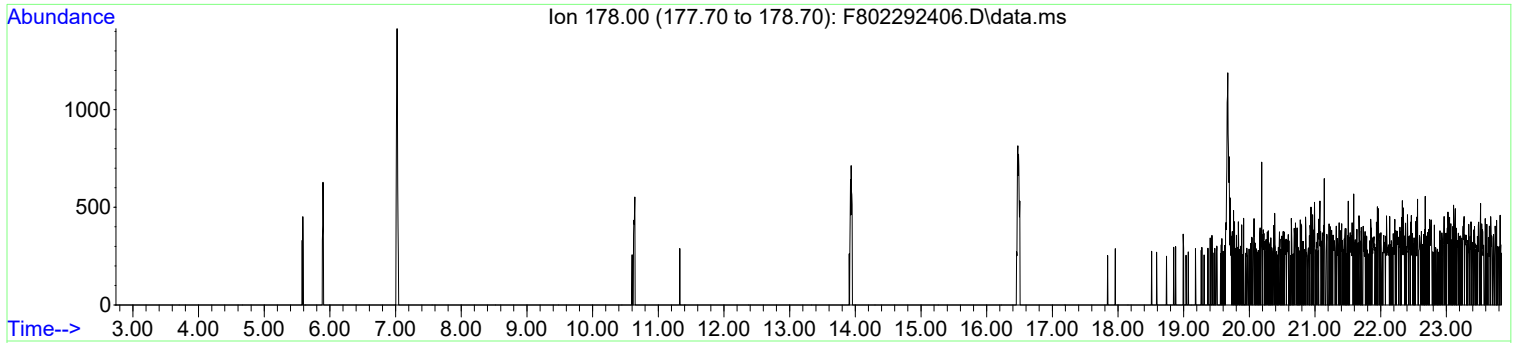
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292406.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 5:01 pm using AcqMethod 8270BNA8.M  
Sample Name: WG1886786-1  
Misc Info : , ,ICAL20758



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292406.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 5:01 pm using AcqMethod 8270BNA8.M  
Sample Name: WG1886786-1  
Misc Info : , ,ICAL20758



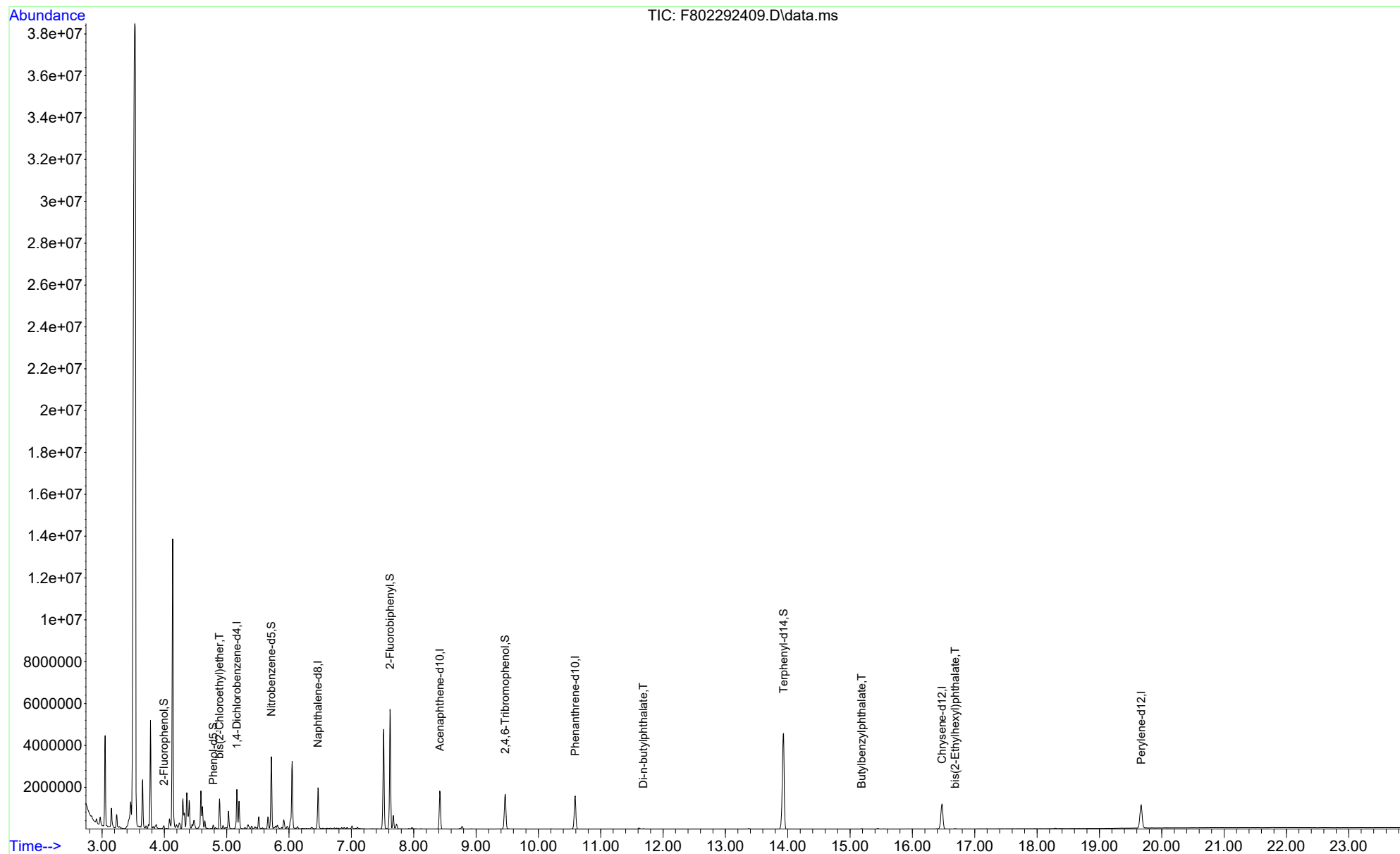
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292406.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 5:01 pm using AcqMethod 8270BNA8.M  
Sample Name: WG1886786-1  
Misc Info : , ,ICAL20758



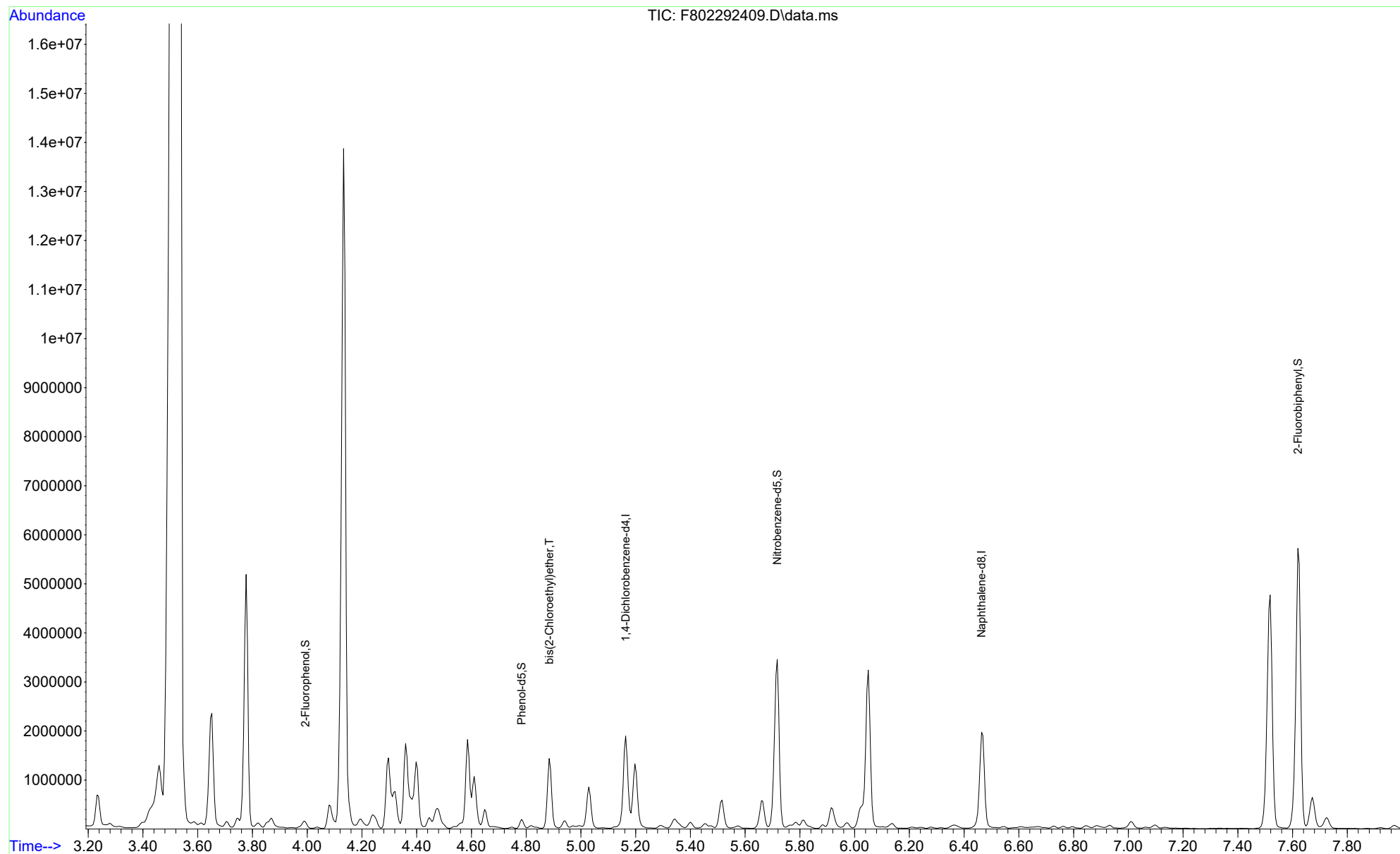
# Appendix D

## TIC Reference Mass Spectra

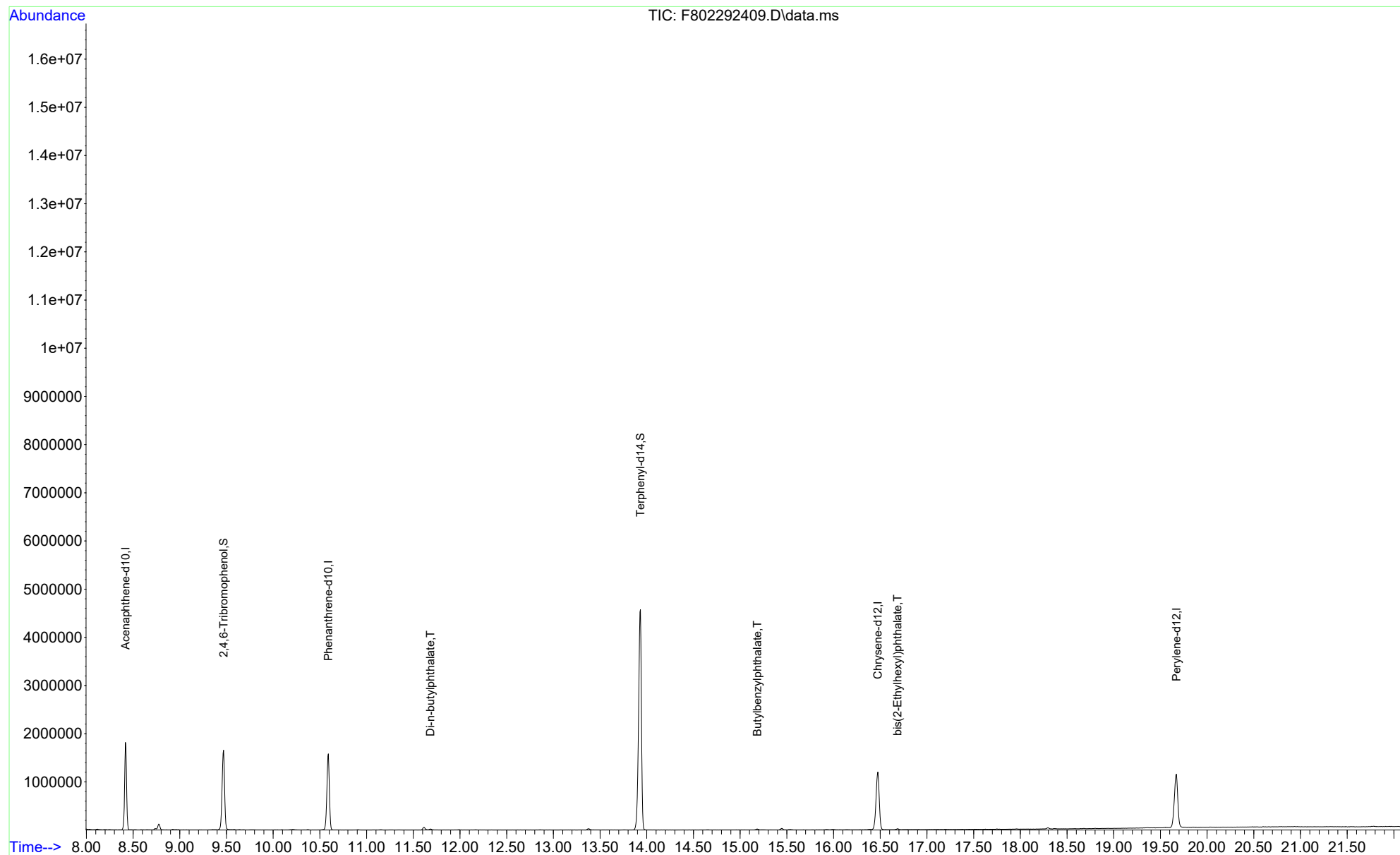
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292409.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 6:41 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-01  
Misc Info : ,,ICAL20758



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292409.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 6:41 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-01  
Misc Info : ,,ICAL20758

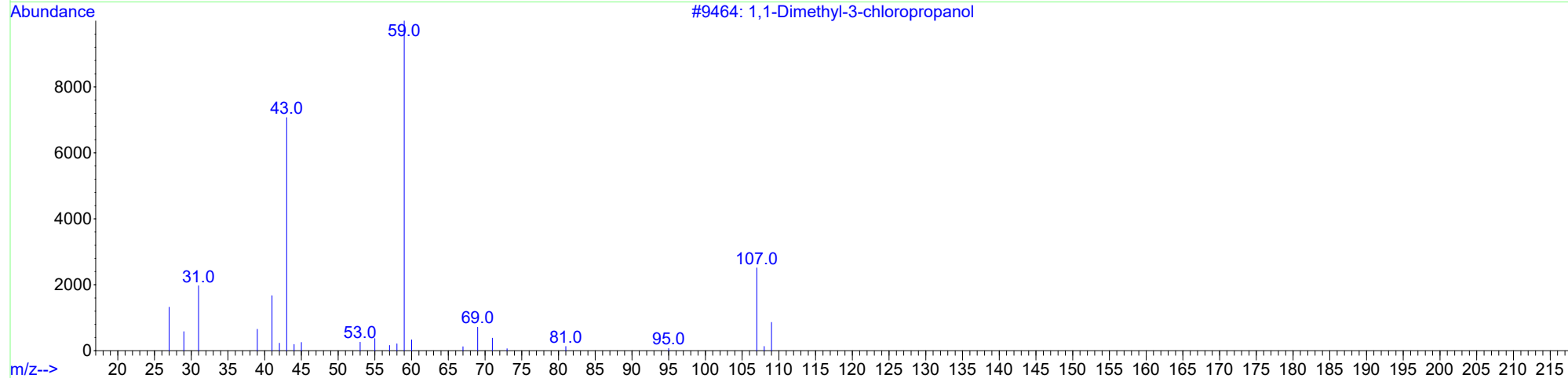
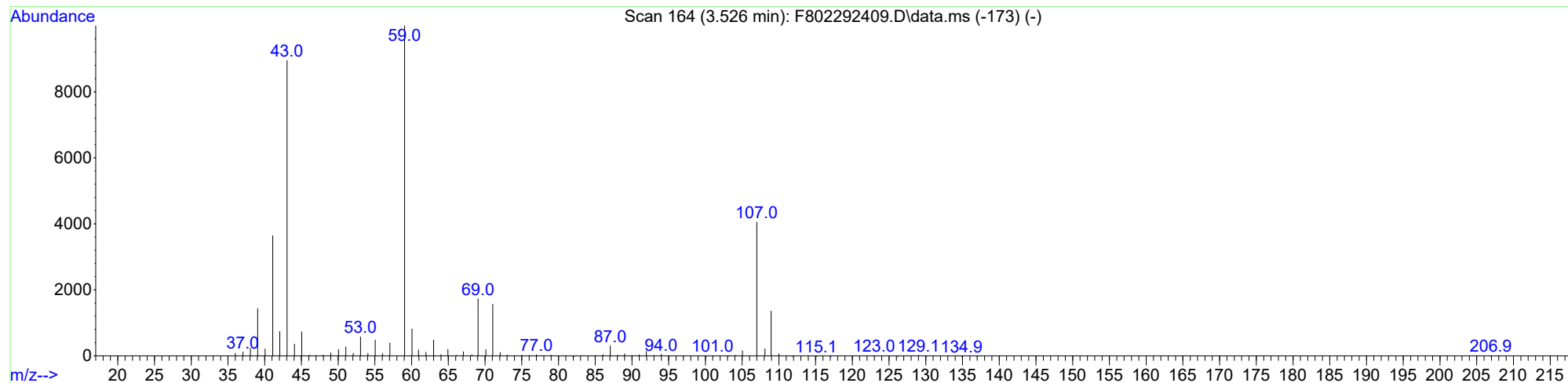


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292409.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 6:41 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-01  
Misc Info : ,,ICAL20758

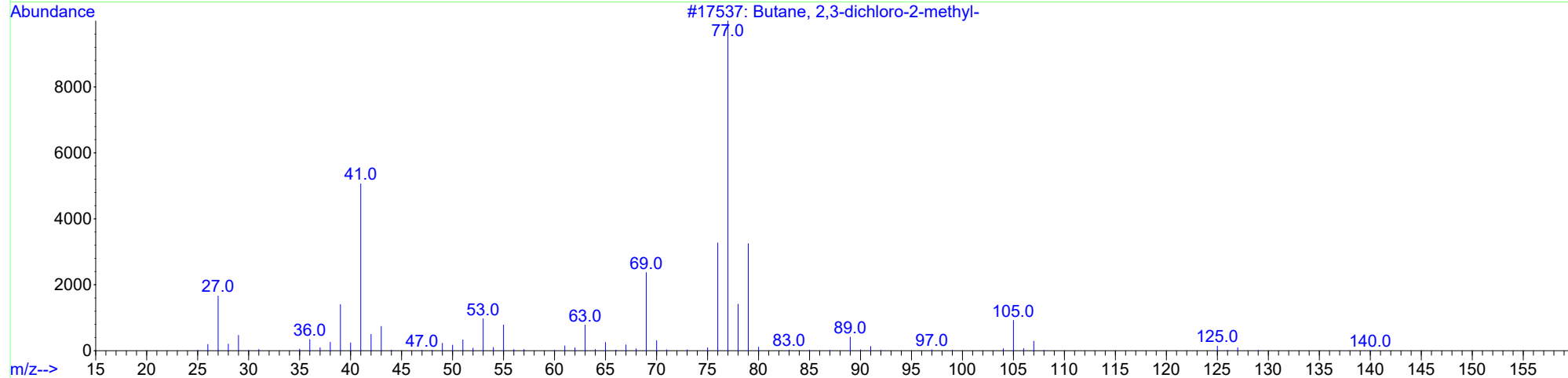
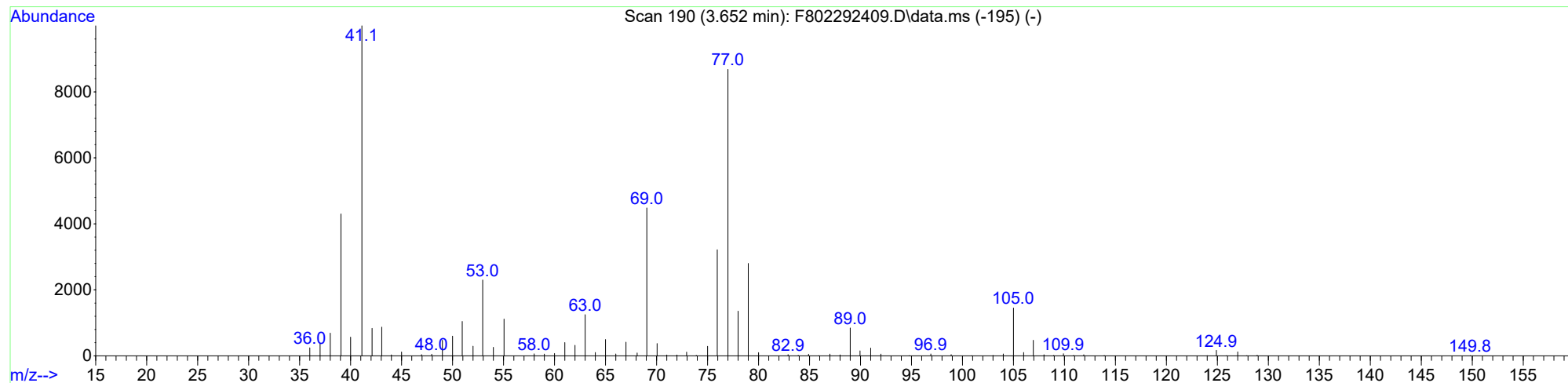




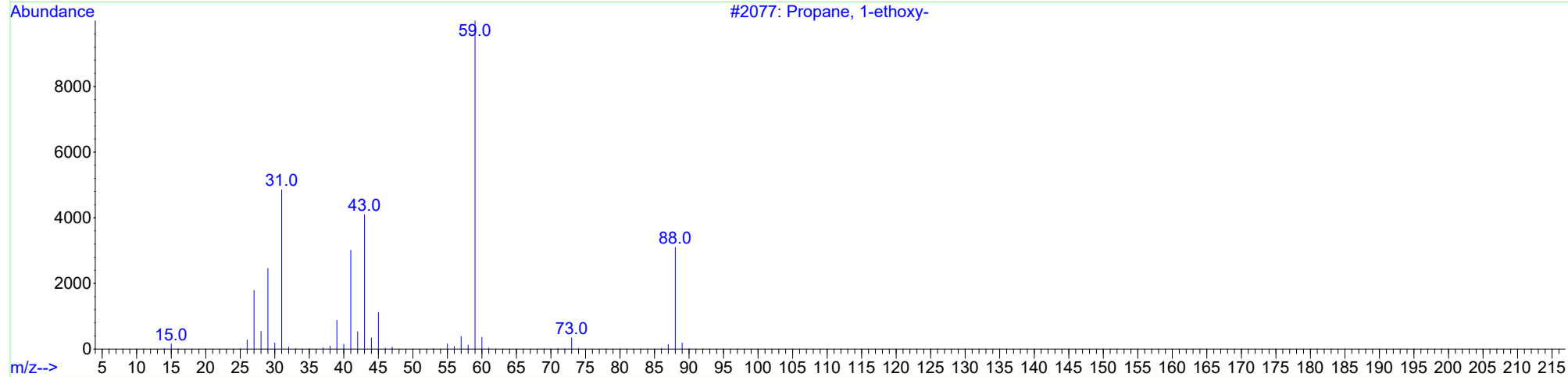
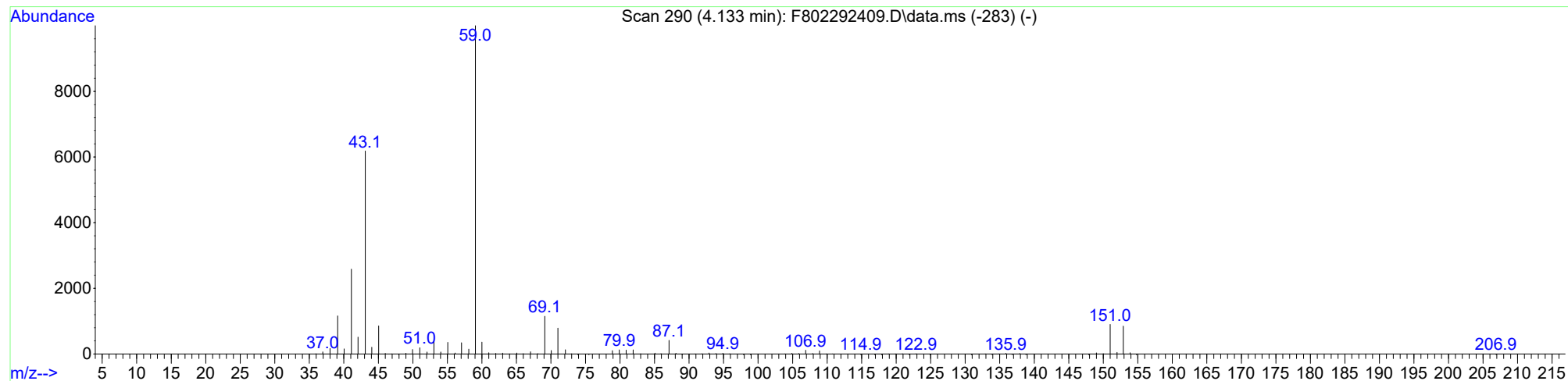
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



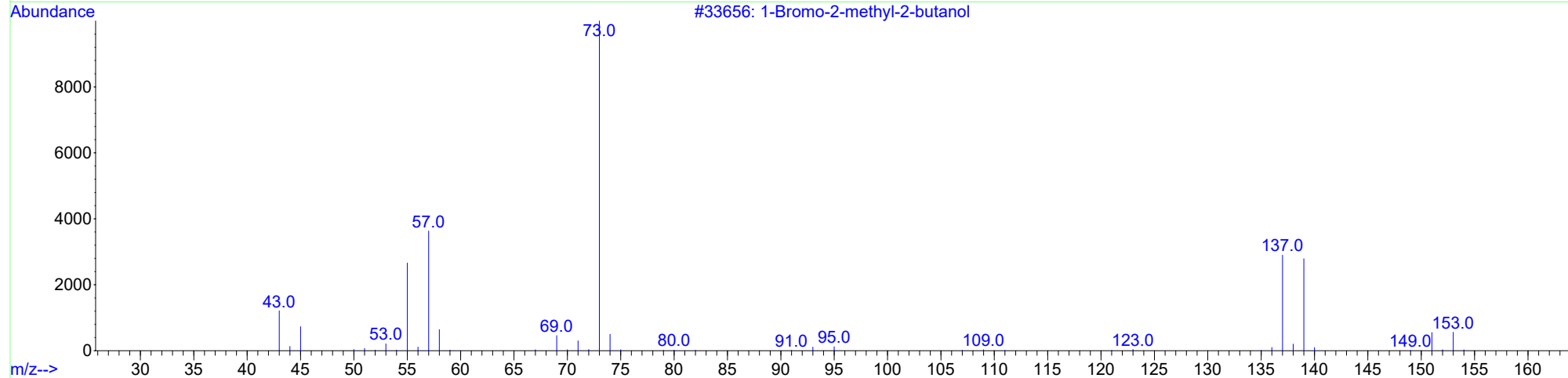
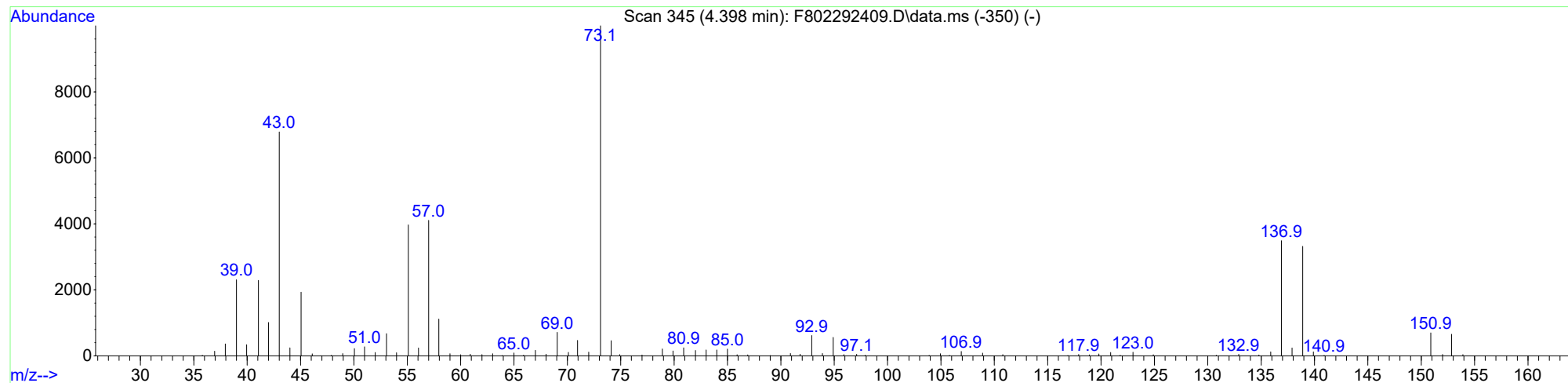
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



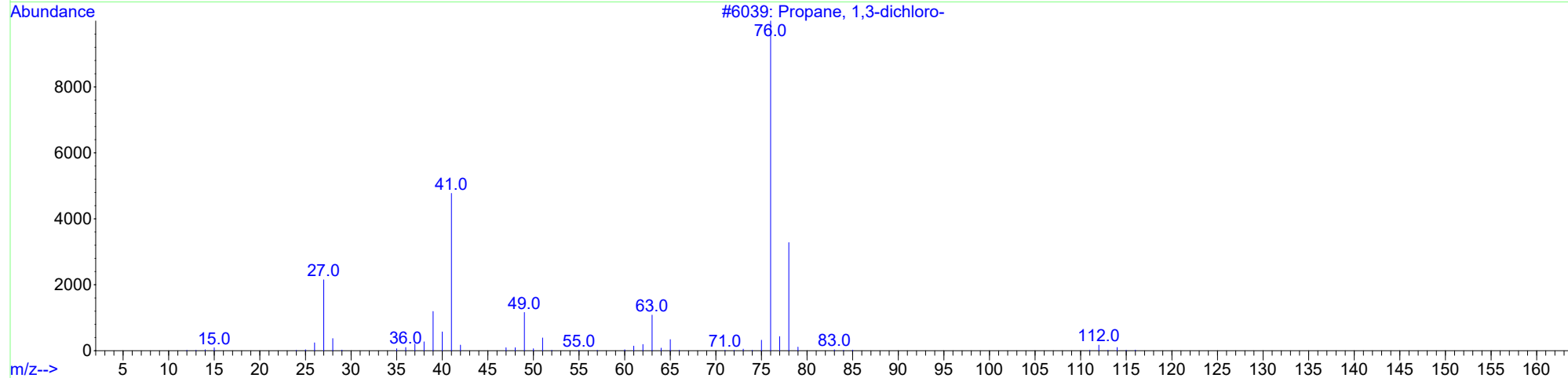
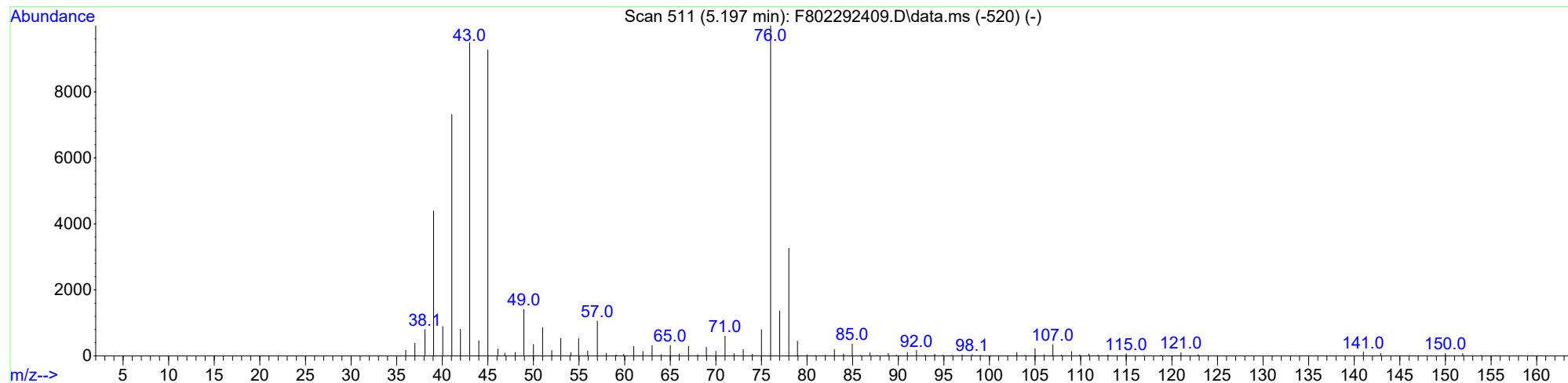
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 52  
ID : Propane, 1-ethoxy-



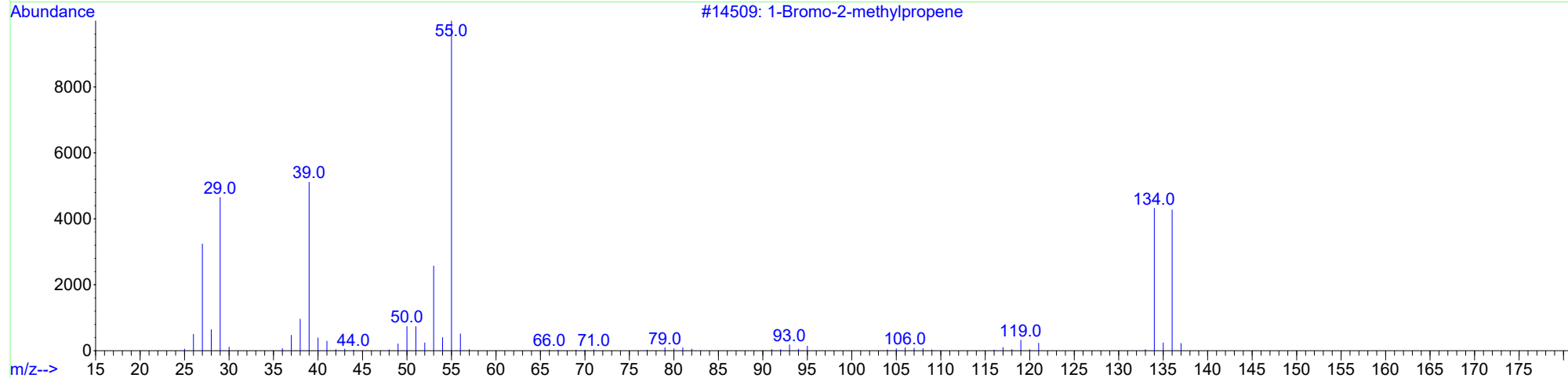
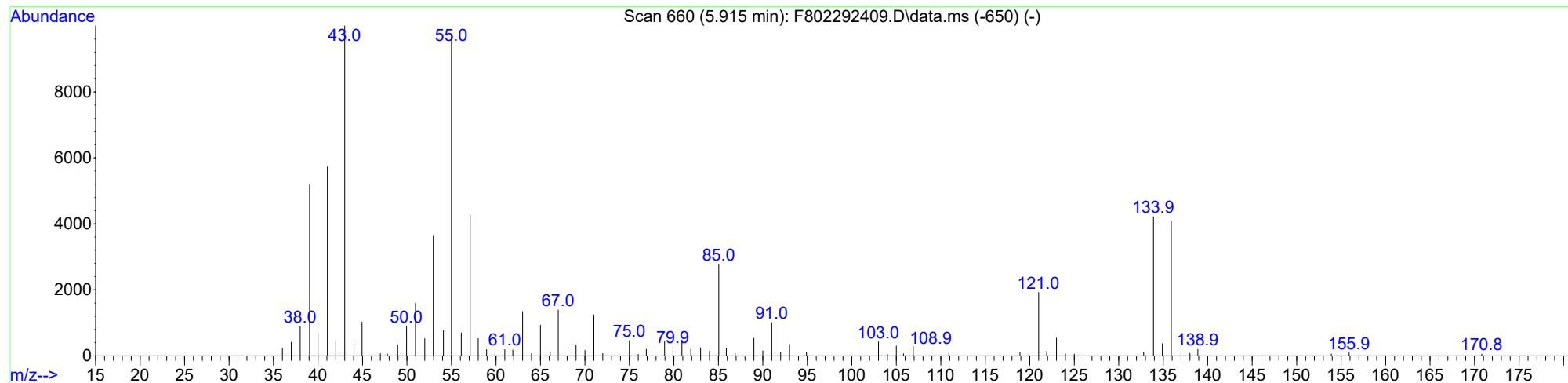
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol



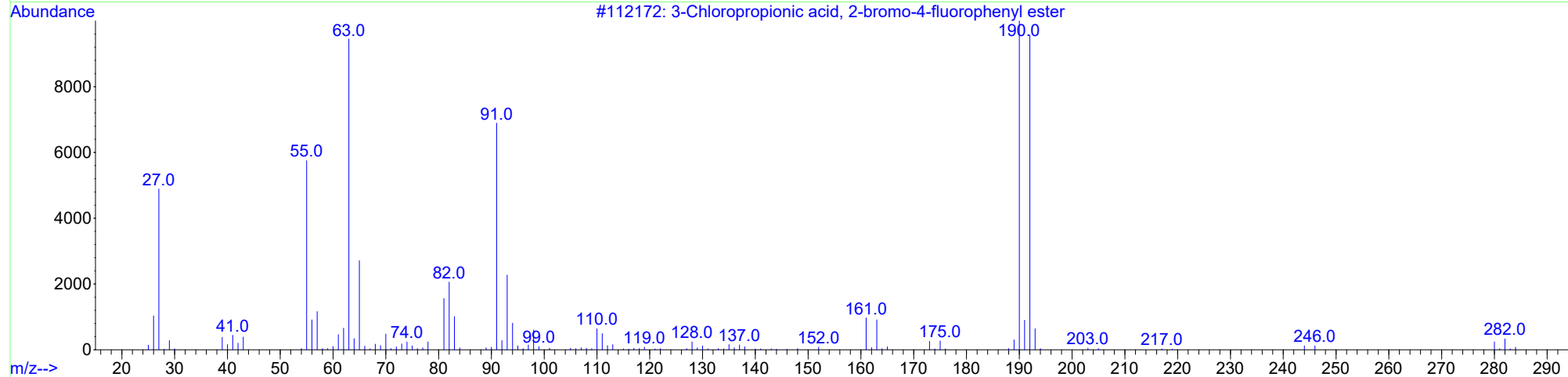
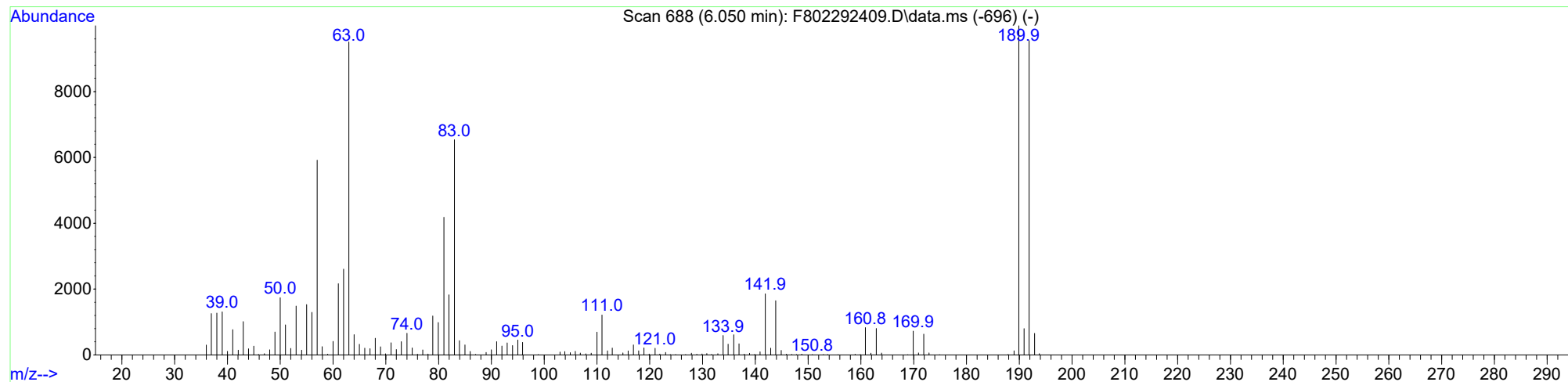
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propane, 1,3-dichloro-



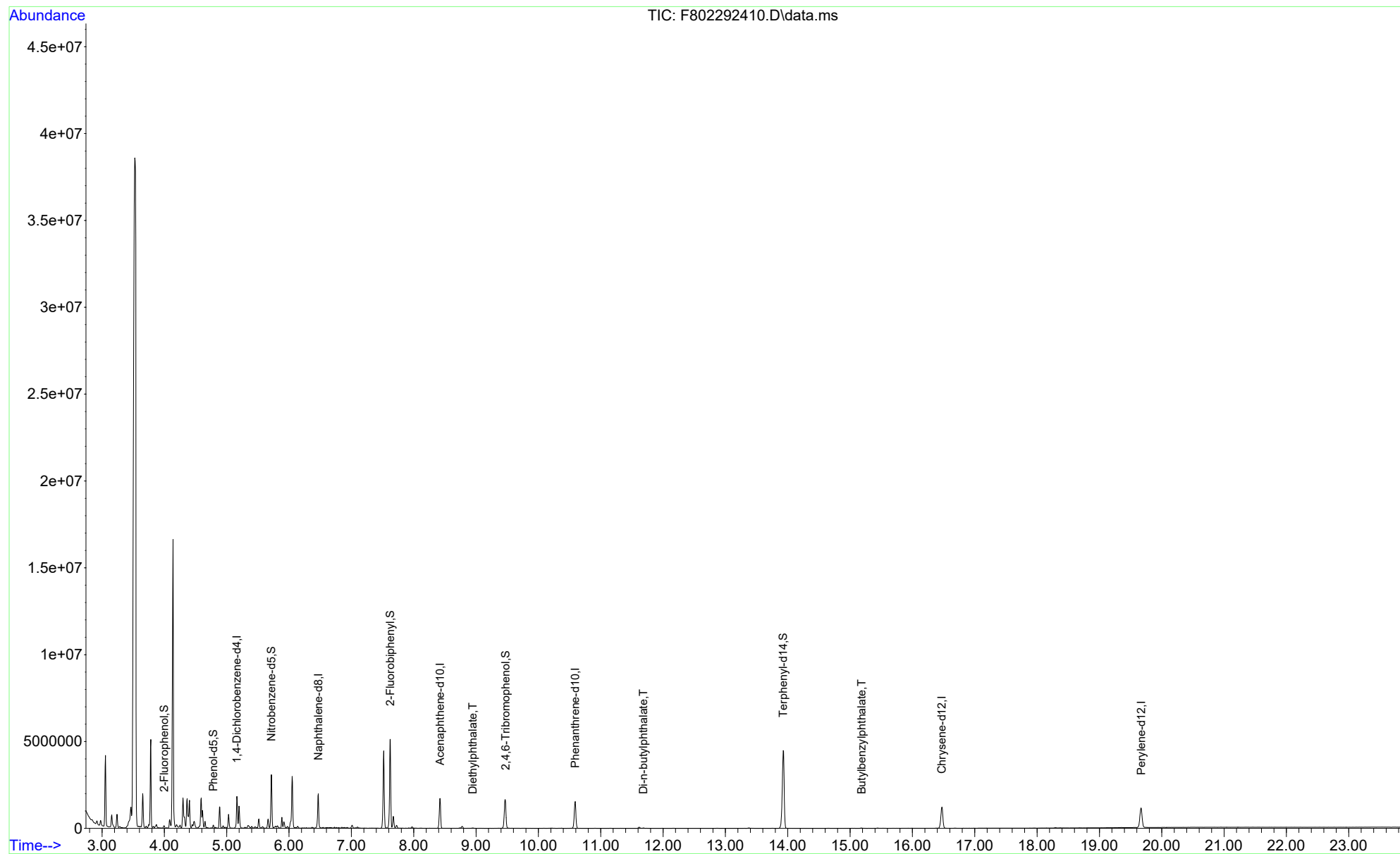
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methylpropene



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester

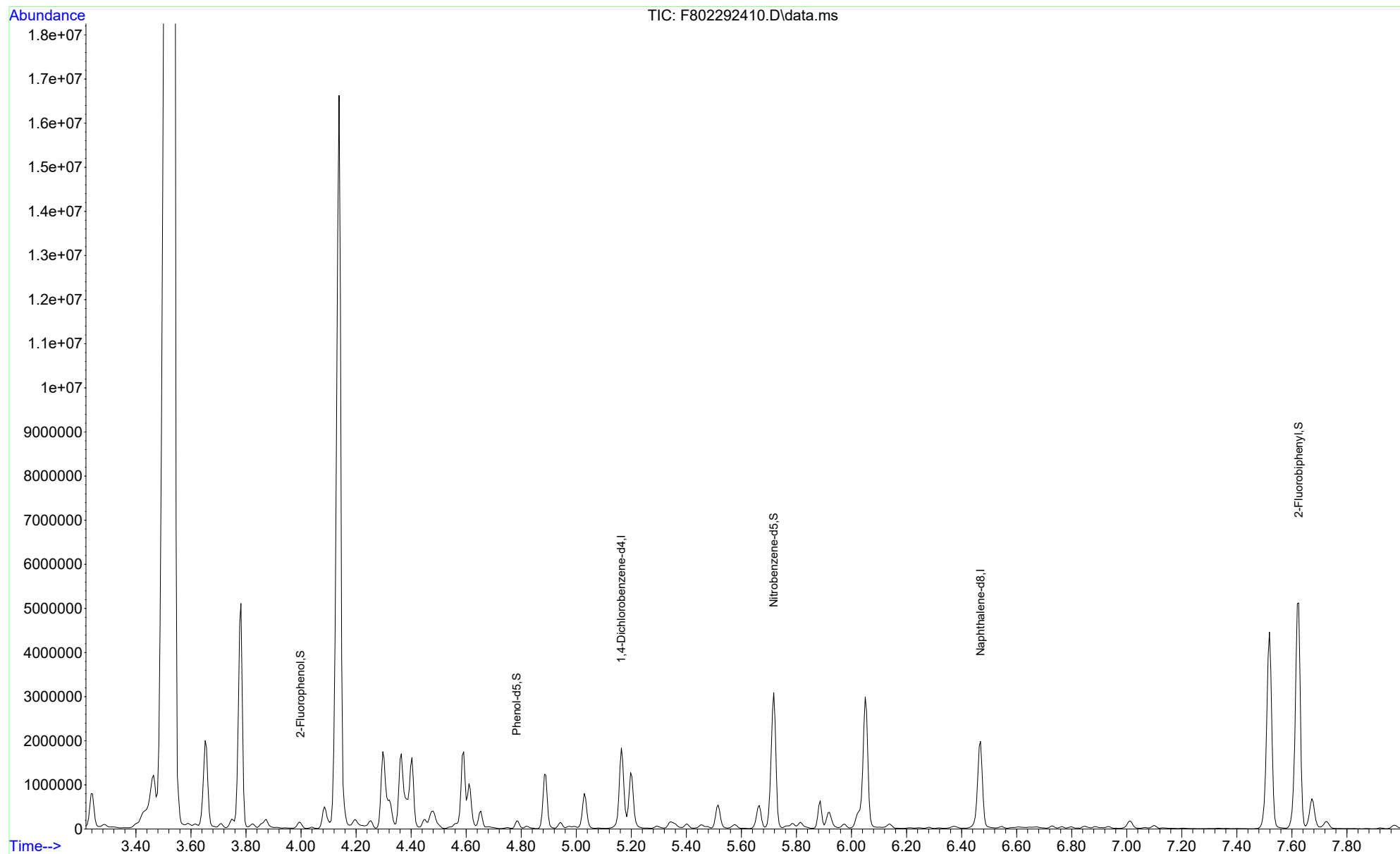


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292410.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:14 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-02  
Misc Info : ,,ICAL20758

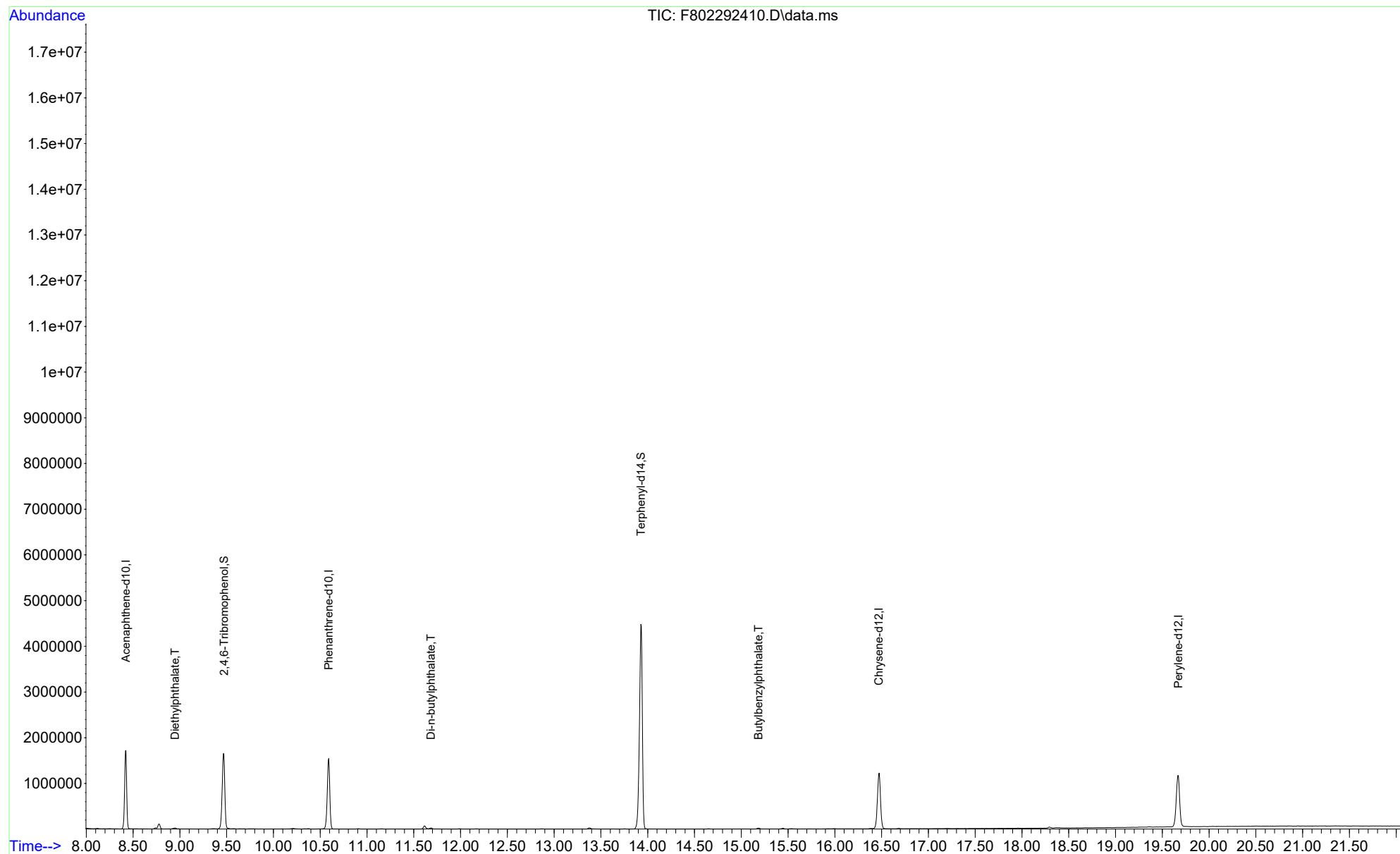




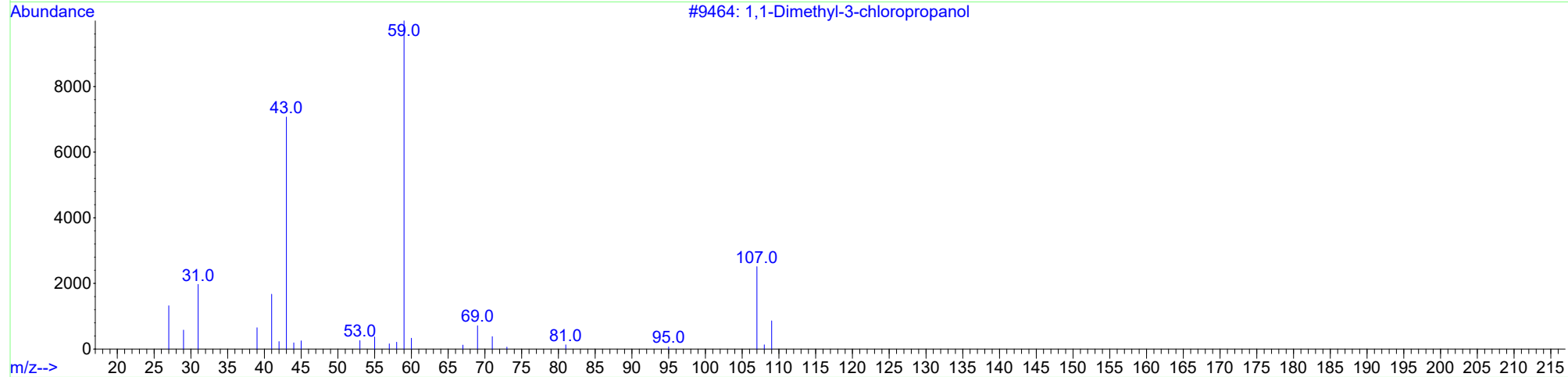
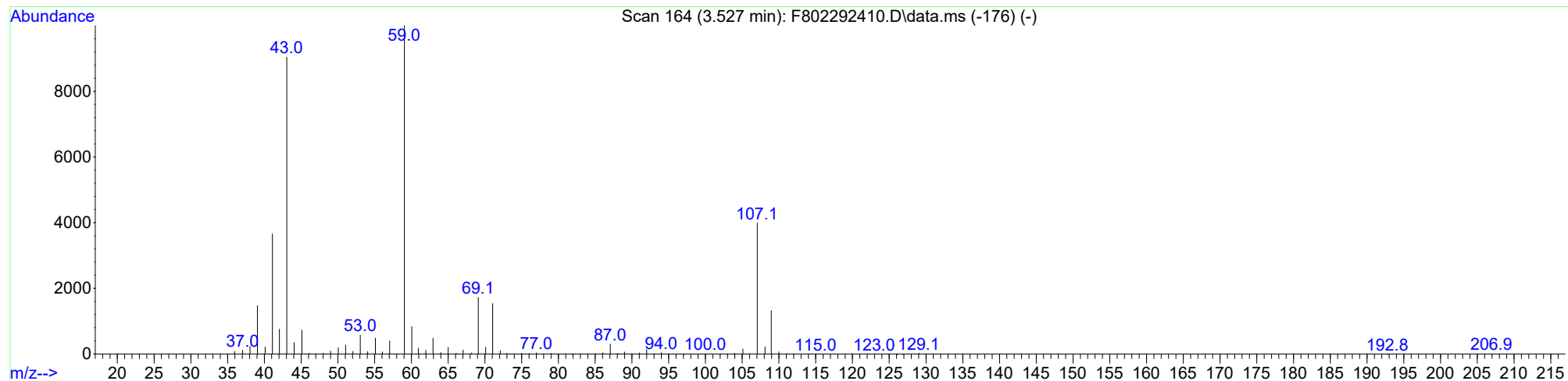
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292410.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:14 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-02  
Misc Info : ,,ICAL20758



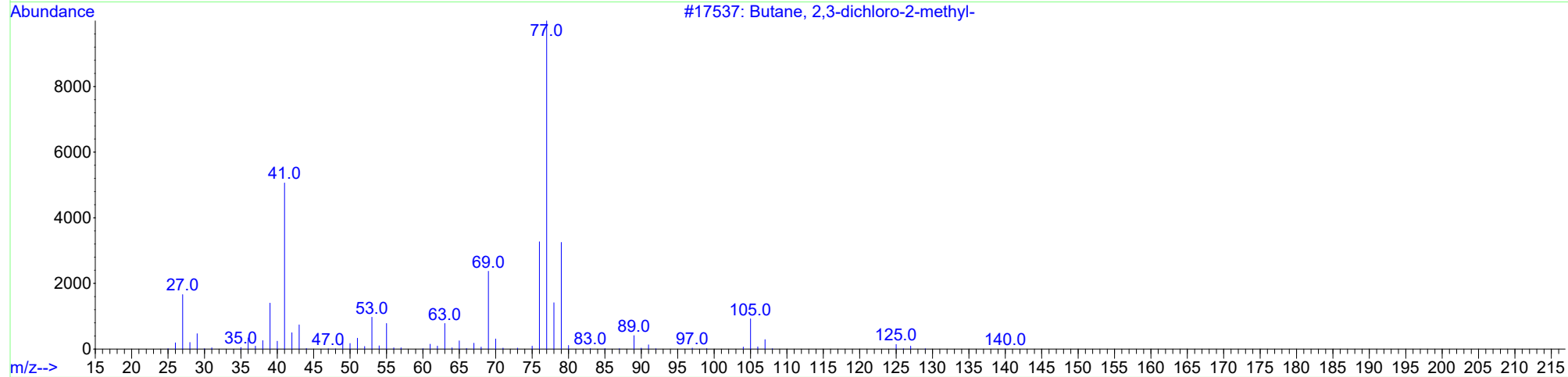
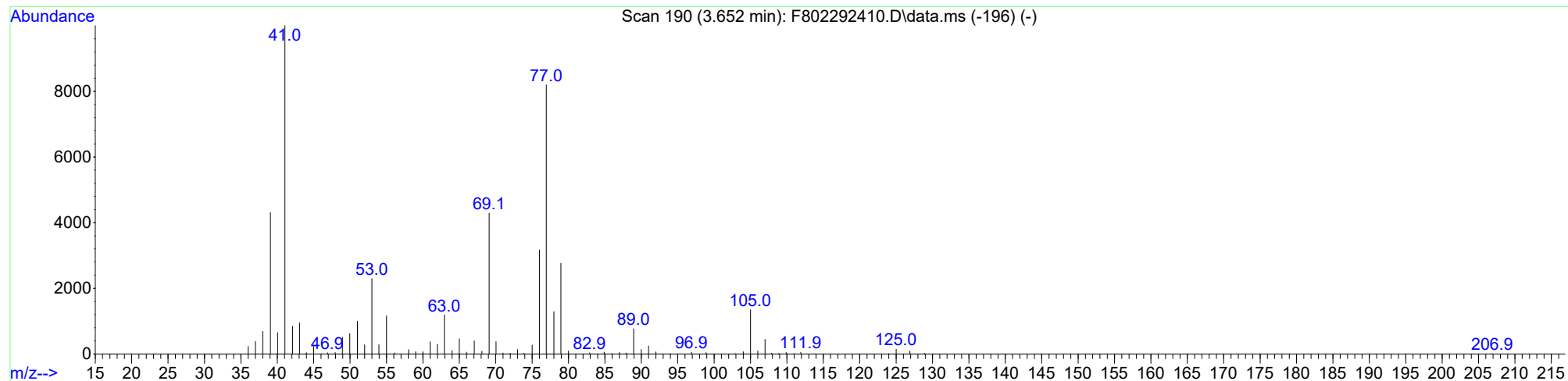
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292410.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:14 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-02  
Misc Info : ,,ICAL20758



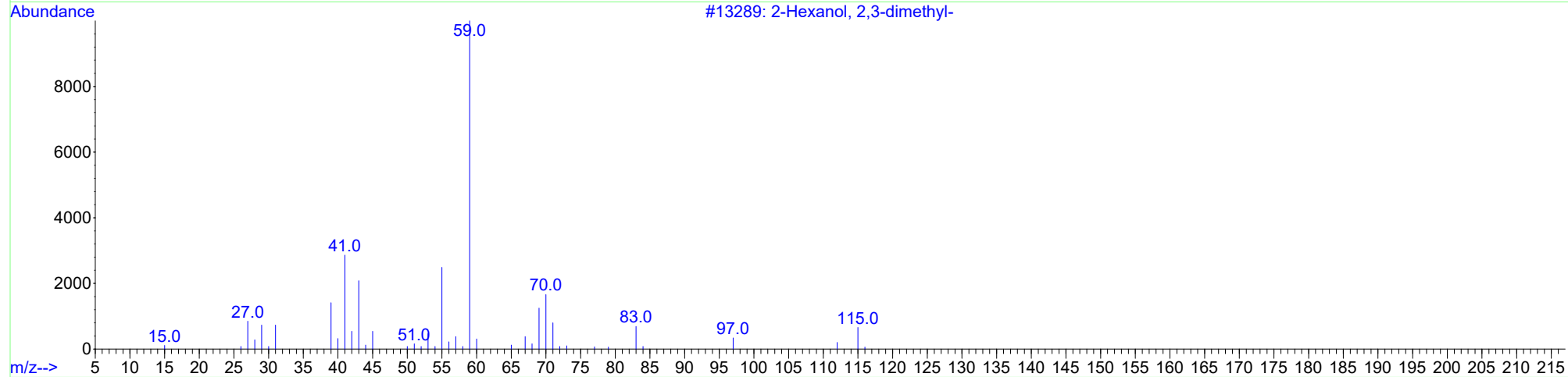
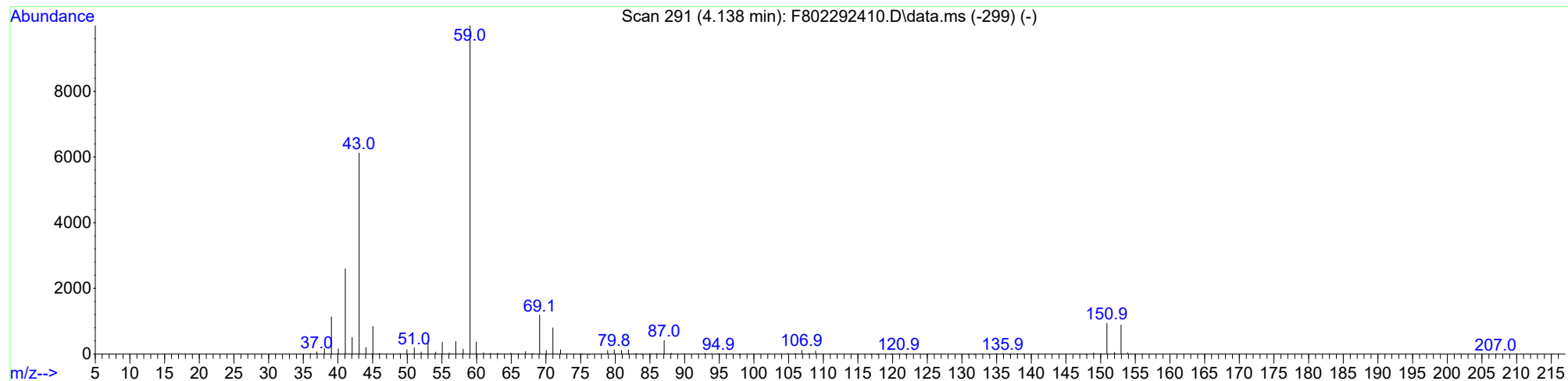
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



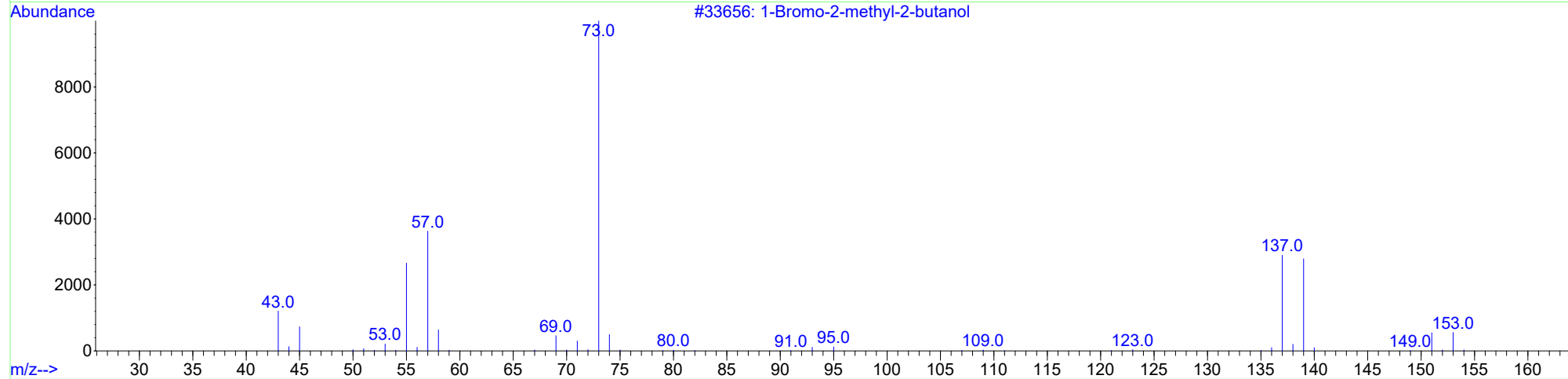
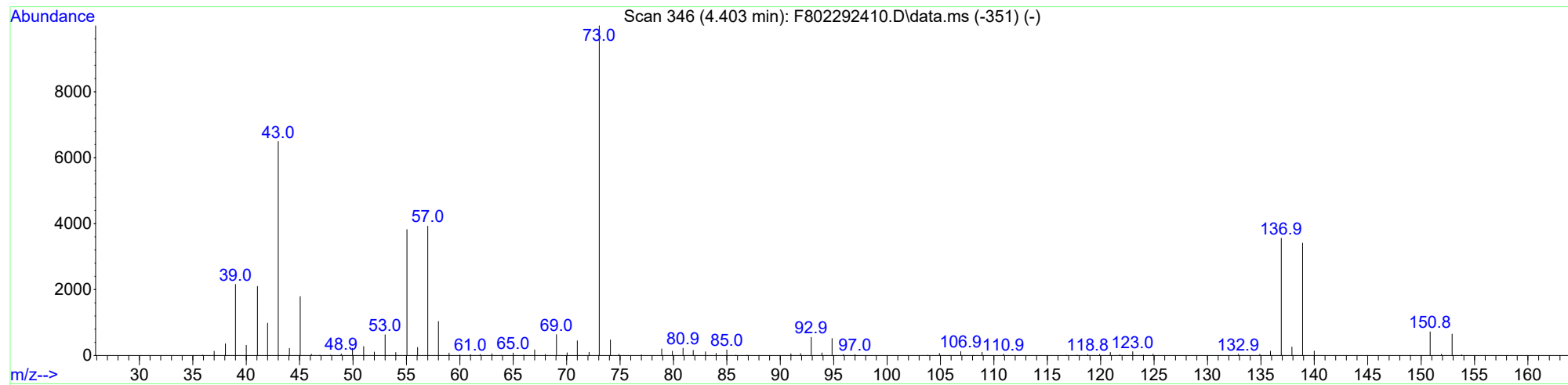
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



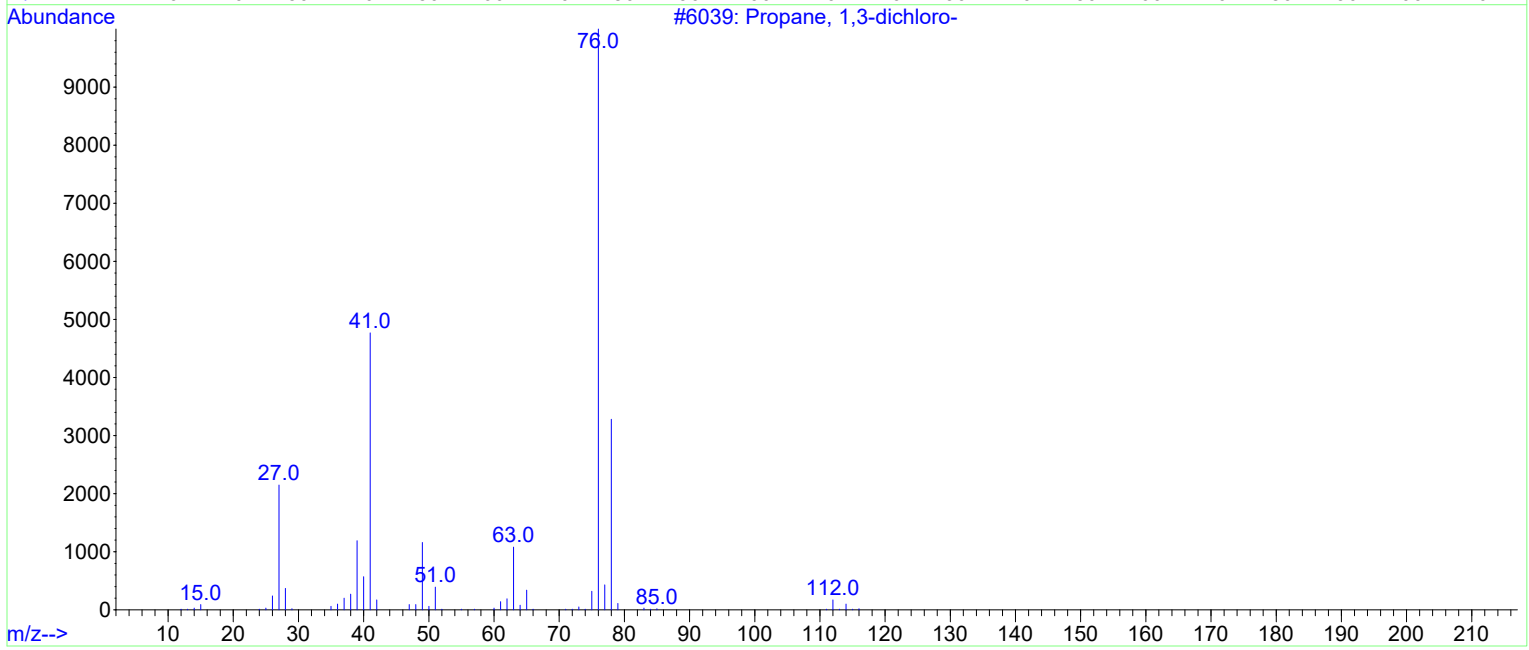
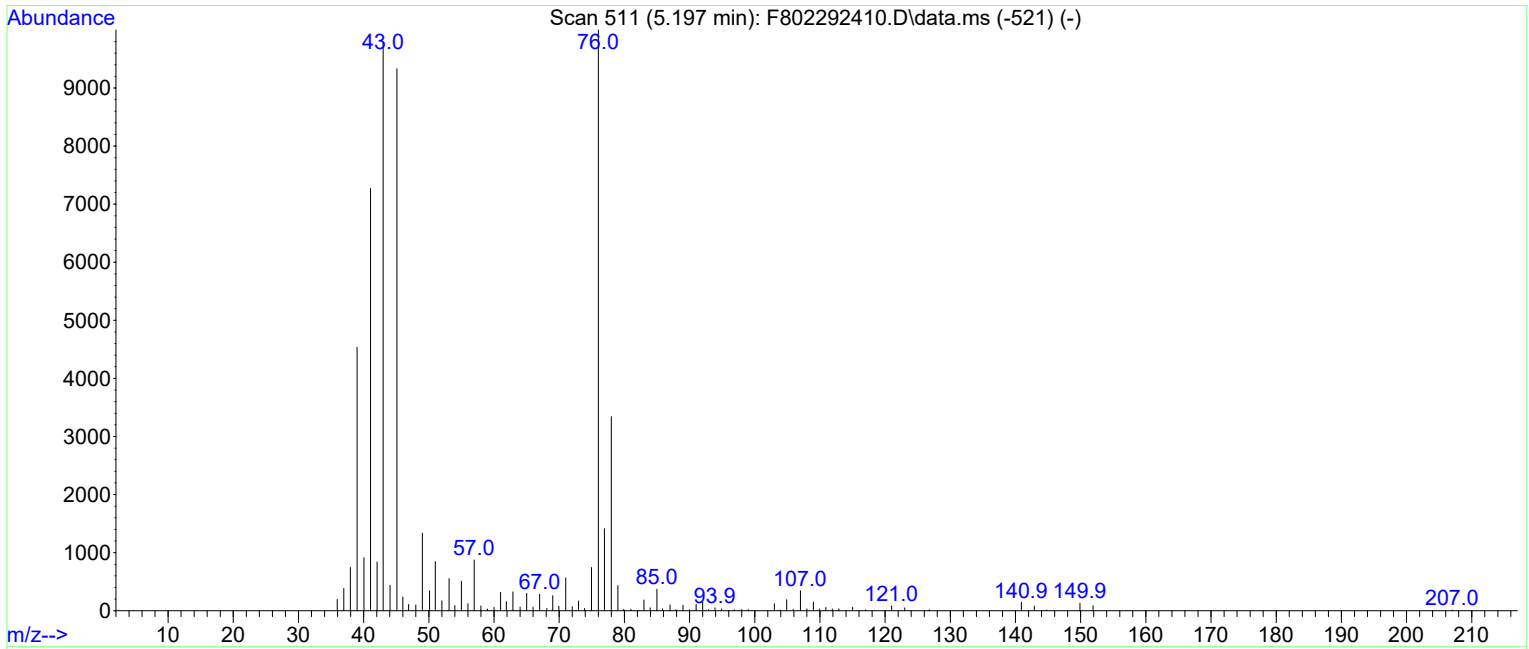
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 59  
ID : 2-Hexanol, 2,3-dimethyl-



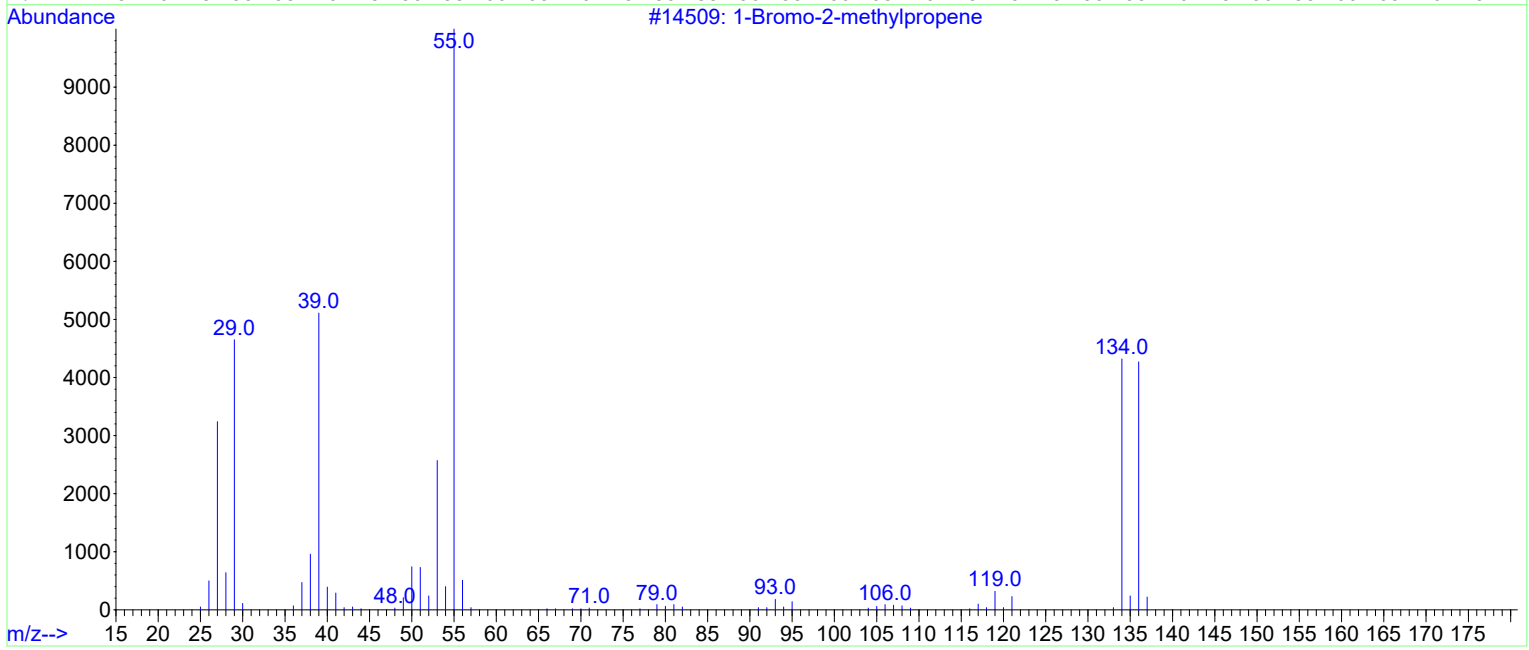
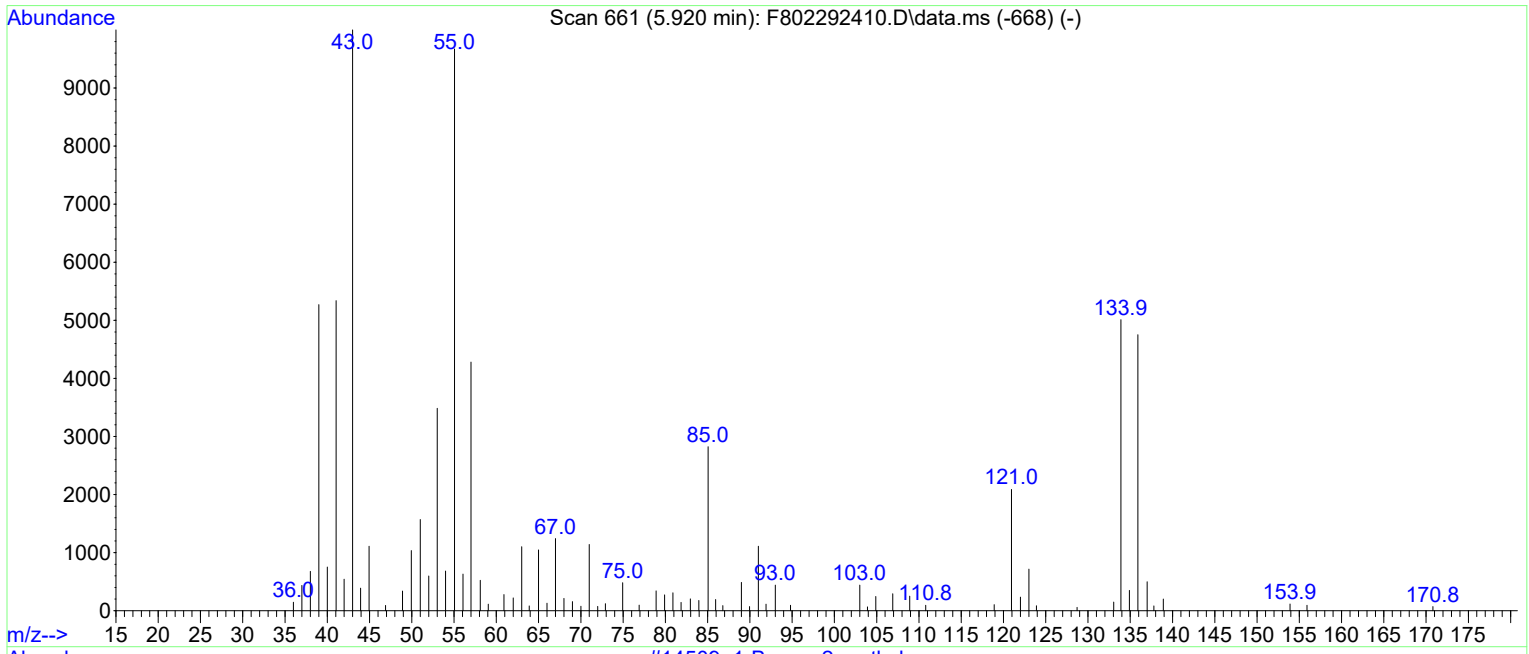
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propane, 1,3-dichloro-

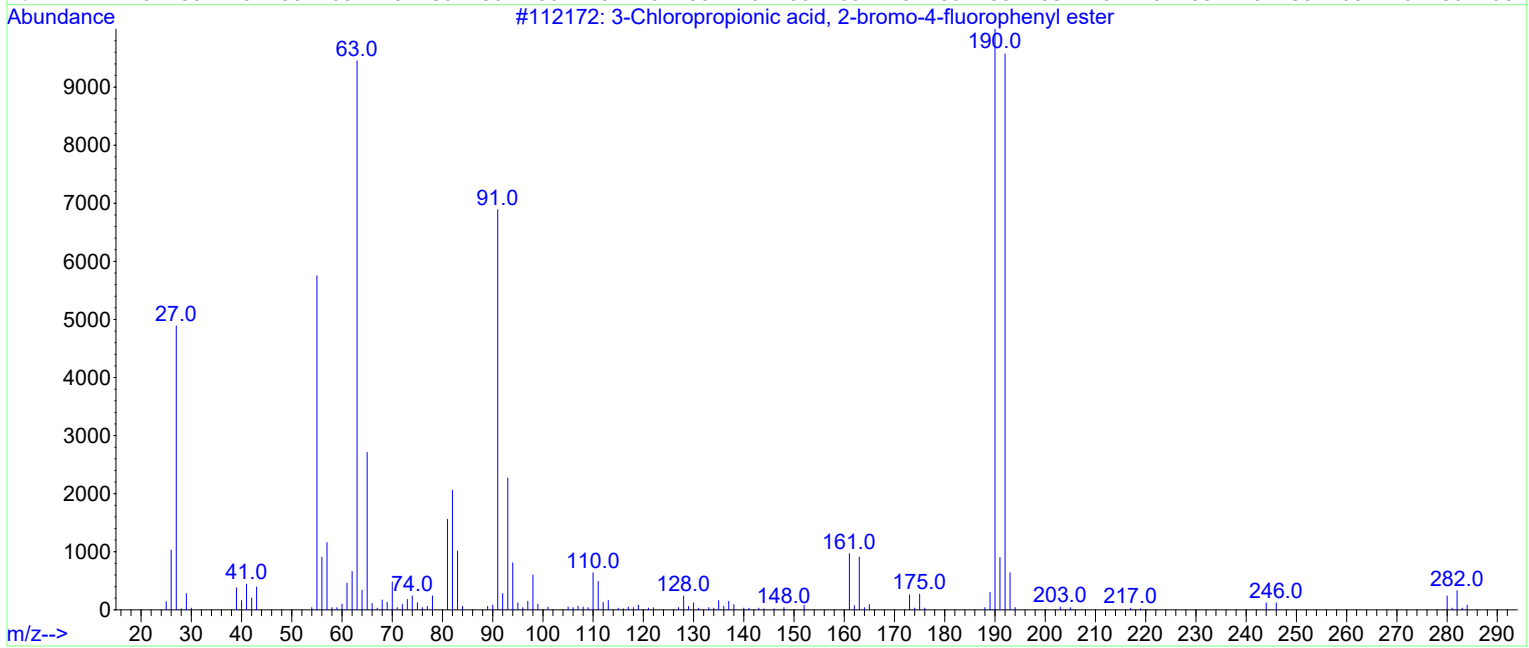
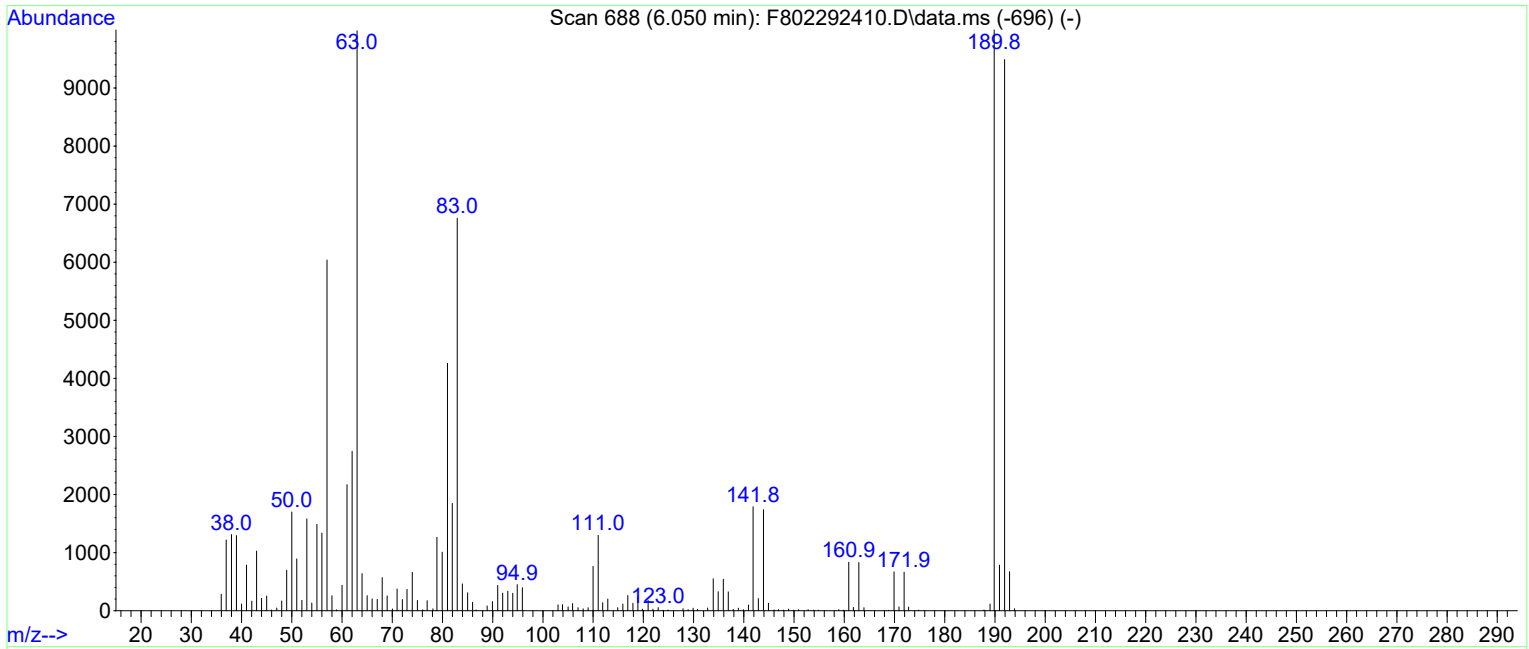


