



## SAMPLE INFORMATION

Sample Name: Ik-07-170-2-IA-5%-rac

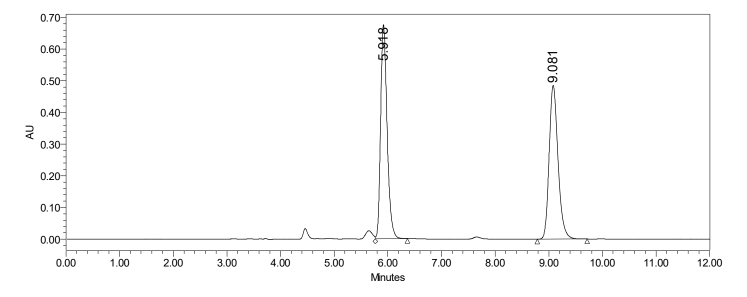
Sample Type: Unknown Vial: 23 Injection #: 1 Injection Volume: 10.00 ul

Run Time: 12.0 Minutes

Date Acquired: 11/3/2022 10:13:43 AM CST Date Processed: 12/22/2022 5:57:24 PM CST

Acquired By: System
Sample Set Name: z
Acq. Method Set: 5%qb
Processing Method: 170 rac
Channel Name: 254.0nm

Proc. Chnl. Descr.: 2998 PDA 254.0 nm (2998



	RT	Area	% Area	Height
1	5.918	5617334	50.06	675248
2	9.081	5604244	49.94	485306

Reported by User: System

Report Method: Multi Sample Summary

Report Method ID: 12207

Page: 1 of 1

Project Name: Ik-2
Date Printed:
12/22/2022
5:57:35 PM PRC



2998 PDA 254.0 nm (2998

System

5%qb

170 asy

254.0nm



## SAMPLE INFORMATION

Acquired By:

Sample Set Name: Acq. Method Set:

Processing Method:

Proc. Chnl. Descr.:

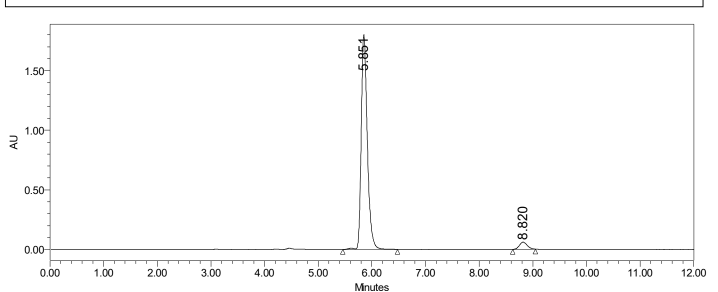
Channel Name:

lk-07-170-3-IA-5%-asy Sample Name:

Sample Type: Unknown 96 Vial: Injection #: 1 Injection Volume: 10.00 ul

Run Time: 12.0 Minutes

Date Acquired: 11/19/2022 7:29:15 PM CST Date Processed: 12/22/2022 5:56:02 PM CST



	RT	Area	% Area	Height
1	5.851	14164365	95.90	1799836
2	8.820	606245	4.10	59722

Reported by User: System

Report Method: Multi Sample Summary

Report Method ID: 12207

Page: 1 of 1

Project Name: Ik-2 Date Printed:

12/22/2022

5:56:14 PM PRC