System(acquisition): Sys 1 Application: Aminoacidos

Sample Name: Blanco

Vial Number: 1

Sample Name: Blanco

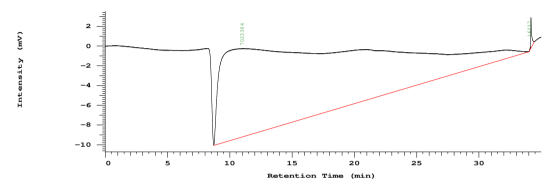
Vial Number: 1

Sample Name: Blanco

Series:2117

Vial Number: 1

Volume: 20,0 ul

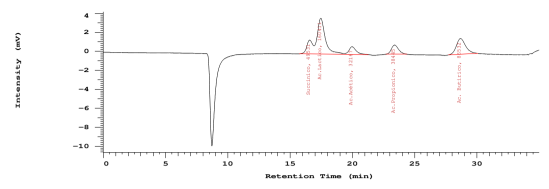


No.	Name	RT	Area	Height	Conc 1 g/L
1 2		11,11 34,16	7023364 16237	8897 3091	0,000 0,000
			7039601	11988	0,000

Peak rejection level: 0

Vial Number: 2

Sample Name: Std_0,125 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1	Succinico	16,57	49531	1457	0,125
2	Ac.Lactico	17,46	160411	3770	0,125
3	Ac.Acético	19,97	32167	805	0,125
4	Ac.Propionico	23,39	38445	964	0,125
5	Ac. Butirico	28,67	86532	1659	0,125
			367086	8655	0,625

Peak rejection level: 0

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,46	Ac.Lactico	1745,00		4363*	4520*	4528*						
19,97	Ac.Acético	1995,67		6722	6857	6870	2,47	2,50	2,50	1,14		
28,67	Ac. Butirico	2866,33		7322	7387	7400	7,52	7,57	7 , 57	1,44		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_0.31 g/L

Vial Number: 3 Volume: 20,0 ul

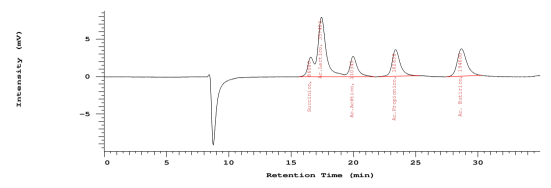
Series:2117

Vial Number: 3

Sample Name: Std_0.31 g/L

Vial Number: 3

Sample Name: Std_0.31 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1	Succinico	16,57	86080	2617	0,313
2	Ac.Lactico	17,43	357464	7957	0,313
3	Ac.Acético	19,97	110345	2730	0,313
4	Ac.Propionico	23,38	162838	3558	0,313
5	Ac. Butirico	28,67	194600	3646	0,313
			911327	20508	1,565

Peak rejection level: 0

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,43	Ac.Lactico	1742,33		4308*	4421*	4429*						
19 , 97	Ac.Acético	1995 , 67		6388	6556	6567	2,46	2,49	2,49	1,15		
28 , 67	Ac. Butirico	2866,33	1,41*	7232	7336	7350	7,42	7,49	7,49	1,44		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

WARNING: Criterion for Asymmetry not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_0.625 g/L

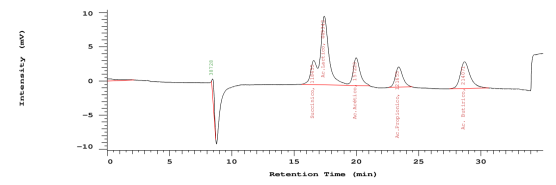
Vial Number: 4 Volume: 20,0 ul

Series:2117

Vial Number: 4

Sample Name: Std_0.625 g/L

Sample Name: Std_0.625 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,28	20120	308	0,000
2		8,45	38728	2373	0,000
3	Succinico	16,57	118455	3507	0,625
4	Ac.Lactico	17,42	449342	10026	0,625
5	Ac.Acético	19,98	157223	4048	0,625
6	Ac.Propionico	23,39	121655	2947	0,625
7	Ac. Butirico	28,67	214071	3891	0,625
			1119594	27100	3,125

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,42 19,98 28,67	Ac.Lactico Ac.Acético Ac. Butirico	1741,00 1997,00 2866,33	 1,45*	4265* 6943 7144	4370* 7020 7217	4378* 7033 7230	 2,53 7,51	 2,55 7,54	 2,55 7,54	 1,15 1,44	 	

WARNING: Criterion for No. of Theoretical Plates not satisfied.

WARNING: Criterion for Asymmetry not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_1.25 g/L

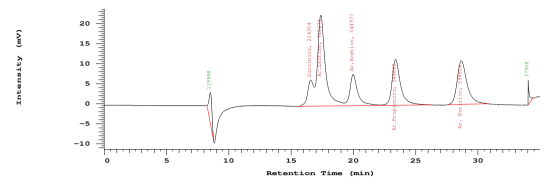
Vial Number: 5
Volume: 20,0 ul

Series:2117

Vial Number: 5

Sample Name: Std_1.25 g/L

Sample Name: Std_1.25 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 51	129888	7744	0,000
2	Succinico	16,57	214304	6533	1,250
3	Ac.Lactico	17,37	918271	22677	1,250
4	Ac.Acético	19,97	344977	7796	1,250
5	Ac.Propionico	23,38	548665	11427	1,250
6	Ac. Butirico	28,66	599814	10848	1,250
7		34,03	37908	6093	0,000
			2793827	73118	6,250

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,37	Ac.Lactico	1736,33		4700*	4824*	4832*						
19 , 97	Ac.Acético	1996,33		6316	6458	6469	2 , 58	2,61	2,61	1,15		
28,66	Ac. Butirico	2865,00	1,46*	7065	7173	7186	7,33	7,40	7,40	1,44		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

WARNING: Criterion for Asymmetry not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_2.5 g/L

Vial Number: 6
Volume: 20,0 ul

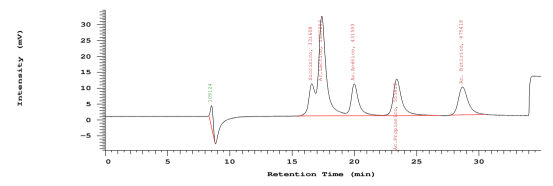
Series:2117

Vial Number: 6

Sample Name: Std_2.5 g/L

Vial Number: 6

Sample Name: Std_2.5 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,53	109124	6878	0,000
2	Succinico	16,58	331608	10081	2,500
3	Ac.Lactico	17,37	1259293	31299	2,500
4	Ac.Acético	19,98	431553	9993	2,500
5	Ac.Propionico	23,39	555618	11454	2,500
6	Ac. Butirico	28,67	475418	8765	2,500
			3162614	78470	12,500

Peak rejection level: 0

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,37	Ac.Lactico	1736,33		4903*	5039	5048						
19,98	Ac.Acético	1997,00		6505	6650	6662	2,63	2,66	2,66	1,15		
28 , 67	Ac. Butirico	2866,33	1,46*	7135	7236	7249	7,40	7,47	7,47	1,44		

 ${\tt WARNING:}$ Criterion for No. of Theoretical Plates not satisfied.

