System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_0.15g/L

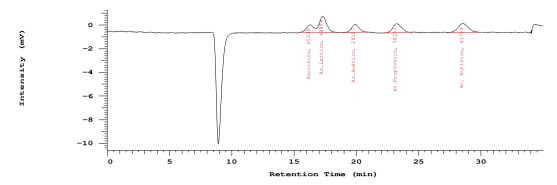
Vial Number: 11 Volume: 20,0 ul

Series:2030

Vial Number: 11

Sample Name: Std_0.15g/L

Sample Name: Std_0.15g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1	Succinico	16,28	25238	630	0,156
2	Ac.Lactico	17,29	48894	1370	0,156
3	Ac.Acético	19,86	28127	689	0,156
4	Ac.Propionico	23,20	38231	763	0,156
5	Ac. Butirico	28,56	41794	738	0,156
			182284	4190	0,780

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)
17,29 19,86 28,56	Ac.Lactico Ac.Acético Ac. Butirico	1727,67 1985,00 2855,00	 1,33* 1,15	 6257 	 5746 5879	 5756 5890	 2,56 6,02	 2,46 6,85	 2,46 6,85	 1,15 1,44		

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_0,315g/L

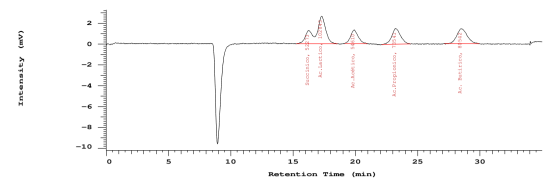
Vial Number: 12 Volume: 20,0 ul

Series:2030

Vial Number: 12

Sample Name: Std_0,315g/L

Sample Name: Std_0,315g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1	Succinico	16,24	52273	1270	0,313
2	Ac.Lactico	17,29	102843	2647	0,313
3	Ac.Acético	19,90	54610	1310	0,313
4	Ac.Propionico	23,22	73541	1502	0,313
5	Ac. Butirico	28,49	80542	1423	0,313
			363809	8152	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)
17,29	Ac.Lactico	1727,67		4062*	4190*	4198*						
19 , 90	Ac.Acético	1989 , 00	1,10	5477	5654	5664	2,42	2,46	2 , 46	1,15		
28,49	Ac. Butirico	2847,67	1,19	6718	5919	5930	6,96	6 , 76	6 , 76	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

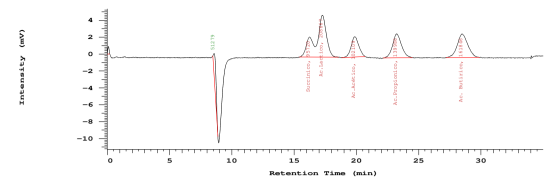
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: Std_0,625g/L

Vial Number: 13

Series:2030 Vial Number: 13 Volume: 20,0 ul

Sample Name: Std_0,625g/L

Sample Name: Std_0,625g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,09	5924	901	0,000
2		8,58	51279	2688	0,000
3	Succinico	16,23	95720	2372	0,625
4	Ac.Lactico	17,27	208667	4962	0,625
5	Ac.Acético	19,86	102109	2404	0,625
6	Ac. Propionico	23,22	139986	2836	0,625
7	Ac. Butirico	28,48	161846	2778	0,625
			765531	18941	3,125

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)
17,27 19,86 28,48	Ac.Lactico Ac.Acético Ac. Butirico	1725,67 1985,00 2847,00	 1,12 1,06	3989* 5702 6244	4024* 4994* 5641	4031* 5003 5651	 2,42 6,91	 2,34 6,53	 2,34 6,53	 1,15 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: Std_1,25g/L

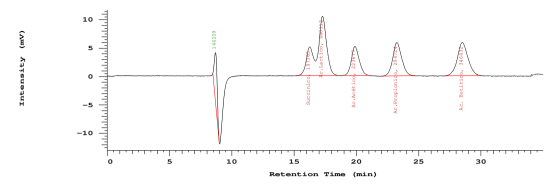
Vial Number: 14 Volume: 20,0 ul

Series:2030

Vial Number: 14

Sample Name: Std_1,25g/L

Sample Name: Std_1,25g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,69	144209	8817	0,000
2	Succinico	16,24	197365	5005	1,250
3	Ac.Lactico	17,27	440112	10422	1,250
4	Ac.Acético	19,87	223677	5135	1,250
5	Ac.Propionico	23,24	294724	5862	1,250
6	Ac. Butirico	28,50	346432	5826	1,250
			1646519	41067	6,250

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)
17,27 19,87 28,50	Ac.Lactico Ac.Acético Ac. Butirico	1725,67 1986,33 2849,00	1,13 1,07	4038* 4838* 5557	4096* 4957* 5612	4103* 4966* 5622	 2,34 6,46	2,36 6,51	 2,36 6,51	1,15 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: Std_2,5g/L

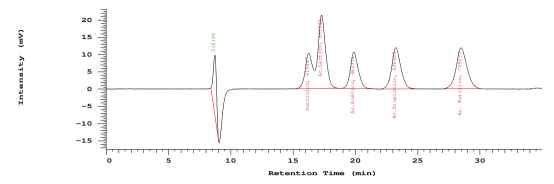
Vial Number: 15

Series:2030 Vial Number: 15

Volume: 20,0 ul

Sample Name: Std_2,5g/L

Sample Name: Std_2,5g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,71	316199	17393	0,000
2	Succinico	16,24	410227	10261	2,500
3	Ac.Lactico	17,27	895646	21231	2,500
4	Ac.Acético	19,88	462311	10538	2,500
5	Ac.Propionico	23,24	606839	11971	2,500
6	Ac. Butirico	28,47	709237	11825	2,500
			3400459	83219	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)
17,27 19,88 28,47	Ac.Lactico Ac.Acético Ac. Butirico	1726,33 1987,00 2846,33	1,12 1,09	3944* 4857* 5335	4139* 5001 5570	4147* 5010 5580	 2,33 6,37	 2,37 6,48	 2,37 6,48	1,15 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

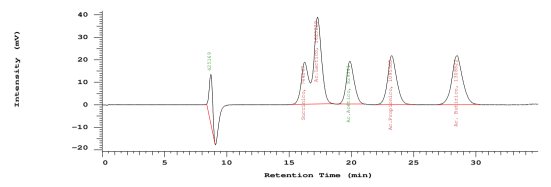
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: Std_5g/L

Vial Number: 16

Series:2030 Vial Number: 16 Volume: 20,0 ul

Sample Name: Std_5g/L

Sample Name: Std_5g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,71	425169	22054	0,000
2	Succinico	16,24	744047	18670	5,000
3	Ac.Lactico	17,27	1623229	38577	5,000
4	Ac.Acético	19,87	829341	19028	5,000
5	Ac.Propionico	23,23	1095500	21718	5,000
6	Ac. Butirico	28,49	1308822	21754	5,000
			6026108	141801	25,000