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methylpropene

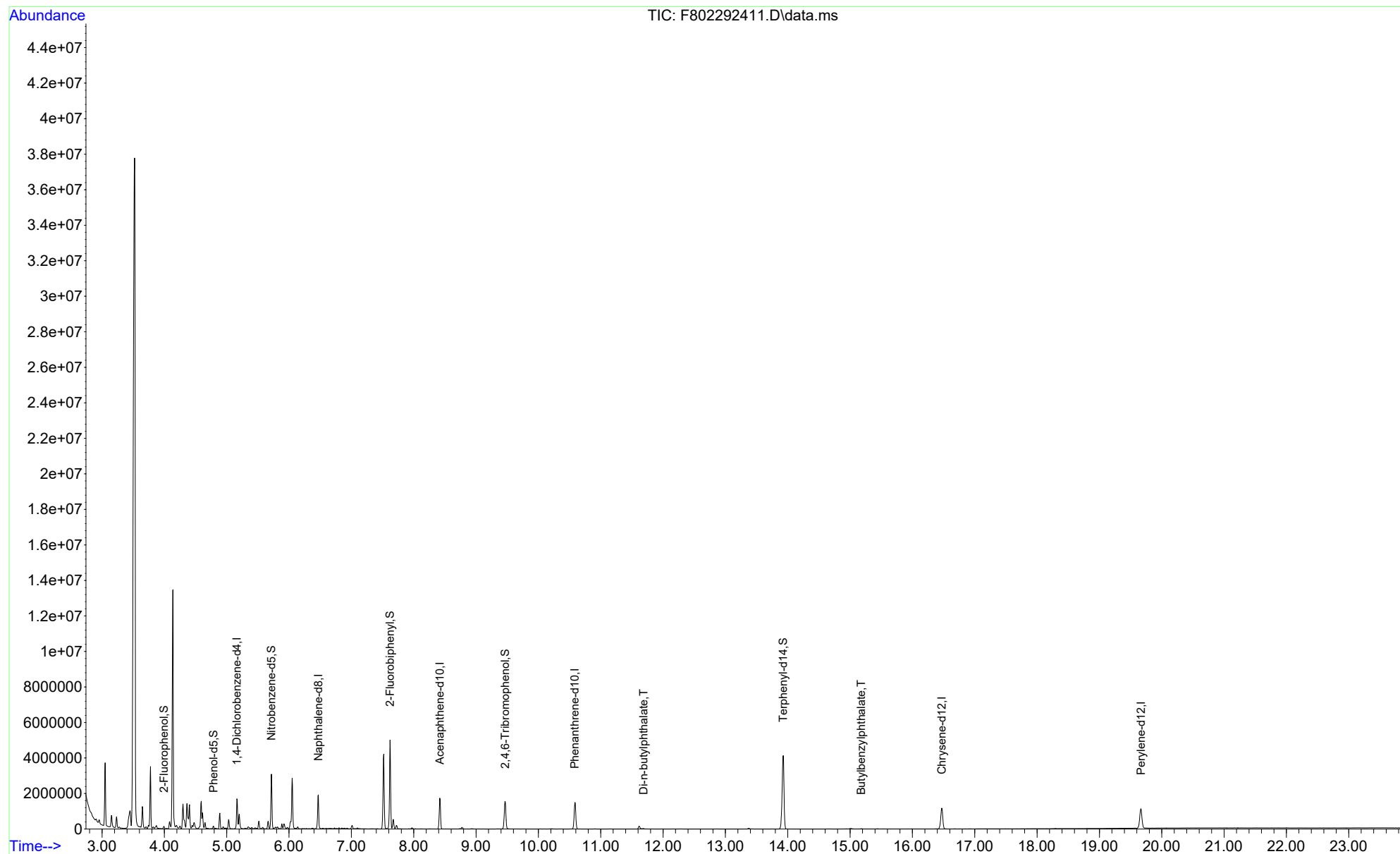




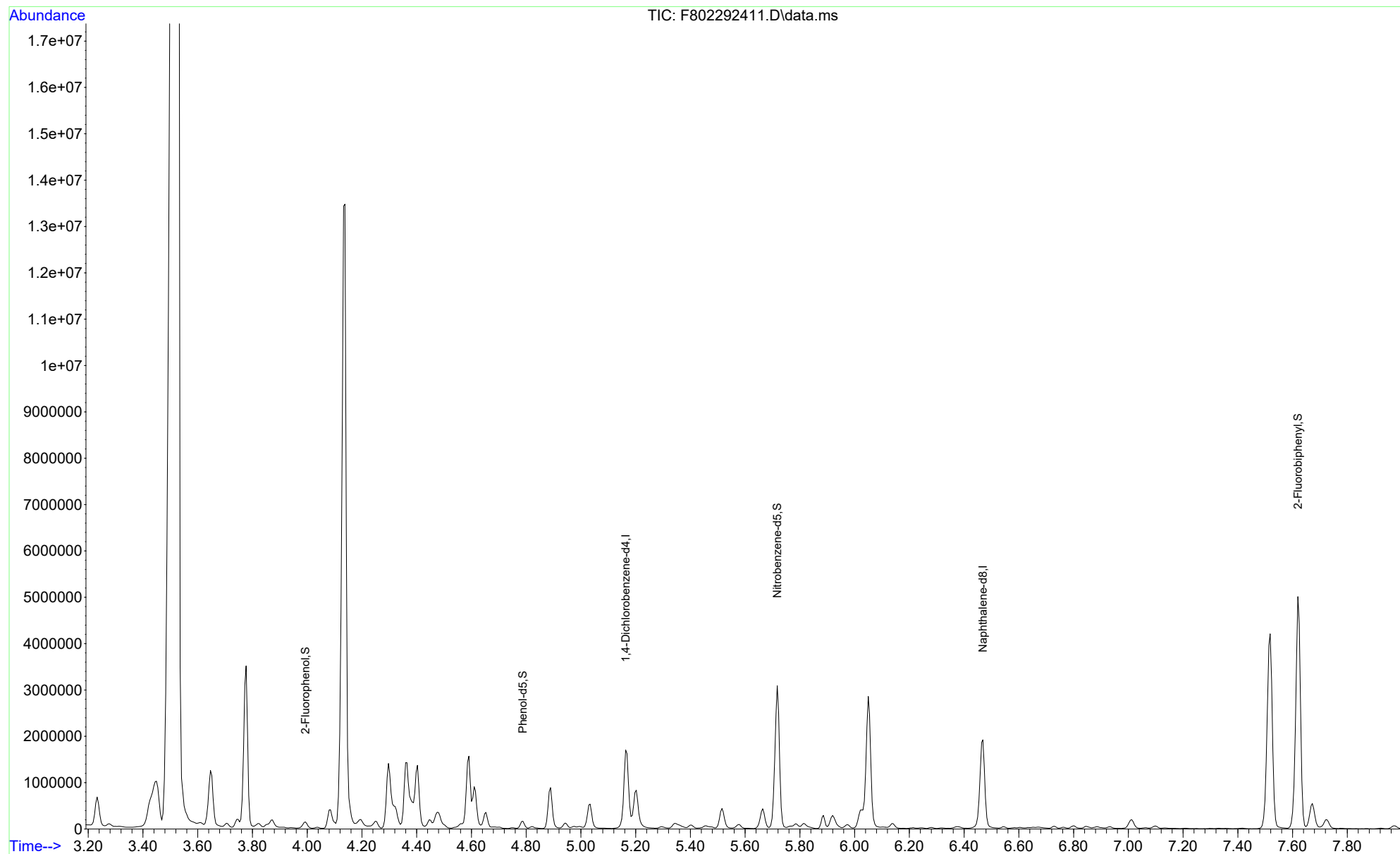
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



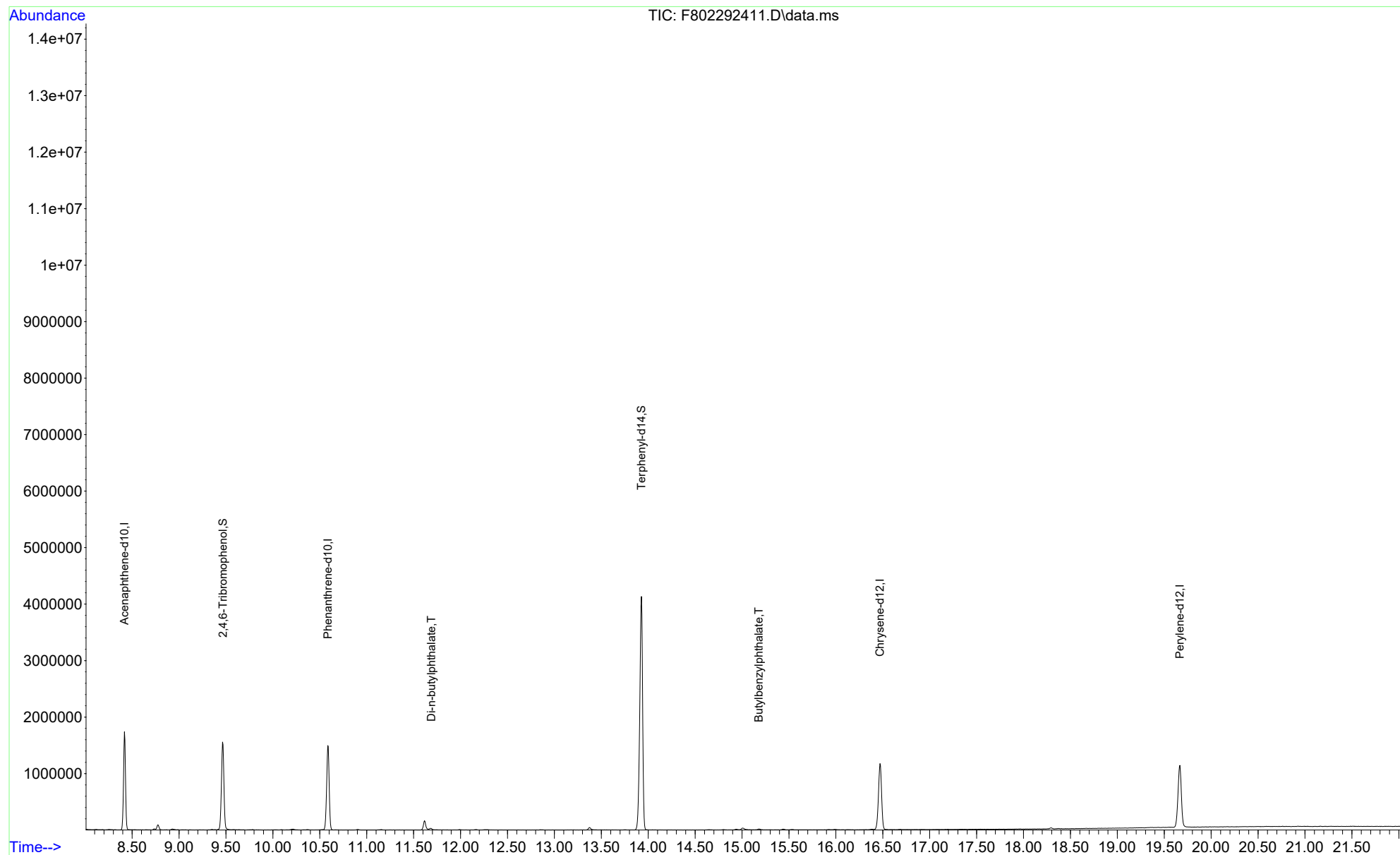
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292411.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:46 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-03  
Misc Info : ,,ICAL20758



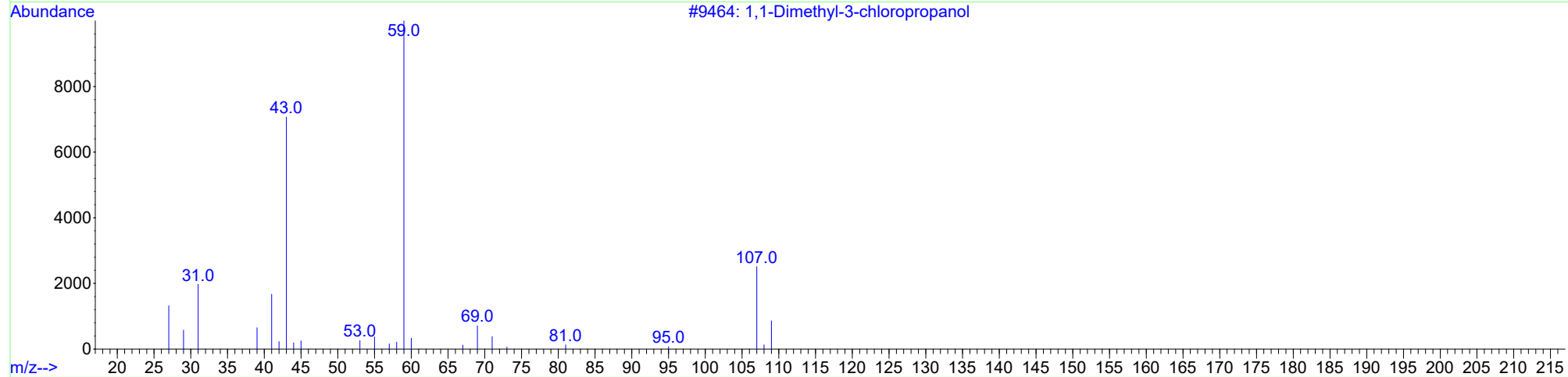
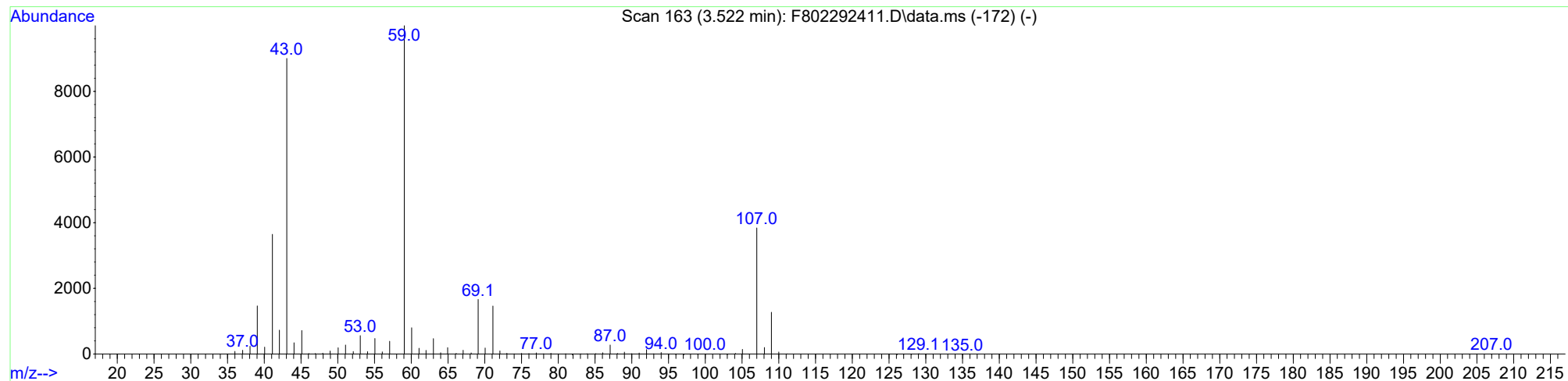
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292411.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:46 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-03  
Misc Info : ,,ICAL20758



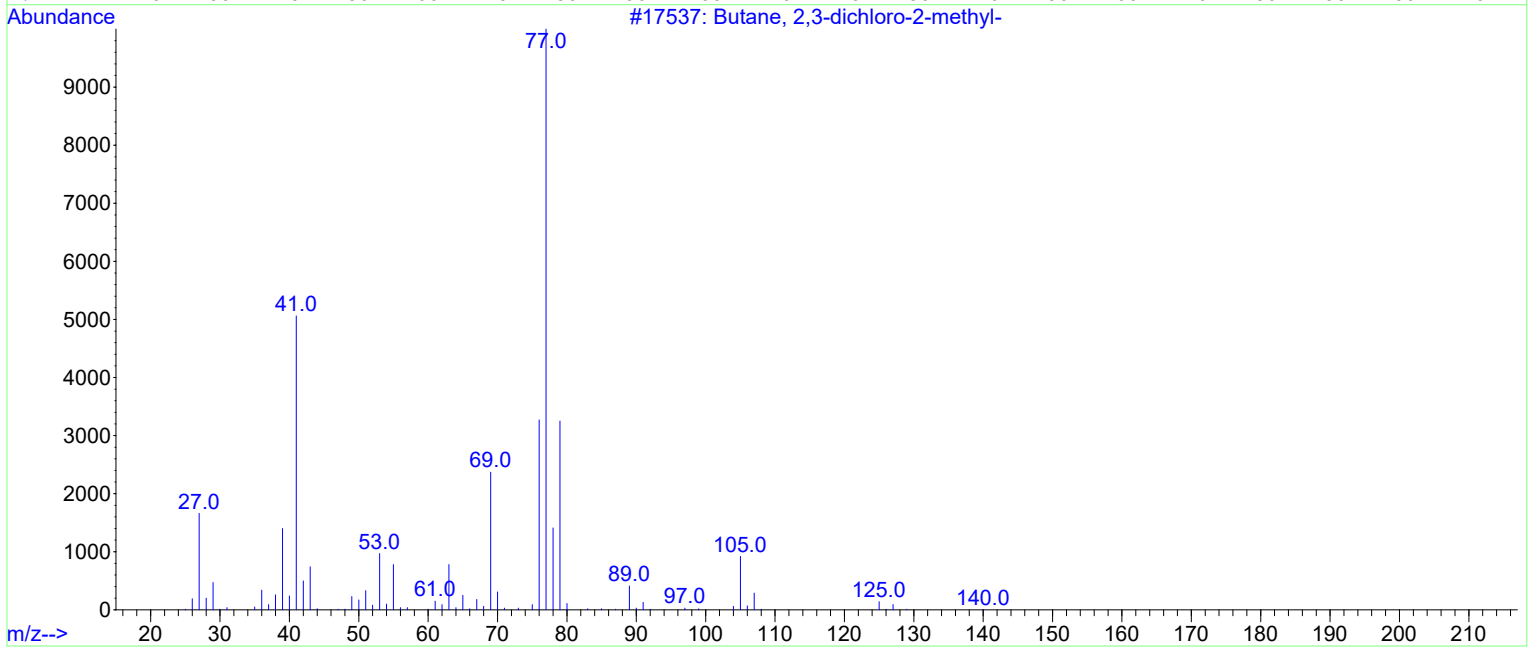
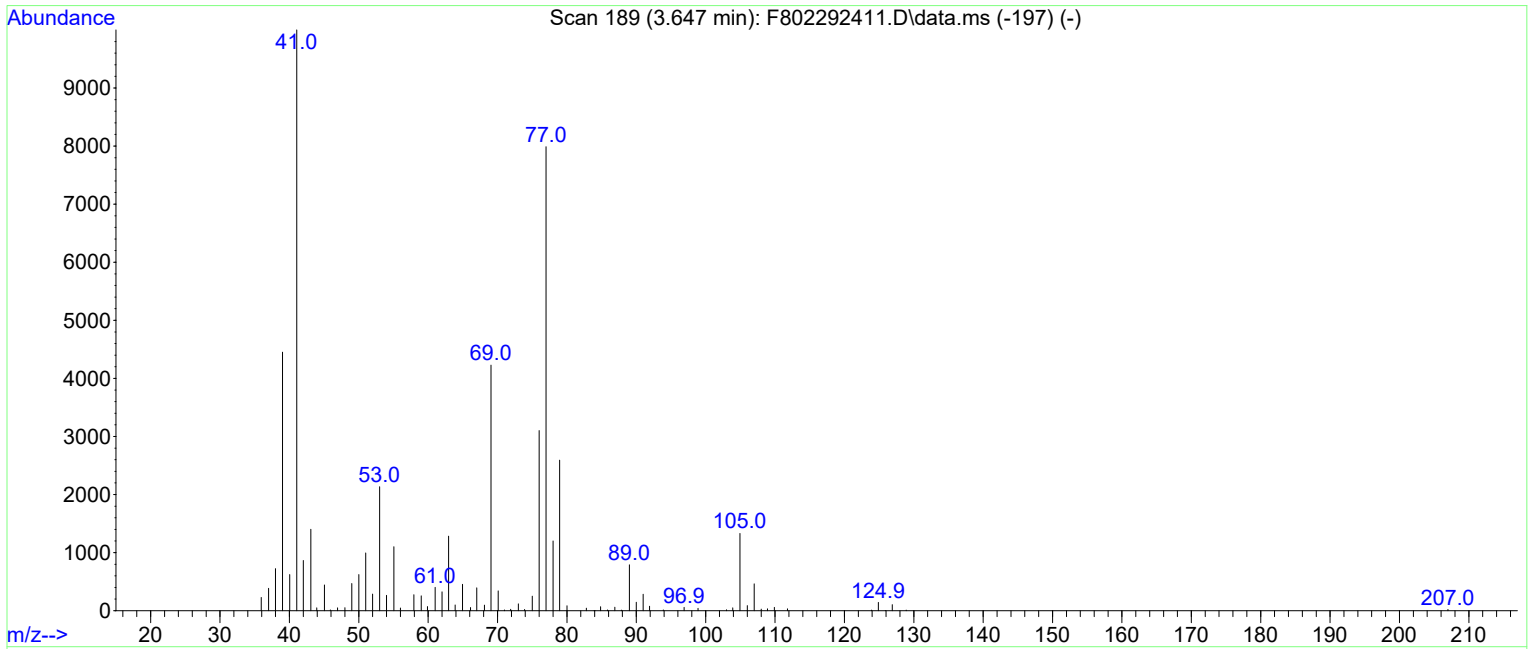
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292411.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 7:46 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-03  
Misc Info : ,,ICAL20758



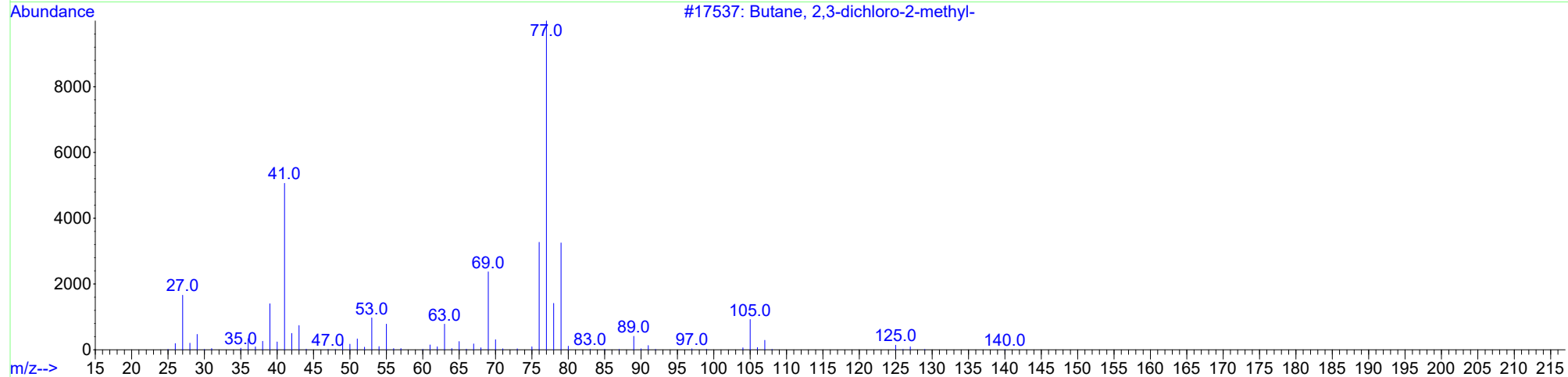
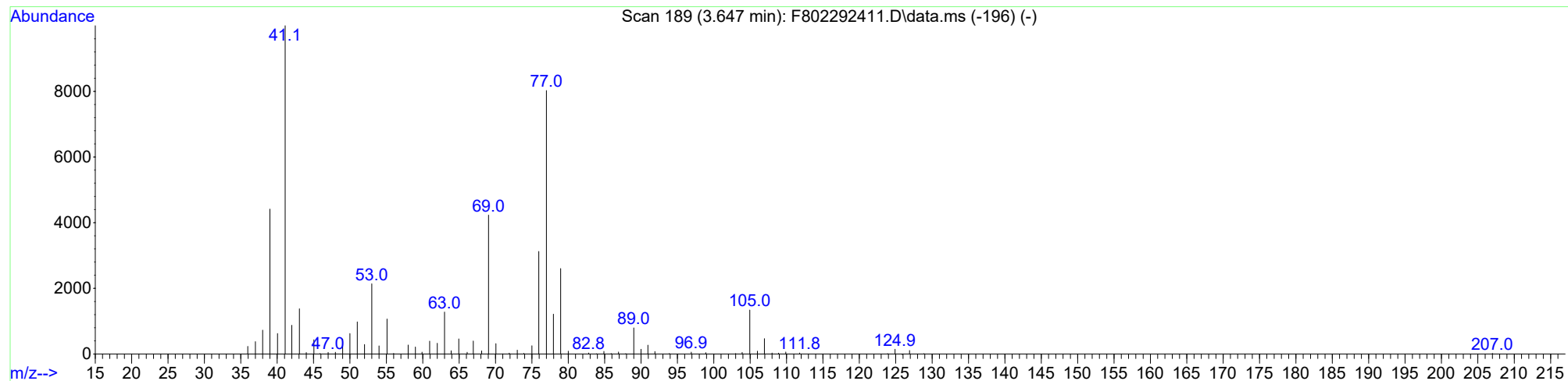
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



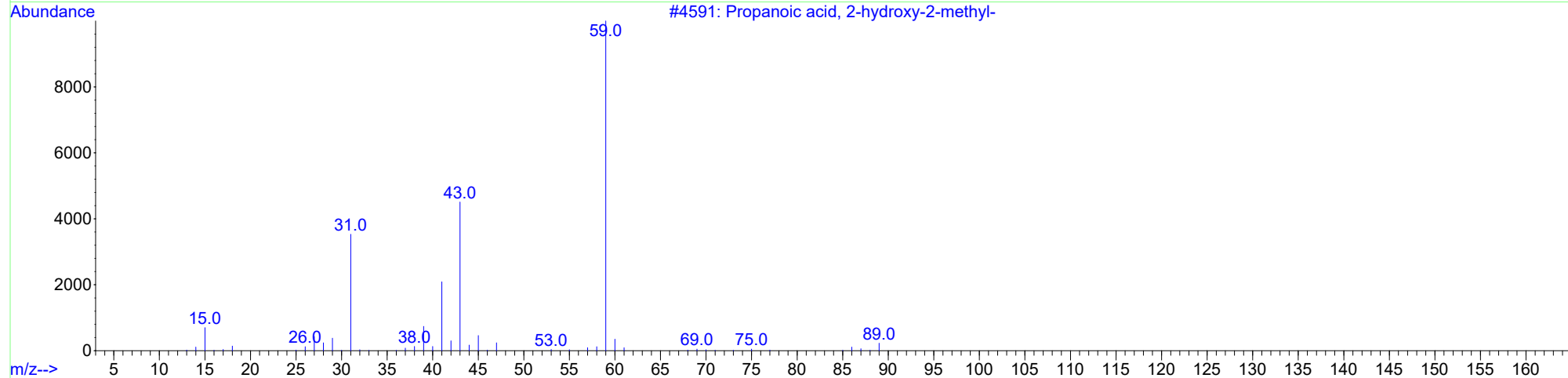
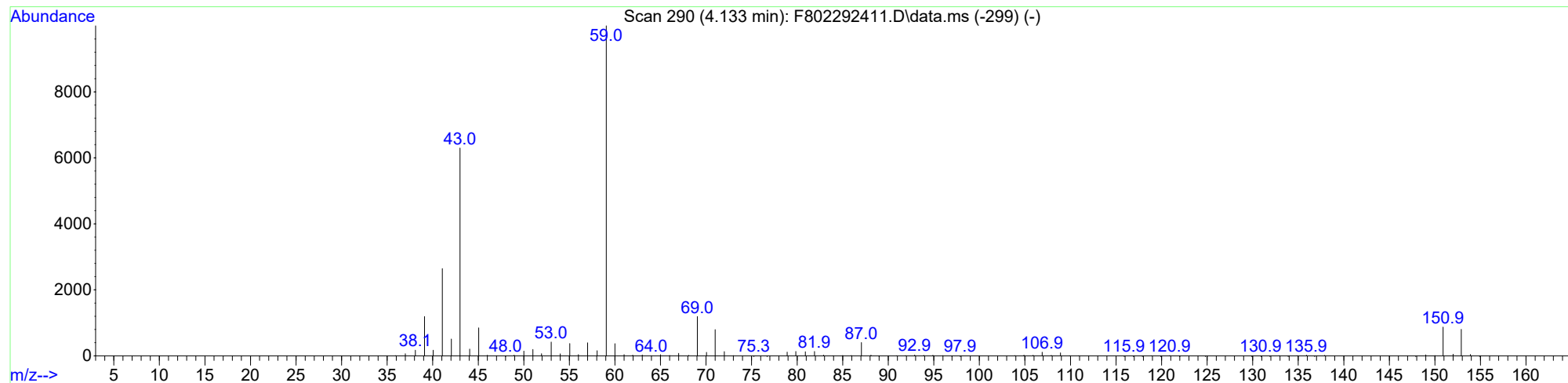
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-

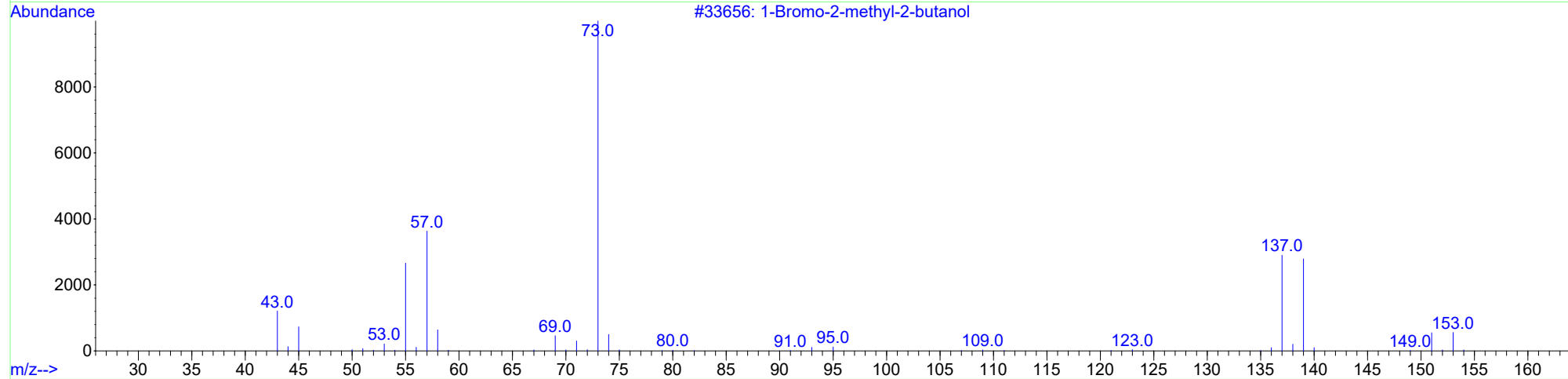
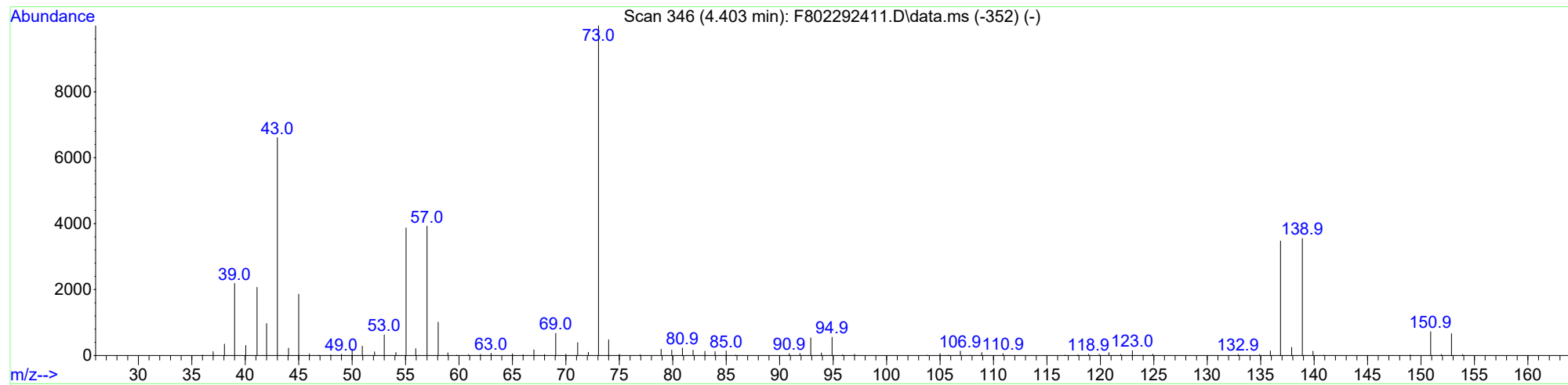


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propanoic acid, 2-hydroxy-2-methyl-

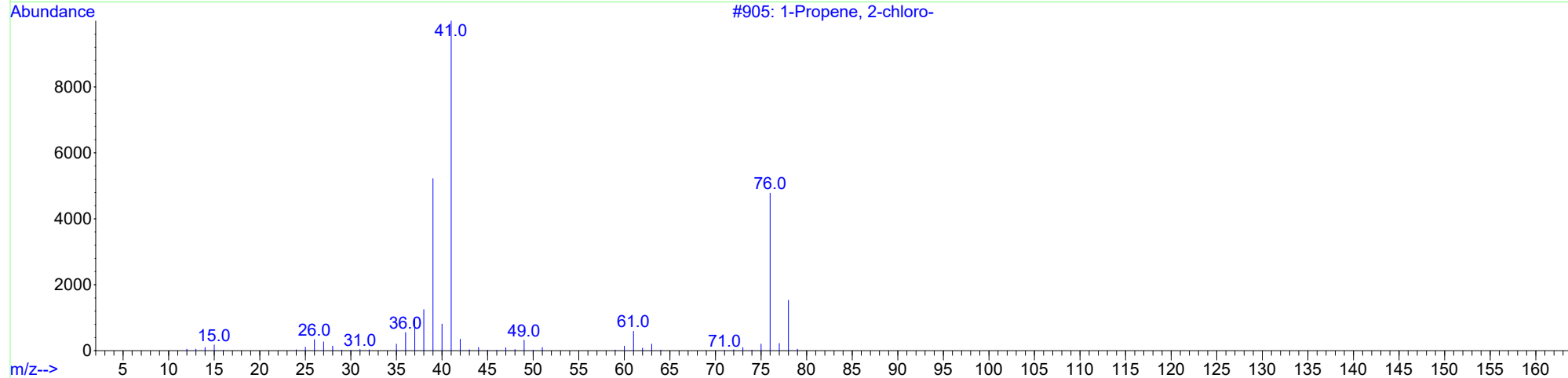
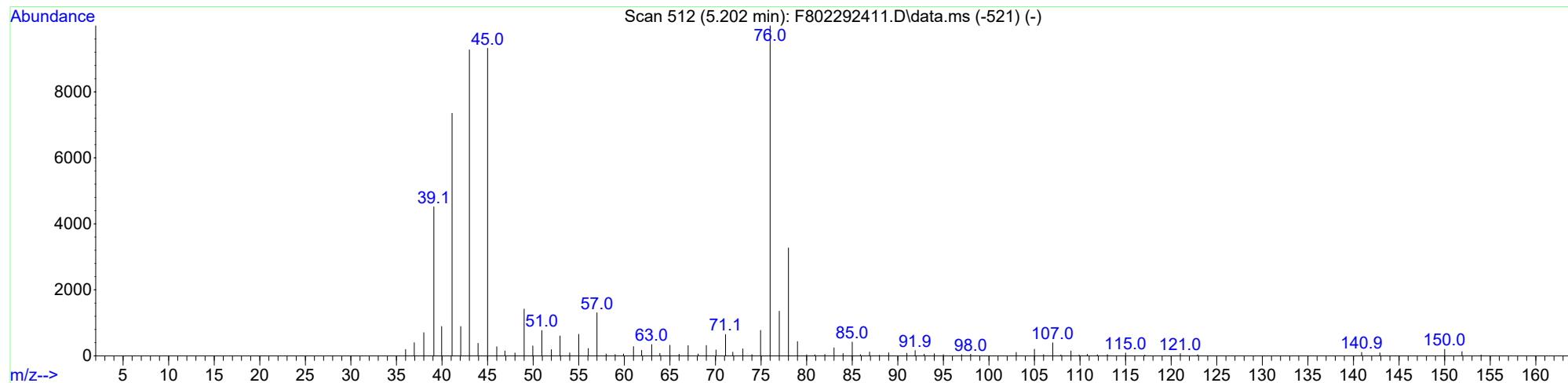




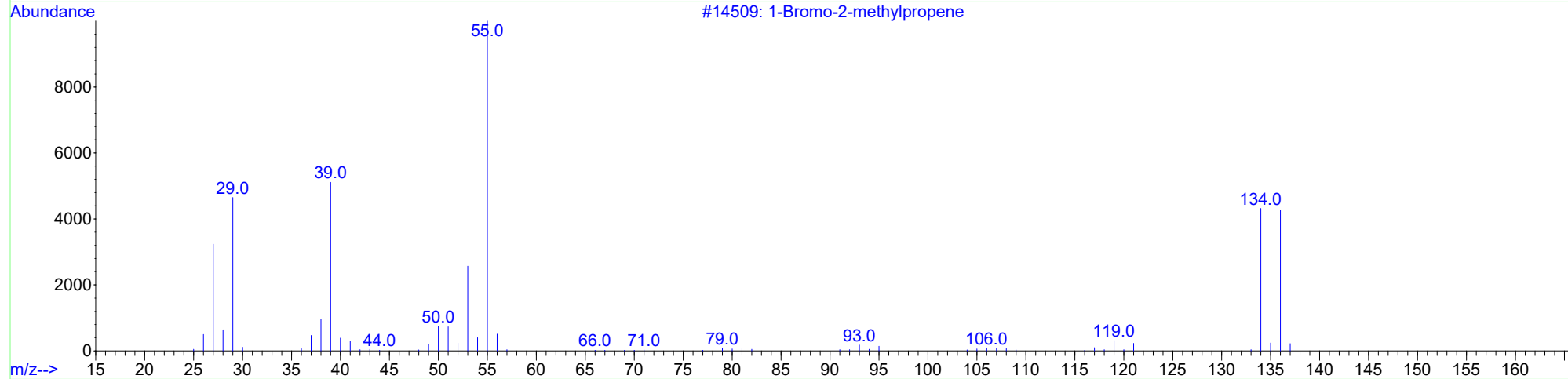
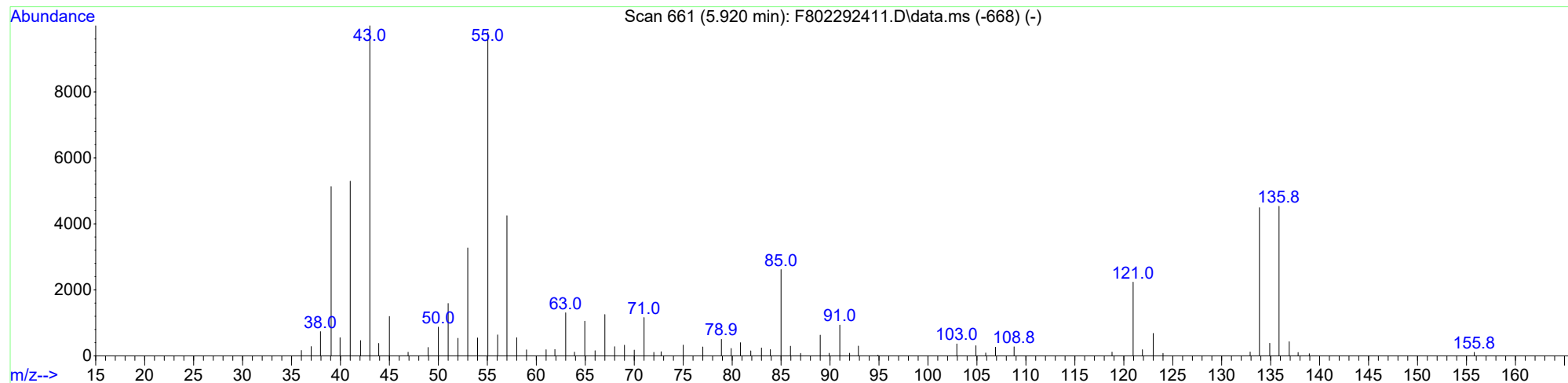
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 78  
ID : 1-Bromo-2-methyl-2-butanol



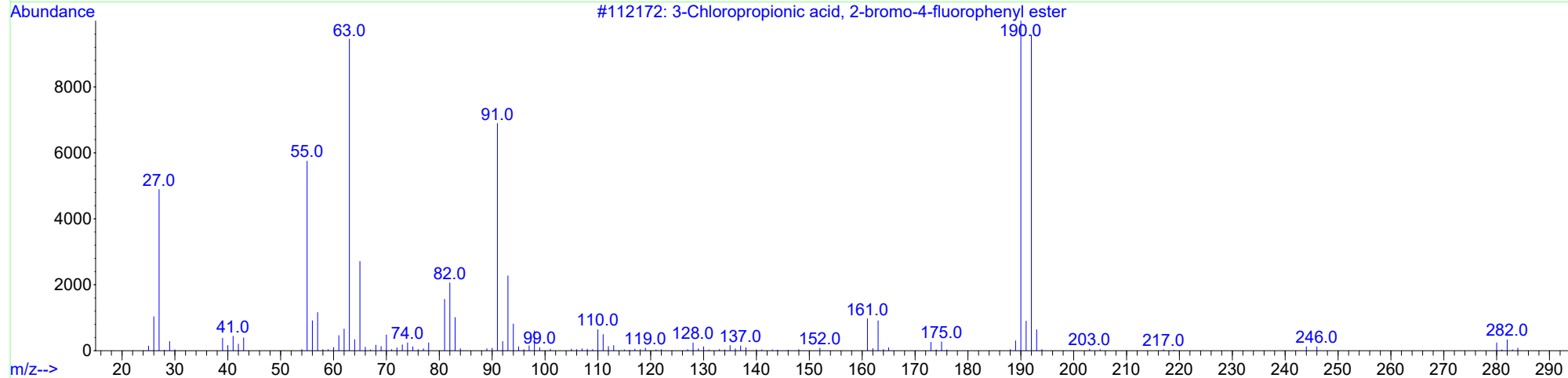
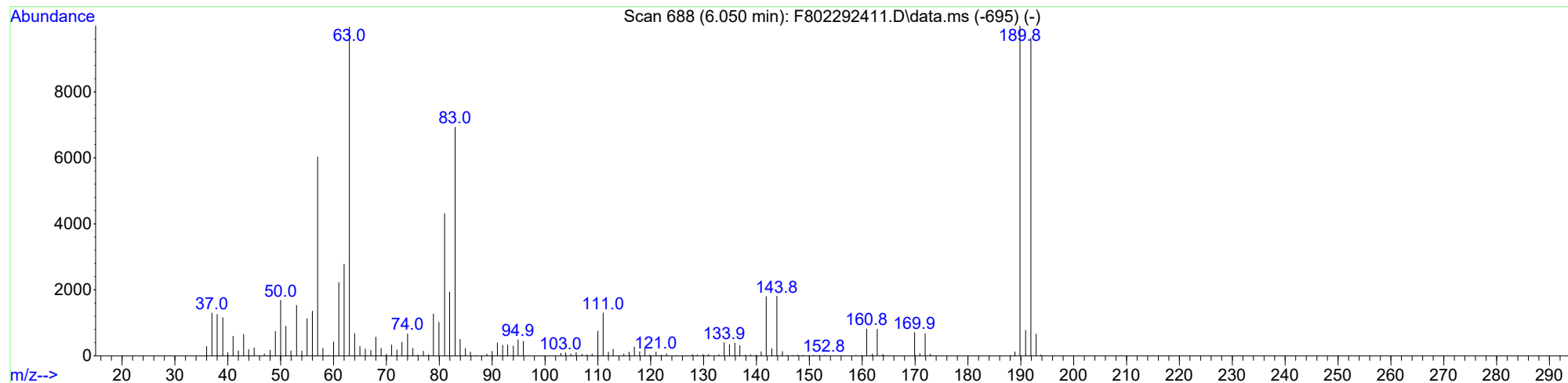
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 1-Propene, 2-chloro-



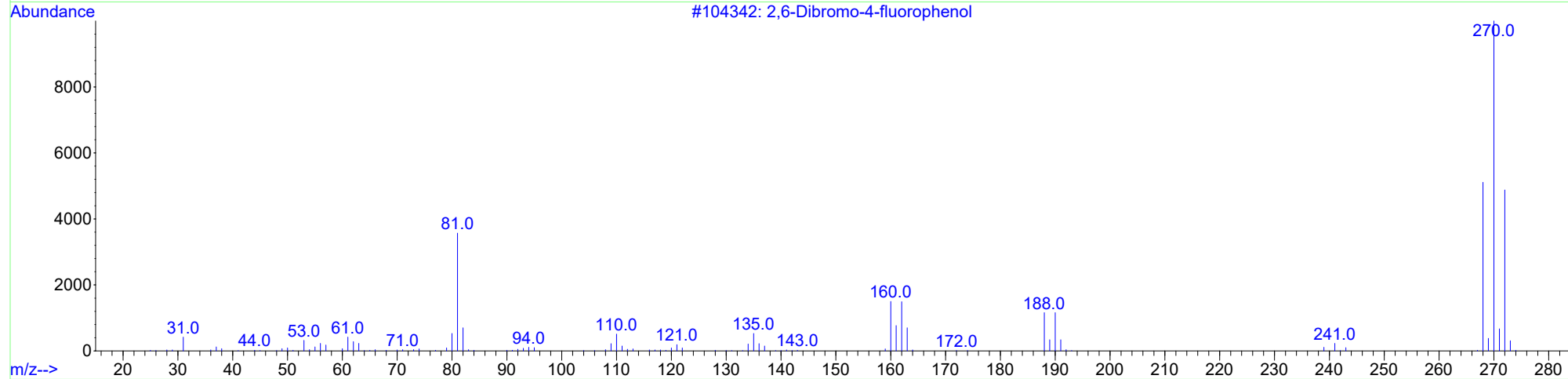
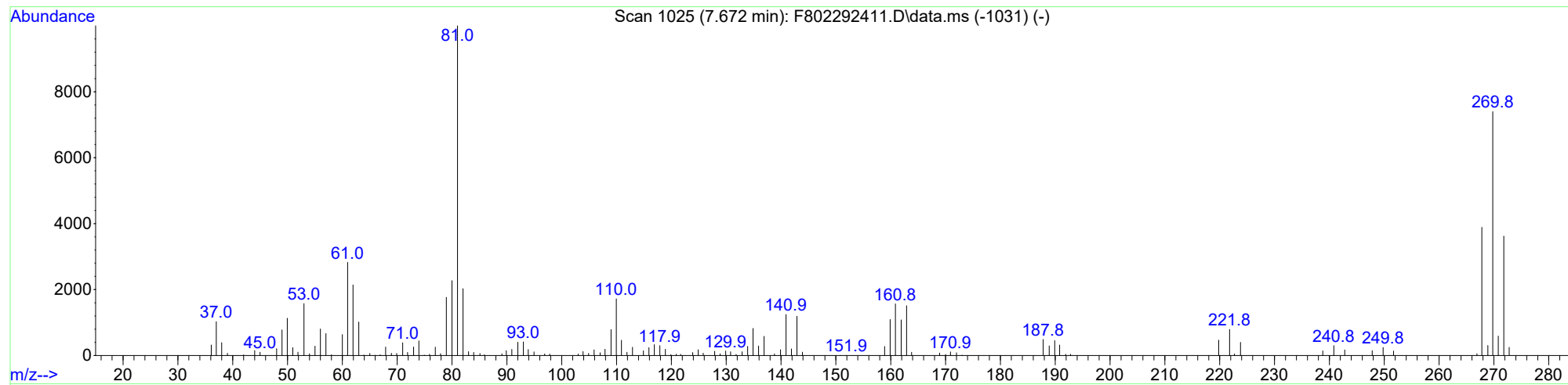
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 80  
ID : 1-Bromo-2-methylpropene



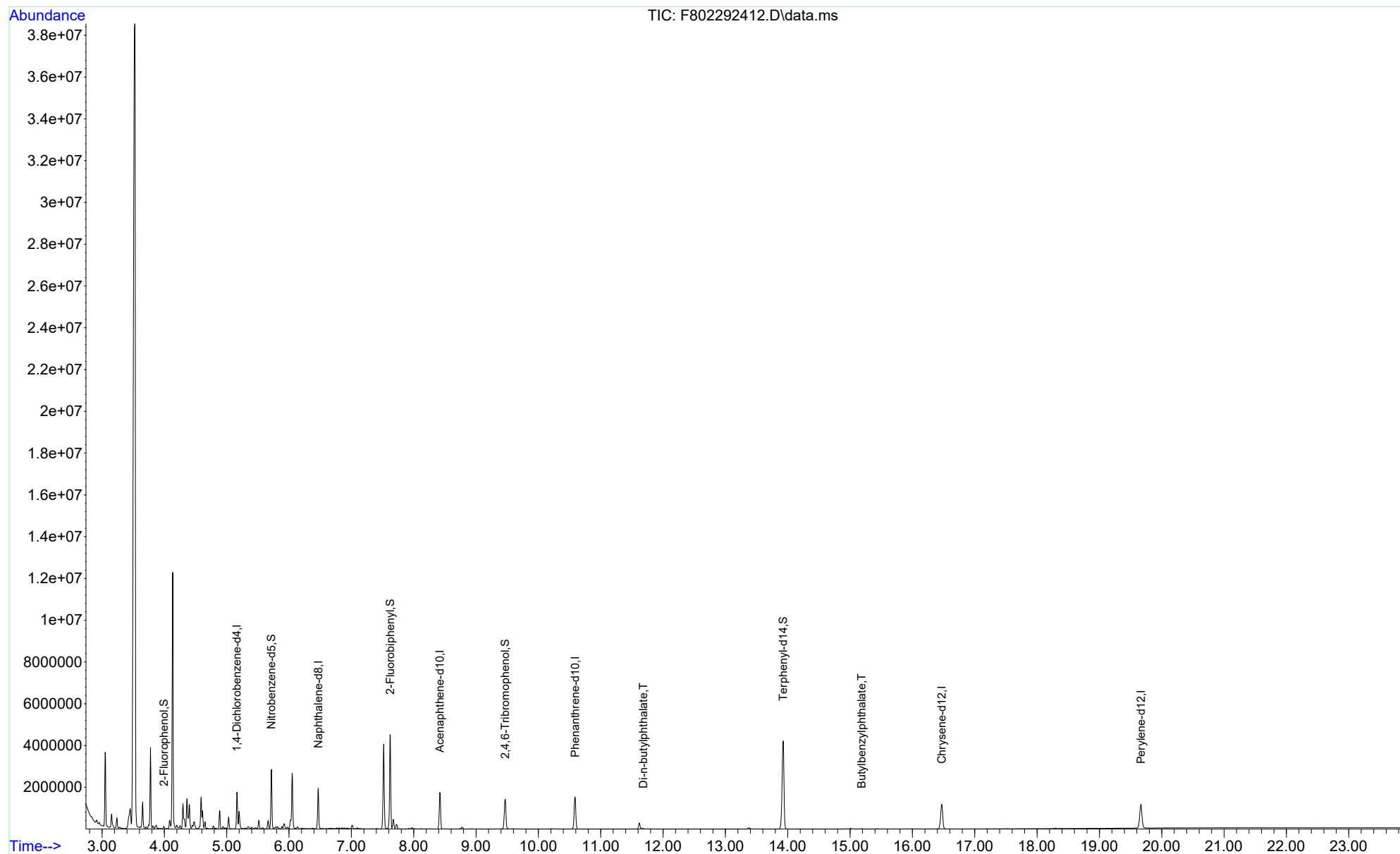
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



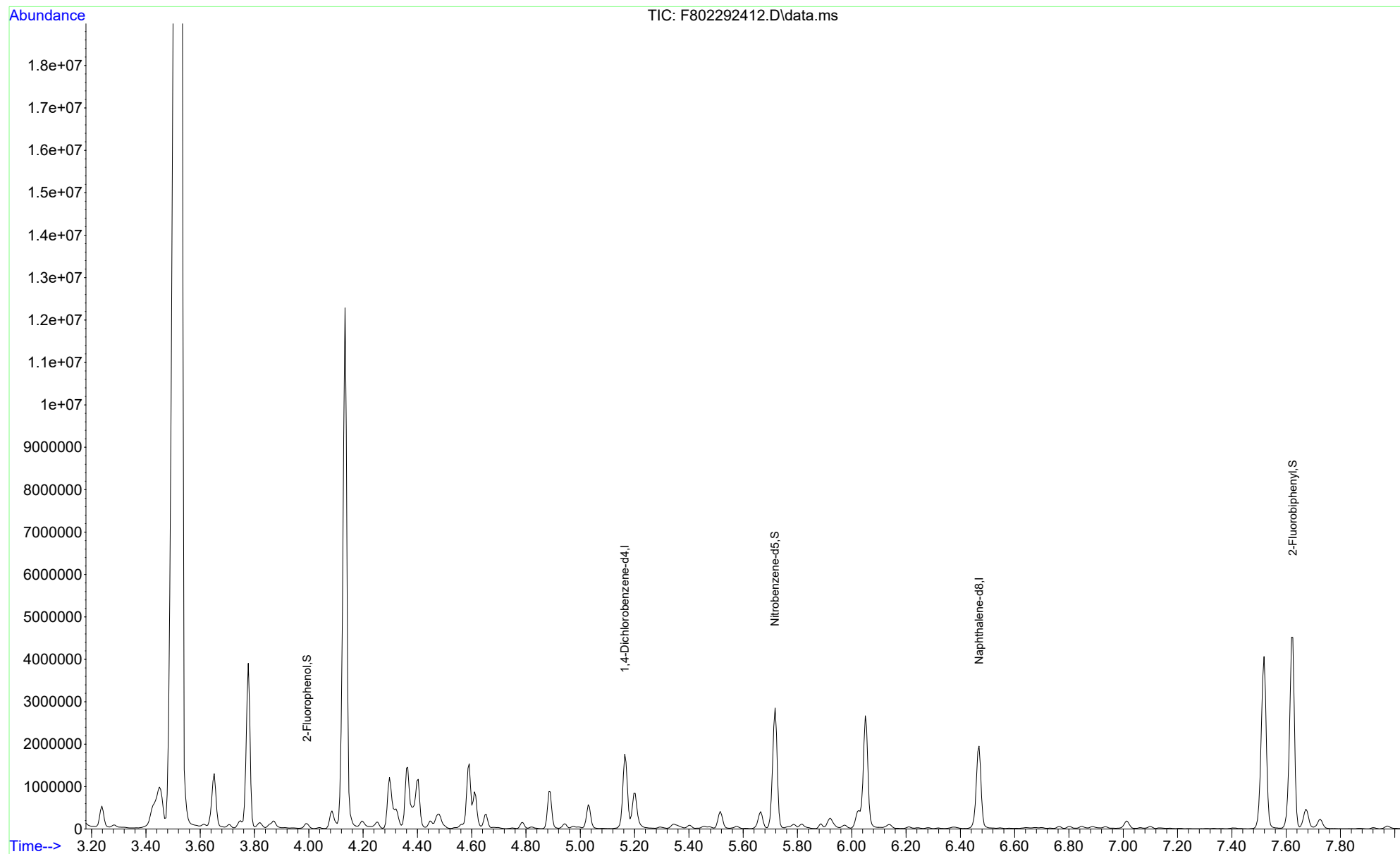
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : 2,6-Dibromo-4-fluorophenol



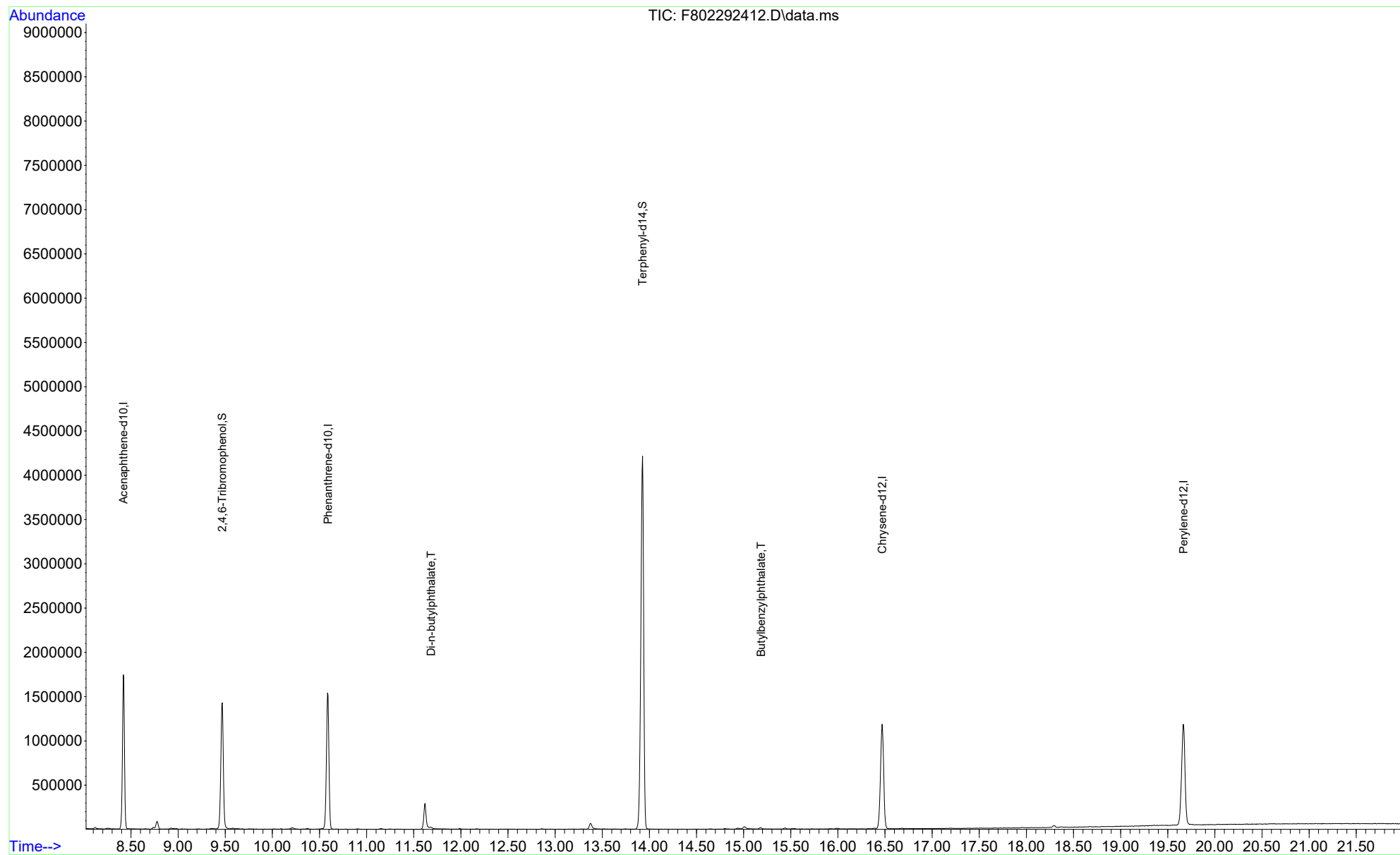
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292412.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:20 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-04  
Misc Info : ,,ICAL20758



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292412.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:20 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-04  
Misc Info : ,,ICAL20758

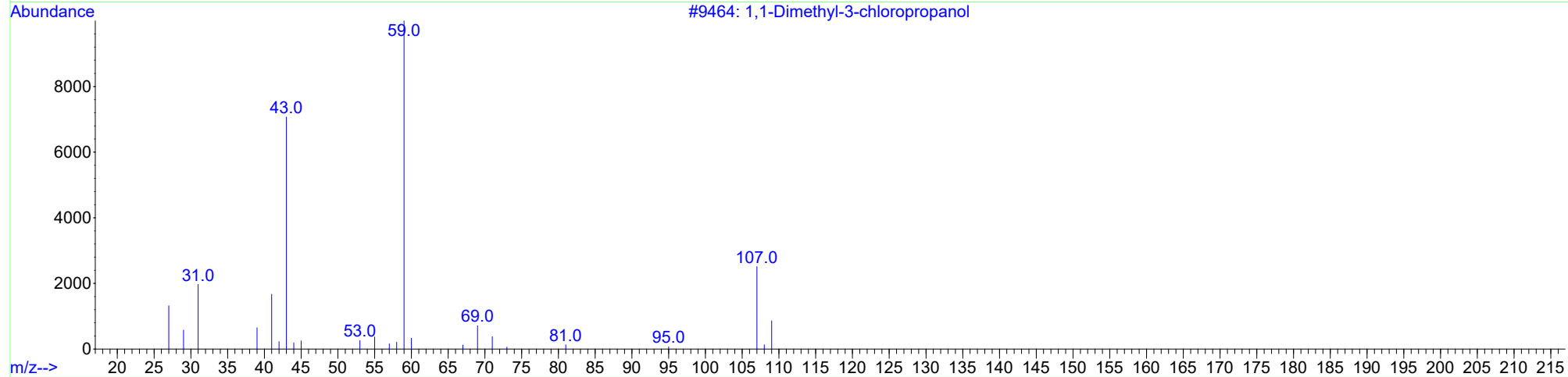
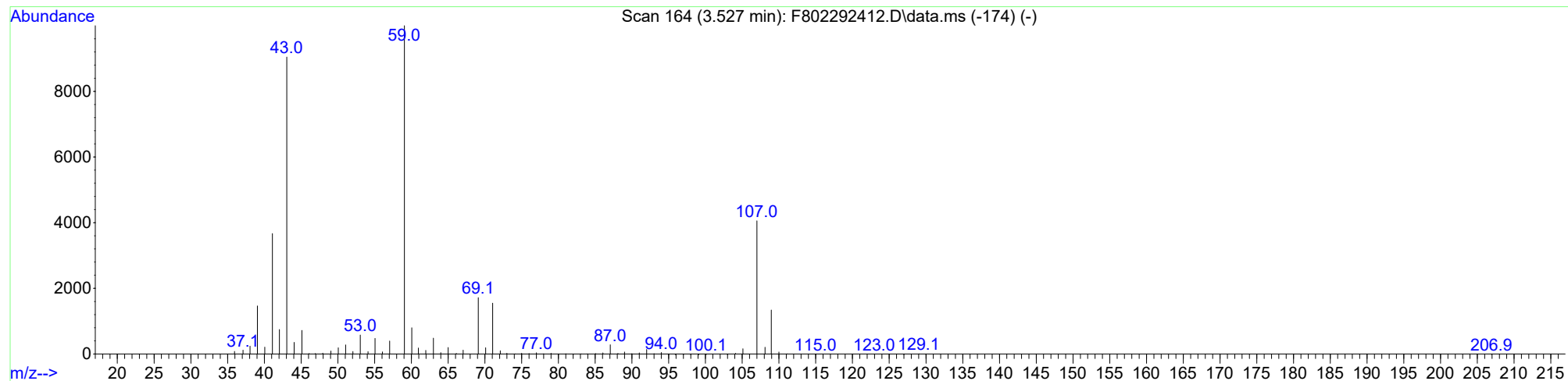


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292412.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:20 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-04  
Misc Info : ,,ICAL20758

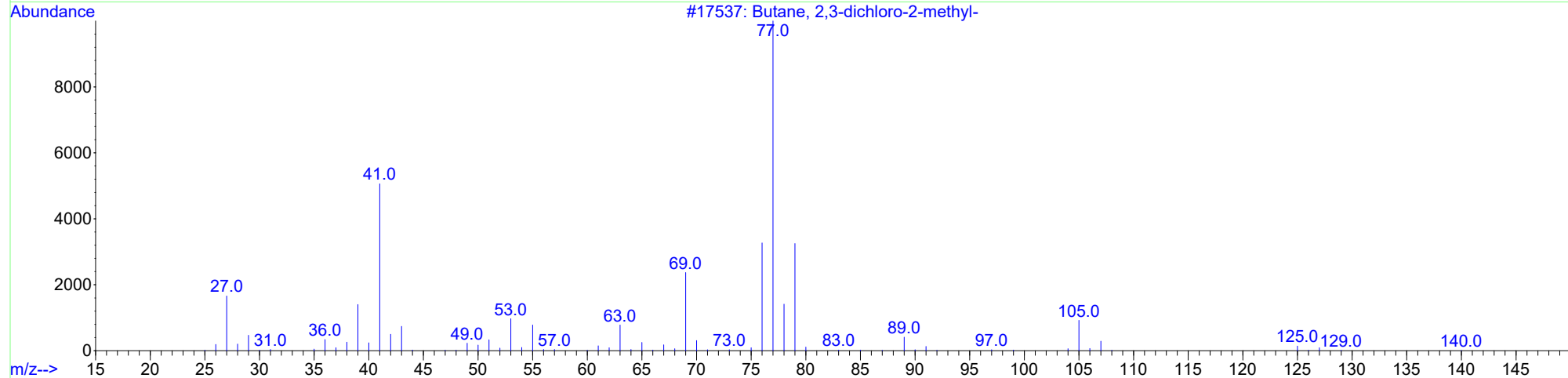
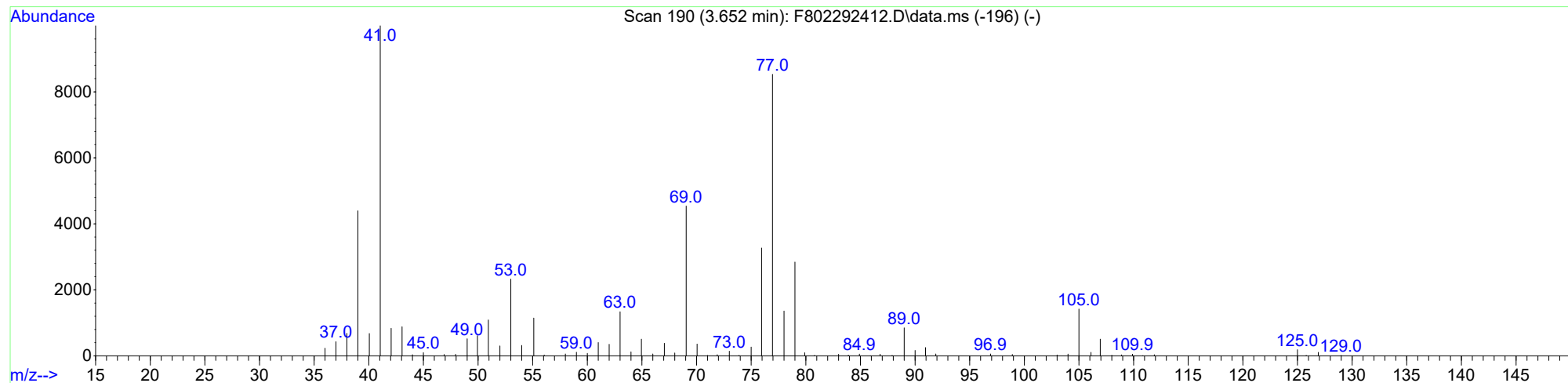




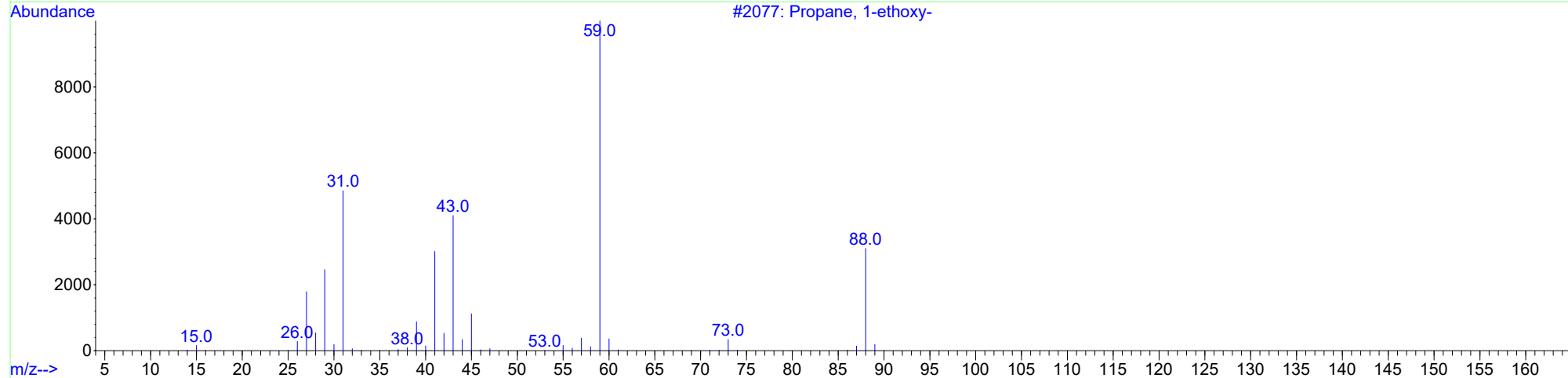
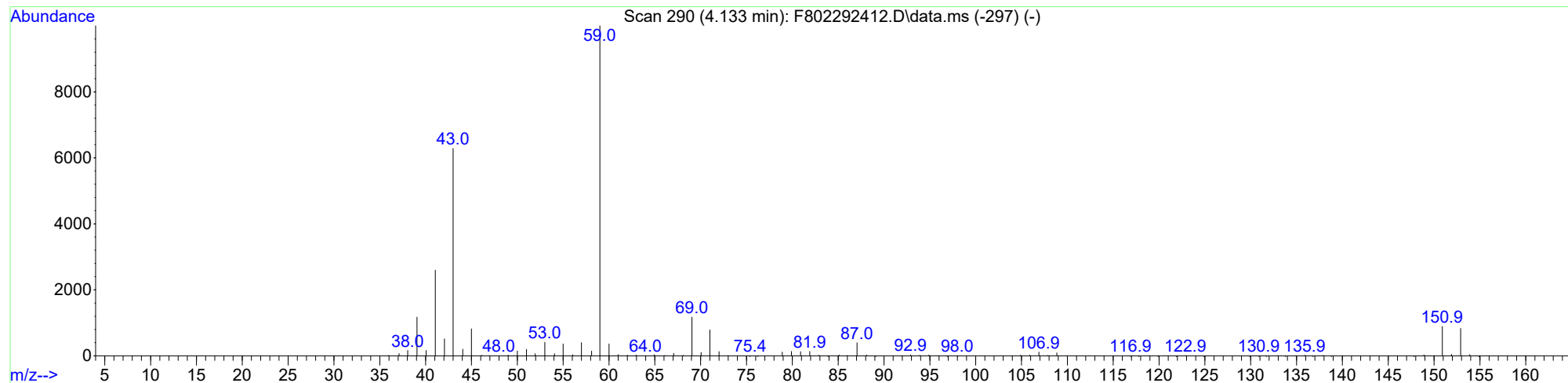
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



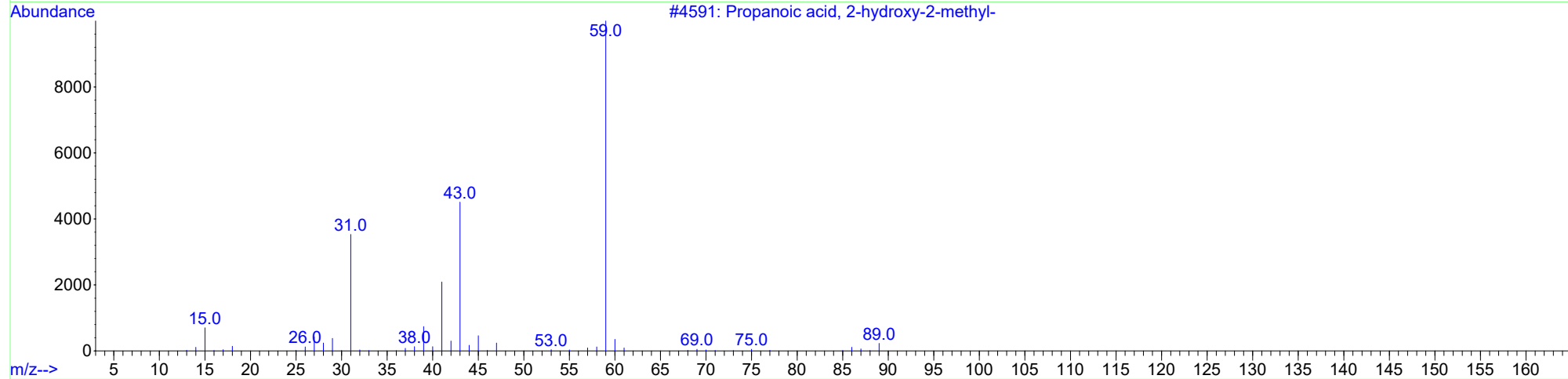
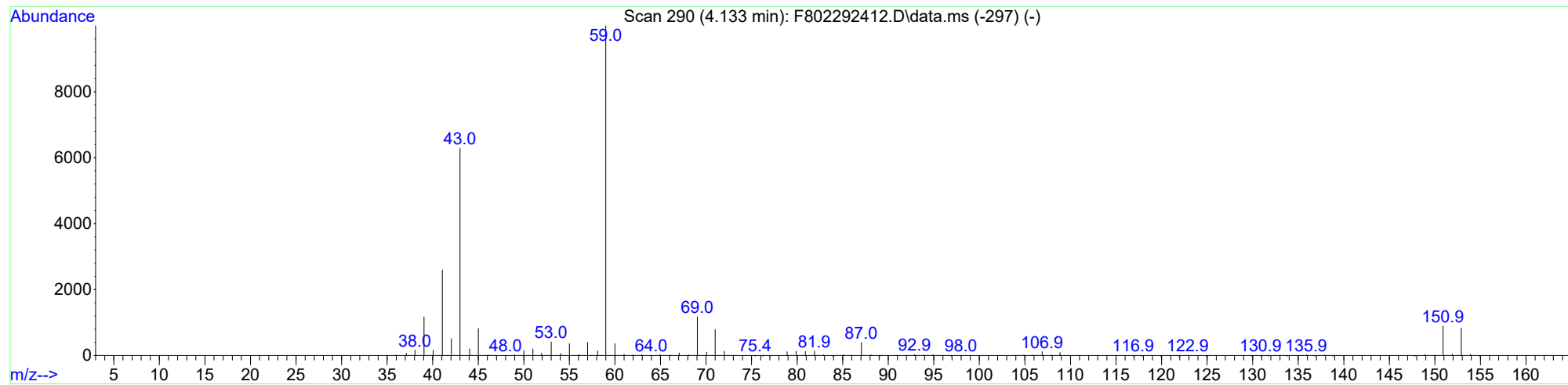
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



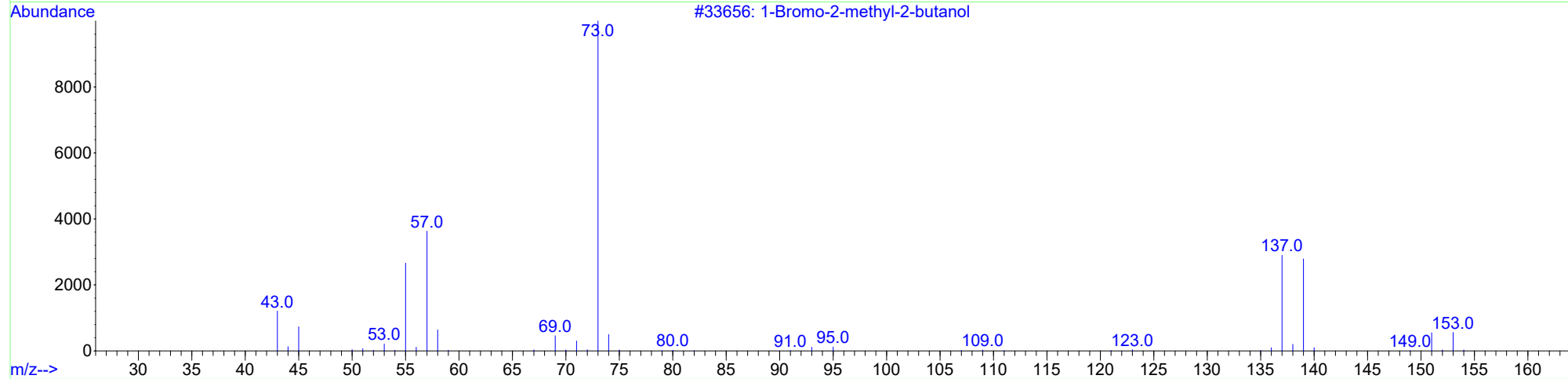
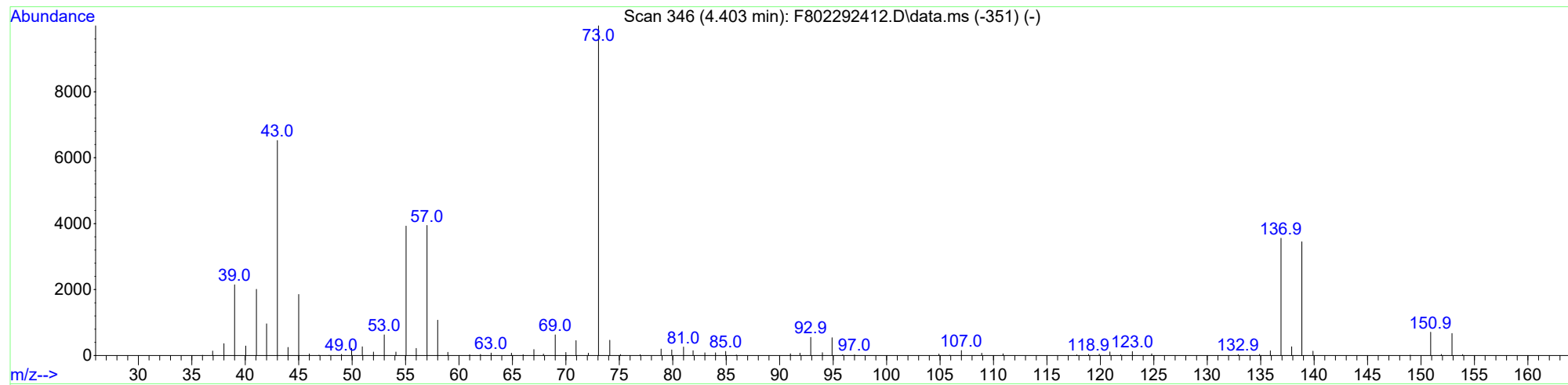
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 58  
ID : Propane, 1-ethoxy-



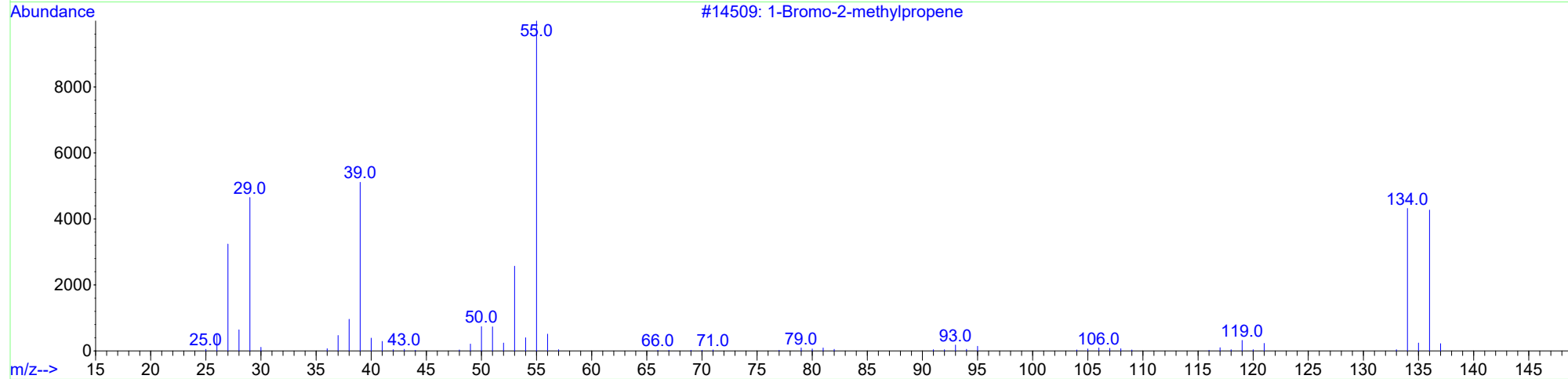
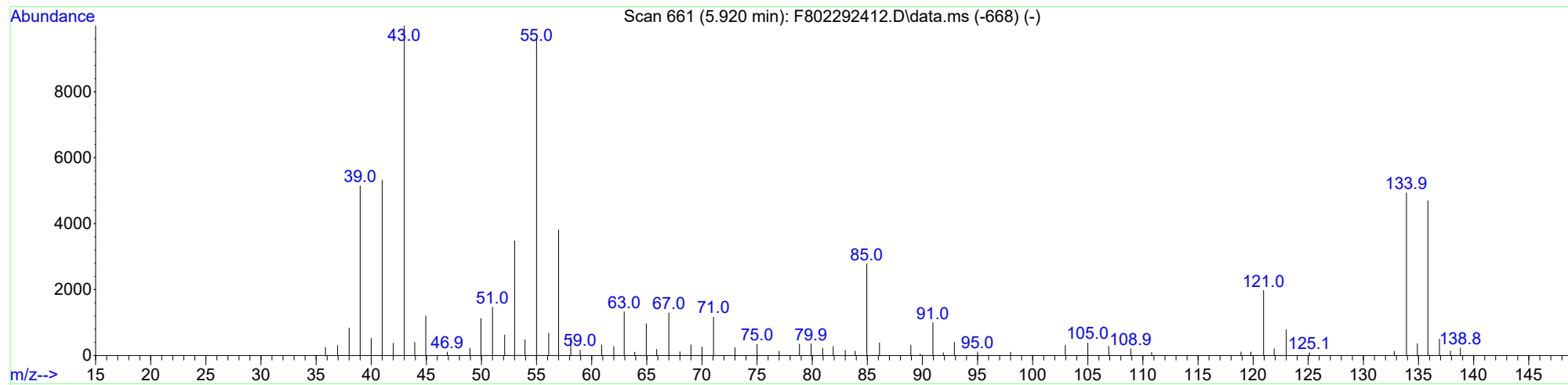
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propanoic acid, 2-hydroxy-2-methyl-



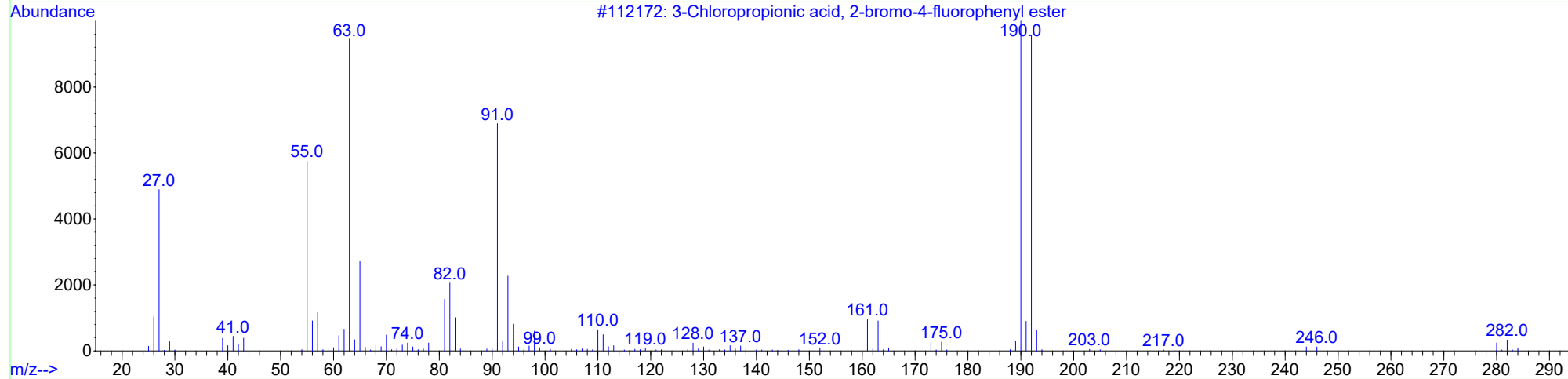
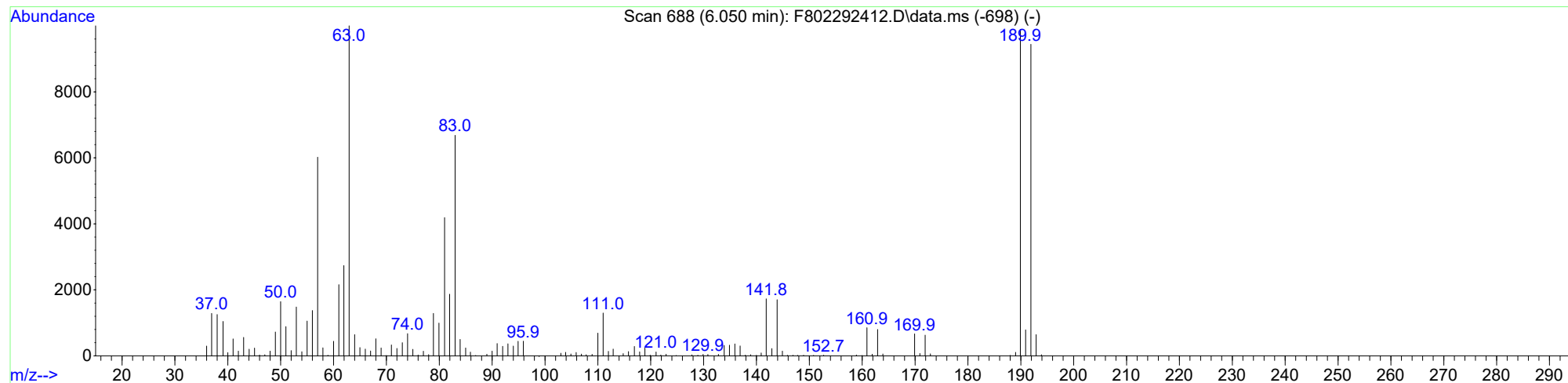
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol



