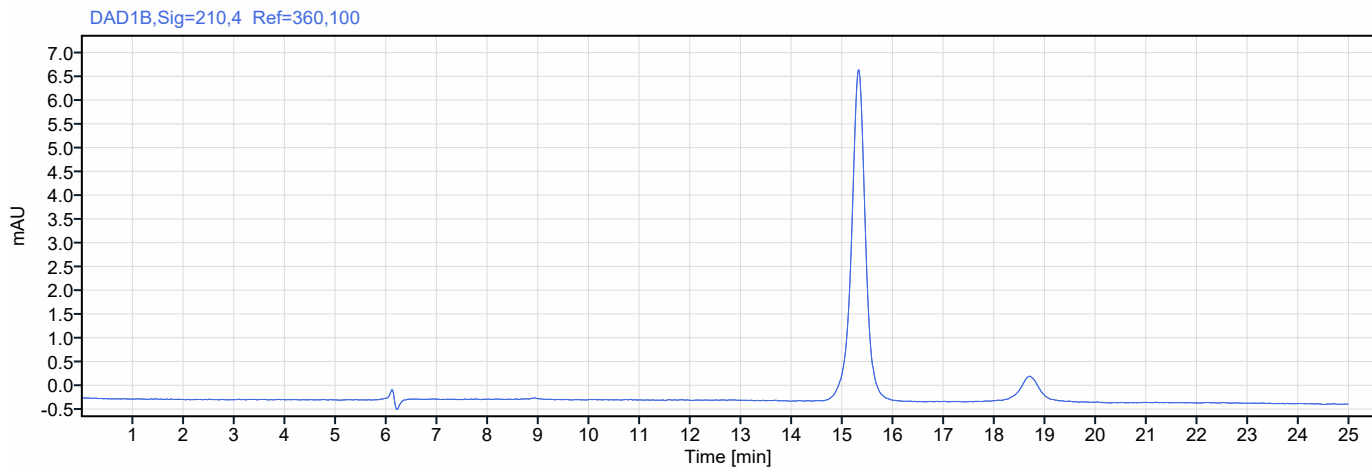
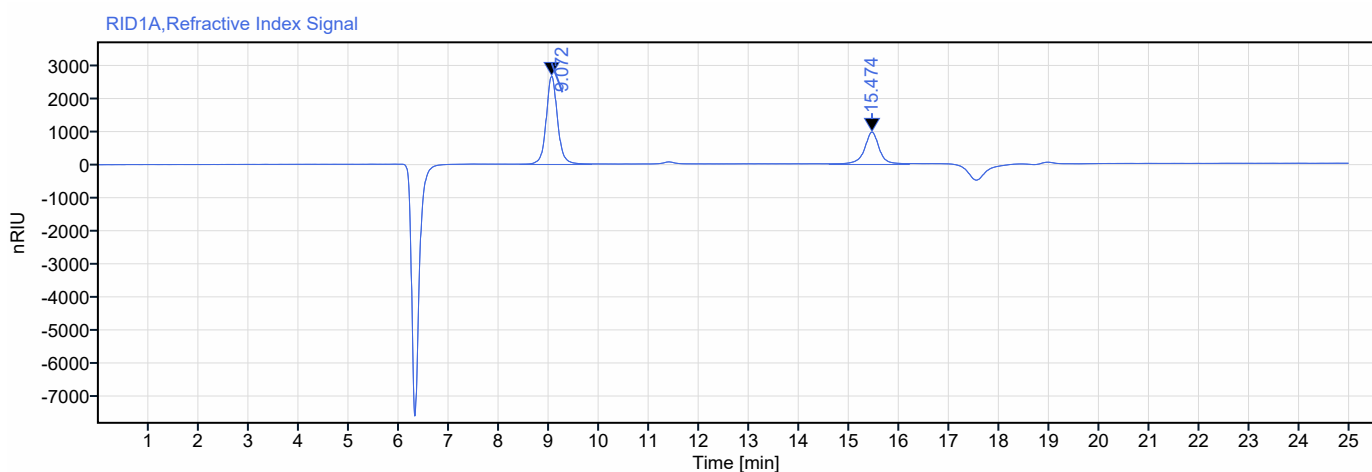


Single Injection Report



Data file: 0.25 g-L Acet+Gluc20251007 140726.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 0.25 g/L Acet+Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 14:08:24+02:00
Inj. volume: 10.000 **Location:** P1-A2
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



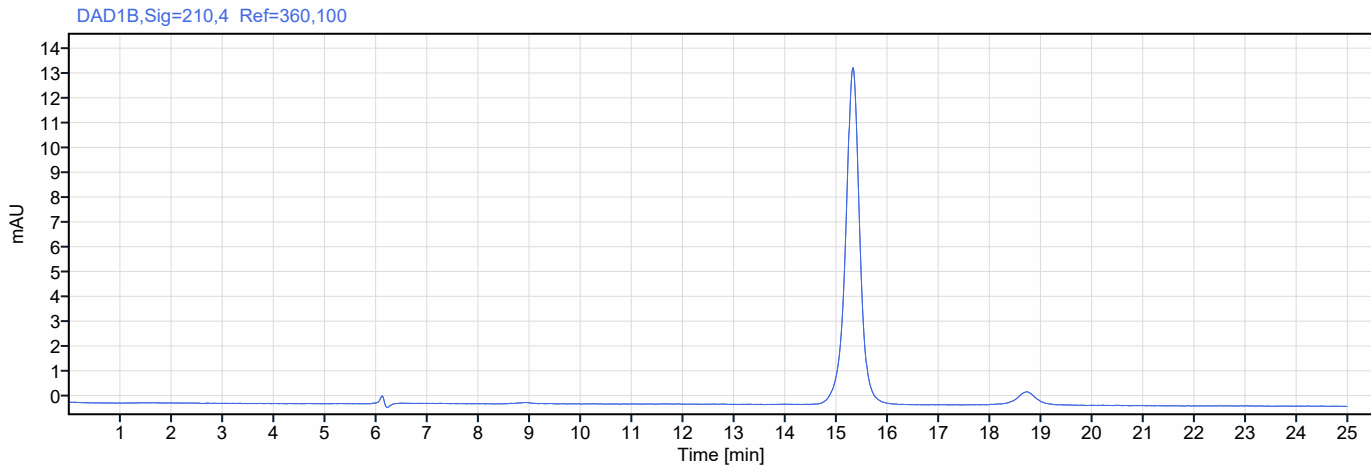
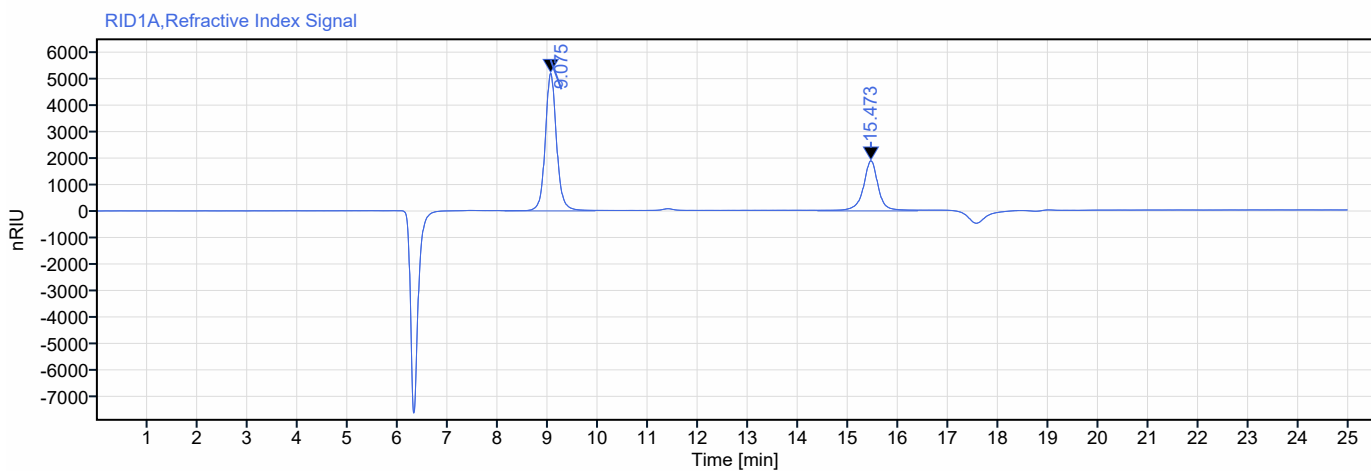
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.072	HH	1.44	42645.29	2668.35	66.87	Glucose
15.474	HH	1.60	21129.48	976.26	33.13	Acetate
Sum			63774.78			

Single Injection Report



Data file: 0.5 g-L Acet +Gluc20251007 143824.dz
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 0.5 g/L Acet +Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 14:39:21+02:00
Inj. volume: 10.000 **Location:** P1-A3
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



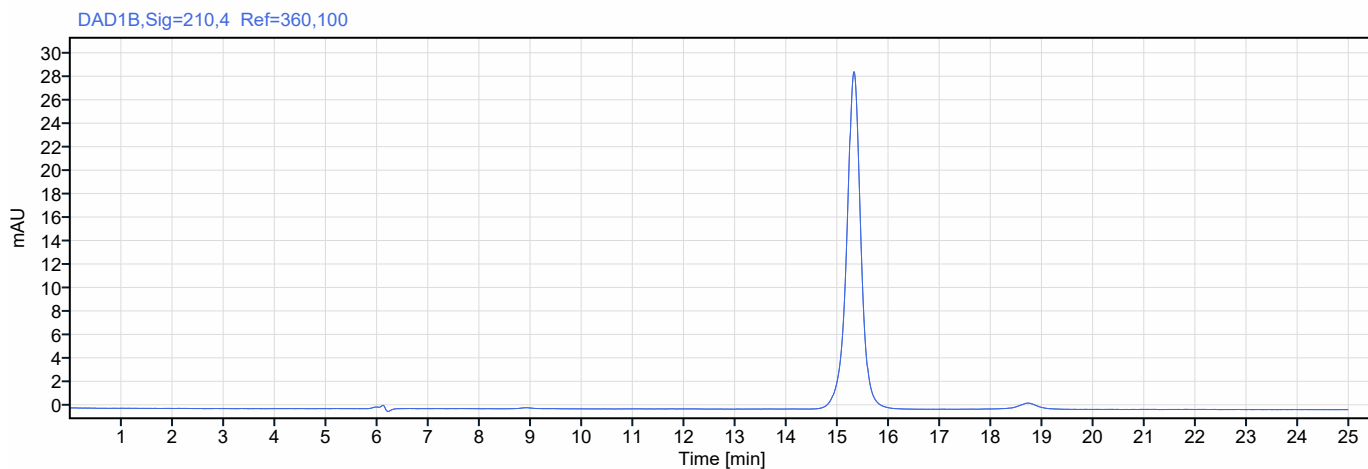
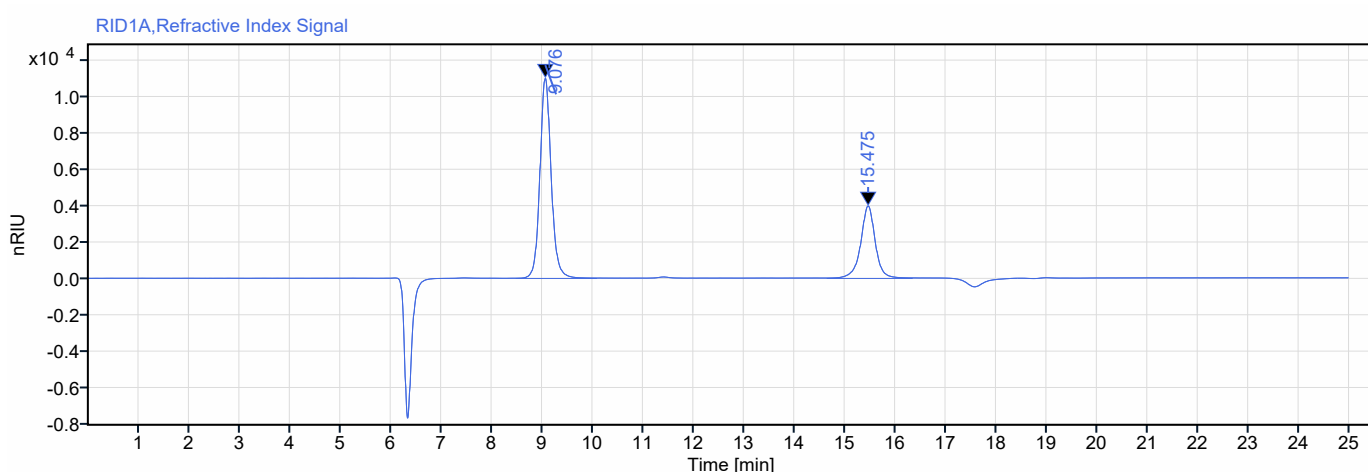
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.075	HH	1.80	82238.03	5200.53	67.16	Glucose
15.473	HH	2.00	40214.76	1892.23	32.84	Acetate
Sum			122452.79			

Single Injection Report



Data file: 1 g-L Acet + Gluc20251007 150922.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 1 g/L Acet + Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 15:10:18+02:00
Inj. volume: 10.000 **Location:** P1-A4
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



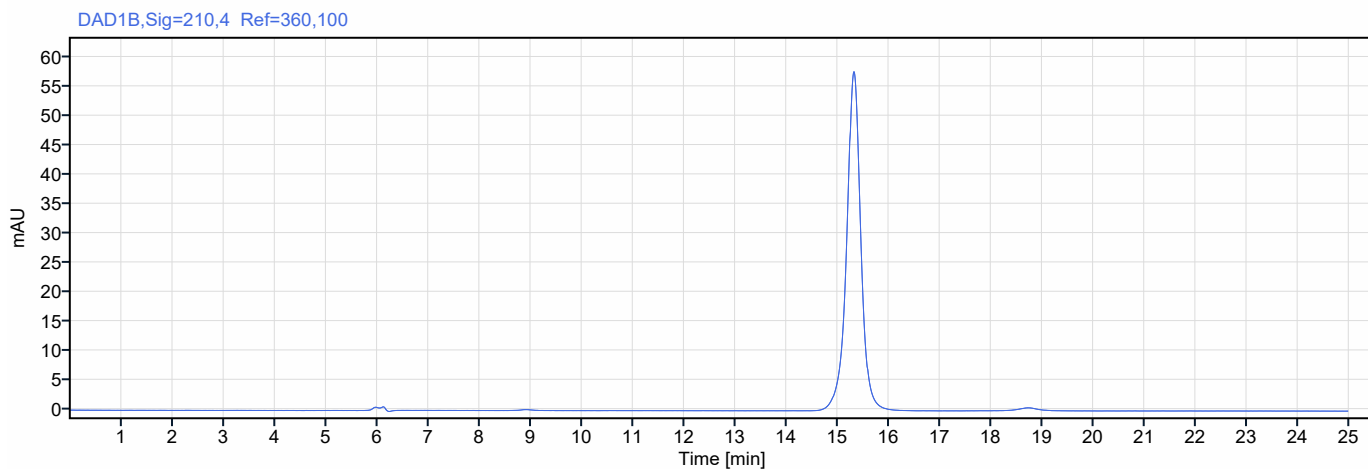
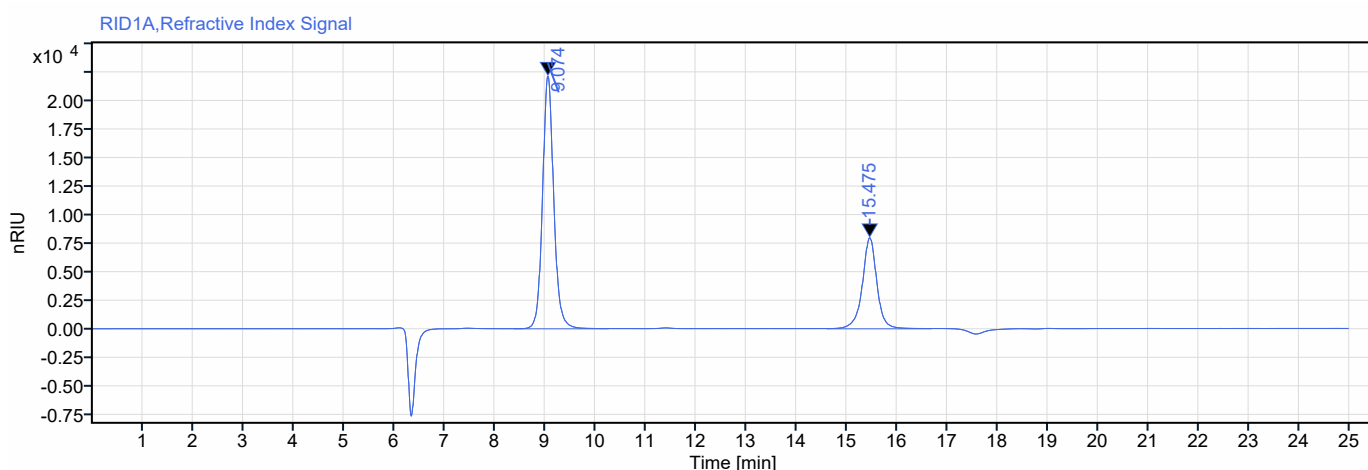
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.076	HH	1.60	172048.50	11007.90	67.97	Glucose
15.475	HH	1.69	81066.14	3980.27	32.03	Acetate
Sum			253114.63			

Single Injection Report



Data file: 2 g-L Acet + Gluc20251007 154019.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 2 g/L Acet + Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 15:41:15+02:00
Inj. volume: 10.000 **Location:** P1-A5
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



