

SUPPLEMENTAL DATA

Jebahi et al: Plant-based ZnO nanoparticles study

Green synthesis of plant-derived ZnO nanoparticles: Characterization, pharmacokinetics, molecular interactions, and *in-vitro* antimicrobial–antifungal evaluation

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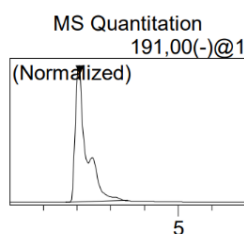
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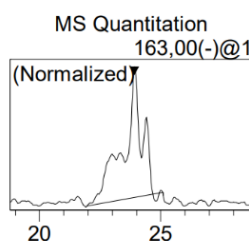
Full article is available at the following link:

<https://www.bjbms.org/ojs/index.php/bjbms/article/view/12090>



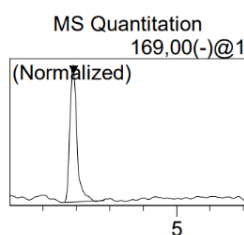
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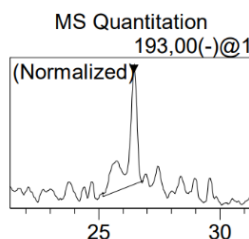
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0,130ppm



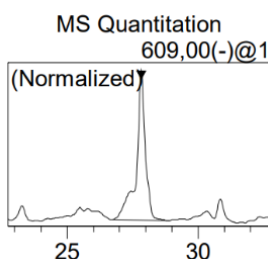
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0,153ppm



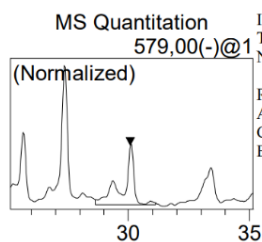
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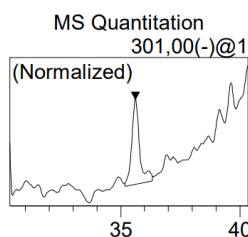
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250104
0,225ppm



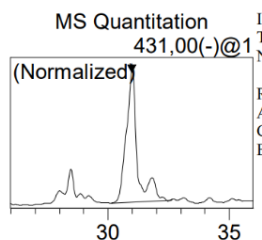
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Target
Naringin
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190371
0,437ppm



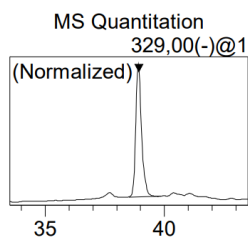
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Conc.:
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quercetin
35,612
73283
0,022ppm



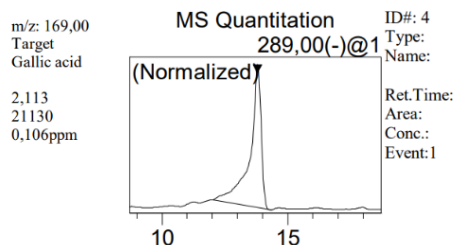
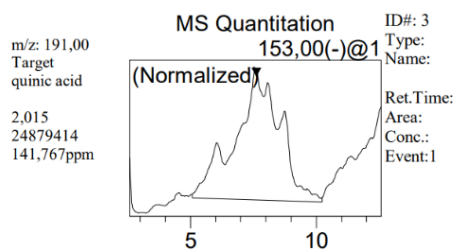
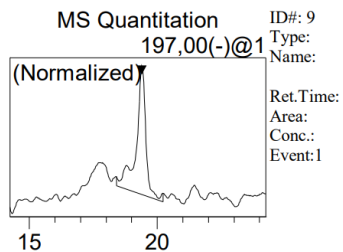
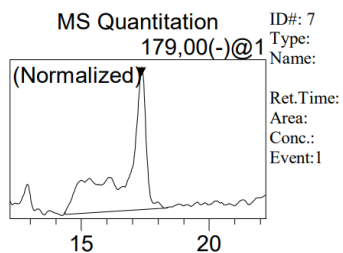
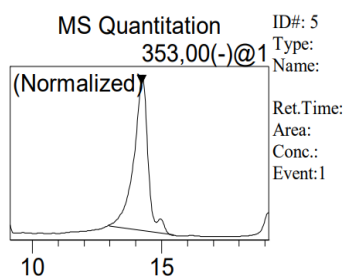
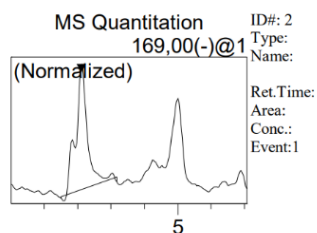
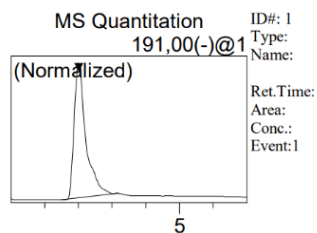
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Name:
Ret.Time:
Area:
Conc.:
Event:1