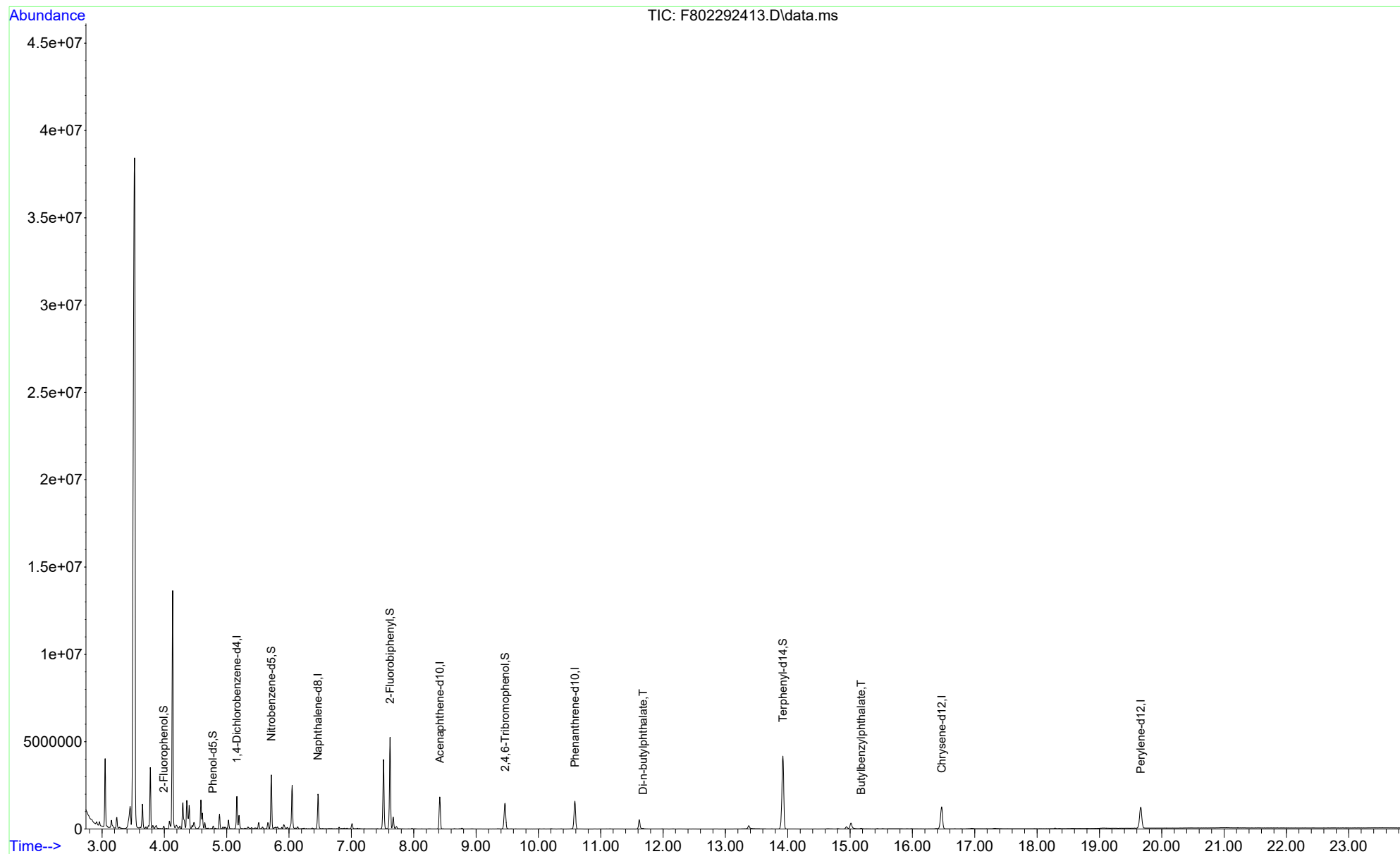
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 80  
ID : 1-Bromo-2-methylpropene



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester

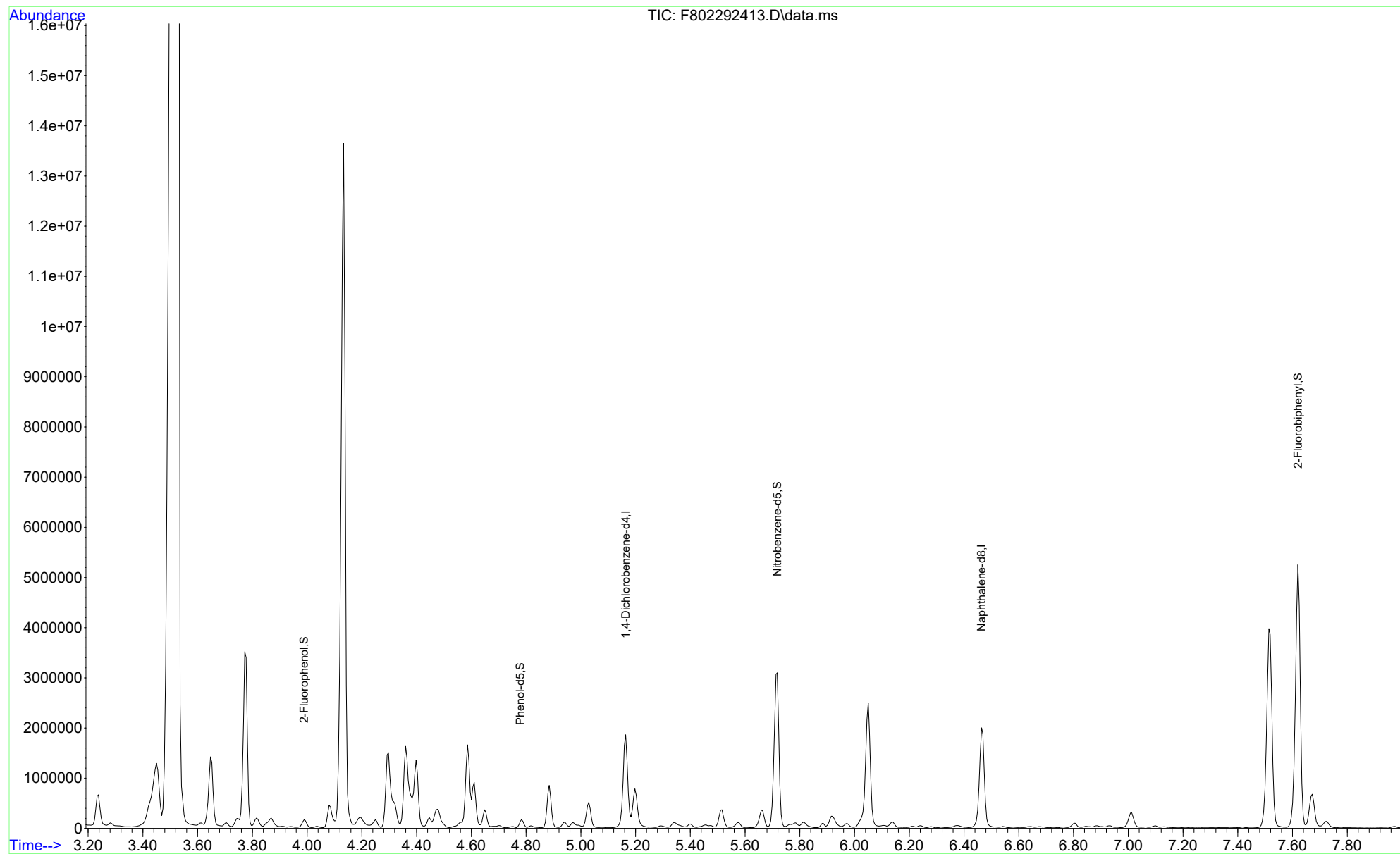


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292413.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:52 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-05  
Misc Info : ,,ICAL20758

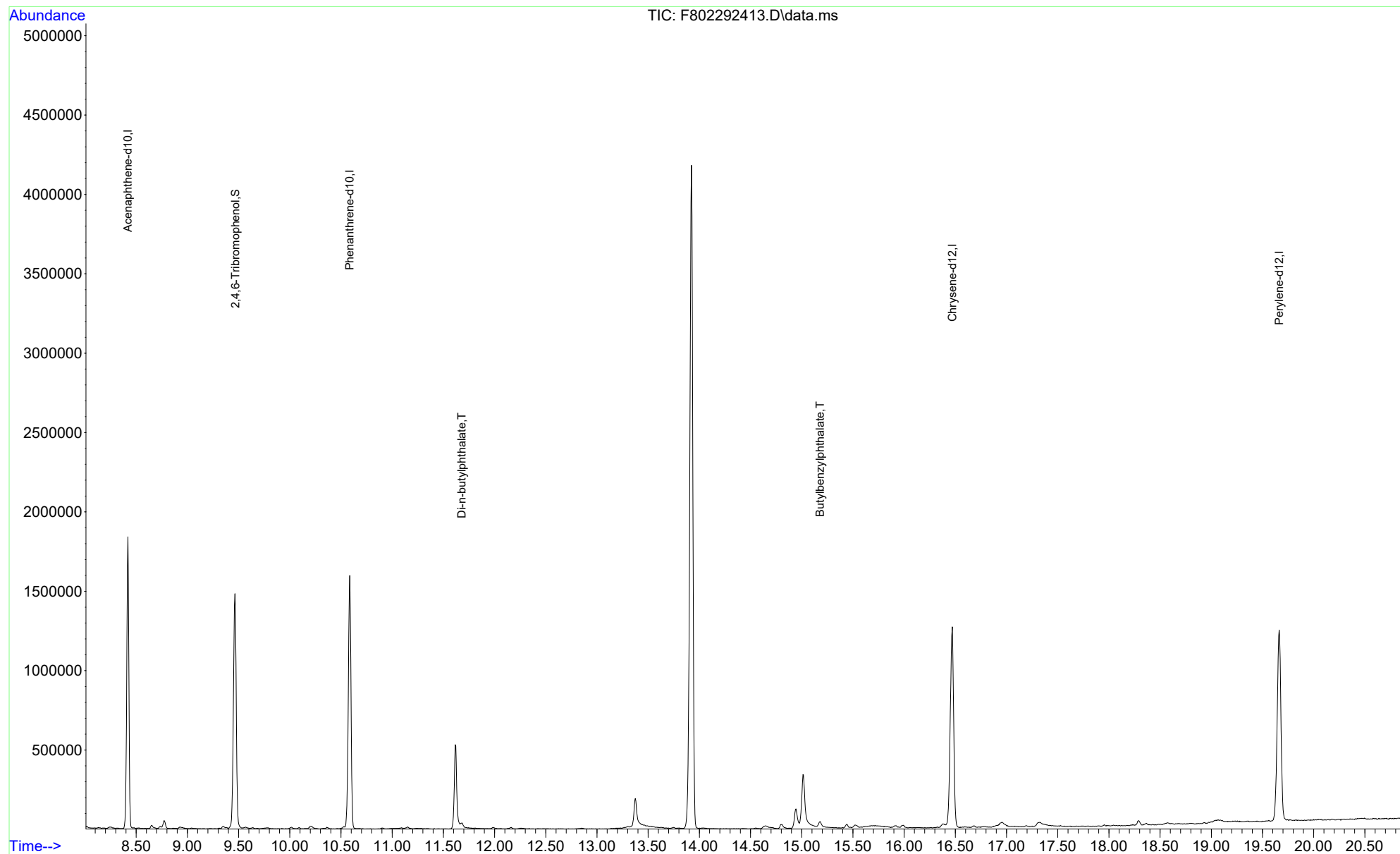




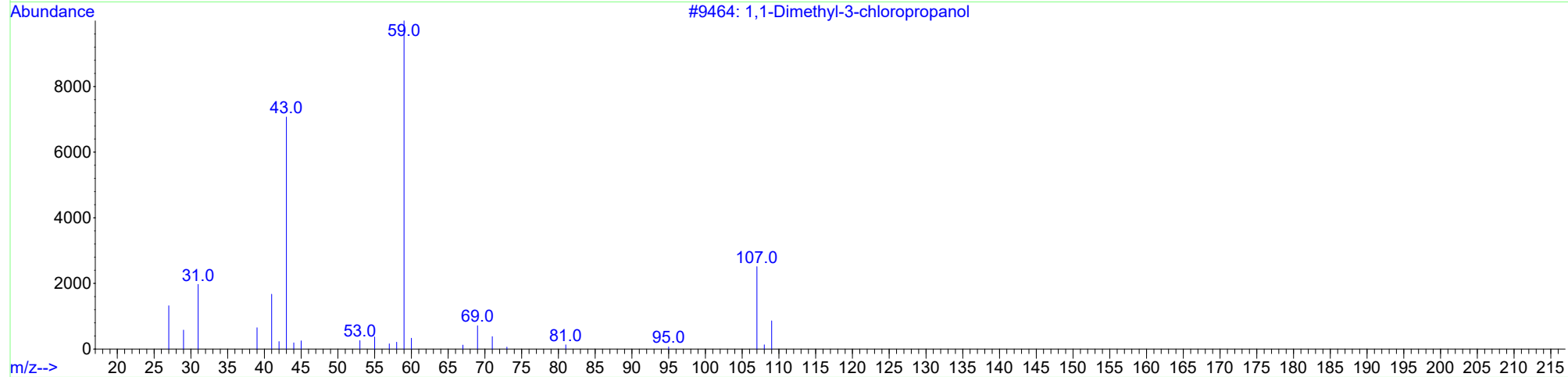
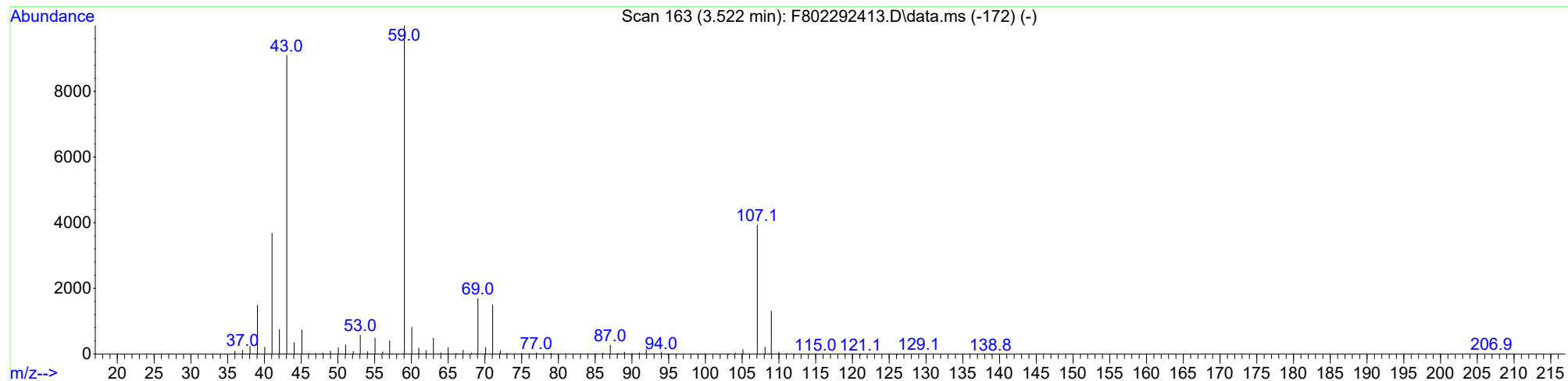
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292413.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:52 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-05  
Misc Info : ,,ICAL20758



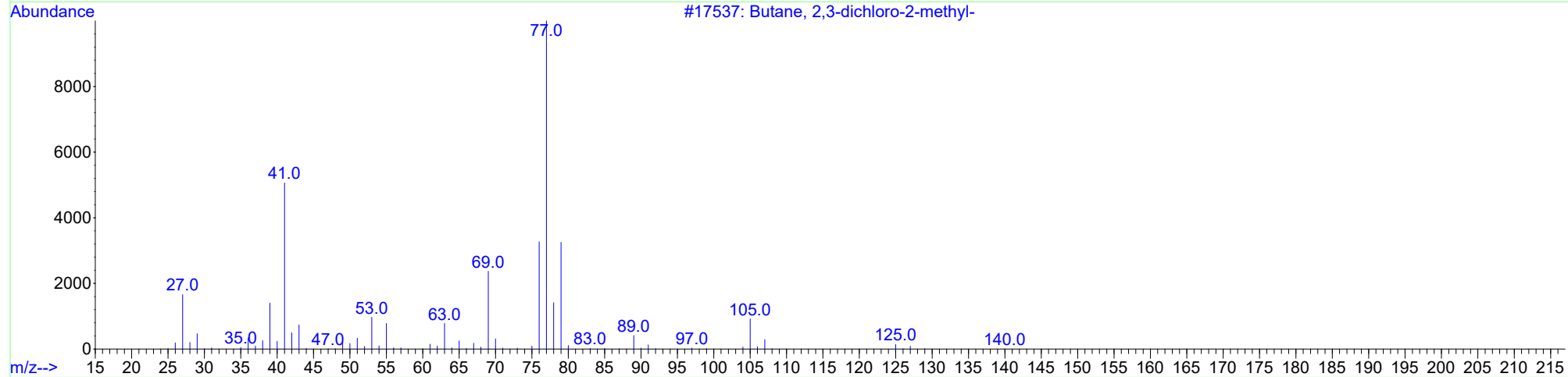
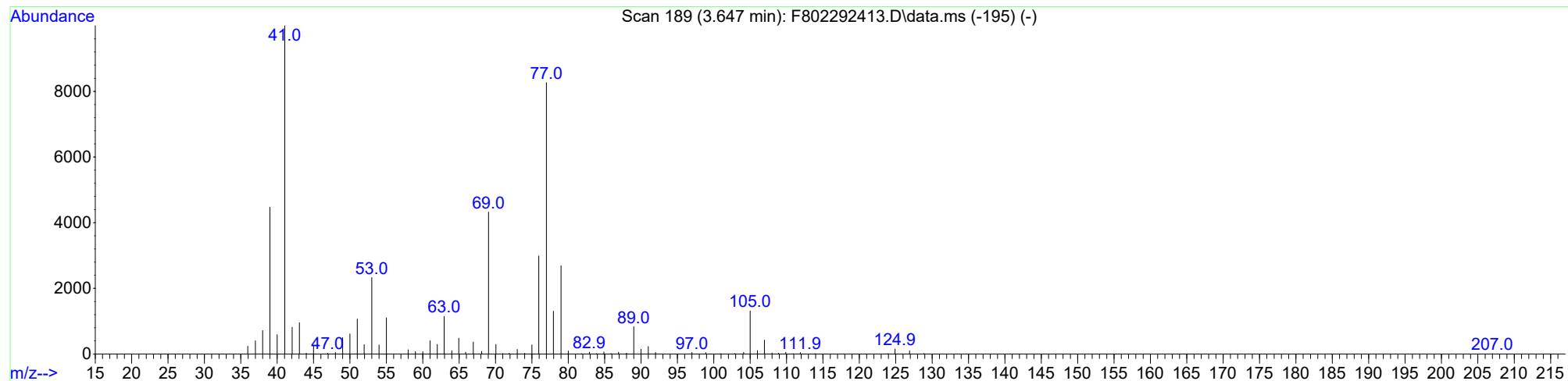
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292413.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 8:52 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-05  
Misc Info : ,,ICAL20758



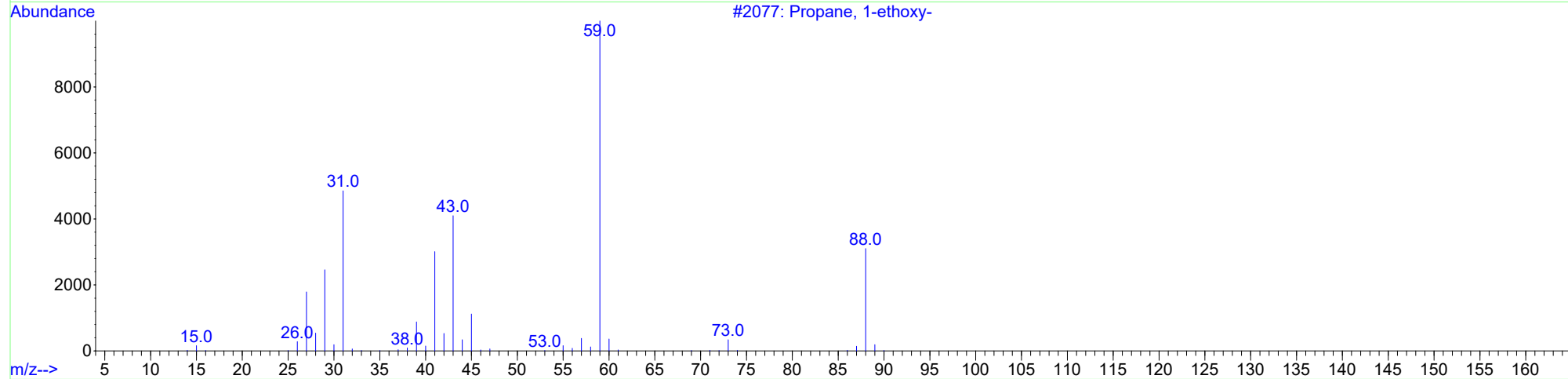
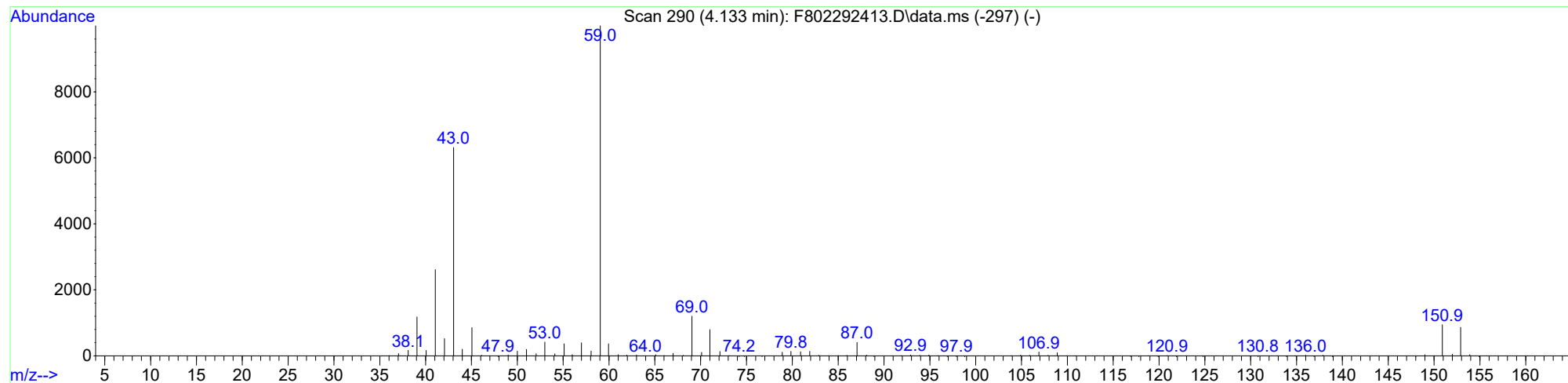
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



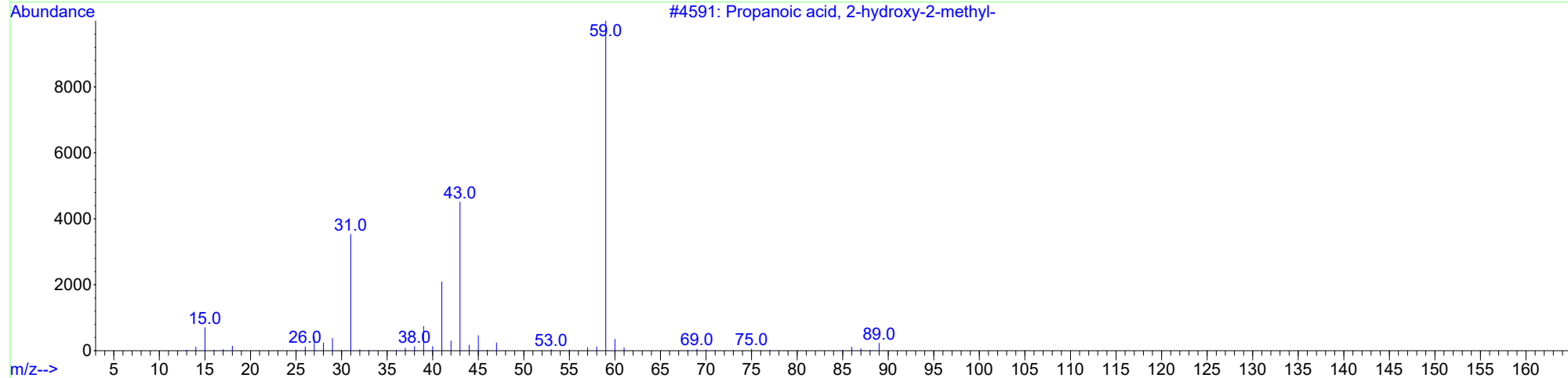
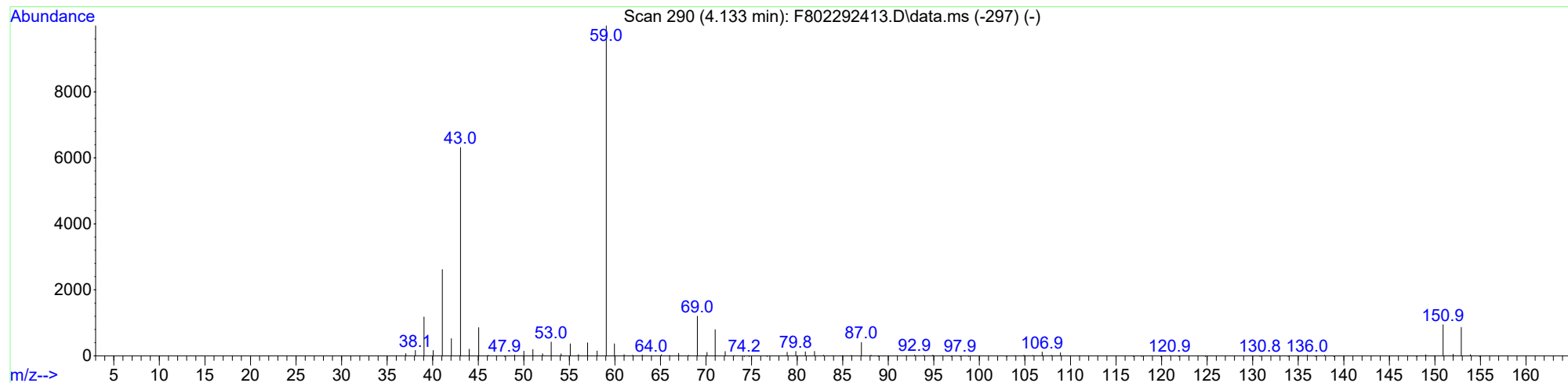
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



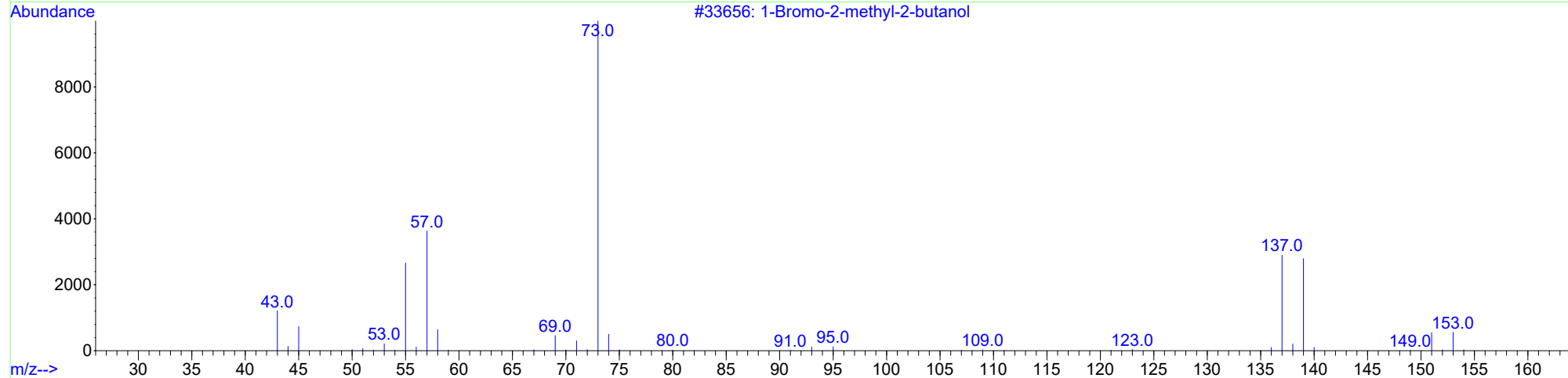
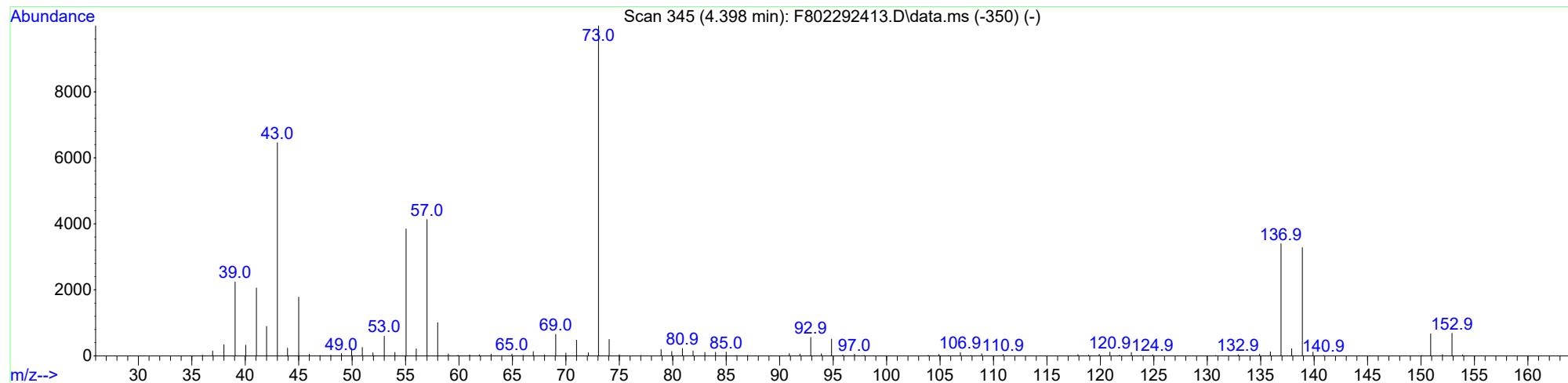
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 52  
ID : Propane, 1-ethoxy-



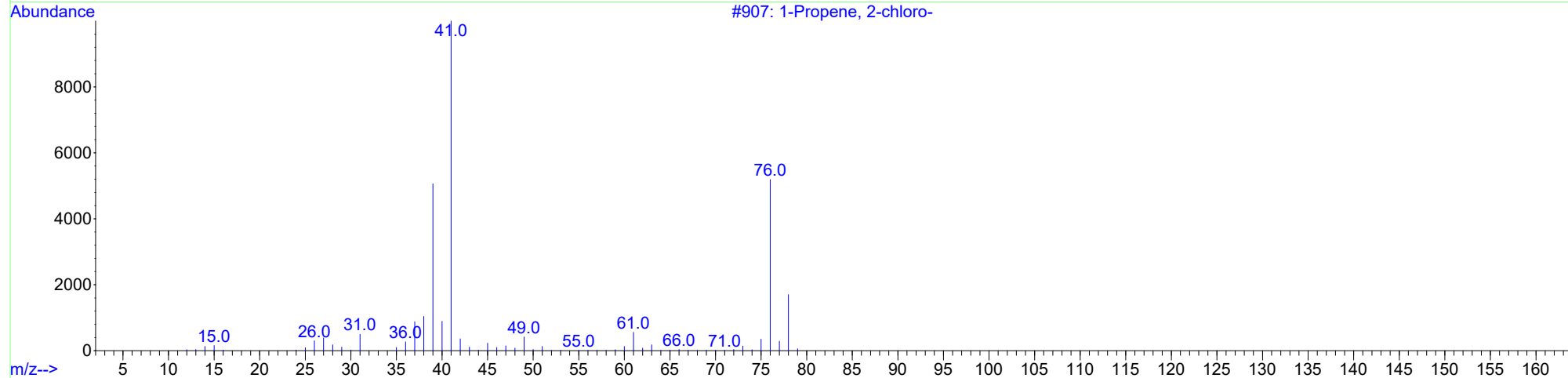
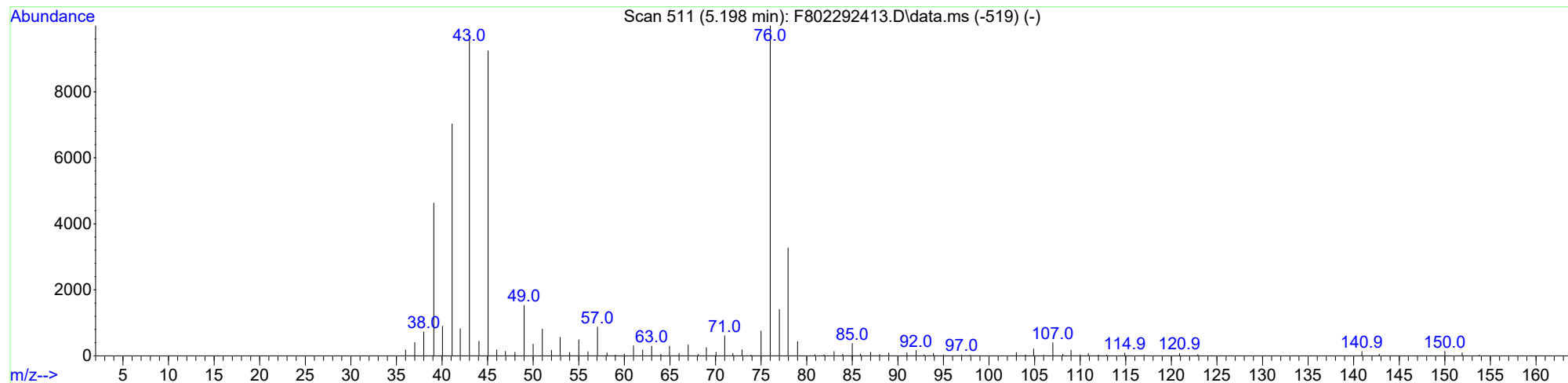
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Propanoic acid, 2-hydroxy-2-methyl-



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 78  
ID : 1-Bromo-2-methyl-2-butanol

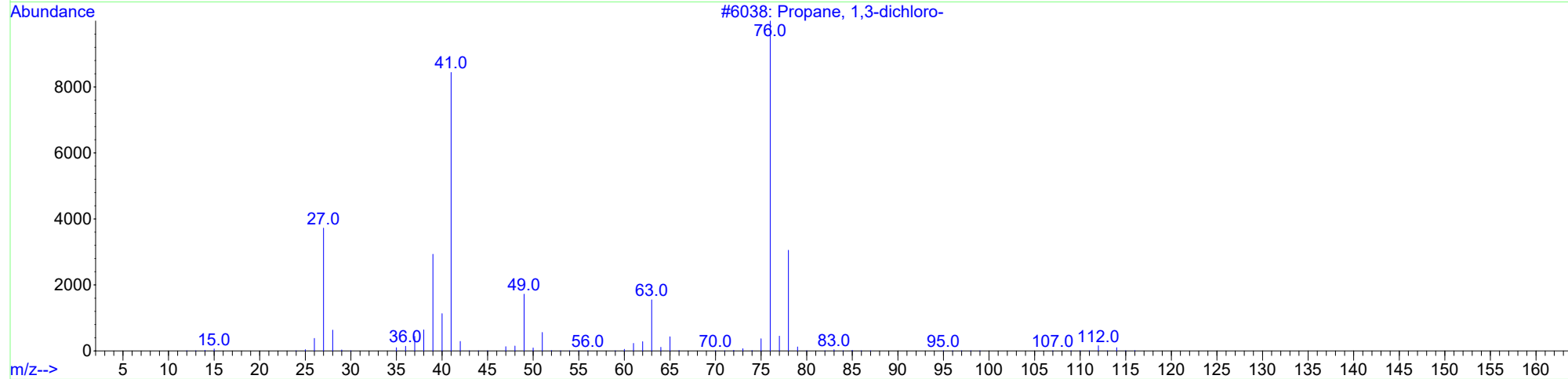
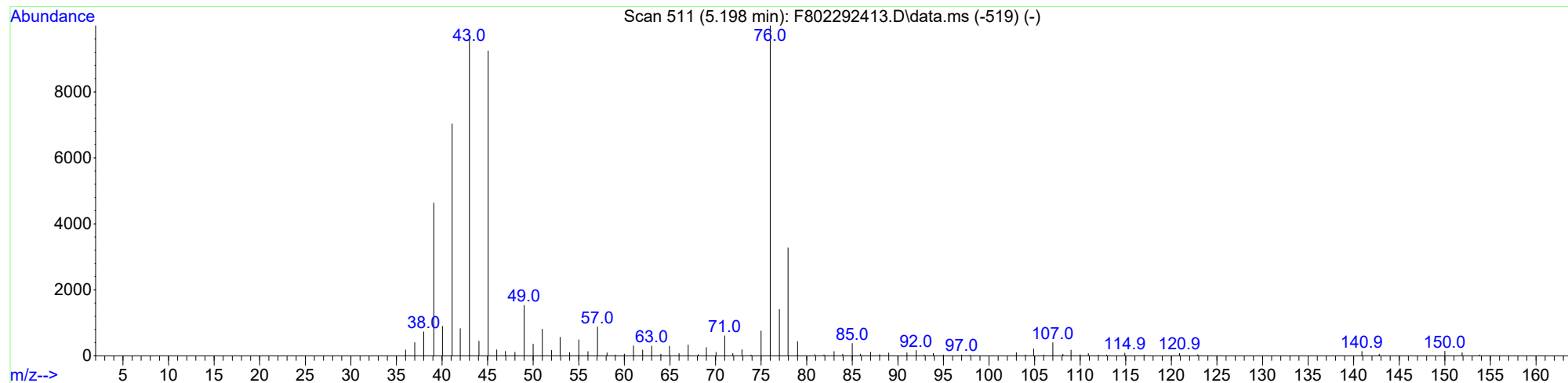


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 1-Propene, 2-chloro-

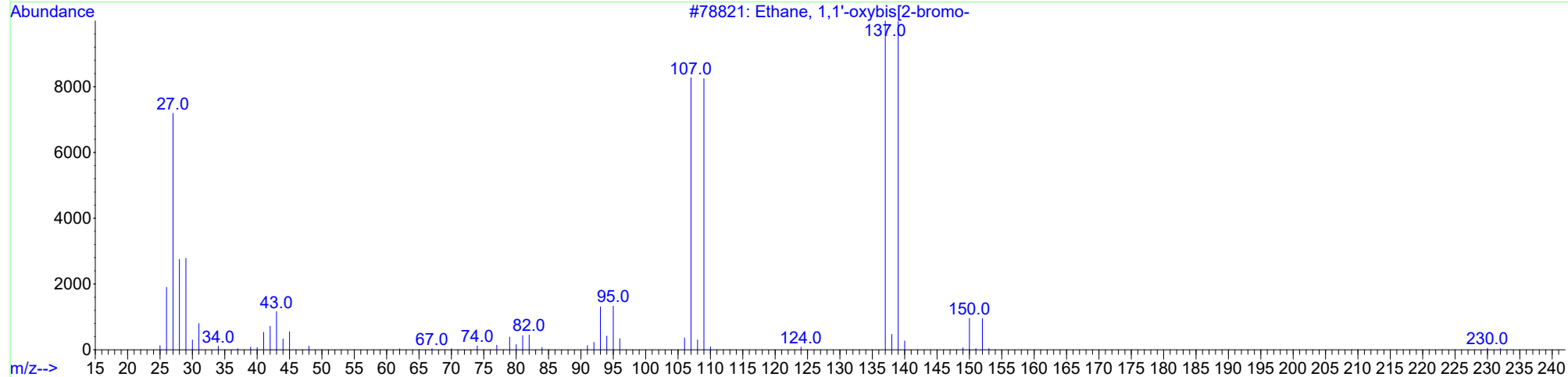
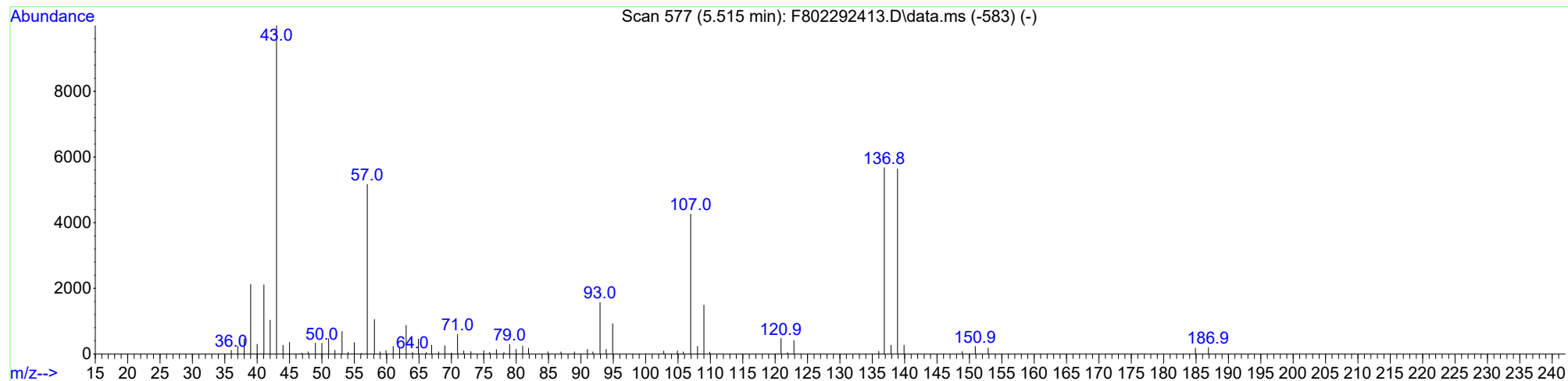




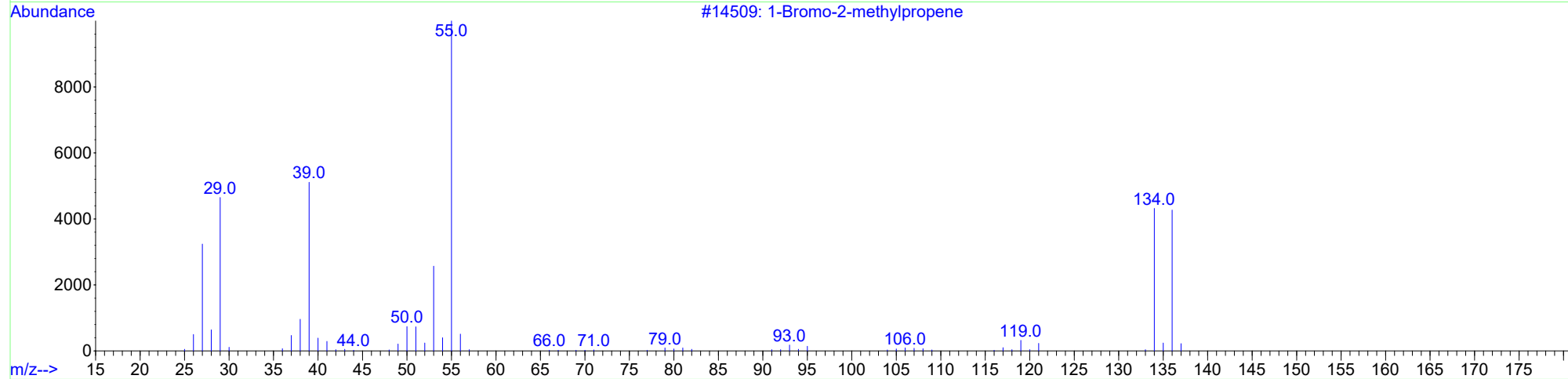
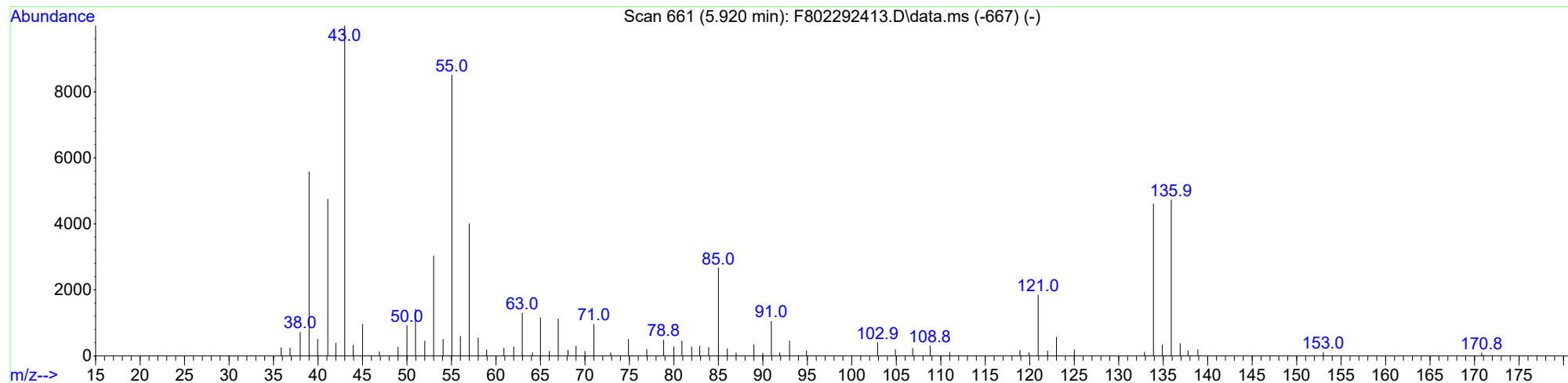
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propane, 1,3-dichloro-



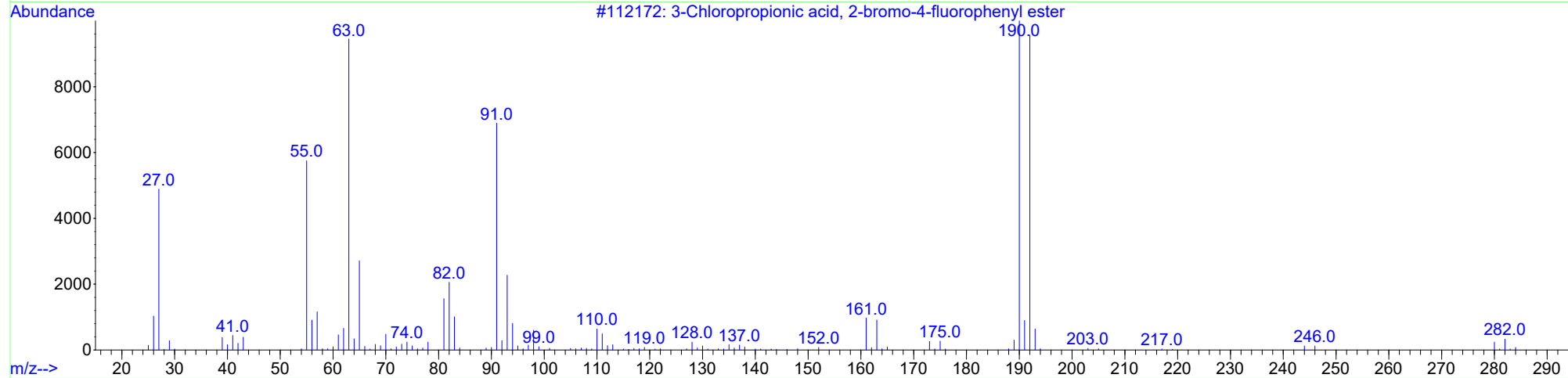
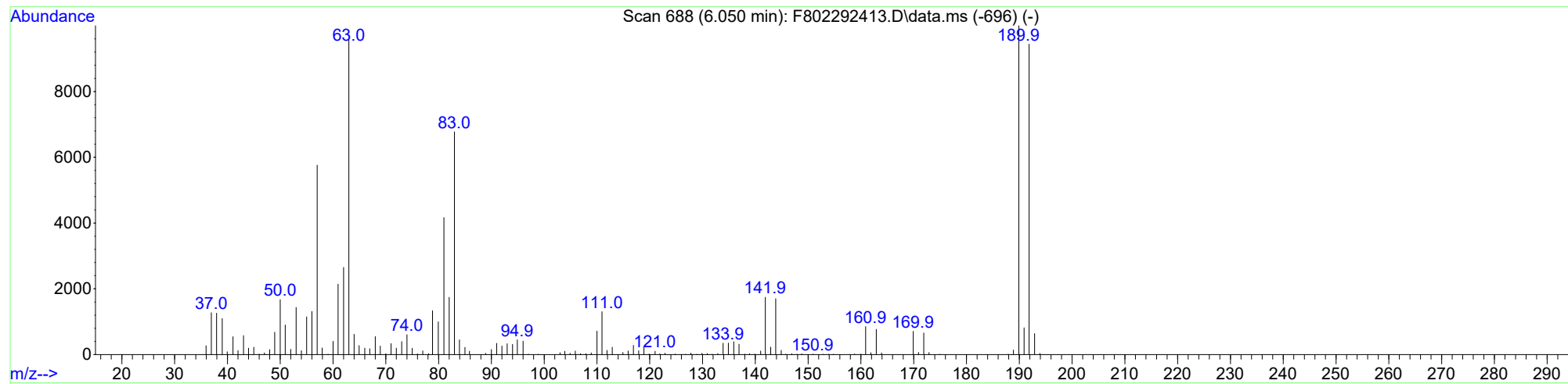
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 59  
ID : Ethane, 1,1'-oxybis[2-bromo-



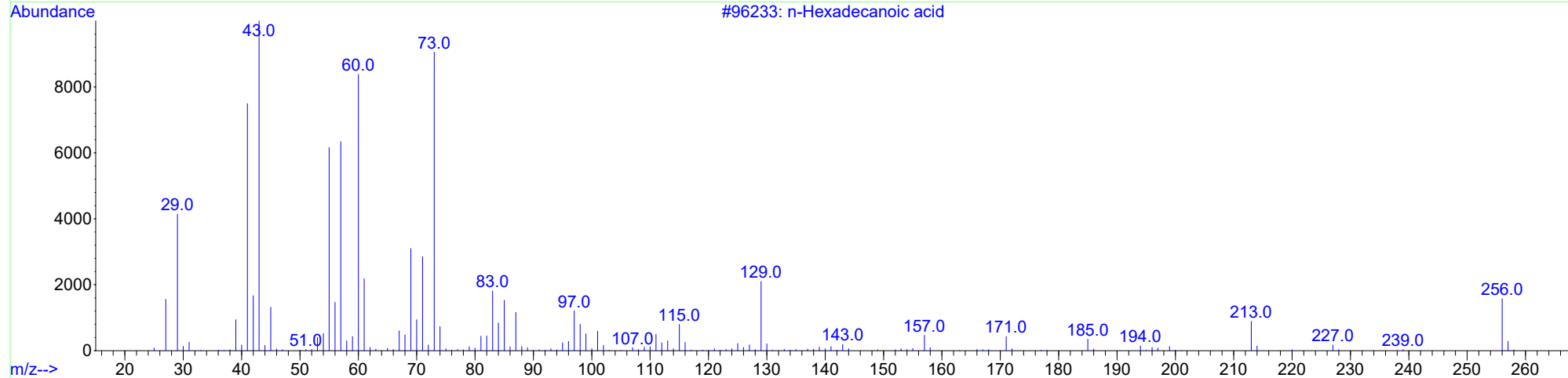
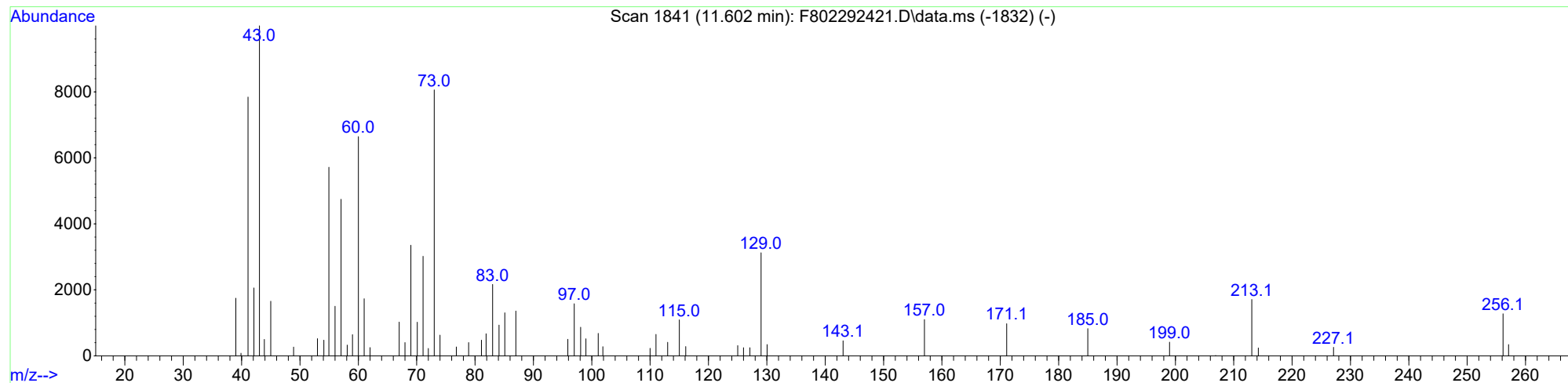
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 74  
ID : 1-Bromo-2-methylpropene



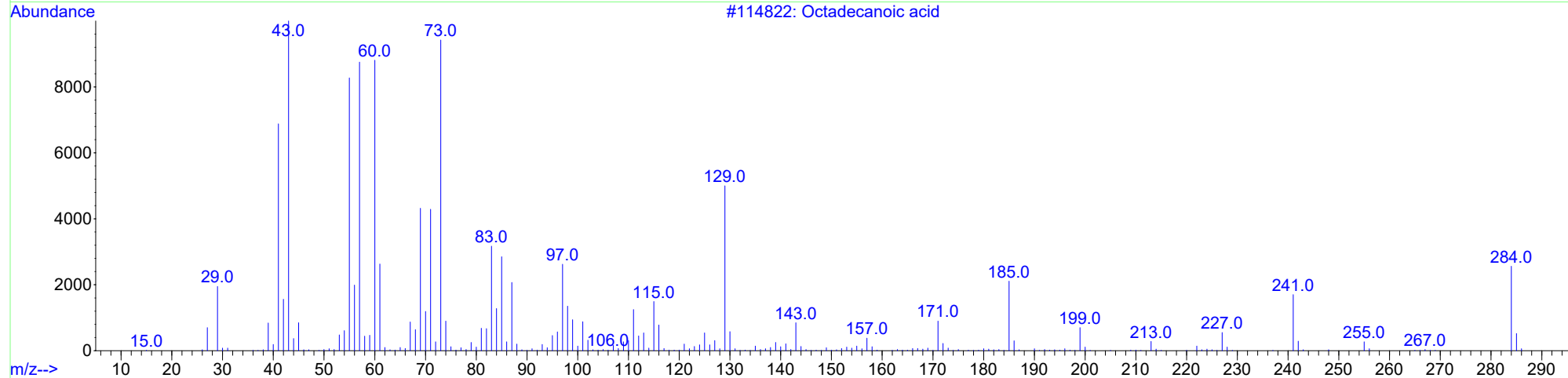
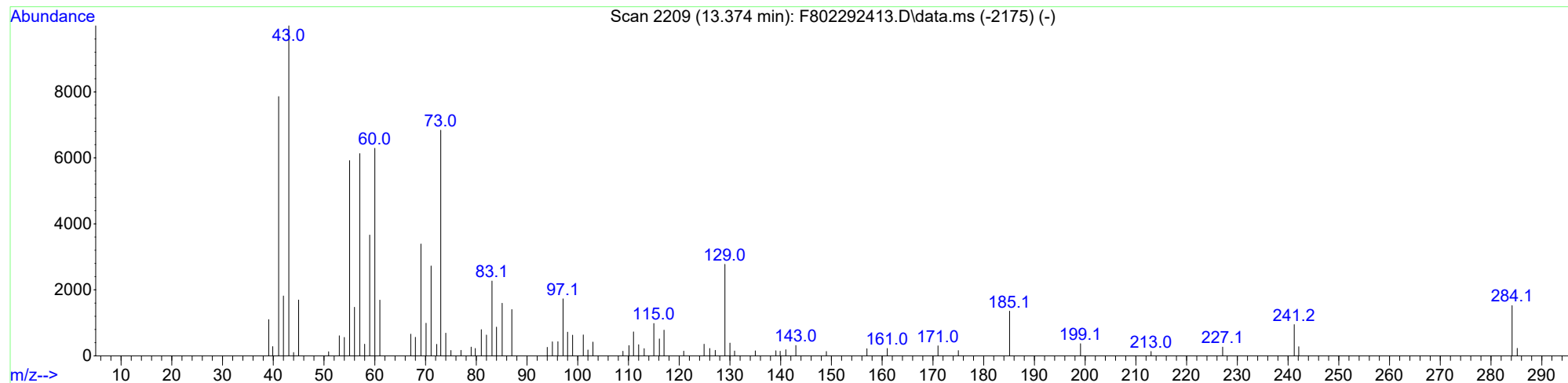
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



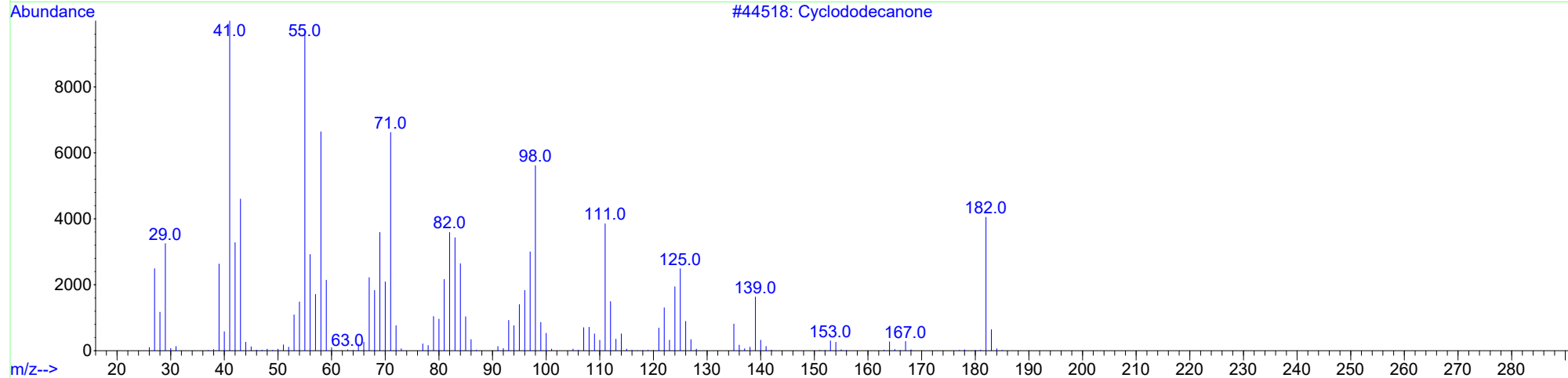
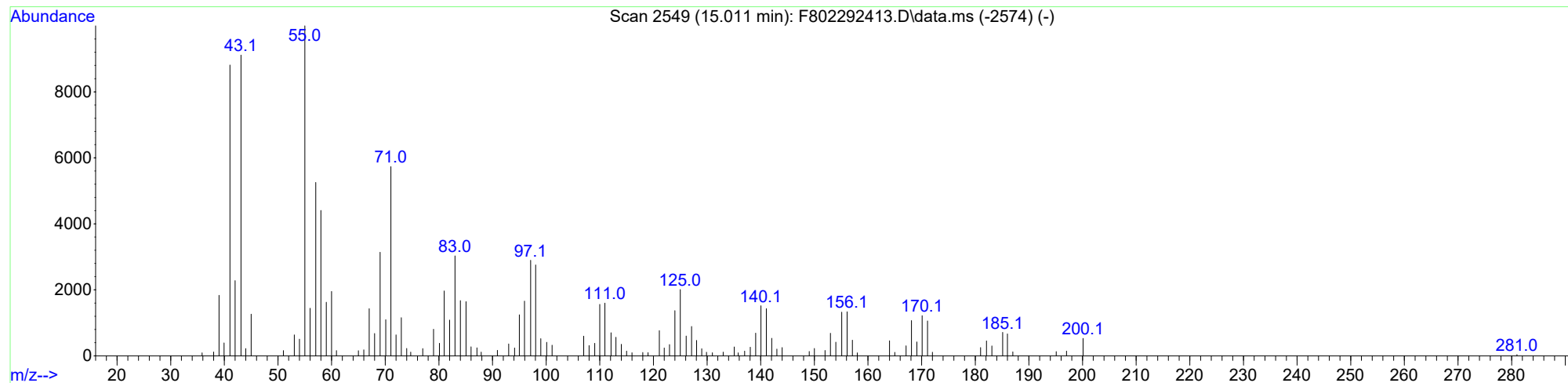
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 96  
ID : n-Hexadecanoic acid



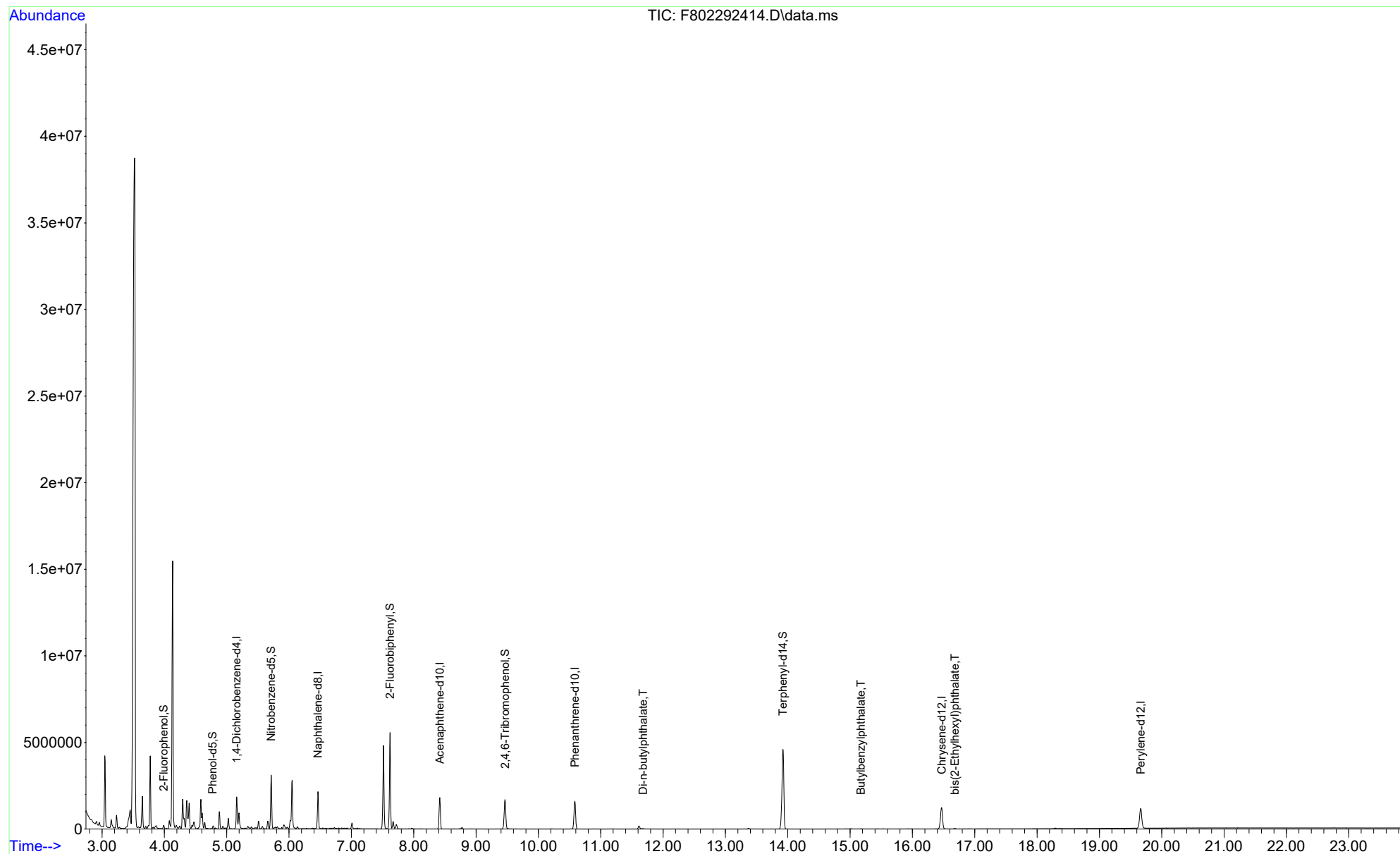
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 99  
ID : Octadecanoic acid



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 66  
ID : Cyclododecanone

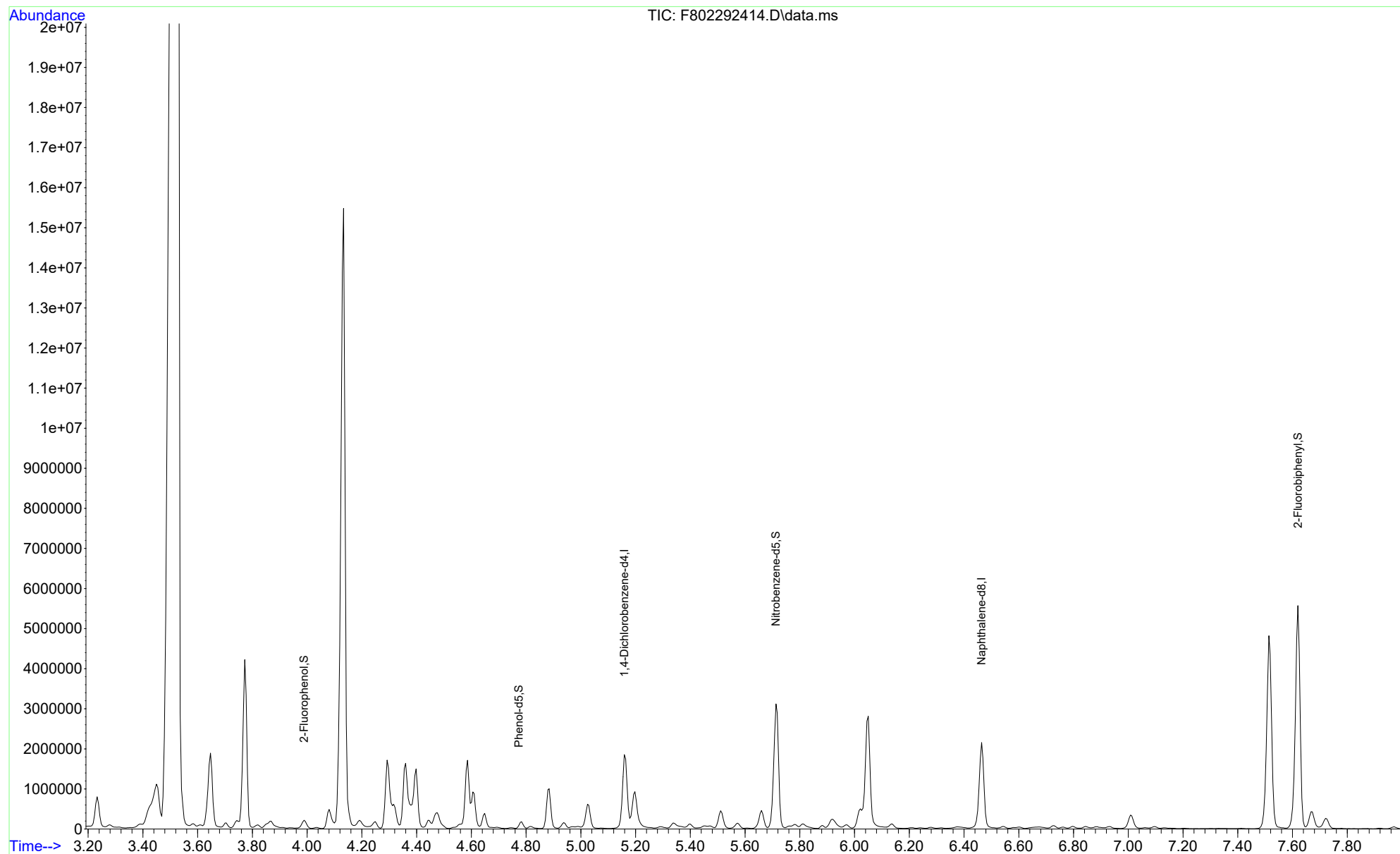


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292414.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:25 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-06  
Misc Info : ,,ICAL20758

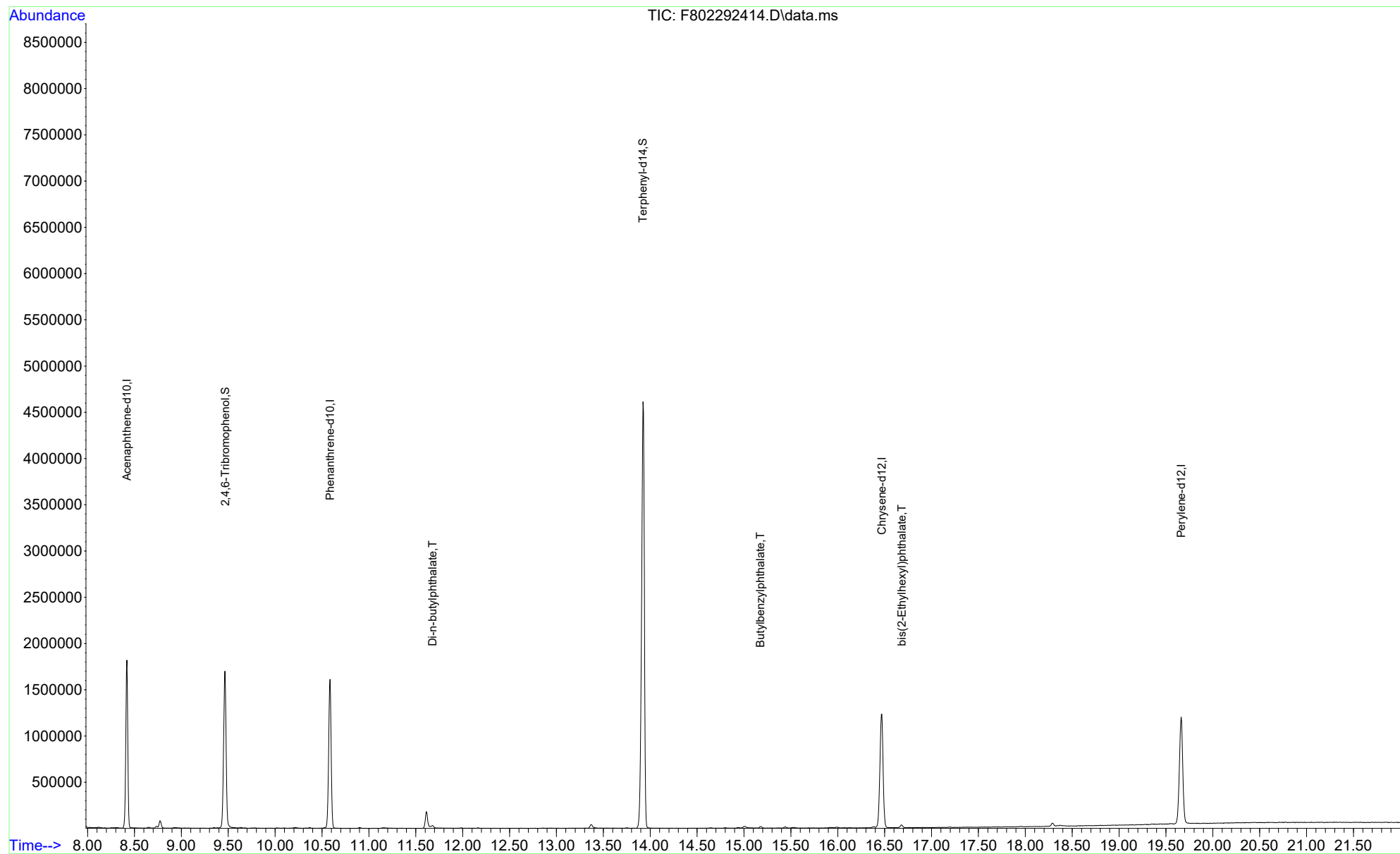




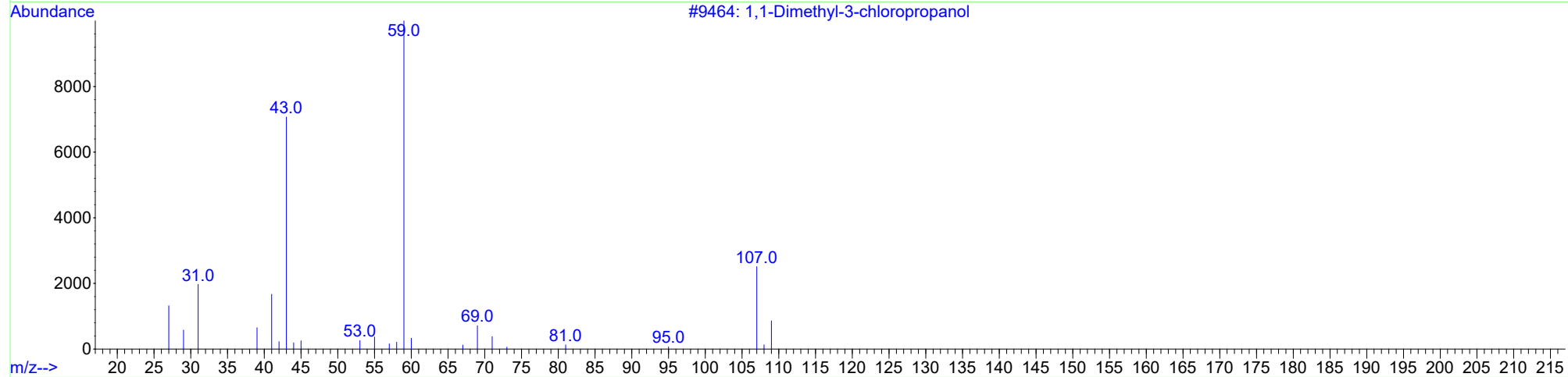
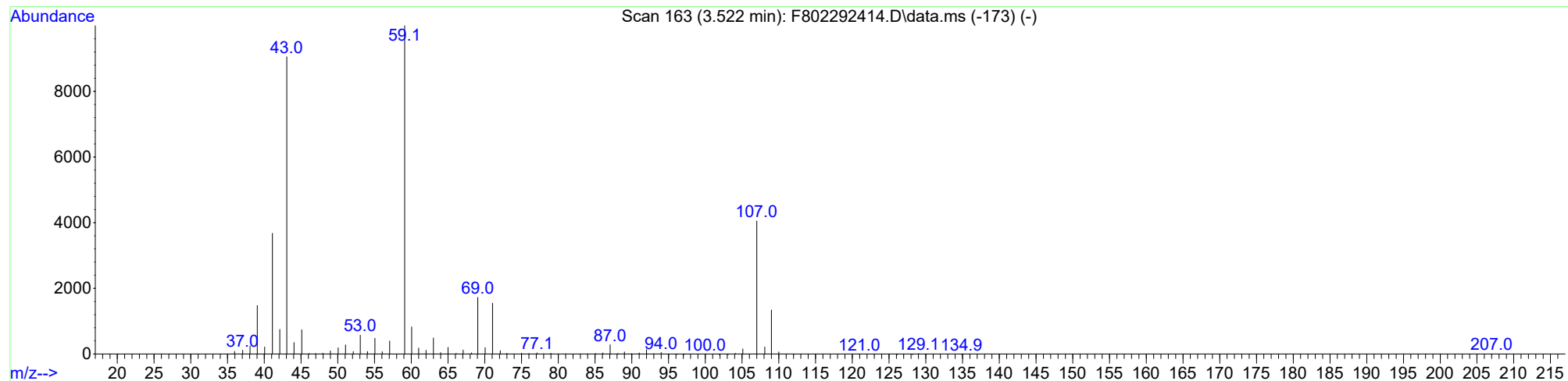
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292414.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:25 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-06  
Misc Info : ,,ICAL20758



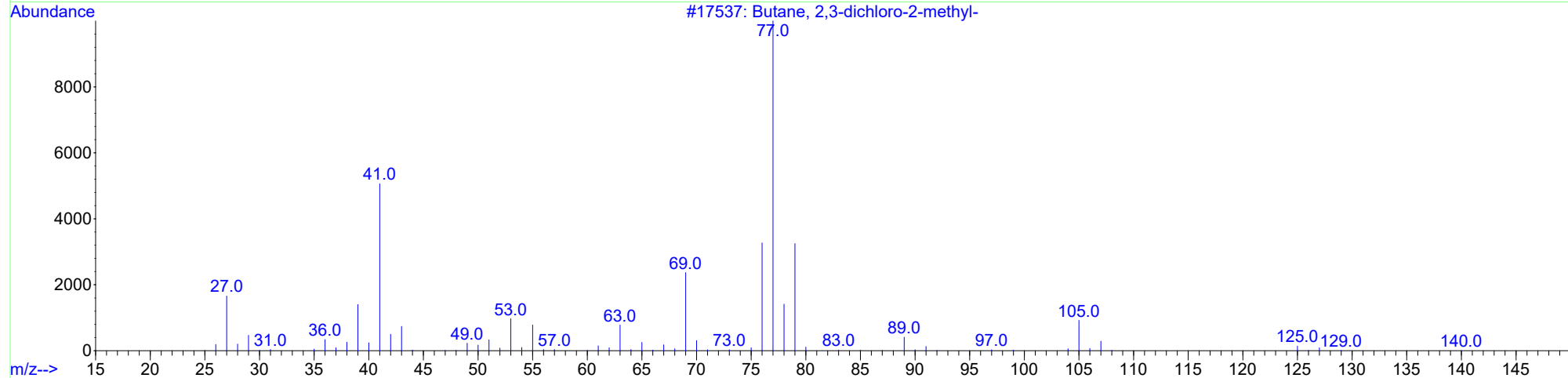
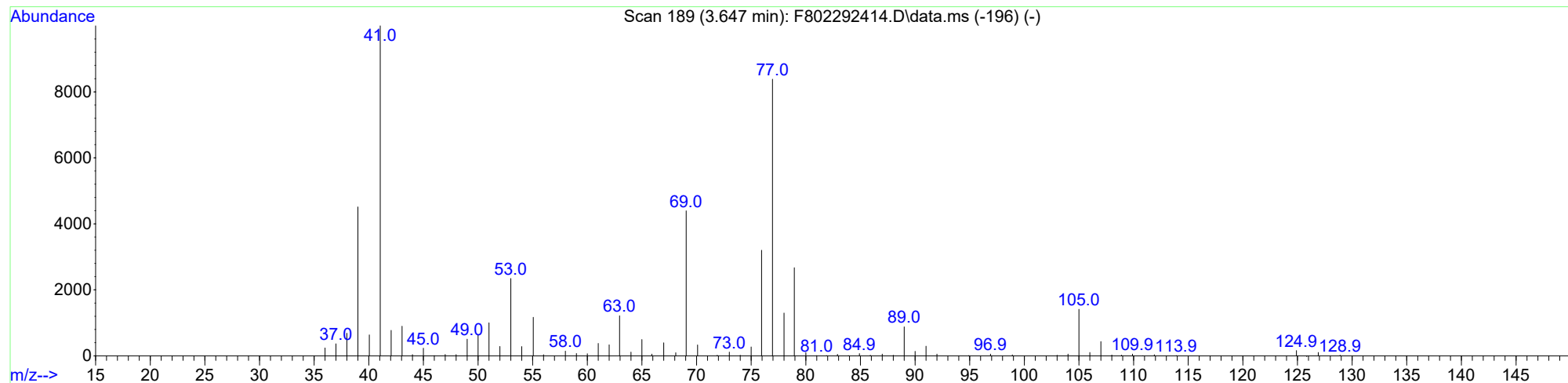
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292414.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:25 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-06  
Misc Info : ,,ICAL20758



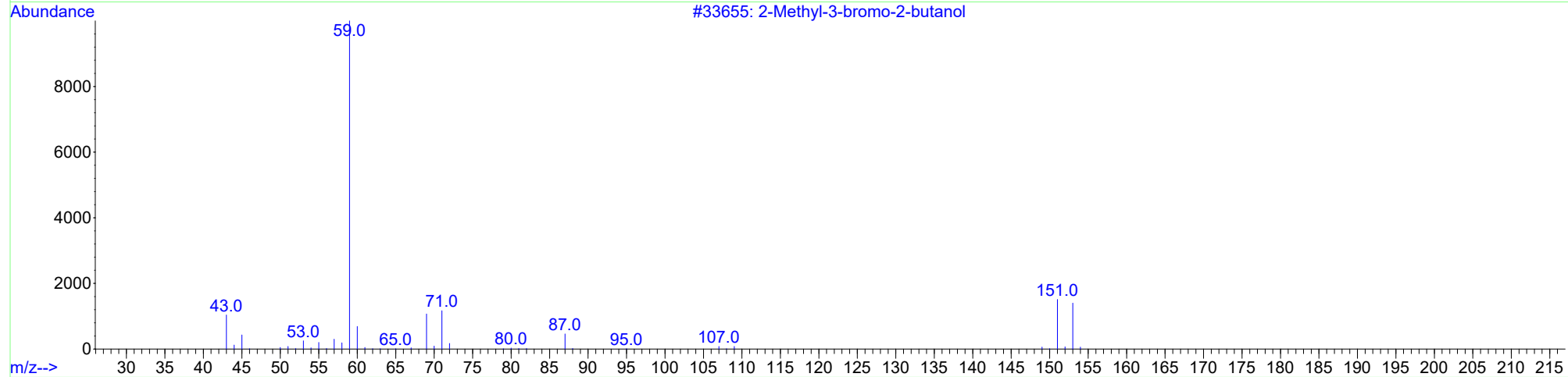
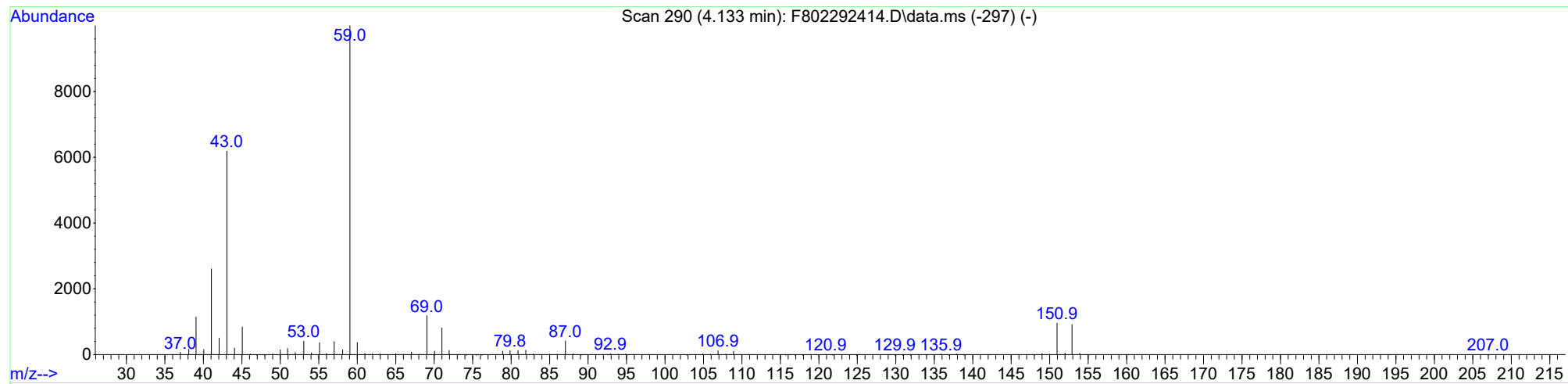
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



