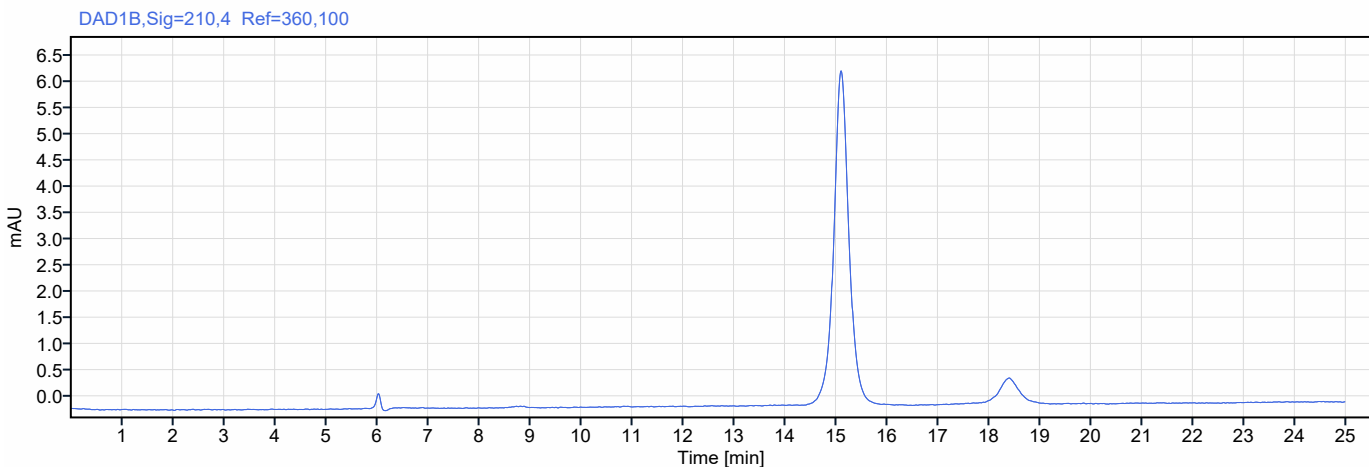
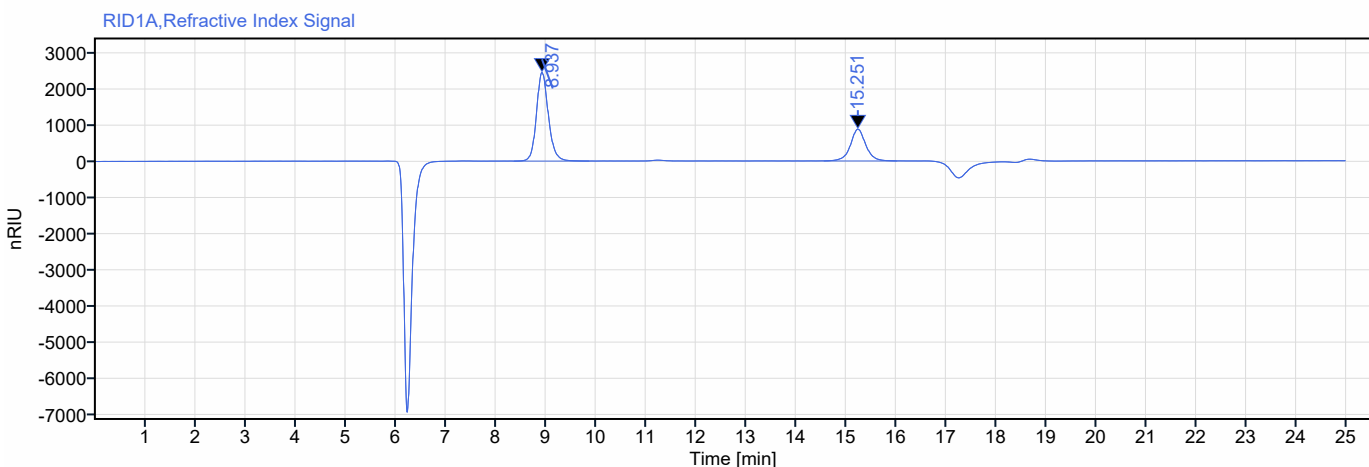


Single Injection Report



Data file: 2025-10-21 19-04-28+02-00-02.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Std. 0.25 g/L
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 19:05:25+02:00
Location: P2-B1
Type: Sample
Sample amount: 0.00



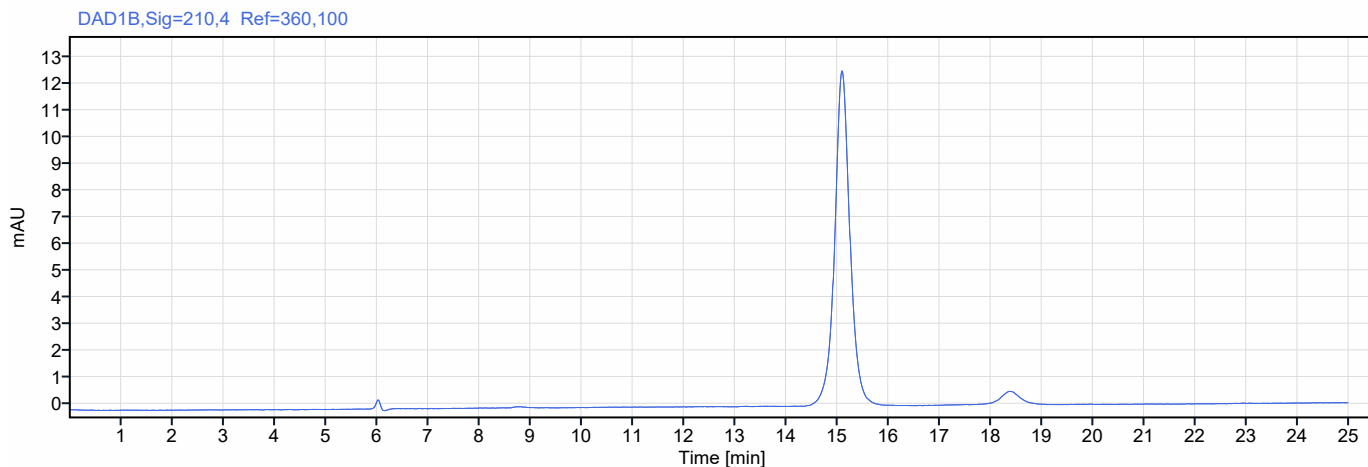
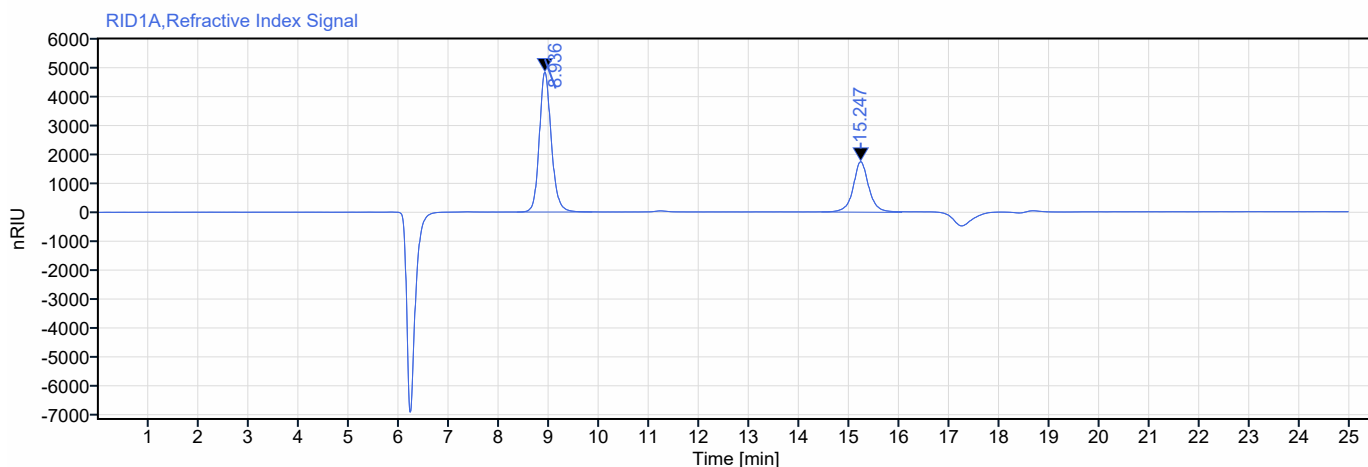
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.937	VV	1.50	40795.28	2451.52	68.46	Glucose
15.251	VV	1.46	18793.69	878.27	31.54	Acetate
Sum			59588.97			

Single Injection Report



Data file: 2025-10-21 19-35-25+02-00-03.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Std. 0.5 g/L
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 19:36:22+02:00
Location: P2-B2
Type: Sample
Sample amount: 0.00



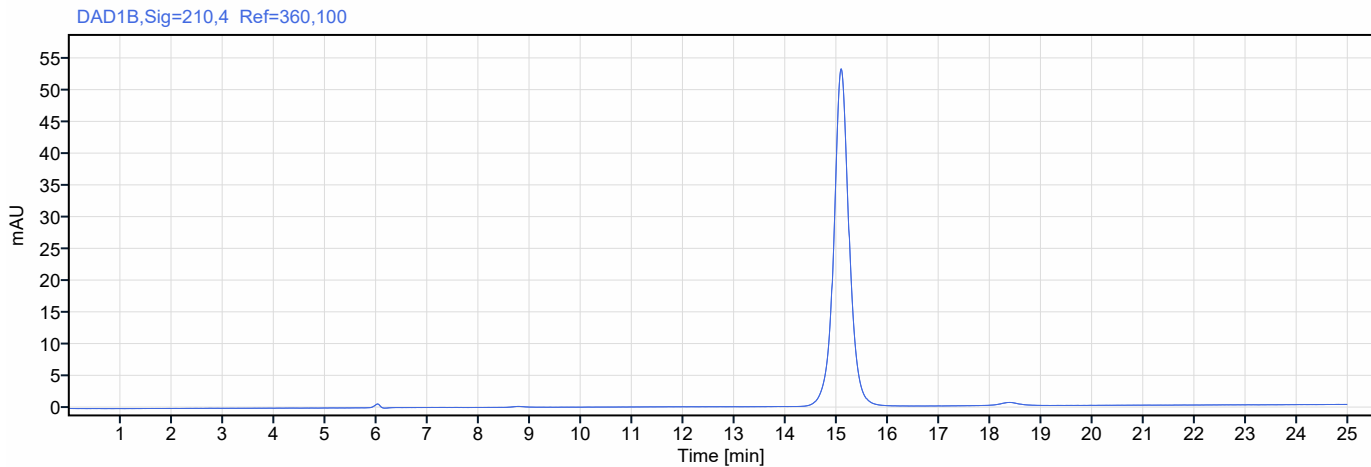
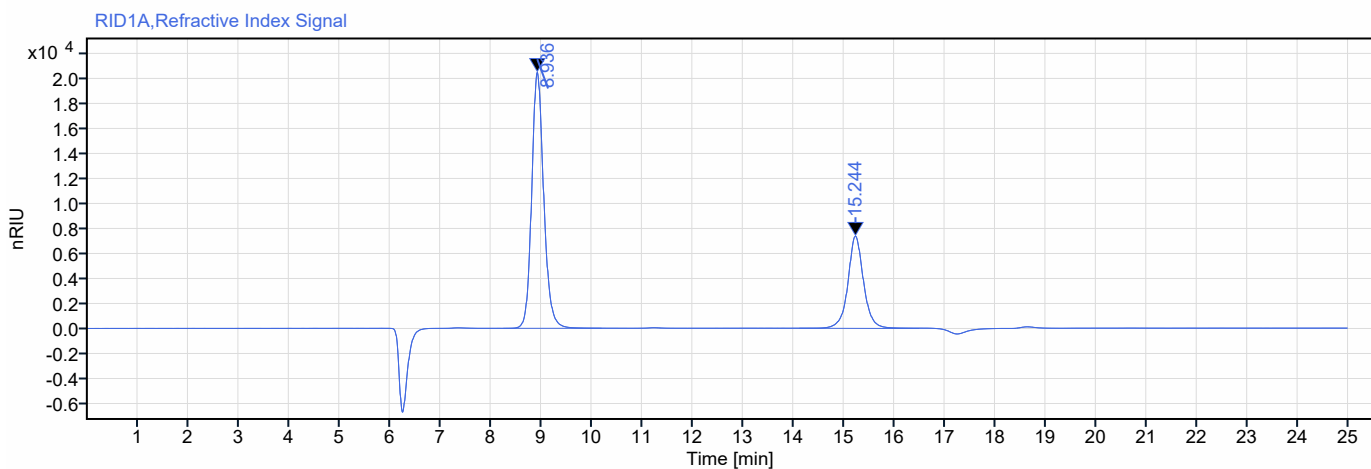
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.936	VV	1.50	80366.12	4829.20	67.73	Glucose
15.247	VV	1.60	38287.87	1746.65	32.27	Acetate
Sum			118653.99			

Single Injection Report



Data file: 2025-10-21 20-06-23+02-00-04.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Std. 2 g/L
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 20:07:19+02:00
Location: P2-B3
Type: Sample
Sample amount: 0.00



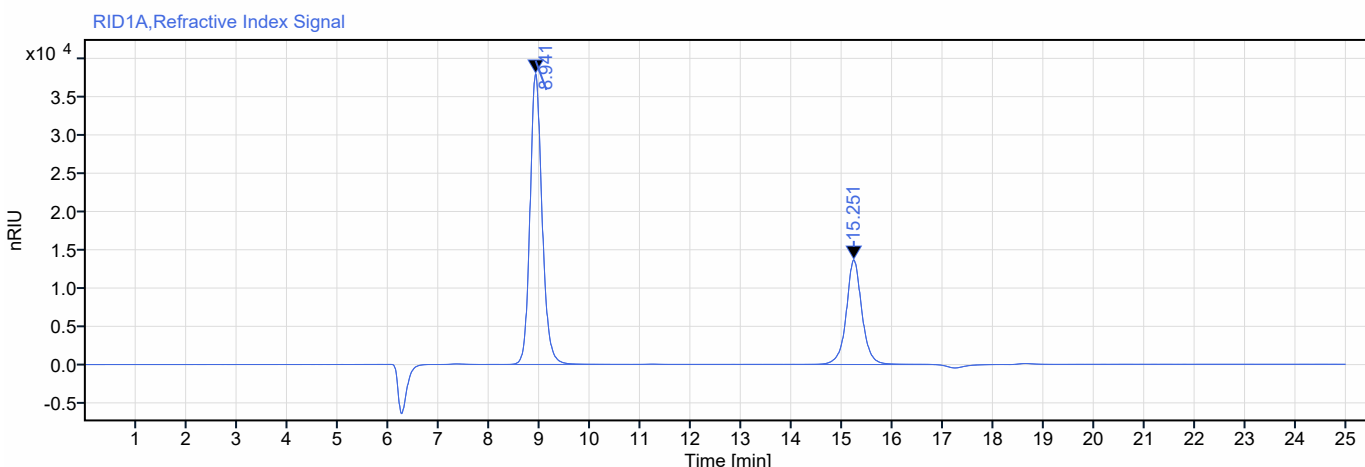
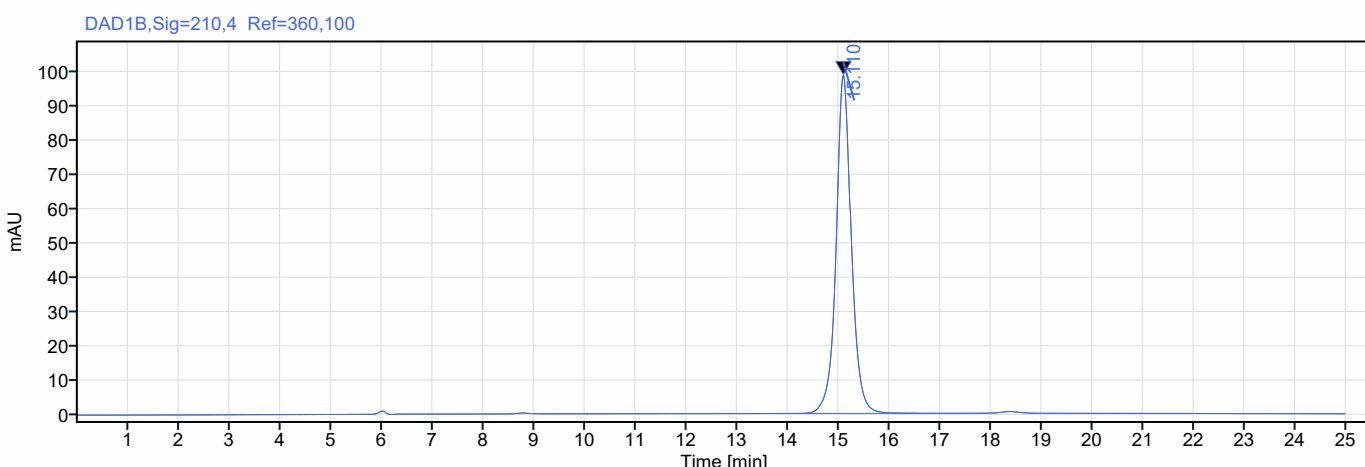
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.936	BV	1.95	340552.75	20468.24	68.03	Glucose
15.244	VV	2.37	160024.47	7367.52	31.97	Acetate
Sum			500577.22			

Single Injection Report



Data file: 2025-10-21 20-37-20+02-00-05.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Std. 4 g/L
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 20:38:16+02:00
Location: P2-B4
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.110	BB	2.38	2066.65	98.55	100.00	
		Sum	2066.65			

Single Injection Report



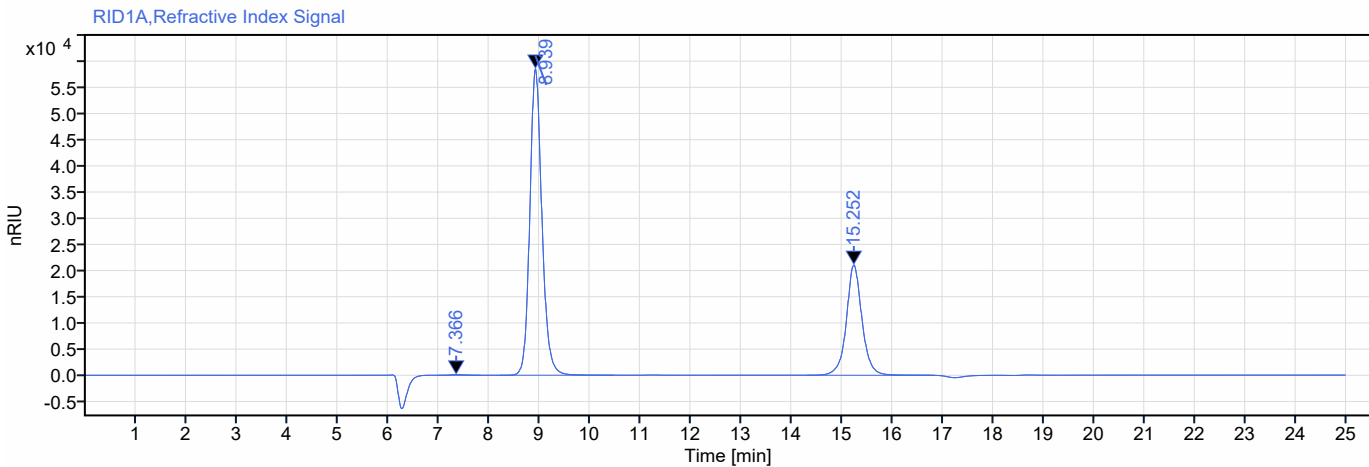
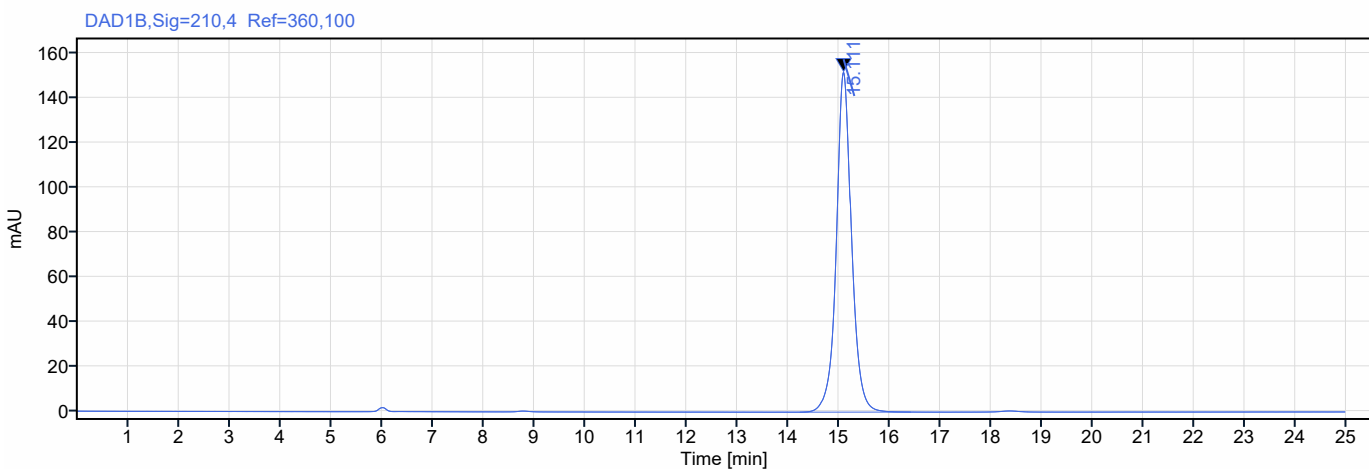
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.941	VV	2.10	632218.53	37963.13	68.12	Glucose
15.251	VBA	2.58	295849.86	13656.90	31.88	Acetate
	Sum		928068.39			

Single Injection Report



Data file: 2025-10-21 21-08-17+02-00-06.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Std. 6 g/L
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 21:09:14+02:00
Location: P2-B5
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.111	BB	2.19	3187.34	151.81	100.00	
		Sum	3187.34			

Single Injection Report



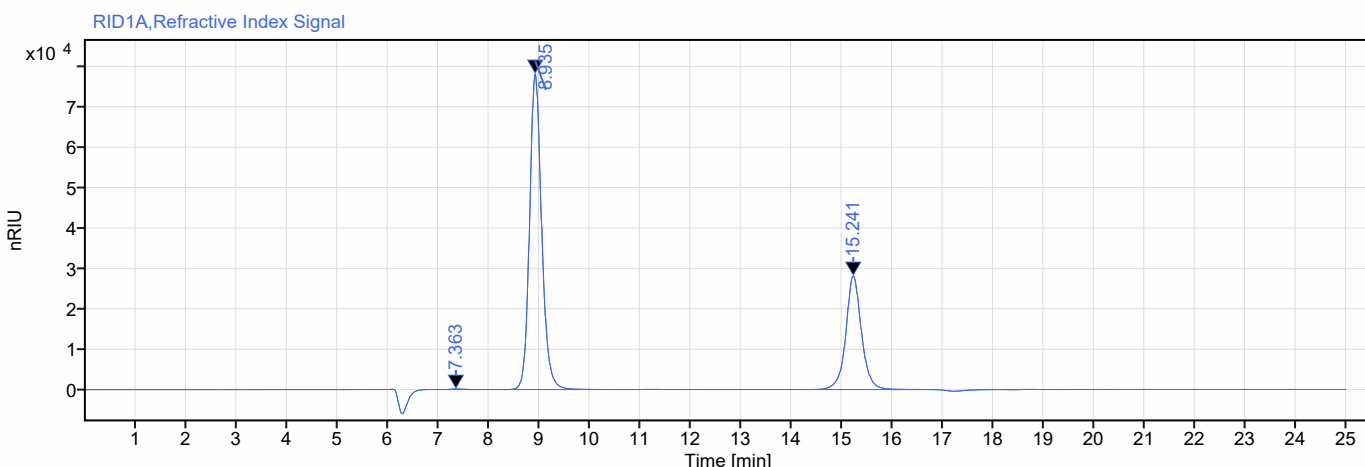
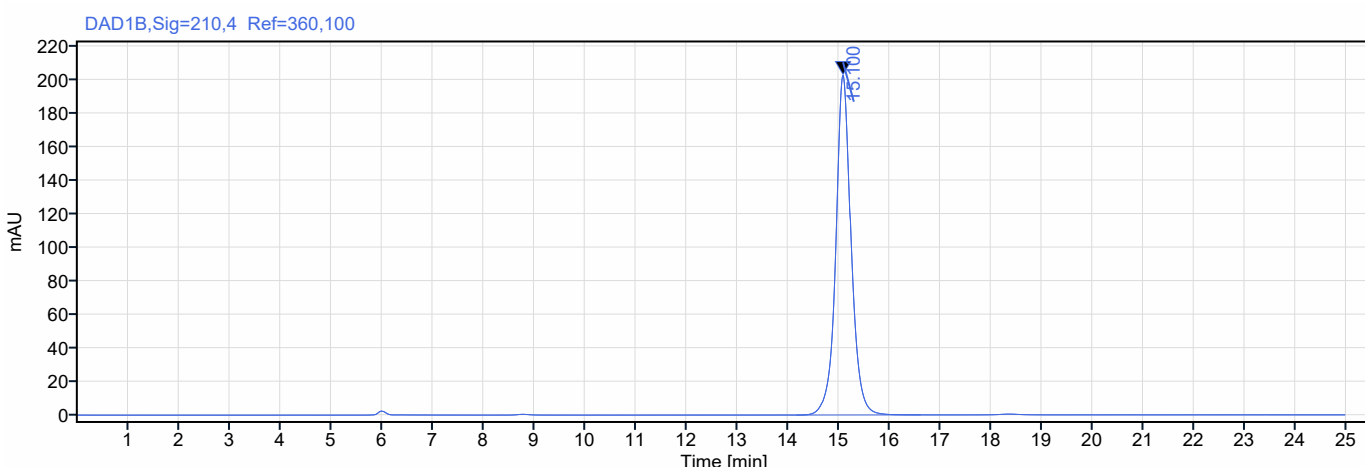
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.366	BV	0.84	1995.02	109.62	0.14	
8.939	BV	2.26	976945.17	58522.84	68.10	Glucose
15.252	VBA	2.53	455597.62	21057.38	31.76	Acetate
		Sum	1434537.82			

Single Injection Report



Data file: 2025-10-21 21-39-15+02-00-07.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Std. 8 g/L
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 21:40:13+02:00
Location: P2-B6
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.100	BB	2.45	4259.60	202.54	100.00	
		Sum	4259.60			

Single Injection Report



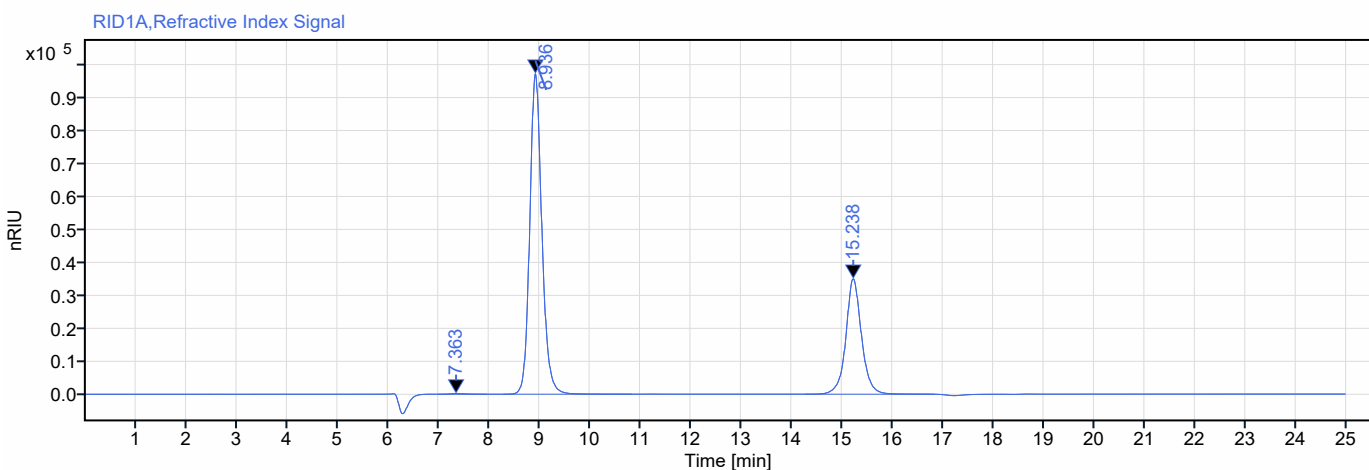
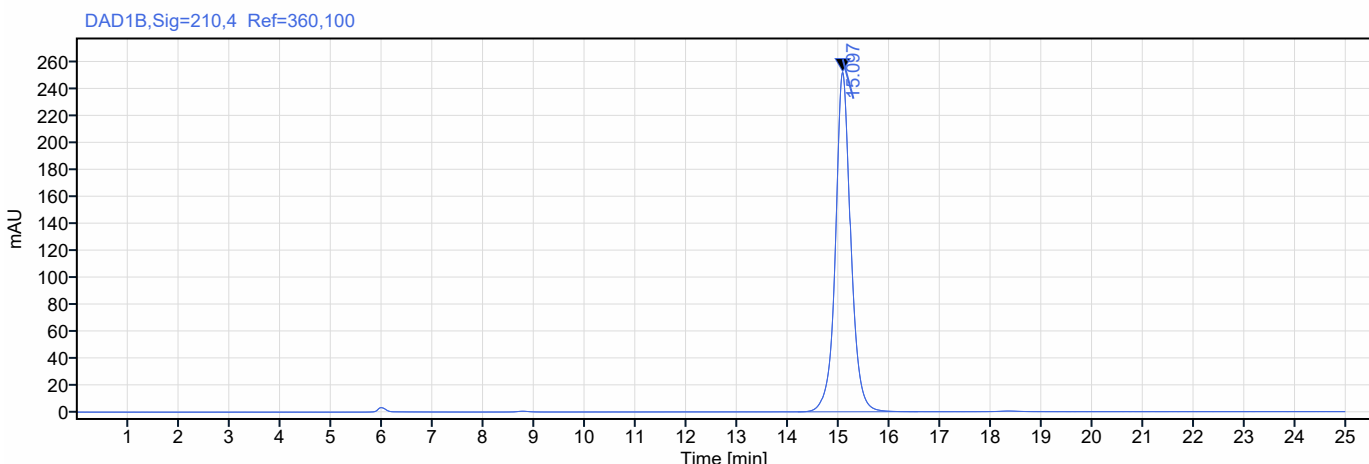
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.363	BV	0.88	2591.88	141.81	0.14	
8.935	VV	2.46	1304256.88	78114.27	68.11	Glucose
15.241	VBA	2.58	608044.66	28110.84	31.75	Acetate
		Sum	1914893.43			

Single Injection Report



Data file: 2025-10-21 22-10-13+02-00-08.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Std. 10 g/L
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 22:11:10+02:00
Location: P2-B7
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.097	BB	2.37	5304.63	251.91	100.00	
		Sum	5304.63			

Single Injection Report



Signal: RID1A,Refractive Index Signal

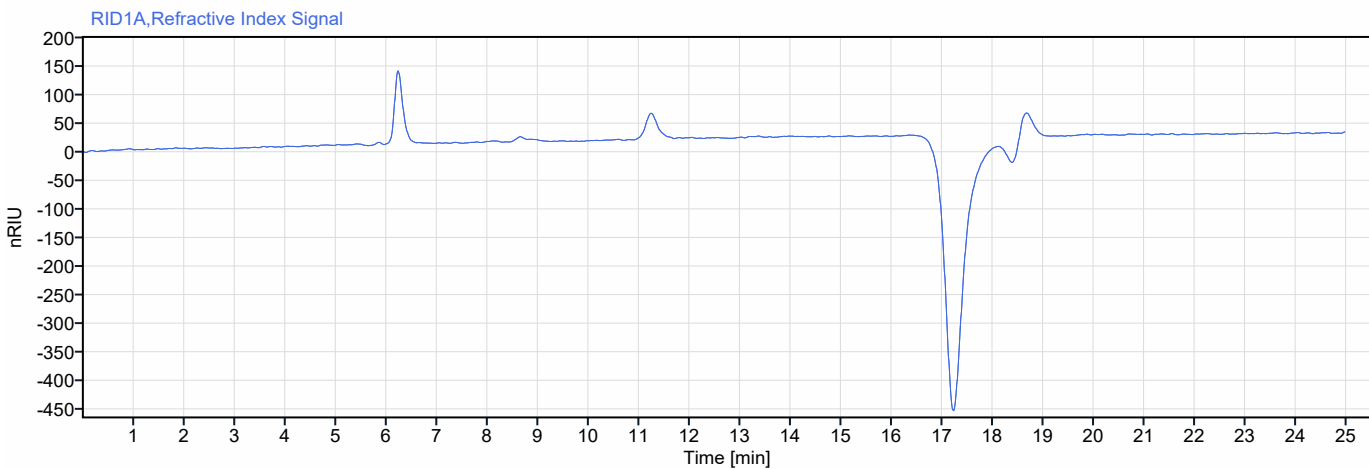
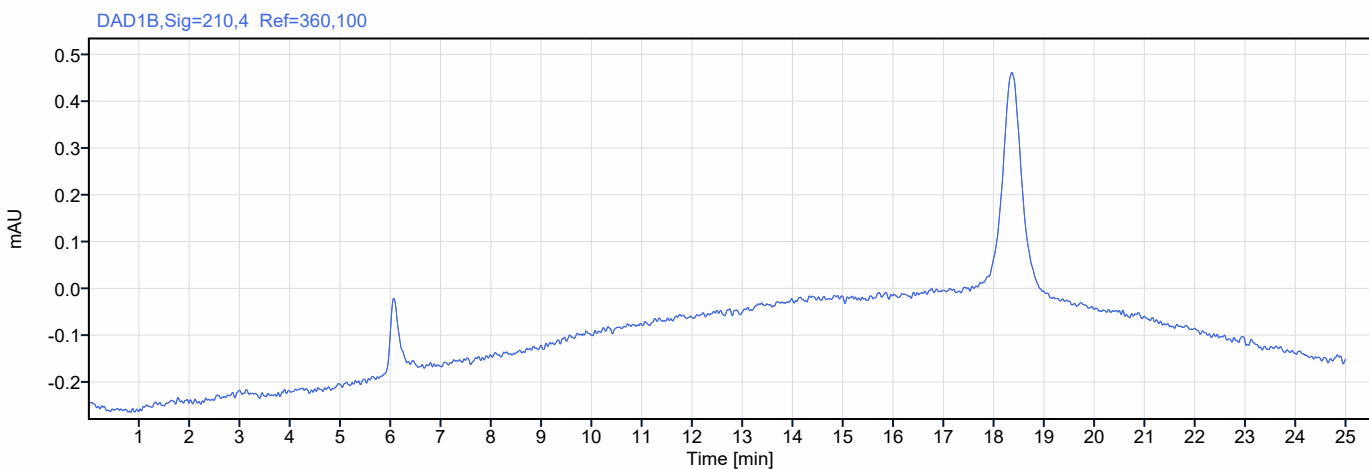
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.363	BV	0.97	3251.44	176.91	0.14	
8.936	VV	2.55	1625406.32	97189.18	68.15	Glucose
15.238	VBA	2.57	756508.40	34979.07	31.72	Acetate
		Sum	2385166.16			

Single Injection Report



Data file: 2025-10-21 22-41-11+02-00-09.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct
Sample name: Eluent Wash
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

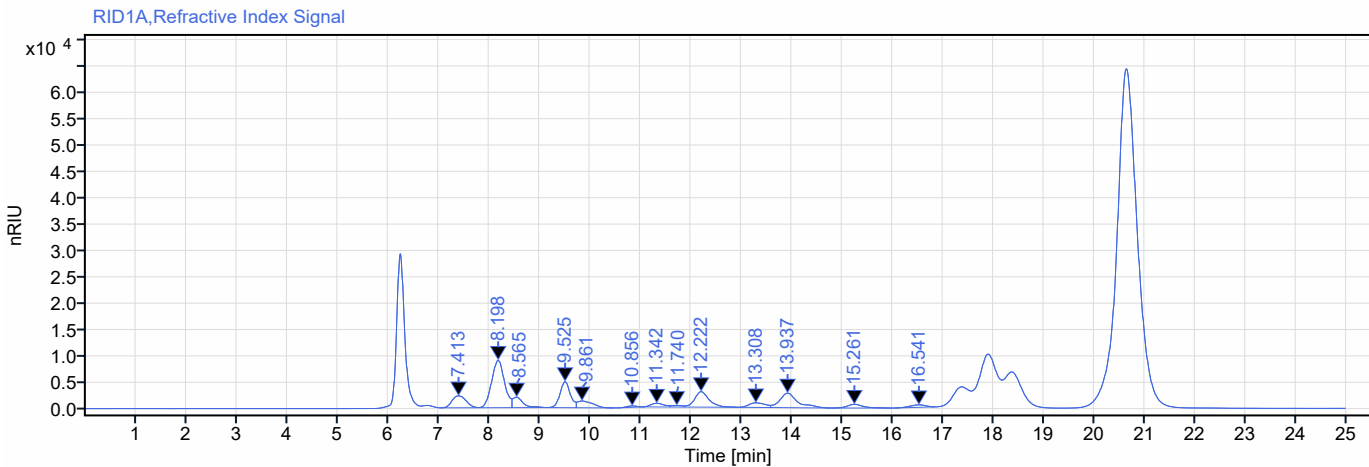
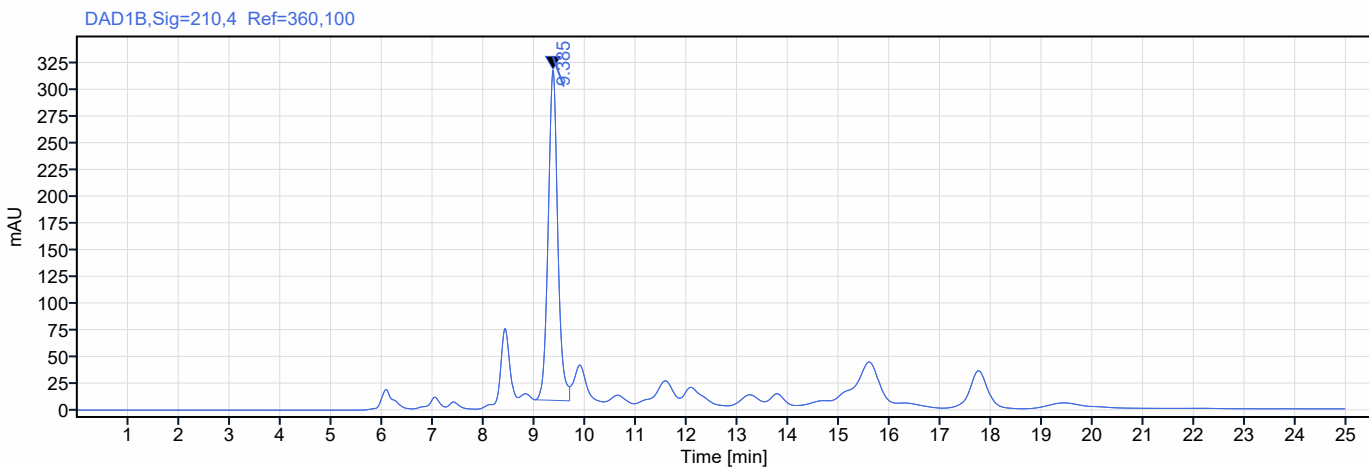
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 22:42:08+02:00
Location: P2-A1
Type: Sample
Sample amount: 0.00



Single Injection Report



Data file: 2025-10-21 23-12-09+02-00-10.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02 1_1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 23:13:10+02:00
Location: P1-A1
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.385	BV	0.68	4094.20	308.92	100.00	
		Sum	4094.20			

Single Injection Report



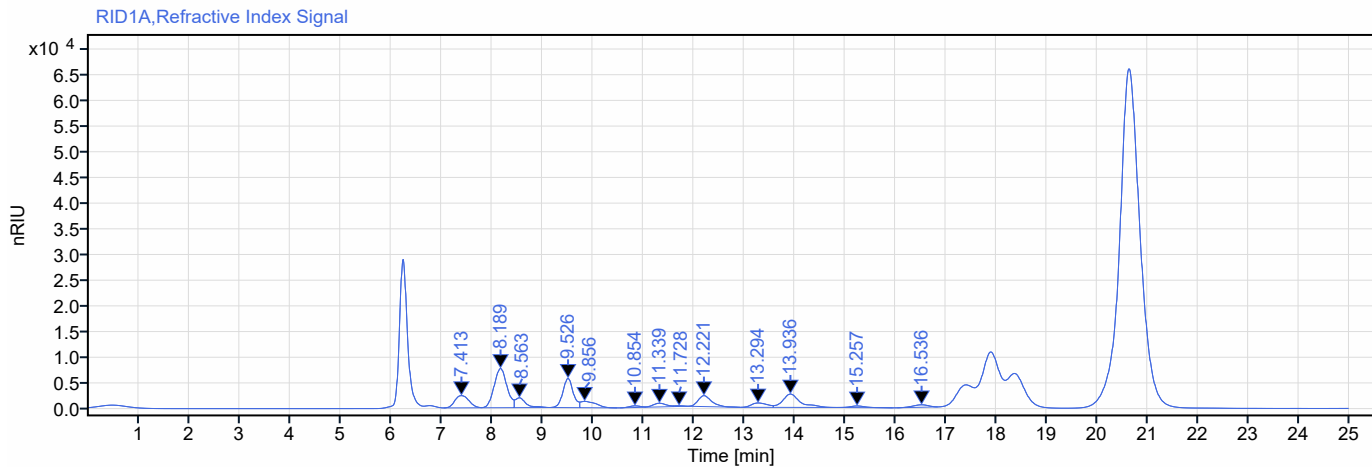
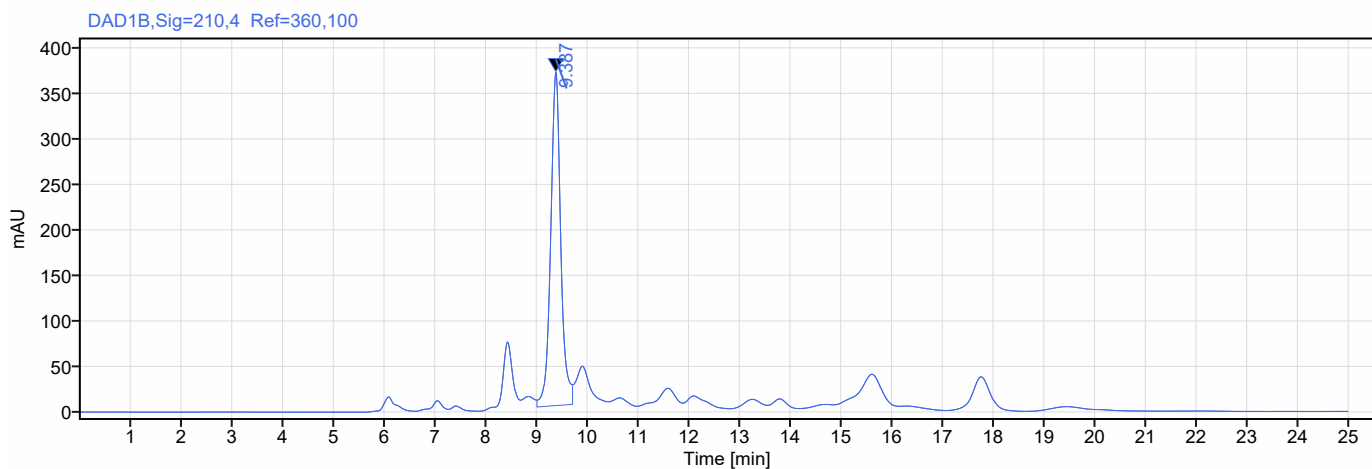
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.413	BV	0.75	43892.58	2252.35	8.47	
8.198	VV	0.66	159076.65	8981.90	30.69	
8.565	VB	0.69	28142.18	1986.77	5.43	
9.525	BV	0.59	69479.99	4926.63	13.40	
9.861	VB	0.73	26802.10	1283.32	5.17	
10.856	BB	0.47	3512.63	256.91	0.68	
11.342	BV	0.55	12633.39	698.98	2.44	
11.740	VV	0.28	4385.30	285.04	0.85	
12.222	VB	1.06	58705.54	2928.58	11.32	
13.308	BV	0.64	19587.29	863.73	3.78	
13.937	VB	1.19	67334.91	2753.90	12.99	
15.261	BB	1.19	14913.02	700.31	2.88	
16.541	BBA	0.79	9914.91	469.83	1.91	Acetate
		Sum	518380.51			

Single Injection Report



Data file: 2025-10-21 23-43-11+02-00-11.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02 1_2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-21 23:44:10+02:00
Location: P1-A2
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.387	VV	0.70	5104.62	366.11	100.00	
		Sum	5104.62			