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)
17,27 19,87 28,49	Ac.Lactico Ac.Acético Ac. Butirico	1726,33 1985,67 2847,67	 1,15 1,06	3977* 4828* 5473	4131* 4978* 5641	4139* 4987* 5651	 2,32 6,42	 2,36 6,52	 2,36 6,52	1,15 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: Std_10g/L

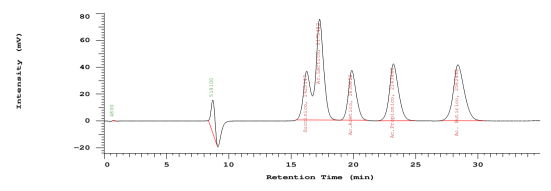
Vial Number: 17 Volume: 20,0 ul

Series:2030

Vial Number: 17

Sample Name: Std_10g/L

Sample Name: Std_10g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,72	4800	461	0,000
2		8,71	519100	24441	0,000
3	Succinico	16,24	1425147	36236	10,000
4	Ac.Lactico	17,28	3175482	75059	10,000
5	Ac.Acético	19,87	1630622	37049	10,000
6	Ac.Propionico	23,21	2143444	42244	10,000
7	Ac. Butirico	28,39	2562488	41496	10,000
			11461083	256986	50,000

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)
17,28 19,87	Ac.Lactico Ac.Acético	1727,00 1985,67	 1,15	3917* 4669*	4110* 4898*	4118* 4907*	 2 , 28	 2,34	 2,34	 1,15		
28,39	Ac. Butirico	2837,67	1,16	5050	5233	5243	6,17	6,30	6,30	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

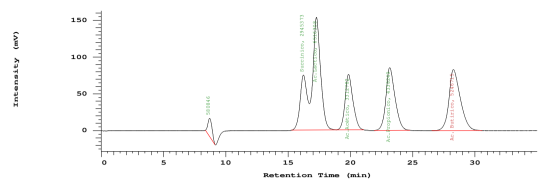
System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_20g/L

Series:2030 Vial Number: 18 Volume: 20,0 ul

Vial Number: 18

Sample Name: Std_20g/L

Sample Name: Std_20g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,70	580846	24868	0,000
2	Succinico	16,22	2945373	74909	20,000
3	Ac.Lactico	17,27	6516308	153478	20,000
4	Ac.Acético	19,84	3312782	75446	20,000
5	Ac.Propionico	23,15	4338249	85262	20,000
6	Ac. Butirico	28 , 27	5246715	82857	20,000
			22940273	496820	100,000

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)
17,27 19,84 28,27	Ac.Lactico Ac.Acético Ac. Butirico	1725,67 1983,00 2825,67	 1,19 1,26*	4021* 4797* 4767*	4186* 4980* 4967*	4193* 4989* 4976*	 2,30 6,06	 2,35 6,17	 2,35 6,17	 1,15 1,42		

 ${\tt WARNING:}$ 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

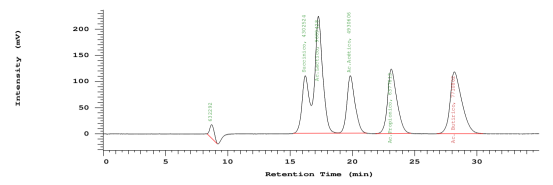
System(acquisition): Sys 1
Application: Aminoacidos
Sample Name: Std_30g/L

Series:2030 Vial Number: 19 Volume: 20,0 ul

Vial Number: 19

Sample Name: Std_30g/L

Sample Name: Std_30g/L



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,69	632292	25706	0,000
2	Succinico	16,21	4302524	109866	30,000
3	Ac.Lactico	17,27	9689428	223596	30,000
4	Ac.Acético	19,83	4930606	109712	30,000
5	Ac.Propionico	23,11	6377613	122946	30,000
6	Ac. Butirico	28,18	7710802	117995	30,000
			33643265	709821	150,000

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)
17,27 19,83 28,18	Ac.Lactico Ac.Acético Ac. Butirico	1725,67 1981,67 2817,00	 1,23* 1,37*	3977* 4682* 4363*	4093* 4806* 4573*	4100* 4815* 4581*	 2,27 5,83	 2,30 5,94	 2,30 5,94	1,15 1,42		

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

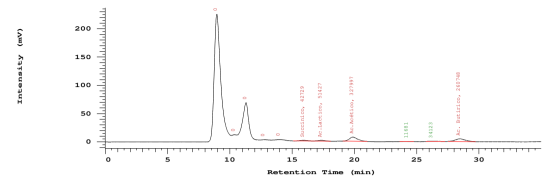
Sample Name: AT1

Vial Number: 20

Series:2030 Vial Number: 20

Volume: 20,0 ul

Sample Name: AT1



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 95	0	0	0,000
2		10,35	0	0	0,000
3		11,30	0	0	0,000
4		12,76	0	0	0,000
5		13,99	0	0	0,000
6	Succinico	15,93	42729	1205	0,296
7	Ac.Lactico	17,34	51427	1492	0,159
8	Ac.Acético	19,87	327997	7244	1,992
9		24,25	11681	294	0,000
10		26,22	34123	530	0,000
11	Ac. Butirico	28,45	260748	4615	1,010
			728705	15380	3,457

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)
17,34 19,87 28,45	Ac.Lactico Ac.Acético Ac. Butirico	1733,00 1986,33 2843,67	1,10 	 4386* 5816	 4634* 5997	 4643* 6008	 2,11 6,37	2,17 6,50	 2,17 6,50	1,15 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

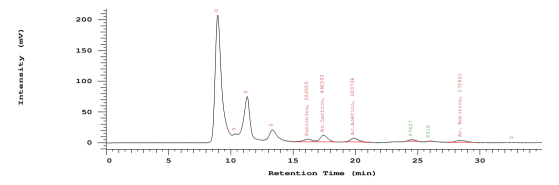
Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT2

Vial Number: 21

Series:2030 Vial Number: 21 Volume: 20,0 ul

Sample Name: AT2



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,94	0	0	0,000
2		10,37	0	0	0,000
3		11,31	0	0	0,000
4		13,34	0	0	0,000
5	Succinico	16,19	202555	4312	1,404
6	Ac.Lactico	17,43	446303	10893	1,380
7	Ac.Acético	19,87	280706	6213	1,705
8		24,55	97427	2702	0,000
9		25 , 95	9318	475	0,000
10	Ac. Butirico	28,47	172621	3120	0,668
11		32,64	0	0	0,000
			1208930	27715	5 , 157

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 19,87 28,47	Ac.Lactico Ac.Acético Ac. Butirico	1742,33 1985,67 2846,33	1,11 	4293* 4607* 6422	4415* 4651* 6207	4423* 4659* 6218	 2,18 6,64	 2,20 6,59	 2,20 6,59	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

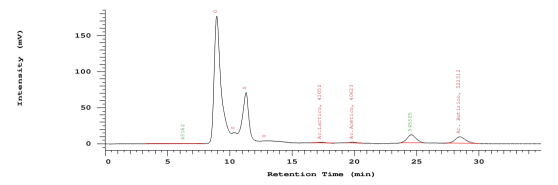
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT3

