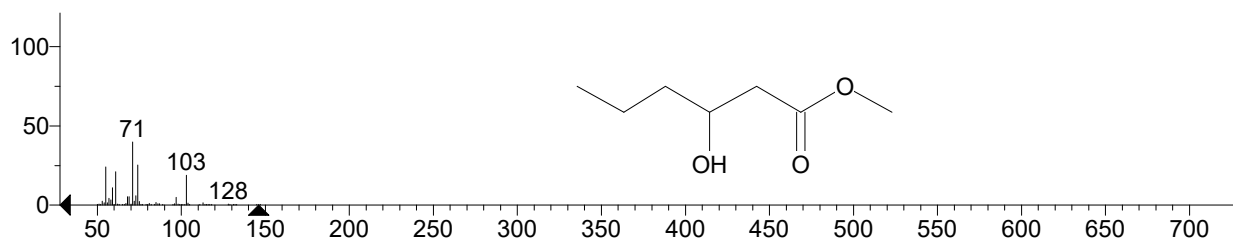
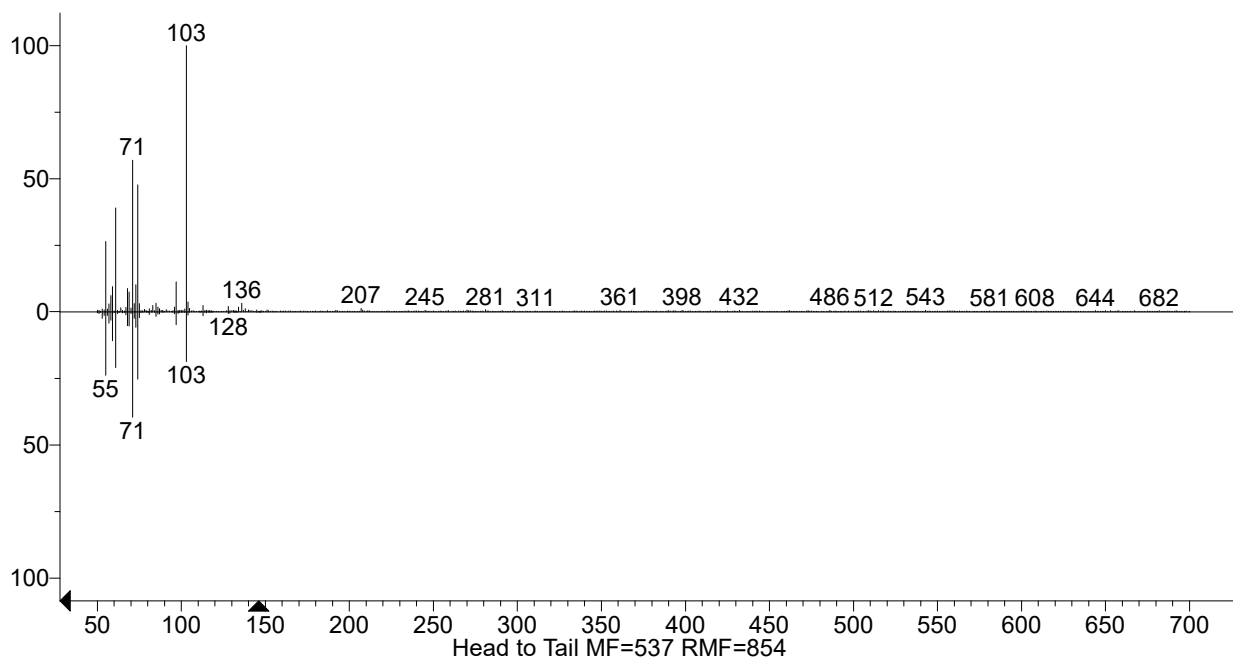
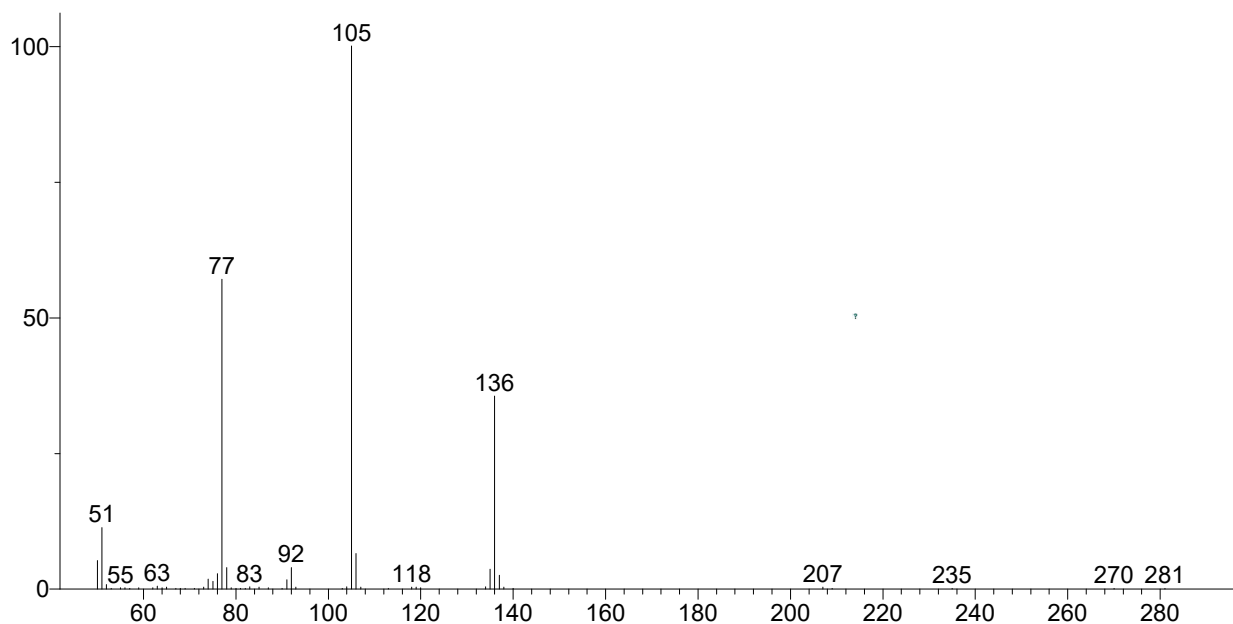


