

Madhavi

3/28/2023

Date Printed:

Project Name:



SAMPLE INFORMATION

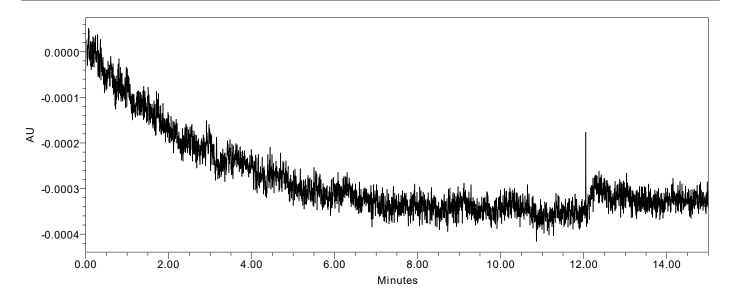
Sample Name: PBS Acquired By: System

Sample Type: Unknown Sample Set Name:

Vial:1:A,1Acq. Method Set:S200_SEC_Sagar_MSInjection #:1Processing MethodIntegrateSEC_3to8_Gs_SD_PM

Injection Volume: 10.00 ul Channel Name: PDA Ch1 280nm@4.8nm Run Time: 15.0 Minutes Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm

Date Acquired: 3/27/2023 2:13:54 PM EDT Date Processed: 3/28/2023 10:51:33 AM EDT



Channel Name

1 PDA Ch1 280nm@4.8nm

Reported by User: System

Report Method: Multi Sample Summary N

Report Method ID 1042

Page: 1 of 21 10:51:33 AM US/Eastern

Sample Name: Std

Sample Type: Unknown

Vial: 1:A,2 Injection #: 1

Injection Volume: 2.00 ul
Run Time: 15.0 Minutes

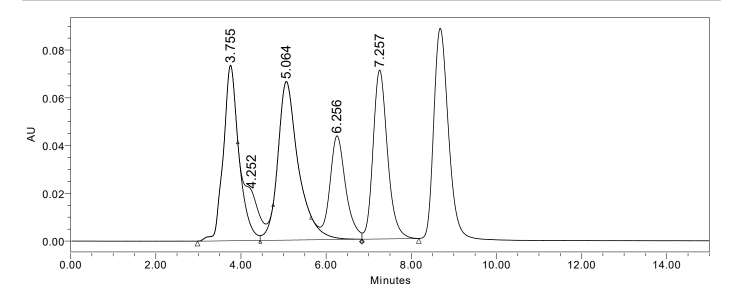
Date Acquired: 3/27/2023 2:29:35 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.755	1869965	25.91	73542
2	PDA Ch1 280nm@4.8nm	4.252	344911	4.78	15345
3	PDA Ch1 280nm@4.8nm	5.064	2251066	31.19	66487
4	PDA Ch1 280nm@4.8nm	6.256	1083713	15.01	42743
5	PDA Ch1 280nm@4.8nm	7.257	1668575	23.12	70766

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 2 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: PBS Sample Type: Unknown

Vial: 1:A,1

Injection #: 1 Injection Volume: 10.00 ul Run Time: 15.0 Minutes

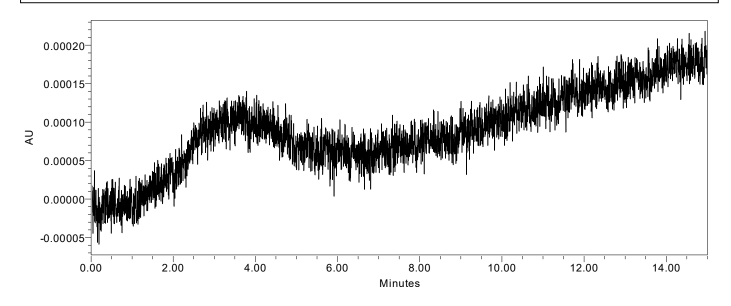
Date Acquired: 3/27/2023 2:45:31 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