WARNING: Criterion for Asymmetry not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_5.0 g/L

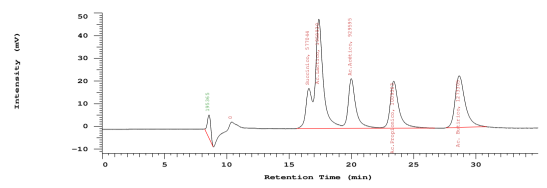
Vial Number: 7 Volume: 20,0 ul

Series:2117

Vial Number: 7

Sample Name: Std_5.0 g/L

Sample Name: Std_5.0 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 57	195365	10189	0,000
2		10,40	0	0	0,000
3	Succinico	16,58	577044	17635	5 , 000
4	Ac.Lactico	17,38	1958930	48136	5,000
5	Ac.Acético	19,99	929595	21867	5,000
6	Ac. Propionico	23,39	1009363	20732	5,000
7	Ac. Butirico	28,65	1273305	22747	5,000
			5943602	141306	25,000

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,38	Ac.Lactico	1737,00		4917*	5079	5088						
19 , 99	Ac.Acético	1997 , 67		6575	6732	6744	2,64	2 , 67	2 , 67	1,15		
28,65	Ac. Butirico	2864,33	1,52*	6864	6968	6980	7,32	7,38	7,38	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

WARNING: Criterion for Asymmetry not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_10 g/L

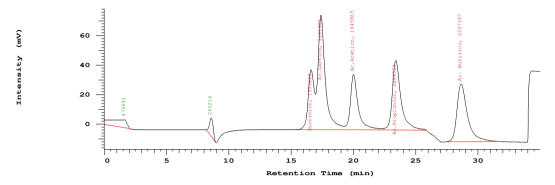
Vial Number: 8
Volume: 20,0 ul

Series:2117

Vial Number: 8

Sample Name: Std_10 g/L

Sample Name: Std_10 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		1,66	474643	5533	0,000
2		8,58	260214	12377	0,000
3	Succinico	16,60	1353248	40646	10,000
4	Ac.Lactico	17,39	3181406	77561	10,000
5	Ac.Acético	20,00	1645865	37483	10,000
6	Ac.Propionico	23,39	2299759	47040	10,000
7	Ac. Butirico	28,64	2327187	39021	10,000
			11542322	259661	50,000

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17 , 39	Ac.Lactico	1738,33		4978*	5128	5137						
20,00	Ac.Acético	1999,00		6527	6673	6685	2,64	2,67	2,67	1,15		
28,64	Ac. Butirico	2863,00	1,63*	6488	6550	6561	7,16	7,21	7,21	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

WARNING: Criterion for Asymmetry not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

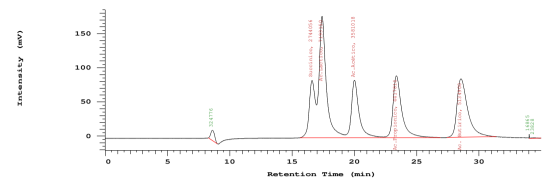
System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_20 g/L

Series:2117 Vial Number: 9 Volume: 20,0 ul

Vial Number: 9

Sample Name: Std_20 g/L

Sample Name: Std_20 g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,60	324776	15106	0,000
2	Succinico	16,59	2744056	83896	20,000
3	Ac.Lactico	17,40	7193150	177959	20,000
4	Ac.Acético	20,00	3581018	84109	20,000
5	Ac.Propionico	23,37	4417814	90502	20,000
6	Ac. Butirico	28,55	5134900	85369	20,000
7		34,01	16865	6181	0,000
8		34,40	23828	868	0,000
			23436407	543990	100,000

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,40 20,00 28,55	Ac.Lactico Ac.Acético Ac. Butirico	1739,00 1999,00 2854,33	 1,34* 1,75*	5409 6742 6130	5591 6890 6139	5601 6903 6150	 2,71 7,03	 2,74 7,06	 2,74 7,06	 1,15 1,43	 	

WARNING: Criterion for Asymmetry not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

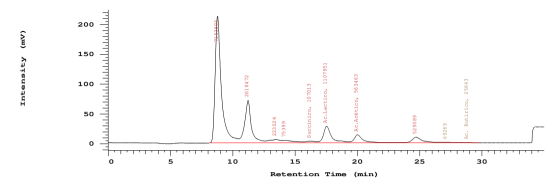
Sample Name: PA1

Vial Number: 10

Series:2117 Vial Number: 10

Volume: 20,0 ul

Sample Name: PA1



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,09	0	0	0,000
2		8,77	7153803	211980	0,000
3		11,22	2618472	71064	0,000
4		13,45	223024	5651	0,000
5		14,19	75399	4263	0,000
6	Succinico	16,23	107013	2950	0,783
7	Ac.Lactico	17,53	1107951	27733	3,107
8	Ac.Acético	20,00	563463	13463	3,171
9		24,71	529089	9340	0,000
10		27,15	69269	906	0,000
11	Ac. Butirico	28,85	25643	437	0,101
			12473126	347787	7,161

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,53 20,00 28,85	Ac.Lactico Ac.Acético Ac. Butirico	1751,67 1999,00 2883,67	 	5201 6037 	5370 6155 	5380 6166 	 2,47 5,96	2,50 6,02	2,50 6,02	 1,14 1,44		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

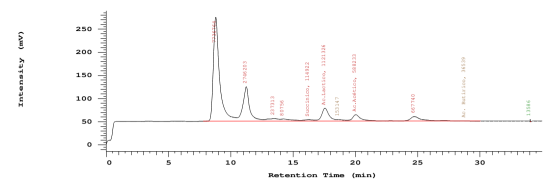
Sample Name: PA2

Vial Number: 11

Series:2117 Vial Number: 11

Volume: 20,0 ul

Sample Name: PA2



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,78	7736764	224292	0,000
2		11,24	2746203	74333	0,000
3		13,47	237313	5951	0,000
4		14,21	80756	4569	0,000
5	Succinico	16,24	114922	3159	0,840
6	Ac.Lactico	17,55	1121326	27966	3,144
7		18,65	153147	3503	0,000
8	Ac.Acético	20,02	588233	13866	3,310
9		24,73	667740	9959	0,000
10	Ac. Butirico	28,78	36539	631	0,144
11		34,01	13586	5813	0,000
			13496529	374042	7,438

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55	Ac.Lactico	1754,33		5220	5398	5408						
20,02	Ac.Acético	2001,00		6060	6185	6196	2,47	2,50	2,50	1,14		
28,78	Ac. Butirico	2877 , 00					5 , 92	5 , 98	5 , 99	1,44		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: PA3

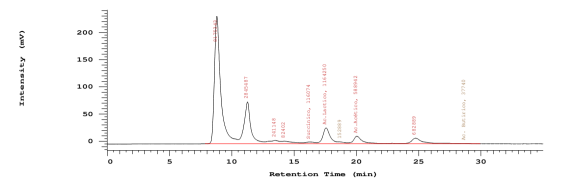
Vial Number: 12

Series:2117 Vial Number: 12

Volume: 20,0 ul

Sample Name: PA3

Sample Name: PA3



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,79	8175343	234030	0,000
2		11,25	2845487	76670	0,000
3		13,48	241148	6110	0,000
4		14,22	82402	4664	0,000
5	Succinico	16,25	116074	3198	0,849
6	Ac.Lactico	17,56	1164250	28998	3,265
7		18,75	152889	3235	0,000
8	Ac.Acético	20,03	588942	13797	3,314
9		24,75	682889	10257	0,000
10	Ac. Butirico	28,71	37740	659	0,148
			14087164	381618	7 , 576

