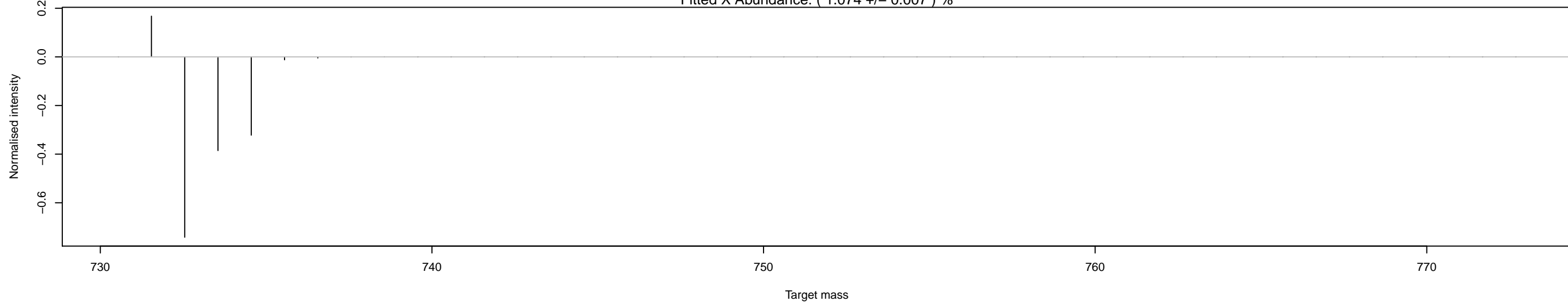
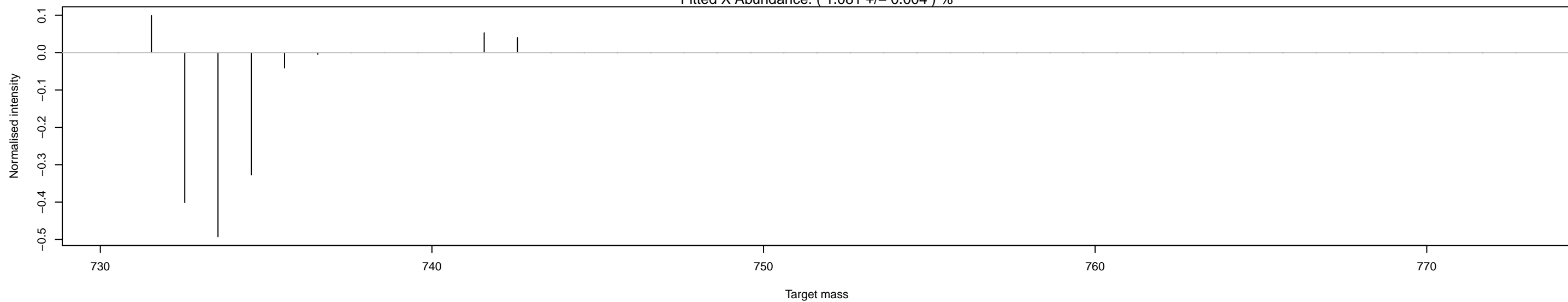


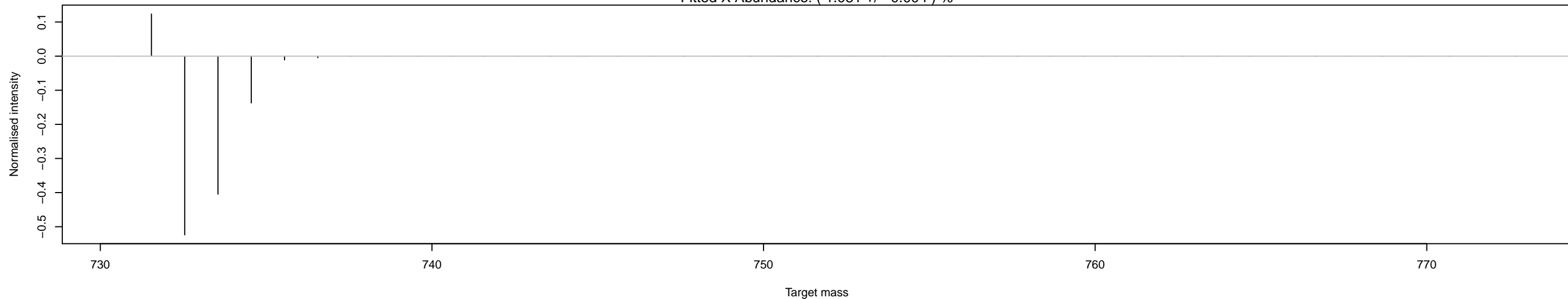
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.074 +/- 0.007 ) %



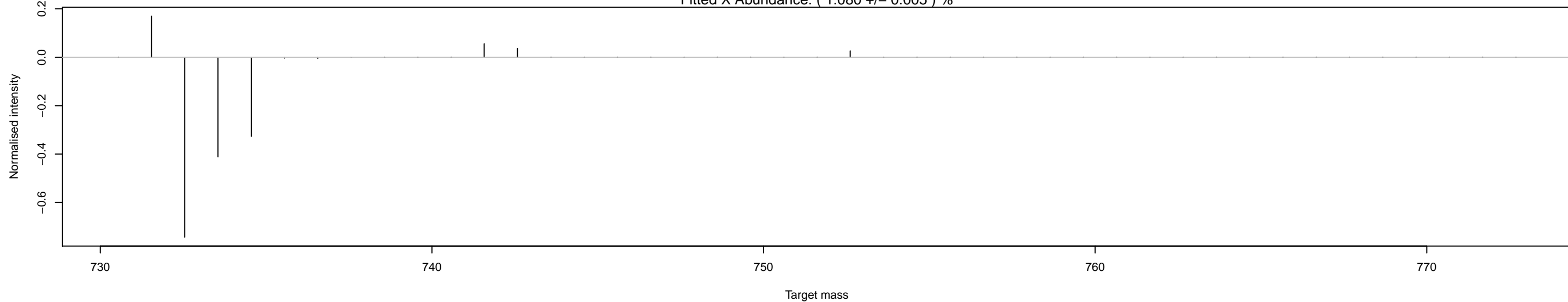
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.081 +/- 0.004 ) %