Vial Number: 22

Series:2030 Vial Number: 22

Volume: 20,0 ul

Sample Name: AT3



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,33	43162	368	0,000
2		8,94	0	0	0,000
3		10,34	0	0	0,000
4		11,30	0	0	0,000
5		12,86	0	0	0,000
6	Ac.Lactico	17,30	41052	992	0,127
7	Ac.Acético	19,86	40623	1106	0,247
8		24,56	545325	11114	0,000
9	Ac. Butirico	28,45	522312	8902	2,023
			1192474	22482	2,396

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)
17,30	Ac.Lactico	1729,00		4861*	4310*	4318*						
19,86	Ac.Acético	1985,00		7169	7035	7048	2,65	2,56	2,56	1,15		
28,45	Ac. Butirico	2844,33	1,06	5464	5734	5744	6,94	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

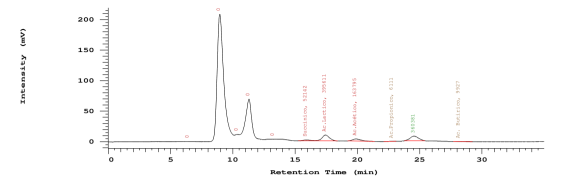
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT4

Vial Number: 23

Series:2030 Vial Number: 23

Volume: 20,0 ul

Sample Name: AT4



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,43	0	0	0,000
2		8,95	0	0	0,000
3		10,37	0	0	0,000
4		11,29	0	0	0,000
5		13,27	0	0	0,000
6	Succinico	15,89	52142	1437	0,361
7	Ac.Lactico	17,43	395611	9626	1,223
8	Ac.Acético	19,89	163795	3467	0,995
9	Ac.Propionico	22,81	6111	163	0,029
10	-	24,55	360381	7672	0,000
11	Ac. Butirico	28,17	9927	175	0,038
			987967	22540	2,646

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 19,89 28,17	Ac.Lactico Ac.Acético Ac. Butirico	1742,33 1987,67 2815,67		4269* 4238* 15046	4397* 4506* 8900	4405* 4514* 8916	 2,14 7,74	 2,19 6,96	 2,19 6,96	1,14 1,42	 	

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

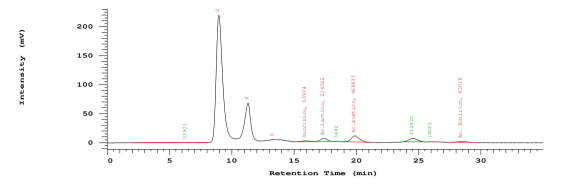
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT5

Vial Number: 24

Series:2030 Vial Number: 24

Volume: 20,0 ul

Sample Name: AT5



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,34	33921	338	0,000
2		8,95	0	0	0,000
3		11,30	0	0	0,000
4		13,34	0	0	0,000
5	Succinico	15,94	50934	1423	0,353
6	Ac.Lactico	17,37	214322	5496	0,663
7		18,49	3492	234	0,000
8	Ac.Acético	19,87	468635	10487	2,847
9		24,53	312432	6279	0,000
10		26,00	14023	527	0,000
11	Ac. Butirico	28,44	65018	1355	0,252
			1162777	26139	4,114

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)
17,37 19,87 28,44	Ac.Lactico Ac.Acético Ac. Butirico	1736,33 1985,67 2843,00	1,01 1,09 	4498* 4557* 8962	4506* 4849* 8050	4514* 4858* 8065	 2,25 7,21	 2,29 7,12	 2,29 7,12	 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

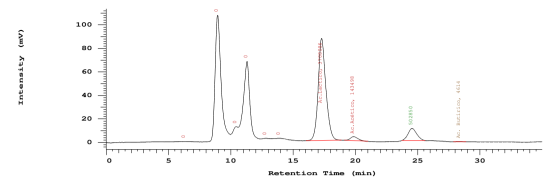
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT6

Vial Number: 25

Series:2030 Vial Number: 25

Volume: 20,0 ul

Sample Name: AT6



No.	Name	Name RT		Height	Conc 1 g/L
1		6,31	0	0	0,000
2		8,93	0	0	0,000
3		10,42	0	0	0,000
4		11,30	0	0	0,000
5		12,81	0	0	0,000
6		13,91	0	0	0,000
7	Ac.Lactico	17,28	3708086	86830	11,463
8	Ac.Acético	19,85	143498	3448	0,872
9		24,54	502850	10360	0,000
10	Ac. Butirico	28,37	4614	124	0,018
			4359048	100762	12,352

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)
17,28 19,85 28,37	Ac.Lactico Ac.Acético Ac. Butirico	1727,00 1984,33 2836,33	1,17 	3967* 5365 18595	4099* 5642 11936	4107* 5652 11958	 2,36 8,89	2,41 8,13	 2,41 8,13	1,15 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

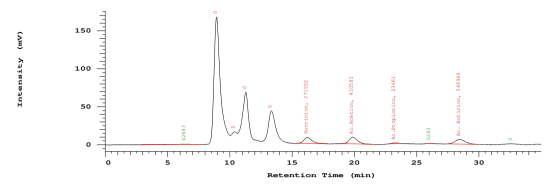
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT7

Vial Number: 26

Series:2030 Vial Number: 26

Volume: 20,0 ul

Sample Name: AT7



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,41	42683	383	0,000
2		8,93	0	0	0,000
3		10,37	0	0	0,000
4		11,29	0	0	0,000
5		13,33	0	0	0,000
6	Succinico	16,22	371552	8186	2,575
7	Ac.Acético	19,85	410583	8841	2,494
8	Ac.Propionico	23,23	23661	826	0,111
9	<u> </u>	26,07	5283	225	0,000
10	Ac. Butirico	28,45	349969	6087	1,355
11		32,61	0	0	0,000
			1203731	24548	6 , 535

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)
19,85 28,45	Ac.Acético Ac. Butirico	1984,33 2844,33	1,04 0,99	4504* 5624	4667* 5827	4676* 5838	 6,37	 6,48	 6,48	 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

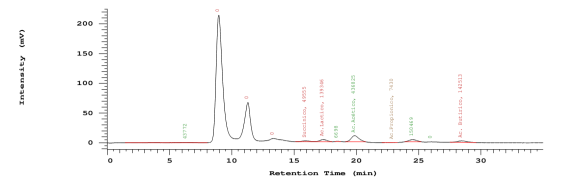
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT8

Vial Number: 27

Series:2030 Vial Number: 27

Volume: 20,0 ul

Sample Name: AT8



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,34	43772	333	0,000
2		8,94	0	0	0,000
3		11,29	0	0	0,000
4		13,33	0	0	0,000
5	Succinico	15,93	49555	1406	0,343
6	Ac.Lactico	17,33	139346	3656	0,431
7		18,48	6698	361	0,000
8	Ac.Acético	19,85	436825	10307	2,654
9	Ac.Propionico	22,91	7430	185	0,035
10	-	24,51	150469	3659	0,000
11		26,03	0	0	0,000
12	Ac. Butirico	28,45	142513	2559	0,552
			976608	22466	4,014

