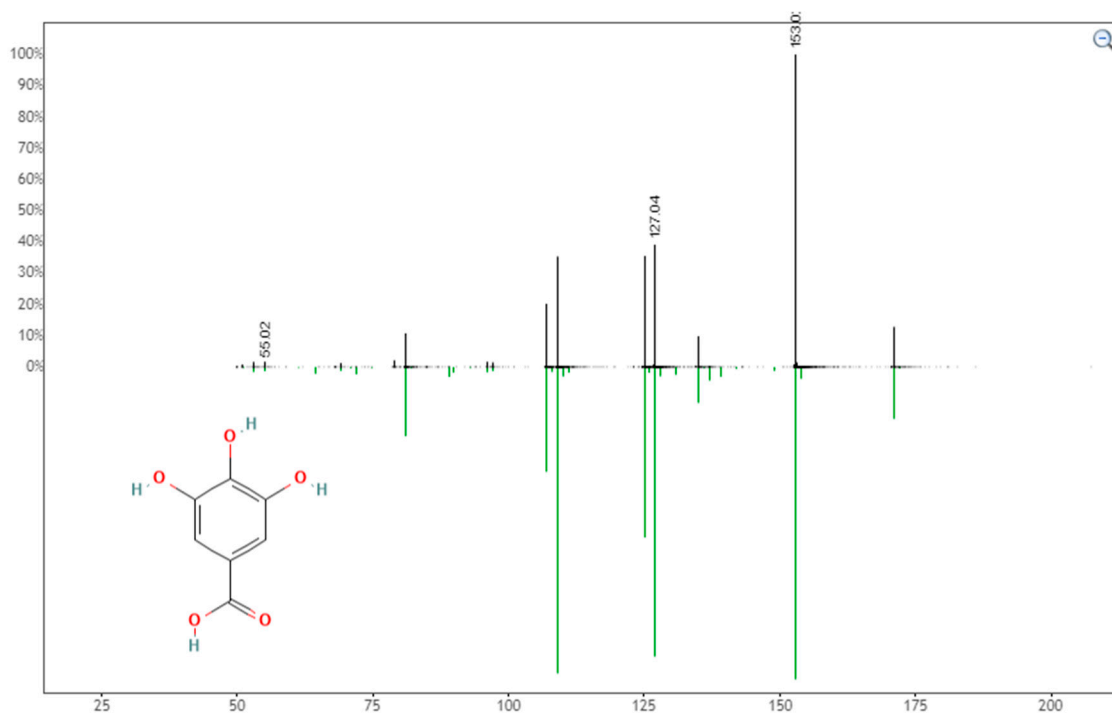


Supplementary material

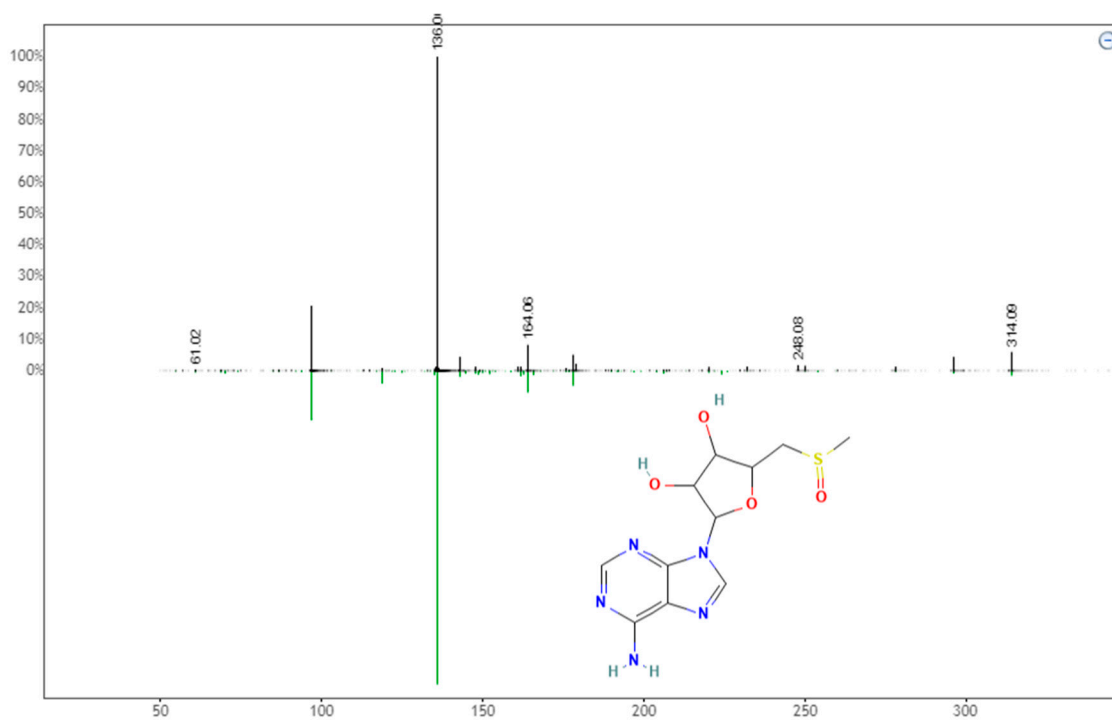
Figure S1. Comparison between library GNPS and query spectra of phytocomponents identified in *Licania rigida Benth* by LC-MS/MS analyses.

