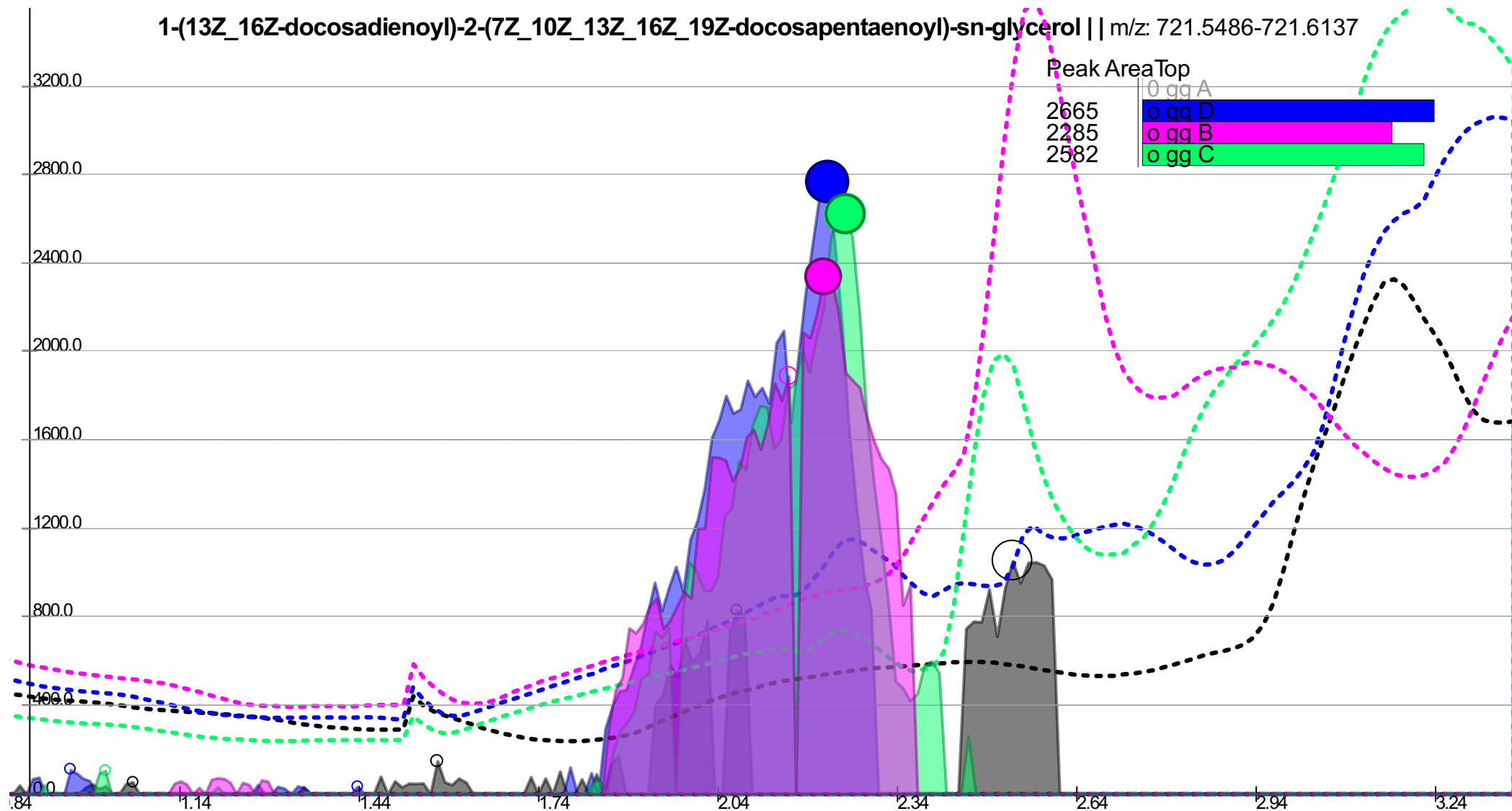
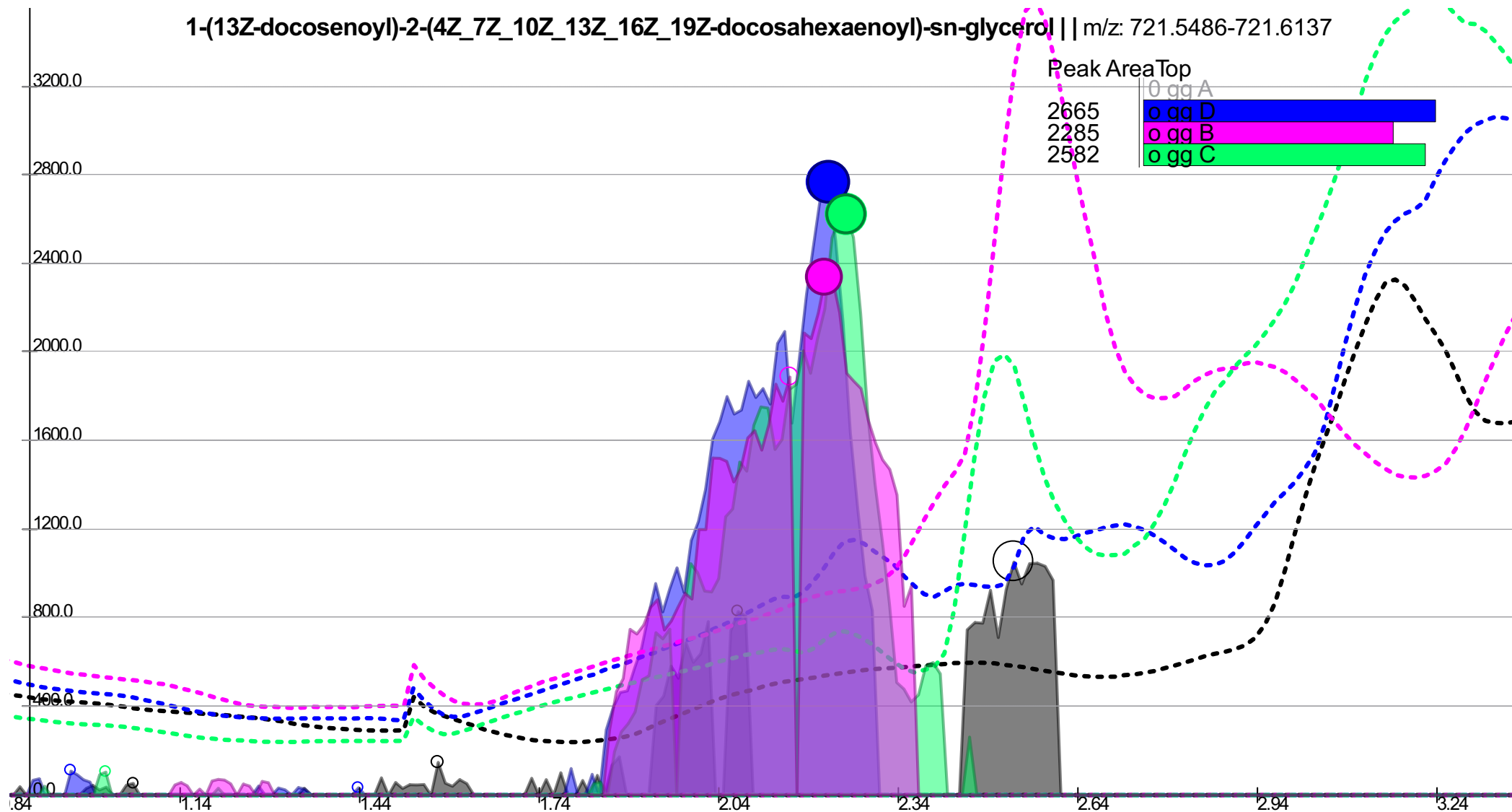


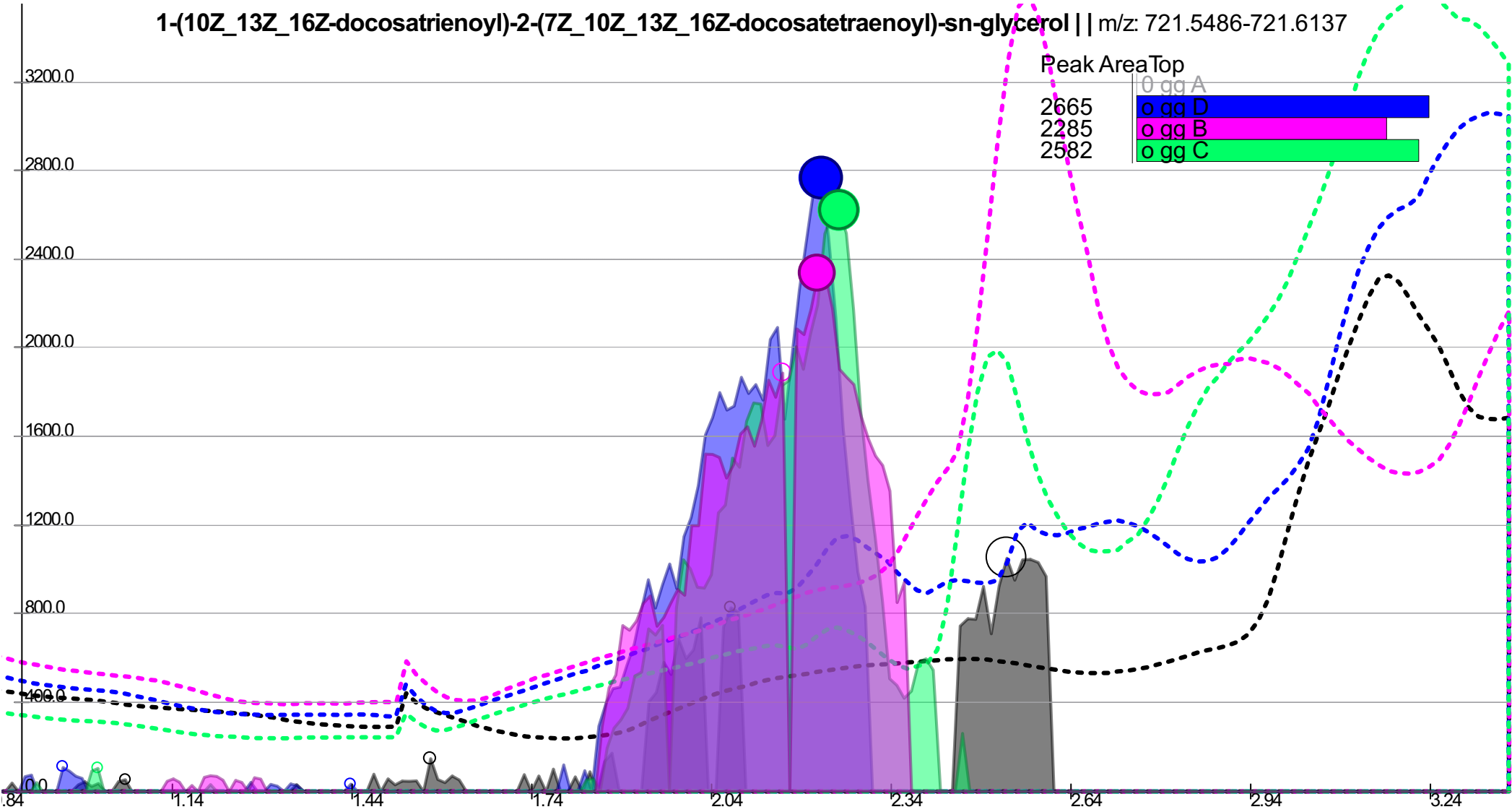
# 1-(13Z\_16Z-docosadienoyl)-2-(7Z\_10Z\_13Z\_16Z\_19Z-docosapentaenoyl)-sn-glycerol || m/z: 721.5486-721.6137



# 1-(13Z-docosenoyl)-2-(4Z\_7Z\_10Z\_13Z\_16Z\_19Z-docosaheptaenoyl)-sn-glycerol || m/z: 721.5486-721.6137



1-(10Z\_13Z\_16Z-docosatrienoyl)-2-(7Z\_10Z\_13Z\_16Z-docosatetraenoyl)-sn-glycerol || m/z: 721.5486-721.6137



# 1\_2\_3-trihexadecanoyl-glycerol || m/z: 805.6940-805.7678

Peak AreaTop

277.3

620.0

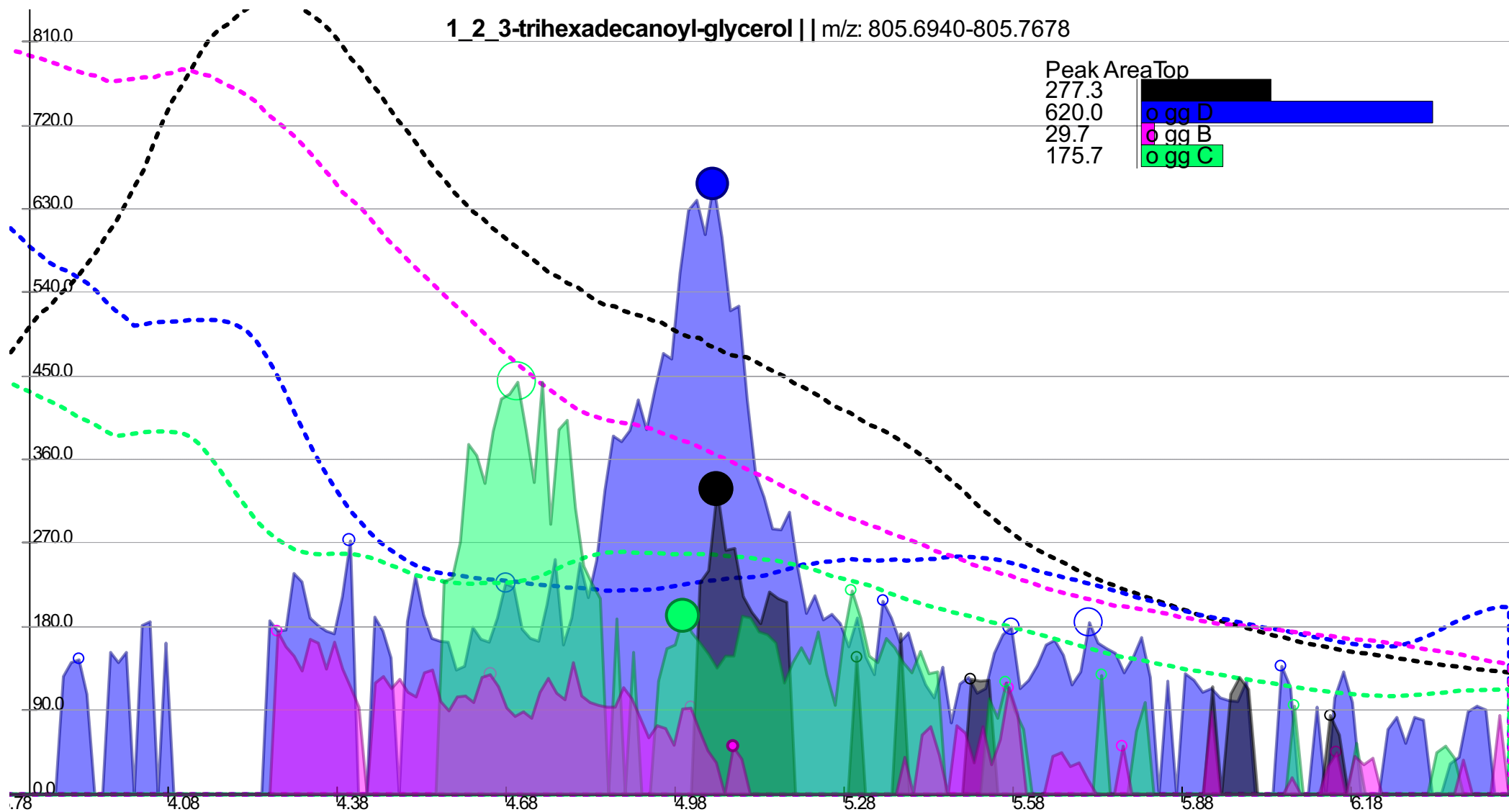
29.7

175.7

gg D

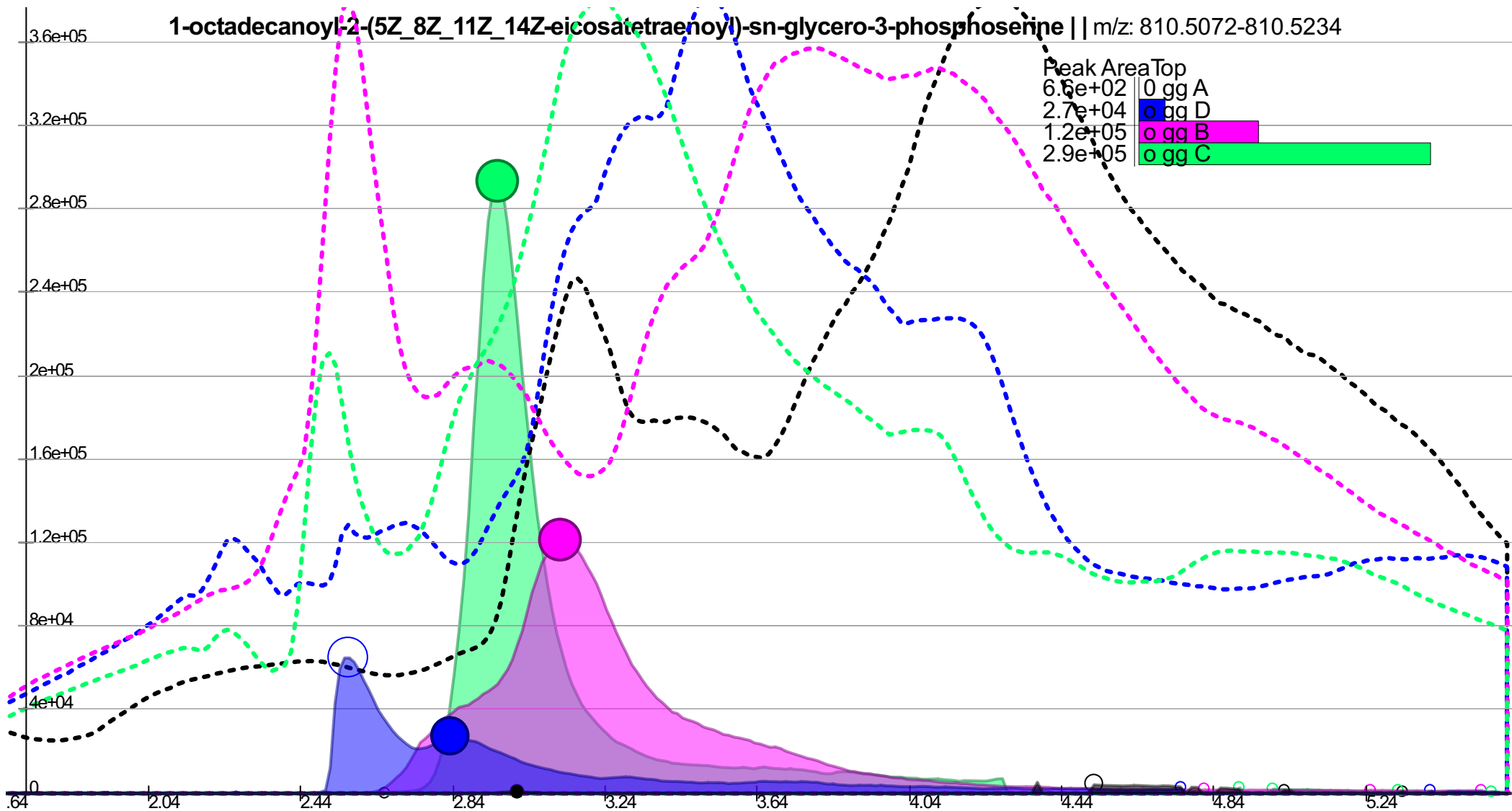
gg B

gg C

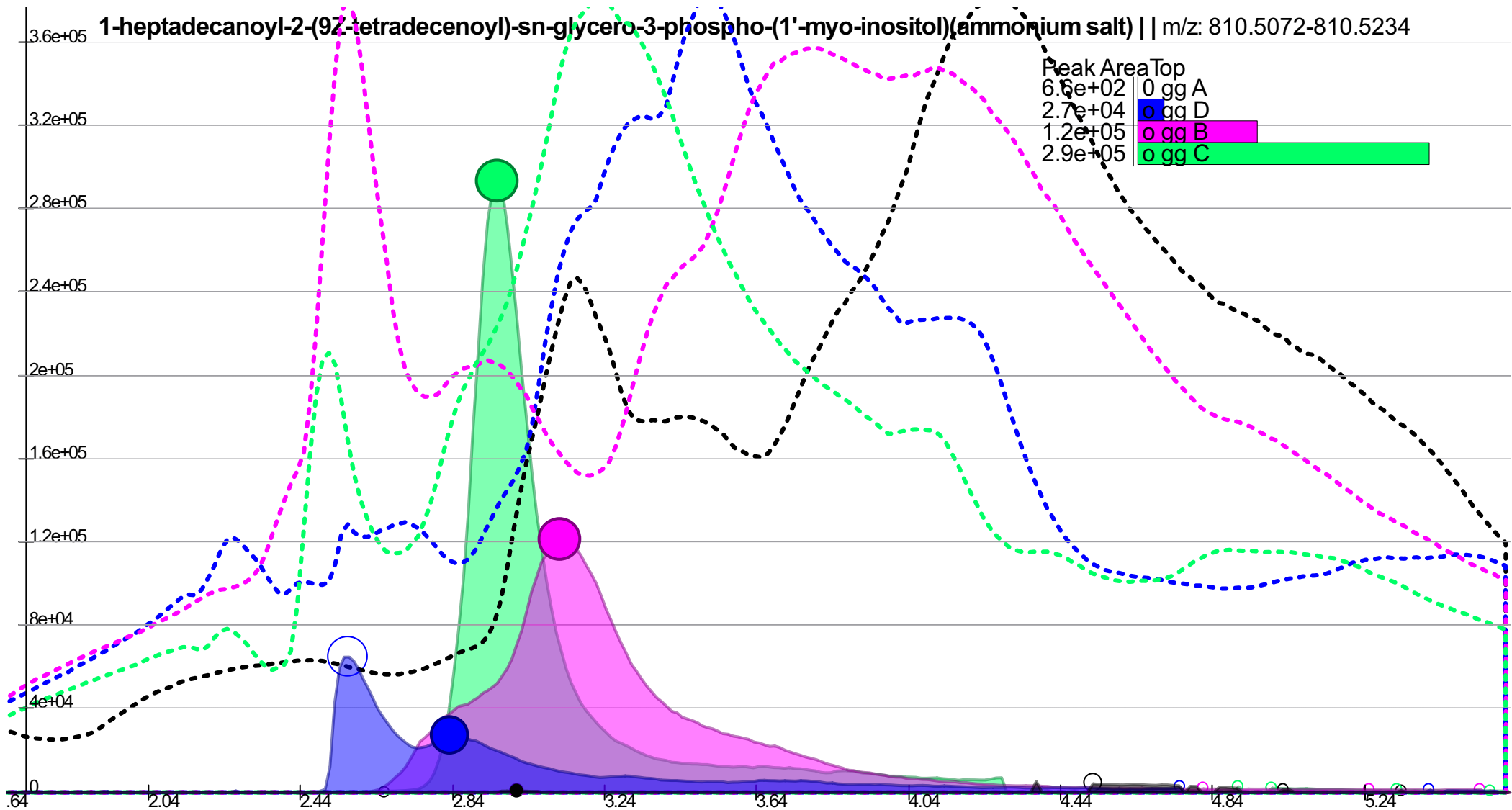




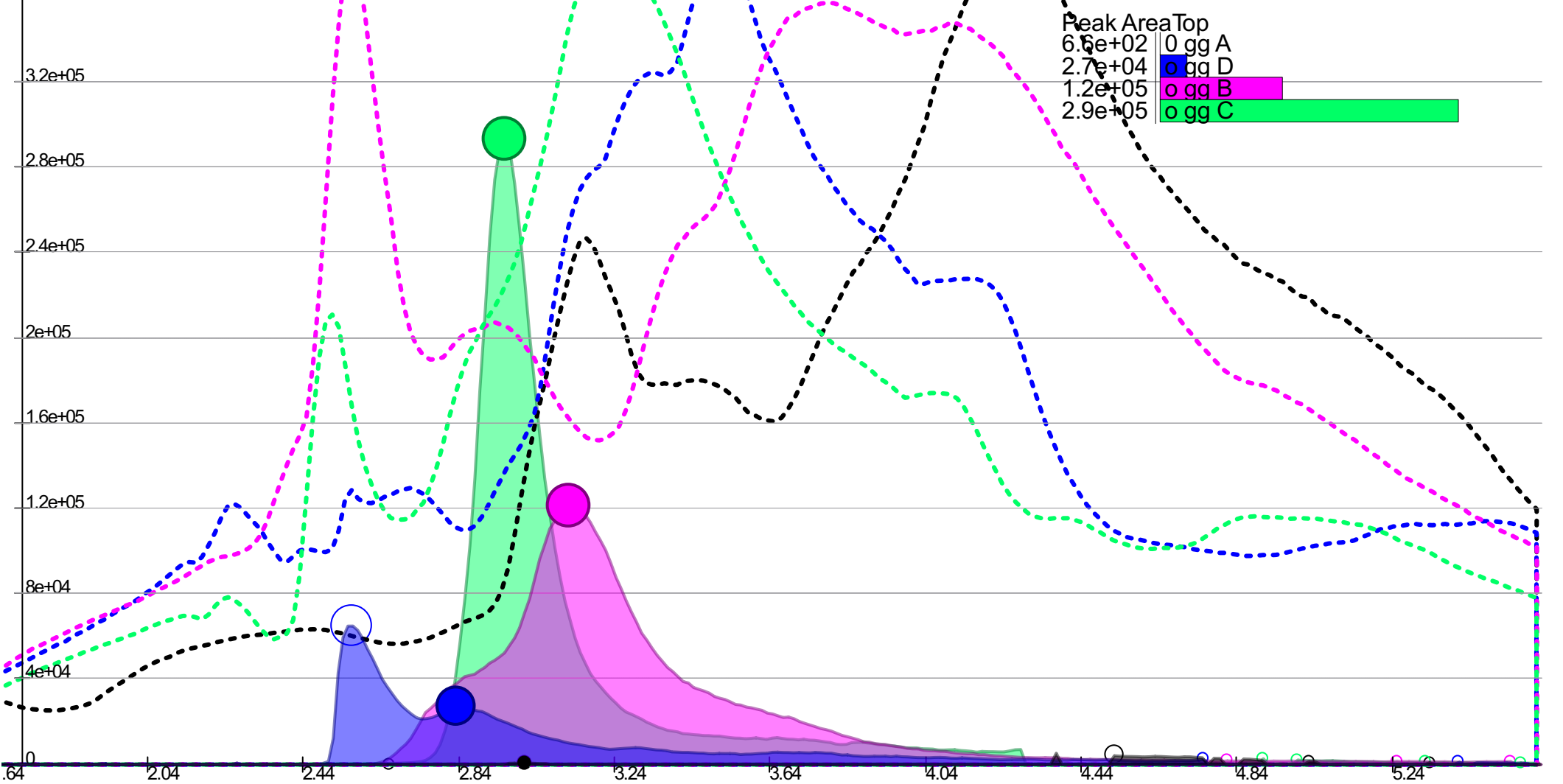
# 1-octadecanoyl-2-(5Z\_8Z\_11Z\_14Z-eicosatetraenoyl)-sn-glycero-3-phosphoserine || m/z: 810.5072-810.5234



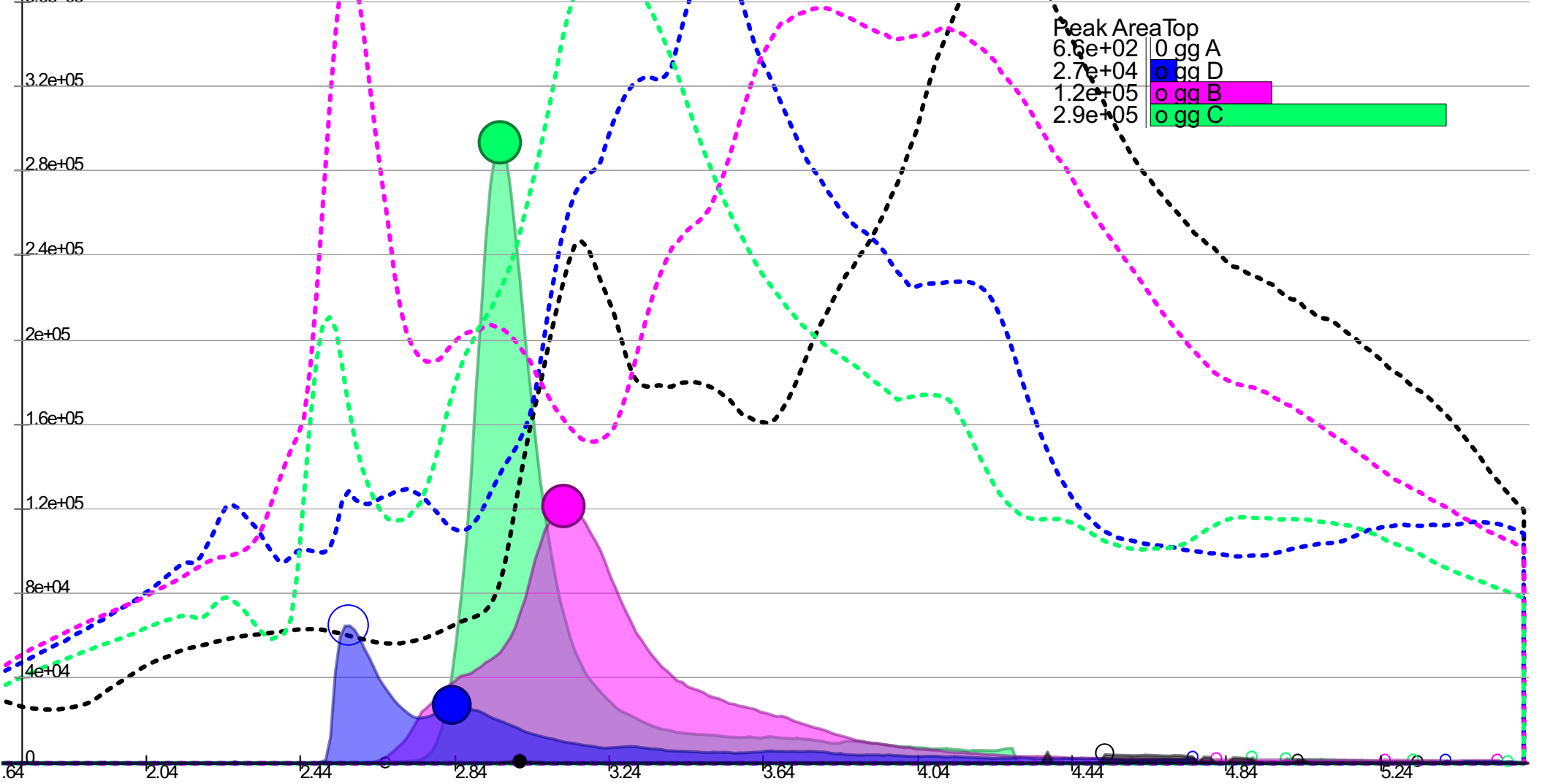
1-heptadecanoyl-2-(9Z-tetradecenoyl)-sn-glycero-3-phospho-(1'-myo-inositol)(ammonium salt) | | m/z: 810.5072-810.5234



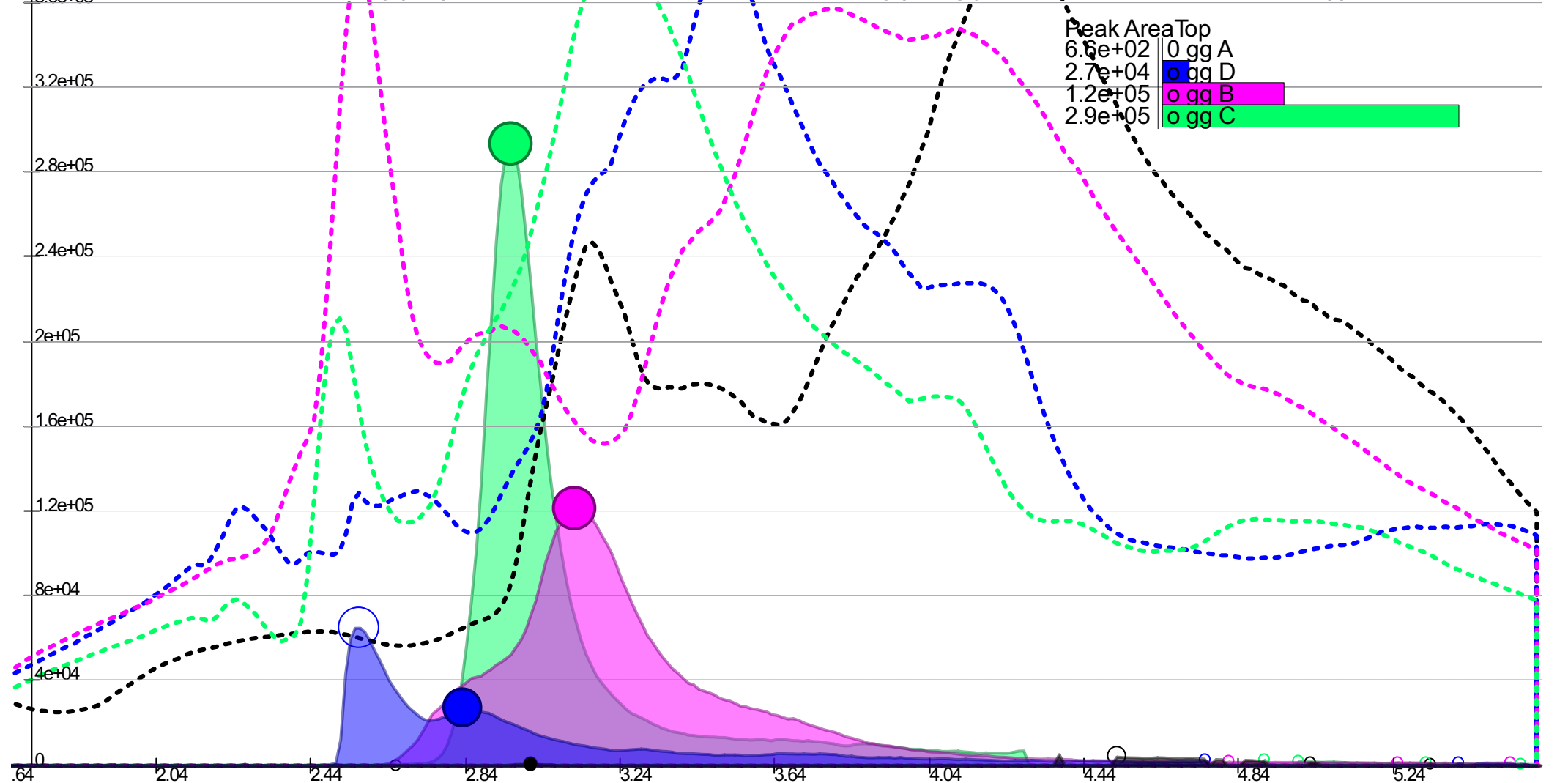
7Z\_10Z\_13Z\_16Z\_19Z-docosahexaenoyl)-2-(5Z\_8Z\_11Z\_14Z-eicosatetraenoyl)-sn-glycero-3-phosphoethanolamine || m/z: 810.5072-810.52:



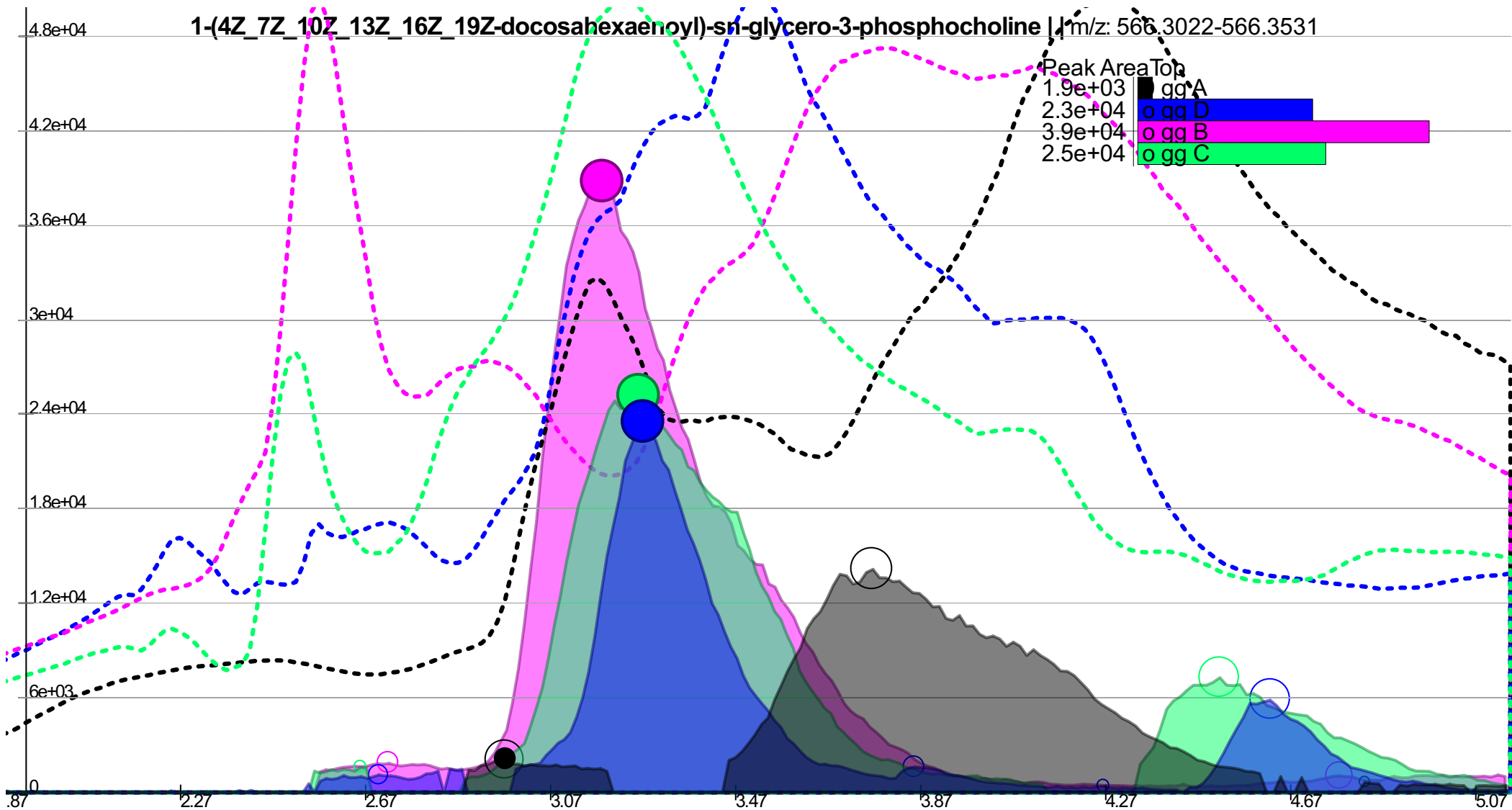
8Z\_11Z\_14Z-eicosatetraenoyl)-2-(4Z\_7Z\_10Z\_13Z\_16Z\_19Z-docosahexaenoyl)-sn-glycero-3-phosphoethanolamine || m/z: 810.5072-810.52:



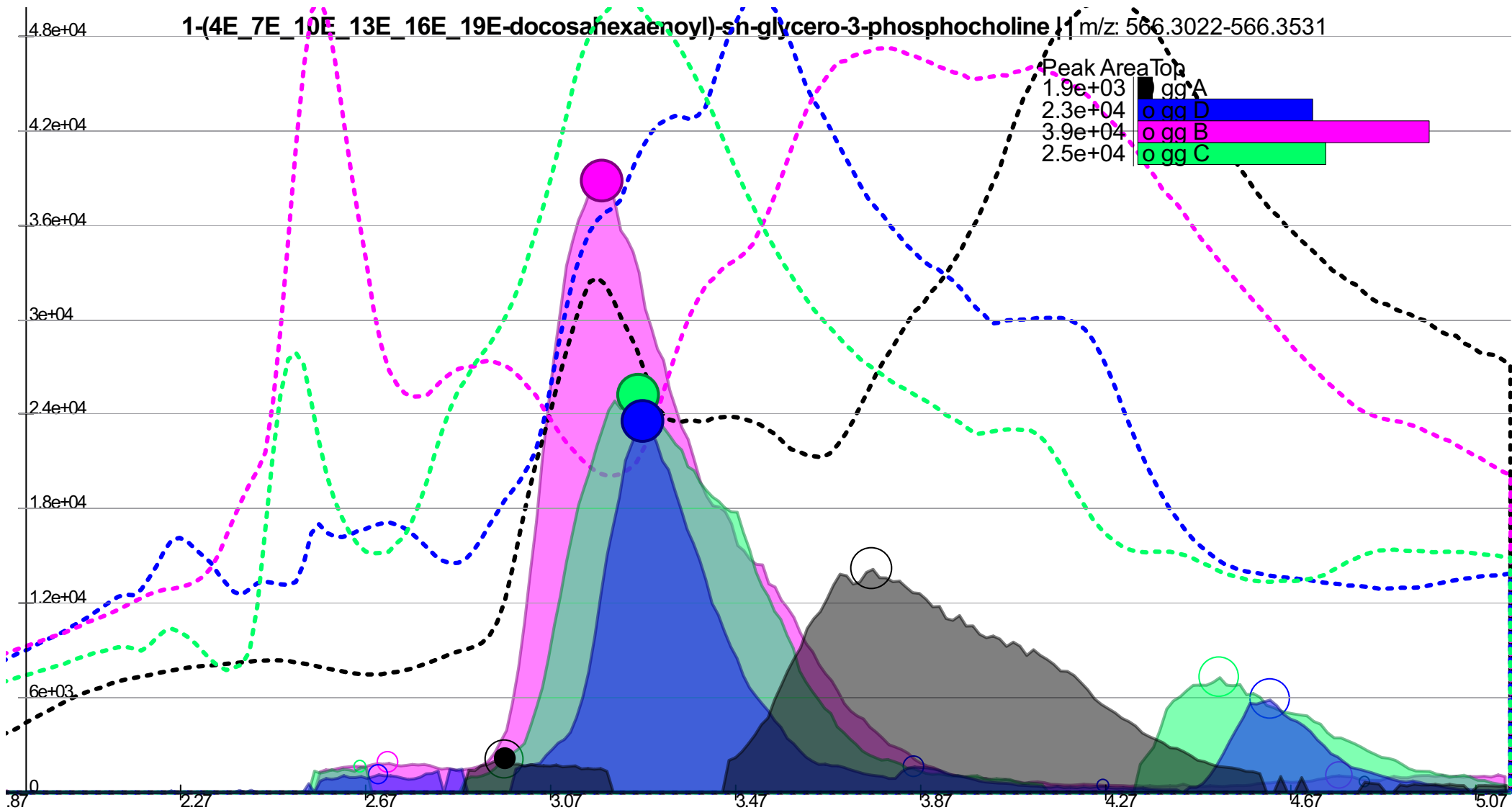
8Z\_11Z\_14Z\_17Z-eicosapentaenoyl)-2-(7Z\_10Z\_13Z\_16Z\_19Z-docosapentaenoyl)-sn-glycero-3-phosphoethanolamine || m/z: 810.5072-810.5

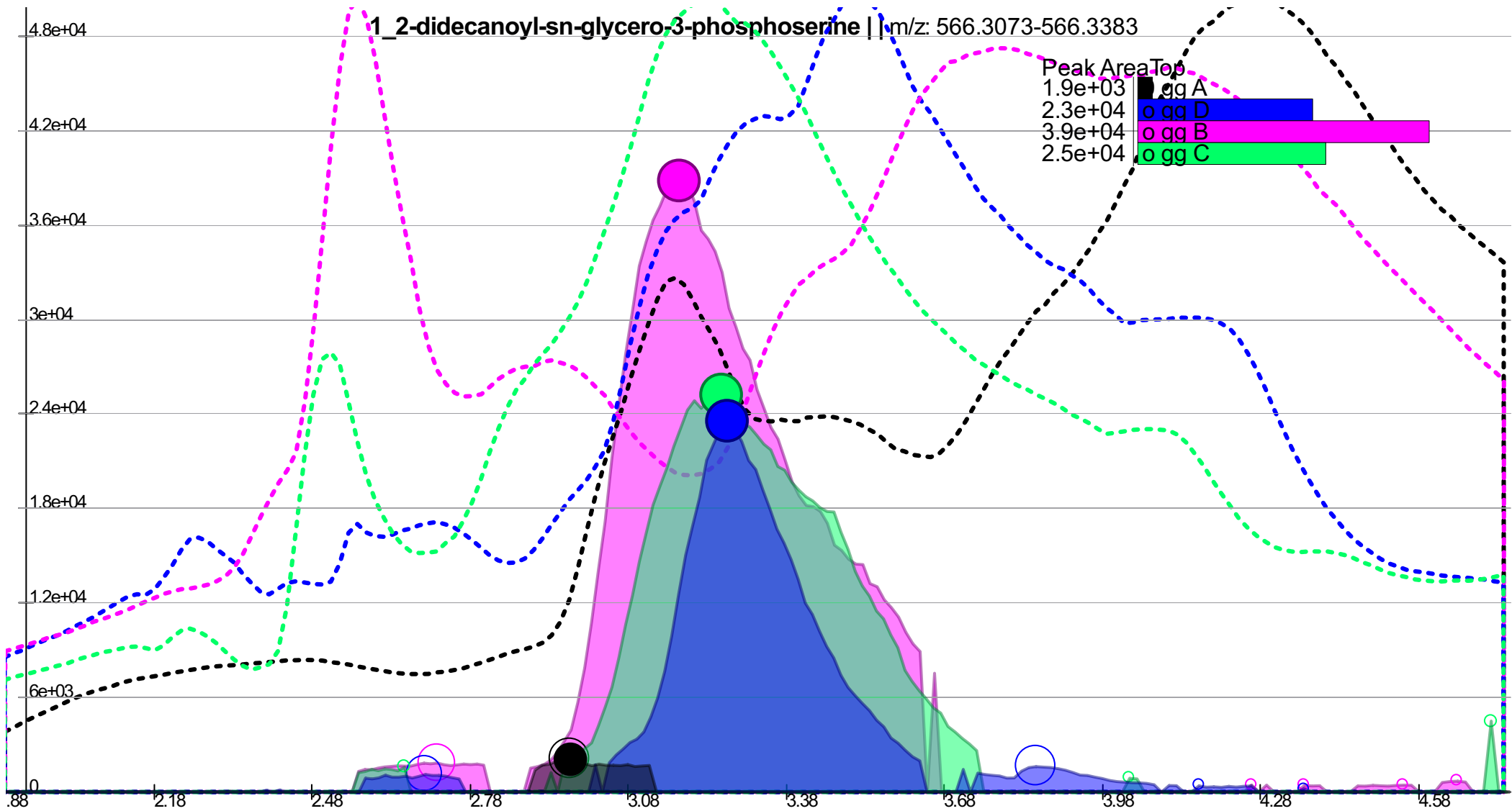


1-(4Z\_7Z\_10Z\_13Z\_16Z\_19Z-docosahexaenoyl)-sn-glycero-3-phosphocholine | m/z: 566.3022-566.3531



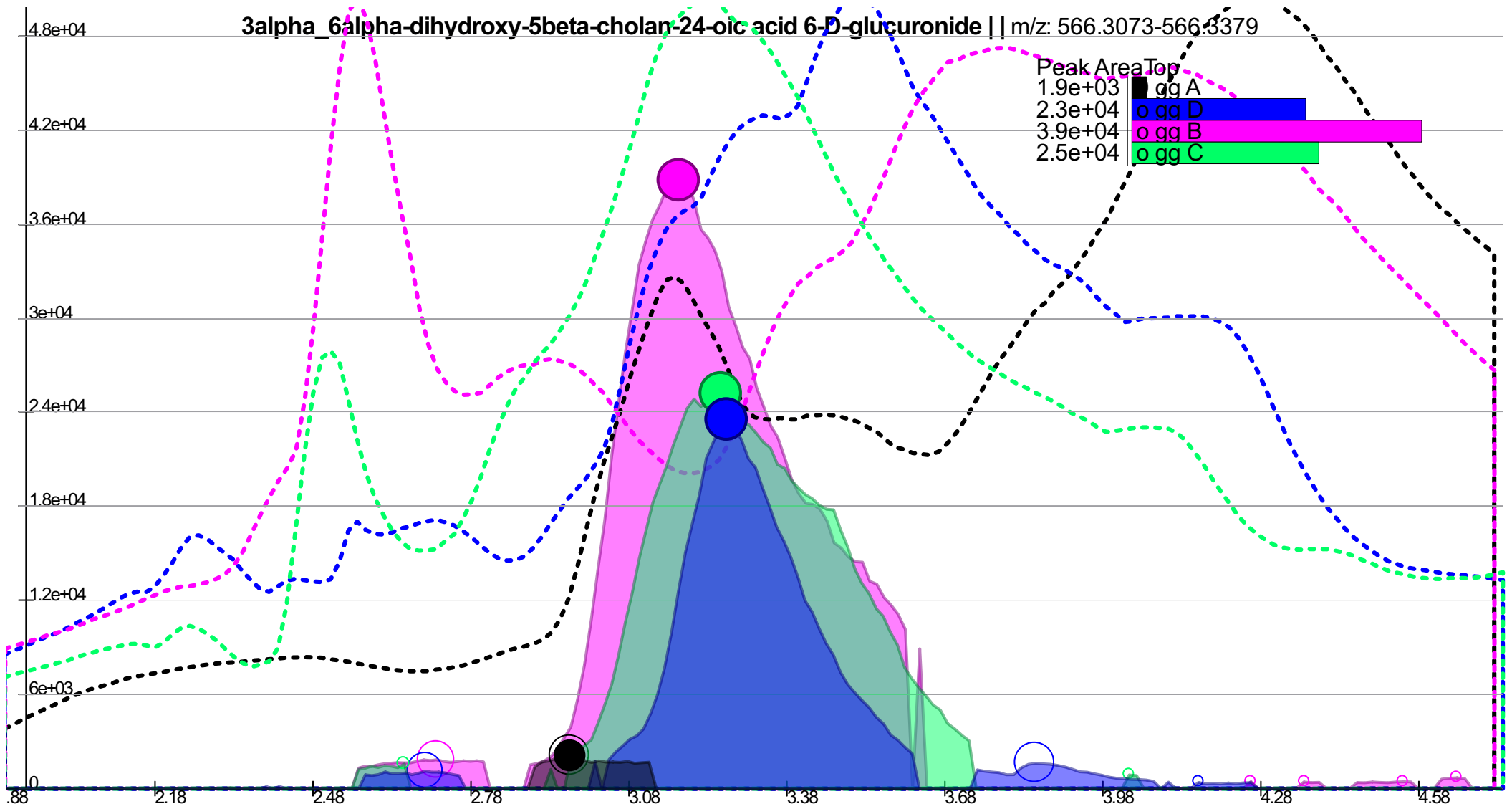
1-(4E\_7E\_10E\_13E\_16E\_19E-docosahexaenoyl)-sn-glycero-3-phosphocholine, 1 m/z: 566.3022-566.3531



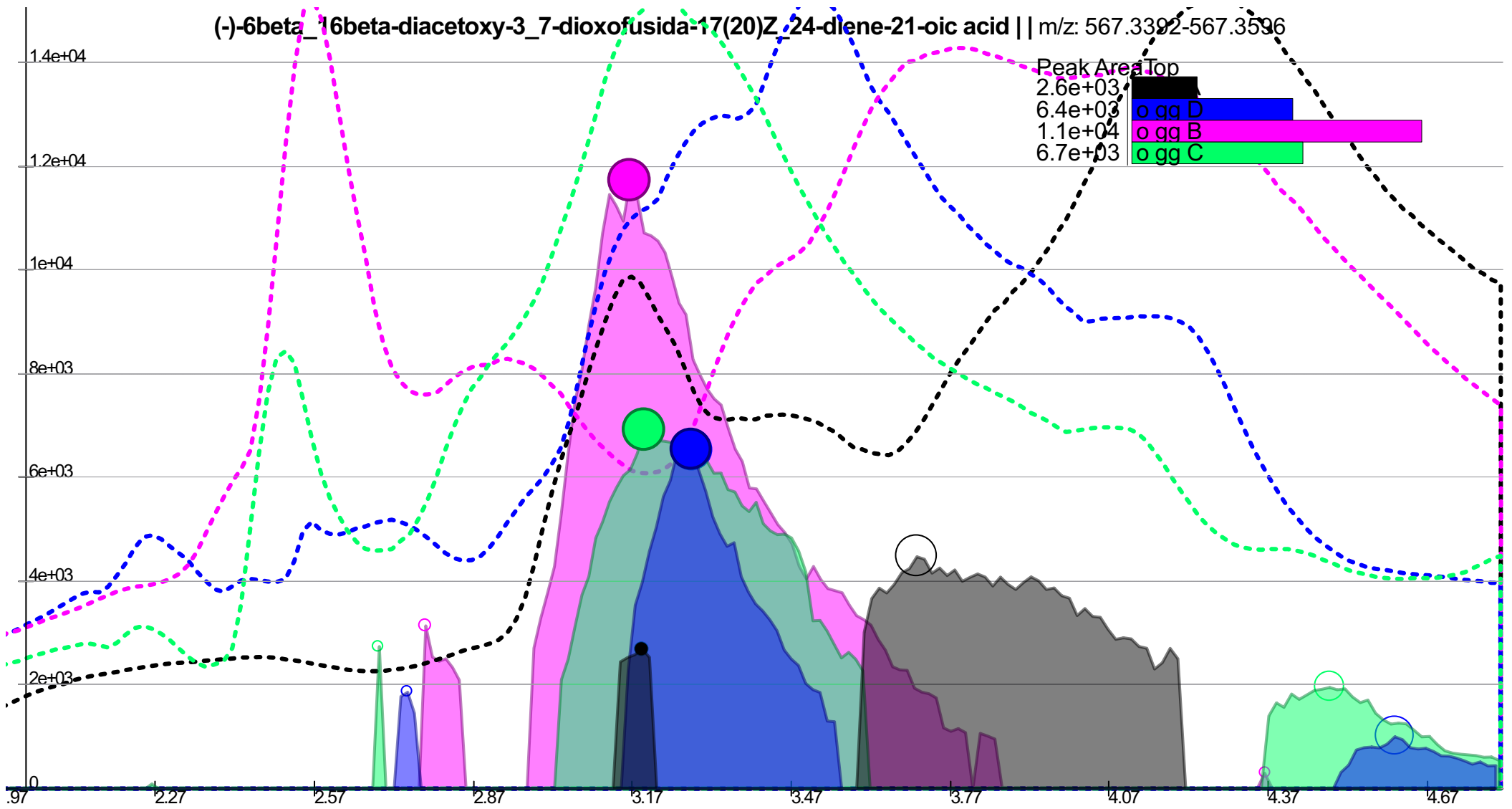




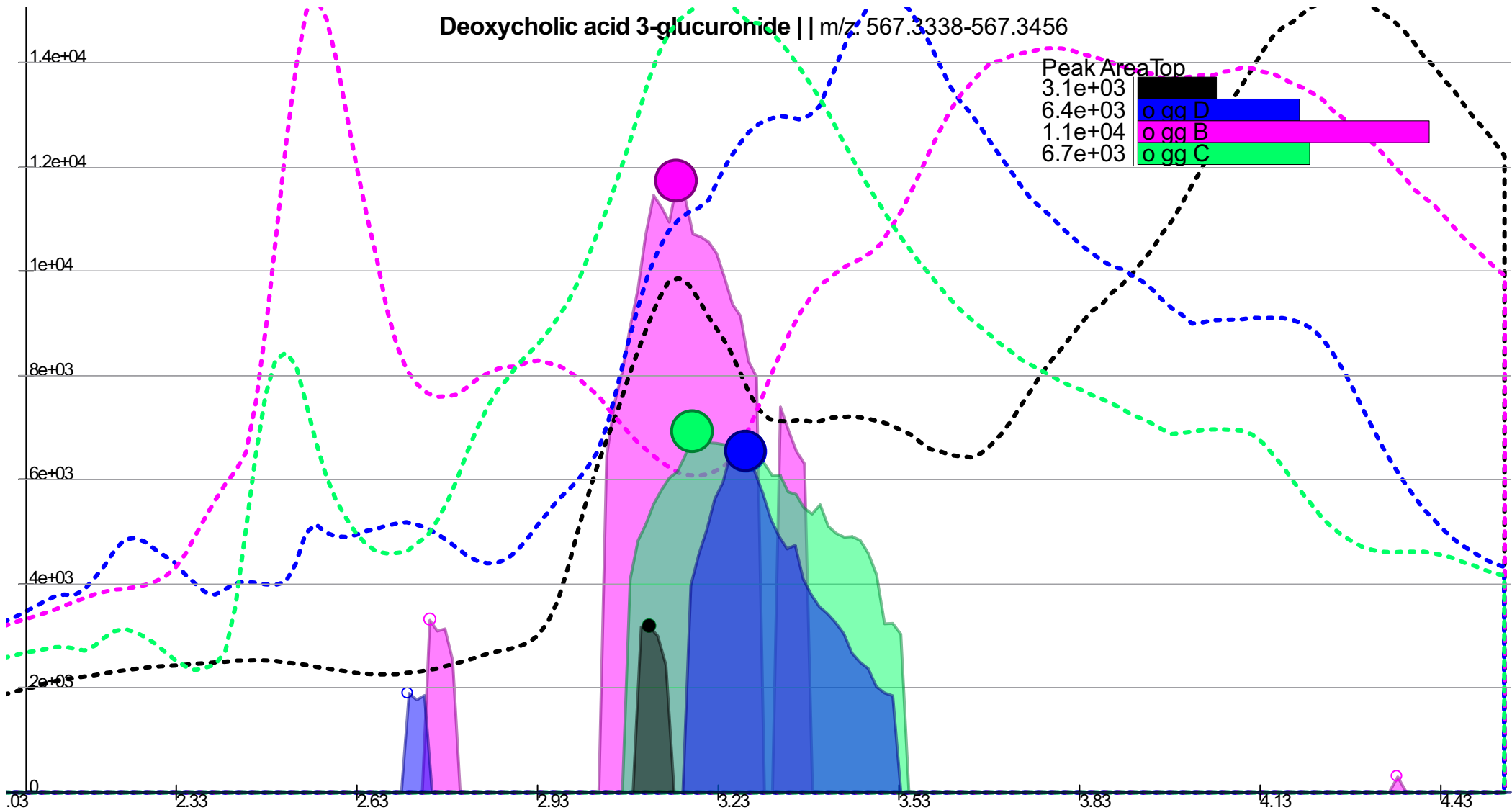
3alpha\_6alpha-dihydroxy-5beta-cholan-24-oic acid 6-D-glucuronide || m/z: 566.3073-566.3379



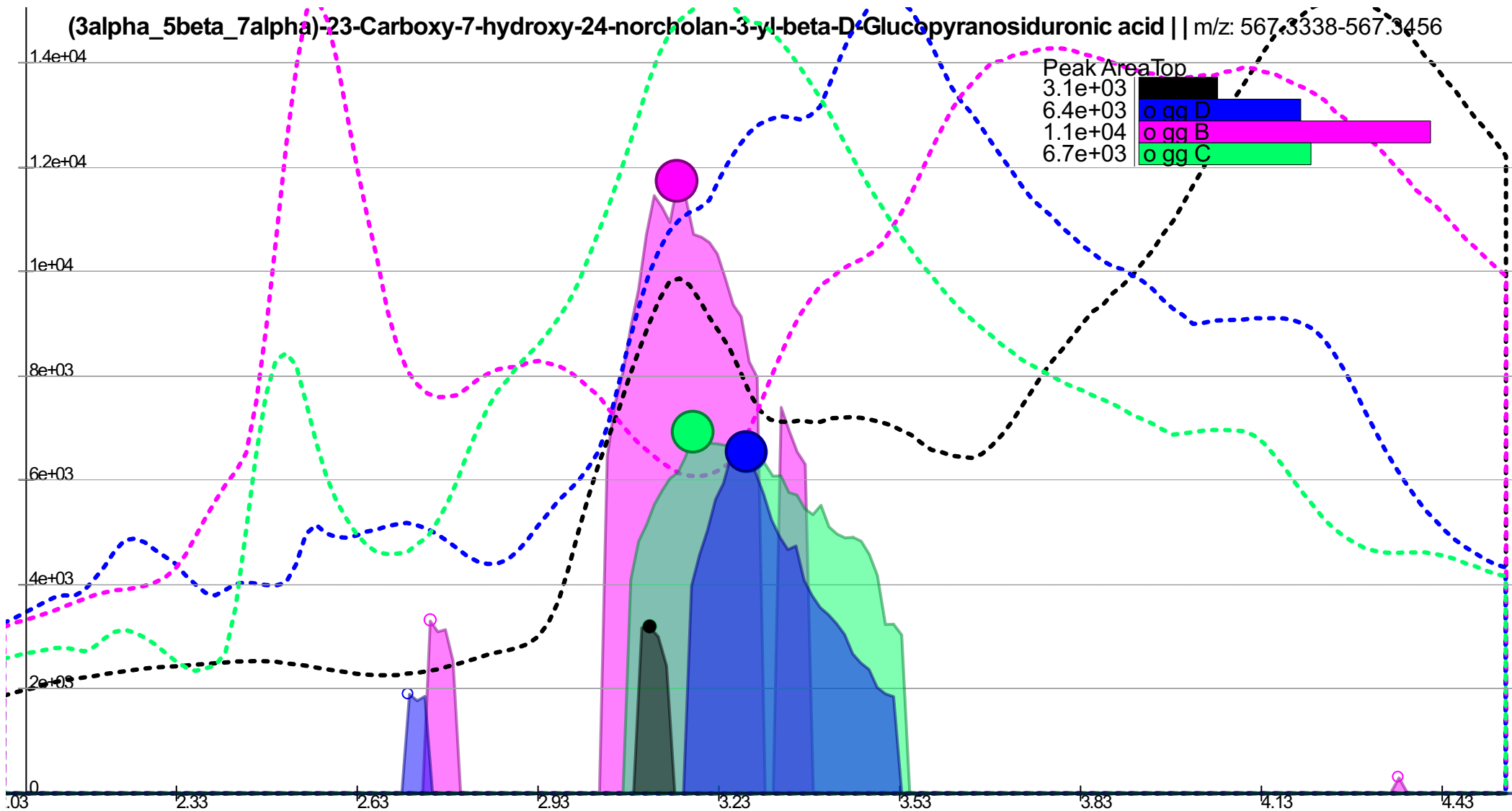
(-)-6beta\_16beta-diacetoxy-3\_7-dioxofusida-17(20)Z\_24-diene-21-oic acid || m/z: 567.3392-567.3596



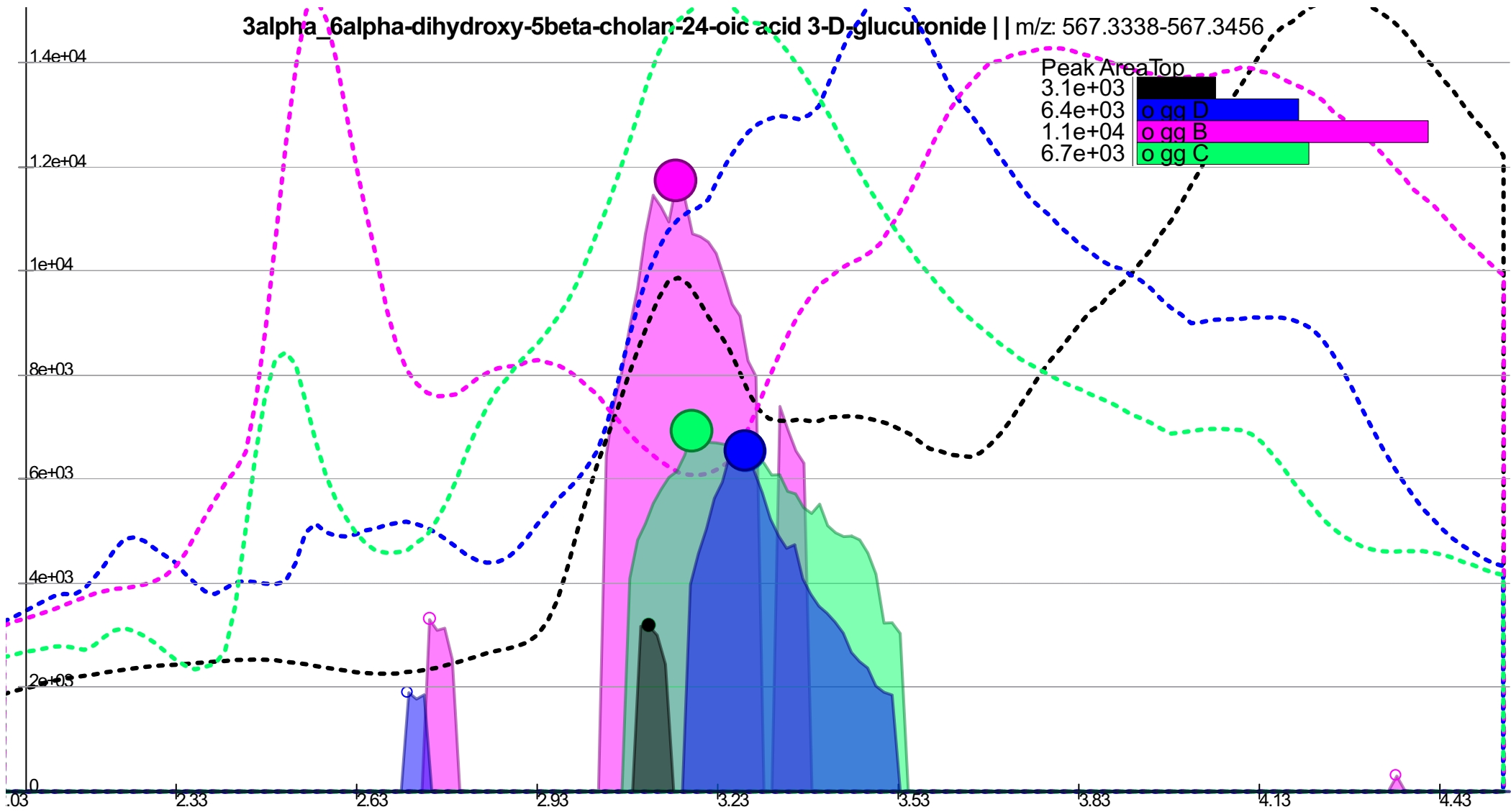
# Deoxycholic acid 3-glucuronide || m/z: 567.3338-567.3456

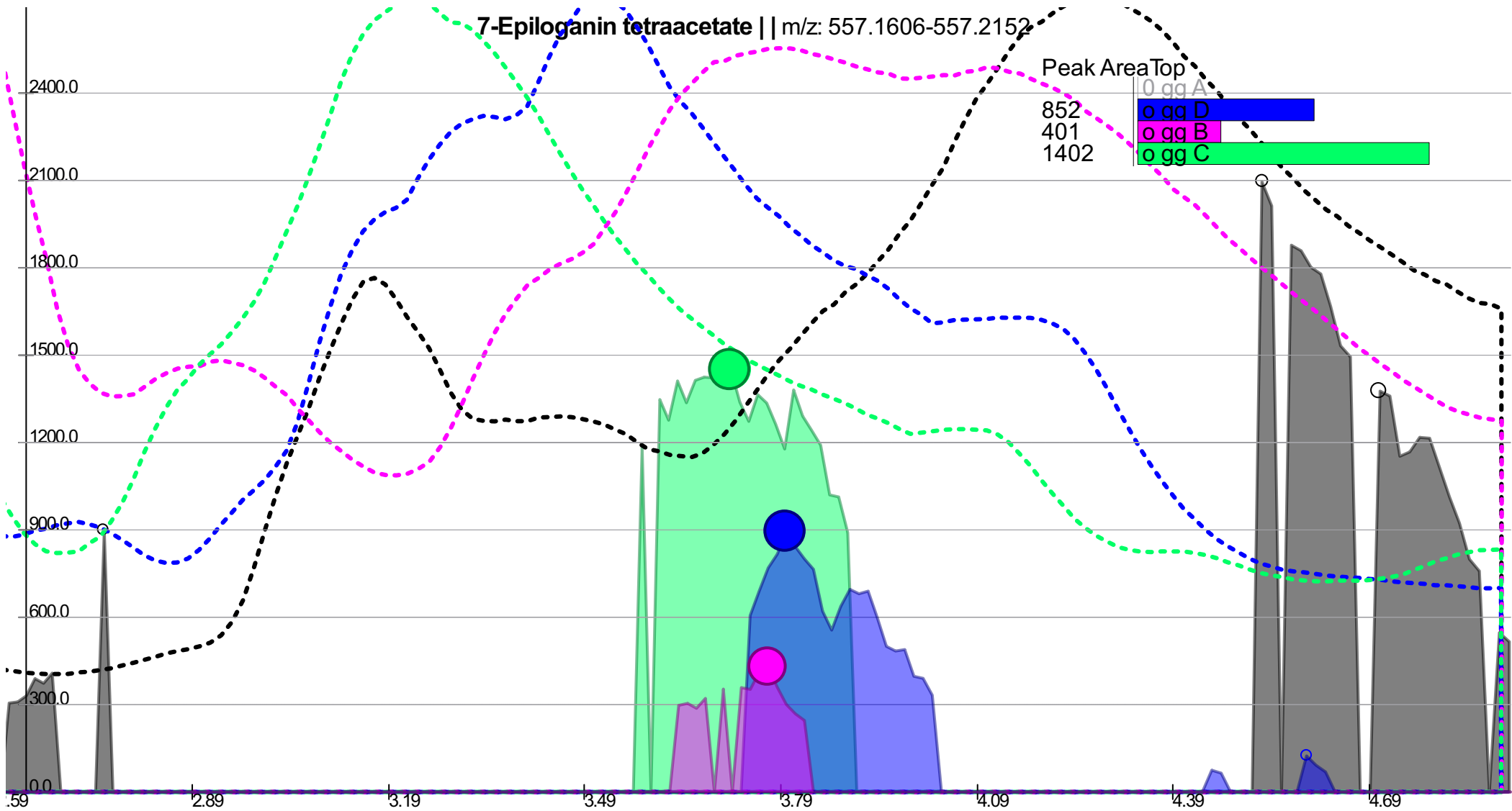


(3alpha\_5beta\_7alpha)-23-Carboxy-7-hydroxy-24-norcholan-3-yl-beta-D-Glucopyranosiduronic acid || m/z: 567.3338-567.3456

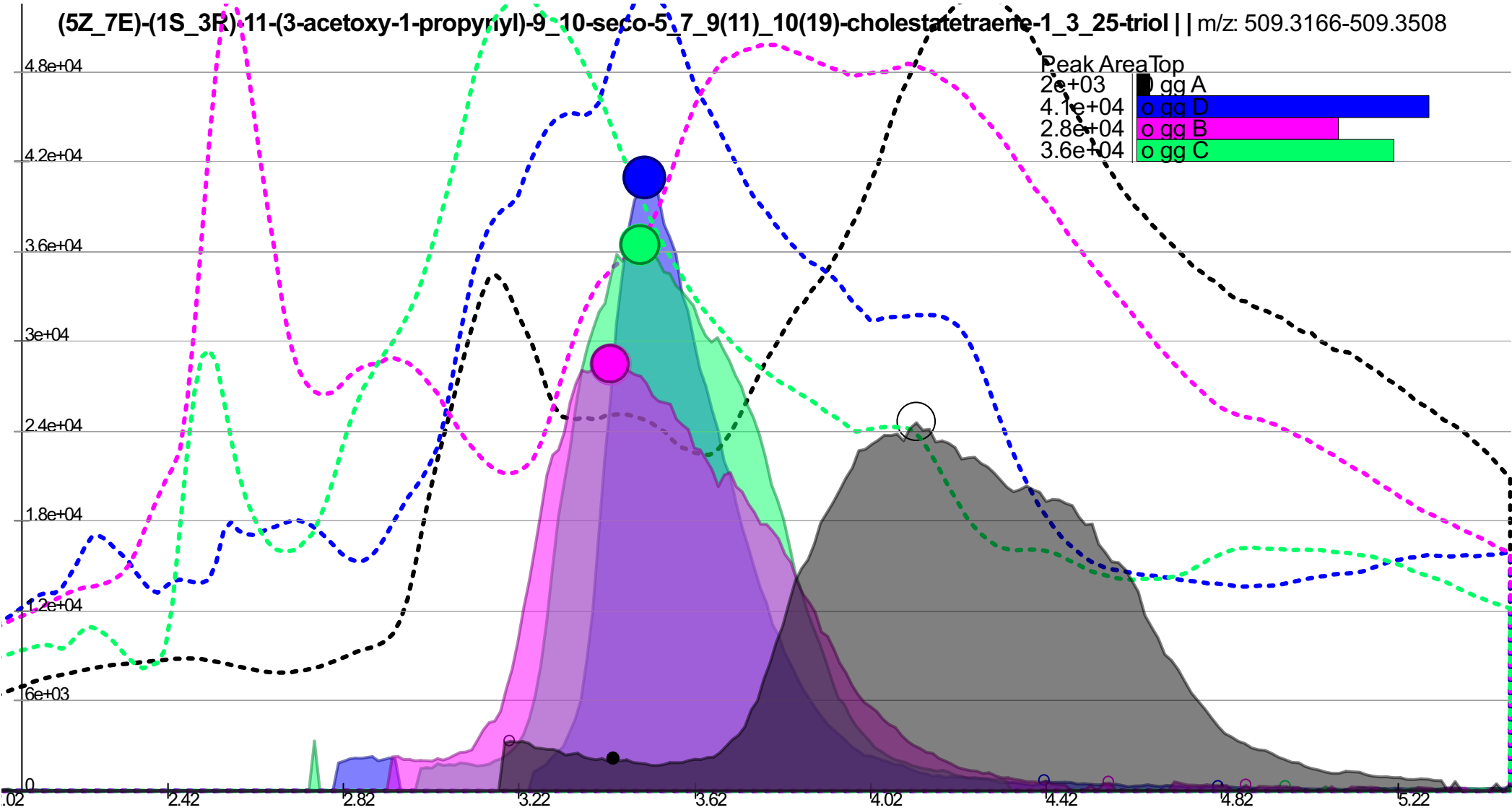


3alpha,6alpha-dihydroxy-5beta-cholan-24-oic acid 3-D-glucuronide || m/z: 567.3338-567.3456

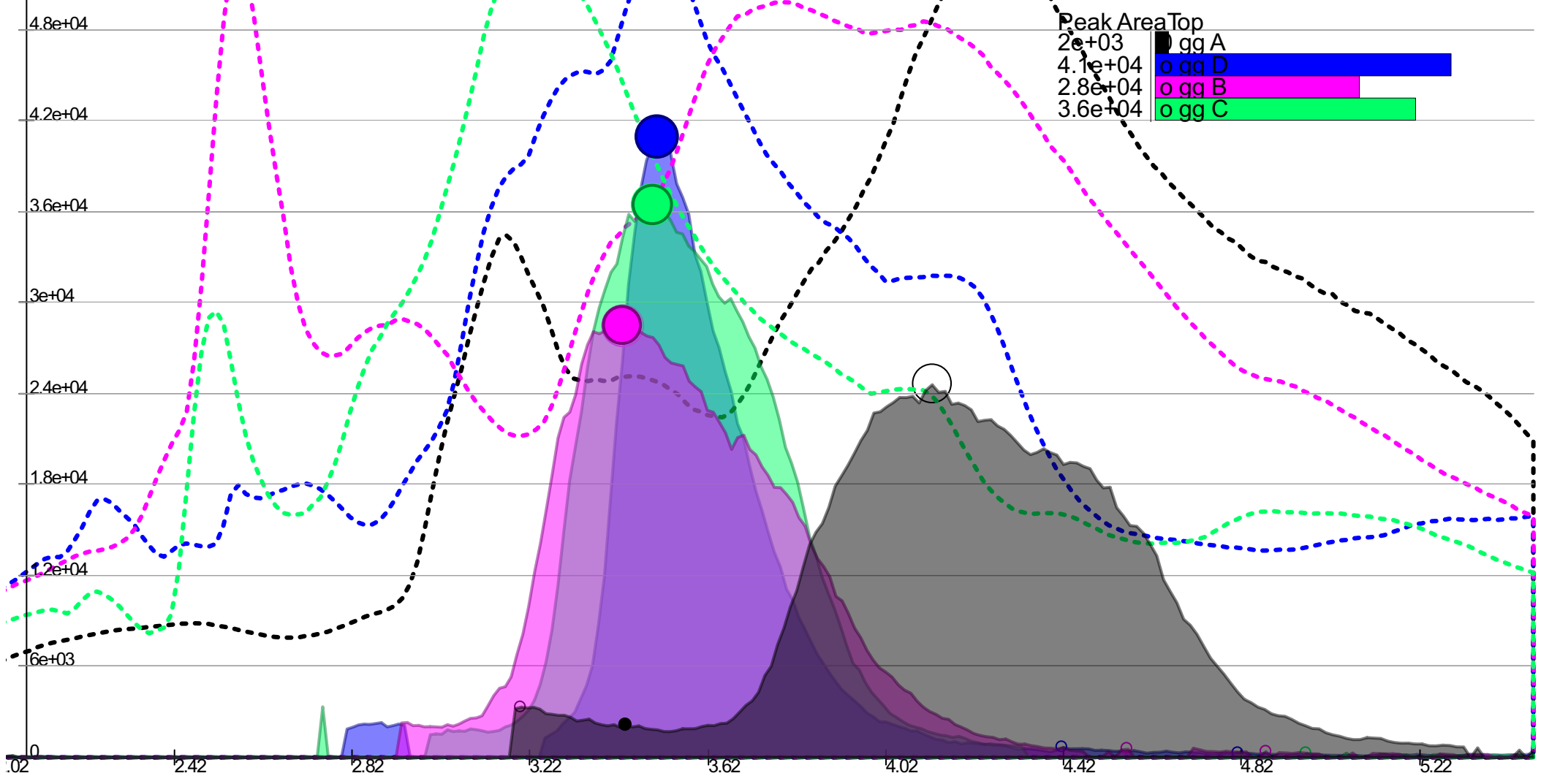




(5Z\_7E)-(1S\_3R)-11-(3-acetoxy-1-propynyl)-9\_10-seco-5\_7\_9(11)\_10(19)-cholestatetraene-1\_3\_25-triol || m/z: 509.3166-509.3508

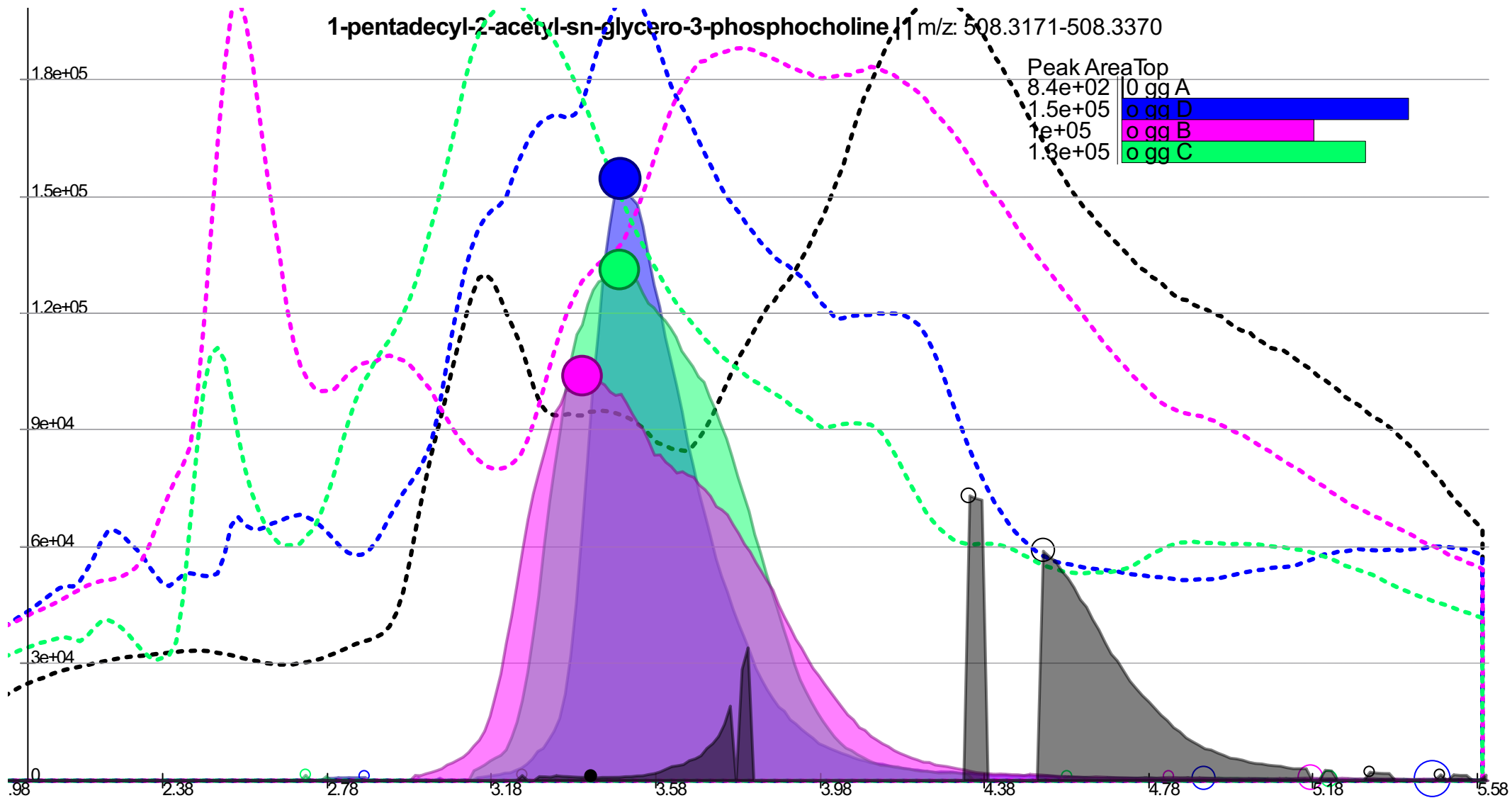


22E)-(1S\_3R\_24R)-25-(carboethoxy-methylene)-26\_26-cyclo-9\_10-seco-5\_7\_10(19),22-cholestatetraene-1\_3\_24-triol || m/z: 509.3166-509.3

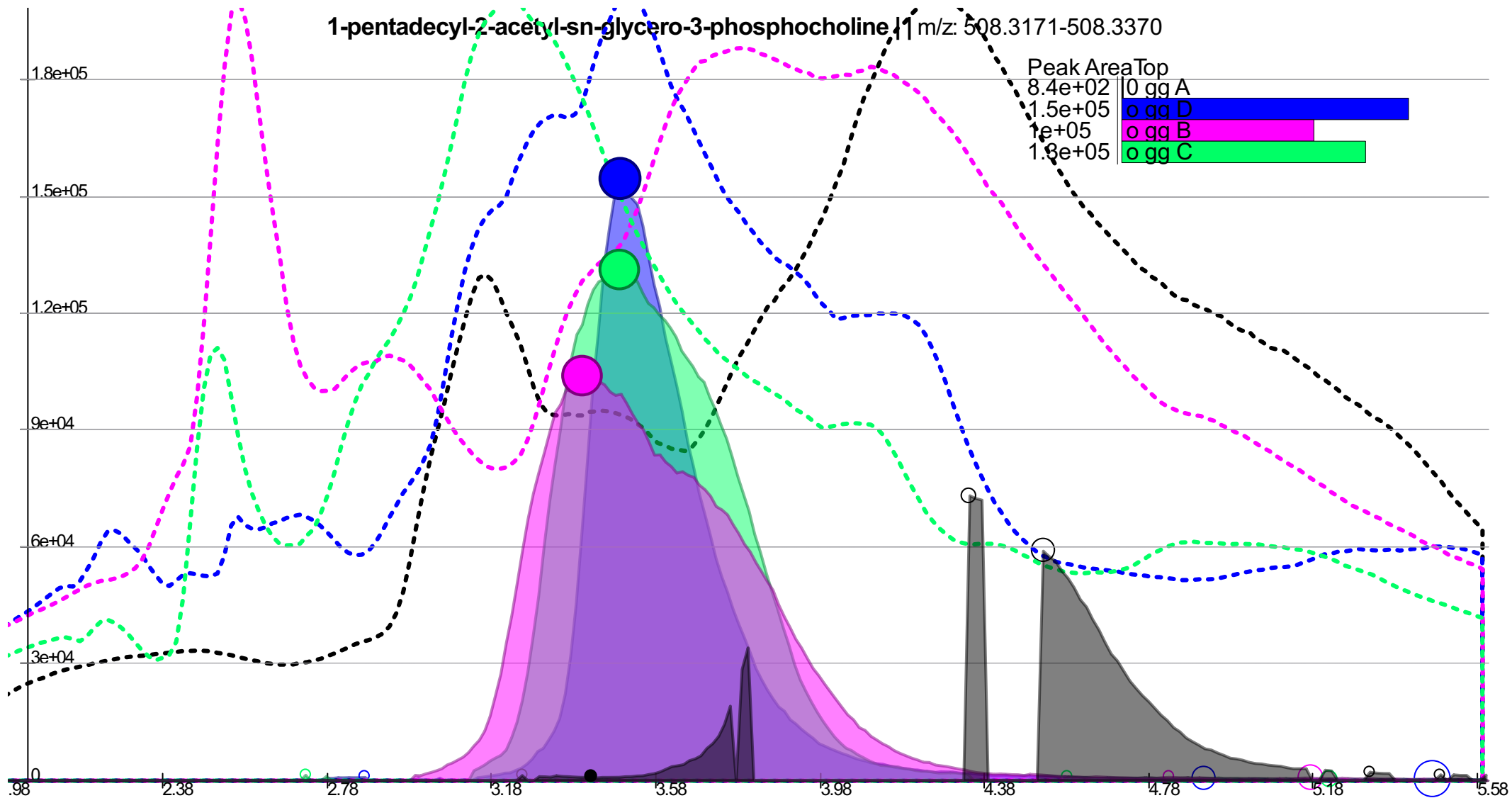




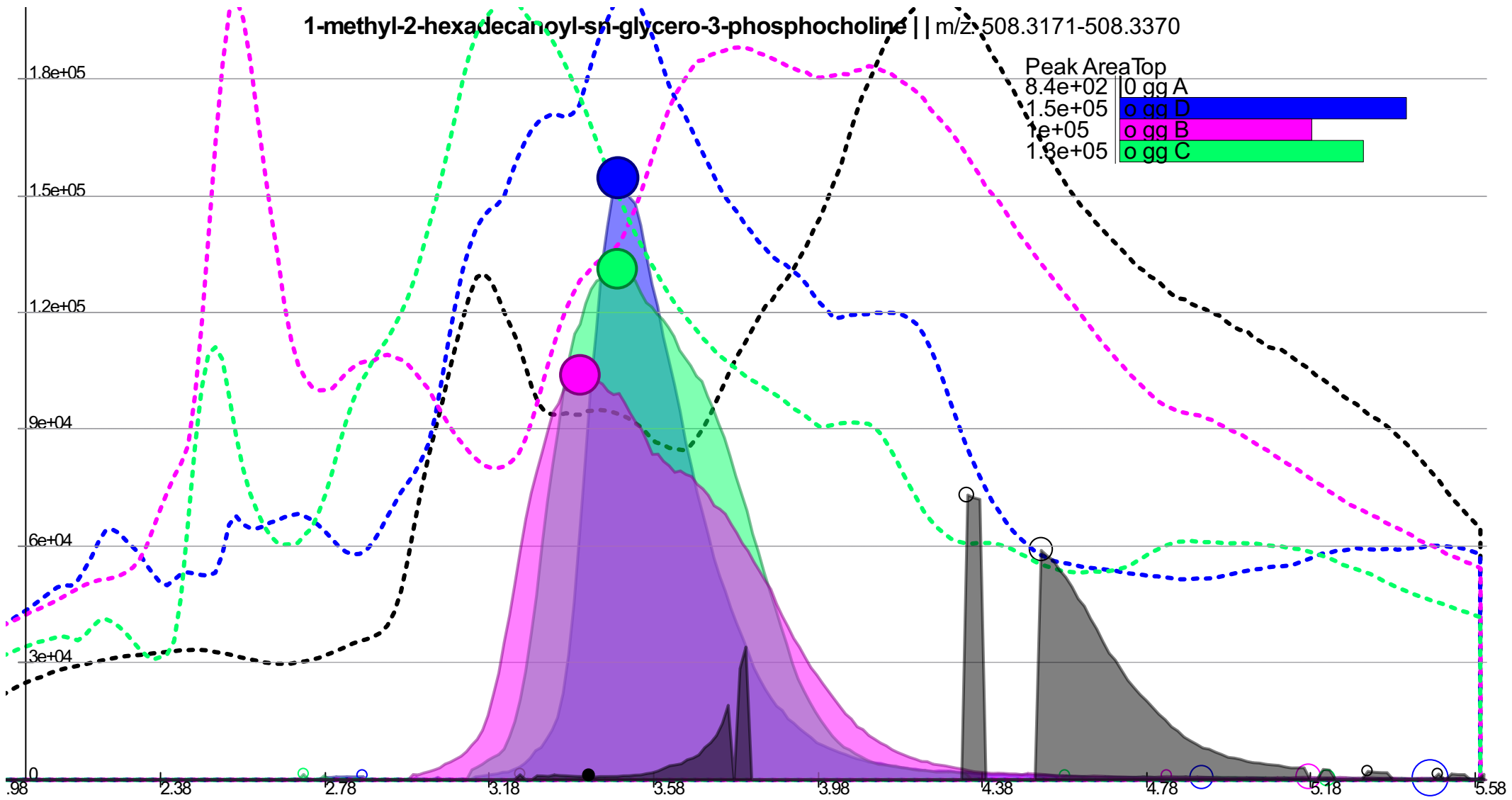
# 1-pentadecyl-2-acetyl-sn-glycero-3-phosphocholine 11 m/z: 508.3171-508.3370



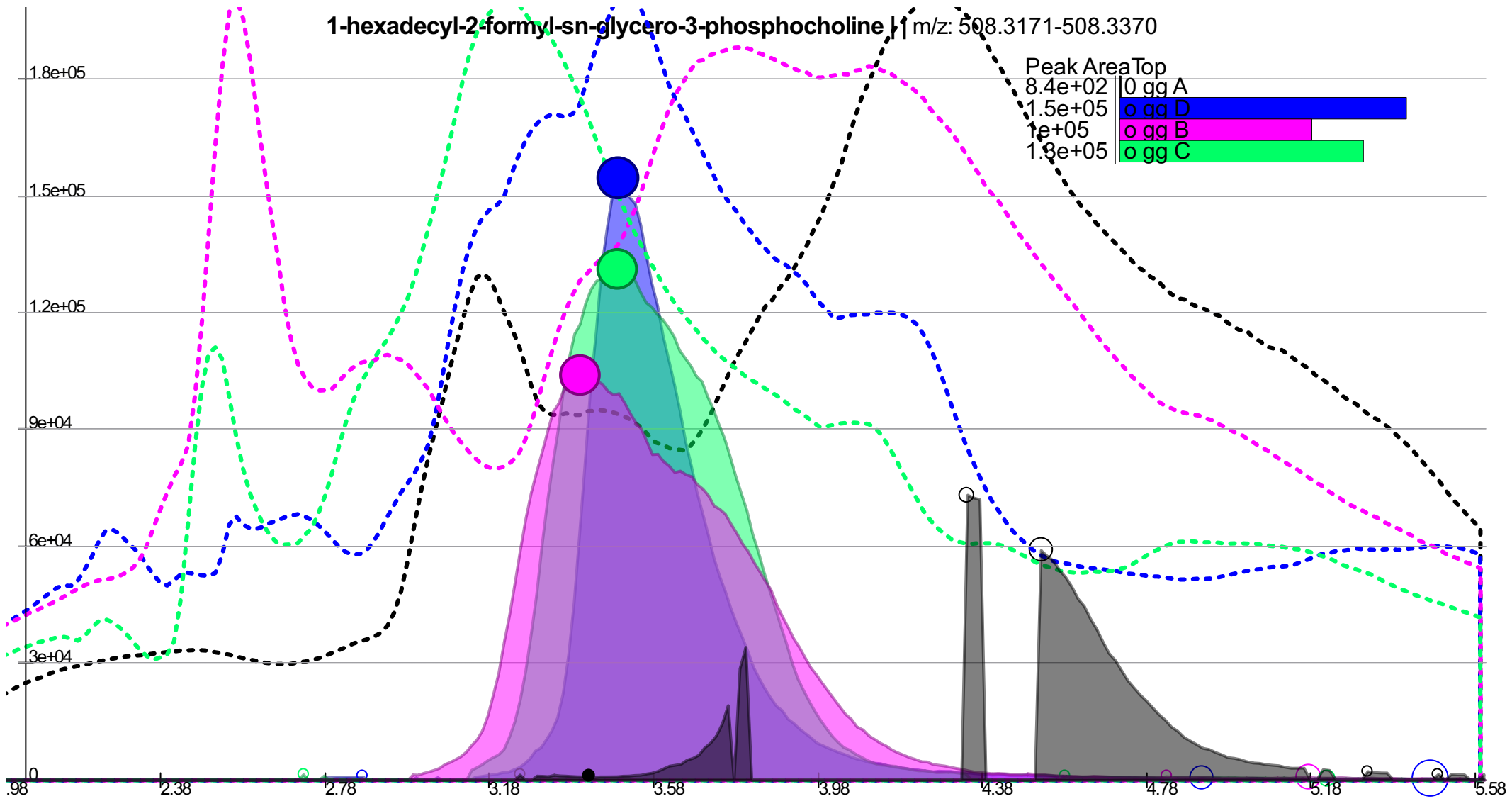
# 1-pentadecyl-2-acetyl-sn-glycero-3-phosphocholine 11 m/z: 508.3171-508.3370



1-methyl-2-hexadecanoyl-sn-glycero-3-phosphocholine || m/z 508.3171-508.3370

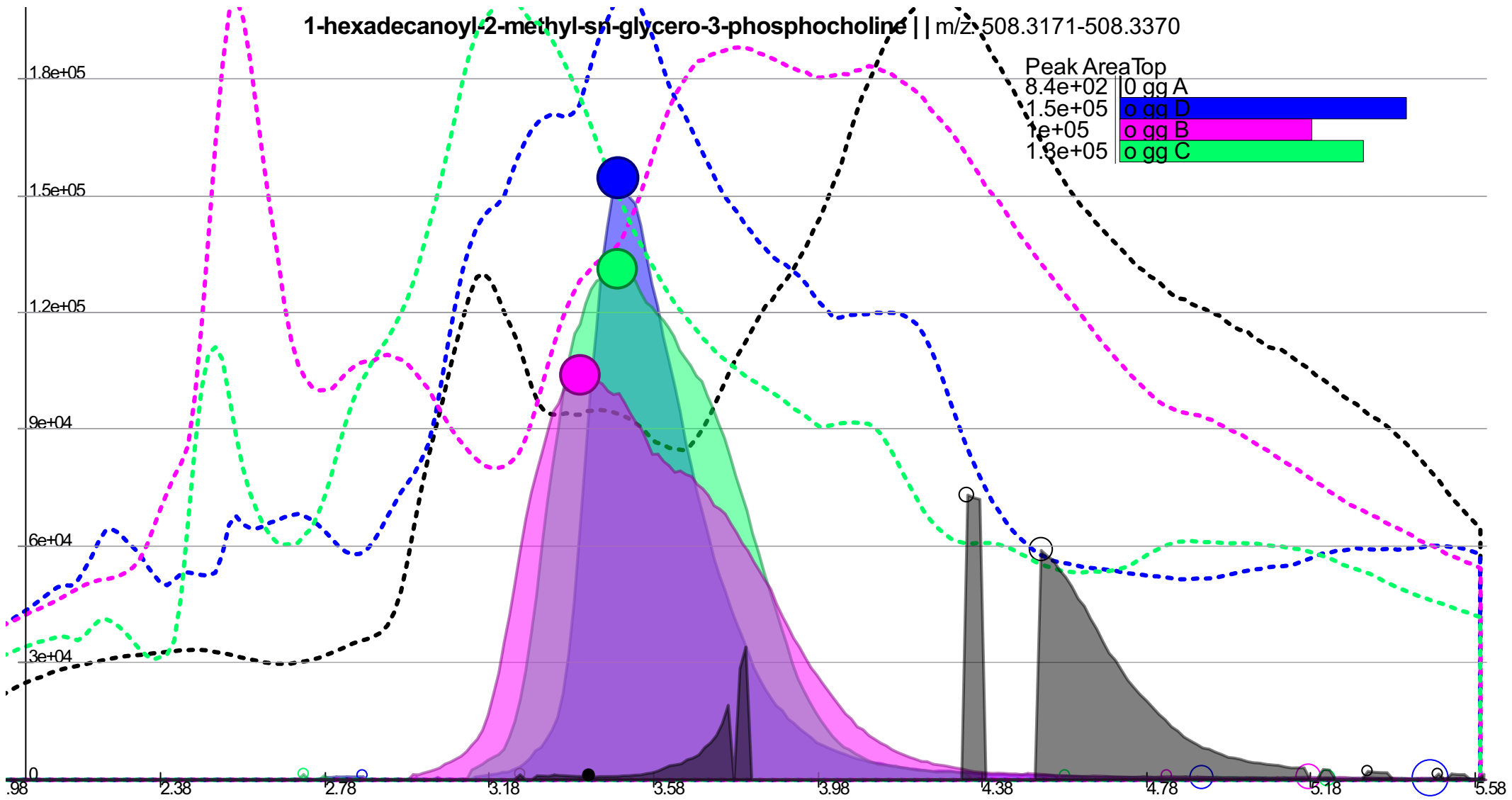


1-hexadecyl-2-formyl-sn-glycero-3-phosphocholine  $m/z$ : 508.3171-508.3370



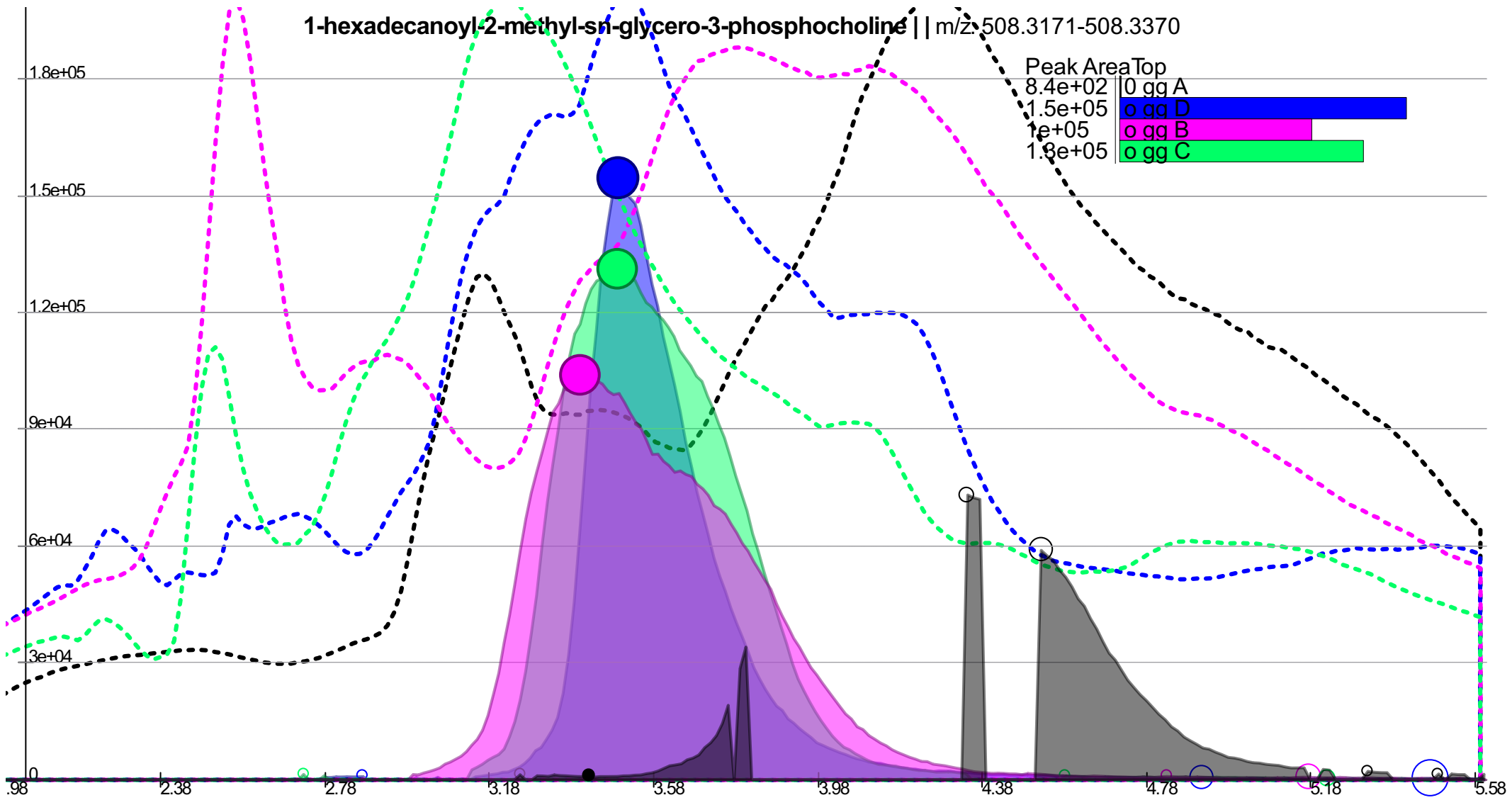
Peak AreaTop	
8.4e+02	0 gg A
1.5e+05	0 gg D
1e+05	0 gg B
1.3e+05	0 gg C

1-hexadecanoyl-2-methyl-sn-glycero-3-phosphocholine || m/z 508.3171-508.3370



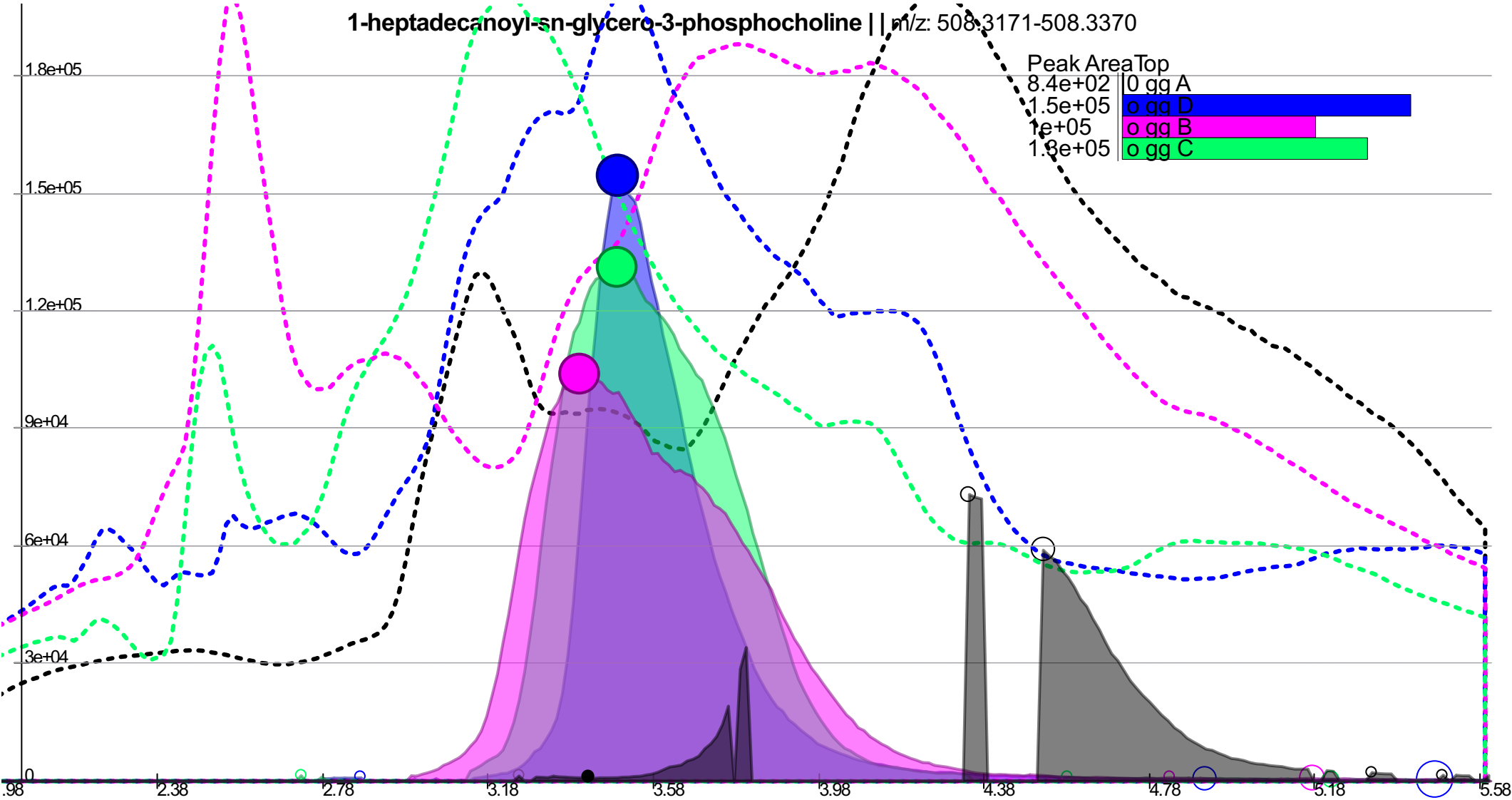
Peak AreaTop	
8.4e+02	0 gg A
1.5e+05	0 gg D
1e+05	0 gg B
1.3e+05	0 gg C

1-hexadecanoyl-2-methyl-sn-glycero-3-phosphocholine || m/z 508.3171-508.3370

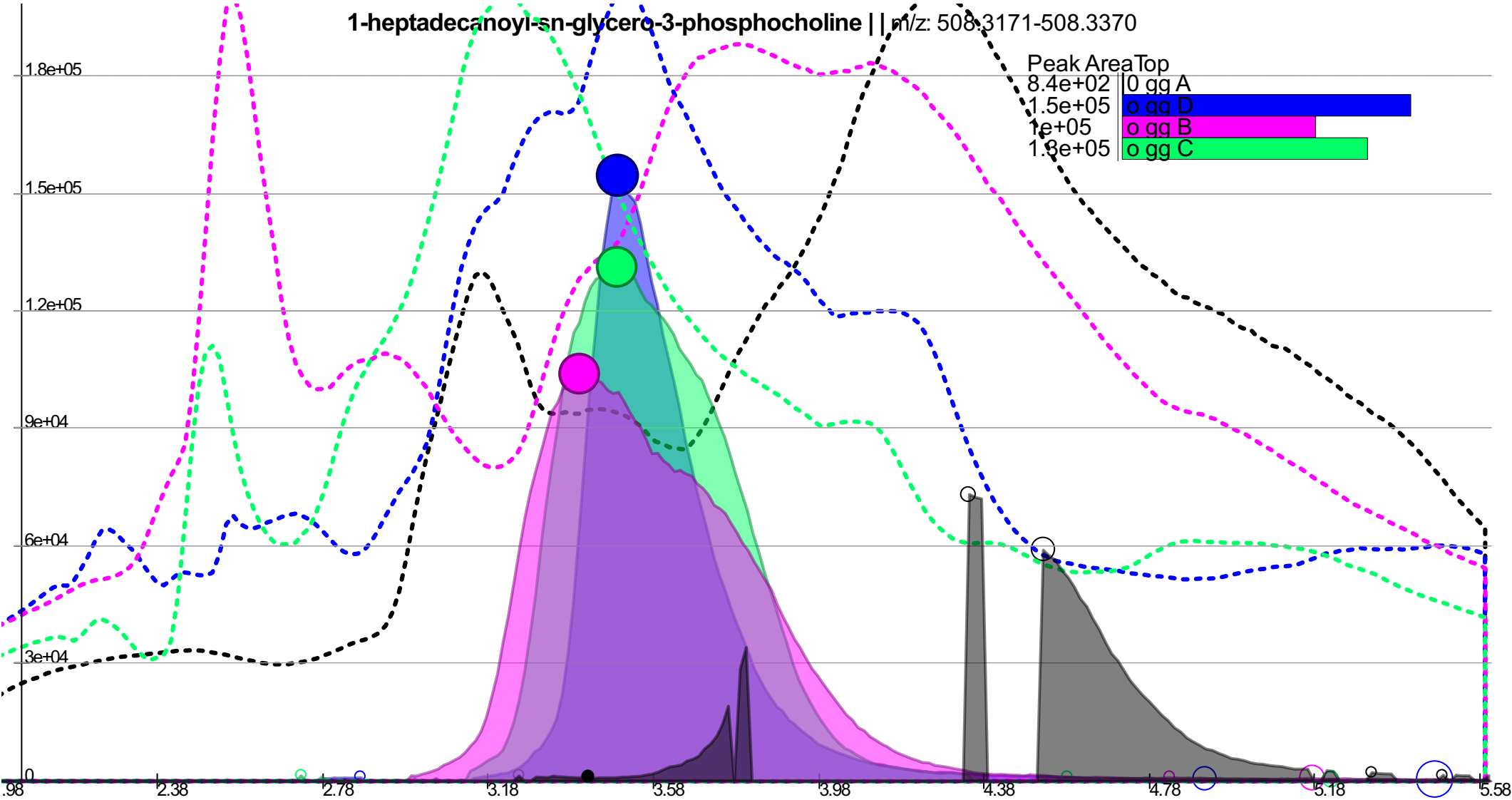


Peak AreaTop	
8.4e+02	0 gg A
1.5e+05	0 gg D
1e+05	0 gg B
1.3e+05	0 gg C

1-heptadecanoyl-sn-glycero-3-phosphocholine || m/z: 508.3171-508.3370

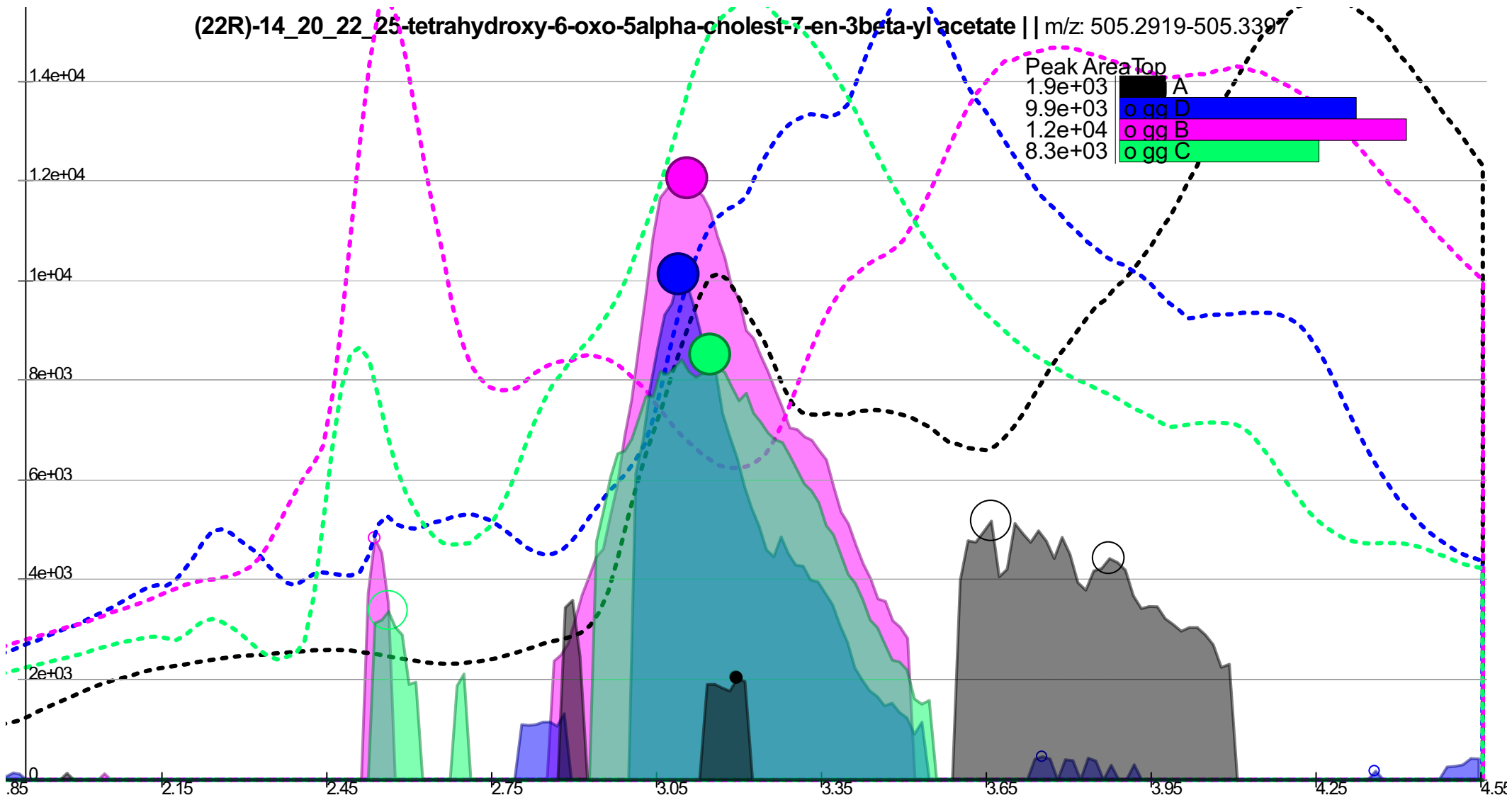


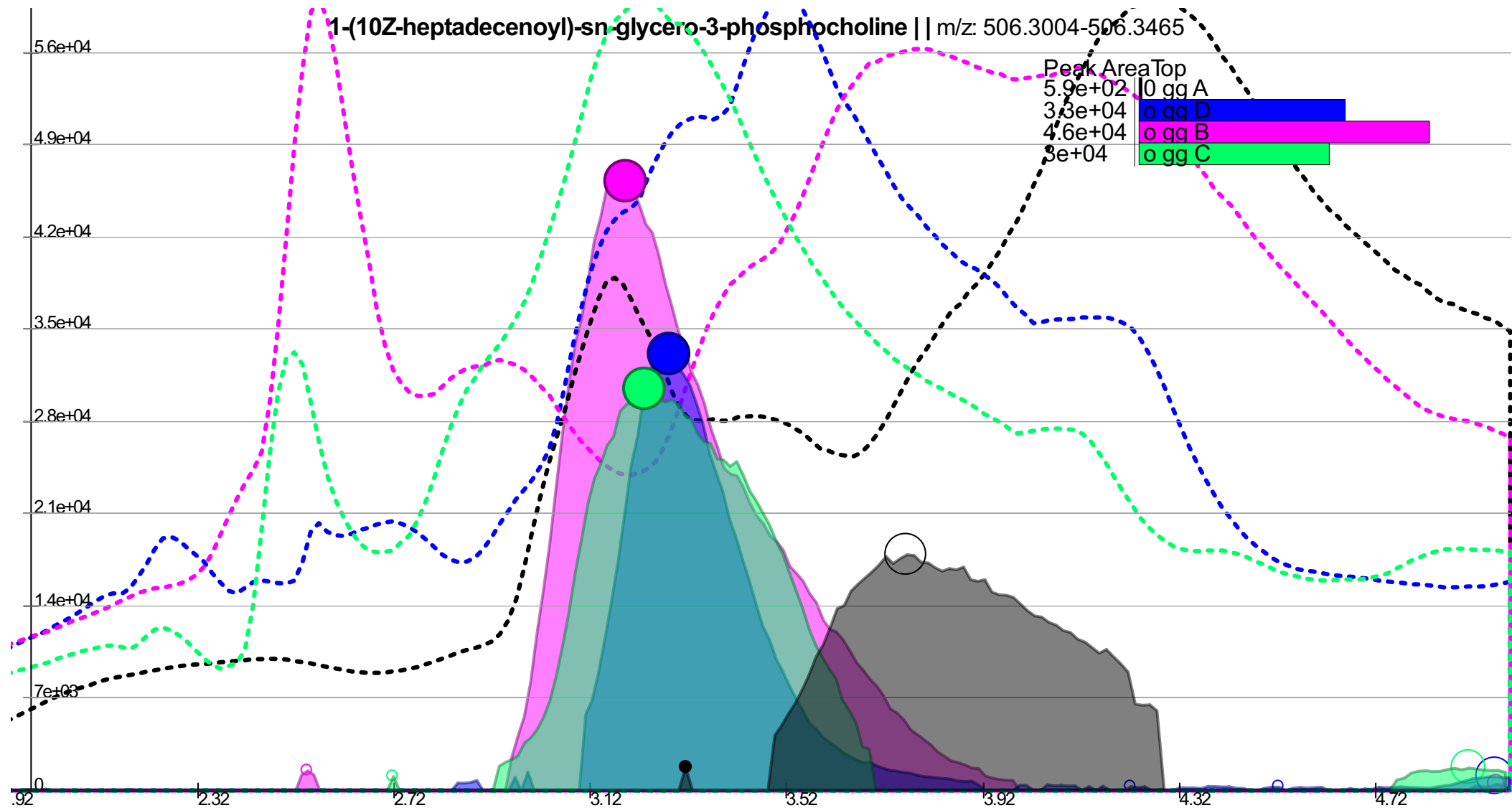
1-heptadecanoyl-sn-glycero-3-phosphocholine || m/z: 508.3171-508.3370



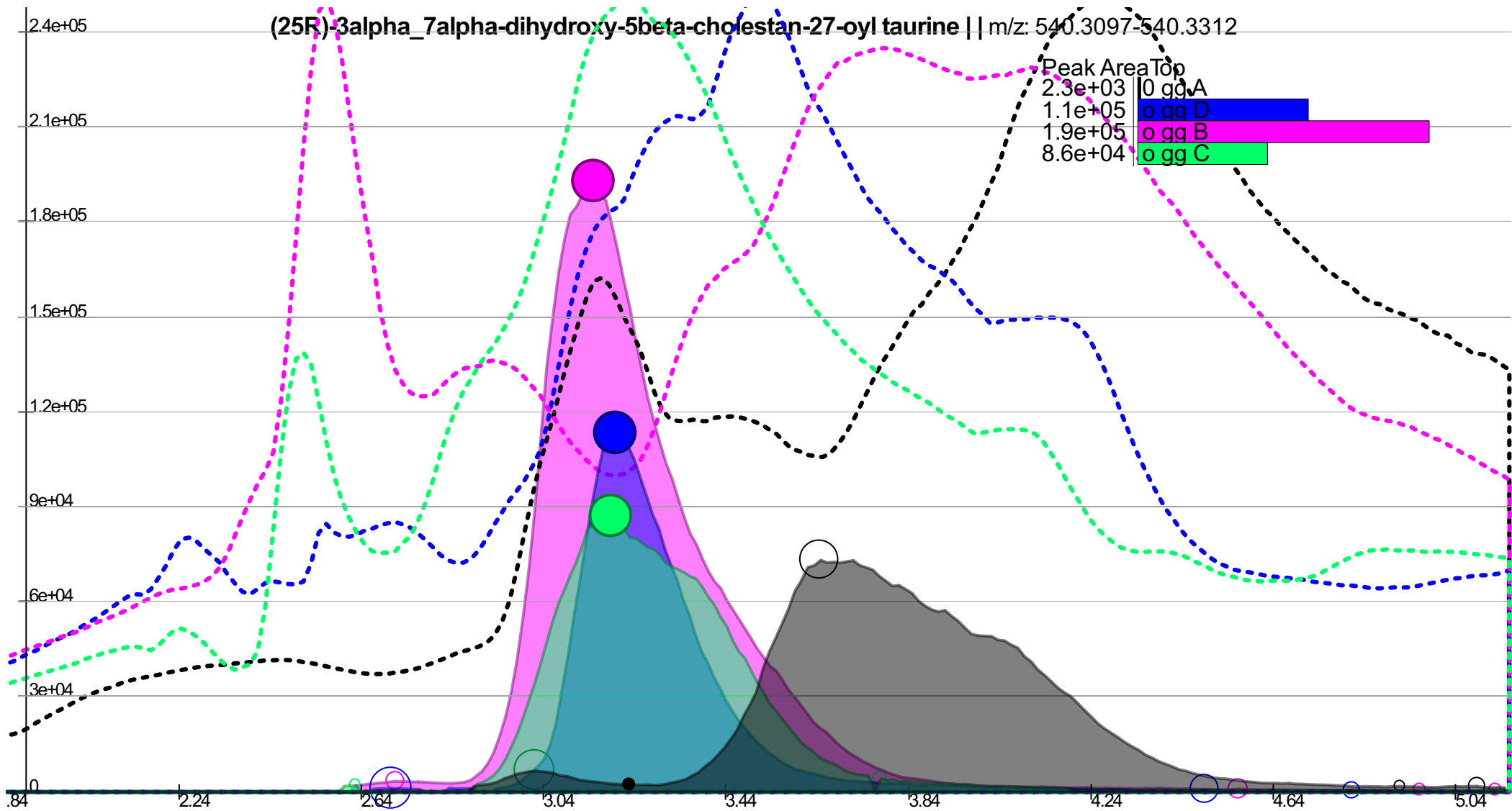


(22R)-14\_20\_22\_25-tetrahydroxy-6-oxo-5alpha-cholest-7-en-3beta-yl acetate || m/z: 505.2919-505.3397

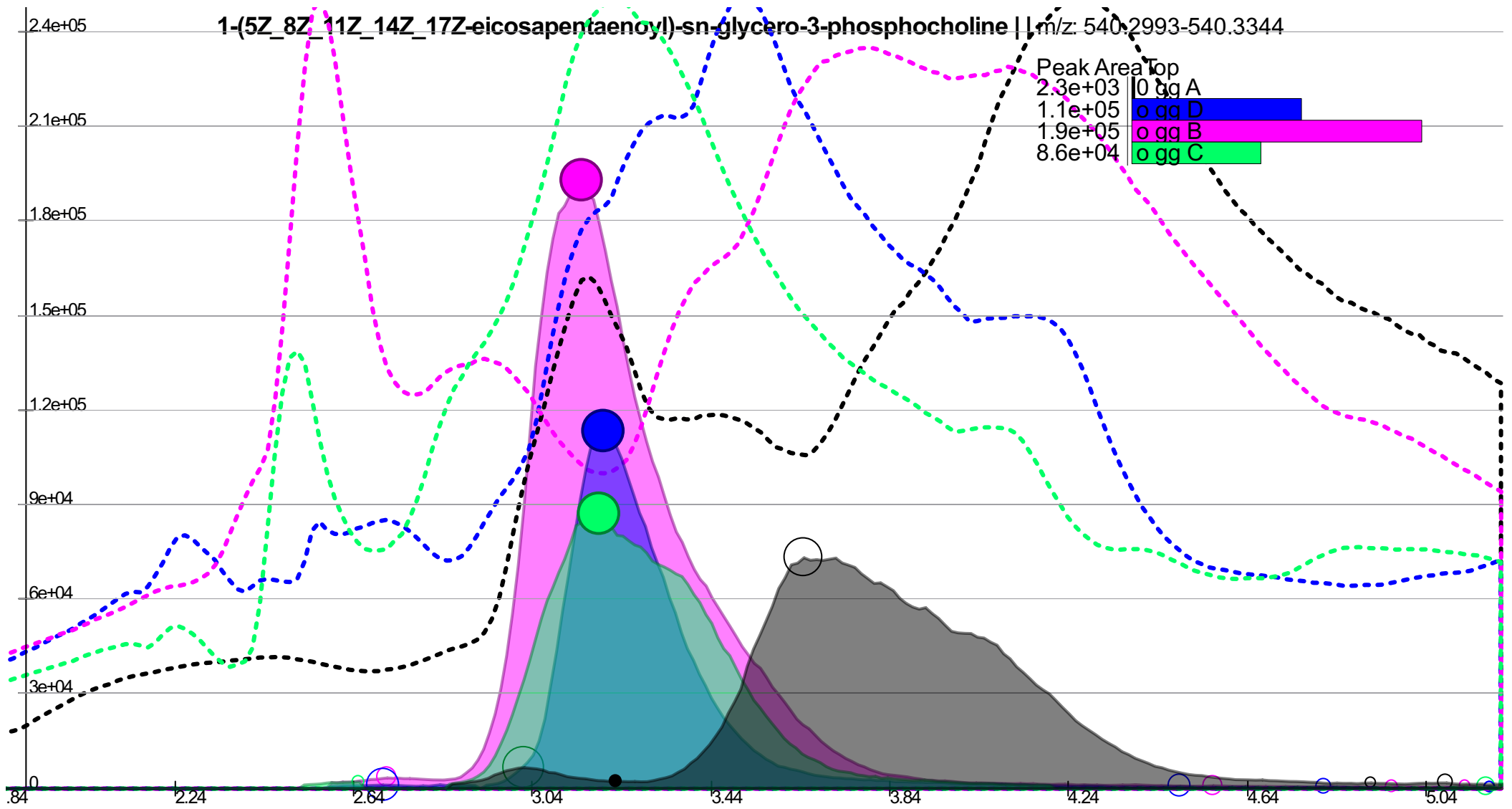




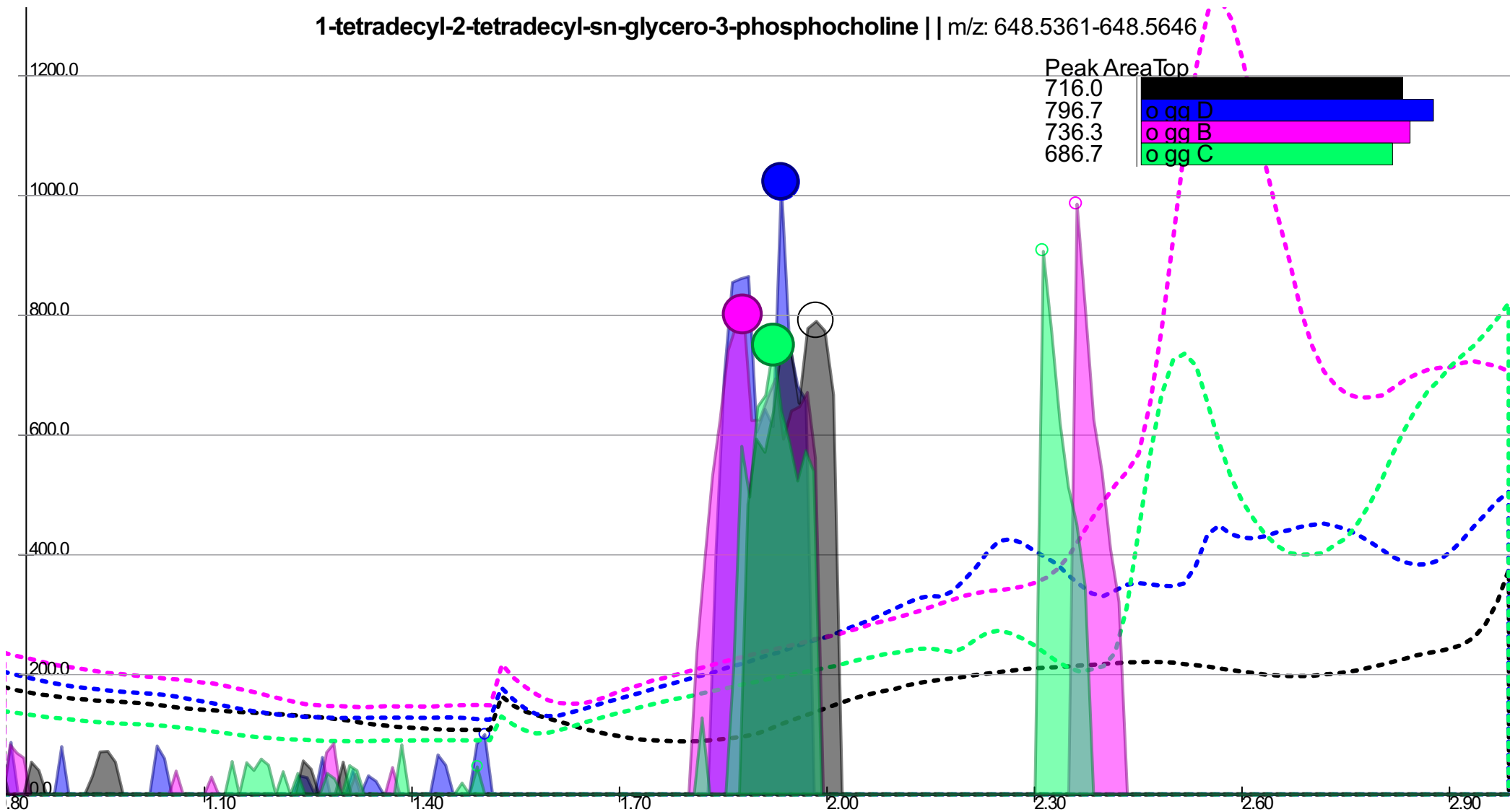
(25R)-3alpha,7alpha-dihydroxy-5beta-cholestan-27-oyl taurine || m/z: 540.3097-540.3312



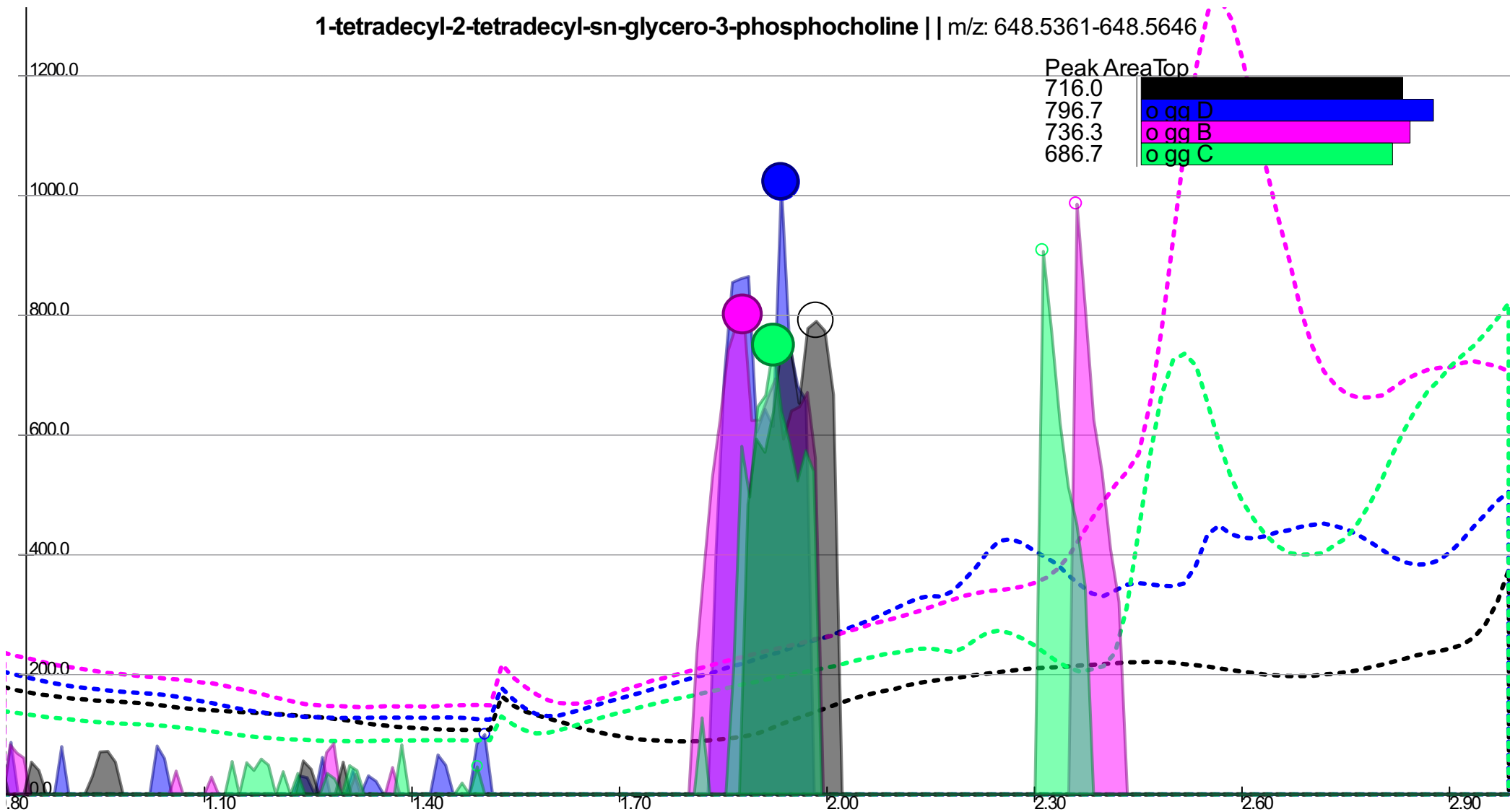
1-(5Z\_8Z\_11Z\_14Z\_17Z-eicosapentaenoyl)-sn-glycero-3-phosphocholine || m/z: 540.2993-540.3344



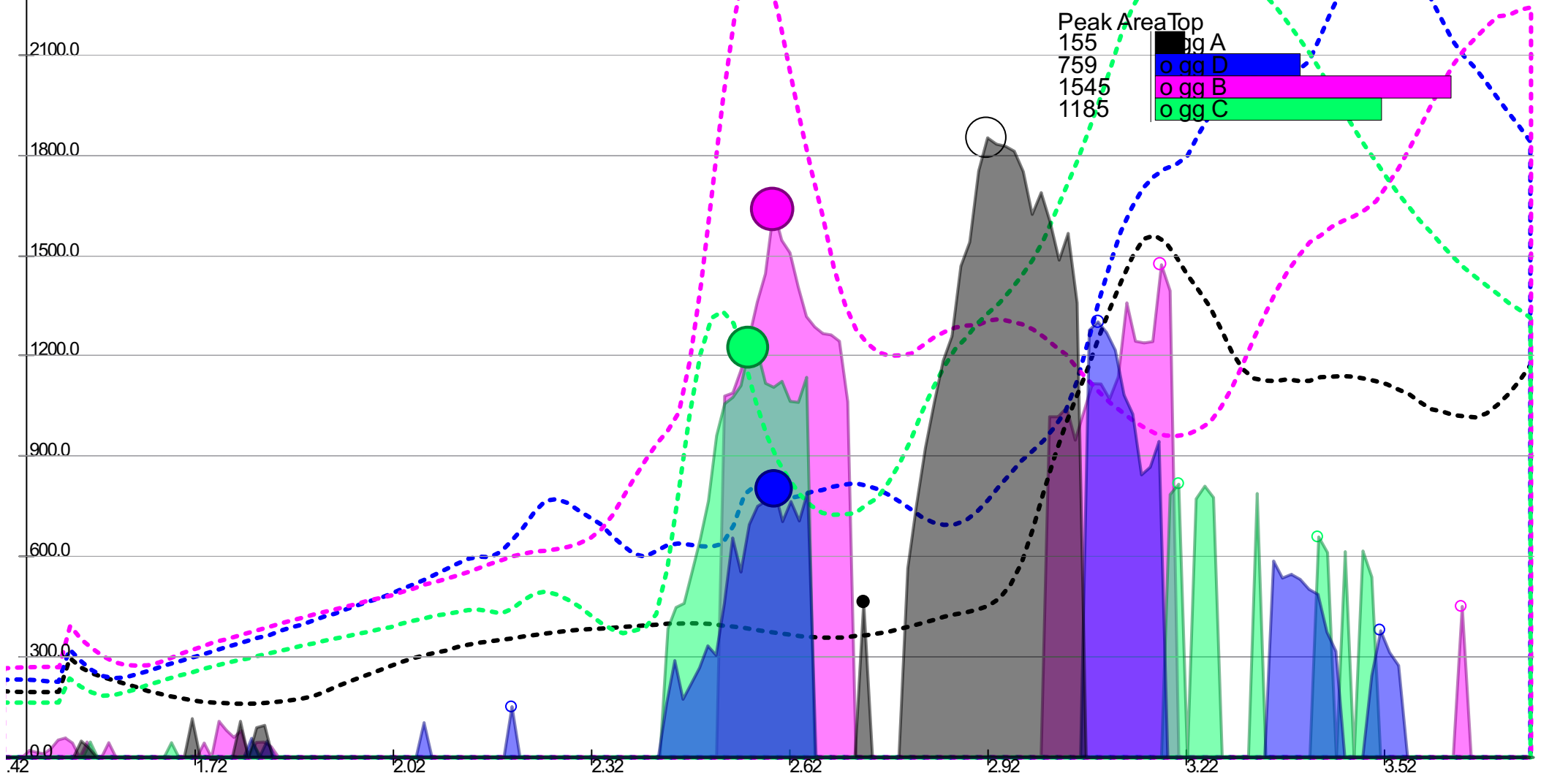
# 1-tetradecyl-2-tetradecyl-sn-glycero-3-phosphocholine || m/z: 648.5361-648.5646



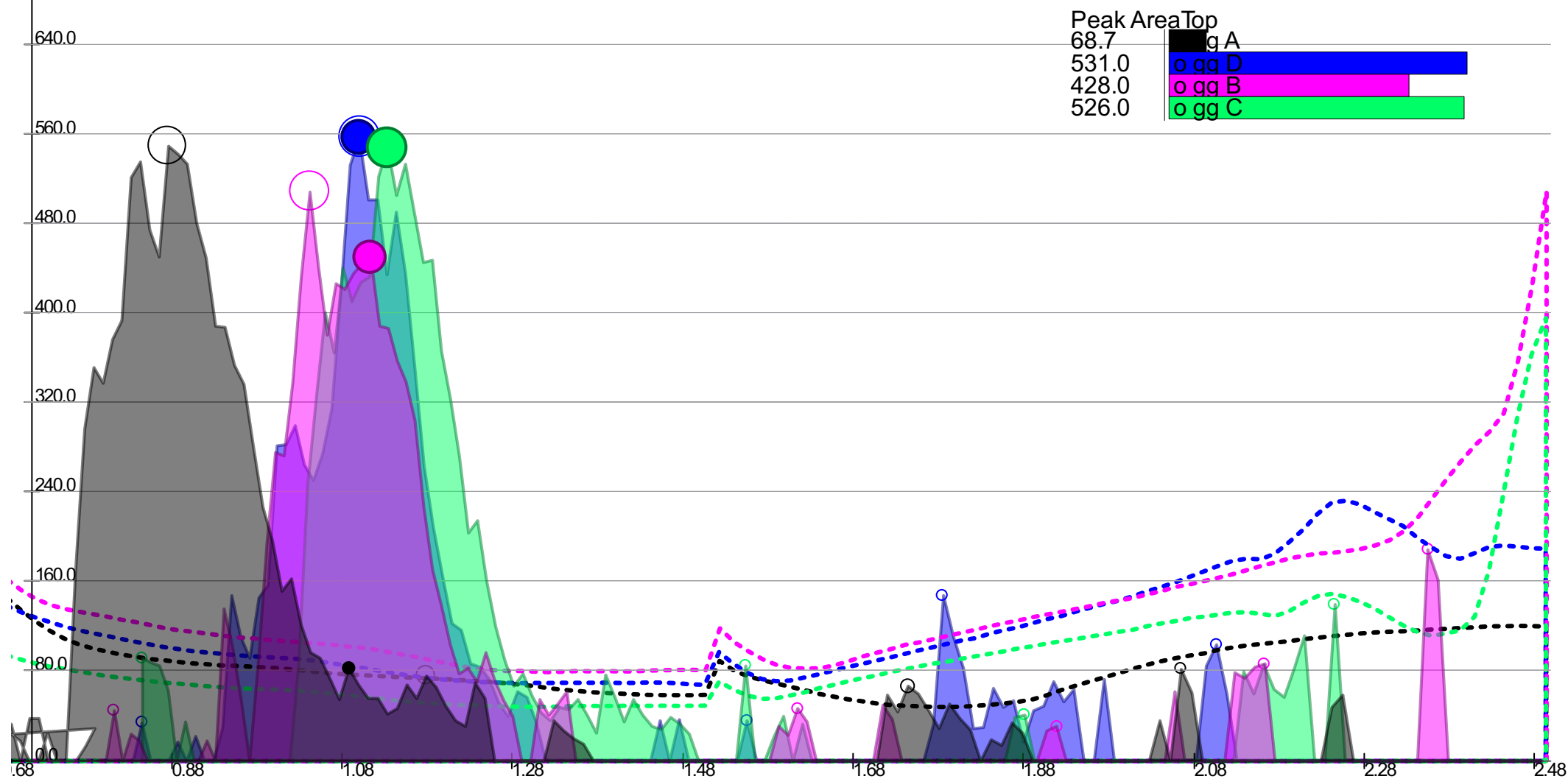
# 1-tetradecyl-2-tetradecyl-sn-glycero-3-phosphocholine || m/z: 648.5361-648.5646



# Glycochenodeoxycholic acid 3-glucuronide | | m/z: 624.3086-624.3676

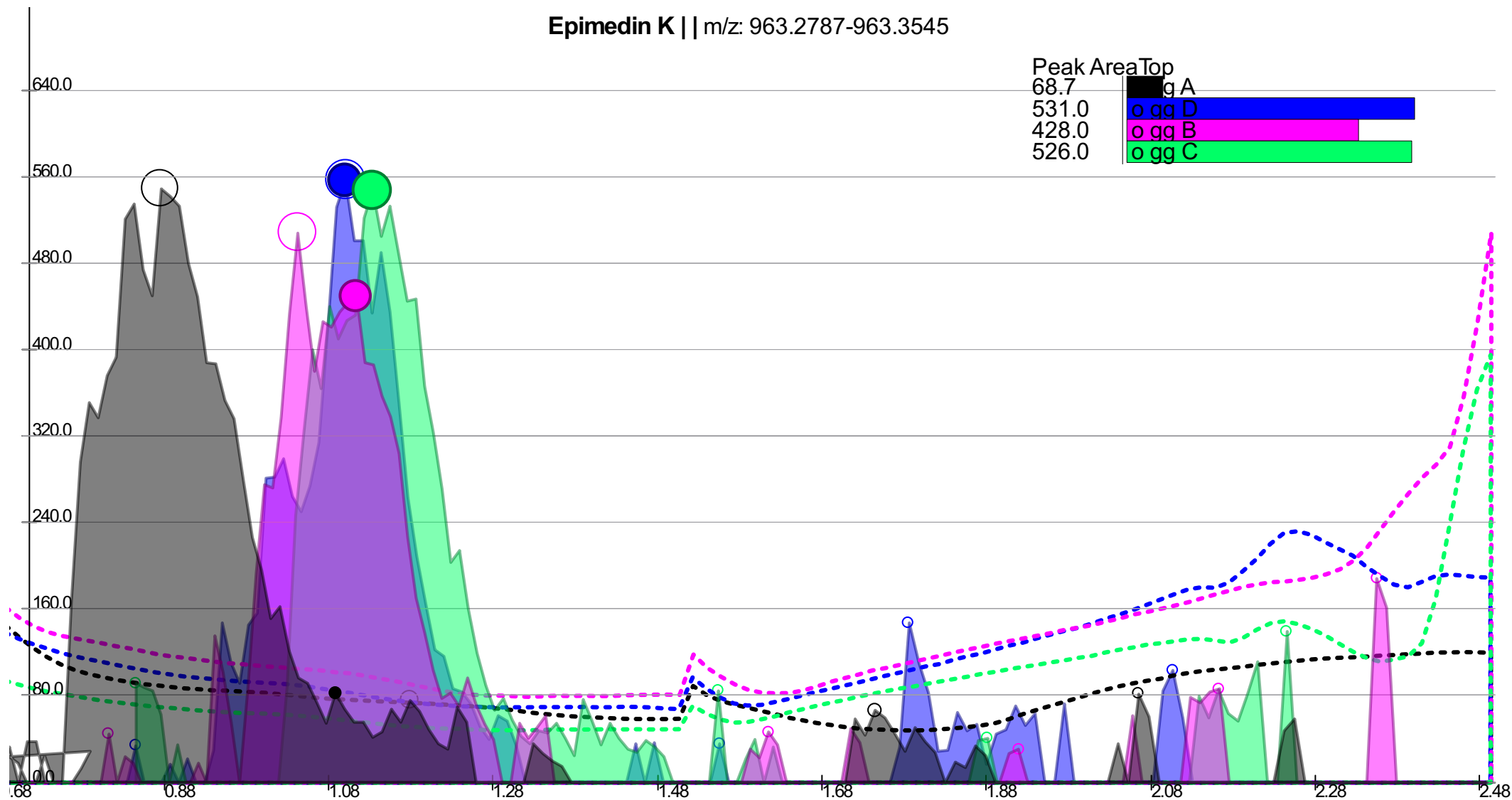


# Caohuoside B | | m/z: 963.2787-963.3545

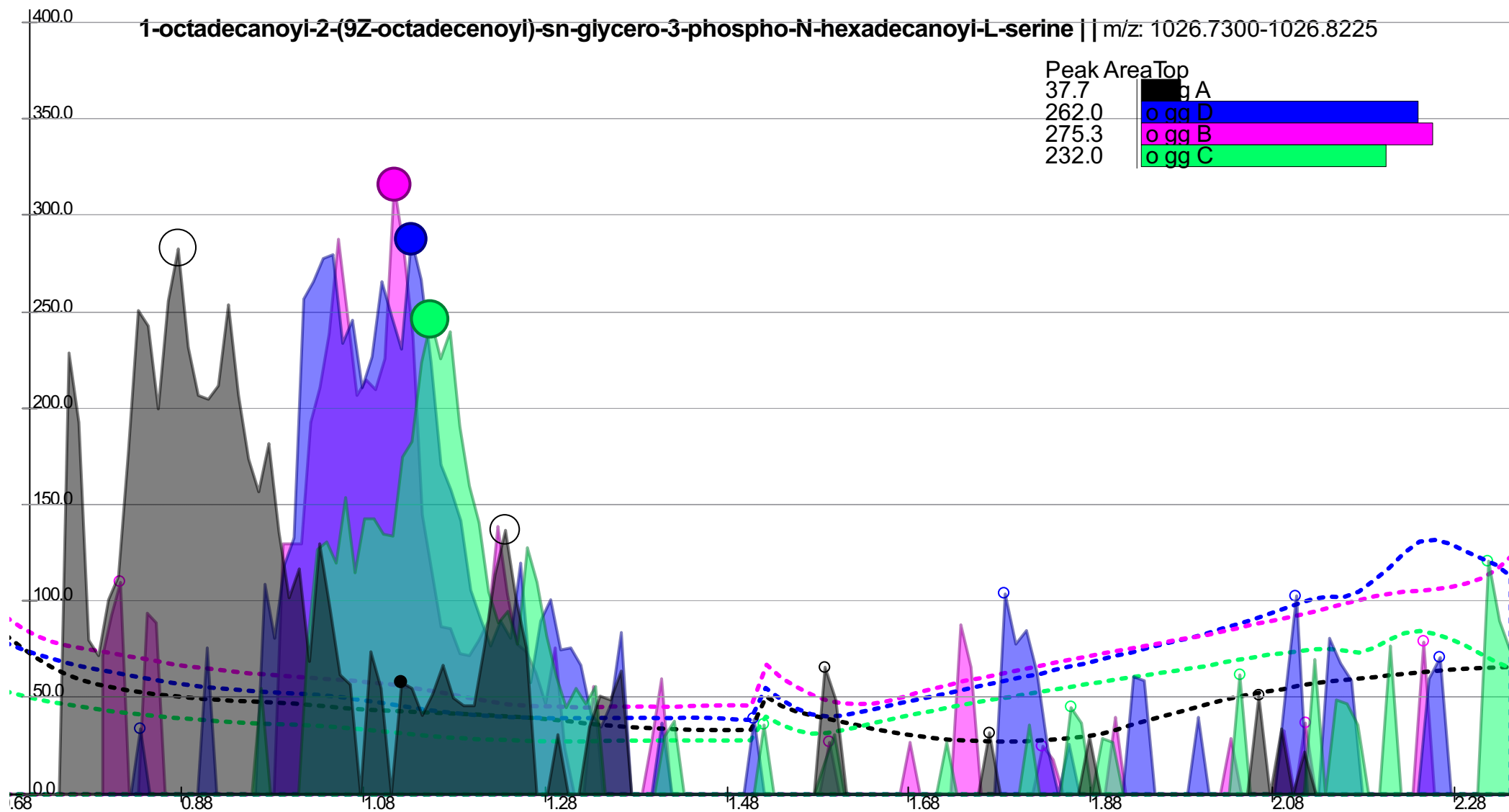




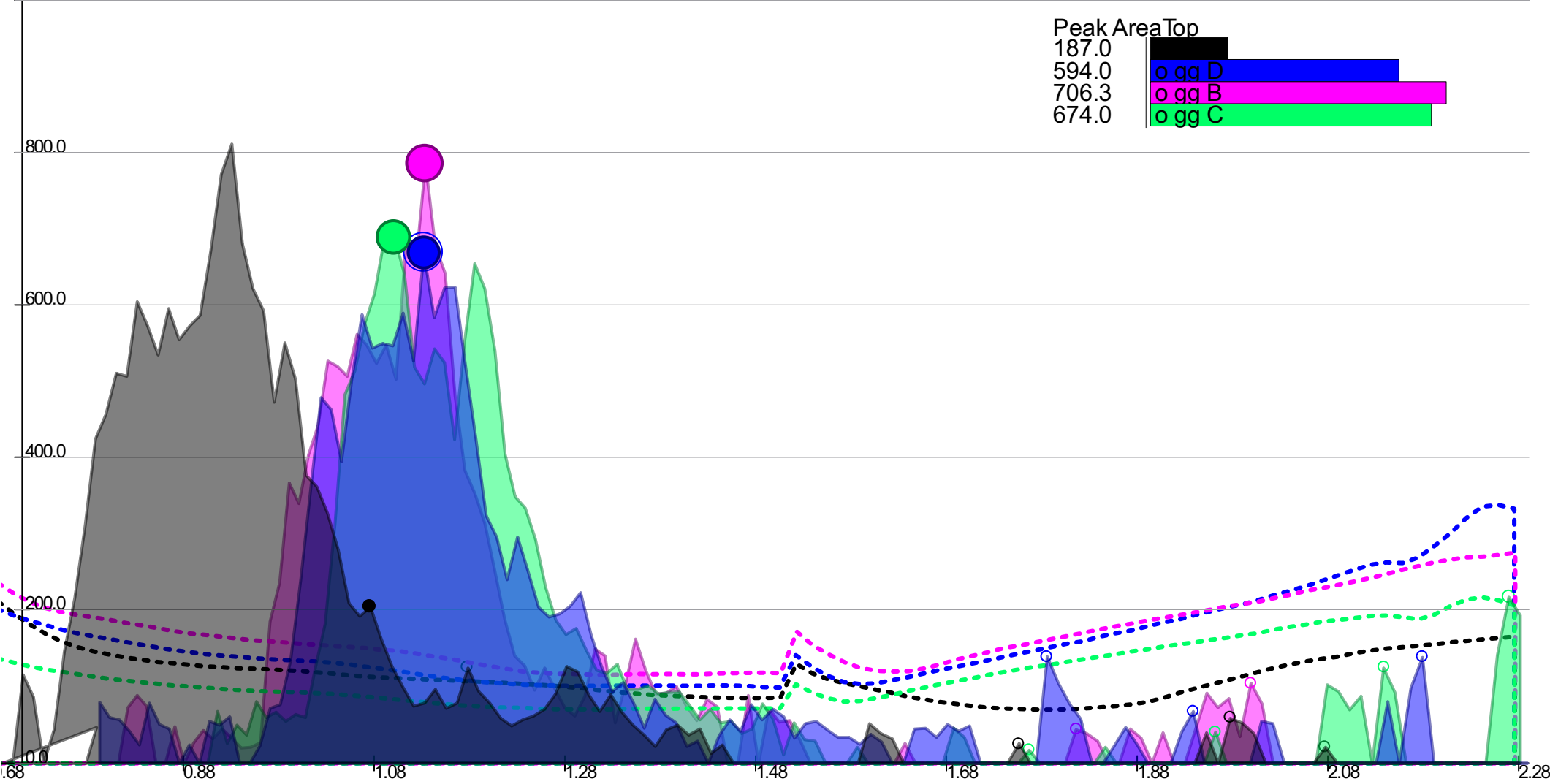
# Epimedin K || m/z: 963.2787-963.3545



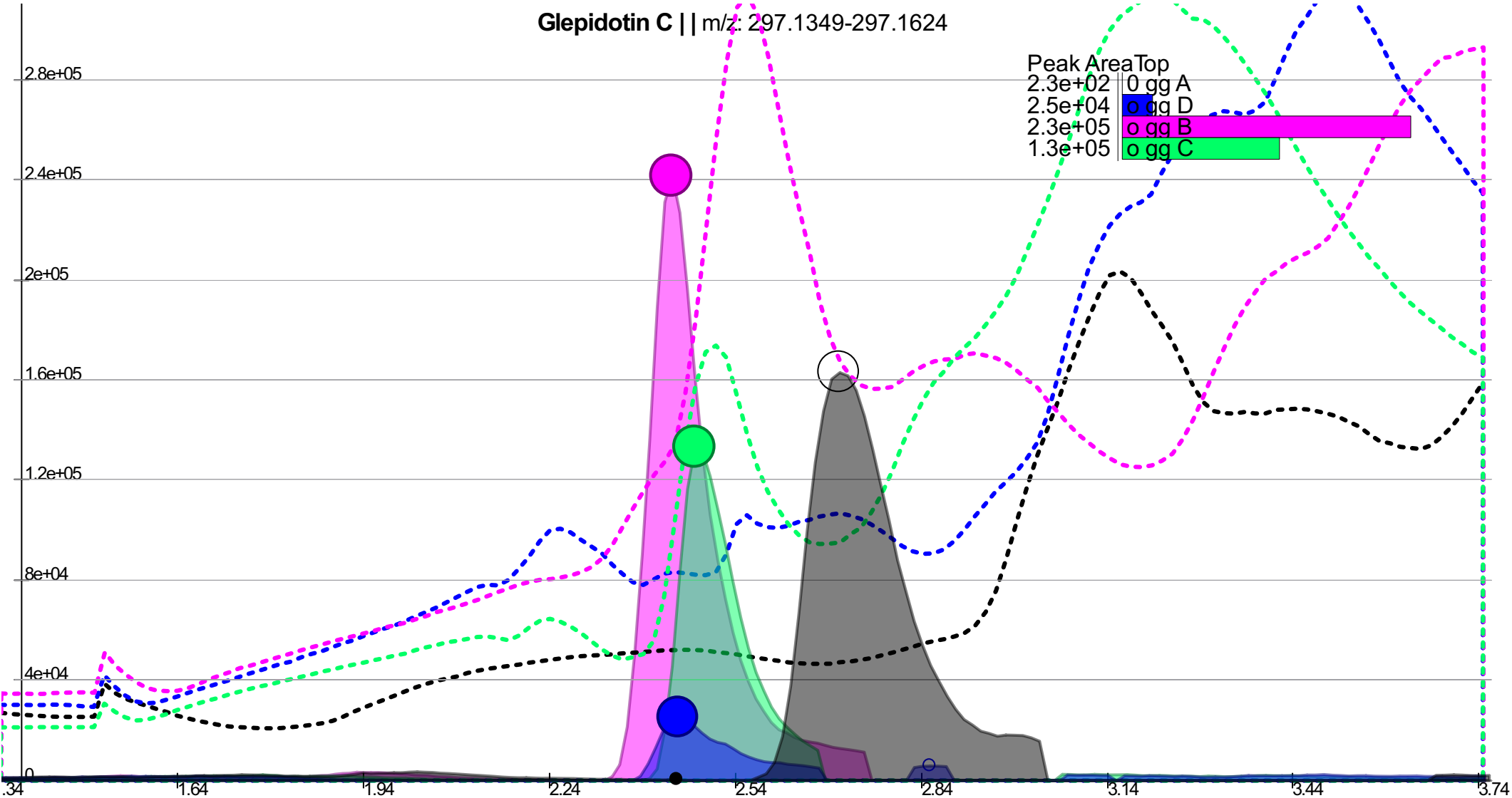
**1-octadecanoyl-2-(9Z-octadecenoyl)-sn-glycero-3-phospho-N-hexadecanoyl-L-serine** | m/z: 1026.7300-1026.8225



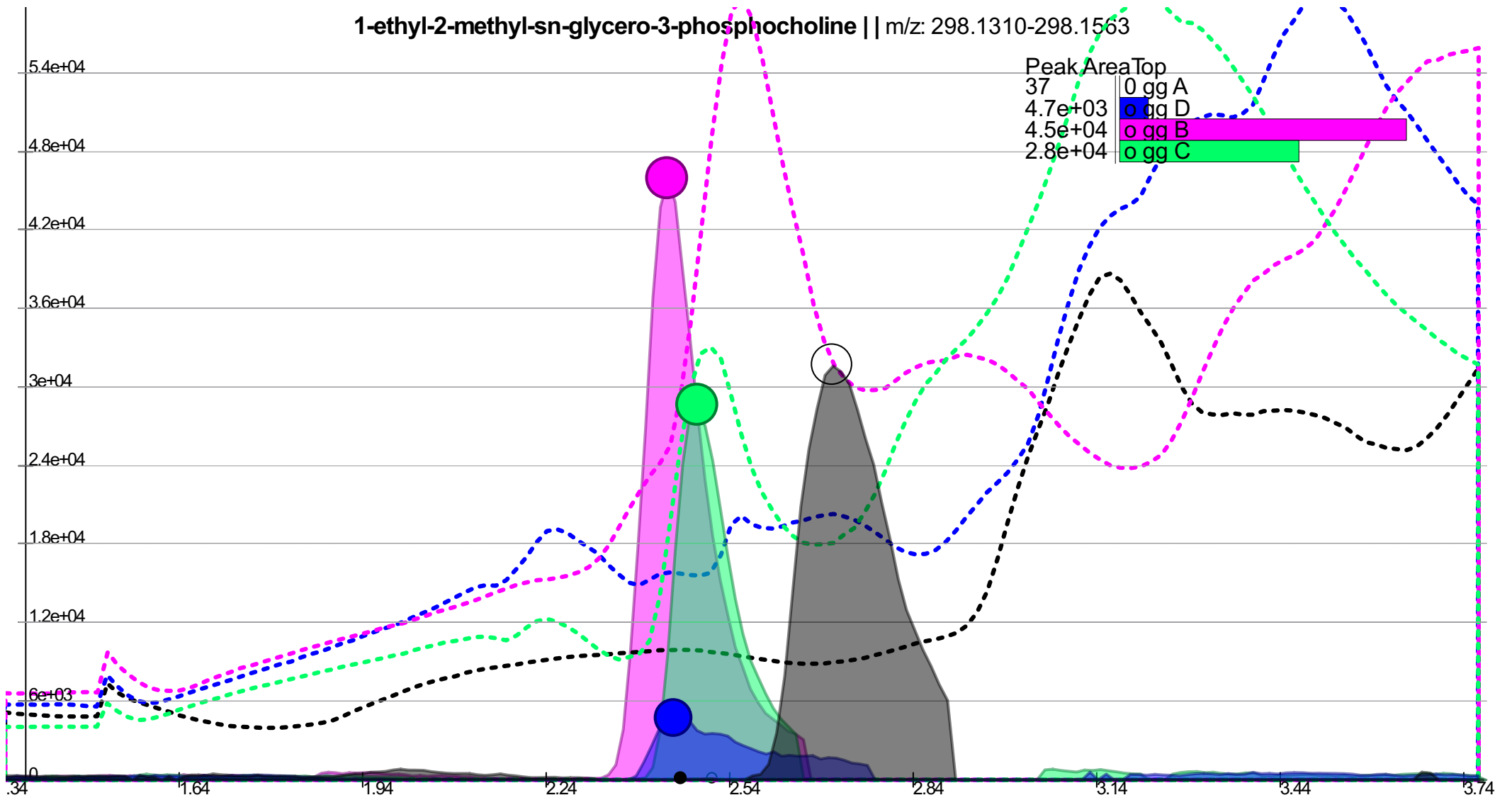
1-nonadecanoyl-2\_3-di-(4Z\_7Z\_10Z\_13Z\_16Z\_19Z-docosahexaenoyl)-sn-glycerol || m/z: 991.7347-991.8119



Glepidotin C || m/z: 297.1349-297.1624



# 1-ethyl-2-methyl-sn-glycero-3-phosphocholine || m/z: 298.1310-298.1563



alpha-tocopheronolactone || m/z: 277.1340-277.1567

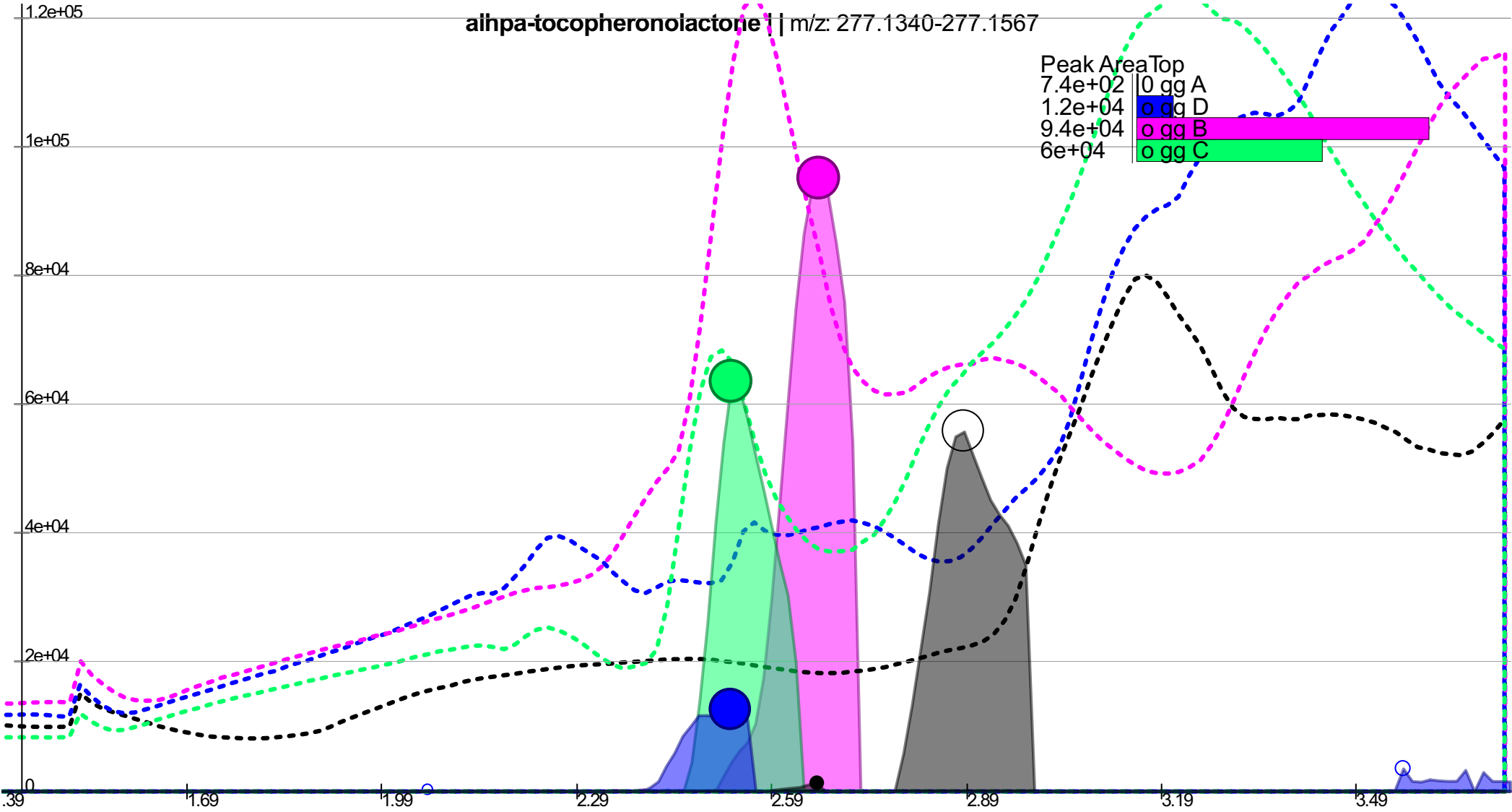
Peak AreaTop

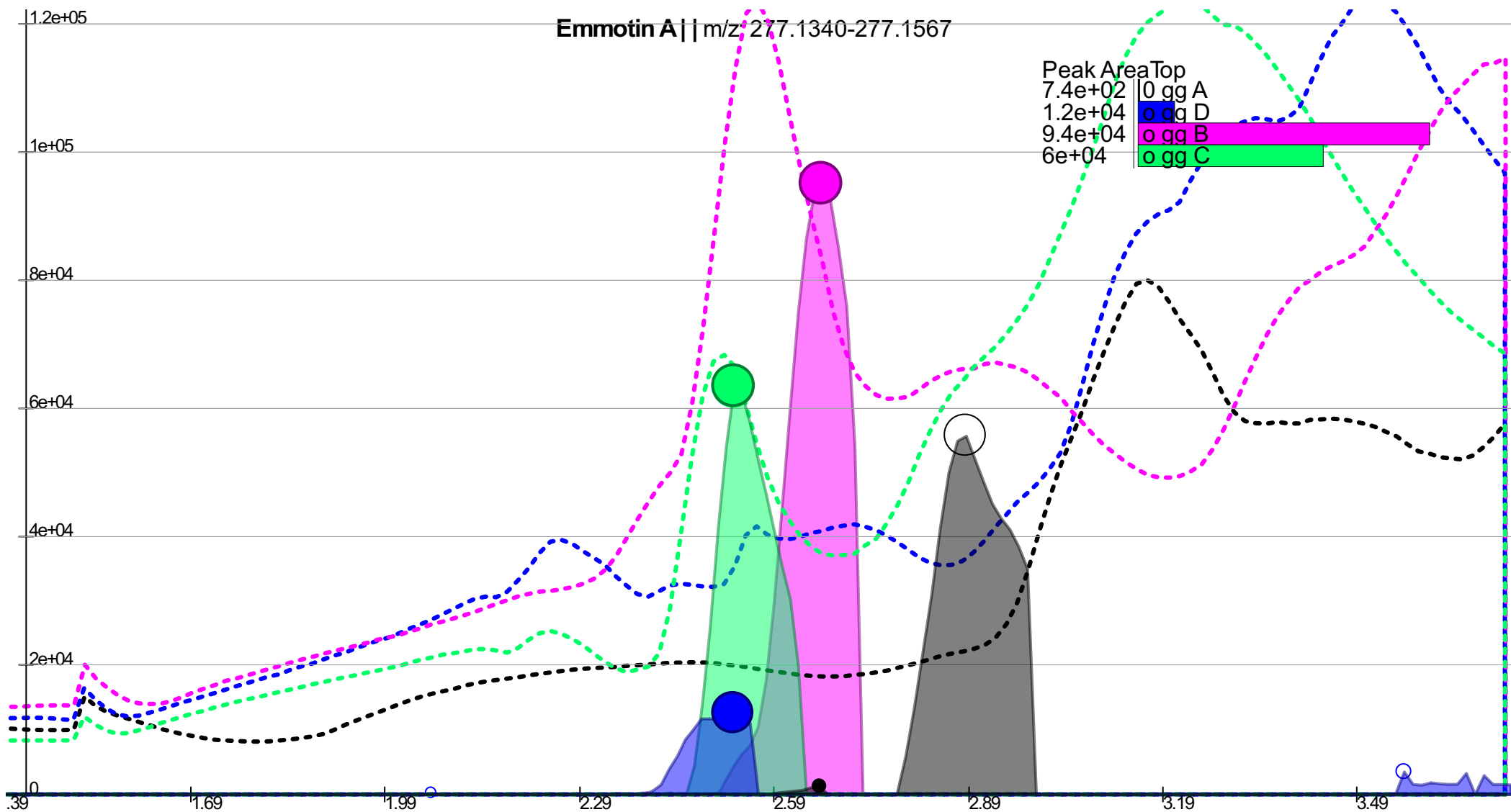
7.4e+02 0 gg A

1.2e+04 0 gg D

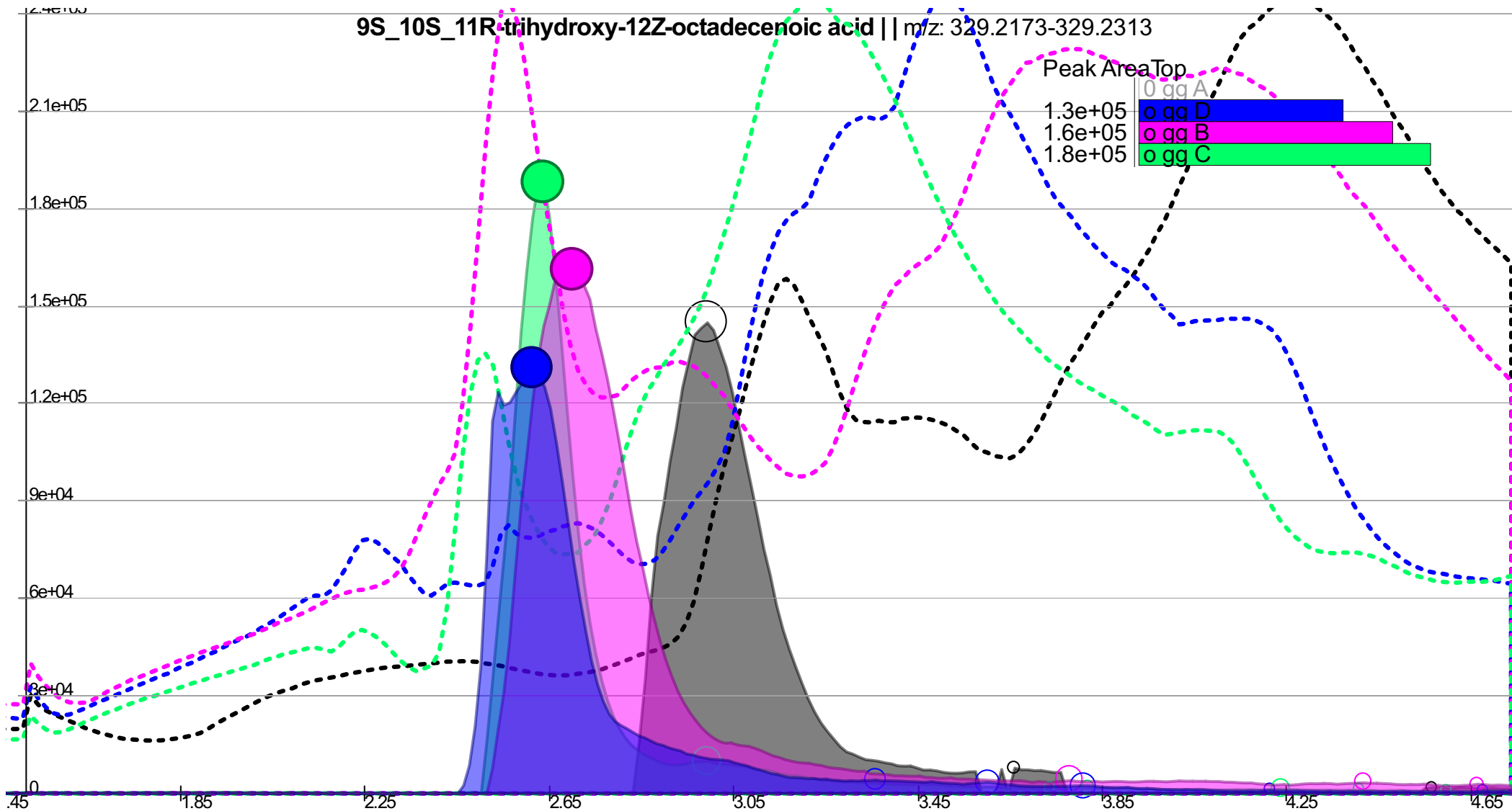
9.4e+04 0 gg B

6e+04 0 gg C



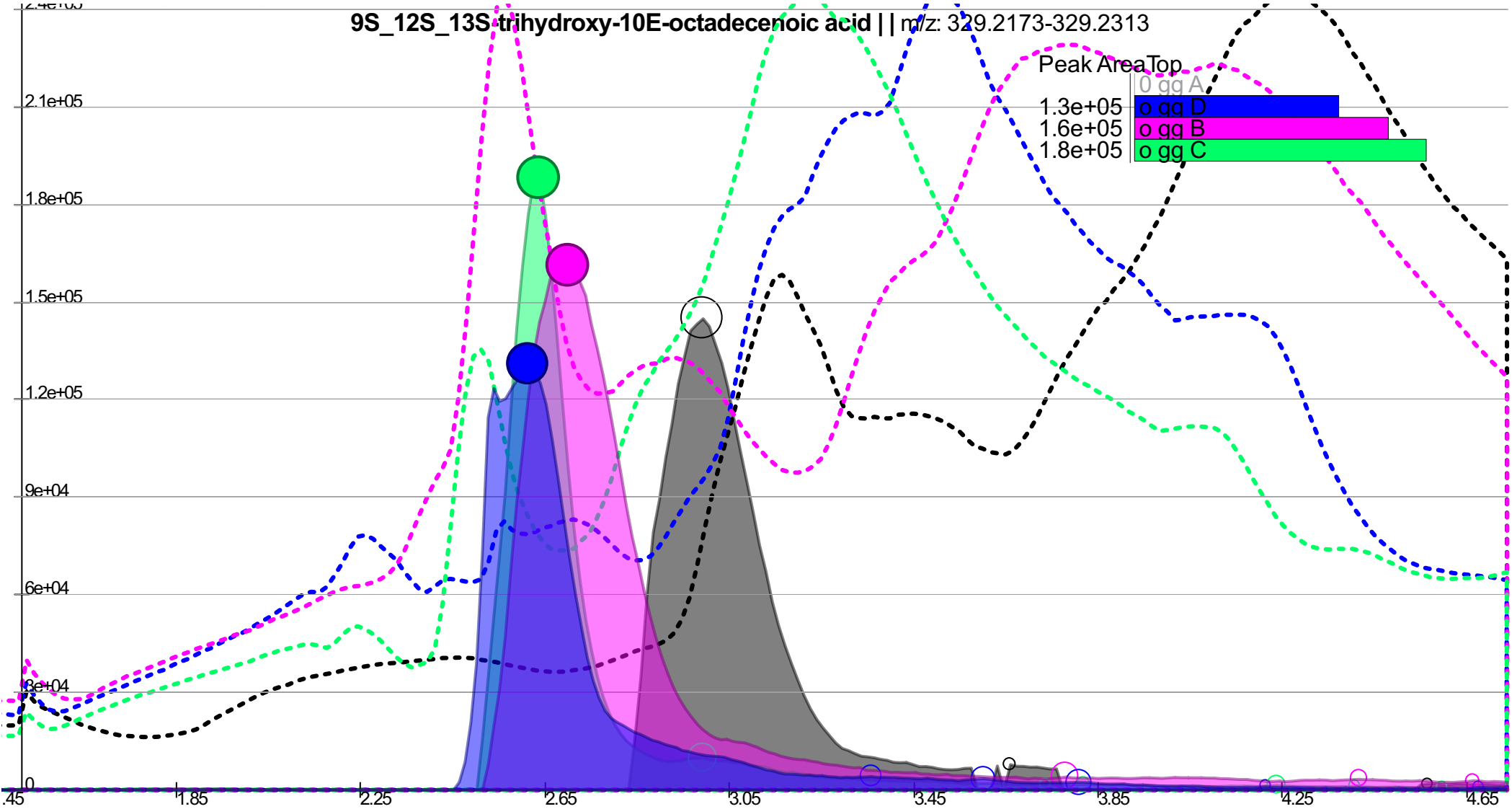


9S\_10S\_11R-trihydroxy-12Z-octadecenoic acid || m/z: 329.2173-329.2313

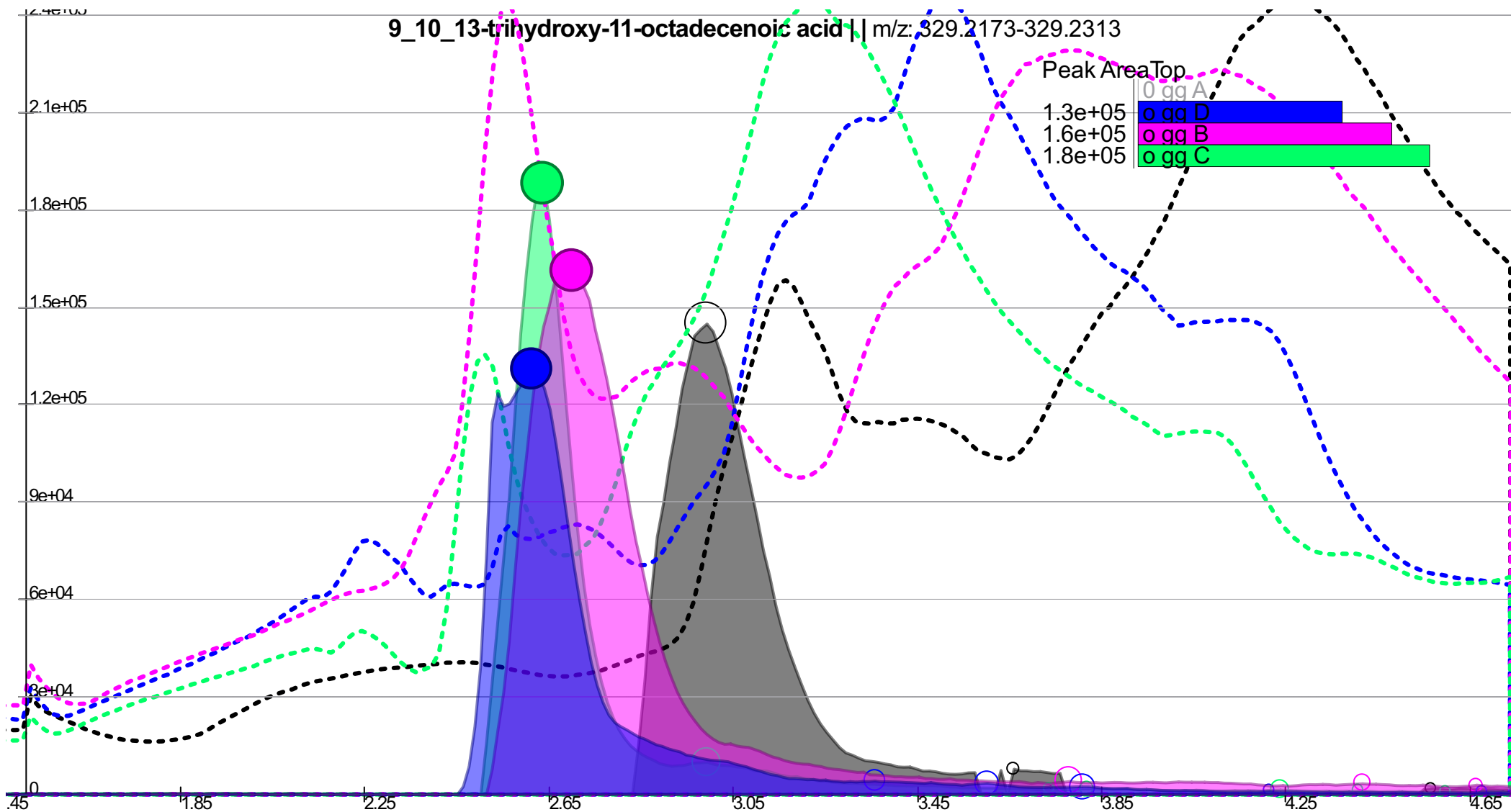




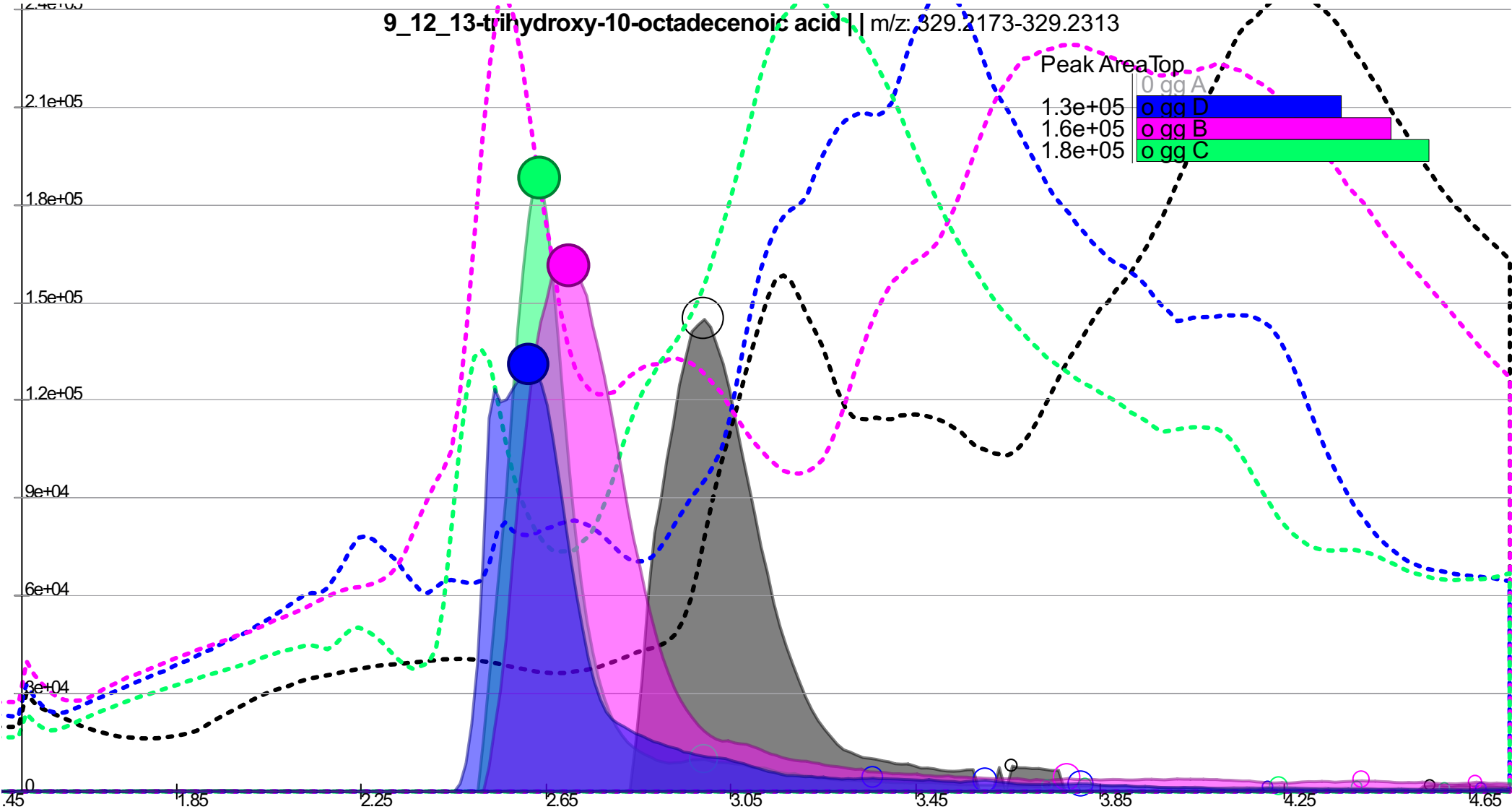
9S\_12S\_13S trihydroxy-10E-octadecenoic acid || m/z: 329.2173-329.2313



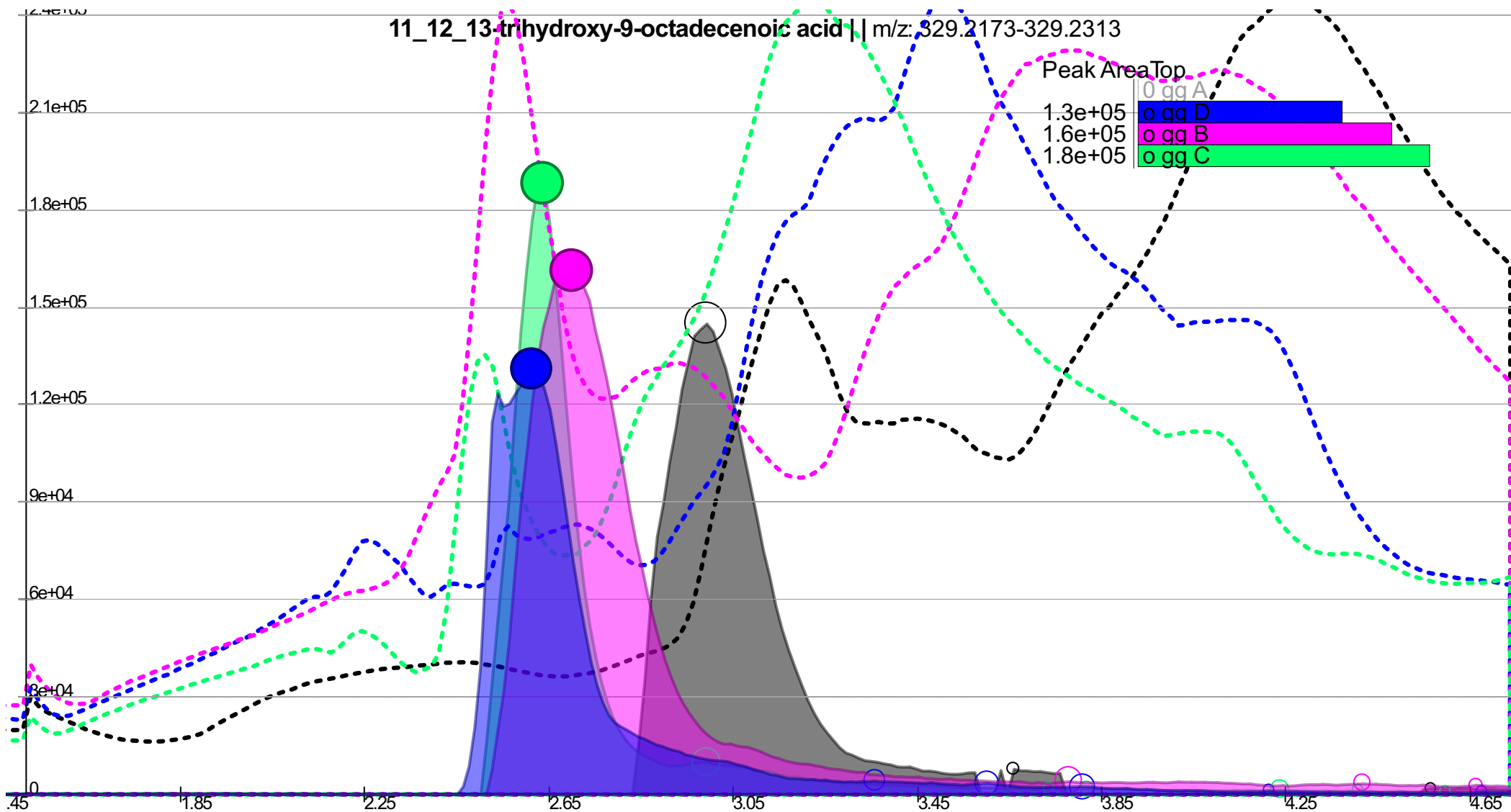
9\_10\_13-trihydroxy-11-octadecenoic acid || m/z: 329.2173-329.2313



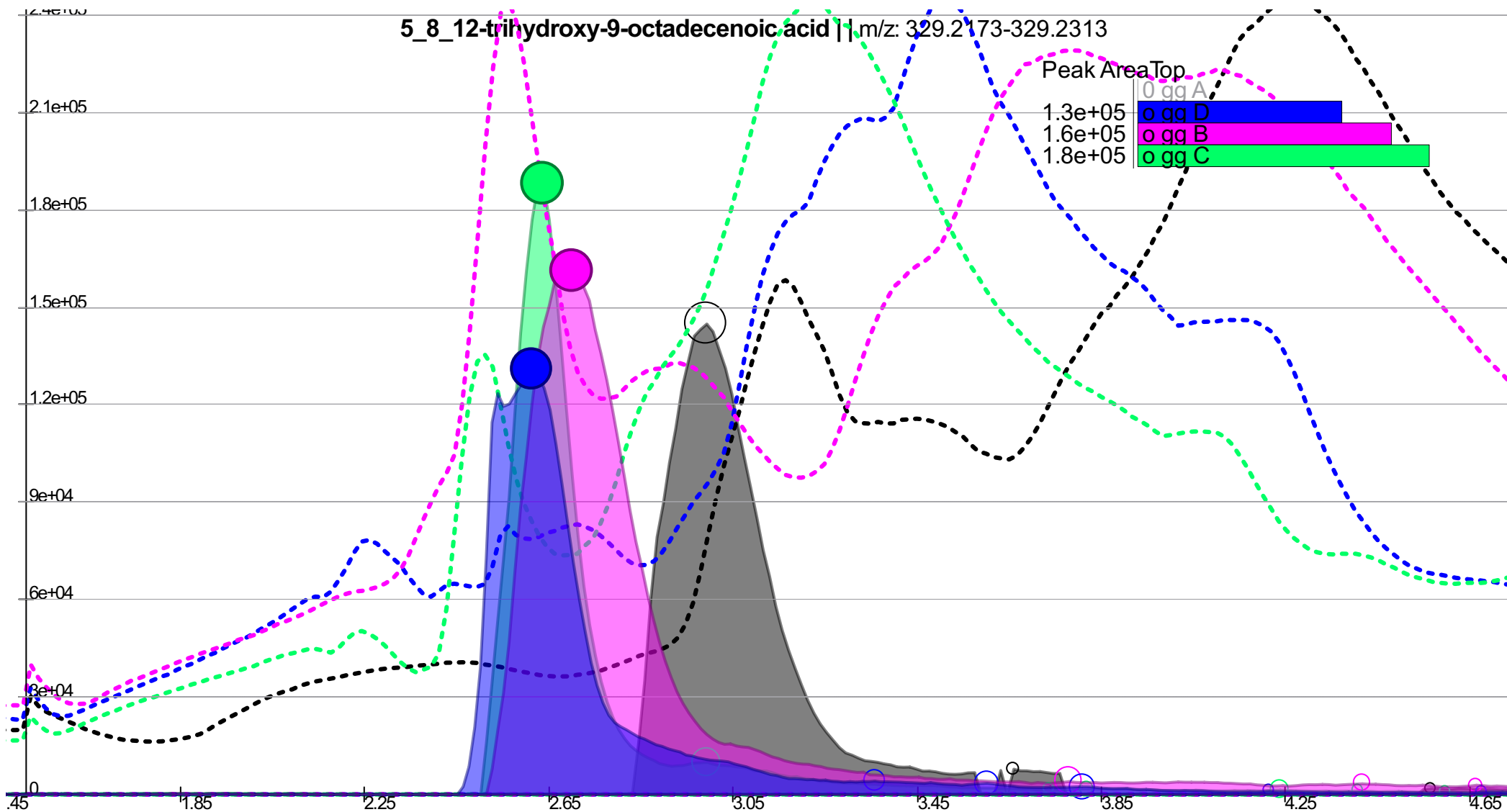
9\_12\_13-trihydroxy-10-octadecenoic acid || m/z: 329.2173-329.2313



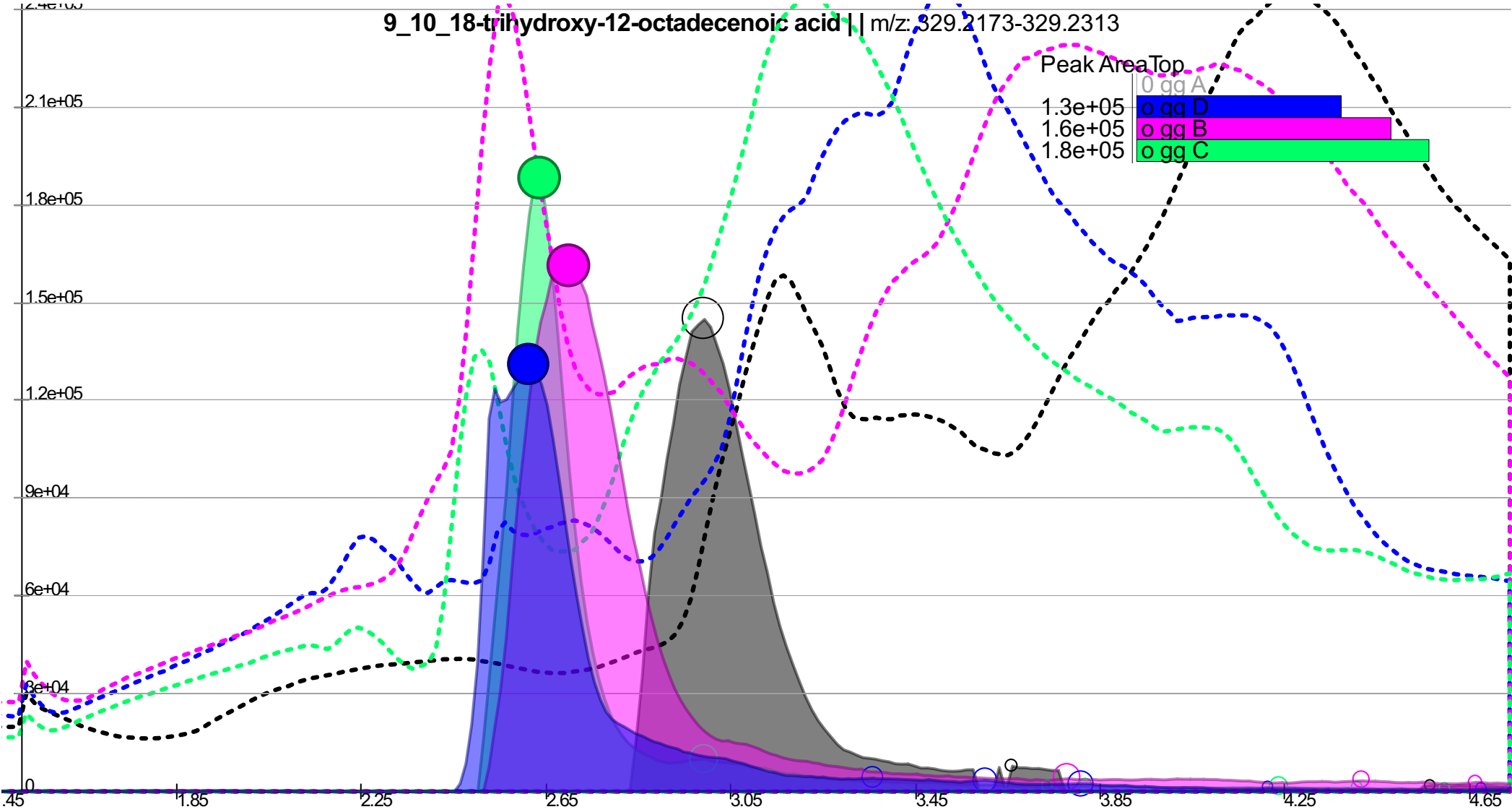
11\_12\_13-trihydroxy-9-octadecenoic acid || m/z: 329.2173-329.2313



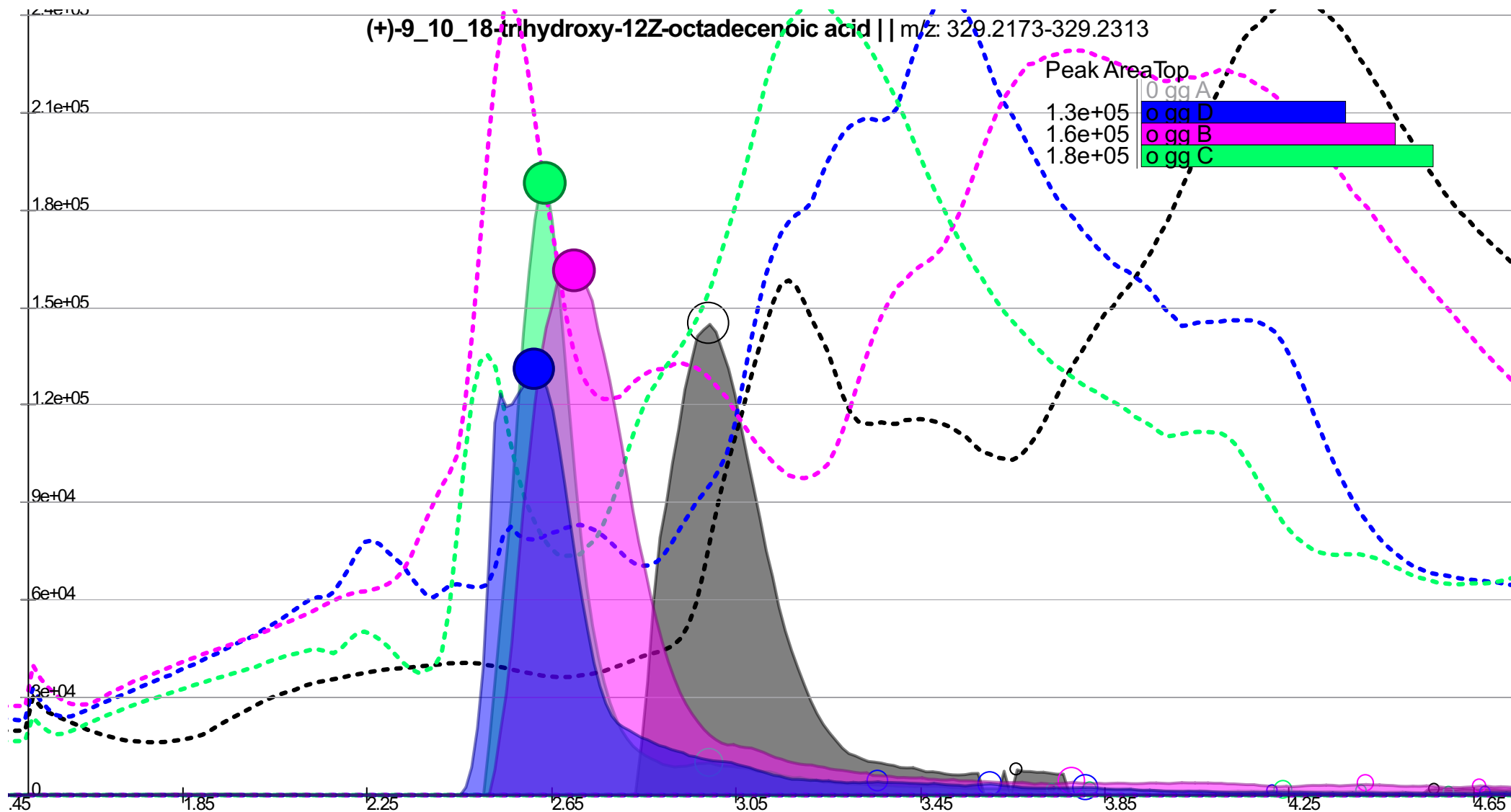
5\_8\_12-trihydroxy-9-octadecenoic acid || m/z: 329.2173-329.2313



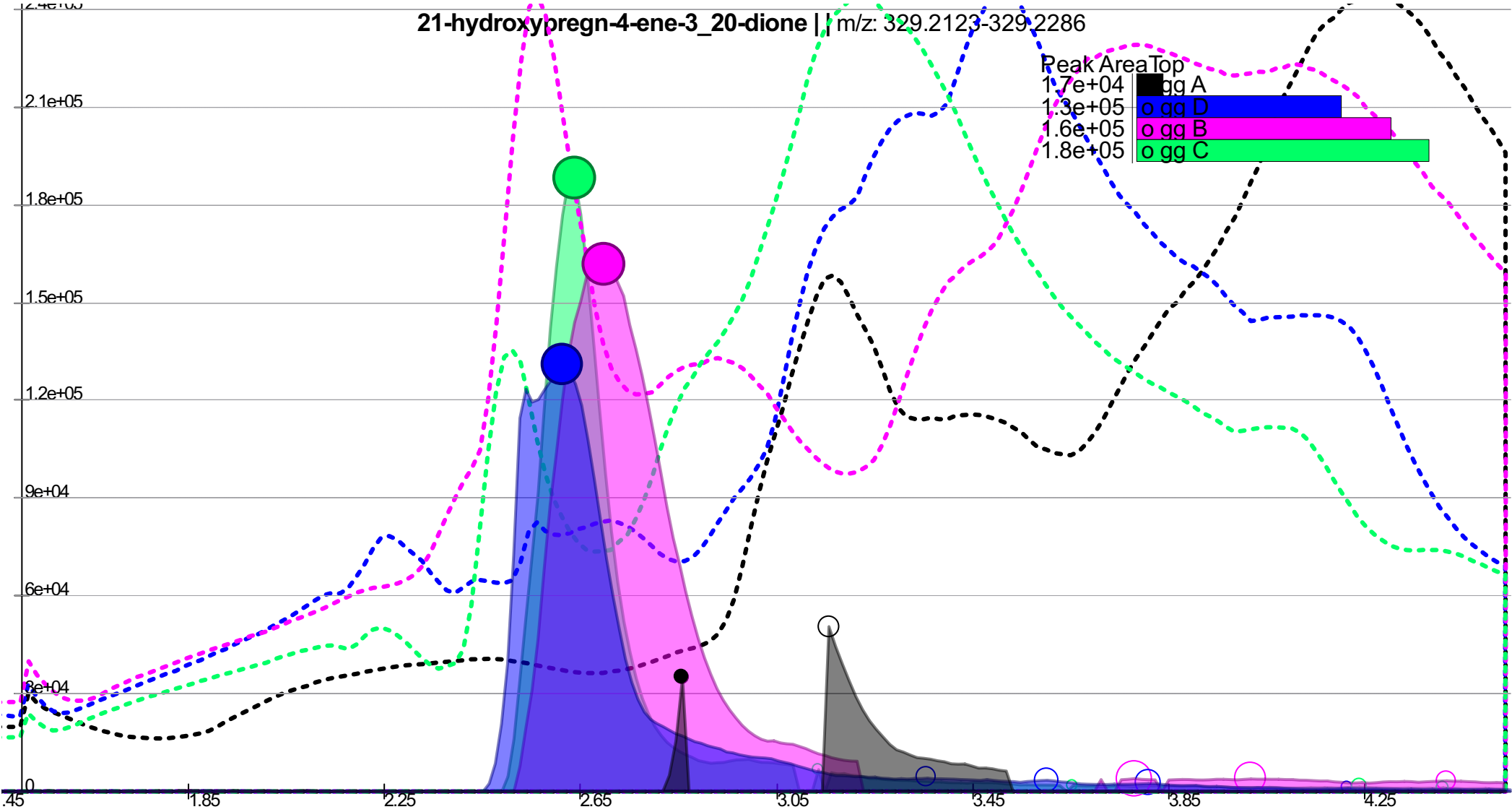
9\_10\_18-trihydroxy-12-octadecenoic acid || m/z: 329.2173-329.2313