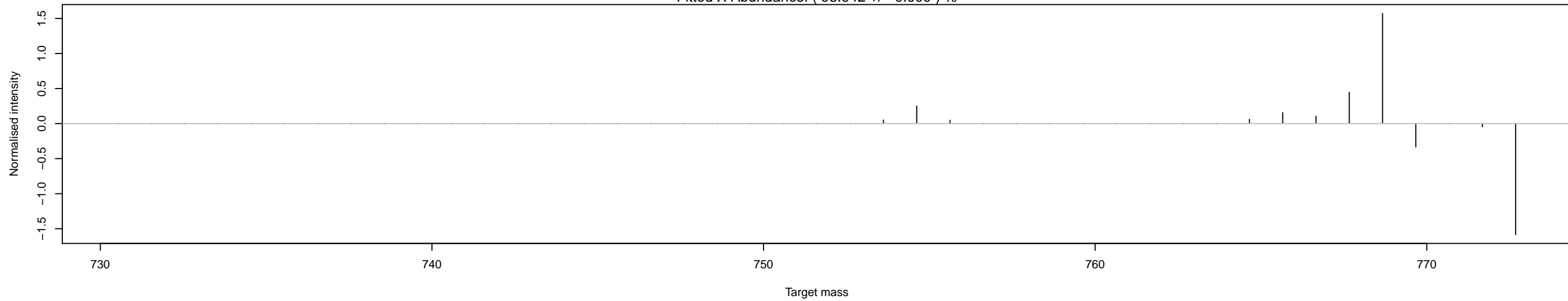
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.081 +/- 0.004 ) %



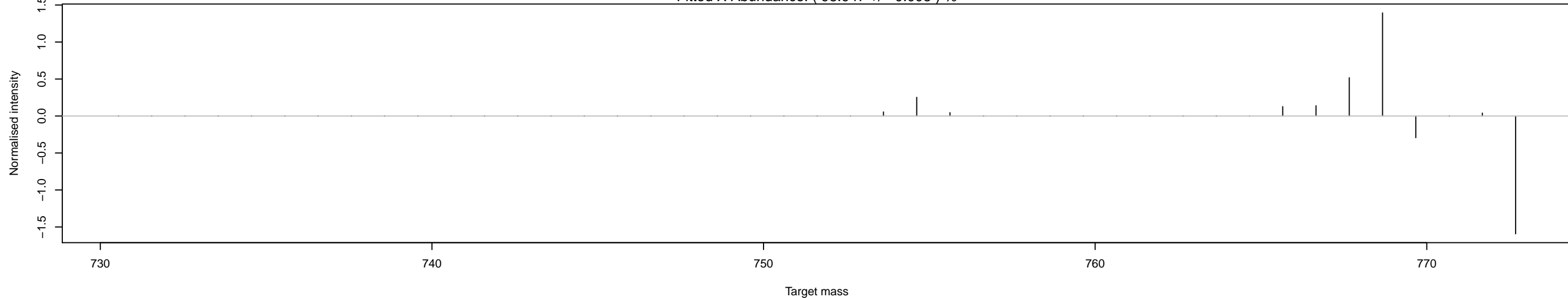
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.080 +/- 0.005 ) %



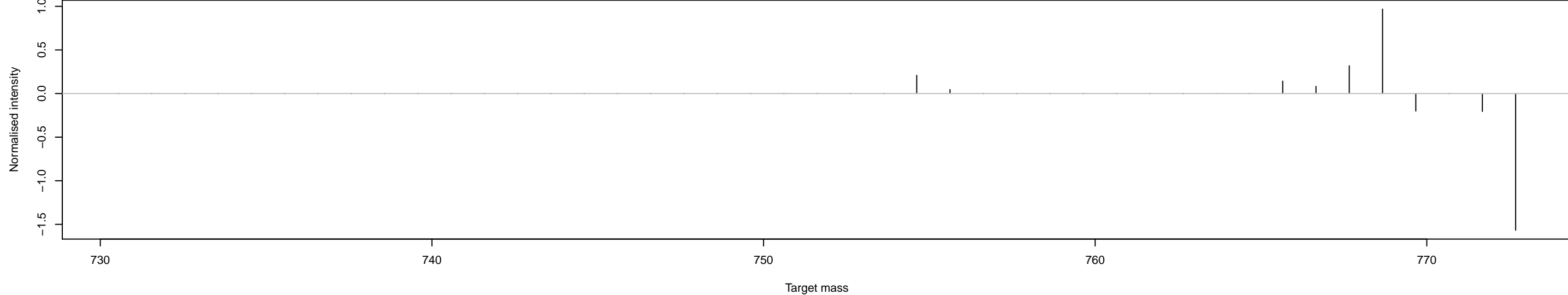
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.942 +/- 0.009 ) %



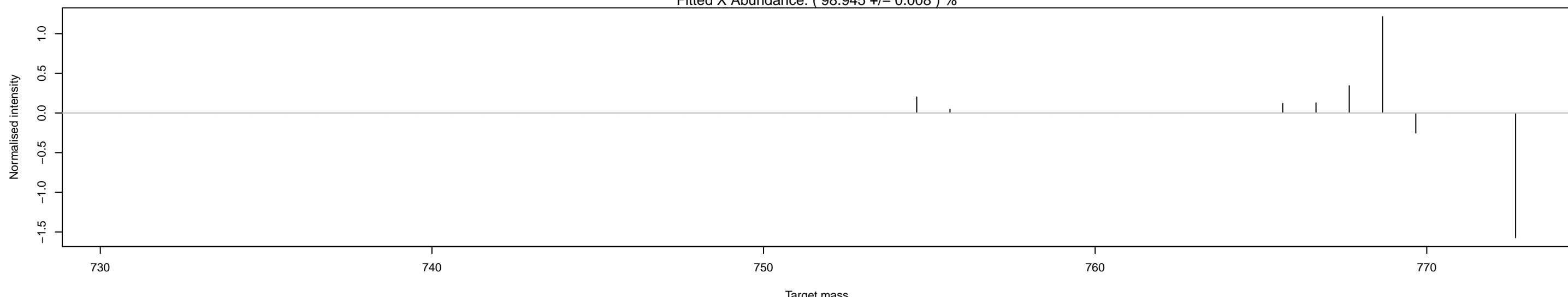
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.947 +/- 0.008 ) %