m/z: 431,00
Target
Apegenin-7-o-glucoside
30,987
518839
0,262ppm



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Type:
Name:
Ret.Time:
Area:
Conc.:
Event:1

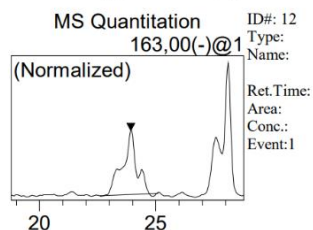
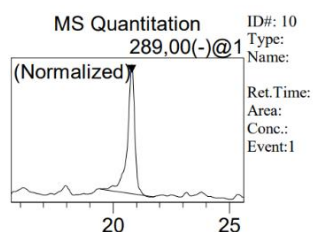
m/z: 329,00
Target
Cirsiliol
38,926
1130476
0,712ppm



m/z: 353,00
Target
chlorogenic acid
14,234
27081062
171,640ppm

m/z: 179,00
Target
caffeic acid
17,338
275056
1,007ppm

m/z: 197,00
Target
syringic acid
19,386
29854
0,366ppm

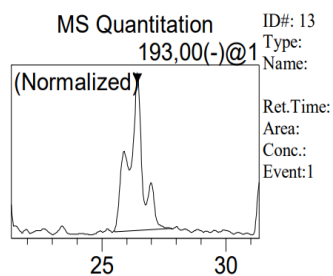


m/z: 153,00
Target
Protocatchuic acid
7,611
255179
2,840ppm

m/z: 289,00
Target
Catechin (+)
13,792
2029222
9,723ppm

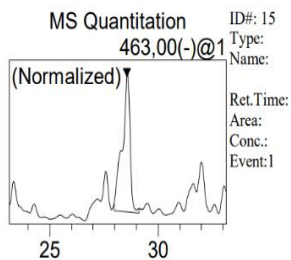
m/z: 289,00
Target
Epicatechin
20,800
292102
0,878ppm

m/z: 163,00
Target
p-coumaric acid
23,916
95593
0,156ppm



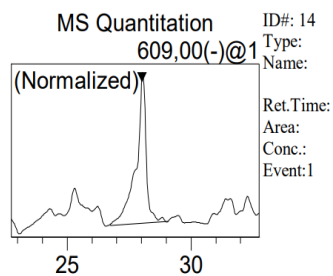
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Target
trans frulic acid

26,423
182284
0,080ppm



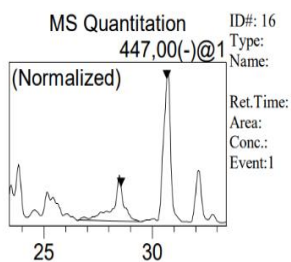
m/z: 463,00
Target
Hyperoside (quercetin-3-o-glucoside)