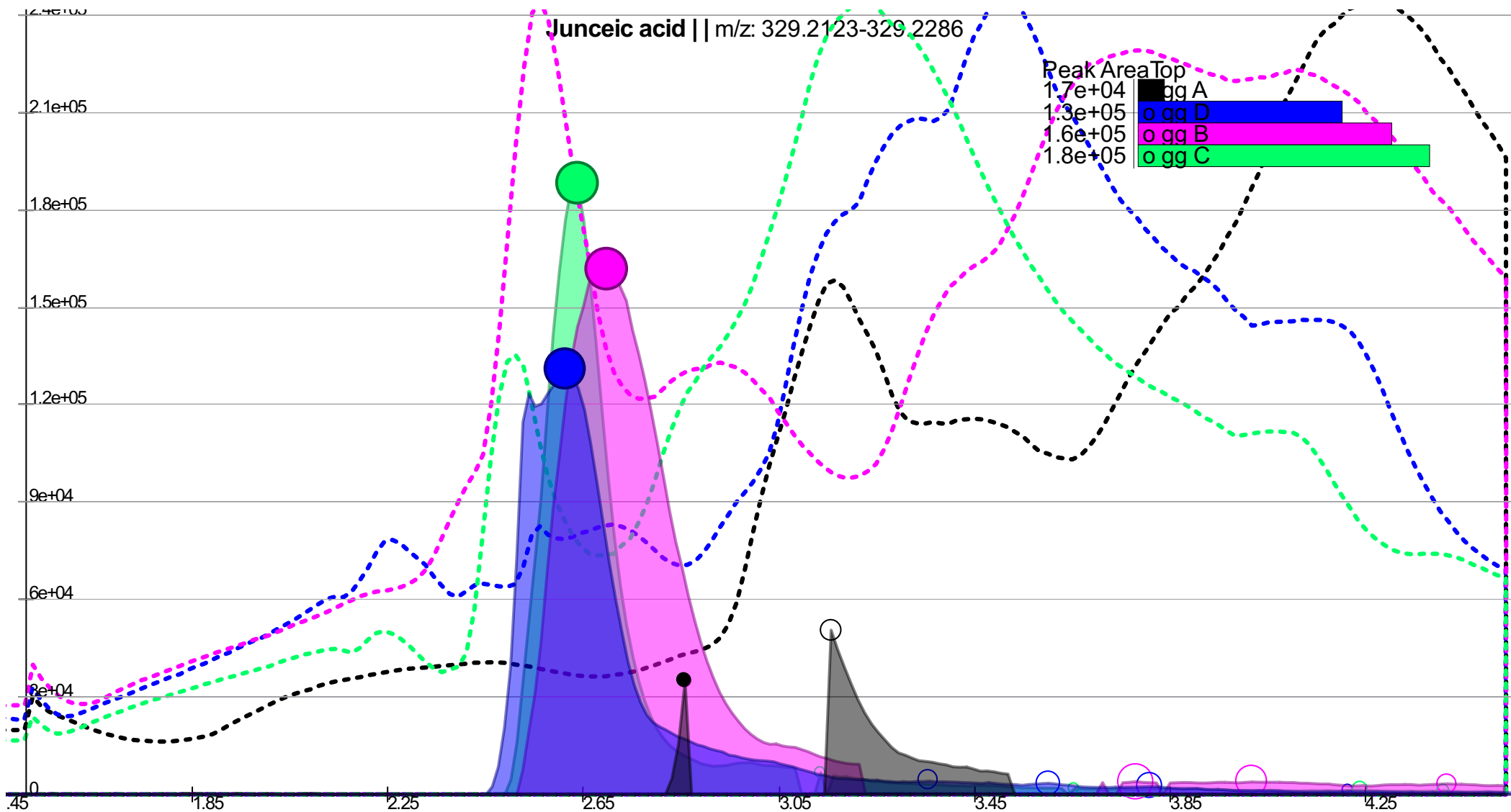
(+)-9\_10\_18-trihydroxy-12Z-octadecenoic acid || m/z: 329.2173-329.2313



21-hydroxypregn-4-ene-3\_20-dione || m/z: 329.2123-329.2286



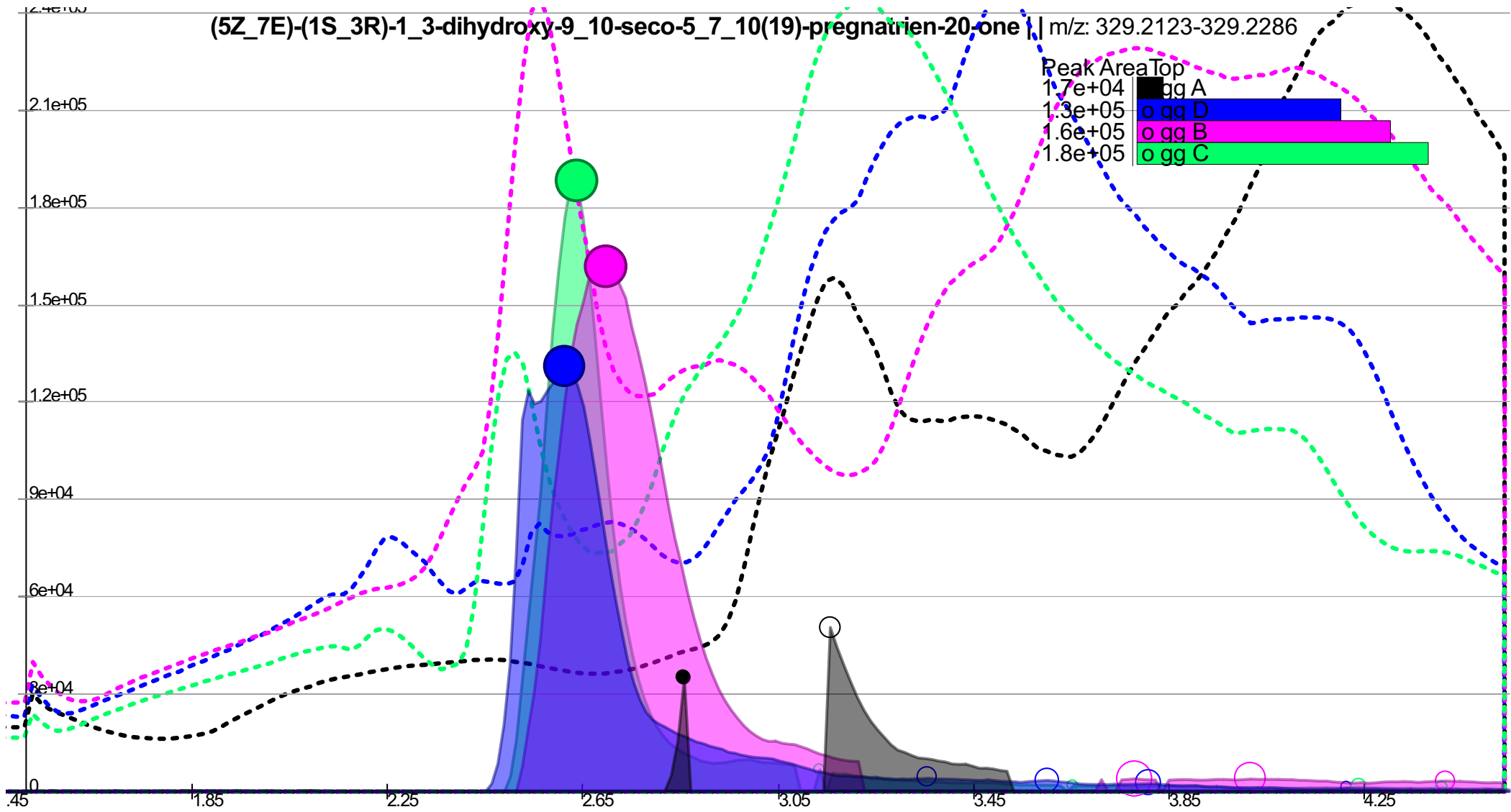




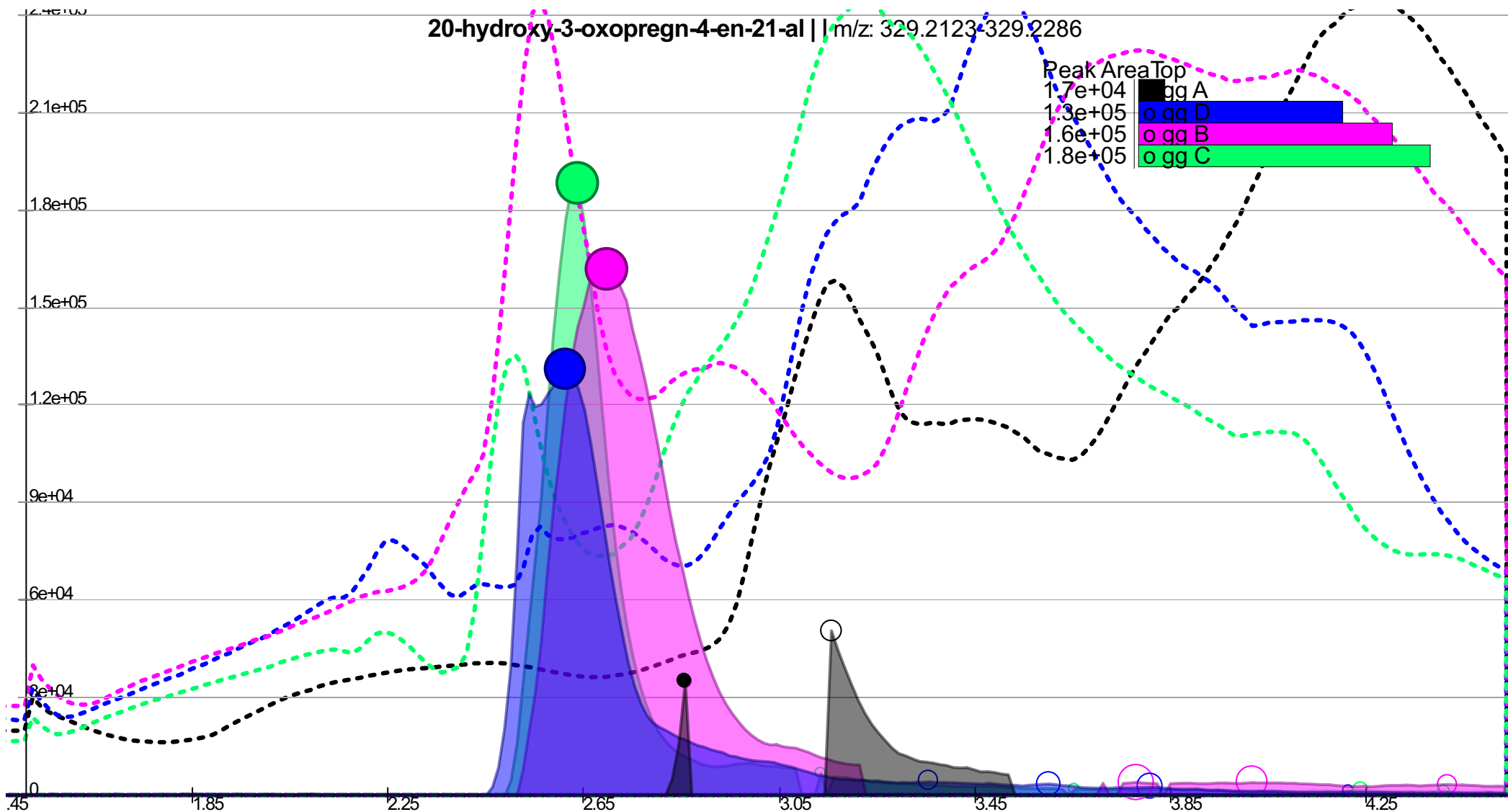
(5Z\_7E)-(1S\_3R)-1\_3-dihydroxy-9\_10-seco-5\_7\_10(19)-pregnatrien-20-one

m/z: 329.2123-329.2286

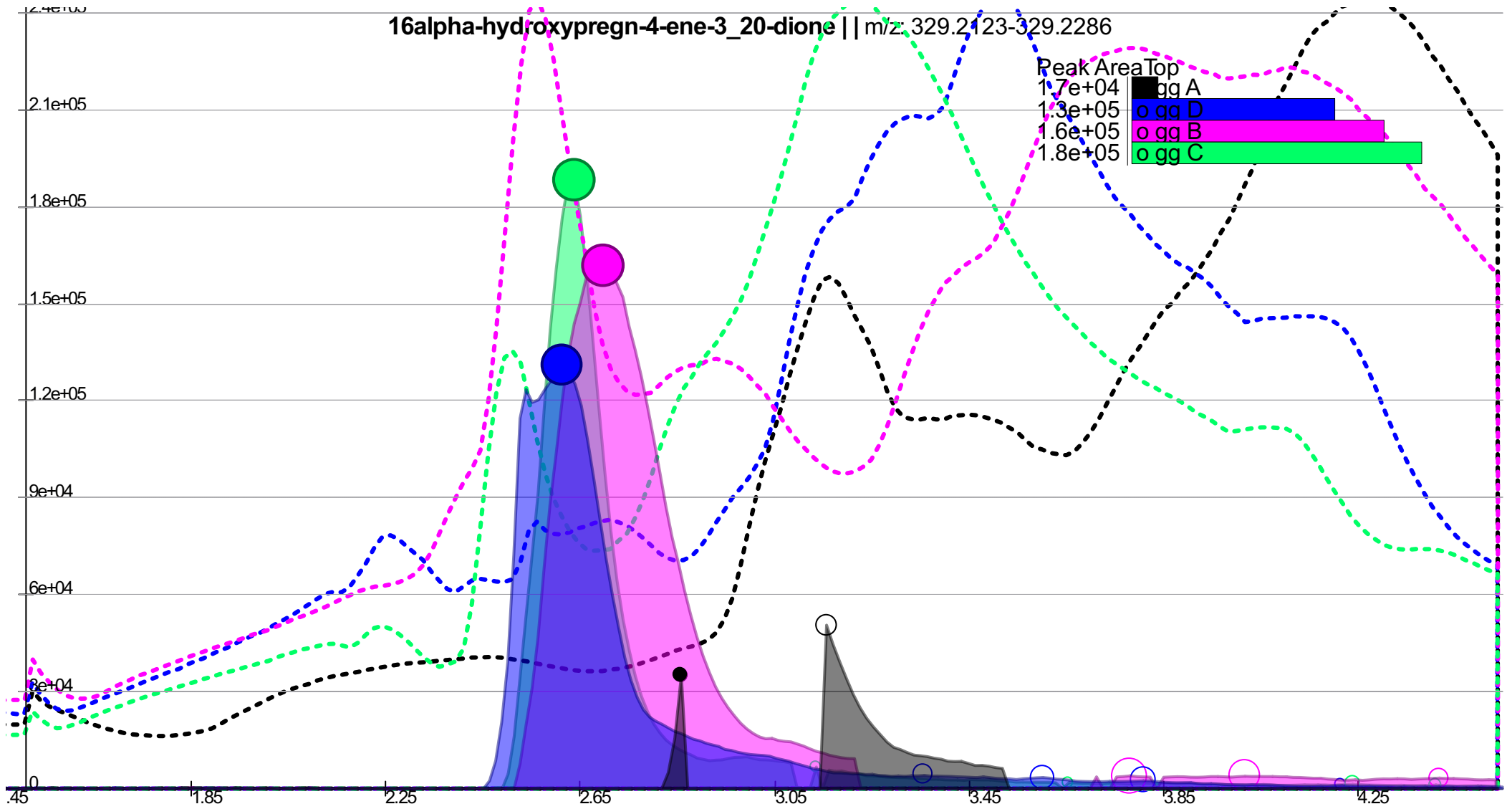
Peak Area	Top
1.7e+04	gg A
1.3e+05	gg D
1.6e+05	gg B
1.8e+05	gg C



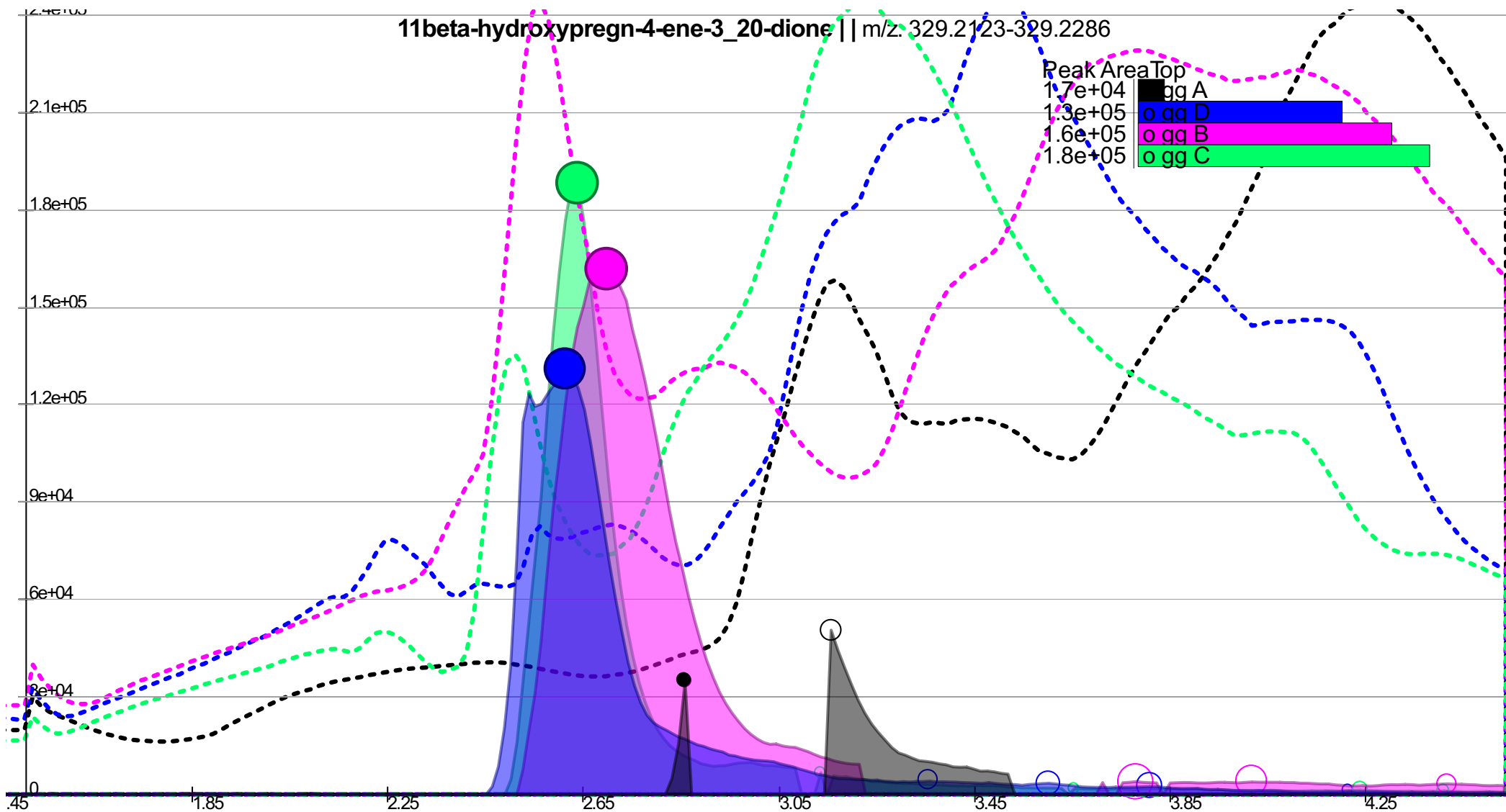
20-hydroxy-3-oxopregn-4-en-21-al | | m/z: 329.2123-329.2286



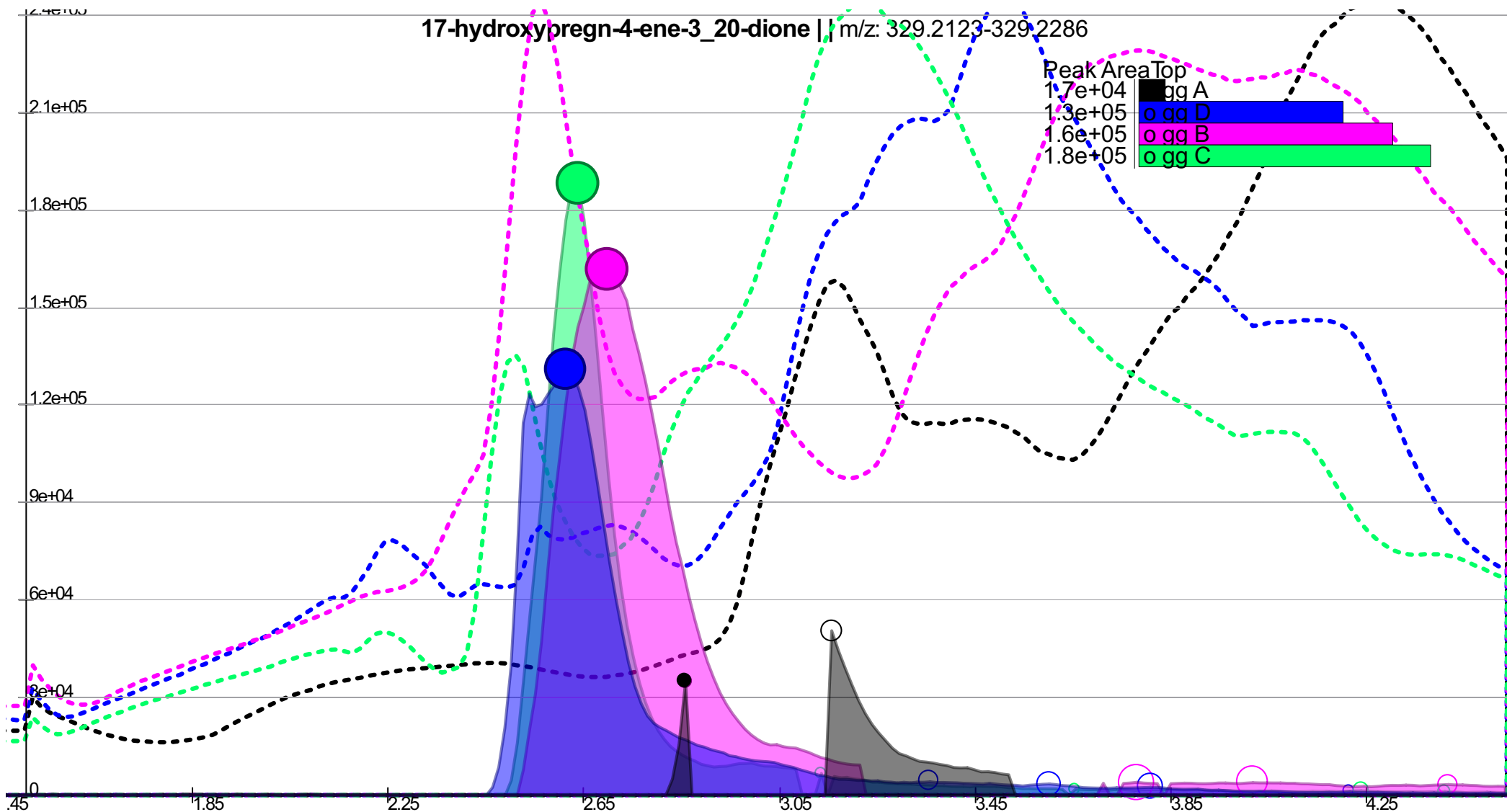
16alpha-hydroxypregn-4-ene-3\_20-dione || m/z: 329.2123-329.2286



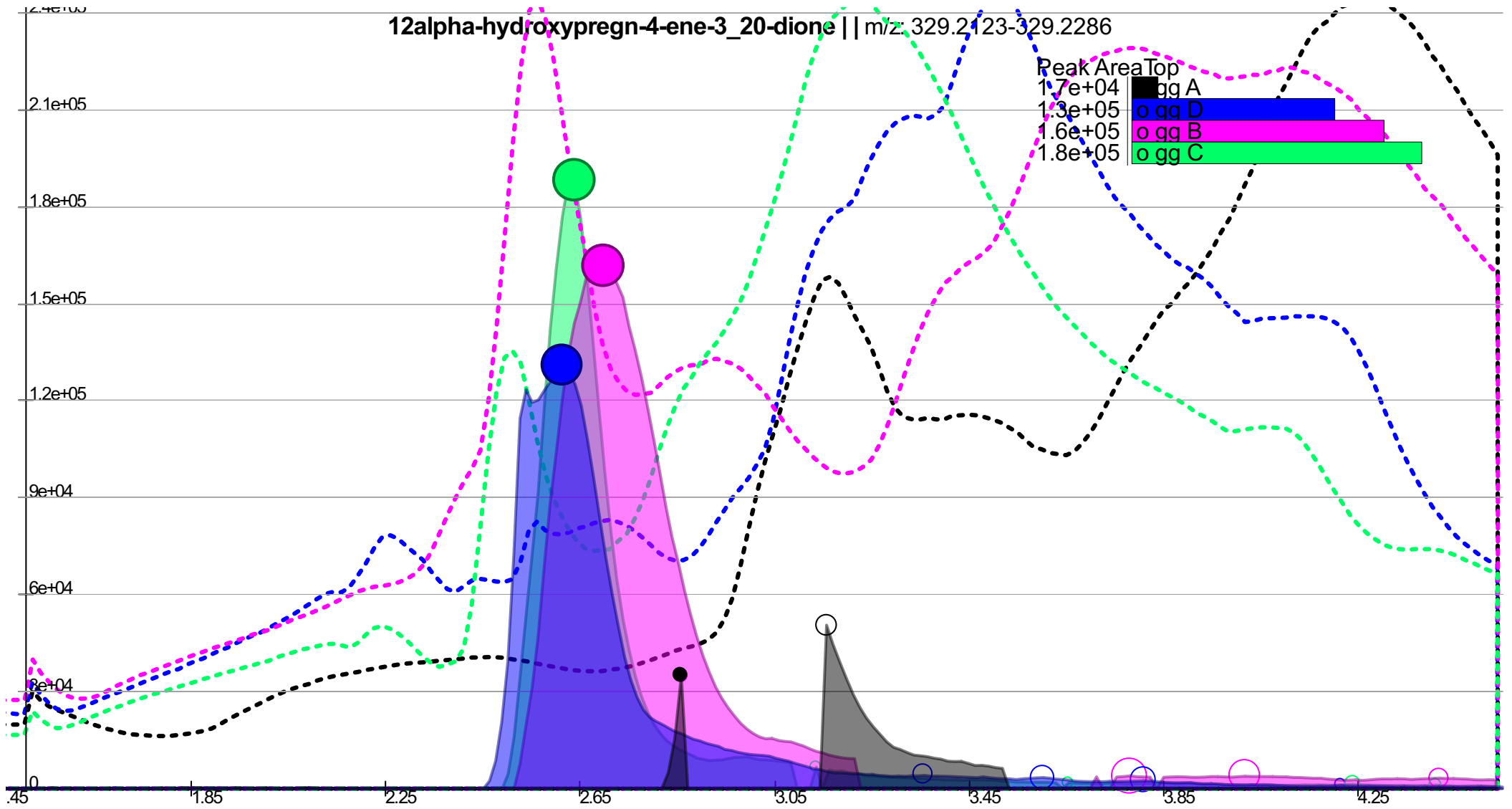
11beta-hydroxypregn-4-ene-3\_20-dione || m/z: 329.2123-329.2286



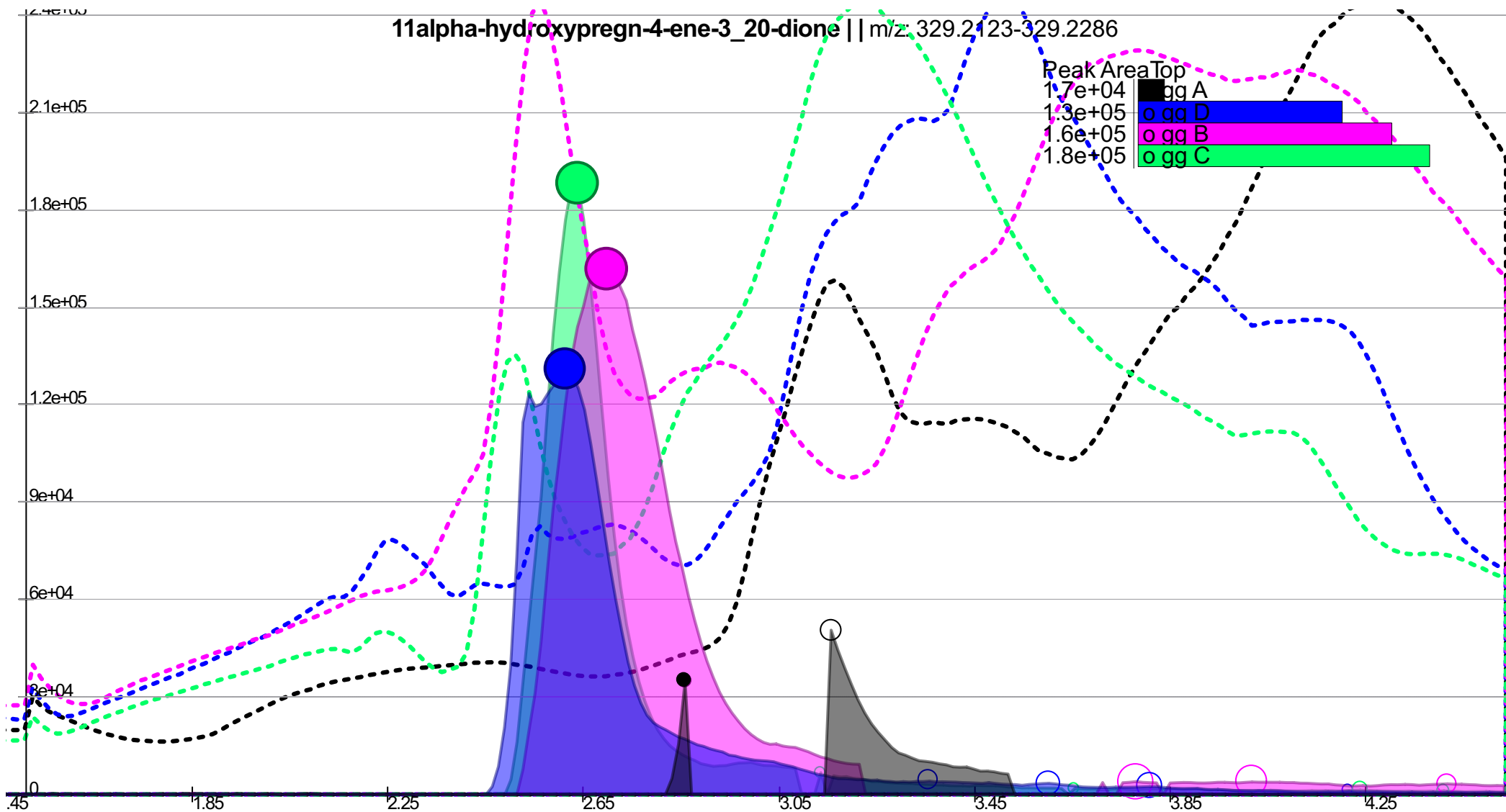
17-hydroxypregn-4-ene-3\_20-dione || m/z: 329.2123-329.2286



12alpha-hydroxypregn-4-ene-3\_20-dione || m/z: 329.2123-329.2286

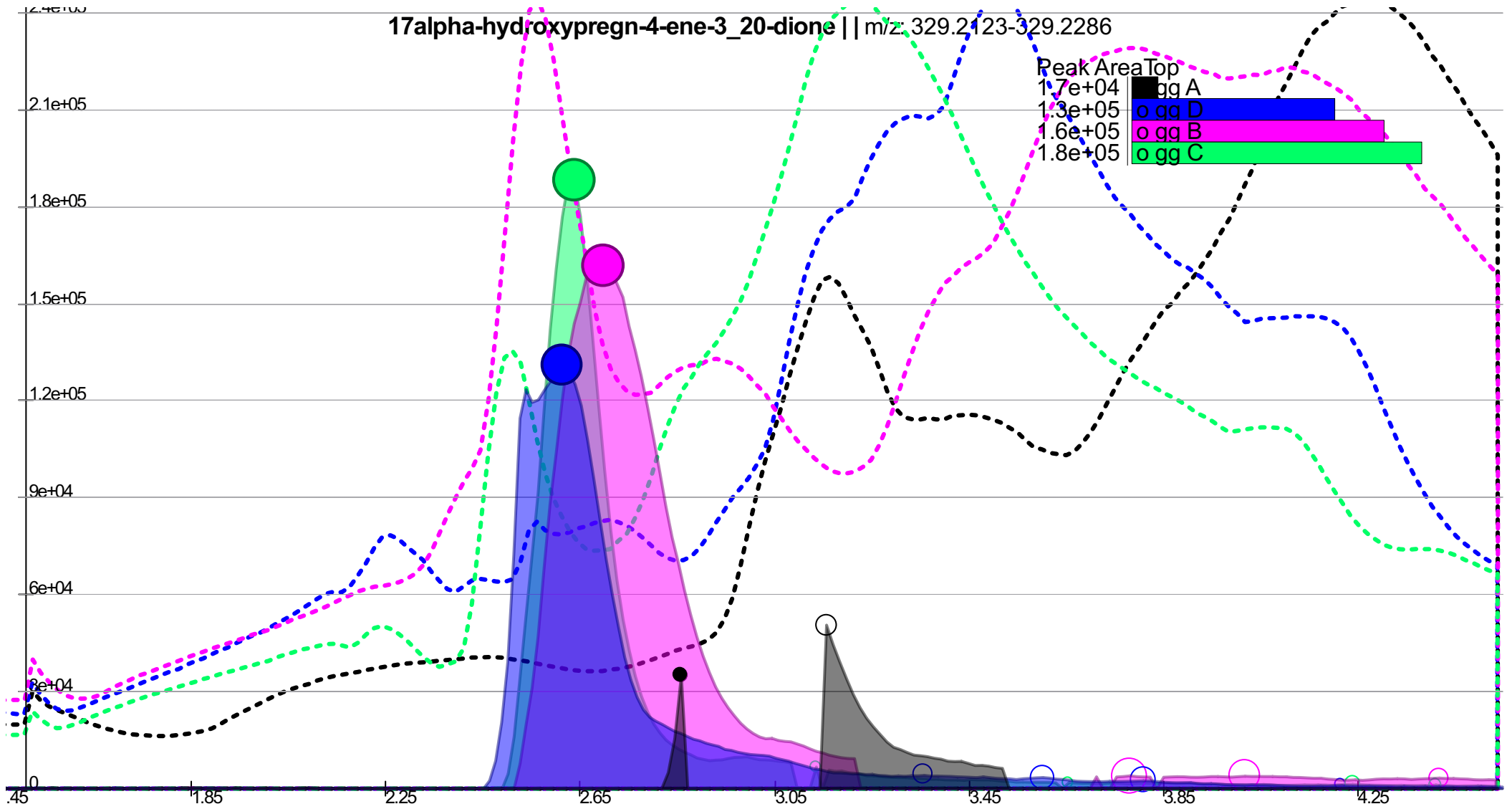


11alpha-hydroxypregn-4-ene-3\_20-dione || m/z: 329.2123-329.2286

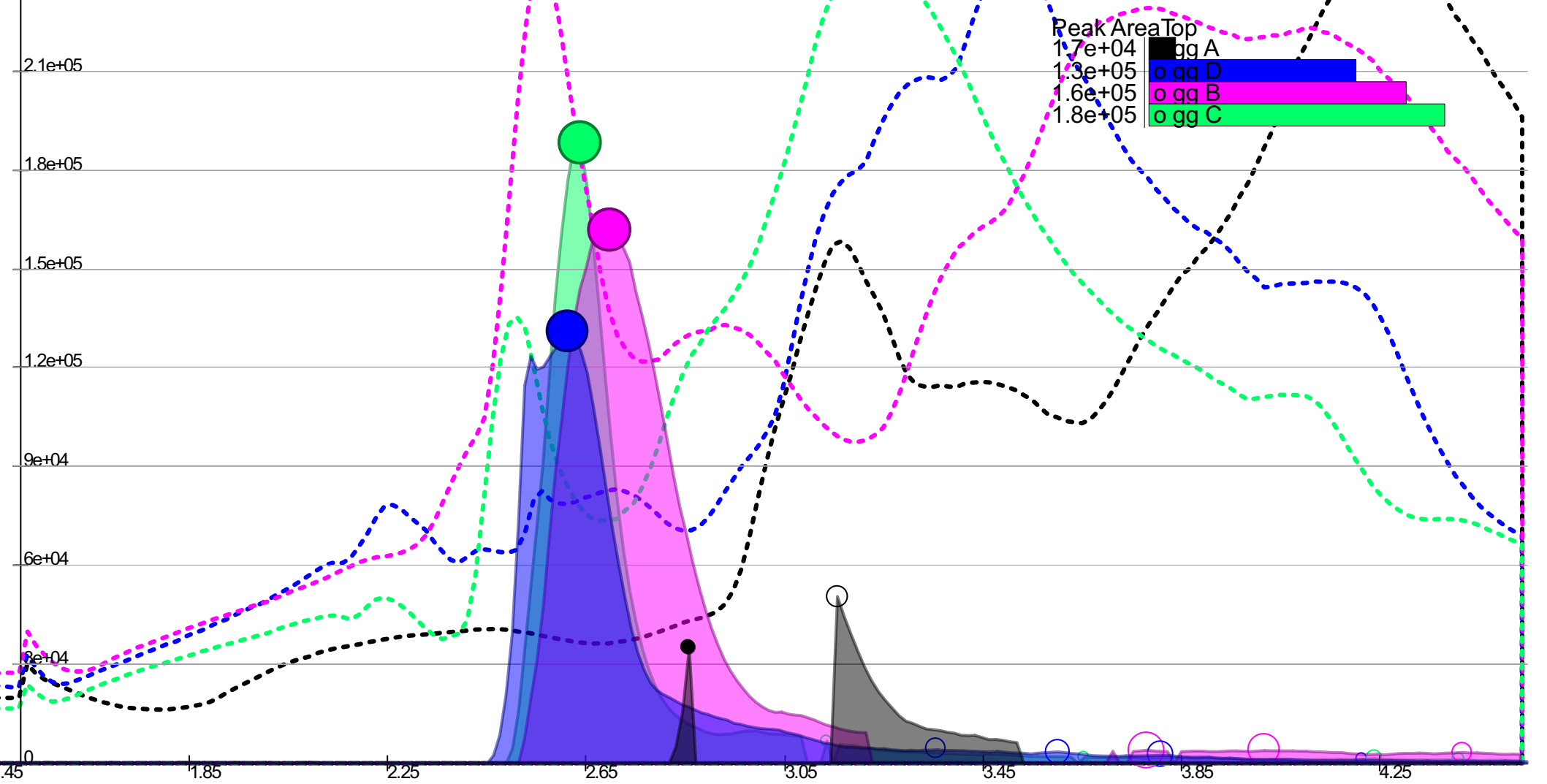




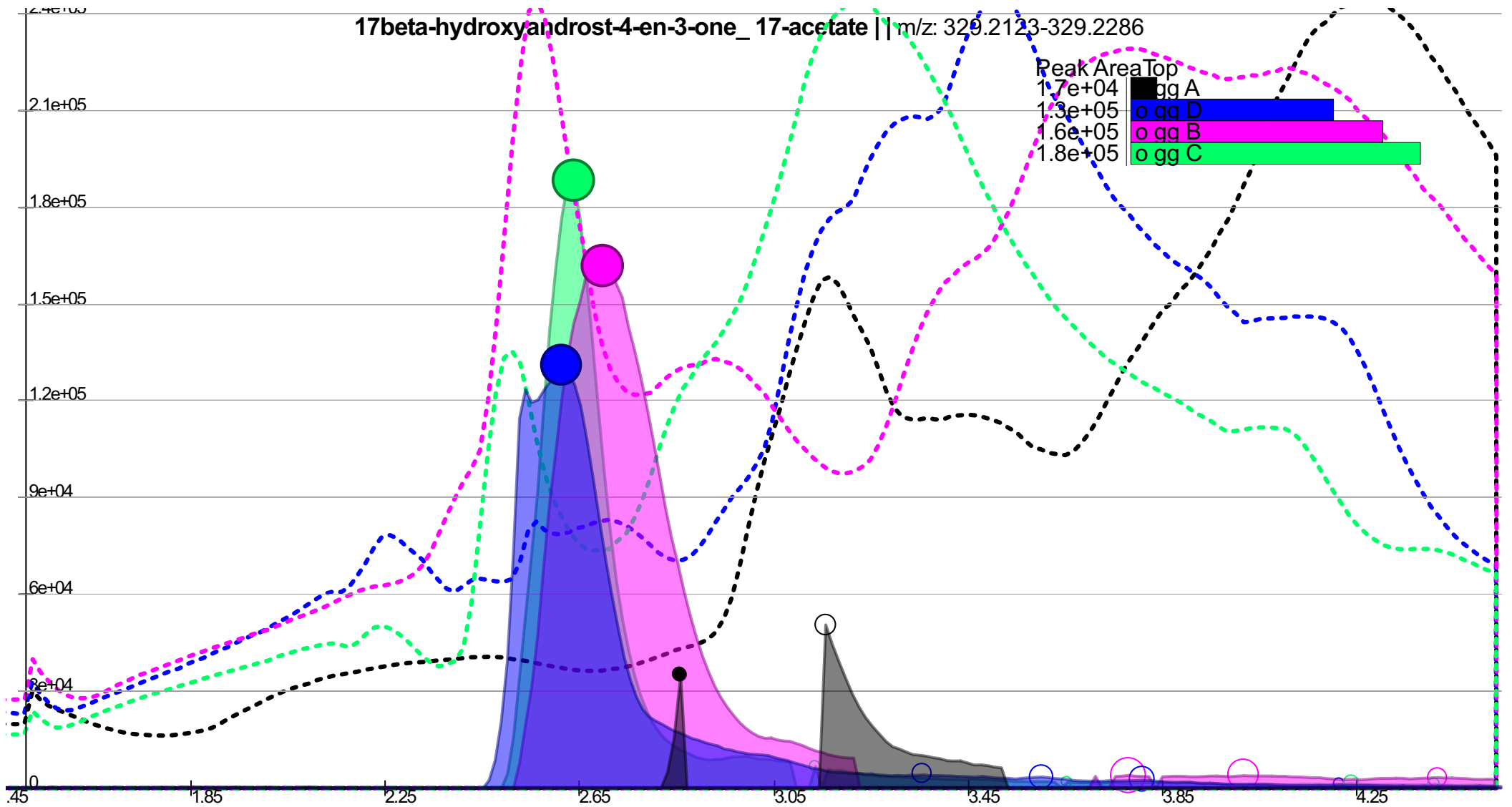
17alpha-hydroxypregn-4-ene-3\_20-dione || m/z: 329.2123-329.2286



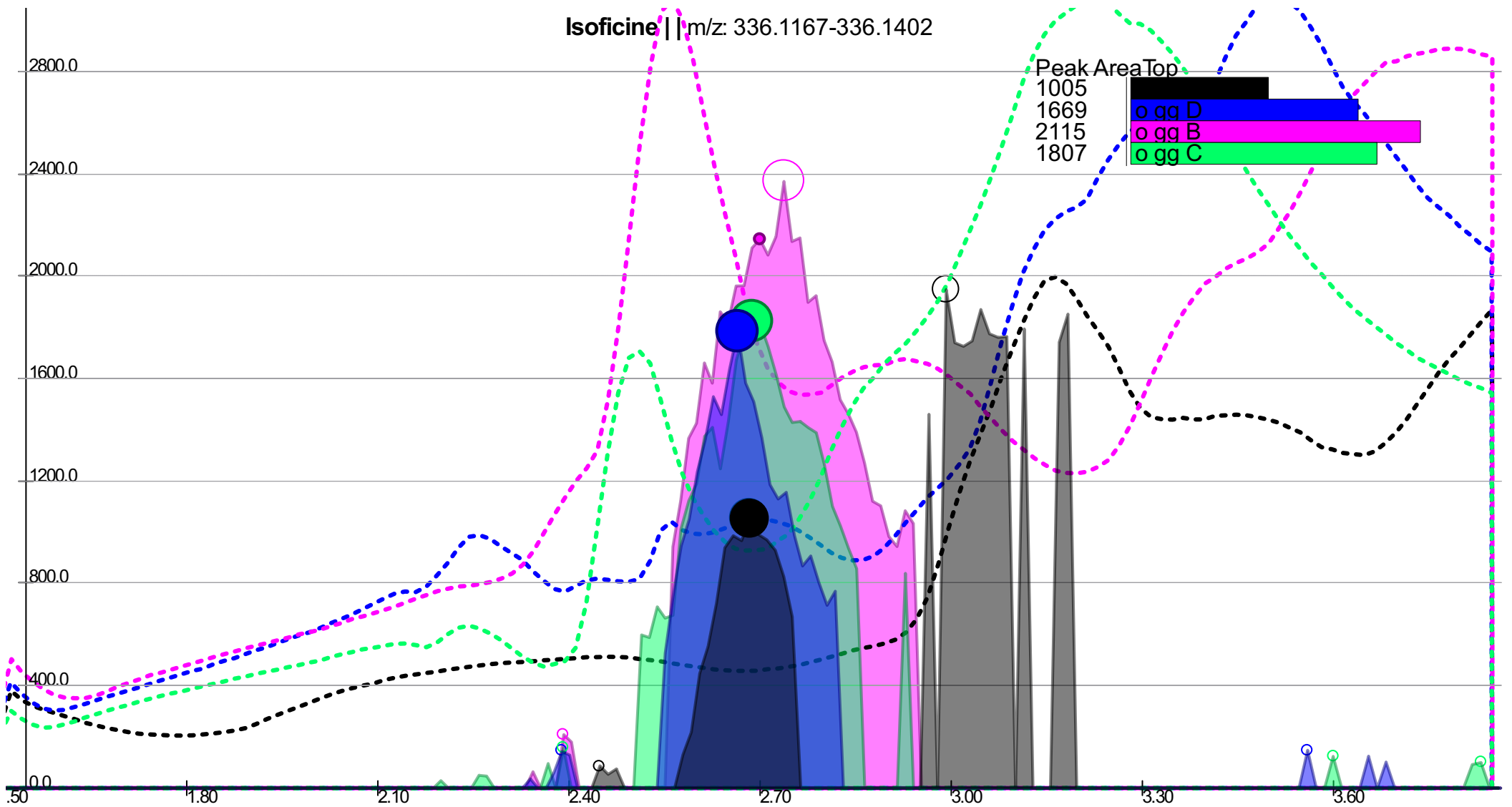
/l-4-oxo-3-[(2Z)-pent-2-en-1-yl]cyclopent-2-en-1-yl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-en-1-yl)cyclopropanecarboxylate || m/z 329.2123



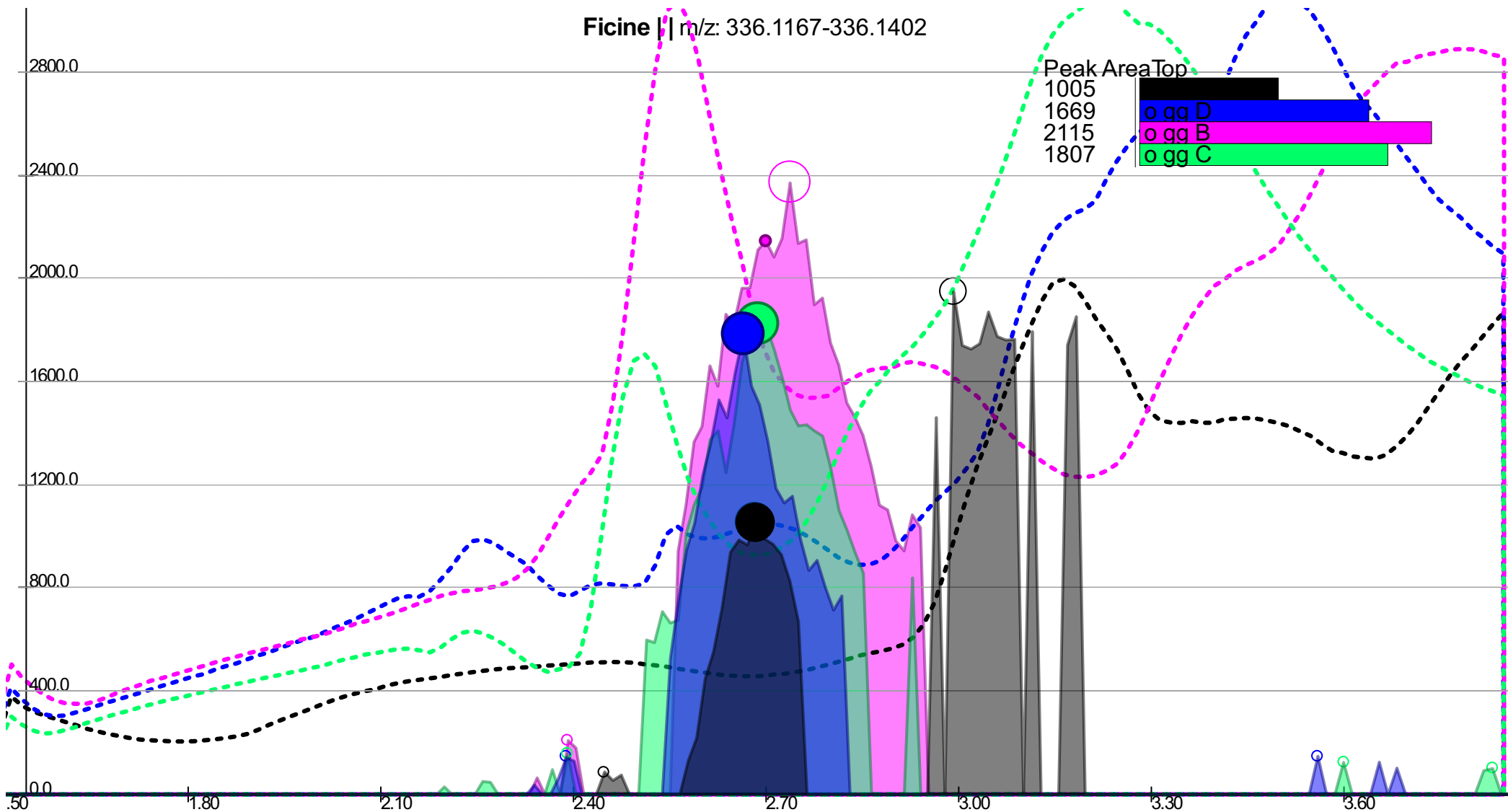
17beta-hydroxyandrost-4-en-3-one\_17-acetate || m/z: 329.2123-329.2286



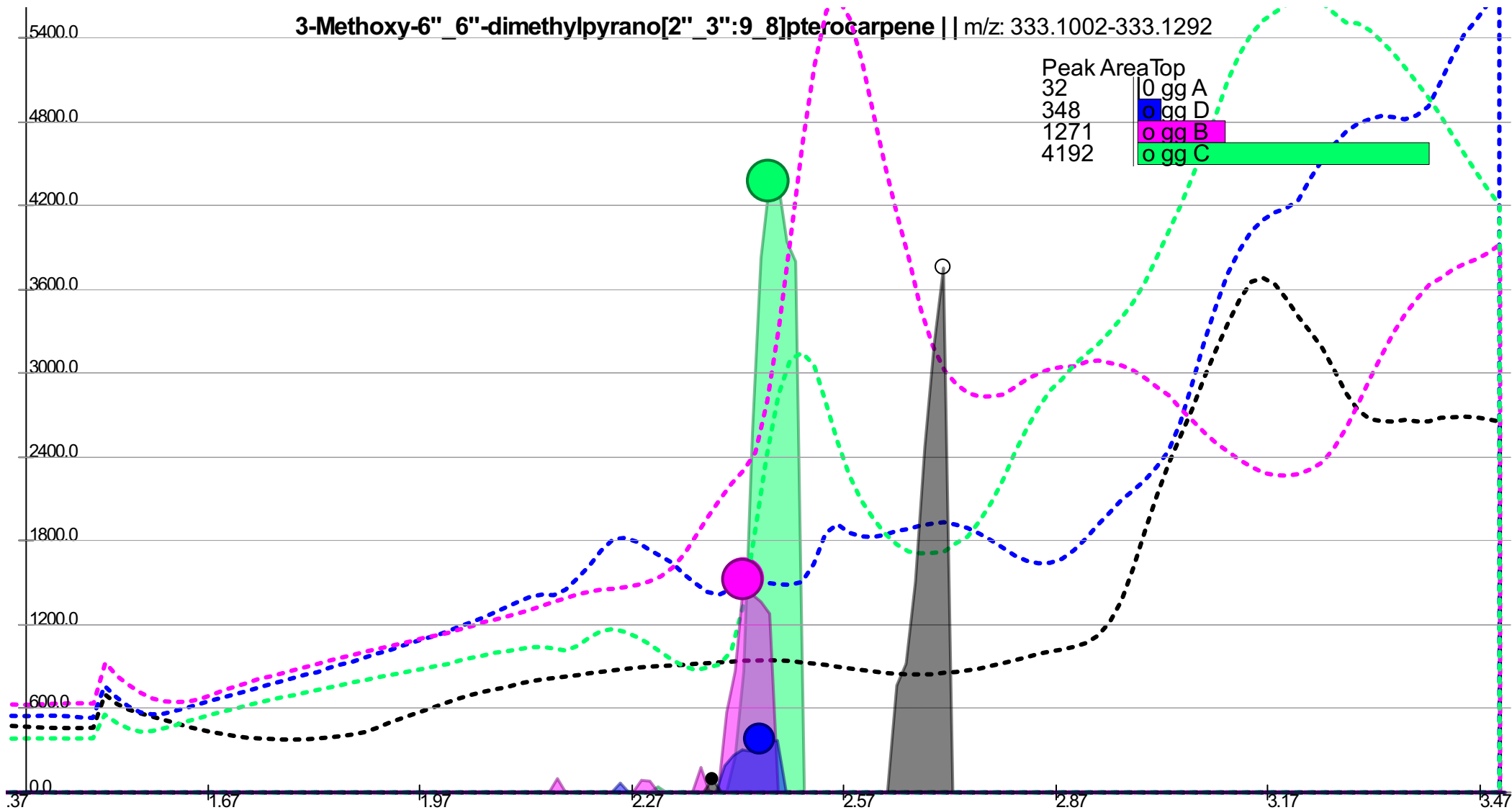
Isoficine | m/z: 336.1167-336.1402



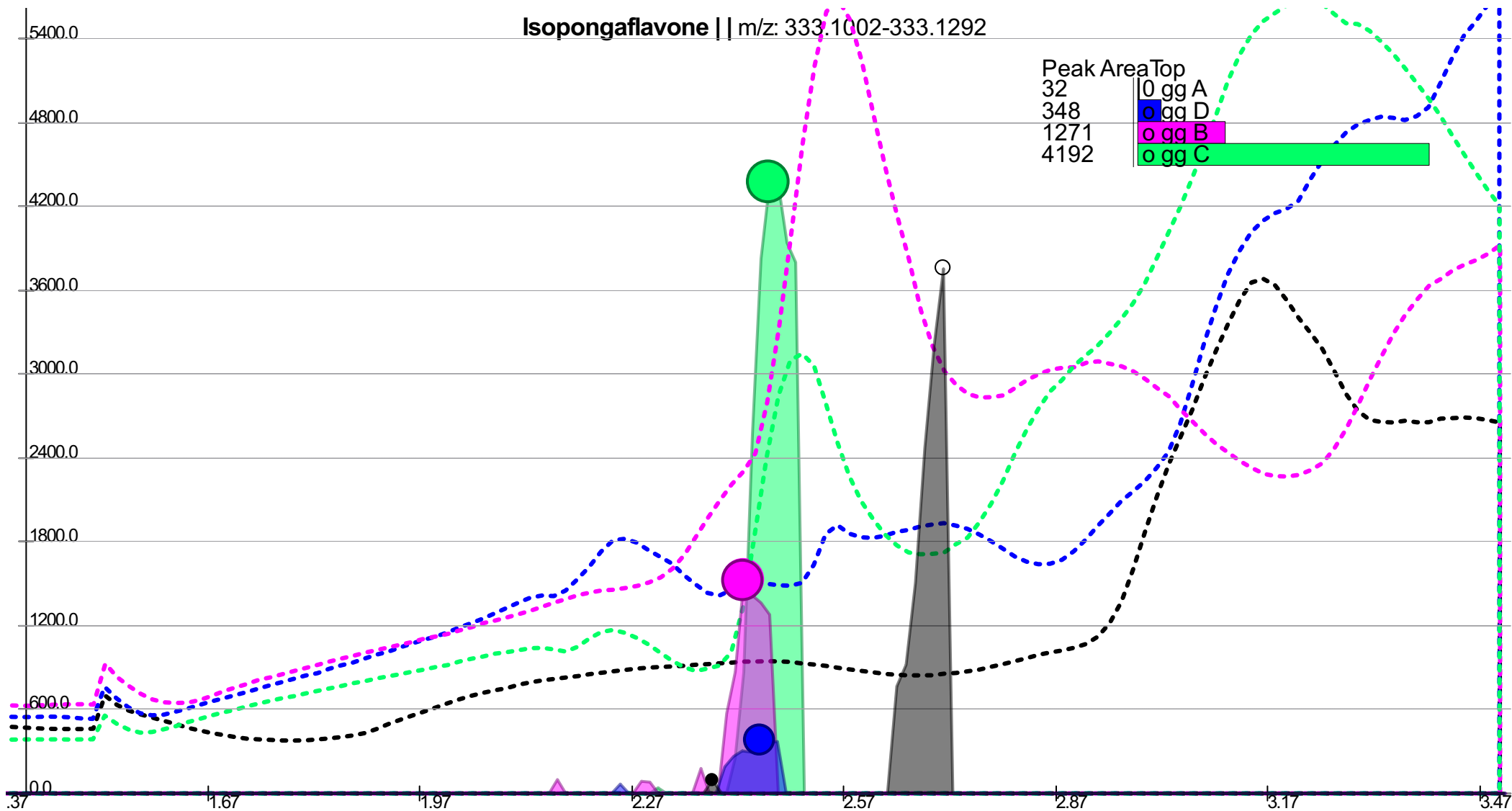
Ficine | m/z: 336.1167-336.1402



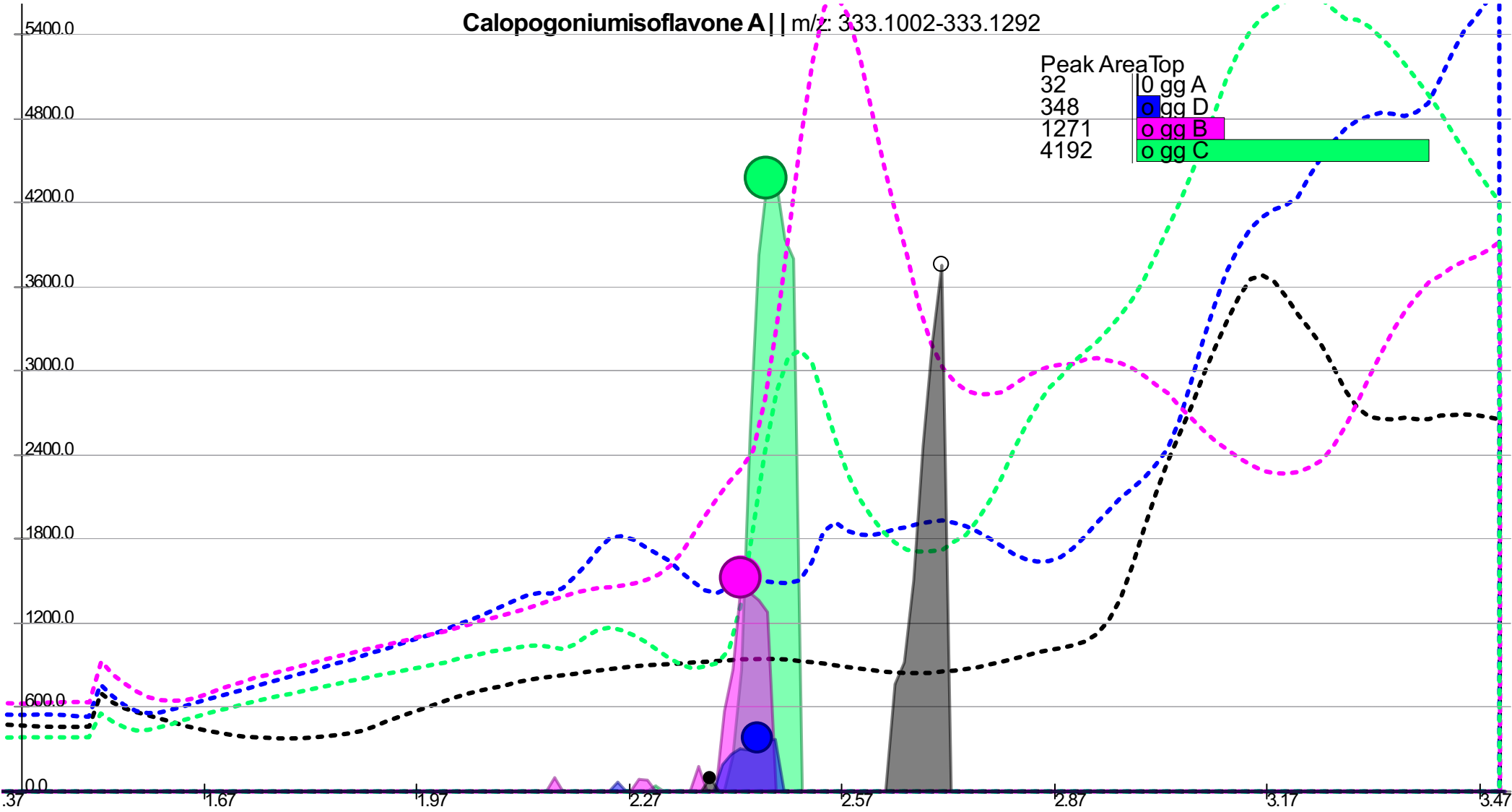
# 3-Methoxy-6"-6"-dimethylpyrano[2"-3":9\_8]pterocarpene || m/z: 333.1002-333.1292



Isopongaflavone || m/z: 333.1002-333.1292

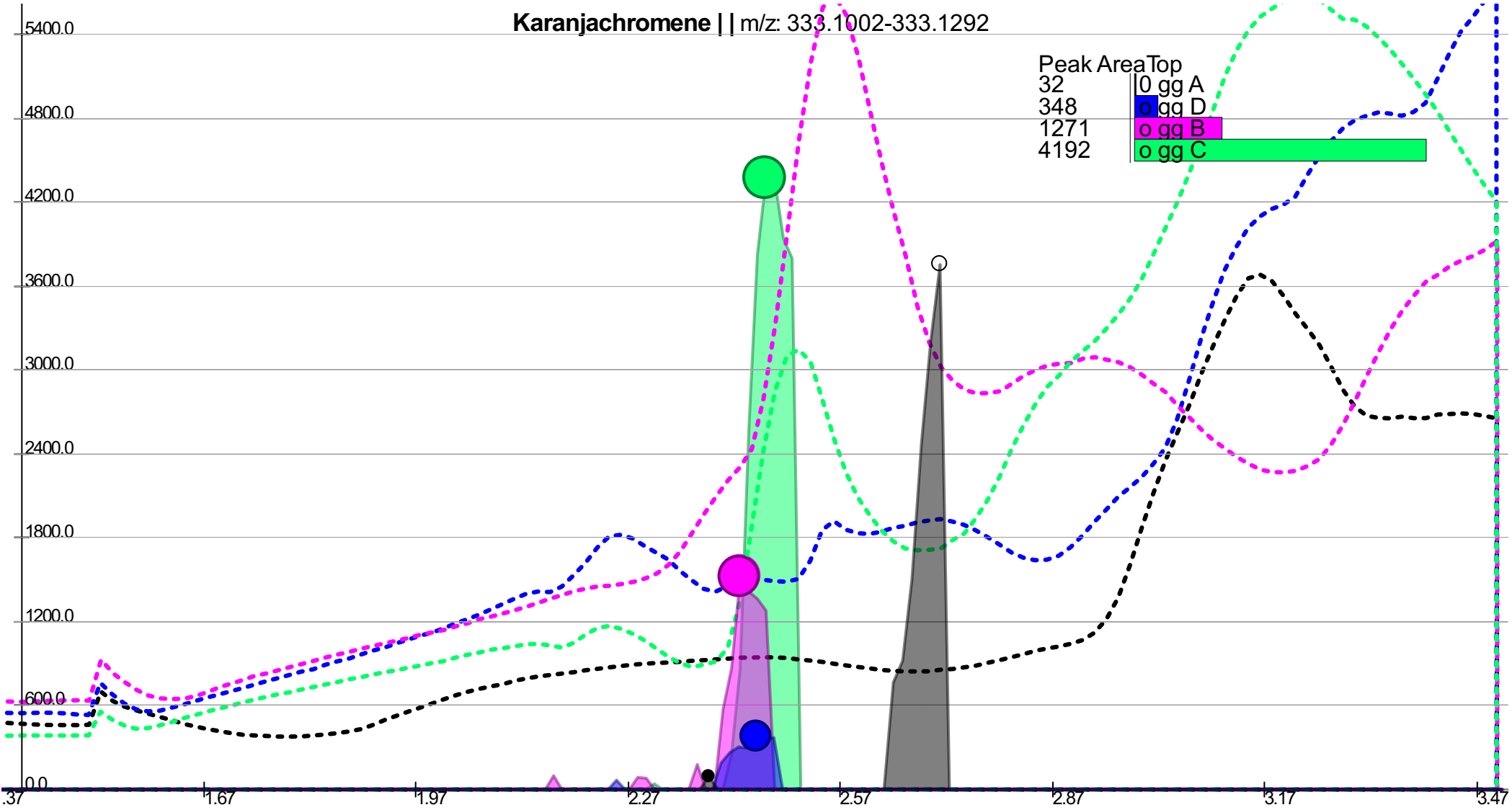


Calopogoniumisoflavone A | m/z: 333.1002-333.1292

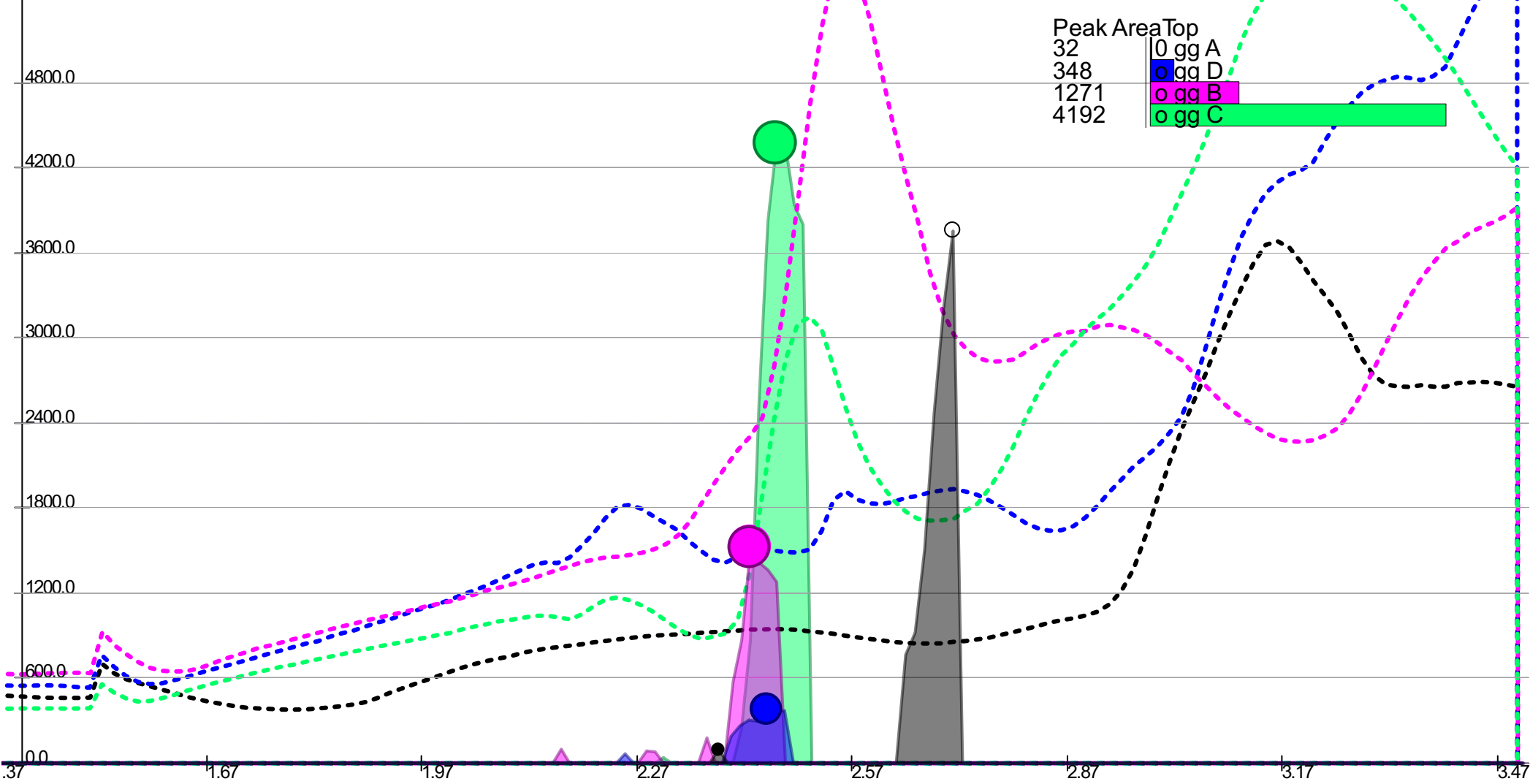




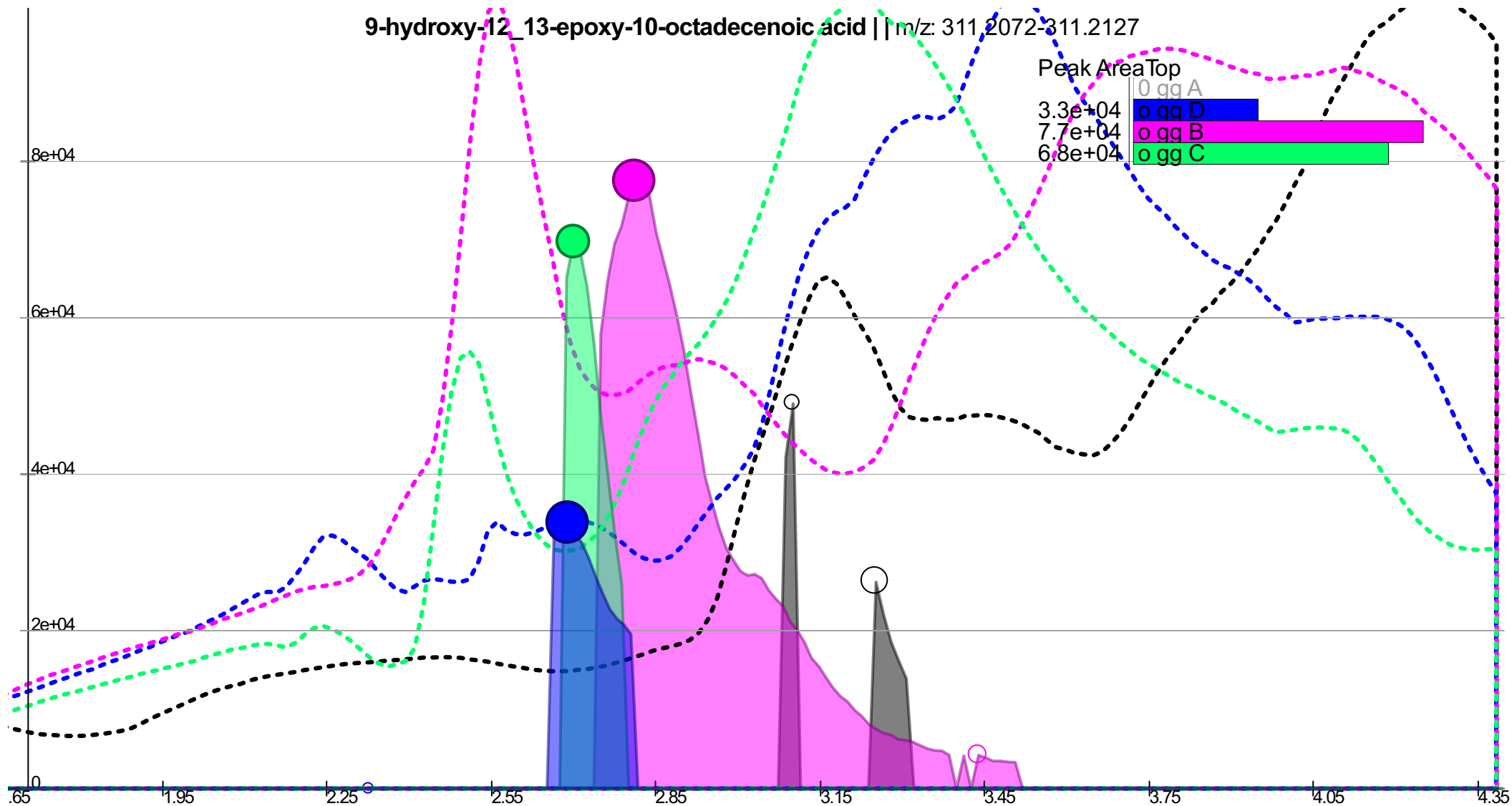
Karanjachromene || m/z: 333.1002-333.1292



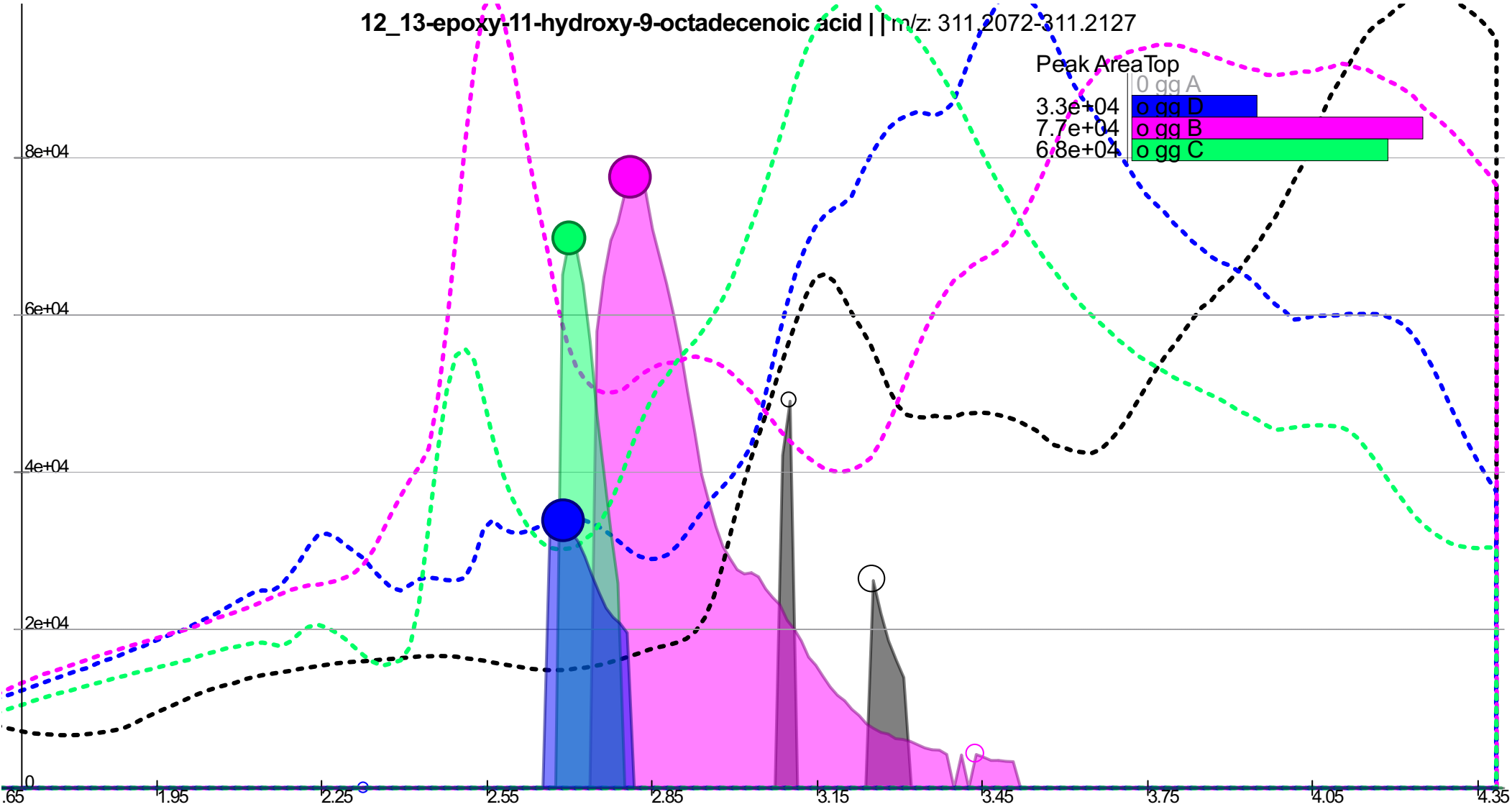
5-Methoxy-2,2-dimethyl-8-phenyl-2H,6H-benzo[1,2-b:5,4-b']dipyran-6-one || m/z: 333.1002-333.1292



9-hydroxy-12\_13-epoxy-10-octadecenoic acid | | m/z: 311.2072-311.2127



12\_13-epoxy-11-hydroxy-9-octadecenoic acid | | m/z: 311.2072-311.2127



8\_13-dihydroxy-9\_11-octadecadienoic acid || m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

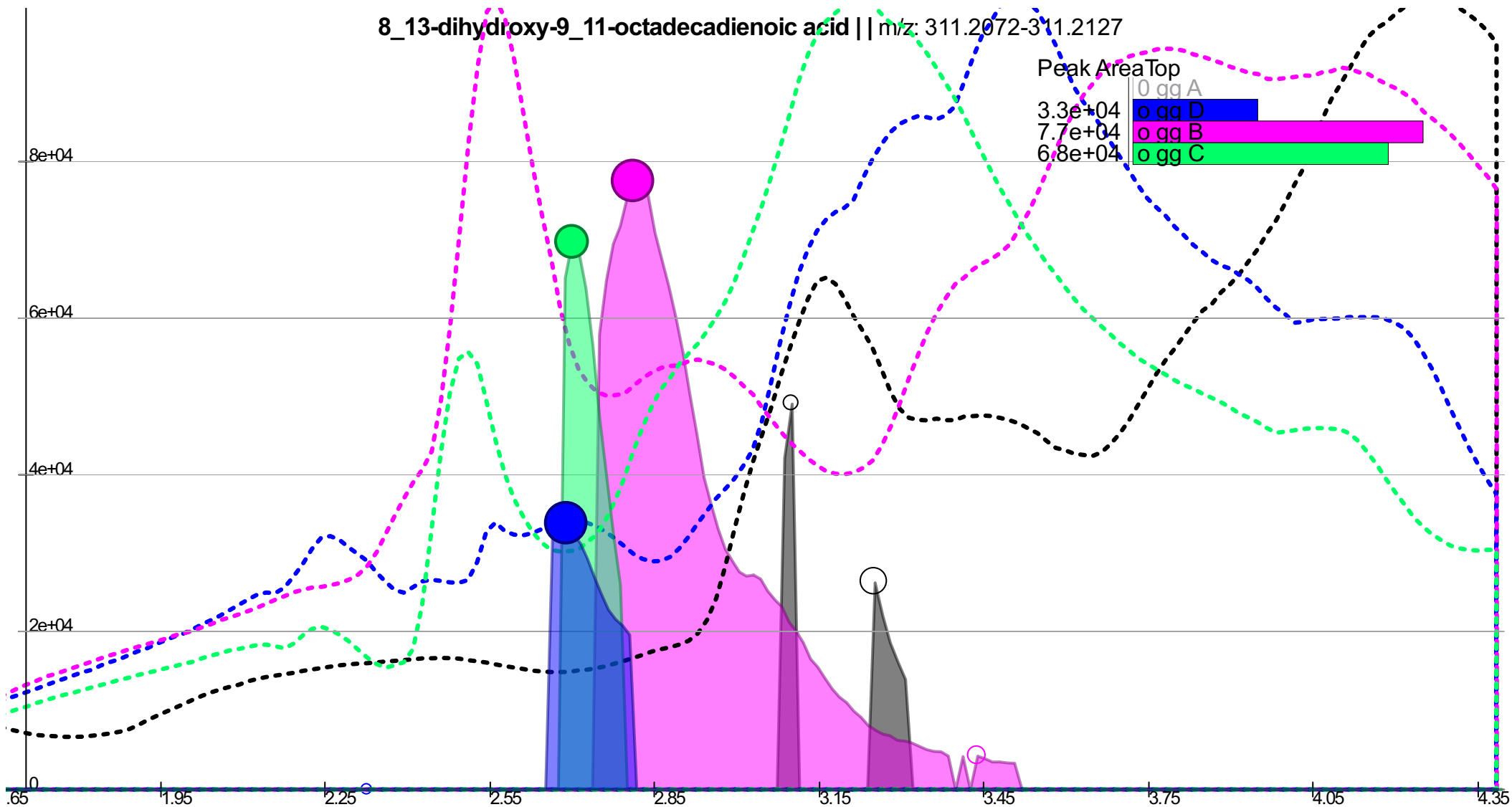
6.8e+04

0 gg A

0 gg D

0 gg B

0 gg C



9\_10-epoxy-11-hydroxy-12-octadecenoic acid | | m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

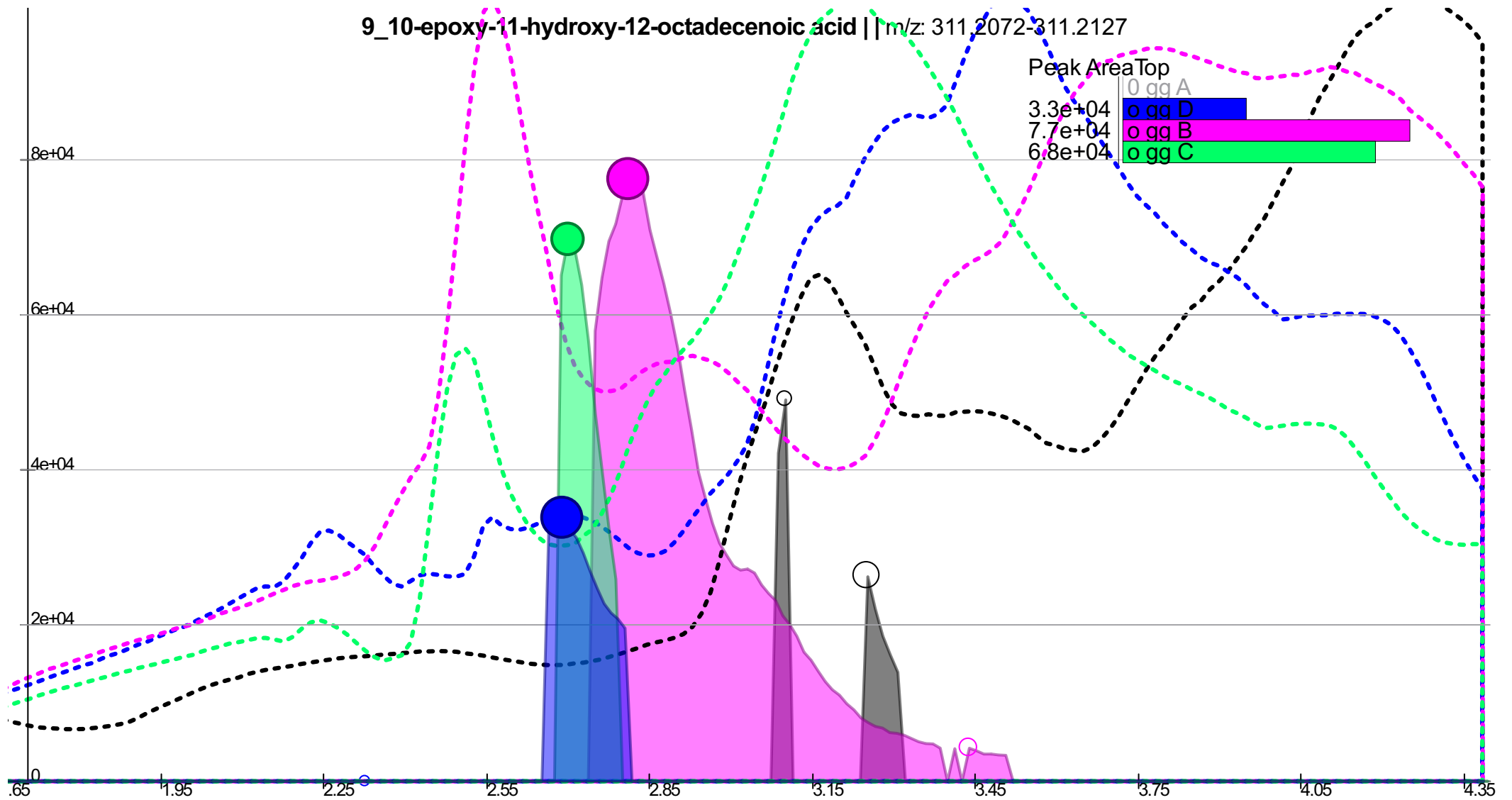
6.8e+04

0 gg A

0 gg D

0 gg B

0 gg C



9\_10-epoxy-13-hydroxy-11-octadecenoic acid | | m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

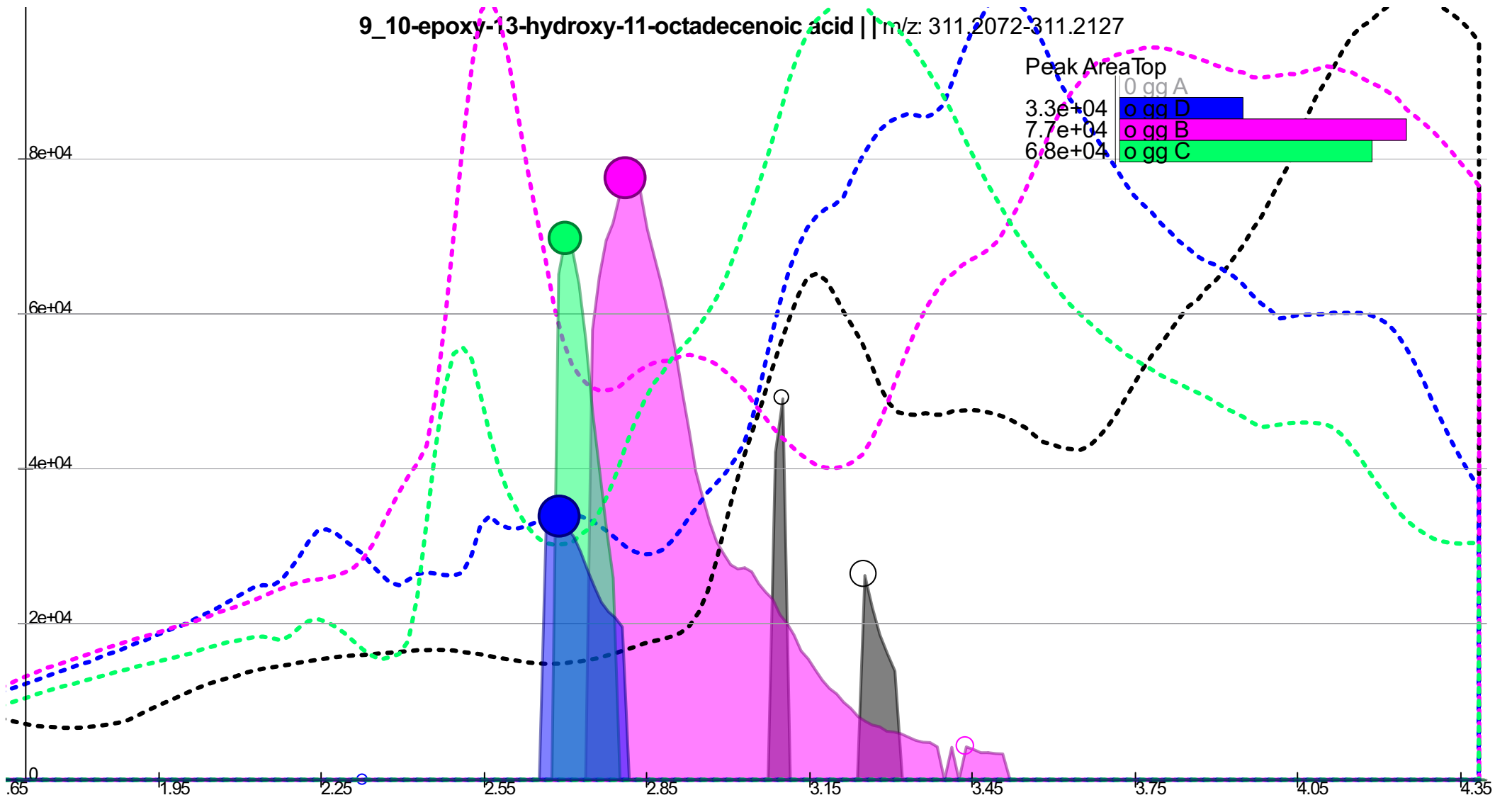
6.8e+04

0 gg A

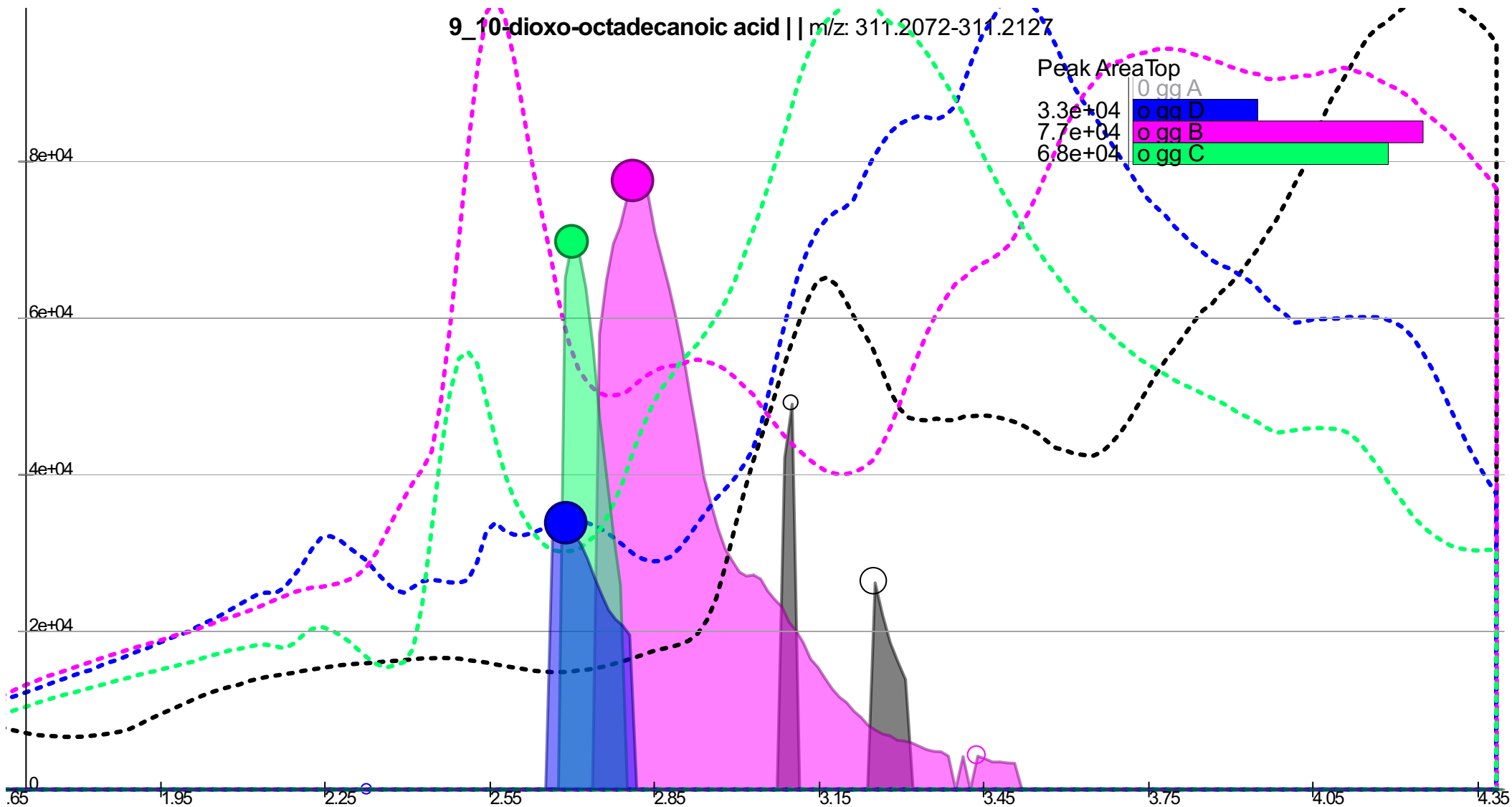
0 gg D

0 gg B

0 gg C



9\_10-dioxo-octadecanoic acid || m/z: 311.2072-311.2127





13-hydroperoxy-9\_11E-octadecadienoic acid || m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

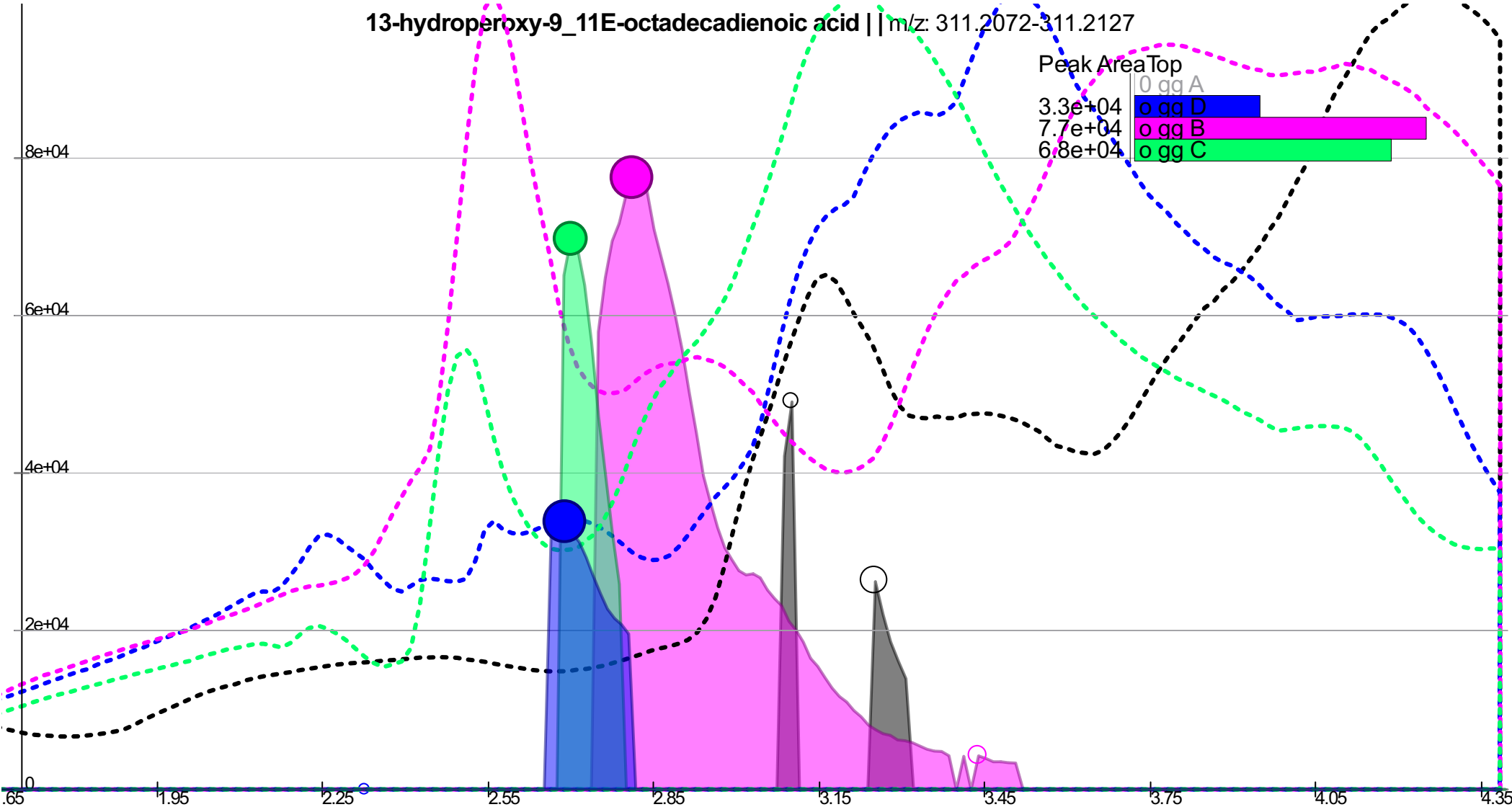
6.8e+04

0 gg A

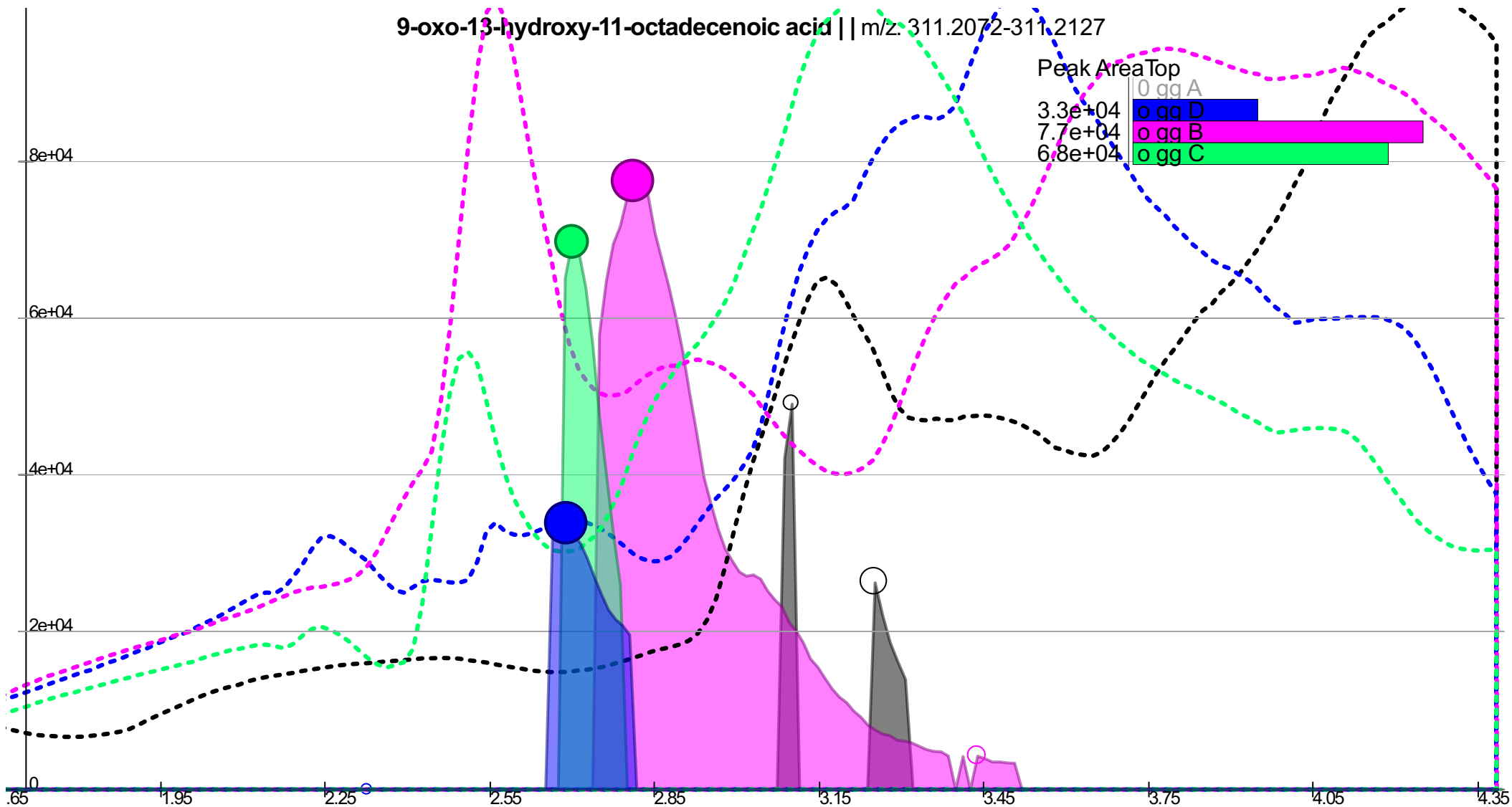
0 gg D

0 gg B

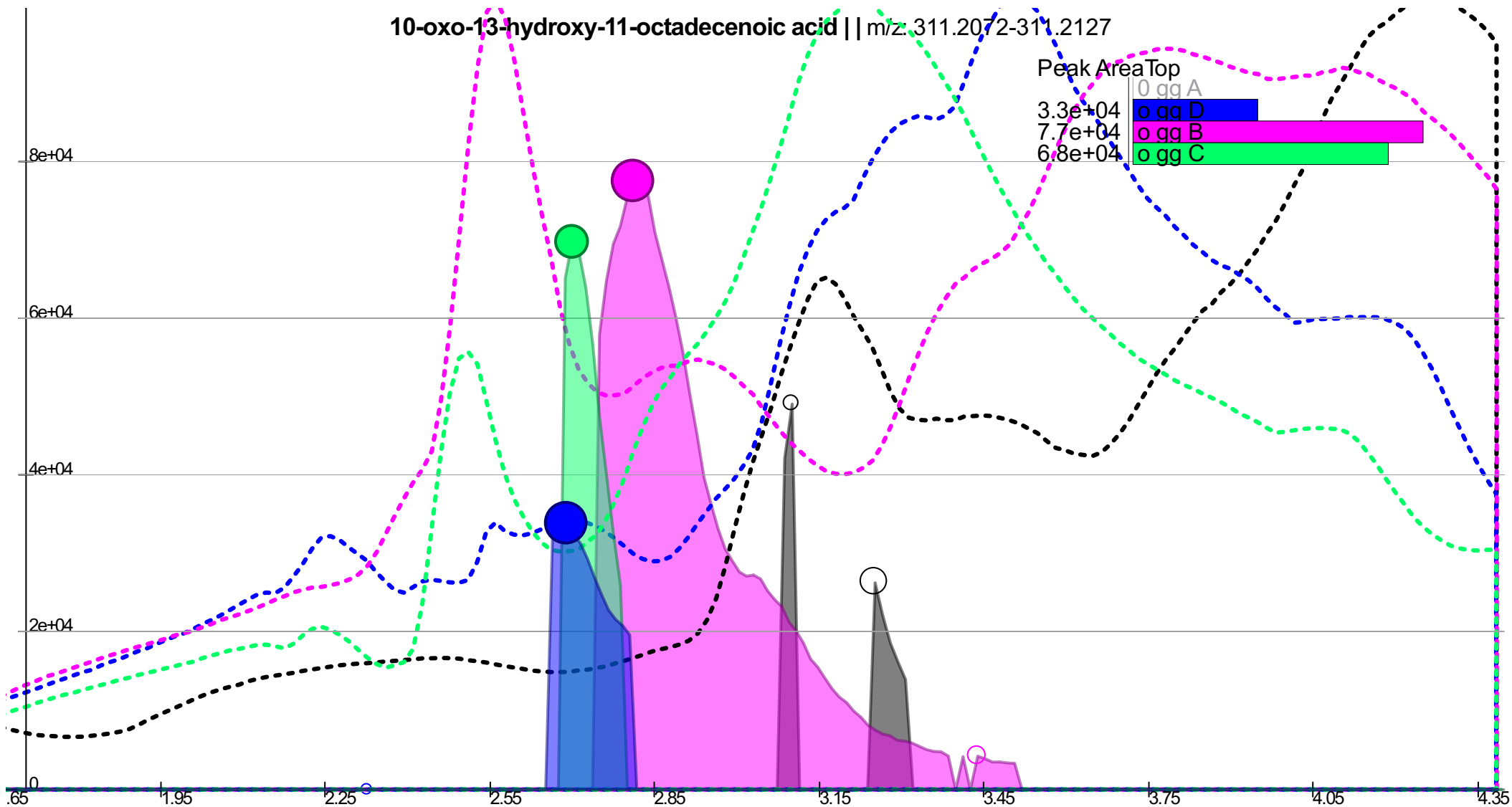
0 gg C



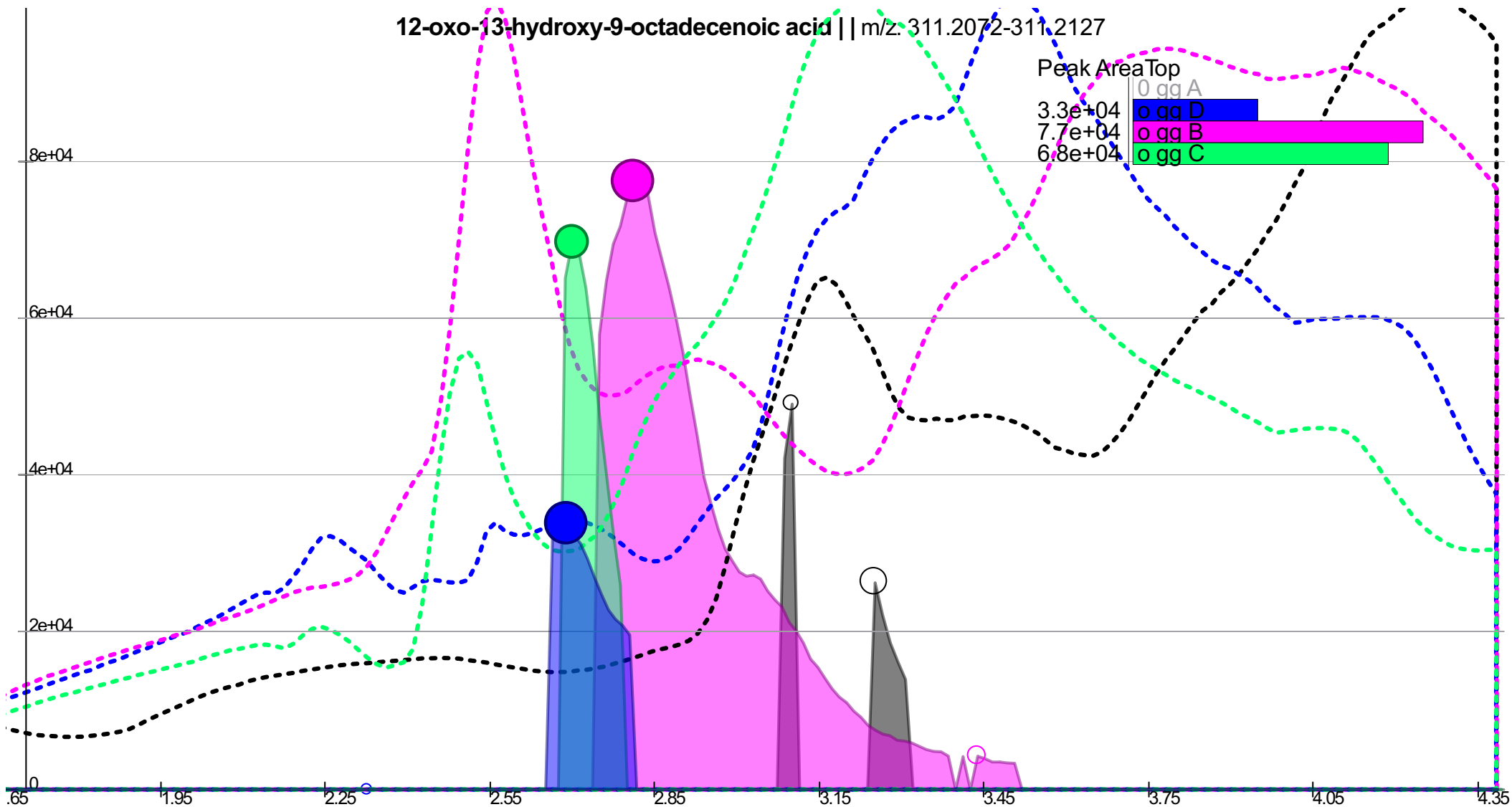
9-oxo-13-hydroxy-11-octadecenoic acid || m/z: 311.2072-311.2127



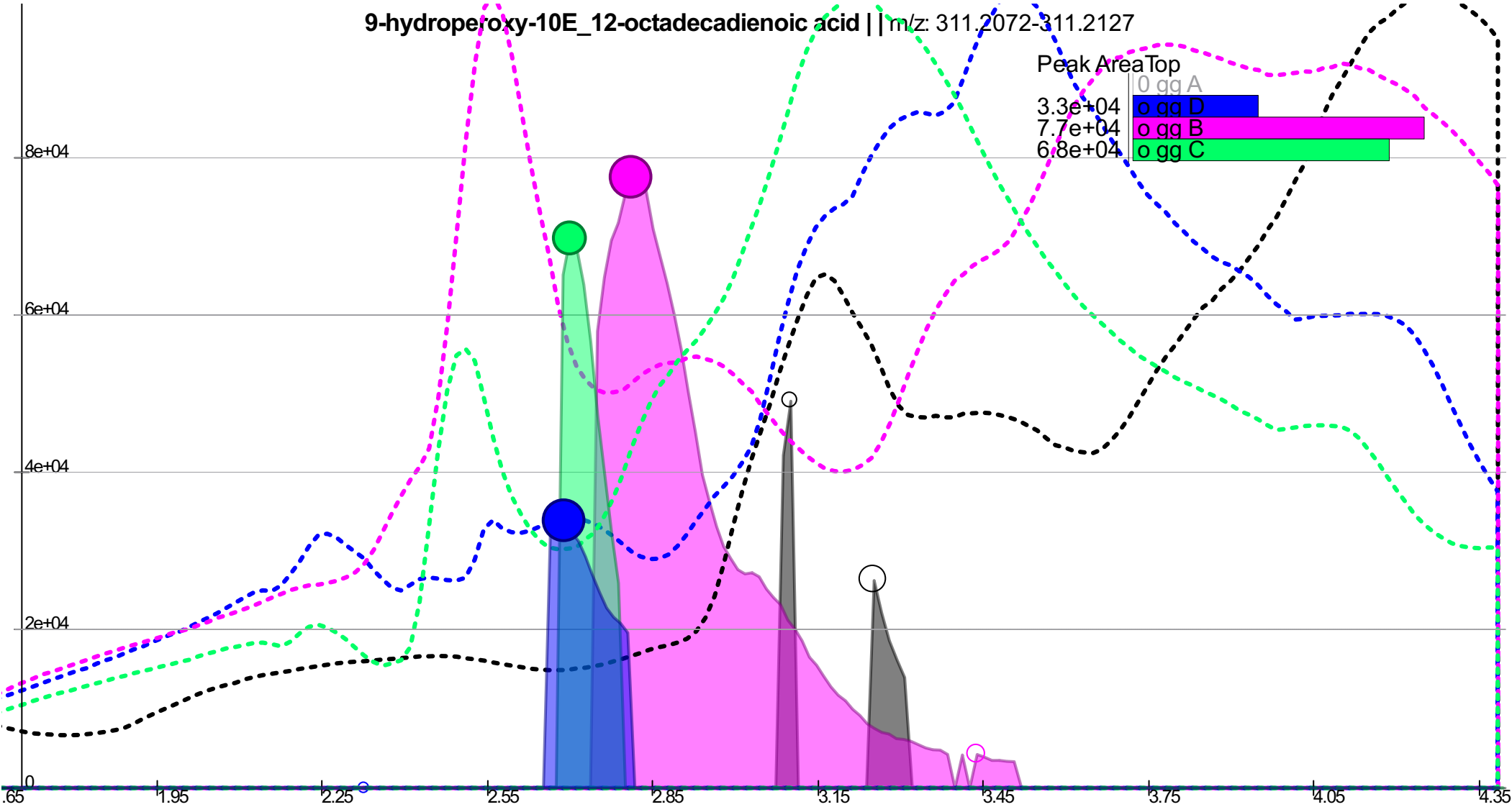
10-oxo-13-hydroxy-11-octadecenoic acid || m/z 311.2072-311.2127



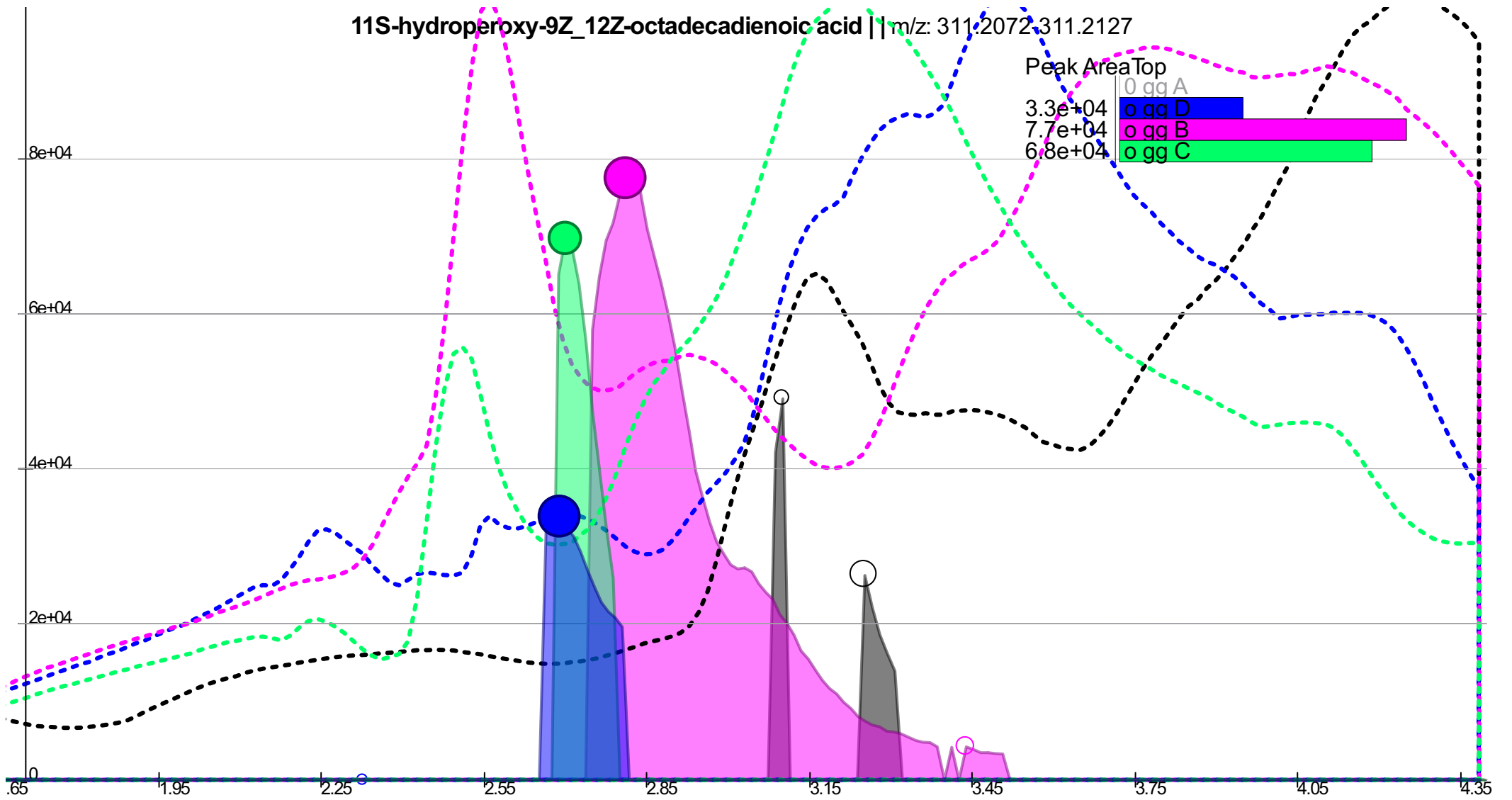
12-oxo-13-hydroxy-9-octadecenoic acid || m/z: 311.2072-311.2127



9-hydroperoxy-10E\_12-octadecadienoic acid || m/z: 311.2072-311.2127

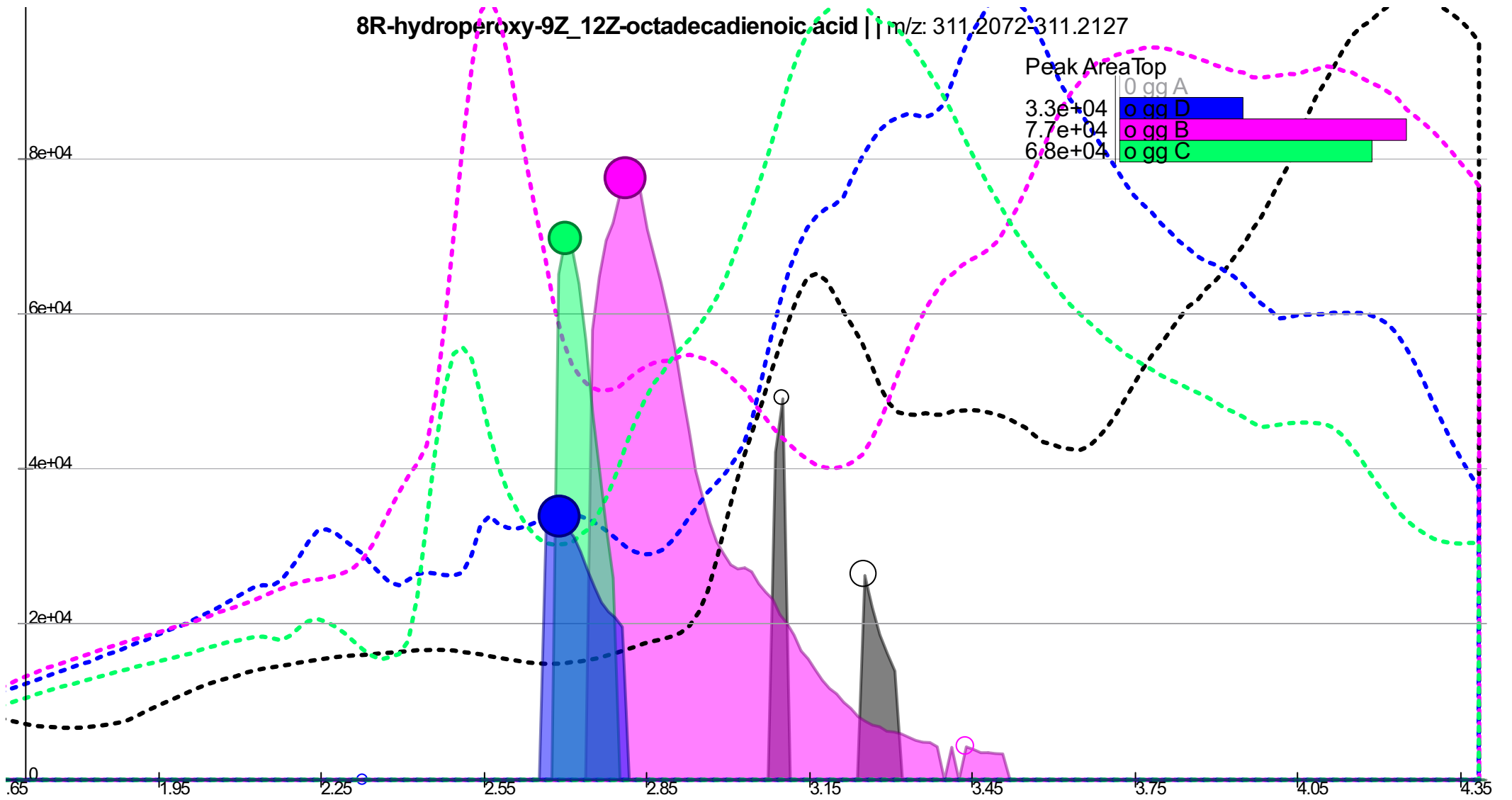


11S-hydroperoxy-9Z\_12Z-octadecadienoic acid || m/z: 311.2072-311.2127

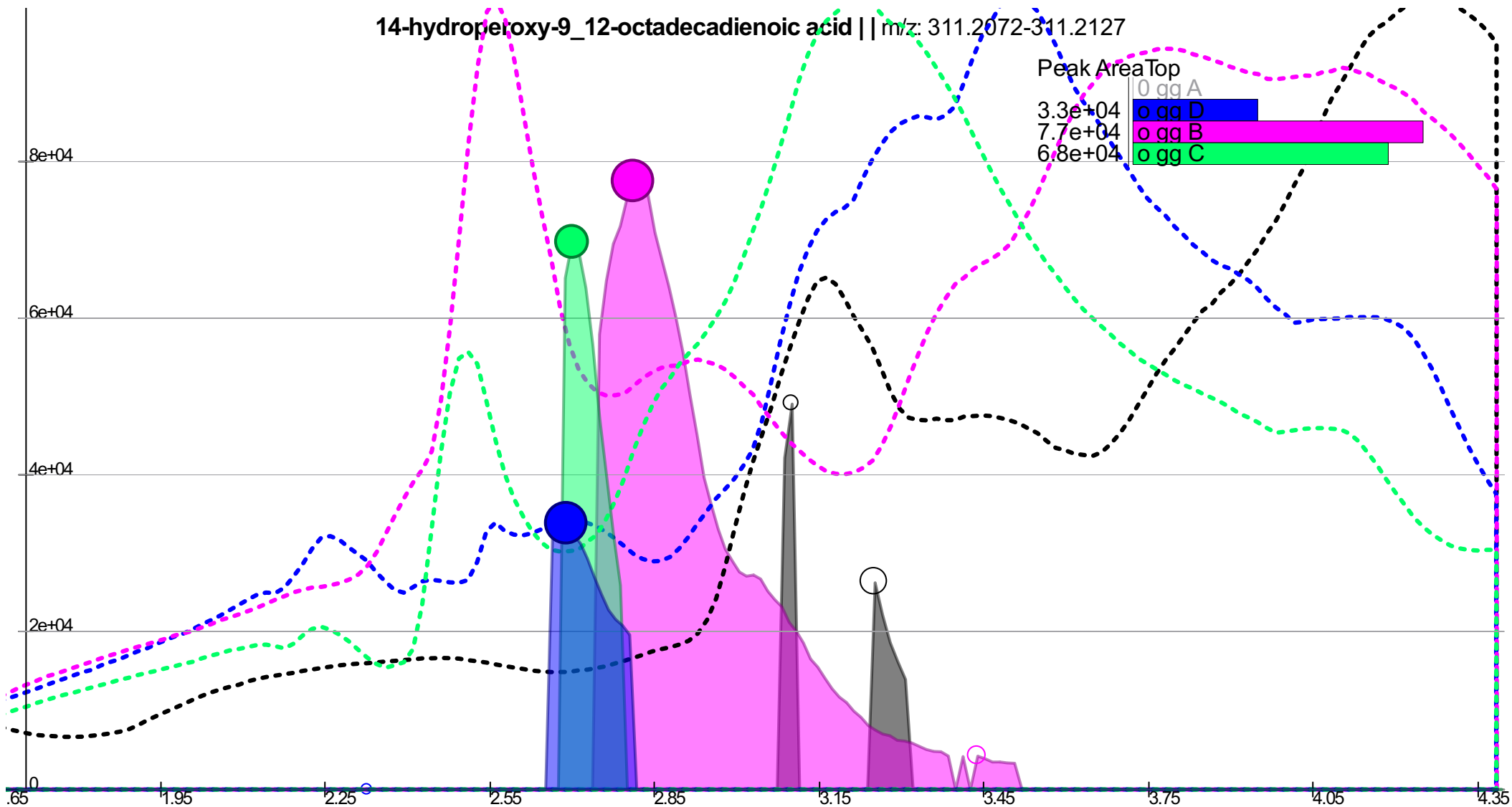


Peak AreaTop	
3.3e+04	gg D
7.7e+04	gg B
6.8e+04	gg C

8R-hydroperoxy-9Z\_12Z-octadecadienoic acid || m/z: 311.2072-311.2127

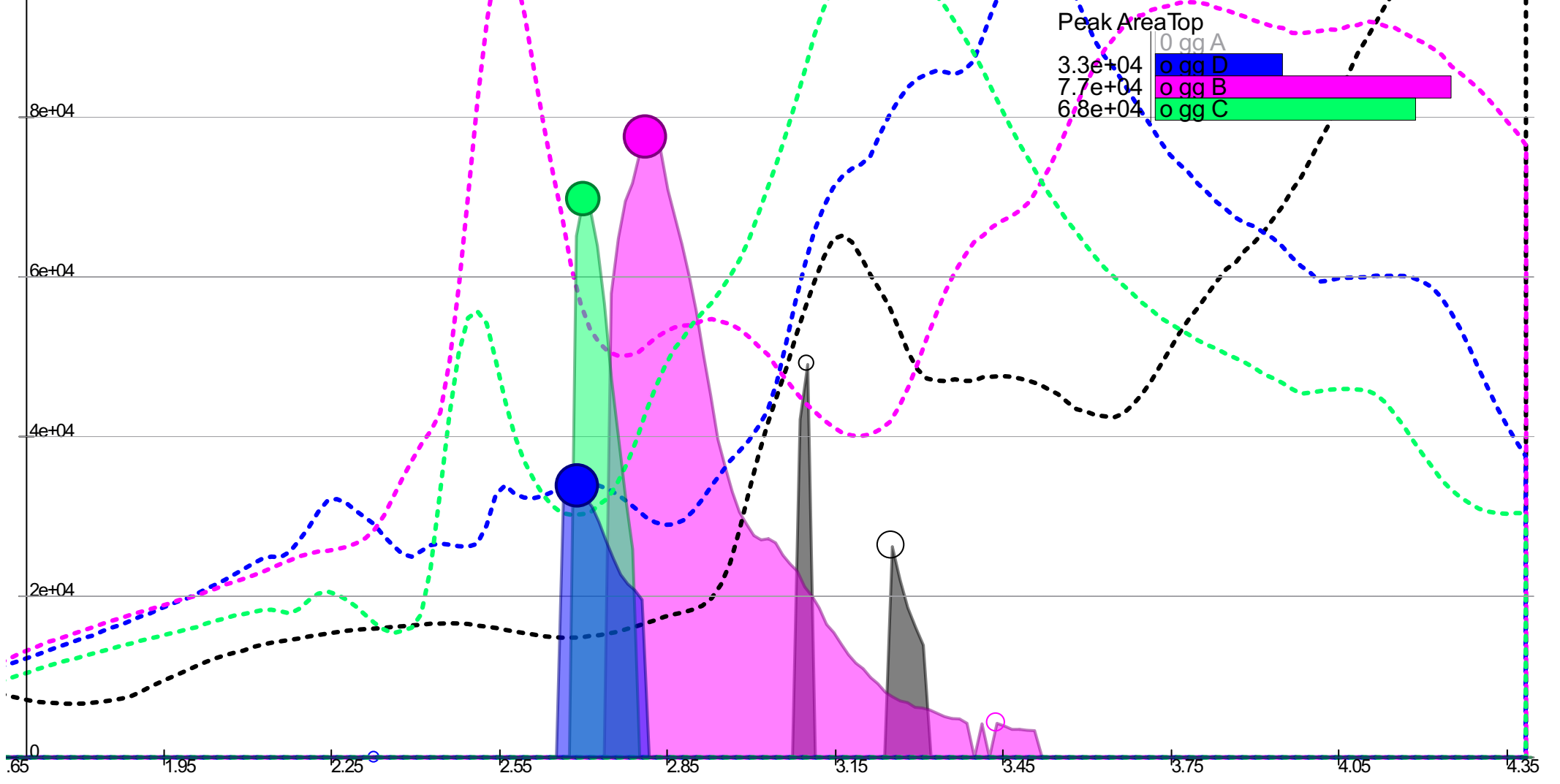


14-hydroperoxy-9\_12-octadecadienoic acid || m/z: 311.2072-311.2127





10-hydroperoxy-8E\_12Z-octadecadienoic acid | m/z: 311.2072-311.2127



8-hydroperoxy-9\_12-octadecadienoic acid || m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

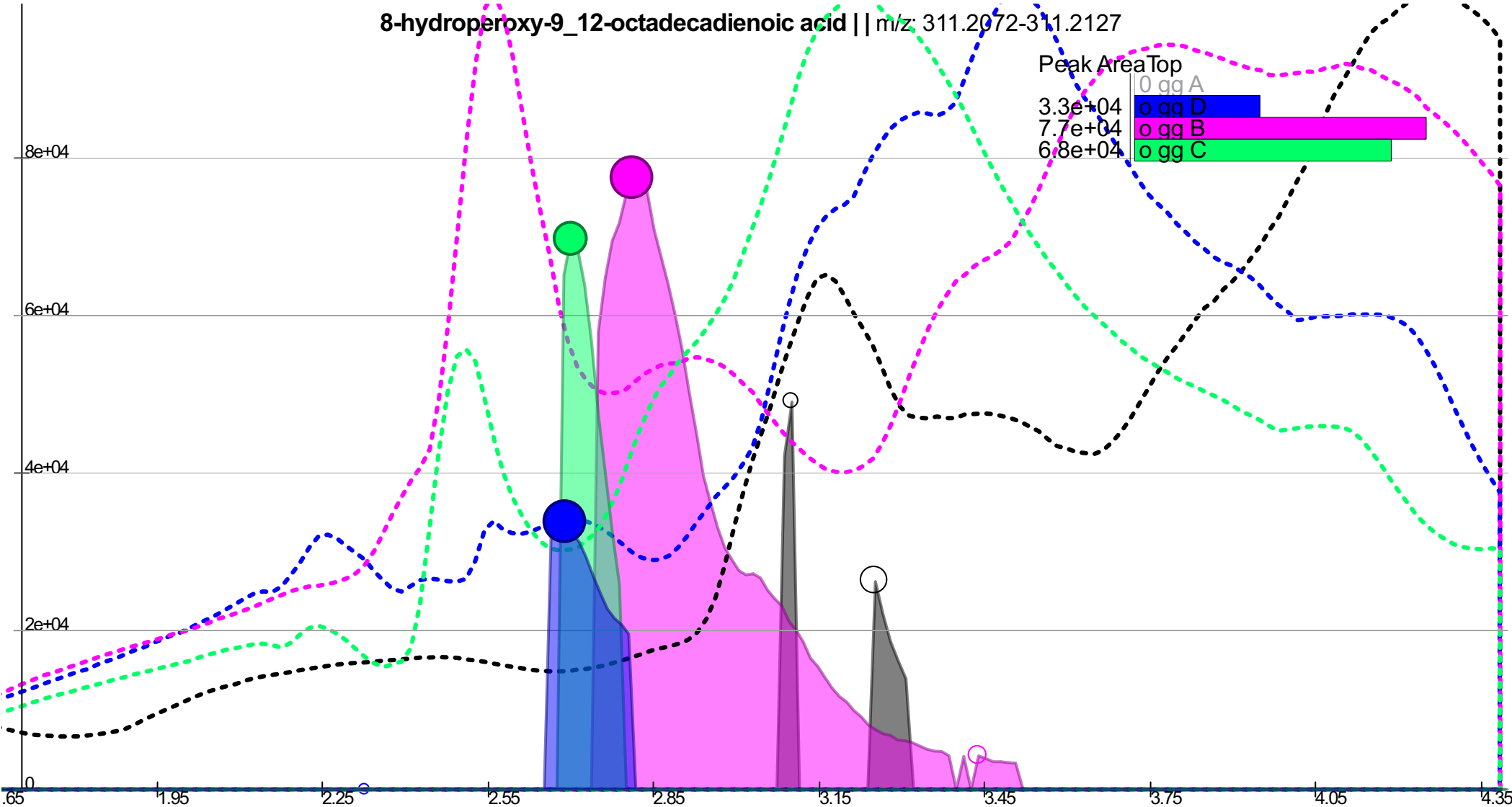
6.8e+04

0 gg A

0 gg D

0 gg B

0 gg C



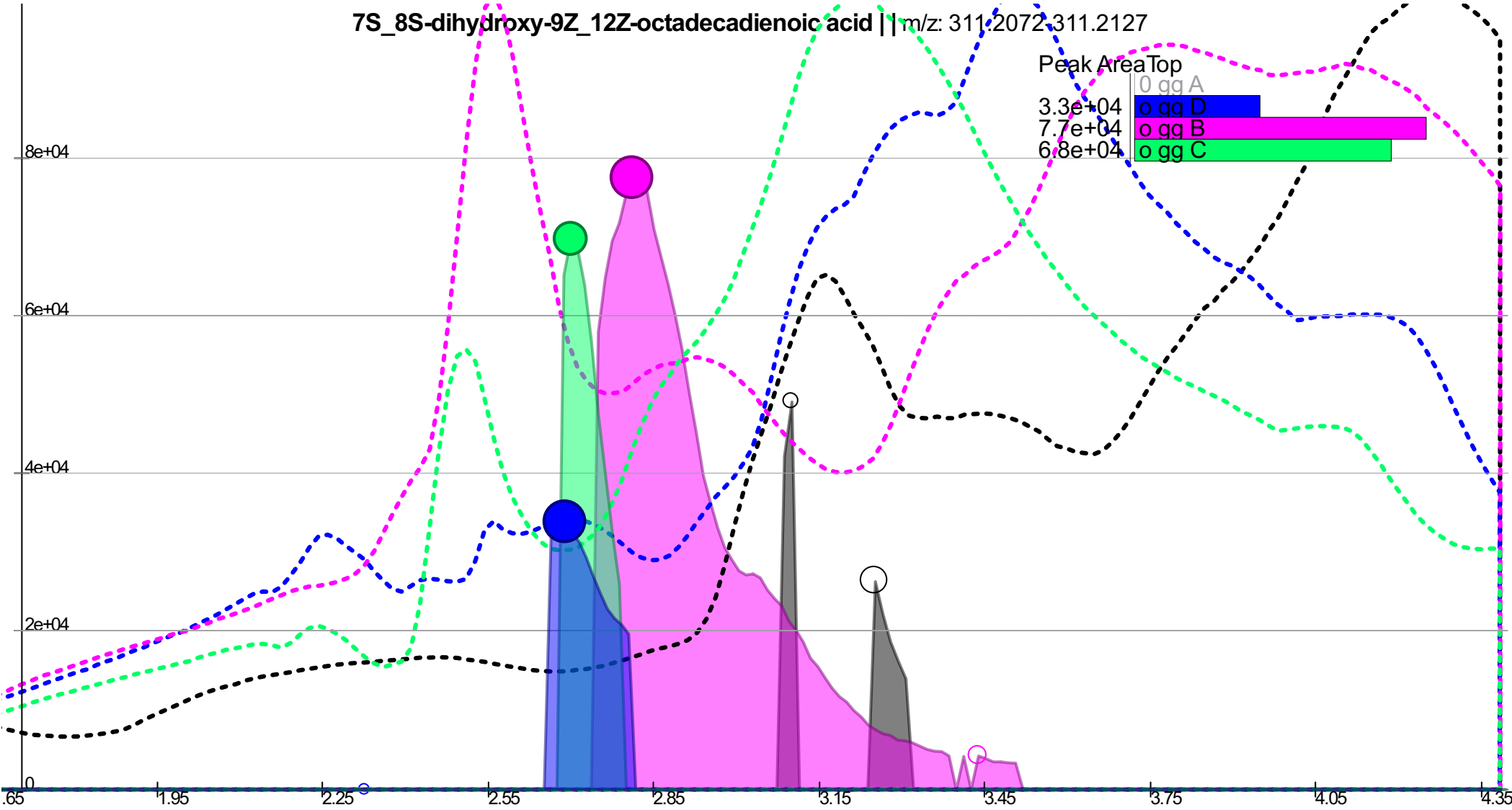
7S\_8S-dihydroxy-9Z\_12Z-octadecadienoic acid || m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04 0 gg A

7.7e+04 0 gg B

6.8e+04 0 gg C



12-hydroperoxy-9Z\_13E-octadecadienoic acid | | m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

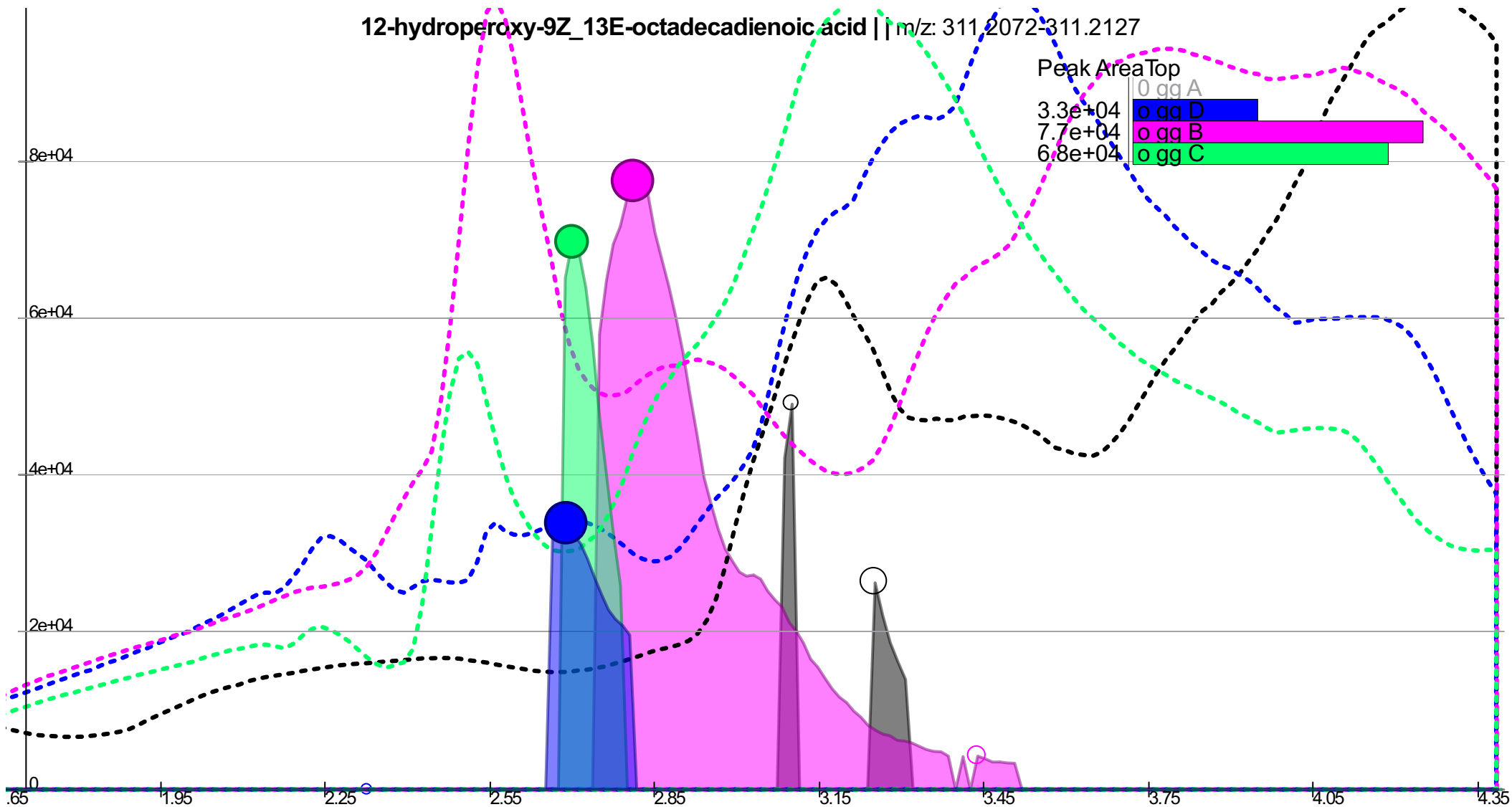
6.8e+04

0 gg A

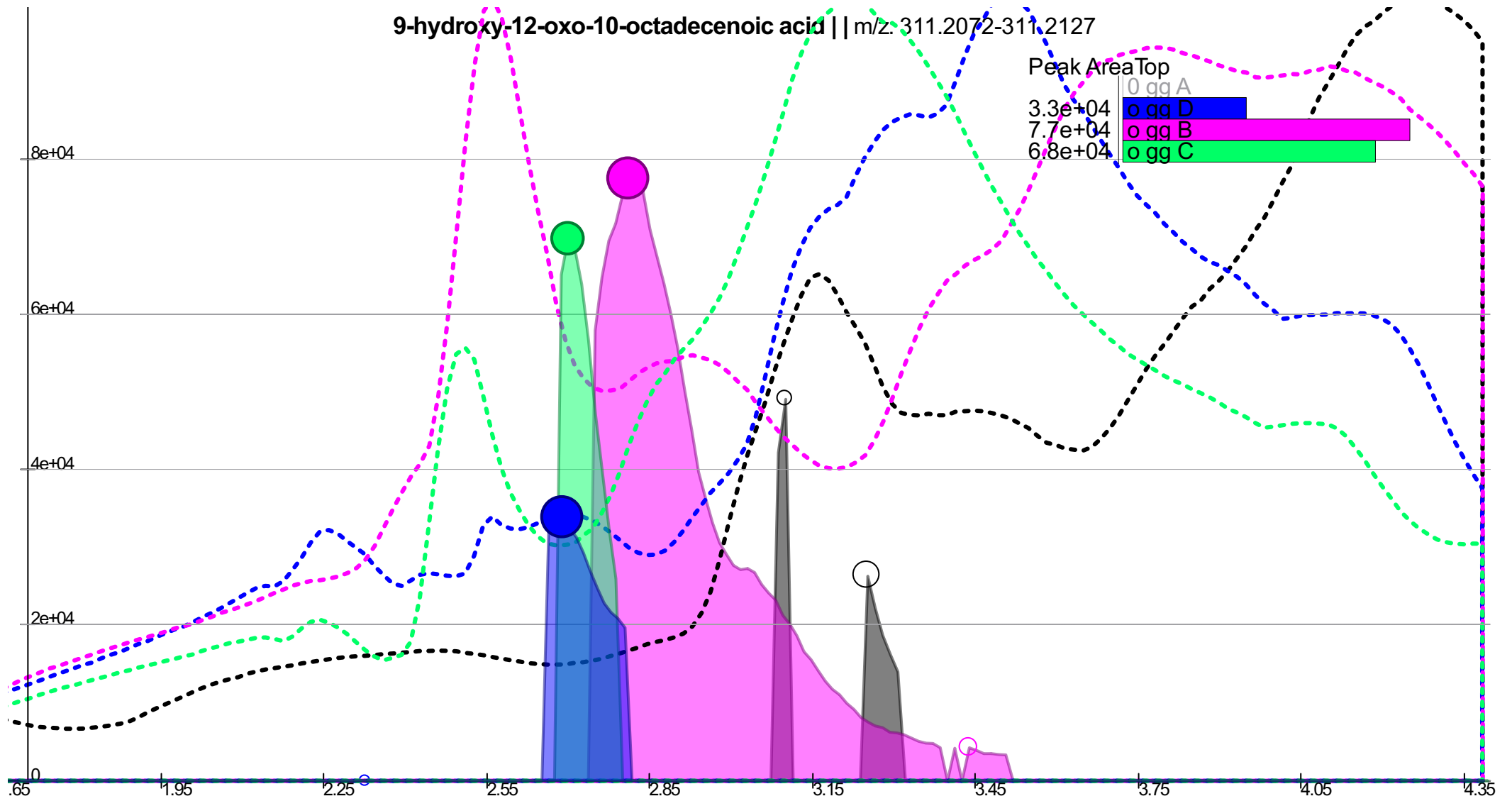
0 gg D

0 gg B

0 gg C

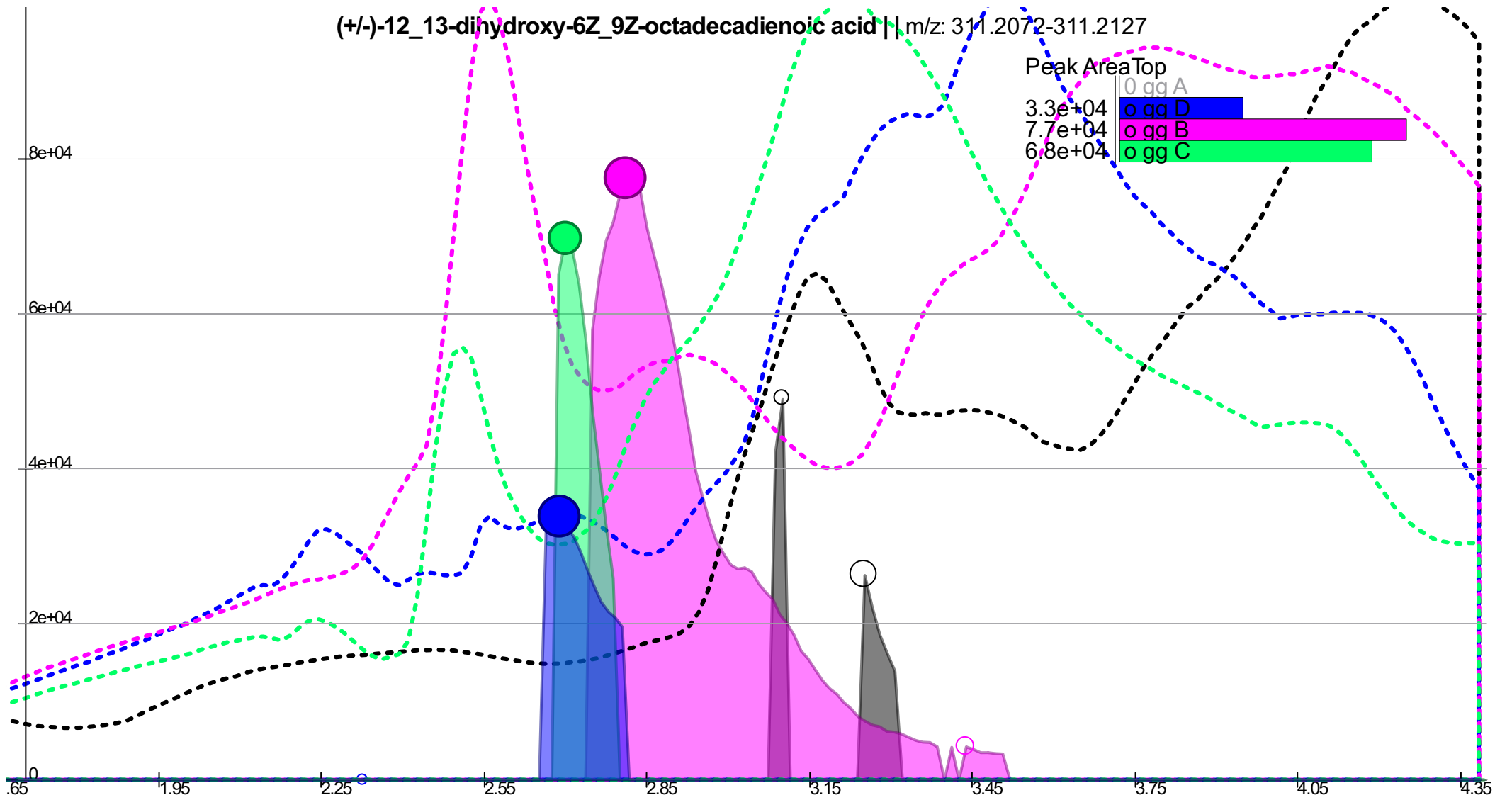


9-hydroxy-12-oxo-10-octadecenoic acid || m/z: 311.2072-311.2127

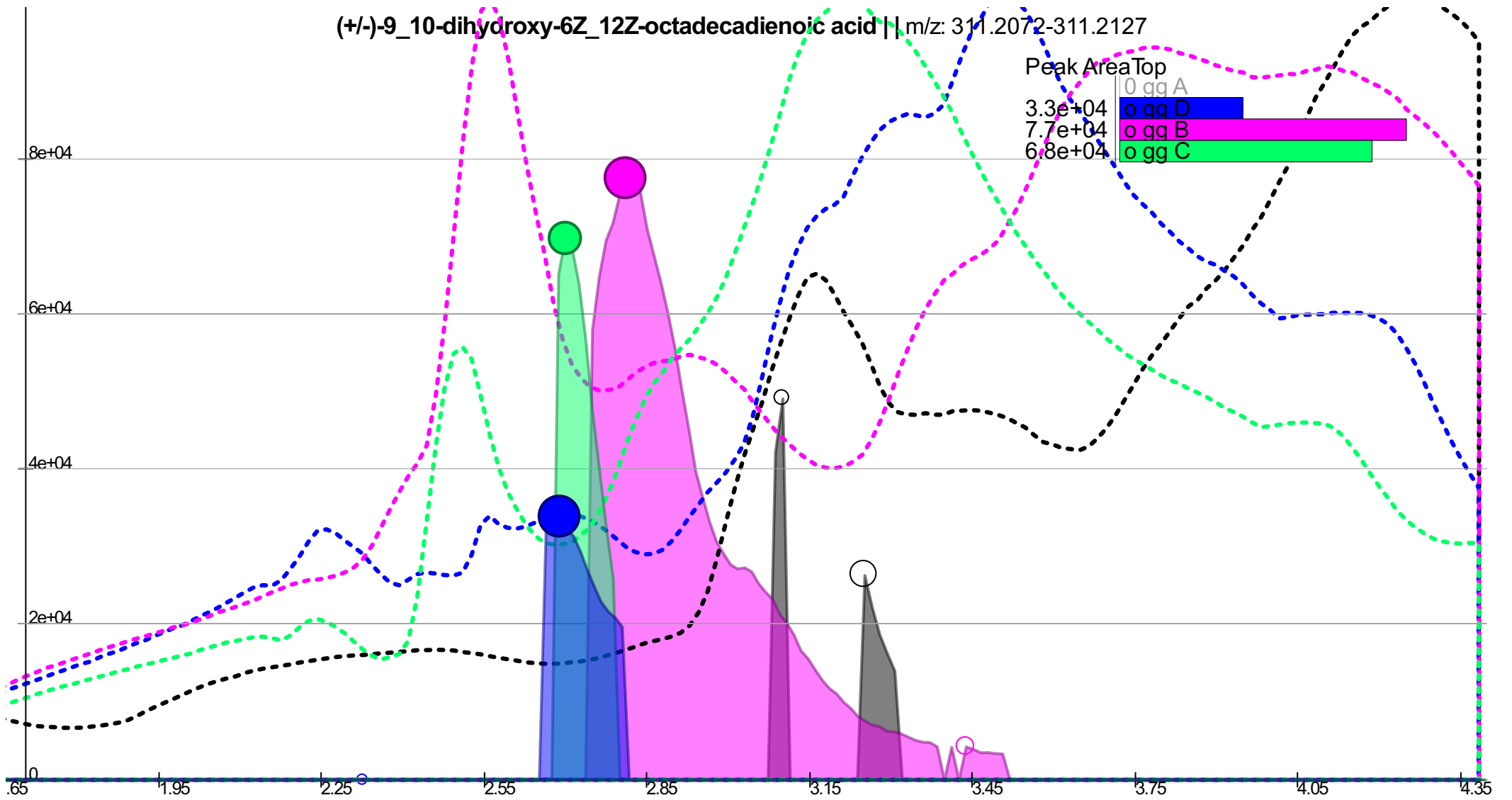


(+/-)-12\_13-dihydroxy-6Z\_9Z-octadecadienoic acid | m/z: 311.2072-311.2127

Peak AreaTop	
3.3e+04	o gg D
7.7e+04	o gg B
6.8e+04	o gg C

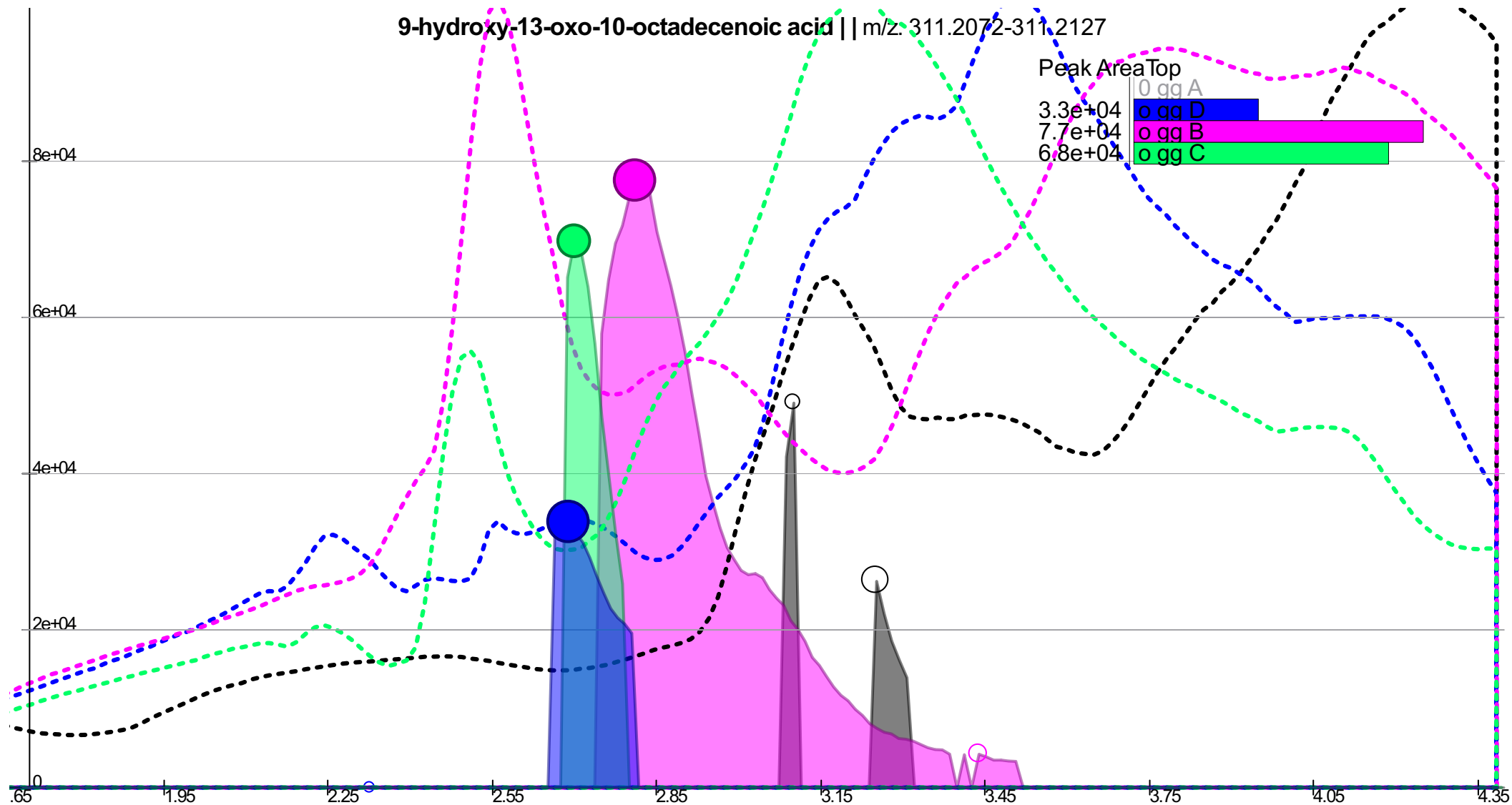


(+/-)-9\_10-dihydroxy-6Z\_12Z-octadecadienoic acid | m/z: 311.2072-311.2127



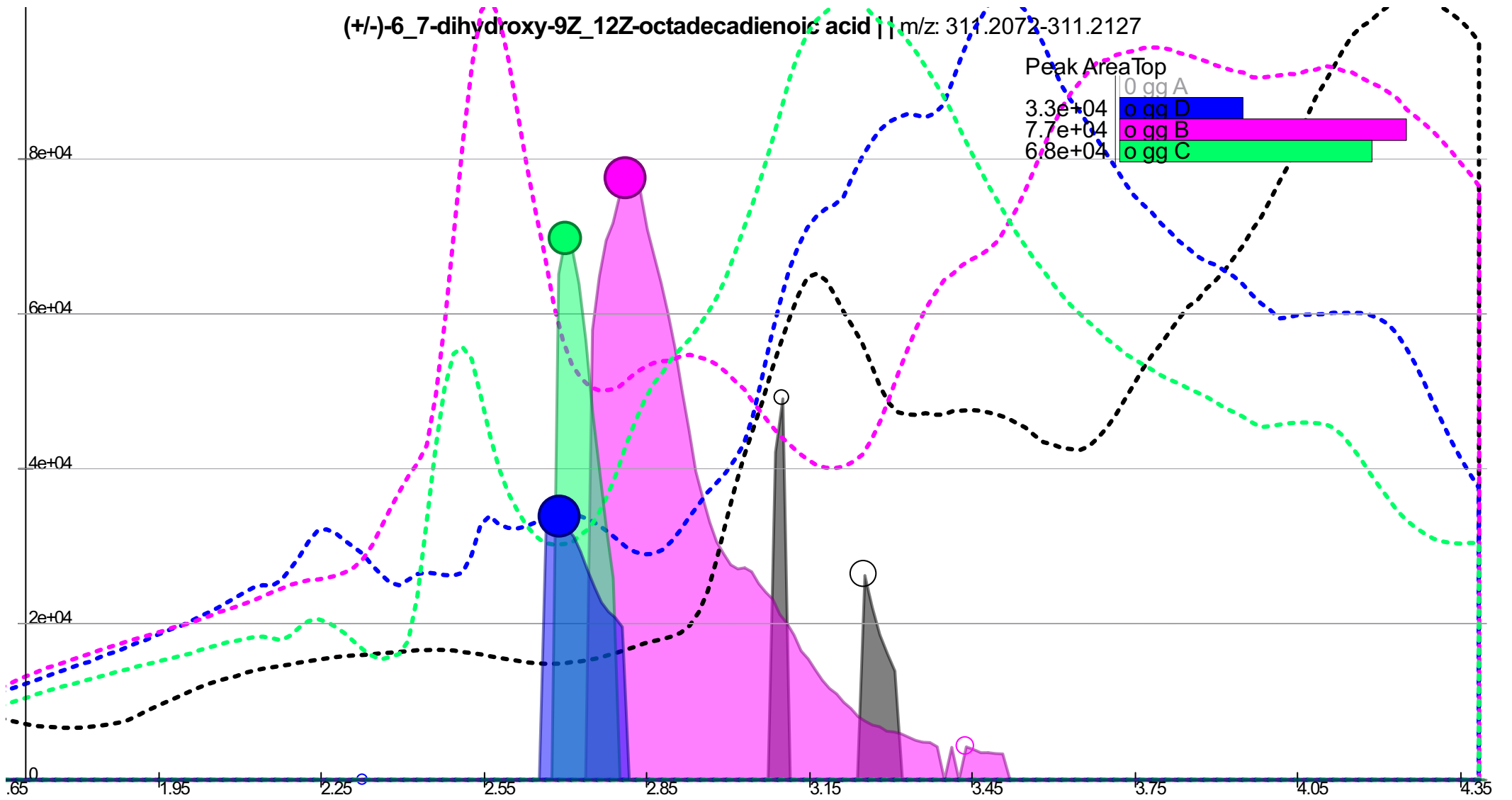
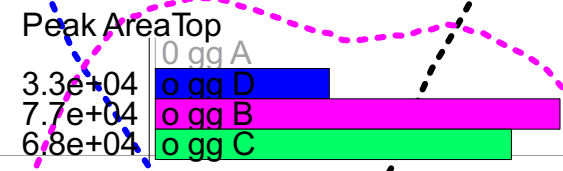
Peak AreaTop	
0	gg A
3.3e+04	gg D
7.7e+04	gg B
6.8e+04	gg C

9-hydroxy-13-oxo-10-octadecenoic acid || m/z: 311.2072-311.2127

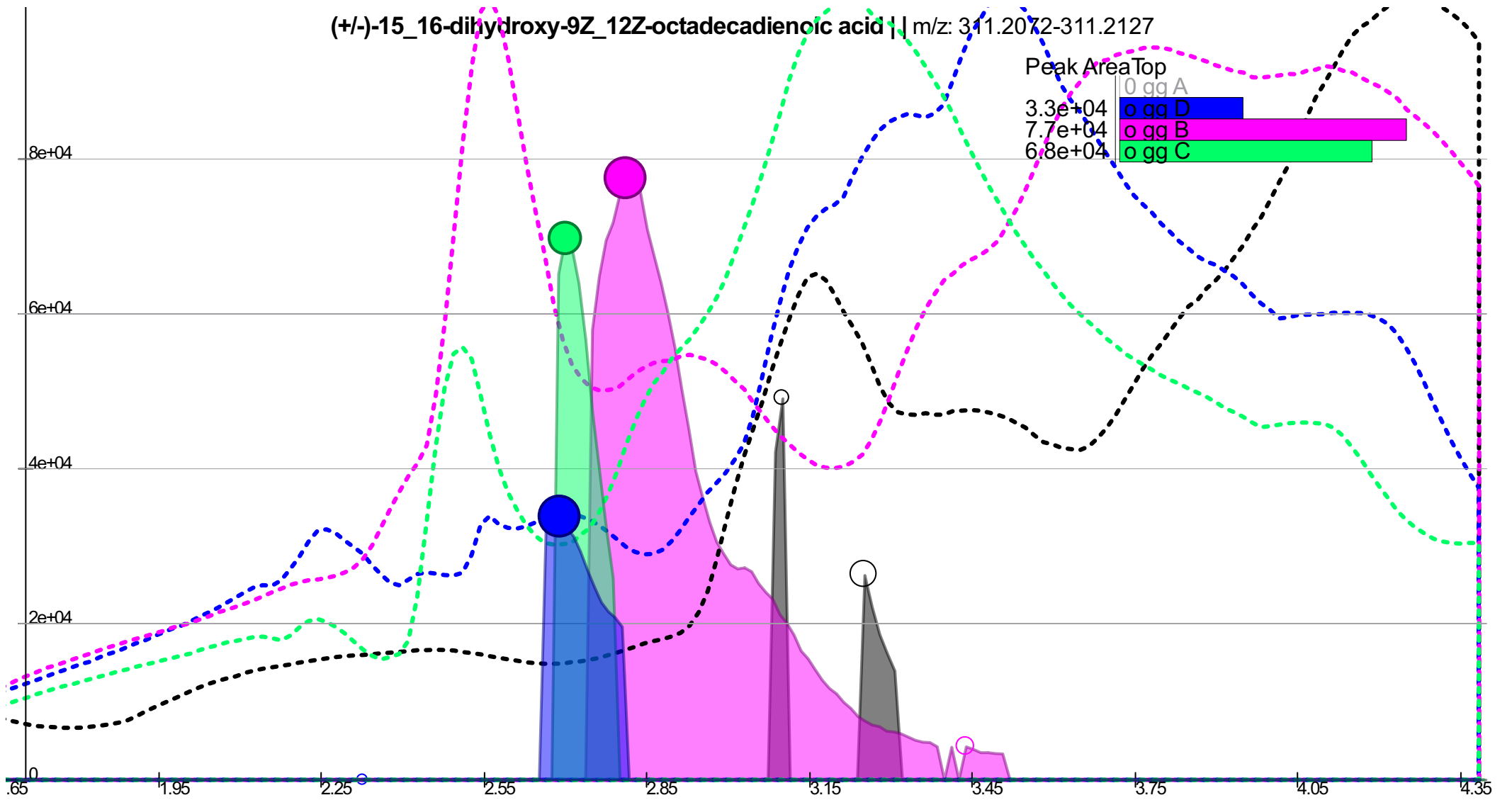




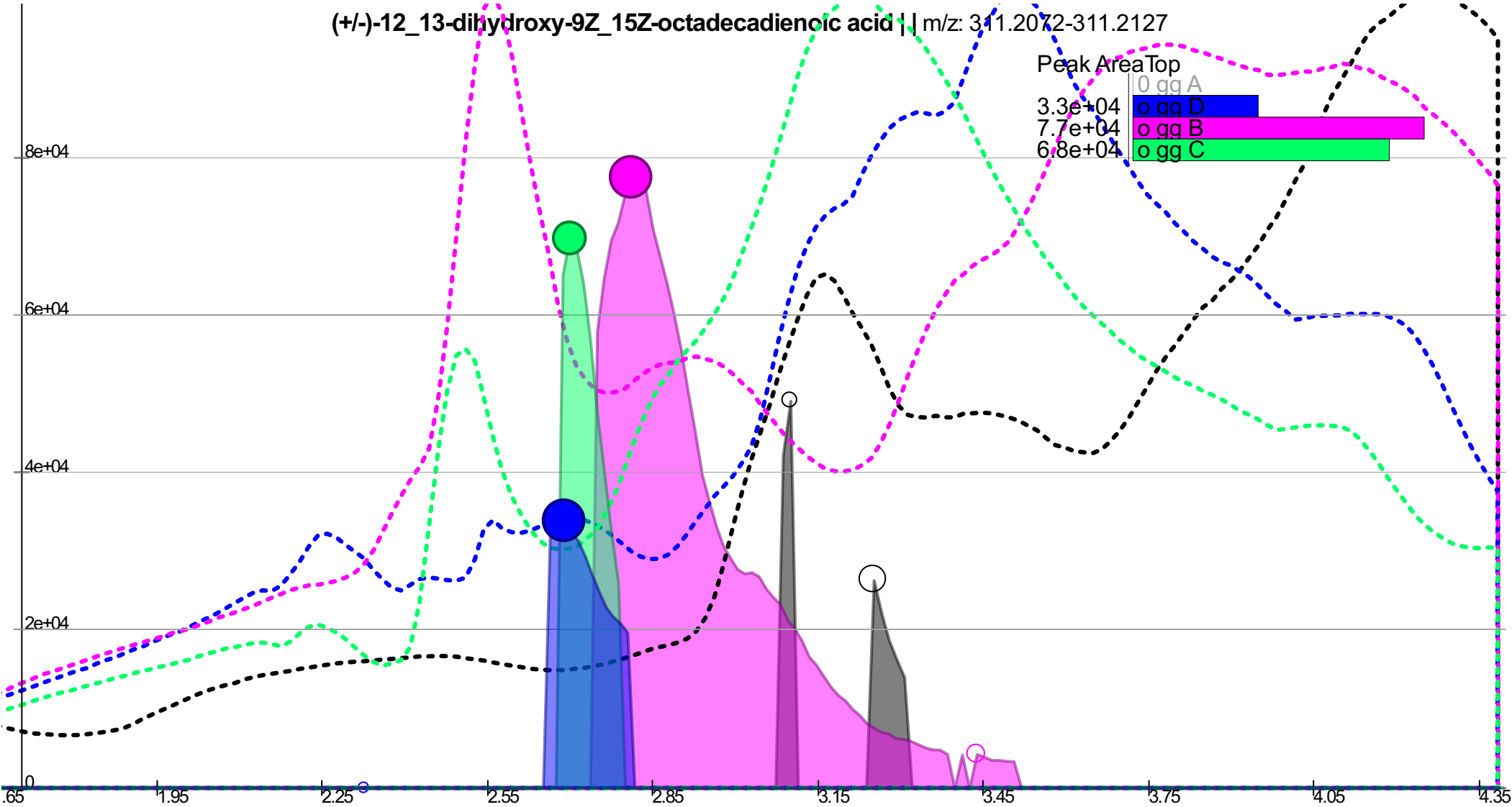
(+/-)-6\_7-dihydroxy-9Z\_12Z-octadecadienoic acid || m/z: 311.2072-311.2127



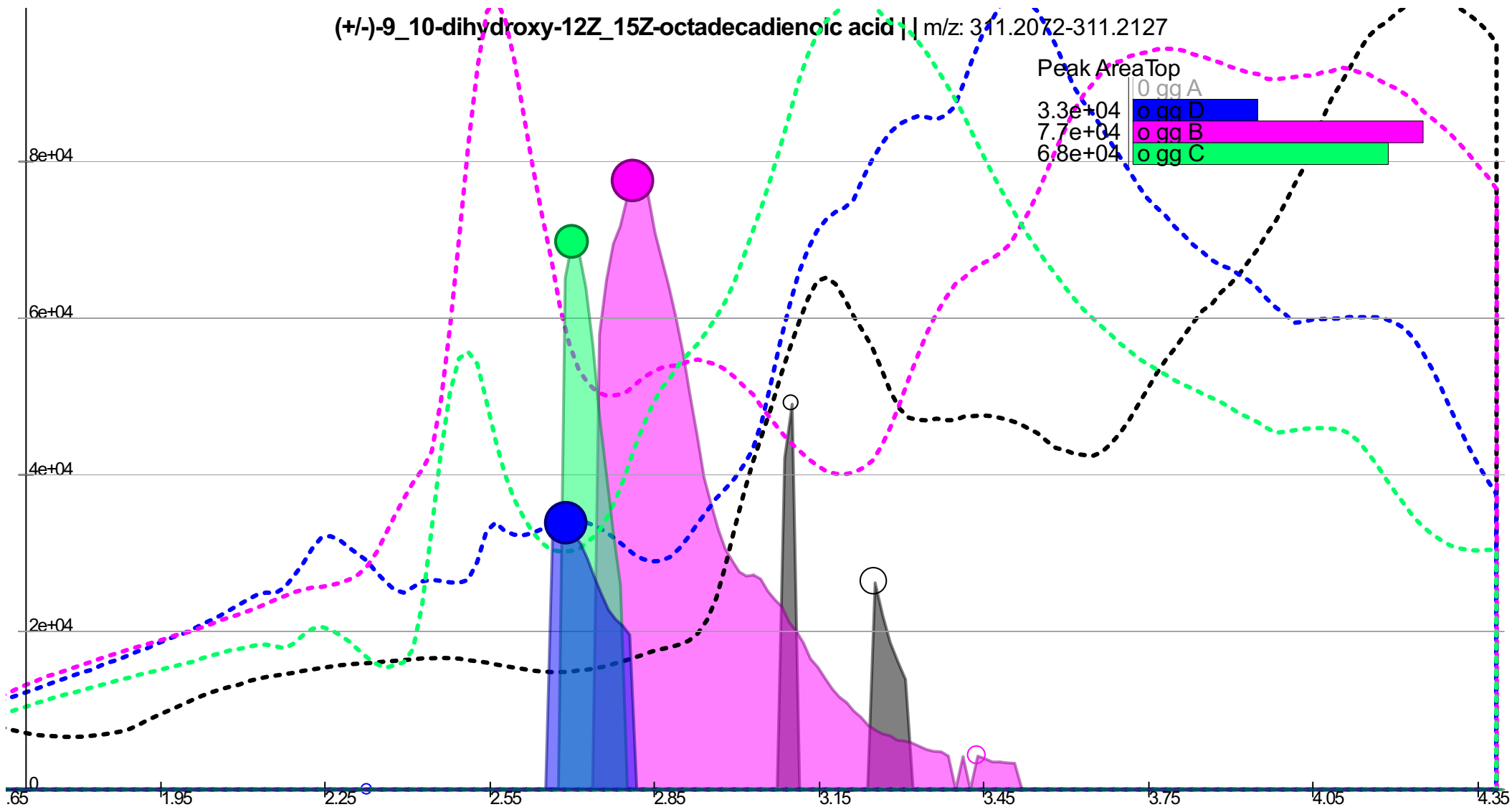
(+/-)-15\_16-dihydroxy-9Z\_12Z-octadecadienoic acid || m/z: 311.2072-311.2127



(+/-)-12\_13-dihydroxy-9Z\_15Z-octadecadienoic acid || m/z: 311.2072-311.2127



(+/-)-9\_10-dihydroxy-12Z\_15Z-octadecadienoic acid || m/z: 311.2072-311.2127



9Z-Octadecenedioic acid | | m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

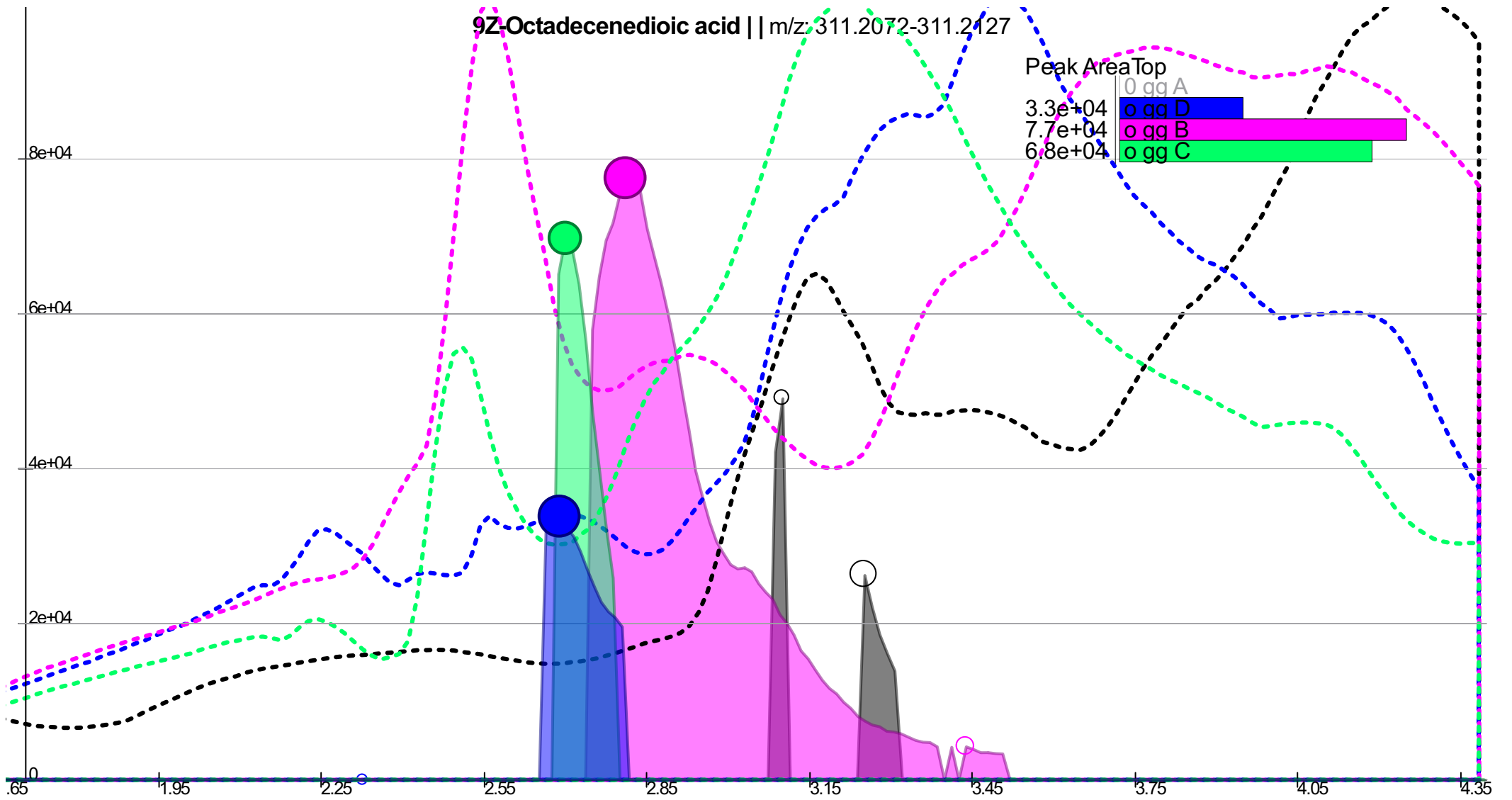
6.8e+04

0 gg A

0 gg D

0 gg B

0 gg C



9Z-Octadecenedioic acid | | m/z: 311.2072-311.2127

Peak AreaTop

3.3e+04

7.7e+04

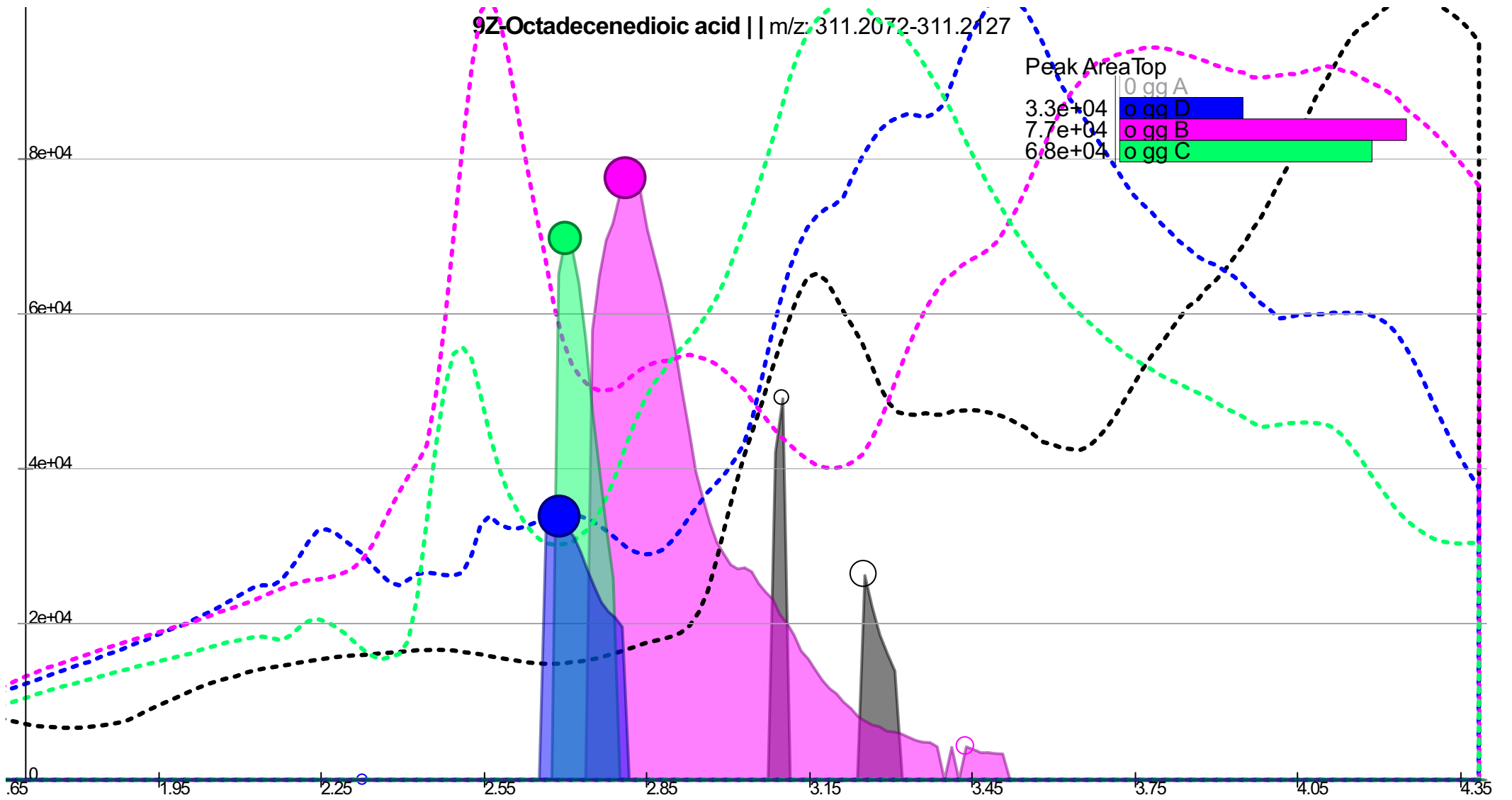
6.8e+04

0 gg A

0 gg D

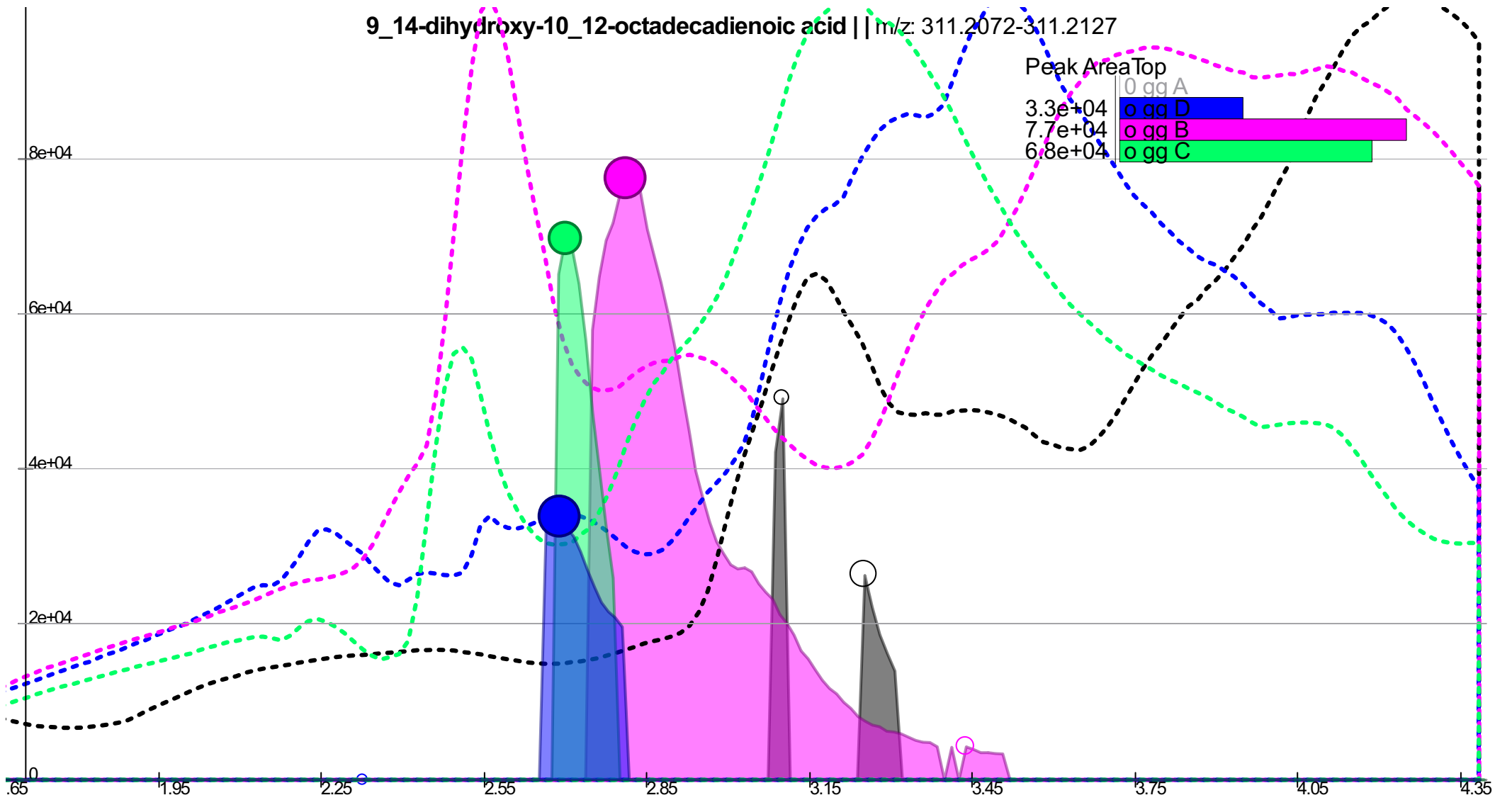
0 gg B

0 gg C

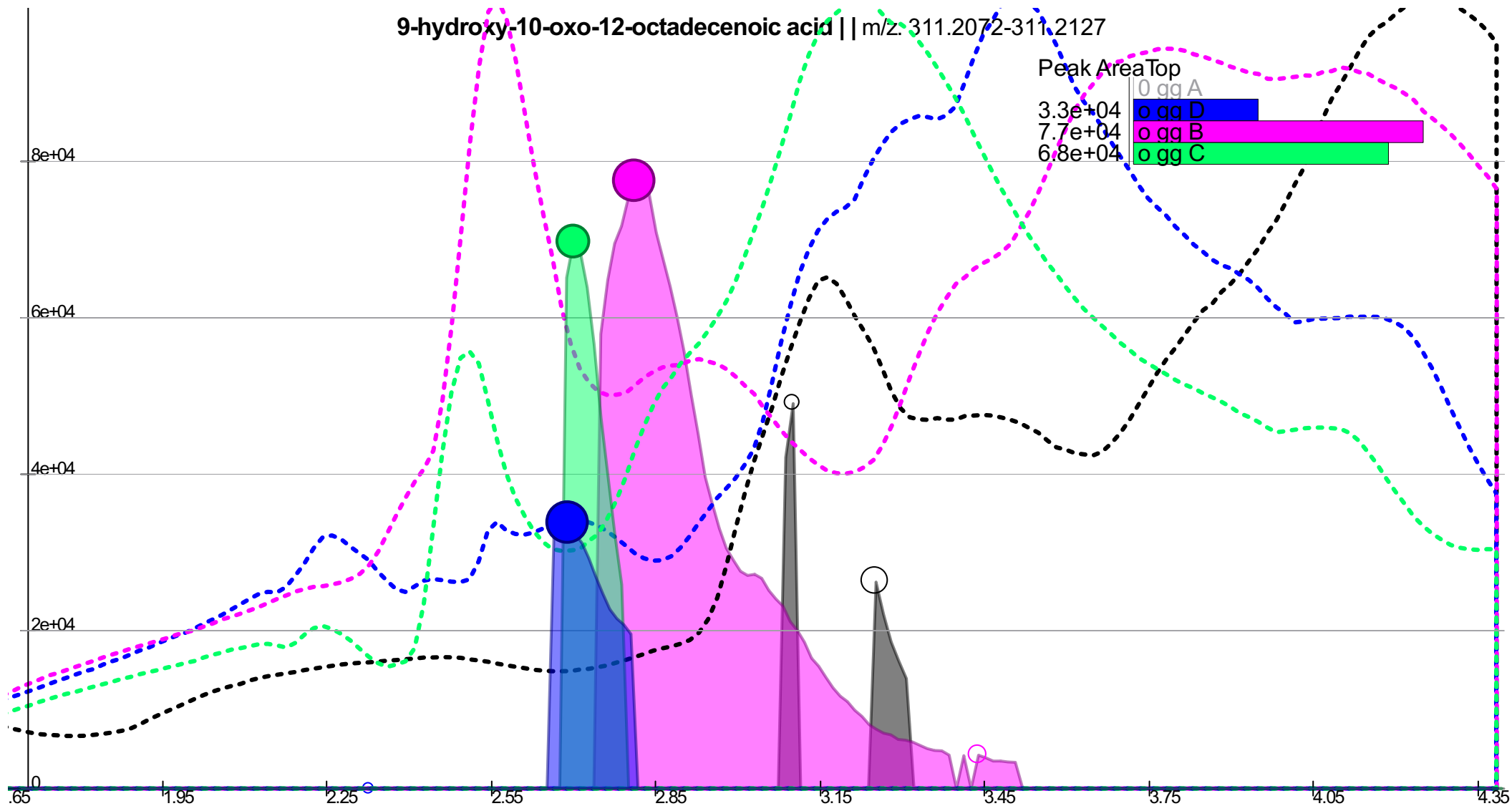


9\_14-dihydroxy-10\_12-octadecadienoic acid || m/z: 311.2072-311.2127

Peak AreaTop	
3.3e+04	o gg D
7.7e+04	o gg B
6.8e+04	o gg C

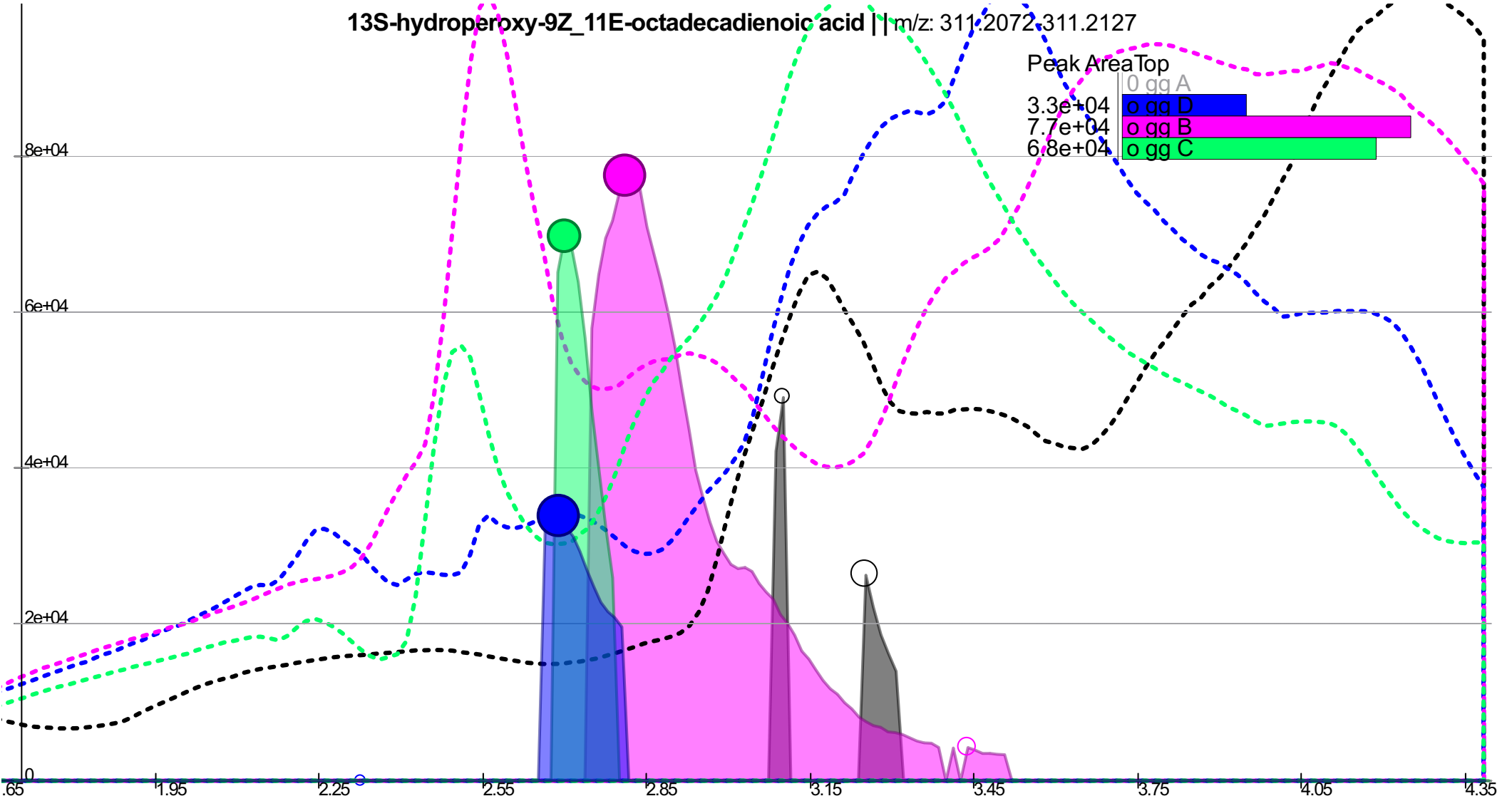


9-hydroxy-10-oxo-12-octadecenoic acid || m/z: 311.2072-311.2127

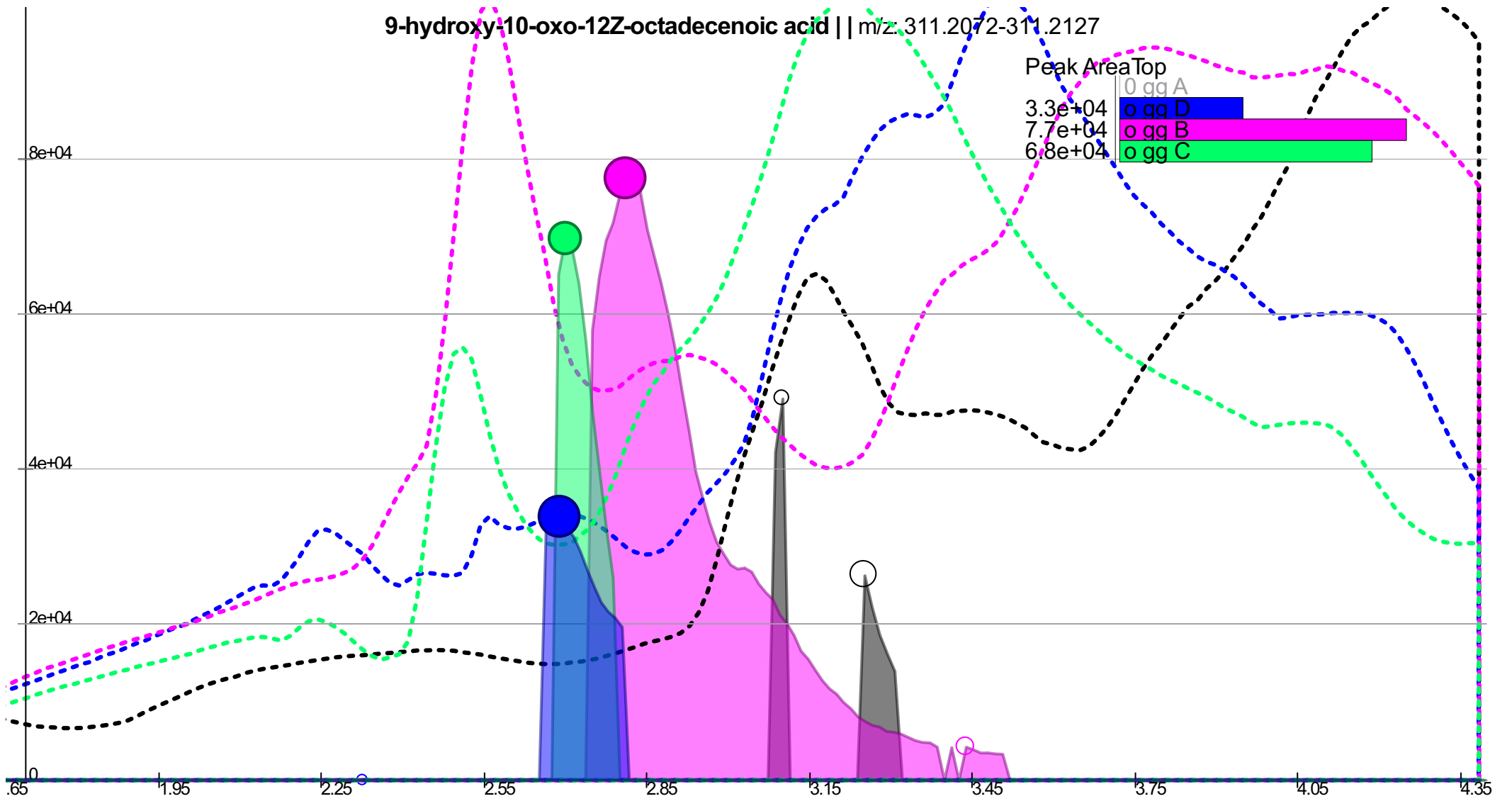




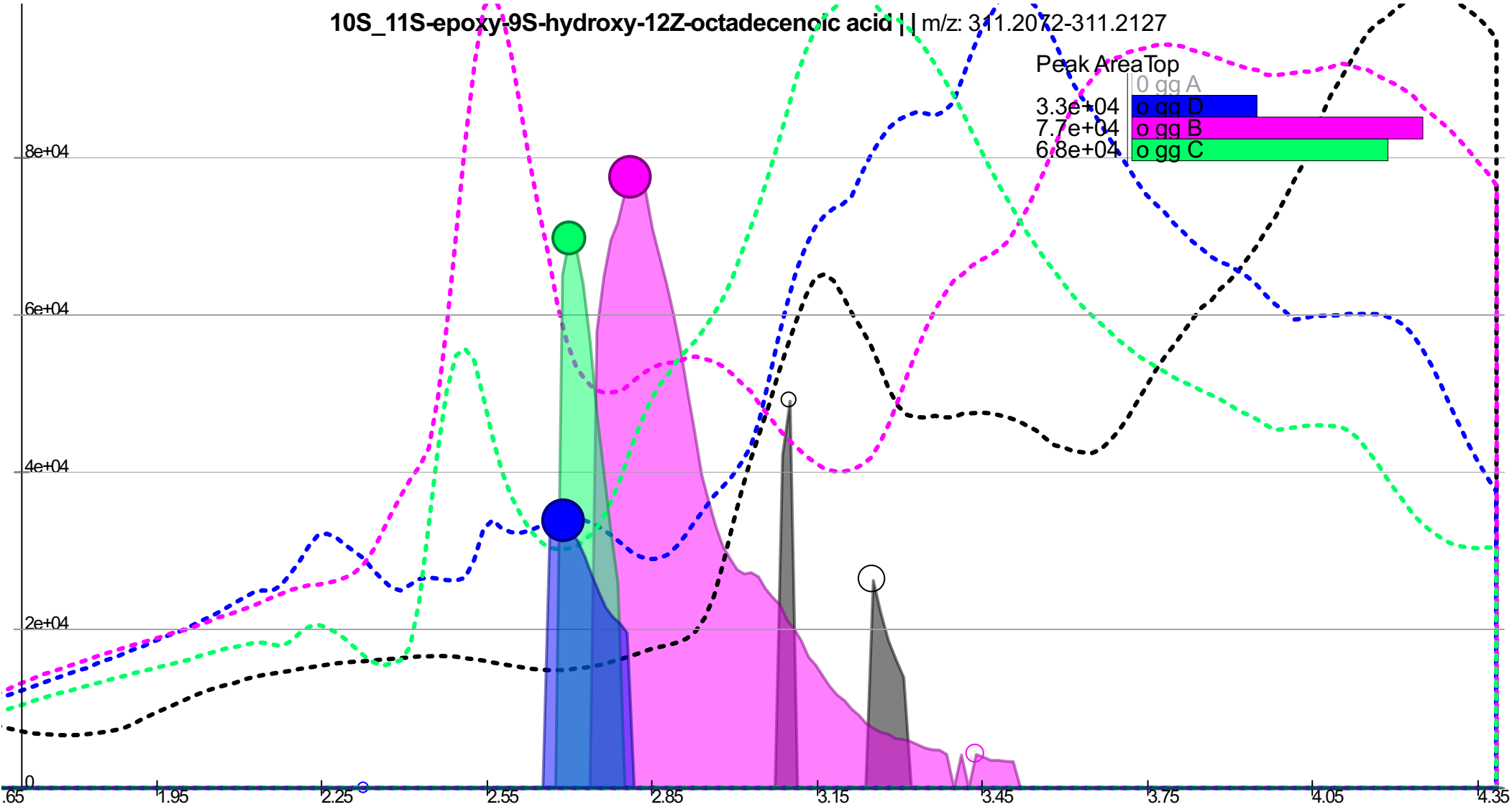
13S-hydroperoxy-9Z\_11E-octadecadienoic acid || m/z: 311.2072-311.2127

