

Sample: 65
File:LCMS19E29AUG65
Description:SUNFIRE C-18, 250 X 4.6, 5um

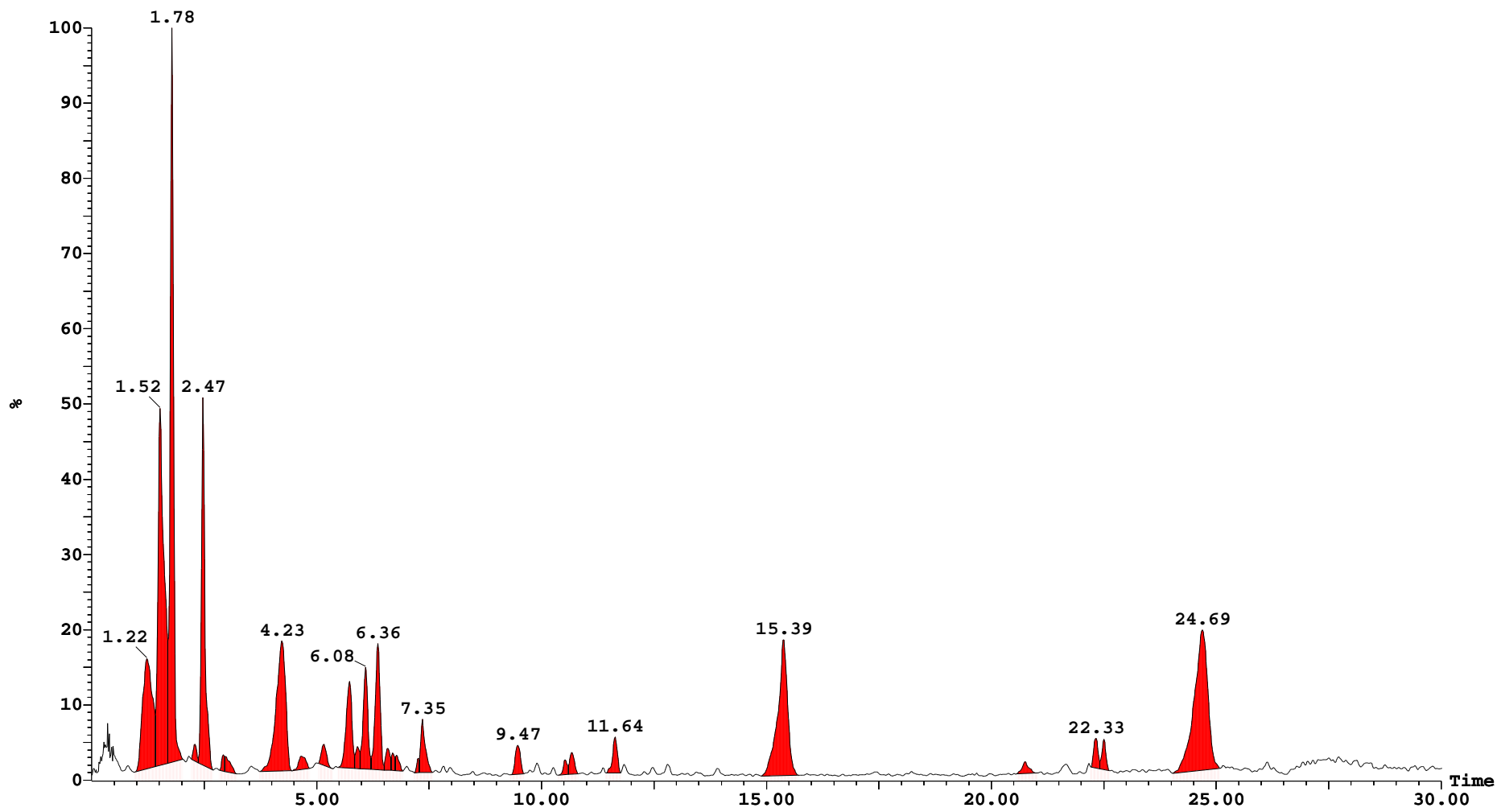
Vial:2:6
Date:29-Aug-2019

ID:BRP-PG-LPU [SAIF990]
Time:15:44:41

Printed: Fri Aug 30 17:58:24 2019

1: MS2 ES+ :BPI Smooth (SG, 4x1)

1.4e+007



Sample: 65
File:LCMS19E29AUG65
Description:SUNFIRE C-18, 250 X 4.6, 5um

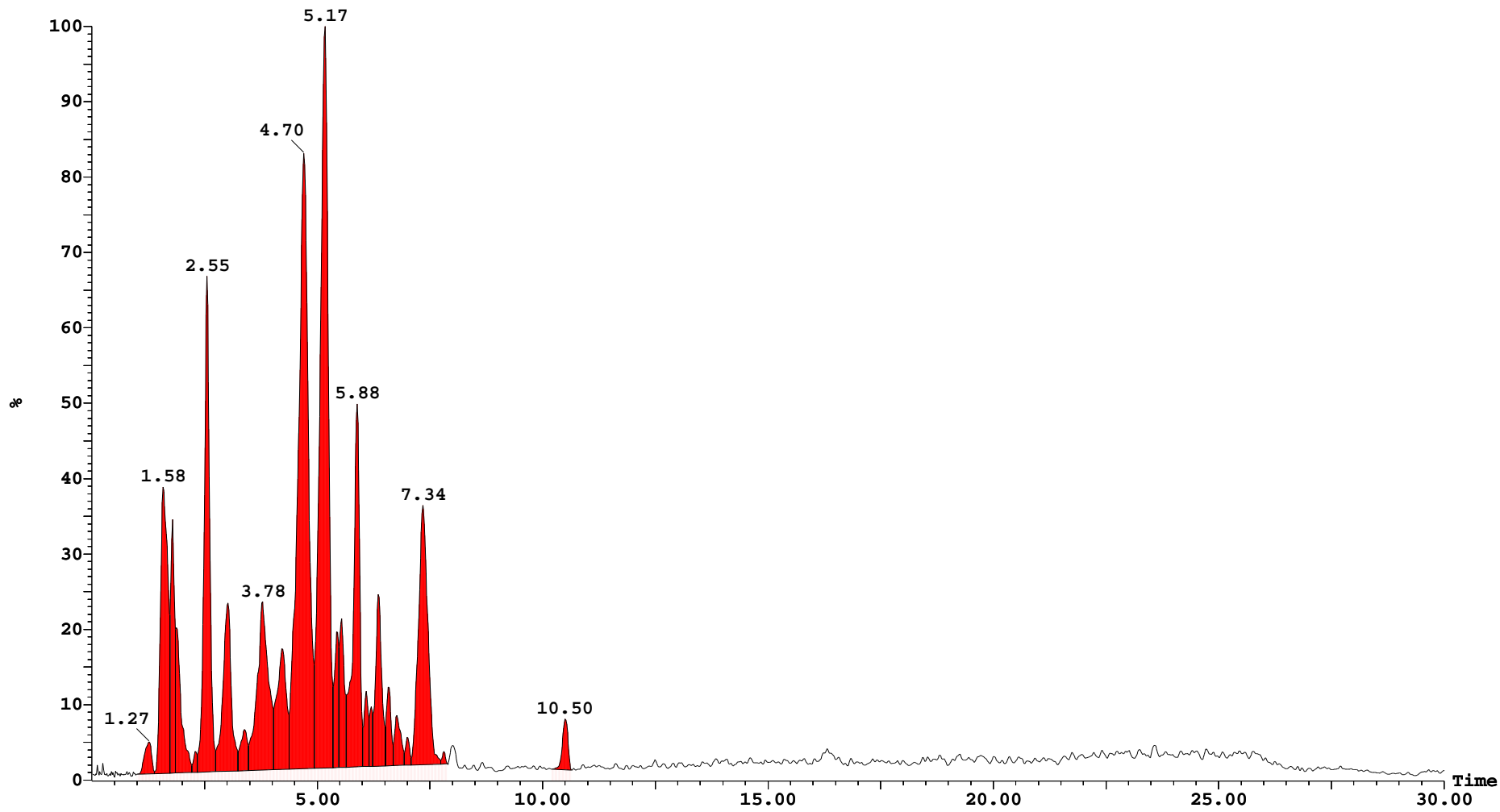
Vial:2:6
Date:29-Aug-2019

ID:BRP-PG-LPU [SAIF990]
Time:15:44:41

Printed: Fri Aug 30 17:58:24 2019

2: MS2 ES- :BPI Smooth (SG, 4x1)

2.7e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

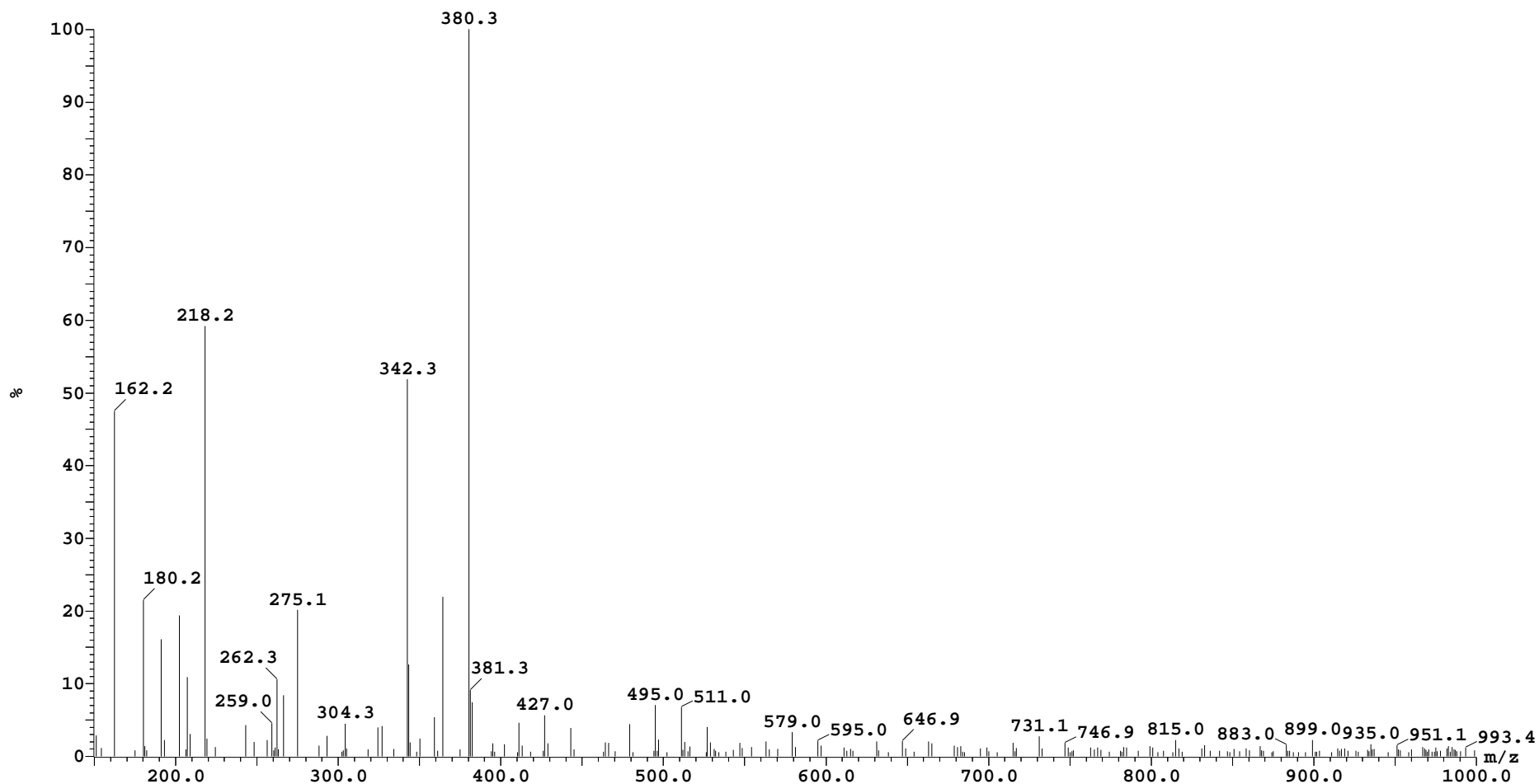
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
1 1.22
1:(Time: 1.22) Combine (65:77-(50:53+85:88))

1:MS2 ES+
1.7e+006



Sample: 65
File:LCMS19E29AUG65
Description:SUNFIRE C-18, 250 X 4.6, 5um

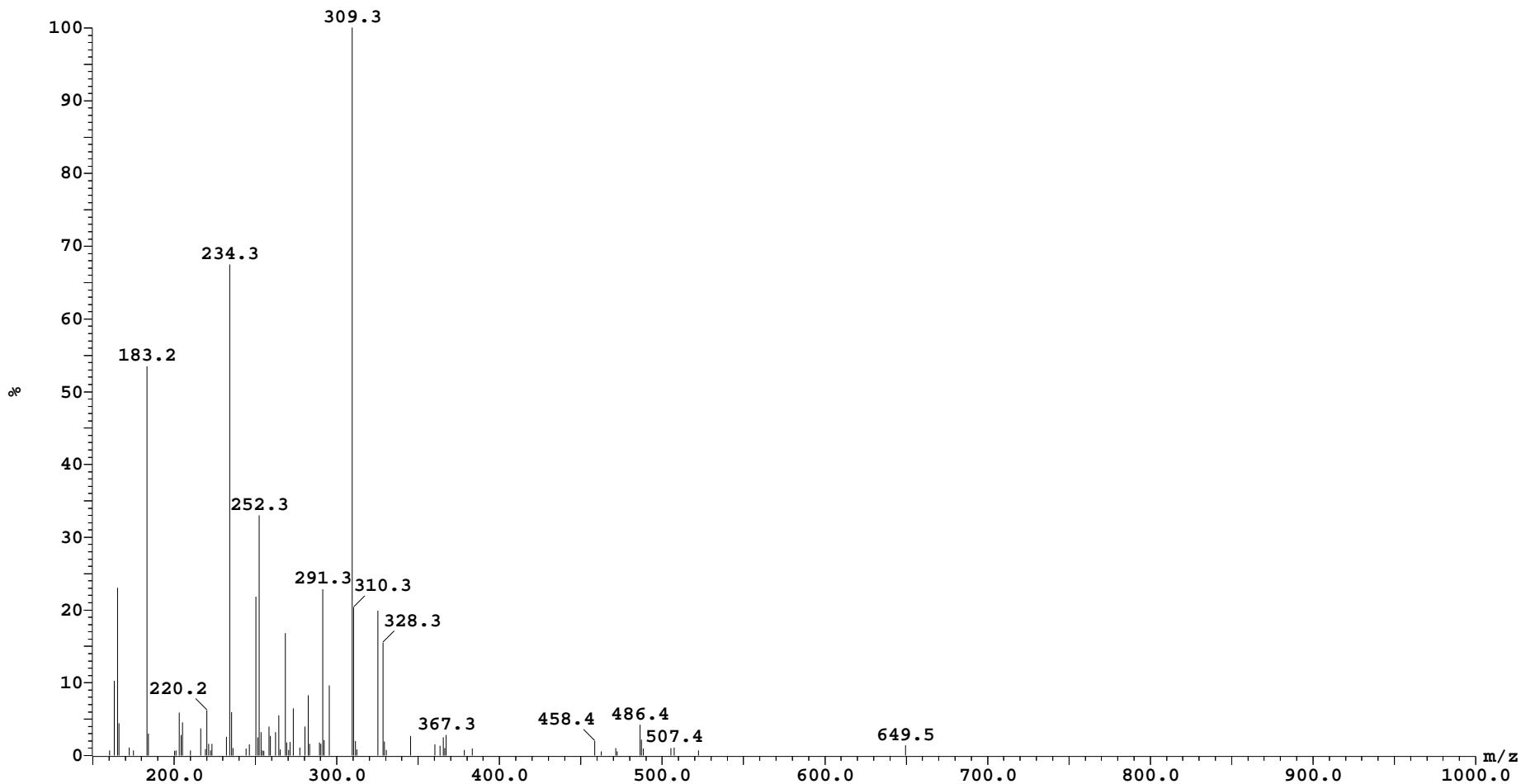
Vial:2:6
Date:29-Aug-2019

ID:BRP-PG-LPU [SAIF990]
Time:15:44:41

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
2 1.52
2:(Time: 1.52) Combine (82:94-(76:79+101:104))

1:MS2 ES+
2.8e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

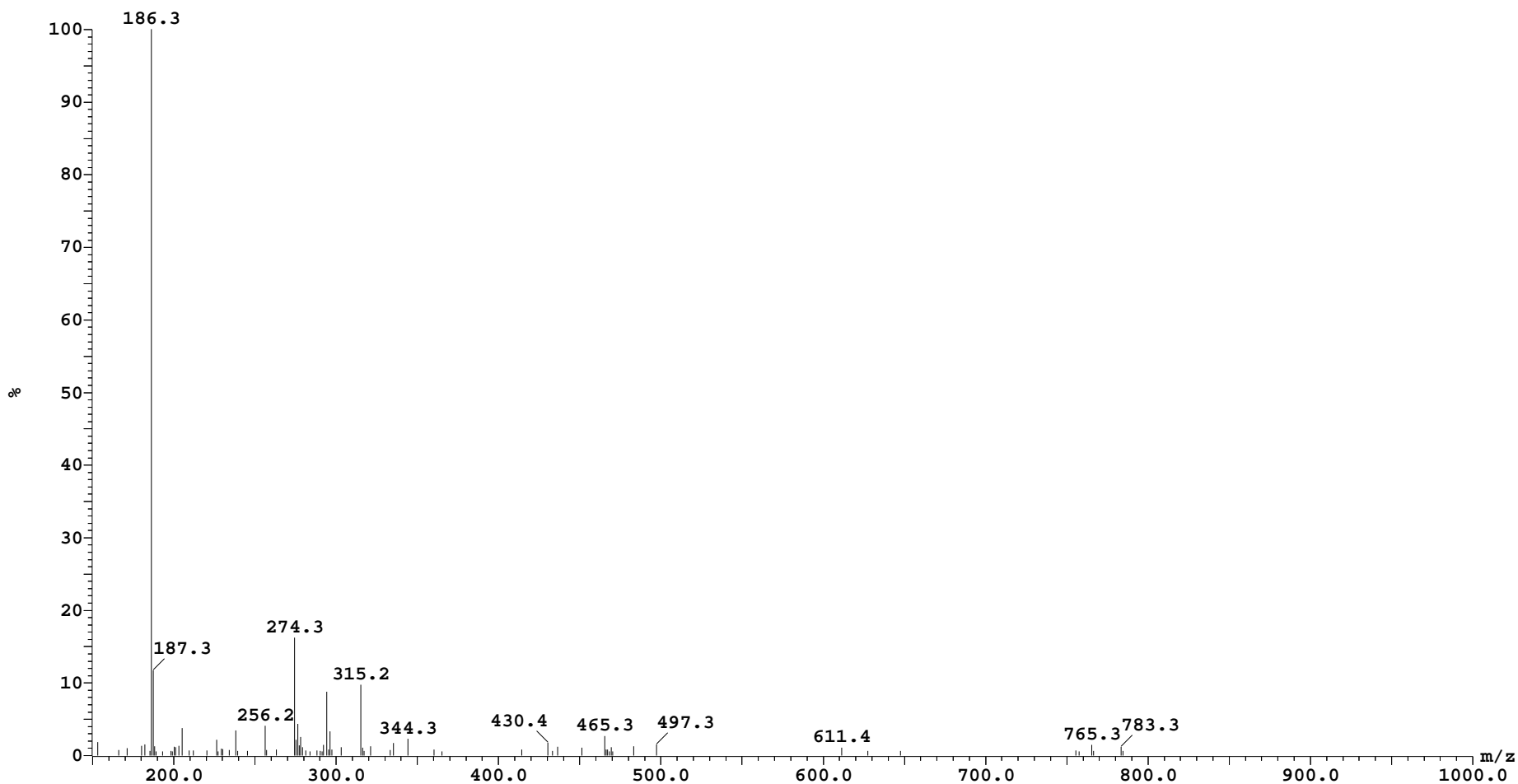
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
4 1.78
4:(Time: 1.78) Combine (97:109-(92:95+120:123))

1:MS2 ES+
5.1e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

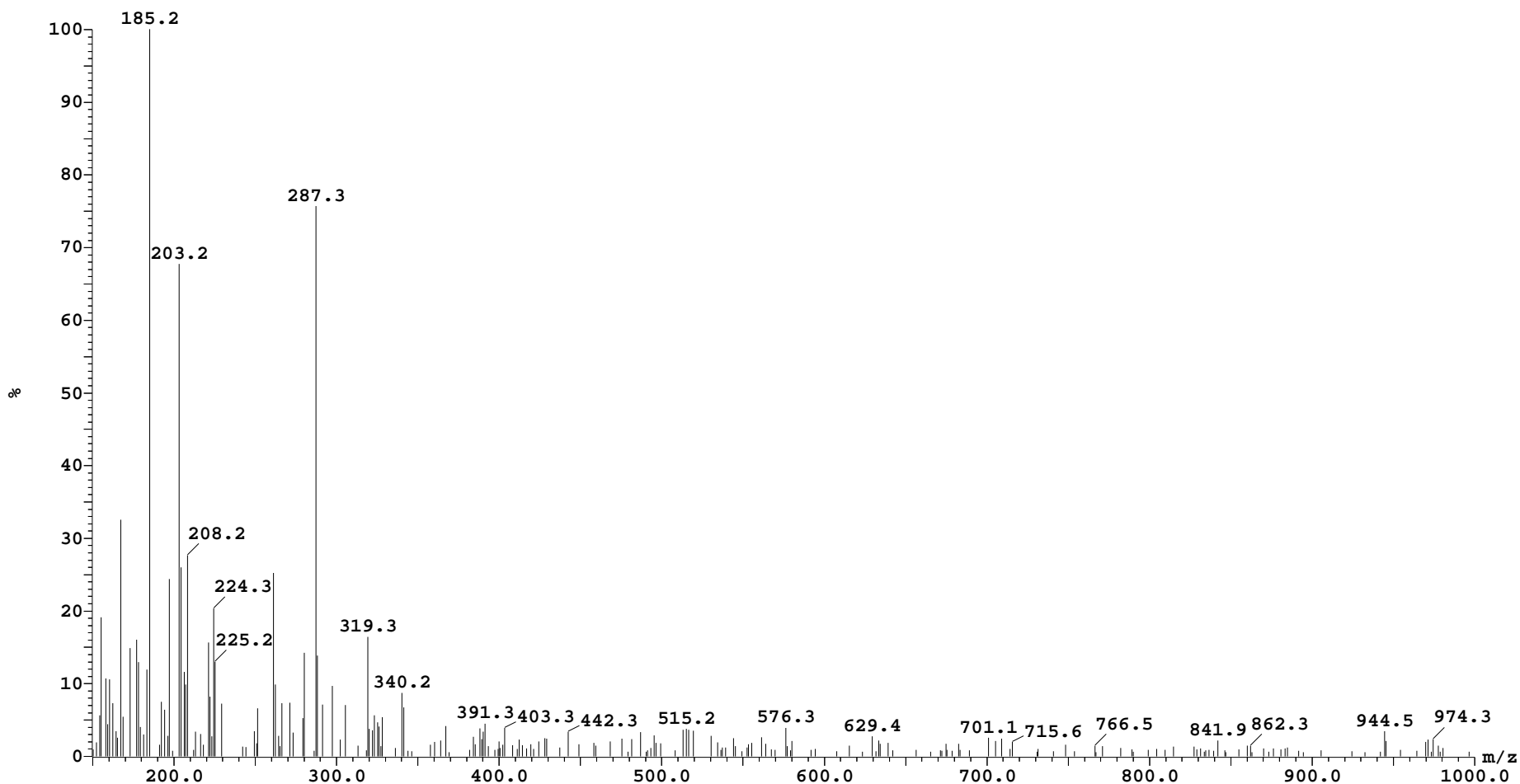
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
6 2.30
6:(Time: 2.30) Combine (127:139-(122:125+140:143))