28,561
1129020
0,556ppm



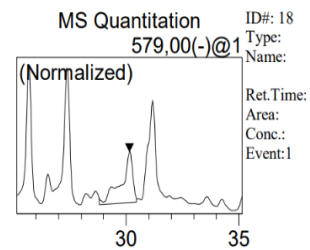
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Target
Rutin

28,020
589506
0,530ppm



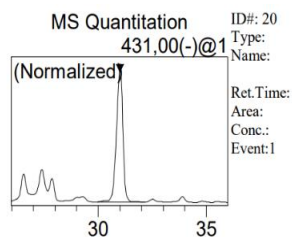
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Target
Luteolin-7-o-glucoside

28,567
2603798
2,205ppm



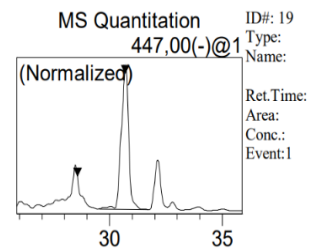
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Target
Naringin

30,149
1027248
2,623ppm



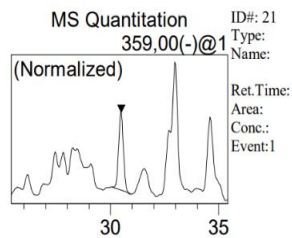
m/z: 431,00
Target
Apegenin-7-o-glucoside

31,007
7134815
4,282ppm



m/z: 447,00
Target
Quercetrin (quercetin-3-o-glucoside)