Single Injection Report



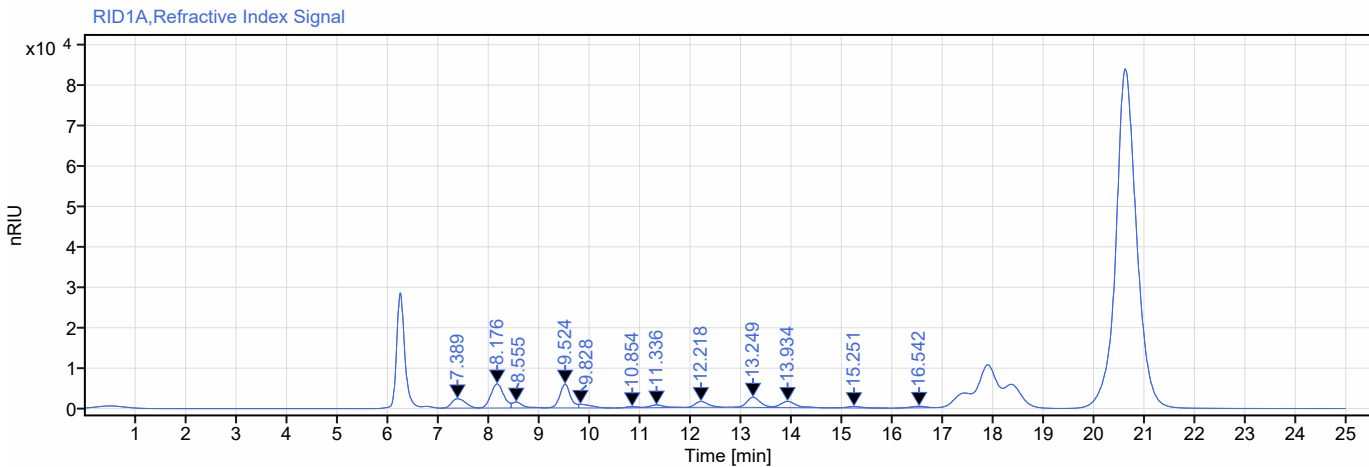
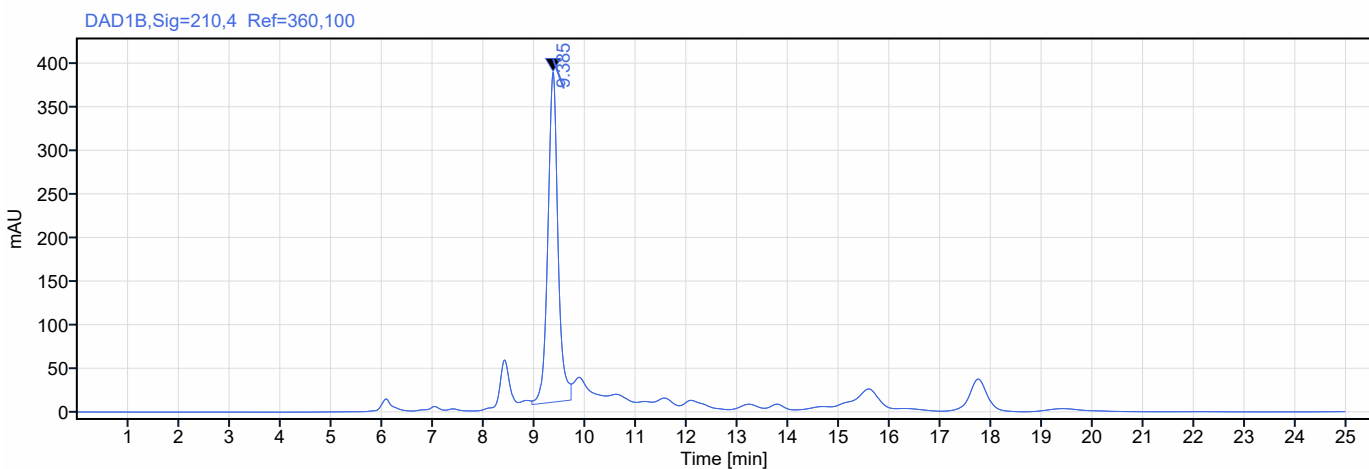
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.413	BV	0.75	46316.21	2371.64	9.80	
8.189	VV	0.65	134784.03	7624.76	28.52	
8.563	VB	0.70	27886.21	1905.03	5.90	
9.526	BV	0.60	80905.84	5692.01	17.12	
9.856	VB	0.74	26008.93	1236.55	5.50	
10.854	BV	0.49	4844.80	319.81	1.03	
11.339	VV	0.56	12974.11	720.27	2.74	
11.728	VB	0.29	1731.77	140.72	0.37	
12.221	BB	1.03	39726.10	2124.10	8.40	
13.294	BV	0.64	18600.17	849.27	3.94	
13.936	VB	1.24	62335.55	2597.87	13.19	
15.257	BB	1.11	6490.89	317.12	1.37	
16.536	BBA	0.80	10056.11	476.72	2.13	Acetate
		Sum	472660.70			

Single Injection Report



Data file: 2025-10-22 00-14-12+02-00-12.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02_2_1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 00:15:10+02:00
Location: P1-A3
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.385	VV	0.77	5293.45	378.37	100.00	
		Sum	5293.45			

Single Injection Report



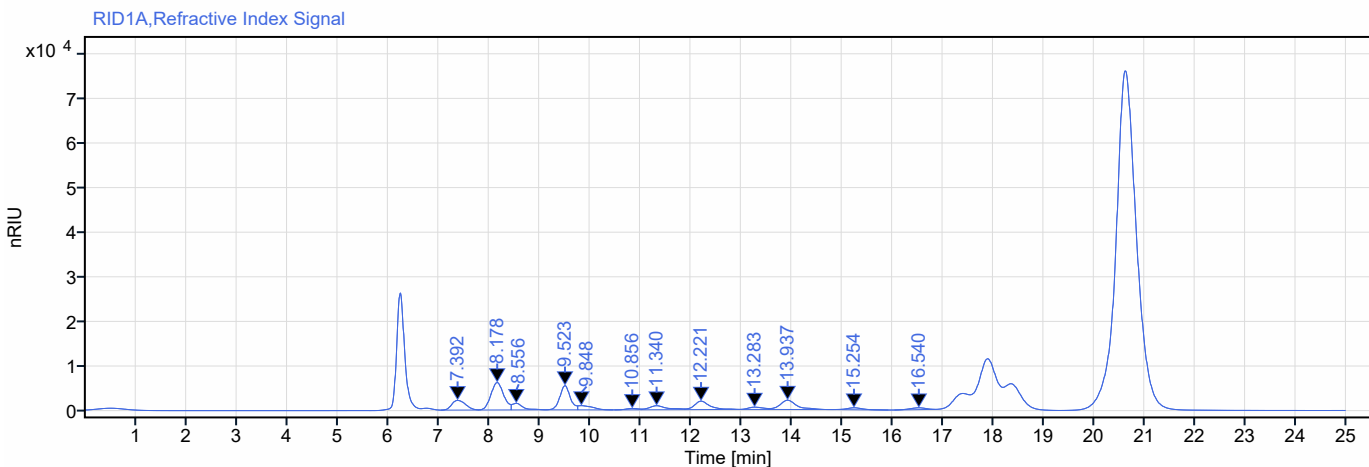
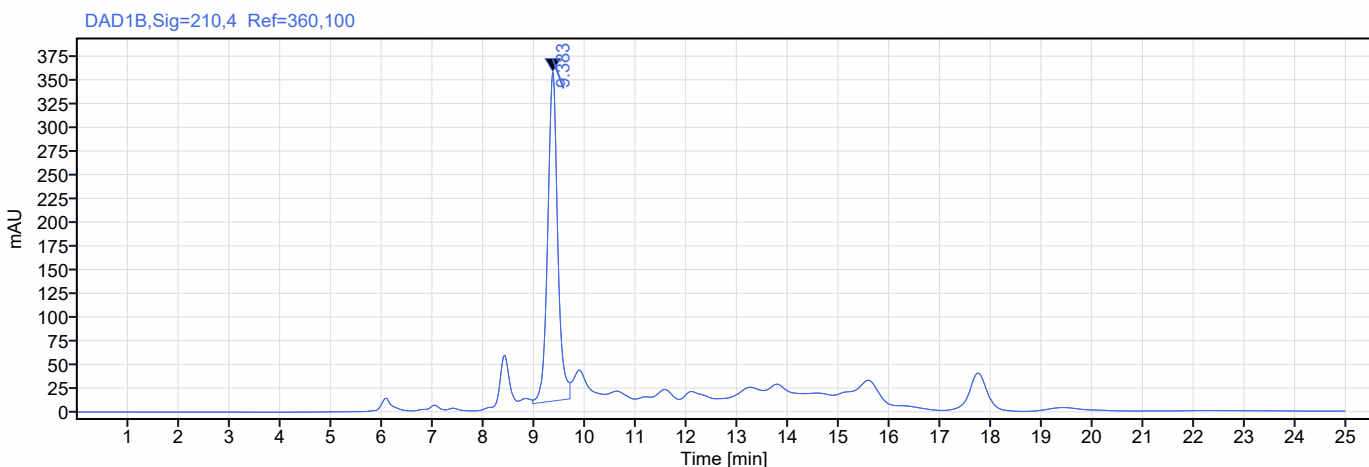
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.389	BV	0.75	44231.01	2306.29	10.79	
8.176	VV	0.64	105328.38	5960.79	25.69	
8.555	VB	0.68	21016.25	1449.19	5.13	
9.524	BV	0.66	85564.03	5893.63	20.87	
9.828	VB	0.66	15184.73	892.92	3.70	
10.854	BV	0.54	4729.23	289.18	1.15	
11.336	VB	0.83	13158.68	658.87	3.21	
12.218	BB	0.79	26250.69	1458.15	6.40	
13.249	VV	0.75	46398.56	2532.91	11.32	
13.934	VB	1.10	32943.60	1535.84	8.03	
15.251	BB	1.17	7490.54	357.17	1.83	Acetate
16.542	BBA	0.80	7732.74	375.99	1.89	
	Sum		410028.44			

Single Injection Report



Data file: 2025-10-22 00-45-11+02-00-13.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02_2_2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 00:46:09+02:00
Location: P1-A4
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.383	VV	0.73	4797.55	346.50	100.00	
		Sum	4797.55			

Single Injection Report



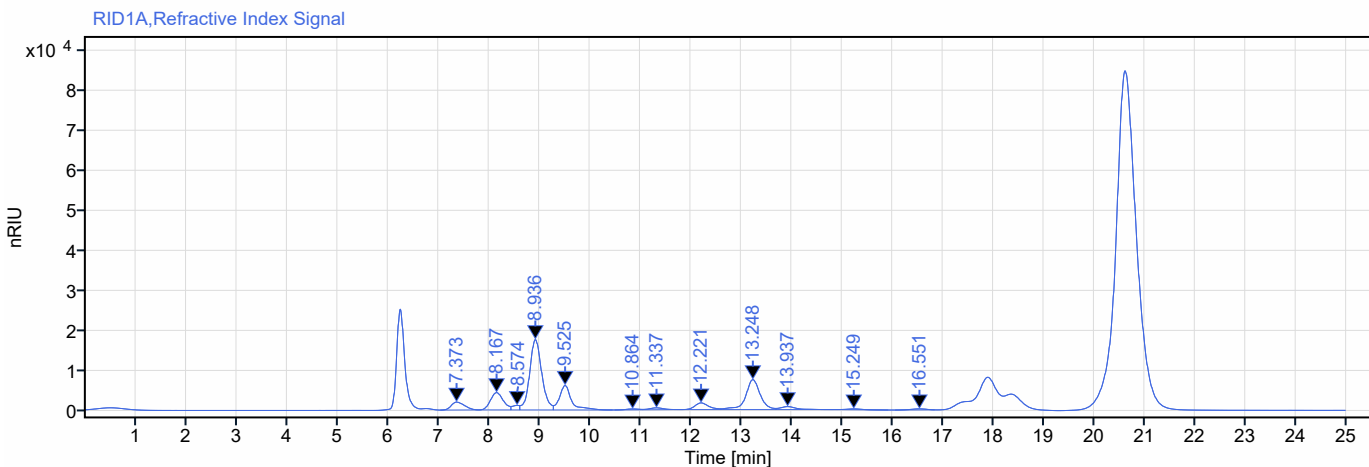
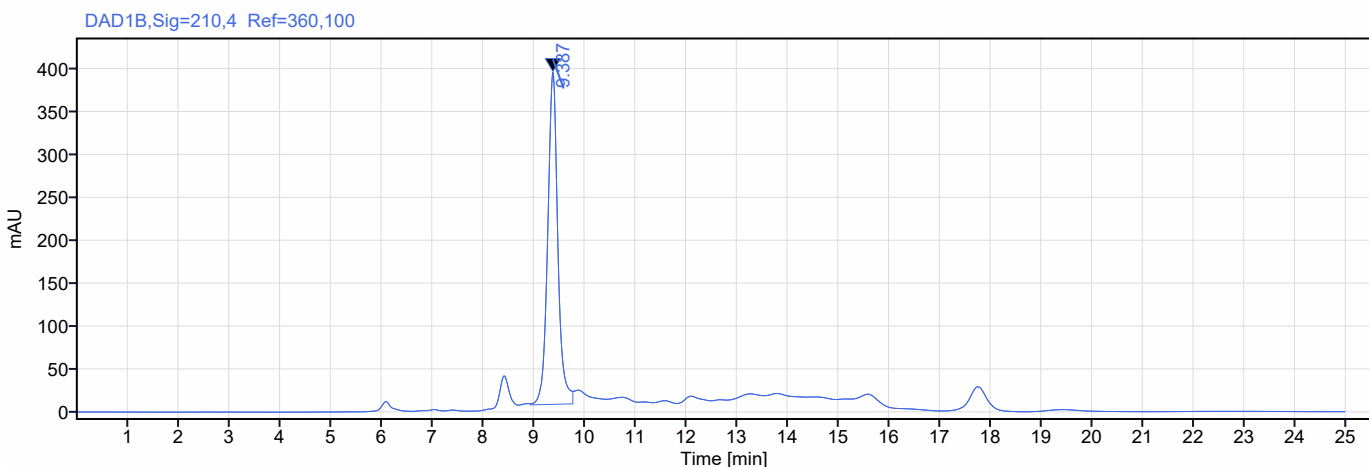
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.392	BV	0.75	41322.01	2155.54	10.11	
8.178	VV	0.65	108634.55	6133.16	26.57	
8.556	VB	0.68	21207.74	1467.65	5.19	
9.523	BV	0.64	78063.86	5418.82	19.09	
9.848	VB	0.70	18267.14	936.26	4.47	
10.856	BV	0.54	5012.20	298.00	1.23	
11.340	VV	0.85	21354.02	891.95	5.22	
12.221	VB	1.09	39224.34	1888.40	9.59	
13.283	BV	0.59	10490.17	510.60	2.57	
13.937	VB	1.19	47548.64	2080.49	11.63	
15.254	BB	1.16	9232.64	438.80	2.26	Acetate
16.540	BBA	0.80	8471.89	407.48	2.07	
	Sum		408829.20			

Single Injection Report



Data file: 2025-10-22 01-16-10+02-00-14.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02_3_1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 01:17:08+02:00
Location: P1-A5
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.387	VV	0.84	5416.34	386.77	100.00	
		Sum	5416.34			

Single Injection Report



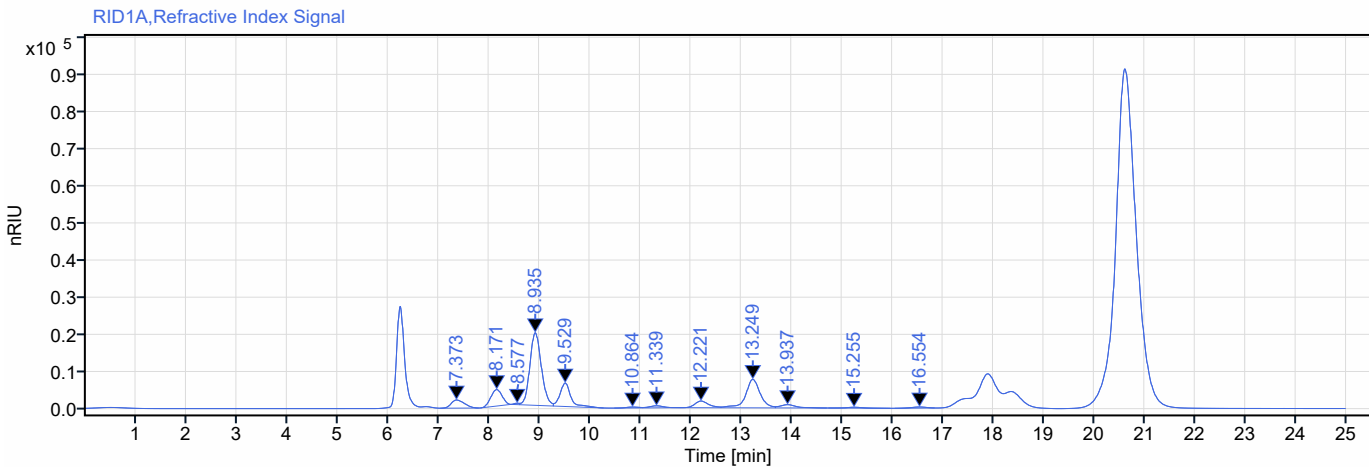
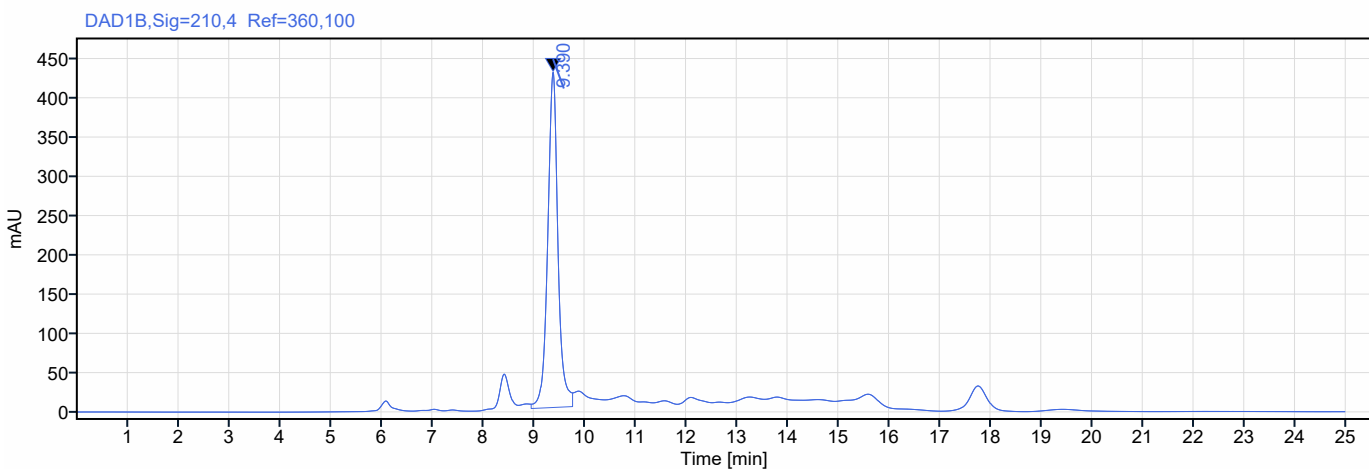
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.373	BB	0.76	35875.22	1970.77	4.88	
8.167	BV	0.63	76159.87	4322.32	10.36	
8.574	VV	0.18	10832.26	1115.84	1.47	
8.936	VV	0.67	293416.55	17576.10	39.91	Glucose
9.525	VB	1.17	101102.14	6124.06	13.75	
10.864	BV	0.56	3827.58	222.28	0.52	
11.337	VB	0.77	8760.37	463.70	1.19	
12.221	BV	0.77	31337.45	1661.48	4.26	
13.248	VV	1.09	148279.07	7469.14	20.17	
13.937	VB	1.02	15676.12	738.66	2.13	
15.249	BB	1.21	4577.18	214.25	0.62	Acetate
16.551	BBA	0.78	5398.48	267.38	0.73	
		Sum	735242.29			

Single Injection Report



Data file: 2025-10-22 01-47-09+02-00-15.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02_3_2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 01:48:06+02:00
Location: P1-A6
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.390	VV	0.82	6046.96	426.88	100.00	
		Sum	6046.96			

Single Injection Report



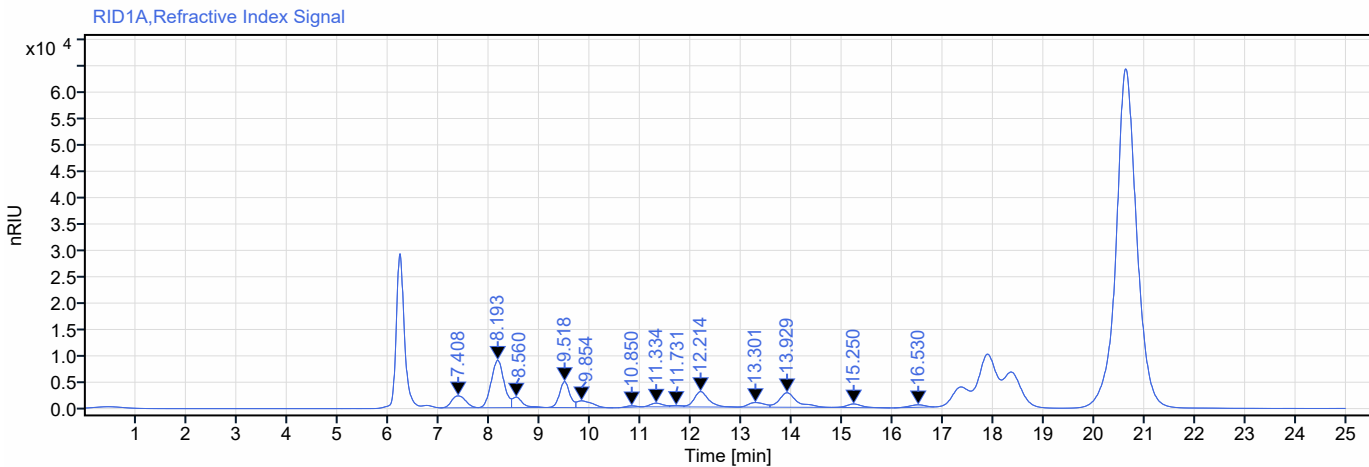
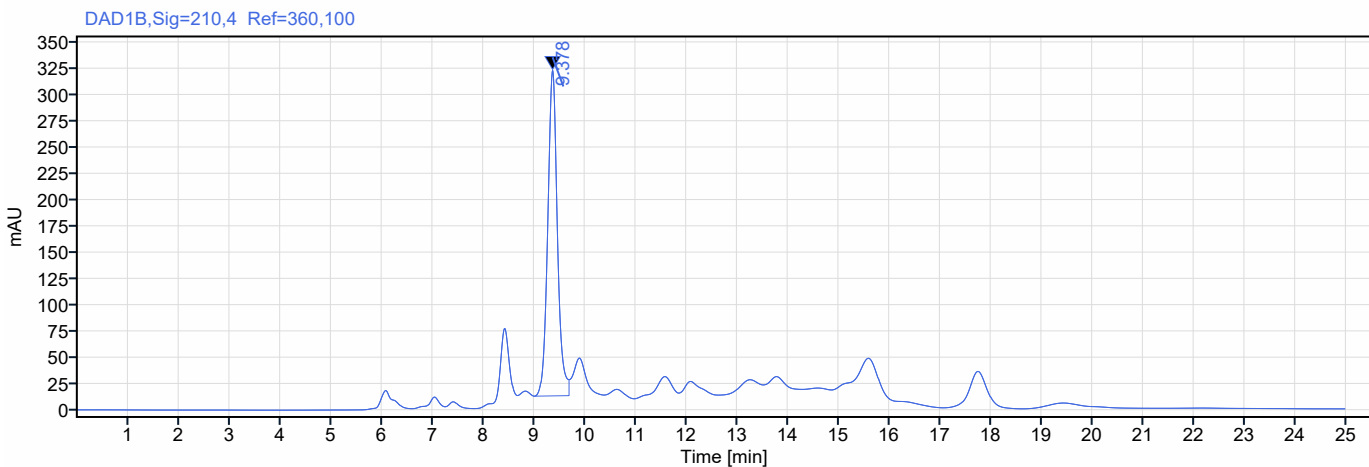
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.373	BB	0.76	39862.60	2183.99	5.33	
8.171	BB	0.60	69245.44	4432.13	9.26	
8.577	BV	0.17	2547.97	374.22	0.34	
8.935	VV	0.67	309813.26	19544.79	41.44	Glucose
9.529	VB	0.99	94491.99	6311.71	12.64	
10.864	BV	0.57	4368.90	252.81	0.58	
11.339	VB	0.78	10276.26	540.76	1.37	
12.221	BV	0.77	34037.26	1792.23	4.55	
13.249	VV	1.08	152685.09	7655.08	20.43	
13.937	VB	1.02	19002.10	870.66	2.54	
15.255	BB	1.23	5192.72	237.06	0.69	Acetate
16.554	BBA	0.79	6008.00	297.42	0.80	
	Sum		747531.59			

Single Injection Report



Data file: 2025-10-22 02-18-07+02-00-16.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02 4_1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 02:19:08+02:00
Location: P1-A1
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.378	BV	0.68	4133.00	309.74	100.00	
		Sum	4133.00			

Single Injection Report



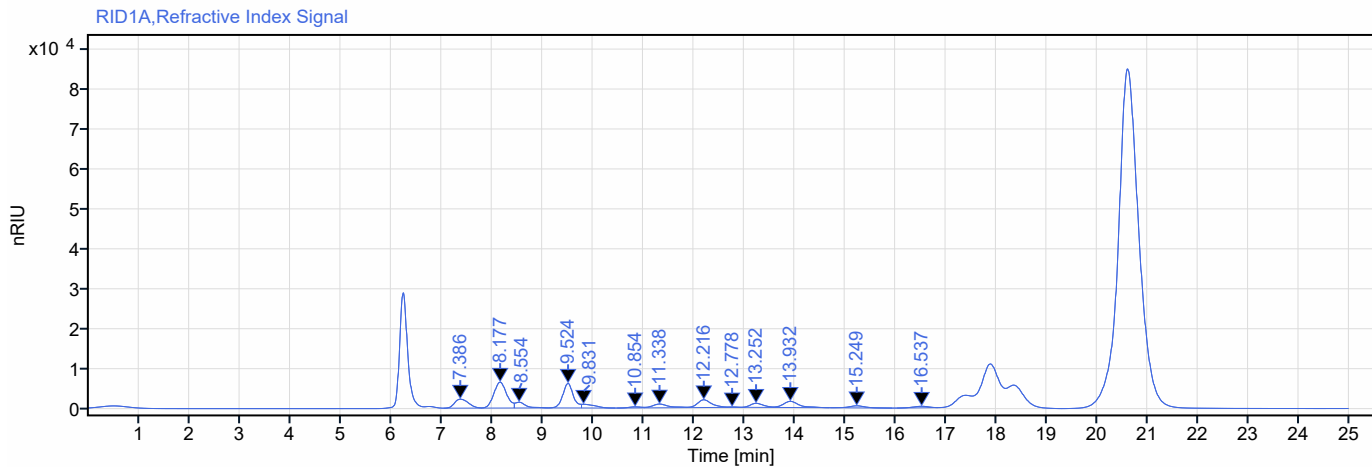
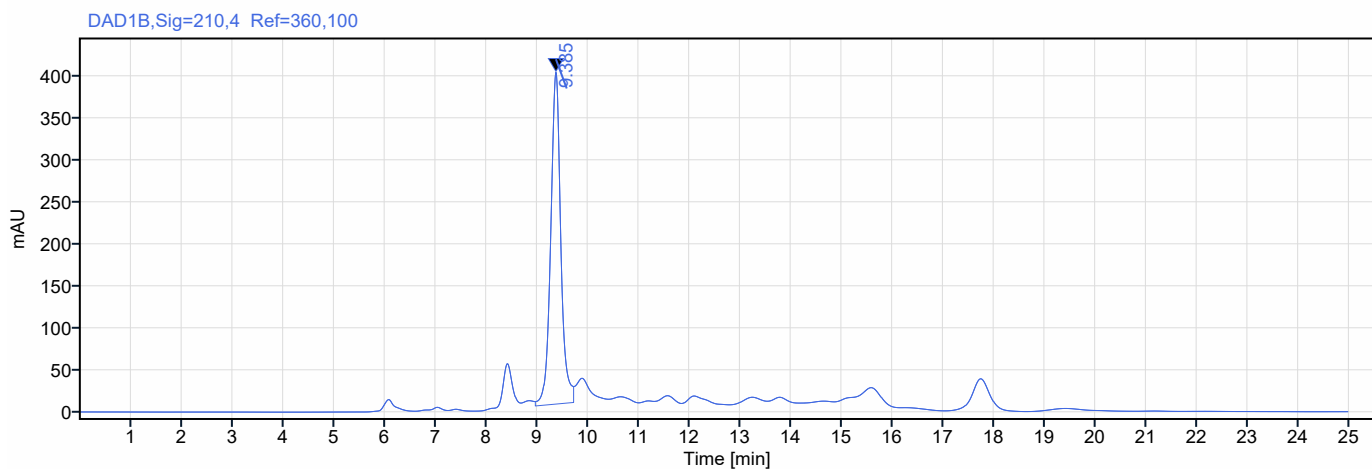
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.408	BV	0.75	43810.33	2250.89	8.48	
8.193	VV	0.66	158923.22	8980.96	30.75	
8.560	VB	0.69	28059.45	1981.11	5.43	
9.518	BV	0.59	69714.03	4934.23	13.49	
9.854	VB	0.74	27140.76	1294.12	5.25	
10.850	BB	0.47	3516.08	257.94	0.68	
11.334	BV	0.55	12424.83	694.68	2.40	
11.731	VV	0.28	4156.77	270.89	0.80	
12.214	VB	1.07	58114.19	2913.26	11.24	
13.301	BV	0.64	19560.77	866.25	3.78	
13.929	VB	1.21	67424.61	2749.19	13.05	
15.250	BB	1.16	14152.09	683.94	2.74	
16.530	BB	0.80	9843.57	466.73	1.90	Acetate
	Sum		516840.70			

Single Injection Report



Data file: 2025-10-22 02-49-08+02-00-17.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02 4_2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 02:50:06+02:00
Location: P1-A8
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.385	VV	0.75	5516.24	394.84	100.00	
		Sum	5516.24			

Single Injection Report



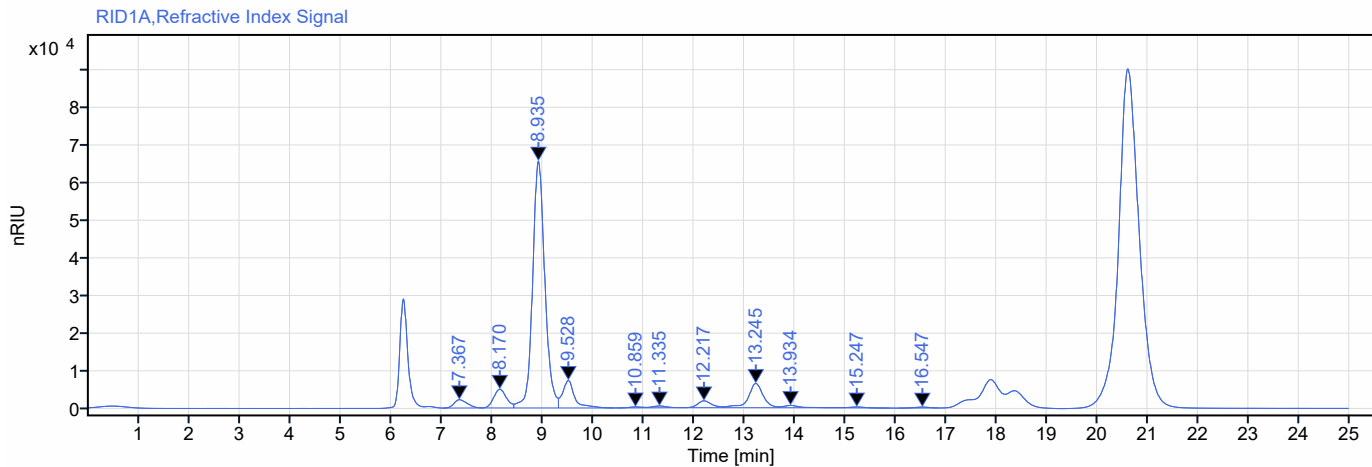
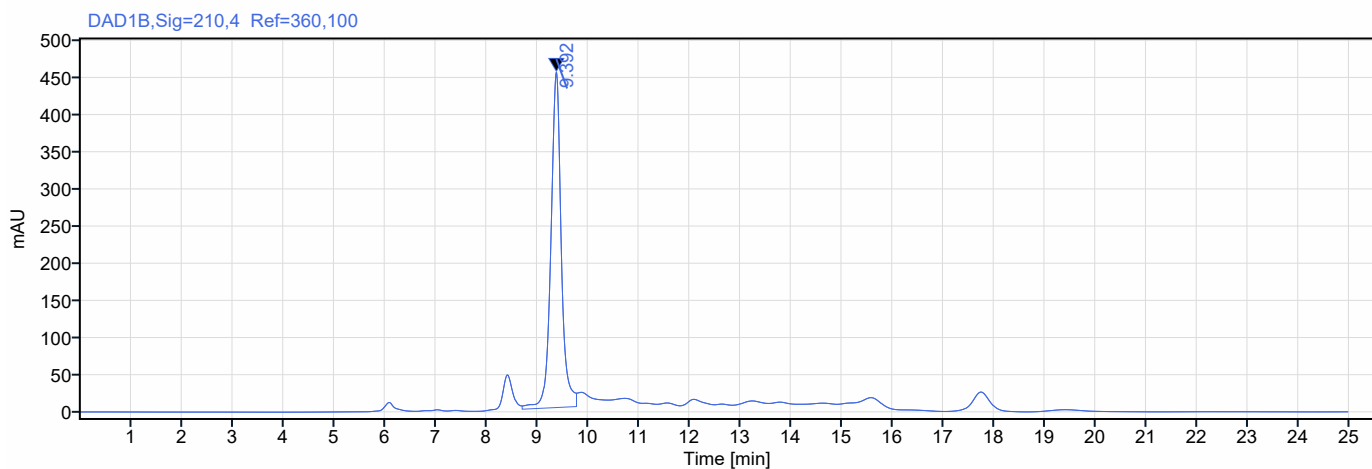
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.386	BV	0.75	42892.16	2238.65	10.27	
8.177	VV	0.65	114497.67	6462.92	27.42	
8.554	VB	0.67	20522.80	1438.02	4.91	
9.524	BV	0.66	89171.20	6147.81	21.35	
9.831	VB	0.66	16422.21	923.89	3.93	
10.854	BV	0.54	4473.10	268.86	1.07	
11.338	VV	0.84	20527.76	933.02	4.92	
12.216	VV	0.81	37808.71	1936.69	9.05	
12.778	VB	0.27	1045.20	97.25	0.25	
13.252	BV	0.64	18268.59	1013.08	4.37	
13.932	VB	1.10	33221.50	1545.86	7.96	
15.249	BB	1.22	10963.65	511.82	2.63	Acetate
16.537	BBA	0.81	7759.14	376.19	1.86	
	Sum		417573.68			

Single Injection Report



Data file: 2025-10-22 03-20-07+02-00-18.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02 5_1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 03:21:06+02:00
Location: P1-A9
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.392	VV	1.07	6491.76	451.21	100.00	
		Sum	6491.76			

Single Injection Report



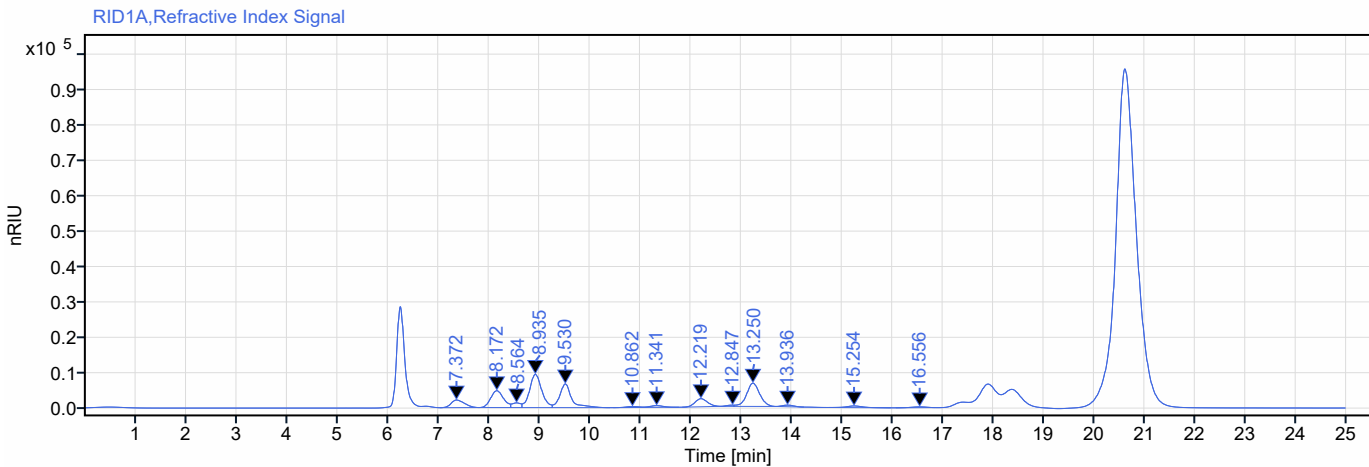
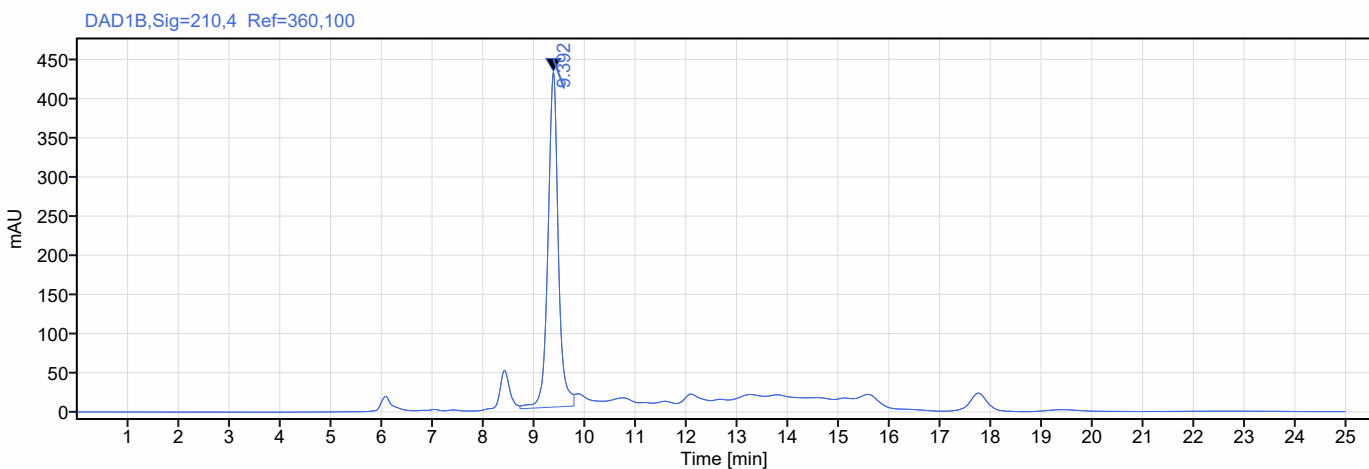
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.367	BB	0.77	39488.25	2198.05	2.55	Glucose
8.170	BV	0.63	86663.95	4951.43	5.60	
8.935	VV	0.89	1103122.93	65568.49	71.24	
9.528	VB	1.10	120521.75	7305.97	7.78	
10.859	BV	0.58	4210.16	240.47	0.27	
11.335	VB	0.75	8704.99	466.20	0.56	
12.217	BV	0.77	34051.90	1802.68	2.20	
13.245	VV	1.10	129922.60	6427.28	8.39	
13.934	VB	1.00	12055.64	584.18	0.78	
15.247	BB	1.20	5042.17	233.09	0.33	
16.547	BBA	0.78	4784.37	239.07	0.31	Acetate
		Sum	1548568.72			

Single Injection Report



Data file: 2025-10-22 03-51-07+02-00-19.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02 5_2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 03:52:07+02:00
Location: P1-A10
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.392	VV	1.06	6110.04	427.53	100.00	
		Sum	6110.04			

Single Injection Report



Signal: RID1A,Refractive Index Signal

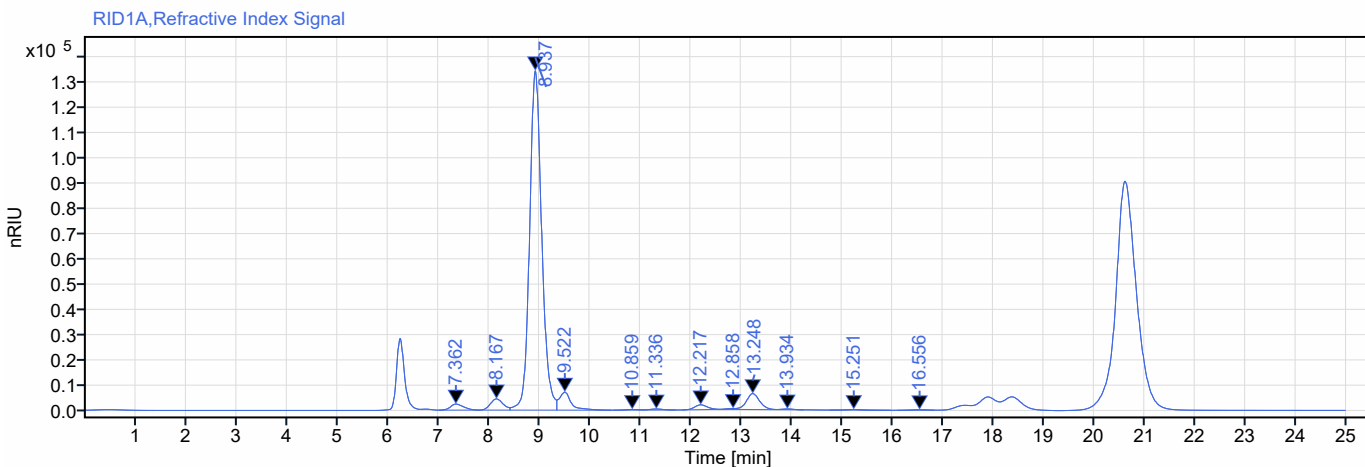
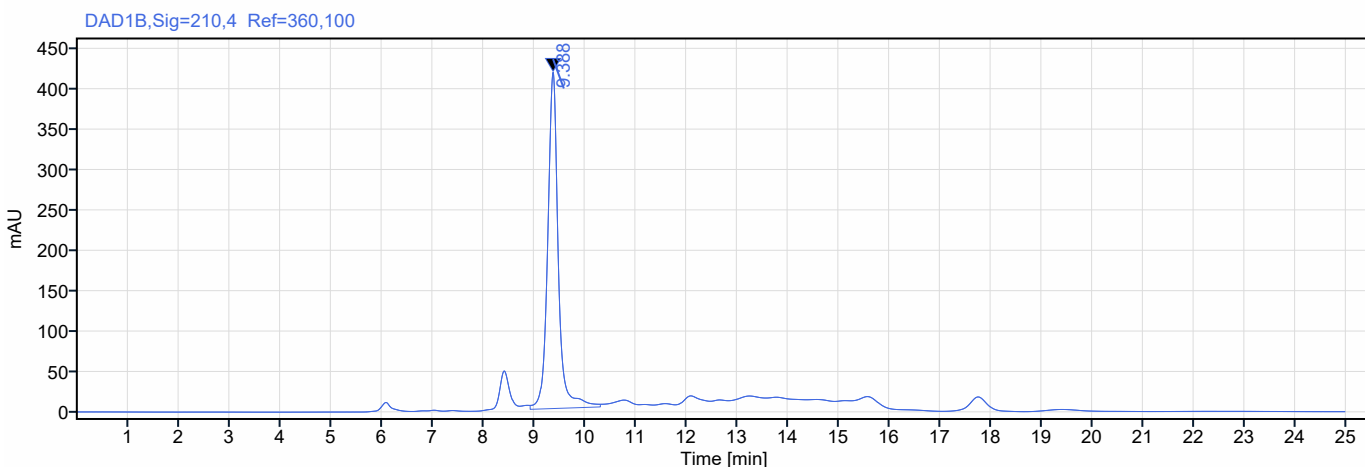
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.372	BB	0.77	39295.88	2147.95	6.53	
8.172	BV	0.63	83715.37	4760.87	13.92	
8.564	VV	0.22	15692.50	1322.89	2.61	
8.935	VV	0.60	156631.57	9391.42	26.04	Glucose
9.530	VB	1.14	108726.81	6694.91	18.08	
10.862	BV	0.60	4940.27	279.58	0.82	
11.341	VB	0.70	8861.48	483.43	1.47	
12.219	BB	0.76	39664.40	2279.25	6.59	
12.847	BV	0.27	3225.48	346.81	0.54	
13.250	VB	0.83	119089.97	6561.74	19.80	
13.936	BB	0.55	6838.06	446.25	1.14	
15.254	BB	1.25	10099.81	470.28	1.68	Acetate
16.556	BBA	0.77	4716.60	236.45	0.78	
	Sum		601498.20			

