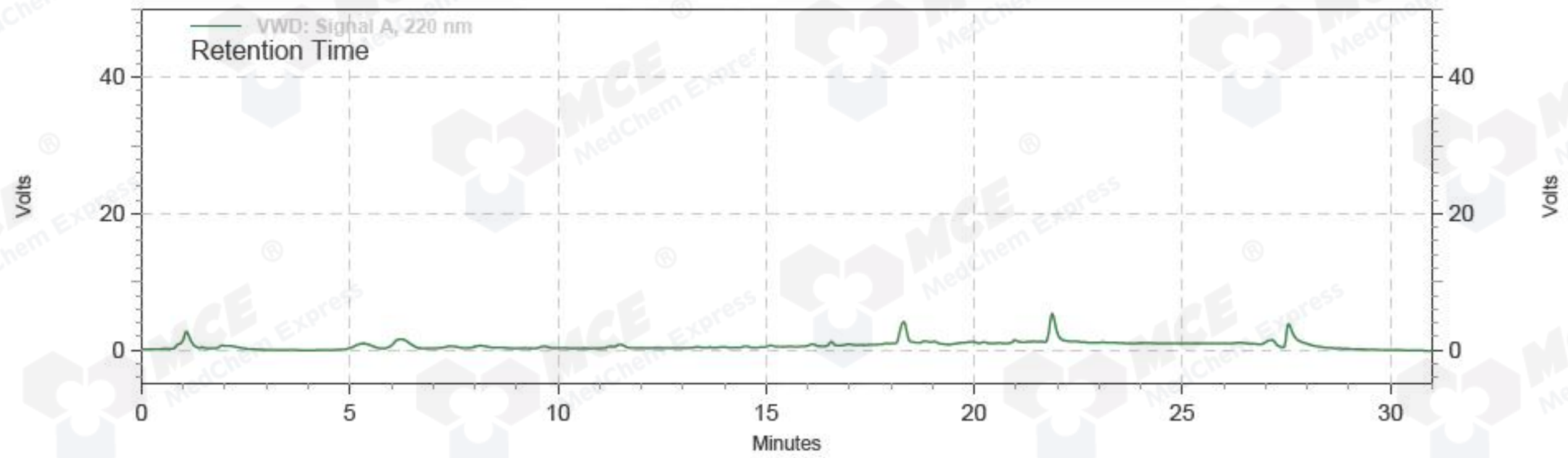
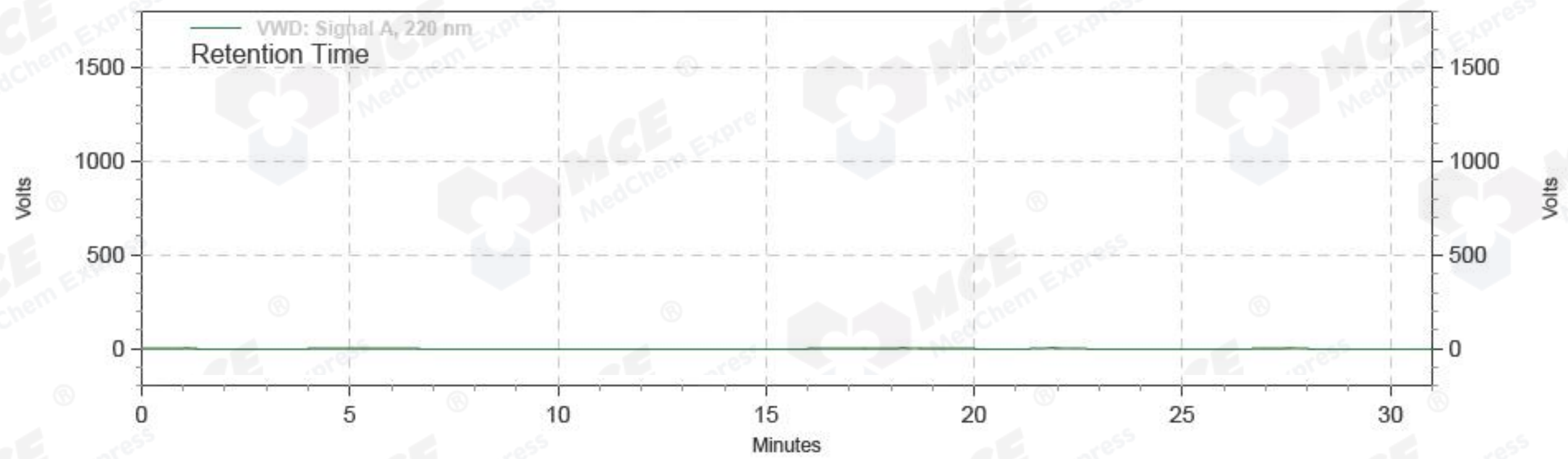


Acq. operator: Wang Ruihuan (WRH) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID: WGY3693-032-1_0

Location: 63 Inj Volume: 5 uL
Datefile: D:\Agilent\PROPERTIES\Result\DATE\20161012\HY-HPLC-08.35 2016-10-12 10-51-34 (GMT +08-00).rslt\WGY3693-032-1_0.dat
Method: D:\Agilent\PROPERTIES\Method\BLHM-471_9-H01P03, C2.met
Acq. Method: D:\Agilent\PROPERTIES\Method\HM-471_9-H01P03, C2.met
Acquire time: 10/12/2016 16:12:27 (GMT +08:00)
Print time: 10/13/2016 08:34:58 (GMT +08:00)
Catalog No: HY-15526 Batch#22059
A-RP-95