1:MS2 ES+
1.8e+005



Sample: 65
File:LCMS19E29AUG65
Description:SUNFIRE C-18, 250 X 4.6, 5um

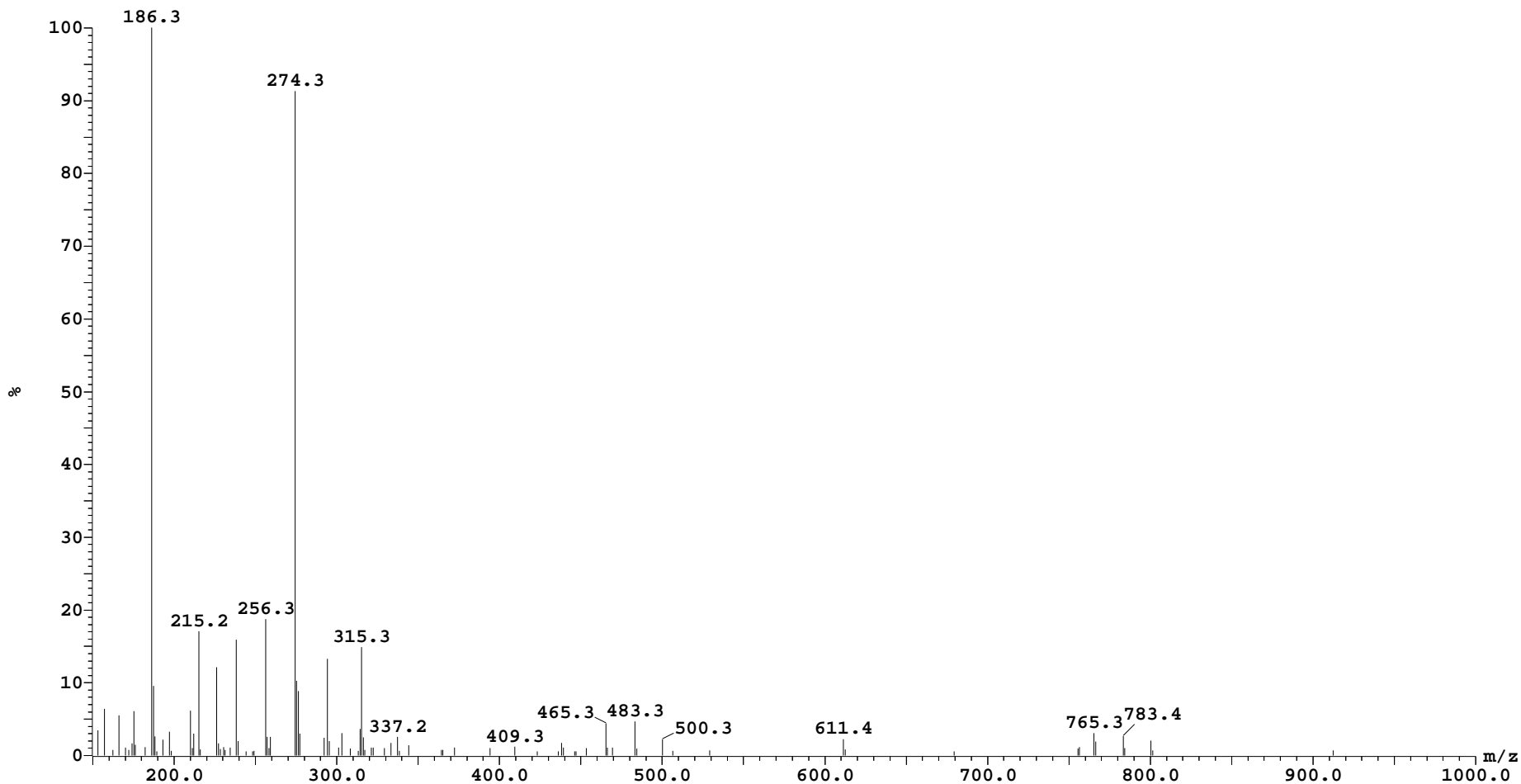
Vial:2:6
Date:29-Aug-2019

ID:BRP-PG-LPU [SAIF990]
Time:15:44:41

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
7 2.47
7:(Time: 2.47) Combine (137:149-(131:134+159:162))

1:MS2 ES+
2.1e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

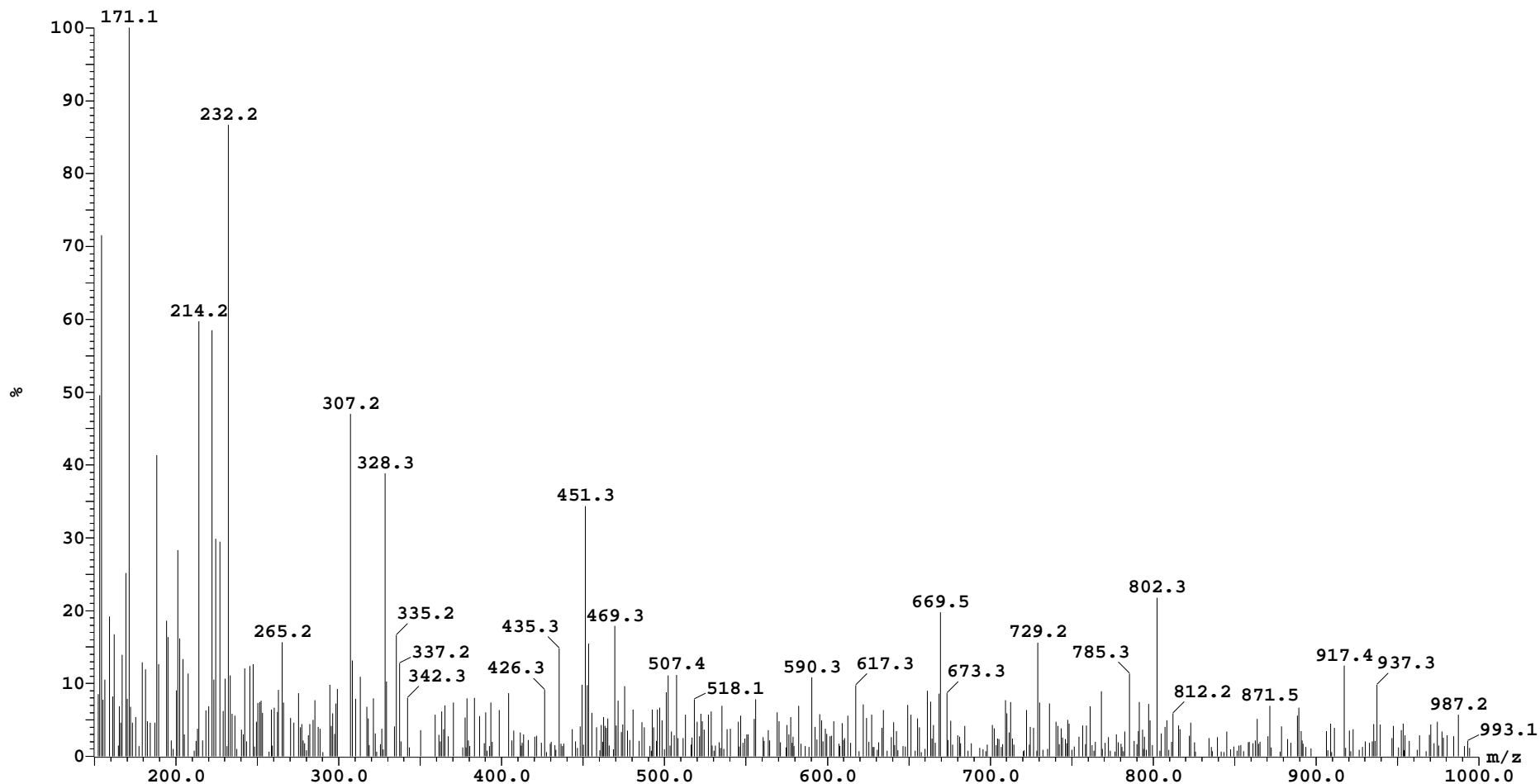
Peak ID Time

9 2.92

9:(Time: 2.92) Combine (163:175-(158:161+174:177))

1:MS2 ES+

6.5e+004



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

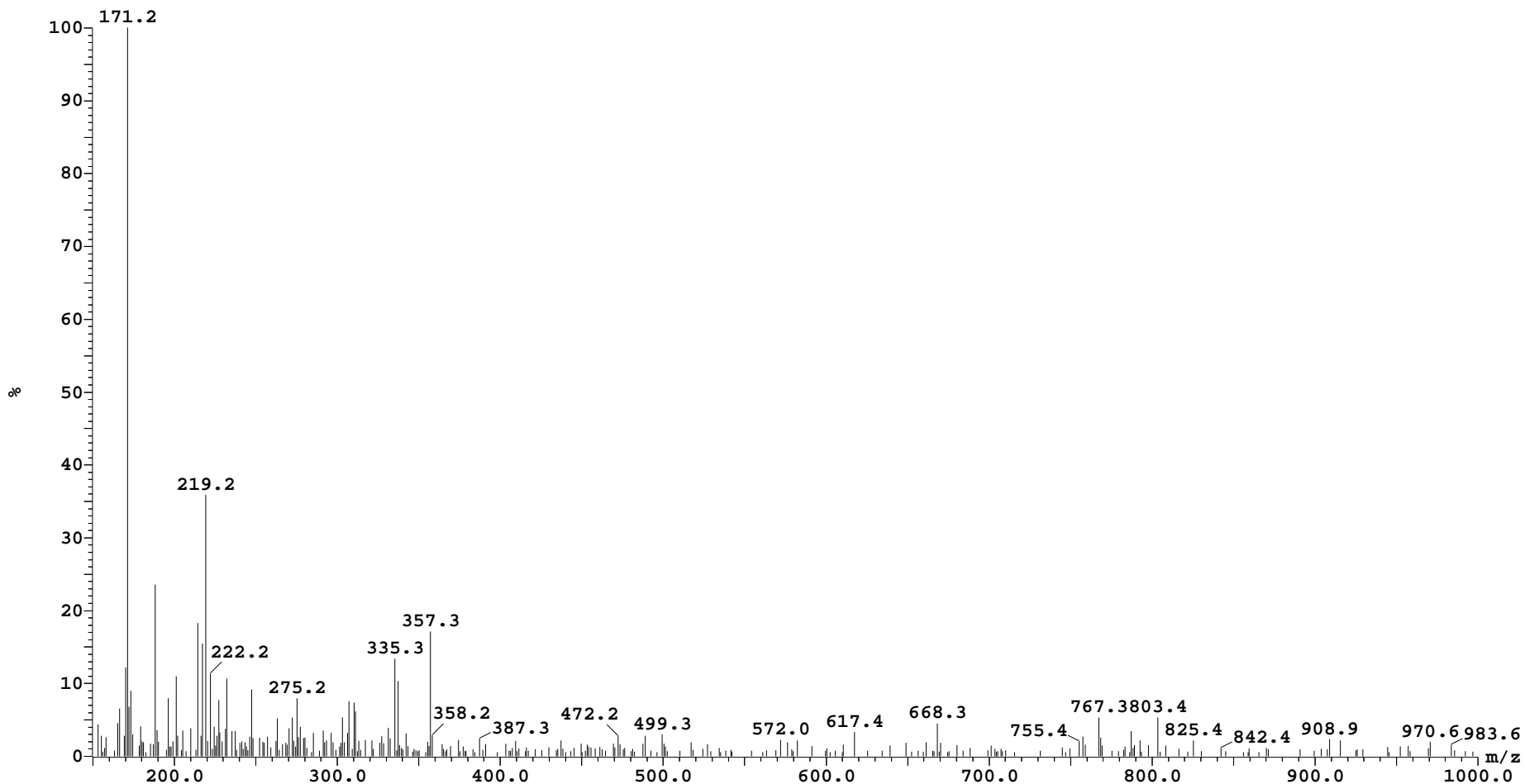
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
10 2.98
10:(Time: 2.98) Combine (166:178-(165:168+189:192))

1:MS2 ES+
2.4e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

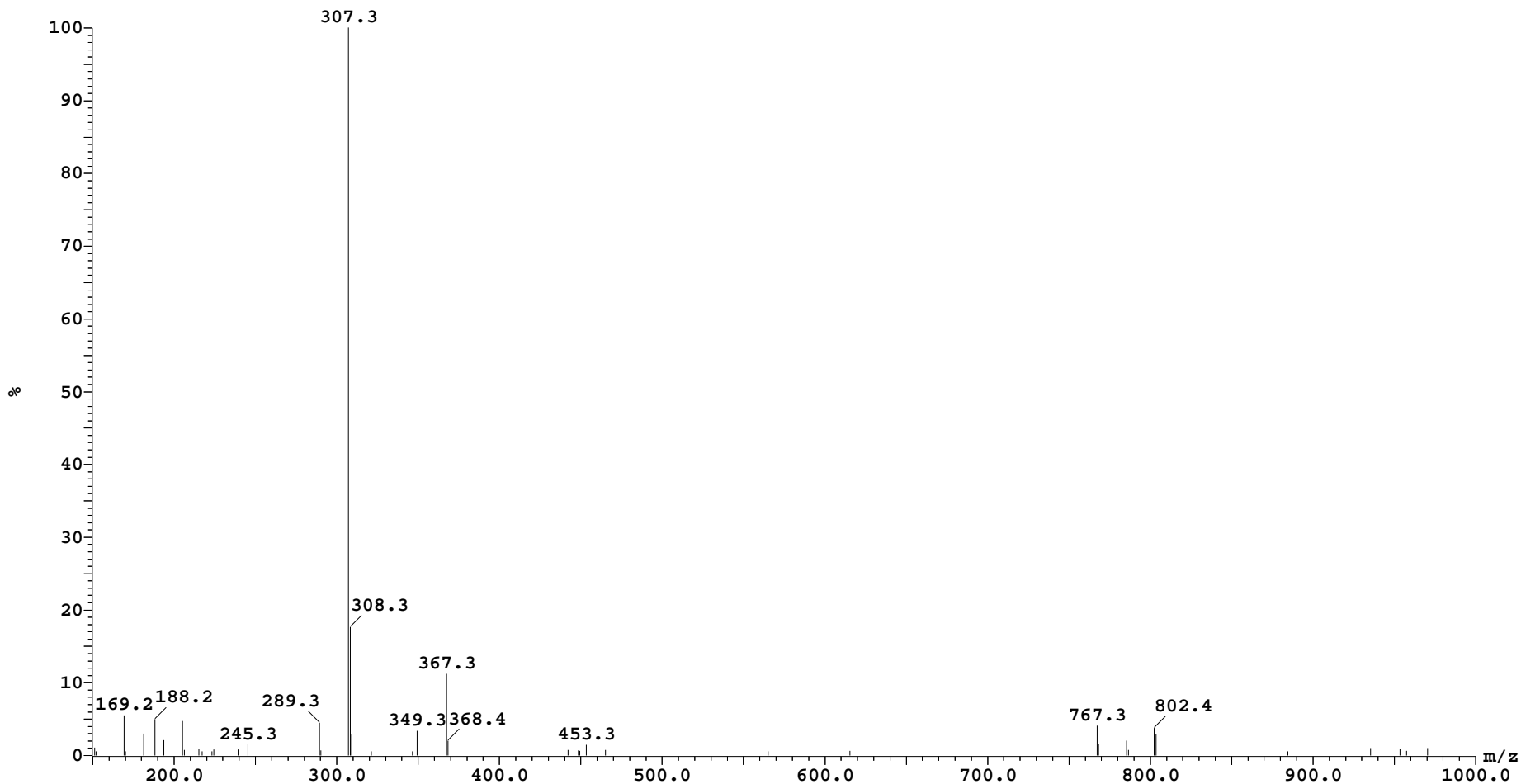
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
13 4.23
13:(Time: 4.23) Combine (238:250-(210:213+259:262))

1:MS2 ES+
2.0e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

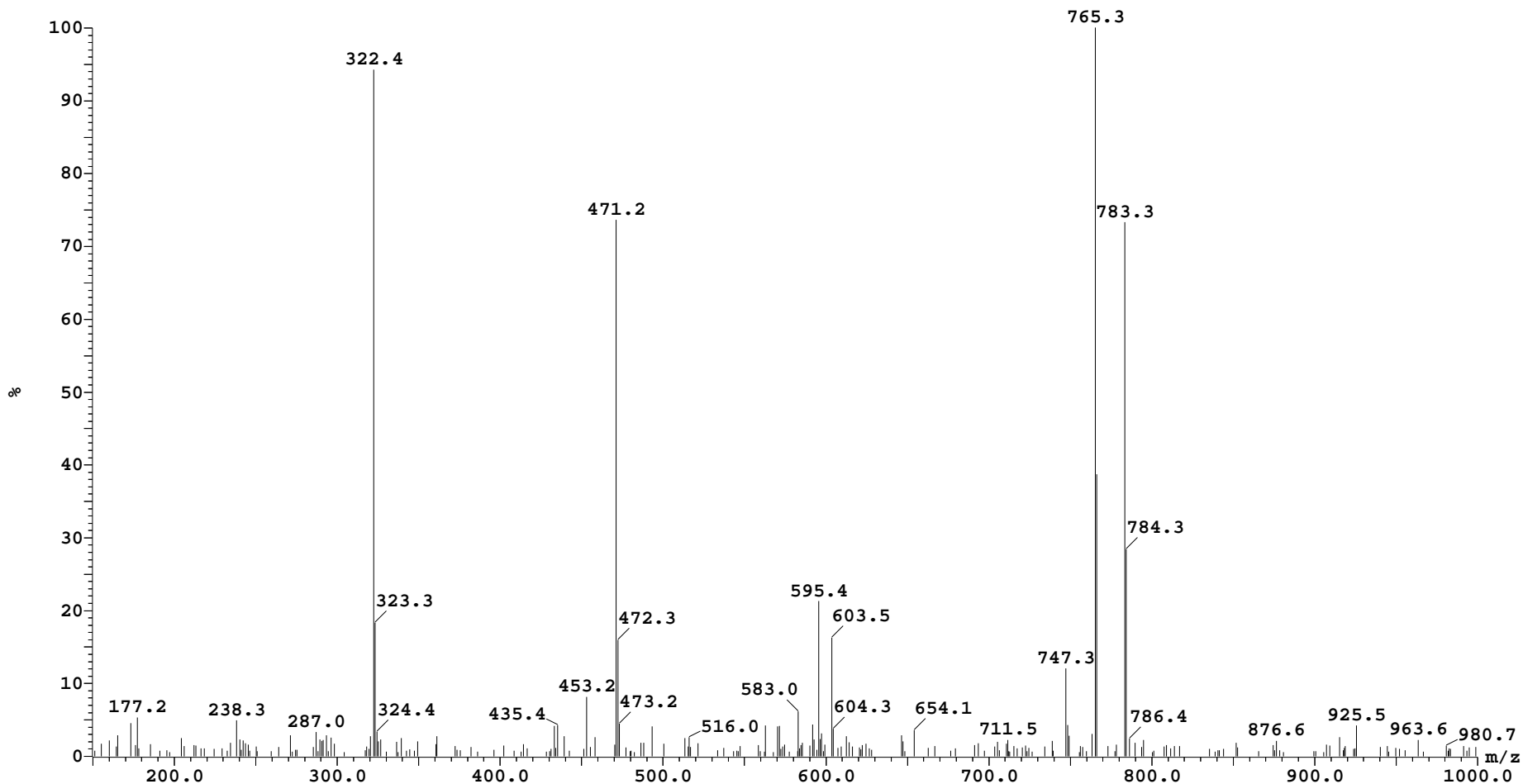
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
14 4.66
14:(Time: 4.66) Combine (263:275-(252:255+283:286))

1:MS2 ES+
2.4e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

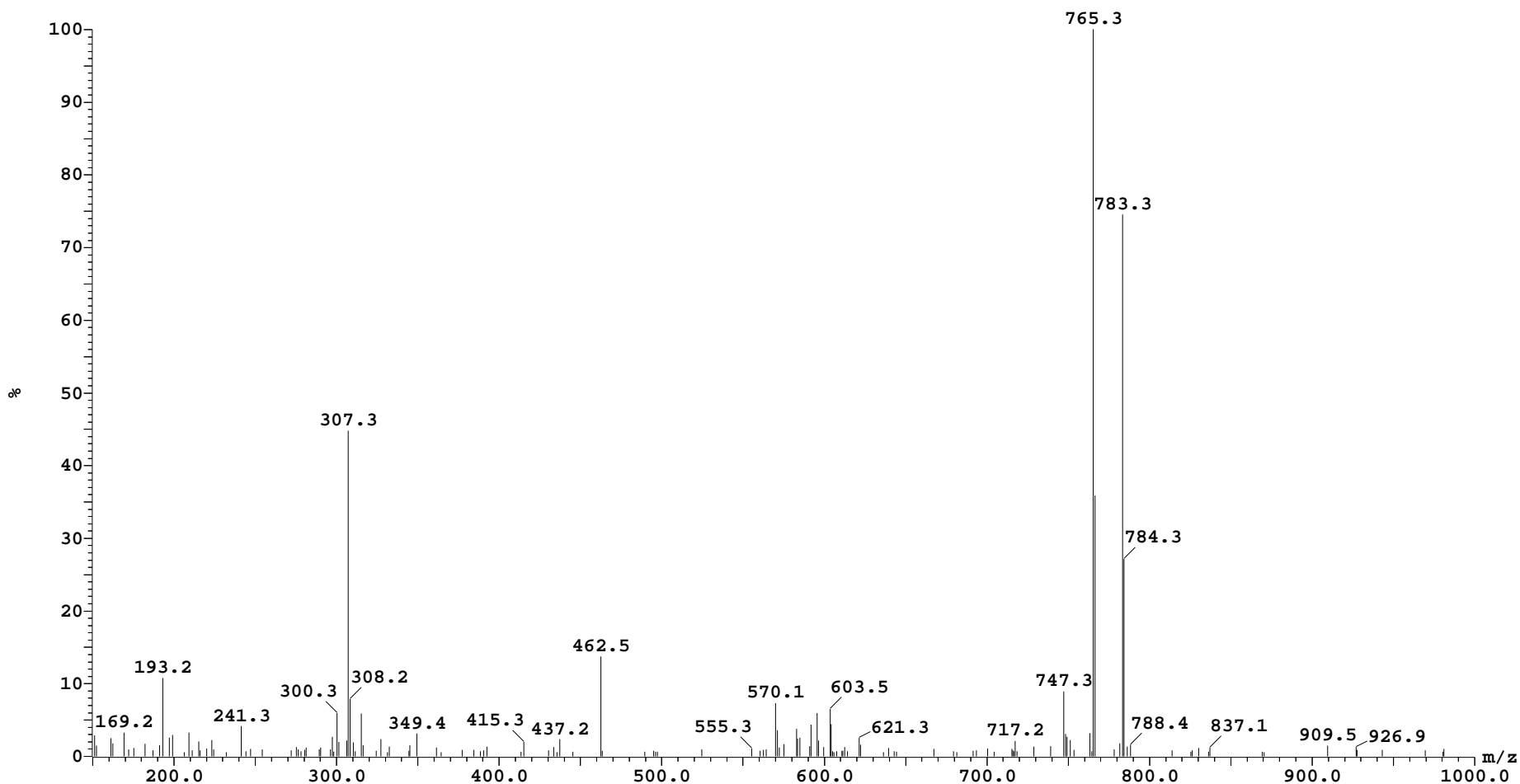
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
15 5.16
15:(Time: 5.16) Combine (292:304-(285:288+312:315))

1:MS2 ES+
3.8e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

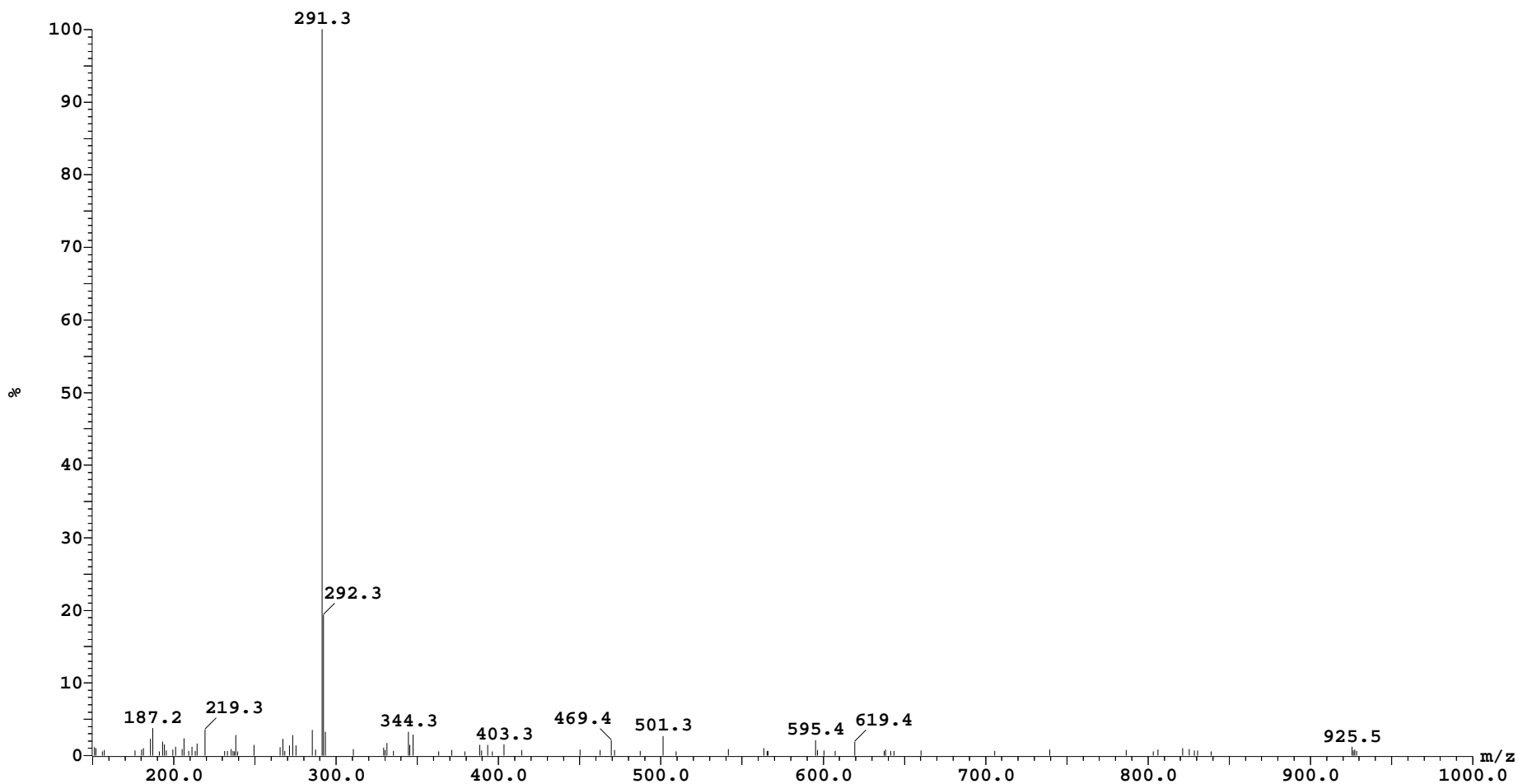
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
18 5.74
18:(Time: 5.74) Combine (325:337-(310:313+340:343))

