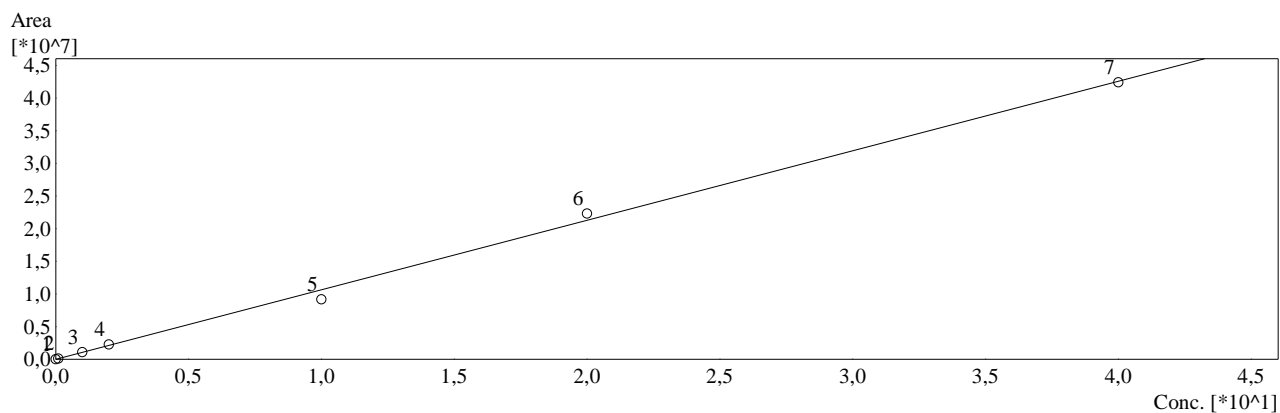


Calibration Curve 1

m/z : 303,20>70,10
Name : Arginine
Quantitative Method : External Standard
Function : $f(x)=1,06392e+006*x+0$
R2=0,9989736

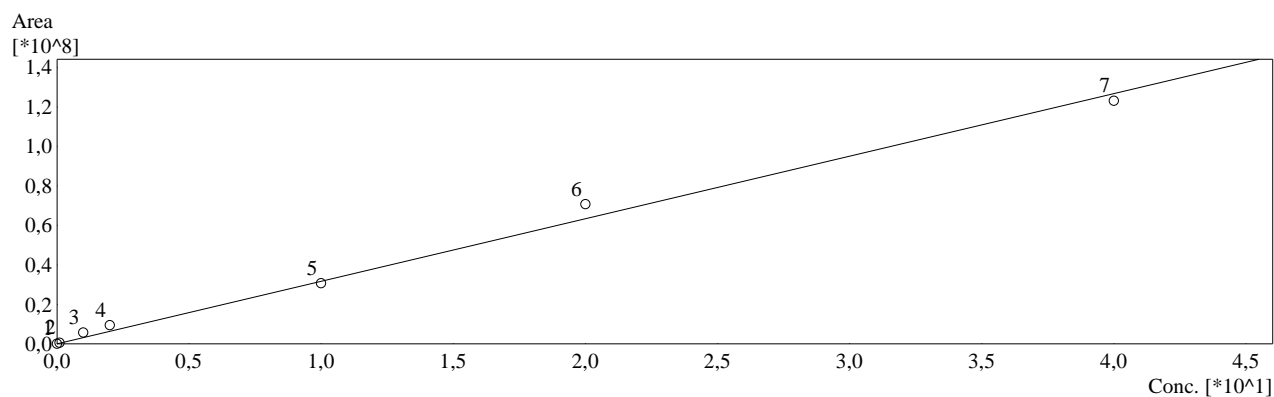
FitType : Linear



Calibration Curve 2

m/z : 275,20>172,00
Name : Glutamine
Quantitative Method : External Standard
Function : $f(x)=3,16599e+006*x+0$
R2=0,9974048

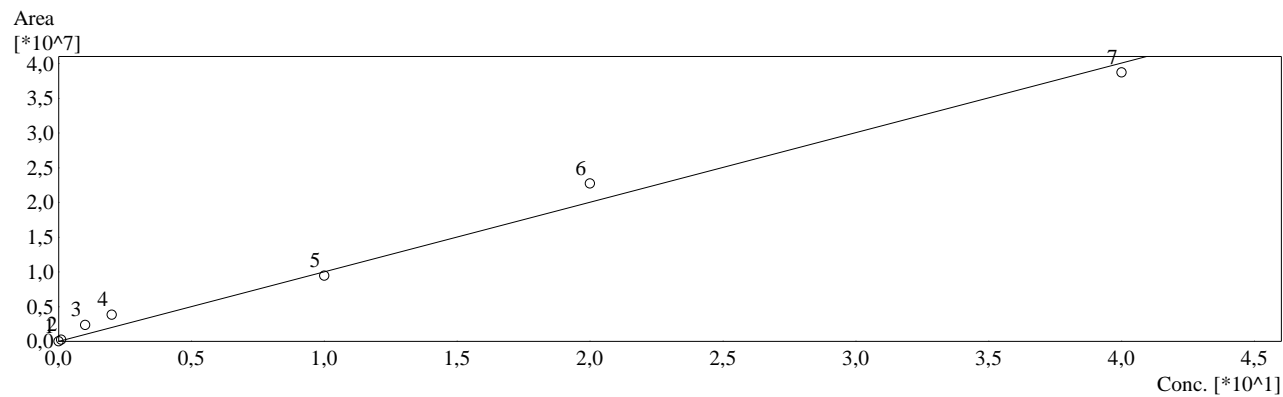
FitType : Linear



Calibration Curve 3

m/z : 234,20>146,00
Name : Serine
Quantitative Method : External Standard
Function : $f(x)=1,00163e+006*x+0$
R2=0,9957785

