Acq. Operator : Su Xiao Ying (LCMS-02)  
Seq. Line : 97  
Acq. Instrument : HY-LCMS-02  
Location : P1-A-09  
Injection Date : 3/21/2016 5:20:23 PM  
Inj : 1  
Inj Volume : 3.000 µl  
Different Inj Volume from Sample Entry  
Actual Inj Volume : 10.000 µl  
Acq. Method : D:\AGLIENT 1260\DATA\20160321\20160321 2016-03-21 09-08-05\100-1000MS+3MIN-1.5_(0.02%FA).M  
Last changed : 3/21/2016 9:08:05 AM by Su Xiao Ying (LCMS-02)  
Analysis Method : D:\AGLIENT 1260\DATA\20160321\20160321 2016-03-21 09-08-05\100-1000MS+3MIN-1.5_(0.02%FA).M (Sequence Method)  
Last changed : 3/21/2016 5:33:15 PM by Su Xiao Ying (LCMS-02)  
(modified after loading)  
Method Info : HY-365_5HO1RS,M,A-RP-108, 210nm,23min  
Catalog No : HY-17608 Batch#19848  
A-RP-134  
Additional Info : Peak(s) manually integrated

---

Area Percent Report

---

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

Signal 1: DAD1 C, Sig=254,4 Ref=off (D:\AGLIENT...\DATA\20160321\20160321 2016-03-21 09-08-05\BIZ2016-321-WJ10-3.D)

Peak RetTime Type Width Area Height Area  
# [min] [min] [mAU*s] [mAU] %  
----|-----|-----|--------|--------|-----|  
1 2.597 MM 0.0478 3290.83081 1147.38647 99.9482  
2 3.063 MM 0.0501 1.70686 5.67577e-1 0.0518  
Totals : 3292.53767 1147.95405

---

*** End of Report ***
Acq. Operator   : Su Xiao Ying(LCMS-02)          Seq. Line :  97
Injection Date  : 3/21/2016 5:20:23 PM                 Inj :   1
Inj Volume : 3.000 µl                                      Inj Volume : 10.000 µl
Different Inj Volume from Sample Entry   Actual Inj Volume : 10.000 µl
Method          : D:\AGLIENT 1260\DATA\20160321\20160321 2016-03-21 09-08-05\100-1000MS+3MIN-1.5 (0.02%FA).M (Sequence Method)
Last changed    : 3/21/2016 9:08:05 AM by Su Xiao Ying(LCMS-02)
Method Info     : HY-365_5HO1RS,M,A-RP-108, 210nm,23min
Catalog No      : HY-17608 Batch#19848
A-RP-134
Additional Info : Peak(s) manually integrated

Data File D:\AGLIENT 1260\DATA\20160321\20160321 2016-03-21 09-08-05\BIZ2016-321-WJ10-3.D
Sample Name: BIZ2016-321-WJ10-3
**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 Time (MS)</th>
<th>MS Area</th>
<th>Mol. Weight or Ion</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.601</td>
<td>599617</td>
<td>416.20 I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>395.20 I</td>
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<tr>
<td></td>
<td></td>
<td>394.20 I</td>
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<tr>
<td></td>
<td></td>
<td>339.40 I</td>
</tr>
<tr>
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<td>338.40 I</td>
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<tr>
<td></td>
<td></td>
<td>282.30 I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>102.20 I</td>
</tr>
</tbody>
</table>

**MSD1 SPC, time=2.564-2.873 of D:\AGLIENT 1260\DATA\20160321\20160321 2016-03-21 09-08-05\BIZ2016-321-WJ10-3.D  ES-API**

Max: 280200

*** End of Report ***