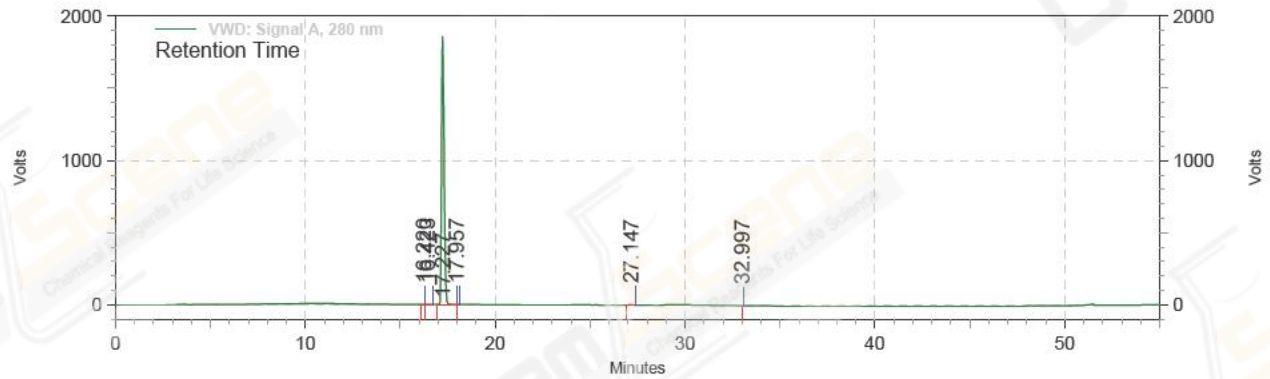


Acq. operator: System (GYS) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID: YSB2170-011-1
 Location: 10 Inj Volume: 5 uL
 Datefile: D:\Agilent\PROPERTIES\Result\DATE 20140915\HY-HPLC-08.35 2014-09-15 10-42-47
 (GMT +08-00).rslt\YSB2170-011-1.dat
 Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10.met
 Acq. Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10.met
 Acquire time: 9/15/2014 13:00:55 (GMT +08:00)
 Print time: 9/15/2014 14:02:37 (GMT +08:00)
 Description: HY-303_20-20140915
 A-RP-83

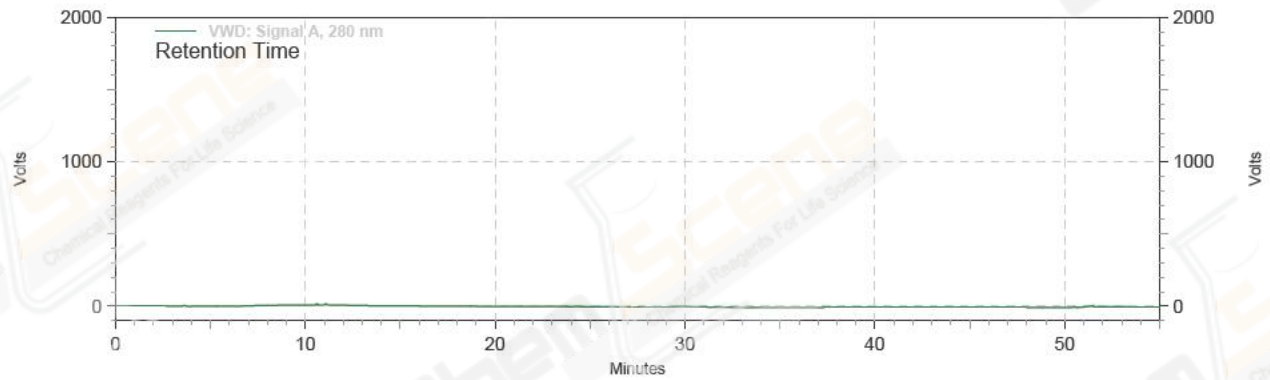


VWD: Signal A,
 280 nm Results

Retention Time	Area	Height	Area Percent	Width
16.220	71247	9121	0.024	0.24
16.423	77257	9995	0.026	0.36
17.227	296082309	31123241	99.906	1.01
17.957	25463	4580	0.009	0.16
27.147	98677	7195	0.033	0.53
32.997	6984	0	0.002	0.13

Totals	296361937	31154132	100.000	
--------	-----------	----------	---------	--

Acq. operator: System (GYS) Acq. Instrument: HY-HPLC-08 (Offline) Sample
ID:YSB2170-011-1_0
Location: 9 Inj Volume: 5 uL
Datefile: D:\Agilent\PROPERTIES\Result\DATE\20140915\HY-HPLC-08.35 2014-09-15 10-42-47
(GMT +08-00).rslt\YSB2170-011-1_0-1.dat
Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10.met
Acq. Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10.met
Acquire time: 9/15/2014 12:04:20 (GMT +08:00)
Print time: 9/15/2014 14:04:51 (GMT +08:00)
Description:HY-303_20-20140915-BLANK
A-RP-83



VWD: Signal A,
280 nm Results
Retention Time

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