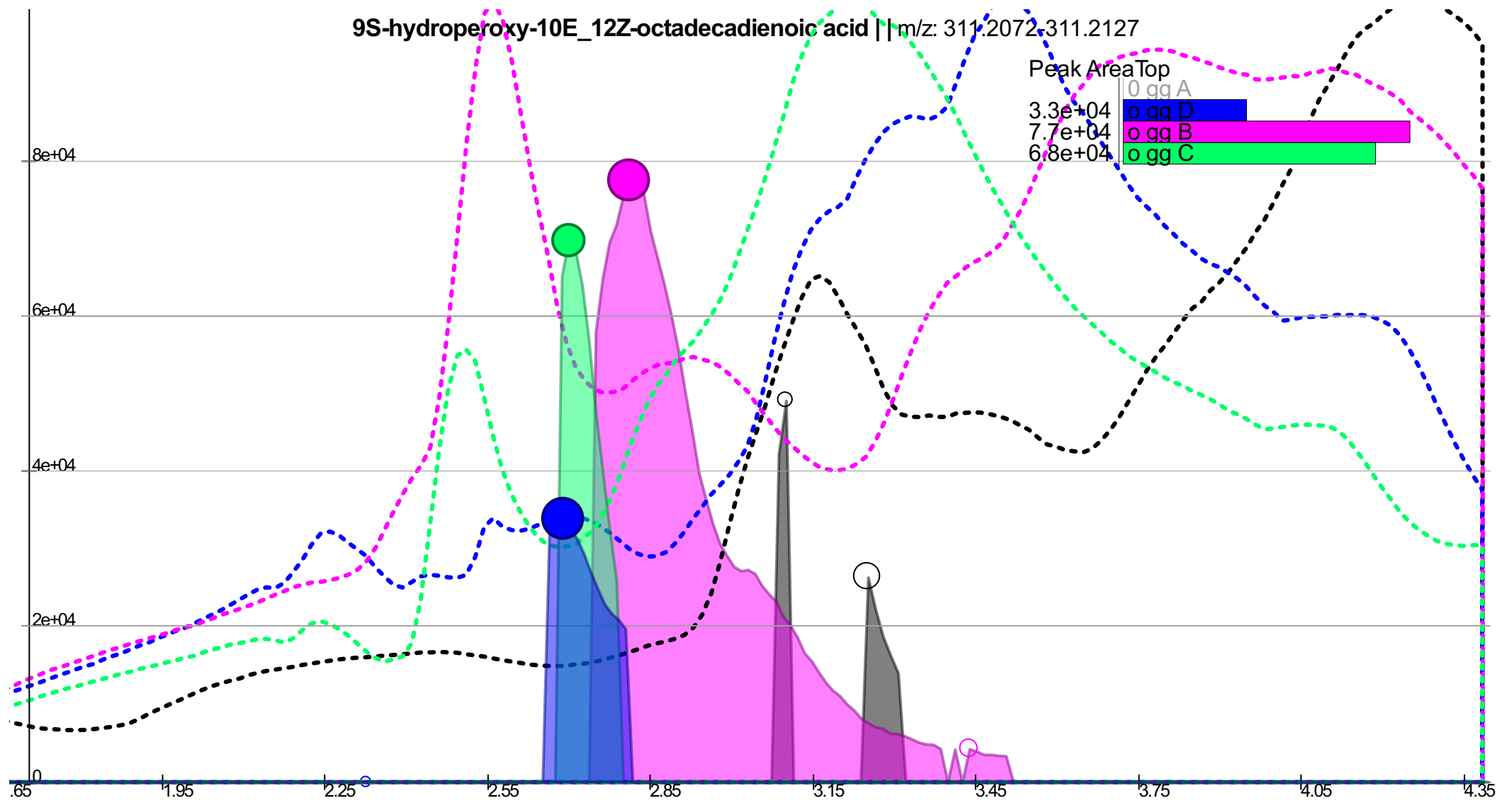


9-hydroxy-10-oxo-12Z-octadecenoic acid || m/z 311.2072-311.2127

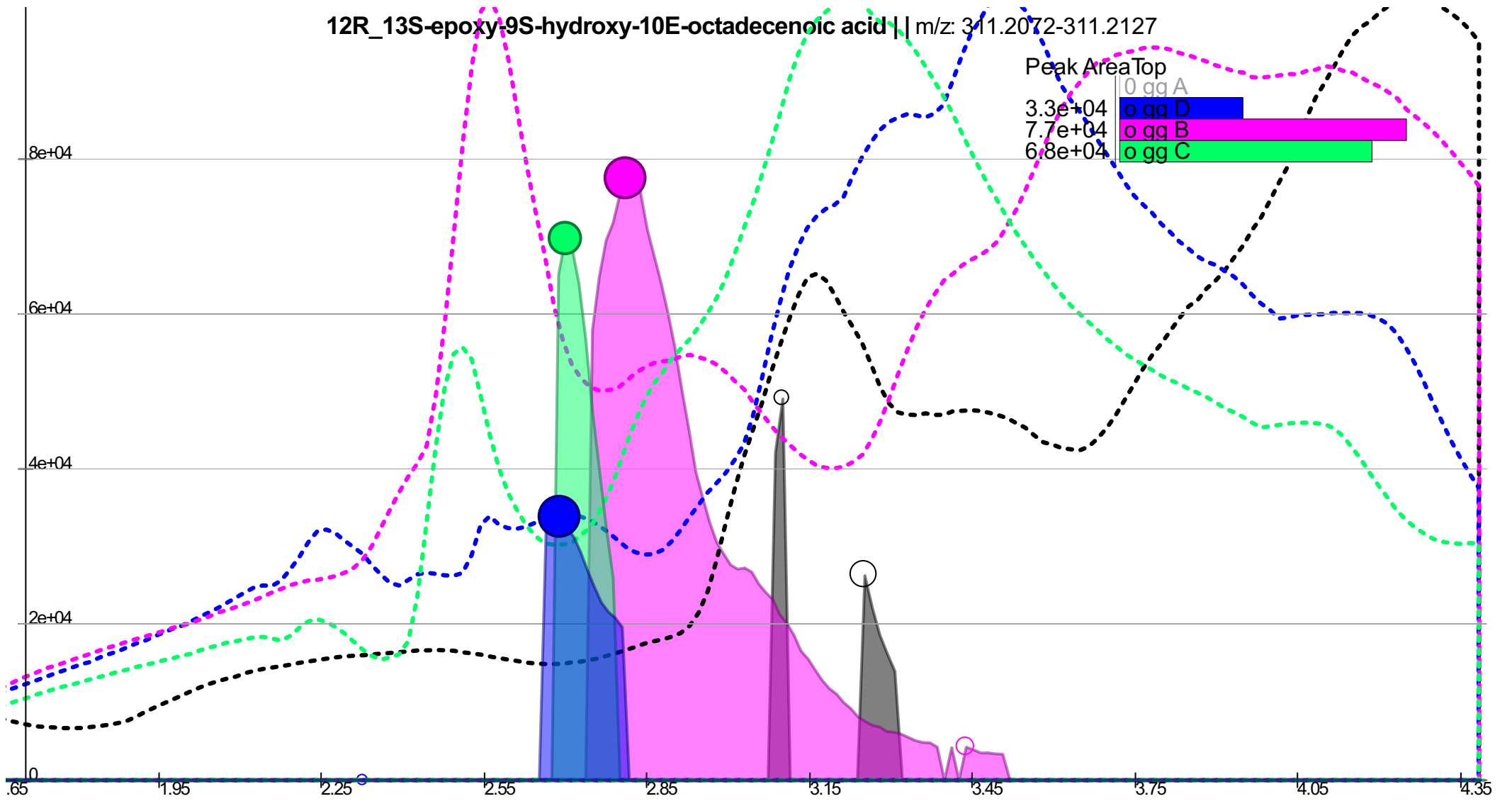
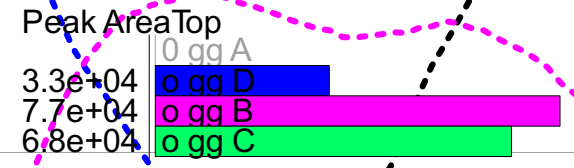


10S\_11S-epoxy-9S-hydroxy-12Z-octadecenoic acid || m/z: 311.2072-311.2127

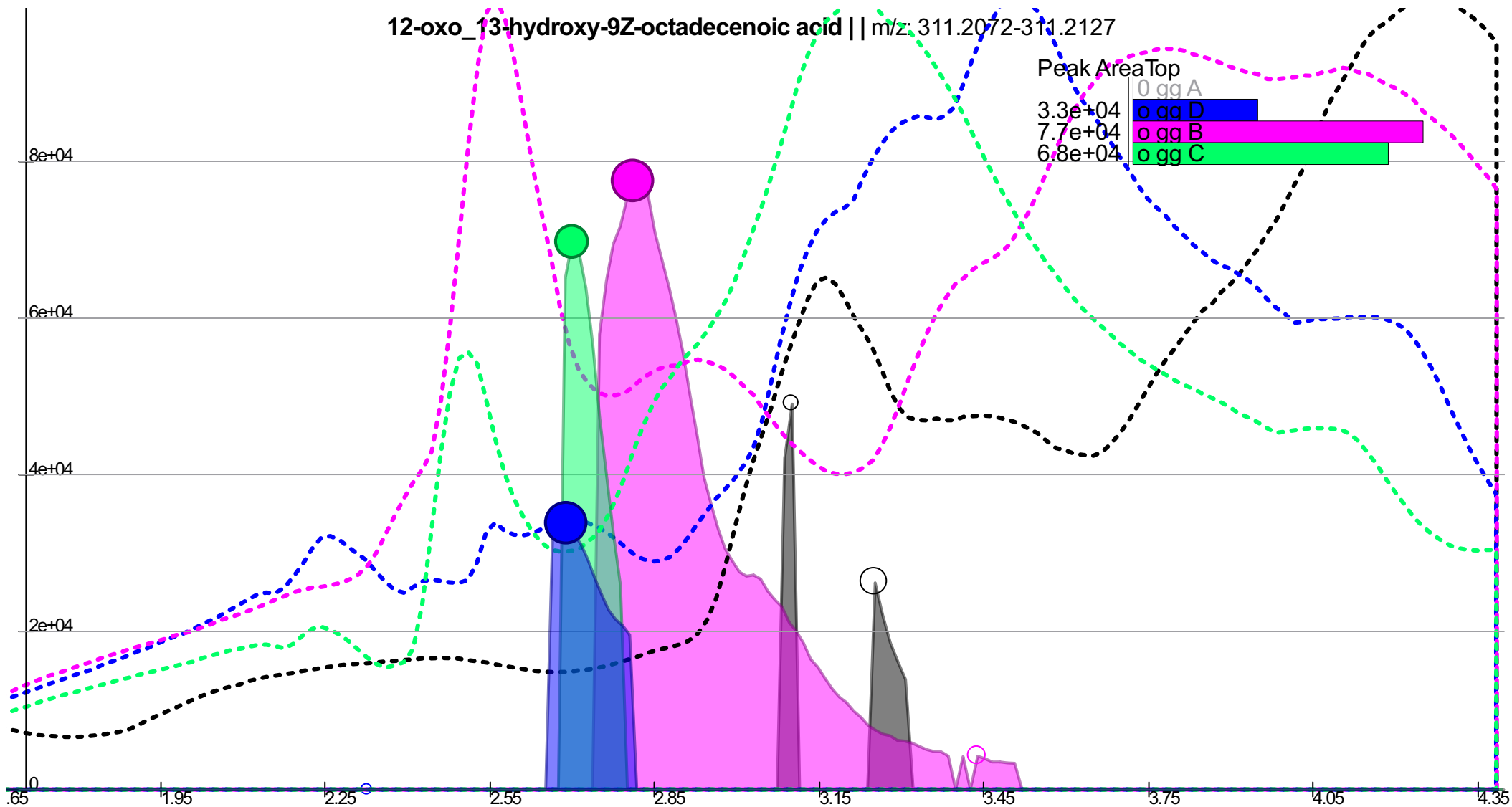




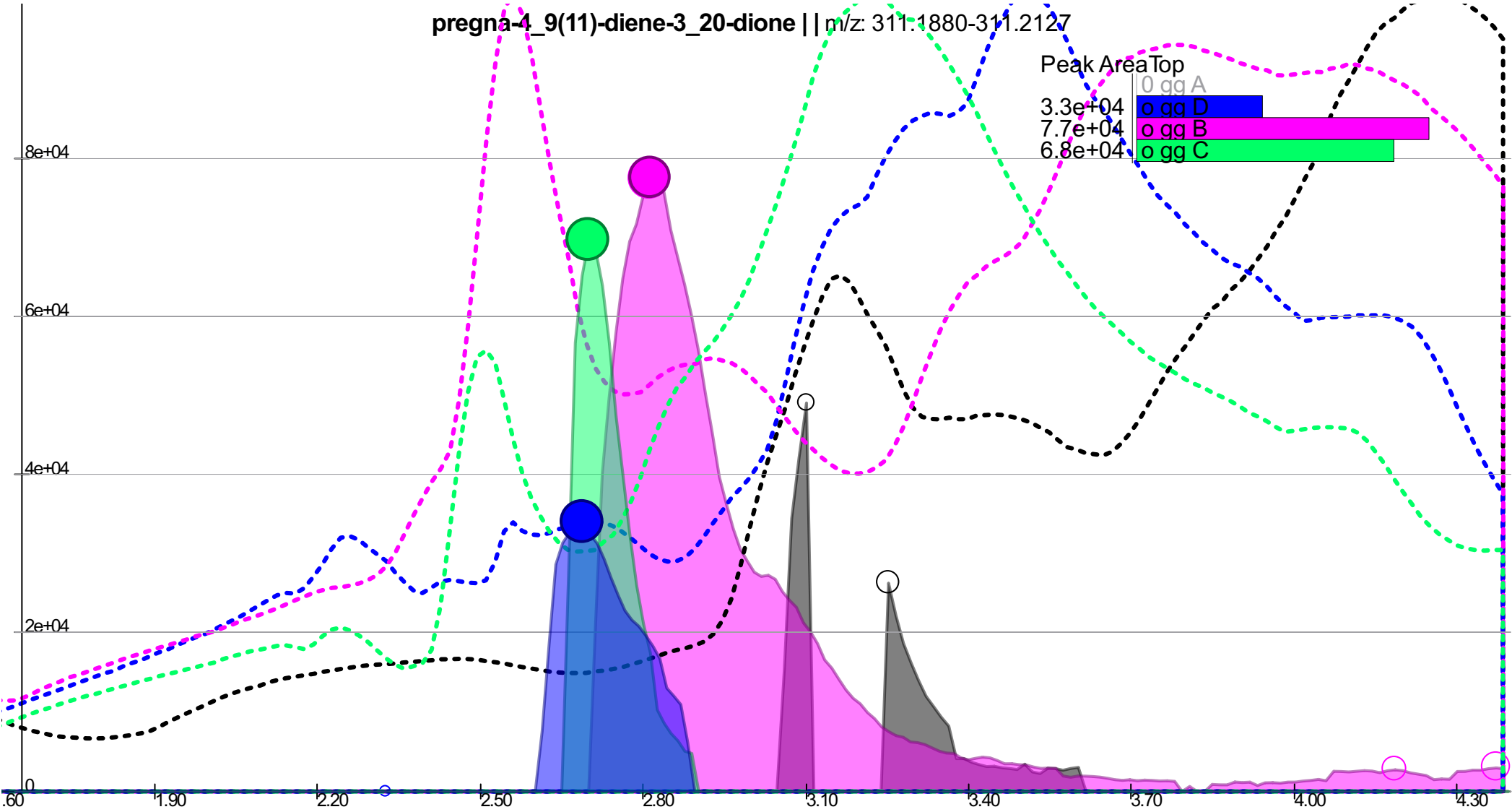
12R\_13S-epoxy-9S-hydroxy-10E-octadecenoic acid || m/z: 311.2072-311.2127



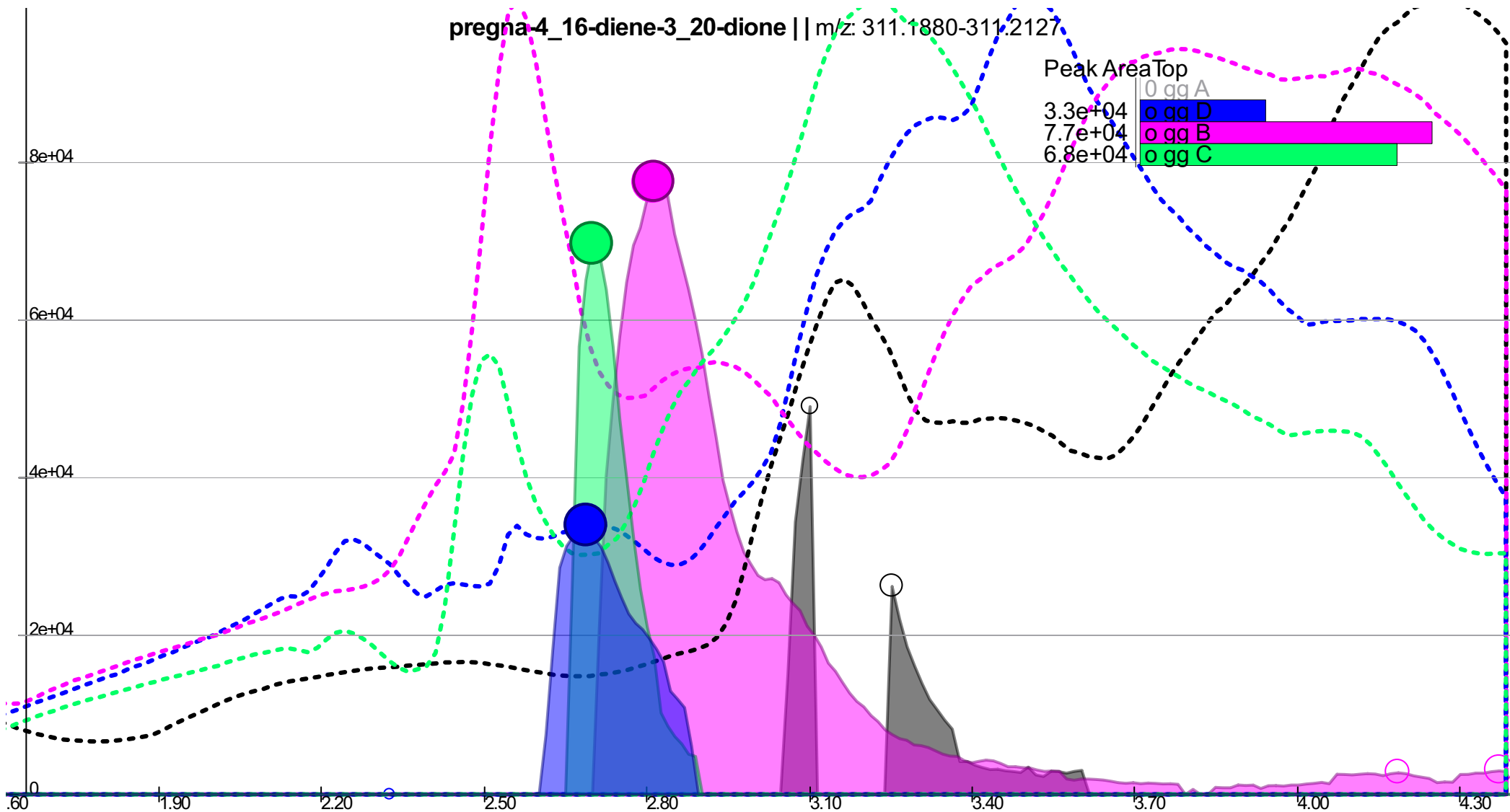
# 12-oxo\_13-hydroxy-9Z-octadecenoic acid || m/z: 311.2072-311.2127



pregna-4\_9(11)-diene-3\_20-dione || m/z: 311.1880-311.2127

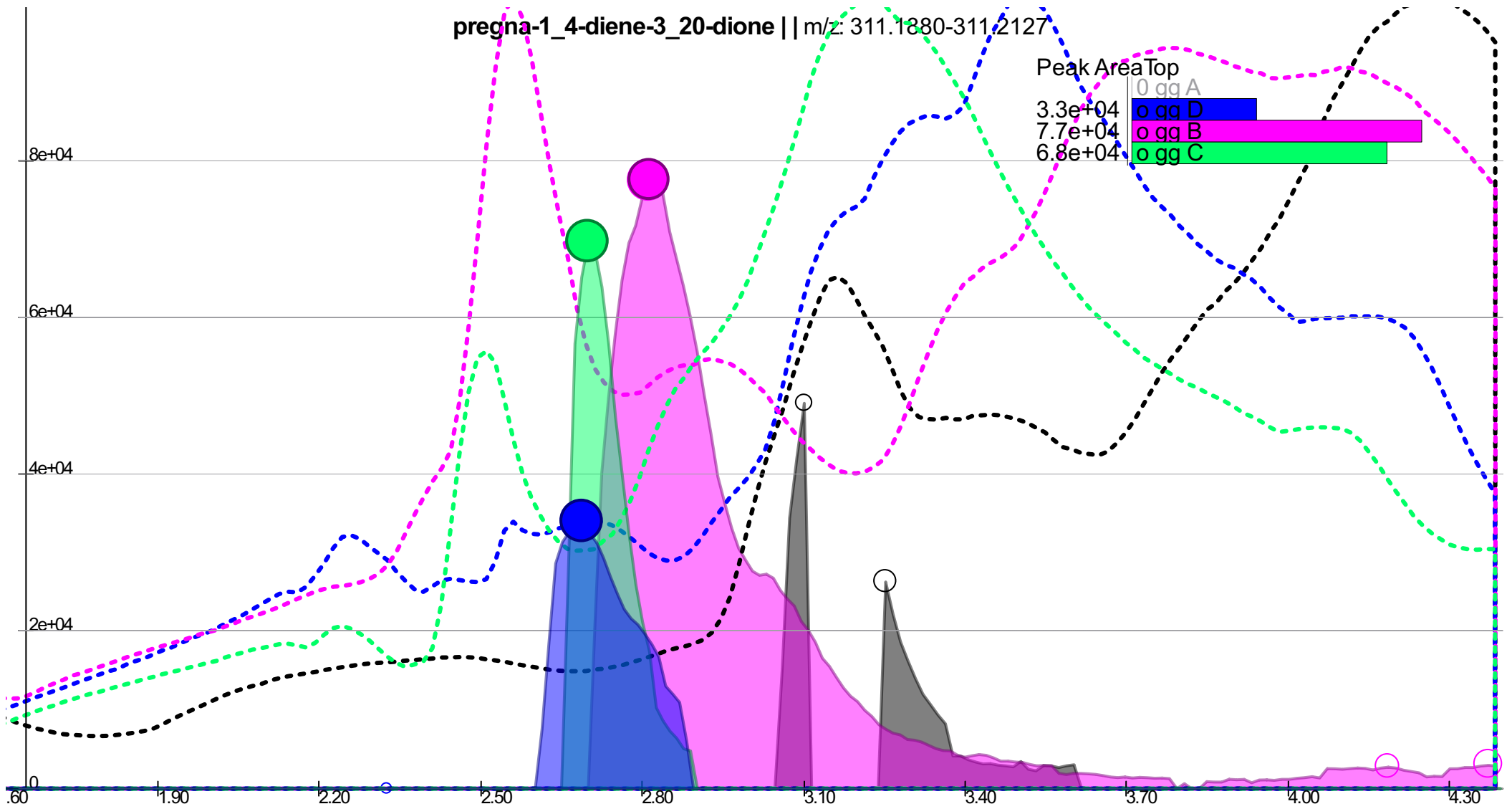


pregna\_4\_16-diene-3\_20-dione || m/z 311.1880-311.2127



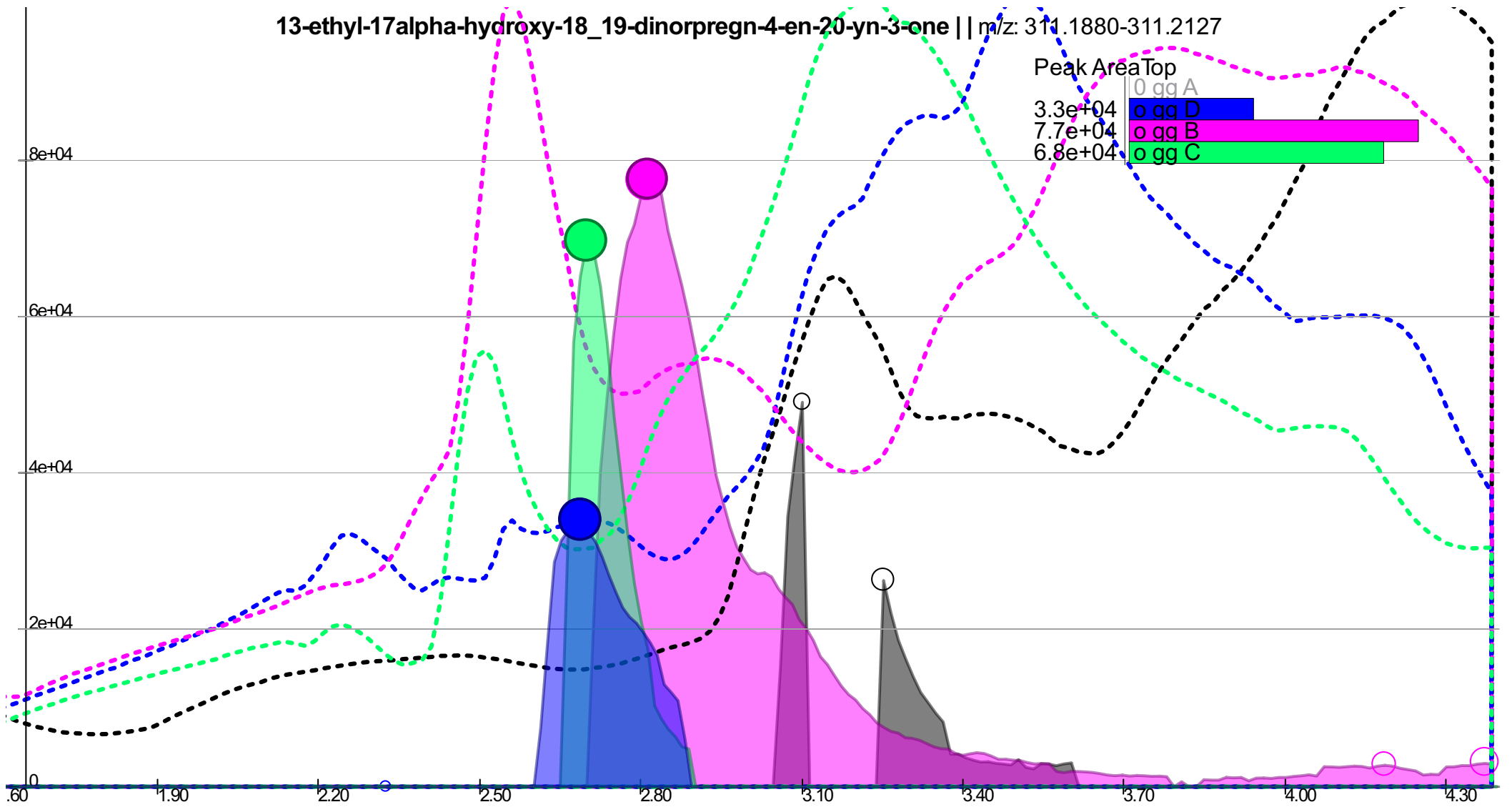


pregna-1\_4-diene-3\_20-dione || m/z: 311.1880-311.2127

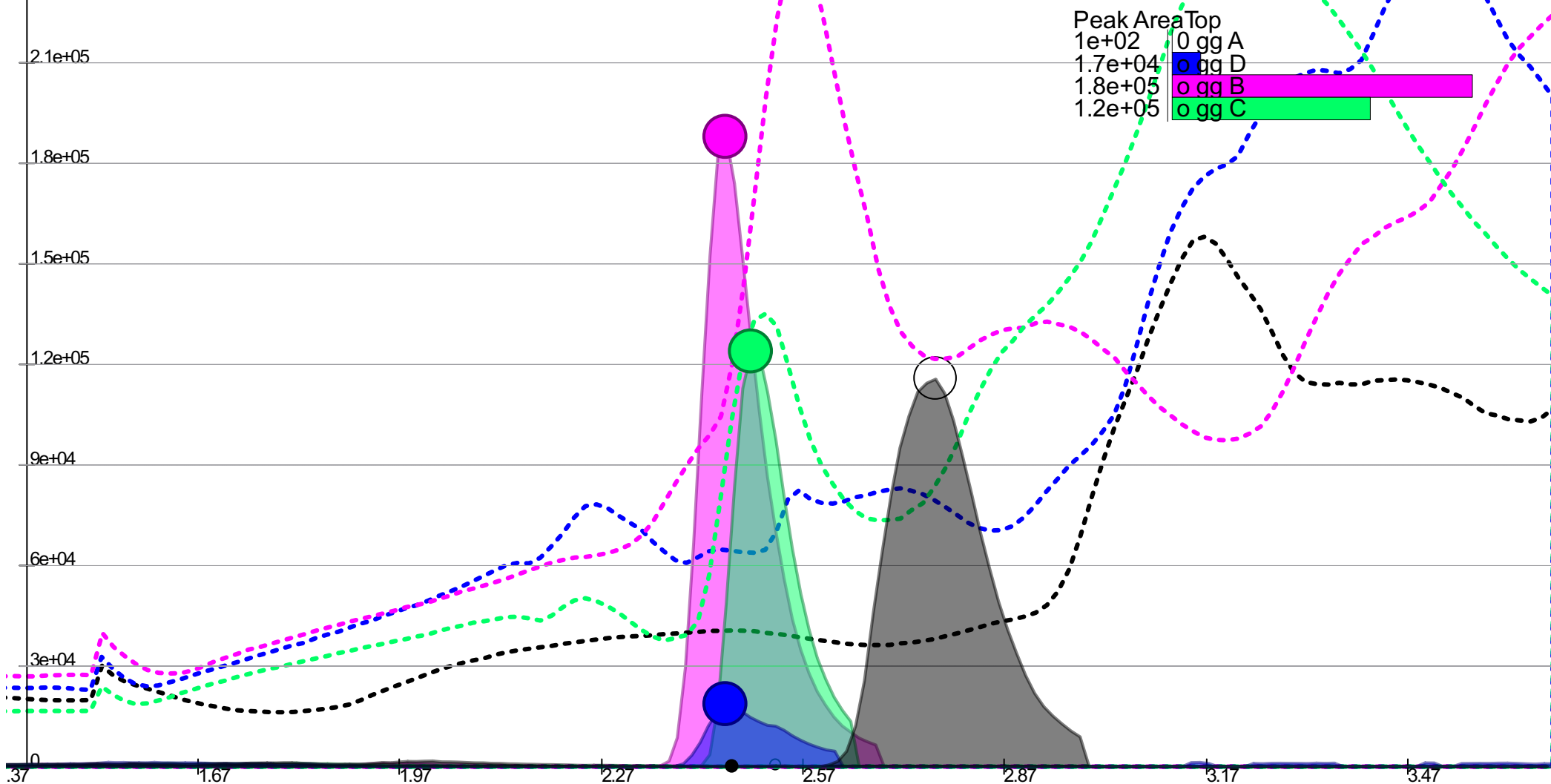


Peak AreaTop	
3.3e+04	gg A
7.7e+04	gg B
6.8e+04	gg C

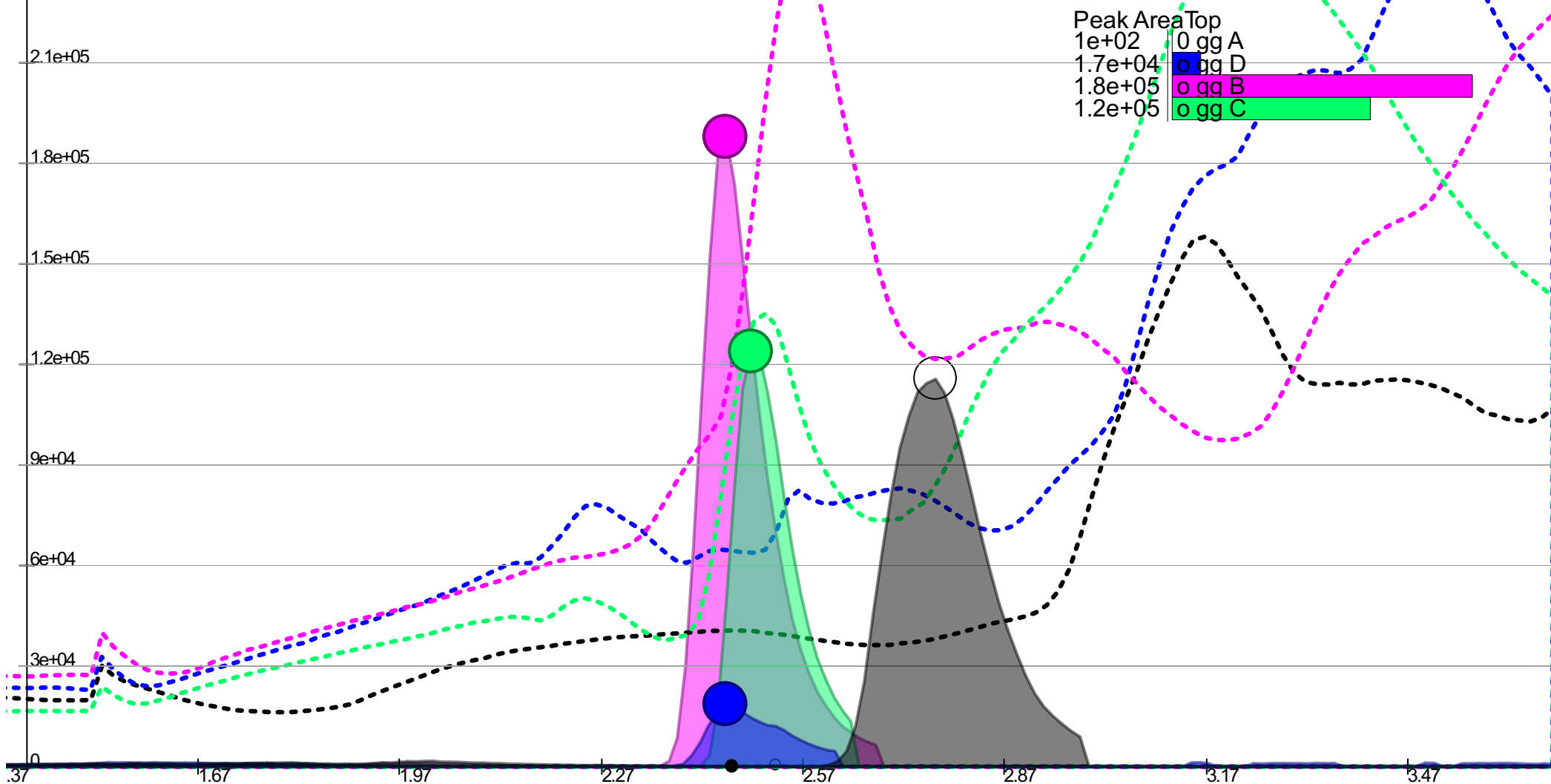
13-ethyl-17alpha-hydroxy-18\_19-dinorpregn-4-en-20-yn-3-one || m/z: 311.1880-311.2127



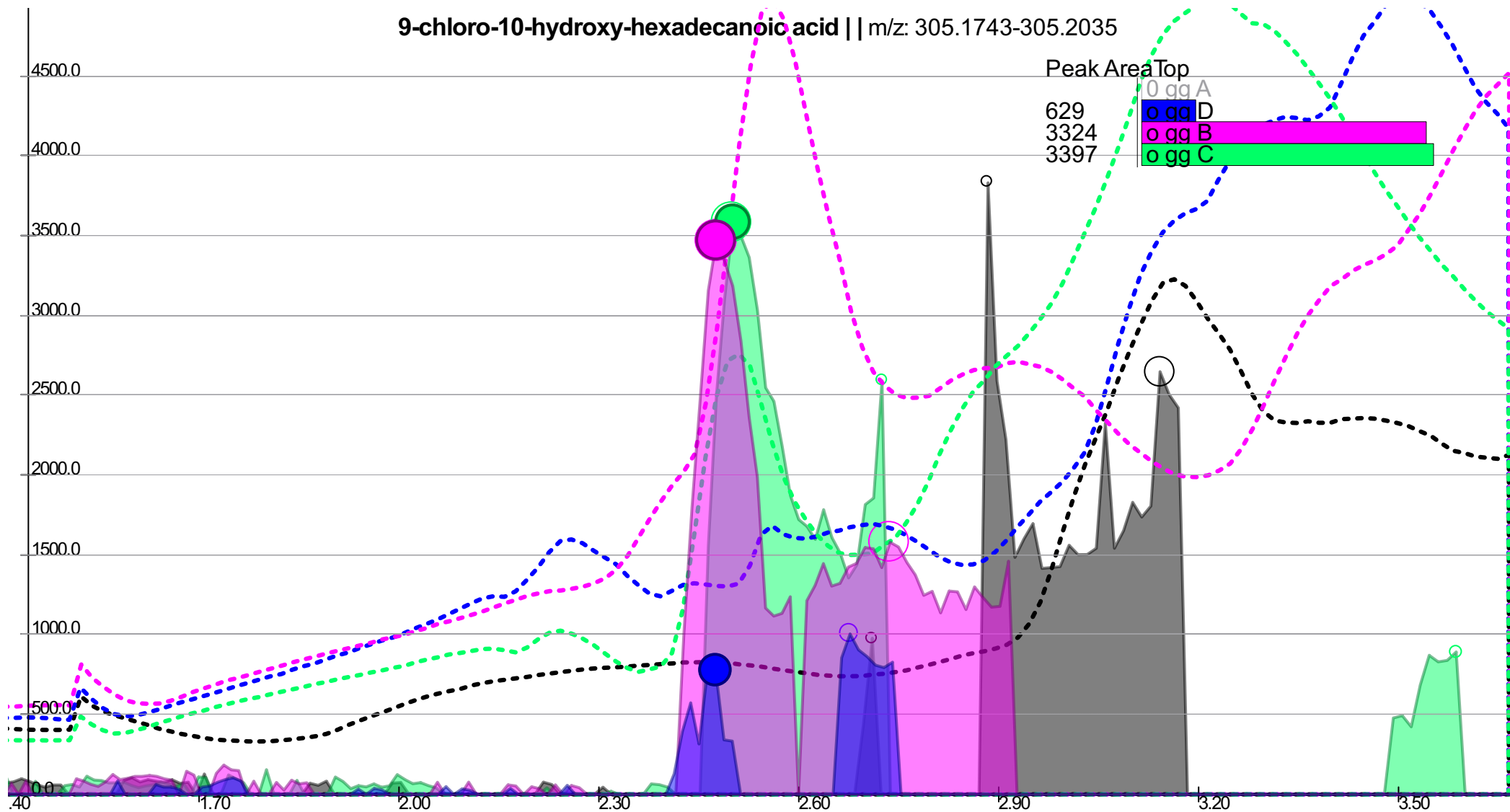
# 1-butyl-sn-glycero-3-phosphocholine || m/z: 312.1487-312.1724



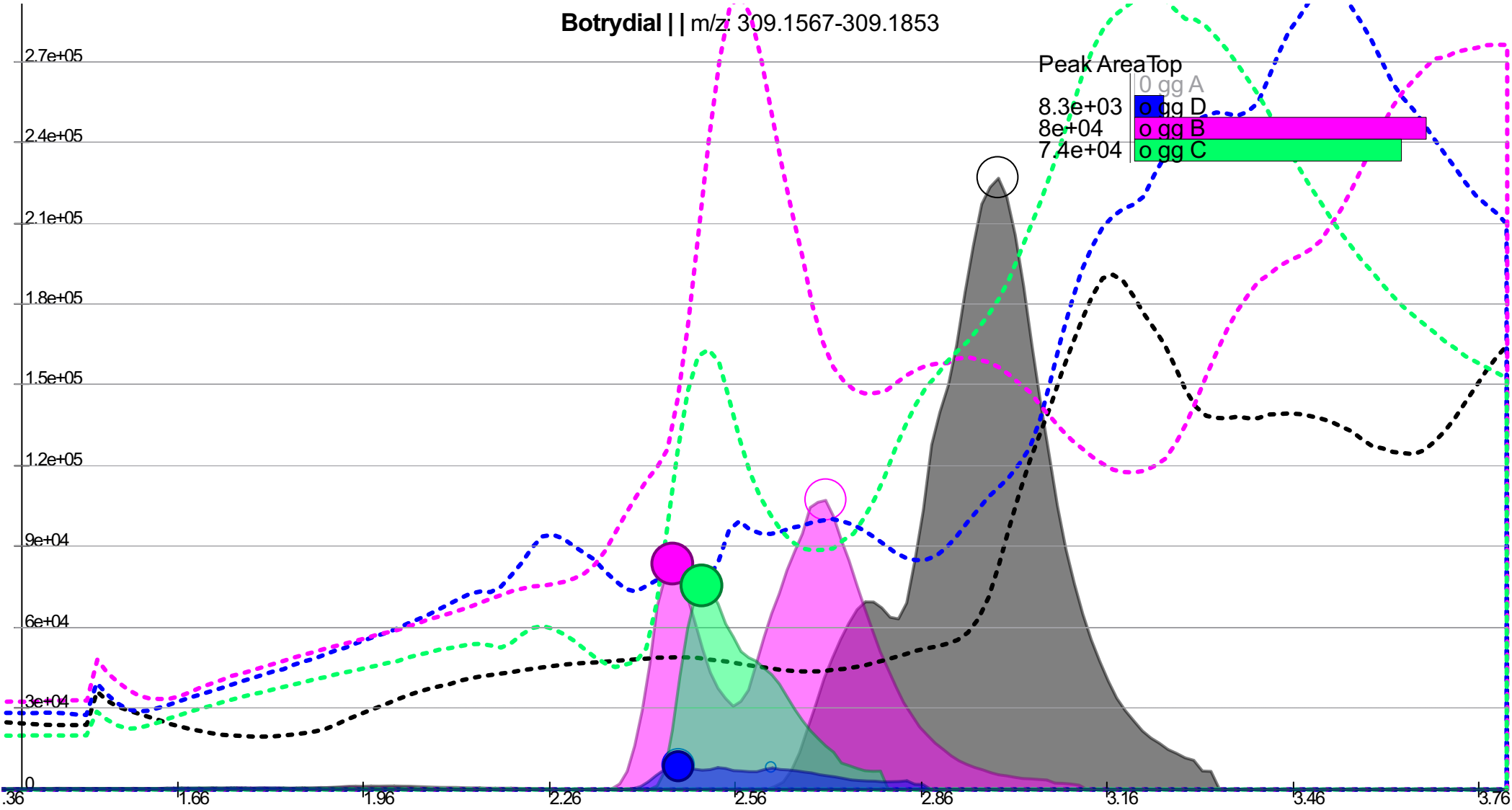
# 1\_2-diethyl-sn-glycero-3-phosphocholine || m/z: 312.1487-312.1724



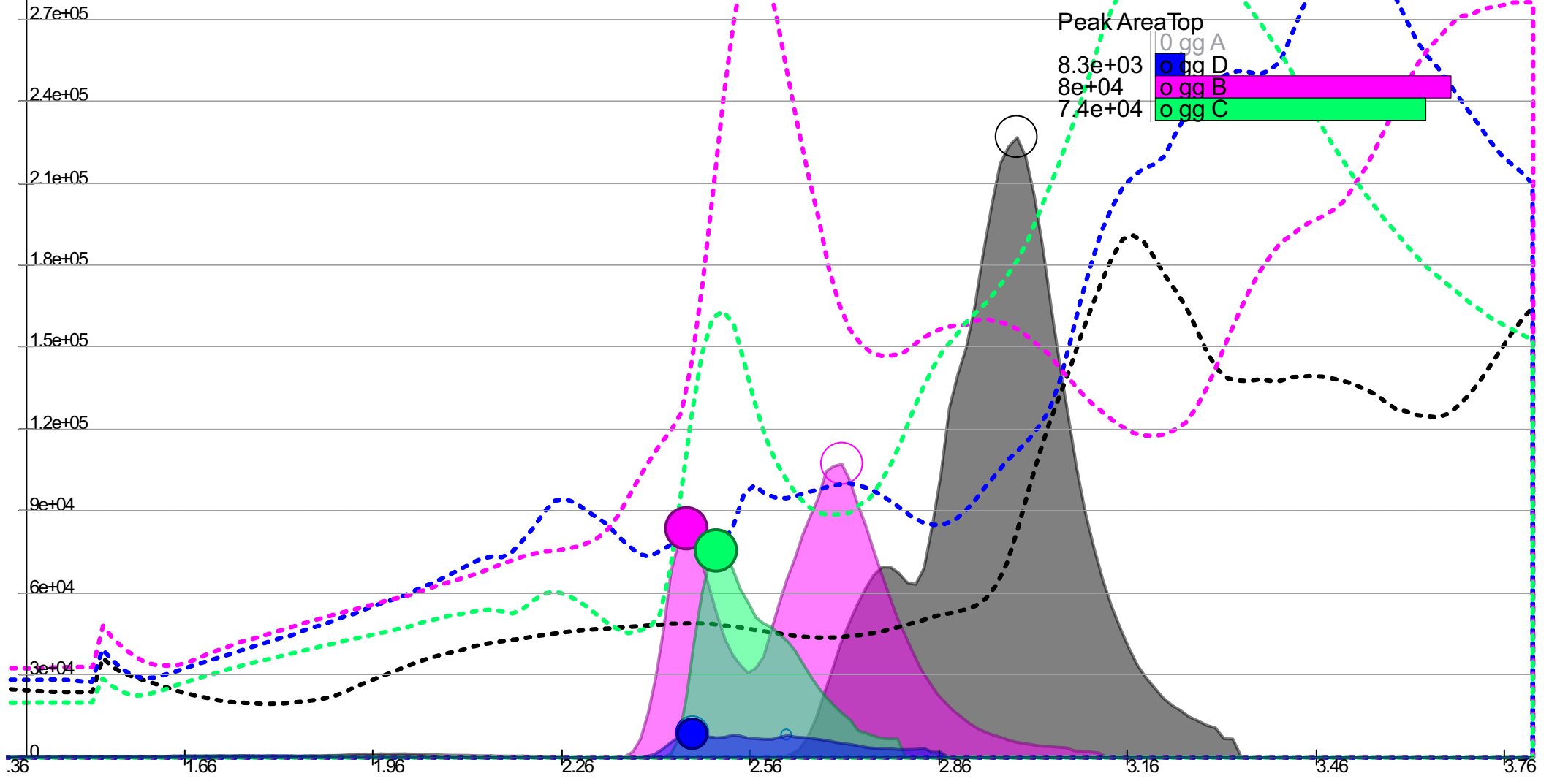
9-chloro-10-hydroxy-hexadecanoic acid || m/z: 305.1743-305.2035



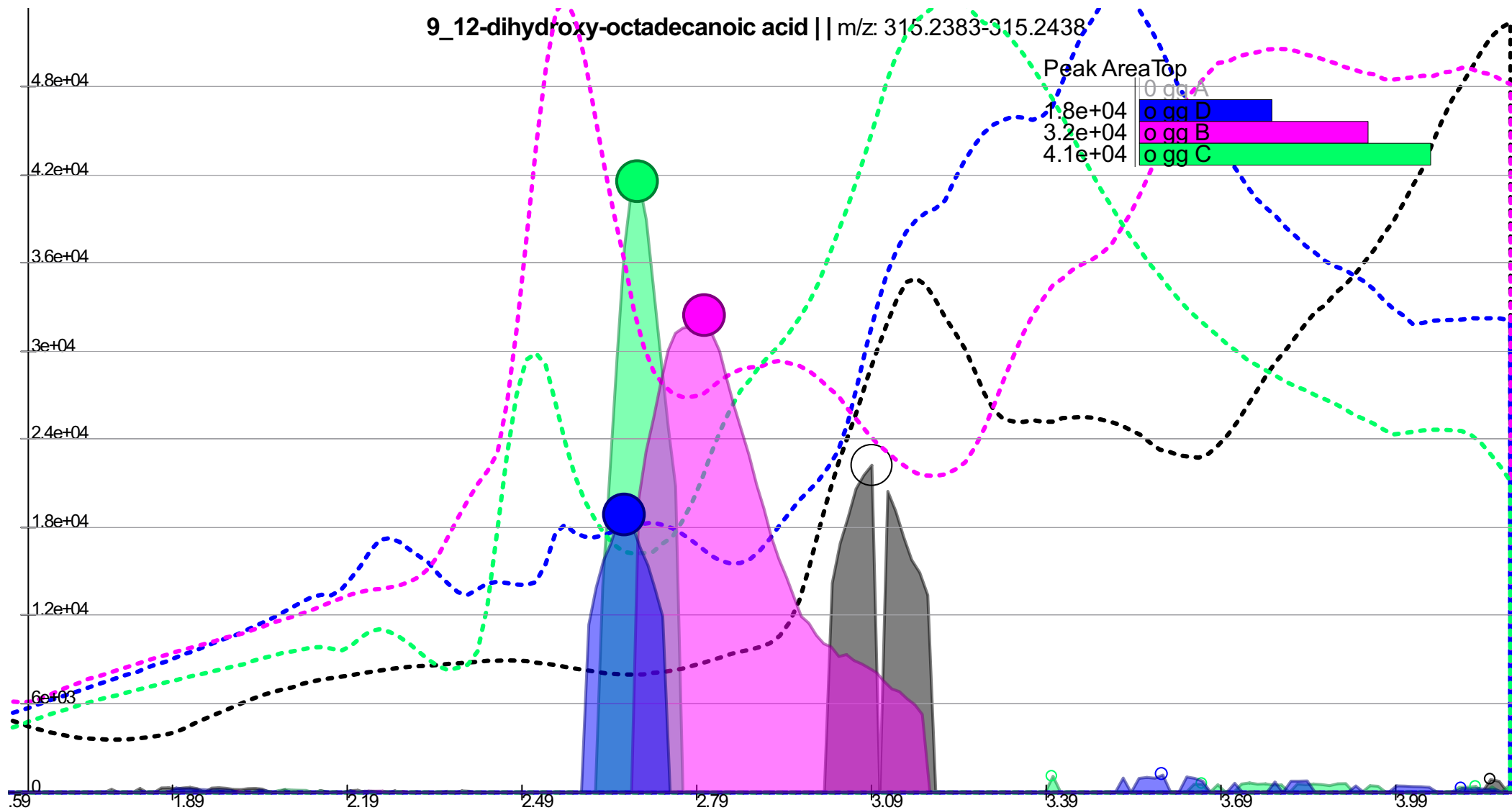
Botrydial || m/z 309.1567-309.1853



methyl 8-[2-(2-formyl-vinyl)-3-hydroxy-5-oxo-cyclopentyl]-octanoate || m/z: 309.1567-309.1853

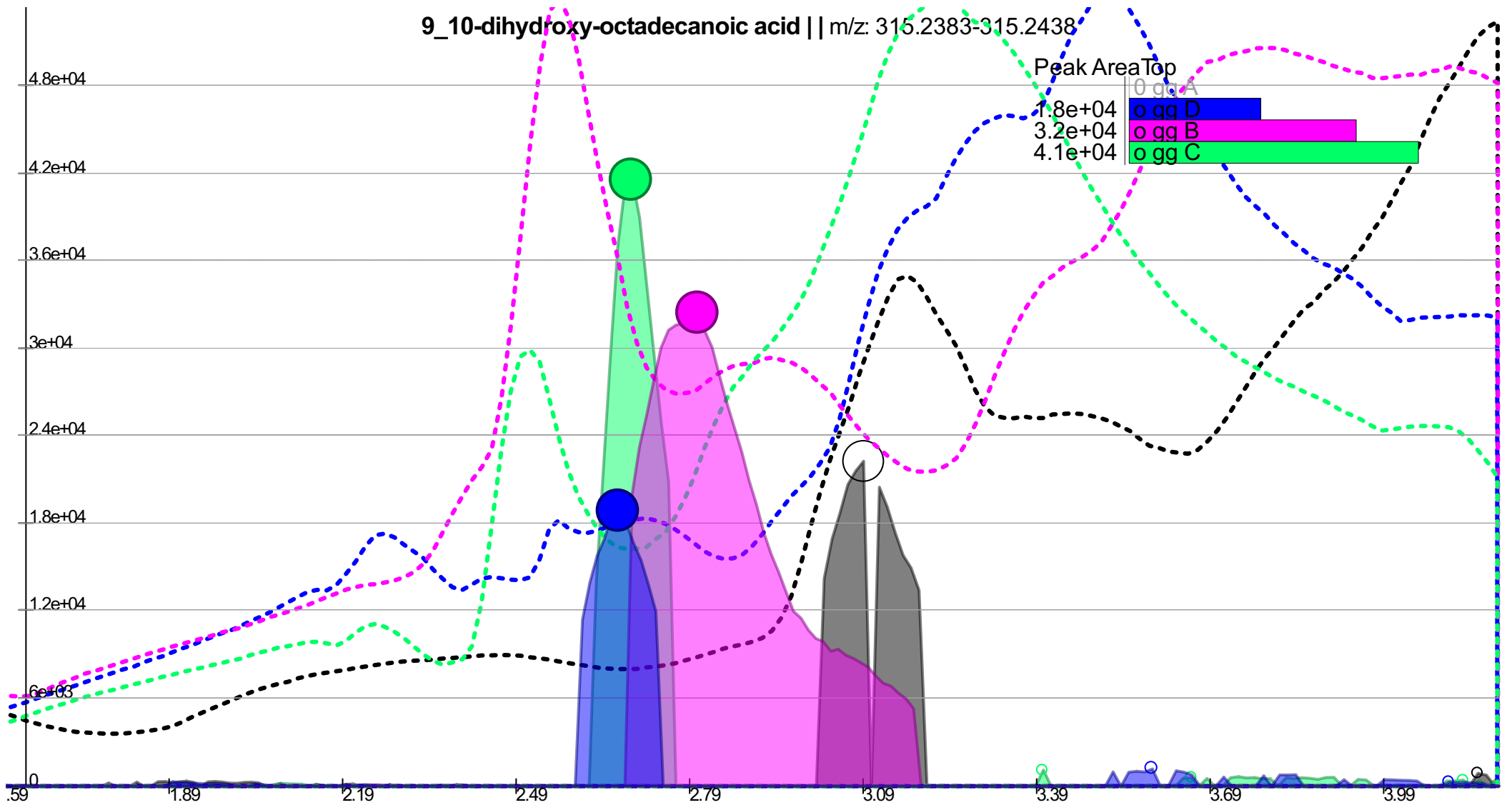


9\_12-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438

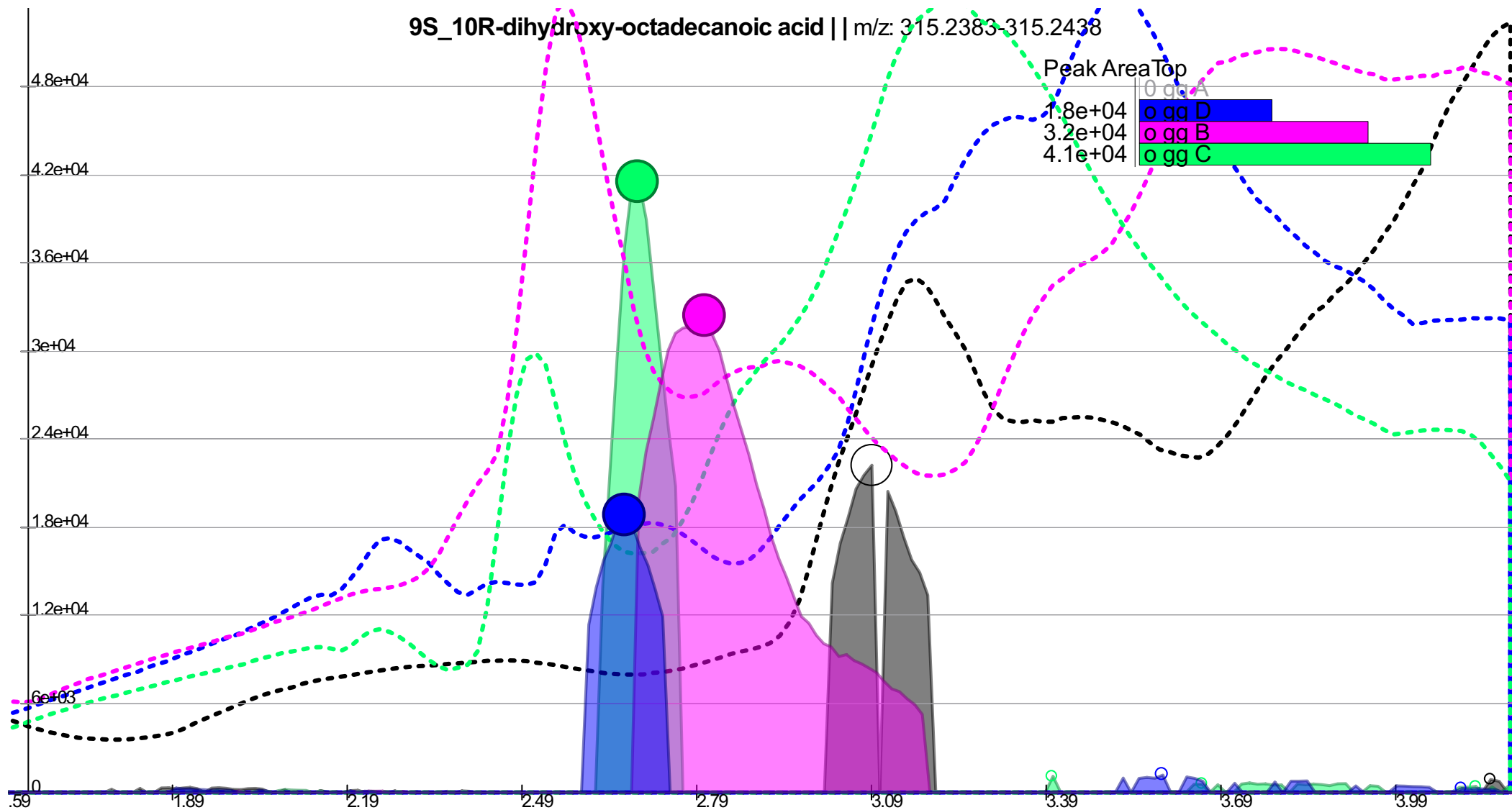




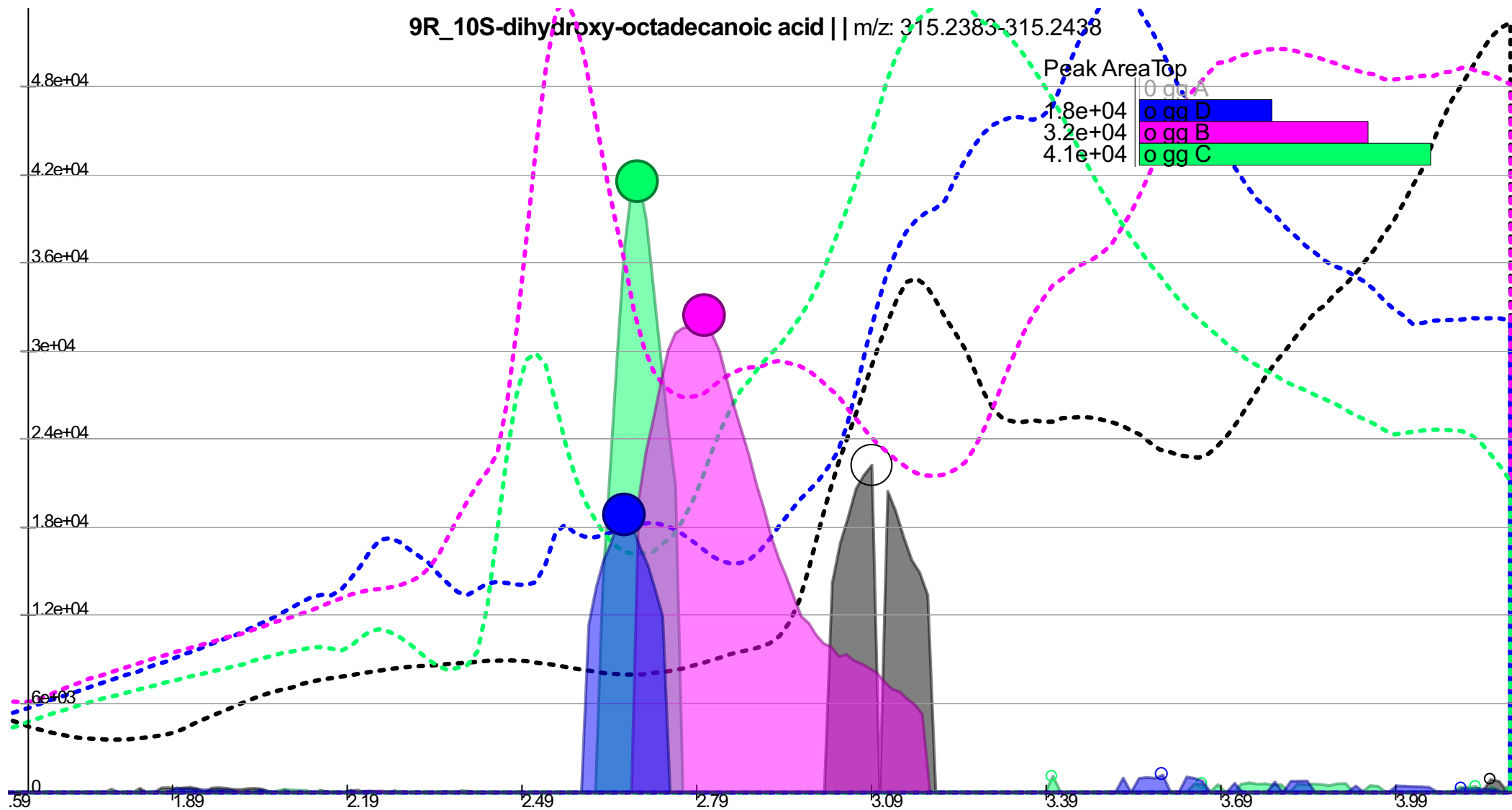
9\_10-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



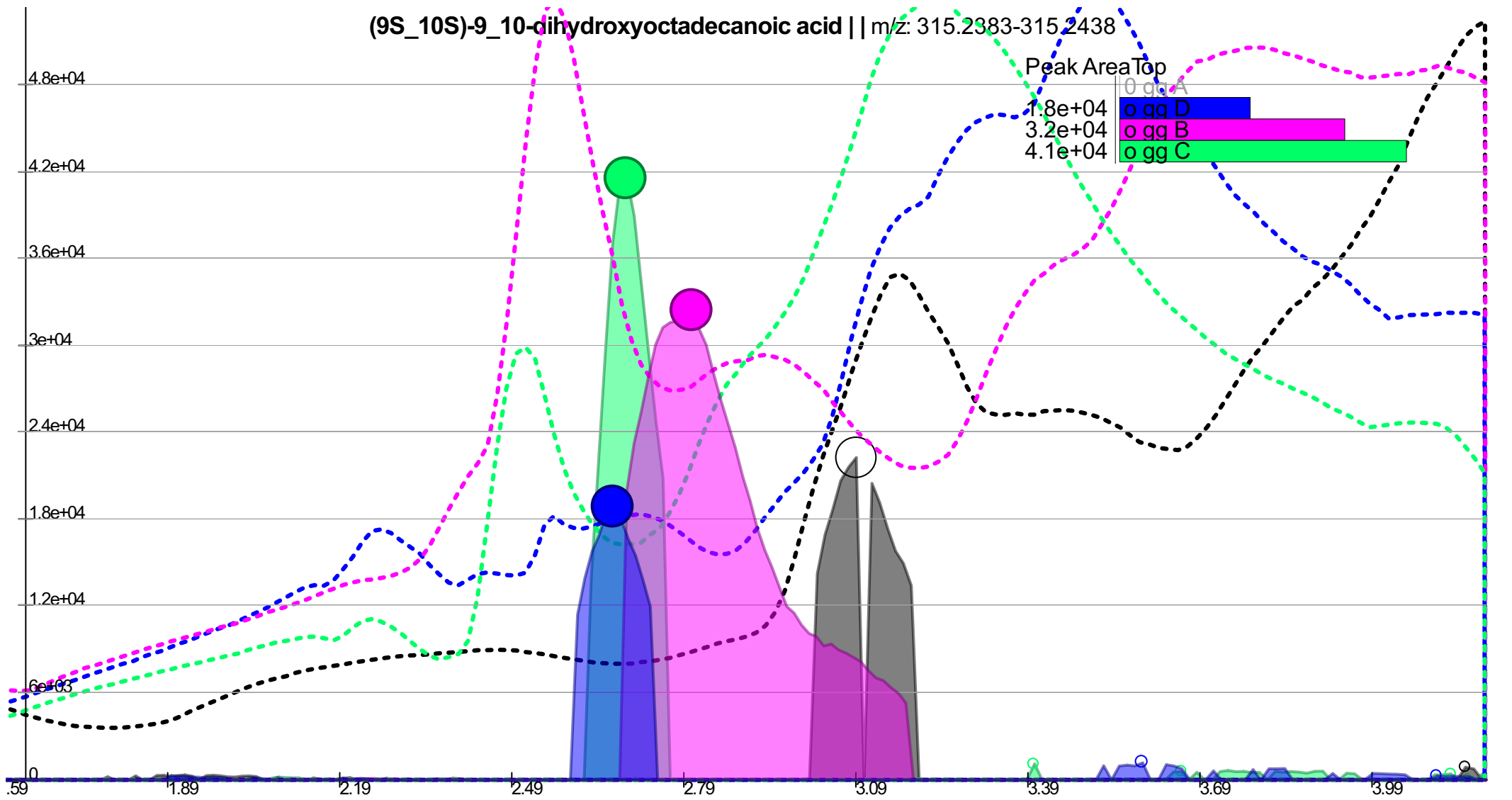
9S\_10R-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



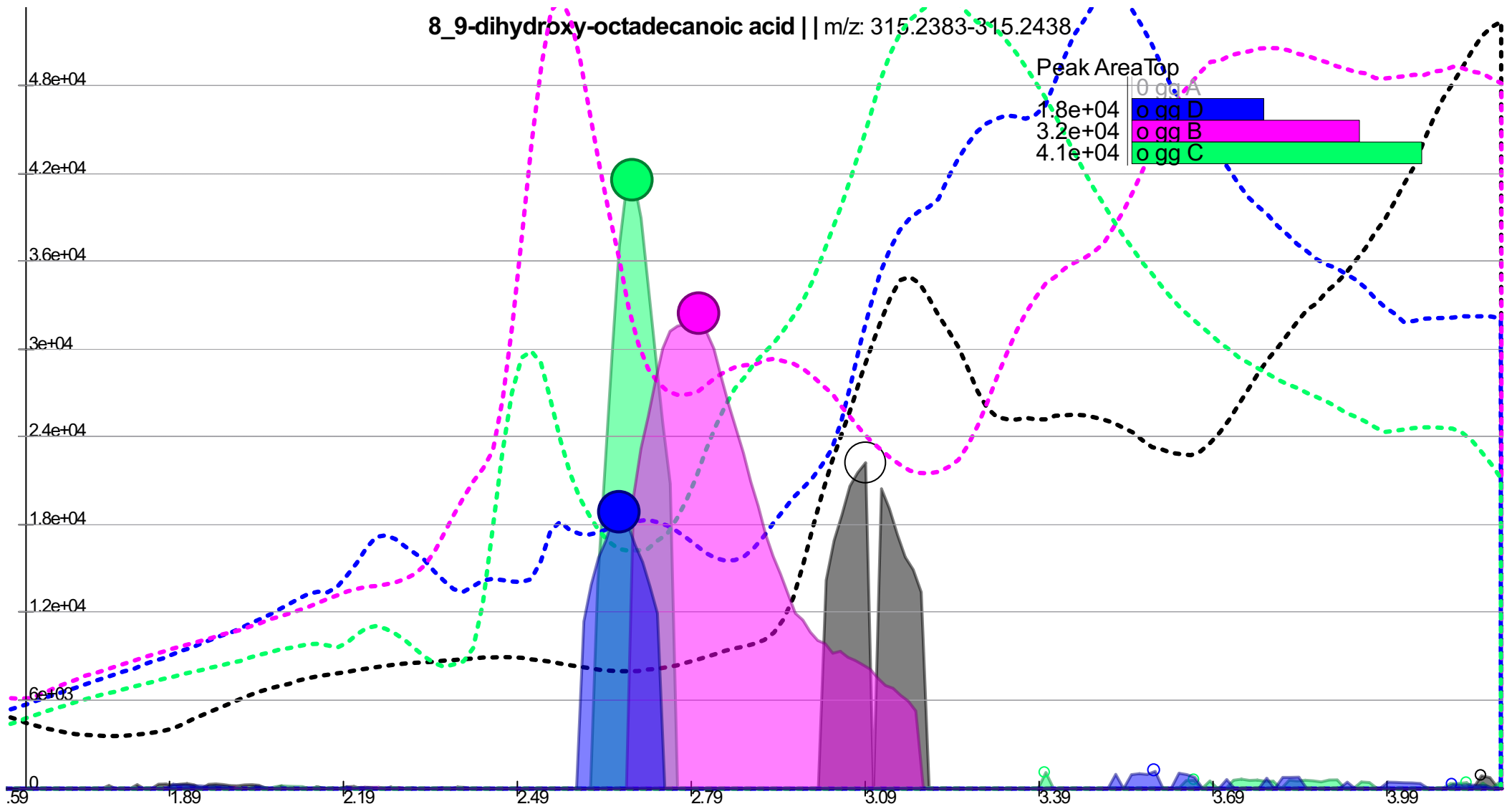
9R\_10S-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



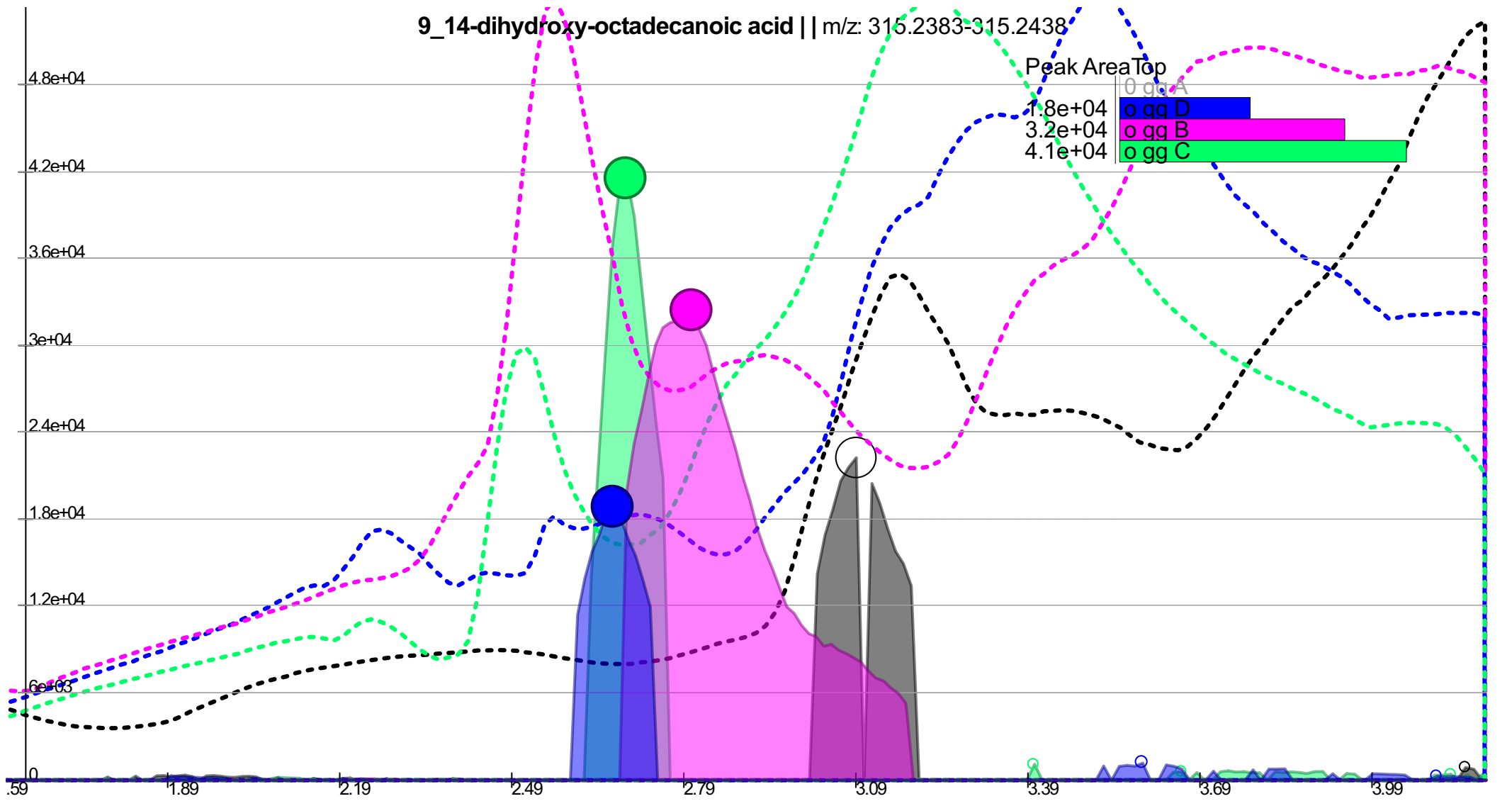
(9S,10S)-9,10-dihydroxyoctadecanoic acid | | m/z: 315.2383-315.2438



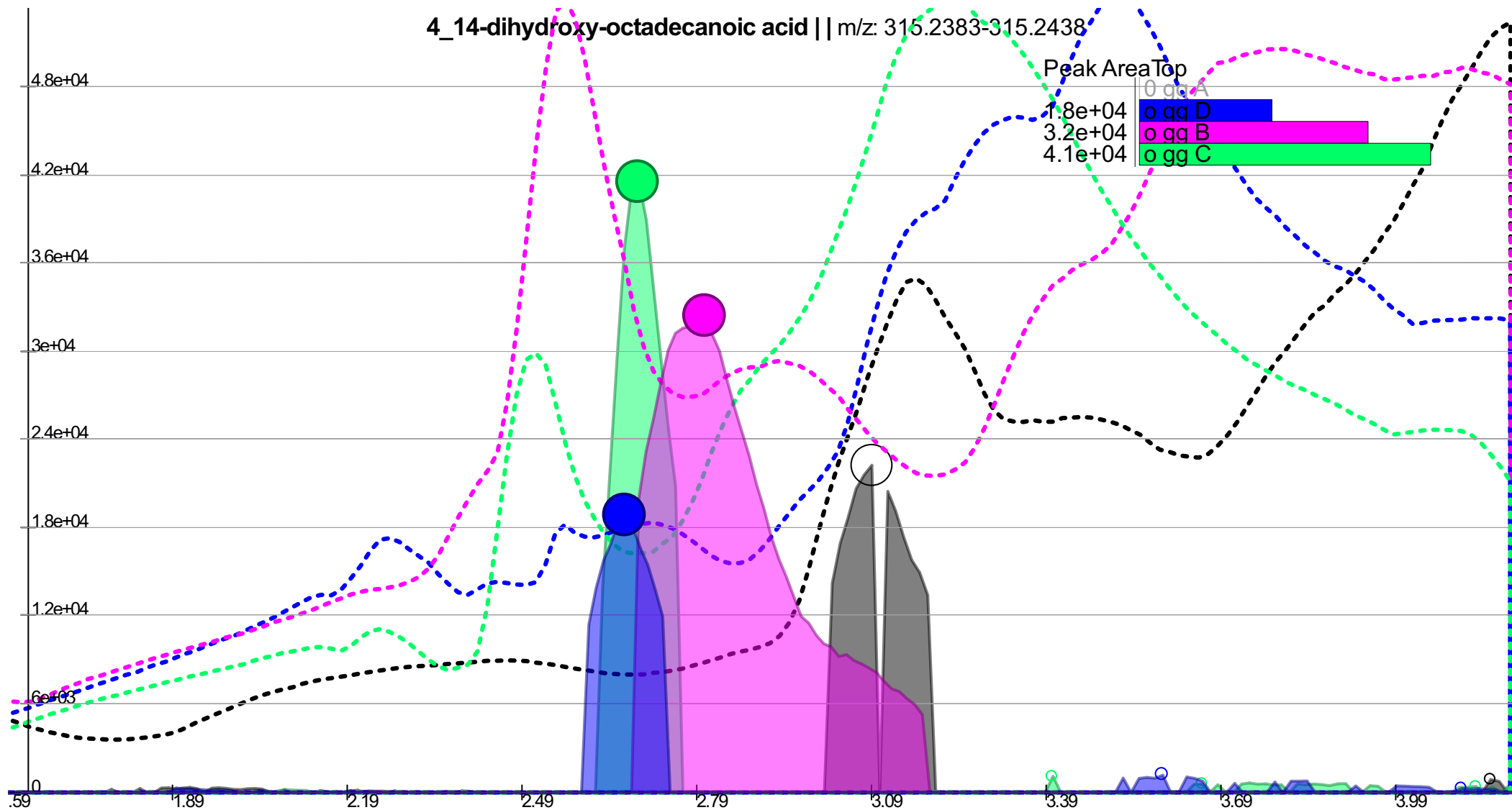
8\_9-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



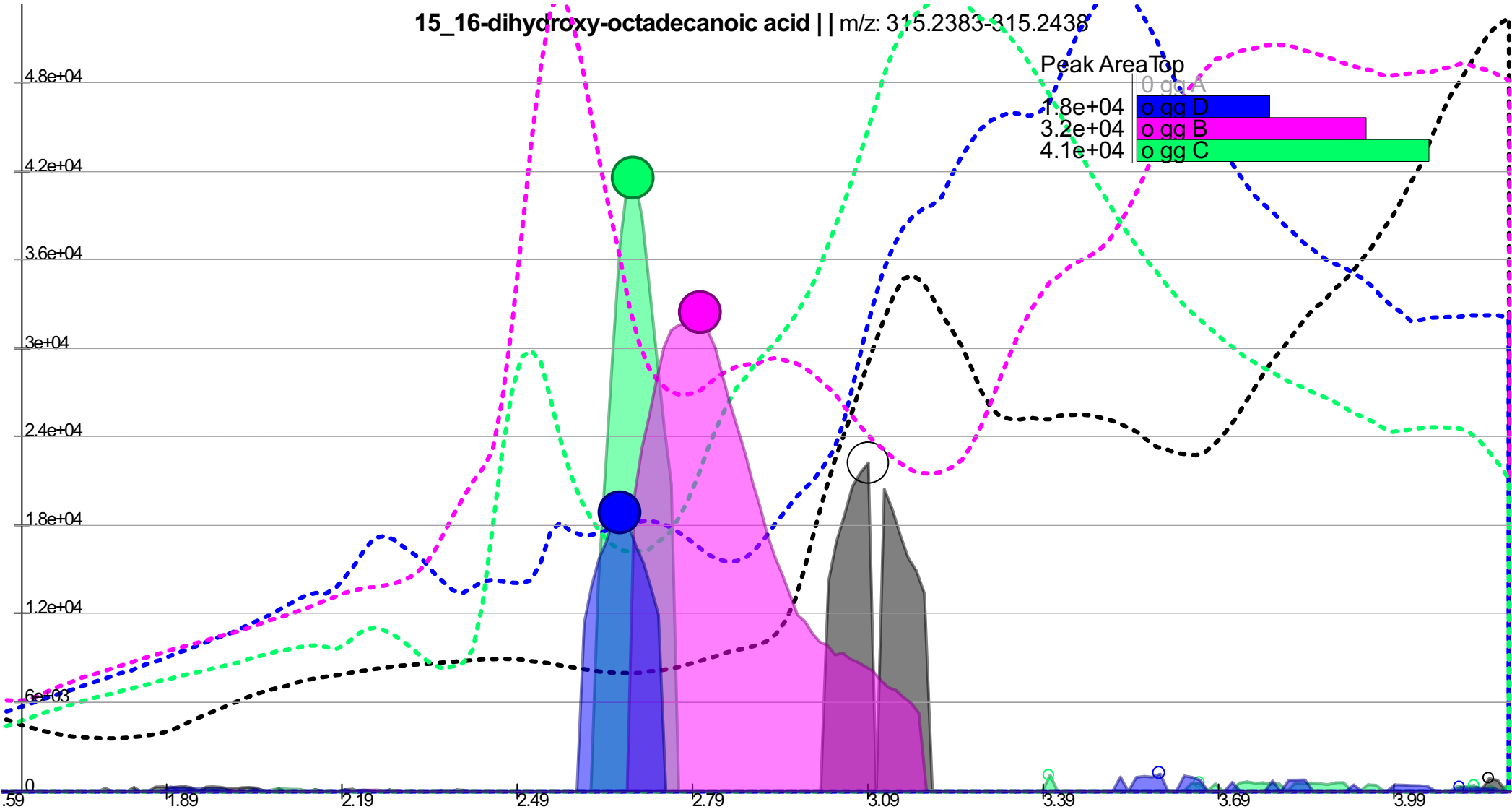
9\_14-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



4\_14-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



15\_16-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438





(5Z\_7E)-(3S)-3-dihydroxy-9\_10-seco-5\_7\_10(19)-pregnatrien-20-one || m/z: 313.2020-313.2238

Peak AreaTop

9.6e+03

2.5e+04

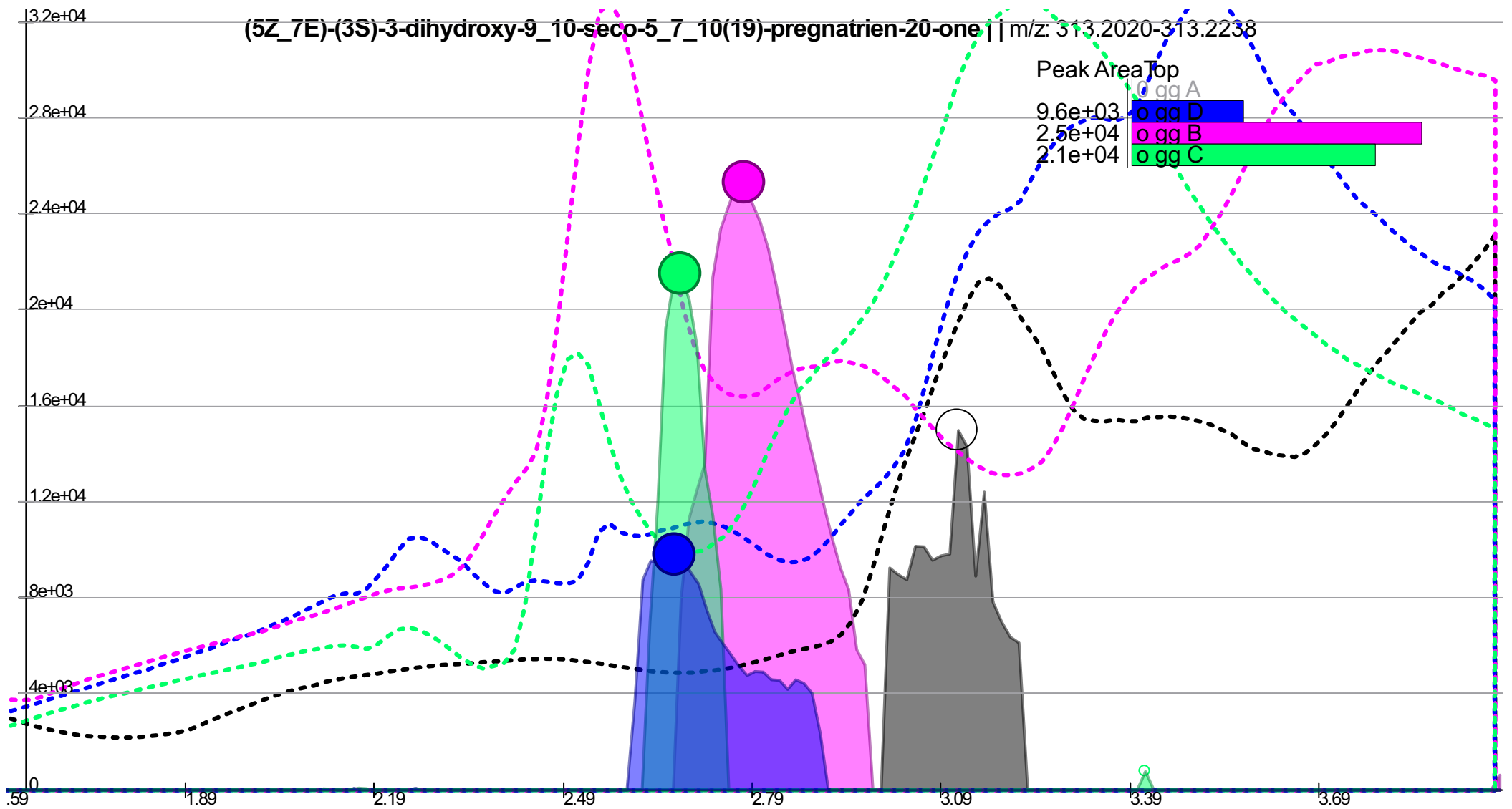
2.1e+04

o gg A

o gg D

o gg B

o gg C



14-methyl-20\_14-retro-retinoic acid || m/z: 313.2020-313.2238

Peak AreaTop

9.6e+03

2.5e+04

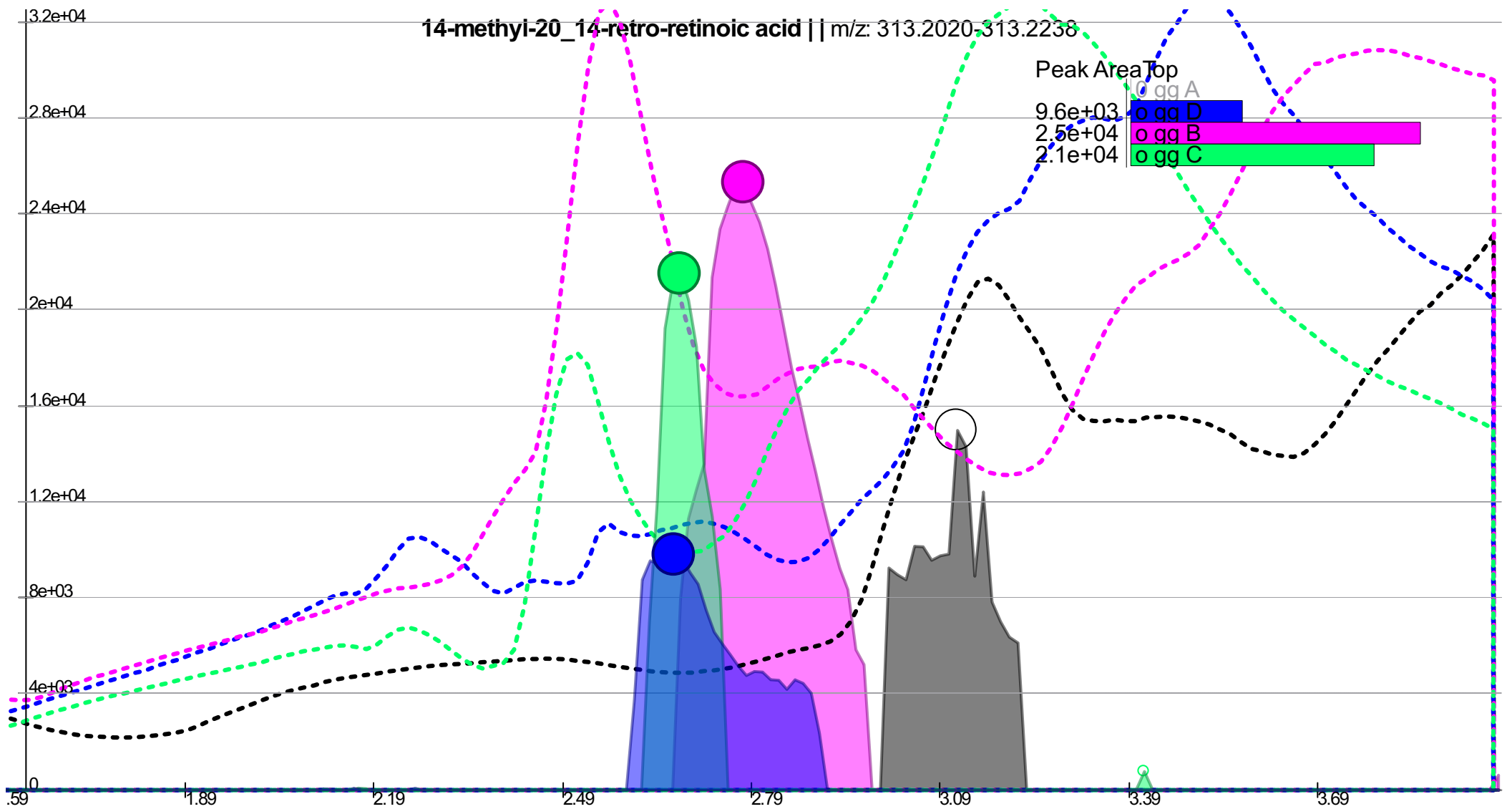
2.1e+04

o gg A

o gg D

o gg B

o gg C



14-methyl-all-trans-retinoic acid || m/z: 313.2020-313.2238

Peak AreaTop

9.6e+03

2.5e+04

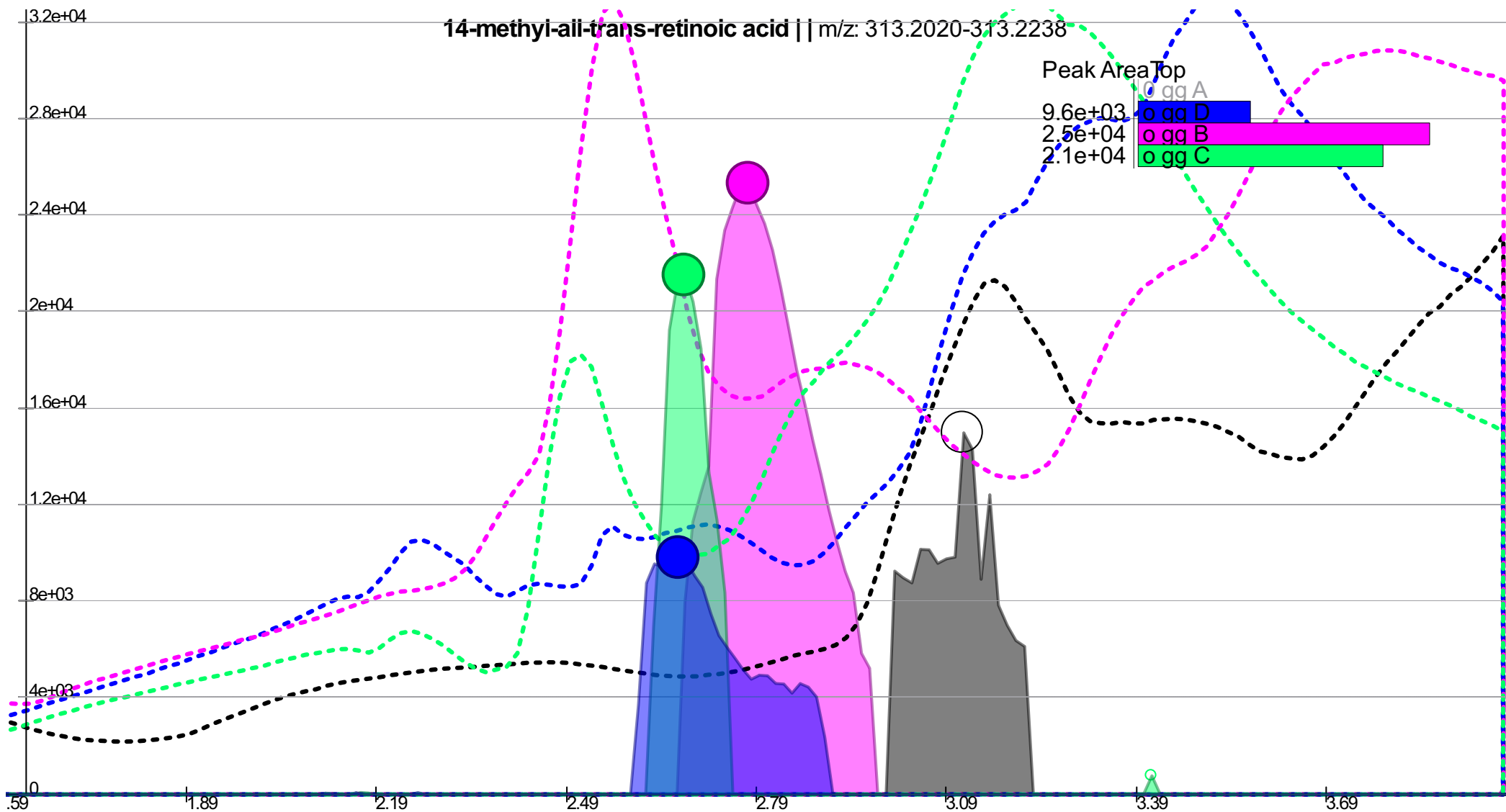
2.1e+04

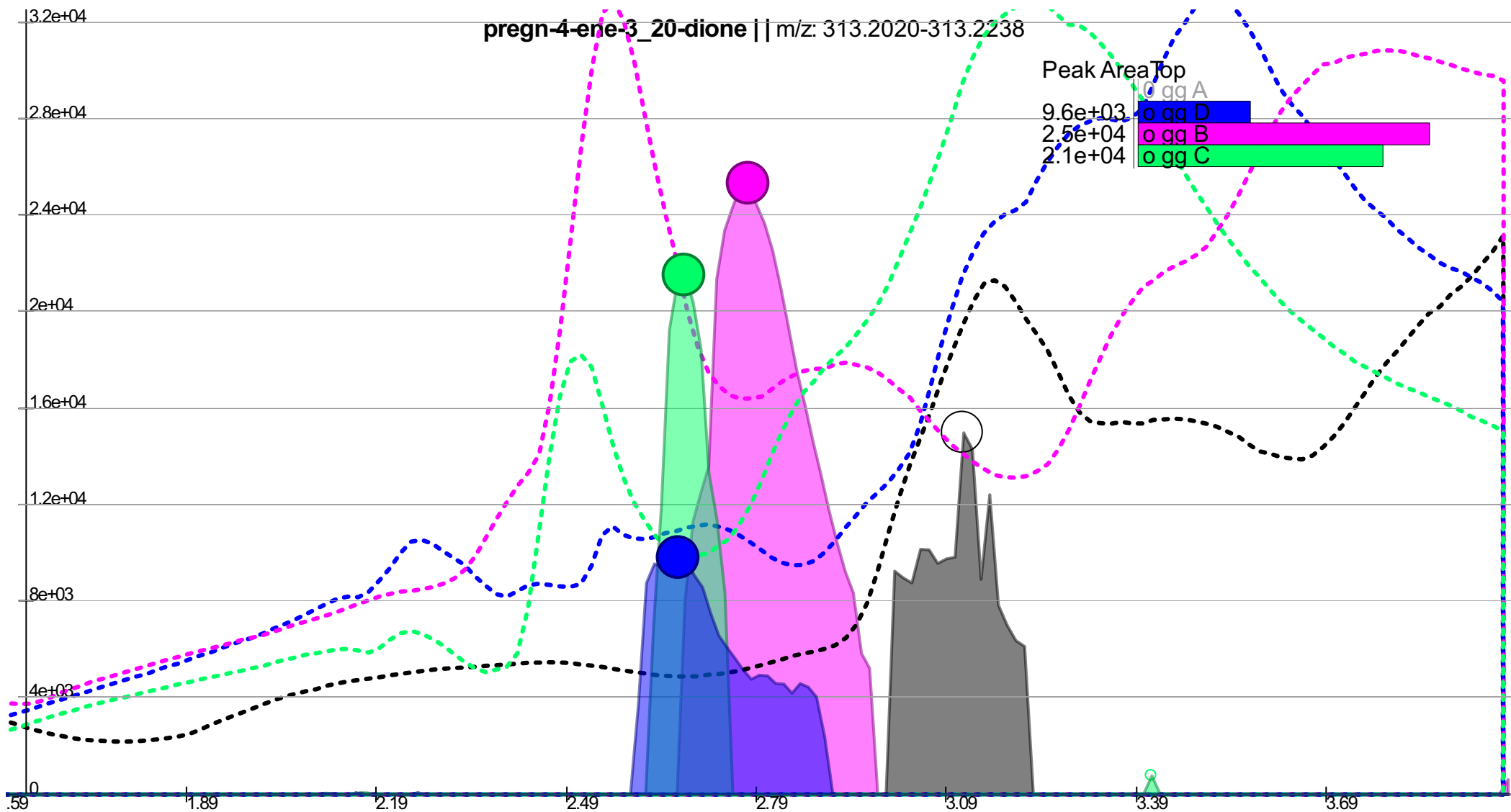
gg A

gg D

gg B

gg C





3beta-hydroxypregna-5\_16-dien-20-one || m/z: 313.2020-313.2238

Peak AreaTop

9.6e+03

2.5e+04

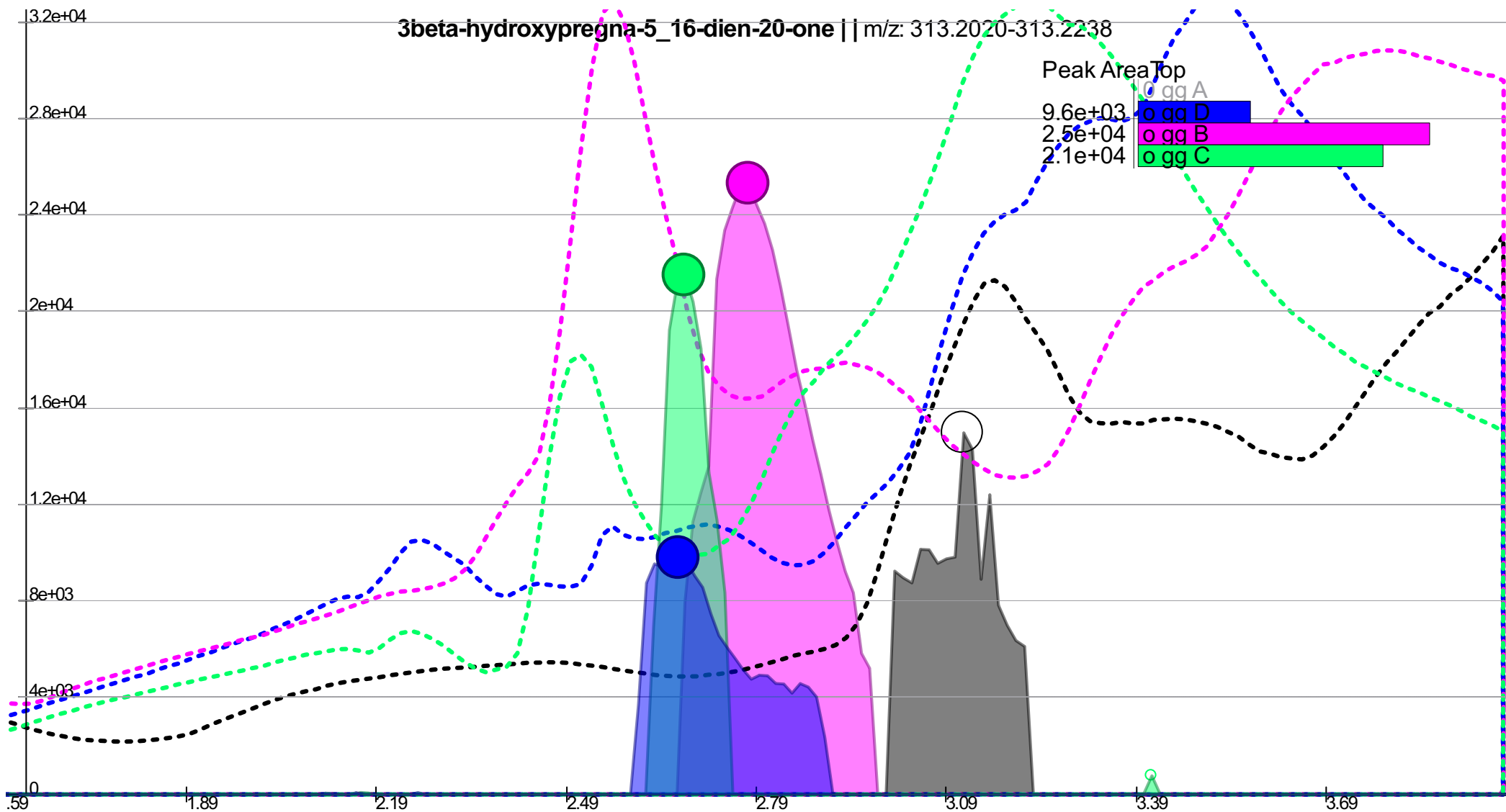
2.1e+04

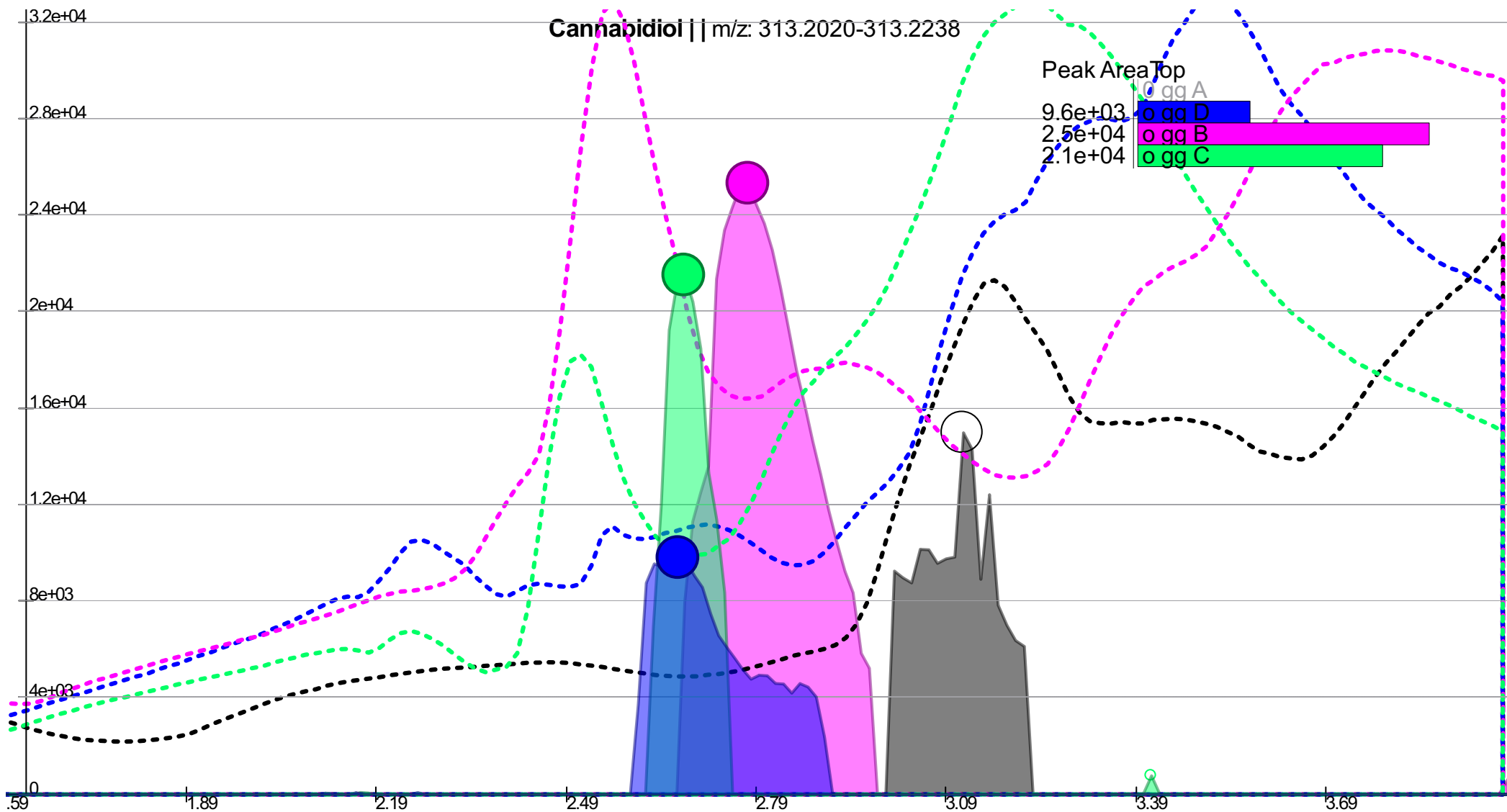
o gg A

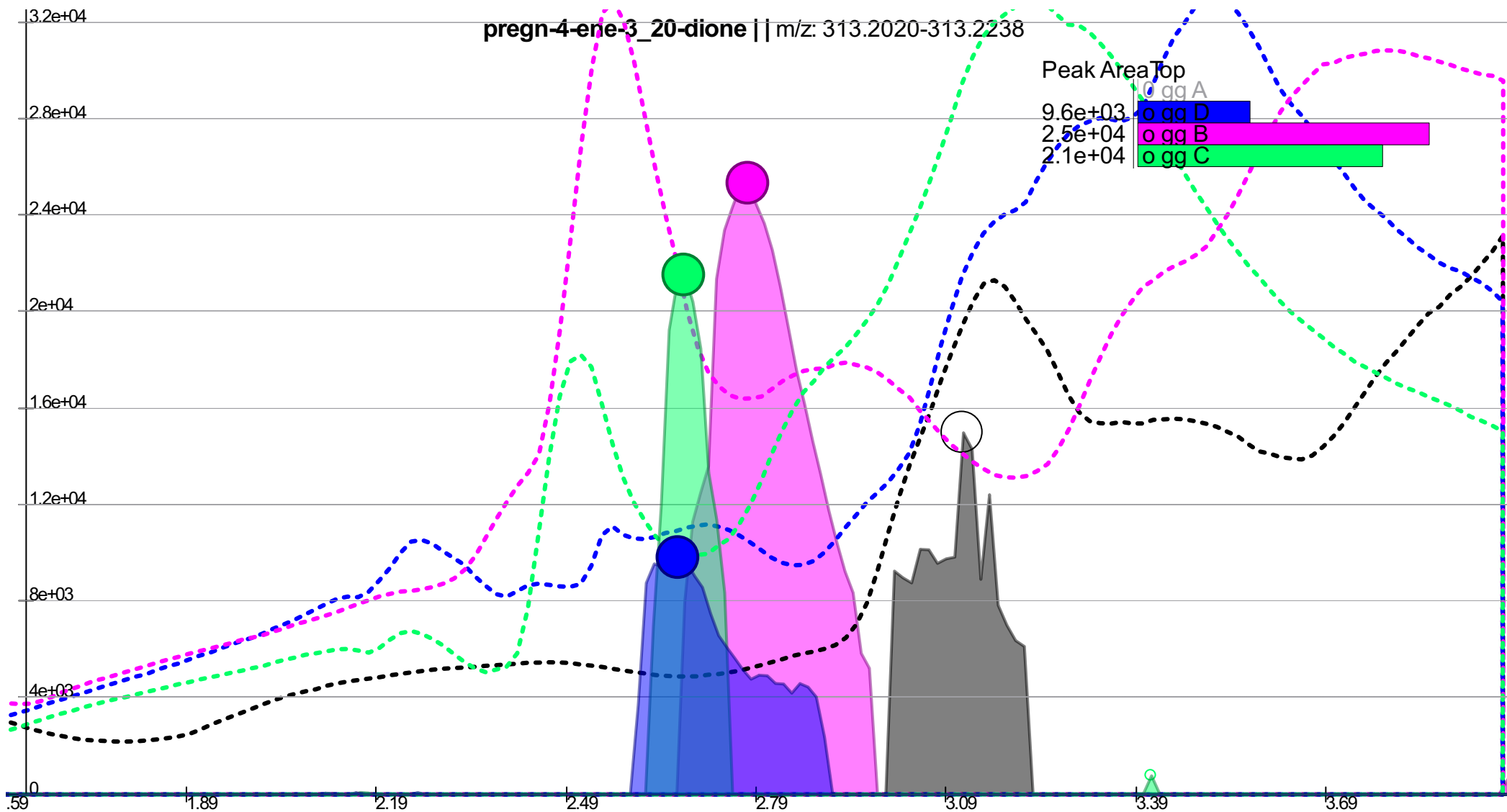
o gg D

o gg B

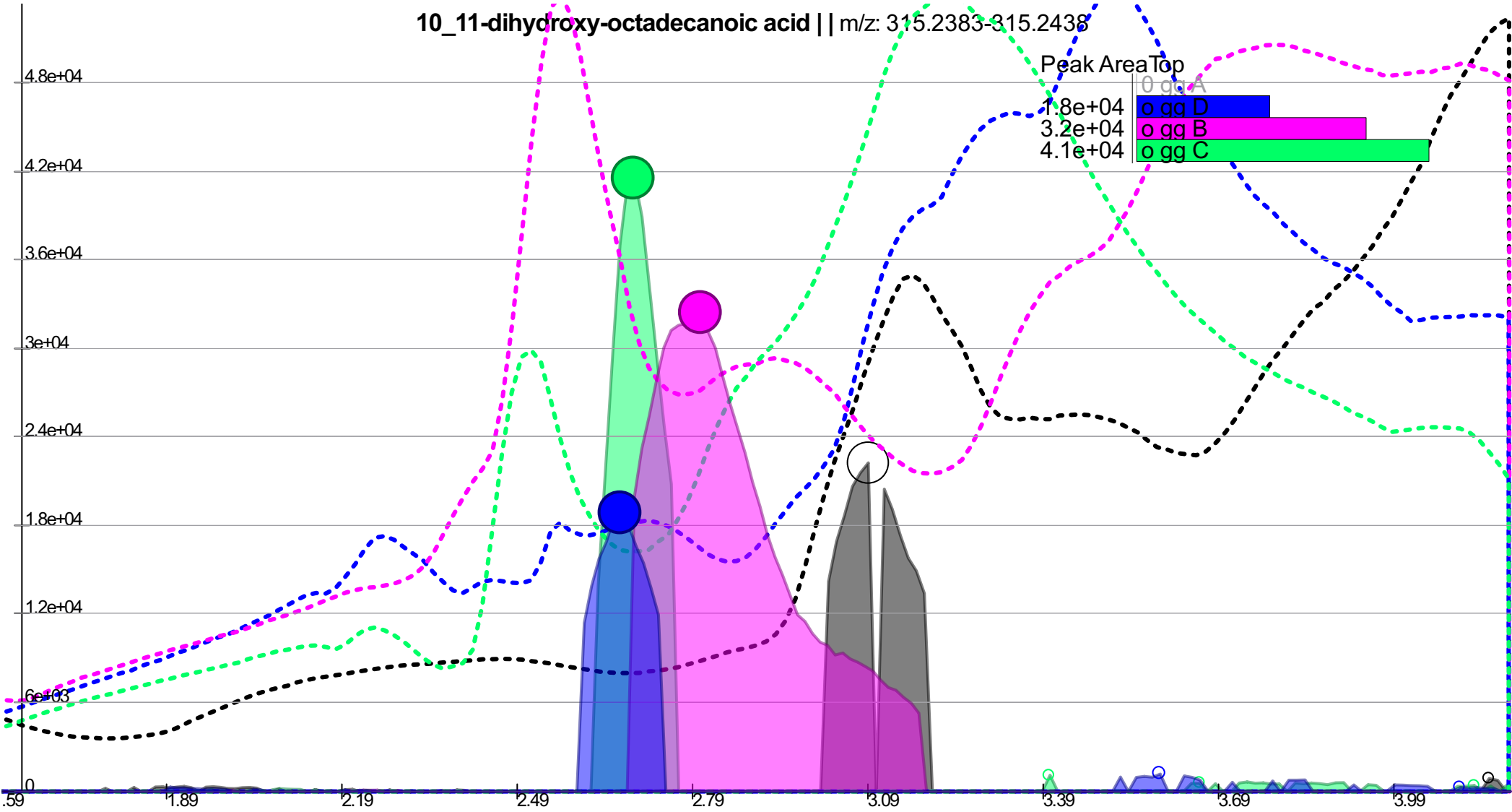
o gg C





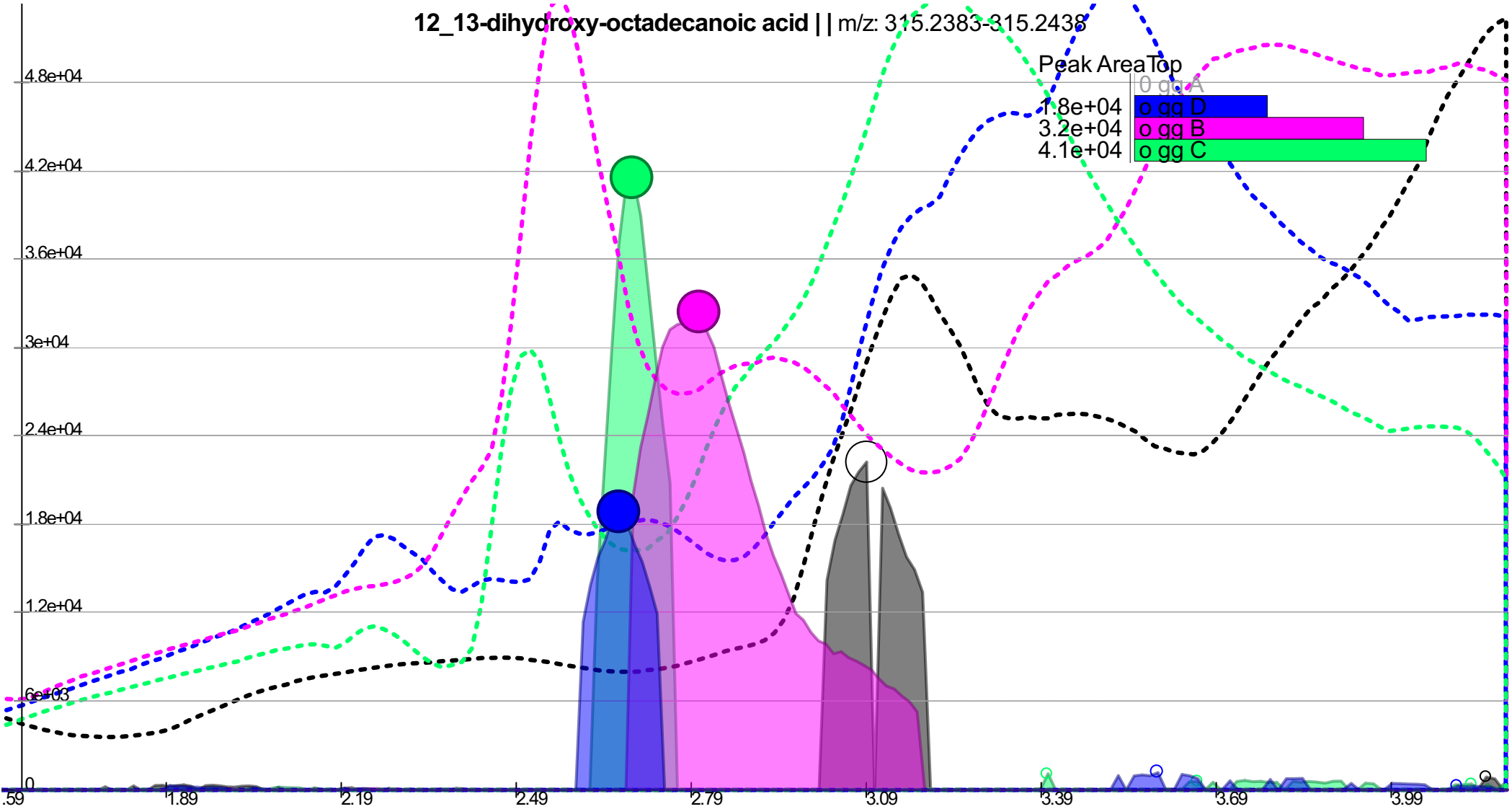


10\_11-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438

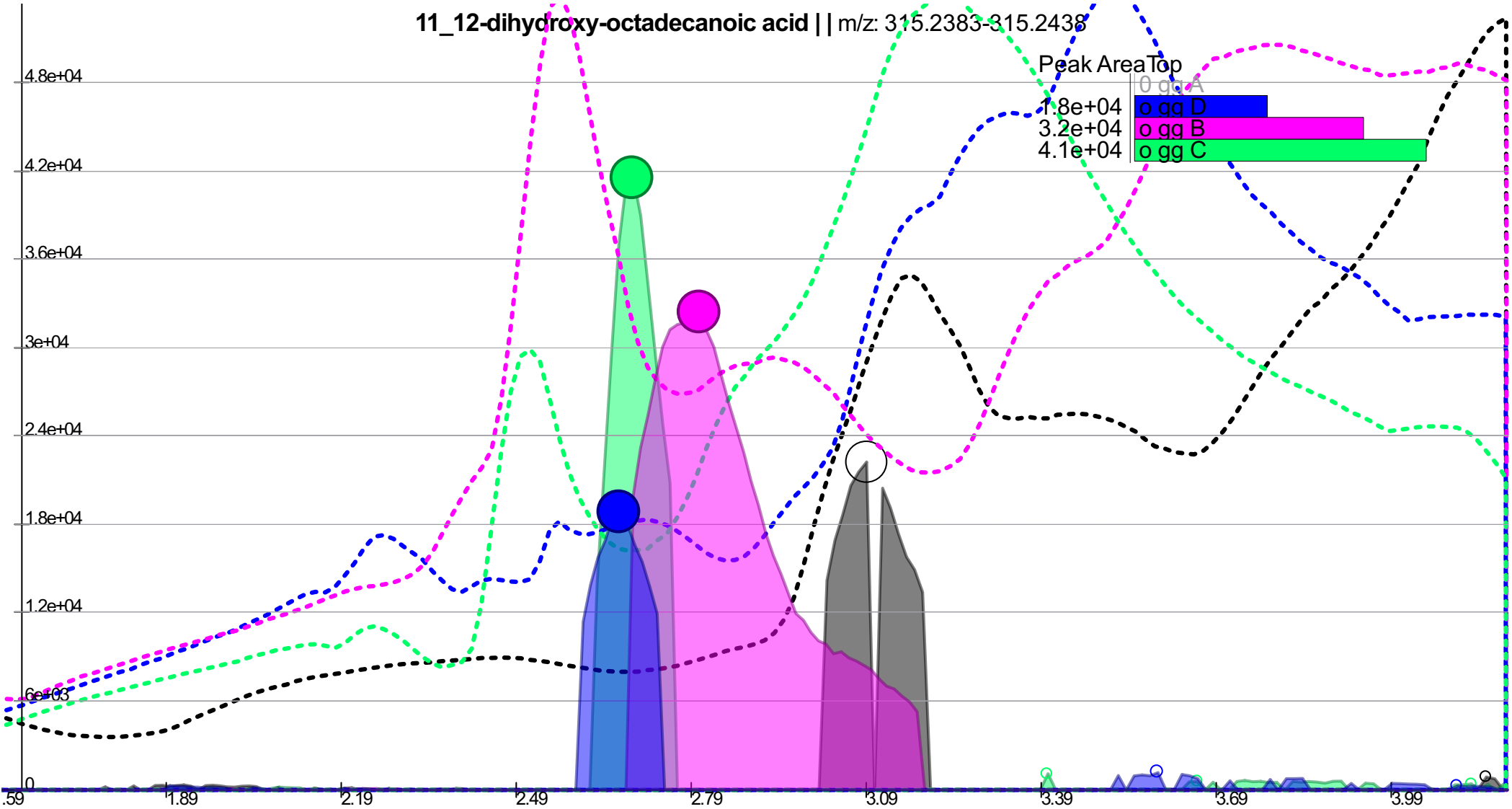




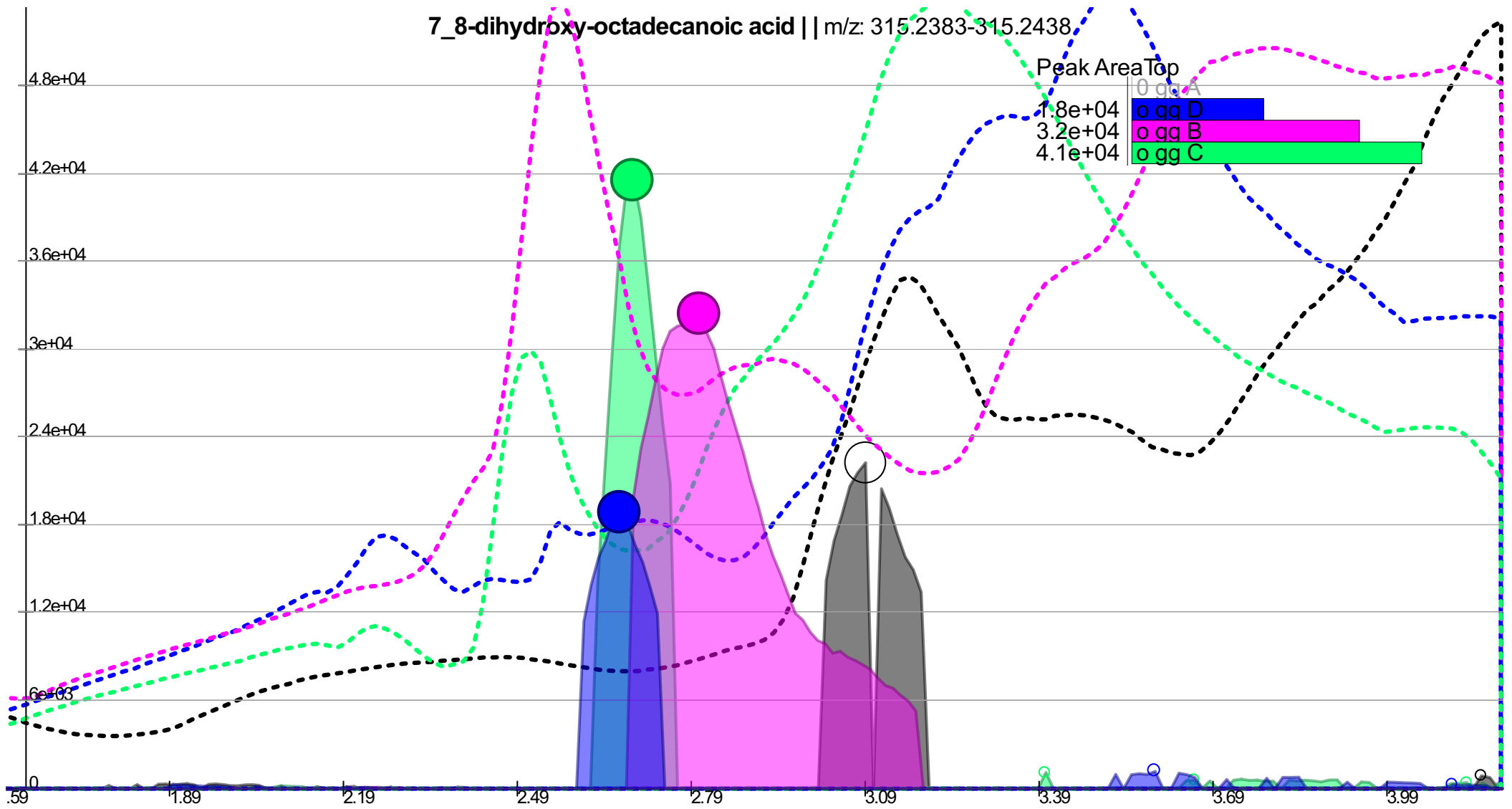
12\_13-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



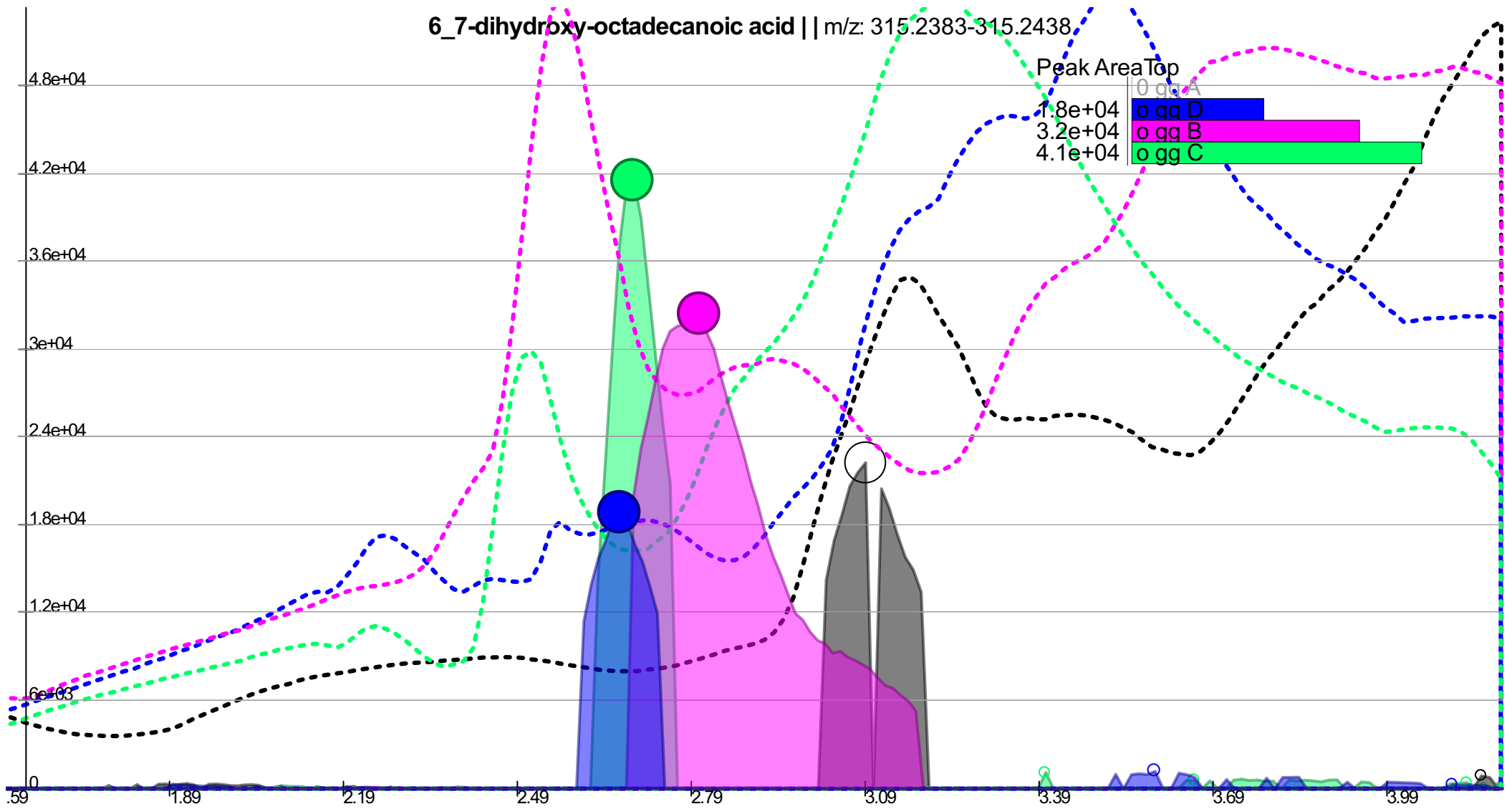
11\_12-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



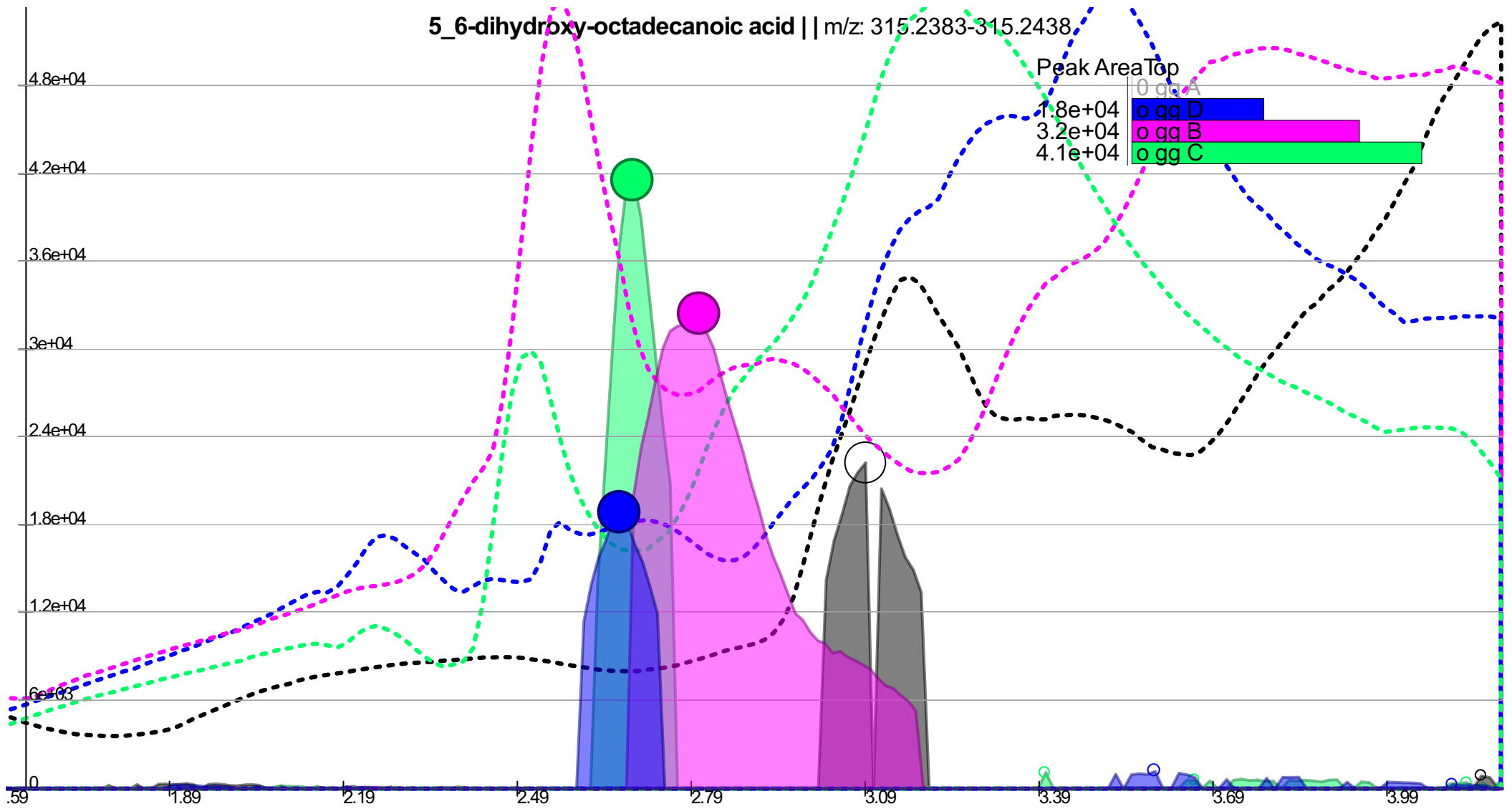
7\_8-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



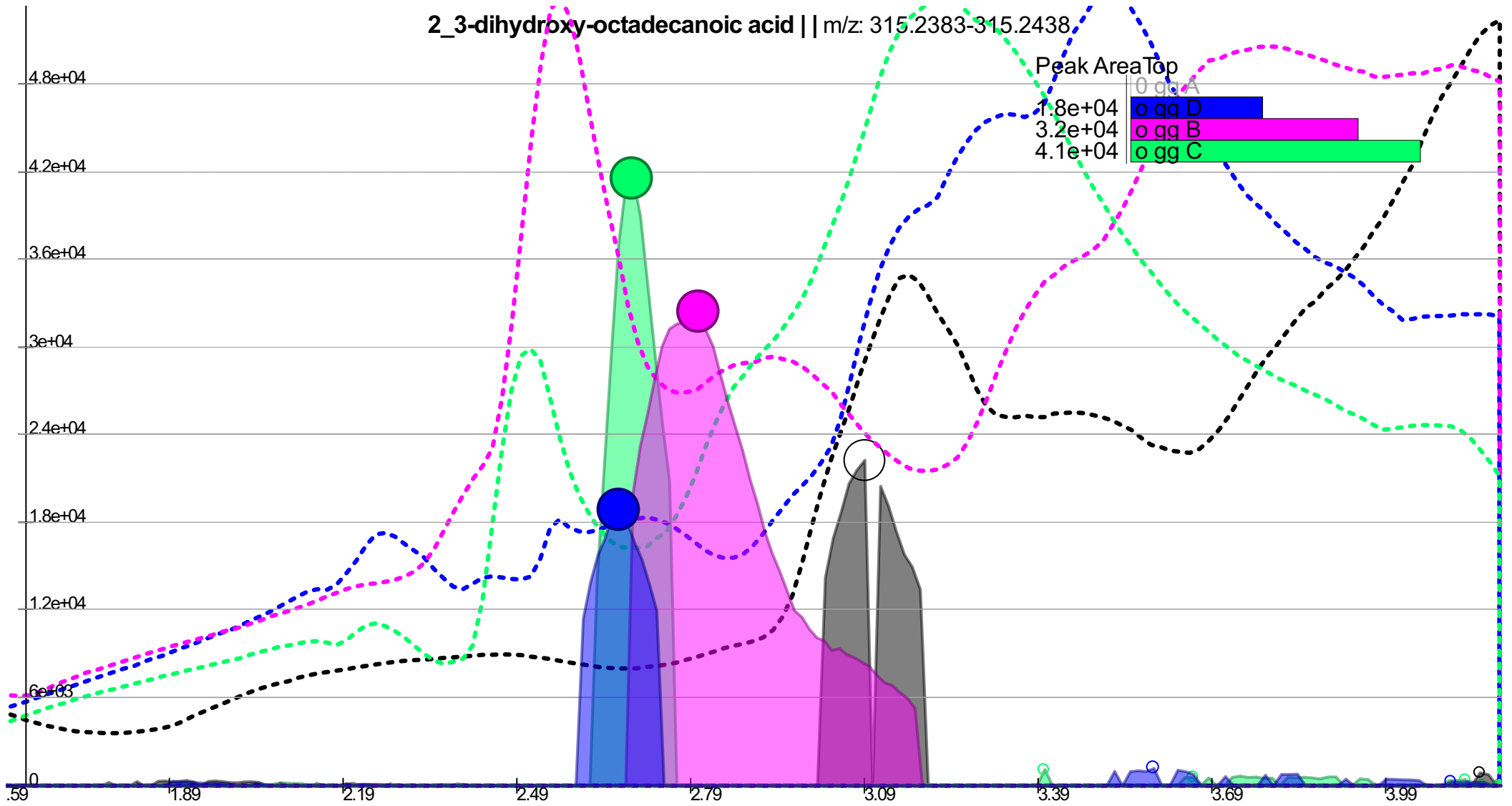
6\_7-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



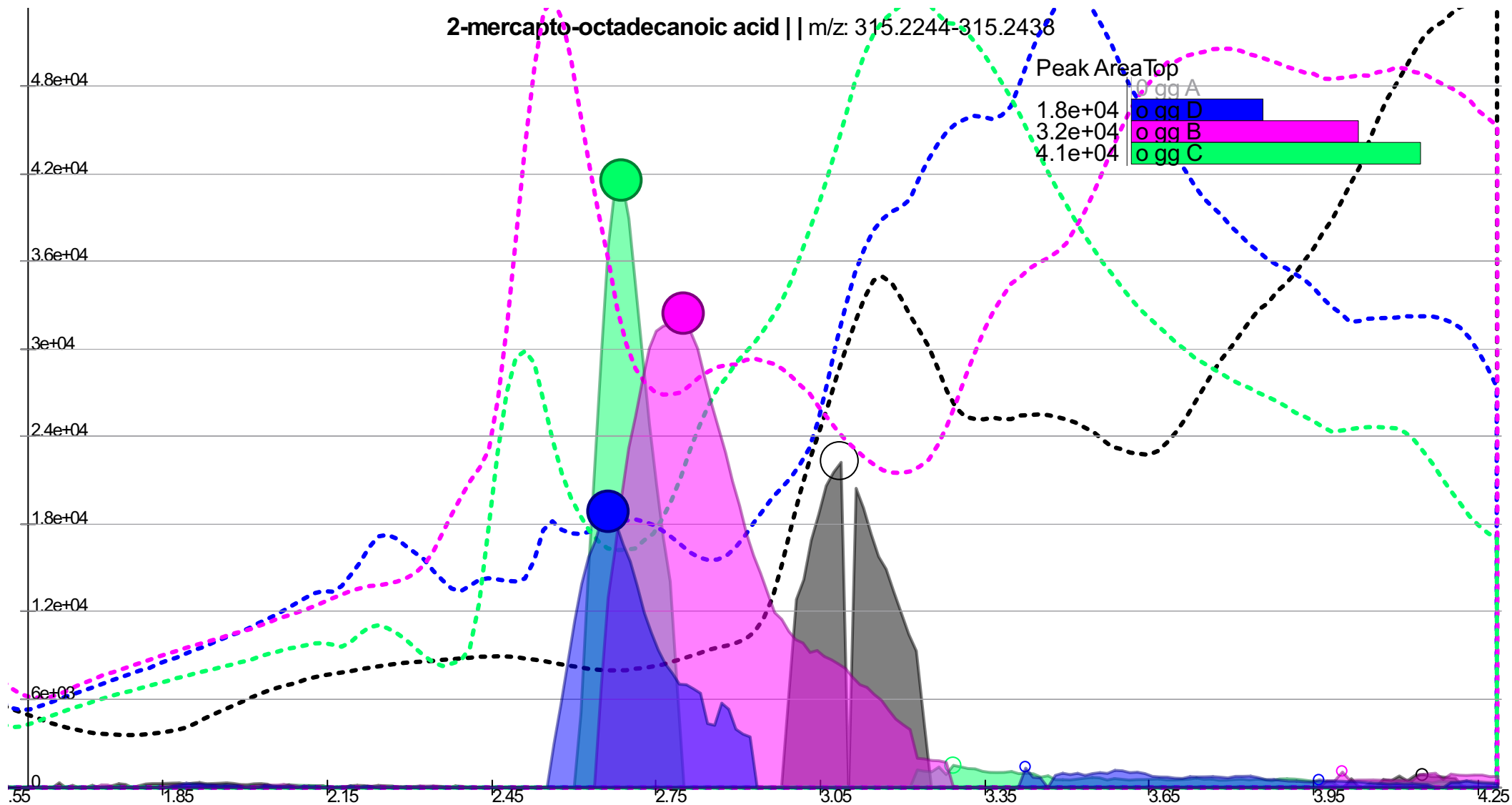
5\_6-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



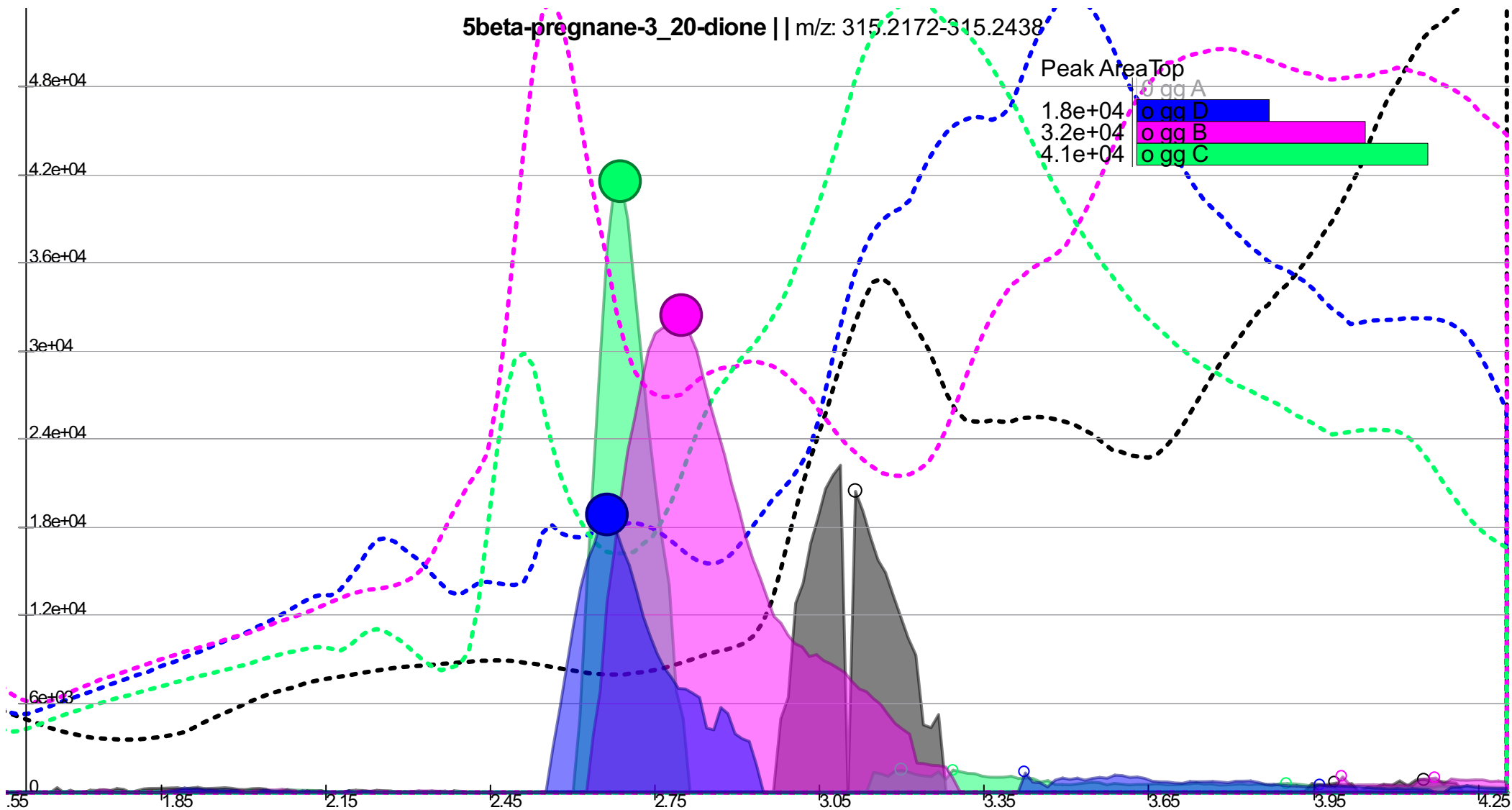
2\_3-dihydroxy-octadecanoic acid || m/z: 315.2383-315.2438



2-mercapto-octadecanoic acid || m/z: 315.2244-315.2438

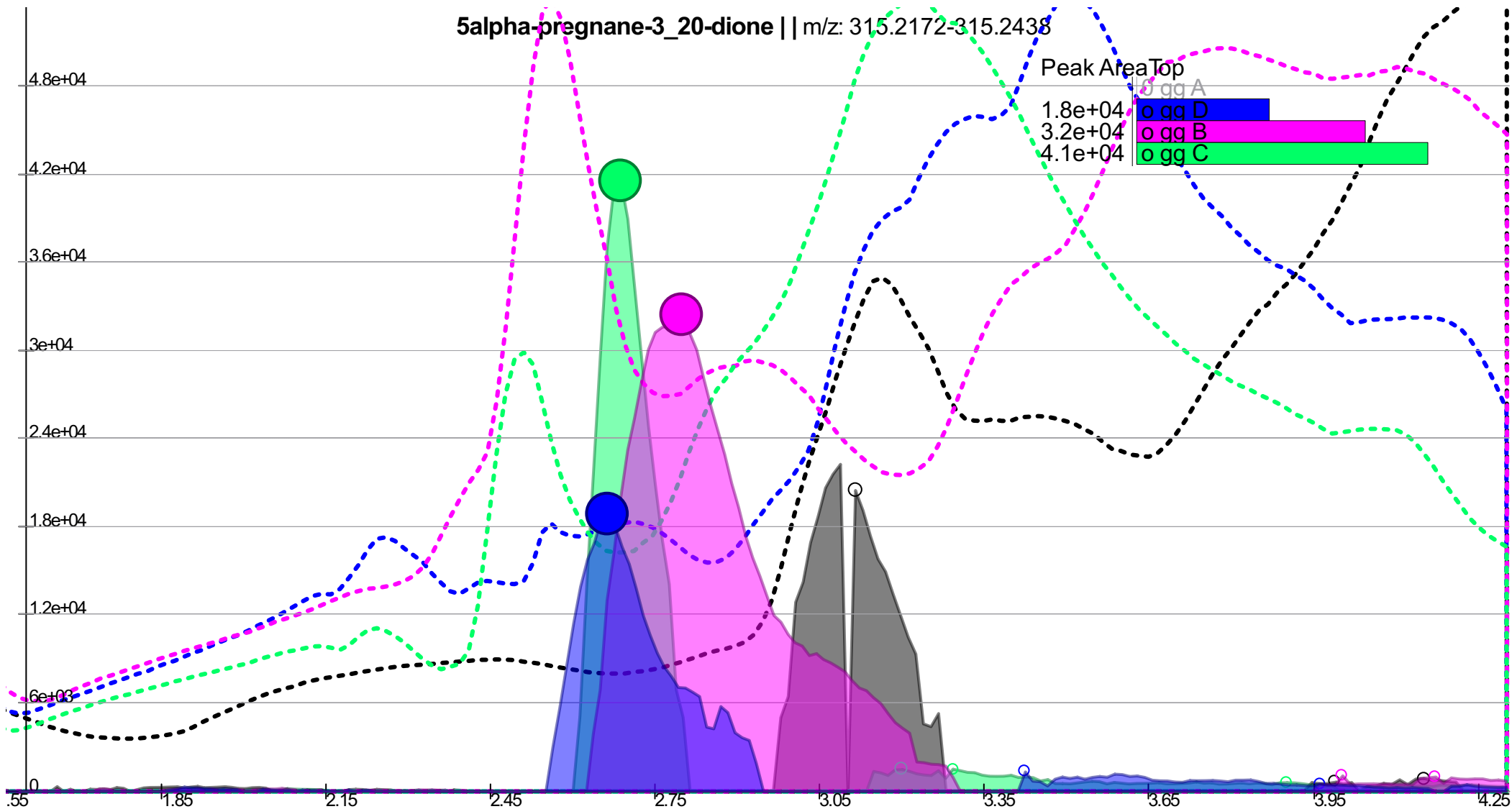


5beta-pregnane-3\_20-dione || m/z: 315.2172-315.2438

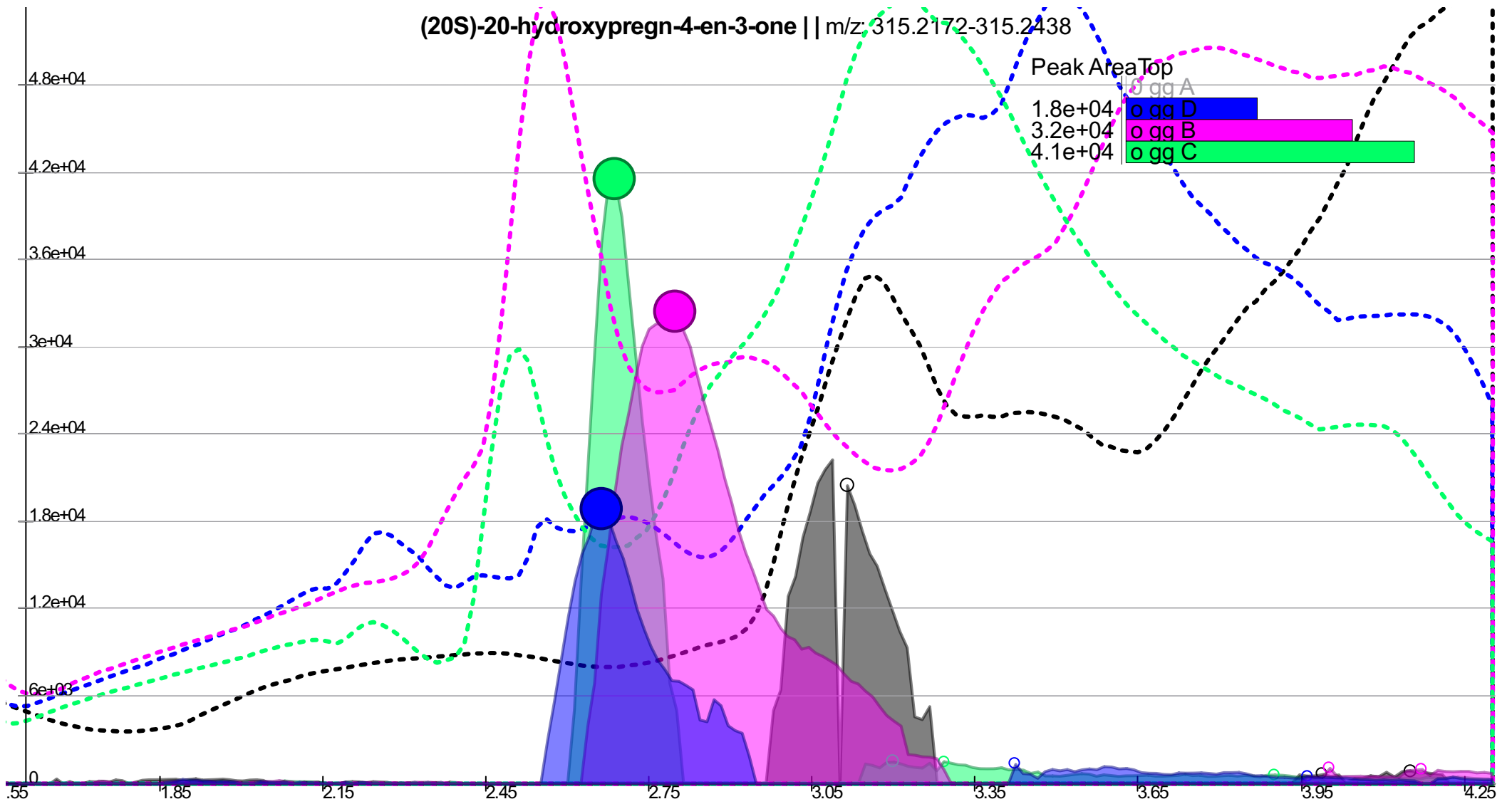




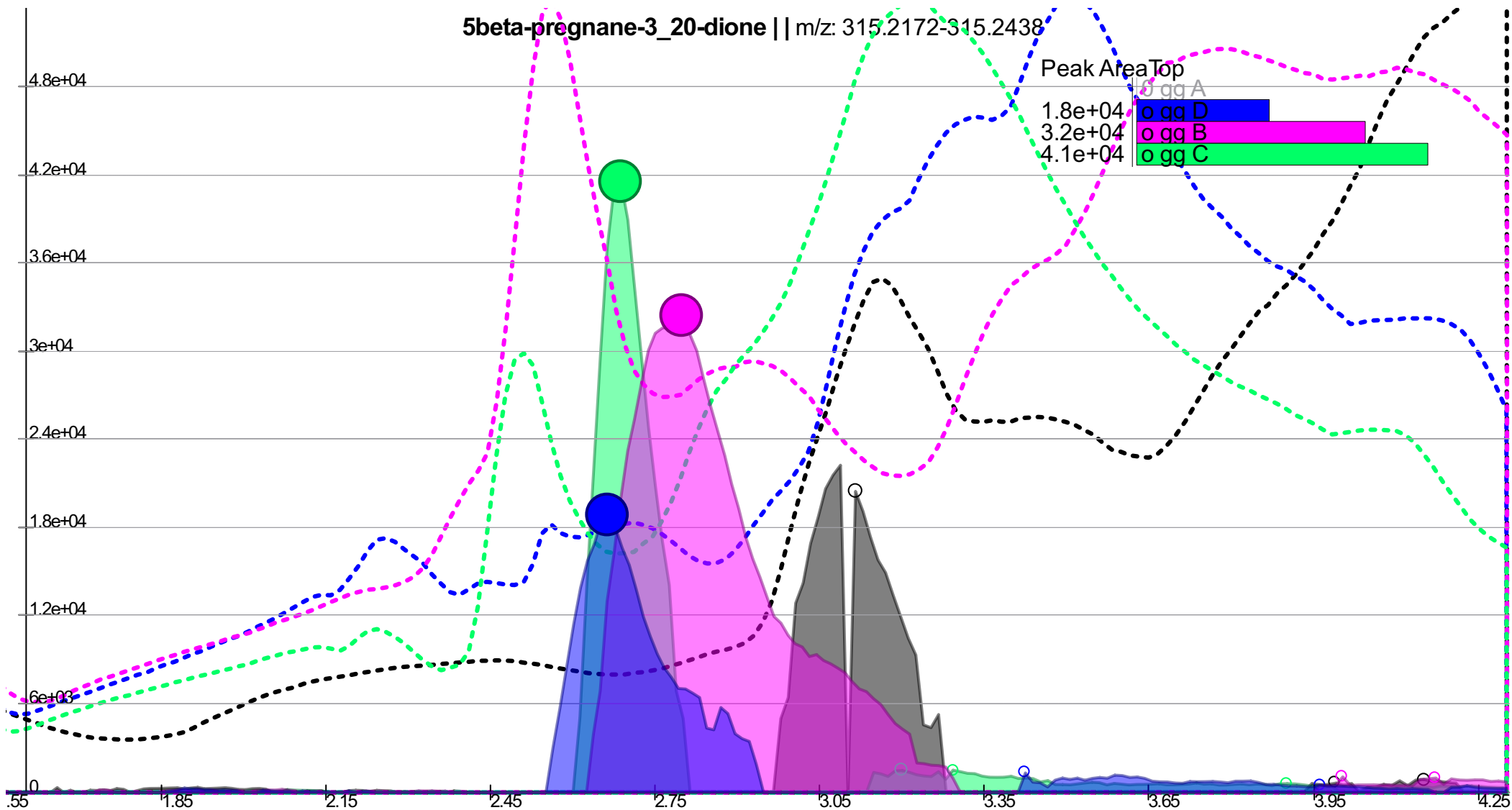
5alpha-pregnane-3\_20-dione || m/z: 315.2172-315.2438



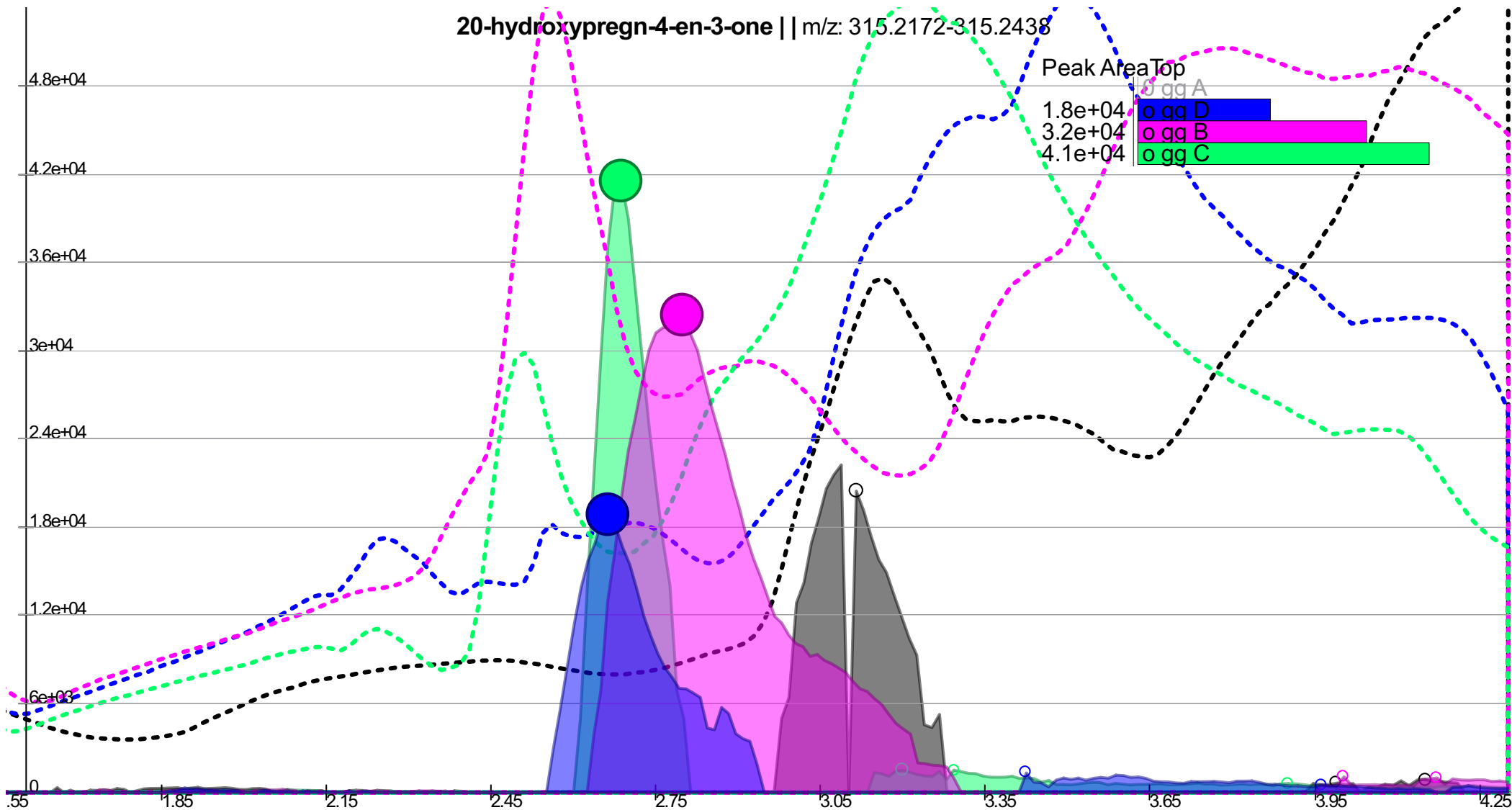
(20S)-20-hydroxypregn-4-en-3-one || m/z 315.2172-315.2438



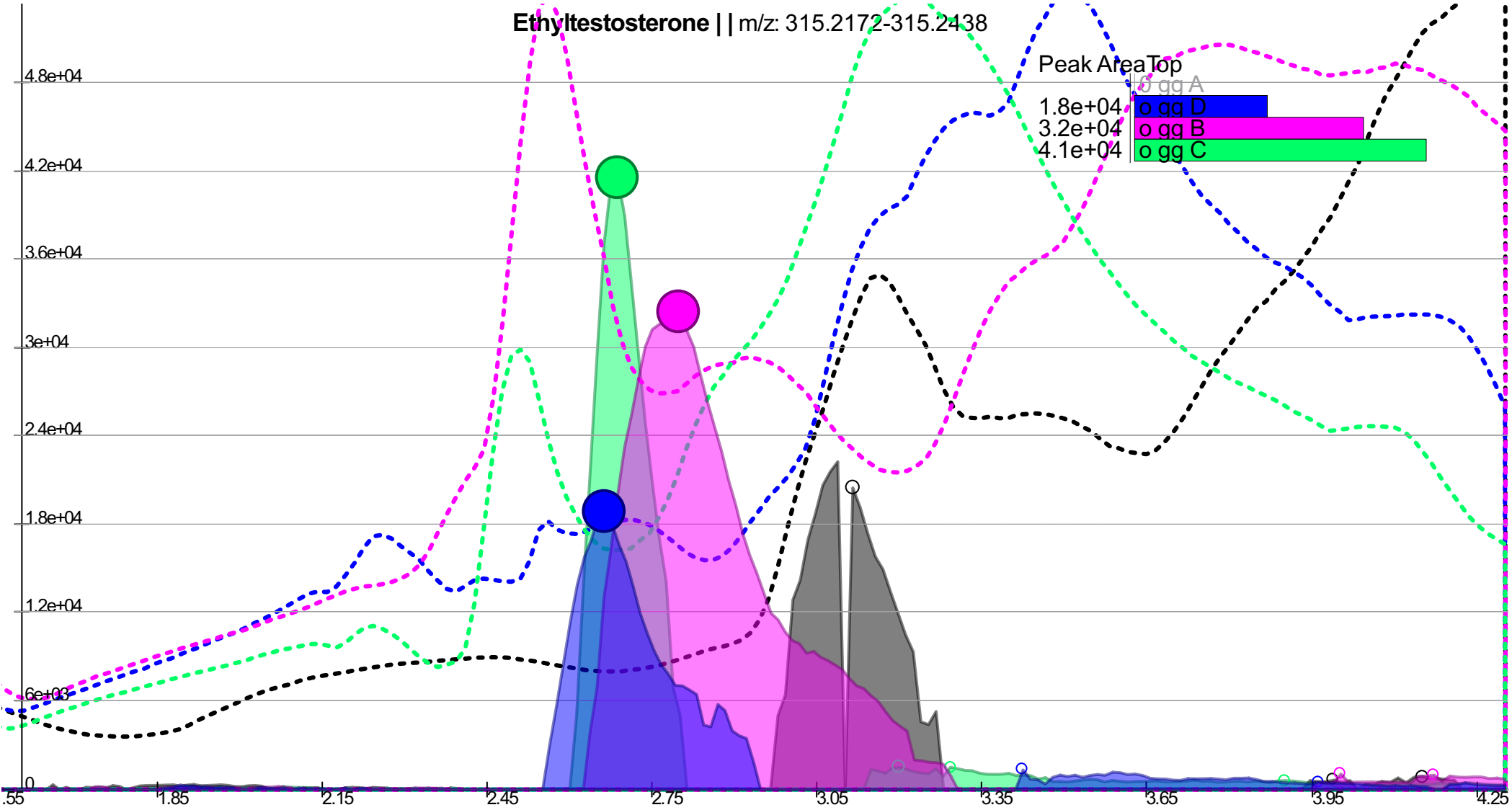
5beta-pregnane-3\_20-dione || m/z: 315.2172-315.2438



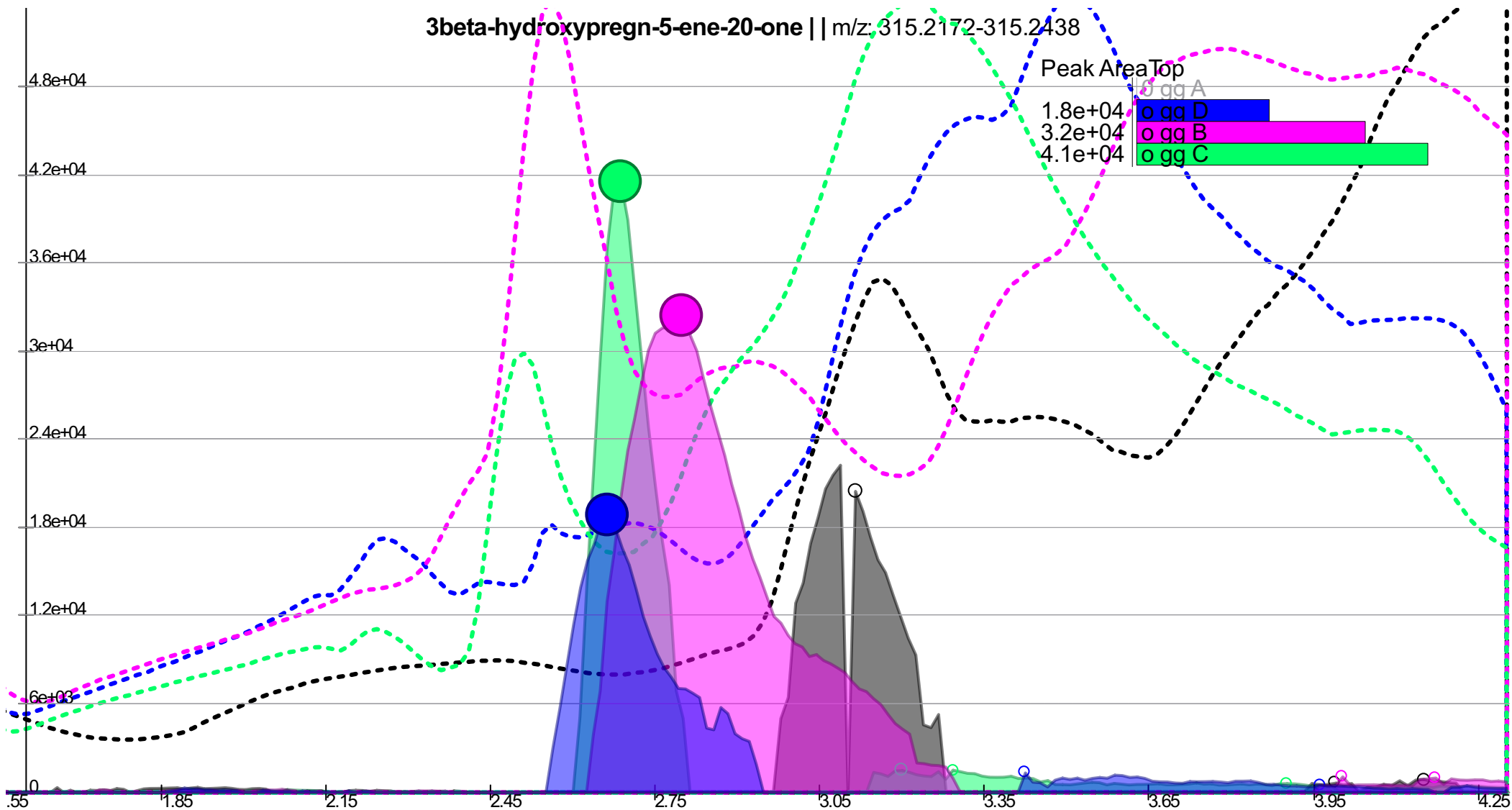
20-hydroxypregn-4-en-3-one || m/z: 315.2172-315.2438

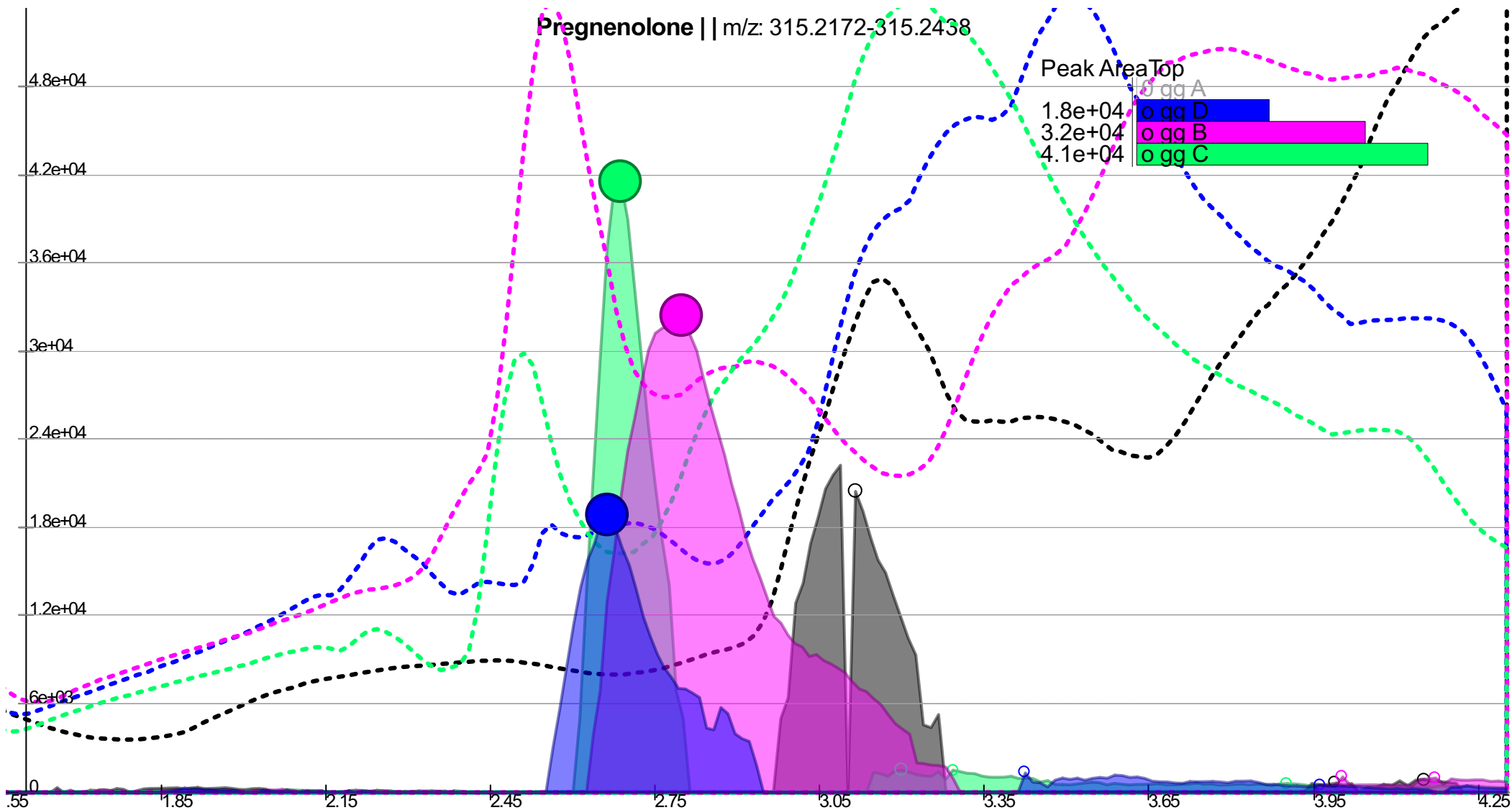


Ethyltestosterone || m/z: 315.2172-315.2438

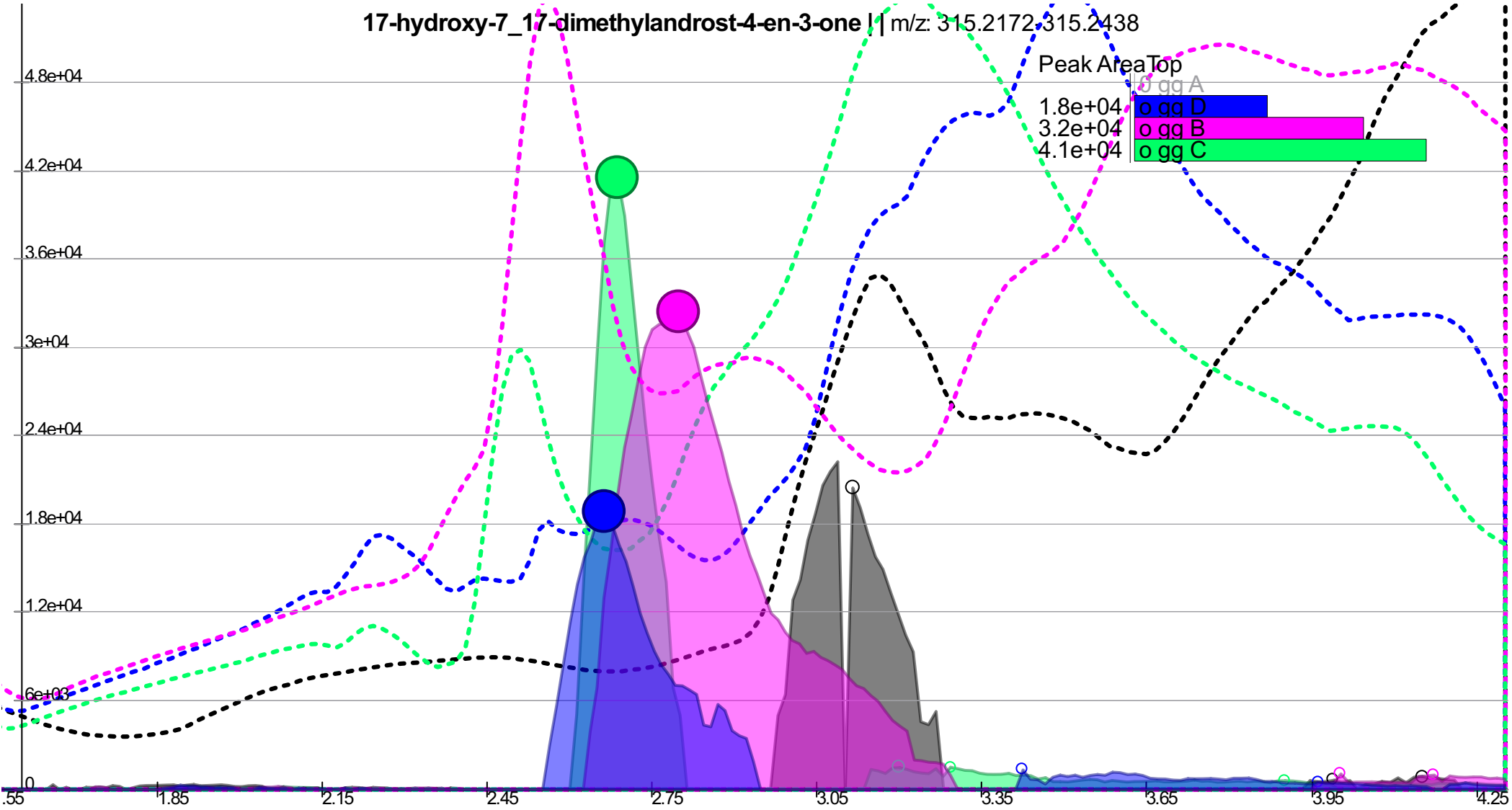


3beta-hydroxypregn-5-ene-20-one || m/z: 315.2172-315.2438



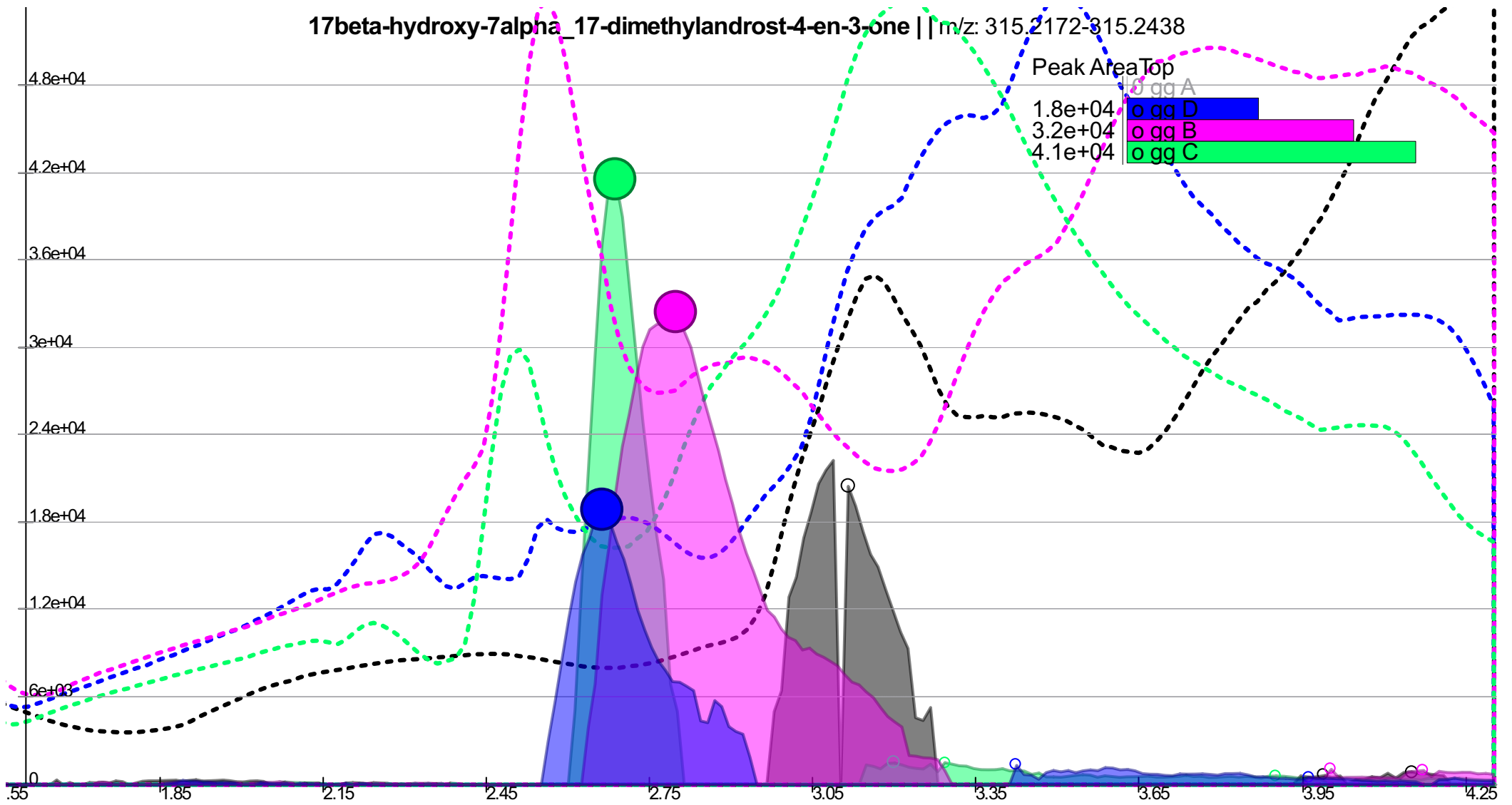


17-hydroxy-7\_17-dimethylandro-4-en-3-one | m/z: 315.2172 315.2438

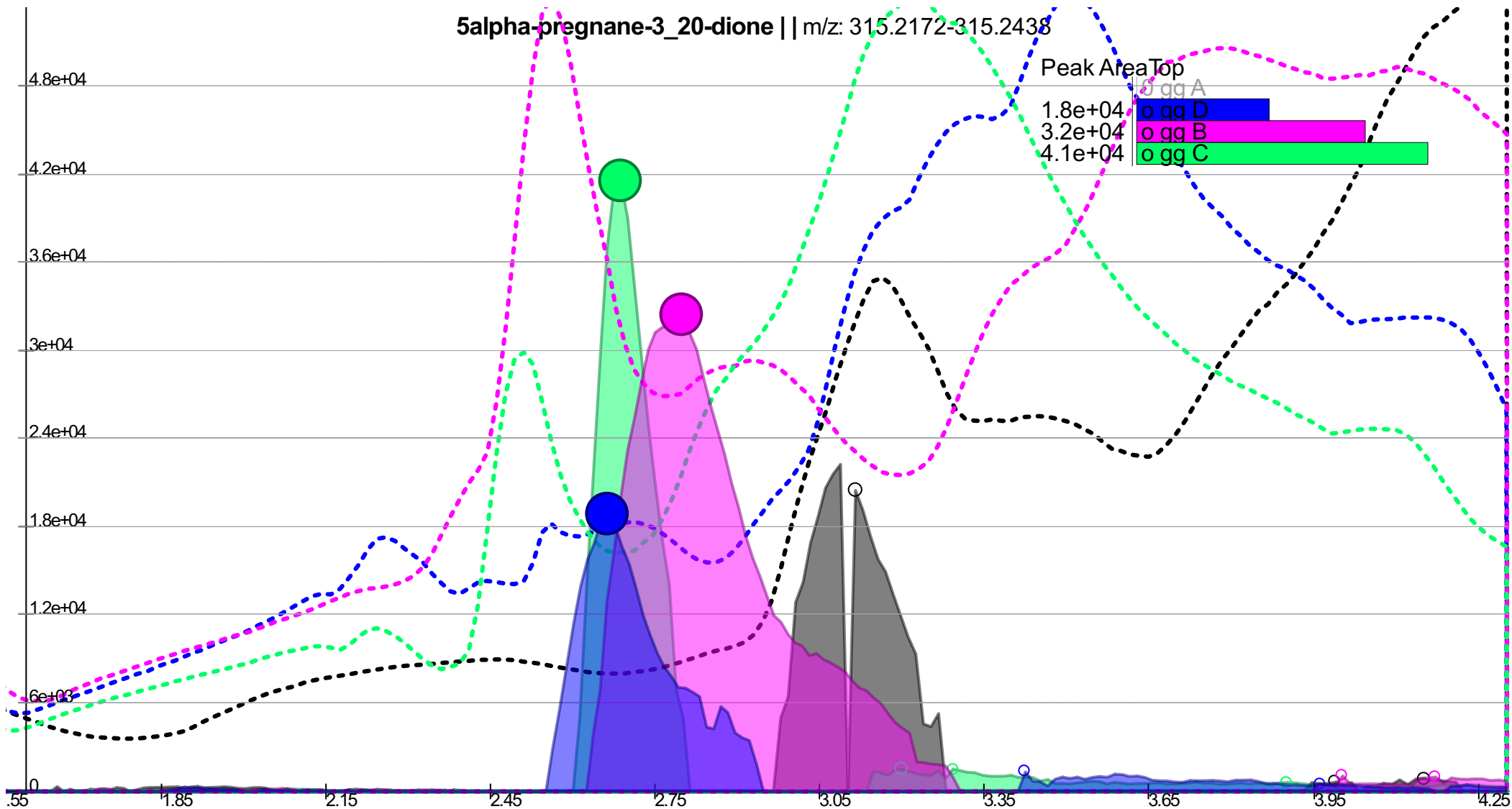




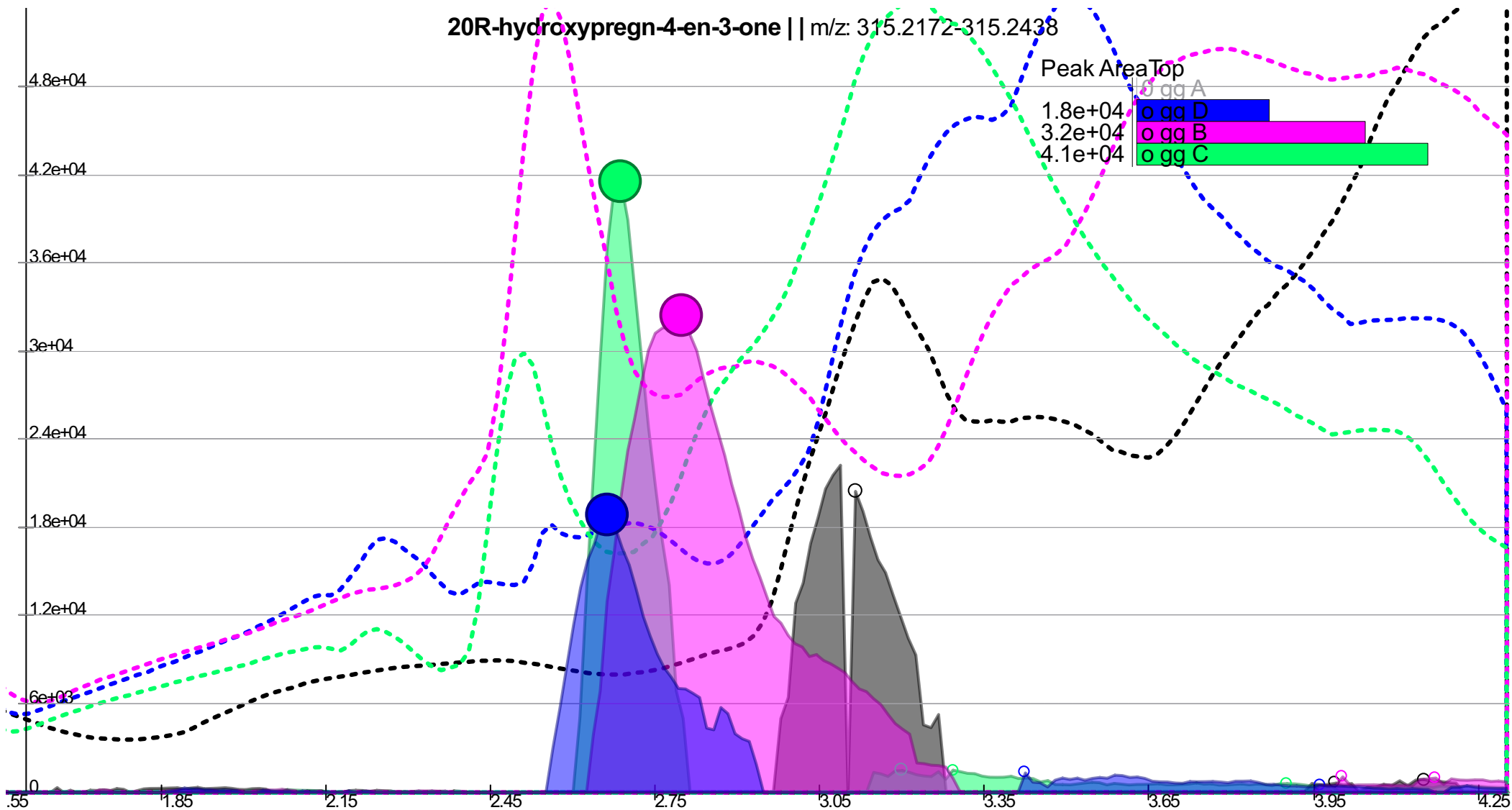
17beta-hydroxy-7alpha\_17-dimethylandro-4-en-3-one || m/z: 315.2172-315.2438



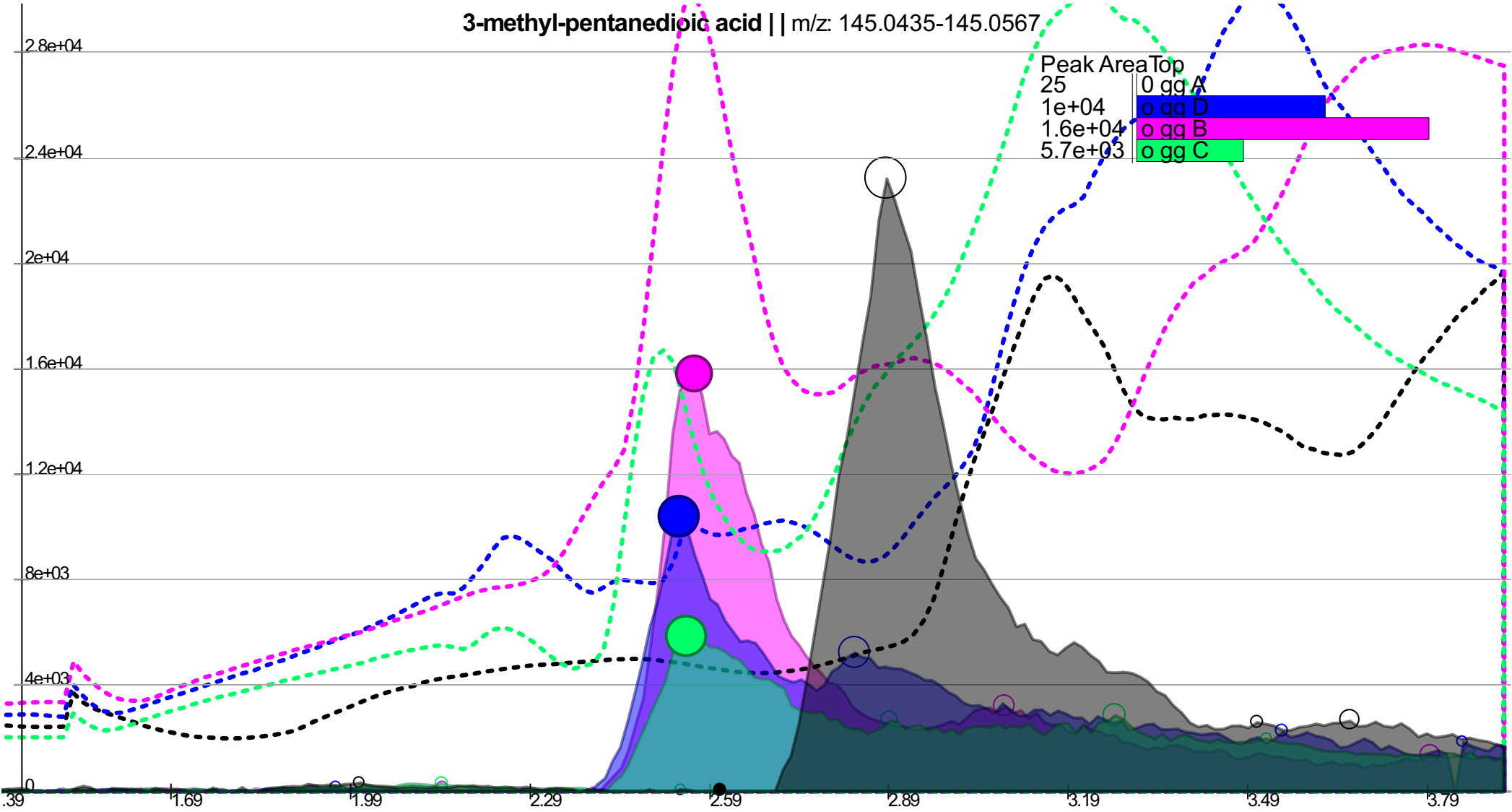
5alpha-pregnane-3\_20-dione || m/z: 315.2172-315.2438



20R-hydroxypregn-4-en-3-one || m/z: 315.2172-315.2438



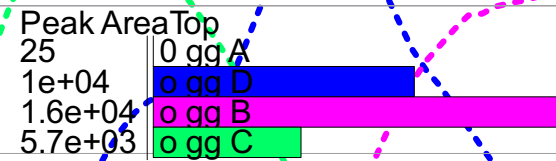
3-methyl-pentanedioic acid || m/z: 145.0435-145.0567



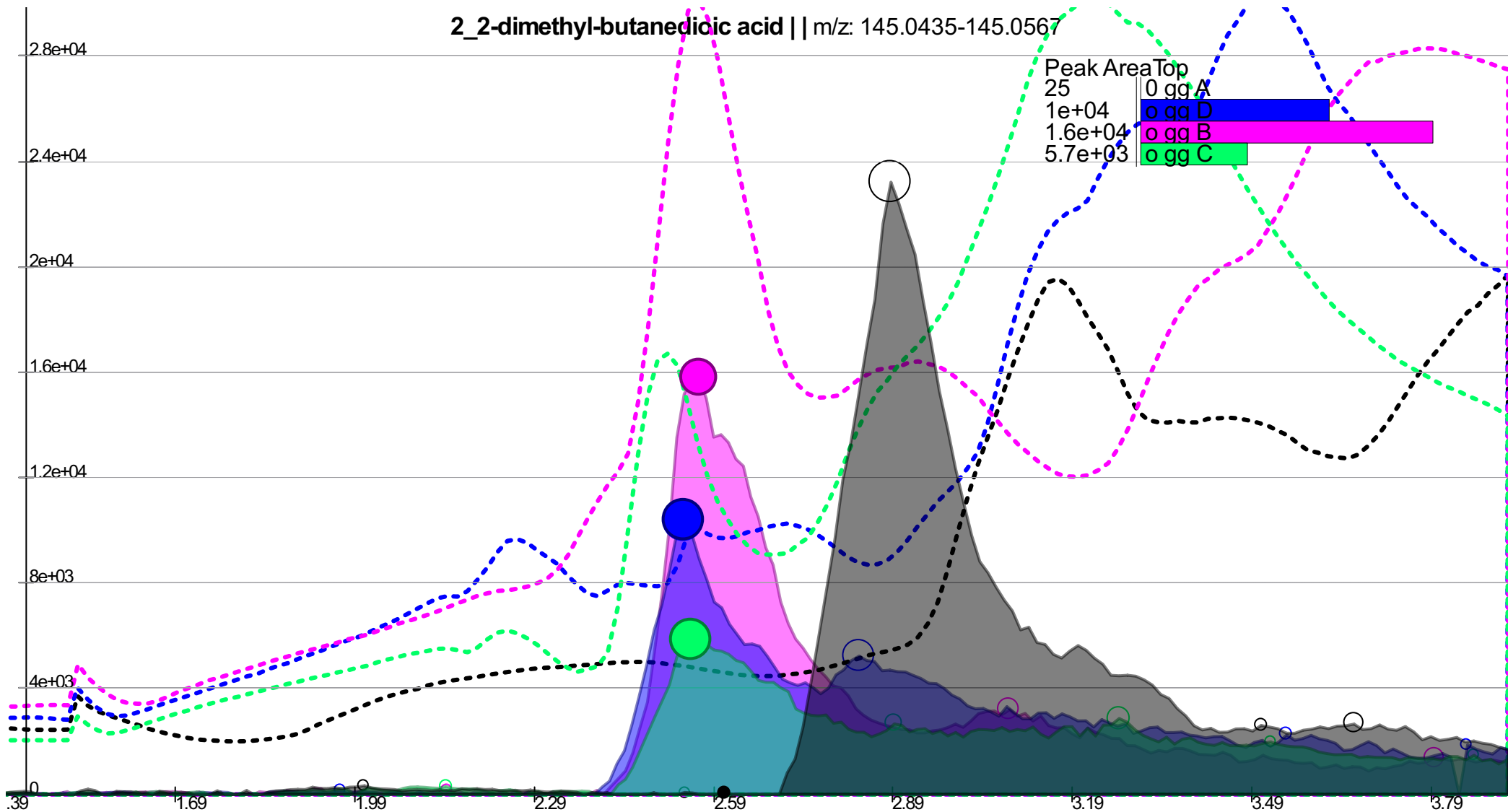
**2-methyl-pentanedioic acid || m/z: 145.0435-145.0567**

Peak AreaTop

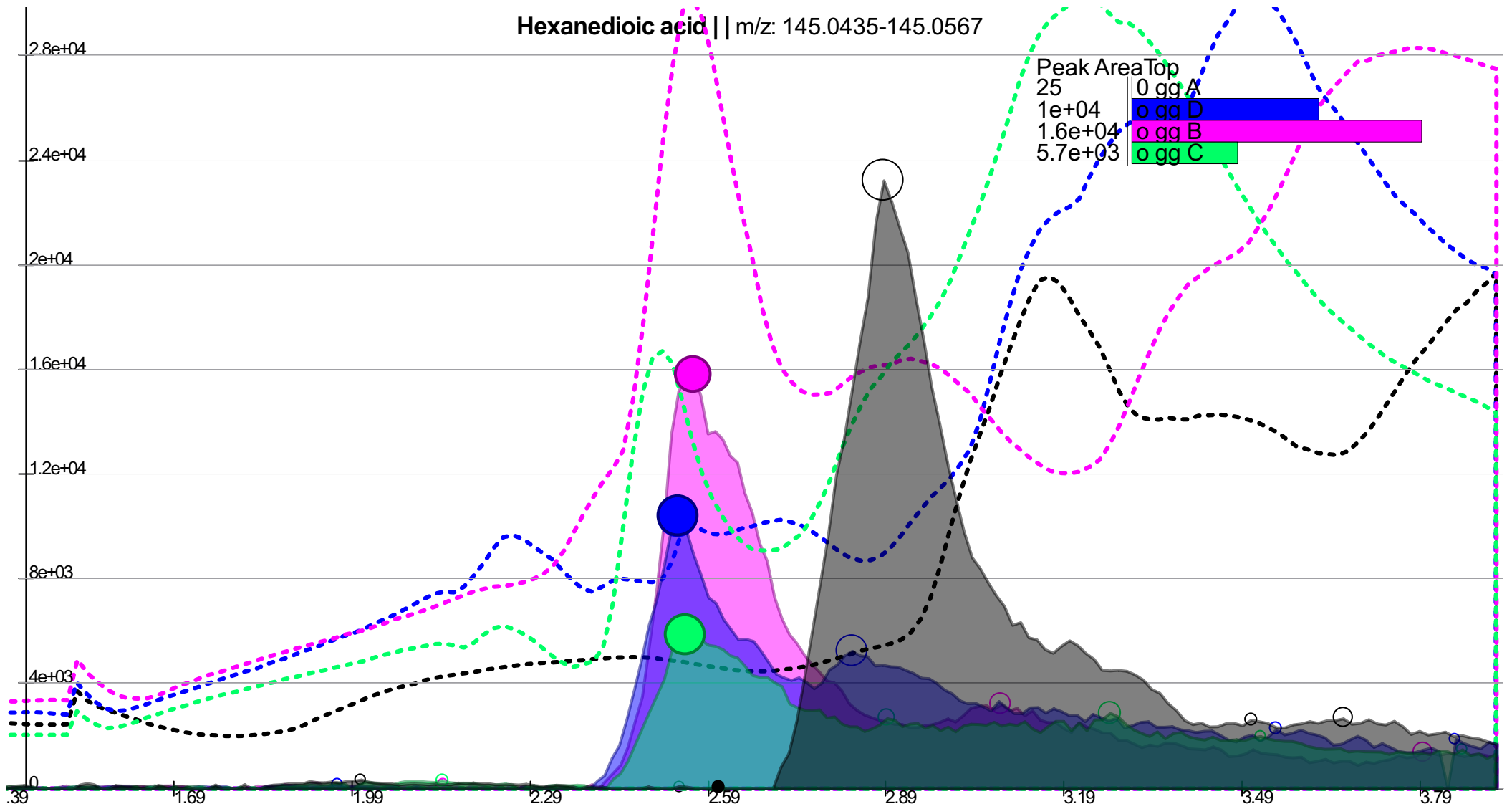
Peak	Area	Retention Time (min)
Peak A	0	1.59
Peak B	1.6e+04	2.59
Peak C	5.7e+03	2.59
Peak D	1e+04	2.89



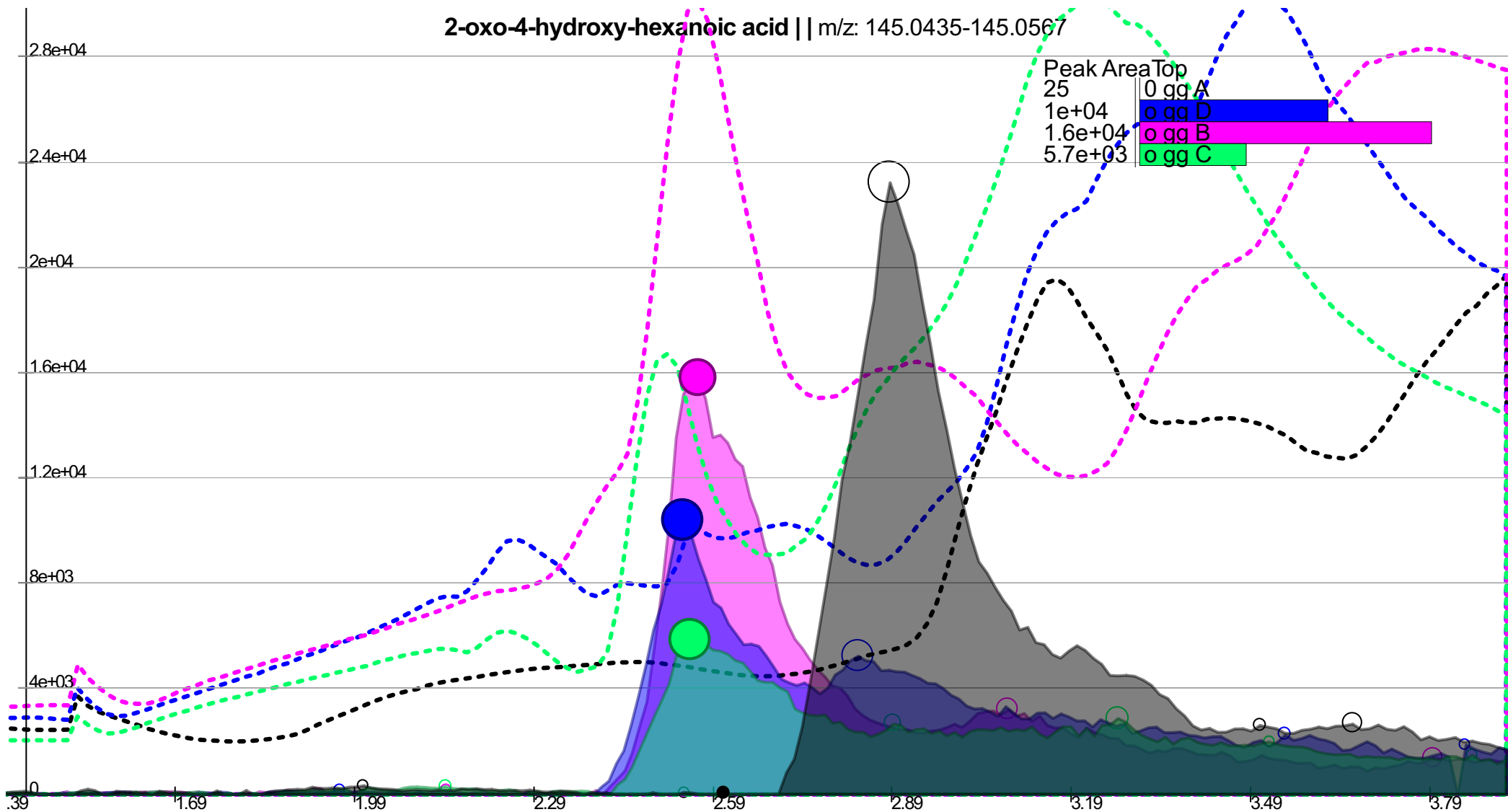
2\_2-dimethyl-butanedioic acid || m/z: 145.0435-145.0567