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,56 20,03 28,71	Ac.Lactico Ac.Acético Ac. Butirico	1755,00 2002,33 2870,33		5191 5951 	5351 6078 	5360 6089 	 2,46 5,83	 2,49 5,89	 2,49 5,90	1,14 1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PA4_2

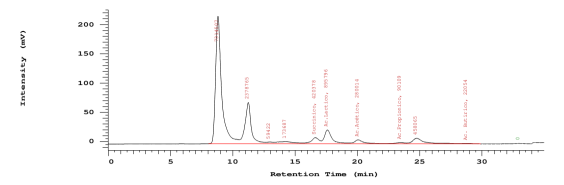
Vial Number: 13

Series:2117 Vial Number: 13

Volume: 20,0 ul

Sample Name: PA4_2

Sample Name: PA4_2



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,81	7314507	217782	0,000
2		11,24	2378765	70316	0,000
3		12,96	59422	2806	0,000
4		14,23	173687	3649	0,000
5	Succinico	16,63	420378	10422	3,074
6	Ac.Lactico	17,59	895796	23453	2,512
7	Ac.Acético	20,05	280014	6659	1 , 576
8	Ac.Propionico	23,46	90109	2224	0,406
9	-	24,75	458065	9482	0,000
10	Ac. Butirico	28 , 77	22054	769	0 , 087
11		32,97	0	0	0,000
			12092797	347562	7,655

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,59	Ac.Lactico	1758,33		5487	5660	5670						
20,05	Ac.Acético	2004,33		5330	5460	5470	2,40	2,43	2,43	1,14		
28 , 77	Ac. Butirico	2876,33					5 , 53	5,60	5,60	1,44		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: PA5

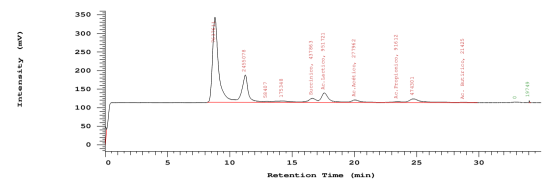
Vial Number: 14

Series:2117 Vial Number: 14

Volume: 20,0 ul

Sample Name: PA5

Sample Name: PA5



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,01	147605	45515	0,000
2		8,80	7637611	228760	0,000
3		11,25	2455078	73242	0,000
4		12,95	58407	2766	0,000
5		14,23	175348	3699	0,000
6	Succinico	16,62	437863	10962	3,202
7	Ac.Lactico	17,59	951721	25252	2,669
8	Ac.Acético	20,04	277962	6702	1,564
9	Ac.Propionico	23,45	91612	2301	0,413
10	-	24,74	474301	9836	0,000
11	Ac. Butirico	28,77	21425	775	0,084
12		32,97	0	0	0,000
13		34,01	19749	6133	0,000
			12748682	415943	7,932

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,59 20,04 28,77	Ac.Lactico Ac.Acético Ac. Butirico	1757,67 2003,00 2875,67	 	5604 5508 	5777 5579 	5788 5589 	 2,43 5,63	 2,45 5,66	 2,45 5,67	 1,14 1,44		

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: PA6

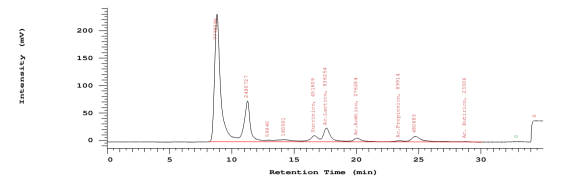
Vial Number: 15

Series:2117

Vial Number: 15 Volume: 20,0 ul

Sample Name: PA6

Sample Name: PA6



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,81	7778596	231952	0,000
2		11,26	2480727	73773	0,000
3		12,96	59940	2840	0,000
4		14,23	180001	3796	0,000
5	Succinico	16,62	451809	11105	3,304
6	Ac.Lactico	17,59	936254	24819	2,625
7	Ac.Acético	20,05	276264	6640	1,555
8	Ac.Propionico	23,45	89914	2298	0,405
9	-	24,73	480685	9922	0,000
10	Ac. Butirico	28,76	23306	807	0,092
11		32,95	0	0	0,000
12		34,40	0	0	0,000
			12757496	367952	7,981

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,59 20,05 28,76	Ac.Lactico Ac.Acético Ac. Butirico	1757,67 2003,67 2875,00		5559 5380 	5729 5535 	5739 5545 	 2,42 5,56	 2,45 5,64	 2,45 5,64	 1,14 1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

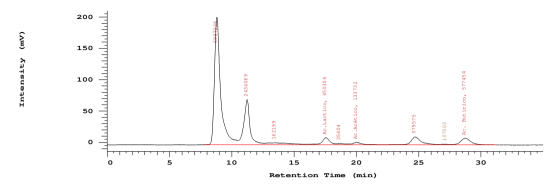
Sample Name: PB1

Vial Number: 16

Series:2117 Vial Number: 16

Volume: 20,0 ul

Sample Name: PB1



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	6987228	203056	0,000
2		11,23	2434069	71727	0,000
3		13,48	162199	2984	0,000
4	Ac.Lactico	17,55	450304	11109	1,263
5		18,67	35404	1843	0,000
6	Ac.Acético	20,03	133732	3755	0,753
7		24,72	579575	12374	0,000
8		27,18	107503	803	0,000
9	Ac. Butirico	28,73	577454	10476	2,271
			11467468	318127	4,286

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17 , 55	Ac.Lactico	1754,33		4931*	5103	5112						
20,03	Ac.Acético	2001,67		5193	5351	5360	2,34	2,38	2,38	1,14		
28,73	Ac. Butirico	2872,33		6877	7029	7041	6 , 97	7,06	7,06	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: PB2

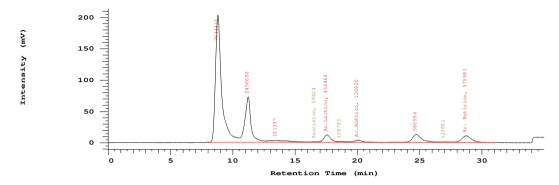
Vial Number: 17

Series:2117 Vial Number: 17

Volume: 20,0 ul

Sample Name: PB2

Sample Name: PB2



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	7044310	202511	0,000
2		11,23	2456680	72505	0,000
3		13,48	161397	3151	0,000
4	Succinico	16,61	59424	955	0,435
5	Ac.Lactico	17,55	452460	11900	1,269
6		18,62	106793	1622	0,000
7	Ac.Acético	20,03	120920	3515	0,680
8		24,72	580594	12459	0,000
9		26,97	123661	792	0,000
10	Ac. Butirico	28,73	575981	10531	2,265
			11682220	319941	4,648

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55	Ac.Lactico	1754,33		5086	5253	5263						
20,03	Ac.Acético	2001,67		5484	5680	5690	2,39	2,43	2,43	1,14		
28,73	Ac. Butirico	2871,67		6932	7065	7078	7,07	7,16	7,16	1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: PB3