1:MS2 ES+
1.1e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

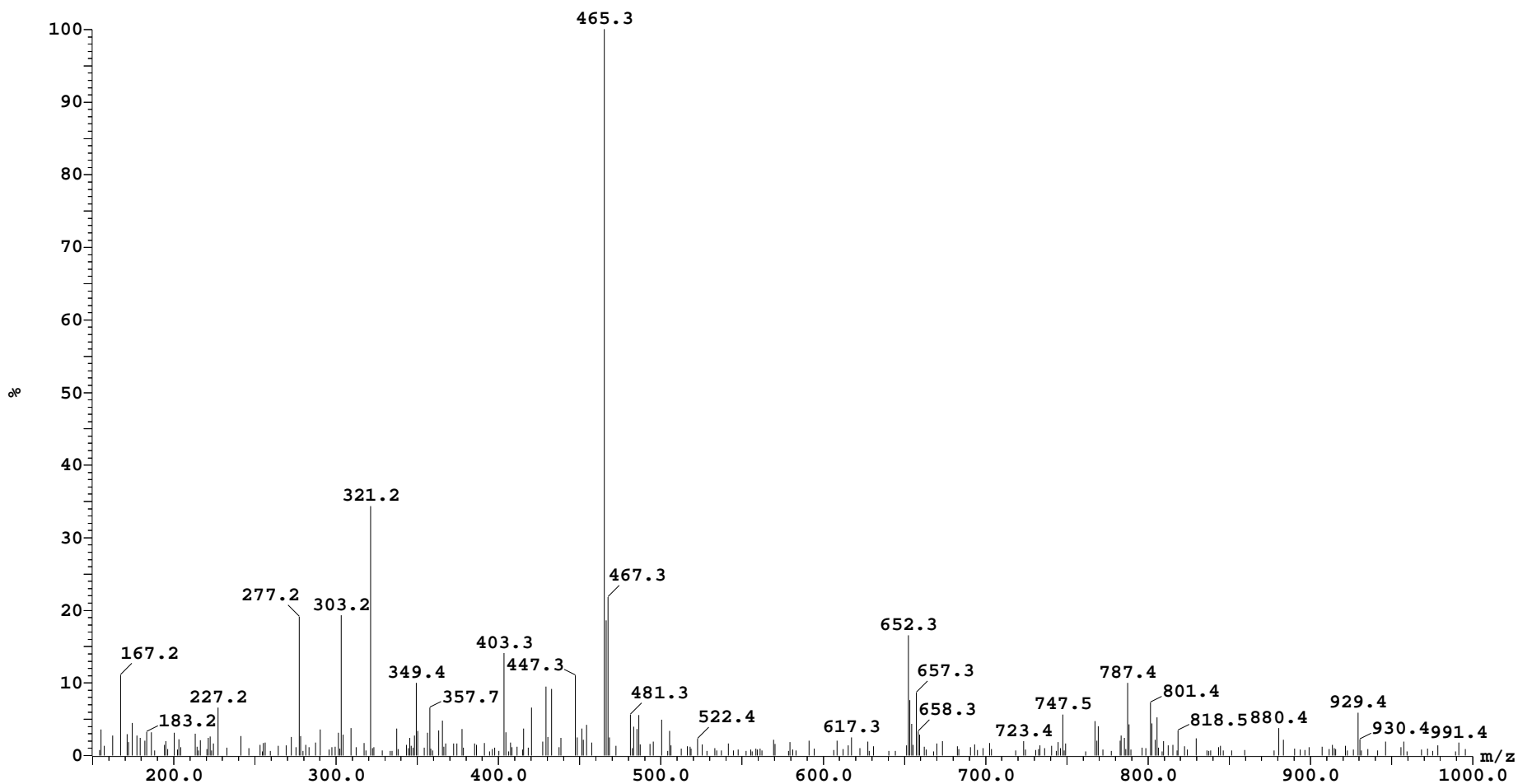
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
19 5.91
19:(Time: 5.91) Combine (335:347-(331:334+347:350))

1:MS2 ES+
3.2e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

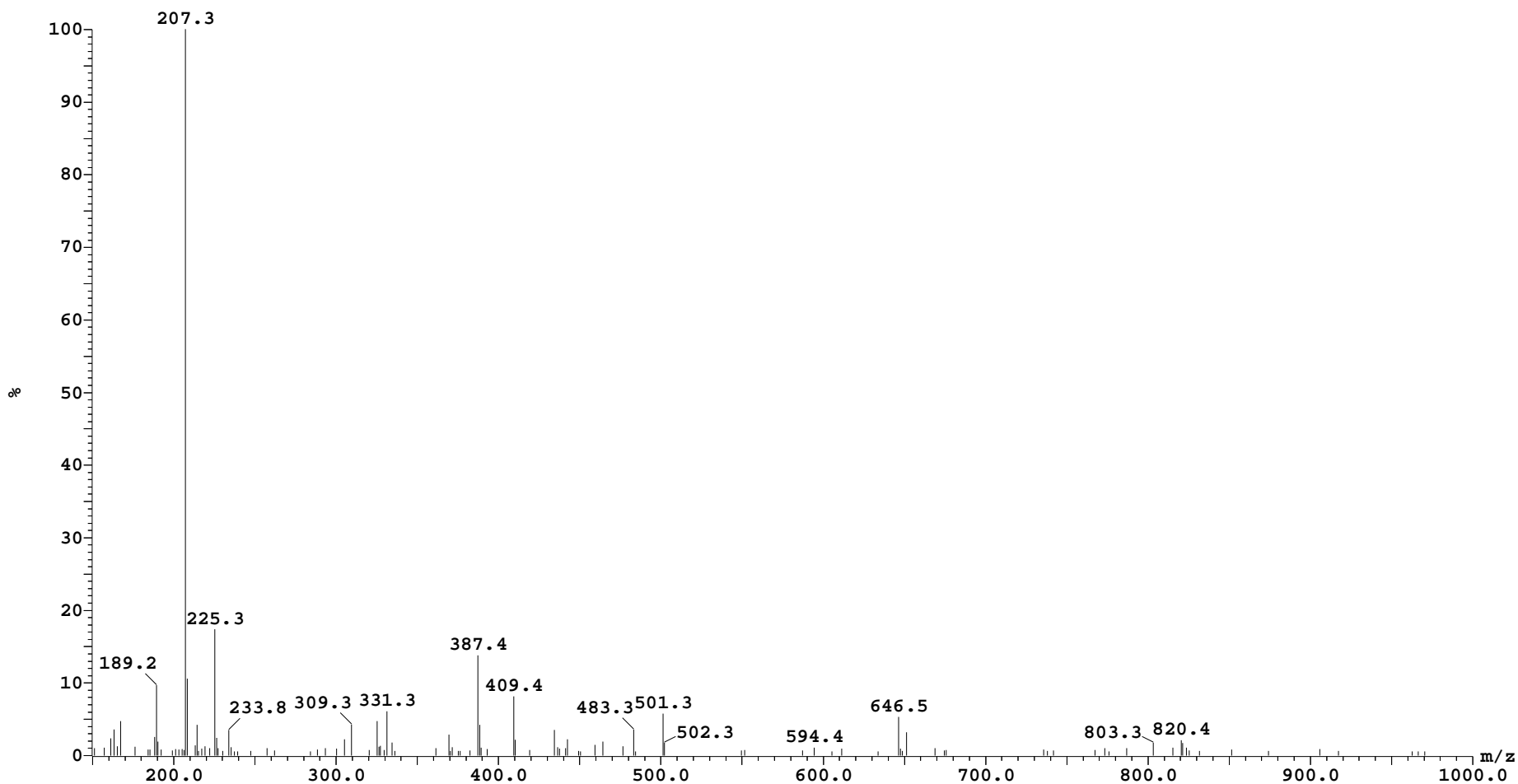
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
20 6.08
20:(Time: 6.08) Combine (345:357-(338:341+361:364))

1:MS2 ES+
1.1e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

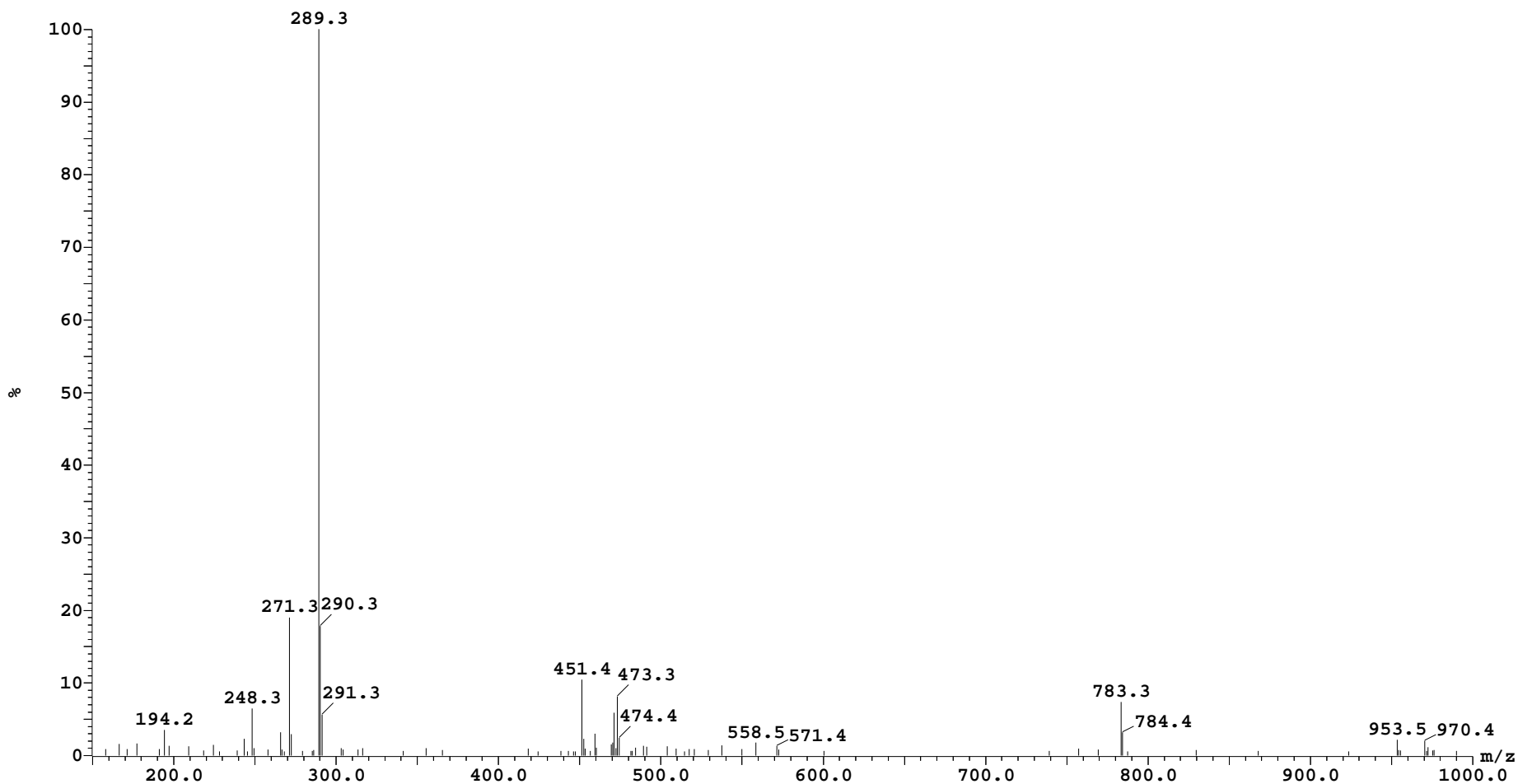
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
22 6.36
22:(Time: 6.36) Combine (361:373-(352:355+378:381))

1:MS2 ES+
1.4e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

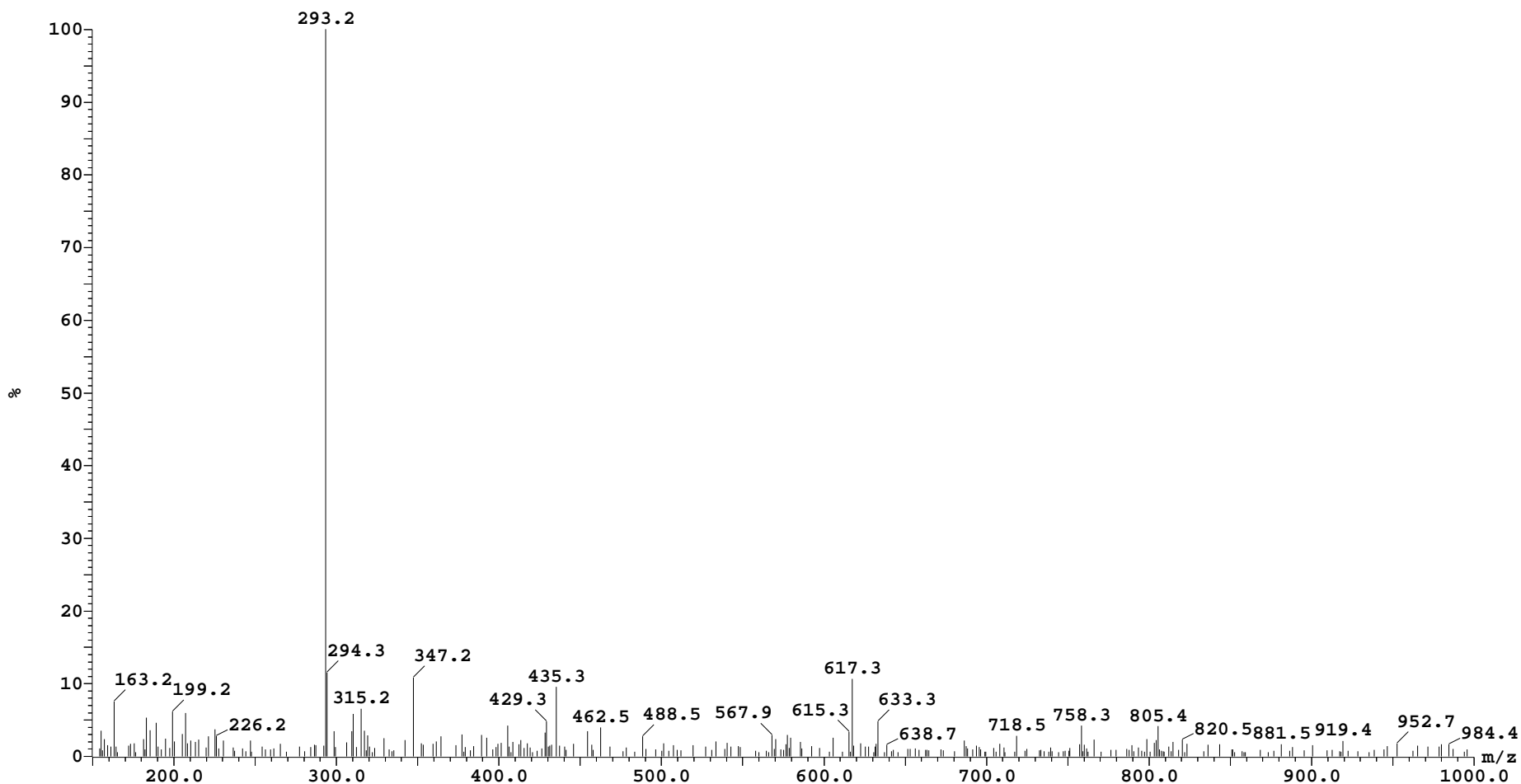
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
23 6.59
23:(Time: 6.59) Combine (374:386-(369:372+387:390))

1:MS2 ES+
3.1e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

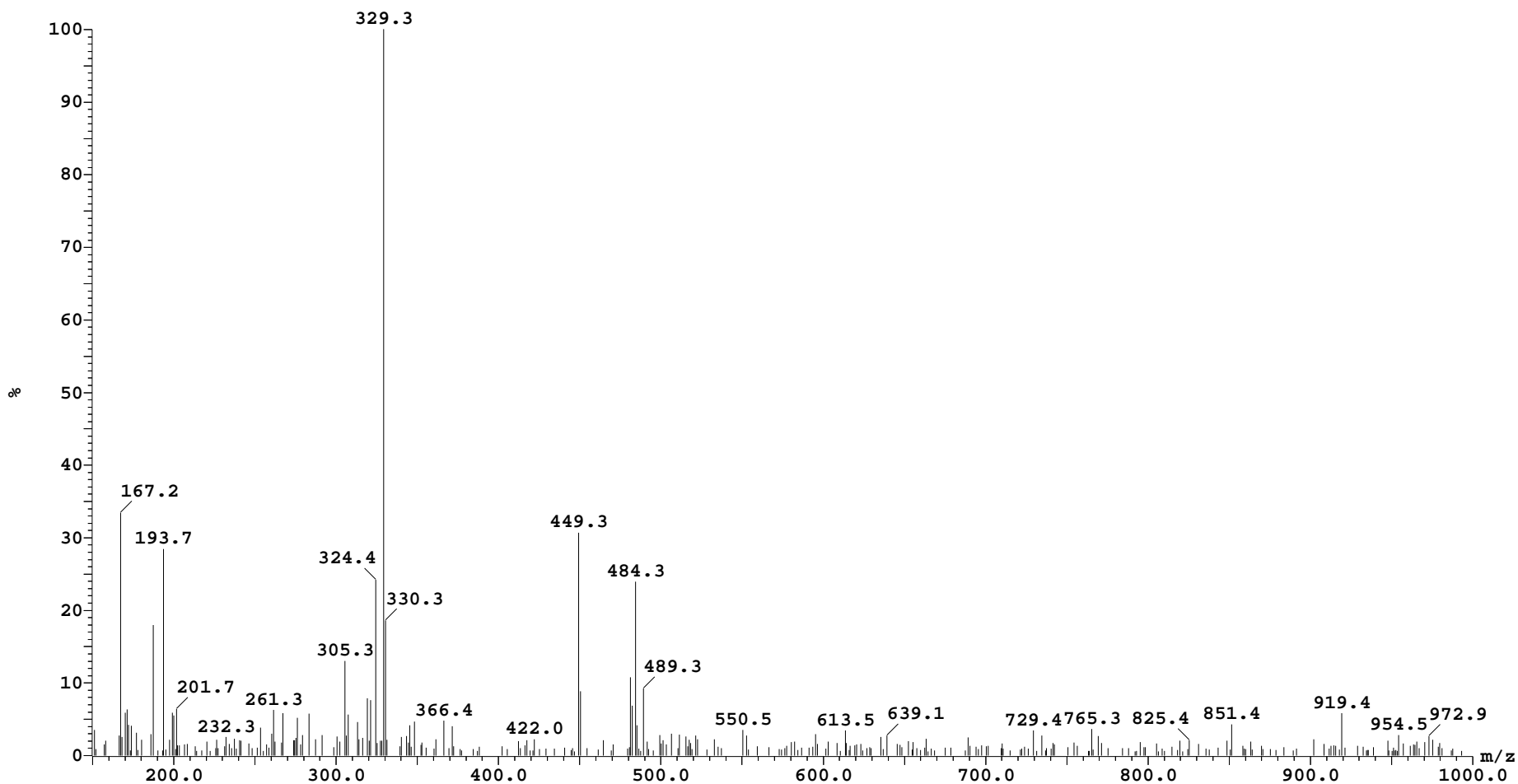
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
24 6.69
24:(Time: 6.69) Combine (380:392-(378:381+392:395))

1:MS2 ES+
2.0e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

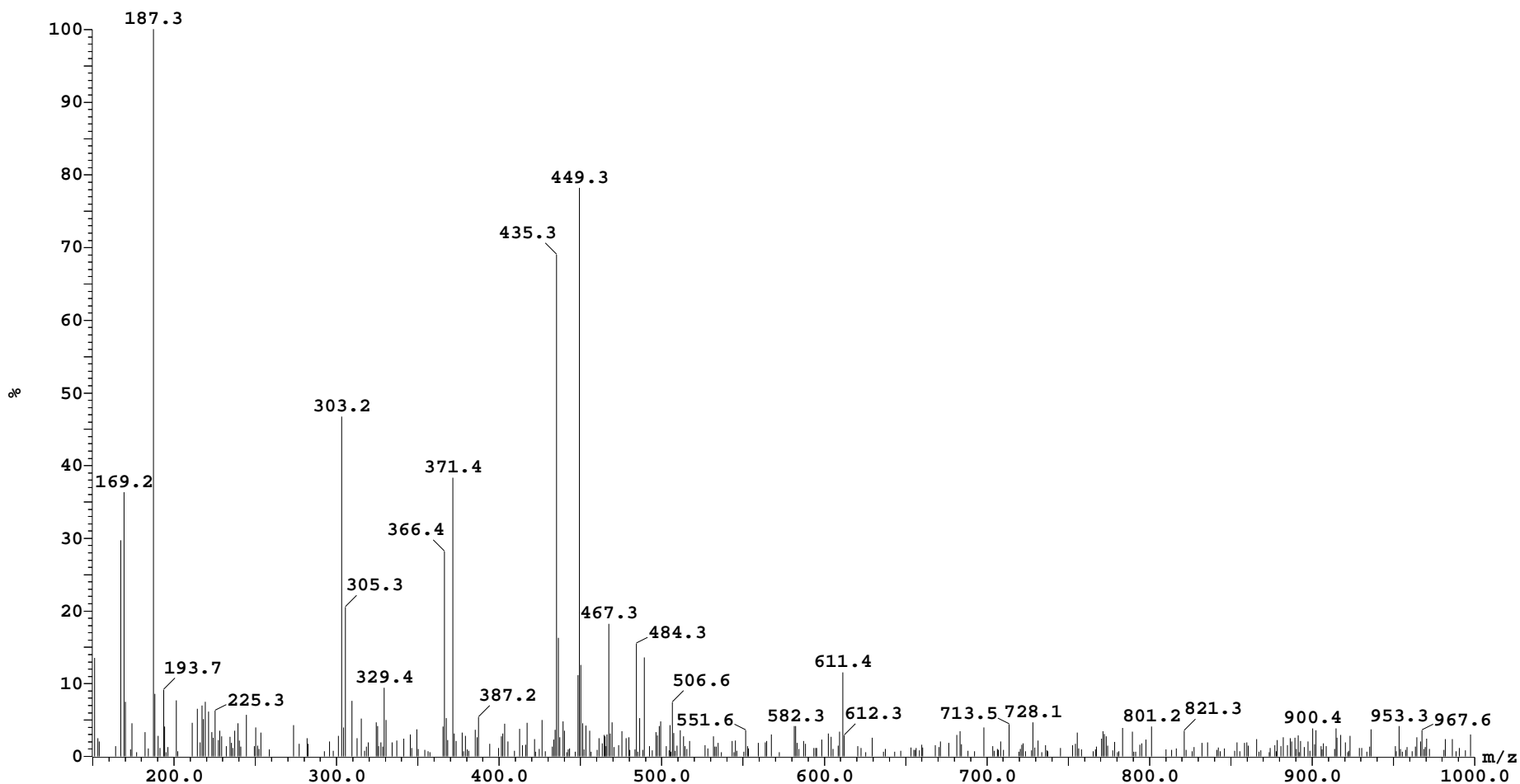
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
25 6.78
25:(Time: 6.78) Combine (385:397-(383:386+402:405))

1:MS2 ES+
1.8e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

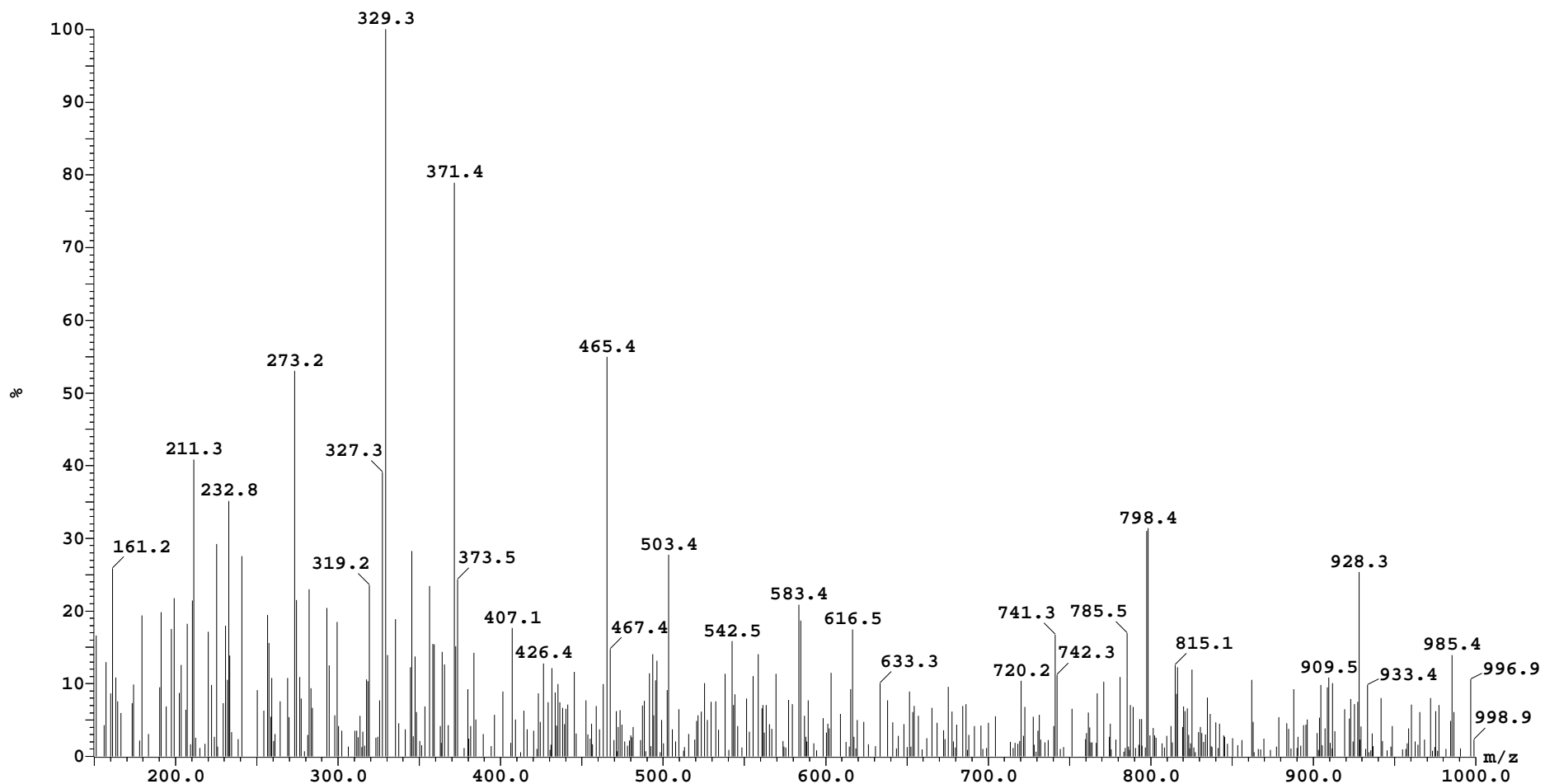
Peak ID Time

27 7.26

27:(Time: 7.26) Combine (413:425-(408:411+423:426))