Comparison between library GNPS (bottom) and query spectra phytocomponents identified in **AELR** (top). The structure of the phytocomponent identified is represented.

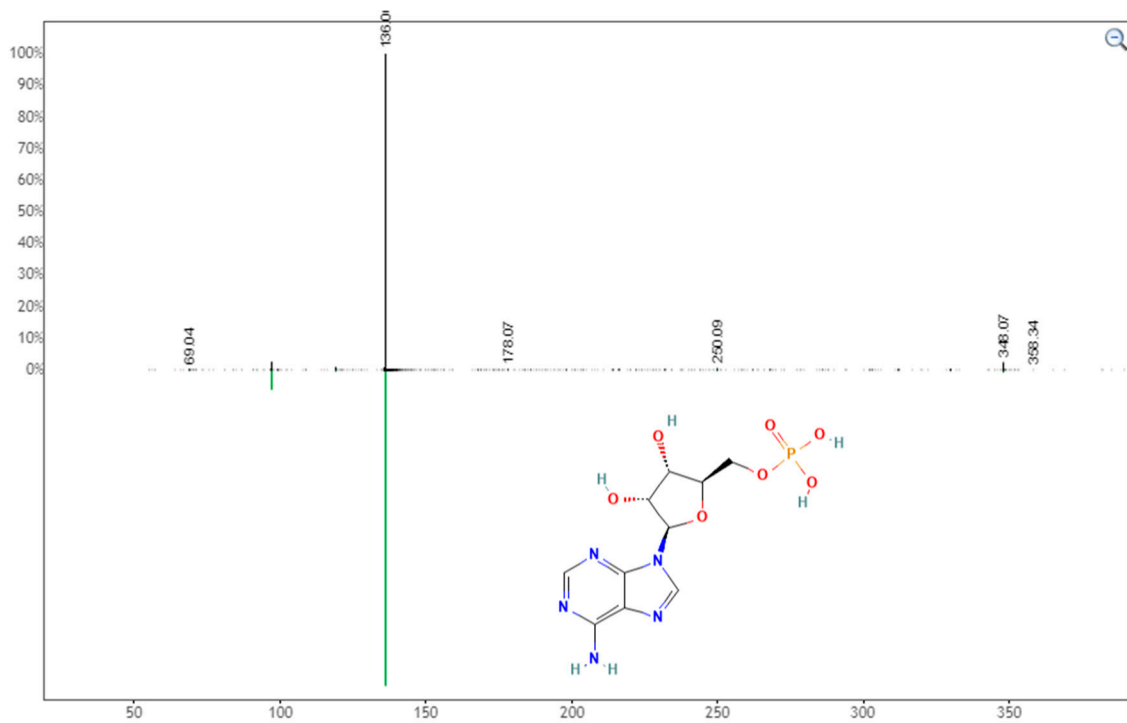
Gallic acid



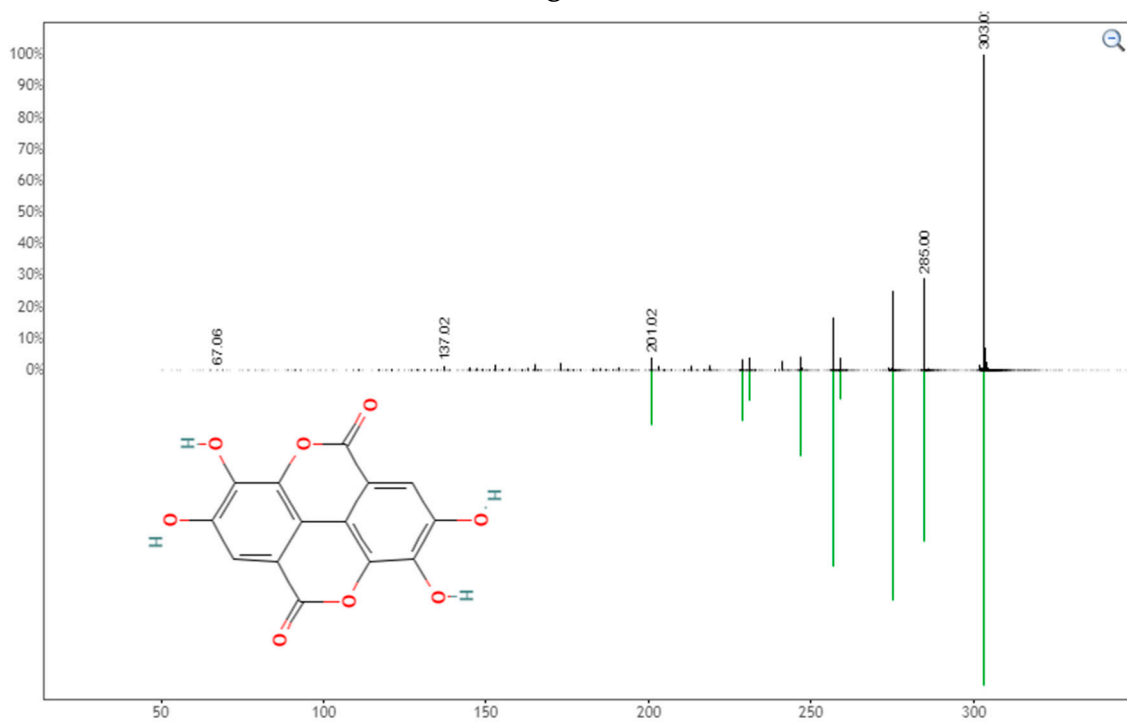
5_-Deoxy-5_-(methylsulfinyl)adenosine



Adenosine Monophosphate

