

Acq. operator: System (GYS) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID:ANA2014-N24-ZB02

Location: 38 Inj Volume: 20 uL

Datefile: D:\Agilent\PROPERTIES\Result\DATE\20141126\HY-HPLC-08.35 2014-11-26 09-18-06 (GMT +08-00).rslt\ANA2014-N24-ZB02.dat

Method: D:\Agilent\PROPERTIES\Method\HY-A0009-USP35AS (RP-HPLC), C2.met

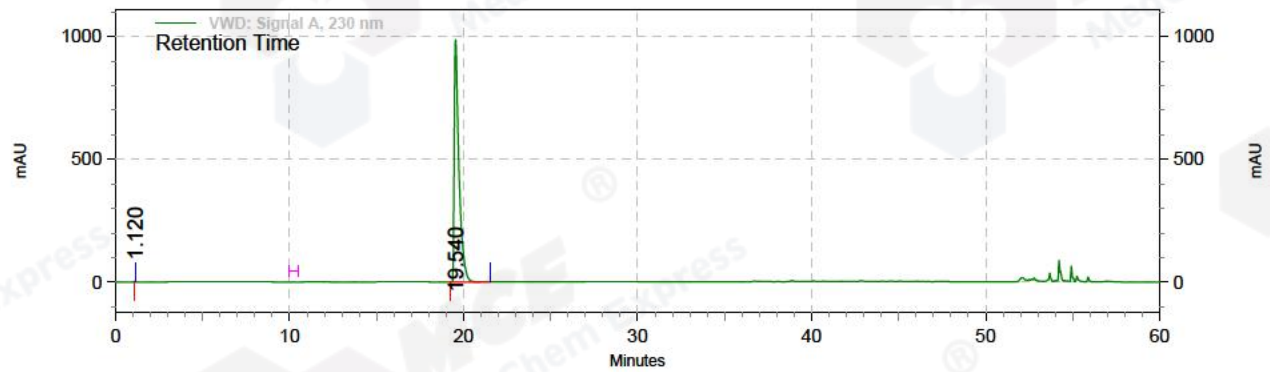
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Acquire time: 11/26/2014 20:45:27 (GMT +08:00)

Print time: 11/27/2014 09:17:46 (GMT +08:00)

Description:HY-035-20141102

A-RP-105



VWD: Signal A,
230 nm Results

Retention Time	Area	Height	Area Percent	Width
1.120	213529	72733	0.068	0.13
19.540	314071549	16558354	99.932	2.33
Totals	314285078	16631087	100.000	

Acq. operator: System (GYS) Acq. Instrument: HY-HPLC-08 (Offline) Sample ID:ANA2014-N24-ZB02_0

Location: 36 Inj Volume: 20 uL

Datefile: D:\Agilent\PROPERTIES\Result\DATE\20141126\HY-HPLC-08.35 2014-11-26 09-18-06 (GMT +08-00).rslt\ANA2014-N24-ZB02_0-Rep2. dat

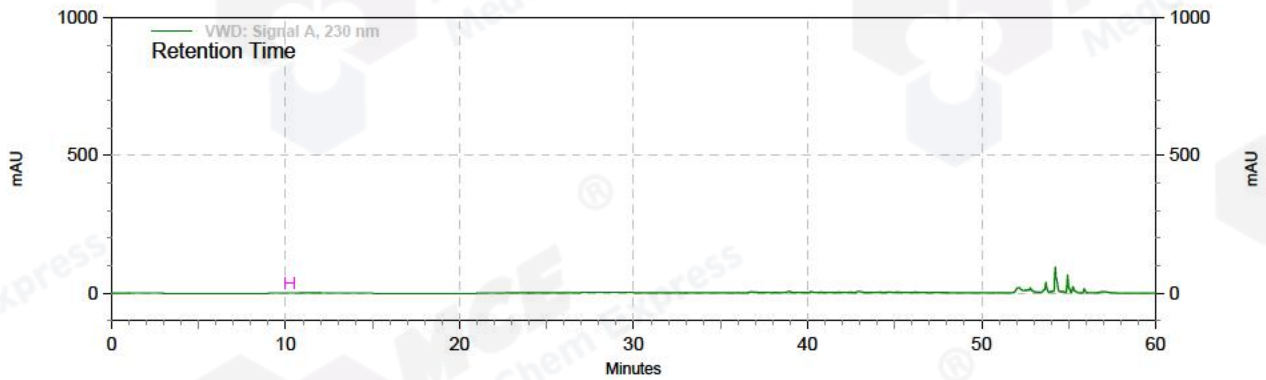
Method: D:\Agilent\PROPERTIES\Method\HY-A0009-USP35AS (RP-HPLC), C2. met

Acq. Method: D:\Agilent\PROPERTIES\Method\HY-A0009-USP35AS (RP-HPLC), C2. met

Acquire time: 11/26/2014 18:42:01 (GMT +08:00)

Print time: 11/27/2014 09:20:04 (GMT +08:00)

Description:HY-035-20141102 BLANK A-RP-105



VWD: Signal A,
230 nm Results
Retention Time

Retention Time	Area	Height	Area Percent	Width
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