

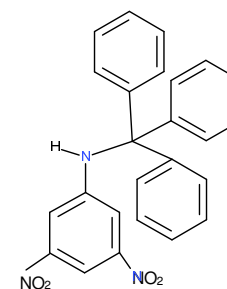
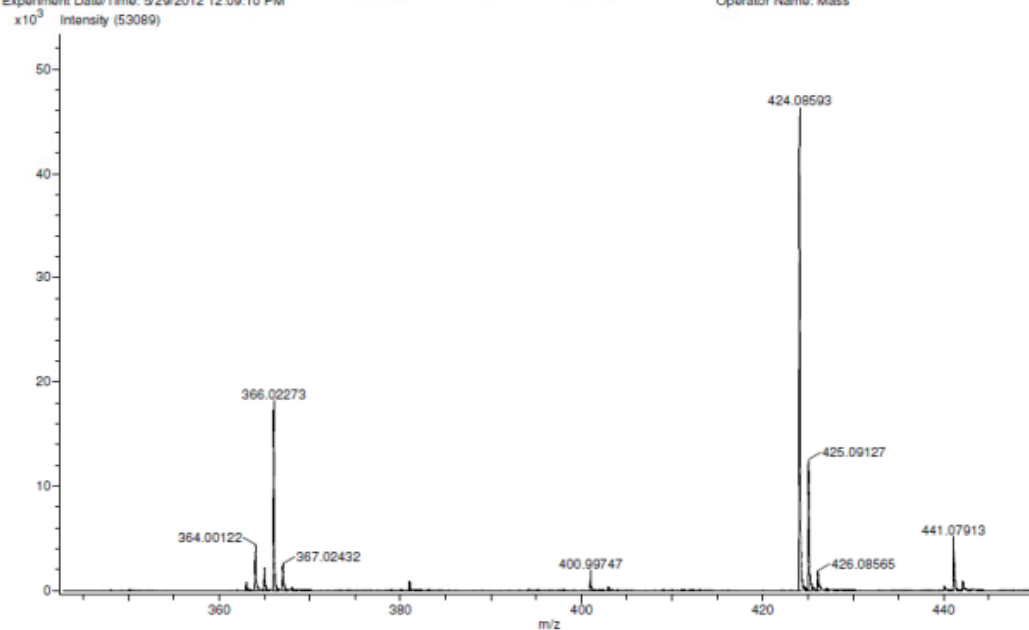
# DART Negative Mode Analysis of Small Organic Compounds

Acq. Data Name: e20120529\_04b  
Internal Sample Id: mp275-crude-batch1  
Ionization Mode: ESI  
MS Calibration Name: ESI\_neg\_Cal20120112a  
Reduction History: Average(MS[1] 1.740..2.039)-1.0\*Average(MS[1] 0.821..1.418);Correct Base(5.0%)  
Experiment Date/Time: 5/29/2012 12:09:10 PM

Offset1 Volt Sweep: -20V  
Acquired m/z Range: 100.0..600.0

Spec. Record Interval: 1.0[s]  
Ring Lens Volt: 5[V]  
Time of Maximum: 1.766[min]

Operator Name: Mass



**Chemical Formula:**  
**C<sub>25</sub>H<sub>19</sub>N<sub>3</sub>O<sub>4</sub>**  
**Molecular Weight: 425**