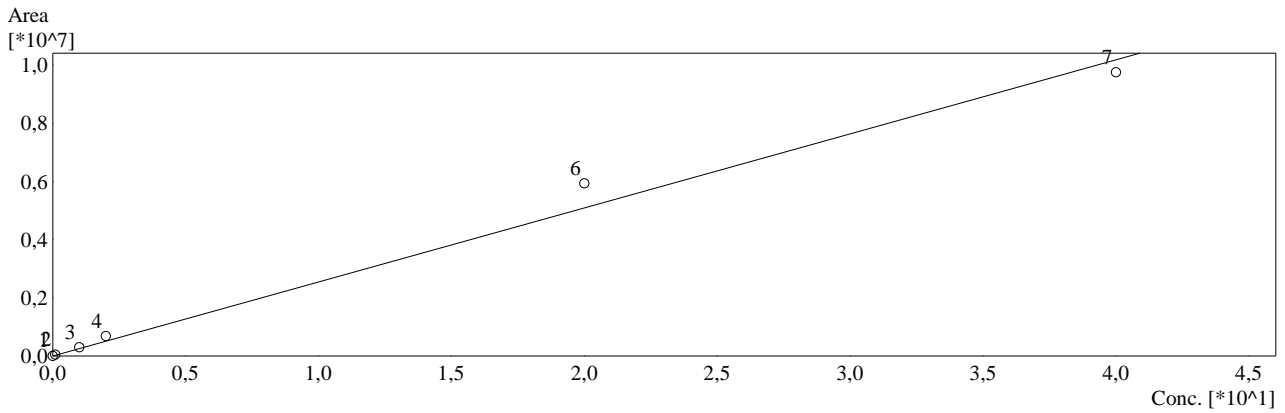
FitType : Linear



Calibration Curve 4

m/z : 243,20>157,20
Name : Asparagine
Quantitative Method : External Standard
Function : $f(x)=254375*x+0$
R2=0,9950814

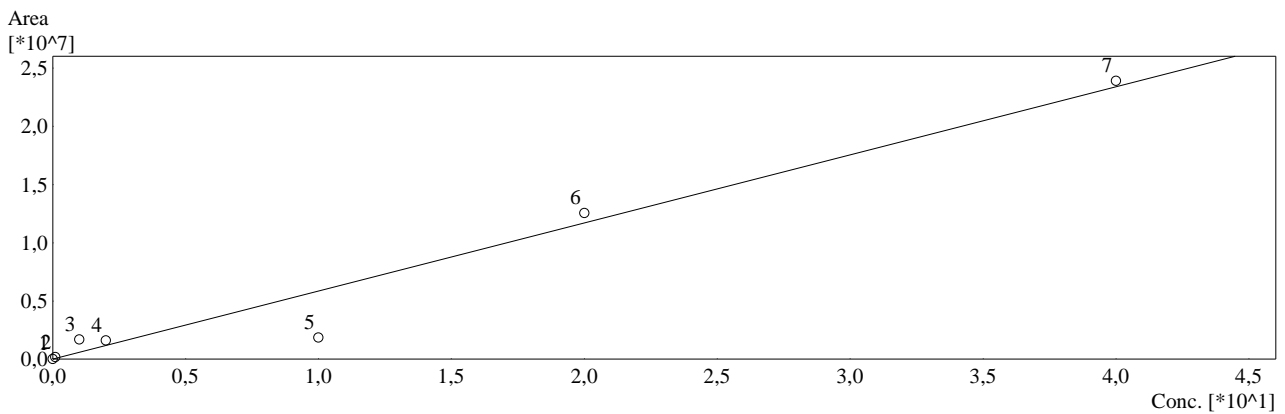
FitType : Linear



Calibration Curve 5

m/z : 204,20>76,00
Name : Glycine
Quantitative Method : External Standard
Function : $f(x)=584578*x+0$
R2=0,9812366

