DC661 HNMR Analysis, Solvent MeOH-d4

MedKoo Cat#: 408008
Name: DC661
CAS#: 1872387-43-3
Lot#: A9T07K12
Chemical Formula: C31H39Cl2N5
Exact Mass: 551.2583
Molecular Weight: 552.588
DC661 HPLC Analysis Report

Acq. Operator : 02236001
Injection Date : 7/8/2019 11:12:14 AM
Inj Volume : 20.000 µl

Acq. Method : C:\CHEM32\1\METHODS\ACID 15MIN.M
Last changed : 7/8/2019 11:11:18 AM by 02236001
(modified after loading)
Analysis Method : C:\CHEM32\1\METHODS\EPICAN.M
Last changed : 8/25/2018 11:12:29 AM by System Administrator
Sample Info : Easy-Access Method: 'Acid-15 min'

Additional Info : Peak(s) manually integrated

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<th>Time (min)</th>
<th>mAU</th>
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<td>2719</td>
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Area Percent Report

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Use Multiplier & Dilution Factor with ISTDs
DC661 HPLC Analysis Report

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

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Totals : 6001.58740 340.50992

Signal 2: DAD1 C, Sig=214,4 Ref=off

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Totals : 9569.65332 534.46942

Signal 3: DAD1 E, Sig=280,4 Ref=off

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<tr>
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Totals : 678.73431 41.26998

=====================================================================

*** End of Report ***
DC661 LC/MS Analysis Report

MedKoo Cat#: 408008
Name: DC661
CAS#: 1872387-43-3
Lot#: A9T07K12
Chemical Formula: C31H39Cl2N5
Exact Mass: 551.2583
Molecular Weight: 552.588

Max. 4.8e6 cps.

Max. 4.8e5 AU/uV

Max. 5.2e4 cps.