

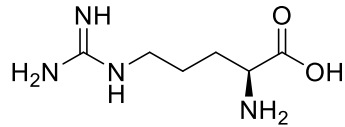
Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

Chemical structure

Negative mode

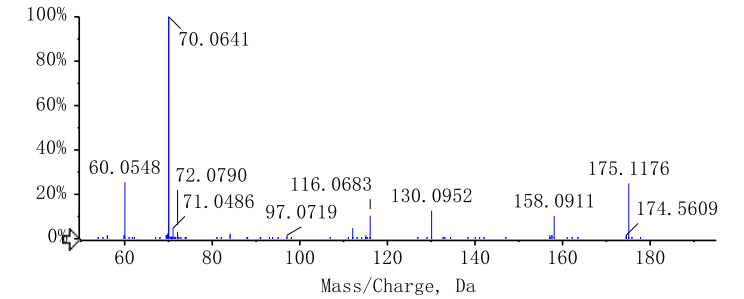
Positive mode

P1 Arginine

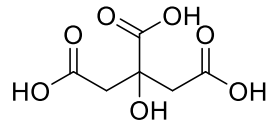


ND

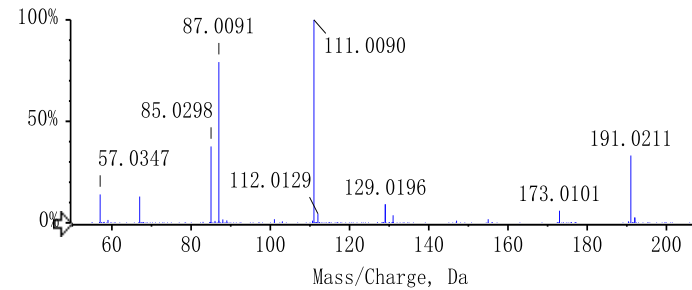
Spectrum from 20200811-GZBHT-Serum...OF MS² (50 - 1500) from 1.844 min
Precursor: 175.1 Da, CE: 30.0 CE=30



P2 Citric acid

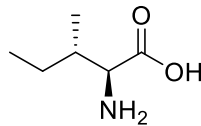


Spectrum from 20200811-GZBHT-Serum...OF MS² (50 - 1500) from 2.455 min
Precursor: 191.0 Da CE=-30



ND

P3 Isoleucine



ND

Spectrum from 20200811-GZBHT-Serum...OF MS² (50 - 1500) from 2.429 min
Precursor: 132.1 Da, CE: 30.0 CE=30