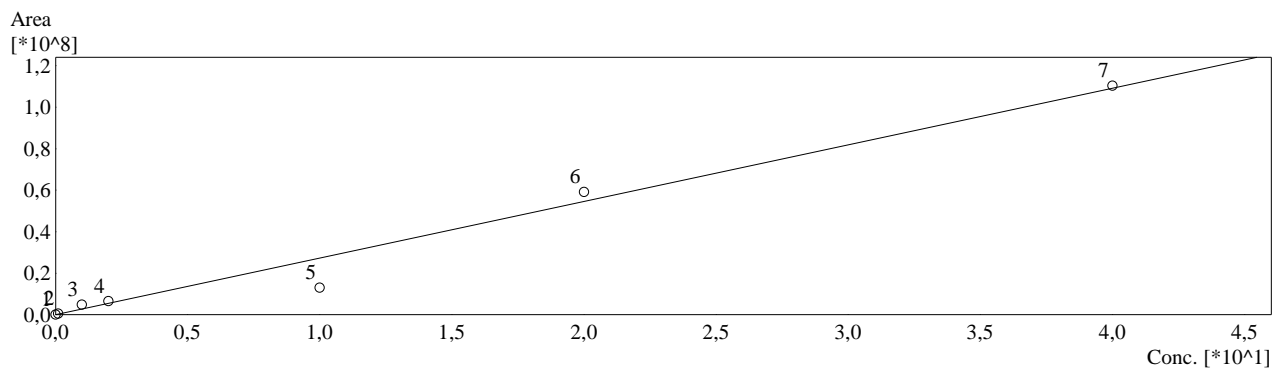
FitType : Linear



Calibration Curve 6

m/z : 248,20>74,05
Name : Threonine
Quantitative Method : External Standard
Function : $f(x)=2.72730e+006*x+0$
R2=0,9890986

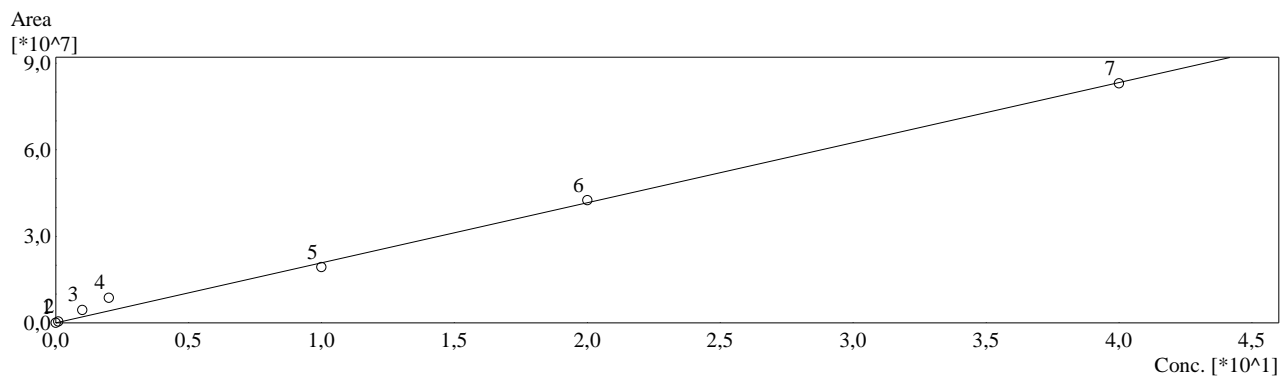
FitType : Linear



Calibration Curve 7

m/z : 218,20>130,20
Name : Alanine
Quantitative Method : External Standard
Function : $f(x)=2,08340e+006*x+0$
R2=0,9981055

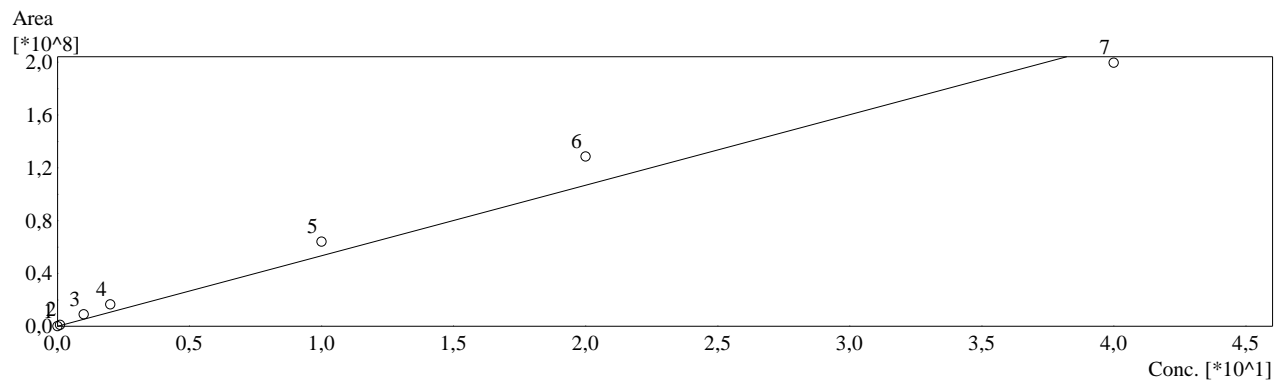
FitType : Linear



Calibration Curve 8

m/z : 278,20>190,15
Name : Methionine
Quantitative Method : External Standard
Function : $f(x)=5,33783e+006*x+0$
R2=0,9909508