Channel Name

1 PDA Ch1 280nm@4.8nm

Reported by User: System

Report Method: Multi Sample Summary N

Report Method ID 1042

Page: 3 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: PPB-66776 Sample Type: Unknown

Vial: 1:A,3 Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

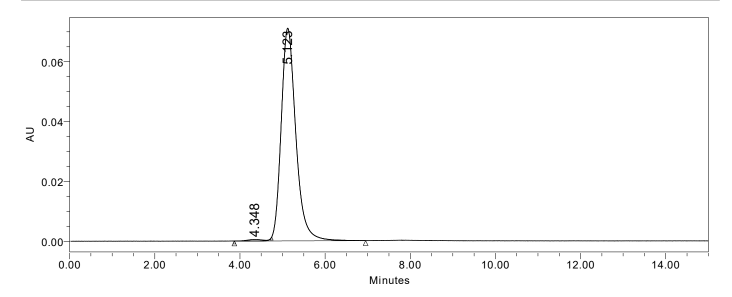
Date Acquired: 3/27/2023 3:01:27 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



		Channel Name	RT	Area	% Area	Height
1	1	PDA Ch1 280nm@4.8nm	4.348	13404	0.78	555
2	2	PDA Ch1 280nm@4.8nm	5.123	1699463	99.22	71084

Reported by User: System

Report Method: Multi Sample Summary N

Report Method ID 1042

Page: 4 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: PPB-66777

Sample Type: Unknown Vial: 1:A,4

Injection #: 1 Injection Volume: 10.00 ul Run Time: 15.0 Minutes

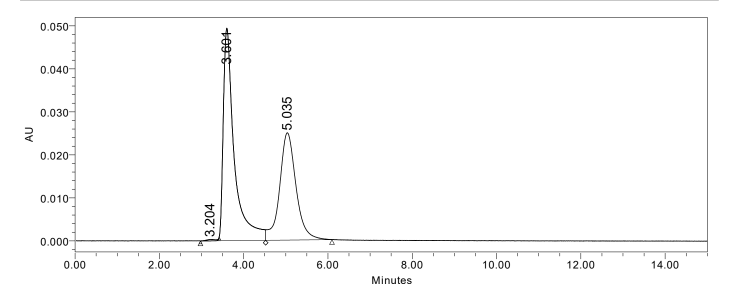
Date Acquired: 3/27/2023 3:17:23 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.204	5197	0.33	339
2	PDA Ch1 280nm@4.8nm	3.601	892882	56.81	49420
3	PDA Ch1 280nm@4.8nm	5.035	673530	42.86	24958

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 5 of 21

Project Name: Madhavi

Date Printed:

10:51:33 AM US/Eastern

3/28/2023

Sample Name: PPB-66778

Sample Type: Unknown

Vial: 1:A,5 Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

Date Acquired: 3/27/2023 3:33:18 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

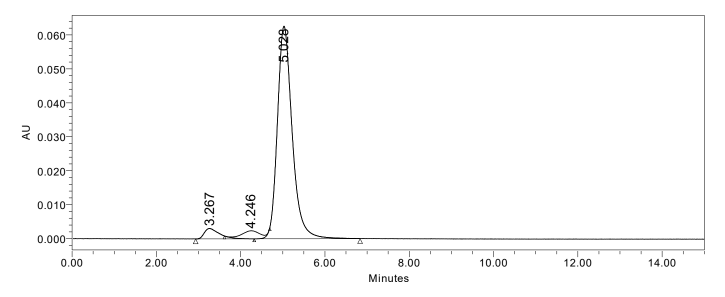
Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc IntegrateSEC_3to8_Gs_SD_PM Channel Name: PDA Ch1 280nm@4.8nm

Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.267	77271	4.61	3068
2	PDA Ch1 280nm@4.8nm	4.246	69637	4.15	2368
3	PDA Ch1 280nm@4.8nm	5.028	1530042	91.24	62616

