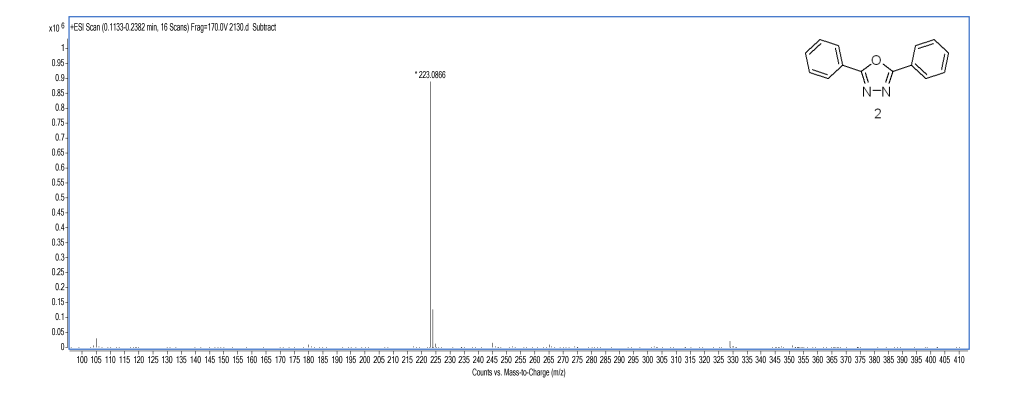
Electronic Supplementary Material (ESI) for Organic Chemistry Frontiers. This journal is © the Partner Organisations 2017

Success

Qualitative Analysis Report

Data Filename2130.dSample NameHYL5001Instrument NameTOF G6230AAcquired Time2016-09-14Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

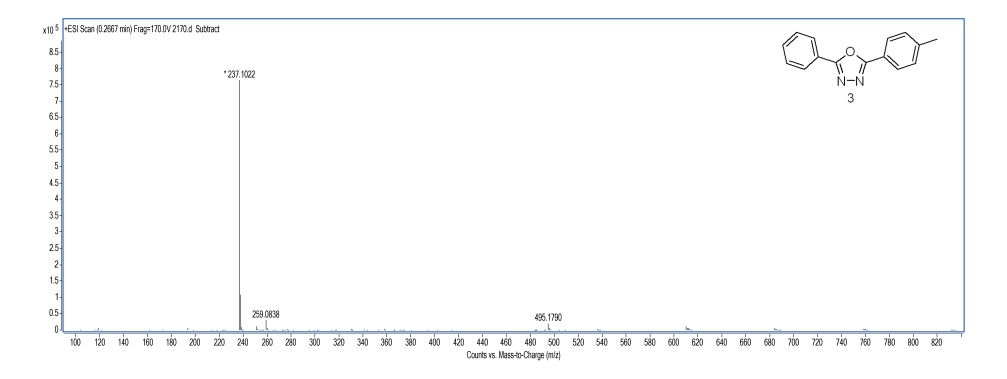
IRM Calibration Status
User Chormatograms



Data Filename2170.dSample NameHYL5022AInstrument NameTOF G6230AAcquired Time2016-09-19

