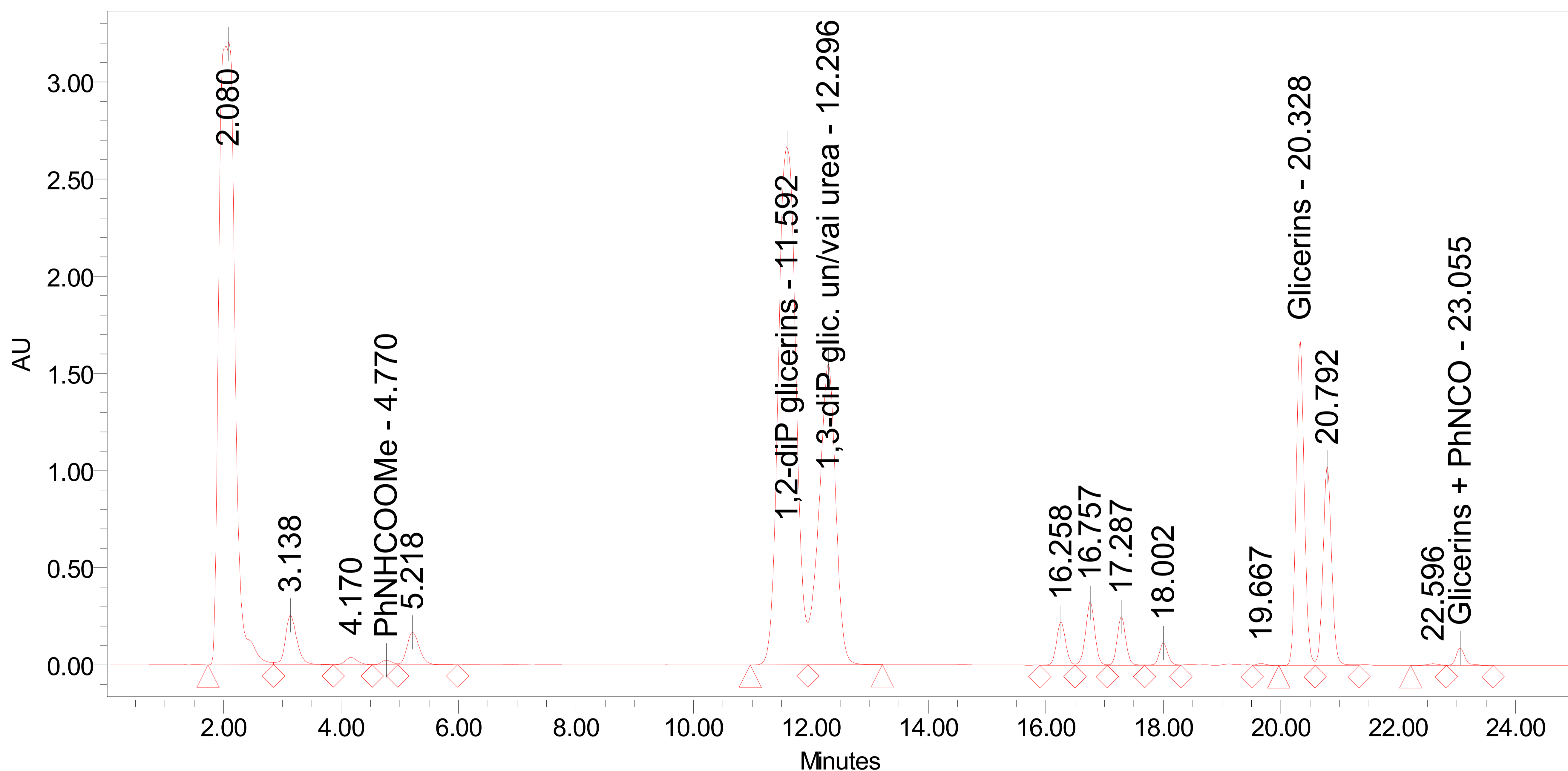


SAMPLE INFORMATION

Sample Name:	paraugs 15	Acquired By:	Lauma
Sample Type:	Unknown	Sample Set Name:	LLD44F
Vial:	27	Acq. Method Set:	MeCN 30%
Injection #:	1	Processing Method:	Derivati PhNCO
Injection Volume:	10.00 ul	Channel Name:	234.0nm
Run Time:	25.0 Minutes	Proc. Chnl. Descr.:	PDA 234.0 nm
Date Acquired:	1/3/2019 2:14:53 PM EET		
Date Processed:	1/3/2019 2:51:23 PM EET		

Auto-Scaled Chromatogram



Peak Results

	Name	RT	Area	Height	Amount	Units
1		2.080	60714879	3193208		
2		3.138	3547124	255728		
3		4.170	567575	37693		
4	PhNHCOOMe	4.770	307387	23705		
5		5.218	2467622	167765		
6	1,2-diP glicerins	11.592	55633496	2663042		
7	1,3-diP glic. un/vai urea	12.296	30627268	1546637		
8		16.258	2394289	221993		
9		16.757	3558458	323674		
10		17.287	2563317	249567		

Peak Results

	Name	RT	Area	Height	Amount	Units
11		18.002	1182468	114752		
12		19.667	101785	9867		
13	Glicerins	20.328	16280686	1668293		
14		20.792	10473270	1024745		
15		22.596	122550	8846		
16	Glicerins + PhNCO	23.055	963764	90054		

PDA Result Table

	Name	RT	Purity1 Angle	Purity1 Threshold	Match1 Spect. Name	Match1 Angle	Match1 Threshold
1		2.080	7.309	9.910			
2		3.138	13.741	1.288			
3		4.170	13.738	5.540			
4	PhNHCOOMe	4.770	10.256	7.853			
5		5.218	2.043	1.922			
6	1,2-diP glicerins	11.592	7.876	3.467			
7	1,3-diP glic. un/vai urea	12.296	13.842	0.862			
8		16.258	7.127	1.300			
9		16.757	1.893	0.969			
10		17.287	1.054	1.295			
11		18.002	1.001	1.332			
12		19.667	11.349	18.138			
13	Glicerins	20.328	1.245	1.056			
14		20.792	0.415	1.069			
15		22.596	8.695	10.144			
16	Glicerins + PhNCO	23.055	1.747	2.241			