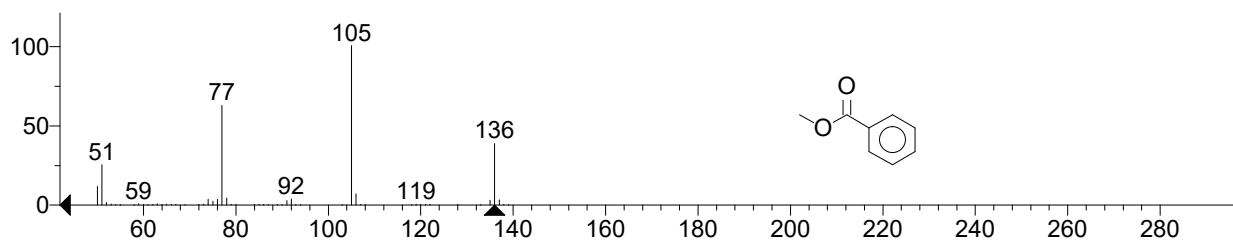
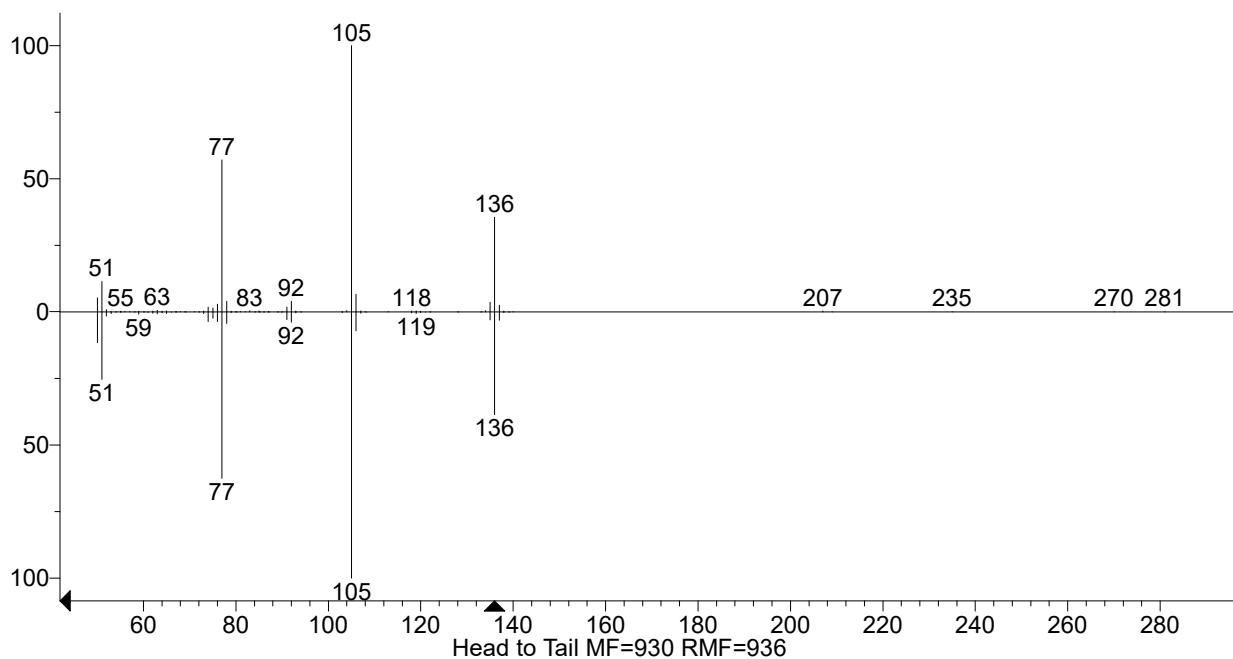
(Text File) +EI Scan (rt: 5.133-5.211 min, 24 scans) Frag=70.0V 2311\_AgilentGC\_MSE10.D