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

IRM Calibration Status Success

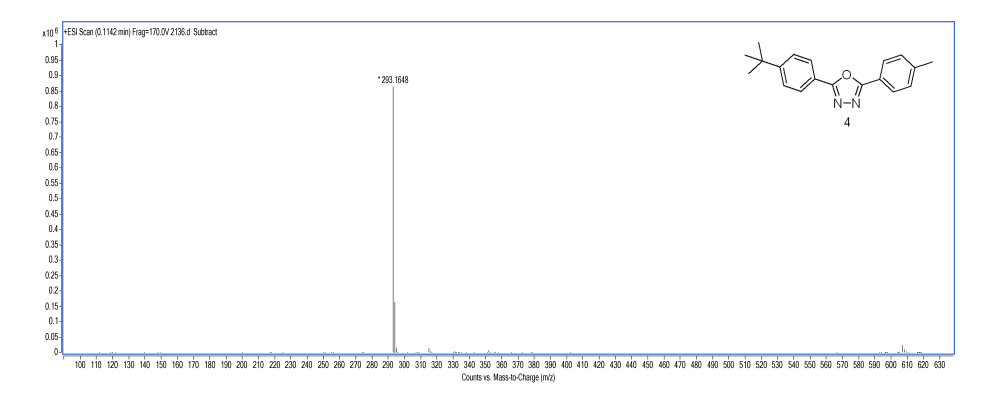


 Data Filename
 2136.d
 Sample Name
 HYL5035

 Instrument Name
 TOF G6230A
 Acquired Time
 2016-09-14

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

IRM Calibration Status Success

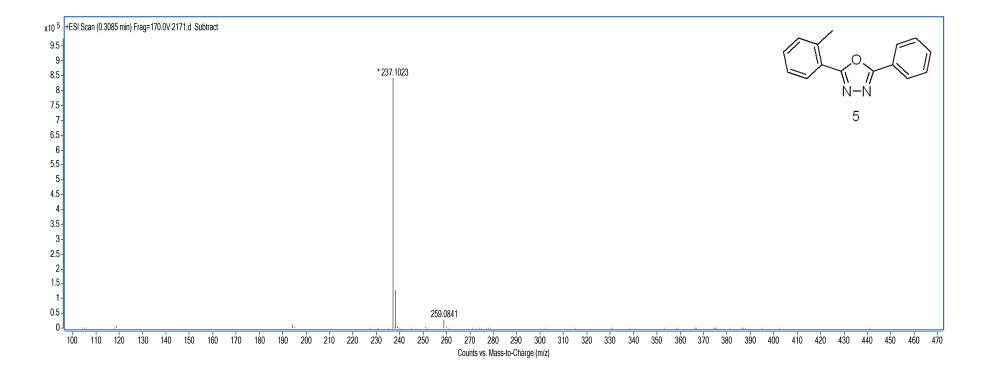


 Data Filename
 2171.d
 Sample Name
 HYL5022C

 Instrument Name
 TOF G6230A
 Acquired Time
 2016-09-19

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

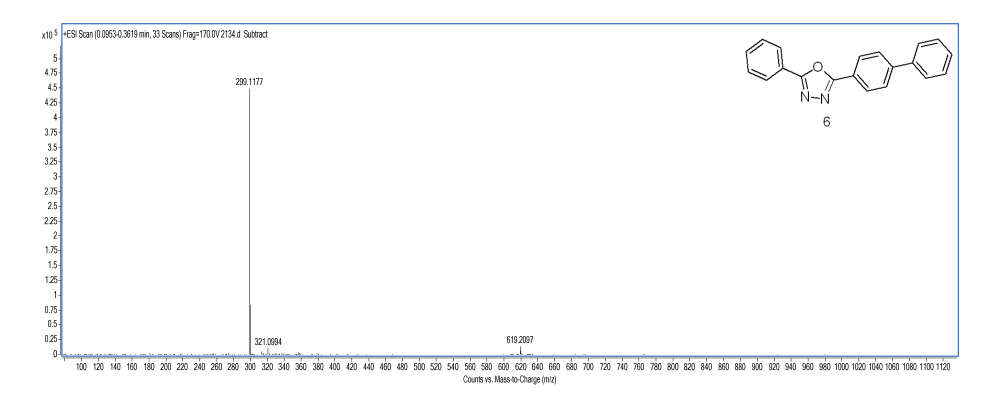
IRM Calibration Status Success



Acquired SW

Sample Name **Data Filename** 2134.d HYL5026 **Acquired Time** 2016-09-14 **Instrument Name** TOF G6230A 6200 series TOF/6500 series

