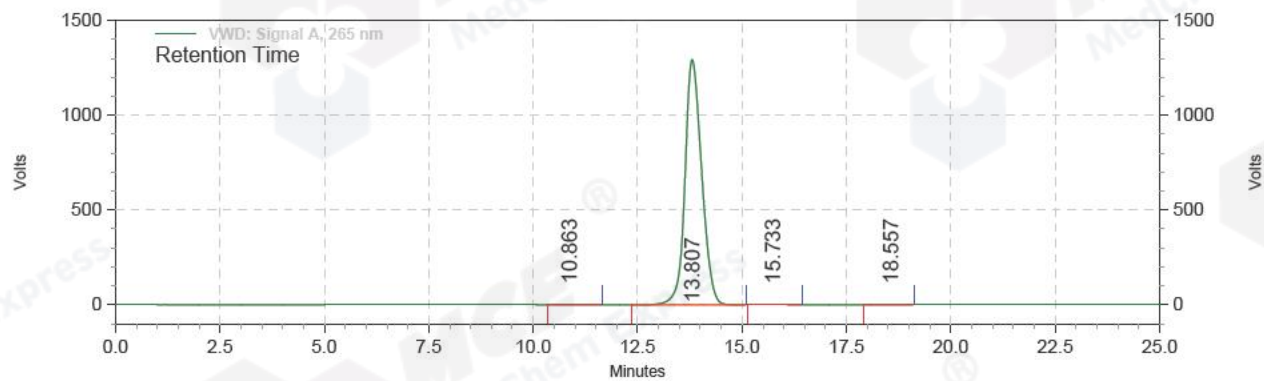


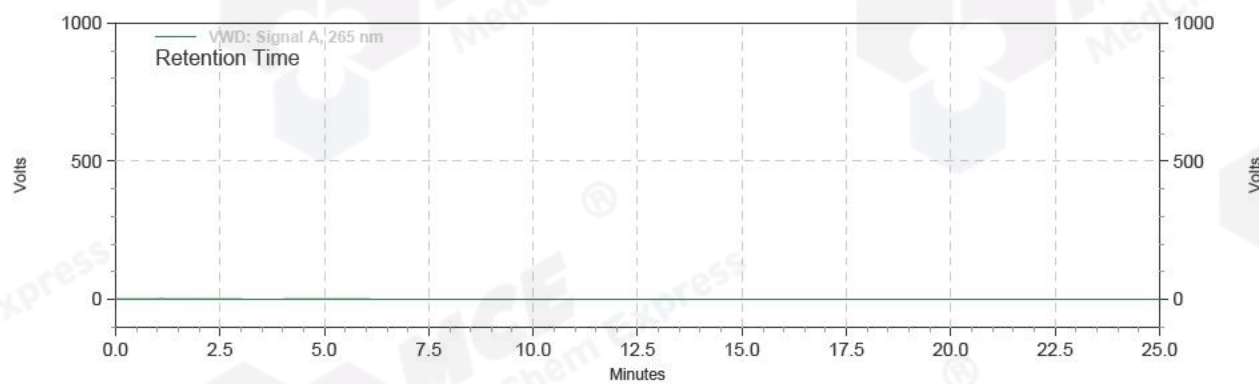
Acq. operator: Lichunyan (LCY) Acq. Instrument: HY-HPLC-09 (Offline)  
 Sample ID:BIZ2014-808-LZ1-1  
 Location: 53 Inj Volume: 10 uL  
 Datefile: D:\Agilent\properties\Result\DATE\20140819\HY-HPLC-09.35 2014-08-19 14-14-02  
 (GMT +08-00).rslt\BIZ2014-808-LZ1-1. dat  
 Method: D:\Agilent\properties\Method\HY-003\_TM5.met  
 Acq. Method: D:\Agilent\properties\Method\HY-003\_TM5.met  
 Aquire time: 8/19/2014 15:29:42 (GMT +08:00)  
 Print time: 8/19/2014 15:57:40 (GMT +08:00)  
 Date Description:HY-003\_TM5-20140727  
 A-RP-86



VWD: Signal A,  
 265 nm Results

Retention Time	Area	Height	Area Percent	Width
10.863	210024	6800	0.035	1.31
13.807	603717308	21694295	99.885	2.74
15.733	304702	9426	0.050	1.33
18.557	181345	5906	0.030	1.22
<b>Totals</b>	<b>604413379</b>	<b>21716427</b>	<b>100.000</b>	

Acq. operator: Lichunyan (LCY)      Acq. Instrument: HY-HPLC-09 (Offline)  
 Sample ID:CPK2014-819-08568\_0  
 Location: 51                              Inj Volume: 10 uL  
 Datefile:      D:\Agilent\properties\Result\DATE\20140819\HY-HPLC-09.35 2014-08-19 14-14-02  
 (GMT +08-00).rslt\CPK2014-819-08568\_0.dat  
 Method:      D:\Agilent\properties\Method\HY-003\_TM5.met  
 Acq. Method: D:\Agilent\properties\Method\HY-003\_TM5.met  
 Aquire time: 8/19/2014 14:15:47 (GMT +08:00)  
 Print time: 8/19/2014 15:29:09 (GMT +08:00)  
 Date Description:HY-003\_TM5-20121214-BLANK  
 A-RP-86



VWD: Signal A,  
 265 nm Results

Retention Time	Area	Height	Area Percent	Width
----------------	------	--------	--------------	-------