30,680
5846007
6,377ppm



m/z: 359,00
Target
Rosmarinic acid

30,488
102957
0,099ppm

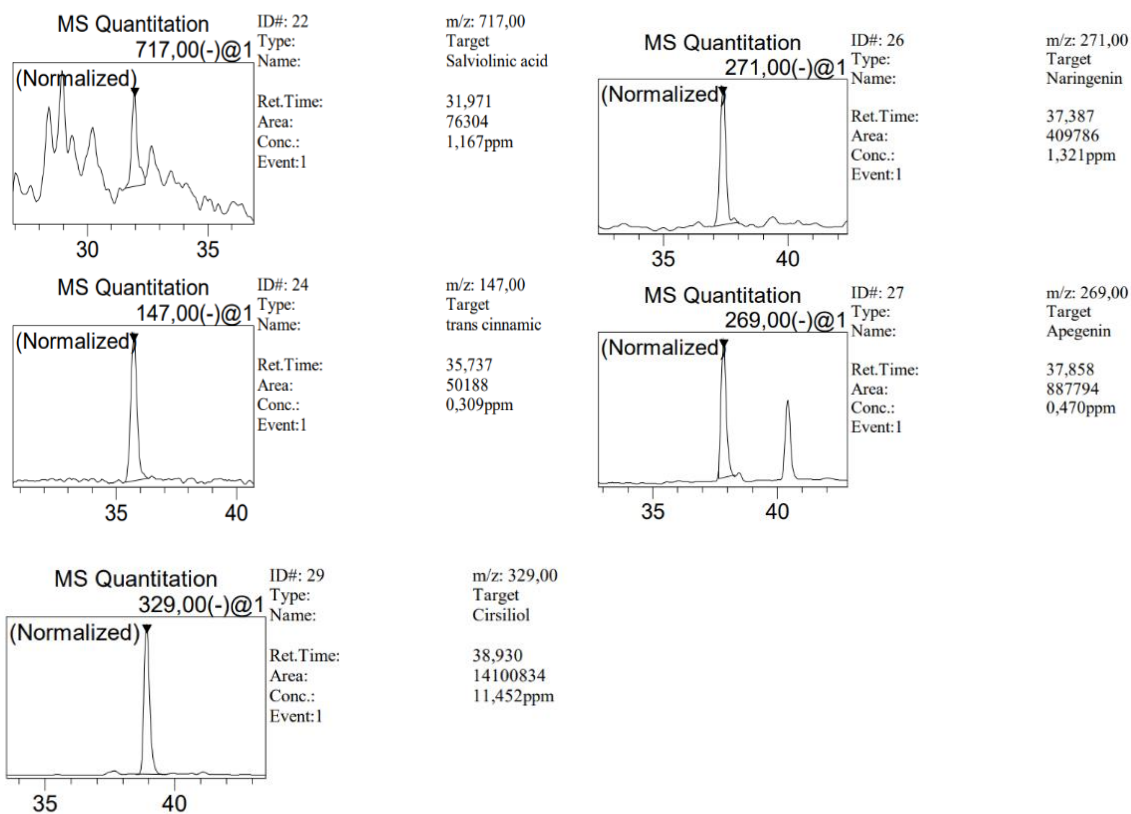
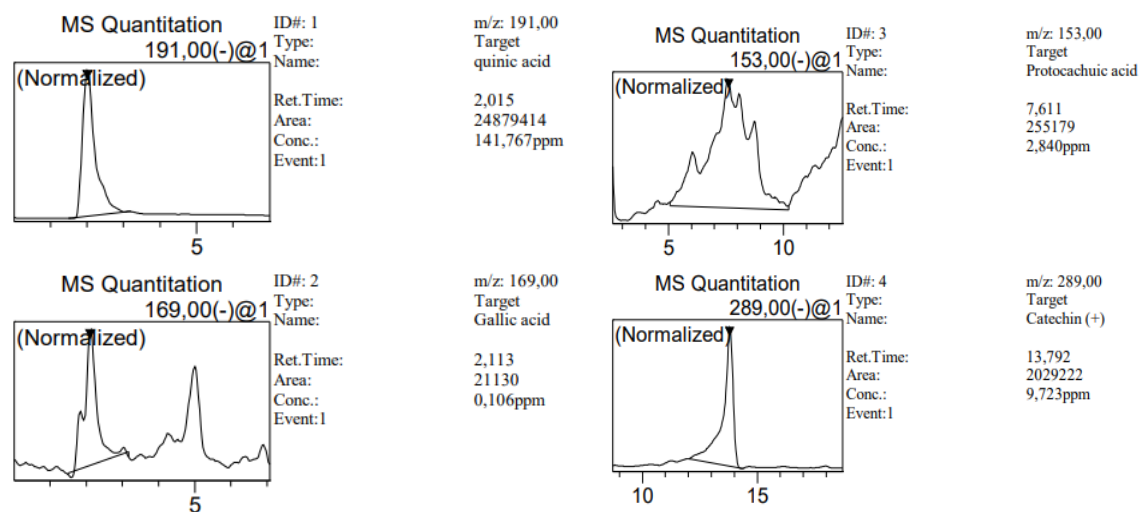
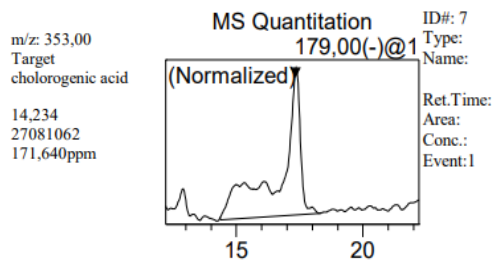
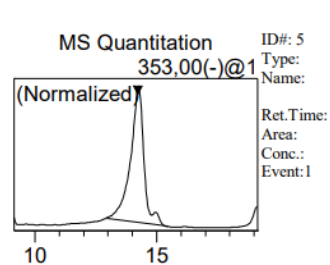
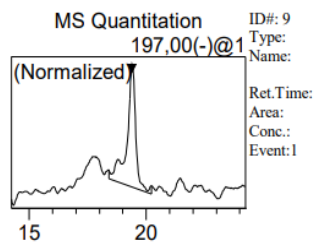


Figure S1.