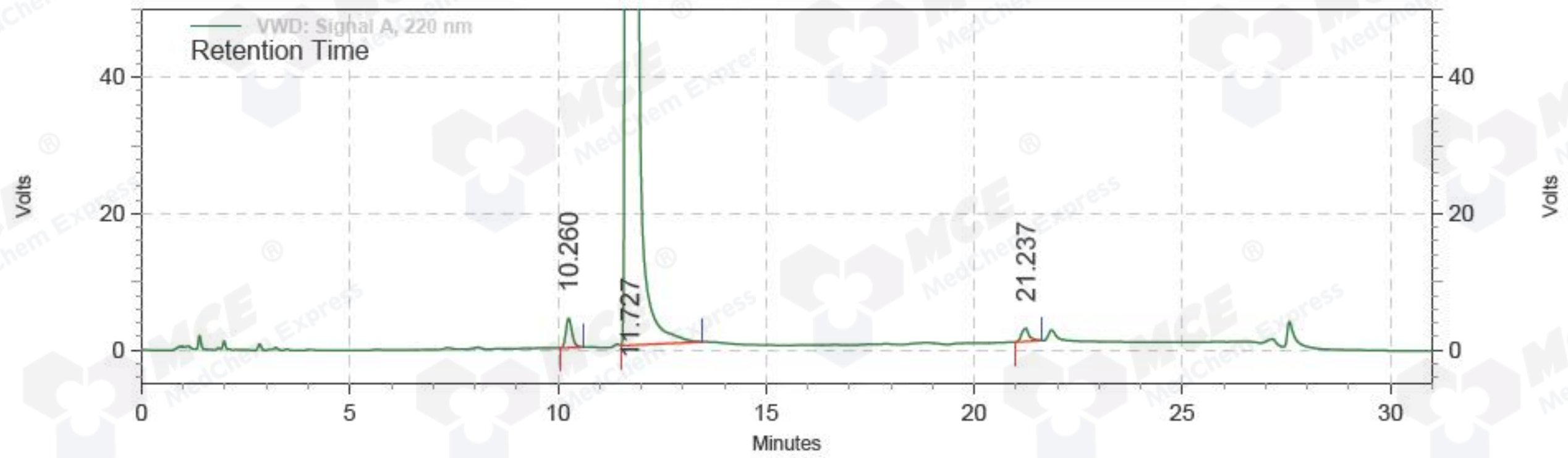
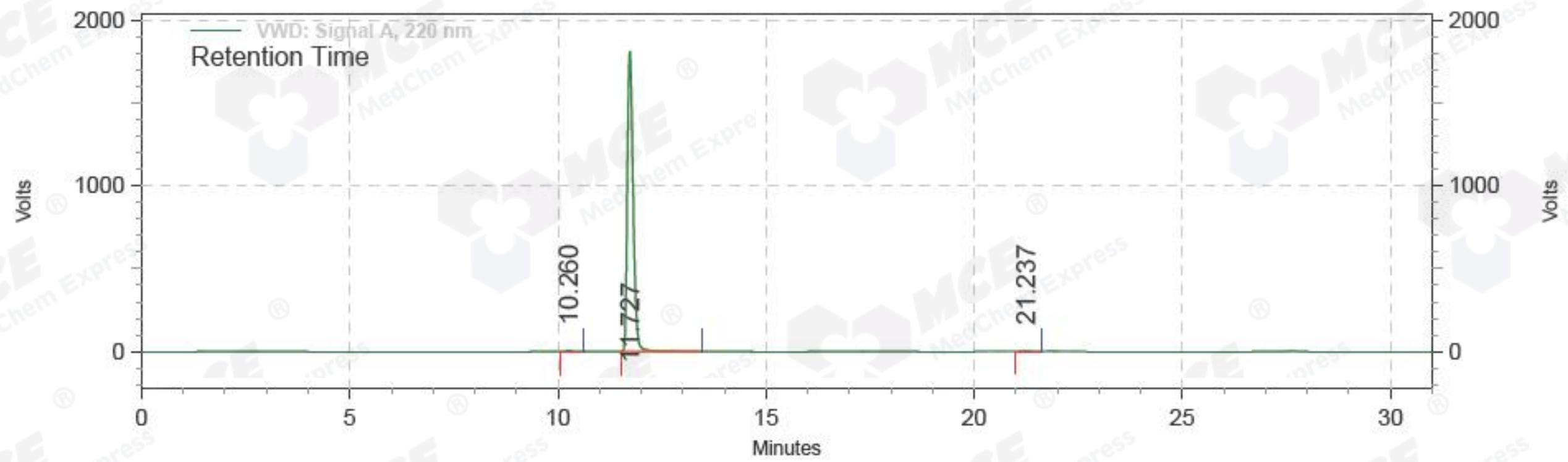


VWD: Signal A,
220 nm Results

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

Acq. operator: Wang Ruihuan (WRH) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID: WGY3693-032-1

Location: 65 Inj Volume: 5 uL
 Datefile: D:\Agilent\PROPERTIES\Result\DATE\20161012\HY-HPLC-08.35 2016-10-12 10-51-34 (GMT +08-00).rslt\WGY3693-032-1_.dat
 Method: D:\Agilent\PROPERTIES\Method\BLHM-471_9-H01P03, C2. met
 Acq. Method: D:\Agilent\PROPERTIES\Method\HM-471_9-H01P03, C2. met
 Acquire time: 10/12/2016 17:05:39 (GMT +08:00)
 Print time: 10/13/2016 08:43:46 (GMT +08:00)
 Catalog No: HY-15526 Batch#22059
 A-RP-95



VWD: Signal A,
 220 nm Results

Retention Time	Area	Height	Area Percent	Width
10.260	737803	72212	0.250	0.55
11.727	294423718	30381192	99.613	1.96
21.237	406516	32850	0.138	0.62
Totals	295568037	30486254	100.000	