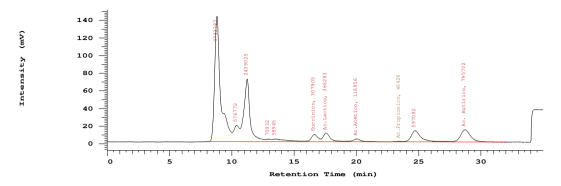
Vial Number: 18

Series:2117 Vial Number: 18

Volume: 20,0 ul

Sample Name: PB3

Sample Name: PB3



No.	Name RT		Area	Height	Conc 1 g/L
1		8,80	4733787	141971	0,000
2		10,39	576772	18530	0,000
3		11,23	2439025	70939	0,000
4		12,95	70932	2946	0,000
5		13,49	58945	3043	0,000
6	Succinico	16,63	307905	8155	2,252
7	Ac.Lactico	17,57	366283	9852	1,027
8	Ac.Acético	20,03	116956	3422	0,658
9	Ac.Propionico	23,46	46426	690	0,209
10	-	24,71	597092	12697	0,000
11	Ac. Butirico	28,71	795732	13899	3,129
			10109855	286144	7,275

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,57	Ac.Lactico	1755,67		4961*	5122	5131						
20,03	Ac.Acético	2001,67		5720	5842	5853	2,39	2,42	2,42	1,14		
28,71	Ac. Butirico	2870,33		6804	6943	6956	7,09	7,16	7,16	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000 Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: PB4

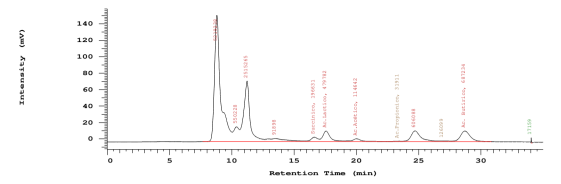
Vial Number: 19

Series:2117 Vial Number: 19

Volume: 20,0 ul

Sample Name: PB4

Sample Name: PB4



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	5219238	153541	0,000
2		10,37	550228	17814	0,000
3		11,22	2515265	73473	0,000
4		13,49	91898	3738	0,000
5	Succinico	16,62	196631	5293	1,438
6	Ac.Lactico	17,55	479782	12709	1,345
7	Ac.Acético	20,01	114642	3367	0,645
8	Ac.Propionico	23,36	31911	447	0,144
9	-	24,70	606088	12935	0,000
10		26,94	126099	775	0,000
11	Ac. Butirico	28,70	687234	12780	2,702
12		34,01	17159	6406	0,000
			10636175	303278	6,274

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55 20,01	Ac.Lactico Ac.Acético	1754,33 2000,33		5242 5733	5410 5918	5420 5929	 2,43	 2,47	 2,47	 1,14		
28,70	Ac. Butirico	2869,00		7007	7148	7161	7,15	7,24	7,24	1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PB5

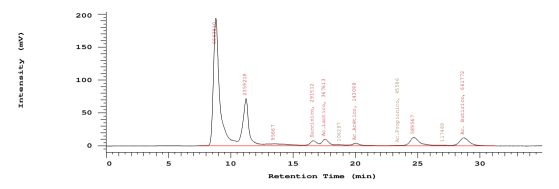
Vial Number: 20

Series:2117 Vial Number: 20

Volume: 20,0 ul

Sample Name: PB5

Sample Name: PB5



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	6663810	193671	0,000
2		11,22	2359218	71429	0,000
3		13,49	95667	3005	0,000
4	Succinico	16,61	291512	7479	2,132
5	Ac.Lactico	17,56	367613	9823	1,031
6		18,79	106287	1582	0,000
7	Ac.Acético	20,01	143098	3678	0,805
8	Ac.Propionico	23,46	45586	666	0,206
9	<u> </u>	24,69	589567	12593	0,000
10		27,07	117489	843	0,000
11	Ac. Butirico	28,71	661772	11953	2,602
			11441619	316722	6 , 775

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,56	Ac.Lactico	1755,00		4962*	5081	5090						
20,01	Ac.Acético	2000,33		5480	5642	5653	2,36	2,39	2,39	1,14		
28,71	Ac. Butirico	2869 , 67		6866	7008	7021	7,05	7,13	7,13	1,43		

 ${\tt WARNING:}$ Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PB6

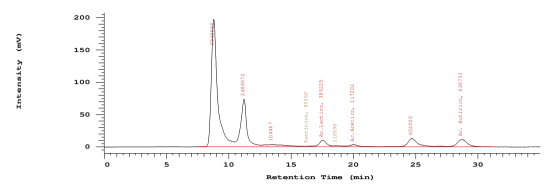
Vial Number: 21

Series:2117 Vial Number: 21

Volume: 20,0 ul

Sample Name: PB6

Sample Name: PB6



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	6946564	197198	0,000
2		11,22	2488072	73601	0,000
3		13,47	104467	3529	0,000
4	Succinico	16,30	80350	887	0,588
5	Ac.Lactico	17,53	389225	10048	1,091
6		18,62	110590	1622	0,000
7	Ac.Acético	20,01	117202	3345	0,660
8		24,69	602020	12826	0,000
9	Ac. Butirico	28,70	626733	11390	2,464
			11465223	314446	4,803

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17 , 53	Ac.Lactico	1751,67		4830*	4983*	4992*						
20,01	Ac.Acético	1999,67		5042	5188	5197	2,32	2,36	2,36	1,14		
28,70	Ac. Butirico	2869,00		6867	7027	7039	6,92	7,01	7,01	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PC1

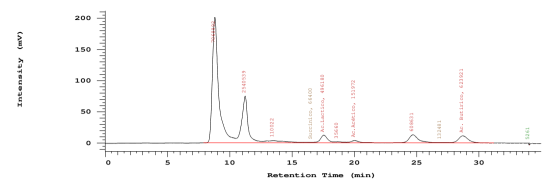
Vial Number: 22

Series:2117 Vial Number: 22

Volume: 20,0 ul

Sample Name: PC1

Sample Name: PC1



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	7068992	201126	0,000
2		11,23	2540539	74813	0,000
3		13,48	110022	3746	0,000
4	Succinico	16,57	66400	1049	0,486
5	Ac.Lactico	17,54	496180	12383	1,391
6		18,67	35660	1856	0,000
7	Ac.Acético	20,01	151972	3891	0,855
8		24,69	608631	12947	0,000
9		26,94	132481	838	0,000
10	Ac. Butirico	28,70	623921	11374	2,453
11		34,01	5261	3560	0,000
			11840059	327583	5,185

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,54	Ac.Lactico	1753,00		5023	5181	5190						
20,01 28,70	Ac.Acético Ac. Butirico	1999,67 2869,00		5325 6892	5488 7030	5498 7043	2,36 7,01	2,40 7,10	2,40 7,10	1,14 1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

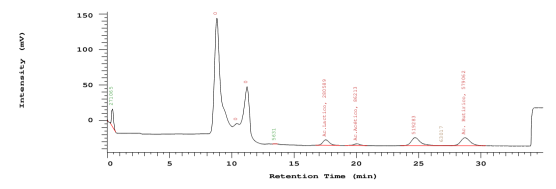
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PC2

Vial Number: 23

Series:2117 Vial Number: 23

Volume: 20,0 ul

Sample Name: PC2



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,00	2071	1449	0,000
2		0,42	271065	25138	0,000
3		8,80	0	0	0,000
4		10,41	0	0	0,000
5		11,22	0	0	0,000
6		13,48	5631	358	0,000
7	Ac.Lactico	17,54	280589	7724	0,787
8	Ac.Acético	20,03	86213	2353	0,485
9		24,71	519283	11194	0,000
10		26,94	63017	365	0,000
11	Ac. Butirico	28,71	579062	11090	2 , 277
			1806931	59671	3 , 549