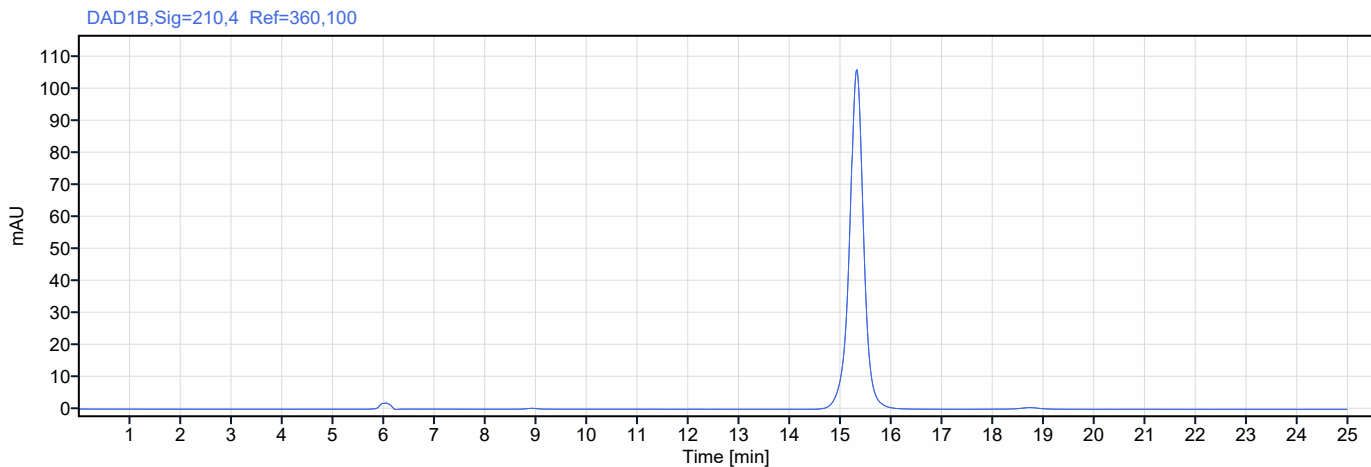
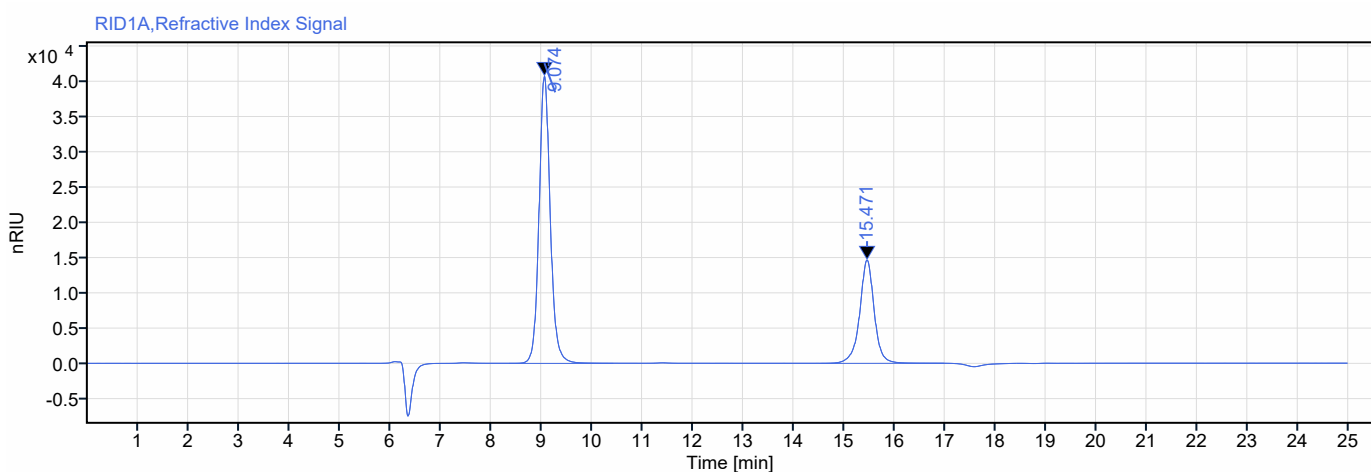
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.074	HH	1.88	344752.98	22124.47	68.09	Glucose
15.475	HH	2.07	161601.14	7975.60	31.91	Acetate
Sum			506354.12			

Single Injection Report



Data file: 4 g-L Acet + Gluc20251007 161115.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 4 g/L Acet + Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 16:12:11+02:00
Inj. volume: 10.000 **Location:** P1-A6
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



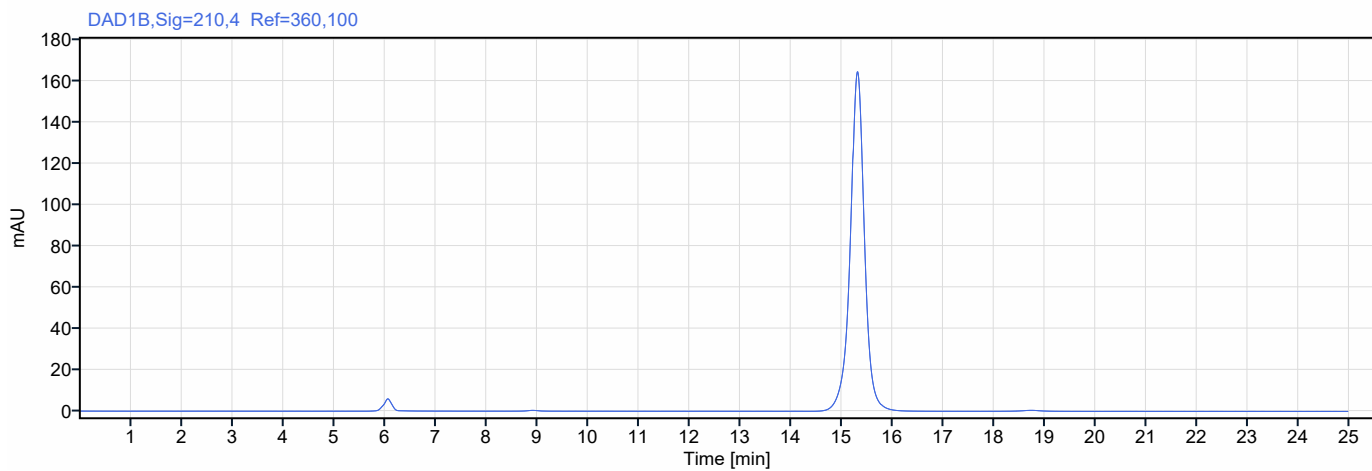
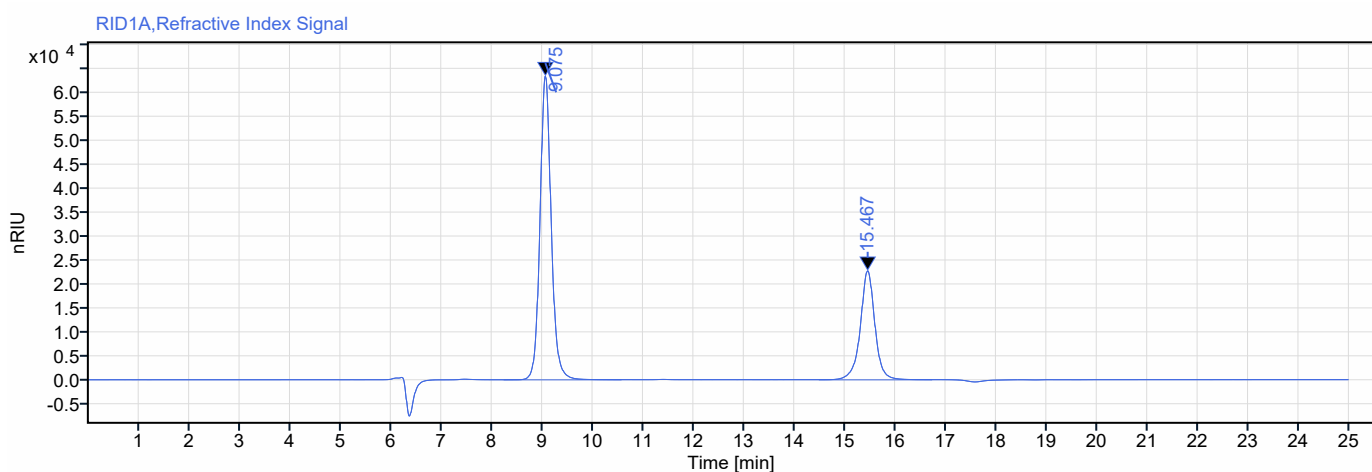
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.074	HH	2.06	633366.06	40708.90	68.26	Glucose
15.471	HBA	2.46	294526.64	14626.31	31.74	Acetate
Sum			927892.70			

Single Injection Report



Data file: 6 g-L Acet + Gluc20251007 164212.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 6 g/L Acet + Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 16:43:07+02:00
Inj. volume: 10.000 **Location:** P1-A7
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



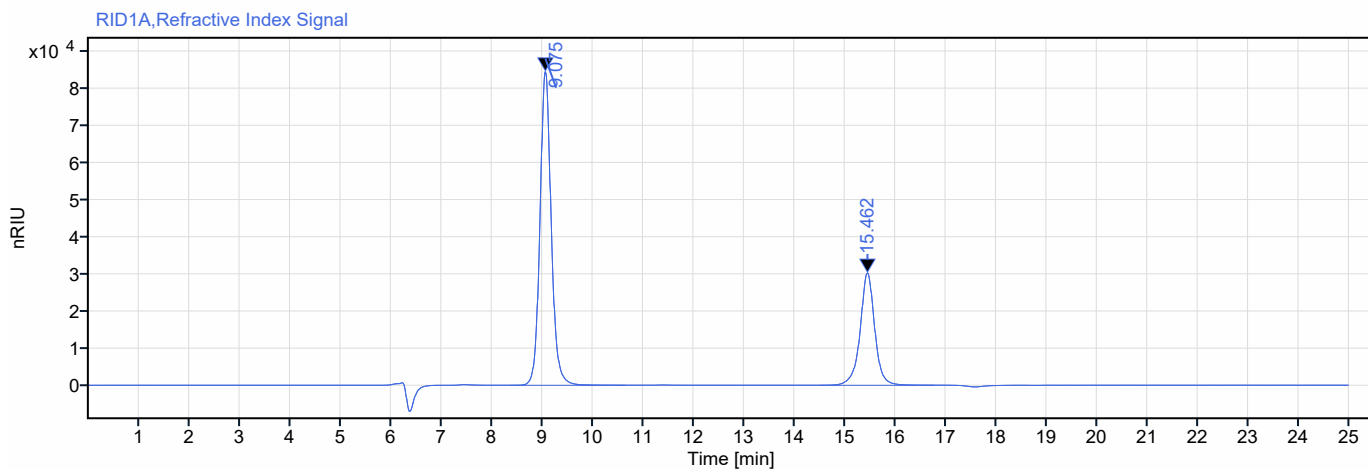
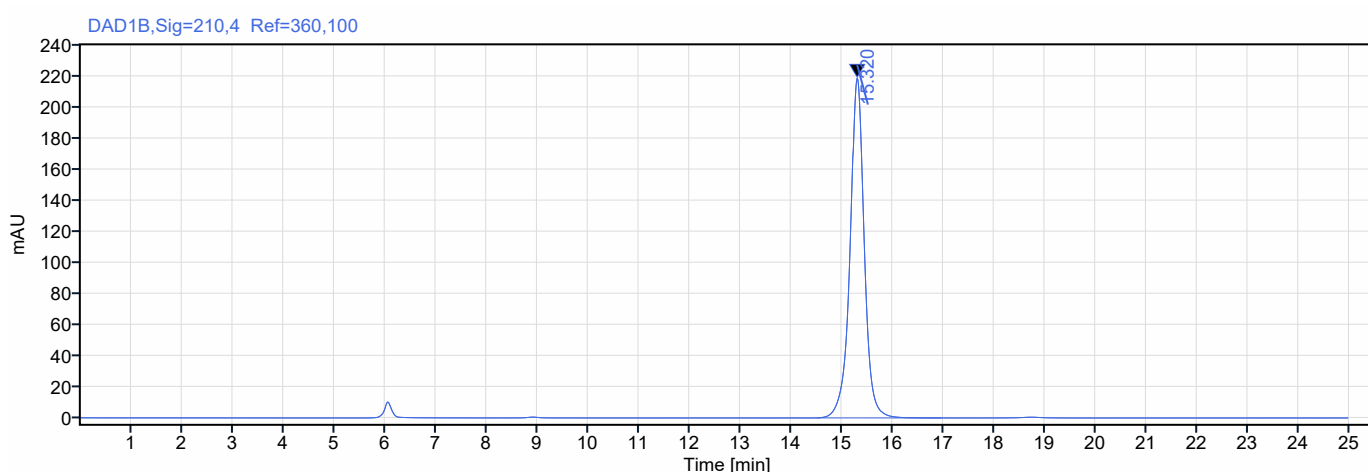
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.075	HH	2.33	986497.34	63360.66	68.20	Glucose
15.467	HH	2.24	460019.12	22741.93	31.80	Acetate
Sum			1446516.46			

Single Injection Report



Data file: 8 g-L Acet + Gluc20251007 171308.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 8 g/L Acet + Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 17:14:05+02:00
Inj. volume: 10.000 **Location:** P1-A8
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: DAD1B,Sig=210,4 Ref=360,100

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.320	HBA	2.45	4284.19	218.84	100.00	
		Sum	4284.19			

Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.075	HH	2.28	1314568.67	84440.71	68.23	Glucose
15.462	HH	2.27	612159.04	30243.34	31.77	Acetate

Single Injection Report

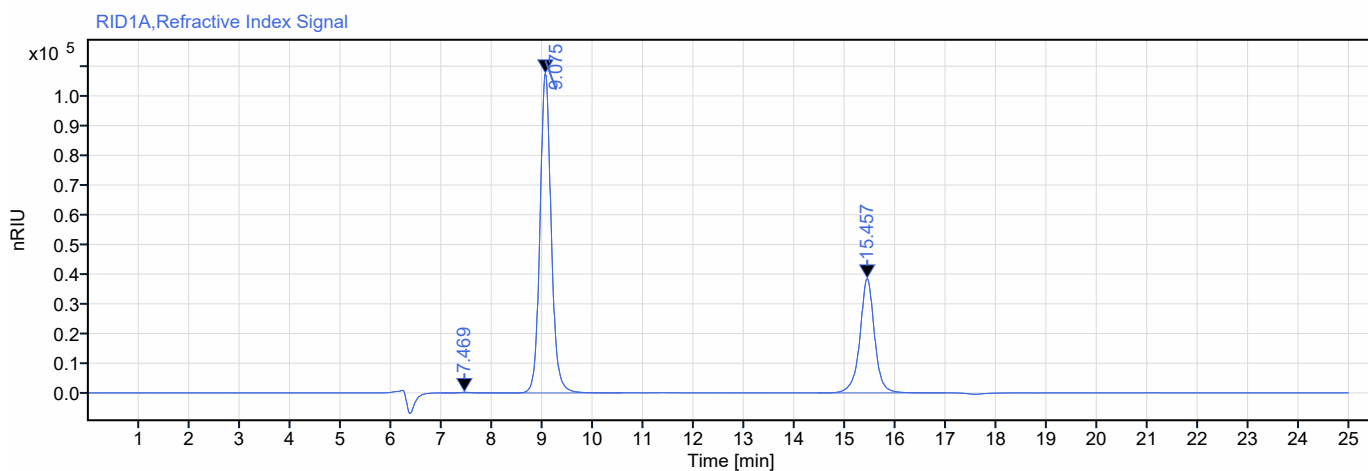
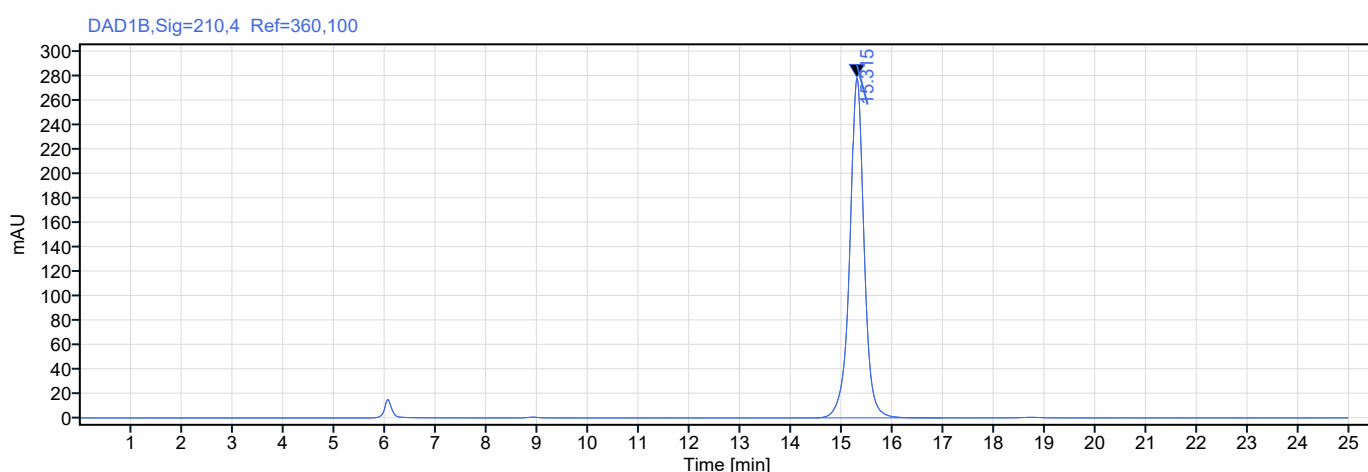


RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	1926727.71			

Single Injection Report



Data file: 10 g-L Acet + Gluc20251007 174406.dz
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: 10 g/L Acet + Gluc **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 17:45:02+02:00
Inj. volume: 10.000 **Location:** P1-A9
Acq. method: Methode Sucre.amx **Type:** Calibration
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: DAD1B,Sig=210,4 Ref=360,100

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.315	HBA	2.47	5458.23	277.97	100.00	
		Sum	5458.23			

Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.469	HH	1.28	4693.14	213.18	0.19	
9.075	HH	2.29	1673547.55	107492.59	68.14	Glucose

