## Result Set Report

Sample Set Name: 20230313\_1 Processed By: mayueyue/Analyst
Sample Set Method: 20230313\_1 Printed By: mayueyue (mayueyue)

System Node: Ahqc033 Result Set ID:

System Name: LC20303 # of Results:

Acquired By: mayueyue CAS NO.: 88-58-4

Sample Set Start Date: Monday, March 13, 2023 2:09:04 PM CST +08:00
Sample Set Finish Date: Tuesday, March 14, 2023 2:28:19 AM CST +08:00

Result Set Date:

## Sample Set Table

	Sample Name	Sample Type	Vial	Inj #	Run Time (Minutes)	Injection Volume (ul)	Acquistion Method Set	Sample Weight	Processed Channel Descr.	Dilution
1	LCJ20230311048	Unknown	2:B,2	1	12.00	5.00	TM_10_80A_12_LC20303	1.00000	2998 Ch2 254nm@4.8nm	1.00000

Reported by User: mayueyue (mayueyue)

Report Method: Result Set Report

Report Method ID: 3217

Page: 1 of 3

Project Name: Waters Test\Training
Date Printed:

Tuesday, March 14, 2023 12:26:51 PM Asia/Hong\_Kong

## SAMPLE INFORMATION

Sample Name: LCJ20230311048 Acquired By: mayueyue
Sample Type: Unknow n Sample Set Name: 20230313\_1

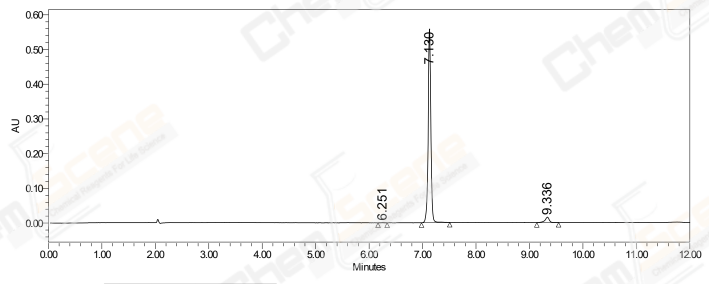
Vial: 2:B,2 Acq. Method Set: TM\_10\_80A\_12\_LC20303

Injection #: 1 Processing Method PM\_LC\_7

Injection Volume: 5.00 ul Channel Name: 2998 Ch2 254nm@4.8nm Run Time: 12.0 Minutes Proc. Chnl. Descr.: 2998 Ch2 254nm@4.8nm

Date Acquired: Tuesday, March 14, 2023 2:16:12 AM CST +08:00

Date Processed: Tuesday, March 14, 2023 10:30:17 AM HKT +08:00



	RT	Area	% Area	Height
1	6.251	2483	0.12	473
2	7.130	1932171	95.70	557974
3	9.336	84327	4.18	15416

Reported by User: mayueyue (mayueyue)

Report Method: Result Set Report

Report Method ID: 3217

Page: 2 of 3

Project Name: Waters Test\Training Date Printed: Tuesday, March 14, 2023

12:26:51 PM Asia/Hong\_Kong



Reported by User: mayueyue (mayueyue)

Report Method: Result Set Report

Report Method ID: 3217

Page: 3 of 3

Project Name: Waters Test\Training
Date Printed:
Tuesday, March 14, 2023
12:26:51 PM Asia/Hong\_Kong