

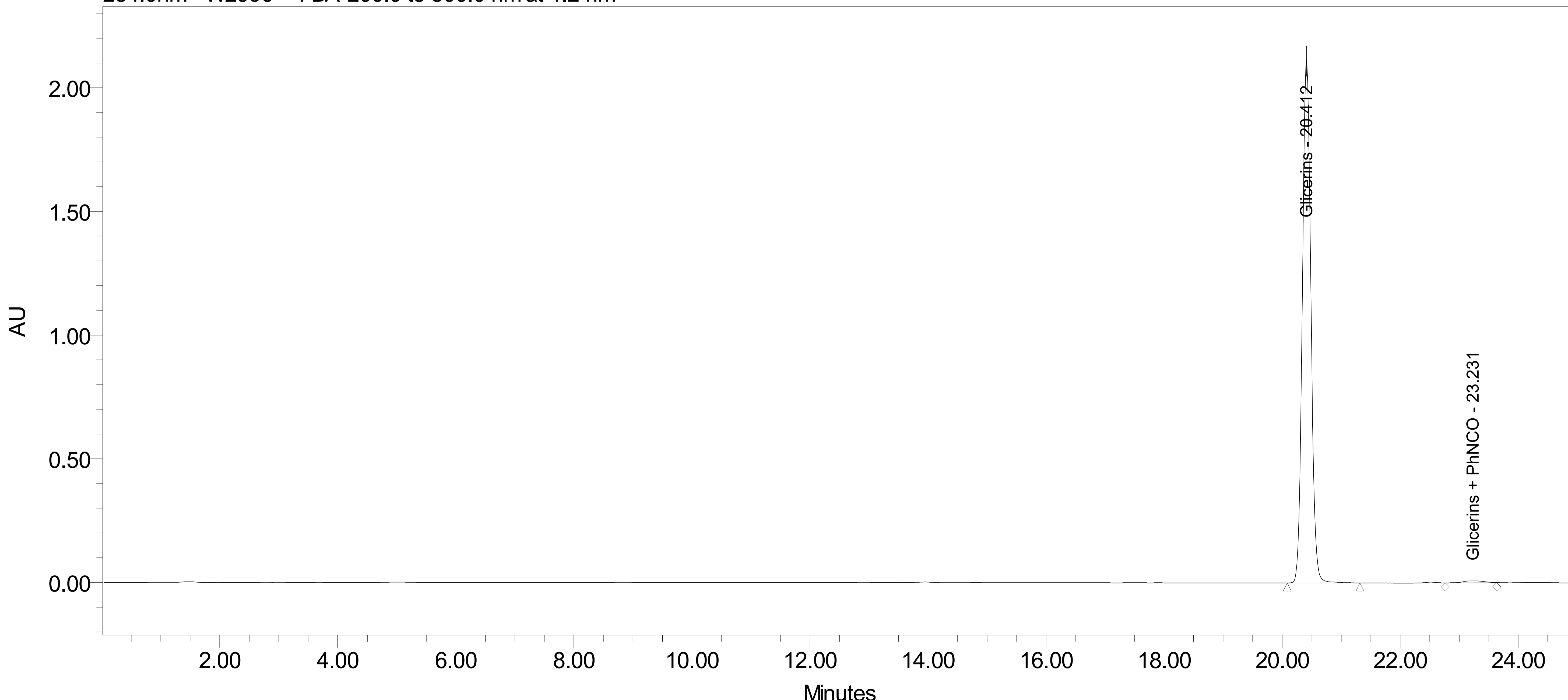
**SAMPLE INFORMATION**

Sample Name:	18.12.18 paraugs 3, 18.12.18	Acquired By:	Lauma
Sample Type:	Unknown	Sample Set Name:	
Vial:	120, 59	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:	12/19/2018 12:39:58 PM EET, 12/19/2018 2:14:21 PM EET		
Date Processed:	12/19/2018 1:36:45 PM EET, 12/19/2018 2:42:40 PM EET		

234.0nm - W2996 - PDA 200.0 to 500.0 nm at 1.2 nm



234.0nm - W2996 - PDA 200.0 to 500.0 nm at 1.2 nm



18.12.18 paraugs 3; Date Acquired: 12/19/2018 12:39:58 PM EET; Vial: 59; Channel: PDA 234.0 nm  
 18.12.18 paraugs 3 nogulsnes; Date Acquired: 12/19/2018 2:14:21 PM EET; Vial: 120; Channel: PDA 234.0 nm

**SampleName: 18.12.18 paraugs 3**

	SampleName	Name	Retention Time (min)	Area	% Area
1	18.12.18 paraugs 3		2.081	21908978	13.59
2	18.12.18 paraugs 3	PhNHCOOMe	4.811	51085919	31.69
3	18.12.18 paraugs 3	1,2-dideriv. glicerins	11.673		
4	18.12.18 paraugs 3	1,3-dider. glic. un/vai urea	12.268	12979505	8.05
5	18.12.18 paraugs 3		16.810	437032	0.27
6	18.12.18 paraugs 3		17.527	6799899	4.22
7	18.12.18 paraugs 3		17.862	1208140	0.75
8	18.12.18 paraugs 3	Glicerins	20.406	60357780	37.44
9	18.12.18 paraugs 3		20.838	3731941	2.31
10	18.12.18 paraugs 3		22.492	1998677	1.24
11	18.12.18 paraugs 3	Glicerins + PhNCO	23.120	718658	0.45

**SampleName: 18.12.18 paraugs 3 nogulsnes**

	SampleName	Name	Retention Time (min)	Area	% Area
1	18.12.18 paraugs 3 nogulsnes	PhNHCOOMe	4.938		
2	18.12.18 paraugs 3 nogulsnes	1,2-dideriv. glicerins	11.673		
3	18.12.18 paraugs 3 nogulsnes	1,3-dider. glic. un/vai urea	12.357		
4	18.12.18 paraugs 3 nogulsnes	Glicerins	20.412	21290403	99.08
5	18.12.18 paraugs 3 nogulsnes	Glicerins + PhNCO	23.231	197058	0.92