Acq Method YCL.M **IRM Calibration Status** Success

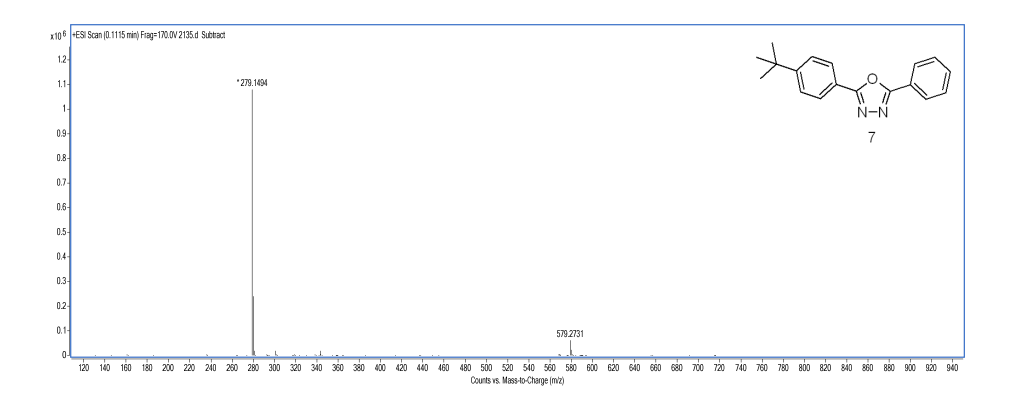


 Data Filename
 2135.d
 Sample Name
 HYL5032

 Instrument Name
 TOF G6230A
 Acquired Time
 2016-09-14

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

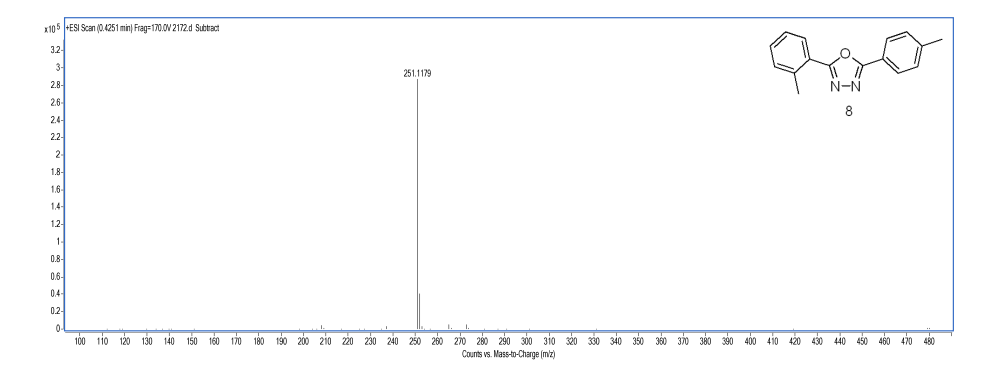
IRM Calibration Status Success
User Chormatograms



Data Filename2172.dSample NameHYL5024AInstrument NameTOF G6230AAcquired Time2016-09-19

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

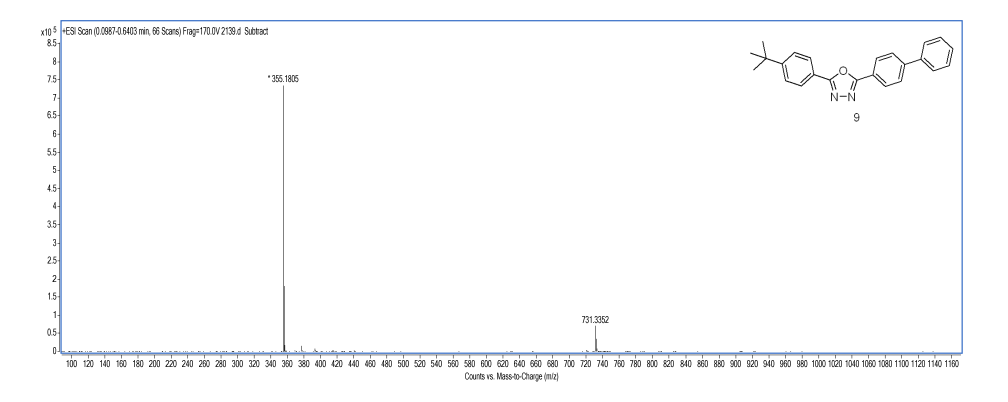
IRM Calibration Status Success



Data Filename2139.dSample NameHYL5037Instrument NameTOF G6230AAcquired Time2016-09-14

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

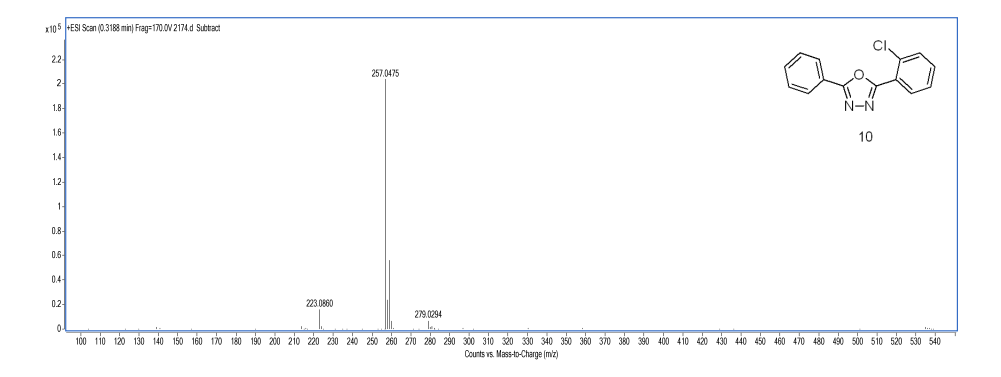
IRM Calibration Status Success



Data Filename 2174.d Sample Name HYL5030 **Acquired Time** 2016-09-19 **Instrument Name** TOF G6230A

6200 series TOF/6500 series **Acq Method** YCL.M **Acquired SW IRM Calibration Status**

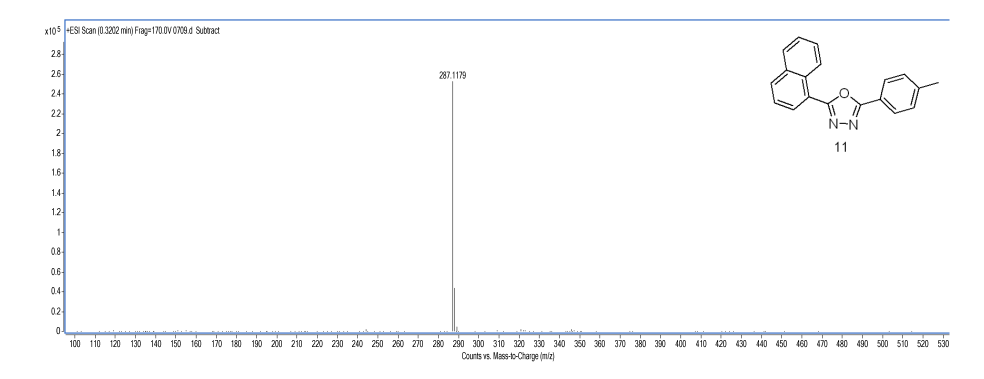
User Chormatograms



Data Filename 0709.d Sample Name WQY6019 **Acquired Time** 2017-02-17 **Instrument Name** TOF G6230A

