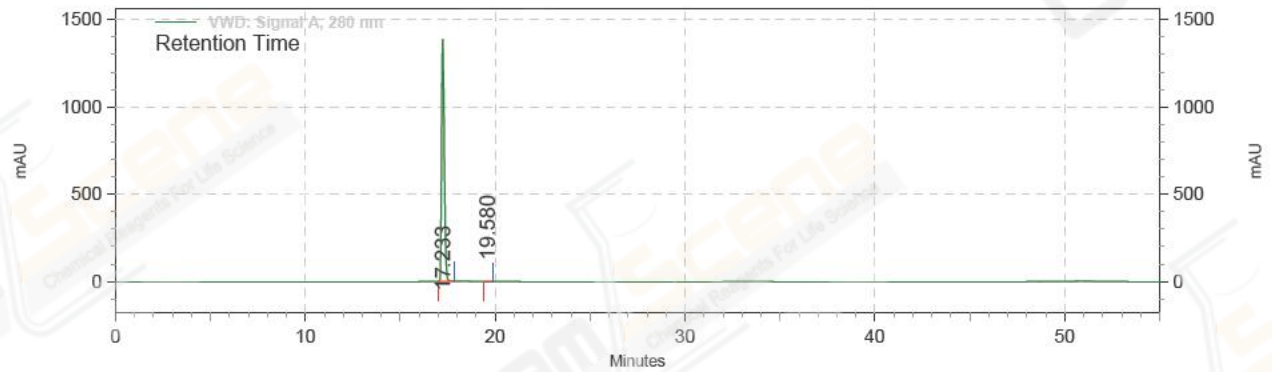


Catalog No: CS-1406 Batch#13566

Acq. operator: System (GYS) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID: YSB2232-005-1
 Location: 35 Inj Volume: 5 uL
 Datefile: D:\Agilent\PROPERTIES\Result\DATE\20141010\HY-HPLC-08.35 2014-10-10 08-40-29 (GMT +08-00).rslt\YSB2232-005-1.dat
 Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10 (RP-HPLC).met
 Acq. Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10 (RP-HPLC).met
 Acquire time: 10/10/2014 12:53:59 (GMT +08:00)
 Print time: 10/10/2014 15:49:16 (GMT +08:00)
 Description: HY-303_20-20141010
 A-RP-83



VWD: Signal A,
 280 nm Results

Retention Time	Area	Height	Area Percent	Width
17.233	232485797	23258349	99.974	0.86
19.580	60101	6001	0.026	0.45
Totals	232545898	23264350	100.000	

Catalog No: CS-1406 Batch#13566

Acq. operator: System (GYS) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID:YSB2232-005-1_0

Location: 34 Inj Volume: 5 uL

Datefile: D:\Agilent\PROPERTIES\Result\DATE\20141010\HY-HPLC-08.35 2014-10-10 08-40-29 (GMT +08-00).rsl\YSB2232-005-1_0.dat

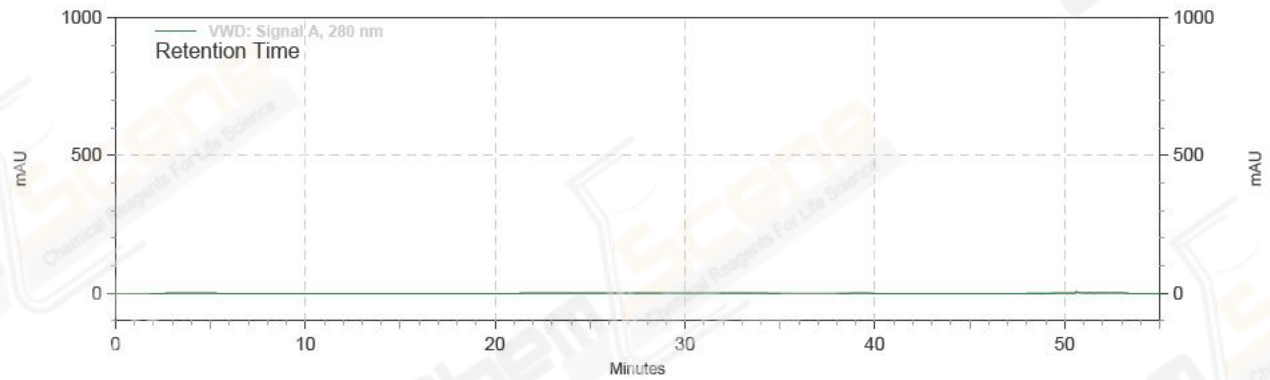
Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10 (RP-HPLC).met

Acq. Method: D:\Agilent\PROPERTIES\Method\HY-303_20-H01RS10 (RP-HPLC).met

Acquire time: 10/10/2014 11:57:27 (GMT +08:00)

Print time: 10/10/2014 14:02:48 (GMT +08:00)

Description:HY-303_20-20141010-BLANK A-RP-83



VWD: Signal A,
280 nm Results

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