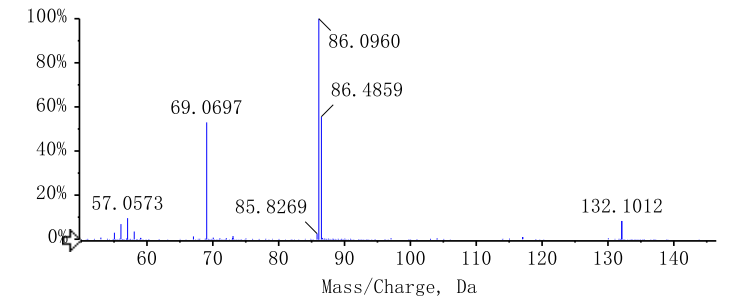


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

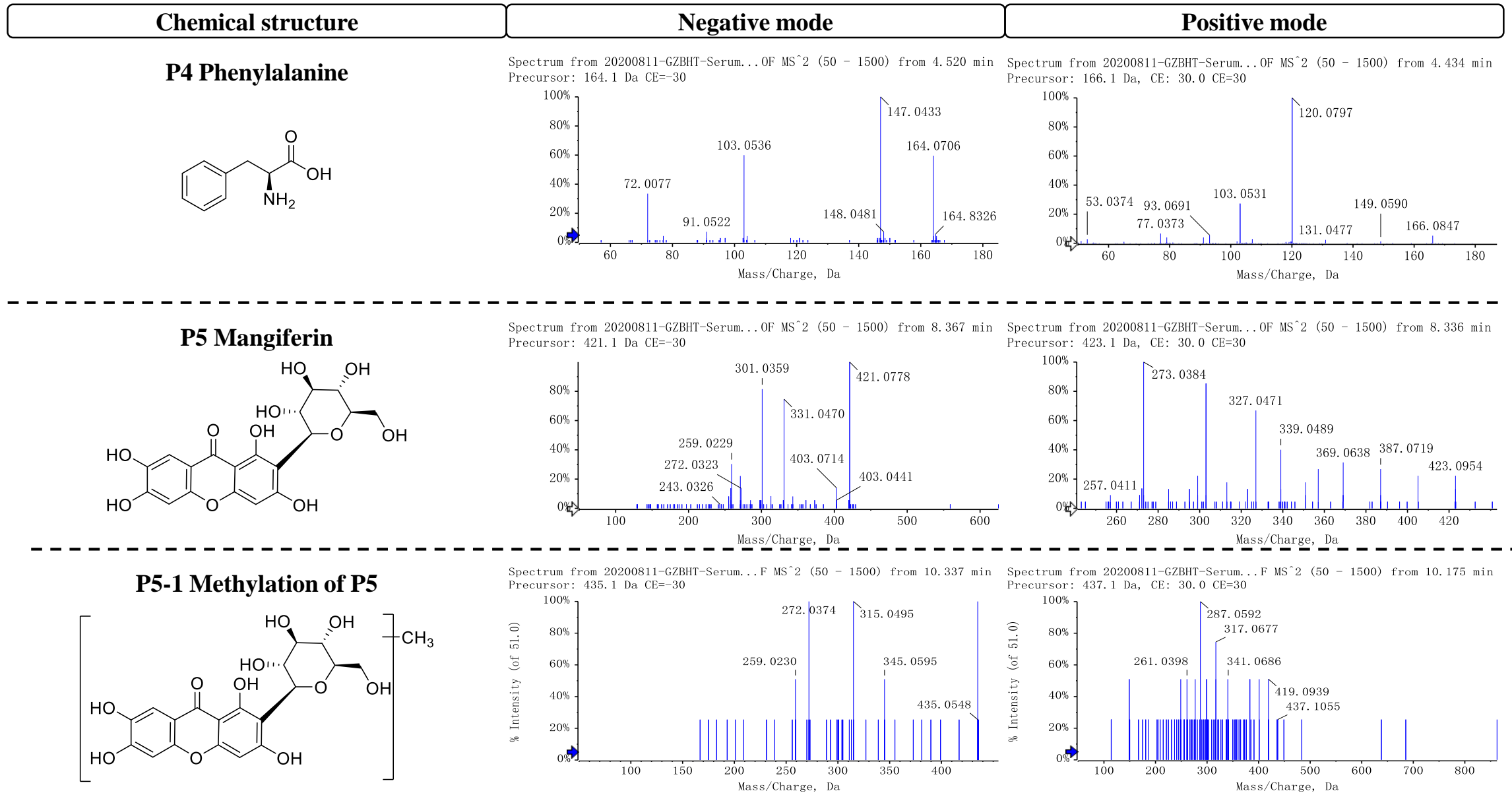