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)
17,33 19,85 28,45	Ac.Lactico Ac.Acético Ac. Butirico	1732,33 1984,33 2843,67	1,13 	4564* 4955* 6496	4623* 5083 6241	4631* 5092 6252	 2,34 6,77	 2,36 6,73	 2,36 6,73	1,15 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

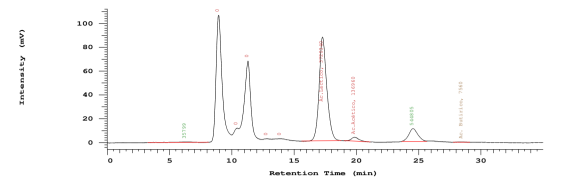
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT9

Vial Number: 28

Series:2030 Vial Number: 28

Volume: 20,0 ul

Sample Name: AT9



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,28	35799	331	0,000
2		8,93	0	0	0,000
3		10,42	0	0	0,000
4		11,29	0	0	0,000
5		12,82	0	0	0,000
6		13,91	0	0	0,000
7	Ac.Lactico	17,27	3720340	87129	11,501
8	Ac.Acético	19,85	136960	3300	0,832
9		24,54	544805	10729	0,000
10	Ac. Butirico	28,47	7560	174	0,029
			4445464	101663	12,362

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)
17,27 19,85 28,47	Ac.Lactico Ac.Acético Ac. Butirico	1726,33 1984,33 2846,33	1,18 0,93	3975* 5588 	4102* 5688 8318	4109* 5698 8333	 2,39 5,66	 2,42 7,49	 2,42 7,49	1,15 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

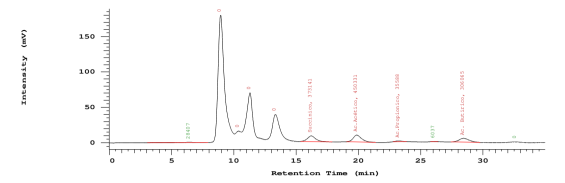
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT10

Vial Number: 29

Series:2030 Vial Number: 29

Volume: 20,0 ul

Sample Name: AT10



No.	Name R		Area	Height	Conc 1 g/L
1		6,43	28407	311	0,000
2		8,94	0	0	0,000
3		10,38	0	0	0,000
4		11,29	0	0	0,000
5		13,33	0	0	0,000
6	Succinico	16,21	373141	8009	2,586
7	Ac.Acético	19,86	450331	9684	2,736
8	Ac.Propionico	23,24	35588	1057	0,167
9	<u> </u>	26,08	6037	262	0,000
10	Ac. Butirico	28,45	306065	5413	1,185
11		32,63	0	0	0,000
			1199569	24736	6,673

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)
19,86 28,45	Ac.Acético Ac. Butirico	1985,00 2843,67	1,10	4535* 5913	4651* 6064	4659* 6075	 6,46	 6 , 54	 6,54	 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

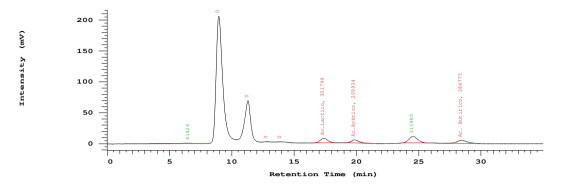
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT11

Vial Number: 30

Series:2030 Vial Number: 30

Volume: 20,0 ul

Sample Name: AT11



No.	Name	RT	Area	Height	Conc 1 g/L
1		6 , 57	41424	400	0,000
2		8,95	0	0	0,000
3		11,30	0	0	0,000
4		12,83	0	0	0,000
5		13,92	0	0	0,000
6	Ac.Lactico	17,37	301799	7402	0,933
7	Ac.Acético	19,85	209934	4932	1,275
8		24,53	513980	10562	0,000
9	Ac. Butirico	28,45	284775	4956	1,103
			1351912	28252	3,311

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 19,85	Ac.Lactico Ac.Acético	1736,33 1984,33		4044* 5066	4152* 5383	4159* 5393	2,25	2,29	2,29	1,14		
28 , 45	Ac. Butirico	2843 , 67	1,00	5971	6003	6013	6,64	6 , 74	6 , 74	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

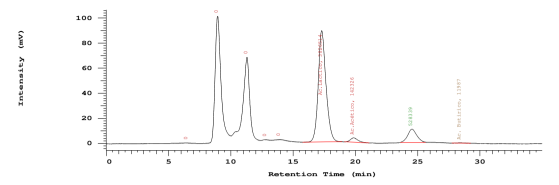
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT12

Vial Number: 31

Series:2030 Vial Number: 31

Volume: 20,0 ul

Sample Name: AT12



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,49	0	0	0,000
2		8,93	0	0	0,000
3		11,29	0	0	0,000
4		12,81	0	0	0,000
5		13,92	0	0	0,000
6	Ac.Lactico	17,29	3826514	88652	11,829
7	Ac.Acético	19,85	142326	3431	0,865
8		24,53	528339	10495	0,000
9	Ac. Butirico	28,41	11987	281	0,046
			4509166	102859	12,740

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)
17,29	Ac.Lactico	1727,67	1,18	3871*	4002*	4009*						
19,85	Ac.Acético	1983,67		5562	5703	5713	2,35	2,39	2,39	1,15		
28,41	Ac. Butirico	2839,67	1,04		8983	8999	5,62	7,61	7,61	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

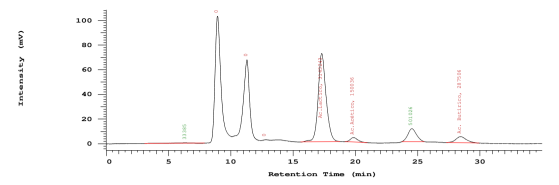
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT13

Vial Number: 32

Series:2030 Vial Number: 32

Volume: 20,0 ul

Sample Name: AT13



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,38	33385	346	0,000
2		8,93	0	0	0,000
3		11,29	0	0	0,000
4		12,78	0	0	0,000
5	Ac.Lactico	17,29	3143243	71443	9,717
6	Ac.Acético	19,85	150036	3629	0,911
7		24,53	501026	10504	0,000
8	Ac. Butirico	28,45	287506	4921	1,113
			4115196	90843	11,741

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)
17,29	Ac.Lactico	1727,67	1,17	3802*	3915*	3922*						
19,85	Ac.Acético	1983,67		5291	5545	5555	2,31	2,36	2,36	1,15		
28,45	Ac. Butirico	2843,67	0,99	5864	5844	5854	6 , 67	6 , 73	6 , 73	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

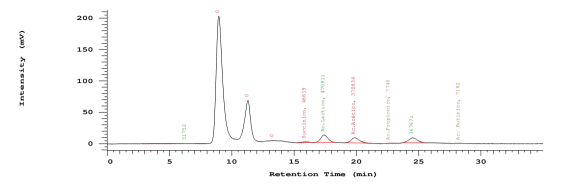
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT14