Single Injection Report

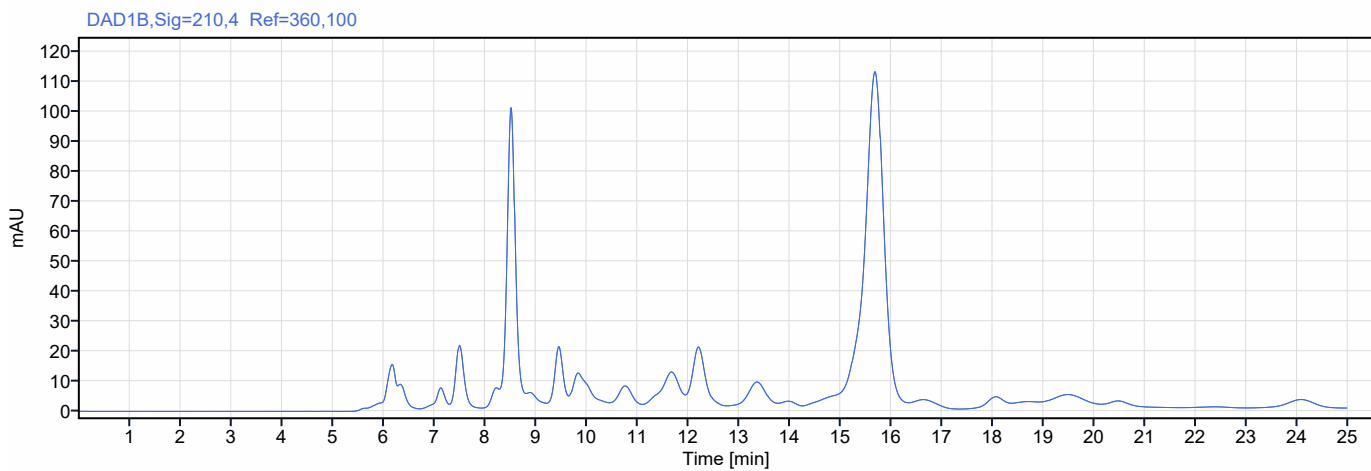
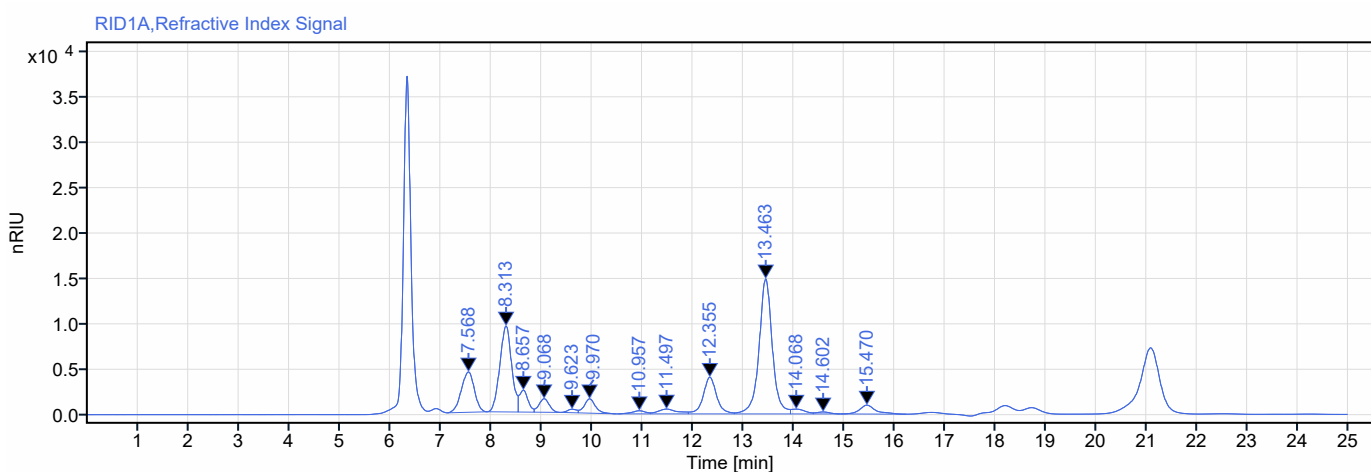


RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.457	HBA	2.52	777628.15	38441.21	31.66	Acetate
		Sum	2455868.84			

Single Injection Report



Data file: R01_D1SS120251007 181503.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R01_D1SS1 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 18:16:02+02:00
Inj. volume: 10.000 **Location:** P1-B1
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC
 Quantitative_DefaultMethod.pmx
Manually modified: None **Sample amount:** 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.568	HB	0.78	79957.05	4434.60	11.16	
8.313	BH	0.61	154413.32	9458.24	21.56	
8.657	HH	0.32	28853.23	2406.39	4.03	
9.068	HB	0.52	21140.81	1486.43	2.95	Glucose
9.623	BH	0.35	4846.18	383.68	0.68	
9.970	HB	0.74	24295.58	1577.80	3.39	

Single Injection Report

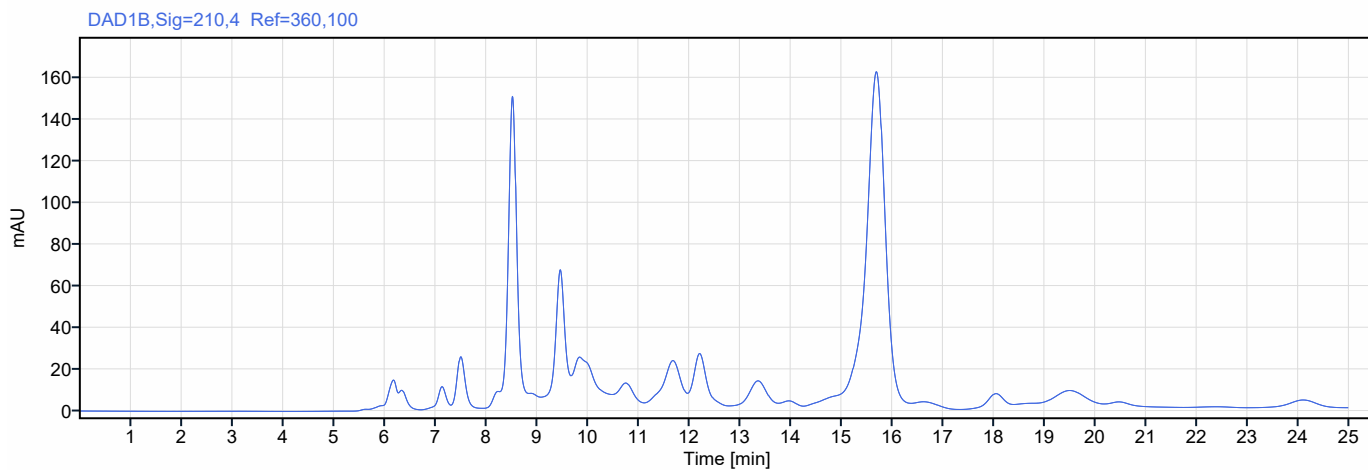
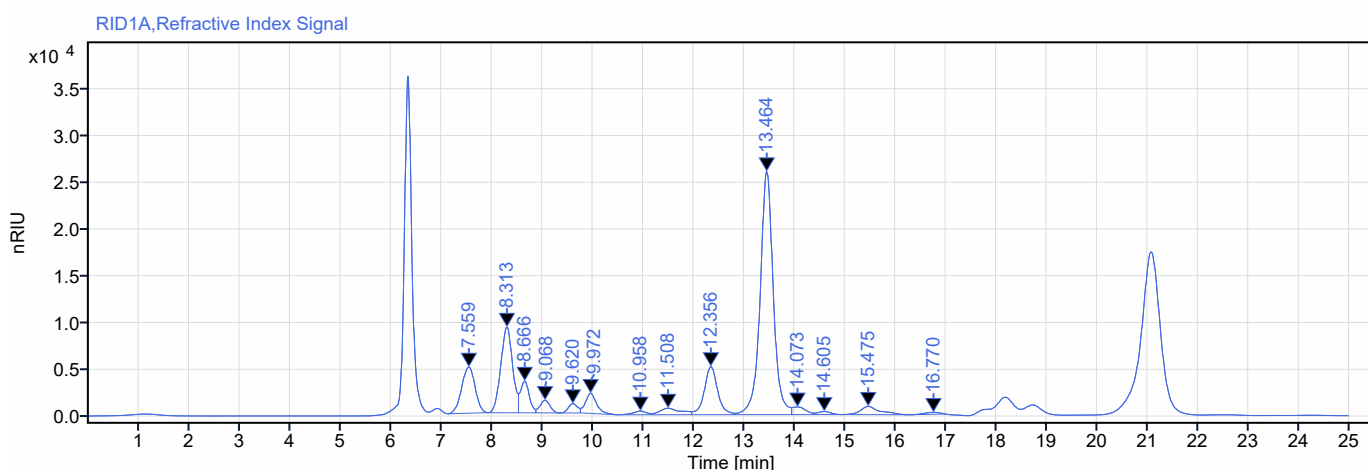


RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.957	BH	0.64	6385.66	342.91	0.89	
11.497	HH	0.75	13931.71	528.25	1.95	
12.355	HH	0.91	74588.13	4028.59	10.41	
13.463	HH	1.11	272355.63	14862.32	38.03	
14.068	HH	0.45	9939.09	525.32	1.39	
14.602	HB	0.53	3856.65	216.51	0.54	
15.470	HB	1.30	21667.49	978.10	3.03	Acetate
		Sum	716230.53			

Single Injection Report



Data file: R01_D1SS220251007 184602.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R01_D1SS2 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 18:46:59+02:00
Inj. volume: 10.000 **Location:** P1-B2
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.559	HB	0.79	91555.83	4926.14	9.26	
8.313	BH	0.60	149113.04	9147.94	15.08	
8.666	HH	0.34	41671.16	3381.66	4.21	
9.068	HB	0.47	18478.33	1337.63	1.87	Glucose
9.620	HH	0.41	12684.82	991.91	1.28	
9.972	HB	0.72	33259.73	2149.45	3.36	

Single Injection Report

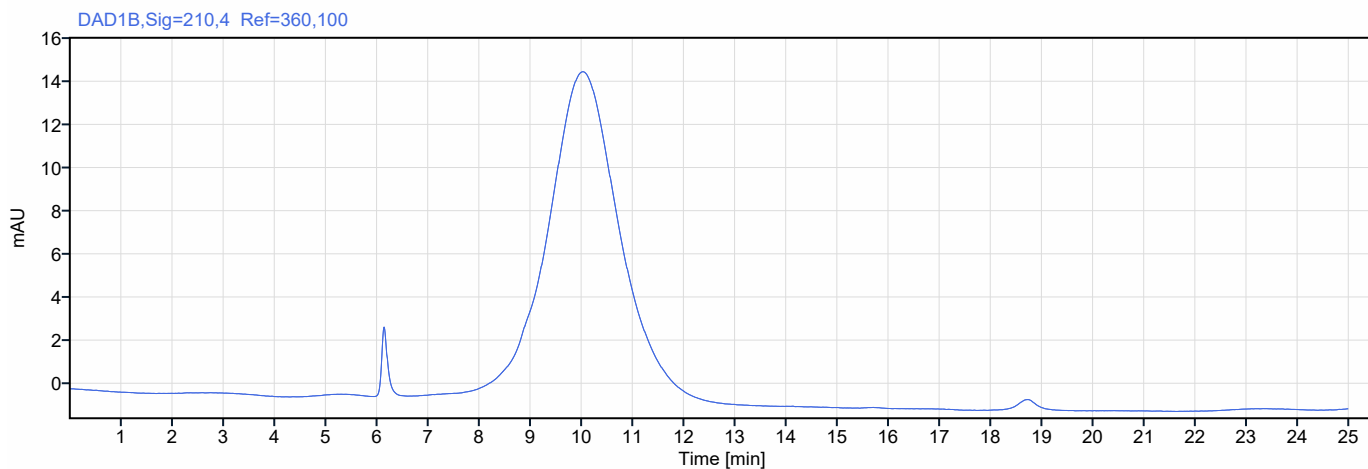
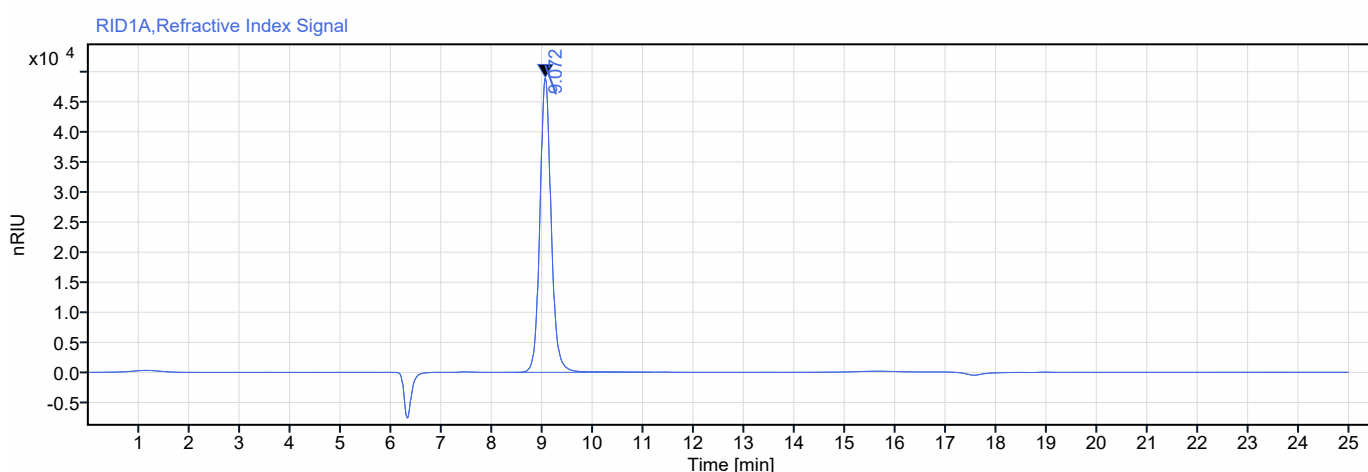


RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.958	BH	0.63	7043.71	390.66	0.71	
11.508	HH	0.80	19994.57	697.54	2.02	
12.356	HH	0.87	94390.94	5145.17	9.54	
13.464	HH	1.12	472233.01	25983.88	47.75	
14.073	HH	0.45	15036.10	818.55	1.52	
14.605	HB	0.54	5725.03	328.76	0.58	
15.475	HB	1.33	23596.19	890.47	2.39	Acetate
16.770	BBA	0.68	4274.80	201.60	0.43	
		Sum	989057.27			

Single Injection Report



Data file: R01_FeedC20251007 191700.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R01_FeedC **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 19:17:56+02:00
Inj. volume: 10.000 **Location:** P1-B3
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC
 Quantitative_DefaultMethod.pmx
Manually modified: None **Sample amount:** 0.00



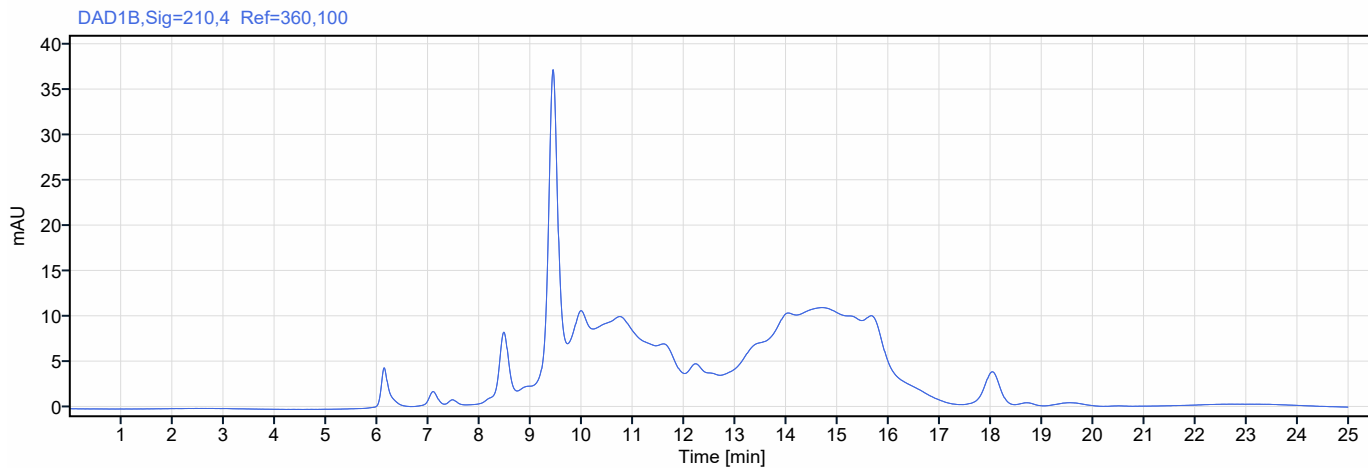
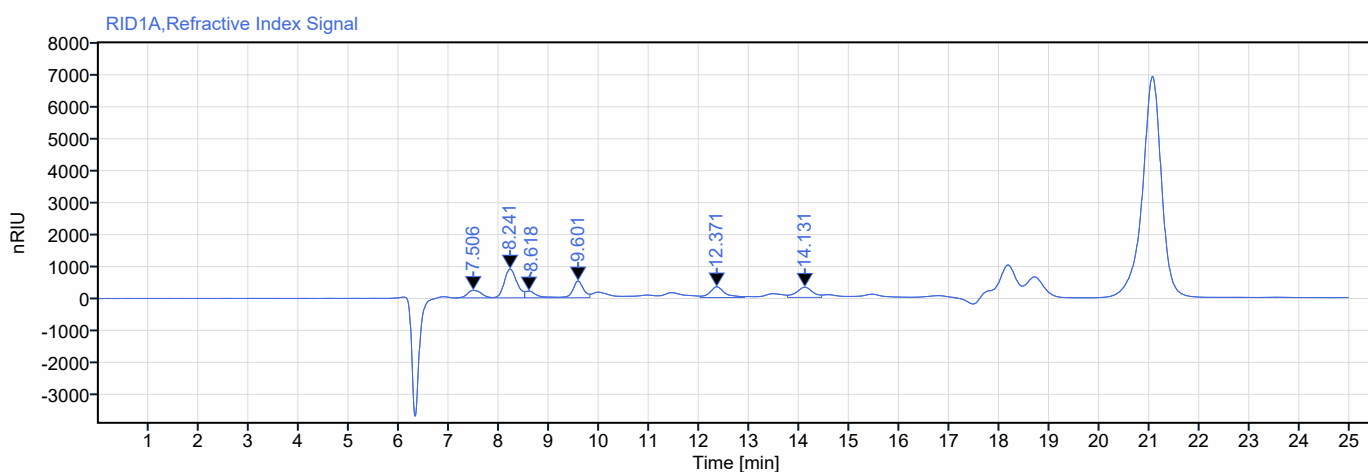
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.072	BH	2.97	764885.23	48893.04	100.00	Glucose
		Sum	764885.23			

Single Injection Report



Data file: R02_SS1.120251007 194757.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R02_SS1.1 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 19:48:54+02:00
Inj. volume: 10.000 **Location:** P1-B4
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.506	BH	0.74	4520.38	231.73	9.97	
8.241	HH	0.64	15805.72	898.51	34.86	
8.618	HH	0.67	3291.78	213.23	7.26	
9.601	HH	0.63	7594.10	522.97	16.75	
12.371	HH	0.89	6919.88	333.41	15.26	
14.131	HH	0.68	7209.19	316.82	15.90	