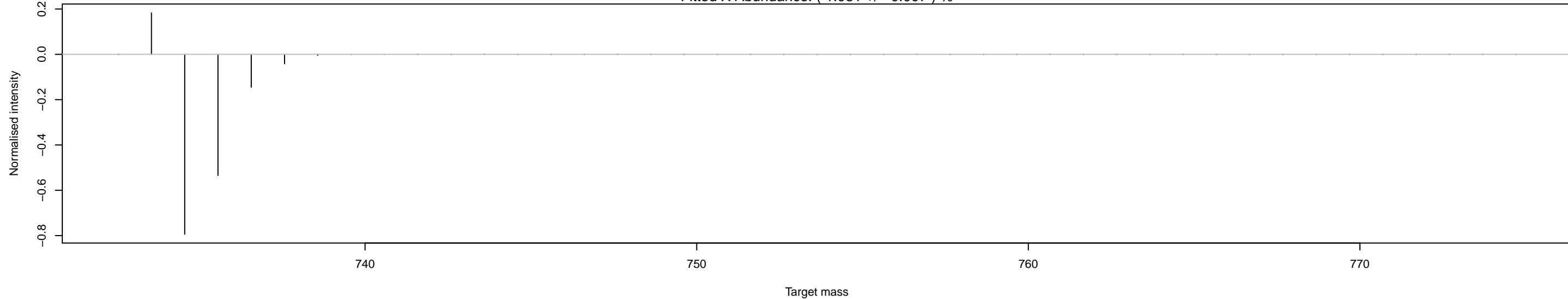
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.936 +/- 0.006 ) %



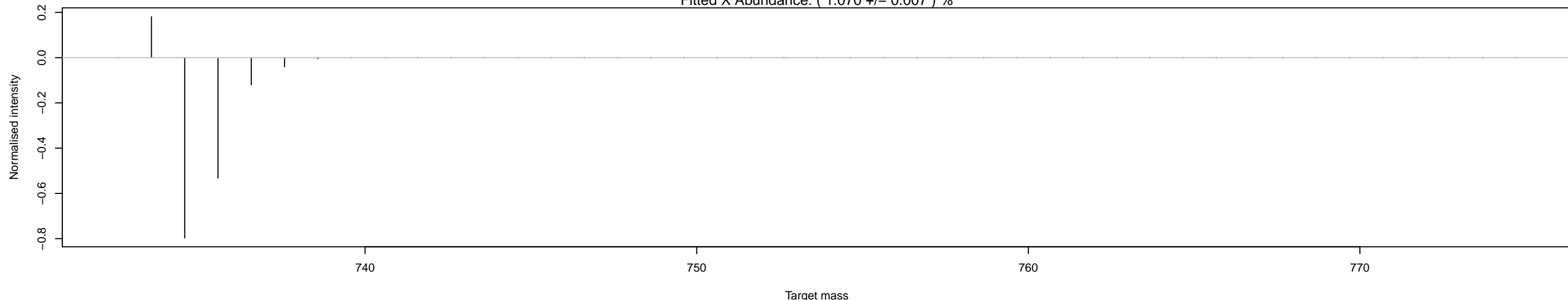
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.945 +/- 0.008 ) %



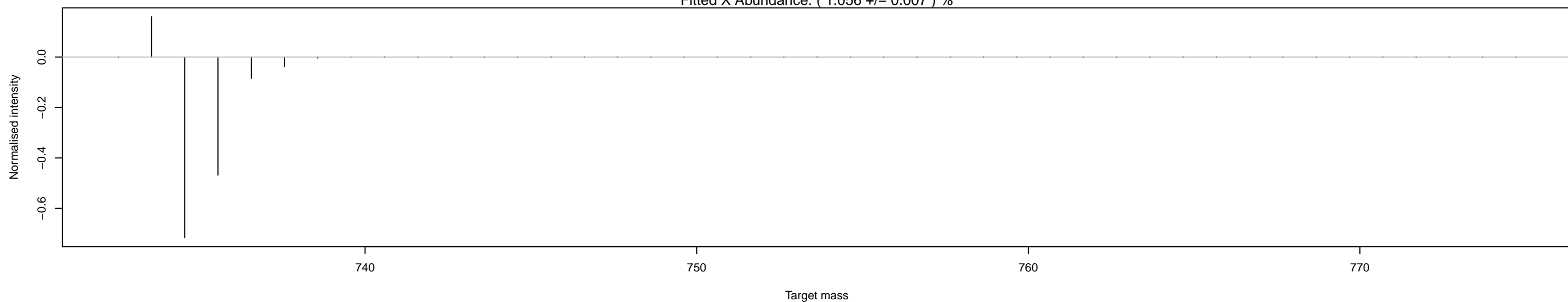
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.081 +/- 0.007 ) %



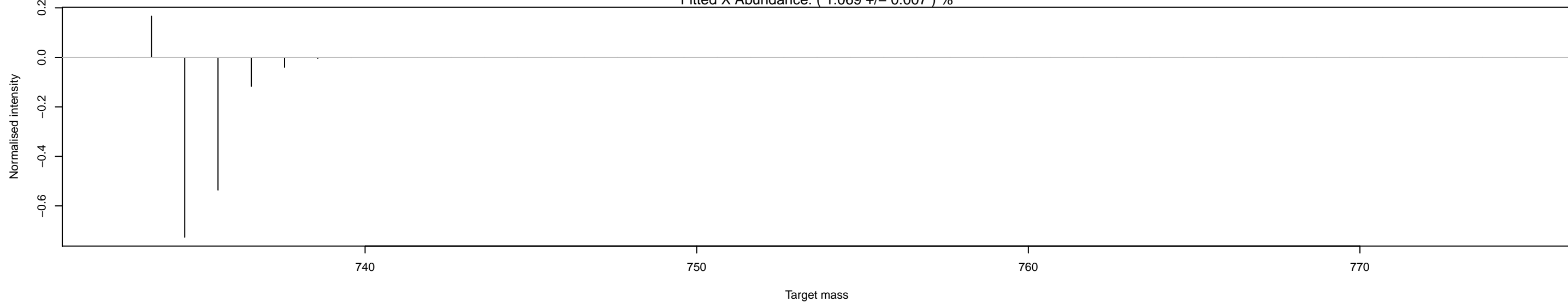
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.070 +/- 0.007 ) %