Single Injection Report



Data file: 2025-10-22 04-22-07+02-00-20.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02_6_1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 04:23:08+02:00
Location: P1-B1
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.388	VV	1.38	6079.31	416.26	100.00	
		Sum	6079.31			

Single Injection Report



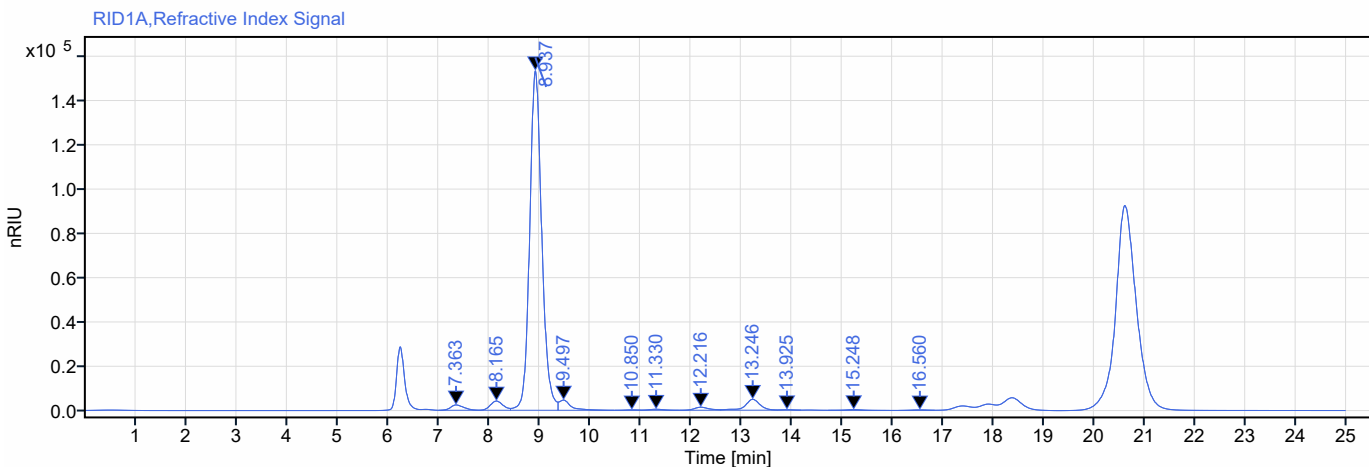
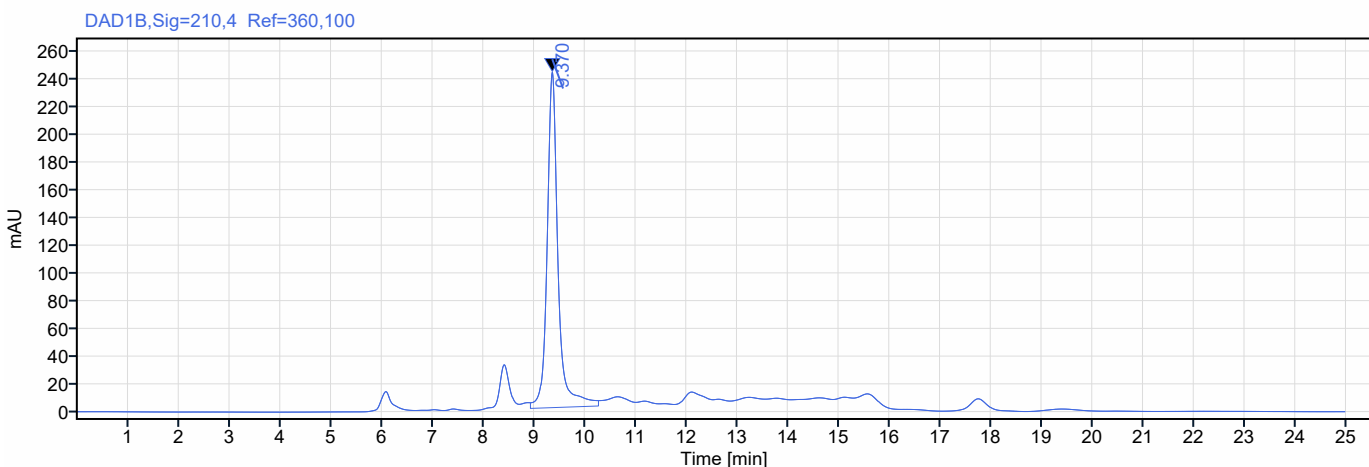
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.362	BB	0.79	42925.52	2393.81	1.61	
8.167	BV	0.62	77194.47	4426.53	2.90	
8.937	VV	0.93	2245648.76	134276.72	84.37	Glucose
9.522	VB	1.08	116934.02	7123.60	4.39	
10.859	BV	0.59	4151.74	236.20	0.16	
11.336	VB	0.64	7343.39	403.84	0.28	
12.217	BB	0.76	33070.92	1900.34	1.24	
12.858	BV	0.26	3211.06	363.09	0.12	
13.248	VV	0.86	117089.31	6294.07	4.40	
13.934	VB	0.53	5053.70	311.77	0.19	
15.251	BB	1.21	5302.02	251.15	0.20	Acetate
16.556	BBA	0.74	3735.15	189.23	0.14	
	Sum		2661660.06			

Single Injection Report



Data file: 2025-10-22 04-53-08+02-00-21.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R02_6_2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 04:54:07+02:00
Location: P1-B2
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.370	VV	1.34	3630.00	241.73	100.00	
		Sum	3630.00			

Single Injection Report



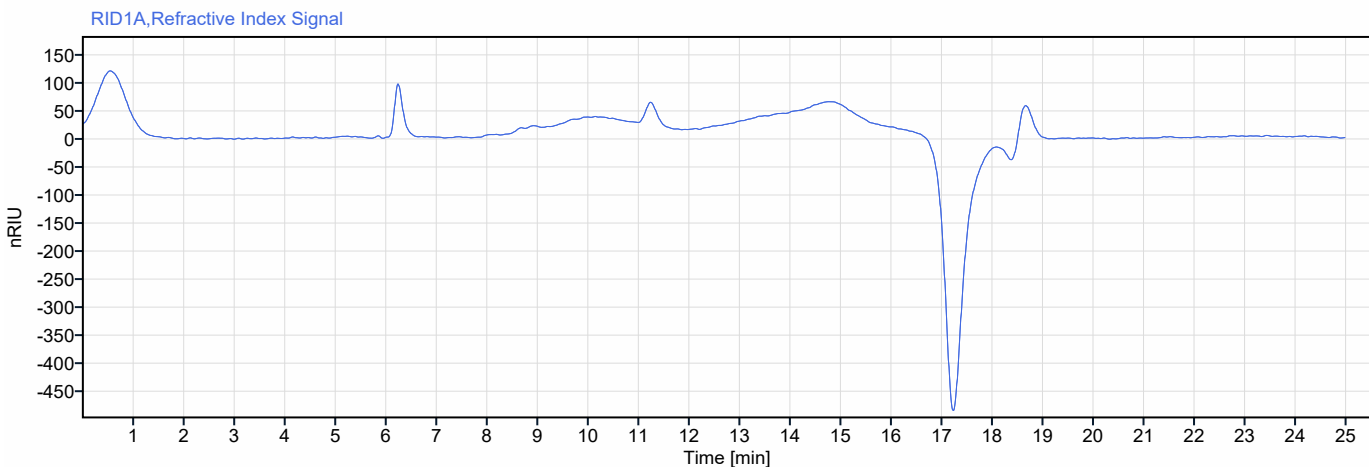
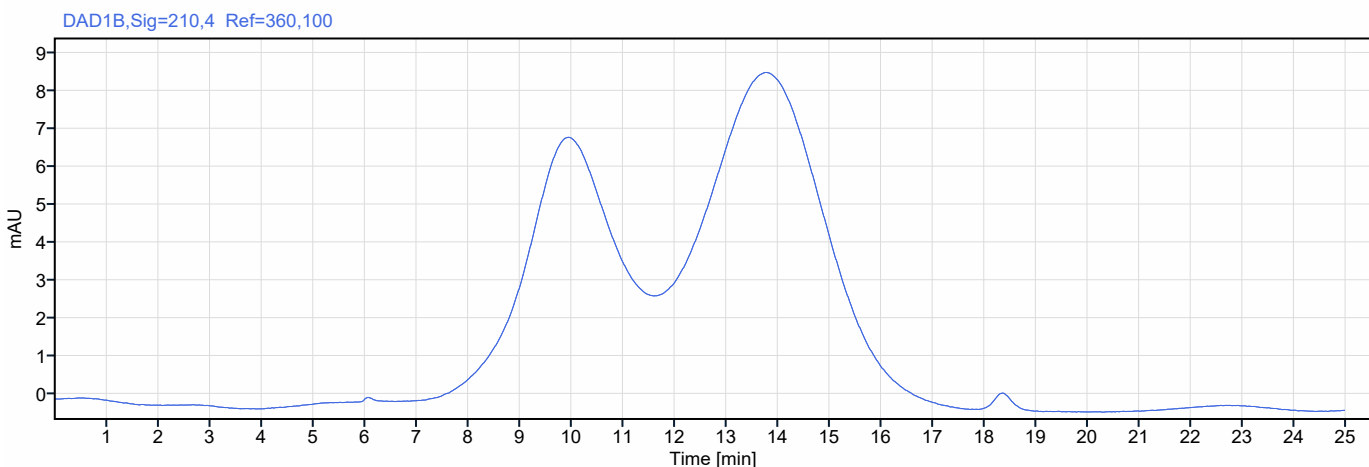
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.363	BB	0.79	43067.87	2400.35	1.49	Glucose
8.165	BV	0.63	72305.26	4147.26	2.49	
8.937	VV	0.94	2556677.05	153310.82	88.19	
9.497	VB	1.11	75339.22	4599.21	2.60	
10.850	BV	0.54	2916.58	172.23	0.10	
11.330	VB	0.73	8724.04	454.51	0.30	
12.216	BV	0.82	27373.83	1371.54	0.94	
13.246	VV	1.12	99617.34	4909.48	3.44	
13.925	VB	0.47	2904.09	180.36	0.10	
15.248	BB	1.22	6595.65	315.85	0.23	Acetate
16.560	BBA	0.72	3493.63	183.77	0.12	
Sum			2899014.57			

Single Injection Report



Data file: 2025-10-22 05-24-08+02-00-22.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Eluent Wash
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 05:25:04+02:00
Location: P2-A1
Type: Sample
Sample amount: 0.00

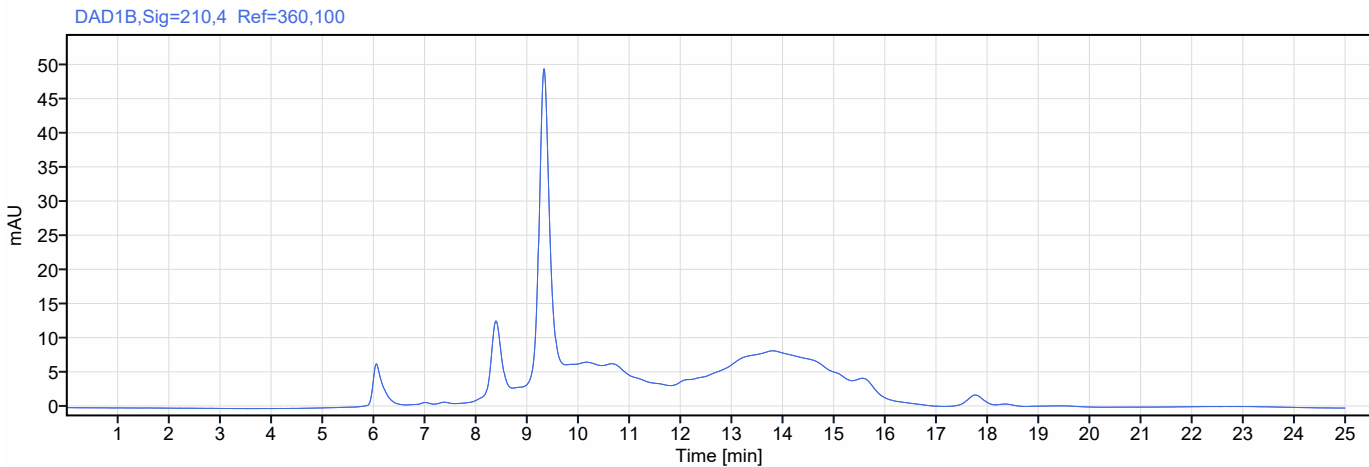
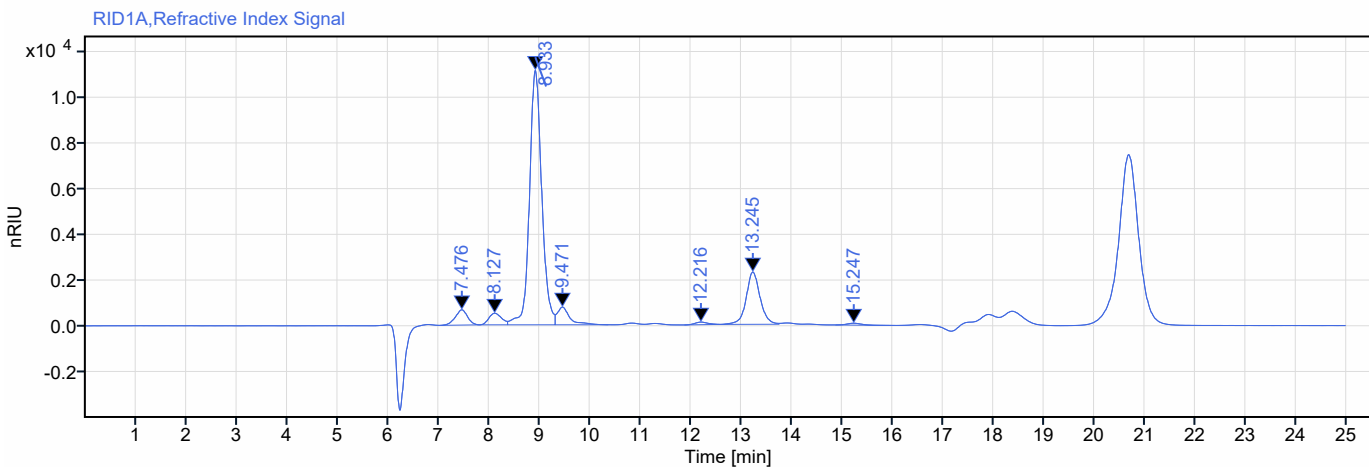


Single Injection Report



Data file: 2025-10-22 05-55-05+02-00-23.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-5
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 05:56:03+02:00
Location: P1-B3
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.476	BB	0.77	11212.50	666.55	4.17	
8.127	BV	0.56	8875.63	504.87	3.30	
8.933	VV	0.94	188193.26	11132.19	69.92	Glucose
9.471	VB	1.05	13374.51	772.64	4.97	
12.216	BB	0.71	1977.63	113.33	0.73	
13.245	BV	1.16	43850.63	2286.99	16.29	

Single Injection Report

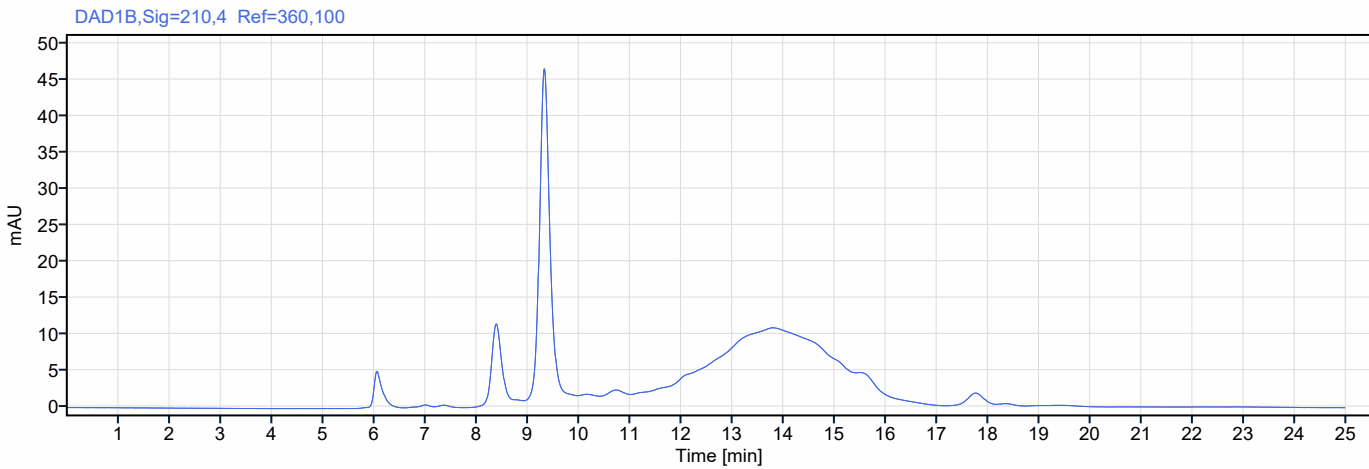
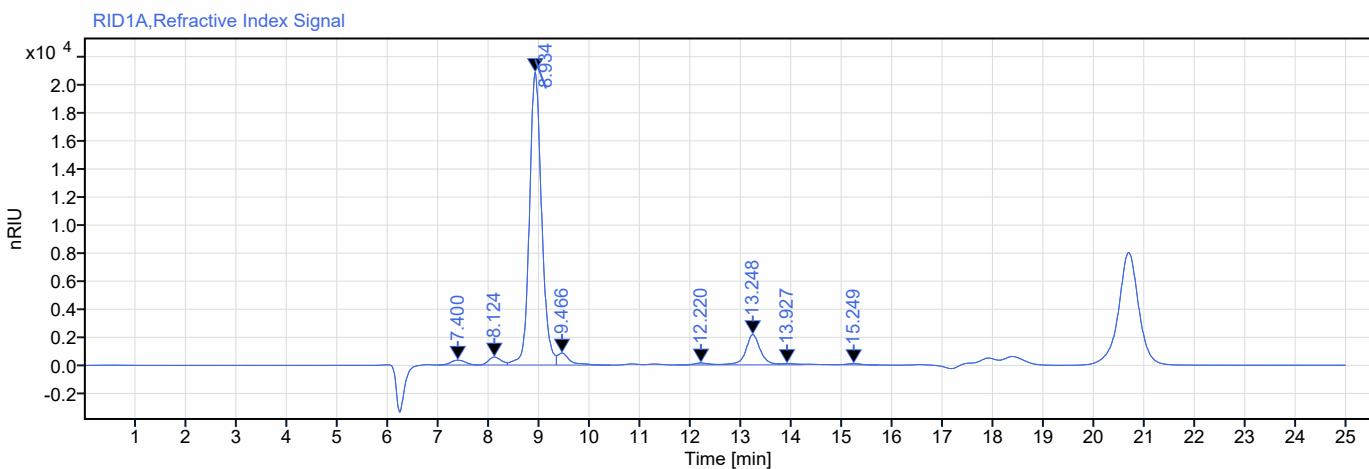


RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.247	VV	1.20	1663.39	82.80	0.62	Acetate
		Sum	269147.54			

Single Injection Report



Data file: 2025-10-22 06-26-04+02-00-24.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-9
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 06:27:02+02:00
Location: P1-B4
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.400	BB	0.79	6928.87	342.77	1.61	
8.124	BV	0.58	9910.93	563.91	2.30	
8.934	VV	0.97	350523.89	20854.06	81.26	Glucose
9.466	VB	1.08	14539.44	855.55	3.37	
12.220	BV	0.87	2794.03	137.26	0.65	
13.248	VV	1.17	43003.82	2153.16	9.97	

Single Injection Report



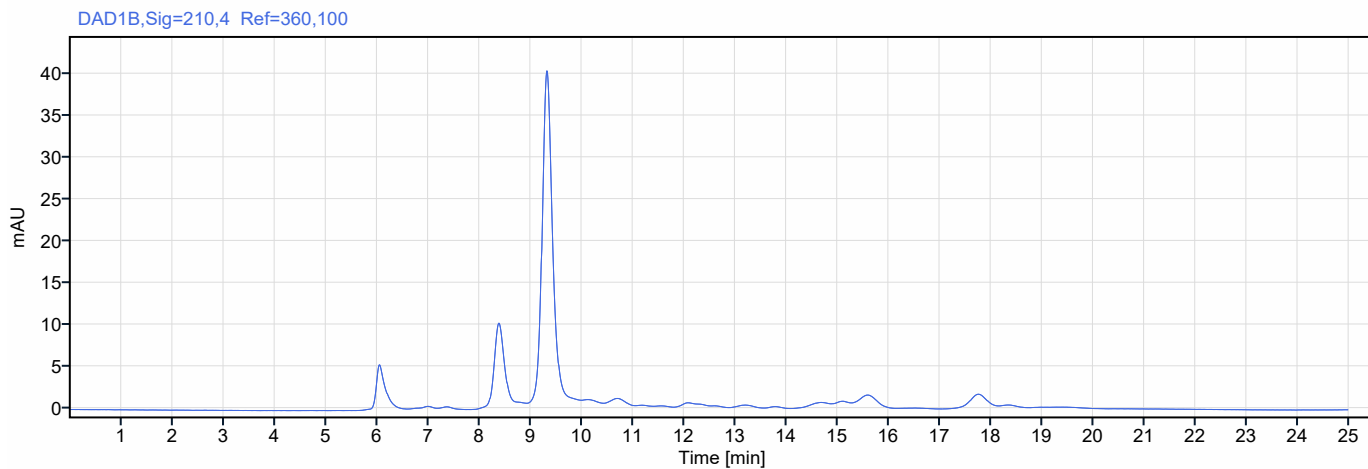
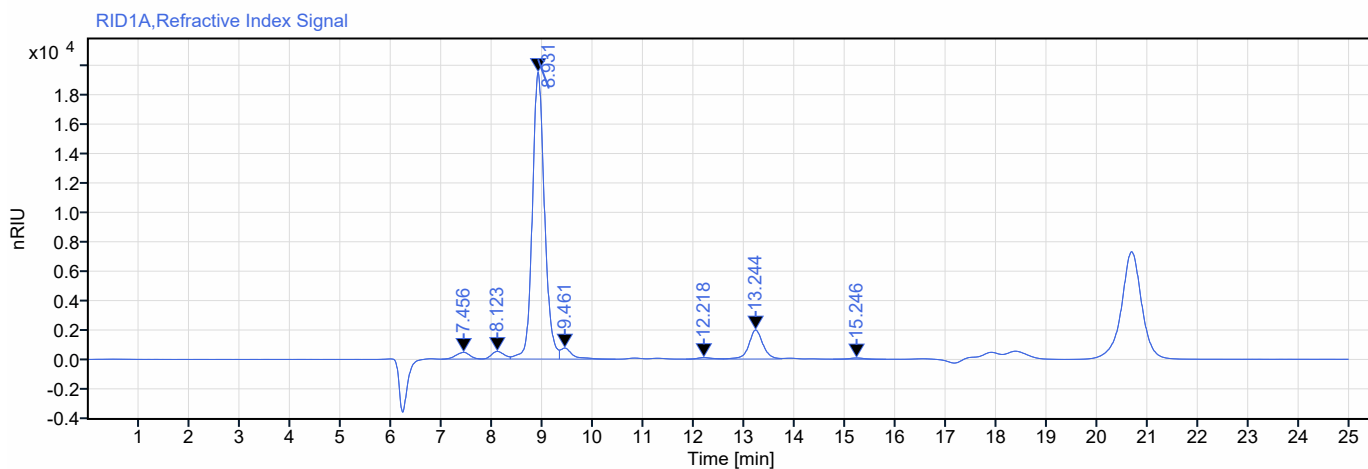
RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.927	VV	0.49	1887.23	87.77	0.44	
15.249	BB	0.93	1759.31	89.07	0.41	Acetate
	Sum		431347.51			

Single Injection Report



Data file: 2025-10-22 06-57-02+02-00-25.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-10
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 06:58:01+02:00
Location: P1-B5
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.456	BB	0.80	8664.71	455.50	2.17	
8.123	BV	0.57	9000.58	512.53	2.25	
8.931	VV	0.97	327239.32	19488.61	81.88	Glucose
9.461	VB	1.11	12563.59	750.50	3.14	
12.218	BV	0.74	2088.84	105.63	0.52	
13.244	VV	1.17	38335.60	1970.99	9.59	

Single Injection Report

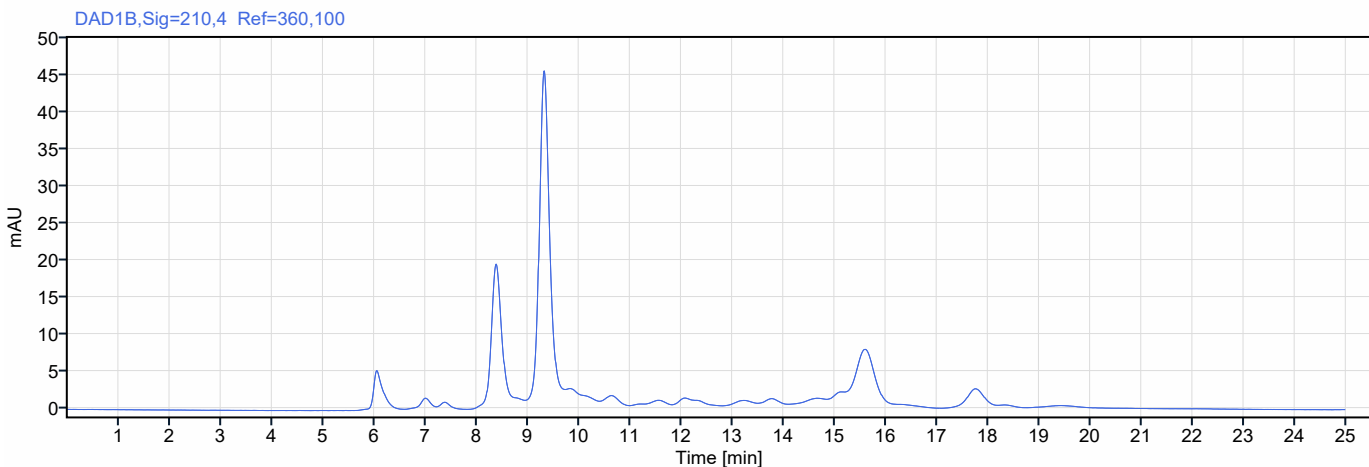
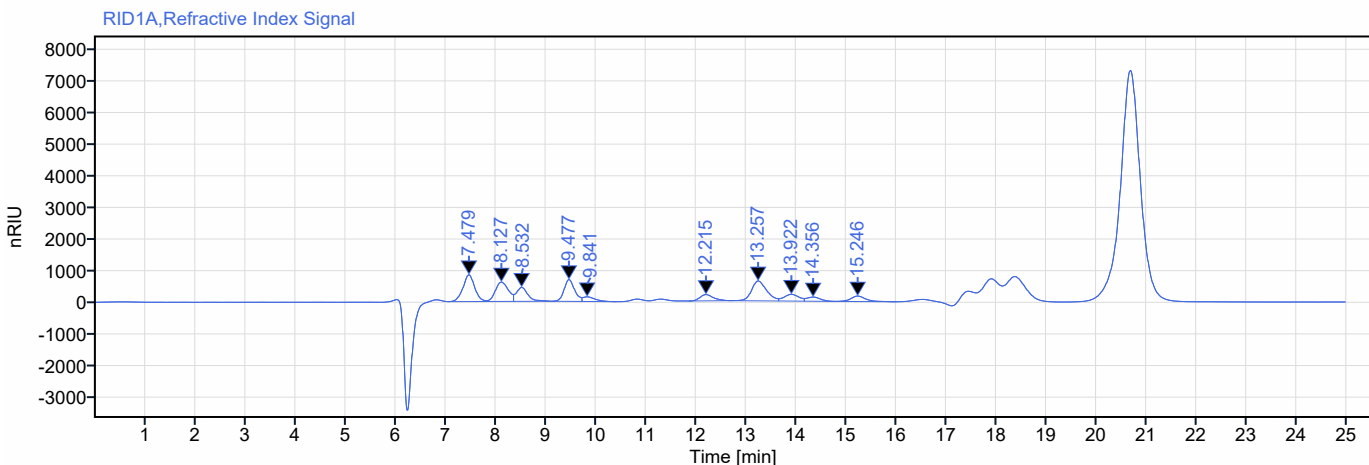


RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.246	BB	1.05	1762.91	85.48	0.44	Acetate
		Sum	399655.53			

Single Injection Report



Data file: 2025-10-22 07-28-02+02-00-26.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-11
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 07:29:01+02:00
Location: P1-B6
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.479	BV	0.76	13717.76	846.46	19.16	
8.127	VV	0.54	11004.34	610.94	15.37	
8.532	VB	0.76	7095.20	443.28	9.91	
9.477	BV	0.61	10129.56	686.51	14.15	
9.841	VB	0.68	2489.47	147.24	3.48	
12.215	BB	0.83	3668.09	198.55	5.12	

Single Injection Report

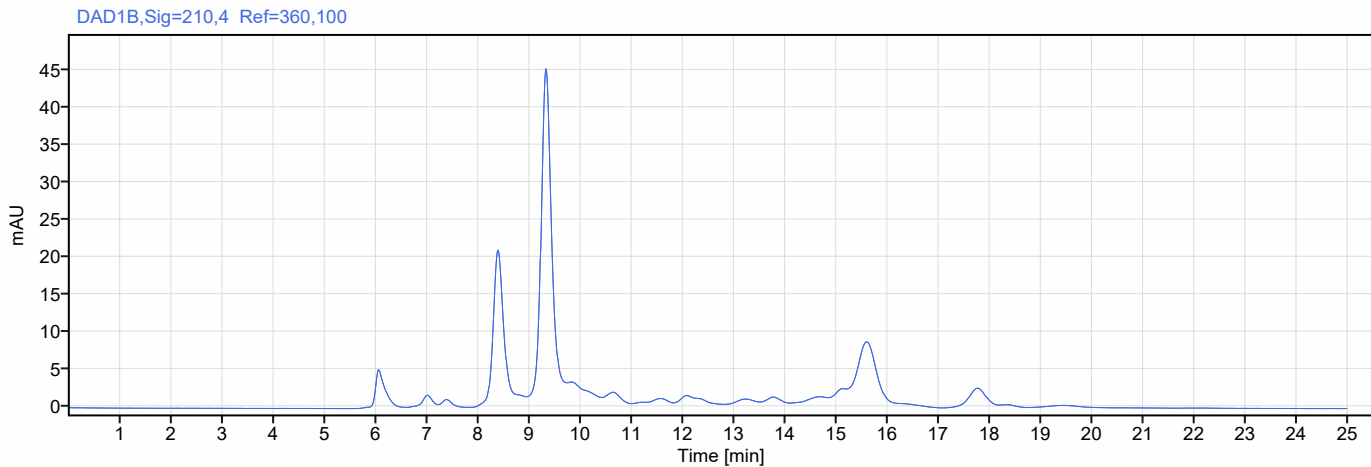
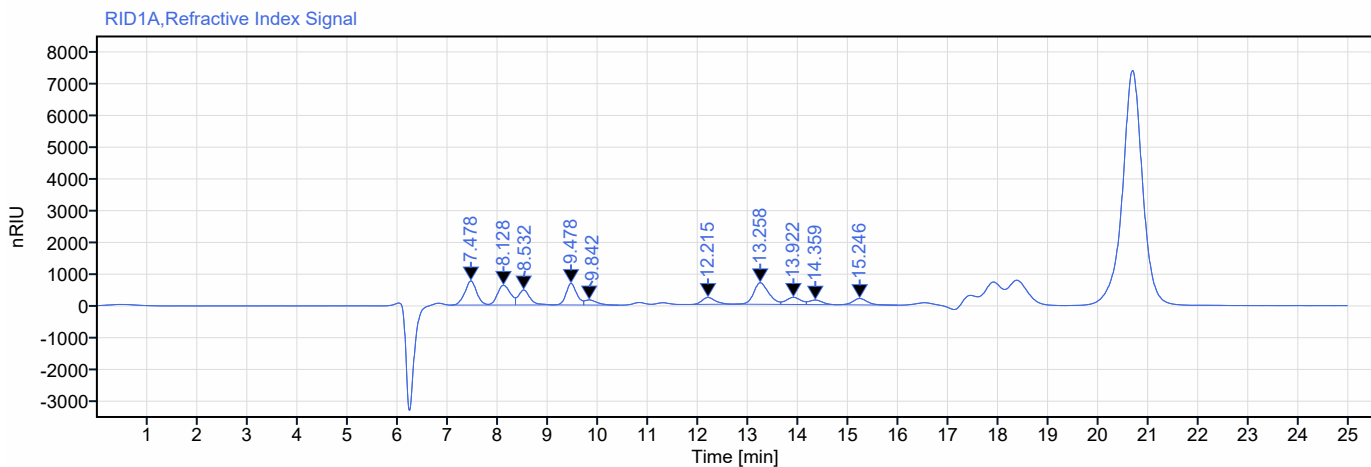


RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.257	BV	0.97	13107.90	627.72	18.31	
13.922	VV	0.51	4428.46	214.31	6.18	
14.356	VB	0.61	2471.28	131.88	3.45	
15.246	BB	1.23	3494.78	171.93	4.88	Acetate
		Sum	71606.83			

Single Injection Report



Data file: 2025-10-22 07-59-02+02-00-27.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-12
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 08:00:01+02:00
Location: P1-B7
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.478	BV	0.75	12483.23	761.00	17.01	
8.128	VV	0.55	11158.91	620.37	15.20	
8.532	VB	0.76	7553.92	473.26	10.29	
9.478	BV	0.60	9986.03	676.61	13.60	
9.842	VB	0.70	2731.83	160.35	3.72	
12.215	BB	0.86	4003.93	217.24	5.45	

Single Injection Report

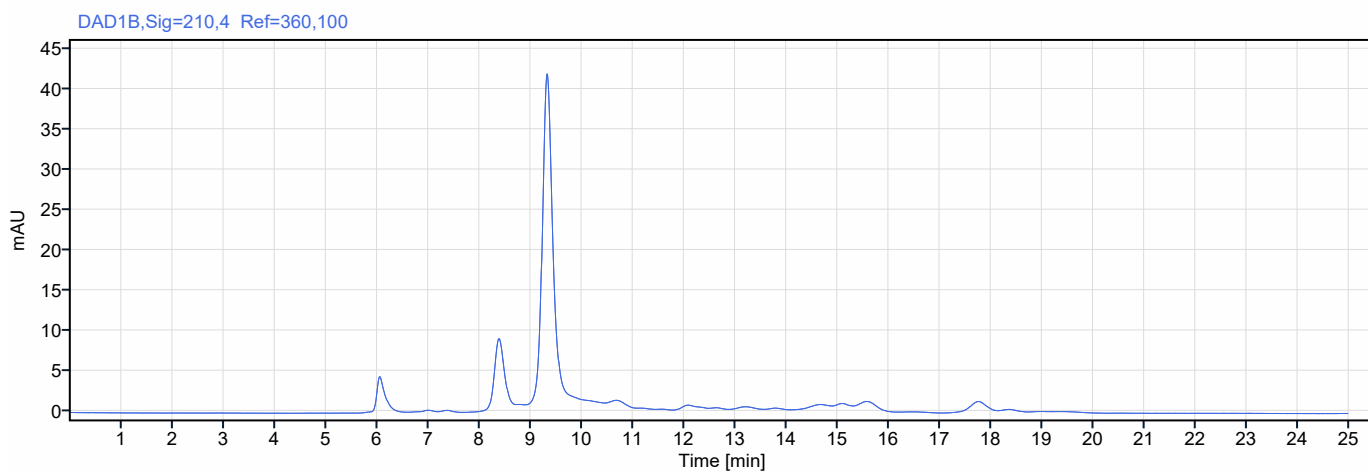
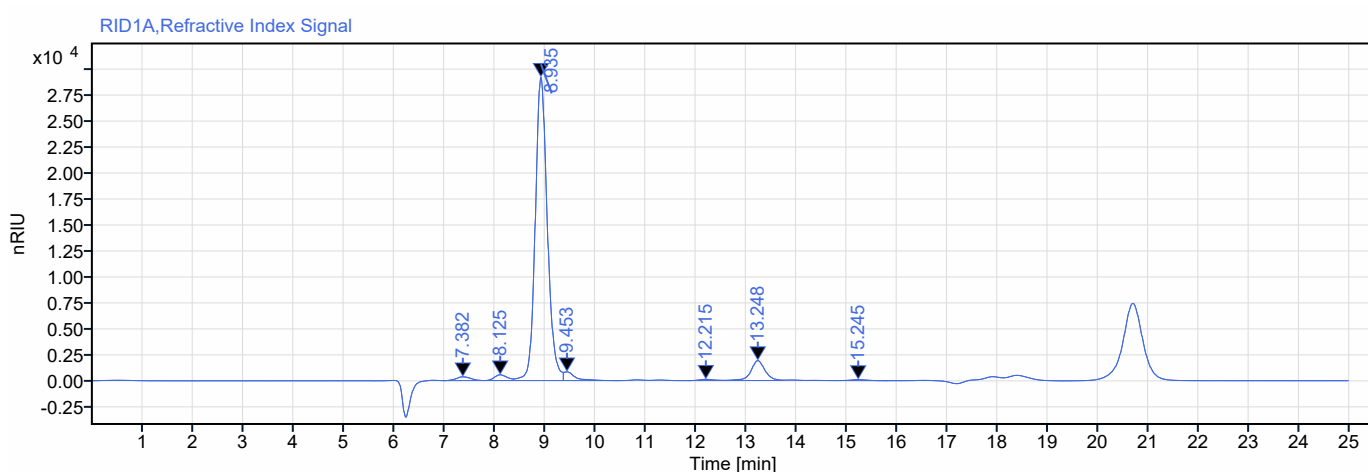


RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.258	BV	0.97	14155.29	679.49	19.28	
13.922	VV	0.51	4627.61	224.88	6.30	
14.359	VB	0.61	2660.45	142.29	3.62	
15.246	BB	1.20	4046.94	200.74	5.51	Acetate
		Sum	73408.15			

Single Injection Report



Data file: 2025-10-22 08-30-02+02-00-28.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-14
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 08:31:00+02:00
Location: P1-B8
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.382	BB	0.80	7112.46	359.98	1.27	
8.125	BV	0.59	9636.14	549.13	1.72	
8.935	VV	0.99	487696.65	29177.75	87.24	Glucose
9.453	VB	1.08	13135.64	839.84	2.35	
12.215	BV	0.73	2262.00	117.19	0.40	
13.248	VV	1.19	37241.86	1907.92	6.66	

Single Injection Report

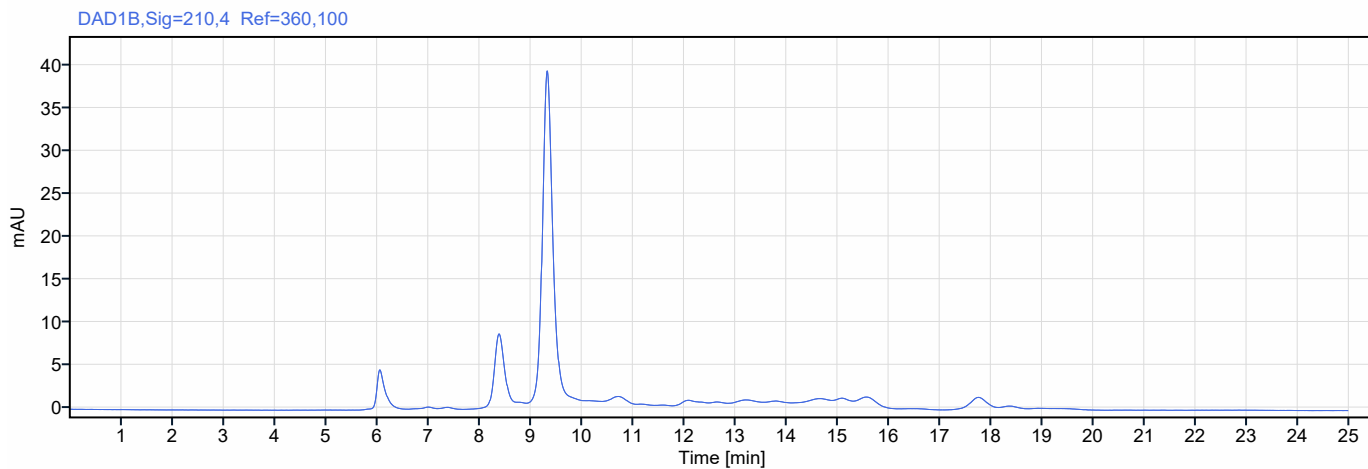
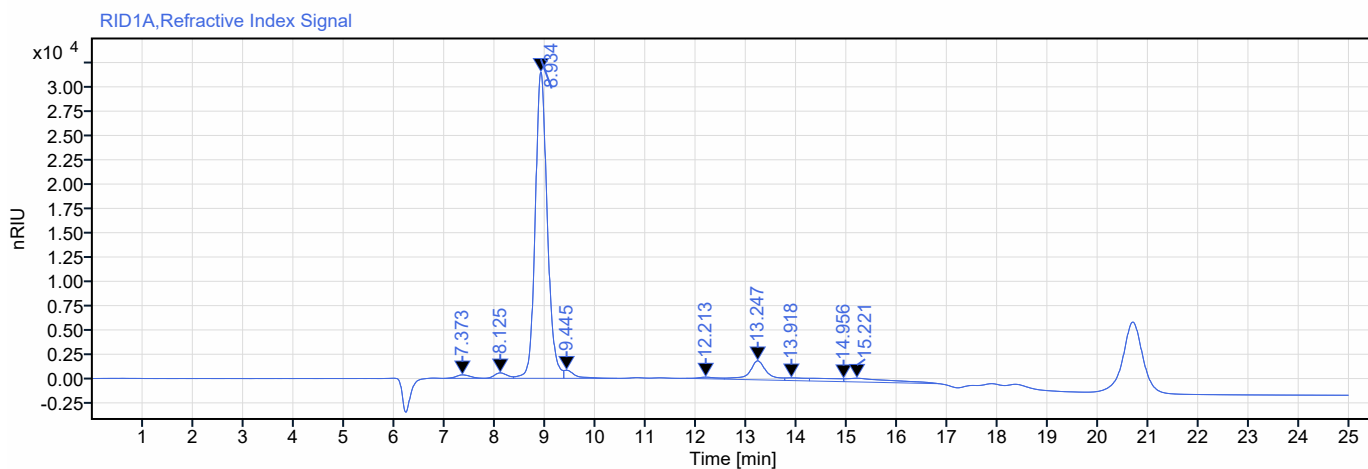


RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.245	BB	1.06	1972.99	95.67	0.35	Acetate
		Sum	559057.73			

Single Injection Report



Data file: 2025-10-22 09-01-01+02-00-29.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-15
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 09:01:59+02:00
Location: P1-B9
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.373	BB	0.80	6921.42	355.07	1.06	
8.125	BV	0.59	9794.04	556.93	1.51	
8.934	VV	1.00	525487.91	31464.23	80.82	Glucose
9.445	VB	1.06	12553.04	829.15	1.93	
12.213	BV	0.76	4286.77	163.06	0.66	
13.247	VV	1.20	46356.66	1957.51	7.13	