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

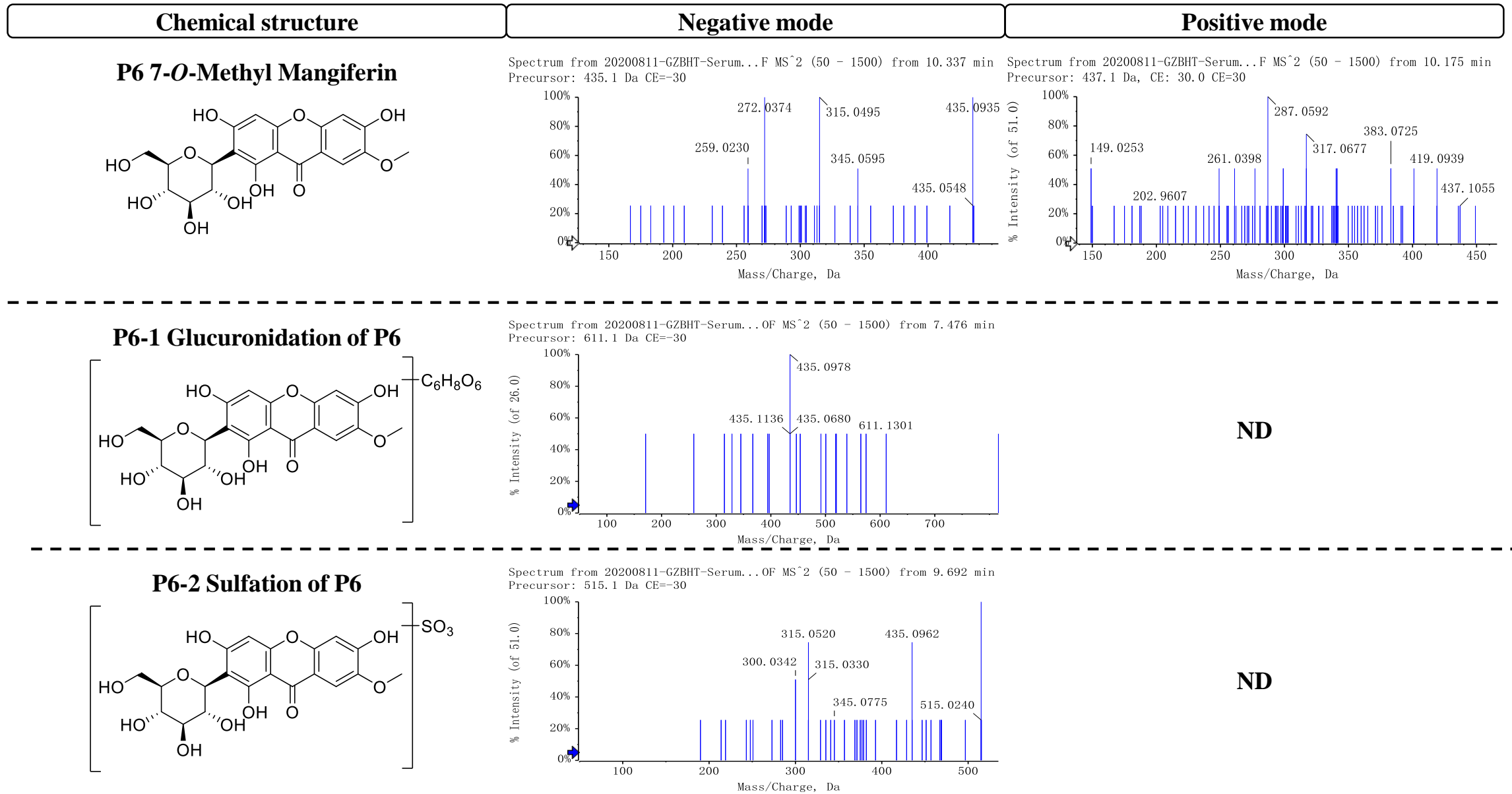


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

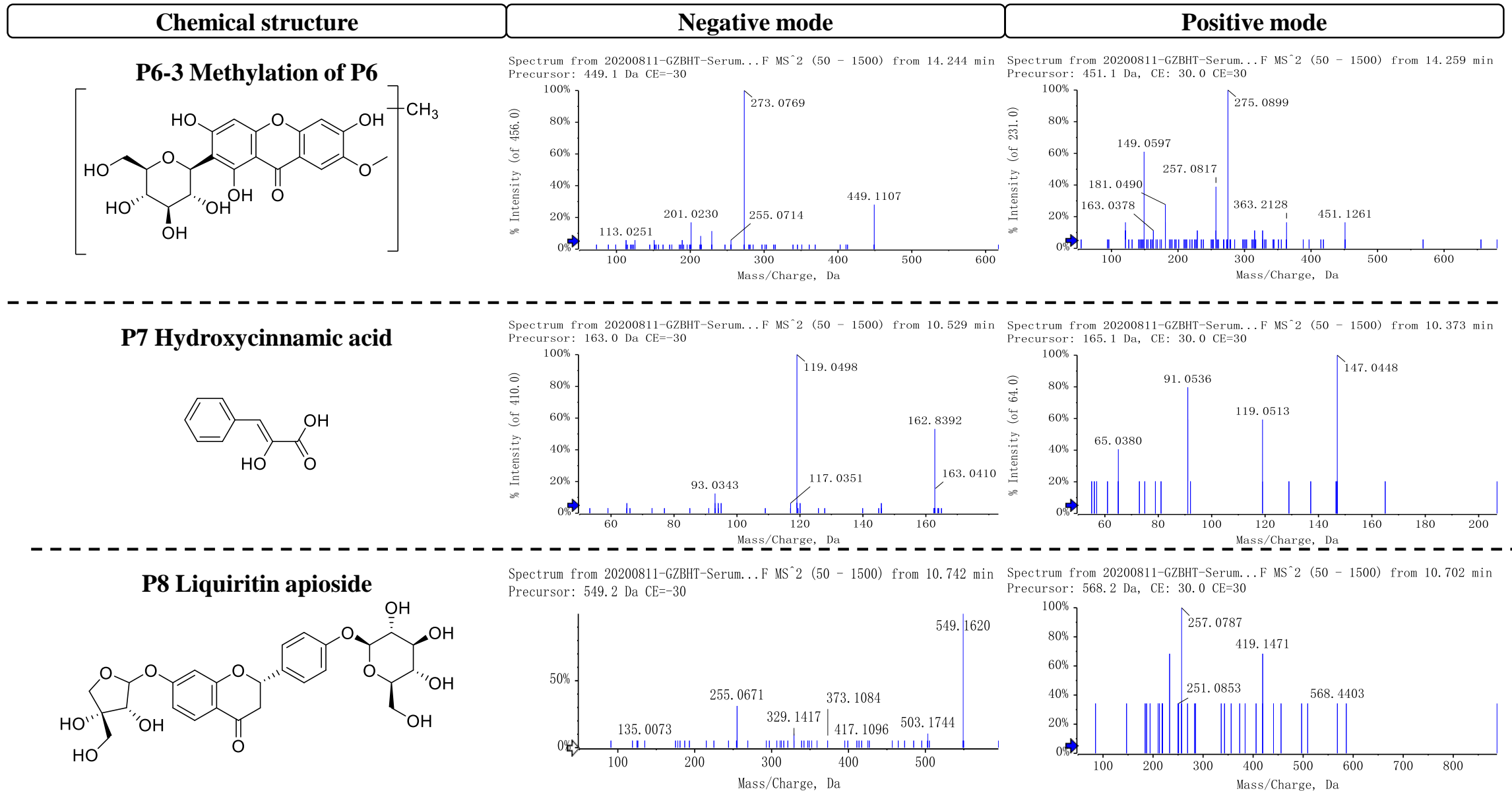