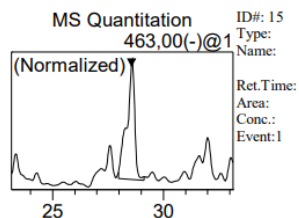




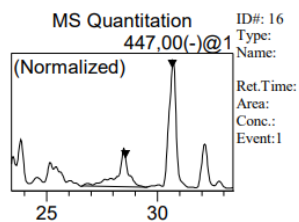
m/z: 179,00
Target
caffeic acid
17,338
275056
1,007ppm



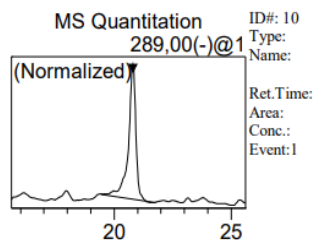
m/z: 197,00
Target
syringic acid
19,386
29854
0,366ppm



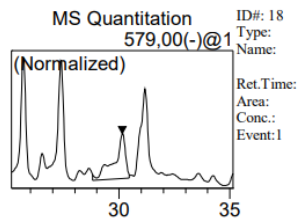
m/z: 463,00
Target
Hyperoside (quercetin-3-o-ε
28,561
1129020
0,556ppm



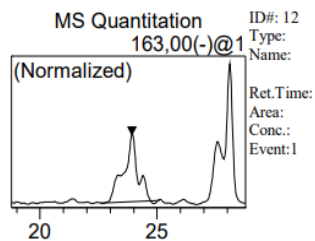
m/z: 447,00
Target
Luteolin-7-o-glucoside
28,567
2603798
2,205ppm



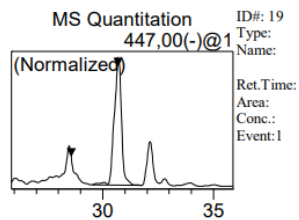
m/z: 289,00
Target
Epicatechin
20,800
292102
0,878ppm



