

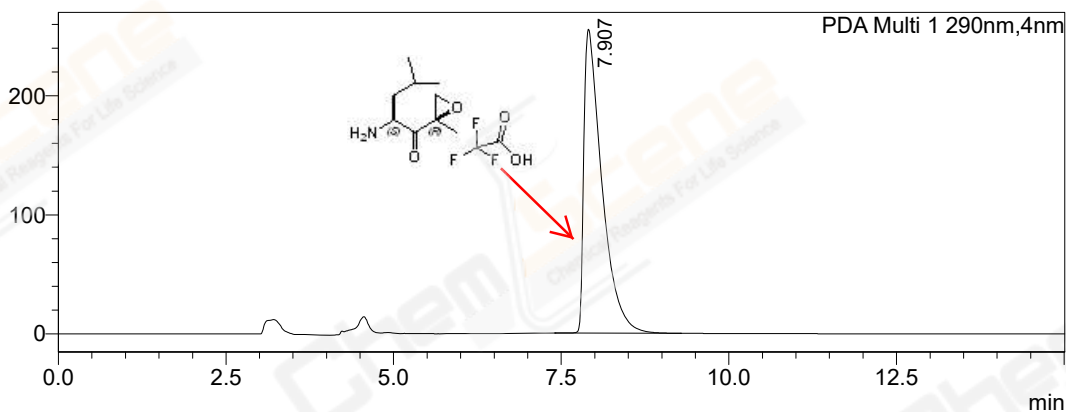
# Analysis Report

CAS NO. : 247068-85-5  
Sample Name : LXF6229-025-3  
Sample ID : HY-325\_4A-20181218 C-NP-34  
Operator:LCY\_395  
Vial # : 1-57  
Injection Volume : 15 uL  
Method File Name : HY-325\_4A-C19EE(NP-HPLC).1B.lcm  
Data File Path : Default Project - HPLC-19 - 20181219-2.lcb  
Date Acquired : 12/20/2018 10:29:25 AM  
Date Processed : 12/20/2018 11:28:26 AM

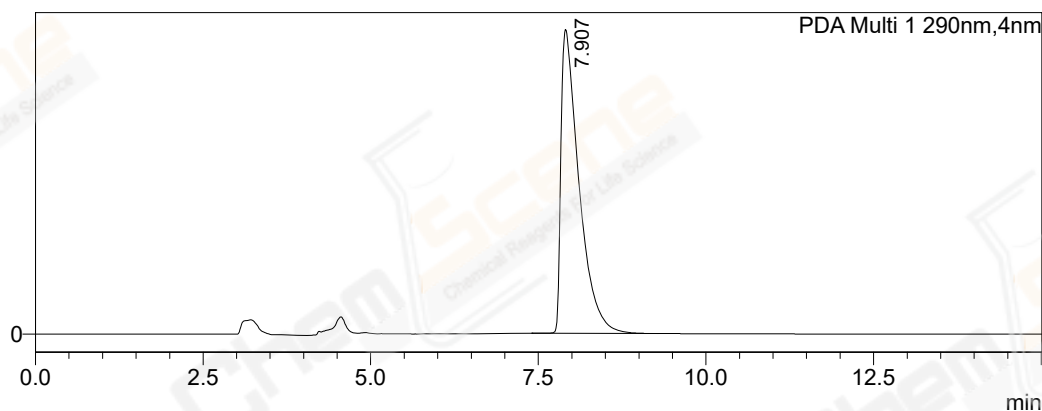
System Configuration  
<<Instrumenter  
Instrument Name : HPLC-19