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

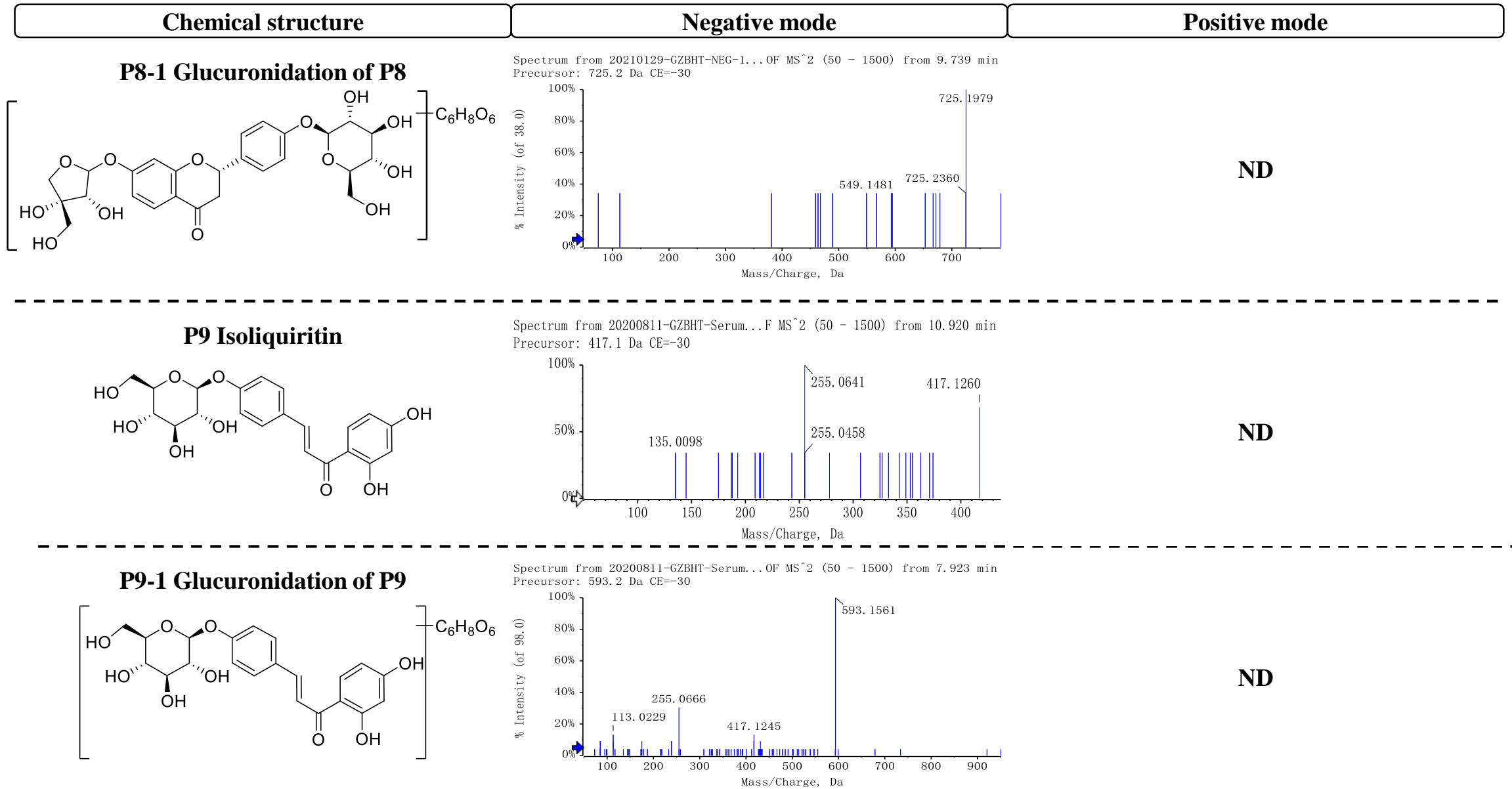


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