m/z: 579,00
Target
Naringin
30,149
1027248
2,623ppm



m/z: 163,00
Target
p-coumaric acid
23,916
95593
0,156ppm



m/z: 447,00
Target
Quercetrin (quercetin-3-o-rt
30,680
5846007
6,377ppm

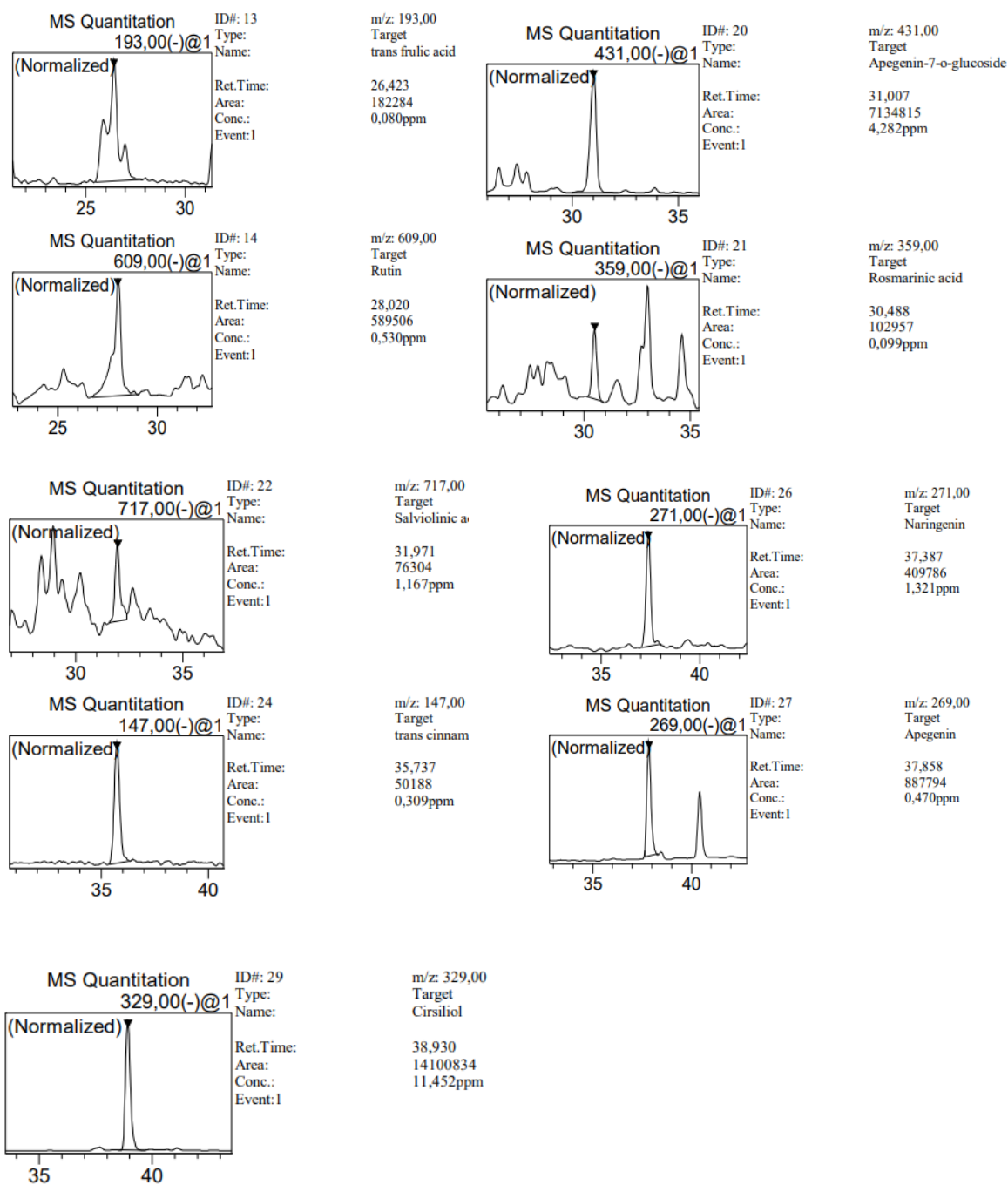


Figure S2.

