Area Percent Report

Sort: Signal
Multiplier: 1.0000
Dilution: 1.0000

Signal 1: DAD1 C, Sig=254,4 Ref=off

<table>
<thead>
<tr>
<th>#</th>
<th>RetTime Type</th>
<th>Width</th>
<th>Area</th>
<th>Height</th>
<th>Area %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.957 MM</td>
<td>0.0431</td>
<td>4728.71436</td>
<td>1828.19067</td>
<td>98.0905</td>
</tr>
<tr>
<td>2</td>
<td>2.111 MM</td>
<td>0.0403</td>
<td>92.05028</td>
<td>38.05060</td>
<td>1.9095</td>
</tr>
</tbody>
</table>

Totals: 4820.76463 1866.24128

---

*** End of Report ***
Acq. Operator: Li Shan (LCMS-02)             Seq. Line: 33
Acq. Instrument: HY-LCMS-02                       Location: P1-D-05
Injection Date: 7/8/2015 12:44:11 PM                          Inj: 1
                          Inj Volume: 3.000 µl
Acq. Method: D:\AGLIENT 1260\DATA\20150708\20150708 2015-07-08 10-25-03\100-1000MS+3MIN-1.5_(0.02%FA).M
Last changed: 7/8/2015 10:25:03 AM by Li Shan (LCMS-02)
Analysis Method: D:\AGLIENT 1260\METHOD\30-500MS+3MIN-1.5_(0.02%FA).M
Last changed: 7/9/2015 10:02:49 AM by Li Shan (LCMS-02)
(modified after loading)
Method Info: Postive, MS: 30-500, Column ID: A-RP-134, 40°C
Catalog No: HY-12884 Batch#16870
                     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 (MS)</th>
<th>Mol. Weight or Ion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.959</td>
<td>1880152, 495.10 I</td>
</tr>
<tr>
<td></td>
<td>238.10 I</td>
</tr>
<tr>
<td></td>
<td>237.10 I</td>
</tr>
</tbody>
</table>

*MSD1 SPC, time=1.944:1.981 of D:\AGLIENT 1260\DATA\20150708\20150708 2015-07-08 10-25-03\BIZ2015-708-DJL13.D  ES-API
Max: 192512

*** End of Report ***