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,54	Ac.Lactico	1753,00	1,13	5594	5720	5731						
20,03	Ac.Acético	2001,67		7406	7526	7540	2 , 66	2 , 69	2 , 69	1,14		
28,71	Ac. Butirico	2870,33		7173	7272	7285	7,60	7 , 65	7 , 65	1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PC3

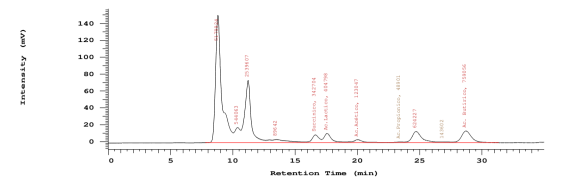
Vial Number: 24

Series:2117 Vial Number: 24

Volume: 20,0 ul

Sample Name: PC3

Sample Name: PC3



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	5179924	150685	0,000
2		10,38	544063	17689	0,000
3		11,23	2539607	73515	0,000
4		13,49	89642	3648	0,000
5	Succinico	16,63	342704	8996	2,506
6	Ac.Lactico	17,57	404798	10740	1,135
7	Ac.Acético	20,02	123047	3490	0,692
8	Ac.Propionico	23,39	48901	721	0,220
9	-	24,71	624227	13091	0,000
10		26,87	143602	819	0,000
11	Ac. Butirico	28,71	759056	13689	2,985
			10799571	297083	7,539

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,57	Ac.Lactico	1755,67		4880*	5020	5029						
20,02	Ac.Acético	2001,00		5439	5616	5626	2,35	2,38	2,38	1,14		
28,71	Ac. Butirico	2869,67		6807	6929	6942	7,01	7,09	7,09	1,43		

 ${\tt WARNING:}$ Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PC4

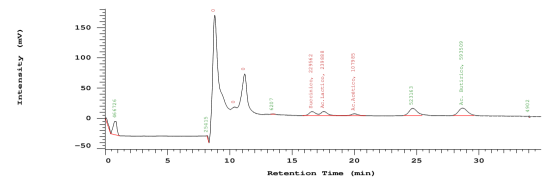
Vial Number: 25

Series:2117 Vial Number: 25

Volume: 20,0 ul

Sample Name: PC4

Sample Name: PC4



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,07	101348	5214	0,000
2		0,86	466726	22479	0,000
3		8,20	25415	3862	0,000
4		8,78	0	0	0,000
5		10,37	0	0	0,000
6		11,19	0	0	0,000
7		13,46	6207	414	0,000
8	Succinico	16,60	229562	6489	1,679
9	Ac.Lactico	17,54	239888	6784	0,673
10	Ac.Acético	20,00	107985	3132	0,608
11		24,67	523163	11738	0,000
12	Ac. Butirico	28,68	593509	12170	2,334
13		34,01	4902	3023	0,000
			2298705	75305	5,293

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,54	Ac.Lactico	1753,00		5347	5483	5493						
20,00	Ac.Acético	1999 , 00		7186	7331	7344	2 , 59	2,61	2,61	1,14		
28,68	Ac. Butirico	2867,00	1,15	7679	7731	7745	7,71	7 , 75	7 , 75	1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000 Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PC5

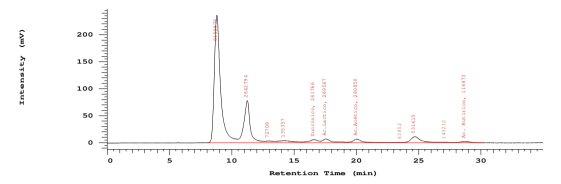
Vial Number: 26

Series:2117 Vial Number: 26

Volume: 20,0 ul

Sample Name: PC5

Sample Name: PC5



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,79	8150978	235970	0,000
2		11,25	2642794	77881	0,000
3		12,95	72708	3174	0,000
4		14,21	135357	3847	0,000
5	Succinico	16,59	241766	5788	1,768
6	Ac.Lactico	17,55	269567	6929	0,756
7	Ac.Acético	20,02	280850	6775	1,580
8		23,56	63852	766	0,000
9		24,69	531415	11184	0,000
10		27,11	143212	1002	0,000
11	Ac. Butirico	28,71	114873	2507	0,452
			12647372	355823	4,556

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55 20,02	Ac.Lactico Ac.Acético	1753,67 2001,00		4062* 5502	4073* 5680	4080* 5690	 2 , 27	 2 , 29	 2 , 29	 1,14		
28,71	Ac. Butirico	2870,33					5,61	5,70	5 , 71	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PC6

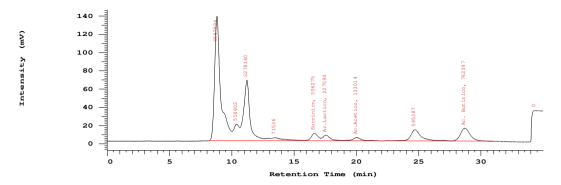
Vial Number: 27

Series:2117 Vial Number: 27

Volume: 20,0 ul

Sample Name: PC6

Sample Name: PC6



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	4587994	136107	0,000
2		10,39	558802	17962	0,000
3		11,21	2278140	66180	0,000
4		13,47	71536	3178	0,000
5	Succinico	16,63	306275	8042	2,240
6	Ac.Lactico	17,55	227590	6158	0,638
7	Ac.Acético	20,02	133014	3685	0,749
8		24,70	595387	12264	0,000
9	Ac. Butirico	28,69	762397	14082	2 , 998
10		34,35	0	0	0,000
			9521135	267658	6,624

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55 20,02 28,69	Ac.Lactico Ac.Acético Ac. Butirico	1754,33 2001,00 2868,33	 	4233* 5711 6911	4140* 5874 7013	4147* 5885 7025	 2,31 7,11	 2,31 7,18	 2,31 7,18	1,14 1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

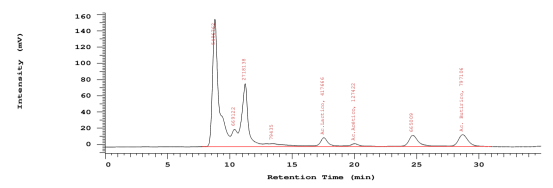
Sample Name: PD1

Vial Number: 28

Series:2117 Vial Number: 28

Volume: 20,0 ul

Sample Name: PD1



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	5496762	156957	0,000
2		10,38	669122	21171	0,000
3		11,23	2718138	77303	0,000
4		13,45	79435	3748	0,000
5	Ac.Lactico	17,54	417666	10786	1,171
6	Ac.Acético	20,01	127422	3562	0,717
7		24,69	665009	13725	0,000
8	Ac. Butirico	28,69	797106	14537	3,134
			10970660	301789	5,022

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,54	Ac.Lactico	1753,00		4825*	4983*	4992*						
20,01	Ac.Acético	1999,67		5050	5238	5247	2,31	2,35	2,35	1,14		
28,69	Ac. Butirico	2867,67		6821	6937	6950	6,90	6,99	6,99	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

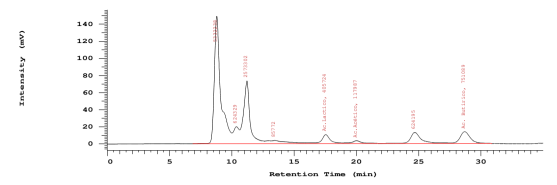
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PD2