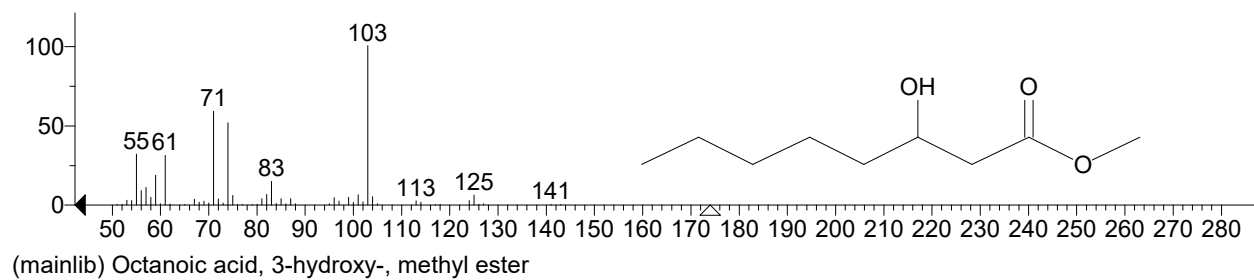
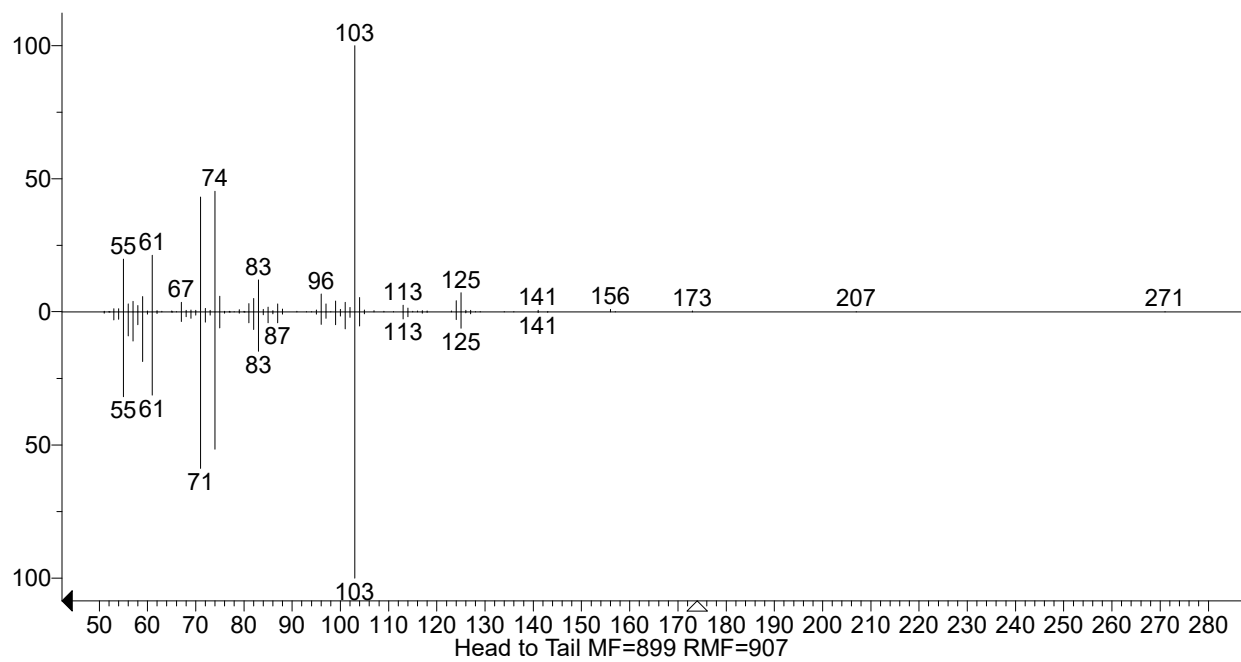
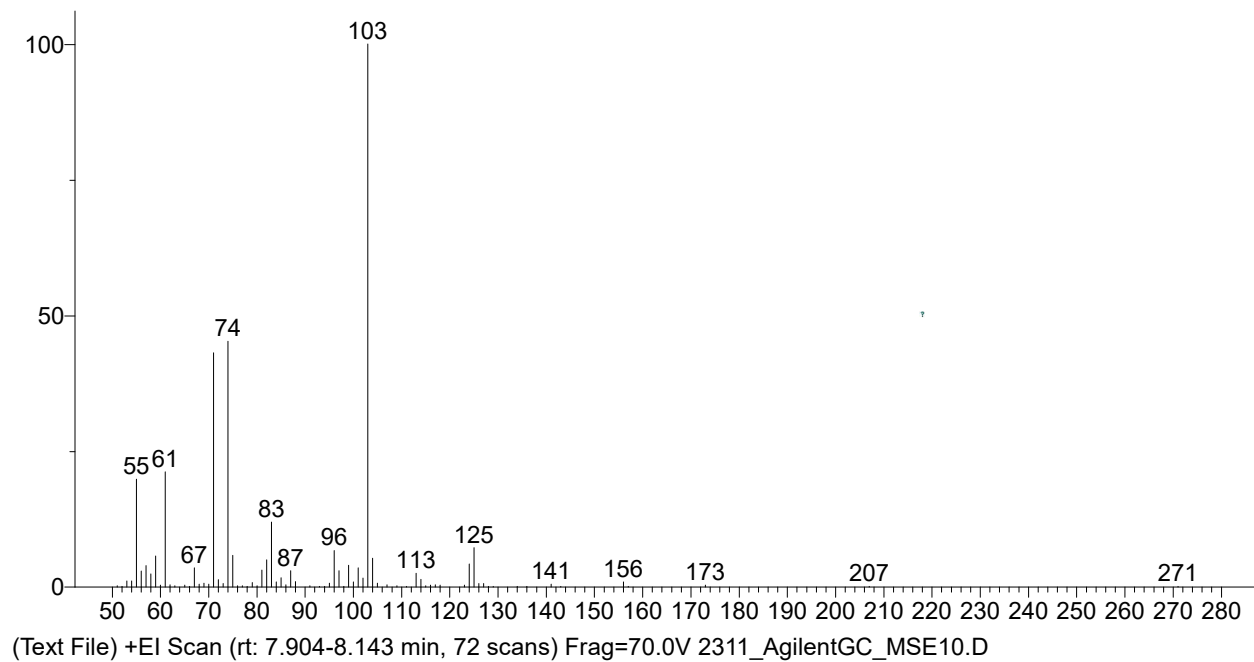