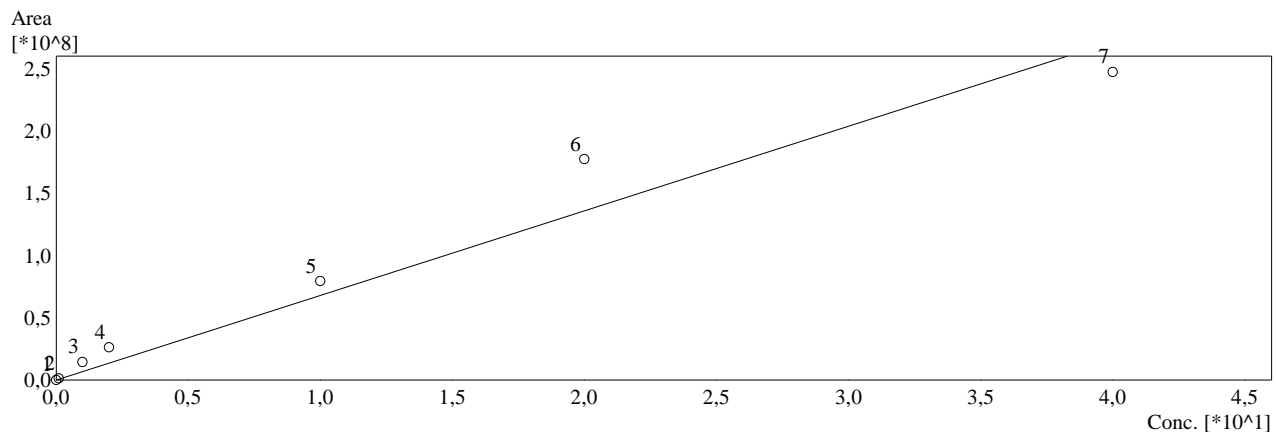
FitType : Linear



Calibration Curve 9

m/z : 244,20>156,05
Name : Proline
Quantitative Method : External Standard
Function : $f(x)=6,79216e+006*x+0$
R2=0,9811597

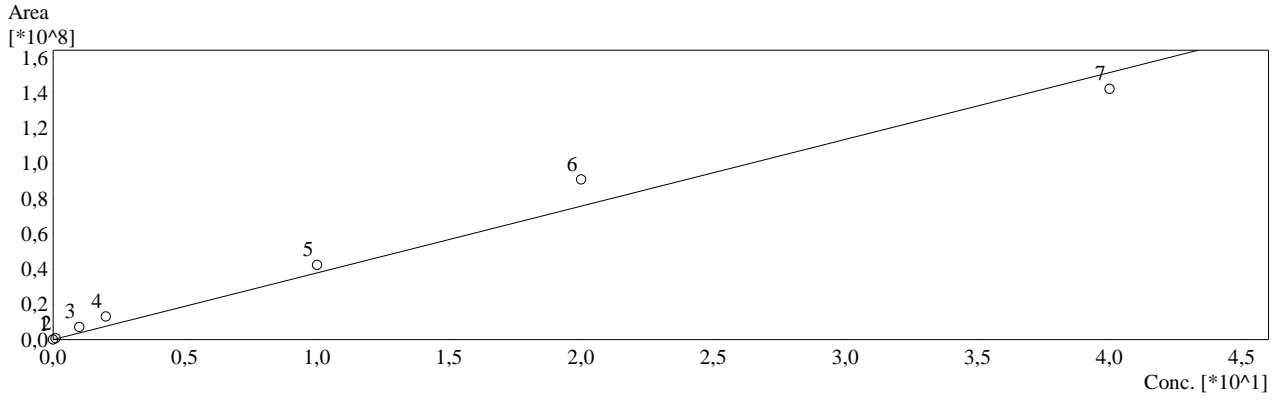
FitType : Linear



Calibration Curve 10

m/z : 361,30>170,10
Name : Lysine
Quantitative Method : External Standard
Function : $f(x)=3,78353e+006*x+0$
R2=0,9919378

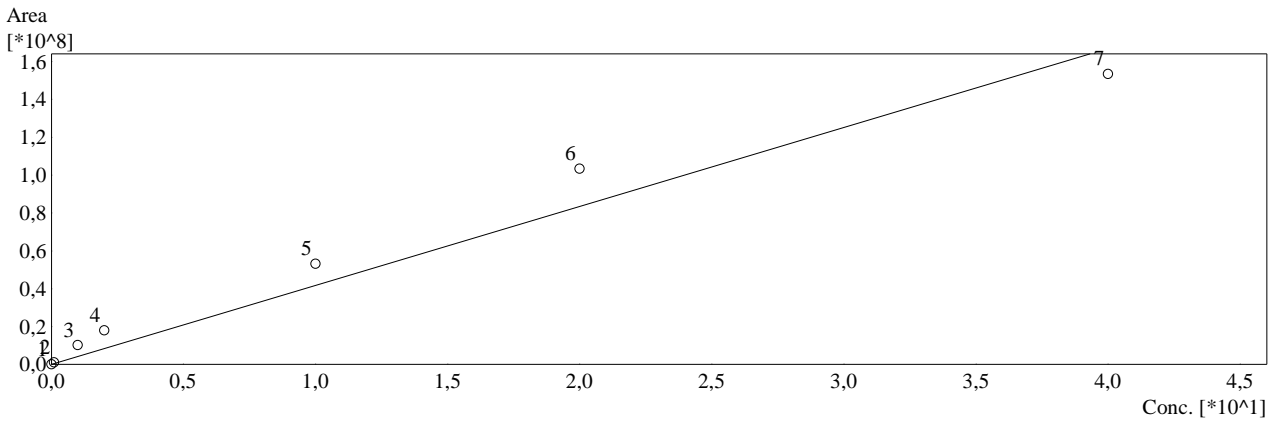
FitType : Linear



Calibration Curve 11

m/z : 304,00>216,15
Name : Aspartic acid
Quantitative Method : External Standard
Function : $f(x)=4,17071e+006*x+0$
R2=0,9862119