Single Injection Report

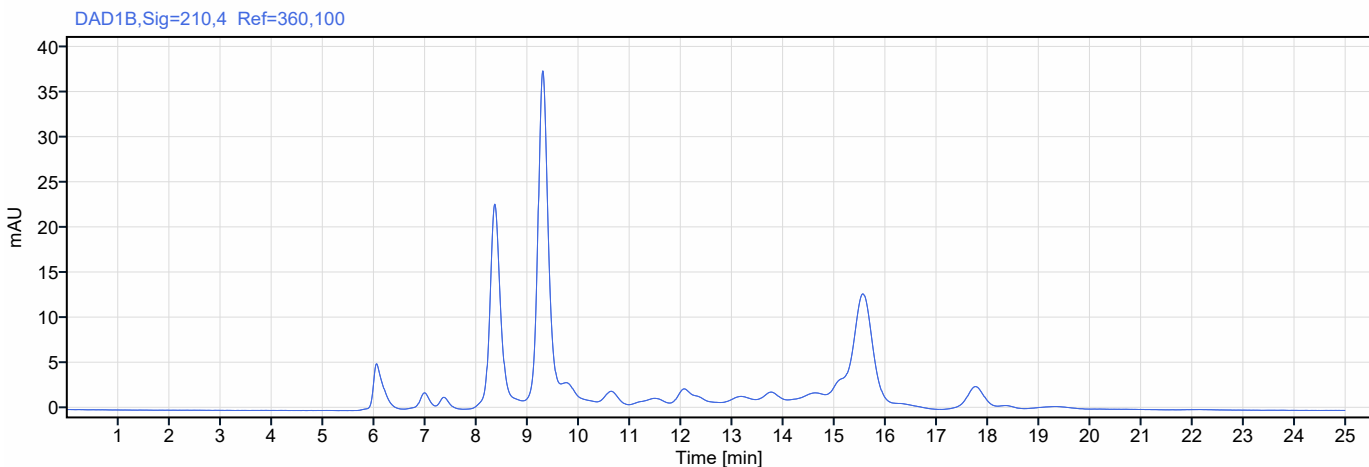
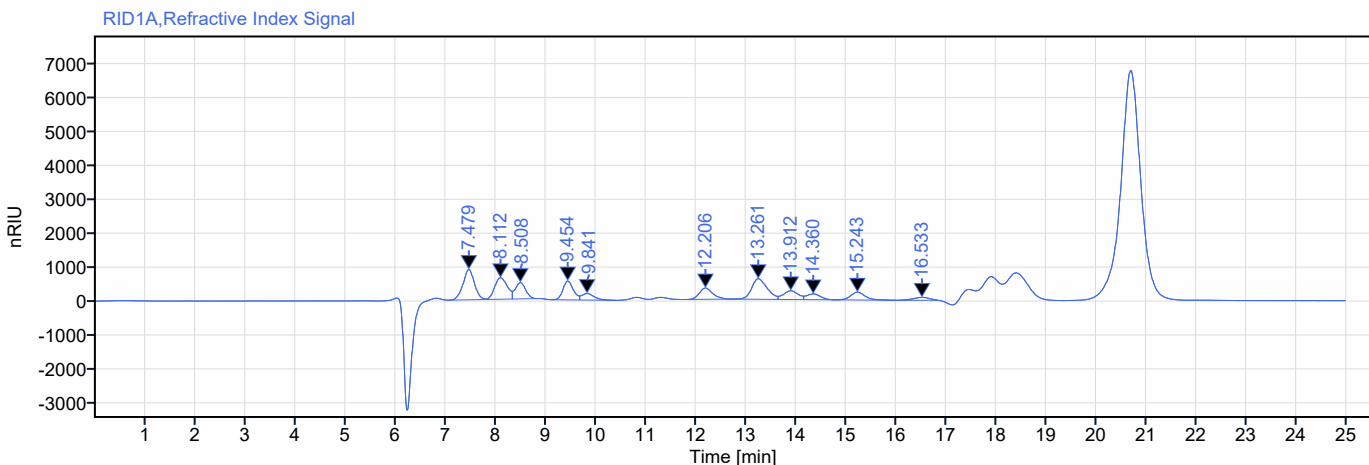


RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.918	VV	0.49	7987.65	277.56	1.23	
14.956	VV	0.68	11707.07	300.06	1.80	
15.221	VBA	1.90	25101.78	380.23	3.86	Acetate
		Sum	650196.34			

Single Injection Report



Data file: 2025-10-22 09-31-59+02-00-30.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-16
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 09:32:58+02:00
Location: P1-B10
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.479	BV	0.74	14168.99	895.49	18.12	
8.112	VV	0.53	11135.98	633.26	14.24	
8.508	VB	0.49	6954.85	481.56	8.90	
9.454	BV	0.55	8037.13	555.36	10.28	
9.841	VB	0.72	3336.05	192.93	4.27	
12.206	BB	0.85	6184.81	333.59	7.91	

Single Injection Report



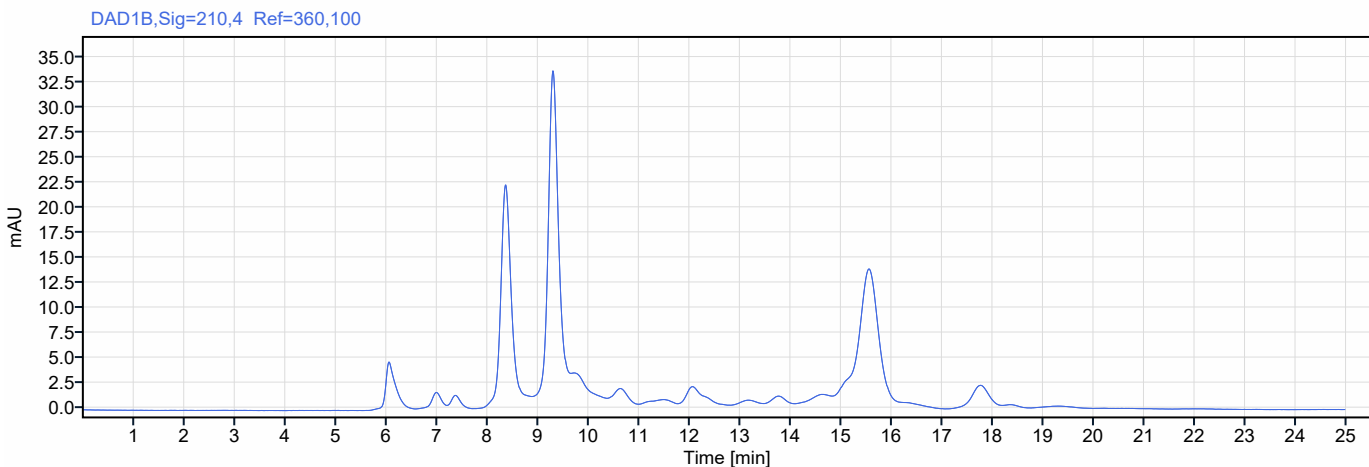
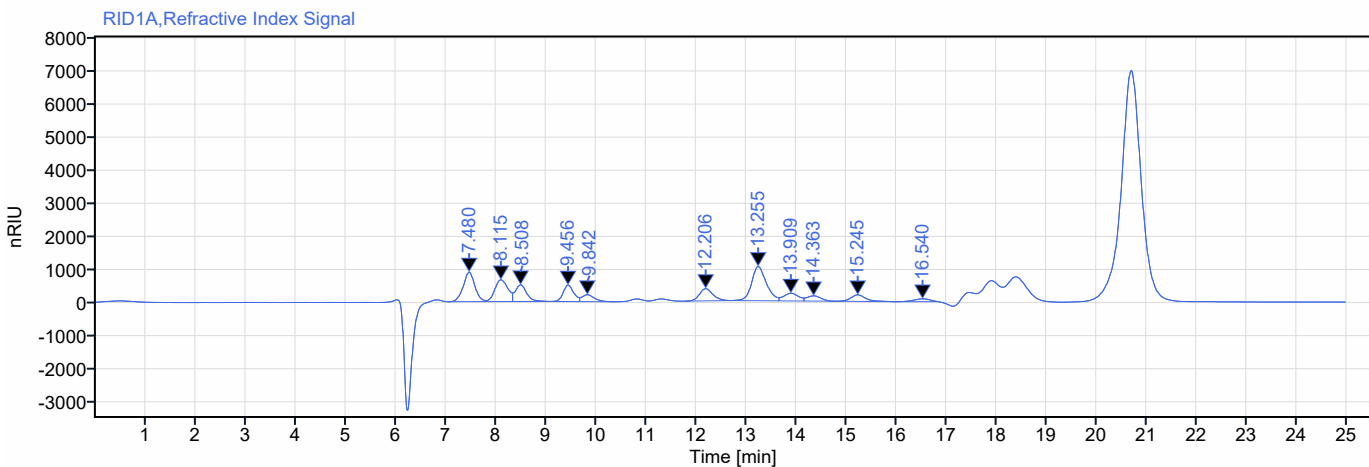
RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.261	BV	0.98	13093.79	607.31	16.75	
13.912	VV	0.51	5341.23	257.90	6.83	
14.360	VB	0.63	3269.10	170.37	4.18	
15.243	BB	1.22	4691.54	230.37	6.00	Acetate
16.533	BBA	0.83	1973.72	85.22	2.52	
		Sum	78187.19			

Single Injection Report



Data file: 2025-10-22 10-02-58+02-00-31.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R06 C-17
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 10:03:58+02:00
Location: P1-C1
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.480	BV	0.75	14370.14	892.03	16.54	
8.115	VV	0.53	11874.62	656.80	13.67	
8.508	VB	0.74	7963.26	505.29	9.17	
9.456	BV	0.60	7282.10	496.03	8.38	
9.842	VB	0.69	3565.78	207.47	4.10	
12.206	BB	0.90	6879.03	370.63	7.92	

Single Injection Report

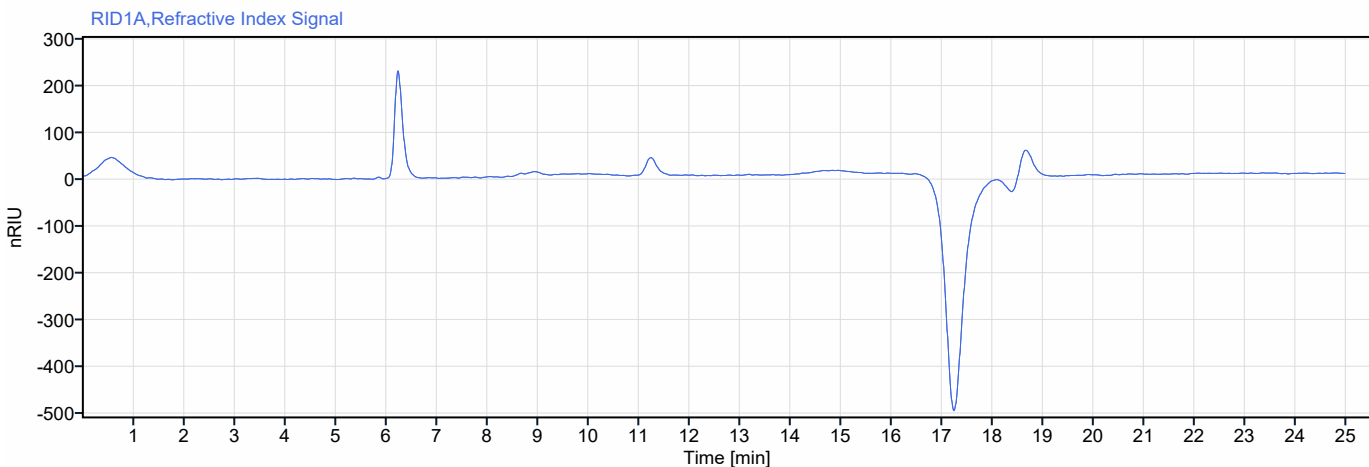
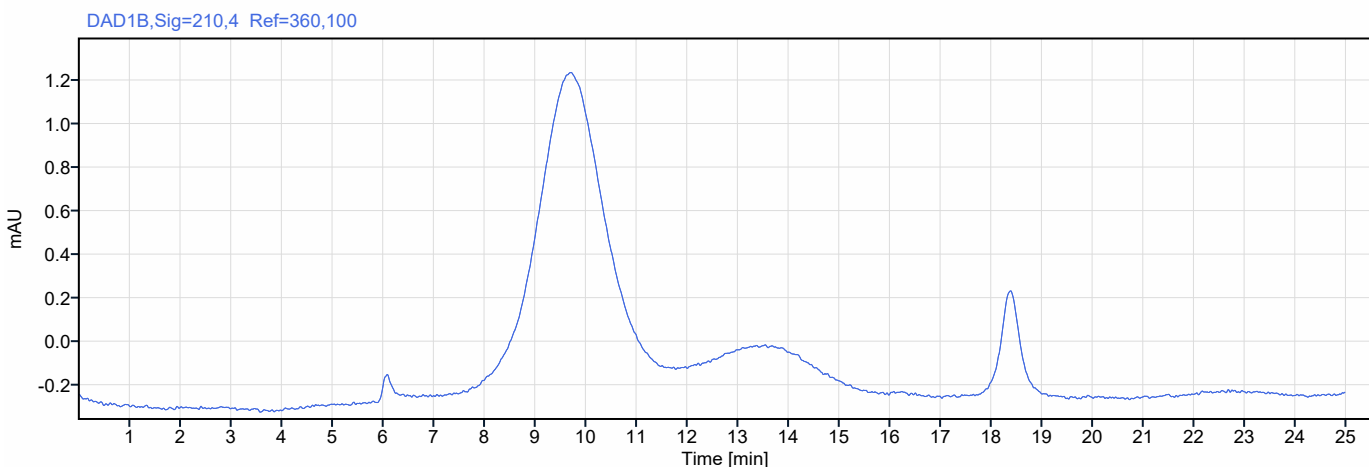


RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.255	BV	0.98	21065.47	1034.22	24.24	
13.909	VV	0.50	4815.90	233.59	5.54	
14.363	VB	0.66	3049.67	157.90	3.51	
15.245	BB	1.14	4079.66	197.85	4.70	Acetate
16.540	BBA	0.85	1941.30	84.88	2.23	
		Sum	86886.94			

Single Injection Report



Data file: 2025-10-22 10-33-59+02-00-32.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Eluent Wash
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 10:34:56+02:00
Location: P2-A1
Type: Sample
Sample amount: 0.00

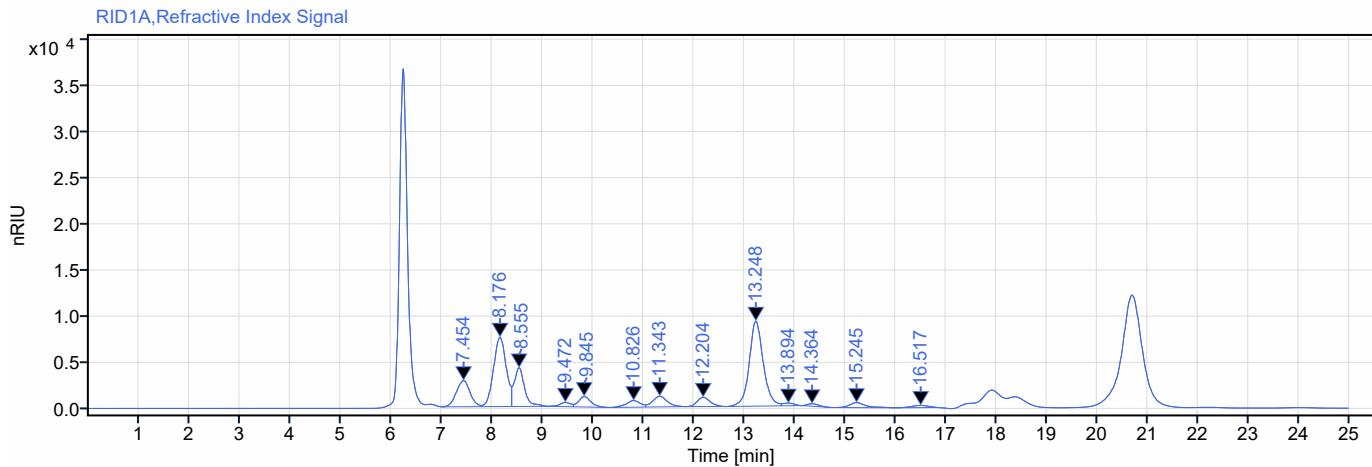
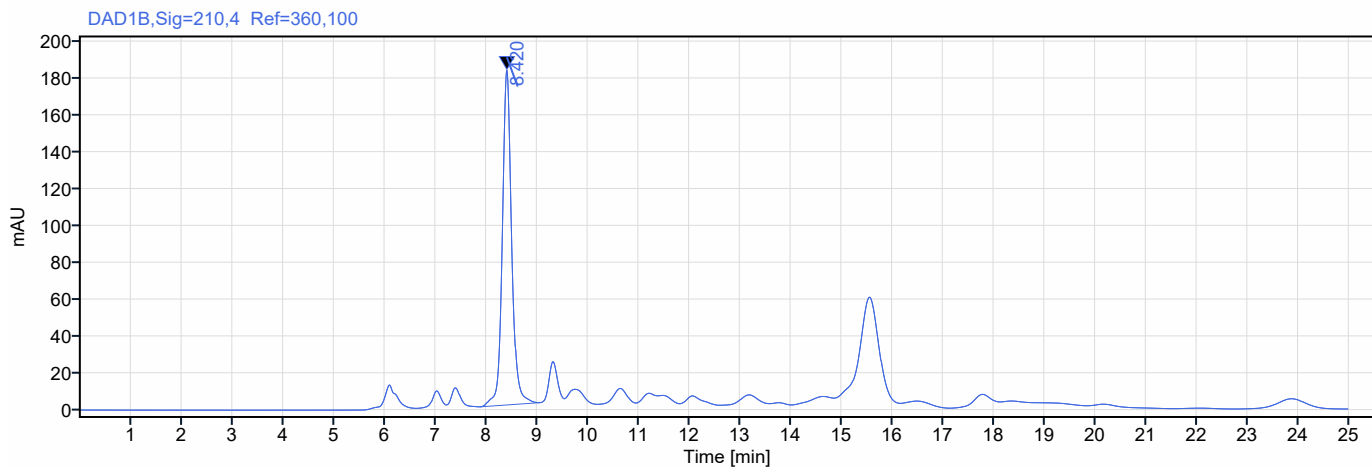


Single Injection Report



Data file: 2025-10-22 11-04-56+02-00-33.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05_2_1 +11
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 11:05:54+02:00
Location: P1-C2
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.420	BB	1.17	2337.97	181.57	100.00	
		Sum	2337.97			

Single Injection Report



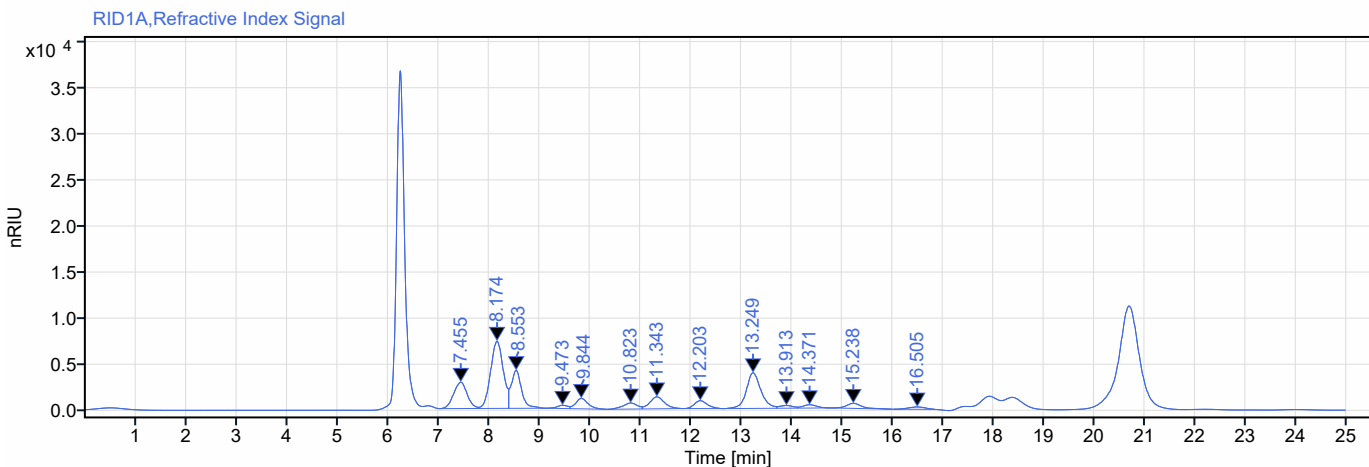
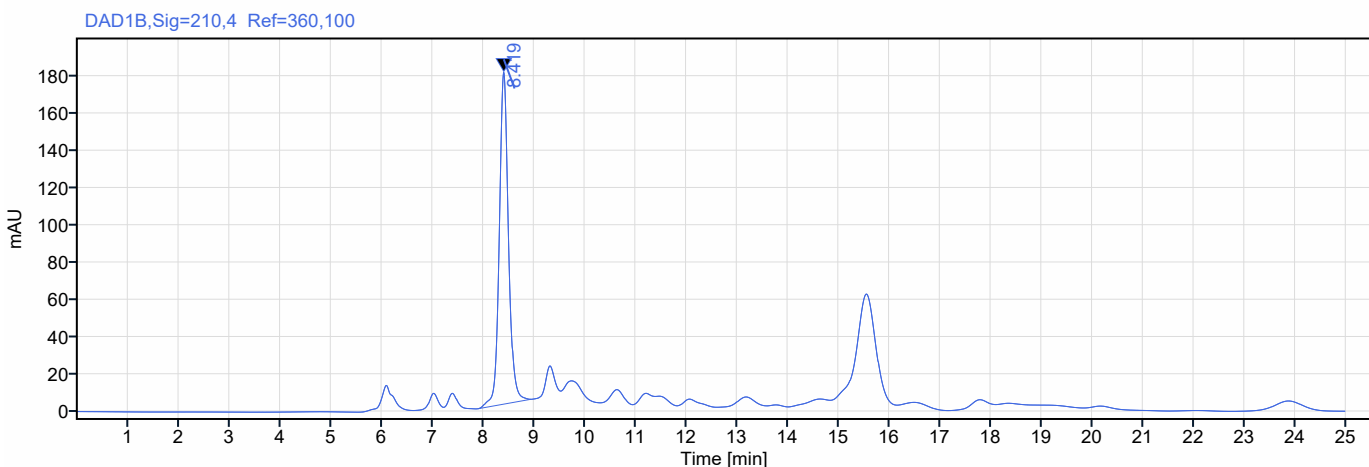
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.454	BV	0.78	53517.34	2826.59	10.11	
8.176	VV	0.60	131349.56	7510.19	24.80	
8.555	VB	0.74	60037.26	4178.48	11.34	
9.472	BV	0.49	6746.98	458.76	1.27	
9.845	VB	0.71	19007.94	1132.33	3.59	
10.826	BV	0.70	13977.88	716.62	2.64	
11.343	VB	0.80	23189.65	1151.00	4.38	
12.204	BB	0.79	17936.58	997.92	3.39	
13.248	BV	1.10	178015.60	9203.48	33.62	
13.894	VB	0.40	4380.31	283.33	0.83	
14.364	BB	0.56	4223.15	271.48	0.80	
15.245	BB	1.21	11782.18	541.36	2.22	
16.517	BBA	0.81	5406.58	233.92	1.02	Acetate
		Sum	529571.01			

Single Injection Report



Data file: 2025-10-22 11-35-55+02-00-34.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05_2_1 +12
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 11:36:55+02:00
Location: P1-C3
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.419	BB	1.04	2255.24	178.03	100.00	
		Sum	2255.24			

Single Injection Report



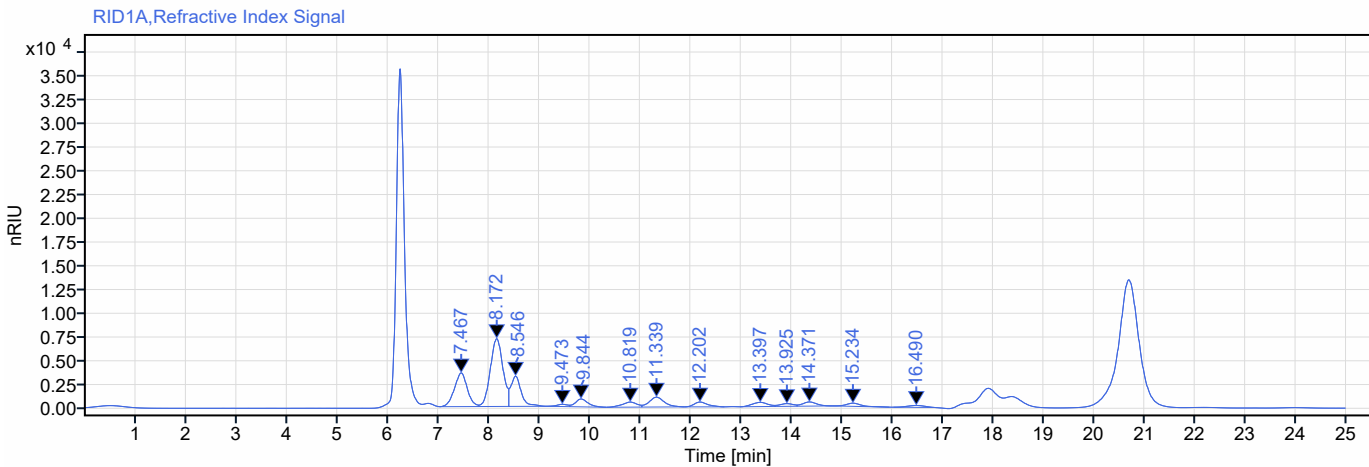
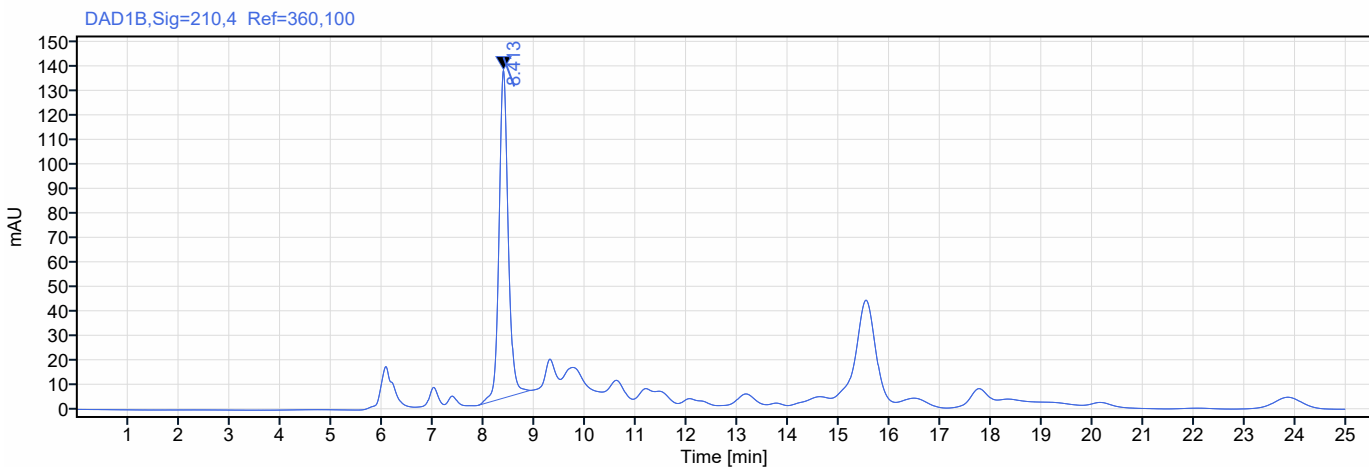
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.455	BV	0.77	53429.21	2855.01	12.56	
8.174	VV	0.60	127242.39	7291.22	29.92	
8.553	VB	0.73	58688.91	4107.05	13.80	
9.473	BV	0.48	5198.58	351.67	1.22	
9.844	VB	0.72	19205.25	1130.97	4.52	
10.823	BV	0.69	13067.35	657.78	3.07	
11.343	VB	0.82	26155.39	1298.94	6.15	
12.203	BB	0.79	15422.37	856.39	3.63	
13.249	BV	1.06	77362.71	3870.61	18.19	
13.913	VV	0.41	5412.16	291.36	1.27	
14.371	VB	0.65	6784.94	363.07	1.60	
15.238	BB	1.20	11477.32	548.18	2.70	
16.505	BBA	0.80	5805.67	250.25	1.37	Acetate
		Sum	425252.24			

Single Injection Report



Data file: 2025-10-22 12-06-56+02-00-35.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05_3_1 +14
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 12:07:55+02:00
Location: P1-C4
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.413	BB	1.02	1685.85	133.76	100.00	
		Sum	1685.85			

Single Injection Report



Signal: RID1A,Refractive Index Signal

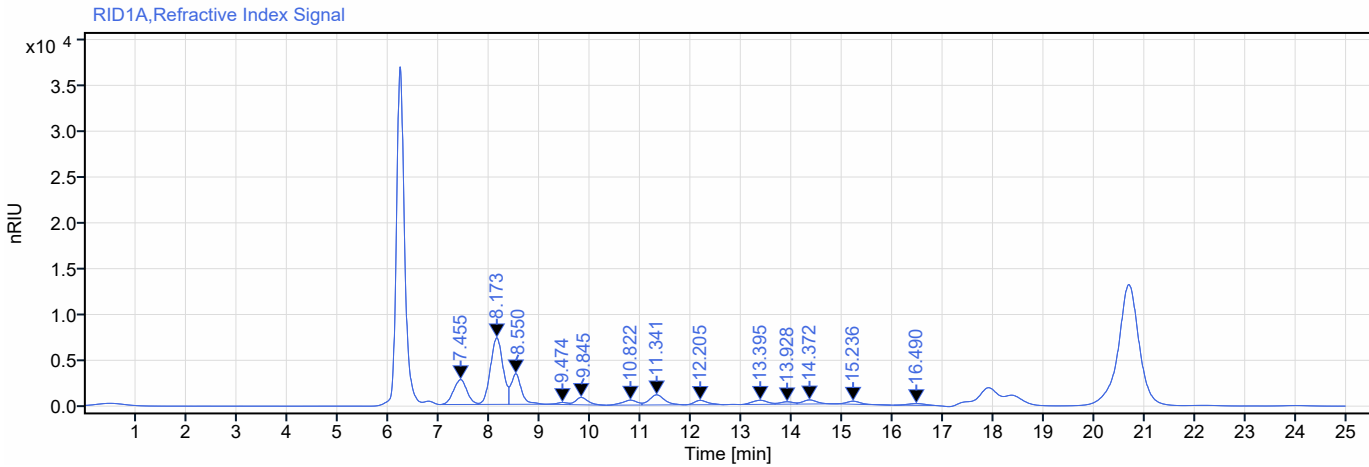
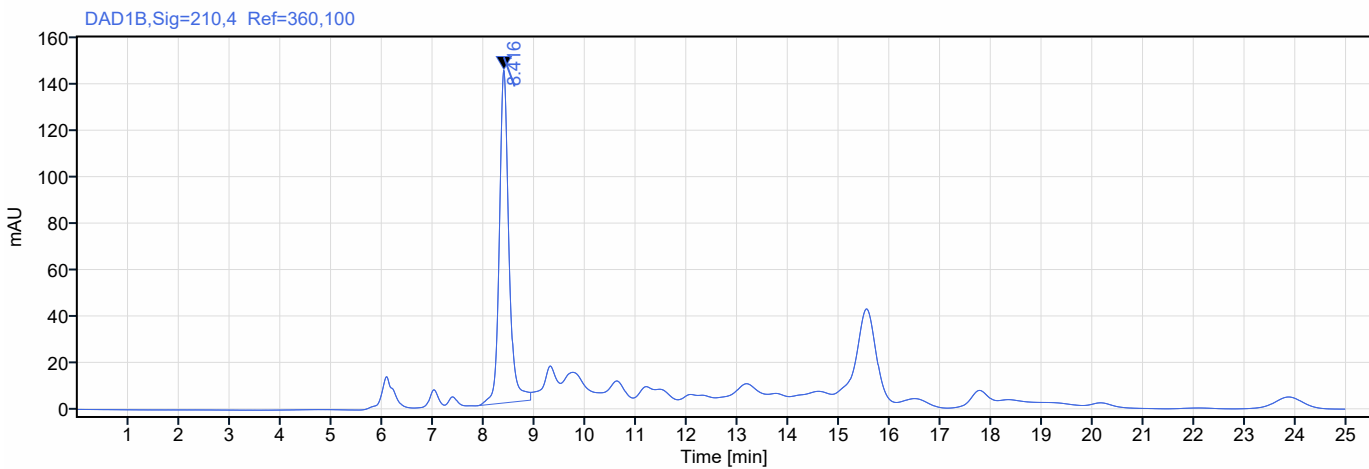
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.467	BV	0.77	62835.87	3538.87	19.27	
8.172	VV	0.60	124106.53	7134.96	38.05	
8.546	VB	0.74	45530.88	3171.07	13.96	
9.473	BV	0.47	3432.67	233.72	1.05	
9.844	VB	0.72	14198.46	828.51	4.35	
10.819	BV	0.70	10821.57	530.87	3.32	
11.339	VB	0.84	21273.73	1034.48	6.52	
12.202	BB	0.79	9369.90	505.23	2.87	
13.397	BV	0.69	9454.83	444.02	2.90	
13.925	VV	0.44	5325.29	285.55	1.63	
14.371	VB	0.71	8434.12	437.90	2.59	
15.234	BB	1.12	6654.89	333.10	2.04	Acetate
16.490	BBA	0.81	4723.61	198.77	1.45	
	Sum		326162.34			

Single Injection Report



Data file: 2025-10-22 12-37-56+02-00-36.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05_3_2+15
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 12:38:57+02:00
Location: P1-C5
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.416	BV	1.05	1884.75	143.25	100.00	
		Sum	1884.75			

Single Injection Report



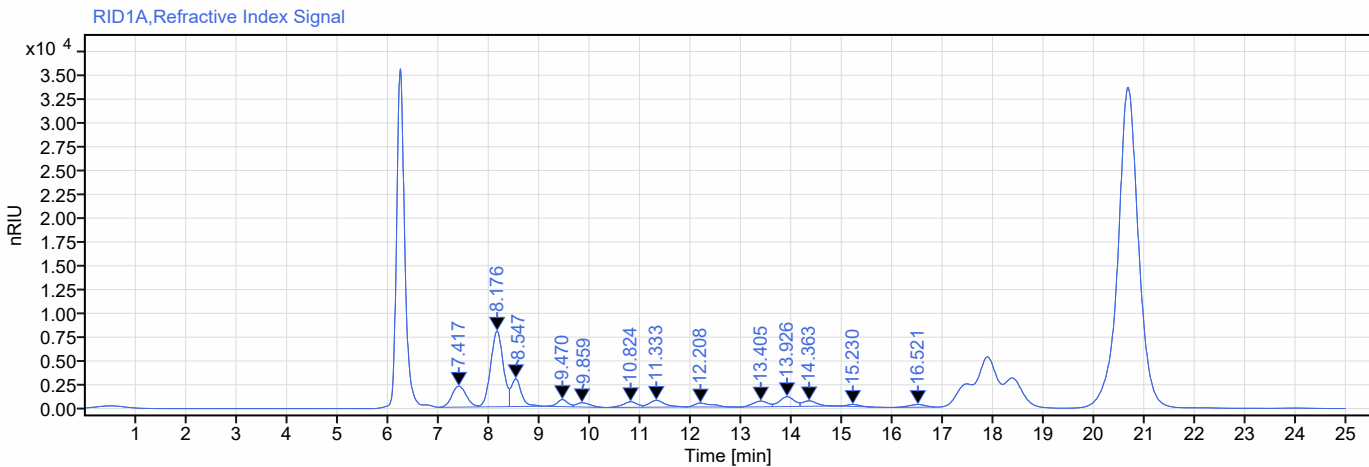
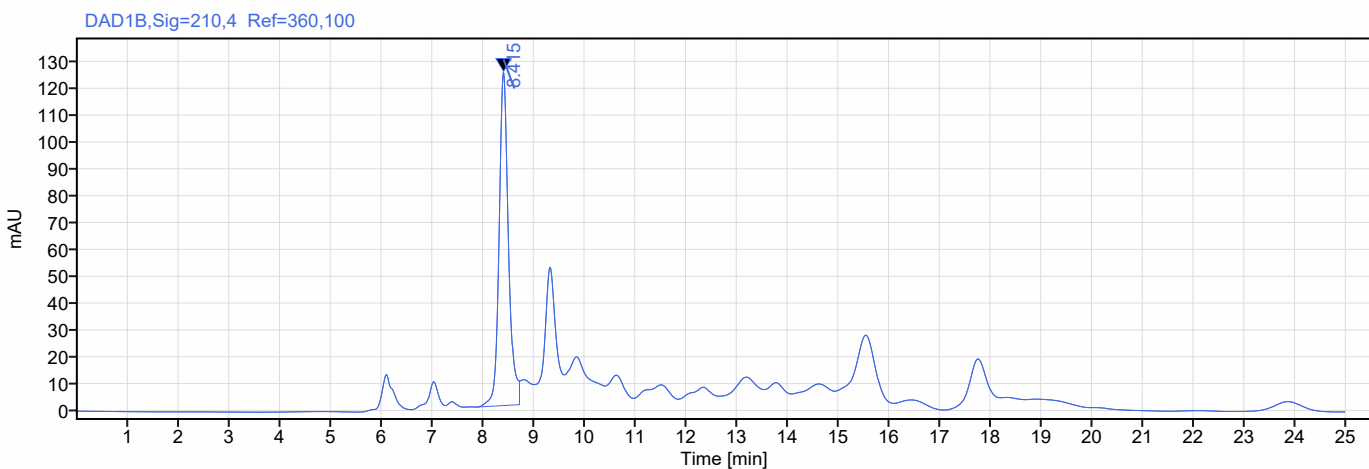
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.455	BV	0.76	50543.12	2711.74	15.89	
8.173	VV	0.60	126266.50	7267.04	39.69	
8.550	VB	0.74	47783.01	3331.89	15.02	
9.474	BV	0.47	3284.86	218.76	1.03	
9.845	VB	0.71	13706.60	805.36	4.31	
10.822	BV	0.70	11032.64	536.63	3.47	
11.341	VB	0.84	22625.70	1102.36	7.11	
12.205	BB	0.78	8804.31	476.49	2.77	
13.395	BV	0.70	9581.14	447.46	3.01	
13.928	VV	0.44	4853.46	262.02	1.53	
14.372	VB	0.74	8673.36	444.51	2.73	
15.236	BB	1.12	6485.40	331.14	2.04	Acetate
16.490	BBA	0.81	4486.50	188.94	1.41	
	Sum		318126.60			

Single Injection Report



Data file: 2025-10-22 13-08-57+02-00-37.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05_4_1+16
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 13:09:57+02:00
Location: P1-C6
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.415	BV	0.84	1609.11	124.09	100.00	
		Sum	1609.11			

Single Injection Report



Signal: RID1A, Refractive Index Signal

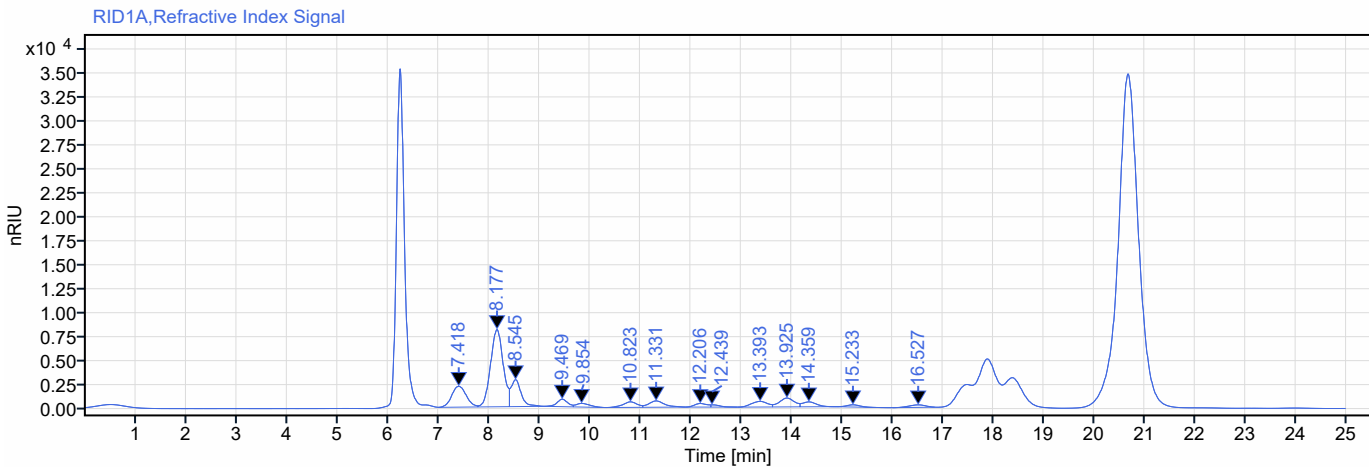
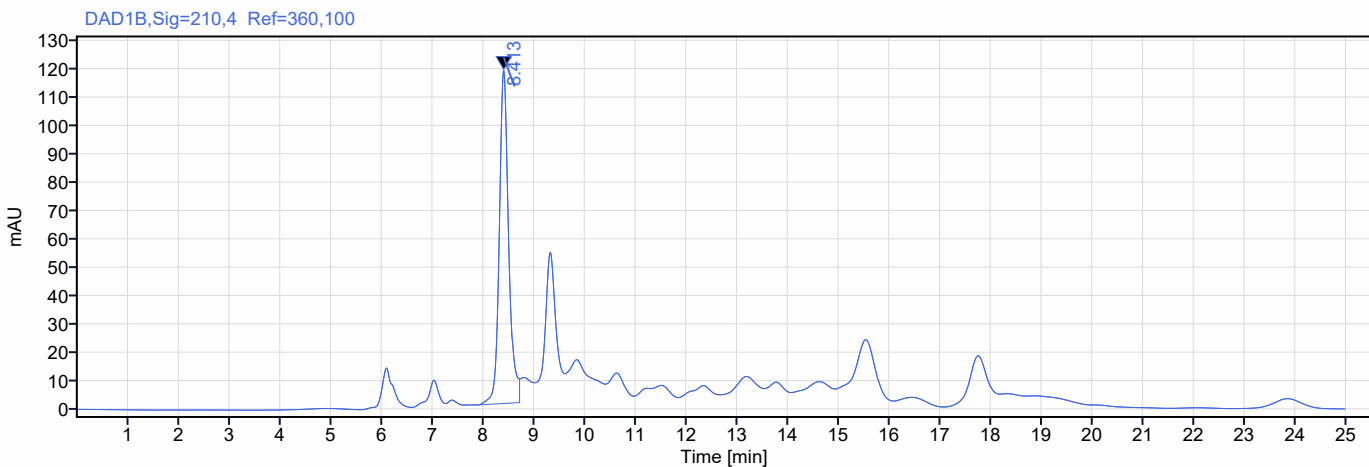
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.417	BV	0.78	43850.81	2189.85	13.08	
8.176	VV	0.62	137932.98	7932.69	41.15	
8.547	VB	0.69	41072.40	2926.49	12.25	
9.470	BV	0.57	10878.16	741.62	3.25	
9.859	VB	0.64	8532.55	446.68	2.55	
10.824	BV	0.72	11616.60	588.76	3.47	
11.333	VB	0.85	15457.31	712.47	4.61	
12.208	BB	1.04	10249.81	414.35	3.06	
13.405	BV	0.66	12681.96	604.44	3.78	
13.926	VV	0.55	21418.74	1037.22	6.39	
14.363	VB	0.74	11397.20	573.42	3.40	
15.230	BB	0.71	3663.00	210.70	1.09	
16.521	BBA	0.85	6413.33	282.24	1.91	Acetate
		Sum	335164.85			

Single Injection Report



Data file: 2025-10-22 13-39-57+02-00-38.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05 4_2 +17
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 13:40:57+02:00
Location: P1-C7
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.413	BV	0.84	1519.20	117.47	100.00	
		Sum	1519.20			

