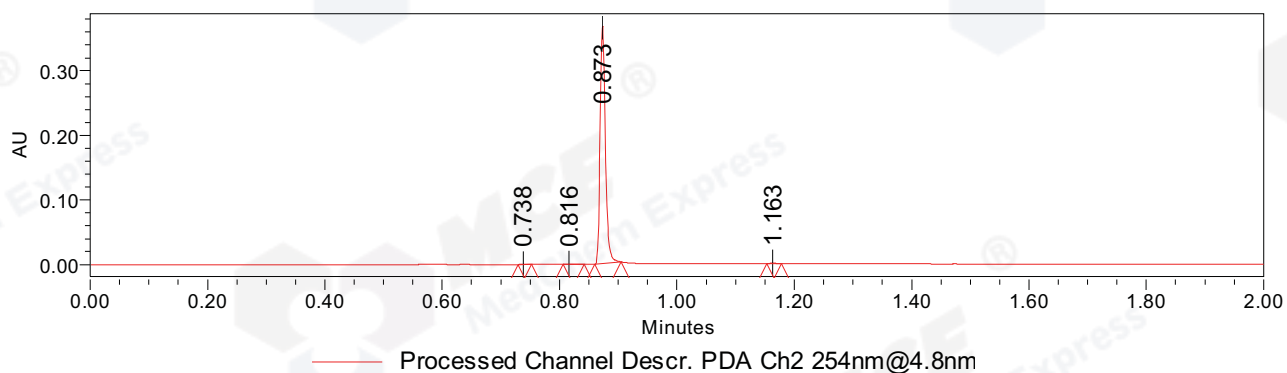


CAS NO.: 152918-18-8

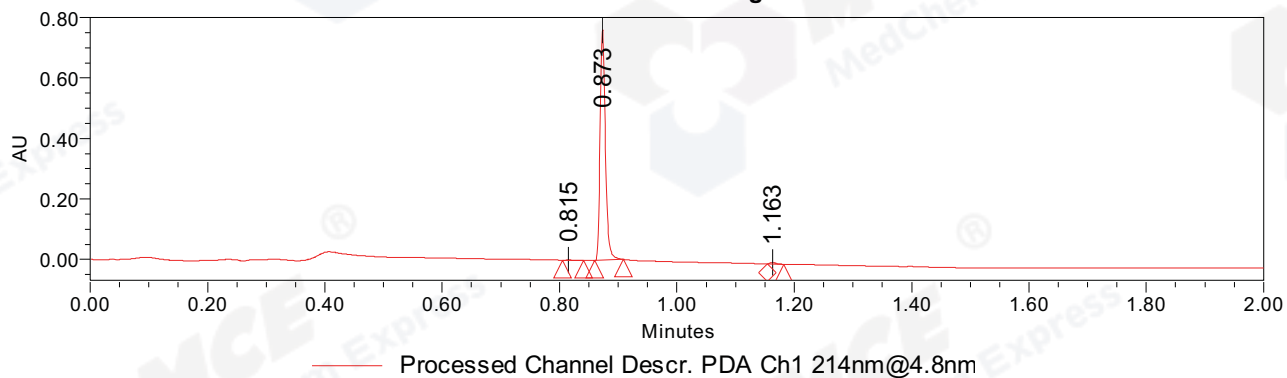
### SAMPLE INFORMATION

Sample Name:	CPK2021-324-18107	Acquired By:	LXH
Sample Information:		Date Acquired:	3/25/2021 2:34:55 PM CST
Vial:	1:B,1	Acq. Method Set:	1_POS_2MIN
Injection #:	1	Date Processed:	3/25/2021 3:20:10 PM CST,
Injection Volume:	0.10 ul	Processing Method:	MS_scan, PDA_002
Run Time:	2.8 Minutes	Sample Set Name:	20210325
Method Information :	Mobile Phase: A: waters(0.01%FA) B:ACN(0.01%FA)		
	Gradient: 5% to 95%B within 1.2min		
	Flow Rate :0.6ml/min		
	Column :Poroshell 120 EC- C18, 2.1*50mm,1.9um A-RP-657		
	Oven Temperature : 45C		

