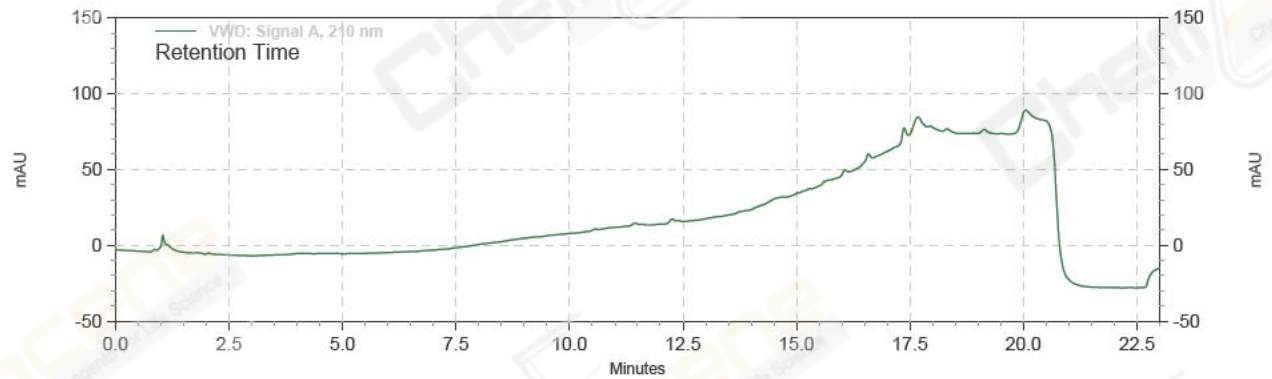
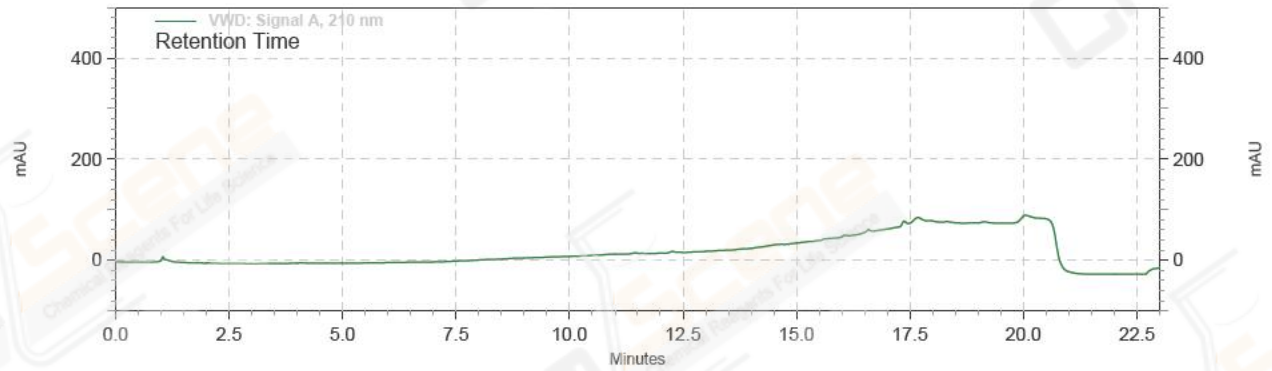