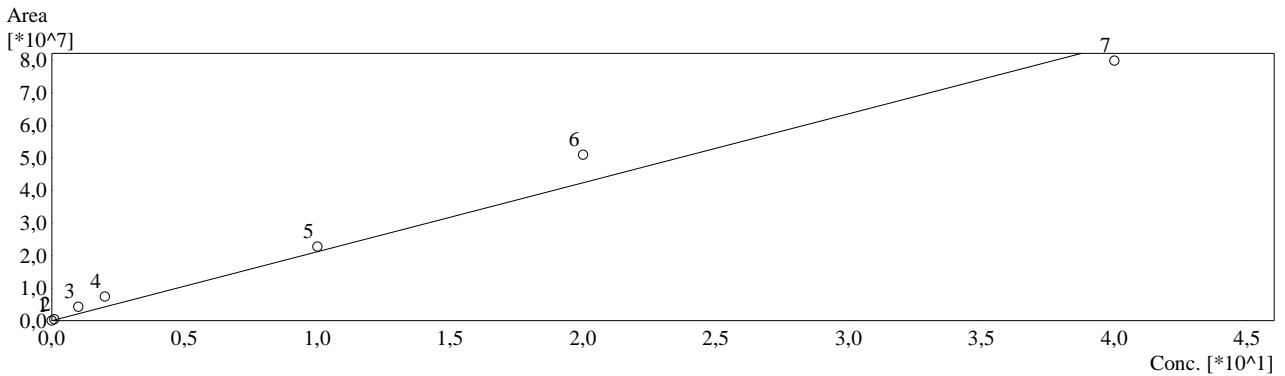
FitType : Linear



Calibration Curve 12

m/z : 369,90>110,15
Name : Histidine
Quantitative Method : External Standard
Function : $f(x)=2,11605e+006*x+0$
R2=0,9921466

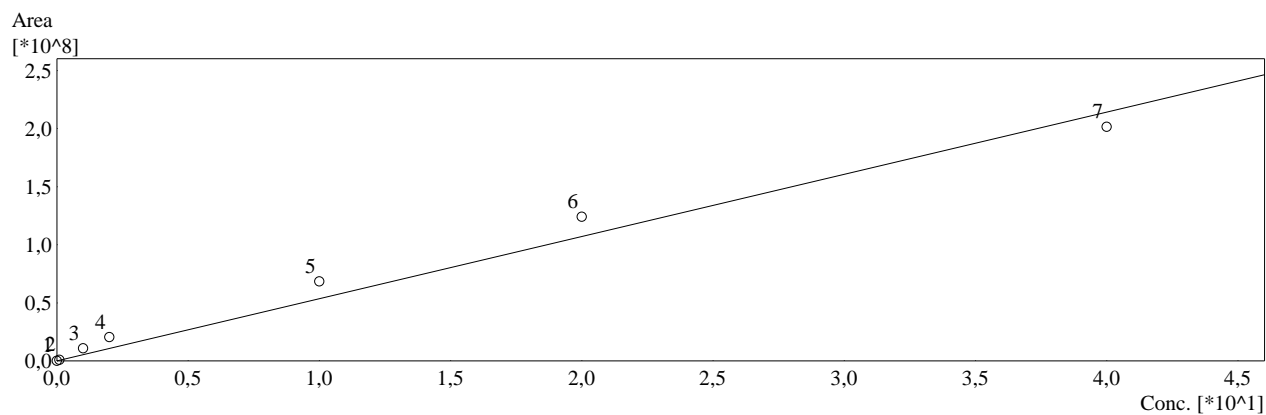
FitType : Linear



Calibration Curve 13

m/z : 246,20>158,15
Name : Valine
Quantitative Method : External Standard
Function : $f(x)=5,35831e+006*x+0$
R2=0,9925219

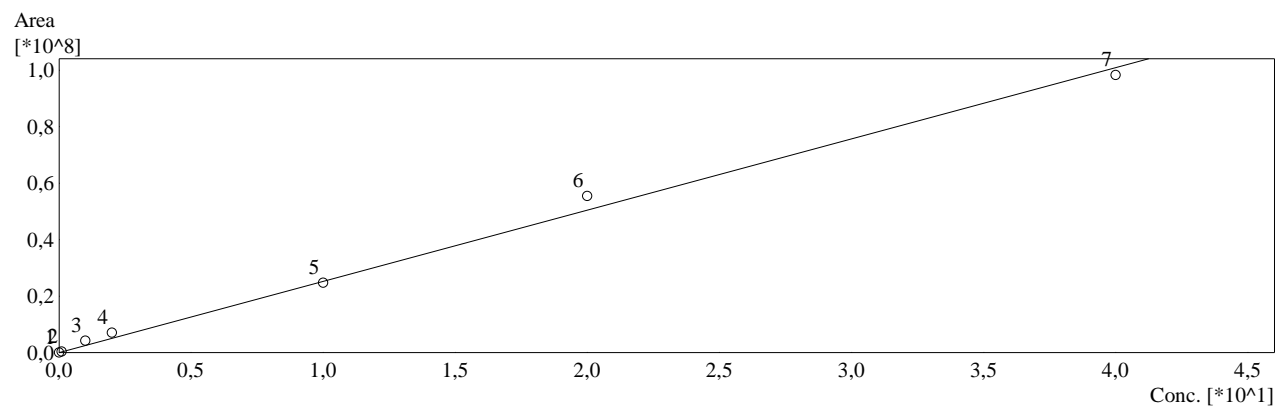
FitType : Linear



Calibration Curve 14

m/z : 318,20>230,05
Name : Glutamic acid
Quantitative Method : External Standard
Function : $f(x)=2,52135e+006*x+0$
R2=0,9980916