Vial Number: 29

Series:2117 Vial Number: 29

Volume: 20,0 ul

Sample Name: PD2



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	5332238	148943	0,000
2		10,37	624329	19825	0,000
3		11,21	2573302	73263	0,000
4		13,45	85772	3740	0,000
5	Ac.Lactico	17,53	405724	10394	1,138
6	Ac.Acético	20,01	117987	3352	0,664
7		24,69	624195	12924	0,000
8	Ac. Butirico	28,69	751089	13626	2,953
			10514636	286067	4,755

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,53	Ac.Lactico	1752,33		4758*	4899*	4908*						
20,01	Ac.Acético	1999,67		4980*	5109	5119	2,30	2,33	2,33	1,14		
28,69	Ac. Butirico	2867,67		6726	6849	6861	6,85	6,93	6,93	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

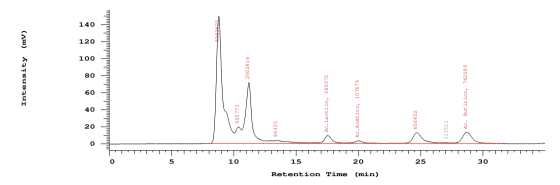
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PD3

Vial Number: 30

Series:2117 Vial Number: 30

Volume: 20,0 ul

Sample Name: PD3



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	5362622	149138	0,000
2		10,37	603773	19260	0,000
3		11,21	2502814	71372	0,000
4		13,46	84335	3698	0,000
5	Ac.Lactico	17,54	360072	9270	1,010
6	Ac.Acético	20,01	107679	3141	0,606
7		24,69	606452	12542	0,000
8		27,15	111511	811	0,000
9	Ac. Butirico	28,69	742089	13133	2,918
			10481347	282365	4,534

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,54	Ac.Lactico	1753,00		4782*	4938*	4946*						
20,01	Ac.Acético	1999,67		5197	5221	5231	2,32	2,34	2,34	1,14		
28,69	Ac. Butirico	2868,33		6656	6786	6799	6,90	6,95	6,95	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

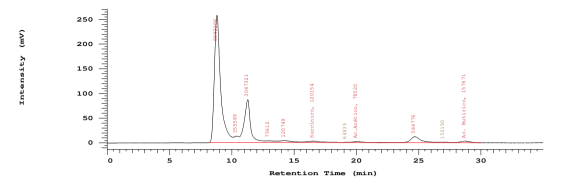
Sample Name: PD4

Vial Number: 31

Series:2117 Vial Number: 31

Volume: 22,0 ul

Sample Name: PD4



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	8892208	257498	0,000
2		10,37	355589	12881	0,000
3		11,27	3047321	86752	0,000
4		12,95	75612	3555	0,000
5		14,22	120749	4028	0,000
6	Succinico	16,53	120154	2998	0,879
7		19,17	64839	740	0,000
8	Ac.Acético	20,02	78520	2503	0,442
9		24,69	584776	12142	0,000
10		27,01	152190	1052	0,000
11	Ac. Butirico	28,72	157671	3215	0,620
			13649629	387364	1,940

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
20,02 28,72	Ac.Acético Ac. Butirico	2001,00 2871,00		 6712	 6869	 6881	 6,20	 6 , 28	 6 , 28	 1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PD5

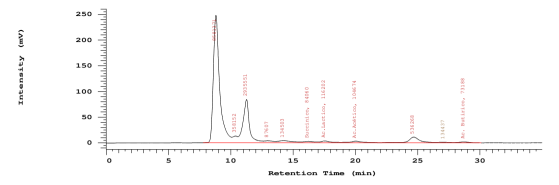
Vial Number: 32

Series:2117 Vial Number: 32

Volume: 20,0 ul

Sample Name: PD5

Sample Name: PD5



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	8581371	247672	0,000
2		10,37	358152	12871	0,000
3		11,26	2935551	83854	0,000
4		12,97	87607	3828	0,000
5		14,23	134503	4074	0,000
6	Succinico	16,21	84060	2566	0,615
7	Ac.Lactico	17,54	116202	3379	0,326
8	Ac.Acético	20,02	104674	3122	0,589
9		24,68	536268	11109	0,000
10		27,11	134437	1014	0,000
11	Ac. Butirico	28,72	73188	1687	0,288
			13146013	375176	1,817

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,54	Ac.Lactico	1753,00										
20,02	Ac.Acético	2001,00								1,14		
28,72	Ac. Butirico	2871,00								1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: PD6

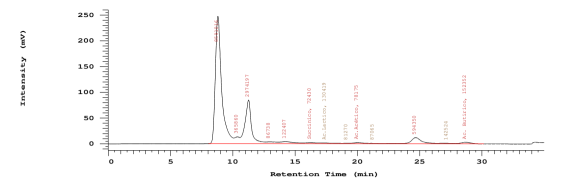
Vial Number: 33

Series:2117 Vial Number: 33

Volume: 20,0 ul

Sample Name: PD6

Sample Name: PD6



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	8591016	247185	0,000
2		10,37	365860	13133	0,000
3		11,26	2974197	84619	0,000
4		12,95	86738	3762	0,000
5		14,21	122407	4074	0,000
6	Succinico	16,24	72430	2155	0,530
7	Ac.Lactico	17,43	130419	1455	0,366
8		19,17	81270	1010	0,000
9	Ac.Acético	20,01	78175	2411	0,440
10		21,28	87065	814	0,000
11		24,67	594350	12128	0,000
12		27,21	142524	1065	0,000
13	Ac. Butirico	28,70	152352	3143	0,599
			13478803	376954	1,934

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,43	Ac.Lactico	1741,67 2000,33								 1 1 E		
20,01 28,70	Ac.Acético Ac. Butirico	2869,00		6372	6505	6517	2,58 6,04	2,61 6,10	2,61 6,11	1,15 1,43		

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: IB1

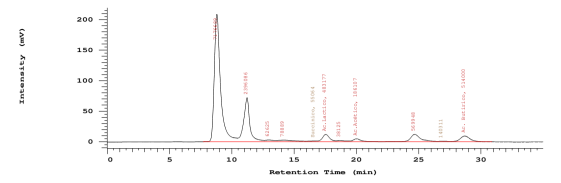
Vial Number: 34

Series:2117

Vial Number: 34 Volume: 20,0 ul

Sample Name: IB1

Sample Name: IB1



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	7176689	208566	0,000
2		11,22	2396086	72067	0,000
3		12,96	62625	2749	0,000
4		14,16	78889	2578	0,000
5	Succinico	16,61	55064	1086	0,403
6	Ac.Lactico	17,53	483177	11916	1,355
7		18,67	38125	1992	0,000
8	Ac.Acético	20,01	186107	4708	1,047
9		24,68	569948	12122	0,000
10		26,87	140311	768	0,000
11	Ac. Butirico	28,69	514000	9432	2,021
			11701021	327984	4,826

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,53	Ac.Lactico	1752,33		4874*	5022	5032						
20,01	Ac.Acético	1999,67		5507	5688	5698	2,38	2,41	2,41	1,14		
28,69	Ac. Butirico	2868,33		6788	6916	6928	7,03	7,11	7,11	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000 Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