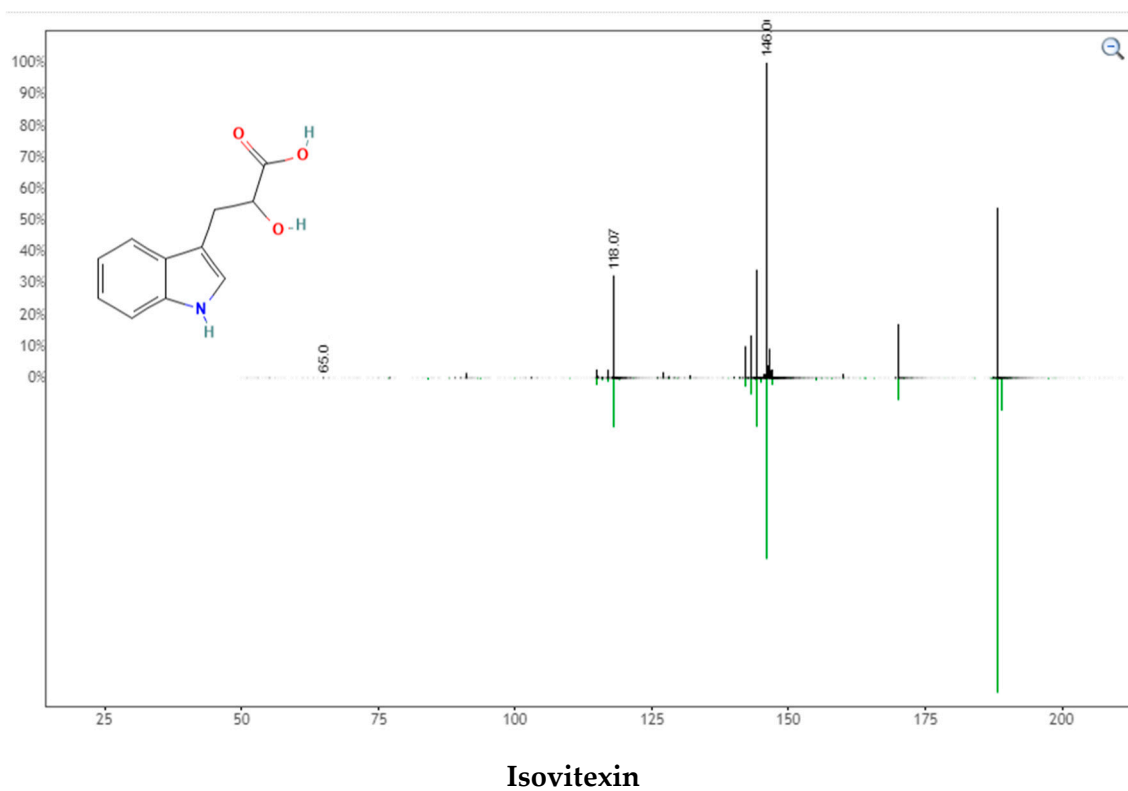


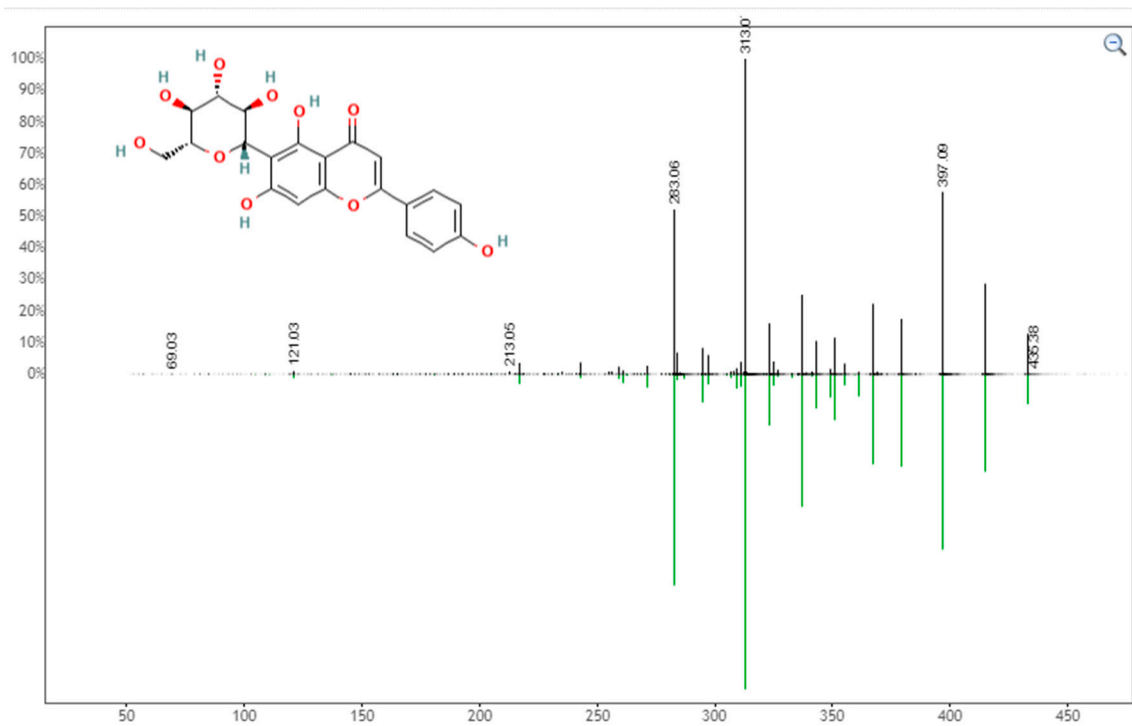
Ellagic acid



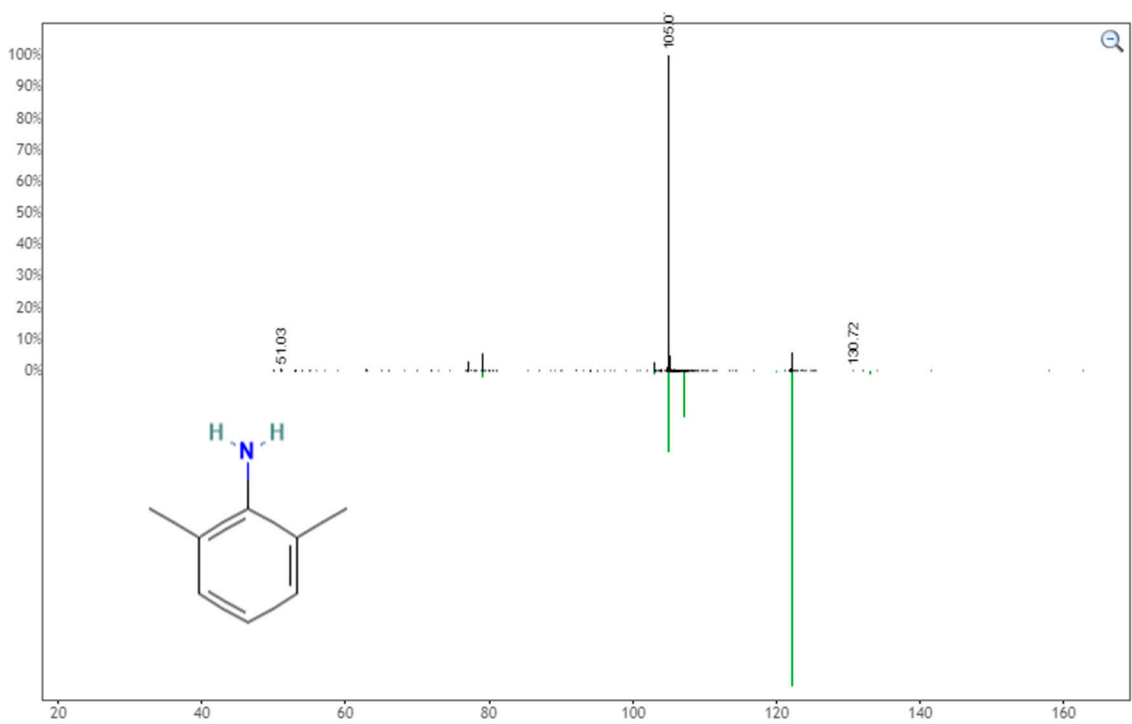
Comparison between library GNPS (bottom) and query spectra phytocomponents identified in **HELIR** (top). The structure of the phytocomponent identified is represented.