6200 series TOF/6500 series **Acq Method** YCL.M **Acquired SW IRM Calibration Status**

User Chormatograms

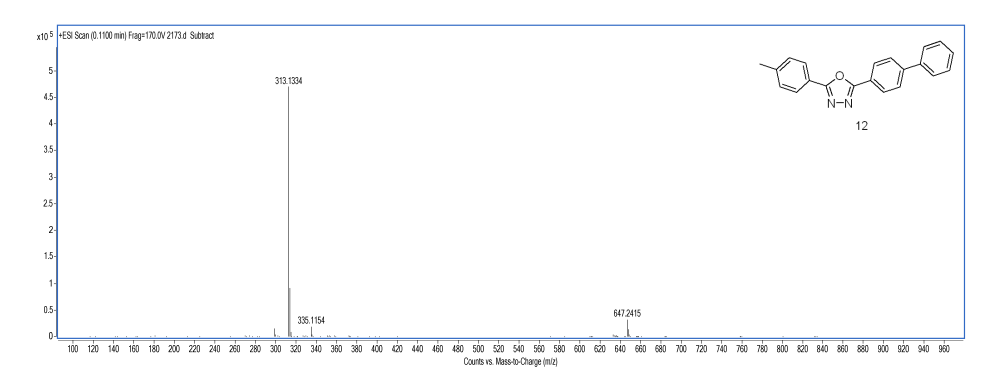


 Data Filename
 2173.d
 Sample Name
 HYL5027

 Instrument Name
 TOF G6230A
 Acquired Time
 2016-09-19

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

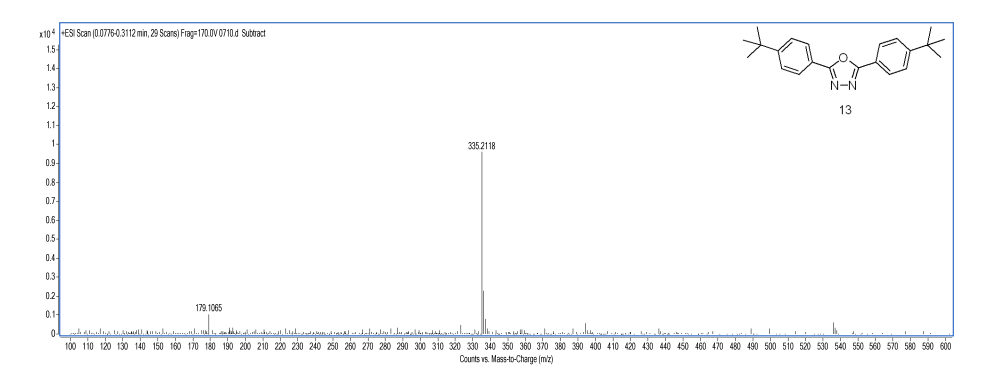
IRM Calibration Status
User Chormatograms



Data Filename0710.dSample NameWQY6020Instrument NameTOF G6230AAcquired Time2017-02-17

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

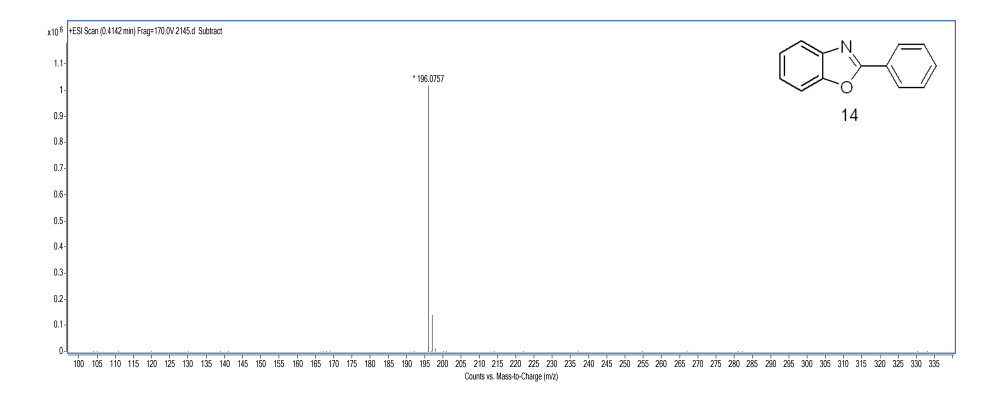
IRM Calibration Status Success



Sample Name **Data Filename** 2145.d HYL6019 **Acquired Time** 2016-09-14 **Instrument Name** TOF G6230A

