

## DMAA

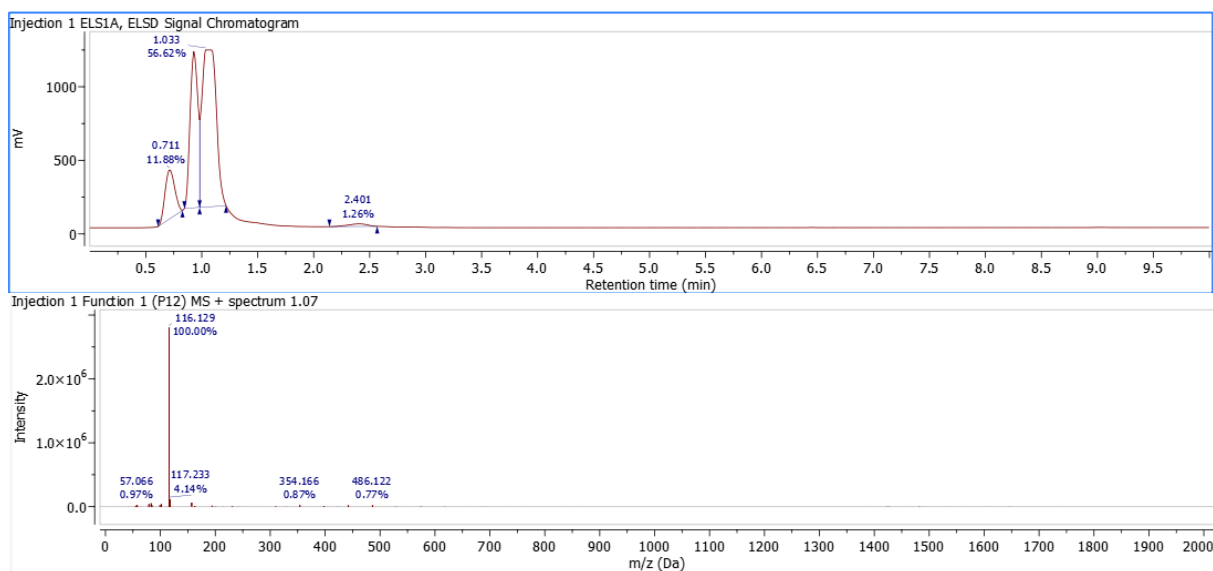
Green pills in poly bag

Expected MW: monoisotopic 116.143 (M+H<sup>+</sup>)

Found: 116.129 (M+H<sup>+</sup>) as the principal mass of the dominant peak near void volume

<sup>1</sup>H/<sup>13</sup>C NMR: Sections of measured spectra match target compound

qNMR: Sample contains 20.8 ± 0.2 mg of target compound per pill (as DMAA free base)



<sup>1</sup>H NMR, d<sub>6</sub>-DMSO:



$^{13}\text{C}$  NMR,  $\text{d}_6\text{-DMSO}$ :