1:MS2 ES+

4.0e+004



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

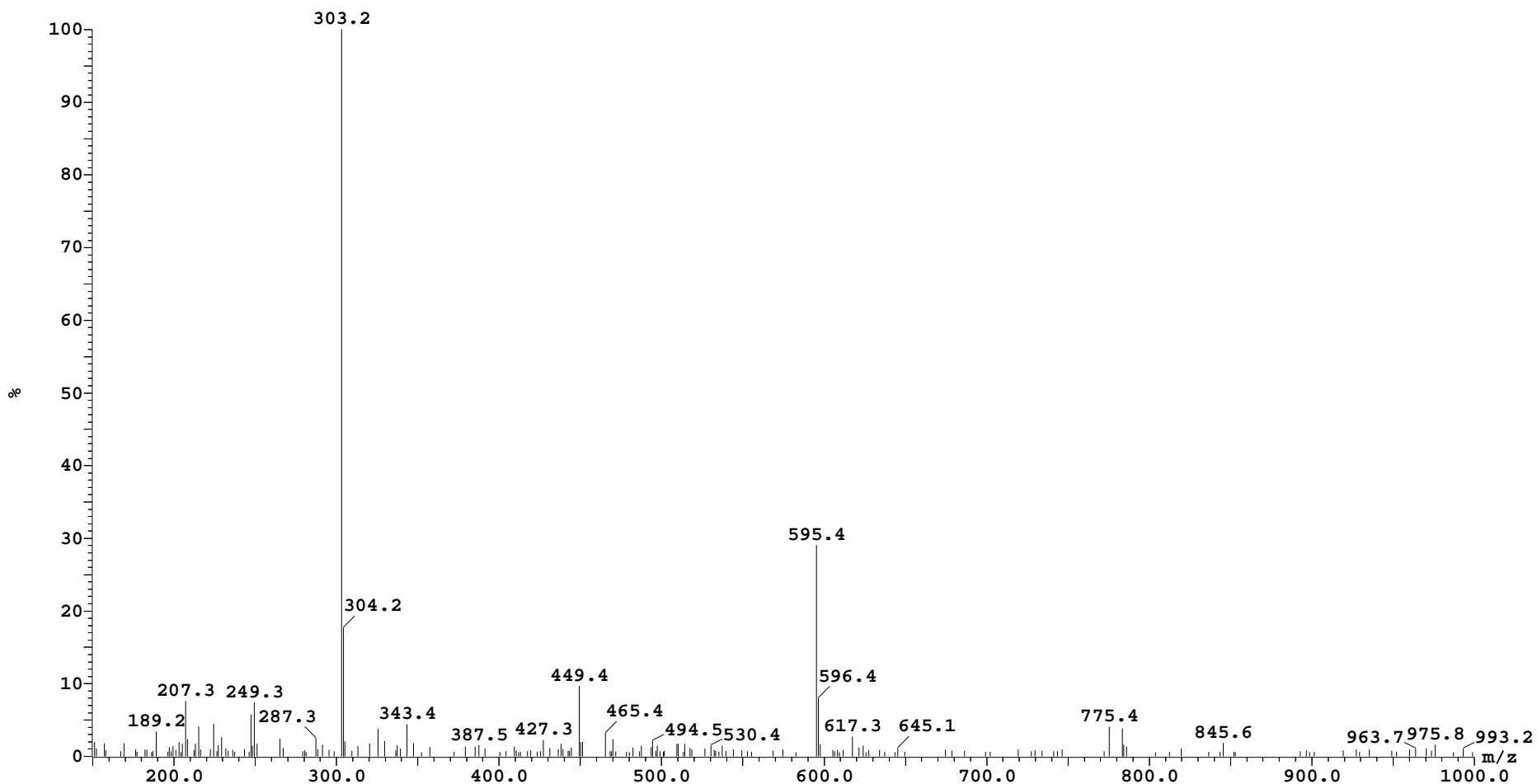
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
28 7.35
28:(Time: 7.35) Combine (418:430-(414:417+440:443))

1:MS2 ES+
5.4e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

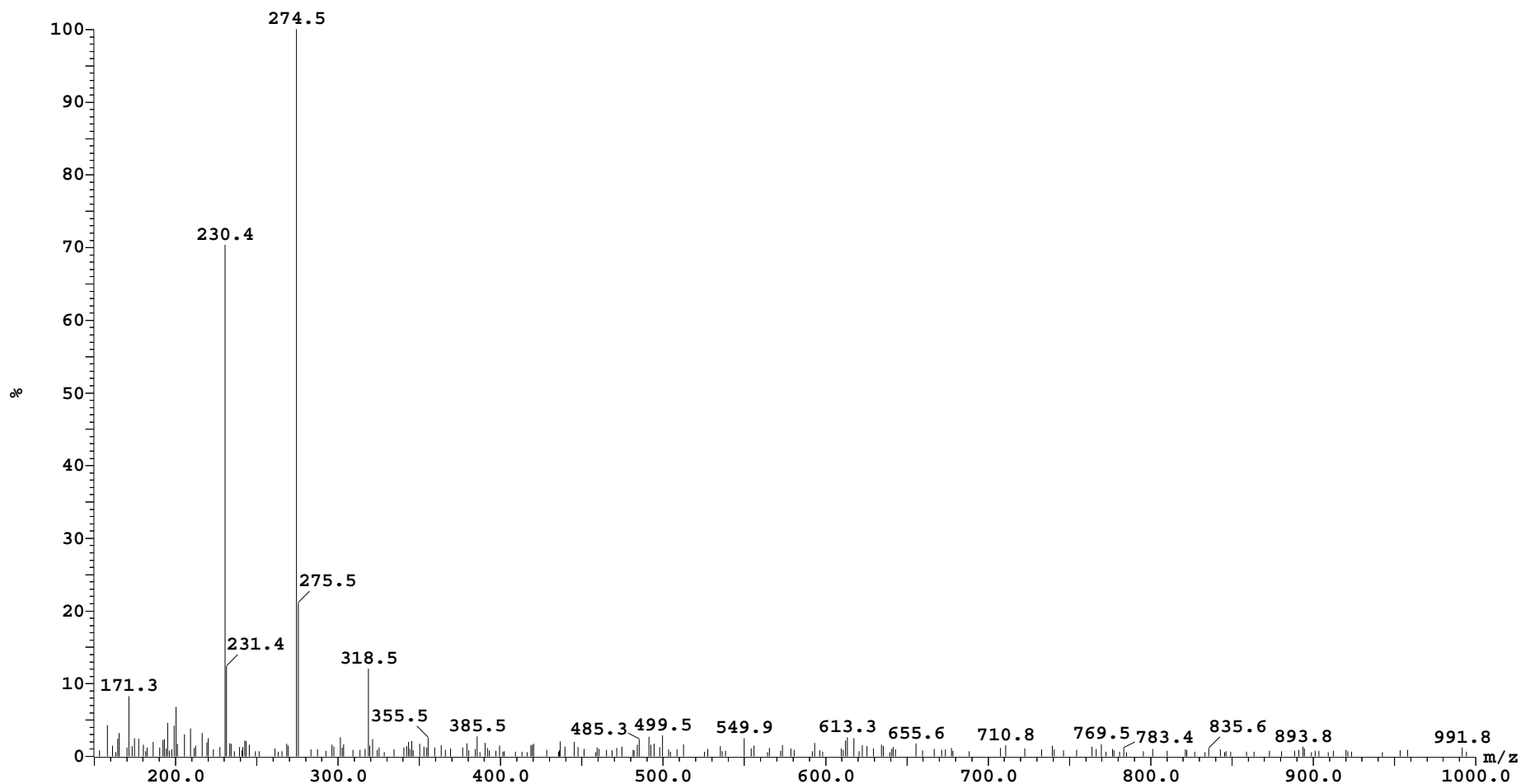
Peak ID Time

30 9.47

30:(Time: 9.47) Combine (540:552-(531:534+557:560))

1:MS2 ES+

3.5e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

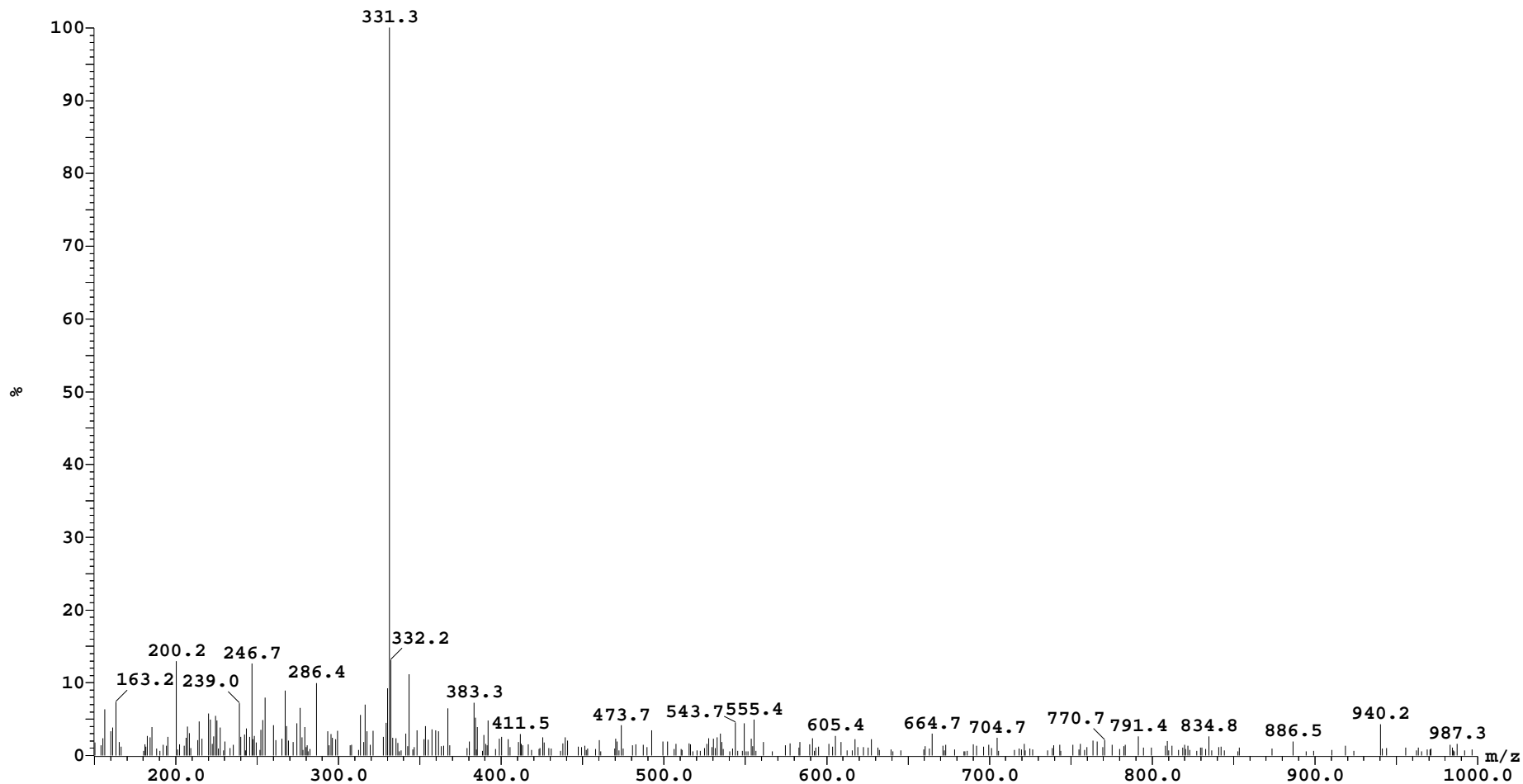
Peak ID Time

31 10.53

31:(Time: 10.53) Combine (601:613-(592:595+614:617))

1:MS2 ES+

1.9e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

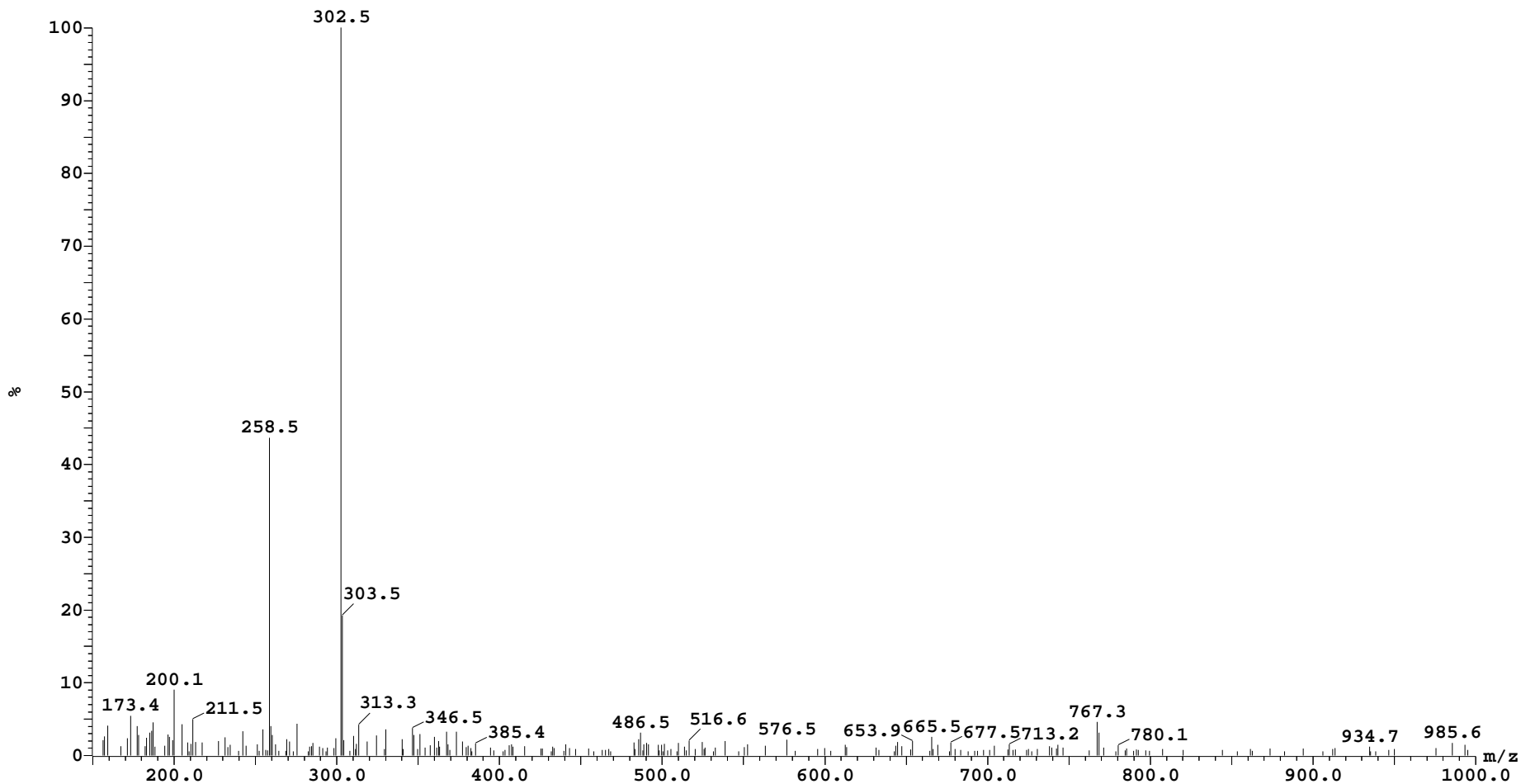
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
32 10.67
32:(Time: 10.67) Combine (609:621-(605:608+627:630))

1:MS2 ES+
2.6e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

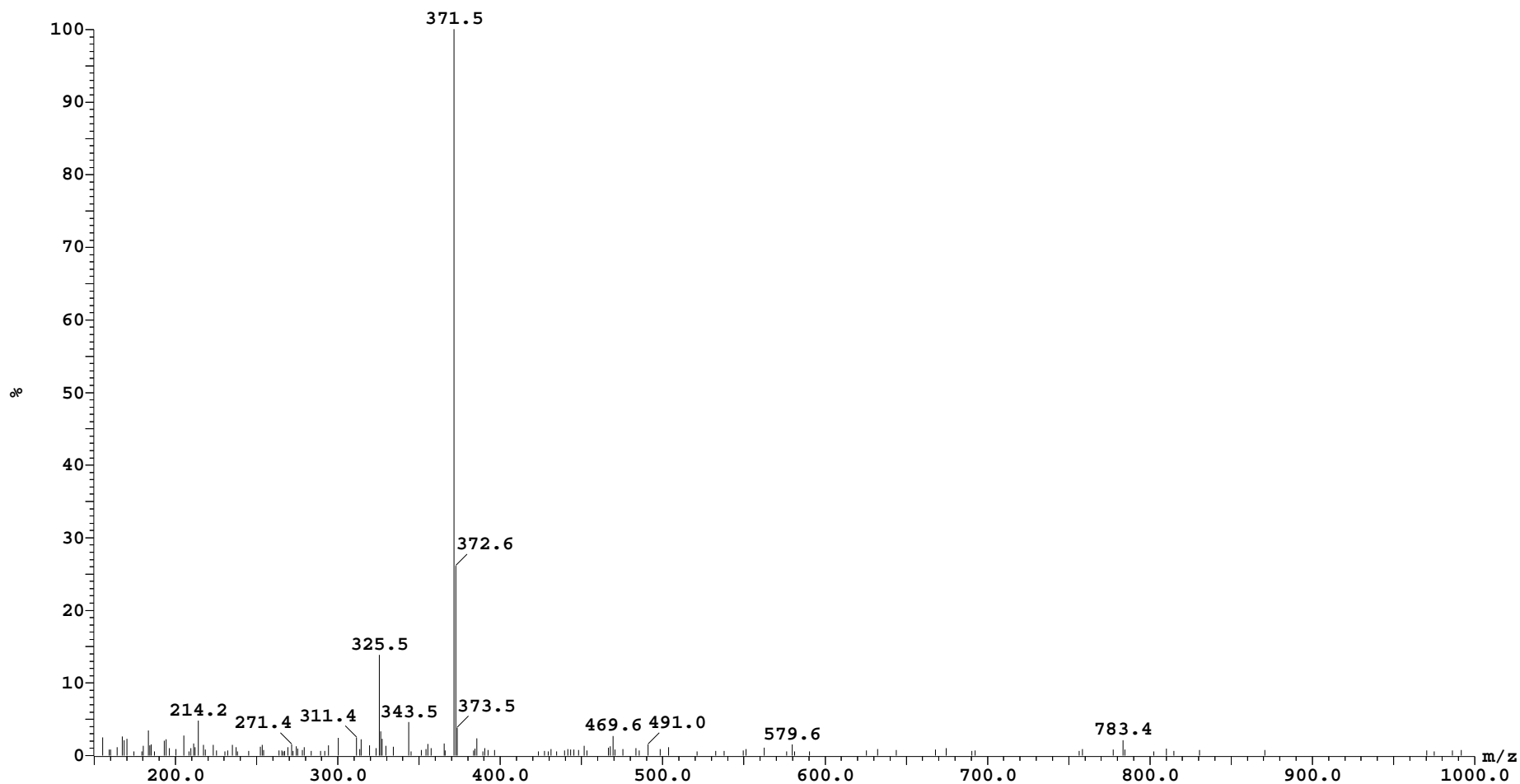
Peak ID Time

33 11.64

33:(Time: 11.64) Combine (665:677-(653:656+681:684))

1:MS2 ES+

4.5e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

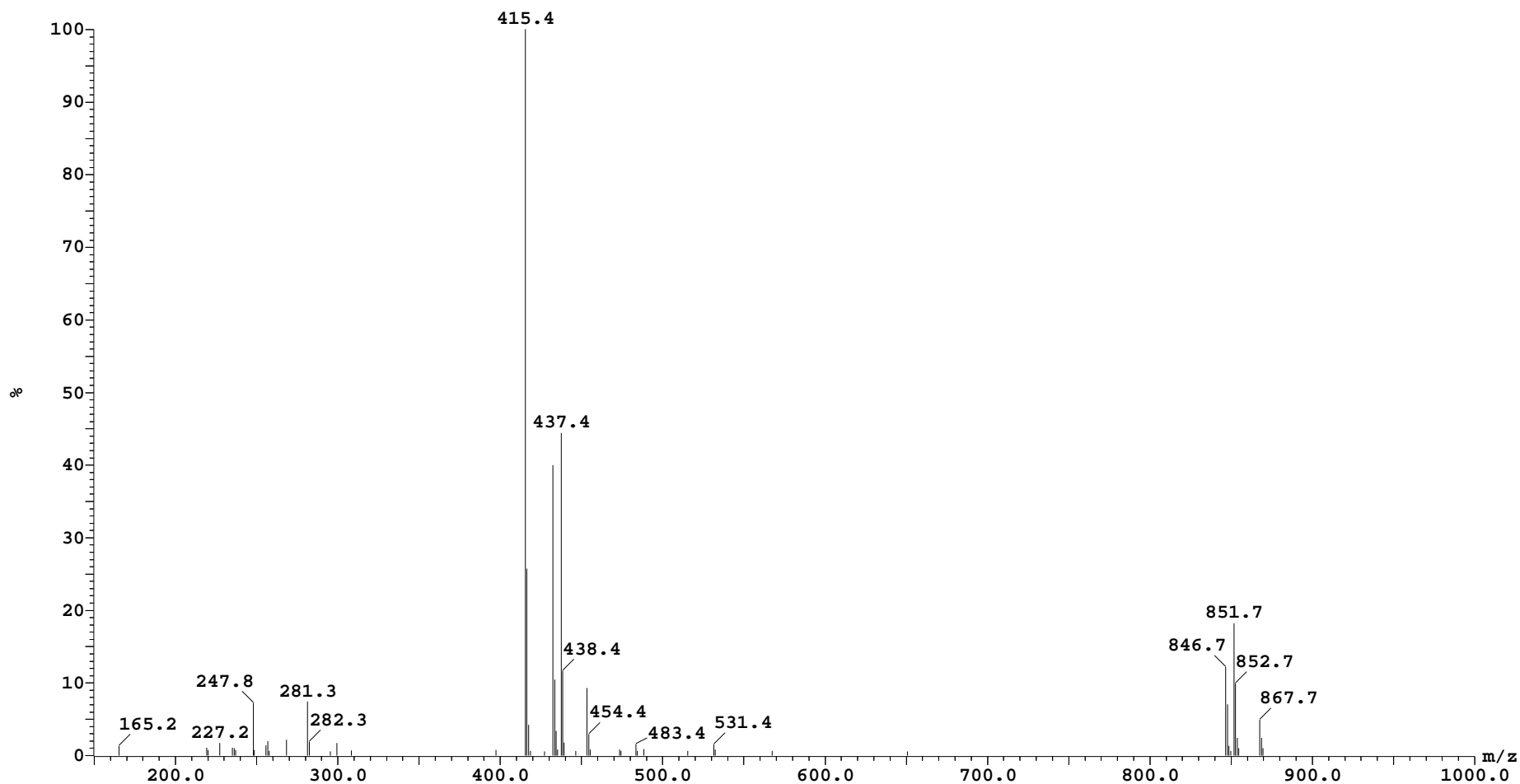
Peak ID Time

34 15.39

34:(Time: 15.39) Combine (881:893-(852:855+908:911))

1:MS2 ES+

1.9e+006



Sample: 65
File:LCMS19E29AUG65
Description:SUNFIRE C-18, 250 X 4.6, 5um

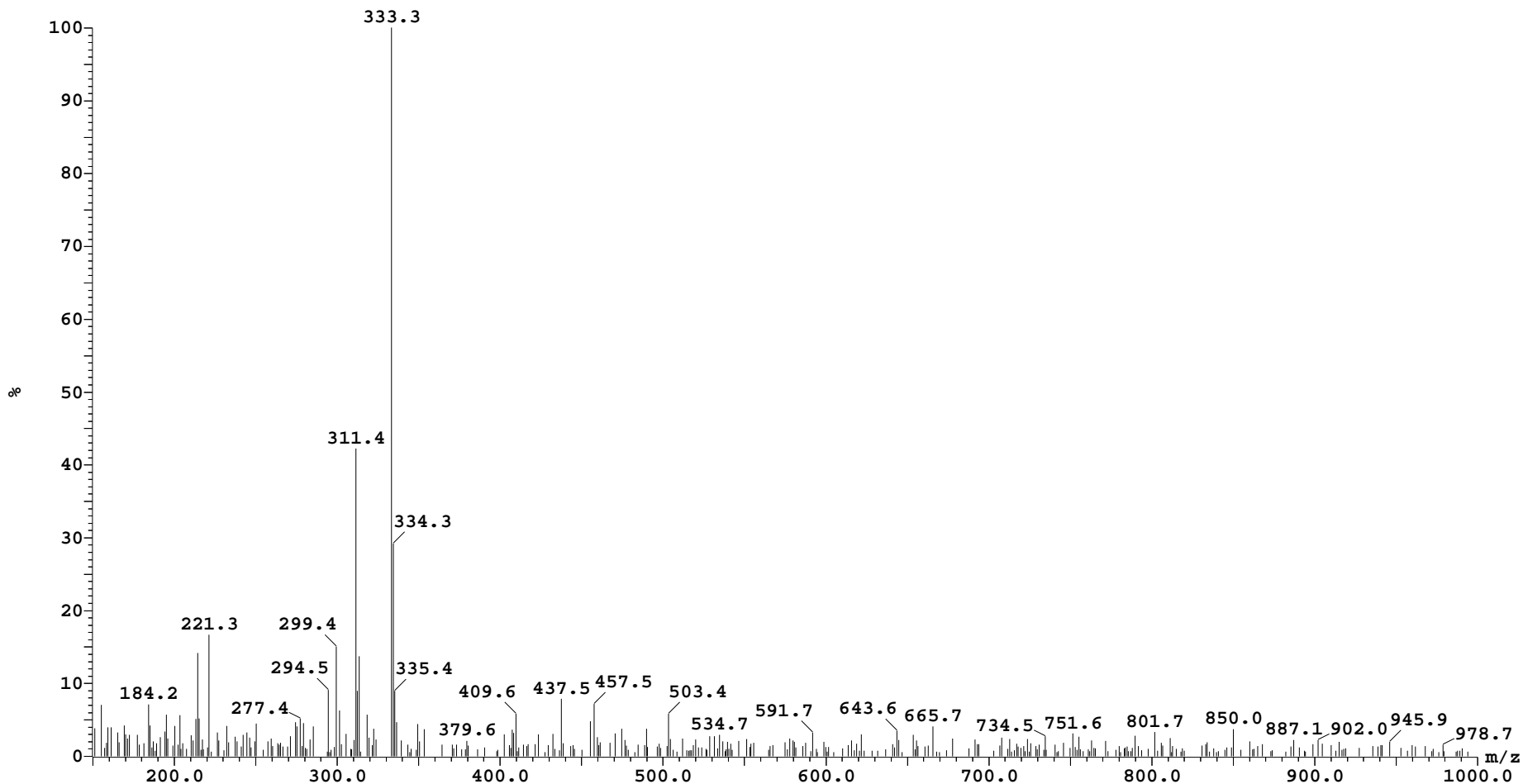
Vial:2:6
Date:29-Aug-2019

ID:BRP-PG-LPU [SAIF990]
Time:15:44:41

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
35 20.75
35:(Time: 20.75) Combine (1190:1202-(1179:1182+1215:1218))