Single Injection Report



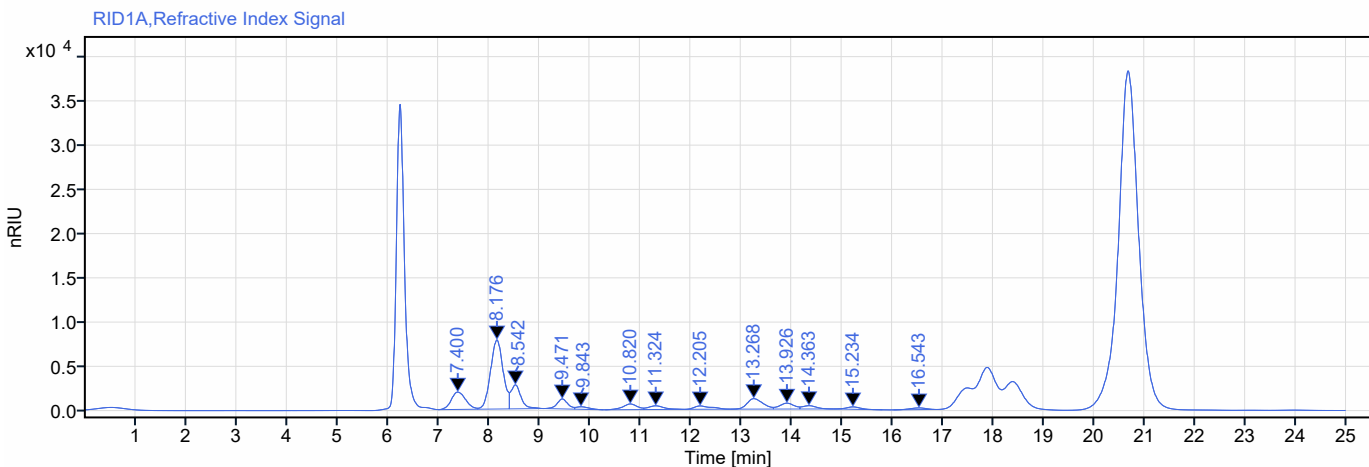
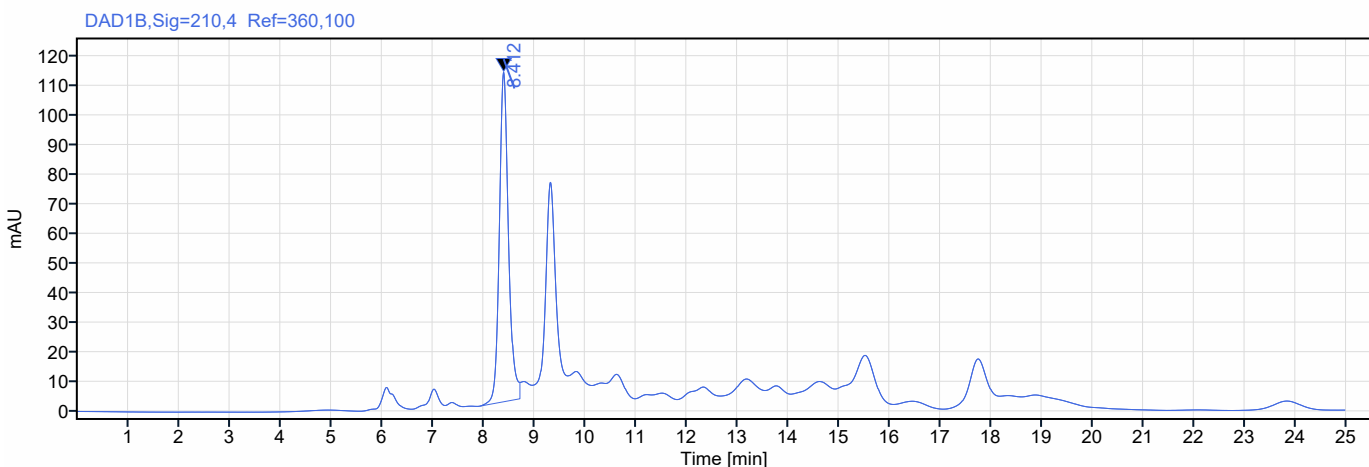
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.418	BV	0.78	43482.92	2167.96	13.25	
8.177	VV	0.63	140072.15	8051.48	42.67	
8.545	VB	0.68	39090.52	2800.94	11.91	
9.469	BV	0.58	11496.00	780.10	3.50	
9.854	VB	0.63	7126.47	379.95	2.17	
10.823	BV	0.72	11380.71	576.80	3.47	
11.331	VB	0.85	14163.78	657.85	4.31	
12.206	BV	0.50	6561.67	372.75	2.00	
12.439	VB	0.53	2813.75	229.72	0.86	
13.393	BV	0.69	13040.92	586.85	3.97	
13.925	VV	0.55	19109.64	921.93	5.82	
14.359	VB	0.71	9893.08	511.62	3.01	
15.233	BB	0.80	4175.24	230.30	1.27	Acetate
16.527	BBA	0.83	5853.92	259.56	1.78	
	Sum		328260.77			

Single Injection Report



Data file: 2025-10-22 14-10-58+02-00-39.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05 5_1 +19
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 14:11:56+02:00
Location: P1-C8
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.412	BV	0.78	1404.10	111.30	100.00	
		Sum	1404.10			

Single Injection Report



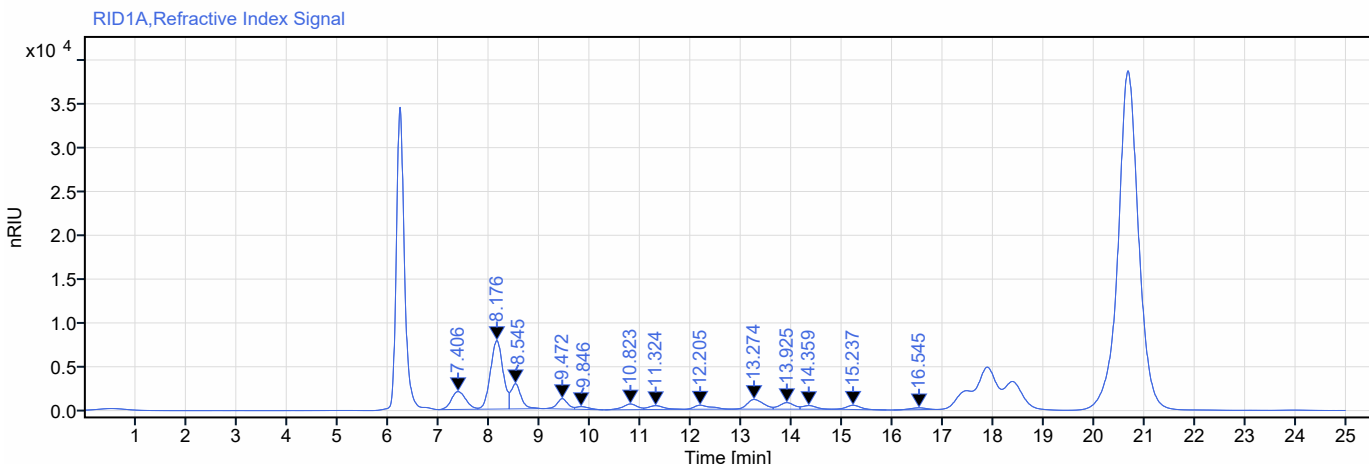
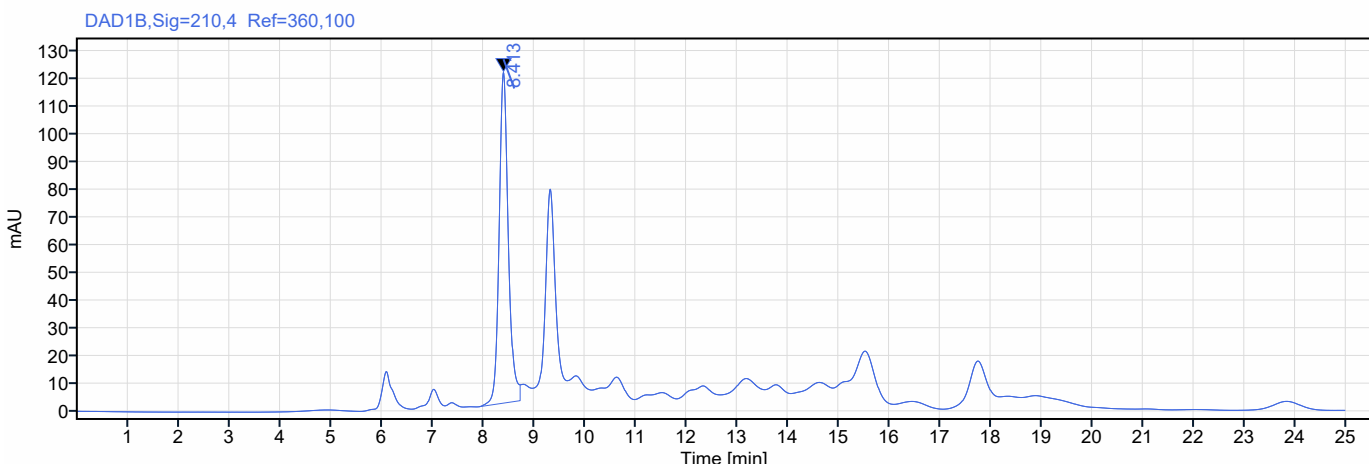
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.400	BV	0.78	39017.88	1954.27	12.19	
8.176	VV	0.63	135530.98	7805.56	42.36	
8.542	VB	0.68	37824.68	2705.23	11.82	
9.471	BV	0.62	16624.35	1125.67	5.20	
9.843	VB	0.56	4984.98	285.16	1.56	
10.820	BV	0.76	12729.37	640.84	3.98	
11.324	VB	0.80	8859.06	414.65	2.77	
12.205	BB	0.90	8950.91	378.62	2.80	
13.268	BV	0.86	25687.63	1181.86	8.03	
13.926	VV	0.53	13393.24	662.97	4.19	
14.363	VB	0.66	7105.16	374.18	2.22	
15.234	BB	0.97	5144.49	268.66	1.61	
16.543	BBA	0.81	4133.20	191.31	1.29	Acetate
		Sum	319985.93			

Single Injection Report



Data file: 2025-10-22 14-41-57+02-00-40.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05 5_2 +20
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 14:42:56+02:00
Location: P1-C9
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.413	BV	0.81	1512.32	119.31	100.00	
		Sum	1512.32			

Single Injection Report



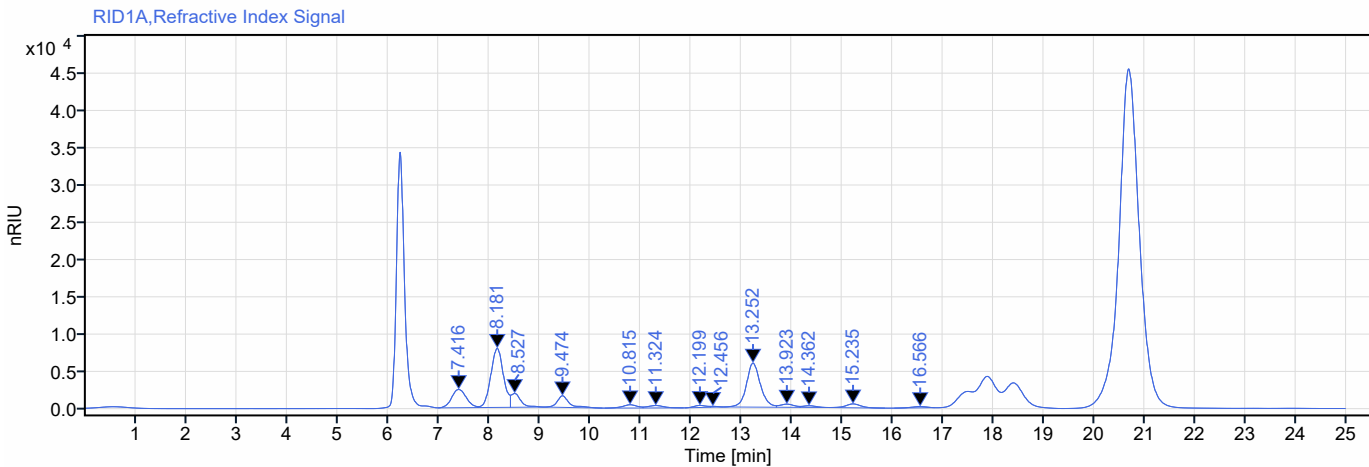
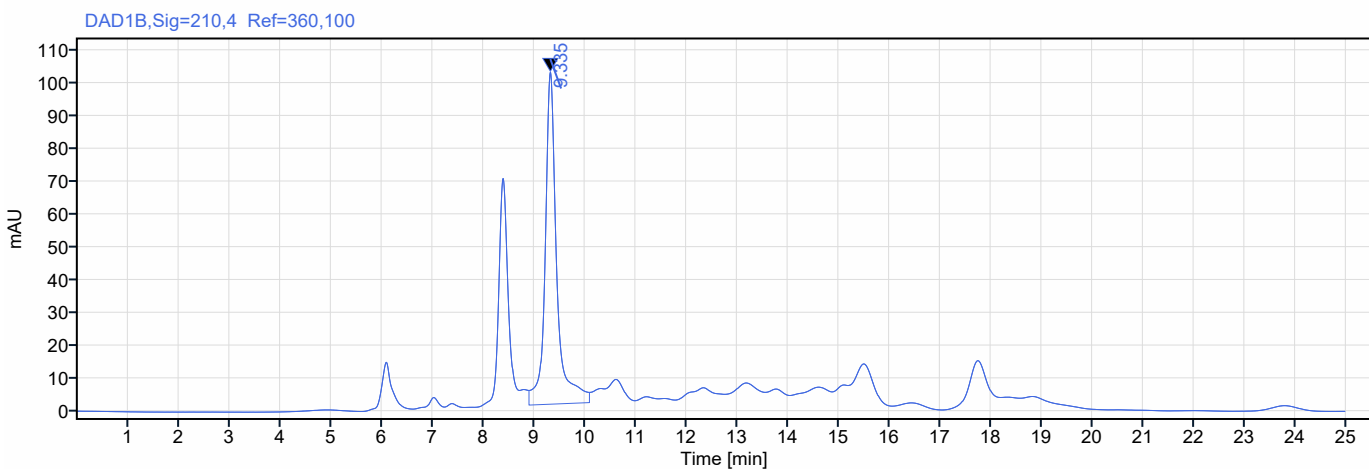
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.406	BV	0.78	40748.85	2029.87	12.20	
8.176	VV	0.62	135890.95	7814.48	40.68	
8.545	VB	0.67	40094.51	2866.69	12.00	
9.472	BV	0.62	17408.77	1178.98	5.21	
9.846	VB	0.57	5452.48	311.67	1.63	
10.823	BV	0.76	12863.14	645.34	3.85	
11.324	VB	0.80	9237.09	433.54	2.77	
12.205	BB	0.94	10652.33	458.61	3.19	
13.274	BV	0.82	24580.09	1100.85	7.36	
13.925	VV	0.53	15310.08	747.24	4.58	
14.359	VB	0.62	7724.17	413.28	2.31	
15.237	BB	1.09	9614.52	481.30	2.88	
16.545	BBA	0.81	4448.58	205.79	1.33	Acetate
		Sum	334025.57			

Single Injection Report



Data file: 2025-10-22 15-12-56+02-00-41.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05_6_1 +21
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 15:13:53+02:00
Location: P1-C10
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.335	VV	1.19	1615.40	101.19	100.00	
		Sum	1615.40			

Single Injection Report



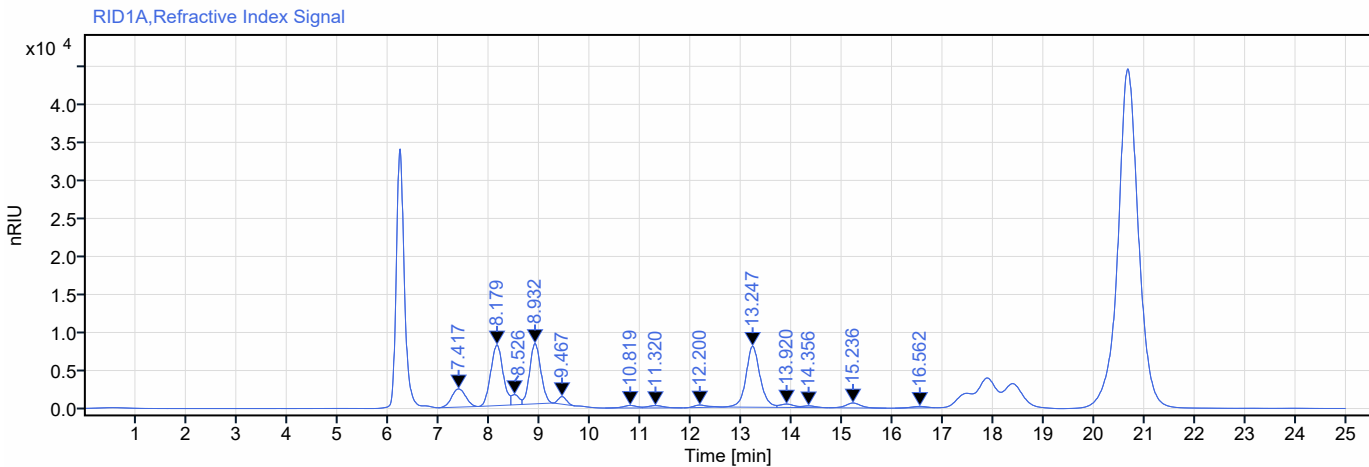
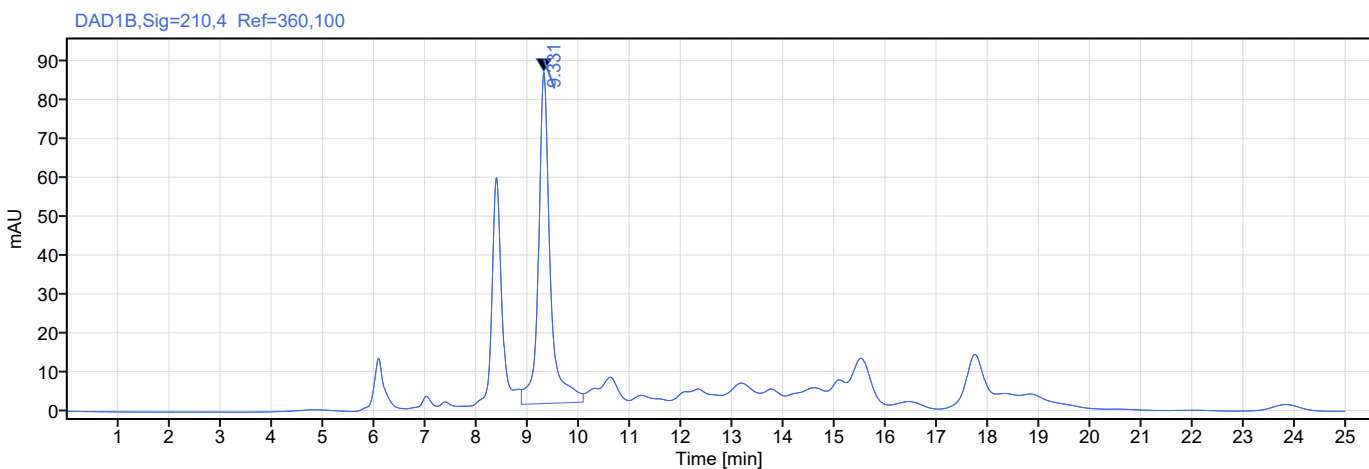
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.416	BV	0.80	49362.14	2442.61	12.39	
8.181	VV	0.64	138062.70	7922.97	34.64	
8.527	VB	0.66	24761.09	1853.60	6.21	
9.474	BB	1.16	25513.16	1554.03	6.40	
10.815	BV	0.76	8592.00	436.51	2.16	
11.324	VB	0.80	6871.03	319.76	1.72	
12.199	BV	0.50	4566.98	275.36	1.15	
12.456	VB	0.26	1066.66	113.70	0.27	
13.252	BV	1.05	113655.44	5901.43	28.52	
13.923	VV	0.47	8083.92	421.99	2.03	
14.362	VB	0.57	4027.63	225.65	1.01	
15.235	BB	1.10	10485.04	516.77	2.63	
16.566	BBA	0.80	3507.22	170.19	0.88	Acetate
		Sum	398555.02			

Single Injection Report



Data file: 2025-10-22 15-43-54+02-00-42.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R05_6_2 +22
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 15:44:52+02:00
Location: P1-D1
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
9.331	VV	1.21	1360.82	85.14	100.00	
		Sum	1360.82			

Single Injection Report



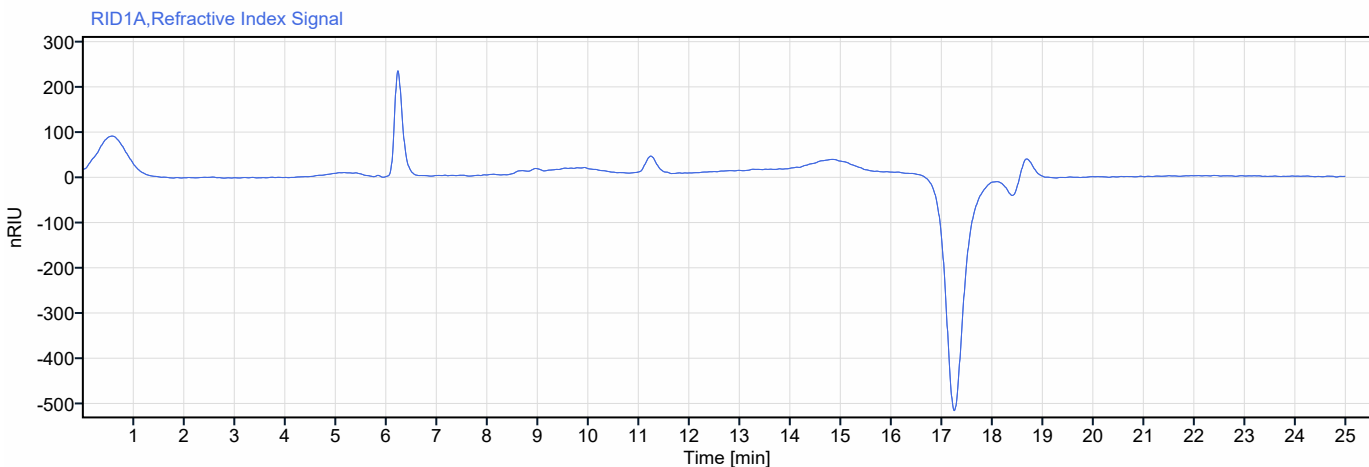
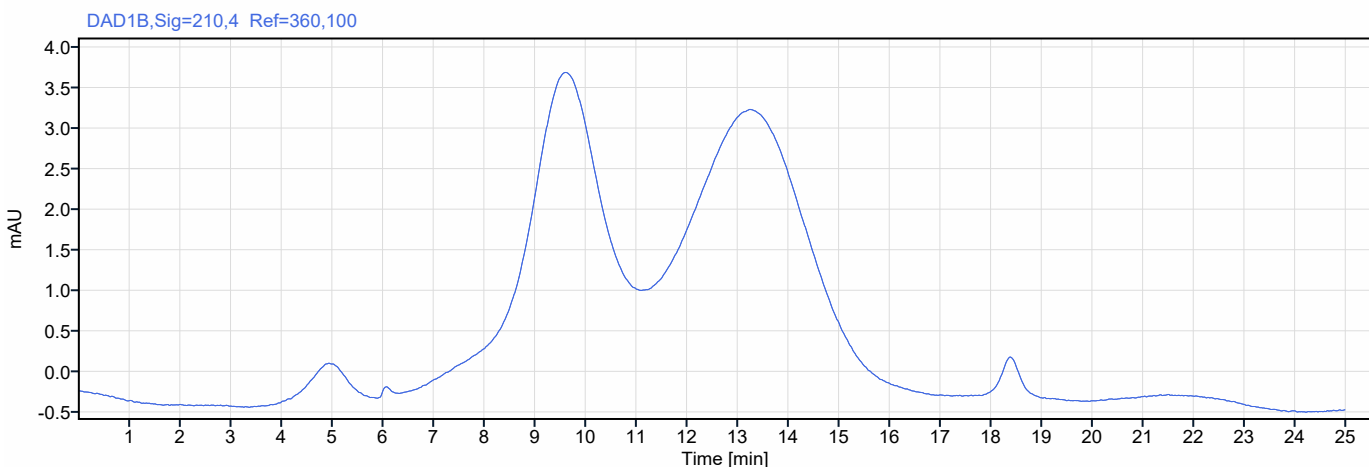
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.417	BB	0.78	46454.33	2391.12	8.71	
8.179	BV	0.64	135523.34	7975.62	25.42	
8.526	VV	0.22	14385.74	1339.19	2.70	
8.932	VB	0.62	122279.26	7931.06	22.94	Glucose
9.467	BB	0.43	11325.03	994.73	2.12	
10.819	BV	0.73	6302.05	332.87	1.18	
11.320	VB	0.80	6574.83	301.43	1.23	
12.200	BB	0.76	6135.99	321.42	1.15	
13.247	BV	1.08	154436.53	8003.33	28.97	
13.920	VV	0.46	8567.68	442.28	1.61	
14.356	VB	0.56	4080.63	229.92	0.77	
15.236	BB	1.14	13087.95	642.45	2.46	Acetate
16.562	BBA	0.78	3950.60	191.90	0.74	
	Sum		533103.95			

Single Injection Report



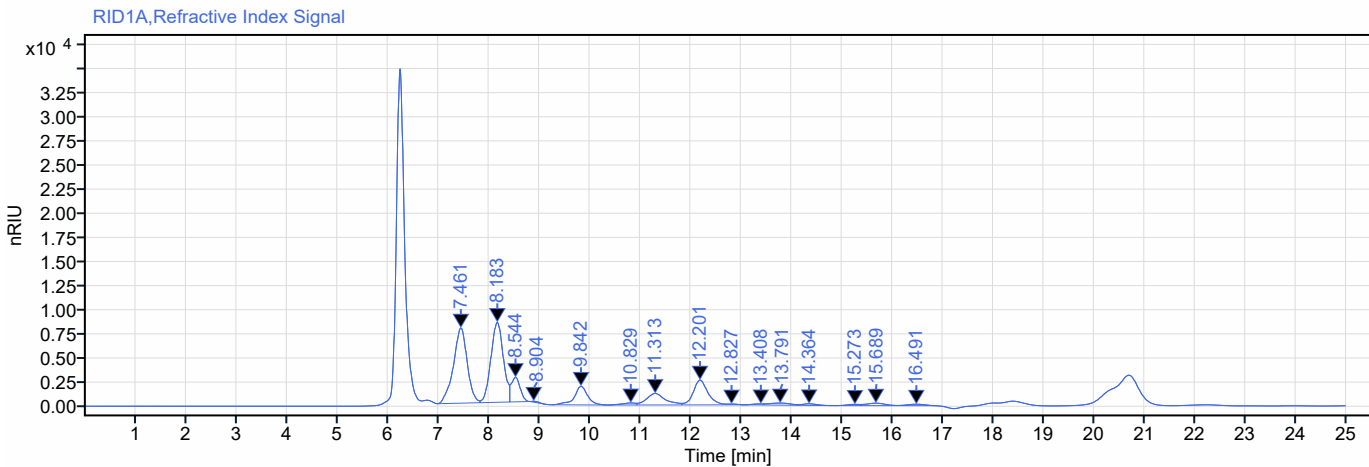
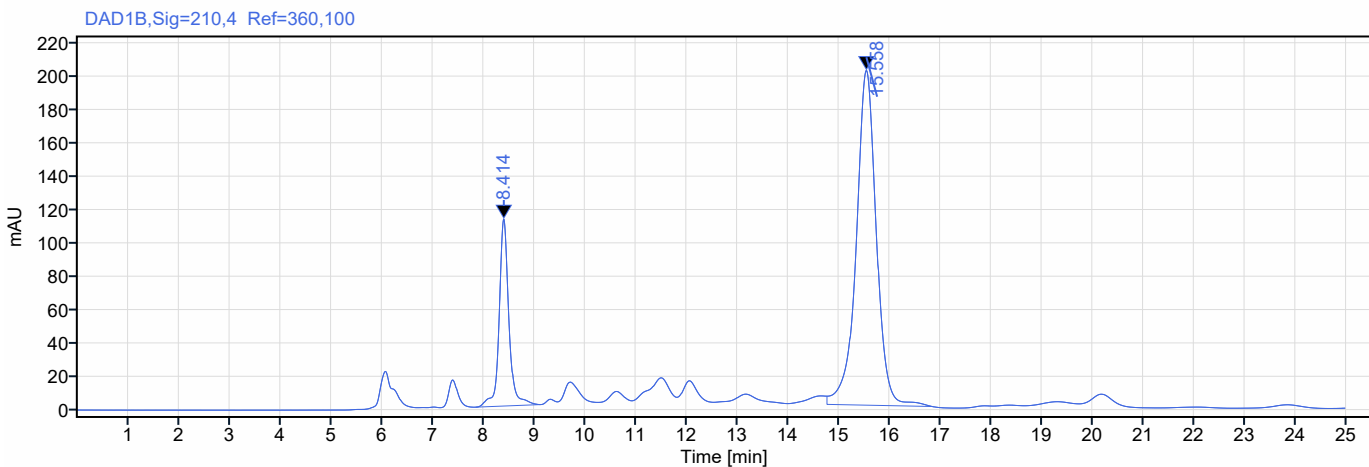
Data file: 2025-10-22 16-14-53+02-00-43.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Eluent Wash
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 16:15:50+02:00
Location: P2-A1
Type: Sample
Sample amount: 0.00



Single Injection Report



Data file: 2025-10-22 16-45-51+02-00-44.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D1_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 16:46:50+02:00
Location: P1-D2
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.414	BB	1.27	1497.40	112.12	21.21	
15.558	VBA	2.07	5562.39	200.73	78.79	
		Sum	7059.79			

Single Injection Report



Signal: RID1A,Refractive Index Signal

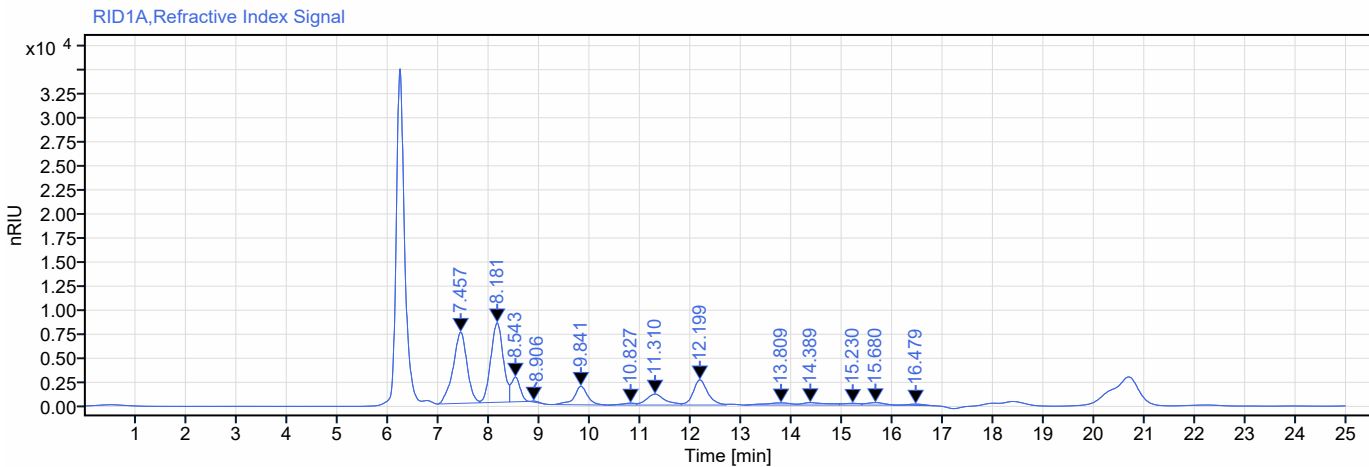
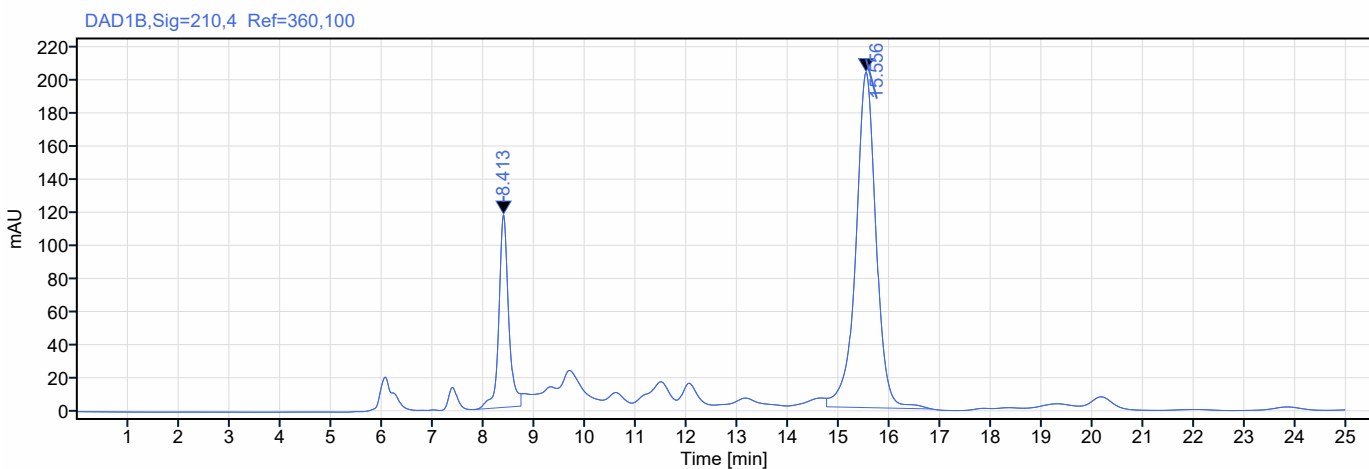
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.461	BV	0.84	148207.60	7778.06	31.63	
8.183	VV	0.59	142583.17	8281.21	30.43	
8.544	VB	0.40	31191.00	2523.73	6.66	
8.904	BB	0.30	1011.81	91.15	0.22	Glucose
9.842	BB	1.11	35164.05	1927.16	7.50	
10.829	BV	0.57	3917.45	211.61	0.84	
11.313	VV	0.89	30544.74	1187.61	6.52	
12.201	VV	0.89	51407.79	2565.95	10.97	
12.827	VB	0.36	1152.27	83.03	0.25	
13.408	BV	0.38	1596.12	114.11	0.34	
13.791	VV	0.68	6274.88	211.25	1.34	
14.364	VB	0.66	3269.97	168.15	0.70	
15.273	BV	0.53	2182.49	128.90	0.47	Acetate
15.689	VV	0.73	6505.59	254.43	1.39	
16.491	VBA	0.74	3612.34	151.23	0.77	
		Sum	468621.26			

Single Injection Report



Data file: 2025-10-22 17-16-51+02-00-45.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct
Sample name: R01 D1_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 17:17:51+02:00
Location: P1-D3
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.413	BV	0.92	1562.60	116.26	21.72	
15.556	VBA	2.07	5631.02	202.46	78.28	
		Sum	7193.62			

Single Injection Report



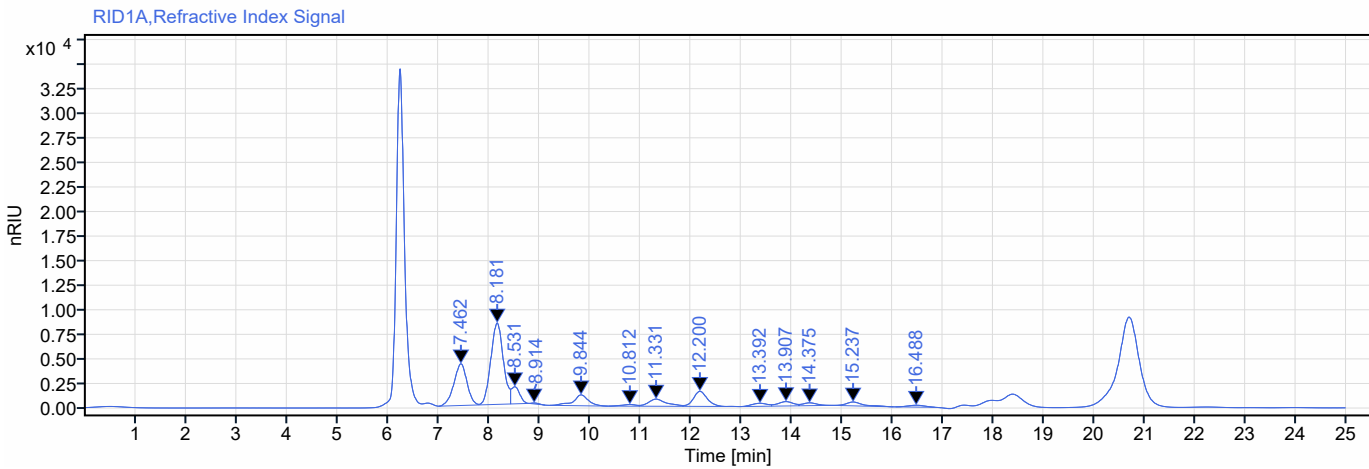
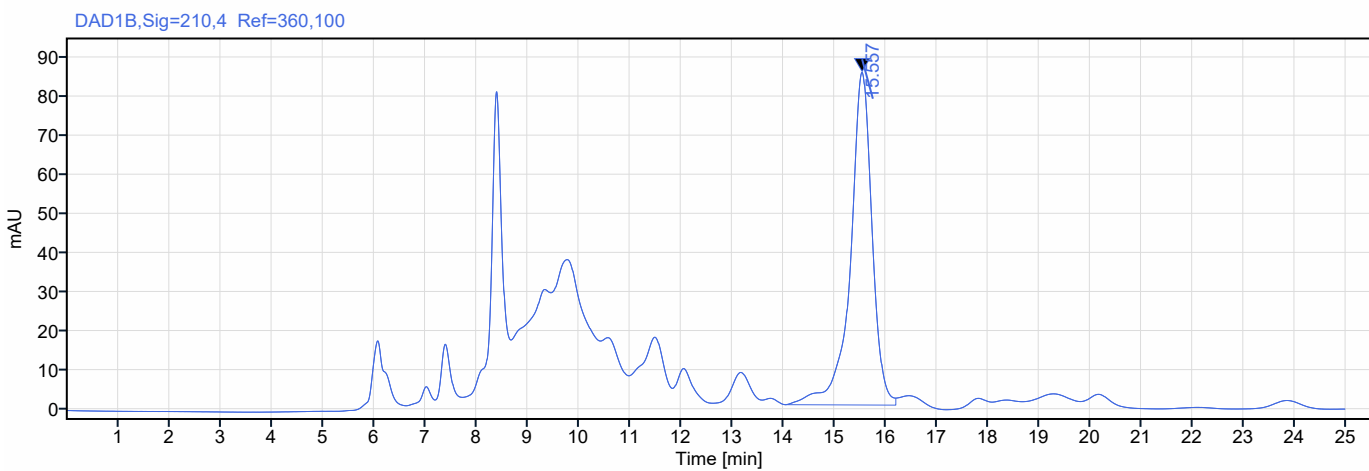
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.457	BV	0.83	142040.79	7385.89	30.39	
8.181	VV	0.59	141875.52	8261.24	30.36	
8.543	VB	0.40	31636.39	2562.02	6.77	
8.906	BB	0.30	1136.66	104.16	0.24	Glucose
9.841	BB	1.11	35370.25	1928.17	7.57	
10.827	BV	0.57	3667.51	199.71	0.78	
11.310	VV	0.89	29050.57	1138.23	6.22	
12.199	VV	0.90	52360.27	2618.27	11.20	
13.809	BV	1.03	7940.12	221.00	1.70	
14.389	VV	0.85	8691.06	252.40	1.86	
15.230	VV	0.44	4230.40	183.53	0.91	Acetate
15.680	VB	0.72	6281.05	254.31	1.34	
16.479	BBA	0.72	3039.25	134.96	0.65	
	Sum		467319.84			

Single Injection Report



Data file: 2025-10-22 17-47-52+02-00-46.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D2_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 17:48:53+02:00
Location: P1-D4
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.557	BV	2.16	2522.81	85.10	100.00	
		Sum	2522.81			

Single Injection Report



Signal: RID1A,Refractive Index Signal

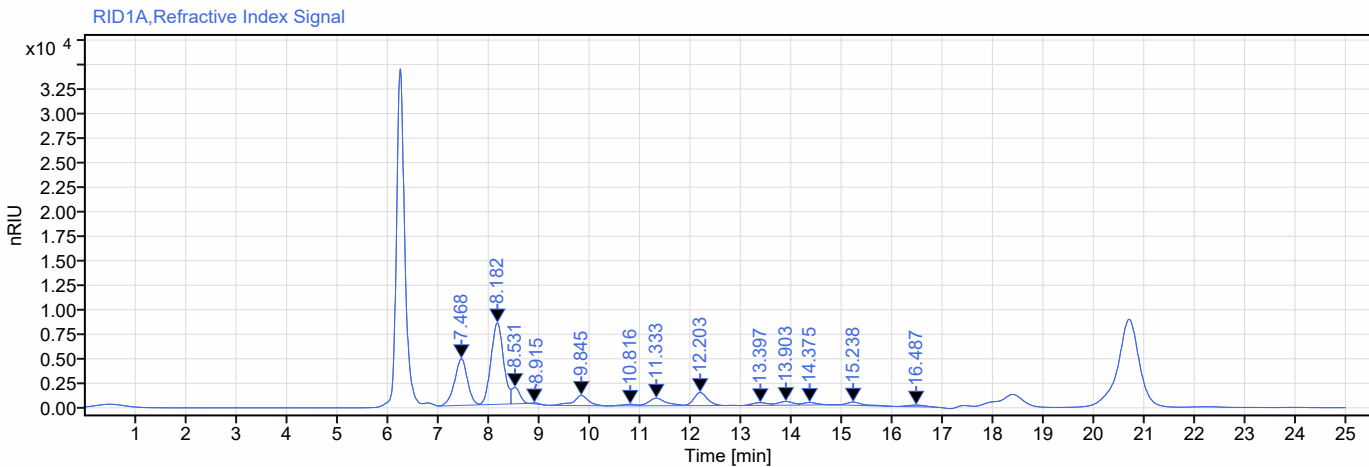
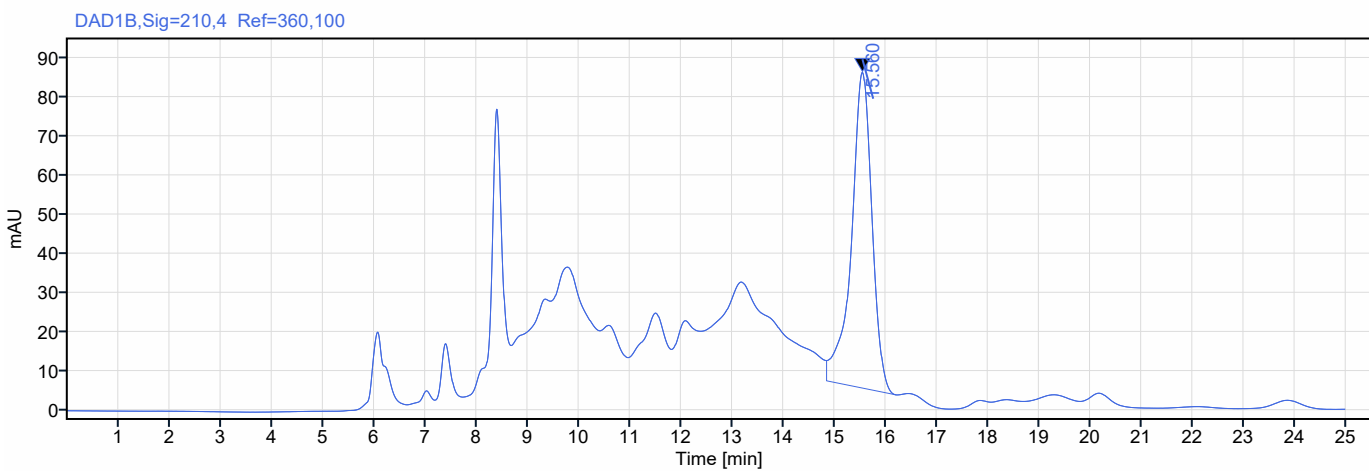
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.462	BV	0.79	77032.40	4237.74	22.06	
8.181	VV	0.63	143100.72	8279.56	40.97	
8.531	VB	0.37	20112.90	1740.24	5.76	
8.914	BB	0.31	1011.50	96.49	0.29	Glucose
9.844	BB	1.15	22907.40	1108.51	6.56	
10.812	BV	0.61	3329.19	172.38	0.95	
11.331	VV	0.87	17969.42	726.76	5.15	
12.200	VB	0.84	28937.60	1531.88	8.29	
13.392	BV	0.62	6581.28	310.57	1.88	
13.907	VV	0.54	9344.52	443.98	2.68	
14.375	VB	0.67	5605.02	289.31	1.60	
15.237	BB	1.20	9044.12	392.40	2.59	Acetate
16.488	BBA	0.77	4273.03	183.24	1.22	
	Sum		349249.12			

Single Injection Report



Data file: 2025-10-22 18-18-53+02-00-47.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D2_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 18:19:54+02:00
Location: P1-D5
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.560	VB	1.35	2260.96	80.65	100.00	
		Sum	2260.96			