Reported by User: System

Report Method: Multi Sample Summary N

Report Method ID 1042

Page: 6 of 21

Project Name: Madhavi

Date Printed: 3/28/2023

Sample Name: PPB-66779 Sample Type: Unknown

Vial: 1:A,6 Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

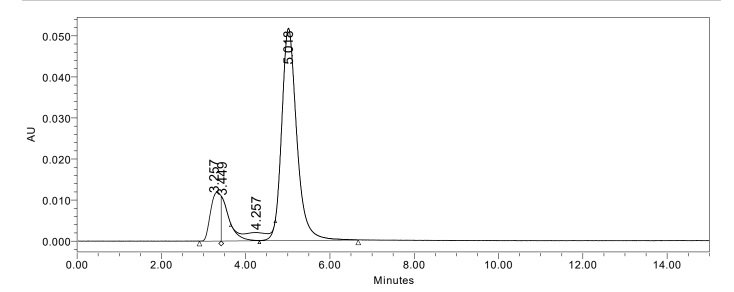
Date Acquired: 3/27/2023 3:49:14 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.257	192591	11.31	11133
2	PDA Ch1 280nm@4.8nm	3.449	147102	8.64	10482
3	PDA Ch1 280nm@4.8nm	4.257	70593	4.15	1933
4	PDA Ch1 280nm@4.8nm	5.018	1292293	75.90	51709

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 7 of 21

Project Name: Madhavi

Date Printed: 3/28/2023

Sample Name: PPB-66780 Sample Type: Unknown

Vial: 1:A,7 Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

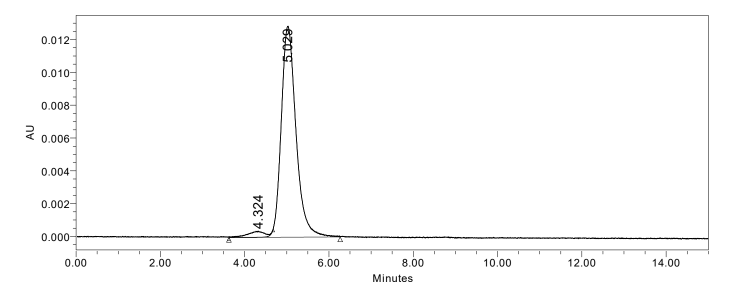
Date Acquired: 3/27/2023 4:05:10 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	4.324	10325	3.20	378
2	PDA Ch1 280nm@4.8nm	5.029	312007	96.80	12862

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 8 of 21

Project Name: Madhavi

Date Printed: 3/28/2023

Sample Name: PPB-66781 Sample Type: Unknown

Sample Type: Unknown Vial: 1:A,8

Injection #: 1 Injection Volume: 10.00 ul Run Time: 15.0 Minutes

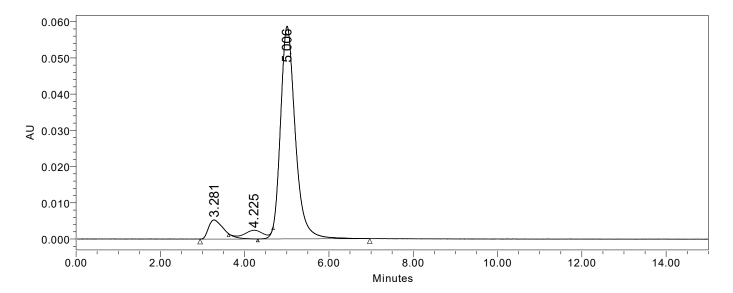
Date Acquired: 3/27/2023 4:21:02 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.281	135015	8.23	5294
2	PDA Ch1 280nm@4.8nm	4.225	71417	4.35	2407
3	PDA Ch1 280nm@4.8nm	5.006	1433924	87.42	58718