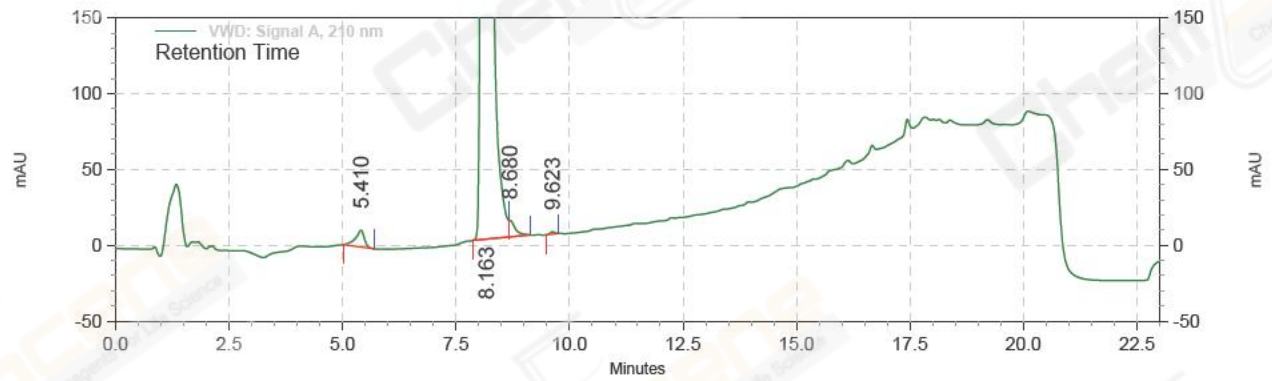
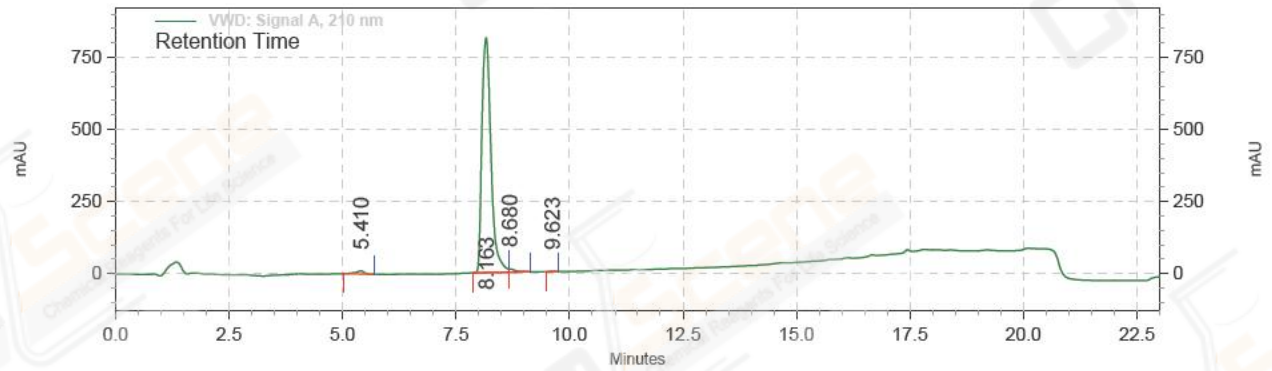
Acq. operator: Hu Gang (HG) Acq. Instrument: HPLC-11 (Offline)
 Sample ID: CPK2017-324-12833_0
 OLocation: 1 Inj Volume: 5 uL
 Datefile: D:\Agilent\properties\Result\DATE\20170327\HPLC-11.35 2017-03-27 08-57-34
 (GMT +08-00).rslt\CPK2017-324-12833_0_.dat
 Method: D:\Agilent\properties\Method\BLHM-375_1-H01P, C1.met
 Acq. Method: D:\Agilent\properties\Method\30-90B(0.05%), 15MIN, MEOH.met
 Acquire time: 3/27/2017 2:03:44 PM (GMT +08:00)
 Print time: 3/27/2017 3:58:55 PM (GMT +08:00)
 Catalog No: CS-M2435 Batch#12833 BLANK
 A-RP-172



VWD: Signal
 A, 210 nm
 Results

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

Acq. operator: Hu Gang (HG) Acq. Instrument: HPLC-11 (Offline)
 Sample ID: CPK2017-324-12833
 OLocation: 43 Inj Volume: 5 uL
 Datefile: D:\Agilent\properties\Result\DATE\20170327\HPLC-11.35 2017-03-27 08-57-34
 (GMT +08-00).rslt\CPK2017-324-12833_.dat
 Method: D:\Agilent\properties\Method\BLHM-375_1-H01P, C1.met
 Acq. Method: D:\Agilent\properties\Method\30-90B(0.05%), 15MIN, MEOH.met
 Acquire time: 3/27/2017 2:59:12 PM (GMT +08:00)
 Print time: 3/27/2017 4:21:25 PM (GMT +08:00)
 Catalog No: CS-M2435 Batch#12833
 A-RP-172



VWD: Signal
 A, 210 nm
 Results

Retention Time	Area	Height	Area Percent	Width	Name
5.410	2509177	183267	1.292	0.70	
8.163	189975597	13639307	97.786	0.80	
8.680	1613723	181997	0.831	0.46	
9.623	177484	25747	0.091	0.28	

Totals	194275981	14030318	100.000		
--------	-----------	----------	---------	--	--