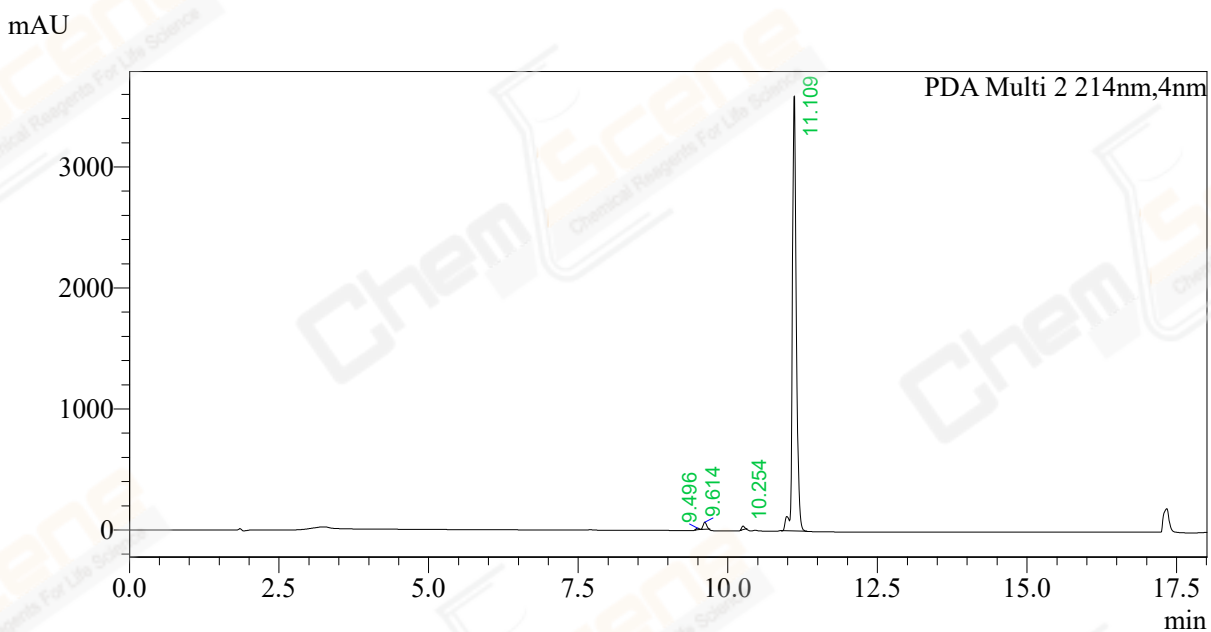
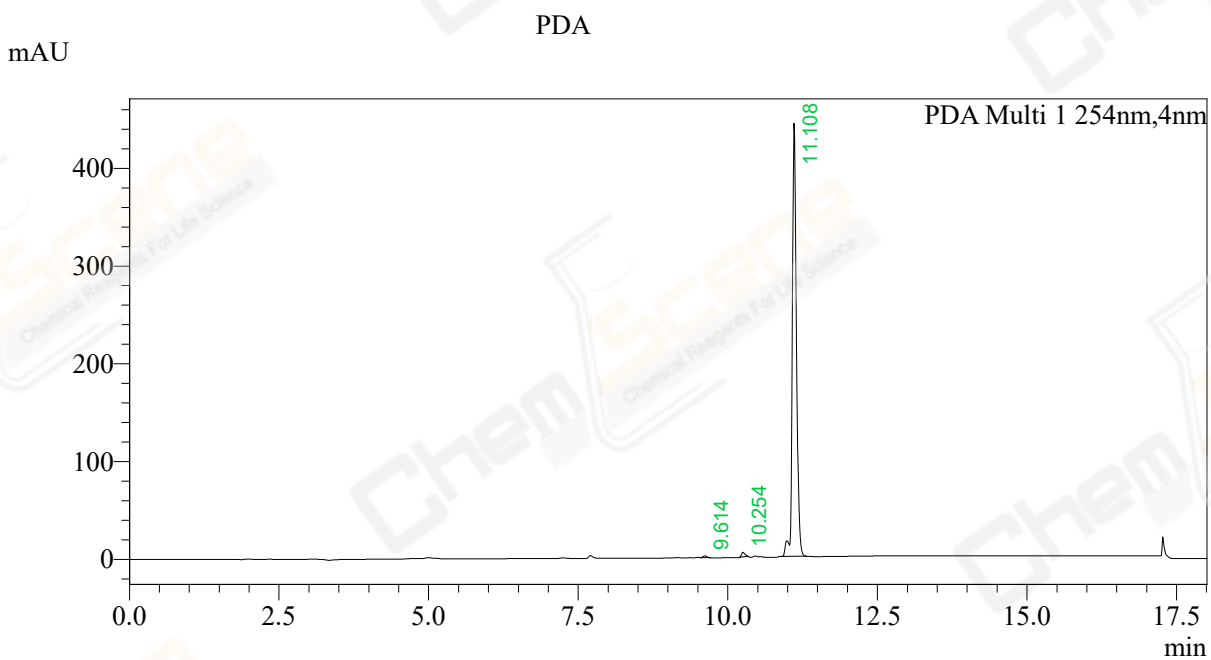


## ==== Analysis Report ====

CAS NO. :2791273-76-0  
Sample ID : YWZ13570-029-TM  
Data Filename : YWZ13570-029-TM.lcd  
Method Filename : MPB5(10min)95(3min)95-35C-18min.lcm  
Batch Filename : 20221126.lcb  
Vial : 1-11  
Injection Volume : 1 uL  
Date Acquired : 2022/11/26 20:37:06  
Acquired by : System Administrator  
Date Processed : 2022/11/26 20:55:07  
Processed by : System Administrator



## PDA Ch1 254nm

Peak	Ret. Time	Area	Height	Area%	NTP(USP)	Degree of Separation(USP)
1	9.6144	7423	1788	0.346	86955	--
2	10.2544	18932	4762	0.884	124352	5.188
3	11.1075	2116326	442939	98.770	100452	6.652
		2142682	449490	100.000		

## PDA Ch2 214nm

Peak	Ret. Time	Area	Height	Area%	NTP(USP)	Degree of Separation(USP)
1	9.4963	48545	14417	0.289	149423	--
2	9.6140	237836	59886	1.414	106030	1.088
3	10.2543	99802	29488	0.593	192307	6.051
4	11.1094	16431082	3590047	97.704	122047	7.748
		16817266	3693838	100.000		