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 9 of 21

Project Name: Madhavi

Date Printed: 3/28/2023

Sample Name: PPB-66782 Sample Type: Unknown

Vial: 1:A,9 Injection #: 1

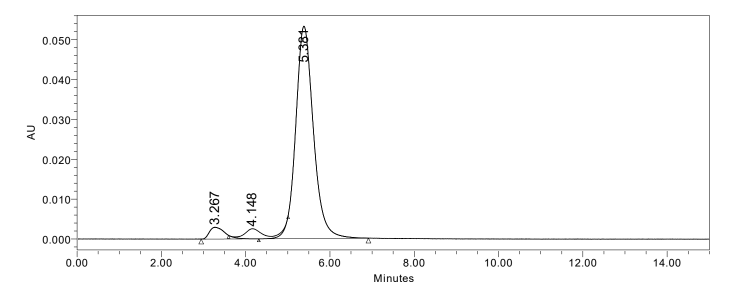
Injection Volume: 10.00 ul Run Time: 15.0 Minutes

Date Acquired: 3/27/2023 4:36:57 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

IntegrateSEC 3to8 Gs SD PM Processing Method Channel Name: PDA Ch1 280nm@4.8nm PDA Ch1 280nm@4.8nm Proc. Chnl. Descr.:



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.267	76247	4.46	2975
2	PDA Ch1 280nm@4.8nm	4.148	77945	4.56	2531
3	PDA Ch1 280nm@4.8nm	5.381	1556668	90.99	53292

Reported by User: System

Report Method: Multi Sample Summary N

Report Method ID 1042

Page: 10 of 21

Madhavi Project Name: Date Printed:

3/28/2023

Sample Name: PBS Sample Type: Unknown Vial: 1:A,1

Injection #: 1.A,1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

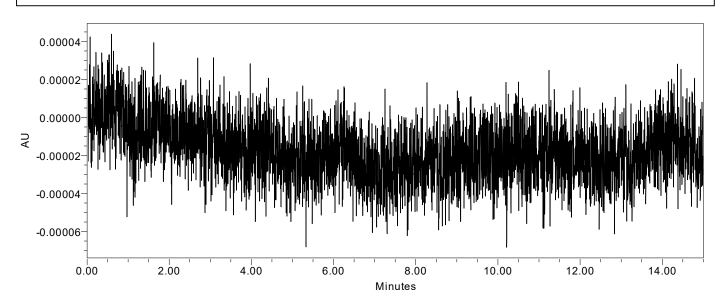
Date Acquired: 3/27/2023 4:52:53 PM EDT Date Processed: 3/28/2023 10:51:33 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



Channel Name

1 PDA Ch1 280nm@4.8nm

Reported by User: System

Report Method: Multi Sample Summary N

Report Method ID 1042

Page: 11 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: RC-80d Sample Type: Unknown Vial: 1:A,10

Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

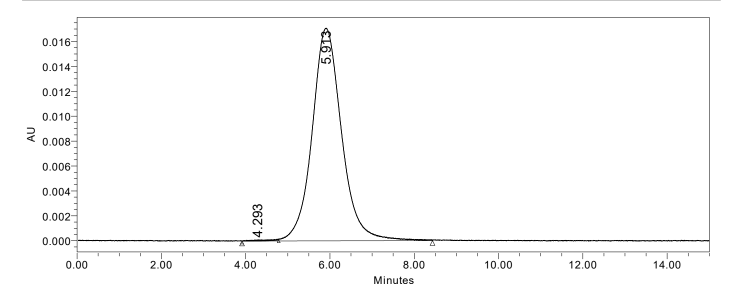
Date Acquired: 3/27/2023 5:08:50 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	4.293	2776	0.33	101
2	PDA Ch1 280nm@4.8nm	5.913	830351	99.67	17078

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 12 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: RC-80e Sample Type: Unknown