Vial Number: 33

Series:2030 Vial Number: 33

Volume: 20,0 ul

Sample Name: AT14



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,28	31752	303	0,000
2		8,95	0	0	0,000
3		11,29	0	0	0,000
4		13,30	0	0	0,000
5	Succinico	15,89	46619	1309	0,323
6	Ac.Lactico	17,40	470911	11926	1,456
7	Ac.Acético	19,85	370834	8272	2,253
8	Ac.Propionico	22,64	7746	214	0,036
9	-	24,52	367671	7740	0,000
10	Ac. Butirico	28,27	7182	185	0,028
			1302715	29949	4,096

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 19,85 28,27	Ac.Lactico Ac.Acético Ac. Butirico	1739,00 1984,33 2825,67	1,12 1,10	4333* 4678* 19723	4443* 4819* 9727	4451* 4828* 9744	 2,21 8,56	 2,24 7,34	 2,24 7,34	 1,14 1,42		

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

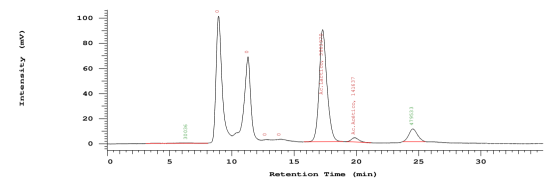
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT15

Vial Number: 34

Series:2030 Vial Number: 34

Volume: 20,0 ul

Sample Name: AT15



No.	Name	RT	Area	Height	Conc 1 g/L
1		6 , 39	30036	298	0,000
2		8,93	0	0	0,000
3		11,29	0	0	0,000
4		12,76	0	0	0,000
5		13,89	0	0	0,000
6	Ac.Lactico	17,28	3863970	89146	11,945
7	Ac.Acético	19,85	141637	3426	0,860
8		24,53	479533	10058	0,000
			4515176	102928	12,805

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)
17,28 19,85	Ac.Lactico Ac.Acético	1727,00 1984,33	1 , 19	3855* 5280	3989* 5564	3996* 5574	 2,33	 2 , 38	 2,38	 1 , 15		

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

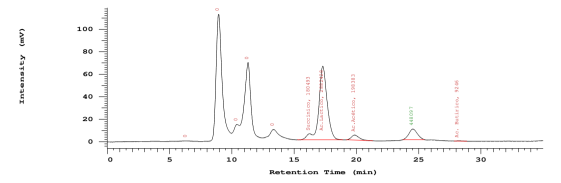
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT16

Vial Number: 35

Series:2030 Vial Number: 35

Volume: 20,0 ul

Sample Name: AT16



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,35	0	0	0,000
2		8,93	0	0	0,000
3		10,42	0	0	0,000
4		11,30	0	0	0,000
5		13,35	0	0	0,000
6	Succinico	16,23	180493	5372	1,251
7	Ac.Lactico	17,29	2882428	65374	8,910
8	Ac.Acético	19,85	198383	4552	1,205
9		24,52	448097	9451	0,000
10	Ac. Butirico	28,15	9246	369	0,036
			3718647	85118	11,402

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)
17,29 19,85 28,15	Ac.Lactico Ac.Acético Ac. Butirico	1728,33 1984,33 2813,67		3773* 5130 68700	3888* 5390 29965	3895* 5400 30020	2,29 10,78	2,34 9,57	 2,34 9,57	1,15 1,42		

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

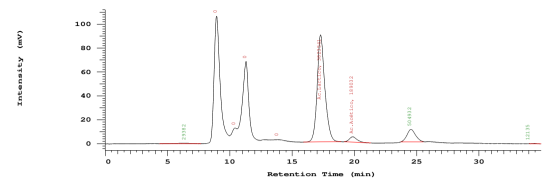
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT17

Vial Number: 36

Series:2030 Vial Number: 36

Volume: 20,0 ul

Sample Name: AT17



10.	Name	RT	Area	Height	Conc 1 g/L
1		6,42	29382	354	0,000
2		8,93	0	0	0,000
3		10,41	0	0	0,000
4		11,29	0	0	0,000
5		13,86	0	0	0,000
6	Ac.Lactico	17,27	3823541	89519	11,820
7	Ac.Acético	19,86	189032	4463	1,148
8		24,53	504932	10487	0,000
9		34,03	12135	344	0,000
			4559022	105167	12,968

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)
17,27 19,86	Ac.Lactico Ac.Acético	1726,33 1985,00	1,21*	4032* 5247	4172* 5476	4180* 5486	 2,37	 2,41	 2,41	 1,15		

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

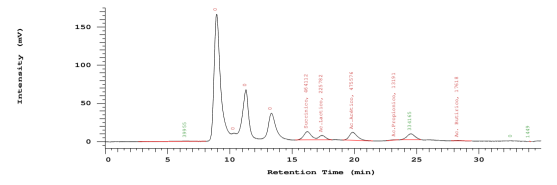
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT18

Vial Number: 37

Series:2030 Vial Number: 37

Volume: 20,0 ul

Sample Name: AT18



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,46	39955	343	0,000
2		8,94	0	0	0,000
3		10,35	0	0	0,000
4		11,29	0	0	0,000
5		13,33	0	0	0,000
6	Succinico	16,22	464112	10914	3,216
7	Ac.Lactico	17,39	225782	5838	0,698
8	Ac.Acético	19,86	475576	10499	2,889
9	Ac.Propionico	23,25	13191	392	0,062
10	-	24,53	334165	7539	0,000
11	Ac. Butirico	28,31	17618	406	0,068
12		32,61	0	0	0,000
13		34,03	1449	345	0,000
			1571848	36276	6,933

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 19,86 28,31	Ac.Lactico Ac.Acético Ac. Butirico	1738,33 1985,00 2830,33	1,08 	4237* 4810* 	4416* 4944* 8851	4424* 4953* 8867	 2,23 5,18	 2,27 7,24	 2,27 7,24	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

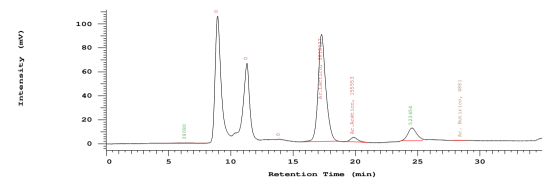
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT19

Vial Number: 38

Series:2030 Vial Number: 38

Volume: 20,0 ul

Sample Name: AT19



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,37	39080	339	0,000
2		8,93	0	0	0,000
3		11,29	0	0	0,000
4		13,91	0	0	0,000
5	Ac.Lactico	17,27	3810137	89262	11,778
6	Ac.Acético	19,85	155553	3794	0,945
7		24,53	523454	10547	0,000
8	Ac. Butirico	28,47	4881	102	0,019
			4533105	104044	12,742

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)
17,27	Ac.Lactico	1726,33	1,21*	4123*	4225*	4233*						
19 , 85	Ac.Acético	1983,67		5605	5840	5851	2,41	2 , 45	2,45	1,15		
28,47	Ac. Butirico	2846,33	0,86	15523	6996	7008	8,74	7,19	7,19	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