1:MS2 ES+
1.8e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

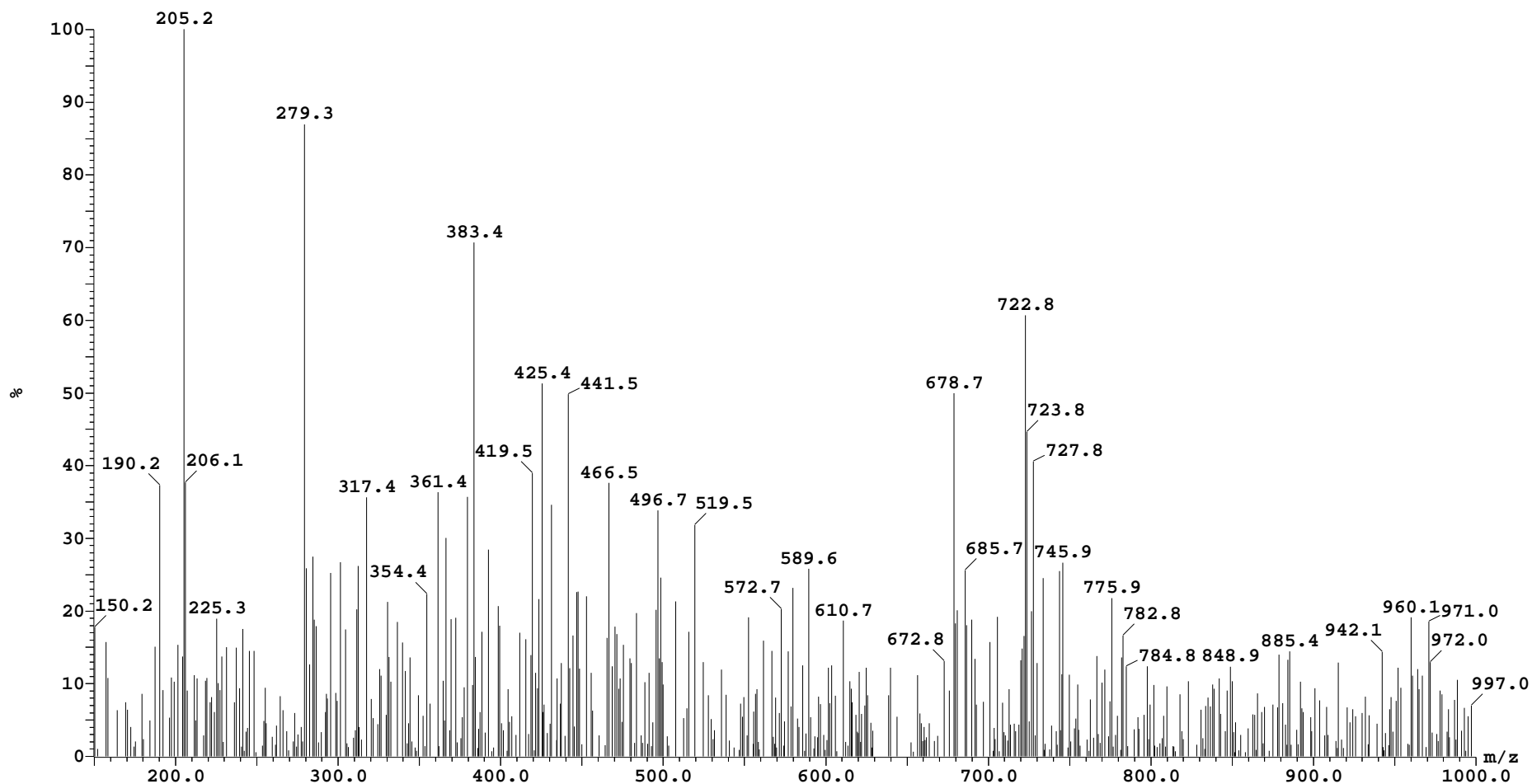
Peak ID Time

36 22.33

36:(Time: 22.33) Combine (1281:1293-(1274:1277+1295:1298))

1:MS2 ES+

3.2e+004



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

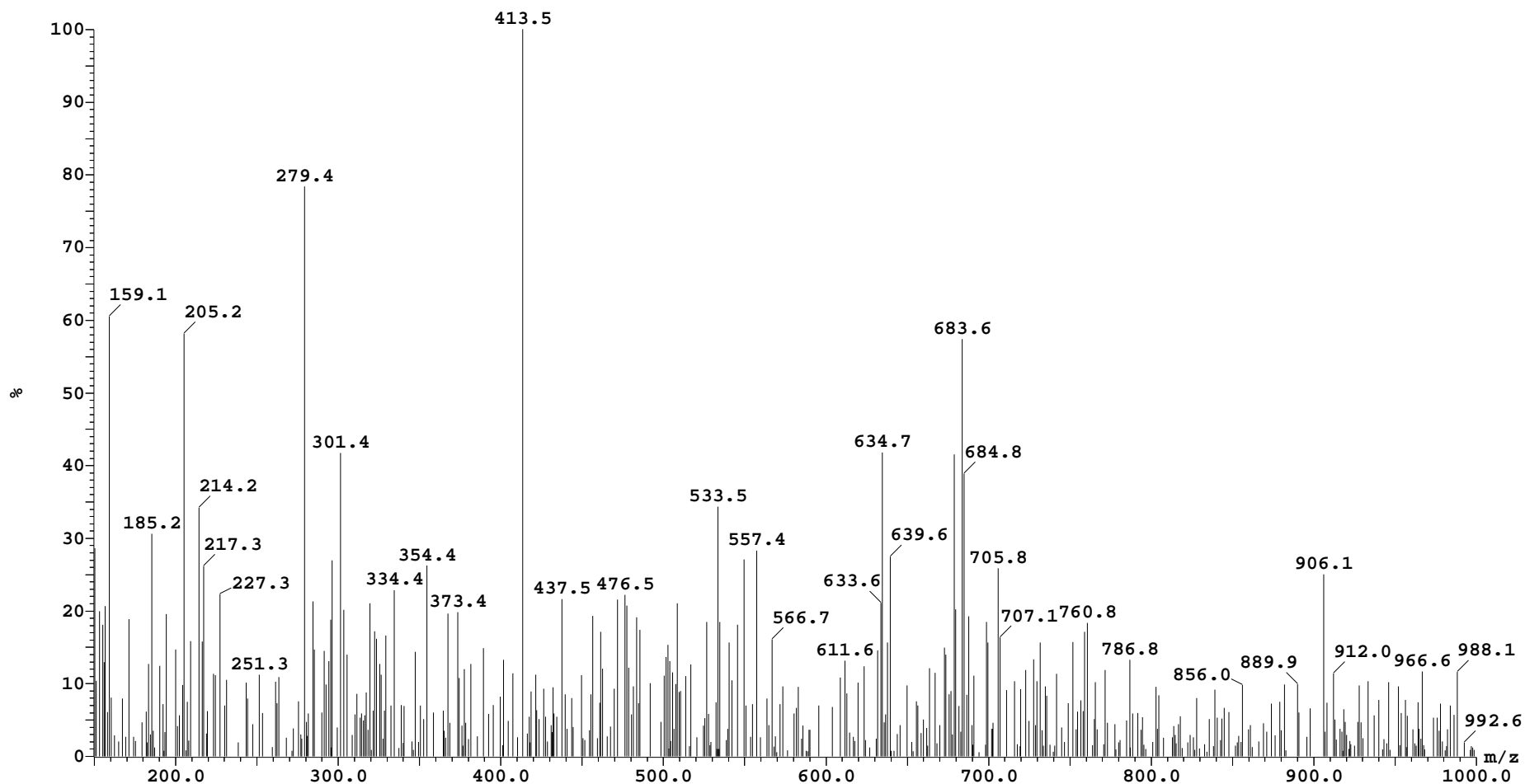
Peak ID Time

37 22.50

37:(Time: 22.50) Combine (1291:1303-(1286:1289+1307:1310))

1:MS2 ES+

4.2e+004



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

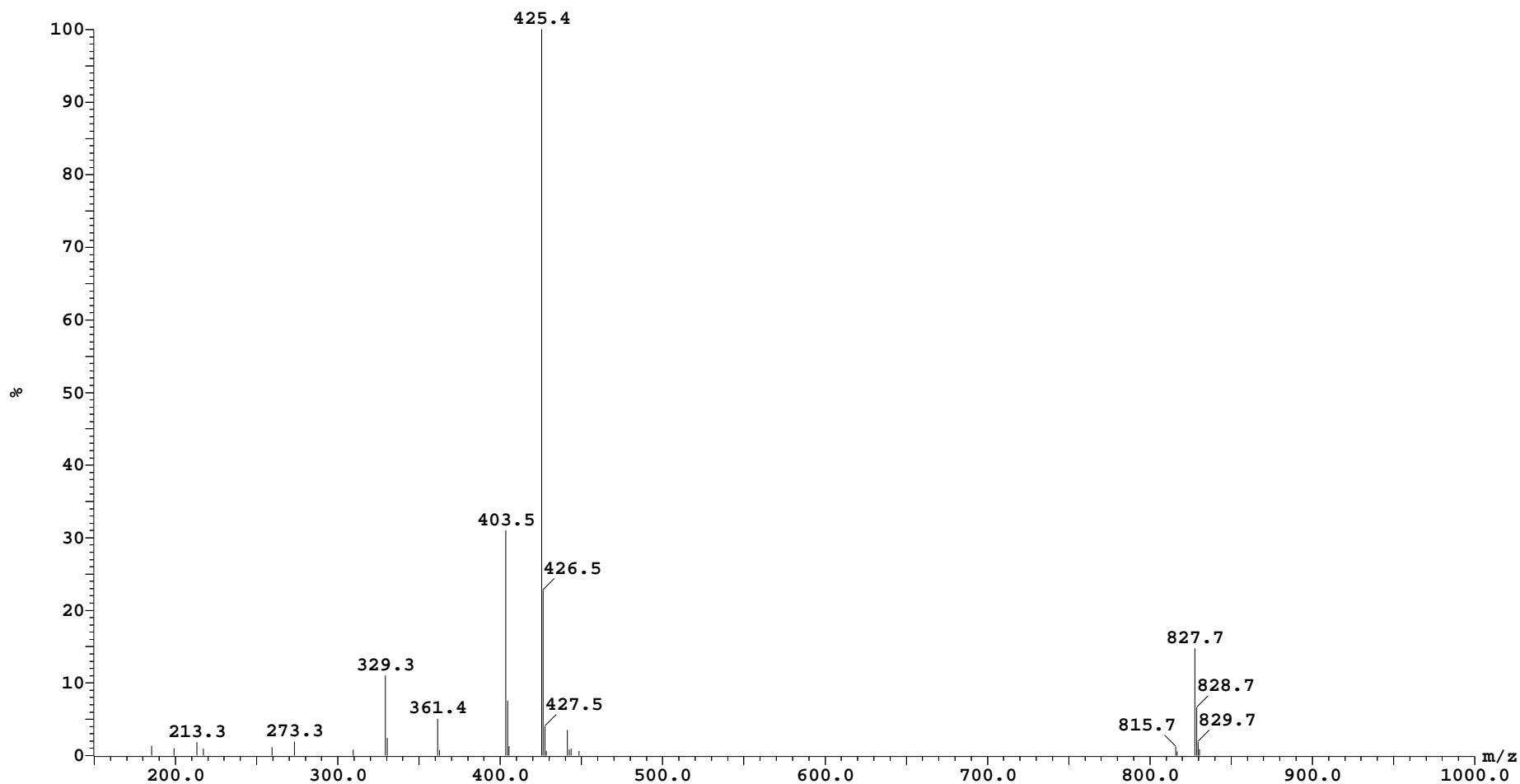
Peak ID Time

38 24.69

38:(Time: 24.69) Combine (1417:1429-(1379:1382+1448:1451))

1:MS2 ES+

2.3e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

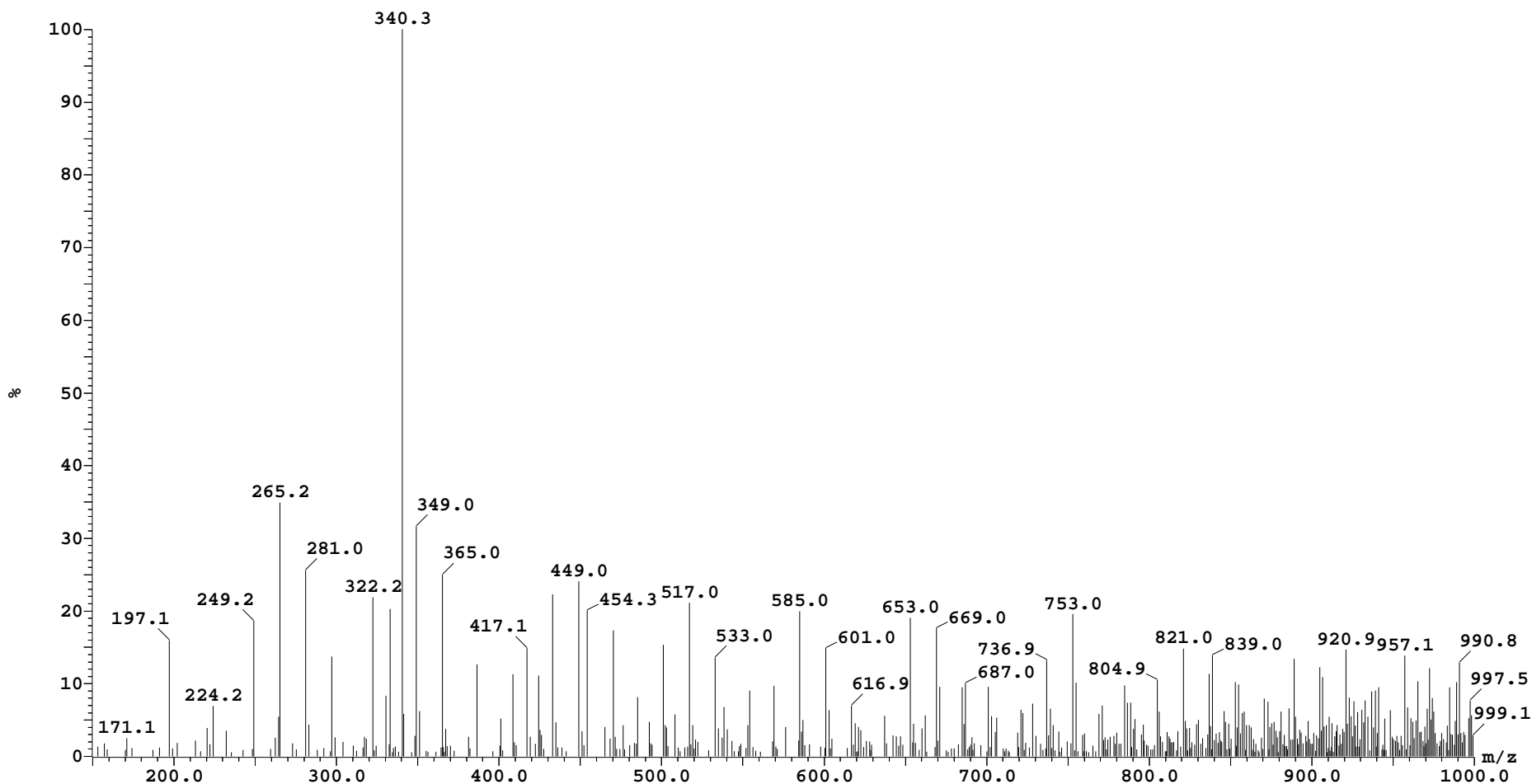
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

1 1.22

1:(Time: 1.27) Combine (67:79-(52:55+83:86))

2:MS2 ES-
1.0e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

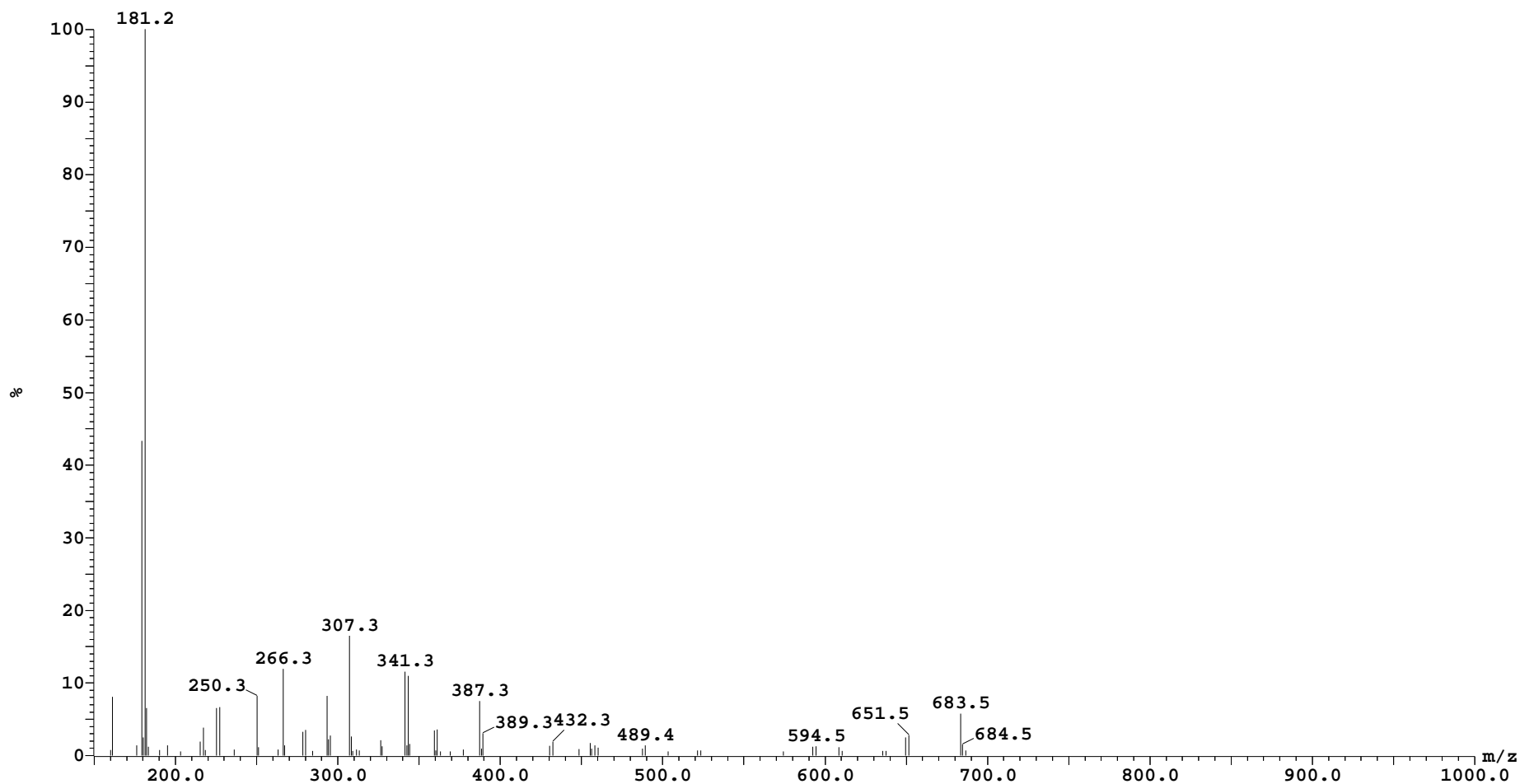
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

3 1.58

3:(Time: 1.58) Combine (85:97-(74:77+103:106))

2:MS2 ES-
7.5e+05



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

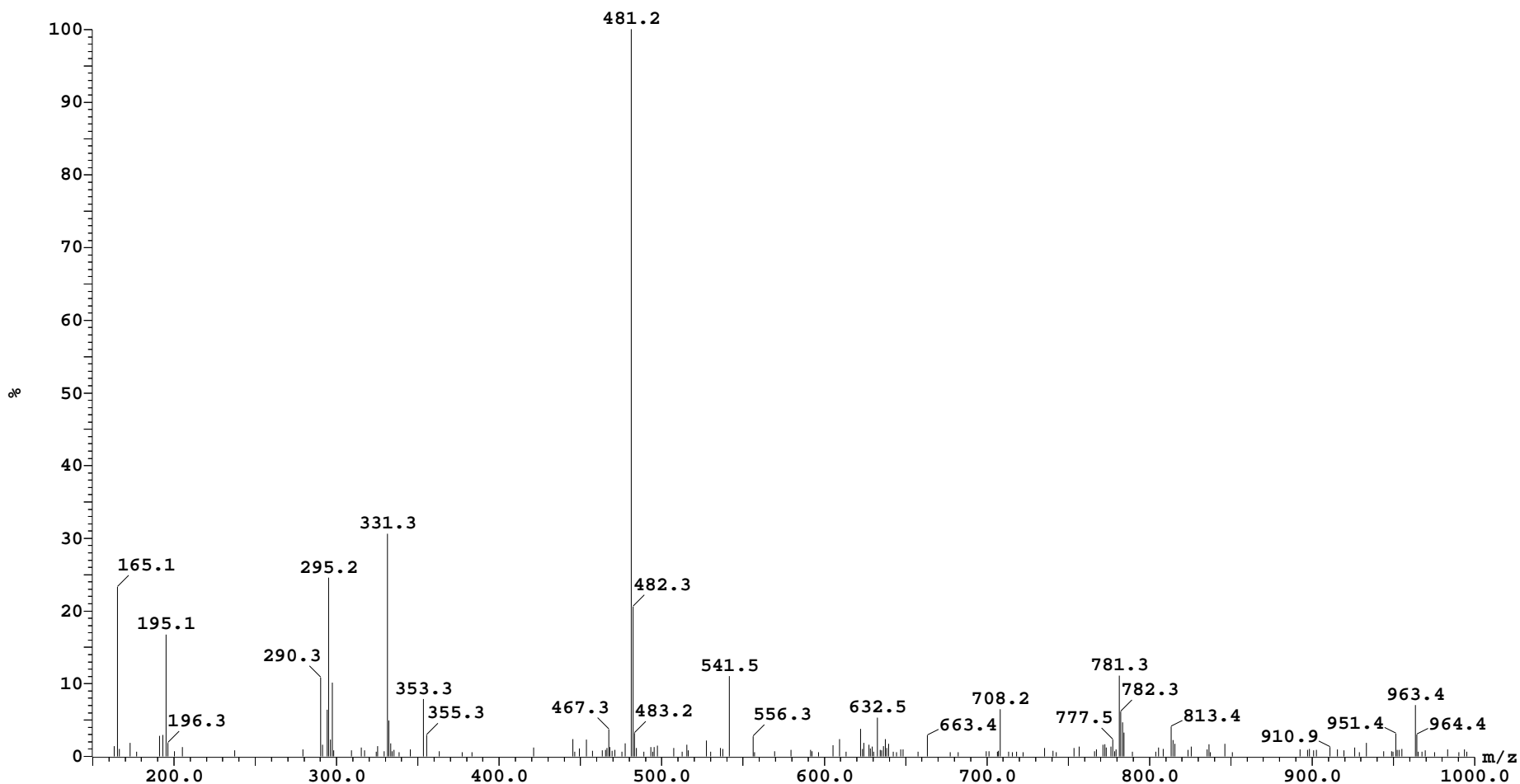
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
4 1.78
4:(Time: 1.79) Combine (97:109-(94:97+110:113))

