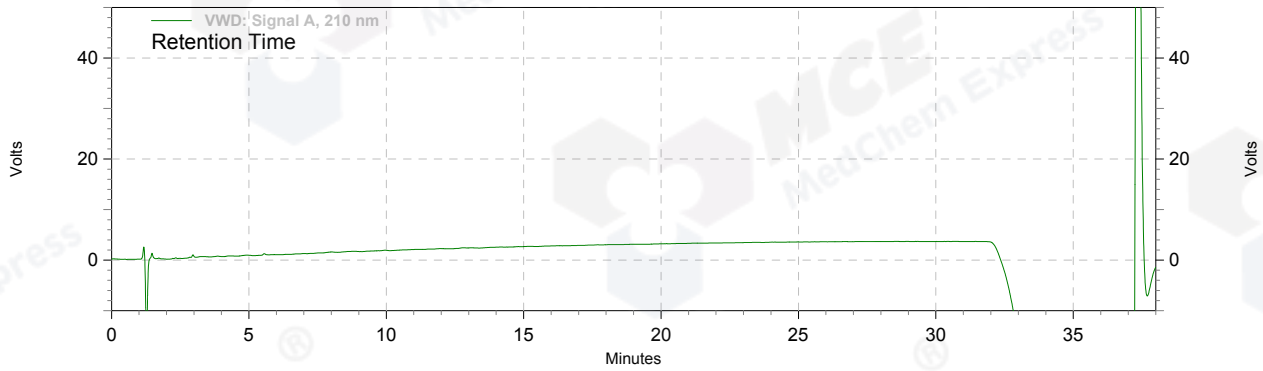
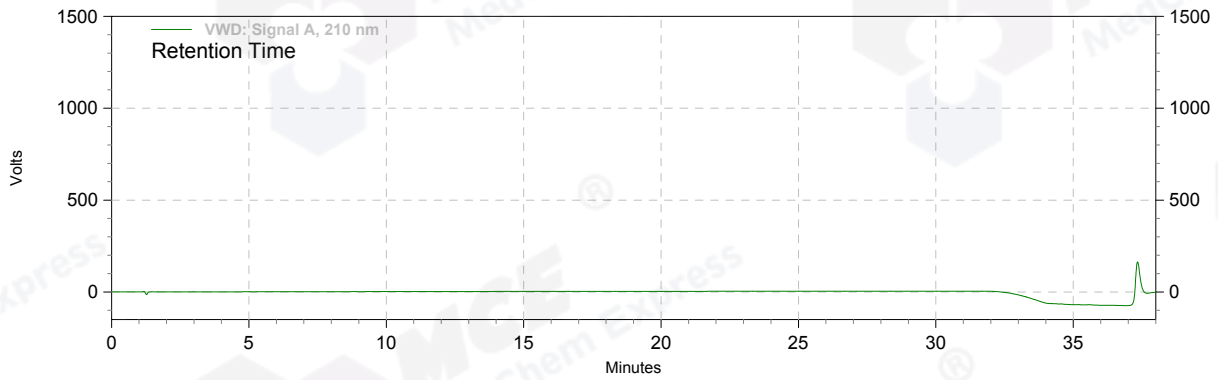