Single Injection Report



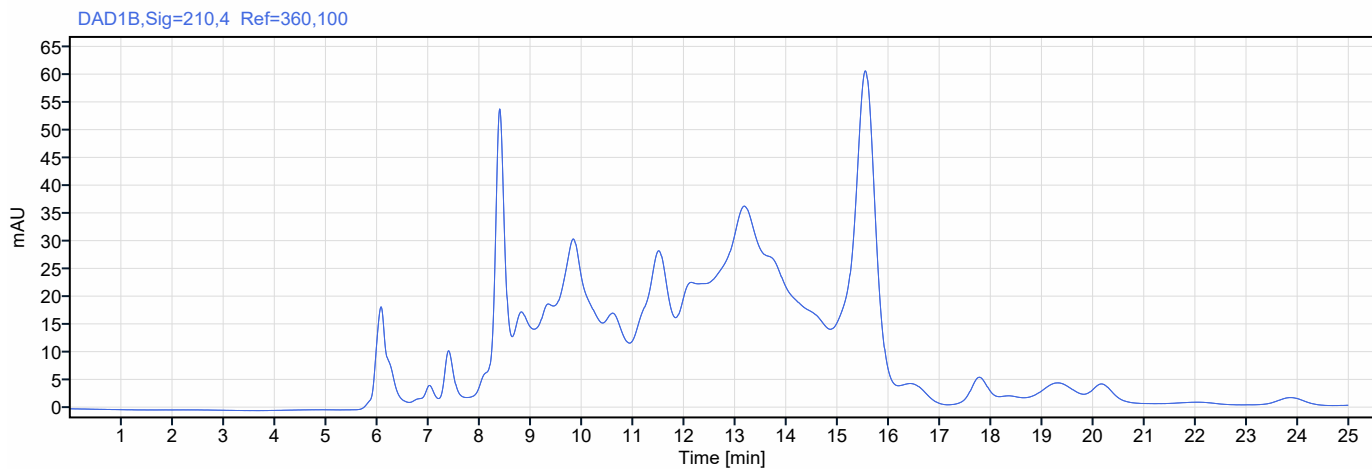
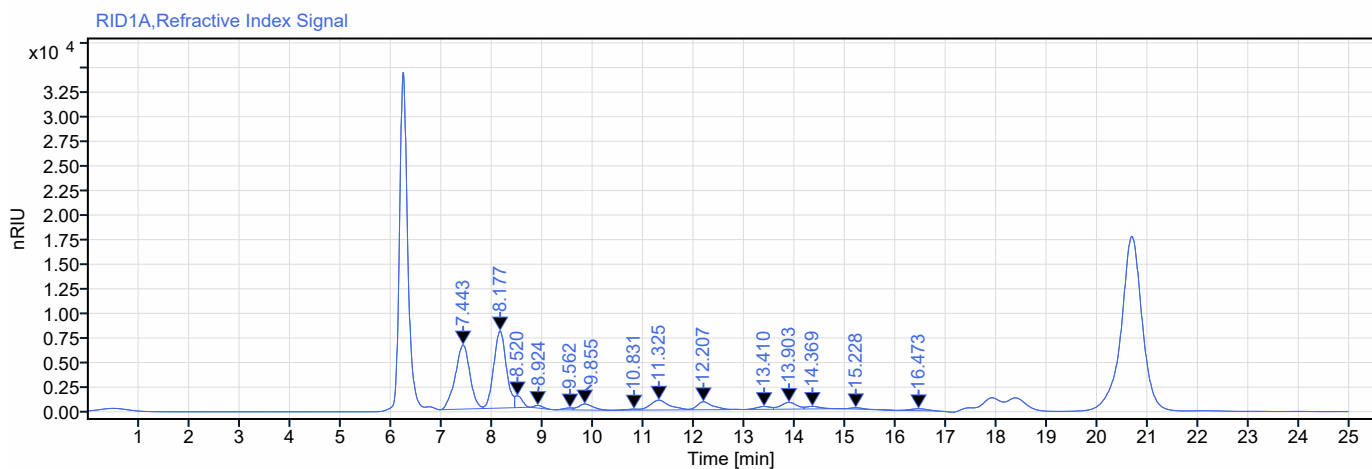
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.468	BV	0.79	84476.85	4767.35	24.39	
8.182	VV	0.63	143954.34	8299.11	41.56	
8.531	VB	0.36	18968.59	1665.38	5.48	
8.915	BB	0.33	1074.89	101.88	0.31	Glucose
9.845	BB	1.15	21482.37	1042.76	6.20	
10.816	BV	0.61	3017.78	157.16	0.87	
11.333	VV	0.88	17944.85	767.52	5.18	
12.203	VB	0.83	24729.46	1333.63	7.14	
13.397	BV	0.62	5922.60	279.98	1.71	
13.903	VV	0.54	8127.87	377.69	2.35	
14.375	VB	0.69	5212.25	263.94	1.50	
15.238	BB	1.19	7375.04	324.02	2.13	Acetate
16.487	BBA	0.76	4070.35	172.84	1.18	
	Sum		346357.24			

Single Injection Report



Data file: 2025-10-22 18-49-54+02-00-48.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D3_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 18:50:55+02:00
Location: P1-D6
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.443	BV	0.83	131335.45	6520.06	34.96	
8.177	VV	0.63	135883.54	7839.63	36.18	
8.520	VB	0.31	12049.91	1194.62	3.21	
8.924	BB	0.42	3164.69	264.04	0.84	Glucose
9.562	BV	0.35	2404.94	196.07	0.64	
9.855	VB	0.75	12296.71	614.12	3.27	

Single Injection Report

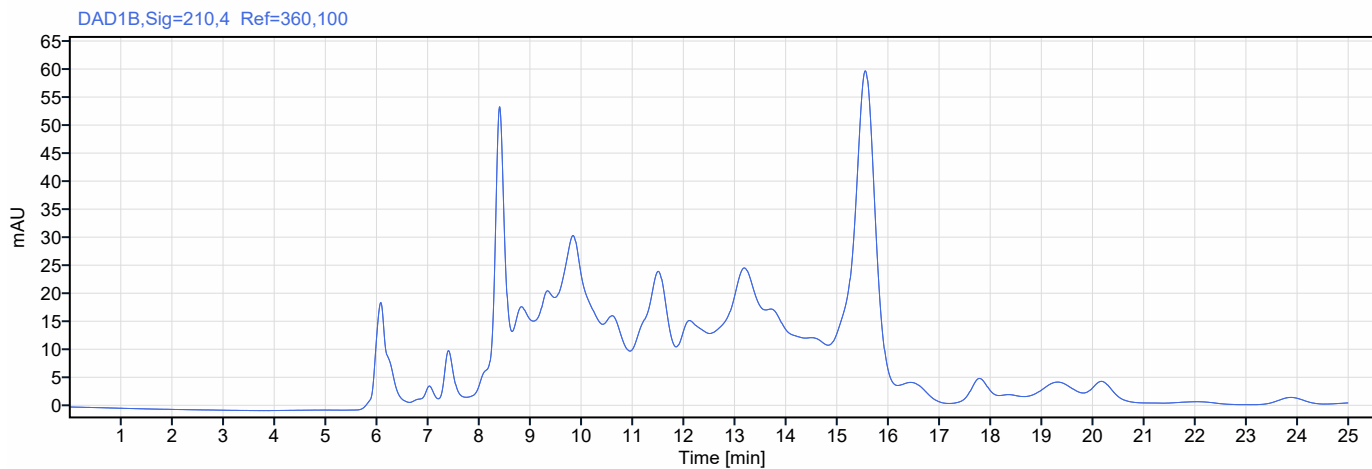
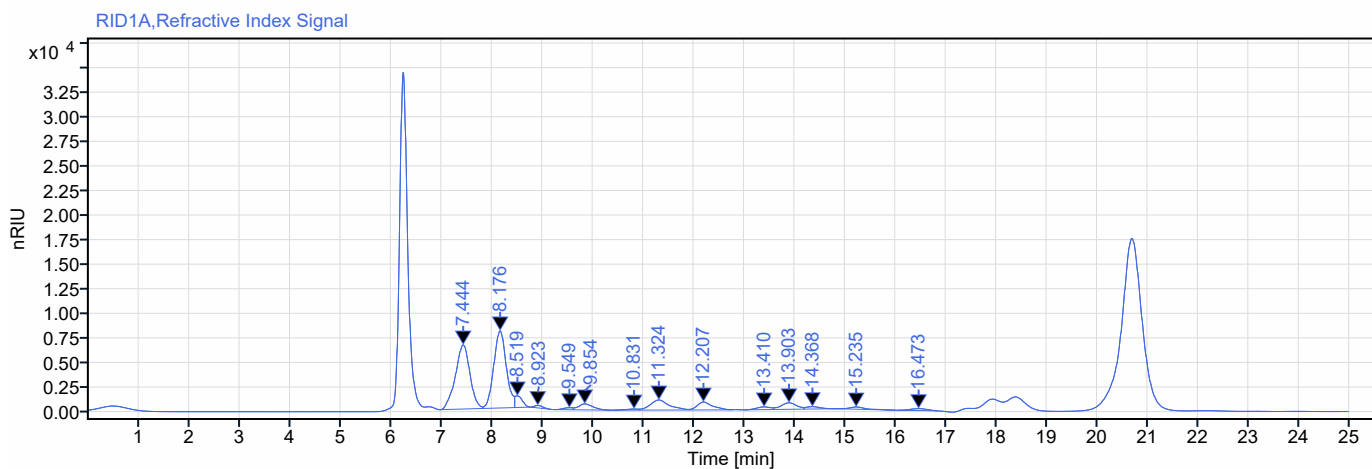


RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.831	BV	0.53	1780.56	107.56	0.47	
11.325	VV	0.98	26094.69	1001.21	6.95	
12.207	VV	0.86	17311.09	813.58	4.61	
13.410	BV	0.58	5624.94	289.36	1.50	
13.903	VV	0.60	14921.40	686.73	3.97	
14.369	VB	0.75	5267.72	259.38	1.40	
15.228	BB	1.05	2889.61	139.18	0.77	Acetate
16.473	BBA	0.79	4599.58	196.26	1.22	
	Sum		375624.84			

Single Injection Report



Data file: 2025-10-22 19-20-55+02-00-49.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D3_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 19:21:55+02:00
Location: P1-D7
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.444	BV	0.83	131026.90	6517.89	34.76	
8.176	VV	0.63	136081.04	7846.47	36.10	
8.519	VB	0.31	11928.71	1182.36	3.16	
8.923	BB	0.41	2947.14	246.95	0.78	Glucose
9.549	BV	0.36	2638.73	204.84	0.70	
9.854	VB	0.75	12219.70	612.15	3.24	

Single Injection Report

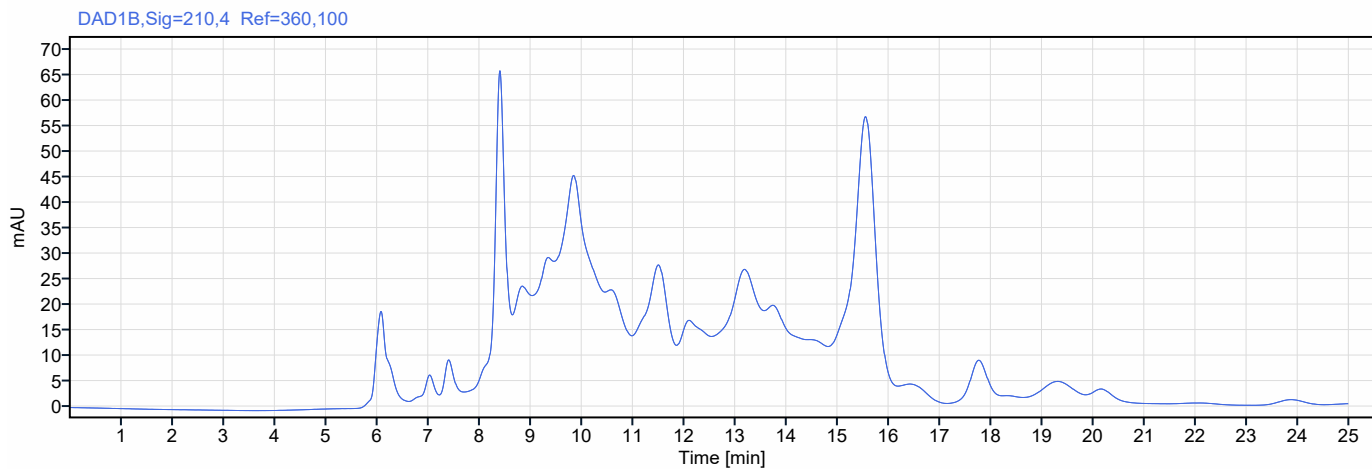
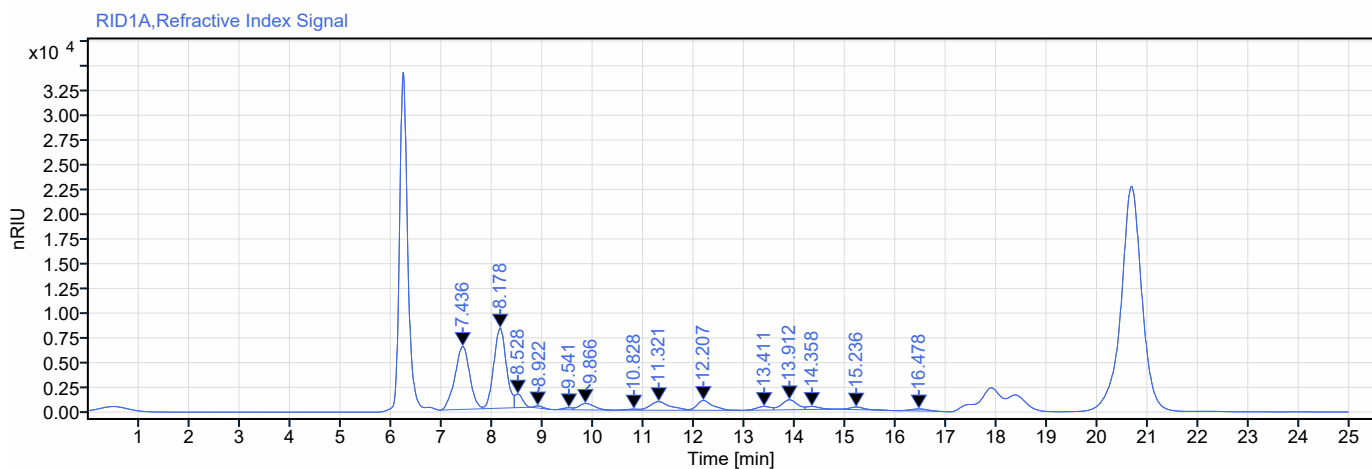


RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.831	BV	0.53	1904.58	113.97	0.51	
11.324	VV	0.98	26815.08	1027.46	7.11	
12.207	VV	0.88	17388.77	810.40	4.61	
13.410	BV	0.57	5341.25	276.52	1.42	
13.903	VV	0.60	14367.32	667.18	3.81	
14.368	VB	0.66	4759.36	243.77	1.26	
15.235	BB	1.15	4911.00	226.08	1.30	Acetate
16.473	BBA	0.79	4613.73	197.37	1.22	
	Sum		376943.30			

Single Injection Report



Data file: 2025-10-22 19-51-56+02-00-50.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D4_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 19:52:56+02:00
Location: P1-D8
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.436	BV	0.83	129546.65	6363.26	32.74	
8.178	VV	0.63	139751.61	8093.89	35.32	
8.528	VB	0.33	14832.78	1369.10	3.75	
8.922	BB	0.40	2474.92	213.64	0.63	Glucose
9.541	BV	0.37	2681.28	203.44	0.68	
9.866	VB	0.79	13993.08	656.94	3.54	

Single Injection Report

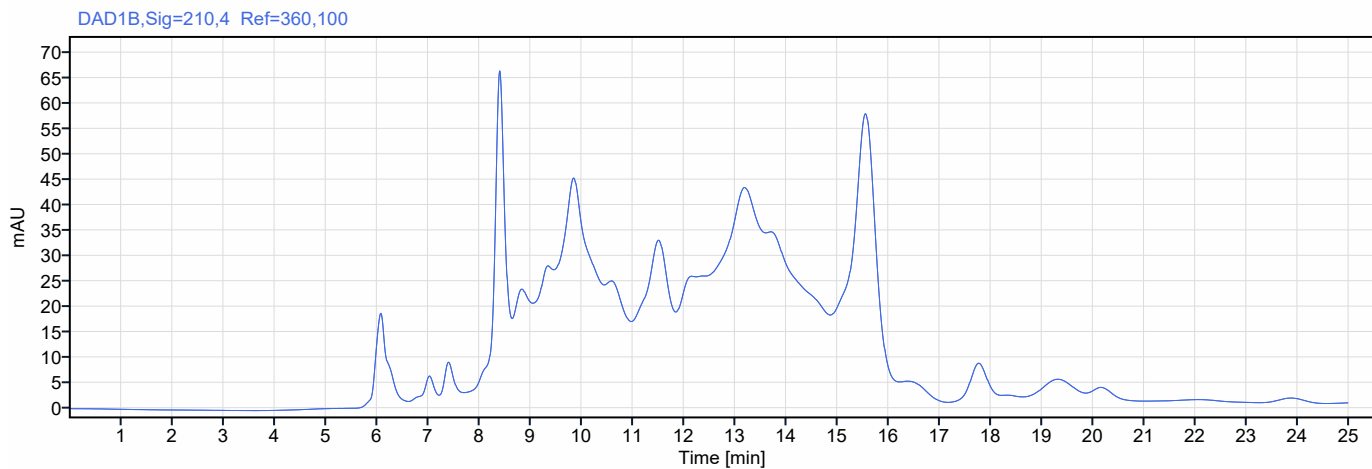
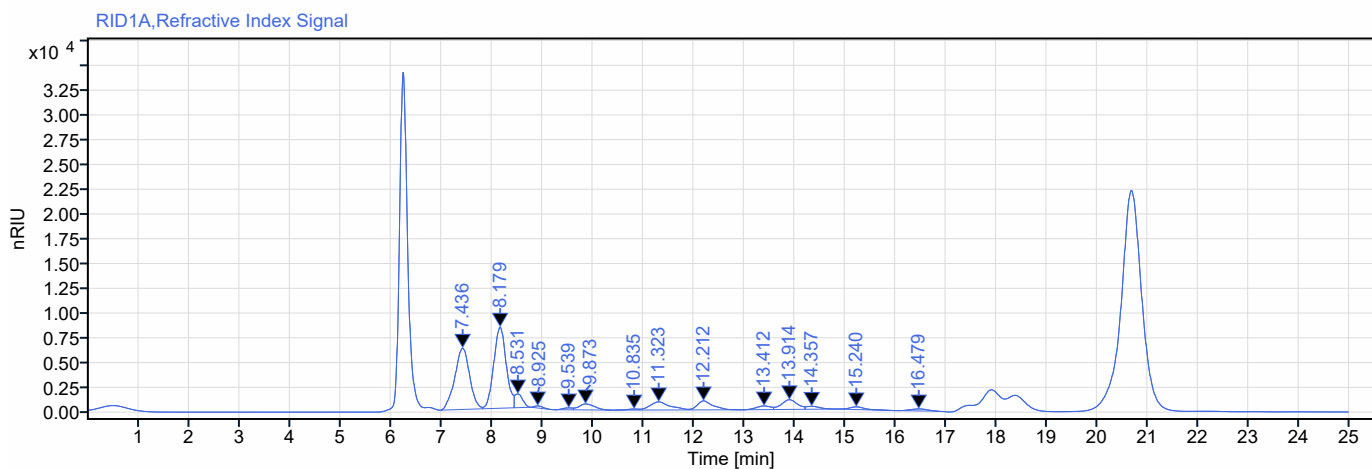


RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.828	BV	0.51	1835.05	114.45	0.46	
11.321	VV	0.97	23921.18	872.70	6.05	
12.207	VB	1.08	21608.47	998.58	5.46	
13.411	BV	0.60	7218.30	369.46	1.82	
13.912	VV	0.62	21851.38	1007.56	5.52	
14.358	VB	0.64	5685.79	307.13	1.44	
15.236	BB	1.12	5594.46	262.10	1.41	Acetate
16.478	BBA	0.80	4691.91	200.18	1.19	
	Sum		395686.87			

Single Injection Report



Data file: 2025-10-22 20-22-57+02-00-51.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D4_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 20:23:57+02:00
Location: P1-D9
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.436	BV	0.83	126139.05	6181.46	32.41	
8.179	VV	0.63	141300.42	8180.09	36.30	
8.531	VB	0.33	15100.60	1385.91	3.88	
8.925	BB	0.40	2472.04	214.00	0.64	Glucose
9.539	BV	0.37	2597.60	193.91	0.67	
9.873	VB	0.78	12994.49	605.42	3.34	

Single Injection Report

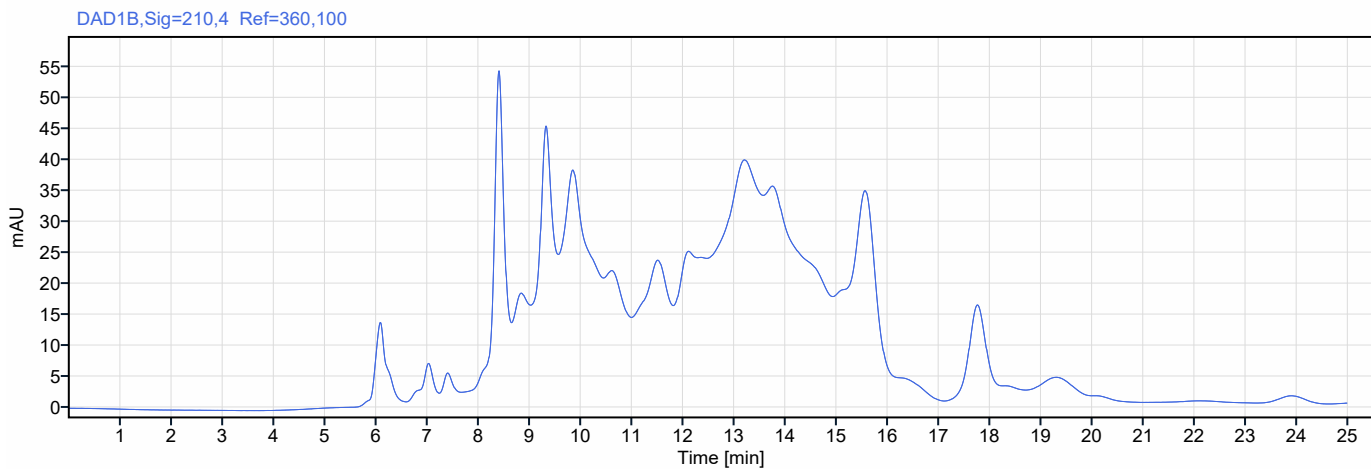
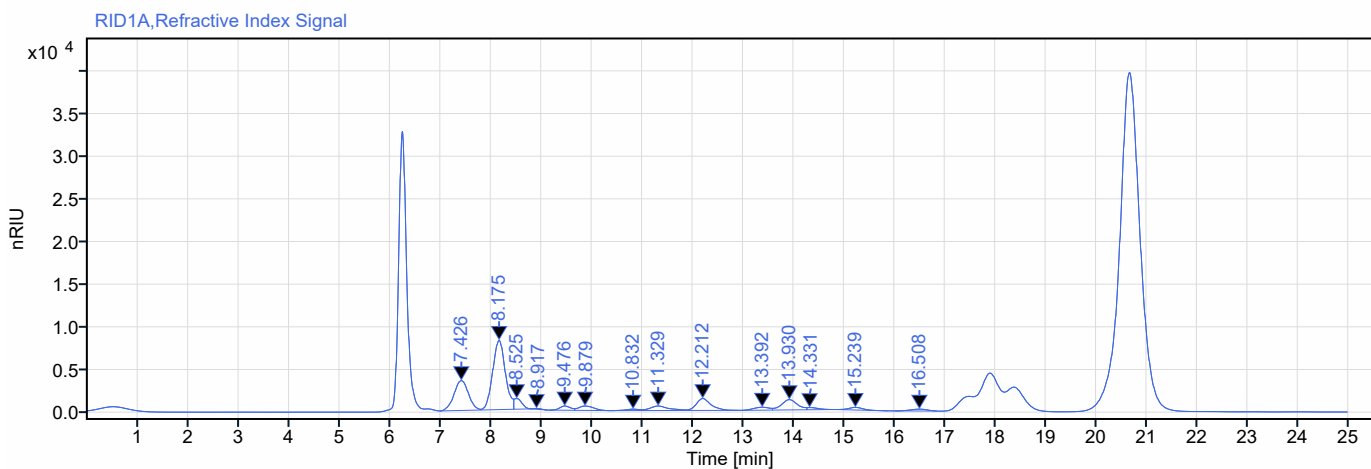


RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.835	BV	0.51	1669.16	105.99	0.43	
11.323	VV	0.97	22566.12	821.98	5.80	
12.212	VB	1.06	19543.01	908.97	5.02	
13.412	BV	0.61	7383.62	369.72	1.90	
13.914	VV	0.62	21513.11	978.81	5.53	
14.357	VB	0.64	5508.04	298.66	1.42	
15.240	BB	1.12	5795.85	272.83	1.49	Acetate
16.479	BBA	0.79	4637.58	198.42	1.19	
	Sum		389220.69			

Single Injection Report



Data file: 2025-10-22 20-53-57+02-00-52.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D5_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 20:54:56+02:00
Location: P1-D10
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.426	BV	0.81	69795.12	3499.13	20.71	
8.175	VV	0.66	141879.03	8121.21	42.10	
8.525	VB	0.34	13208.33	1245.24	3.92	
8.917	BB	0.32	915.06	88.40	0.27	Glucose
9.476	BV	0.50	7333.74	493.35	2.18	
9.879	VB	0.70	10559.72	513.33	3.13	

Single Injection Report



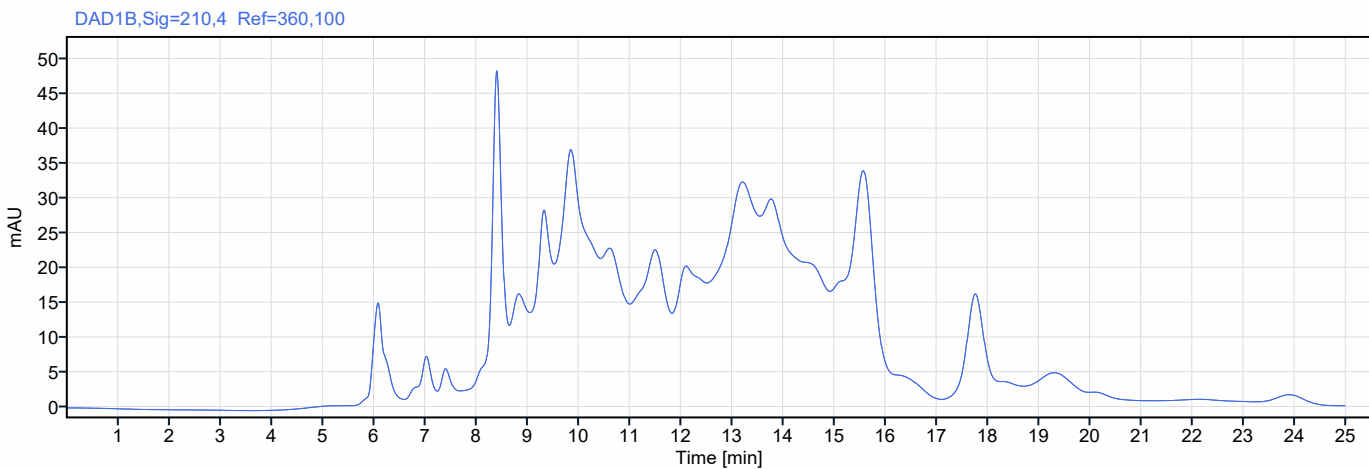
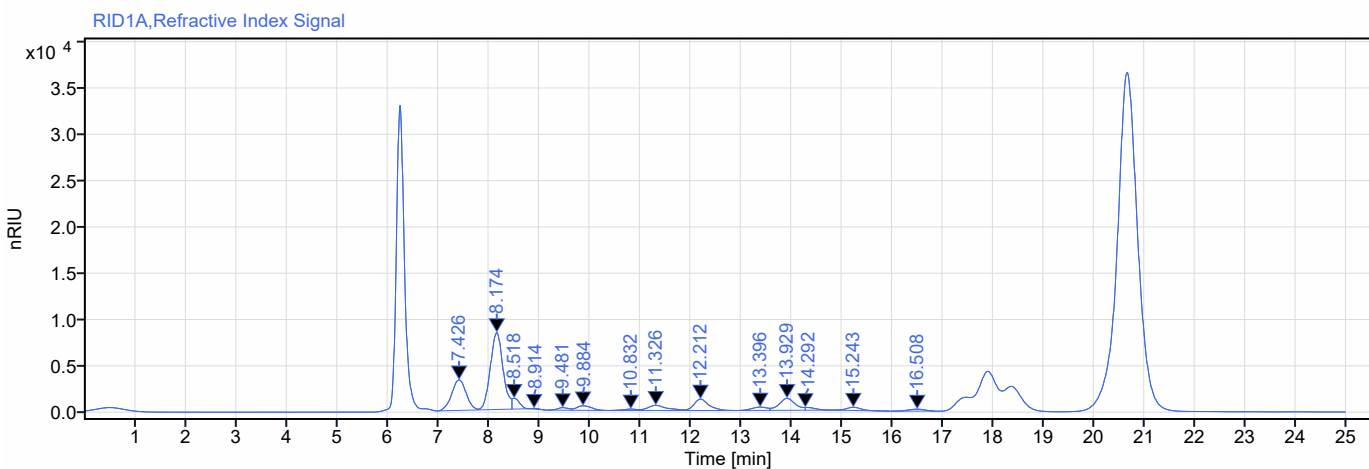
RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.832	BV	0.61	3016.65	168.98	0.90	
11.329	VV	0.86	13463.63	531.59	4.00	
12.212	VB	1.09	28367.65	1395.10	8.42	
13.392	BV	0.63	7418.72	344.56	2.20	
13.930	VV	0.68	26378.93	1209.19	7.83	
14.331	VB	0.56	3799.27	253.75	1.13	
15.239	BB	1.04	5953.43	309.02	1.77	Acetate
16.508	BBA	0.83	4906.94	215.77	1.46	
	Sum		336996.23			

Single Injection Report



Data file: 2025-10-22 21-24-56+02-00-53.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R01 D5_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 21:25:56+02:00
Location: P1-E1
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.426	BV	0.80	65732.46	3291.65	19.78	
8.174	VV	0.67	145604.93	8300.80	43.81	
8.518	VB	0.33	11592.39	1159.99	3.49	
8.914	BB	0.33	893.68	85.06	0.27	Glucose
9.481	BV	0.47	4148.20	273.68	1.25	
9.884	VB	0.72	10071.67	484.78	3.03	

Single Injection Report

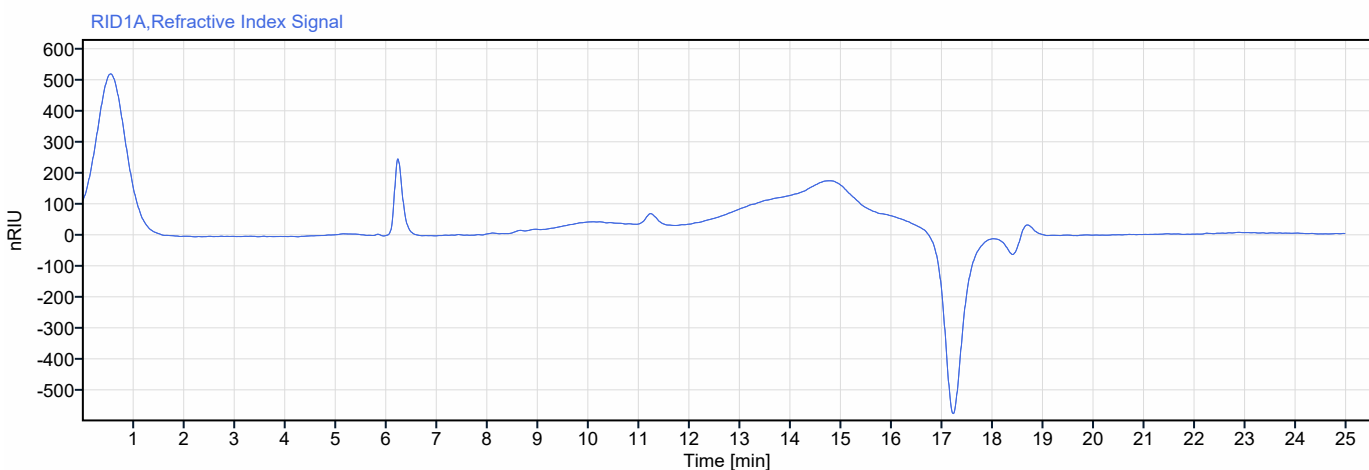
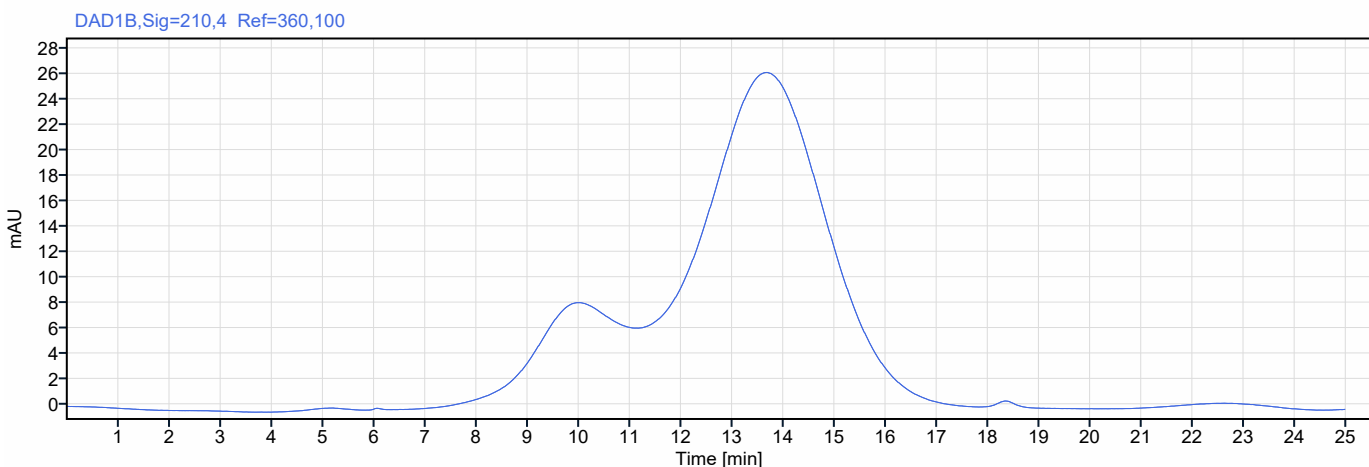


RT [min]	Type	Width [min]	Area	Height	Area%	Name
10.832	BV	0.61	2794.99	152.19	0.84	
11.326	VV	0.88	14348.66	554.64	4.32	
12.212	VB	1.07	25121.68	1233.62	7.56	
13.396	BV	0.63	7576.10	359.72	2.28	
13.929	VV	0.70	28699.59	1284.94	8.64	
14.292	VB	0.53	4029.13	292.22	1.21	
15.243	BB	1.14	6973.57	347.19	2.10	Acetate
16.508	BBA	0.84	4775.06	209.19	1.44	
	Sum		332362.10			

Single Injection Report



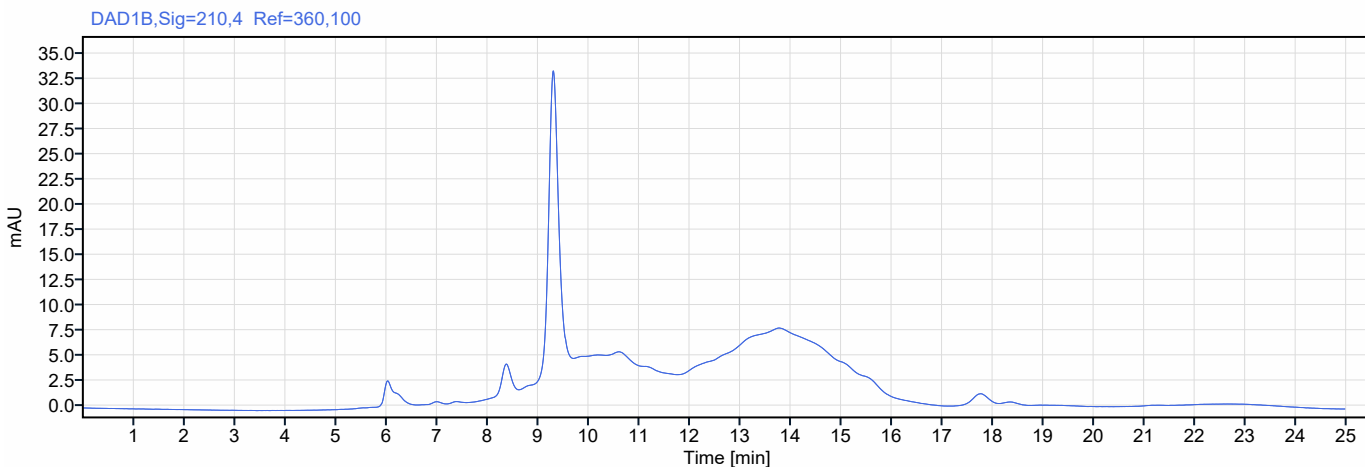
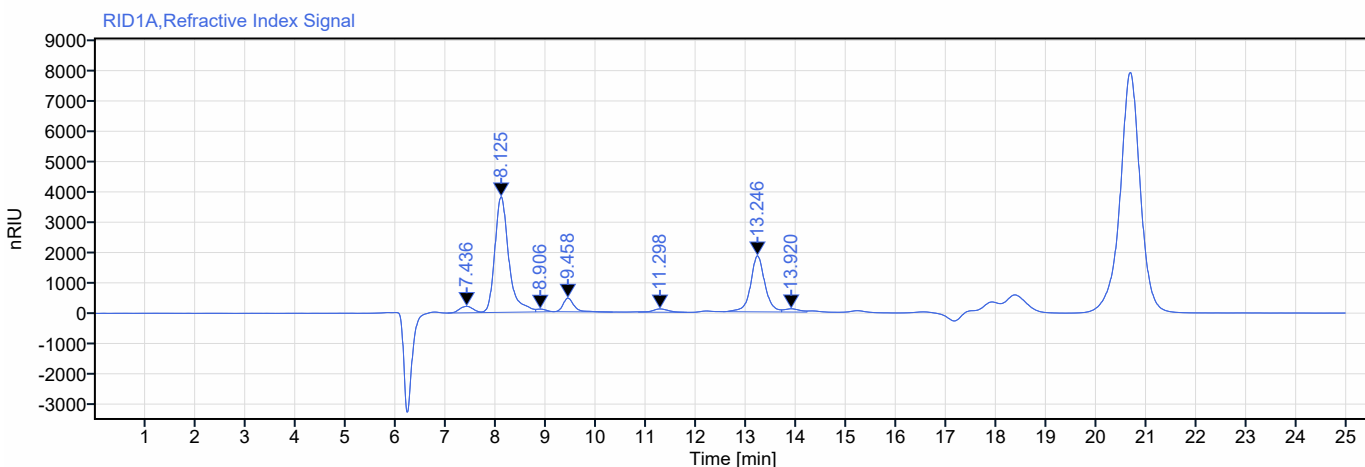
Data file: 2025-10-22 21-55-56+02-00-54.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Eluent Wash
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 21:56:52+02:00
Location: P2-A1
Type: Sample
Sample amount: 0.00



Single Injection Report



Data file: 2025-10-22 22-26-53+02-00-55.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S11_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 22:27:53+02:00
Location: P1-E2
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.436	BV	0.67	4001.51	211.61	3.16	
8.125	VV	1.09	73637.57	3811.71	58.12	
8.906	VB	0.36	1193.62	90.42	0.94	Glucose
9.458	BB	1.18	6787.71	449.79	5.36	
11.298	VB	0.97	2329.66	108.98	1.84	
13.246	BV	1.17	36459.94	1847.74	28.78	

Single Injection Report

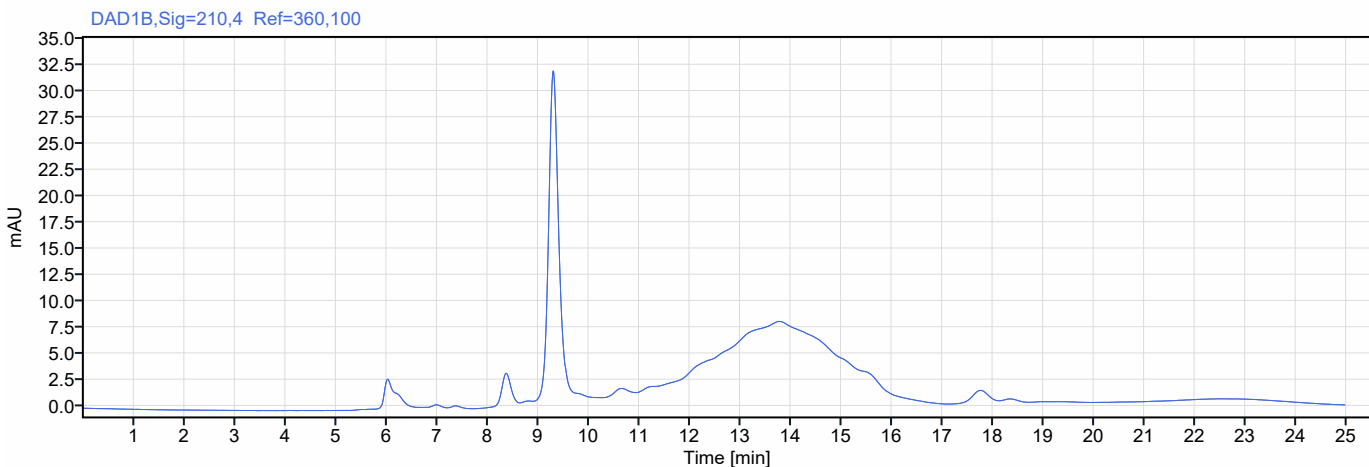
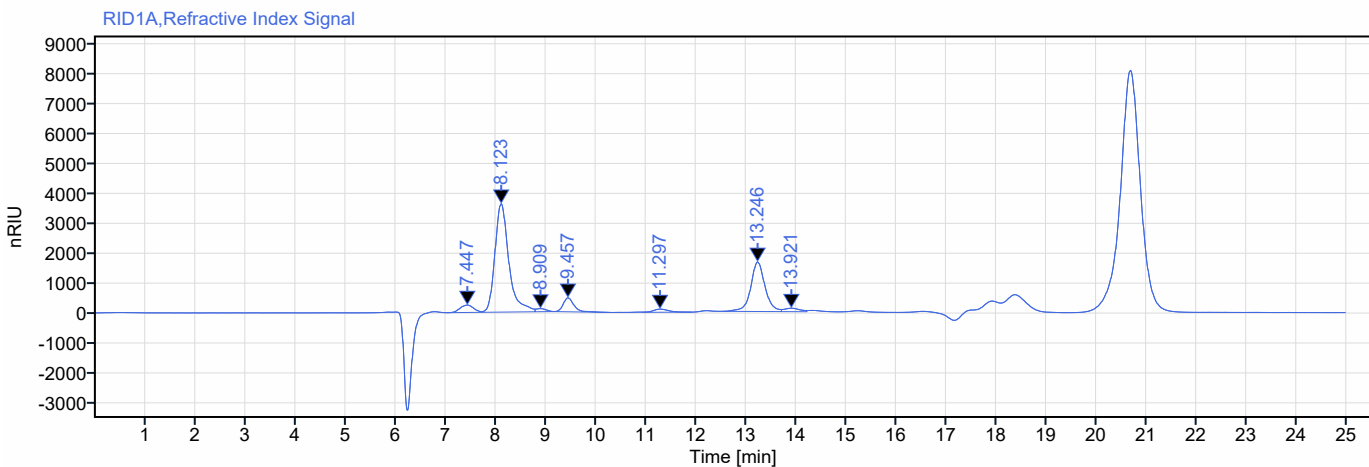


RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.920	VV	0.51	2293.58	107.34	1.81	
		Sum	126703.58			

Single Injection Report



Data file: 2025-10-22 22-57-54+02-00-56.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S12_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 22:58:54+02:00
Location: P1-E3
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.447	BV	0.69	4628.04	245.51	3.84	Glucose
8.123	VV	1.07	69969.82	3619.66	58.13	
8.909	VB	0.38	1410.07	102.83	1.17	
9.457	BB	1.13	6939.32	464.70	5.76	
11.297	VB	0.98	2184.59	104.65	1.81	
13.246	BV	1.18	32783.99	1654.21	27.23	

