MS Report from Instrument: LCMS-02

File: DATA\2018\20180710\305\CPK2018-709-18062.D Tgt Mass (CHN):
Injection Date : 10 Jul 18 10:51 am +0800 Seq. Line : 16
Sample Name : CPK2018-709-18062 Location : P1-B-09
Acq. Operator : LQ_1052 Inj : 1
Spec. Reported : MS Integration Inj Volume : 20 ul
Acq. Method : D:\Chem32\data\2018\20180710\305\1-POS-3MIN-1(110-1500).M
Analysis Method : D:\Chem32\data\2018\20180710\305\1-POS-3MIN-1(110-1500).M
Catalog No : HY-N0890 Batch#18062 A-RP-314
Method Info : Mobile Phase: A: water (0.01% TFA) B: ACN (0.01% TFA)
Gradient: 5% to 95%B within 1.3 min
Flow Rate : 1.8 ml/min
Column: SunFire C18, 4.6*50mm, 3.5um A-RP-186
Oven Temperature : 45C

DAD1 B, Sig=214,4 Ref-off

MSD1 TIC, MS File ES-API, Pos, Scan, Frag 70

Ion 1320.5, MSD1 1320.5, Target Mass 1319.5 +H Positive, EIC-1320.2 1321.2

Integration Results for DAD1 B, Sig=214,4 Ref-off

<table>
<thead>
<tr>
<th>Ret Time</th>
<th>Width</th>
<th>Area</th>
<th>Height</th>
<th>Area %</th>
<th>MS (+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.46</td>
<td>0.02</td>
<td>1106.82</td>
<td>1163.69</td>
<td>98.03</td>
<td>235</td>
</tr>
<tr>
<td>1.77</td>
<td>0.01</td>
<td>15.06</td>
<td>16.65</td>
<td>1.33</td>
<td>141</td>
</tr>
</tbody>
</table>

Integration Results for MSD1 TIC, MS File

<table>
<thead>
<tr>
<th>Ret Time</th>
<th>Width</th>
<th>Area</th>
<th>Height</th>
<th>Area %</th>
<th>MS (+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.57</td>
<td>0.08</td>
<td>453769.59</td>
<td>86668.66</td>
<td>100.00</td>
<td>471</td>
</tr>
</tbody>
</table>