6200 series TOF/6500 series **Acq Method** YCL.M **Acquired SW IRM Calibration Status**

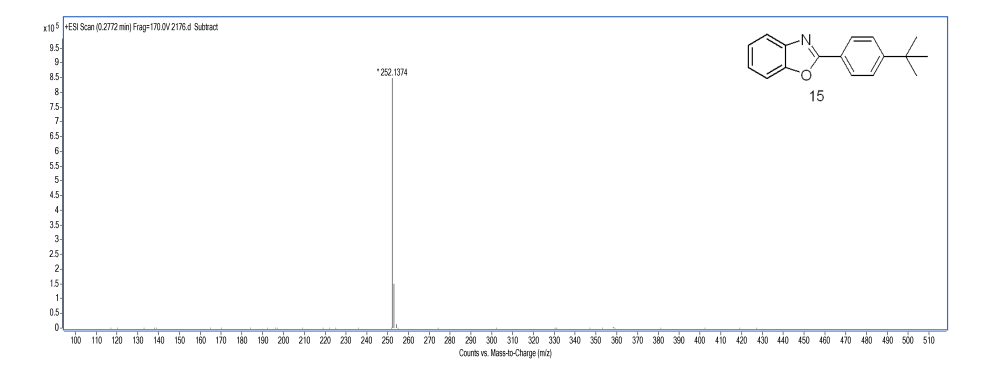
User Chormatograms



Data Filename2176.dSample NameHYL6033Instrument NameTOF G6230AAcquired Time2016-09-19

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

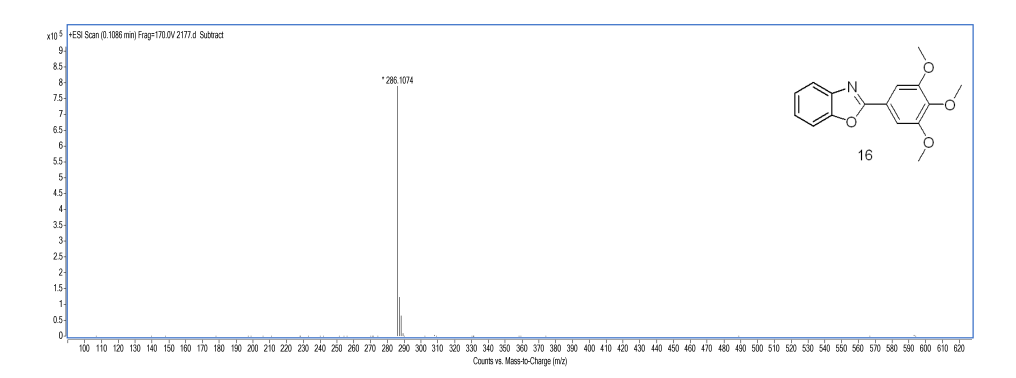
IRM Calibration Status Success



Data Filename2177.dSample NameHYL6045Instrument NameTOF G6230AAcquired Time2016-09-19

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

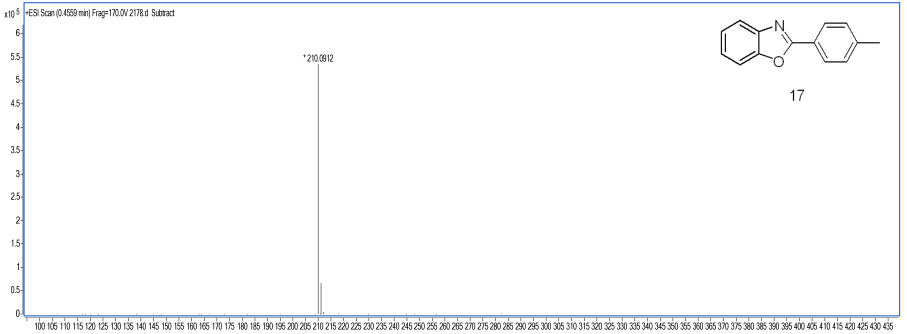
IRM Calibration Status
User Chormatograms



Data Filename 2178.d Sample Name HYL6048 **Acquired Time** 2016-09-19 **Instrument Name** TOF G6230A

