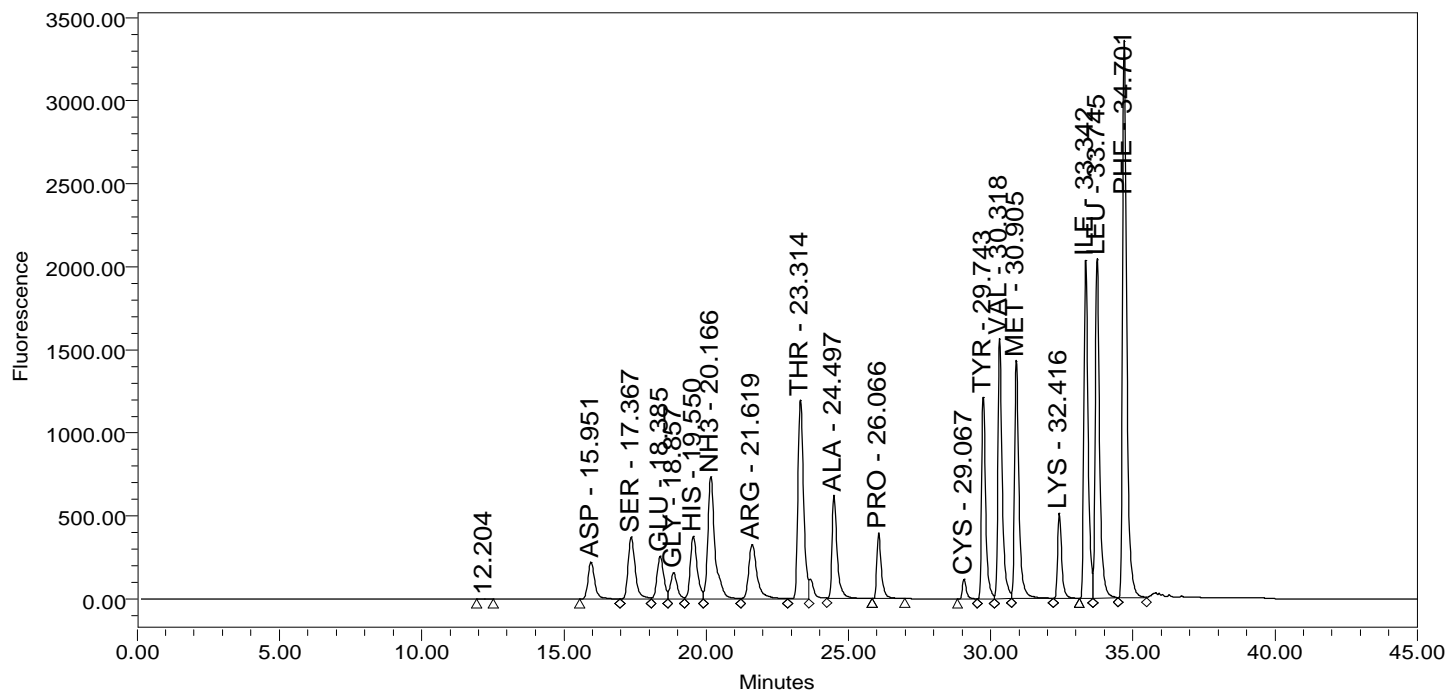


SAMPLE INFORMATION

Sample Name: 1360	Acquired By: analiza
Sample Type: Unknown	Date Acquired: 09/04/2009 12:13:44
Vial: 46	Acq. Method Set: aas pcm
Injection #: 1	Date Processed: 09/11/2009 18:18:47
Injection Volume: 10.00 ul	Processing Method: aas 3 bombas1
Run Time: 45.0 Minutes	Channel Name: 474 Ch1
Sample Set Name: aa 070409	Proc. Chnl. Descr.:



	Peak Name	RT	Area	% Area	Height
1		12.204	20390	0.01	1234
2	ASP	15.951	3674899	1.84	221791
3	SER	17.367	6471621	3.25	371751
4	GLU	18.385	4162147	2.09	257243
5	GLY	18.857	2576753	1.29	158990
6	HIS	19.550	6310462	3.17	376765
7	NH3	20.166	12897138	6.47	734005
8	ARG	21.619	6681552	3.35	326311
9	THR	23.314	16633716	8.35	1195195

Reported by User: analiza calidad (analiza)

Project Name: Aminoacidos

	Peak Name	RT	Area	% Area	Height
10	ALA	24.497	7934240	3.98	622649
11	PRO	26.066	4375620	2.20	395864
12	CYS	29.067	1111222	0.56	120224
13	TYR	29.743	12040028	6.04	1220013
14	VAL	30.318	16462151	8.26	1566695
15	MET	30.905	15479506	7.77	1437037
16	LYS	32.416	5152218	2.59	512592
17	ILE	33.342	20941483	10.51	2052251
18	LEU	33.745	21660638	10.87	2047790
19	PHE	34.701	34706587	17.41	3352614