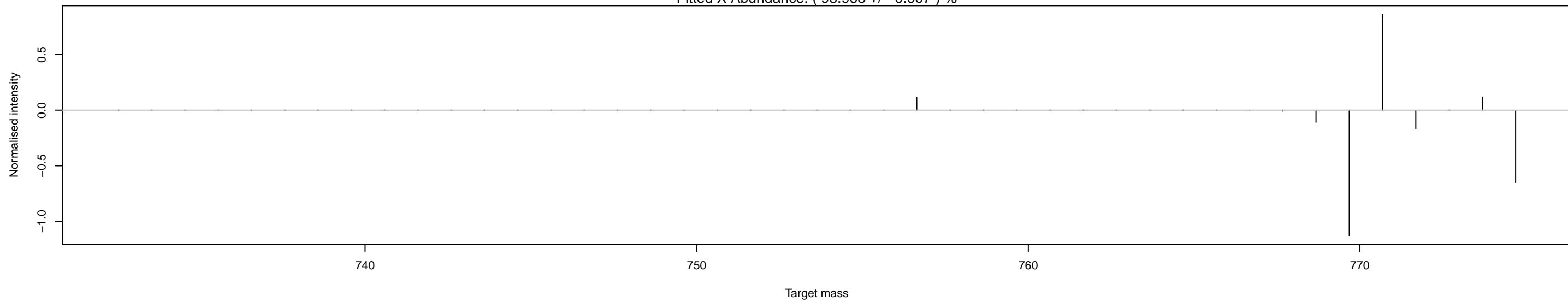
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.056 +/- 0.007 ) %



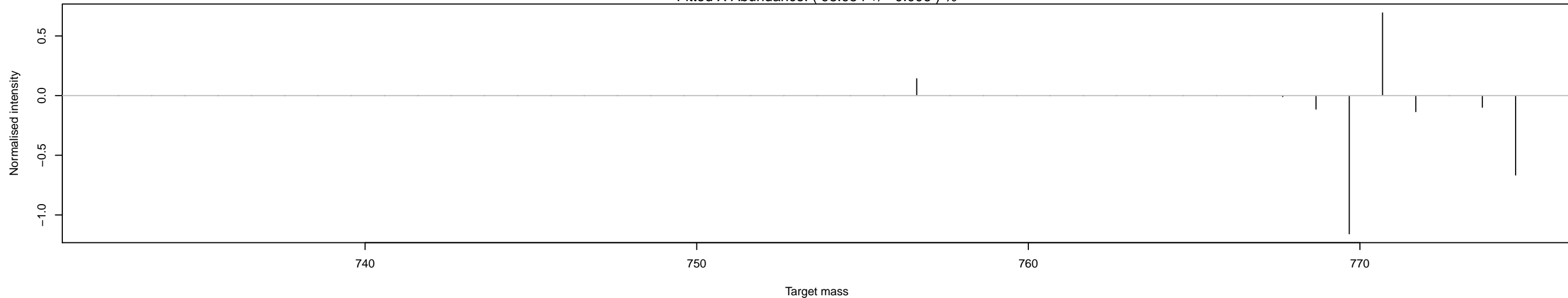
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.069 +/- 0.007 ) %



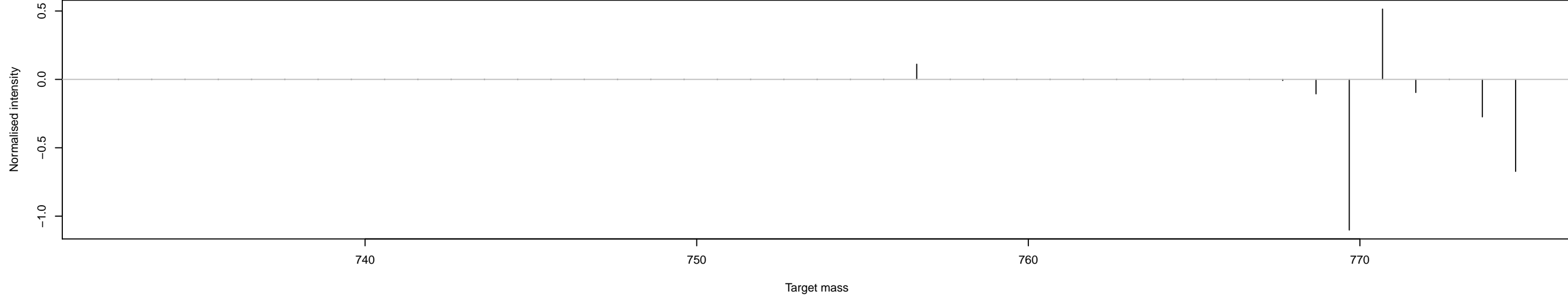
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.963 +/- 0.007 ) %



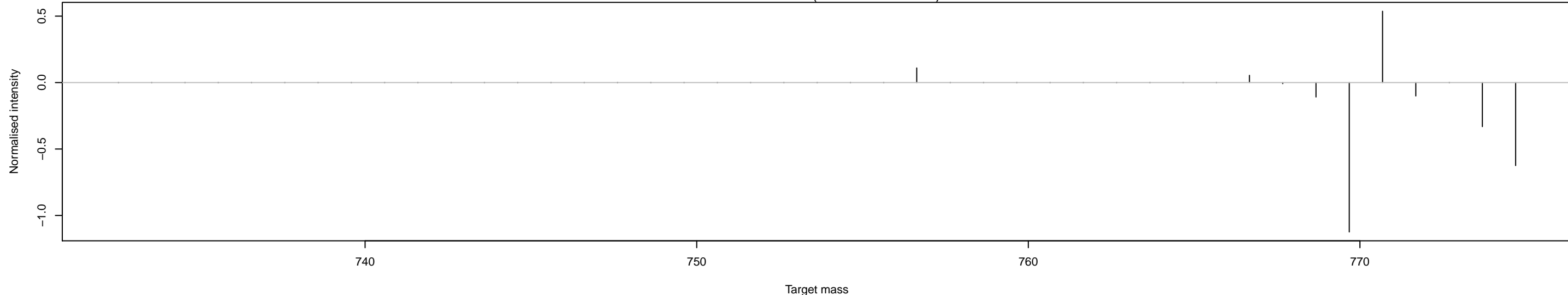
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.954 +/- 0.006 ) %



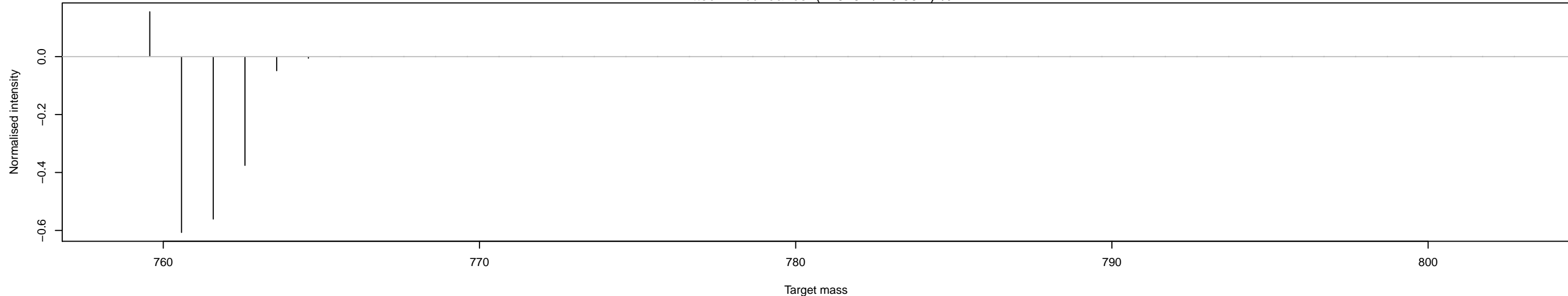
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.971 +/- 0.005 ) %



