Acq. Operator: Su Xiao Ying (LCMS-02)          Seq. Line: 31
Acq. Instrument: HY-LCMS-02                      Location: P2-C-08
Injection Date: 4/1/2016 1:38:07 PM                  Inj: 1
Inj Volume: 3.000 µl                              Inj Volume: 20.000 µl
Different Inj Volume from Sample Entry    Actual Inj Volume: 20.000 µl
Method: D:\AGLIENT 1260\DATA\20160401\20160401 2016-04-01 10-10-01\100-100MS+3MIN-1.5 (0.02%FA).M (Sequence Method)
Last changed: 4/1/2016 10:10:01 AM by Su Xiao Ying (LCMS-02)
Method Info: HY-365_5HO1RS,M,A-RP-108, 210nm, 23min
Catalog No: HY-15460 Batch#20018
A-RP-134
Additional Info: Peak(s) manually integrated

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Sample Name: BIZ2016-401-WJ7

Method Description: HY-365_5HO1RS,M,A-RP-108, 210nm, 23min
Injection Volume: 20.000 µl

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Data File: D:\AGLIENT 1260\DATA\20160401\20160401 2016-04-01 10-10-01\BIZ2016-401-WJ7.D

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MSD TIC, MS File (D:\AGLIENT 1260\DATA\20160401\20160401 2016-04-01 10-10-01\BIZ2016-401-WJ7.D) ES-API, Pos, Scan

---

HY-LCMS-02 4/1/2016 1:45:28 PM Su Xiao Ying (LCMS-02)
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>0.381</td>
<td>3472717</td>
<td>439.20 I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>438.20 I</td>
</tr>
<tr>
<td>1.358</td>
<td>5865282</td>
<td>439.30 I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>438.25 I</td>
</tr>
</tbody>
</table>

**MSD1 SPC, time=0.359:0.413 of D:\AGLIENT 1260\DATA\20160401\20160401 2016-04-01 10-10-01\BIZ2016-401-WJ7.D ES-API,
Max: 391408

**MSD1 SPC, time=1.324:1.397 of D:\AGLIENT 1260\DATA\20160401\20160401 2016-04-01 10-10-01\BIZ2016-401-WJ7.D ES-API,

*** End of Report ***