DL-Indole-3-lactic acid

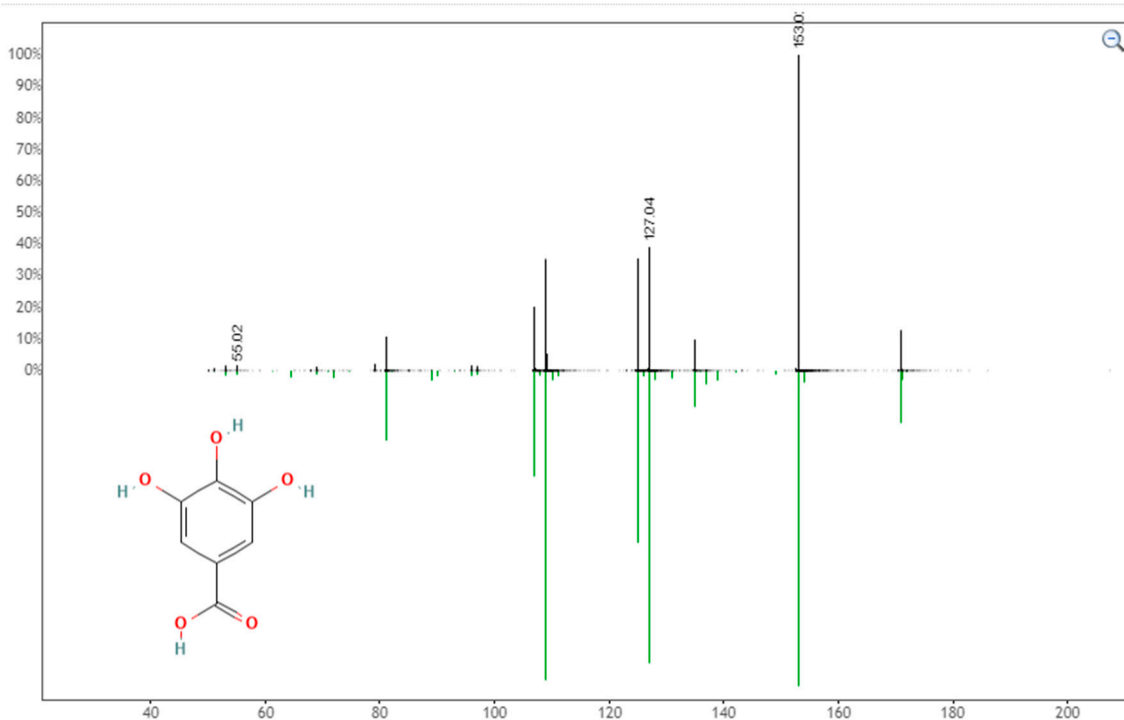




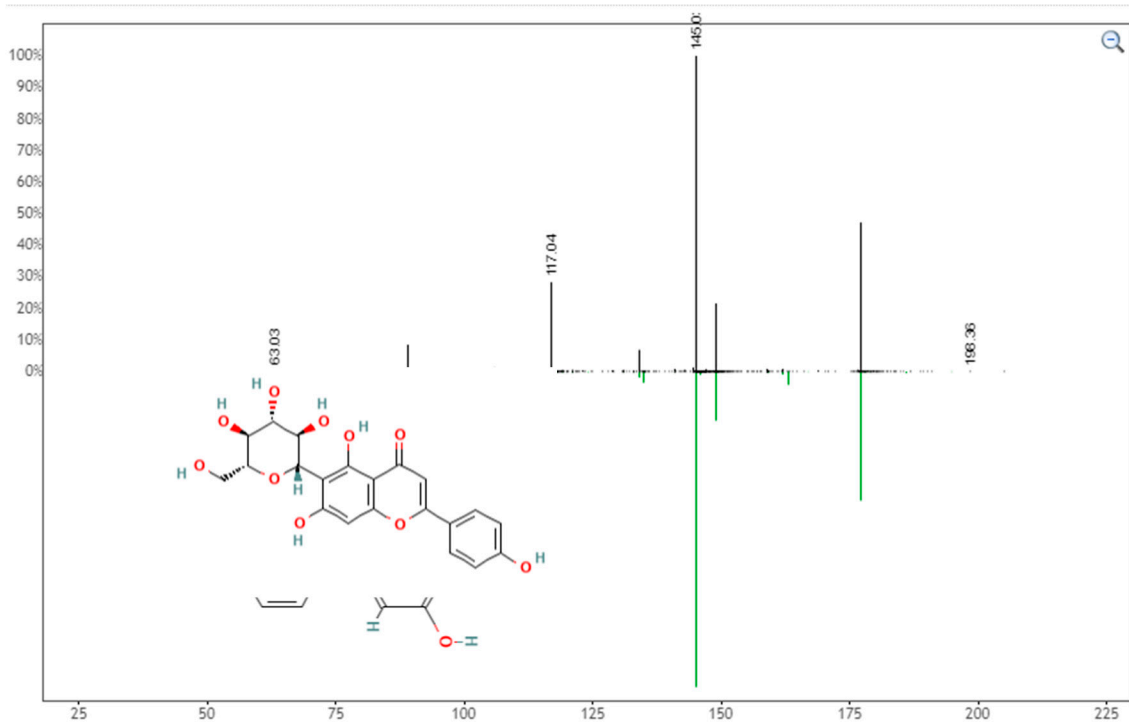