2:MS2 ES-
3.7e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

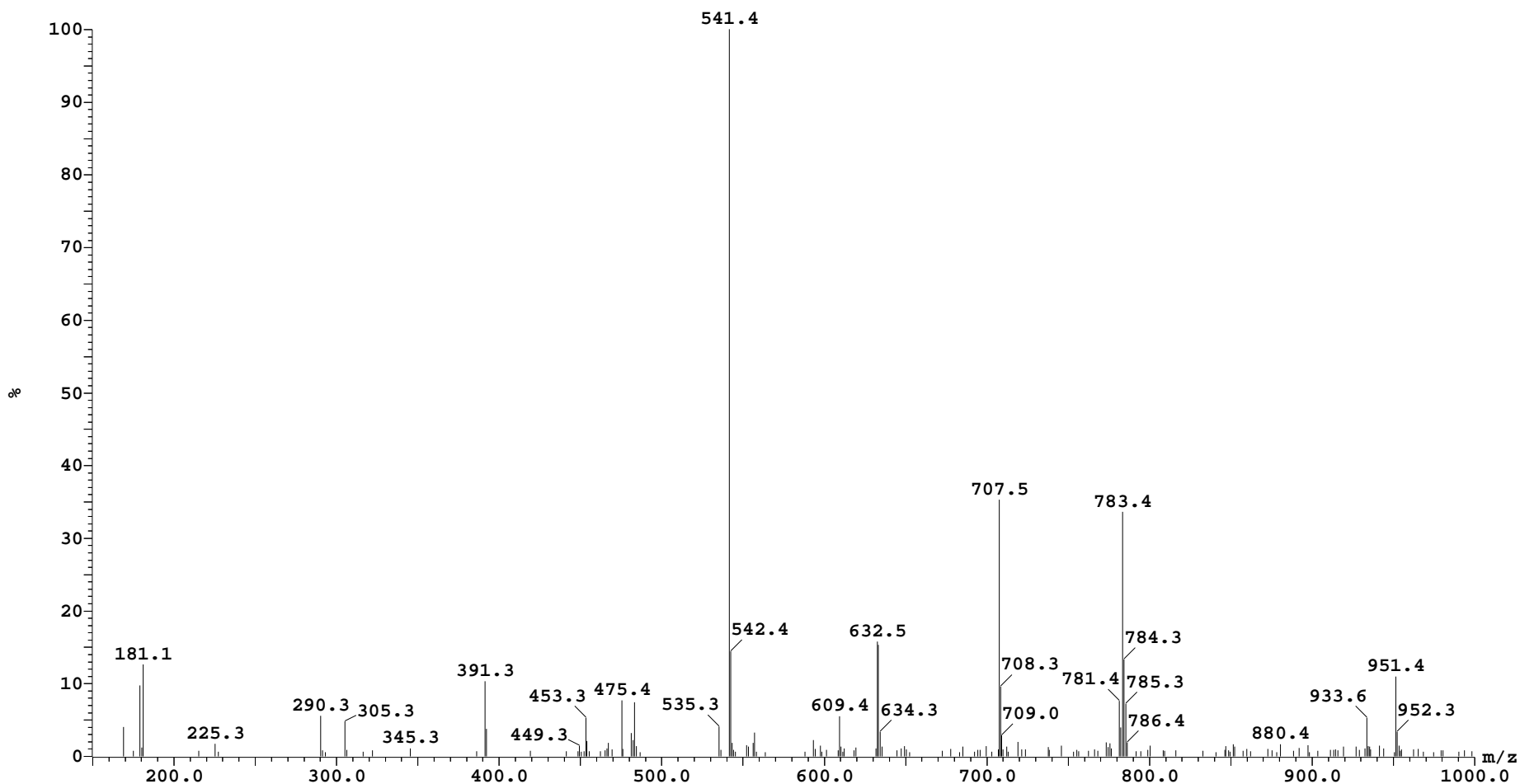
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
5 1.87
5:(Time: 1.87) Combine (102:114-(101:104+131:134))

2:MS2 ES-
3.4e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

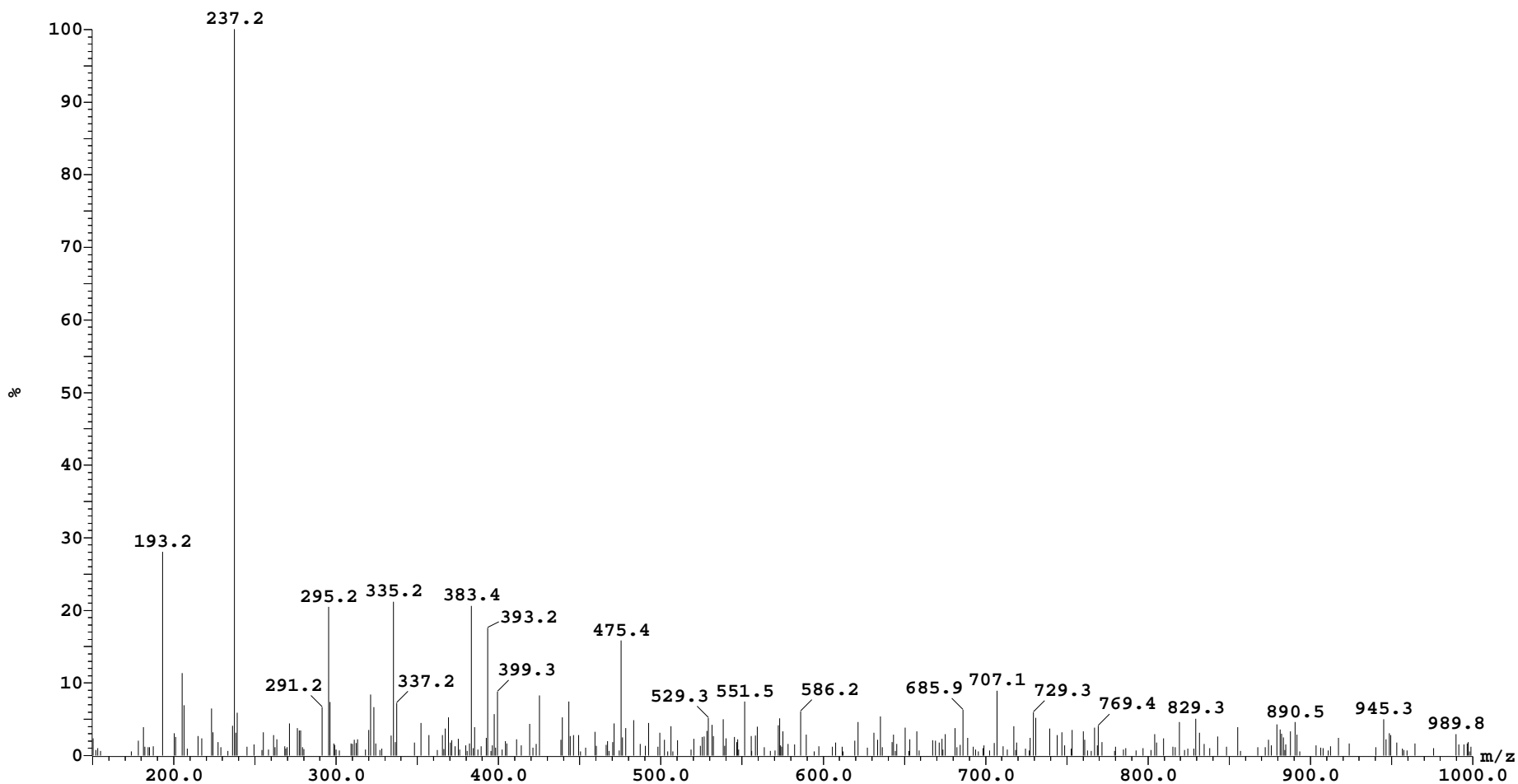
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
6 2.30
6:(Time: 2.29) Combine (126:138-(122:125+138:141))

2:MS2 ES-
3.5e+004



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

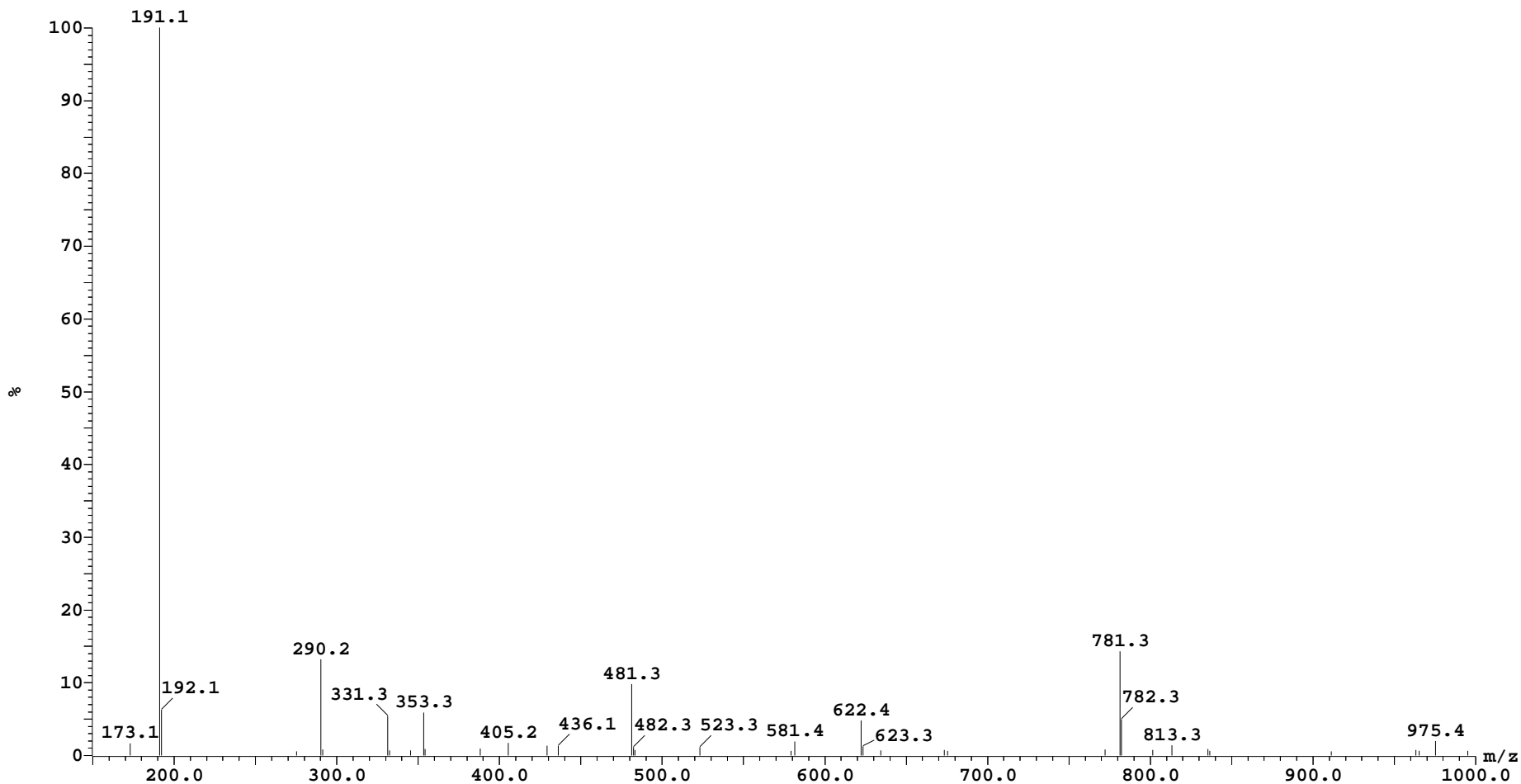
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
8 2.55
8:(Time: 2.55) Combine (141:153-(129:132+161:164))

2:MS2 ES-
9.7e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

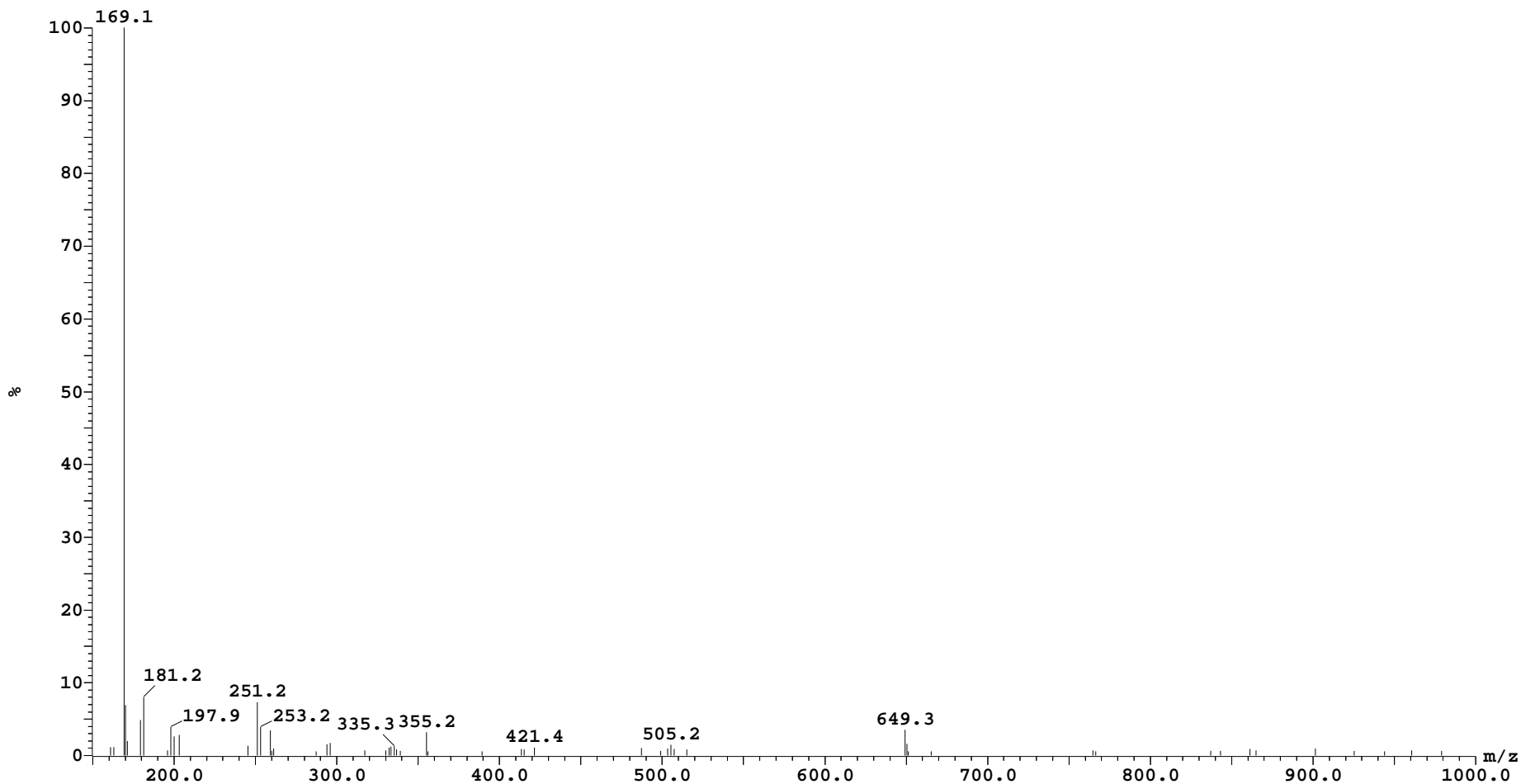
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
10 2.98
10:(Time: 3.02) Combine (168:180-(152:155+190:193))

2:MS2 ES-
4.6e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

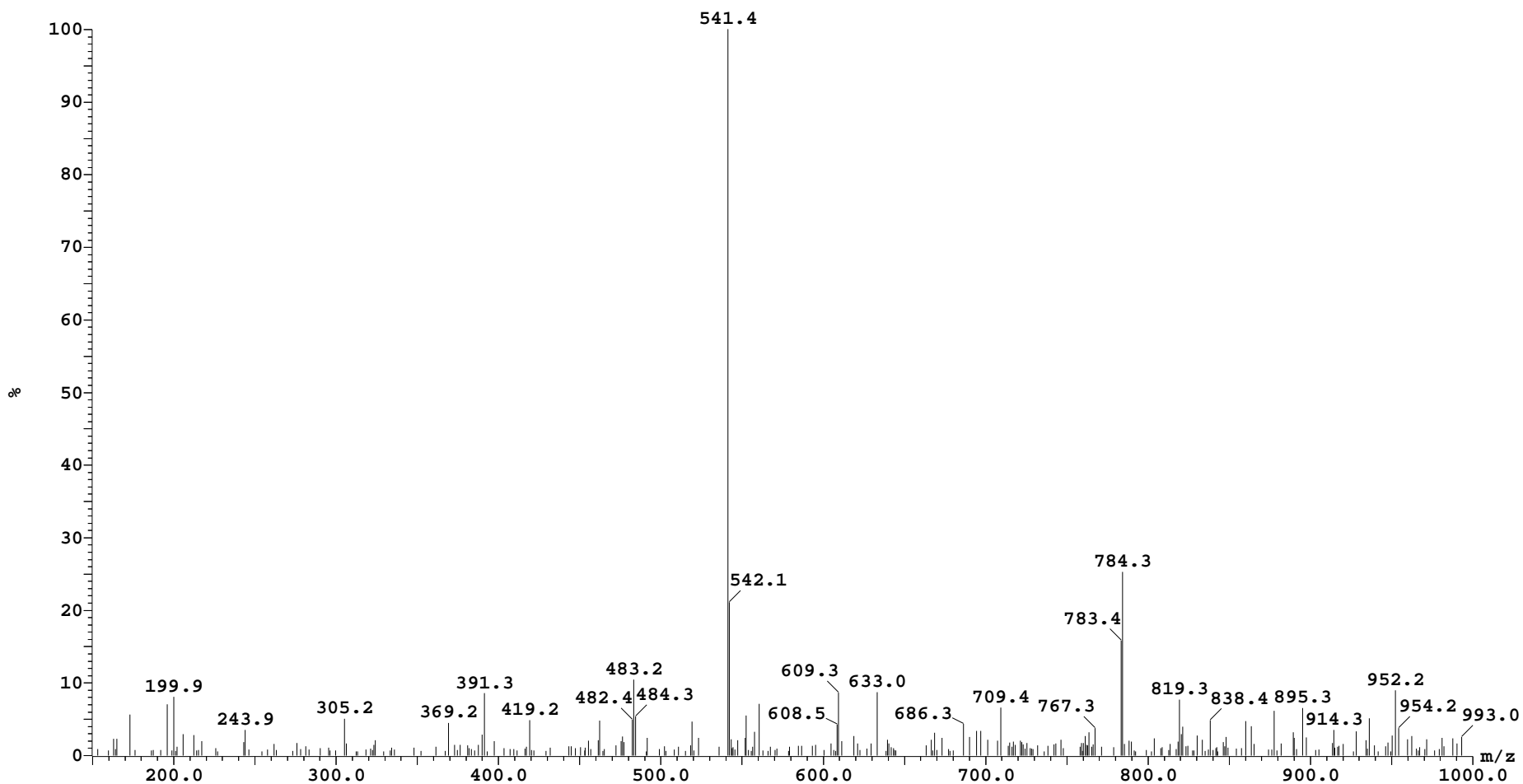
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

11 3.38

11:(Time: 3.38) Combine (189:201-(181:184+203:206))

2:MS2 ES-
6.4e+04



Sample: 65
File:LCMS19E29AUG65
Description:SUNFIRE C-18, 250 X 4.6, 5um

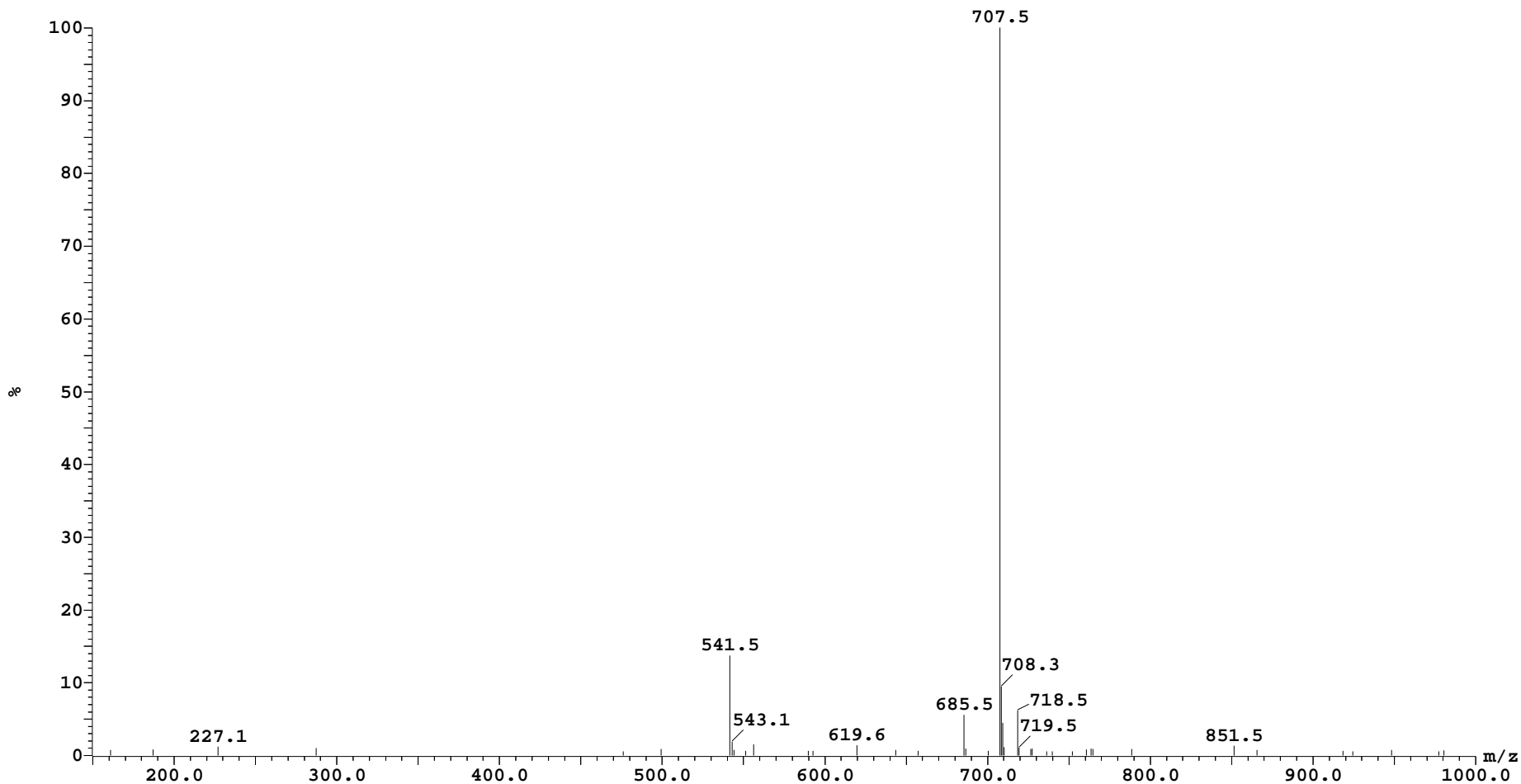
Vial:2:6
Date:29-Aug-2019

ID:BRP-PG-LPU [SAIF990]
Time:15:44:41

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
12 3.78
12:(Time: 3.78) Combine (212:224-(194:197+235:238))

2:MS2 ES-
4.9e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

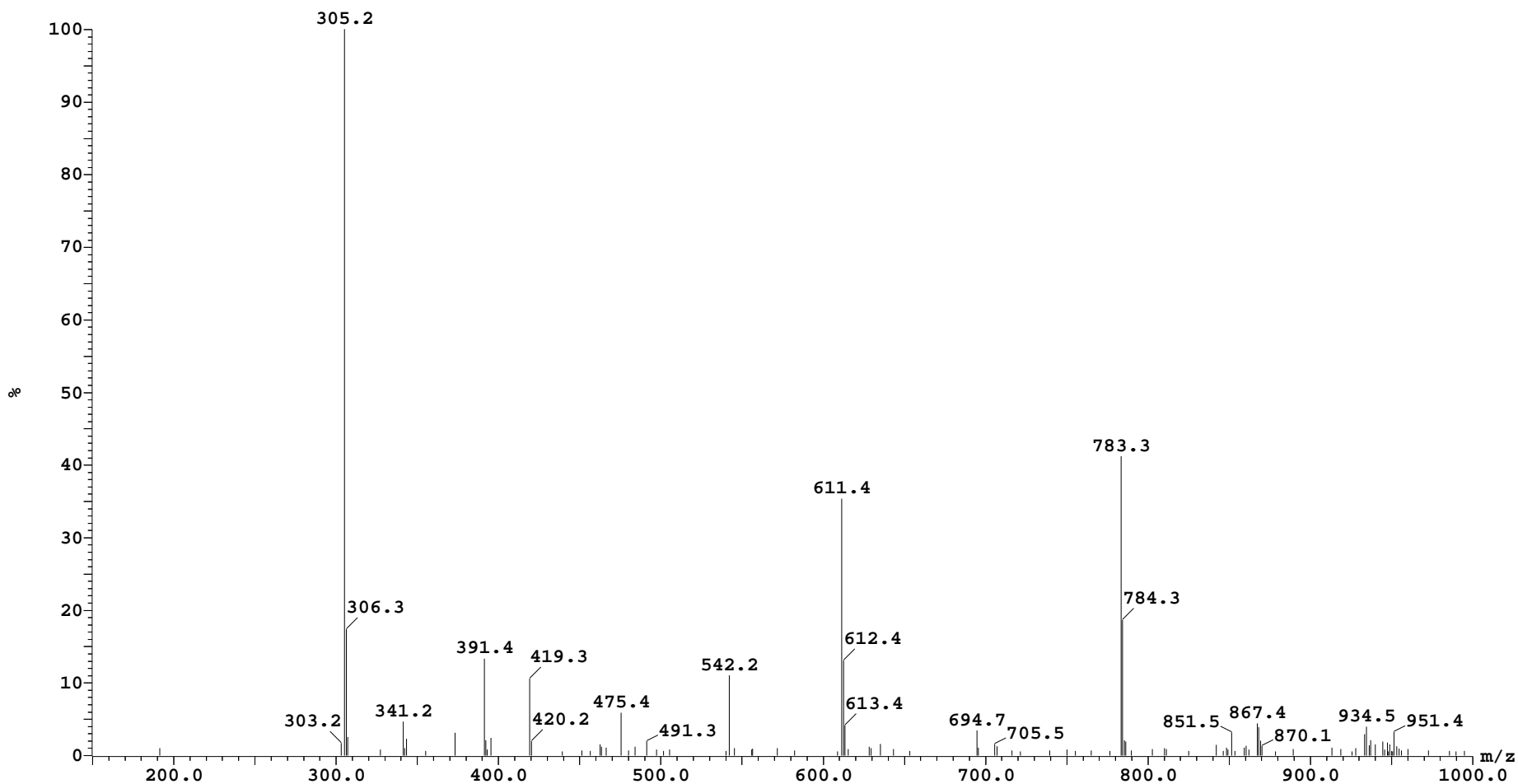
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
13 4.23
13:(Time: 4.22) Combine (237:249-(226:229+255:258))

