



SAMPLE INFORMATION

Sample Name: GC-1-57-0-ig-15%-rac Acquired By:

Sample Type: Unknown

Vial: 16 Injection #: 2 Injection Volume: 10.00 ul

Run Time: 35.0 Minutes

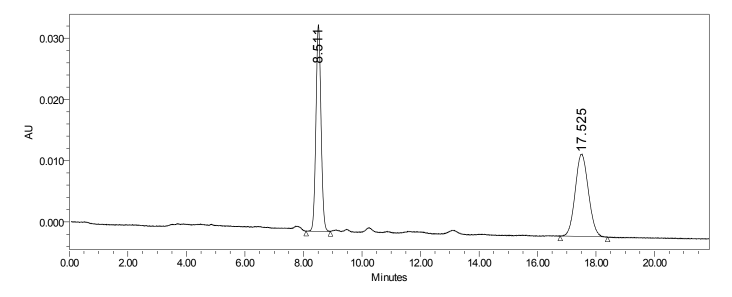
Run Time: 35.0 Minutes

Date Acquired: 4/24/2020 9:16:15 AM CST Date Processed: 4/24/2020 11:11:12 AM CST Acquired By: System Sample Set Name

Acq. Method Set: 15% Processing Method 1

Channel Name: 310.6nm

Proc. Chnl. Descr.: 2998 PDA 310.6 nm (2998



	RT	Area	% Area	Height
1	8.511	405904	49.06	33687
2	17.525	421541	50.94	13436

Reported by User: System

Report Method: Multi Sample Summary

Report Method II 1007

Page: 1 of 1

Project Name: gc Date Printed: 2/22/2022

10:56:14 PM PRC





SAMPLE INFORMATION

Sample Name: GC-1-57-ig-15%-chiral Acquired By:

Sample Type: Unknown

Vial: 18 Injection #: 1 Injection Volume: 10.00 ul

Run Time: 35.0 Minutes

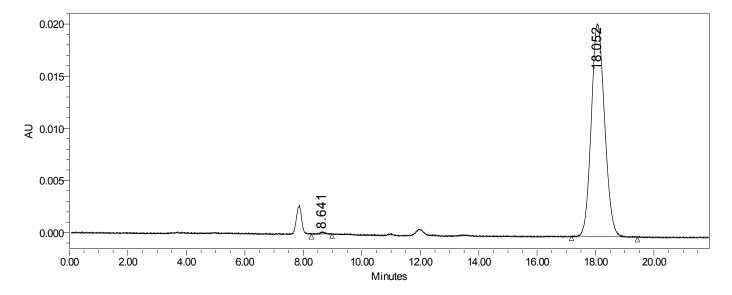
Date Acquired: 4/24/2020 10:45:49 AM CST Date Processed: 4/27/2020 1:46:34 PM CST

cquired By: System

Sample Set Name

Acq. Method Set: 15%
Processing Method gc 1 57 asy
Channel Name: 310.6nm

Proc. Chnl. Descr.: 2998 PDA 310.6 nm (2998



	RT	Area	% Area	Height
1	8.641	2639	0.41	240
2	18.052	644685	99.59	20387

Reported by User: System

Report Method: Multi Sample Summary

Report Method II 1007

Page: 1 of 1

Project Name: gc Date Printed: 2/22/2022

10:56:42 PM PRC