Sample Name: BIZ2015-915-WJ1

Acq. Operator : Yang Qian (LCMS-02)  Seq. Line : 10
Injection Date : 9/15/2015 9:53:38 AM  Inj : 1
  Inj Volume : 3.000 µl
Acq. Method : D:\AGLENT 1260\DATA\20150915\20150915 2015-09-15 09-14-39\BIZ2015-915-915-WJ1.D
Last changed : 9/15/2015 9:14:39 AM by Yang Qian (LCMS-02)
Analysis Method : D:\AGLENT 1260\DATA\20150911\20150911 2015-09-11 09-13-22\100-1500MS+3MIN-1.5 (0.02%FA).M
(modified after loading)
Method Info : Positive, MS: 100-1000, Column ID: A-RP-102, 40°C
Catalog No : HY-15574 Batch#17877
  A-RP-134

Additional Info : Peak(s) manually integrated

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Area Percent Report

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Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 B, Sig=214,4 Ref=off (D:\AGLENT 1260\DATA\20150915\20150915 2015-09-15 09-14-39\BIZ2015-915-915-WJ1.D)

# | RetTime | Type | Width | Area | Height | Area %
---|---------|------|-------|------|--------|-------
1  1.579  MF  0.0442 | 31.79272 | 11.97803 | 0.8731
2  1.674  FM  0.0585 | 3599.33252 | 1025.94385 | 98.8453
3  1.877  MM  0.0447 | 5.99738 | 2.23602 | 0.1647
4  2.370  MM  0.0580 | 4.25661 | 1.22263 | 0.1169

Totals : 3641.37923 1041.38053

---

*** End of Report ***
Acq. Operator: Yang Qian (LCMS-02)  
Seq. Line: 10

Acq. Instrument: HY-LCMS-02  
Location: Pl-A-07

Injection Date: 9/15/2015 9:53:38 AM  
Inj: 1

Inj Volume: 3.000 μl

Acq. Method: D:\AGLIENT 1260\DATA\20150915\20150915 2015-09-15 09-14-39\BIZ2015-915-WJ1.D

Last changed: 9/15/2015 9:14:39 AM by Yang Qian (LCMS-02)

Analysis Method: D:\AGLIENT 1260\DATA\20150911\20150911 2015-09-11 09-13-22\100-1500MS+3MIN_1.5(0.02%FA).M (Sequence Method)

Last changed: 9/15/2015 2:41:16 PM by Yang Qian (LCMS-02)  
(modified after loading)

Method Info: Positive, MS: 100-1000, Column ID: A-RP-102, 40°C

Catalog No: HY-15574 Batch #17877
A-RP-134

Additional Info: Peak(s) manually integrated

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[Graph of TIC and MS File data]
MS Signal: MSD1 TIC, MS File, ES-API, Pos, Scan, Frag: 50
Spectra averaged over upper half of peaks.
Noise Cutoff: 1000 counts.
Reportable Ion Abundance: > 10%.

<table>
<thead>
<tr>
<th>Retention</th>
<th>MS Area</th>
<th>Mol. Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.680</td>
<td>5996511</td>
<td>371.25 I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>370.20 I</td>
</tr>
</tbody>
</table>

*** End of Report ***