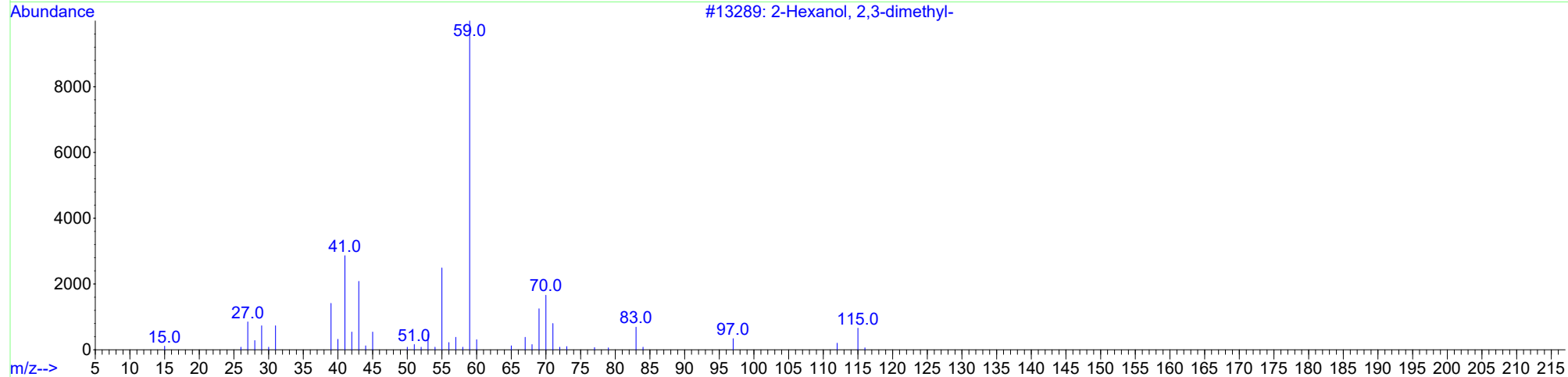
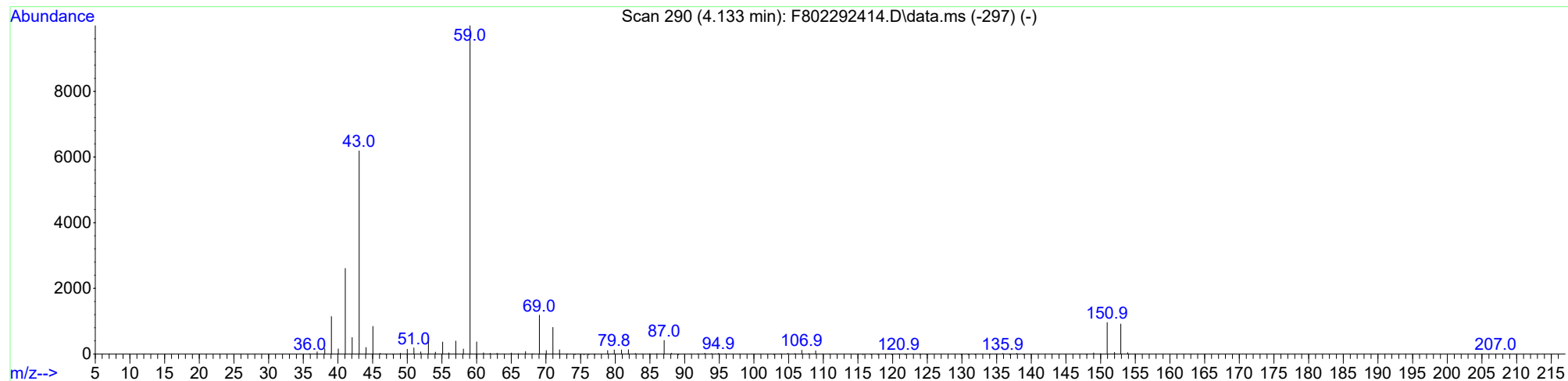
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



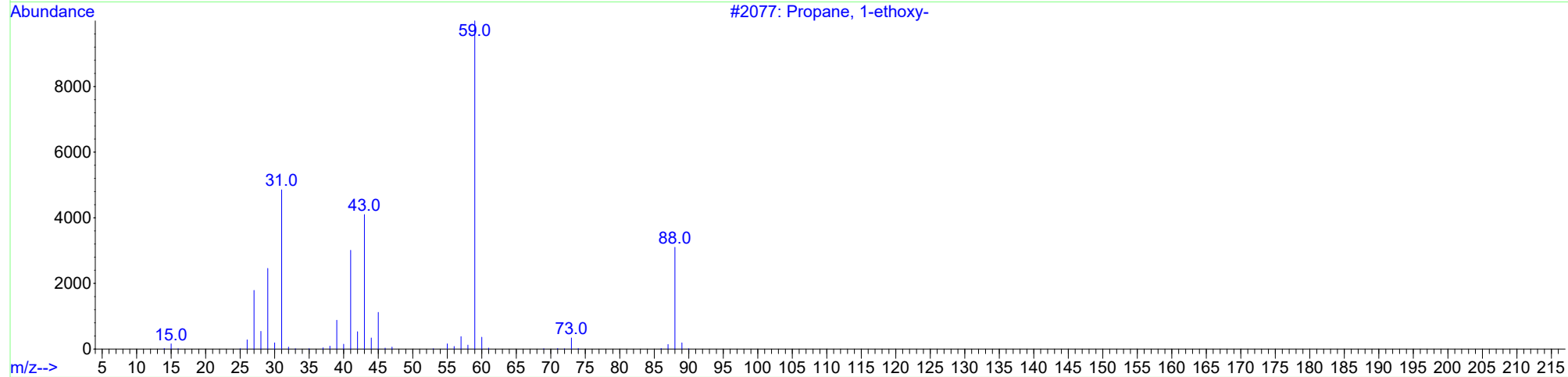
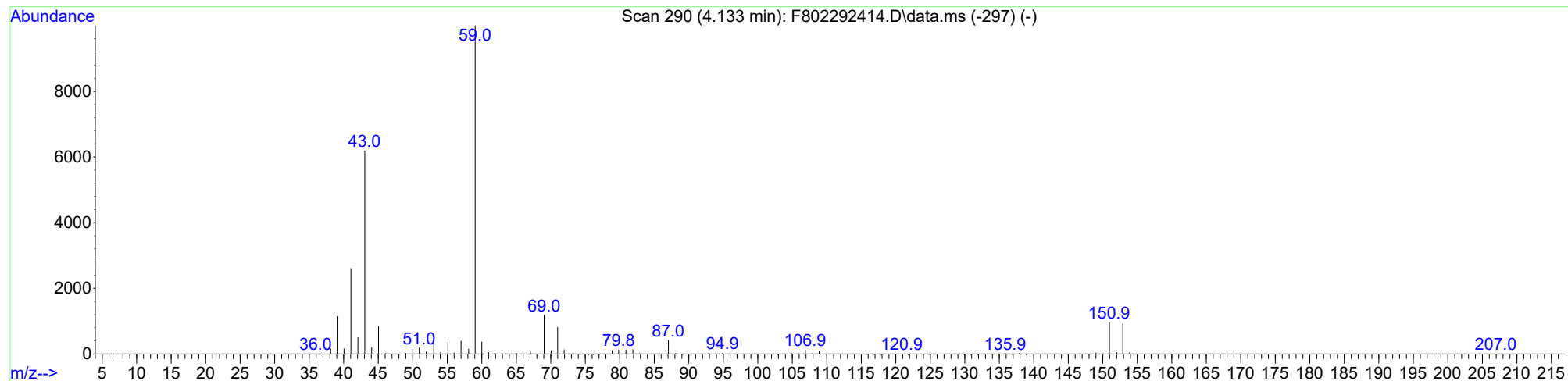
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 2-Methyl-3-bromo-2-butanol



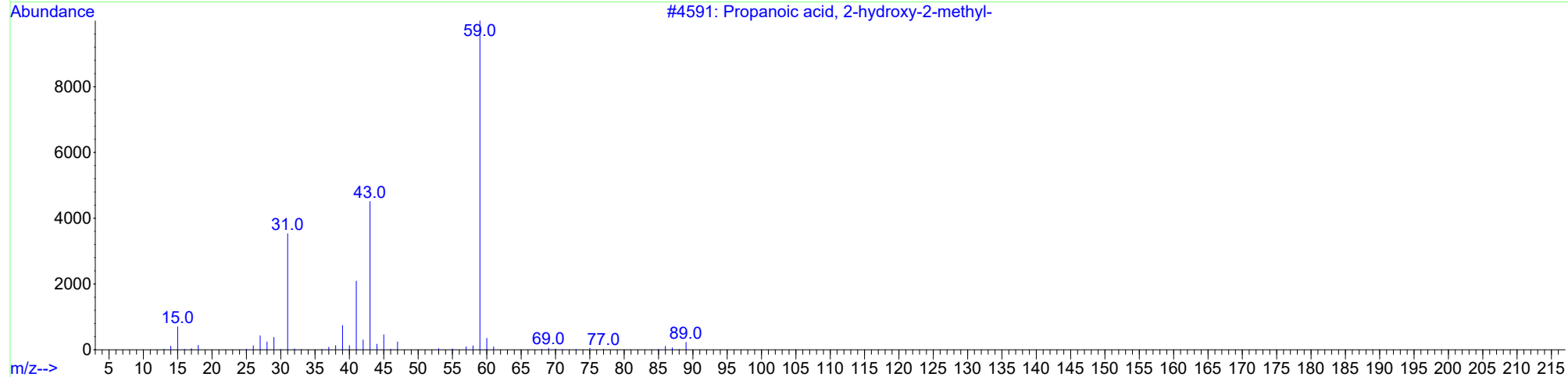
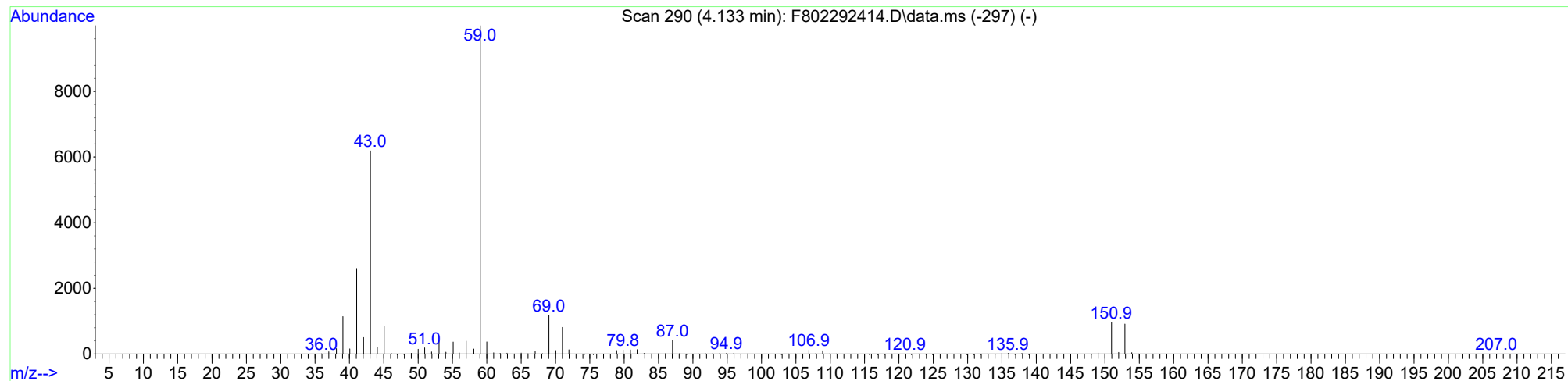
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 59  
ID : 2-Hexanol, 2,3-dimethyl-



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 52  
ID : Propane, 1-ethoxy-

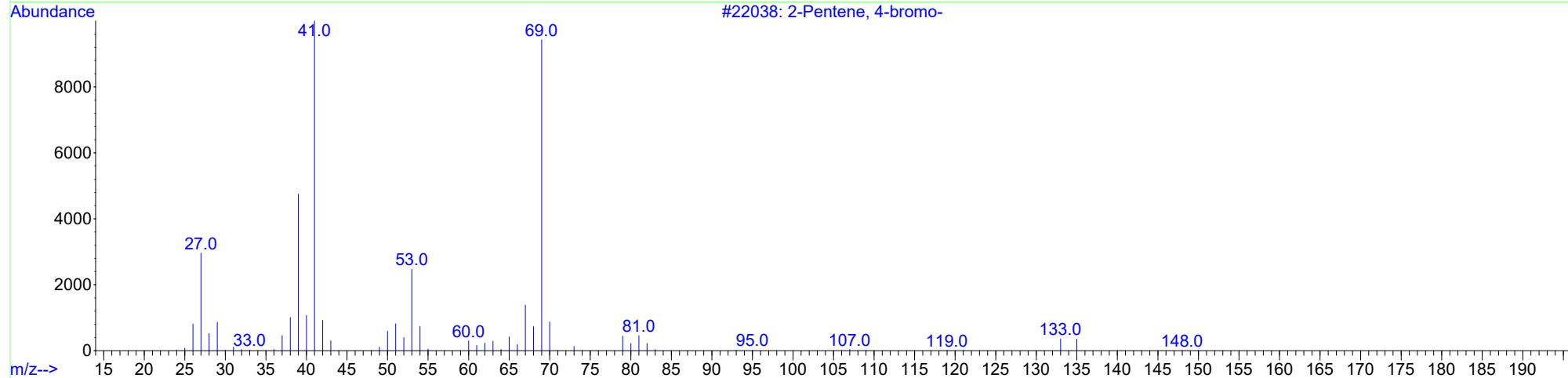
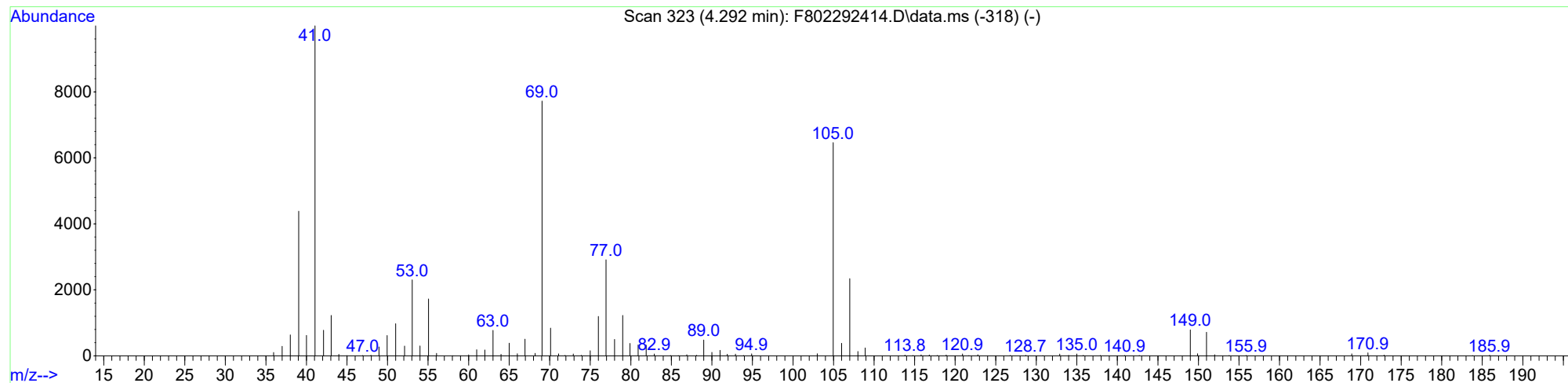


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Propanoic acid, 2-hydroxy-2-methyl-

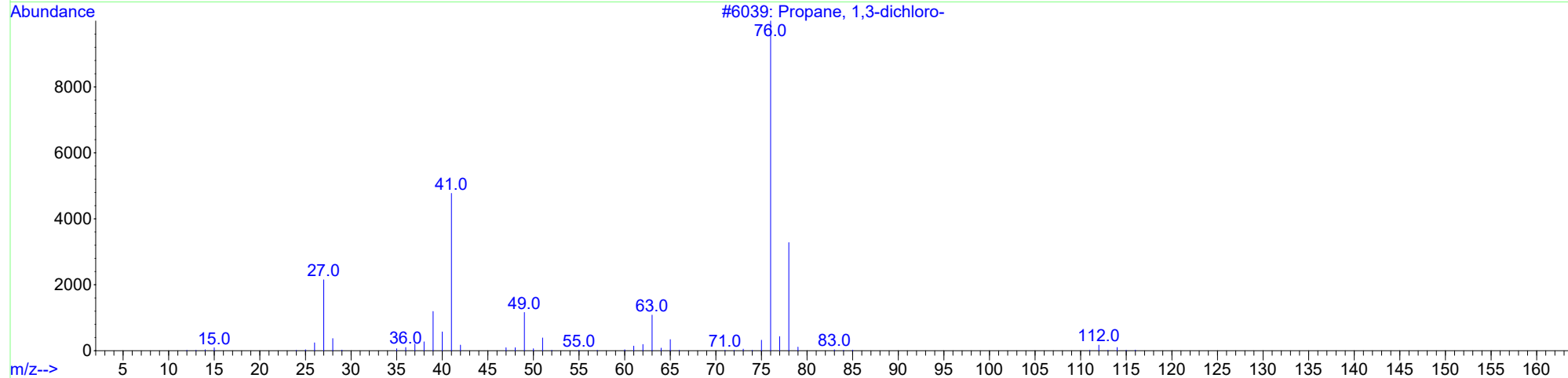
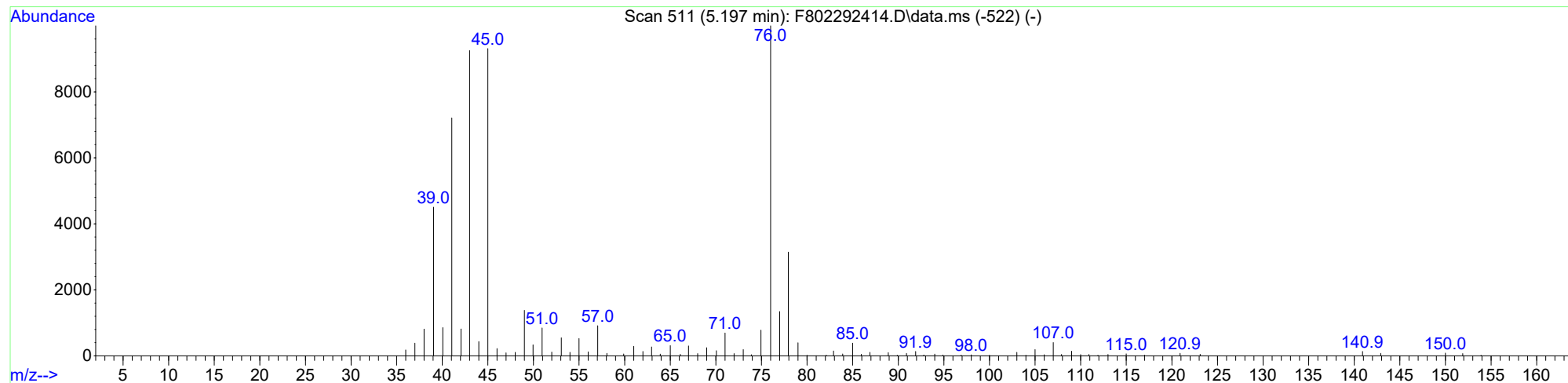




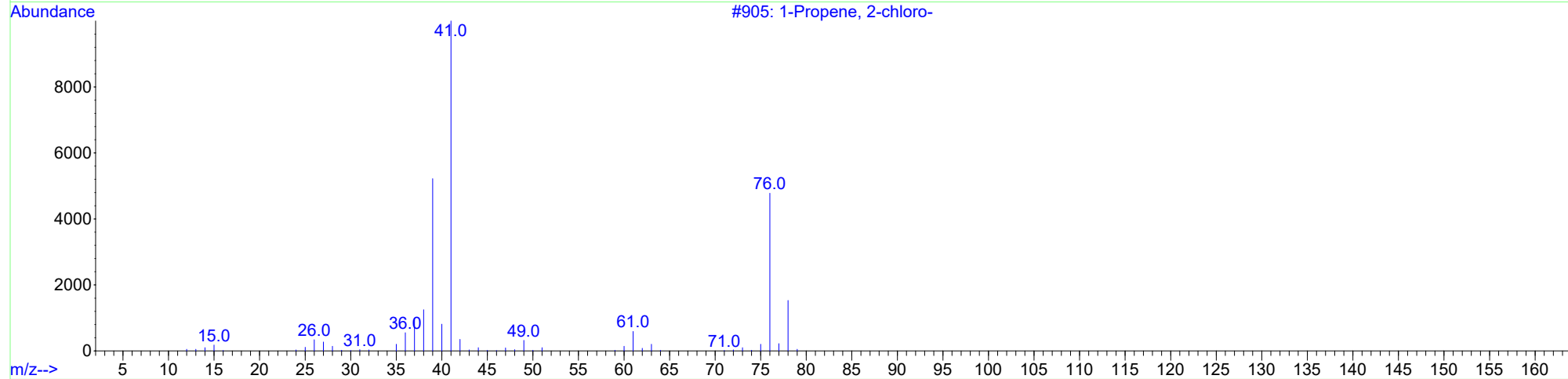
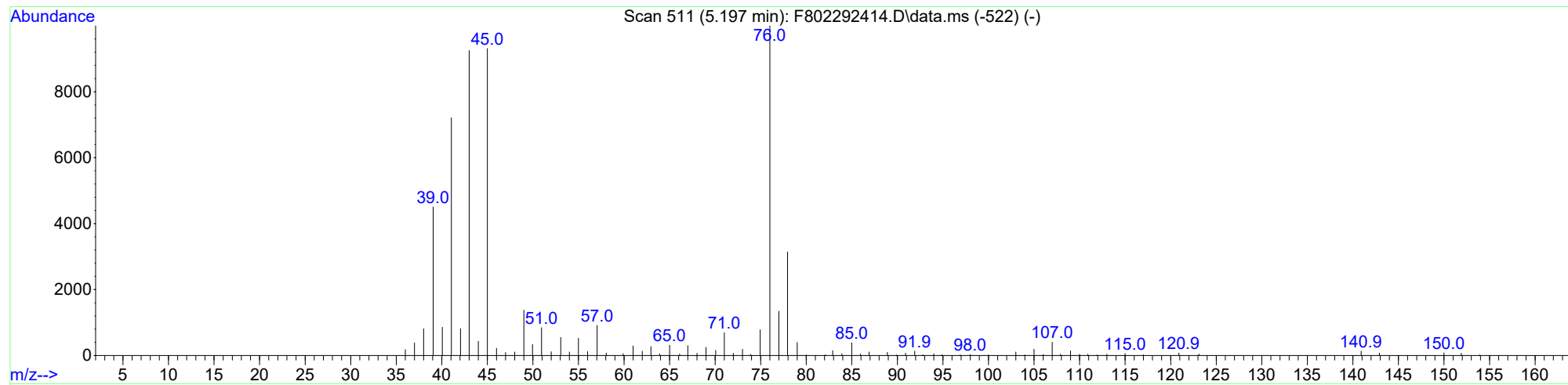
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : 2-Pentene, 4-bromo-



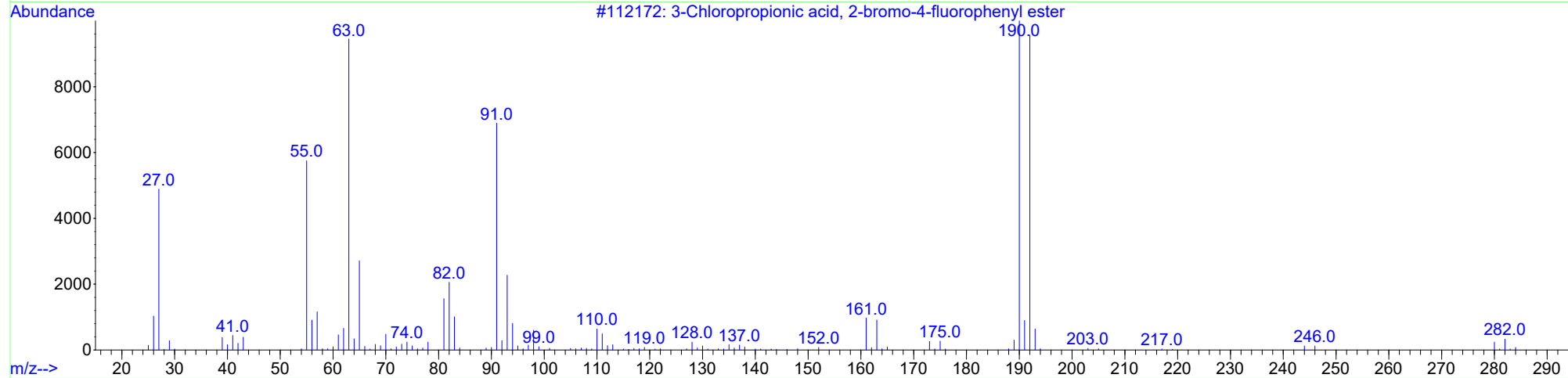
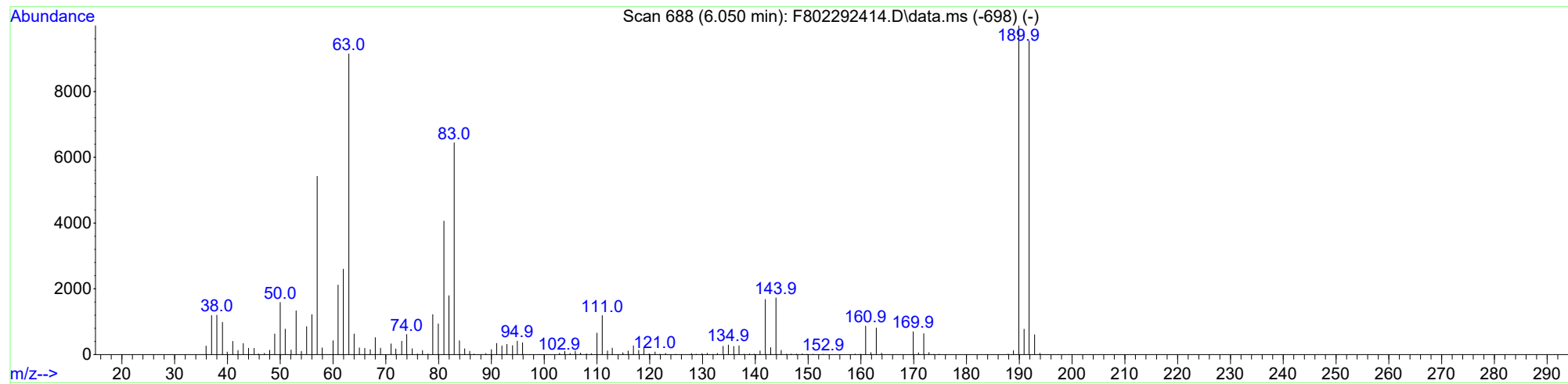
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propane, 1,3-dichloro-



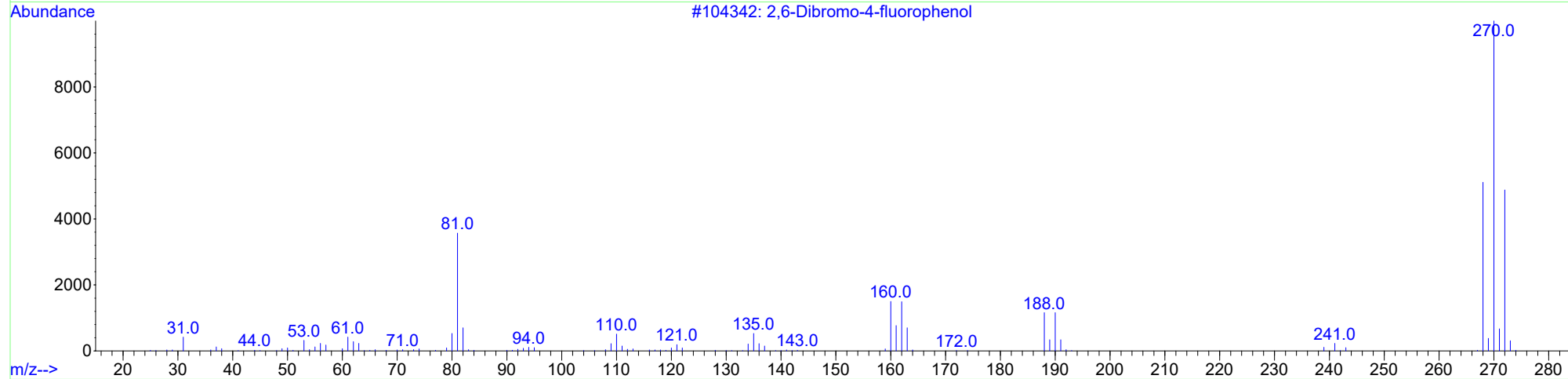
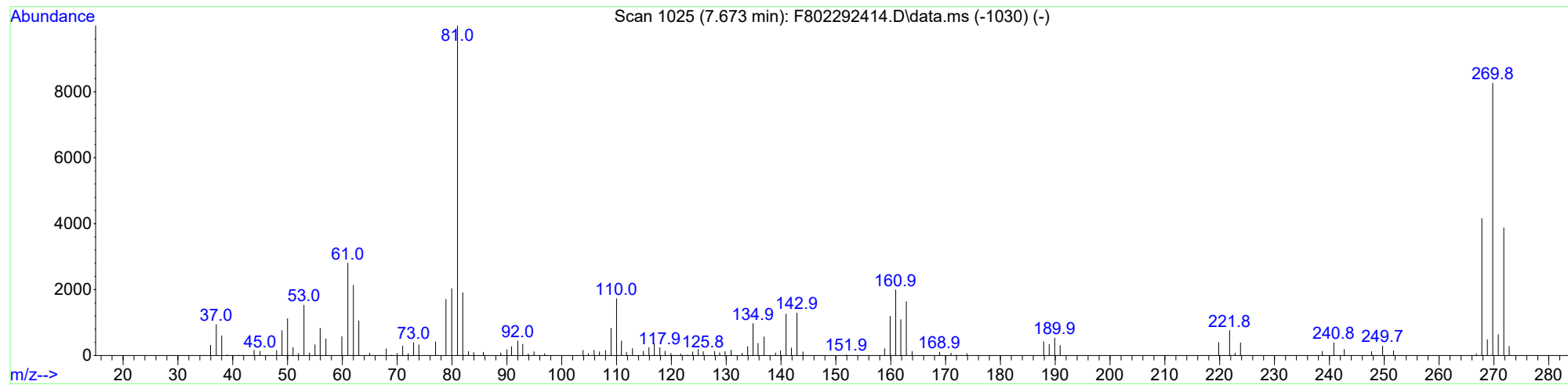
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 1-Propene, 2-chloro-



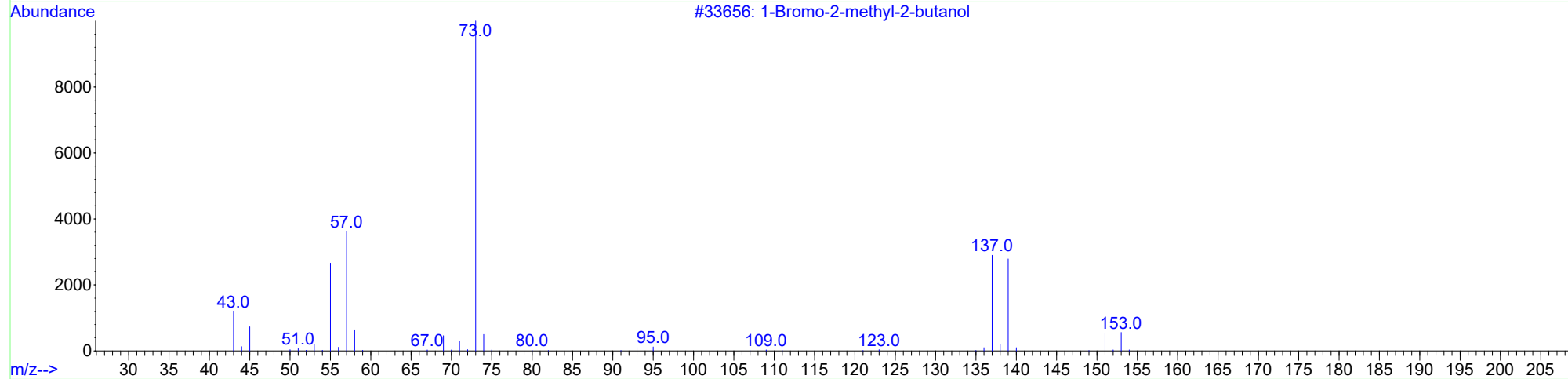
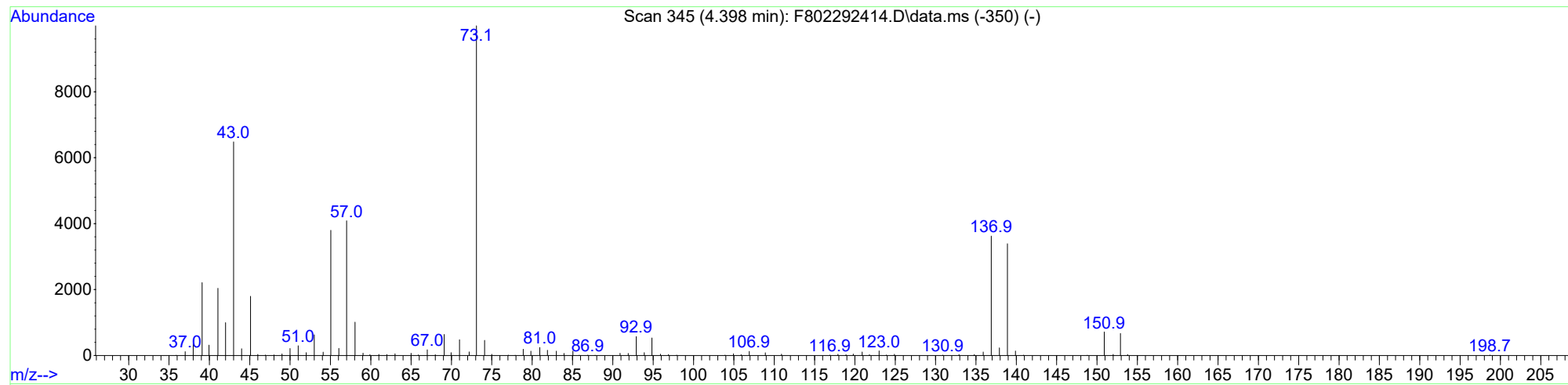
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



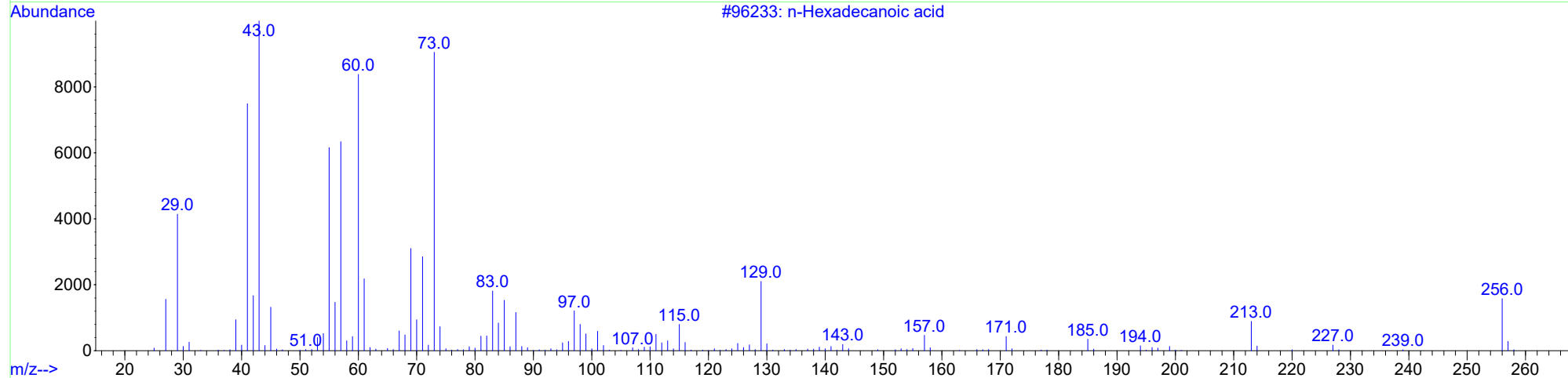
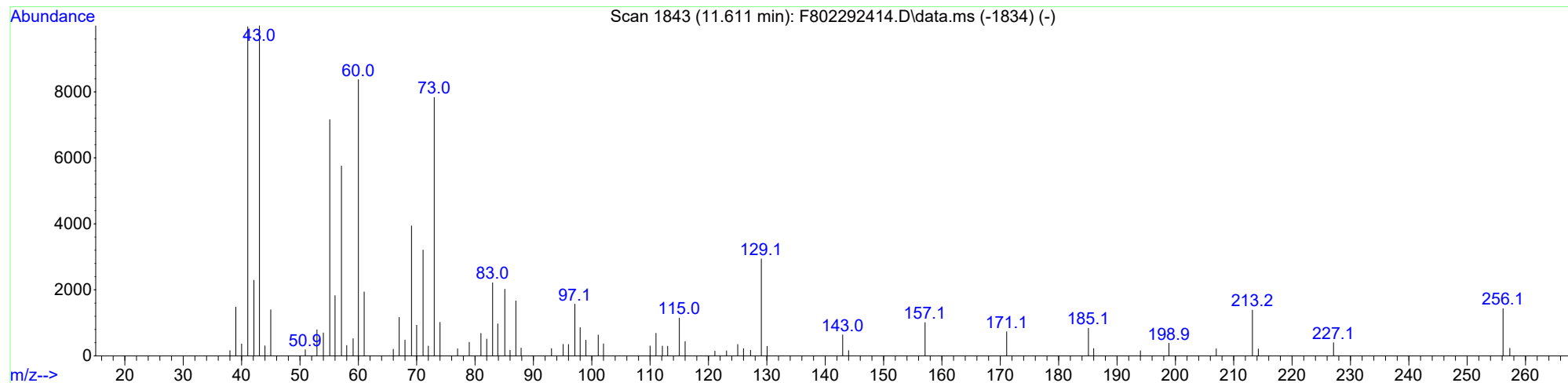
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : 2,6-Dibromo-4-fluorophenol



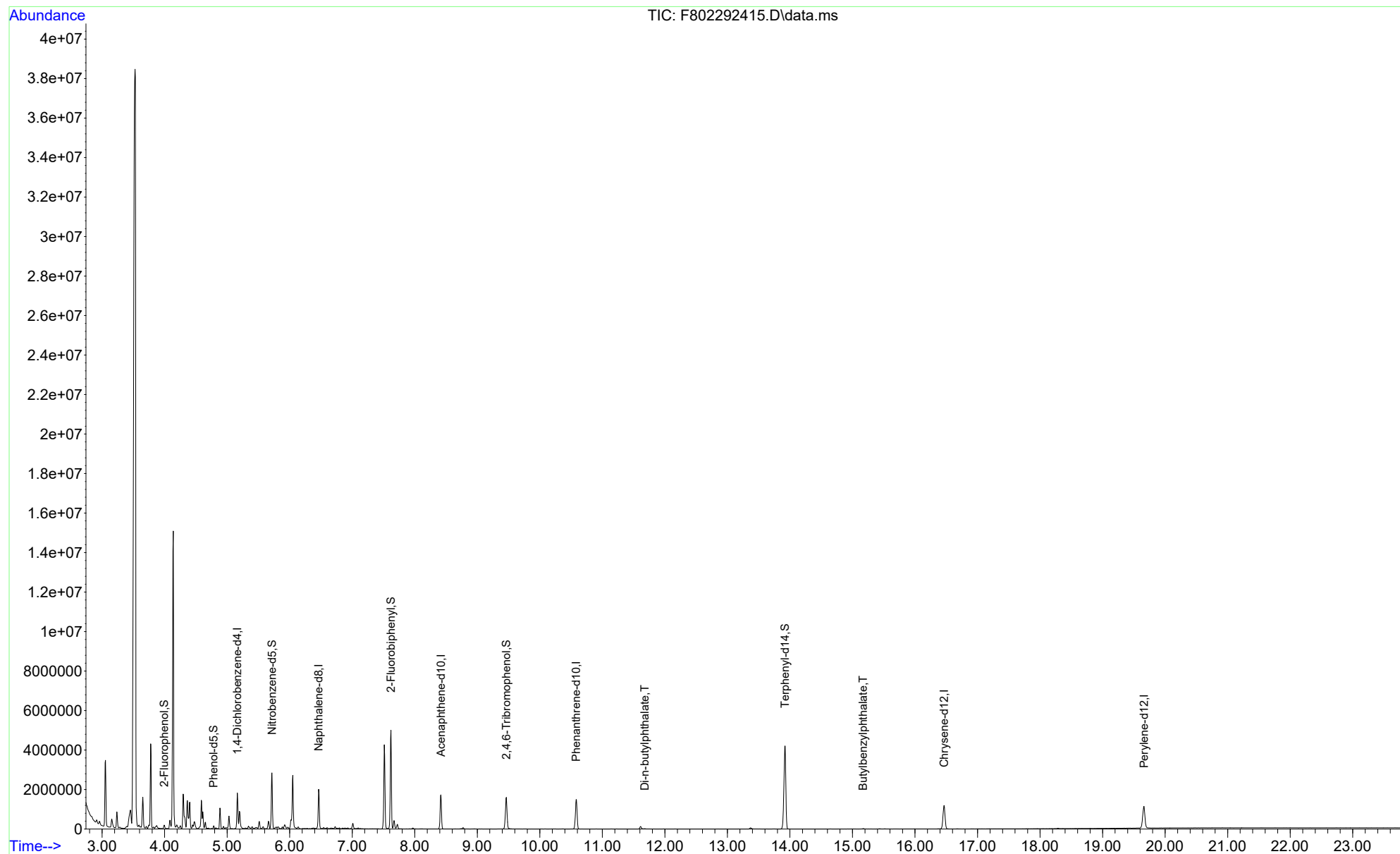
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 97  
ID : n-Hexadecanoic acid

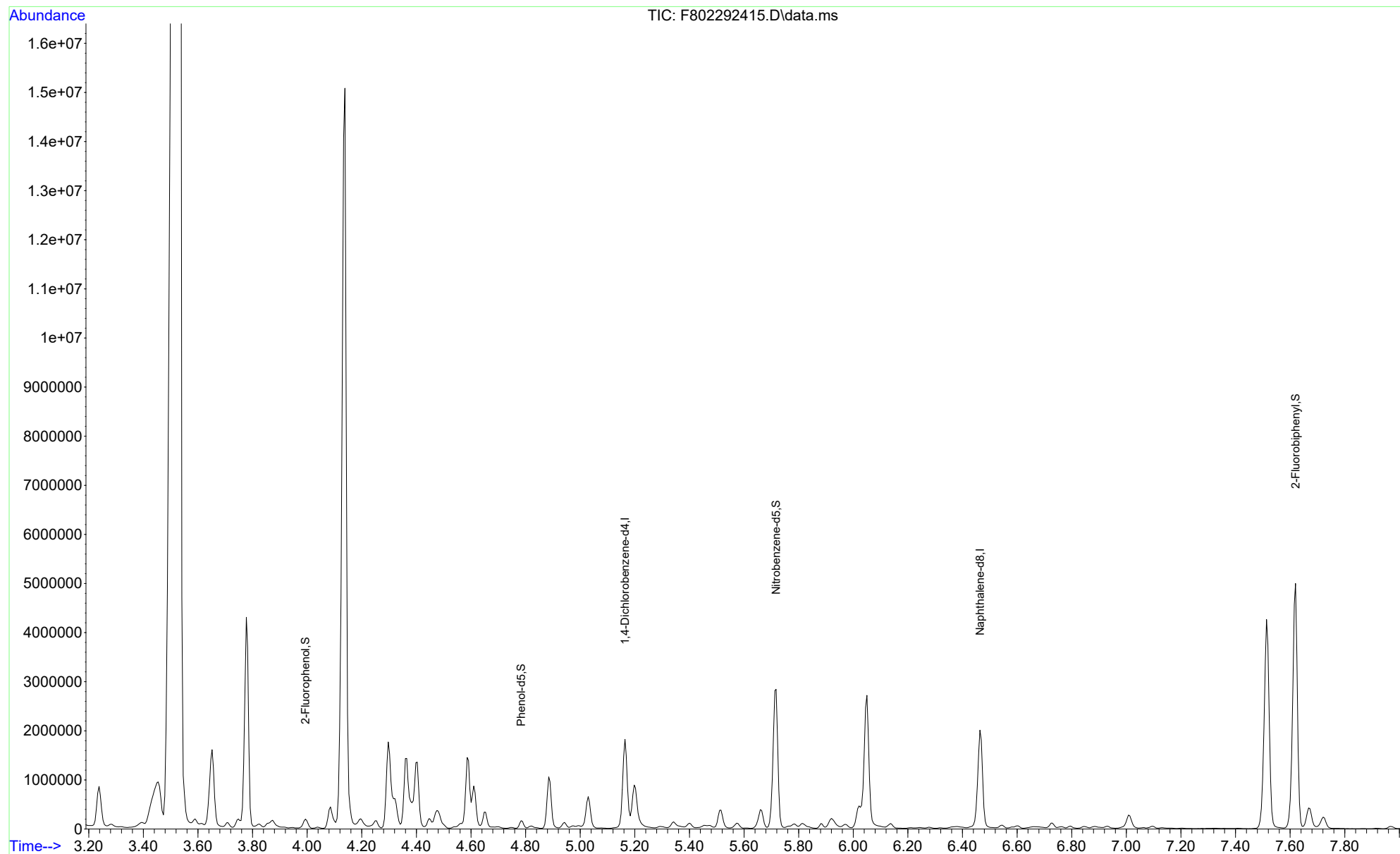


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292415.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:58 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-07  
Misc Info : ,,ICAL20758

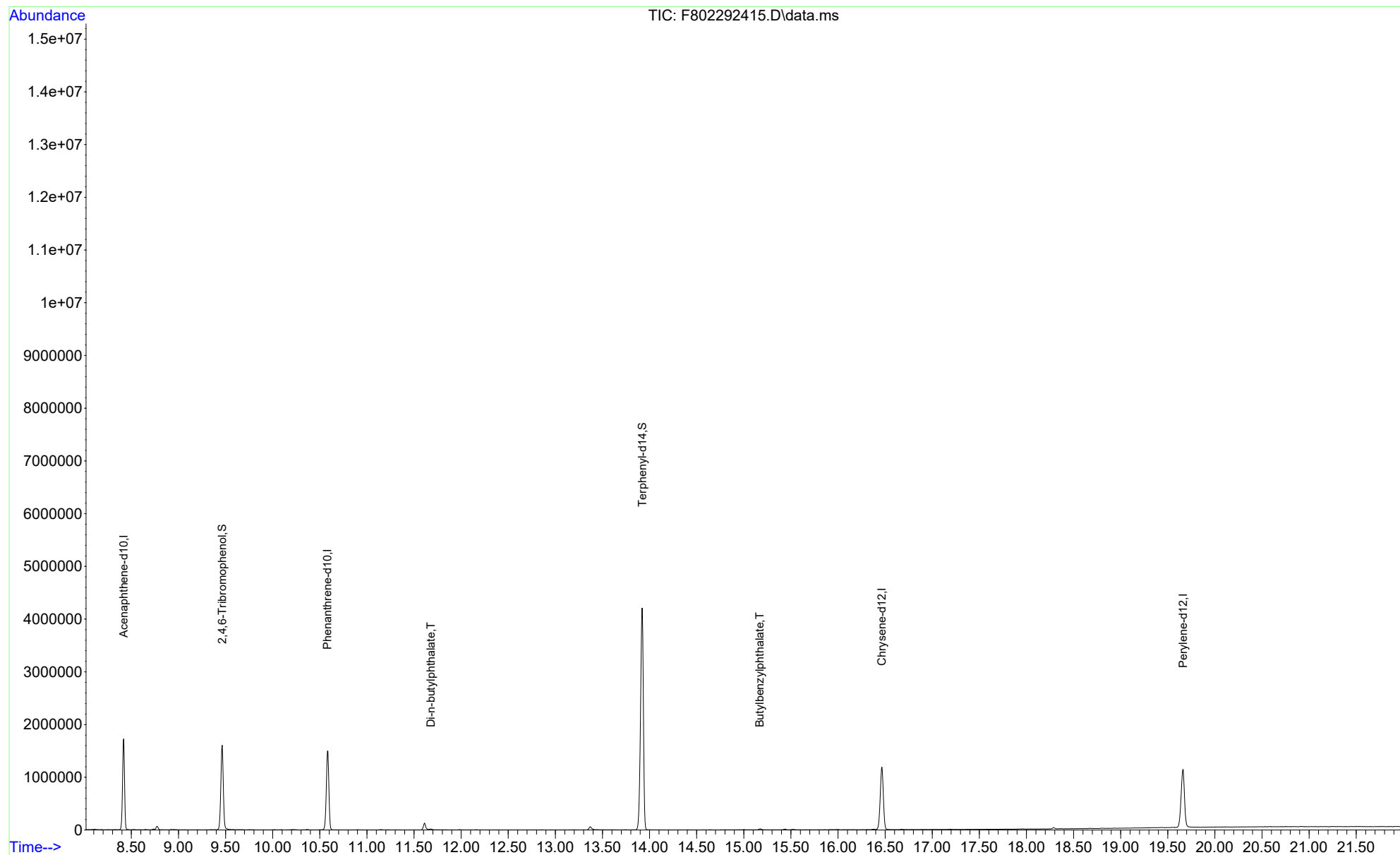




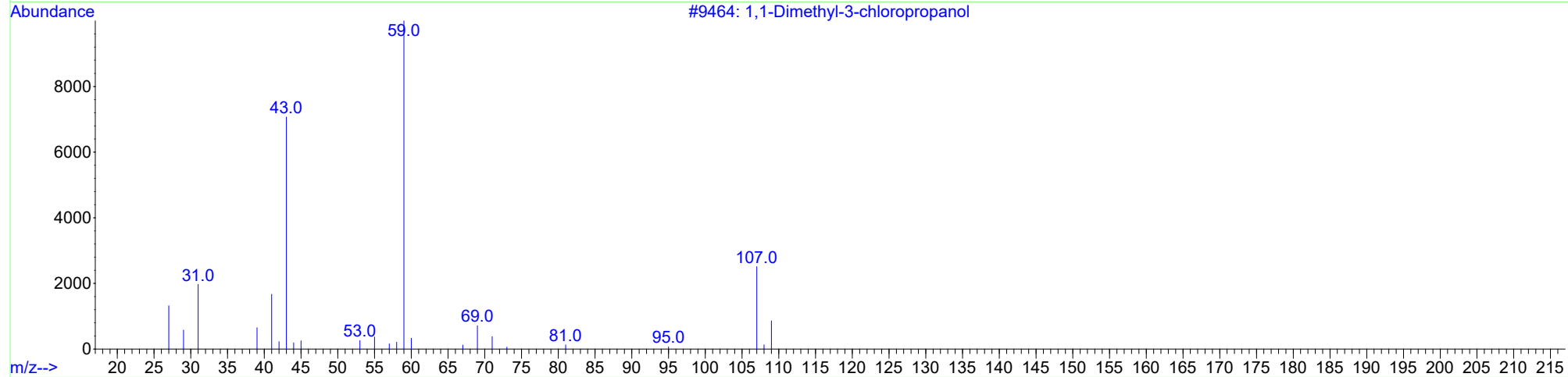
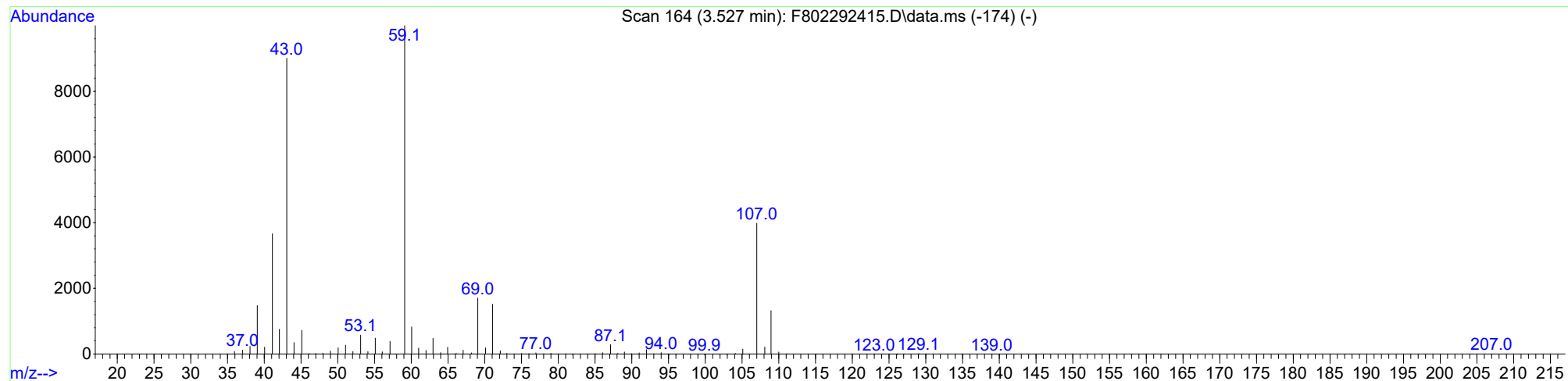
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292415.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:58 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-07  
Misc Info : ,,ICAL20758



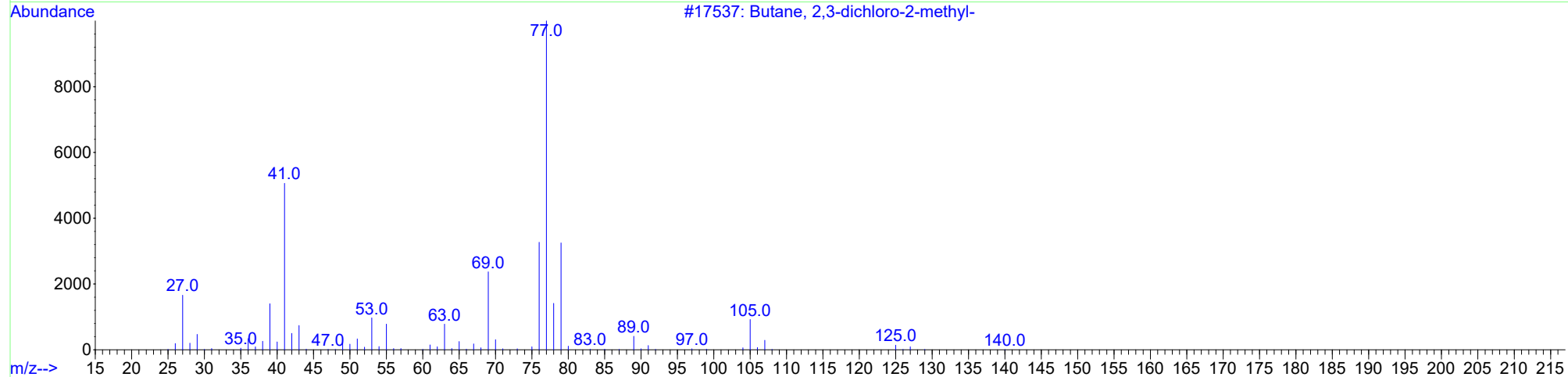
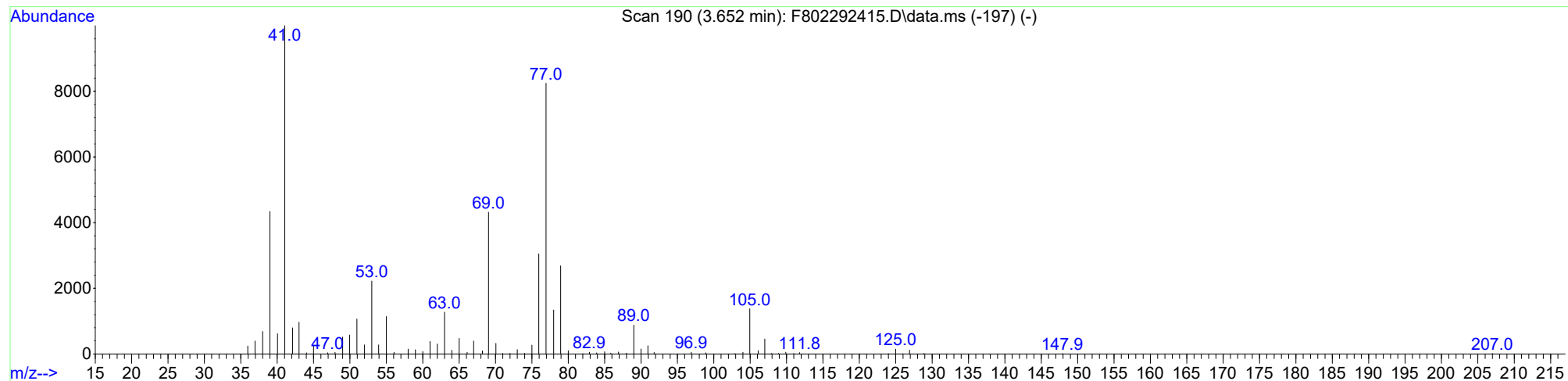
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292415.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 9:58 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-07  
Misc Info : ,,ICAL20758



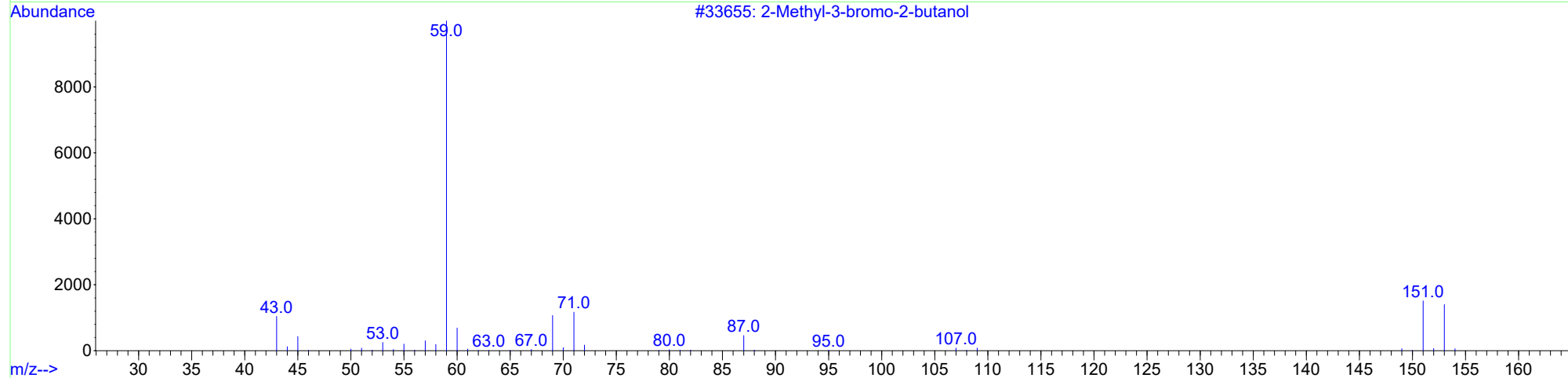
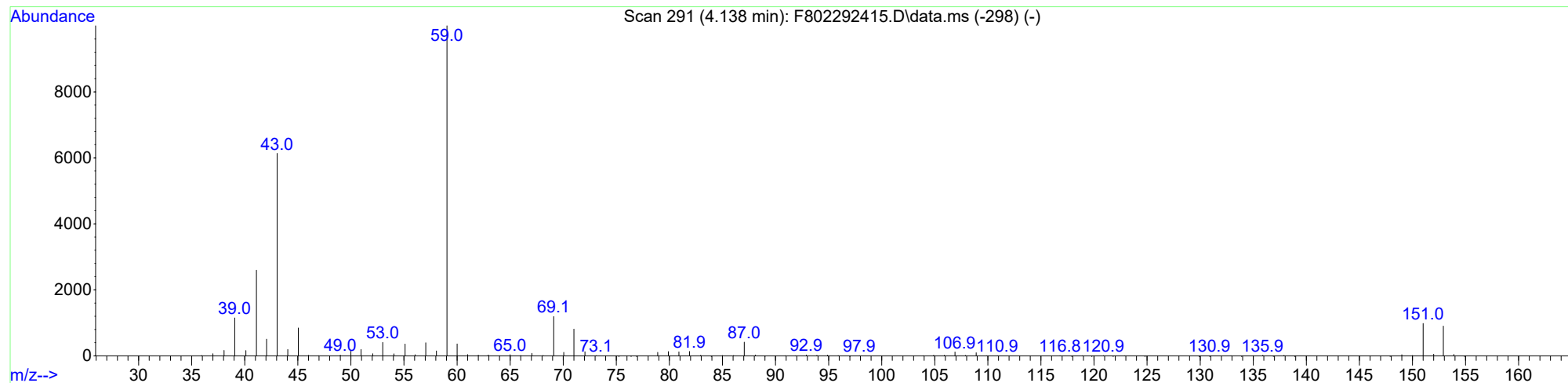
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



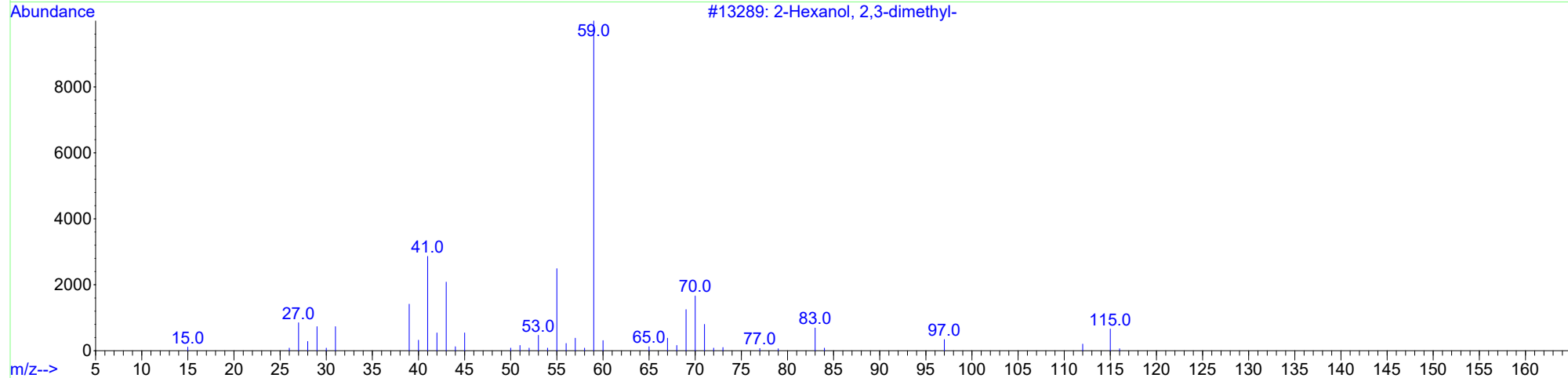
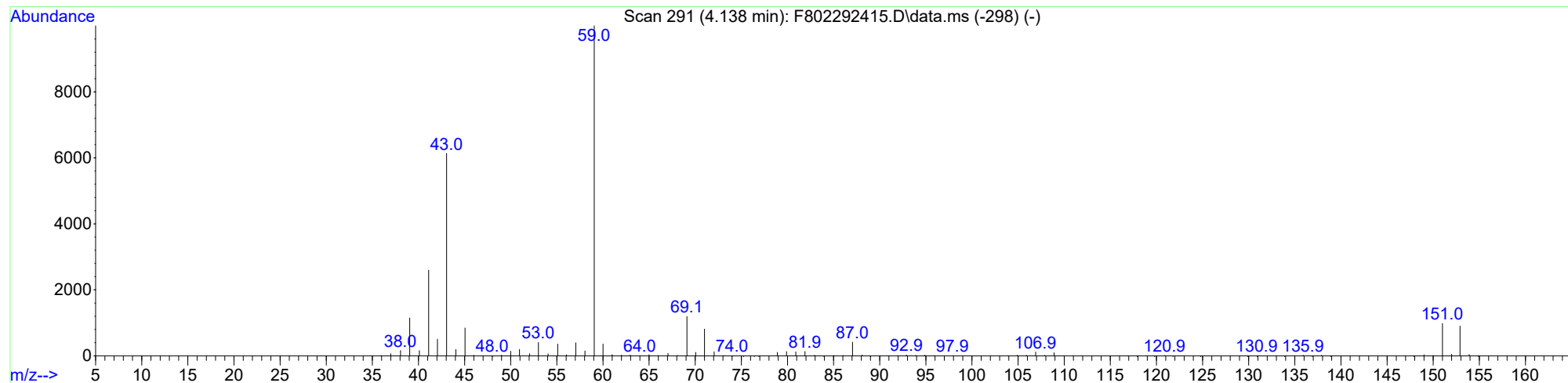
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



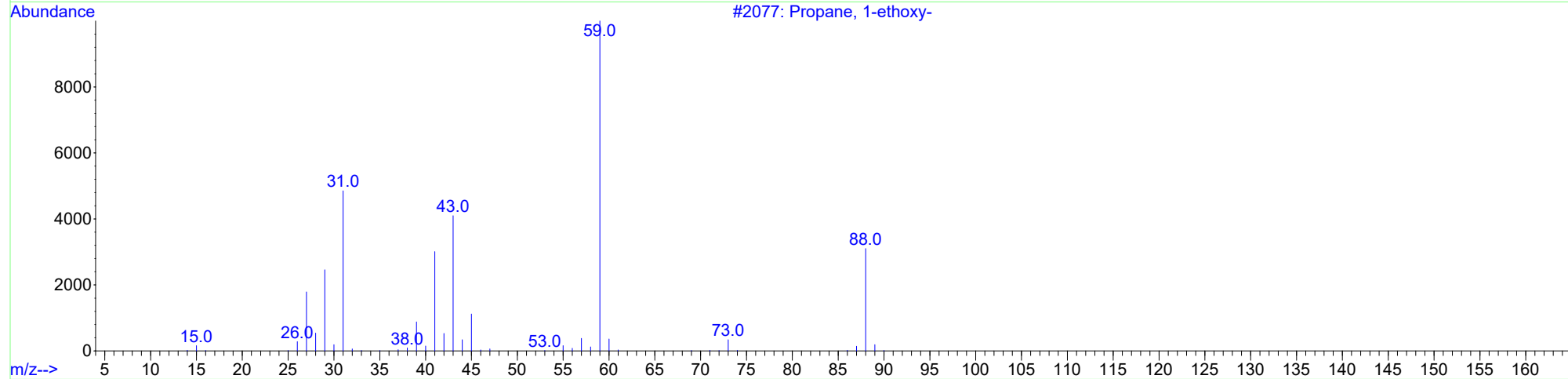
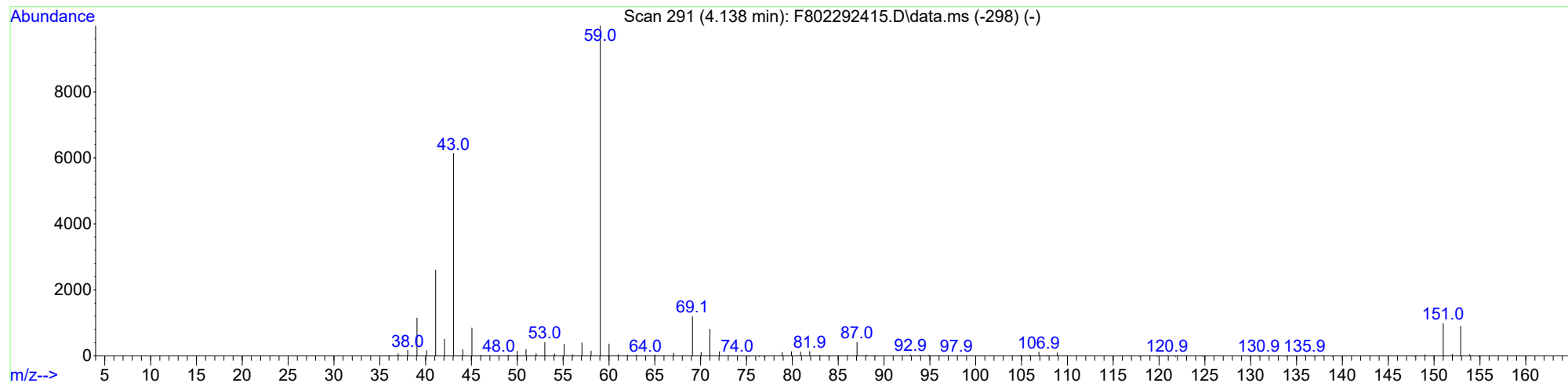
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 2-Methyl-3-bromo-2-butanol



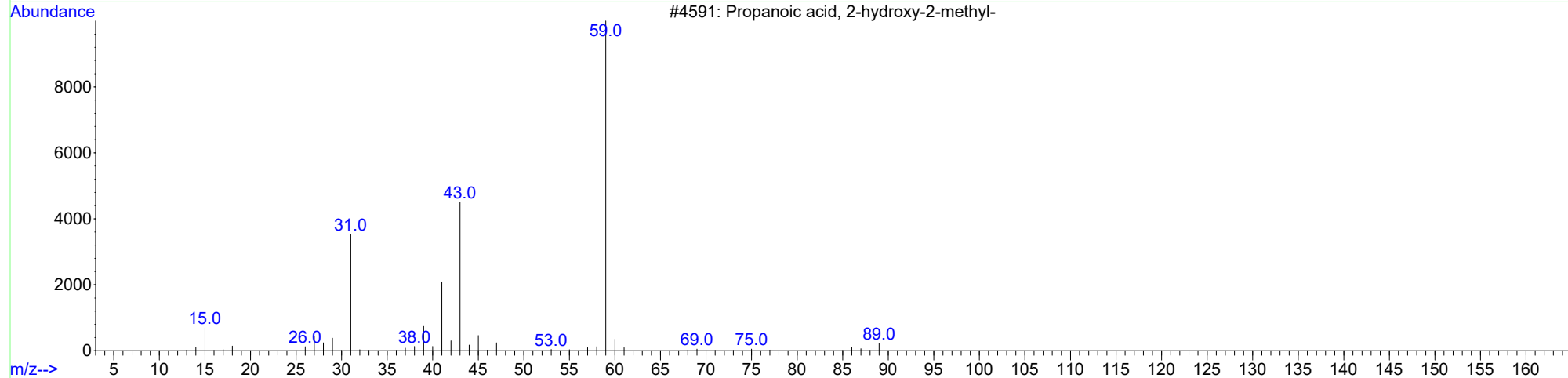
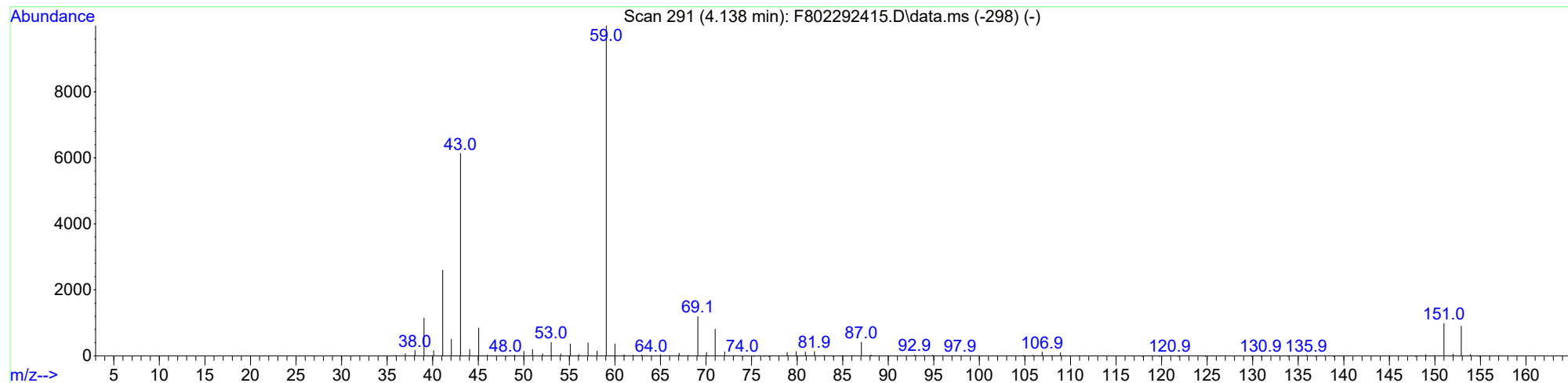
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 59  
ID : 2-Hexanol, 2,3-dimethyl-



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 52  
ID : Propane, 1-ethoxy-

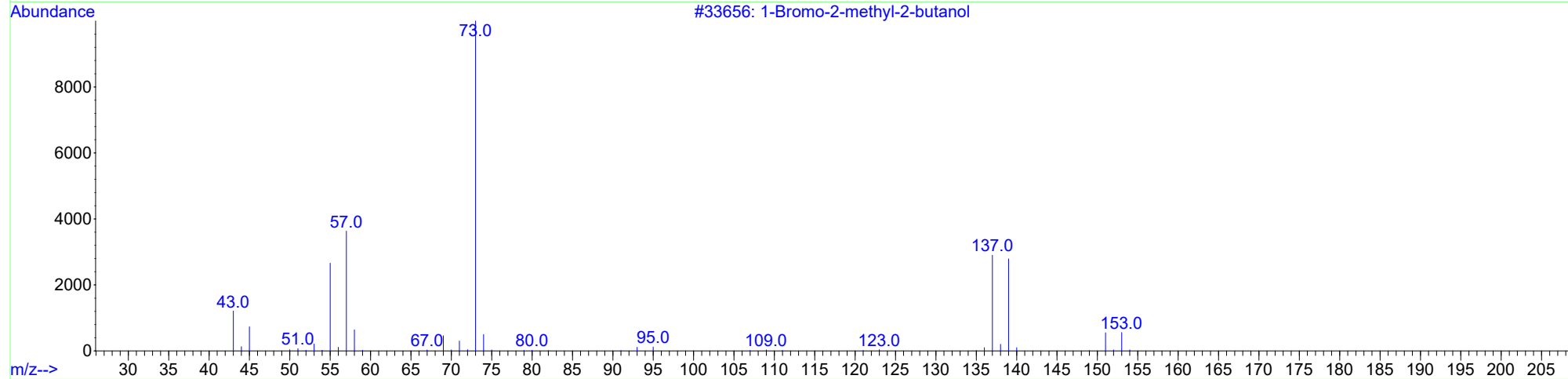
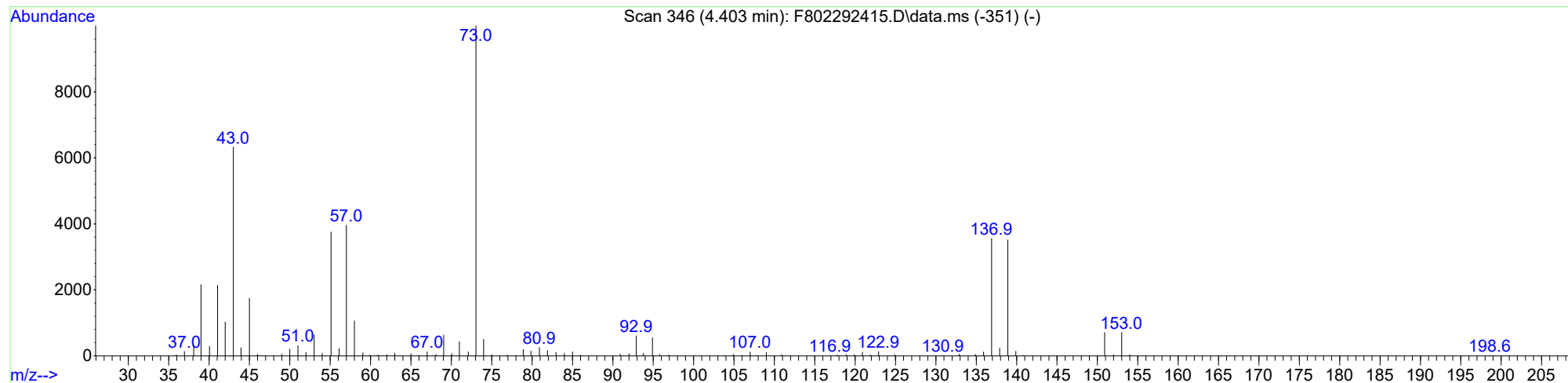


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Propanoic acid, 2-hydroxy-2-methyl-

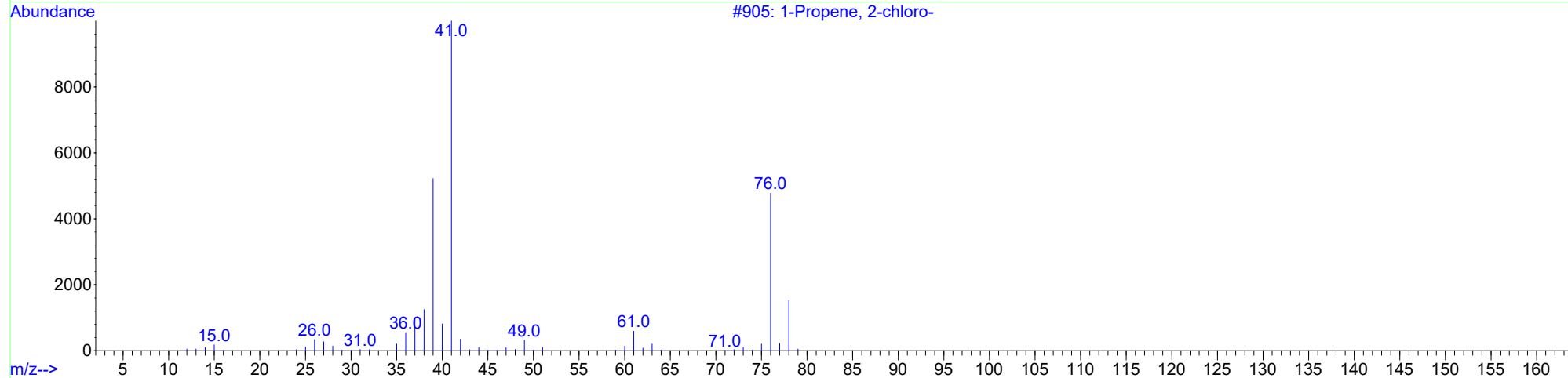
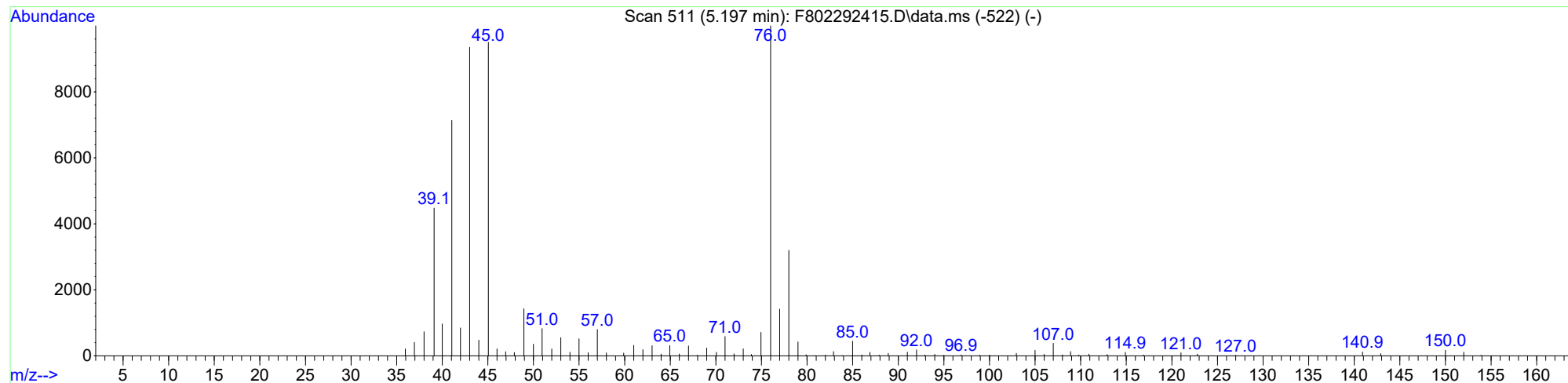




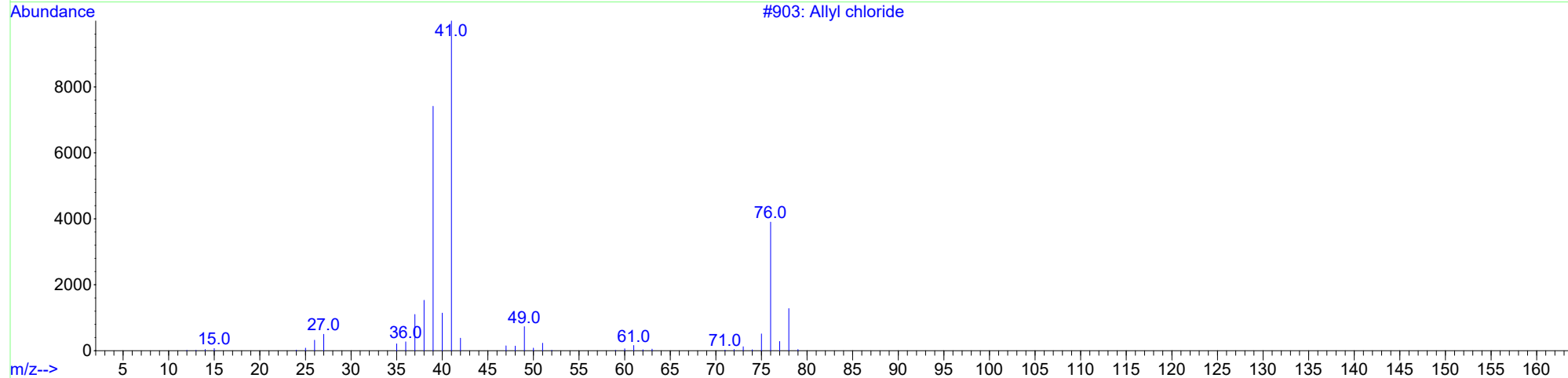
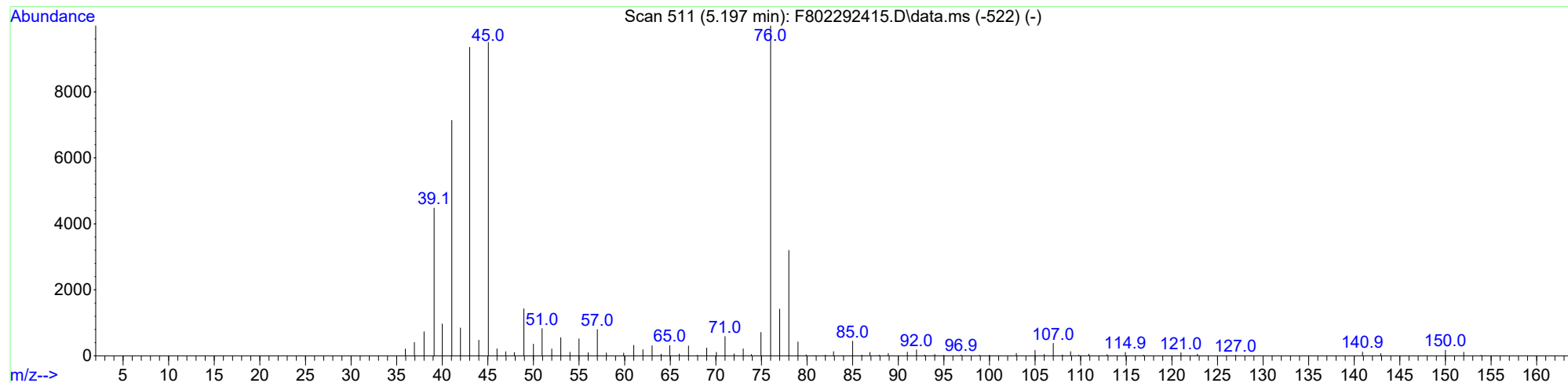
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 78  
ID : 1-Bromo-2-methyl-2-butanol



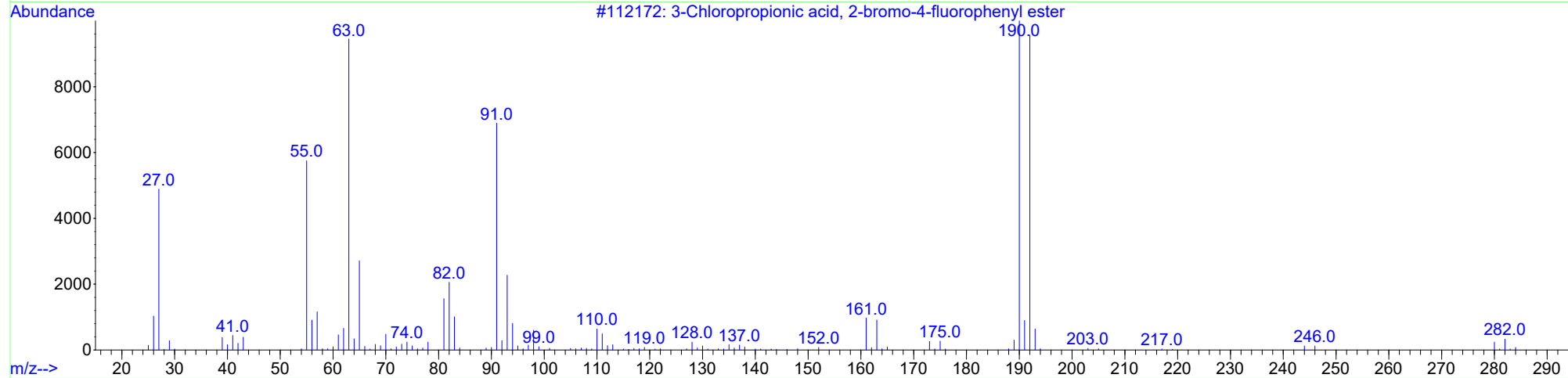
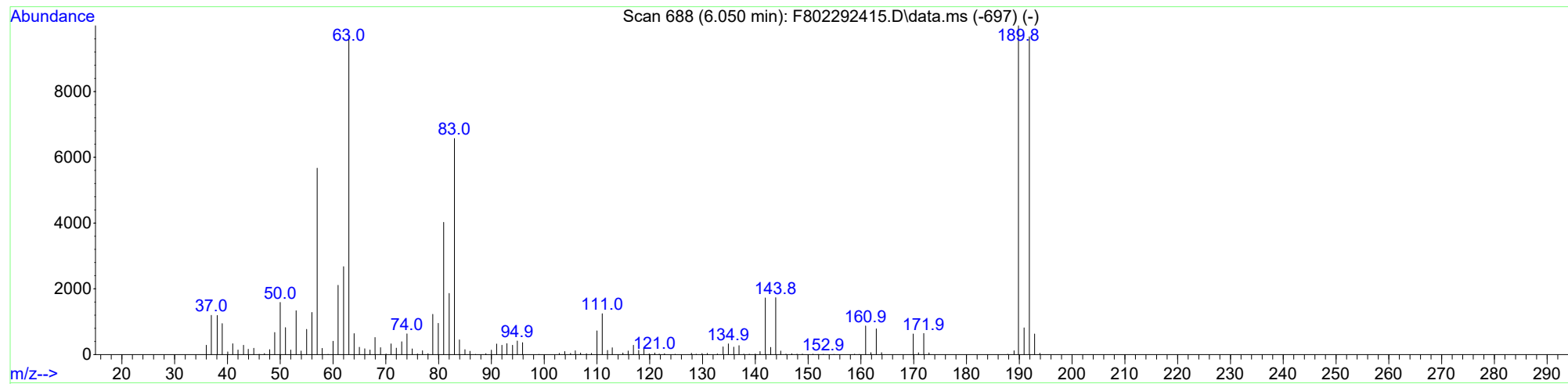
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 1-Propene, 2-chloro-