6200 series TOF/6500 series **Acq Method** YCL.M **Acquired SW**

IRM Calibration Status Success

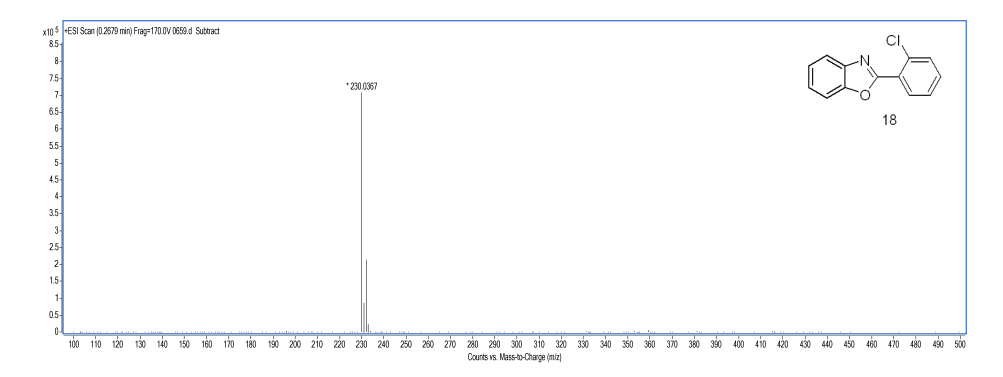


Counts vs. Mass-to-Charge (m/z)

Acquired SW

Data Filename 0659.d Sample Name HYL8010 **Acquired Time** 2017-02-10 Instrument Name TOF G6230A 6200 series TOF/6500 series

Acq Method YCL.M **IRM Calibration Status** Success

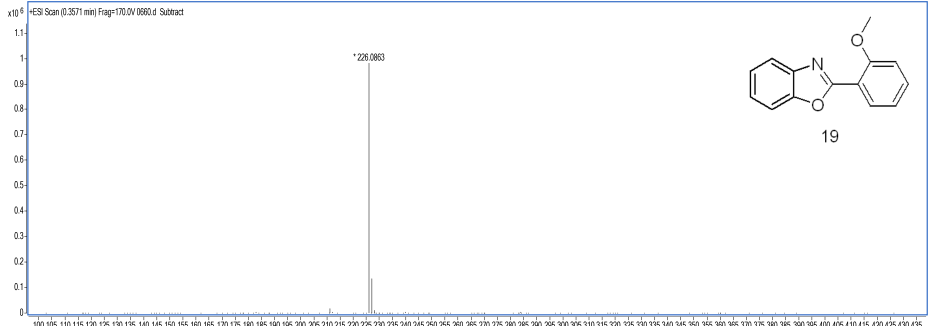


 Data Filename
 0660.d
 Sample Name
 HYL8018

 Instrument Name
 TOF G6230A
 Acquired Time
 2017-02-10

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

IRM Calibration Status
User Chormatograms

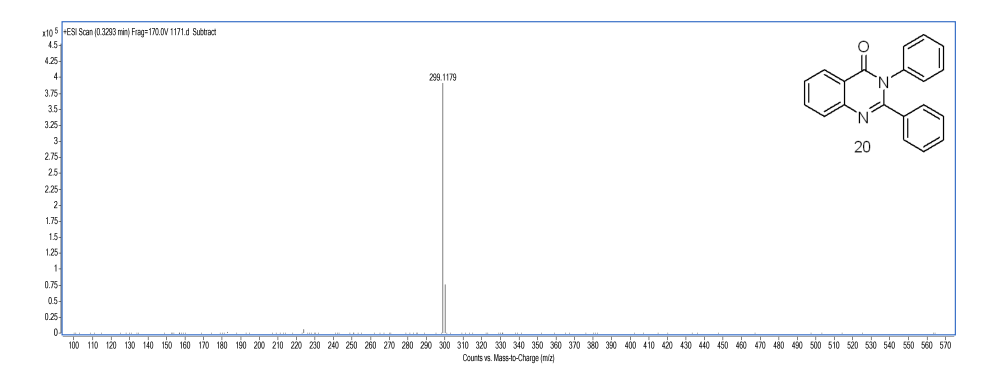


100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 Counts vs. Mass-to-Charge (m/z)

Data Filename1171.dSample NameWJ3048Instrument NameTOF G6230AAcquired Time2017-03-16

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

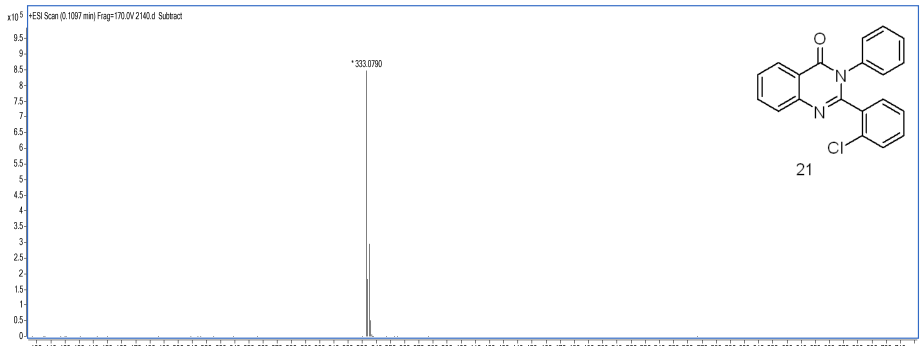
IRM Calibration Status Success



Data Filename2140.dSample NameHYL6013Instrument NameTOF G6230AAcquired Time2016-09-14

