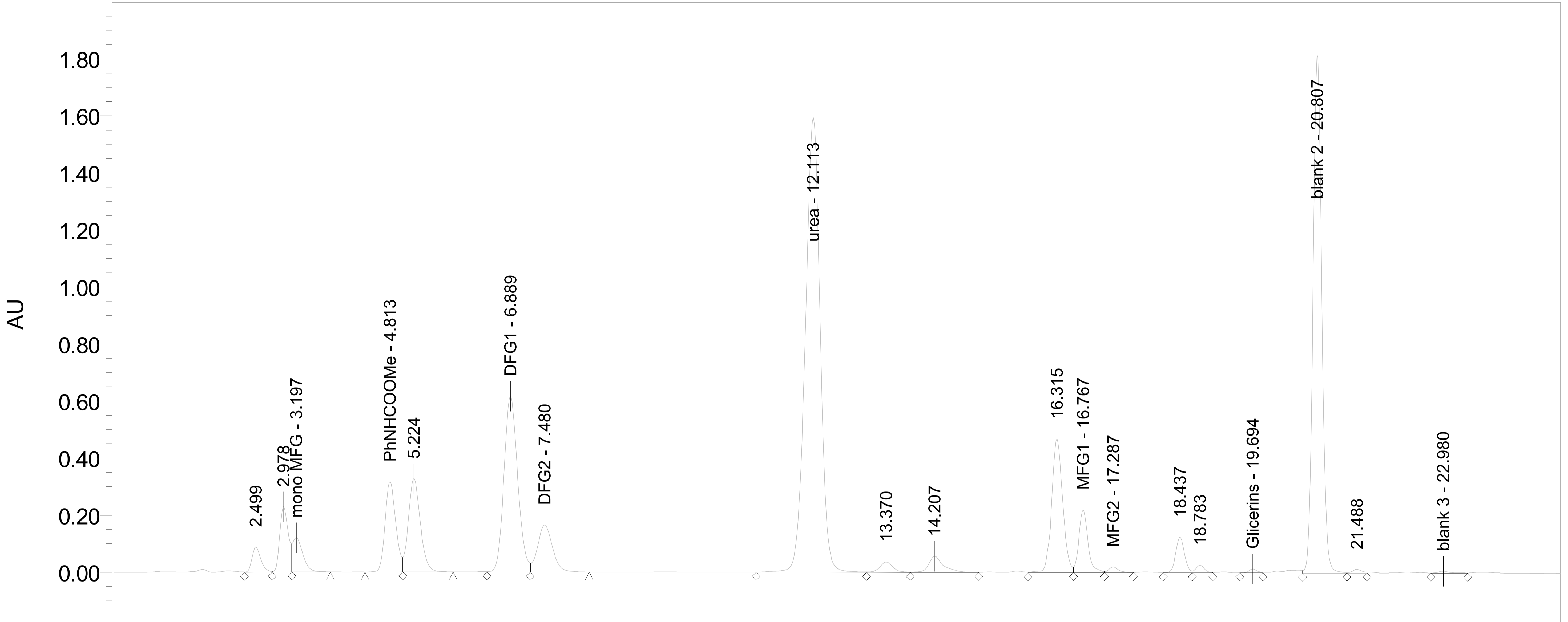


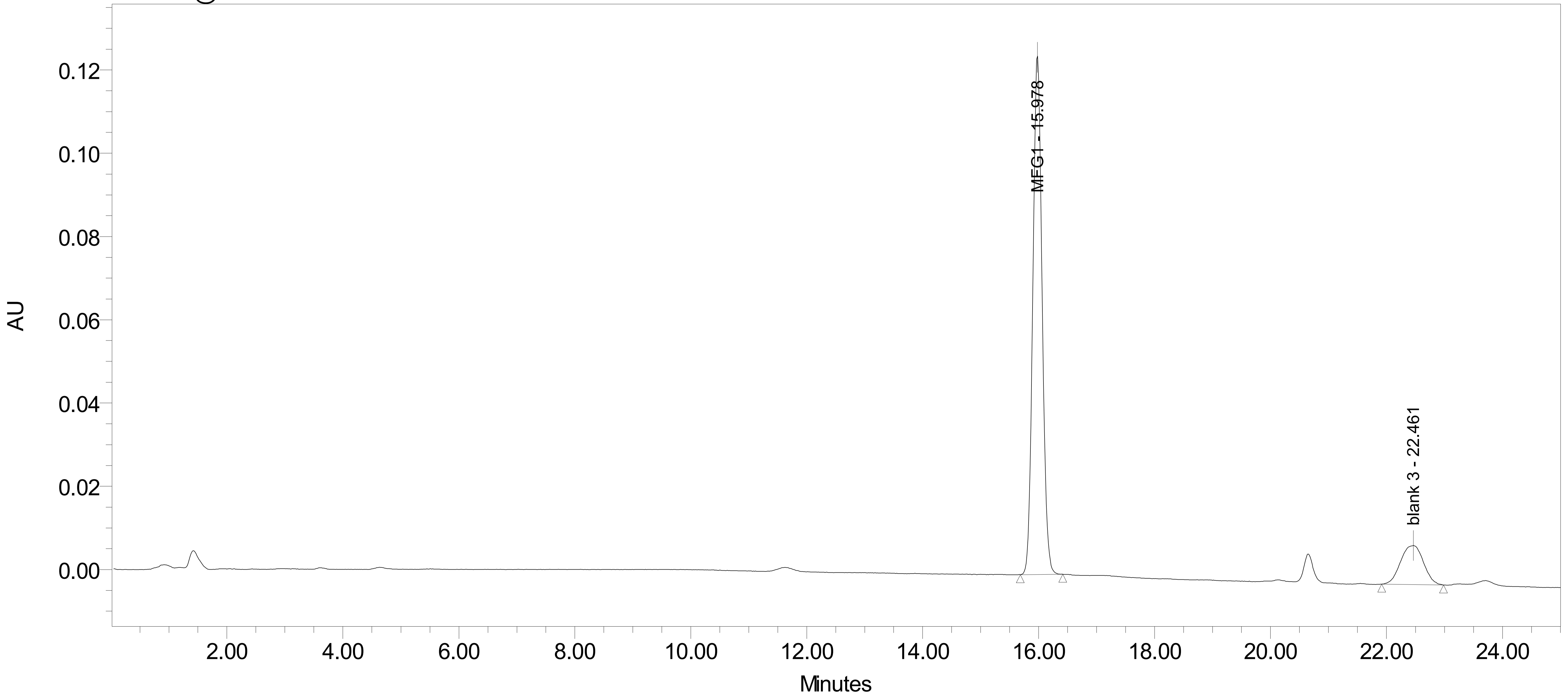
SAMPLE INFORMATION

Sample Name:	14.1.19. nogulsnes no 9, 14.1.19.	Acquired By:	Lauma
Sample Type:	Unknown	Sample Set Name:	
Vial:	70, 9	Acq. Method Set:	MeCN 30%
Injection #:	1	Processing Method:	Derivati PhNCO_1
Injection Volume:	10.00 ul	Channel Name:	234.0nm, 234.0nm@1
Run Time:	25.0 Minutes	Proc. Chnl. Descr.:	PDA 234.0 nm
Date Acquired:	1/15/2019 10:11:35 AM EET, 1/15/2019 11:18:18 AM EET		
Date Processed:	1/15/2019 10:45:07 AM EET, 1/15/2019 2:13:48 PM EET		

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



234.0nm@1 - W2996 - PDA 200.0 to 500.0 nm at 1.2 nm



— 14.1.19. paraugs 9; Date Acquired: 1/15/2019 10:11:35 AM EET; Vial: 9; Channel: PDA 234.0 nm
 — 14.1.19. nogulsnes no 9; Date Acquired: 1/15/2019 11:18:18 AM EET; Vial: 70; Channel: PDA 234.0 nm

SampleName: 14.1.19. paraugs 9

	SampleName	Name	Retention Time (min)	Area	% Area
1	14.1.19. paraugs 9		2.499	925883	1.07
