

Analysis Report

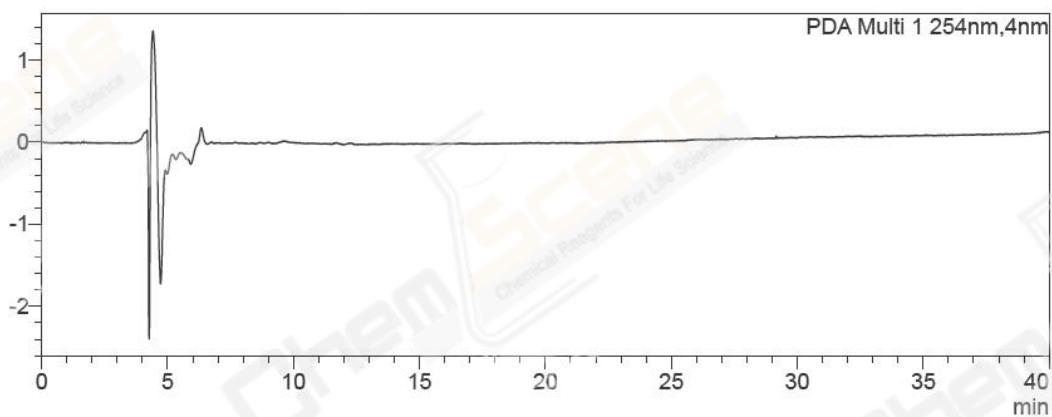
Catalog No : CS-0372 Batch#25352
Sample ID : BIZ2017-710-YHM3_0
Operator:LCY_395
Vial # : 1-69
Injection Volume : 20 uL
Method File Name : HY-A0004-S81P,1A2A,C5.lcm
Data File Path : Default Project - HPLC-19 - 20170712-1.lcb
Date Acquired : 2017-07-12 18:13:26
Date Processed : 2017-07-13 08:50:55

System Configuration <<Instrument>>

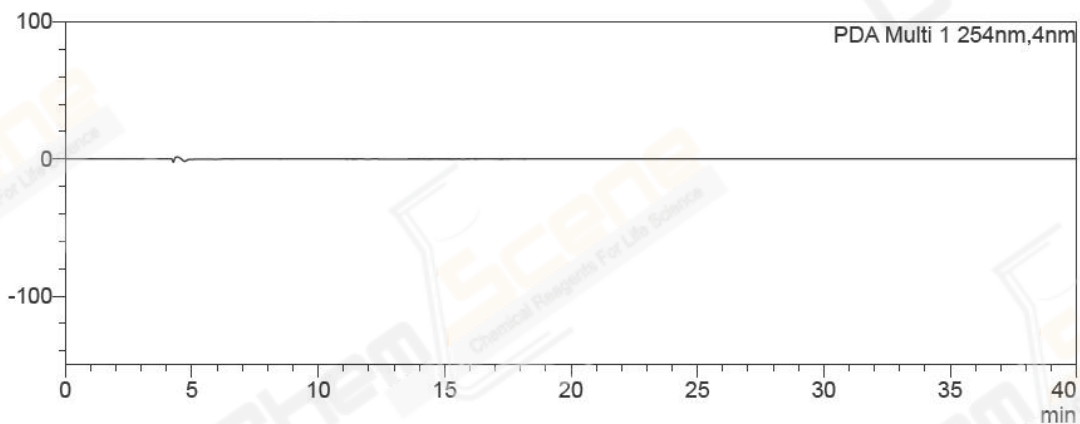
Instrument Name : HPLC-19

Chromatogram

mAU



mAU



<Peak Table>

PDA Ch1 254nm

Peak#	Name	Ret. Time	Area	Area%	Height	Resolution(USP)	Tailing Factor
Total							

Analysis Report

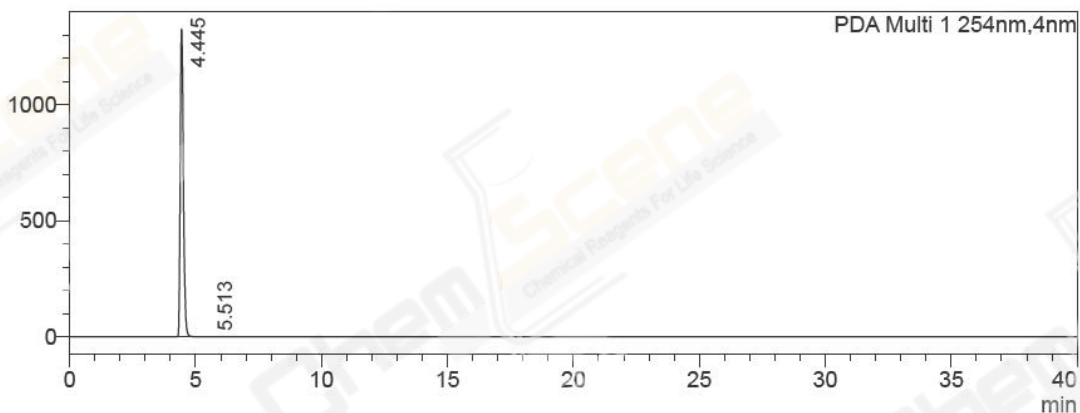
Catalog No : CS-0372 Batch#25352 A-RP-171
Sample ID : BIZ2017-710-YHM3
Operator:LCY_395
Vial # : 1-70
Injection Volume : 5 uL
Method File Name : HY-A0004-S81P,1A2A,C5.lcm
Data File Path : Default Project - HPLC-19 - 20170712-1.lcb
Date Acquired : 2017-07-12 19:34:21
Date Processed : 2017-07-13 08:51:37

System Configuration
<<Instrument>>

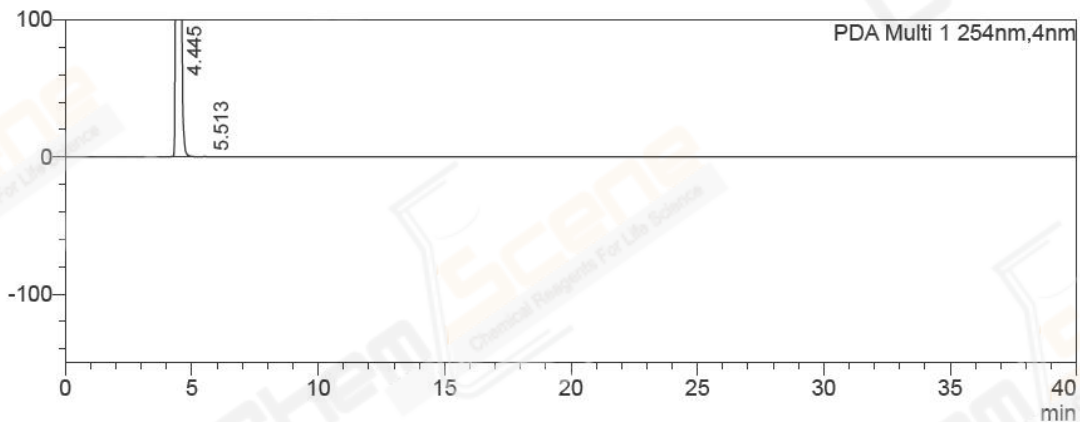
Instrument Name : HPLC-19

Chromatogram

mAU



mAU



<Peak Table>

PDA Ch1 254nm

Peak#	Name	Ret. Time	Area	Area%	Height	Resolution(USP)	Tailing Factor
1		4.445	11546317	99.981	1326281	--	1.3
2		5.513	2241	0.019	262	4.6	1.2
Total			11548559	100.000	1326543		