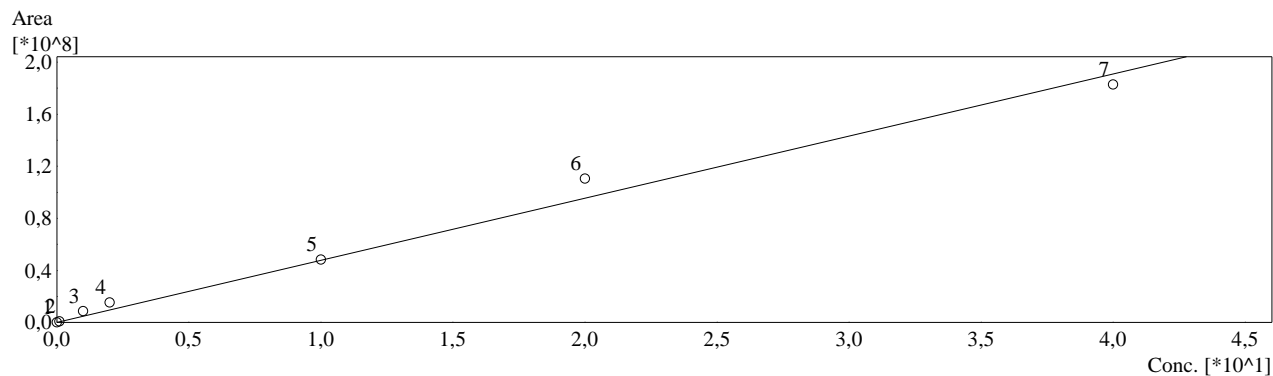
FitType : Linear



Calibration Curve 15

m/z : 333,20>245,15
Name : Tryptophan
Quantitative Method : External Standard
Function : $f(x)=4,77018e+006*x+0$
R2=0,9952573

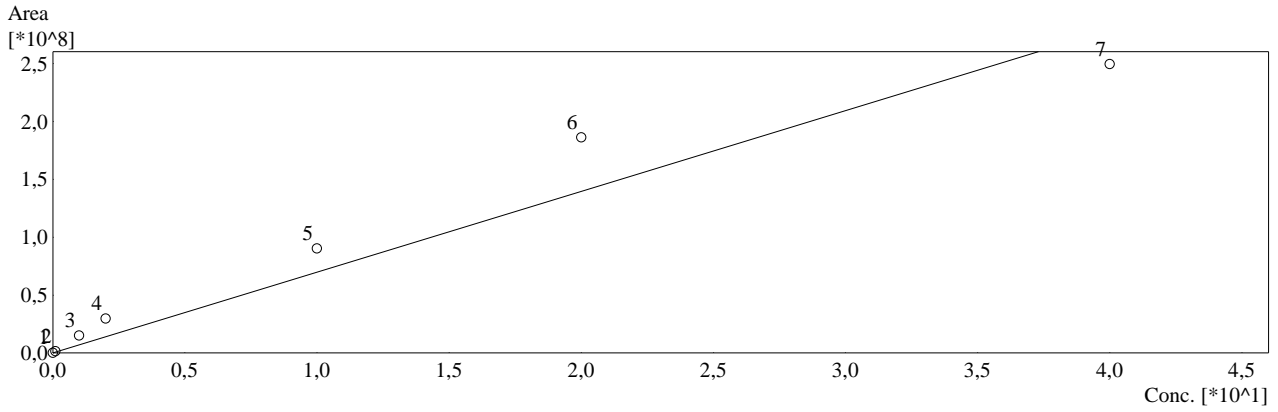
FitType : Linear



Calibration Curve 16

m/z : 260,20>172,15
Name : Leucine
Quantitative Method : External Standard
Function : $f(x)=6,97147e+006*x+0$
R2=0,9752002