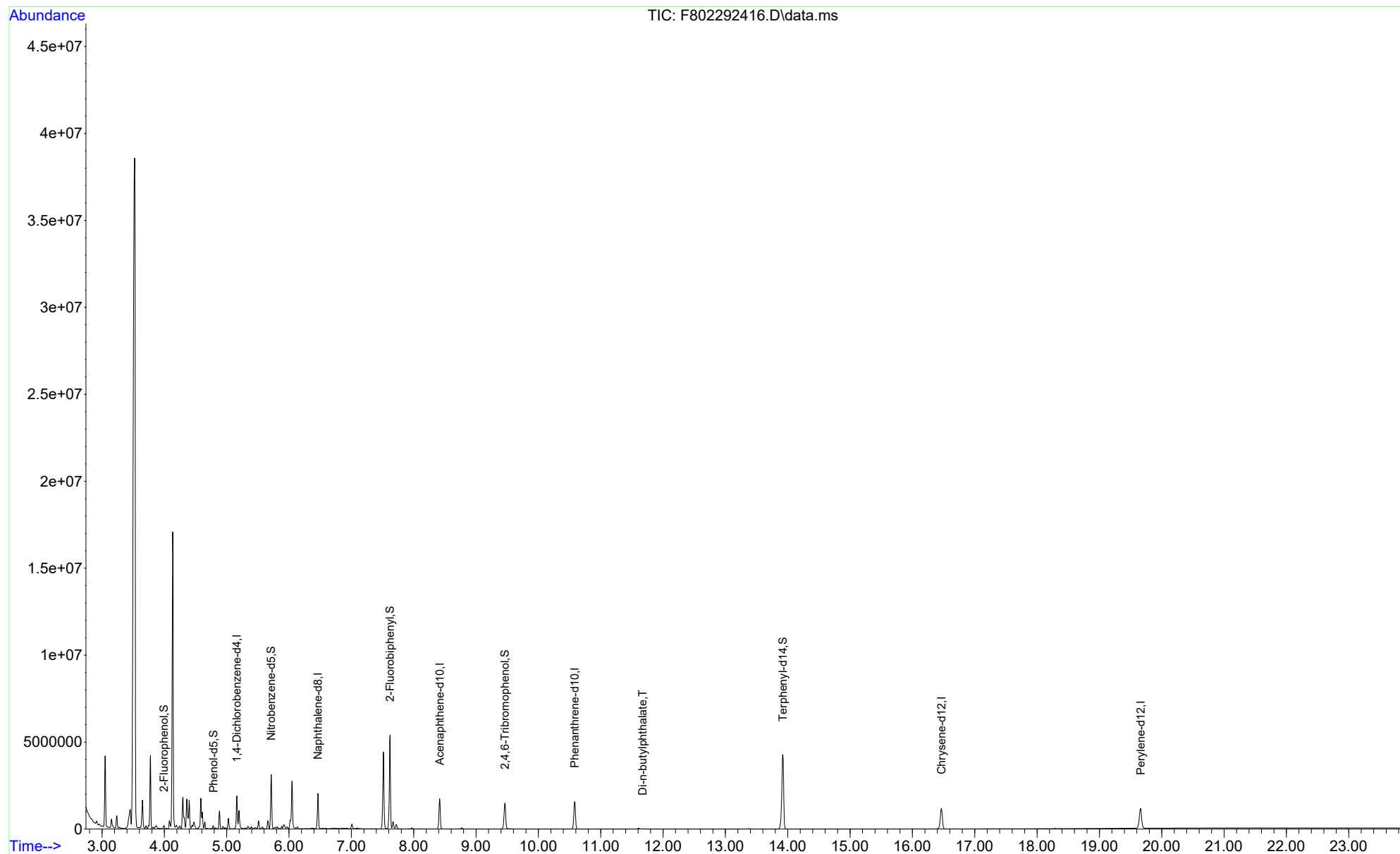
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Allyl chloride



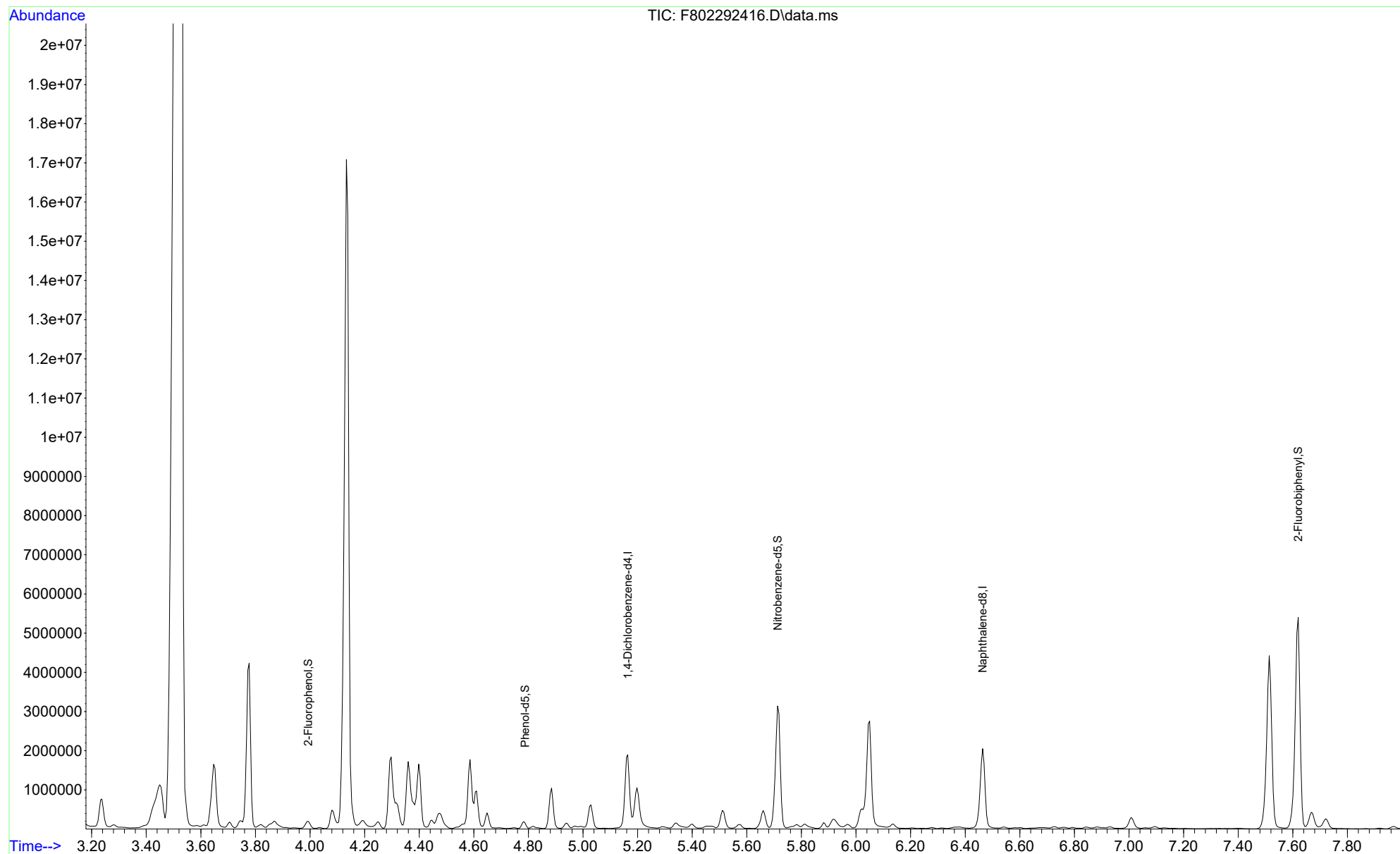
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



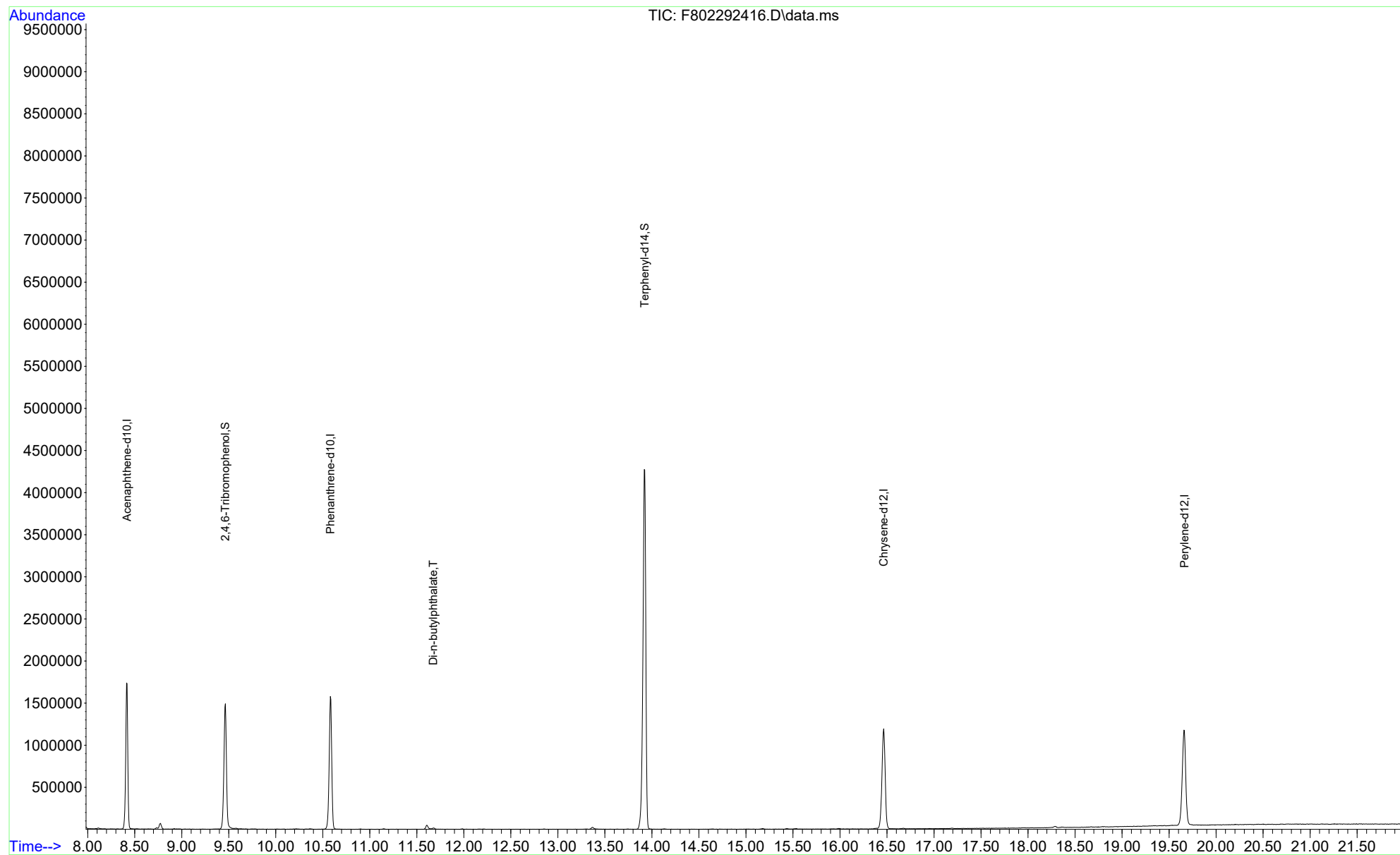
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292416.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 10:31 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-08  
Misc Info : ,,ICAL20758



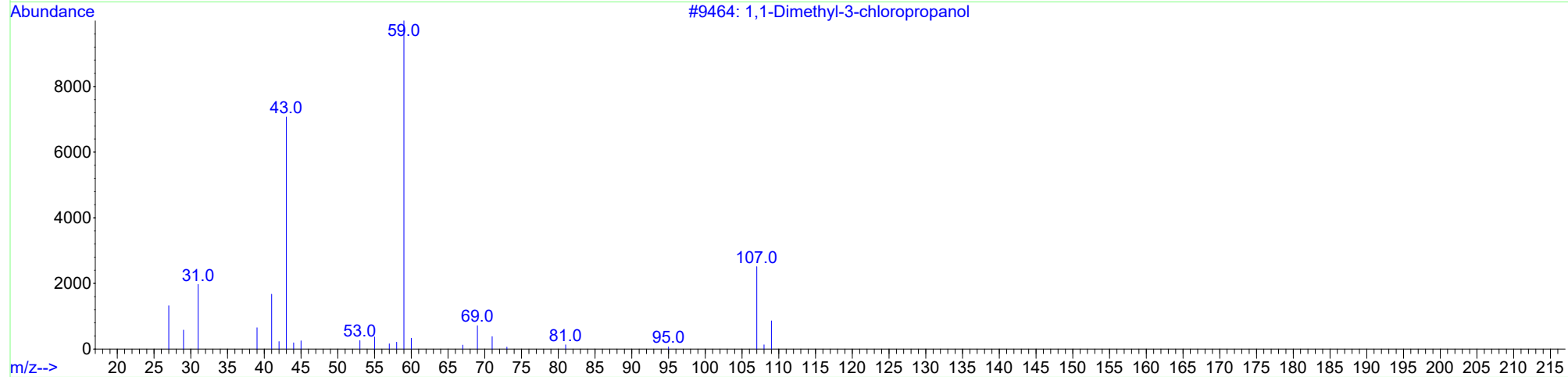
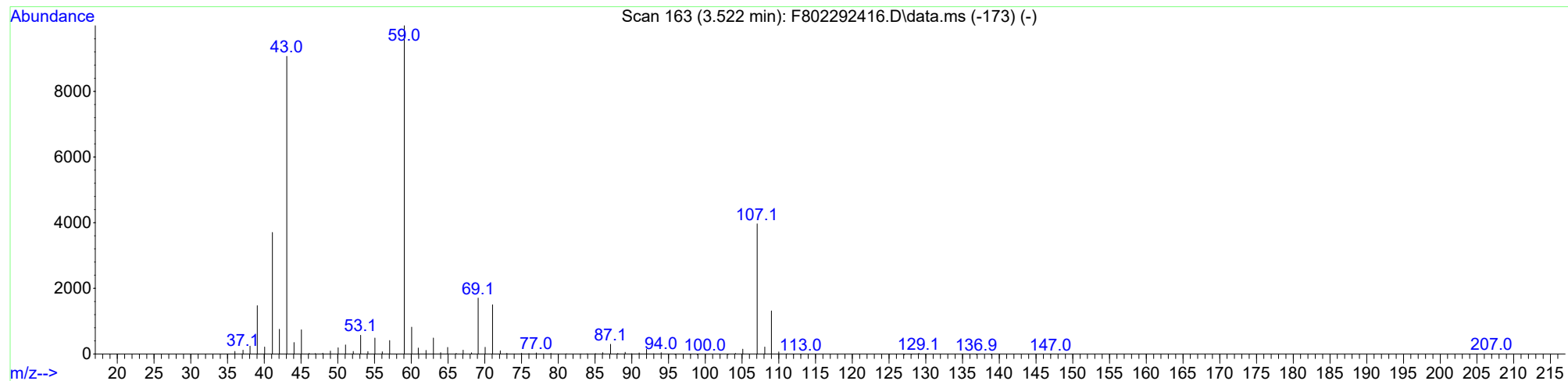
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292416.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 10:31 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-08  
Misc Info : ,,ICAL20758



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292416.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 10:31 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-08  
Misc Info : ,,ICAL20758

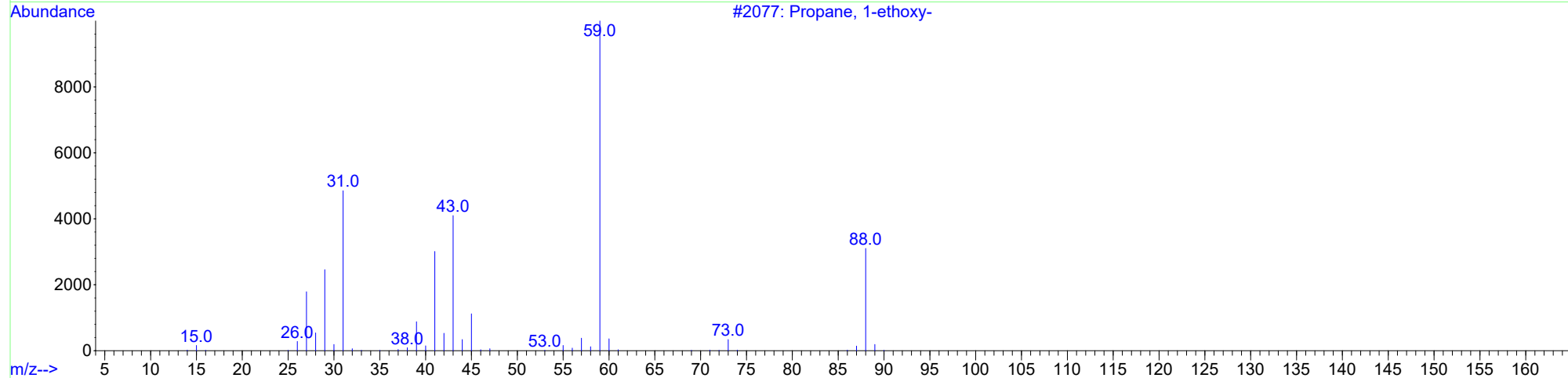
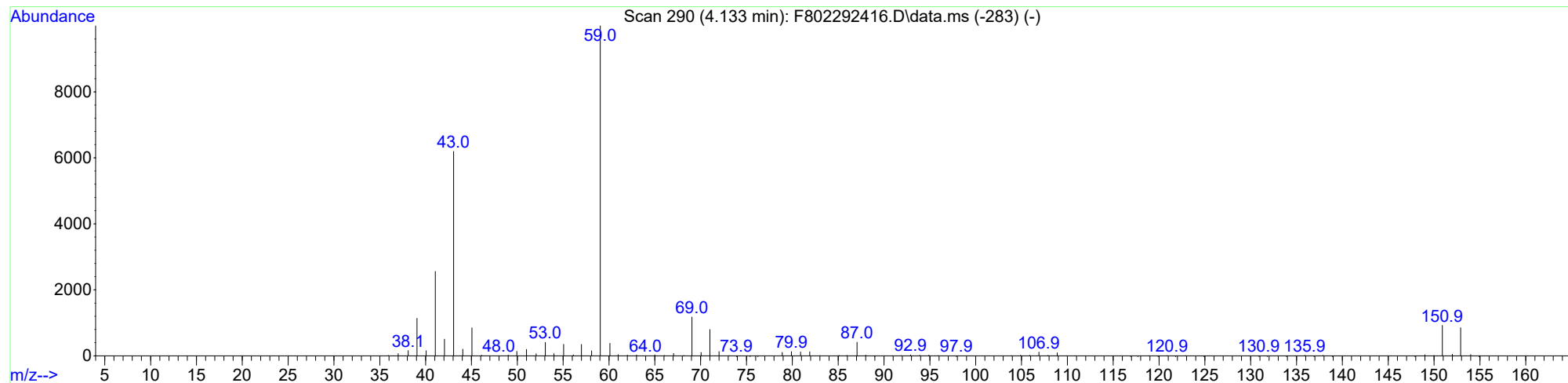


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol

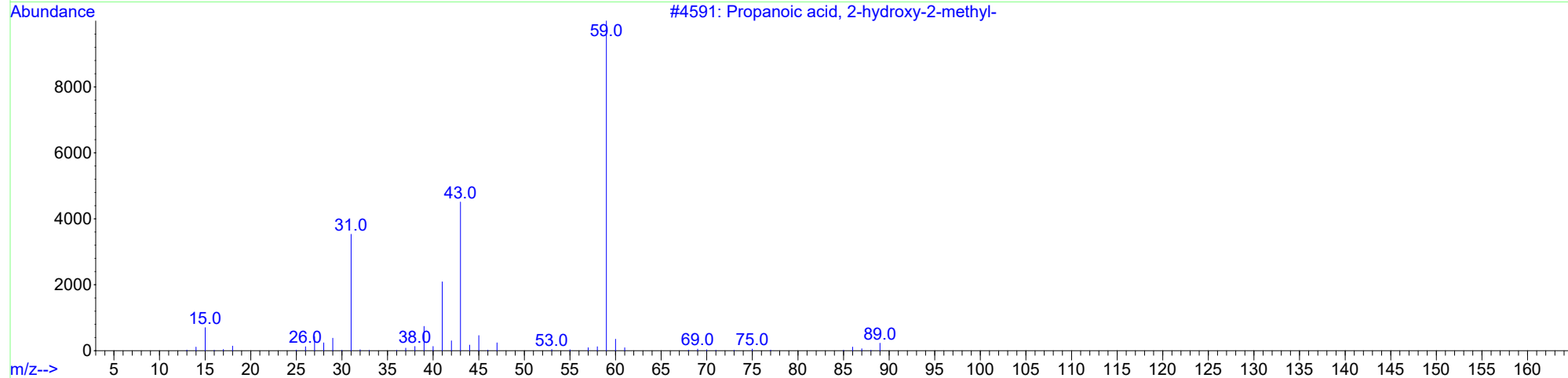
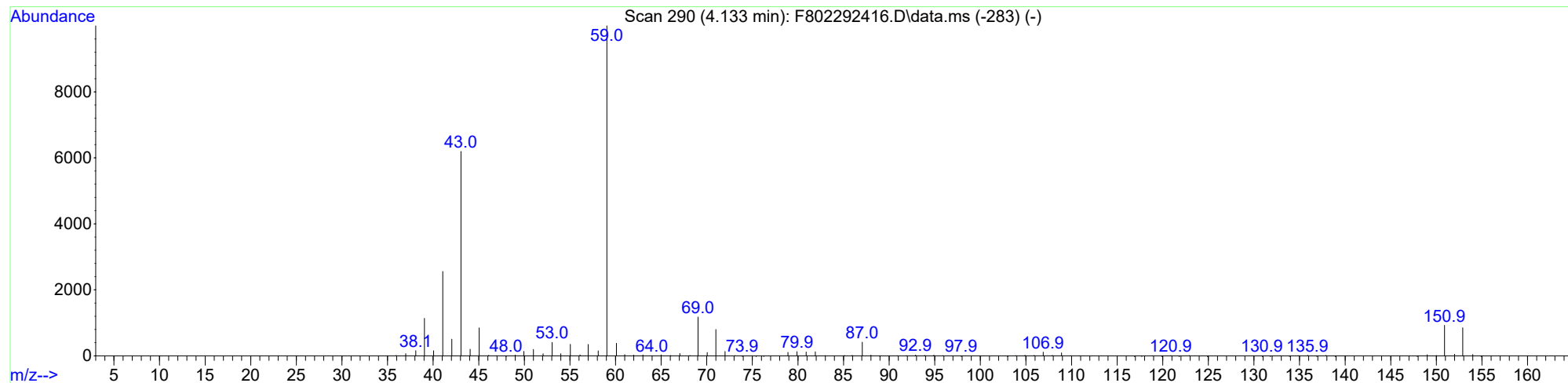




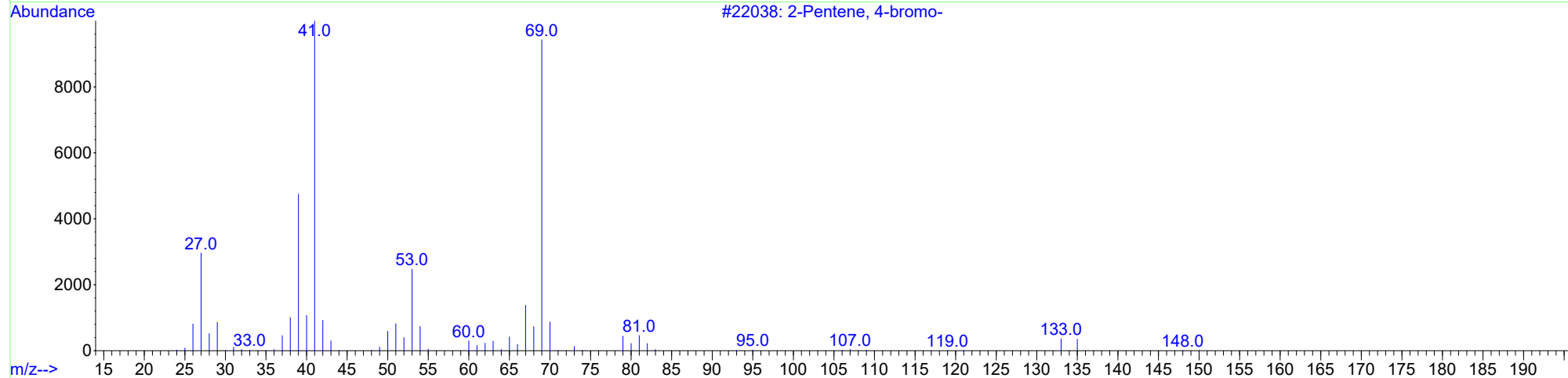
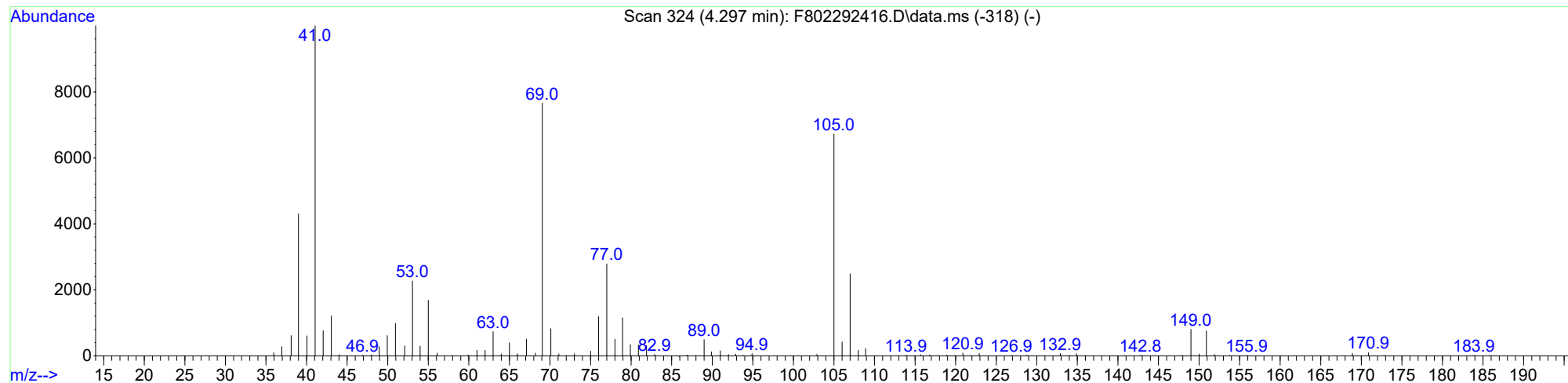
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 52  
ID : Propane, 1-ethoxy-



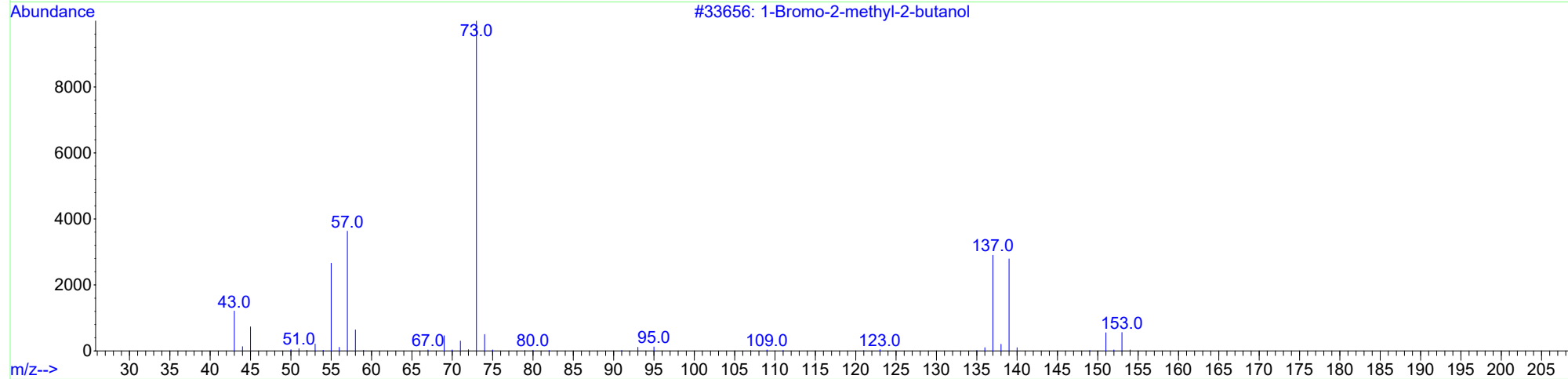
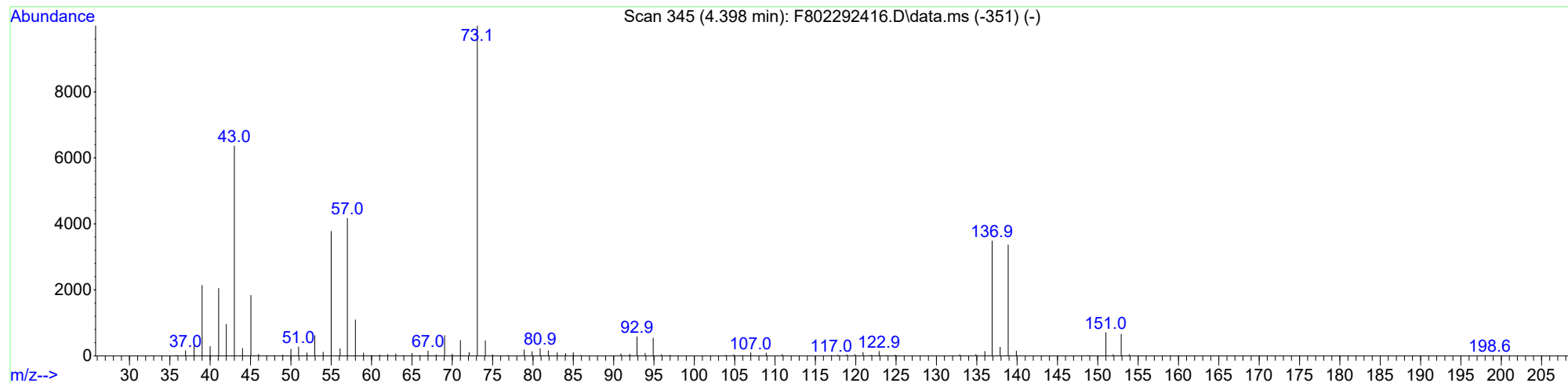
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Propanoic acid, 2-hydroxy-2-methyl-



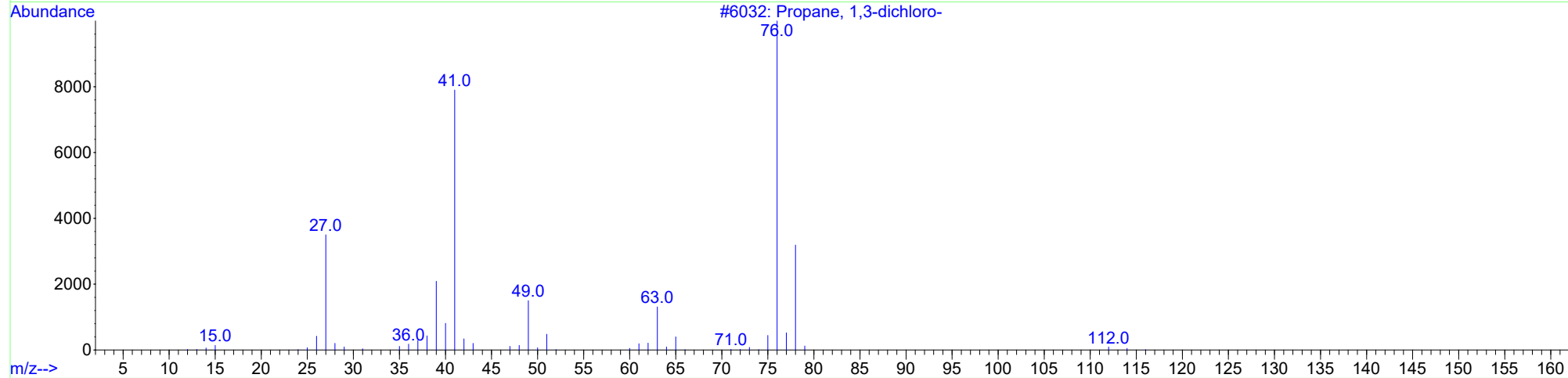
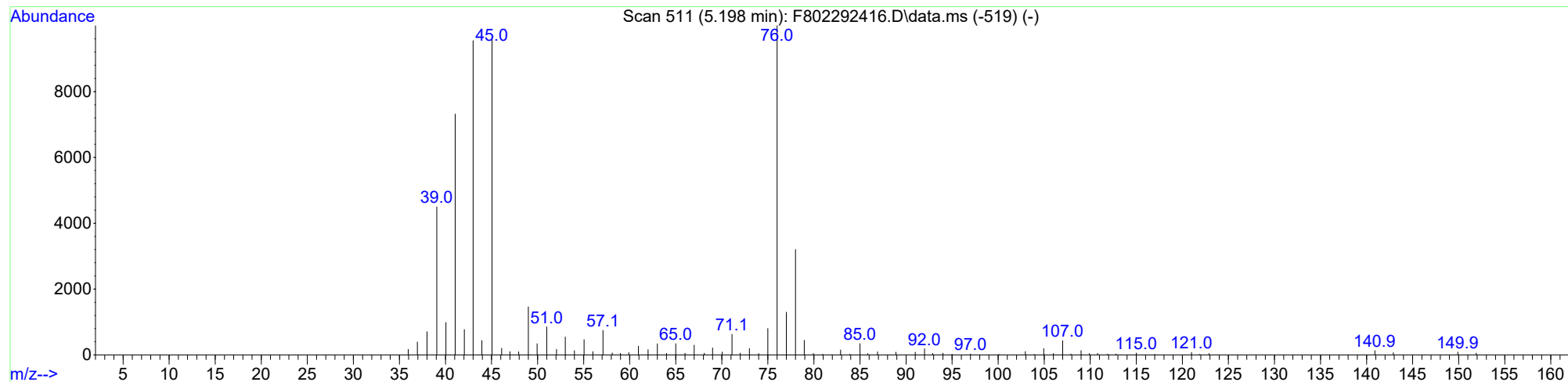
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : 2-Pentene, 4-bromo-



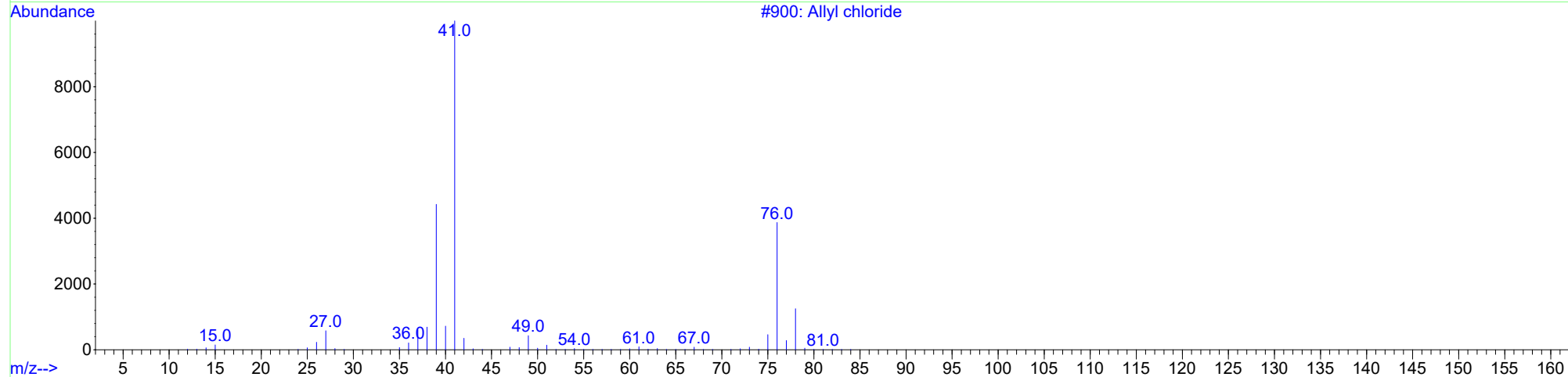
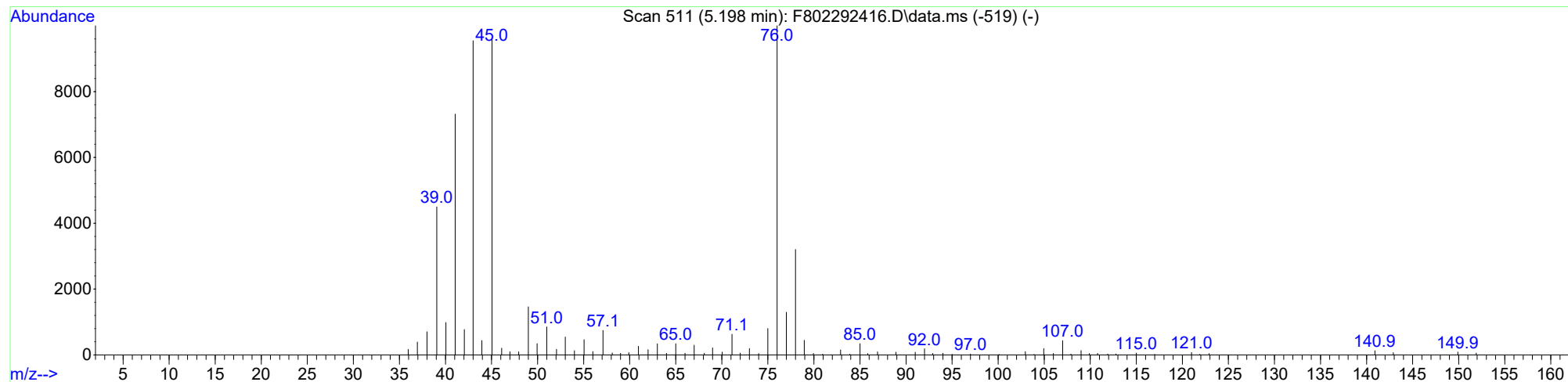
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol



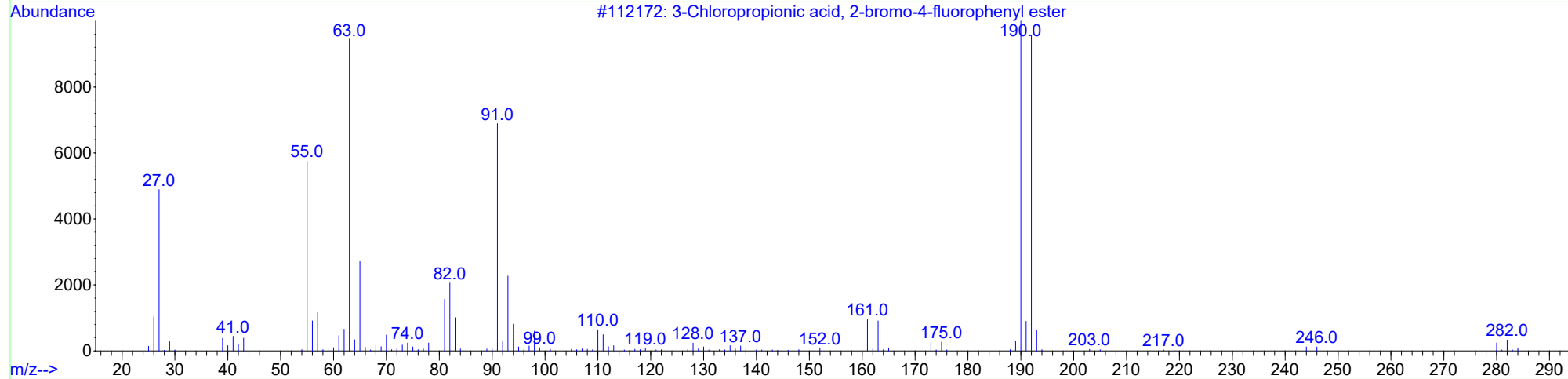
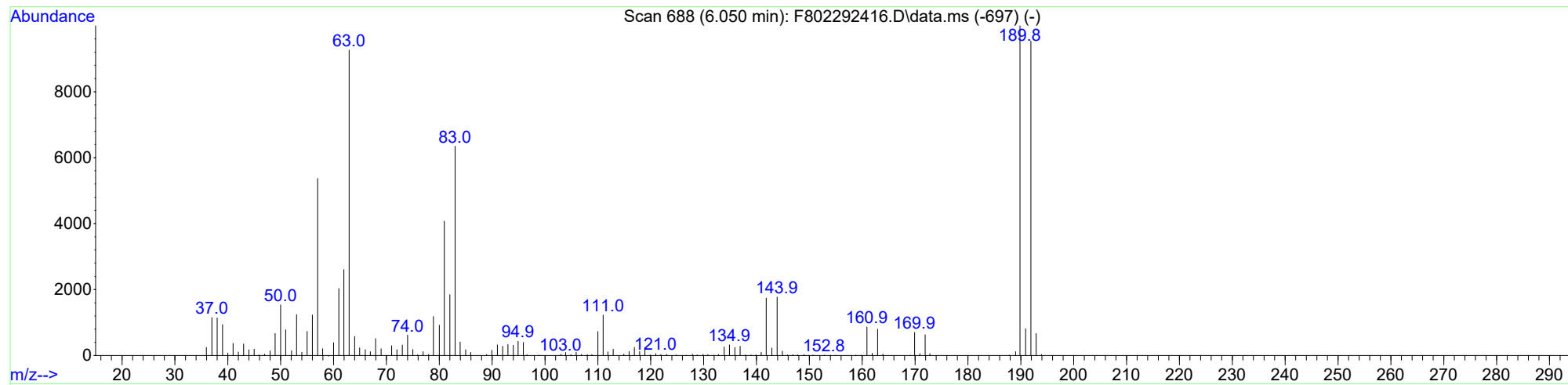
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propane, 1,3-dichloro-



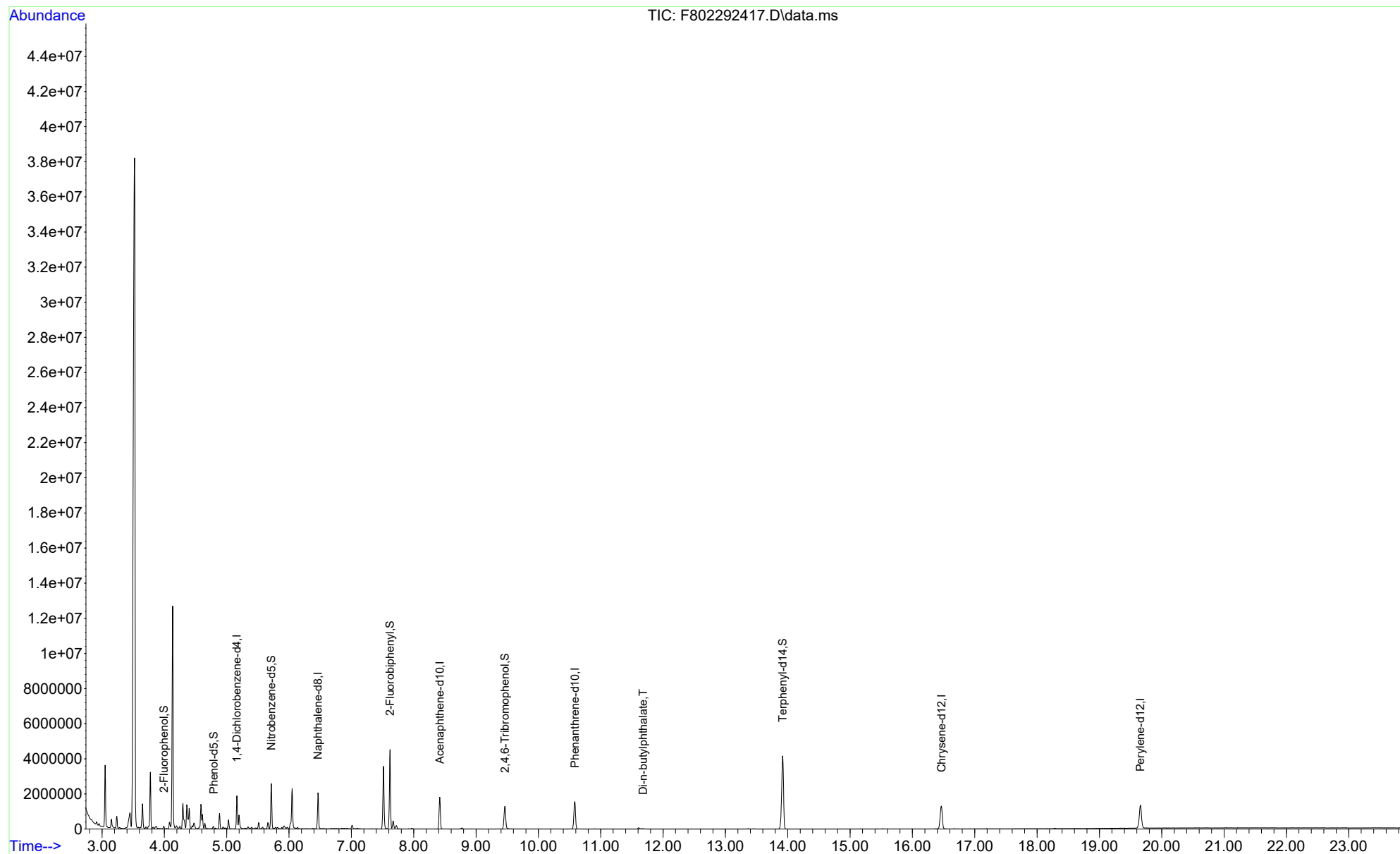
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Allyl chloride



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester

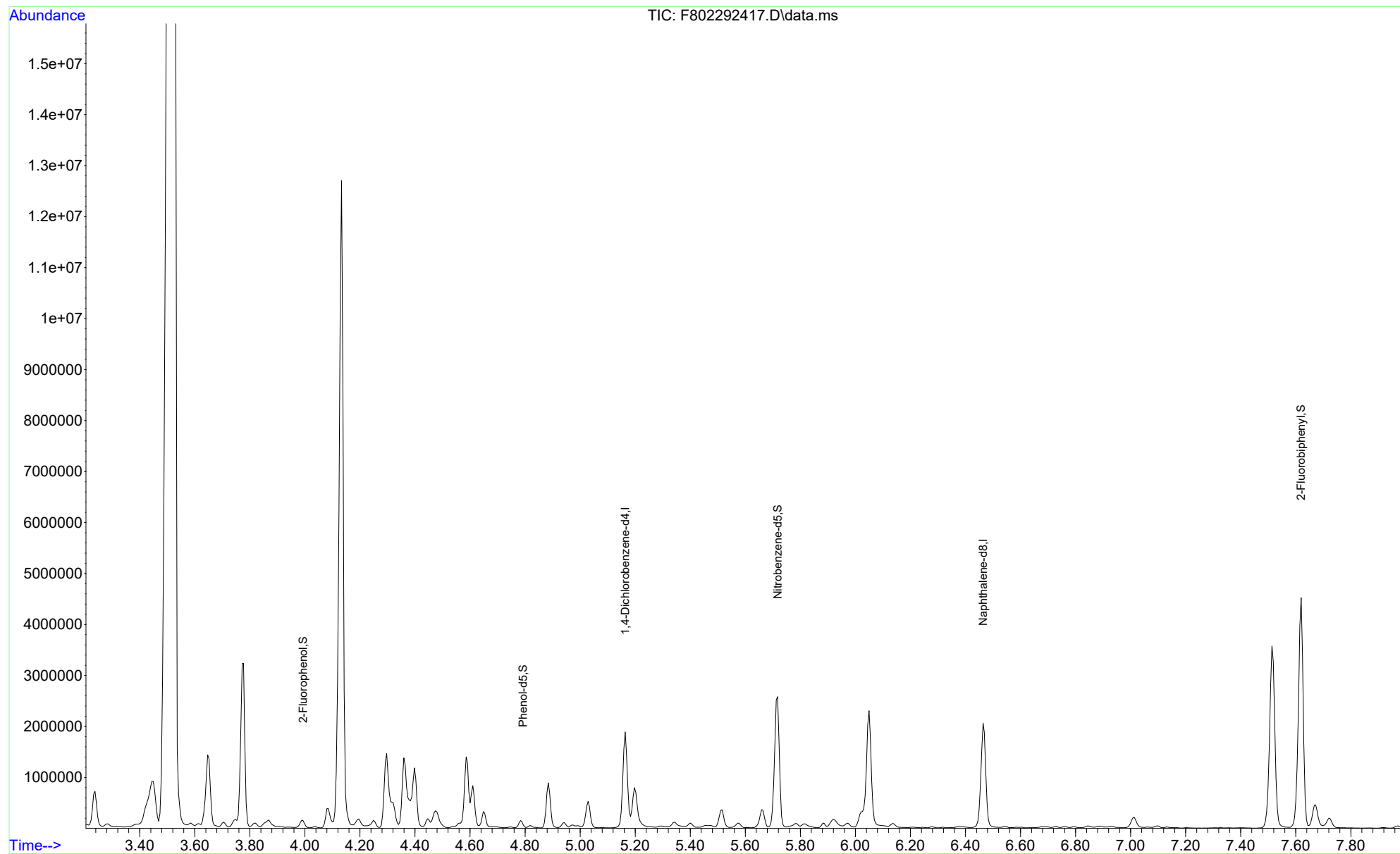


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292417.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-09  
Misc Info : ,,ICAL20758

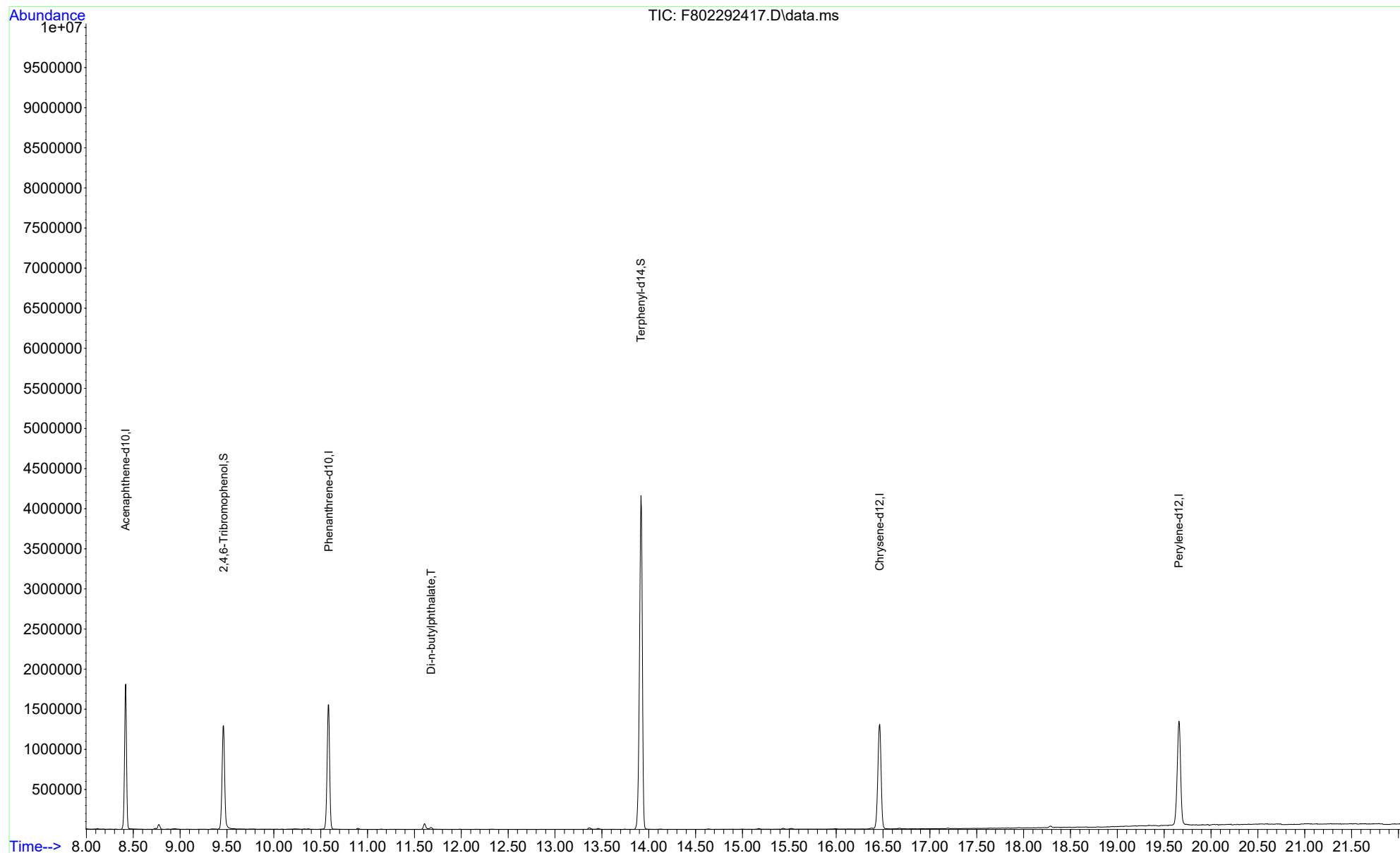




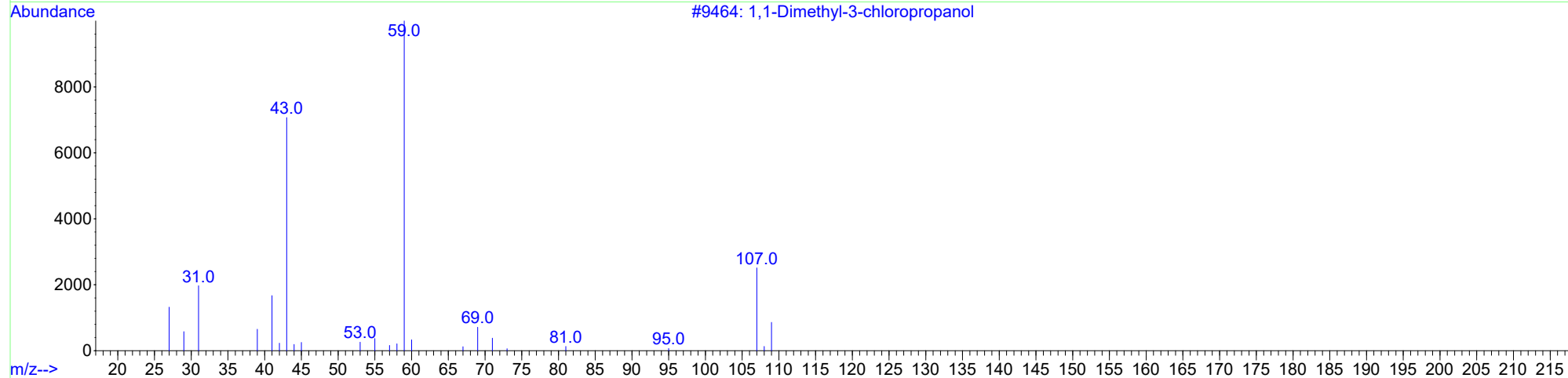
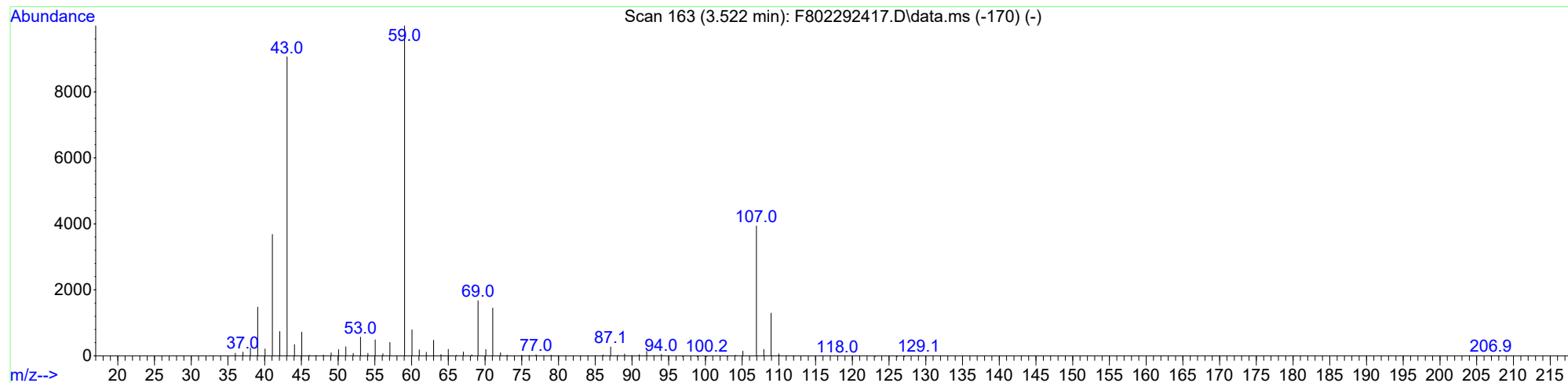
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292417.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-09  
Misc Info : ,,ICAL20758



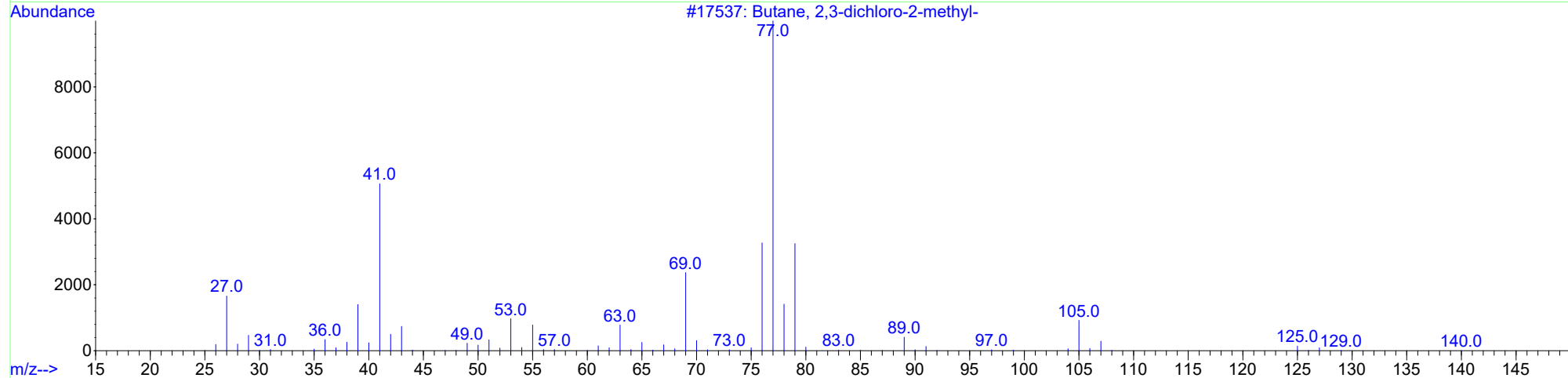
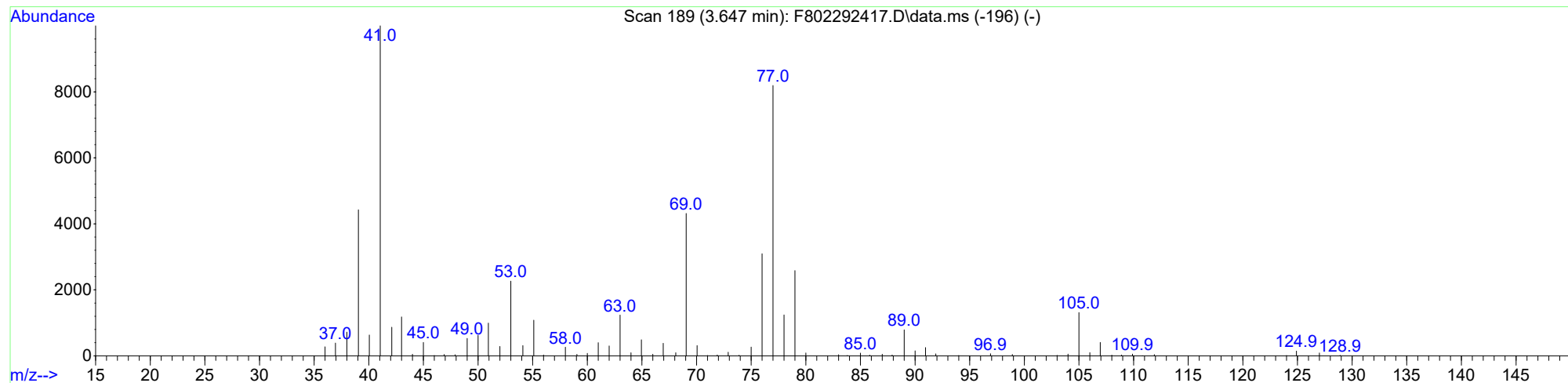
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292417.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-09  
Misc Info : ,,ICAL20758



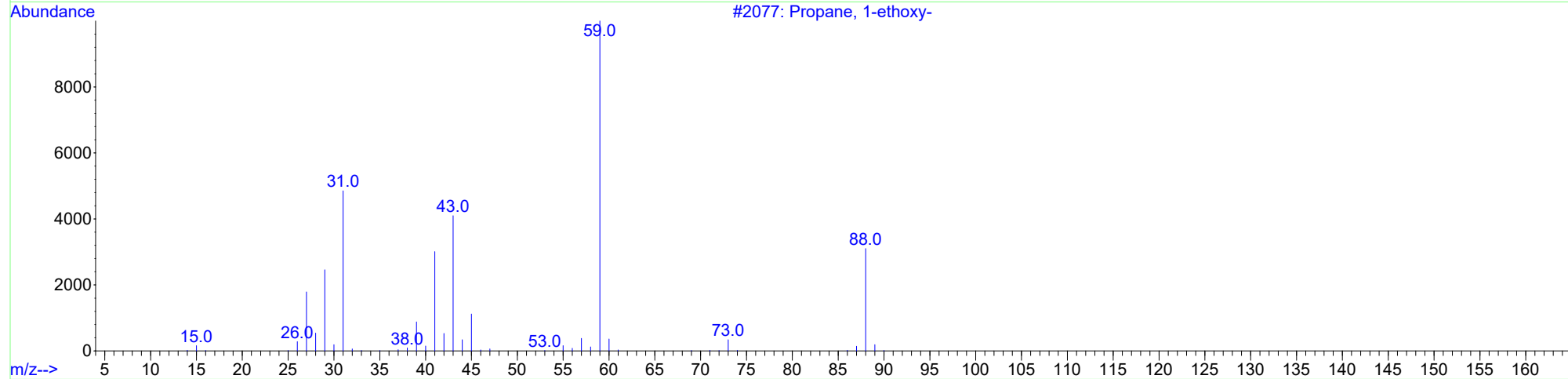
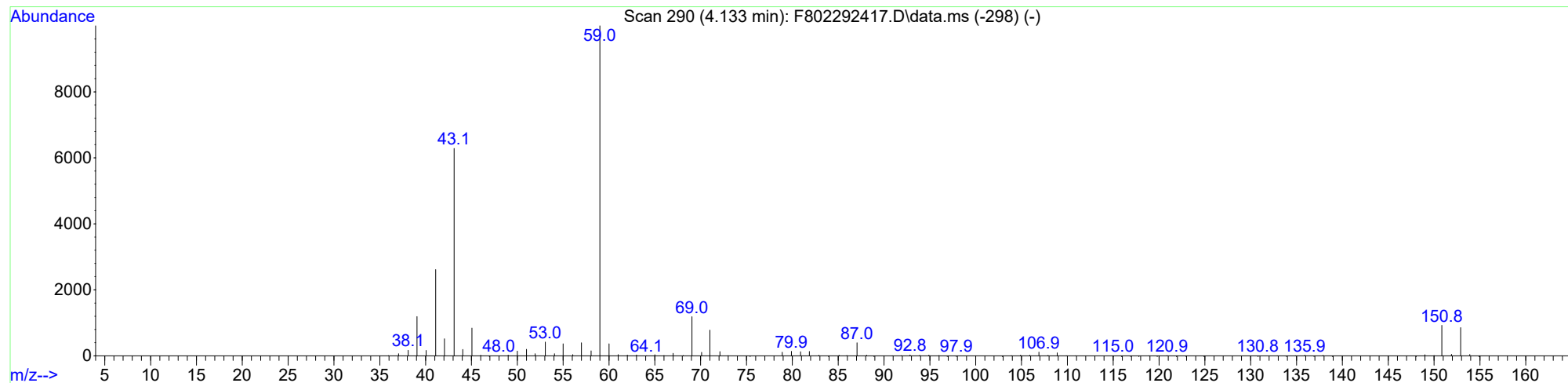
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



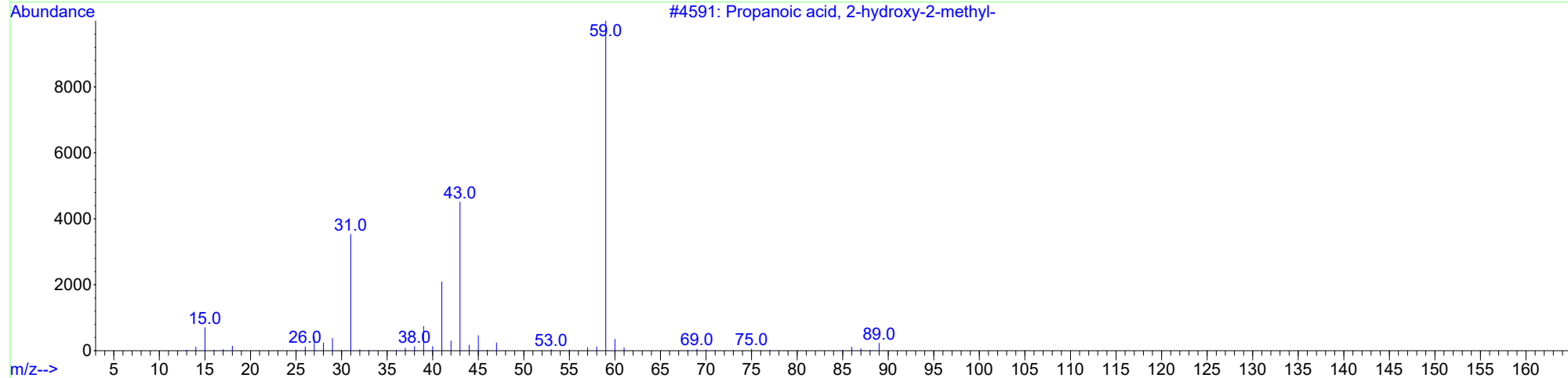
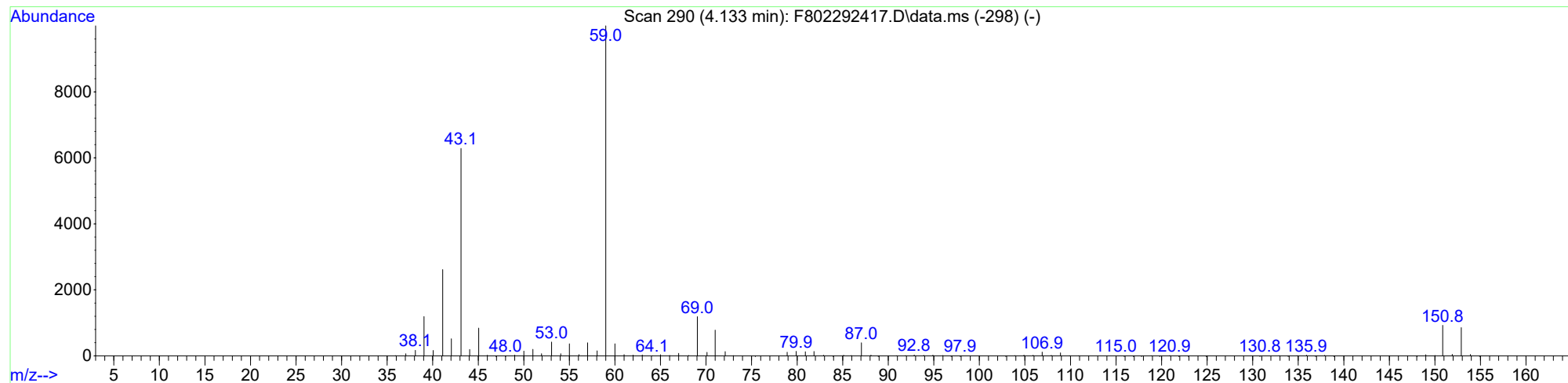
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



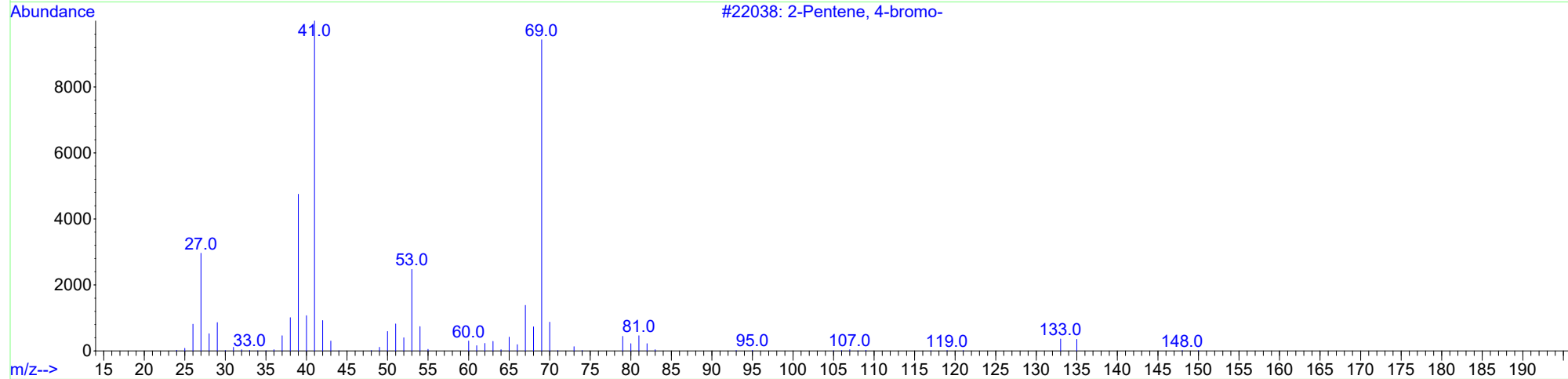
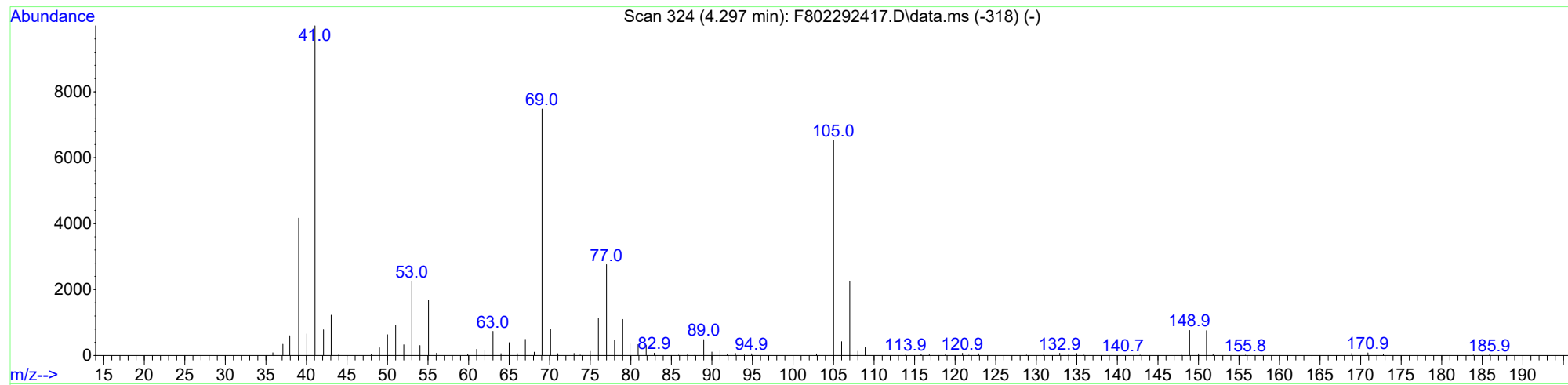
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 52  
ID : Propane, 1-ethoxy-



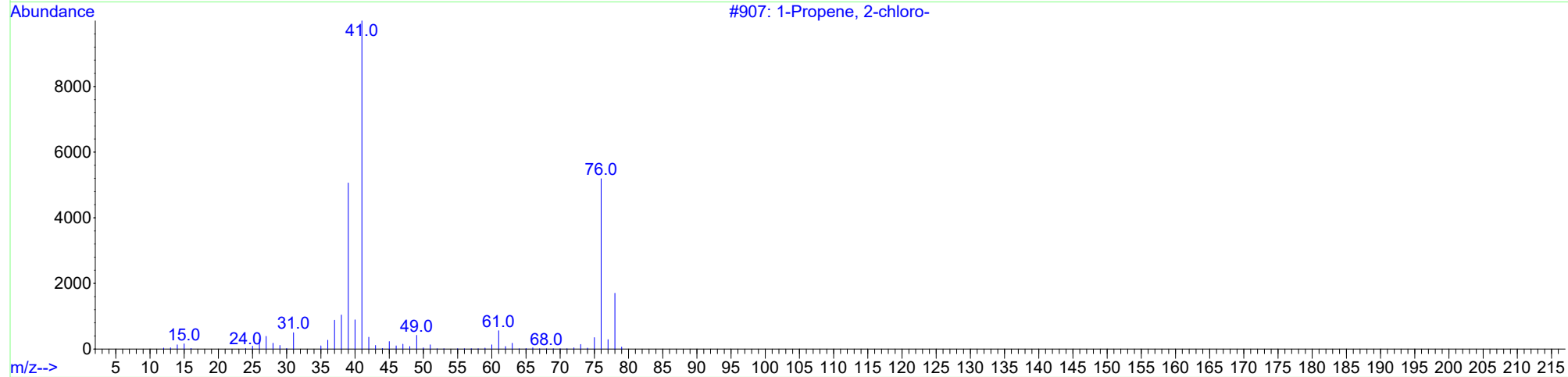
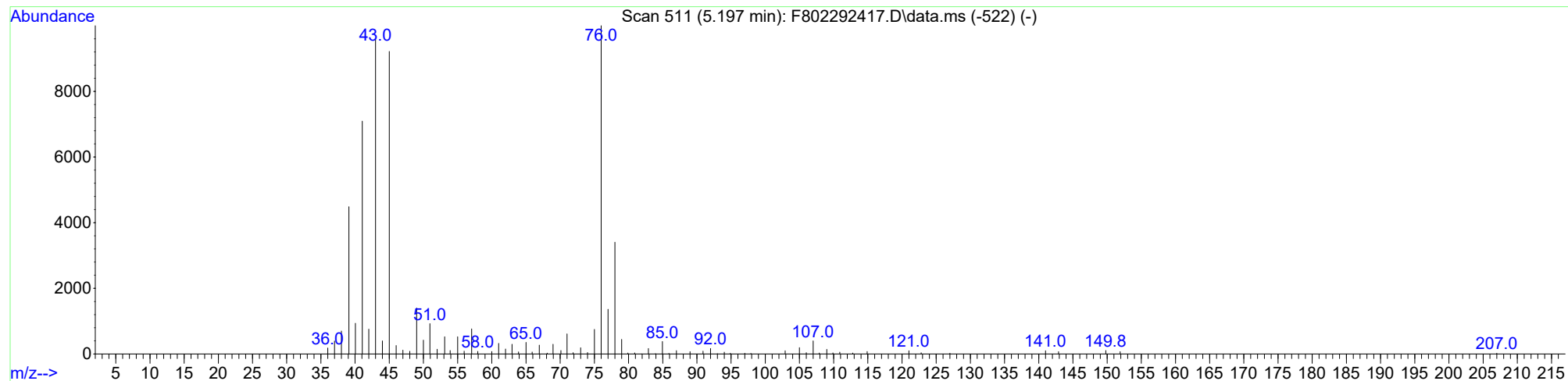
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Propanoic acid, 2-hydroxy-2-methyl-



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : 2-Pentene, 4-bromo-

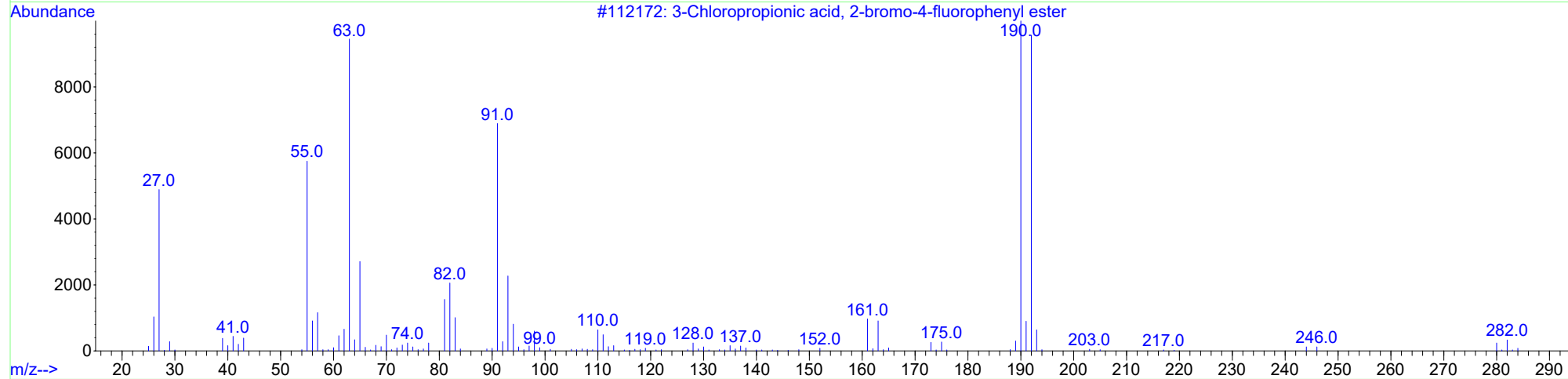
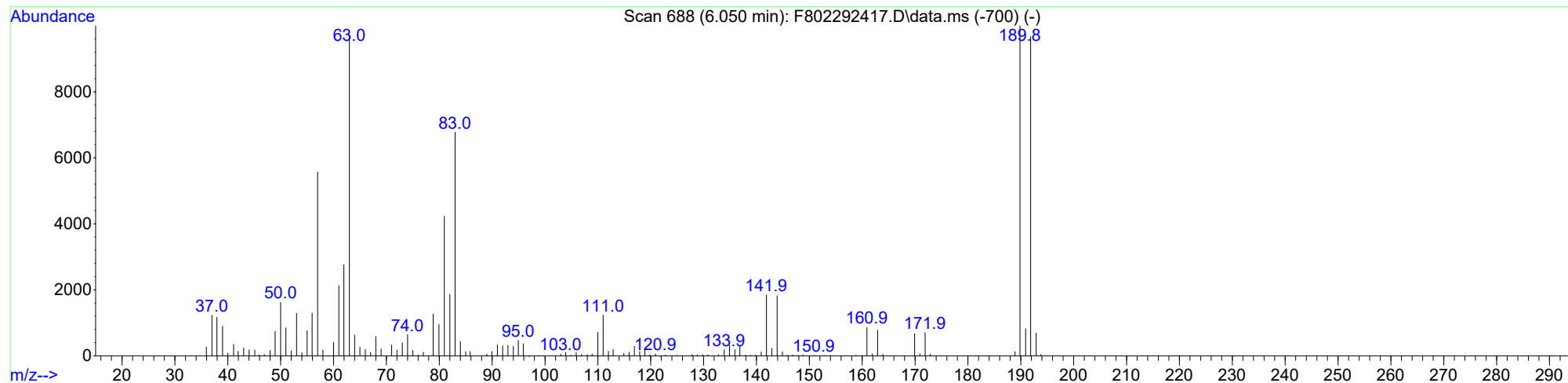


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 1-Propene, 2-chloro-

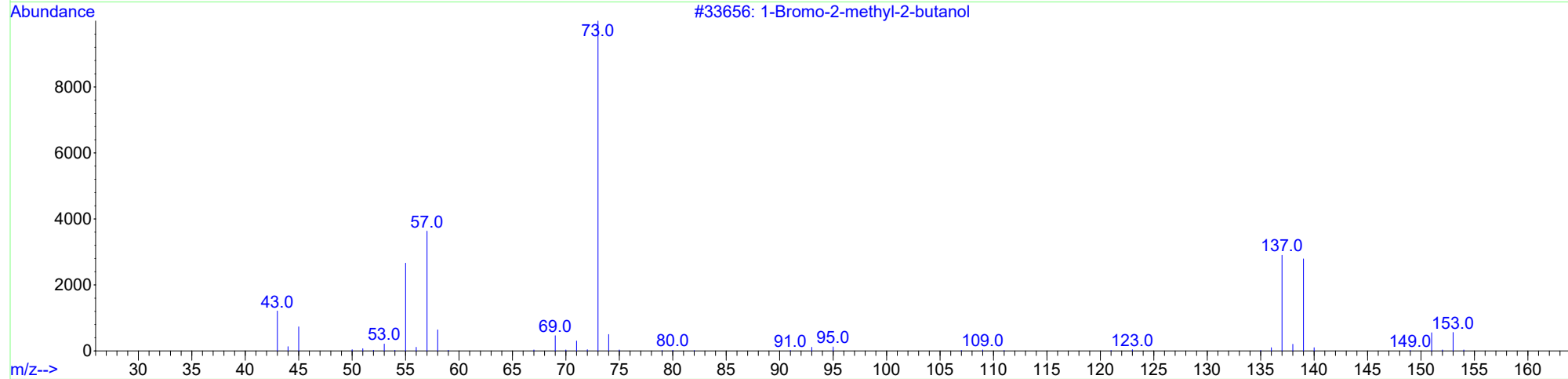
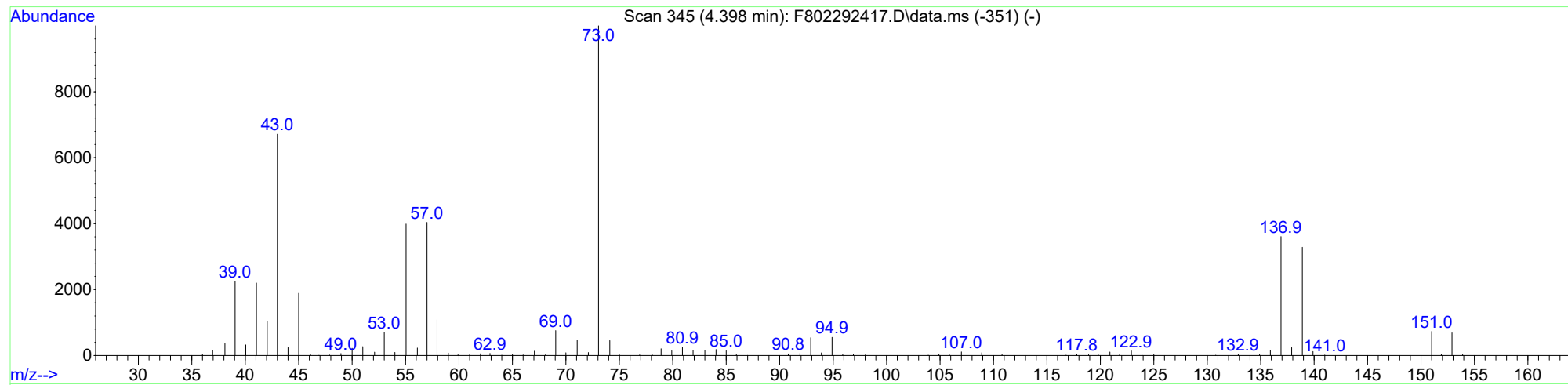