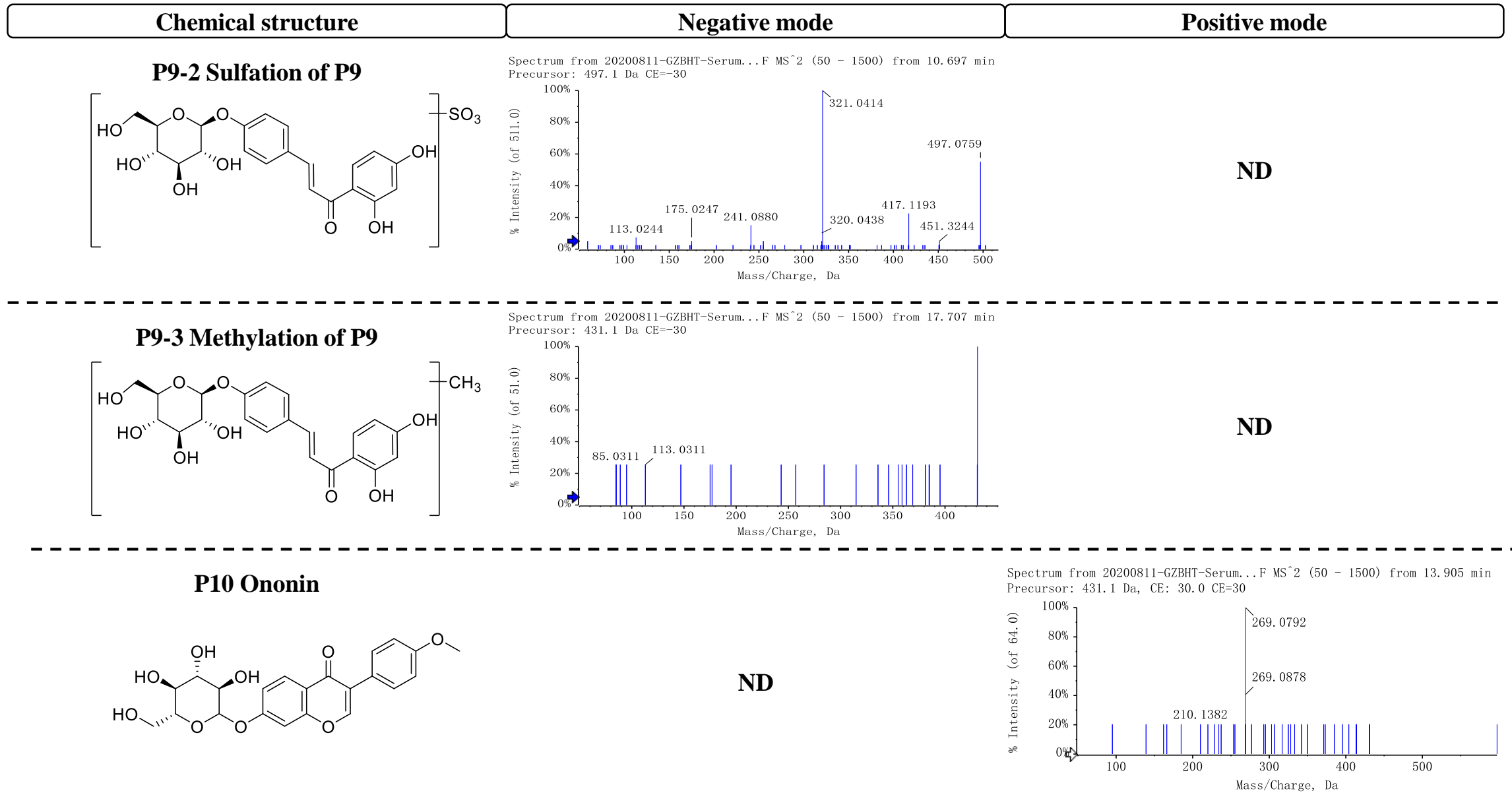


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

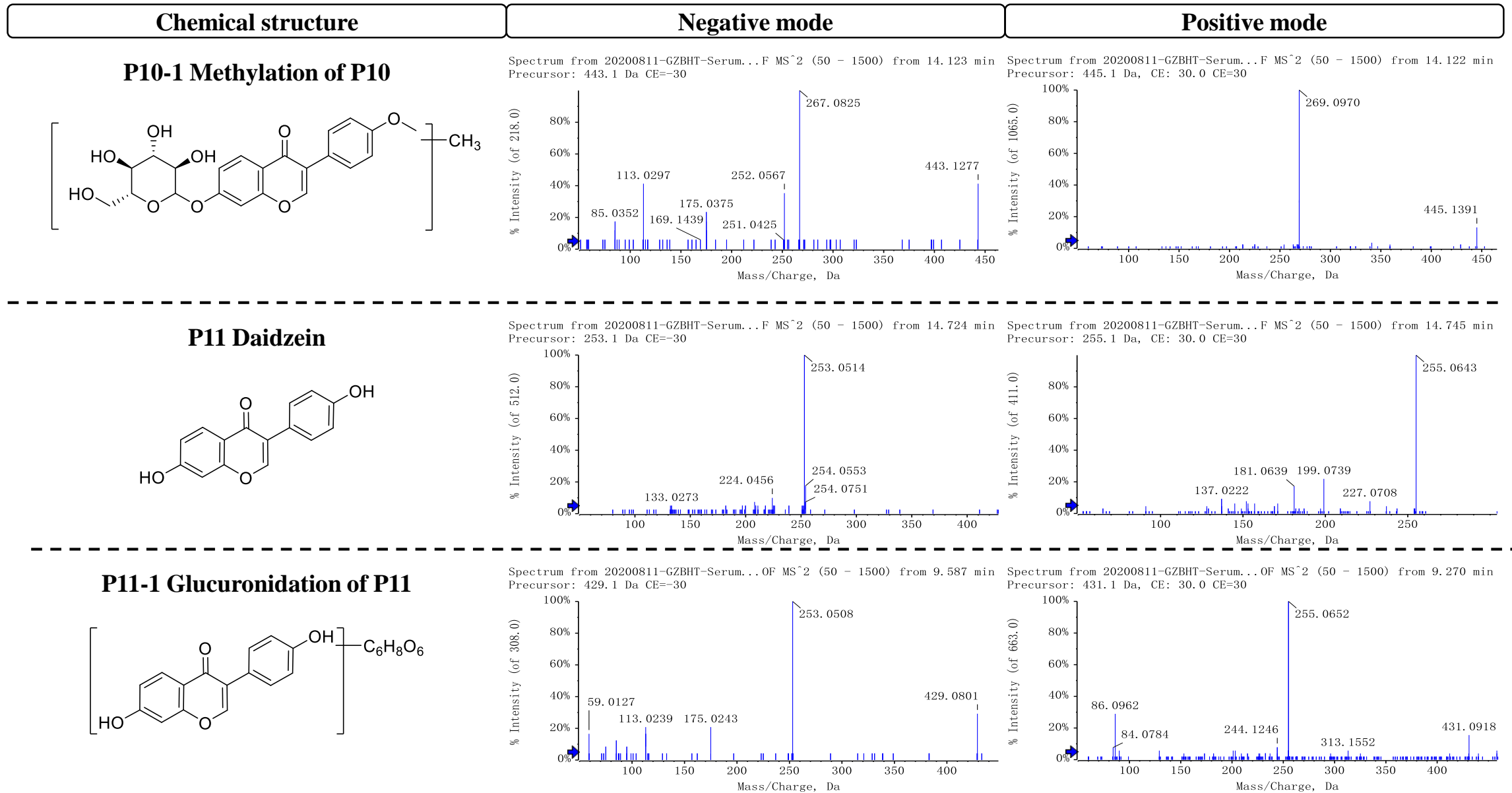


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