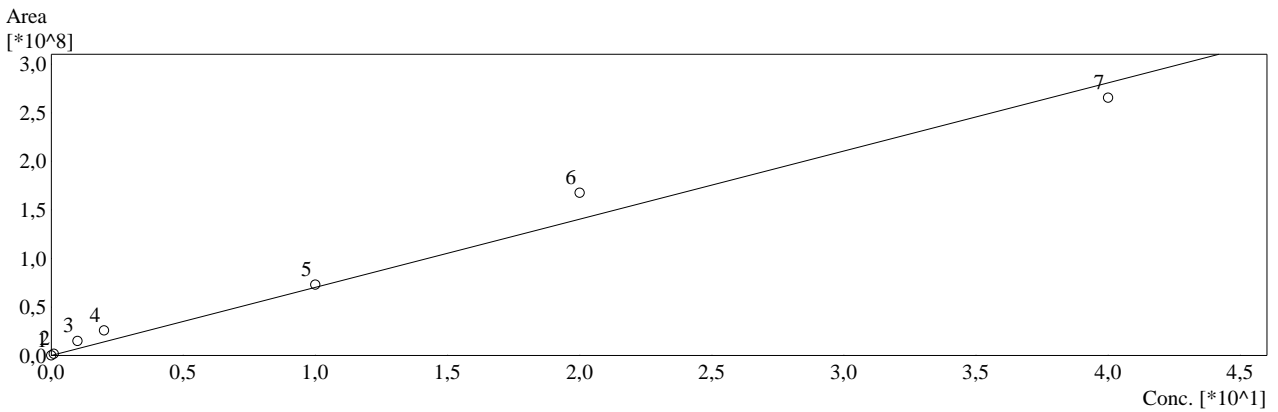
FitType : Linear



Calibration Curve 17

m/z : 294,20>206,20
Name : Phenylalanine
Quantitative Method : External Standard
Function : $f(x)=7,01532e+006*x+0$
R2=0,9927326

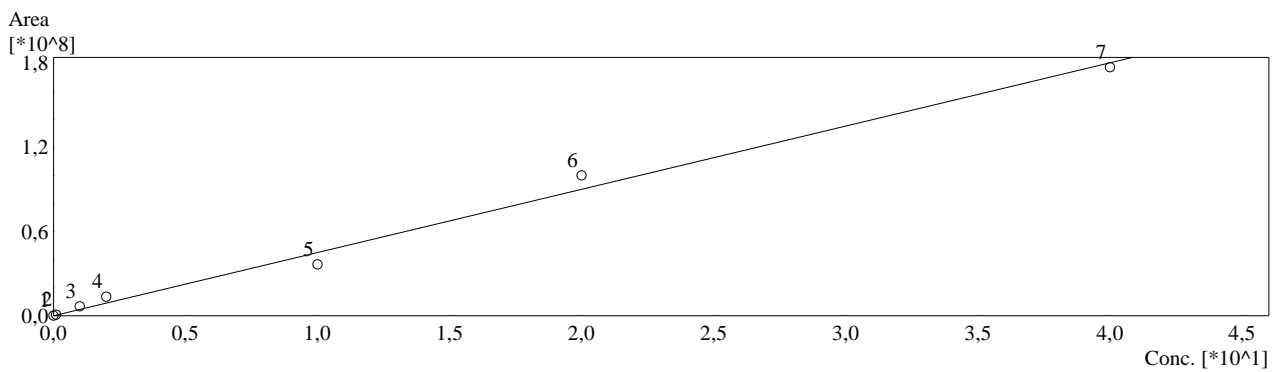
FitType : Linear



Calibration Curve 18

m/z : 260,20>130,10
Name : Isoleucine
Quantitative Method : External Standard
Function : $f(x)=4,50428e+006*x+0$
R2=0,9962767

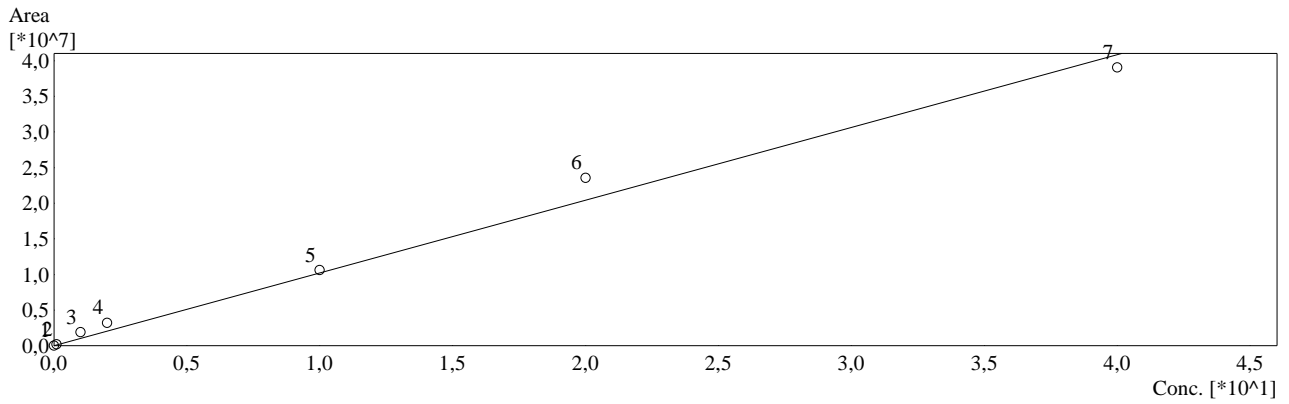
FitType : Linear



Calibration Curve 19

m/z : 396,20>136,05
Name : Tyrosine
Quantitative Method : External Standard
Function : $f(x)=1,02065e+006*x+0$
R2=0,9955572