(mainlib) Hexanoic acid, 3-hydroxy-, methyl ester

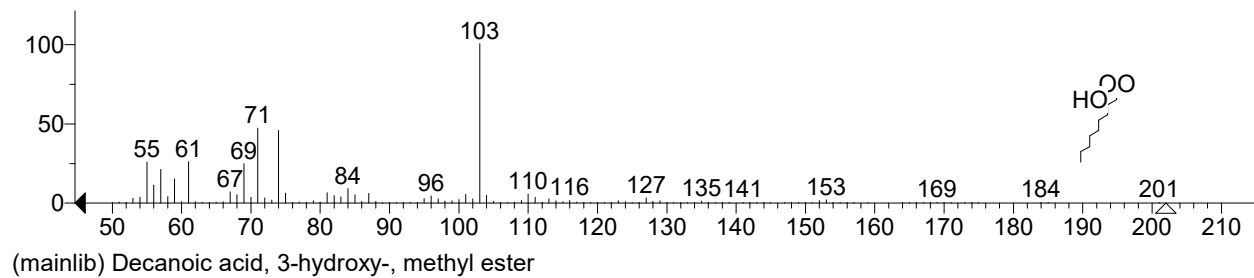
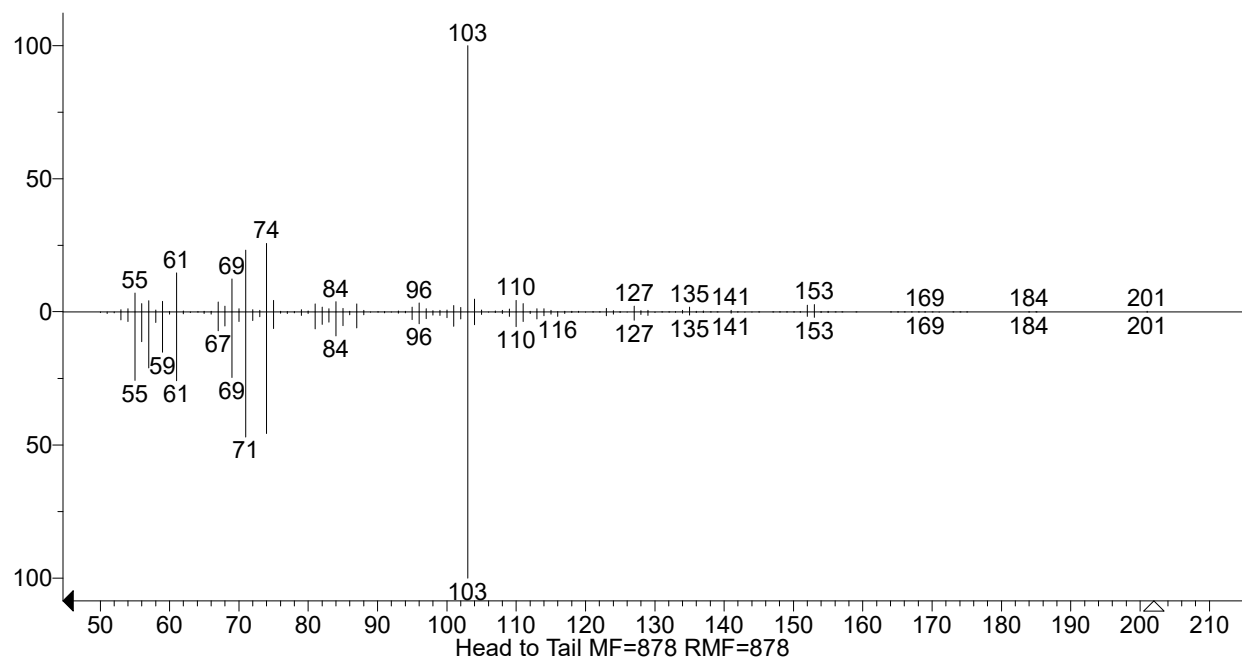
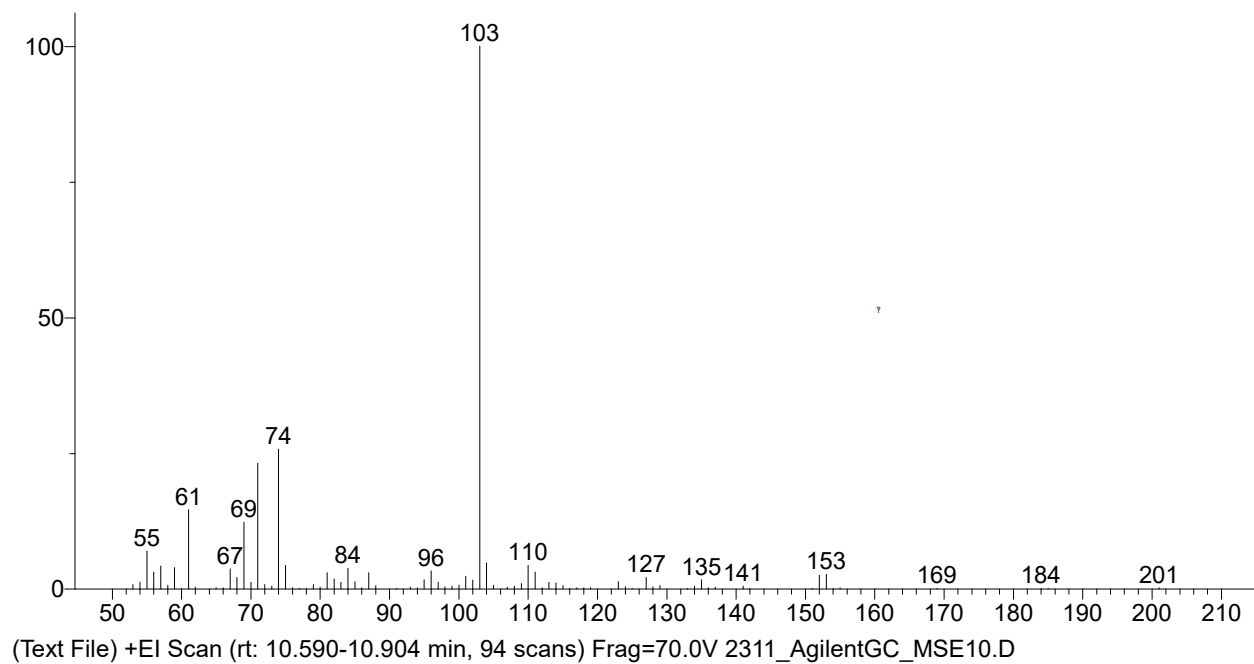