Single Injection Report

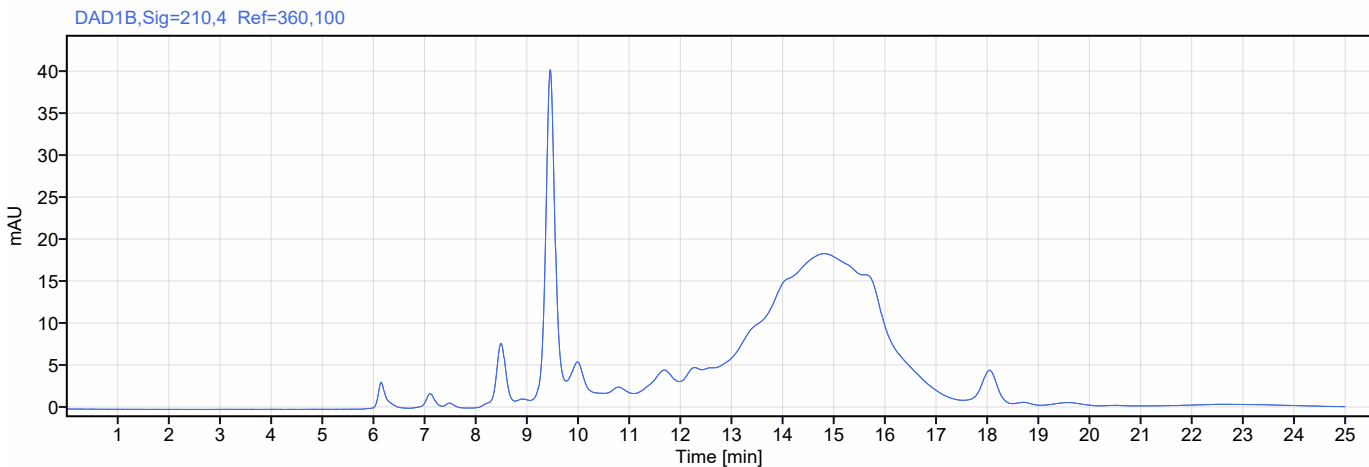
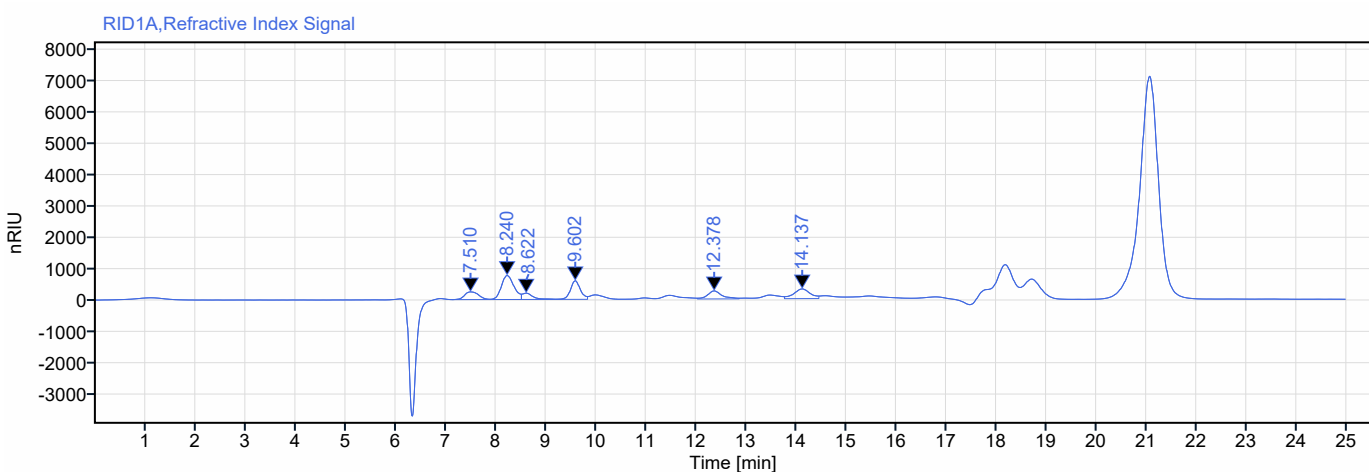


RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	45341.05			

Single Injection Report



Data file: R02_SS1.120251007 201854.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R02_SS1.1 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 20:19:52+02:00
Inj. volume: 10.000 **Location:** P1-B5
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.510	BH	0.75	4773.05	244.48	11.49	
8.240	HH	0.63	13448.98	764.98	32.37	
8.622	HH	0.69	2993.33	201.09	7.20	
9.602	HH	0.64	8202.84	591.95	19.74	
12.378	HH	0.84	5082.19	255.20	12.23	
14.137	HH	0.69	7052.71	308.47	16.97	

Single Injection Report

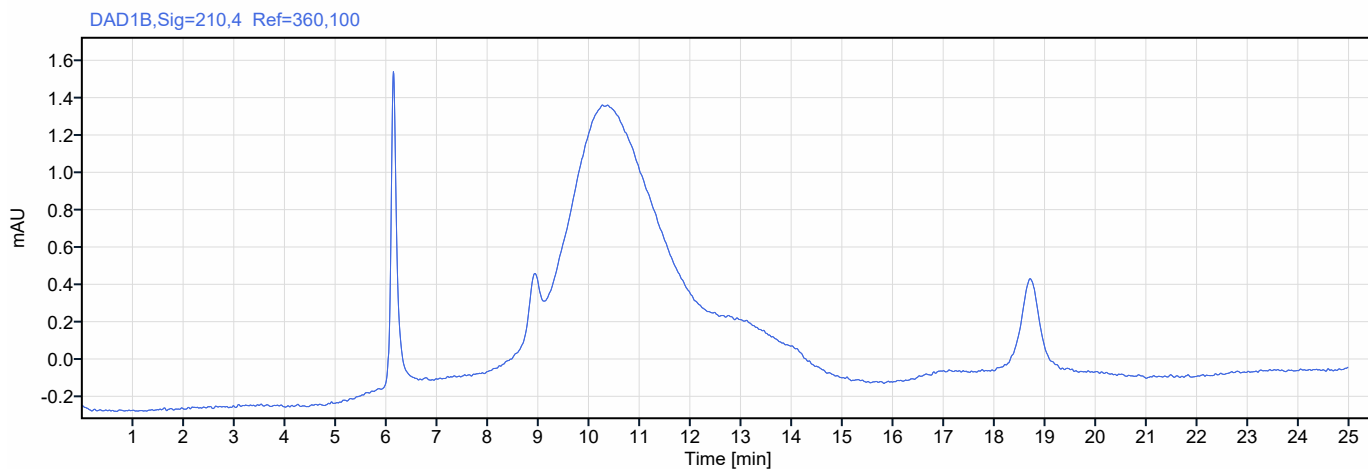
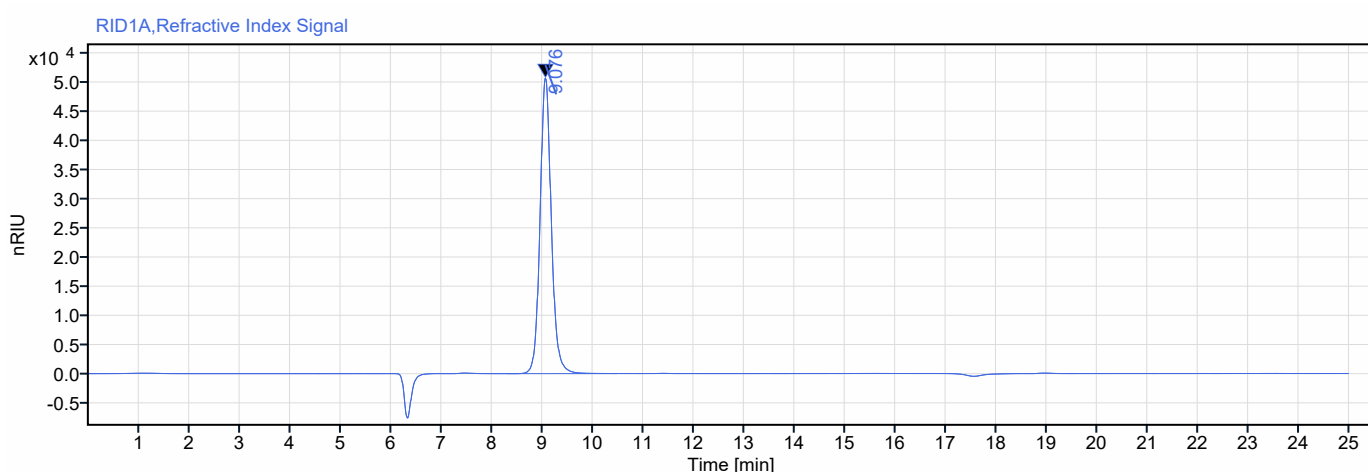


RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	41553.09			

Single Injection Report



Data file: R02_FeedC120251007 204952.dz
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R02_FeedC1 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 20:50:49+02:00
Inj. volume: 10.000 **Location:** P1-B6
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC
 Quantitative_DefaultMethod.pmx
Manually modified: None **Sample amount:** 0.00



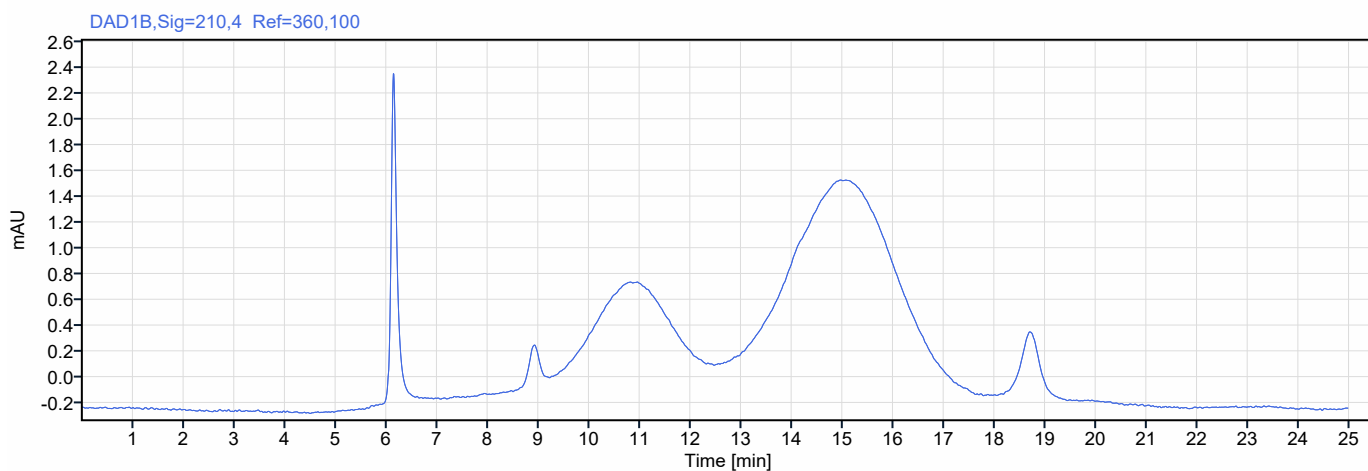
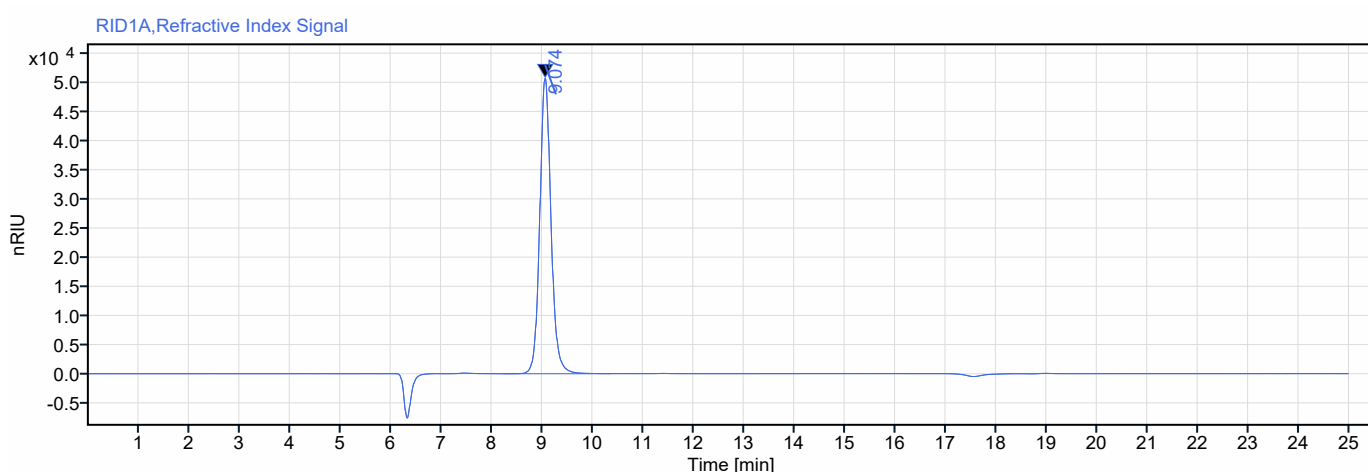
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.076	BH	2.18	789478.32	50655.36	100.00	Glucose
		Sum	789478.32			

Single Injection Report



Data file: R02_FeedC220251007 212050.dz
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R02_FeedC2 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 21:21:47+02:00
Inj. volume: 10.000 **Location:** P1-B7
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC
 Quantitative_DefaultMethod.pmx
Manually modified: None **Sample amount:** 0.00



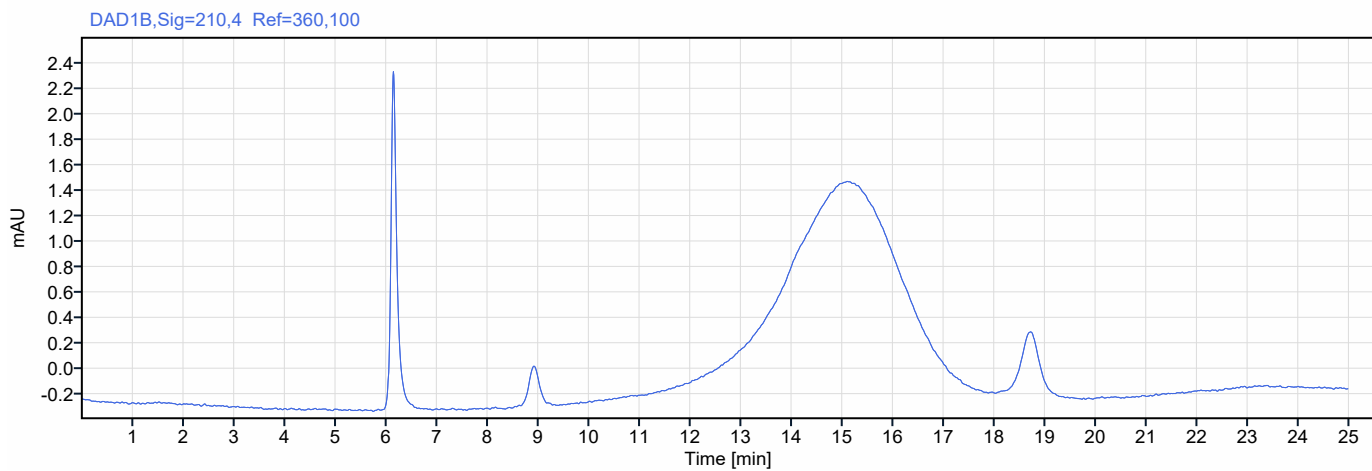
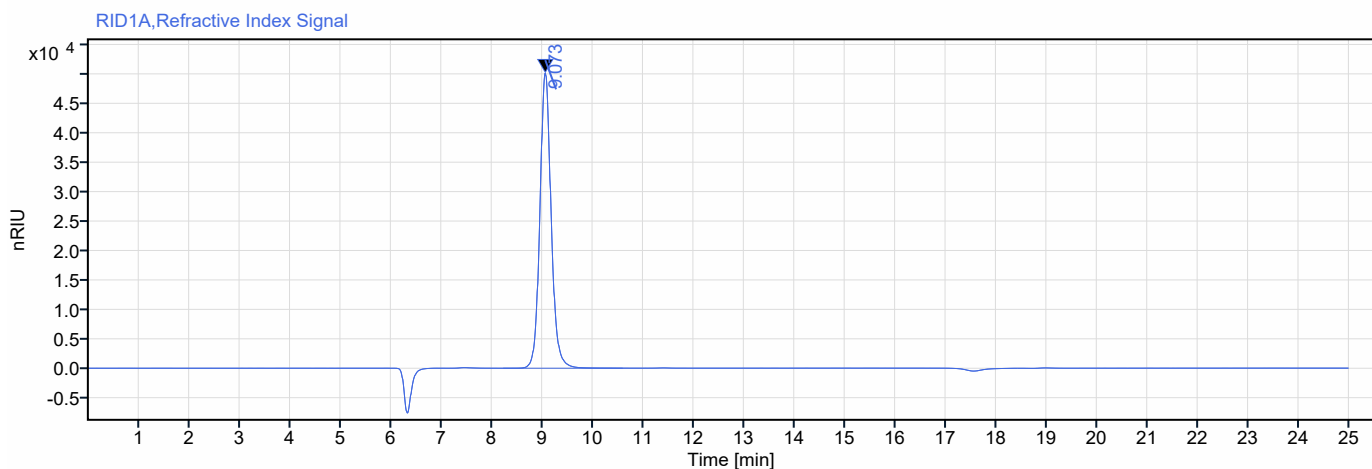
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.074	BH	2.13	790617.71	50693.48	100.00	Glucose
		Sum	790617.71			

Single Injection Report



Data file: R03_Feed120251007 215147.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R03_Feed1 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 21:52:43+02:00
Inj. volume: 10.000 **Location:** P1-B8
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC
 Quantitative_DefaultMethod.pmx
Manually modified: None **Sample amount:** 0.00