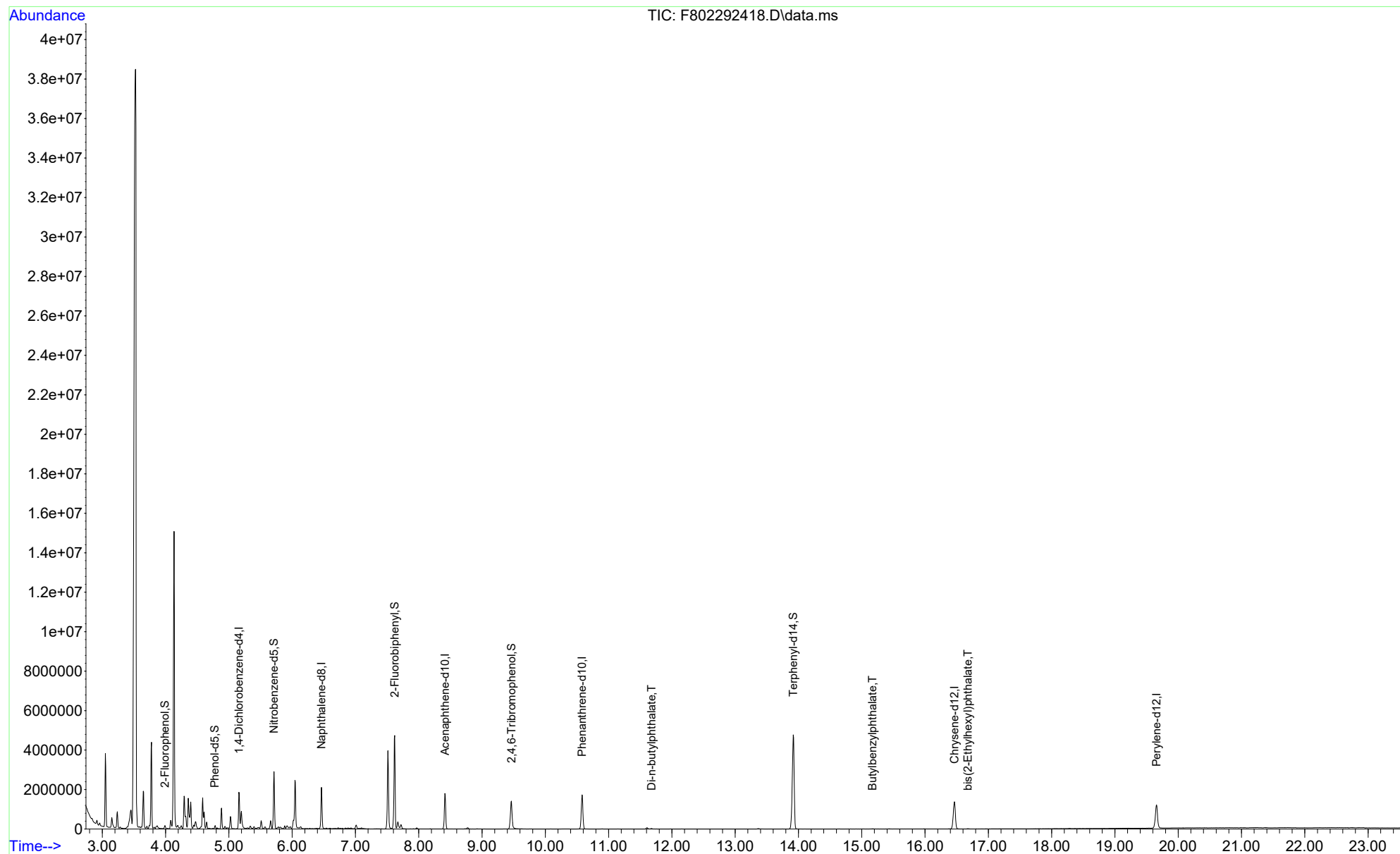
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



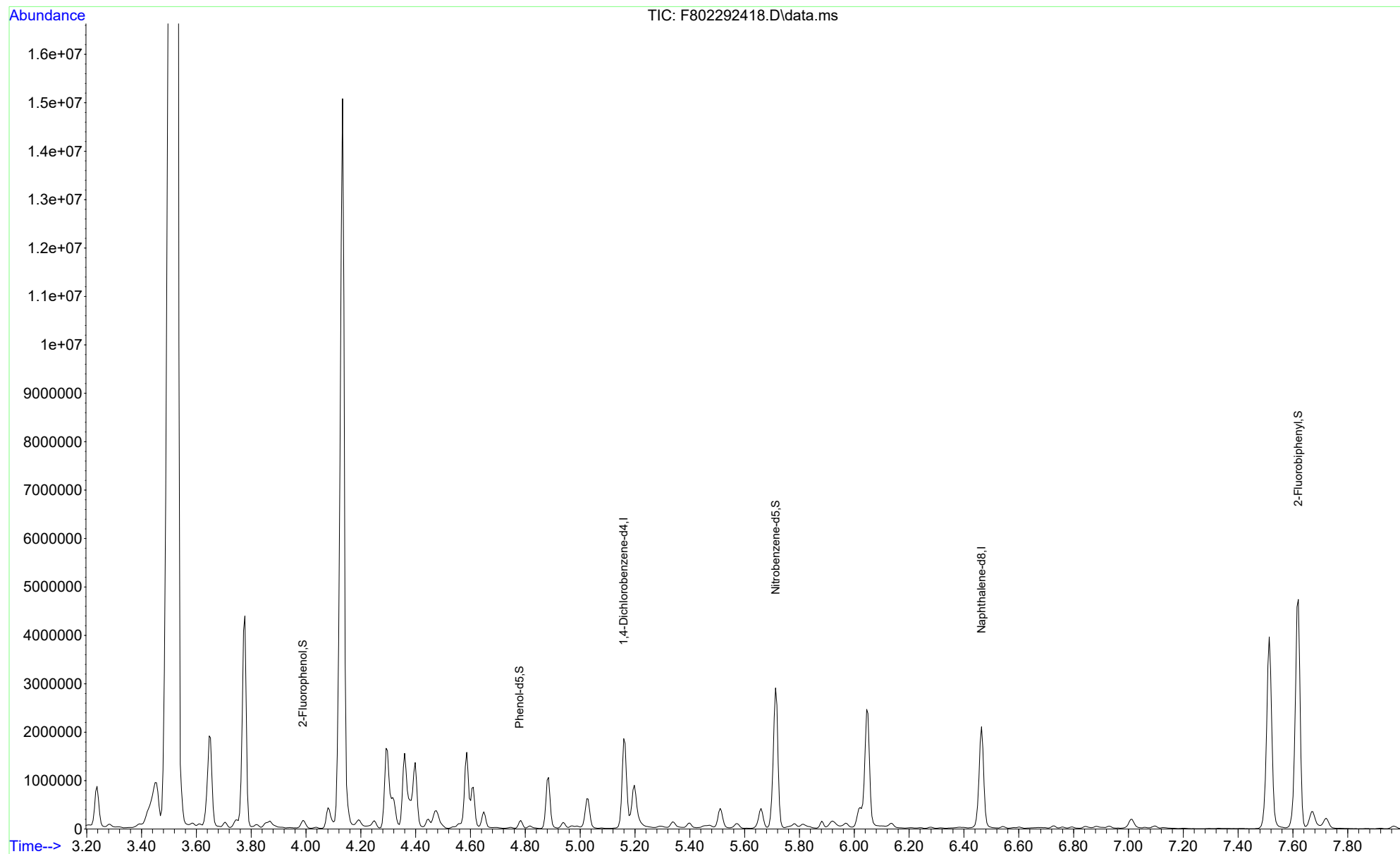
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol



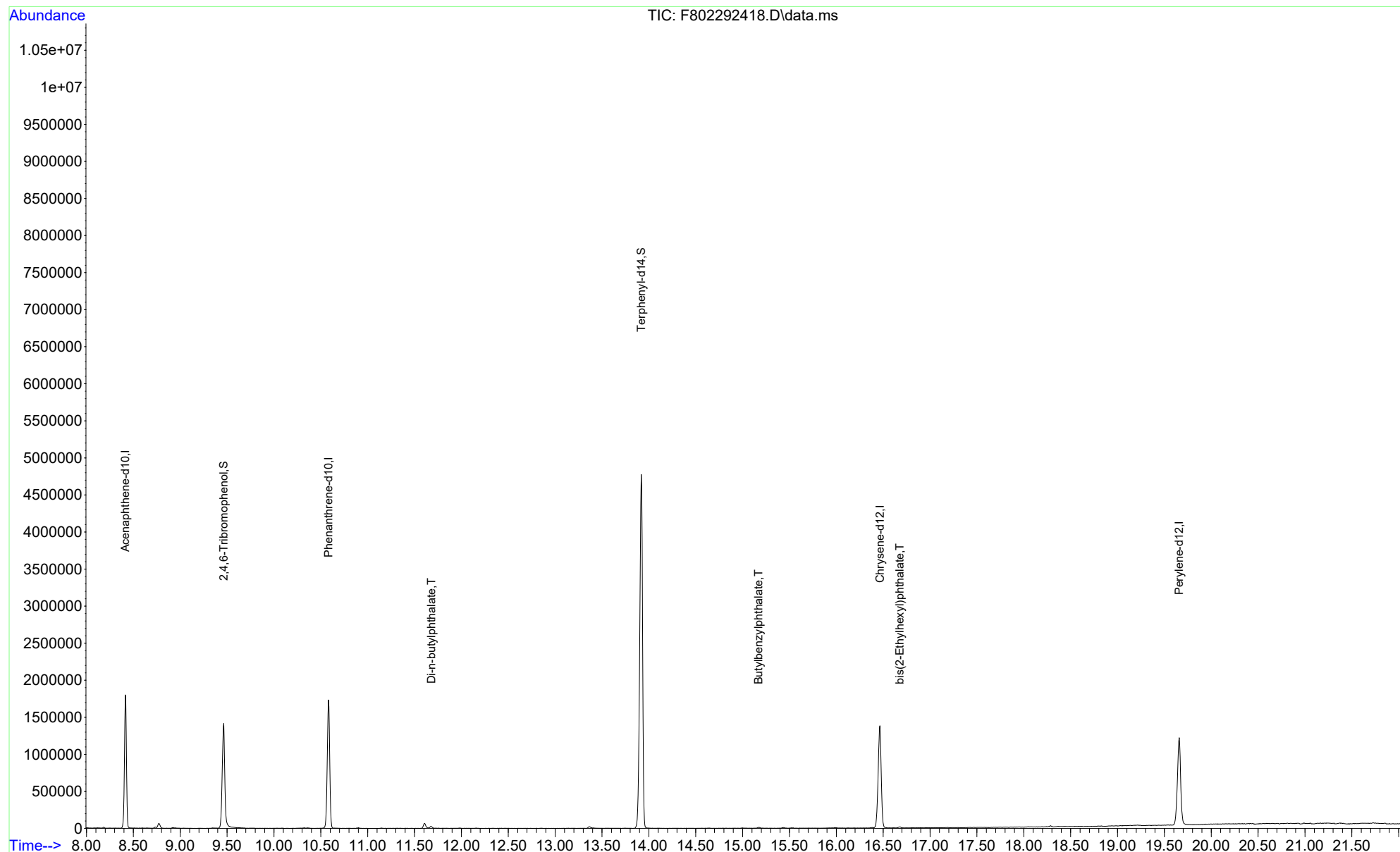
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292418.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:35 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-10  
Misc Info : ,,ICAL20758



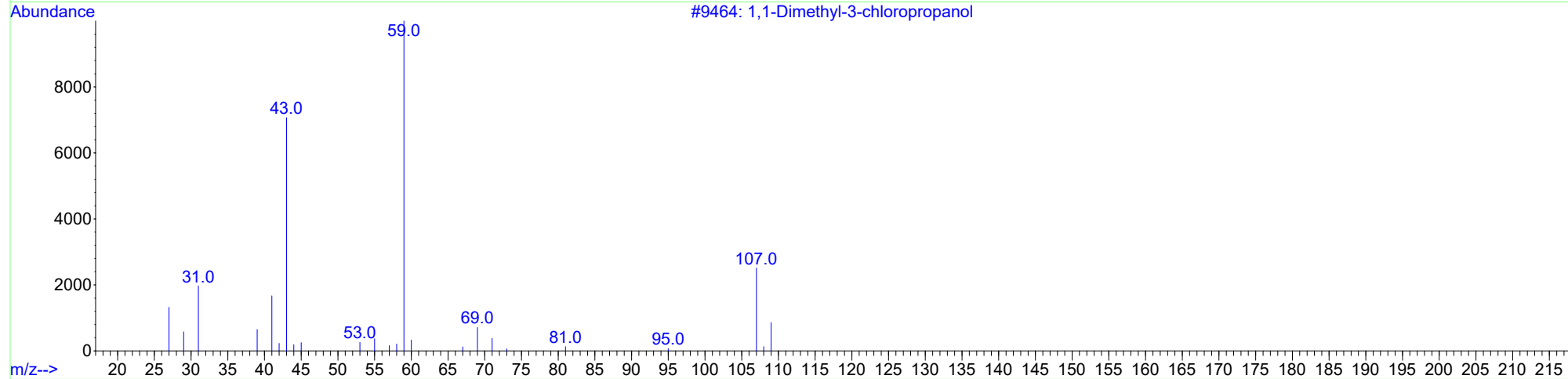
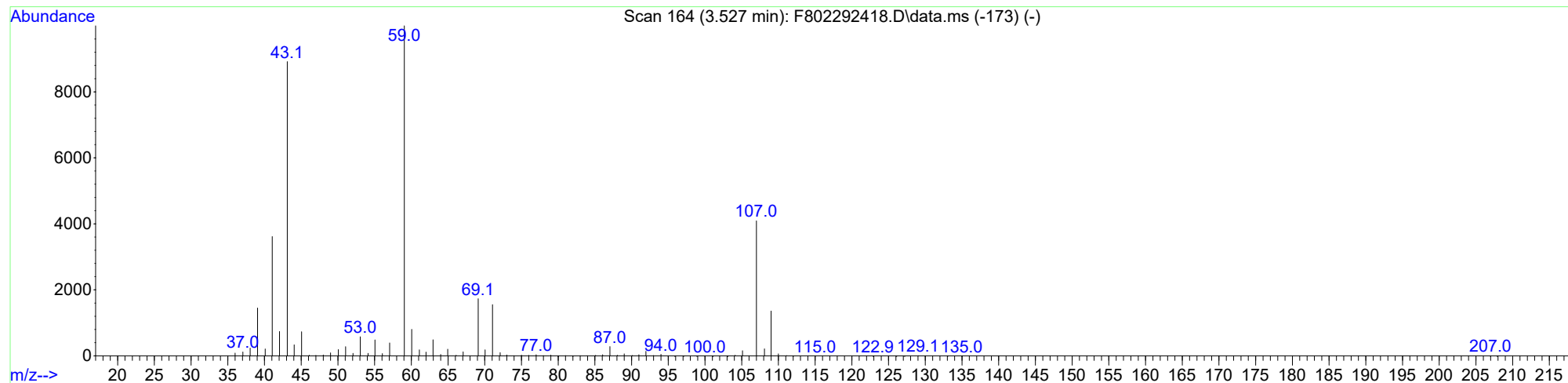
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292418.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:35 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-10  
Misc Info : ,,ICAL20758



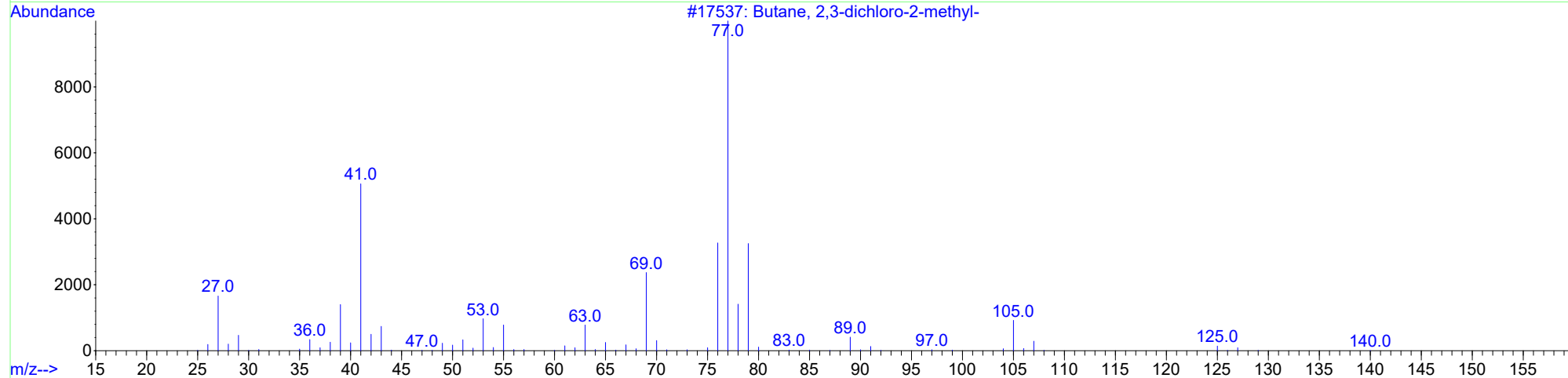
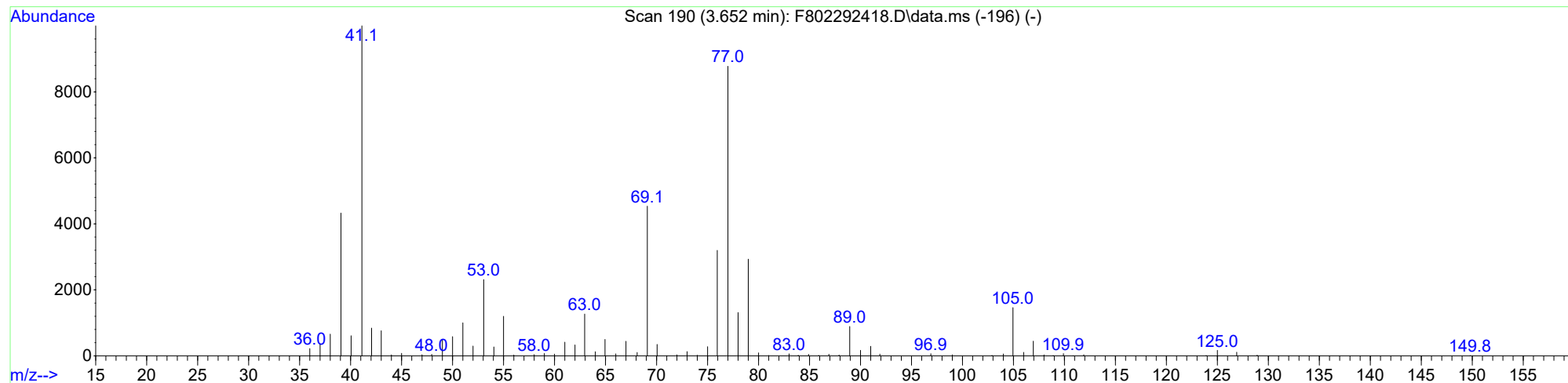
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292418.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 11:35 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-10  
Misc Info : ,,ICAL20758



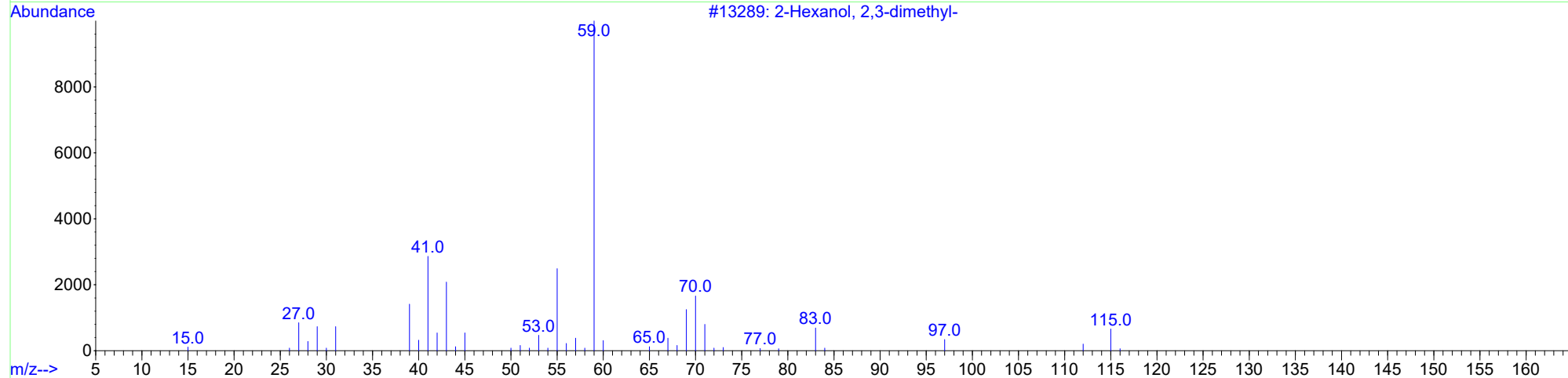
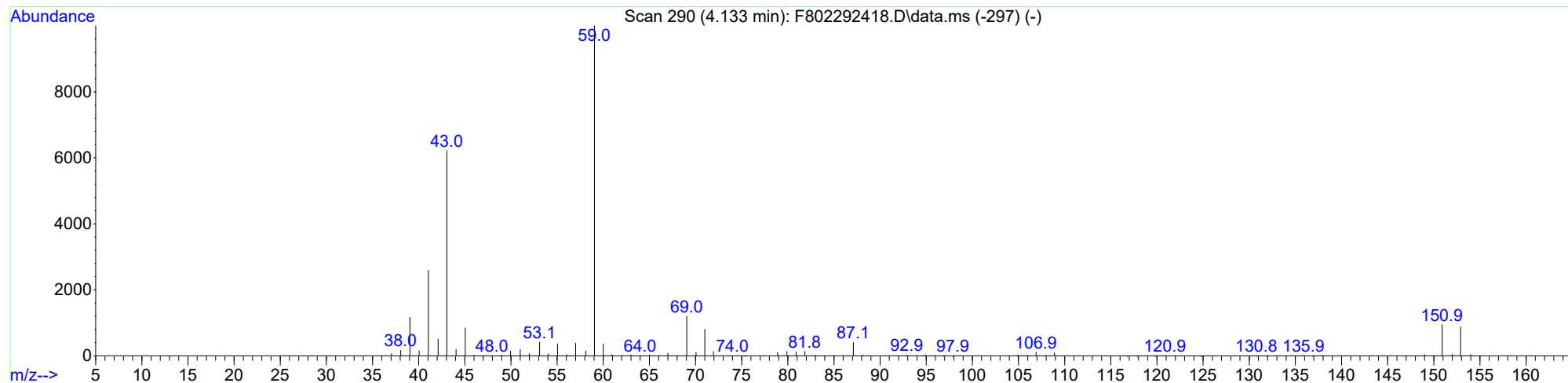
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-

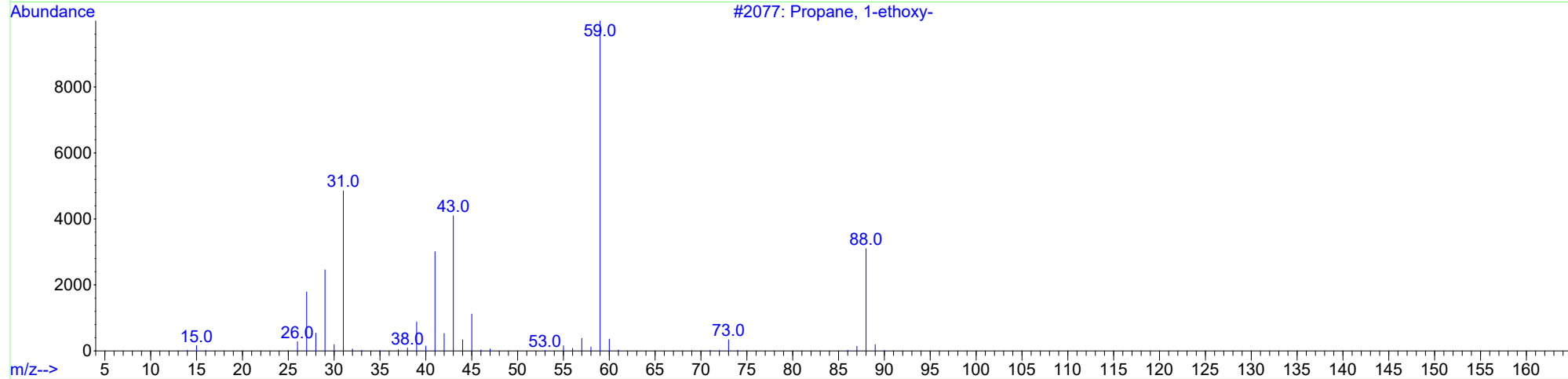
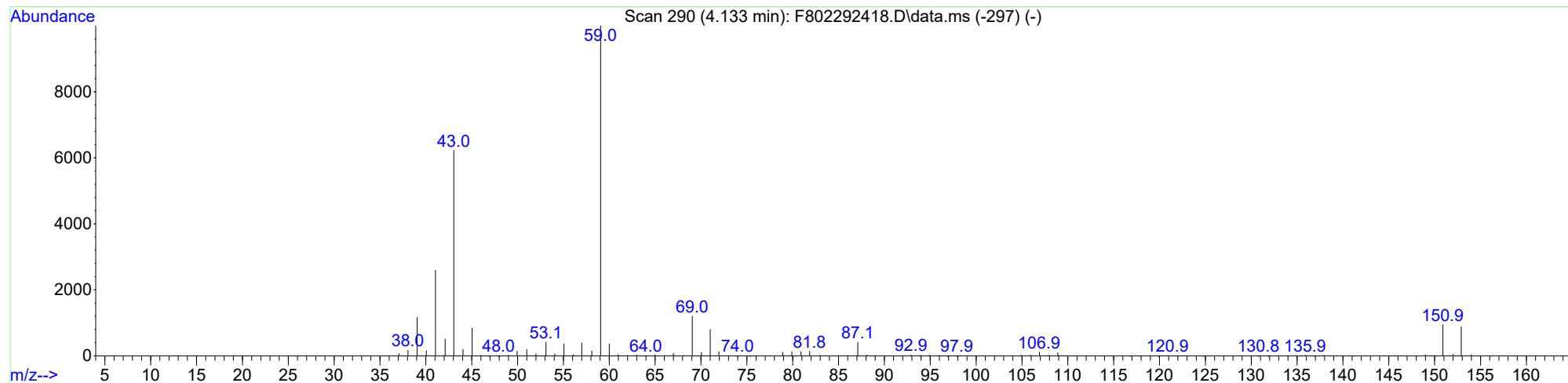


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 59  
ID : 2-Hexanol, 2,3-dimethyl-

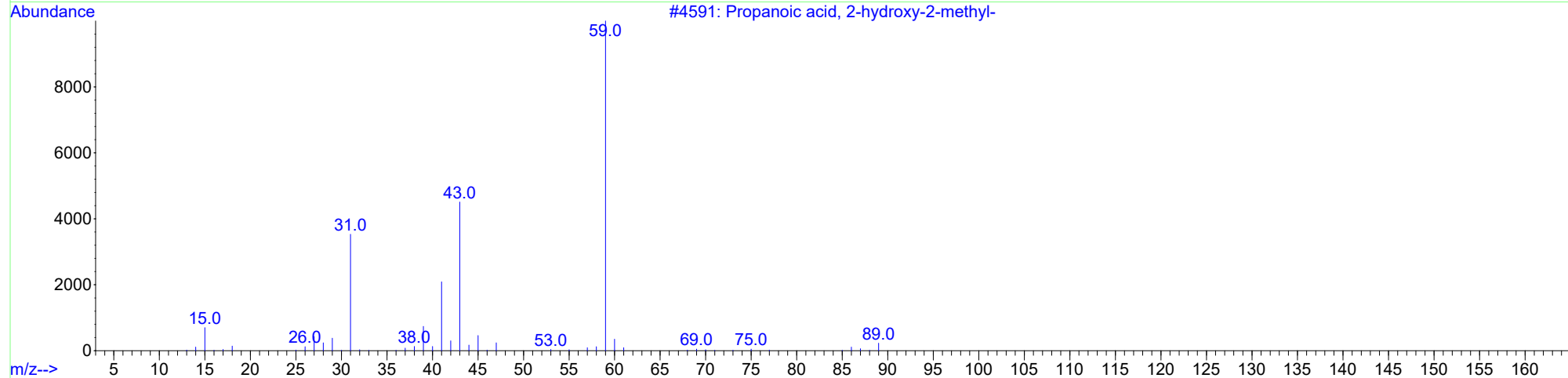
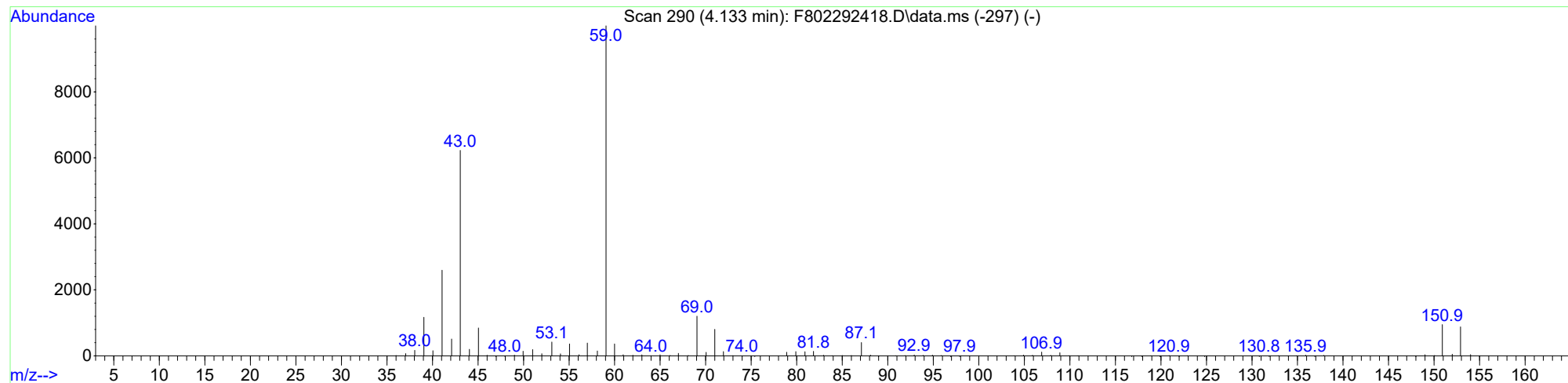




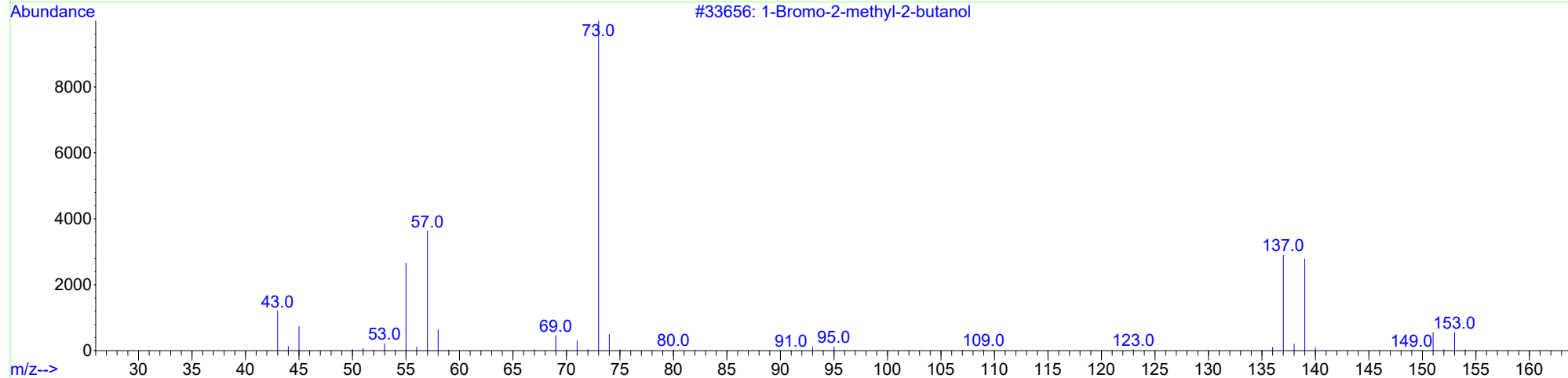
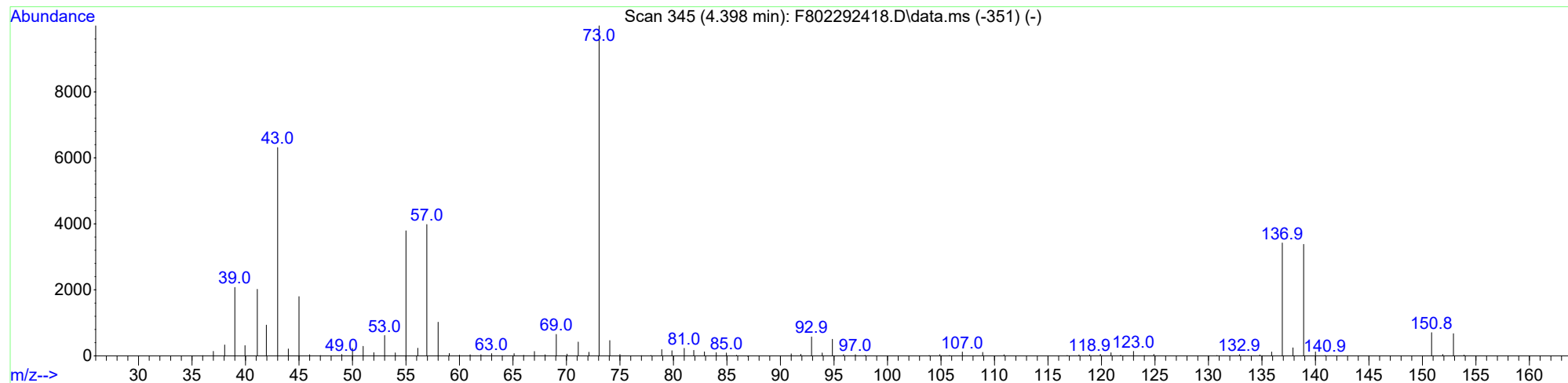
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 52  
ID : Propane, 1-ethoxy-



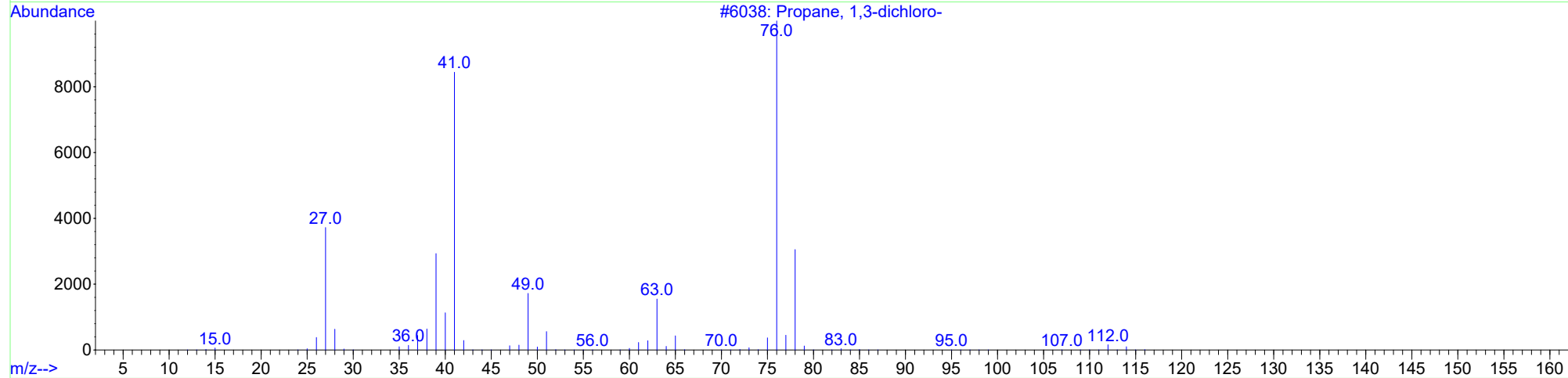
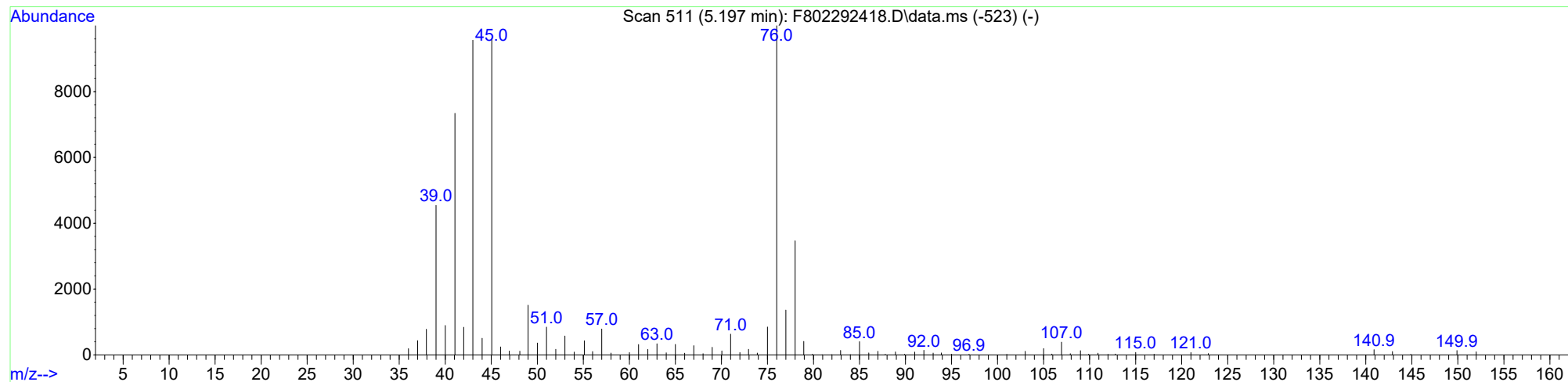
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Propanoic acid, 2-hydroxy-2-methyl-



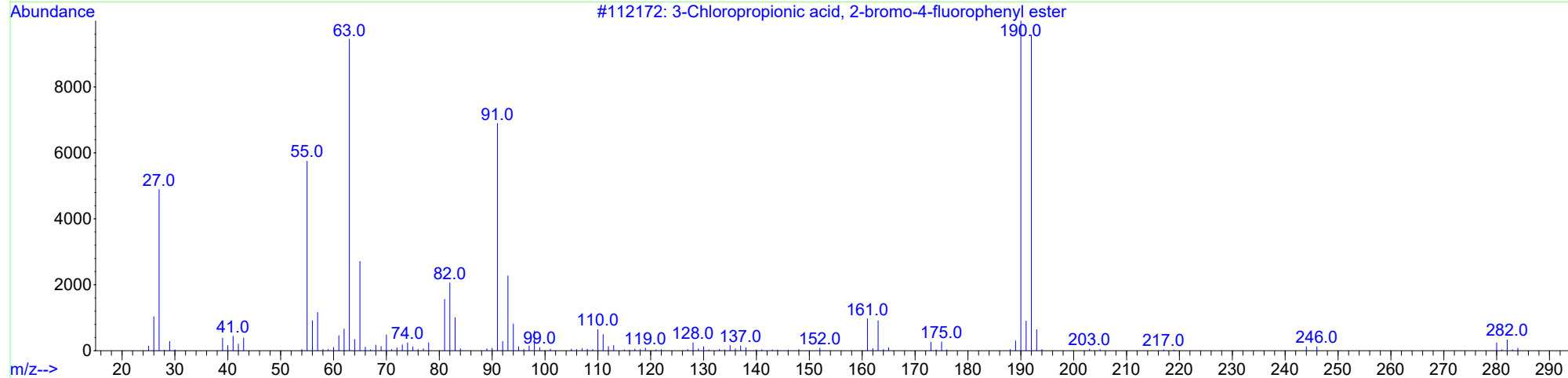
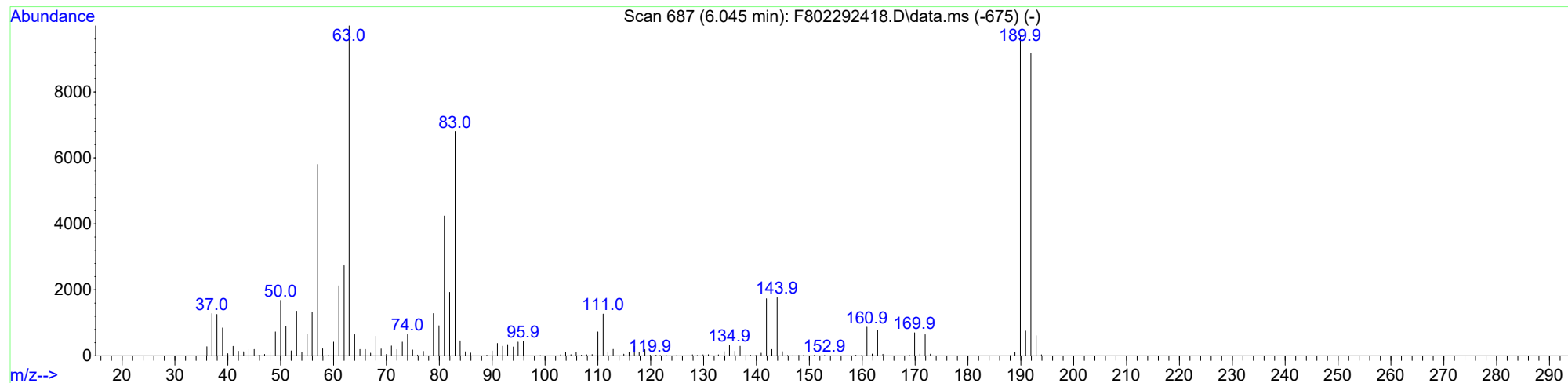
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol



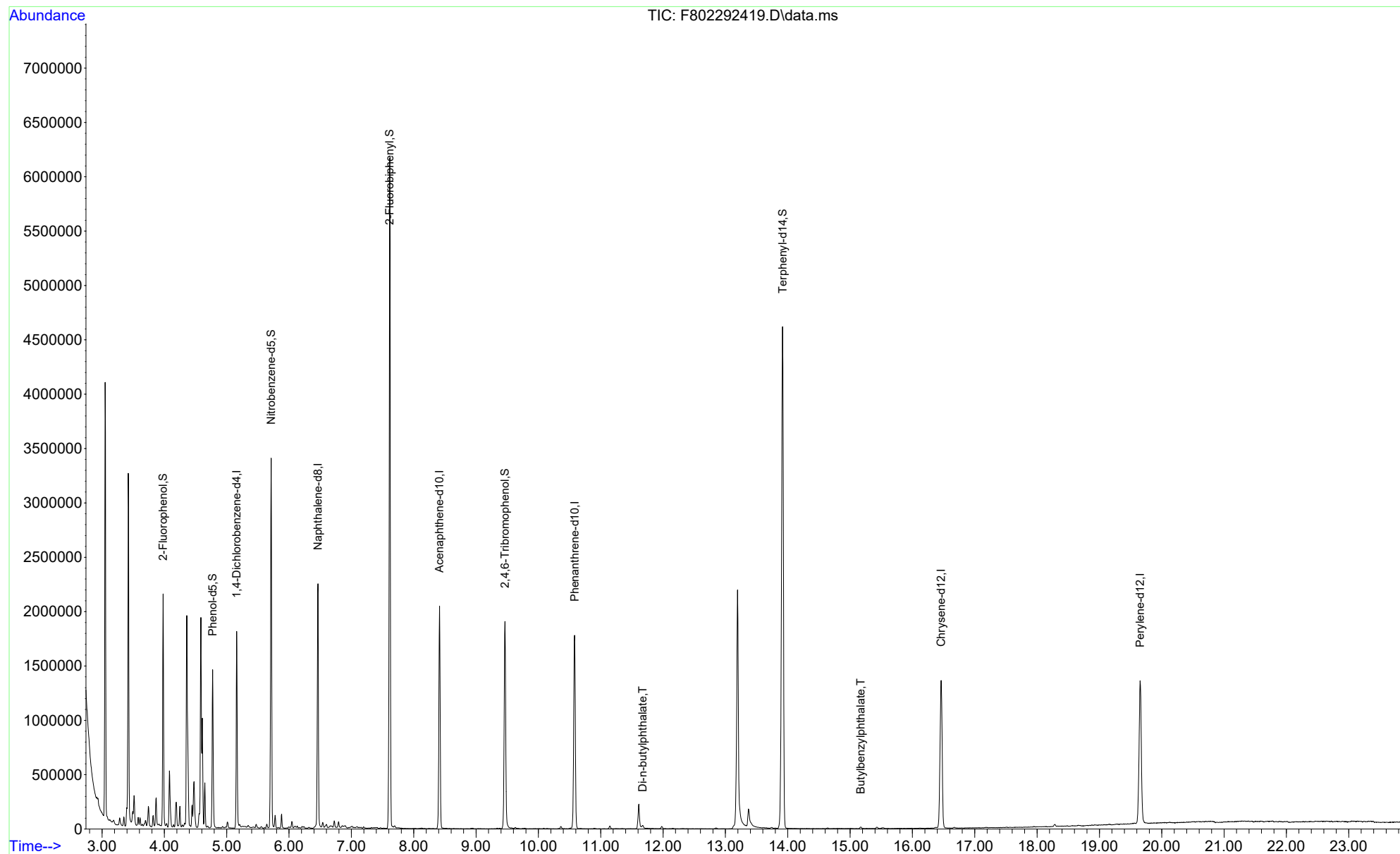
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propane, 1,3-dichloro-



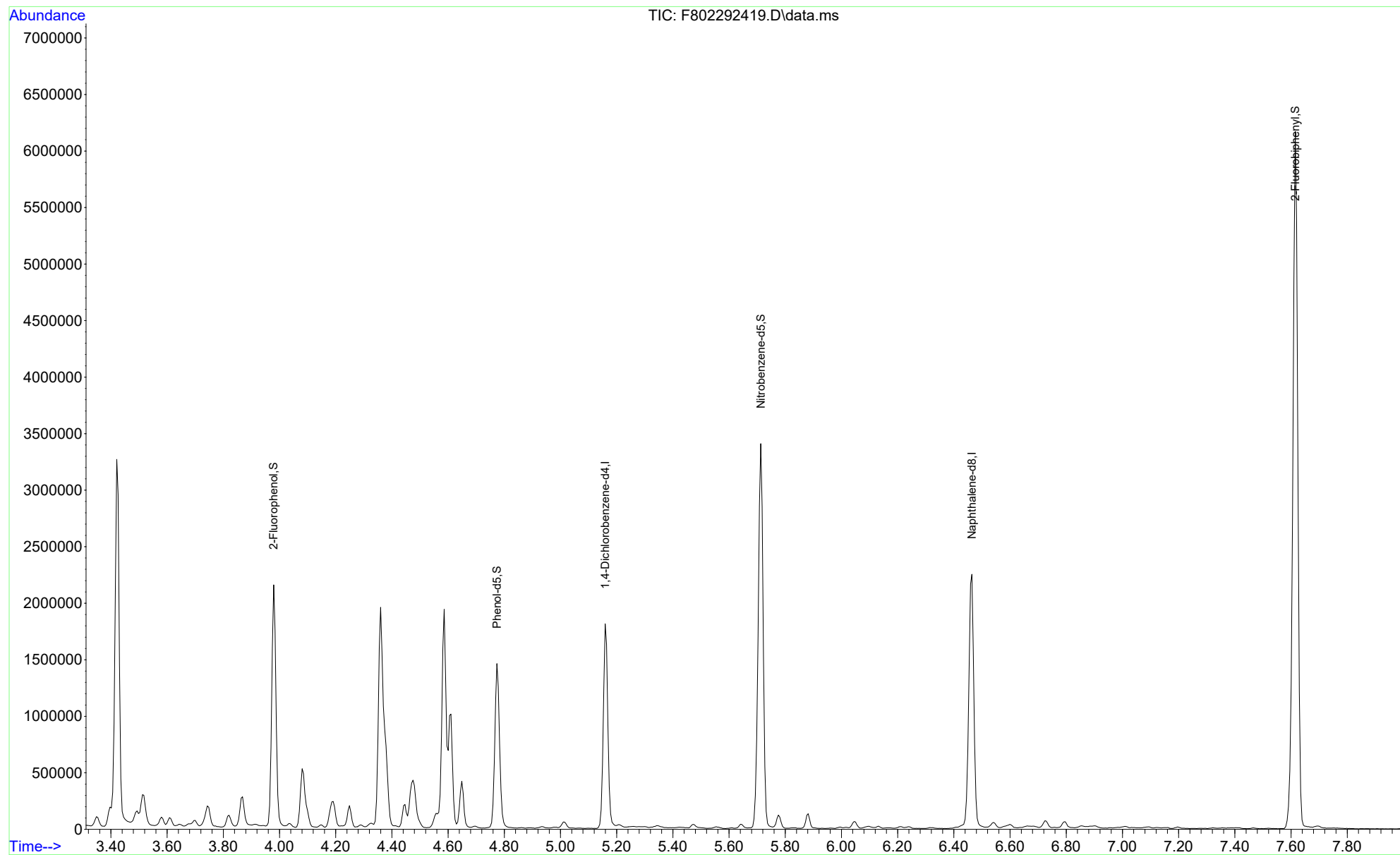
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



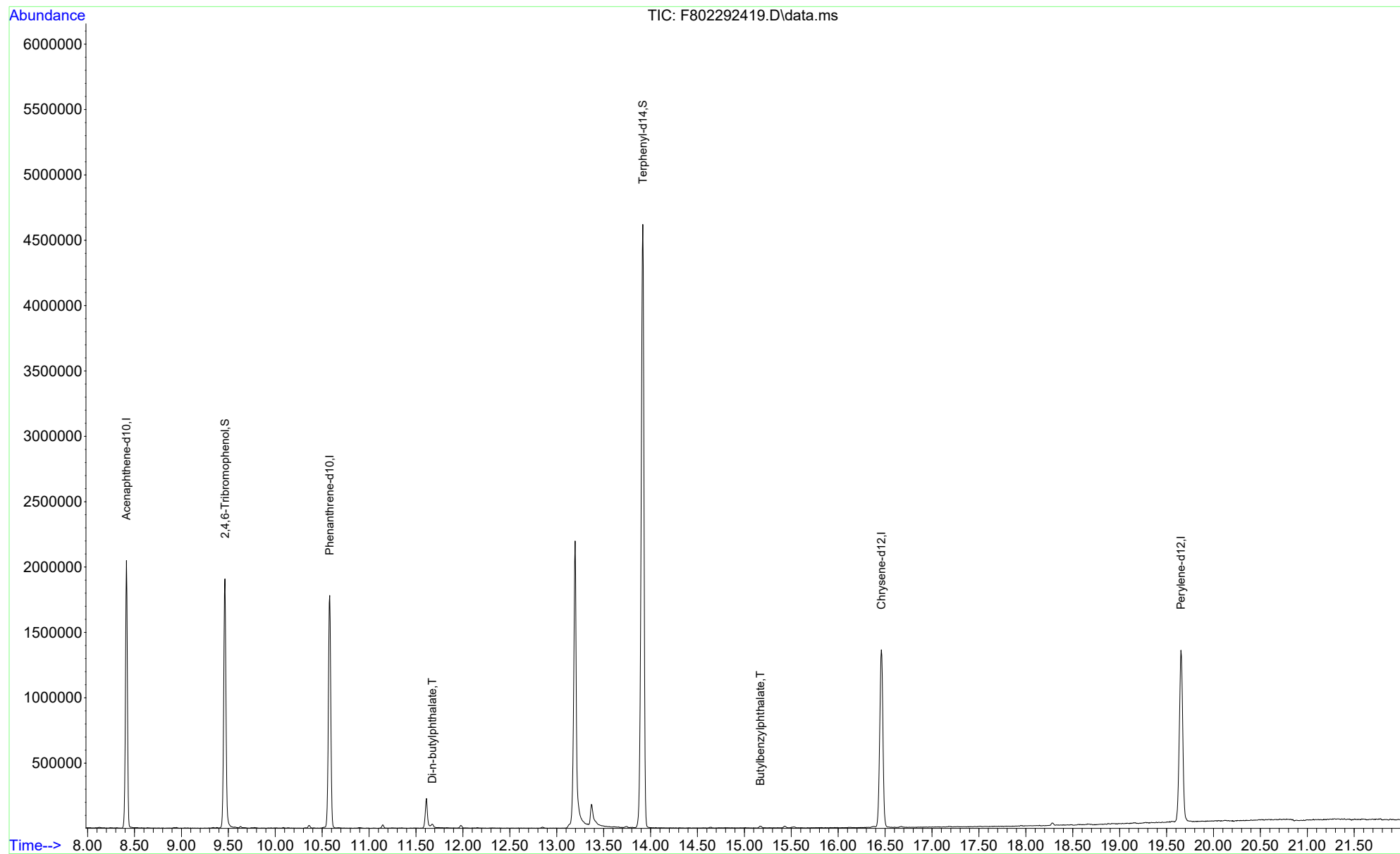
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292419.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : ,,ICAL20758



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292419.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : ,,ICAL20758

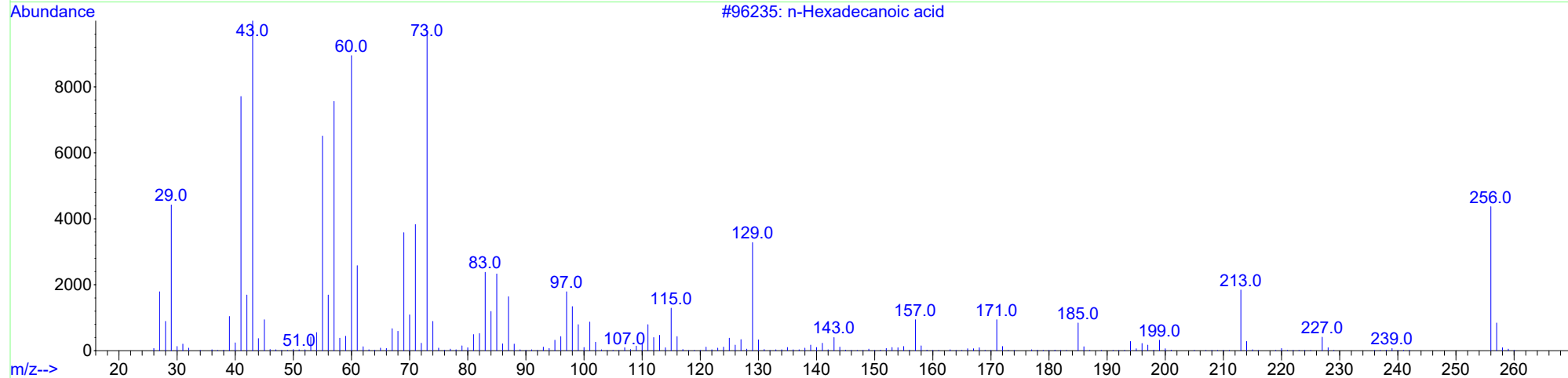
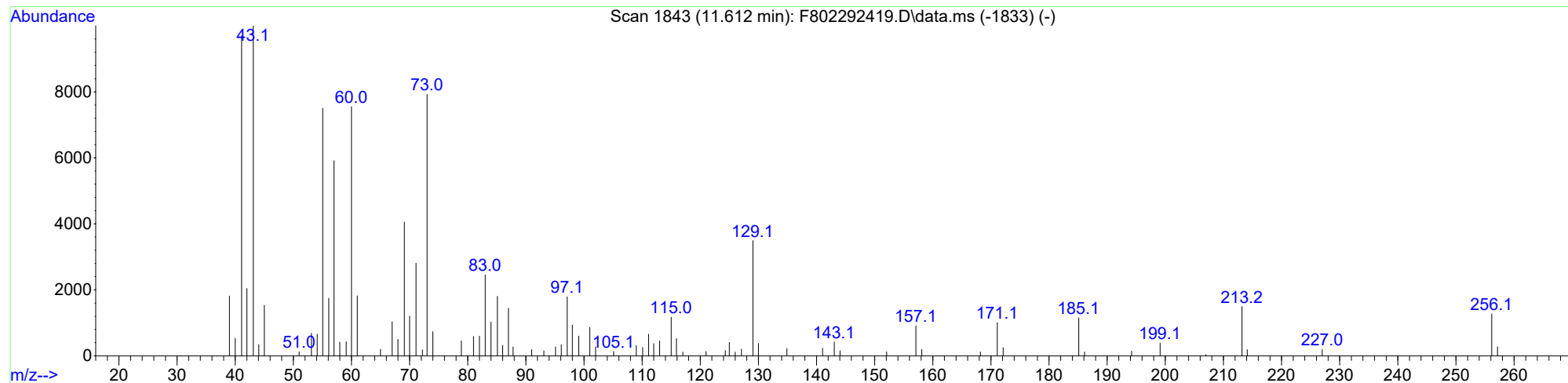


File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292419.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : ,,ICAL20758

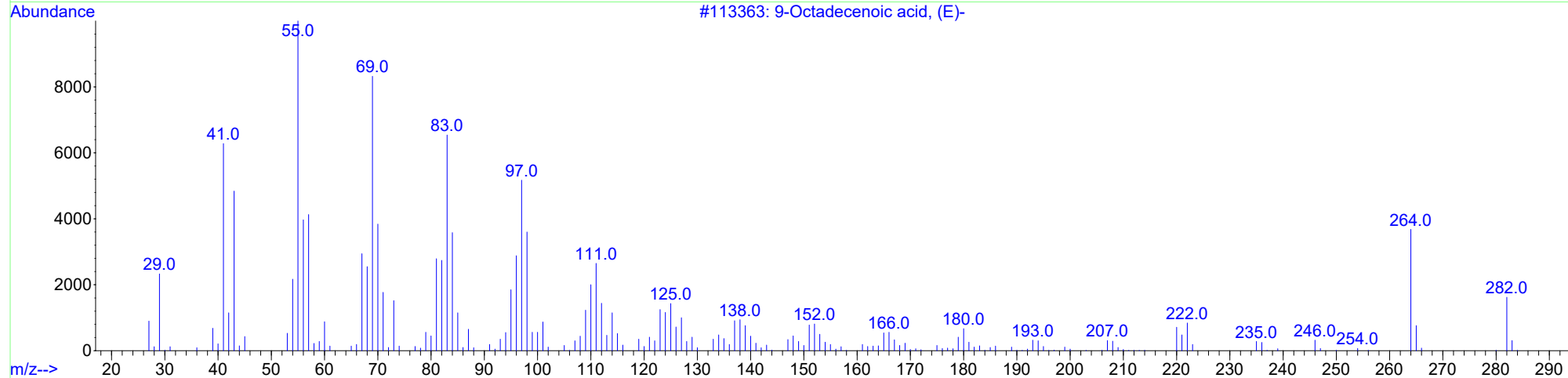
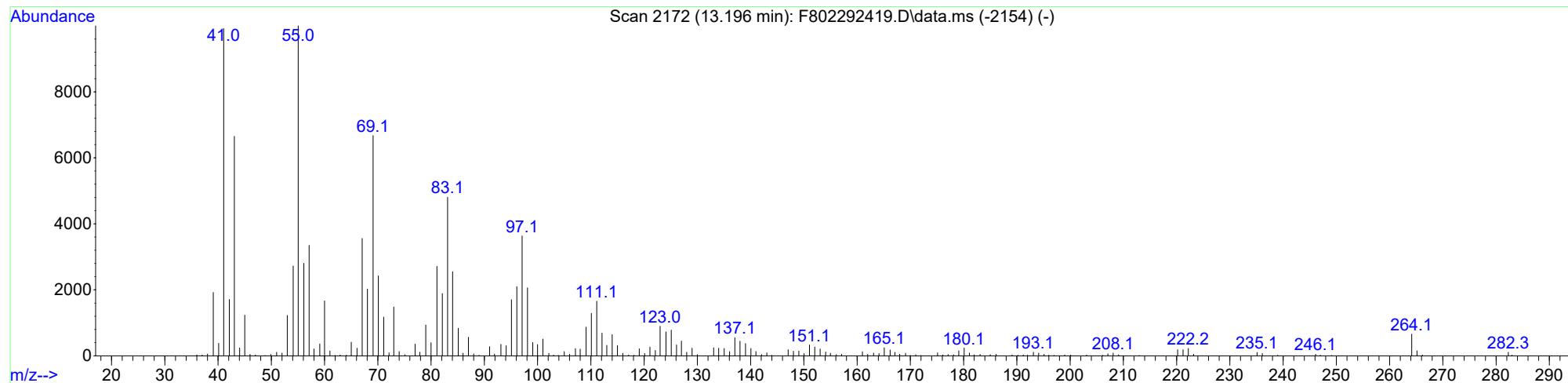




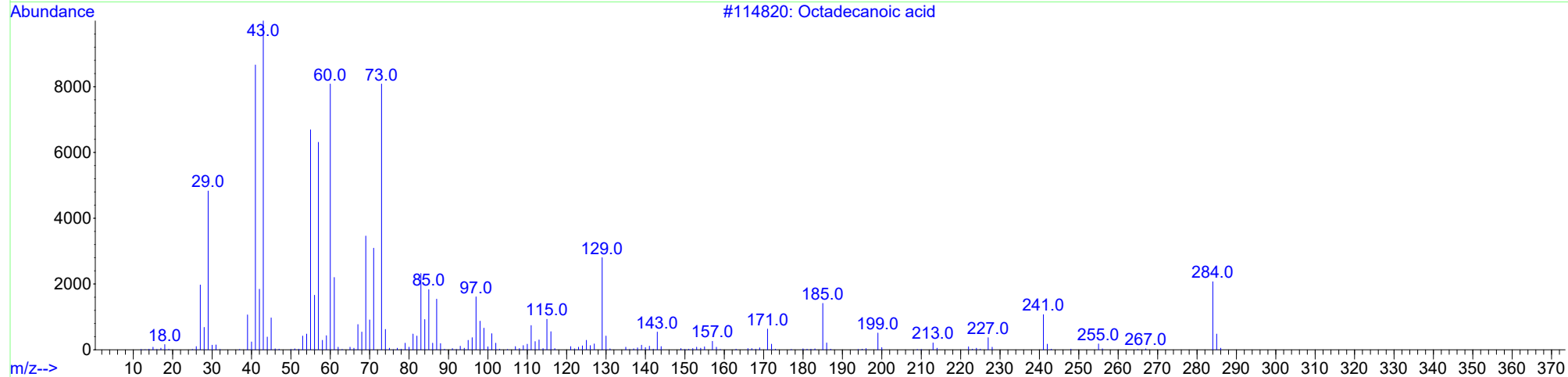
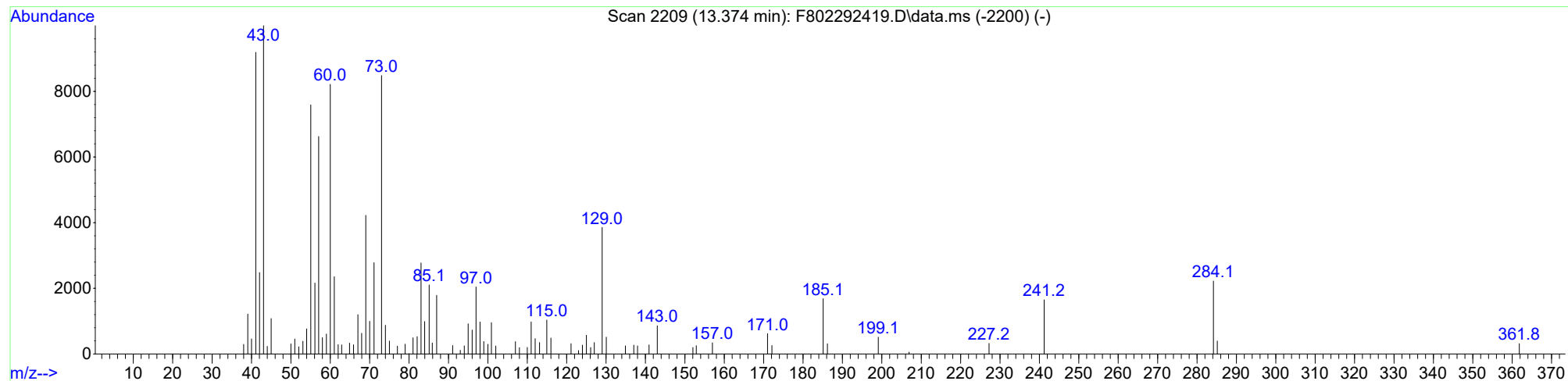
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 98  
ID : n-Hexadecanoic acid



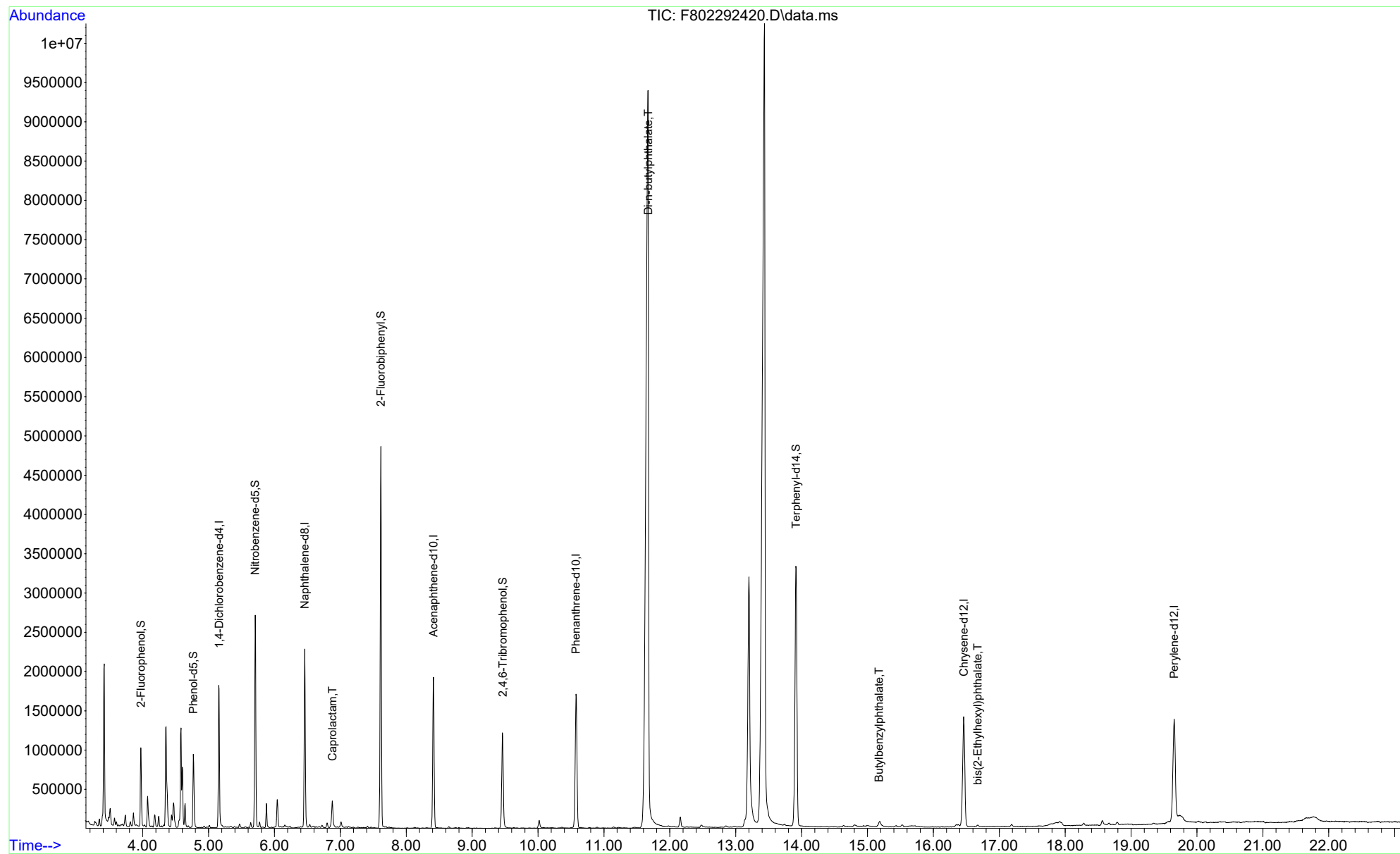
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 99  
ID : 9-Octadecenoic acid, (E)-



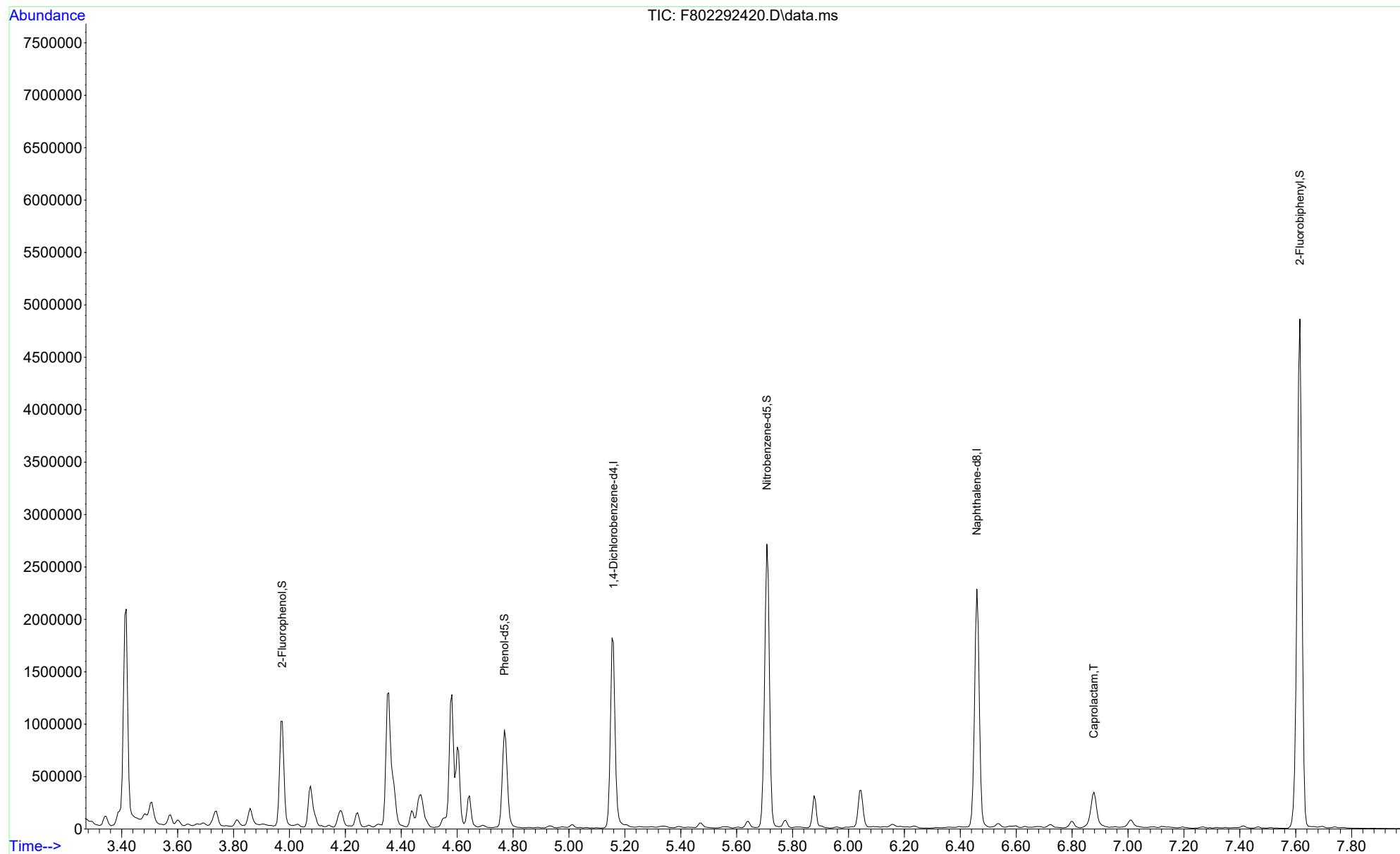
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 99  
ID : Octadecanoic acid



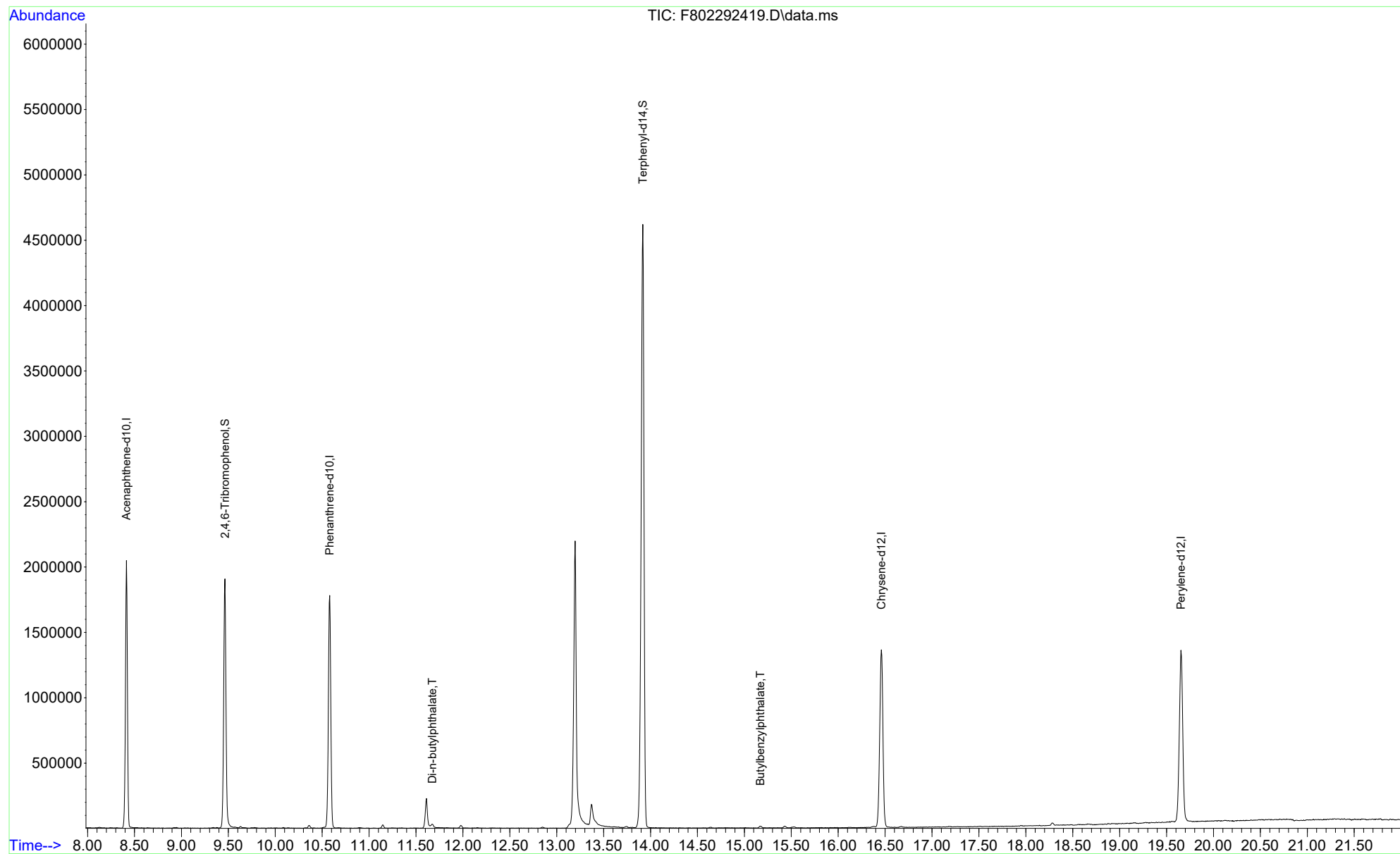
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292420.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:40 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-12  
Misc Info : ,,ICAL20758



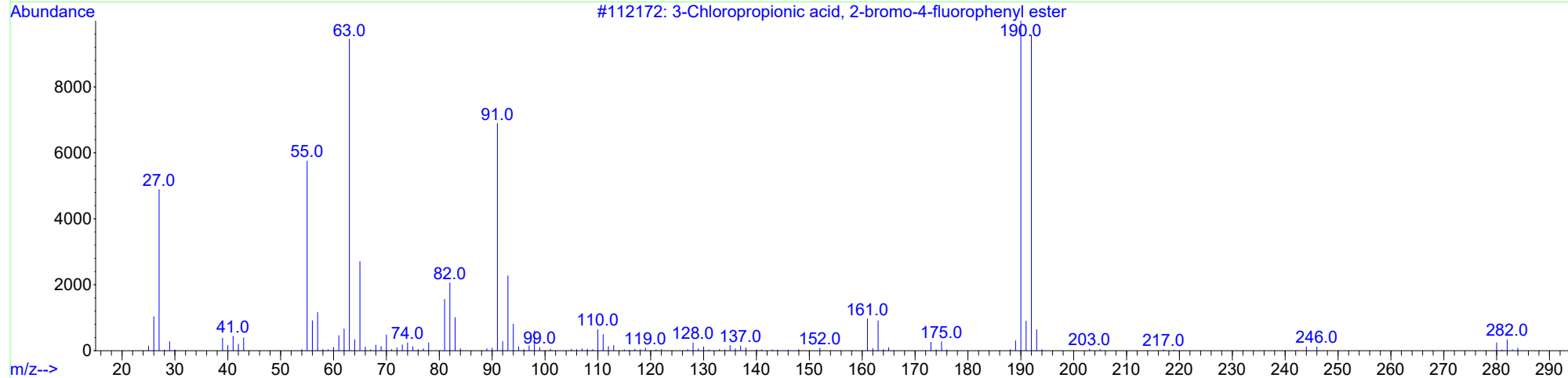
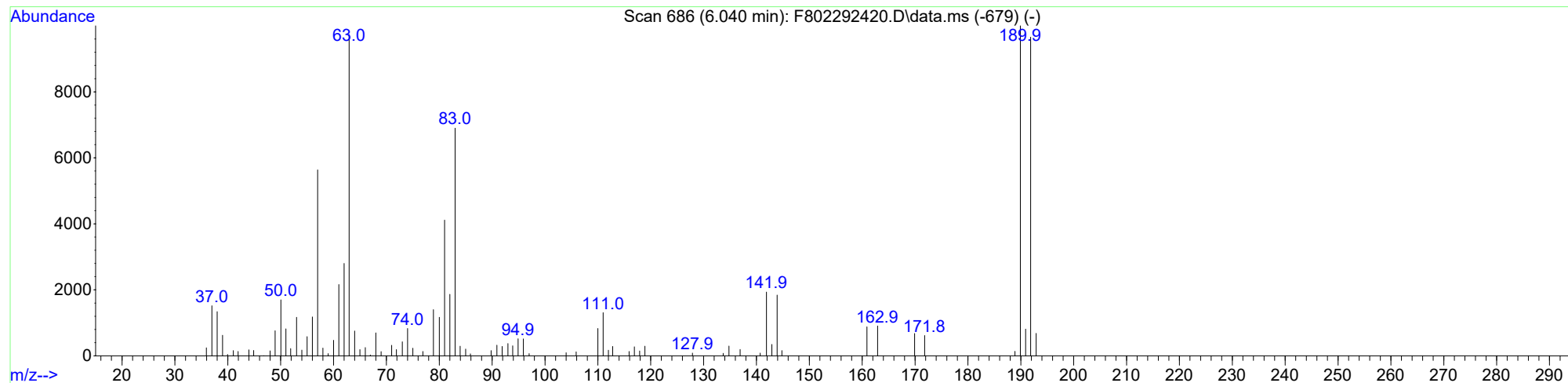
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292420.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:40 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-12  
Misc Info : ,,ICAL20758



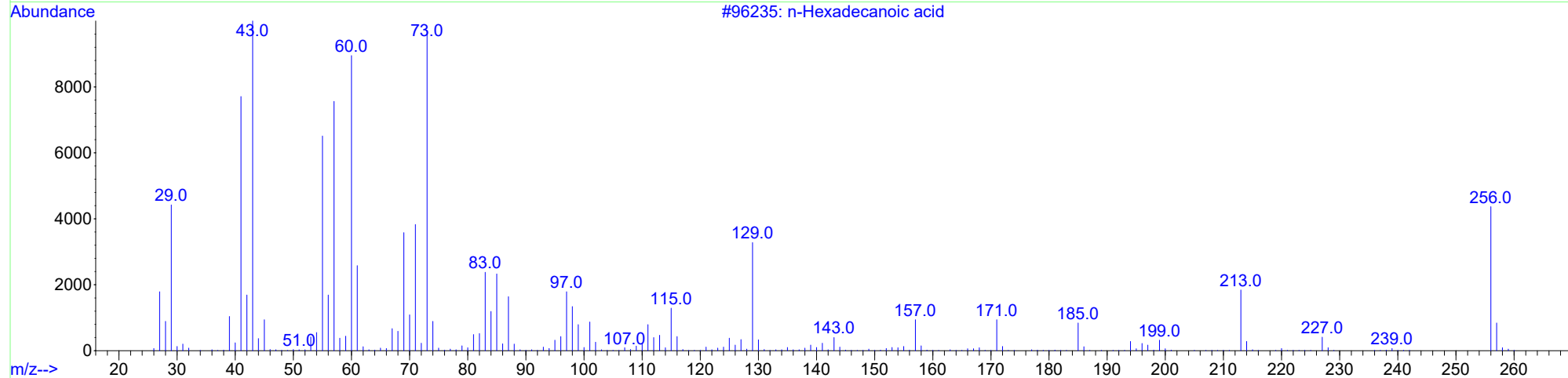
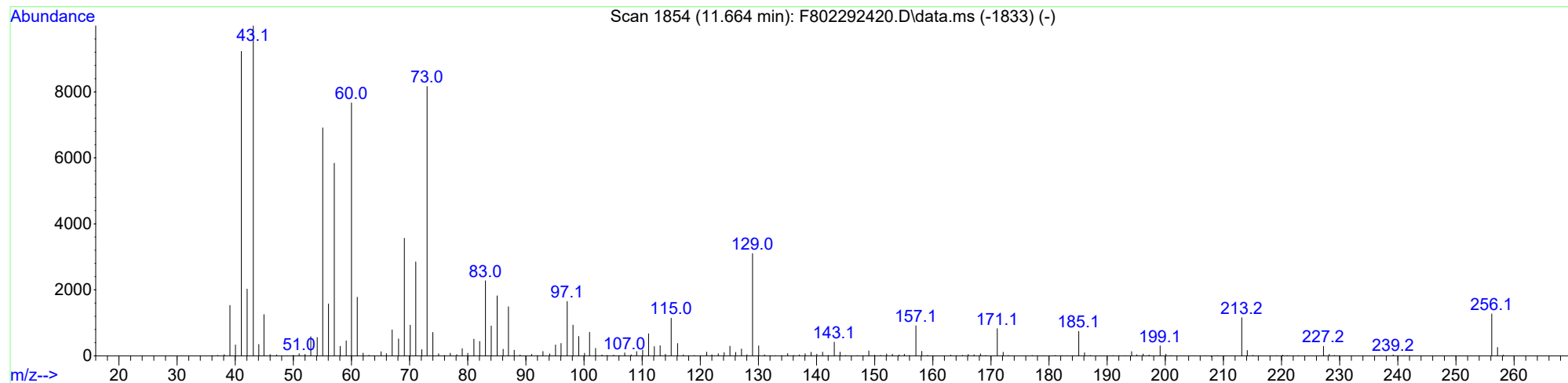
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292419.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 12:08 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-11  
Misc Info : ,,ICAL20758



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester

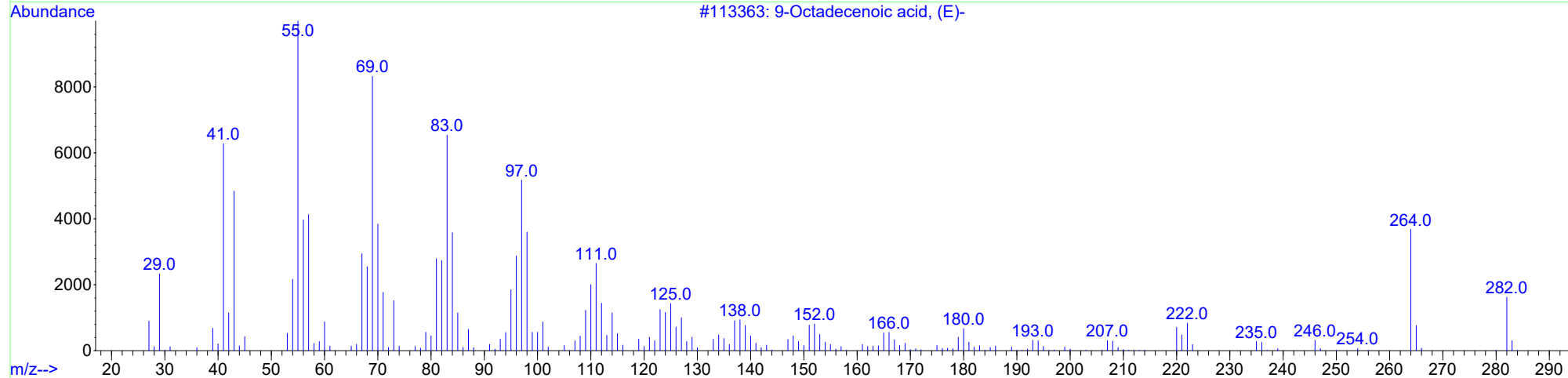
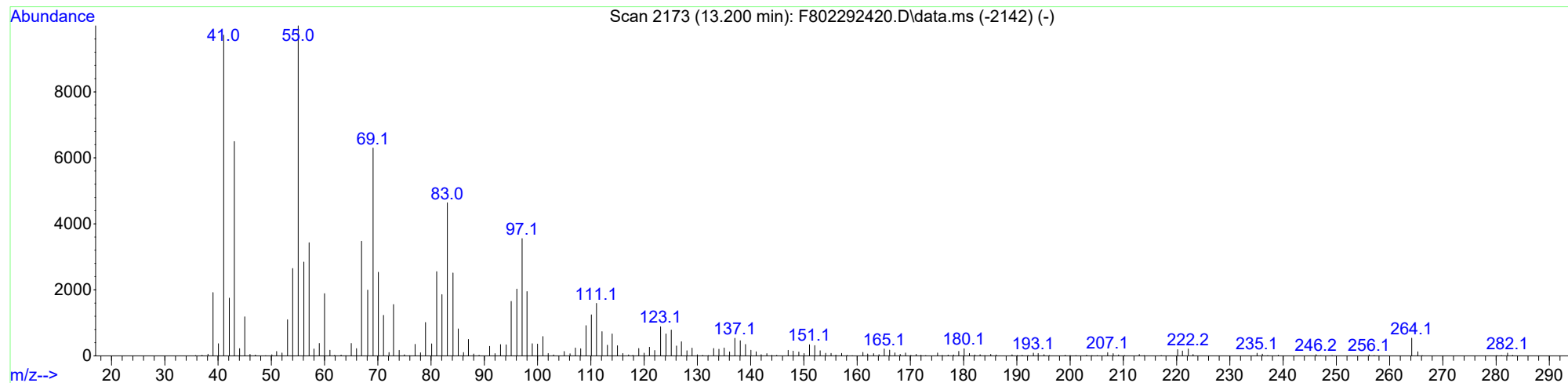


