Catalog No: HY-15710 Batch#31986

Sample Information

Sample Name: Unknown
Sample Type: Unknown
Vial: 2A:3
Injection #: 1
Injection Volume: 1.00 ul
Run Time: 10.0 Minutes
Acq. Method Set: General PB M 8 min
Processing Method: LCMS process method
Channel Name: 254.0nm
Proc. Chnl. Descr.: PDA Spectrum PDA 254.0 nm

Date Acquired: 2018-08-07 12:15:56 PM CST
Date Processed: 2018-08-07 2:10:43 PM CST

Auto-Scaled Chromatogram

Peak Results

<table>
<thead>
<tr>
<th>Name</th>
<th>RT</th>
<th>Area</th>
<th>Height</th>
<th>% Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.090</td>
<td>287973</td>
<td>90078</td>
<td>2.77</td>
</tr>
<tr>
<td>2</td>
<td>5.320</td>
<td>10104768</td>
<td>3154354</td>
<td>97.16</td>
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<tr>
<td>3</td>
<td>5.559</td>
<td>7477</td>
<td>4319</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Reported by User: System
Report Method: LCMS Report
Report Method ID: 1669
Page: 1 of 4

Project Name:
Date Printed: 2:11:10 PM PRC
Catalog No: HY-15710 Batch#31986

General Info
File Name
Log Date 11:49:18 AM
Method Name Method-5_40_2.4ml_10min.met
Report Date

Injection Info
Injection Volume 2
Co-Solvent % 5
Column AS-H
Co-Solvent MEOH (0.05% DEA)
Total Flow 2.4
Wavelength 220

Analog Channel 1

Peak Info
Peak Name Area % St. (min) End (min) RT (min) Height
Peak2 0.627 4.5318 4.6794 4.61 0.0571
Peak1 99.373 5.0349 5.374 5.18 6.7615

Theoretical Plates
3230.7555 Resolution Peak1 Resolution Peak2 Selectivity Peak1
22067.0408 0 4.6944 1
Selectivity Peak2 1.1235 0.6901

RT, Ret. Time
mV/Signal
Elapsed Time (min)