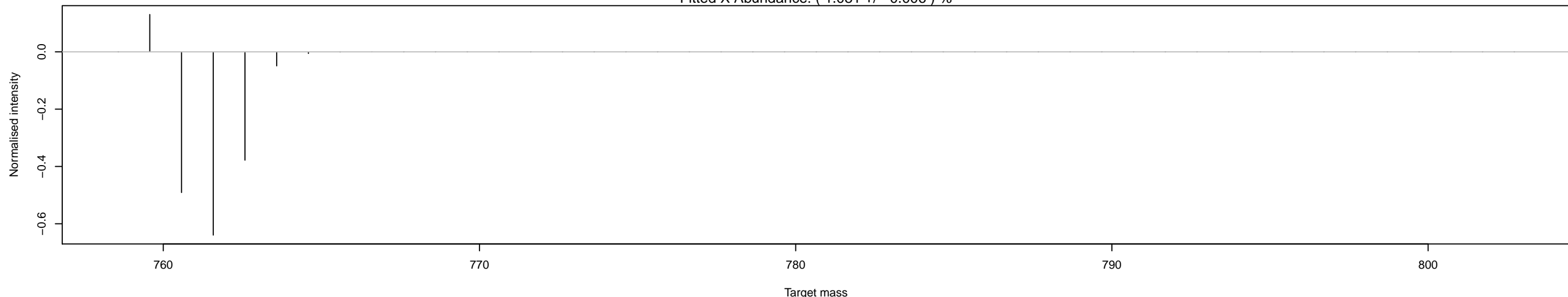
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.965 +/- 0.005 ) %



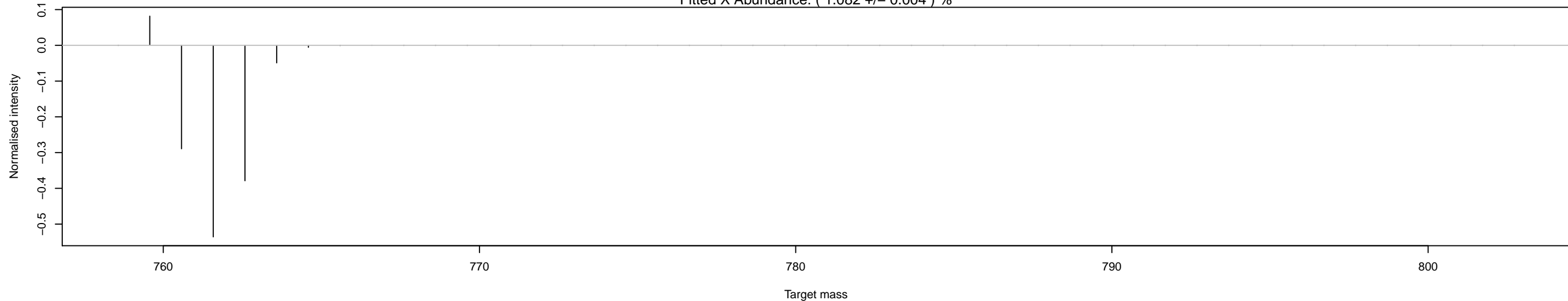
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.079 +/- 0.007 ) %



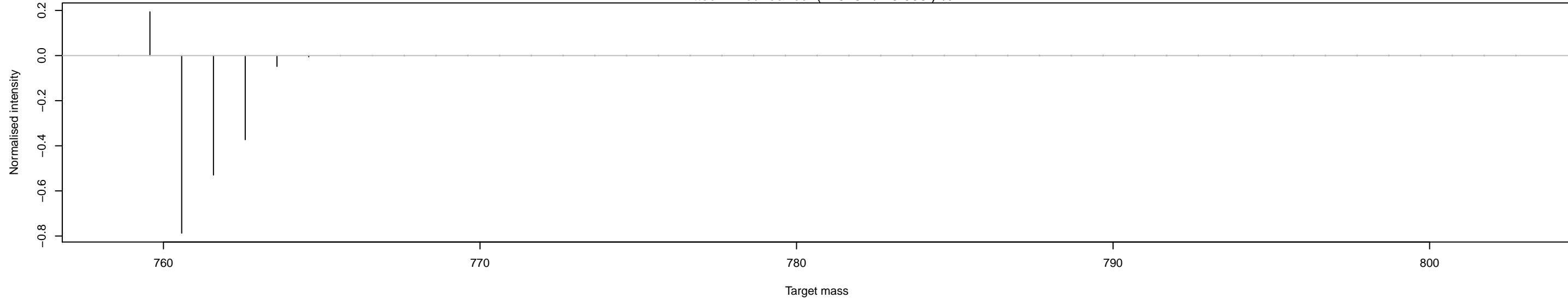
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.081 +/- 0.006 ) %



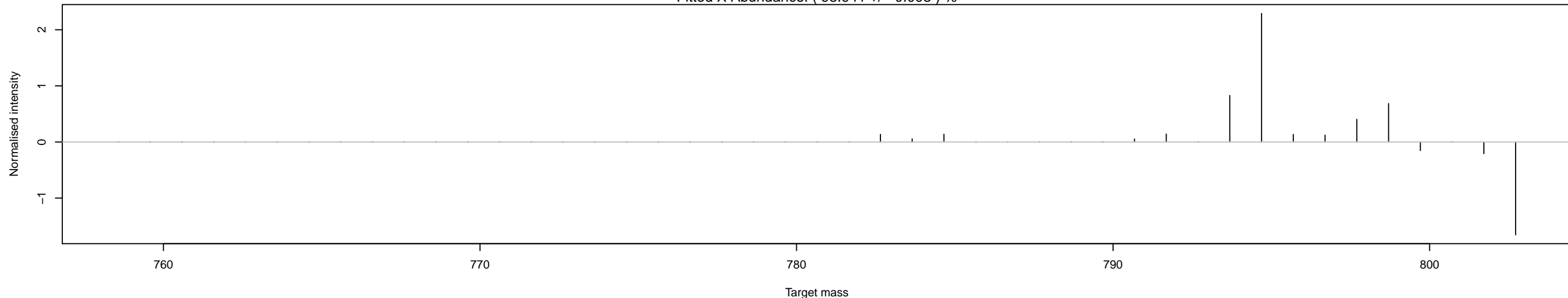
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.082 +/- 0.004 ) %