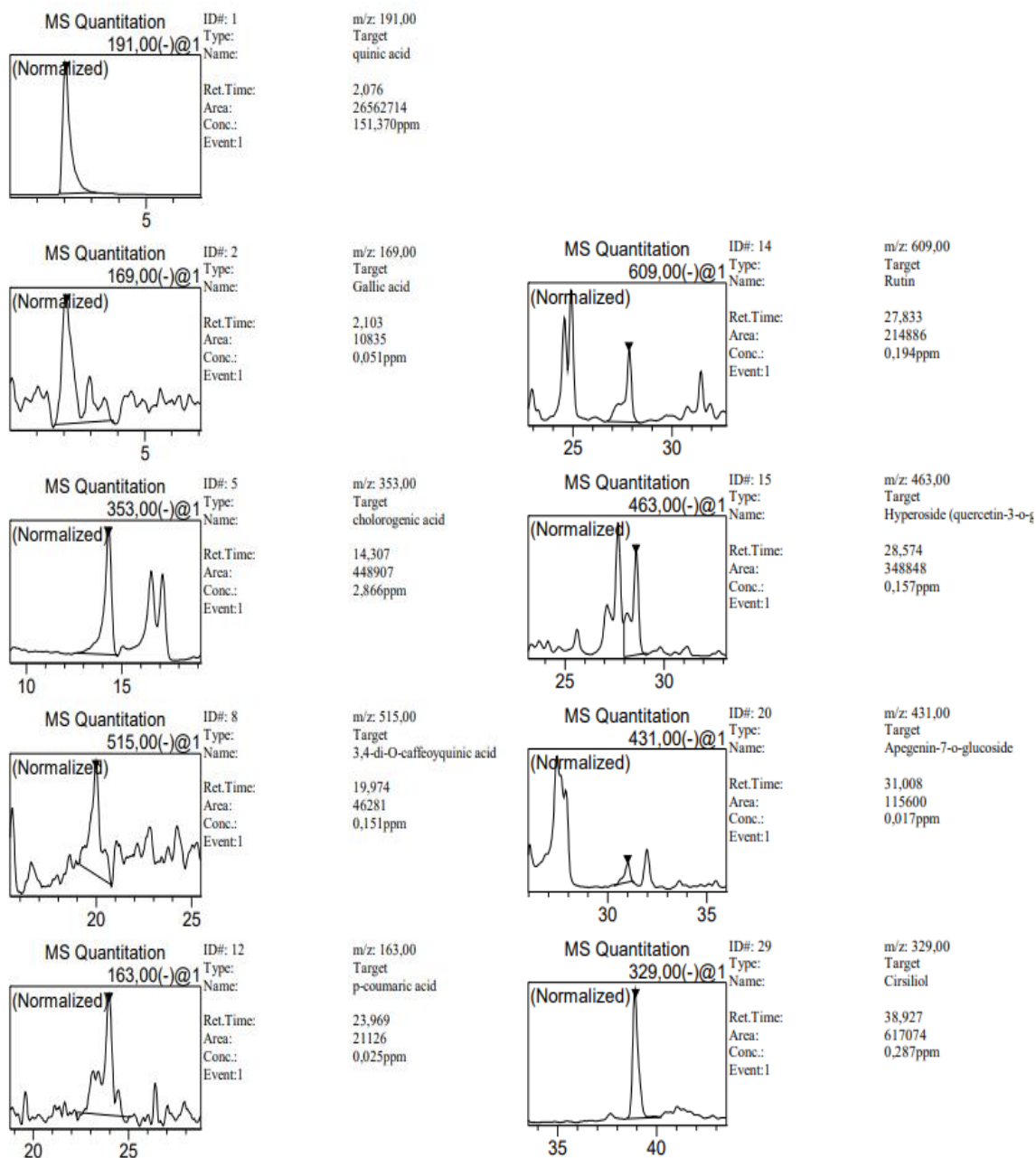
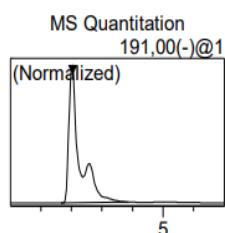
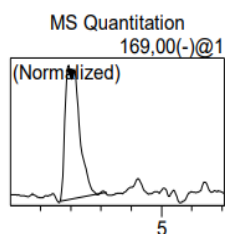


Figure S3.



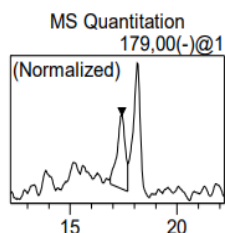
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Conc.:
Event:1

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2,038
32022134
182,515ppm



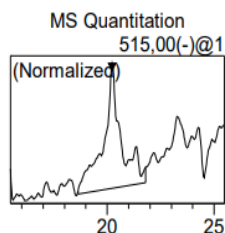
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Area:
Conc.:
Event:1

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Target
Gallic acid
2,006
31533
0,162ppm



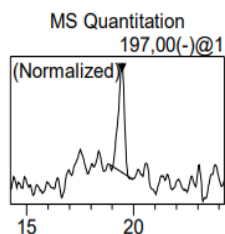
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caffeic acid
17,413
26052
0,114ppm



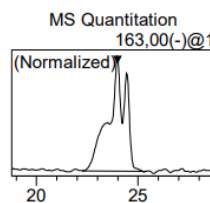
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Type:
Name:
Ret.Time:
Area:
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Event:1

m/z: 515,00
Target
3,4-di-O-caffeoylquinic acid
20,236
172872
0,591ppm



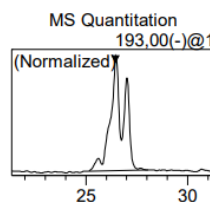
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Area:
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m/z: 197,00
Target
syringic acid
19,448
5430
0,076ppm