#### Auto-Scaled Chromatogram



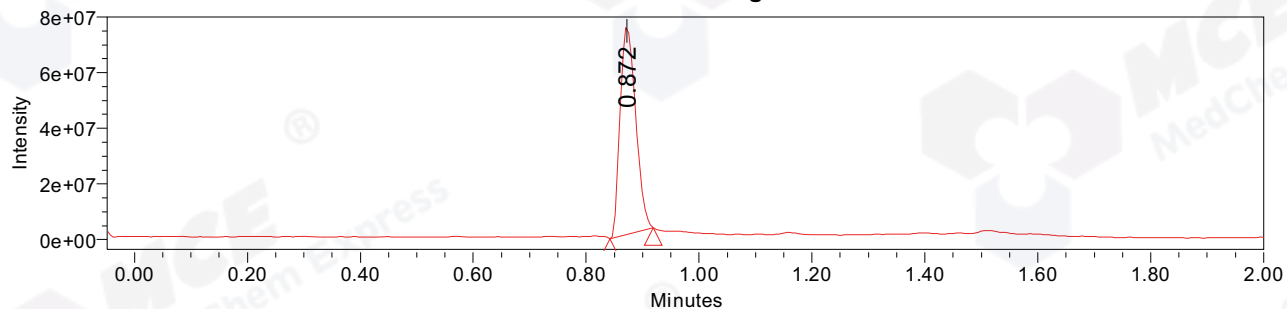
#### Auto-Scaled Chromatogram



Reported by User: LXH (LXH)  
Report Method: PDA\_MS\_Report  
Report Method ID 9810  
Page: 1 of 3

Project Name: SQD2\2021\2021-03  
Date Printed: 3/25/2021  
3:24:27 PM PRC

### Auto-Scaled Chromatogram



Processed Channel Descr. ACQ-SQD2 1: MS Scan MS TIC, Smoothed by 9 point Savitzky-Golay Filter., Time offset by -0.053 mins. (1: 150.00-1000.00 ES+, Centroid, CV=30)

#### Peak Results

Channel Name: PDA Ch2 254nm@4.8nm

	RT	Width (sec)	Area	Height	% Area	Base Peak (Combined) (m/z)	Channel Name
1	0.738	1.400	226	399	0.10	171.20	PDA Ch2 254nm@4.8nm
2	0.816	2.150	287	346	0.12	152.96	PDA Ch2 254nm@4.8nm
3	0.873	2.700	230685	368517	99.32	497.33	PDA Ch2 254nm@4.8nm
4	1.163	1.500	1064	1514	0.46	195.29	PDA Ch2 254nm@4.8nm

#### Peak Results

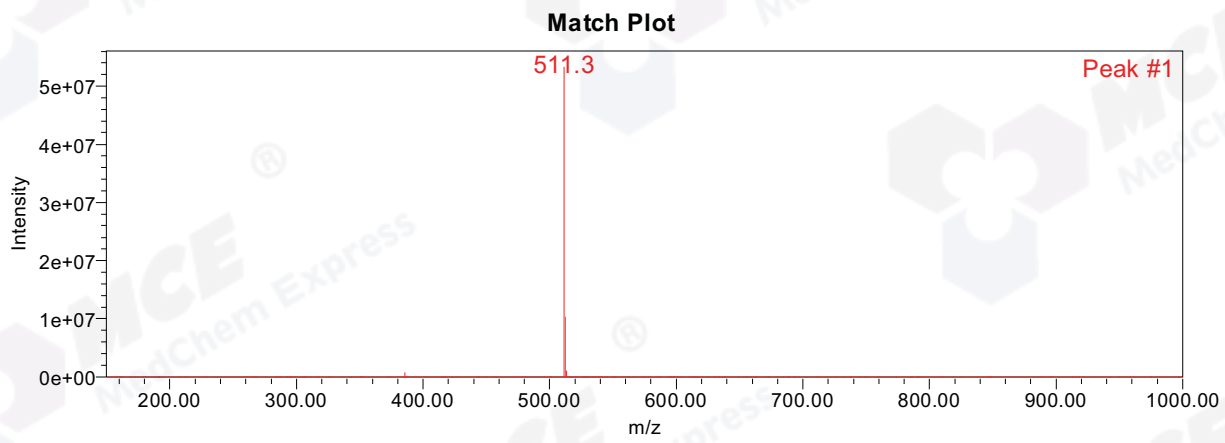
Channel Name: PDA Ch1 214nm@4.8nm

	RT	Width (sec)	Area	Height	% Area	Base Peak (Combined) (m/z)	Channel Name
1	0.815	2.150	625	735	0.13	152.96	PDA Ch1 214nm@4.8nm
2	0.873	2.950	479662	763862	99.24	497.33	PDA Ch1 214nm@4.8nm
3	1.163	1.650	3063	4635	0.63	302.51	PDA Ch1 214nm@4.8nm

#### Peak Results

Channel Name: MS TIC

	RT	Width (sec)	Area	Height	% Area	Base Peak (Combined) (m/z)	Channel Name
1	0.872	4.643	142659862	74865844	100.00	511.28	MS TIC



Retention Time 0.872 Channel Name MS TIC

Reported by User: LXH (LXH)  
Report Method: PDA\_MS\_Report  
Report Method ID 9810  
Page: 3 of 3

Project Name: SQD2\2021\2021-03  
Date Printed:  
3/25/2021  
3:24:27 PM PRC