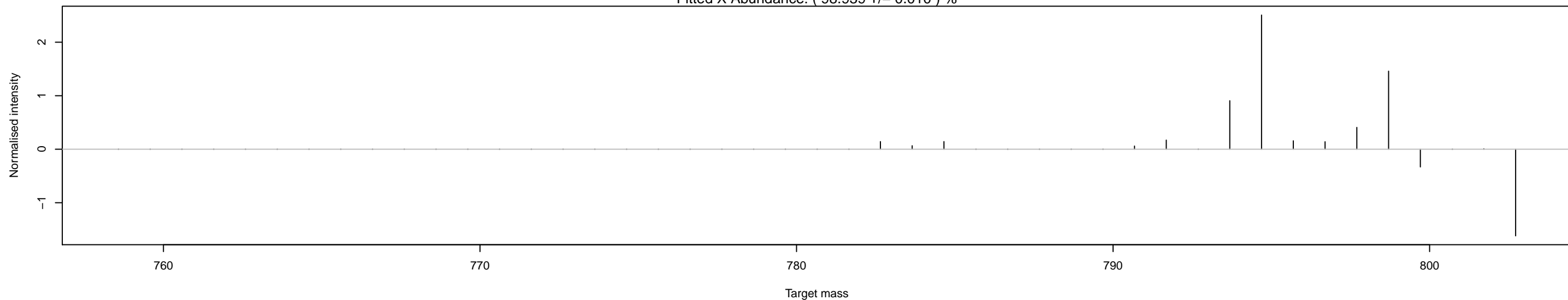
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.076 +/- 0.008 ) %



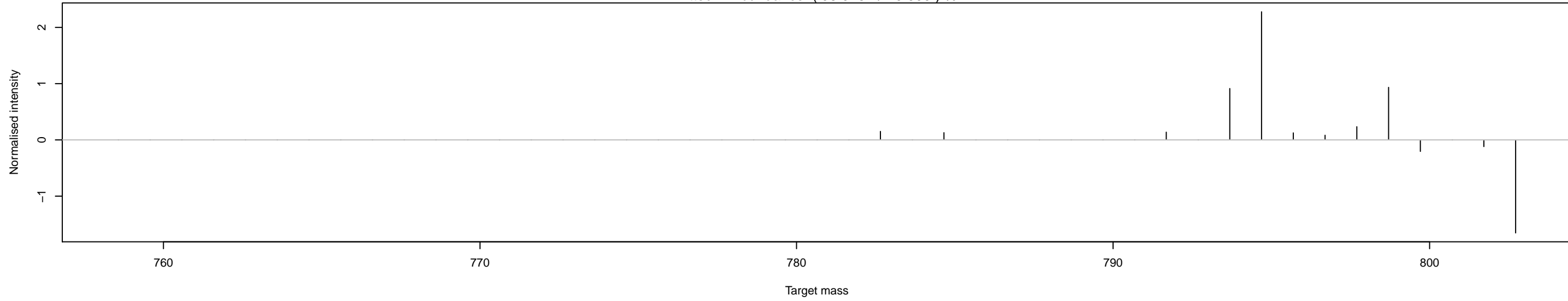
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.941 +/- 0.008 ) %



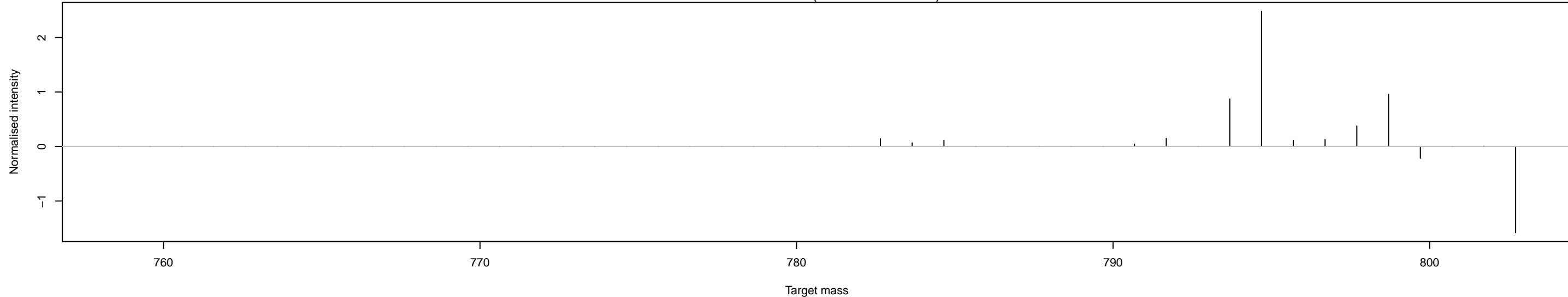
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.939 +/- 0.010 ) %



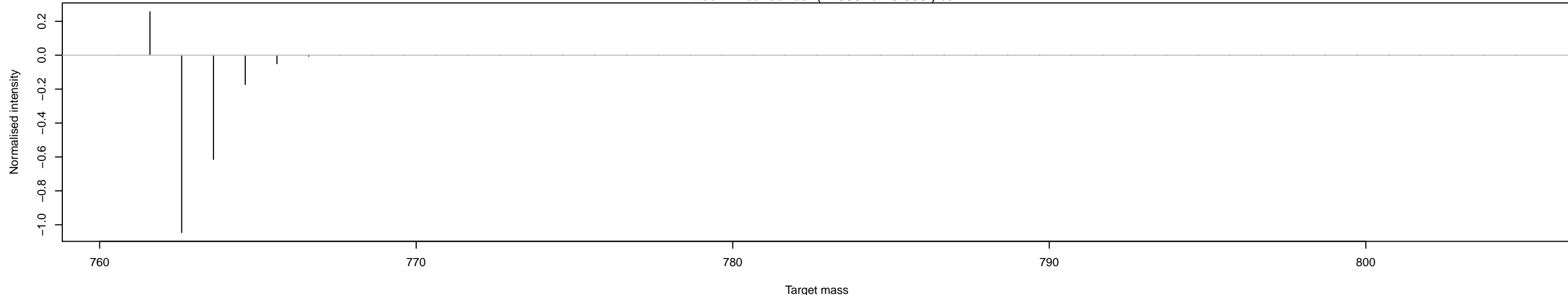
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.945 +/- 0.009 ) %