2,6-Xylidine



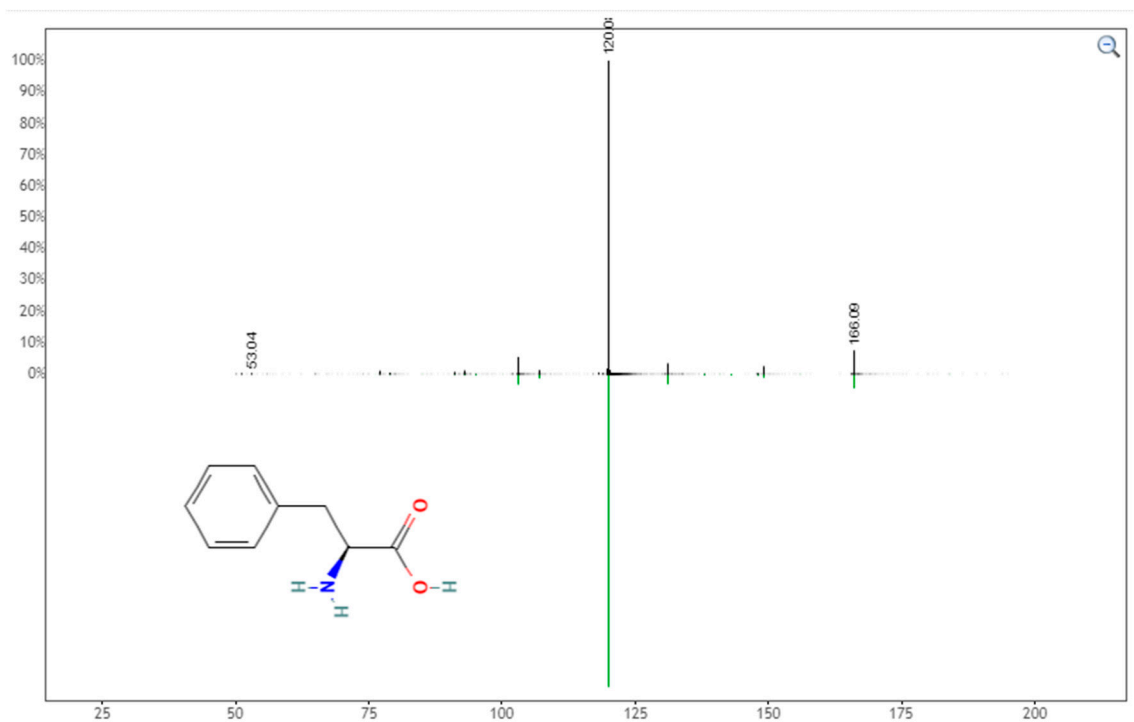
Gallic acid



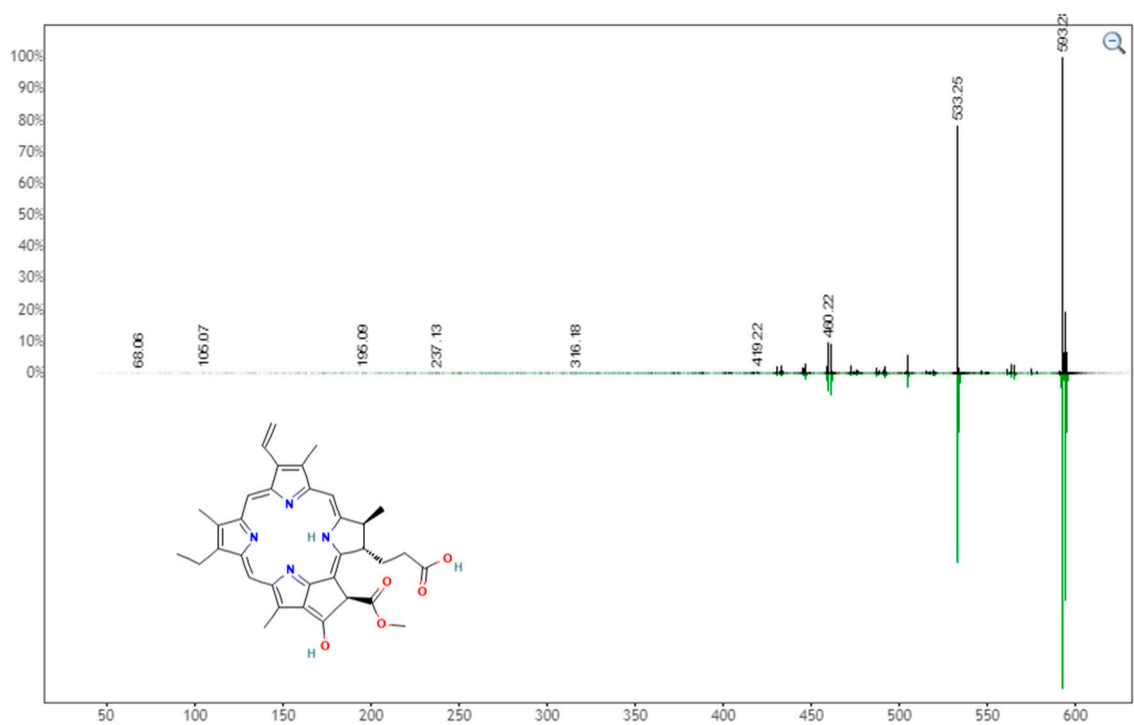
