CHEMIETEK HPLC Report

File ..\PRODUCT\SP-0017755-BAY2-11272-LCMS040.D Tgt Mass (EZX):
Injection Date : 06-Dec-17, 22:25:00 Seq. Line : 0
Sample Name : BAY-1816032 CHEMIETEK Lot 01 Location : P2-C-03
Acq. Operator : 64product Inj : 0
Spec. Reported : MS Integration Inj Volume : 5 ul
Acq. Method : C:\Chem32\1\METHODS\HPLC-A.M
Analysis Method : C:\CHEM32\1\METHODS\HPLC-A.M
Sample Info : Easy-Access Method : 'HPLC-A.M'
Method Info : Column: L-column2 ODS: 150 mm*4.6 mm*5.0 um;
Mobile Phase: A: Water (0.05% TFA) B: ACN (0.05%TFA);
Gradient: Pump1:B from 5% to 100% for 10 min and hold 100% for 5.0 min;
Flow Rate: 1.0 mL/min;
Column Temperature: 40 °C

Integration Results for DAD1 B, Sig=214.4 Ref=off

<table>
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<th>RetTim</th>
<th>Width</th>
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Integration Results for DAD1 A, Sig=254.4 Ref=off

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