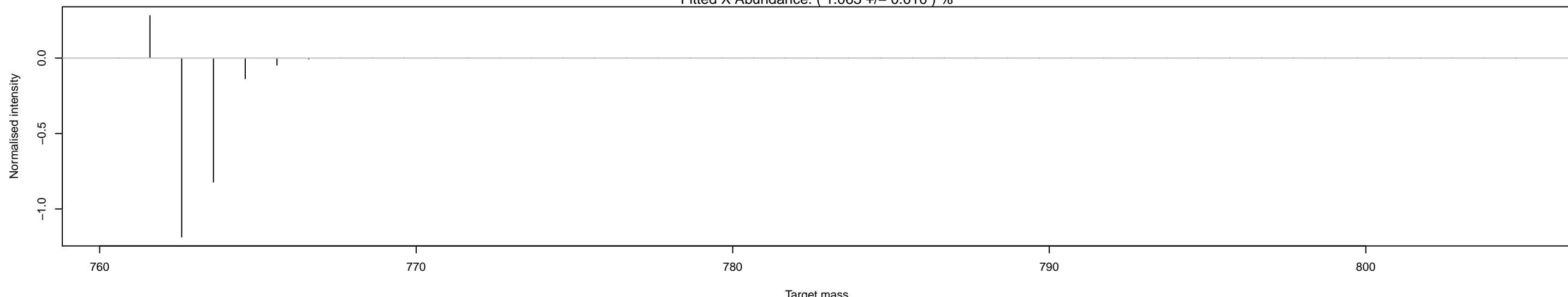
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.936 +/- 0.009 ) %



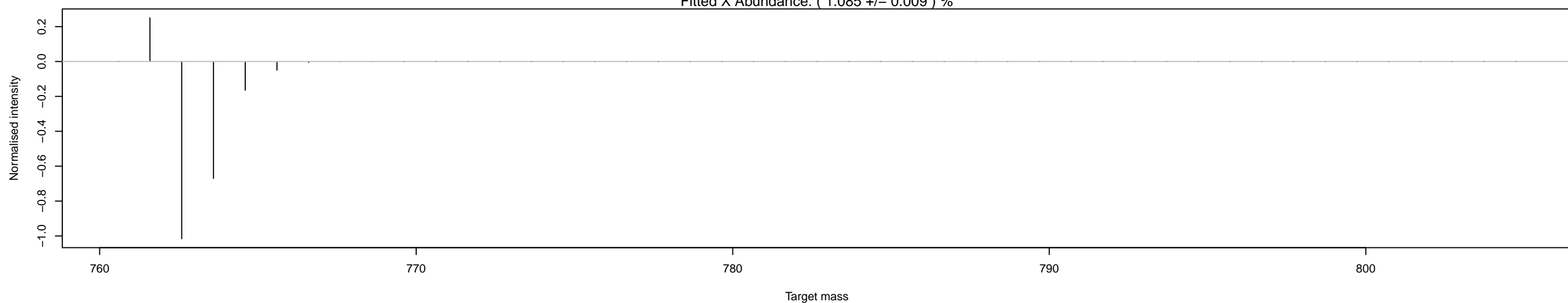
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.086 +/- 0.009 ) %



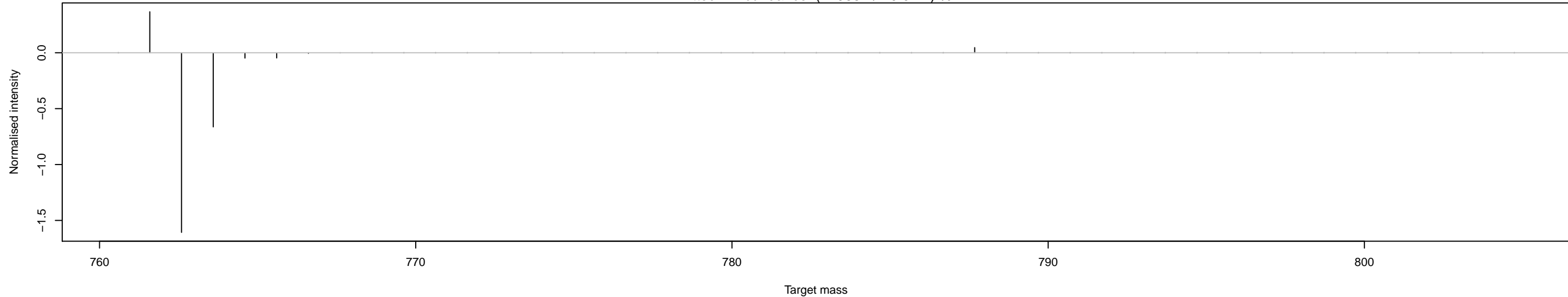
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.063 +/- 0.010 ) %



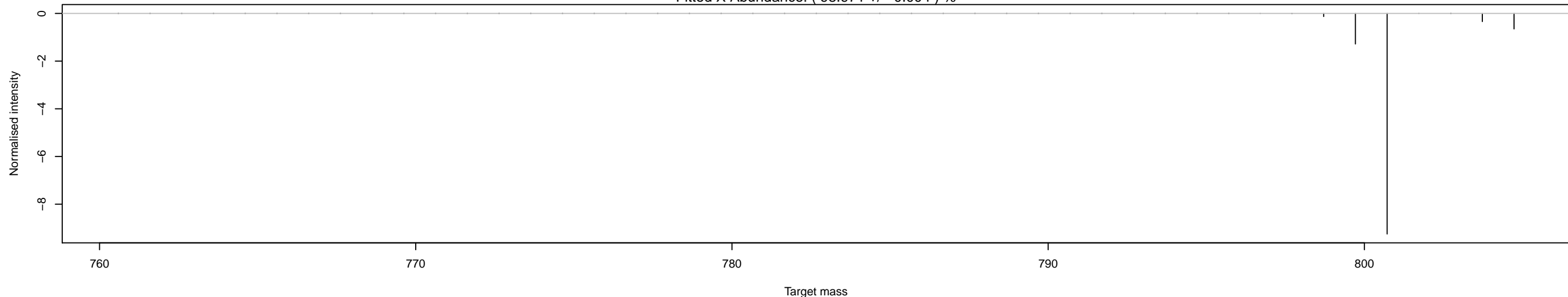
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.085 +/- 0.009 ) %