# Hexanedioic acid || m/z: 145.0435-145.0567

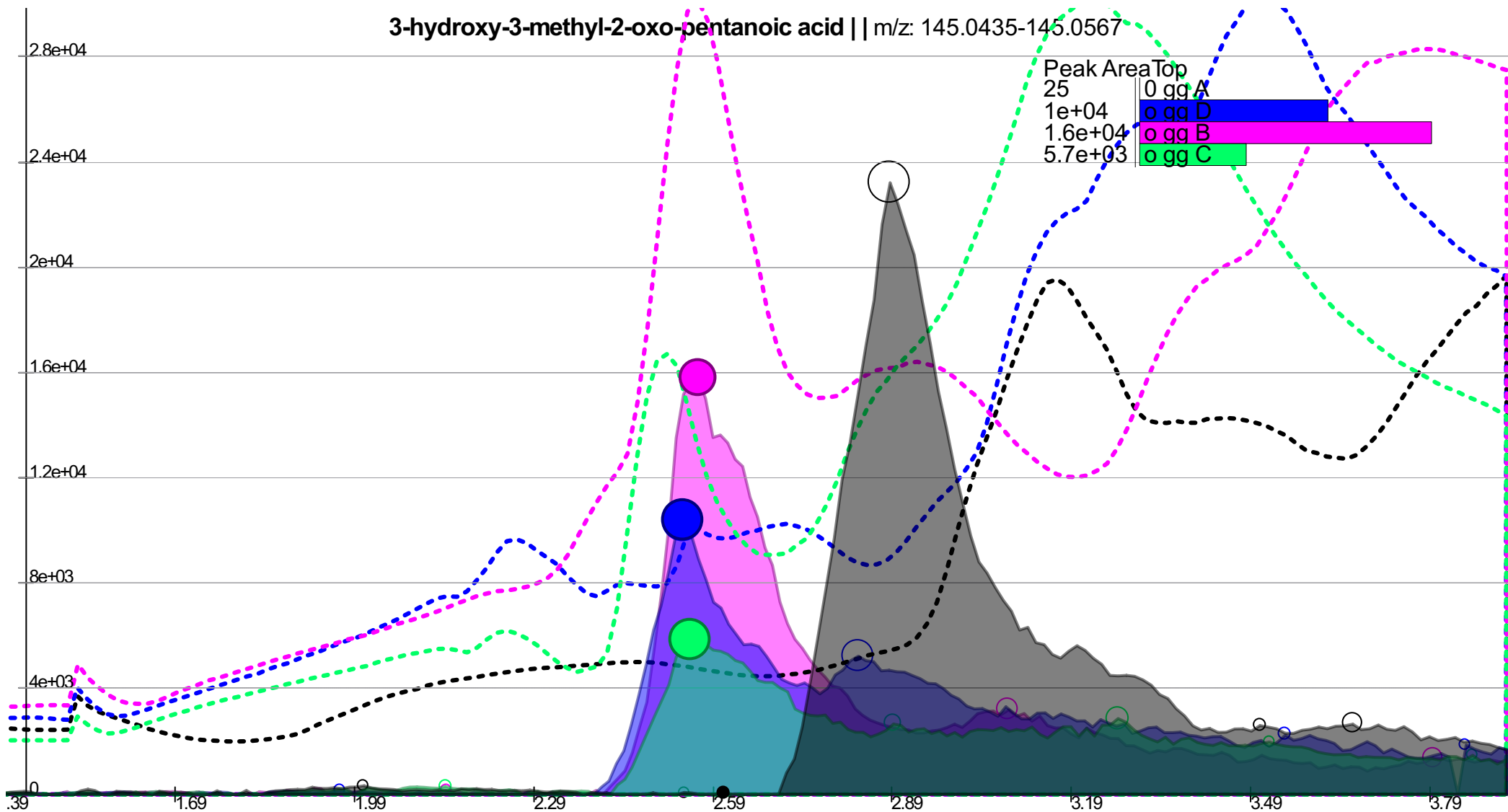


2-oxo-4-hydroxy-hexanoic acid || m/z: 145.0435-145.0567

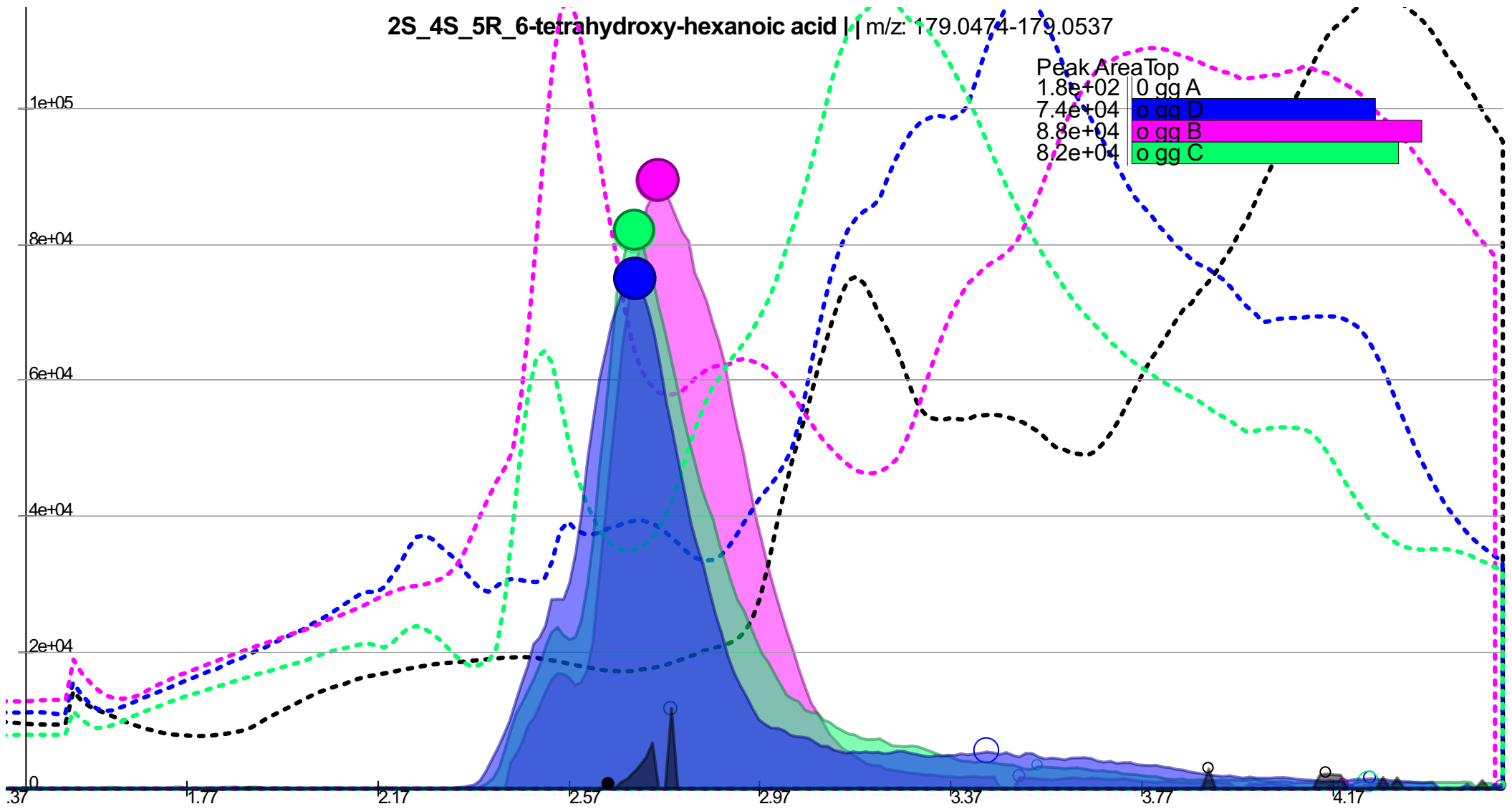




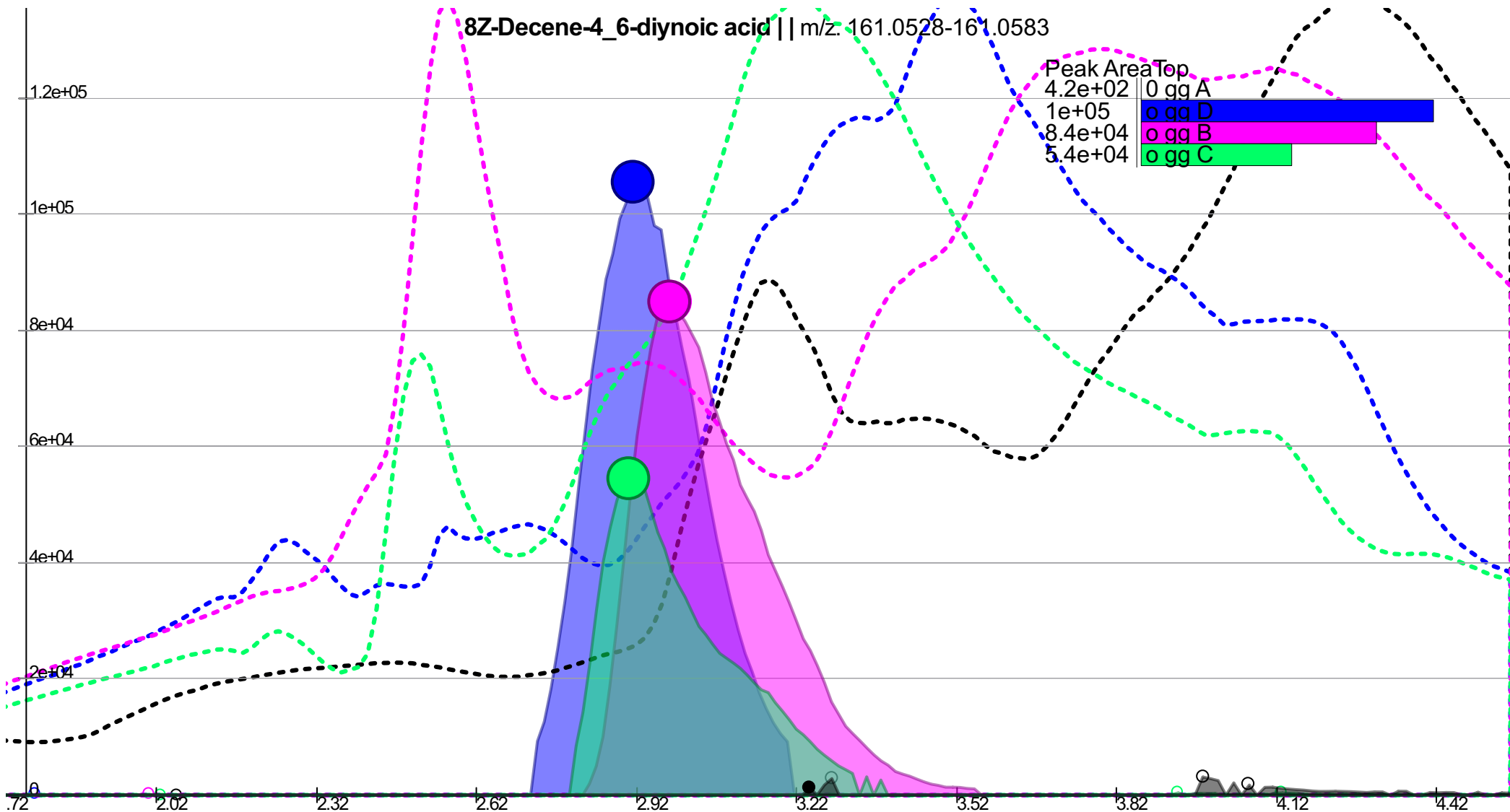
# 3-hydroxy-3-methyl-2-oxo-pentanoic acid || m/z: 145.0435-145.0567



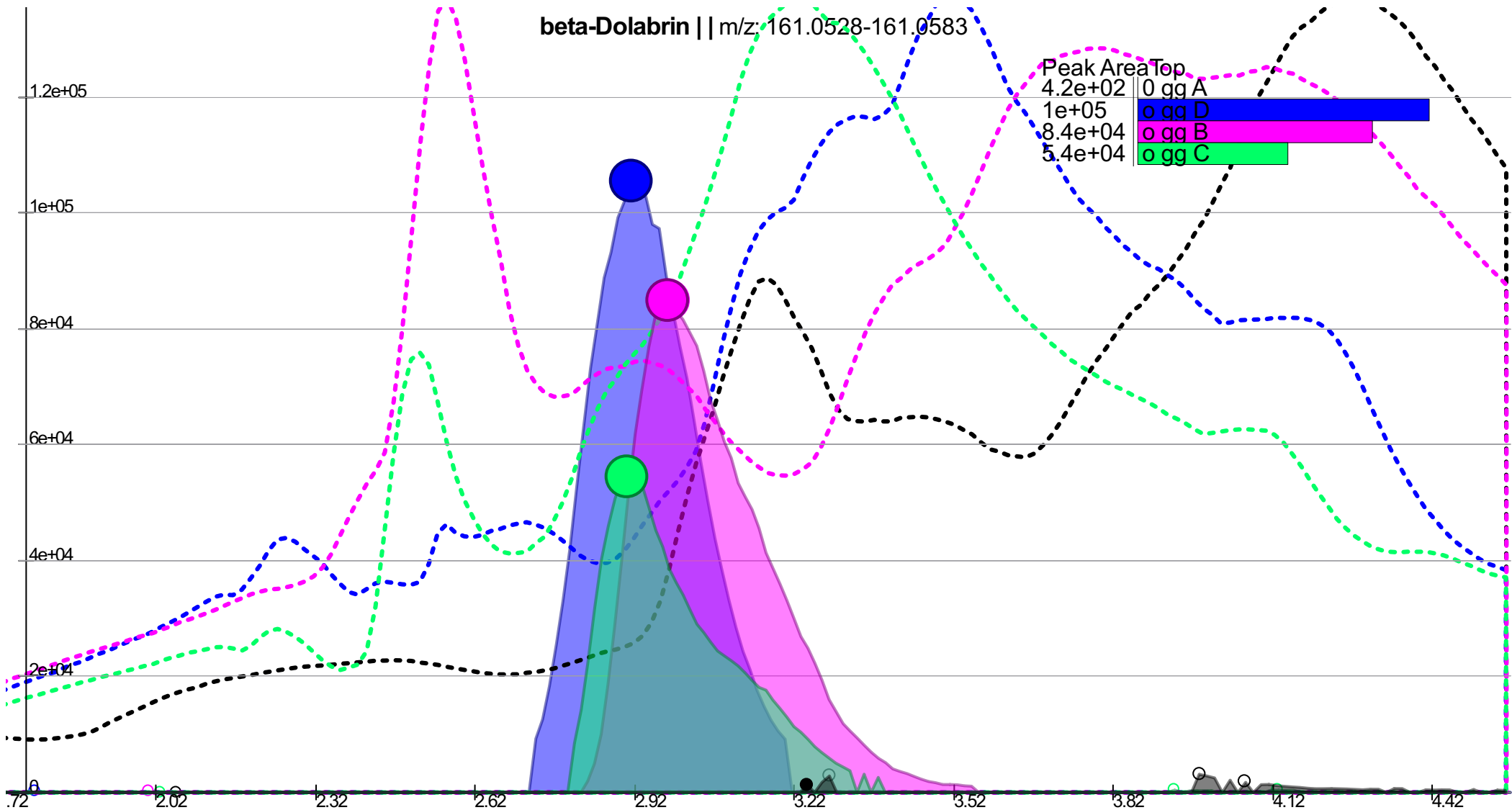
2S\_4S\_5R\_6-tetrahydroxy-hexanoic acid | m/z: 179.0474-179.0537



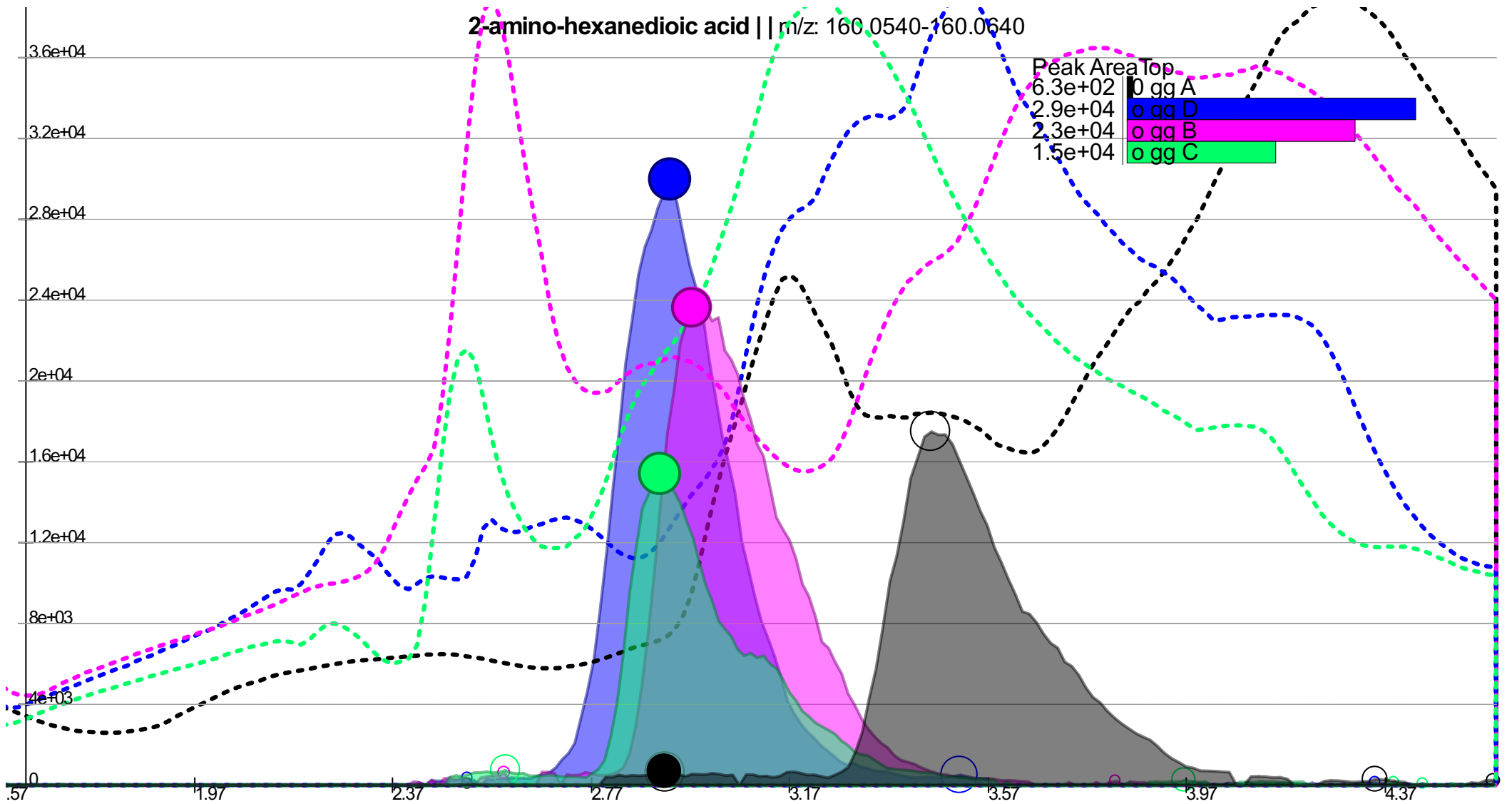
8Z-Decene-4\_6-diynoic acid || m/z: 161.0528-161.0583



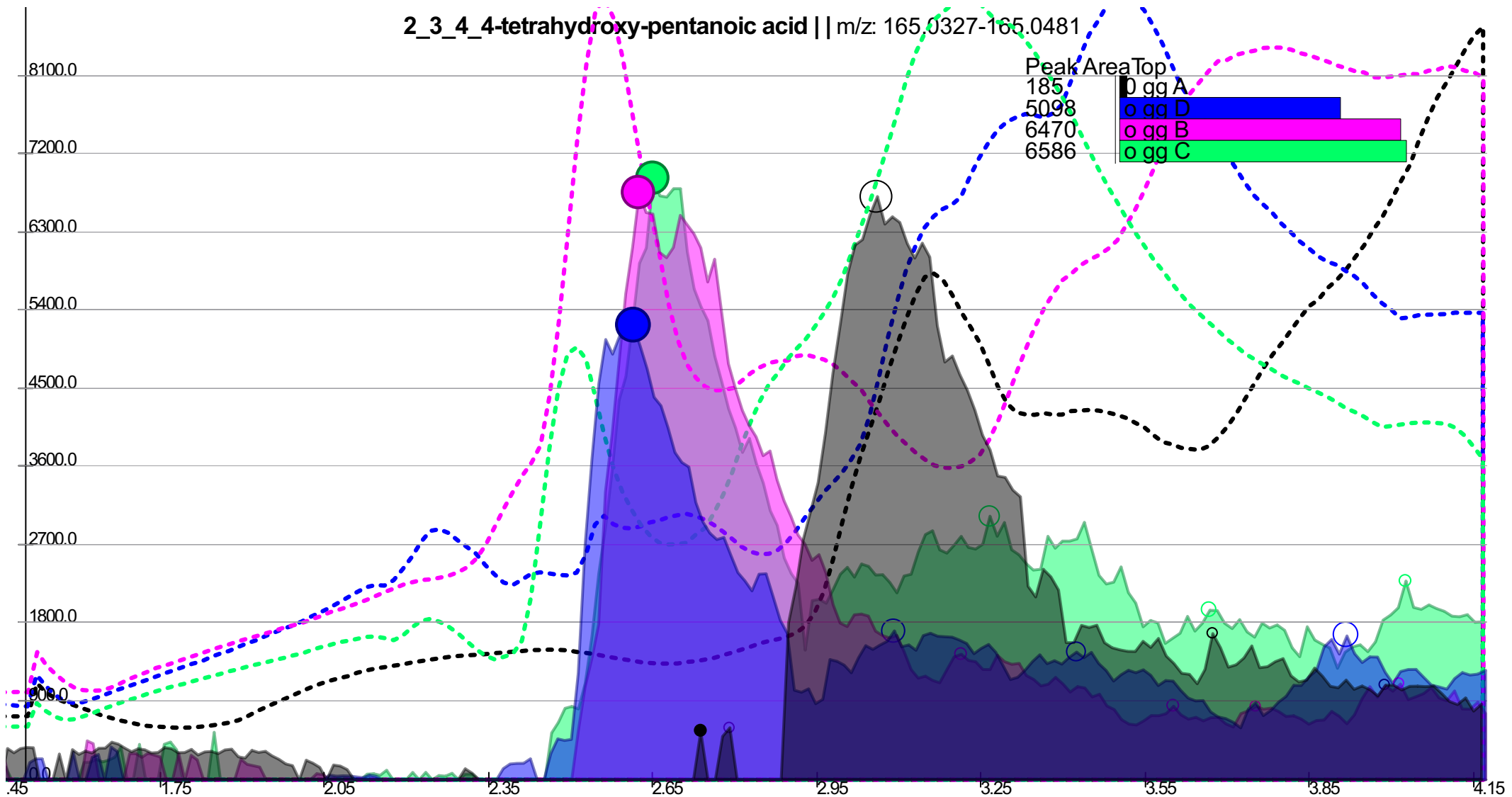
beta-Dolabrin || m/z 161.0528-161.0583



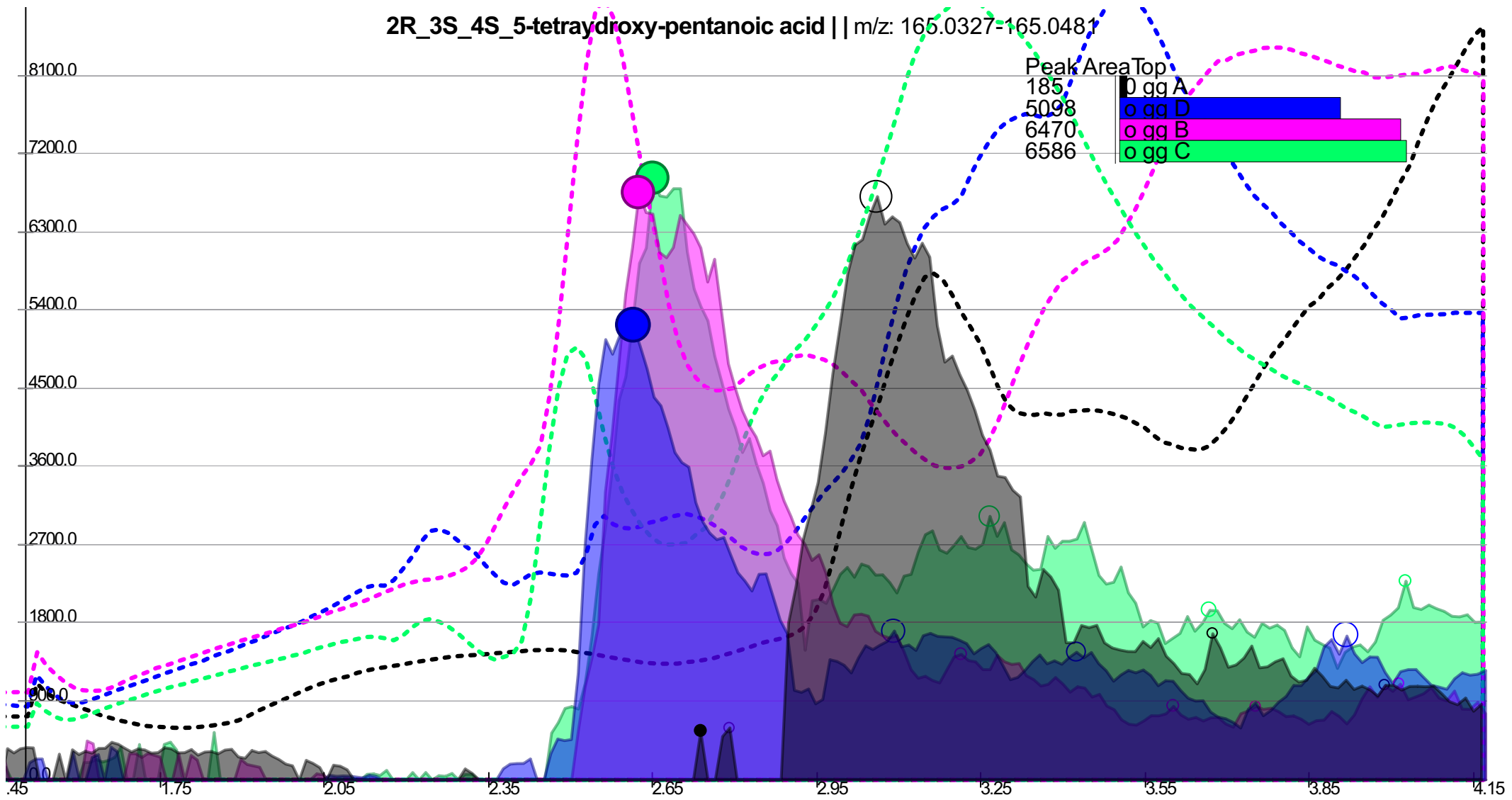
2-amino-hexanedioic acid || m/z: 160.0540-160.0640



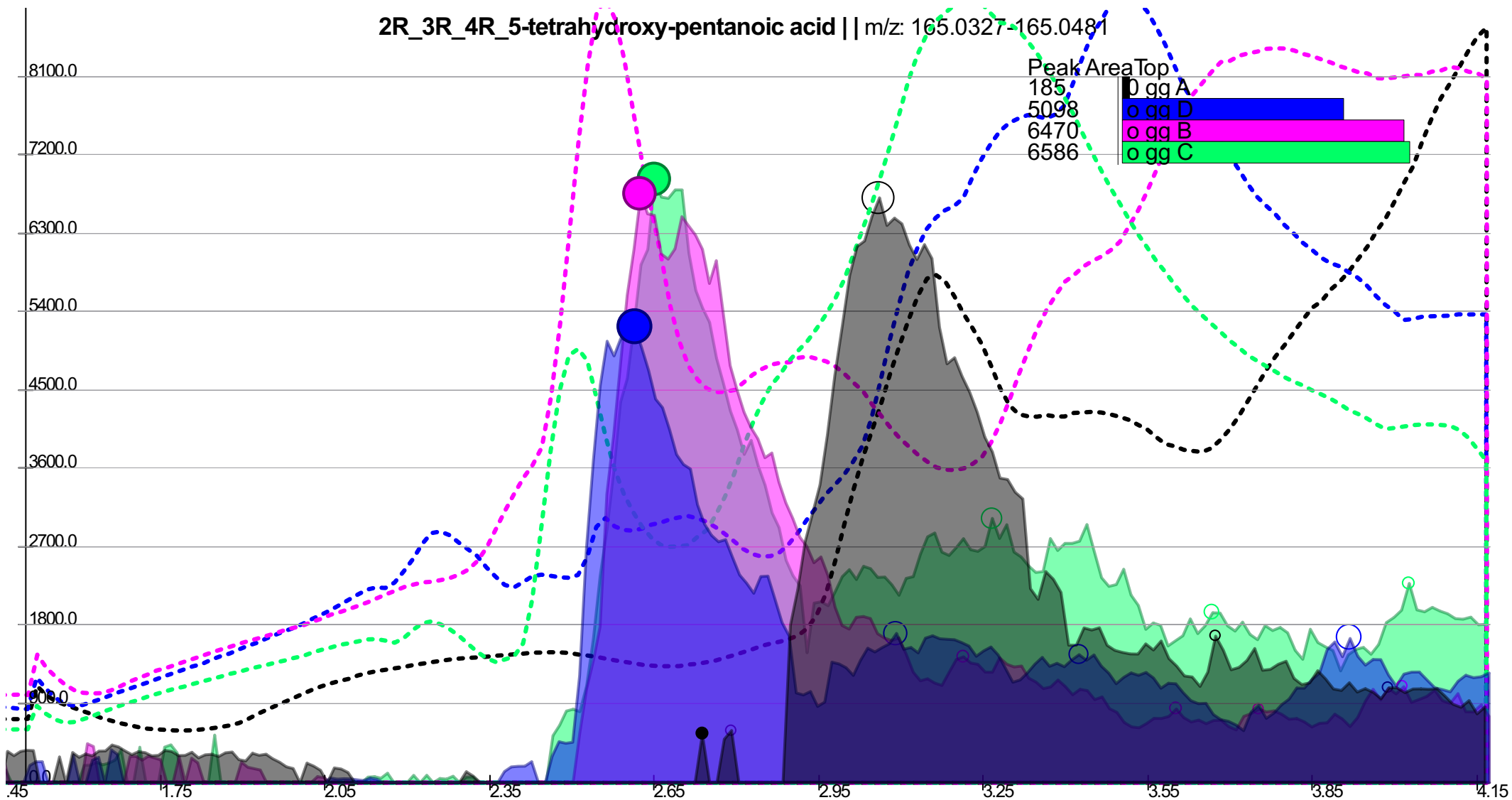
# 2\_3\_4\_4-tetrahydroxy-pentanoic acid || m/z: 165.0327-165.0481



# 2R\_3S\_4S\_5-tetraydroxy-pentanoic acid || m/z: 165.0327-165.0481

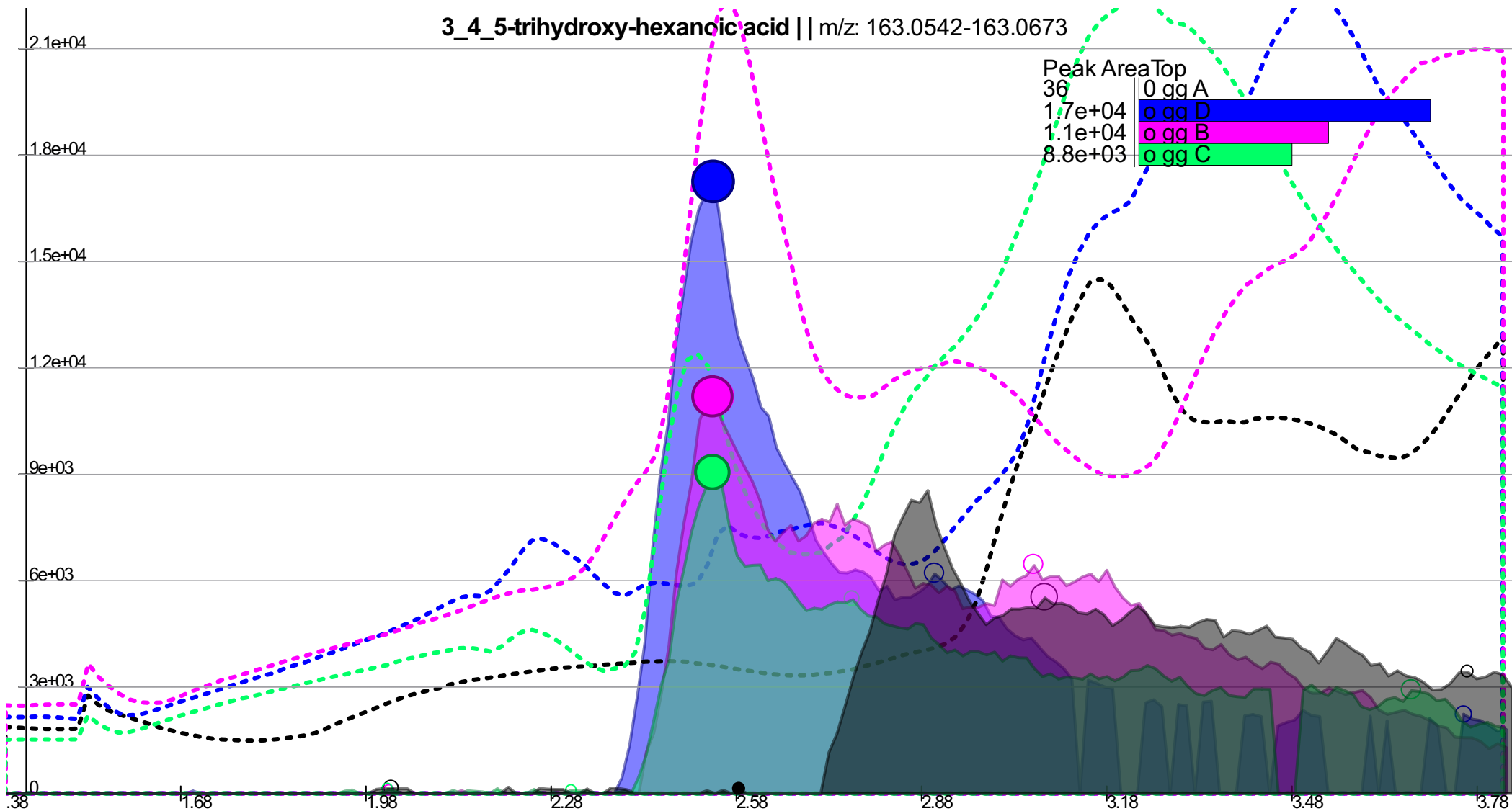


# 2R\_3R\_4R\_5-tetrahydroxy-pentanoic acid || m/z: 165.0327-165.0481

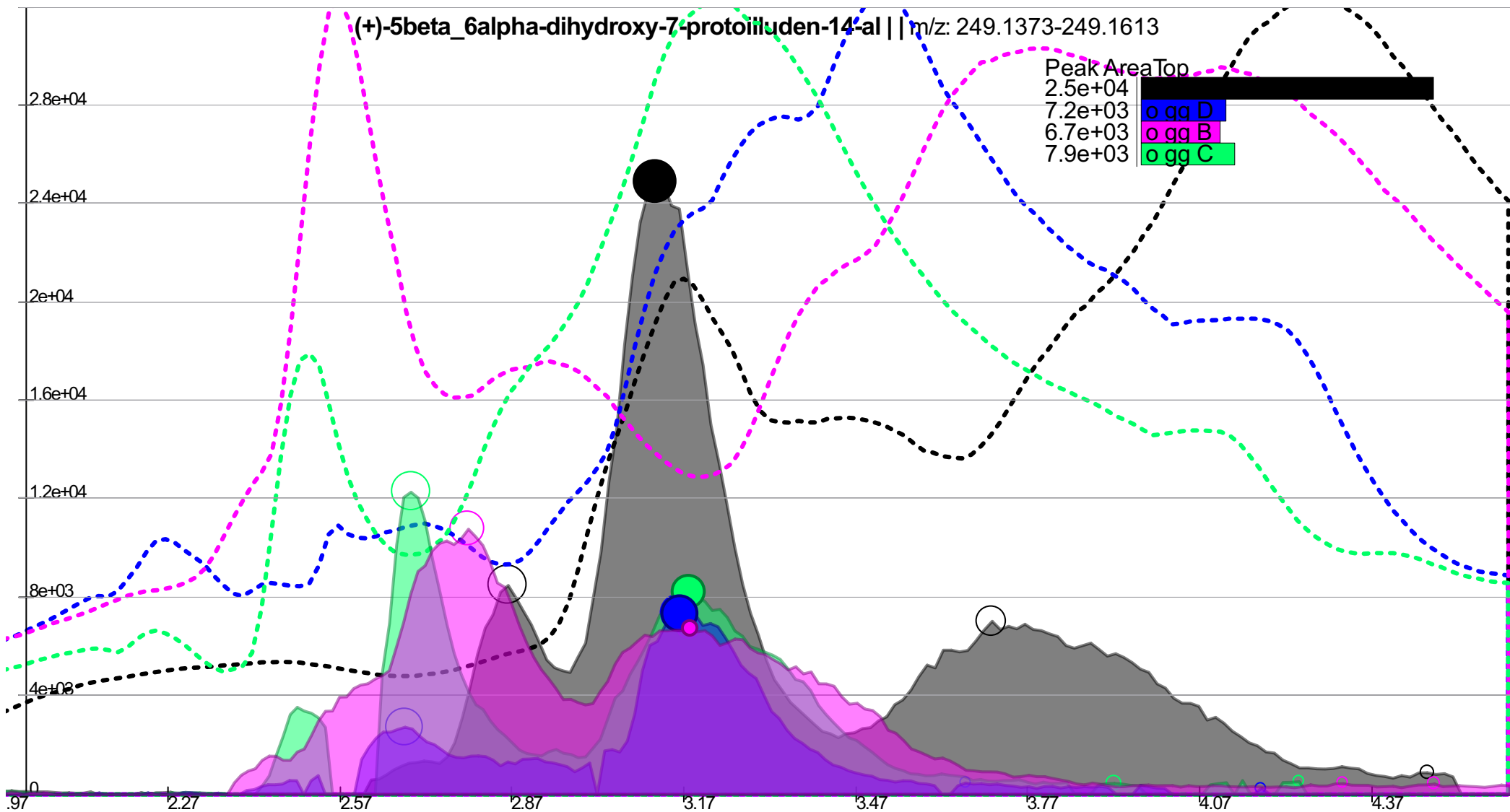




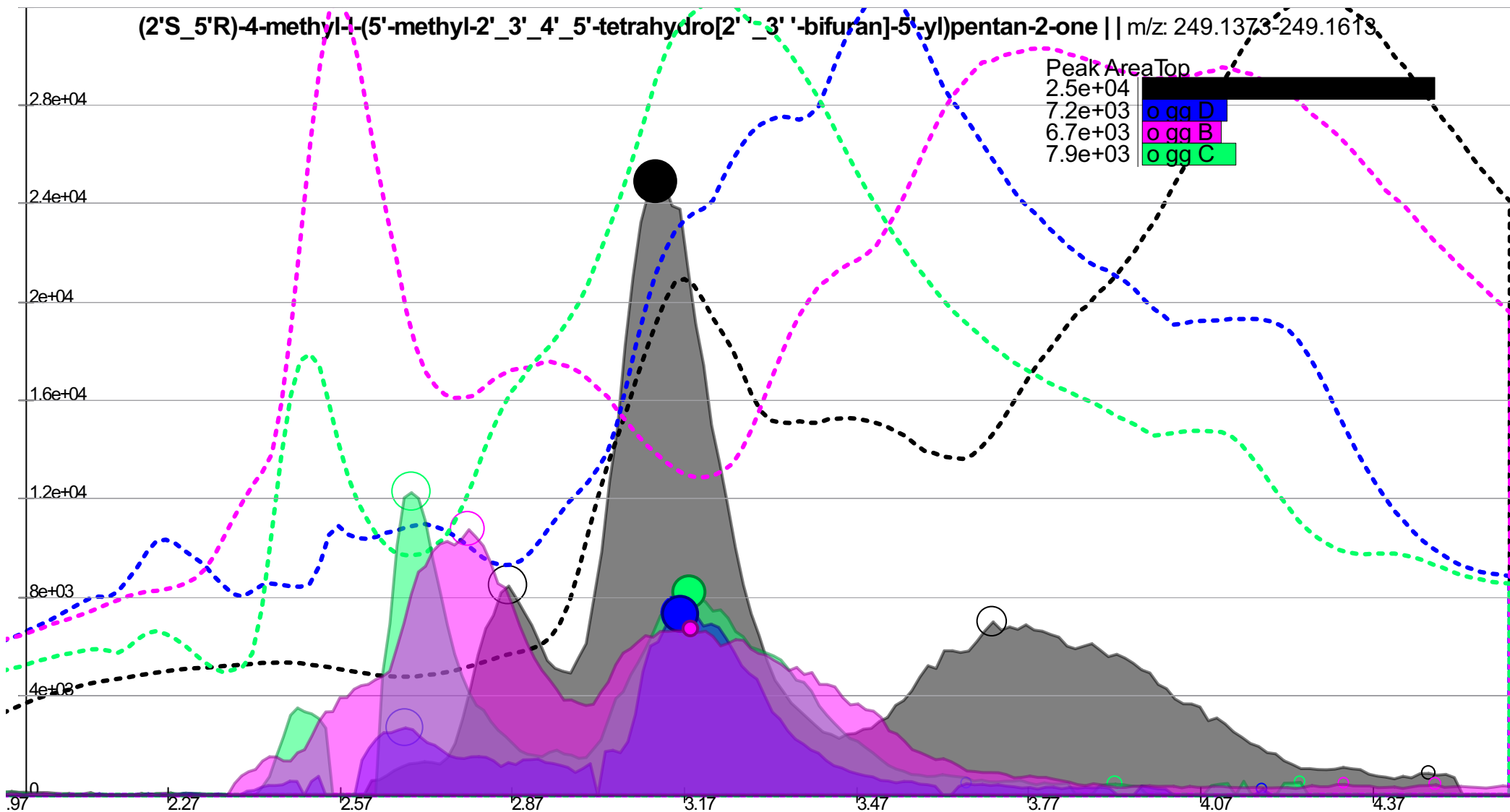
# 3\_4\_5-trihydroxy-hexanoic acid || m/z: 163.0542-163.0673



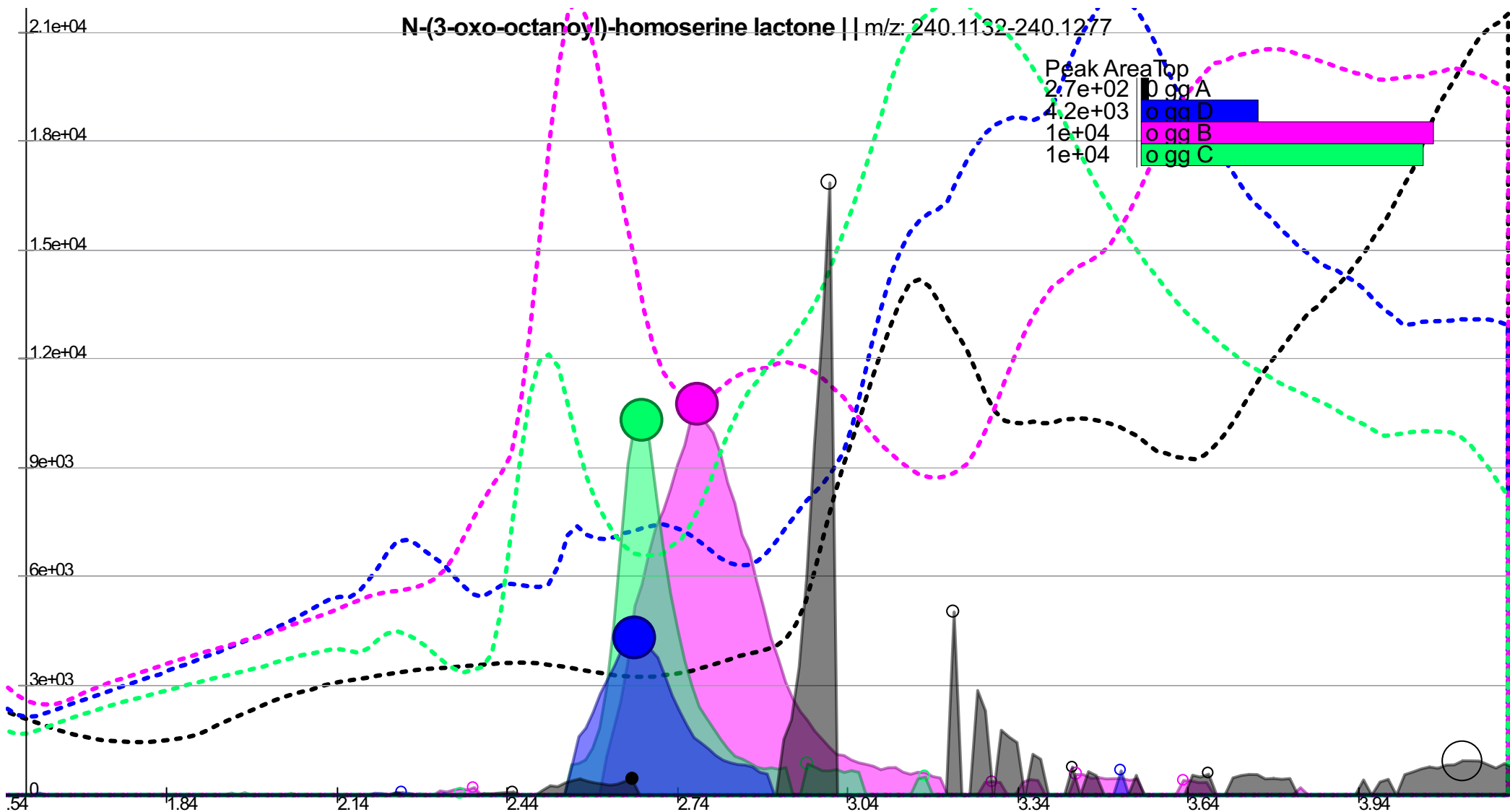
(+)-5beta\_6alpha-dihydroxy-7-protoilluden-14-al || m/z: 249.1373-249.1613



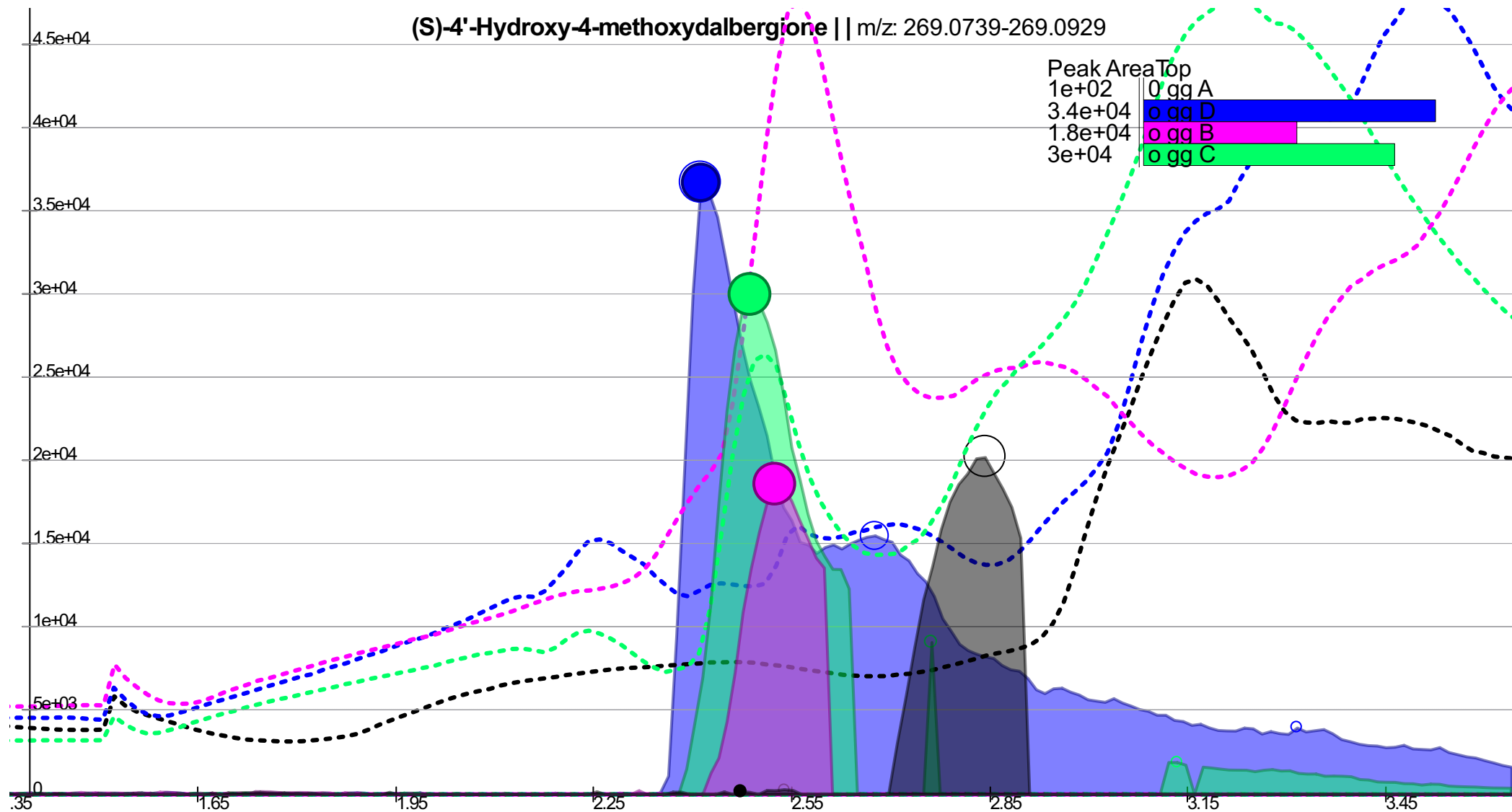
(2'S\_5'R)-4-methyl-1-(5'-methyl-2'\_3'\_4'\_5'-tetrahydro[2'\_3''-bifuran]-5'-yl)pentan-2-one || m/z: 249.1373-249.1613



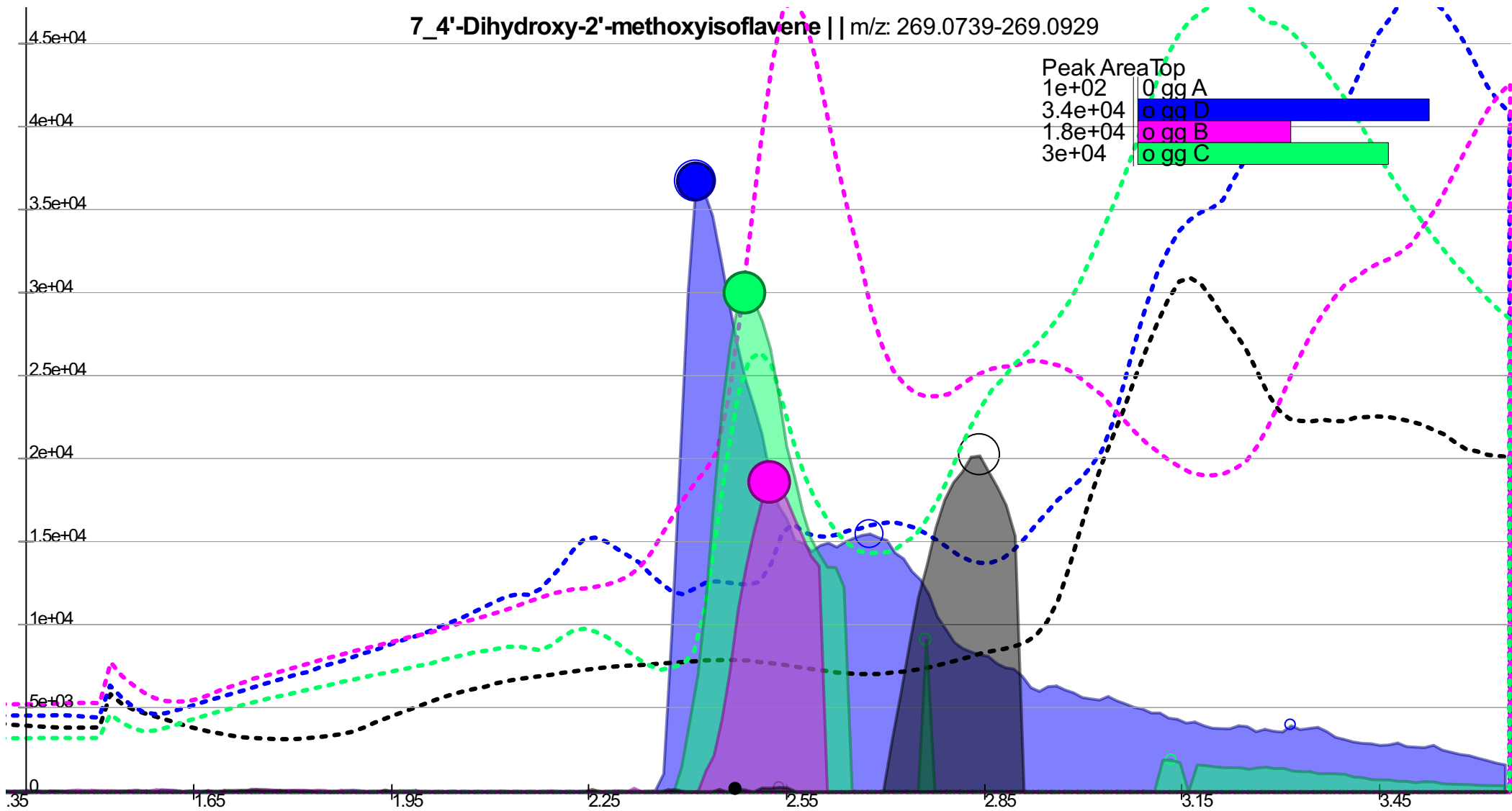
N-(3-oxo-octanoyl)-homoserine lactone || m/z: 240.1132-240.1277



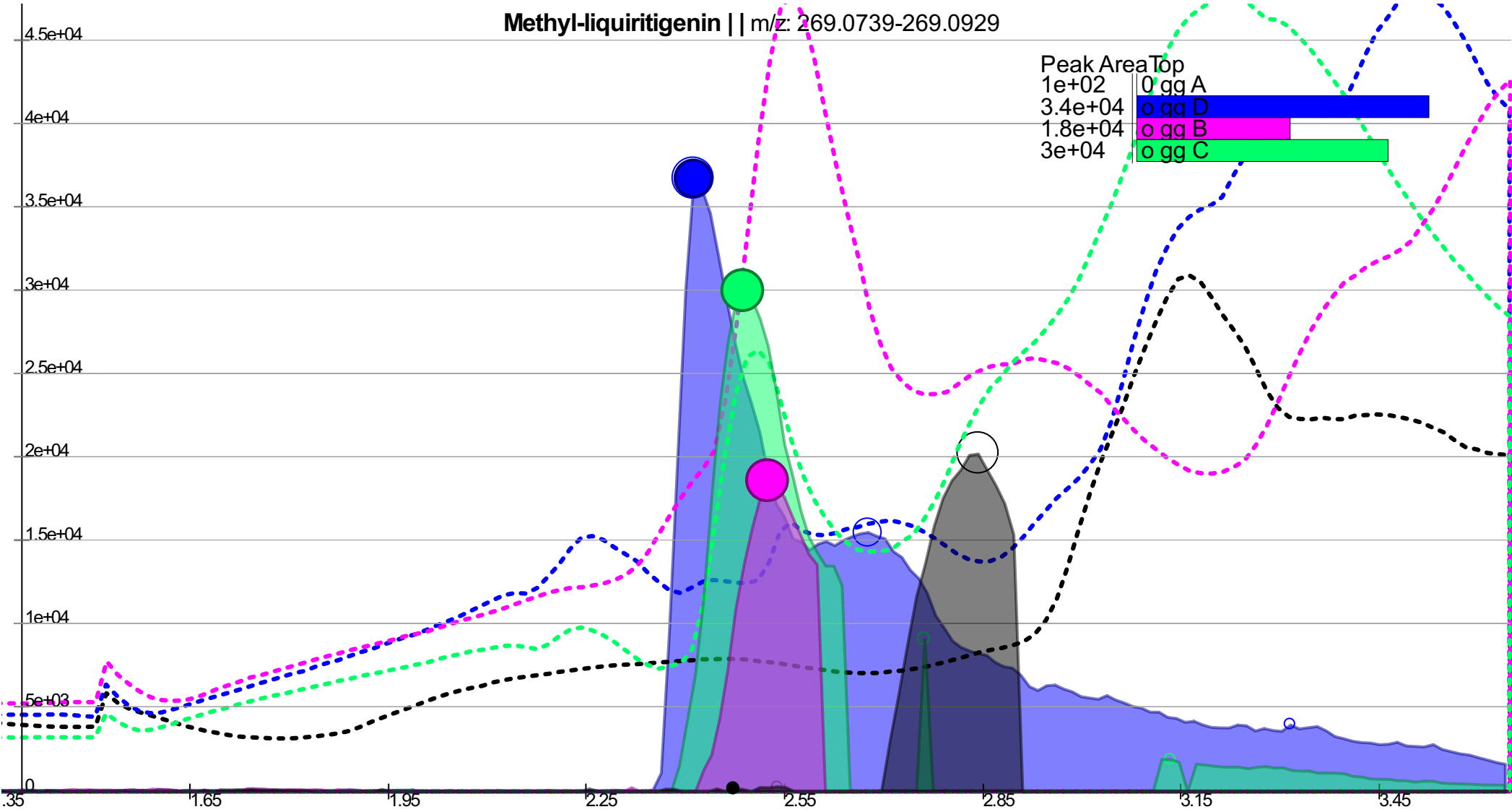
(S)-4'-Hydroxy-4-methoxydalbergione || m/z: 269.0739-269.0929



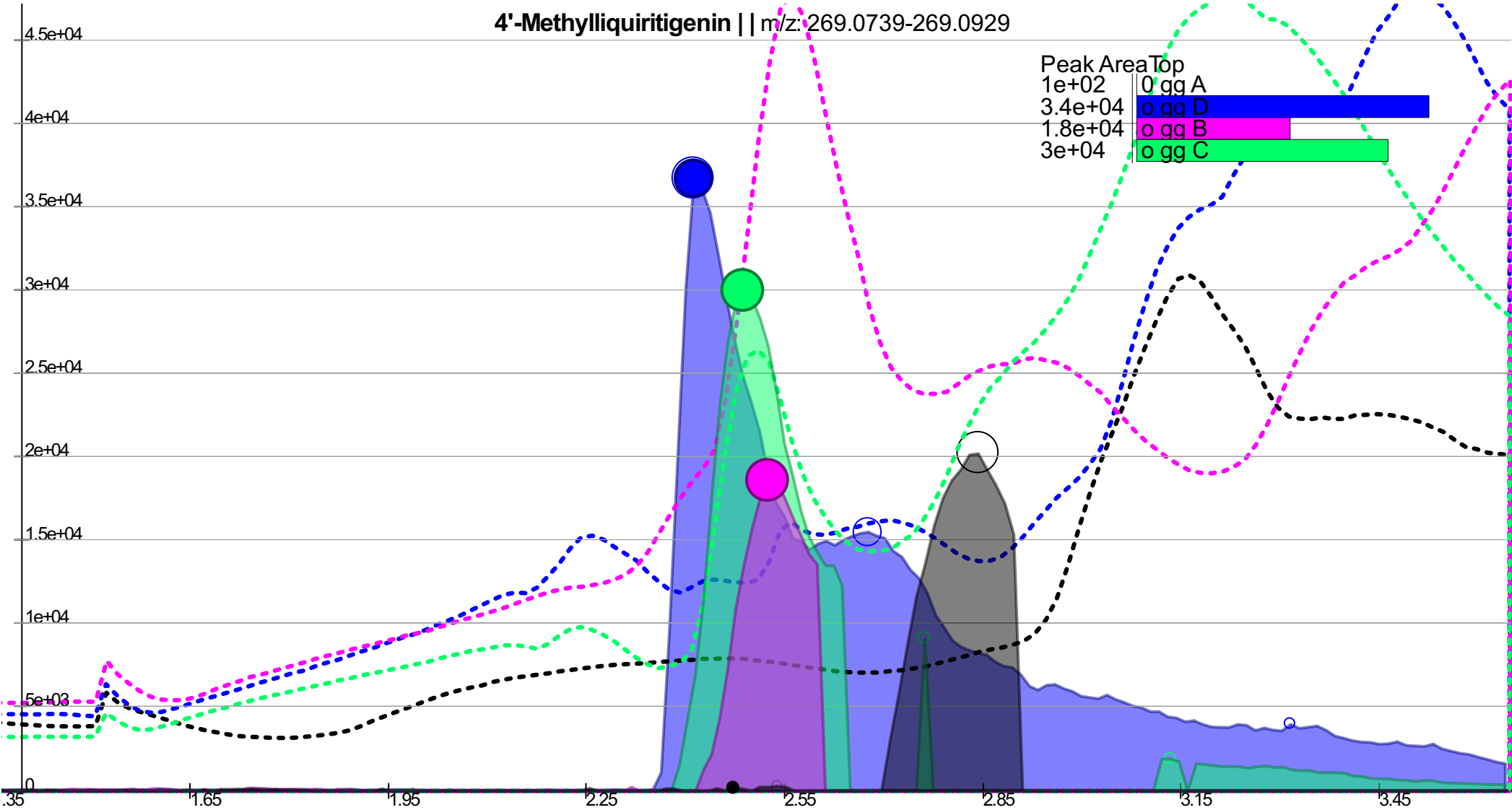
# 7\_4'-Dihydroxy-2'-methoxyisoflavene || m/z: 269.0739-269.0929



Methyl-liquiritigenin || m/z: 269.0739-269.0929

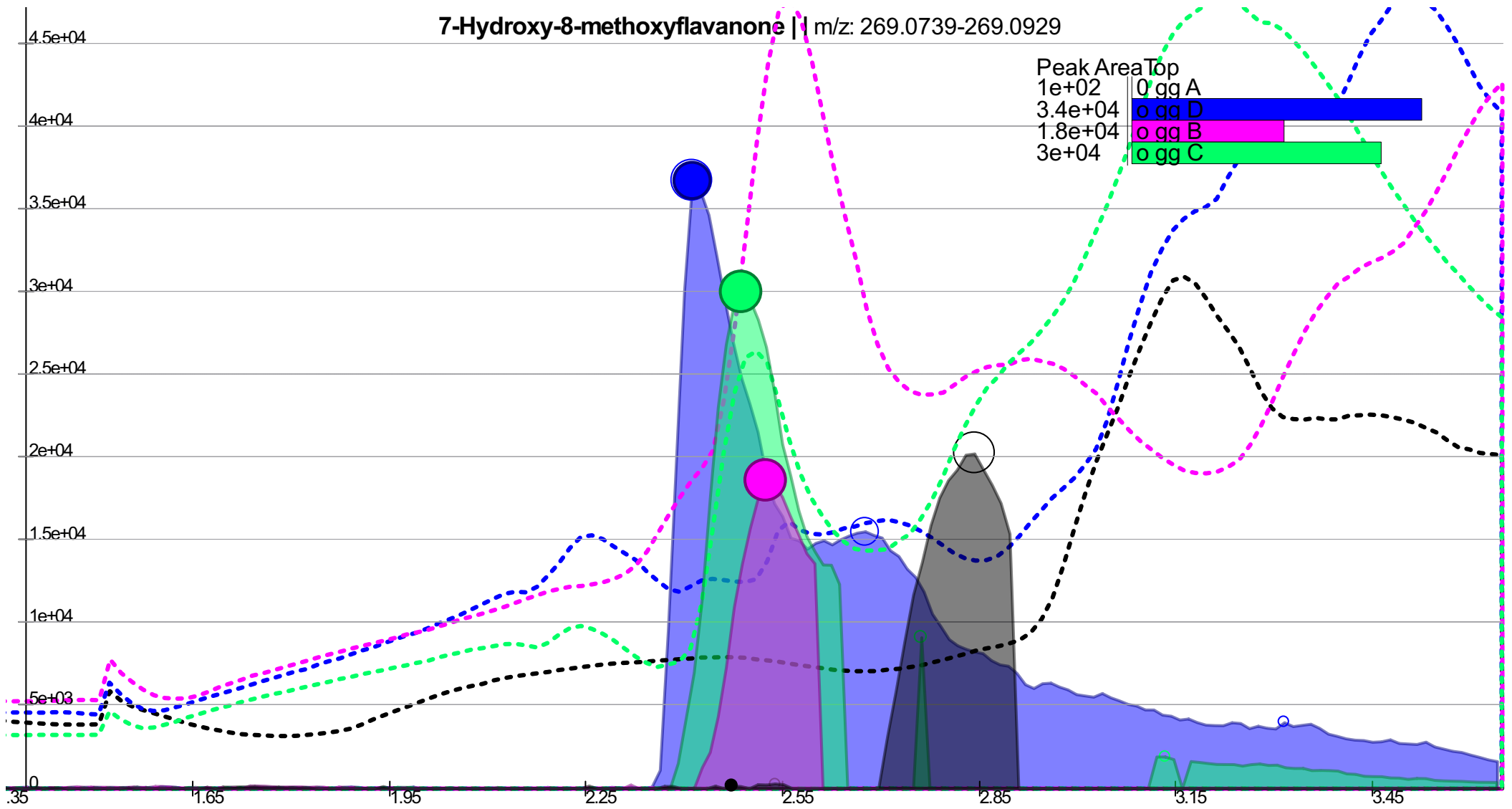


4'-Methylliquiritigenin || m/z: 269.0739-269.0929

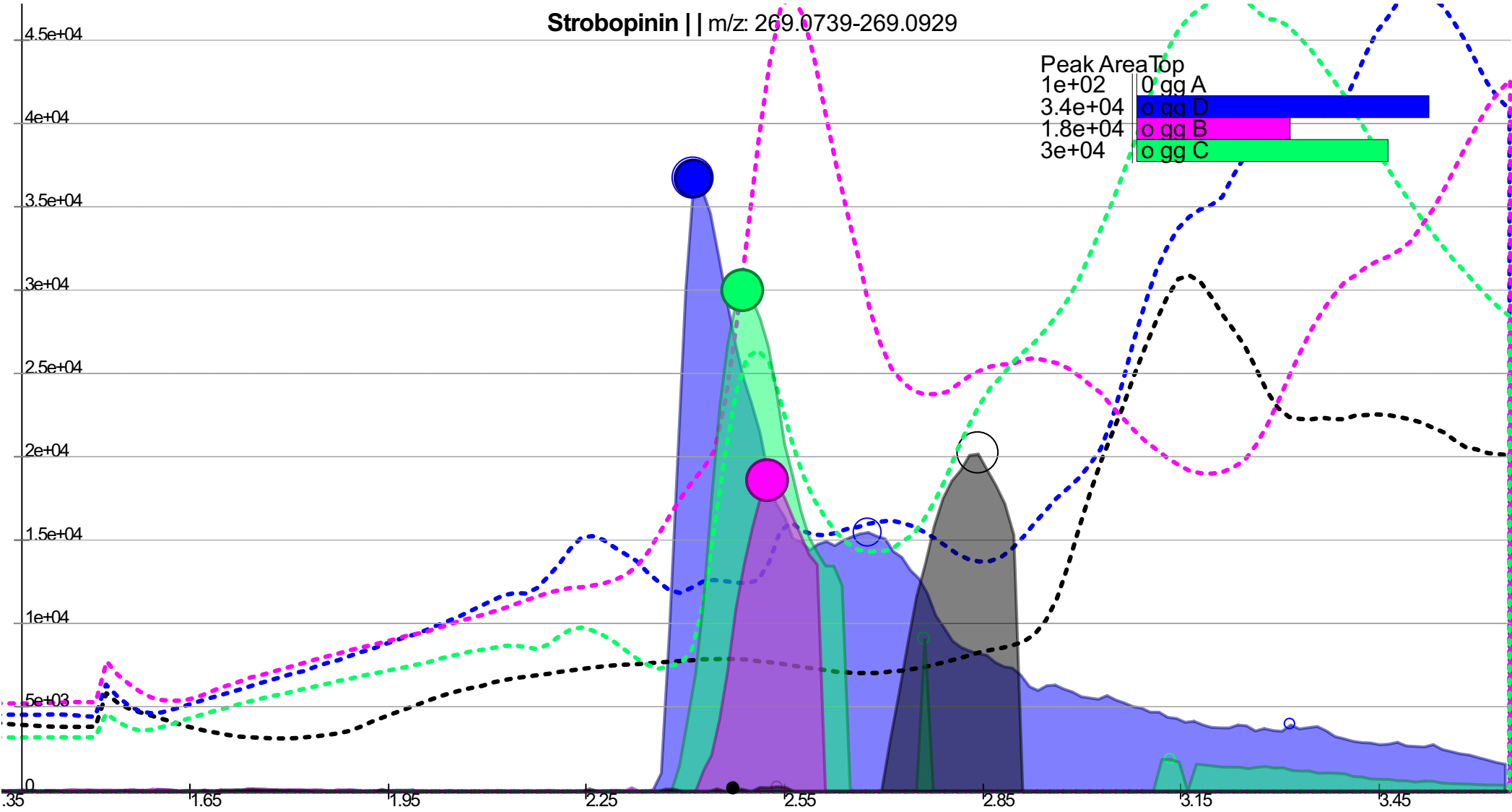




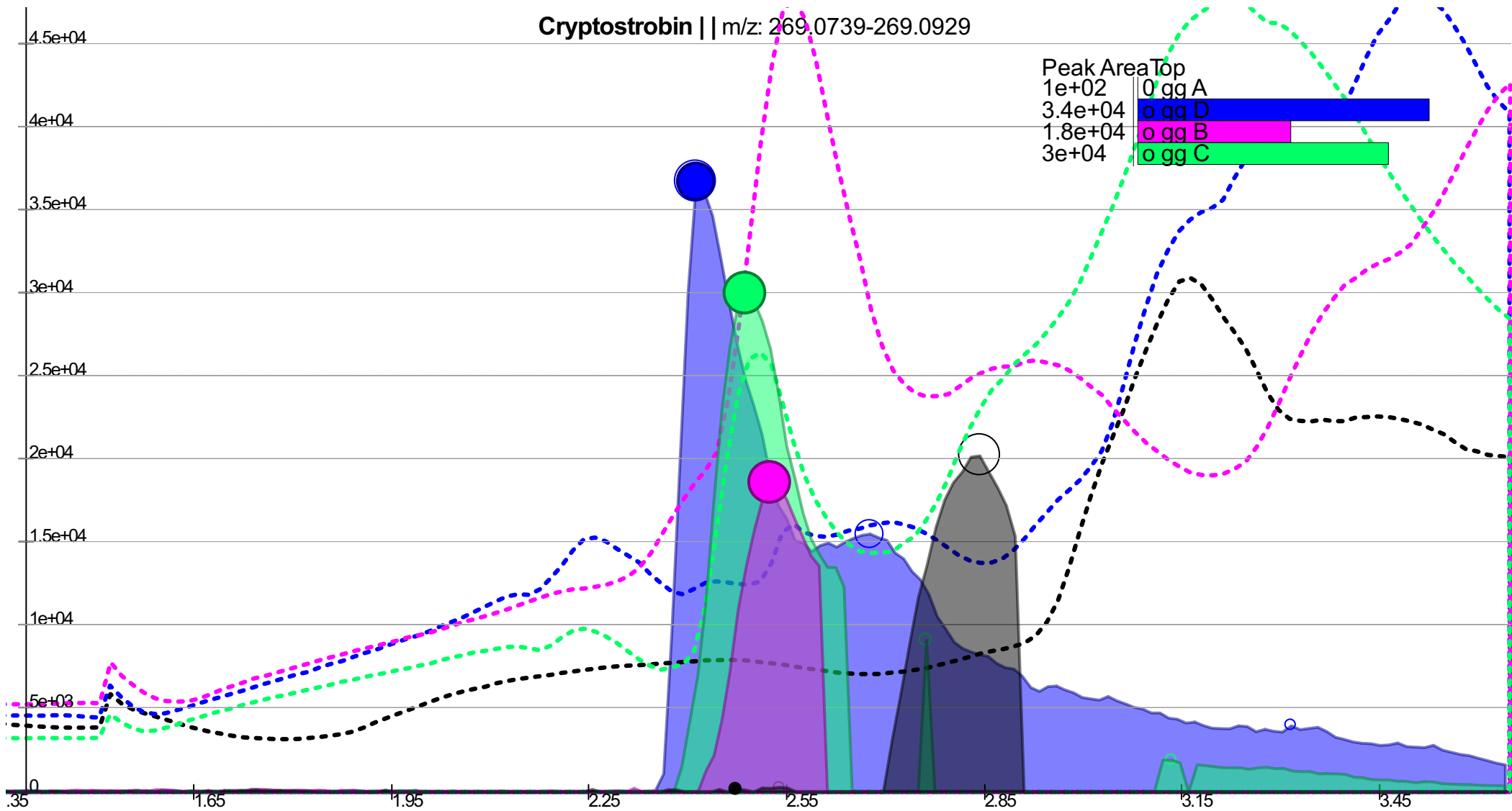
# 7-Hydroxy-8-methoxyflavanone | m/z: 269.0739-269.0929



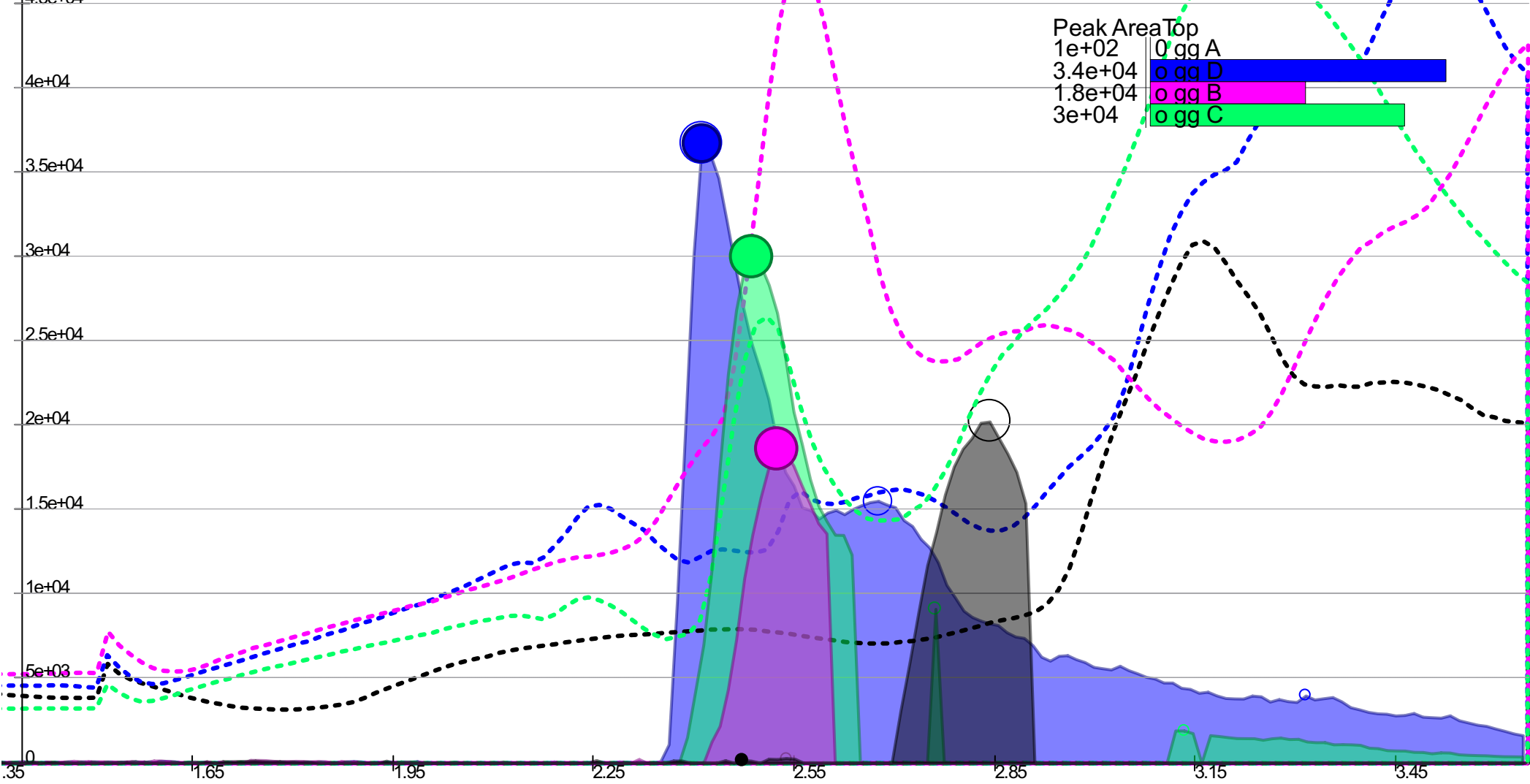
Strobopinin || m/z: 269.0739-269.0929



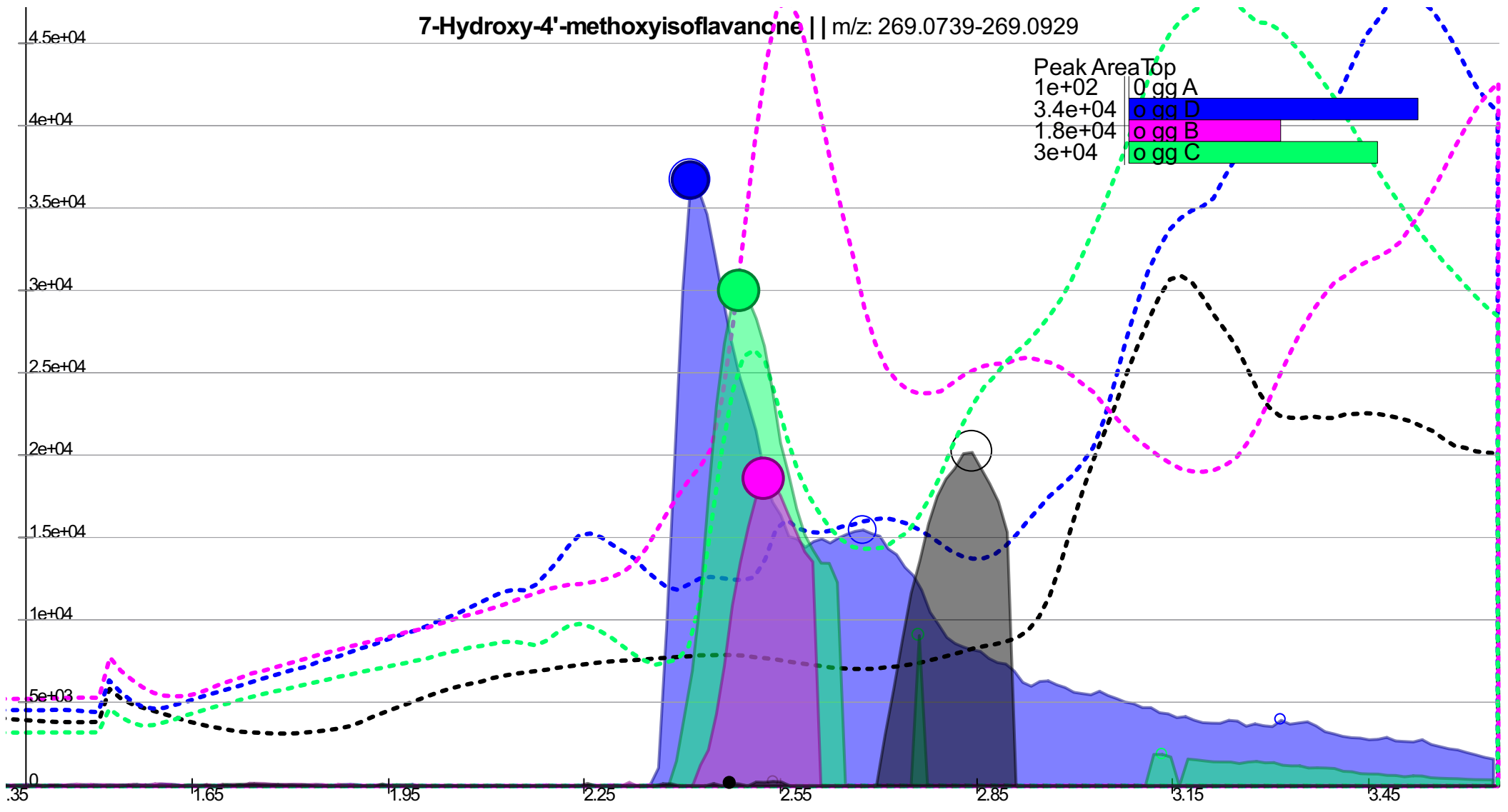
# Cryptostrobin || m/z: 269.0739-269.0929



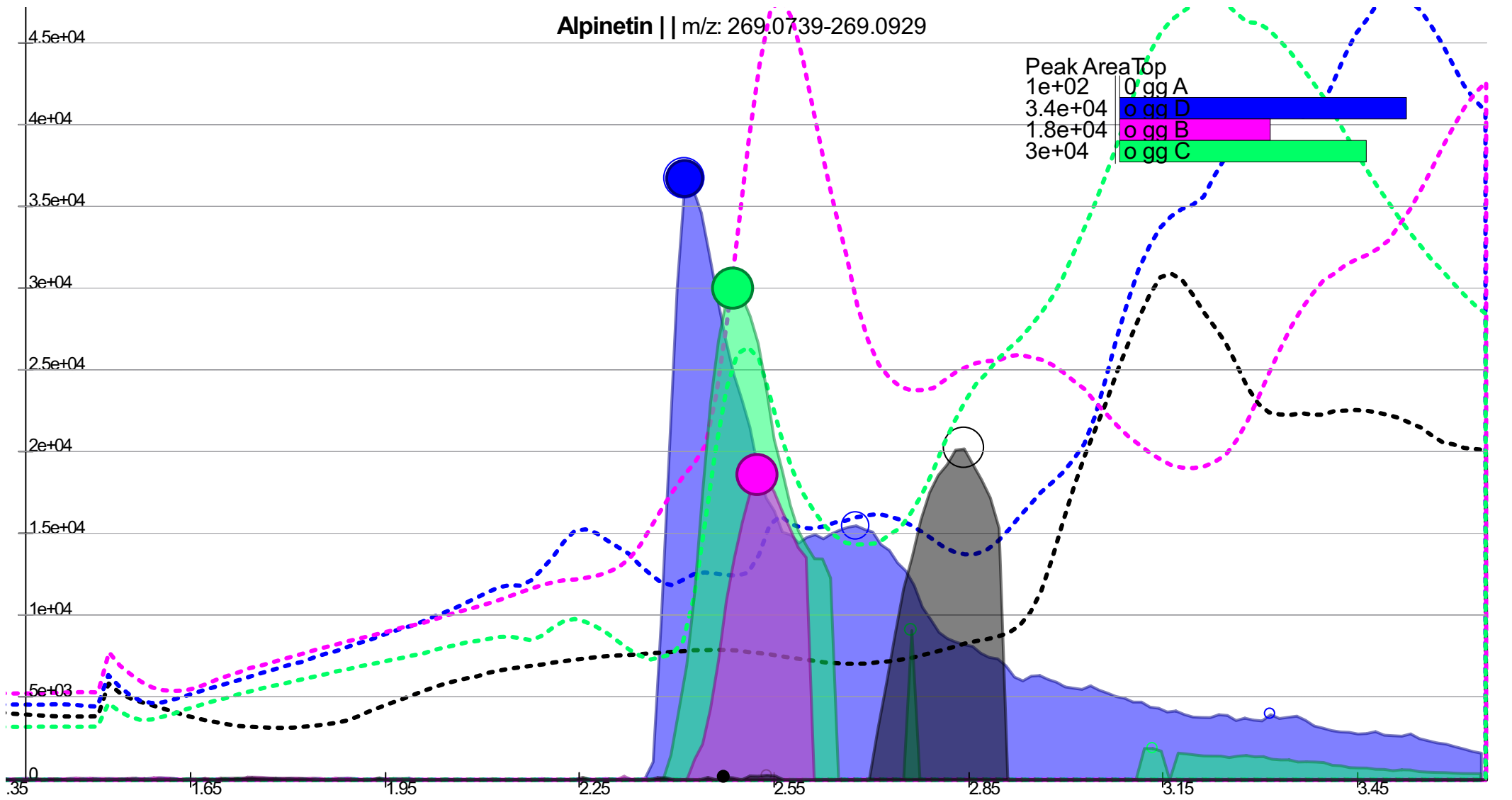
7-Hydroxy-3'\_4'-methylenedioxyflavan || m/z: 269.0739-269.0929



7-Hydroxy-4'-methoxyisoflavanone || m/z: 269.0739-269.0929

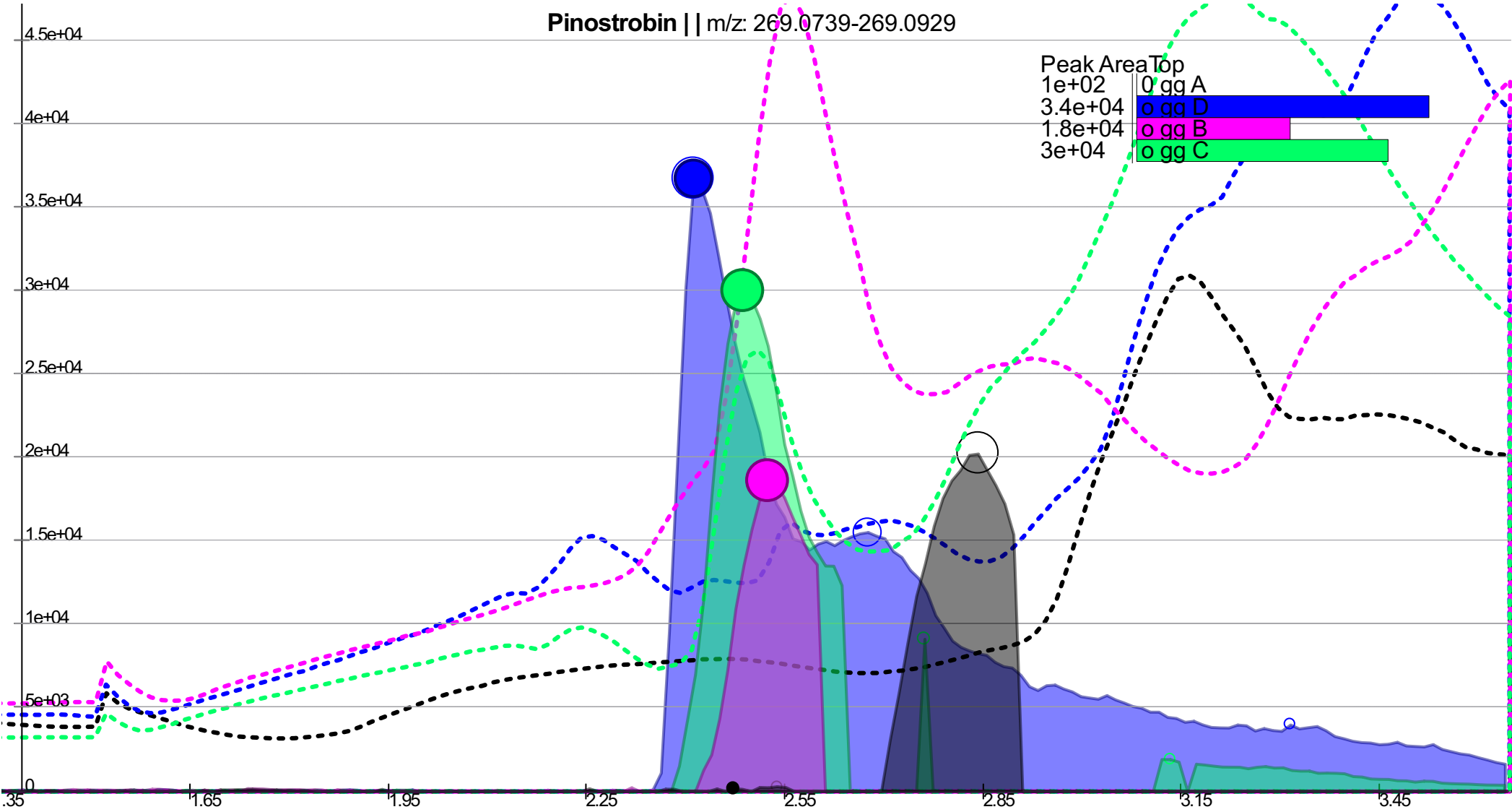


Alpinetin || m/z: 269.0739-269.0929

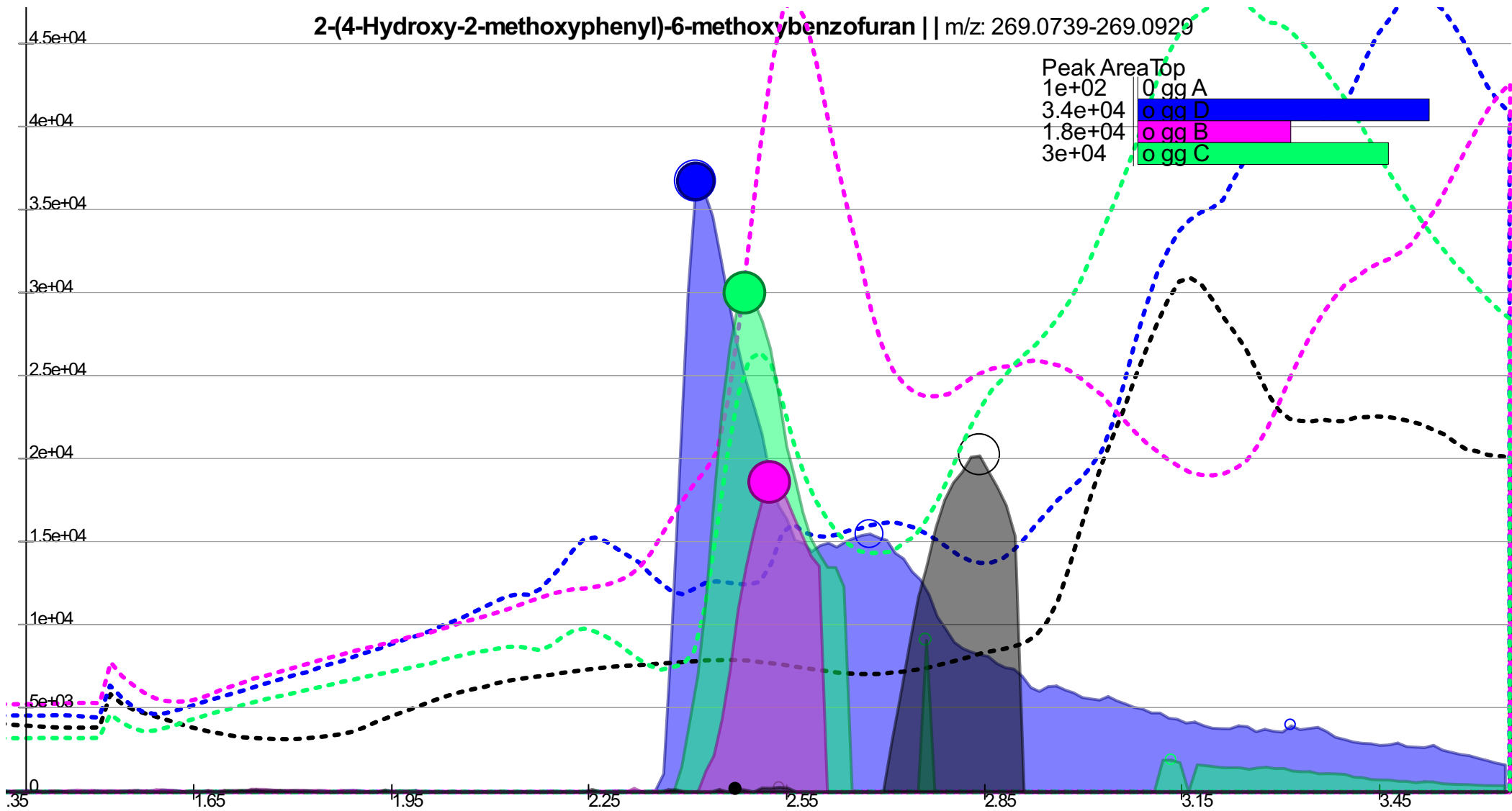


Peak AreaTop	
1e+02	o gg A
3.4e+04	o gg D
1.8e+04	o gg B
3e+04	o gg C

Pinostrobin || m/z: 269.0739-269.0929

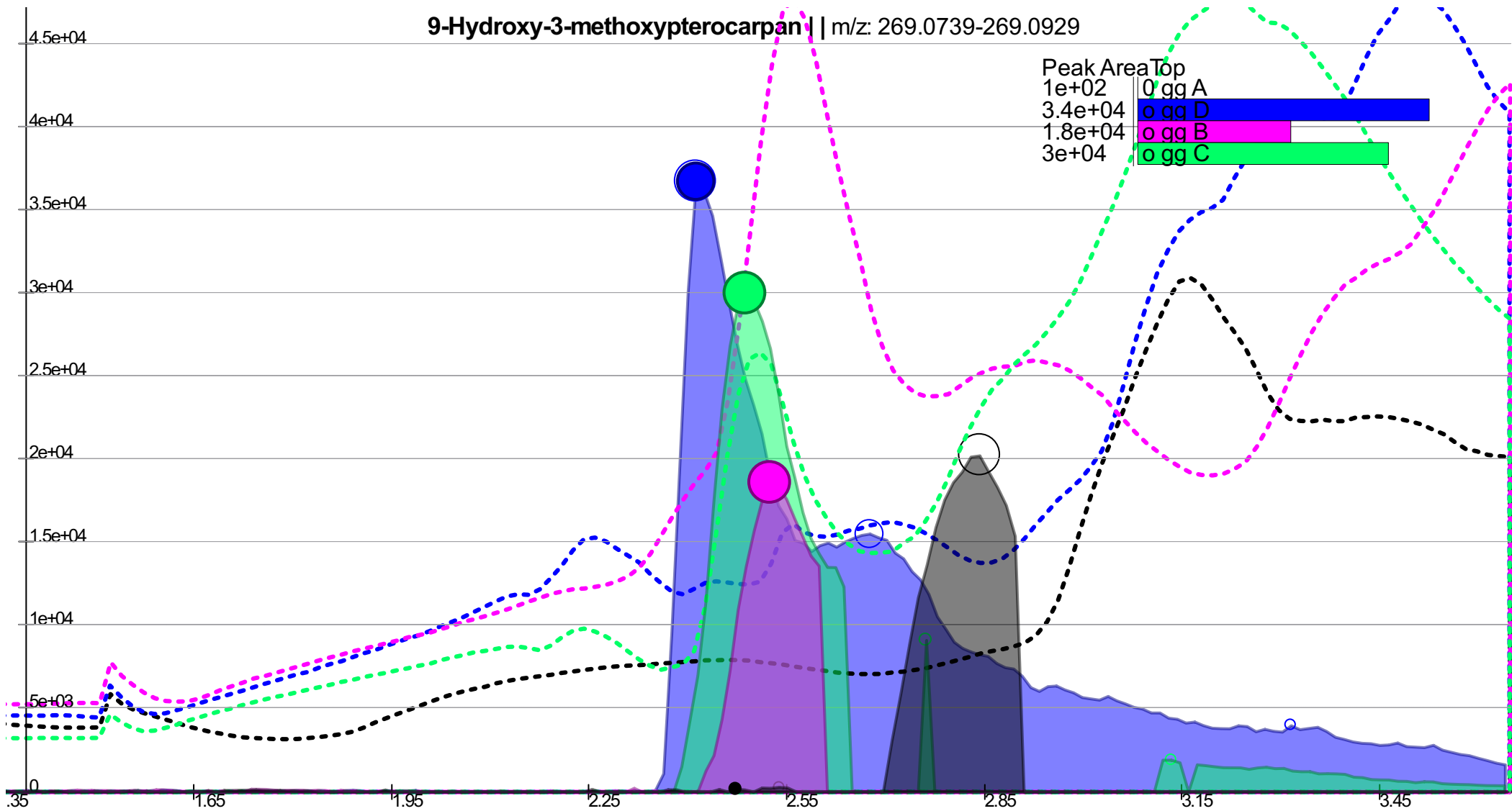


# 2-(4-Hydroxy-2-methoxyphenyl)-6-methoxybenzofuran || m/z: 269.0739-269.0929

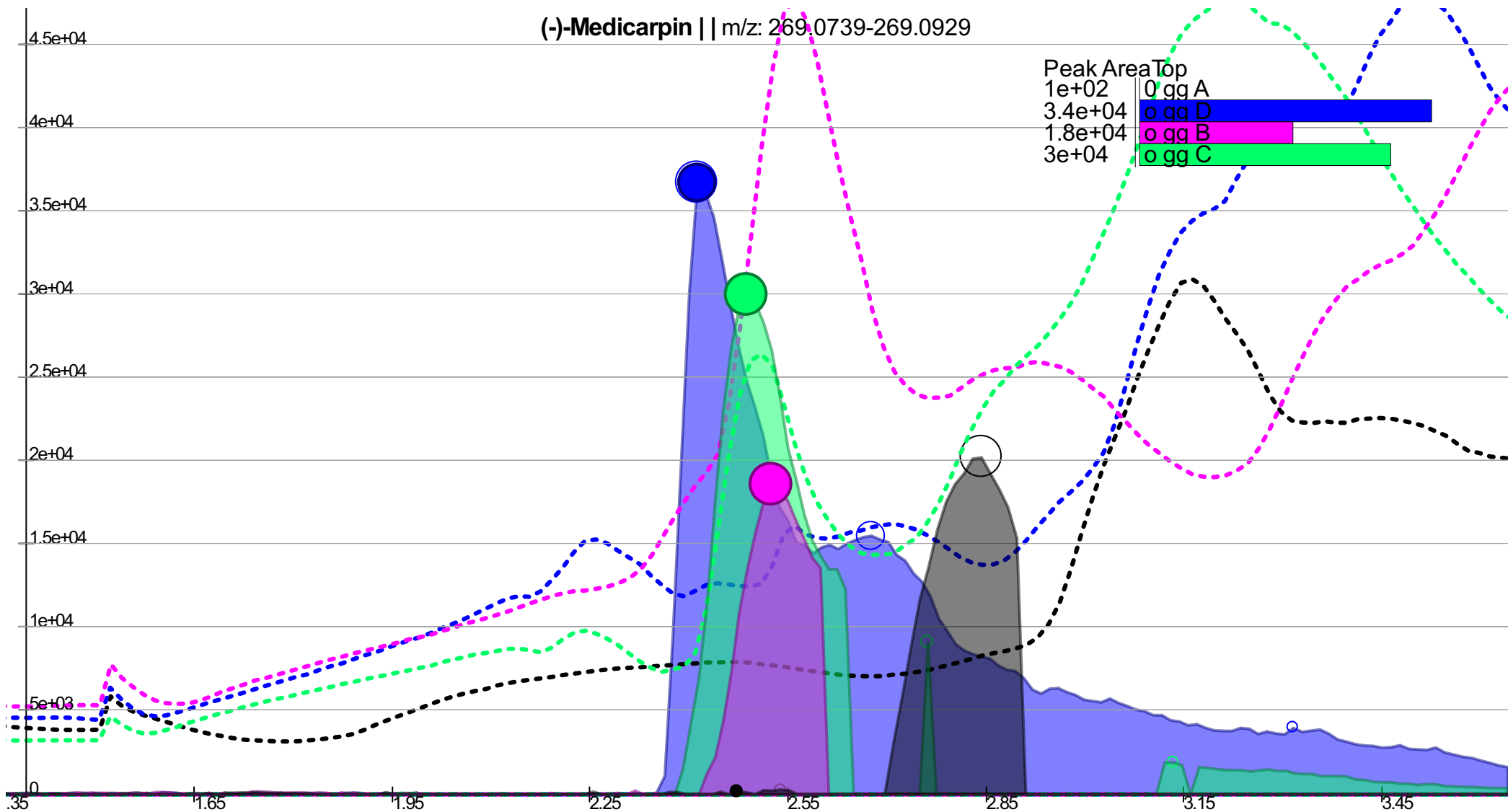




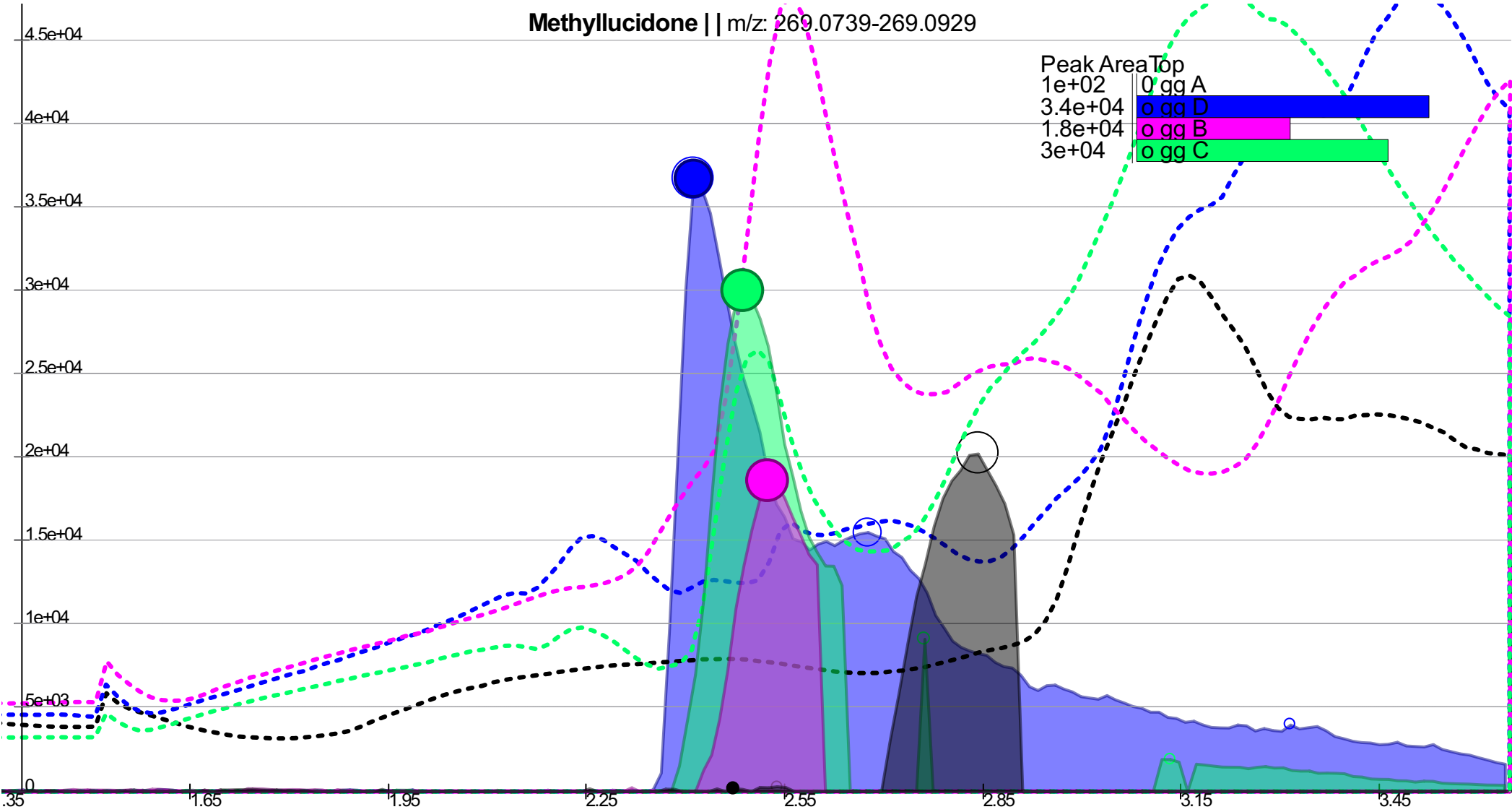
9-Hydroxy-3-methoxypterocarpan | m/z: 269.0739-269.0929



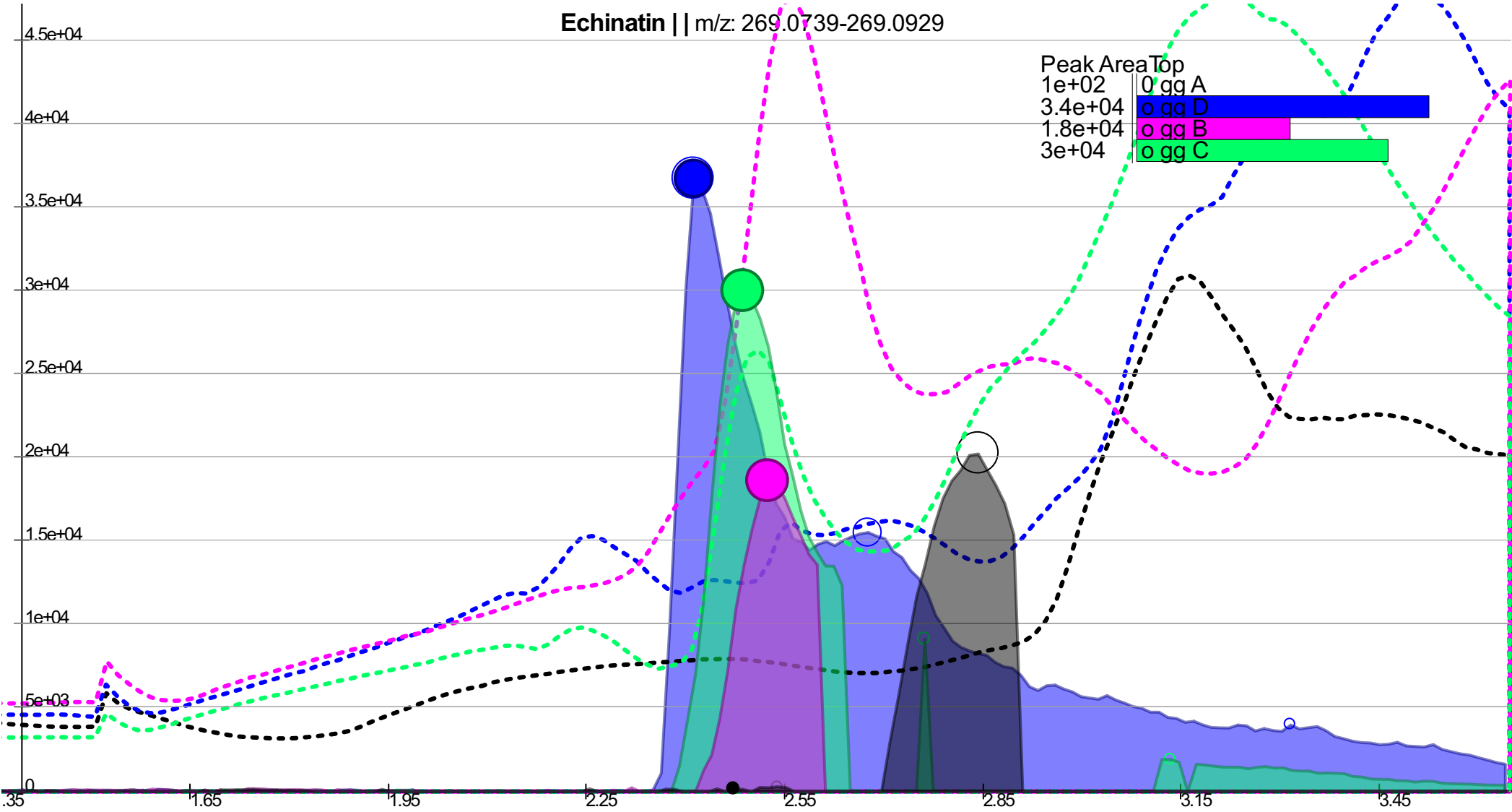
(-)-Medicarpin || m/z: 269.0739-269.0929



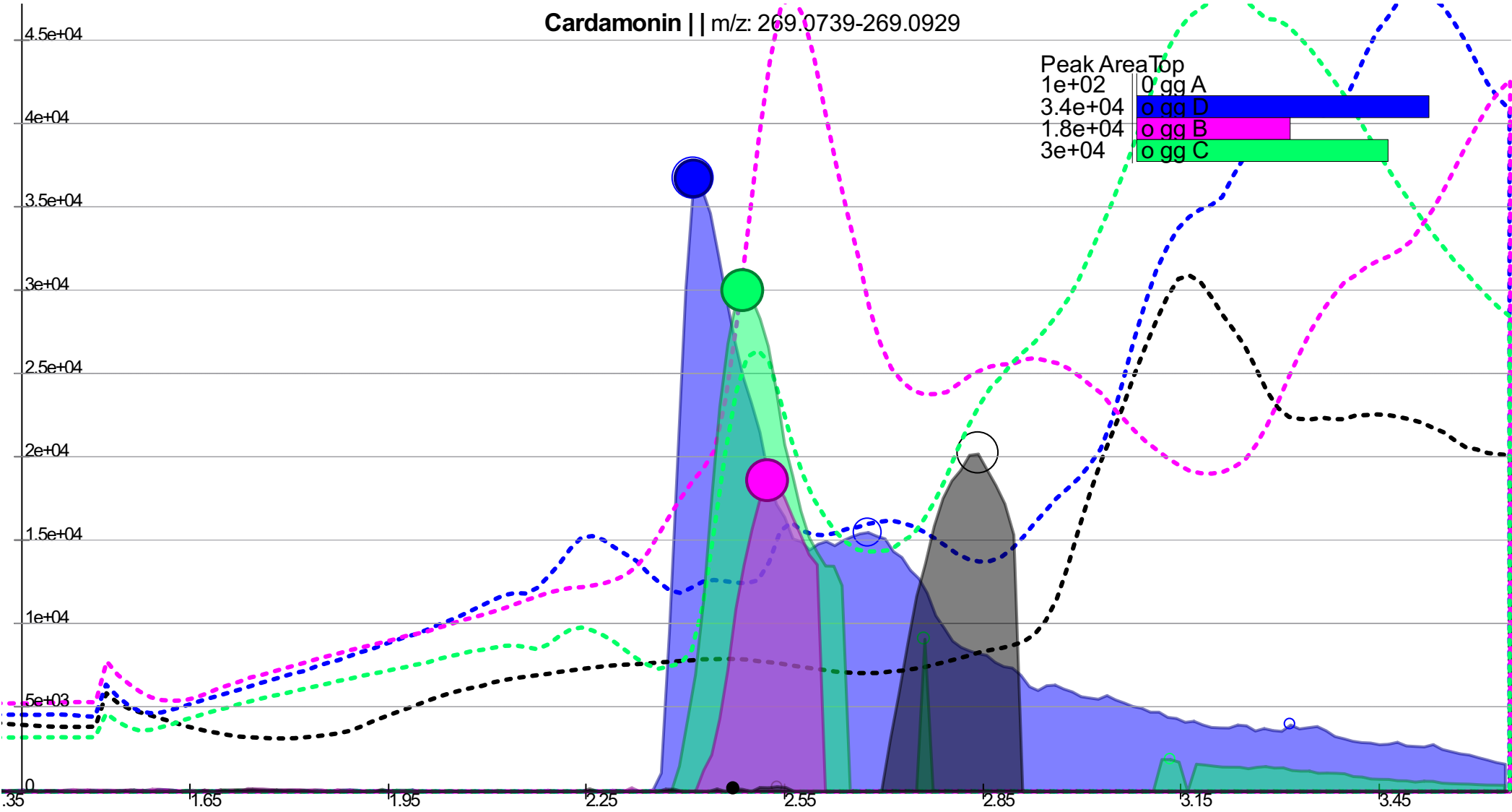
Methylglucuronide || m/z: 269.0739-269.0929



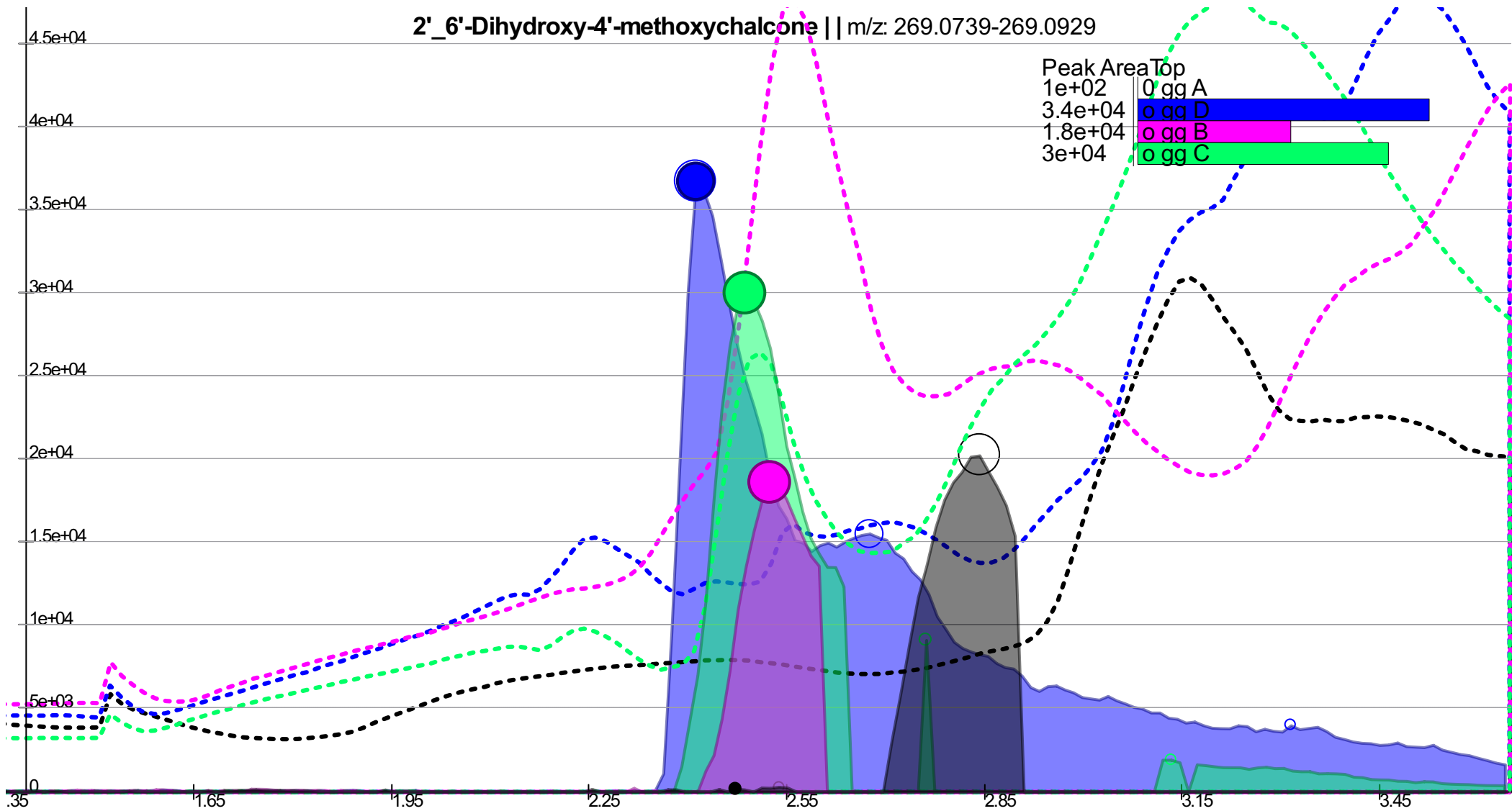
Echinatin || m/z: 269.0739-269.0929



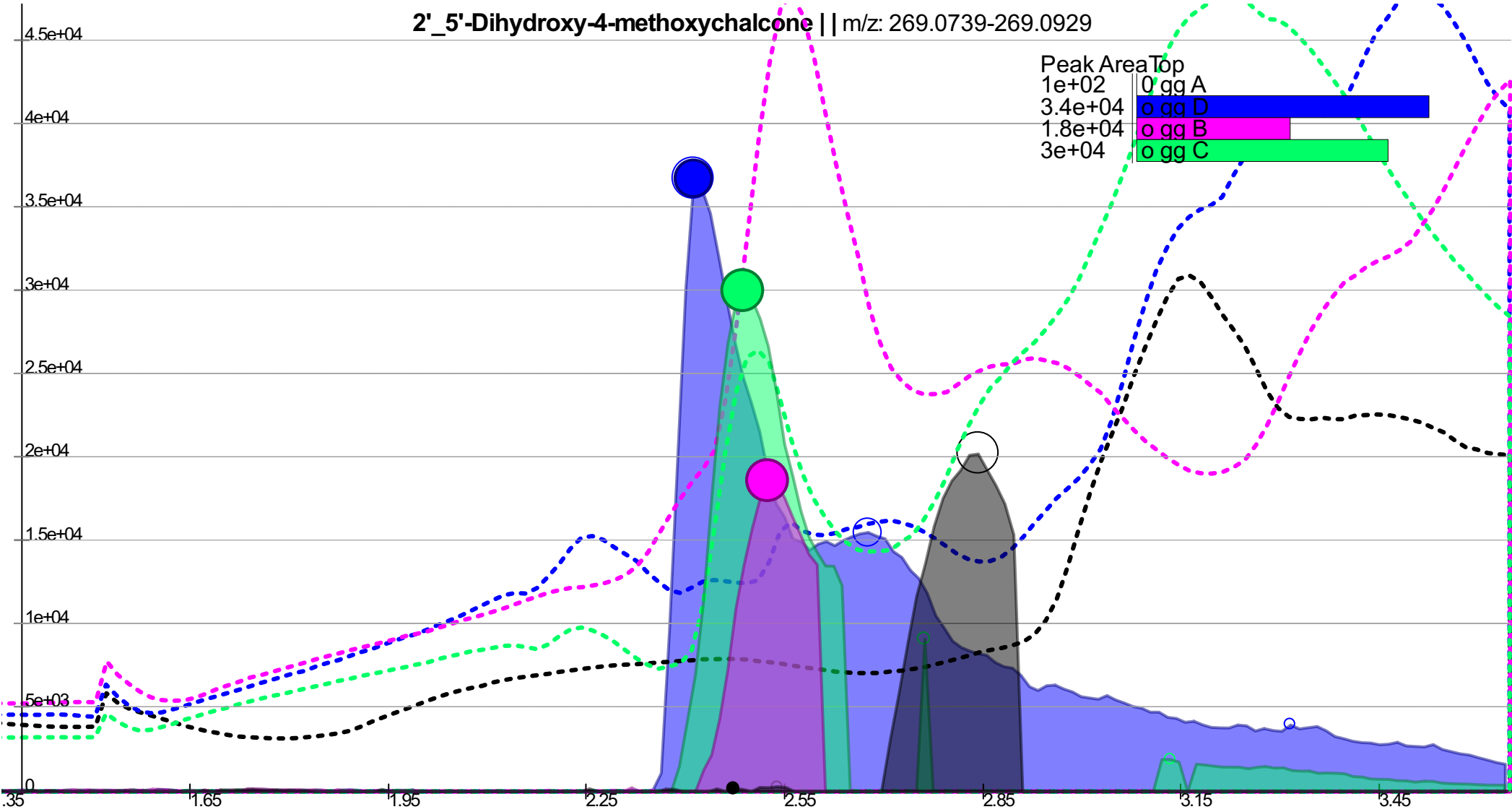
Cardamonin || m/z: 269.0739-269.0929



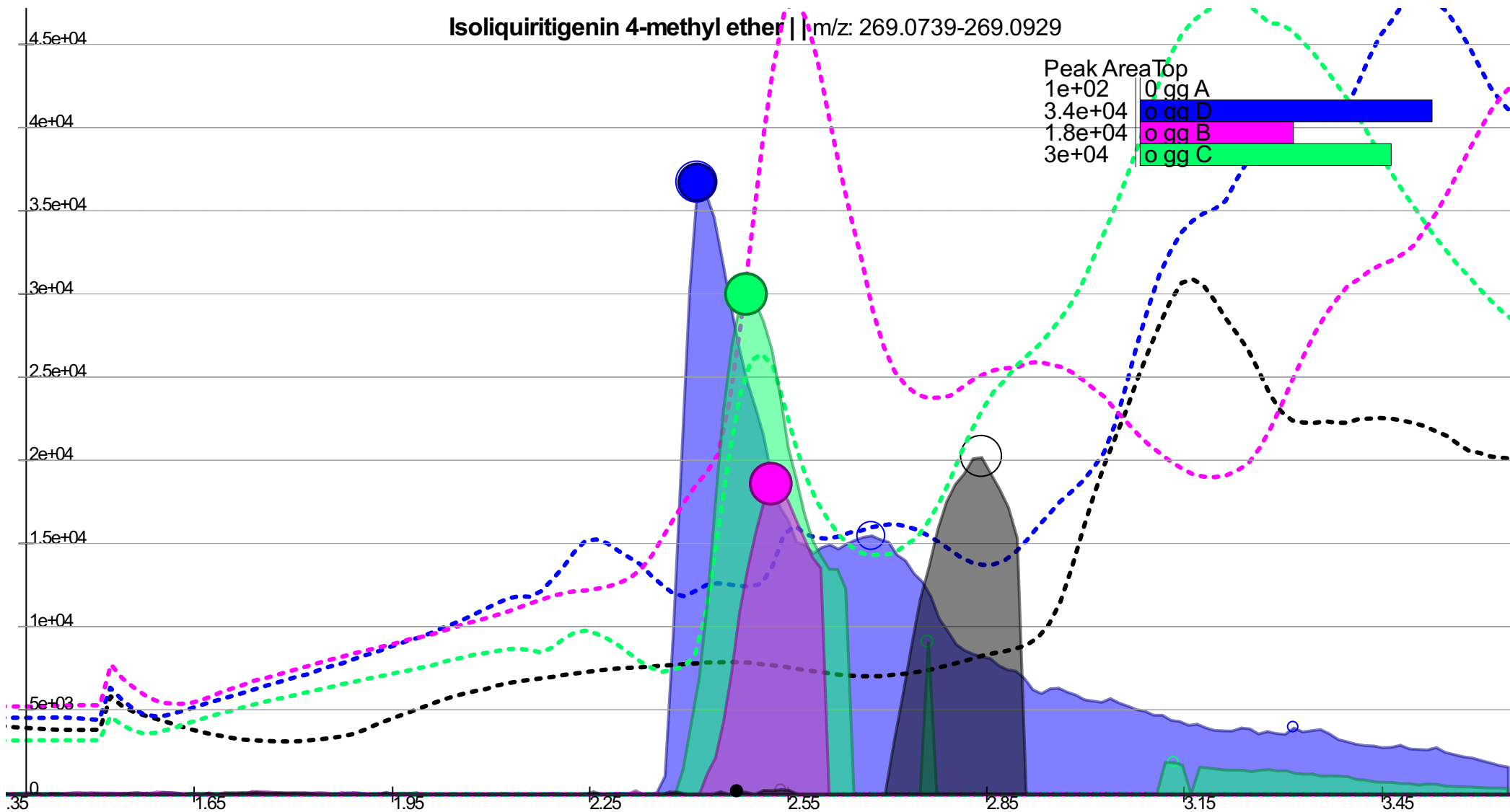
# 2'\_6'-Dihydroxy-4'-methoxychalcone || m/z: 269.0739-269.0929



2'-5'-Dihydroxy-4-methoxychalcone || m/z: 269.0739-269.0929

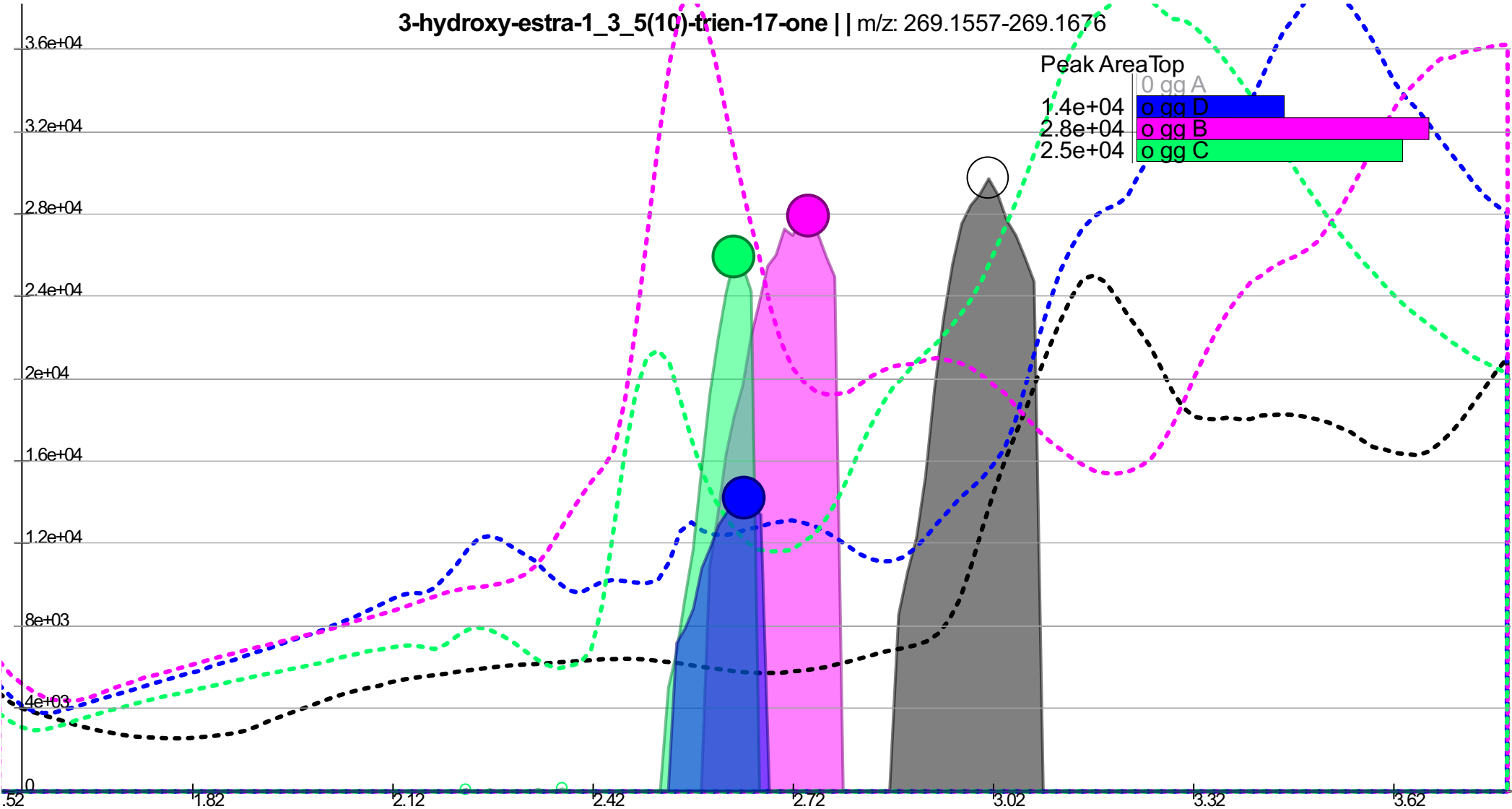


# Isoliquiritigenin 4-methyl ether || m/z: 269.0739-269.0929

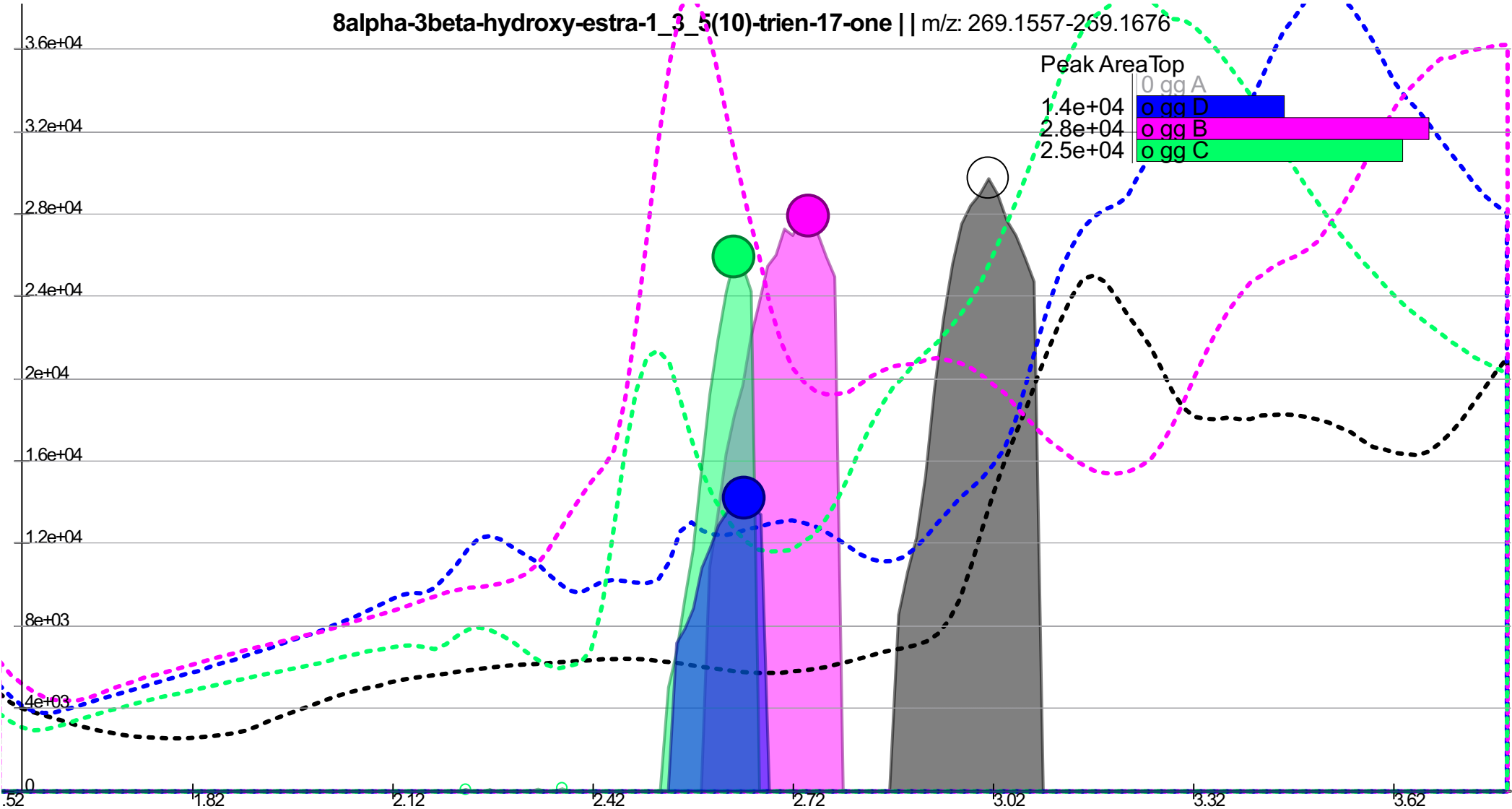




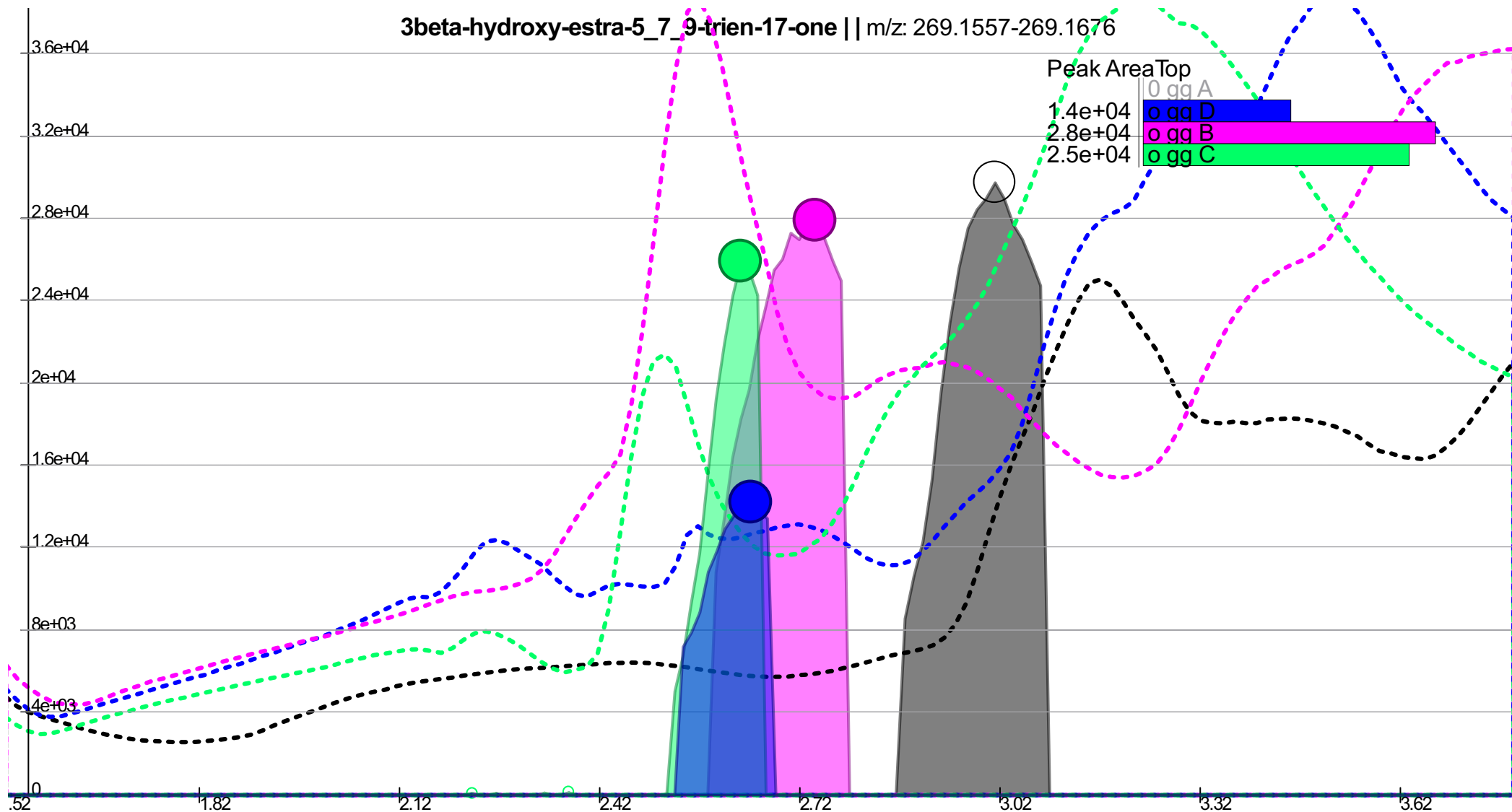
3-hydroxy-estra-1\_3\_5(10)-trien-17-one || m/z: 269.1557-269.1676



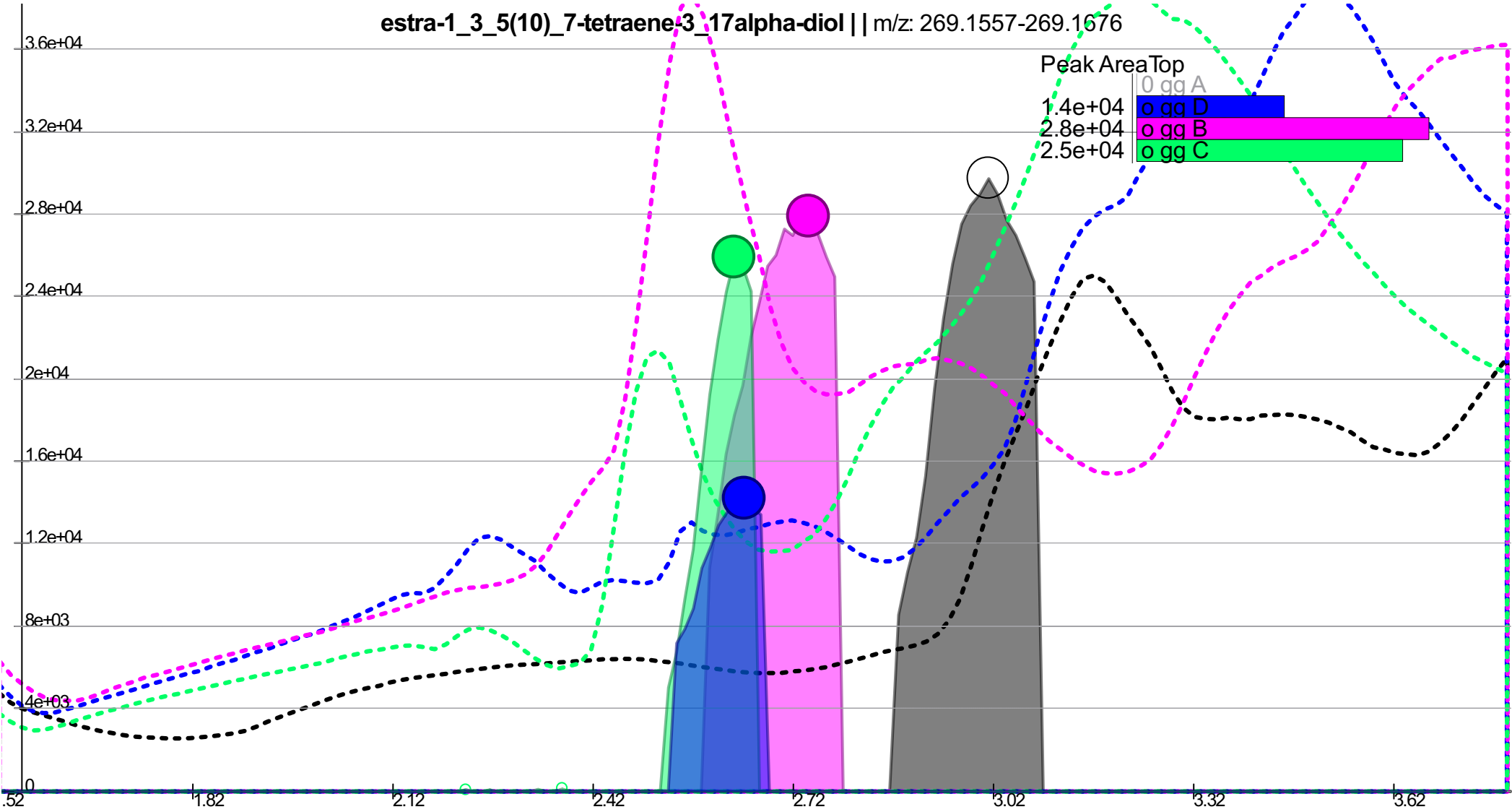
8alpha-3beta-hydroxy-estra-1\_3\_5(10)-trien-17-one || m/z: 269.1557-269.1676



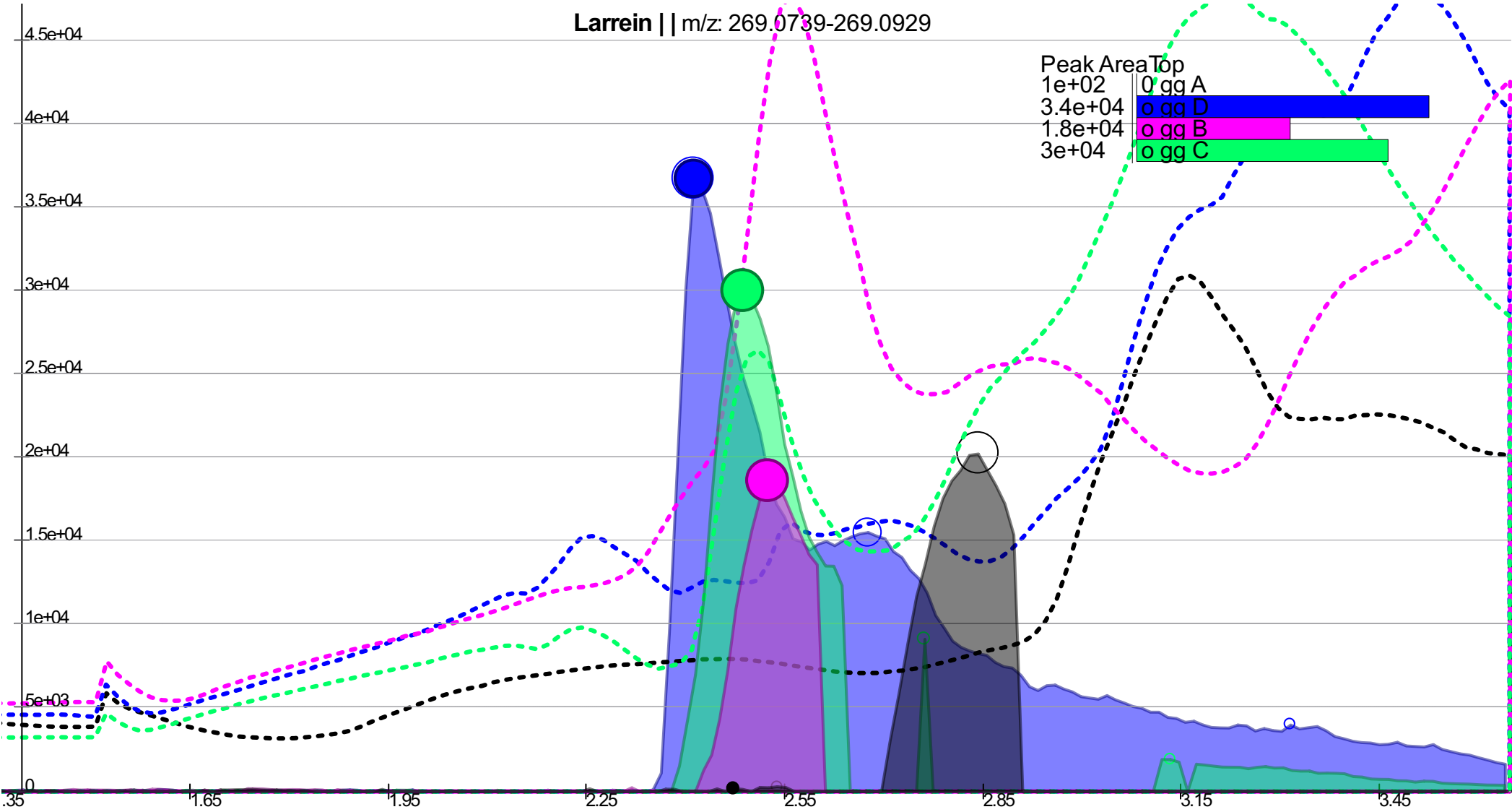
3beta-hydroxy-estra-5\_7\_9-trien-17-one || m/z: 269.1557-269.1676



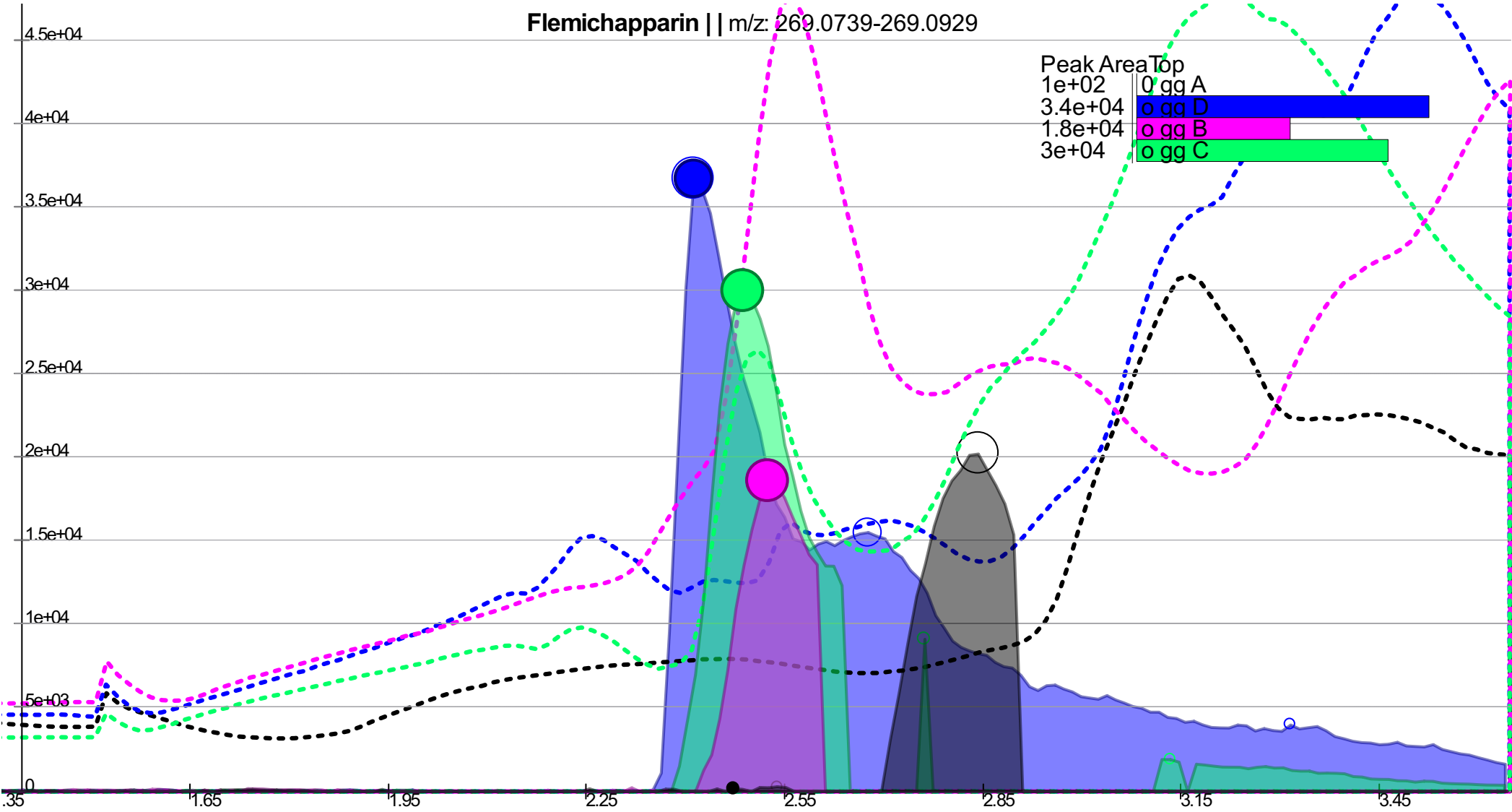
estra-1\_3\_5(10)\_7-tetraene-3\_17alpha-diol || m/z: 269.1557-269.1676



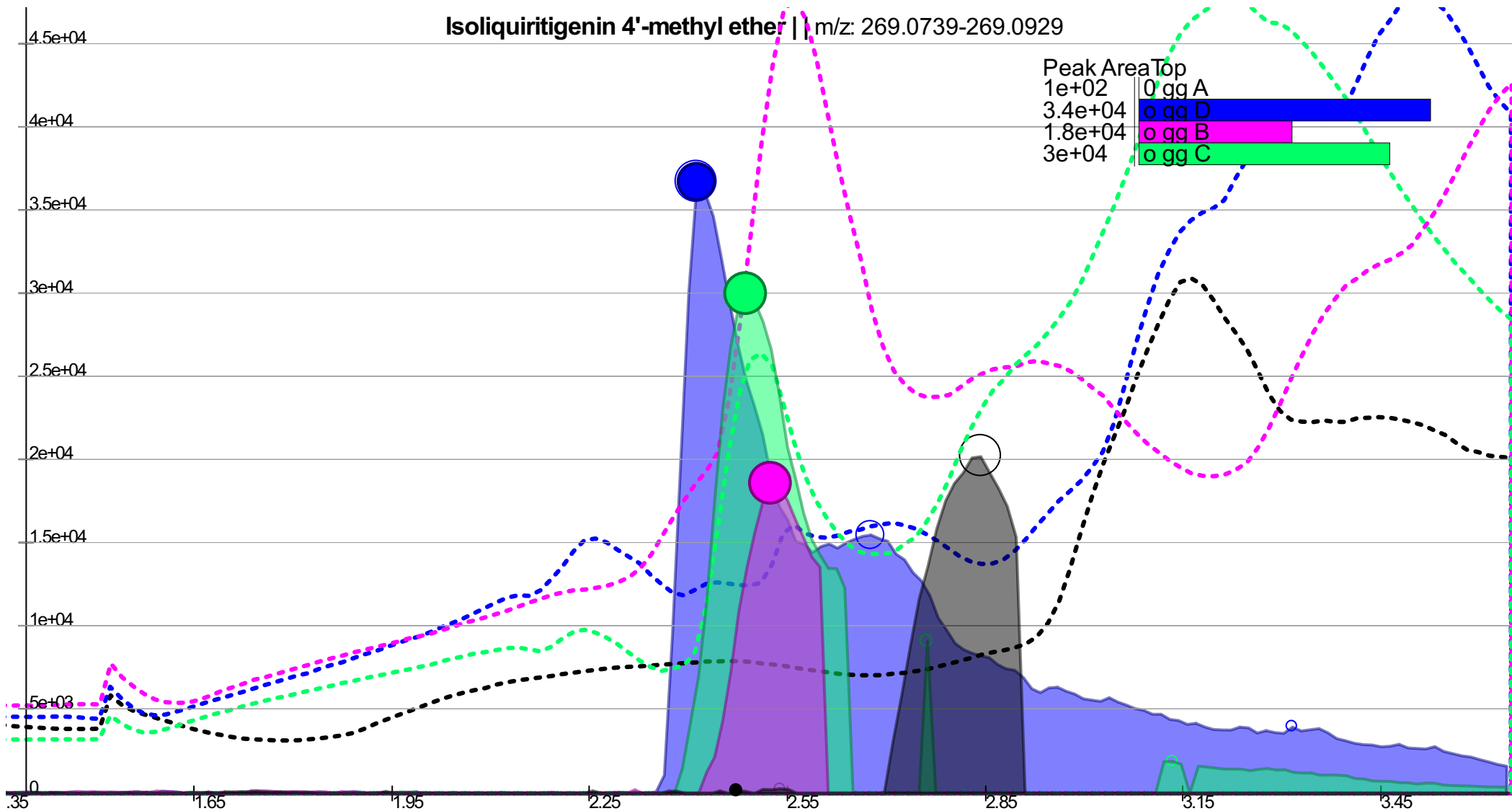
Larreirín || m/z: 269.0739-269.0929



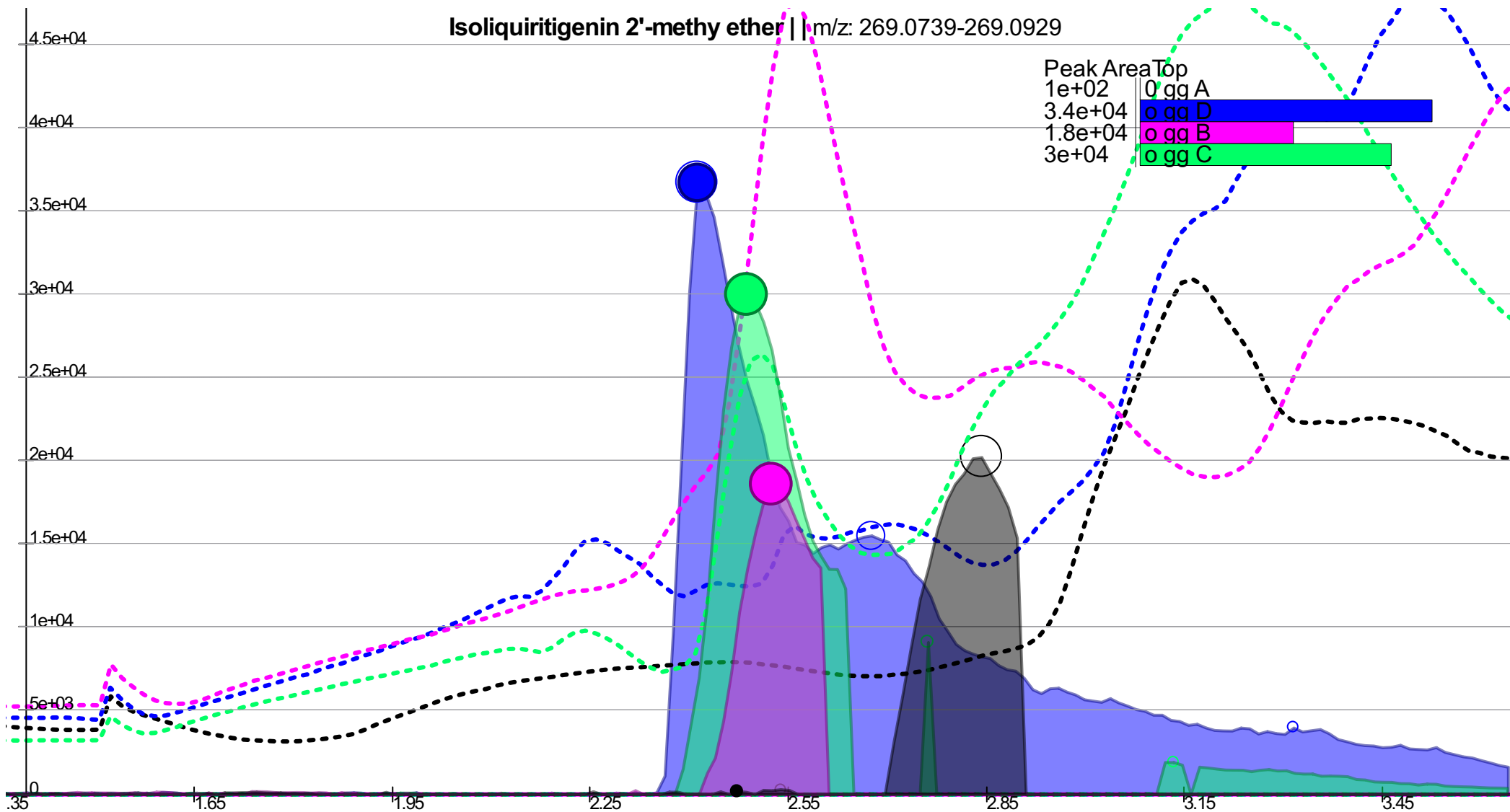
Flemichapparin || m/z: 269.0739-269.0929



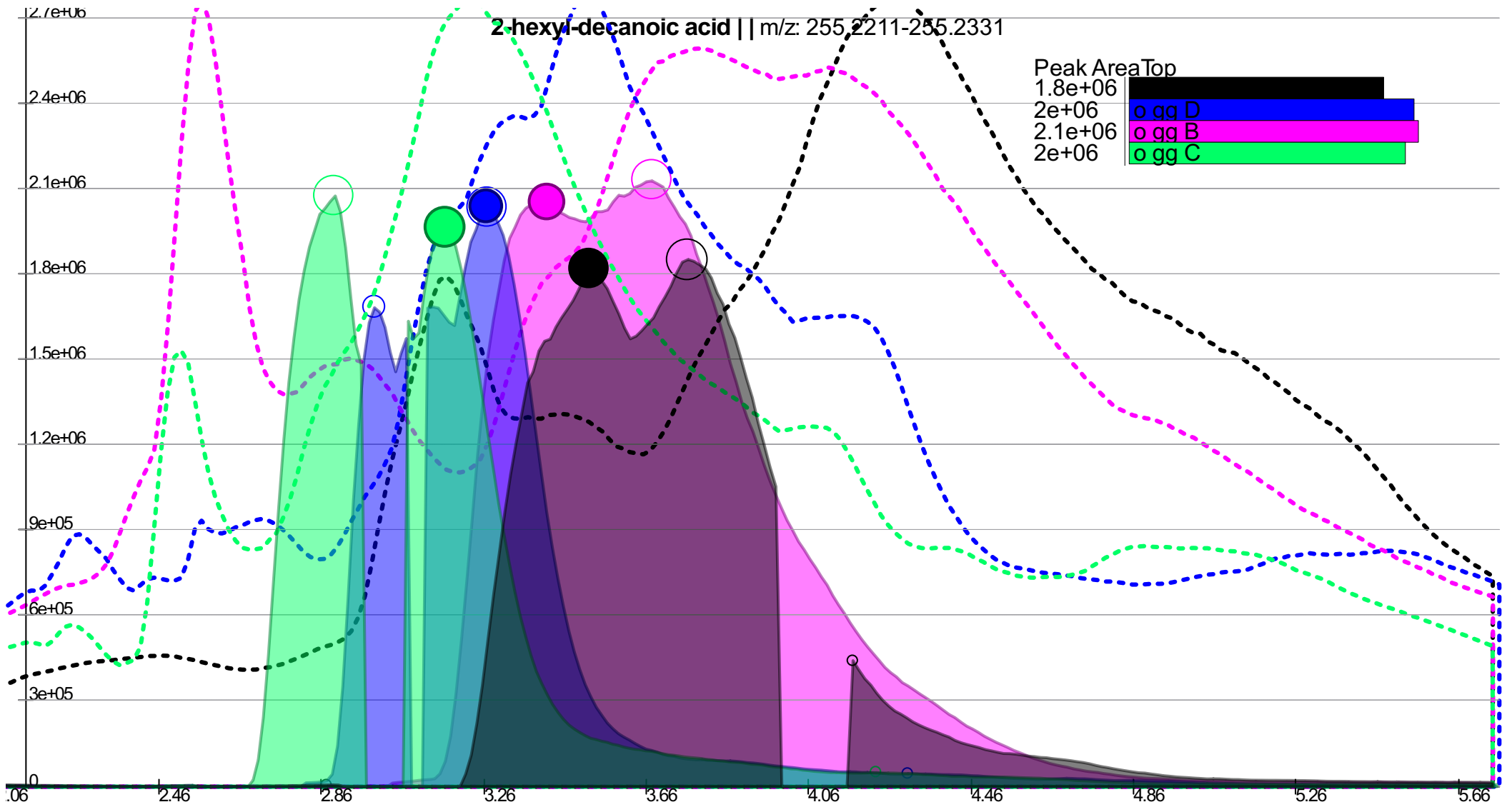
# Isoliquiritigenin 4'-methyl ether | m/z: 269.0739-269.0929

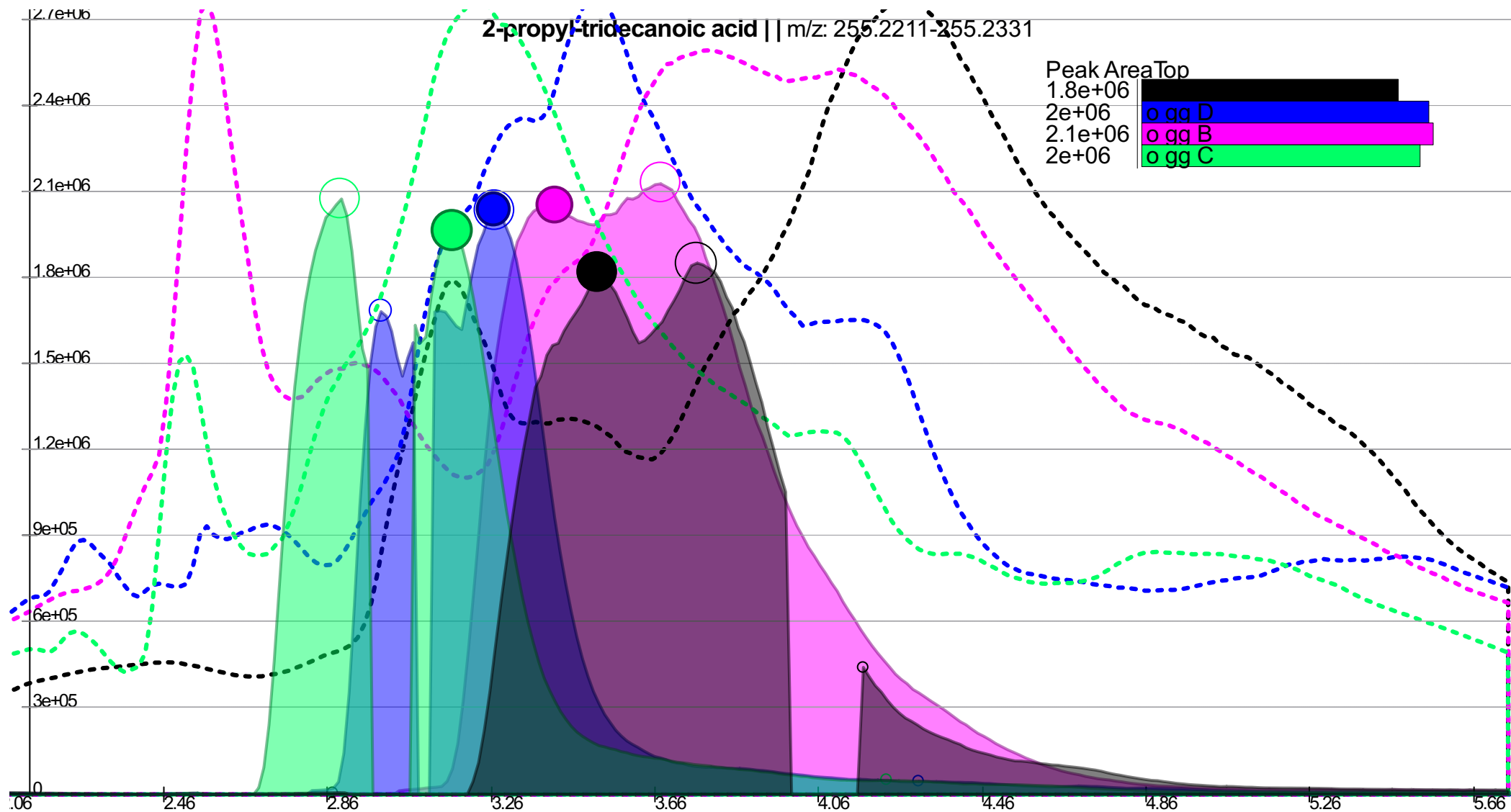


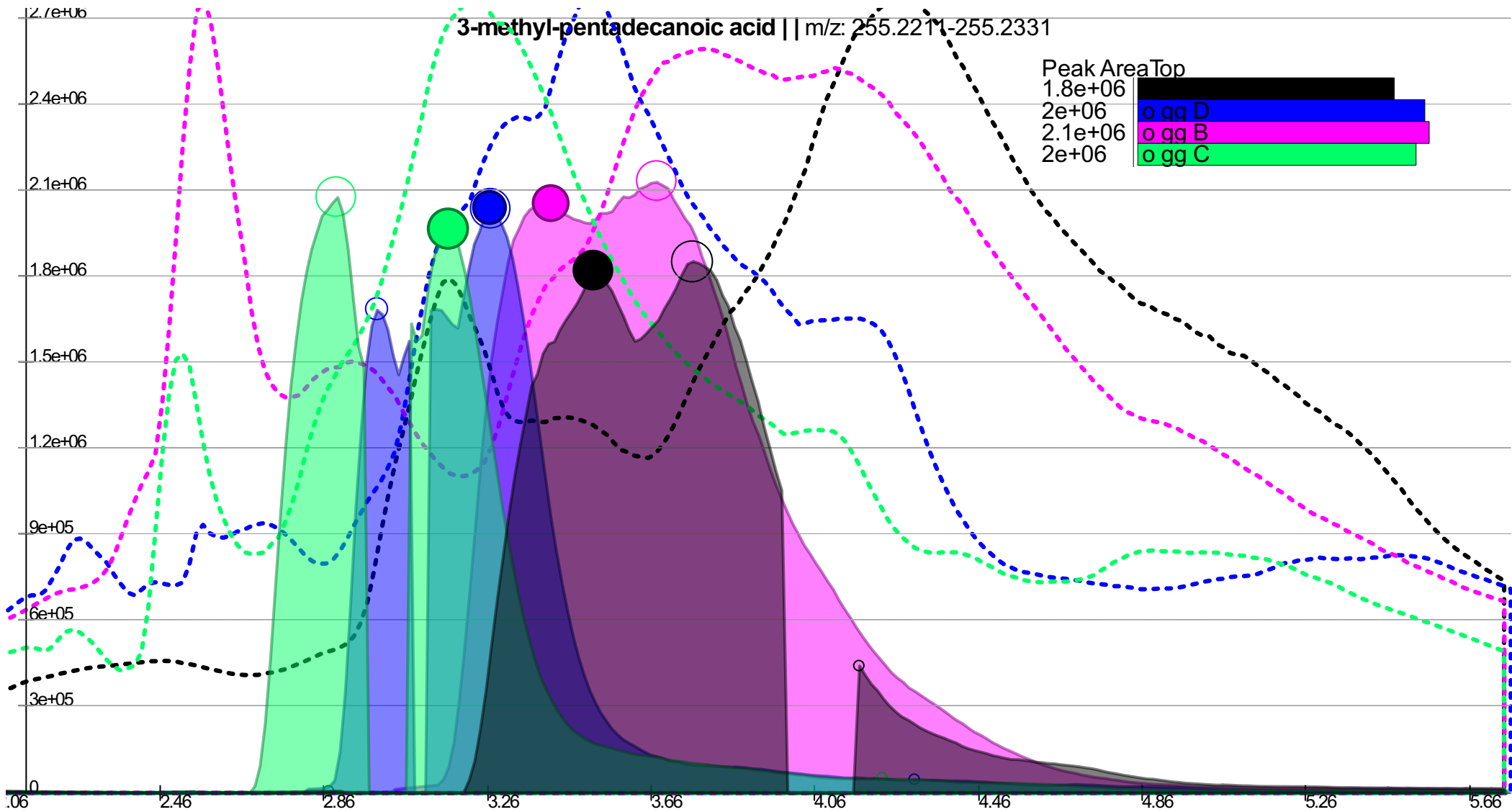
# Isoliquiritigenin 2'-methy ether || m/z: 269.0739-269.0929