Single Injection Report



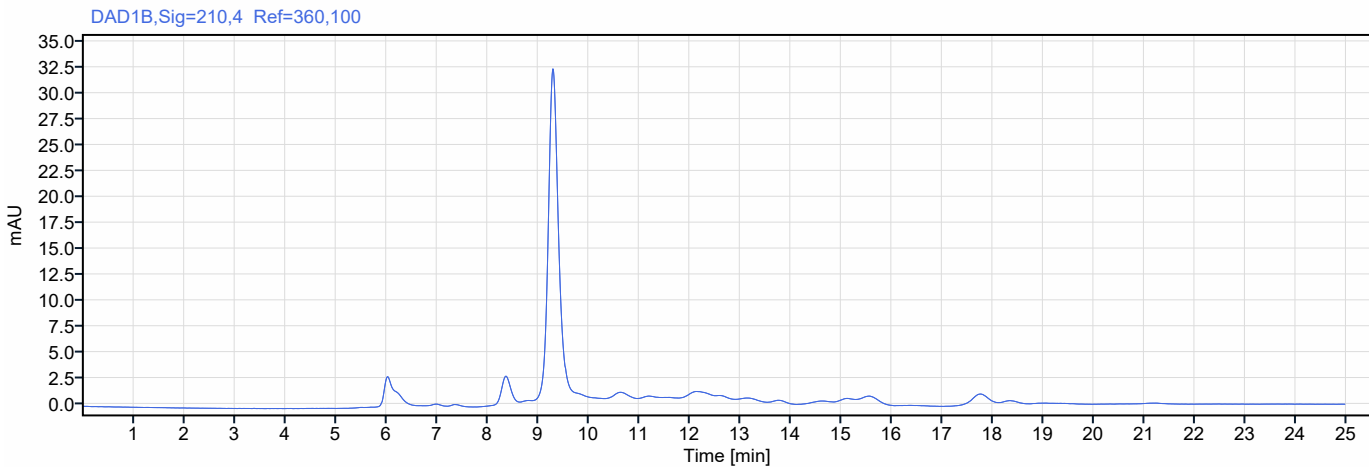
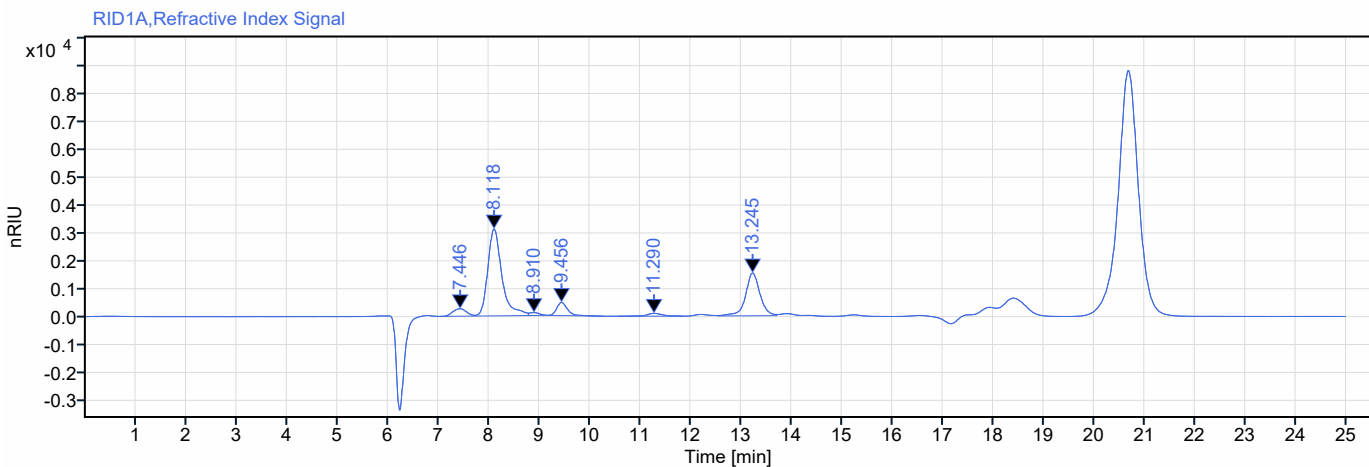
RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.921	VV	0.51	2459.86	114.50	2.04	
		Sum	120375.69			

Single Injection Report



Data file: 2025-10-22 23-28-55+02-00-57.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S14_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-22 23:29:55+02:00
Location: P1-E4
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.446	BV	0.68	5049.44	266.30	4.74	Glucose
8.118	VV	1.06	60514.48	3112.32	56.85	
8.910	VB	0.38	1414.02	103.42	1.33	
9.456	BB	1.12	6974.56	470.06	6.55	
11.290	BB	1.29	2128.35	99.45	2.00	
13.245	VV	1.18	30372.95	1533.35	28.53	

Single Injection Report



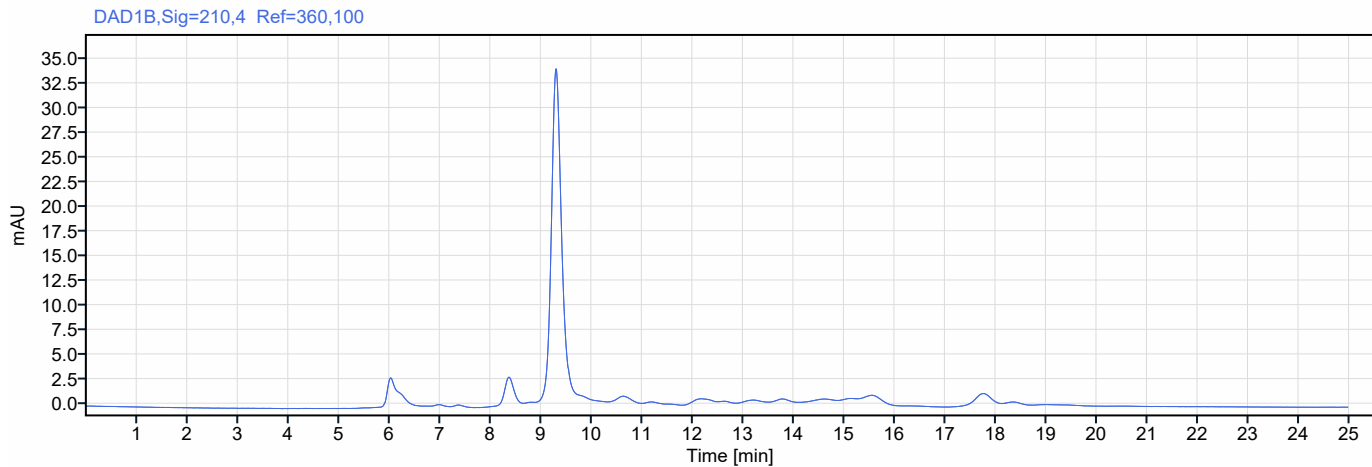
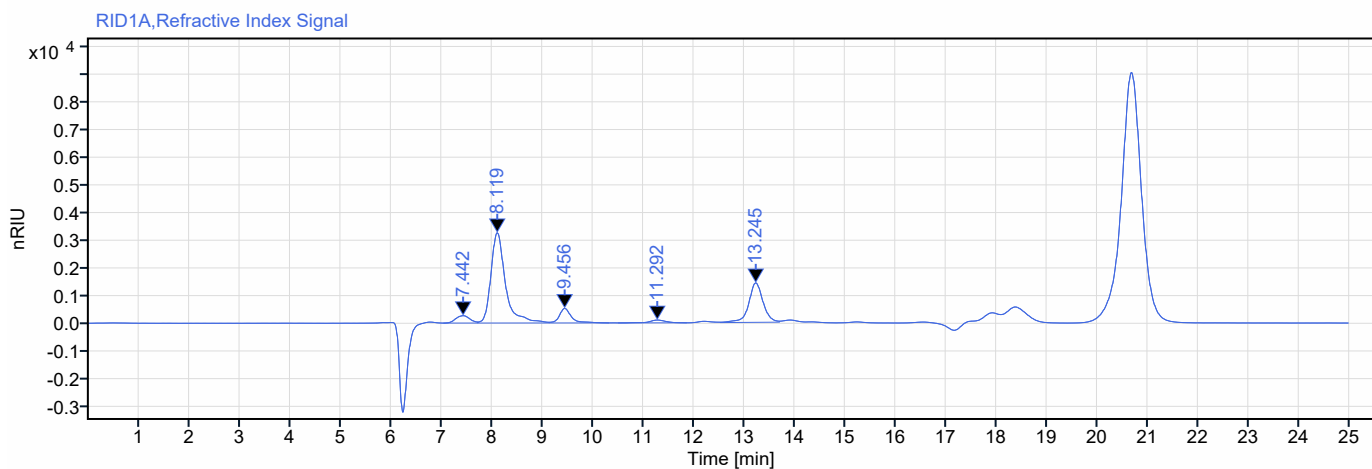
RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	106453.80			

Single Injection Report



Data file: 2025-10-22 23-59-56+02-00-58.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S15_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 00:00:57+02:00
Location: P1-E5
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

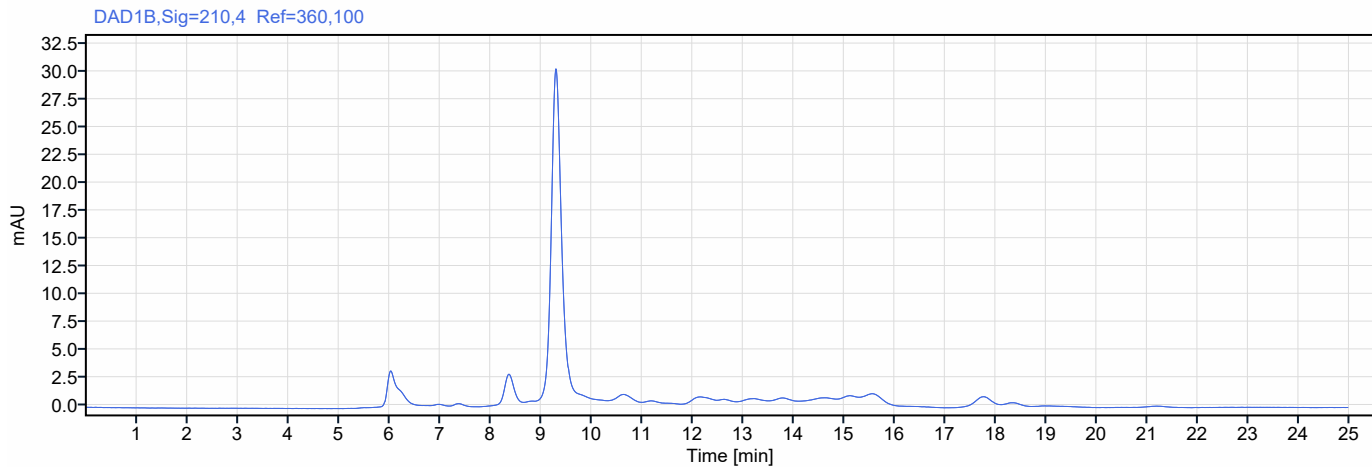
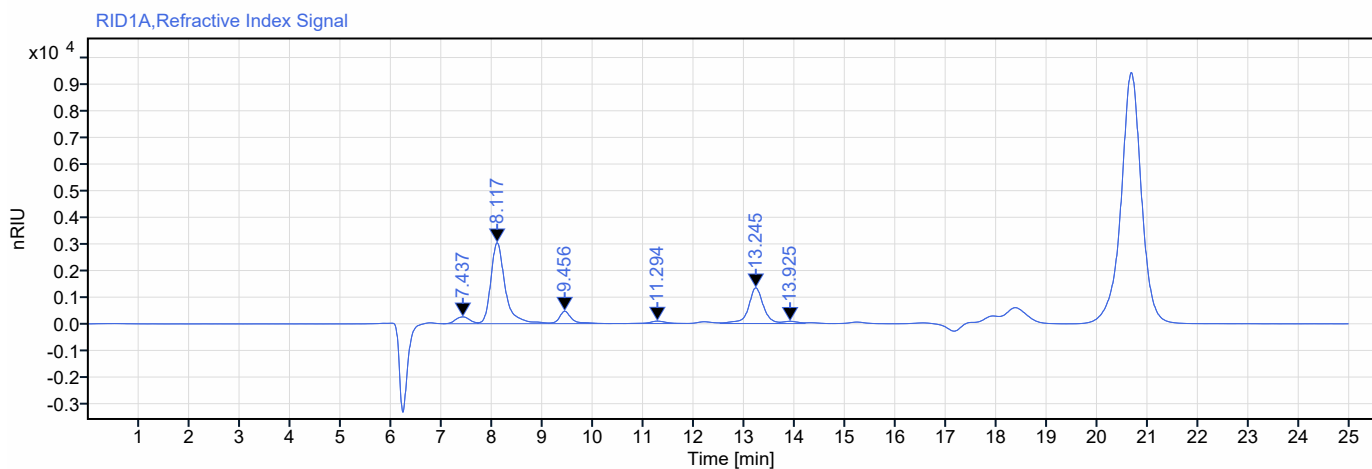
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.442	BV	0.68	5176.43	266.55	4.72	
8.119	VV	1.41	65483.66	3258.66	59.73	
9.456	VB	1.19	8625.76	524.15	7.87	
11.292	BB	1.36	2223.95	100.94	2.03	
13.245	VV	1.17	28130.73	1423.66	25.66	
	Sum		109640.55			

Single Injection Report



Data file: 2025-10-23 00-30-58+02-00-59.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S16_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 00:31:59+02:00
Location: P1-E6
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.437	BV	0.69	5003.29	255.67	4.82	
8.117	VV	1.41	60085.31	3037.24	57.89	
9.456	VB	1.23	7722.42	464.63	7.44	
11.294	BB	1.23	1917.21	88.51	1.85	
13.245	VV	1.19	27297.73	1340.10	26.30	
13.925	VV	0.50	1757.90	82.95	1.69	

Single Injection Report



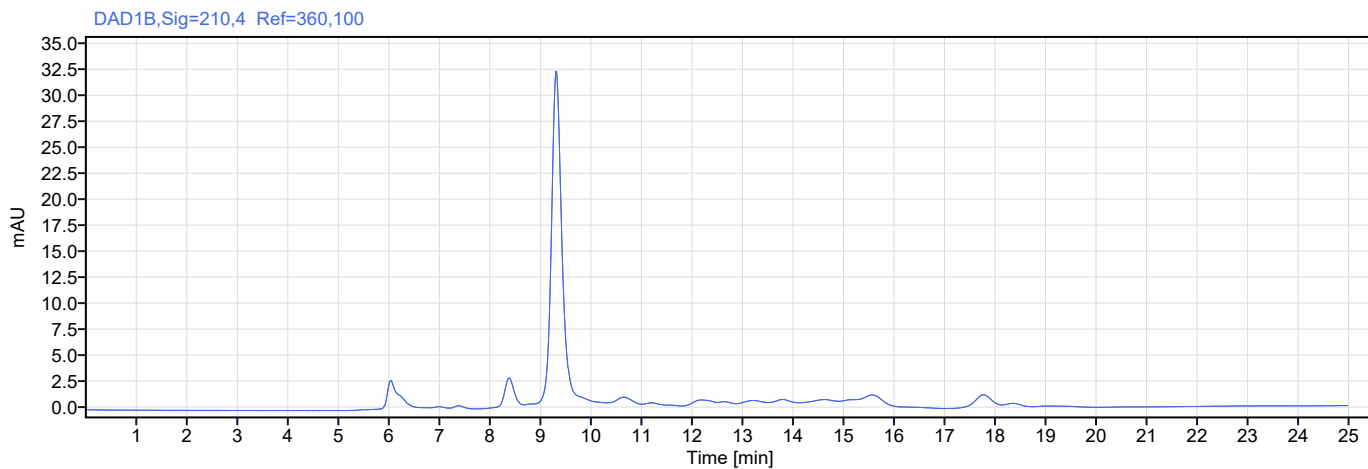
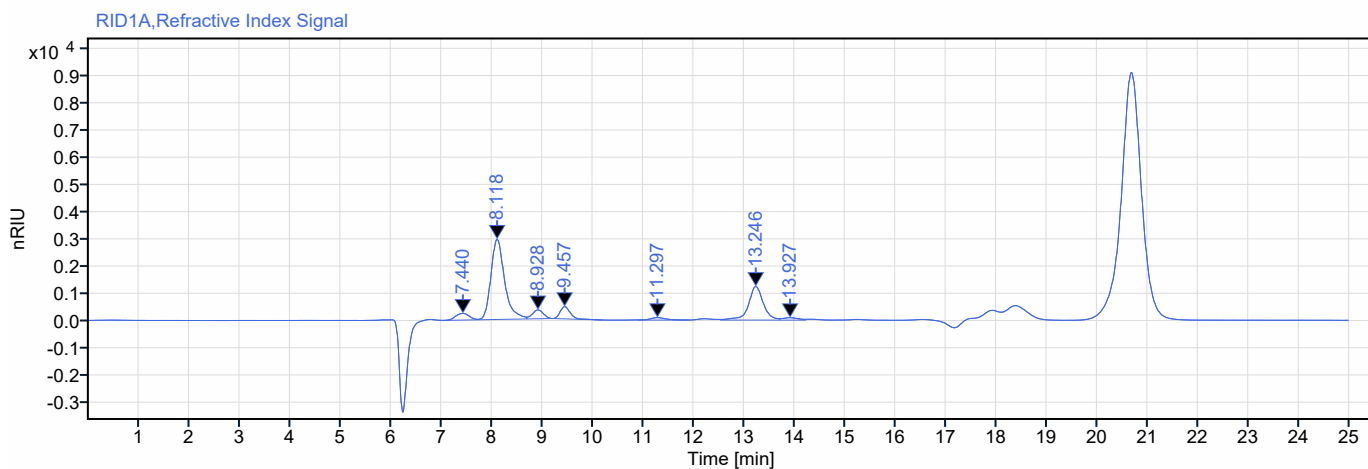
RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	103783.85			

Single Injection Report



Data file: 2025-10-23 01-01-59+02-00-60.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S17_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 01:03:00+02:00
Location: P1-E7
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.440	BV	0.67	4575.75	242.20	4.56	
8.118	VV	0.97	55584.94	2944.62	55.35	
8.928	VB	0.51	4967.15	326.31	4.95	Glucose
9.457	BB	0.98	6315.94	450.37	6.29	
11.297	VB	1.00	1884.56	89.62	1.88	
13.246	VV	1.18	25206.31	1233.88	25.10	

Single Injection Report



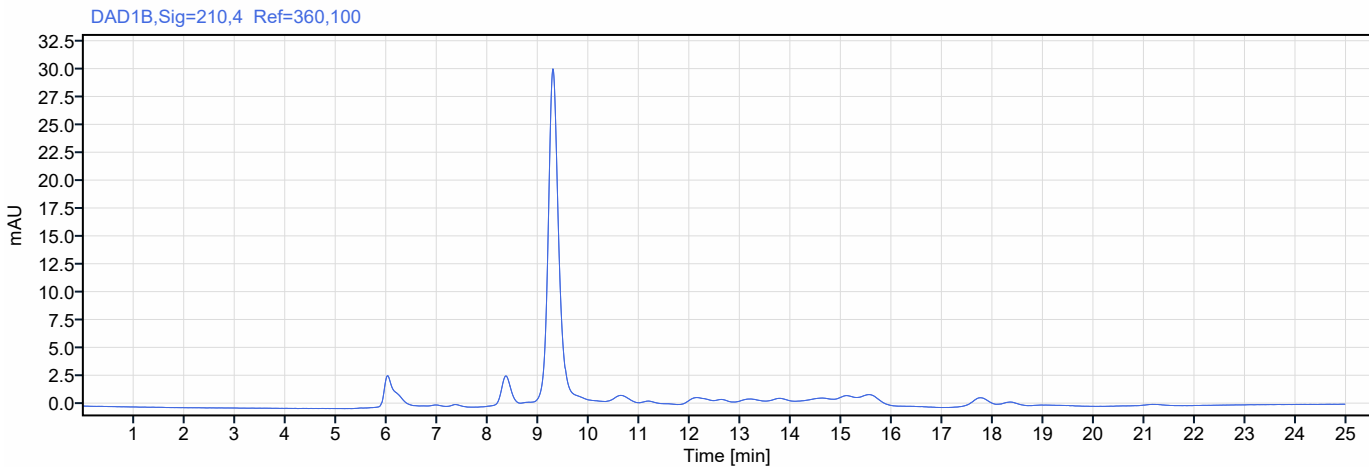
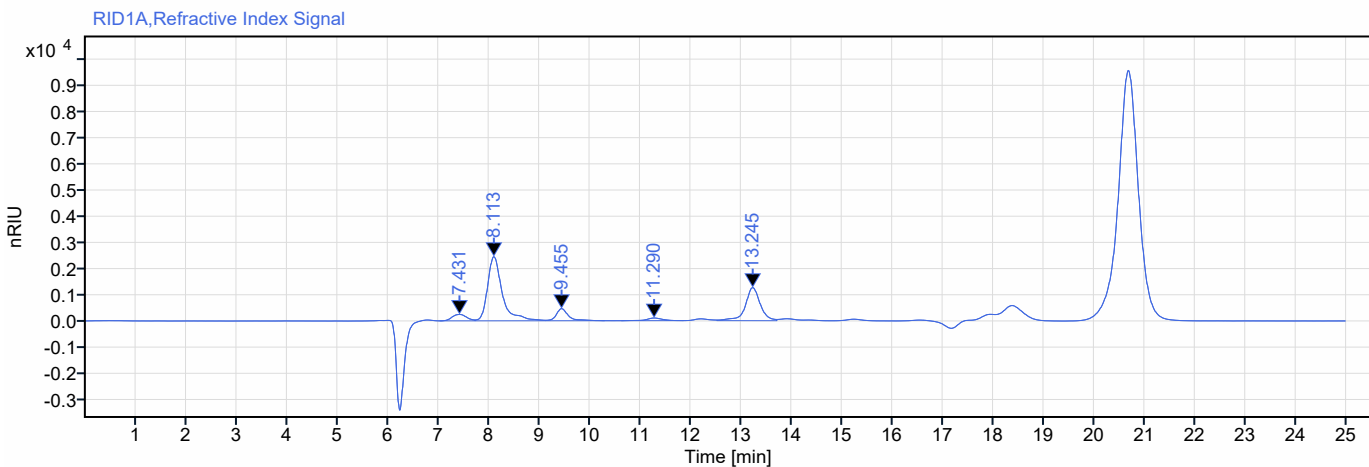
RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.927	VV	0.52	1894.49	87.90	1.89	
		Sum	100429.13			

Single Injection Report



Data file: 2025-10-23 01-33-01+02-00-61.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S19_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 01:34:02+02:00
Location: P1-E8
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

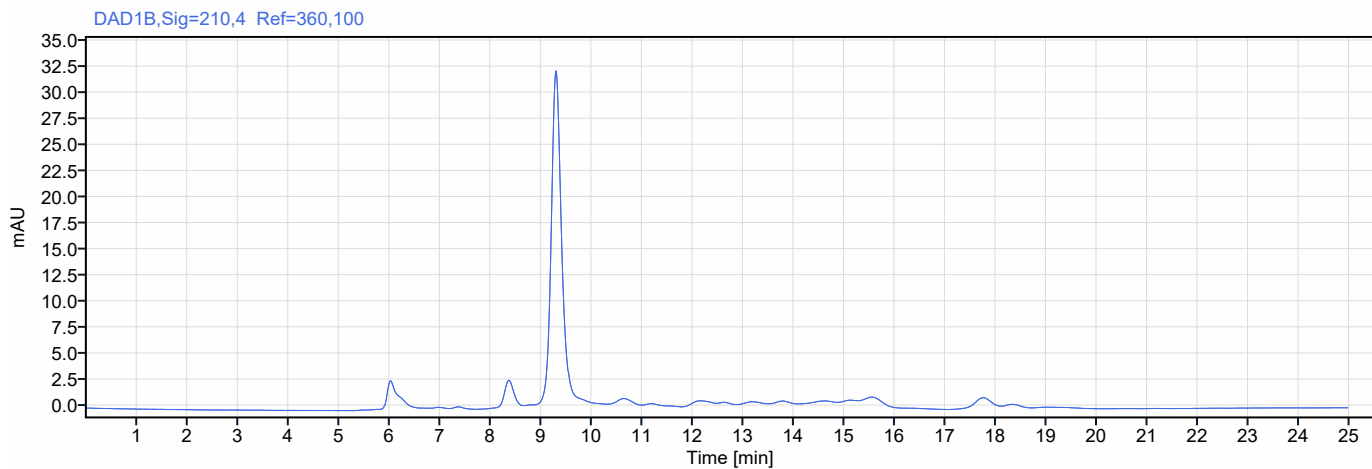
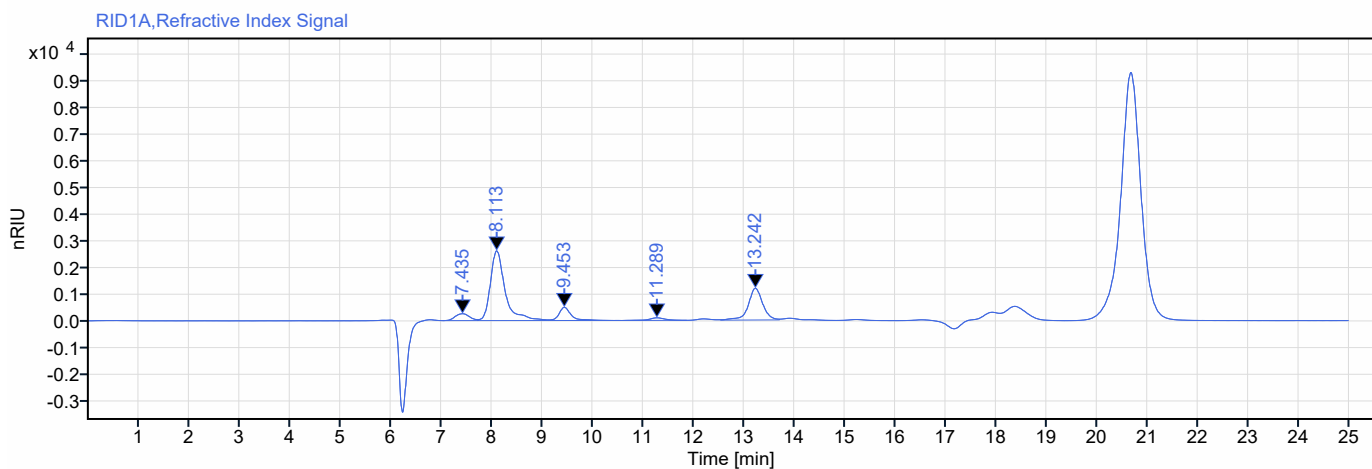
RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.431	BV	0.70	4863.68	244.33	5.40	
8.113	VV	1.40	49591.80	2449.53	55.08	
9.455	VB	1.17	7586.83	461.57	8.43	
11.290	BB	1.23	2135.69	100.39	2.37	
13.245	VV	1.19	25861.38	1262.15	28.72	
		Sum	90039.39			

Single Injection Report



Data file: 2025-10-23 02-04-02+02-00-62.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04 S20_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 02:05:03+02:00
Location: P1-E9
Type: Sample
Sample amount: 0.00



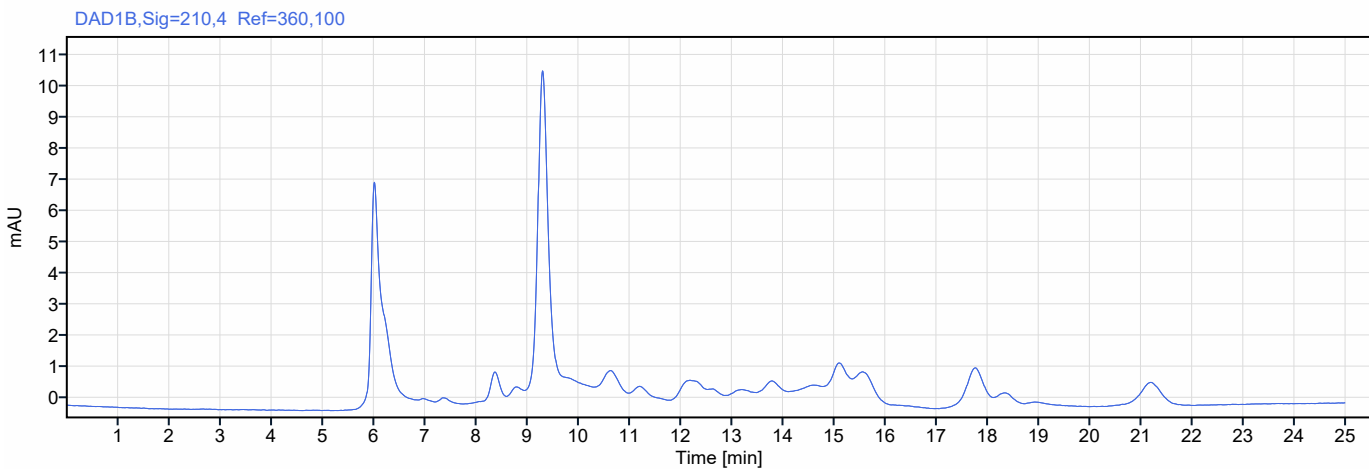
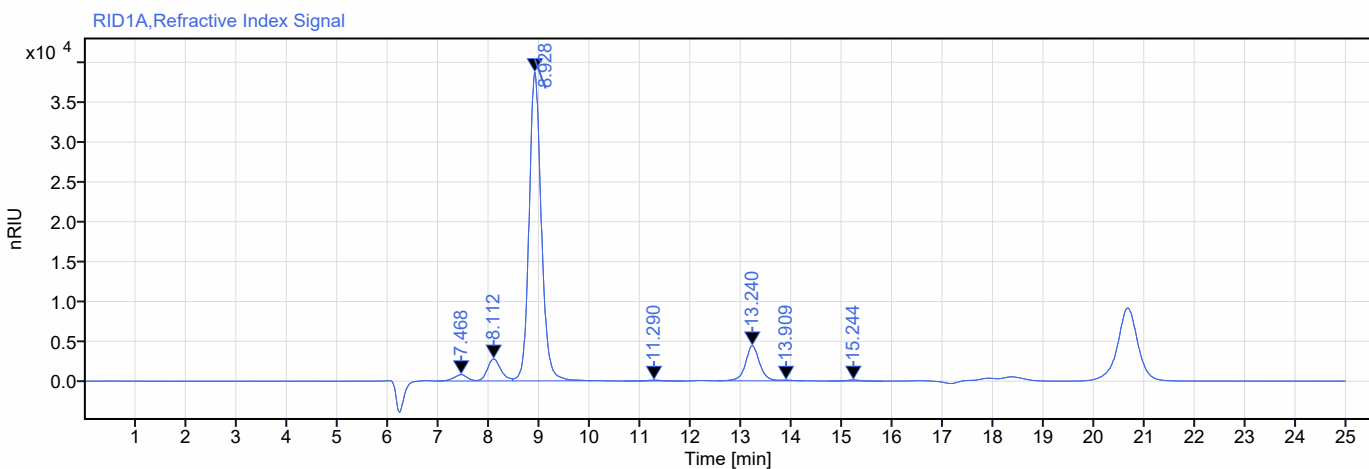
Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.435	BV	0.70	5052.14	257.05	5.49	
8.113	VV	1.40	52991.10	2613.30	57.61	
9.453	VB	1.28	8219.04	494.96	8.94	
11.289	BB	1.28	2094.85	96.42	2.28	
13.242	VV	1.17	23617.95	1187.11	25.68	
		Sum	91975.08			

Single Injection Report



Data file: 2025-10-23 02-35-03+02-00-63.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S21_SS1
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 02:36:03+02:00
Location: P1-E10
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.468	BV	0.76	14437.77	798.32	1.78	Glucose
8.112	VV	0.72	50862.65	2757.11	6.29	
8.928	VB	1.60	652415.37	38679.33	80.65	
11.290	BB	1.18	2245.57	106.18	0.28	
13.240	BV	1.22	84770.93	4388.19	10.48	
13.909	VB	0.46	1306.85	81.08	0.16	

Single Injection Report



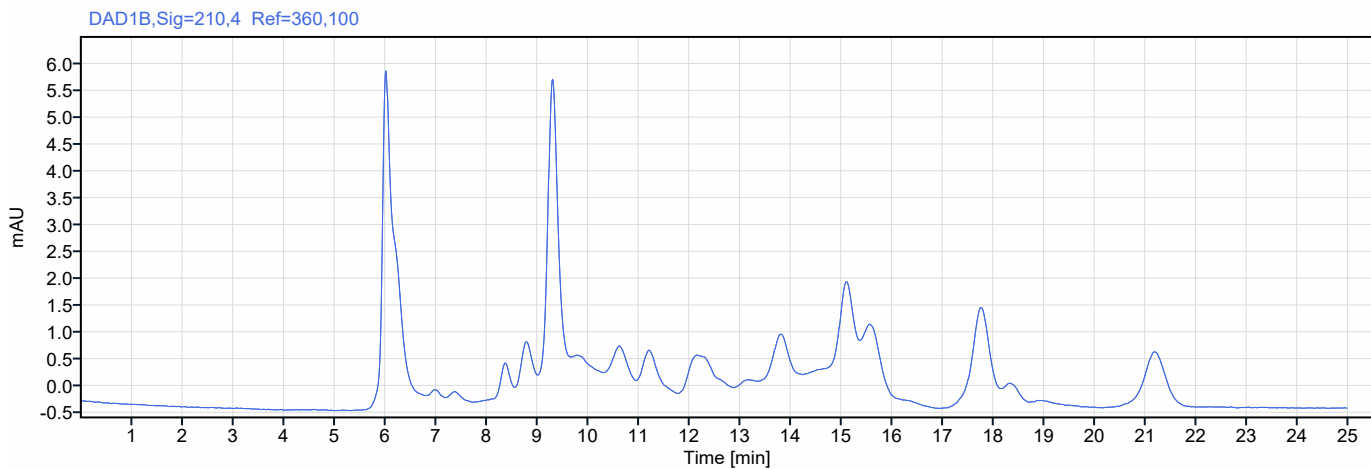
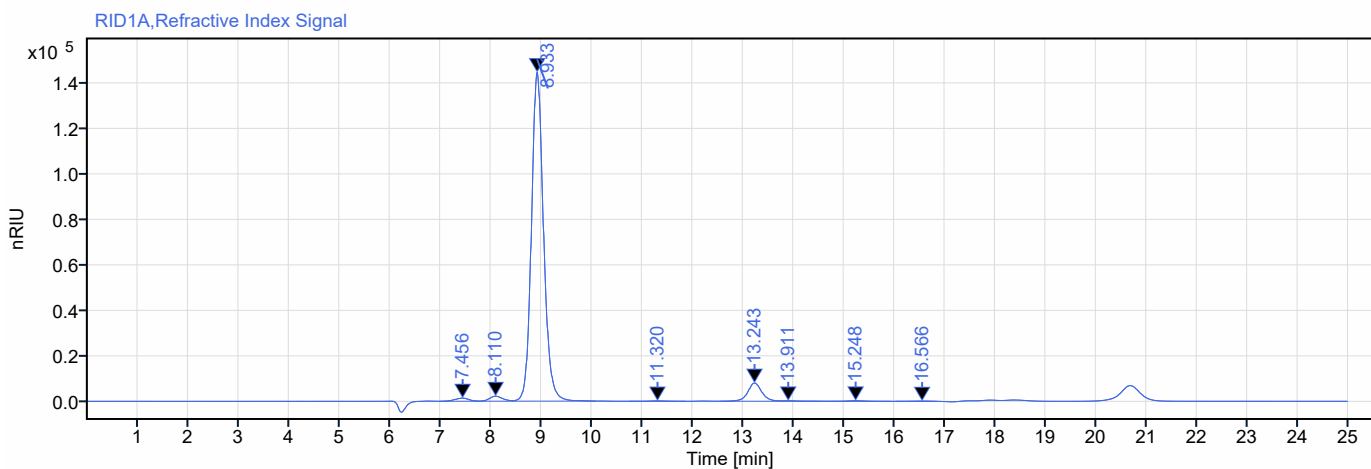
RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.244	BV	1.07	2928.84	130.48	0.36	Acetate
		Sum	808967.99			

Single Injection Report



Data file: 2025-10-23 03-06-03+02-00-64.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R04_S22_SS2
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 03:07:03+02:00
Location: P1-F1
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.456	BV	0.78	26356.99	1367.11	0.99	
8.110	VV	0.66	39754.83	2202.41	1.50	
8.933	VB	1.65	2418315.05	144513.88	91.11	Glucose
11.320	BB	1.14	3200.06	155.54	0.12	
13.243	BV	1.21	155241.78	8009.98	5.85	
13.911	VB	0.95	4494.66	197.04	0.17	

Single Injection Report

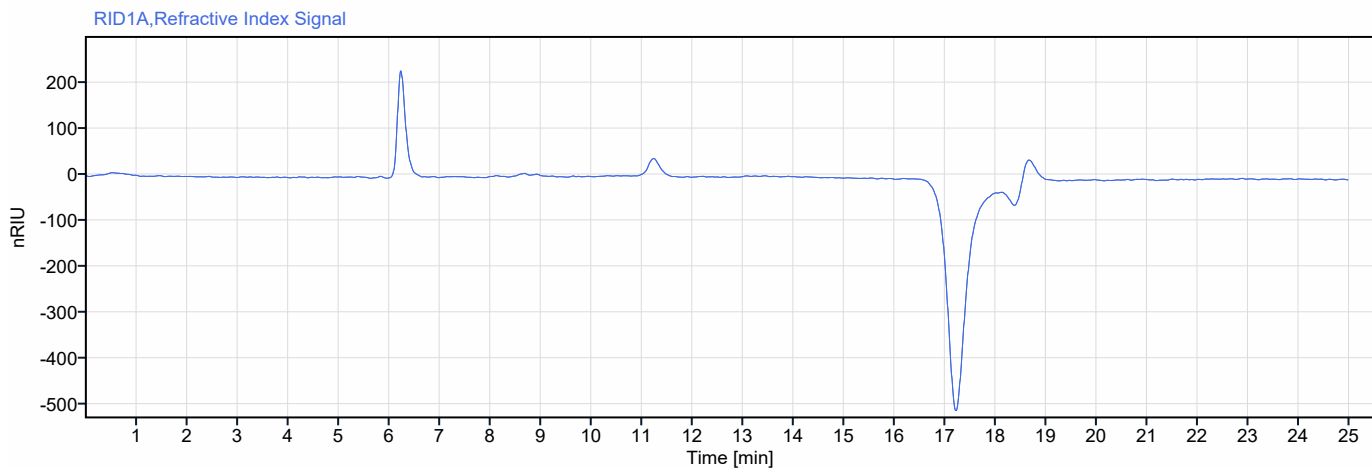
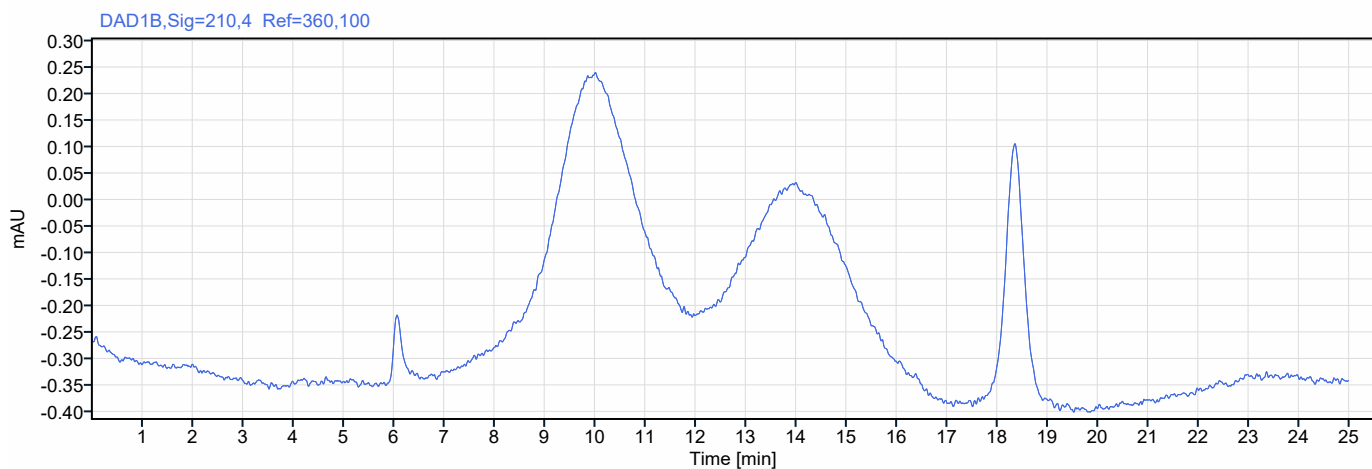


RT [min]	Type	Width [min]	Area	Height	Area%	Name
15.248	BB	1.20	5087.83	246.45	0.19	
16.566	VBA	0.81	1962.85	89.38	0.07	
	Sum		2654414.05			

Single Injection Report



Data file: 2025-10-23 03-37-03+02-00-65.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: Eluent Wash
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 03:38:00+02:00
Location: P2-A1
Type: Sample
Sample amount: 0.00

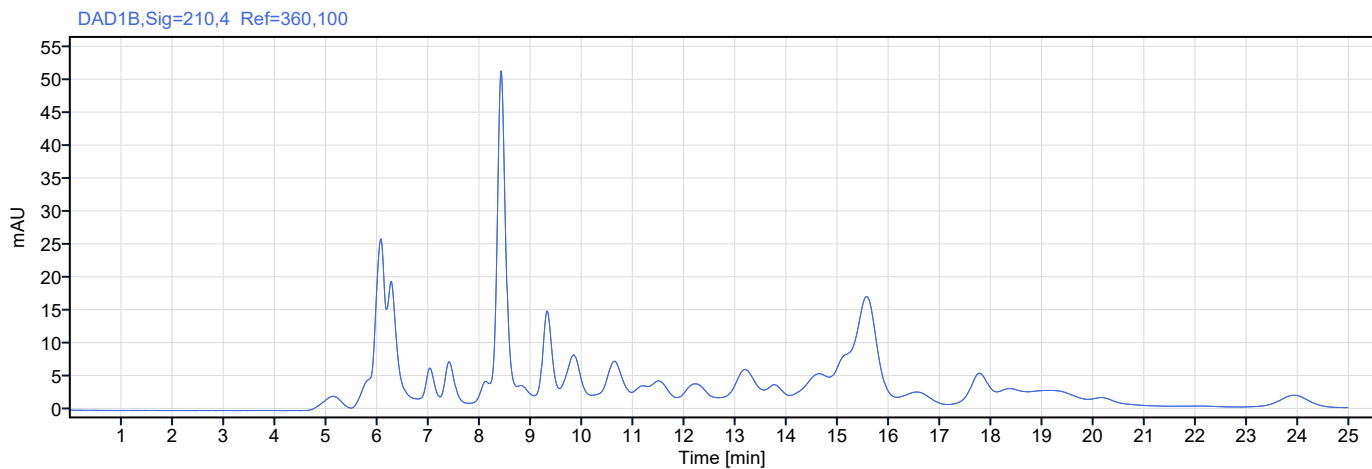
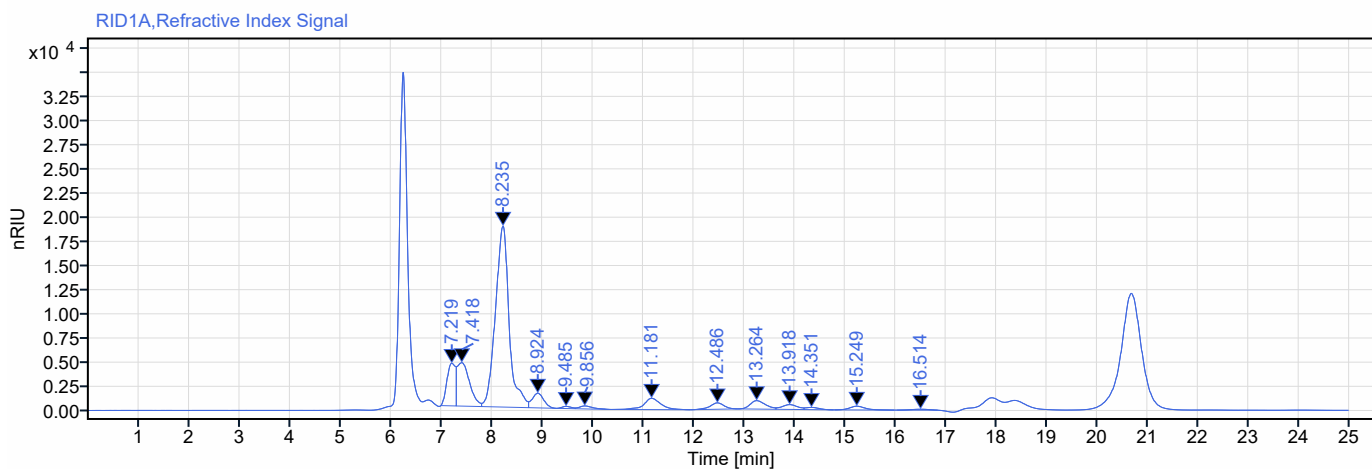


Single Injection Report



Data file: 2025-10-23 04-08-00+02-00-66.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T11
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 04:08:59+02:00
Location: P2-C1
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.219	BV	0.31	51490.28	4395.76	8.61	
7.418	VV	0.50	77349.77	4495.80	12.93	
8.235	VV	0.93	352660.84	18716.34	58.95	
8.924	VB	0.54	24270.56	1522.07	4.06	Glucose
9.485	BV	0.38	2838.66	220.13	0.47	
9.856	VB	0.70	5594.32	307.57	0.94	