2:MS2 ES-
3.5e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

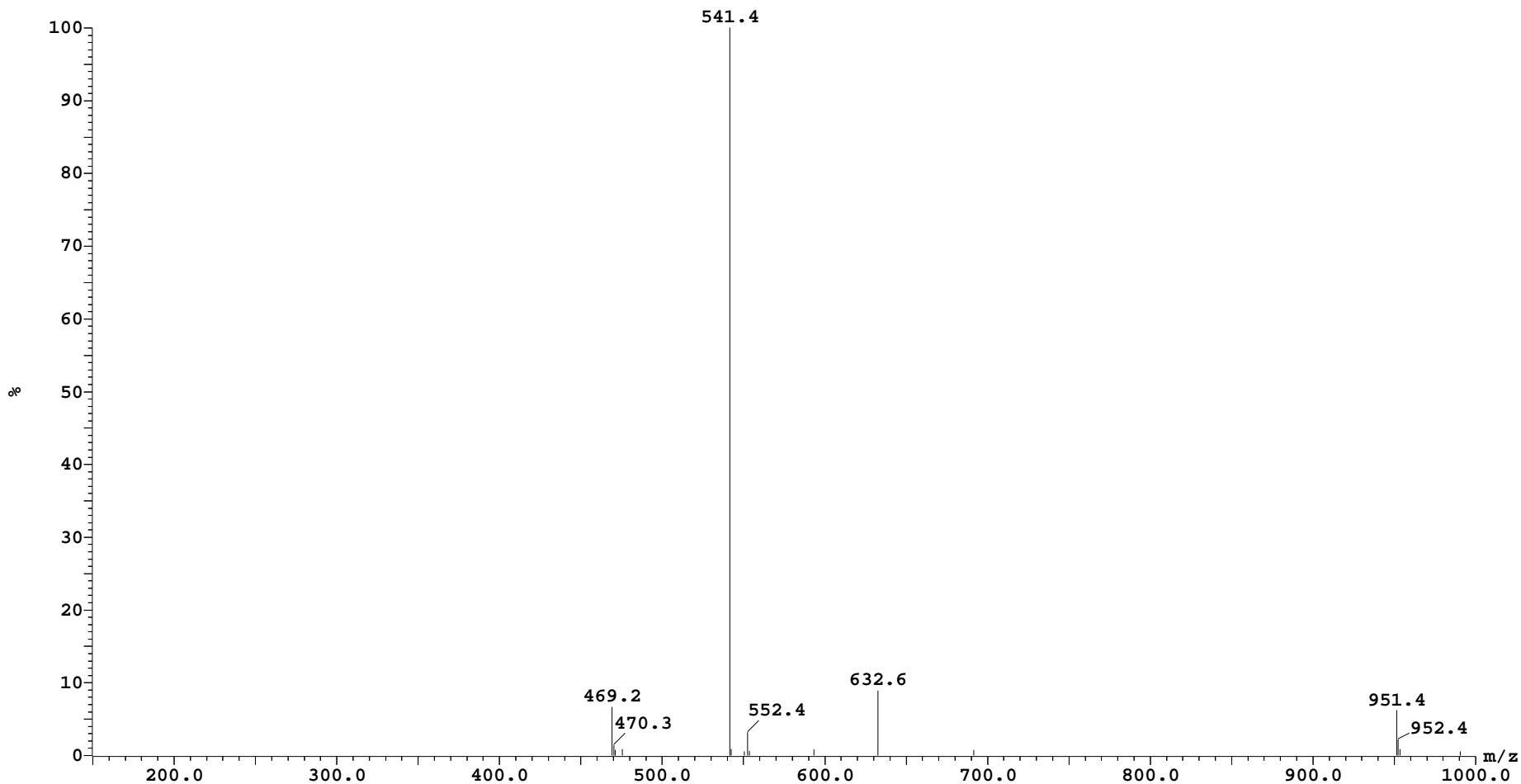
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
14 4.66
14:(Time: 4.70) Combine (265:277-(246:249+287:290))

2:MS2 ES-
1.3e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

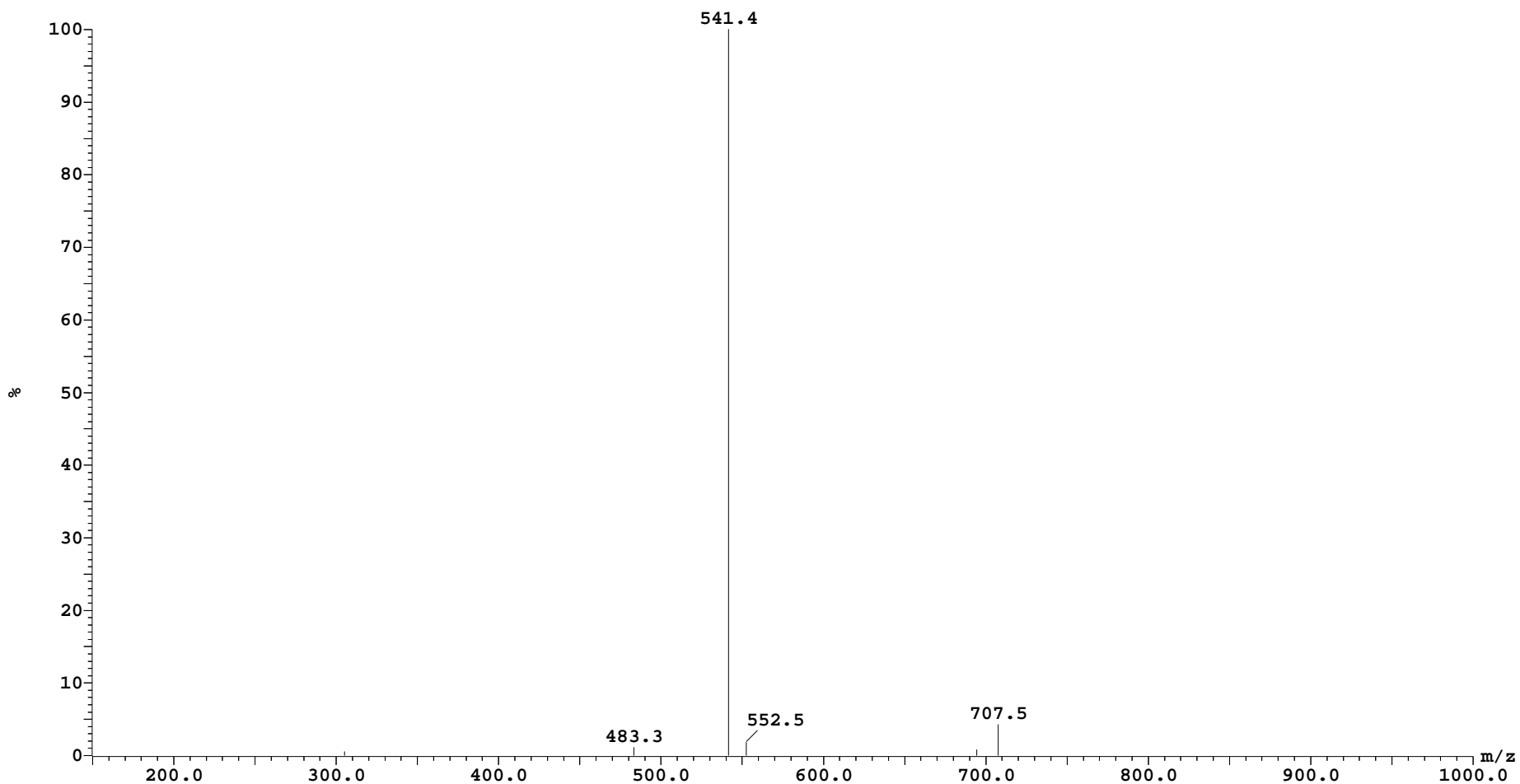
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
15 5.16
15:(Time: 5.17) Combine (292:304-(278:281+311:314))

2:MS2 ES-
1.6e+006



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

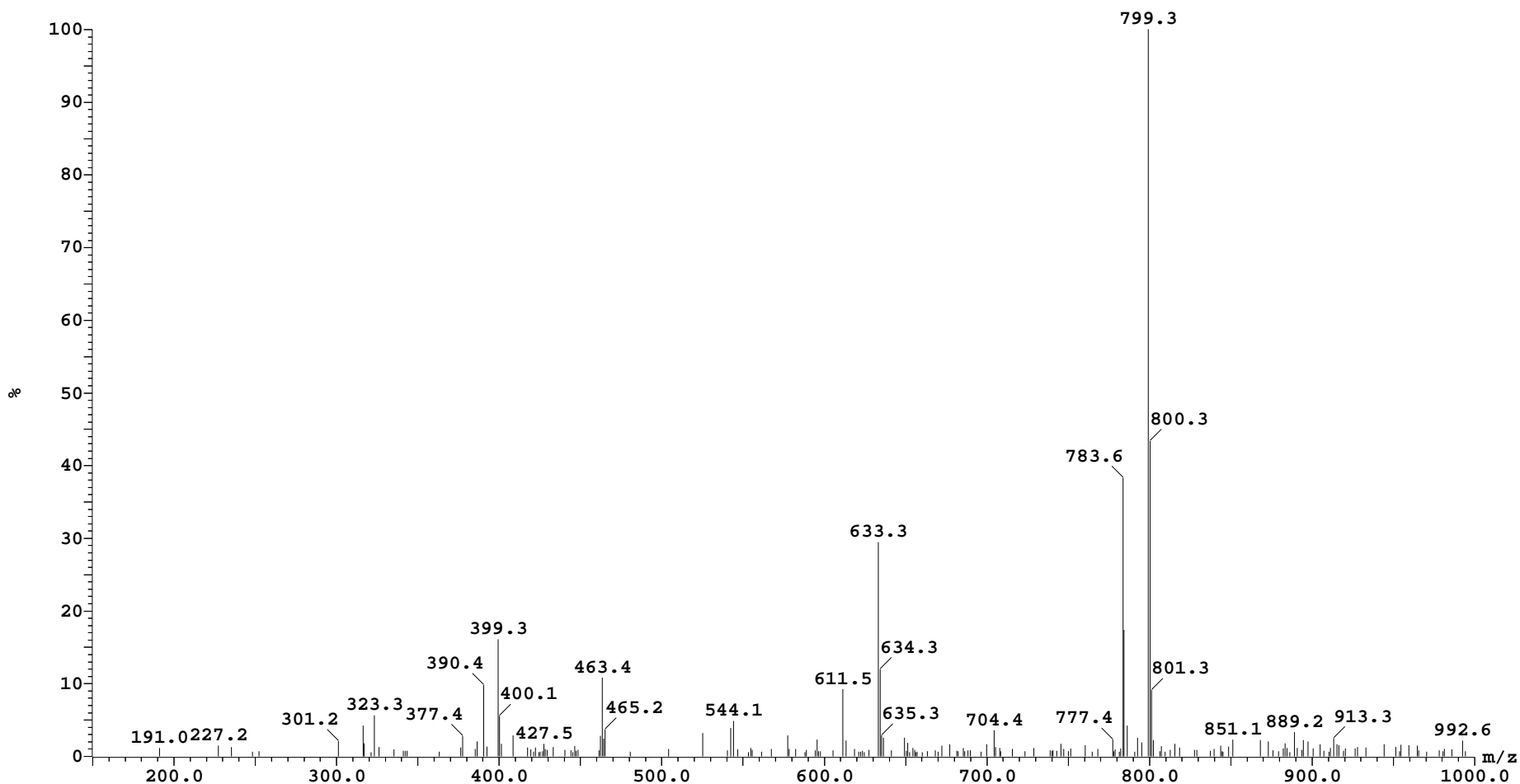
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
16 5.43
16:(Time: 5.43) Combine (307:319-(302:305+319:322))

2:MS2 ES-
2.0e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

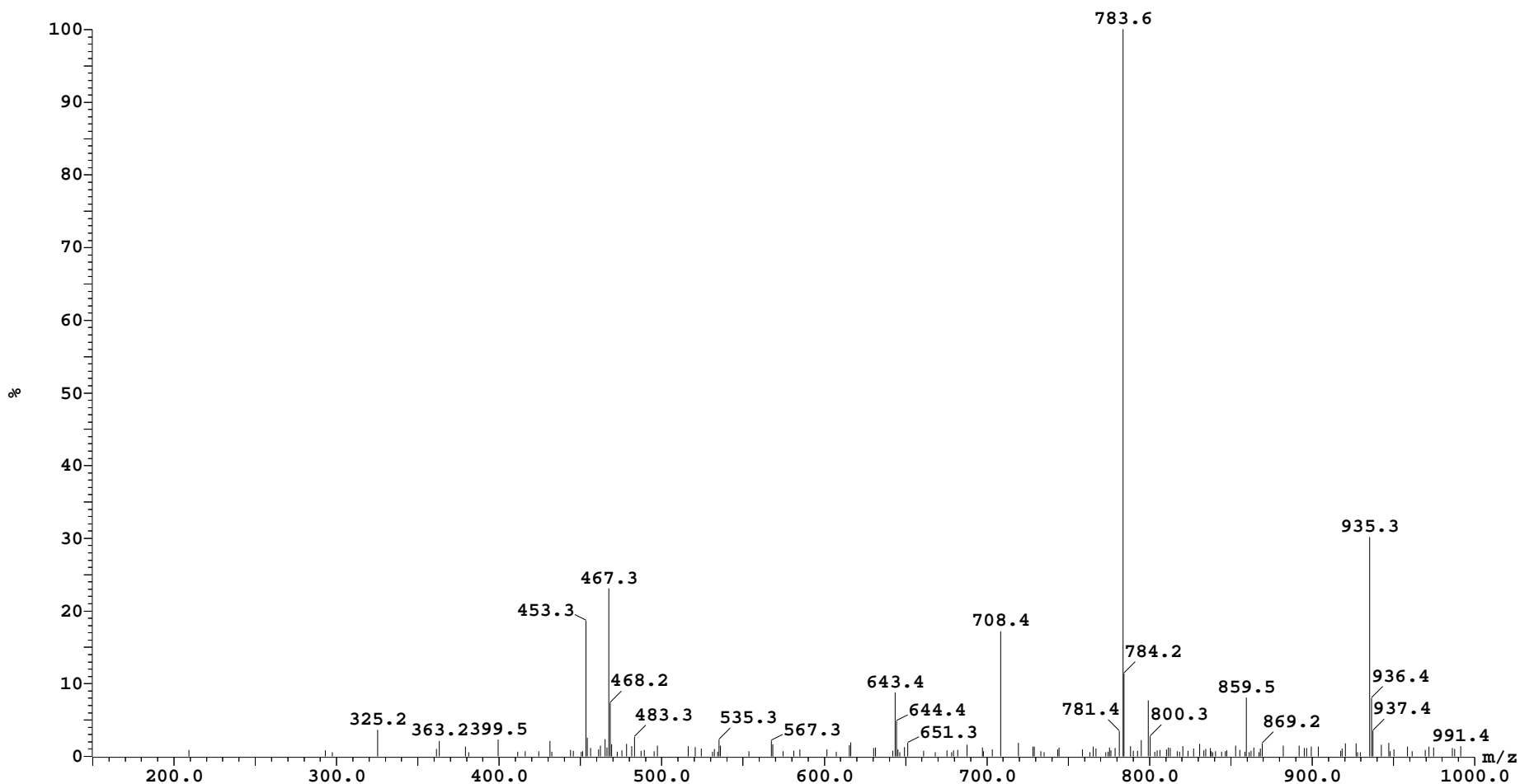
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

17 5.54

17:(Time: 5.54) Combine (313:325-(310:313+328:331))

2:MS2 ES-
2.5e+005



Sample: 65
File:LCMS19E29AUG65
Description:SUNFIRE C-18, 250 X 4.6, 5um

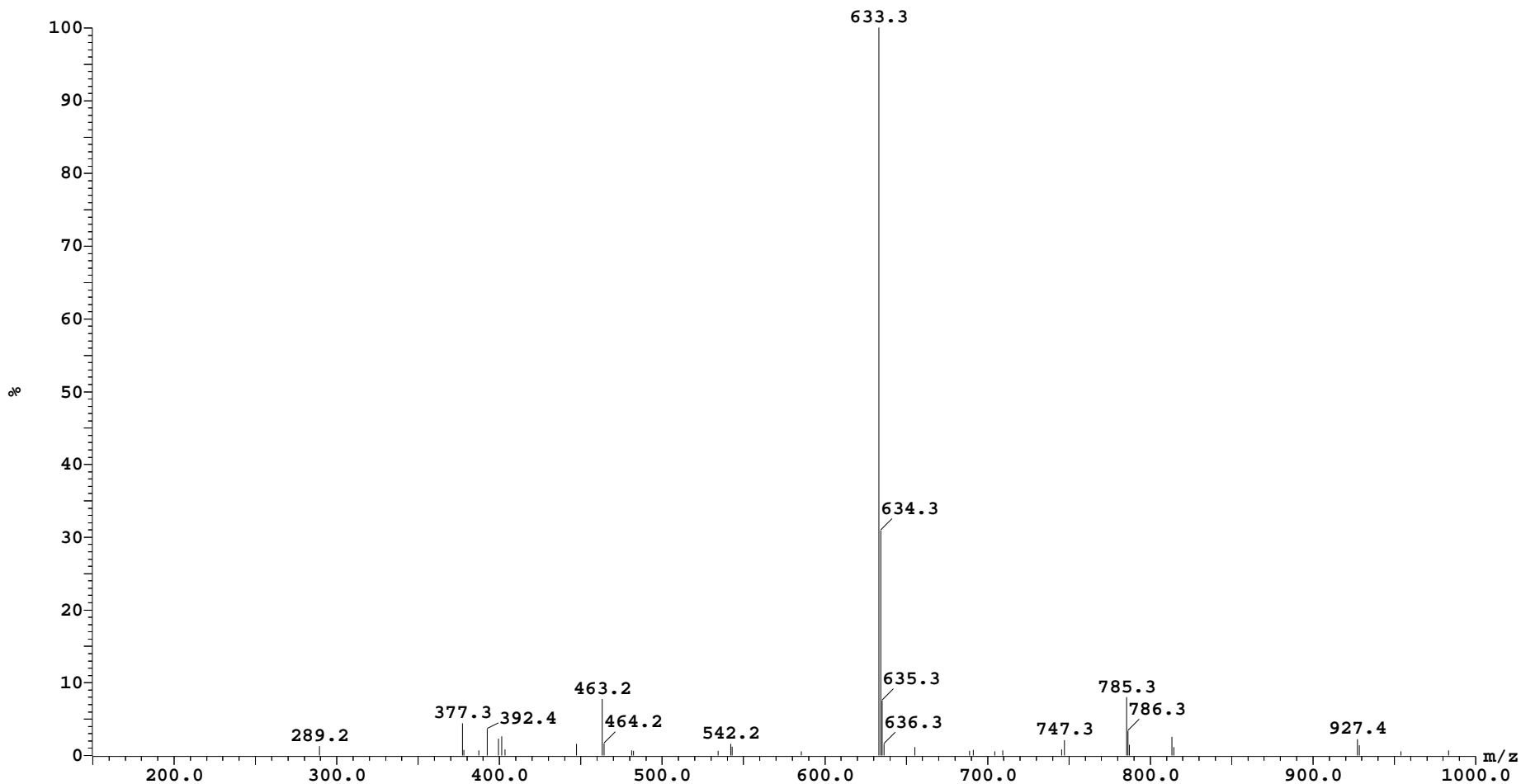
Vial:2:6
Date:29-Aug-2019

ID:BRP-PG-LPU [SAIF990]
Time:15:44:41

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
19 5.91
19:(Time: 5.88) Combine (333:345-(319:322+349:352))

2:MS2 ES-
7.8e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

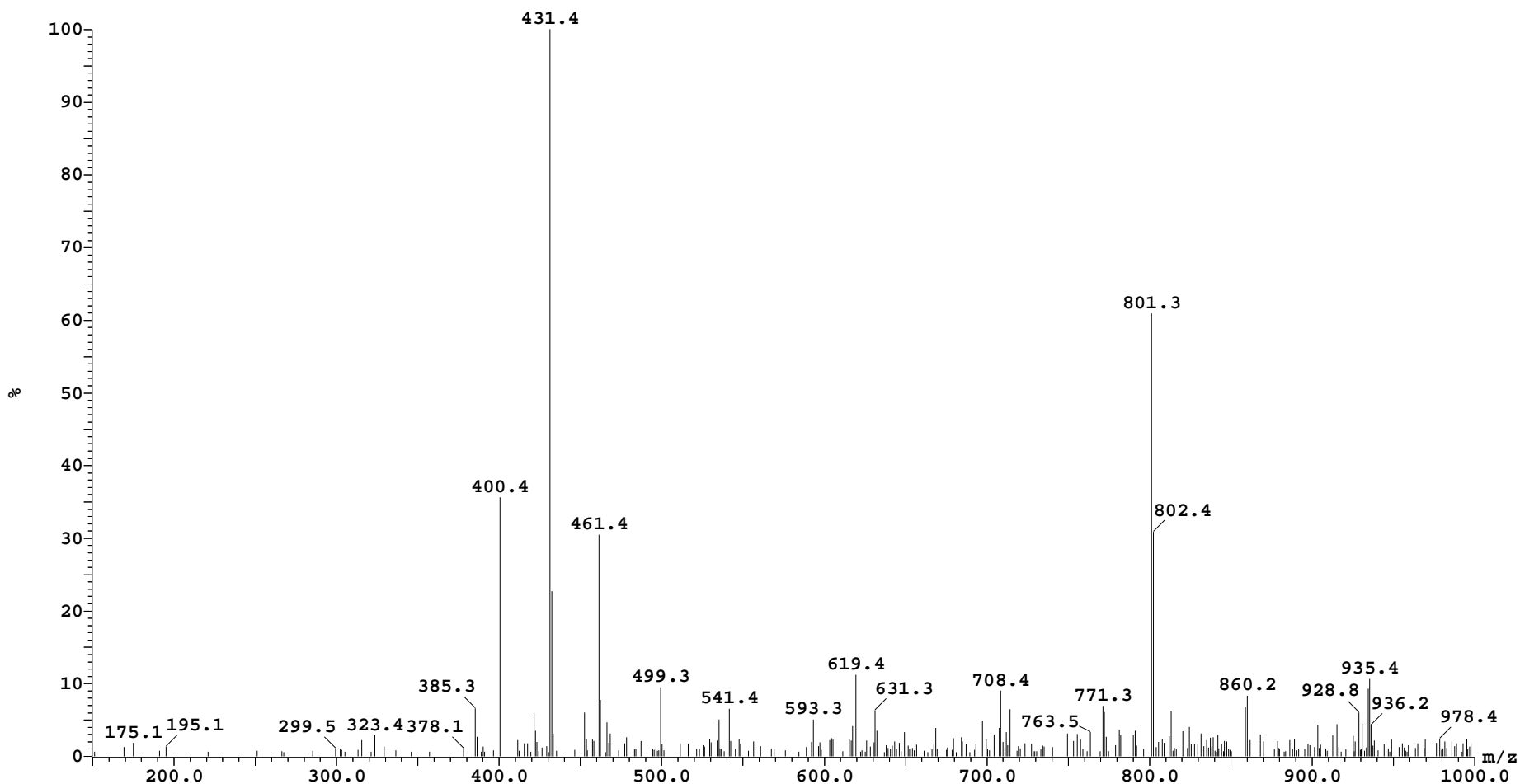
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
20 6.08
20:(Time: 6.09) Combine (345:357-(340:343+357:360))

