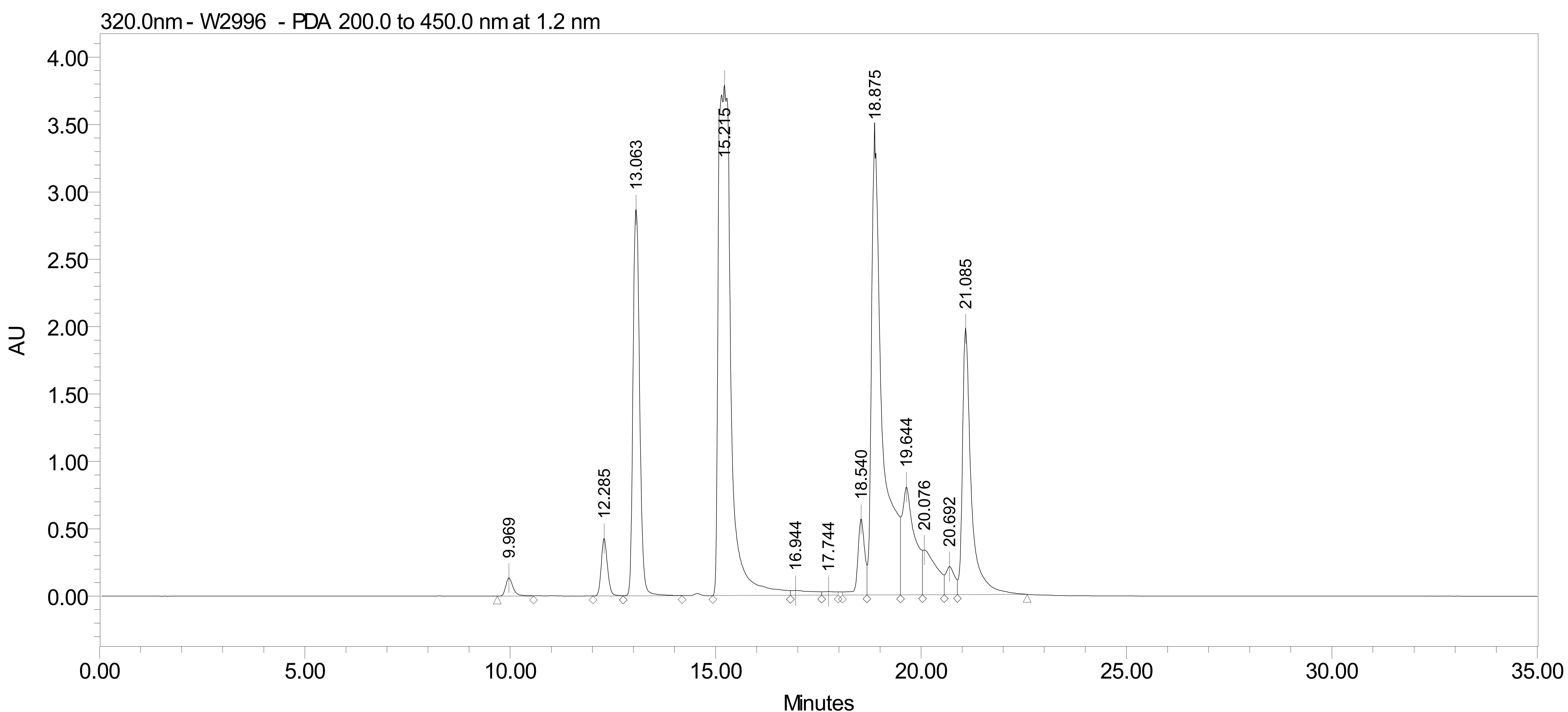
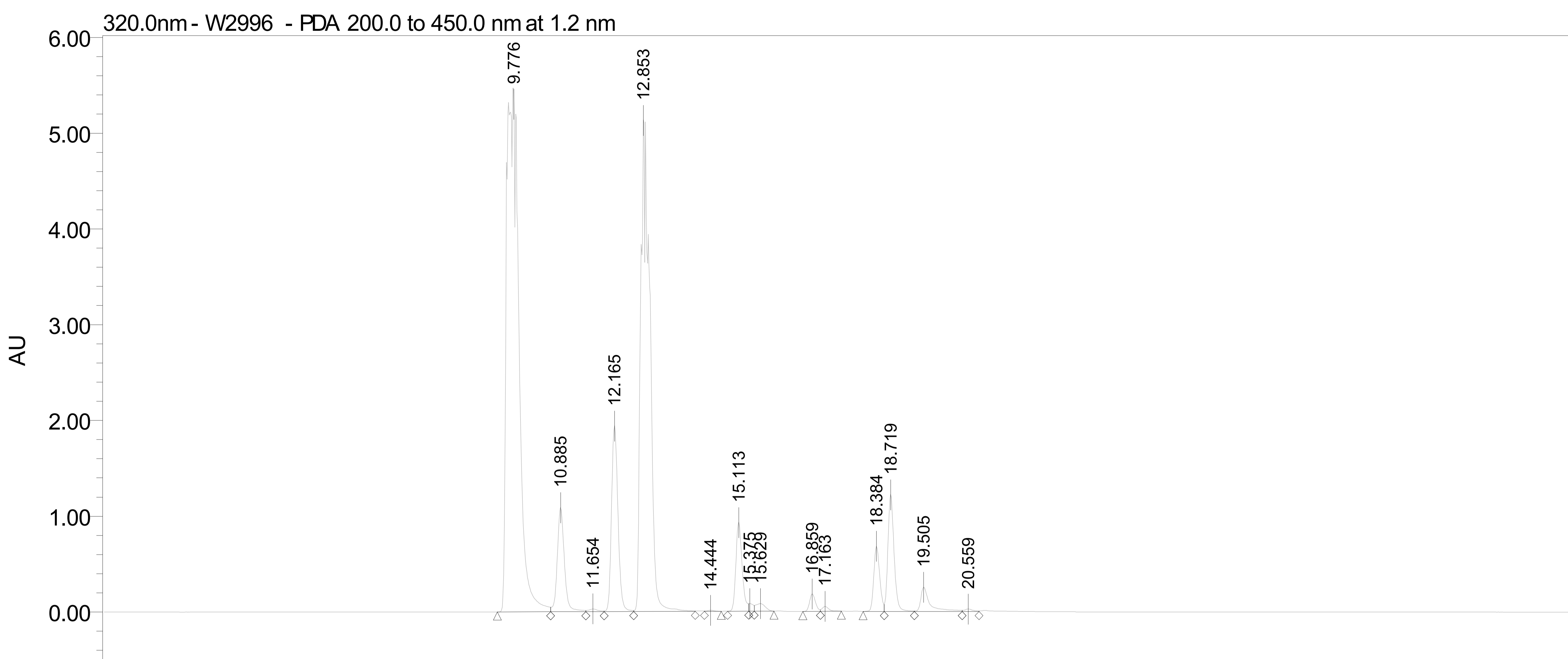


