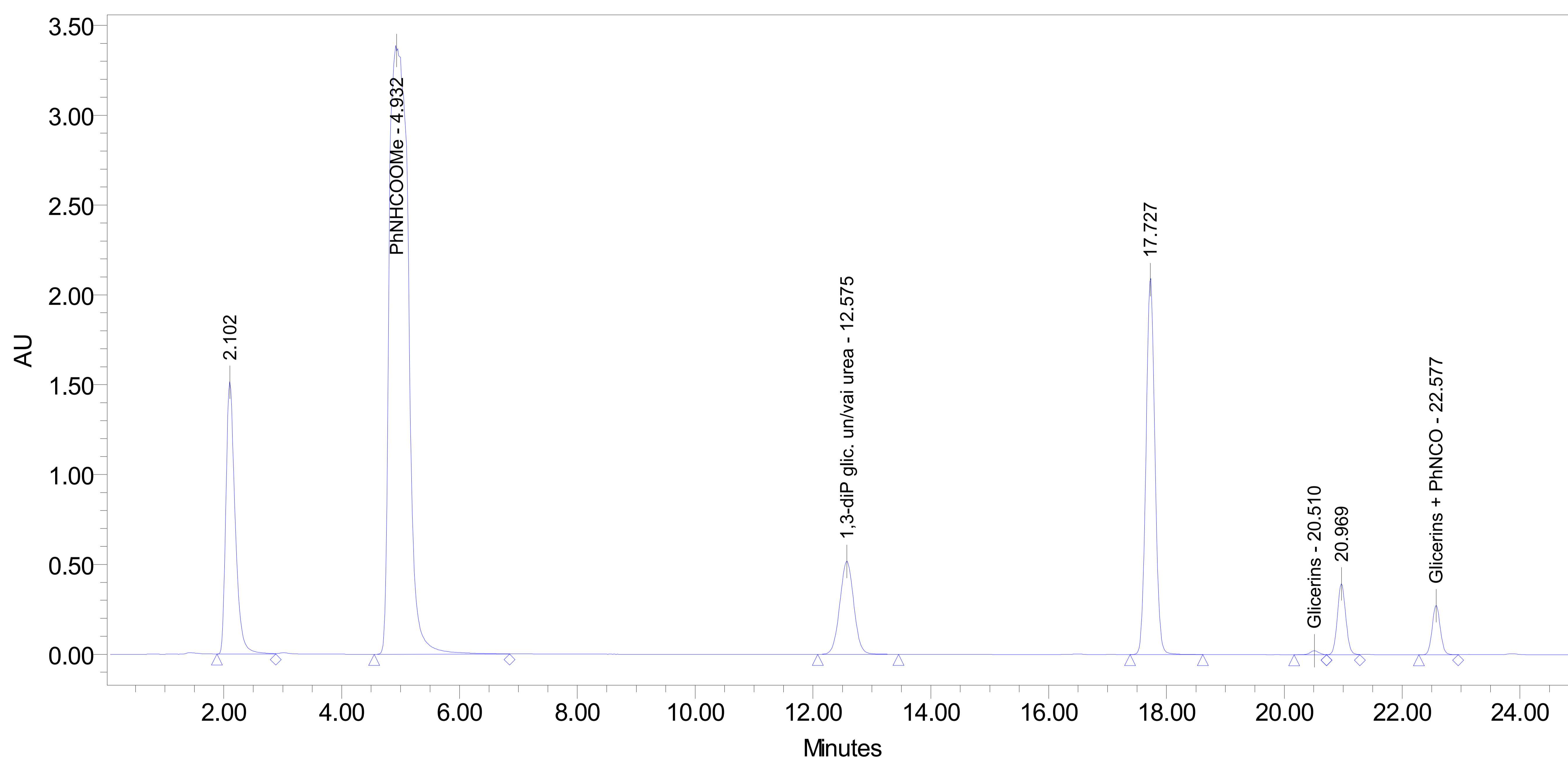


SAMPLE INFORMATION

Sample Name:	blank 1	Acquired By:	Lauma
Sample Type:	Unknown	Sample Set Name:	blanki
Vial:	91	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: 1/4/2019 1:00:38 PM EET			
Date Processed: 1/4/2019 4:16:00 PM EET			



Peak Results

	Name	RT	Area	Height	% Area
1		2.102	16531804	1516669	12.76
2	PhNHCOOMe	4.932	75668341	3376595	58.40
3	1,2-diP glycerins	11.673			
4	1,3-diP glic. un/vai urea	12.575	8538886	518046	6.59
5		17.727	22082869	2097372	17.04
6	Glycerins	20.510	220527	21787	0.17
7		20.969	3901374	395102	3.01
8	Glycerins + PhNCO	22.577	2629467	274412	2.03