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

IRM Calibration Status Success

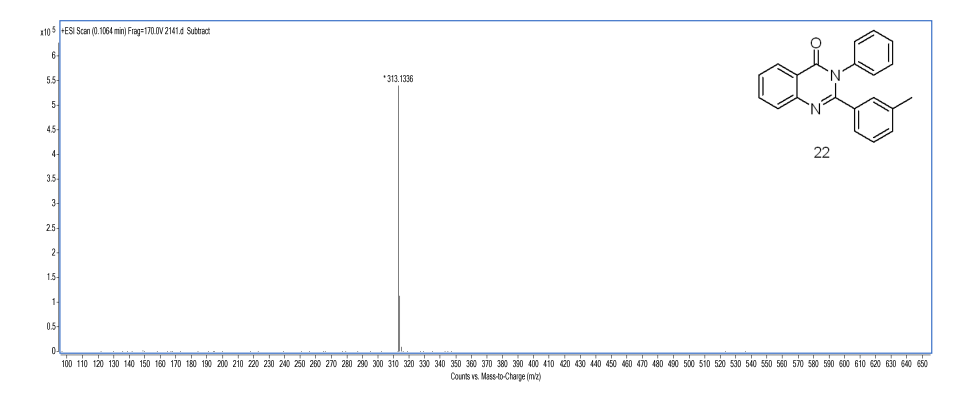


100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 Counts vs. Mass-to-Charge (m/z)

Data Filename2141.dSample NameHYL6022Instrument NameTOF G6230AAcquired Time2016-09-14

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

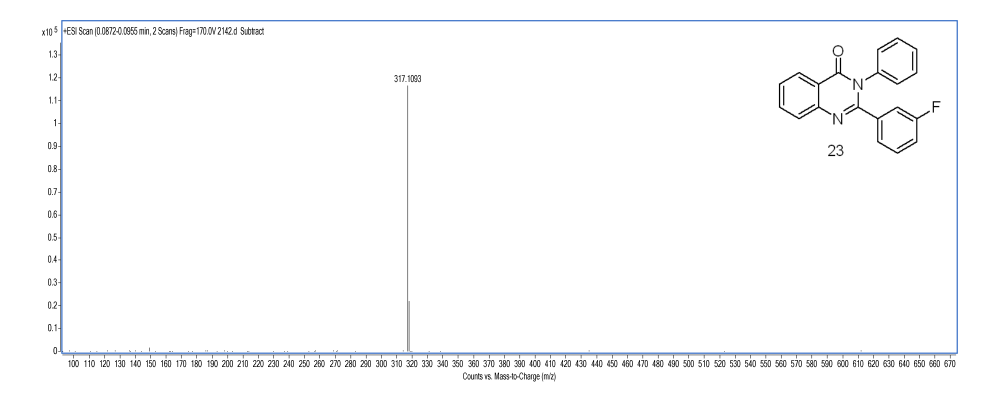
IRM Calibration Status Success



Acquired SW

Sample Name **Data Filename** 2142.d HYL6023 **Acquired Time** 2016-09-14 **Instrument Name** TOF G6230A 6200 series TOF/6500 series

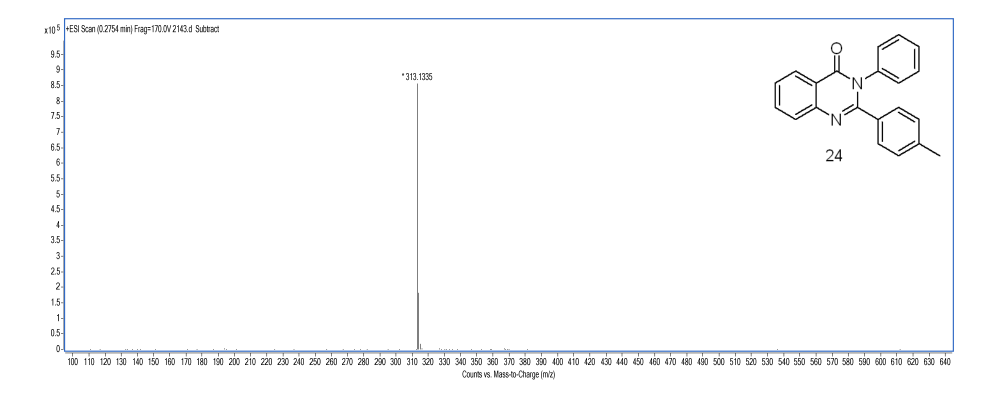
Acq Method YCL.M **IRM Calibration Status** Success