## Chromatogram

mAU



mAU



## <Peak Table>

PDA Ch1 290nm

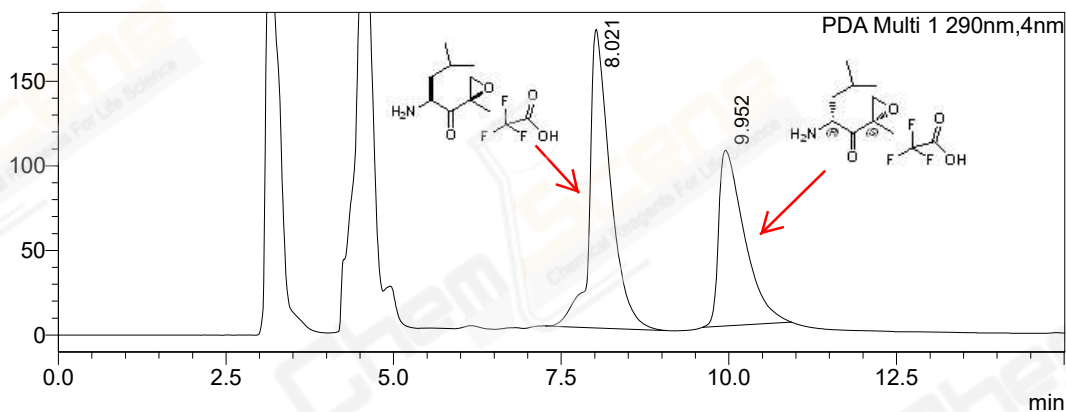
Peak#	Name	Ret. Time	Area	Area%	Height	Resolution(USP)	S/N	Plate	Tailing Factor
1		7.907	4769894	100.000	255250	--	223.20	4290	2.671
Total			4769894	100.000	255250				

# Analysis Report

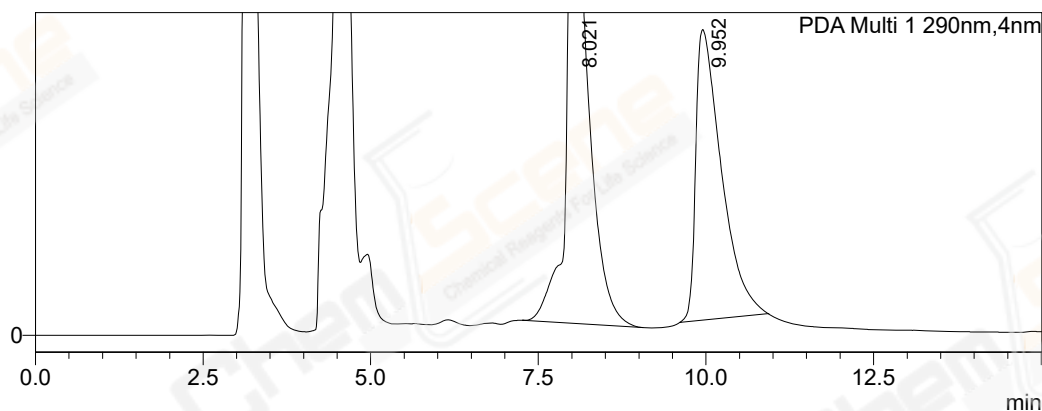
CAS NO. : 247068-85-5  
Sample Name : LXF6229-027-1\_RS System Configuration  
Sample ID : HY-325\_4A+HY-325\_4ARS C-NP-34 <<Inst  
Operator:LCY\_395  
Vial # : 1-54 Instrument Name : HPLC-19  
Injection Volume : 15 uL  
Method File Name : HY-325\_4A-C19EE(NP-HPLC),1B.lcm  
Data File Path : Default Project - HPLC-19 - 20181219-2.lcb  
Date Acquired : 12/20/2018 9:11:59 AM  
Date Processed : 12/20/2018 9:47:30 AM

## Chromatogram

mAU



mAU



## <Peak Table>

PDA Ch1 290nm

Peak#	Name	Ret. Time	Area	Area%	Height	Resolution(USP)	S/N	Plate	Tailing Factor
1		8.021	3856926	58.269	176402	--	8.47	3693	1.178
2		9.952	2762293	41.731	103759	3.2	4.98	3289	2.317
Total			6619218	100.000	280161				