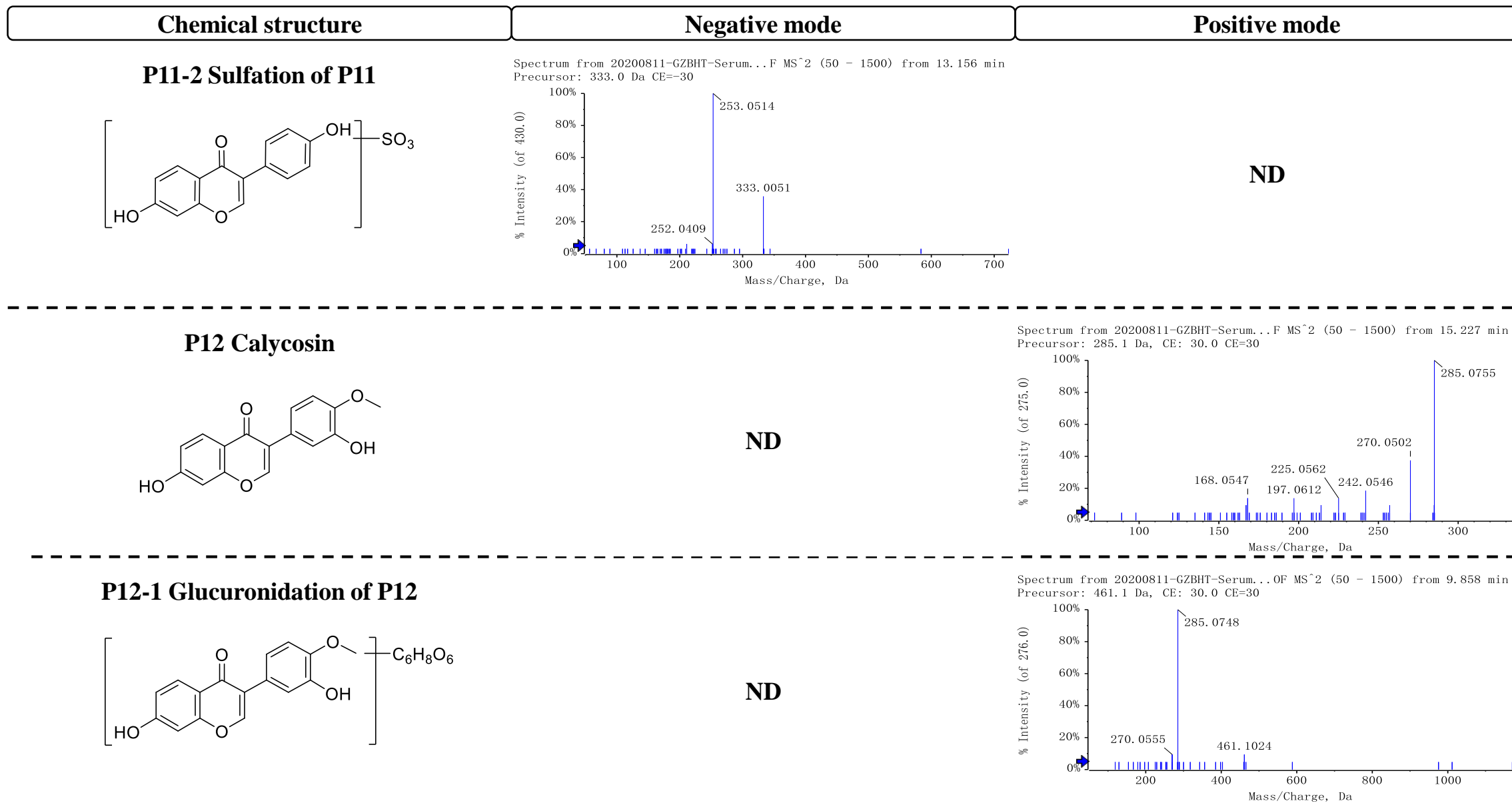


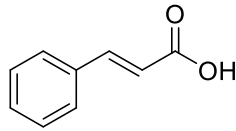
Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