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 99  
ID : n-Hexadecanoic acid

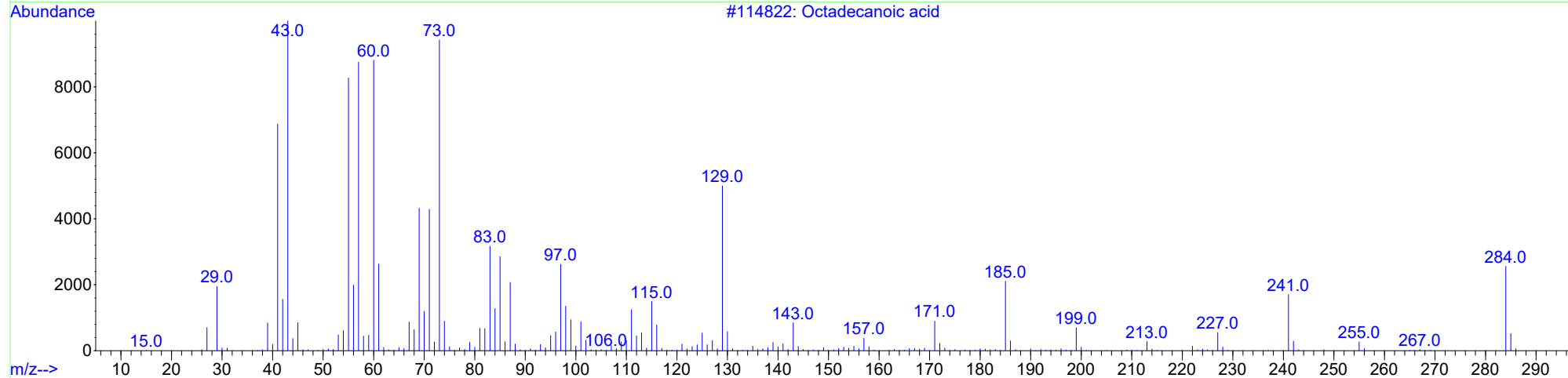
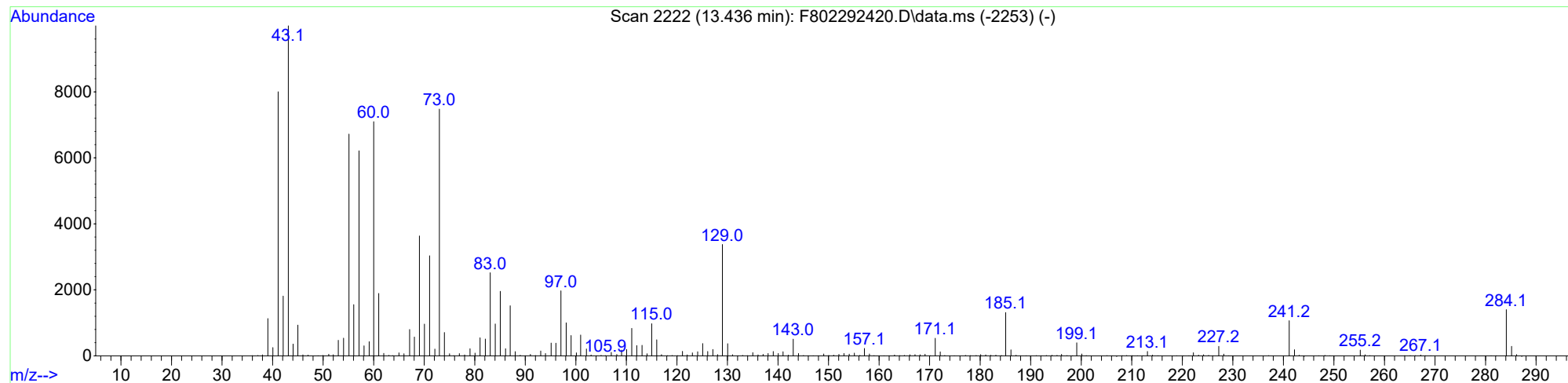




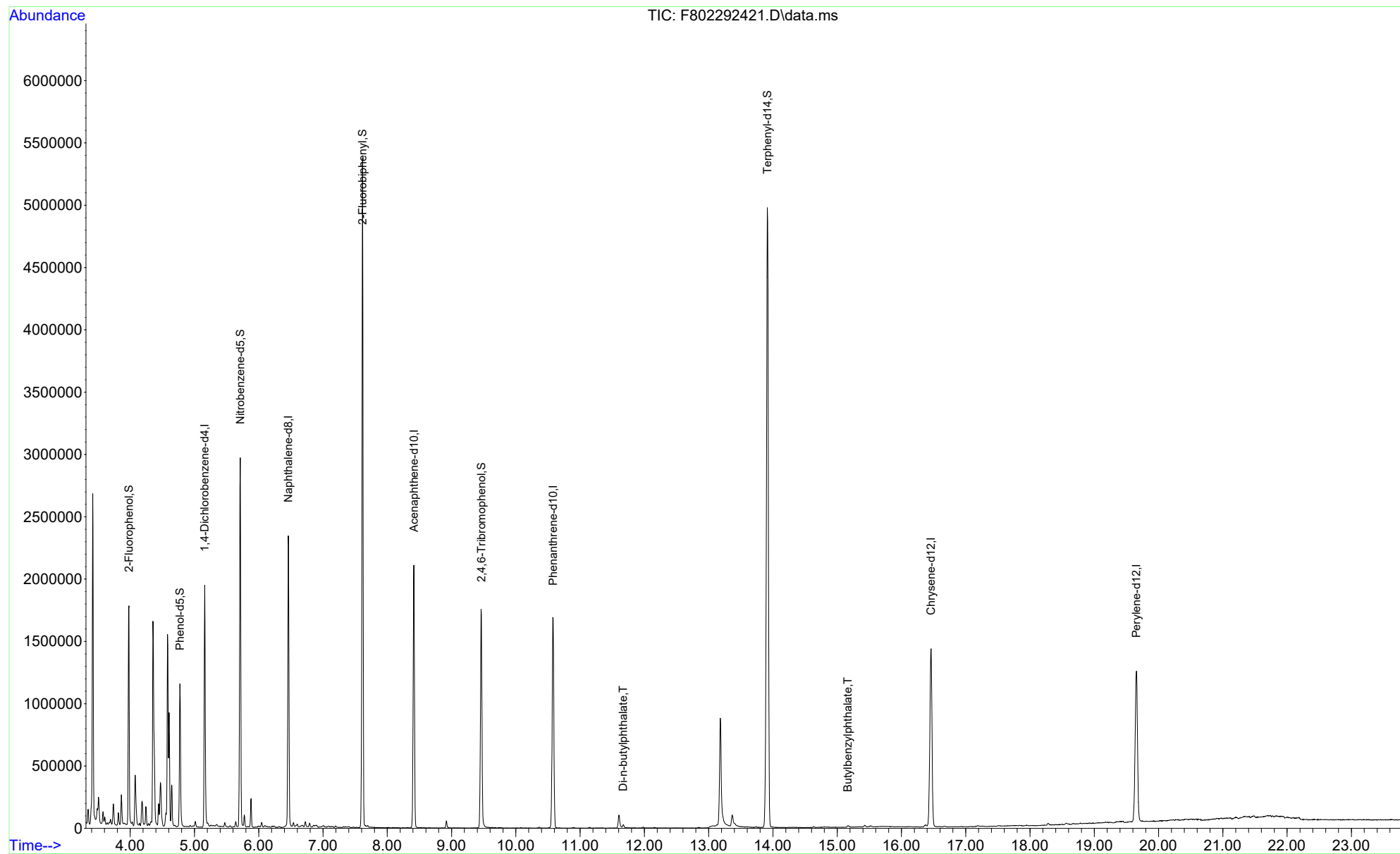
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 99  
ID : 9-Octadecenoic acid, (E)-



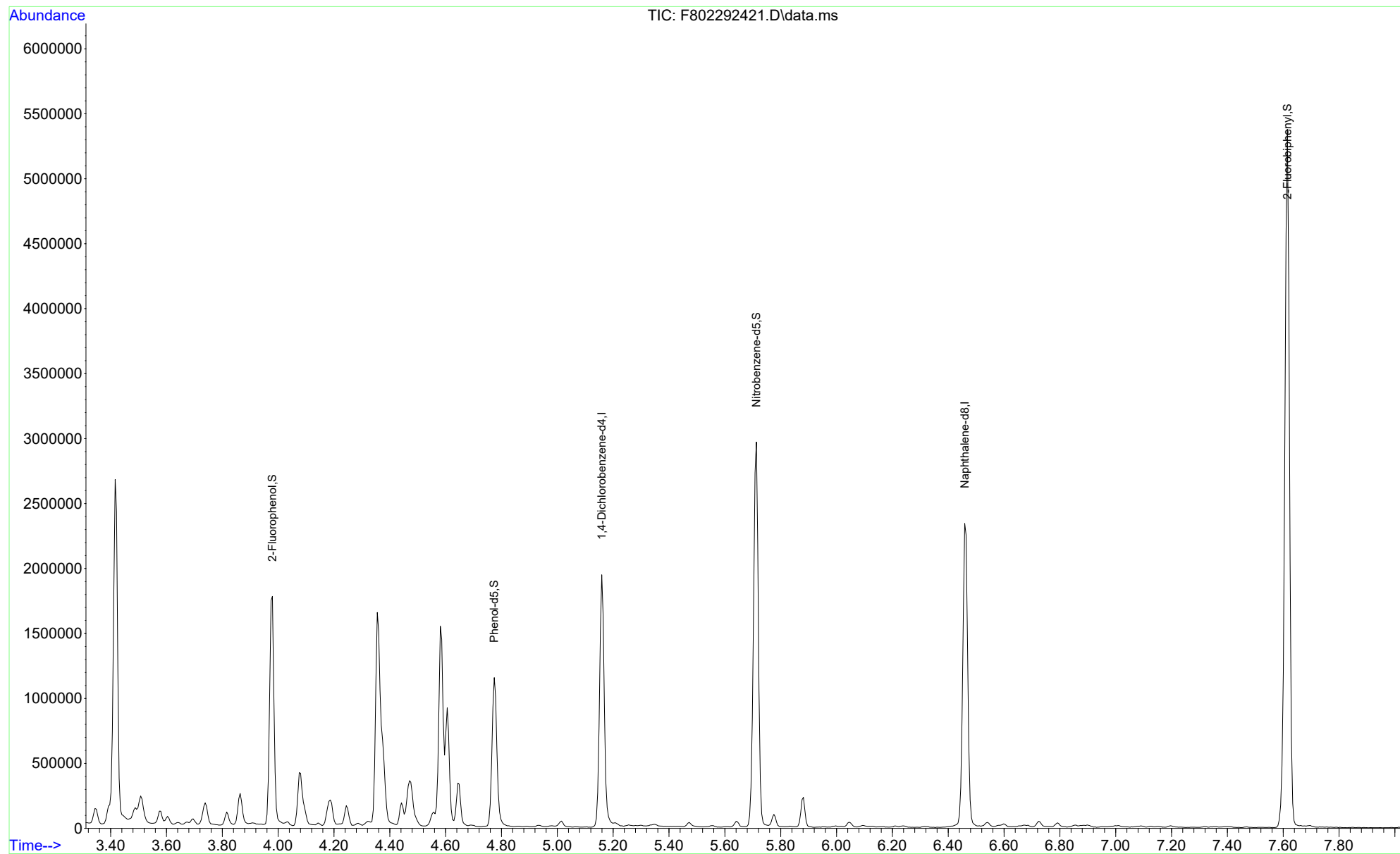
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 99  
ID : Octadecanoic acid



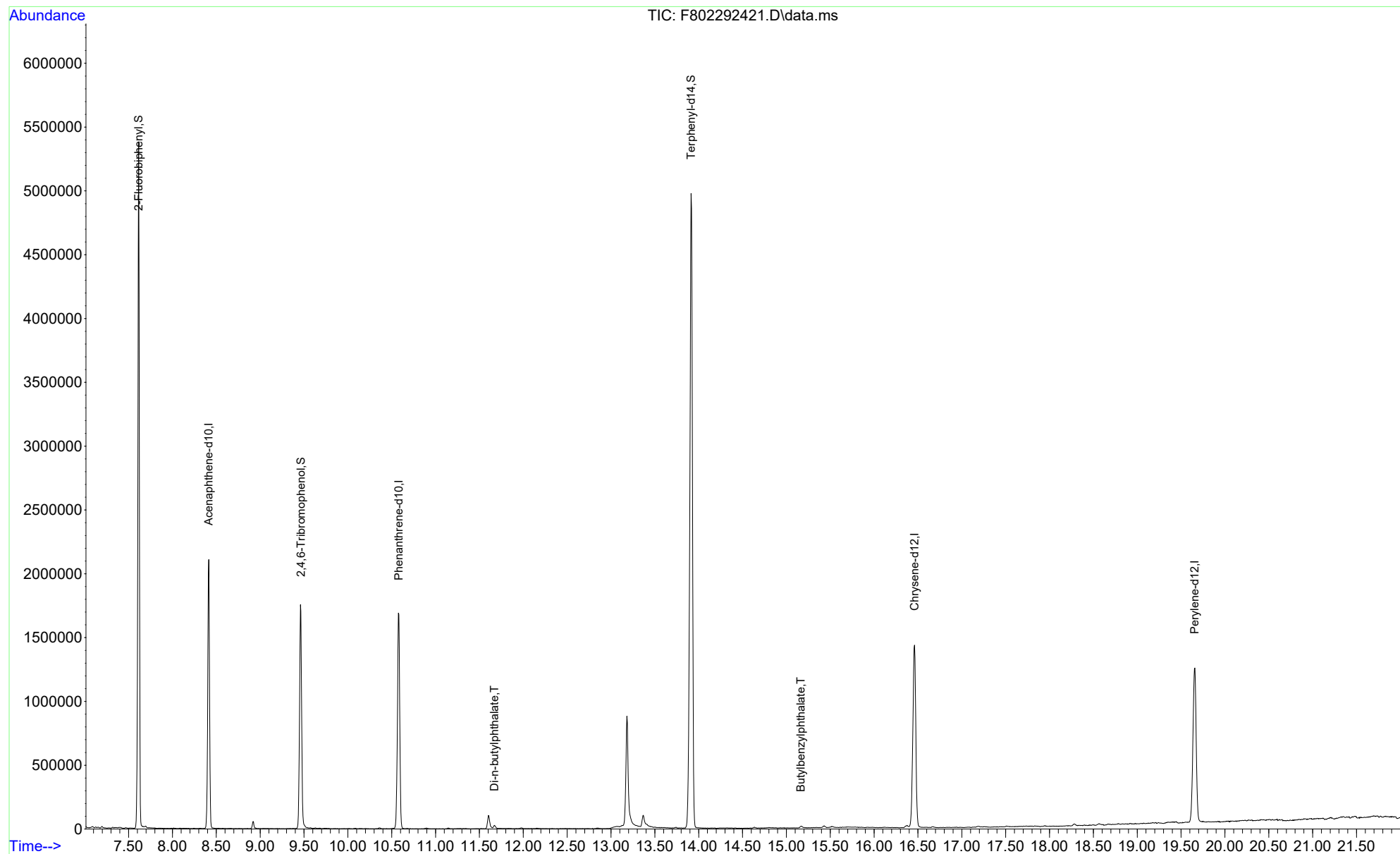
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292421.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : ,,ICAL20758



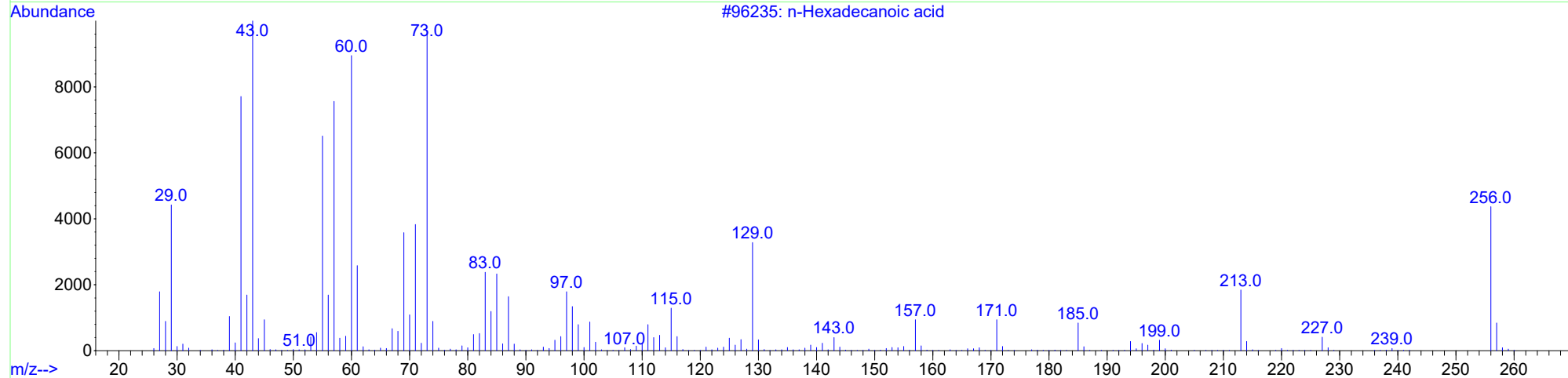
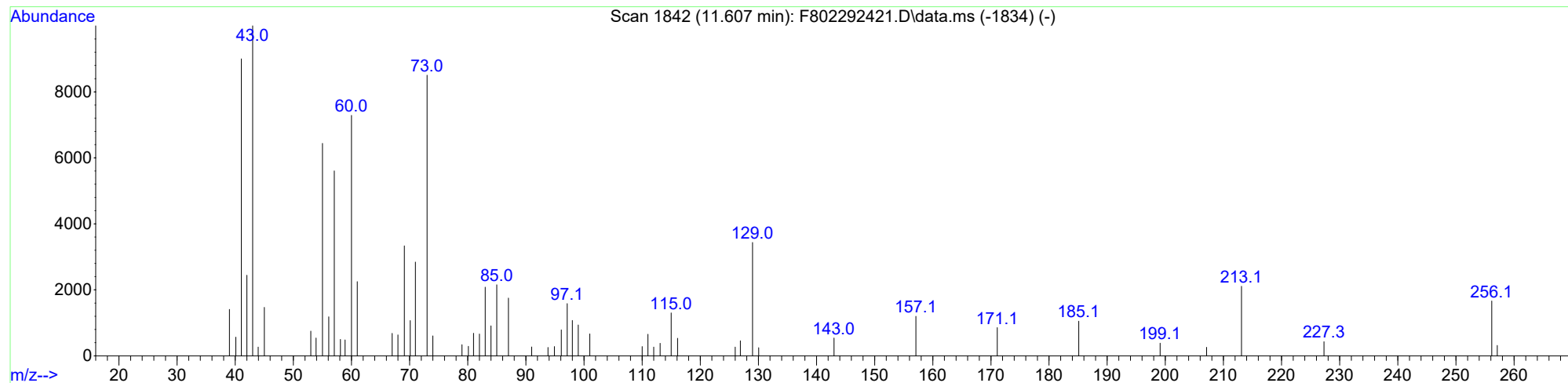
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292421.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : ,,ICAL20758



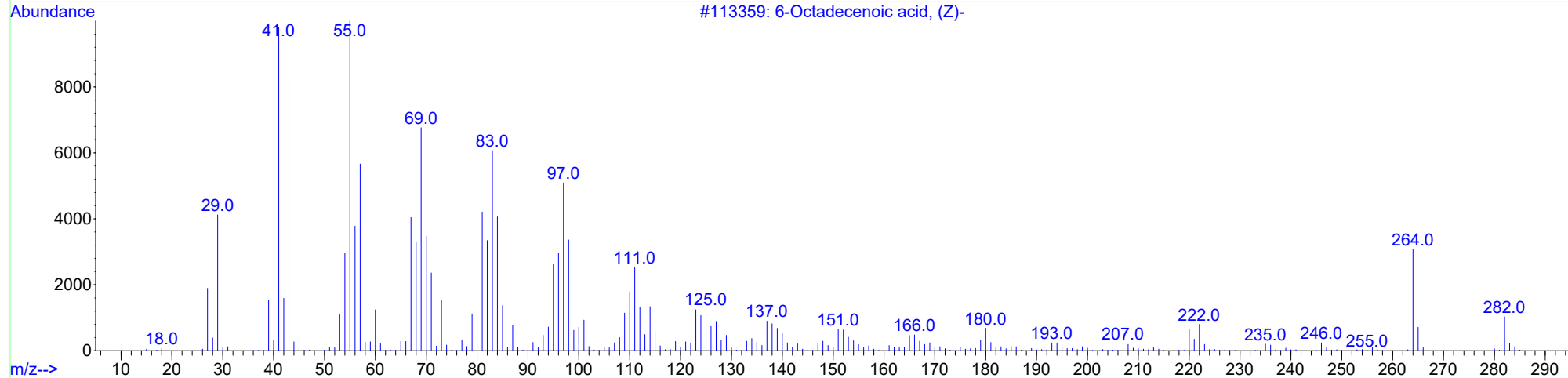
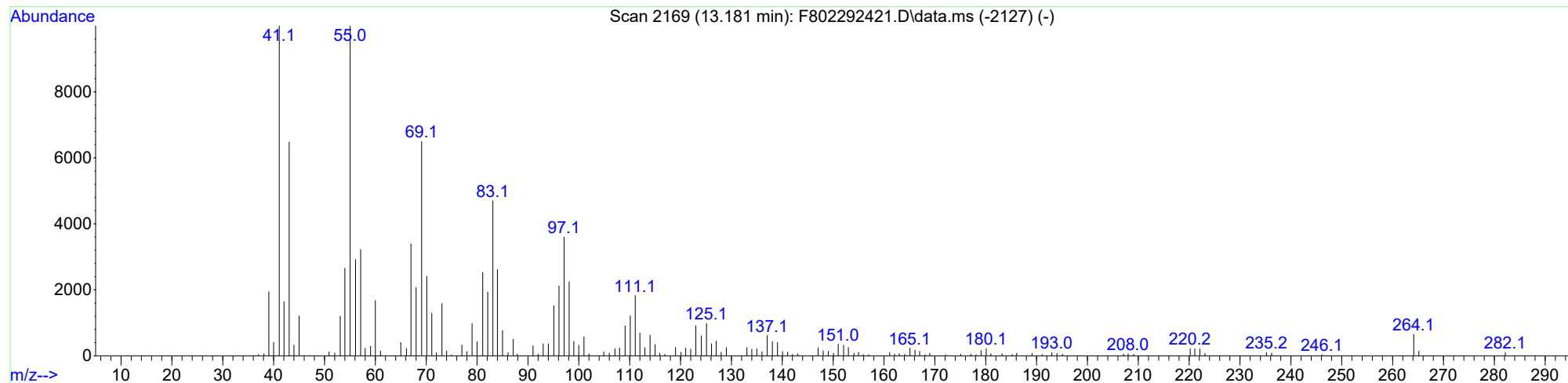
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292421.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : ,,ICAL20758



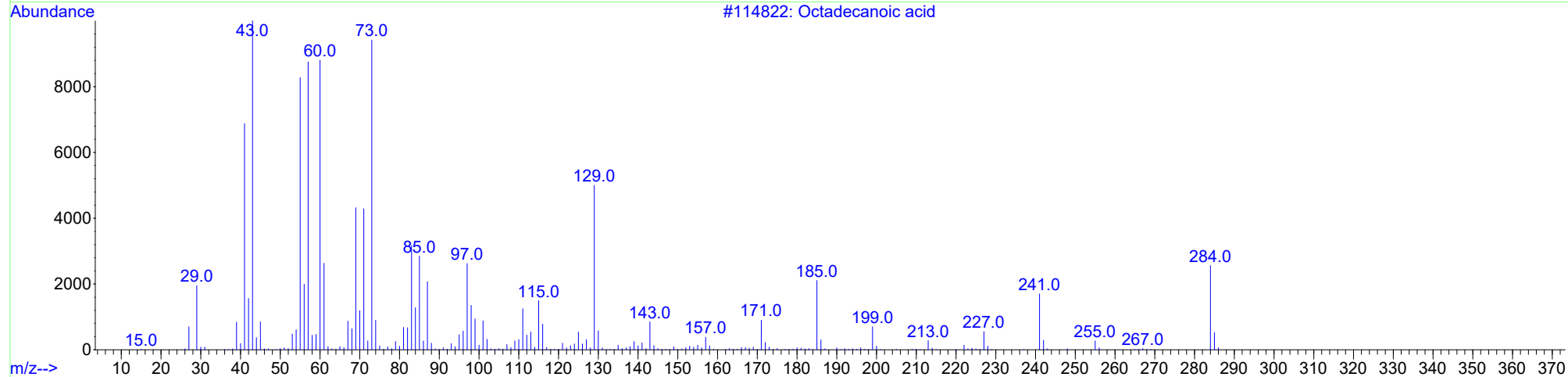
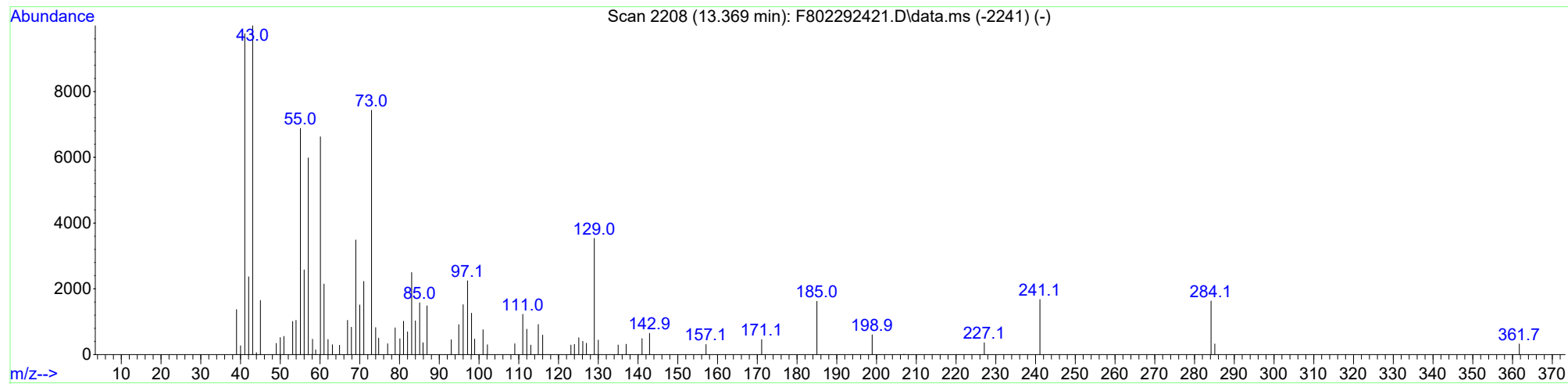
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 98  
ID : n-Hexadecanoic acid



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 99  
ID : 6-Octadecenoic acid, (Z)-

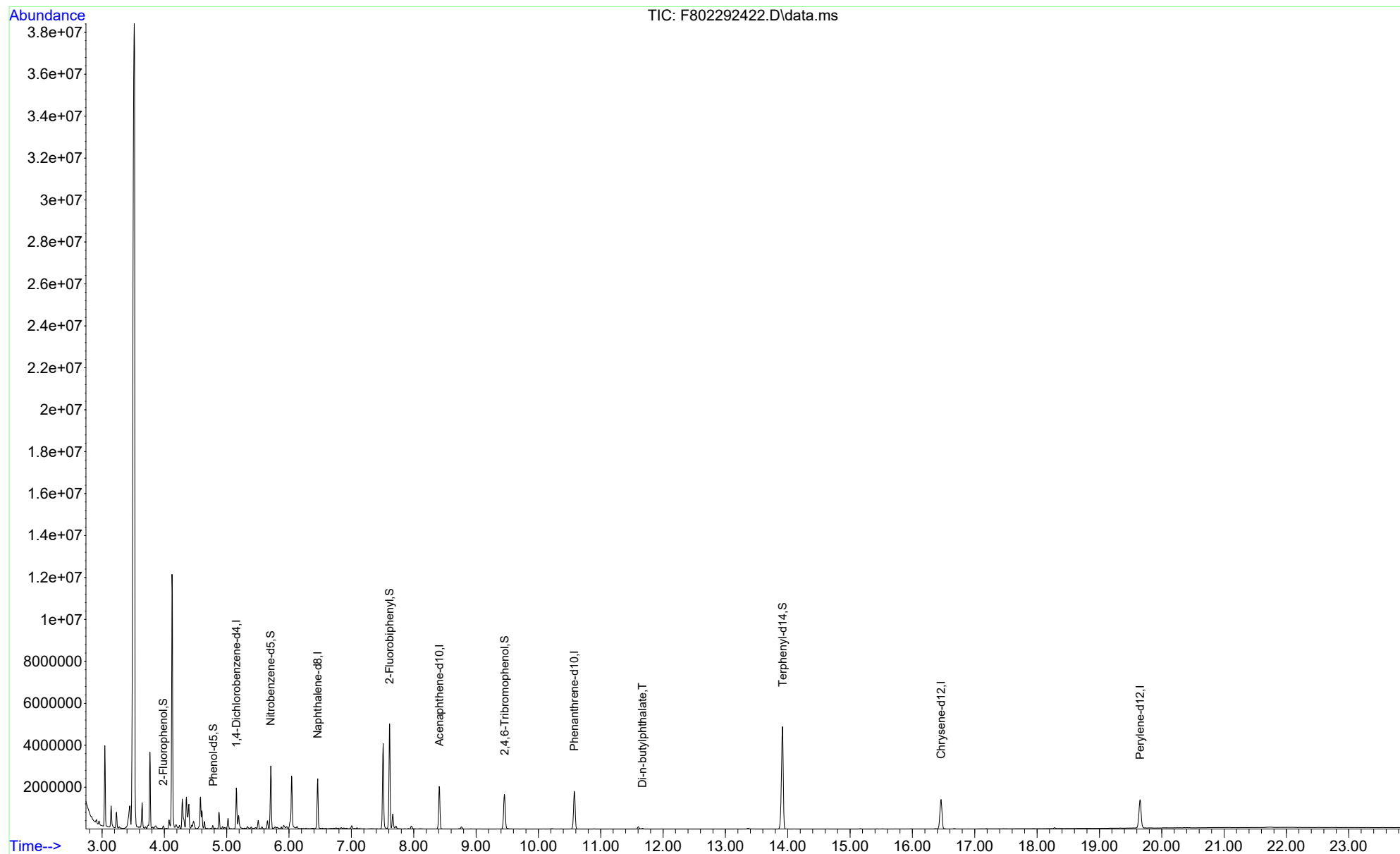


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 96  
ID : Octadecanoic acid

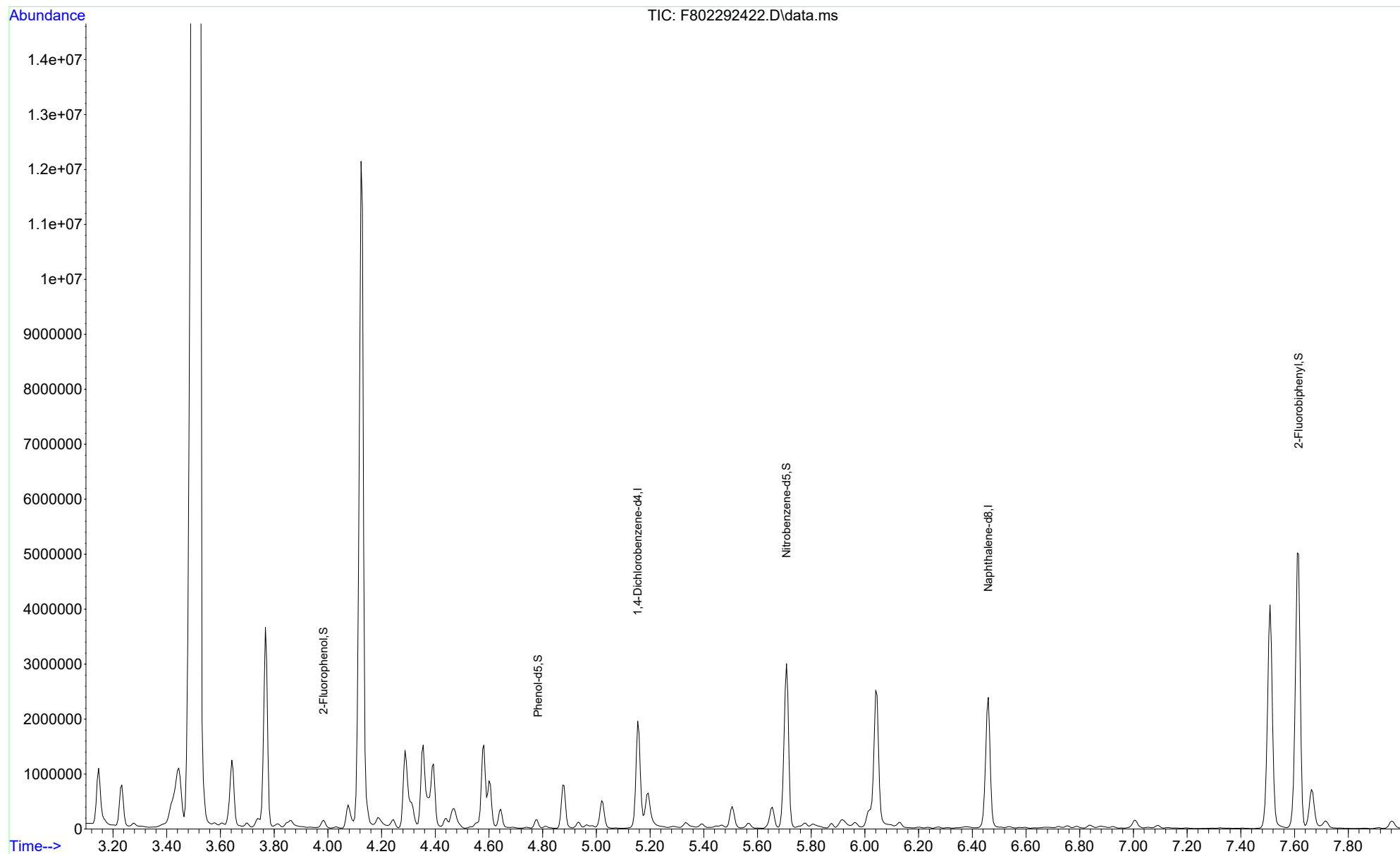




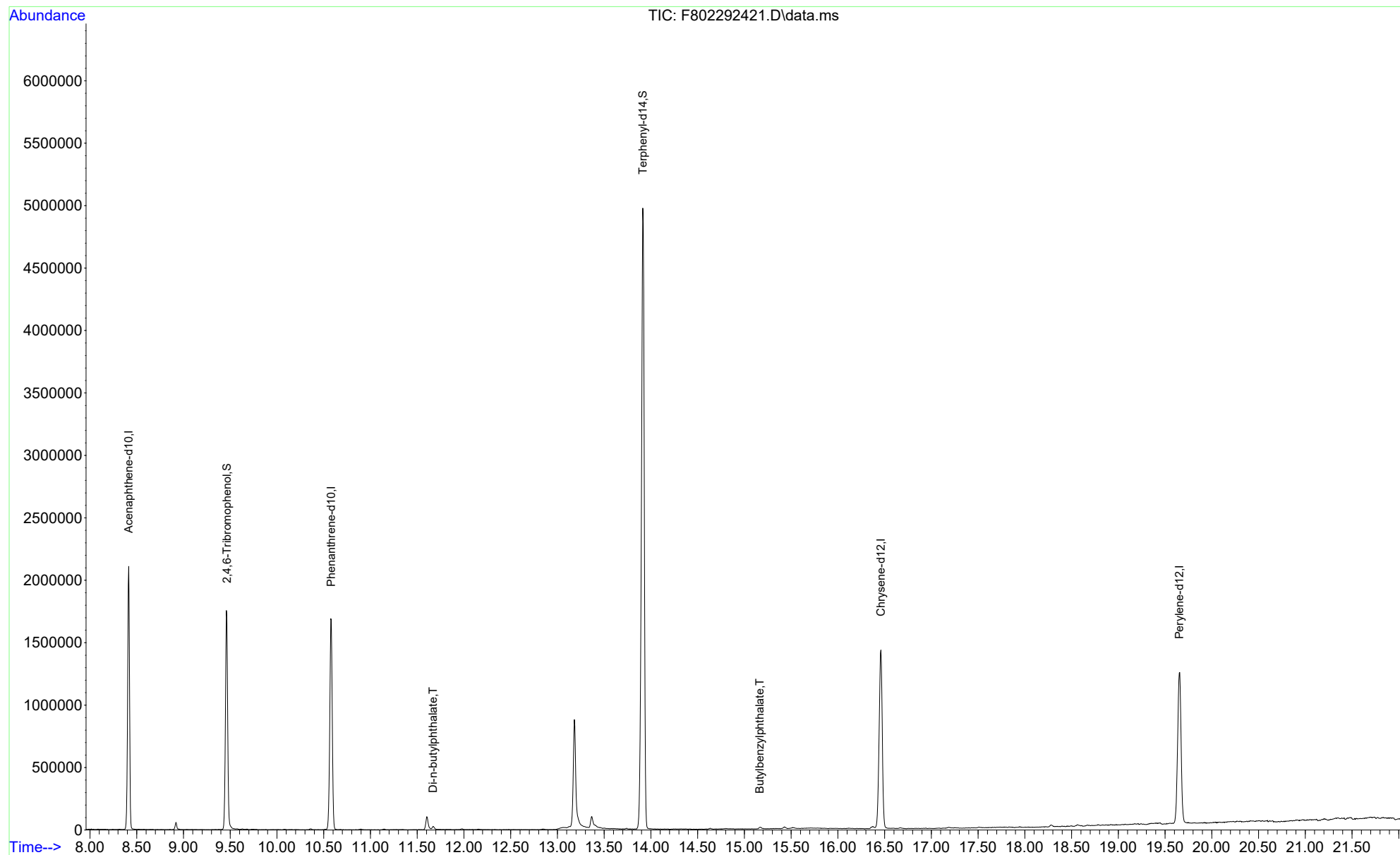
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292422.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:44 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-14  
Misc Info : ,,ICAL20758



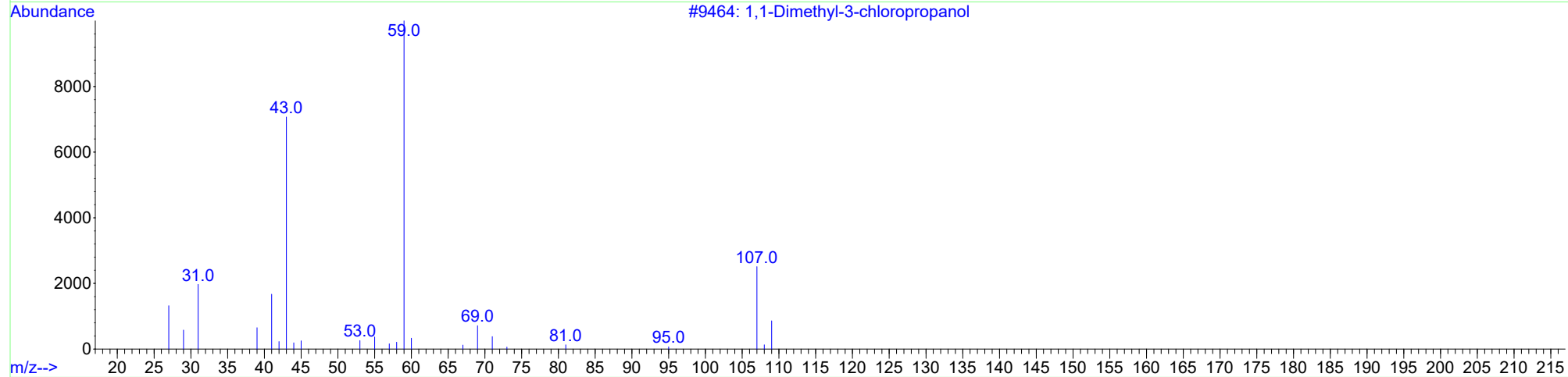
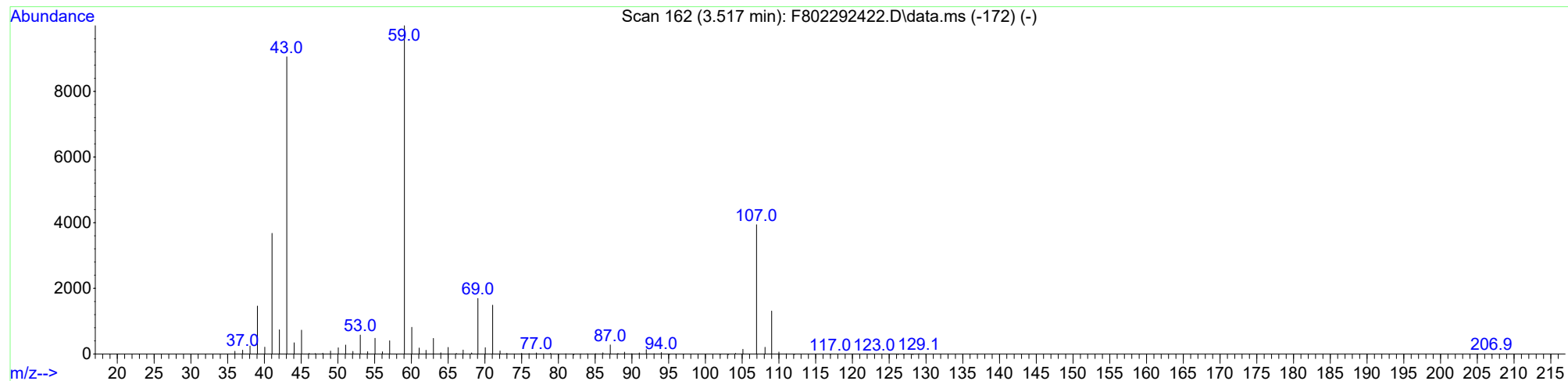
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292422.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:44 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-14  
Misc Info : ,,ICAL20758



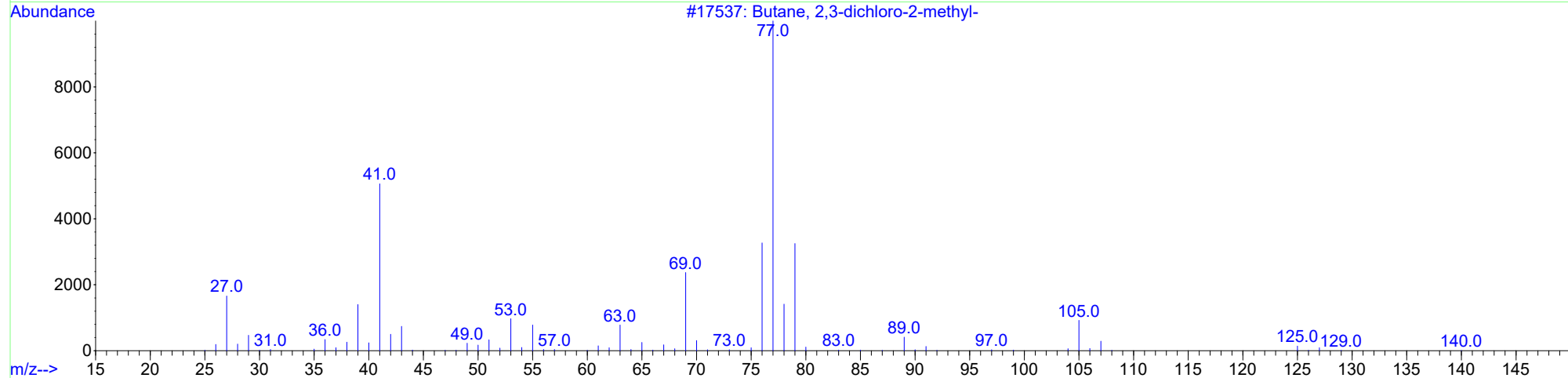
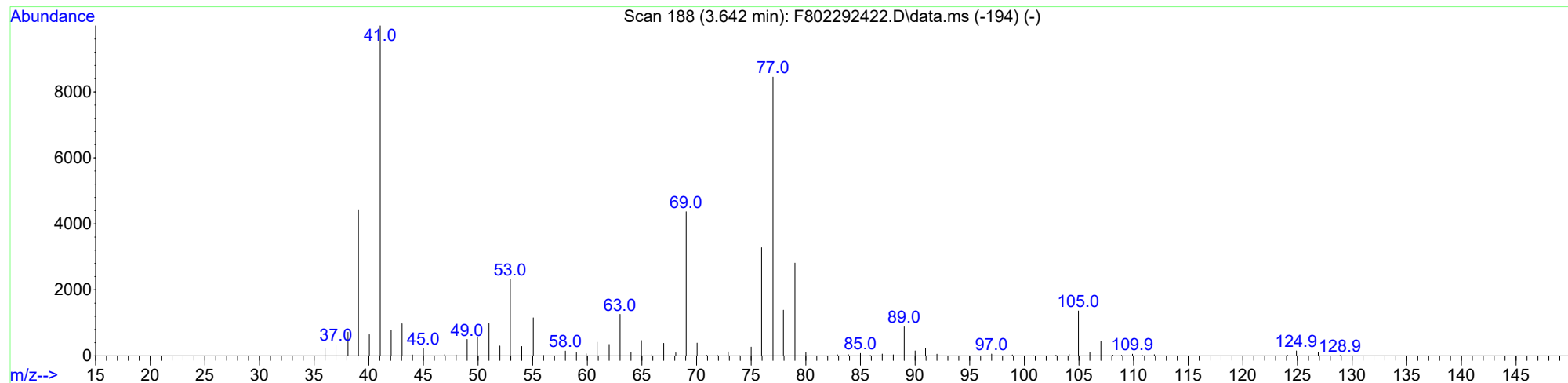
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292421.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 1 Mar 2024 1:12 am using AcqMethod 8270BNA8.M  
Sample Name: L2408333-13  
Misc Info : ,,ICAL20758



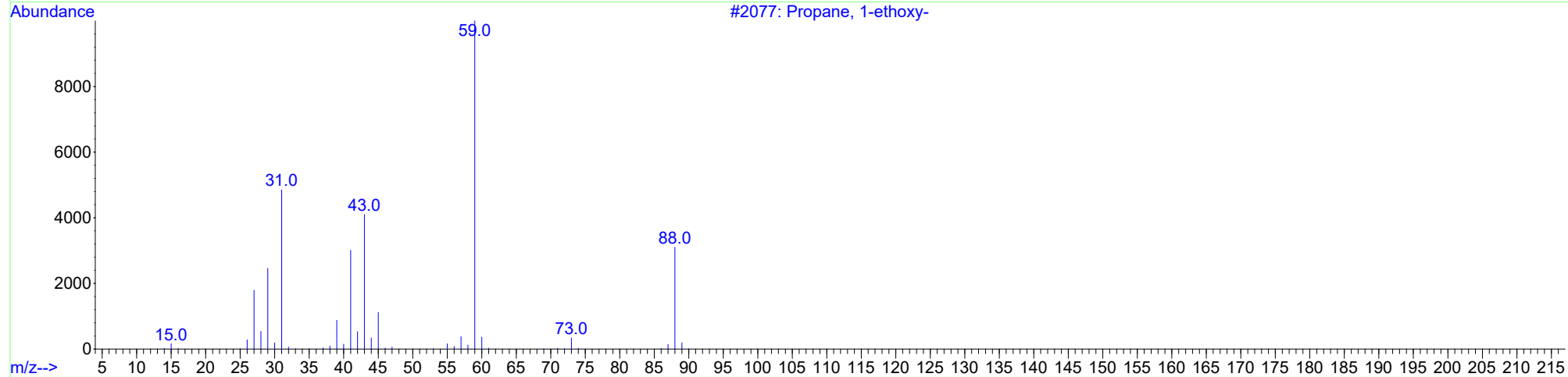
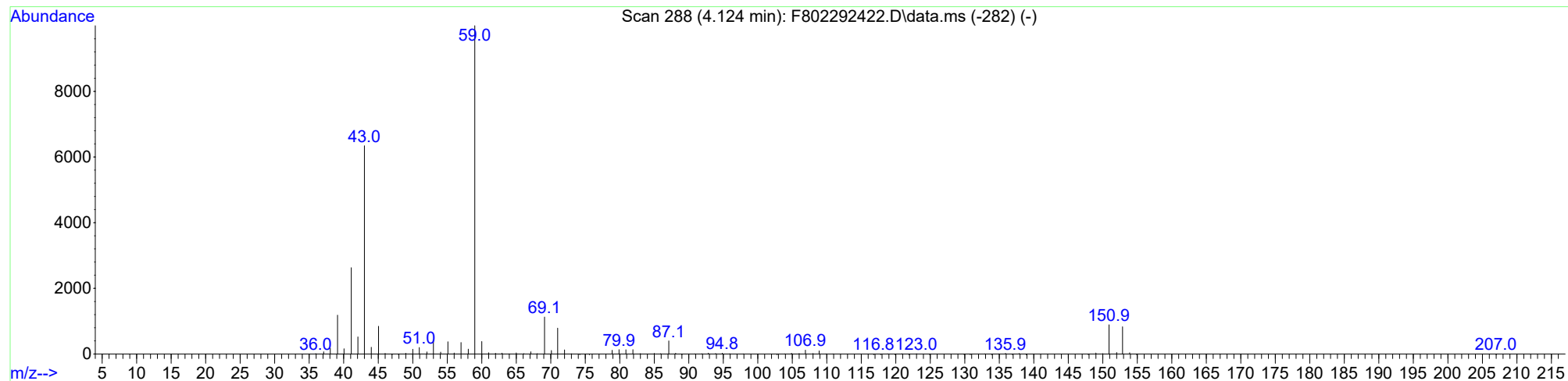
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : 1,1-Dimethyl-3-chloropropanol



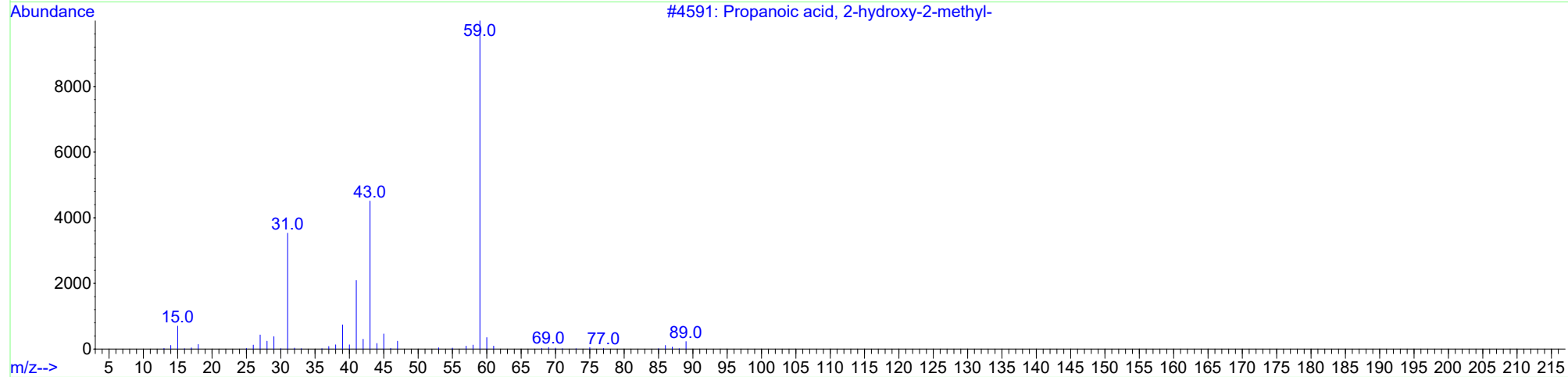
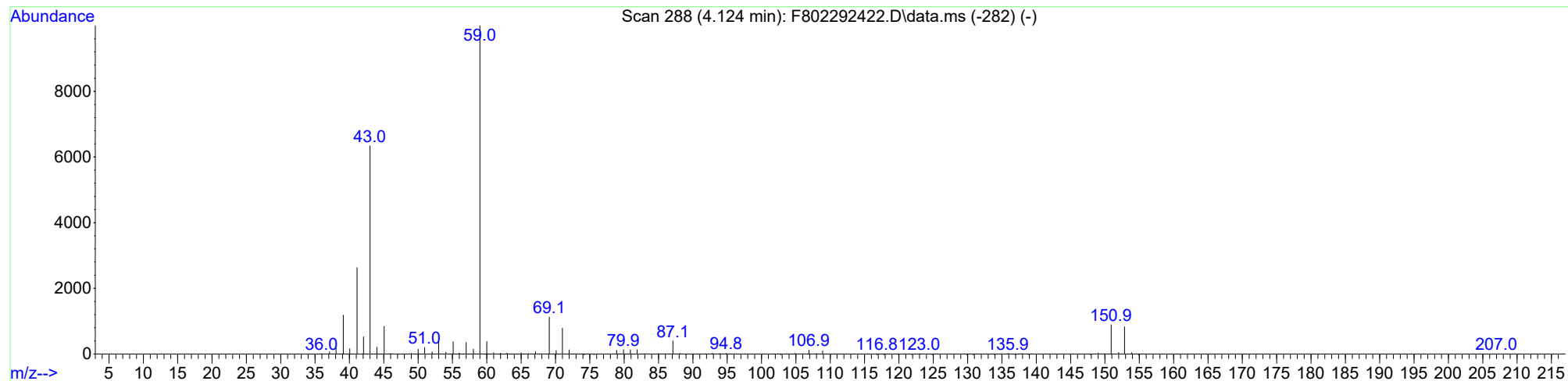
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Butane, 2,3-dichloro-2-methyl-



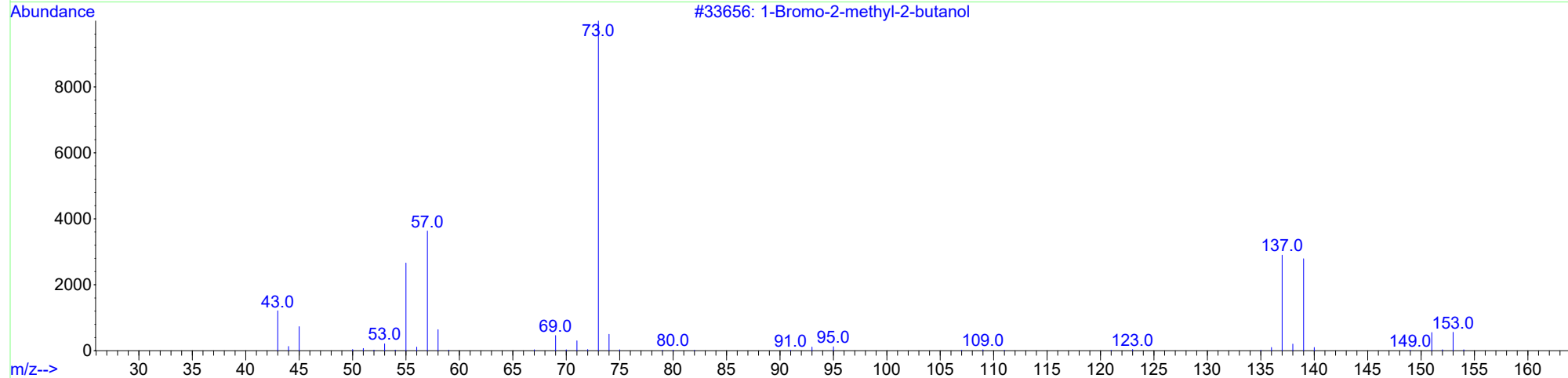
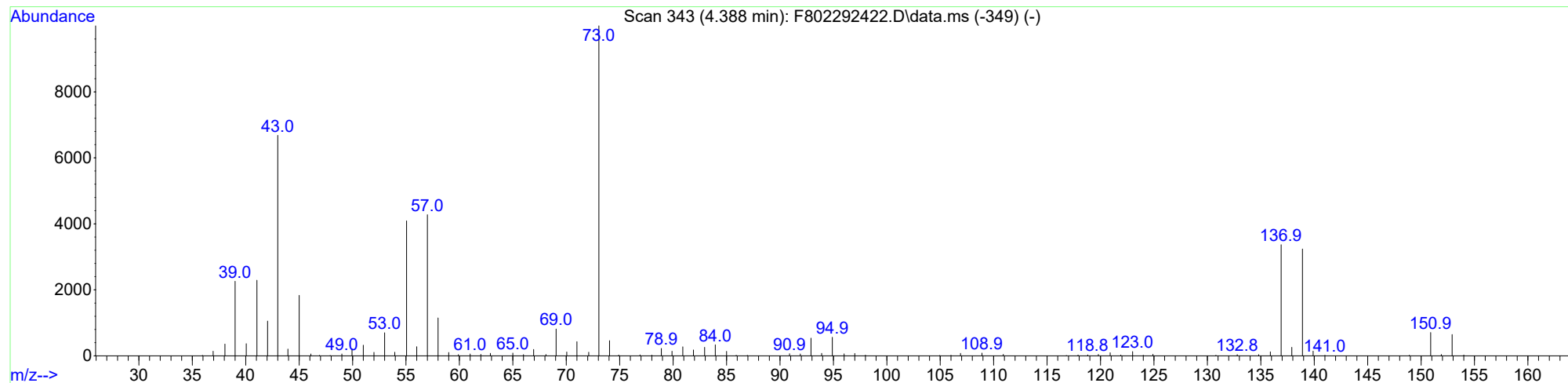
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 58  
ID : Propane, 1-ethoxy-



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Propanoic acid, 2-hydroxy-2-methyl-

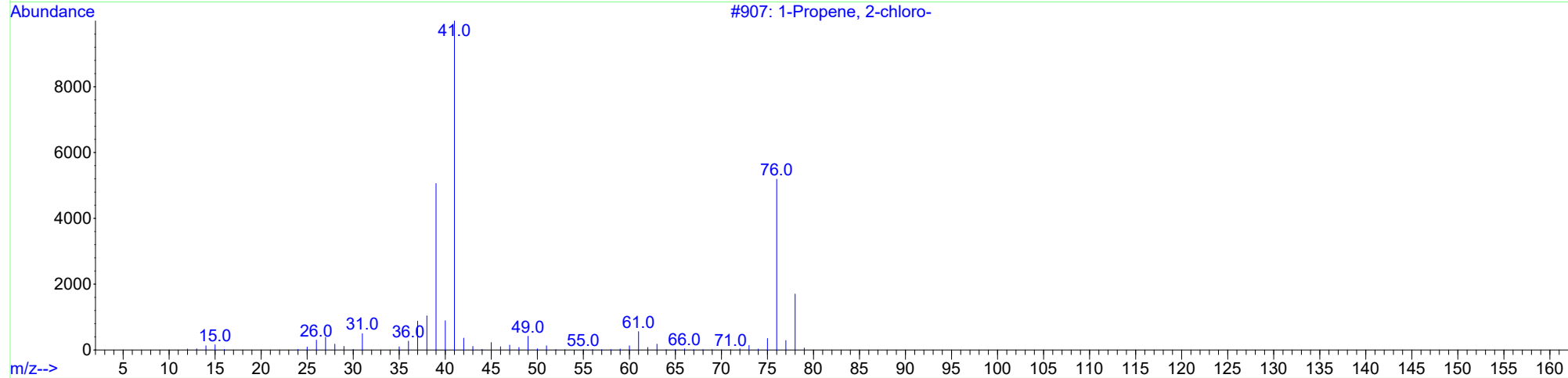
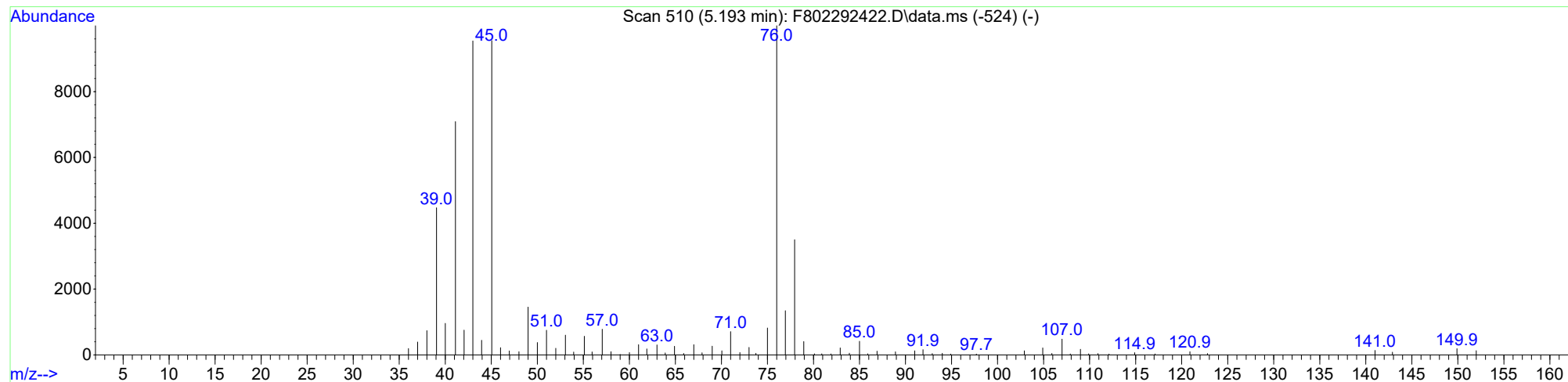


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 83  
ID : 1-Bromo-2-methyl-2-butanol

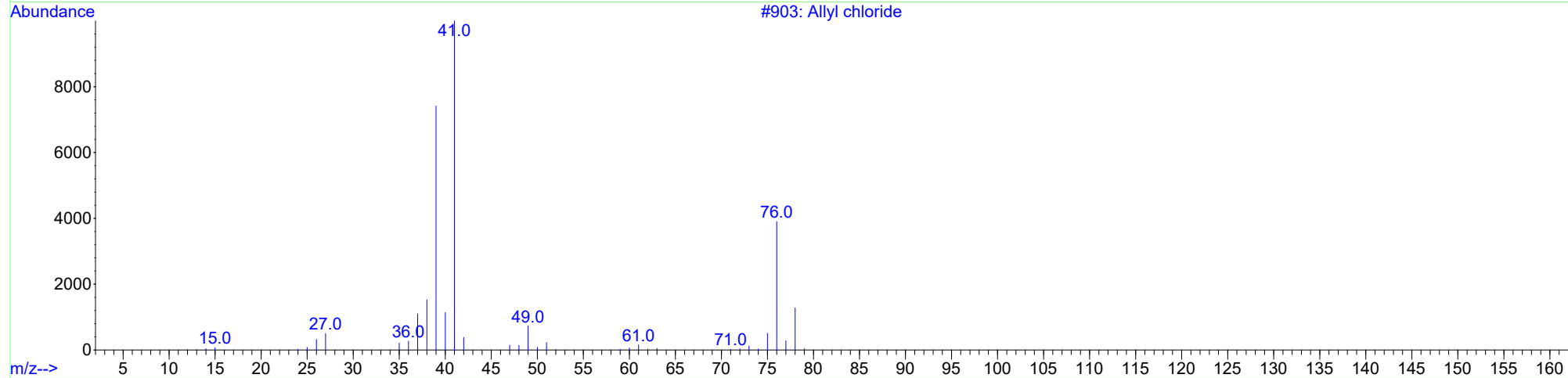
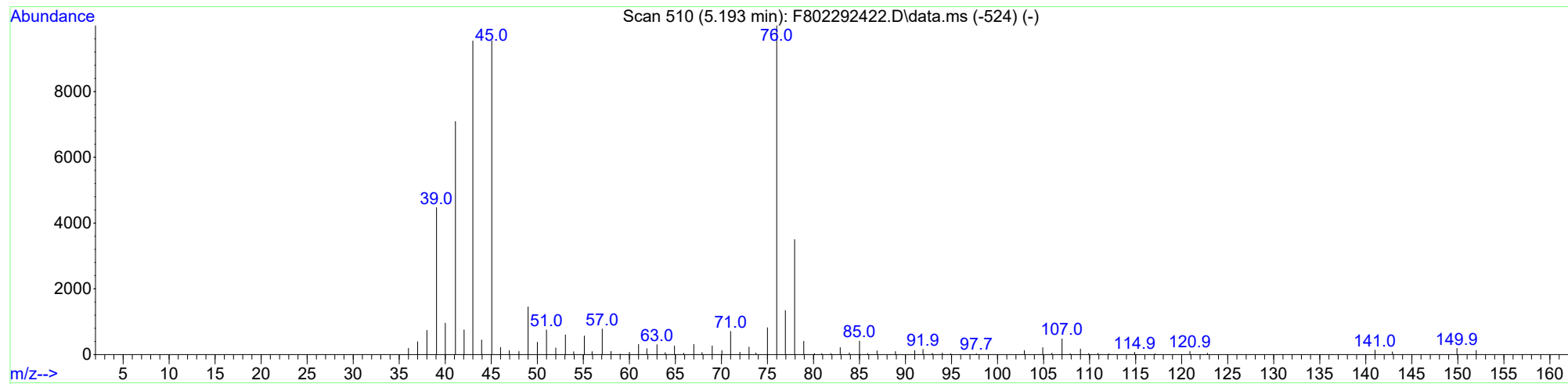




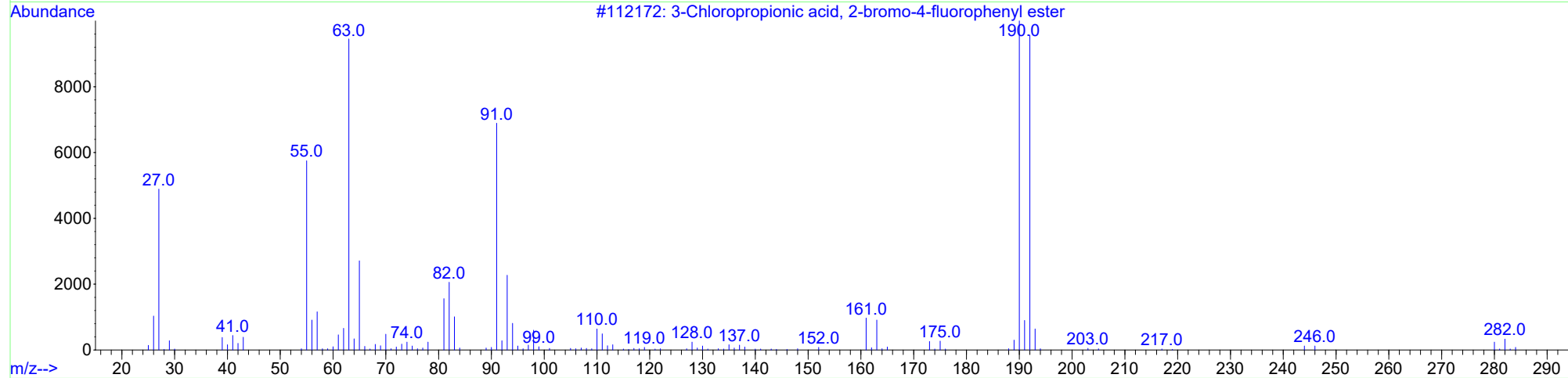
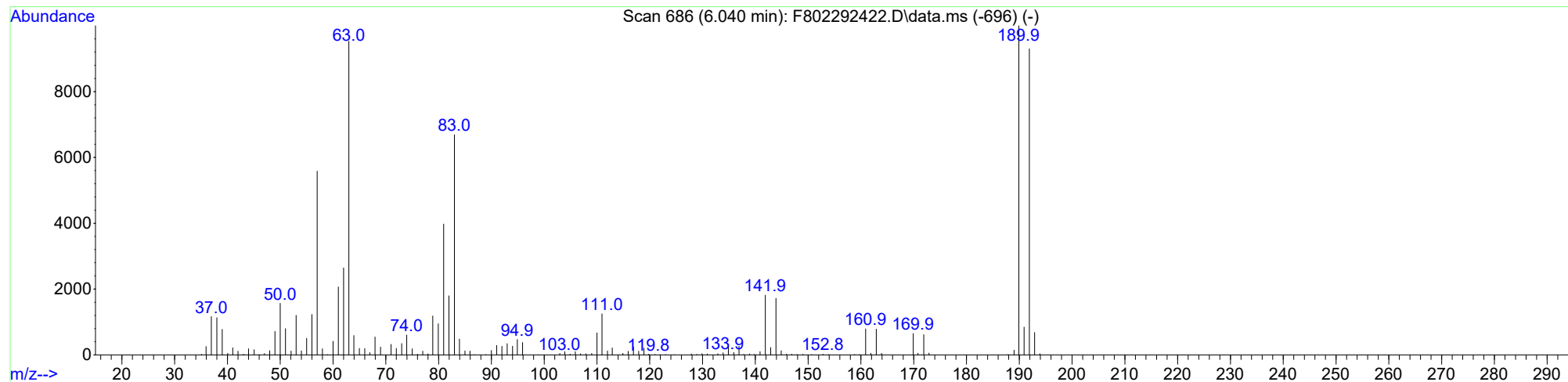
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 1-Propene, 2-chloro-



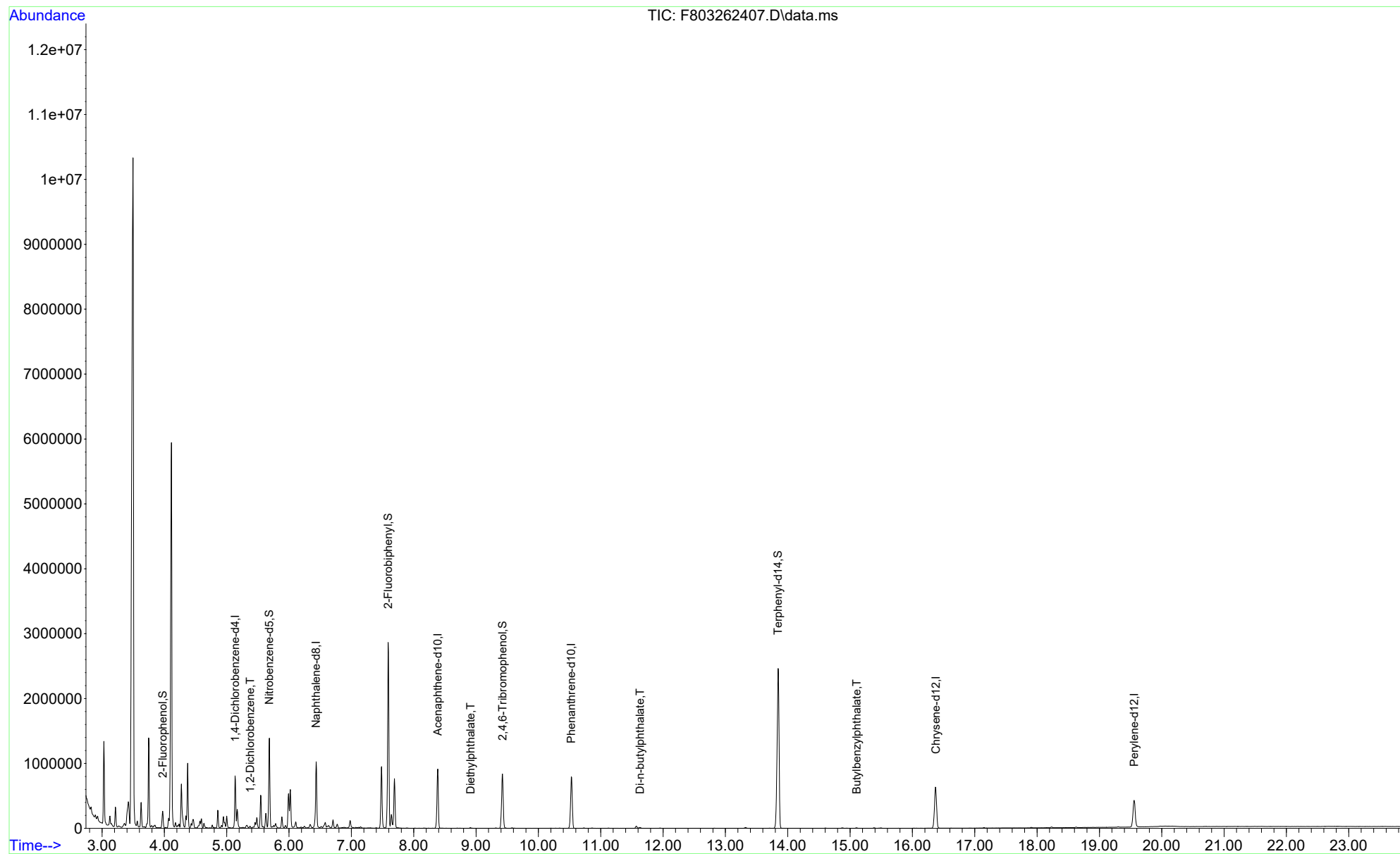
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : Allyl chloride



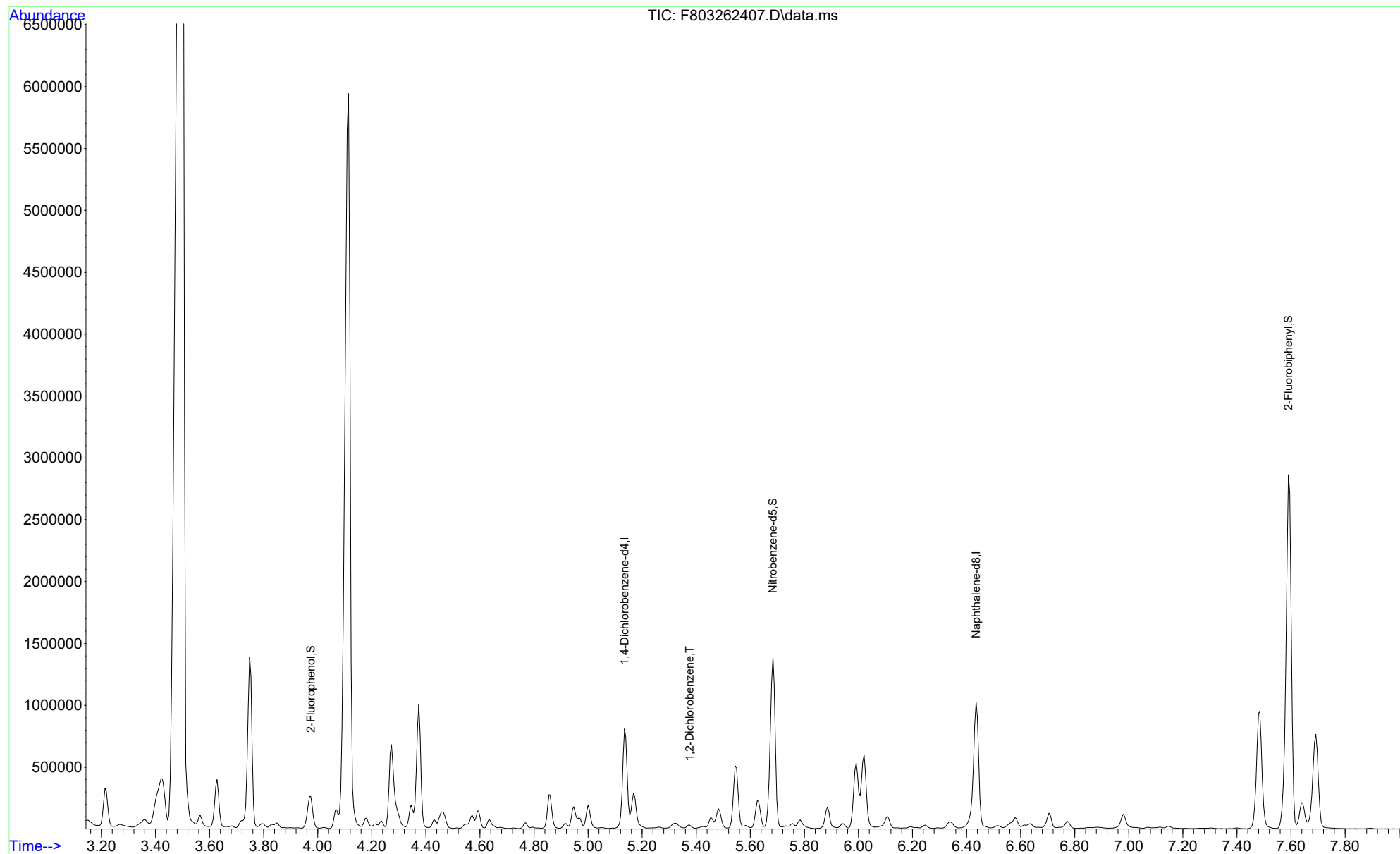
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 53  
ID : 3-Chloropropionic acid, 2-bromo-4-fluorophenyl ester



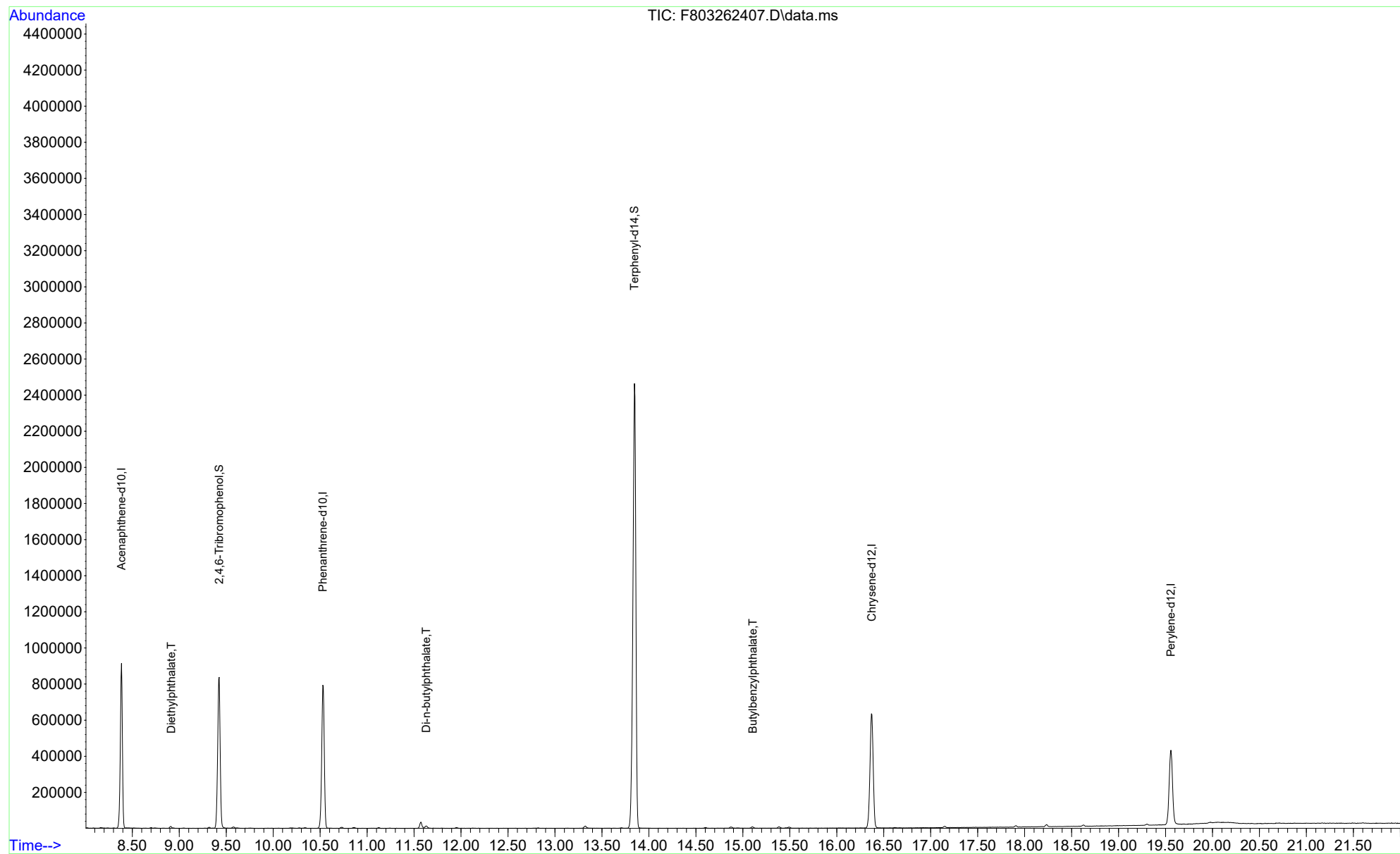
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F803262407.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 26 Mar 2024 6:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-16  
Misc Info : ,WG1897658,ICAL20977



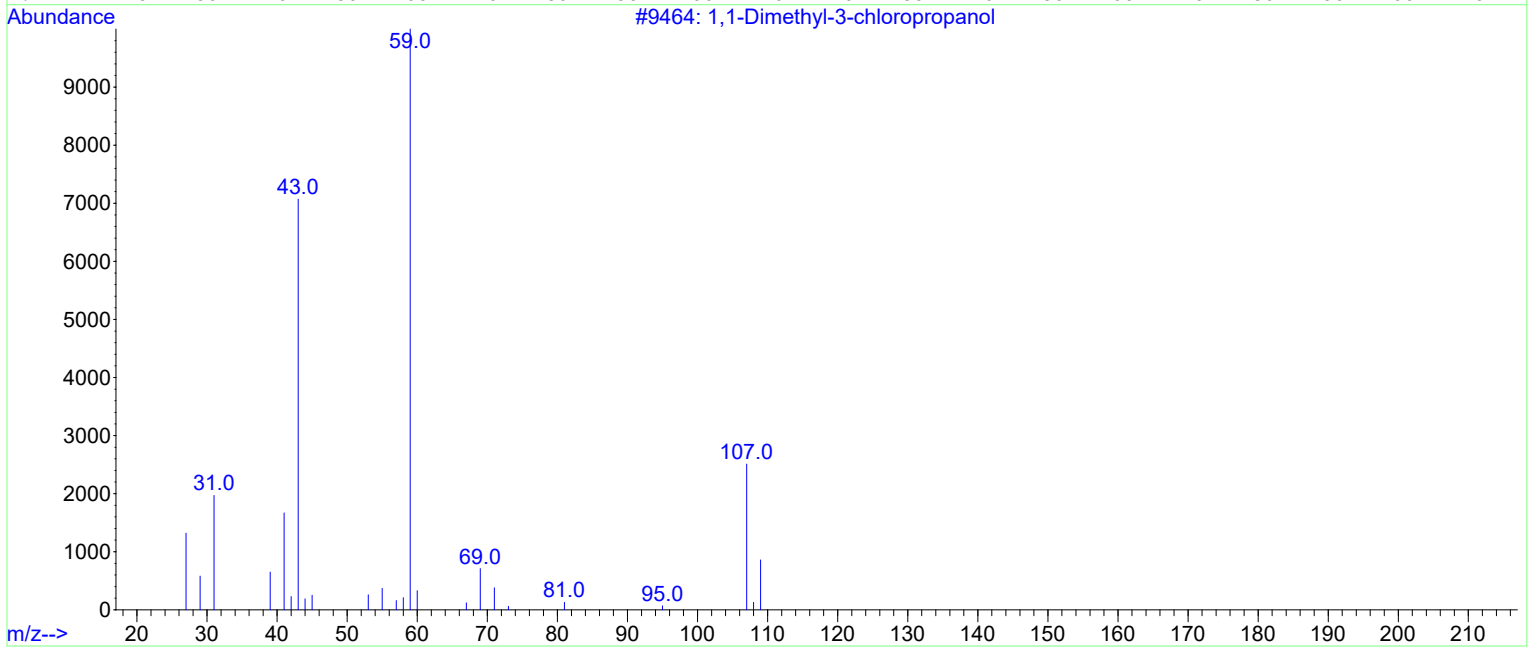
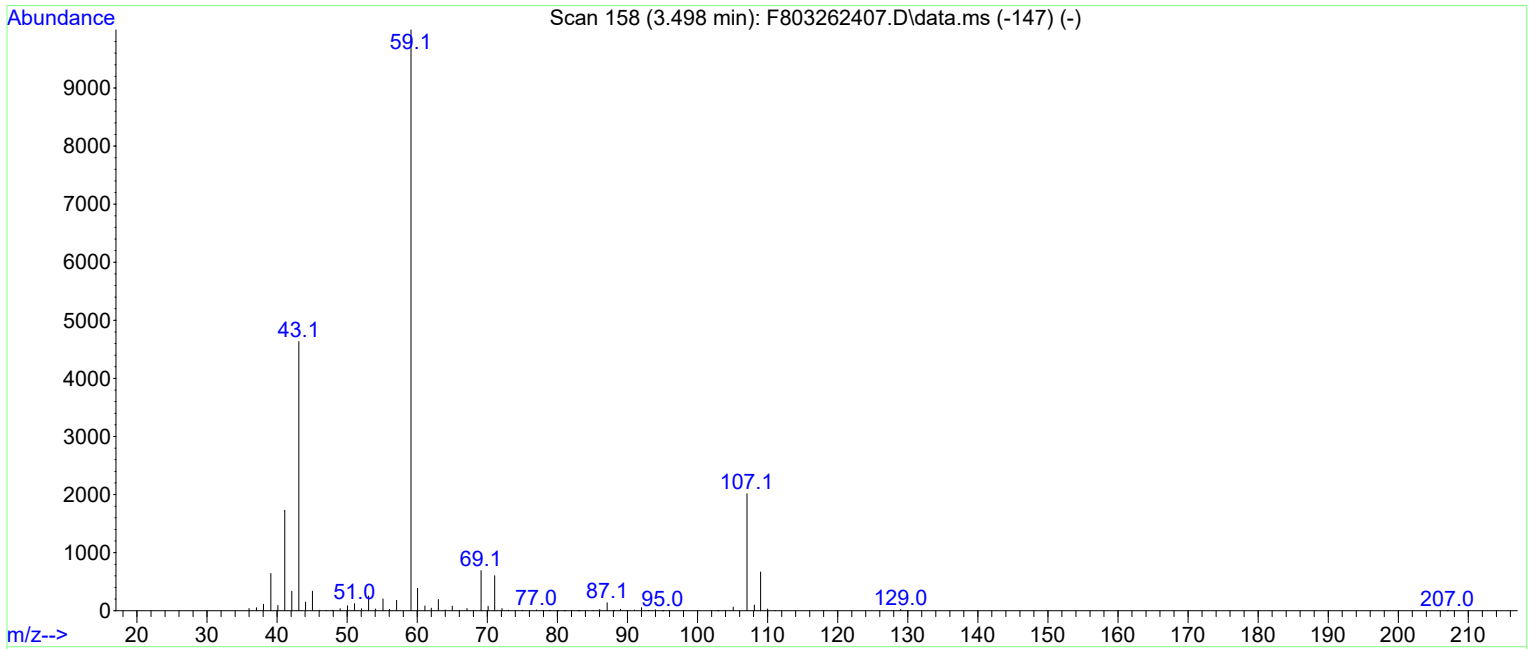
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F803262407.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 26 Mar 2024 6:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-16  
Misc Info : ,WG1897658,ICAL20977



