

Customer's satisfaction is our priority.

MStation™

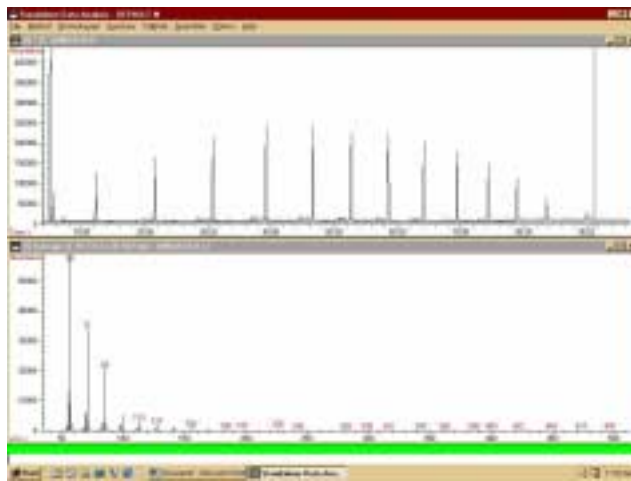
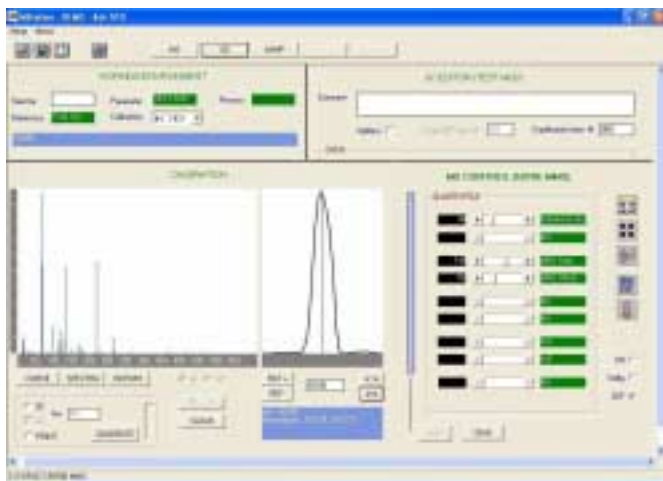
Testimony

Attached you will find a spectrum of a polymer that was analyzed on our HP 5970 GC-MS utilizing your MStation software. The sample was synthesized by Ganesan Mani from the Francois P. Gabbai research group here at Texas A&M University. The sample was dissolved in Toluene at a concentration of 1 mg/ml and 1 microliter of that solution was injected into the instrument. I greatly appreciate you taking the time to set up the software and bringing our formerly dead GC-MS back to life. Without your software and assistance in fixing our instrument we would not have a functioning

GC-MS. I am very happy to report that we have not had any ?glitches? in the software since you installed it.

Thanks Again.

Shane Tichy, Ph.D.
Texas A&M University
Laboratory for Biological Mass Spectrometry (LBMS)



File : C:\FORCE7\SALE\A&M\DATA.D
Operator : Shane Tichy
Acquired : 06-04-2003 / 3:11:20 PM / SHANE4 PAR

Sample Name: G15
CurrentMeth: C:\HPCHEM\1\METHODS\DEFAULT.M

Thanks to you