Acq. Operator : Su Xiao Ying (LCMS-02)  
Acq. Instrument : HY-LCMS-02  
Injection Date : 4/25/2016 11:32:37 AM  
Inj : 1
Inj Volume : 3.000 µl
Different Inj Volume from Sample Entry : Actual Inj Volume : 8.000 µl
Acq. Method : D:\AGILENT 1260\DATA\20160425\20160425 2016-04-25 11-19-39\100-1000MS+3MIN-1.5_(0.02%FA).M
Analysis Method : D:\AGILENT 1260\DATA\20160425\20160425 2016-04-25 11-19-39\100-1000MS+3MIN-1.5_(0.02%FA).M (Sequence Method)
Last changed : 4/25/2016 12:47:58 PM by Su Xiao Ying (LCMS-02) (modified after loading)
Method Info : HY-365_5H01RS,M,A-RP-108, 210nm, 23min
Catalog No : HY-19992 Batch#20204  
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 B, Sig=214.4 Ref=off (D:\AGILENT 1260\DATA\20160425\20160425 2016-04-25 11-19-39\ABIZ2016-425-WJ2.D)

<table>
<thead>
<tr>
<th>#</th>
<th>RetTime</th>
<th>Type</th>
<th>Width</th>
<th>Area [mAU*s]</th>
<th>Height</th>
<th>Area [mAU]</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.446</td>
<td>MM</td>
<td>0.0773</td>
<td>1521.09192</td>
<td>327.95801</td>
<td>99.3347</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.941</td>
<td>MM</td>
<td>0.0777</td>
<td>10.18812</td>
<td>2.18643</td>
<td>0.6653</td>
<td></td>
</tr>
</tbody>
</table>

Totals : 1531.28004 330.14444

---

*** End of Report ***
Acq. Operator : Su Xiao Ying(LCMS-02)       Seq. Line :  4
Acq. Instrument : HY-LCMS-02               Location : P1-C-04
Injection Date : 4/25/2016 11:32:37 AM      Inj :  1
                     Inj Volume : 3.000 µl
Different Inj Volume from Sample Entry   Actual Inj Volume : 8.000 µl
Method : D:\AGLIENT 1260\DATA\20160425\20160425 2016-04-25 11-19-39\100-1000MS+3MIN-1.5 (0.02%FA).M (Sequence Method)
Catalog No      : HY-19992 Batch#20204
                     A-RP-134
Additional Info : Peak(s) manually integrated
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>0.313</td>
<td>81475</td>
<td>167.15 I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>102.20 I</td>
</tr>
</tbody>
</table>

*** End of Report ***