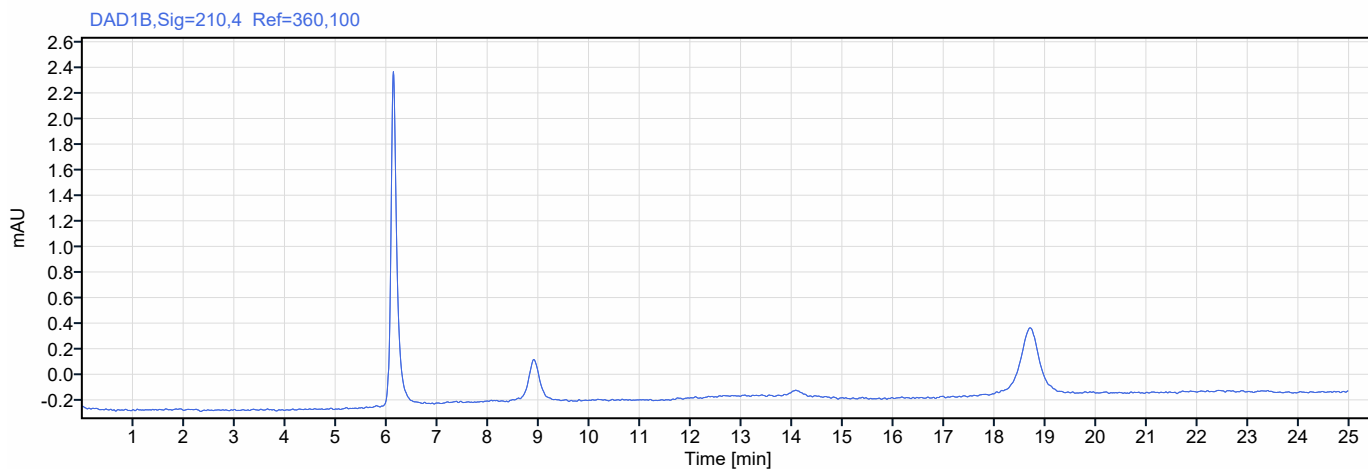
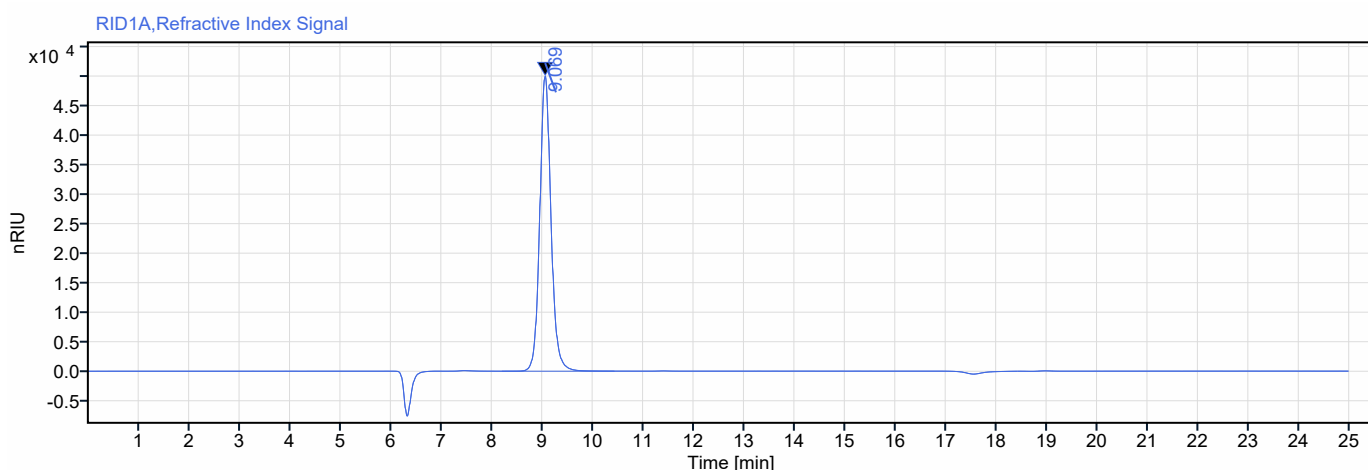
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.073	HH	2.37	780977.61	50098.45	100.00	Glucose
		Sum	780977.61			

Single Injection Report



Data file: R03_Feed220251007 222244.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R03_Feed2 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 22:23:39+02:00
Inj. volume: 10.000 **Location:** P1-B9
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC
 Quantitative_DefaultMethod.pmx
Manually modified: None **Sample amount:** 0.00



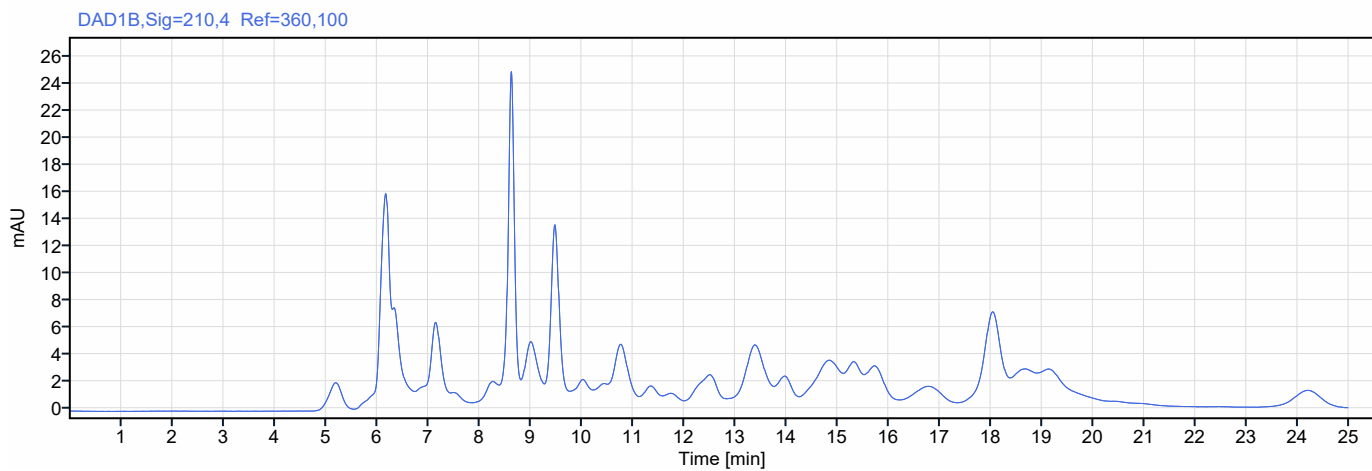
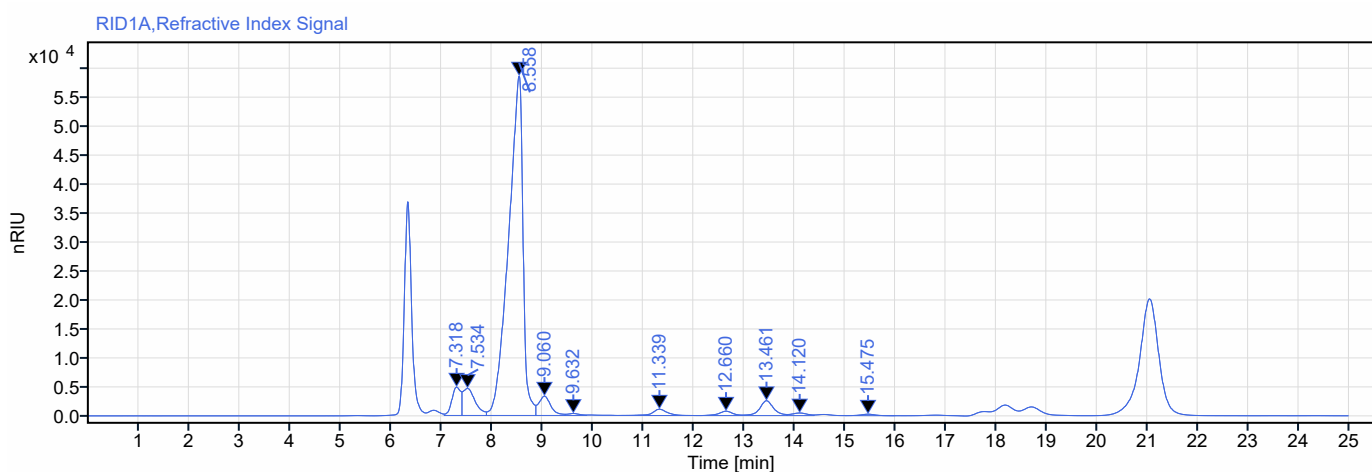
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.069	BH	2.23	778456.42	49967.27	100.00	Glucose
		Sum	778456.42			

Single Injection Report



Data file: R03_T6SN20251007 225340.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R03_T6SN **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 22:54:37+02:00
Inj. volume: 10.000 **Location:** P1-B10
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.318	HH	0.35	60165.29	4882.00	4.11	
7.534	HH	0.49	79471.20	4657.38	5.43	
8.558	HH	0.98	1164950.75	58563.72	79.53	
9.060	HH	0.59	55872.45	3326.28	3.81	Glucose
9.632	HH	0.42	5470.67	338.73	0.37	
11.339	HB	1.59	21932.00	1090.80	1.50	

Single Injection Report

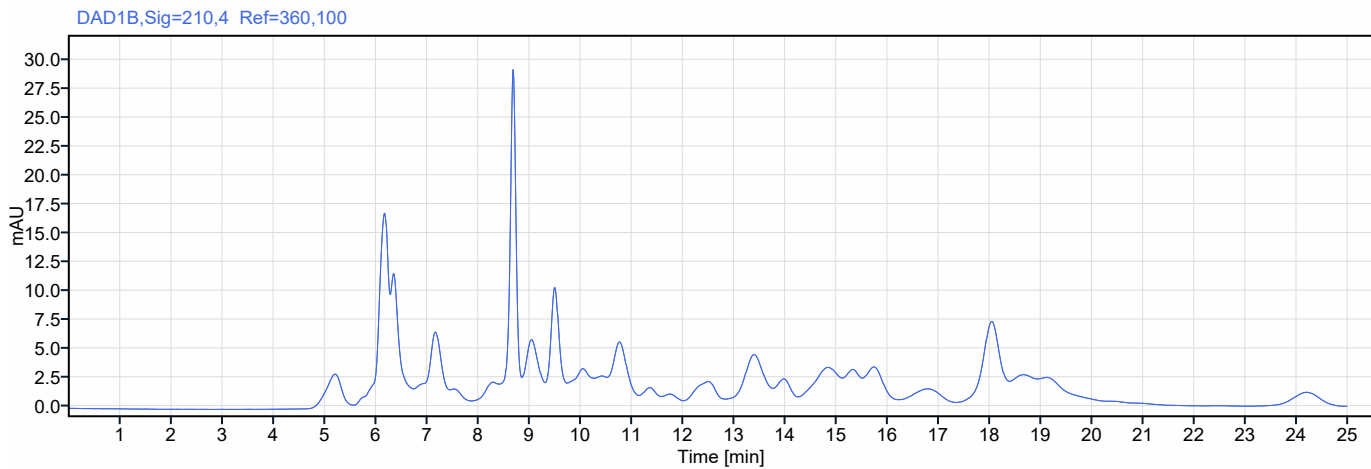
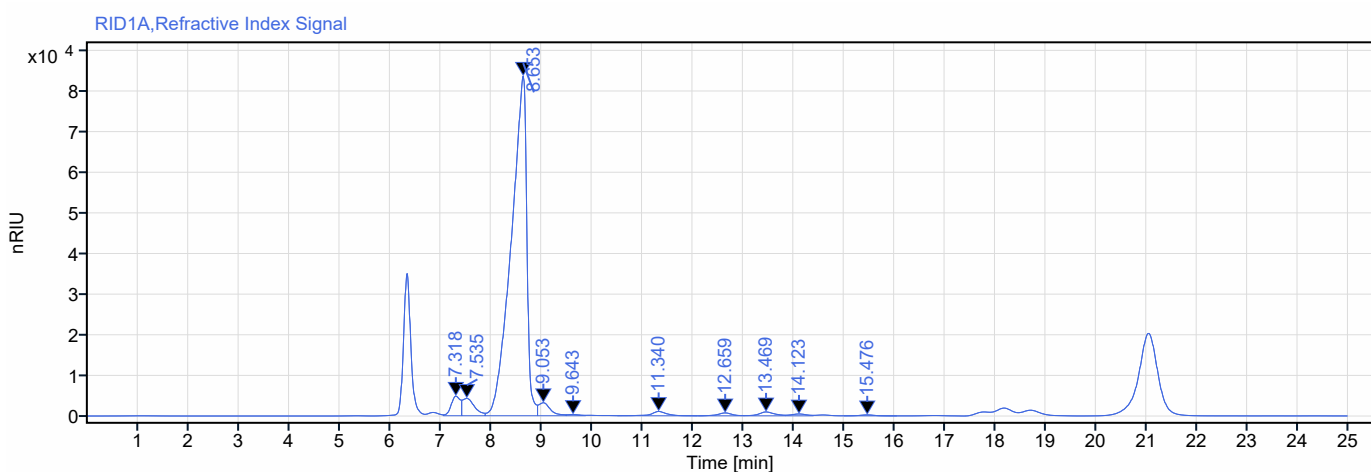


RT [min]	Type	Width [min]	Area	Height	Area%	Name
12.660	BH	0.85	14151.49	750.87	0.97	
13.461	HH	0.89	48978.80	2560.18	3.34	
14.120	HH	0.53	9138.26	445.03	0.62	
15.475	HB	0.99	4679.47	250.54	0.32	Acetate
		Sum	1464810.36			

Single Injection Report



Data file: R03_T7SN20251007 232437.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R03_T7SN **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 23:25:35+02:00
Inj. volume: 10.000 **Location:** P1-B11
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.318	HH	0.36	60664.77	4791.62	2.96	
7.535	HH	0.47	70898.96	4262.97	3.46	
8.653	HH	1.04	1792215.04	83551.00	87.44	
9.053	HH	0.57	52012.62	3196.95	2.54	Glucose
9.643	HH	0.38	4954.22	306.96	0.24	
11.340	HB	1.59	21927.45	1055.37	1.07	

Single Injection Report

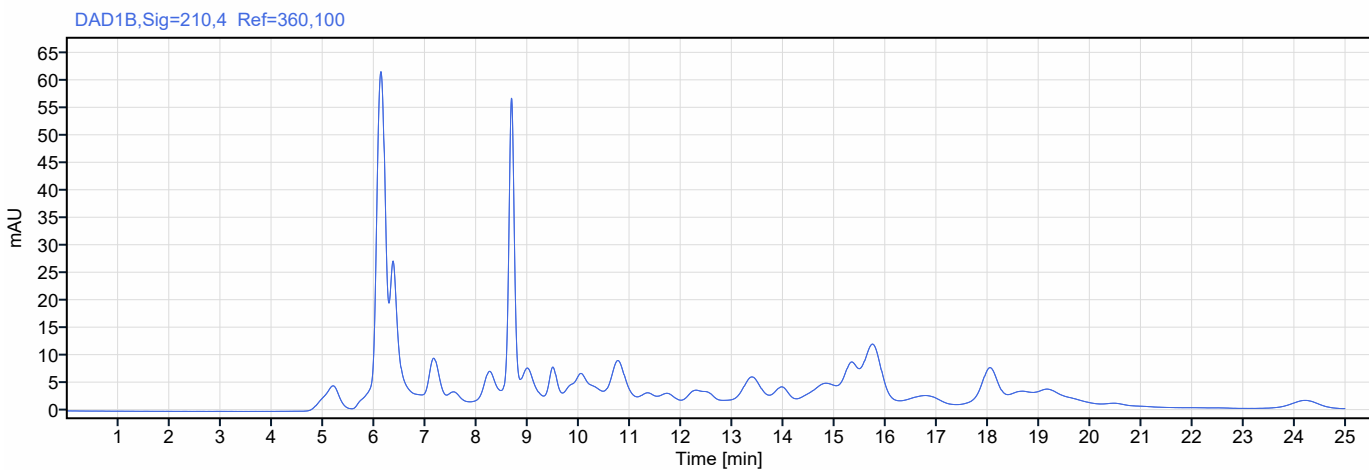
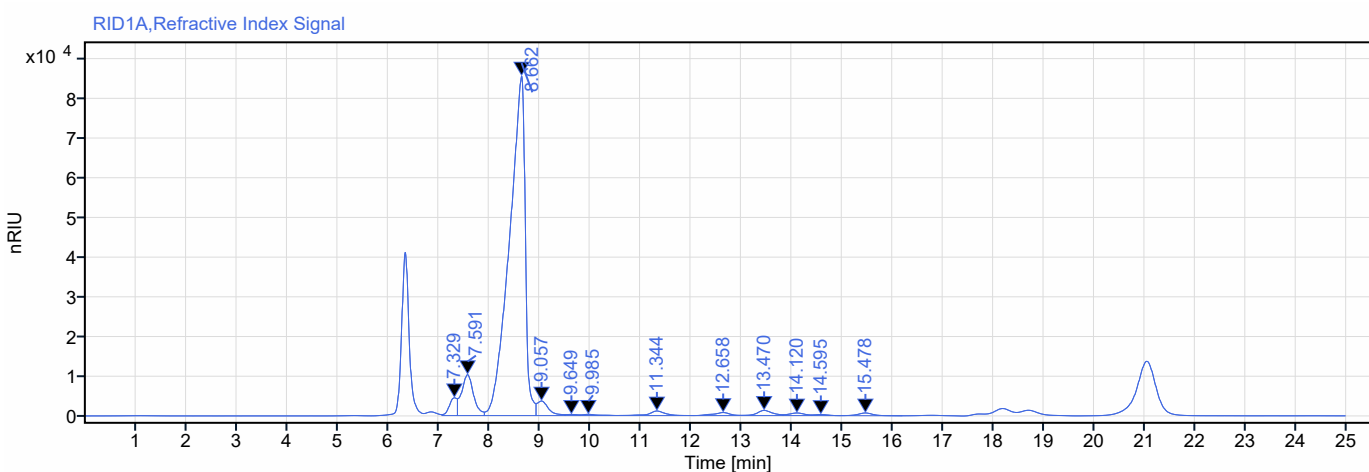


RT [min]	Type	Width [min]	Area	Height	Area%	Name
12.659	BH	0.91	13430.51	706.17	0.66	
13.469	HH	0.82	19959.85	945.49	0.97	
14.123	HH	0.56	9245.71	447.29	0.45	
15.476	HB	1.05	4415.10	233.26	0.22	Acetate
		Sum	2049724.23			

Single Injection Report



Data file: R03_T8SN20251007 235536.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R03_T8SN **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-07 23:56:33+02:00
Inj. volume: 10.000 **Location:** P1-C1
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.329	HH	0.31	46622.88	4472.98	2.07	
7.591	HH	0.53	170662.28	10305.84	7.59	
8.662	HH	1.02	1860798.60	85507.11	82.77	
9.057	HH	0.58	58161.30	3652.93	2.59	Glucose
9.649	HH	0.30	4398.87	288.64	0.20	
9.985	HH	0.73	6435.60	311.78	0.29	