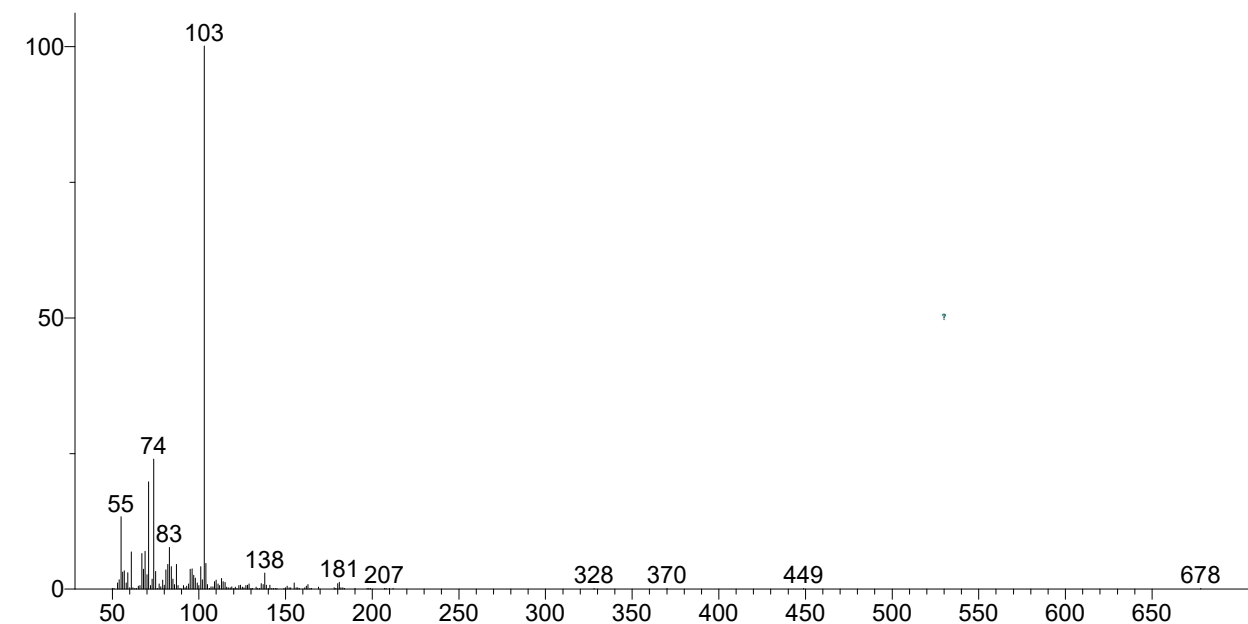
(Text File) +EI Scan (rt: 5.511-6.193 min, 203 scans) Frag=70.0V 2311\_AgilentGC\_MSE10.D



(mainlib) Benzoic acid, methyl ester







(Text File) +EI Scan (rt: 13.117-13.195 min, 24 scans) Frag=70.0V 2311\_AgilentGC\_MSE10.D

