

SAMPLE INFORMATION

Sample Name: STEPOSOL_blank_10x Acquired By:

Sample Type: Unknown Sample Set Name: 2023_08_22_AS_STEPOSOL_ii
Vial: 1:A,2 Acq. Method Set: 2023_08_22_AS_green_pep

user

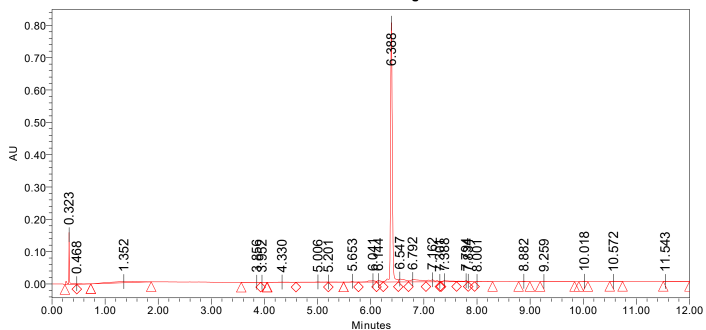
Injection #: 1 Processing Method NoProcess

Injection Volume: 2.50 ul Channel Name: ACQUITY TUV ChA

Run Time: 12.0 Minutes Proc. Chnl. Descr.: ACQUITY TUV ChA 214nm

Date Acquired: 2023-08-22 1:47:02 PM EDT 2023-08-22 3:52:57 PM EDT

Auto-Scaled Chromatogram



Peak Results

	Name	RT	Area	Height	Amount	Units
1		0.323	127067	162508		
2		0.468	11828	1922		
3		1.352	143262	3680		
4		3.856	3382	307		
5		3.952	969	325		
6		4.330	11877	928		
7		5.006	16634	917		
8		5.201	4017	440		
9		5.653	6676	2465		

Reported by User: ANALEST UPLC User (user)

Report Method: Untitled Report Method ID: 125

Page: 1 of 2

Project Name: Tran1

Date Printed:

2023-08-22

3:53:04 PM America/Toronto

Peak Results

	Name	RT	Area	Height	Amount	Units
10		6.041	39127	4039		
11		6.144	23486	4454		
12		6.388	1834461	802467		
13		6.547	76440	9105		
14		6.792	103872	7631		
15		7.162	62932	6492		
16		7.301	2012	1481		
17		7.388	41625	3403		
18		7.794	25114	3133		
19		7.834	3977	1433		
20		8.001	6148	735		
21		8.882	3754	1378		
22		9.259	6070	545		
23		10.018	2794	1129		
24		10.572	2454	599		
25		11.543	2581	419		

Reported by User: ANALEST UPLC User (user)

Report Method: Untitled Report Method ID: 125

Page: 2 of 2

Project Name: Tran1

Date Printed: 2023-08-22

3:53:04 PM America/Toronto