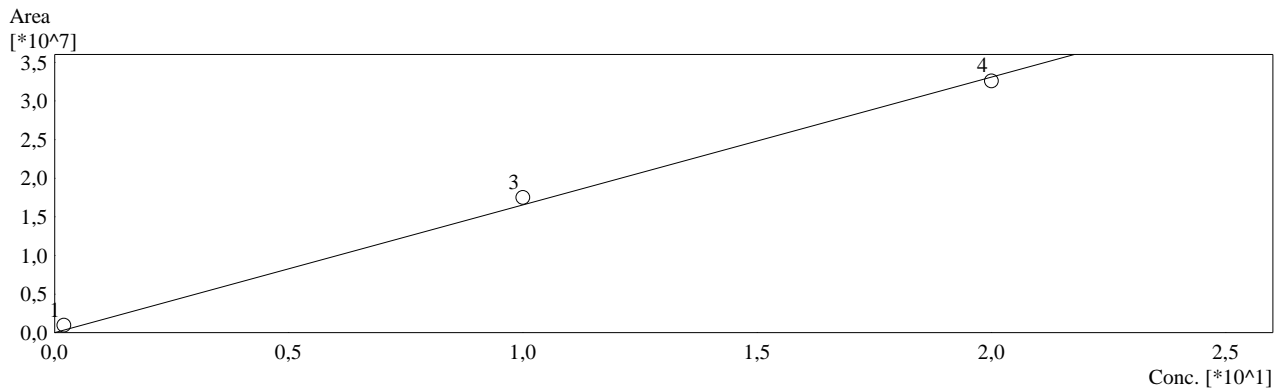
FitType : Linear



Calibration Curve 20

m/z : 317,30>84,15
Name : Homoarginine
Quantitative Method : External Standard
Function : $f(x)=1,65372e+006*x+0$
R2=0,9994871

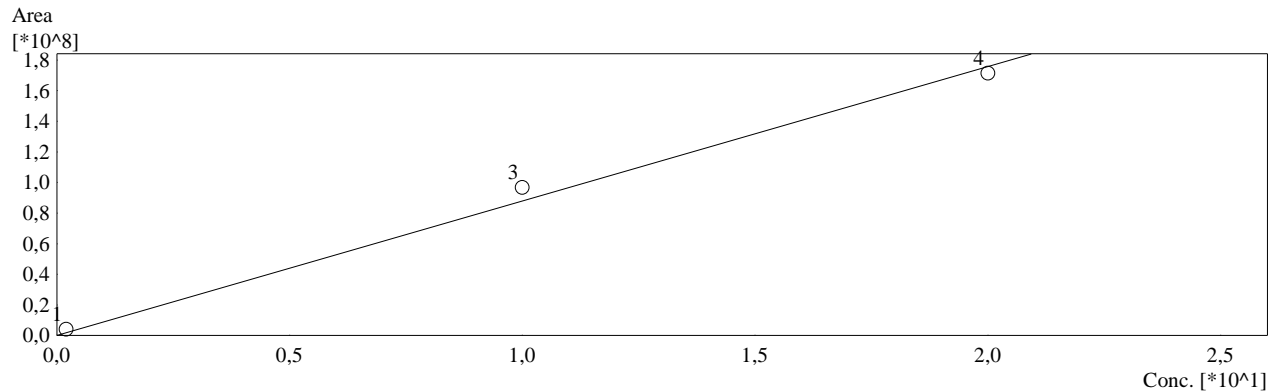
FitType : Linear



Calibration Curve 21

m/z : 281,20>193,00
Name : Methionine-d3
Quantitative Method : External Standard
Function : $f(x)=8,79136e+006*x+0$
R2=0,9976819

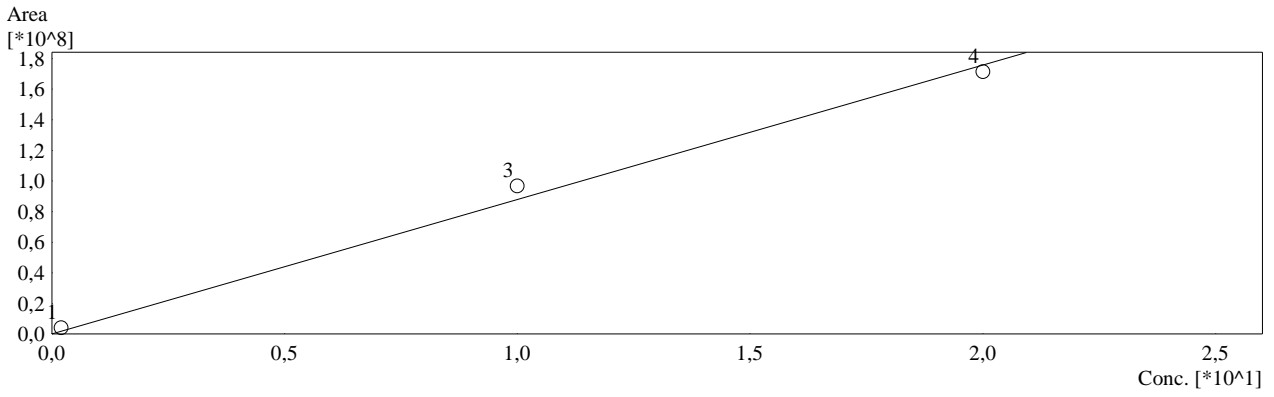
FitType : Linear



Calibration Curve 21

m/z : 281.20>193.00
Name : Methionine-d3
Quantitative Method : External Standard
Function : $f(x)=8,79136e+006*x+0$
R2=0,9976819

FitType : Linear



Calibration Curve 22

m/z : 308,20>104,20
Name : Homophenylalanine
Quantitative Method : External Standard
Function : $f(x)=9,11139e+006*x+0$
R2=0,9998443

FitType : Linear