Single Injection Report

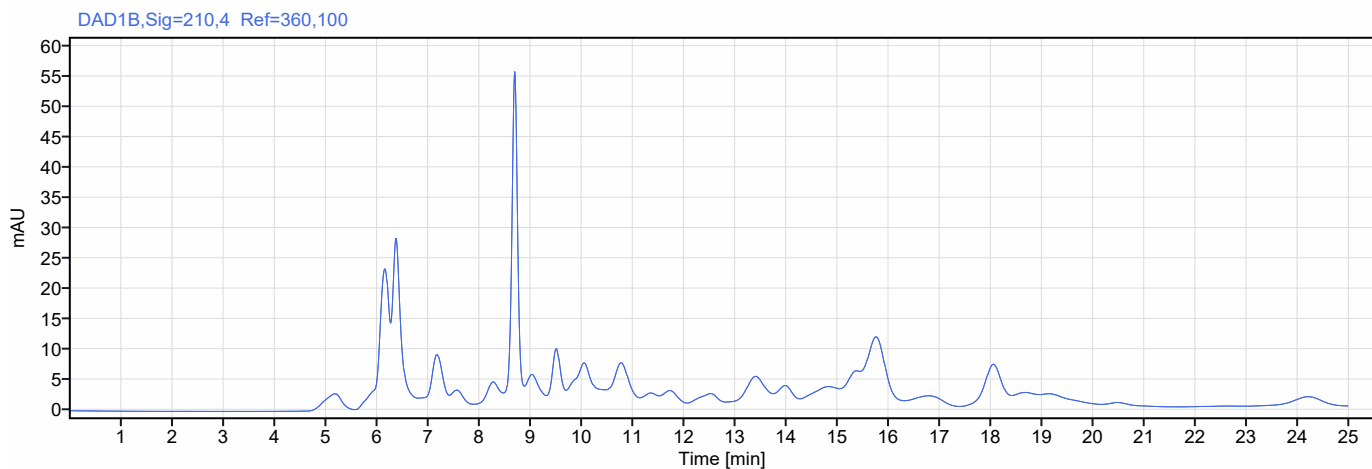
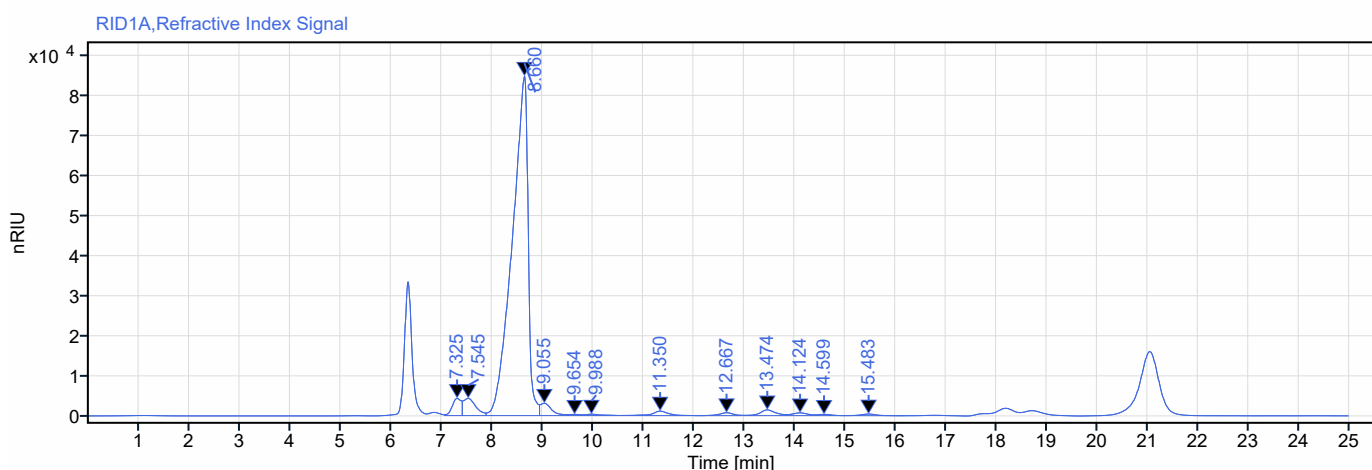


RT [min]	Type	Width [min]	Area	Height	Area%	Name
11.344	HH	1.51	25153.84	1150.80	1.12	
12.658	HH	0.96	17231.73	760.27	0.77	
13.470	HH	0.82	26994.13	1301.45	1.20	
14.120	HH	0.57	13580.66	651.53	0.60	
14.595	HB	0.57	4798.00	270.90	0.21	
15.478	HB	1.23	13376.87	678.20	0.59	Acetate
	Sum		2248214.78			

Single Injection Report



Data file: R03_T9SN20251008 002634.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R03_T9SN **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 00:27:31+02:00
Inj. volume: 10.000 **Location:** P1-C2
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.325	HH	0.35	52359.11	4267.56	2.46	
7.545	HH	0.47	73709.00	4266.80	3.46	
8.660	HH	1.06	1848239.91	84678.47	86.78	
9.055	HH	0.55	47712.47	3056.64	2.24	Glucose
9.654	HH	0.31	4494.90	295.81	0.21	
9.988	HH	0.73	6970.13	342.00	0.33	

Single Injection Report

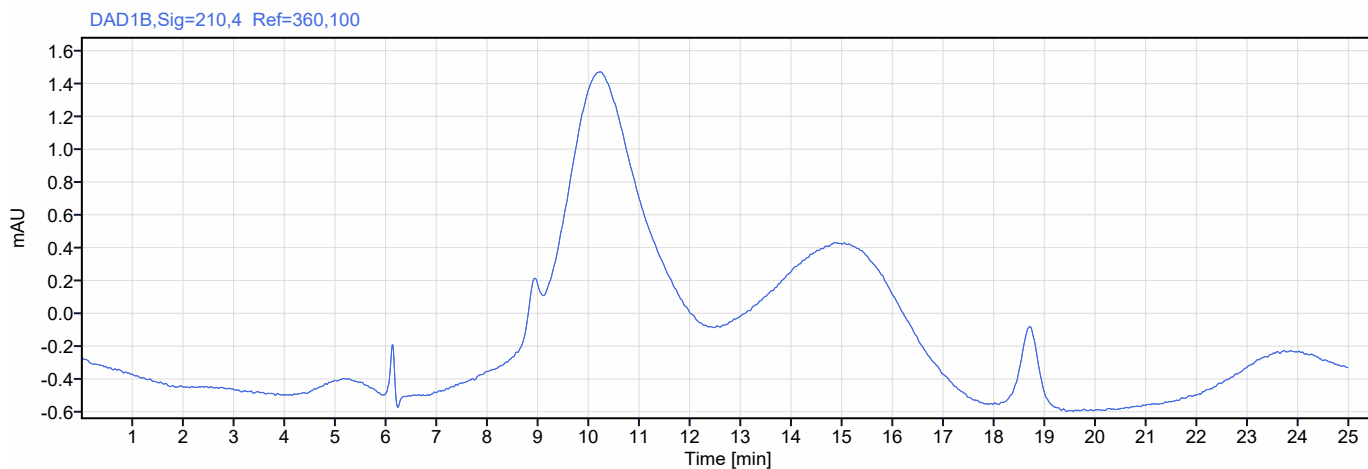
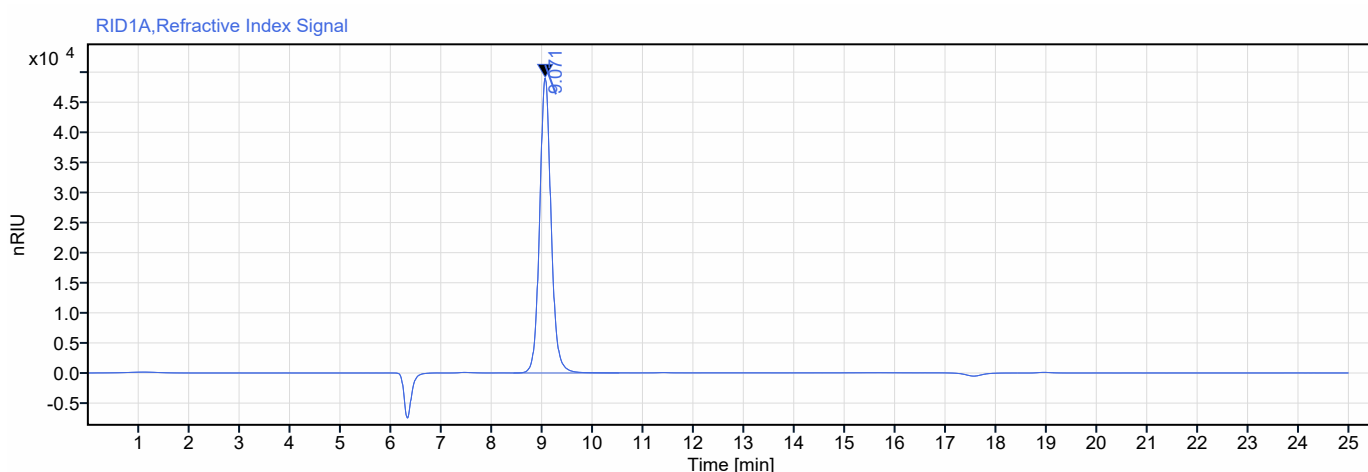


RT [min]	Type	Width [min]	Area	Height	Area%	Name
11.350	HB	1.59	24821.02	1114.82	1.17	
12.667	BH	0.86	13575.84	717.20	0.64	
13.474	HH	0.84	30066.21	1426.50	1.41	
14.124	HH	0.56	14366.36	678.50	0.67	
14.599	HB	0.60	5618.10	307.19	0.26	
15.483	HB	1.19	7946.71	400.98	0.37	Acetate
	Sum		2129879.76			

Single Injection Report



Data file: R04_Feed20251008 005732.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R04_Feed **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 00:58:29+02:00
Inj. volume: 10.000 **Location:** P1-C3
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



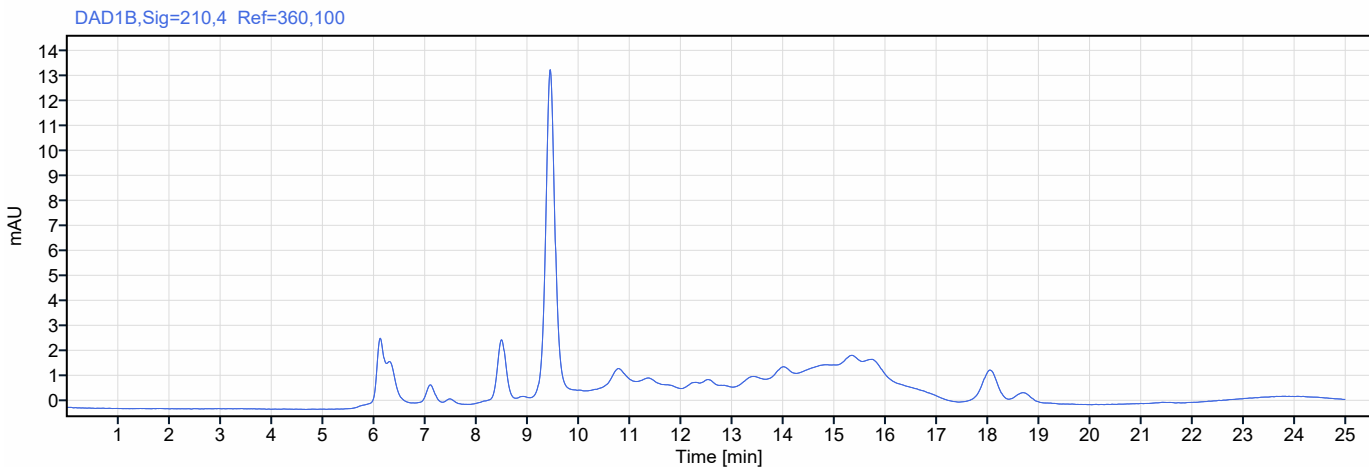
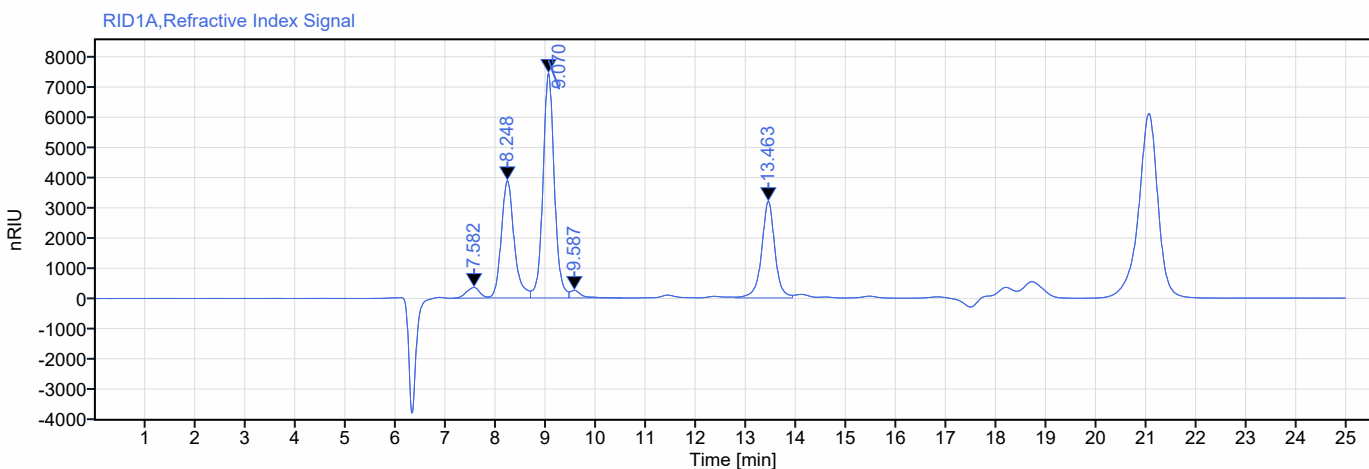
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.071	HH	2.09	776222.65	48985.51	100.00	Glucose
		Sum	776222.65			

Single Injection Report



Data file: R04_SS1_S720251008 012829.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R04_SS1_S7 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 01:29:27+02:00
Inj. volume: 10.000 **Location:** P1-C4
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



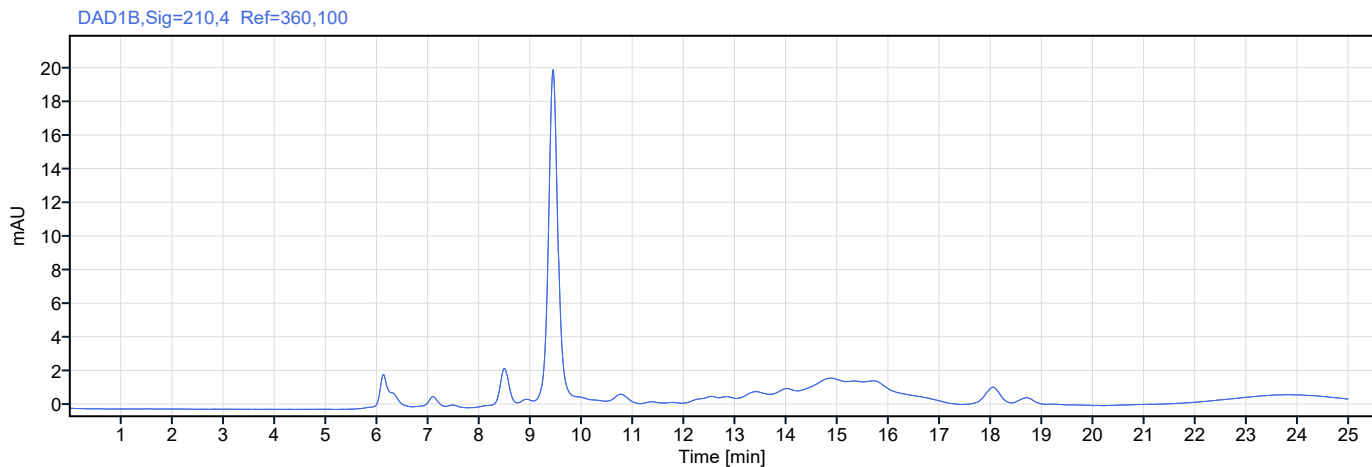
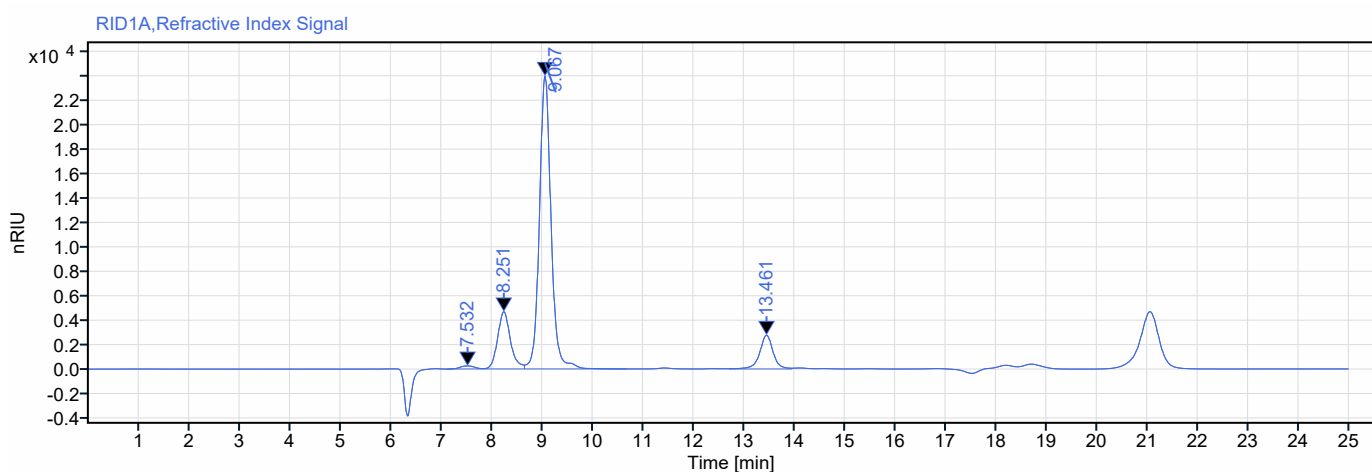
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.582	HH	0.73	6479.68	351.82	2.53	
8.248	HH	0.85	69407.05	3881.38	27.08	
9.070	HH	0.77	117663.51	7437.95	45.91	Glucose
9.587	HB	1.07	3965.33	249.69	1.55	
13.463	HH	1.14	58748.99	3191.72	22.93	
		Sum	256264.56			

Single Injection Report



Data file: R04_SS2_S820251008 015927.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R04_SS2_S8 **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 02:00:25+02:00
Inj. volume: 10.000 **Location:** P1-C5
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