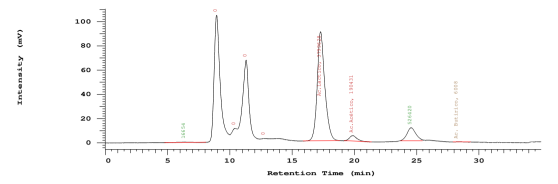
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT20

Vial Number: 39

Series:2030 Vial Number: 39

Volume: 20,0 ul

Sample Name: AT20



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,38	16654	305	0,000
2		8,93	0	0	0,000
3		10,41	0	0	0,000
4		11,31	0	0	0,000
5		12,77	0	0	0,000
6	Ac.Lactico	17,27	3799628	90022	11,746
7	Ac.Acético	19,85	190431	4554	1,157
8		24,54	526420	10732	0,000
9	Ac. Butirico	28,27	6008	108	0,023
			4539141	105721	12,926

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)
17,27 19,85 28,27	Ac.Lactico Ac.Acético Ac. Butirico	1726,33 1984,33 2825,67	1,22*	4175* 5319 	4297* 5742 9697	4304* 5752 9714	 2,39 5,43	 2,45 7,66	 2,45 7,66	 1,15 1,42		

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

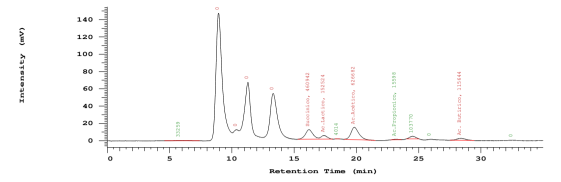
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT21

Vial Number: 40

Series:2030 Vial Number: 40

Volume: 20,0 ul

Sample Name: AT21



No.	Name	RT	Area	Height	Conc 1 g/L
1		5,80	33259	356	0,000
2		8,93	0	0	0,000
3		10,37	0	0	0,000
4		11,29	0	0	0,000
5		13,31	0	0	0,000
6	Succinico	16,19	460942	10946	3,194
7	Ac.Lactico	17,39	152524	4311	0,471
8		18,46	4014	259	0,000
9	Ac.Acético	19,83	626682	14230	3,807
10	Ac.Propionico	23,13	15598	554	0,073
11	-	24,50	103770	3032	0,000
12		25,95	0	0	0,000
13	Ac. Butirico	28,36	115644	2248	0,448
14		32,49	0	0	0,000
			1512433	35936	7,994

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 19,83 28,36	Ac.Lactico Ac.Acético Ac. Butirico	1738,33 1981,67 2835,00	1,14 	5107 5094 7155	5316 5180 7139	5326 5190 7152	 2,33 6,96	2,37 6,98	 2,37 6,98	1,14 1,43		

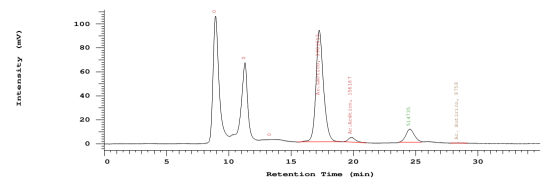
Resolution warning at less than: 0,800 Signal to noise ratio warning at less than: 3

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT22

Vial Number: 41

Series:2030 Vial Number: 41 Volume: 20,0 ul

Sample Name: AT22



No.	Name	RT	Area	Height	Conc 1 g/L
1		8 , 93	0	0	0,000
2		11,29	0	0	0,000
3		13,37	0	0	0,000
4	Ac.Lactico	17,25	3901615	92956	12,061
5	Ac.Acético	19,83	156167	3898	0,949
6		24,53	514735	10806	0,000
7	Ac. Butirico	28,37	8758	198	0,034
			4581275	107858	13,044

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)
17,25 19,83 28,37	Ac.Lactico Ac.Acético Ac. Butirico	1724,33 1982,33 2836,33	1,20*	4229* 5630 	4366* 6040 11046	4373* 6051 11066	 2,44 5,65	 2,50 8,13	 2,50 8,13	1,15 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

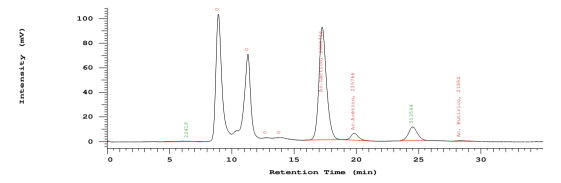
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT23

Vial Number: 42

Series:2030

Vial Number: 42 Volume: 20,0 ul

Sample Name: AT23



No.	Name	RT	Area	Height	Conc 1 g/L
1		0,10	2916	455	0,000
2		6,44	22418	301	0,000
3		8,92	0	0	0,000
4		11,29	0	0	0,000
5		12,77	0	0	0,000
6		13,87	0	0	0,000
7	Ac.Lactico	17,25	3868746	91660	11,959
8	Ac.Acético	19,82	235766	5650	1,432
9		24,51	553584	11195	0,000
10	Ac. Butirico	28,31	21892	498	0,085
			4705322	109759	13,476

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)
17,25 19,82 28,31	Ac.Lactico Ac.Acético Ac. Butirico	1724,33 1981,00 2830,33	1,21* 1,36*	4075* 5746 	4204* 5719 8768	4212* 5729 8784	 2,41 5,68	 2,43 7,52	 2,43 7,52	1,15 1,43	 	

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

 ${\tt WARNING:}$ 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

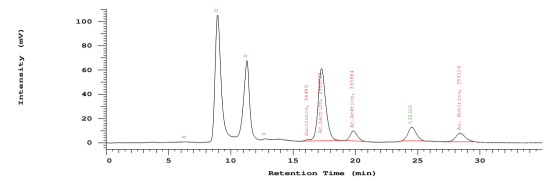
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT24

Vial Number: 43

Series:2030 Vial Number: 43

Volume: 20,0 ul

Sample Name: AT24



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,36	0	0	0,000
2		8,93	0	0	0,000
3		11,29	0	0	0,000
4		12,77	0	0	0,000
5	Succinico	16,17	34490	1287	0,239
6	Ac.Lactico	17,27	2530729	59564	7,823
7	Ac.Acético	19,83	333864	8208	2,028
8		24,52	530320	11376	0,000
9	Ac. Butirico	28,41	393114	7132	1,522
			3822517	87567	11,613

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)
17,27	Ac.Lactico	1726,33	1,19	4067*	4167*	4174*						
19,83	Ac.Acético	1981,67	1,05	5497	5777	5787	2,37	2,42	2,42	1,15		
28,41	Ac. Butirico	2839,67	1,08	6364	6456	6468	6,88	6,98	6,98	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

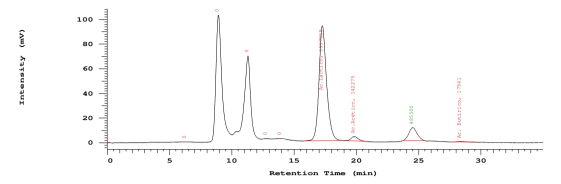
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT25