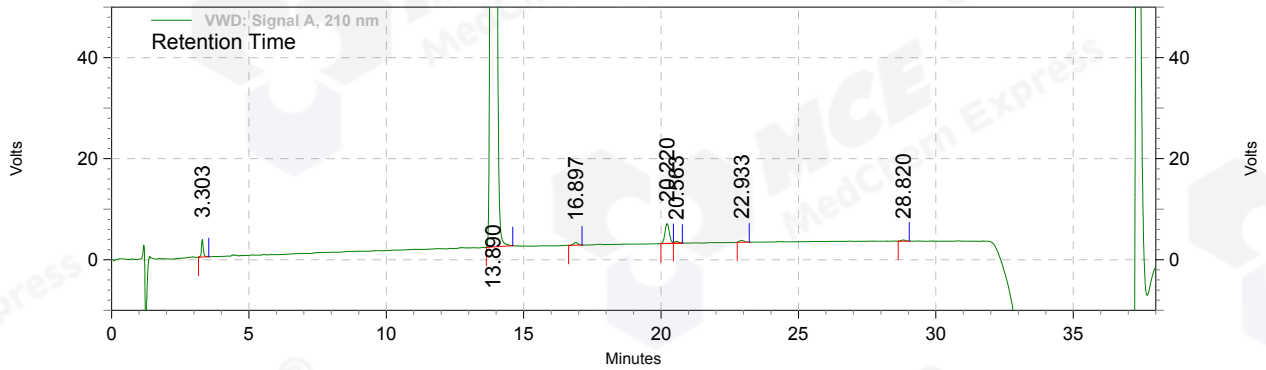
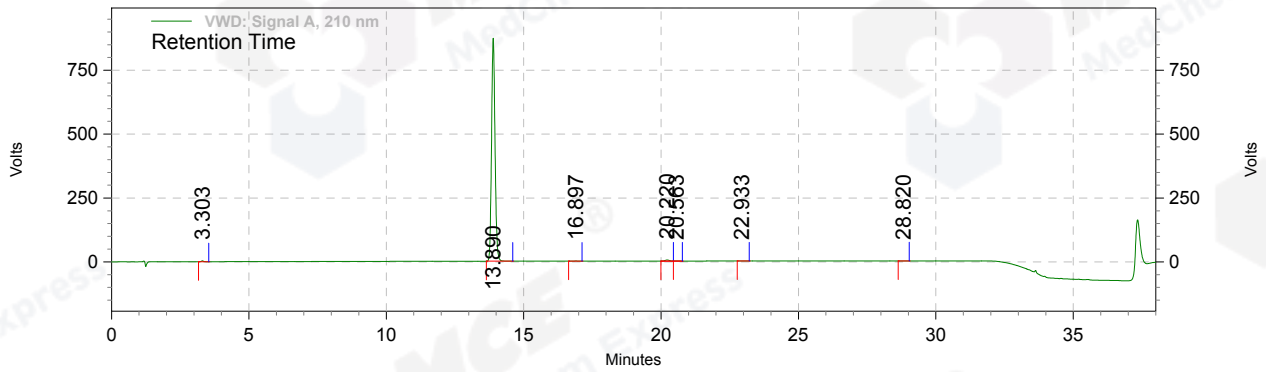
Acq. operator: System (WYN)      Acq. Instrument: HY-HPLC-08 (Offline)      Sample  
ID:LFJ3225-052-A\_0  
Location: 19                      Inj Volume: 5 uL  
Datefile:      D:\Agilent\PROPERTIES\Result\DATE\20160510\HY-HPLC-08.35 2016-05-10 08-44-34  
(GMT +08-00).rslt\LFJ3225-052-A\_0.dat  
Method:      D:\Agilent\PROPERTIES\Method\HM-423\_14-H01RS04-CD.met  
Acq. Method: D:\Agilent\PROPERTIES\Method\HM-423\_14-H01RS04-CD.met  
Acquire time: 5/10/2016 19:51:47 (GMT +08:00)  
Print time: 5/11/2016 08:50:51 (GMT +08:00)  
Catalog No : HY-18767 Batch#20567  
A-RP-137



VWD: Signal A,  
210 nm Results

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

Acq. operator: System (WYN) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID:LFJ3225-052-A  
 Location: 87 Inj Volume: 5 uL  
 Datefile: D:\Agilent\PROPERTIES\Result\DATE\20160510\HY-HPLC-08.35 2016-05-10 08-44-34  
 (GMT +08-00).rslt\LFJ3225-052-A.dat  
 Method: D:\Agilent\PROPERTIES\Method\HM-423\_14-H01RS04-CD.met  
 Acq. Method: D:\Agilent\PROPERTIES\Method\HM-423\_14-H01RS04-CD.met  
 Acquire time: 5/10/2016 20:33:15 (GMT +08:00)  
 Print time: 5/11/2016 08:48:21 (GMT +08:00)  
 Catalog No: HY-18767 Batch#20567  
 A-RP-137



VWD: Signal A,  
210 nm Results

Retention Time	Area	Height	Area Percent	Width
3.303	268269	58474	0.205	0.37
13.890	129760845	14640427	99.046	0.96
16.897	98208	8858	0.075	0.49
20.220	718907	65480	0.549	0.45
20.563	59213	5504	0.045	0.33
22.933	66708	6192	0.051	0.43
28.820	38311	3628	0.029	0.40

Totals				
--------	--	--	--	--

	131010461	14788563	100.000
--	-----------	----------	---------