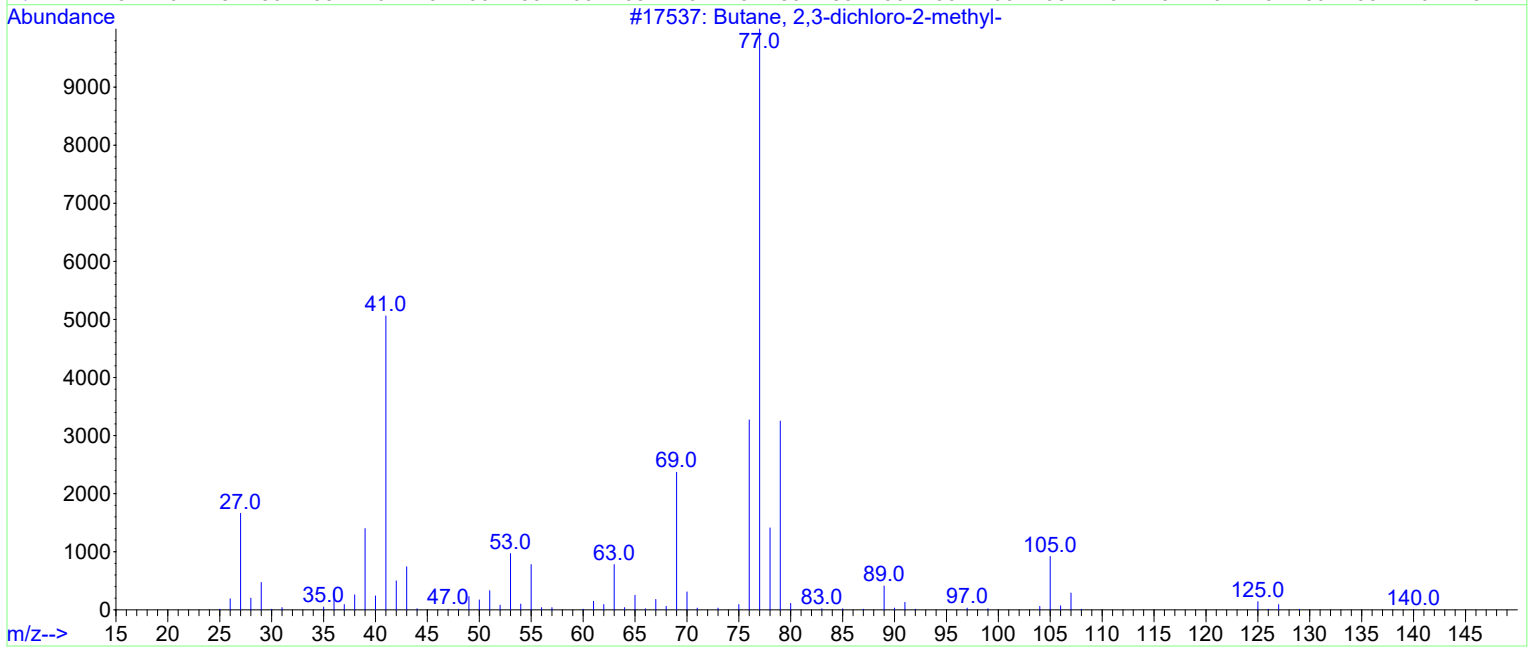
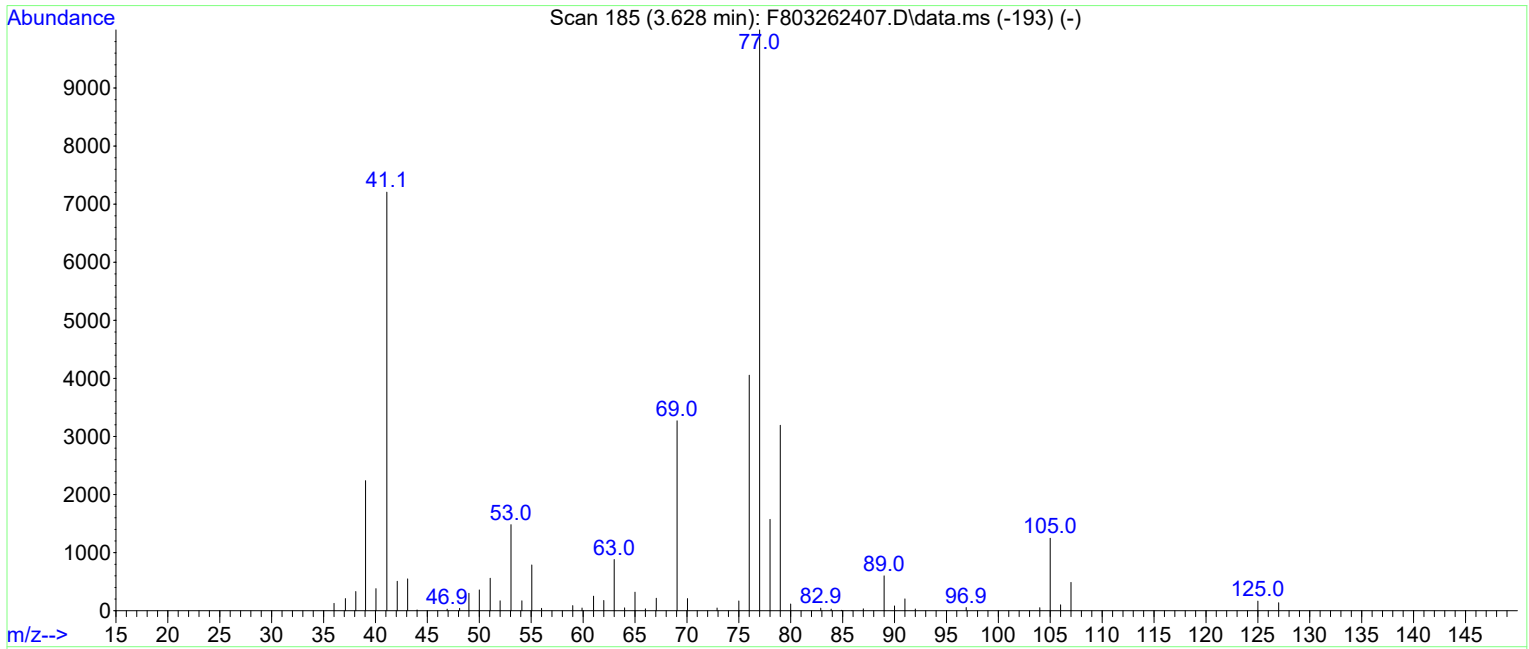
File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F803262407.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 26 Mar 2024 6:03 pm using AcqMethod 8270BNA8.M  
Sample Name: L2408333-16  
Misc Info : ,WG1897658,ICAL20977



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 78  
ID : 1,1-Dimethyl-3-chloropropanol

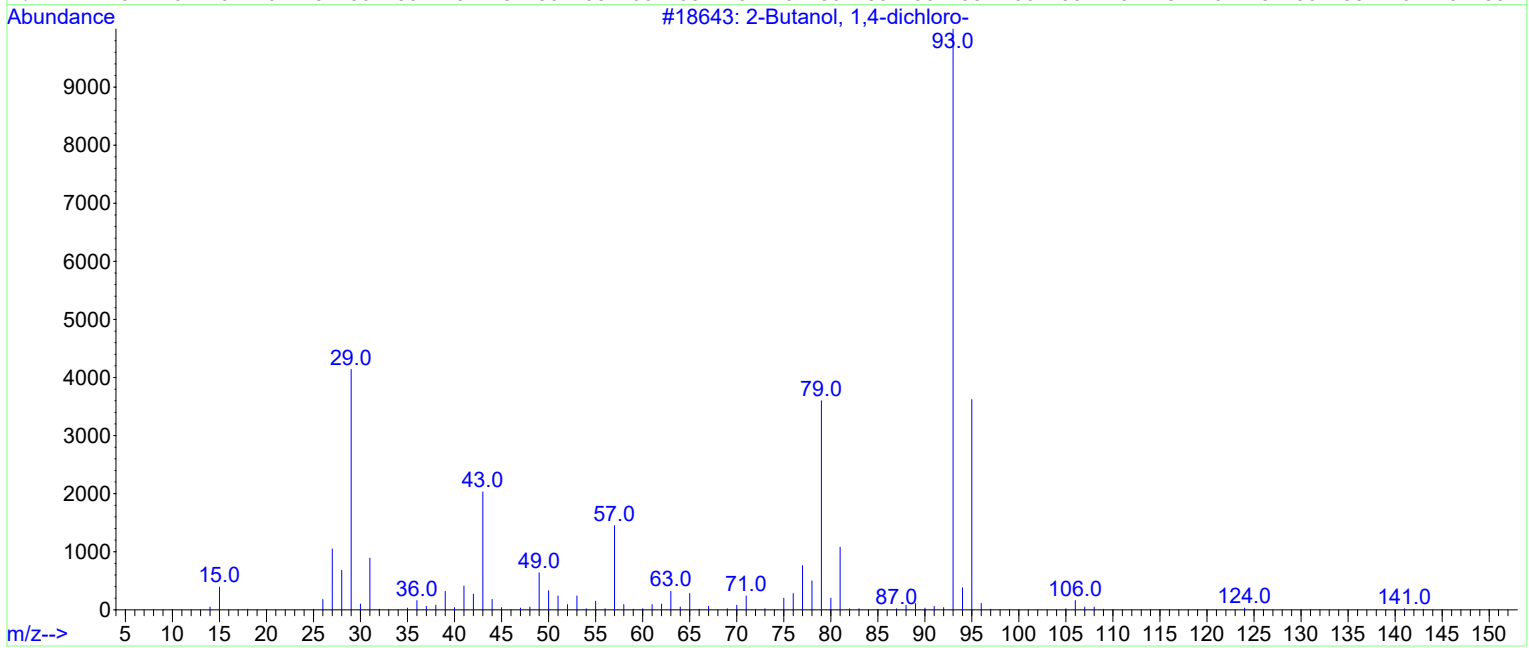
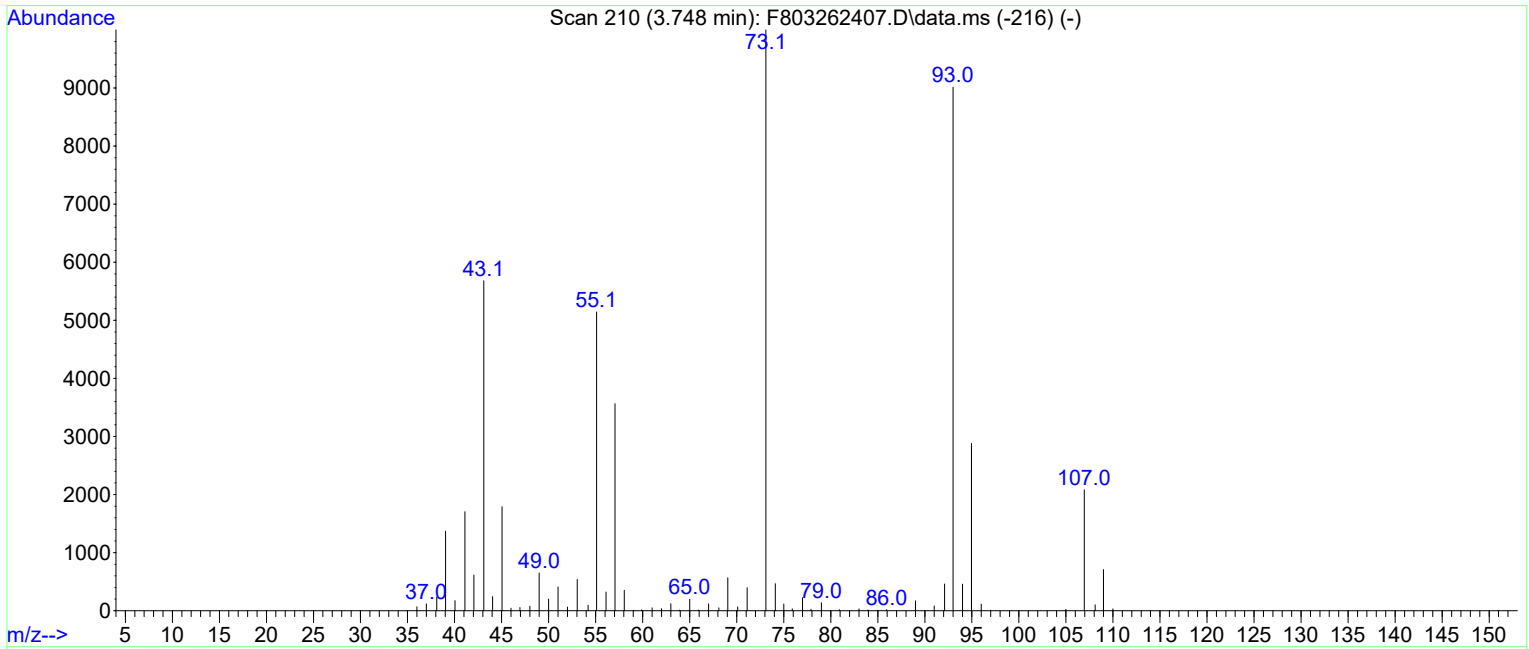


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 90  
ID : Butane, 2,3-dichloro-2-methyl-

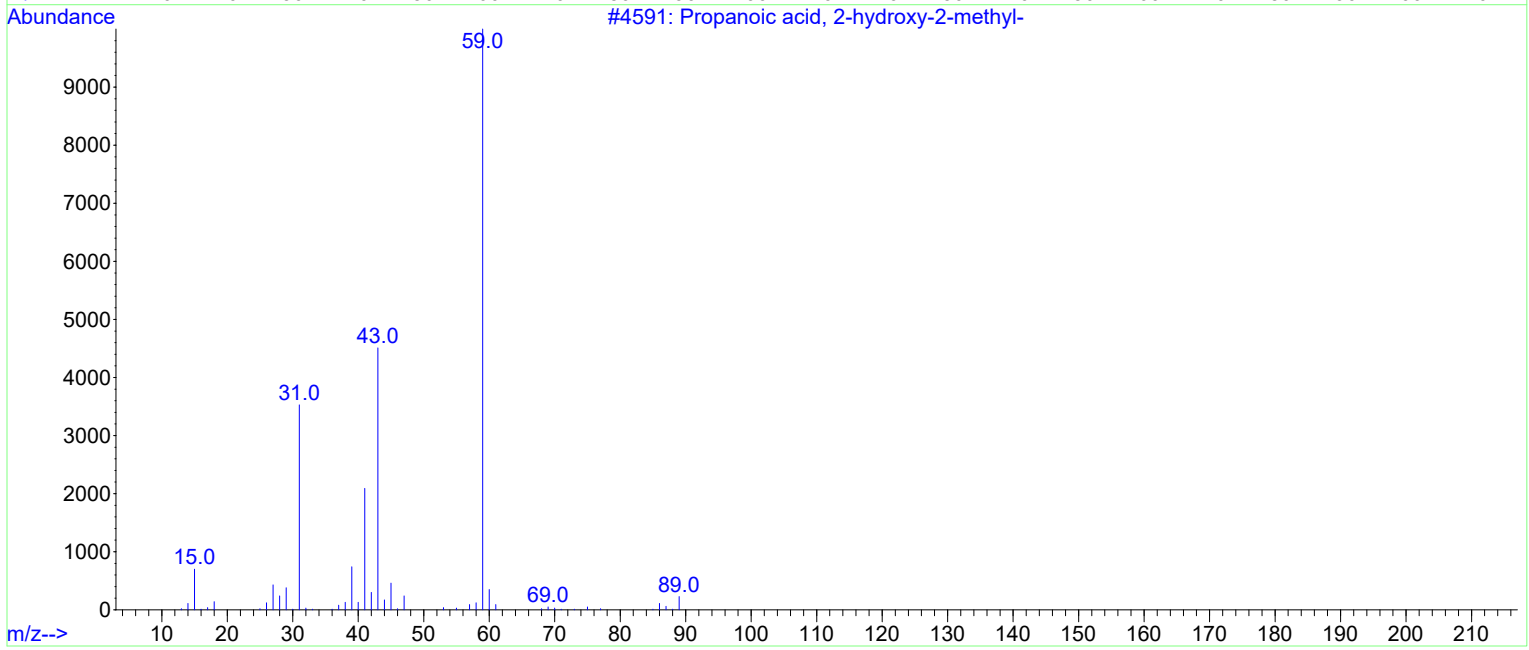
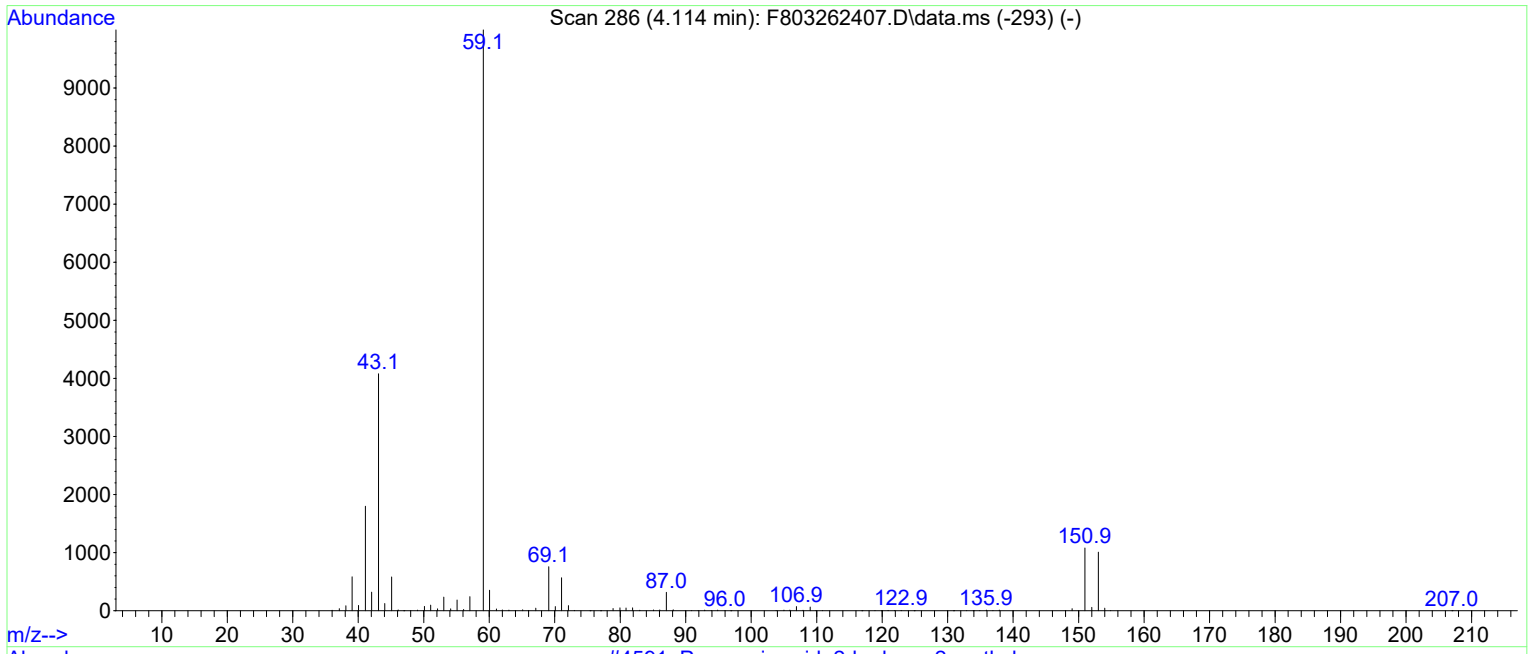




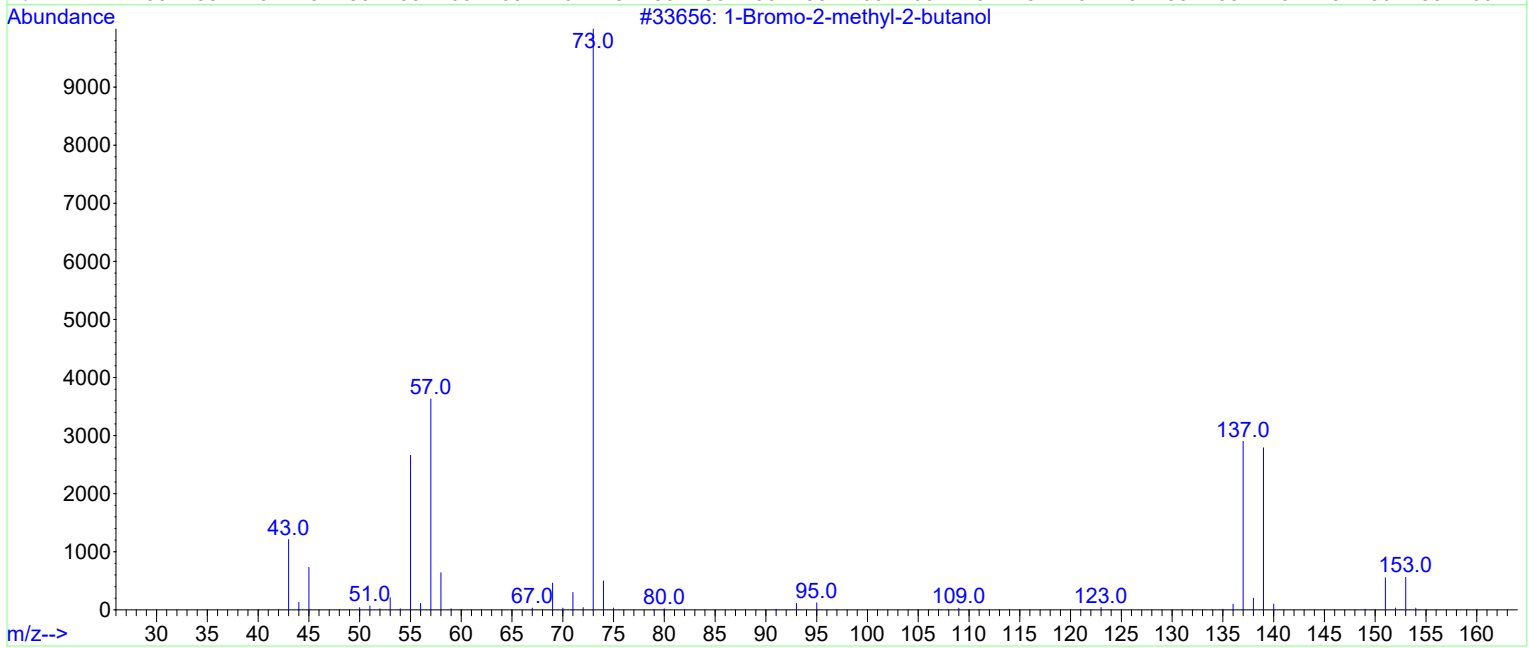
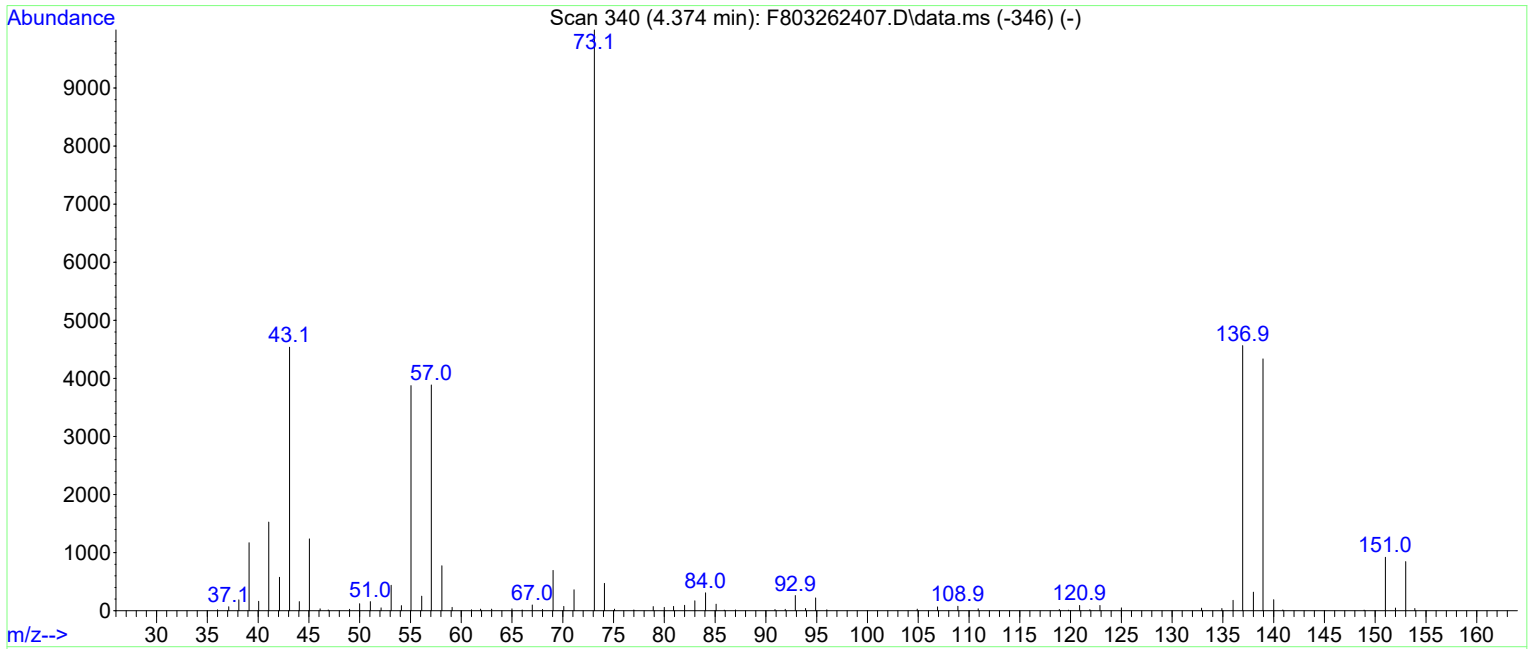
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : 2-Butanol, 1,4-dichloro-



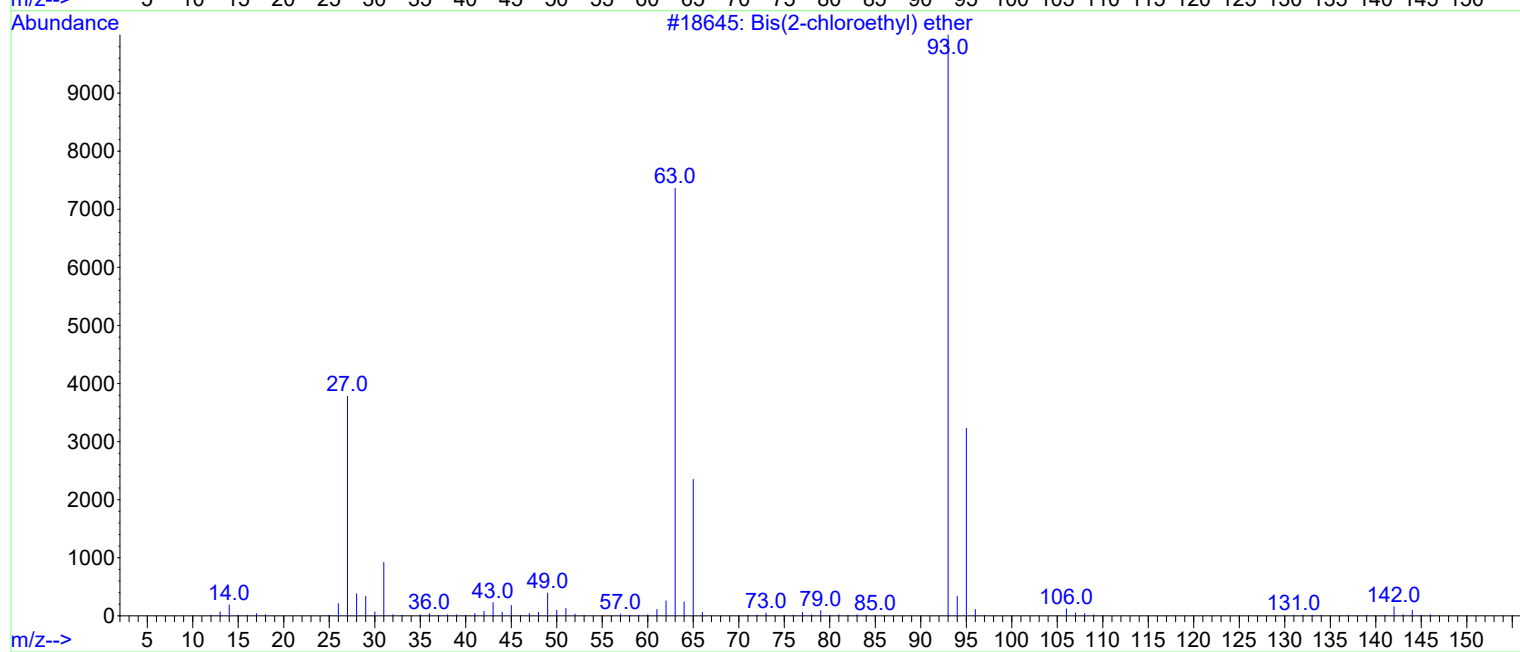
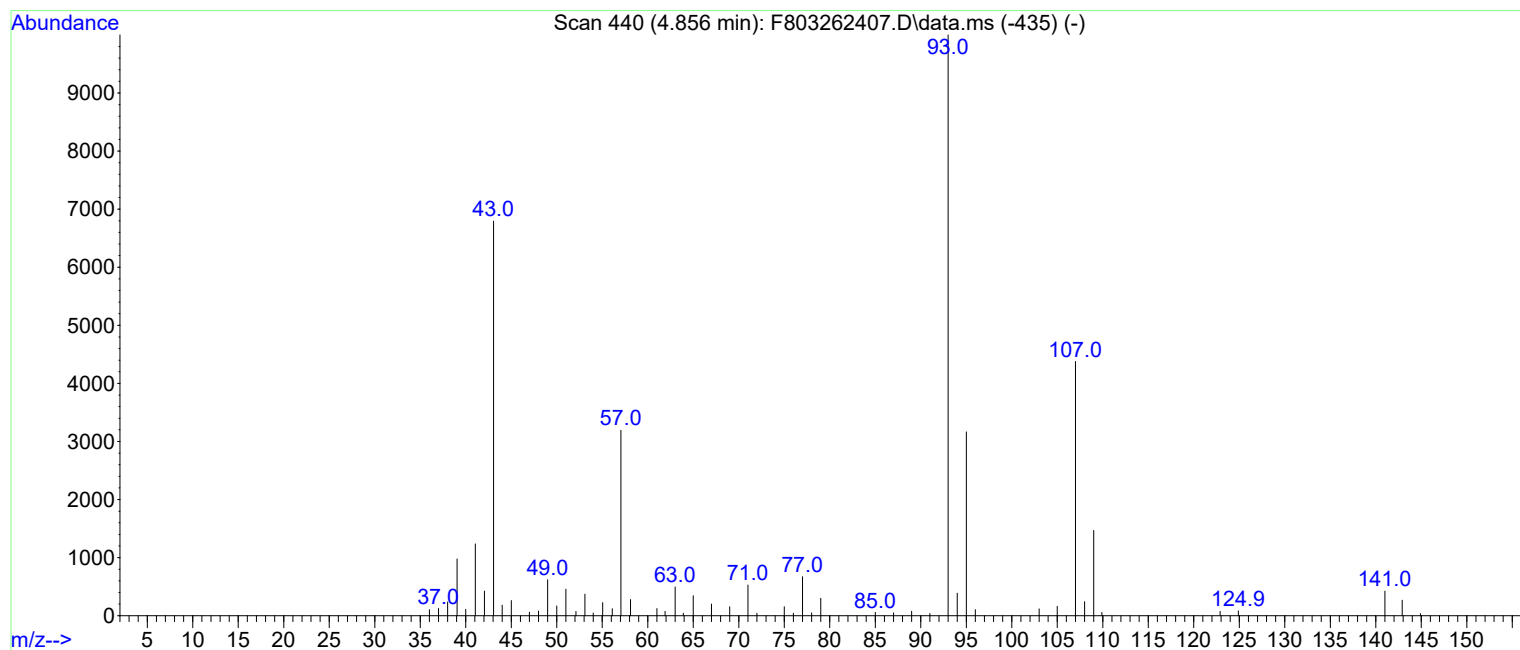
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 59  
ID : Propanoic acid, 2-hydroxy-2-methyl-



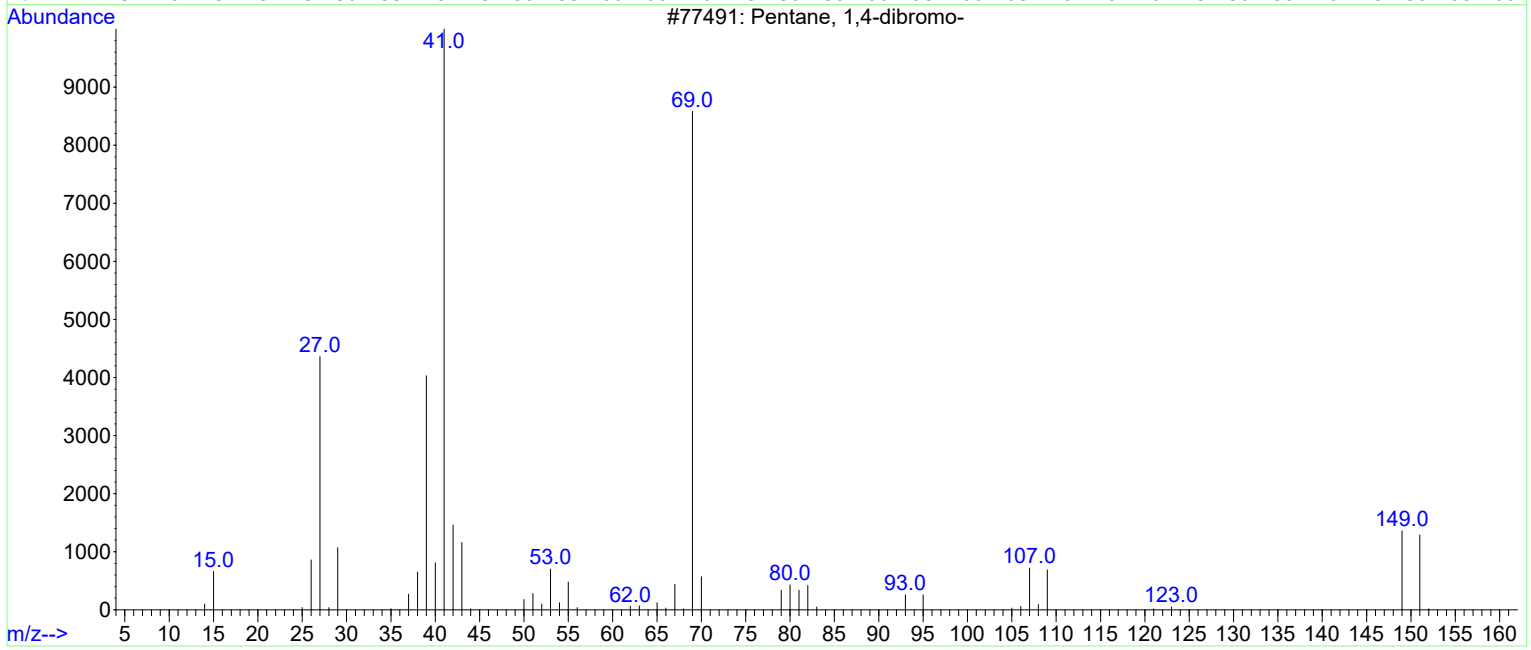
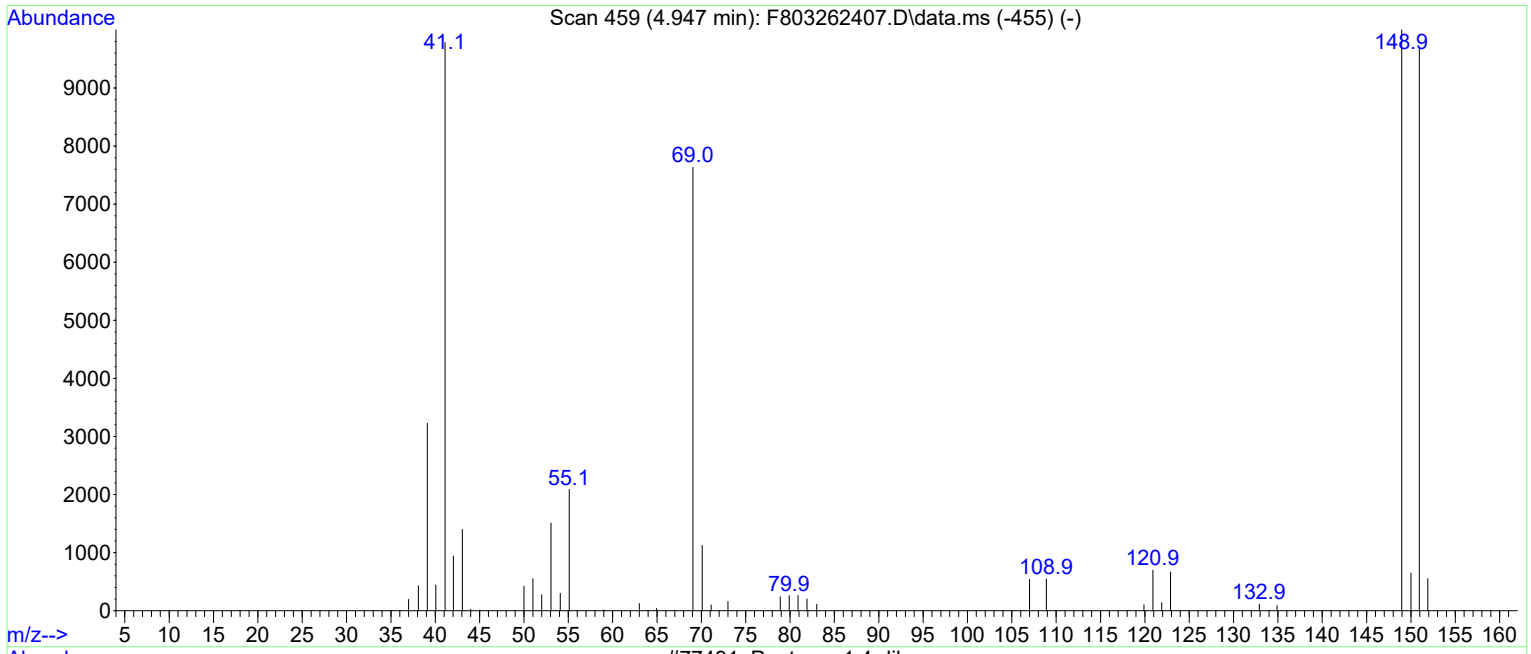
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : 1-Bromo-2-methyl-2-butanol



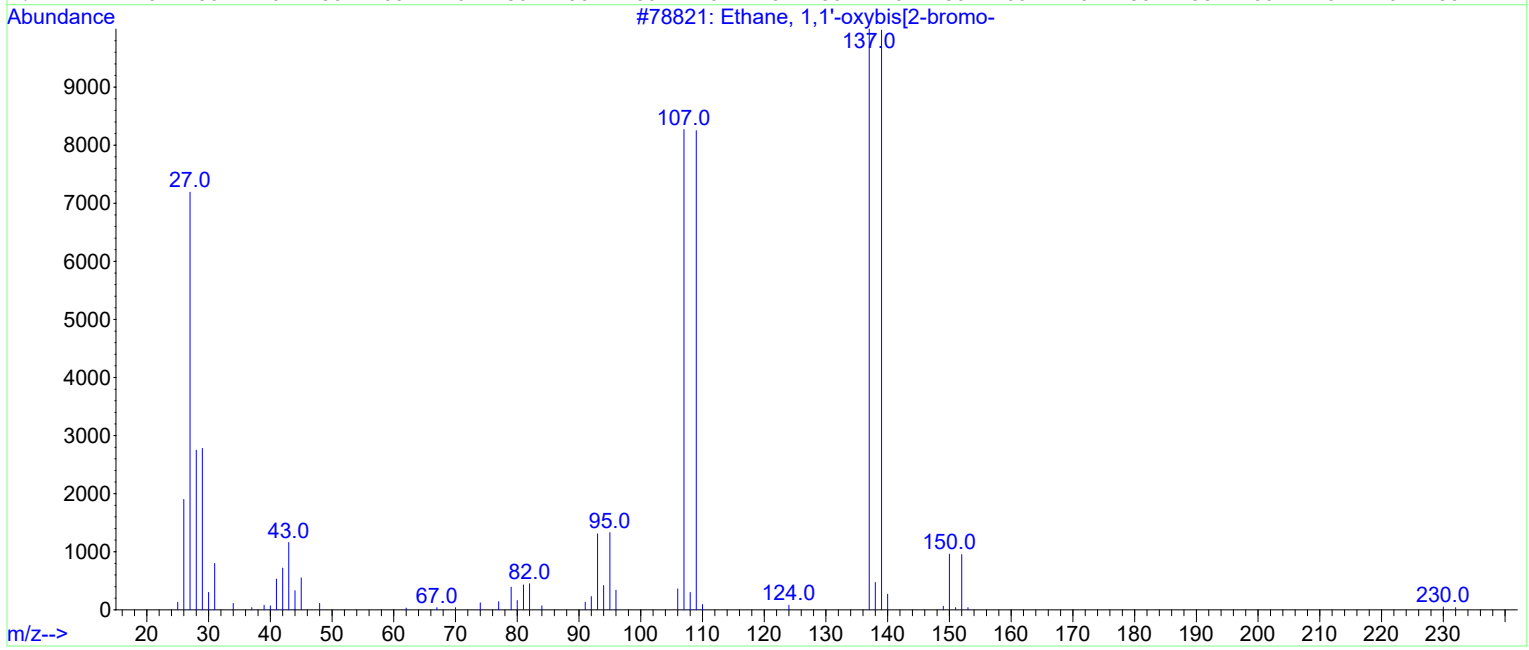
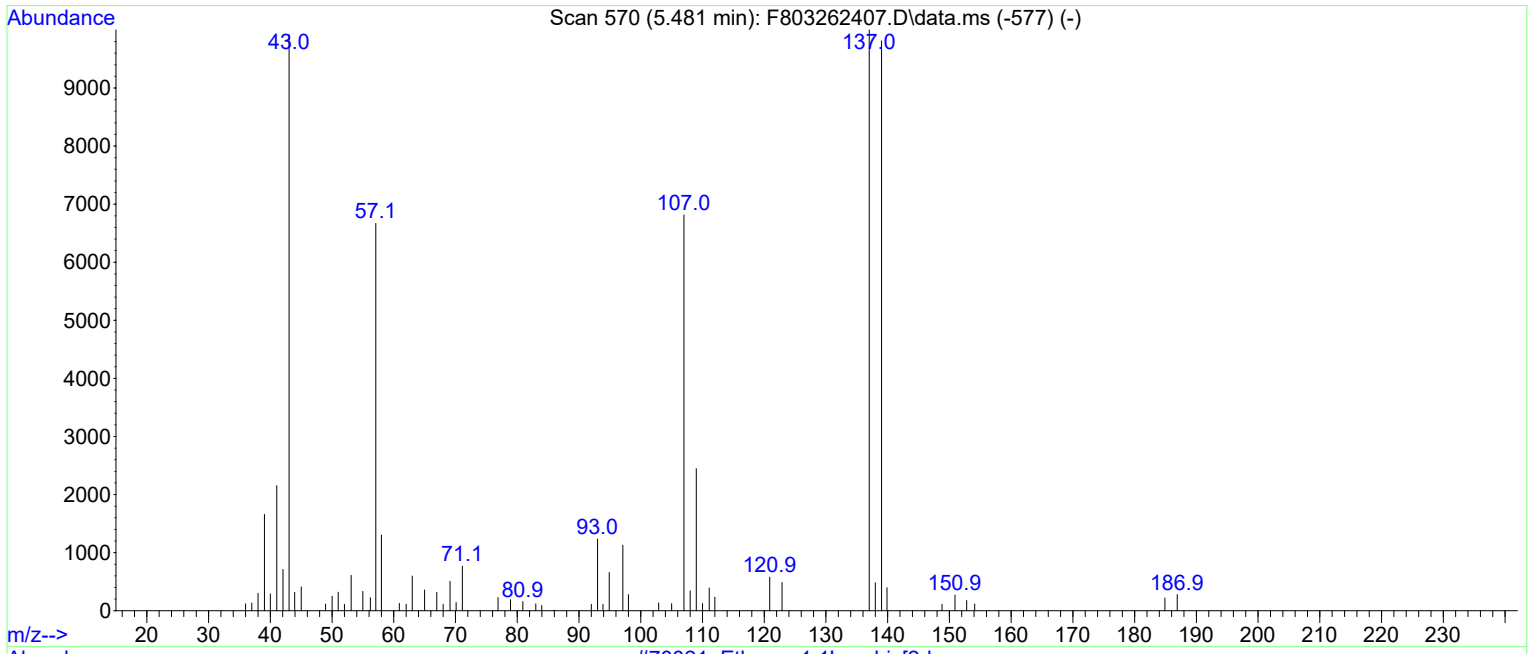
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Bis(2-chloroethyl) ether



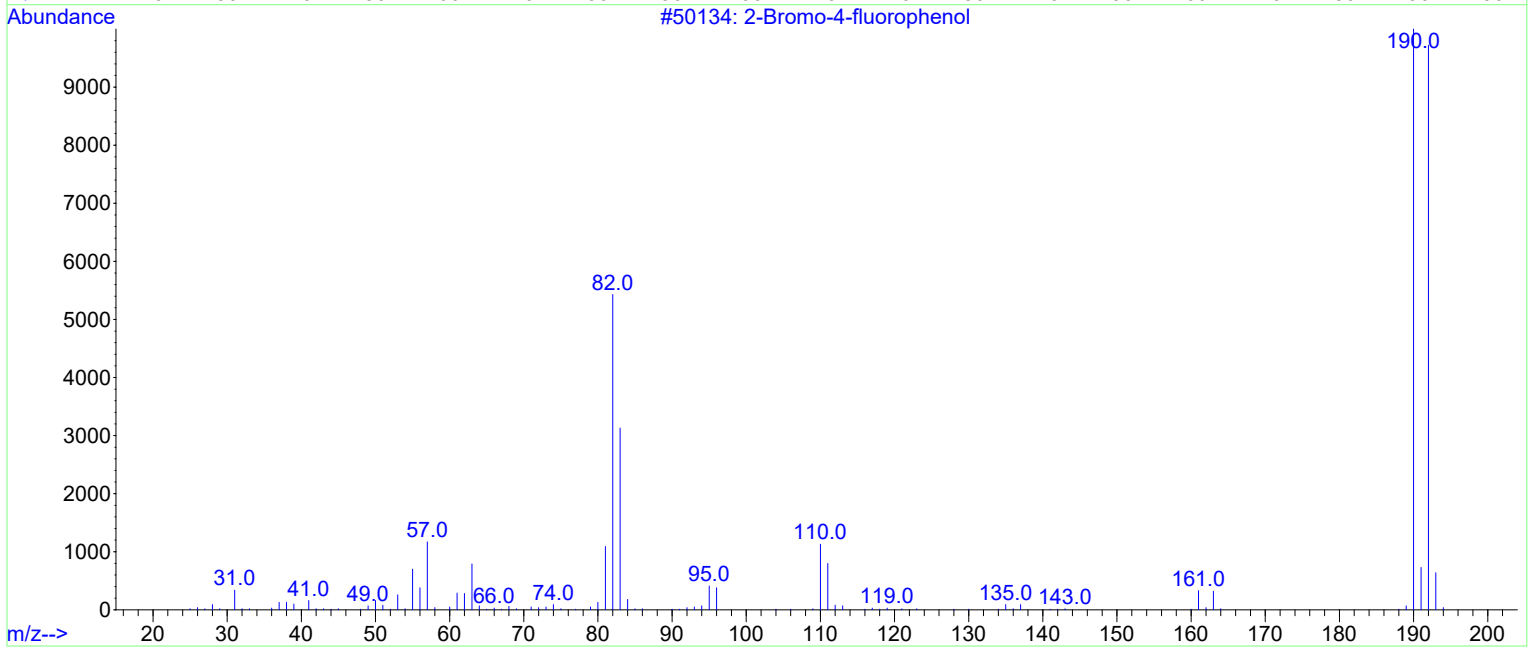
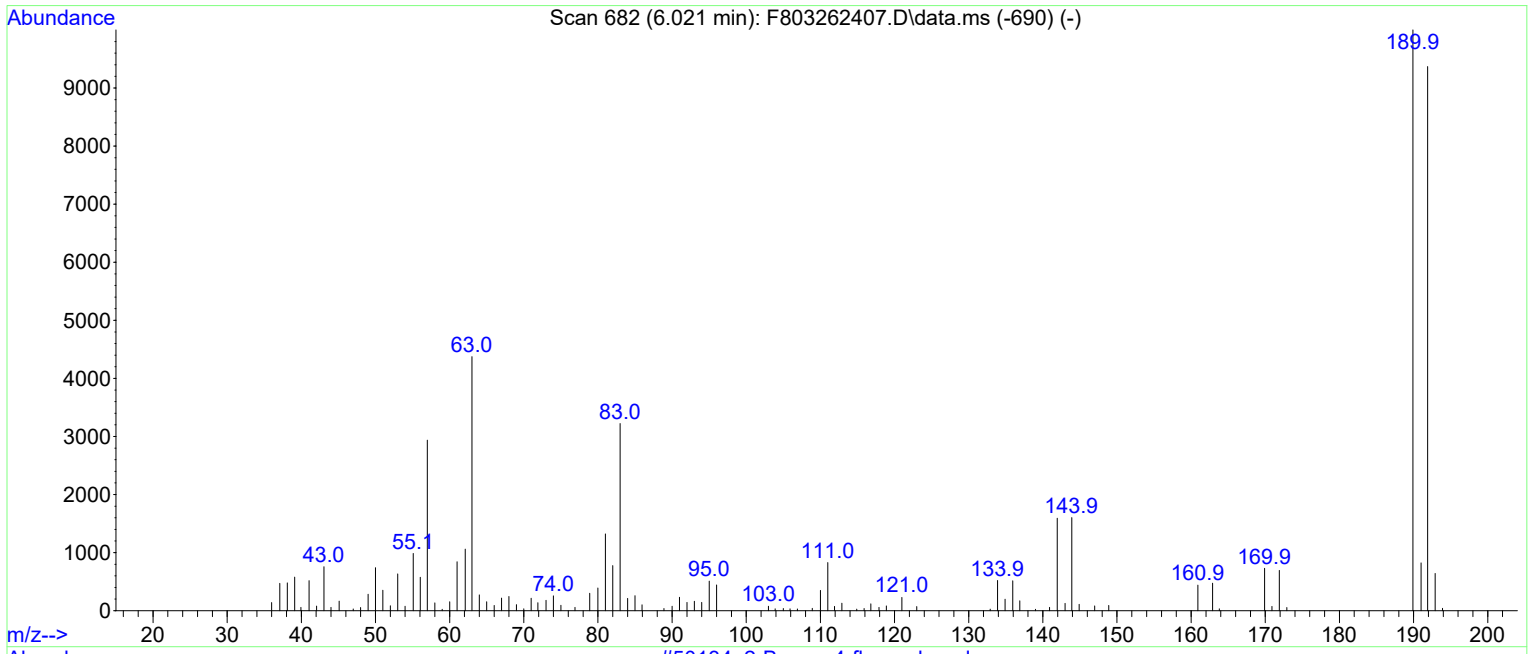
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 64  
ID : Pentane, 1,4-dibromo-



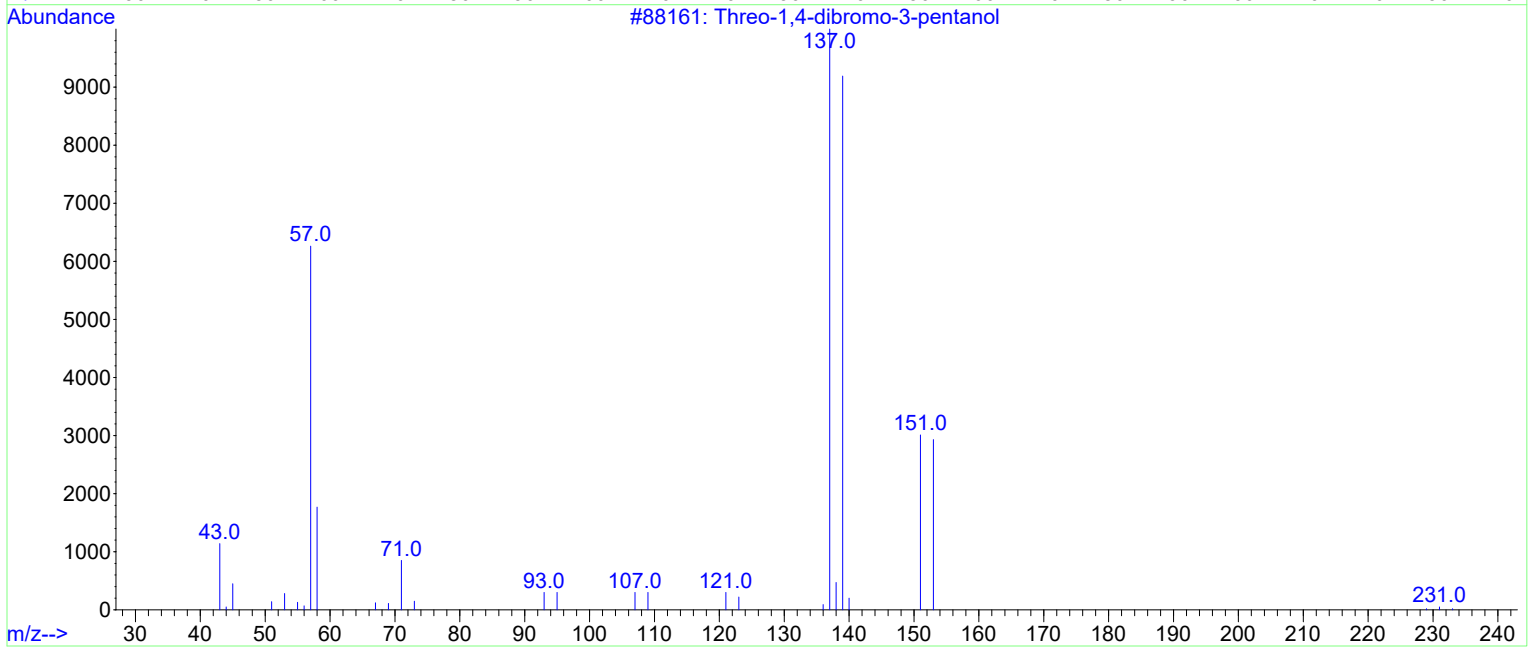
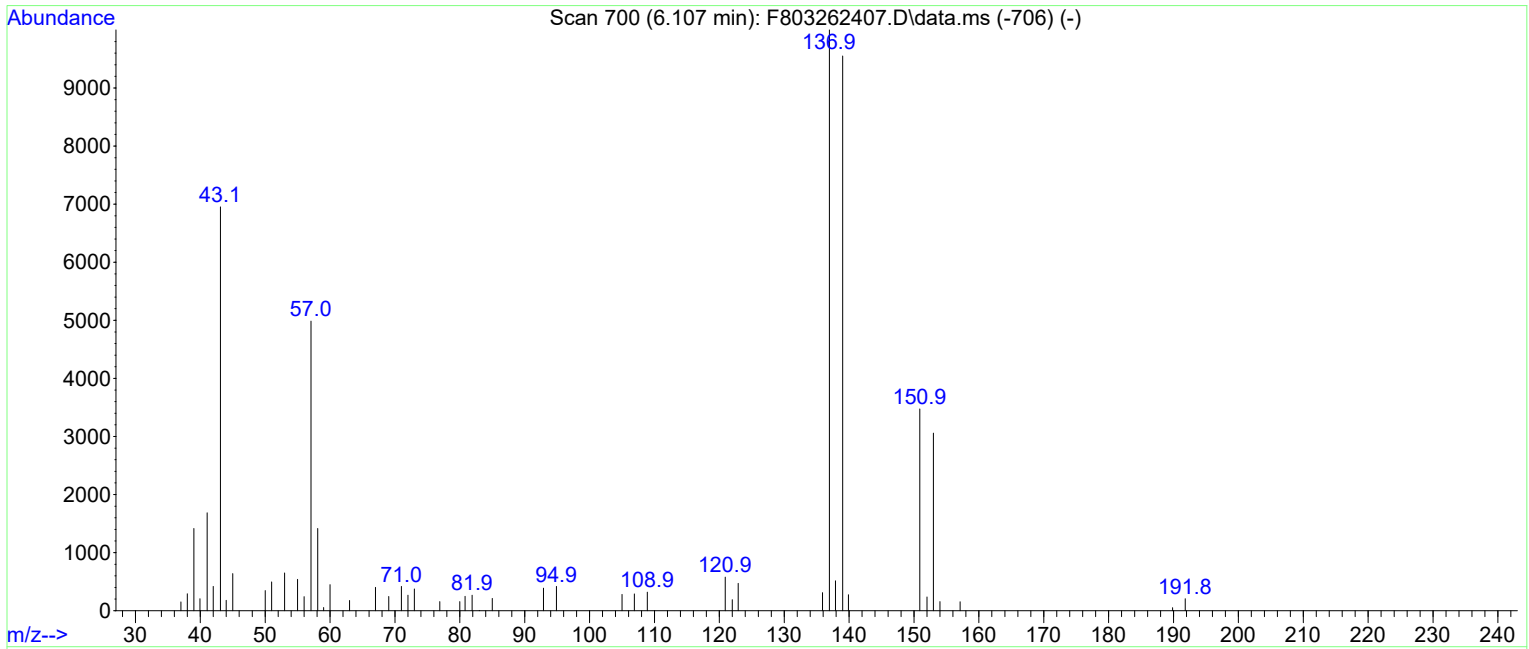
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 50  
ID : Ethane, 1,1'-oxybis[2-bromo-



Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 60  
ID : 2-Bromo-4-fluorophenol

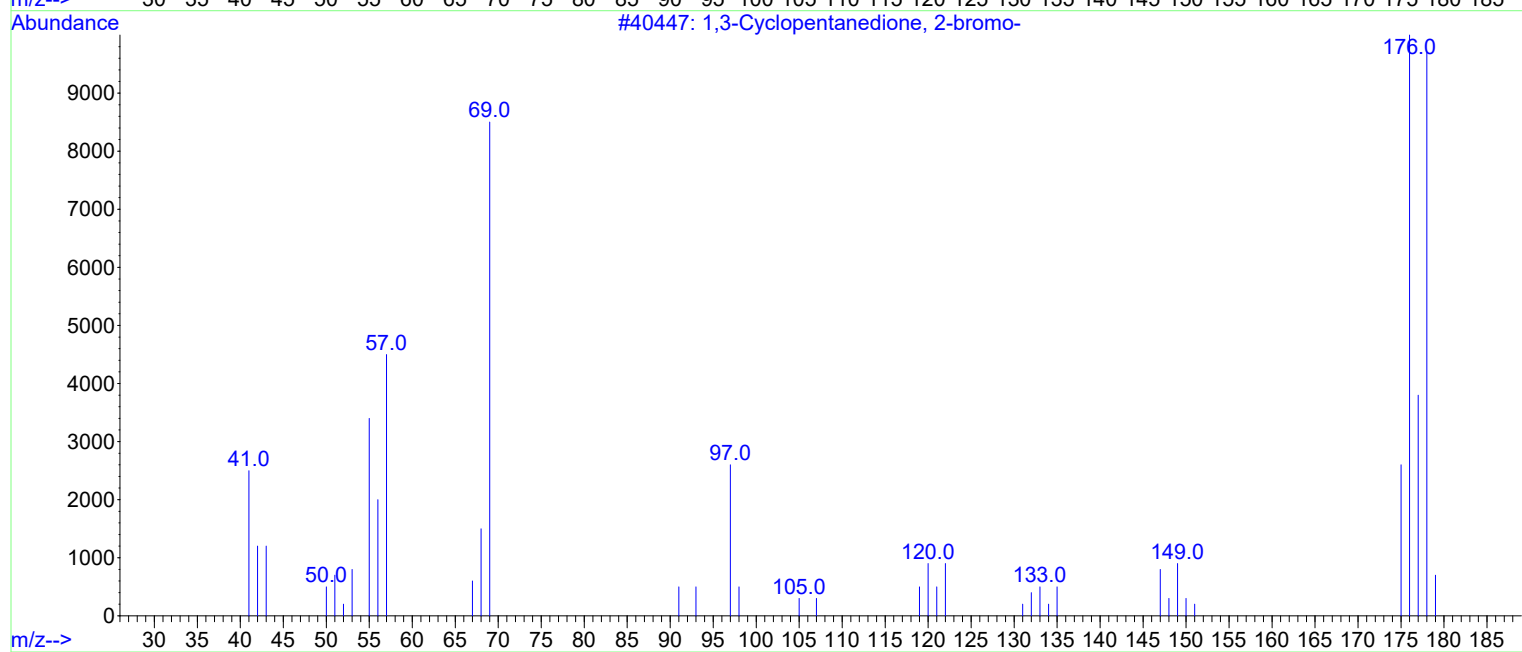
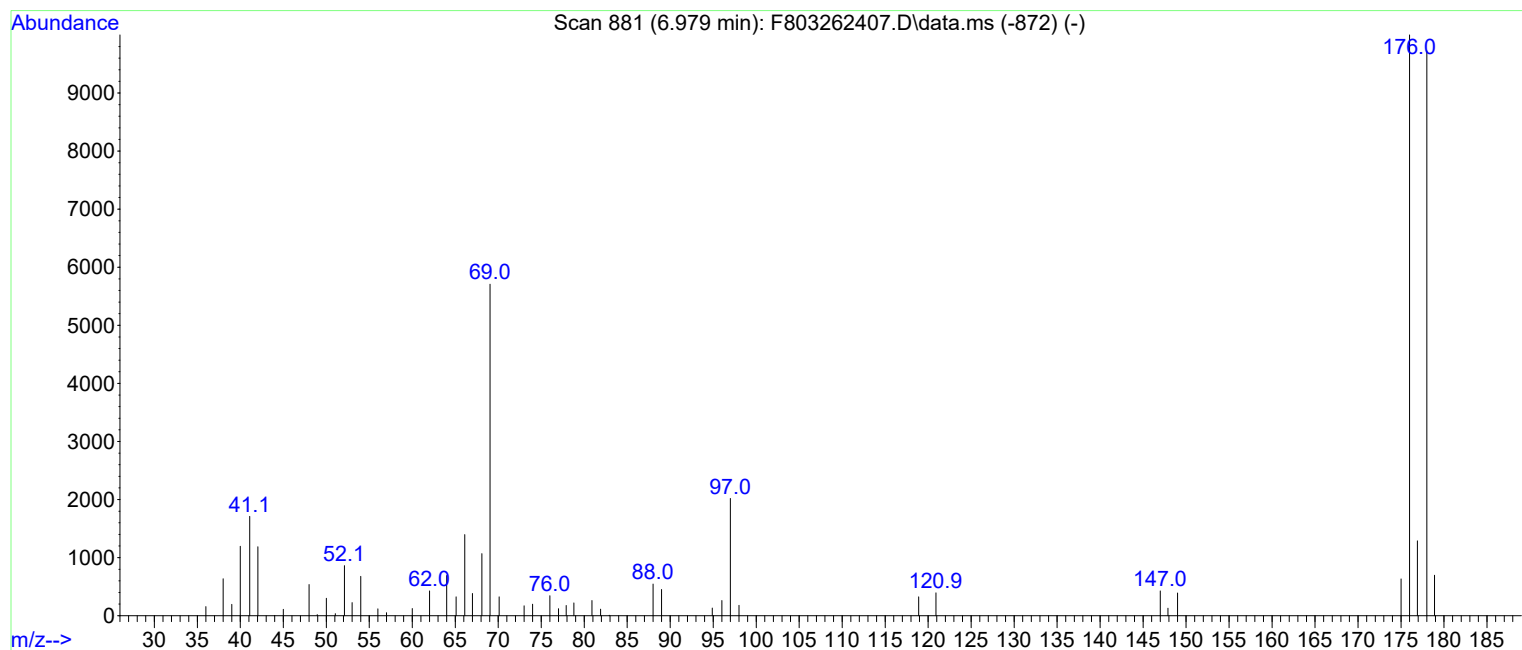


Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 90  
ID : Threo-1,4-dibromo-3-pentanol

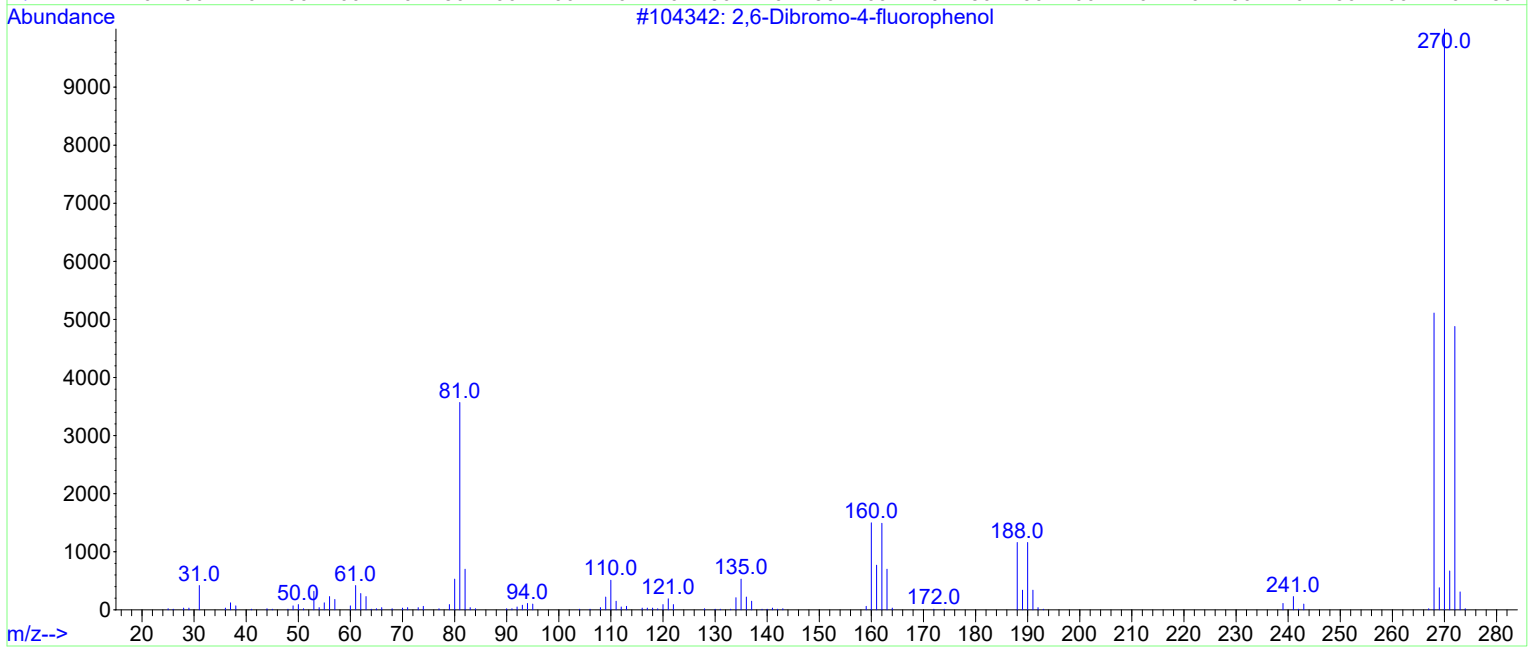
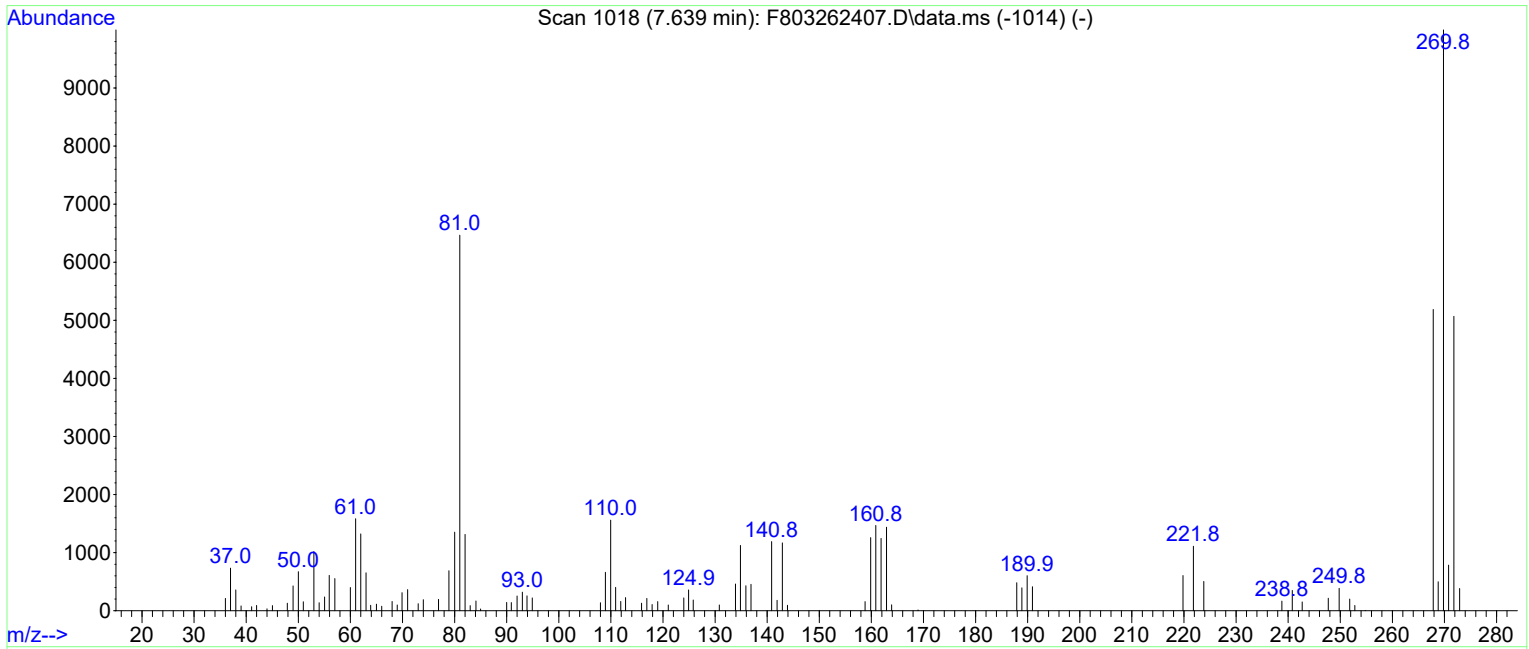




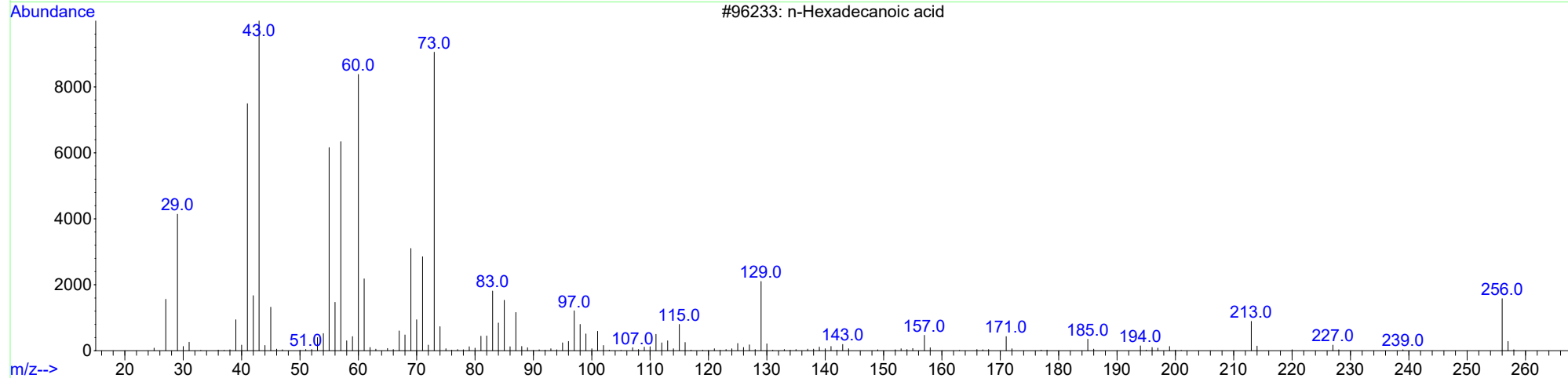
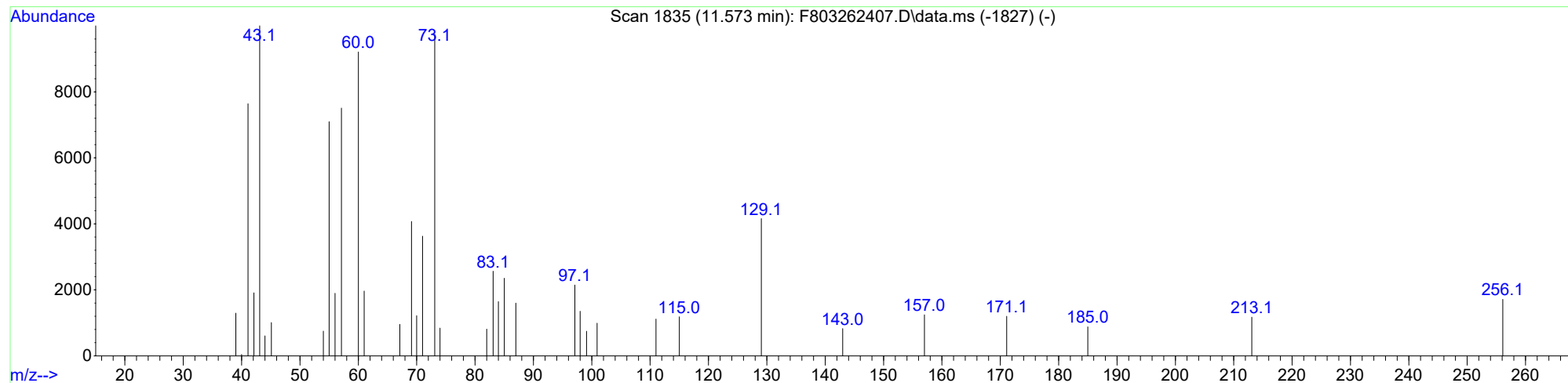
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 72  
ID : 1,3-Cyclopentanedione, 2-bromo-



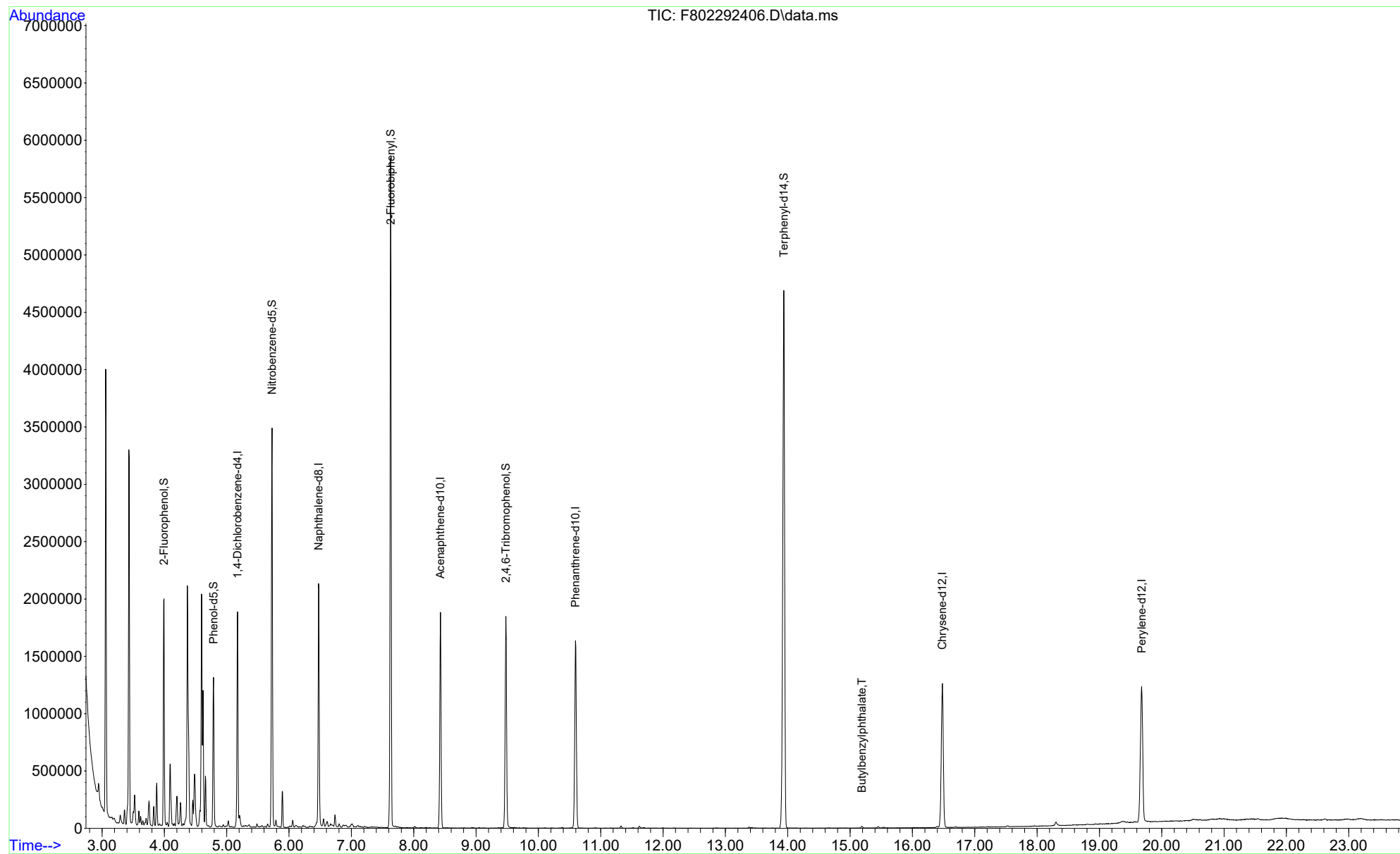
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 86  
ID : 2,6-Dibromo-4-fluorophenol



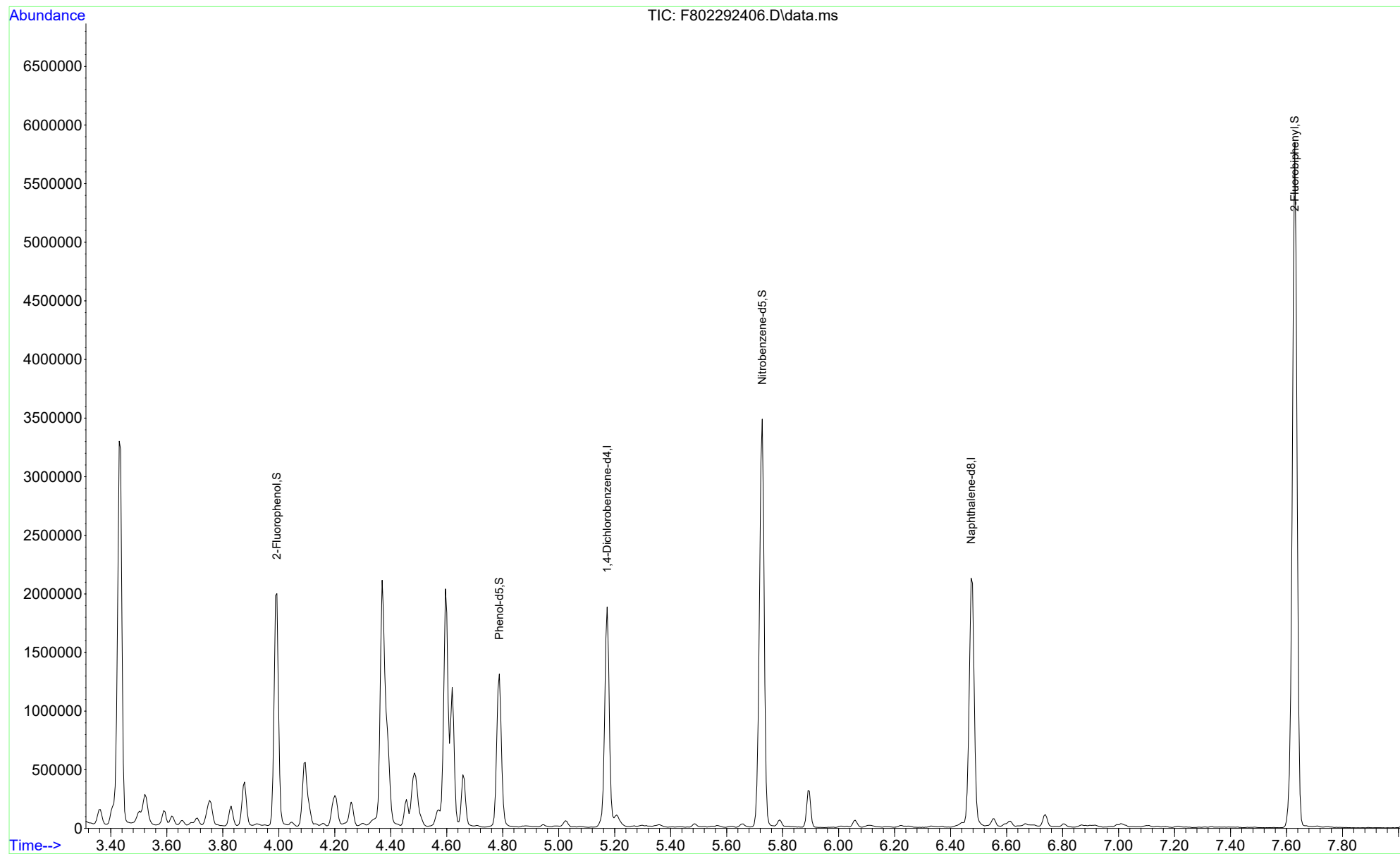
Library Searched : C:\Database\Agilent NIST Library 05 5-29-08\NIST05a.L  
Quality : 95  
ID : n-Hexadecanoic acid



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292406.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 5:01 pm using AcqMethod 8270BNA8.M  
Sample Name: WG1886786-1  
Misc Info : ,,ICAL20758



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292406.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 5:01 pm using AcqMethod 8270BNA8.M  
Sample Name: WG1886786-1  
Misc Info : ,,ICAL20758



File :C:\Projects\RedHill Hawaii\JBPHH (Hawaii DOH)\L2408333\8270\  
... F802292406.D  
Operator : BNA8:DB  
Instrument : BNA 8  
Acquired : 29 Feb 2024 5:01 pm using AcqMethod 8270BNA8.M  
Sample Name: WG1886786-1  
Misc Info : ,,ICAL20758