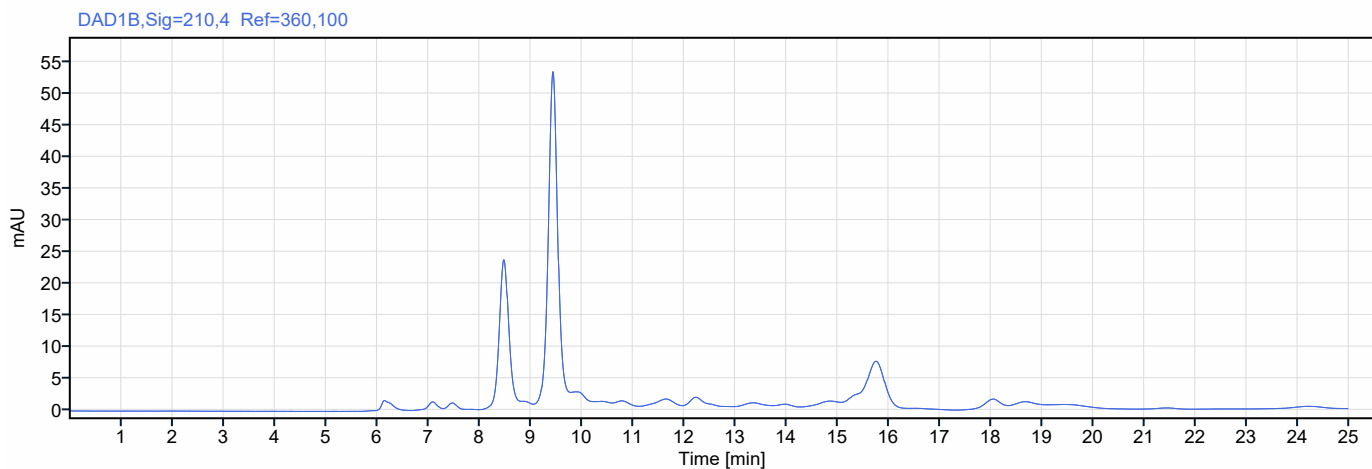
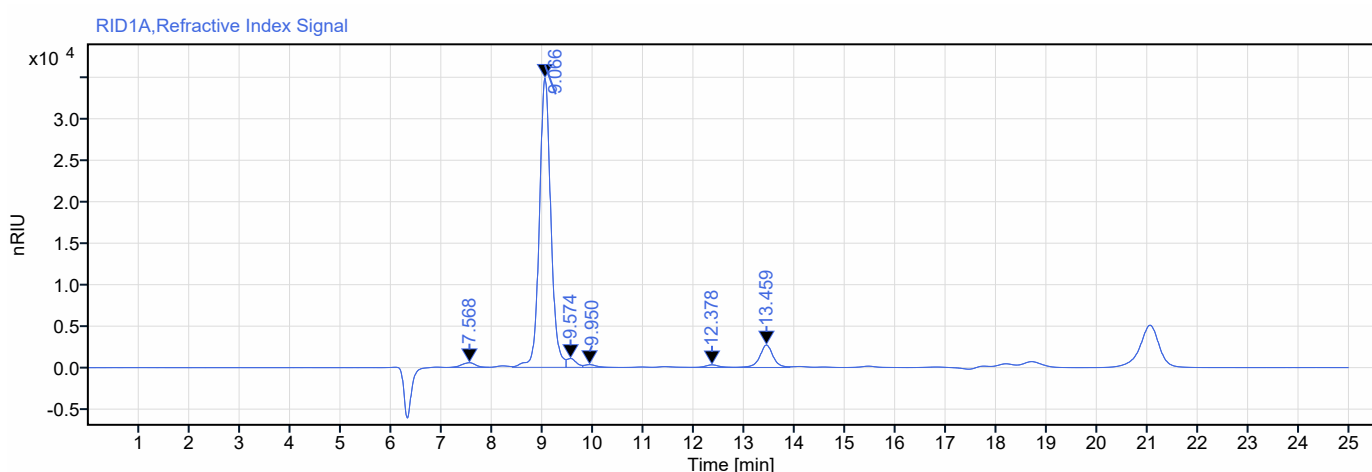
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.532	HH	0.72	4988.10	247.35	0.95	
8.251	HH	0.82	82972.97	4672.75	15.84	
9.067	HB	2.03	384926.58	23948.52	73.47	Glucose
13.461	HH	1.24	51011.70	2758.64	9.74	
		Sum	523899.35			

Single Injection Report



Data file: R05_T5_20x20251008 023026.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R05_T5_20x **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 02:31:23+02:00
Inj. volume: 10.000 **Location:** P1-C6
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.568	HH	0.83	10756.89	564.13	1.69	
9.066	HH	1.07	552316.62	34842.10	86.53	Glucose
9.574	HH	0.33	14053.49	1062.72	2.20	
9.950	HB	0.70	5396.08	331.21	0.85	
12.378	HH	0.83	5934.36	314.25	0.93	
13.459	HH	1.10	49857.02	2704.68	7.81	

Single Injection Report

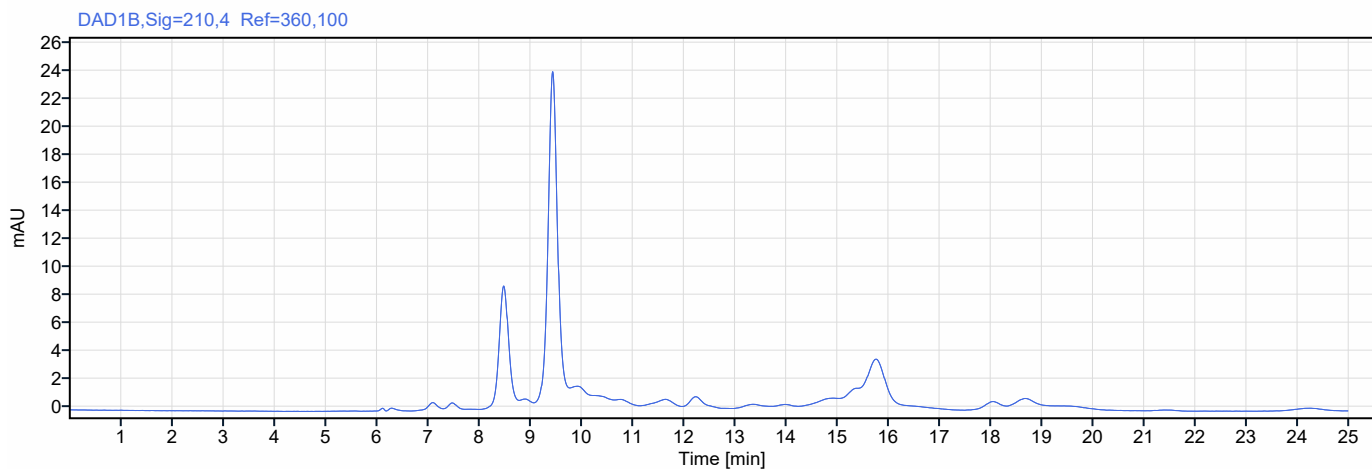
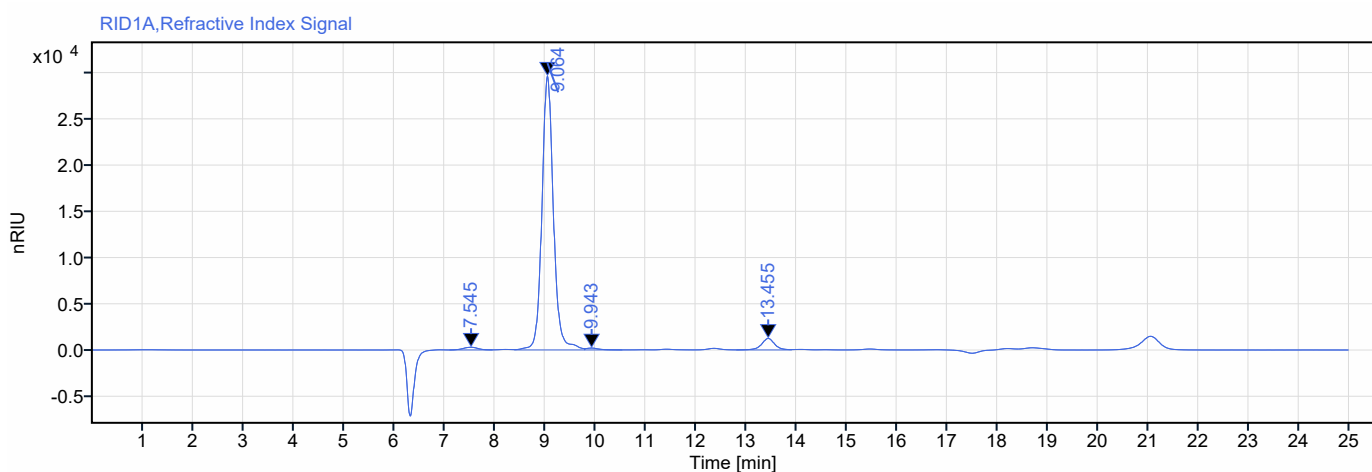


RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	638314.45			

Single Injection Report



Data file: R05_T6_50x20251008 030124.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R05_T6_50x **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 03:02:21+02:00
Inj. volume: 10.000 **Location:** P1-C7
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



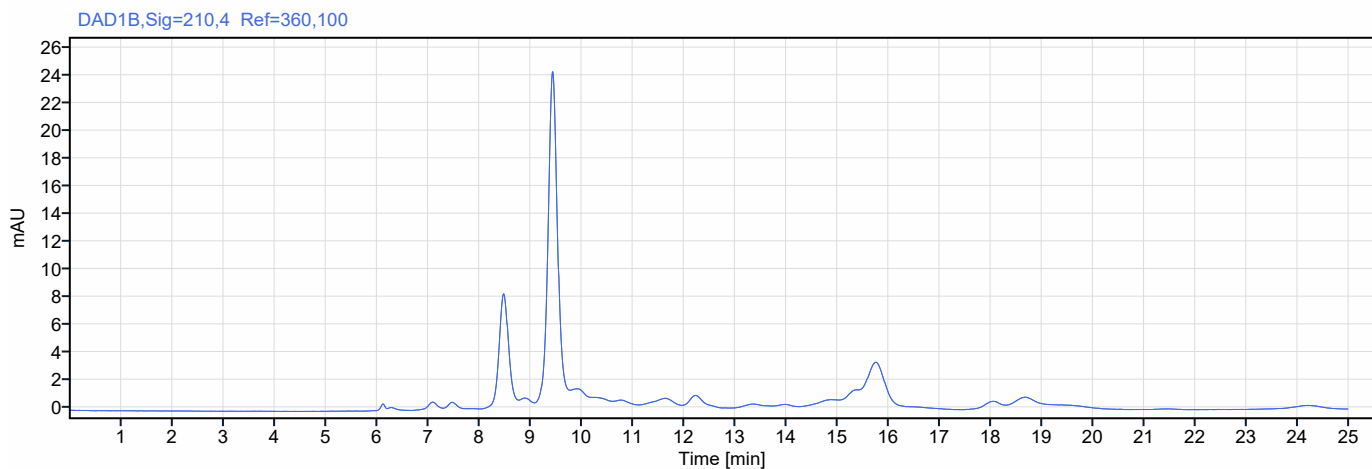
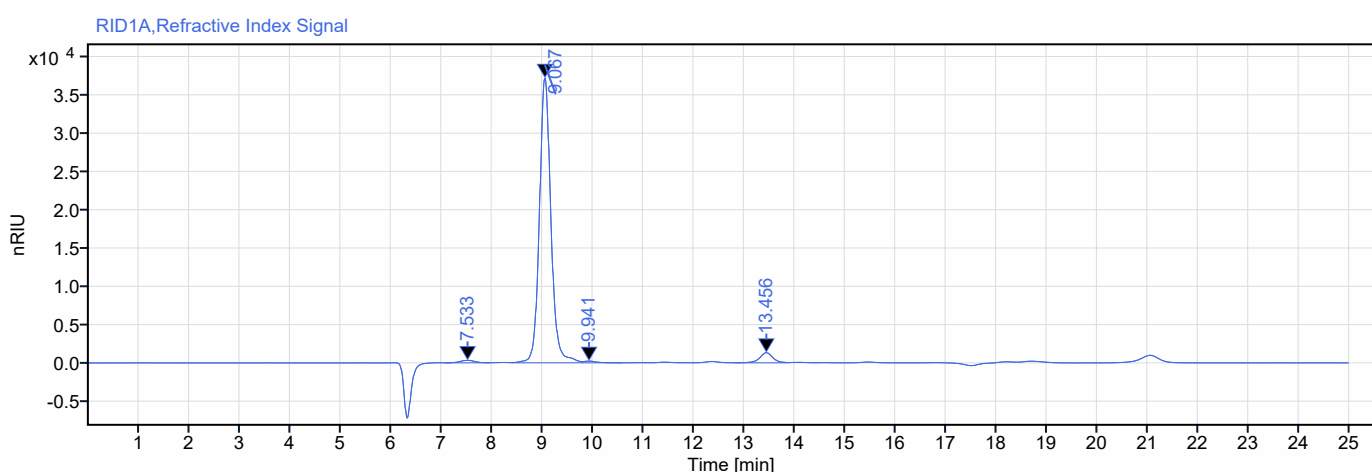
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.545	HH	0.85	5812.78	286.17	1.15	
9.064	HH	1.40	473391.20	29592.42	93.70	Glucose
9.943	HH	0.75	3454.40	201.36	0.68	
13.455	HH	1.10	22571.66	1238.54	4.47	
	Sum		505230.03			

Single Injection Report



Data file: R05_T7_50x20251008 033222.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R05_T7_50x **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 03:33:20+02:00
Inj. volume: 10.000 **Location:** P1-C8
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



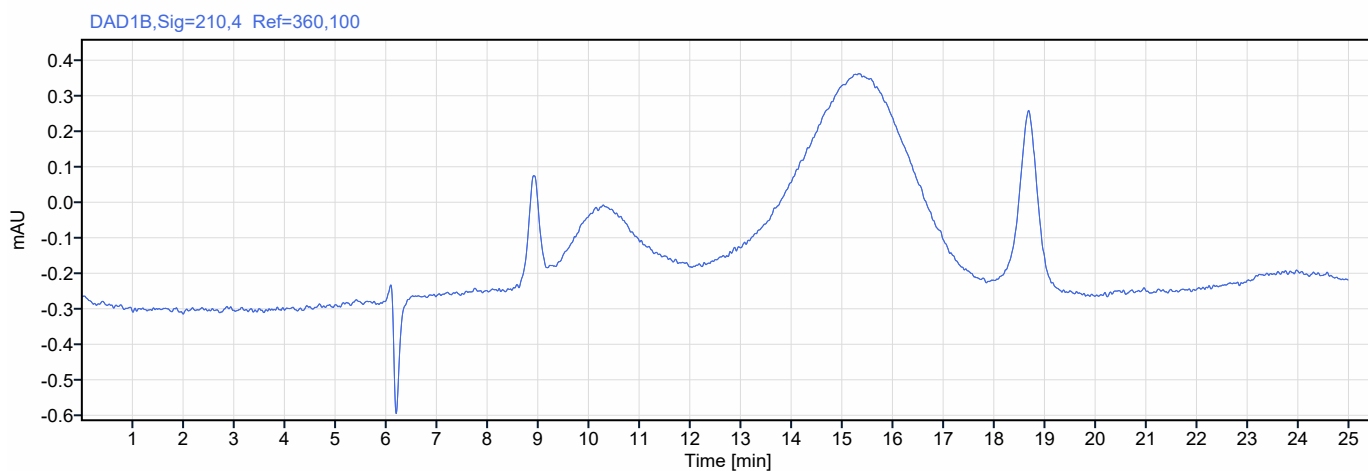
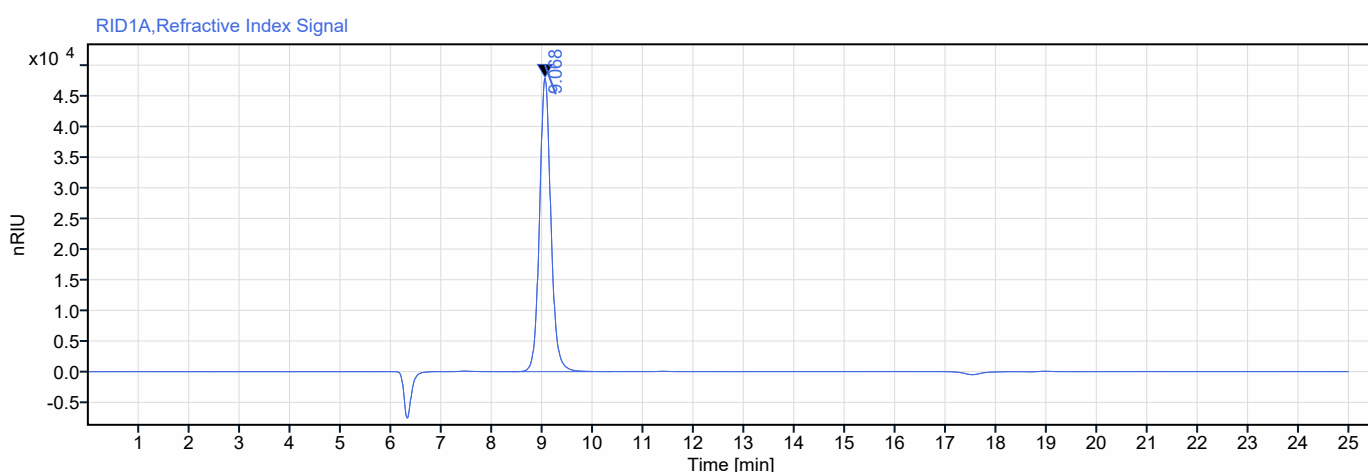
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.533	HH	0.88	6420.19	313.90	1.03	
9.067	HH	1.41	591413.53	37158.11	94.52	Glucose
9.941	HH	0.79	3780.98	220.95	0.60	
13.456	HH	1.09	24063.33	1322.56	3.85	
	Sum		625678.04			

Single Injection Report



Data file: R05_Feed_100x20251008 040321.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R05_Feed_100x **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 04:04:18+02:00
Inj. volume: 10.000 **Location:** P1-C9
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