Vial Number: 44

Series:2030 Vial Number: 44

Volume: 20,0 ul

Sample Name: AT25



No.	Name	Name RT		Height	Conc 1 g/L
1		0,16	2331	244	0,000
2		6,29	0	0	0,000
3		8,92	0	0	0,000
4		11,29	0	0	0,000
5		12,79	0	0	0,000
6		13,92	0	0	0,000
7	Ac.Lactico	17,26	3957559	93218	12,234
8	Ac.Acético	19,83	142275	3624	0,864
9		24,52	485500	10538	0,000
10	Ac. Butirico	28,35	17941	392	0,069
			4605606	108016	13,168

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)
17,26 19,83 28,35	Ac.Lactico Ac.Acético Ac. Butirico	1725,00 1981,67 2833,67	1,21*	4101* 6159 	4216* 6216 8882	4224* 6227 8898	 2,46 5,90	 2,48 7,71	 2,48 7,71	1,15 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

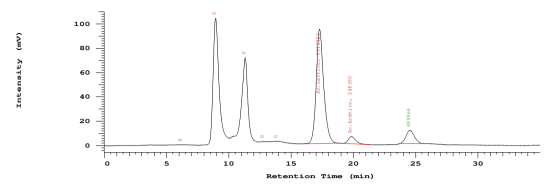
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT26

Vial Number: 45

Series:2030 Vial Number: 45

Volume: 20,0 ul

Sample Name: AT26



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,23	0	0	0,000
2		8,93	0	0	0,000
3		11,31	0	0	0,000
4		12,78	0	0	0,000
5		13,87	0	0	0,000
6	Ac.Lactico	17,27	3919323	93999	12,116
7	Ac.Acético	19,83	246360	5969	1,497
8		24,53	499966	10855	0,000
			4665649	110823	13,612

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)
17,27 19,83	Ac.Lactico Ac.Acético	1726,33 1982,33	1,22*	4207* 5655	4329* 5820	4336* 5831	 2 , 42	 2 , 45	 2 , 45	 1,15		

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

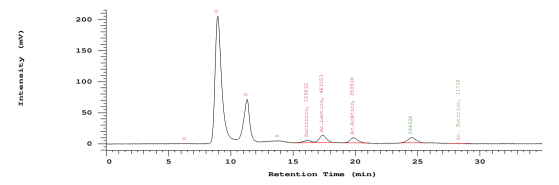
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT27

Vial Number: 46

Series:2030 Vial Number: 46

Volume: 20,0 ul

Sample Name: AT27



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,37	0	0	0,000
2		8,94	0	0	0,000
3		11,31	0	0	0,000
4		13,83	0	0	0,000
5	Succinico	16,15	155932	3542	1,081
6	Ac.Lactico	17,37	463153	11696	1,432
7	Ac.Acético	19,84	350916	8240	2,132
8		24,51	384526	8363	0,000
9	Ac. Butirico	28,34	11728	241	0,045
			1366255	32082	4,689

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		4403*	4518*	4526*						
19,84	Ac.Acético	1983,00	1,14	5252	5401	5410	2,30	2,33	2,33	1,14		
28,34	Ac. Butirico	2833,00			5271	5280	5,43	6,43	6,43	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: AT28

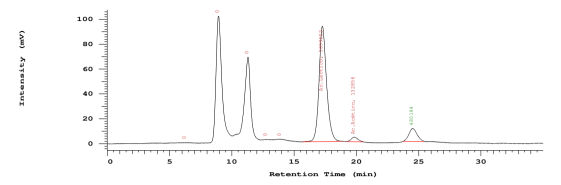
Vial Number: 47

Series:2030 Vial Number: 47

Volume: 20,0 ul

Vial Number: 47

Sample Name: AT28



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,28	0	0	0,000
2		8,93	0	0	0,000
3		11,30	0	0	0,000
4		12,79	0	0	0,000
5		13,91	0	0	0,000
6	Ac.Lactico	17,26	3899602	92782	12,055
7	Ac.Acético	19 , 83	132856	3586	0 , 807
8		24,52	480184	10443	0,000
			4512642	106811	12,862

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)
17,26 19,83	Ac.Lactico Ac.Acético	1725,00 1981,67	1,20 0,95	4172* 6336	4281* 6525	4289* 6536	 2 , 49	 2 , 52	 2 , 52	 1 , 15		

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

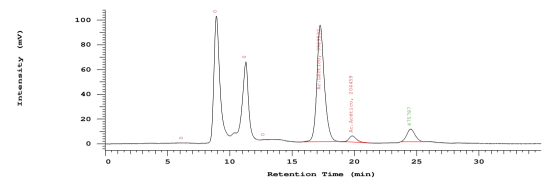
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT29

Vial Number: 48

Series:2030 Vial Number: 48

Volume: 20,0 ul

Sample Name: AT29



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,22	0	0	0,000
2		8,92	0	0	0,000
3		11,28	0	0	0,000
4		12,77	0	0	0,000
5	Ac.Lactico	17,25	3929532	94162	12,147
6	Ac.Acético	19,83	204459	4978	1,242
7		24,51	475787	10316	0,000
			4609778	109456	13,389

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)
17,25 19,83	Ac.Lactico Ac.Acético	1723,67 1981,67	1,21*	4238* 5735	4374* 5848	4382* 5859	 2,45	 2,48	 2,48	 1,15		

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

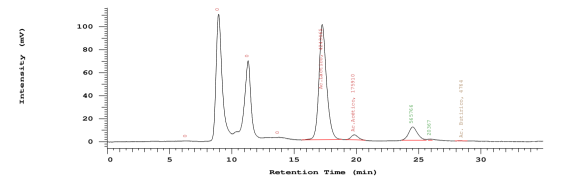
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT30

Vial Number: 49

Series:2030 Vial Number: 49

Volume: 20,0 ul

Sample Name: AT30



No.	Name	RT	Area	Height	Conc 1 g/L
1		6 , 35	0	0	0,000
2		8,93	0	0	0,000
3		11,31	0	0	0,000
4		13,76	0	0	0,000
5	Ac.Lactico	17,25	4243465	100027	13,118
6	Ac.Acético	19,83	175910	4434	1,069
7		24,51	565766	11428	0,000
8		25,95	20367	1009	0,000
9	Ac. Butirico	28,51	4764	103	0,018
			5010272	117001	14,205

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)
17,25	Ac.Lactico	1724,33	1,22*	4128*	4252*	4260*						
19,83	Ac.Acético	1981,67		5767	5957	5968	2,43	2,47	2,47	1,15		
28,51	Ac. Butirico	2849,67		22339	11142	11163	9,61	8,23	8,23	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

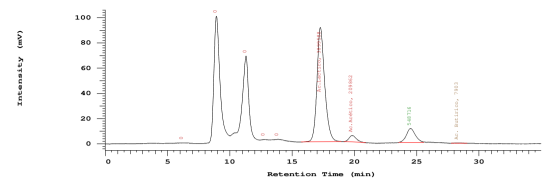
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT31

Vial Number: 50

Series:2030 Vial Number: 50

Volume: 20,0 ul

Sample Name: AT31



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,22	0	0	0,000
2		8,92	0	0	0,000
3		11,30	0	0	0,000
4		12,77	0	0	0,000
5		13,86	0	0	0,000
6	Ac.Lactico	17,26	3899588	90614	12,055
7	Ac.Acético	19,81	209862	5171	1,275
8		24,51	548716	11014	0,000
9	Ac. Butirico	28,30	7903	200	0,031
			4666069	106999	13,360

