HPLC analysis of Elacridar hydrochloride

Sample Name: SL-128-0425

Data File: D:\DATA\RAW DATA\2012-04\DEF_LC2012-04-2517-29-55\010-0101.D
Location: Vial 10
Inj. No.: 1
Inj. Vol.: 1 µl

Acq. Method: D:\DATA\RAW DATA\2012-04\DEF_LC2012-04-2517-29-55\LC->
Last Changed: (modified after loading)

Analysis Method: D:\DATA\RAW DATA\2012-04\DEF_LC2012-04-2517-29-55\010-0101.D\DA.M (LC-15MIN.M)
(modified after loading)
Method Info: Instrument: Agilent 1100HPLC
Column: C18 4.6*150mm 3.5um

Sample Info:

Area Percent Report

Sorted By Signal
Calib. Data Modified: Thu, 1, Jan. 1970, 08:00:00 am
Multiplier: 1.000000
Dilution: 1.000000
Uncalibrated Peaks: not reported
**HPLC analysis of Elacridar hydrochloride**

Acq. Operator:  
Sample Name:  SL-128-0425

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Signal 1: DAD1 B, Sig=254,16 Ref=off

<table>
<thead>
<tr>
<th>Peak</th>
<th>RT [min]</th>
<th>Type</th>
<th>Width [min]</th>
<th>Height</th>
<th>Area</th>
<th>Area %</th>
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<tbody>
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<td>0.245</td>
<td>16.543</td>
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*** End of Report ***

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**Elacridar hydrochloride**

MedKoo Code#: 201190  
Name: Elacridar hydrochloride  
CAS#: 143851-98-3  
Lot#: KB20120509
LC-MS Analysis of Elacridar hydrochloride

Acq. File: sl-128.wiff
Sample Name: sl-128
Sample Number: N/A

MedKoo Biosciences
Product Quality Control Data
www.medkoo.com | sales@medkoo.com

Peak List for "Detector A, Channel 2 from Sample 2 (sl-128) of sl-128.wiff"

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Area (counts)</th>
<th>% Area</th>
<th>Height</th>
<th>% Height</th>
<th>Width (min)</th>
<th>Baseline Type</th>
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<tbody>
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<tr>
<td>3</td>
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<td>9.5252e5</td>
<td>97.1721</td>
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</tbody>
</table>

MedKoo Code#: 201190
Name: Elacridar hydrochloride
CAS#: 143851-98-3
Lot#: KB20120509
Free base Chemical Formula: C34H33N3O8
Exact Mass: 563.24202
Molecular Weight: 563.64