2	14.1.19. paraugs 9		2.978	2356968	2.73
3	14.1.19. paraugs 9	mono MFG	3.197	1466218	1.70
4	14.1.19. paraugs 9	PhNHCOOMe	4.813	4066122	4.72
5	14.1.19. paraugs 9		5.224	4682979	5.43
6	14.1.19. paraugs 9	DFG1	6.889	10120683	11.74
7	14.1.19. paraugs 9	DFG2	7.480	2932197	3.40
8	14.1.19. paraugs 9	urea	12.113	28265347	32.79
9	14.1.19. paraugs 9		13.370	568780	0.66
10	14.1.19. paraugs 9		14.207	1016008	1.18
11	14.1.19. paraugs 9		16.315	6177296	7.17
12	14.1.19. paraugs 9	MFG1	16.767	2403382	2.79
13	14.1.19. paraugs 9	MFG2	17.287	243621	0.28
14	14.1.19. paraugs 9		18.437	1313192	1.52
15	14.1.19. paraugs 9		18.783	268205	0.31
16	14.1.19. paraugs 9	Glicerins	19.694	132743	0.15
17	14.1.19. paraugs 9	blank 2	20.807	19002864	22.04
18	14.1.19. paraugs 9		21.488	149934	0.17
19	14.1.19. paraugs 9	blank 3	22.980	108700	0.13

SampleName: 14.1.19. nogulsnes no 9

	SampleName	Name	Retention Time (min)	Area	% Area
1	14.1.19. nogulsnes no 9	MFG1	15.978	1384453	84.36
2	14.1.19. nogulsnes no 9	blank 3	22.461	256646	15.64