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)
17,26 19,81 28,30	Ac.Lactico Ac.Acético Ac. Butirico	1725,00 1980,33 2829,00	1,23*	3950* 5533 18850	4074* 5789 12155	4081* 5799 12177	 2,36 8,98	 2,40 8,20	 2,40 8,20	1,15 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

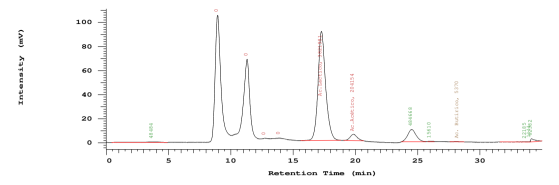
Resolution warning at less than: 0,800

System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT32

Vial Number: 51

Series:2030 Vial Number: 51 Volume: 20,0 ul

Sample Name: AT32



No.	Name	RT	Area	Height	Conc 1 g/L
1		3,71	48484	427	0,000
2		8,93	0	0	0,000
3		11,31	0	0	0,000
4		12,75	0	0	0,000
5		13,90	0	0	0,000
6	Ac.Lactico	17,27	3821981	90472	11,815
7	Ac.Acético	19,84	204154	5218	1,240
8		24,51	484668	10225	0,000
9		26,01	15610	520	0,000
10	Ac. Butirico	28,23	5370	143	0,021
11		33,65	22185	281	0,000
12		34,01	1111	968	0,000
13		34,13	62382	2639	0,000
			4665945	110893	13,076

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)
17,27 19,84 28,23	Ac.Lactico Ac.Acético Ac. Butirico	1725,67 1983,00 2822,33	1,18 1,01 	4188* 5780 19742	4308* 6082 8050	4316* 6093 8065	 2,44 9,09	 2,49 7,37	 2,49 7,37	 1,15 1,42		

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

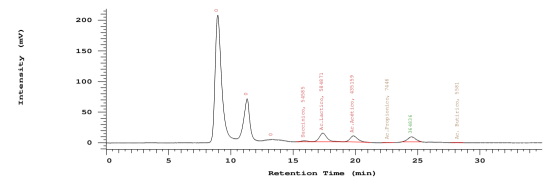
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT33

Vial Number: 52

Series:2030 Vial Number: 52

Volume: 20,0 ul

Sample Name: AT33



No.	Name	RT	Area	Height	Conc 1 g/L
1		8,94	0	0	0,000
2		11,31	0	0	0,000
3		13,32	0	0	0,000
4	Succinico	15,88	54585	1566	0,378
5	Ac.Lactico	17,38	584871	14031	1,808
6	Ac.Acético	19,83	435159	10009	2,643
7	Ac.Propionico	22,64	7446	221	0,035
8	-	24,51	364836	8115	0,000
9	Ac. Butirico	28,27	5581	182	0,022
			1452478	34124	4,886

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 19,83 28,27	Ac.Lactico Ac.Acético Ac. Butirico	1737,00 1981,67 2825,67	1,21* 1,06	4484* 5118 30134	4537* 5306 12999	4545* 5315 13022	 2,28 9,59	2,31 8,11	 2,31 8,11	1,14 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

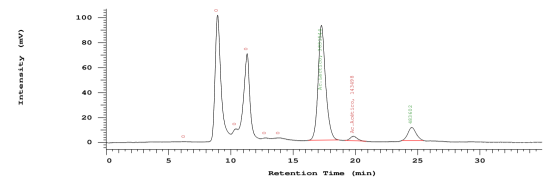
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT34

Vial Number: 53

Series:2030 Vial Number: 53

Volume: 20,0 ul

Sample Name: AT34



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,31	0	0	0,000
2		8,93	0	0	0,000
3		10,40	0	0	0,000
4		11,31	0	0	0,000
5		12,79	0	0	0,000
6		13,88	0	0	0,000
7	Ac.Lactico	17,27	3831544	92027	11,844
8	Ac.Acético	19,84	143498	3637	0,872
9		24,52	483602	10517	0,000
			4458644	106181	12,716

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)
	Ac.Lactico Ac.Acético	1725,67 1983,00	1,20*	4274* 5956	4393* 6155	4401* 6166	 2,47	 2 , 51	 2 , 51	 1,15		

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

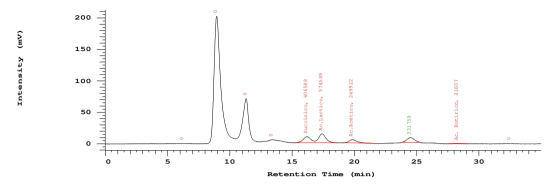
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT35

Vial Number: 54

Series:2030 Vial Number: 54

Volume: 20,0 ul

Sample Name: AT35



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,24	0	0	0,000
2		8,94	0	0	0,000
3		11,31	0	0	0,000
4		13,41	0	0	0,000
5	Succinico	16,19	406588	9620	2,818
6	Ac.Lactico	17,40	574549	14206	1,776
7	Ac.Acético	19,83	249922	5333	1,518
8		24,51	331759	7753	0,000
9	Ac. Butirico	28,29	21607	476	0,084
10		32,51	0	0	0,000
			1584425	37388	6,196

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 19,83 28,29	Ac.Lactico Ac.Acético Ac. Butirico	1739,00 1982,33 2827,67	 1,05	4591* 5114 	4659* 5224 8140	4667* 5234 8155	 2,28 5,34	2,30 7,19	2,30 7,19	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

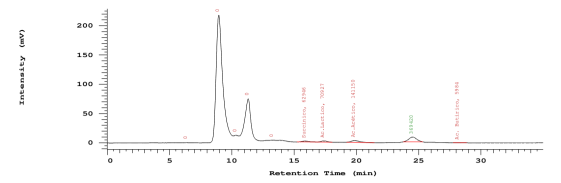
System(acquisition): Sys 1 Application: Aminoacidos Sample Name: AT36

Vial Number: 55

Series:2030 Vial Number: 55

Volume: 20,0 ul

Sample Name: AT36



No.	Name	RT	Area	Height	Conc 1 g/L
1		6,38	0	0	0,000
2		8,95	0	0	0,000
3		10,33	0	0	0,000
4		11,31	0	0	0,000
5		13,29	0	0	0,000
6	Succinico	15,89	62946	1654	0,436
7	Ac.Lactico	17,37	70927	2184	0,219
8	Ac.Acético	19,84	141150	3089	0 , 857
9		24,51	369420	8342	0,000
10	Ac. Butirico	28,17	5984	156	0,023
			650427	15425	1,536

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 19,84 28,17	Ac.Lactico Ac.Acético Ac. Butirico	1736,33 1983,00 2815,67	 	5311 4722* 	5249 5053 12852	5259 5063 12875	 2,34 5,08	 2,38 7,89	 2,38 7,89	 1,14 1,42		

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