Vial: 1:A,11 Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

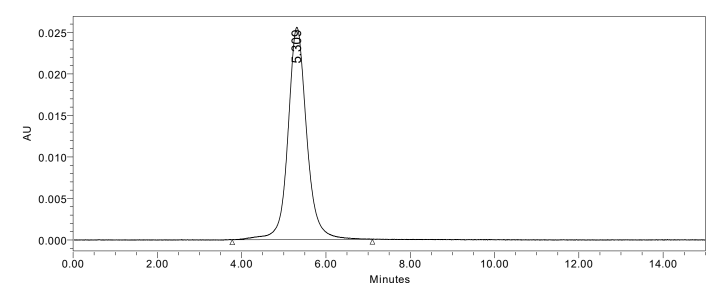
Date Acquired: 3/27/2023 5:24:46 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	5.309	792347	100.00	25578

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 13 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: RC-80f Sample Type: Unknown Vial: 1:A,12

Injection #:

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

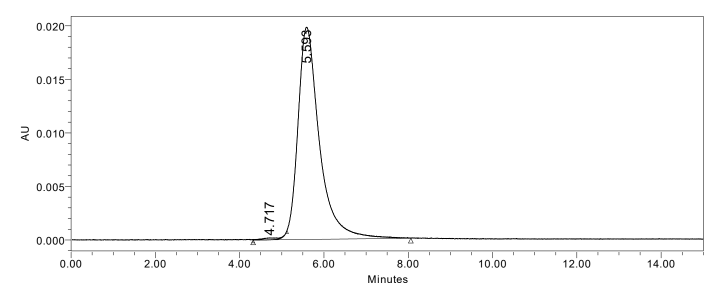
Date Acquired: 3/27/2023 5:40:42 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



		Channel Name	RT	Area	% Area	Height
	1	PDA Ch1 280nm@4.8nm	4.717	4473	0.63	192
ľ	2	PDA Ch1 280nm@4.8nm	5.593	703633	99.37	19820

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 14 of 21

Project Name: Madhavi

Date Printed: 3/28/2023

Sample Name: RC-83e Sample Type: Unknown Vial: 1:B,1

Vial: 1:B,1 Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

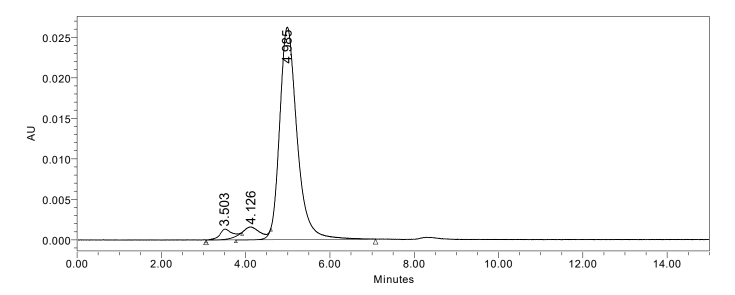
Date Acquired: 3/27/2023 5:56:38 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.503	24320	2.94	1267
2	PDA Ch1 280nm@4.8nm	4.126	49545	5.98	1585
3	PDA Ch1 280nm@4.8nm	4.985	754605	91.08	26219

Reported by User: System

Report Method: Multi Sample Summary N

Report Method ID 1042

Page: 15 of 21

Project Name: Madhavi

Date Printed: 3/28/2023

Sample Name: RC-83f Sample Type: Unknown Vial: 1:B,2

Injection #: 1 Injection Volume: 10.00 ul Run Time: 15.0 Minutes

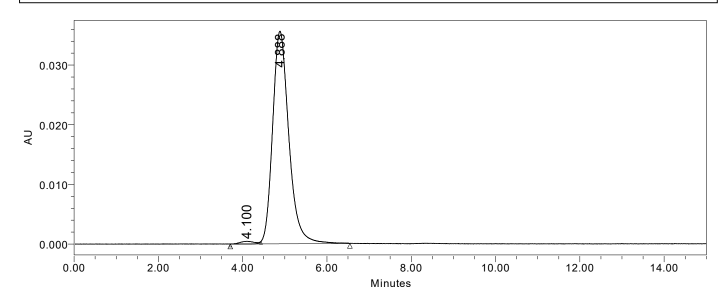
Date Acquired: 3/27/2023 6:12:34 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