2\_8-dimethyl-tetradecanoic acid || m/z 255.2211-255.2331

Peak AreaTop

1.8e+06

2e+06

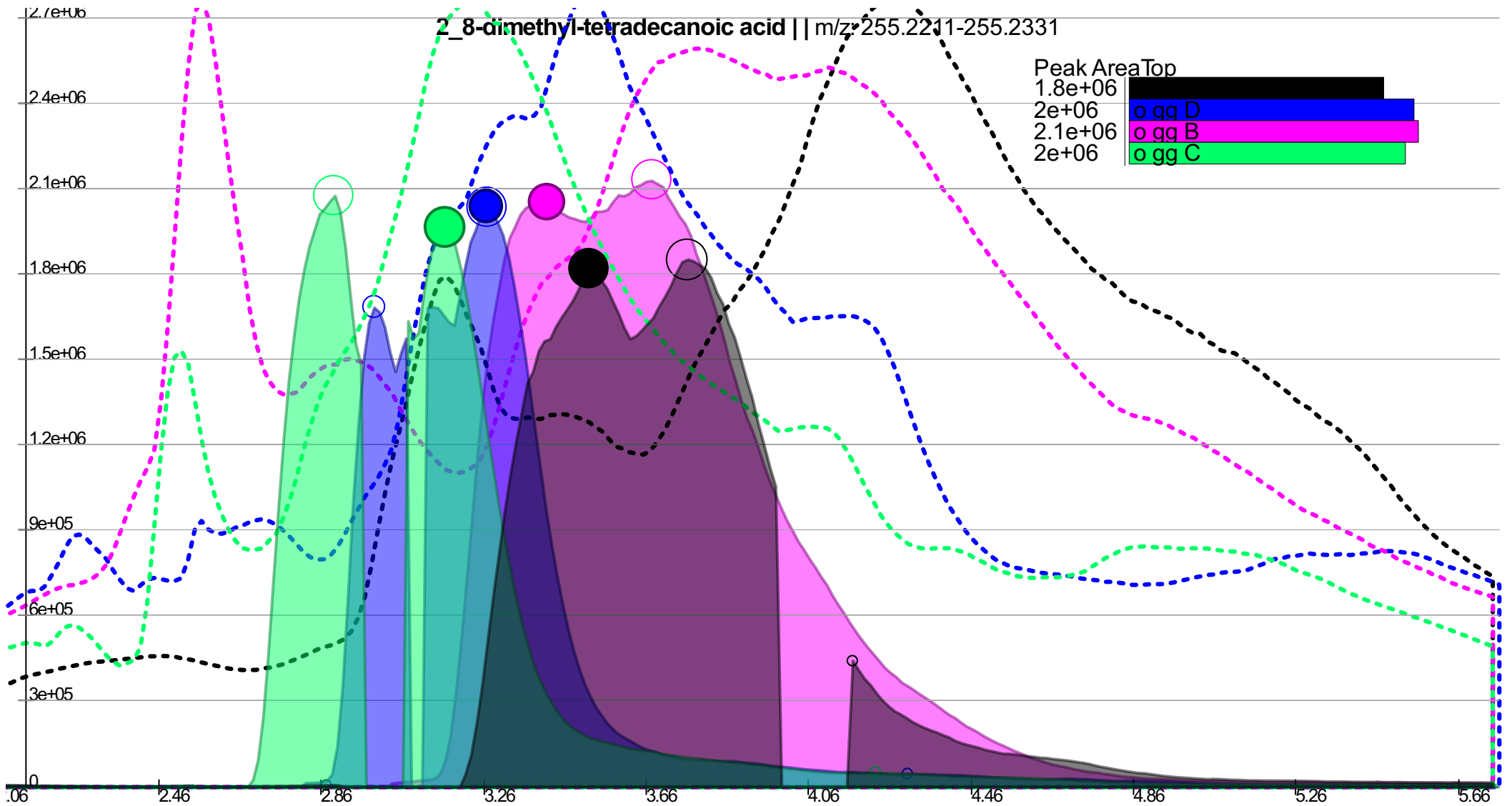
2.1e+06

2e+06

o gg D

o gg B

o gg C



2\_6-dimethyl-tetradecanoic acid || m/z 255.2211-255.2331

Peak AreaTop

1.8e+06

2e+06

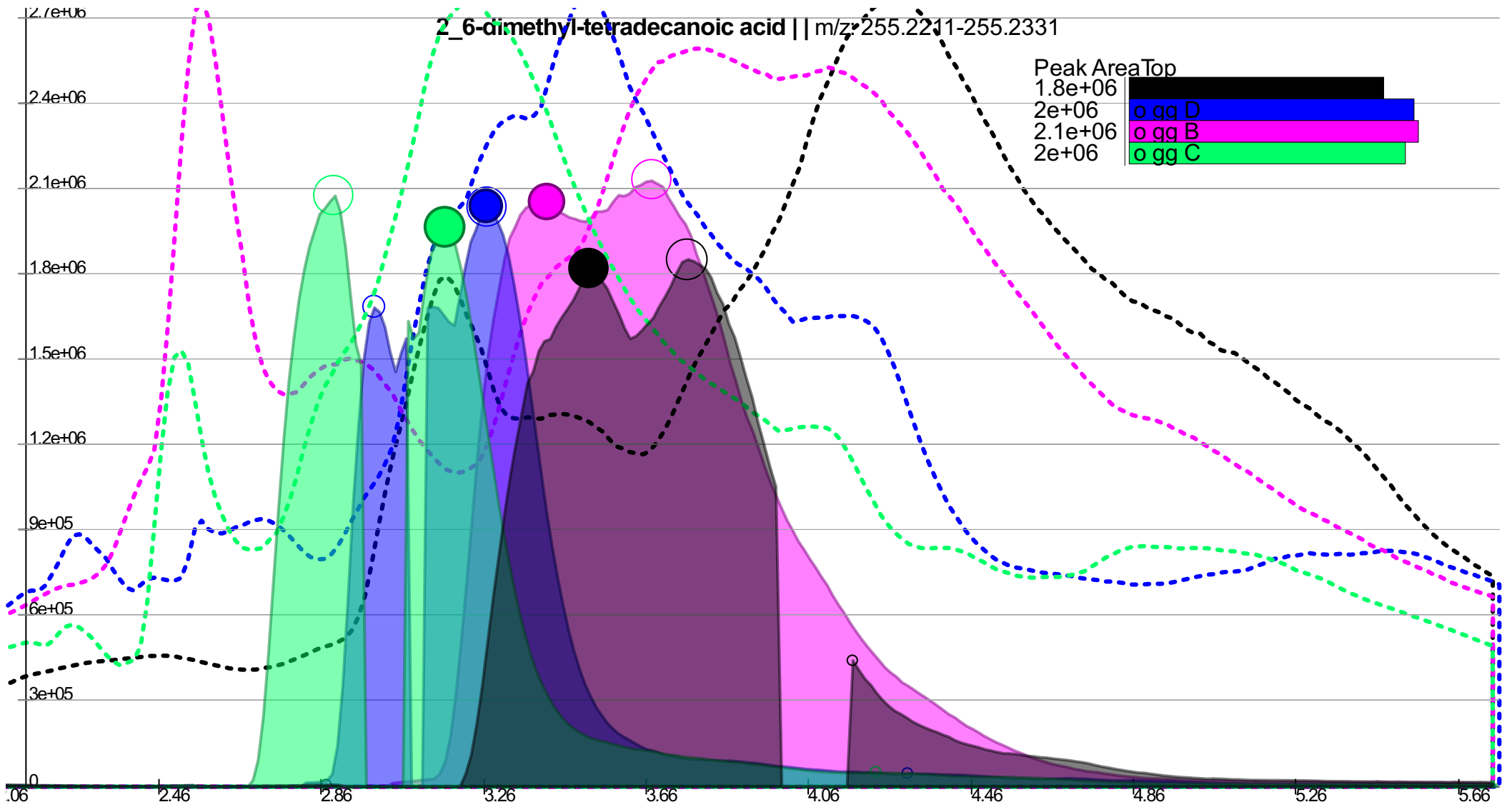
2.1e+06

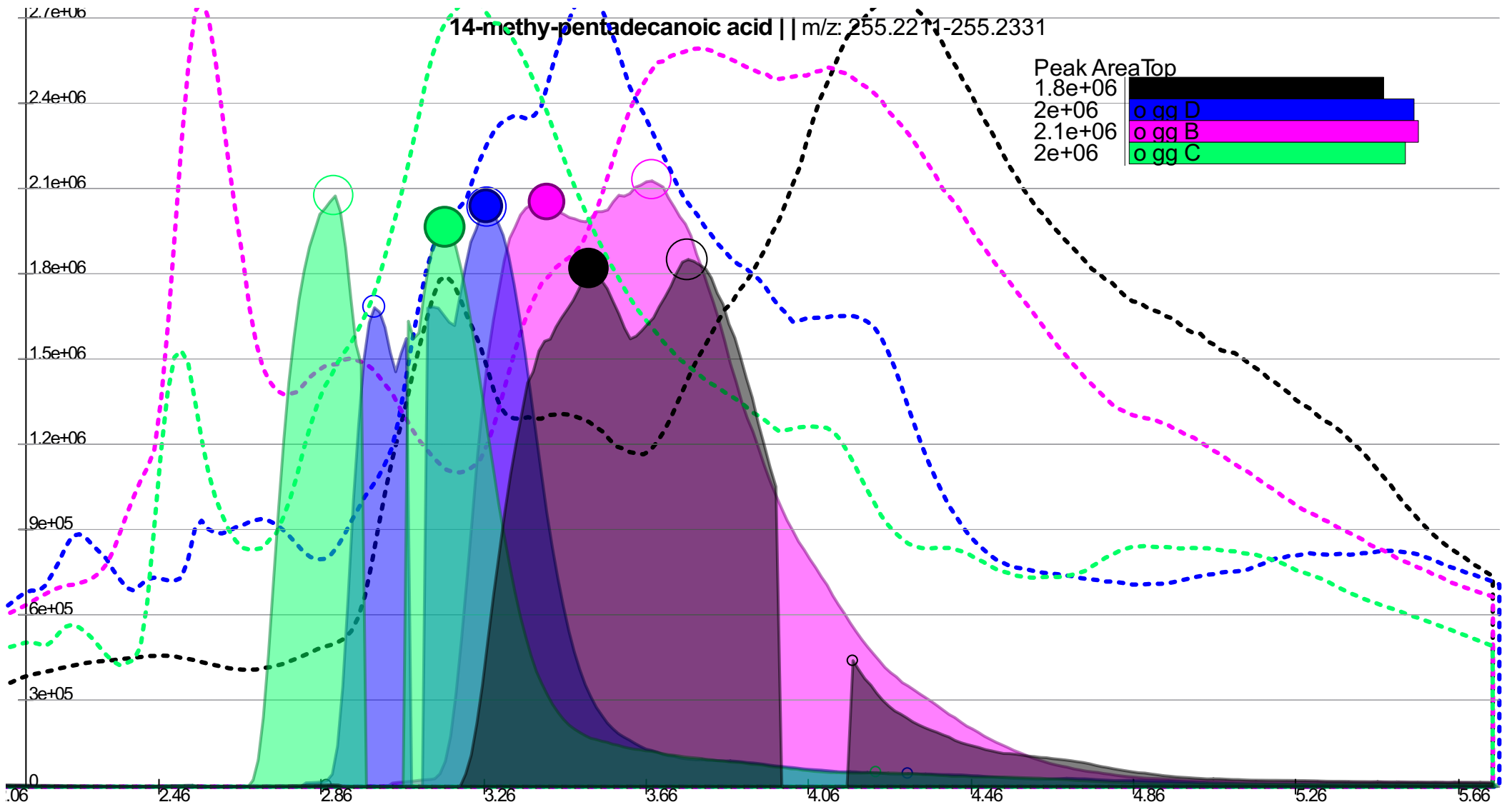
2e+06

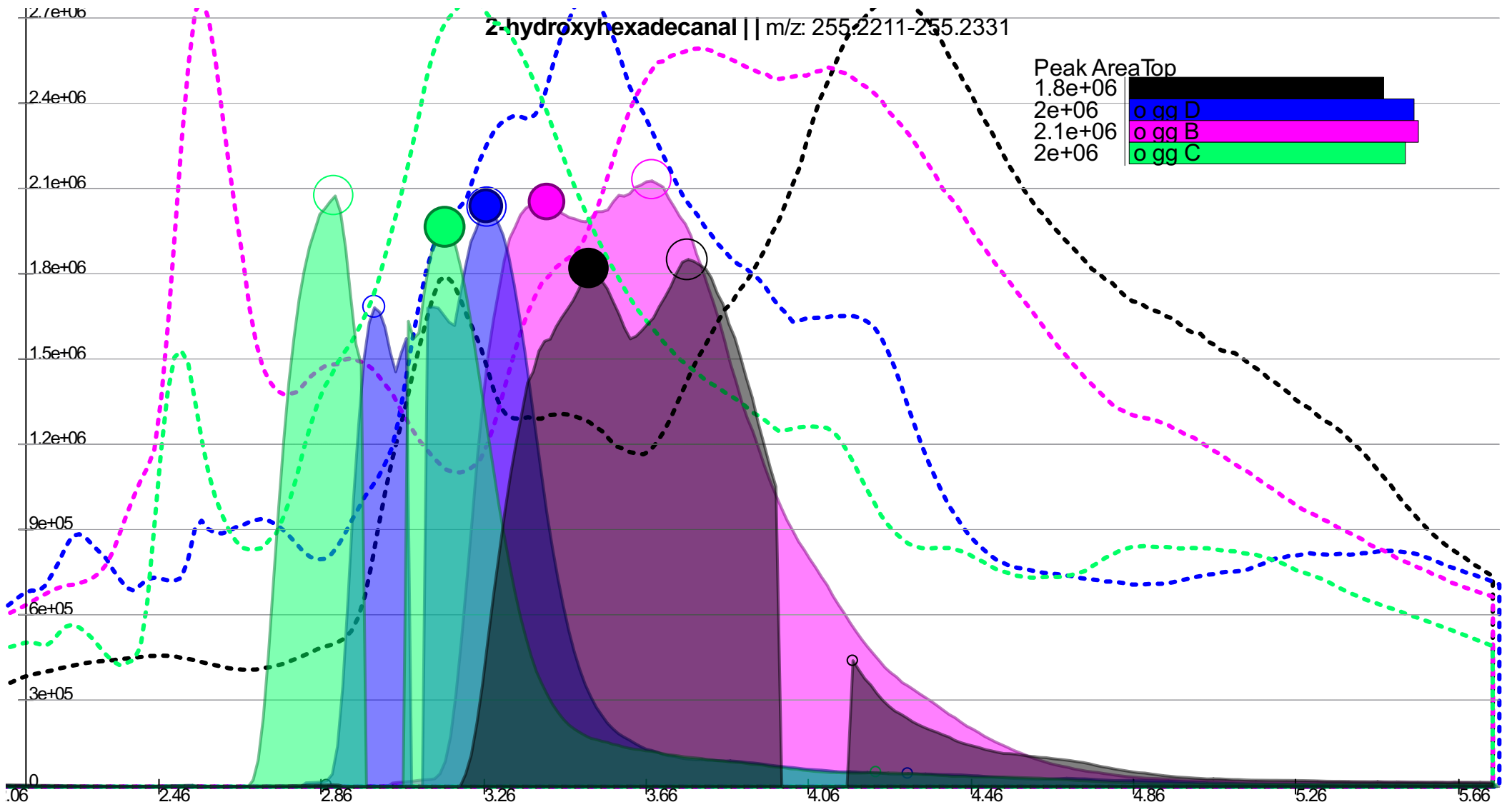
o gg D

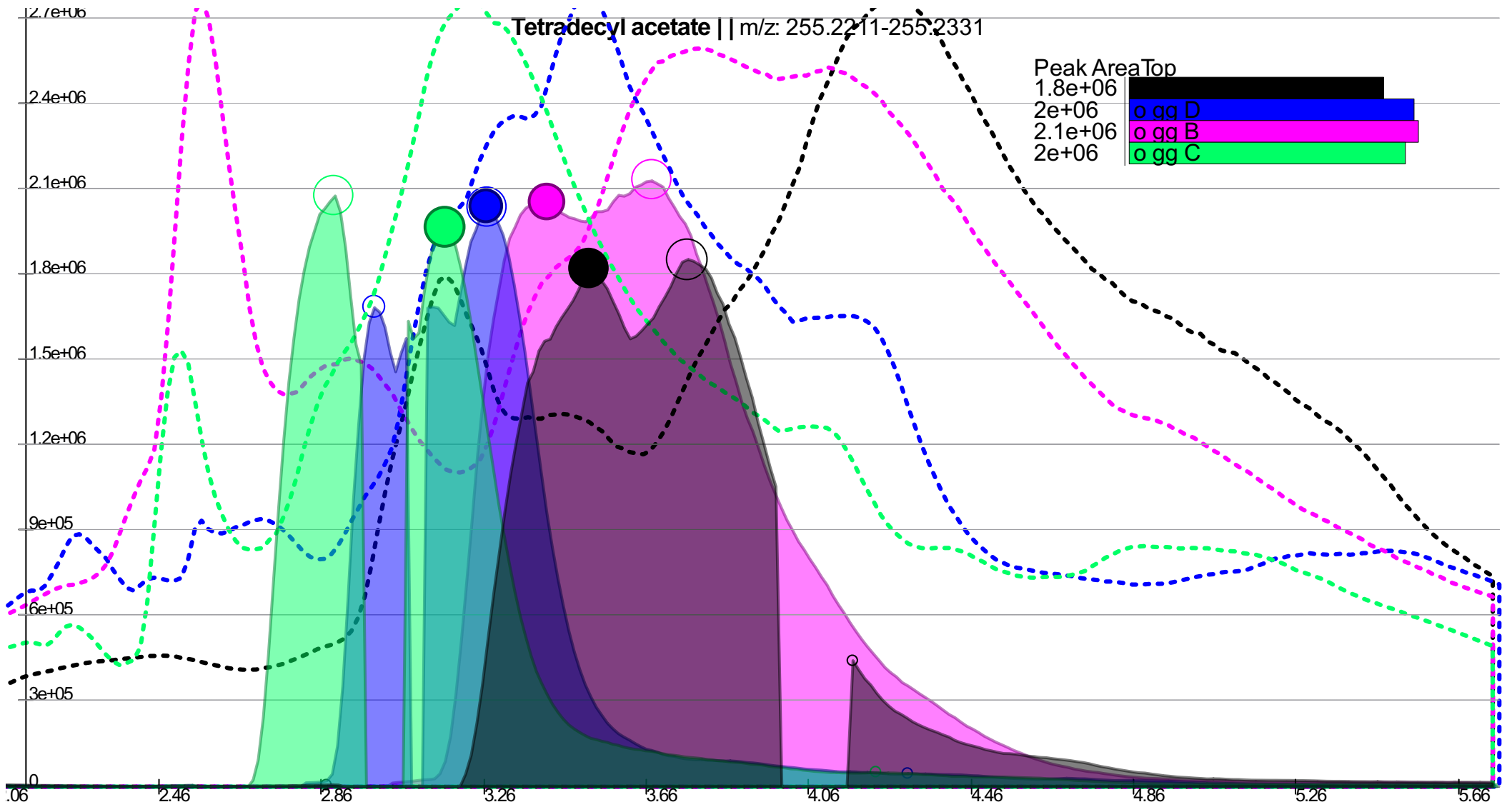
o gg B

o gg C

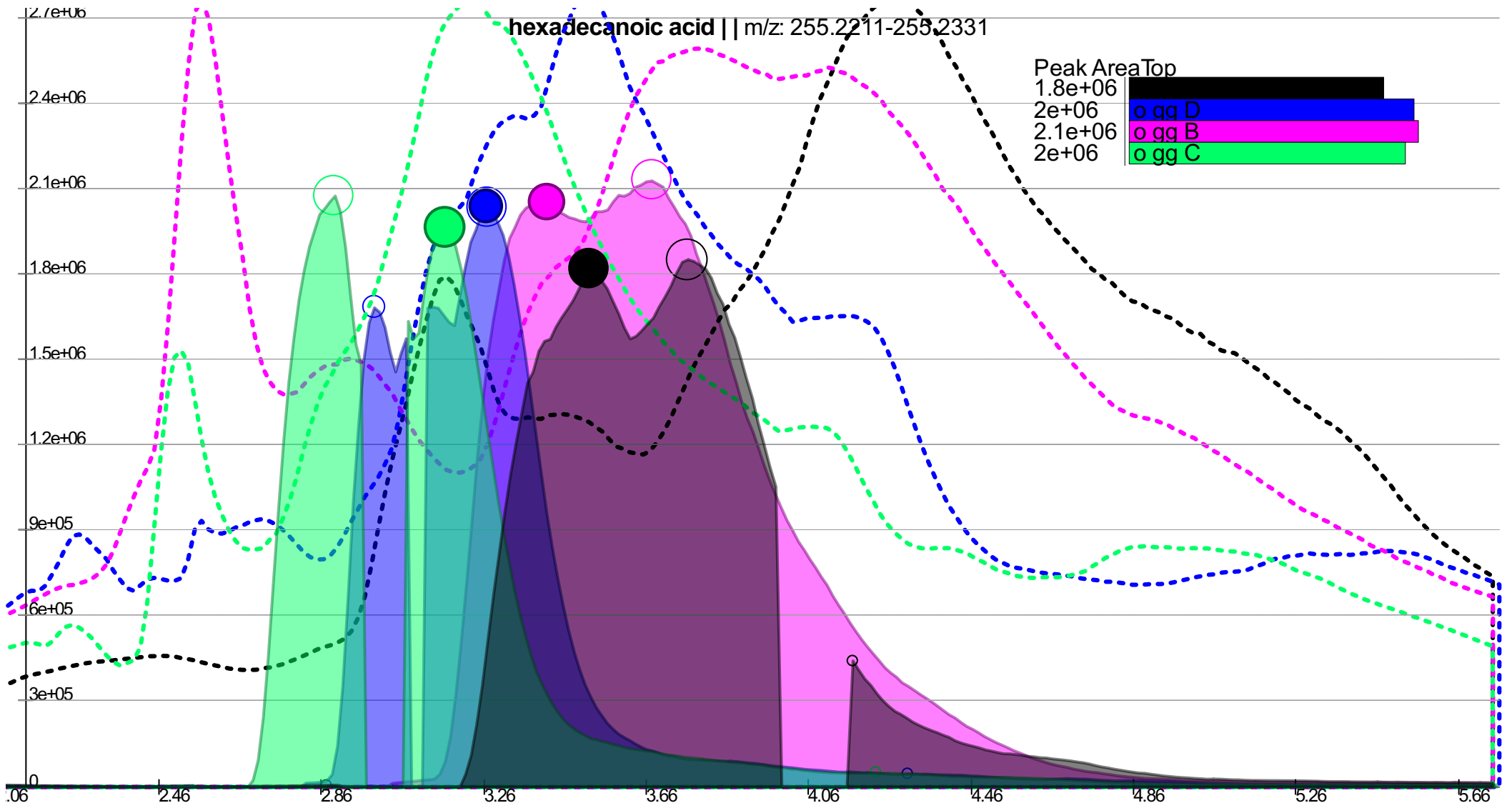


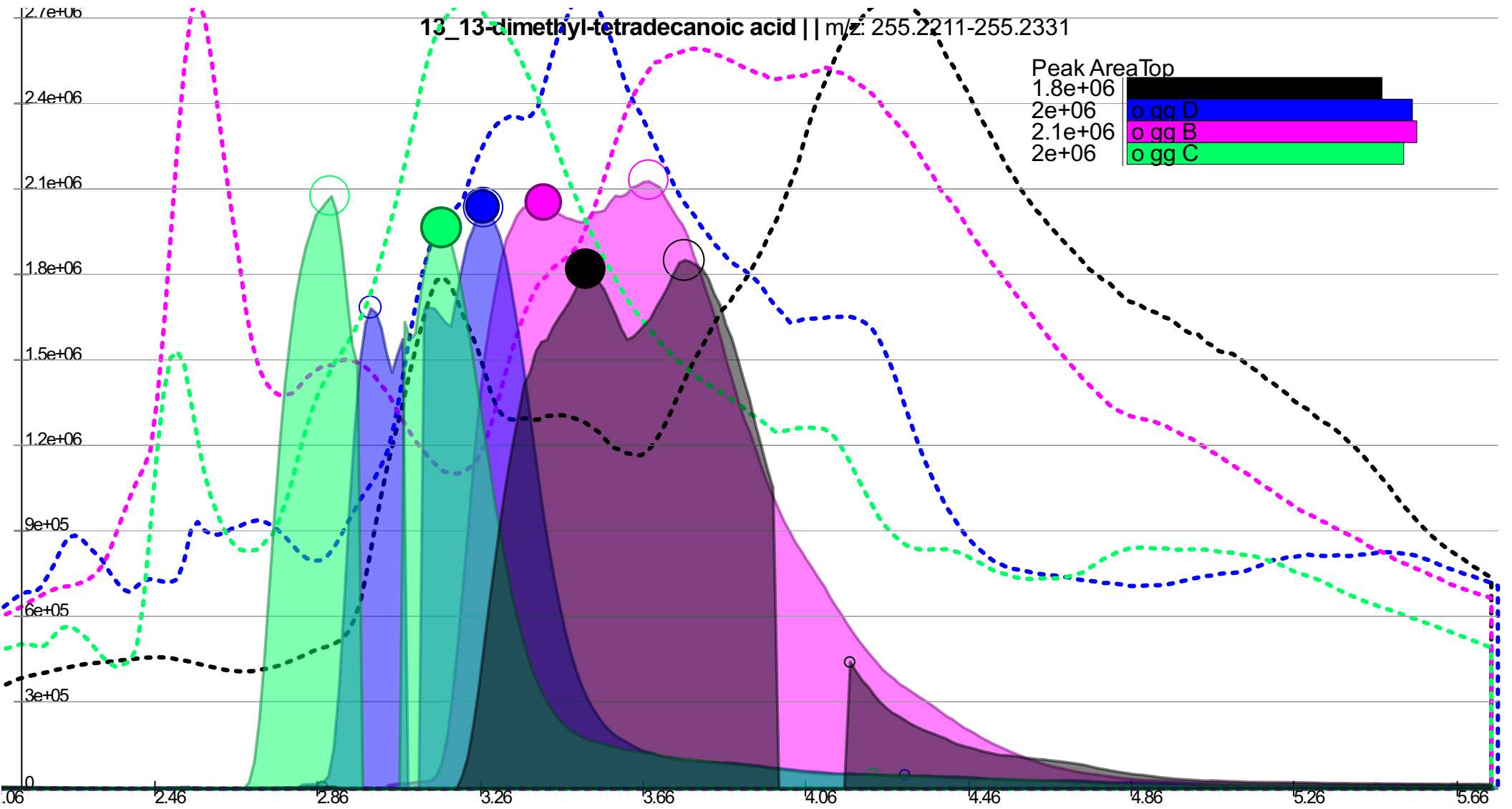












4\_8\_12-trimethyl-tridecanoic acid || m/z 255.2211-255.2331

Peak AreaTop

1.8e+06

2e+06

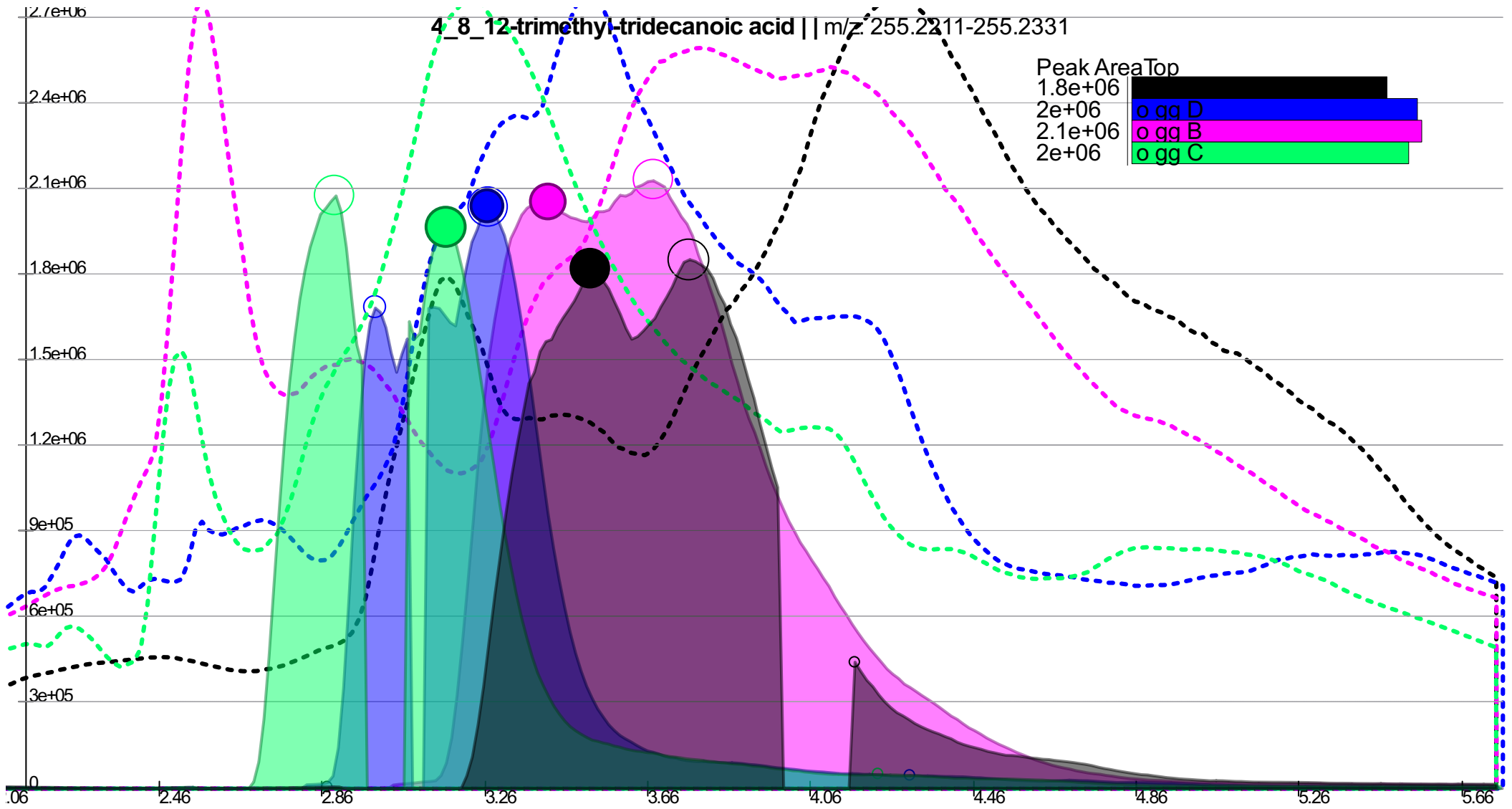
2.1e+06

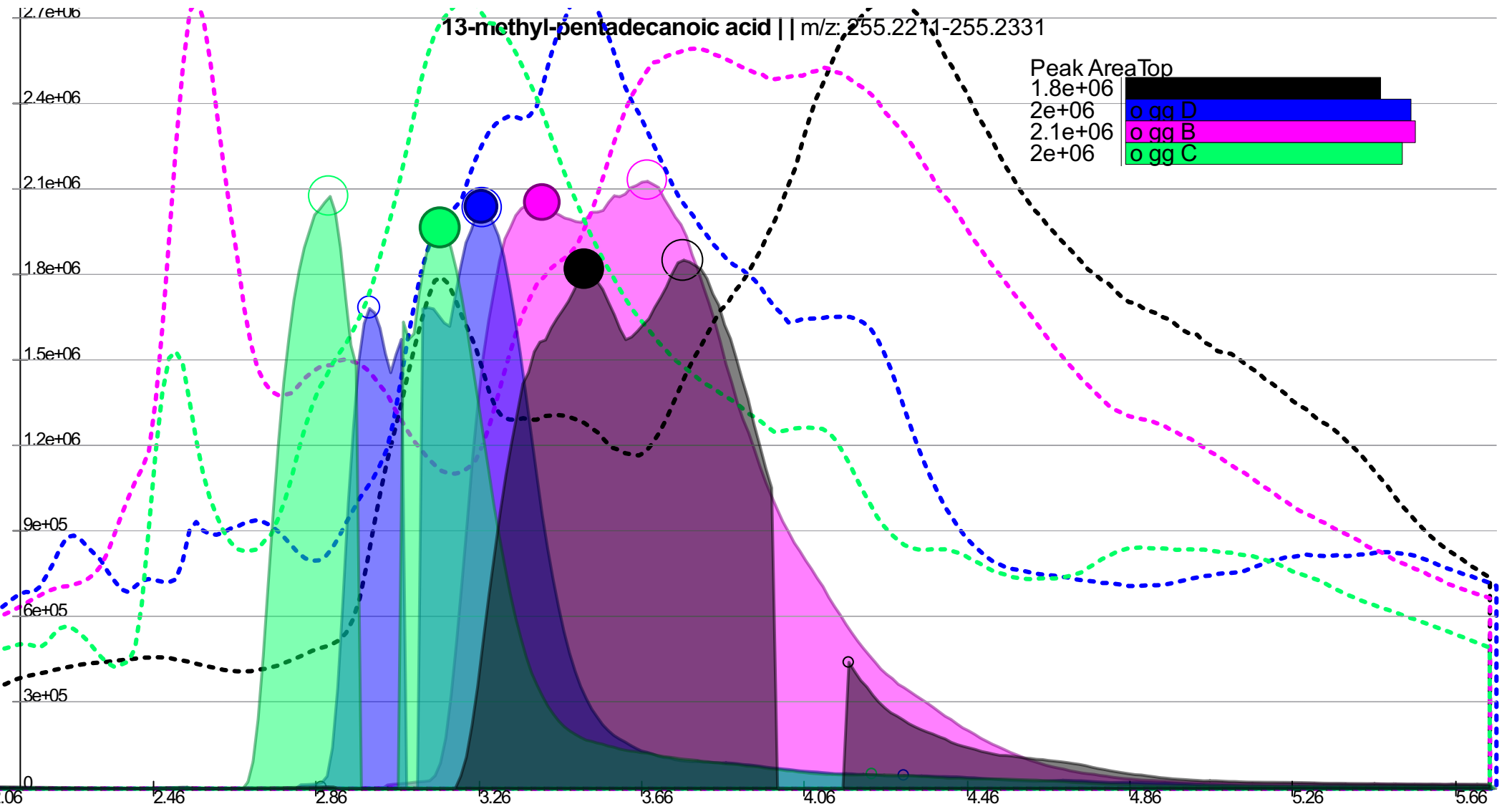
2e+06

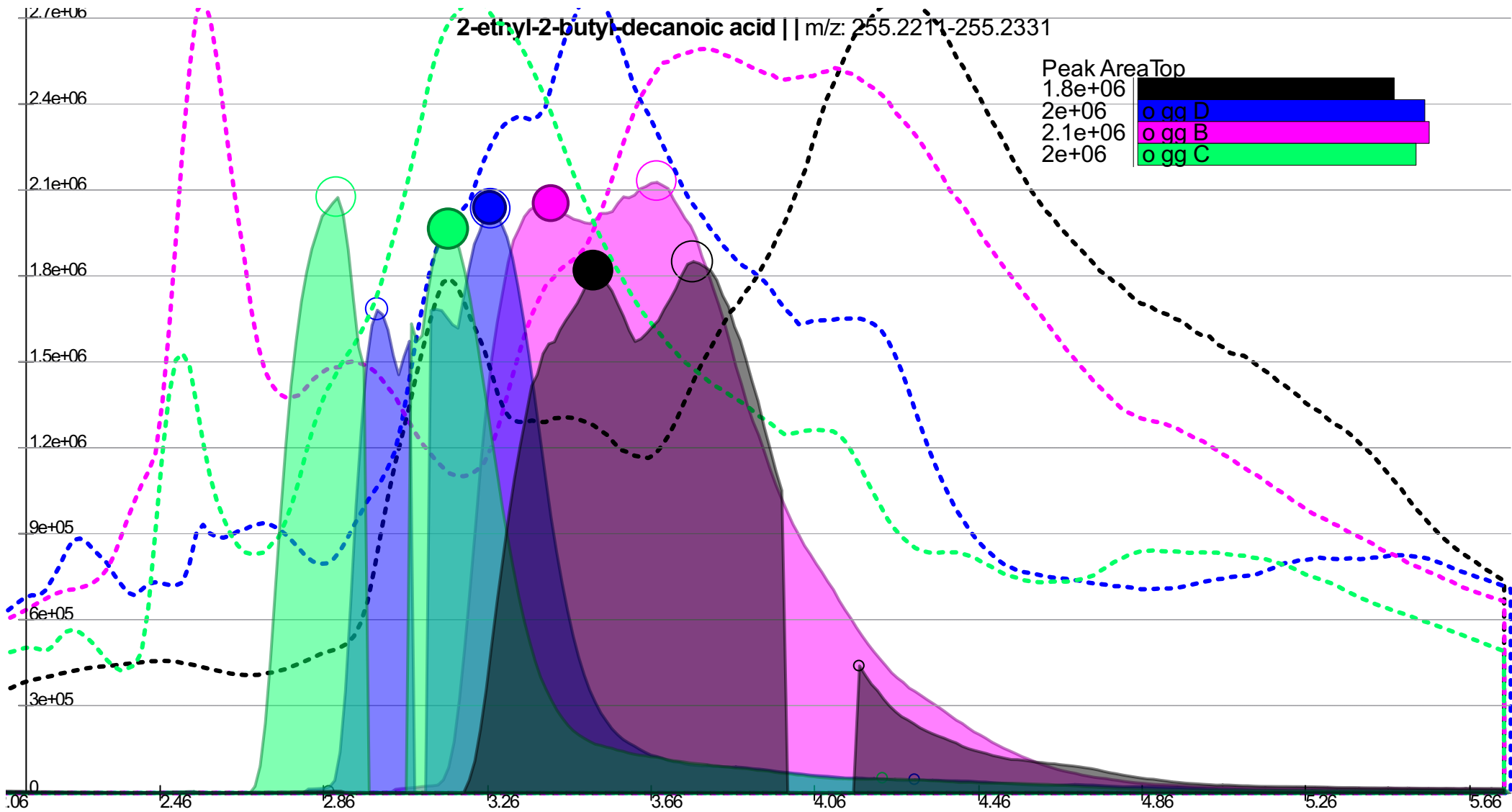
o gg D

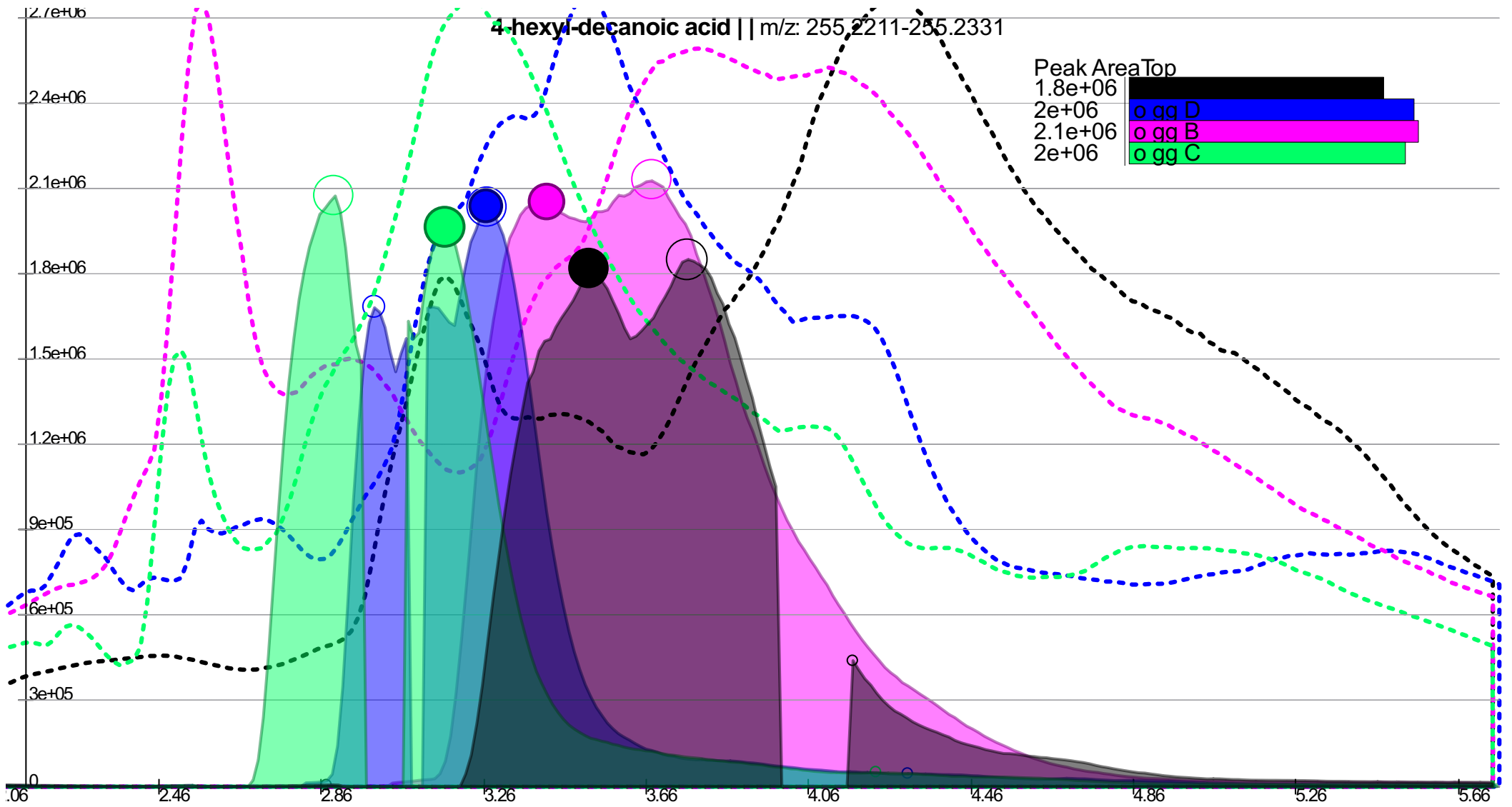
o gg B

o gg C









3\_5-dimethyl-tetradecanoic acid || m/z 255.2211-255.2331

Peak AreaTop

1.8e+06

2e+06

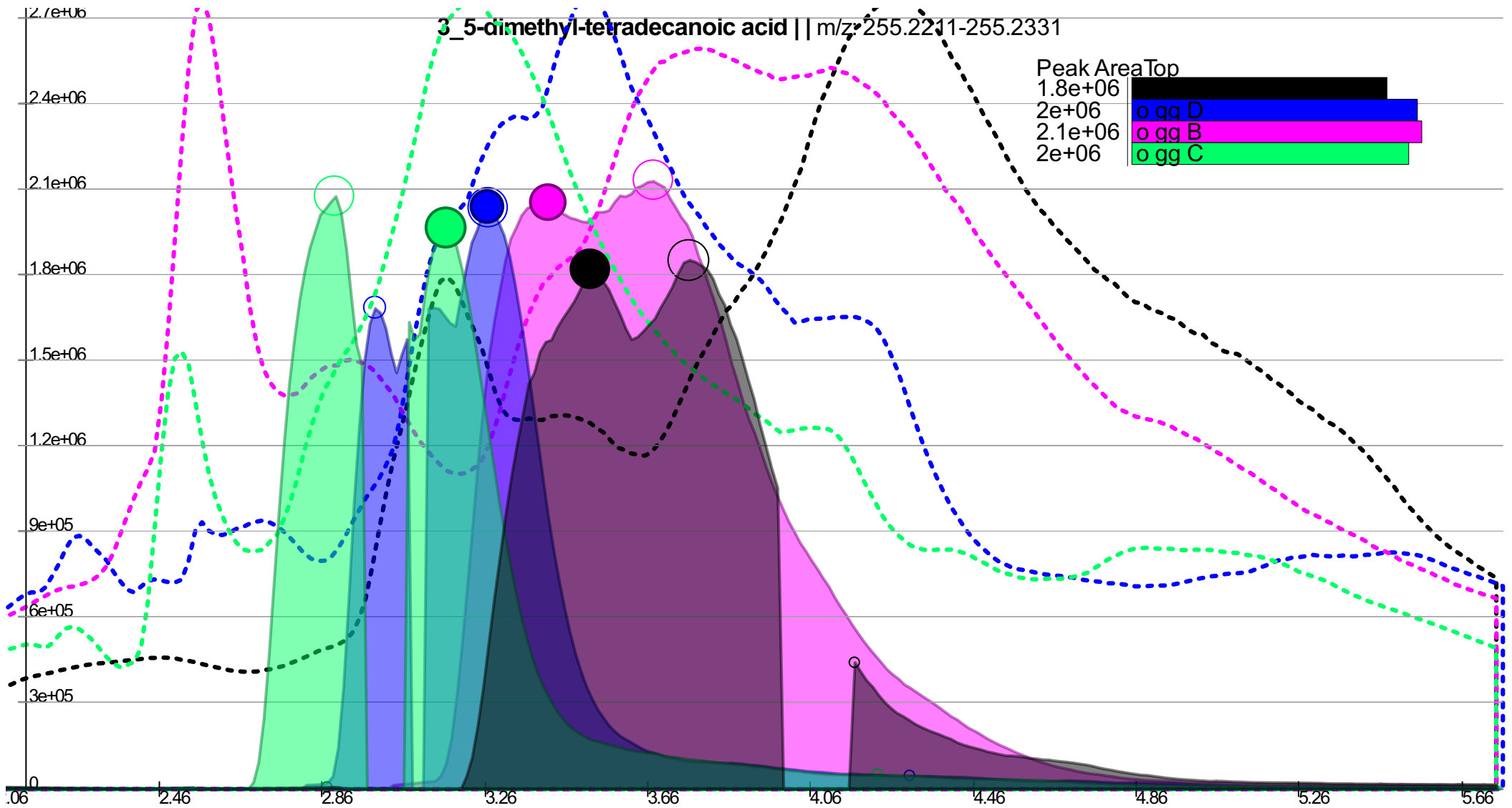
2.1e+06

2e+06

o gg D

o gg B

o gg C



2\_4-dimethyl-tetradecanoic acid || m/z 255.2211-255.2331

Peak AreaTop

1.8e+06

2e+06

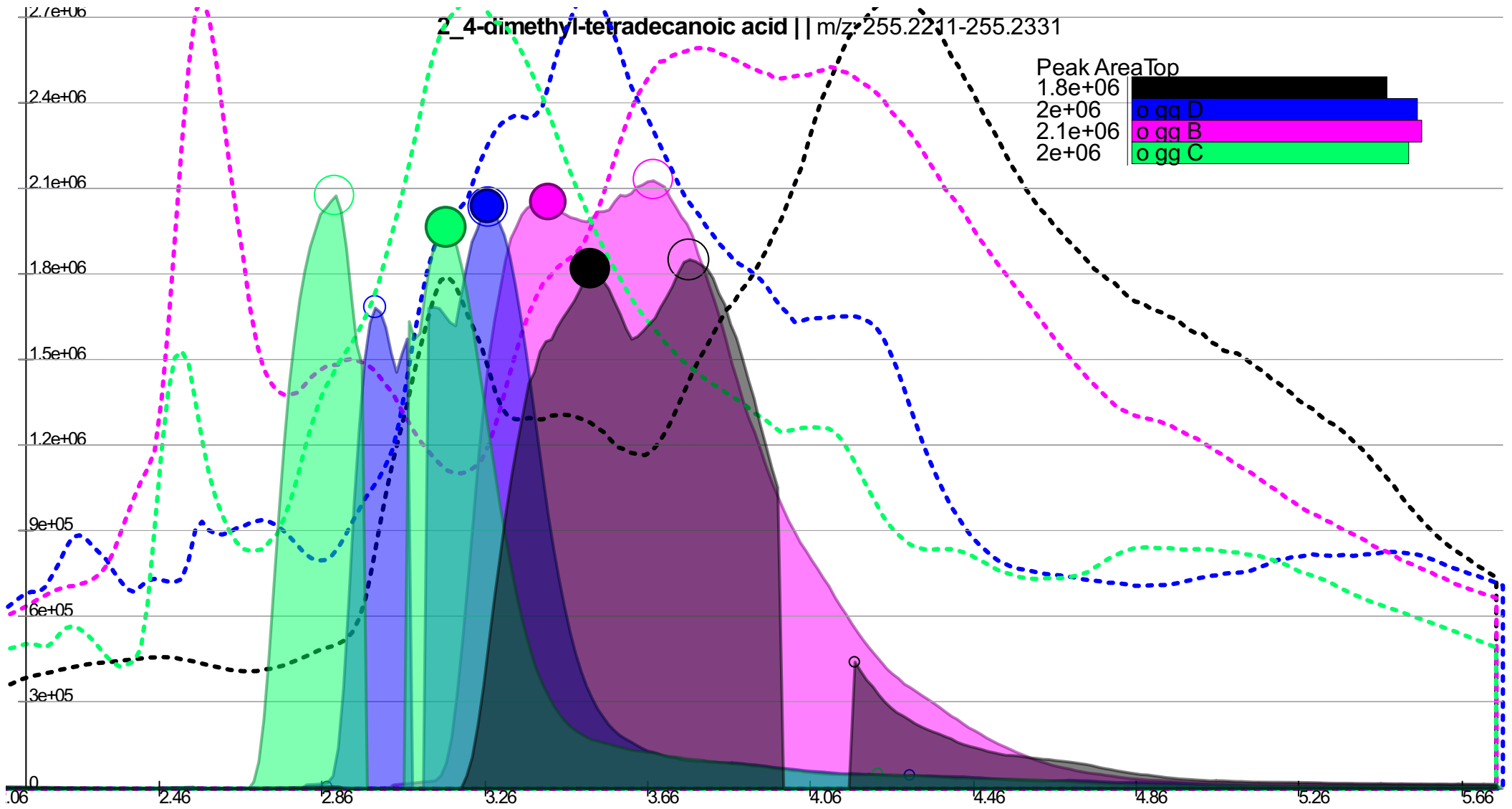
2.1e+06

2e+06

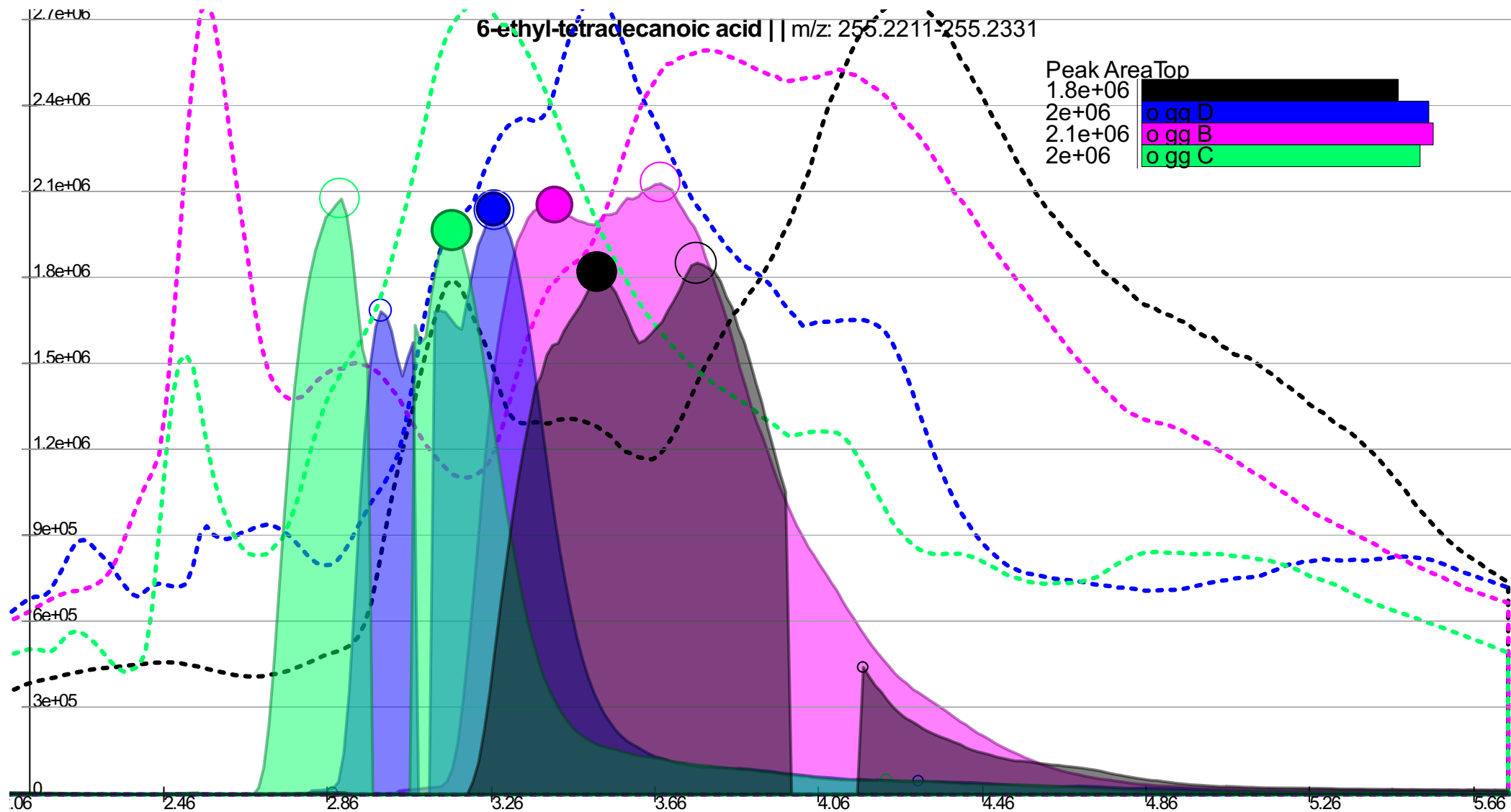
o gg D

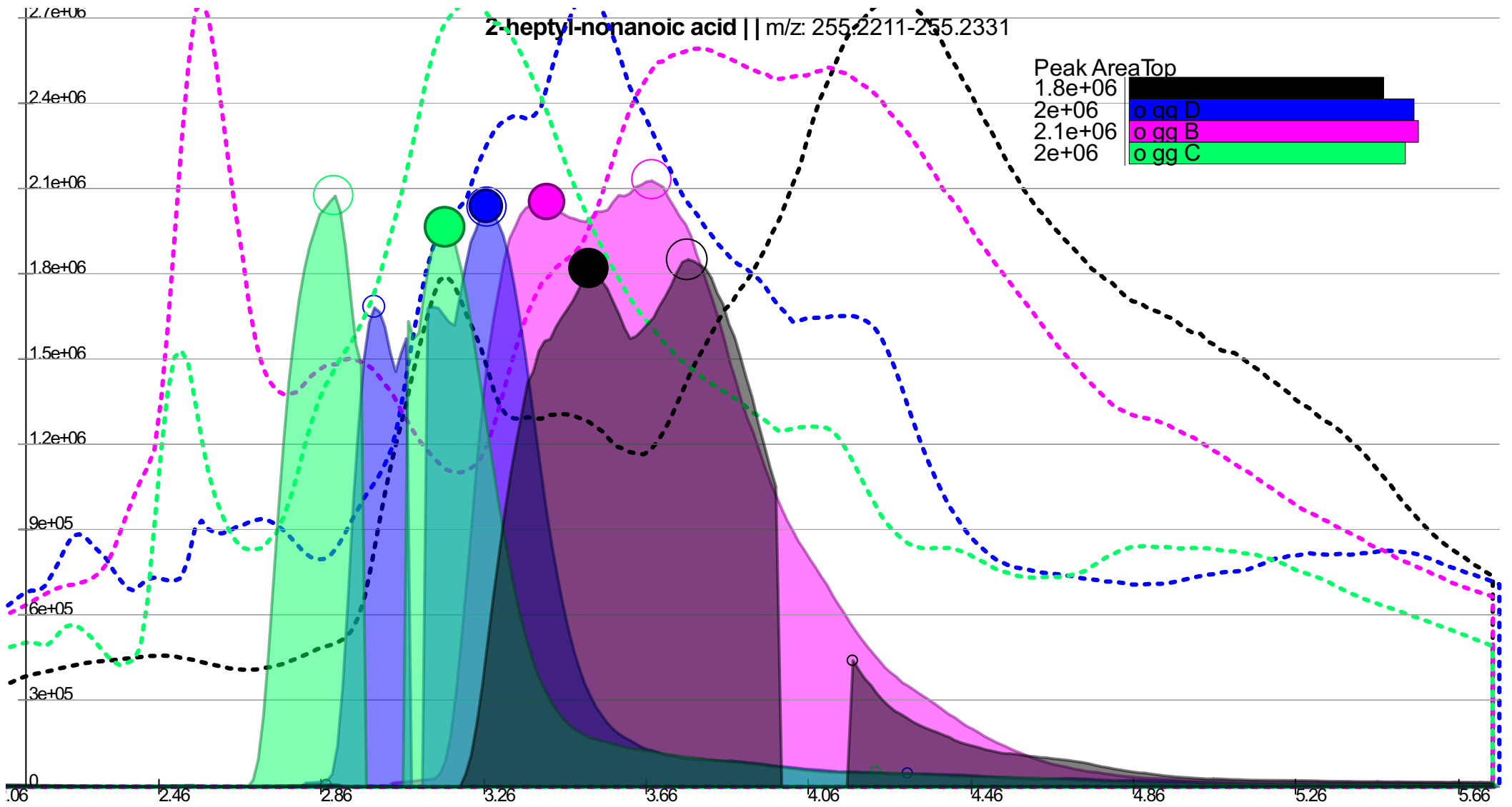
o gg B

o gg C

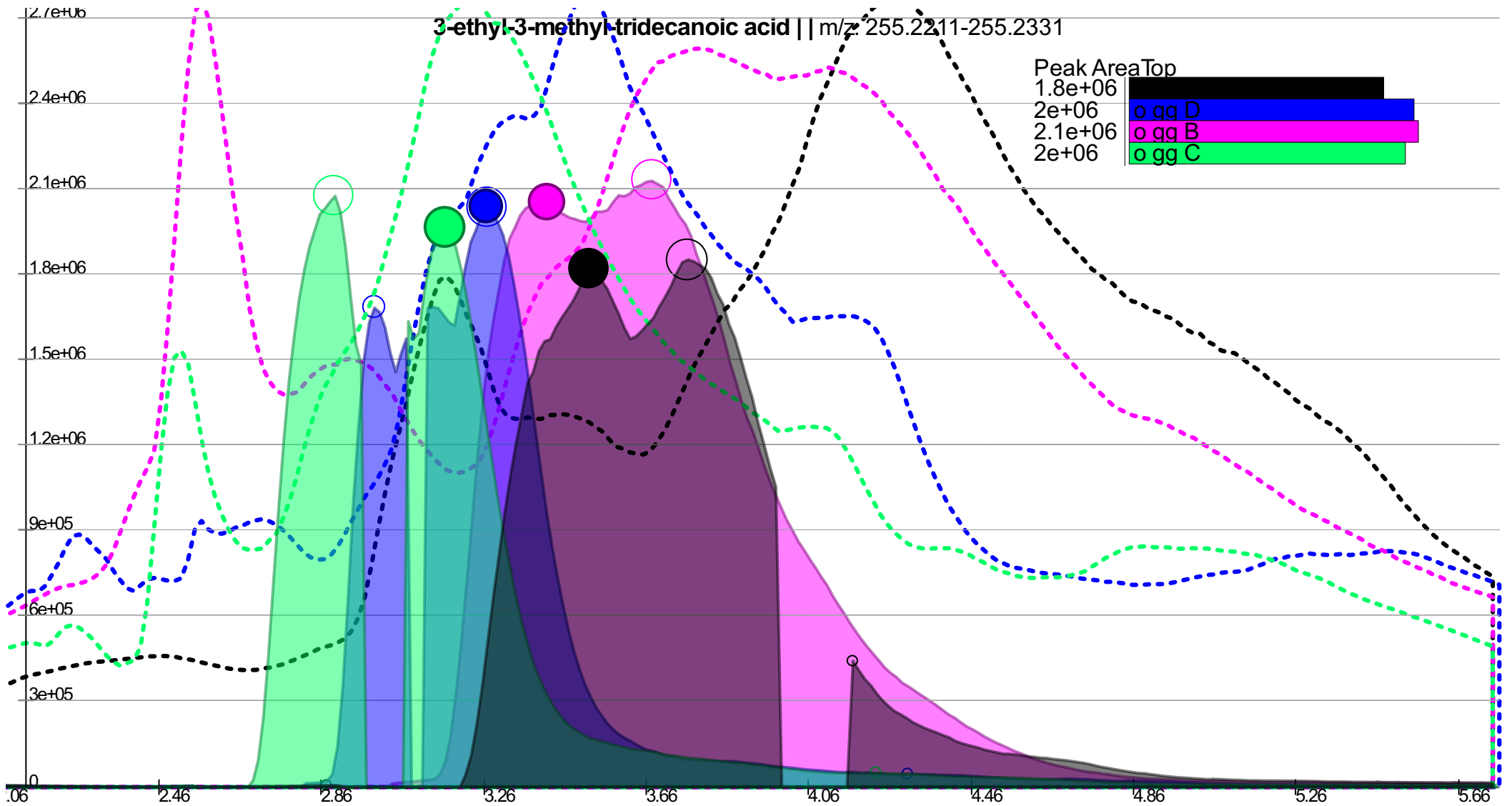




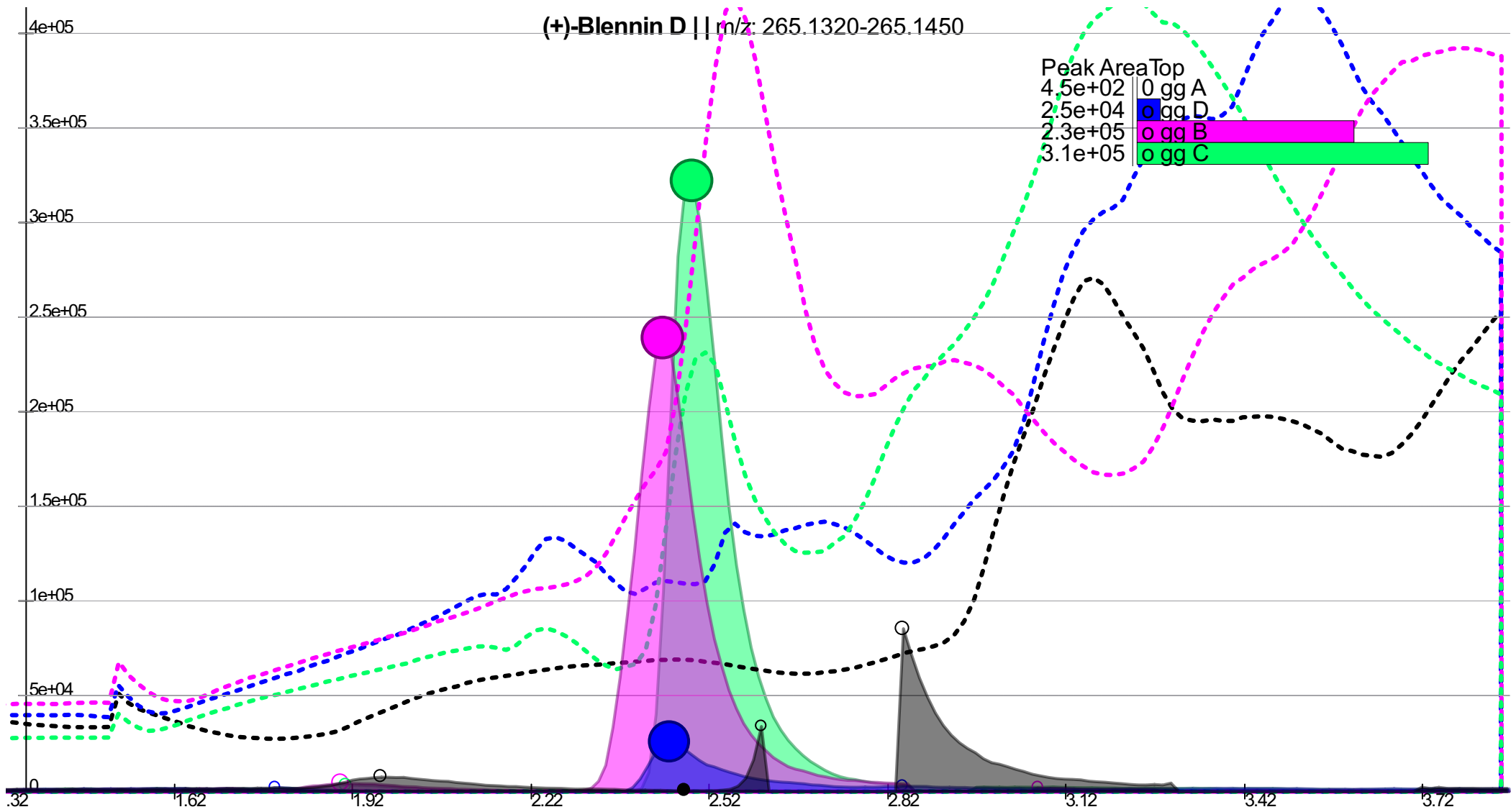


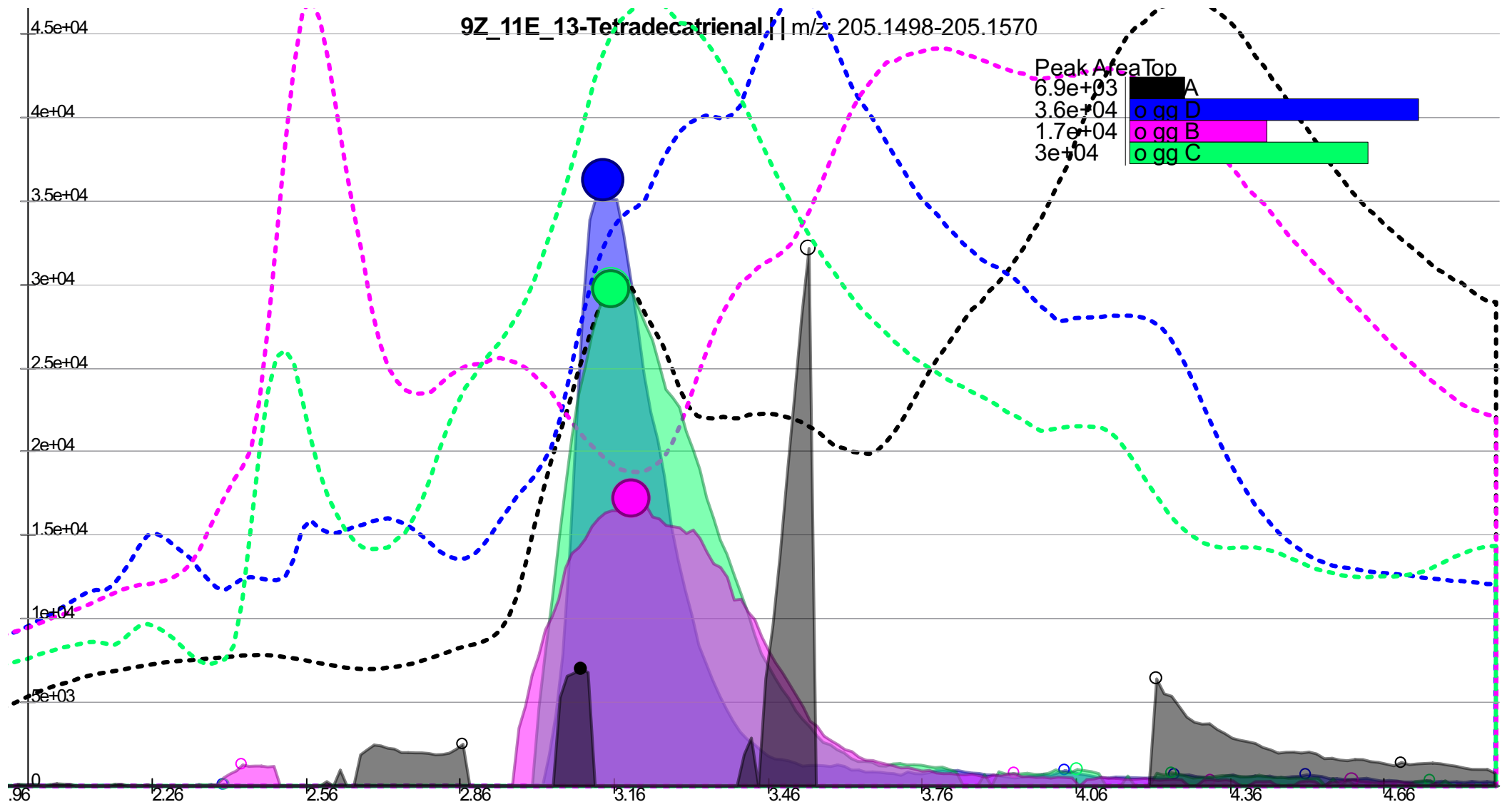


3-ethyl-3-methyl-tridecanoic acid || m/z 255.2211-255.2331

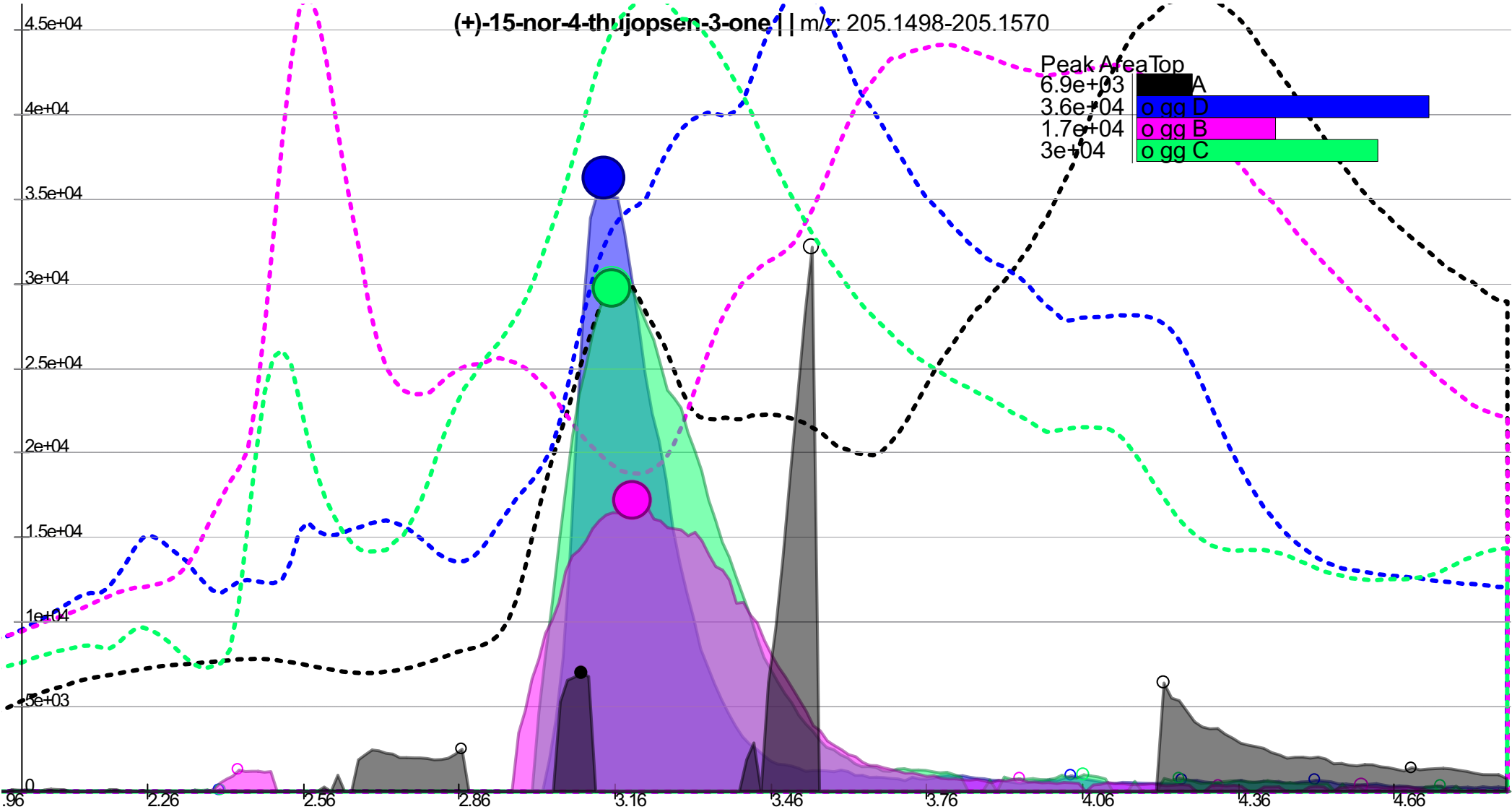


(+)-Blennin D || m/z: 265.1320-265.1450

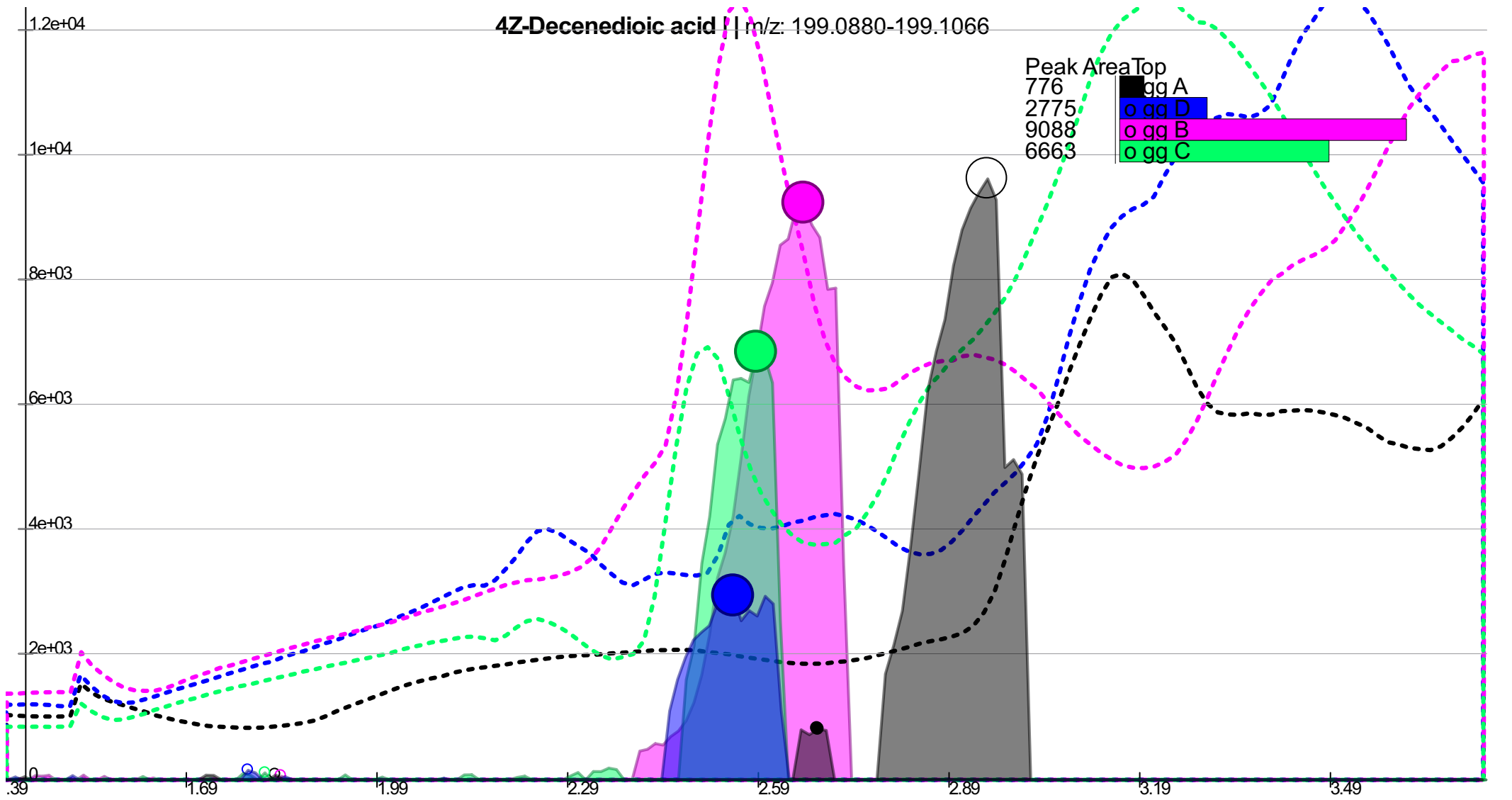




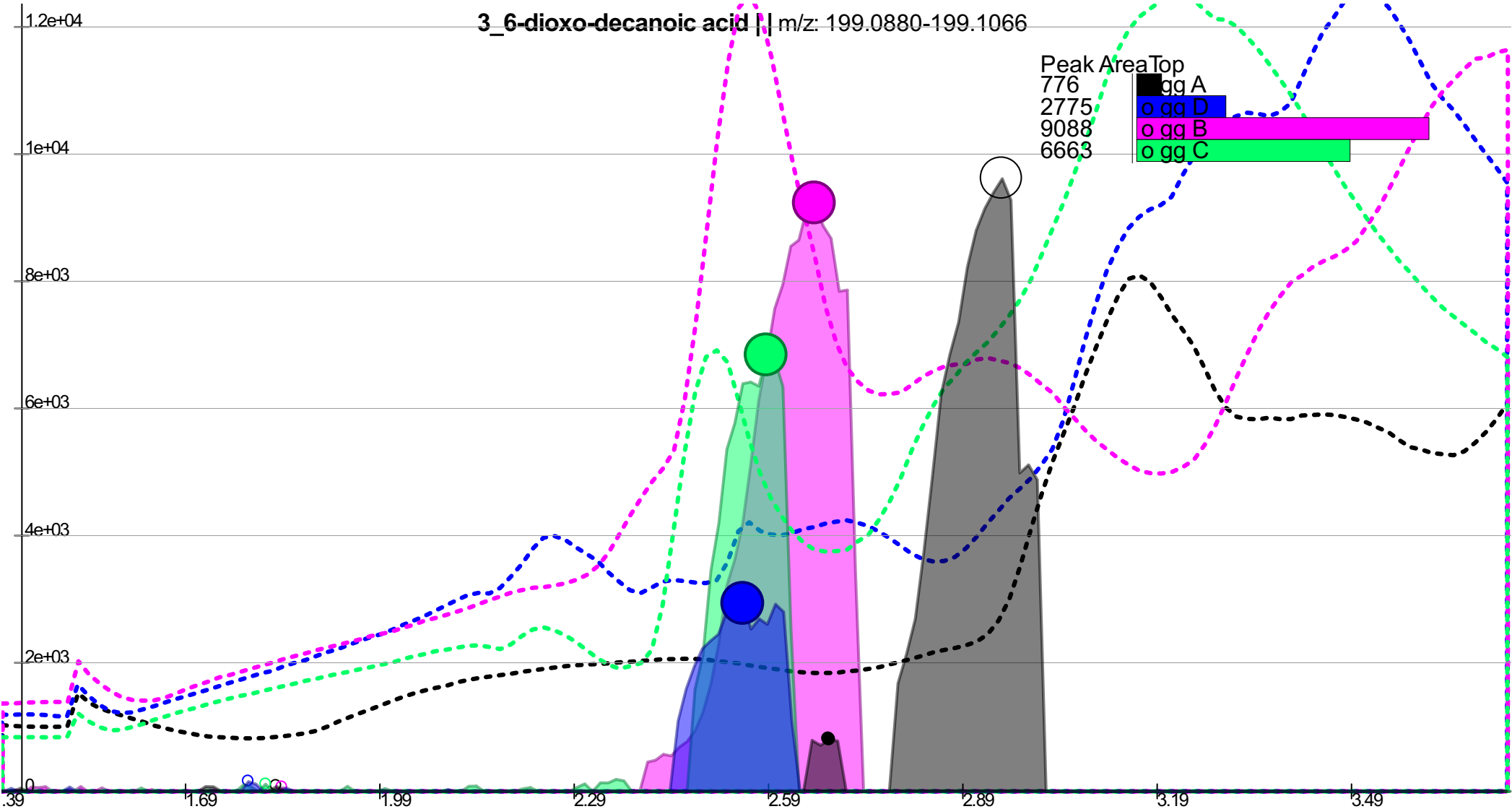
(+)-15-nor-4-thujopsen-3-one || m/z: 205.1498-205.1570



4Z-Decenedioic acid || m/z: 199.0880-199.1066

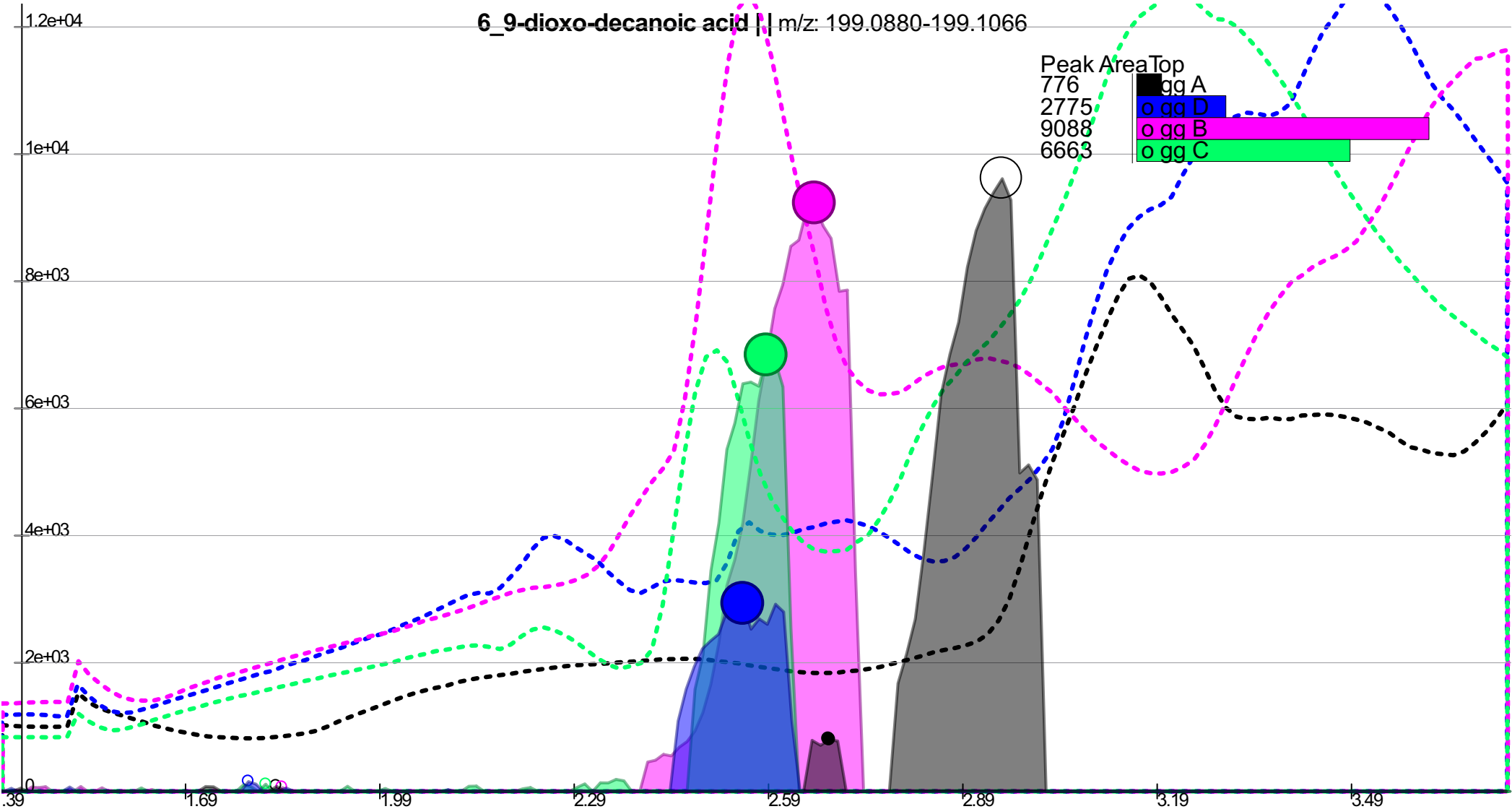


3\_6-dioxo-decanoic acid || m/z: 199.0880-199.1066

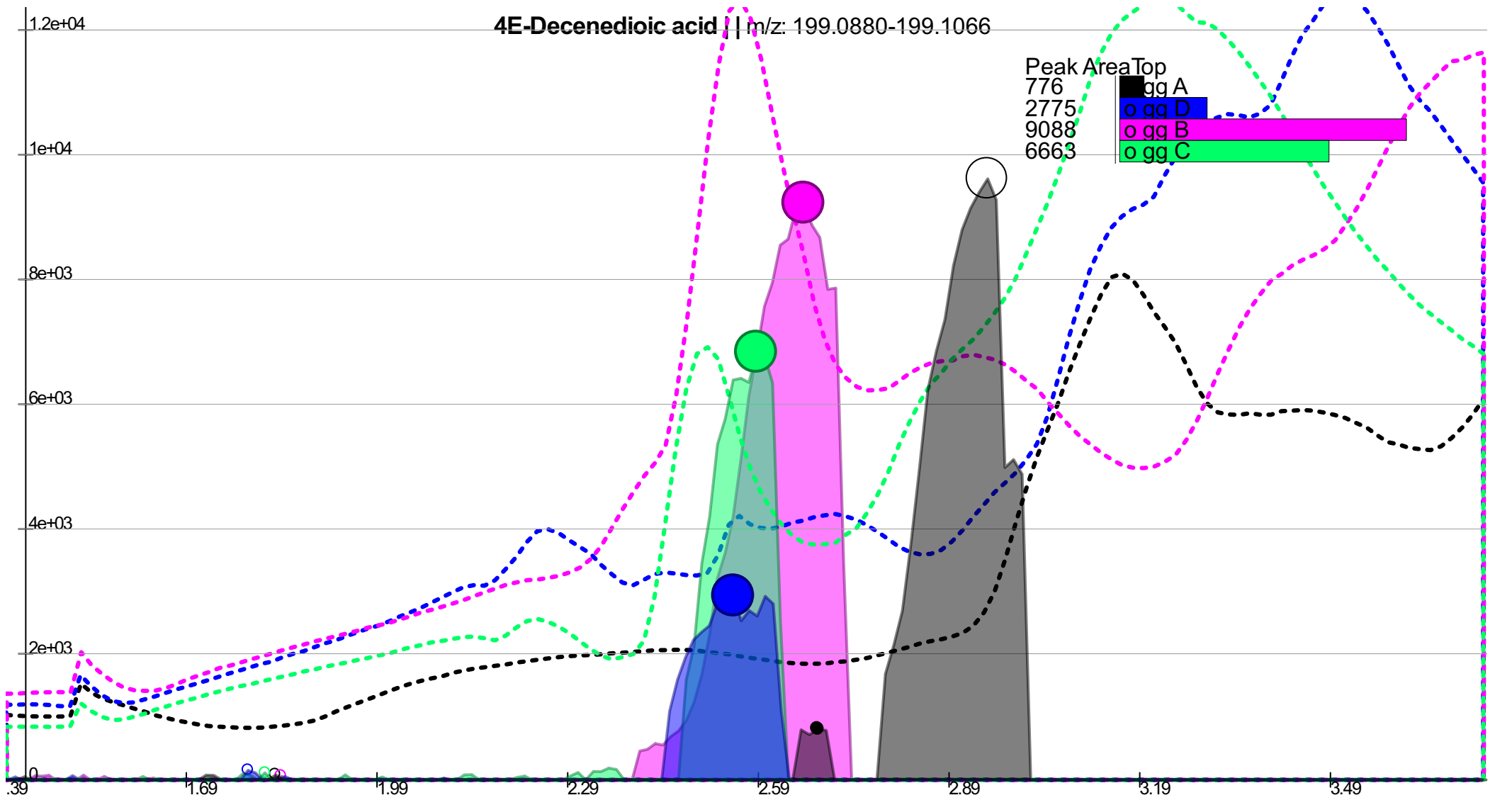




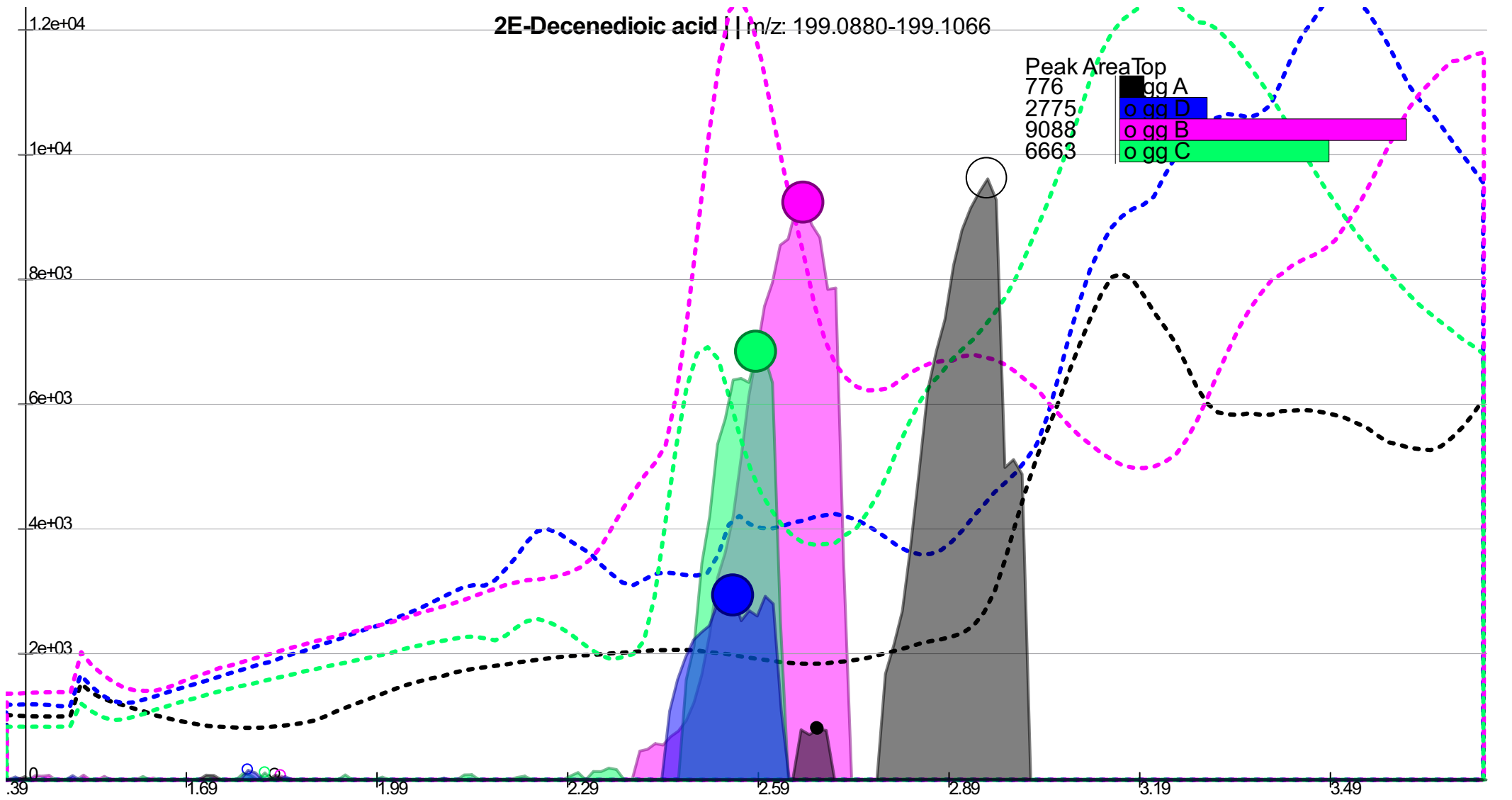
6\_9-dioxo-decanoic acid | m/z: 199.0880-199.1066



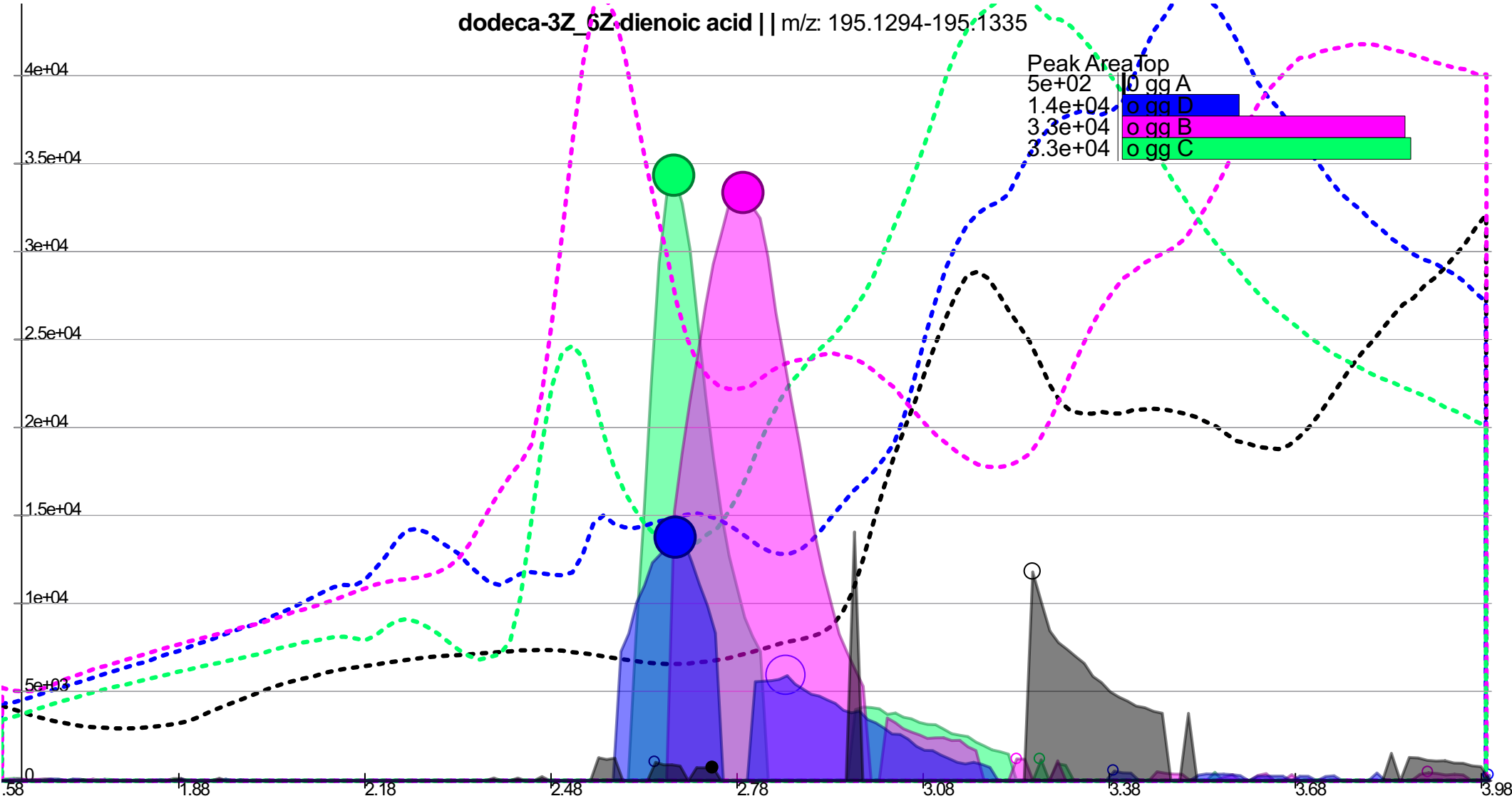
4E-Decenedioic acid || m/z: 199.0880-199.1066



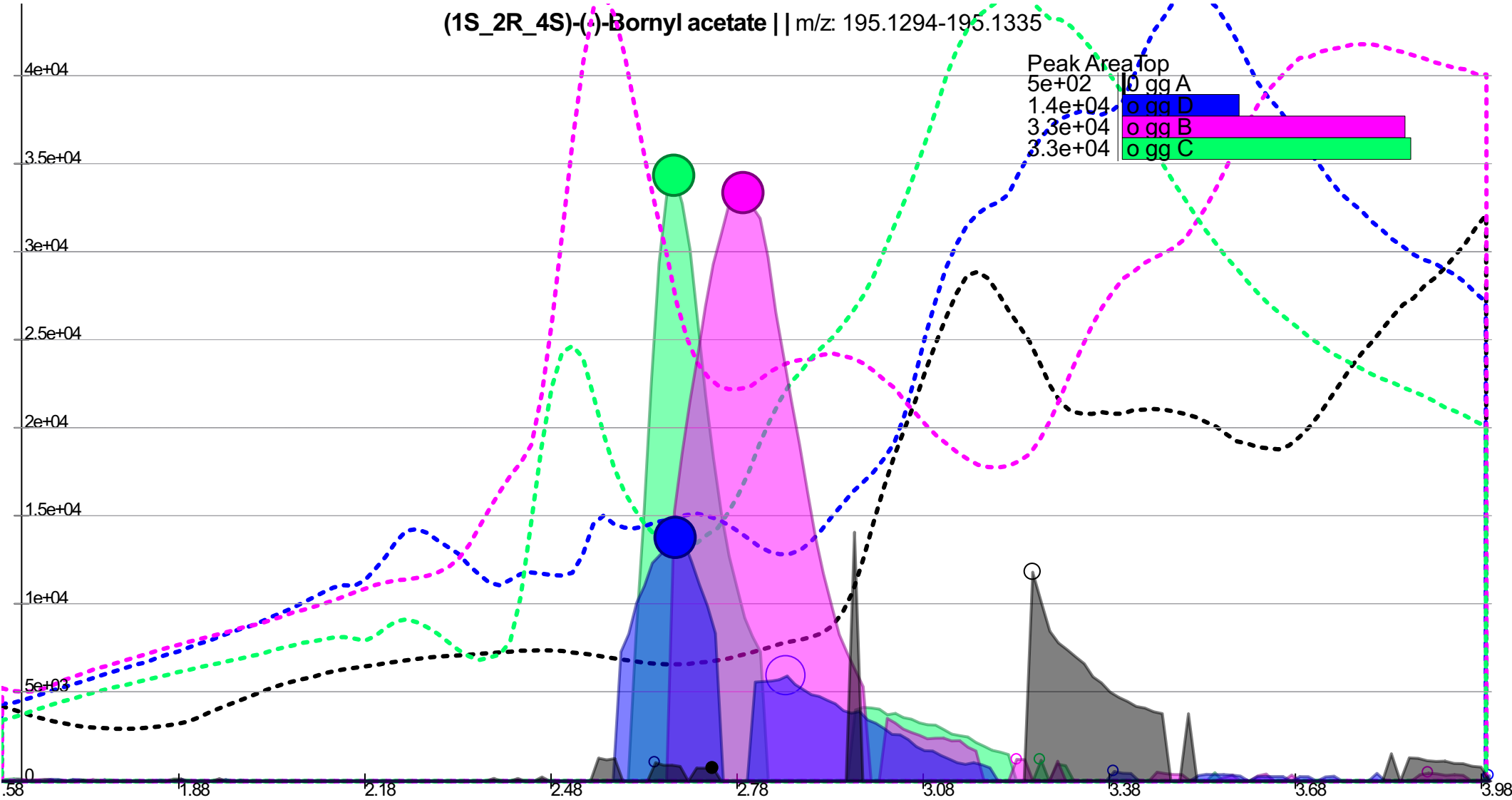
2E-Decenedioic acid || m/z: 199.0880-199.1066



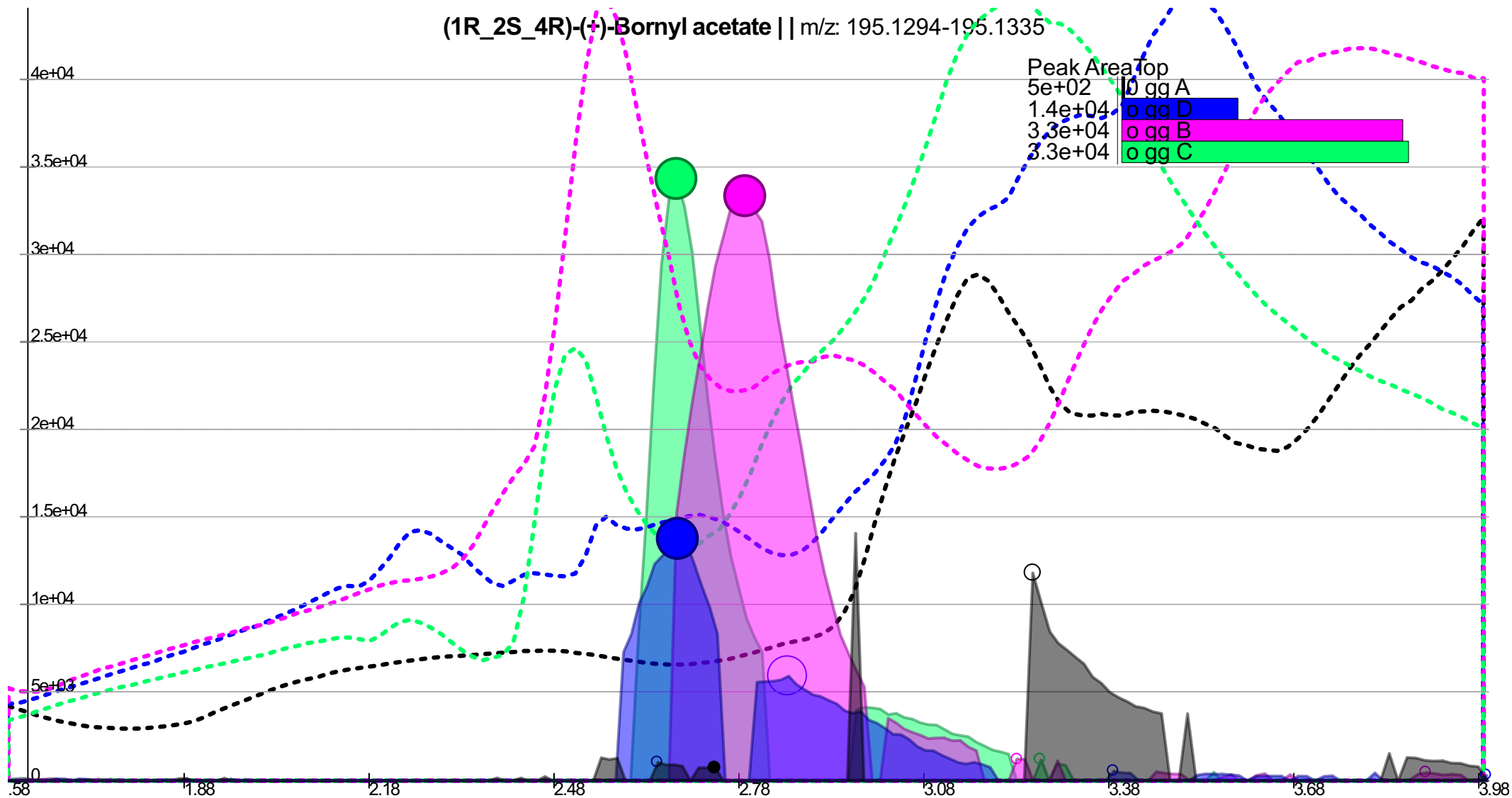
dodeca-3Z\_6Z-dienoic acid || m/z: 195.1294-195.1335



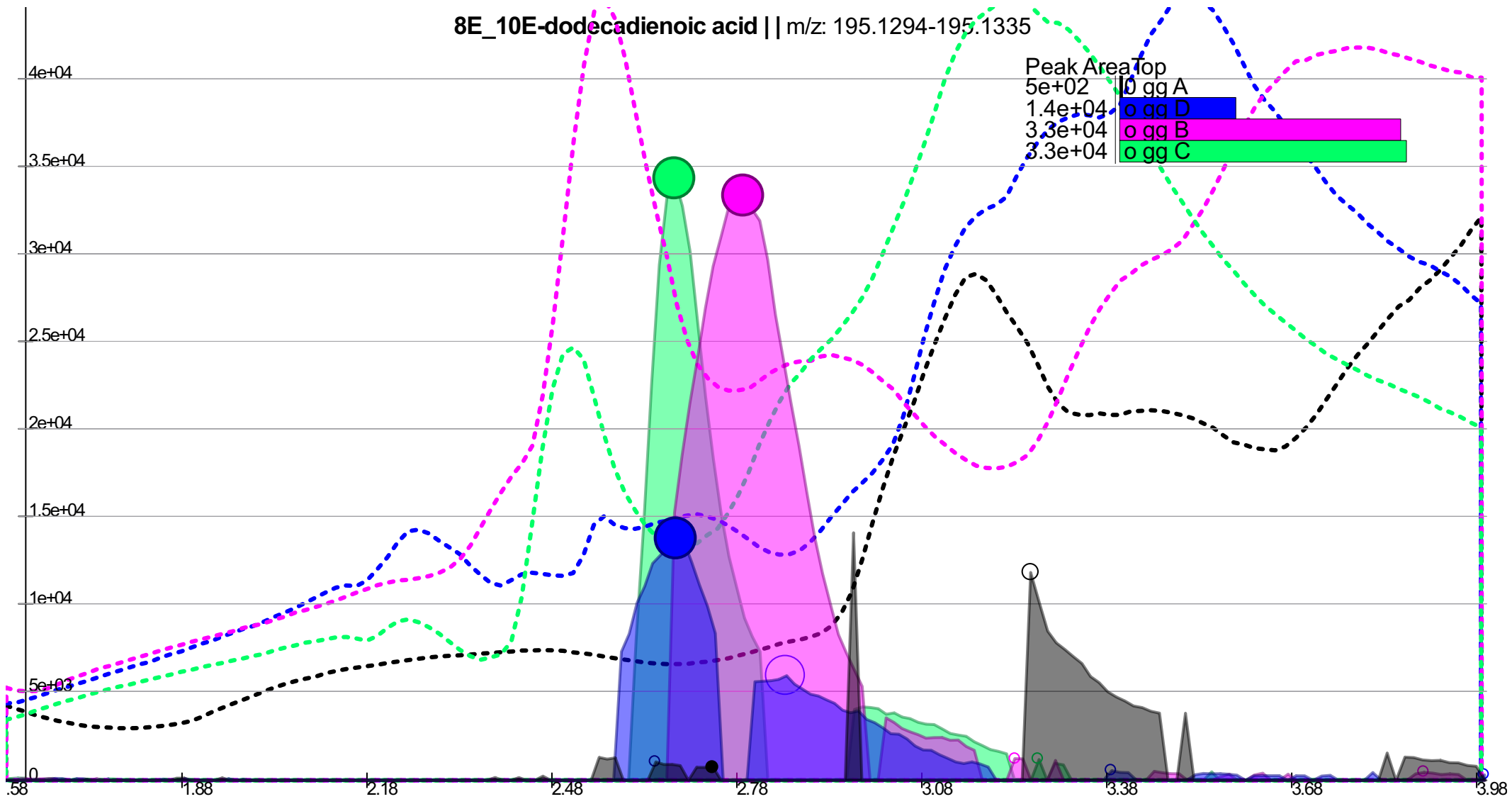
(1S,2R,4S)-(-)-Bornyl acetate || m/z: 195.1294-195.1335



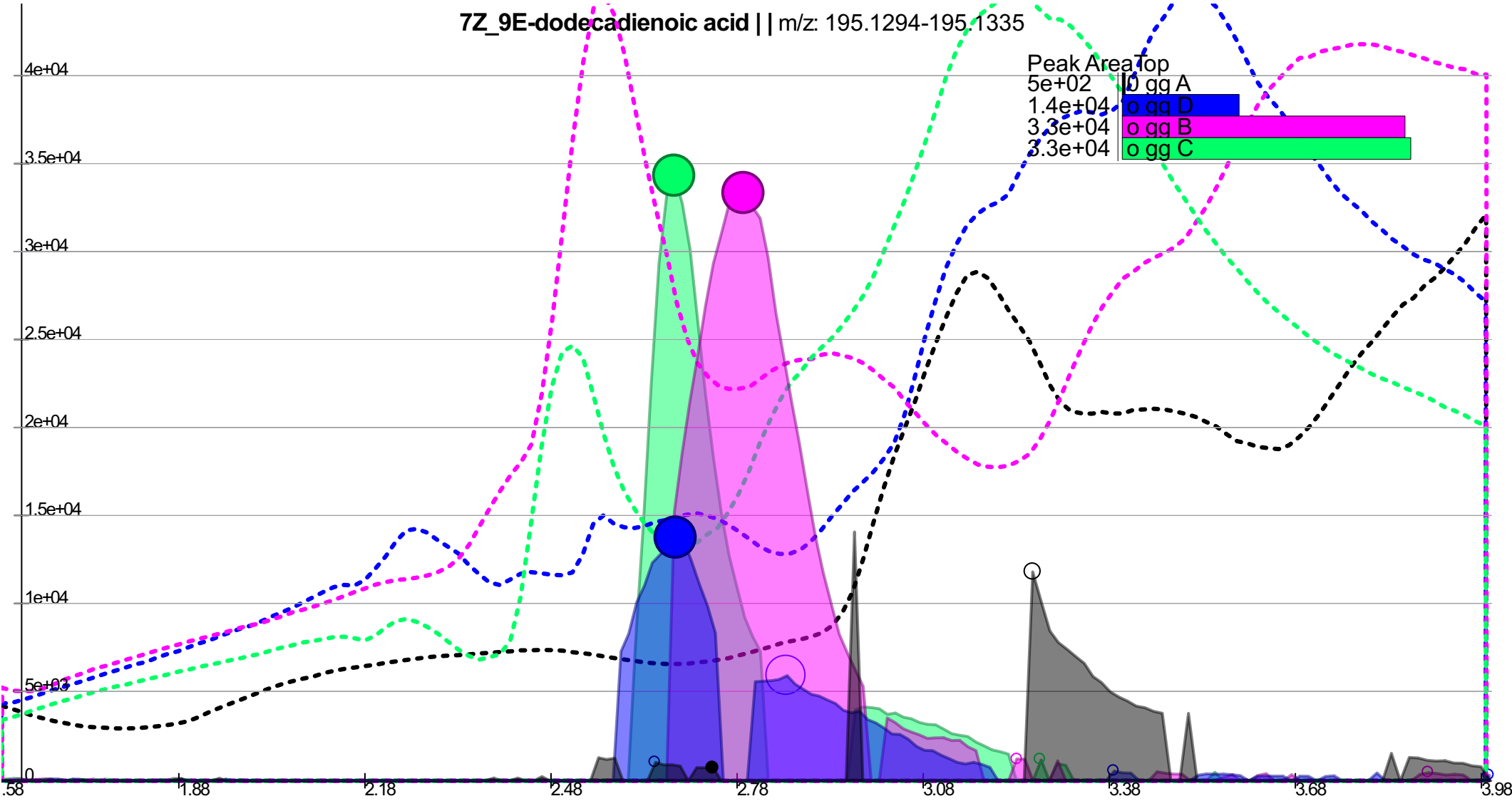
(1R\_2S\_4R)-(+)-Bornyl acetate || m/z: 195.1294-195.1335



# 8E\_10E-dodecadienoic acid || m/z: 195.1294-195.1335

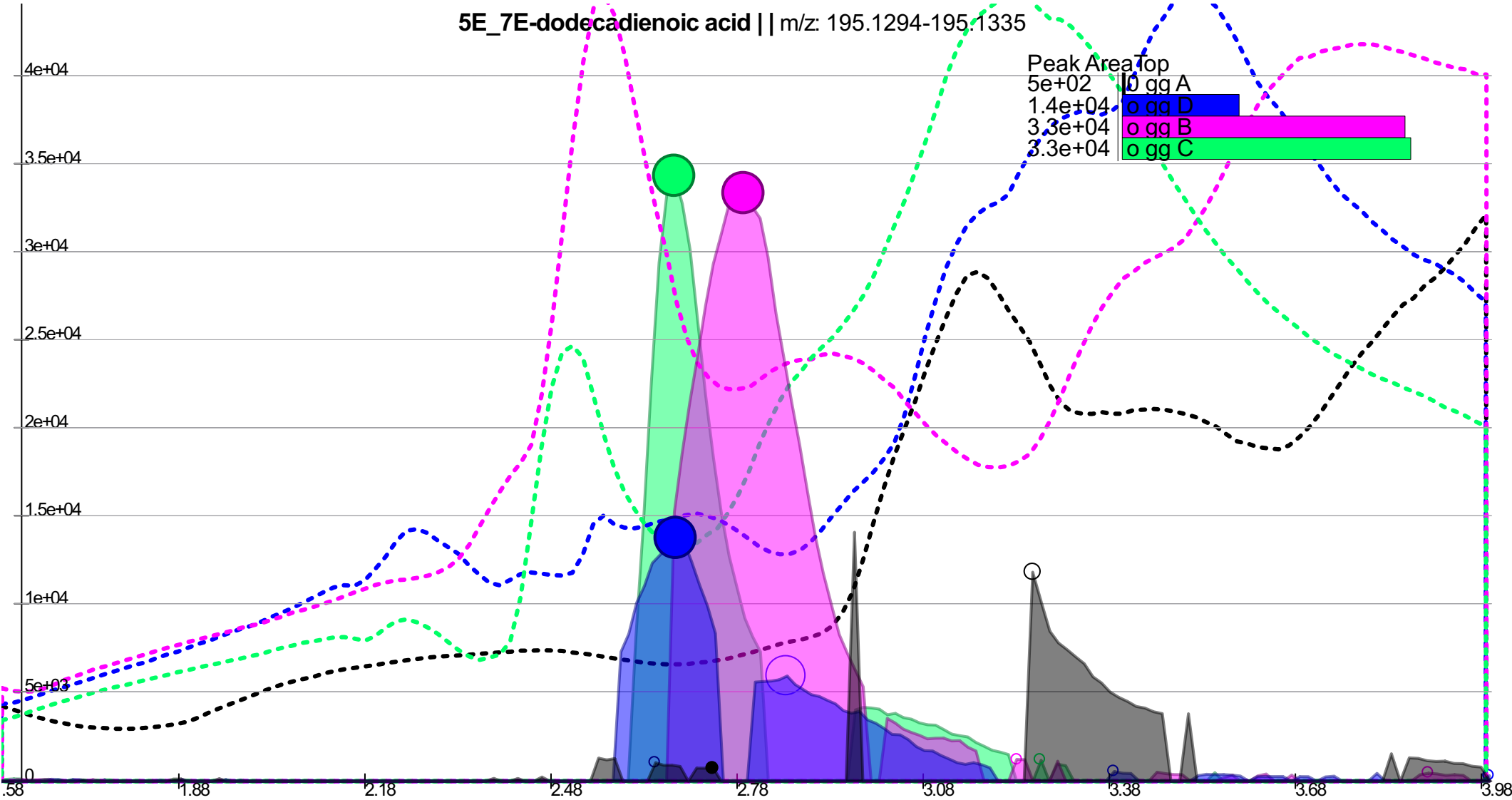


7Z\_9E-dodecadienoic acid || m/z: 195.1294-195.1335

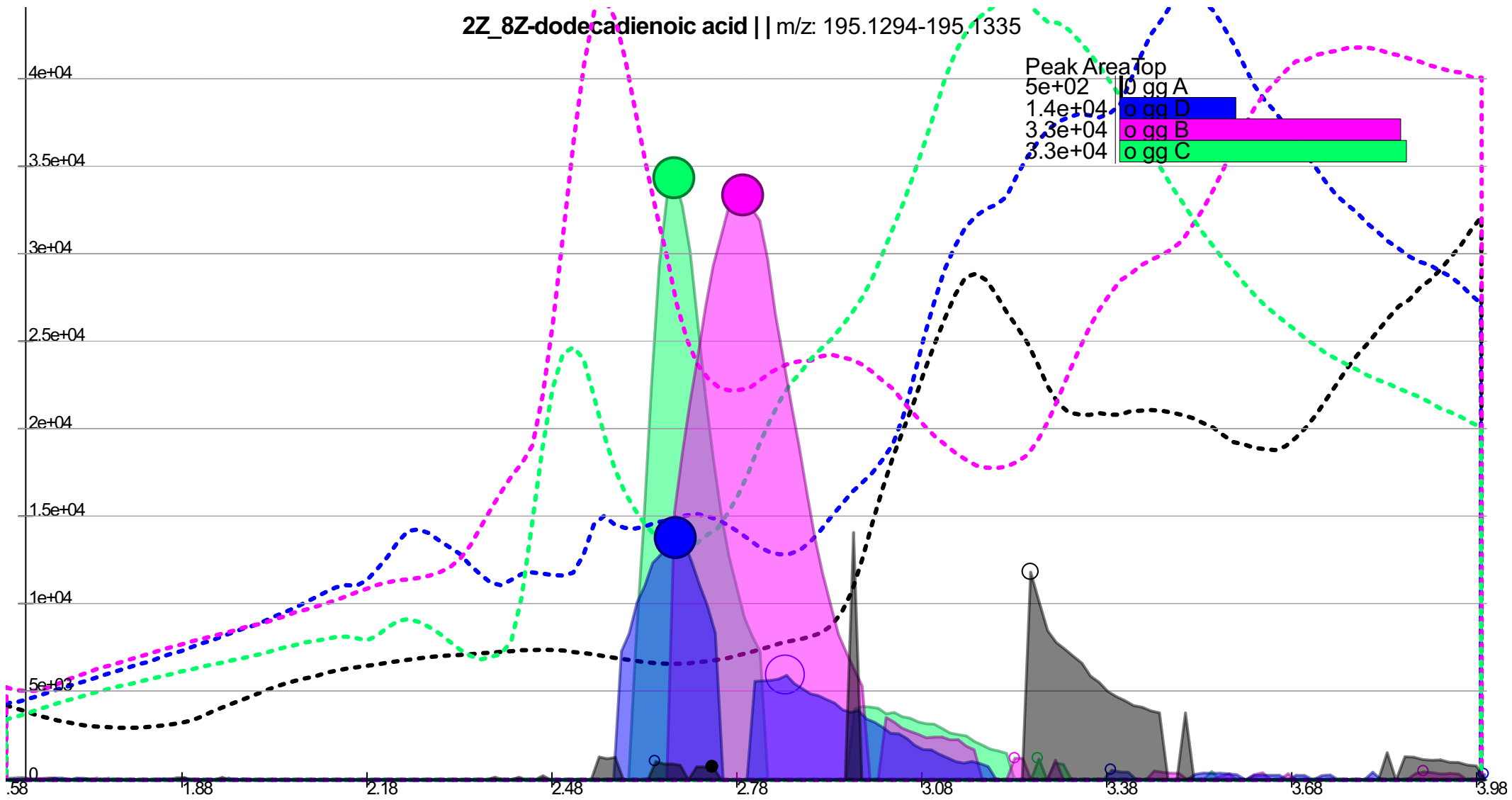




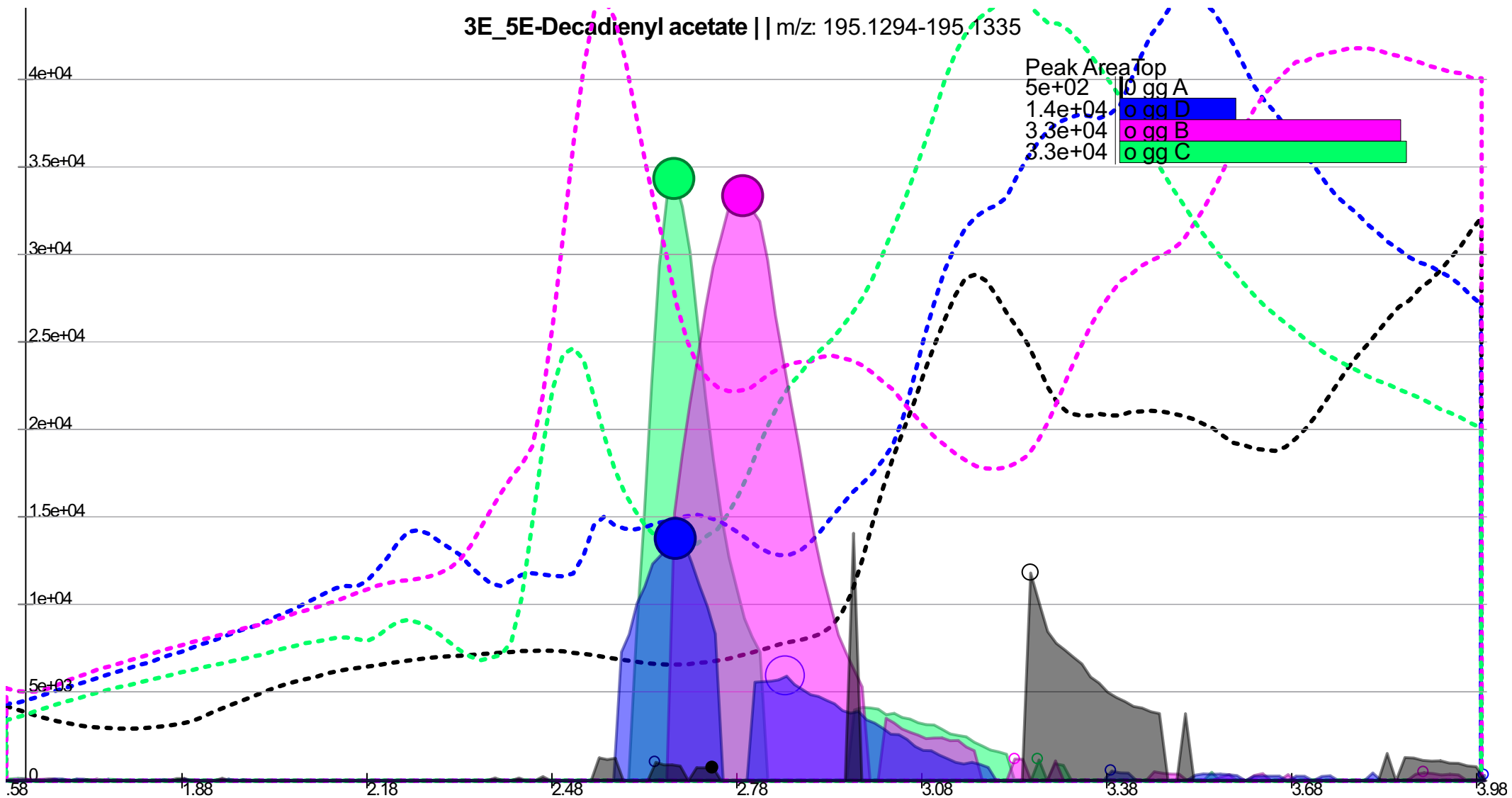
5E\_7E-dodecadienoic acid || m/z: 195.1294-195.1335



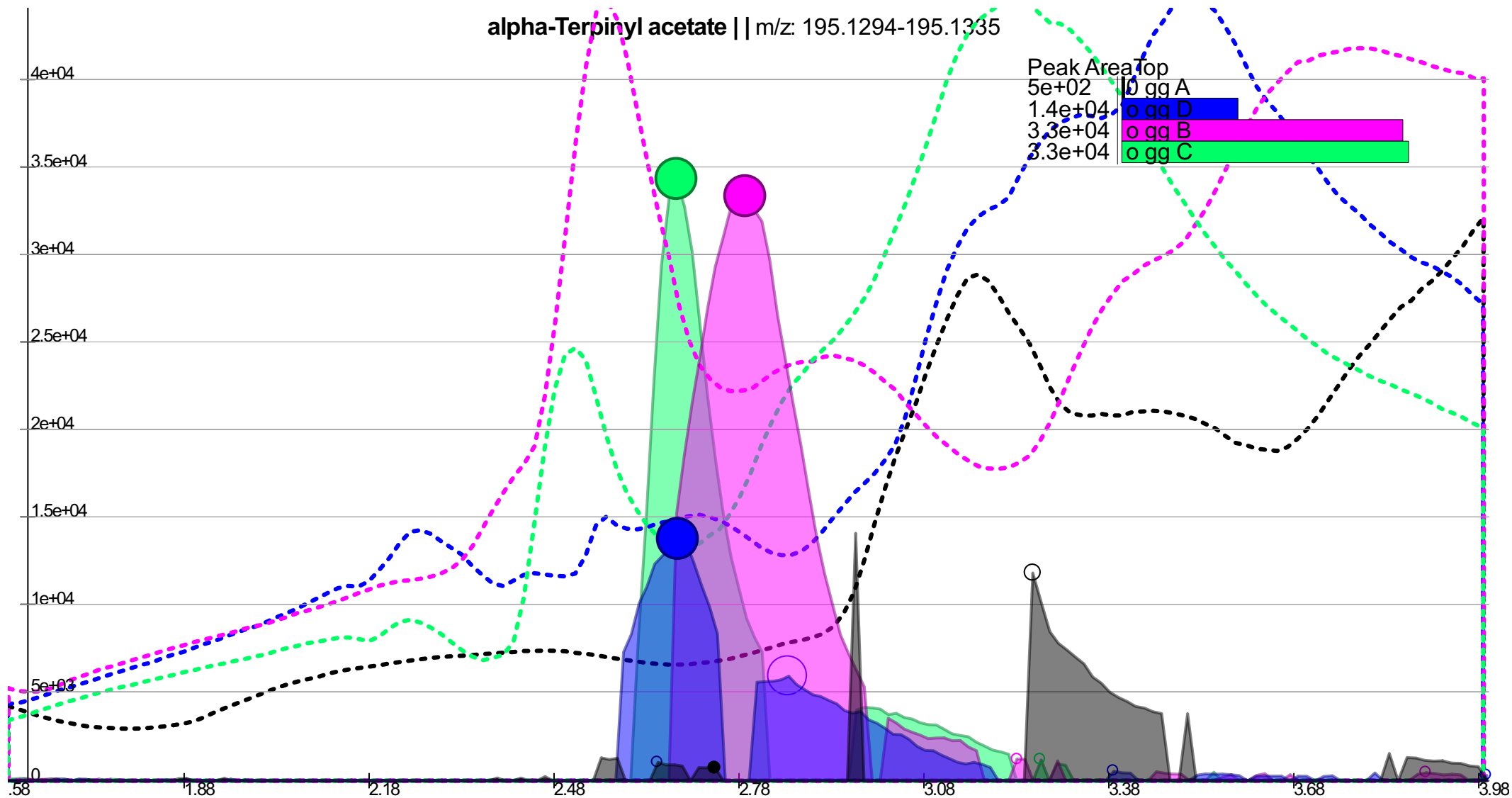
2Z\_8Z-dodecadienoic acid || m/z: 195.1294-195.1335



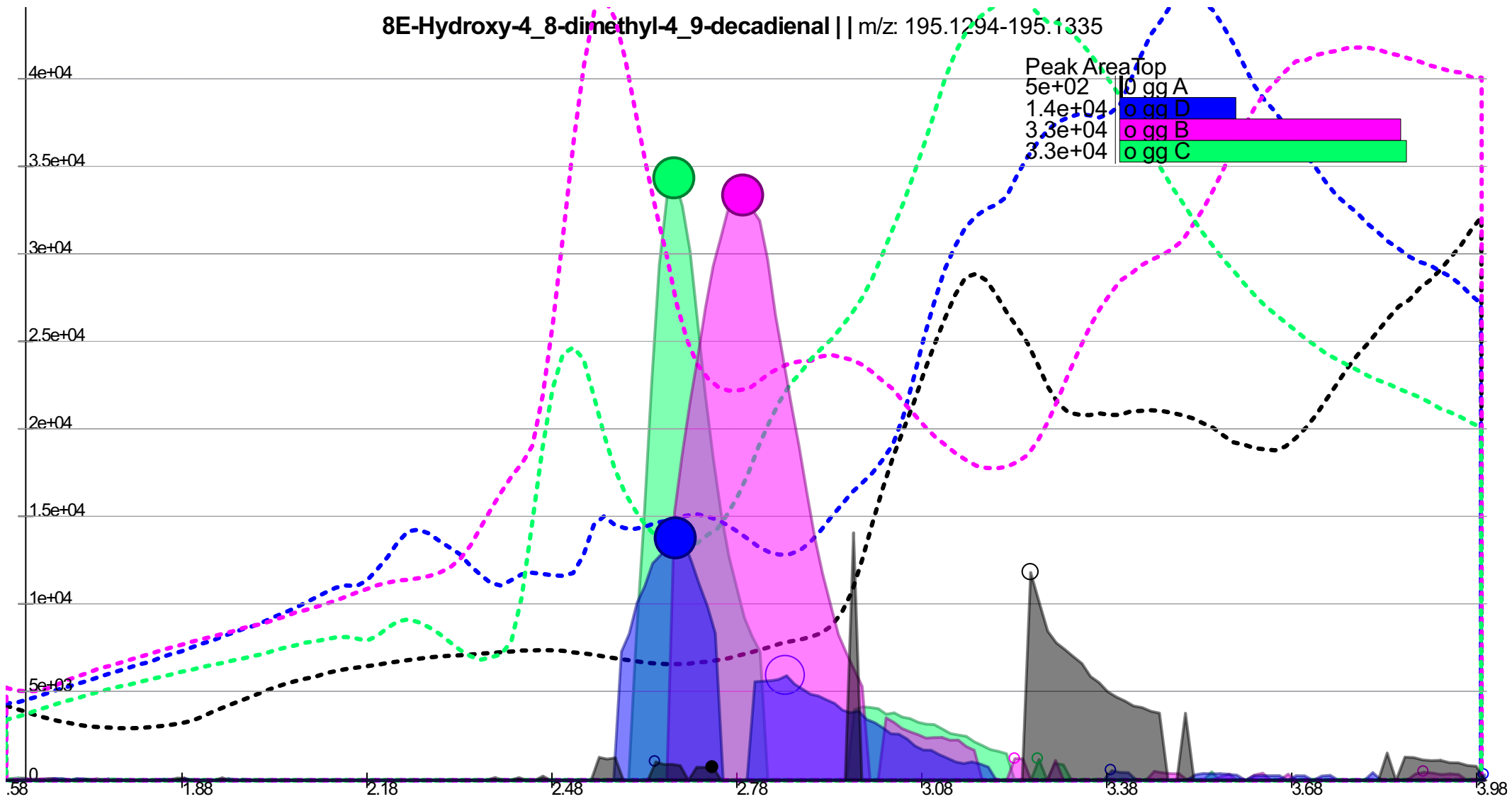
# 3E\_5E-Decadienyl acetate || m/z: 195.1294-195.1335



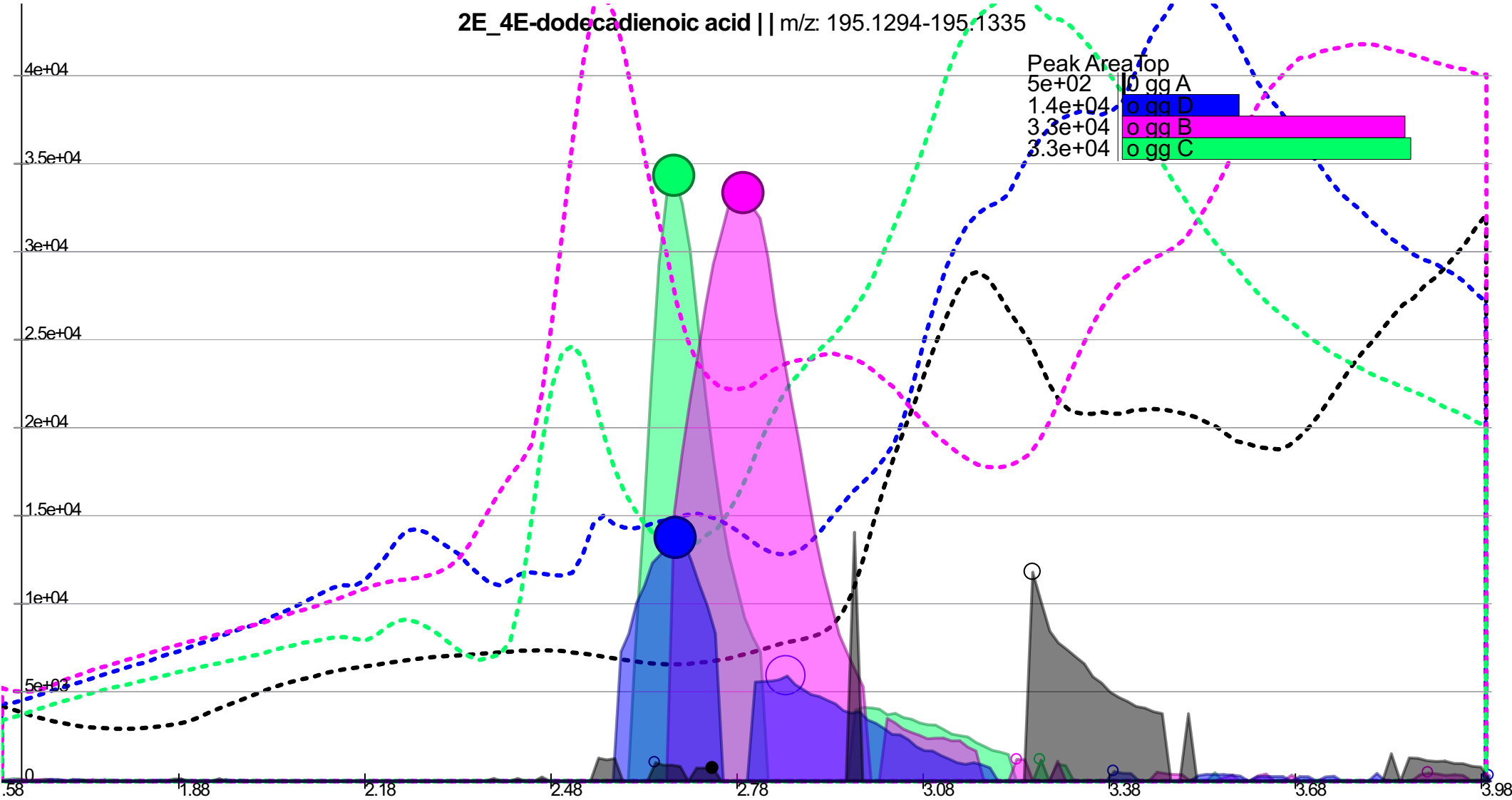
alpha-Terpinyol acetate || m/z: 195.1294-195.1335



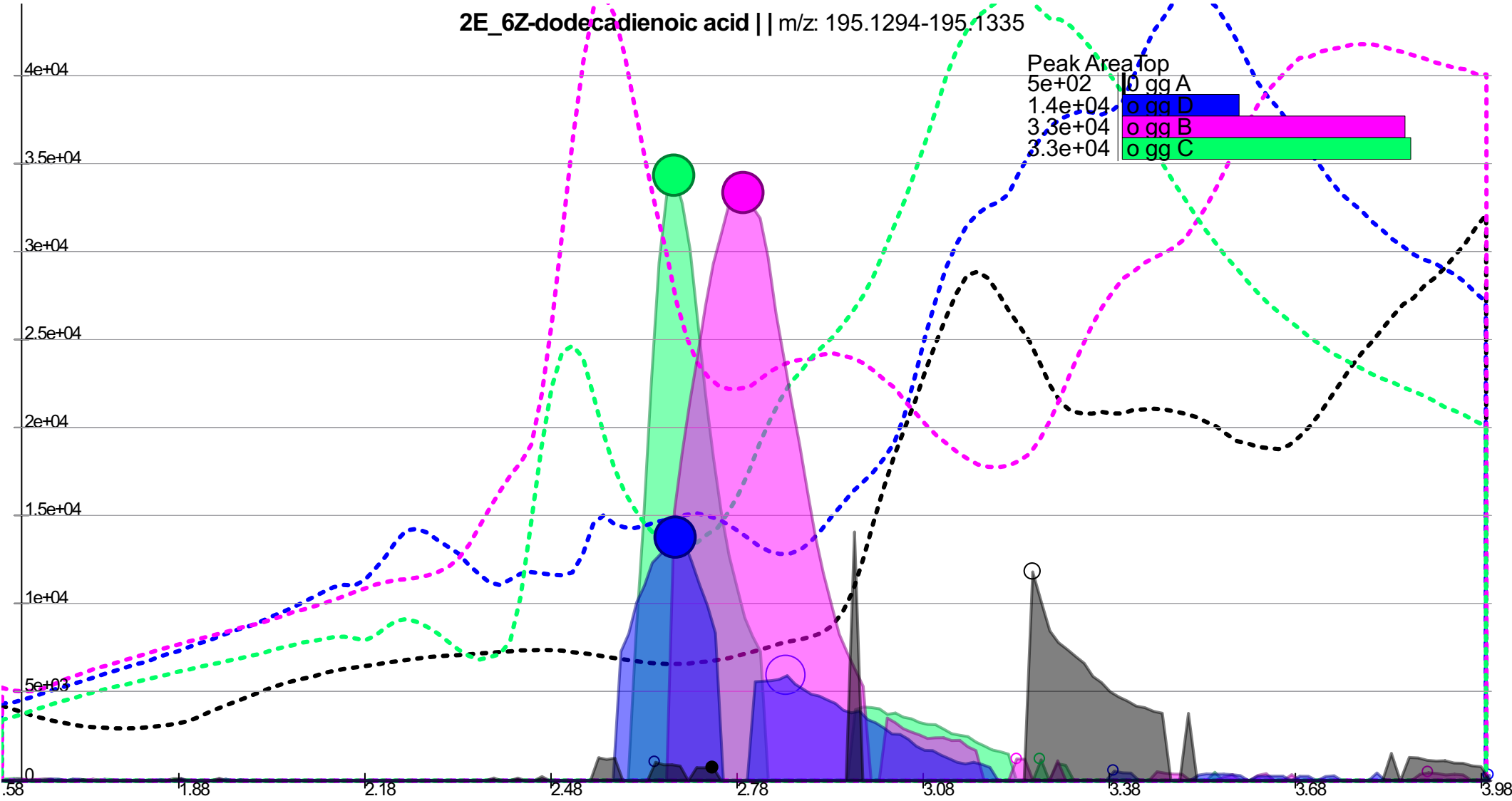
8E-Hydroxy-4\_8-dimethyl-4\_9-decadienal || m/z: 195.1294-195.1335



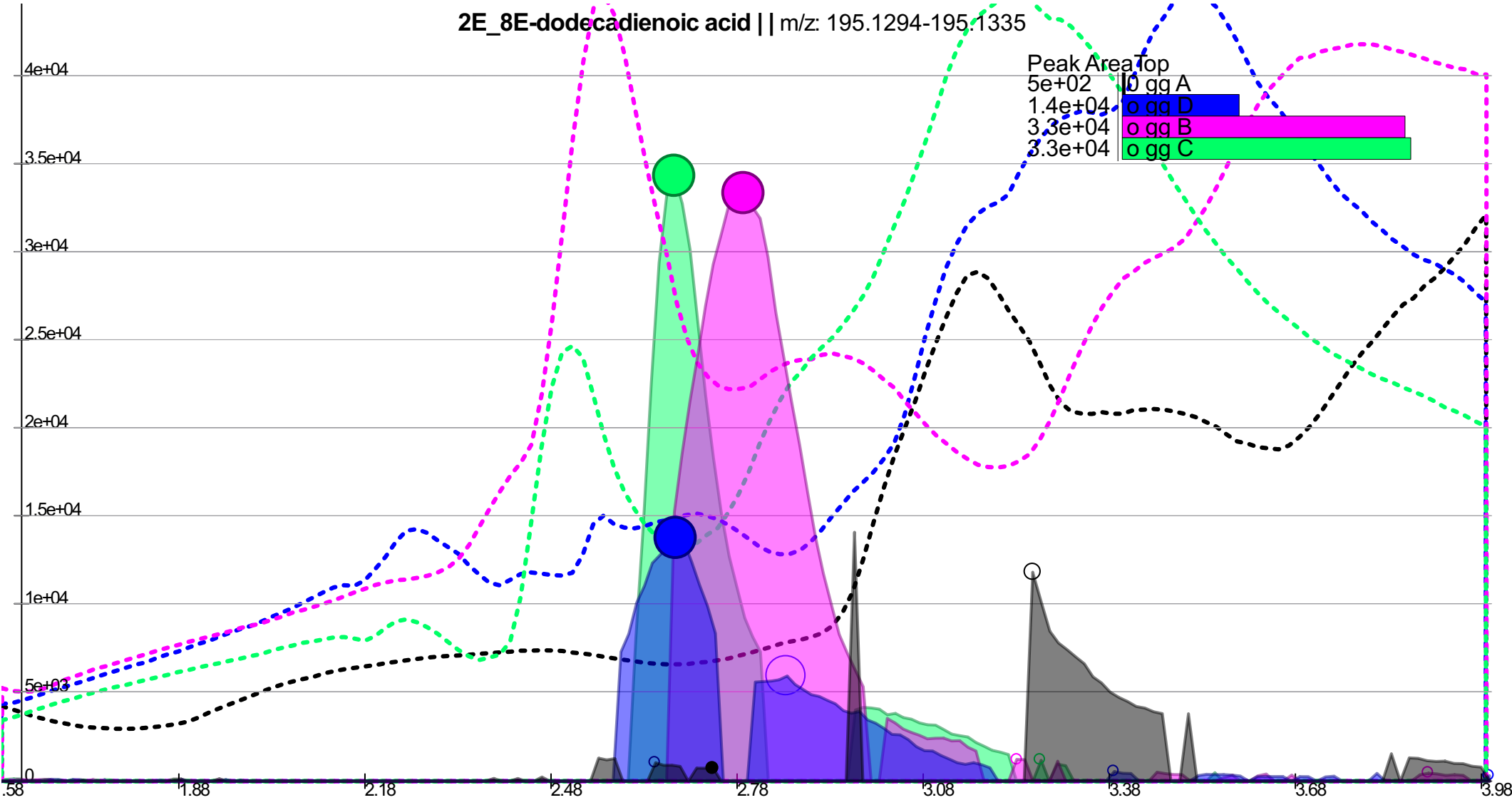
2E\_4E-dodecadienoic acid || m/z: 195.1294-195.1335



2E\_6Z-dodecadienoic acid || m/z: 195.1294-195.1335

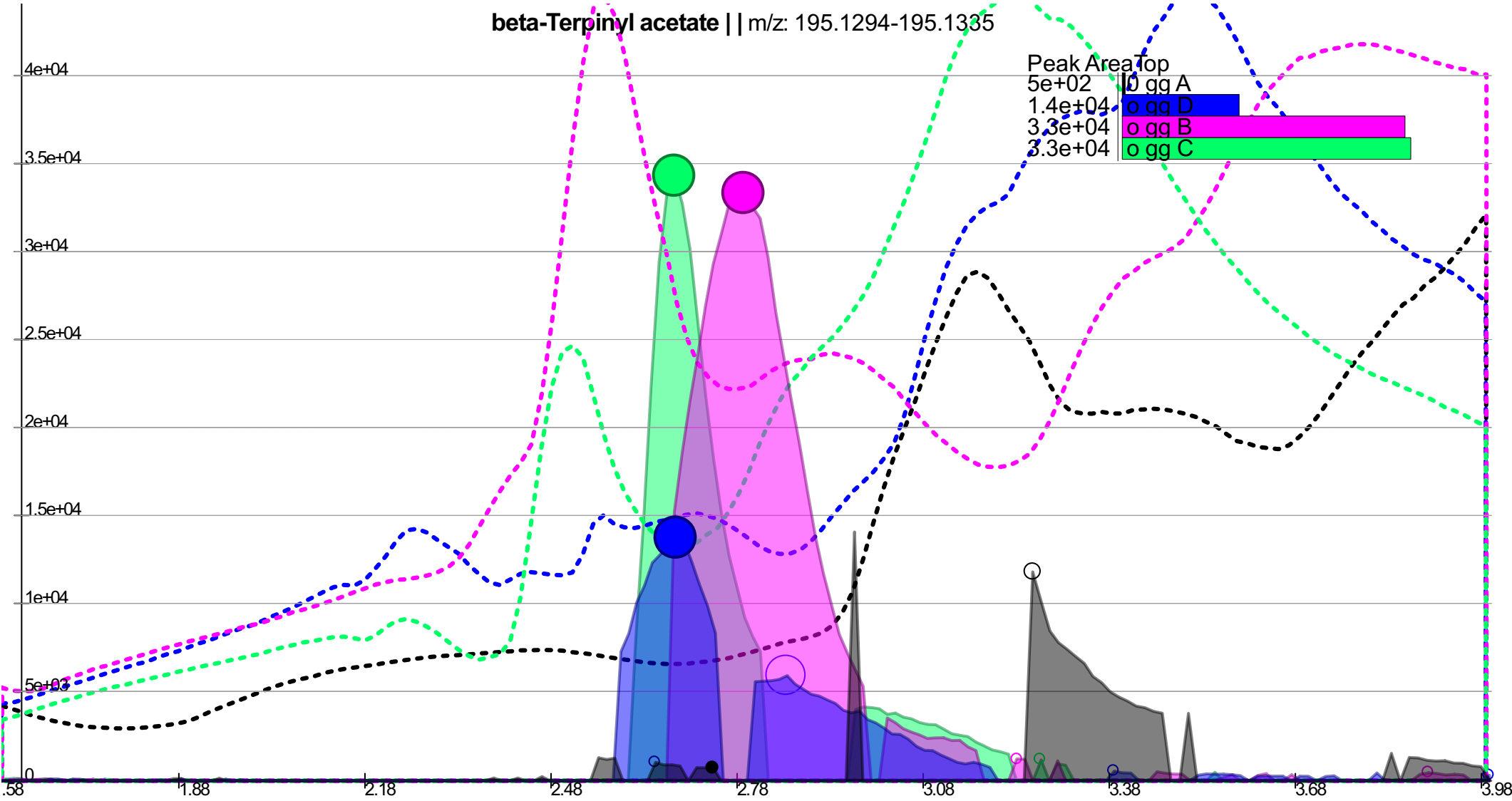


2E\_8E-dodecadienoic acid || m/z: 195.1294-195.1335

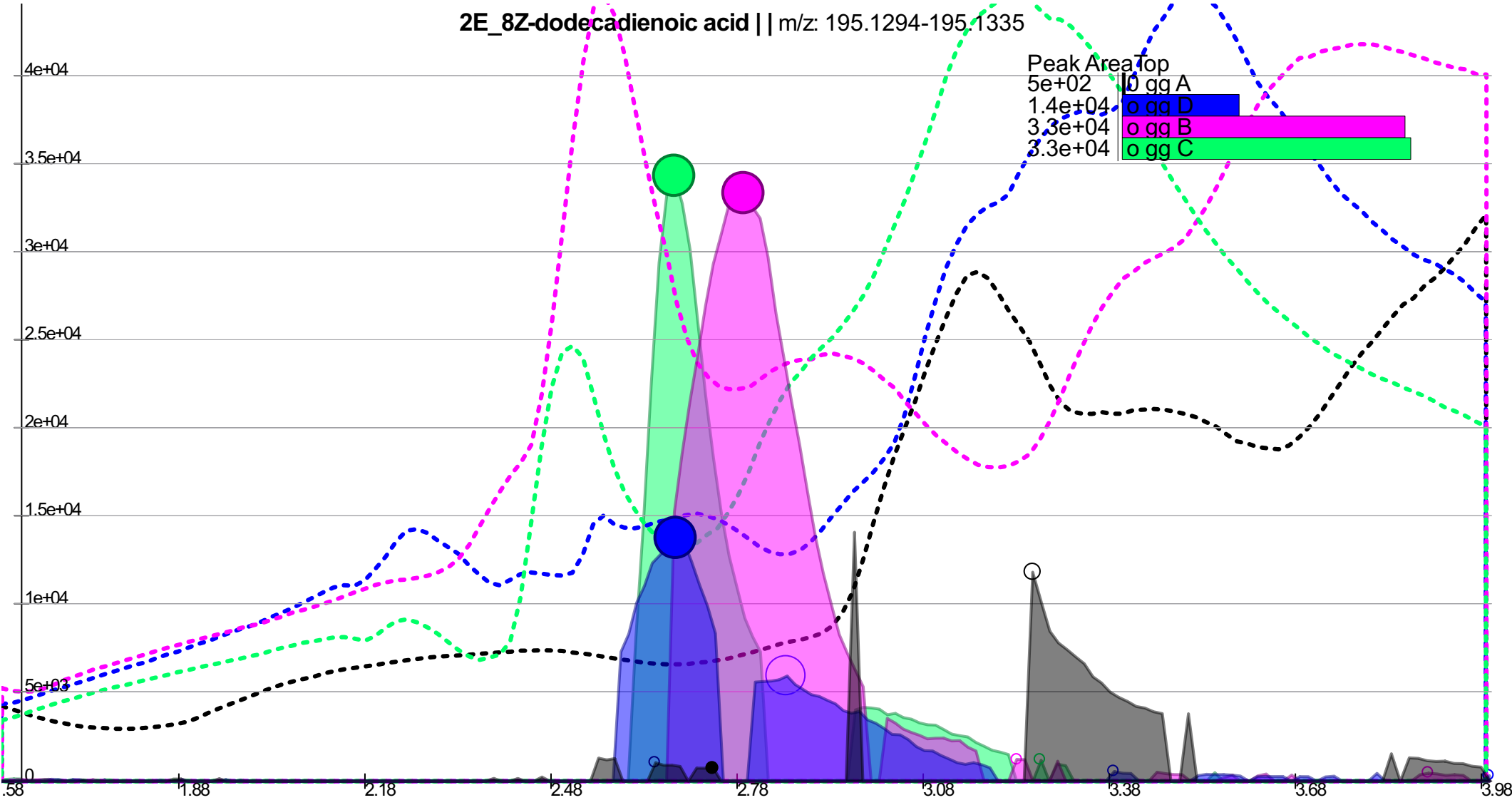




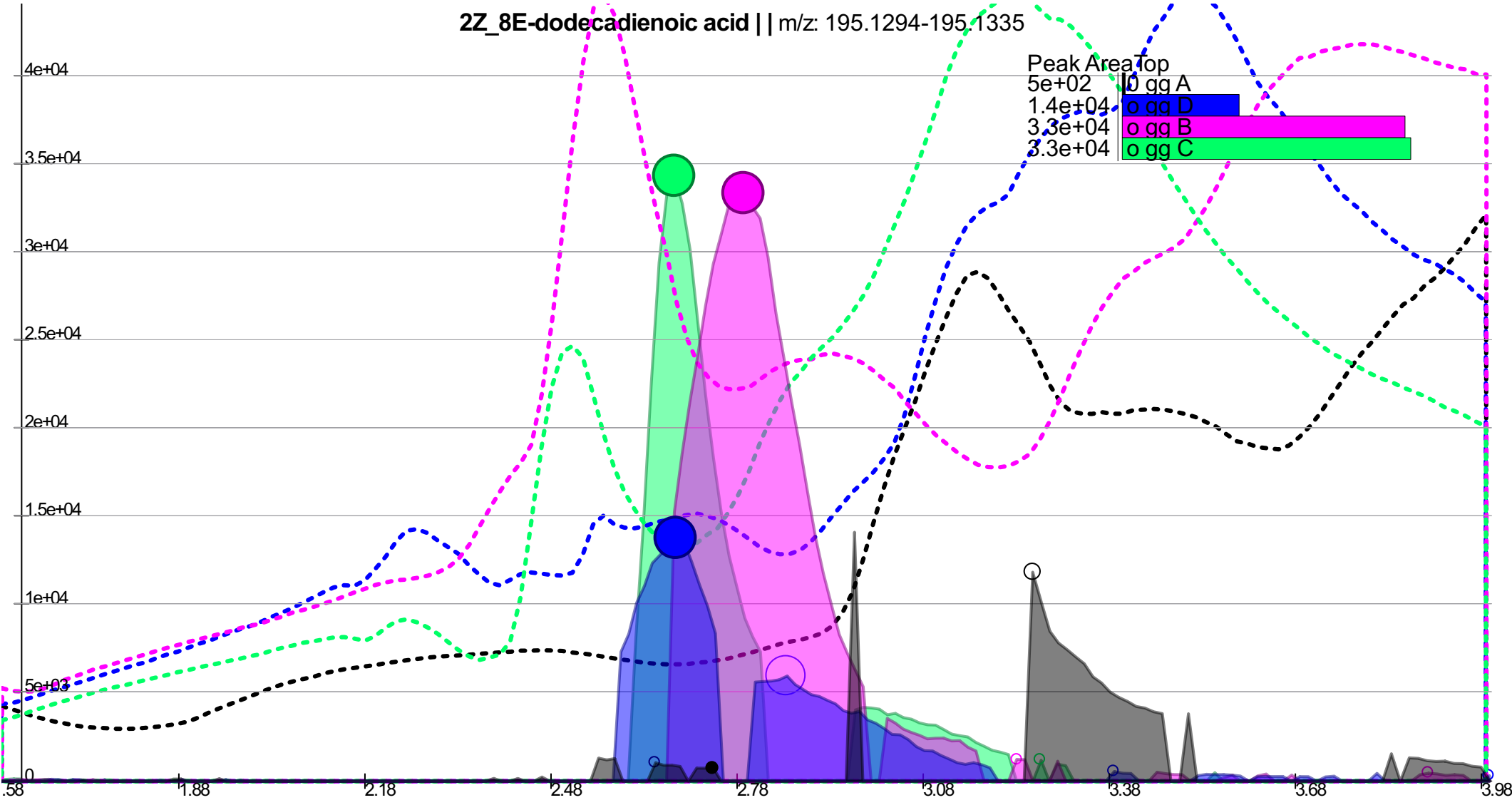
beta-Terpinyl acetate || m/z: 195.1294-195.1335



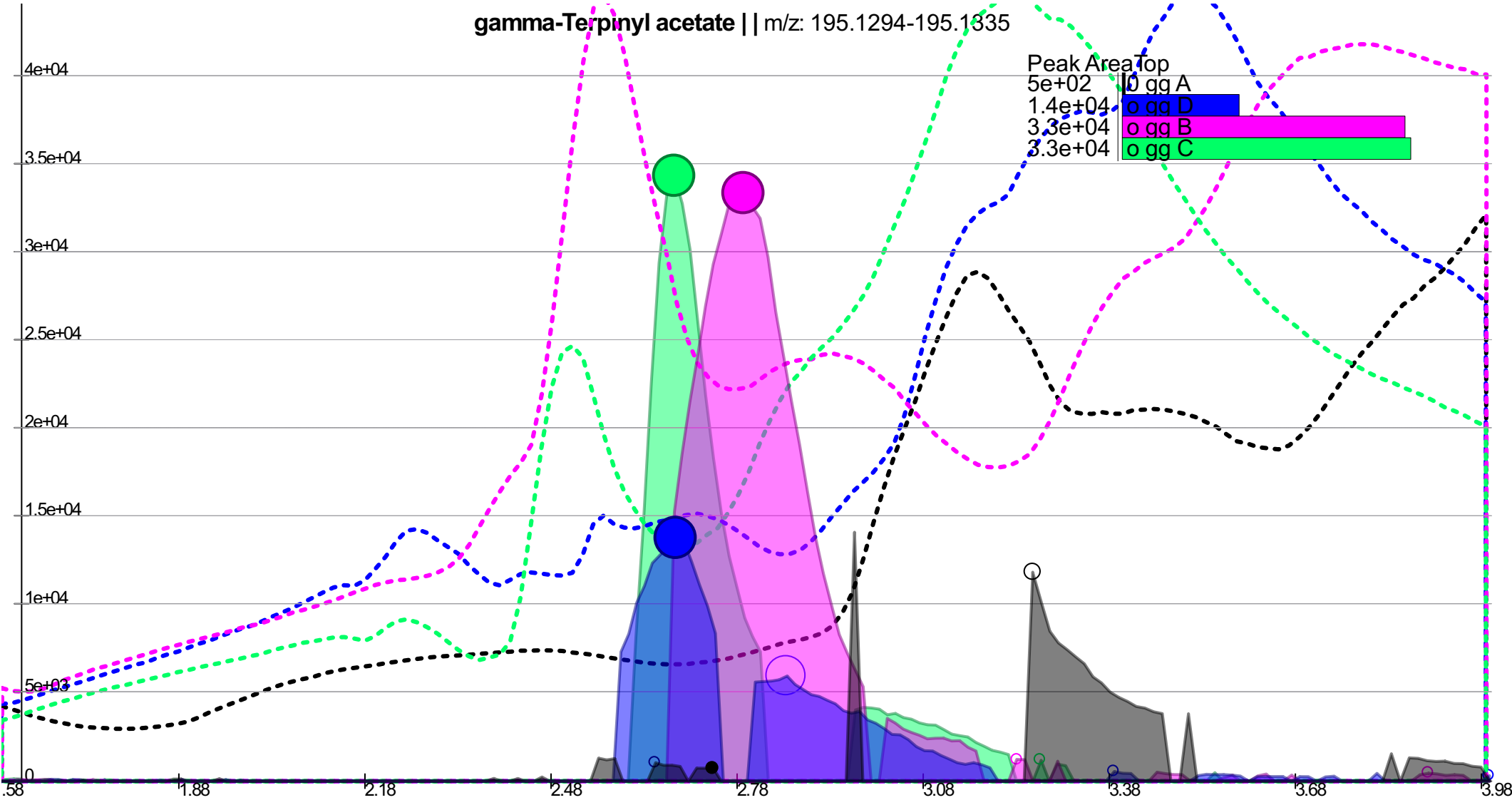
2E\_8Z-dodecadienoic acid || m/z: 195.1294-195.1335



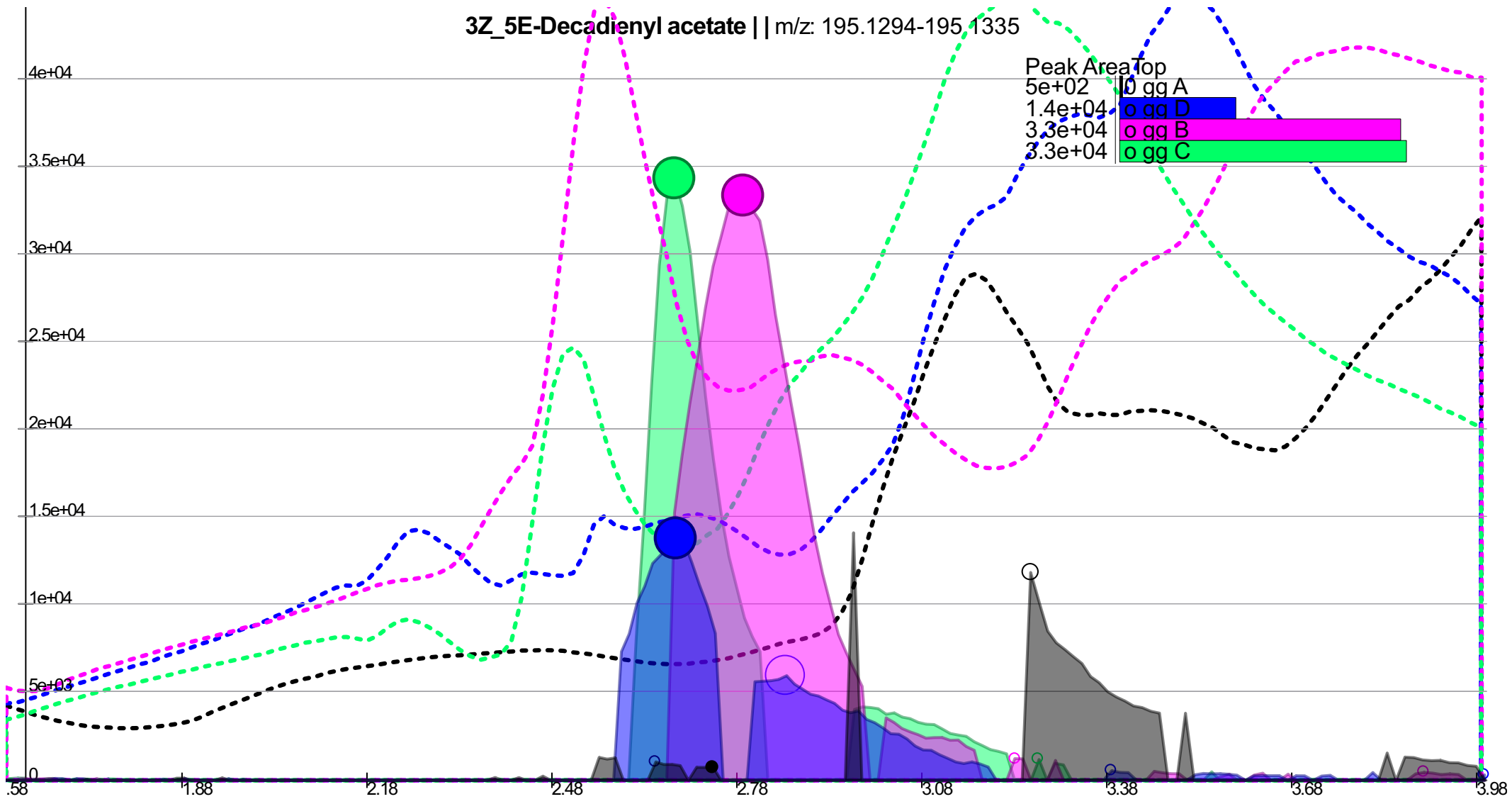
2Z\_8E-dodecadienoic acid || m/z: 195.1294-195.1335



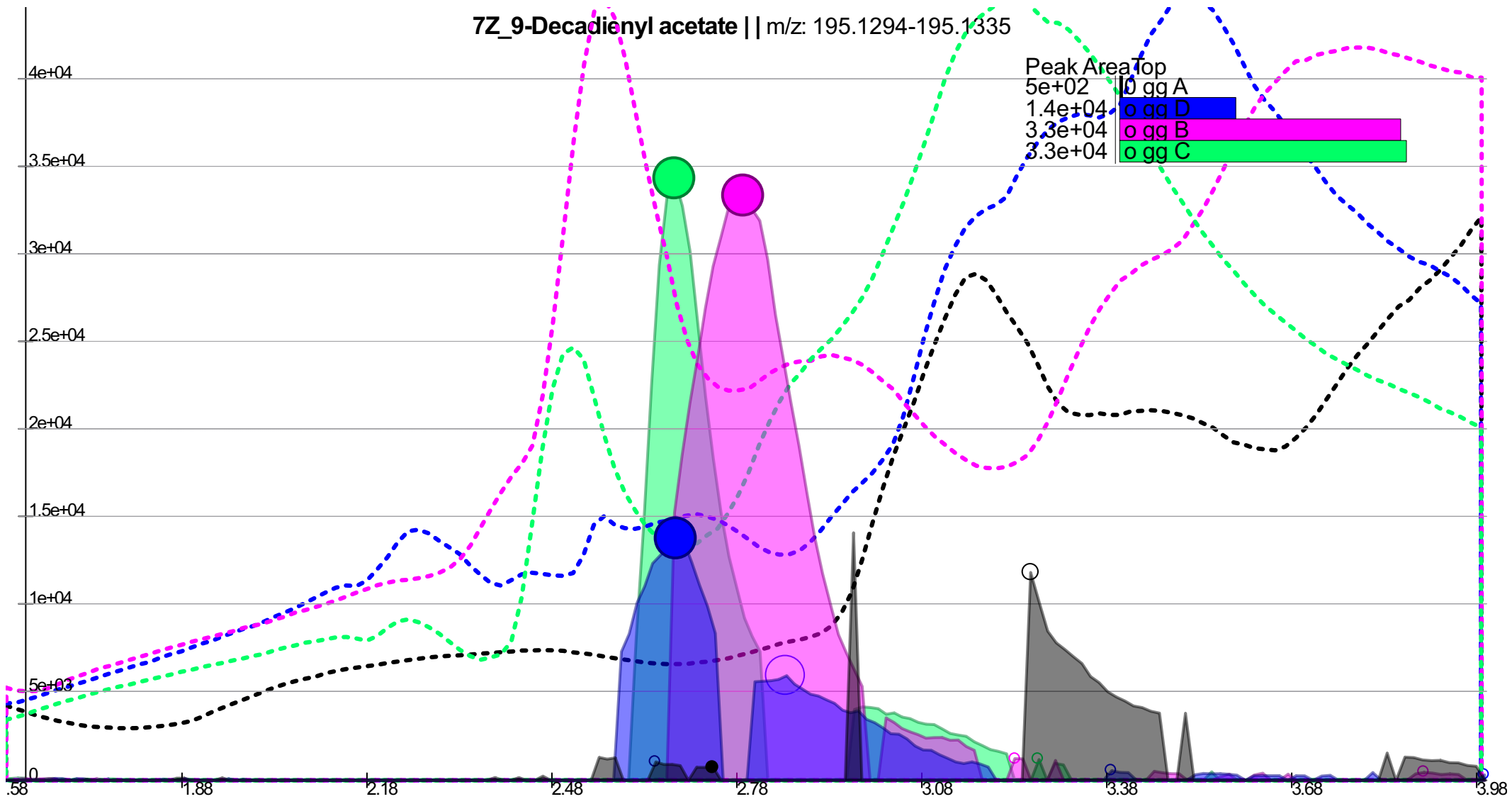
gamma-Terpinyl acetate || m/z: 195.1294-195.1335



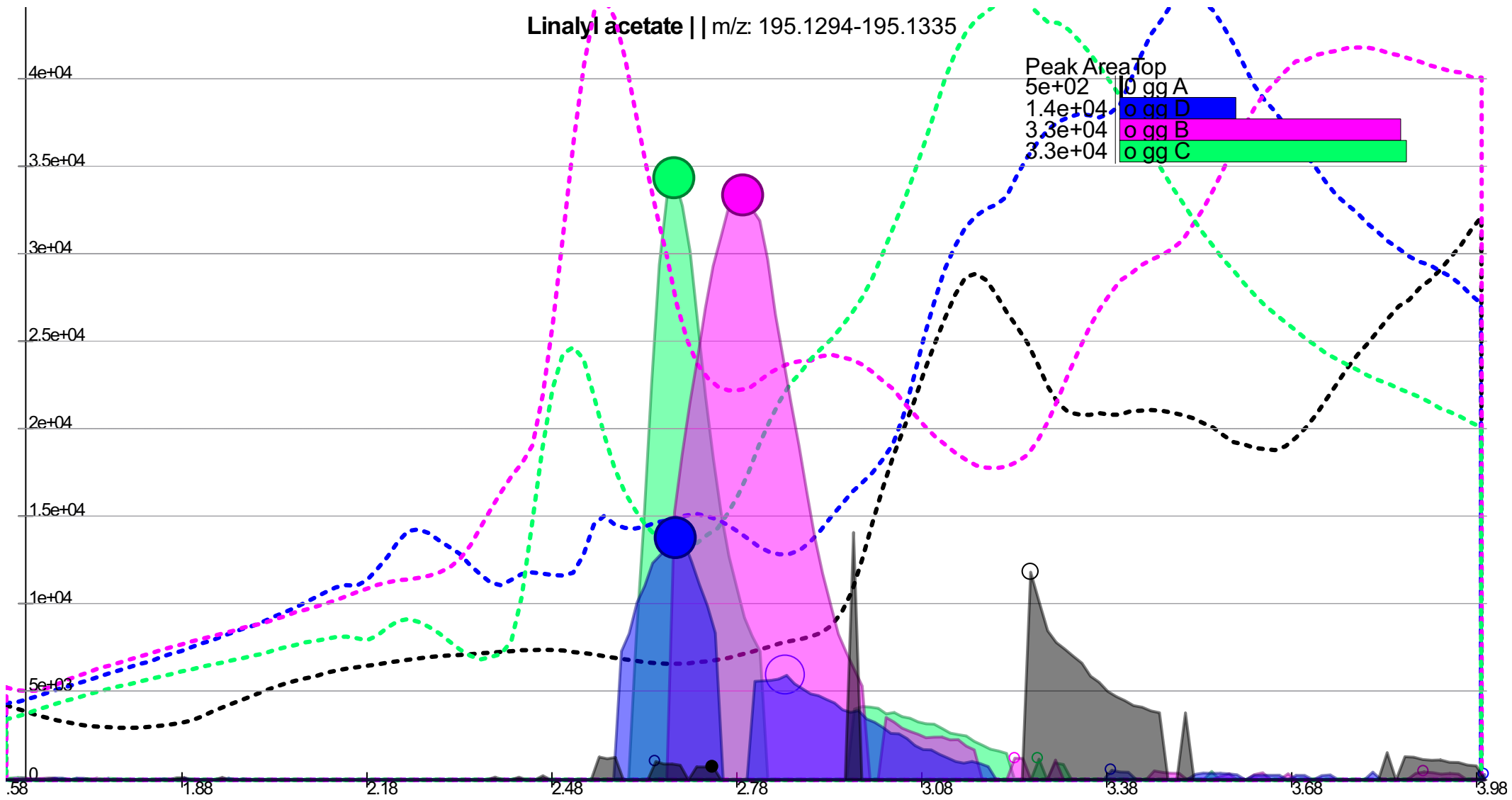
# 3Z\_5E-Decadienyl acetate || m/z: 195.1294-195.1335



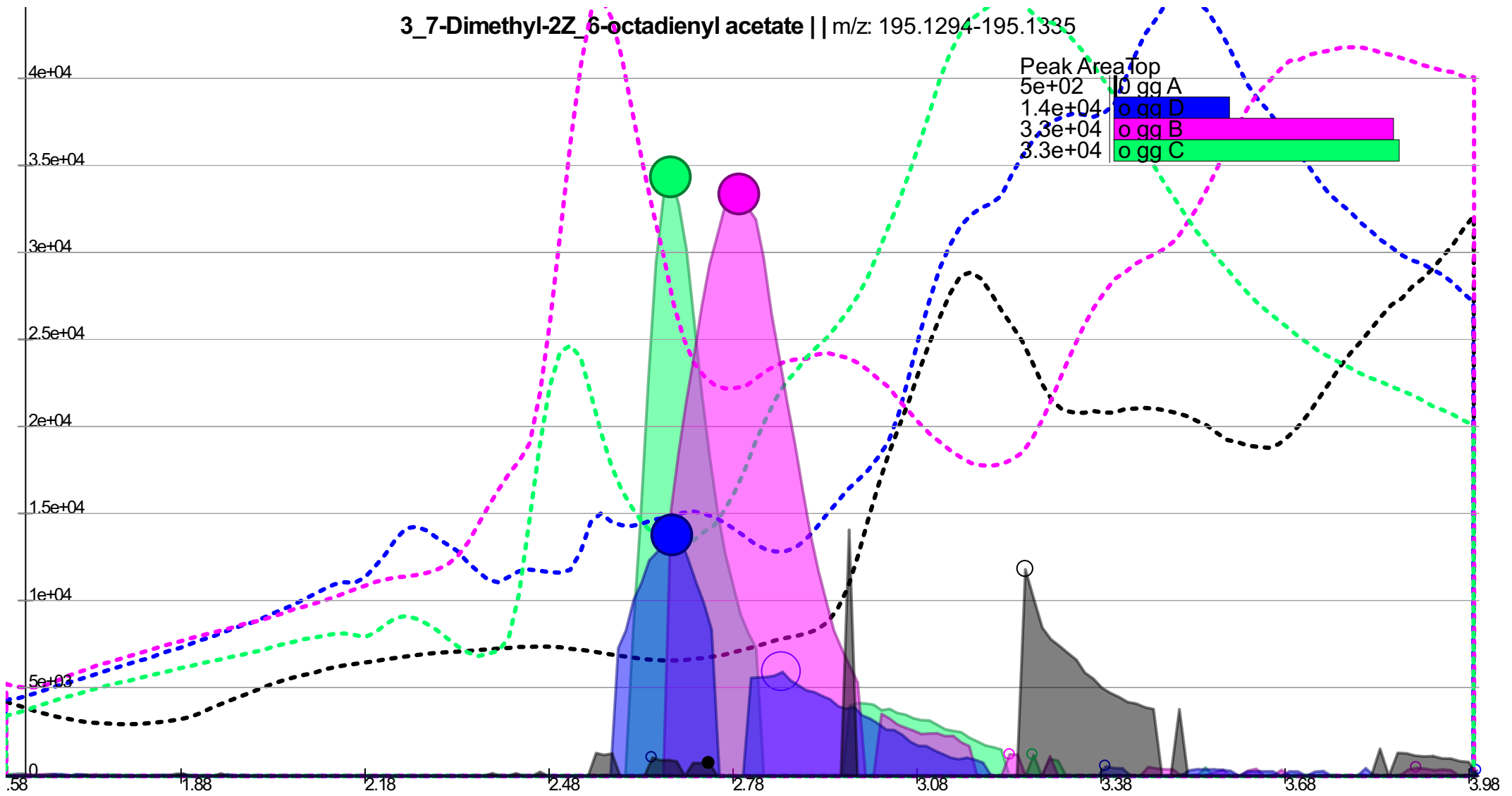
# 7Z\_9-Decadienyl acetate || m/z: 195.1294-195.1335



Linalyl acetate || m/z: 195.1294-195.1335

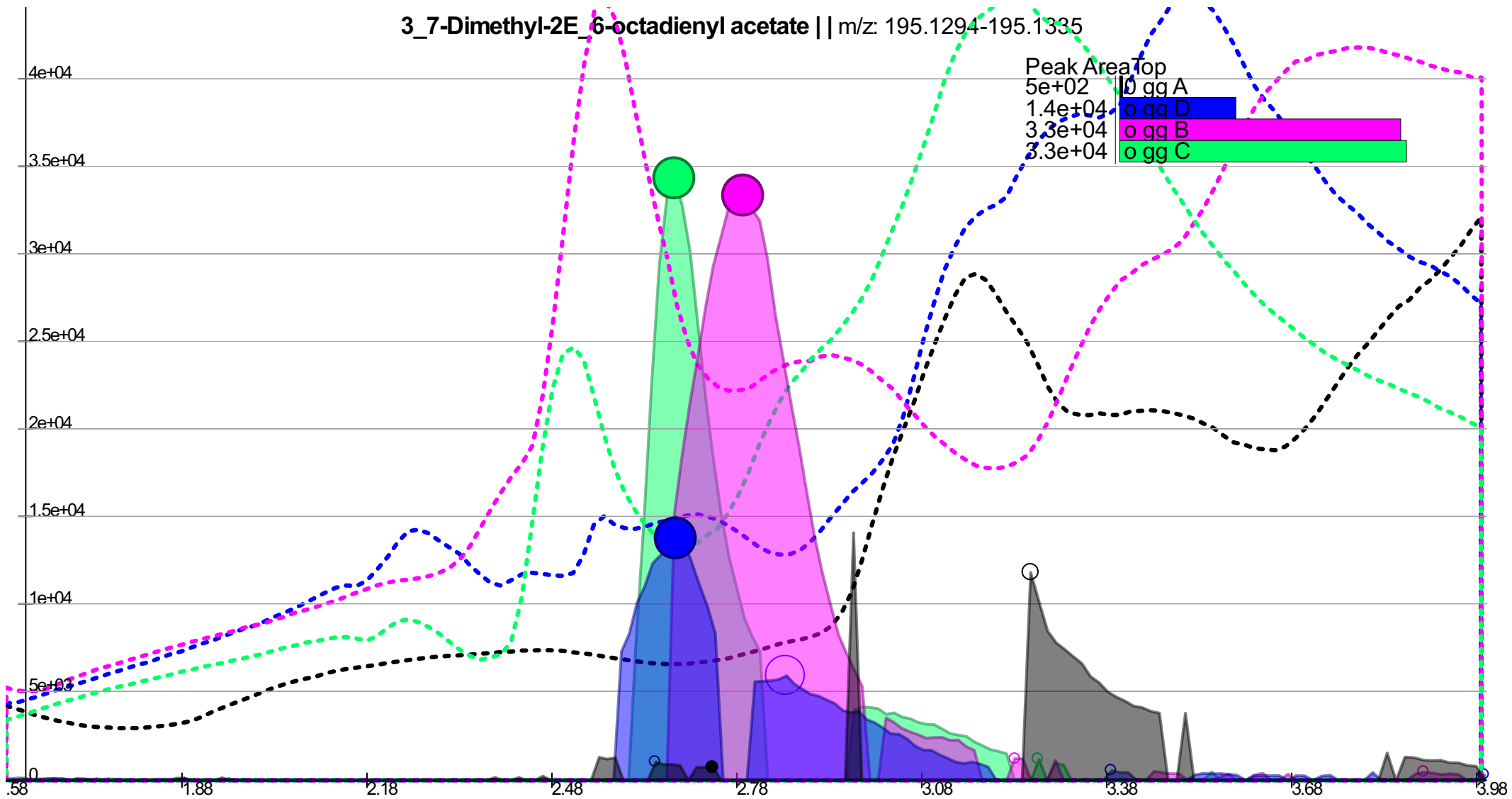


3\_7-Dimethyl-2Z\_6-octadienyl acetate || m/z: 195.1294-195.1335

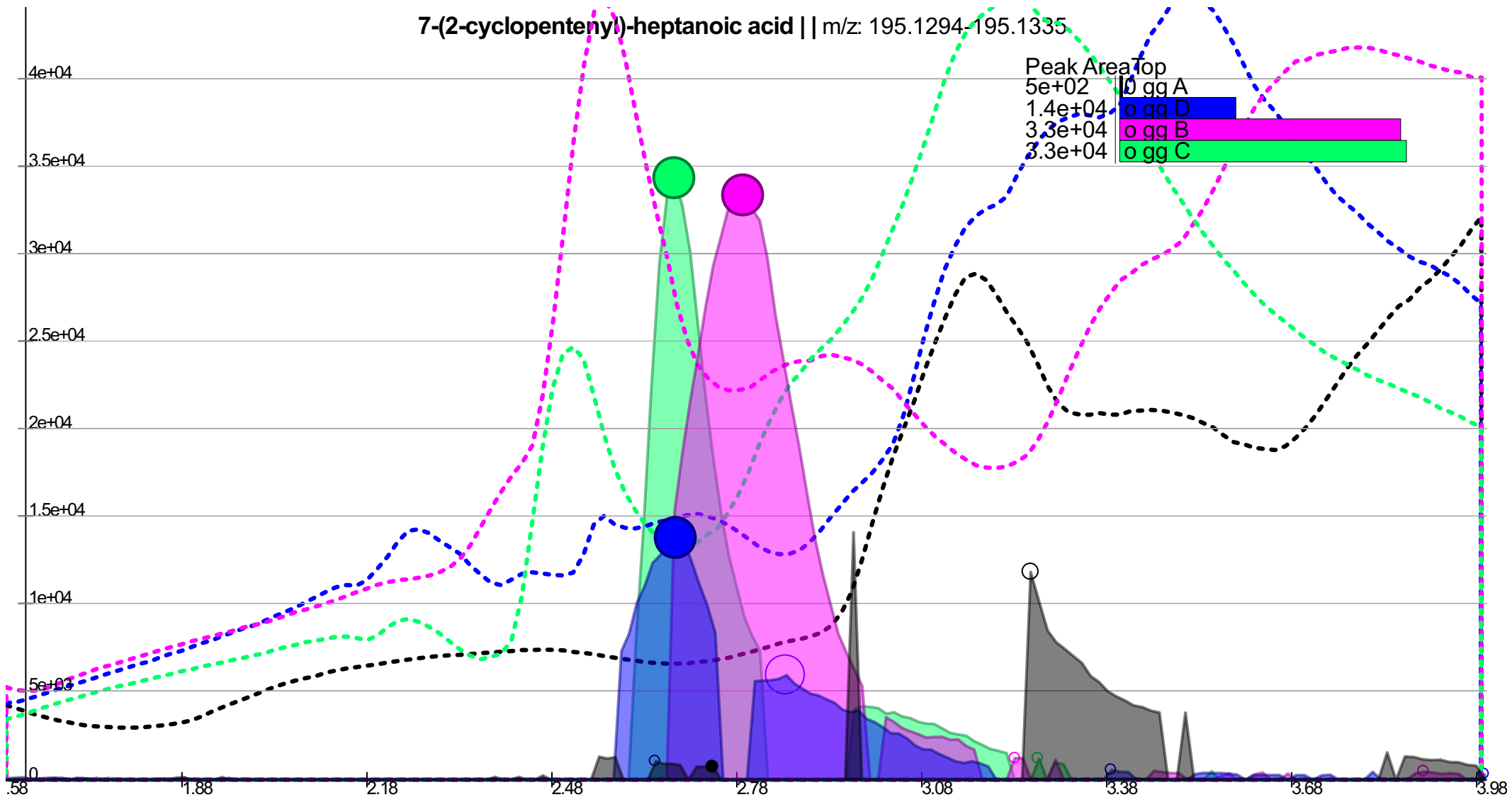




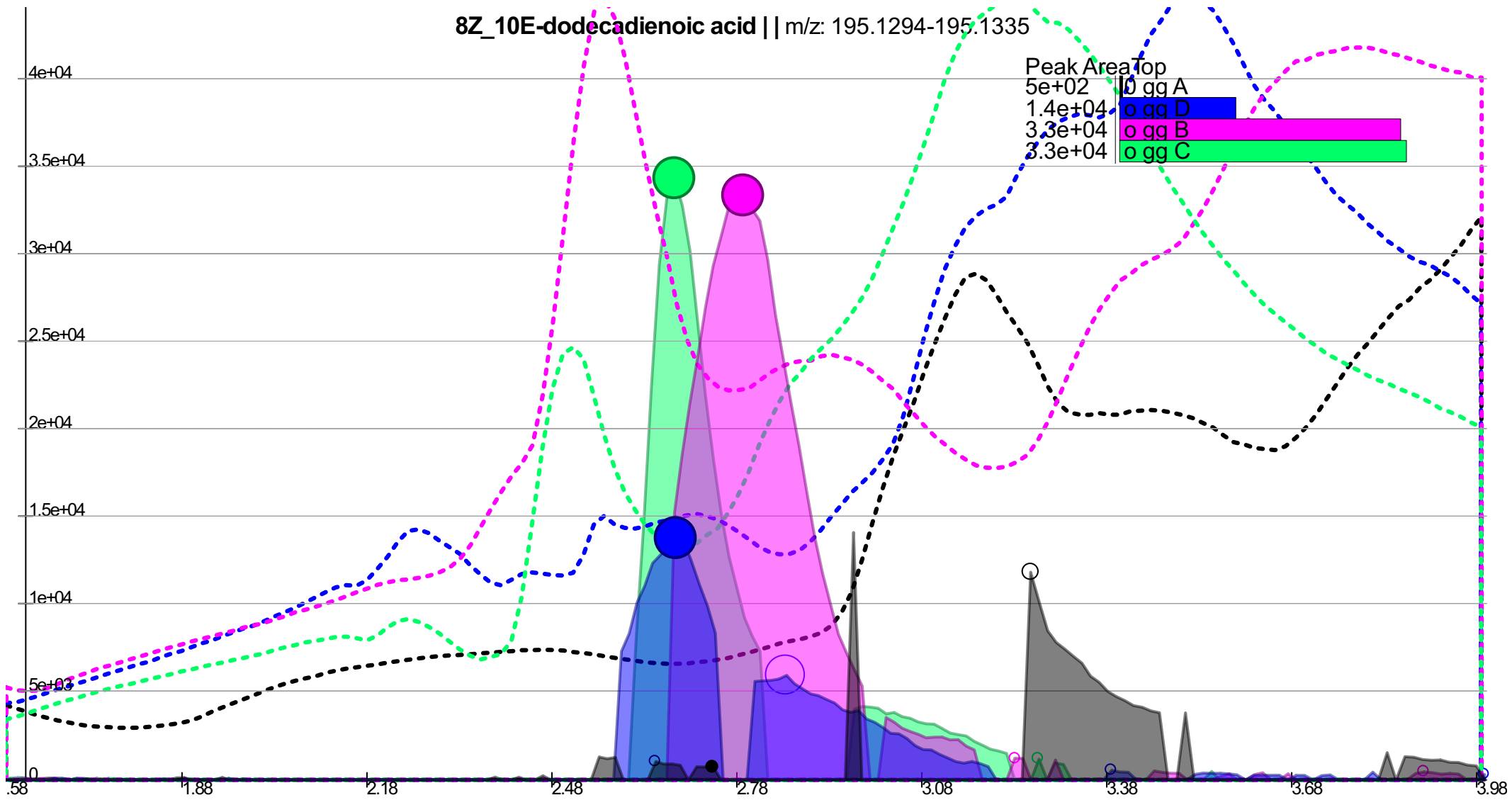
# 3\_7-Dimethyl-2E\_6-octadienyl acetate || m/z: 195.1294-195.1335



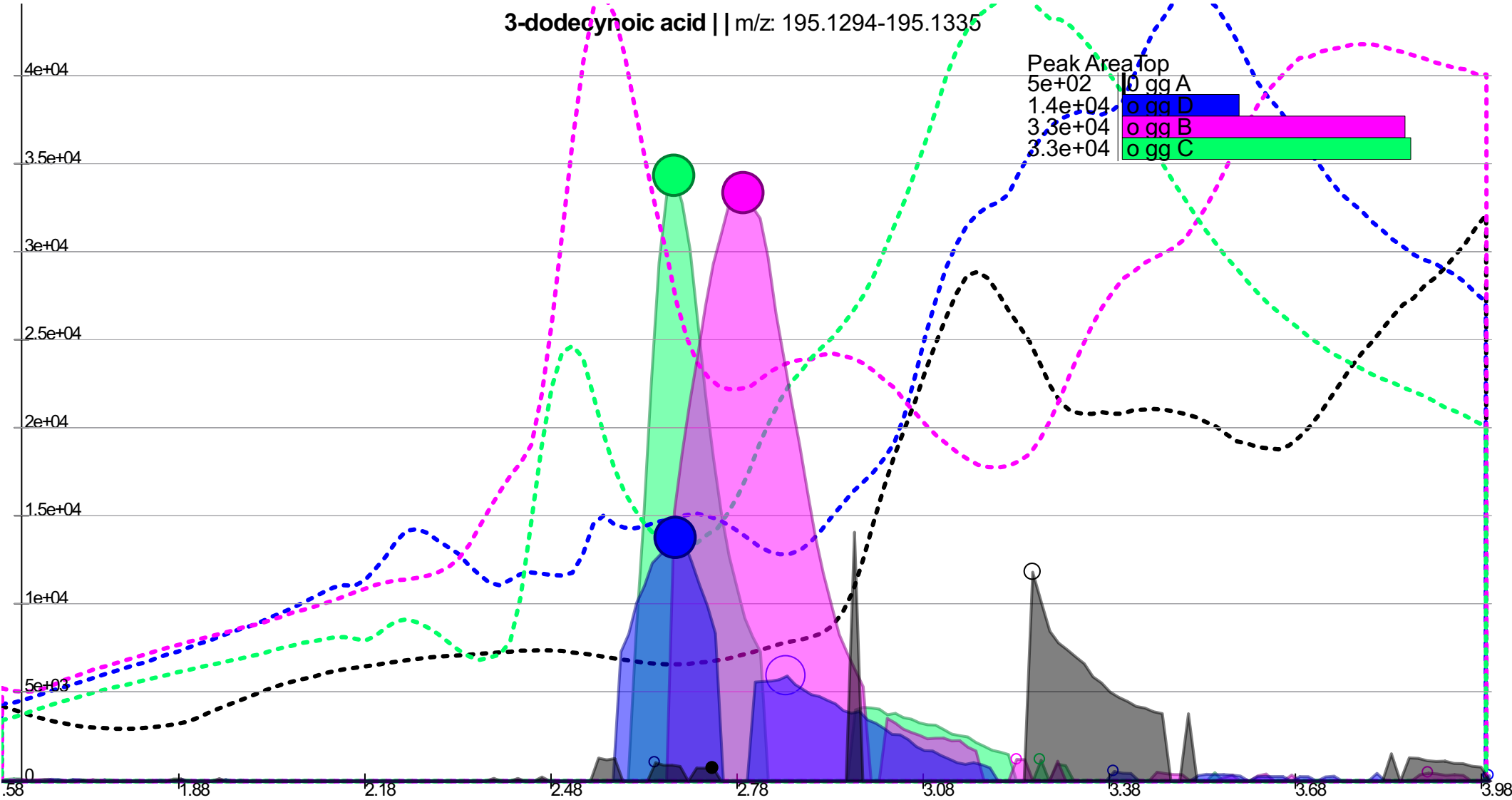
# 7-(2-cyclopentenyl)-heptanoic acid || m/z: 195.1294-195.1335



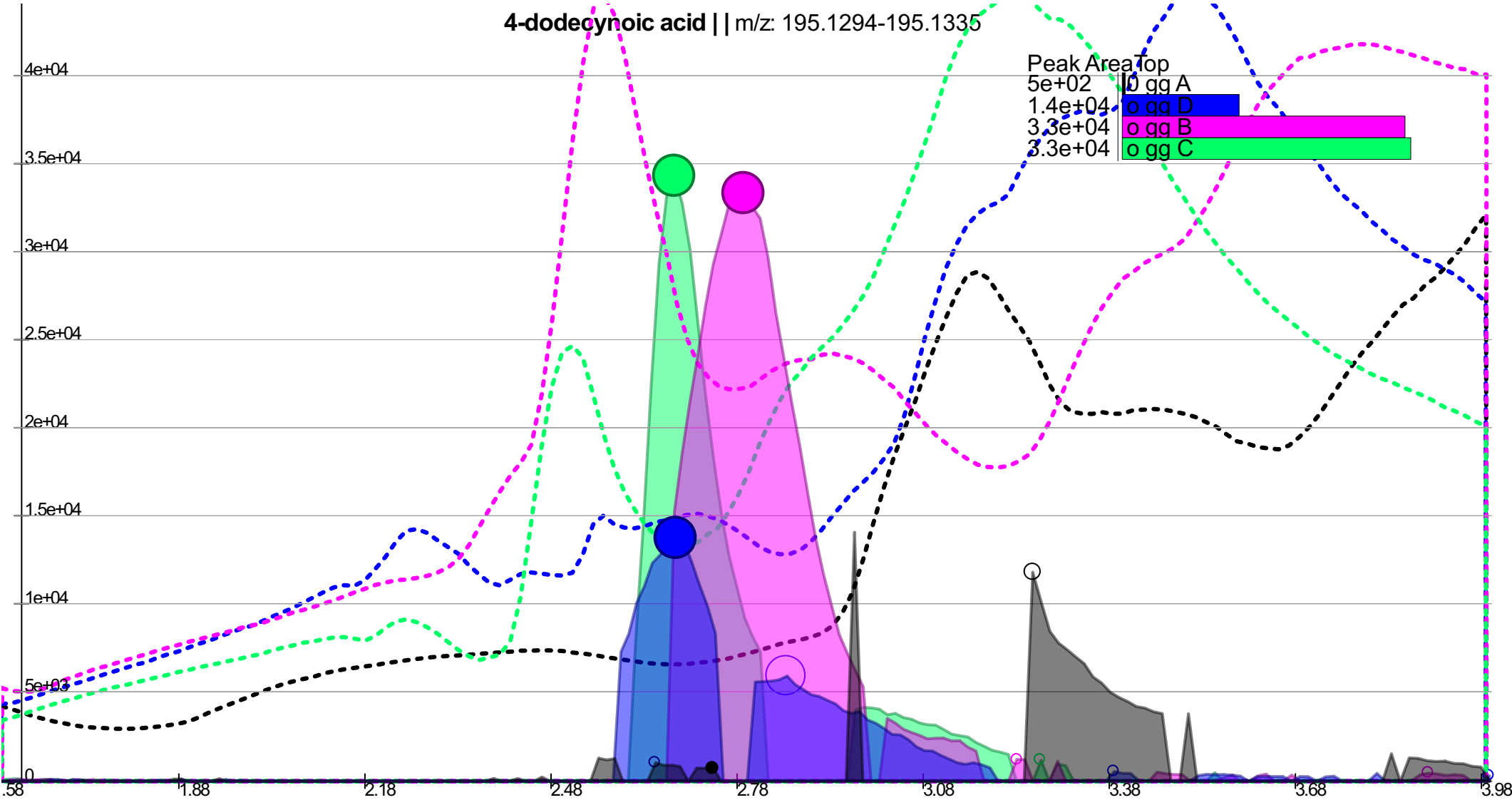
8Z\_10E-dodecadienoic acid || m/z: 195.1294-195.1335



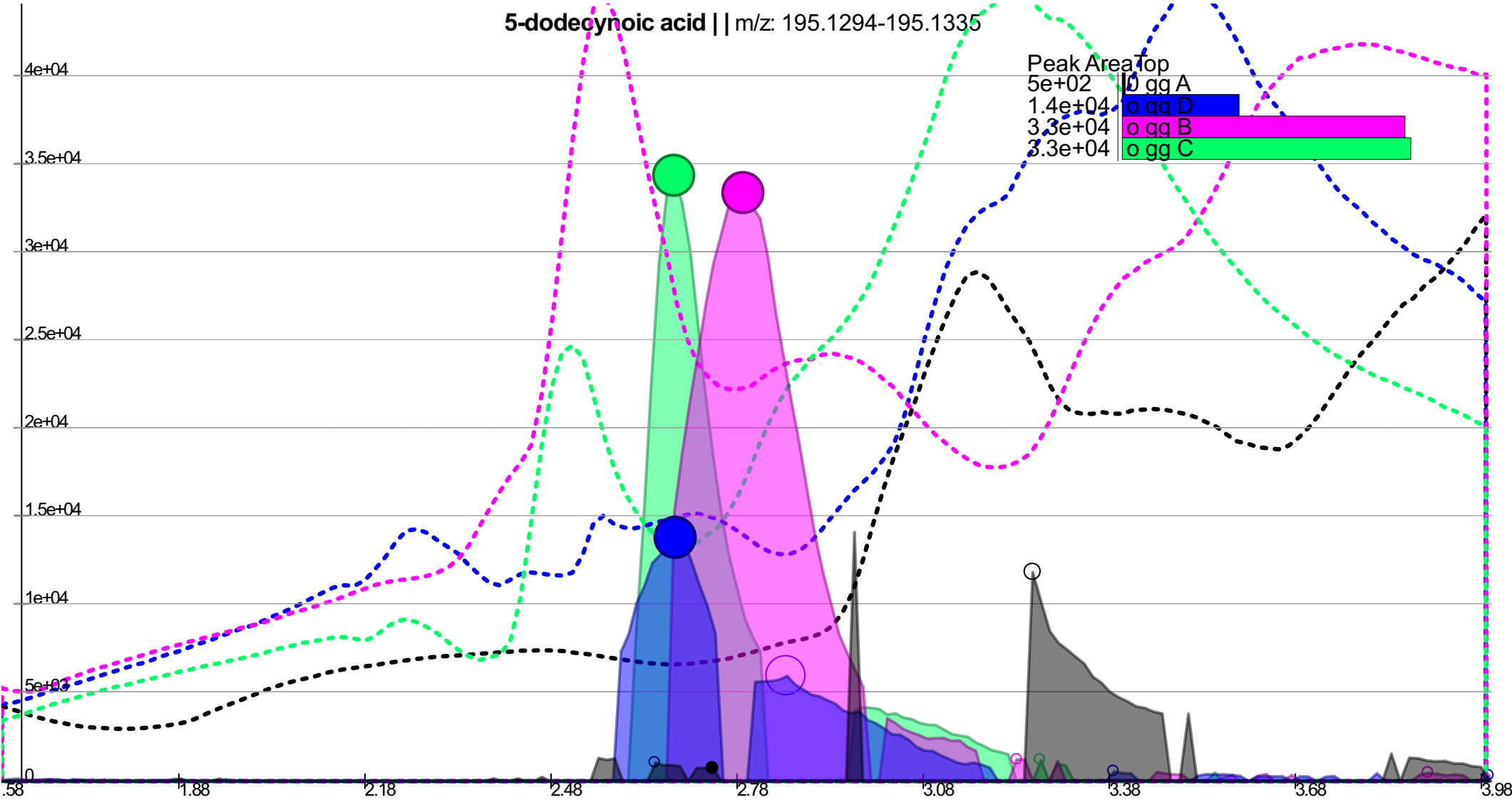
3-dodecynoic acid || m/z: 195.1294-195.1335



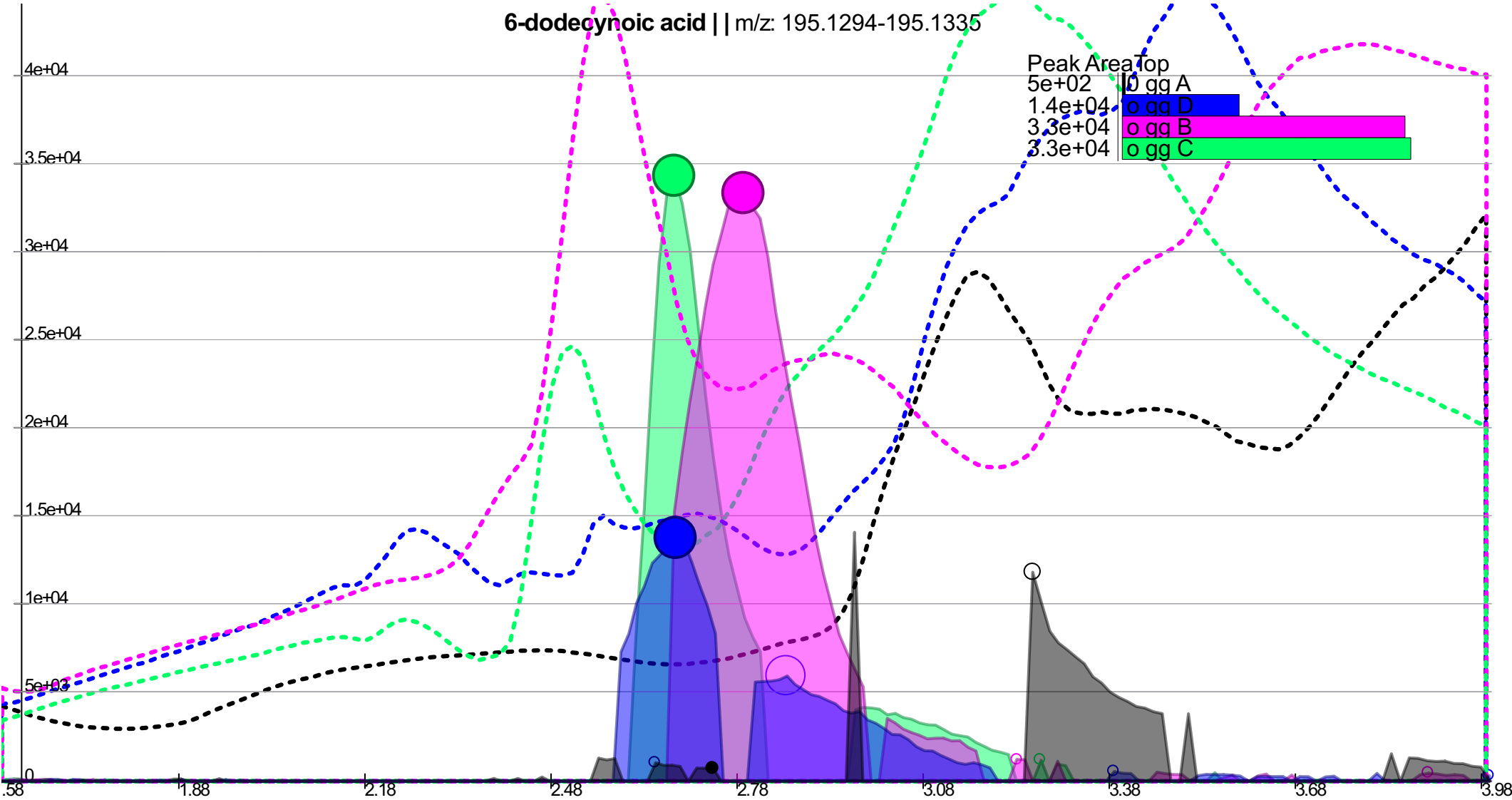
4-dodecynoic acid || m/z: 195.1294-195.1335



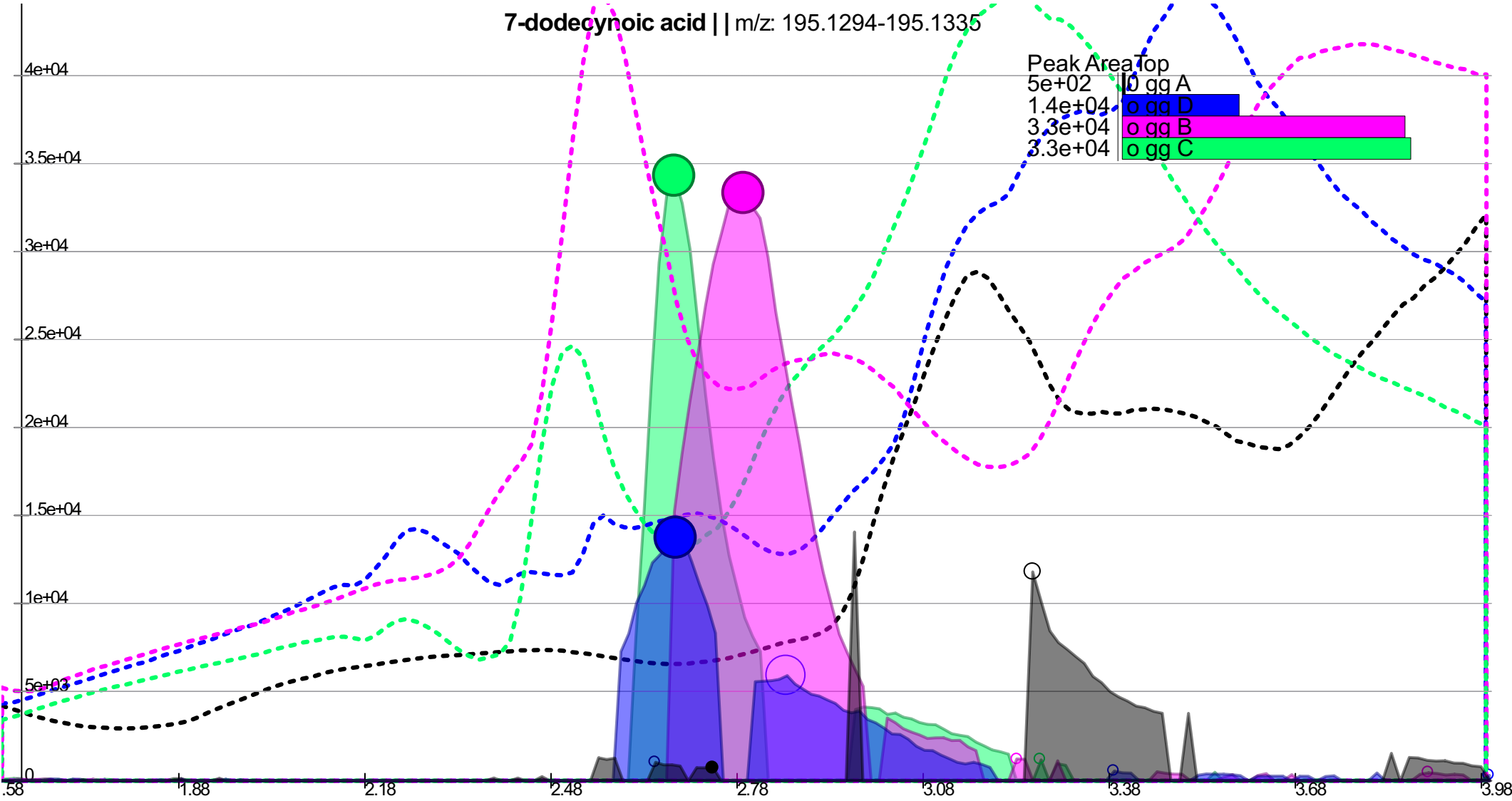
5-dodecynoic acid || m/z: 195.1294-195.1335



6-dodecynoic acid || m/z: 195.1294-195.1335

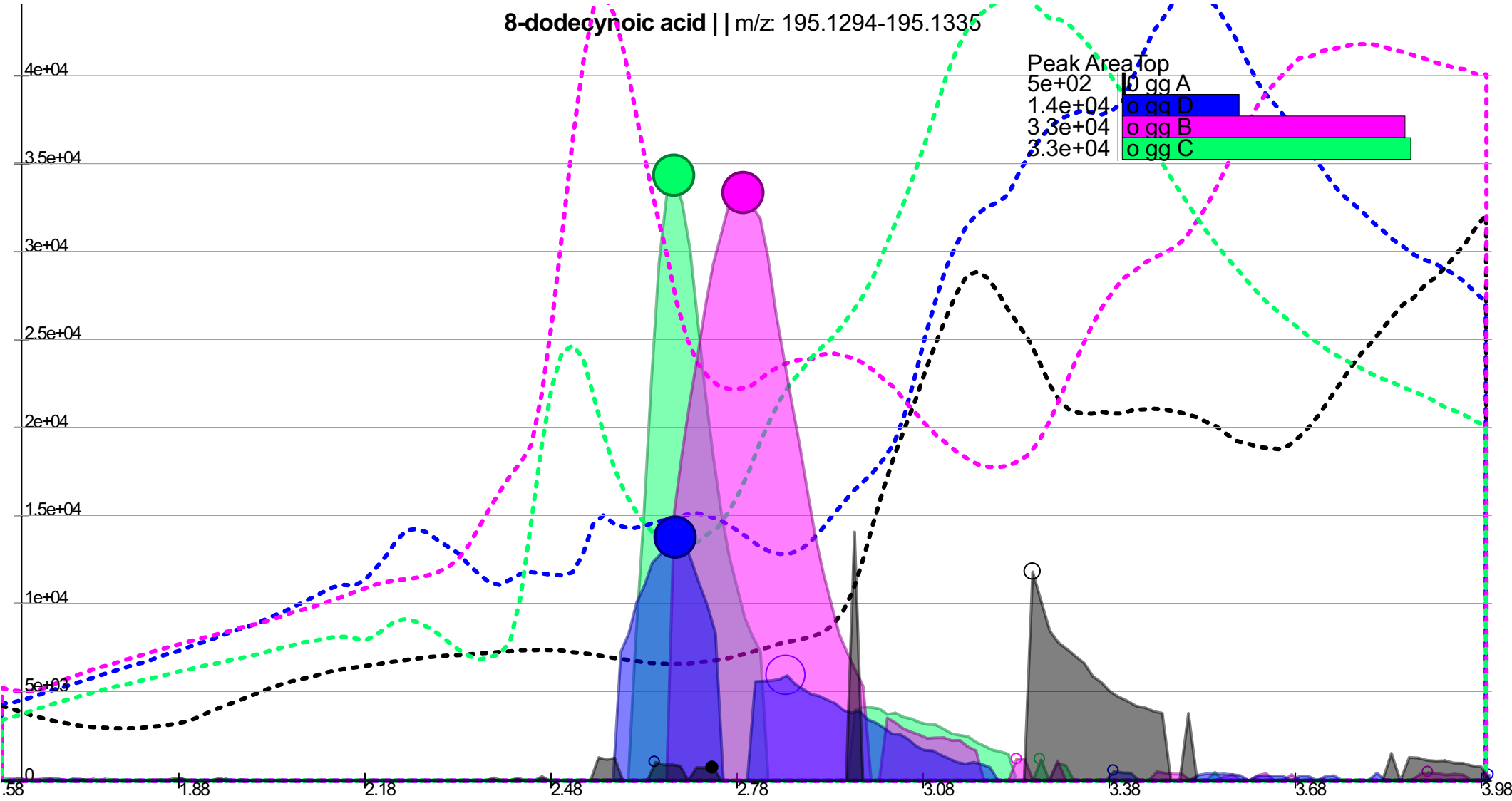


7-dodecynoic acid || m/z: 195.1294-195.1335

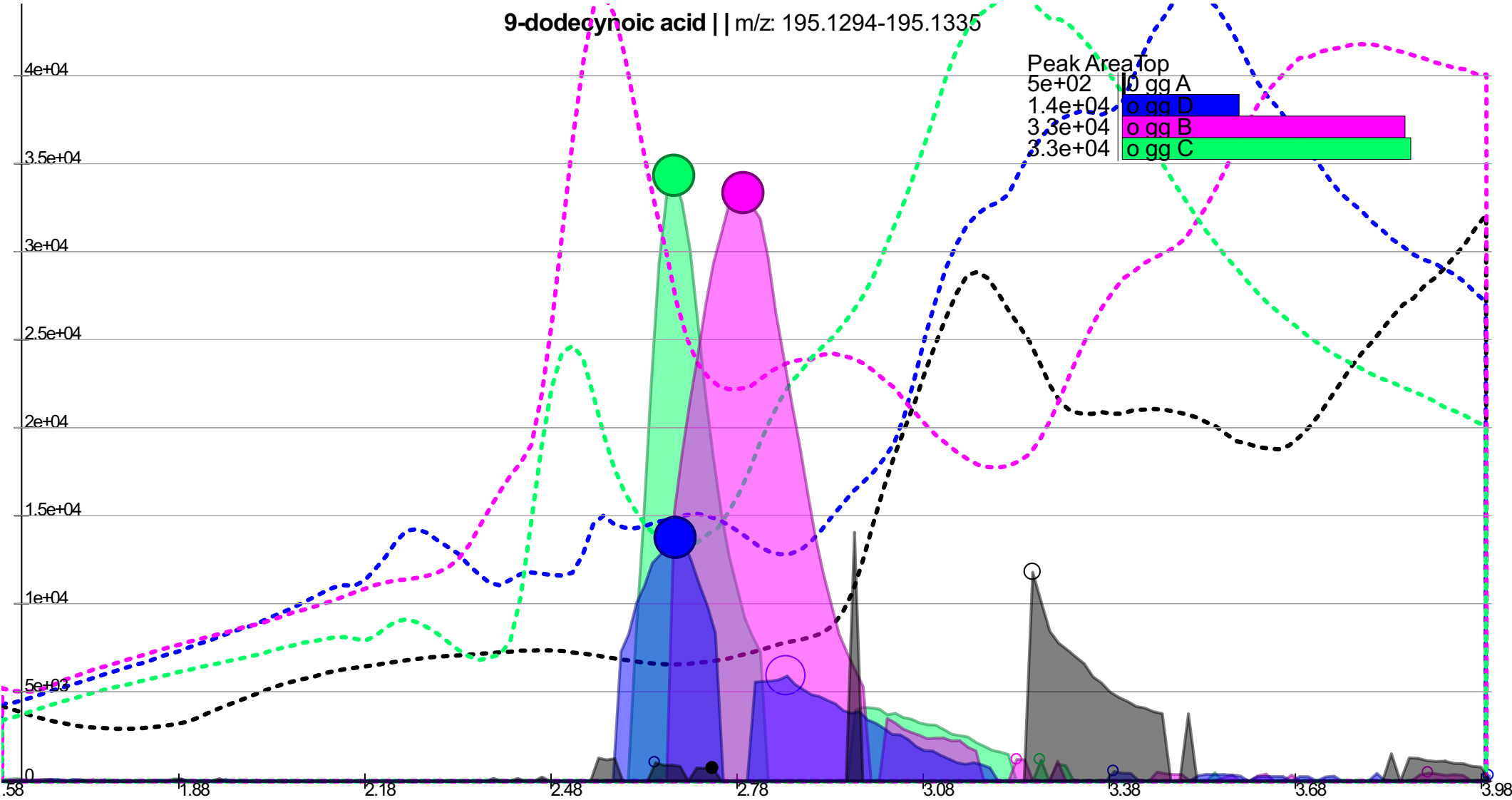




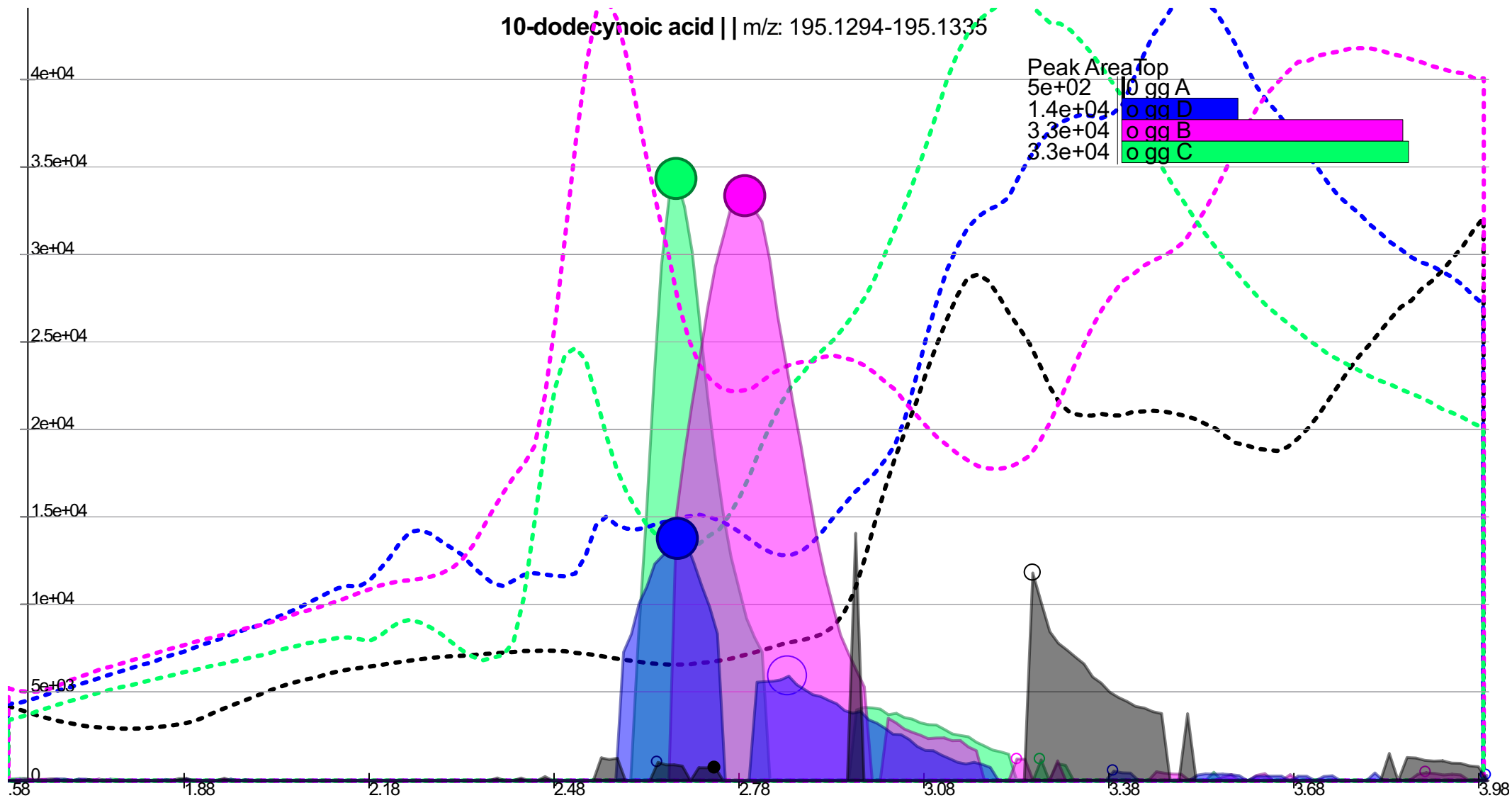
8-dodecynoic acid || m/z: 195.1294-195.1335



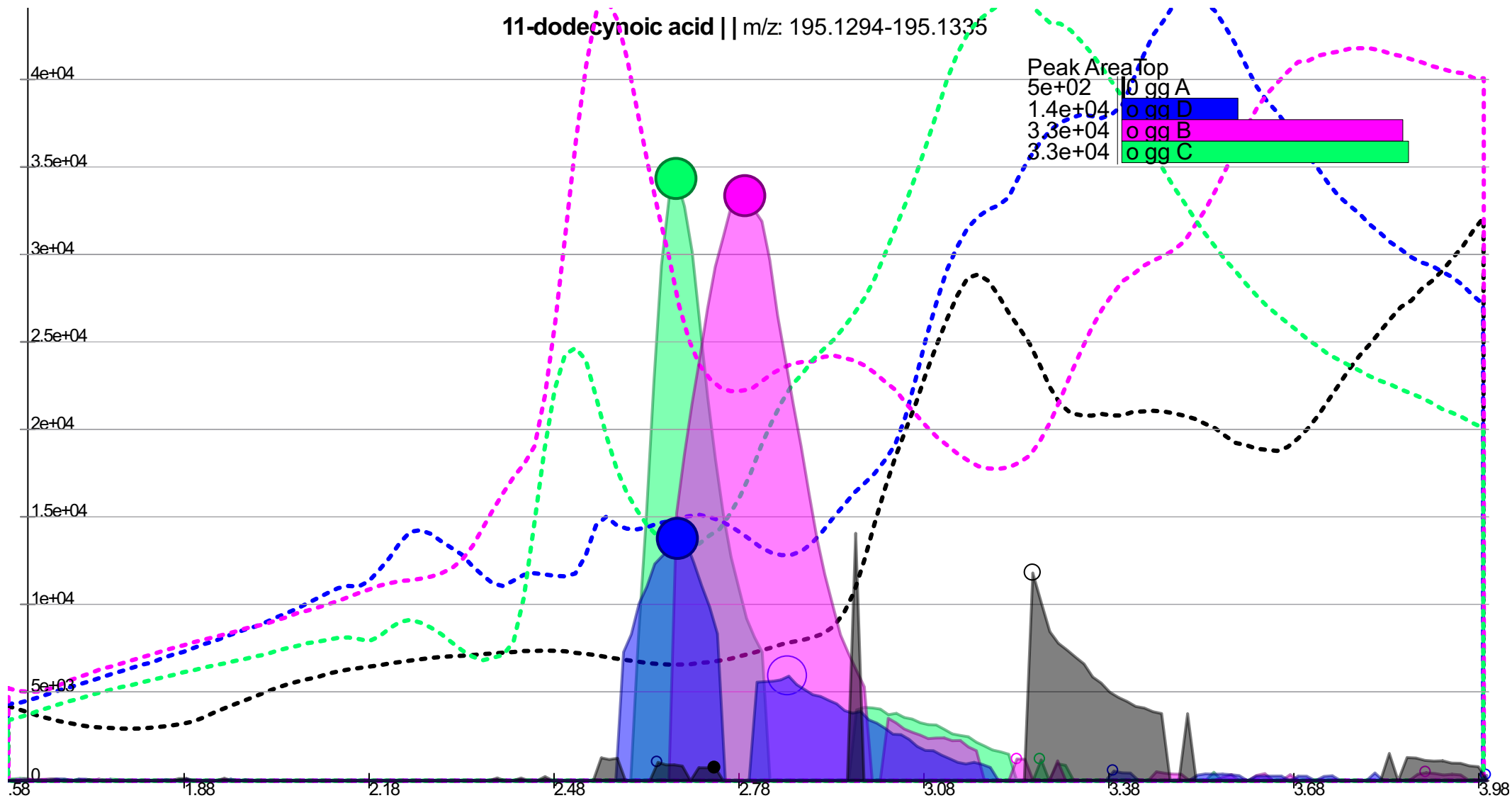
9-dodecynoic acid || m/z: 195.1294-195.1335



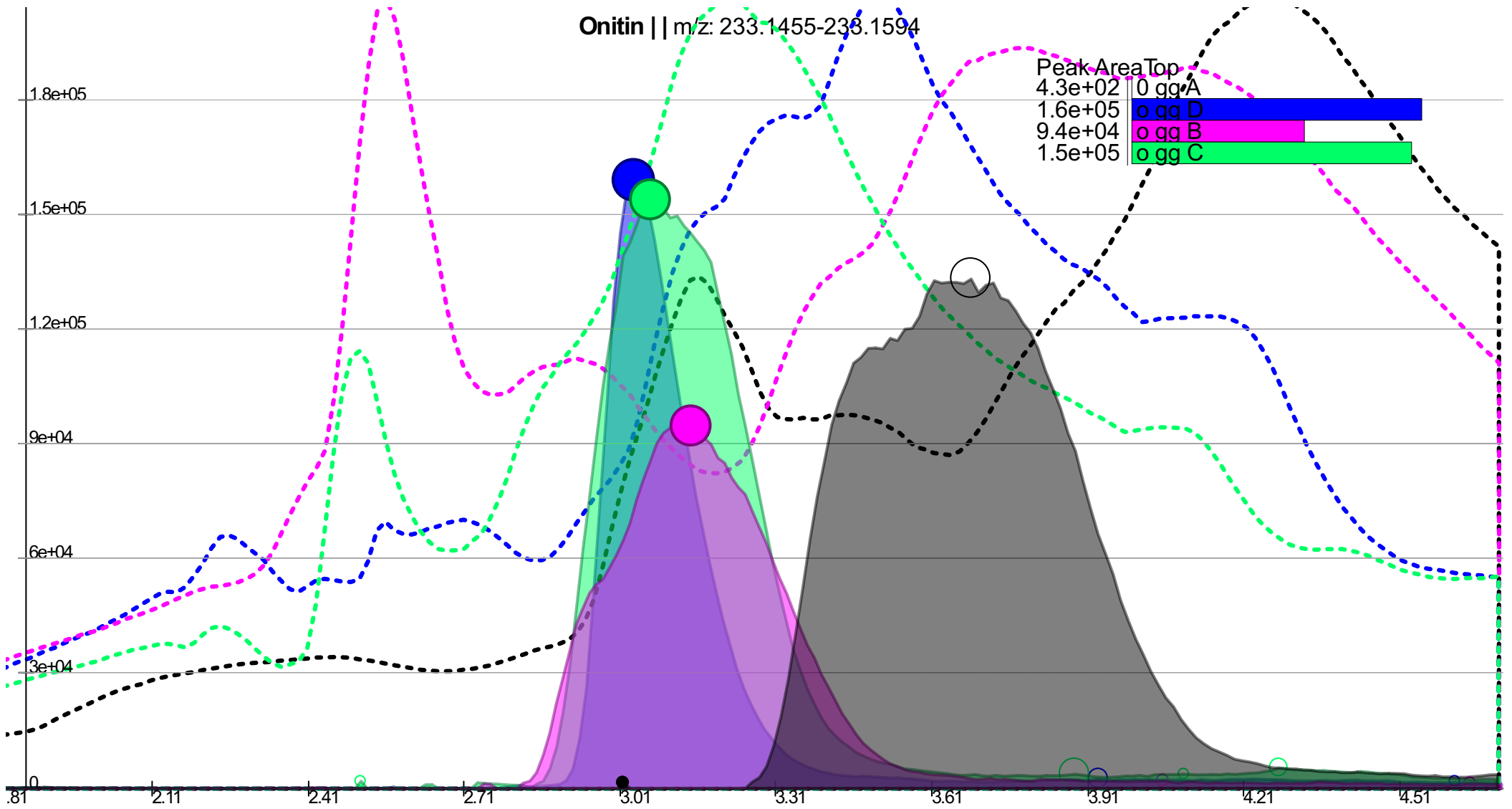
10-dodecynoic acid || m/z: 195.1294-195.1335



11-dodecynoic acid || m/z: 195.1294-195.1335

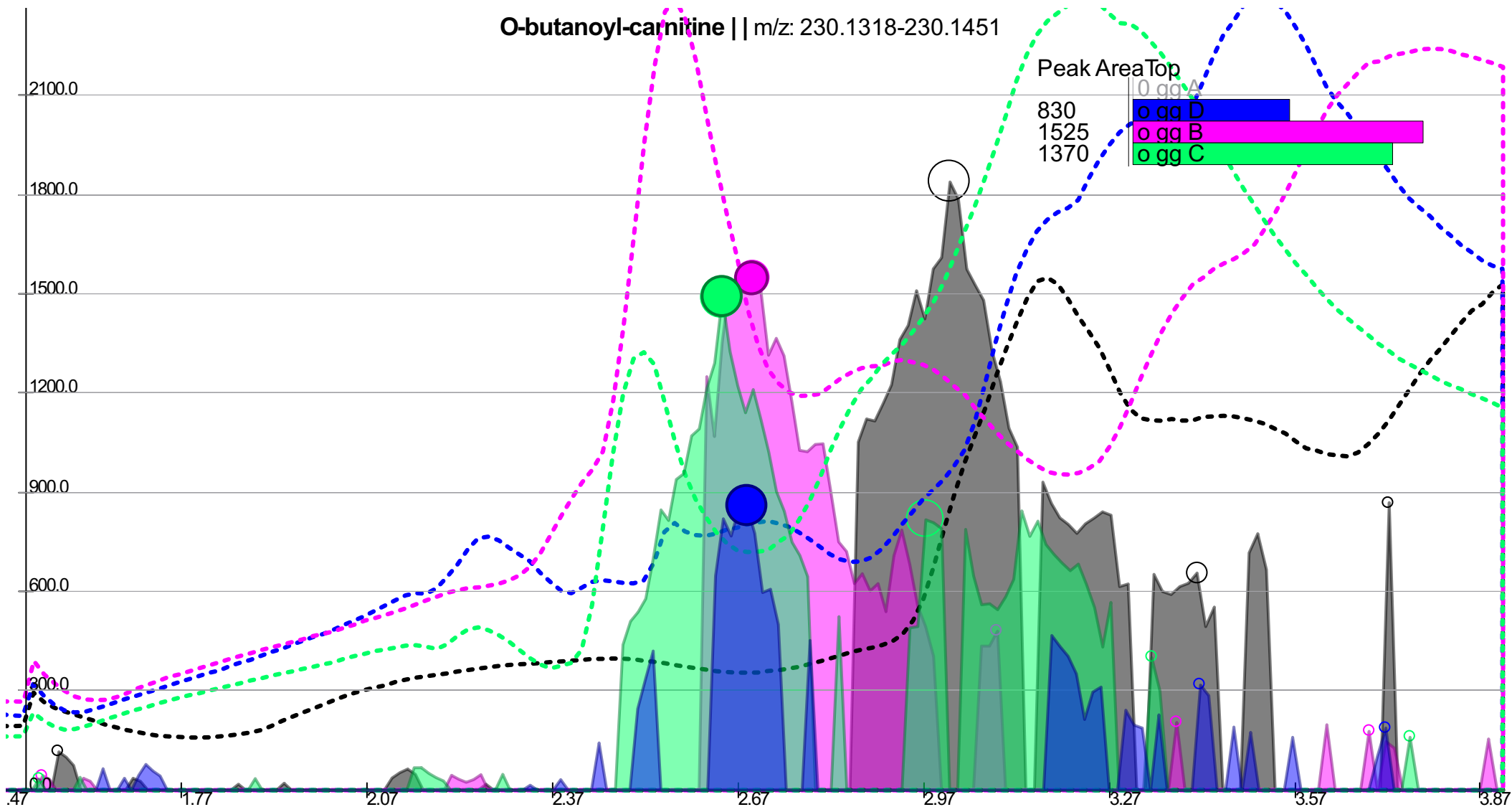


Onitin || m/z: 233.1455-238.1594

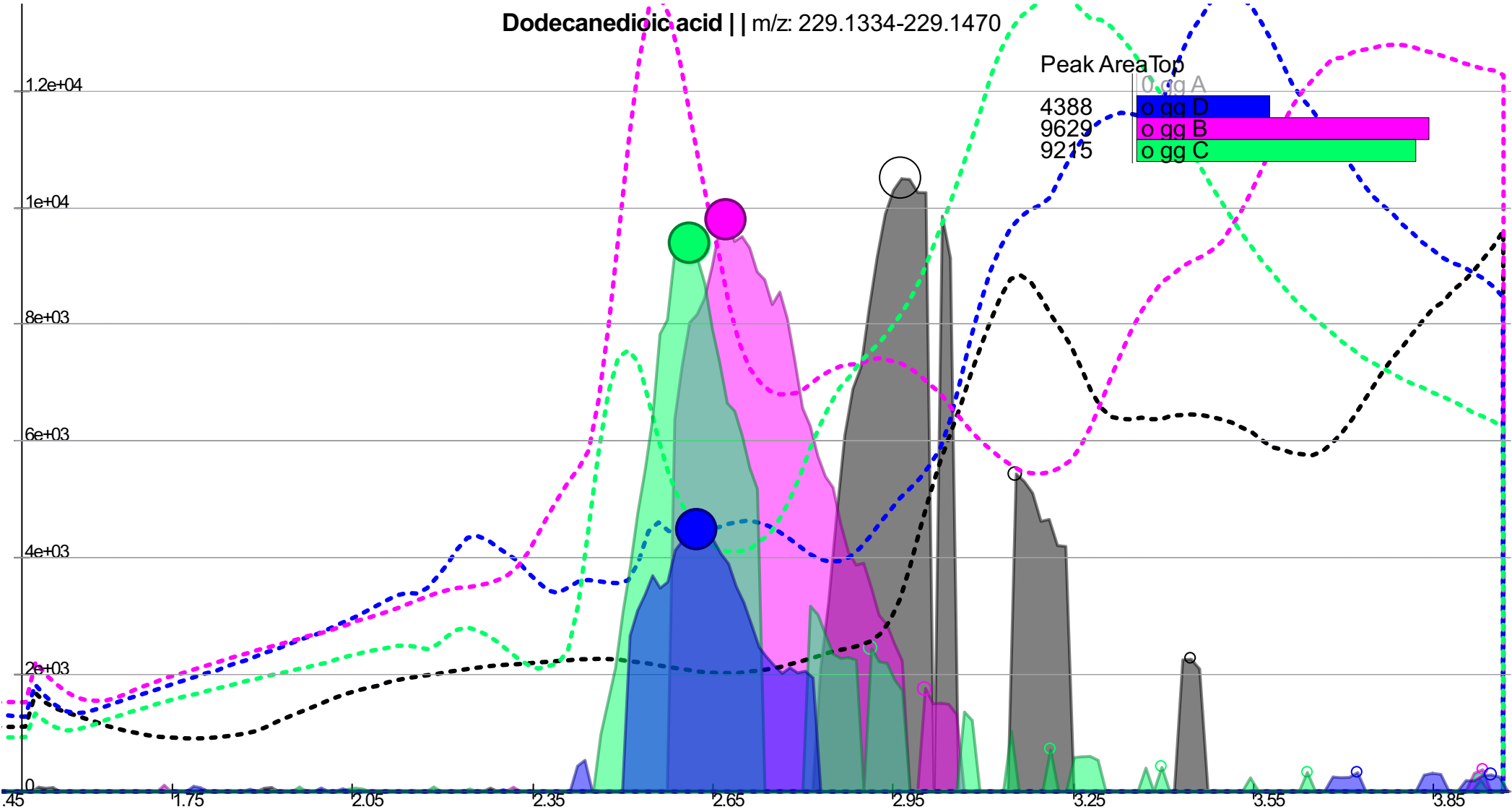


Peak	Area	Top
gg A	4.3e+02	0
gg D	1.6e+05	1.6e+05
gg B	9.4e+04	9.4e+04
gg C	1.5e+05	1.5e+05

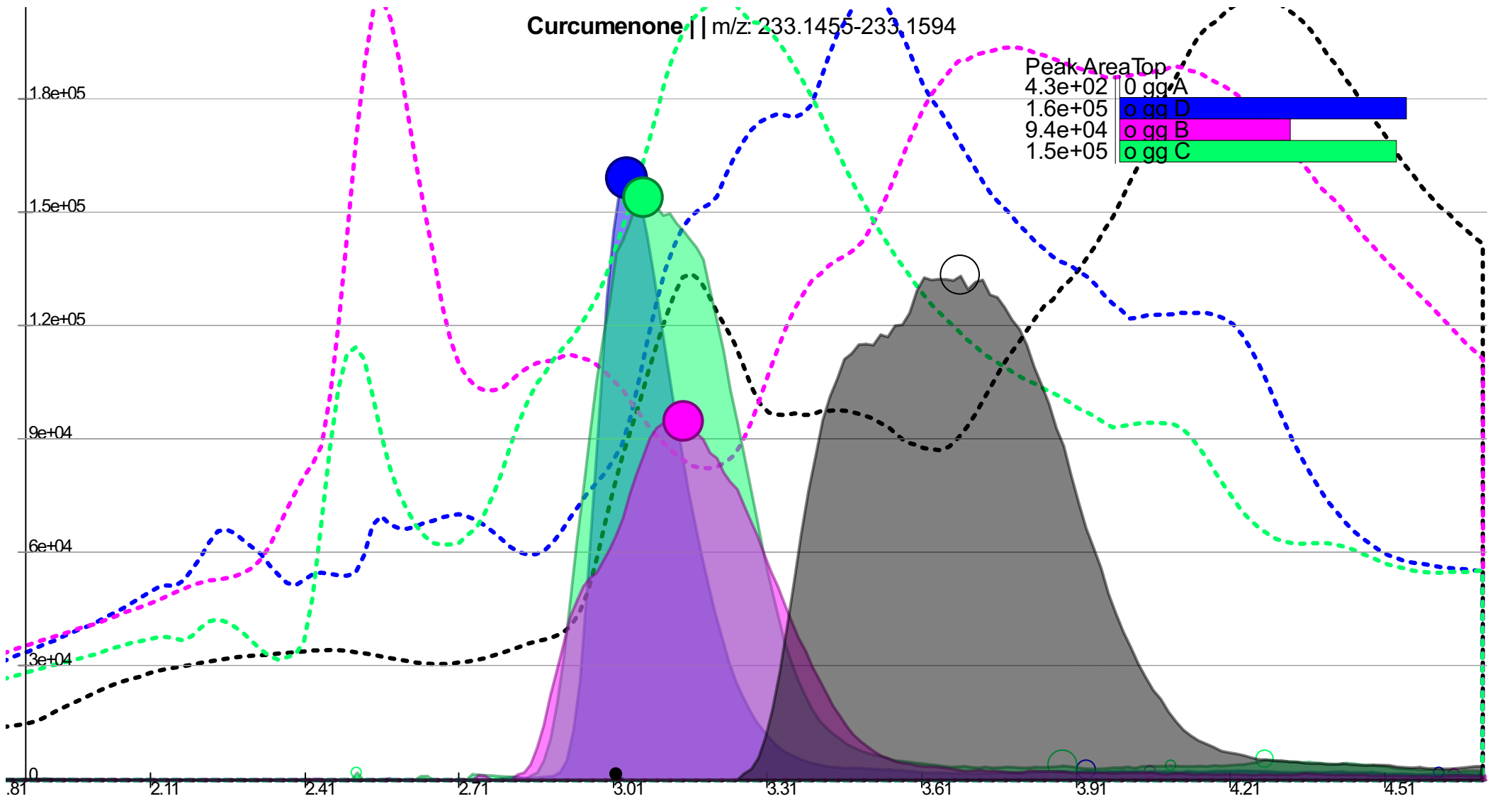
O-butanoyl-carnitine || m/z: 230.1318-230.1451