Sample Name: IB2

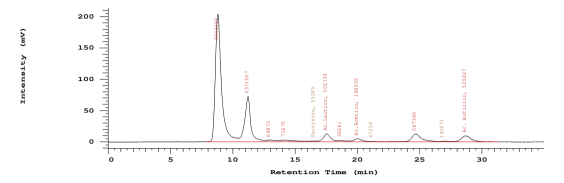
Vial Number: 35

Series:2117 Vial Number: 35

Volume: 20,0 ul

Sample Name: IB2

Sample Name: IB2



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	6813283	203373	0,000
2		11,22	2371507	71948	0,000
3		12,96	64973	2659	0,000
4		14,17	71675	2490	0,000
5	Succinico	16,54	53265	1050	0,389
6	Ac.Lactico	17,53	502739	12449	1,410
7		18,67	38261	1997	0,000
8	Ac.Acético	20,01	196305	4880	1,105
9		21,17	47238	608	0,000
10		24,67	567349	12138	0,000
11		26,87	142671	805	0,000
12	Ac. Butirico	28,69	525827	9456	2,068
			11395093	323853	4,971

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17 , 53	Ac.Lactico	1752,33		4930*	5073	5082				 1 1 <i>1</i>		
20,01 28,69	Ac.Acético Ac. Butirico	1999,67 2868,33		5544 6757	5688 6873	5698 6886	2,39 7,03	2,42 7,10	2,42 7,10	1,14 1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

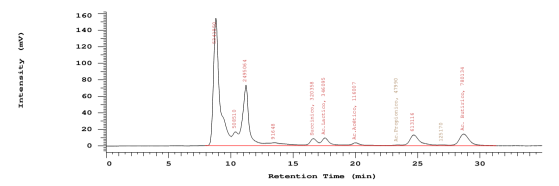
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IB3

Vial Number: 36

Series:2117 Vial Number: 36

Volume: 20,0 ul

Sample Name: IB3



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 79	5341950	153874	0,000
2		10,37	508510	16520	0,000
3		11,22	2495064	72959	0,000
4		13,49	91648	3474	0,000
5	Succinico	16,62	320358	8311	2,343
6	Ac.Lactico	17,55	346095	9162	0,970
7	Ac.Acético	20,01	116007	3367	0,653
8	Ac.Propionico	23,36	47990	735	0,216
9	-	24,68	613116	12840	0,000
10		26,97	125170	792	0,000
11	Ac. Butirico	28,69	780134	13982	3,068
			10786042	296016	7,250

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55 20,01 28,69	Ac.Lactico Ac.Acético Ac. Butirico	1753,67 1999,67 2867,67		4595* 5529 6772	4705* 5665 6895	4713* 5675 6907	 2,33 7,03	 2,36 7,10	 2,36 7,10	1,14 1,43		

 ${\tt WARNING:}$ Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

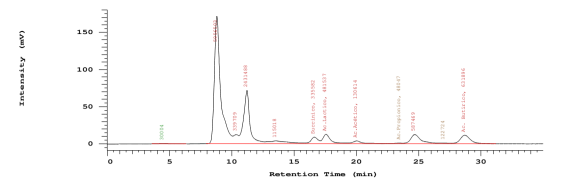
Sample Name: IB4

Vial Number: 37

Series:2117 Vial Number: 37

Volume: 20,0 ul

Sample Name: IB4



No.	Name	RT	Area	Height	Conc 1 g/L
1		4,48	30004	351	0,000
2		8,79	5956503	171016	0,000
3		10,35	339709	12010	0,000
4		11,21	2431488	71471	0,000
5		13,53	115018	3634	0,000
6	Succinico	16,62	335582	8658	2,454
7	Ac.Lactico	17,55	481537	12452	1,350
8	Ac.Acético	20,01	130614	3618	0,735
9	Ac.Propionico	23,49	48047	750	0,217
10	-	24,68	587469	12291	0,000
11		27,04	122724	836	0,000
12	Ac. Butirico	28,69	631896	11381	2,485
			11210591	308468	7,240

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55 20,01 28,69	Ac.Lactico Ac.Acético Ac. Butirico	1754,33 1999,67 2868,33	 	4833* 5334 6750	4984* 5502 6887	4993* 5512 6900	 2,33 6,97	 2,37 7,06	 2,37 7,06	 1,14 1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied. Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

System(acquisition): Sys 1
Application: Aminoacidos

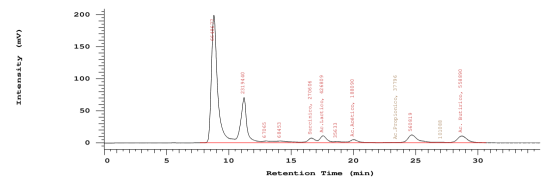
Sample Name: IB5

Vial Number: 38

Series:2117

Vial Number: 38 Volume: 20,0 ul

Sample Name: IB5



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	6648677	198557	0,000
2		11,22	2319440	70353	0,000
3		12,96	67065	2543	0,000
4		14,15	68453	2515	0,000
5	Succinico	16,63	270606	7178	1,979
6	Ac.Lactico	17,56	426809	10644	1,197
7		18,67	35633	1860	0,000
8	Ac.Acético	20,01	188090	4768	1,058
9	Ac.Propionico	23,46	37796	549	0,170
10	-	24,69	560819	11990	0,000
11		27,07	101088	678	0,000
12	Ac. Butirico	28,69	558890	10423	2,198
			11283366	322058	6 , 602

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,56 20,01	Ac.Lactico Ac.Acético	1755,00 2000,33		4861* 5681	4984* 5846	4993* 5857	 2,37	 2,40	 2,40	 1,14		
28,69	Ac. Butirico	2868,33		6915	7027	7040	7,11	7,18	7,18	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied. Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

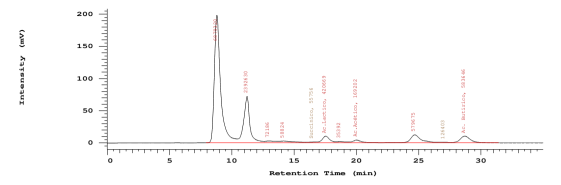
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IB6

Vial Number: 39

Series:2117 Vial Number: 39

Volume: 20,0 ul

Sample Name: IB6



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,80	6879320	197975	0,000
2		11,22	2392630	71972	0,000
3		12,96	72186	2743	0,000
4		14,15	58824	2511	0,000
5	Succinico	16,47	55756	1045	0,408
6	Ac.Lactico	17,53	420669	10206	1,180
7		18,67	35392	1849	0,000
8	Ac.Acético	20,01	169202	4203	0,952
9		24,68	579675	12322	0,000
10		27,04	126403	851	0,000
11	Ac. Butirico	28,69	583646	10436	2,295
			11373703	316113	4,834

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,53 20,01 28,69	Ac.Lactico Ac.Acético Ac. Butirico	1751,67 1999,67 2868,33		4700* 5261 6692	4837* 5396 6828	4846* 5405 6840	 2,33 6,93	 2,36 7,01	 2,36 7,01	 1,14 1,43	 	

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

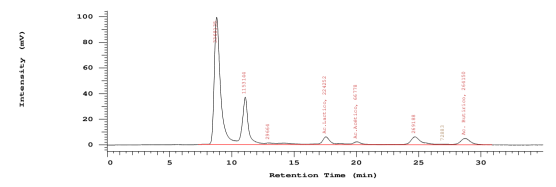
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IC1

Vial Number: 40

Series:2117 Vial Number: 40

Volume: 10,0 ul

Sample Name: IC1



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,78	3368135	99164	0,000
2		11,08	1153144	36855	0,000
3		12,97	29664	1218	0,000
4	Ac.Lactico	17,55	224252	6028	0,629
5	Ac.Acético	20,02	66778	2242	0,376
6		24,69	269188	6075	0,000
7		27,01	72883	427	0,000
8	Ac. Butirico	28,71	264150	4948	1,039
			5448194	156957	2,043