Chemical structure

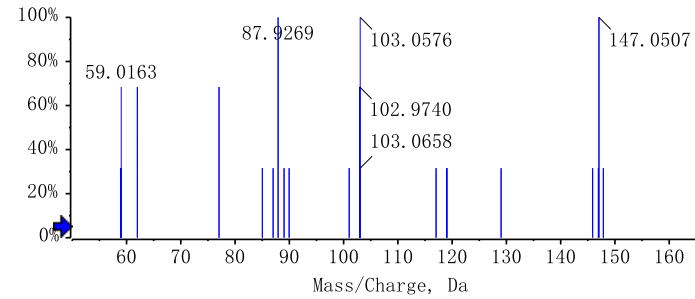
Negative mode

Positive mode

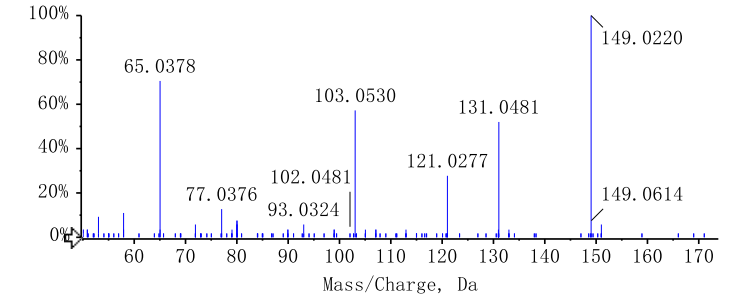
P13 Cinnamic acid



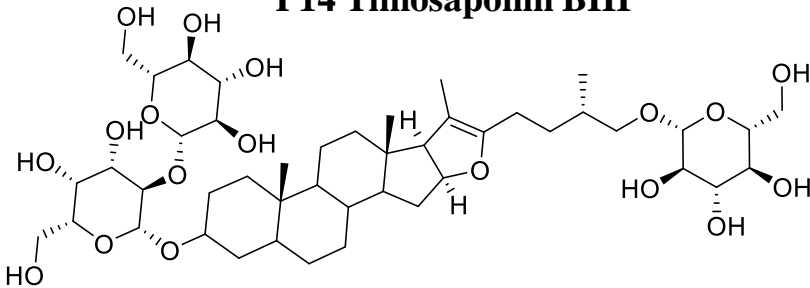
Spectrum from 20200811-GZBHT-Serum...F MS² (50 - 1500) from 16.358 min
Precursor: 147.1 Da CE=-30



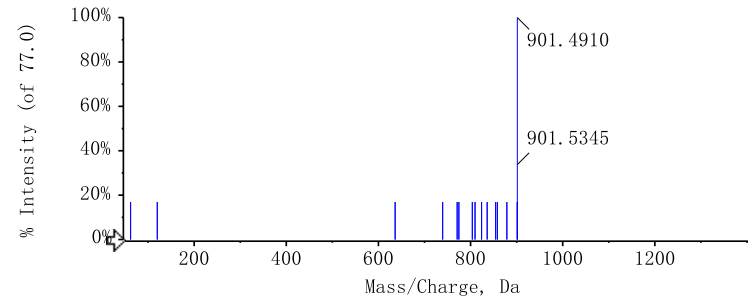
Spectrum from 20200811-GZBHT-Serum...F MS² (50 - 1500) from 16.358 min
Precursor: 149.1 Da, CE: 30.0 CE=30



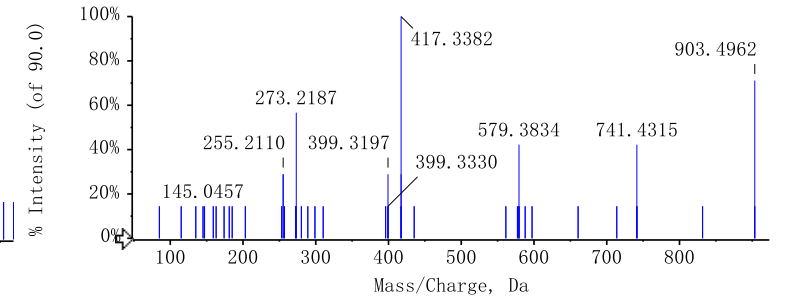
P14 Timosaponin BIII



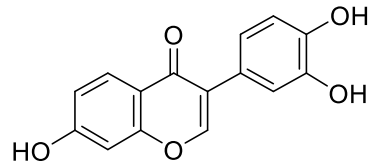
Spectrum from 20200811-GZBHT-Serum...F MS² (50 - 1500) from 16.974 min
Precursor: 901.5 Da CE=-30



