Injection Date: 18 Jan 18 3:52 pm +0800  Seq. Line: 27
Sample Name: CPK2018-117-04816 Location: F2-B-06
Acq. Operator: HCL 771 Inj: 1
Spec. Reported: MS Integration Inj Volume: 1 ul
Acq. Method: D:\chem32\DATA\20180118\20180118-3 2018-01-18 13-43-42\1-POS-3MIN-1.M
Analysis Method: D:\CHEM32\DATA\20180118\20180118-3 2018-01-18 13-43-42\1-POS-3MIN-1.M
Catalog No: HY-13041 Batch#04816 A-RP-189
Method Info: Mobile Phase: A: water(0.01%TFA) B:ACN(0.01%TFA)
Gradient: 5% to 95%B within 1.3 min
Flow Rate: 1.8ml/min
Column: SunFire C18, 4.6*50mm,3.5um A-RP-186
Oven Temperature: 45°C

Integration Results for DAD1 B, Sig=214,4 Ref-off
<table>
<thead>
<tr>
<th>RetTim</th>
<th>Width</th>
<th>Area</th>
<th>Height</th>
<th>Area%</th>
<th>MS(+)</th>
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<tbody>
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Integration Results for DAD1 C, Sig=254,4 Ref-off
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</thead>
<tbody>
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Integration Results for MSD1 TIC, MS File