Dodecanedioic acid || m/z: 229.1334-229.1470

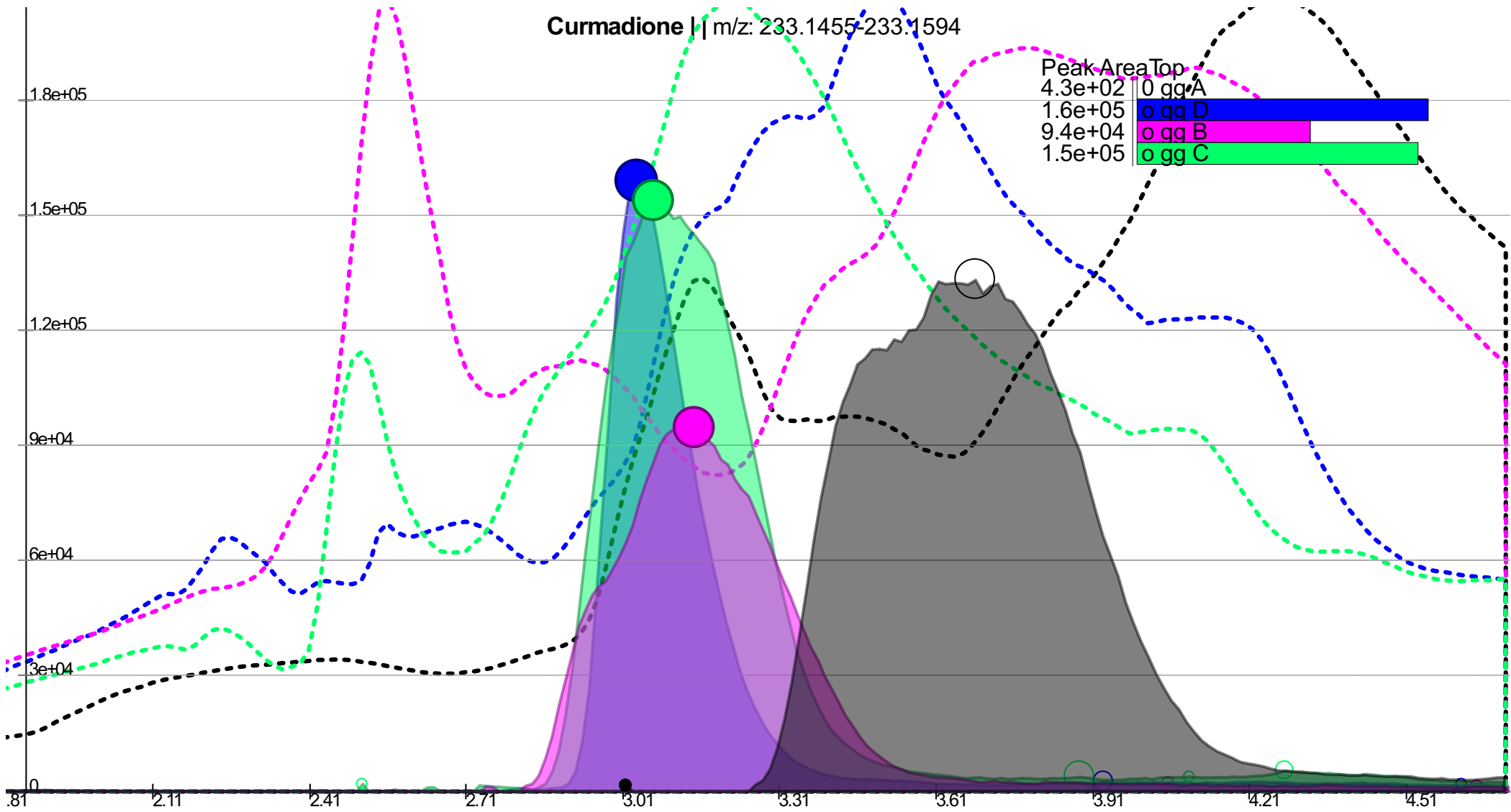


Curcumenone || m/z: 233.1455-233.1594

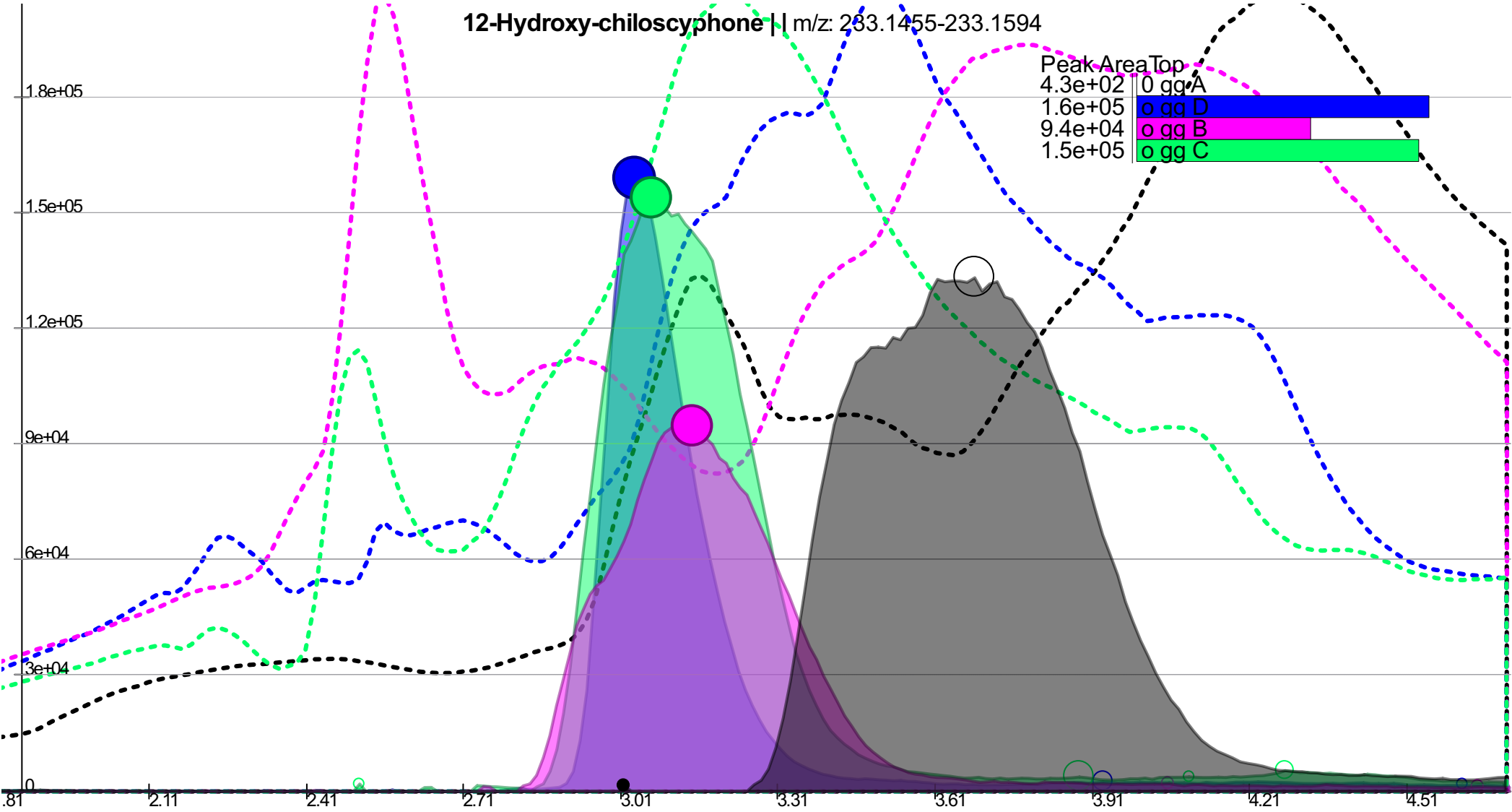




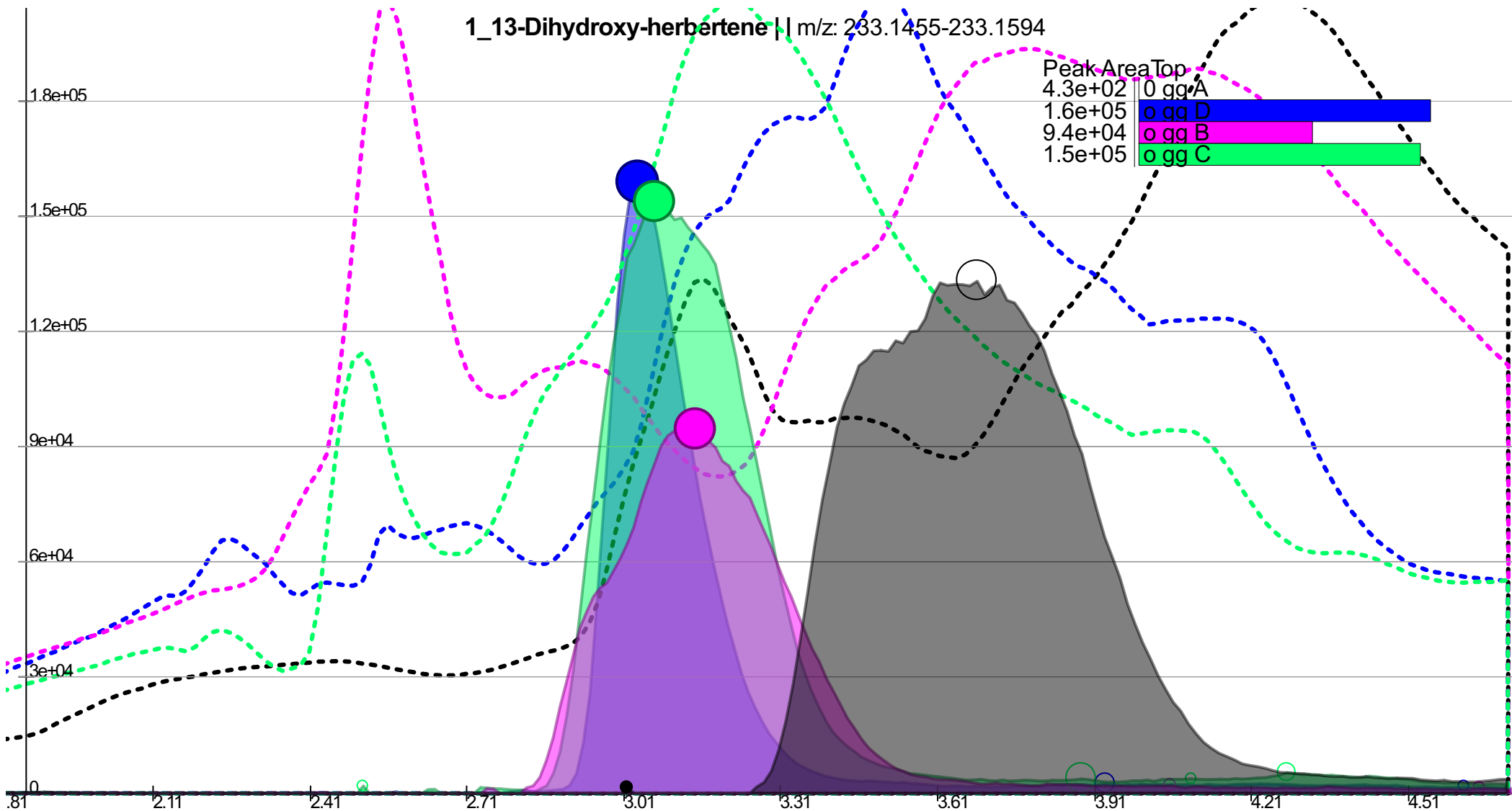
Curmadione | m/z: 233.1455-233.1594



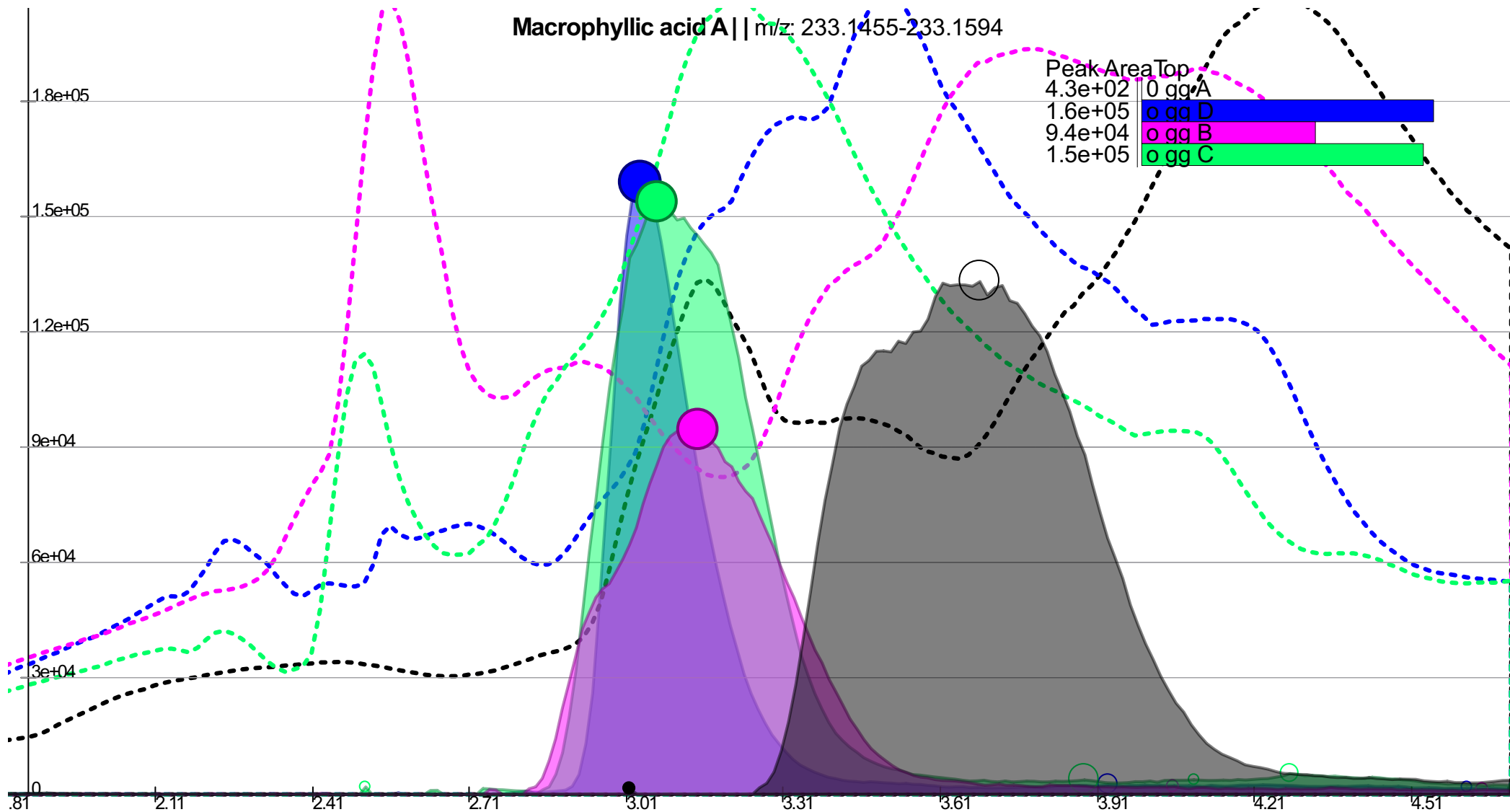
12-Hydroxy-chiloscyphone || m/z: 233.1455-233.1594



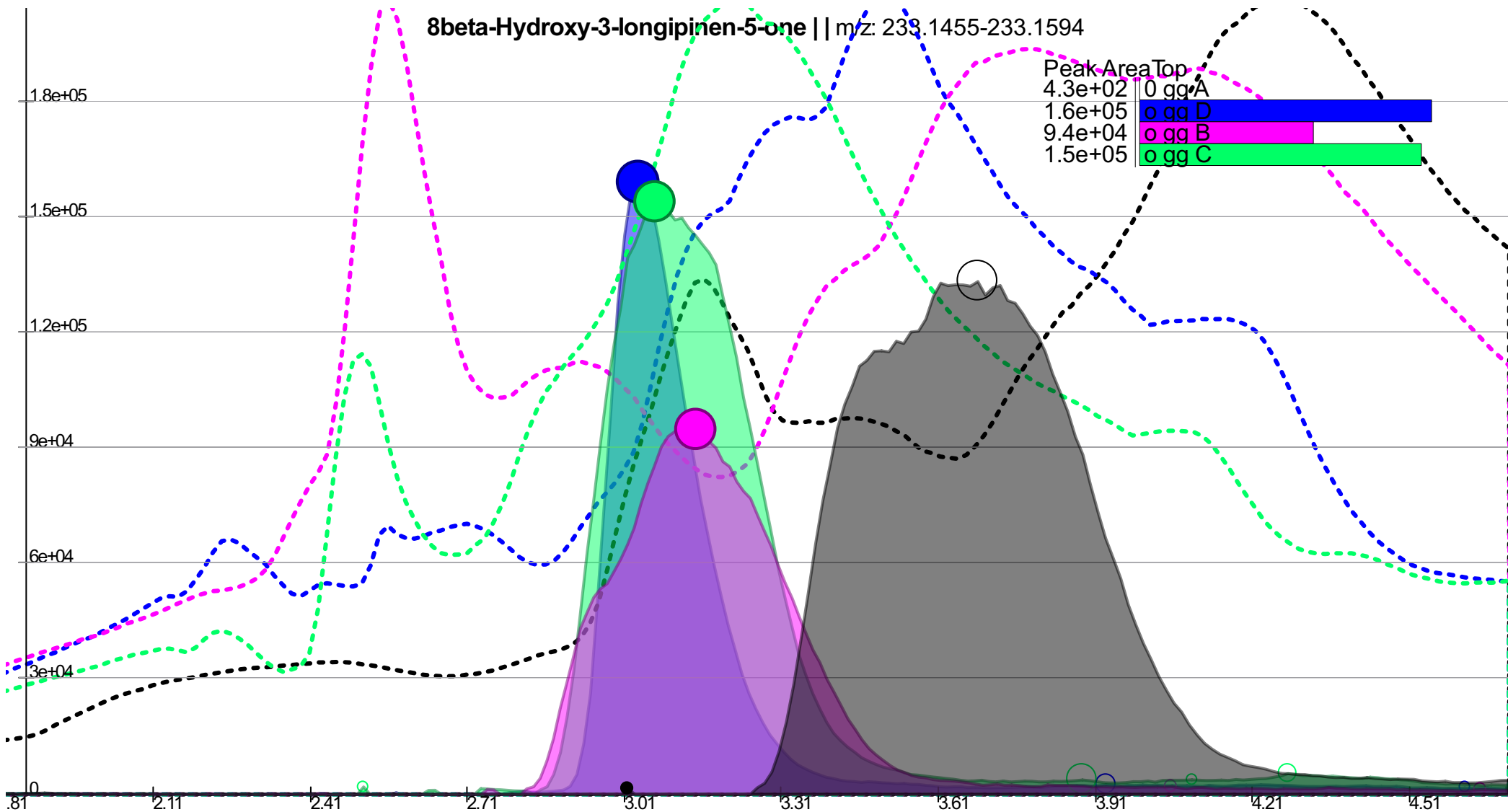
1\_13-Dihydroxy-herbertene | m/z: 233.1455-233.1594



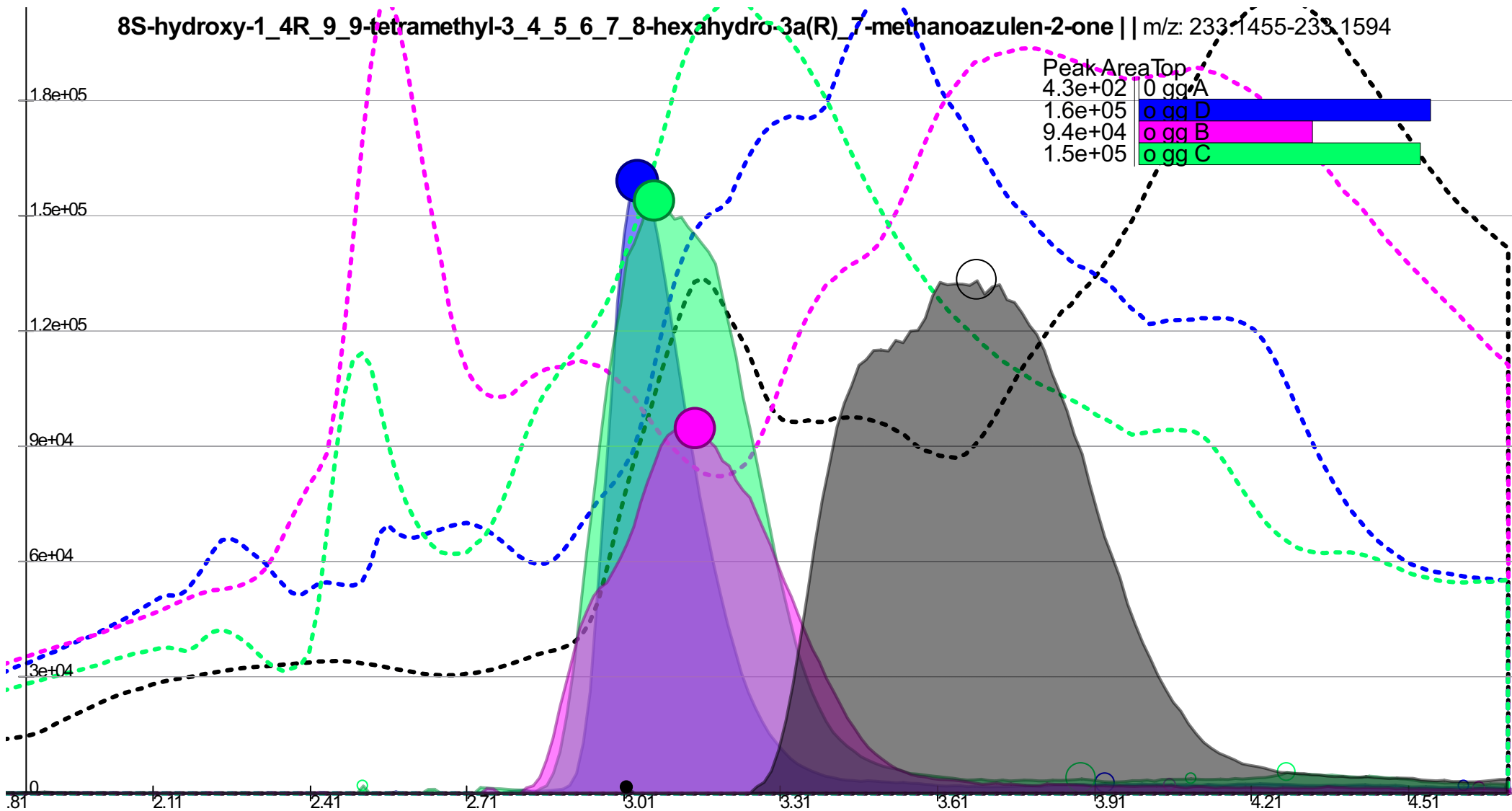
Macrophyllic acid A || m/z: 233.1455-233.1594



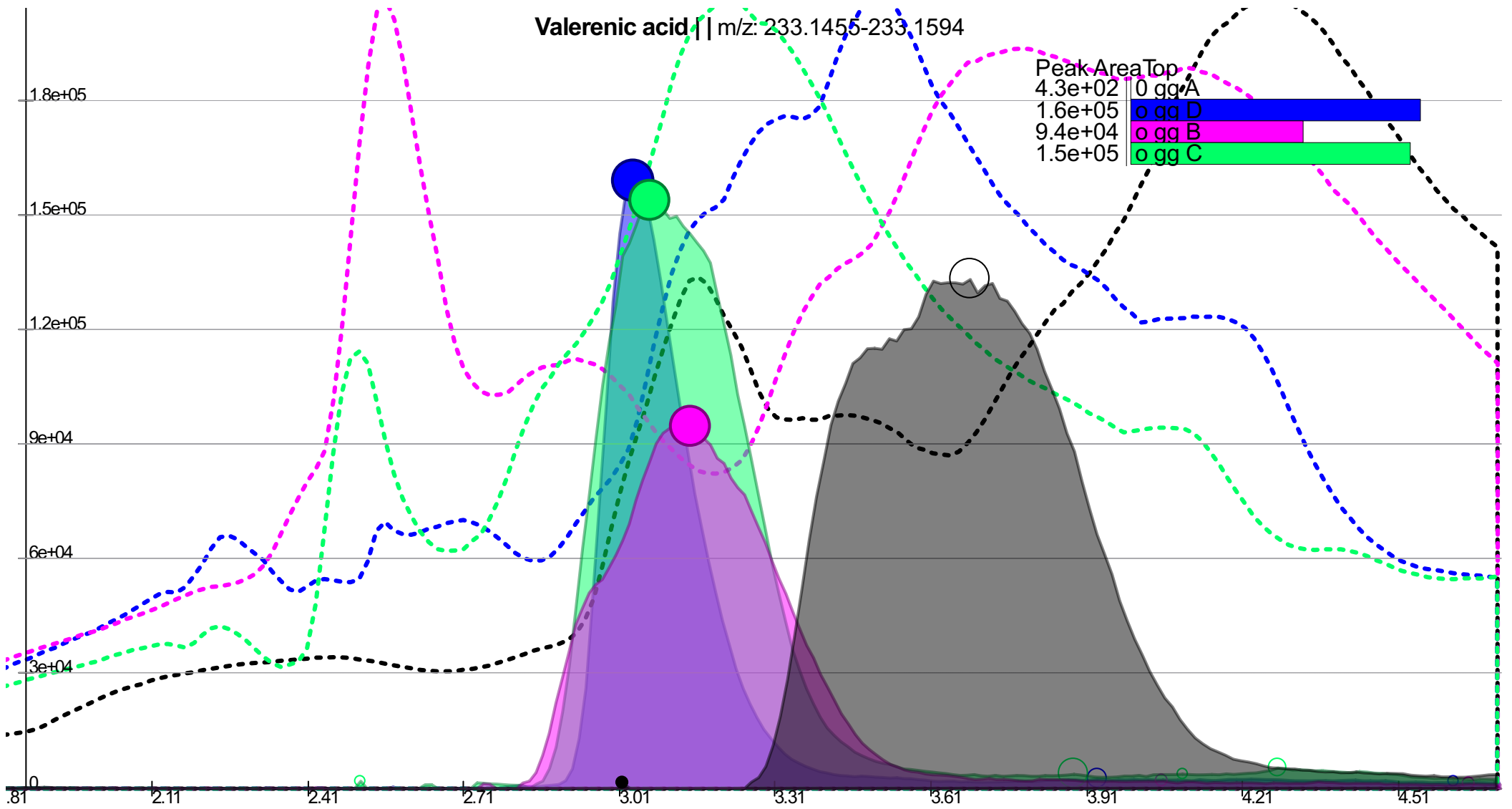
8beta-Hydroxy-3-longipinen-5-one || m/z: 233.1455-233.1594



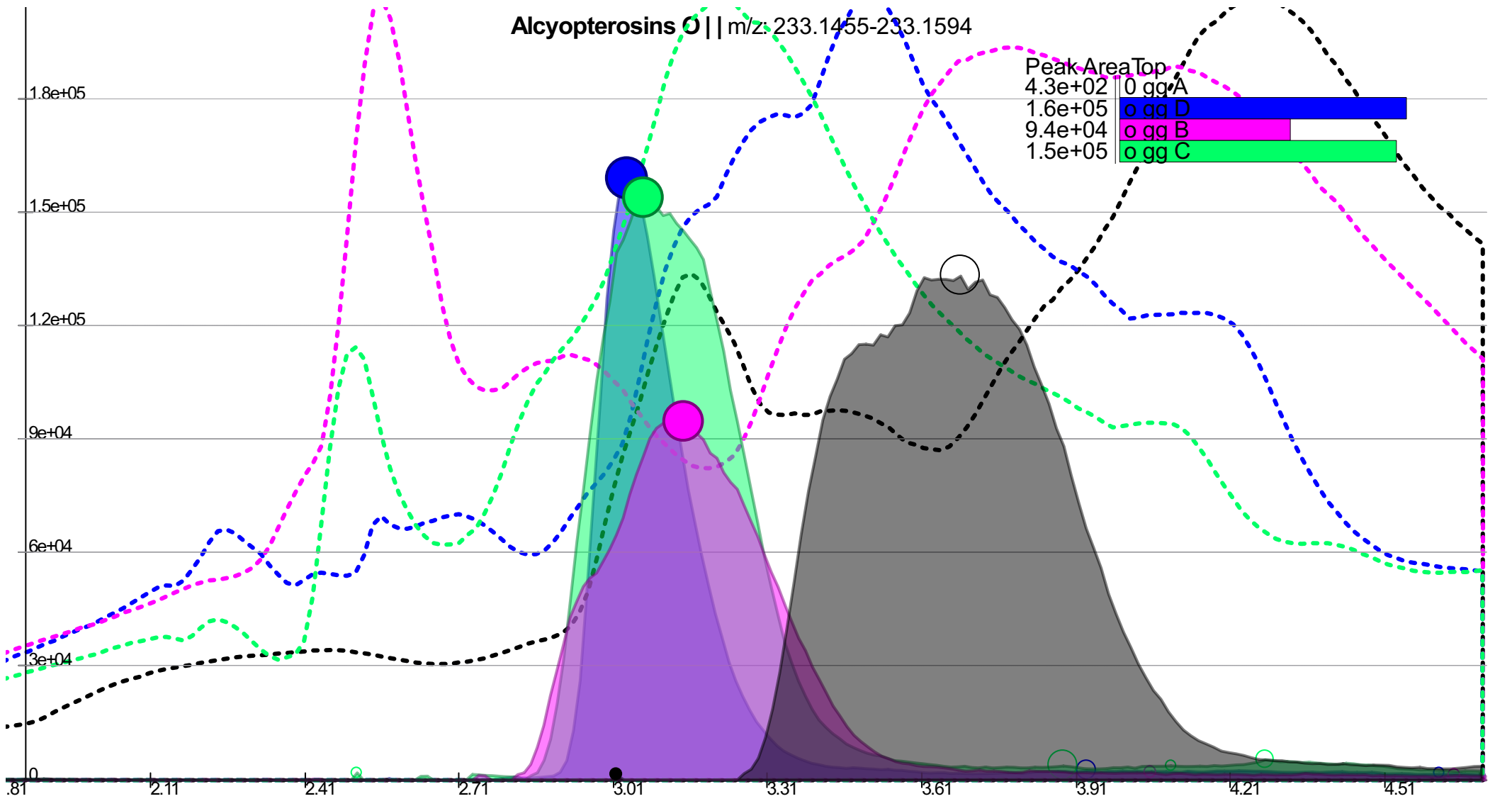
8S-hydroxy-1\_4R\_9\_9-tetramethyl-3\_4\_5\_6\_7\_8-hexahydro-3a(R)\_7-methanoazulen-2-one || m/z: 233.1455-233.1594



Valerenic acid || m/z: 233.1455-233.1594

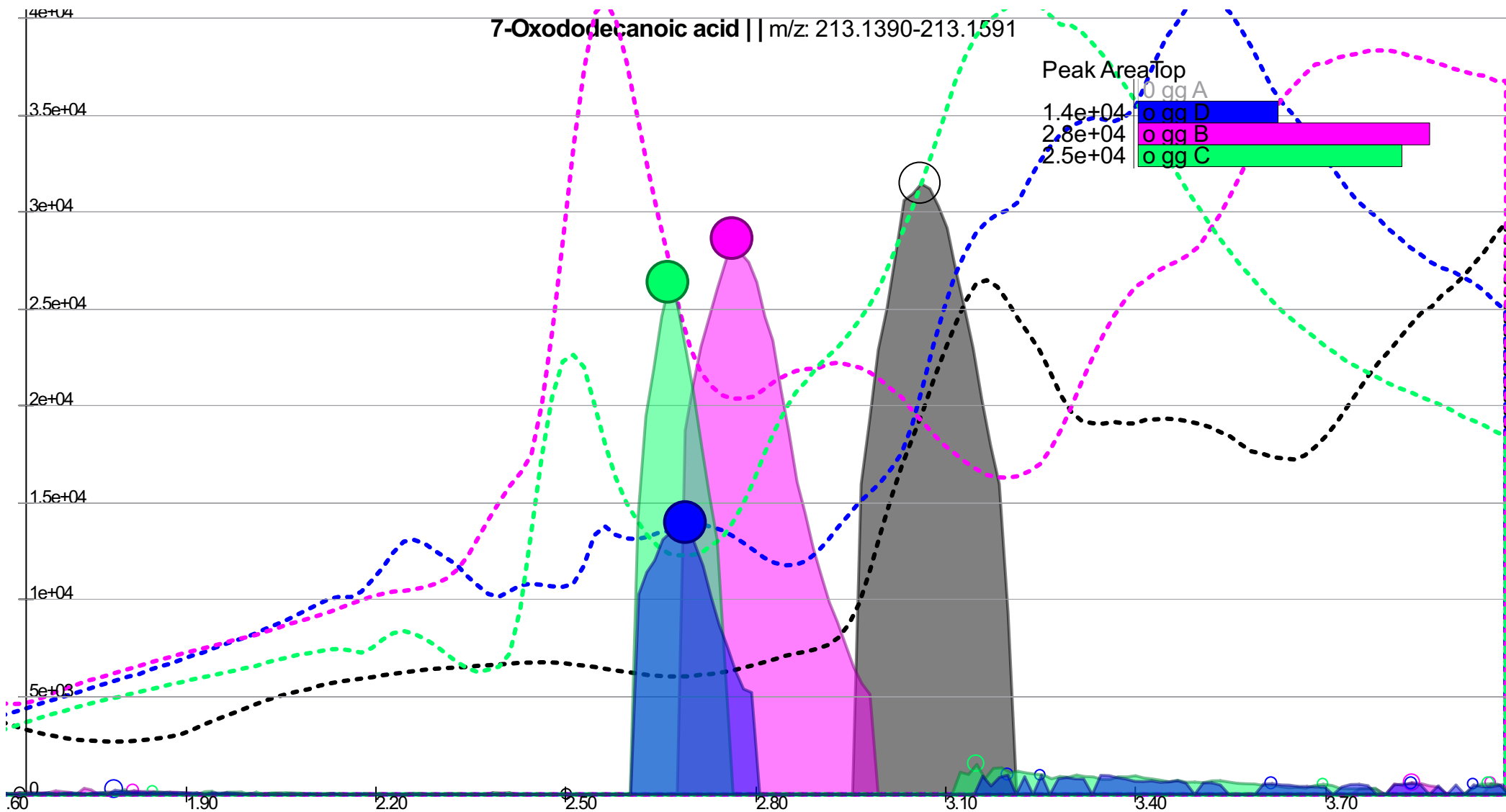


Alcyopterosins O || m/z: 233.1455-233.1594

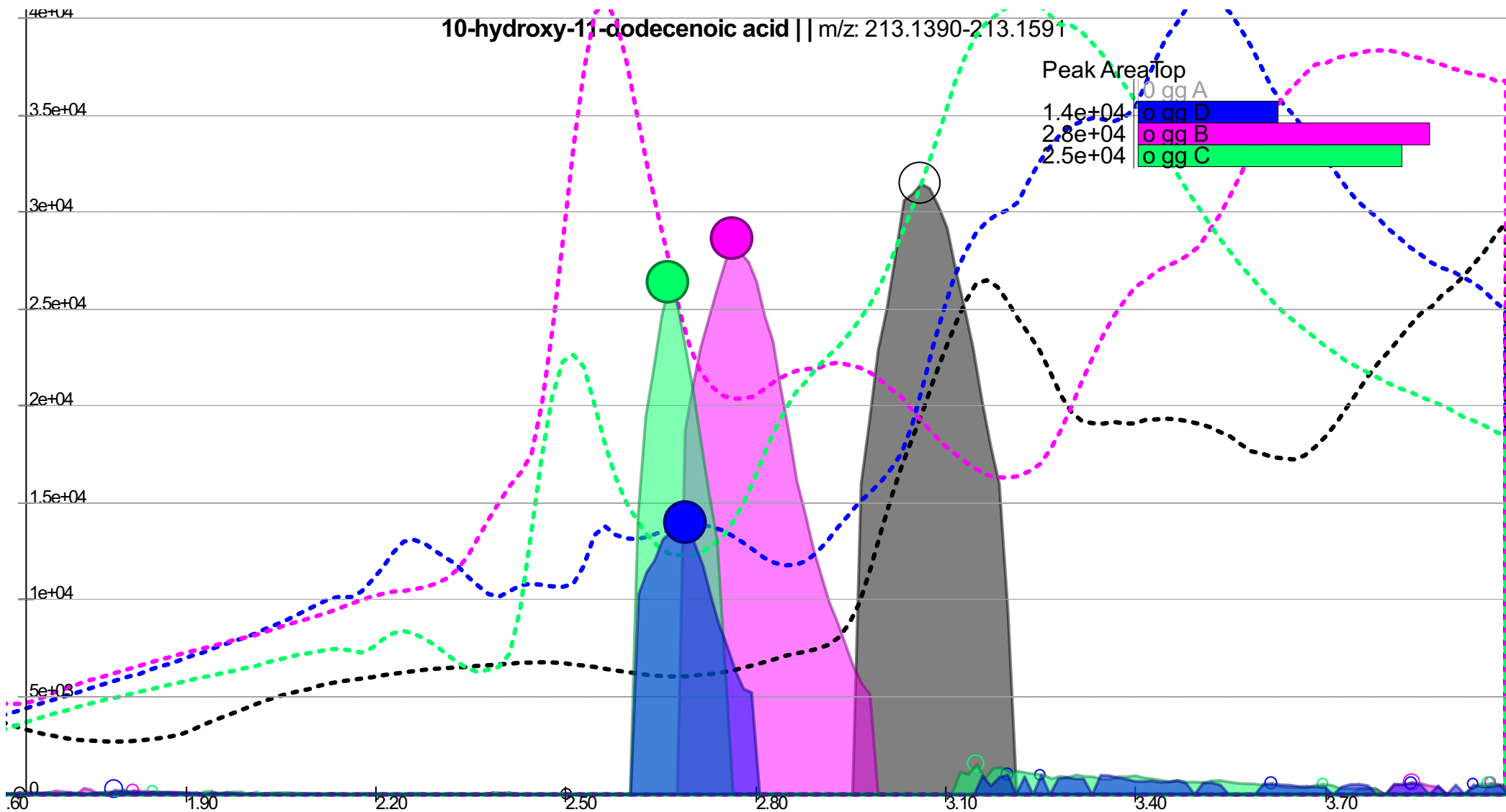




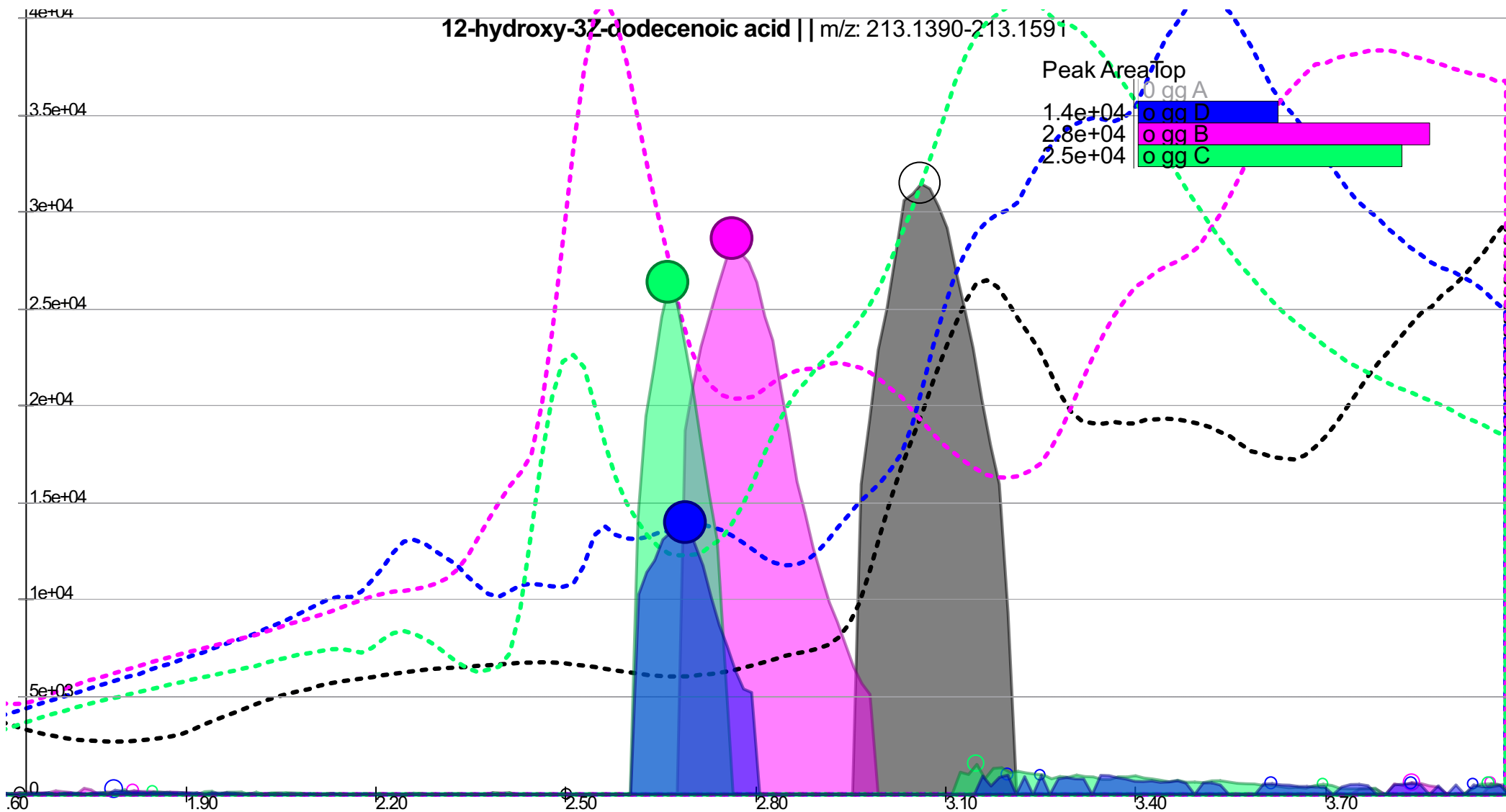
7-Oxododecanoic acid || m/z: 213.1390-213.1591



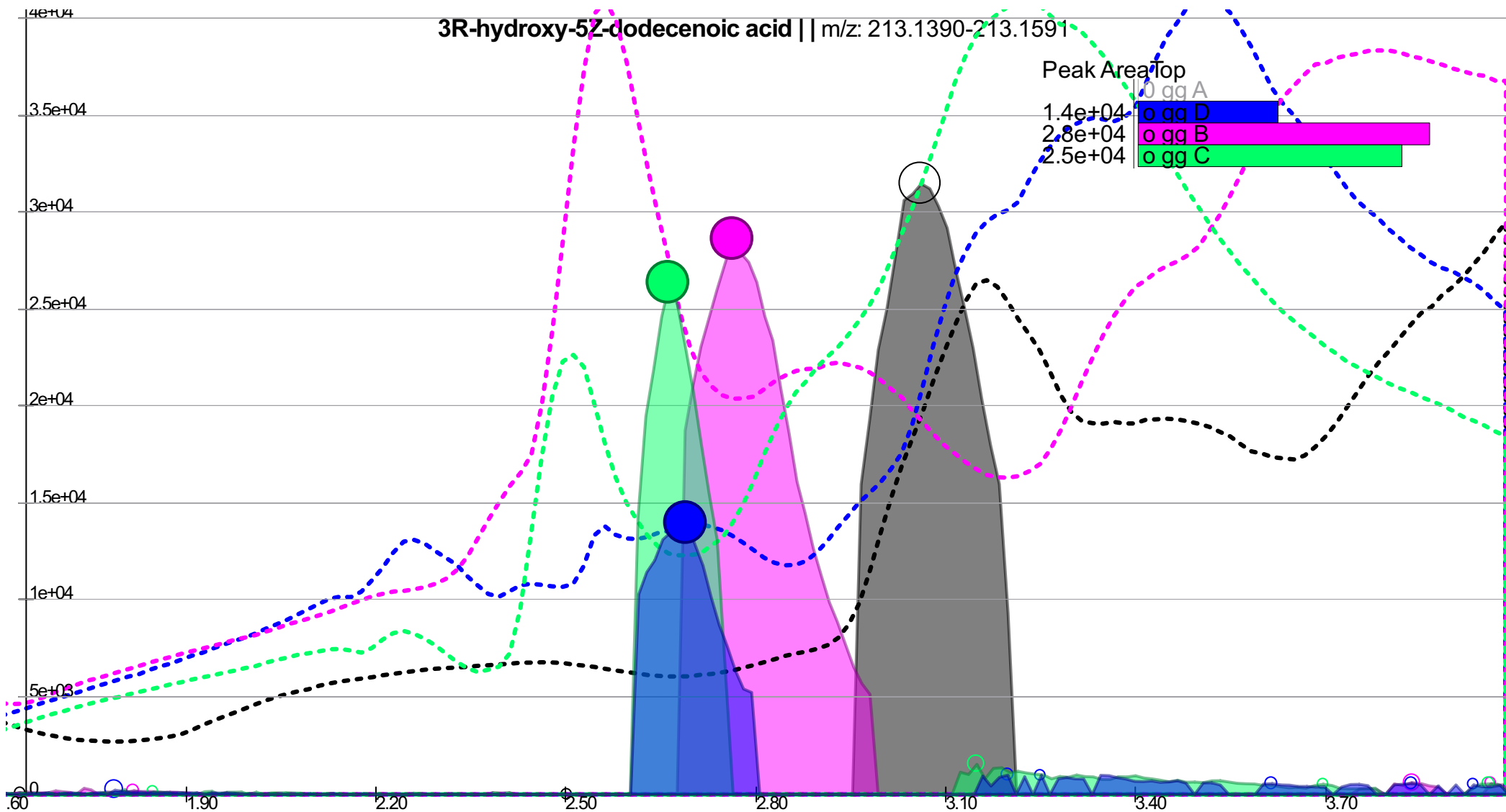
10-hydroxy-11-dodecenoic acid || m/z: 213.1390-213.1591



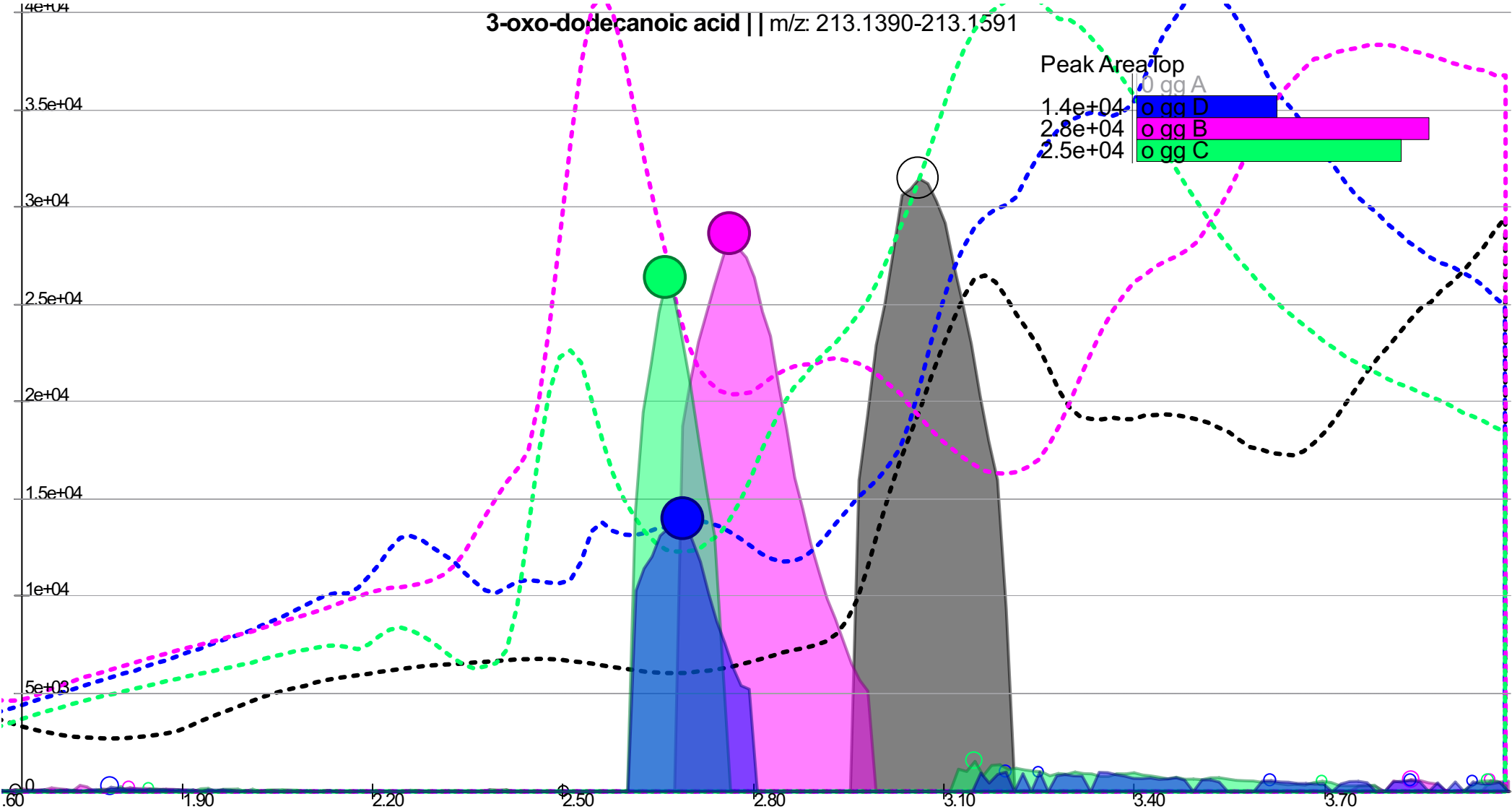
12-hydroxy-3Z-dodecenoic acid || m/z: 213.1390-213.1591



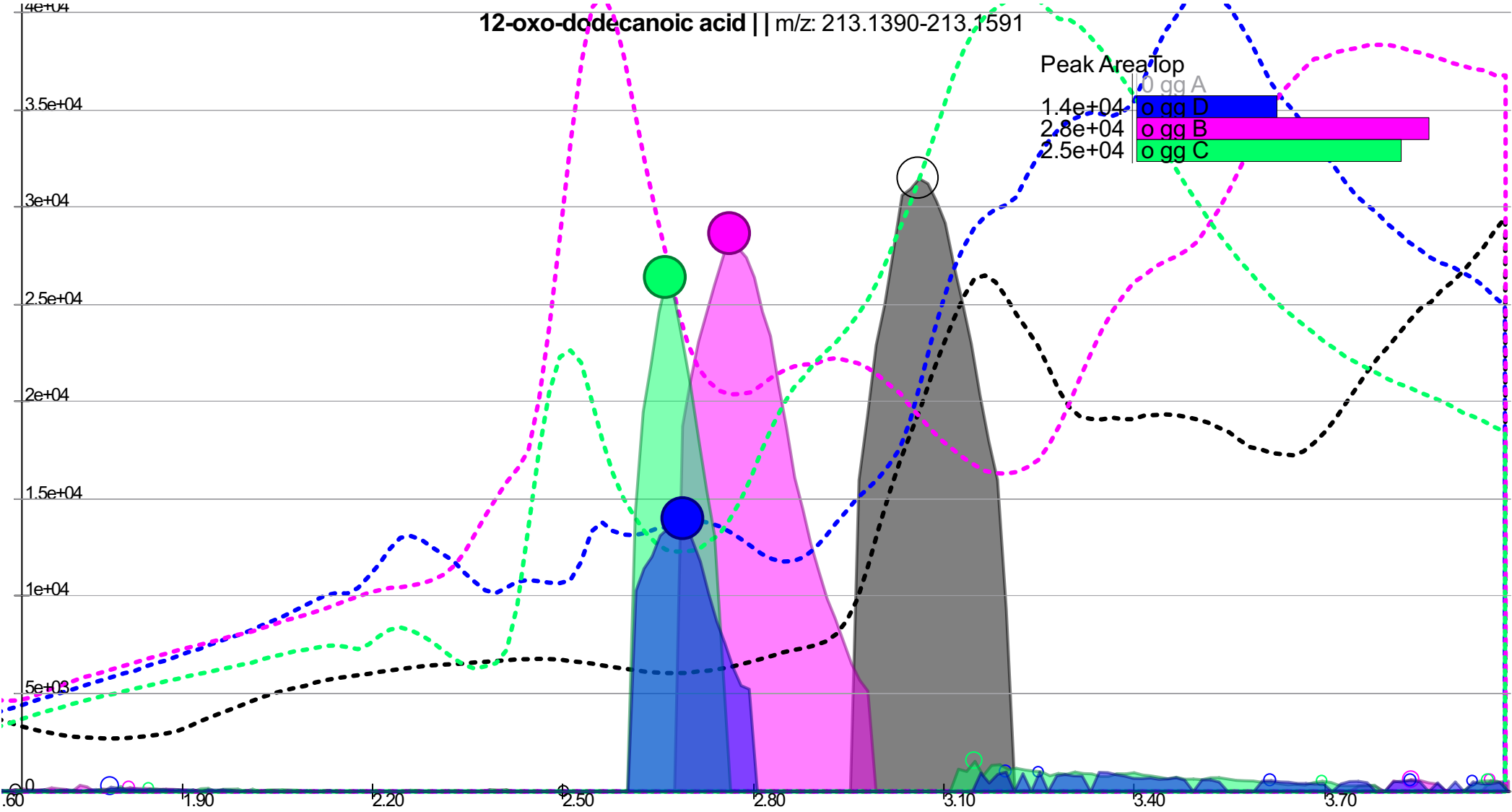
3R-hydroxy-5Z-dodecenoic acid || m/z: 213.1390-213.1591



3-oxo-dodecanoic acid || m/z: 213.1390-213.1591



12-oxo-dodecanoic acid || m/z: 213.1390-213.1591



9-oxo-dodecanoic acid || m/z: 213.1390-213.1591

Peak AreaTop

1.4e+04

2.8e+04

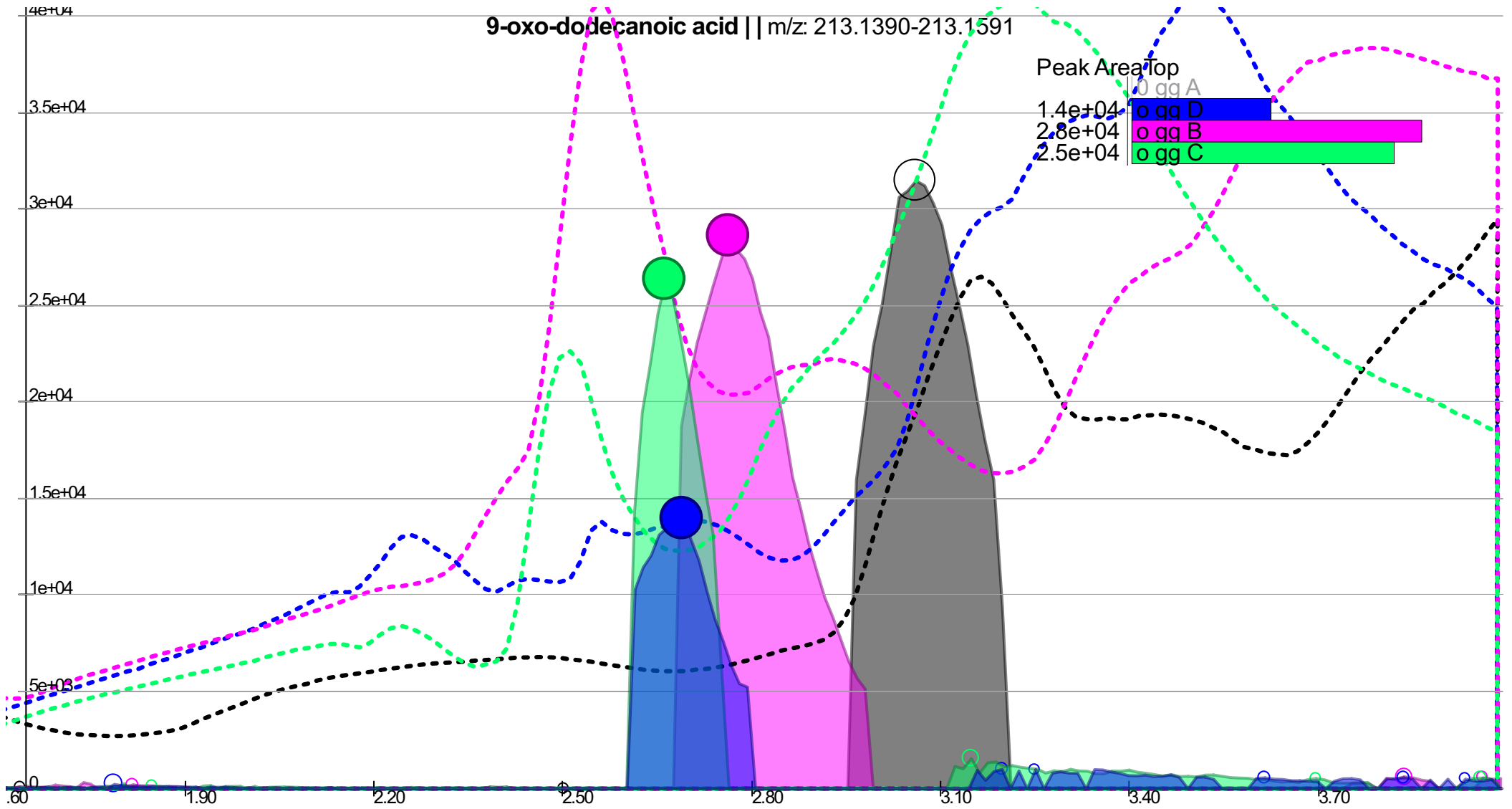
2.5e+04

o gg A

o gg D

o gg B

o gg C



4-oxo-dodecanoic acid || m/z: 213.1390-213.1591

Peak AreaTop

1.4e+04

2.8e+04

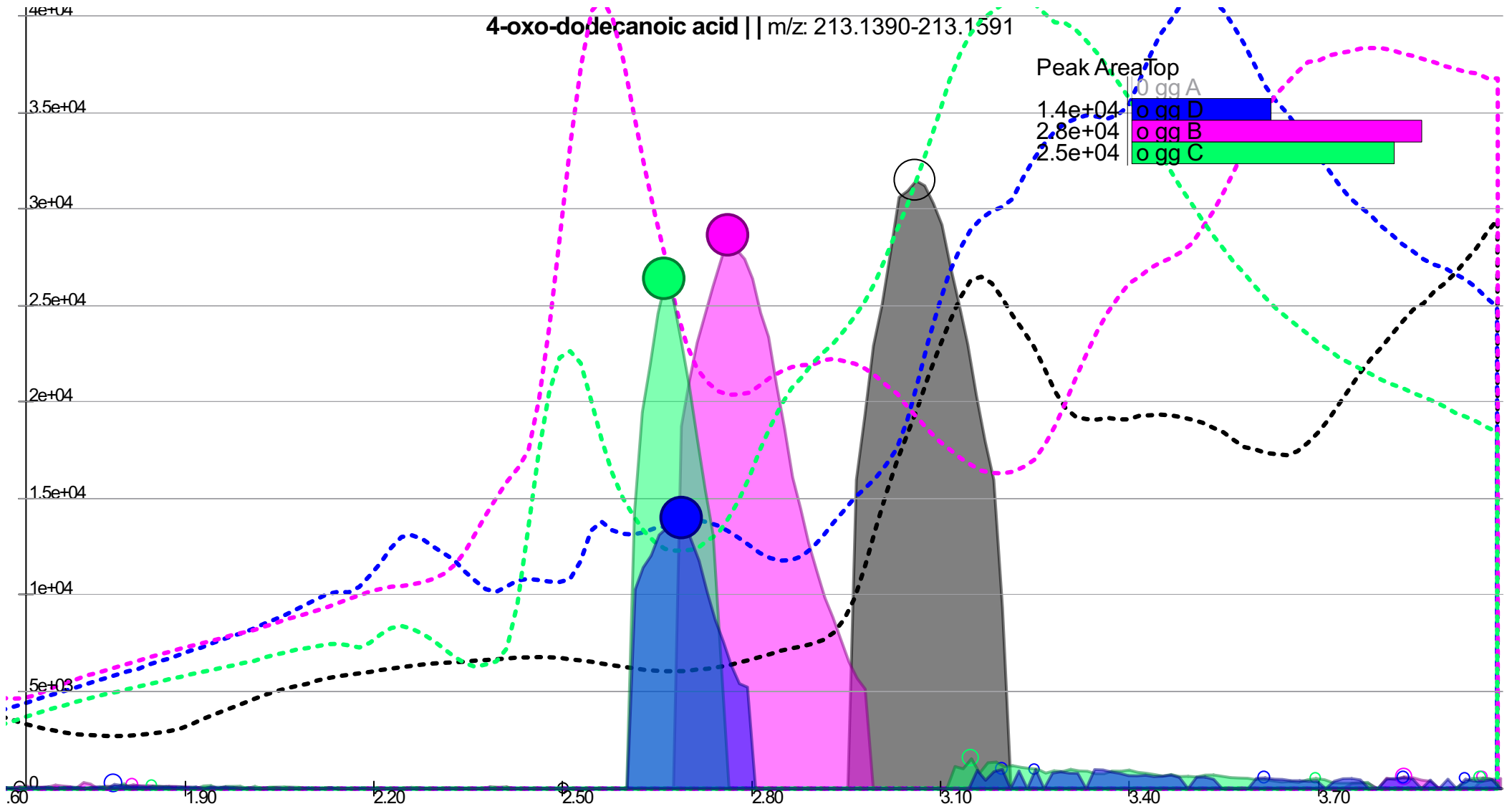
2.5e+04

o gg A

o gg D

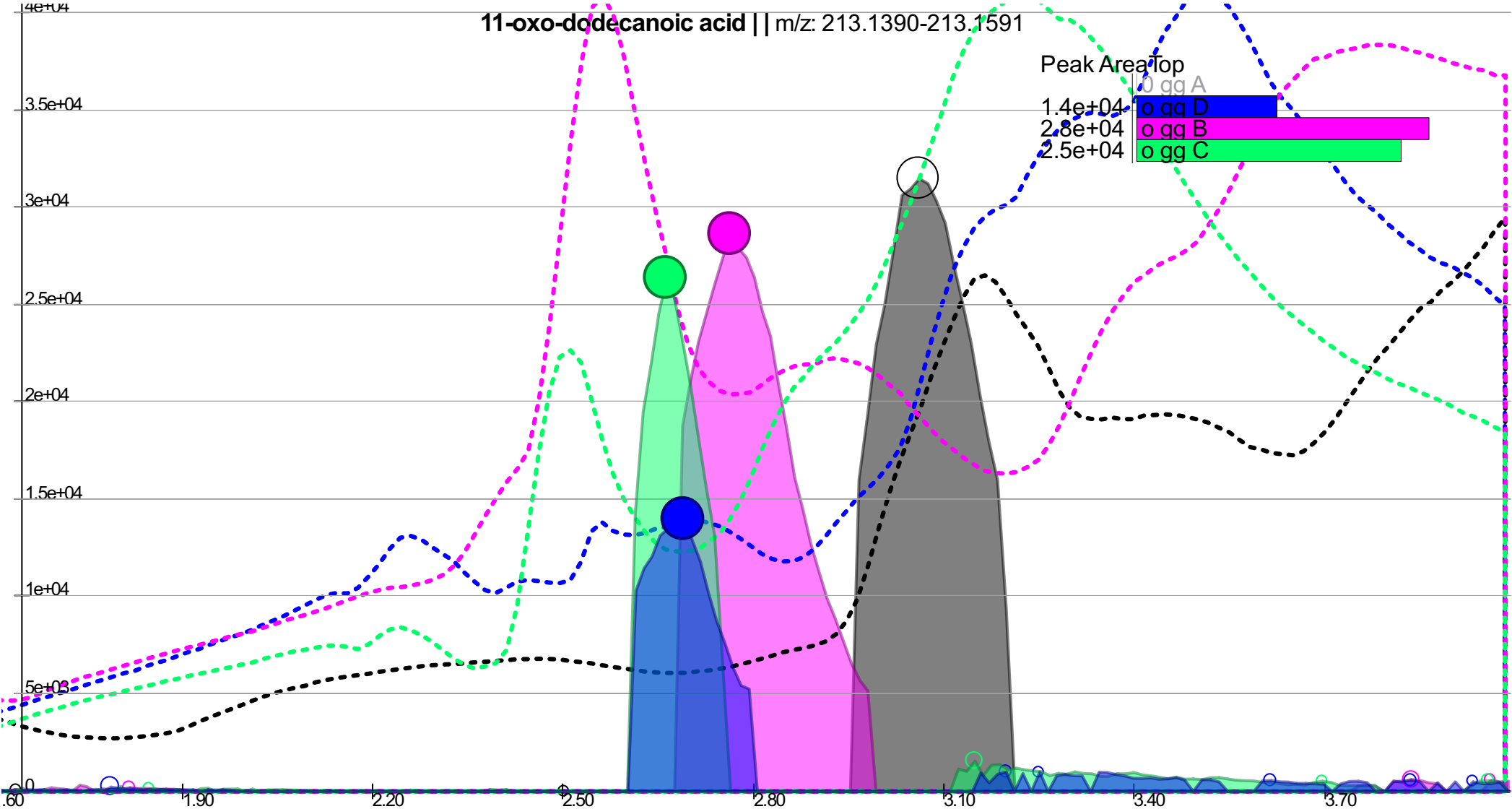
o gg B

o gg C





11-oxo-dodecanoic acid || m/z: 213.1390-213.1591



2-oxo-dodecanoic acid || m/z: 213.1390-213.1591

Peak AreaTop

1.4e+04

2.8e+04

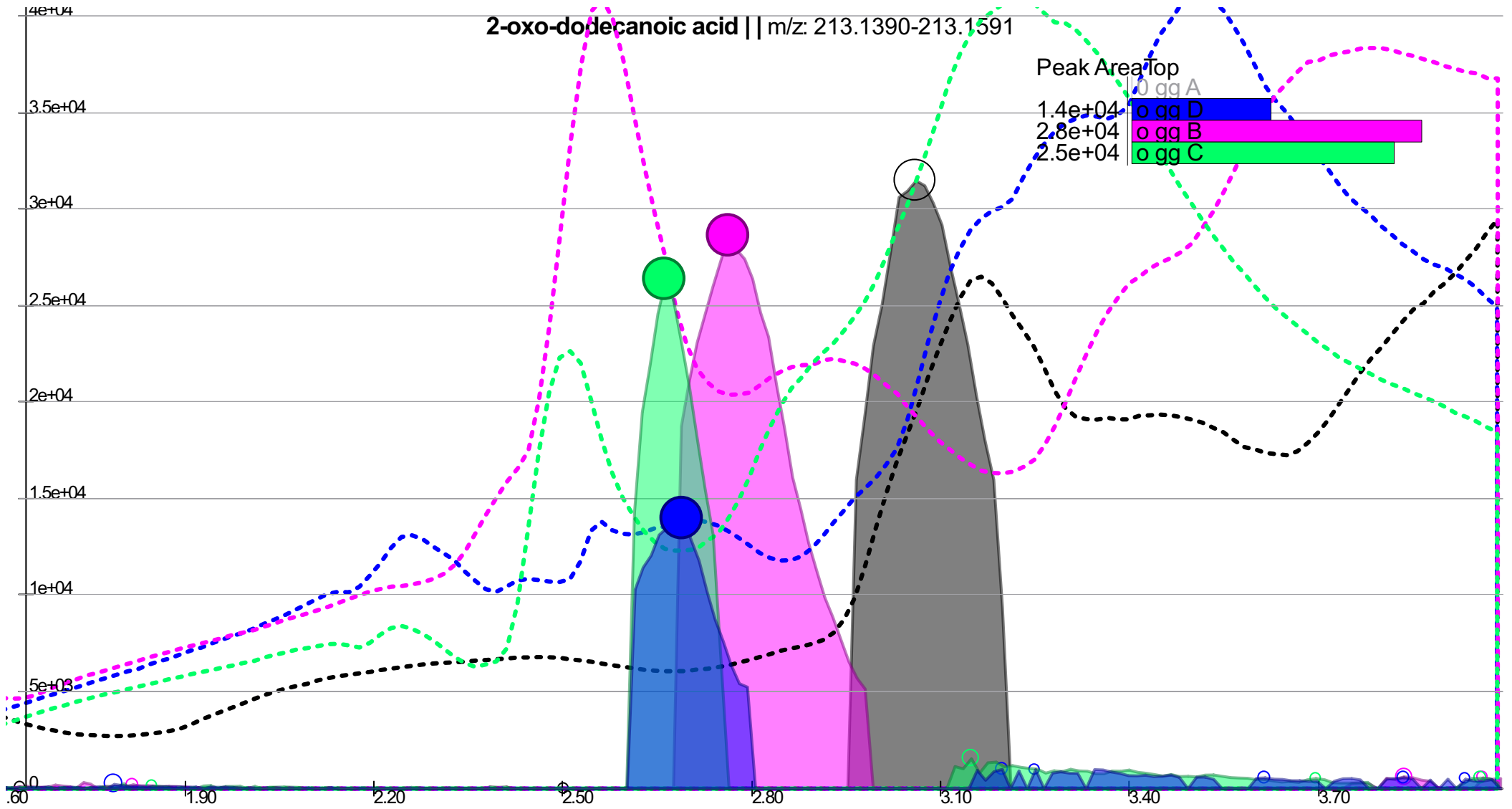
2.5e+04

gg A

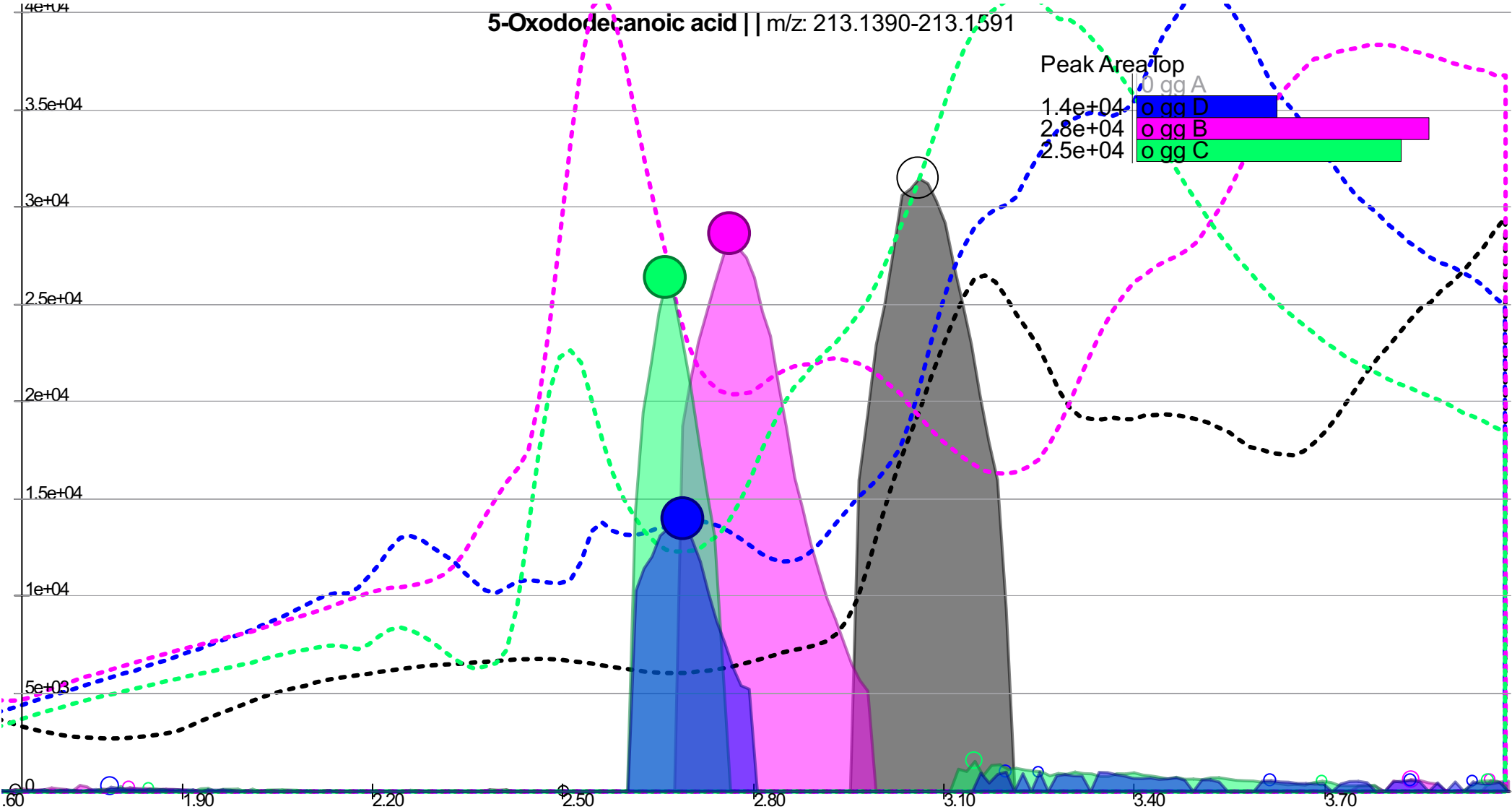
gg D

gg B

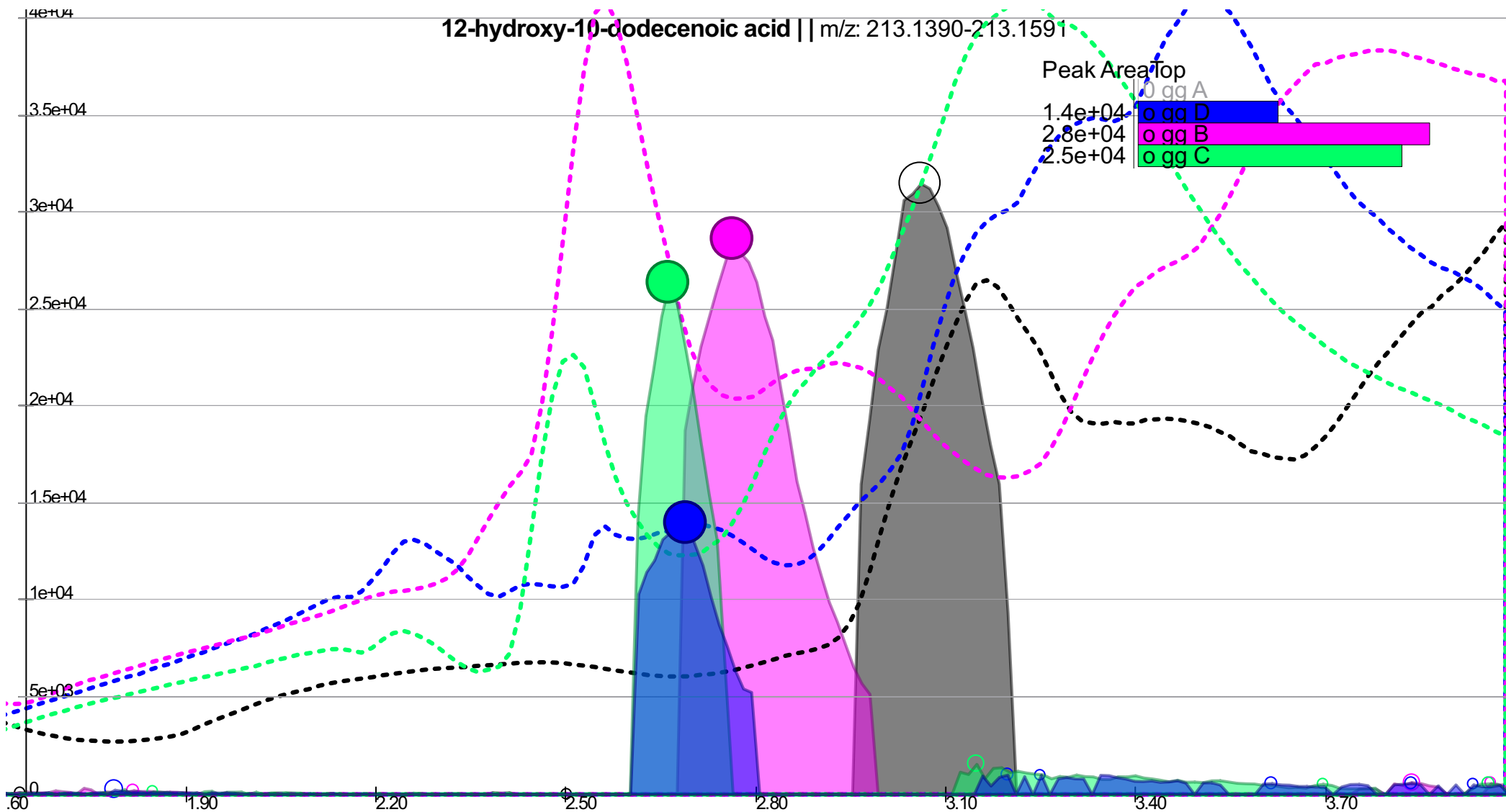
gg C



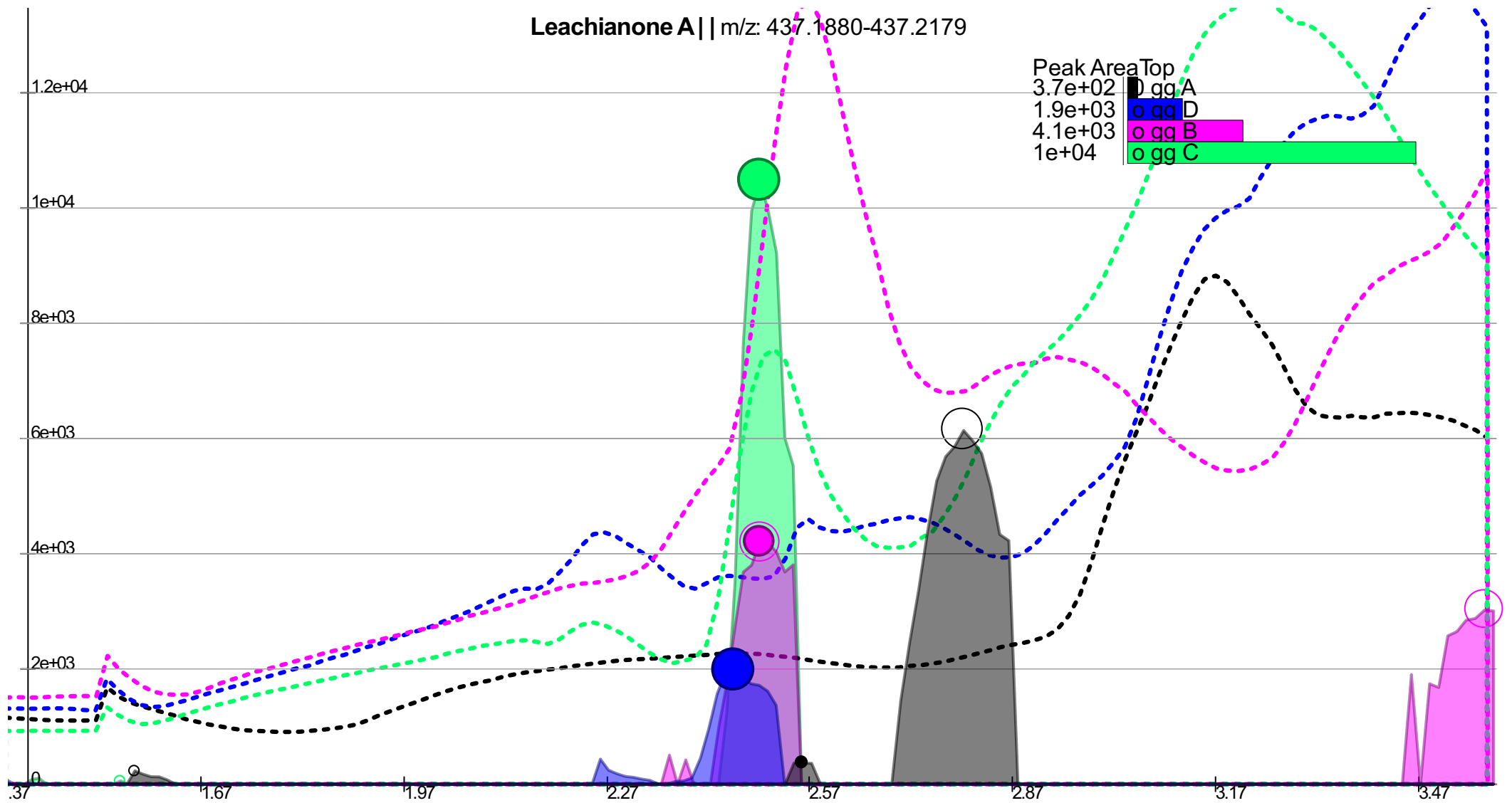
5-Oxododecanoic acid || m/z: 213.1390-213.1591



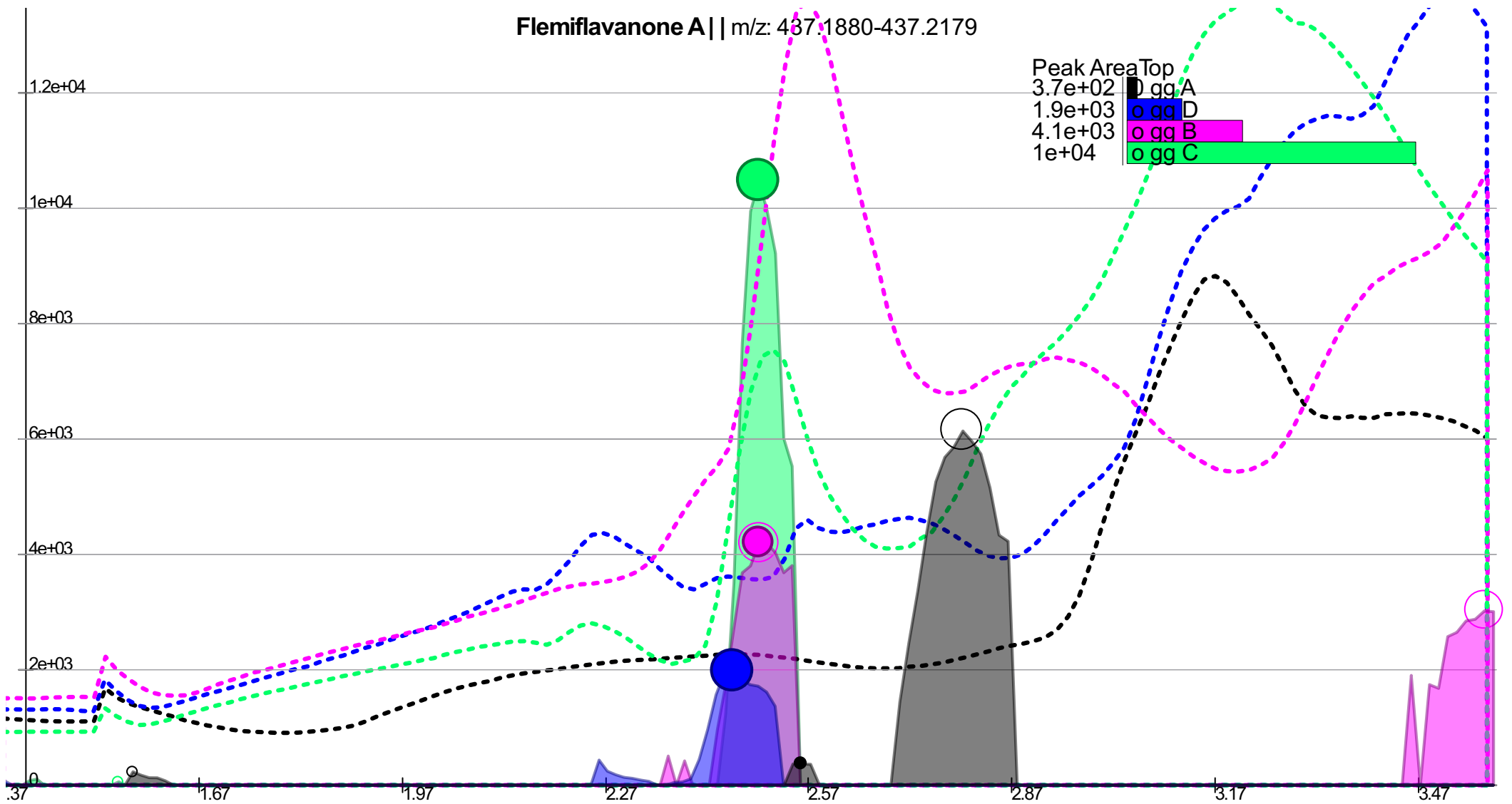
12-hydroxy-10-dodecenoic acid || m/z: 213.1390-213.1591



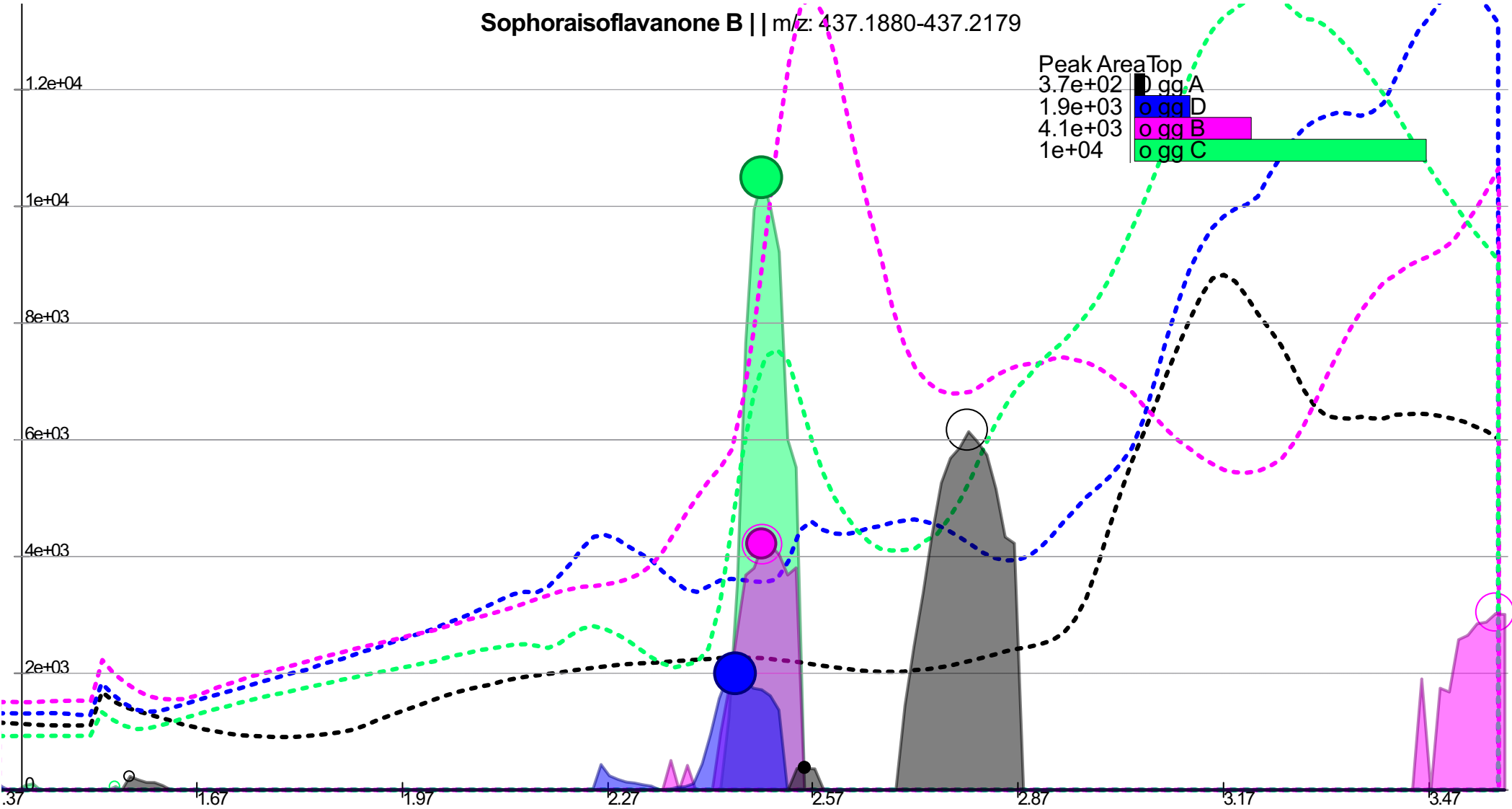
## Leachianone A | | m/z: 437.1880-437.2179



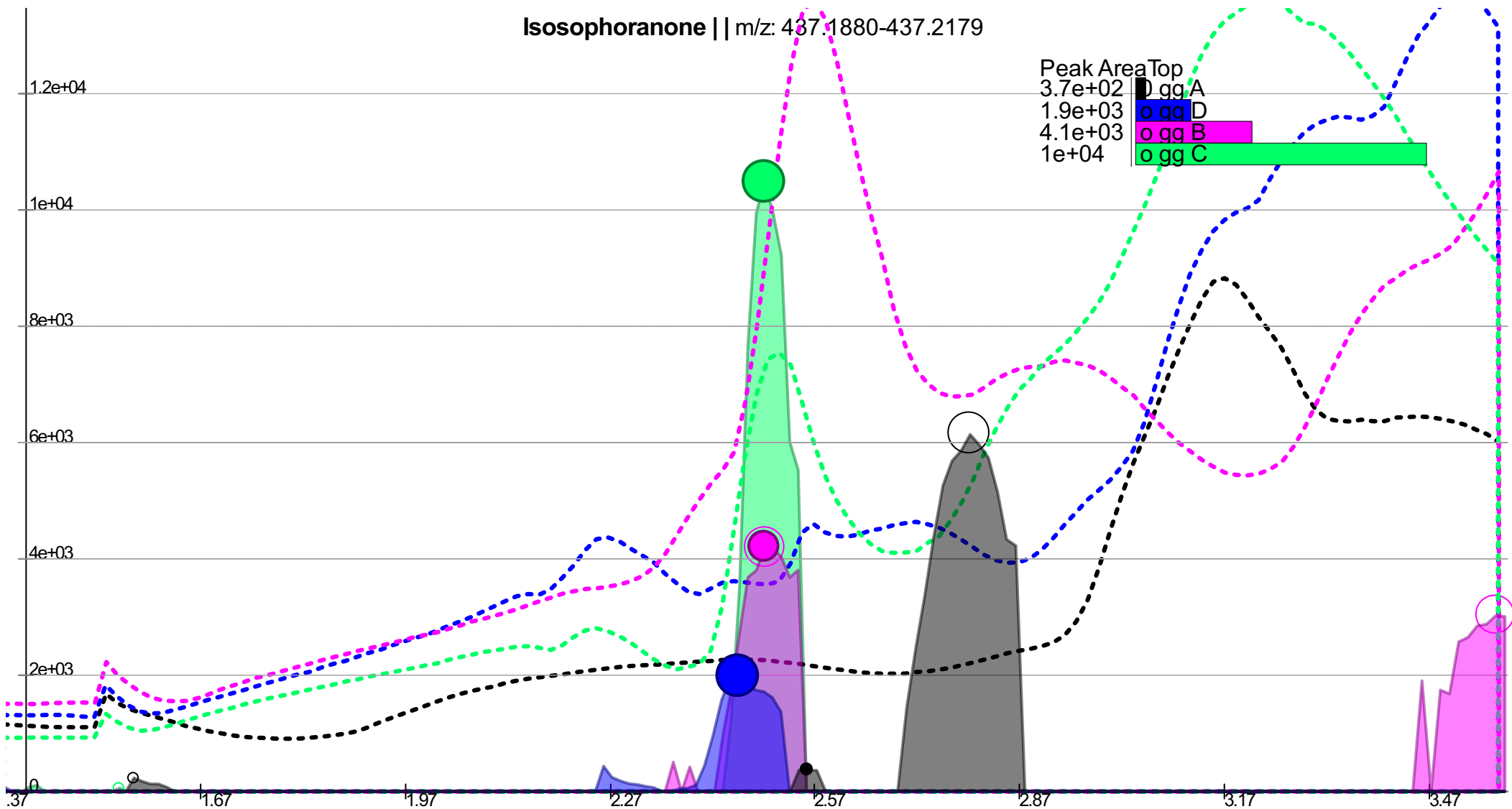
Flemiflavanone A || m/z: 437.1880-437.2179



Sophoraisoflavanone B || m/z: 437.1880-437.2179

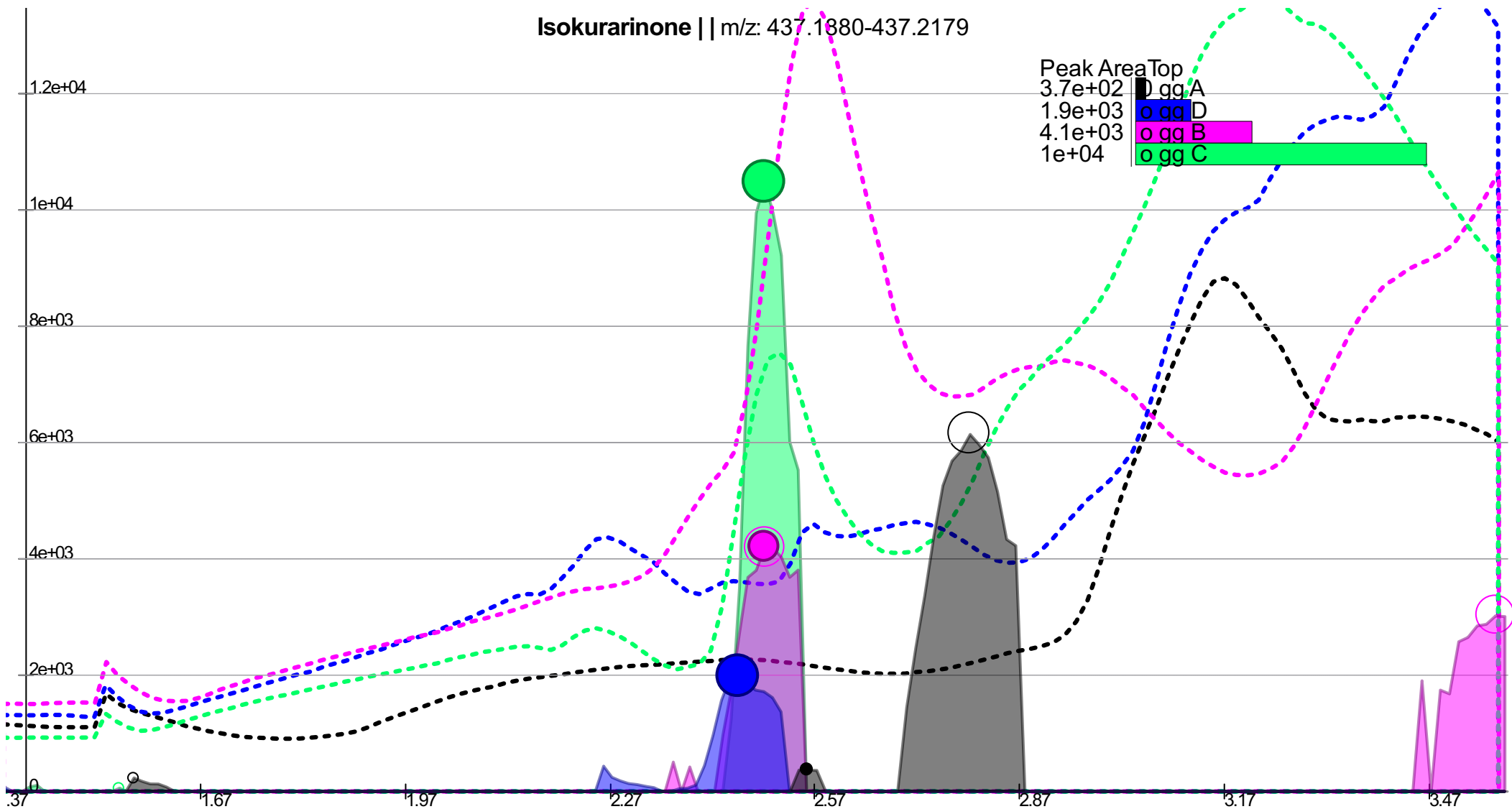


# Isosophoranone || m/z: 437.1880-437.2179

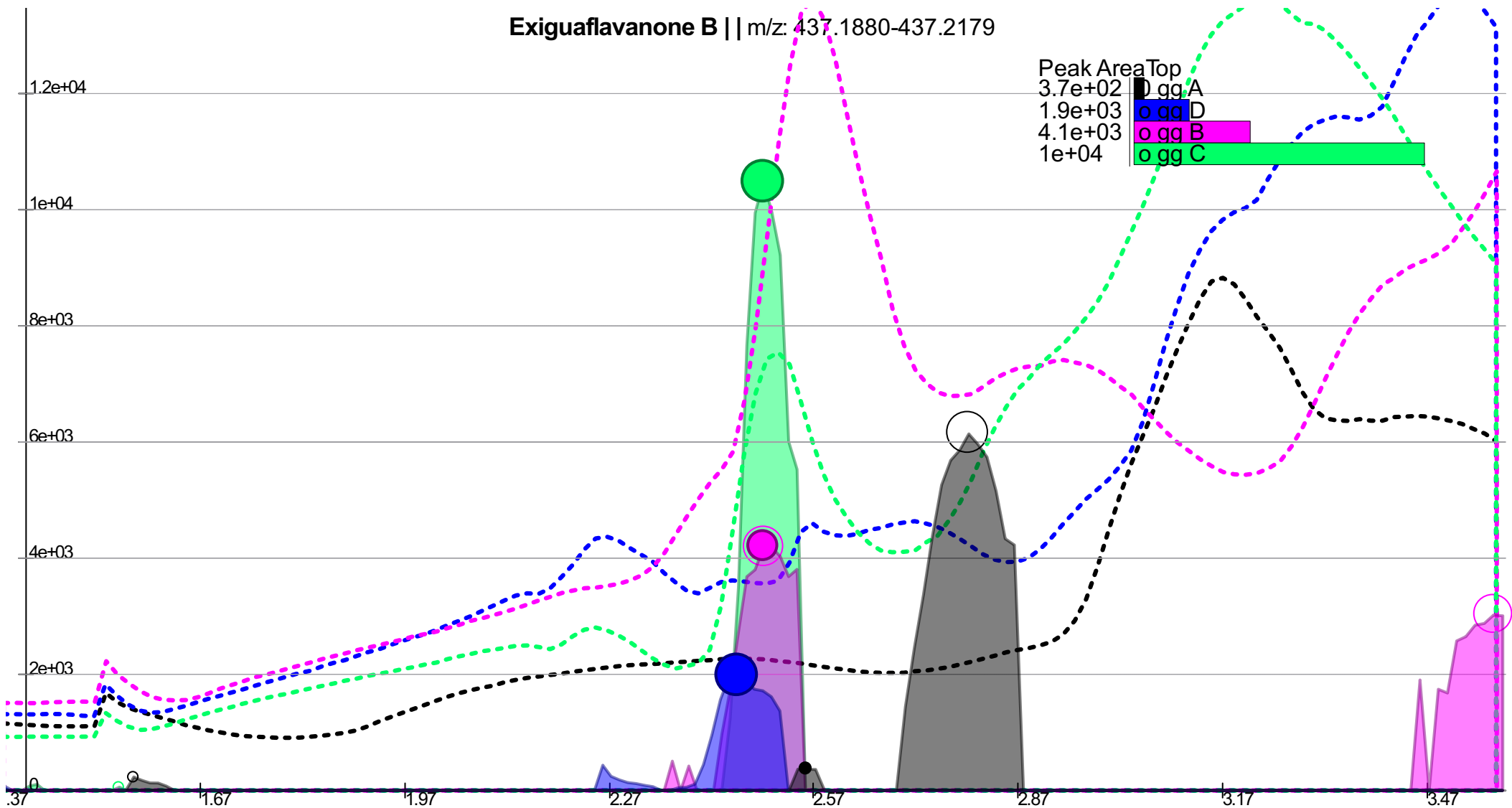




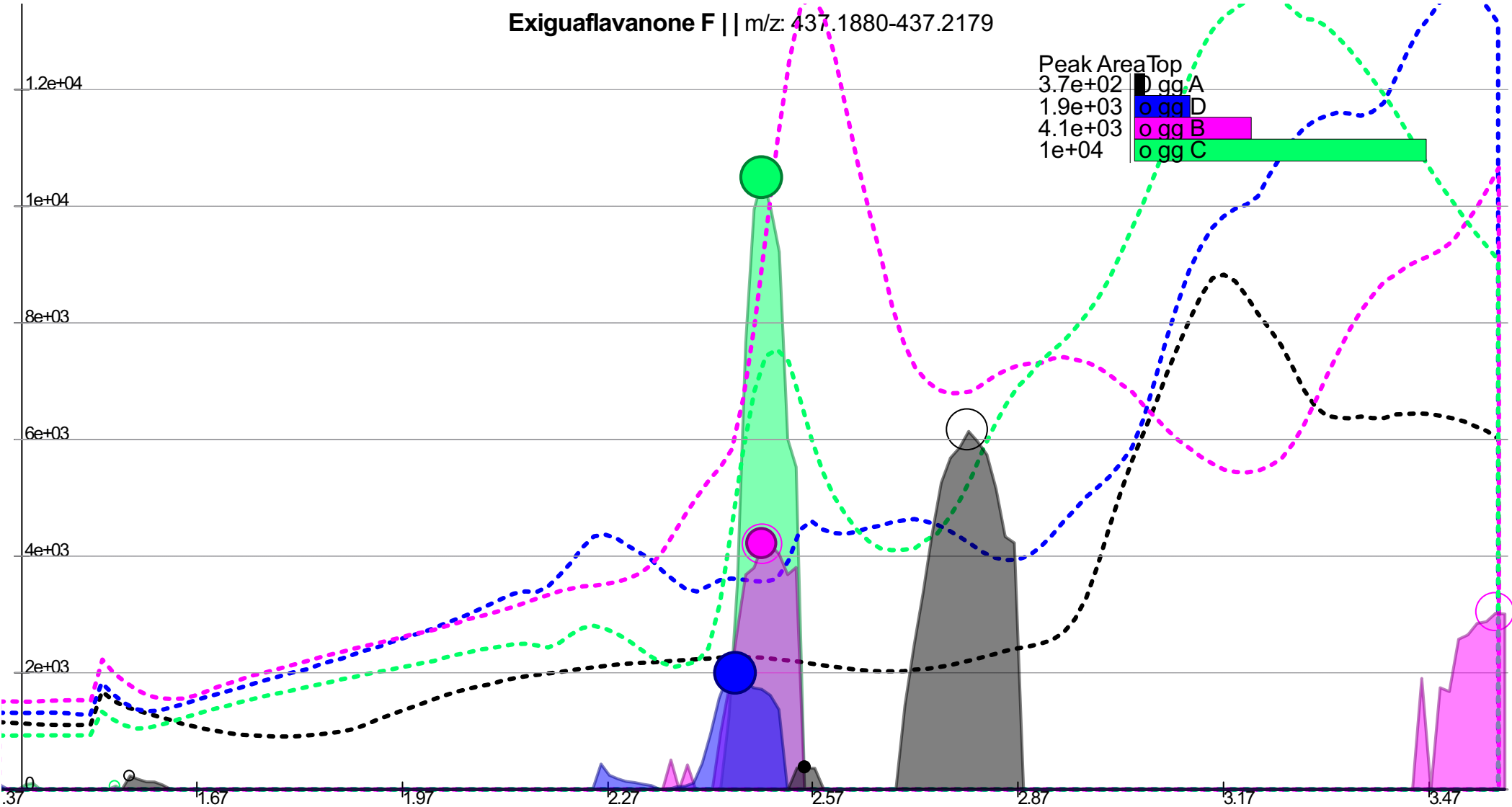
Isokurarinone || m/z: 437.1380-437.2179



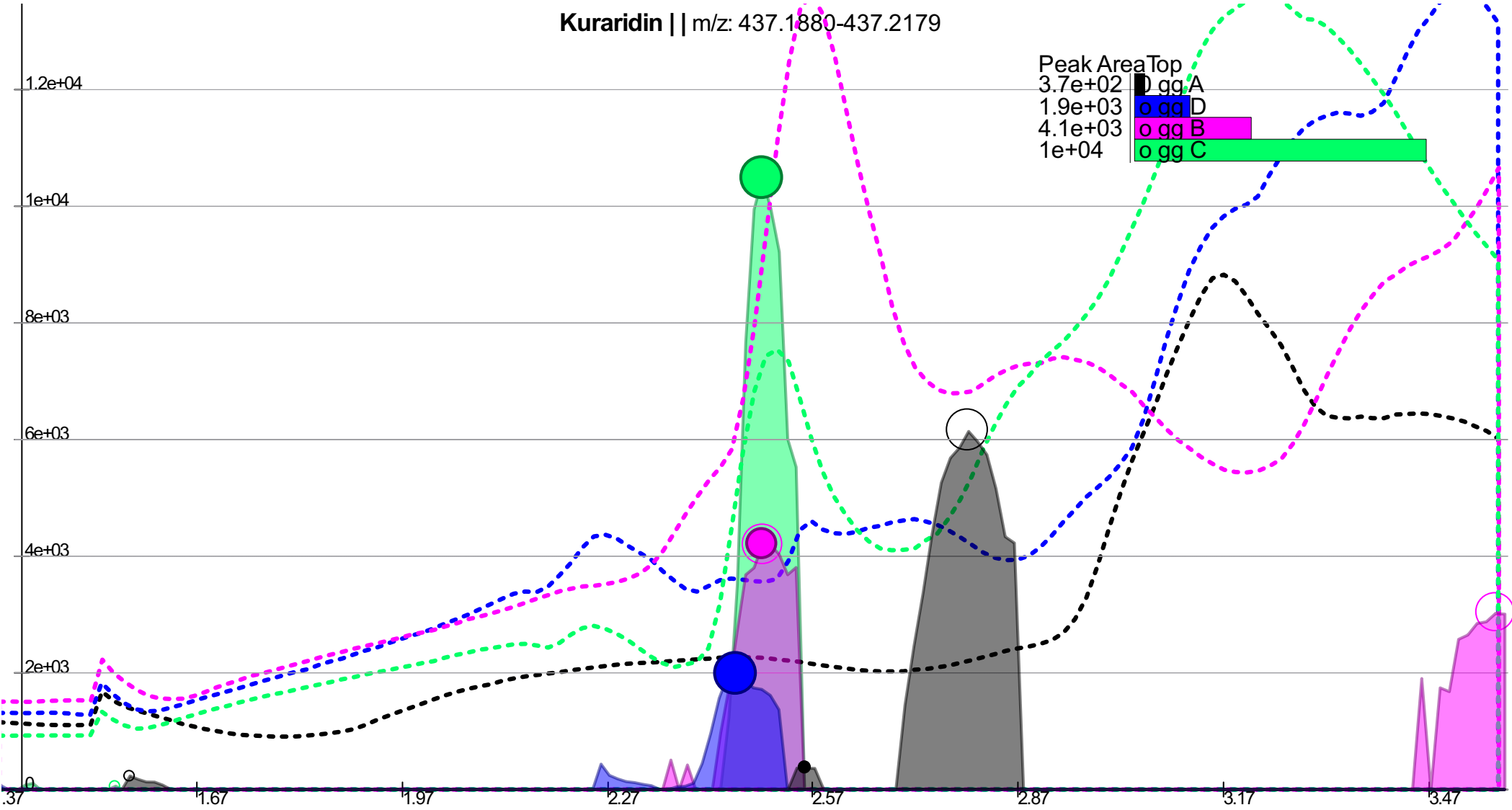
# Exiguaflavanone B || m/z: 437.1880-437.2179



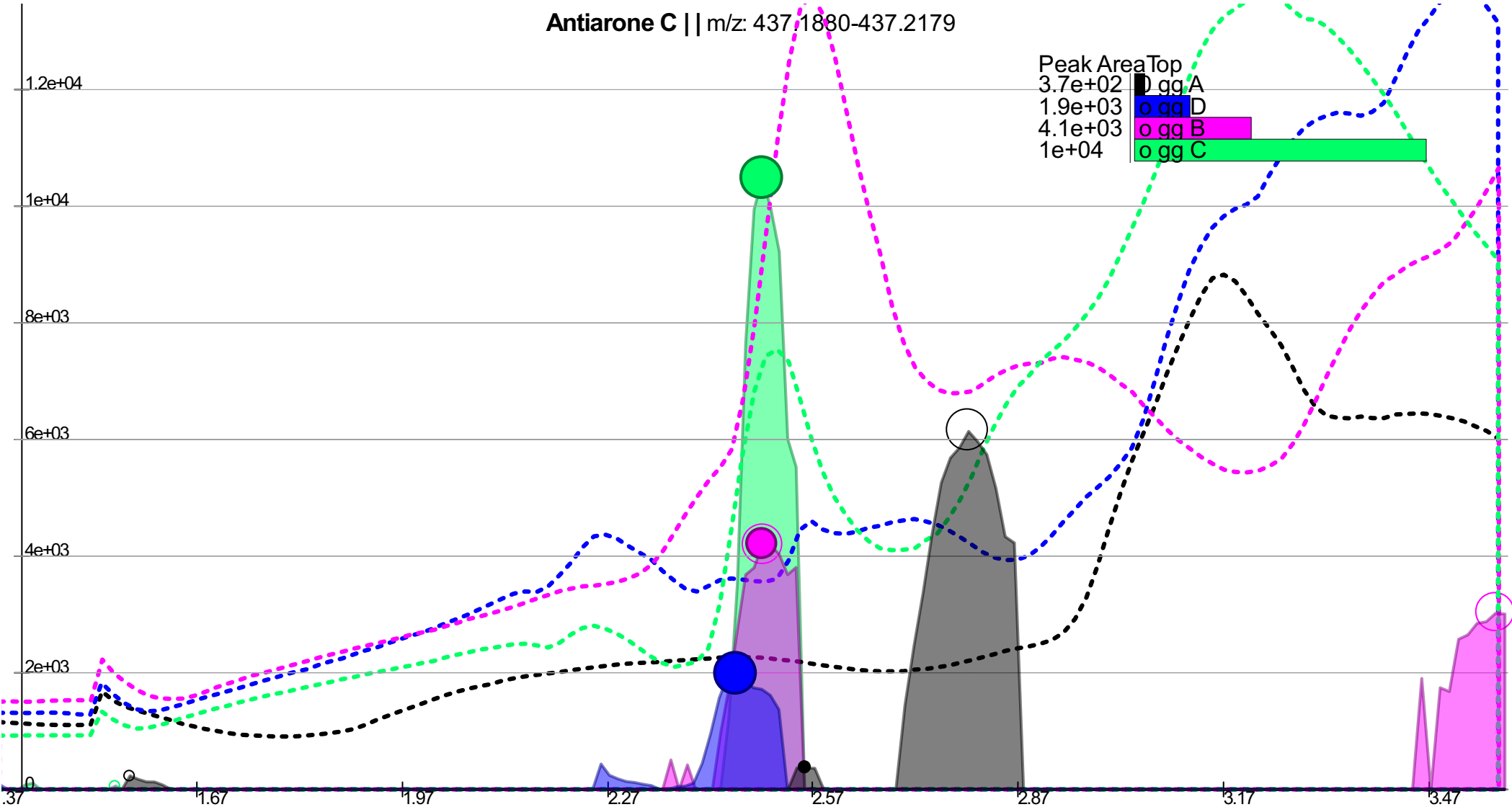
Exiguaflavanone F || m/z: 437.1880-437.2179



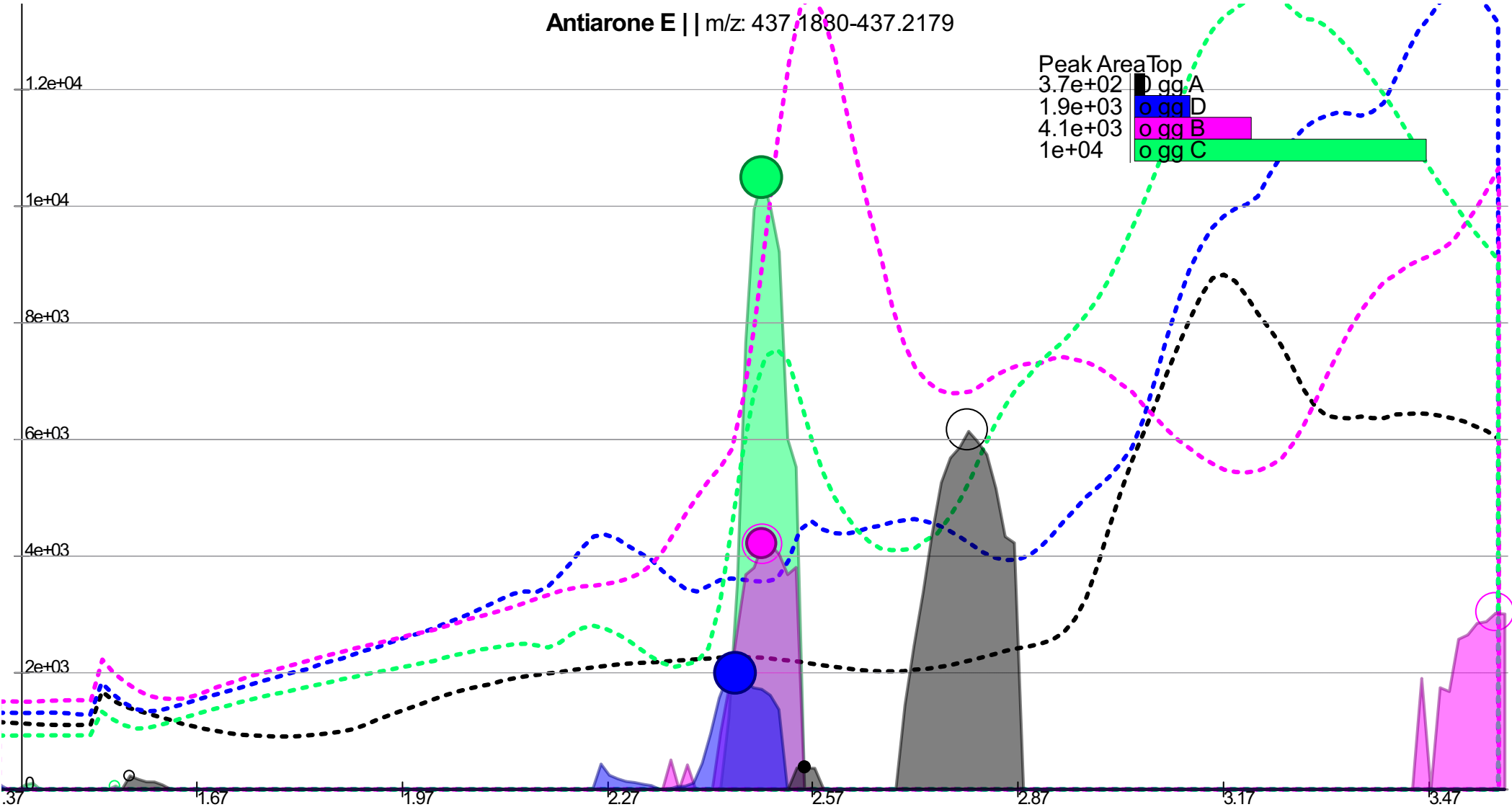
Kuraridin || m/z: 437.1880-437.2179



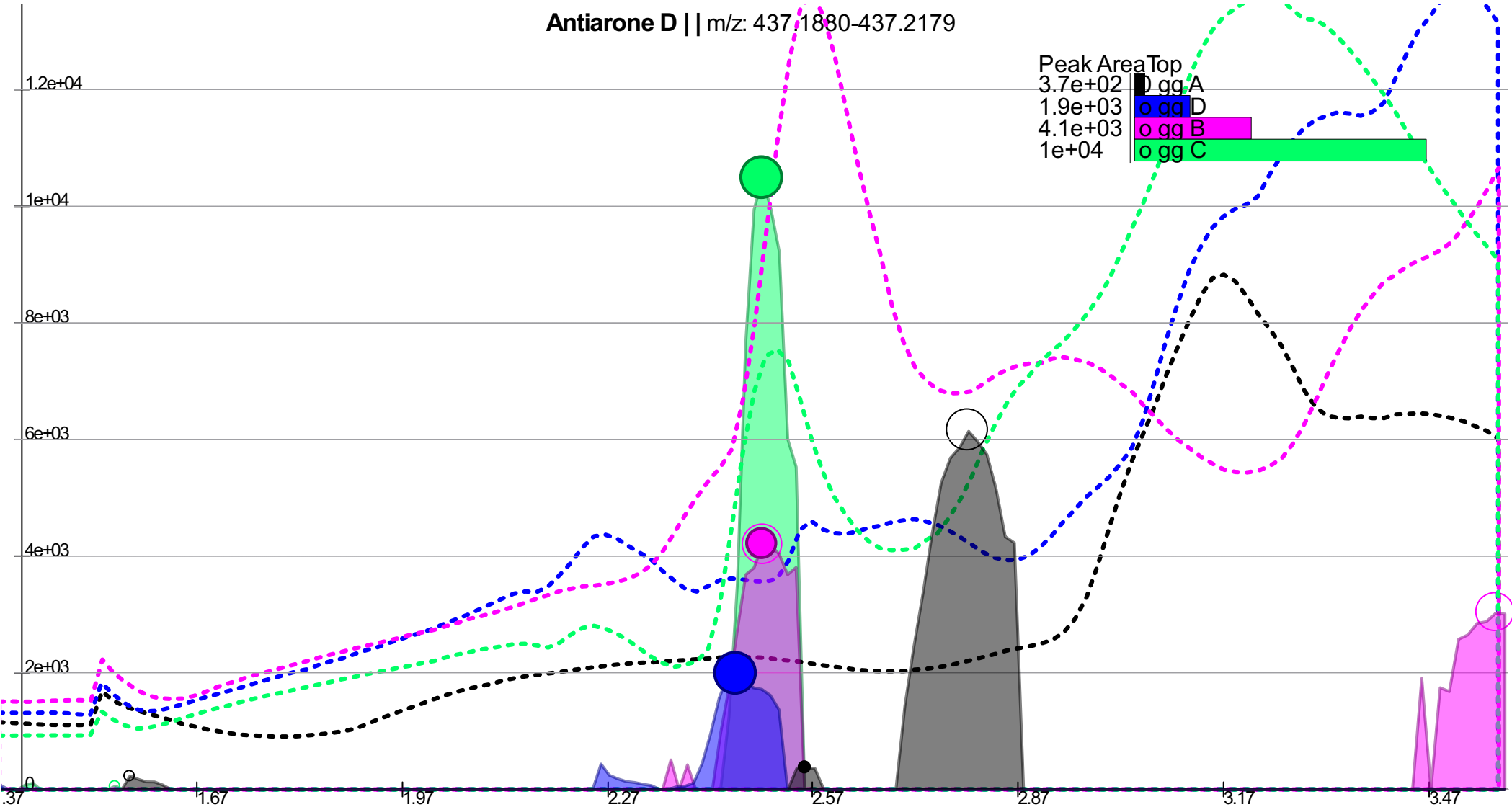
Antiarone C || m/z: 437.1880-437.2179



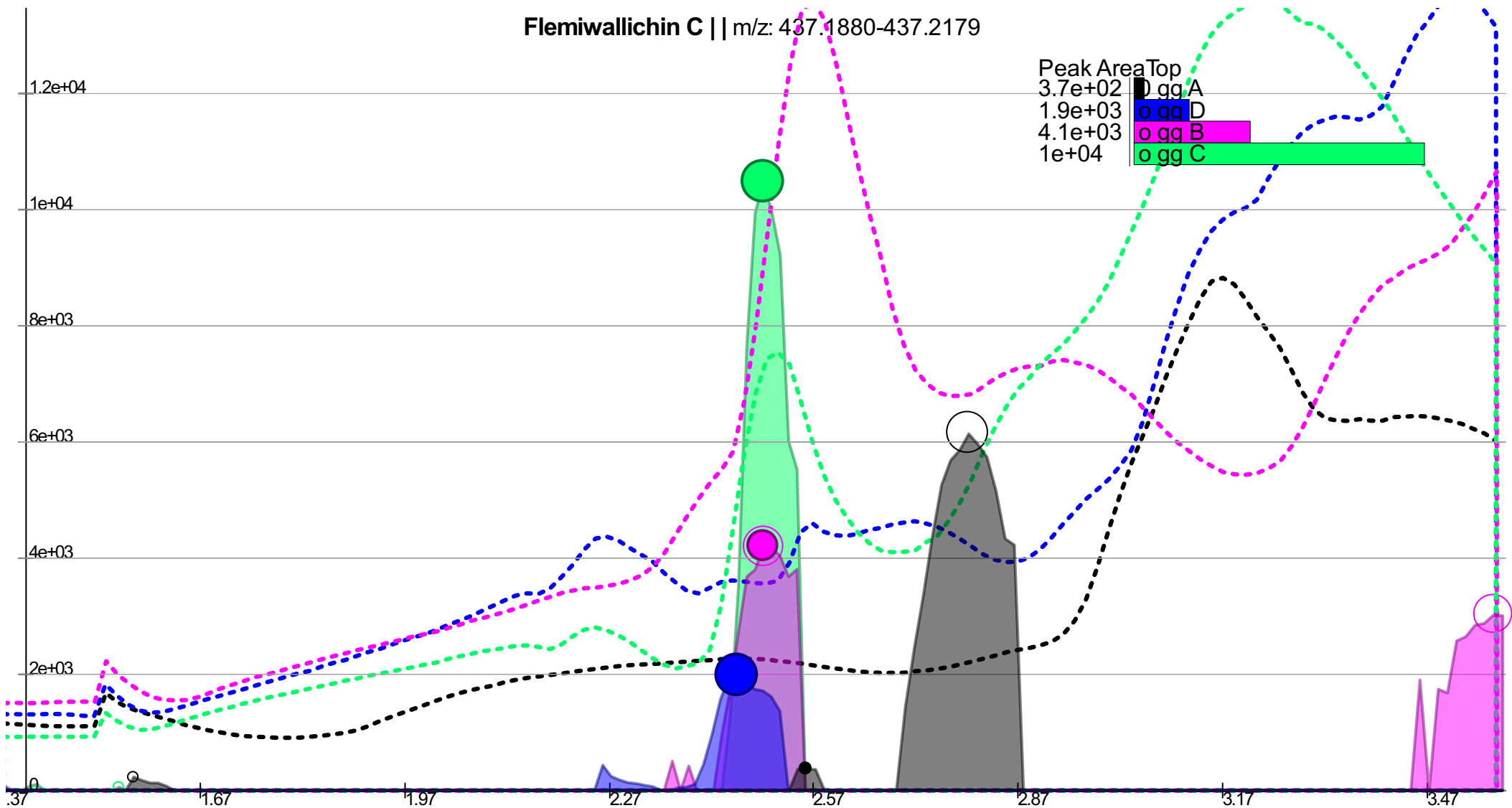
Antiarone E || m/z: 437.1880-437.2179



Antiarone D || m/z: 437.1880-437.2179

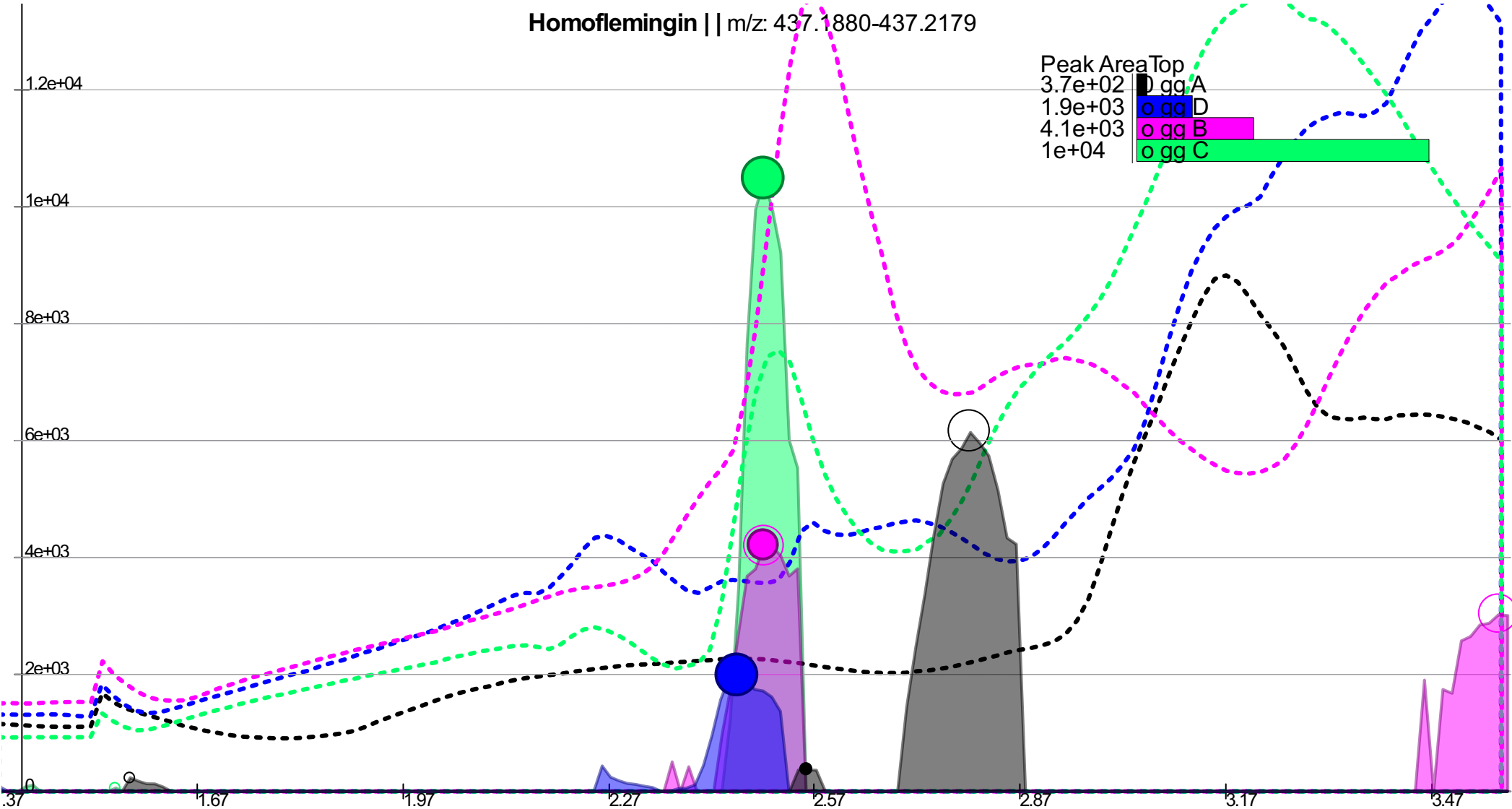


# Flemiwallichin C || m/z: 437.1880-437.2179

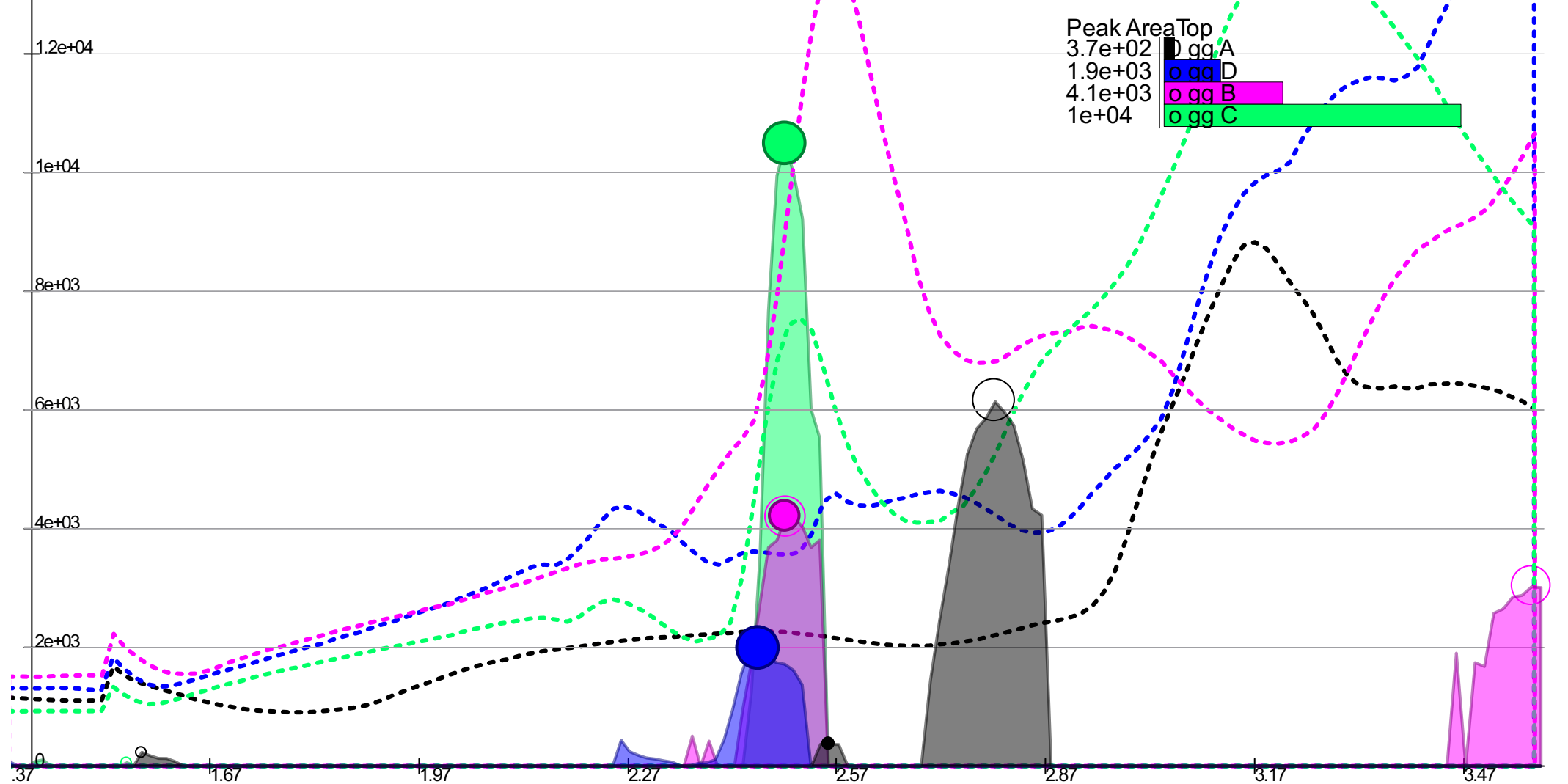




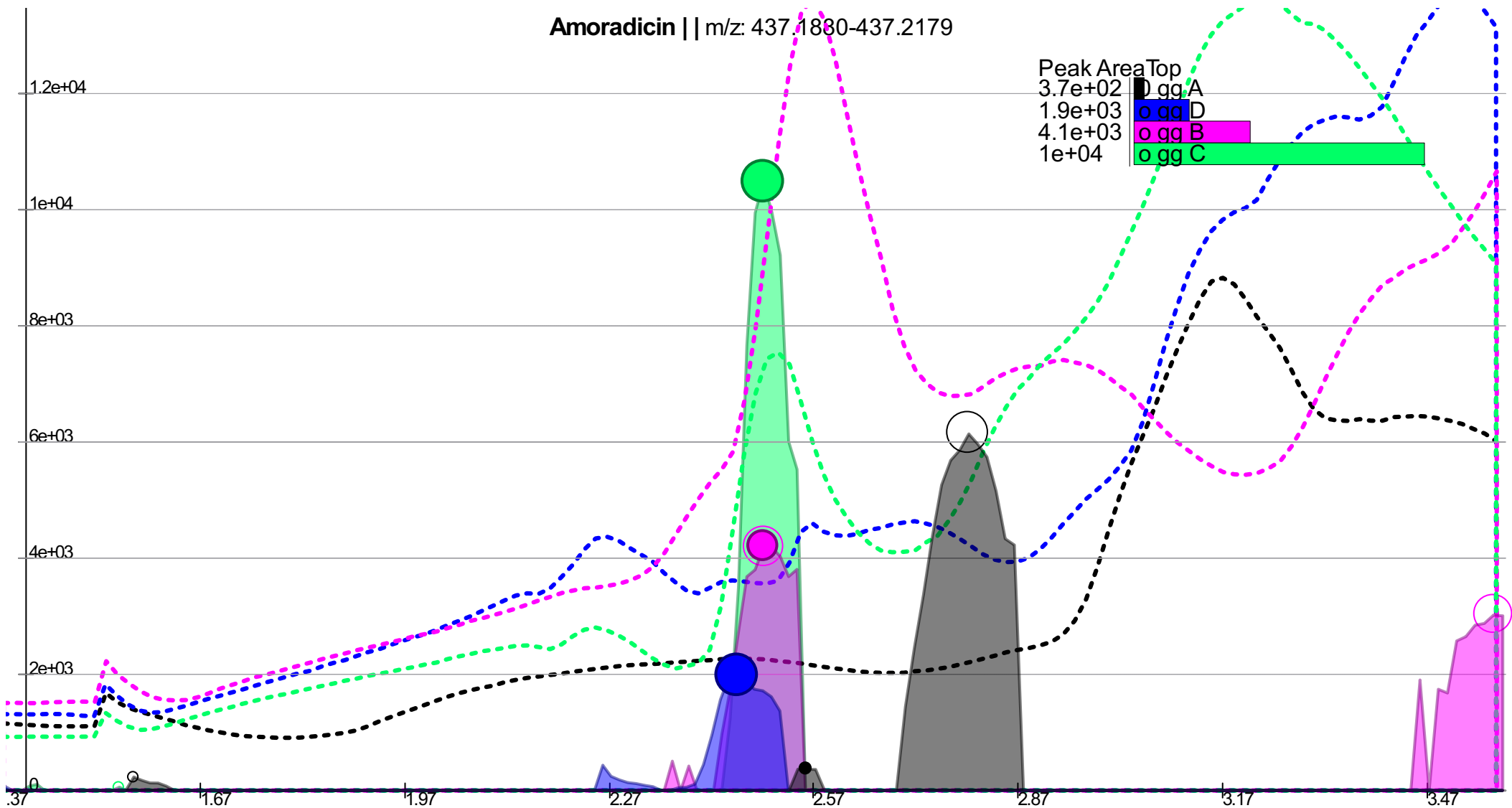
Homoflemingin || m/z: 437.1880-437.2179



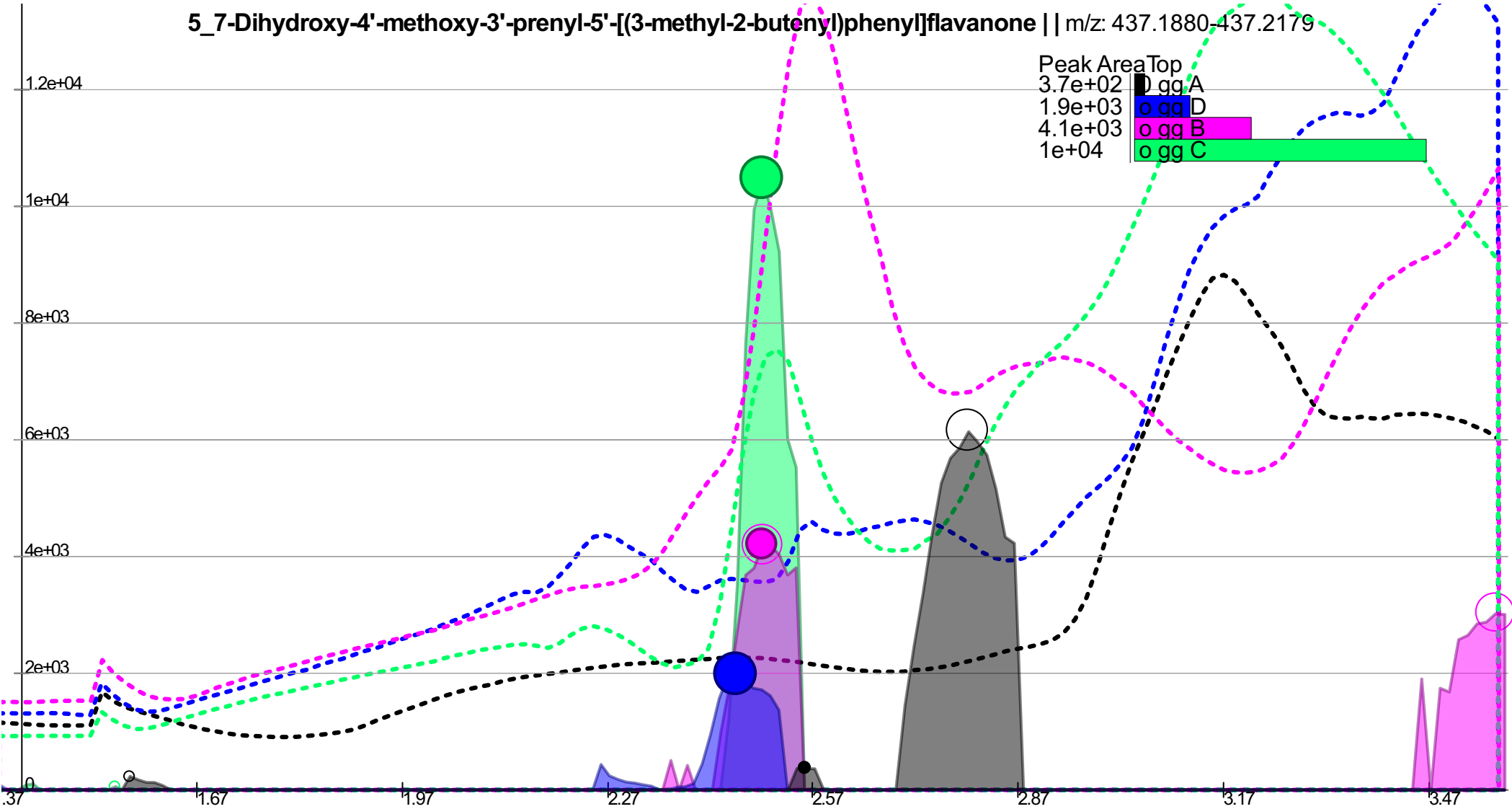
**)-2\_3-Dihydro-5\_7-dihydroxy-2-(4-hydroxy-3-methoxyphenyl)-6\_8-bis(3-methyl-2-butenyl)-4H-1-benzopyran-4-one** | m/z: 437.1880 437.2179



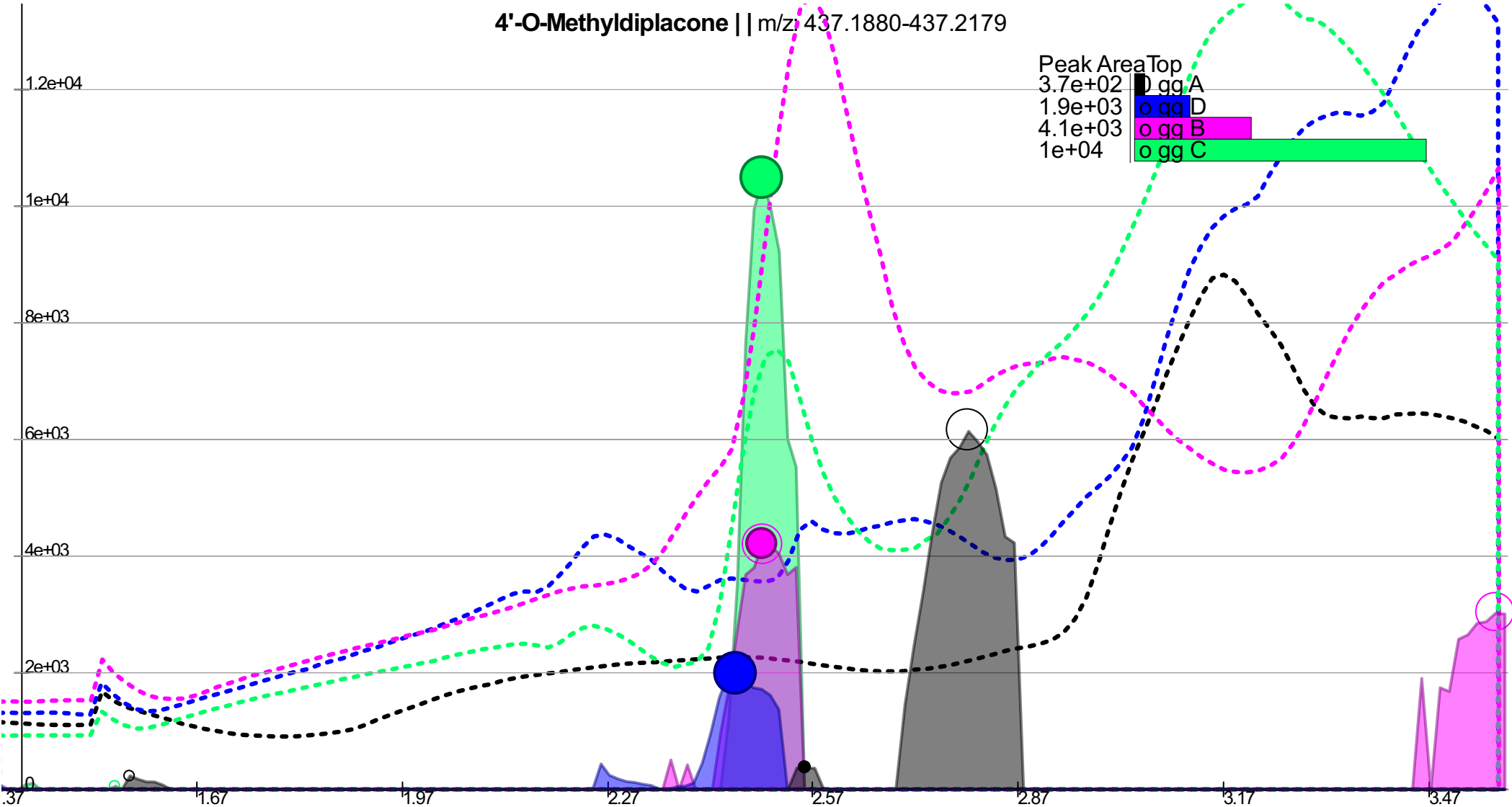
Amoradycin || m/z: 437.1880-437.2179



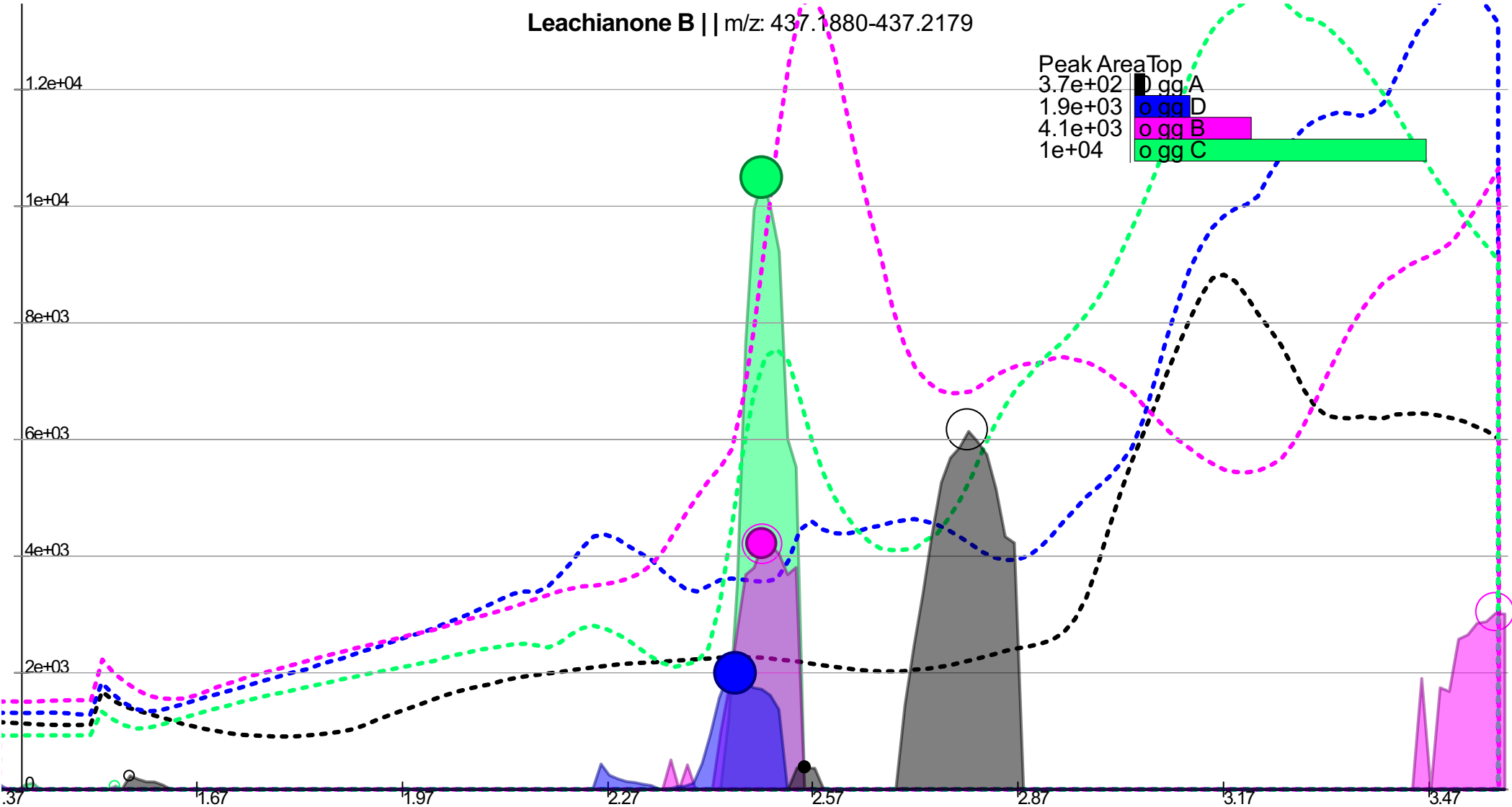
5\_7-Dihydroxy-4'-methoxy-3'-prenyl-5'-[(3-methyl-2-butenyl)phenyl]flavanone || m/z: 437.1880-437.2179



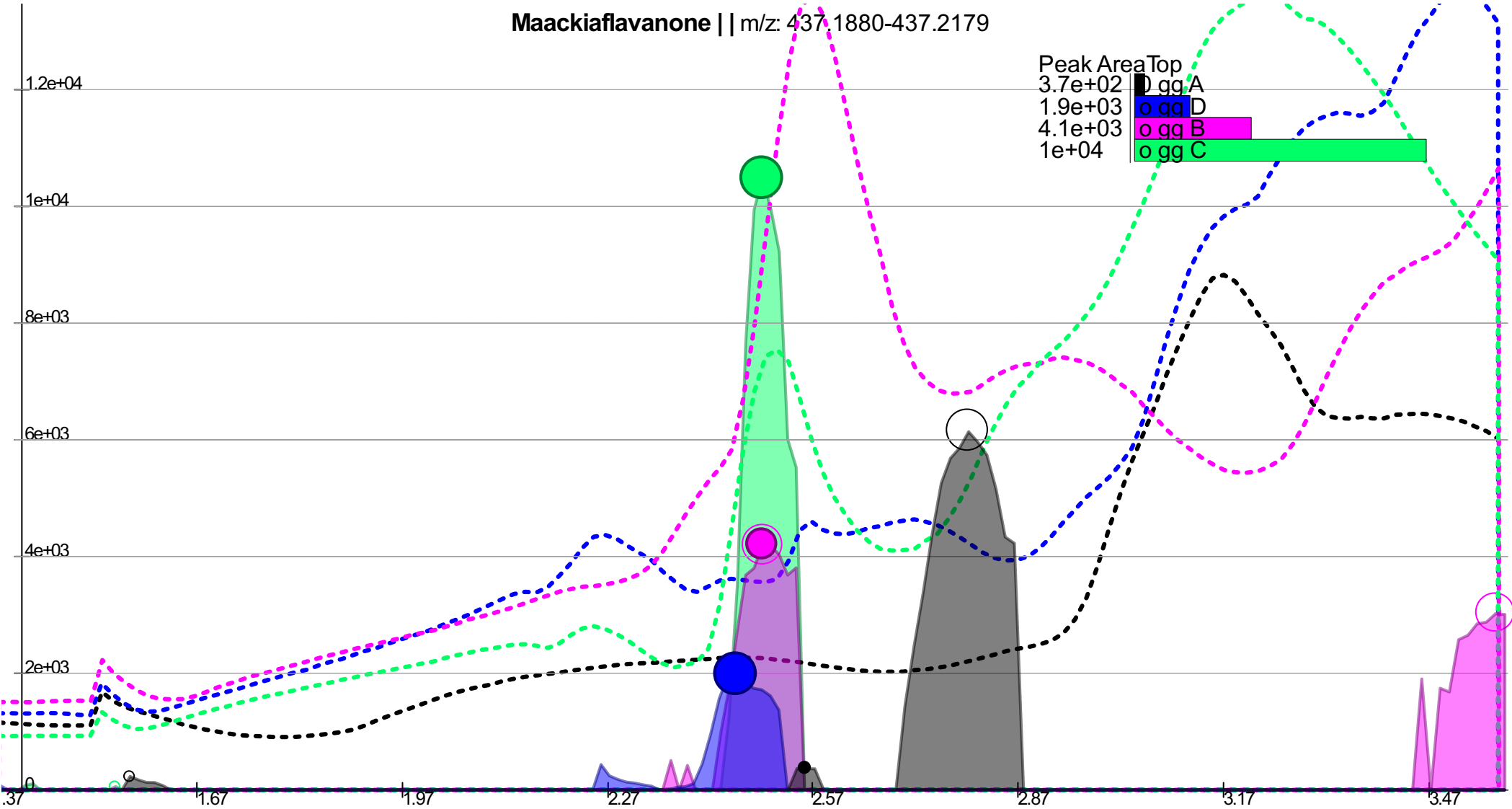
4'-O-Methyldiplacone || m/z: 437.1880-437.2179



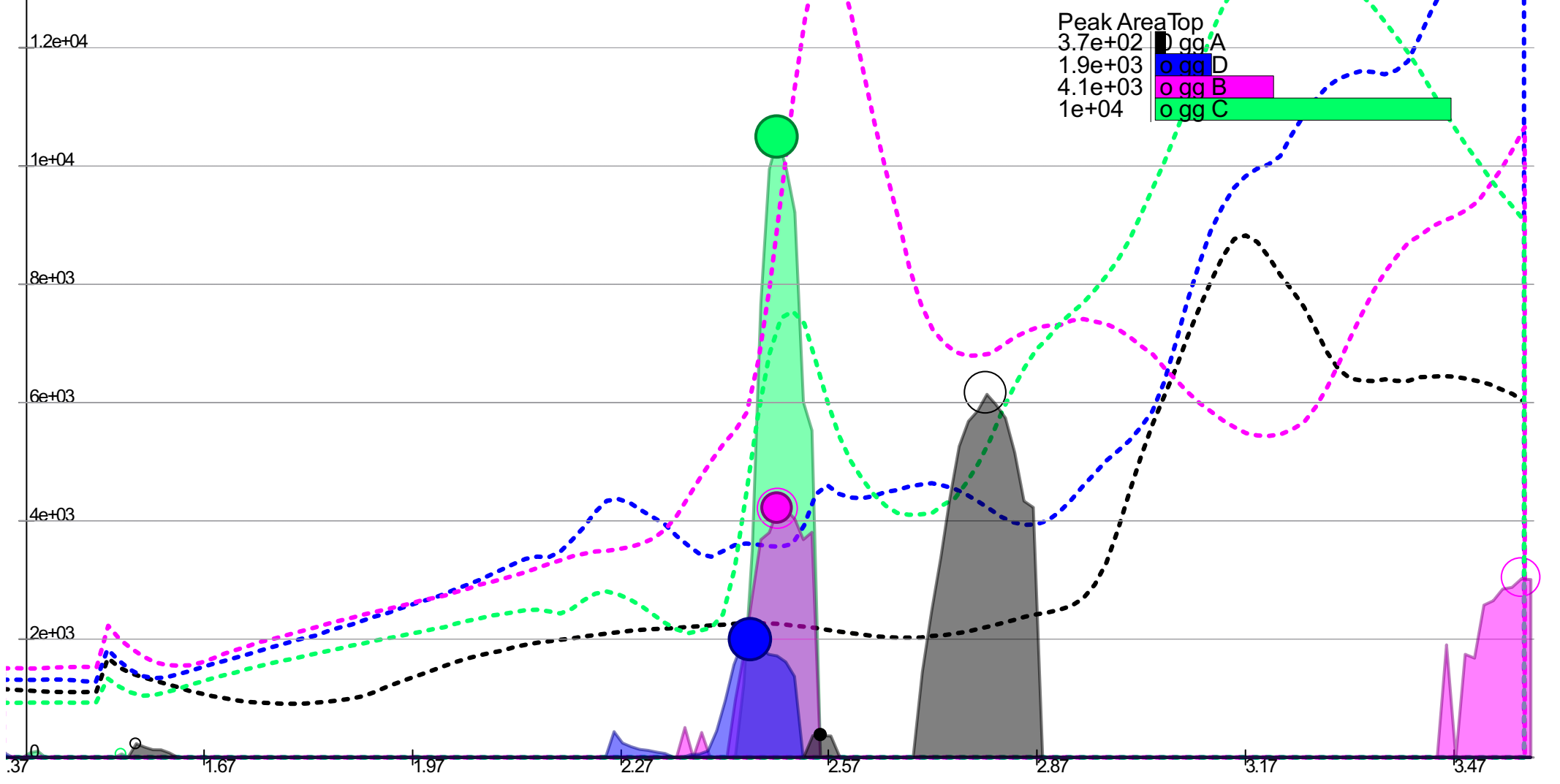
Leachianone B || m/z: 437.1880-437.2179



Maackiaflavanone || m/z: 437.1880-437.2179

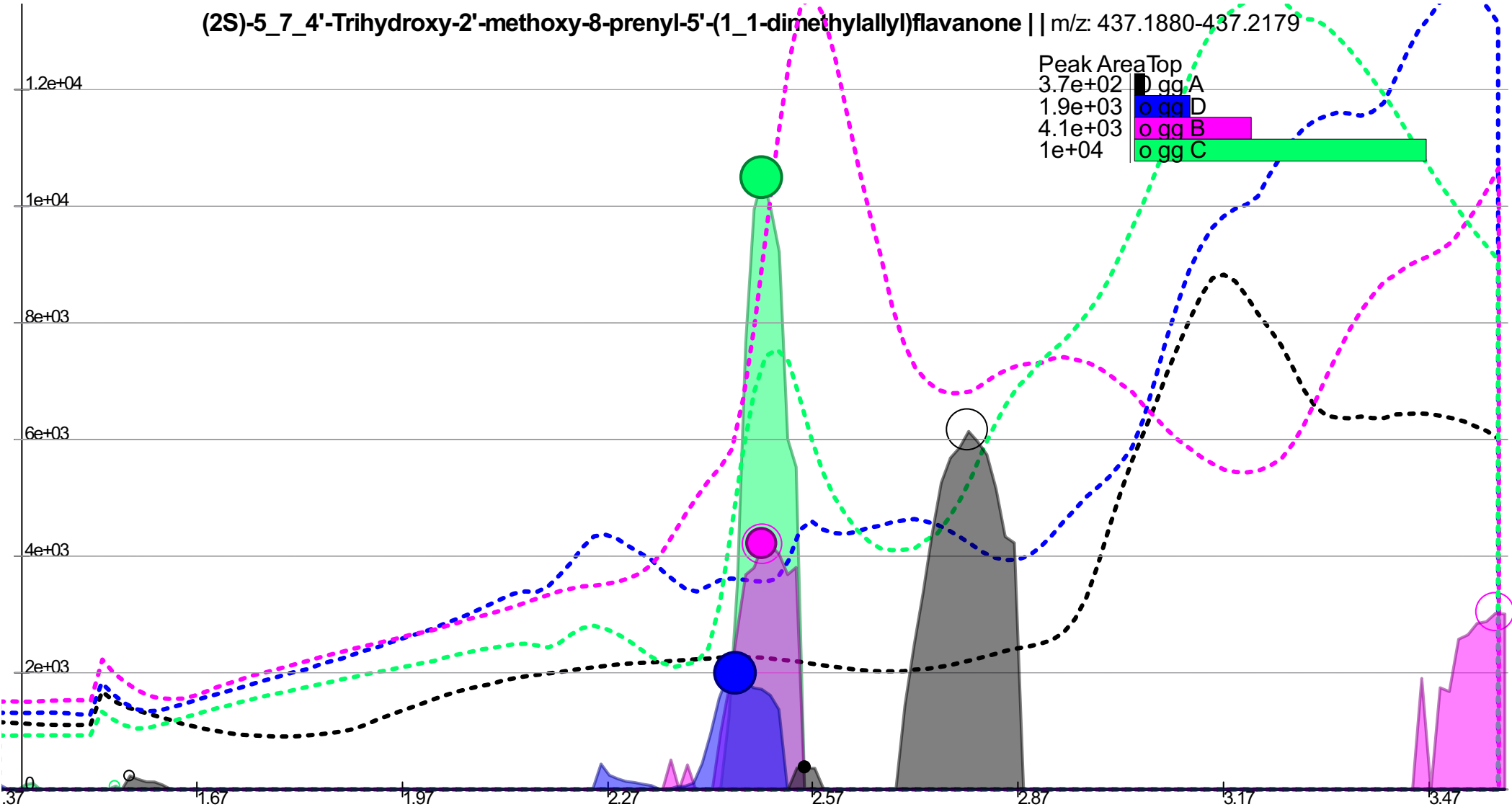


7\_2'\_4'-Trihydroxy-8-lavandulyl-5-methoxyflavanone || m/z: 437.1880-437.2179

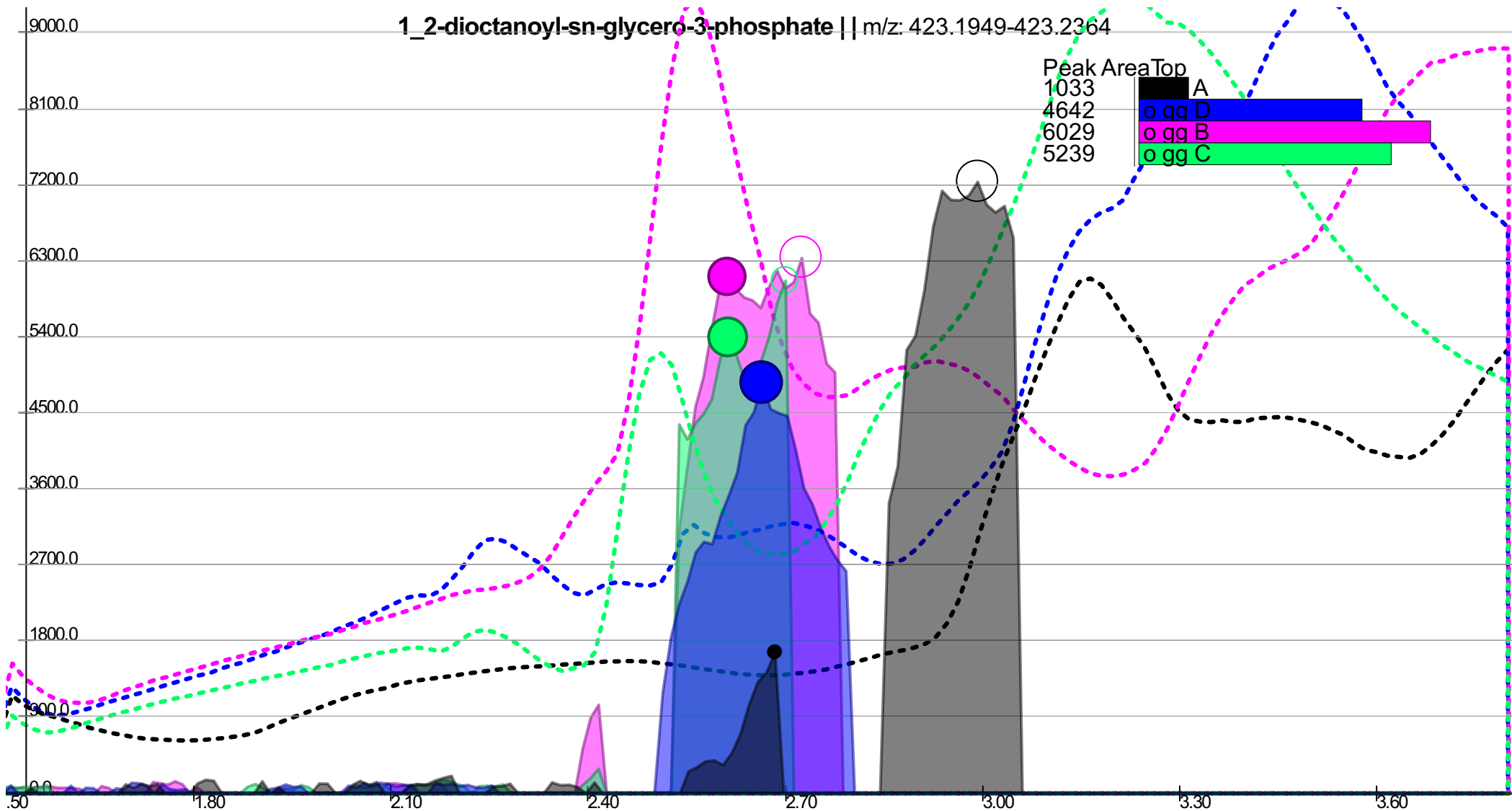




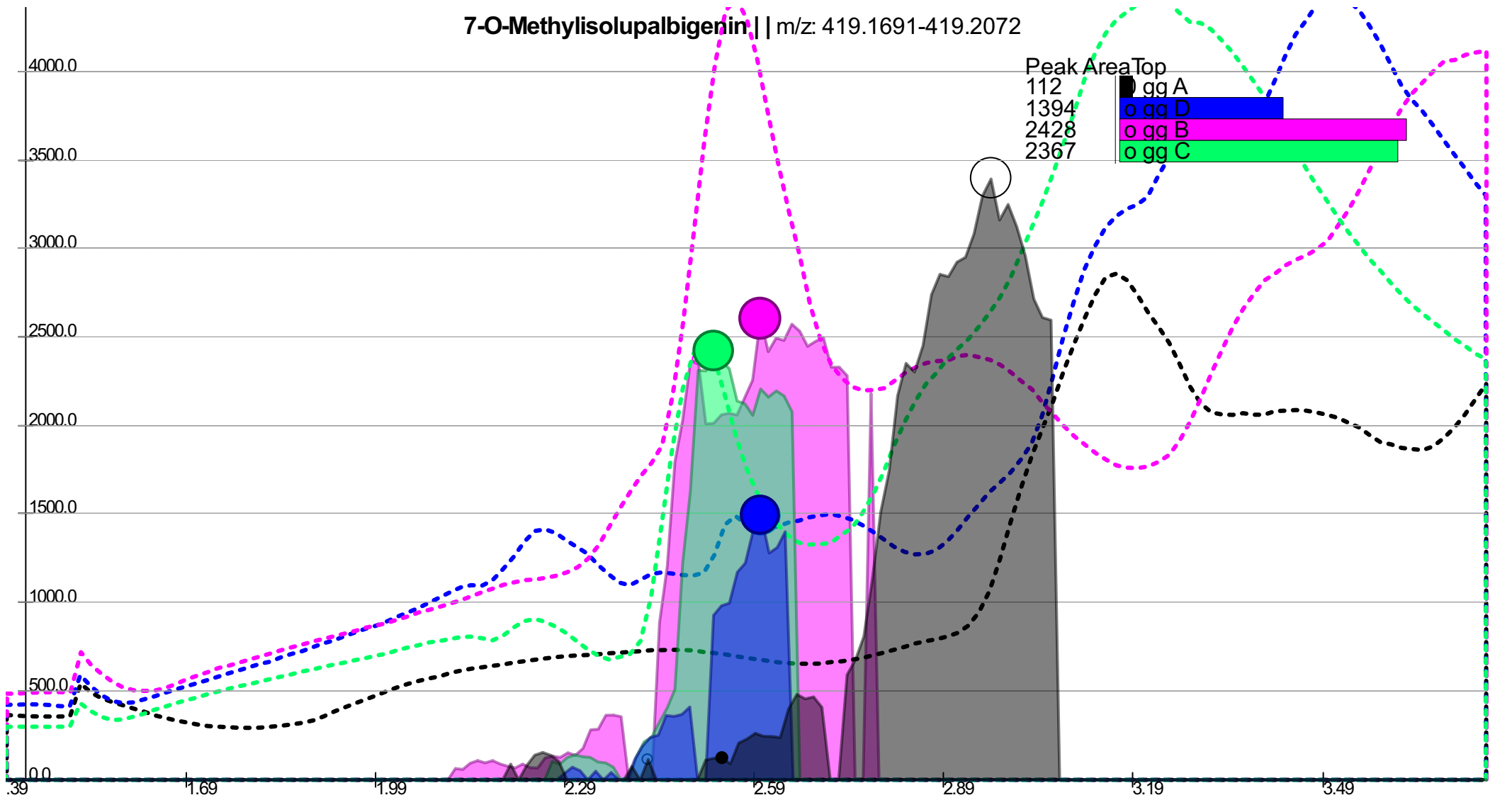
(2S)-5\_7\_4'-Trihydroxy-2'-methoxy-8-prenyl-5'-(1\_1-dimethylallyl)flavanone || m/z: 437.1880-437.2179



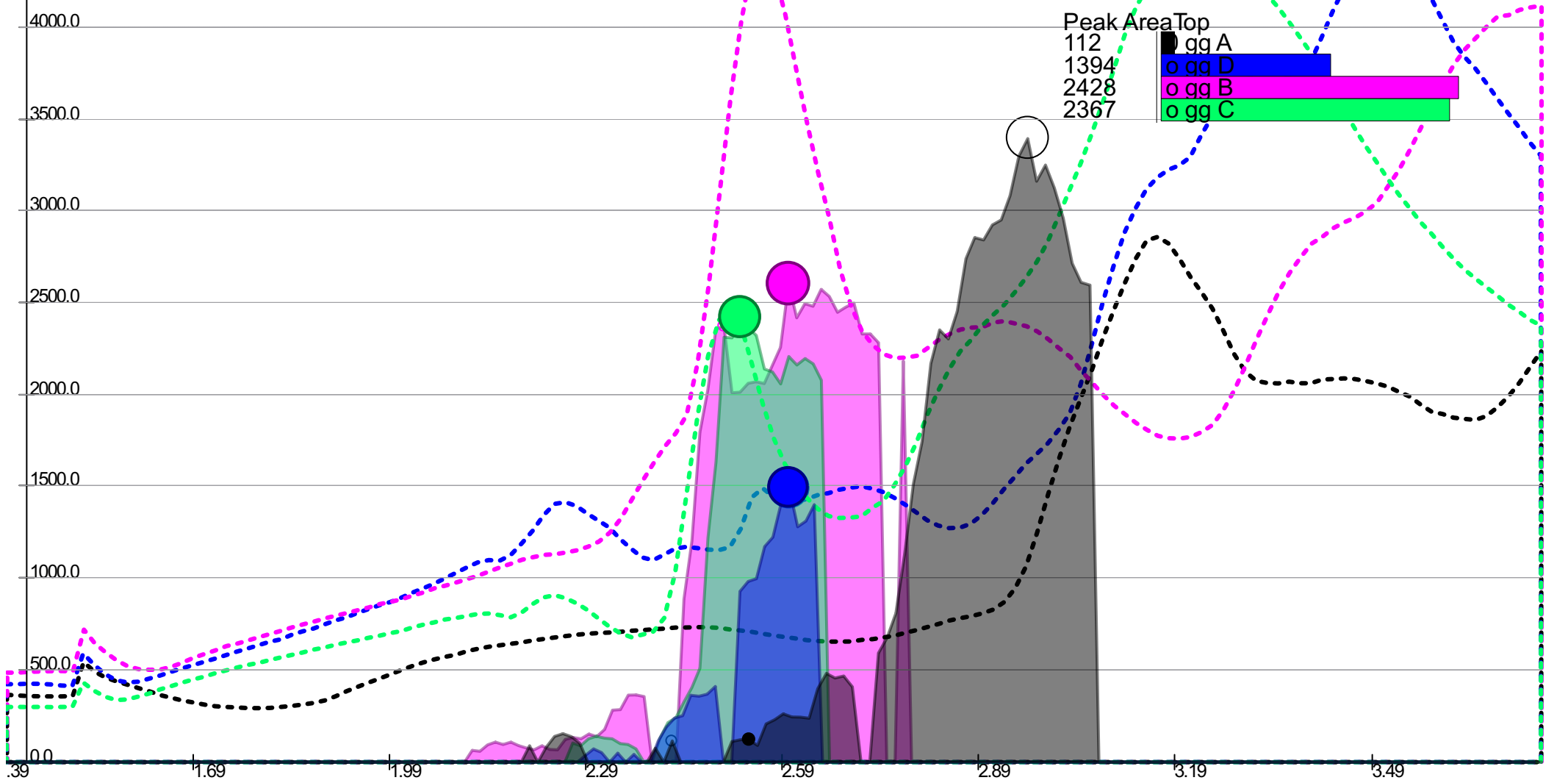
1\_2-dioctanoyl-sn-glycero-3-phosphate || m/z: 423.1949-423.2364



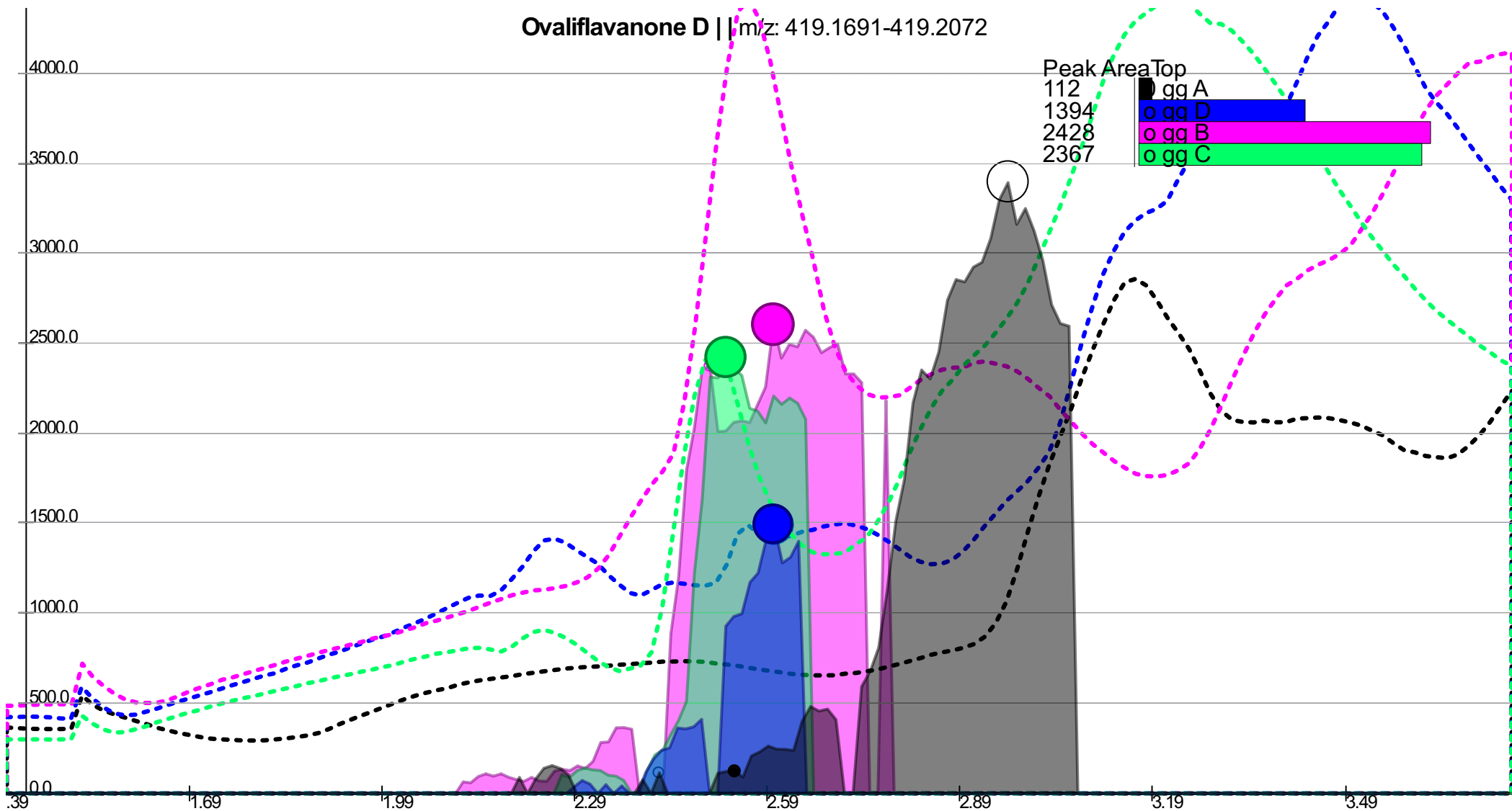
7-O-Methylisolupalbigenin || m/z: 419.1691-419.2072



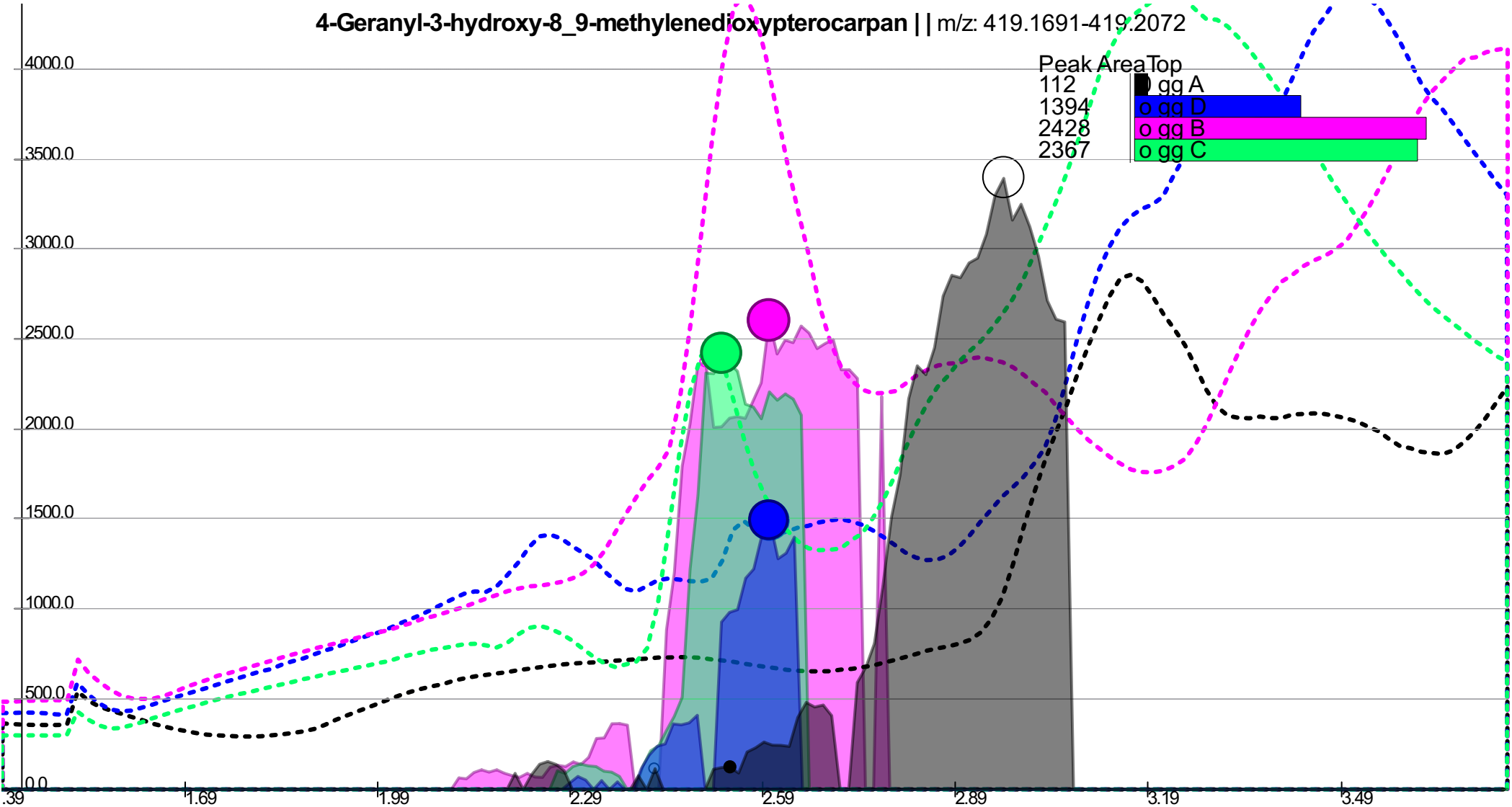
(S)-5\_7-Dihydroxy-4'-methoxy-3'-(3-methylbutadienyl)-5'-(3-methylbut-2-enyl)flavanone || m/z: 419.1691-419.2072



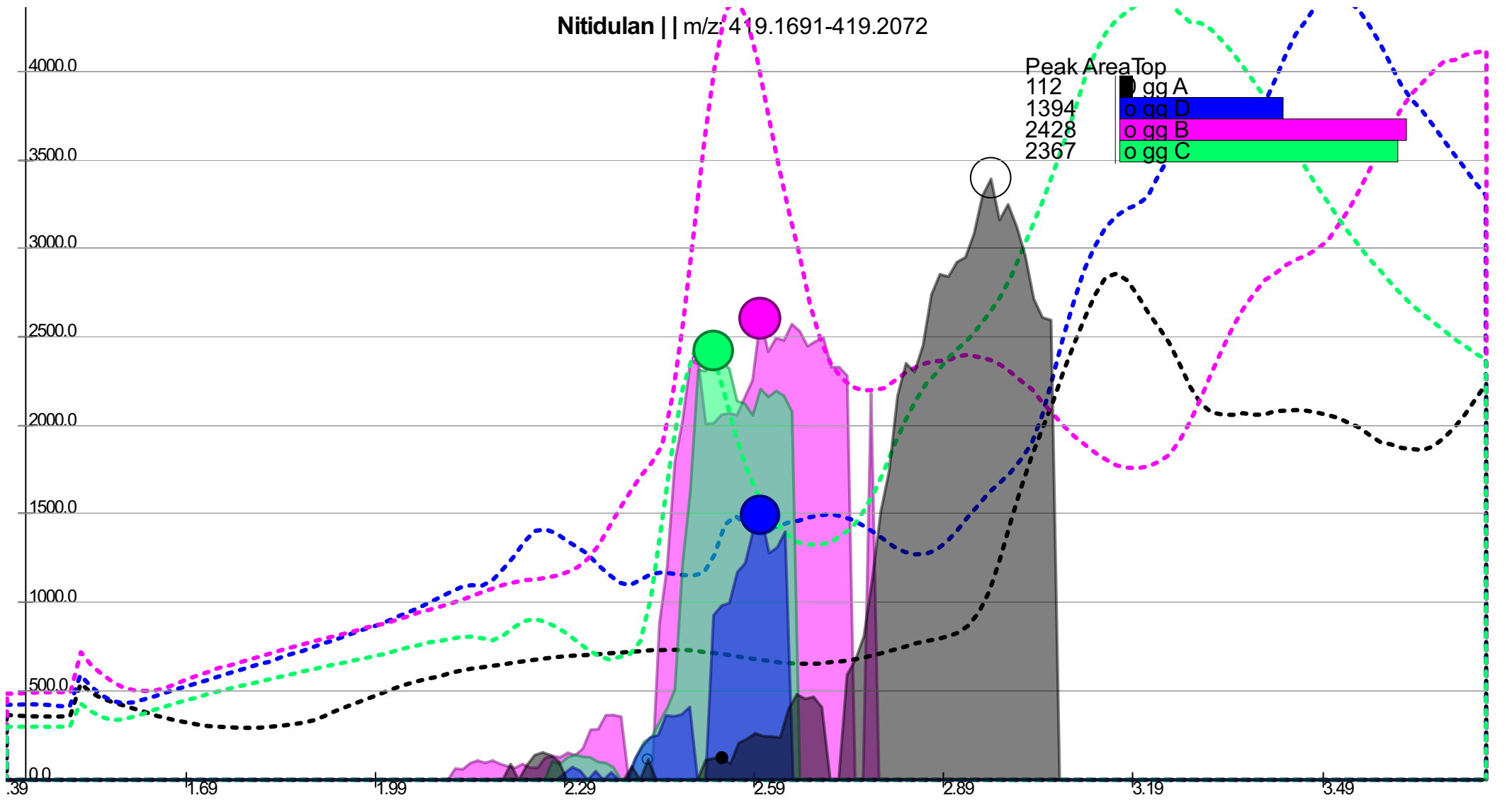
# Ovaliflavanone D | m/z: 419.1691-419.2072



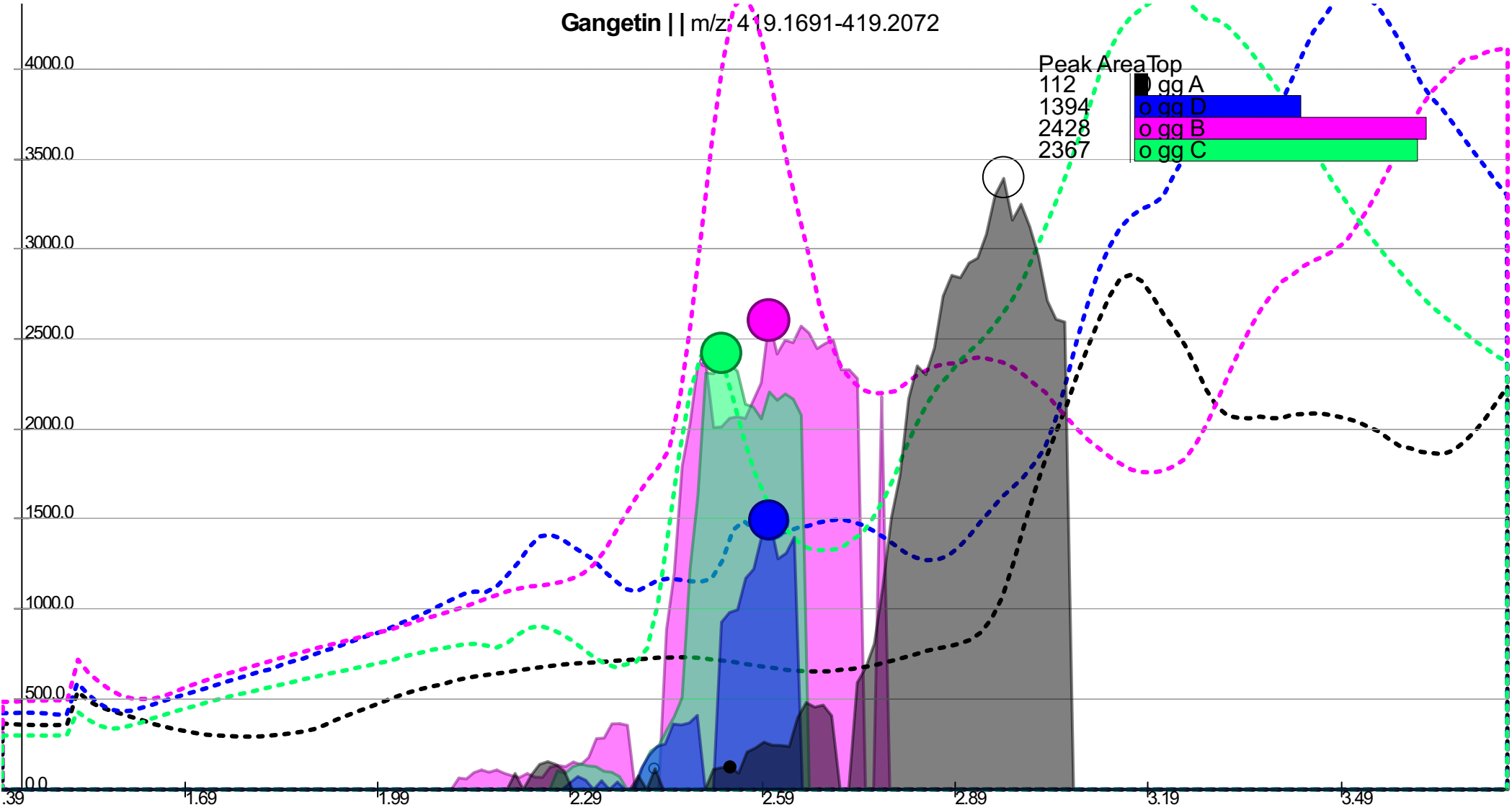
4-Geranyl-3-hydroxy-8\_9-methylenedioxypterocarpan || m/z: 419.1691-419.2072



Nitidulan || m/z 419.1691-419.2072

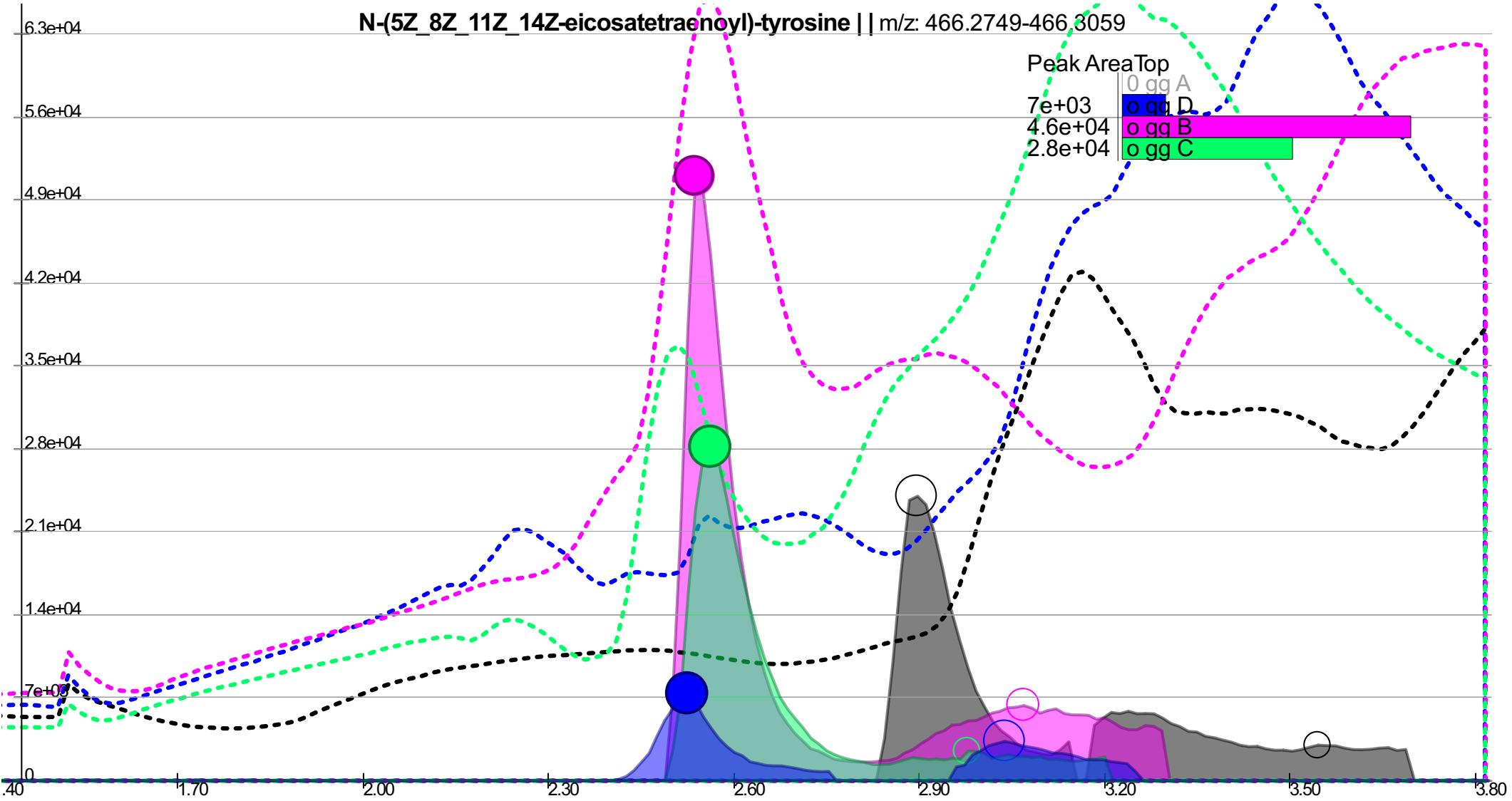


Gangetin || m/z 419.1691-419.2072

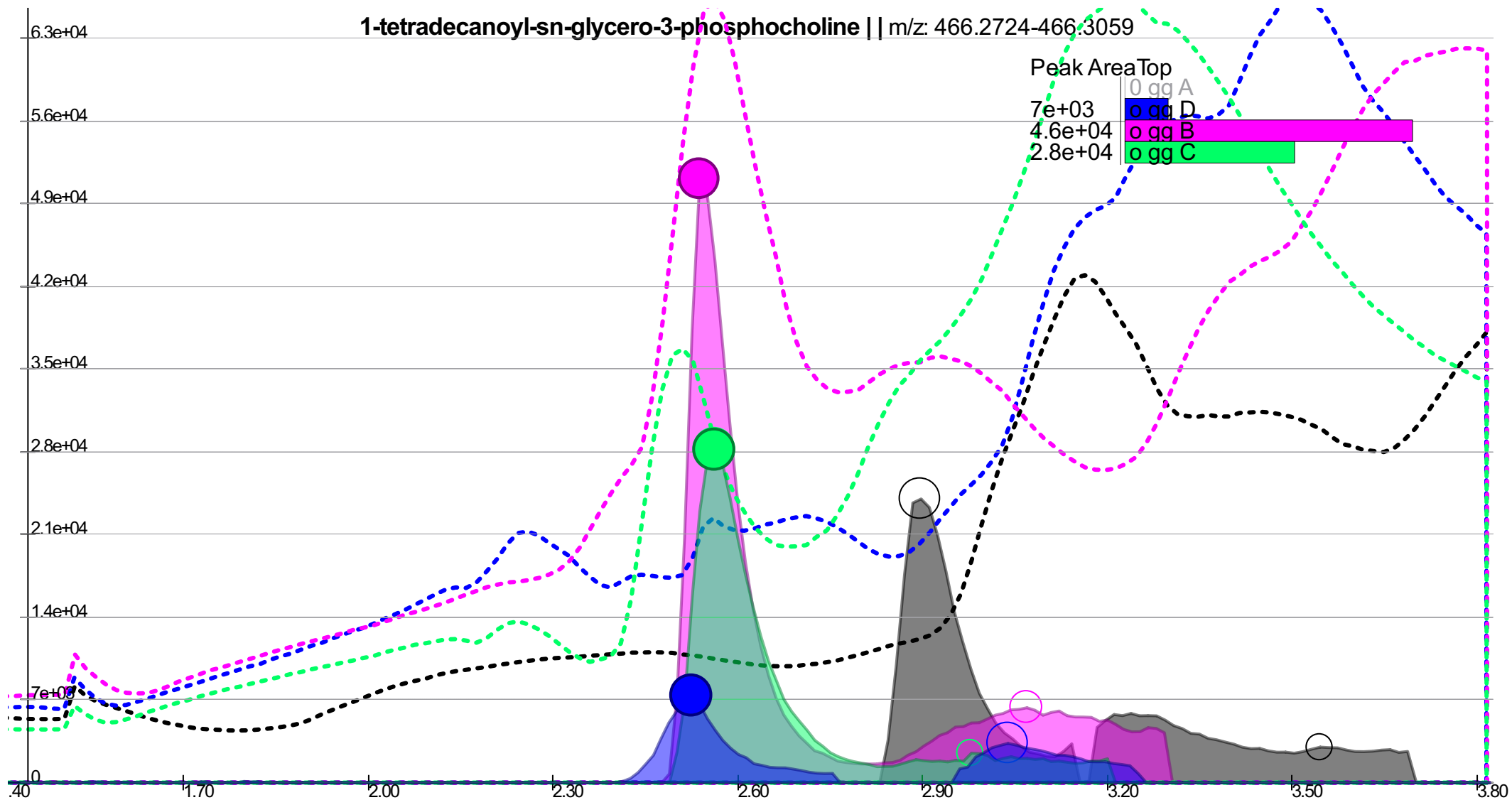




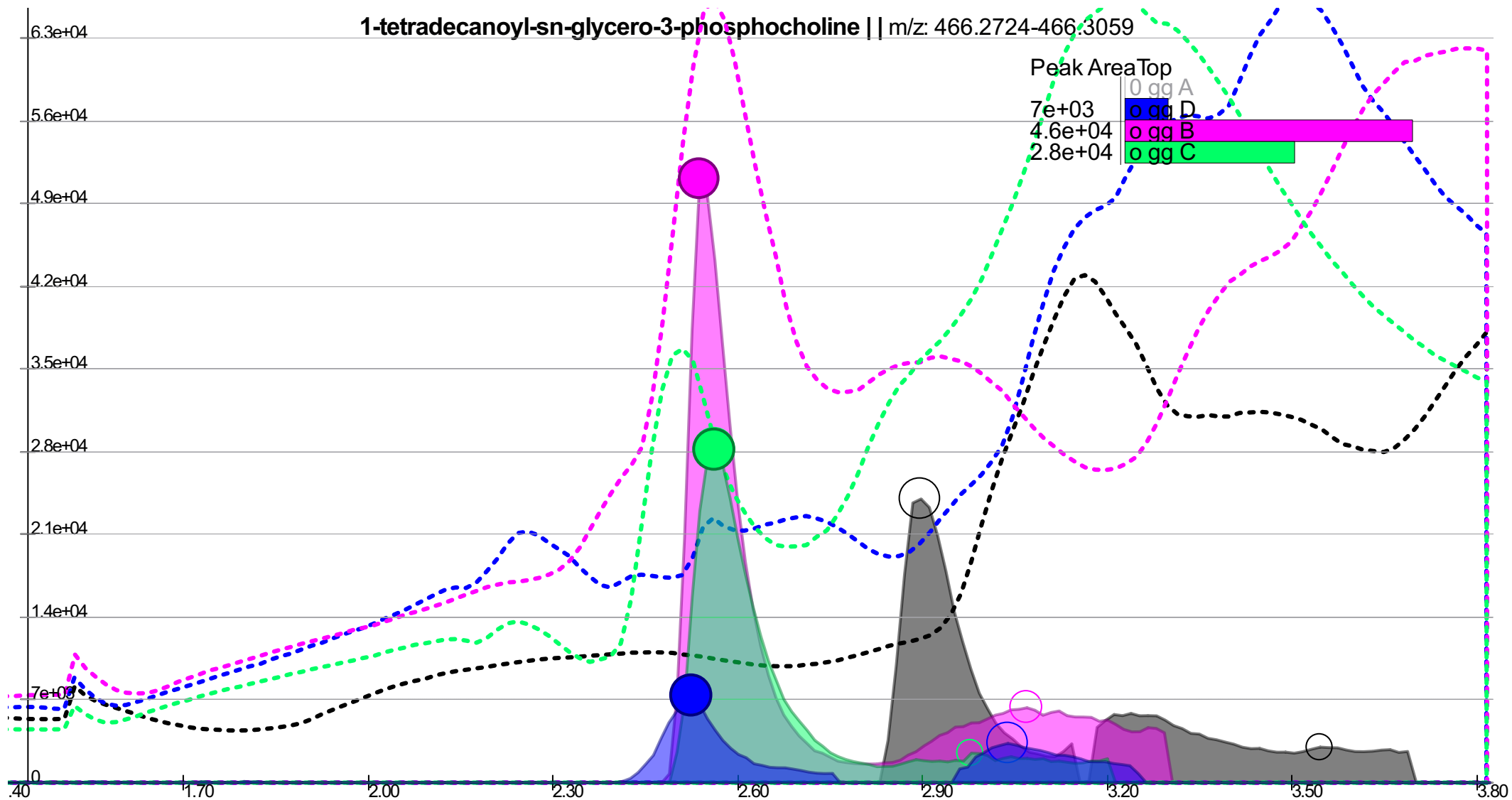
N-(5Z\_8Z\_11Z\_14Z-eicosatetraenoyl)-tyrosine || m/z: 466.2749-466.3059



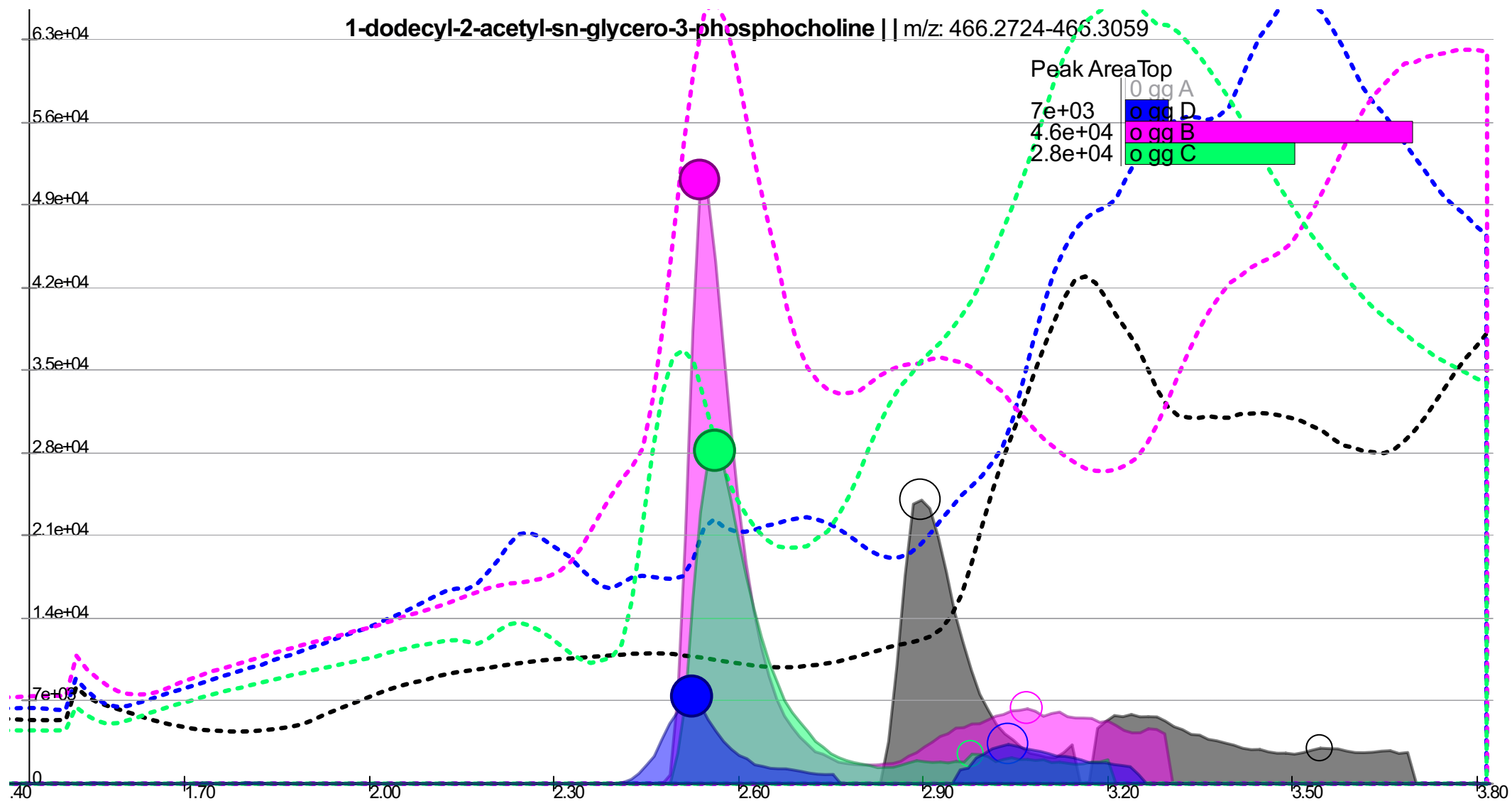
1-tetradecanoyl-sn-glycero-3-phosphocholine || m/z: 466.2724-466.3059



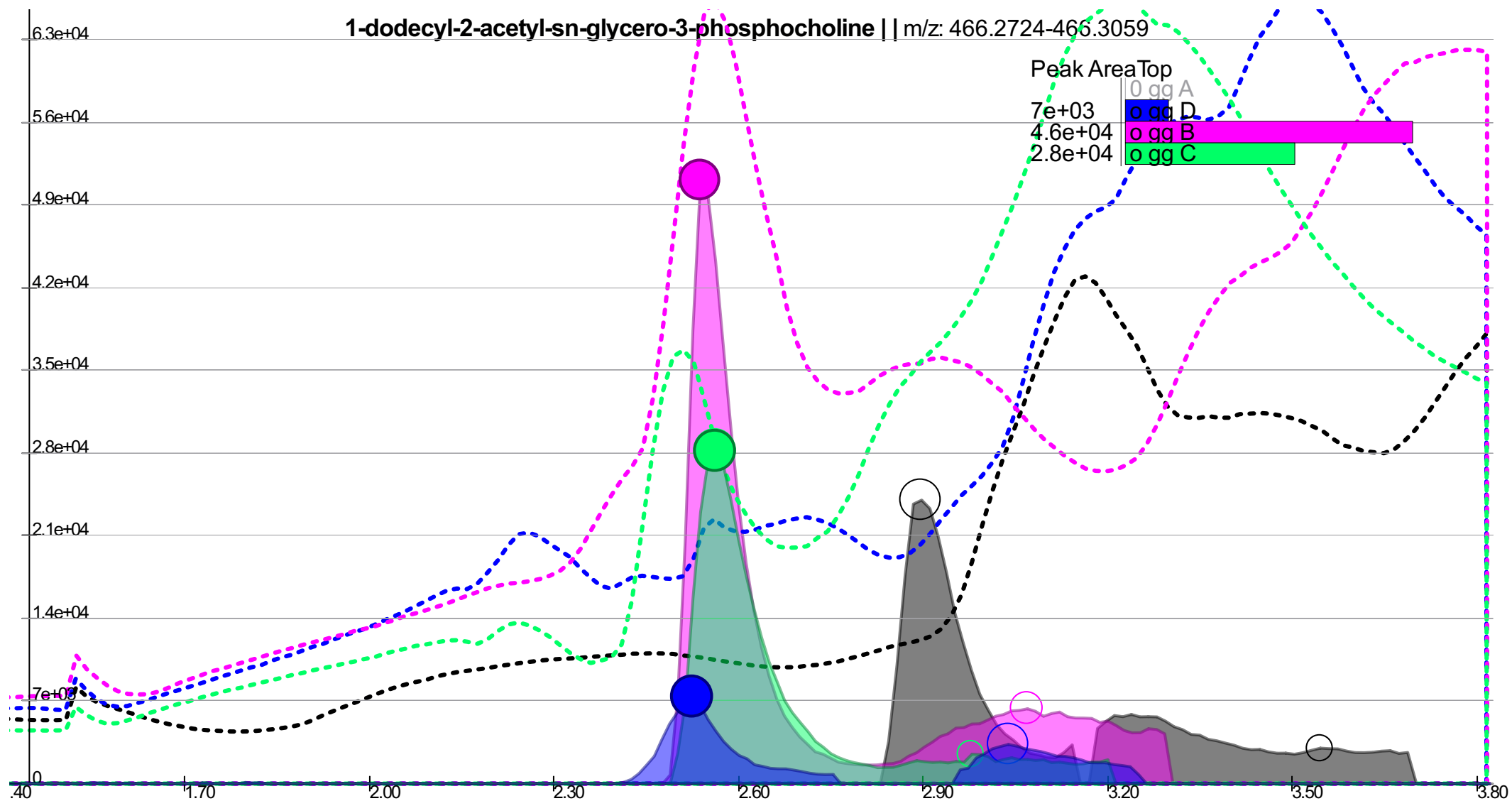
1-tetradecanoyl-sn-glycero-3-phosphocholine || m/z: 466.2724-466.3059



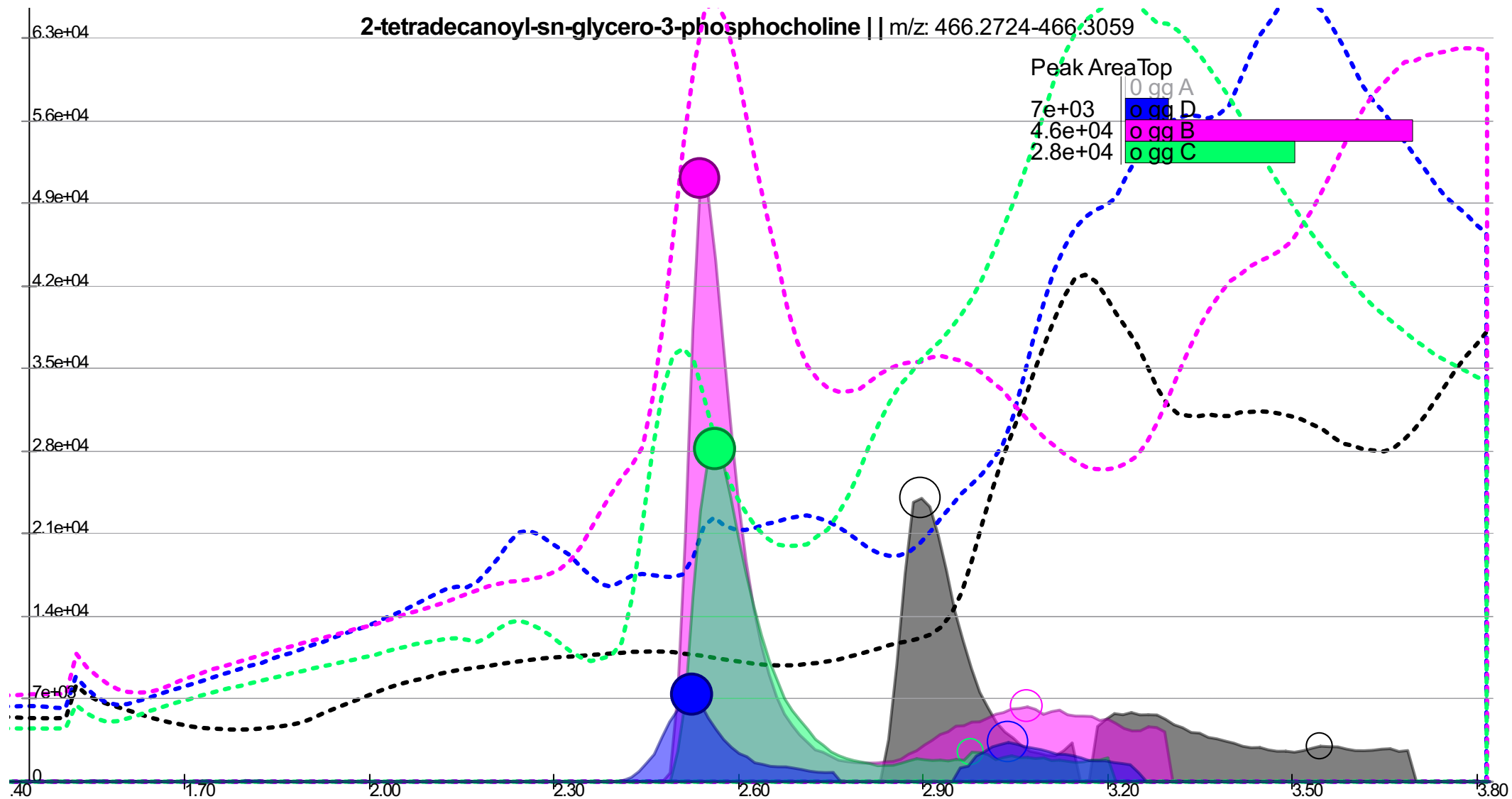
1-dodecyl-2-acetyl-sn-glycero-3-phosphocholine || m/z: 466.2724-466.3059