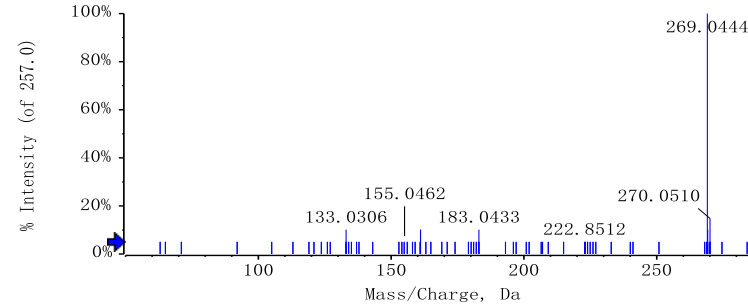
Spectrum from 20200811-GZBHT-Serum...F MS² (50 - 1500) from 16.936 min
Precursor: 903.5 Da, CE: 30.0 CE=30



P15 3',4',7-Trihydroxyisoflavan



Spectrum from 20200811-GZBHT-Serum...F MS² (50 - 1500) from 17.574 min
Precursor: 269.0 Da CE=-30



ND

Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

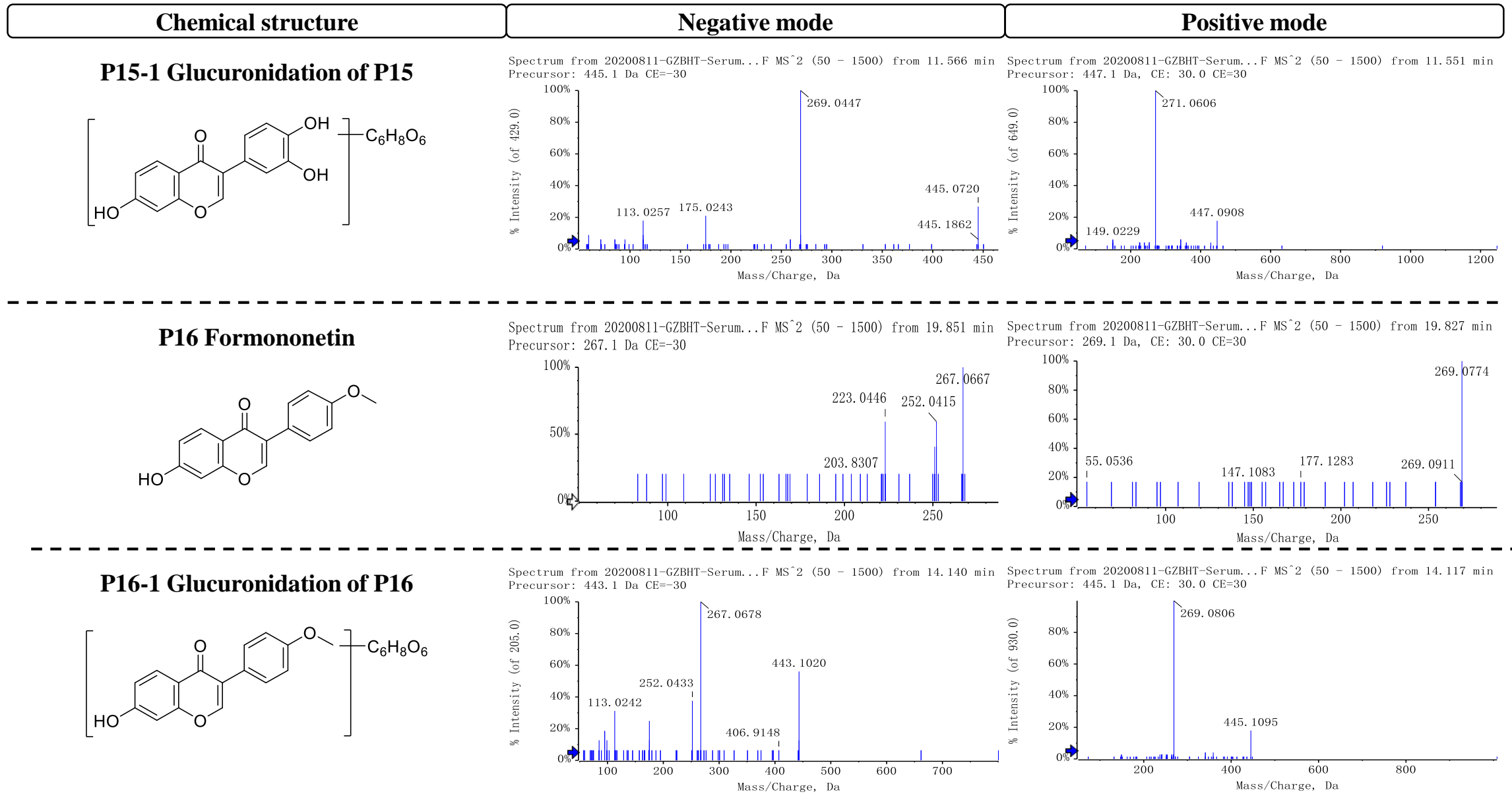


Figure S1. The chemical structure and corresponding MS/MS spectrum of absorbed components *in vivo*.