2:MS2 ES-
1.5e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

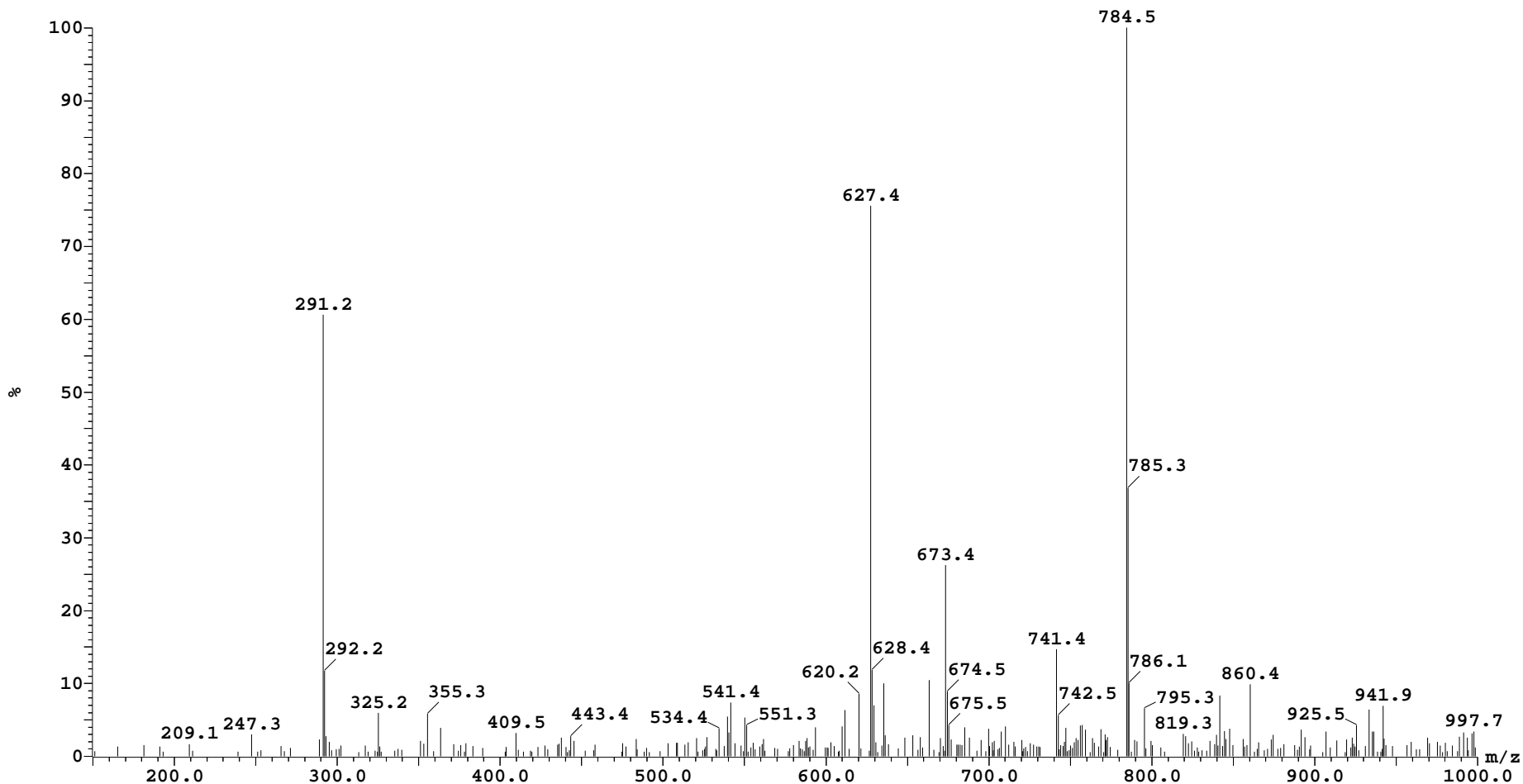
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
21 6.20
21:(Time: 6.20) Combine (351:363-(348:351+362:365))

2:MS2 ES-
9.4e+004



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

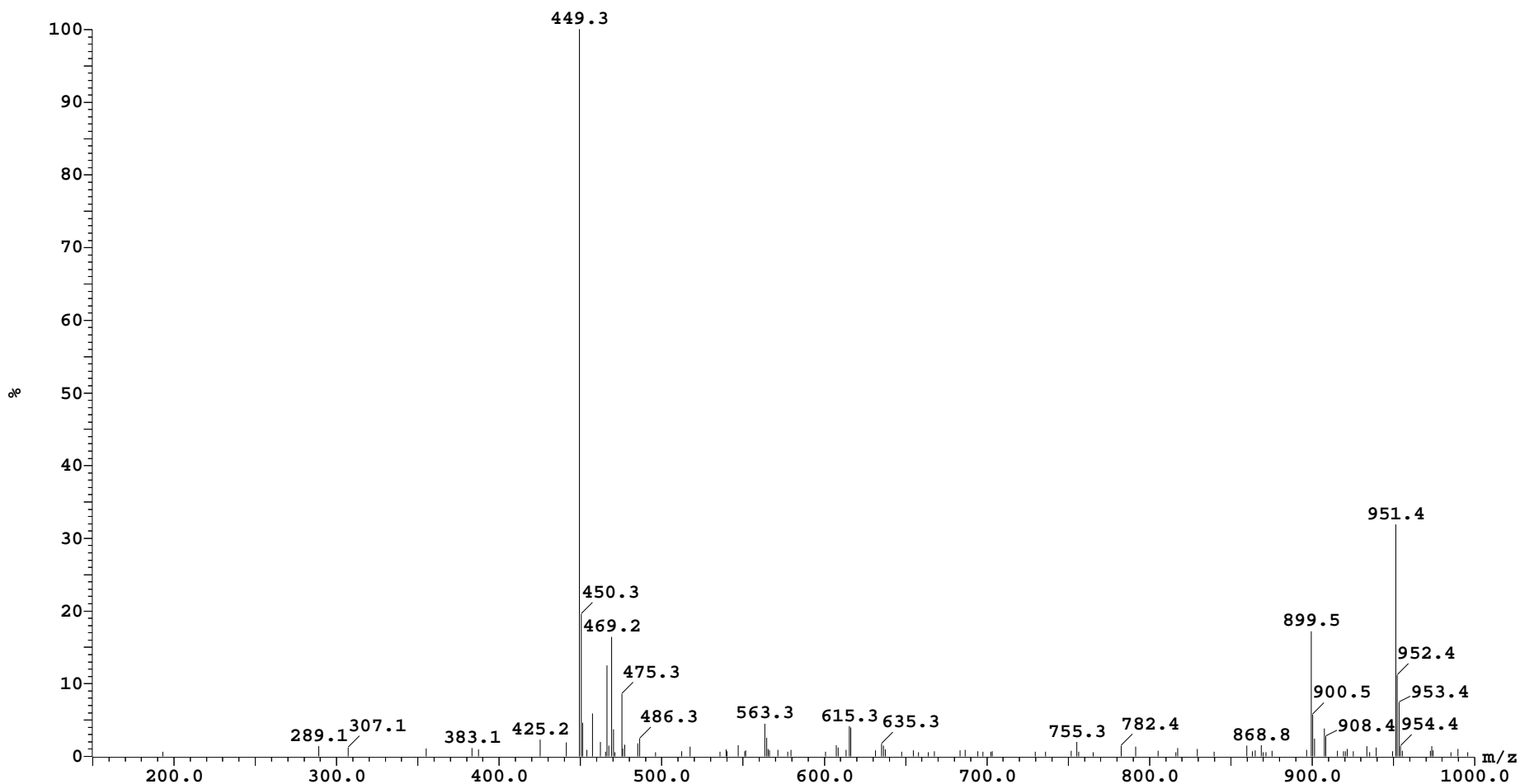
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

22 6.36

22:(Time: 6.35) Combine (360:372-(353:356+378:381))

2:MS2 ES-
4.1e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

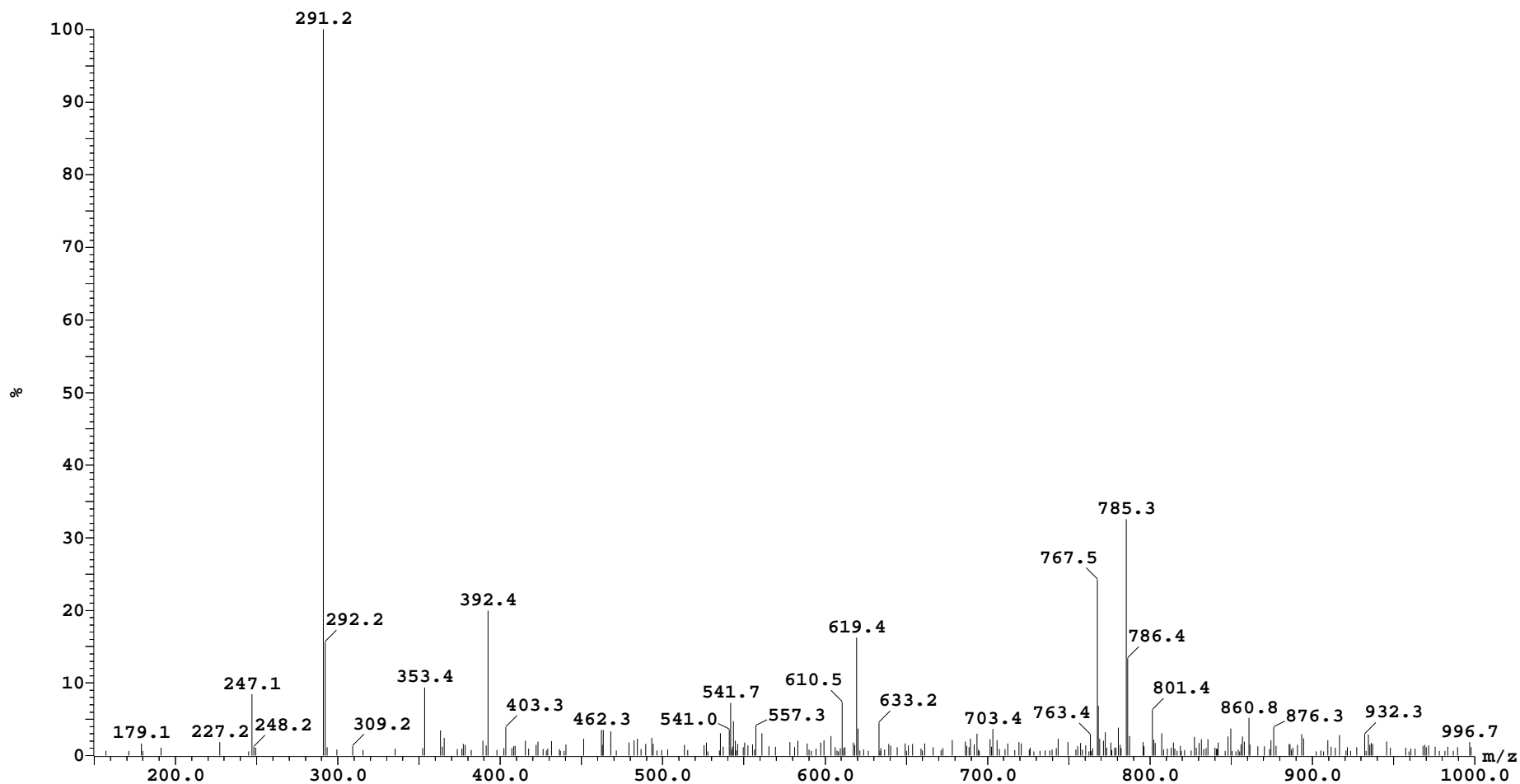
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

23 6.59

23:(Time: 6.58) Combine (373:385-(369:372+388:391))

2:MS2 ES-
1.7e+005



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

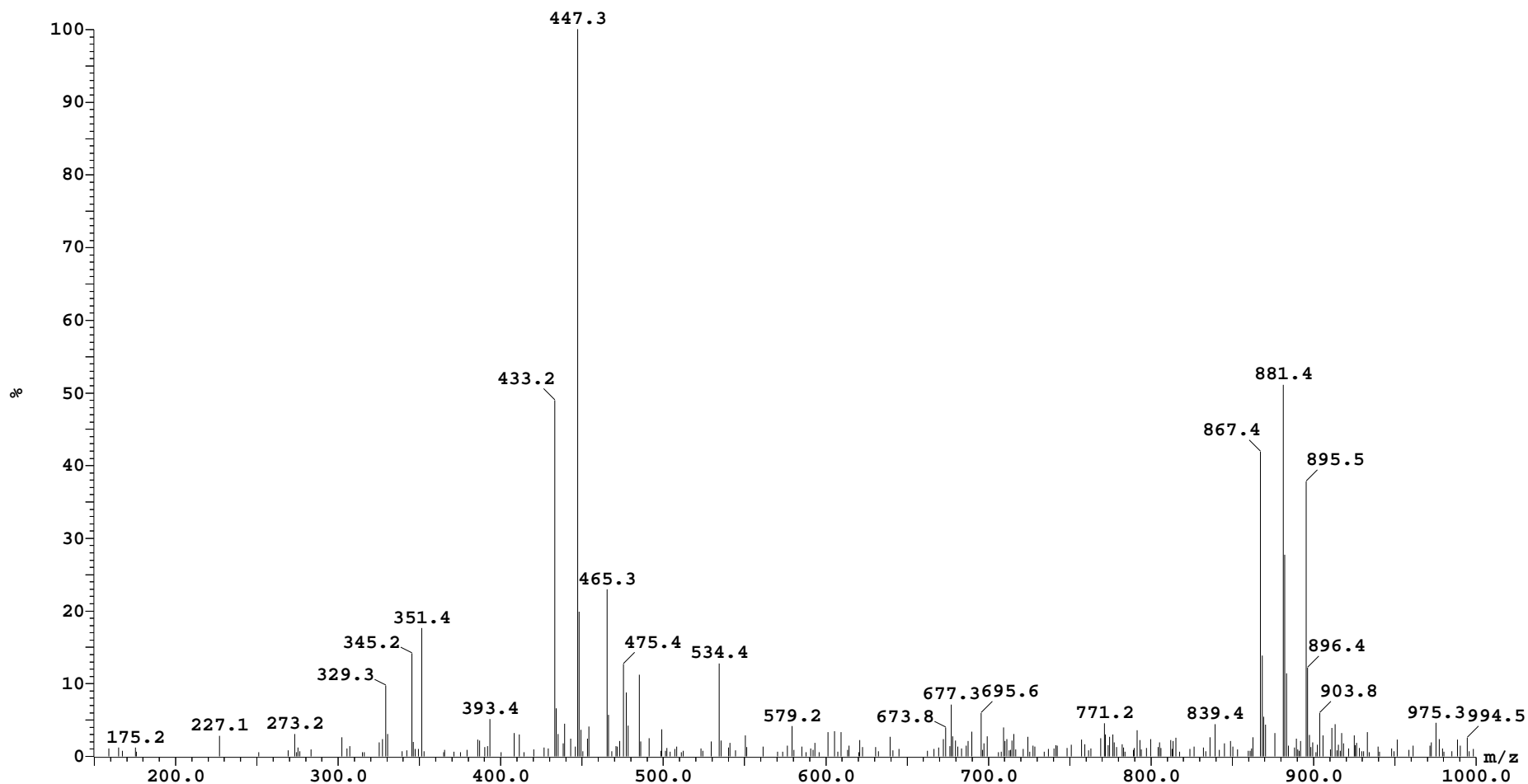
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

25 6.78

25:(Time: 6.77) Combine (384:396-(379:382+402:405))

2:MS2 ES-
1.3e+05



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

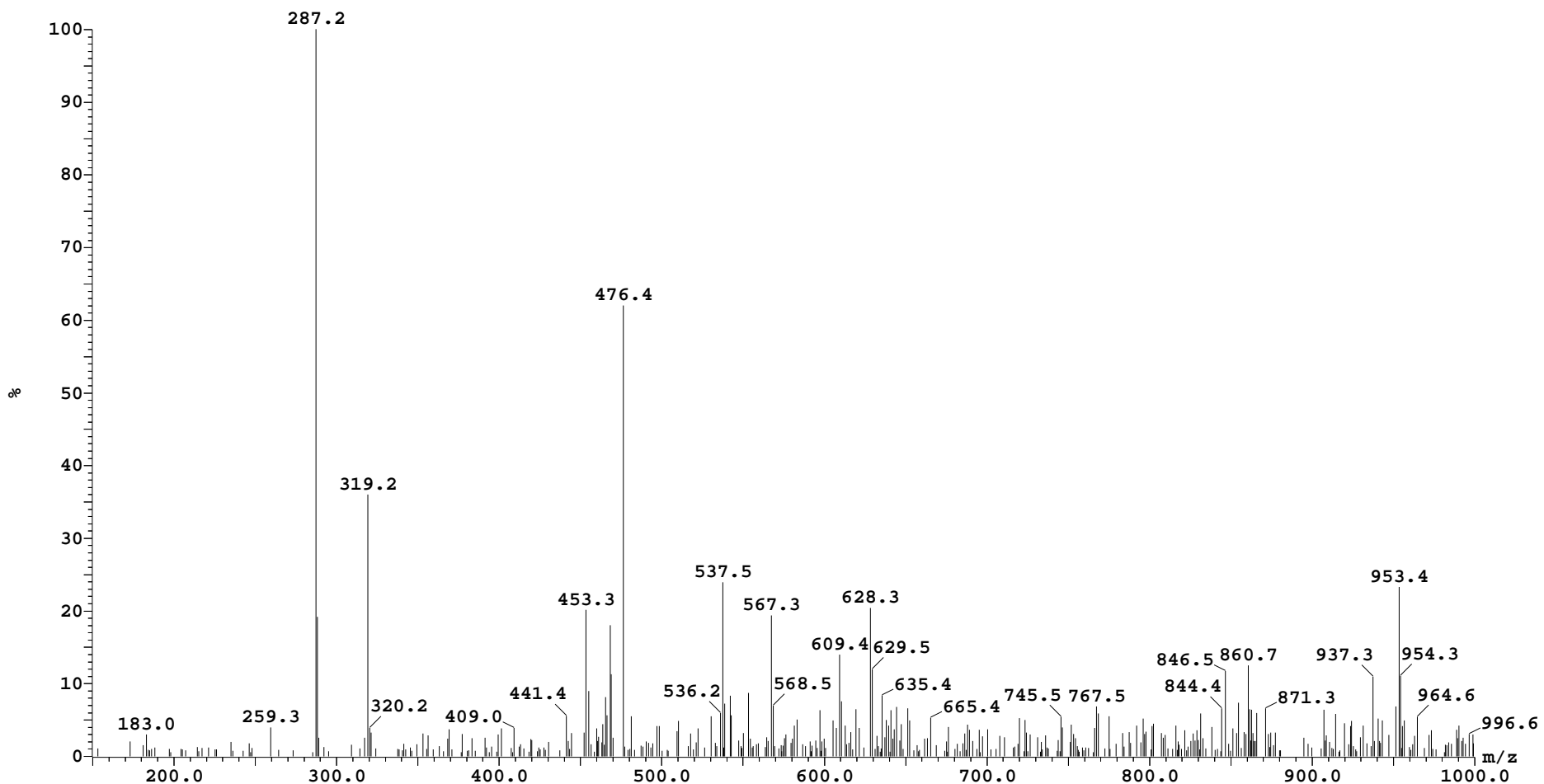
Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
26 6.99
26:(Time: 6.99) Combine (397:409-(393:396+411:414))

2:MS2 ES-
7.2e+04



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

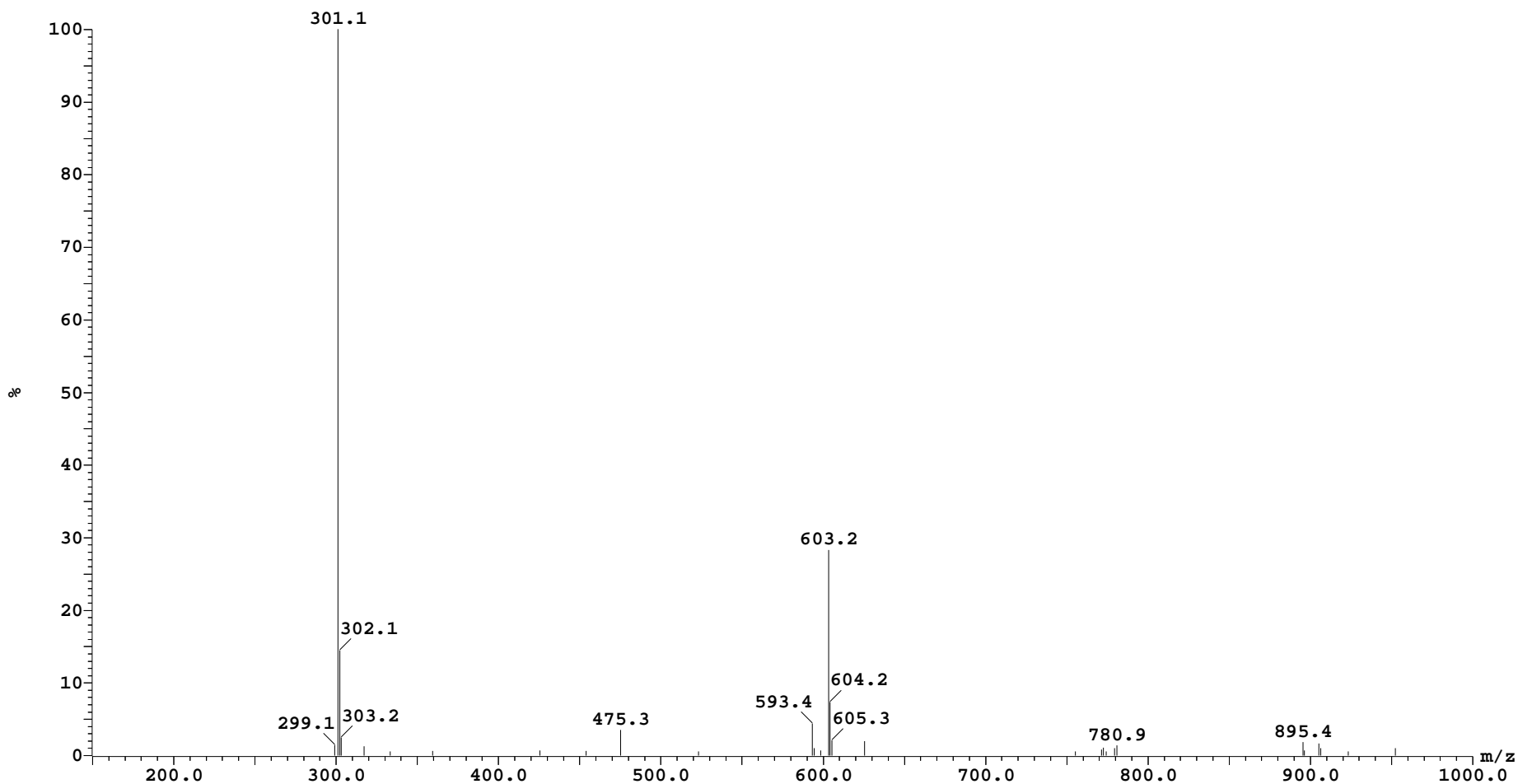
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

28 7.35

28:(Time: 7.34) Combine (417:429-(402:405+449:452))

2:MS2 ES-
7.7e+05



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

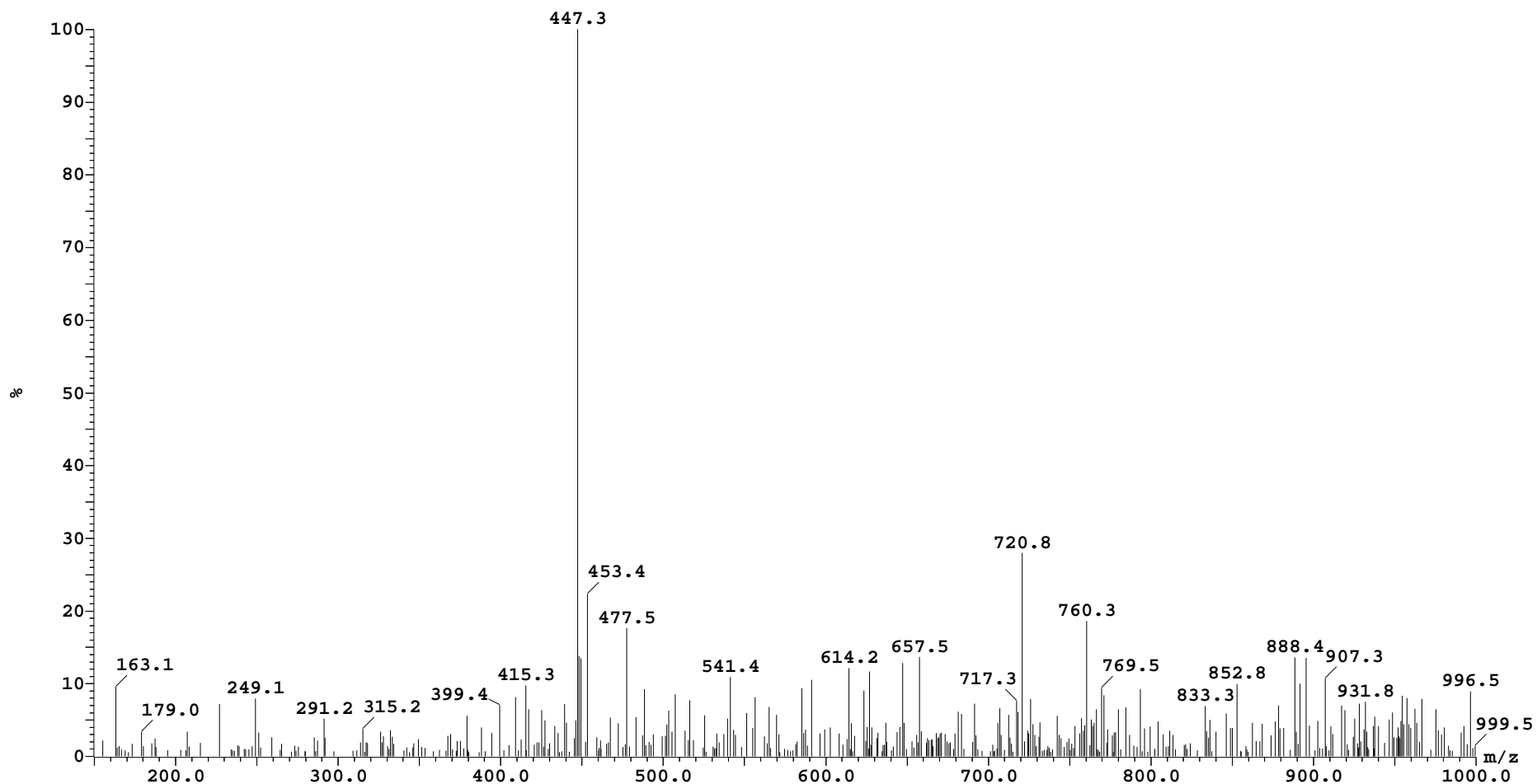
Printed: Fri Aug 30 17:58:24 2019

Peak ID Time

29 7.81

29:(Time: 7.81) Combine (444:456-(440:443+457:460))

2:MS2 ES-
4.7e+04



Sample: 65

Vial:2:6

ID:BRP-PG-LPU [SAIF990]

File:LCMS19E29AUG65

Date:29-Aug-2019

Time:15:44:41

Description:SUNFIRE C-18, 250 X 4.6, 5um

Printed: Fri Aug 30 17:58:24 2019

Peak ID Time
31 10.53
31:(Time: 10.50) Combine (599:611-(582:585+616:619))

2:MS2 ES-
1.5e+005