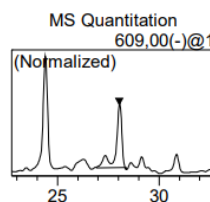
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Type:
Name:
Ret.Time:
Area:
Conc.:
Event:1

m/z: 163,00
Target
p-coumaric acid
23,991
174299
0,294ppm



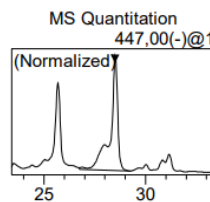
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Type:
Name:
Ret.Time:
Area:
Conc.:
Event:1

m/z: 193,00
Target
trans frulic acid
26,450
552355
0,230ppm



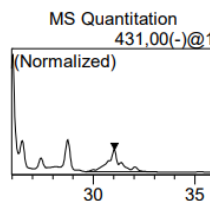
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Name:
Ret.Time:
Area:
Conc.:
Event:1

m/z: 609,00
Target
Rutin
28,034
503293
0,452ppm



ID#: 16
Type:
Name:
Ret.Time:
Area:
Conc.:
Event:1

m/z: 447,00
Target
Luteolin-7-o-glucoside
28,499
5231586
4,414ppm



ID#: 20
Type:
Name:
Ret.Time:
Area:
Conc.:
Event:1

m/z: 431,00
Target
Apegenin-7-o-glucoside
31,030
4393083
2,616ppm

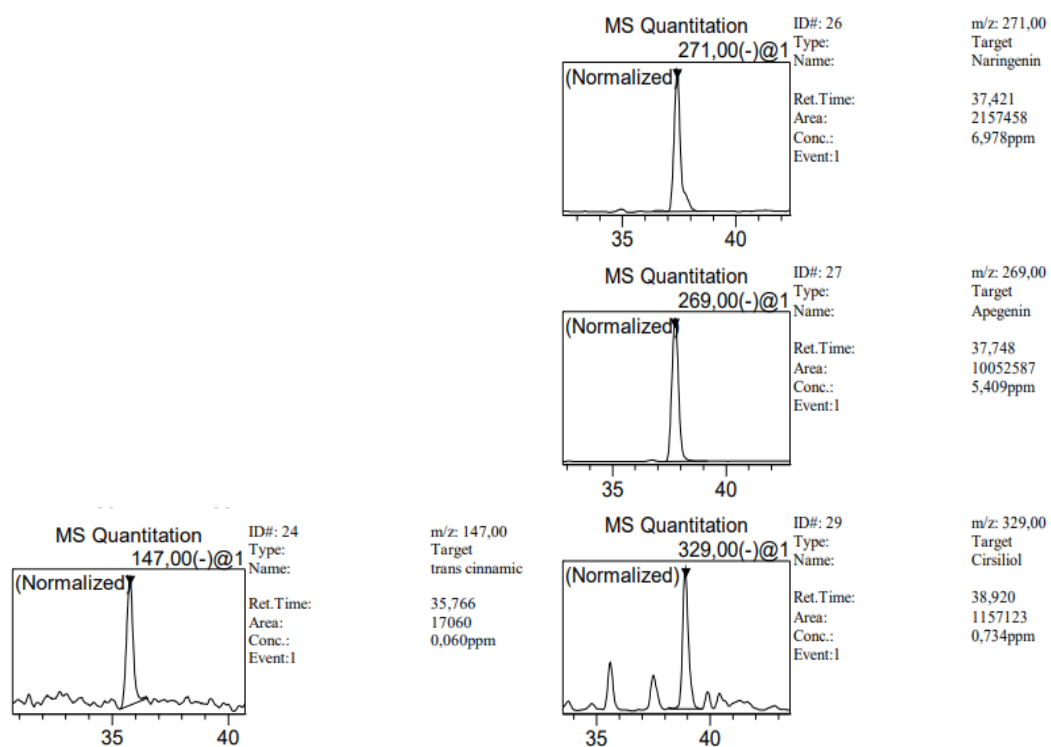


Figure S4.