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55	Ac.Lactico	1753 , 67		5034	5177	5187						
20,02	Ac.Acético	2001,00					2,56	2,58	2,58	1,14		
28,71	Ac. Butirico	2870,33		6874	6957	6970	6,28	6,31	6,32	1,43		

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

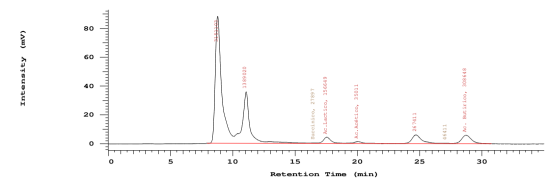
Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IC2

Vial Number: 41

Series:2117 Vial Number: 41

Volume: 10,0 ul



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,78	3151103	88077	0,000
2		11,07	1389020	35727	0,000
3	Succinico	16,51	27897	341	0,204
4	Ac.Lactico	17,53	156649	4365	0,439
5	Ac.Acético	20,02	35011	1363	0,197
6		24,69	267411	6005	0,000
7		27,11	46411	286	0,000
8	Ac. Butirico	28,71	308648	5819	1,214
			5382150	141983	2,054

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,53	Ac.Lactico	1752,33		4816*	4941*	4950*						
20,02	Ac.Acético	2001,00					2,59	2,61	2,61	1,14		
28,71	Ac. Butirico	2870,33		6981	7077	7090	6,32	6 , 37	6,37	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

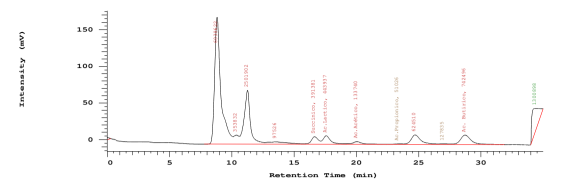
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IC3

Vial Number: 42

Series:2117

Vial Number: 42 Volume: 20,0 ul

Sample Name: IC3



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,01	26642	3351	0,000
2		8,81	6038622	172977	0,000
3		10,36	353832	12242	0,000
4		11,26	2501902	73338	0,000
5		13,53	97526	3252	0,000
6	Succinico	16,64	391381	10207	2,862
7	Ac.Lactico	17,57	443937	11515	1,245
8	Ac.Acético	20,03	133740	3727	0,753
9	Ac.Propionico	23,33	51026	783	0,230
10	-	24,71	624510	12879	0,000
11		26,97	127835	872	0,000
12	Ac. Butirico	28,72	742496	12804	2,920
13		34,40	1300898	29590	0,000
			12834347	347537	8,009

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,57 20,03 28,72	Ac.Lactico Ac.Acético Ac. Butirico	1756,33 2002,33 2871,00	 	4629* 5093 6642	4752* 5198 6744	4761* 5208 6756	 2,28 6,86	 2,31 6,92	 2,31 6,92	1,14 1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied. Asymmetry warning outside the range of: 0,800 to 1,200 No. of theoretical plates warning at less than: 5000

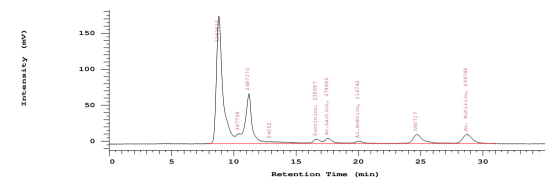
Resolution warning at less than: 0,800 Signal to noise ratio warning at less than: 3

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IC4

Vial Number: 43

Series:2117

Vial Number: 43 Volume: 20,0 ul



No.	Name RT		Area	Height	Conc 1 g/L
1		8,80	6263610	176735	0,000
2		10,41	387758	13600	0,000
3		11,21	2487170	69179	0,000
4		12,95	54052	2788	0,000
5	Succinico	16,63	238097	6031	1,741
6	Ac.Lactico	17,55	279680	7283	0,784
7	Ac.Acético	20,02	114742	3322	0,646
8		24,70	590717	12390	0,000
9	Ac. Butirico	28,71	694786	12564	2,732
			11110612	303892	5,903

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,55	Ac.Lactico	1754,33		4311*	4393*	4401*						
20,02	Ac.Acético	2001,00		5444	5616	5626	2,29	2,32	2,32	1,14		
28,71	Ac. Butirico	2870,33		6785	6890	6902	7,01	7,09	7,09	1,43		

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

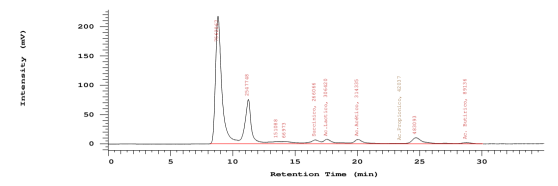
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IC5

Vial Number: 44

Series:2117 Vial Number: 44

Volume: 20,0 ul

Sample Name: IC5



No.	Name RT		Area	Height	Conc 1 g/L
1		8,81	7562067	217123	0,000
2		11,25	2547748	75295	0,000
3		13,55	151088	3836	0,000
4		14,20	66973	3785	0,000
5	Succinico	16,62	266066	6383	1,946
6	Ac.Lactico	17,56	306420	7543	0,859
7	Ac.Acético	20,03	314335	7328	1,769
8	Ac.Propionico	23,46	42037	739	0,190
9	-	24,70	483093	10306	0,000
10	Ac. Butirico	28,74	89136	1958	0,350
			11828963	334296	5,114

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,56 20,03 28,74	Ac.Lactico Ac.Acético Ac. Butirico	1755,00 2002,33 2873,00	 	3629* 5199 	3581* 5347 	3588* 5357 	 2,17 5,46	2,18 5,54	 2,18 5,54	1,14 1,43	 	

WARNING: Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800

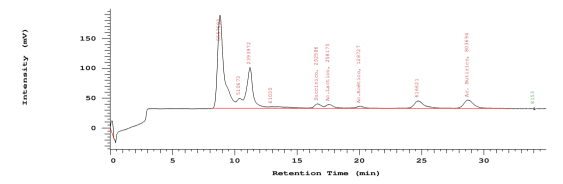
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: IC6

Vial Number: 45

Series:2117

Vial Number: 45 Volume: 20,0 ul

Sample Name: IC6



No.	Name RT		Area	Height	Conc 1 g/L
1		0,10	228287	18403	0,000
2		8,81	5557693	155675	0,000
3		10,39	510673	16626	0,000
4		11,22	2393972	68245	0,000
5		12,95	61030	2866	0,000
6	Succinico	16,64	292586	7419	2,140
7	Ac.Lactico	17,56	258175	6646	0,724
8	Ac.Acético	20,03	128727	3553	0,724
9		24,71	616621	12485	0,000
10	Ac. Butirico	28,72	803694	13945	3,160
11		34,01	8153	4624	0,000
			10859611	310487	6,748

SST Report Algorithm Name: System Suitability Report (Complete)

RT (min)	Name	k '	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
17,56 20,03 28,72	Ac.Lactico Ac.Acético Ac. Butirico	1755,00 2002,33 2871,00	 	3863* 5215 6640	3662* 5396 6730	3669* 5406 6742	 2,21 6,90	 2,20 6,97	 2,20 6,97	1,14 1,43		

 ${\tt WARNING:}$ Criterion for No. of Theoretical Plates not satisfied.

Asymmetry warning outside the range of: 0,800 to 1,200

No. of theoretical plates warning at less than: 5000

Resolution warning at less than: 0,800