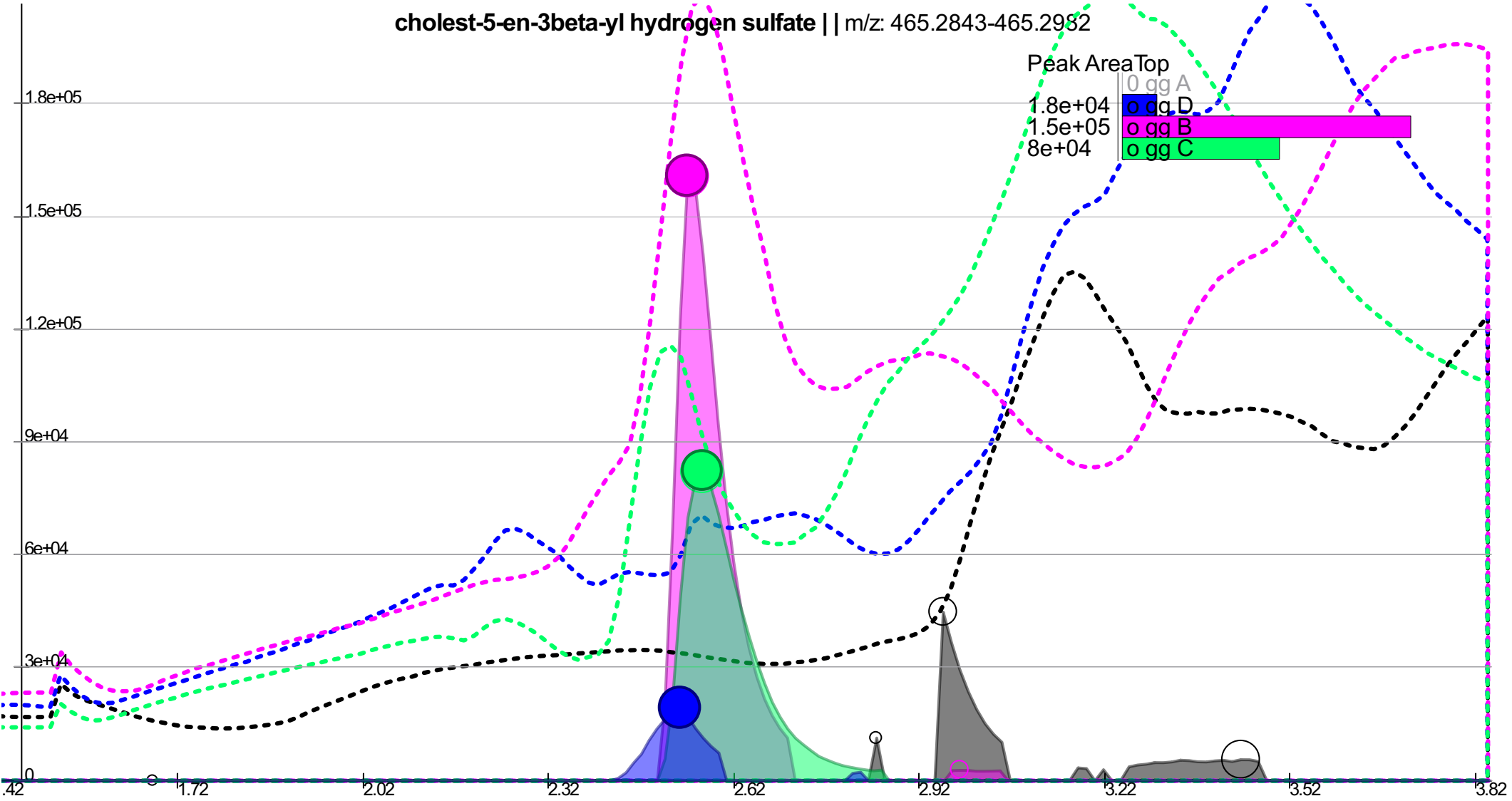
1-dodecyl-2-acetyl-sn-glycero-3-phosphocholine || m/z: 466.2724-466.3059



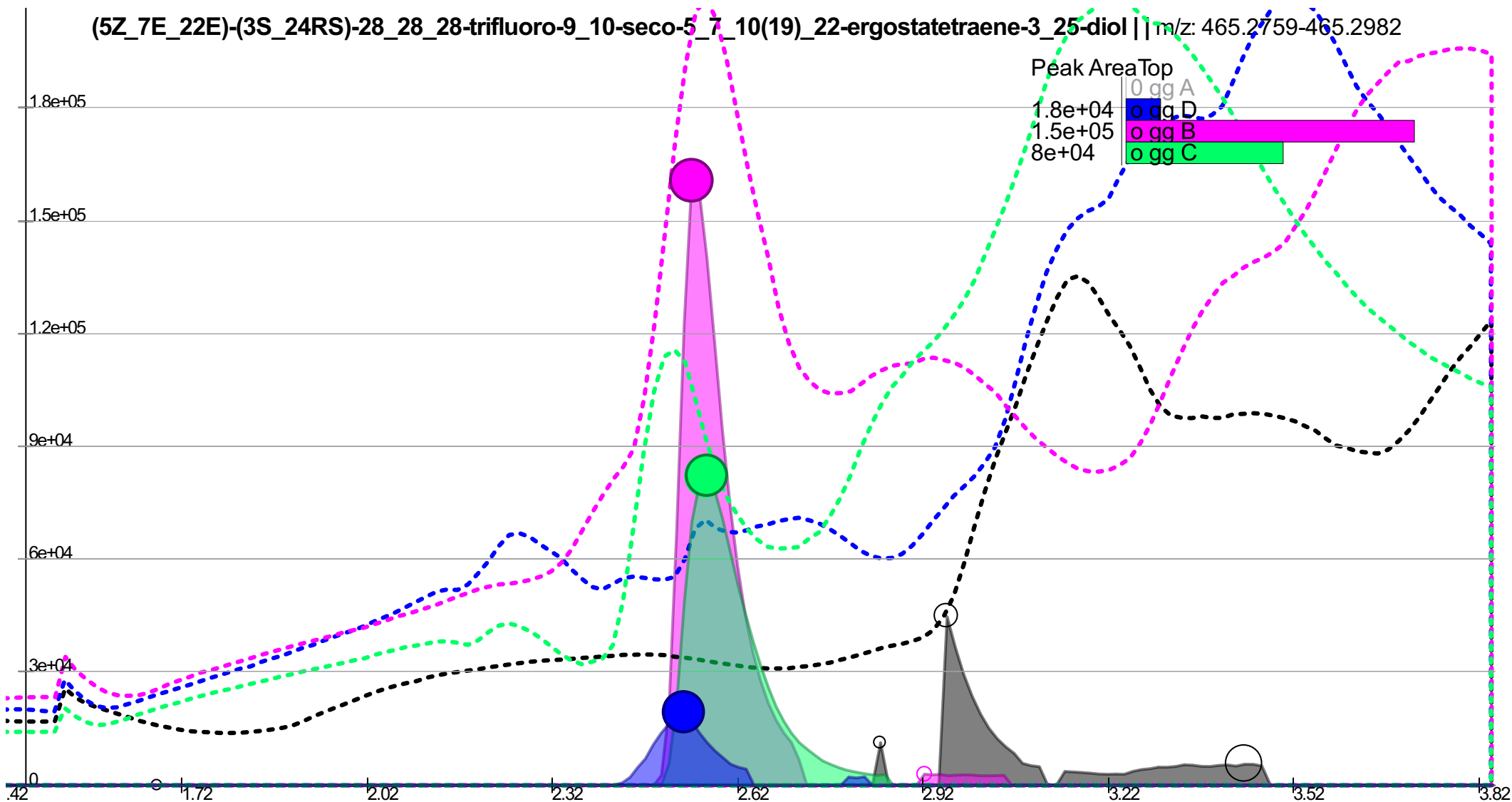
2-tetradecanoyl-sn-glycero-3-phosphocholine || m/z: 466.2724-466.3059



cholest-5-en-3beta-yl hydrogen sulfate || m/z: 465.2843-465.2982

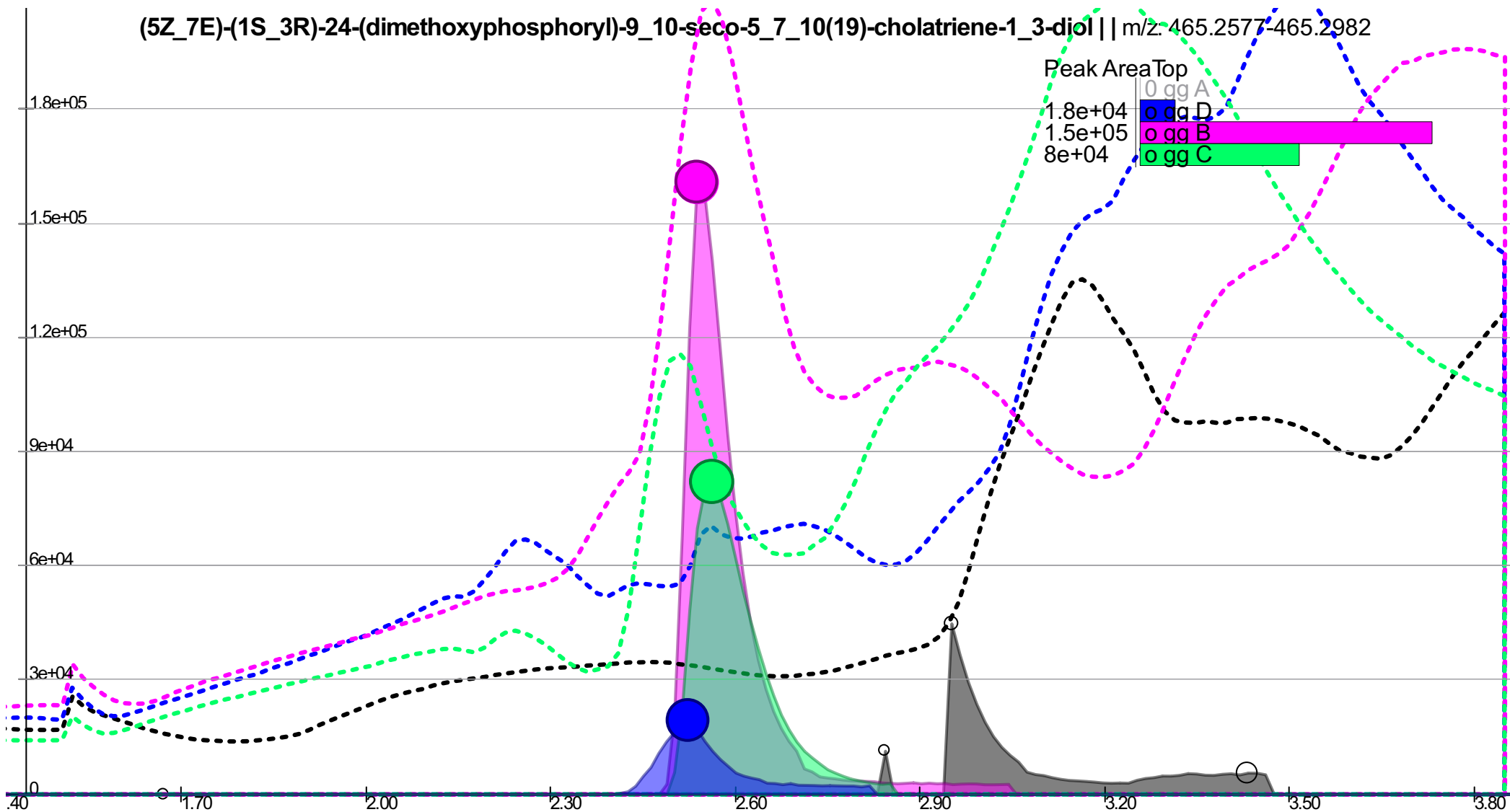


(5Z\_7E\_22E)-(3S\_24RS)-28\_28\_28-trifluoro-9\_10-seco-5\_7\_10(19)\_22-ergostatetraene-3\_25-diol || m/z: 465.2759-465.2982

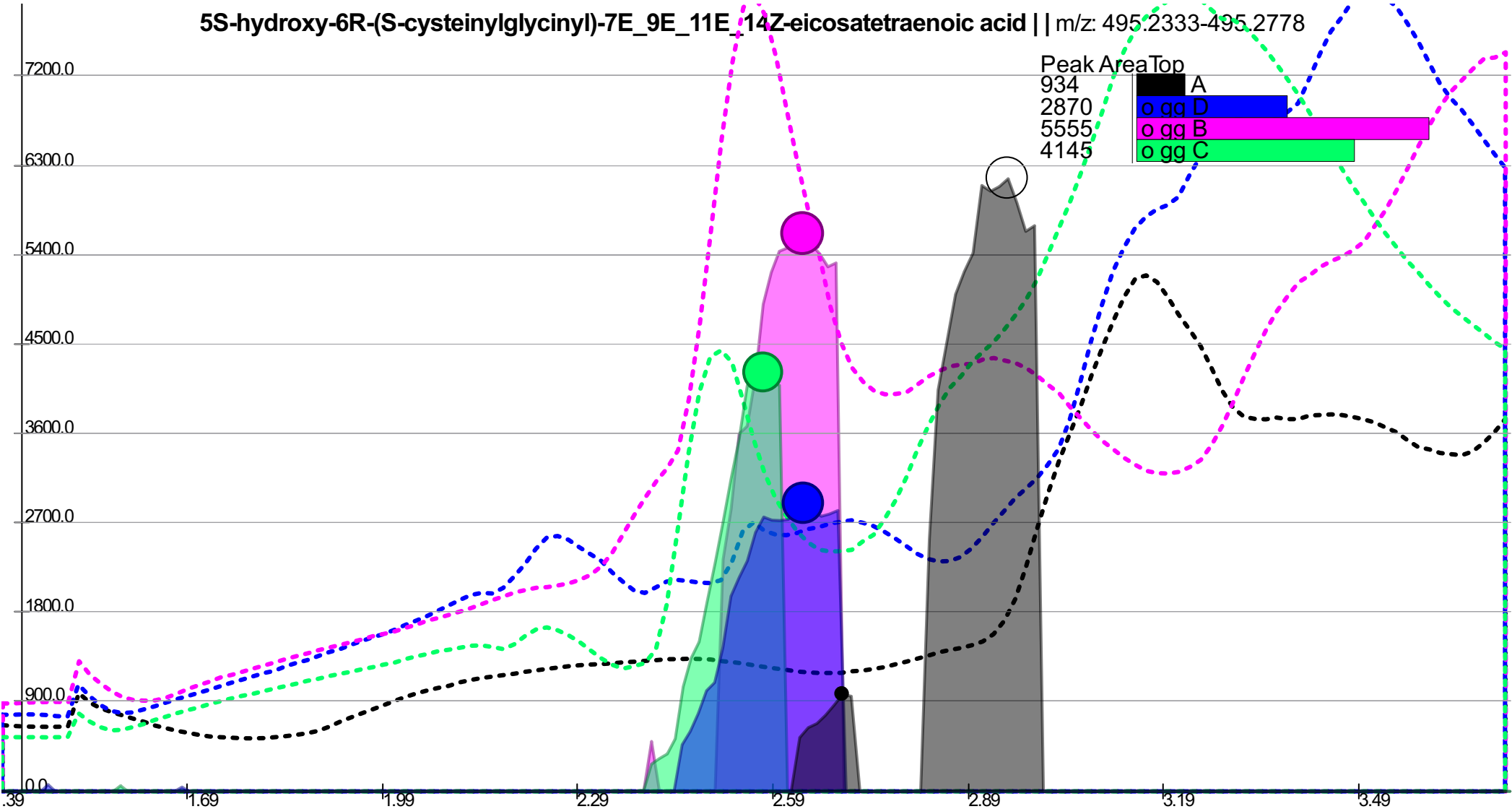




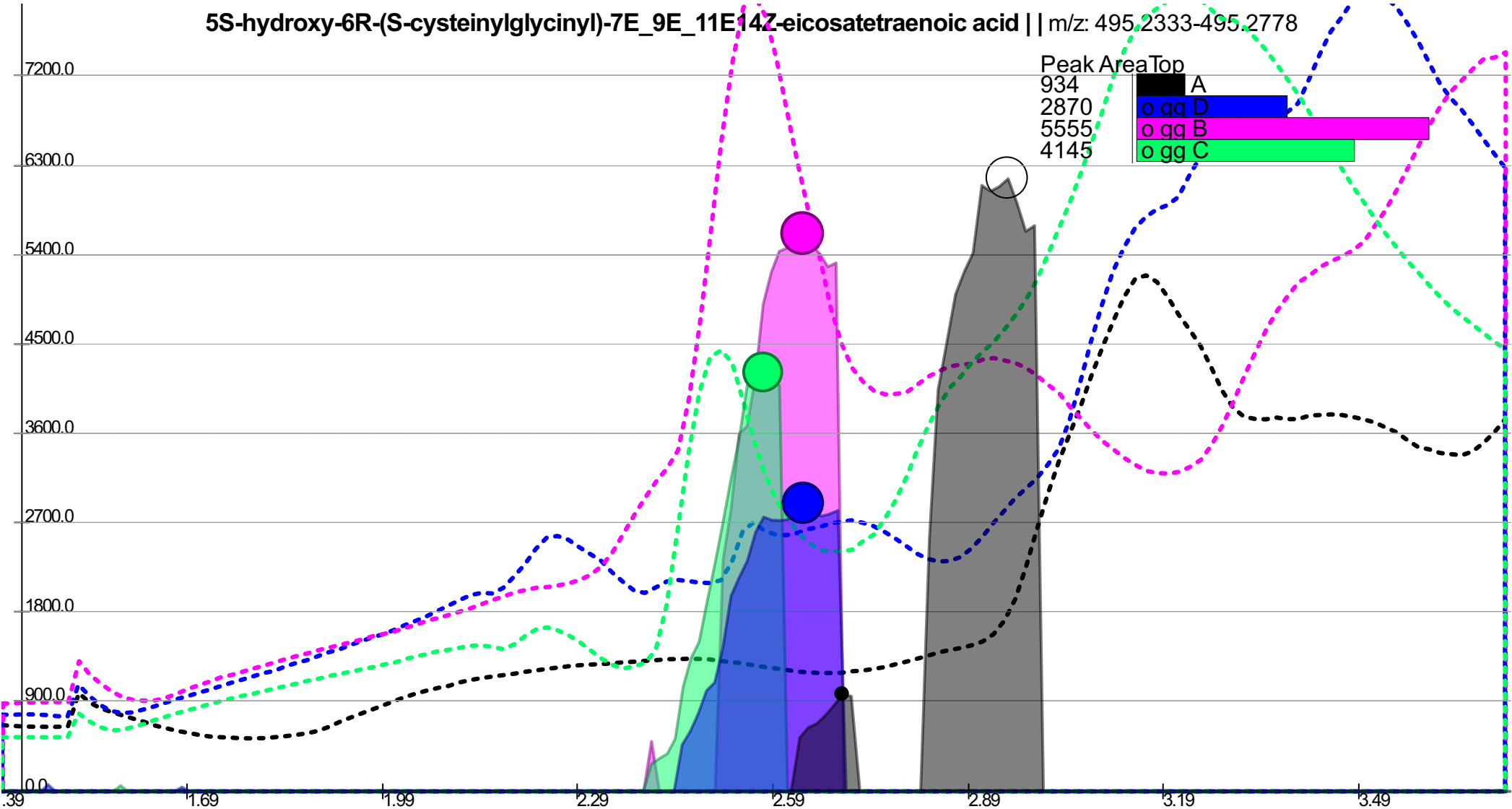
(5Z\_7E)-(1S\_3R)-24-(dimethoxyphosphoryl)-9\_10-seco-5\_7\_10(19)-cholatriene-1\_3-diol || m/z: 465.2577-465.2982



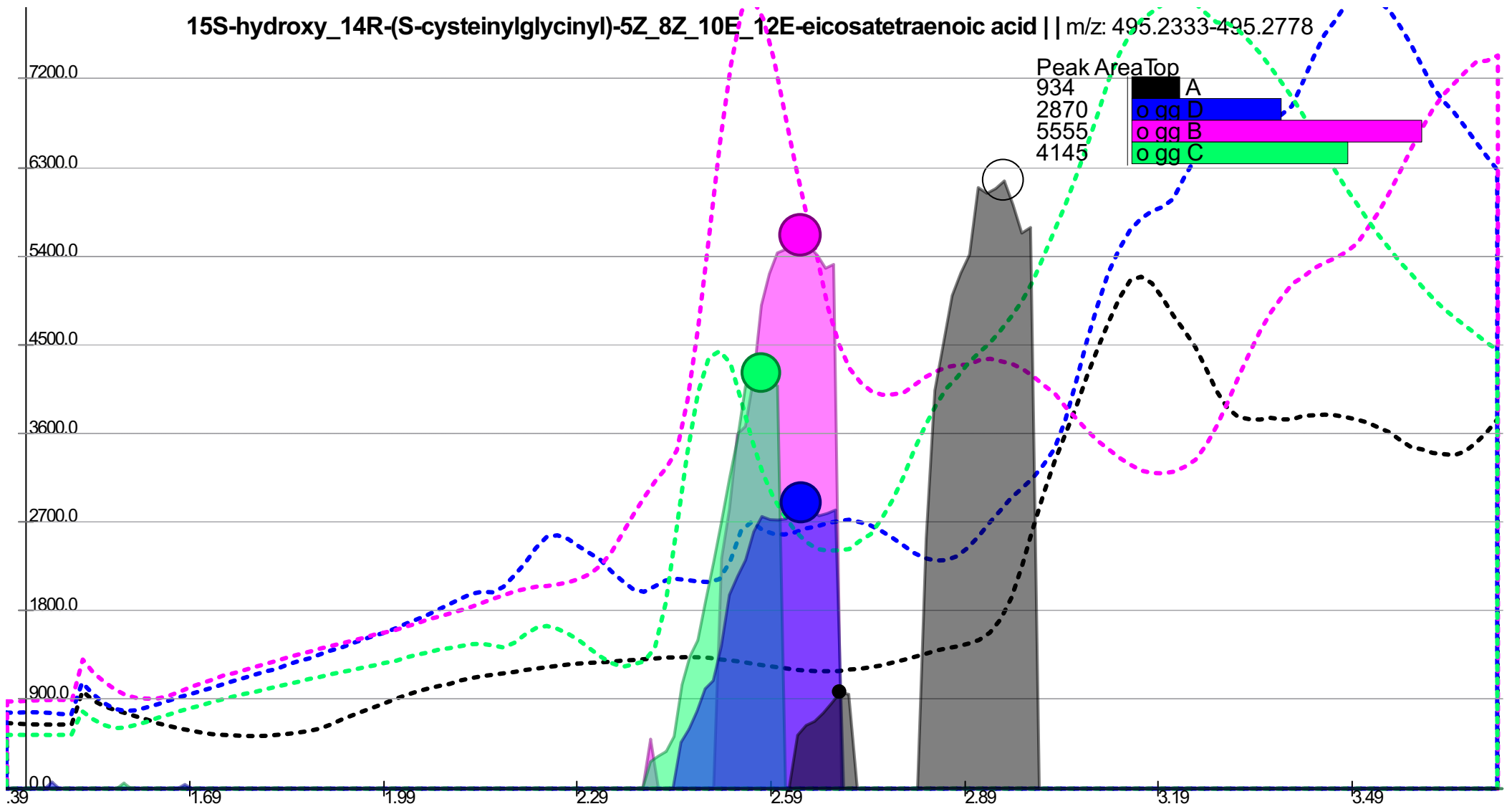
5S-hydroxy-6R-(S-cysteinylglycinyI)-7E\_9E\_11E\_14Z-eicosatetraenoic acid || m/z: 495.2333-495.2778



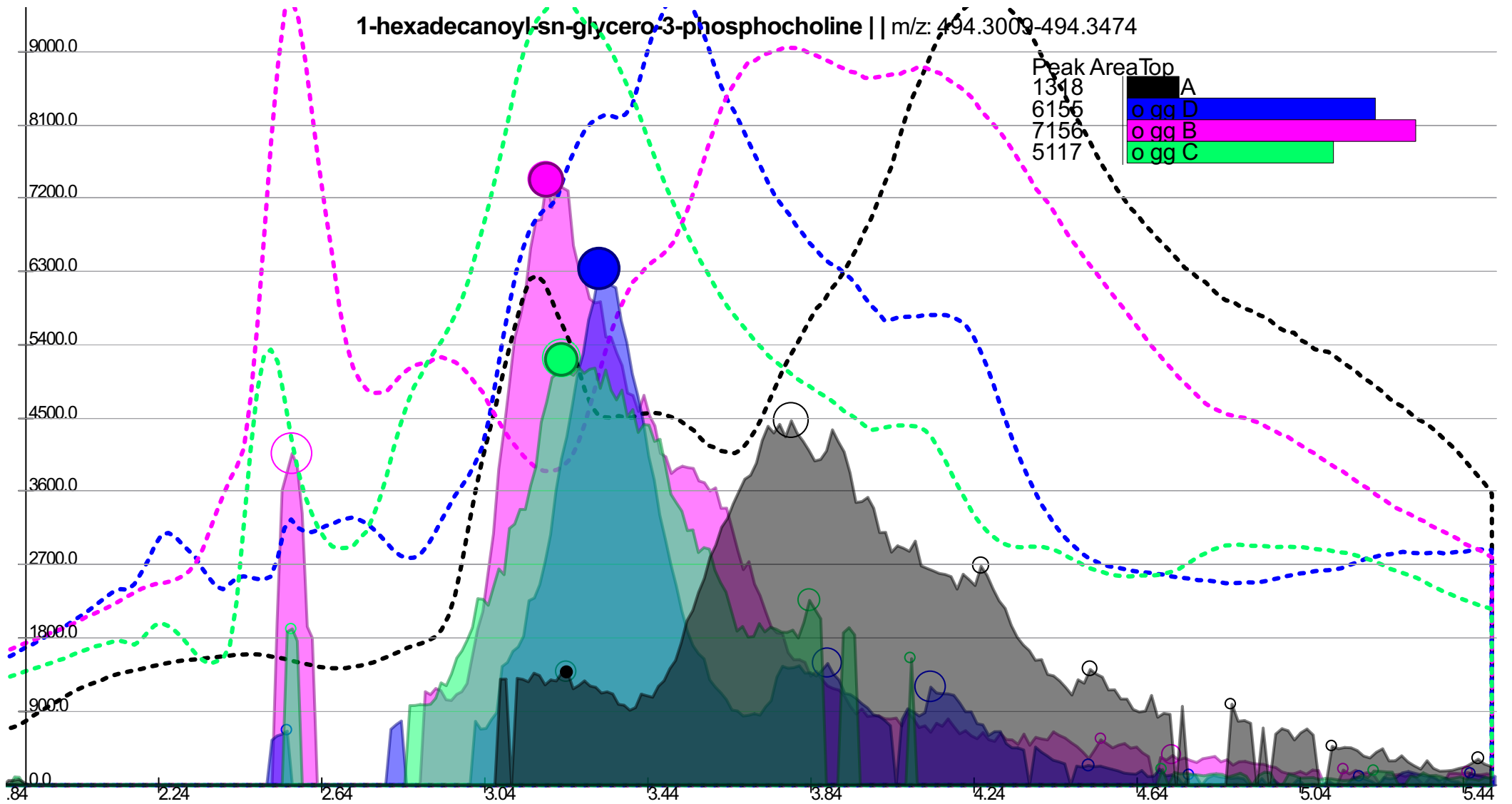
5S-hydroxy-6R-(S-cysteinylglycyl)-7E\_9E\_11E\_14Z-eicosatetraenoic acid || m/z: 495.2333-495.2778



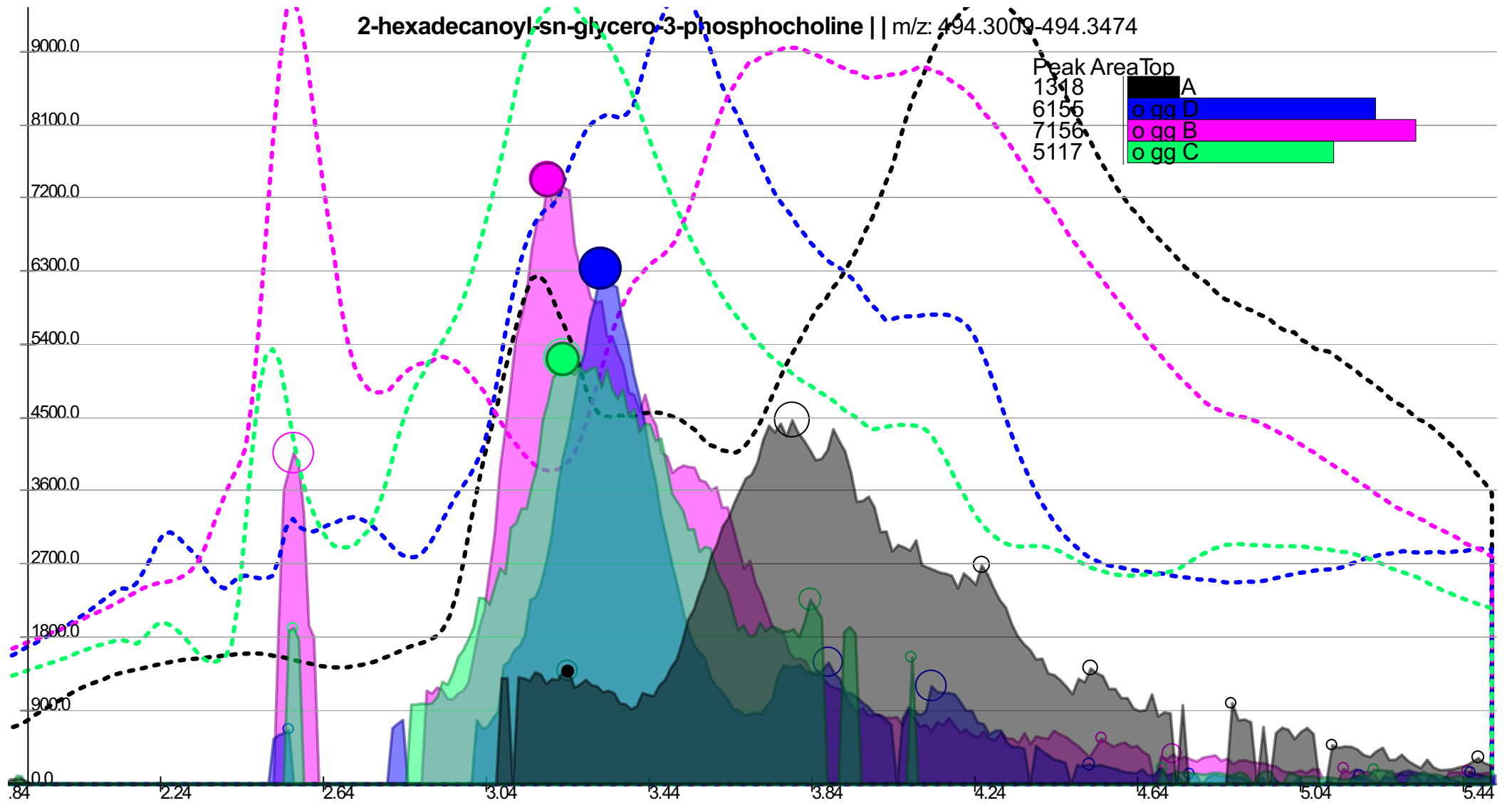
15S-hydroxy\_14R-(S-cysteinylglyciny)-5Z\_8Z\_10E\_12E-eicosatetraenoic acid || m/z: 495.2333-495.2778



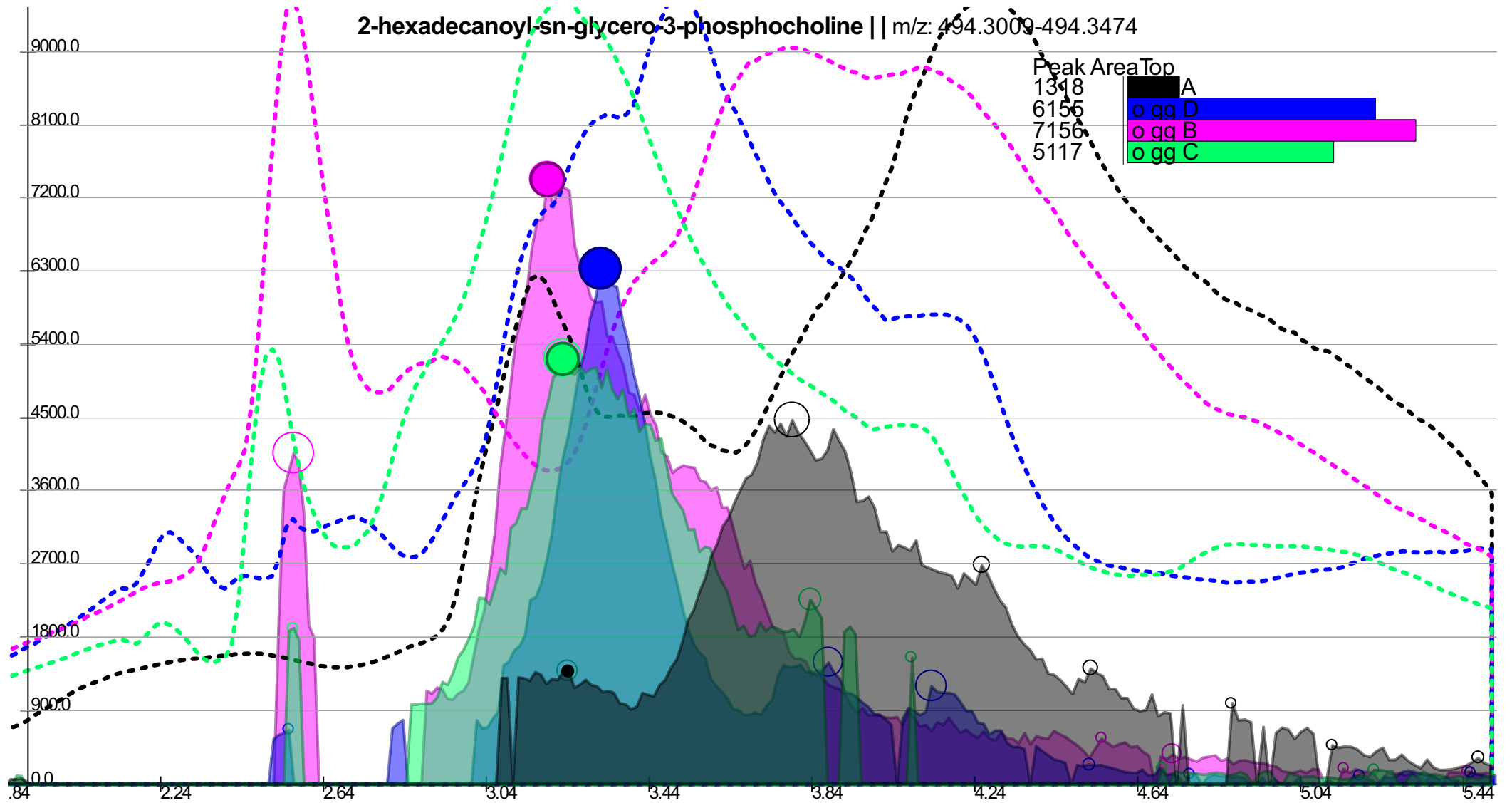
1-hexadecanoyl-sn-glycero-3-phosphocholine || m/z: 494.3009-494.3474



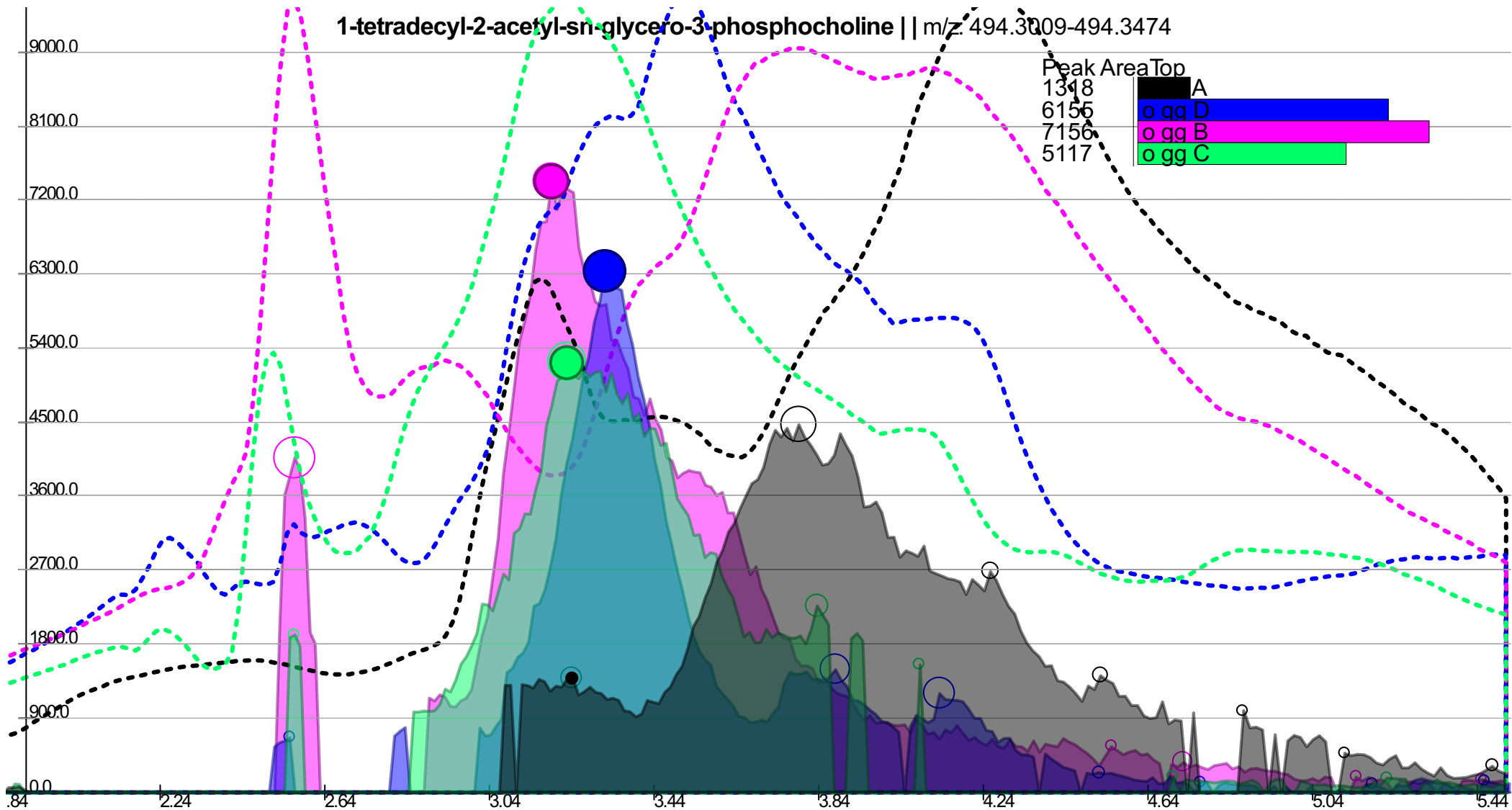
2-hexadecanoyl-sn-glycero-3-phosphocholine || m/z: 494.3009-494.3474



2-hexadecanoyl-sn-glycero-3-phosphocholine || m/z: 494.3009-494.3474

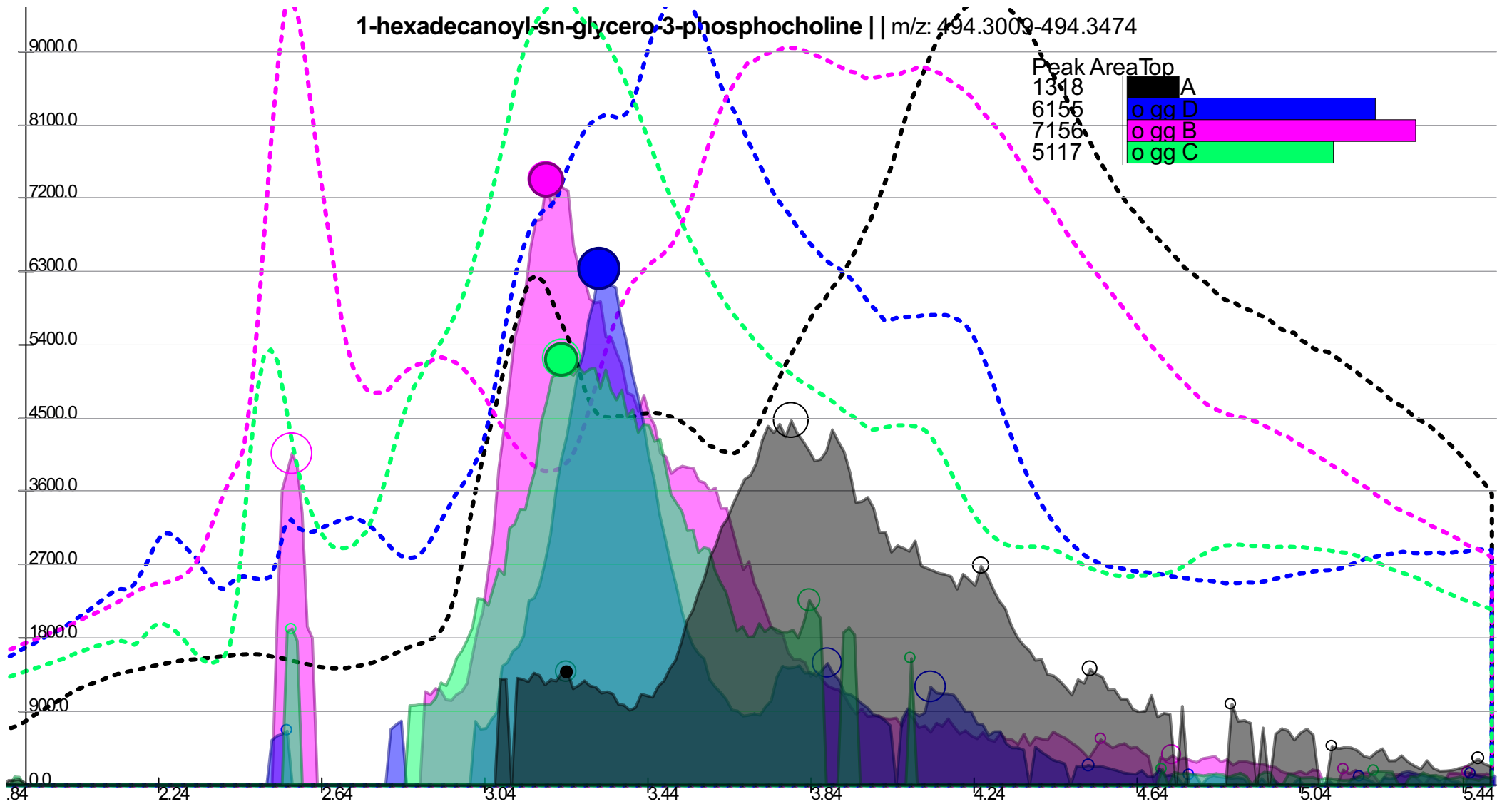


# 1-tetradecyl-2-acetyl-sn-glycero-3-phosphocholine || m/z: 494.3009-494.3474

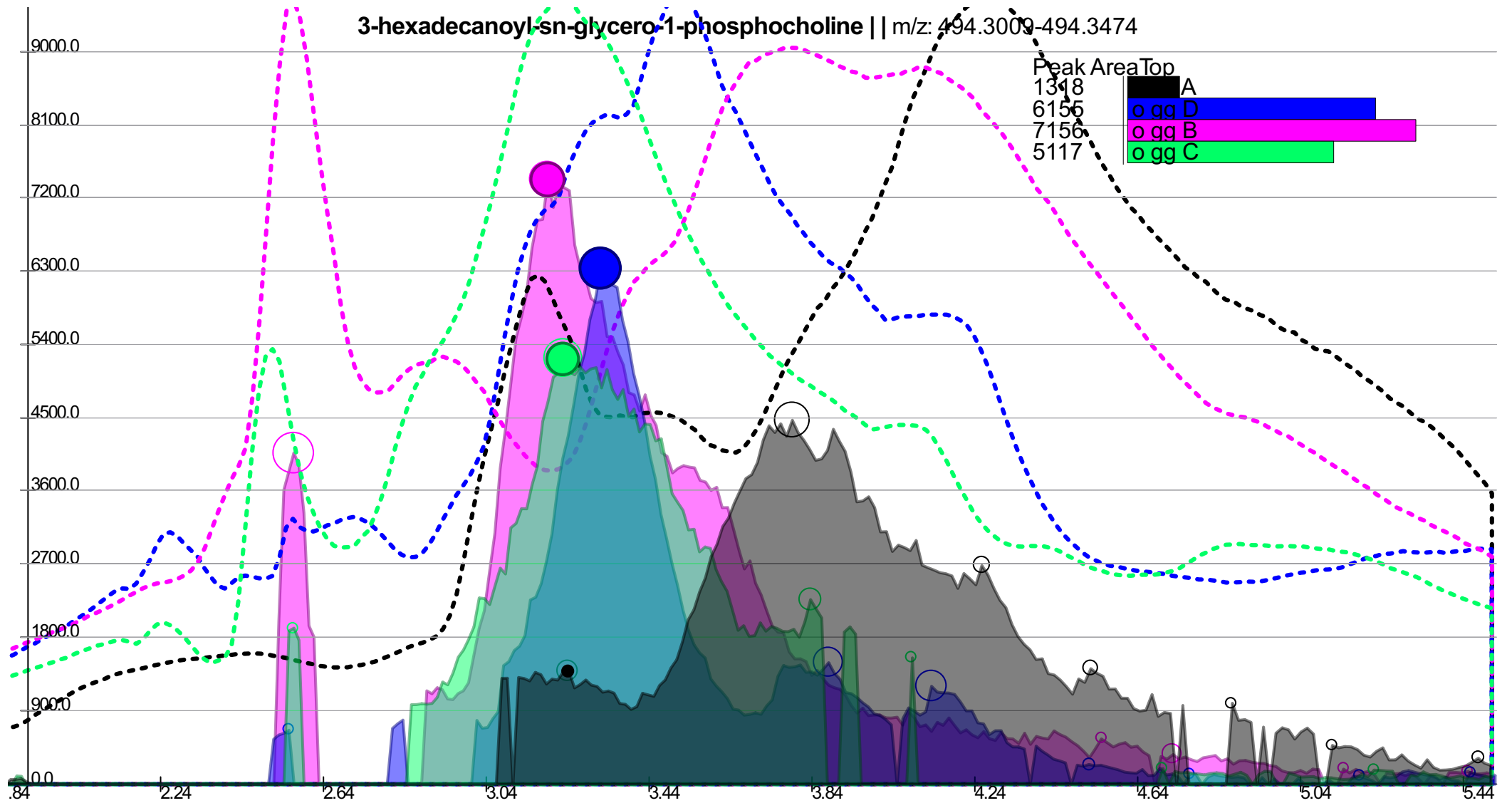




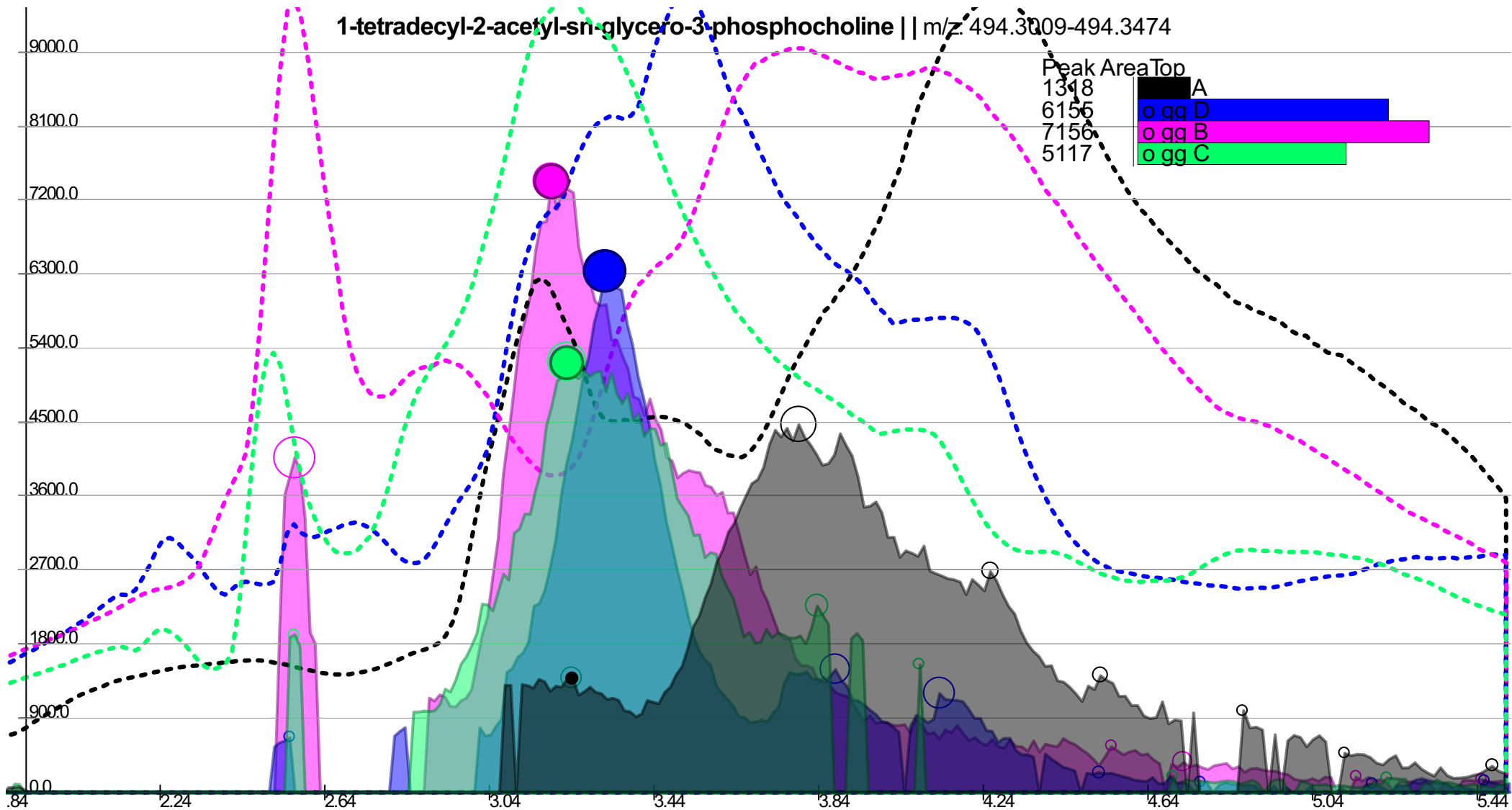
1-hexadecanoyl-sn-glycero-3-phosphocholine || m/z: 494.3009-494.3474



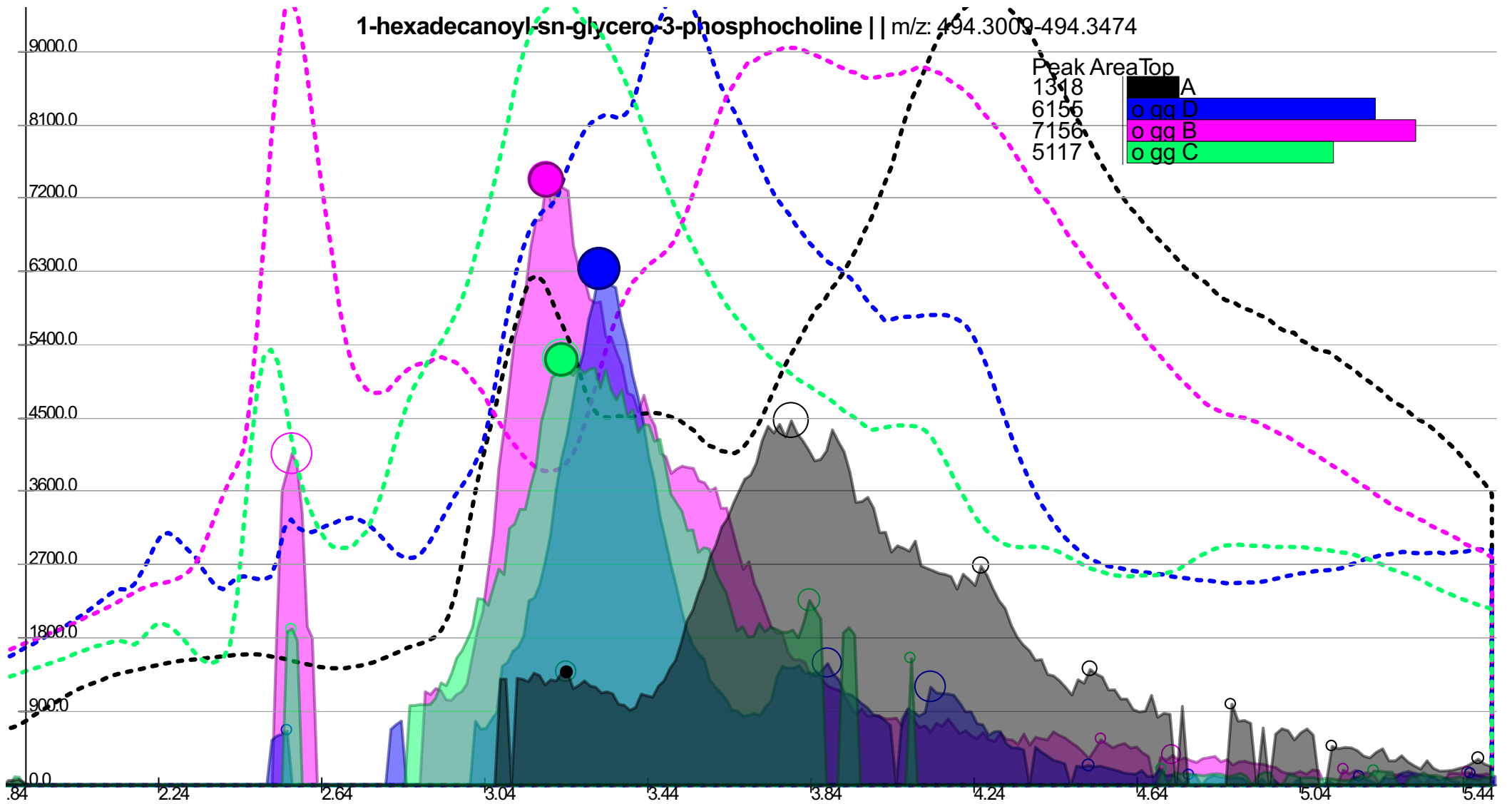
# 3-hexadecanoyl-sn-glycero-1-phosphocholine || m/z: 494.3009-494.3474



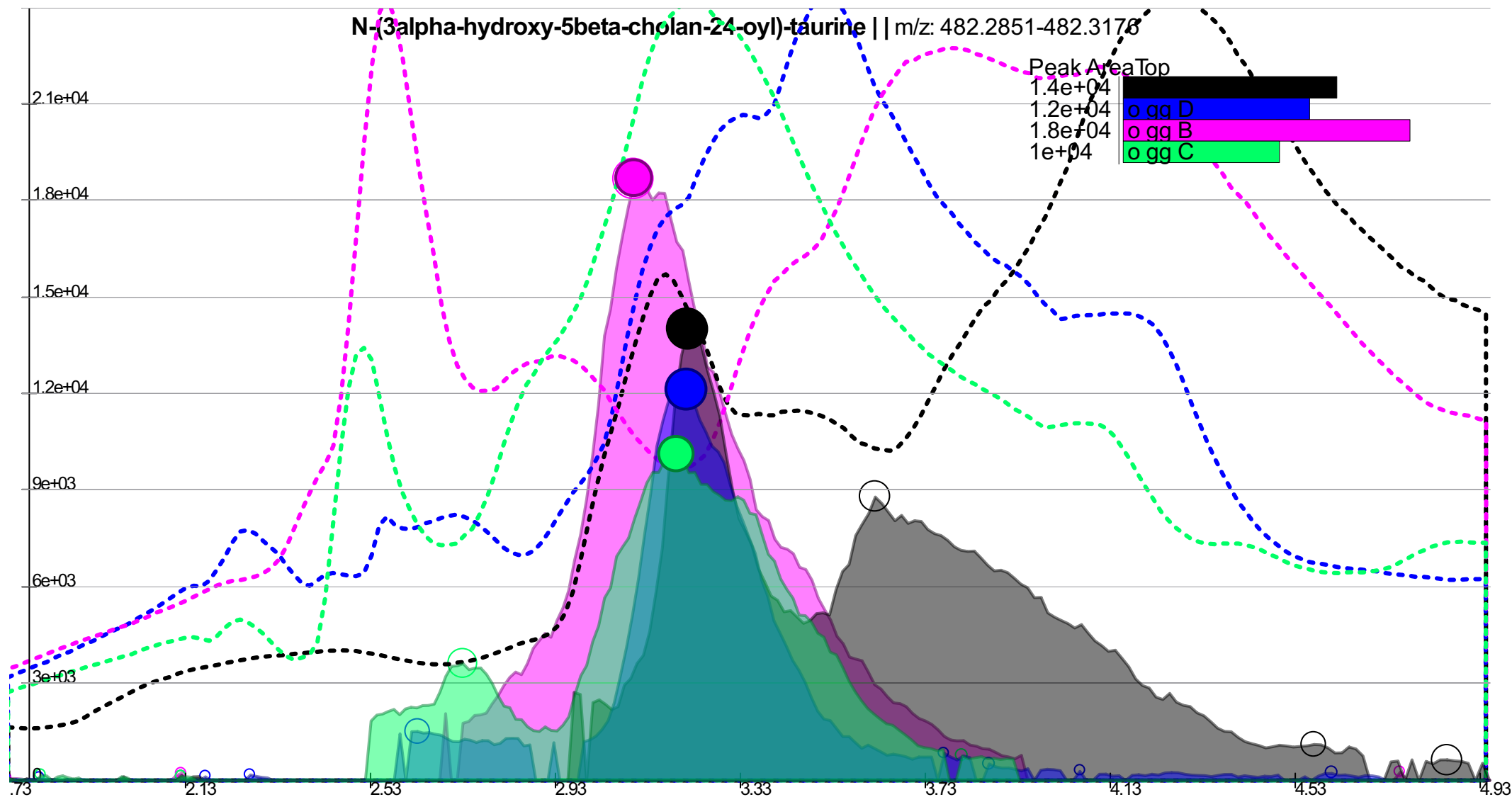
1-tetradecyl-2-acetyl-sn-glycero-3-phosphocholine || m/z: 494.3009-494.3474



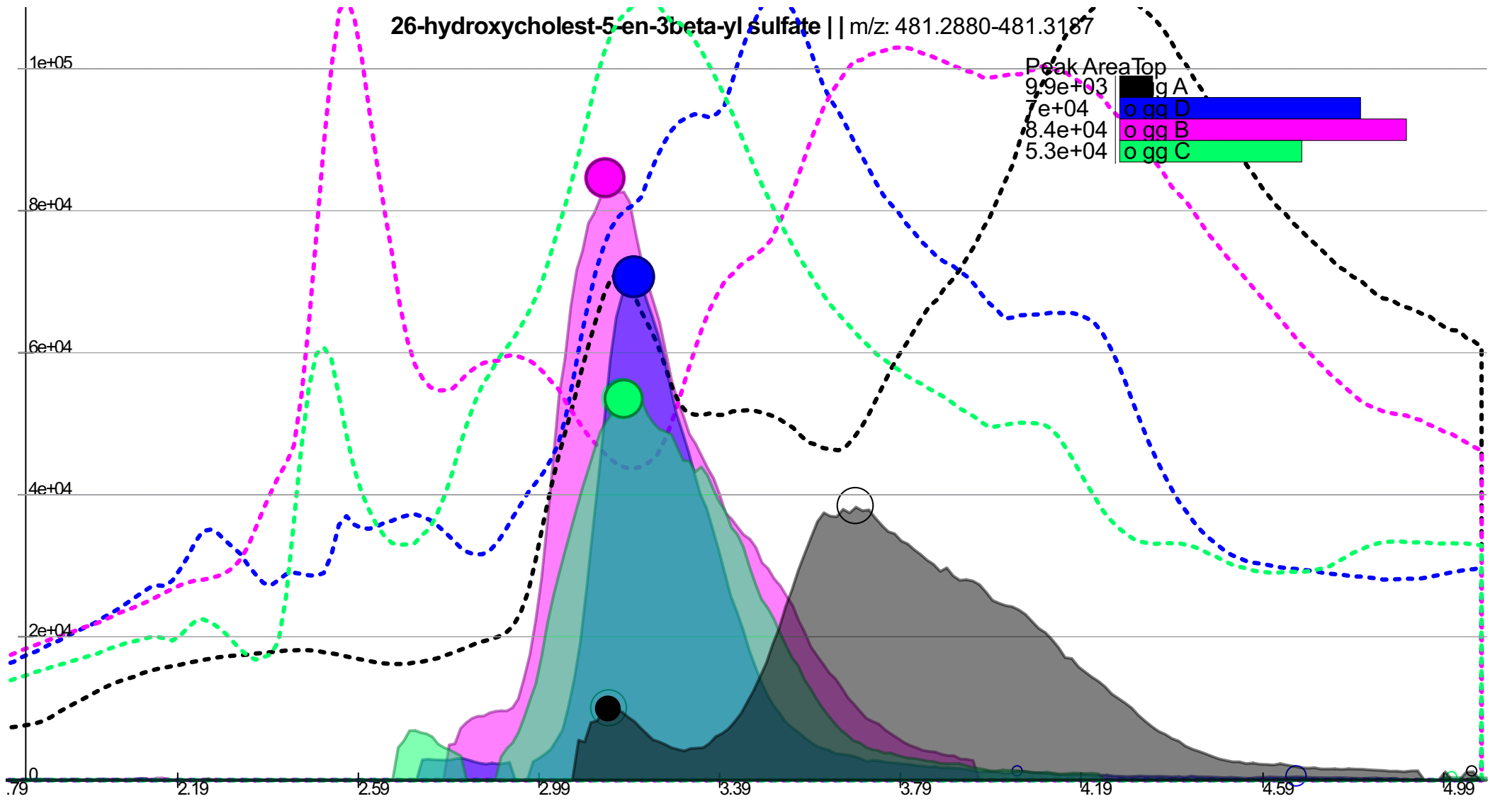
1-hexadecanoyl-sn-glycero-3-phosphocholine || m/z: 494.3009-494.3474



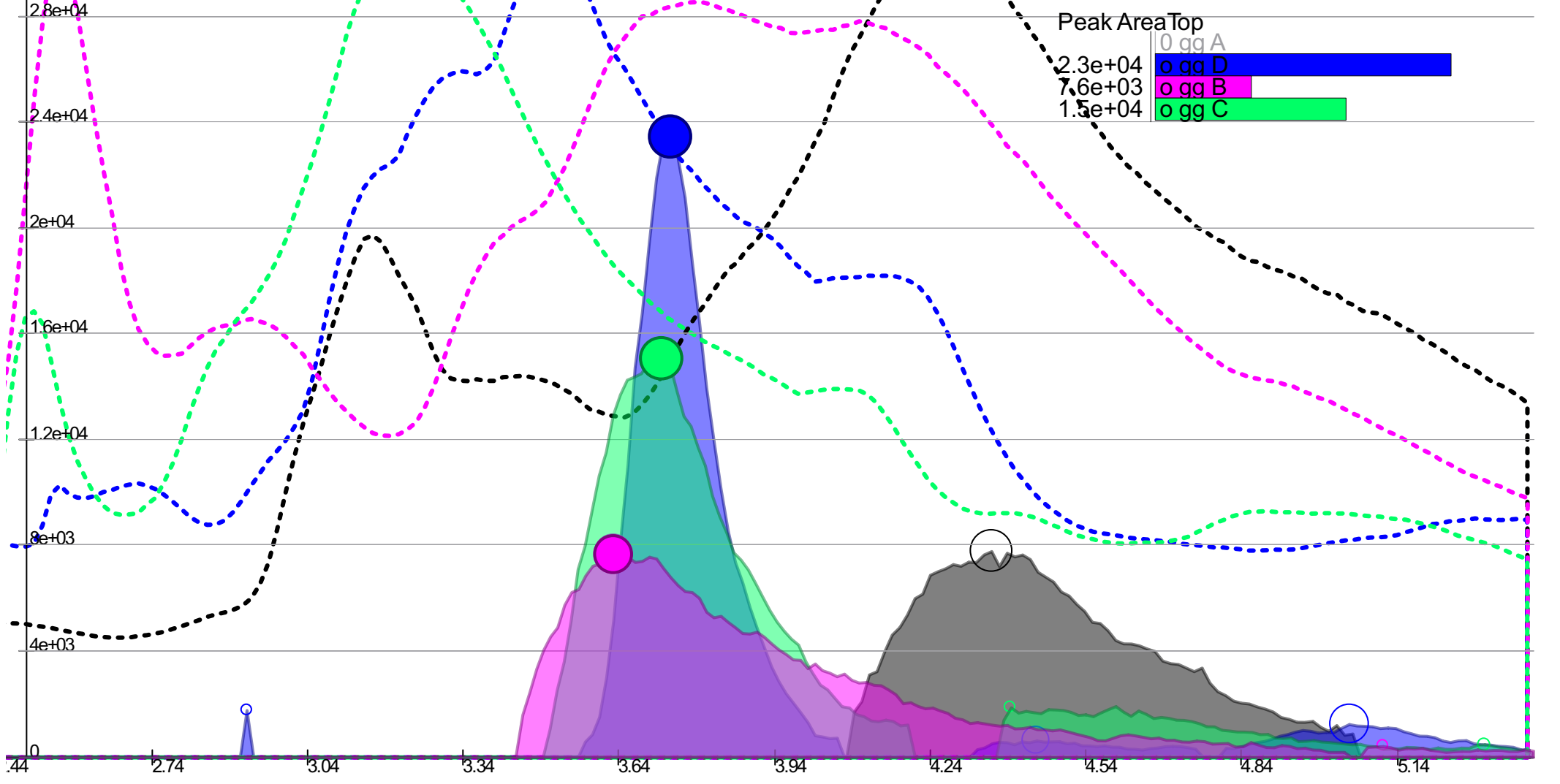
N-(3alpha-hydroxy-5beta-cholan-24-oyl)-taurine || m/z: 482.2851-482.3176



26-hydroxycholest-5-en-3beta-yl sulfate || m/z: 481.2880-481.3187



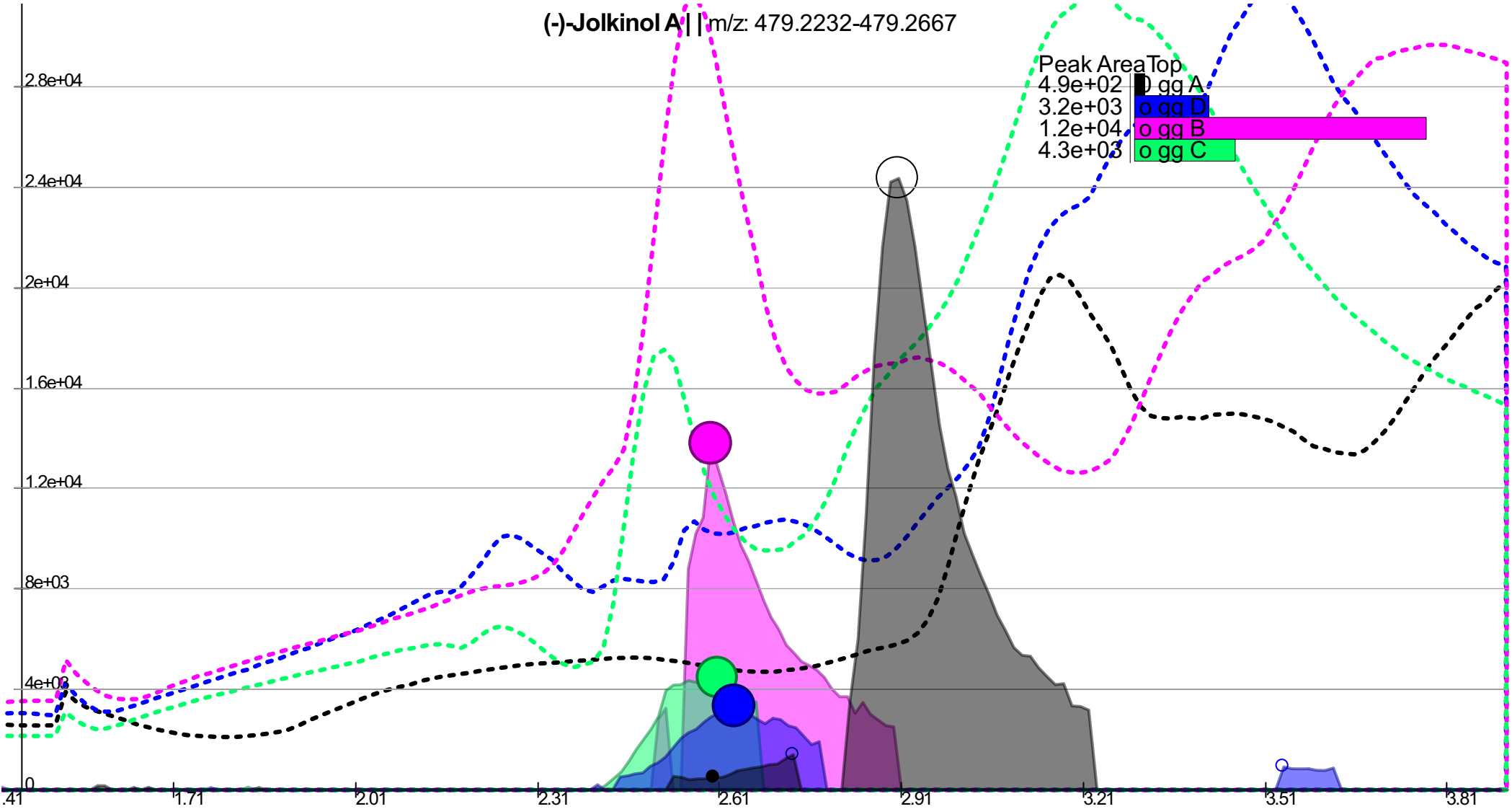
24F\_24bE)-(1S\_3R)-26\_27-dimethyl-24a\_24b\_24c-trihomo-9\_10-seco-5\_7\_10(19)\_22\_24\_24b-cholestaheptaene-1\_3\_25-triol || m/z: 479.3341



Peak AreaTop

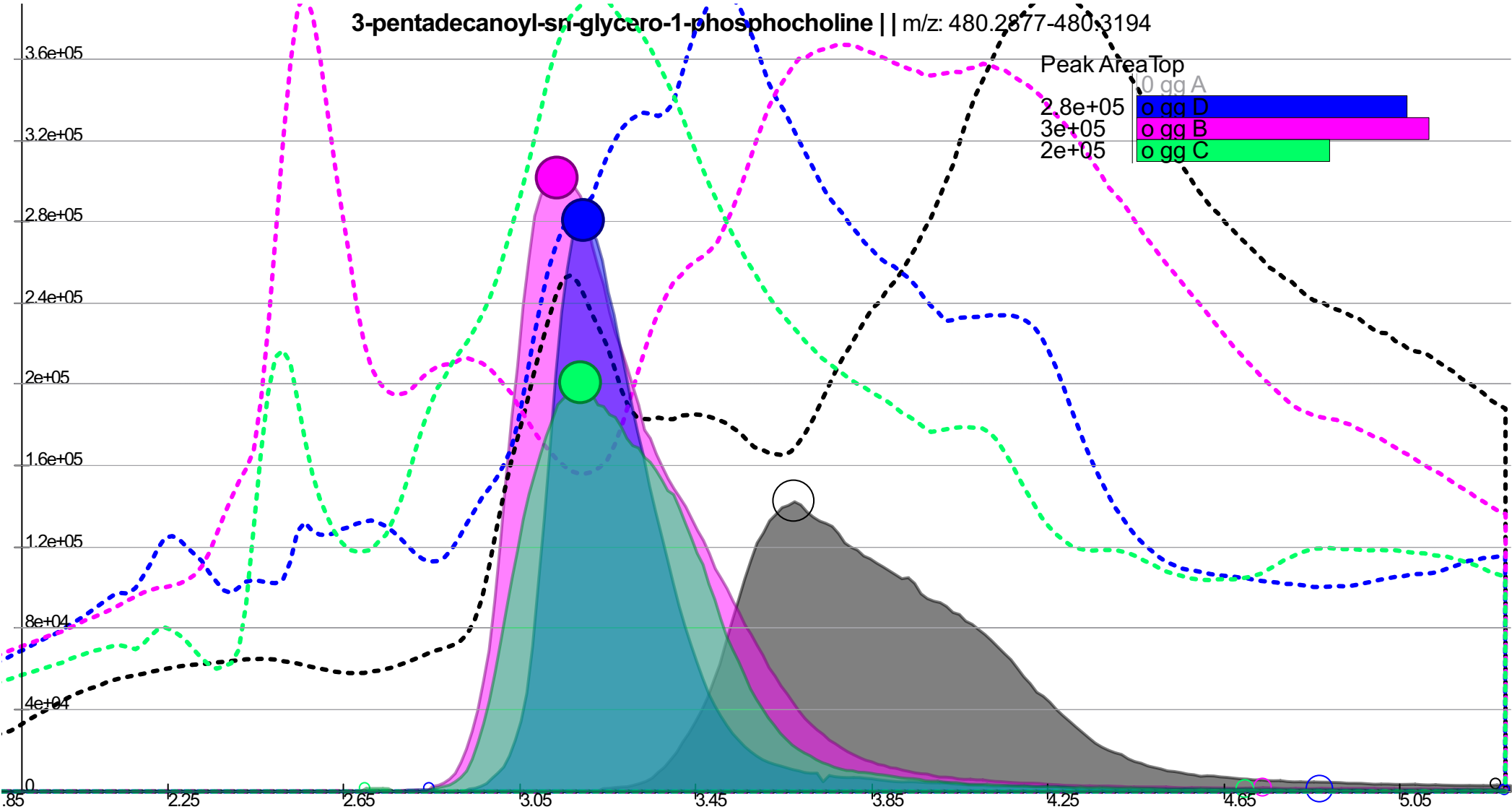
0.0e+00	gg A
2.3e+04	gg D
7.6e+03	gg B
1.5e+04	gg C

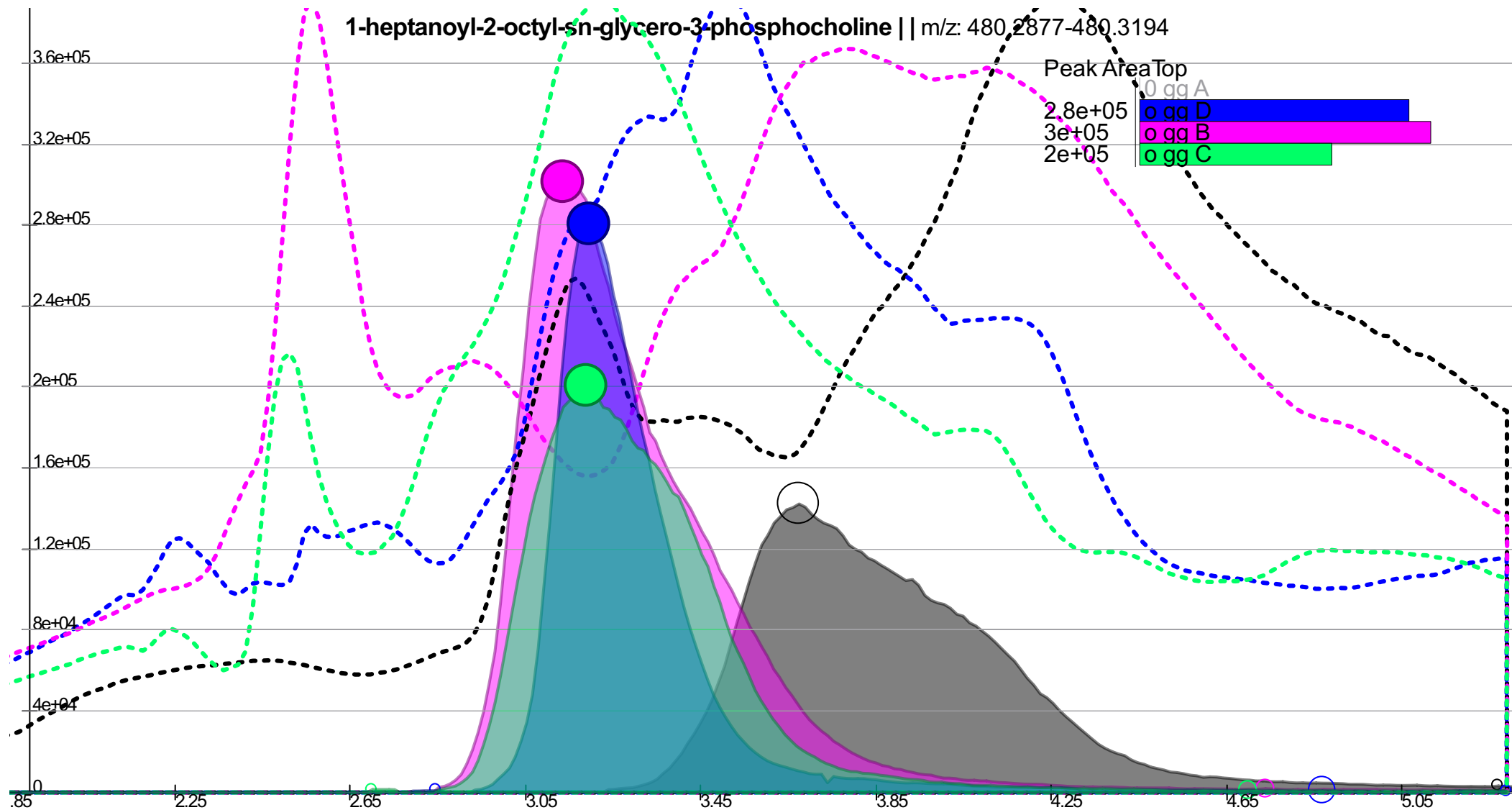
(-)-Jolkinol A | m/z: 479.2232-479.2667

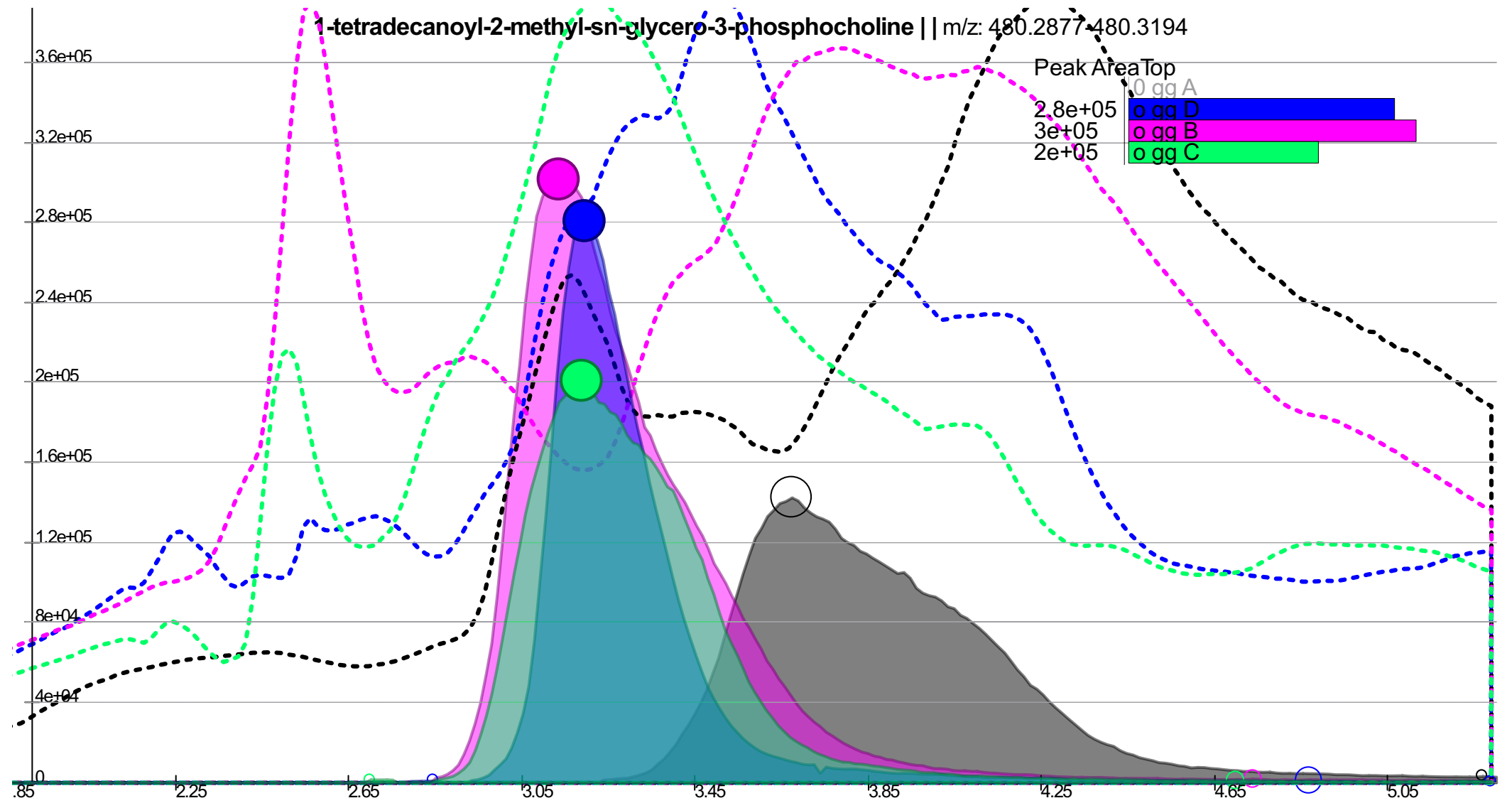




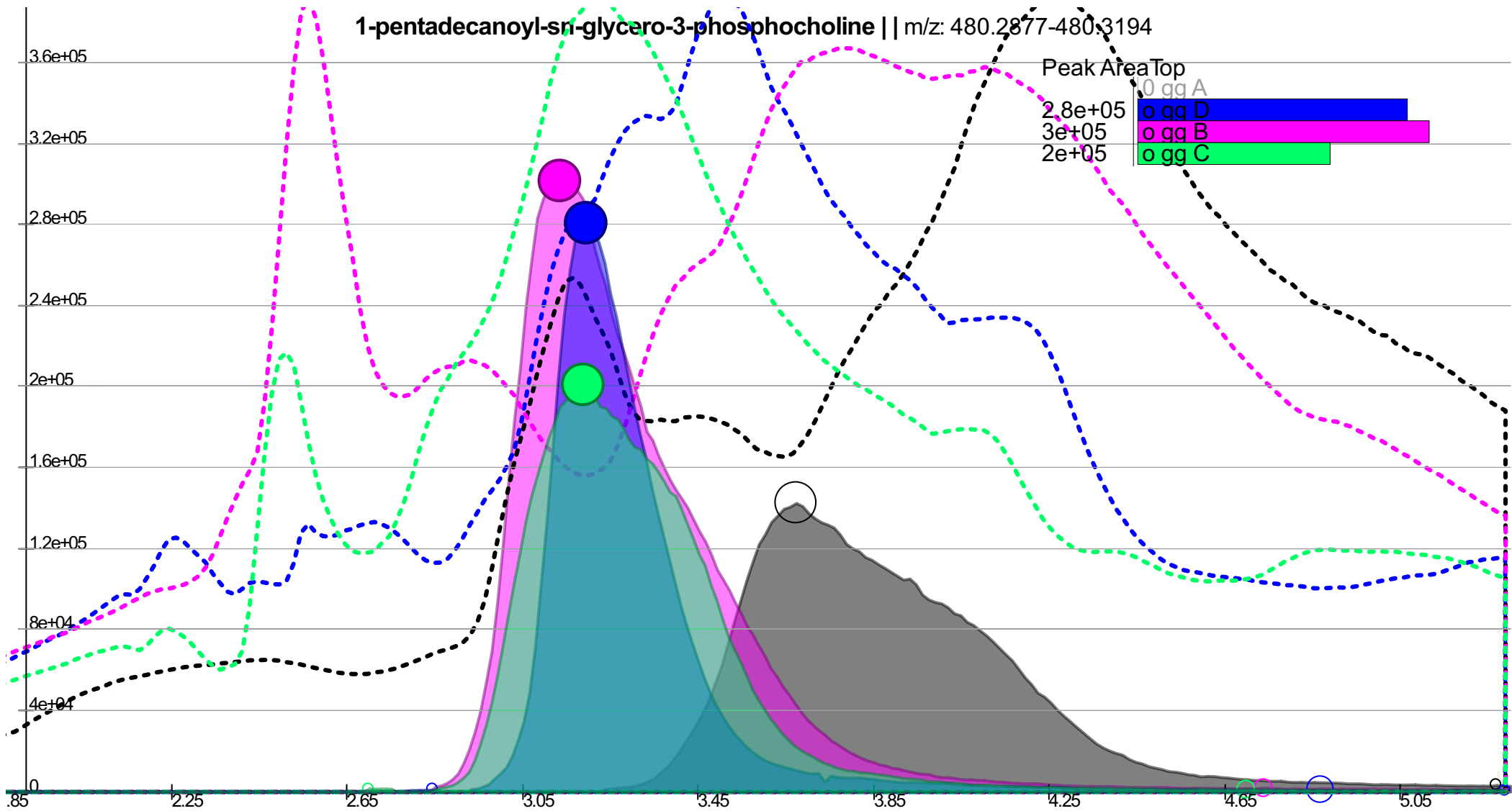
3-pentadecanoyl-sn-glycero-1-phosphocholine || m/z: 480.2877-480.3194



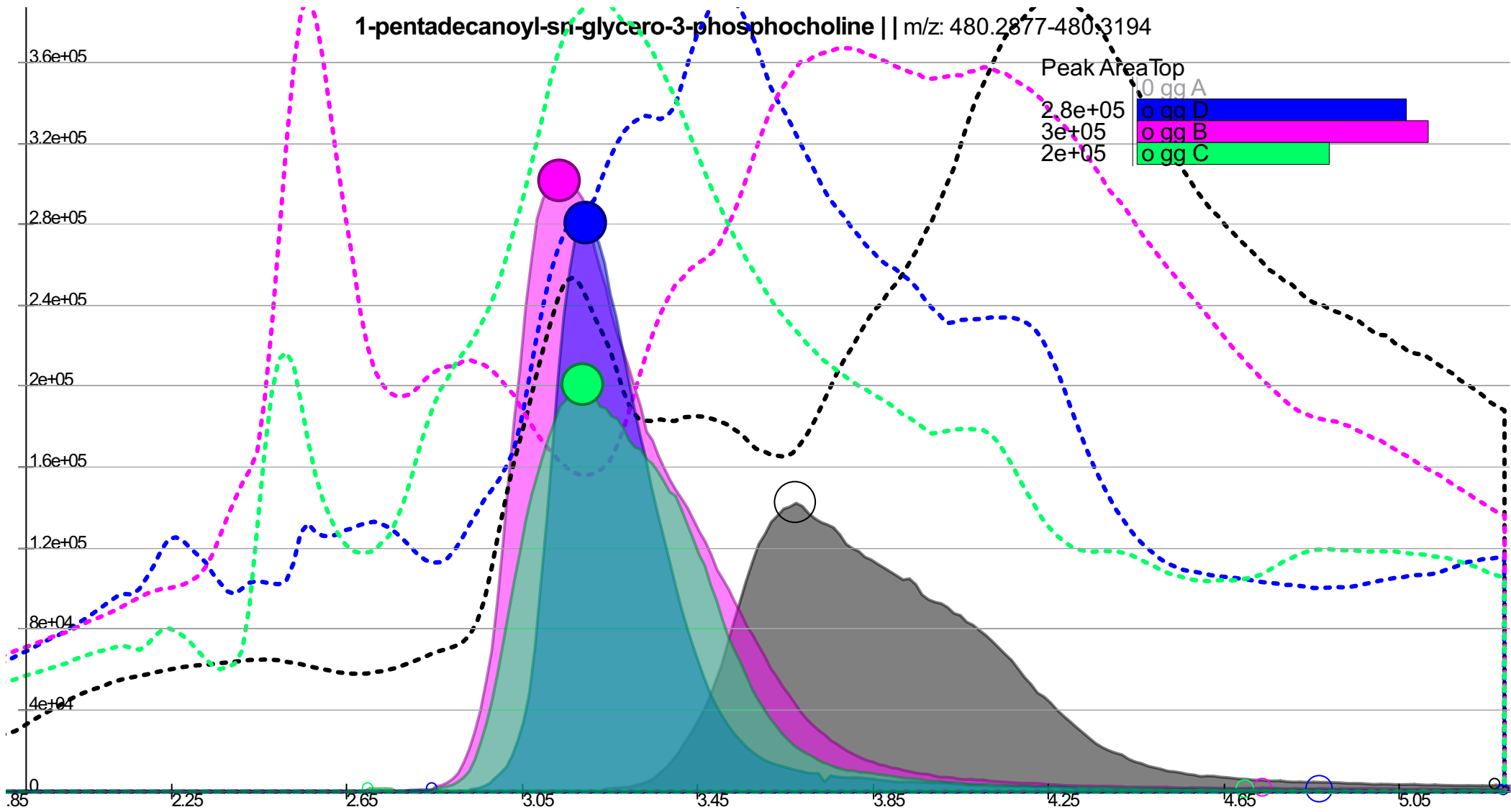


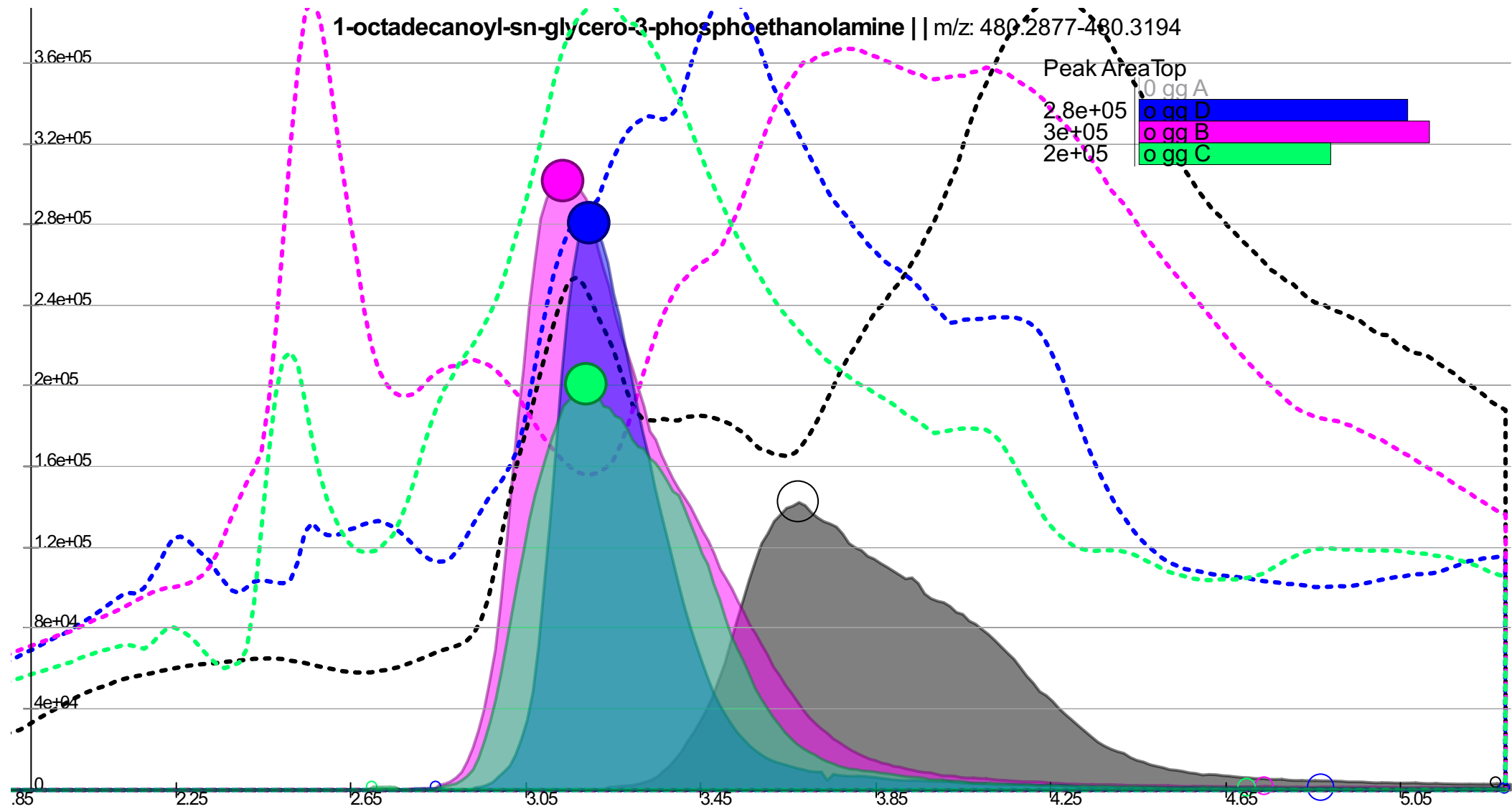


1-pentadecanoyl-sn-glycero-3-phosphocholine || m/z: 480.2877-480.3194

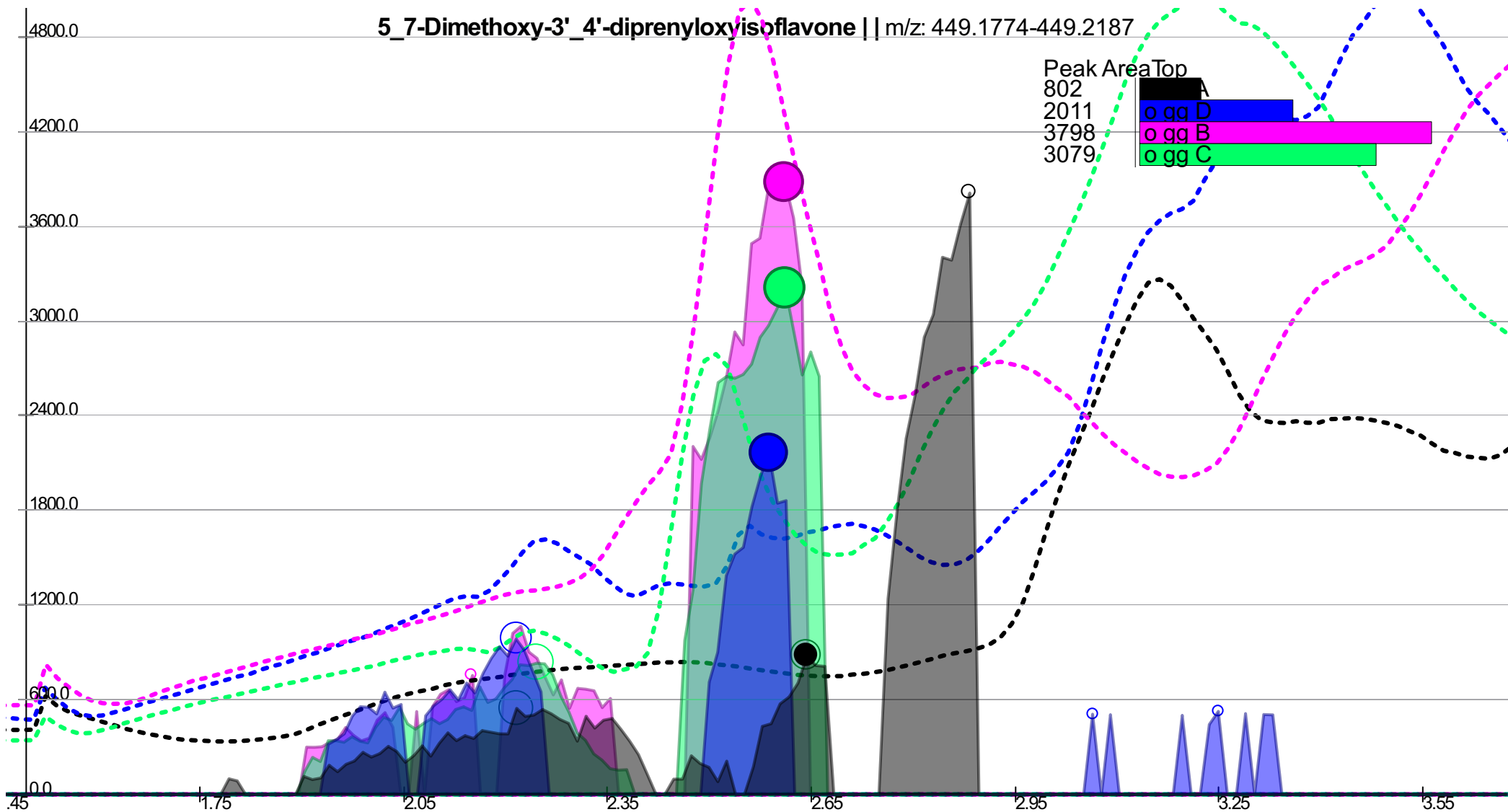


1-pentadecanoyl-sn-glycero-3-phosphocholine || m/z: 480.2877-480.3194

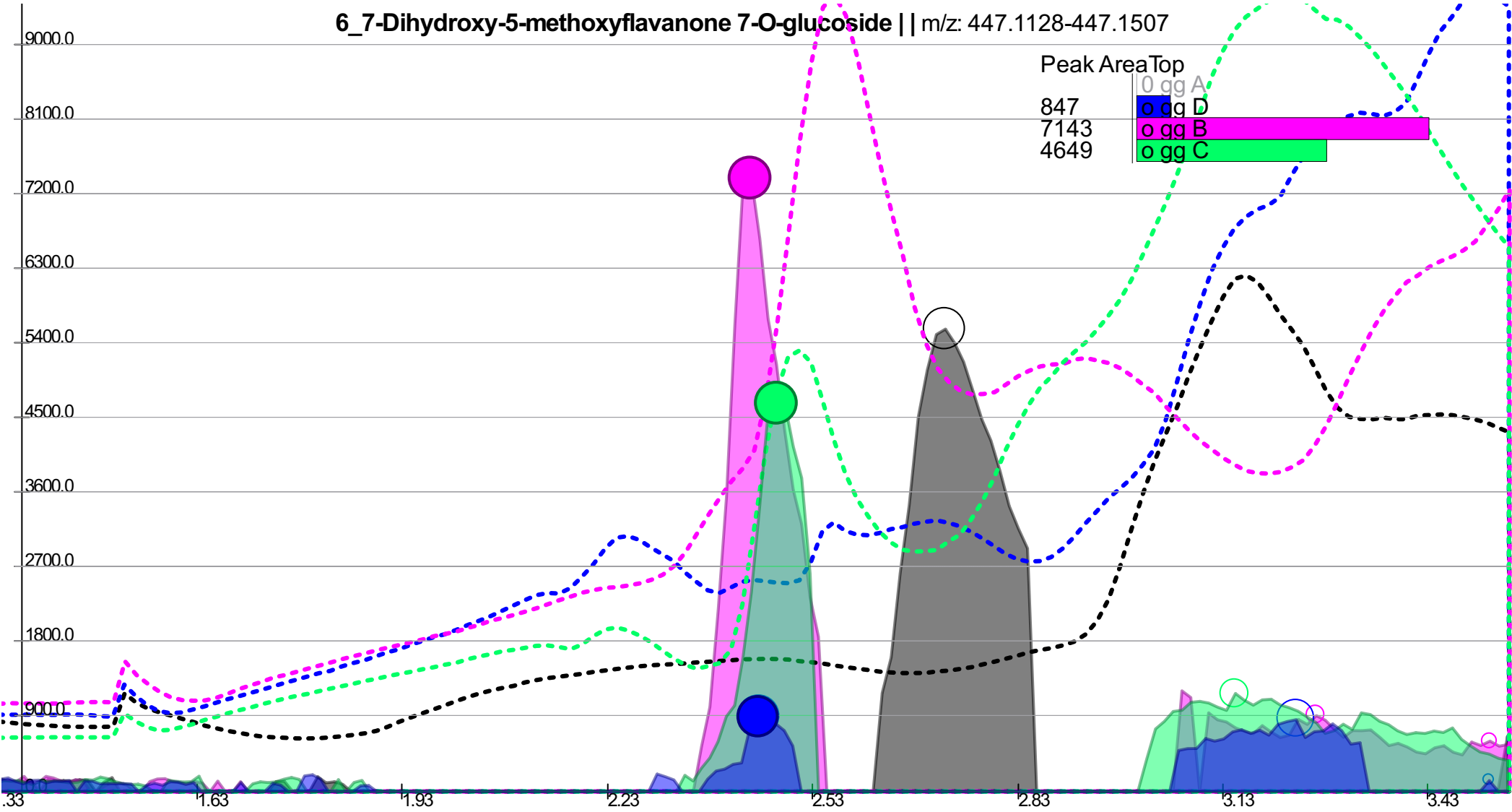




# 5\_7-Dimethoxy-3'\_4'-diprenyloxyisoflavone || m/z: 449.1774-449.2187

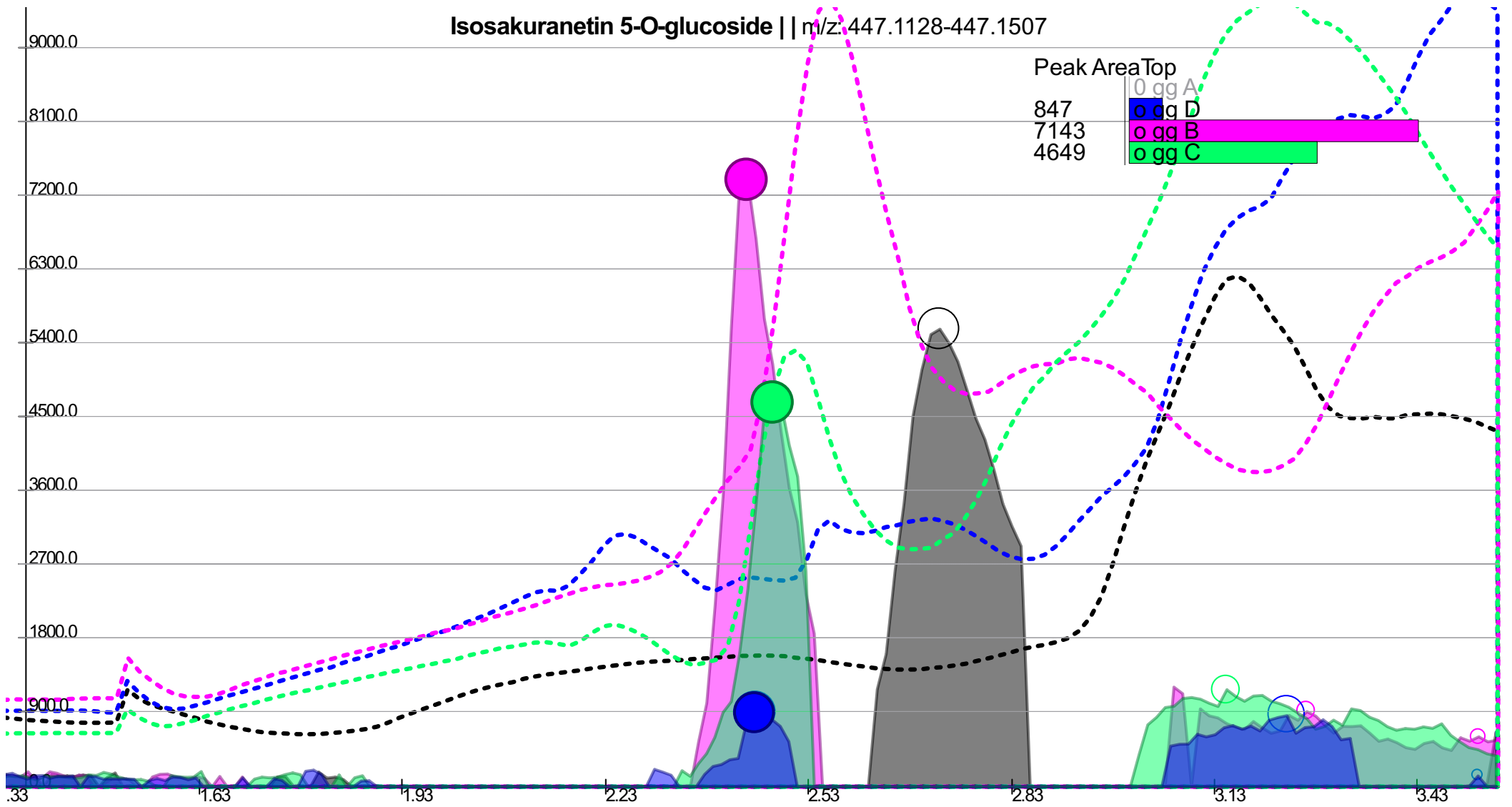


6\_7-Dihydroxy-5-methoxyflavanone 7-O-glucoside || m/z: 447.1128-447.1507

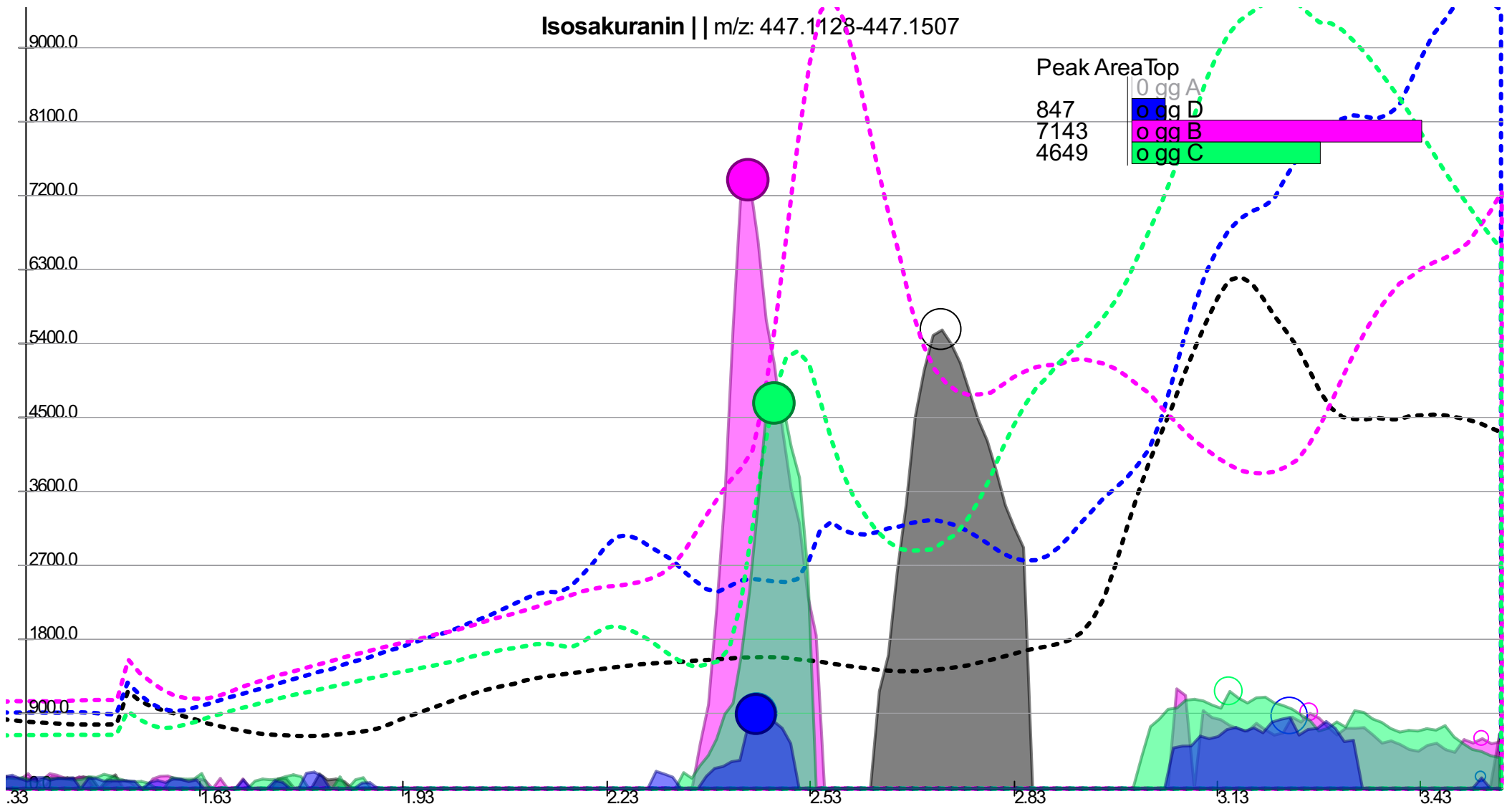




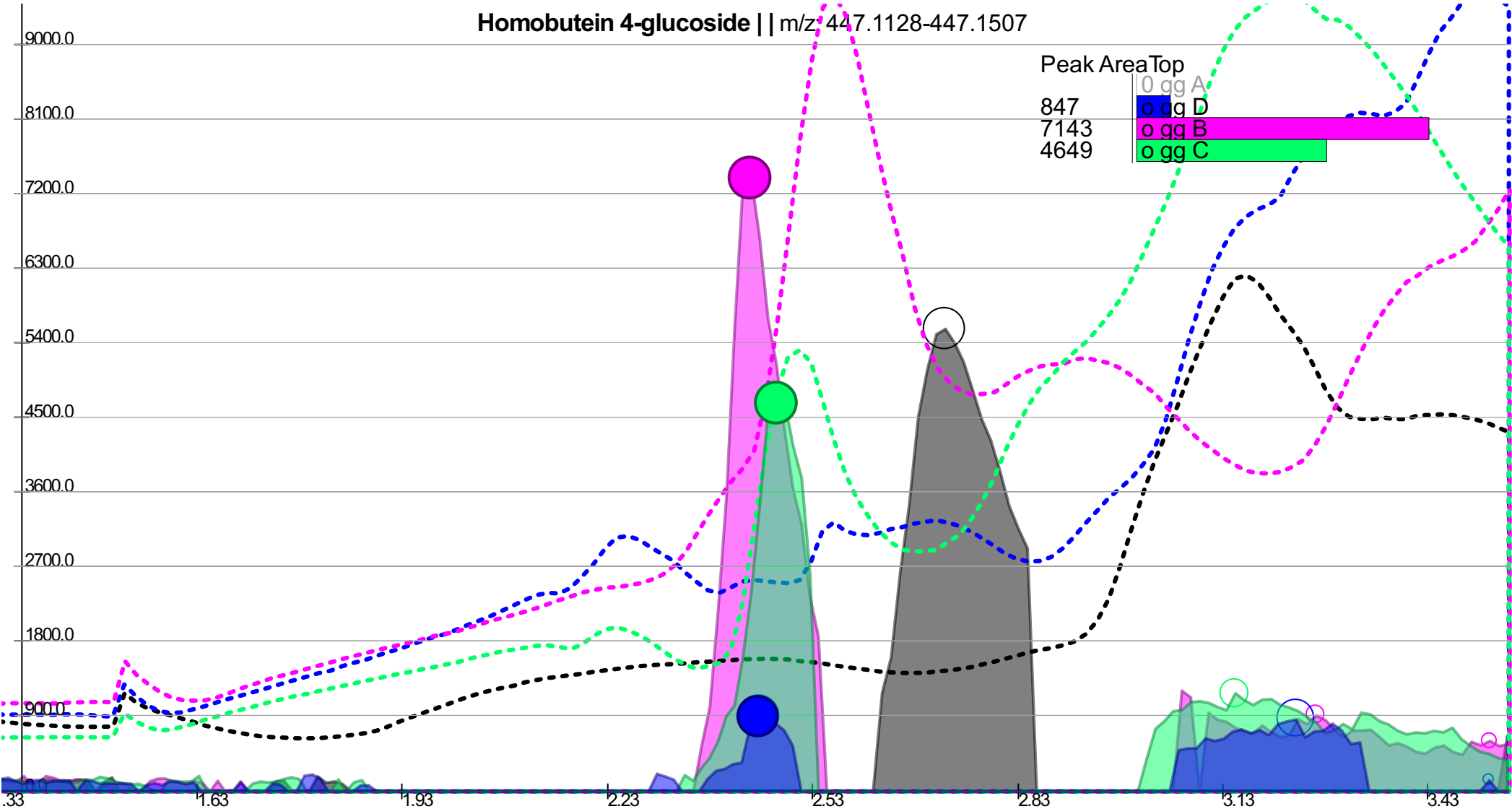
# Isosakuranetin 5-O-glucoside || m/z: 447.1128-447.1507



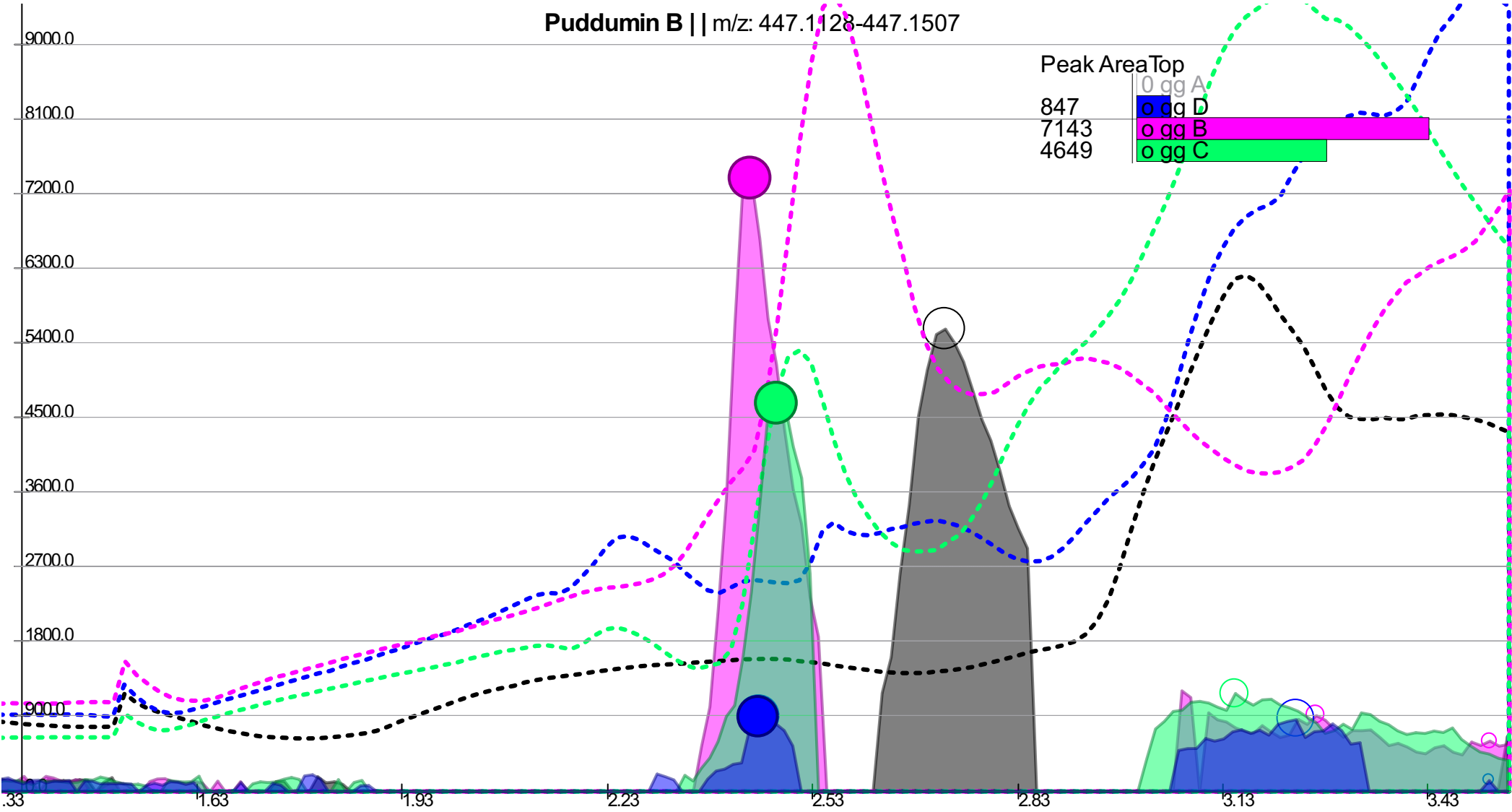
# Isosakuranin || m/z: 447.1128-447.1507



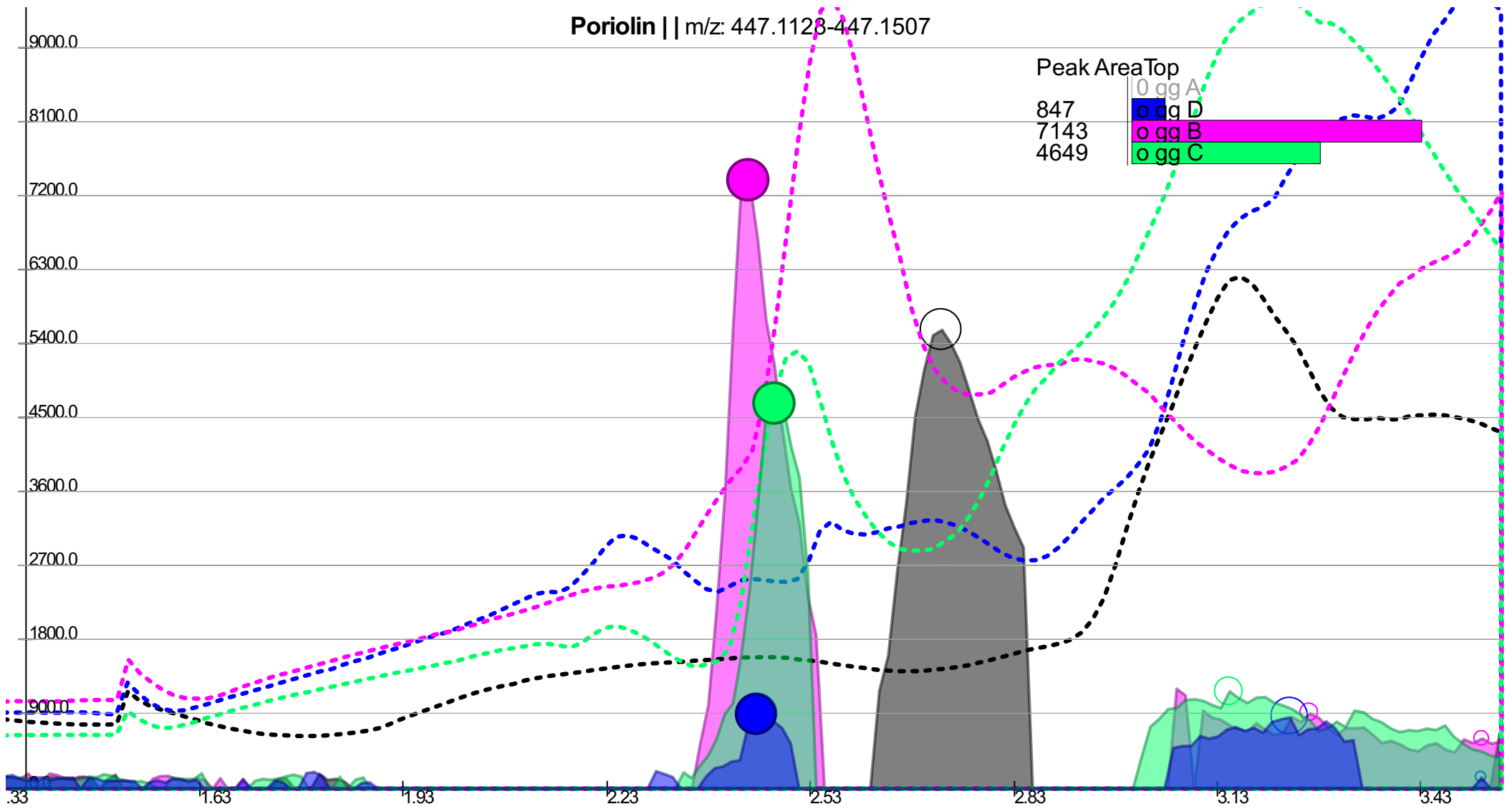
Homobutein 4-glucoside || m/z 447.1128-447.1507



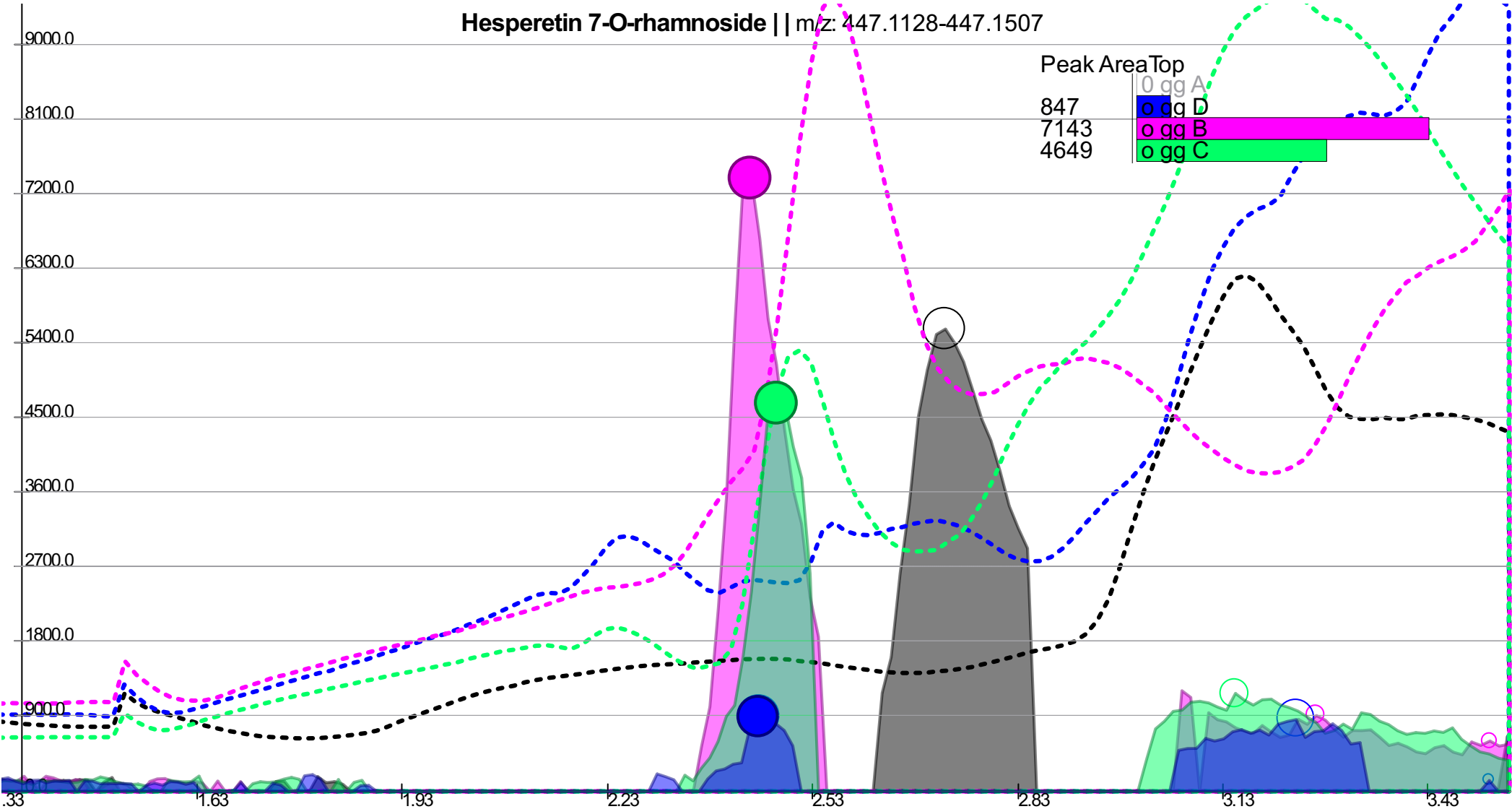
Puddumin B || m/z: 447.1128-447.1507



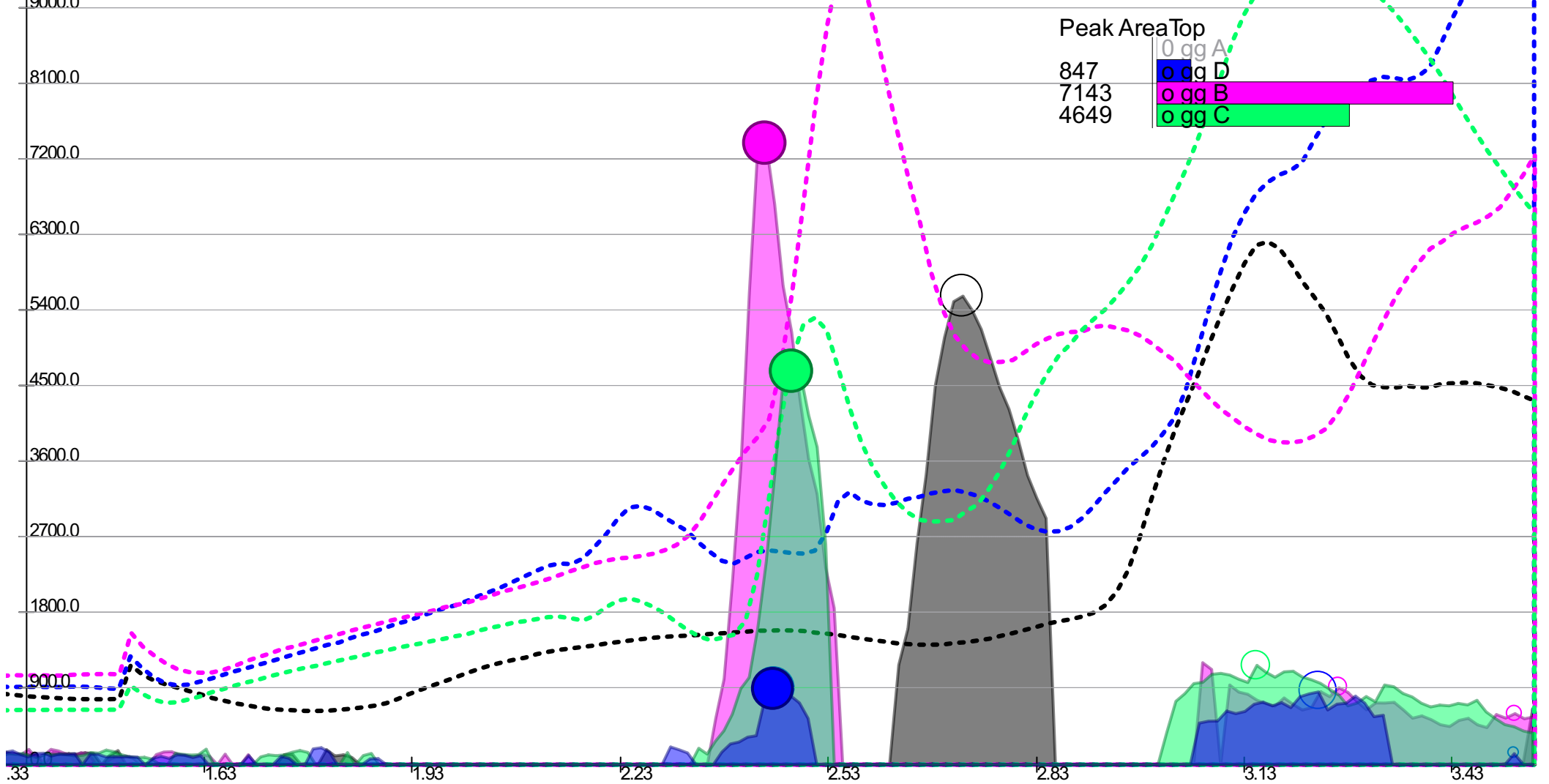
Poriolin | | m/z: 447.1123-447.1507

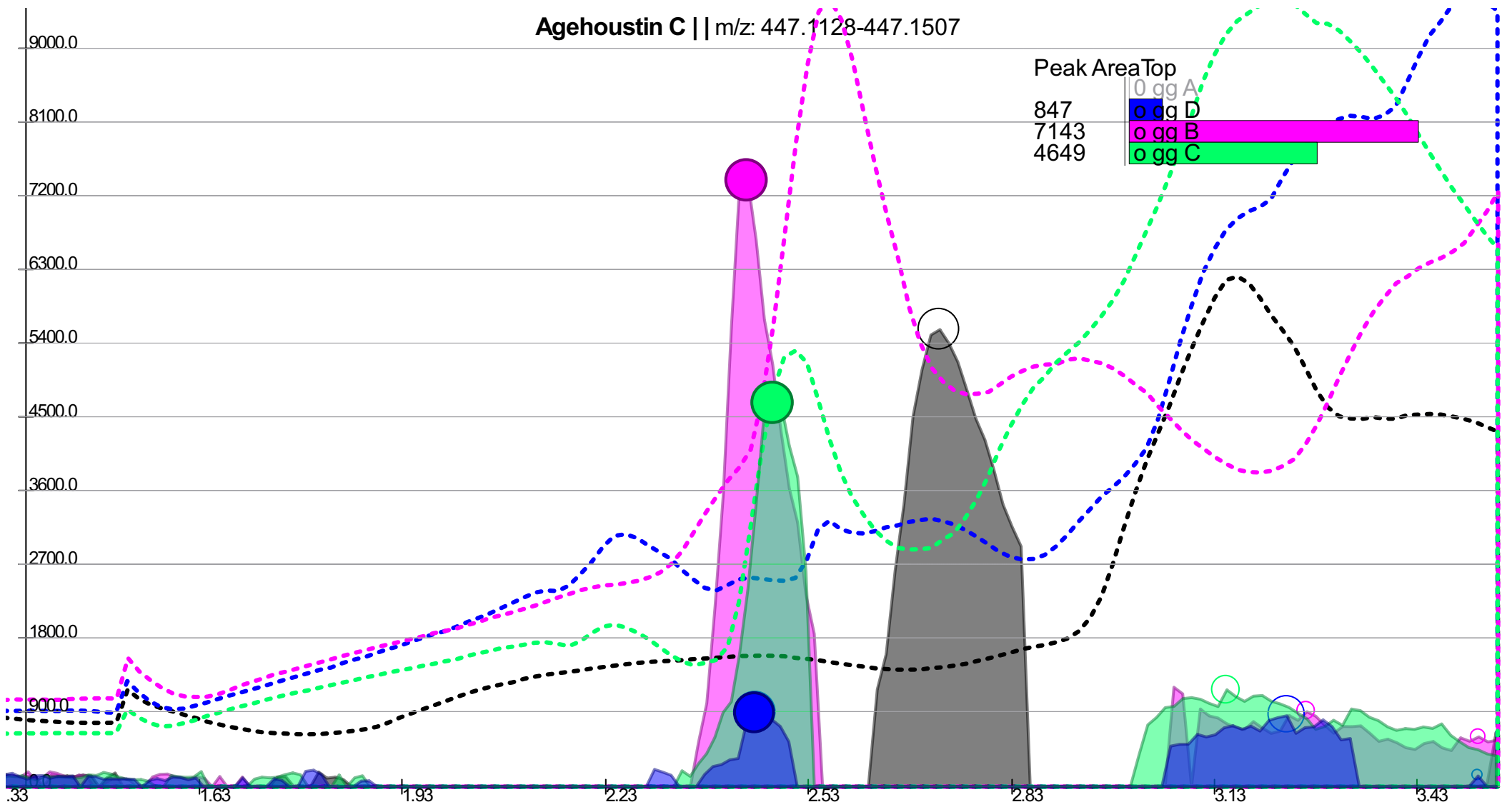


Hesperetin 7-O-rhamnoside || m/z: 447.1128-447.1507



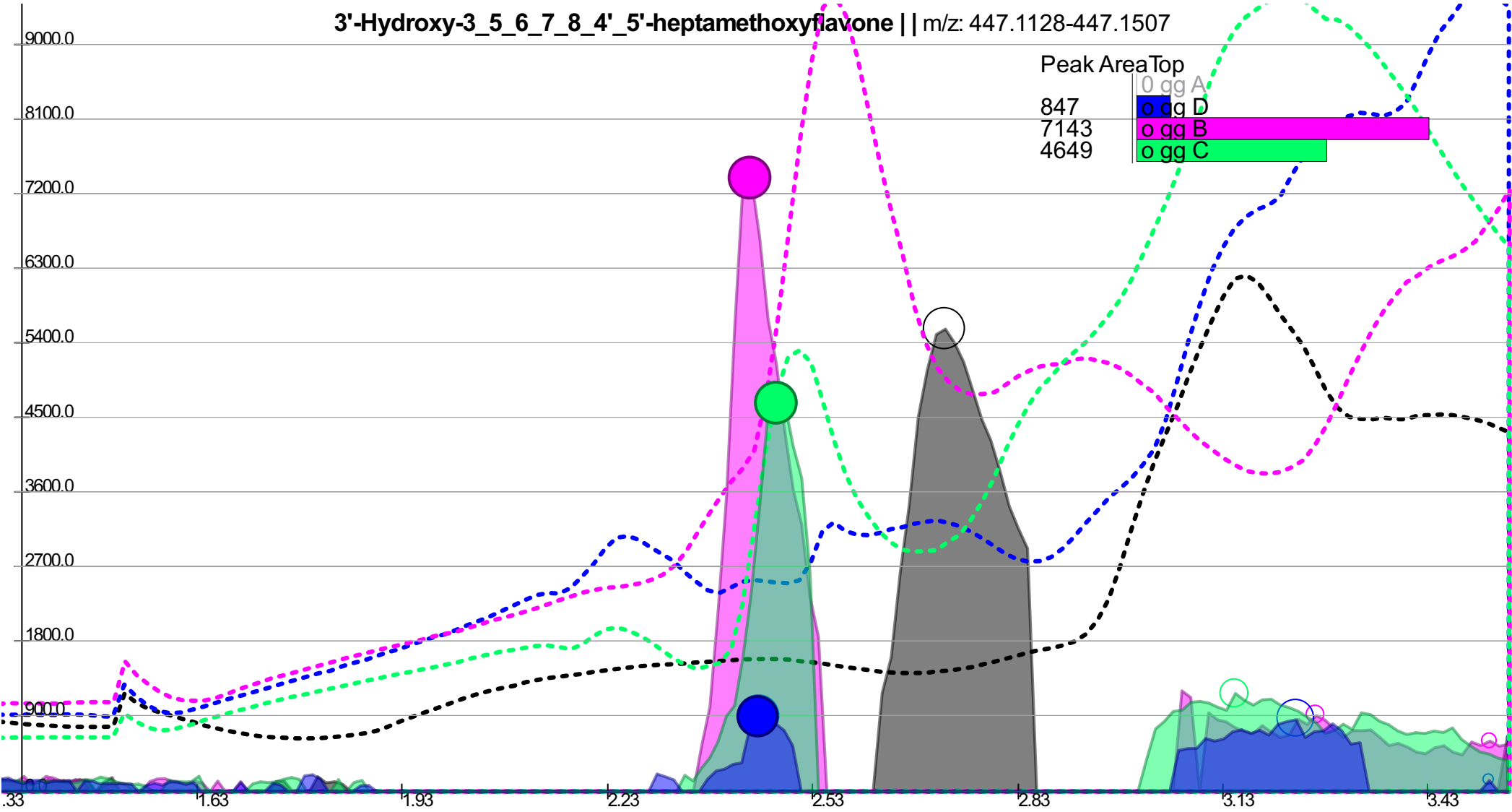
# 4\_2'\_4'-Trihydroxy-3-methoxychalcone 4'-O-glucoside || m/z: 447.1128-447.1507



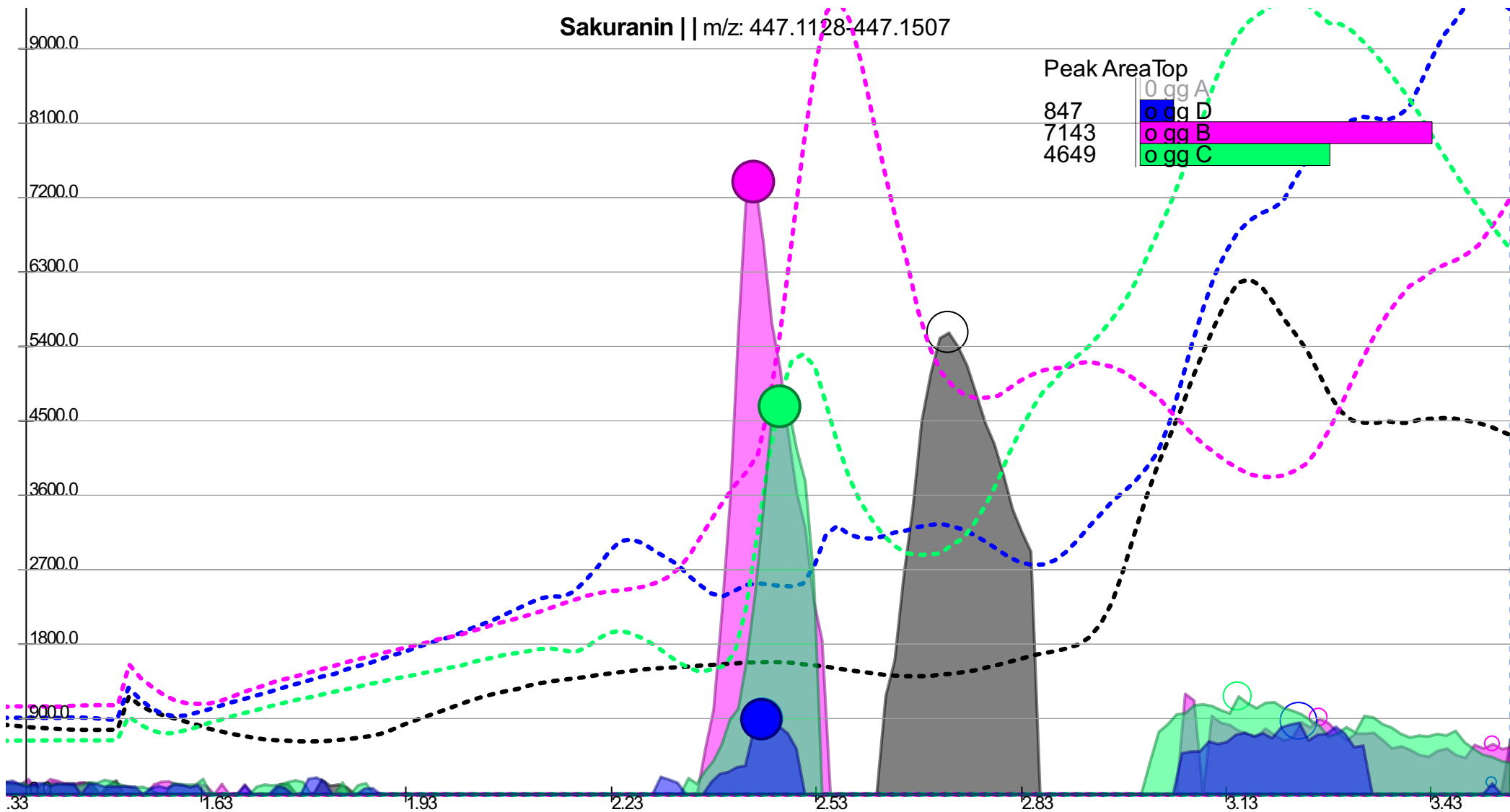




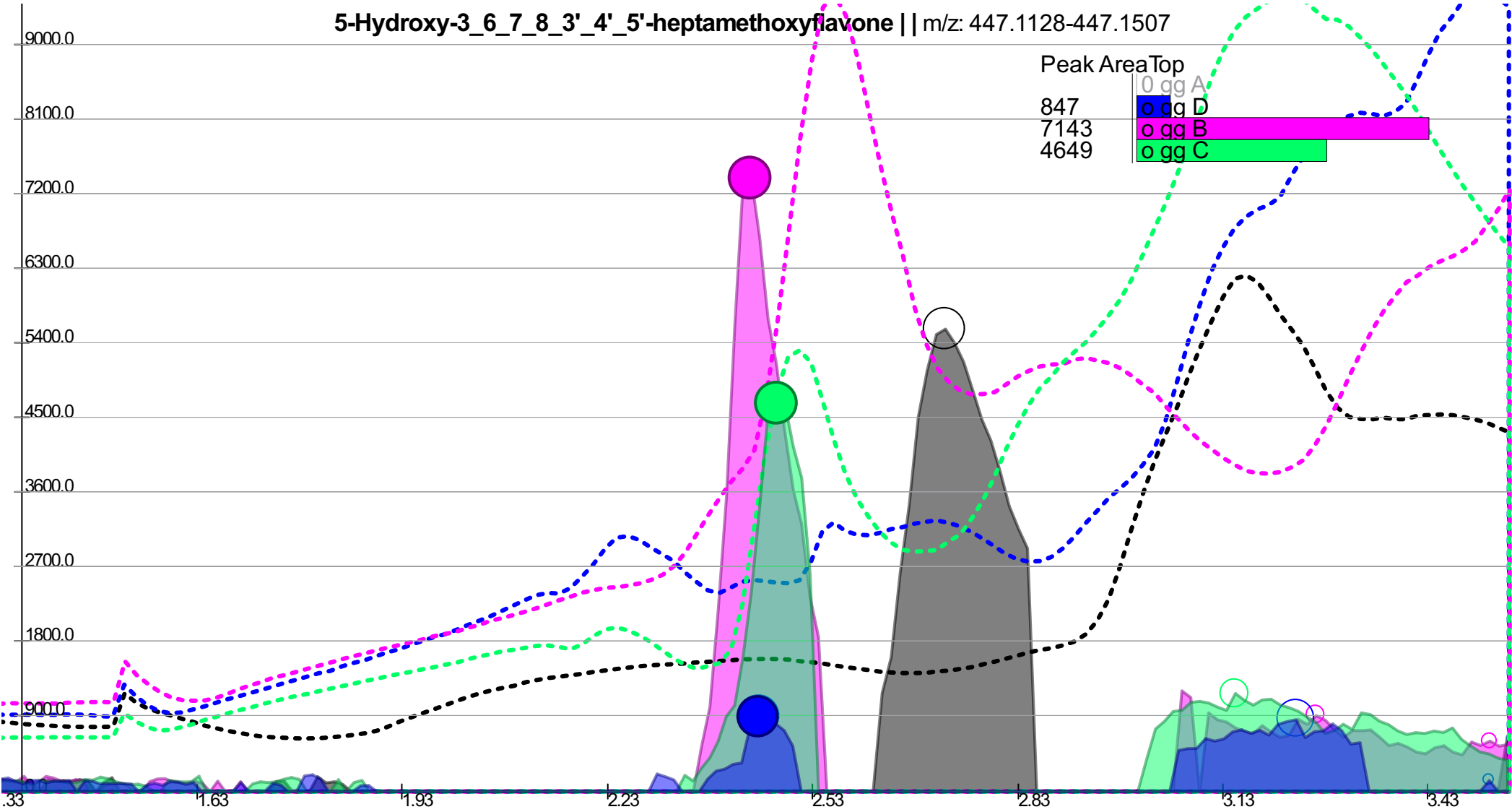
3'-Hydroxy-3\_5\_6\_7\_8\_4'\_5'-heptamethoxyflavone || m/z: 447.1128-447.1507



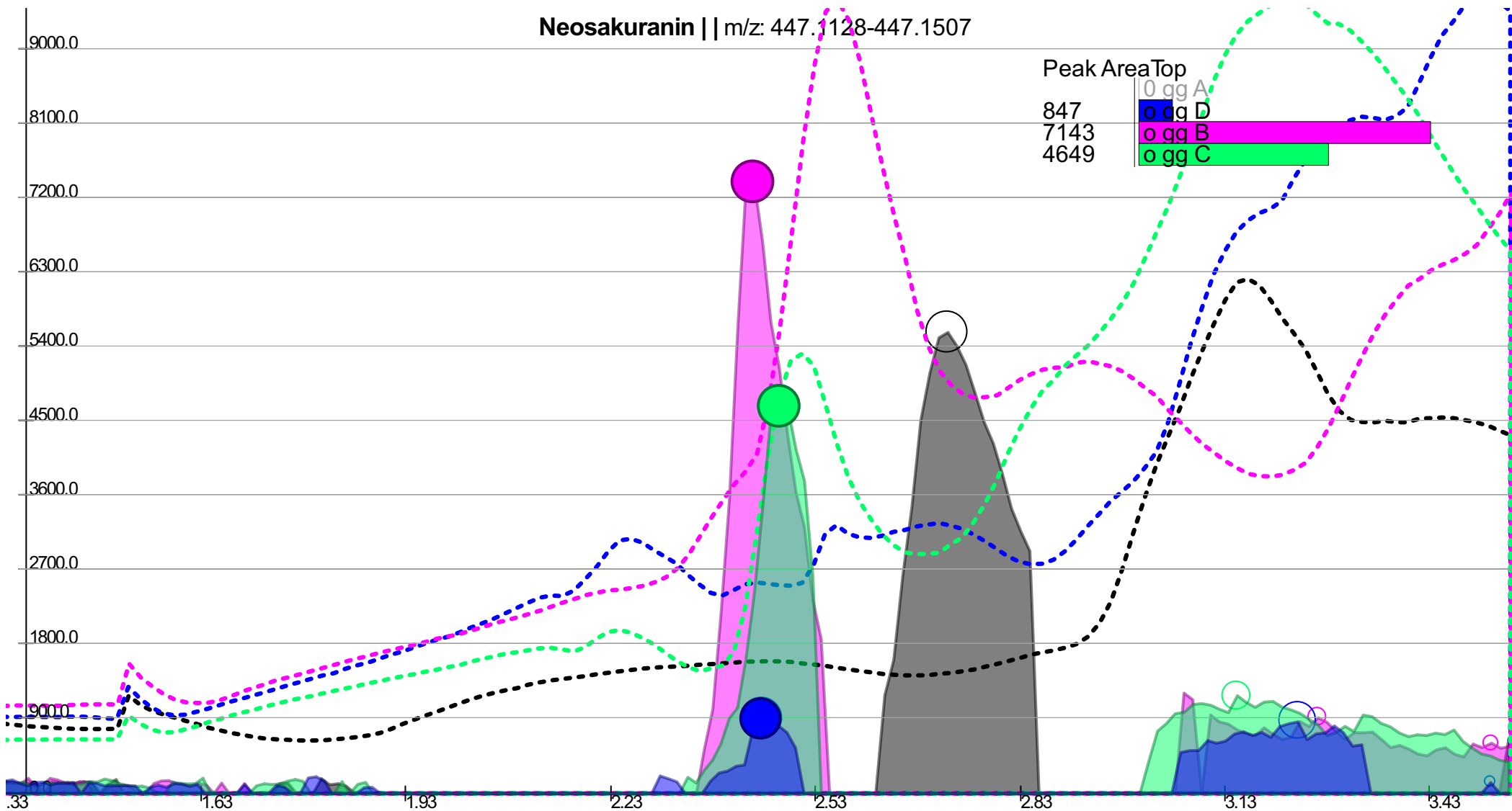
# Sakuranin || m/z: 447.1128-447.1507



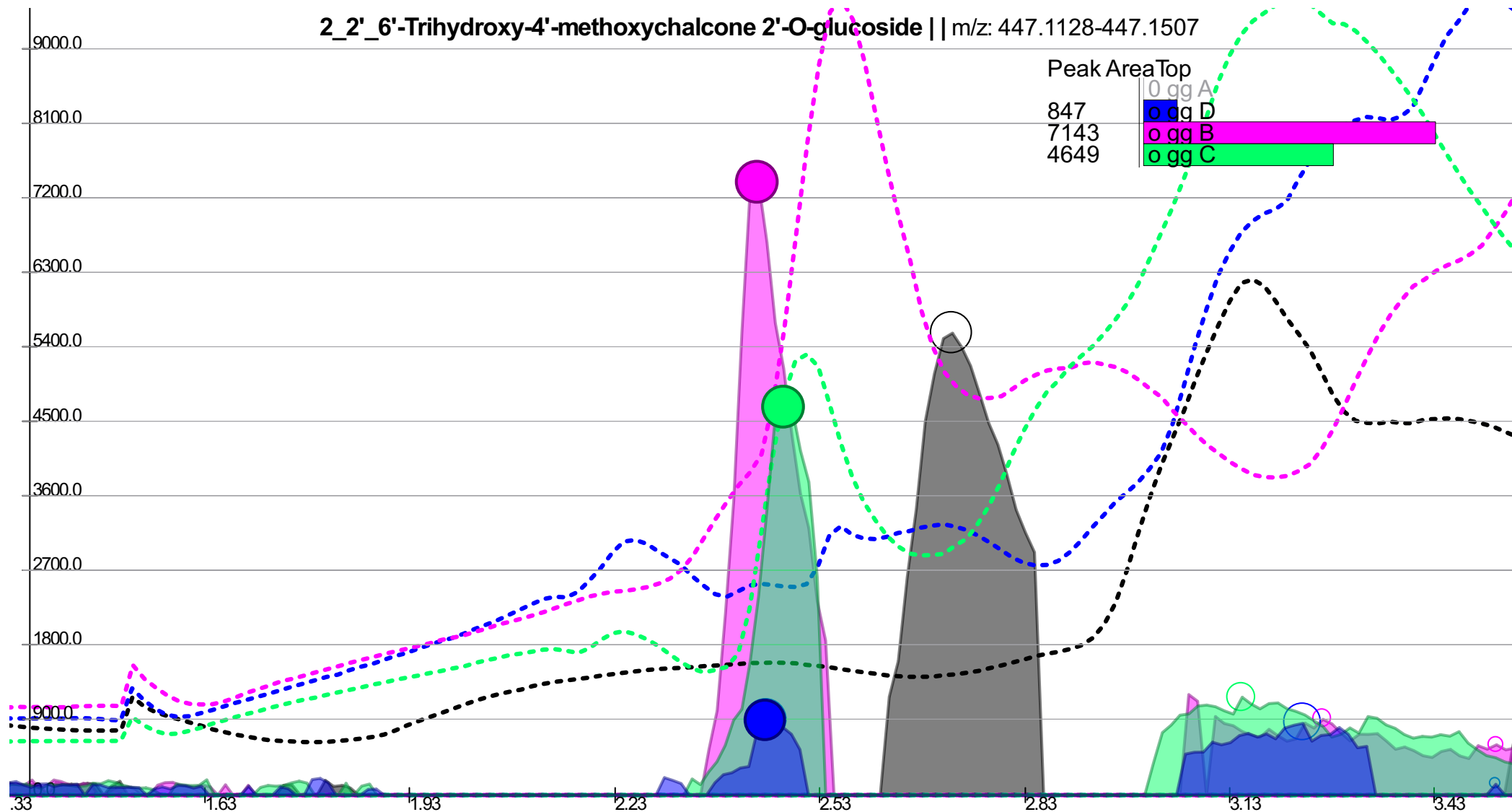
5-Hydroxy-3\_6\_7\_8\_3'\_4'\_5'-heptamethoxyflavone || m/z: 447.1128-447.1507



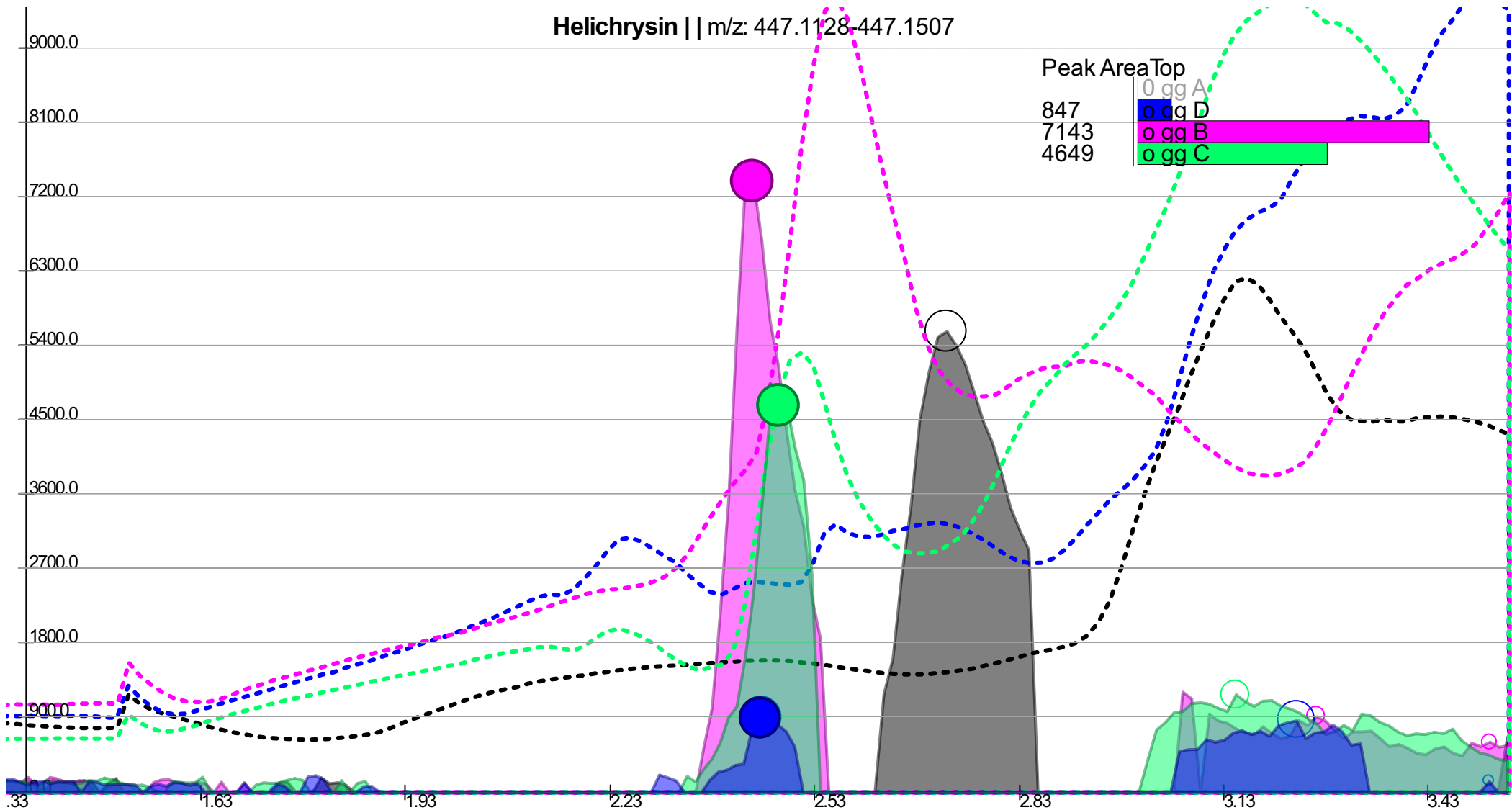
Neosakuranin | | m/z: 447.1128-447.1507



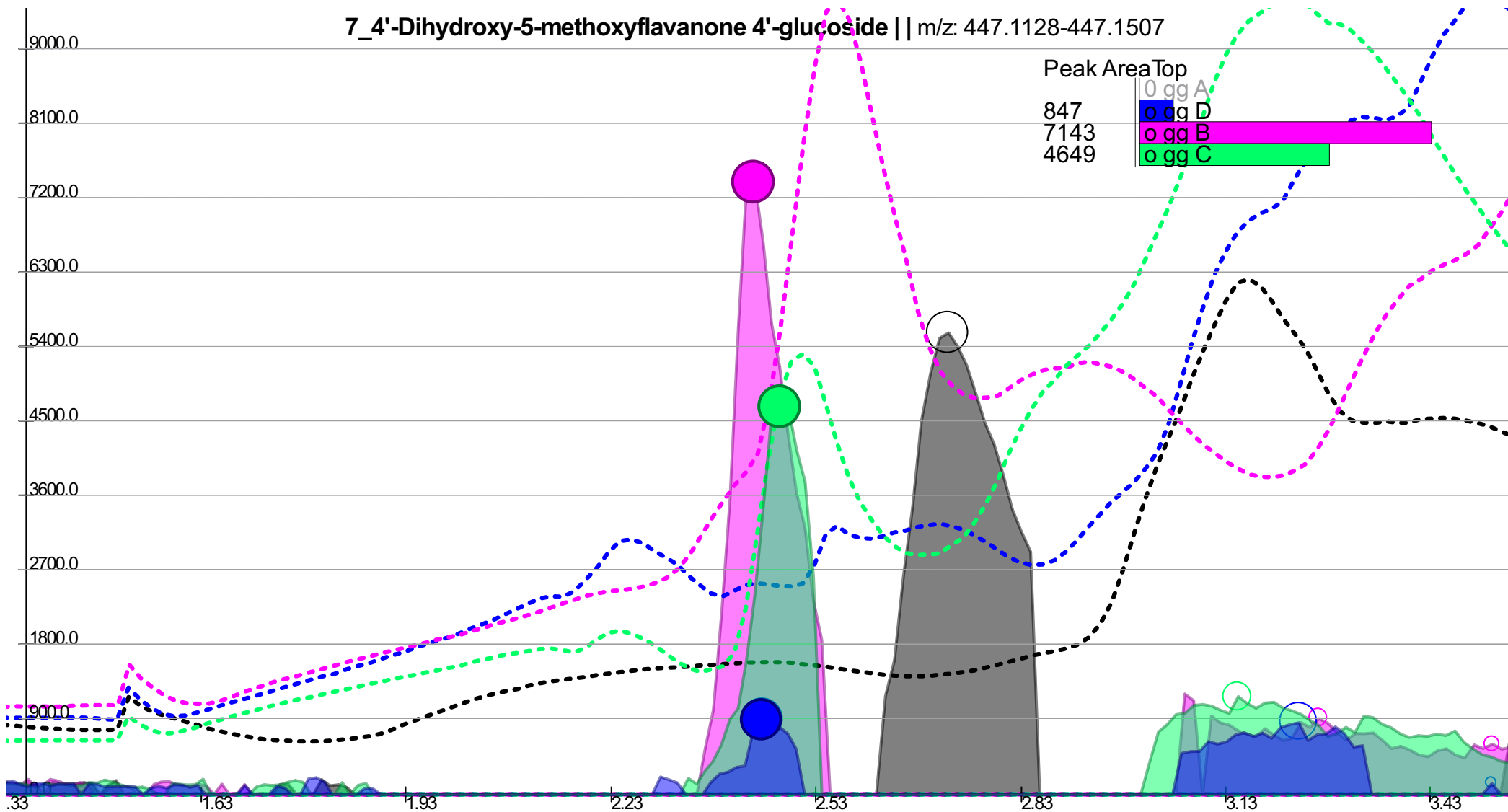
# 2\_2'\_6'-Trihydroxy-4'-methoxychalcone 2'-O-glucoside || m/z: 447.1128-447.1507



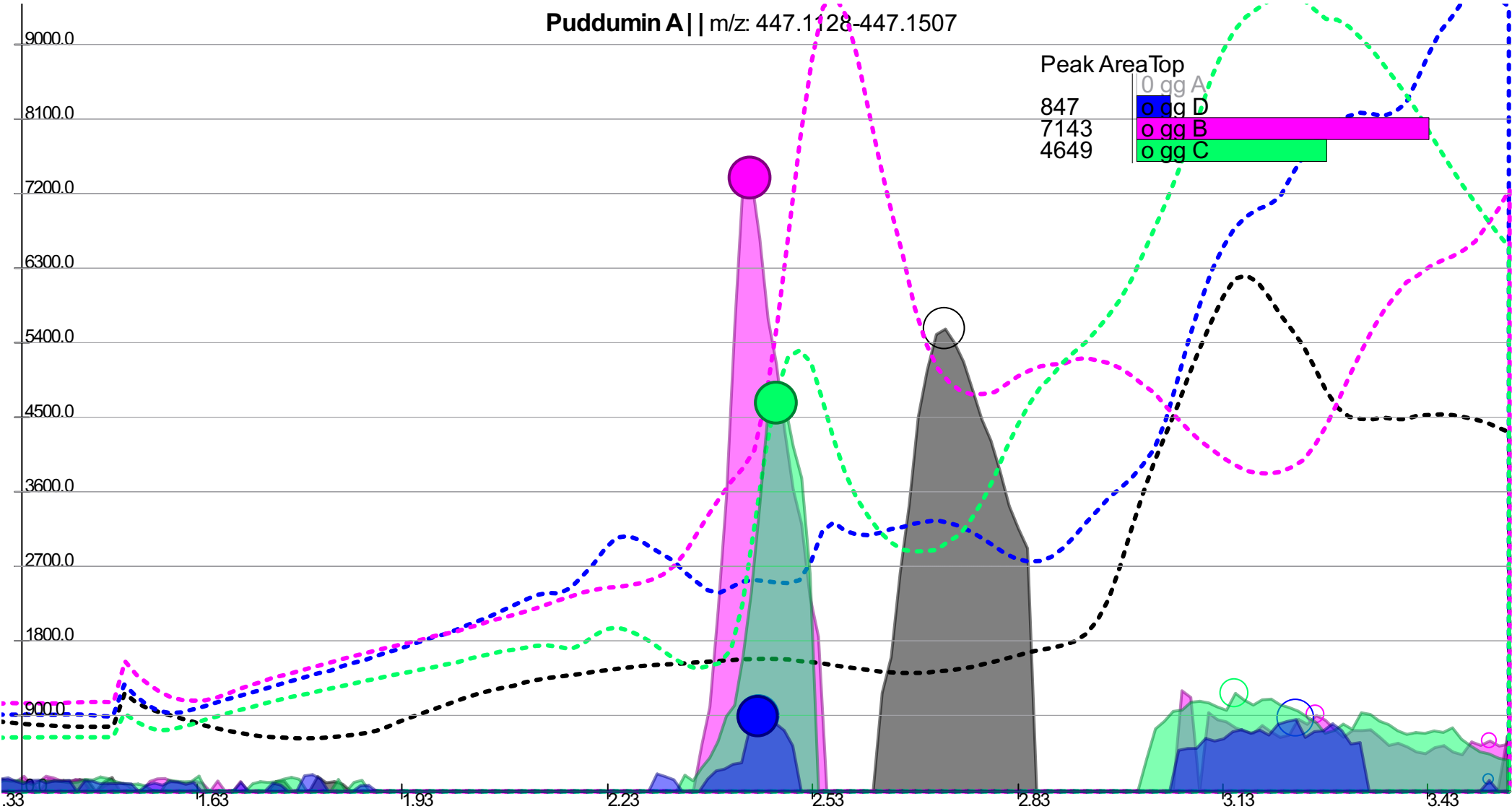
# Helichrysin || m/z: 447.1128-447.1507



# 7\_4'-Dihydroxy-5-methoxyflavanone 4'-glucoside || m/z: 447.1128-447.1507

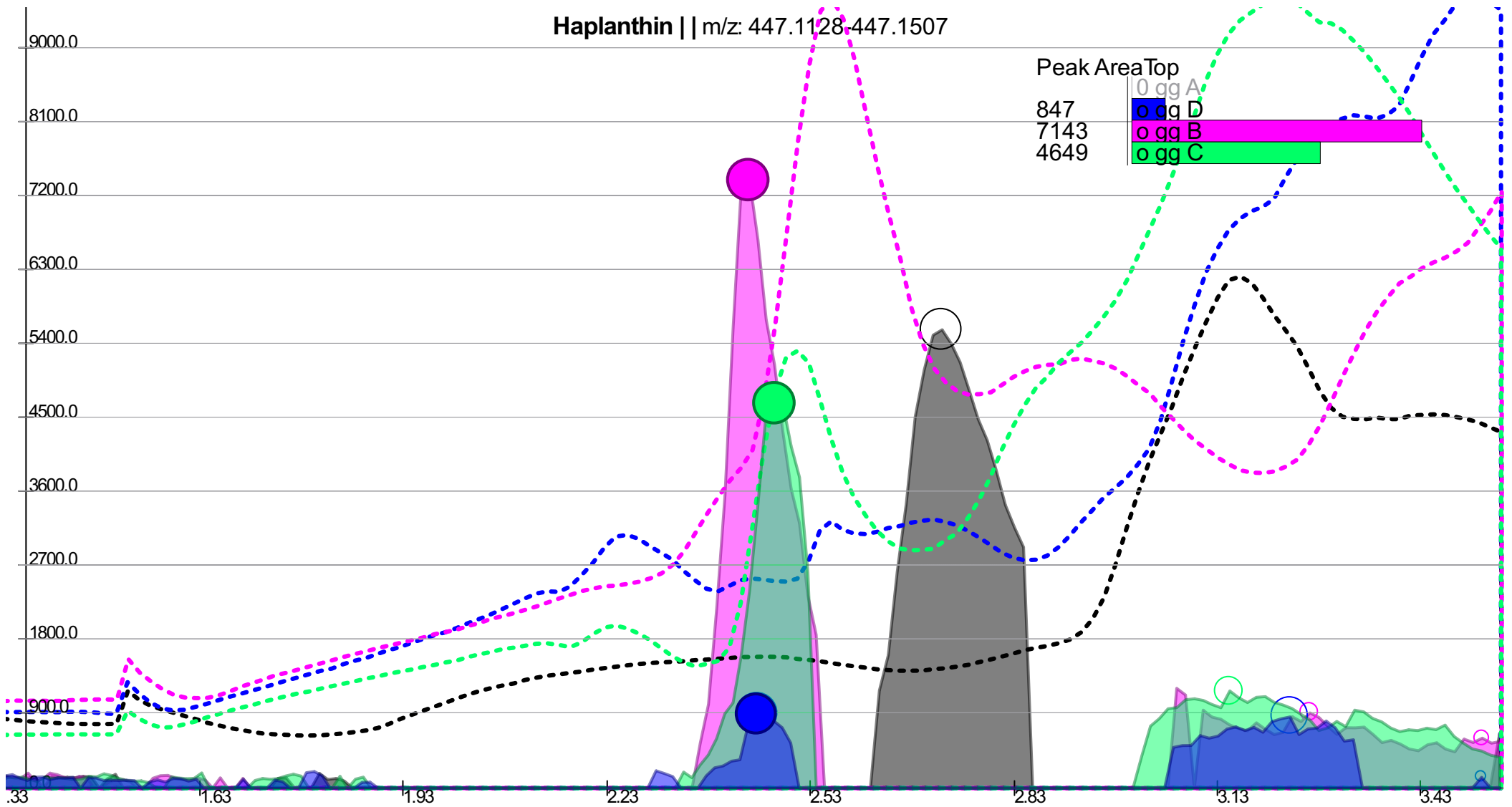


Puddumin A | | m/z: 447.1128-447.1507

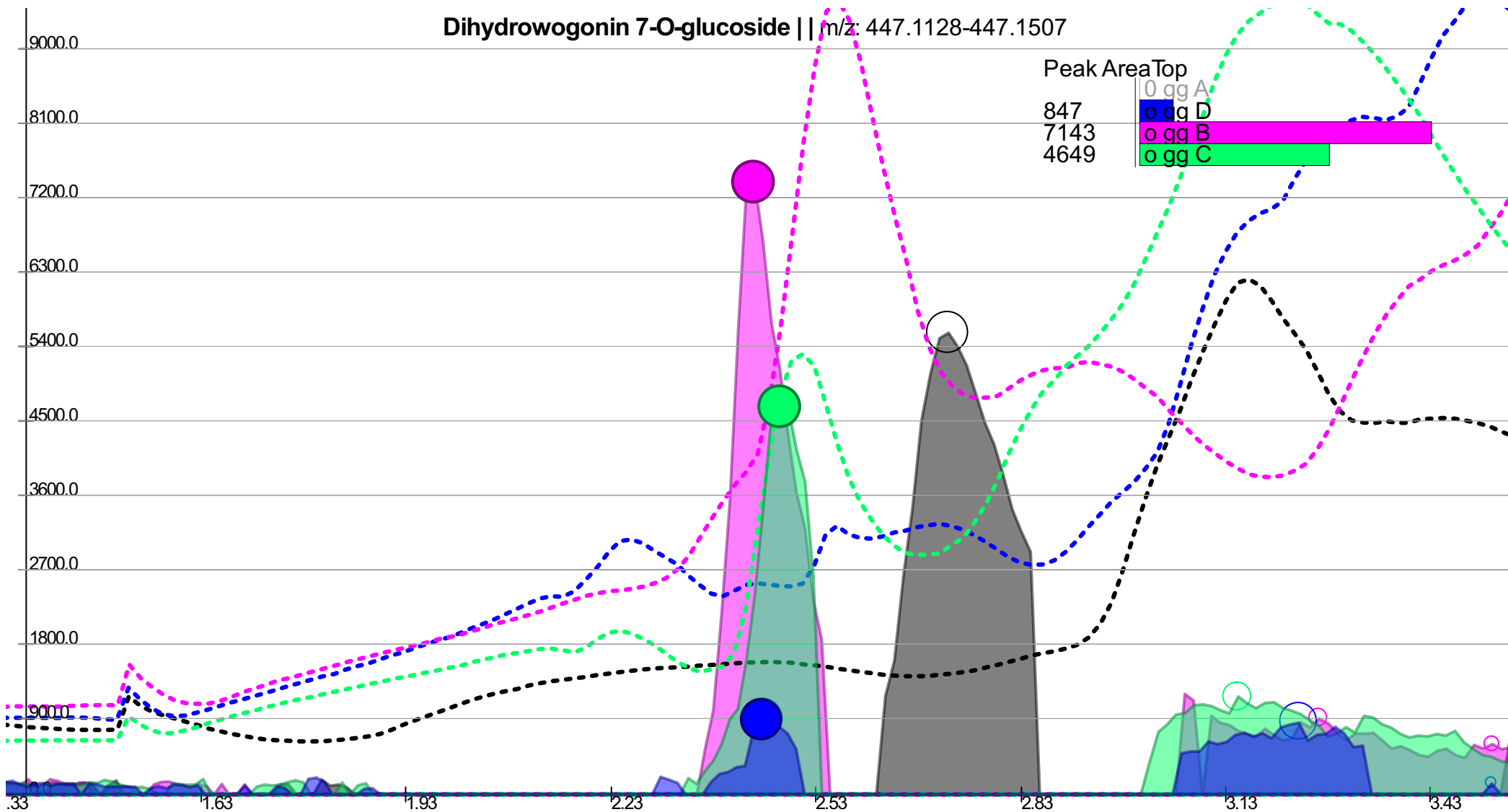




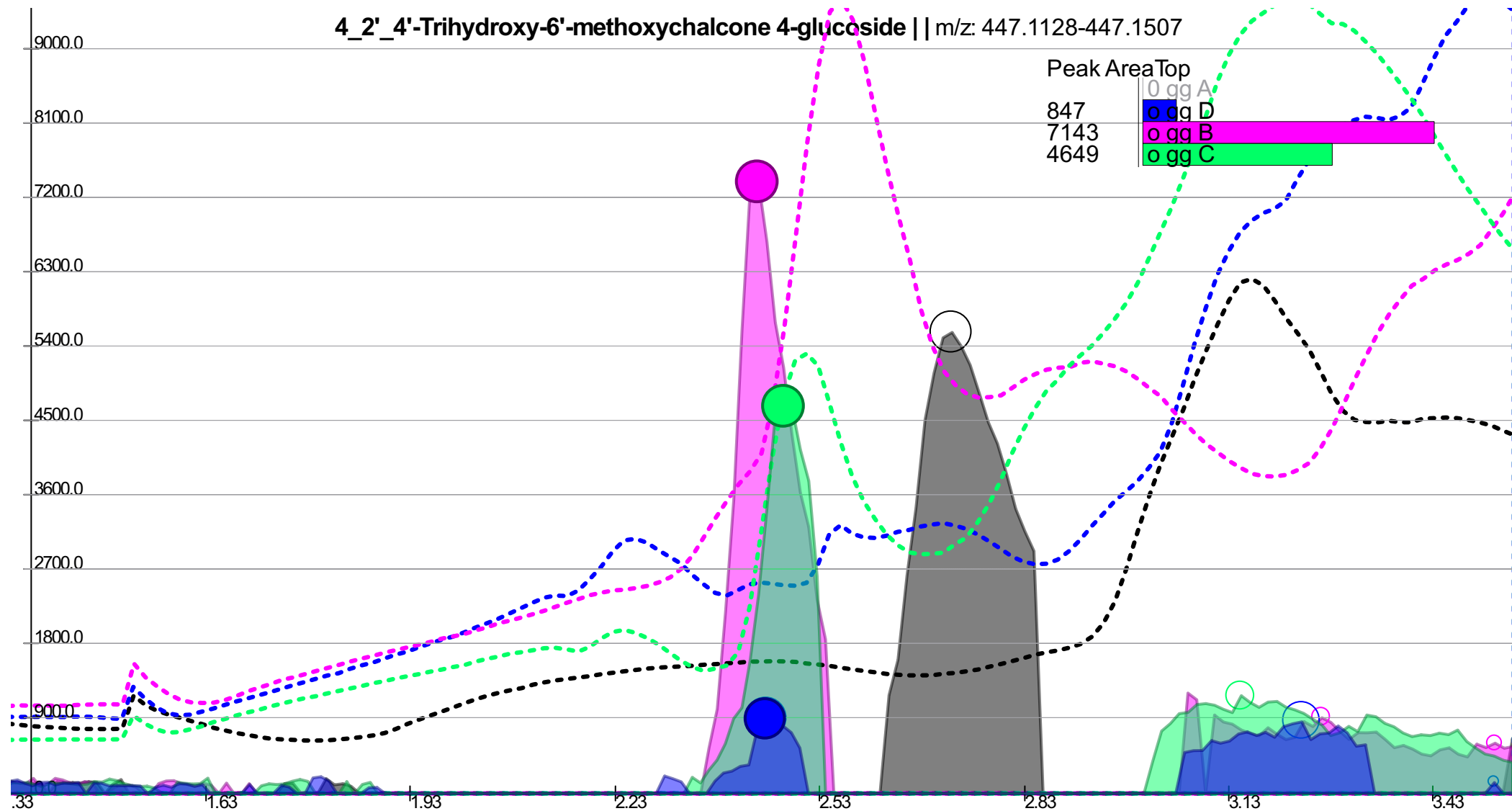
# Haplanthin || m/z: 447.1128-447.1507

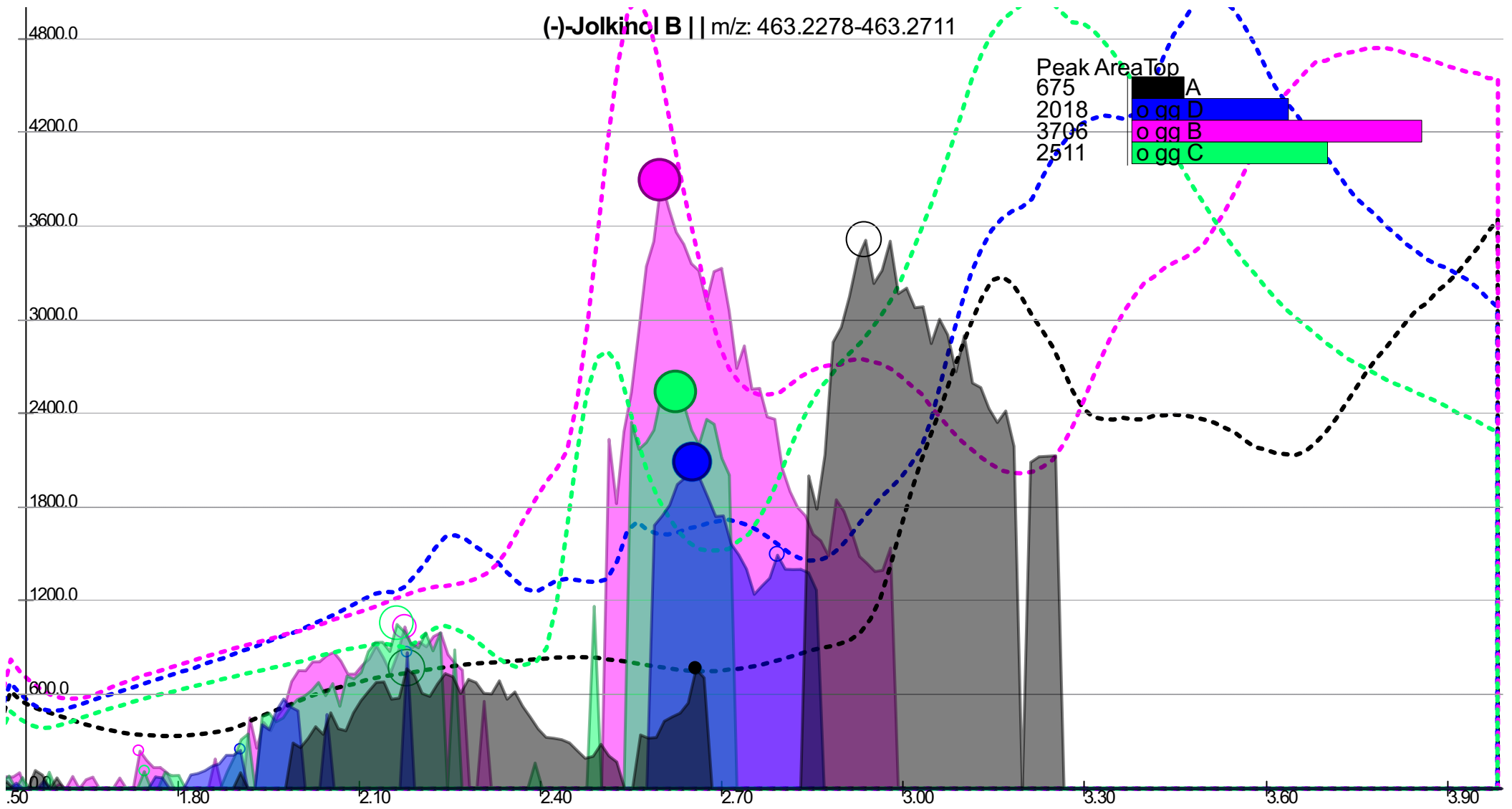


# Dihydrowogonin 7-O-glucoside || m/z: 447.1128-447.1507

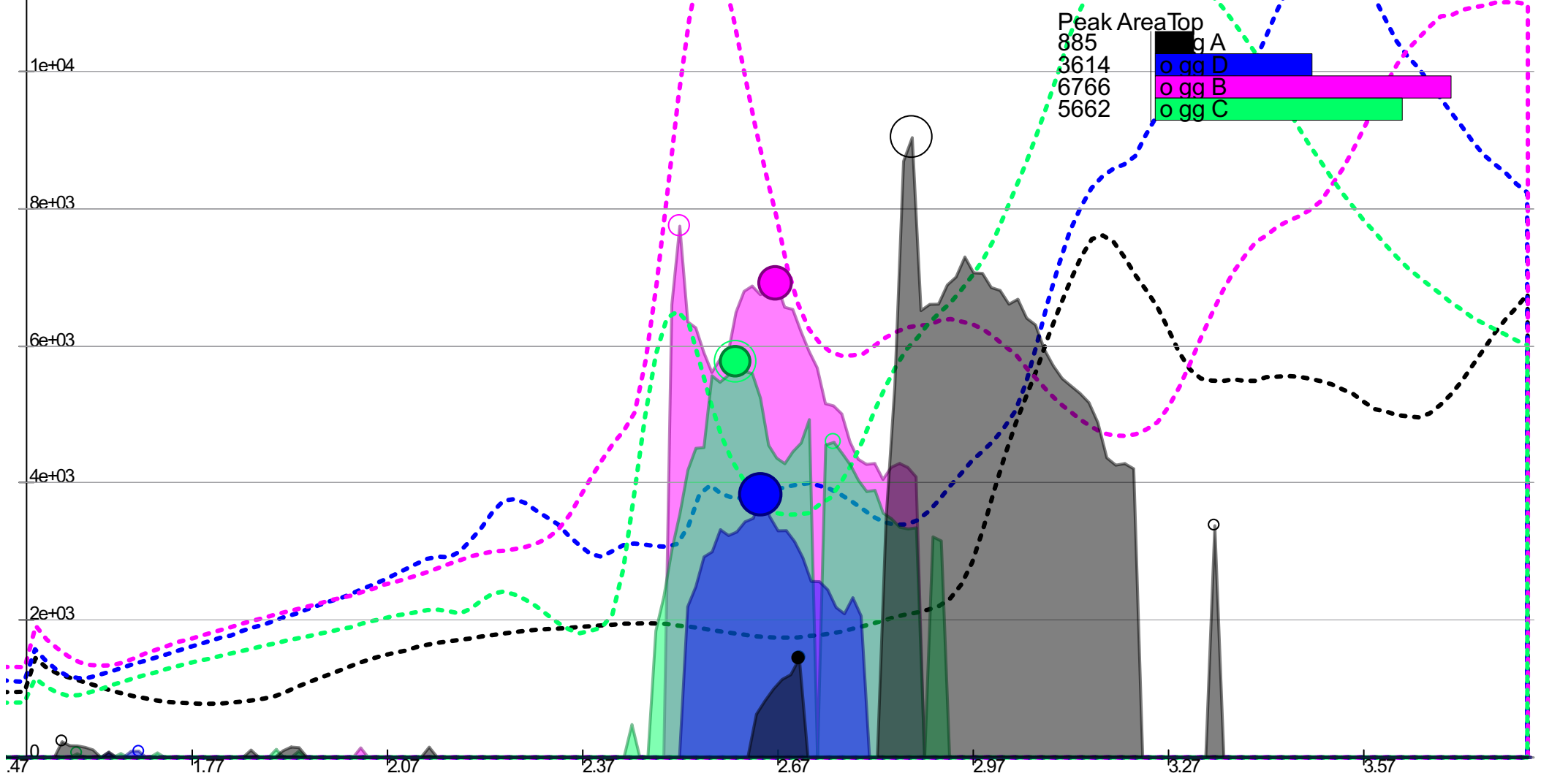


# 4\_2'\_4'-Trihydroxy-6'-methoxychalcone 4-glucoside || m/z: 447.1128-447.1507

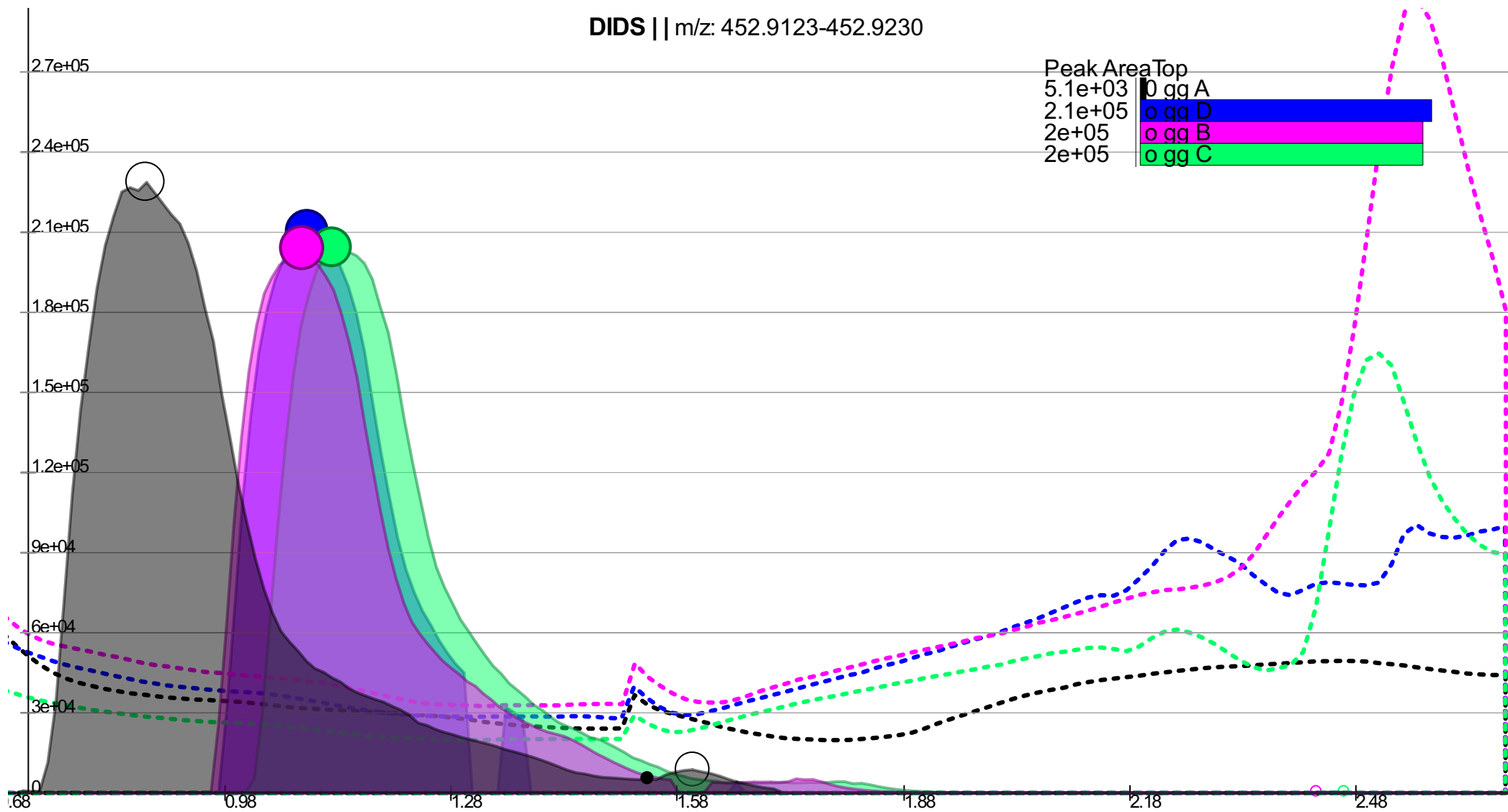




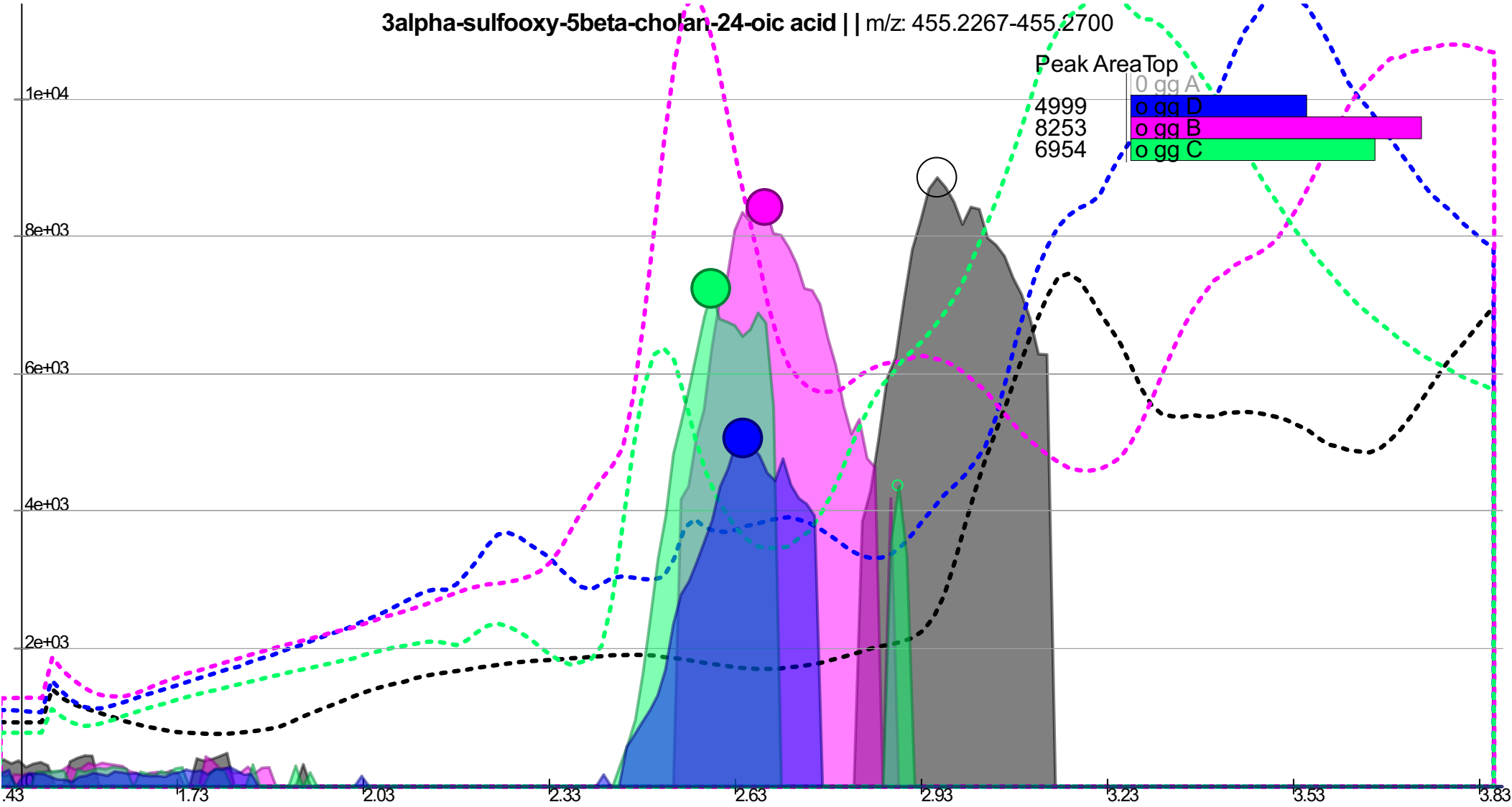
9S\_15S-dihydroxy-11R\_18-diacetoxy-5Z\_13E-prostadienoic acid || m/z: 453.2286-453.2718



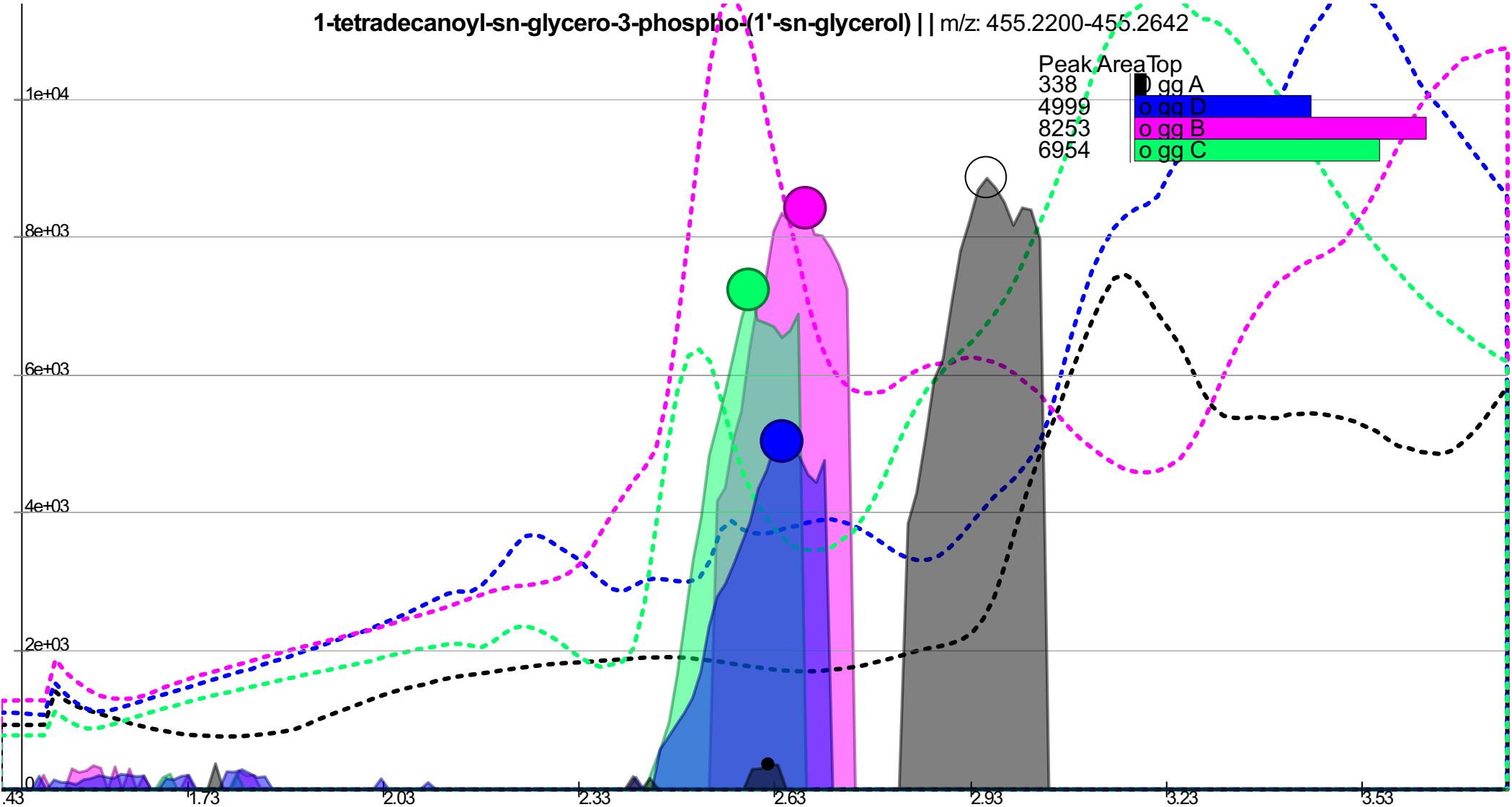
DIDS || m/z: 452.9123-452.9230



3alpha-sulfooxy-5beta-cholan-24-oic acid || m/z: 455.2267-455.2700

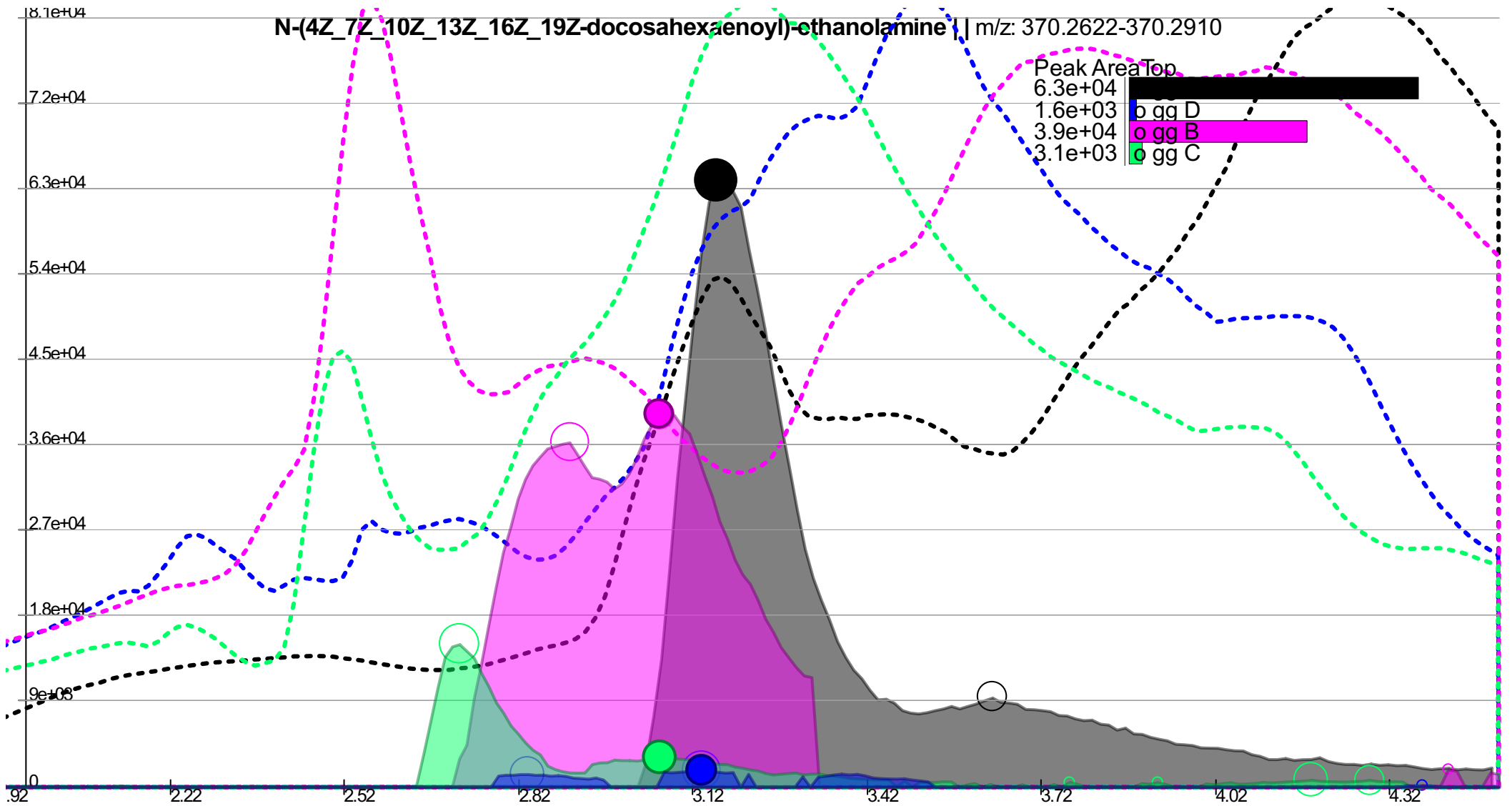


1-tetradecanoyl-sn-glycero-3-phospho-(1'-sn-glycerol) || m/z: 455.2200-456.2642

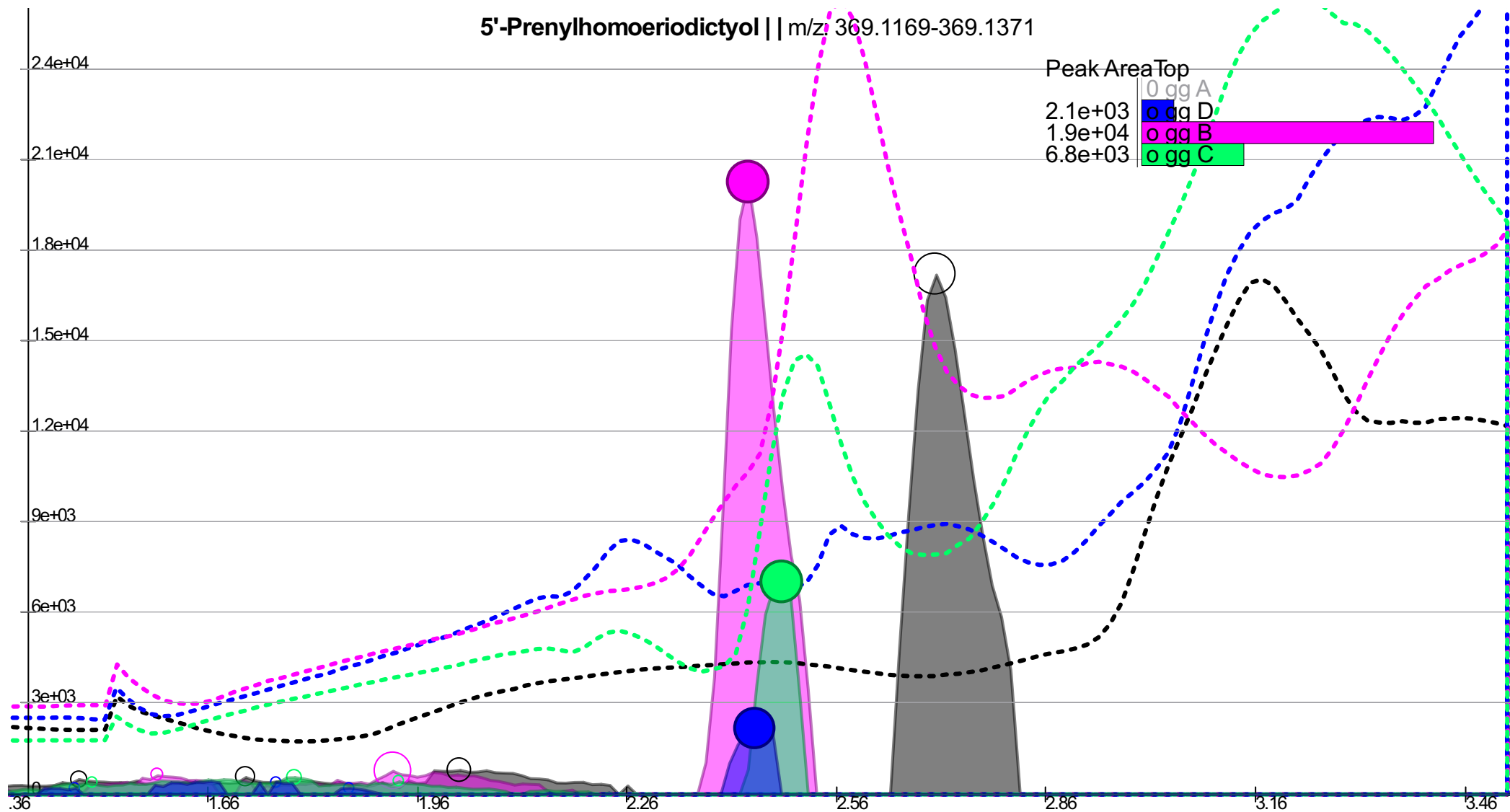




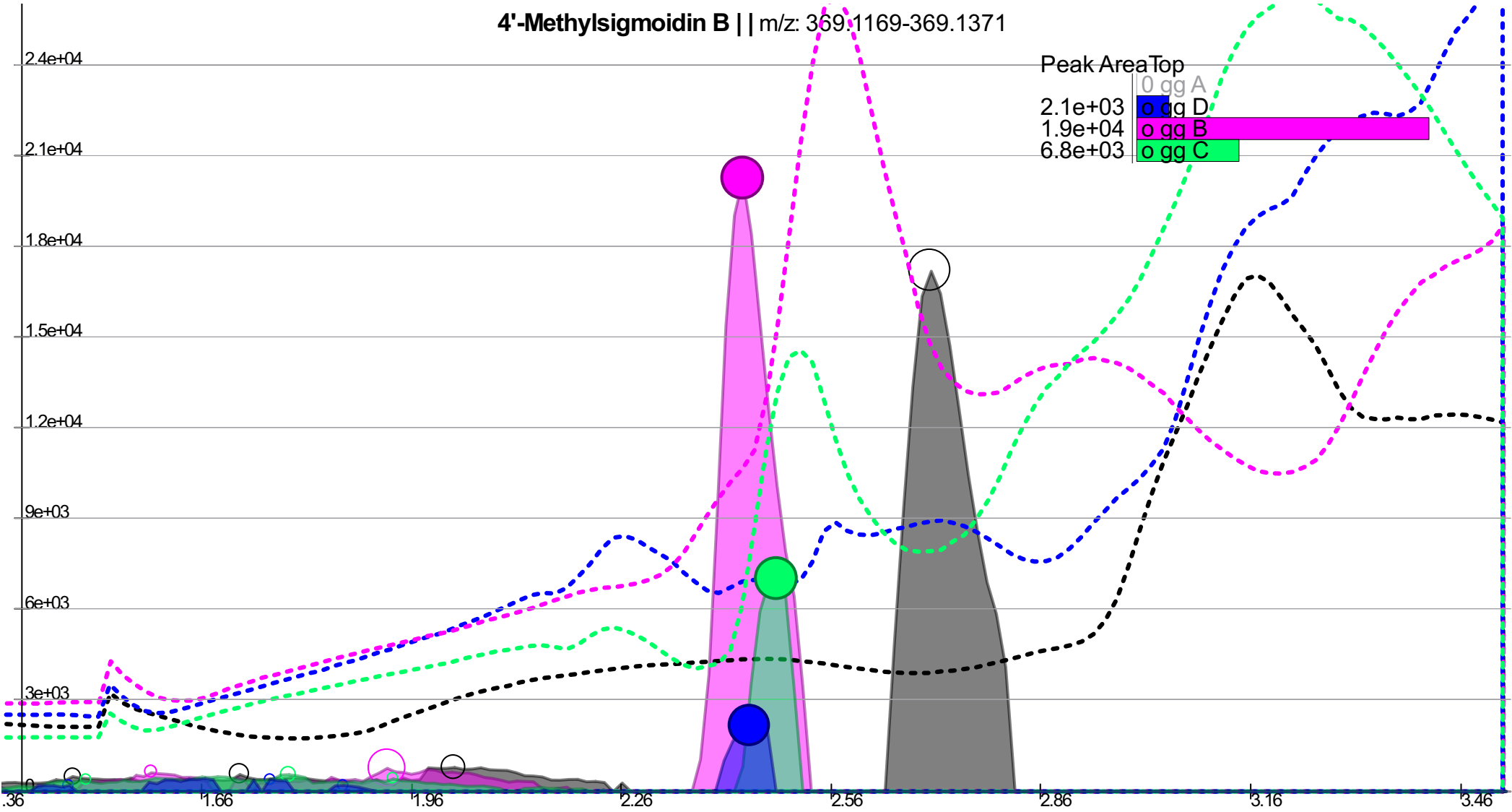
N-(4Z\_7Z\_10Z\_13Z\_16Z\_19Z-docosahexaenoyl)-ethanolamine || m/z: 370.2622-370.2910