SAMPLE INFORMATION

Sample Name:	glic derivat, glic derivat 2	Acquired By:	Lauma
Sample Type:	Unknown	Sample Set Name:	
Vial:	38, 76	Acq. Method Set:	MeOH 10%
Injection #:	1	Processing Method:	PDA
Injection Volume:	5.00, 20.00 ul	Channel Name:	320.0nm
Run Time:	35.0 Minutes	Proc. Chnl. Descr.:	PDA 320.0 nm
Date Acquired:	10/8/2018 11:16:02 AM EEST, 10/9/2018 2:20:58 PM EEST		
Date Processed:	10/8/2018 11:56:54 AM EEST, 10/9/2018 3:51:35 PM EEST		



— glic derivat; Date Acquired: 10/8/2018 11:16:02 AM EEST; Vial: 76; Channel: PDA 320.0 nm
— glic derivat 2; Date Acquired: 10/9/2018 2:20:58 PM EEST; Vial: 38; Channel: PDA 320.0 nm

SampleName: glic derivat

	SampleName	Retention Time (min)	Area	% Area
1	glic derivat	9.776	112650402	43.24
2	glic derivat	10.885	12724075	4.88
3	glic derivat	11.654	443538	0.17
4	glic derivat	12.165	20561491	7.89
5	glic derivat	12.853	77149639	29.62
6	glic derivat	14.444	133943	0.05
7	glic derivat	15.113	9520405	3.65
8	glic derivat	15.375	578757	0.22
9	glic derivat	15.629	1248756	0.48
10	glic derivat	16.859	1788815	0.69
11	glic derivat	17.163	538306	0.21
12	glic derivat	18.384	6679706	2.56
13	glic derivat	18.719	12340799	4.74
14	glic derivat	19.505	3792747	1.46
15	glic derivat	20.559	356733	0.14

SampleName: glic derivat 2

	SampleName	Retention Time (min)	Area	% Area
1	glic derivat 2	9.969	1703712	0.68
2	glic derivat 2	12.285	4469474	1.79
3	glic derivat 2	13.063	32157905	12.86
4	glic derivat 2	15.215	81869480	32.73
5	glic derivat 2	16.944	1357629	0.54
6	glic derivat 2	17.744	586409	0.23
7	glic derivat 2	18.540	6602203	2.64
8	glic derivat 2	18.875	63627488	25.44
9	glic derivat 2	19.644	17336245	6.93
10	glic derivat 2	20.076	7760291	3.10
11	glic derivat 2	20.692	3157284	1.26
12	glic derivat 2	21.085	29512508	11.80