Data Filename2143.dSample NameHYL6024Instrument NameTOF G6230AAcquired Time2016-09-14

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

IRM Calibration Status Success

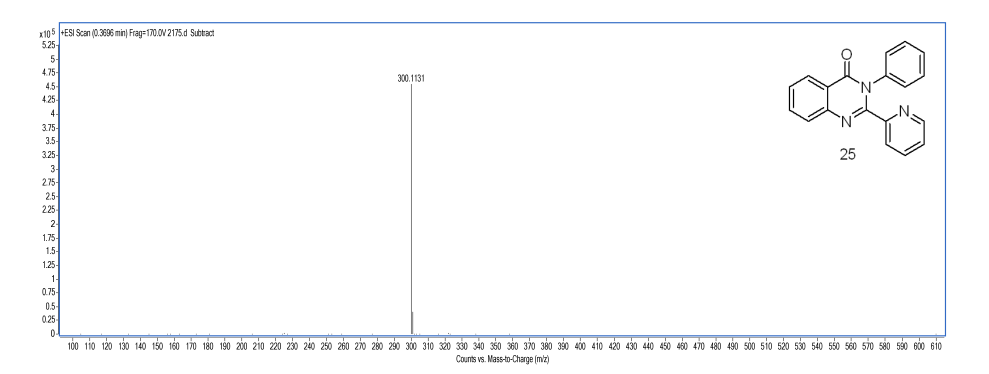


 Data Filename
 2175.d
 Sample Name
 HYL6026

 Instrument Name
 TOF G6230A
 Acquired Time
 2016-09-19

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

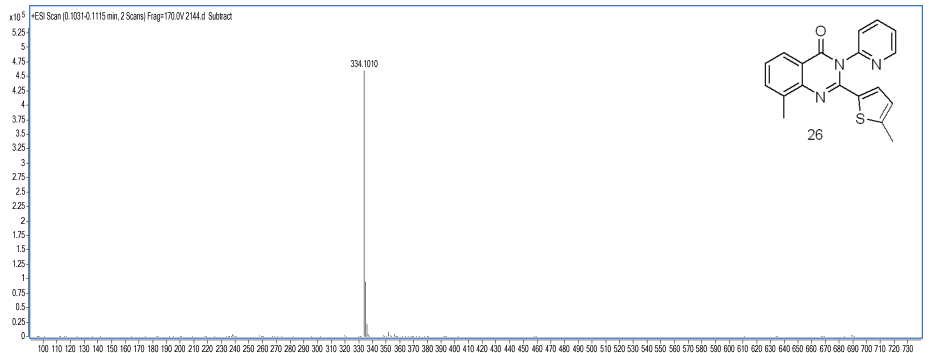
IRM Calibration Status Success



Sample Name **Data Filename** 2144.d HYL6031 **Acquired Time** 2016-09-14 **Instrument Name** TOF G6230A

6200 series TOF/6500 series **Acq Method** YCL.M **Acquired SW IRM Calibration Status**

User Chormatograms

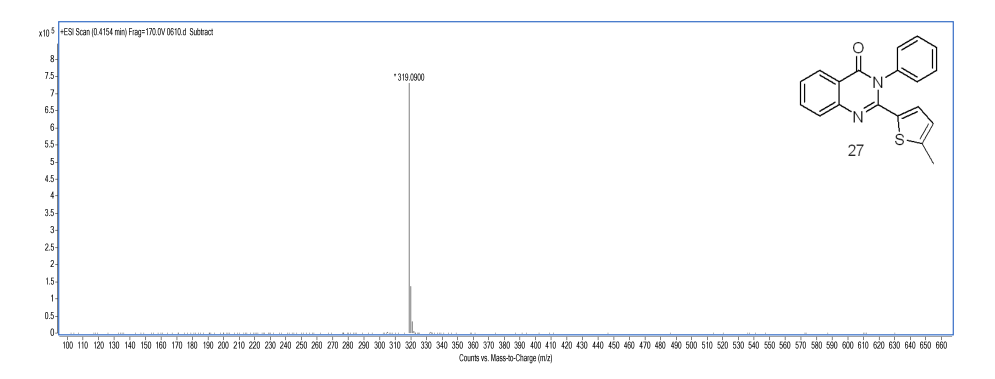


Counts vs. Mass-to-Charge (m/z)

Data Filename0610.dSample NameWJ2004Instrument NameTOF G6230AAcquired Time2017-02-08

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

IRM Calibration Status Success



 Data Filename
 0611.d
 Sample Name
 WJ2005

 Instrument Name
 TOF G6230A
 Acquired Time
 2017-02-08

Acq MethodYCL.MAcquired SW6200 series TOF/6500 series

IRM Calibration Status Success