Ferulate



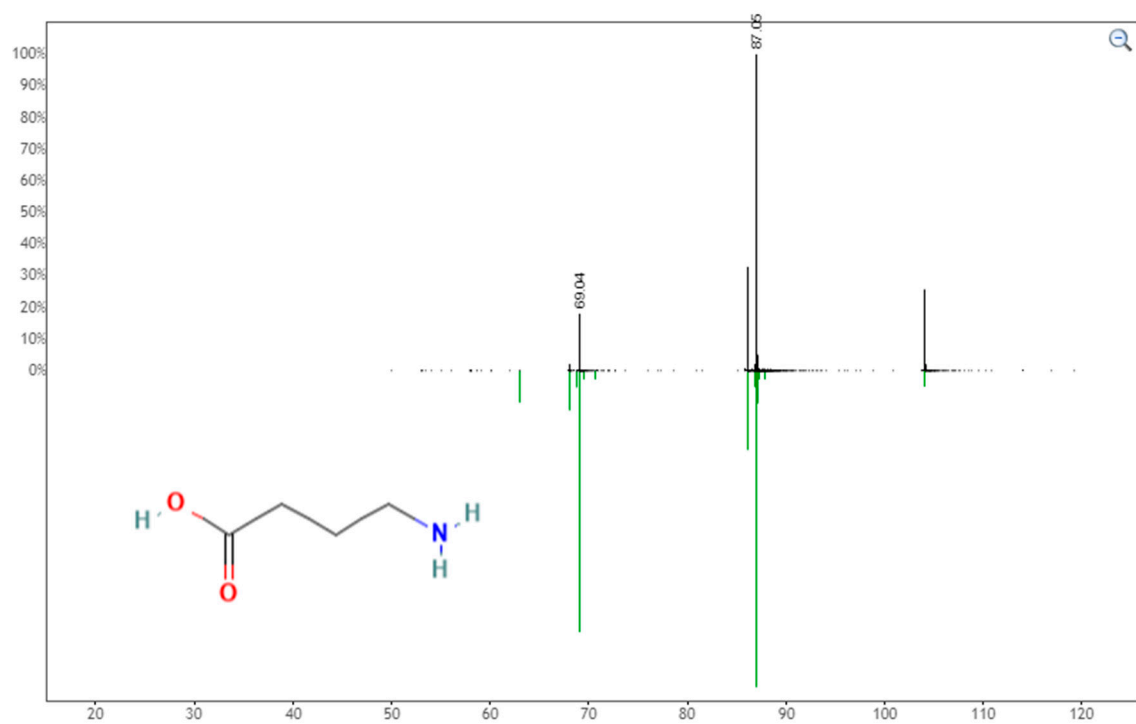
Phenylalanine



Pheophorbide A



4-AMINOBUTANOATE



Pyridoxine