Single Injection Report

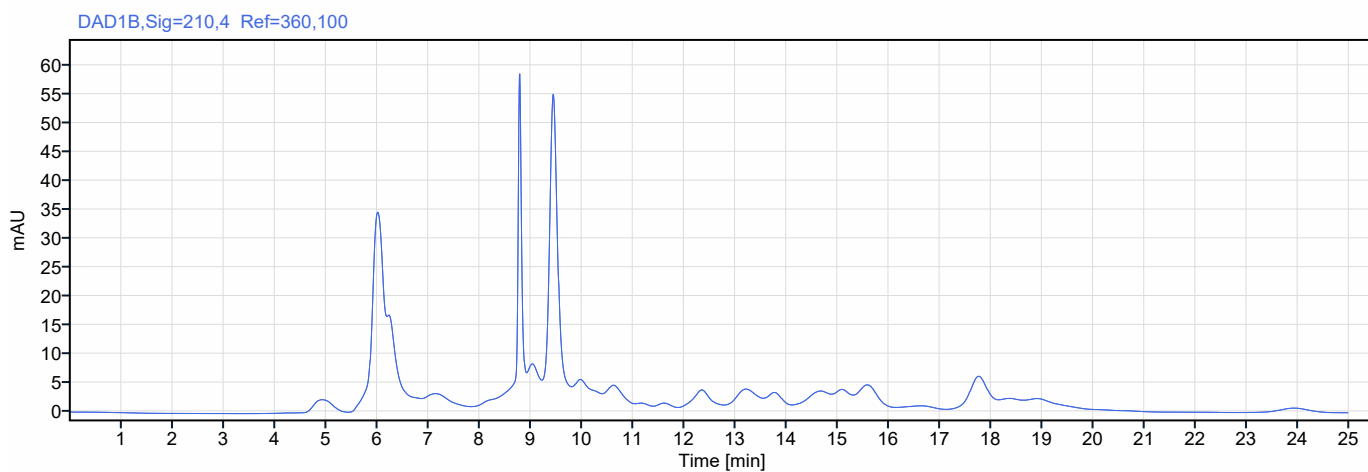
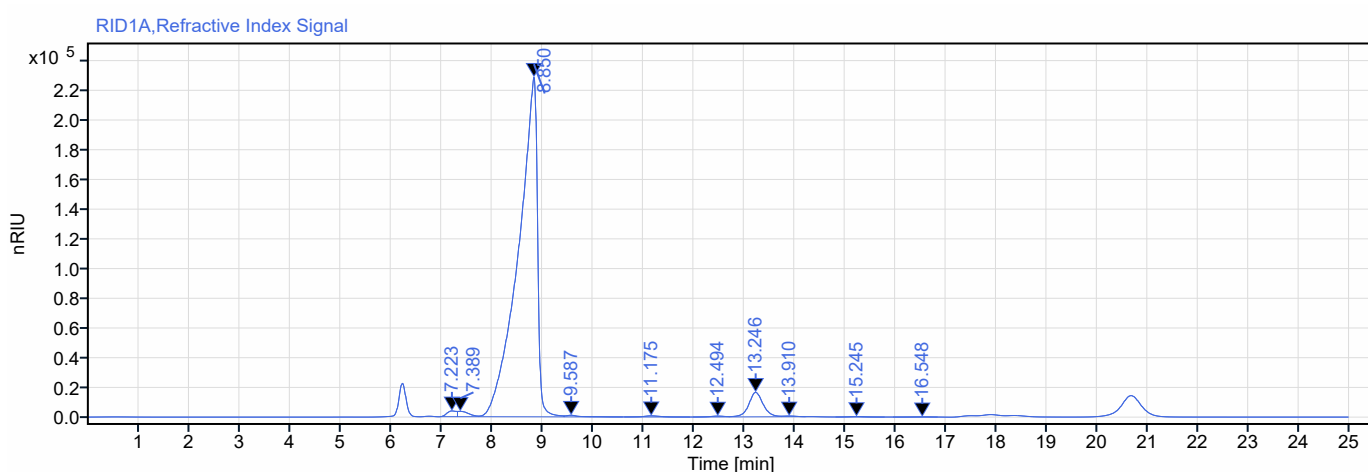


RT [min]	Type	Width [min]	Area	Height	Area%	Name
11.181	BB	1.56	27600.14	1172.47	4.61	
12.486	BB	0.92	12788.46	660.19	2.14	
13.264	BV	0.76	18381.57	873.58	3.07	
13.918	VV	0.56	10613.81	496.19	1.77	
14.351	VB	0.58	4148.14	228.13	0.69	
15.249	BB	1.18	8234.11	387.06	1.38	Acetate
16.514	BBA	0.80	2289.36	93.10	0.38	
	Sum		598260.02			

Single Injection Report



Data file: 2025-10-23 04-38-59+02-00-67.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T12
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 04:39:56+02:00
Location: P2-C2
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.223	BV	0.33	50103.73	3828.83	0.77	
7.389	VV	0.42	53734.70	3551.04	0.83	
8.850	VV	1.69	6009236.79	228529.01	92.43	Glucose
9.587	VB	1.16	19032.94	1078.31	0.29	
11.175	BB	1.30	16570.14	782.31	0.25	
12.494	BV	0.72	10717.01	569.24	0.16	

Single Injection Report



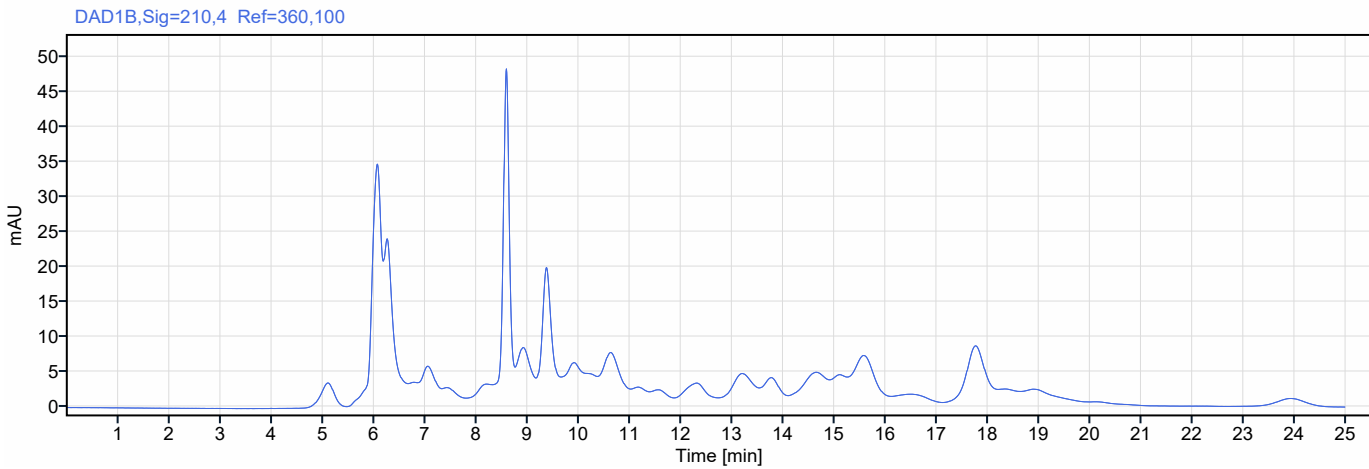
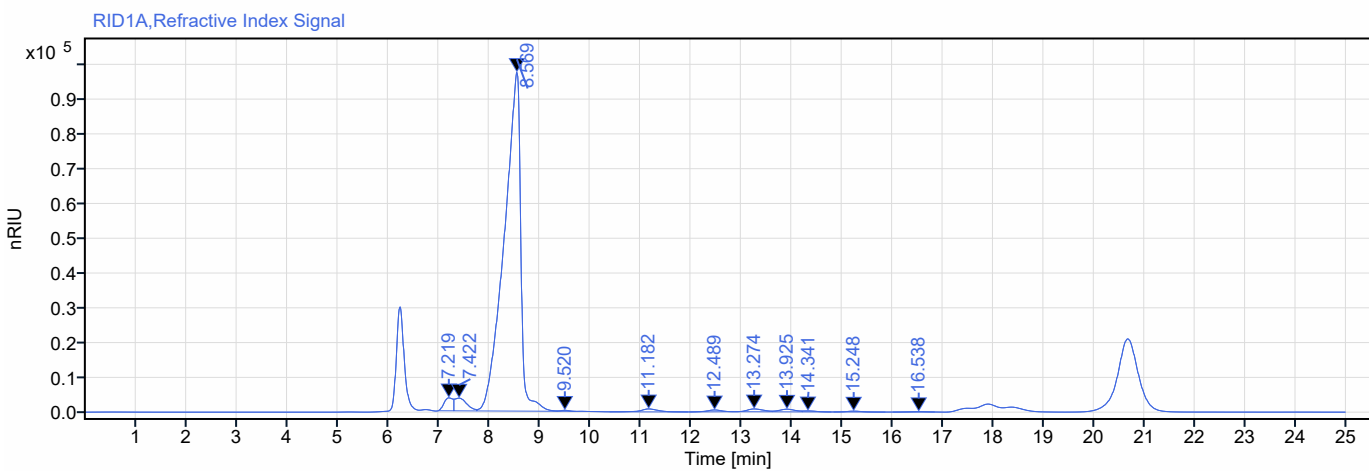
RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.246	VV	1.04	325615.64	16441.39	5.01	
13.910	VB	0.48	8299.85	485.96	0.13	
15.245	BB	0.97	5834.29	289.24	0.09	Acetate
16.548	BBA	0.89	2227.74	101.17	0.03	
		Sum	6501372.82			

Single Injection Report



Data file: 2025-10-23 05-09-56+02-00-68.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T14
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 05:10:53+02:00
Location: P2-C3
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.219	BV	0.31	45363.61	3710.21	1.89	
7.422	VV	0.46	60910.11	3642.34	2.53	
8.569	VV	1.59	2218833.86	97354.60	92.26	
9.520	VB	0.37	3310.83	278.97	0.14	
11.182	BB	1.55	19708.45	848.16	0.82	
12.489	BB	0.90	10281.96	531.83	0.43	

Single Injection Report



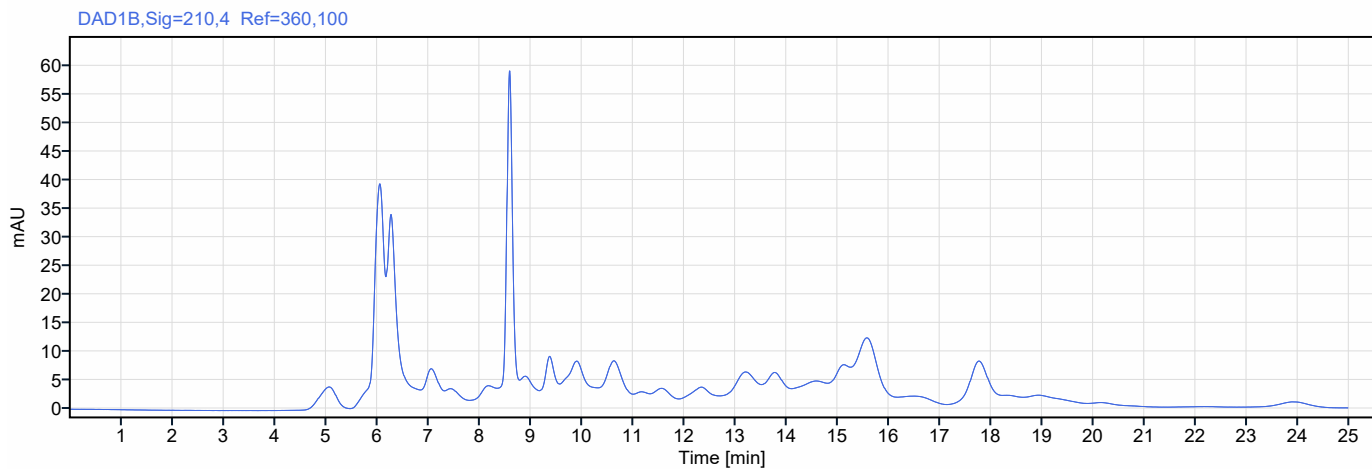
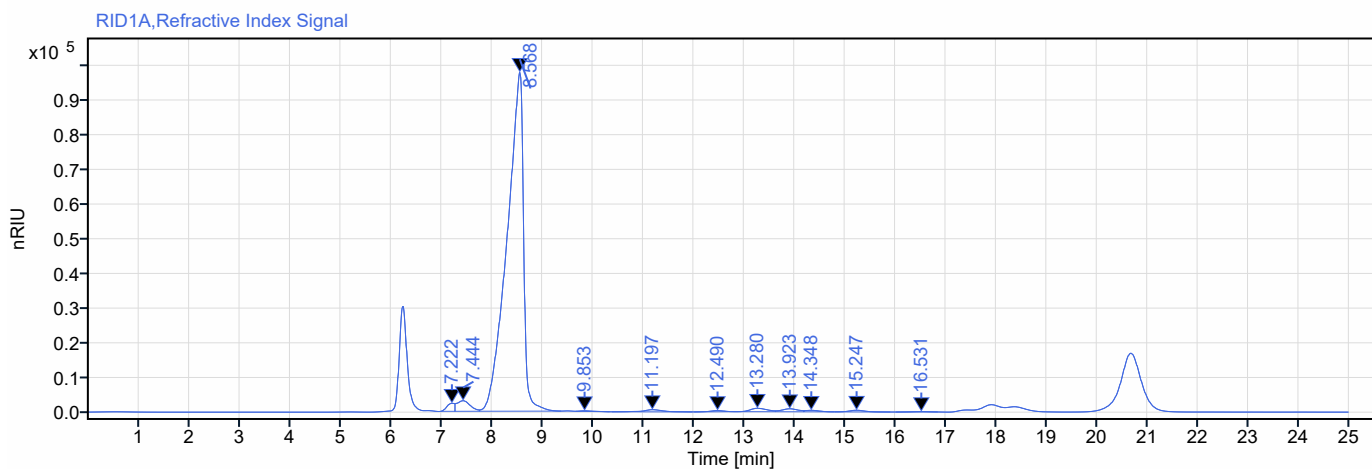
RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.274	BV	0.75	17896.18	807.60	0.74	
13.925	VV	0.60	16729.90	755.64	0.70	
14.341	VB	0.58	4962.30	283.04	0.21	
15.248	BB	1.03	4877.74	243.42	0.20	Acetate
16.538	BBA	0.83	2094.63	92.73	0.09	
		Sum	2404969.59			

Single Injection Report



Data file: 2025-10-23 05-40-53+02-00-69.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T15
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 05:41:50+02:00
Location: P2-C4
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.222	BV	0.28	23849.28	2301.38	1.00	
7.444	VV	0.48	55777.21	3047.54	2.35	
8.568	VB	1.62	2209855.36	97669.46	92.99	
9.853	VB	0.67	3148.63	184.97	0.13	
11.197	BB	1.59	16038.17	615.29	0.67	
12.490	BB	0.83	6347.92	344.84	0.27	

Single Injection Report



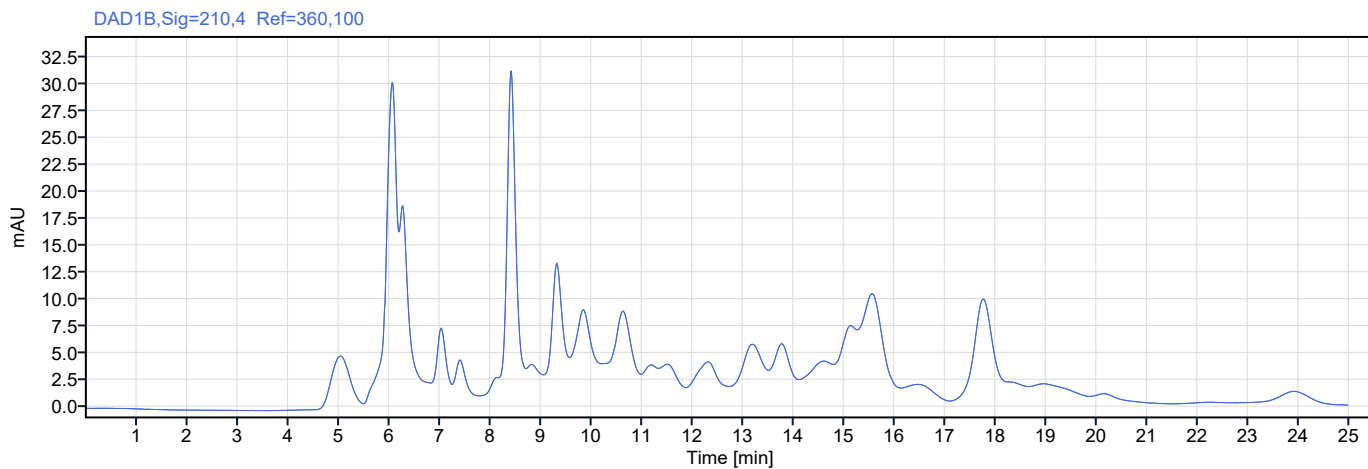
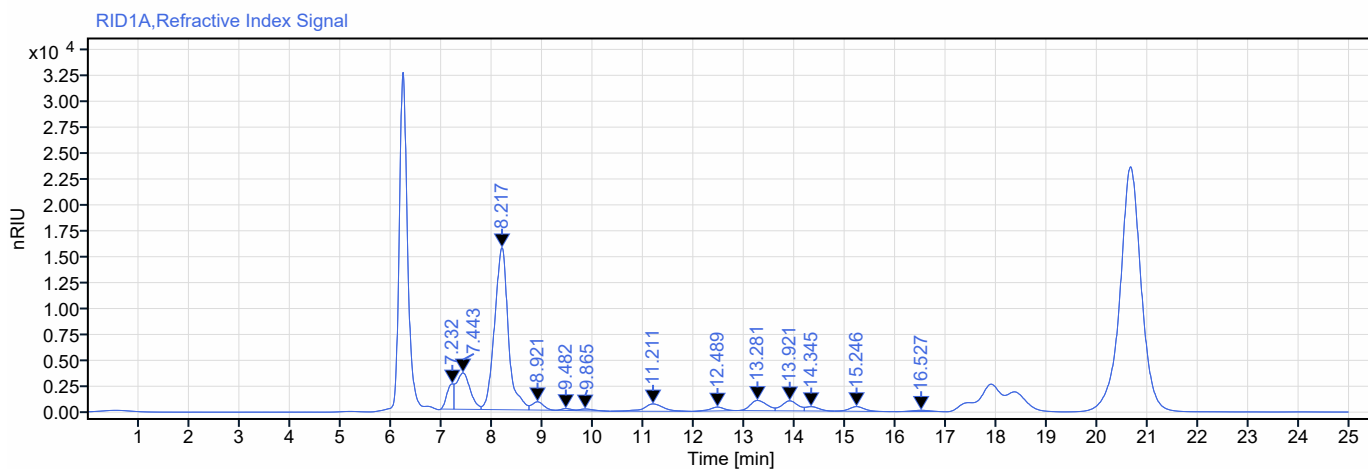
RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.280	BV	0.78	22492.08	977.17	0.95	
13.923	VV	0.56	18876.56	858.37	0.79	
14.348	VB	0.60	7931.09	421.30	0.33	
15.247	BB	1.10	9823.32	475.25	0.41	Acetate
16.531	BBA	0.83	2421.97	104.95	0.10	
		Sum	2376561.59			

Single Injection Report



Data file: 2025-10-23 06-11-50+02-00-70.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T16
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 06:12:46+02:00
Location: P2-C5
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.232	BV	0.26	22355.72	2433.22	4.53	
7.443	VV	0.54	66916.08	3512.44	13.56	
8.217	VV	0.95	295601.53	15622.30	59.92	
8.921	VB	0.53	12901.99	800.42	2.62	Glucose
9.482	BV	0.40	2442.10	179.89	0.49	
9.865	VB	0.66	3381.14	174.62	0.69	

Single Injection Report



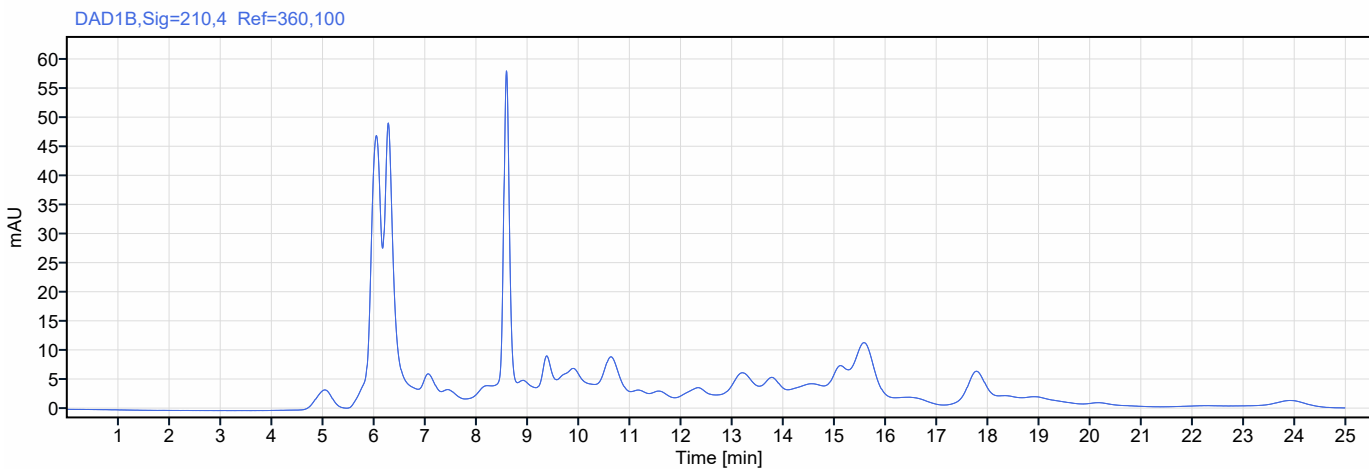
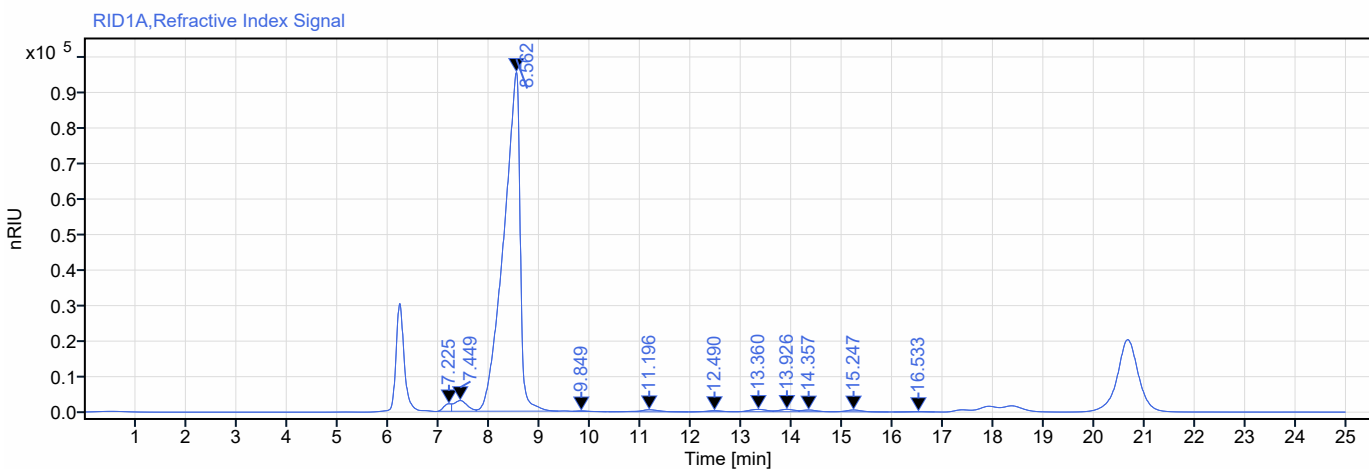
RT [min]	Type	Width [min]	Area	Height	Area%	Name
11.211	BB	1.60	19121.09	709.67	3.88	
12.489	BB	0.87	7094.98	366.94	1.44	
13.281	BV	0.77	22527.88	981.89	4.57	
13.921	VV	0.58	21256.21	965.39	4.31	
14.345	VB	0.60	7620.37	414.58	1.54	
15.246	BB	1.10	9389.23	453.39	1.90	Acetate
16.527	BBA	0.84	2746.73	118.52	0.56	
	Sum		493355.05			

Single Injection Report



Data file: 2025-10-23 06-42-47+02-00-71.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T17
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 06:43:44+02:00
Location: P2-C6
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.225	BV	0.27	20926.58	2108.24	0.91	
7.449	VV	0.49	55757.90	3015.61	2.41	
8.562	VB	1.63	2156404.78	95364.49	93.39	
9.849	BB	0.66	2191.84	155.56	0.09	
11.196	BB	1.57	15051.15	579.89	0.65	
12.490	BB	0.91	6532.97	325.47	0.28	

Single Injection Report

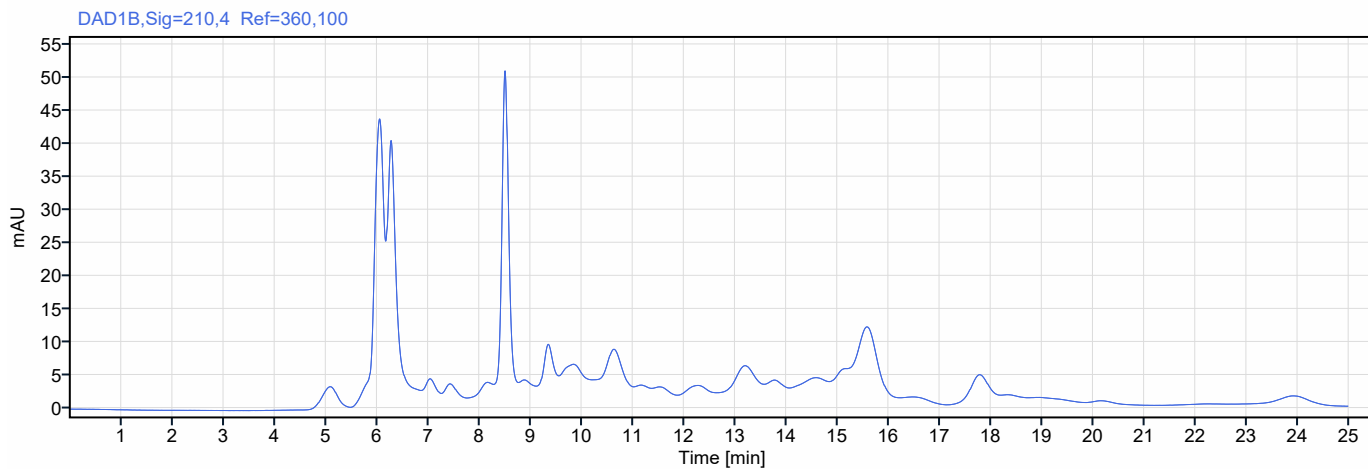
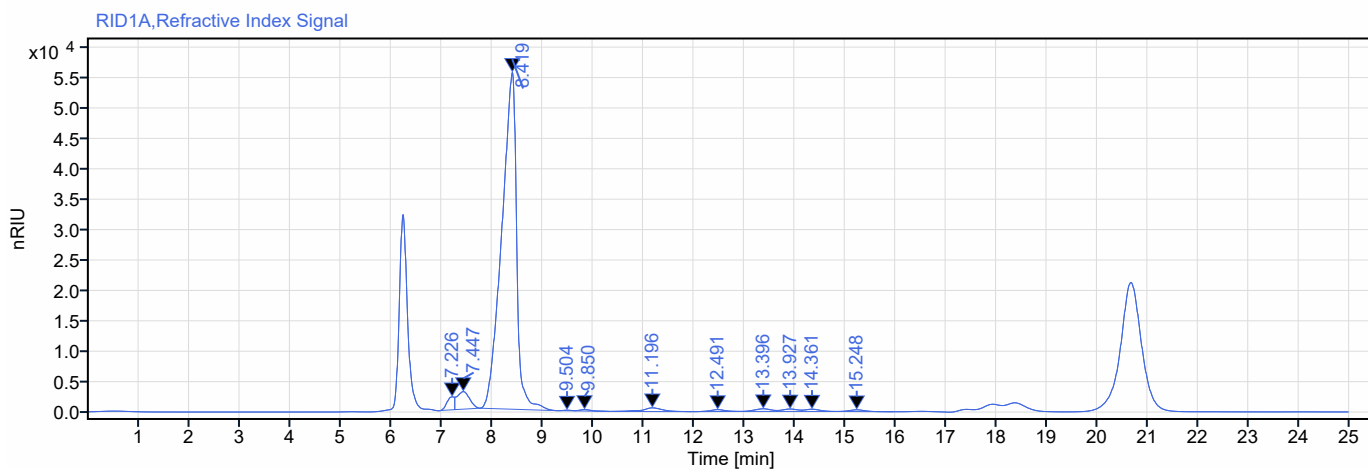


RT [min]	Type	Width [min]	Area	Height	Area%	Name
13.360	BV	0.75	15508.23	647.54	0.67	
13.926	VV	0.52	14169.31	660.75	0.61	
14.357	VB	0.65	9767.52	490.96	0.42	
15.247	BB	1.12	10634.07	516.74	0.46	Acetate
16.533	BBA	0.81	2142.66	95.85	0.09	
		Sum	2309086.99			

Single Injection Report



Data file: 2025-10-23 07-13-45+02-00-72.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T19
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 07:14:42+02:00
Location: P2-C7
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.226	BV	0.28	21340.64	2125.33	1.68	
7.447	VB	0.50	50127.01	2883.06	3.95	
8.419	BB	1.54	1139196.61	55380.44	89.71	
9.504	BV	0.32	1133.32	97.14	0.09	
9.850	VB	0.68	3791.73	240.14	0.30	
11.196	BB	1.60	16491.91	604.66	1.30	

Single Injection Report



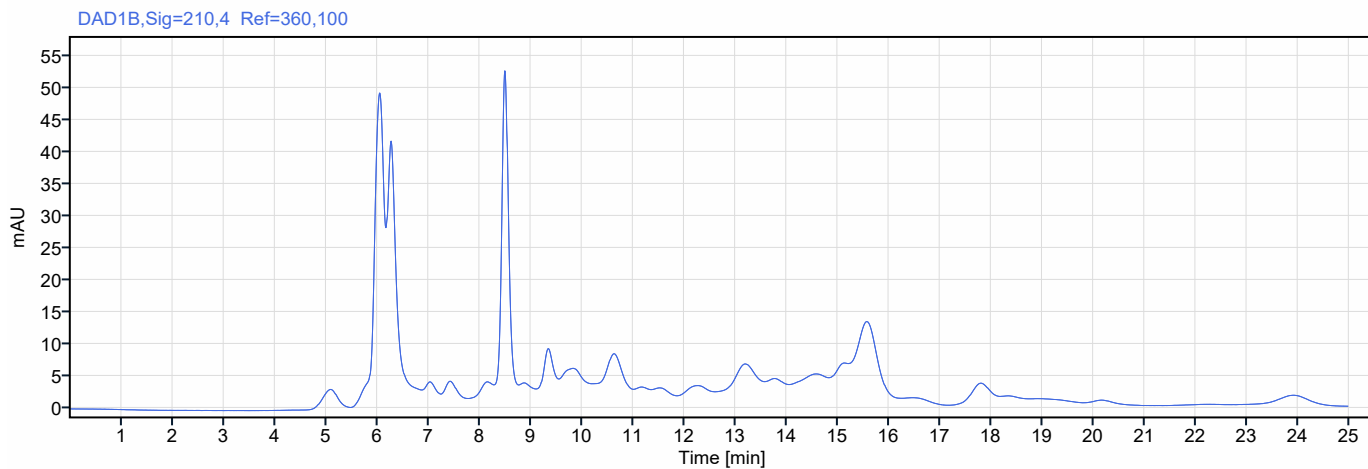
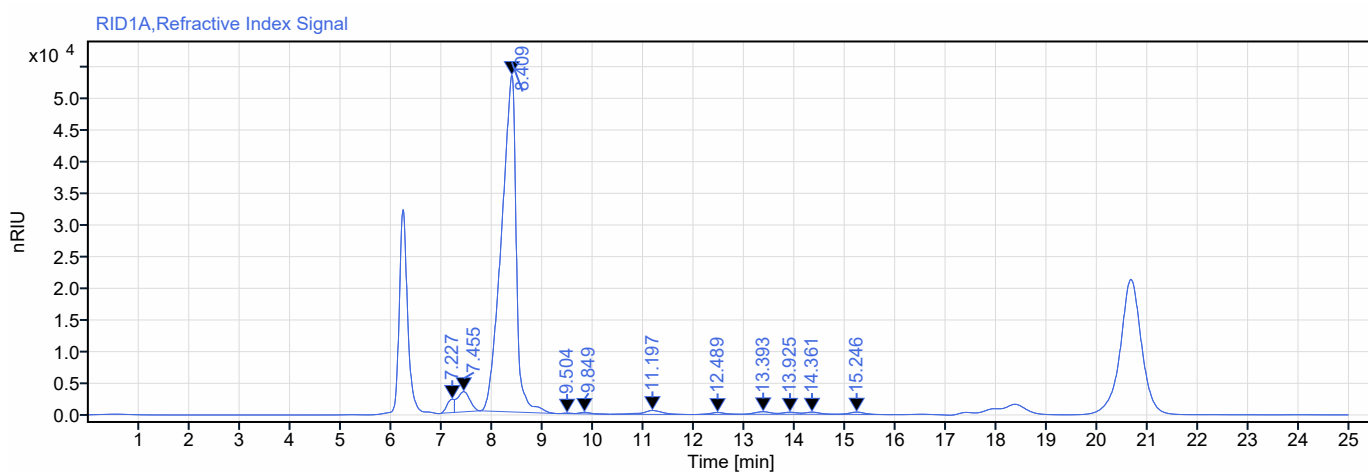
RT [min]	Type	Width [min]	Area	Height	Area%	Name
12.491	BB	0.94	6168.69	310.11	0.49	
13.396	BV	0.72	9731.67	432.98	0.77	
13.927	VV	0.49	8421.20	395.22	0.66	
14.361	VB	0.68	7517.29	367.36	0.59	
15.248	BB	1.13	5917.70	286.27	0.47	Acetate
		Sum	1269837.78			

Single Injection Report



Data file: 2025-10-23 07-44-43+02-00-73.dx
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T20
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 07:45:40+02:00
Location: P2-C8
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.227	BV	0.26	20003.59	2088.75	1.64	
7.455	VB	0.51	55721.36	3195.09	4.56	
8.409	BB	1.53	1088001.81	53136.08	89.02	
9.504	BV	0.32	1128.14	96.72	0.09	
9.849	VB	0.68	3995.34	253.39	0.33	
11.197	BB	1.61	17060.25	615.39	1.40	

Single Injection Report



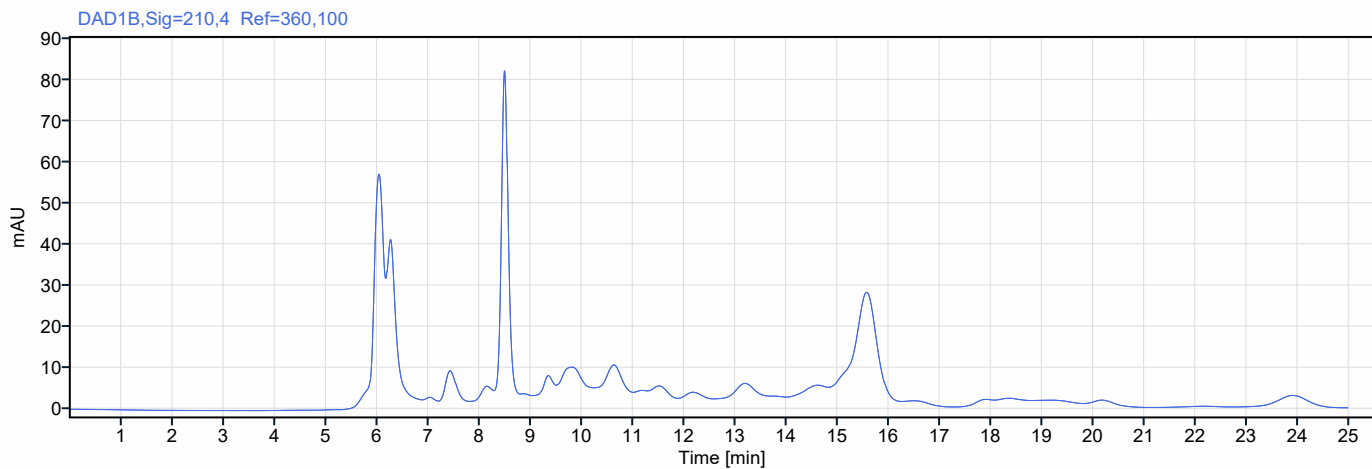
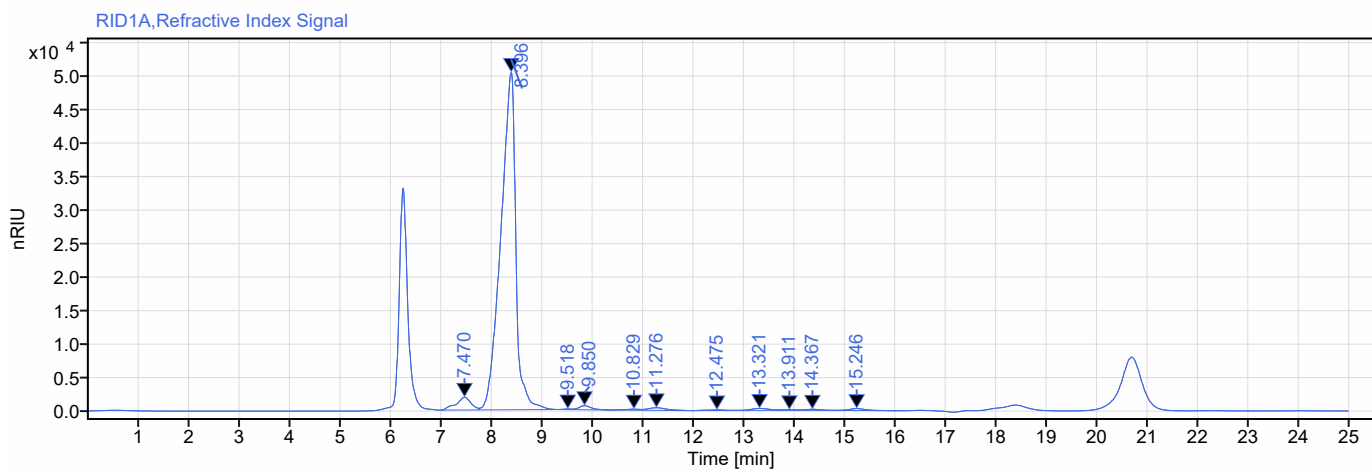
RT [min]	Type	Width [min]	Area	Height	Area%	Name
12.489	BB	0.95	6172.98	305.64	0.51	
13.393	BV	0.72	9088.95	405.61	0.74	
13.925	VV	0.47	6734.49	320.99	0.55	
14.361	VB	0.68	6778.78	333.30	0.55	
15.246	BB	1.13	7529.46	363.00	0.62	Acetate
		Sum	1222215.15			

Single Injection Report



Data file: 2025-10-23 08-15-41+02-00-74.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T21
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None

Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 08:16:38+02:00
Location: P2-C9
Type: Sample
Sample amount: 0.00



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.470	BV	0.76	38991.98	1893.99	3.47	
8.396	VB	1.56	1039231.61	50346.09	92.56	
9.518	BV	0.28	996.04	91.48	0.09	
9.850	VB	0.74	10314.44	610.69	0.92	
10.829	BV	0.62	3207.87	152.10	0.29	
11.276	VB	0.97	9923.40	385.42	0.88	

Single Injection Report

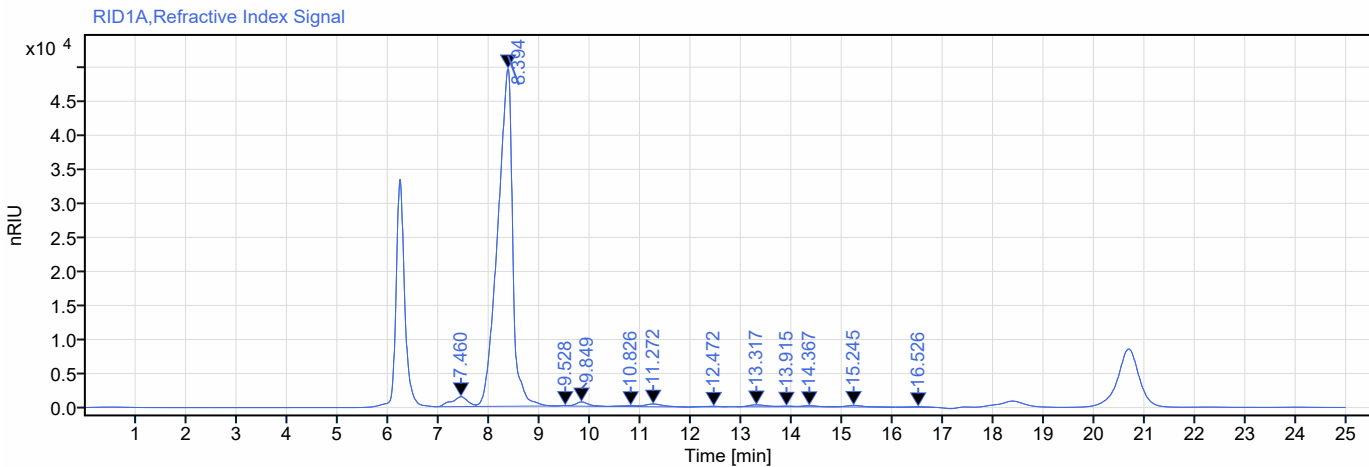
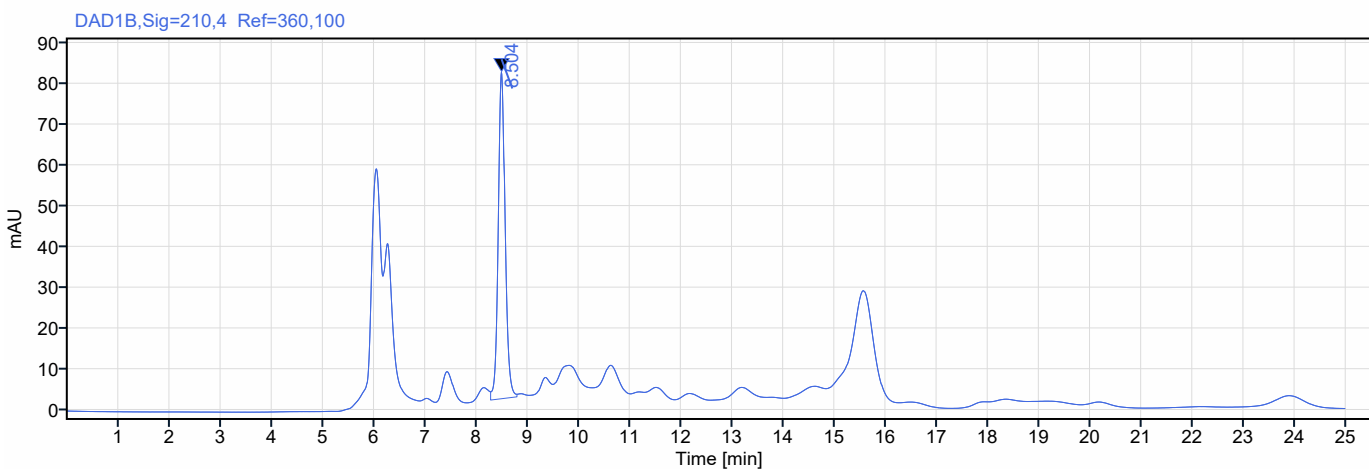


RT [min]	Type	Width [min]	Area	Height	Area%	Name
12.475	BV	0.75	1910.07	83.40	0.17	
13.321	BV	0.78	6786.94	280.57	0.60	
13.911	VV	0.40	1823.18	92.08	0.16	
14.367	VB	0.68	3135.34	160.02	0.28	
15.246	BB	1.25	6457.80	286.97	0.58	Acetate
		Sum	1122778.69			

Single Injection Report



Data file: 2025-10-23 08-46-39+02-00-75.dz
Sequence Name: TP_Chemostat_2nd_Run_21_Oct_25
Sample name: R03 T22
Instrument: LC1260 71011
Inj. volume: 10.000 µL
Acq. method: Methode Sucre.amx
Processing method: *GC_LC
Quantitative_Glucose_&_Acetate_Aminex.pmx
Manually modified: None
Project Name: Basil
Operator: Basil Imoberdorf (HEVS\basil.imoberdo)
Injection date: 2025-10-23 08:47:36+02:00
Location: P2-C10
Type: Sample
Sample amount: 0.00



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
8.504	VV	0.52	748.28	80.01	100.00	
		Sum	748.28			

Single Injection Report



Signal: RID1A,Refractive Index Signal

RT [min]	Type	Width [min]	Area	Height	Area%	Name
7.460	BV	0.75	32507.45	1440.48	2.96	
8.394	VB	1.57	1021235.89	49569.56	92.83	
9.528	BV	0.28	918.81	88.71	0.08	
9.849	VB	0.76	10775.69	631.72	0.98	
10.826	BV	0.61	3124.09	148.37	0.28	
11.272	VB	0.98	10069.74	398.00	0.92	
12.472	BV	0.77	2126.41	84.43	0.19	
13.317	BV	0.79	6685.26	278.52	0.61	
13.915	VV	0.41	1942.71	95.64	0.18	
14.367	VB	0.68	3368.88	168.91	0.31	
15.245	BB	1.27	5421.11	235.31	0.49	Acetate
16.526	BBA	0.77	1897.62	80.28	0.17	
		Sum	1100073.64			