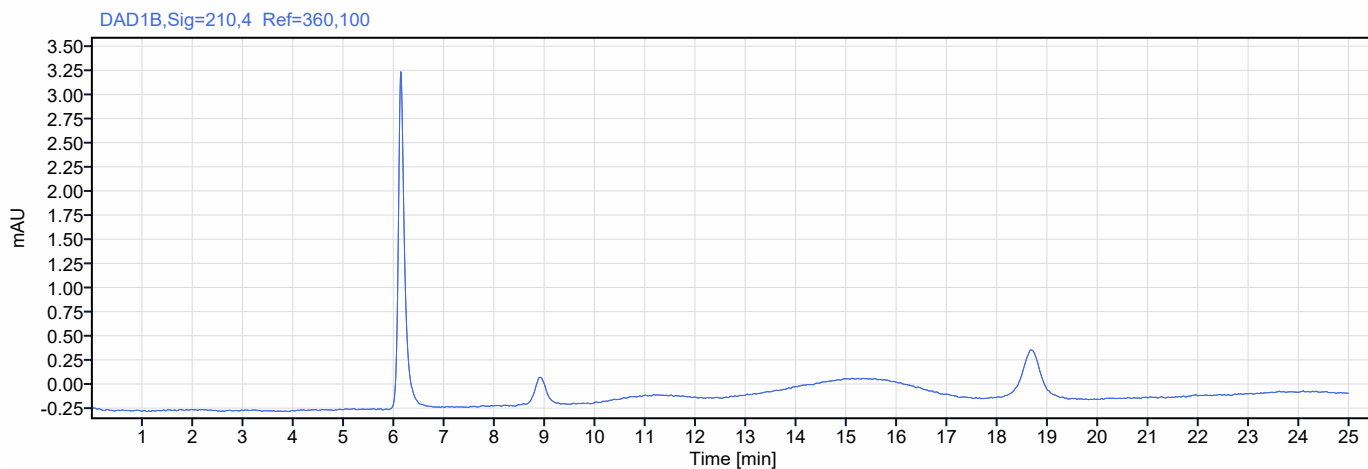
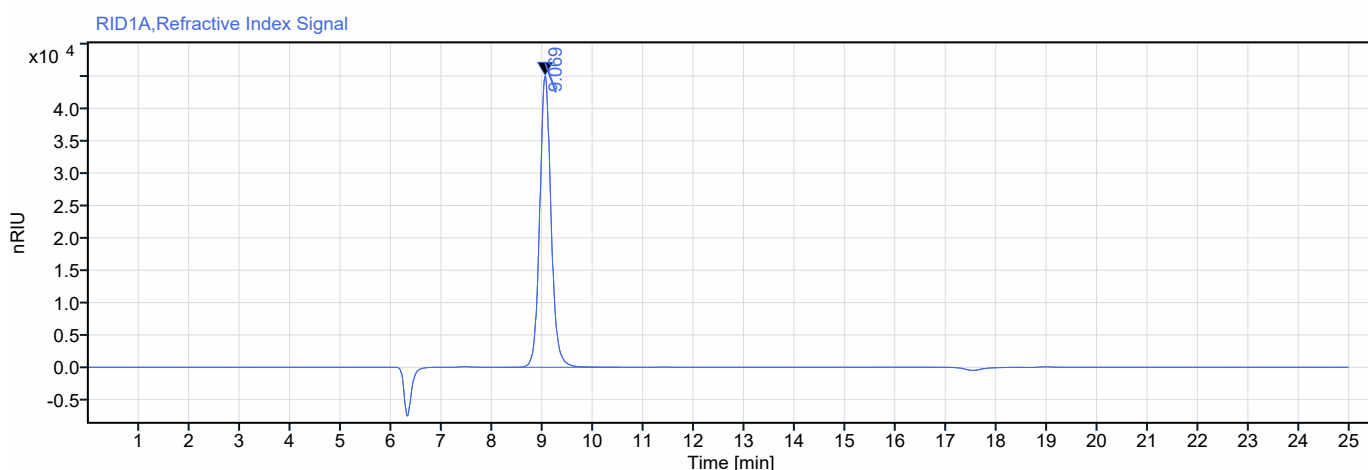
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.068	HH	1.96	753528.32	47865.55	100.00	Glucose
		Sum	753528.32			

Single Injection Report



Data file: R06_Feed_100x20251008 043419.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R06_Feed_100x **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 04:35:14+02:00
Inj. volume: 10.000 **Location:** P1-C10
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



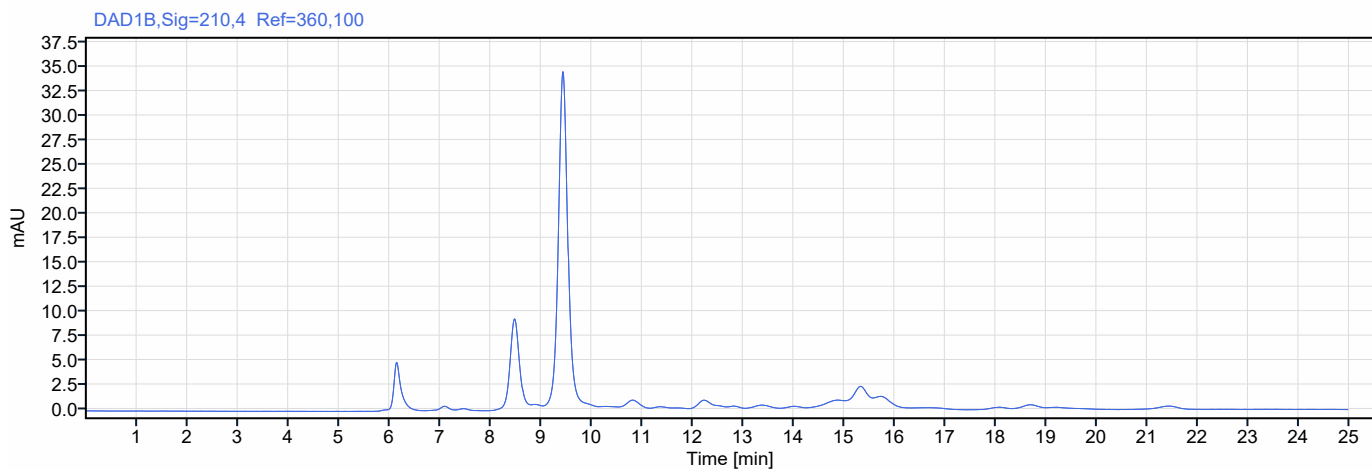
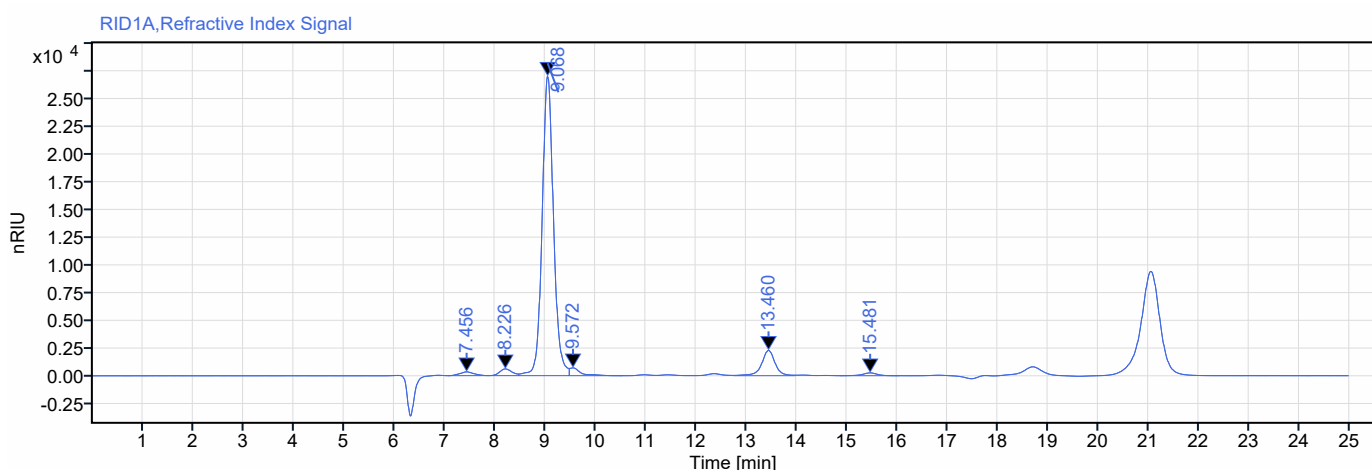
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.069	HH	2.31	707625.60	44977.49	100.00	Glucose
		Sum	707625.60			

Single Injection Report



Data file: R06_C1_10x20251008 050515.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R06_C1_10x **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 05:06:12+02:00
Inj. volume: 10.000 **Location:** P1-C11
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.456	HH	0.80	6486.75	339.34	1.30	
8.226	BH	0.60	10143.42	603.08	2.03	
9.068	HH	1.01	424907.63	26989.04	85.11	Glucose
9.572	HB	1.06	10567.58	698.64	2.12	
13.460	HH	1.22	42216.51	2278.96	8.46	
15.481	HB	1.18	4937.09	253.23	0.99	Acetate

Single Injection Report

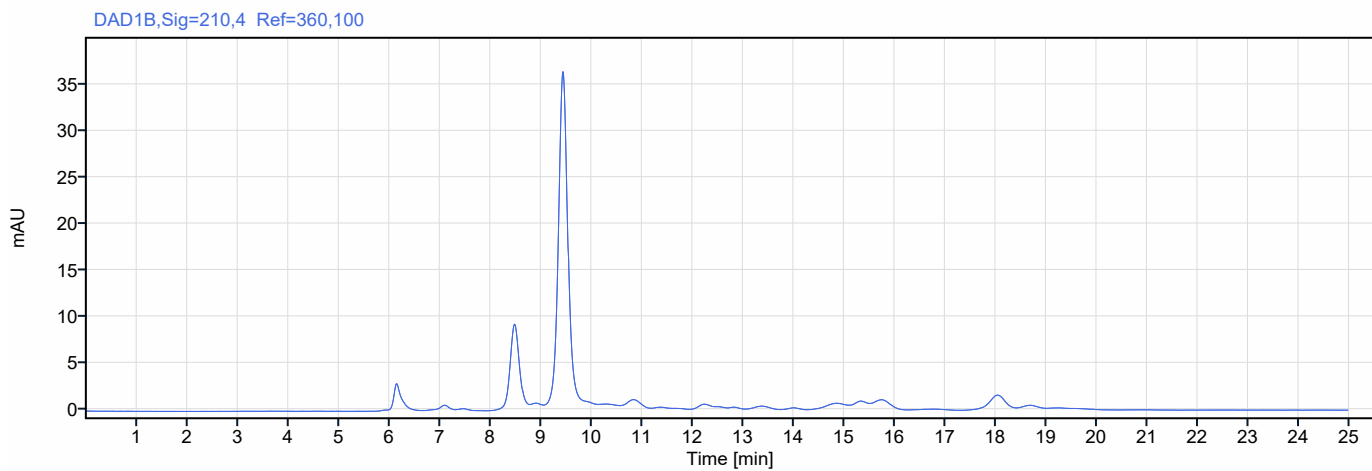
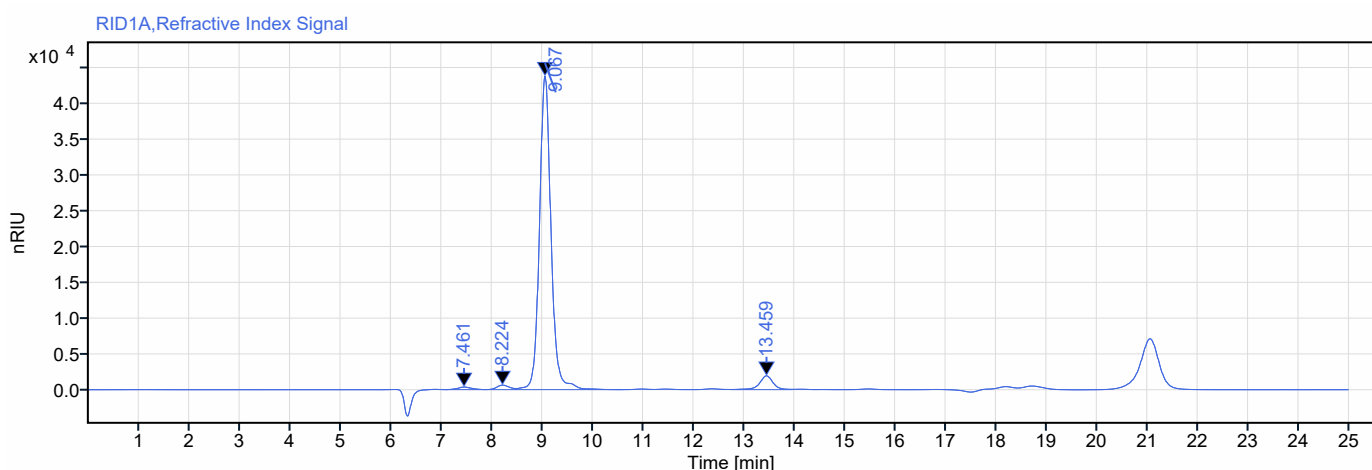


RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	499258.98			

Single Injection Report



Data file: R06_C2_10x20251008 053613.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10 **Project Name:** 2025
Sample name: R06_C2_10x **Operator:** Basil Imoberdorf (HEVS\basil.imoberdo)
Instrument: LC1260 71011 **Injection date:** 2025-10-08 05:37:10+02:00
Inj. volume: 10.000 **Location:** P1-D1
Acq. method: Methode Sucre.amx **Type:** Sample
Processing method: *GC_LC Quantitative_DefaultMethod.pmx **Sample amount:** 0.00
Manually modified: None



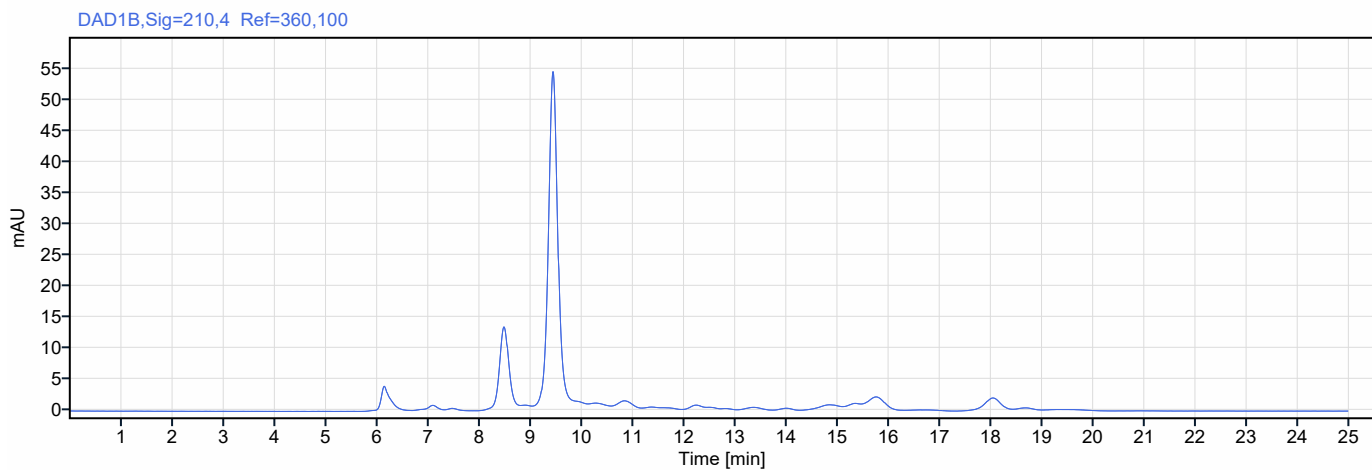
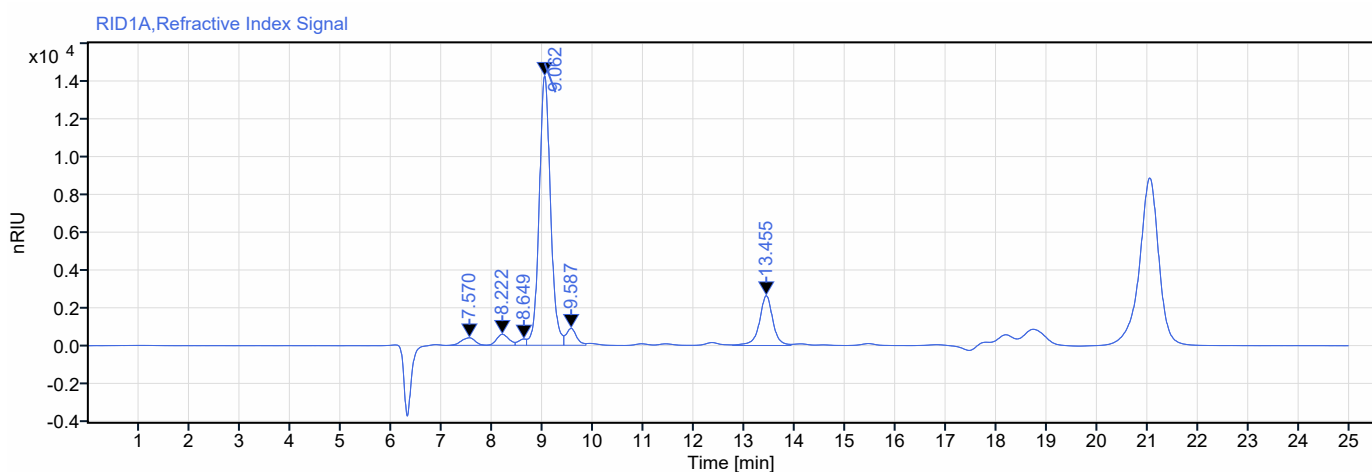
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.461	HH	0.80	6727.14	363.51	0.89	
8.224	HH	0.60	10763.29	629.16	1.43	
9.067	HH	2.13	699309.18	43761.66	92.93	Glucose
13.459	HH	1.22	35691.58	1925.25	4.74	
		Sum	752491.19			

Single Injection Report



Data file: R06_C4_10x20251008 060710.dx
Sequence Name: TPChemostat_ReMeasure_2025_07_10
Sample name: R06_C4_10x
Instrument: LC1260 71011
Inj. volume: 10.000
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_DefaultMethod.pmx
Manually modified: None
Project Name: 2025
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-08 06:08:08+02:00
Location: P1-D2
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.570	HH	0.79	7603.44	398.77	2.49	
8.222	HH	0.57	9816.43	578.72	3.22	
8.649	HH	0.23	3542.54	330.12	1.16	
9.062	HH	0.74	222571.37	14230.95	72.91	Glucose
9.587	HH	0.44	12914.79	896.93	4.23	
13.455	HH	1.16	48823.96	2635.59	15.99	

Single Injection Report



RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	305272.53			