		Channel Name	RT	Area	% Area	Height
1	1	PDA Ch1 280nm@4.8nm	4.100	10298	1.07	466
2	2	PDA Ch1 280nm@4.8nm	4.888	954166	98.93	35643

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 16 of 21 10:51:33 AM US/Eastern

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: RC-83g Sample Type: Unknown Vial: 1:B,3

Injection #: 1 Injection Volume: 10.00 ul Run Time: 15.0 Minutes

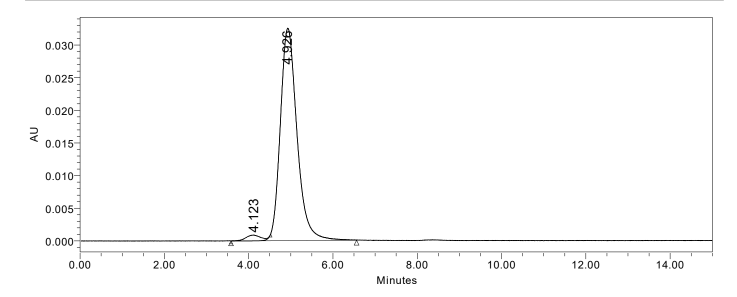
Date Acquired: 3/27/2023 6:28:30 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



		Channel Name	RT	Area	% Area	Height
1	1	PDA Ch1 280nm@4.8nm	4.123	21505	2.35	895
2	2	PDA Ch1 280nm@4.8nm	4.926	894368	97.65	32535

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 17 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: RC-83h Sample Type: Unknown Vial: 1:B,4

Injection #: 1 Injection Volume: 10.00 ul Run Time: 15.0 Minutes

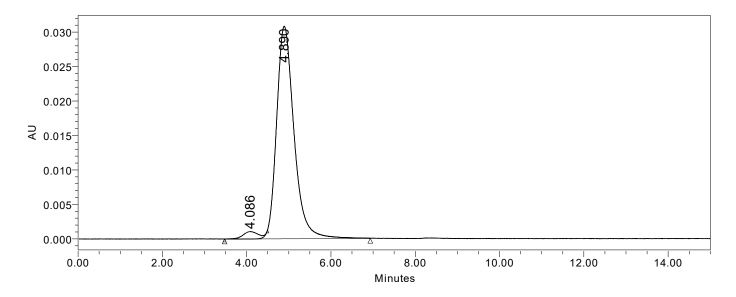
Date Acquired: 3/27/2023 6:44:26 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	4.086	27025	2.96	1092
2	PDA Ch1 280nm@4.8nm	4.890	886021	97.04	30845

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 18 of 21

Project Name: Madhavi

Date Printed: 3/28/2023

Sample Name: PBS
Sample Type: Unknown

Vial: 1:A,1 Injection #: 1

Injection Volume: 10.00 ul Run Time: 15.0 Minutes

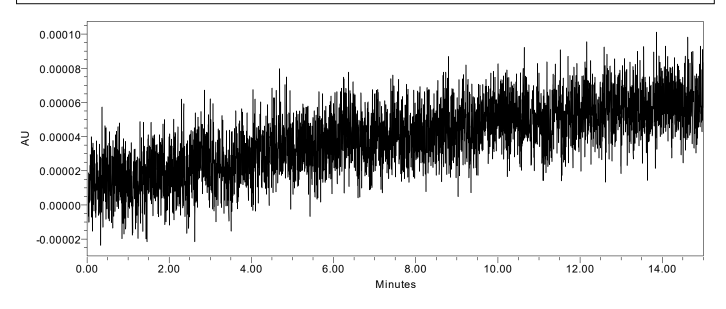
Date Acquired: 3/27/2023 7:00:22 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



