

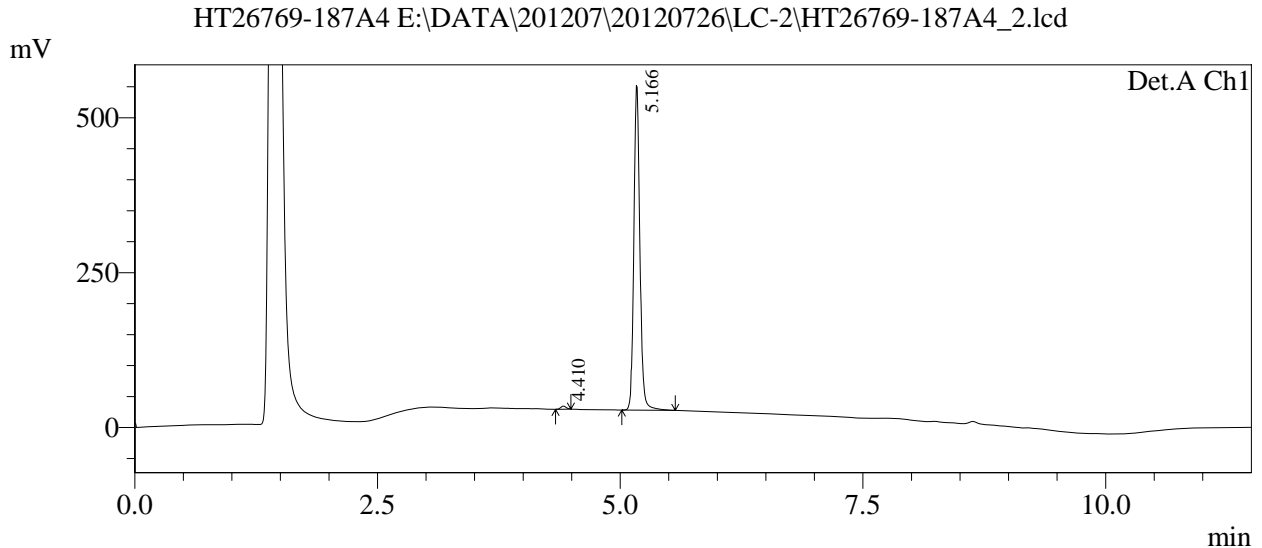
# ==== BioDuro HPLC Report ====

## Sample Information

Sample Name : HT26769-187A4  
 Sample ID : HT26769-187A4  
 Tray# : 1  
 Vial# : 22  
 Injection Volume : 0.1 uL  
 Data Filename : HT26769-187A4\_2.lcd  
 Method Filename : AB-10-100-13MIN-35C.lcm

Date Acquired : 2012-7-26 15:14:39  
 Description : METHOD: 10-100  
 COLUMN: MP C18 3.0UM 4.6\*100MM  
 MOBILE: H2O(0.05% TFA)-ACN(0.05% TFA)  
 ACN FROM 10% TO 100% IN 8 MIN,HOLD 2MIN  
 OVEN: 35C  
 TOTAL FLOW RATE: 1.0ML/MIN

## <Chromatogram>



1 Det.A Ch1 / 214nm

## <Result>

### PeakTable

Detector A Ch1 214nm

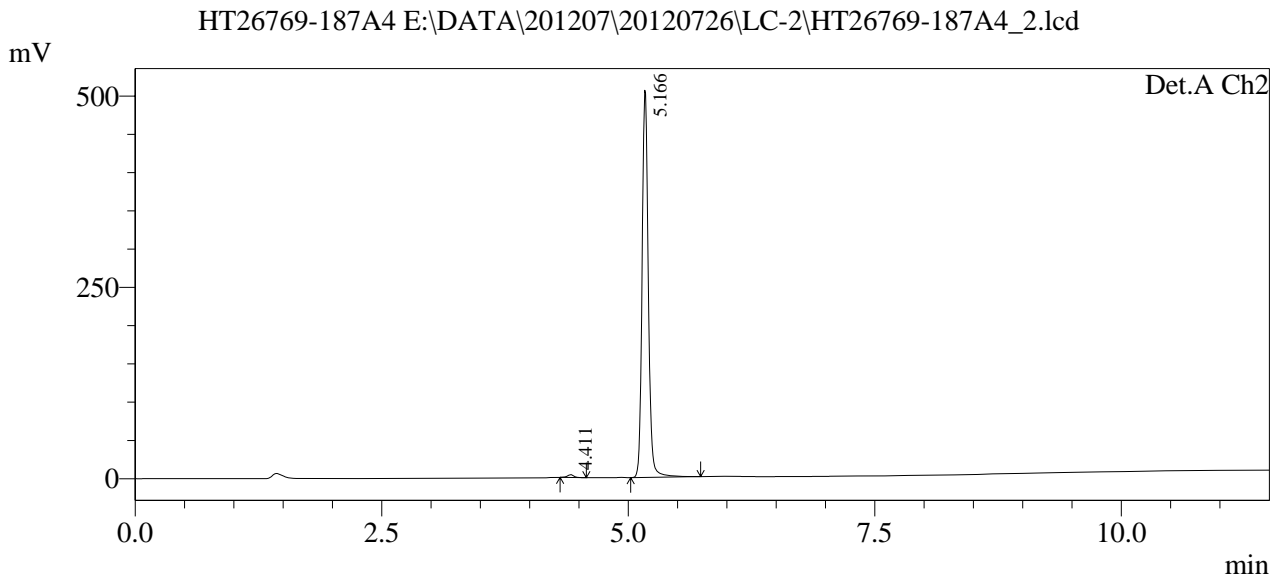
Peak#	Ret. Time	Area	Height	Area %
1	4.410	20033	5130	0.875
2	5.166	2269664	524337	99.125
Total		2289696	529467	100.000

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 TOTAL FLOW RATE: 1.0ML/MIN

## <Chromatogram>



1 Det.A Ch2 / 254nm

## <Result>

### PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Height	Area %
1	4.411	15505	3592	0.692
2	5.166	2225560	505821	99.308
Total		2241065	509413	100.000