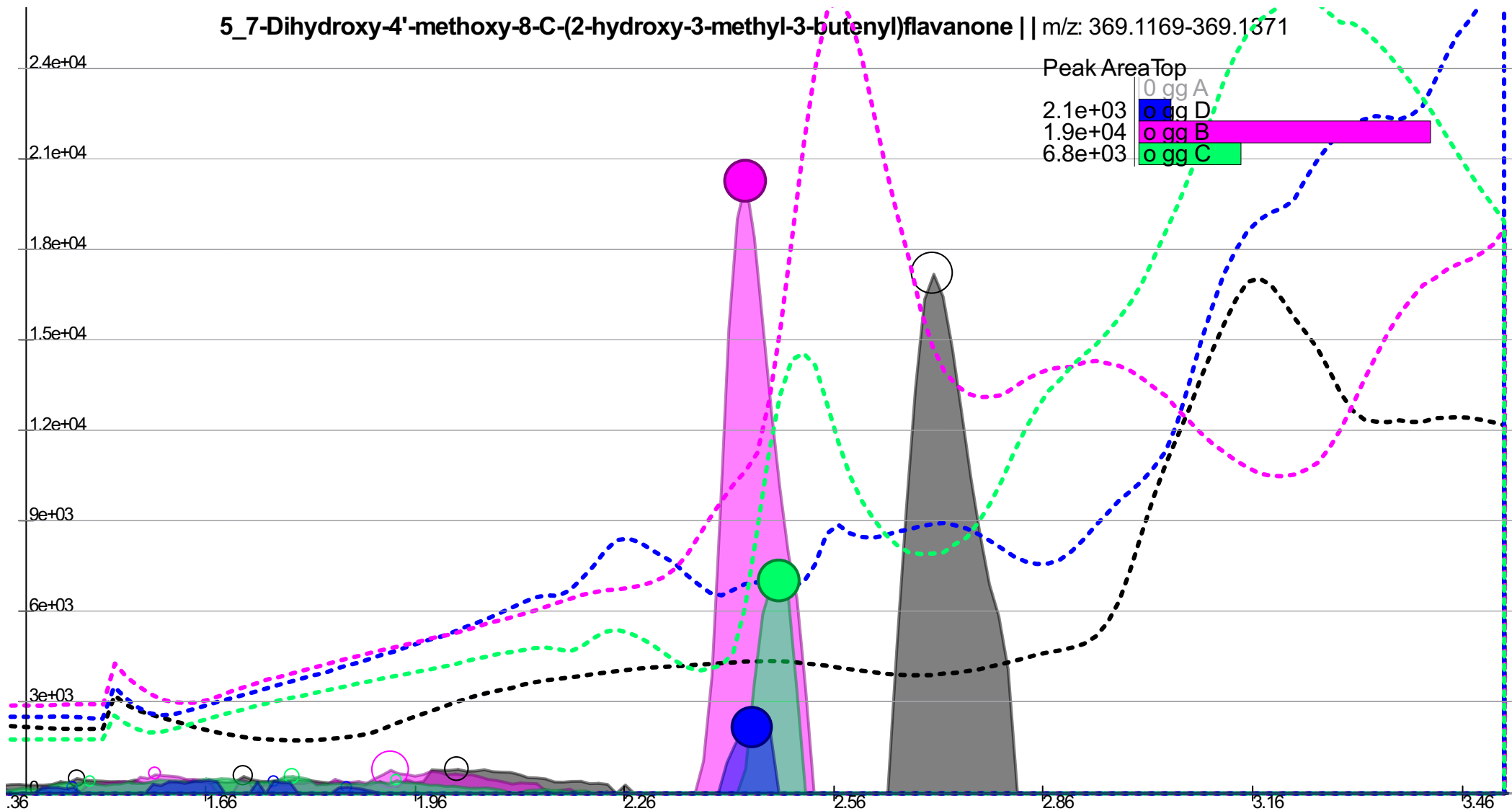
5'-Prenylhomoeriodictyol || m/z: 369.1169-369.1371



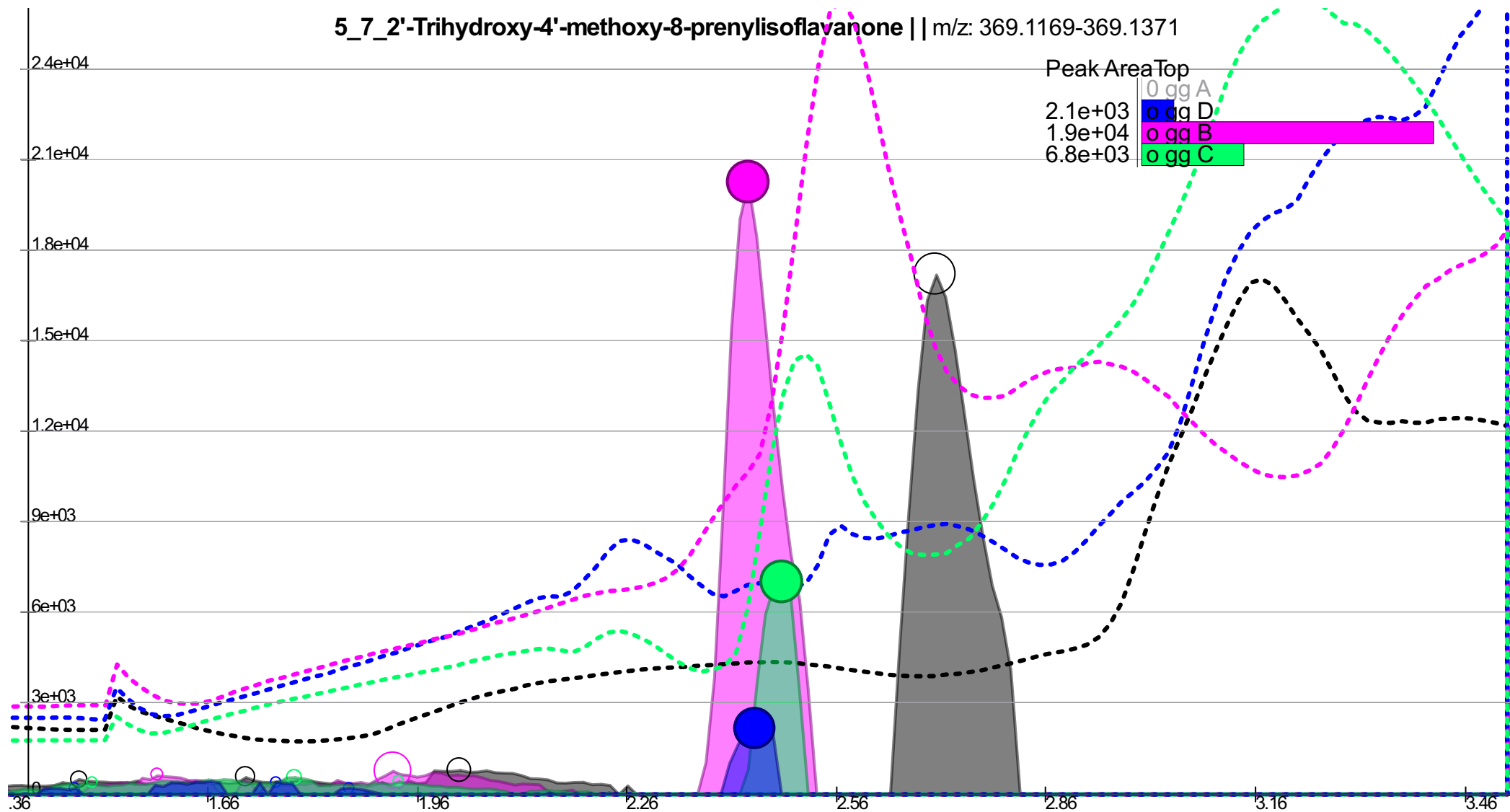
4'-Methylsigmoidin B || m/z: 369.1169-369.1371



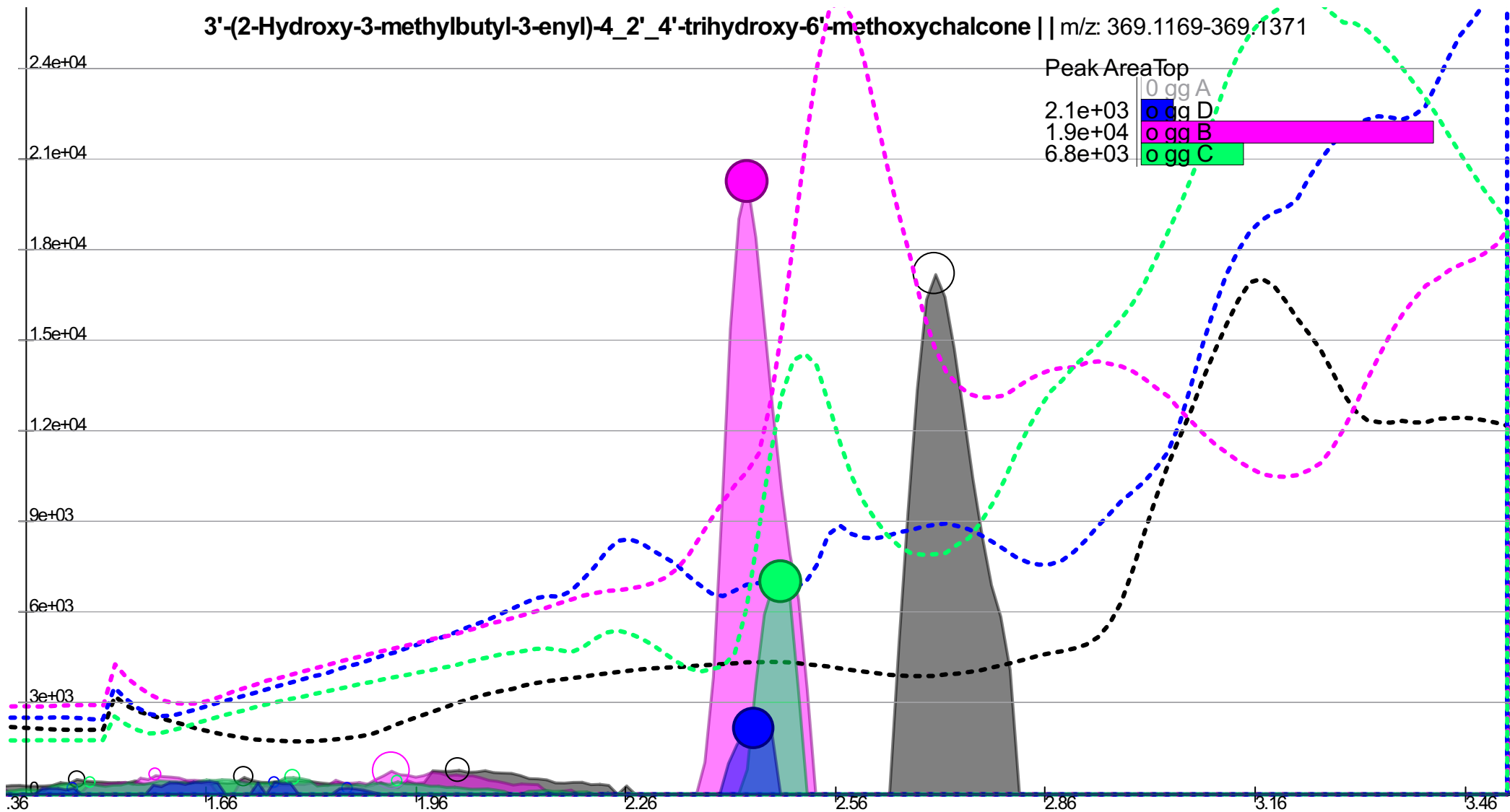
5\_7-Dihydroxy-4'-methoxy-8-C-(2-hydroxy-3-methyl-3-butenyl)flavanone || m/z: 369.1169-369.1371



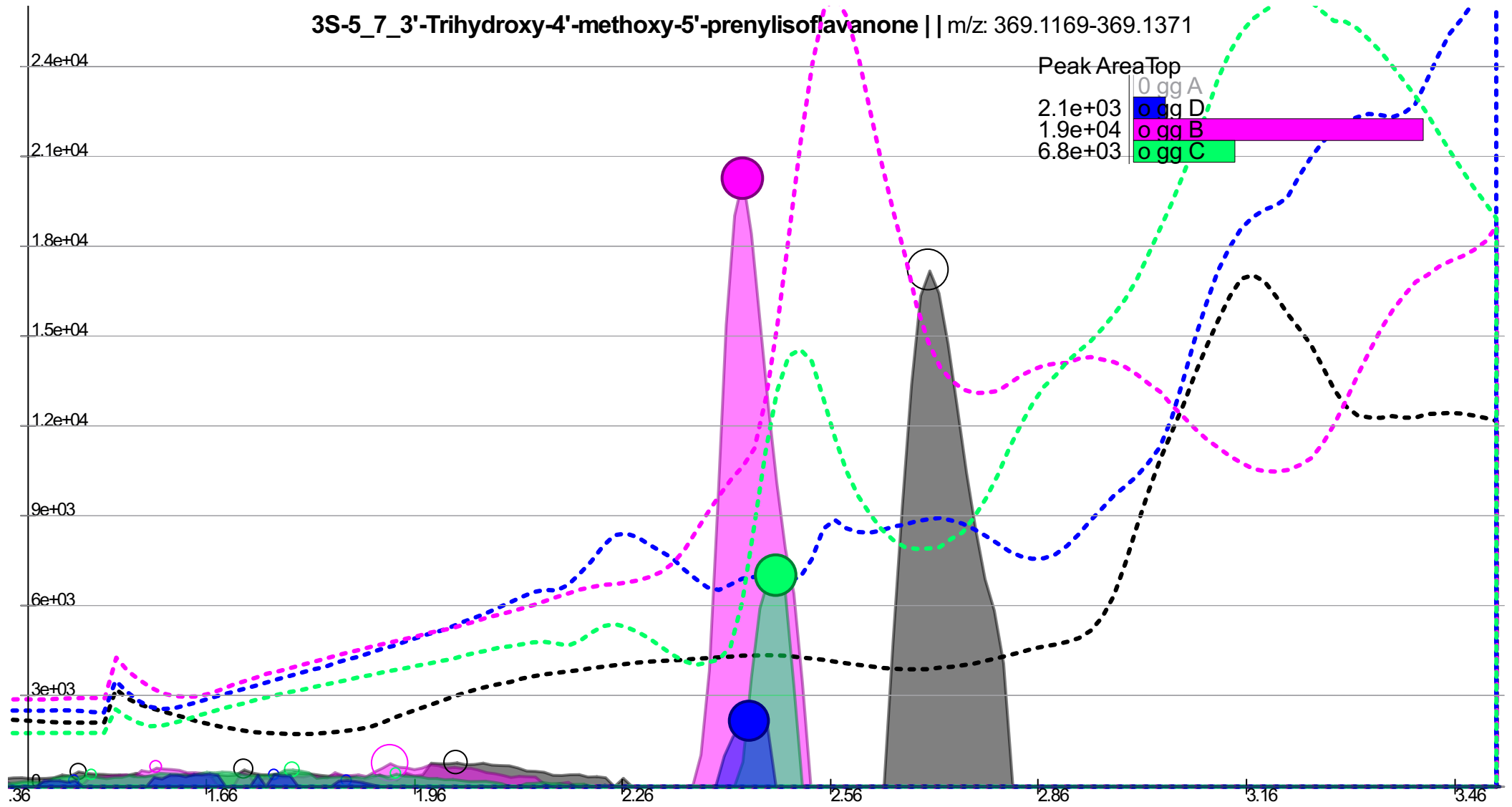
5\_7\_2'-Trihydroxy-4'-methoxy-8-prenylisoflavanone || m/z: 369.1169-369.1371



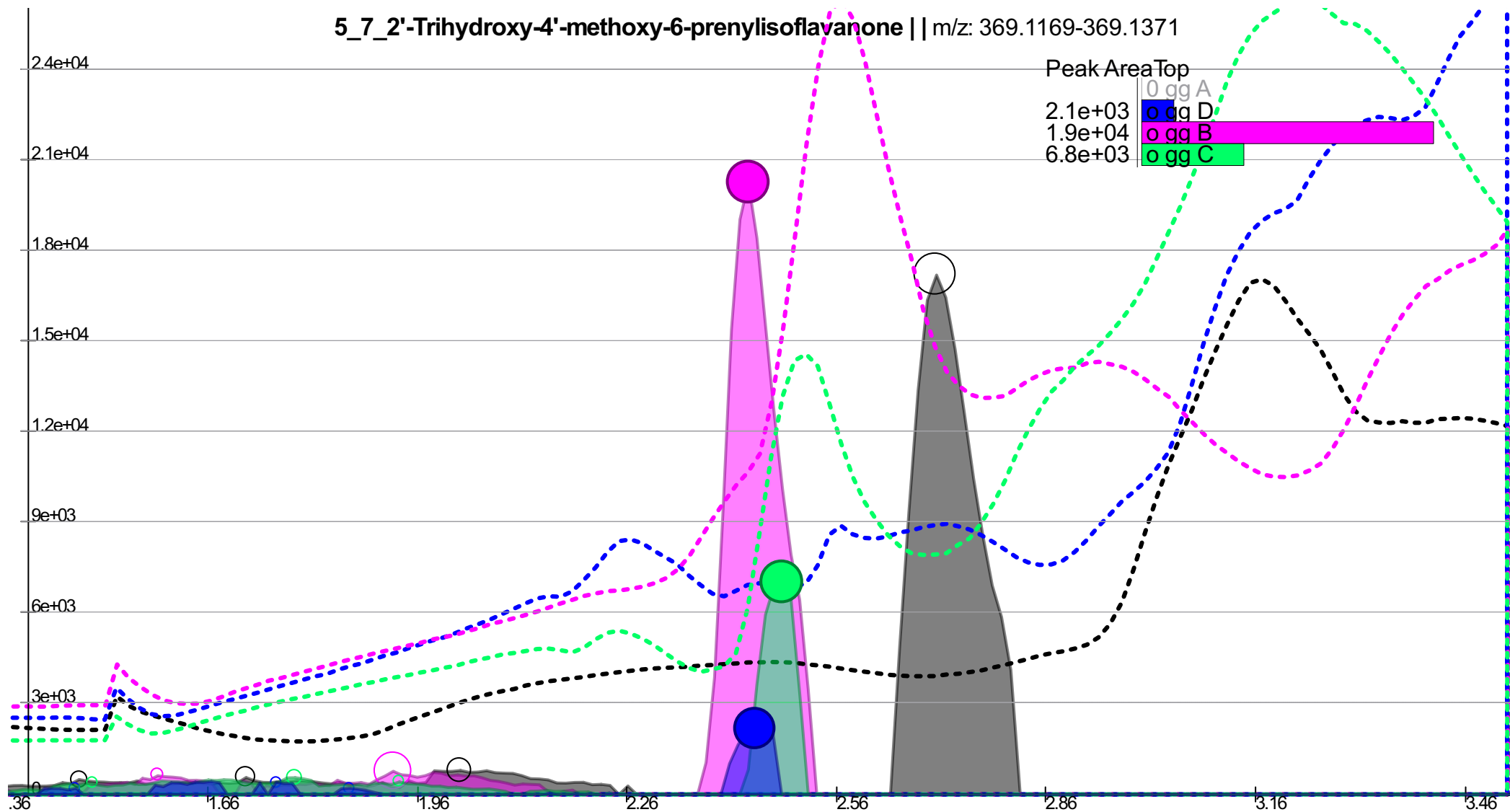
# 3'-(2-Hydroxy-3-methylbutyl-3-enyl)-4'\_2'\_4'-trihydroxy-6'-methoxychalcone || m/z: 369.1169-369.1371



**3S-5\_7\_3'-Trihydroxy-4'-methoxy-5'-prenylisoflavanone** || m/z: 369.1169-369.1371

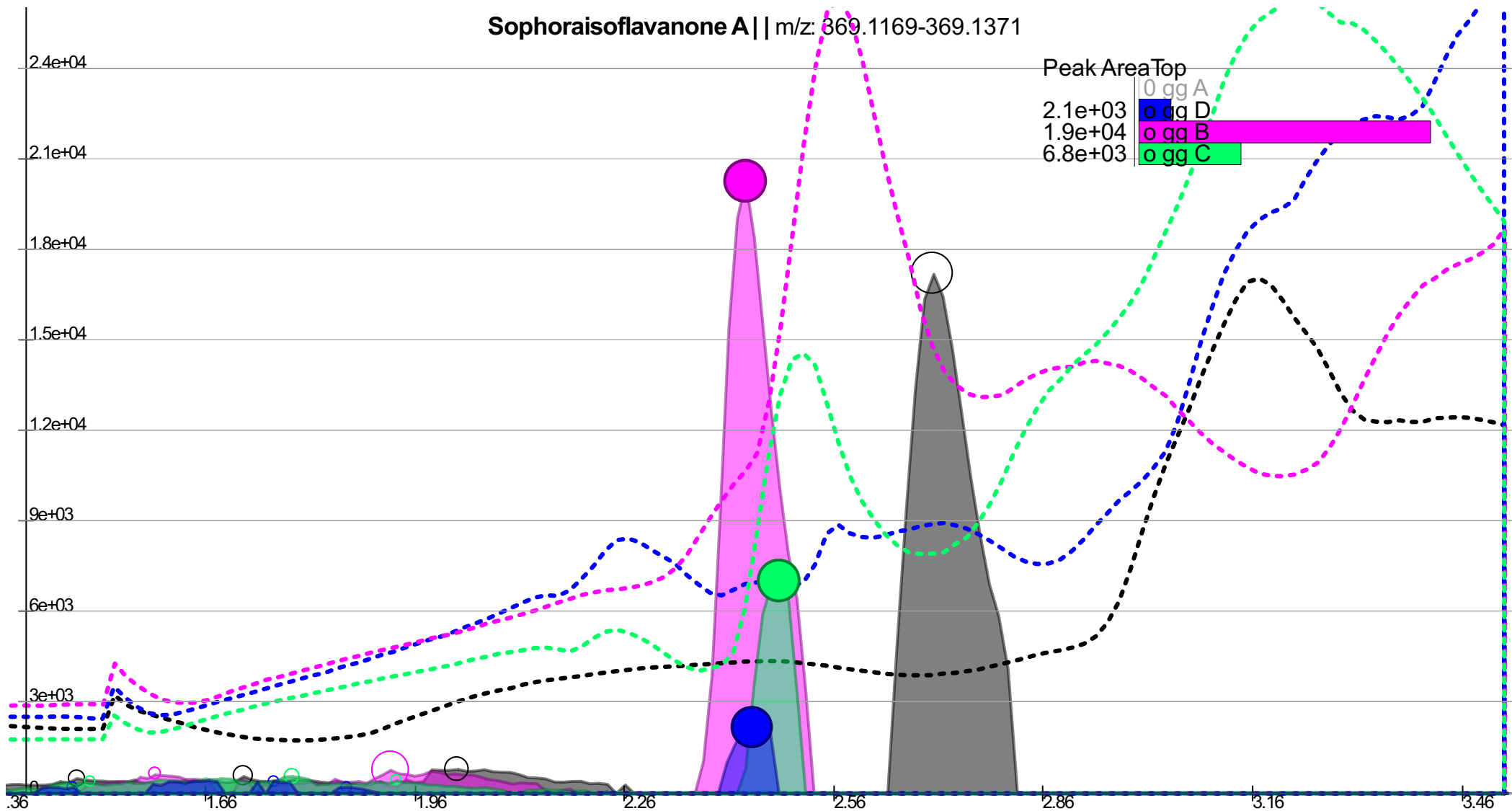


5\_7\_2'-Trihydroxy-4'-methoxy-6-prenylisoflavanone || m/z: 369.1169-369.1371

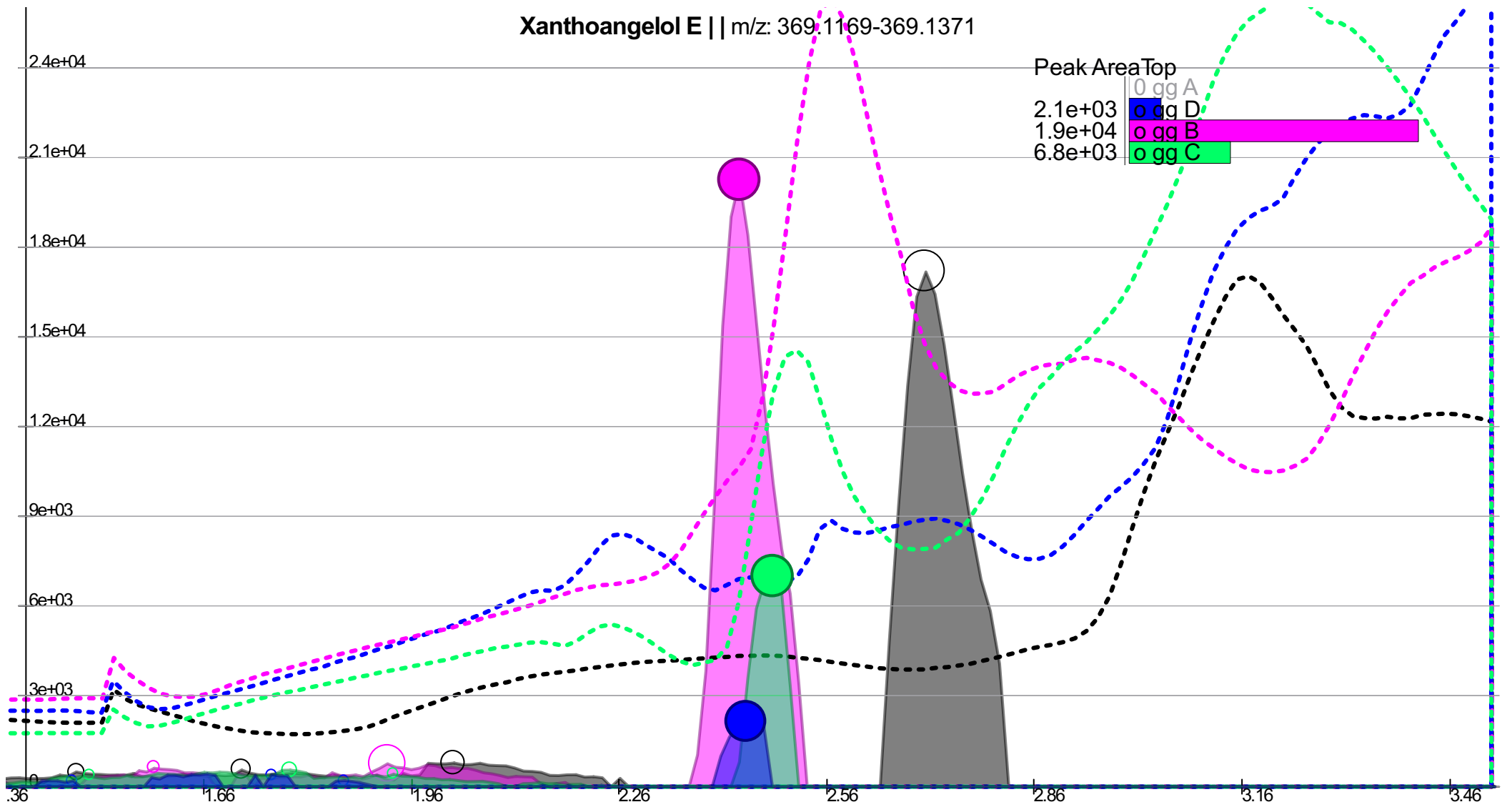




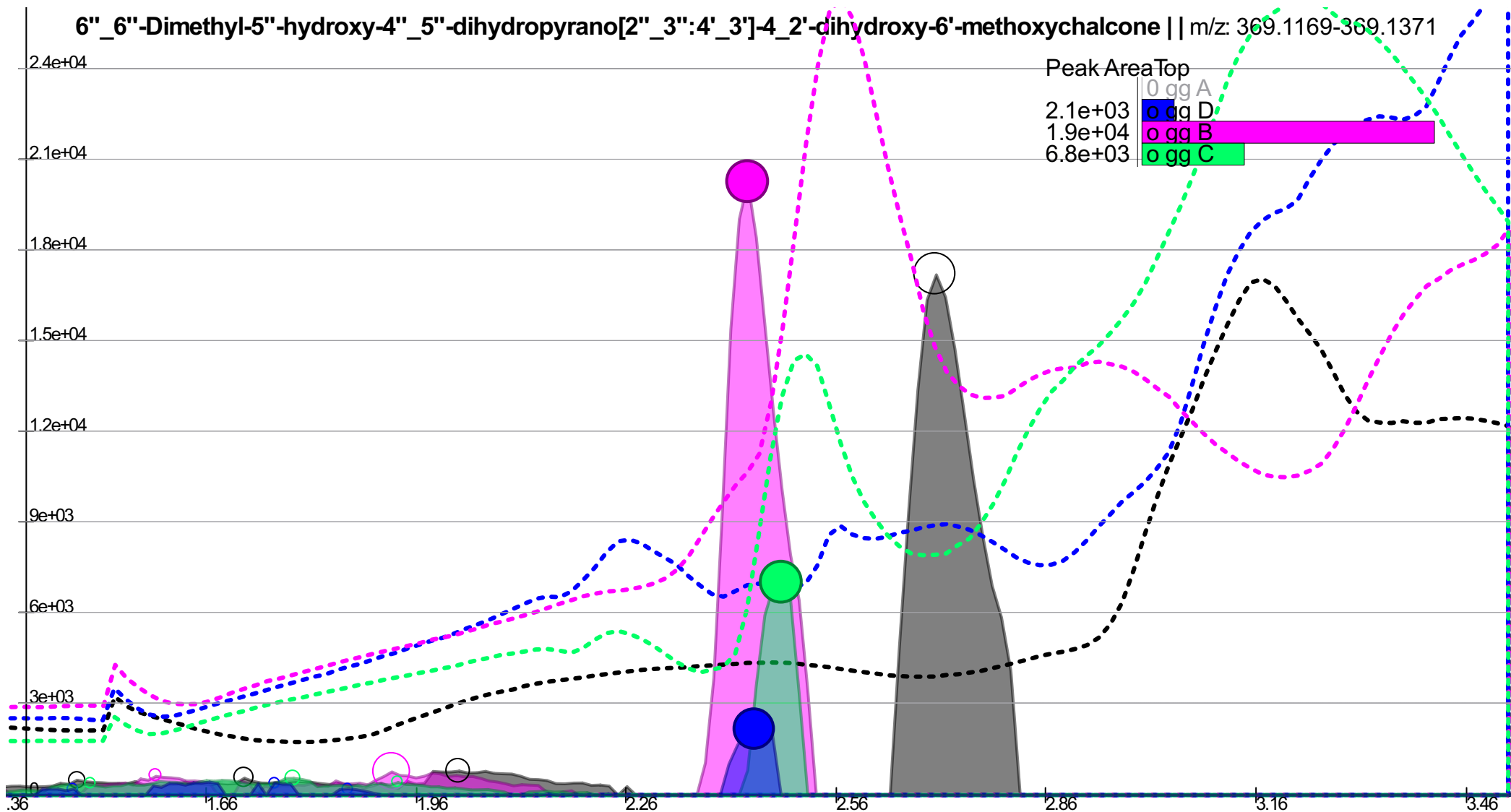
# Sophoraisoflavanone A || m/z: 369.1169-369.1371



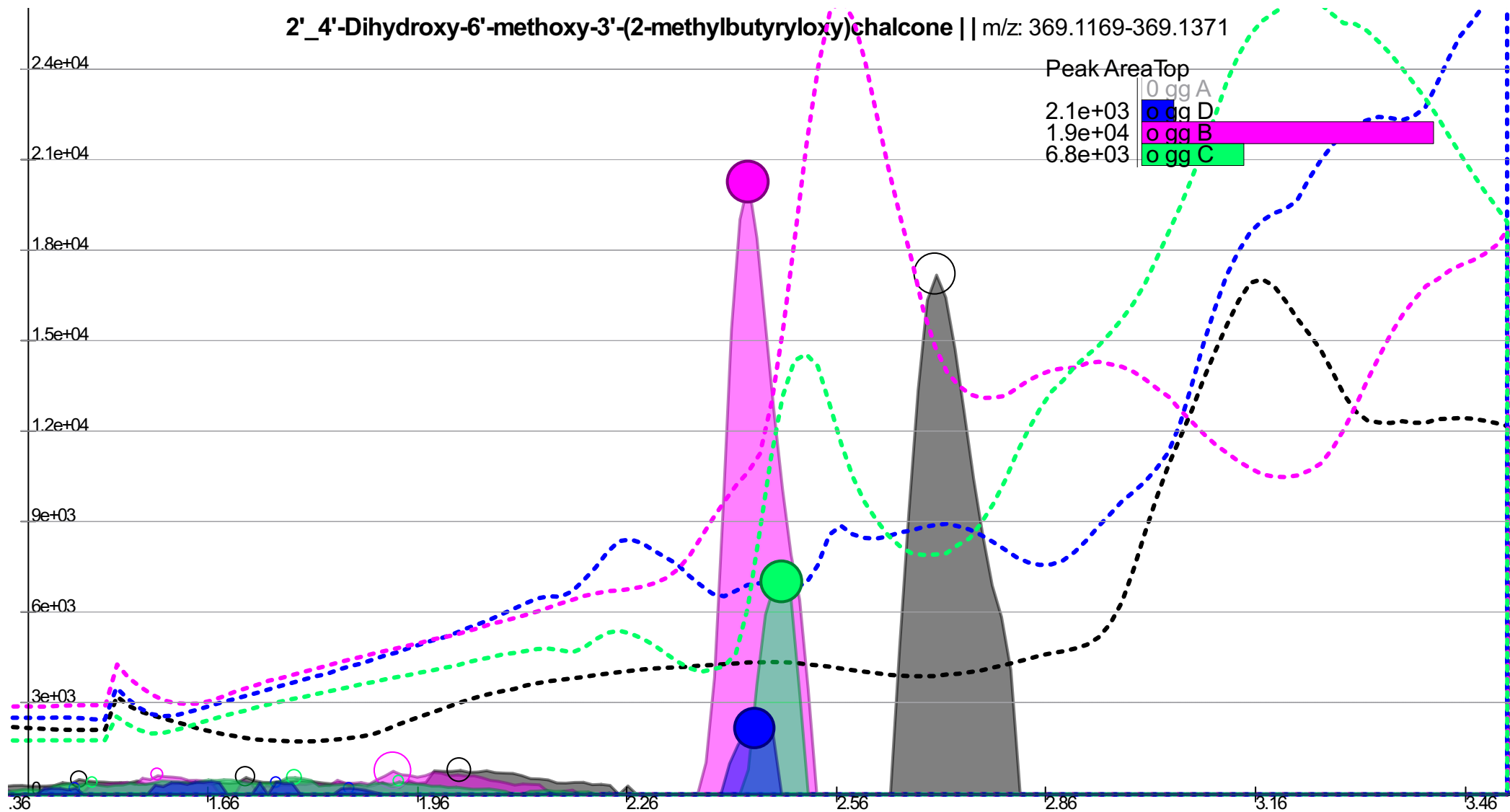
# Xanthoangelol E || m/z: 369.1169-369.1371



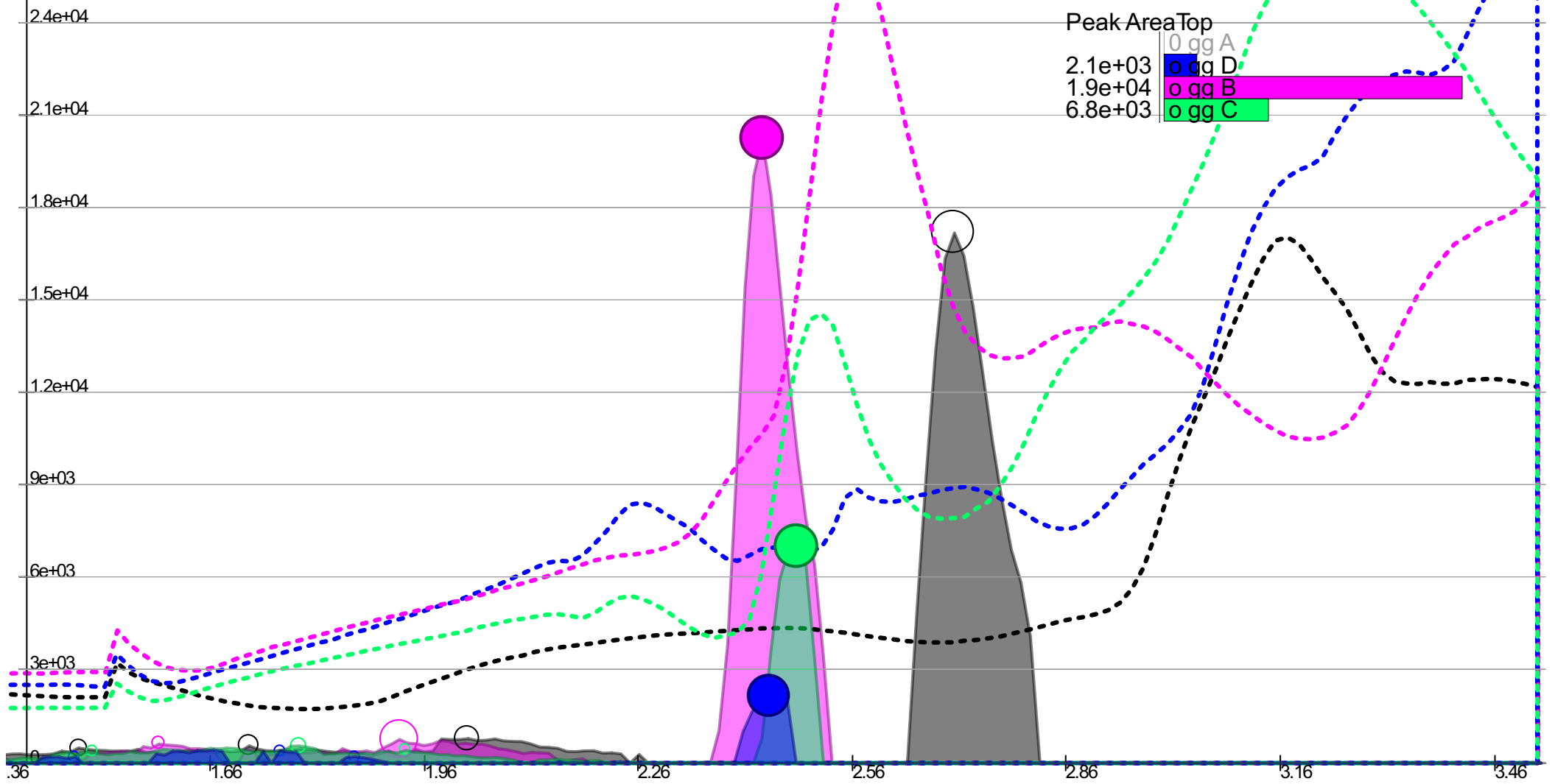
6"-6"-Dimethyl-5"-hydroxy-4"-5"-dihydropyrano[2"-3":4'-3']-4'-2'-dihydroxy-6'-methoxychalcone || m/z: 369.1169-369.1371



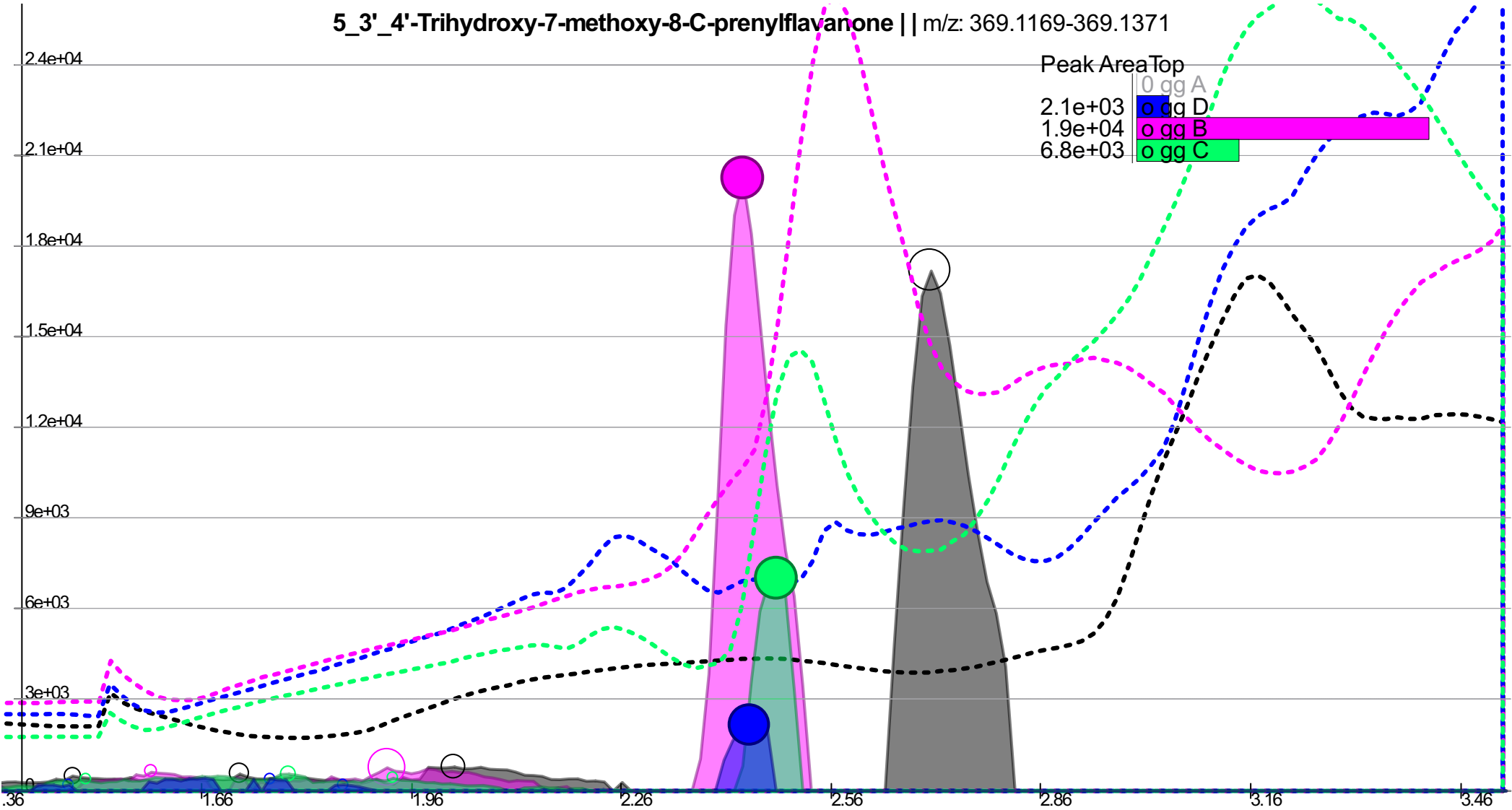
2'\_4'-Dihydroxy-6'-methoxy-3'-(2-methylbutyryloxy)chalcone || m/z: 369.1169-369.1371



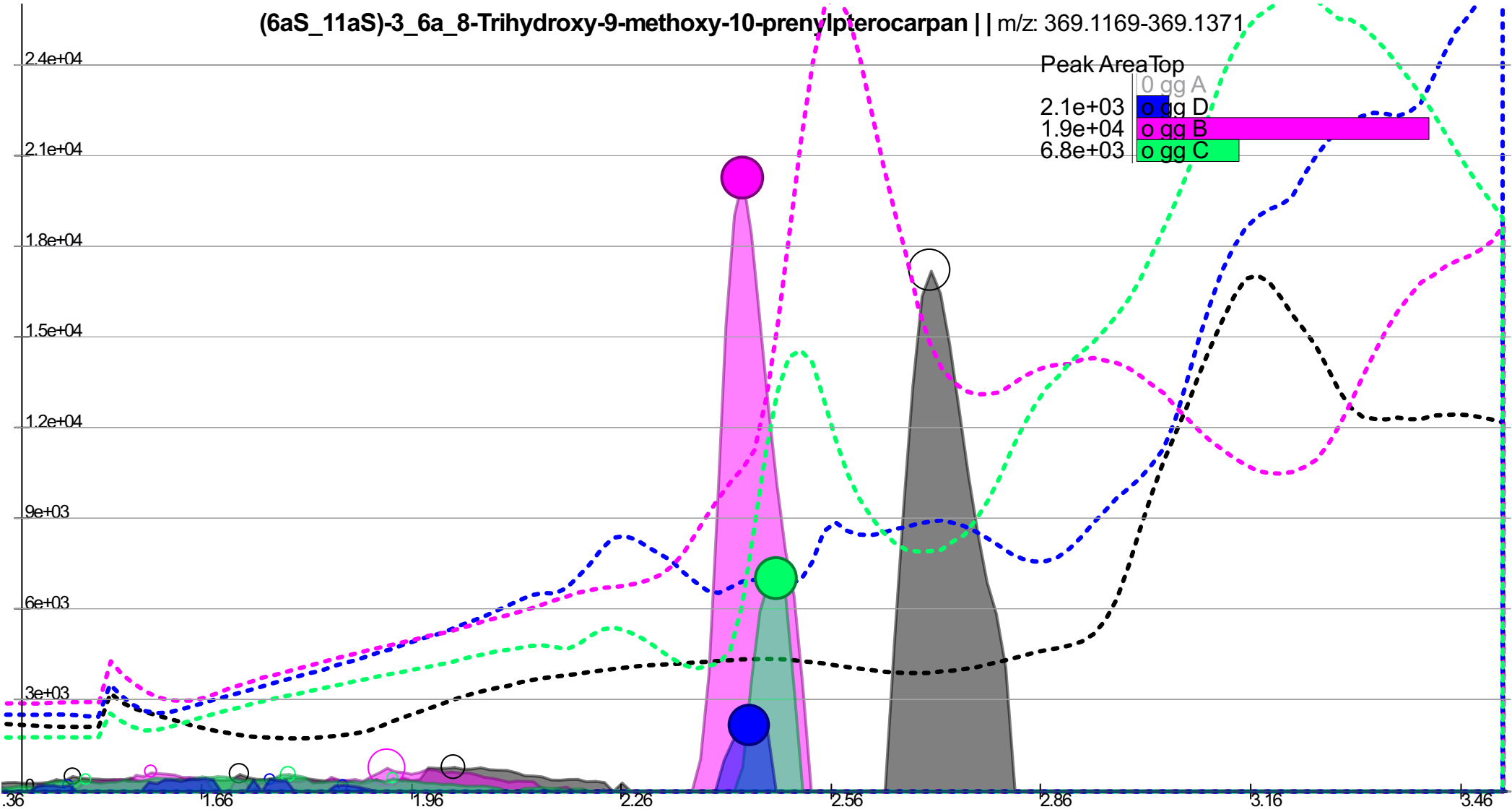
(2R)-5\_7\_2'-Trihydroxy-8-methoxy-6-prenylflavanone || m/z: 369.1169-369.1371



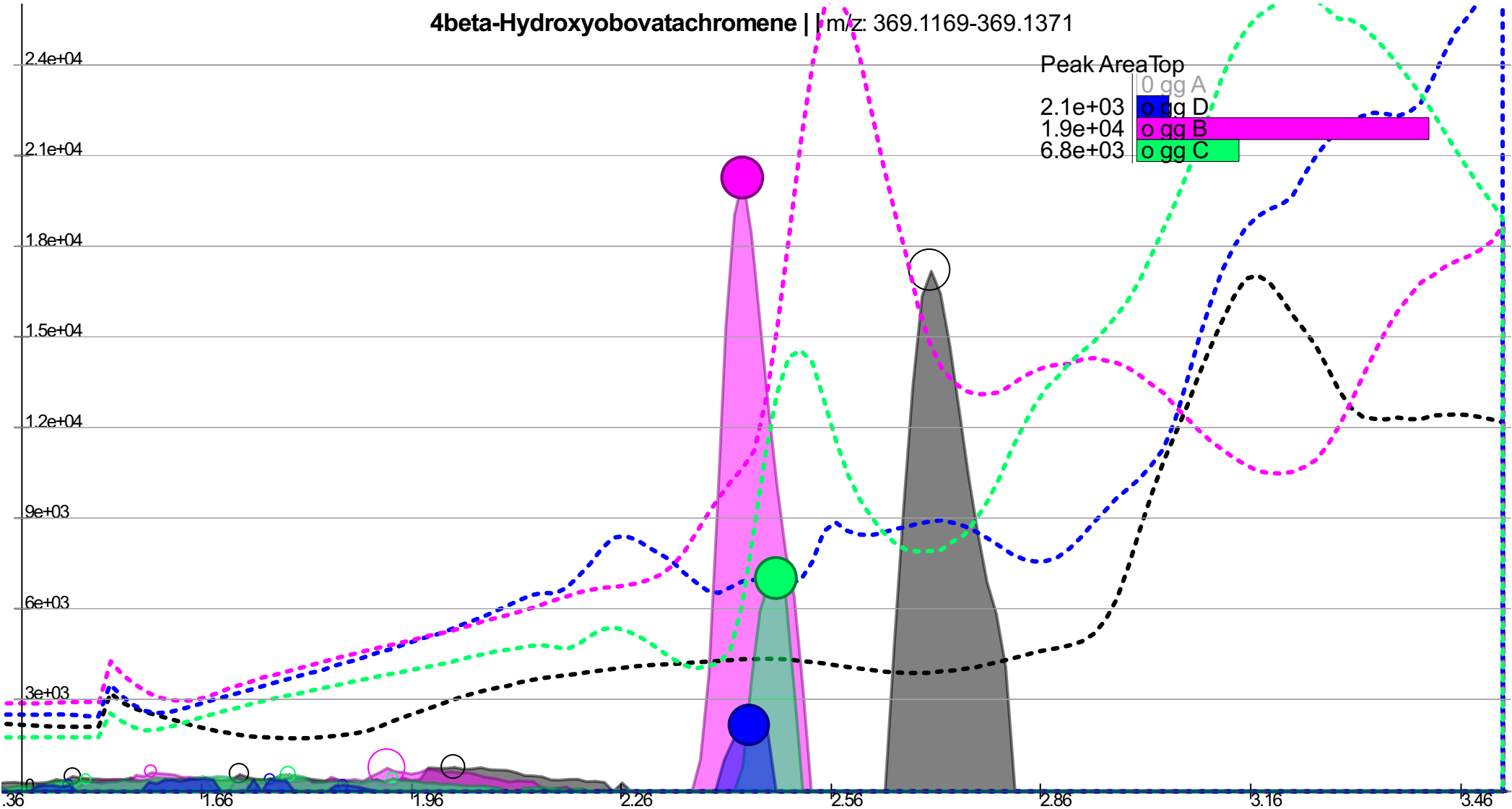
5\_3'\_4'-Trihydroxy-7-methoxy-8-C-prenylflavanone || m/z: 369.1169-369.1371



(6aS\_11aS)-3\_6a\_8-Trihydroxy-9-methoxy-10-prenylpterocarpan || m/z: 369.1169-369.1371

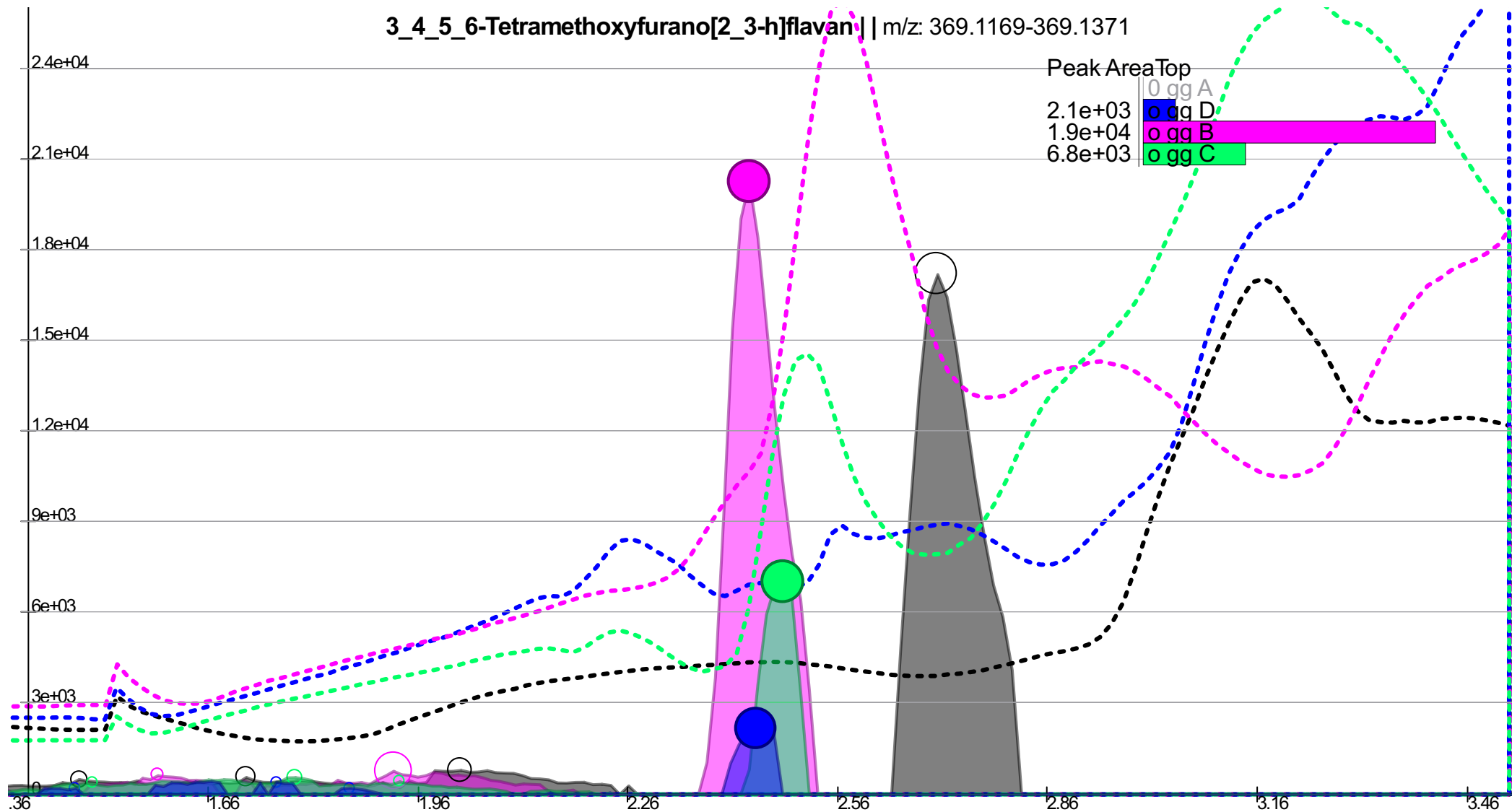


4beta-Hydroxybovatachromene | m/z: 369.1169-369.1371

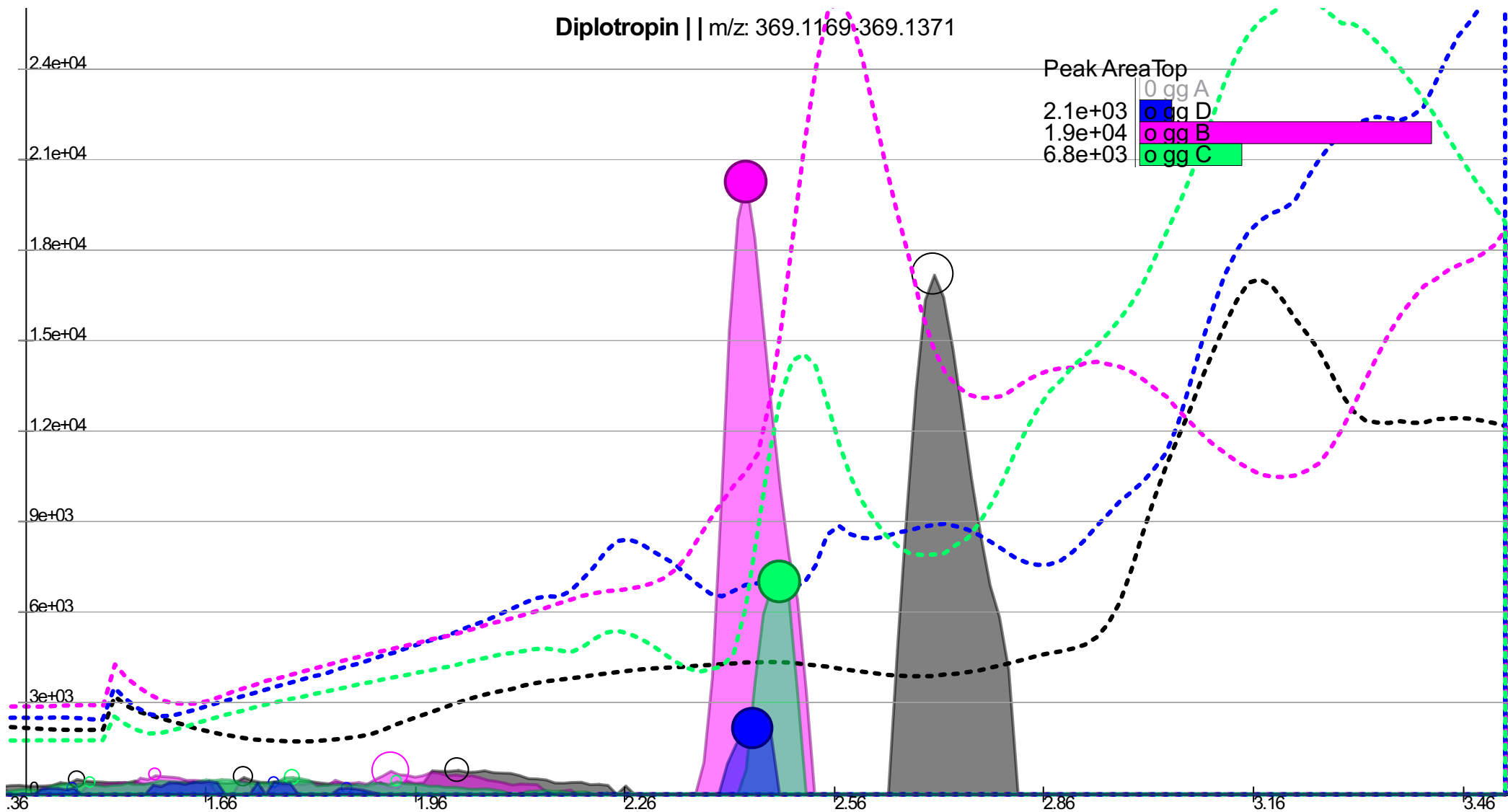




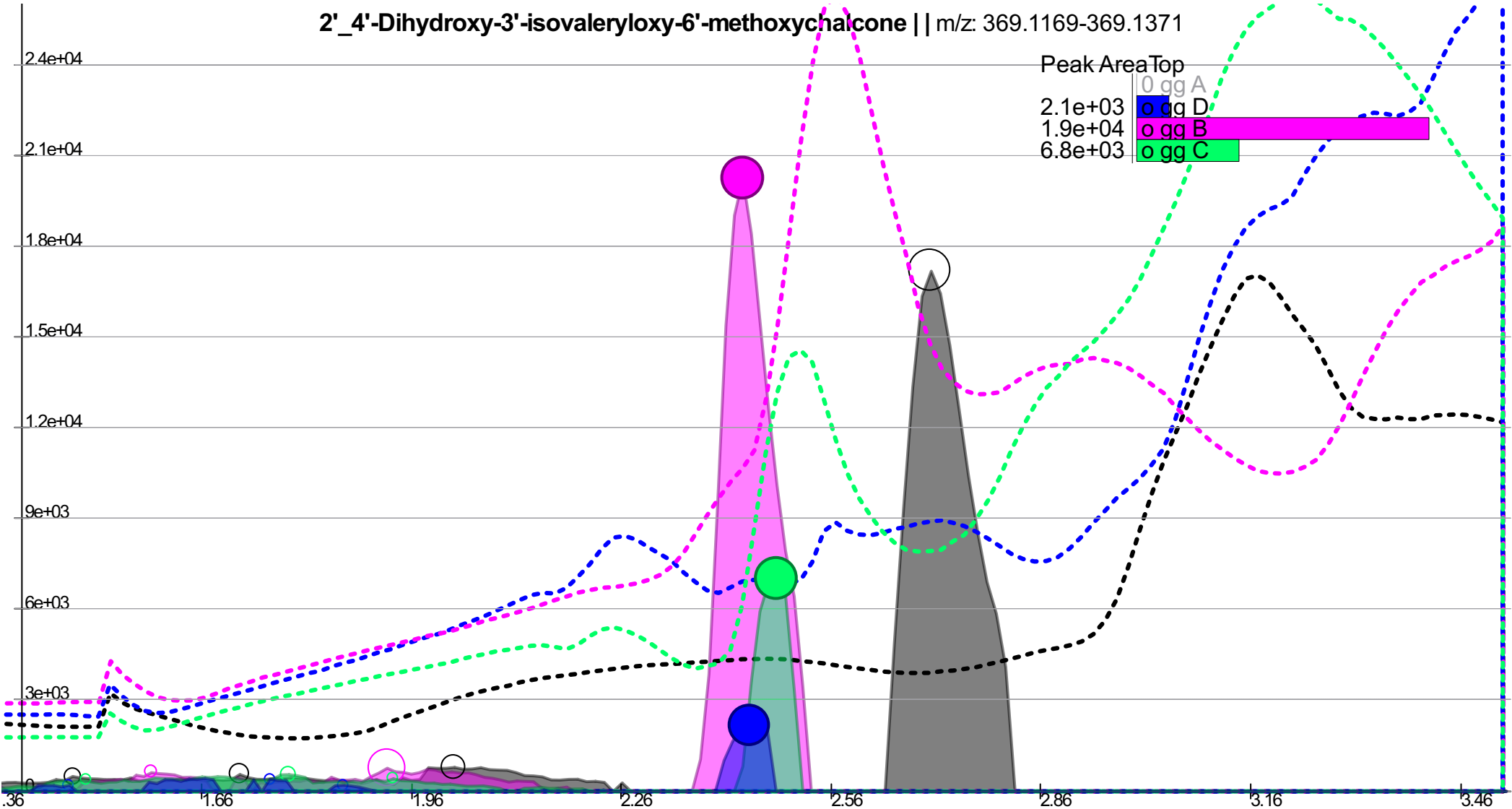
3\_4\_5\_6-Tetramethoxyfurano[2\_3-h]flavan || m/z: 369.1169-369.1371



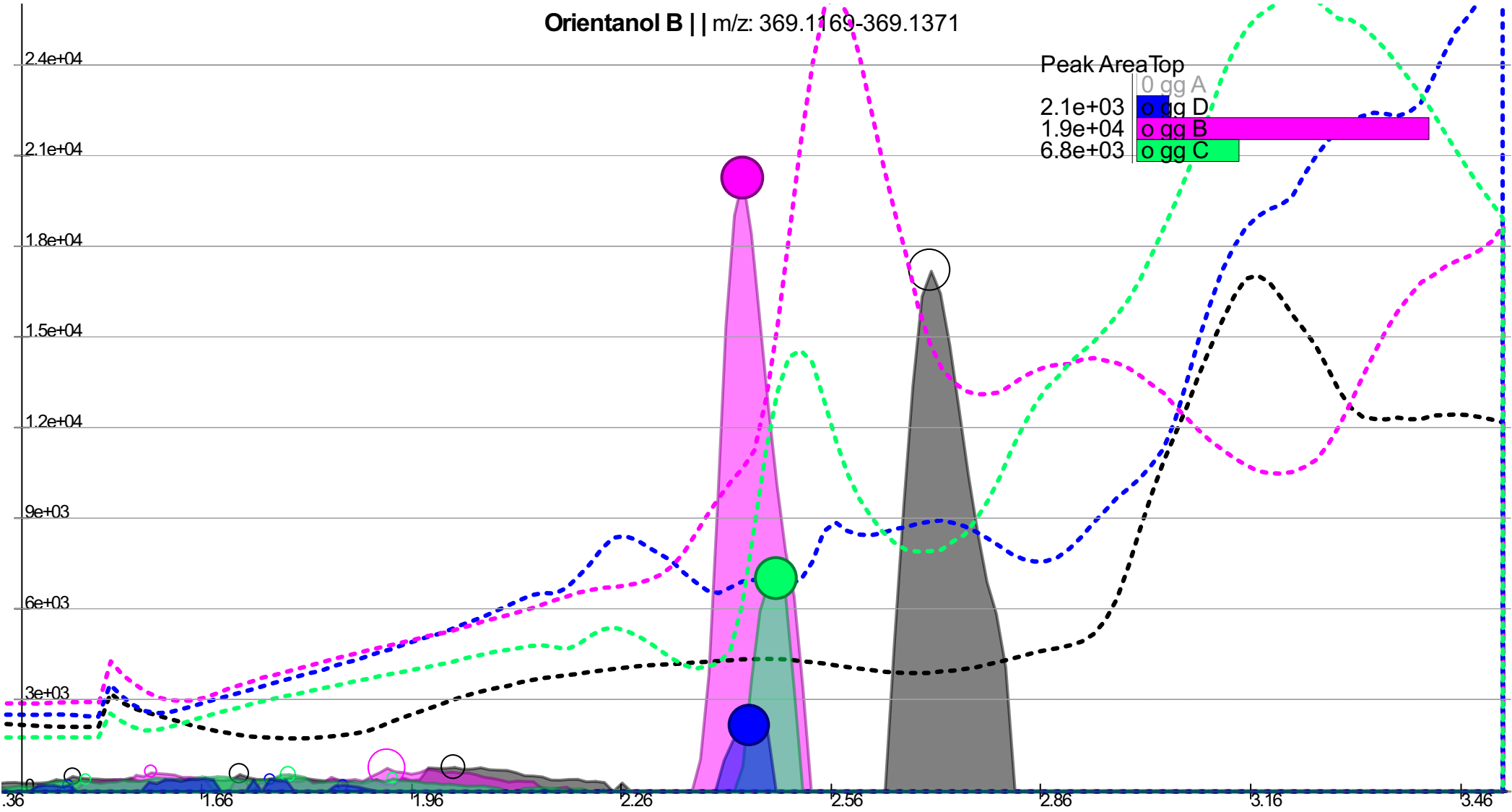
Diploptropin || m/z: 369.1169-369.1371



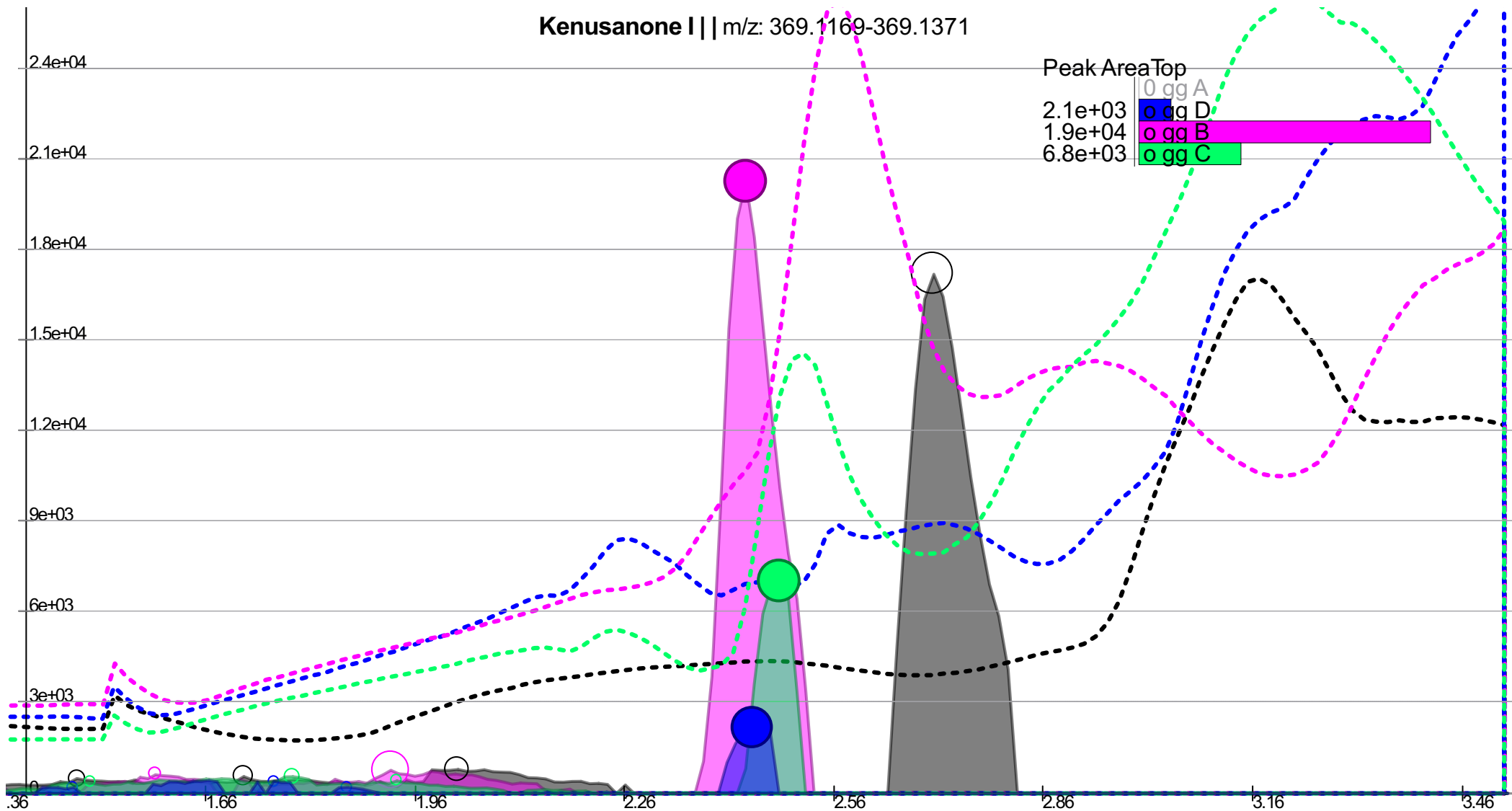
2'\_4'-Dihydroxy-3'-isovaleryloxy-6'-methoxychalcone || m/z: 369.1169-369.1371



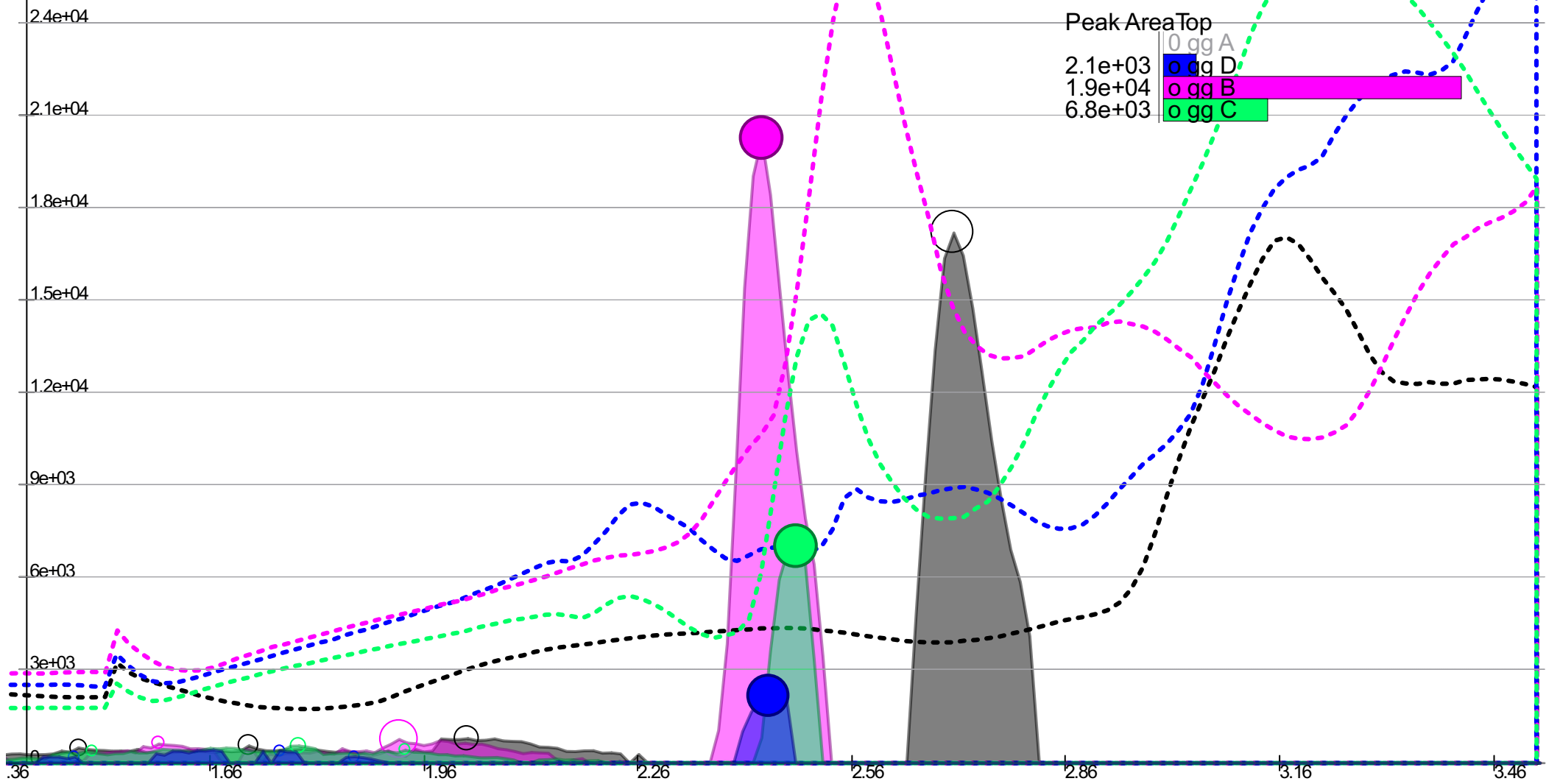
Orientanol B || m/z: 369.1169-369.1371



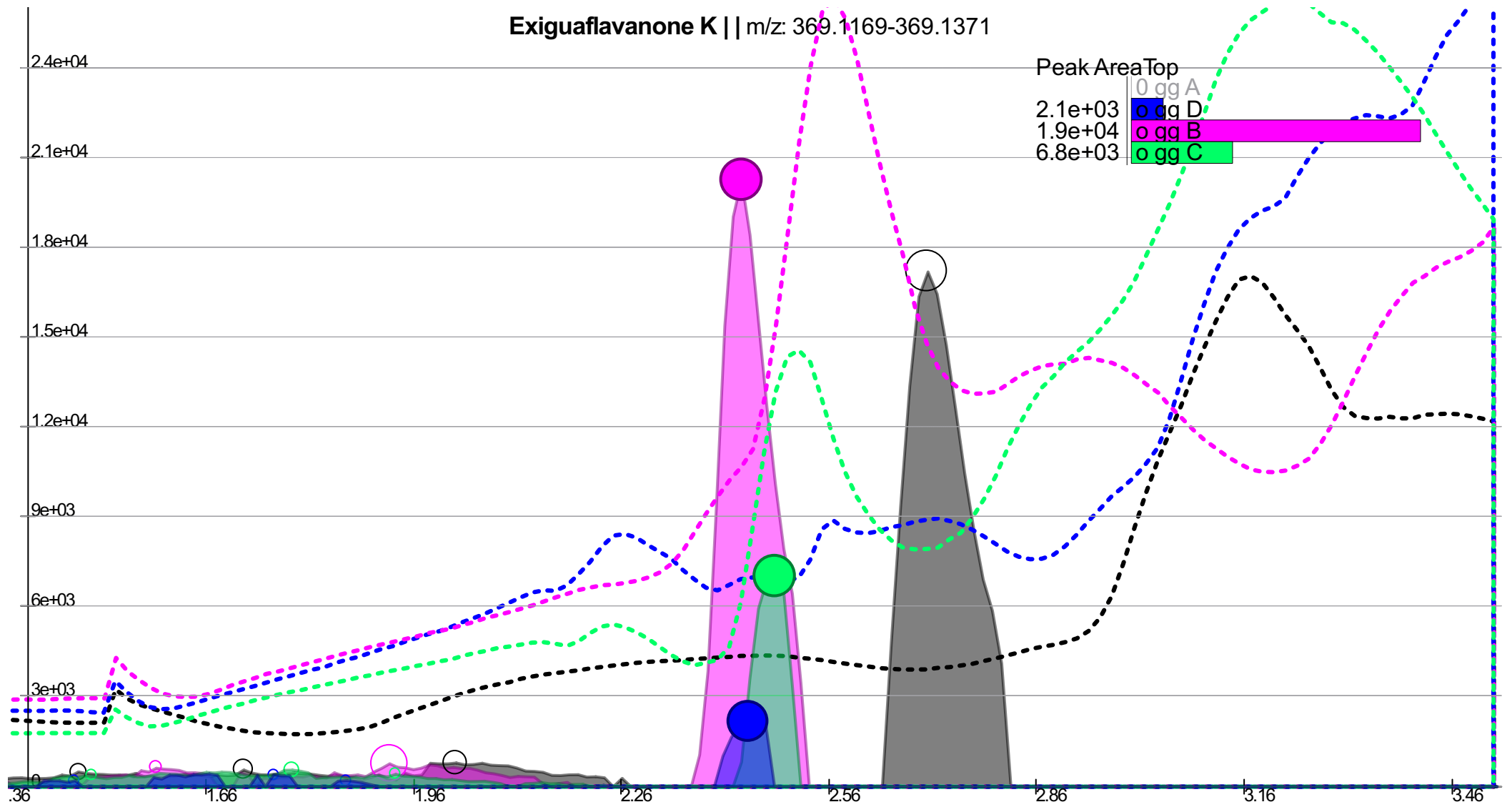
# Kenusanone I || m/z: 369.1169-369.1371



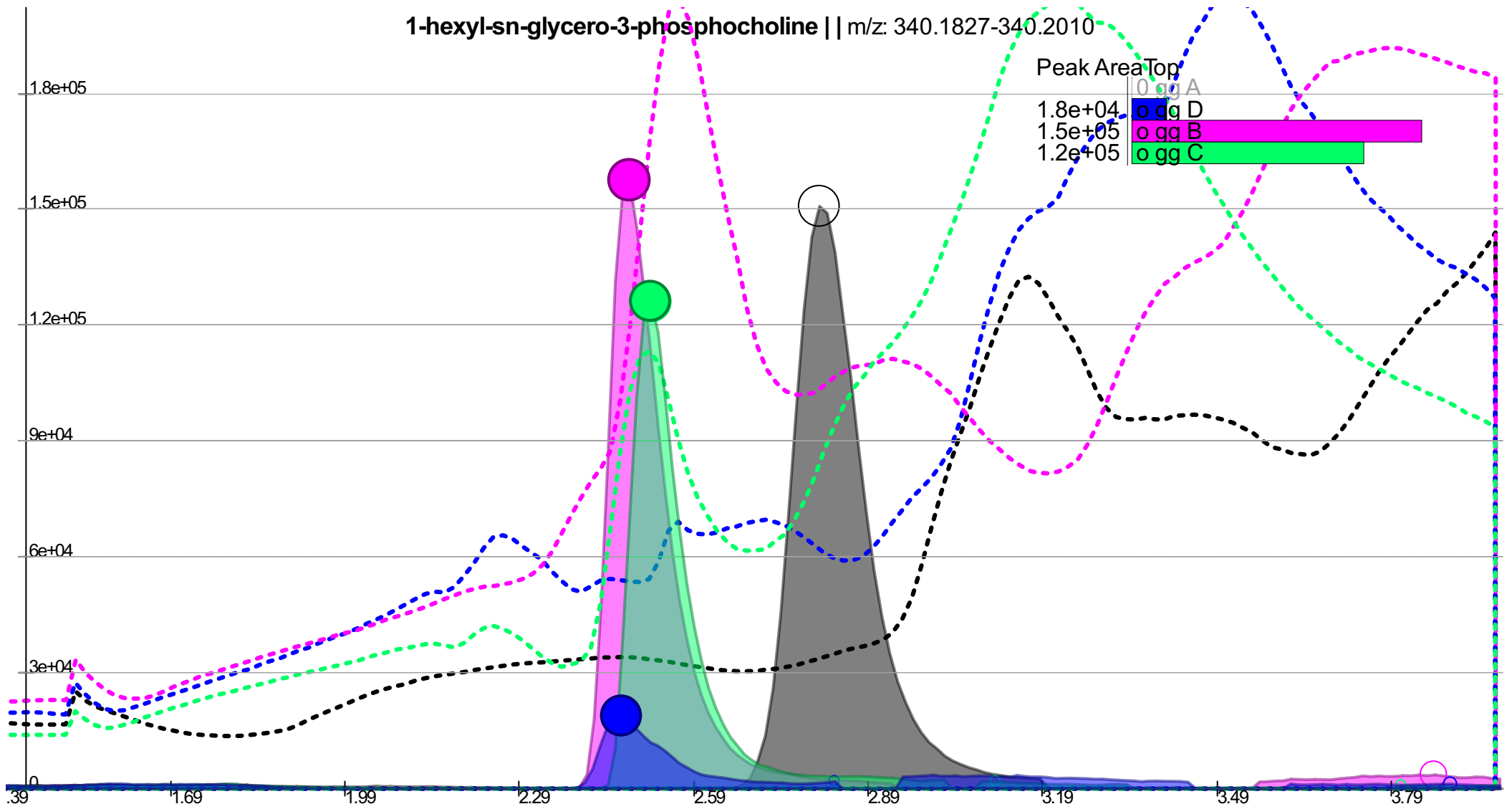
(2S)-5,7,4'-Trihydroxy-3'-methoxy-6-(1,1-dimethylallyl)flavanone || m/z: 369.1169-369.1371



**Exiguaflavanone K** || m/z: 369.1169-369.1371



1-hexyl-sn-glycero-3-phosphocholine || m/z: 340.1827-340.2010



Peak AreaTop

1.8e+04

1.5e+05

1.2e+05

0.99 A

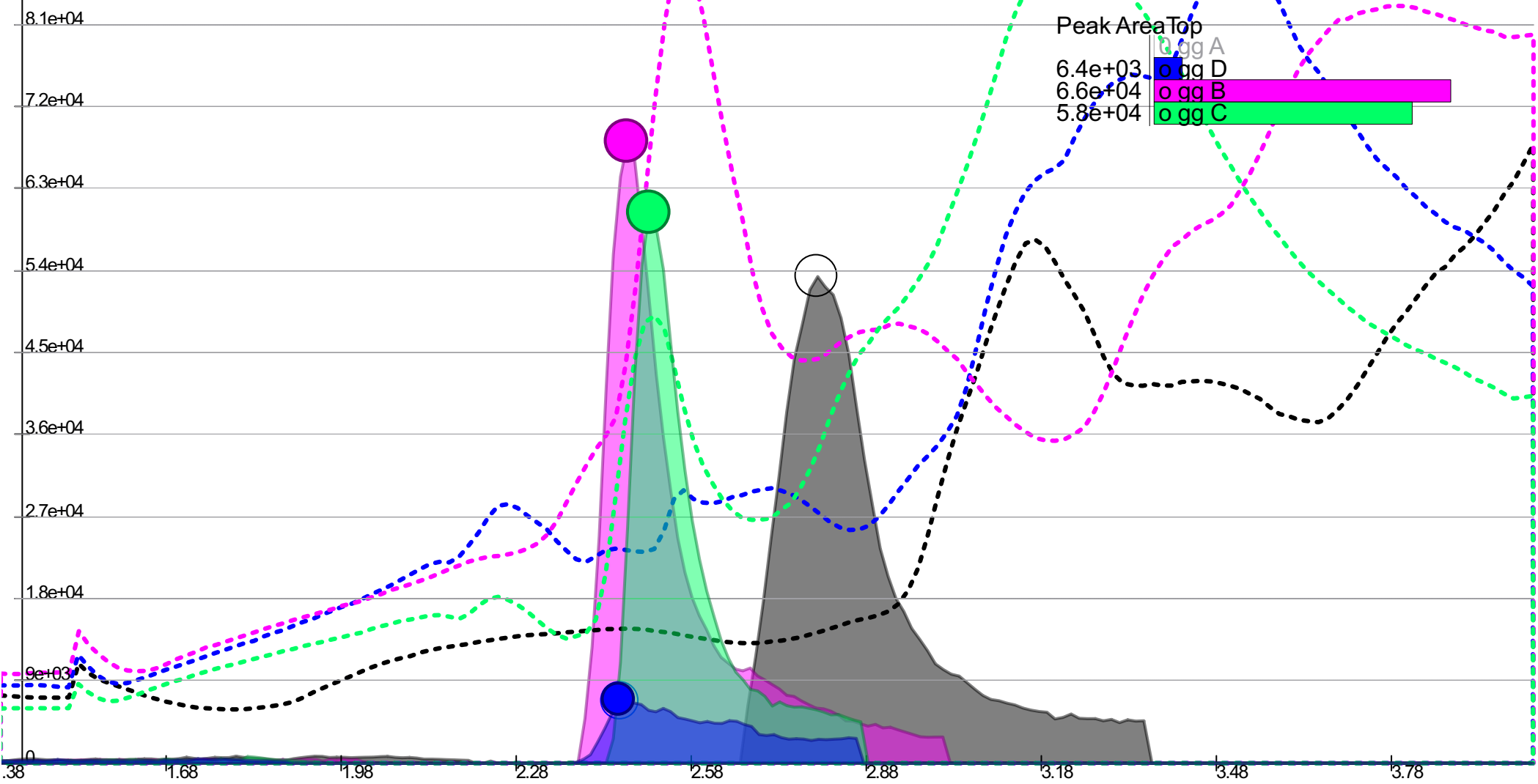
0.99 B

0.99 C

0.99 D



5-hydroperoxy-7-[3\_5-epidioxy-2-(2-octenyl)-cyclopentyl]-6-heptenoic acid || m/z: 353.1839-353.2145



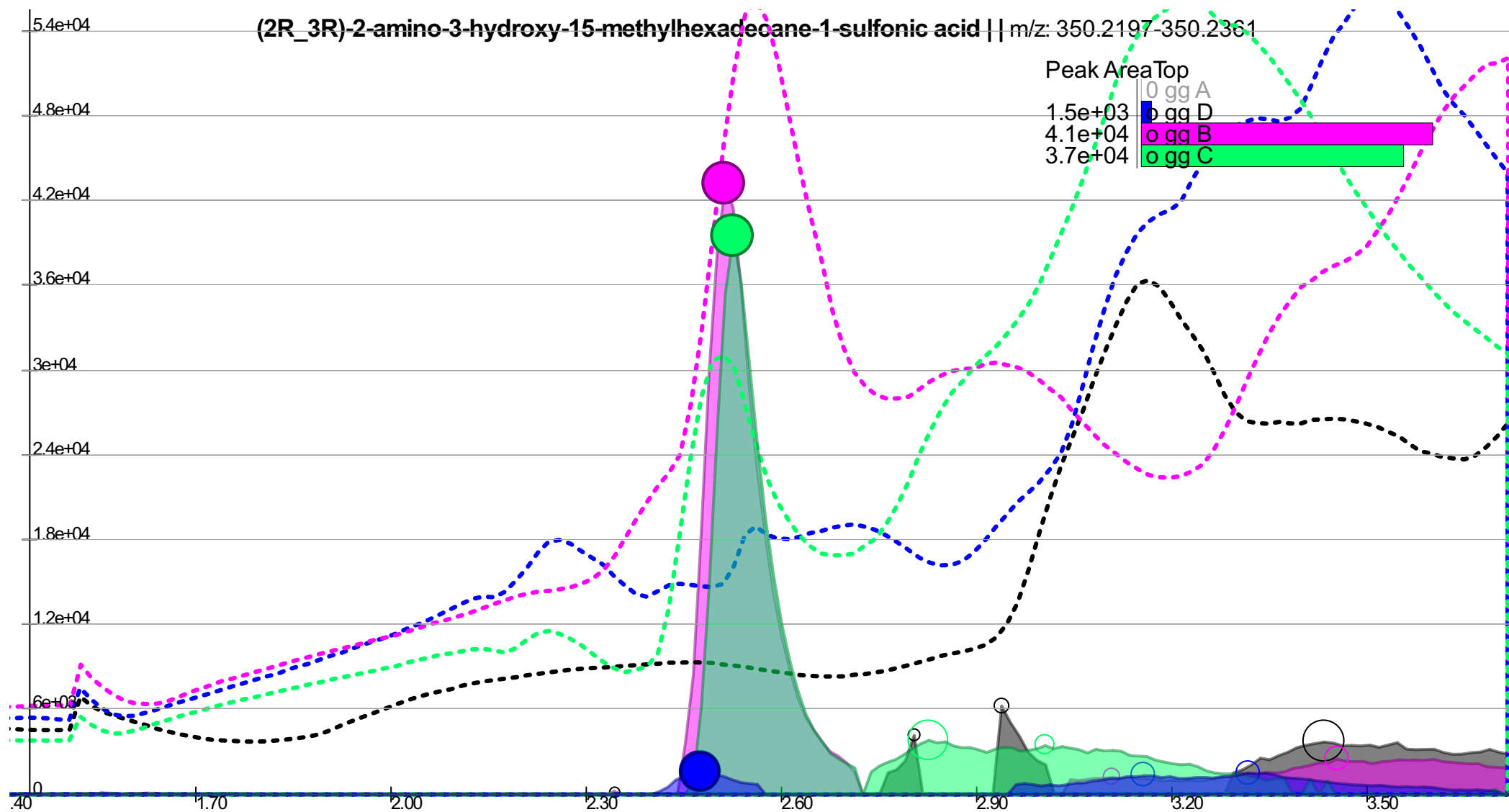
(2R\_3R)-2-amino-3-hydroxy-15-methylhexadecane-1-sulfonic acid || m/z: 350.2197-350.2361

Peak AreaTop

1.5e+03 gg A

4.1e+04 gg B

3.7e+04 gg C



9-methylene-11R\_15S-dihydroxy-5Z\_13E-prostadienoic acid || m/z: 349.2212-349.2358

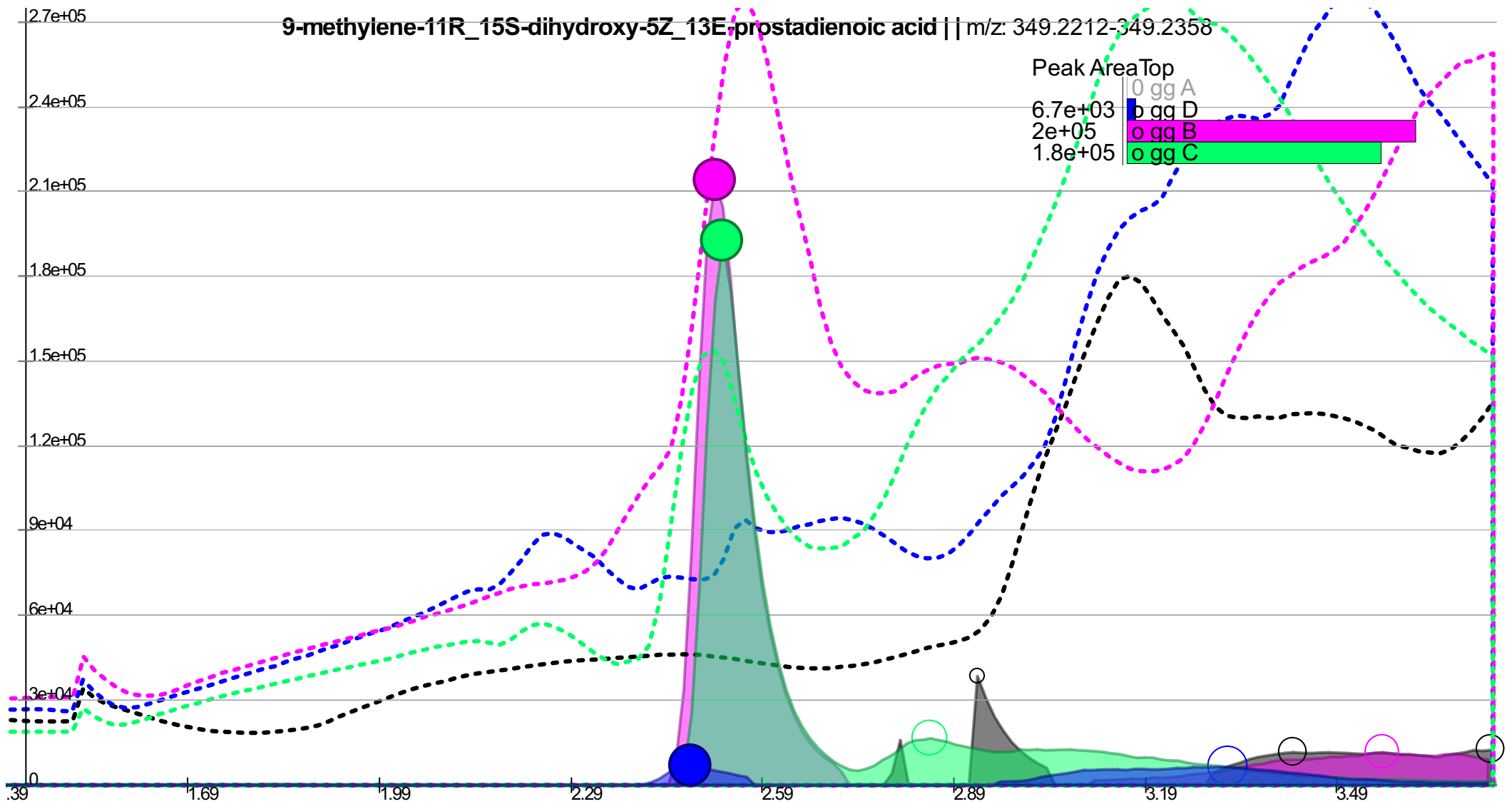
Peak AreaTop

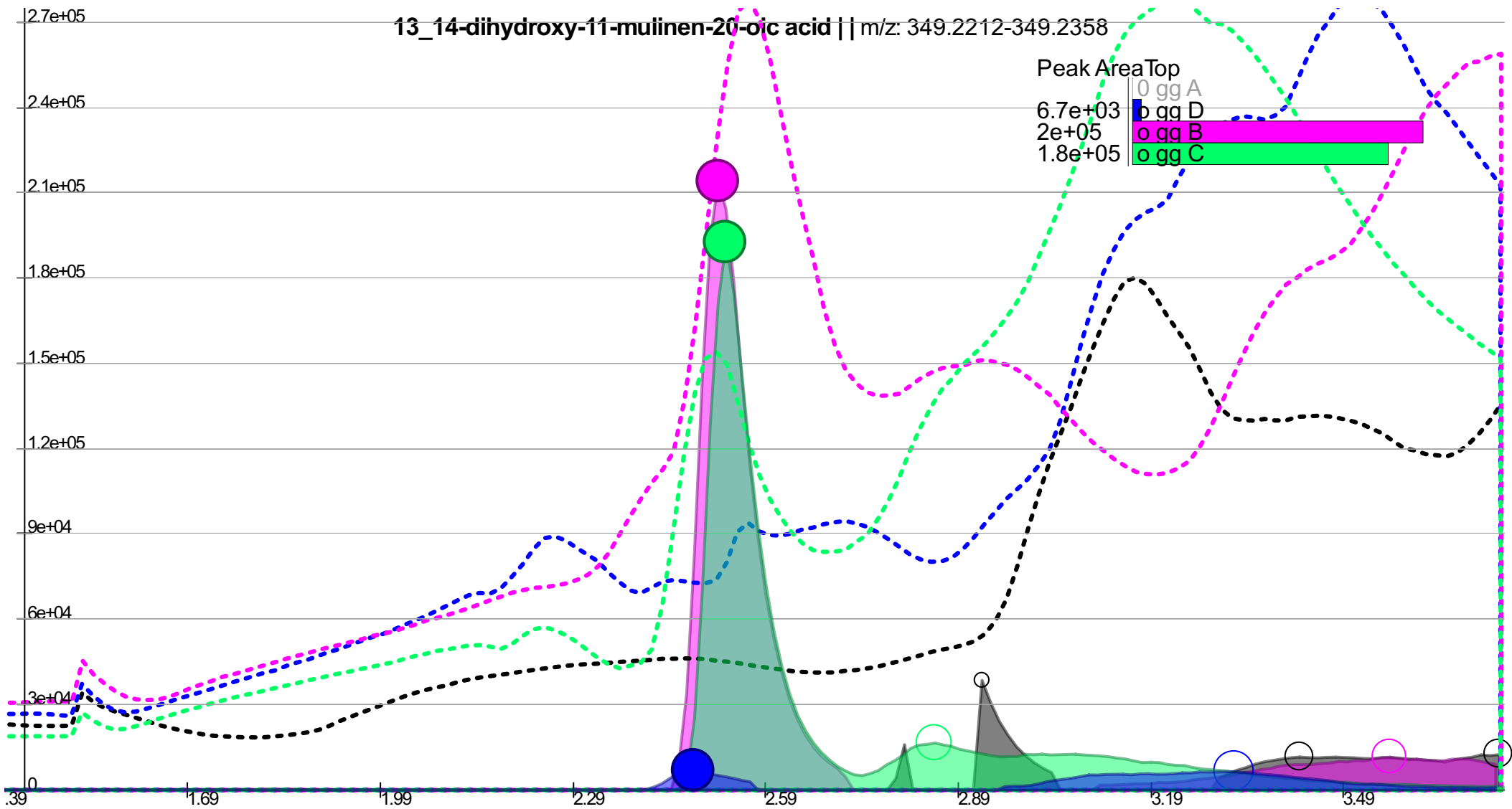
6.7e+03 0 gg A

2e+05 0 gg D

1.8e+05 0 gg B

0 gg C





3alpha\_11beta\_21-Trihydroxy-5alpha-pregnan-20-one || m/z: 349.2212-349.2358

Peak AreaTop

6.7e+03

2e+05

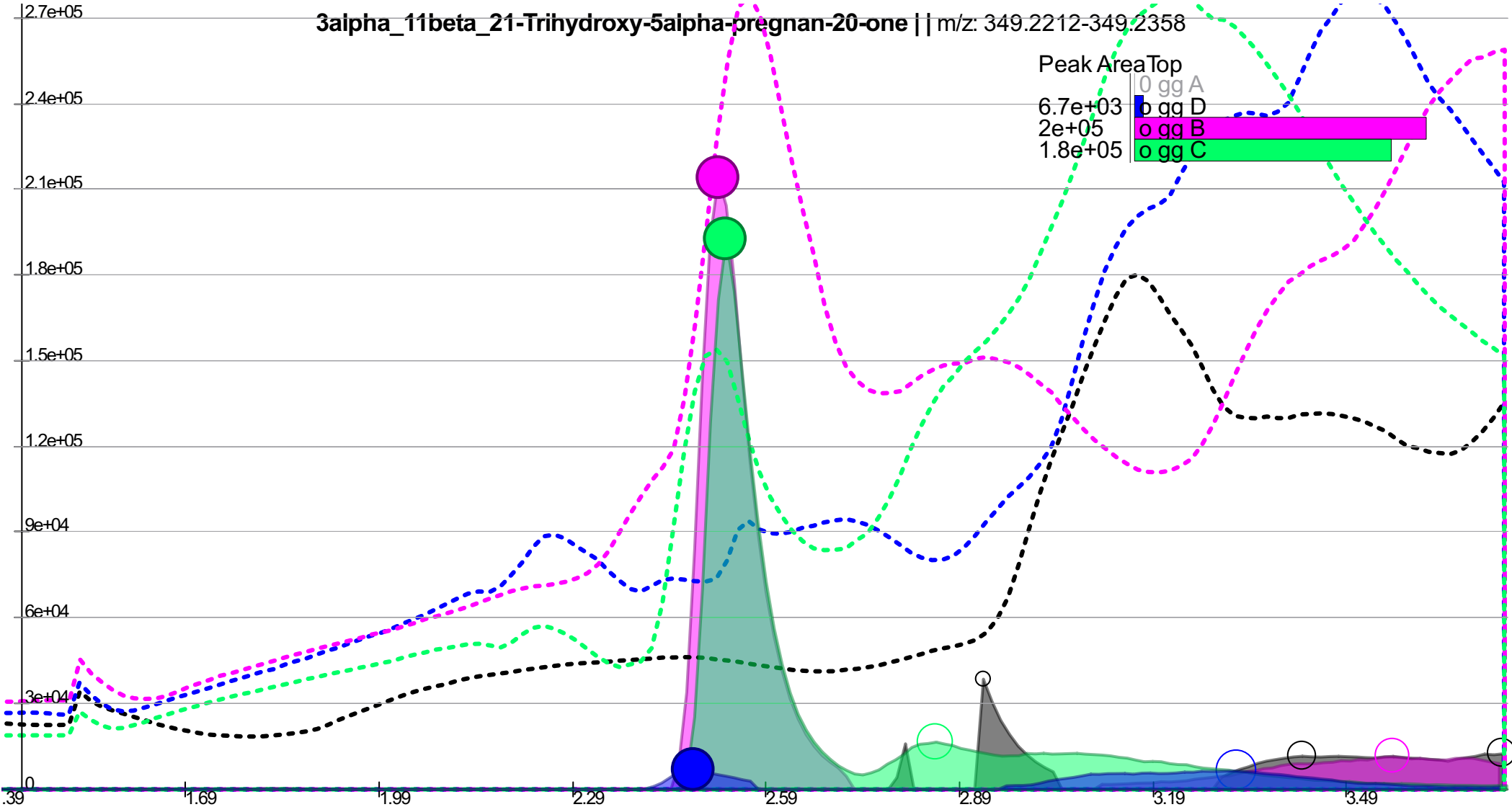
1.8e+05

0 gg A

0 gg D

0 gg B

0 gg C



3alpha\_11beta\_21-5alpha-trihydroxy-pregnane-20-one || m/z: 349.2212-349.2358

Peak AreaTop

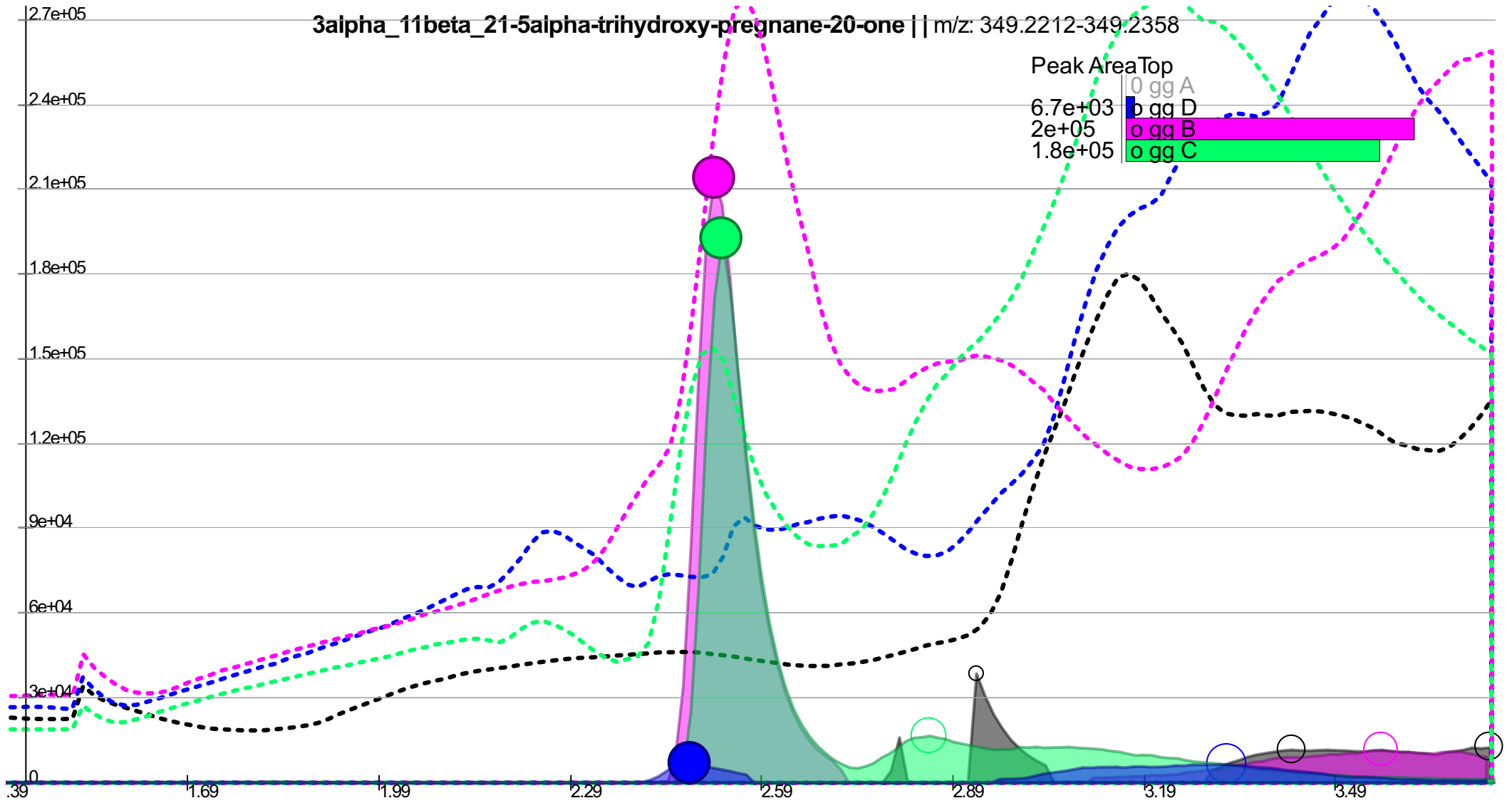
6.7e+03  
2e+05  
1.8e+05

0 gg A

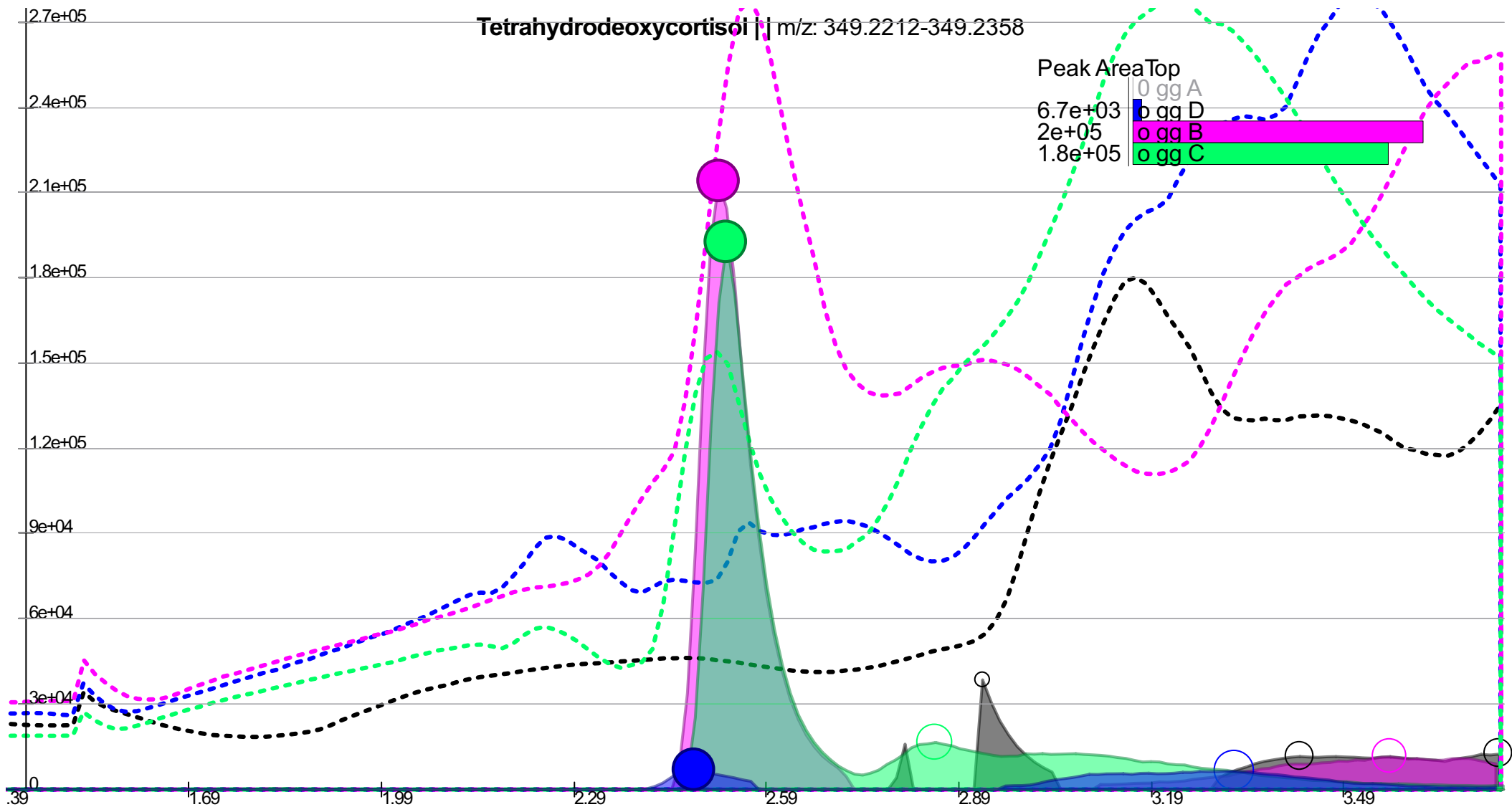
0 gg D

0 gg B

0 gg C



# Tetrahydrodeoxycortisol | m/z: 349.2212-349.2358



9S\_15S-dihydroxy-11-mehylene-5Z\_13E-prostadienoic acid || m/z: 349.2212-349.2358

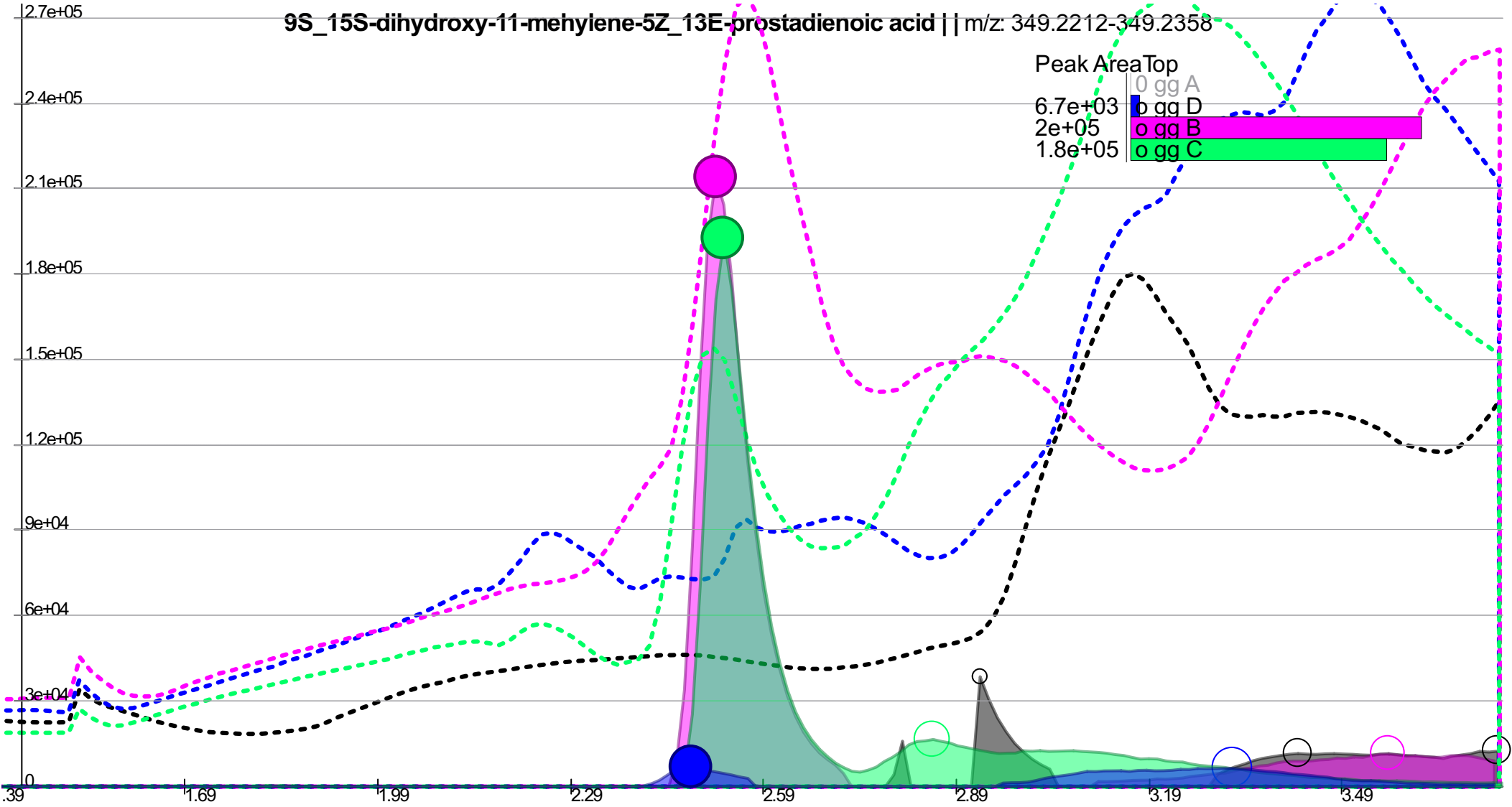
Peak AreaTop

6.7e+03 0 gg A

2e+05 6.7e+03 gg D

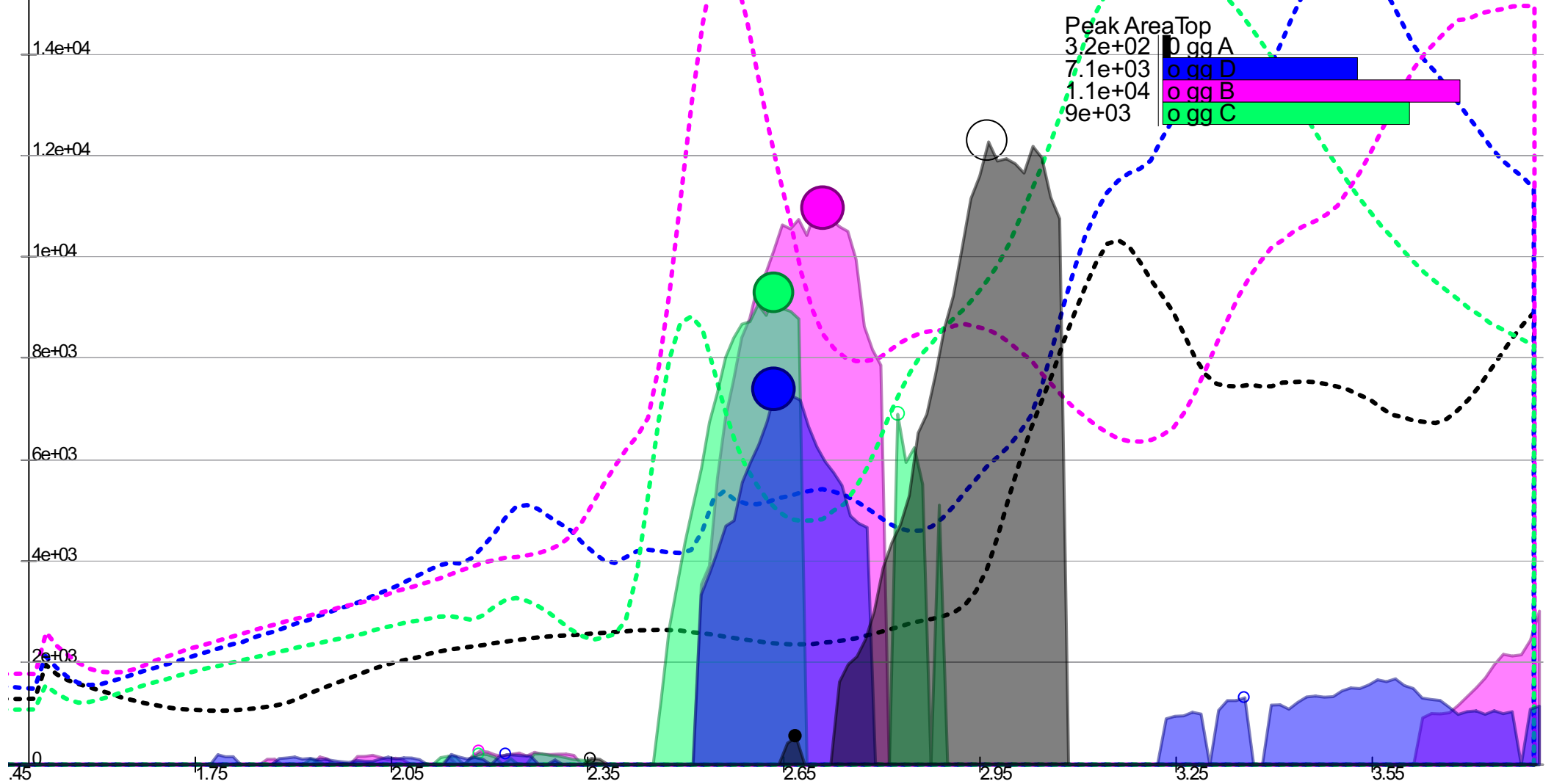
1.8e+05 2e+05 gg B

1.8e+05 1.8e+05 gg C

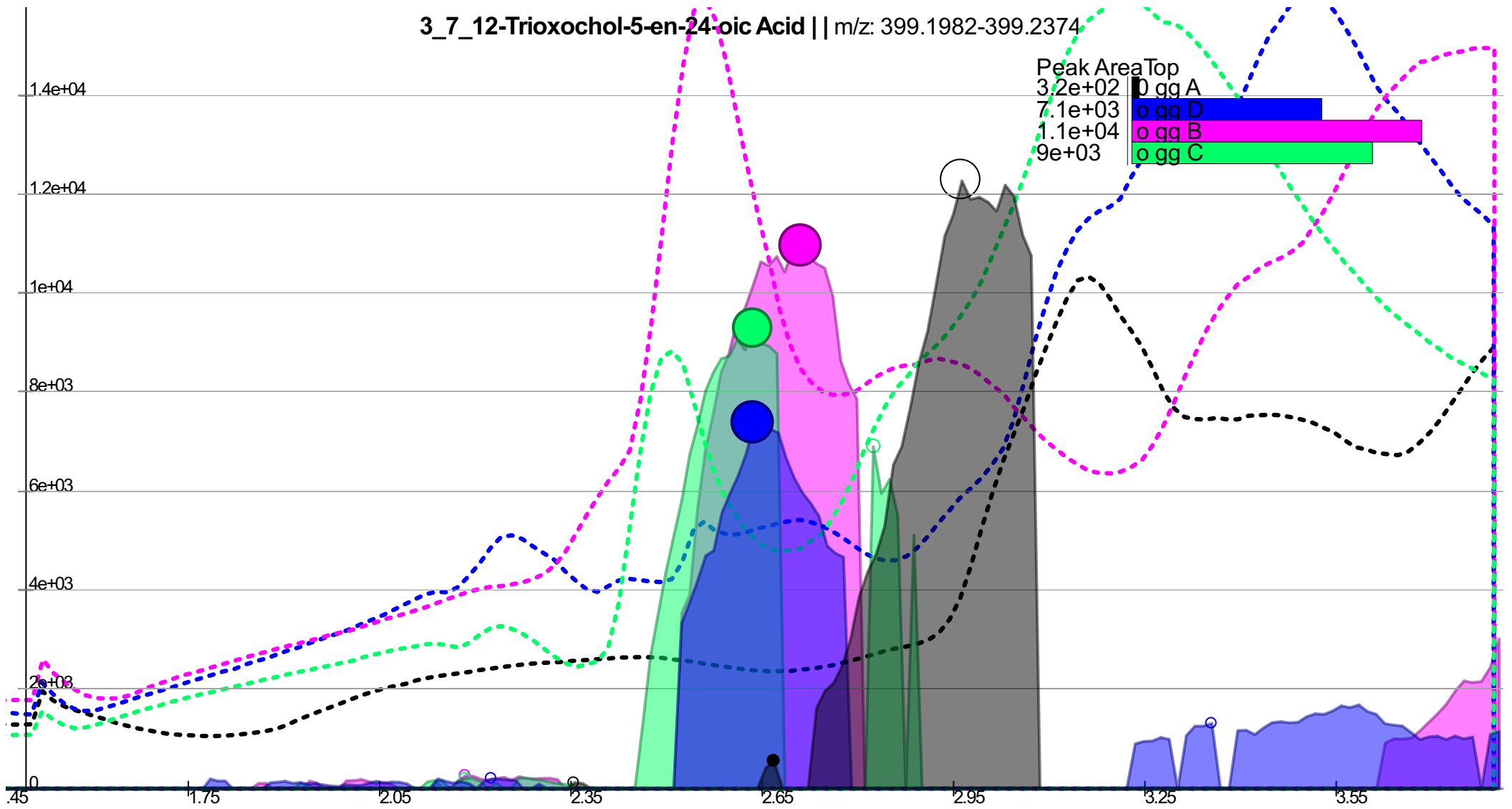




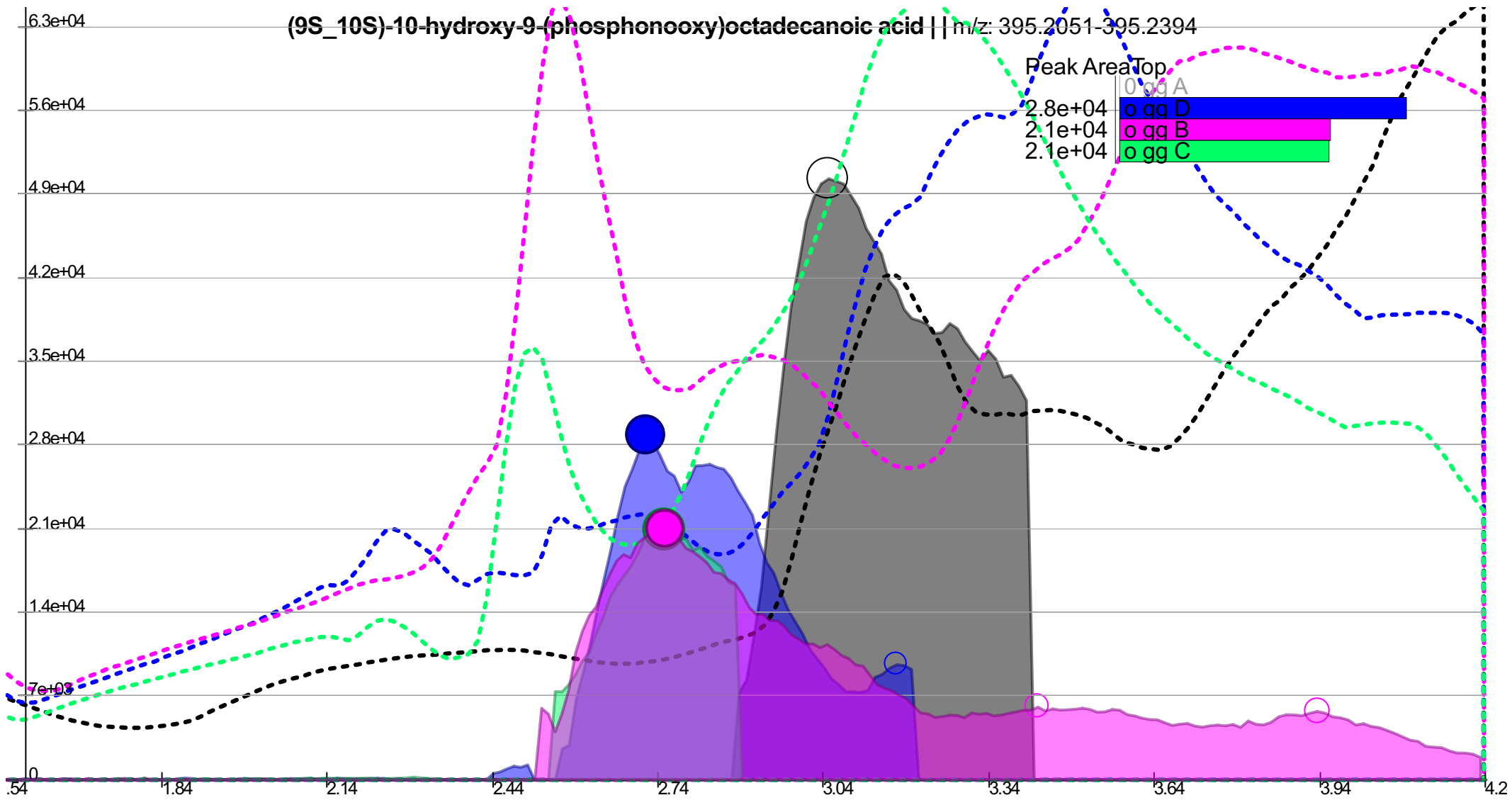
# 7alpha-Hydroxy-3\_12-dioxochola-1\_4-dien-24-oic Acid || m/z: 399.1982-399.2374



3\_7\_12-Trioxochol-5-en-24-oic Acid || m/z: 399.1982-399.2374



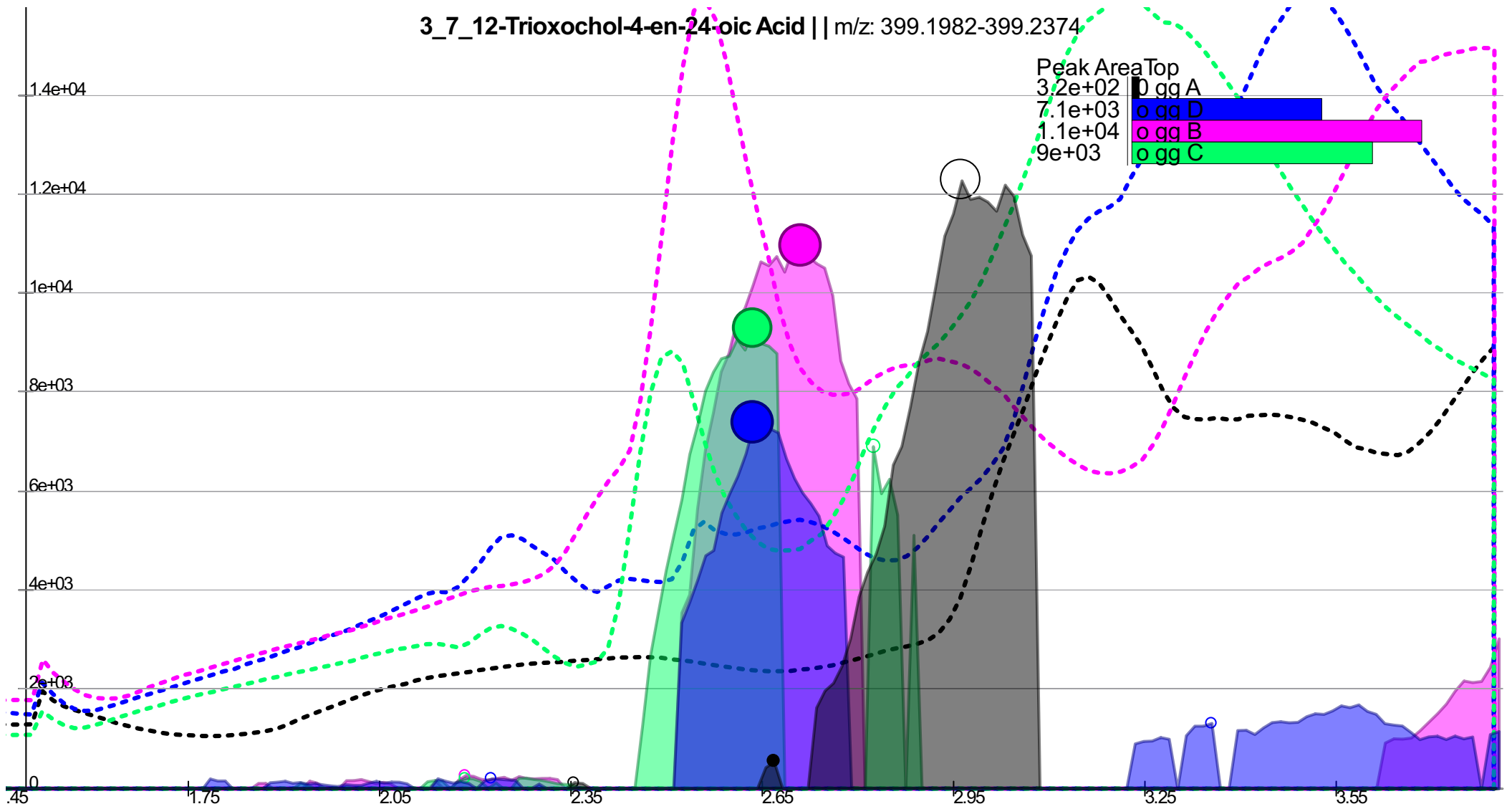
(9S\_10S)-10-hydroxy-9-(phosphonooxy)octadecanoic acid || m/z: 395.2051-395.2394



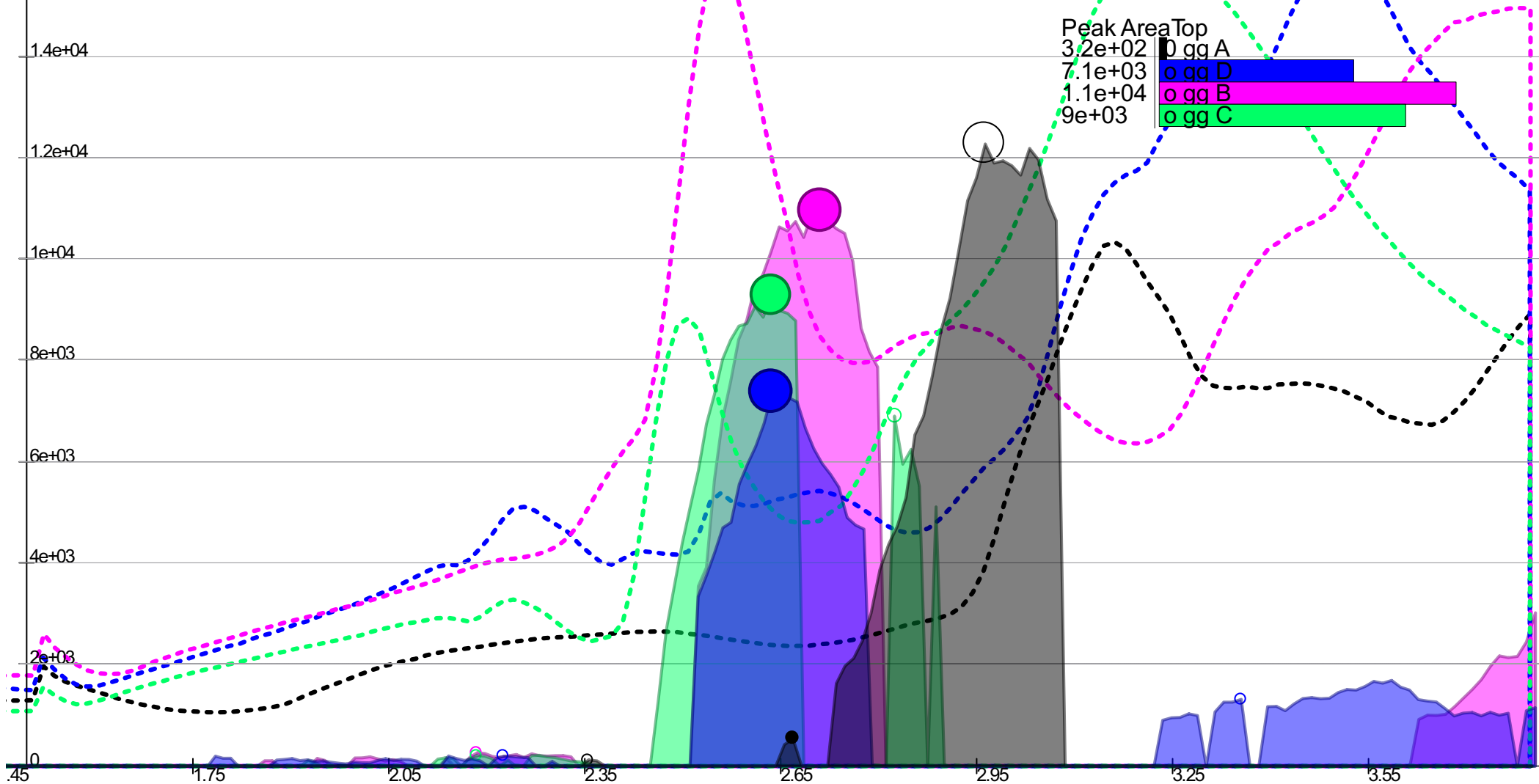
Peak AreaTop

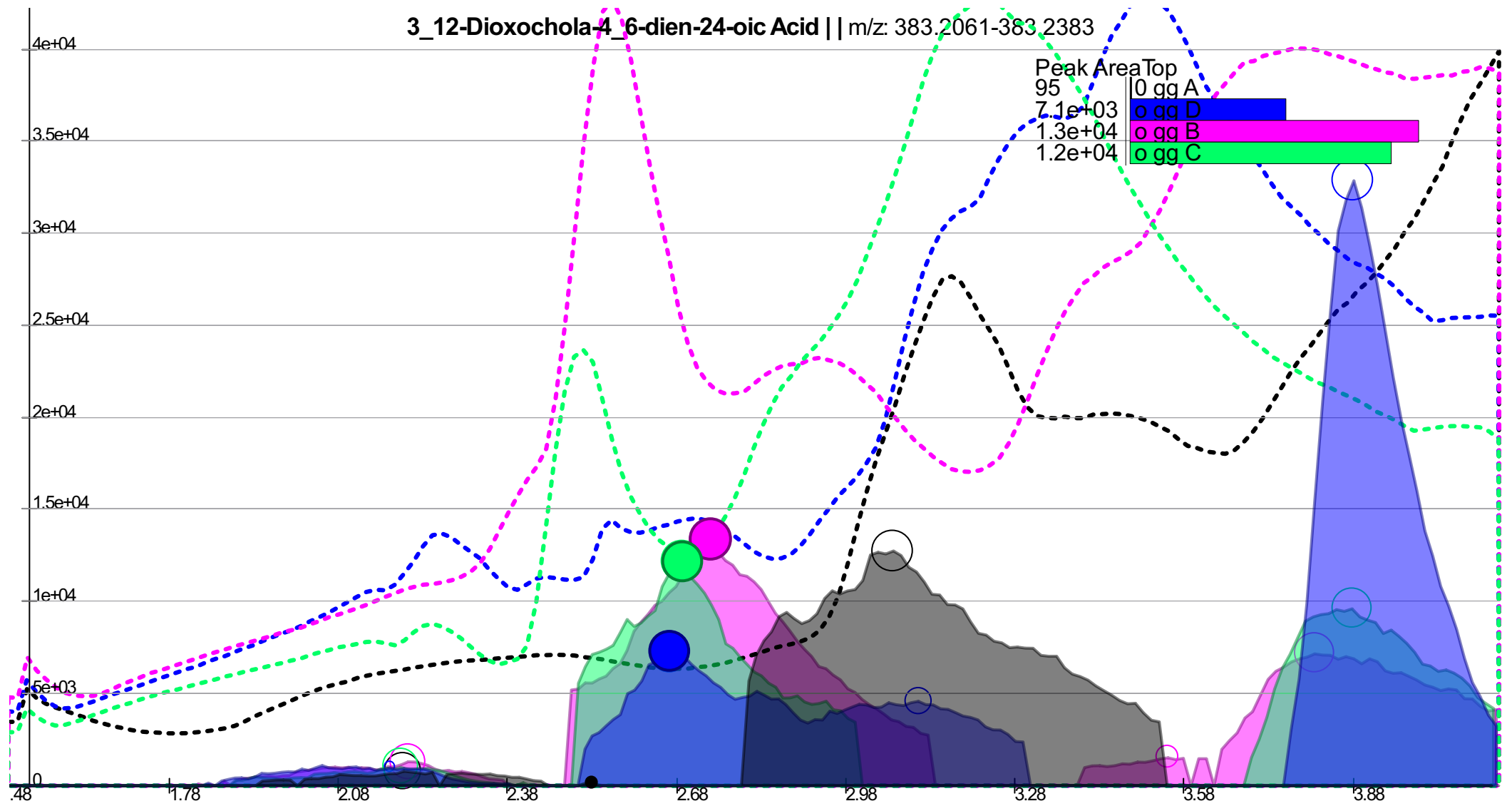


3\_7\_12-Trioxochol-4-en-24-oic Acid || m/z: 399.1982-399.2374

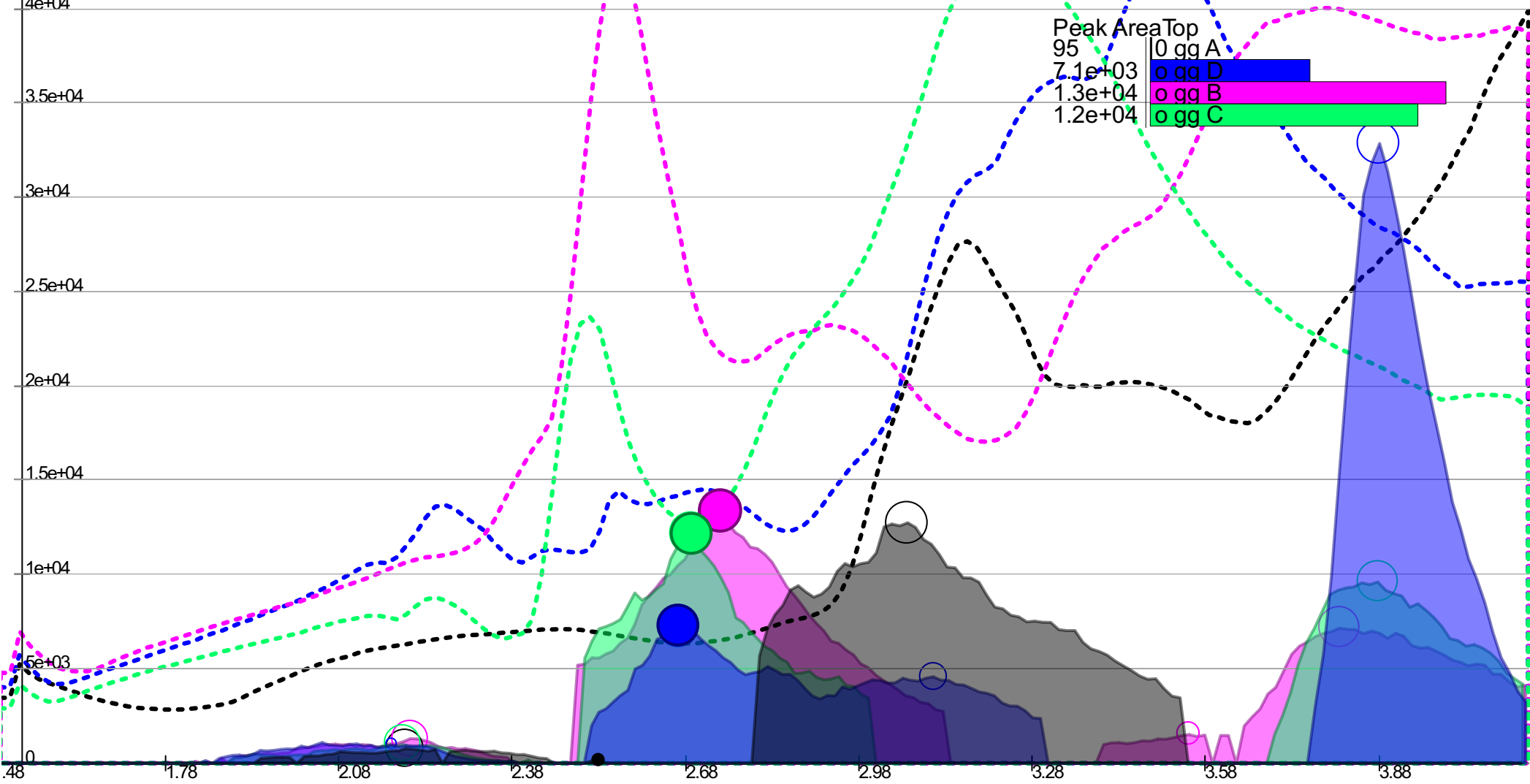


# 3\_7\_12-Trioxo-5beta-chol-1-en-24-oic Acid || m/z: 399.1982-399.2374

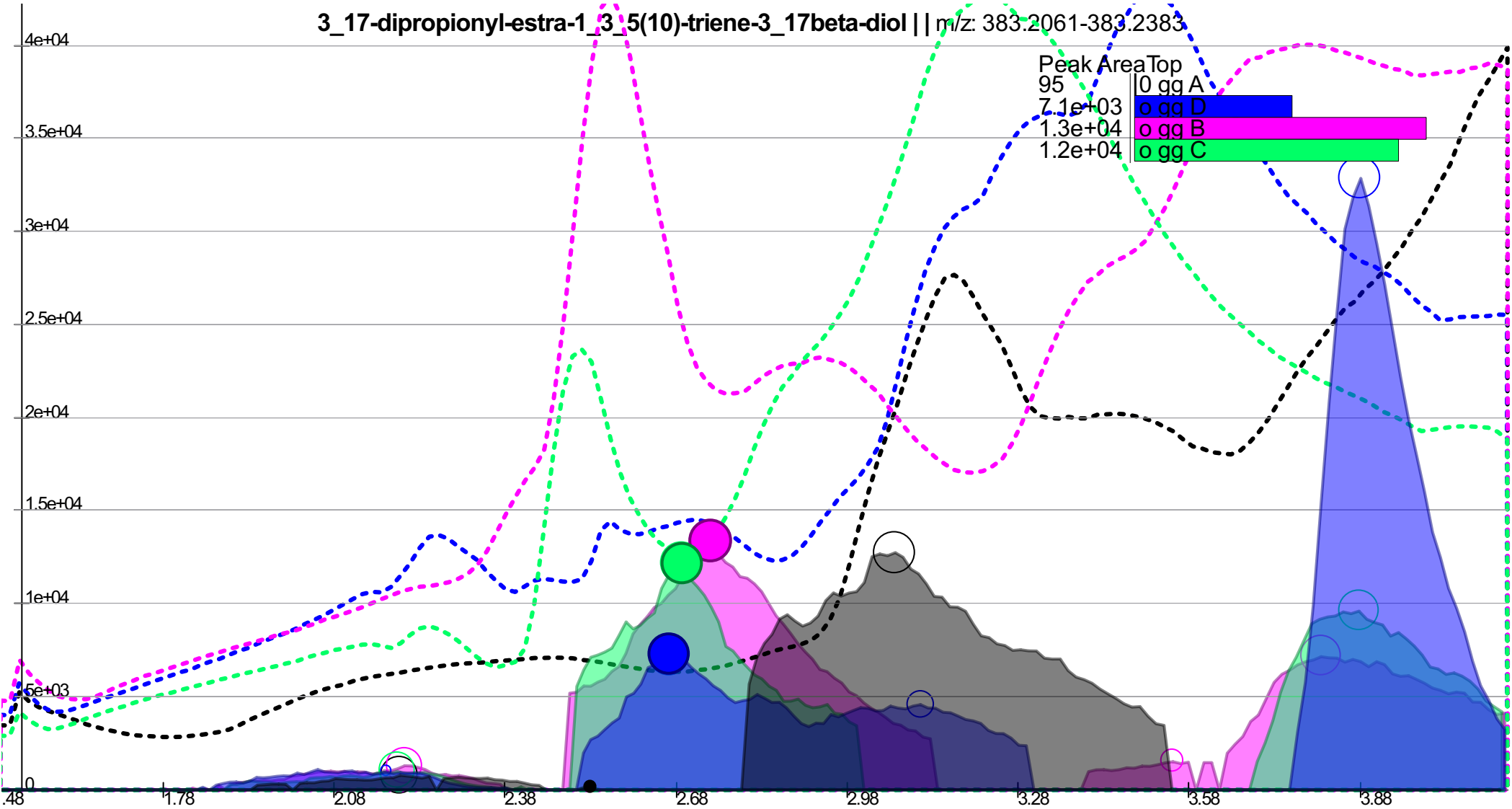




(22E)-12alpha-Hydroxy-3-oxochola-1\_4\_22-trien-24-oic Acid || m/z: 383.2061-383.2383

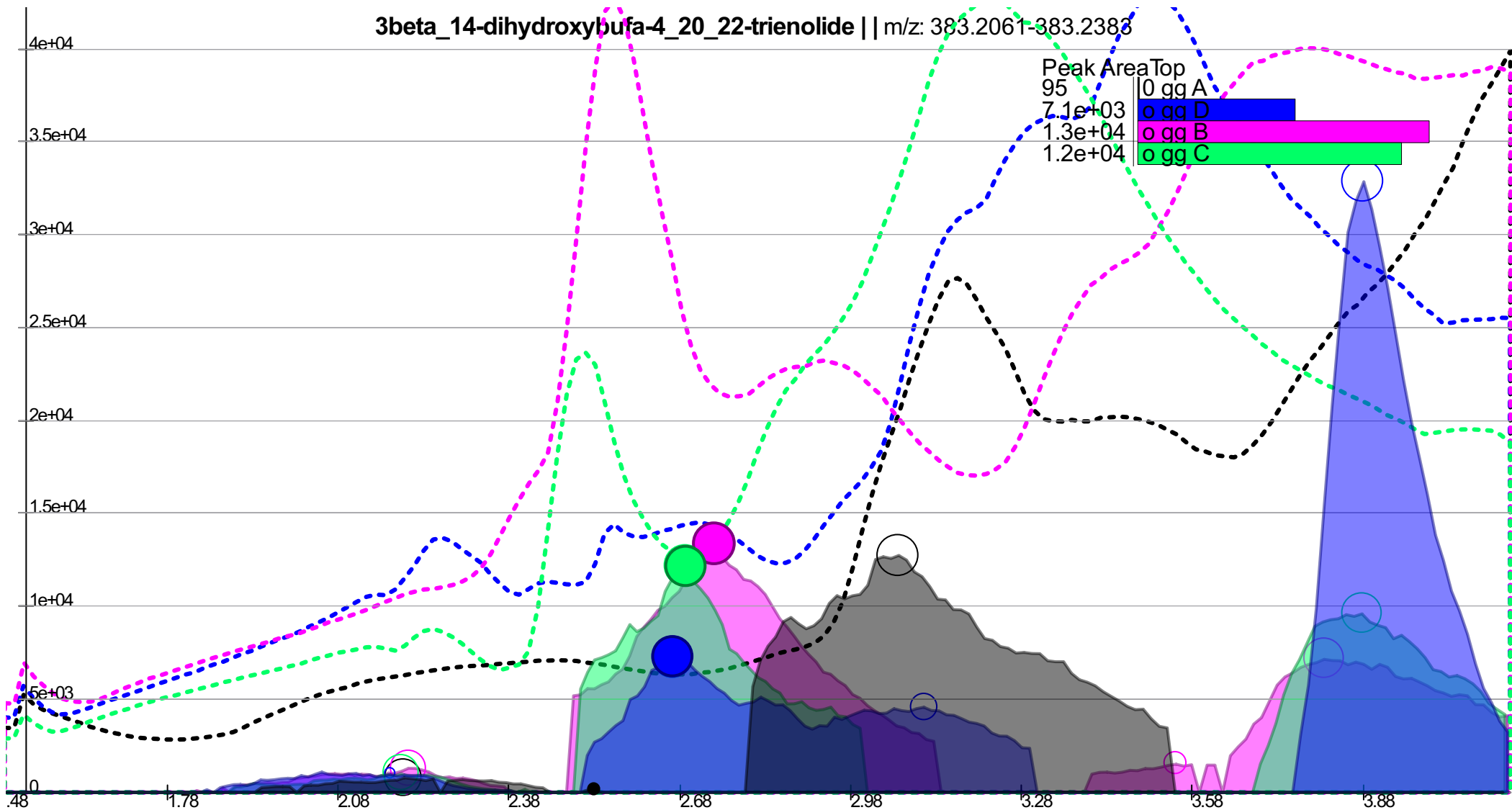


3\_17-dipropionyl-estra-1\_3\_5(10)-triene-3\_17beta-diol || m/z: 383.2061-383.2383

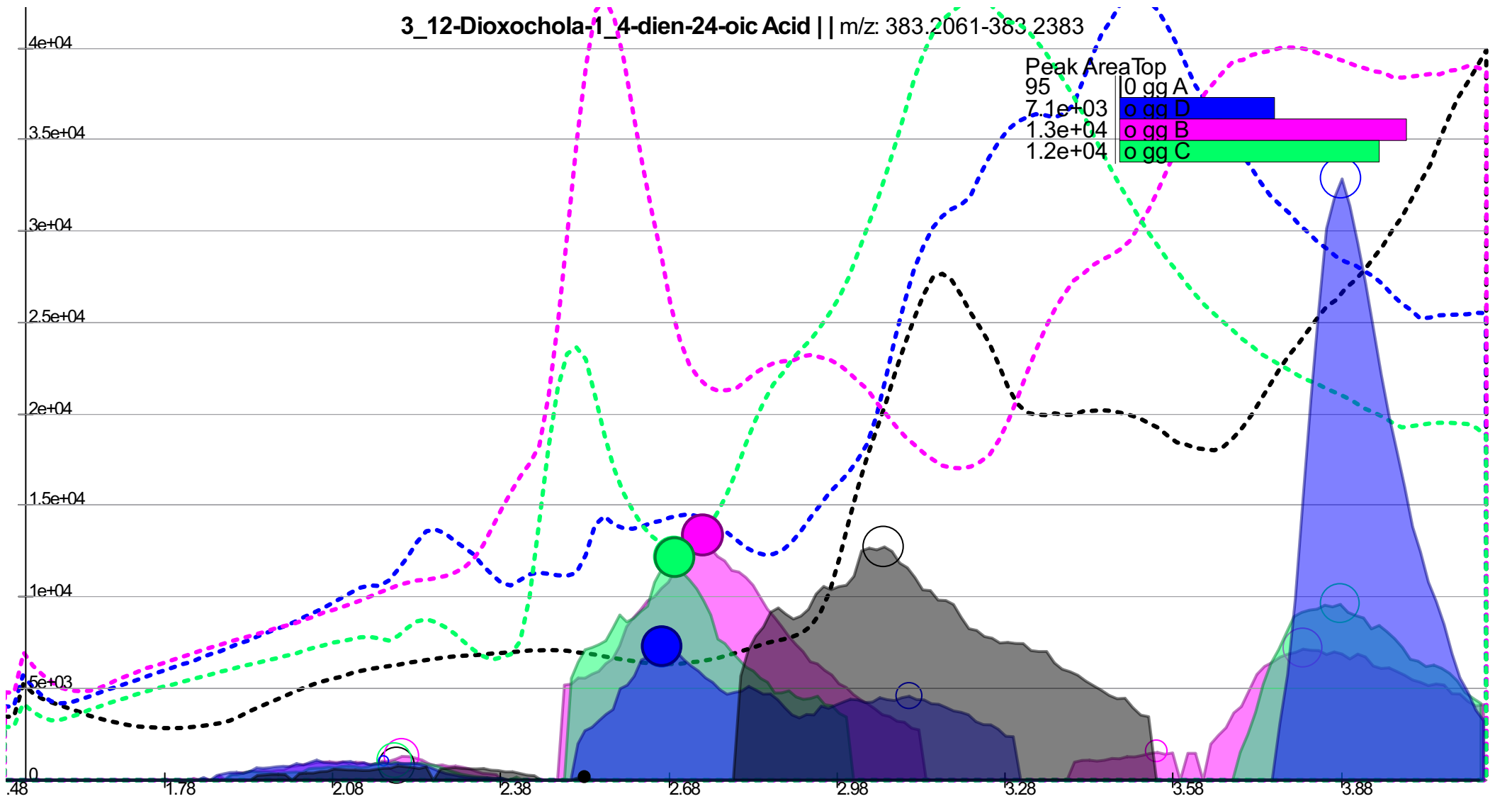




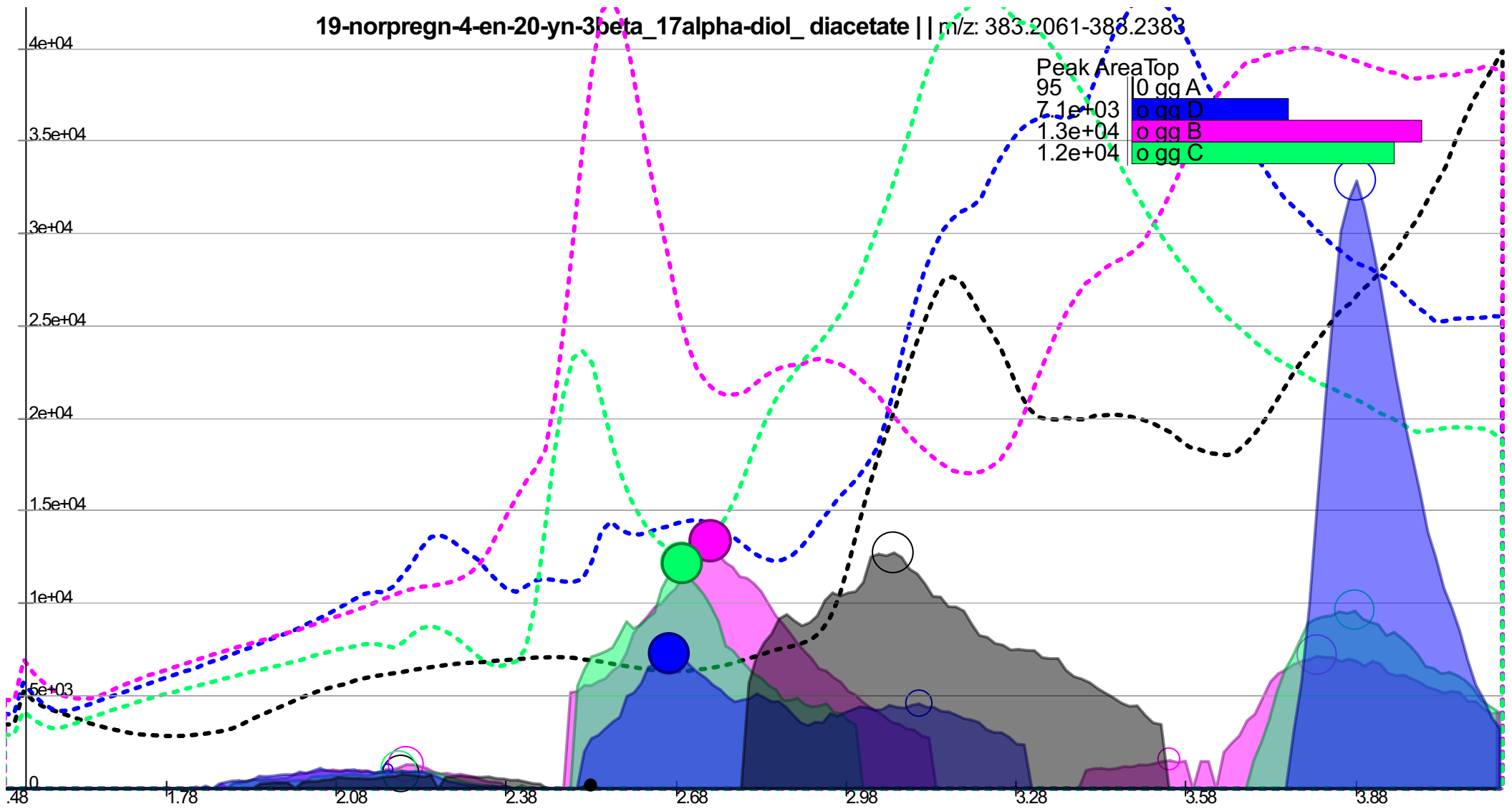
3beta\_14-dihydroxybafa-4\_20\_22-trienolide || m/z: 383.2061-383.2383



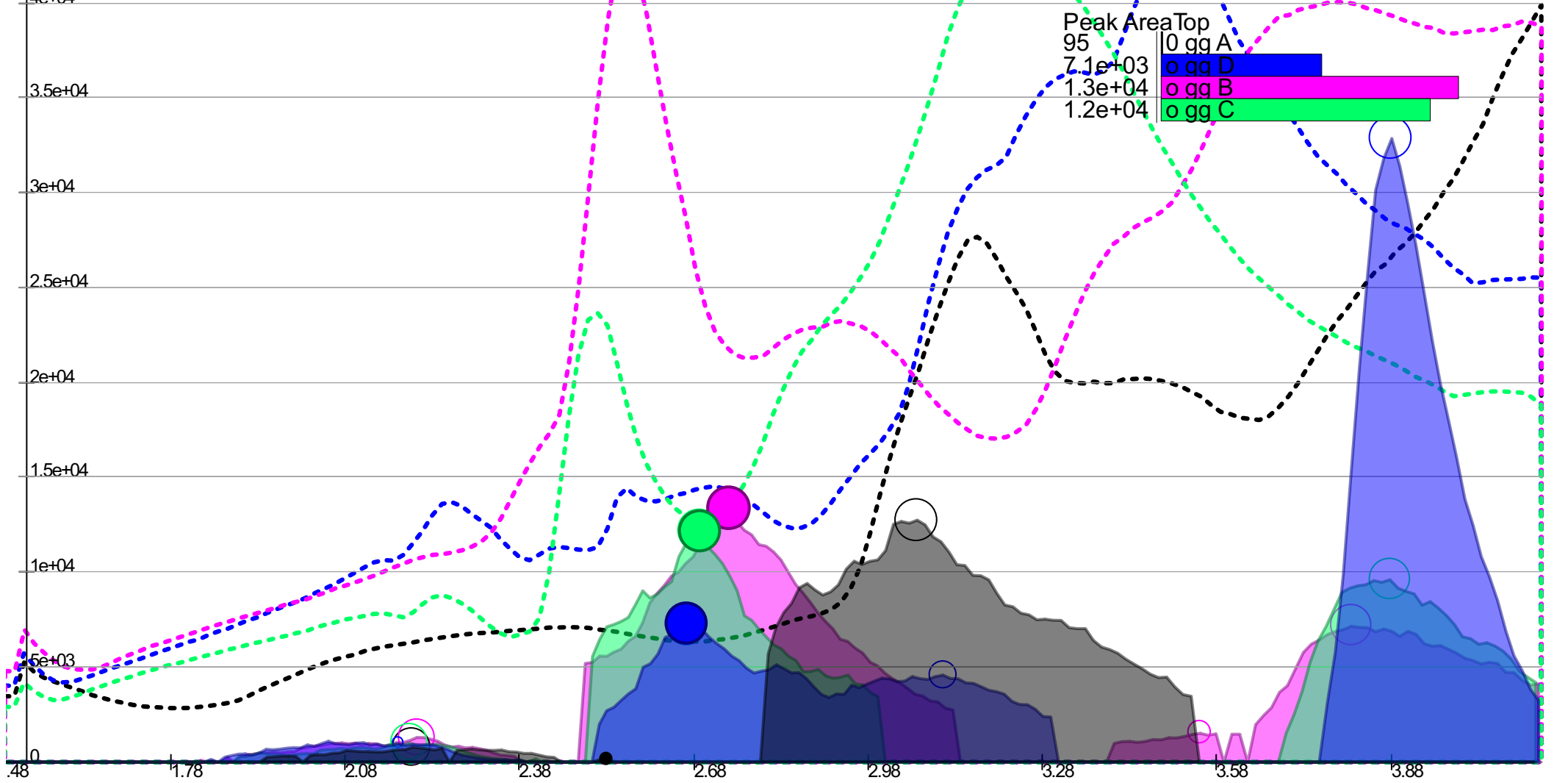
3\_12-Dioxochola-1\_4-dien-24-oic Acid || m/z: 383.2061-383.2383



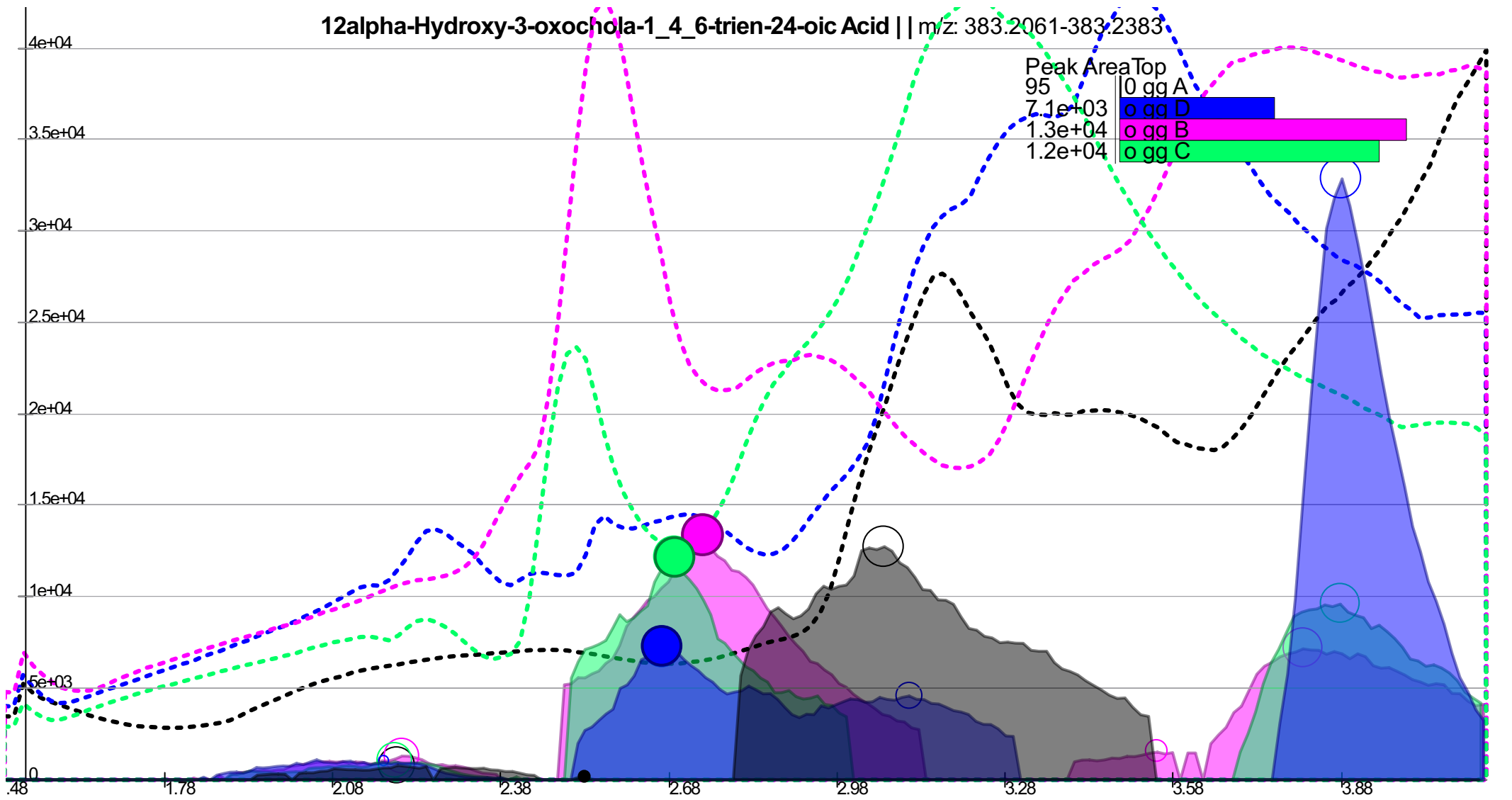
19-norpregn-4-en-20-yn-3beta\_17alpha-diol\_diacetate || m/z: 383.2061-388.2383

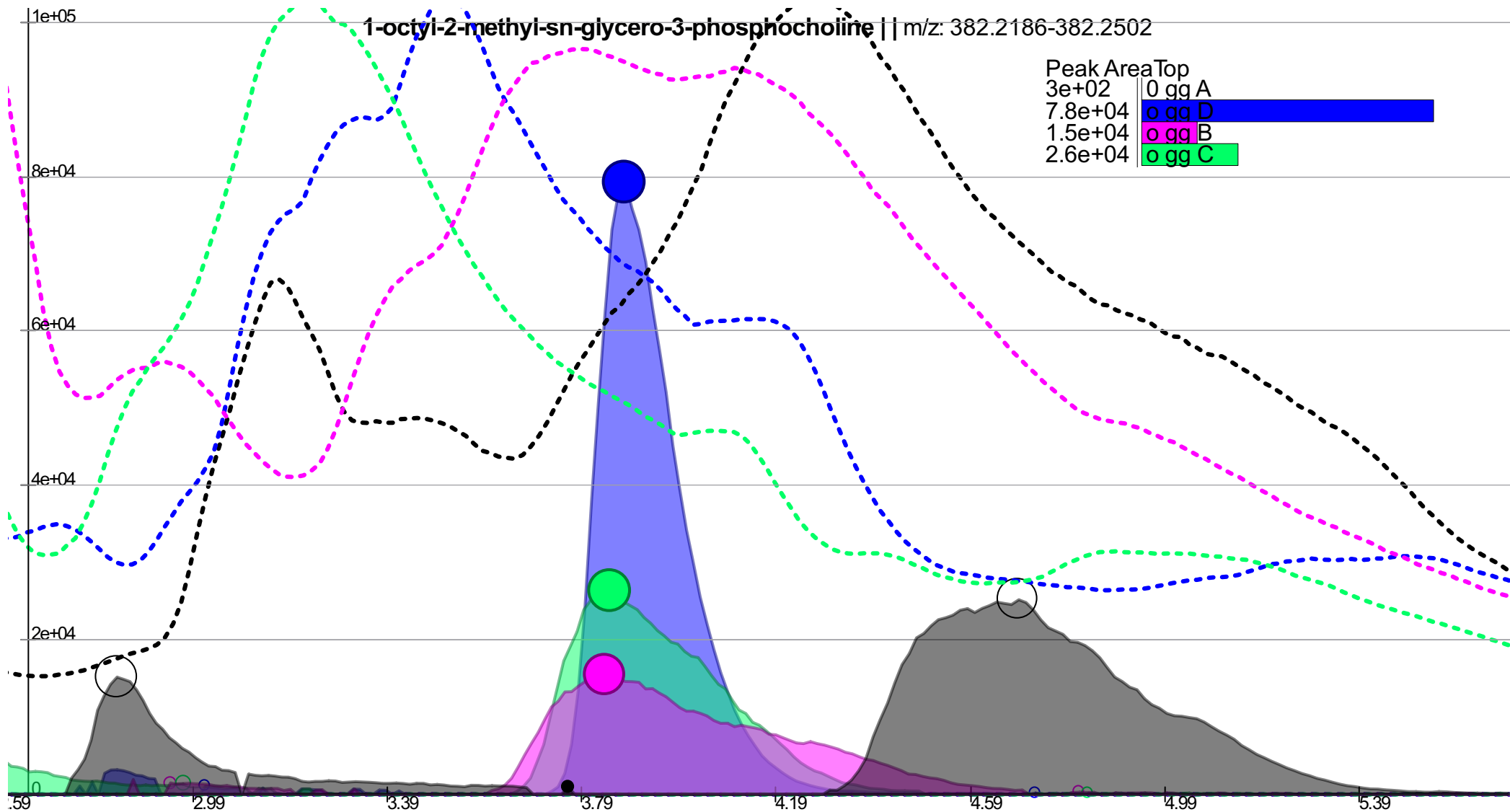


17alpha-hydroxy-6-methylpregna-4\_6-diene-3\_20-dione acetate || m/z: 383.2061-383.2383

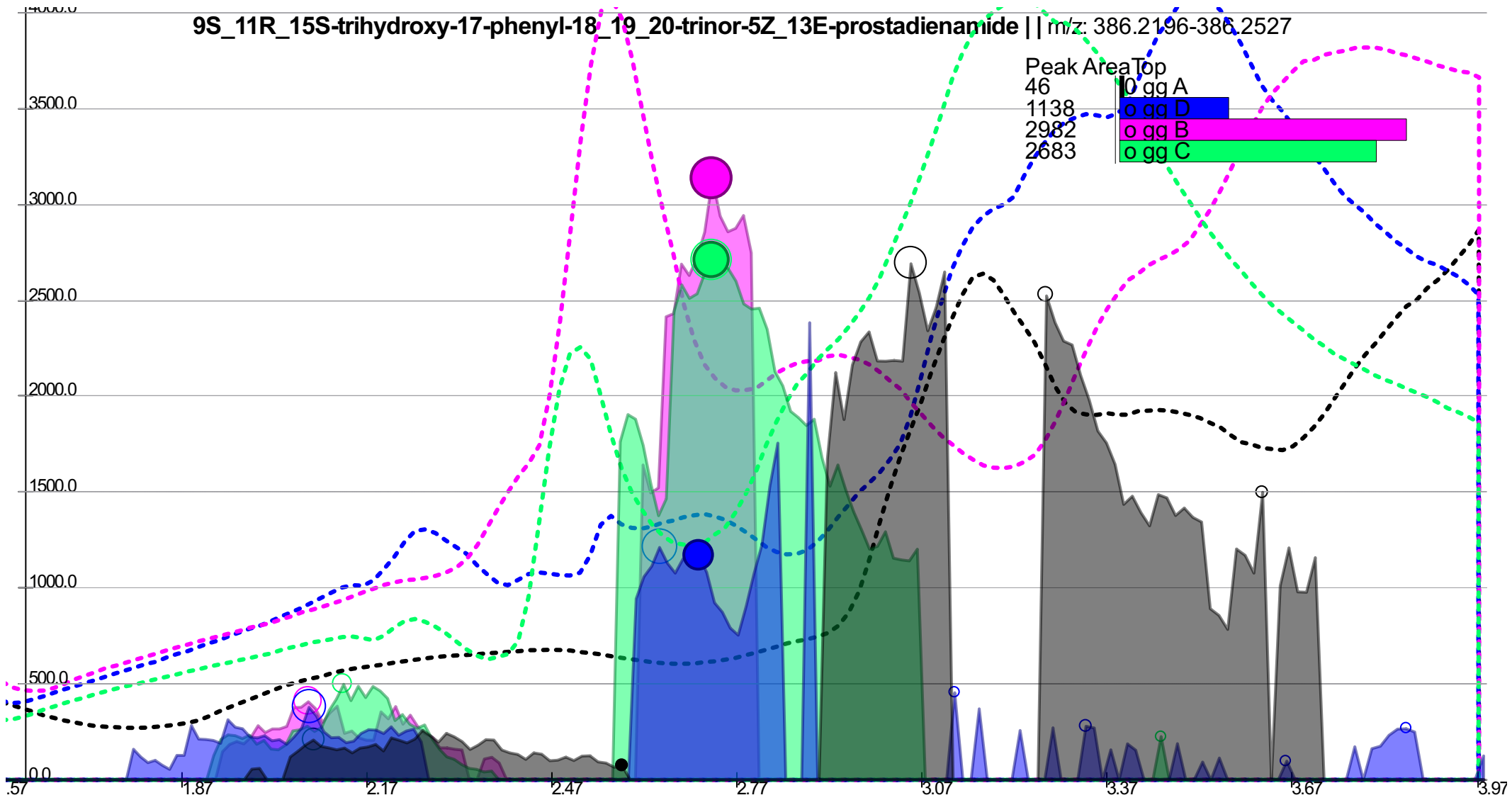


12alpha-Hydroxy-3-oxochola-1\_4\_6-trien-24-oic Acid || m/z: 383.2061-383.2383

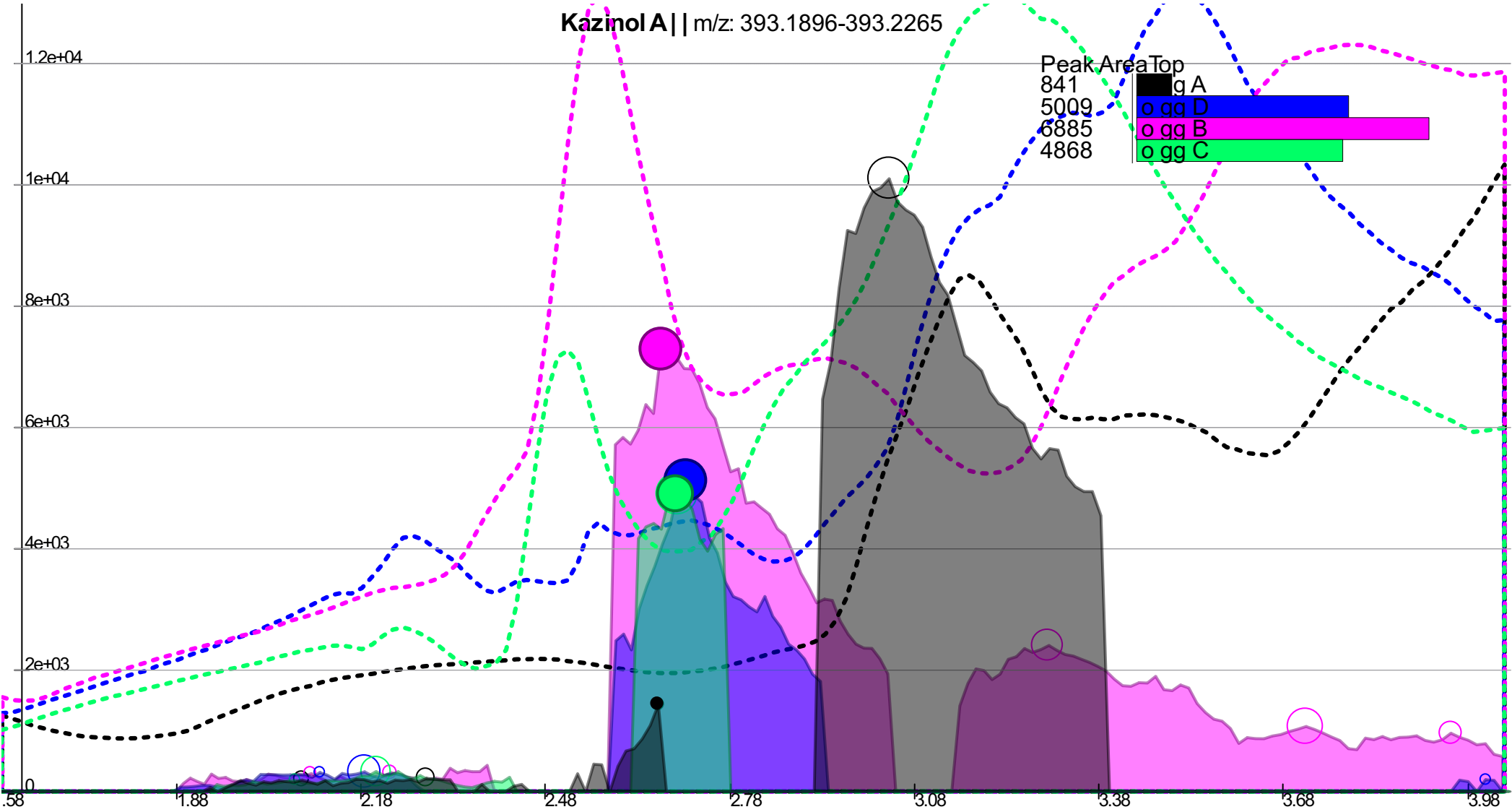




9S\_11R\_15S-trihydroxy-17-phenyl-18\_19\_20-trinor-5Z\_13E-prostadienamide || m/z: 386.2196-386.2527

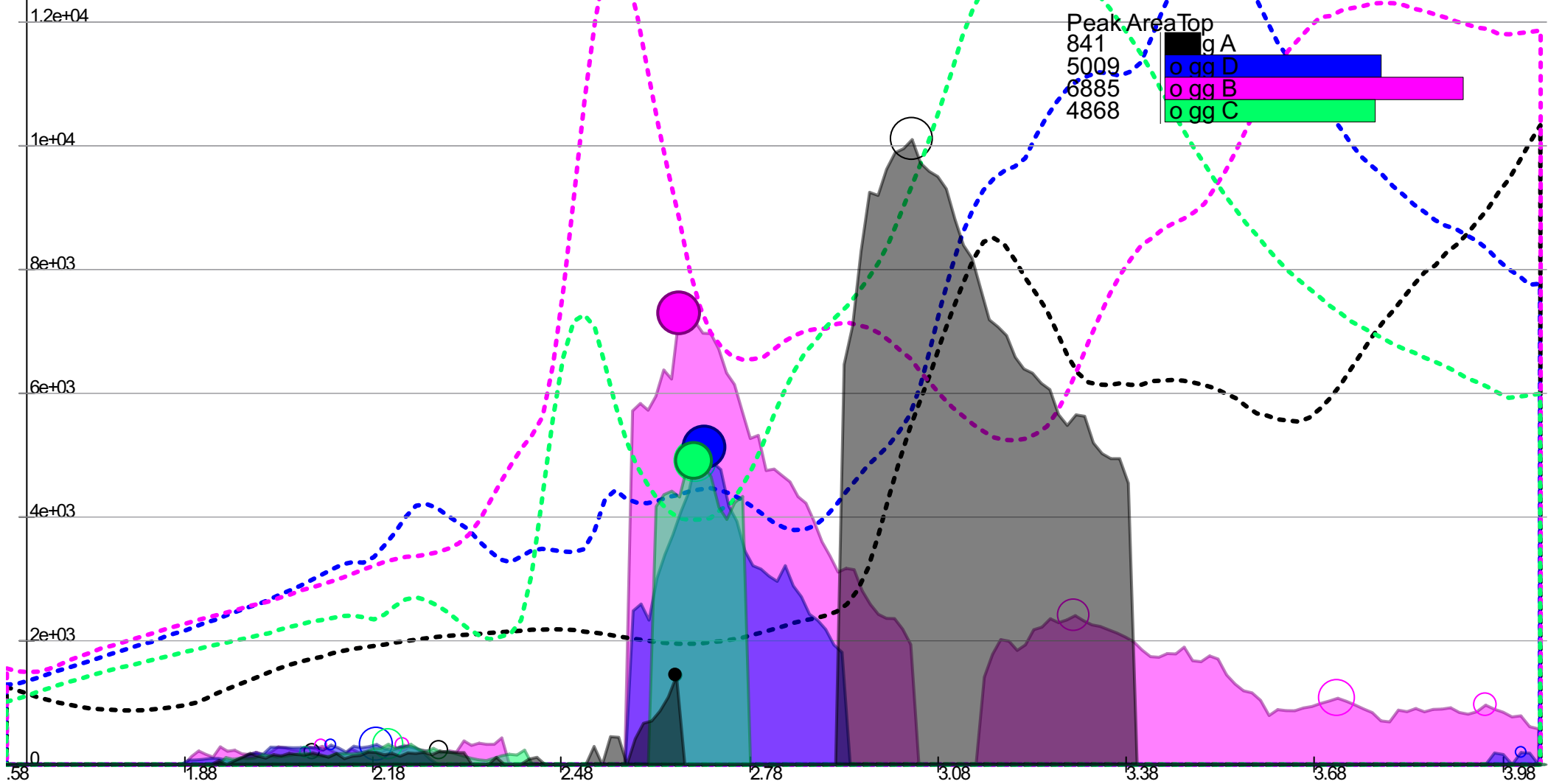


Kazinol A || m/z: 393.1896-393.2265

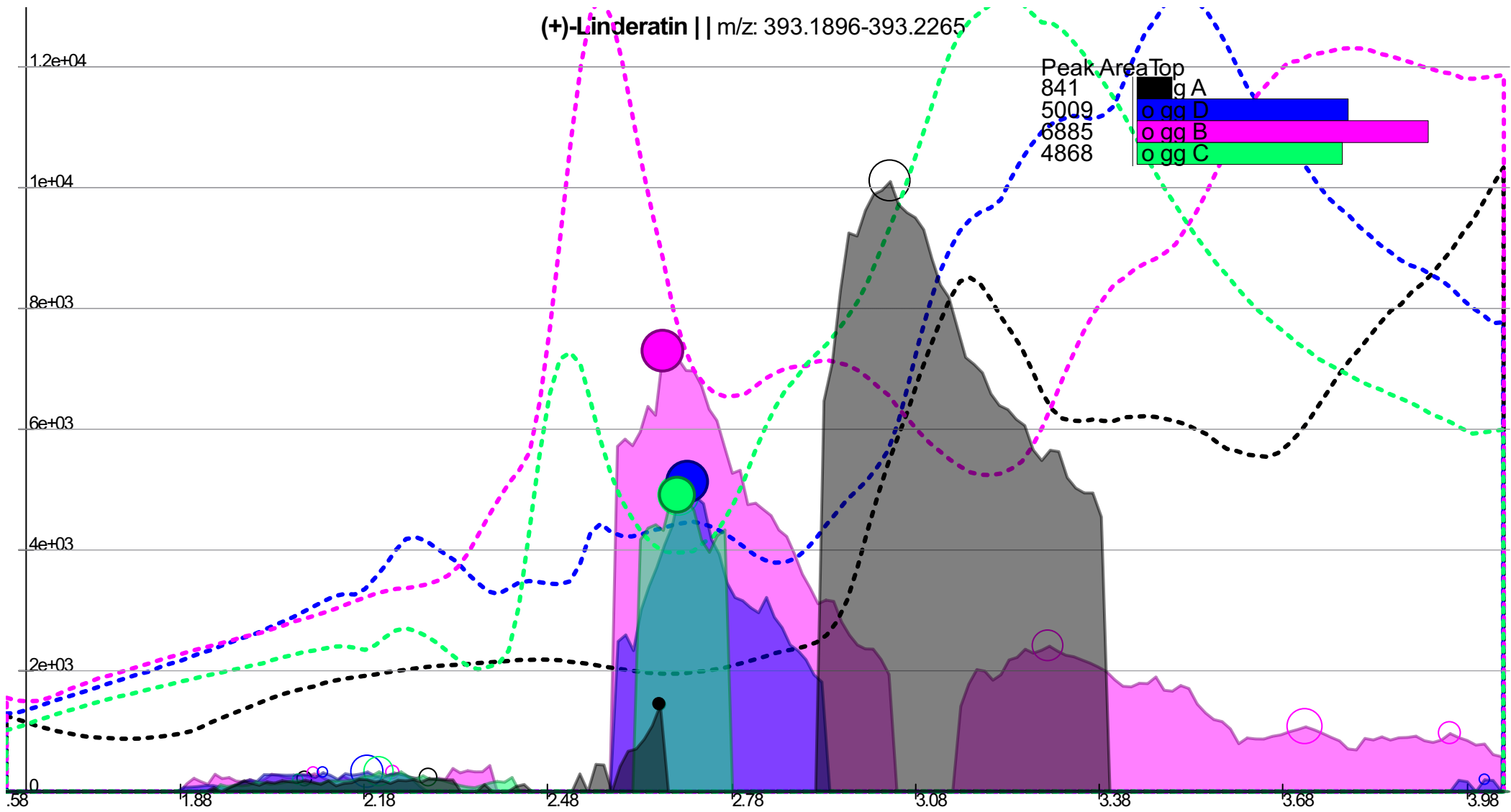


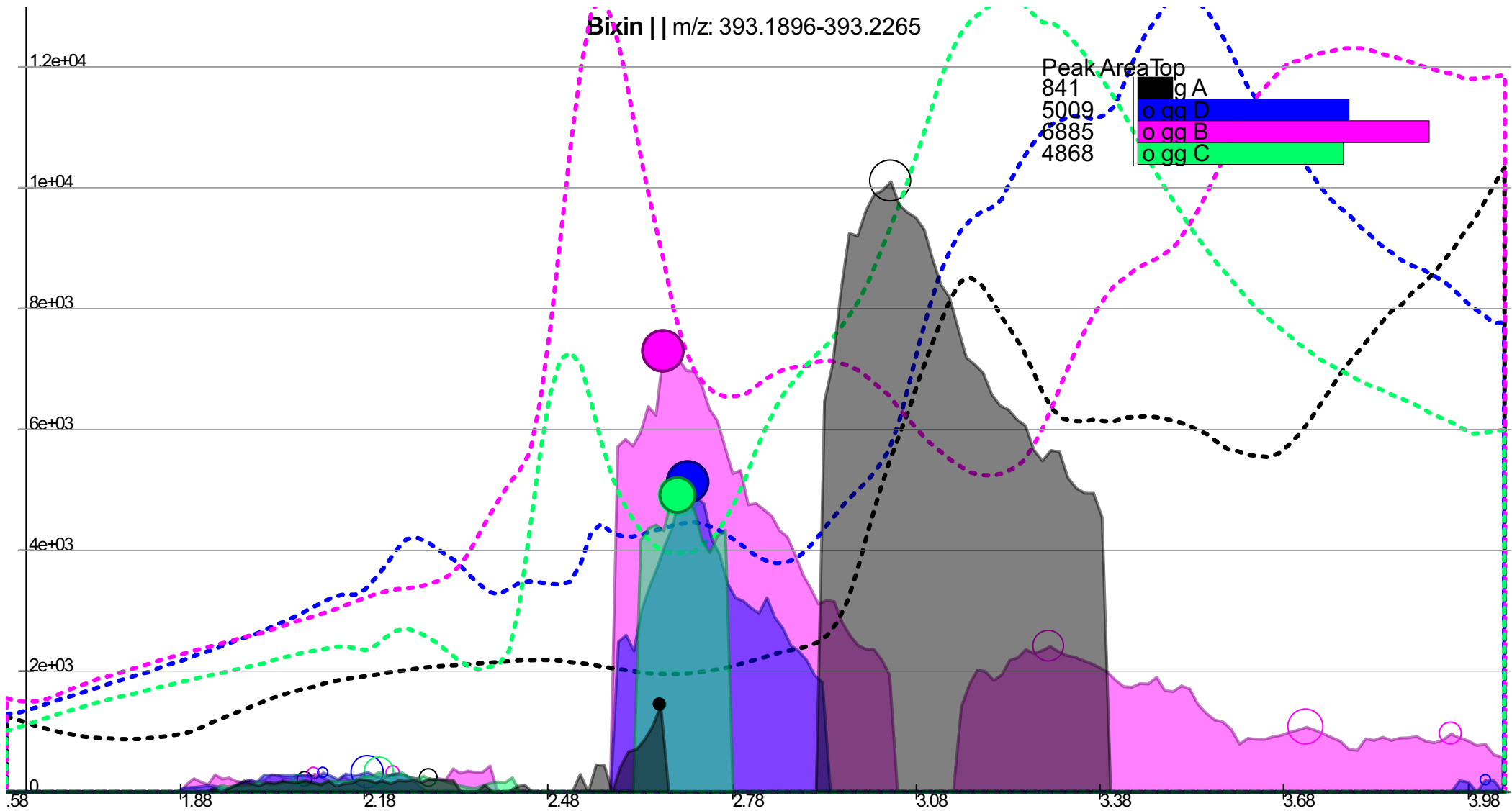


(1S-trans)-3-Phenyl-1-[2\_4\_6-trihydroxy-3-[3-methyl-6-(1-methylethyl)-2-cyclohexen-1-yl]phenyl]-propanone | m/z: 393.1896-393.2265

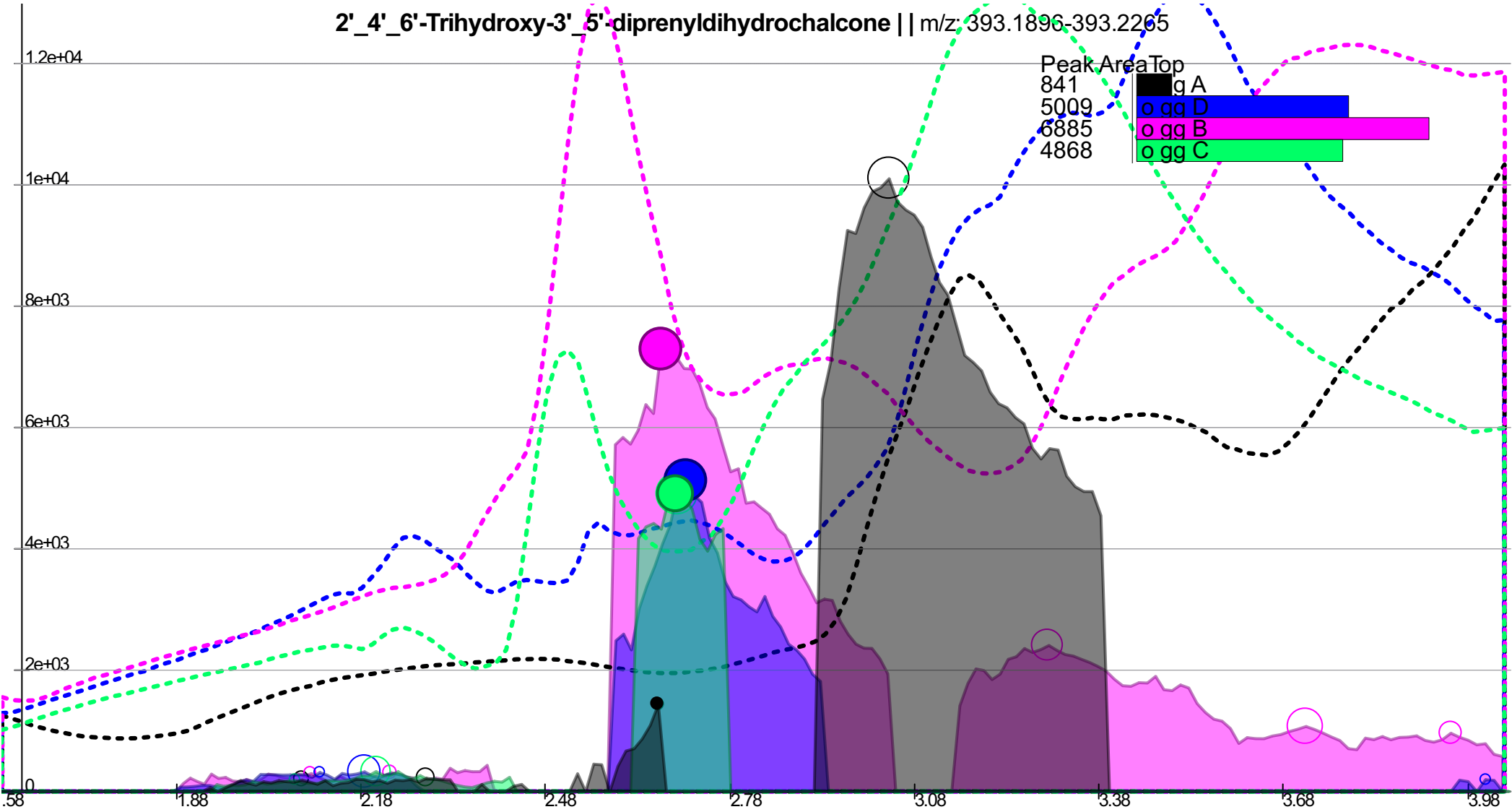


(+)-Linderatin || m/z: 393.1896-393.2265

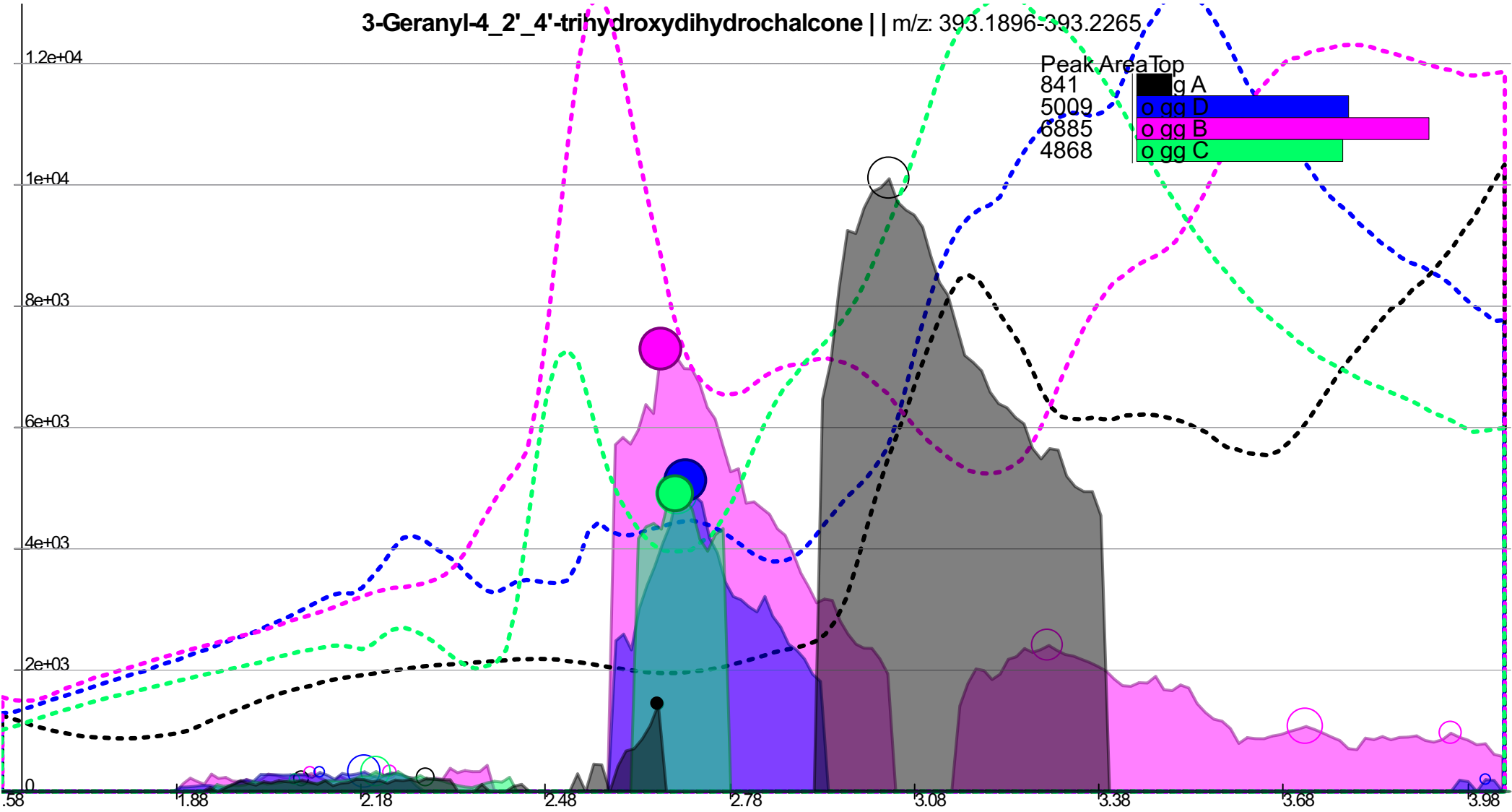




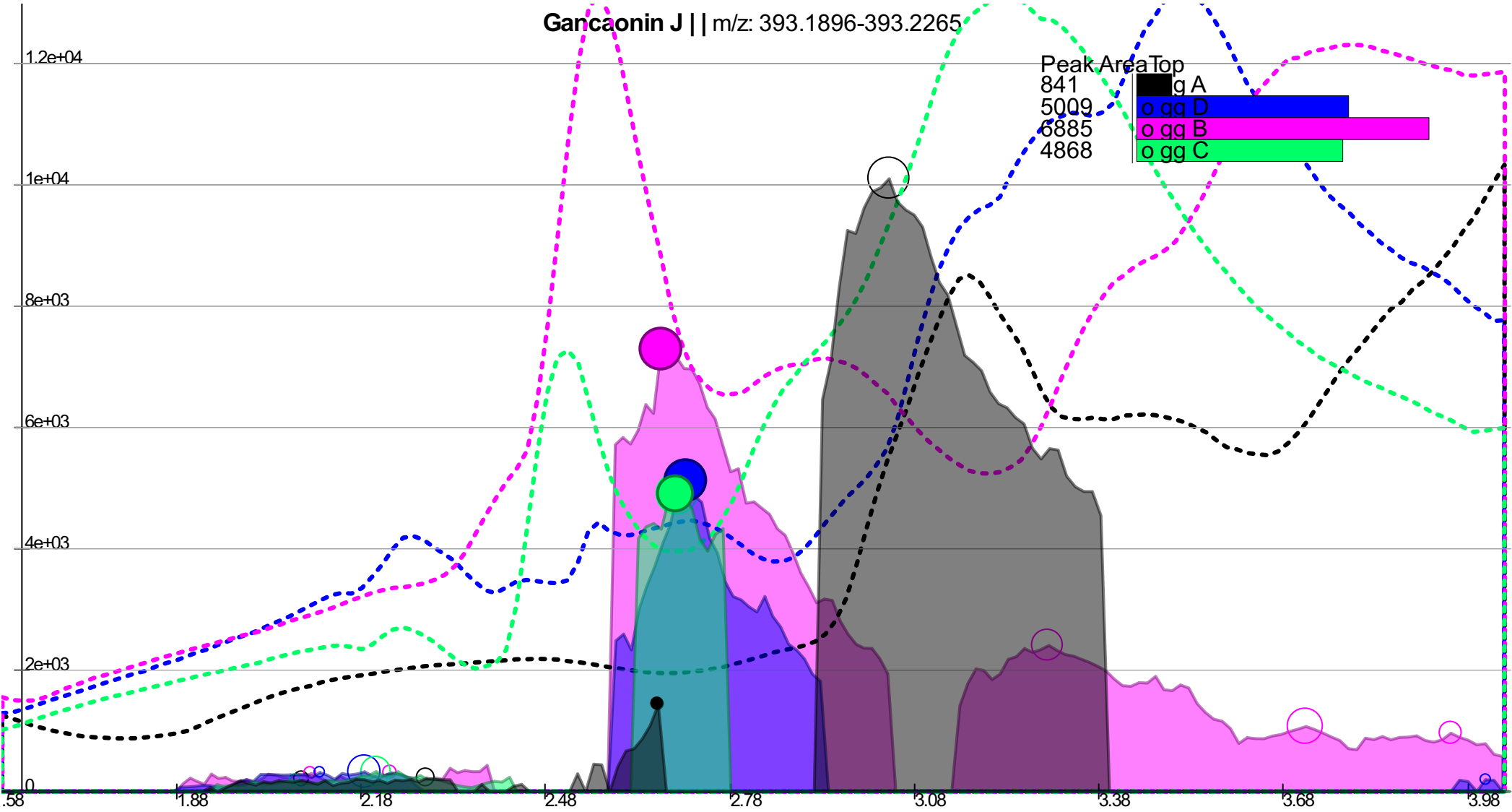
2'\_4'\_6'-Trihydroxy-3'\_5'-diprenyldihydrochalcone || m/z: 393.1896-393.2265



3-Geranyl-4\_2'\_4'-trihydroxydihydrochalcone || m/z: 393.1896-393.2265



Gancaonin J || m/z: 393.1896-393.2265



**gibberellin A28 || m/z: 393.1613-393.1746**