Channel Name

1 PDA Ch1 280nm@4.8nm

Reported by User: System

Report Method: Multi Sample Summary_N Report Method ID1042

Page: 19 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

Sample Name: Std

Sample Type: Unknown

Vial: 1:A,2 Injection #: 1

Injection Volume: 2.00 ul Run Time: 15.0 Minutes

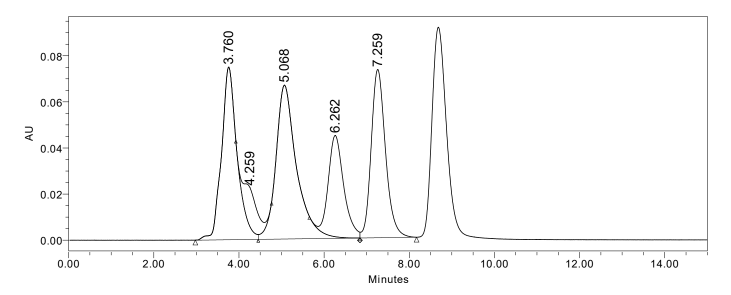
Date Acquired: 3/27/2023 7:16:03 PM EDT Date Processed: 3/28/2023 10:51:31 AM EDT

Acquired By: System

Sample Set Name:

Acq. Method Set: S200_SEC_Sagar_MS

Processing Methoc Channel Name: PDA Ch1 280nm@4.8nm
Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm



	Channel Name	RT	Area	% Area	Height
1	PDA Ch1 280nm@4.8nm	3.760	1910579	25.97	74883
2	PDA Ch1 280nm@4.8nm	4.259	379936	5.16	16929
3	PDA Ch1 280nm@4.8nm	5.068	2255449	30.66	66725
4	PDA Ch1 280nm@4.8nm	6.262	1104729	15.02	43949
5	PDA Ch1 280nm@4.8nm	7.259	1705967	23.19	72988

Reported by User: System

Report Method: Multi Sample Summary_N

Report Method ID 1042

Page: 20 of 21

Project Name: Madhavi

Date Printed:

3/28/2023

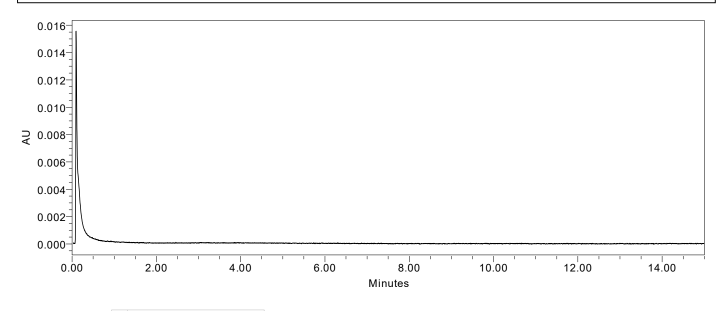
Sample Name: PBS Acquired By: System

Sample Type: Unknown Sample Set Name:

Vial: 1:A,1 Acq. Method Set: S200_SEC_Sagar_MS
Injection #: 1 Processing Methoc IntegrateSEC 3to8 Gs SD PM

Injection #. Injection #. Injection Volume: 10.00 ul Channel Name: PDA Ch1 280nm@4.8nm
Run Time: 15.0 Minutes Proc. Chnl. Descr.: PDA Ch1 280nm@4.8nm

Date Acquired: 3/27/2023 7:31:59 PM EDT Date Processed: 3/28/2023 10:51:32 AM EDT



Channel Name

1 PDA Ch1 280nm@4.8nm

Reported by User: System Project Name: Madhavi
Report Method: Multi Sample Summary_N Date Printed:

Report Method ID 1042 3/28/2023

Page: 21 of 21 10:51:33 AM US/Eastern