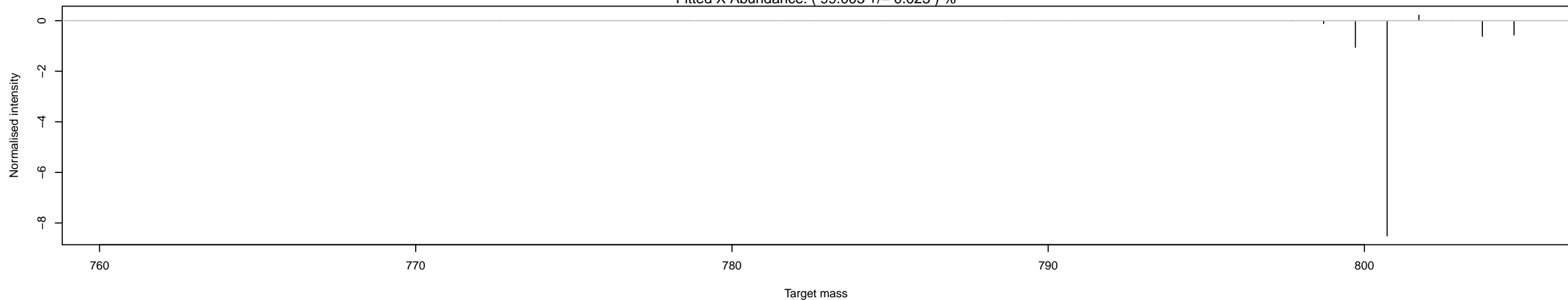
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.066 +/- 0.012 ) %



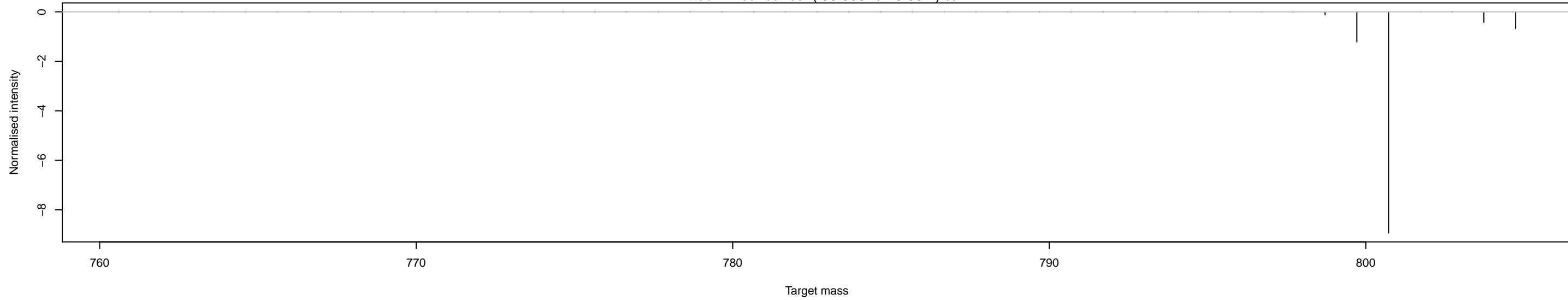
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.971 +/- 0.004 ) %



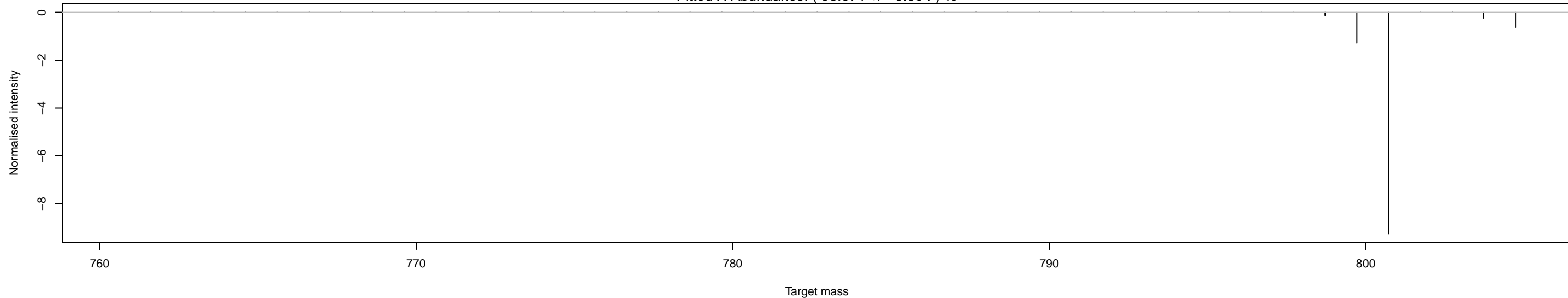
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 99.003 +/- 0.023 ) %



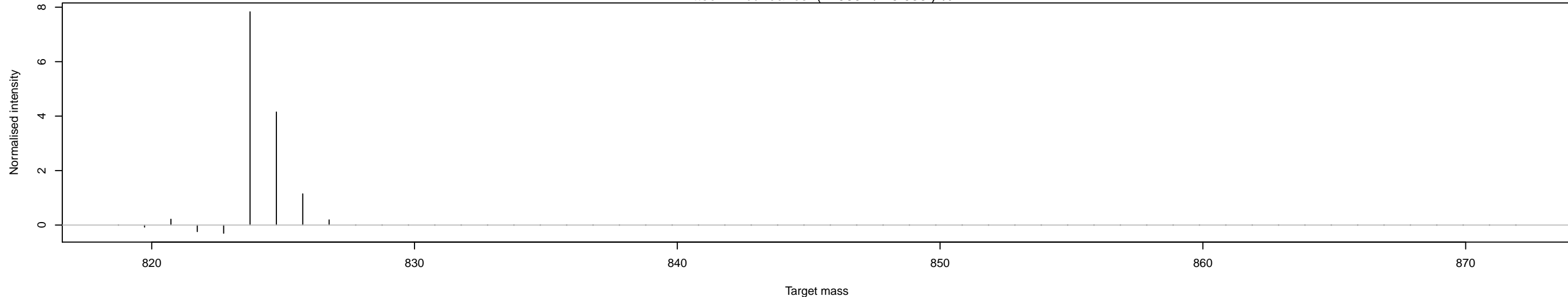
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.988 +/- 0.004 ) %



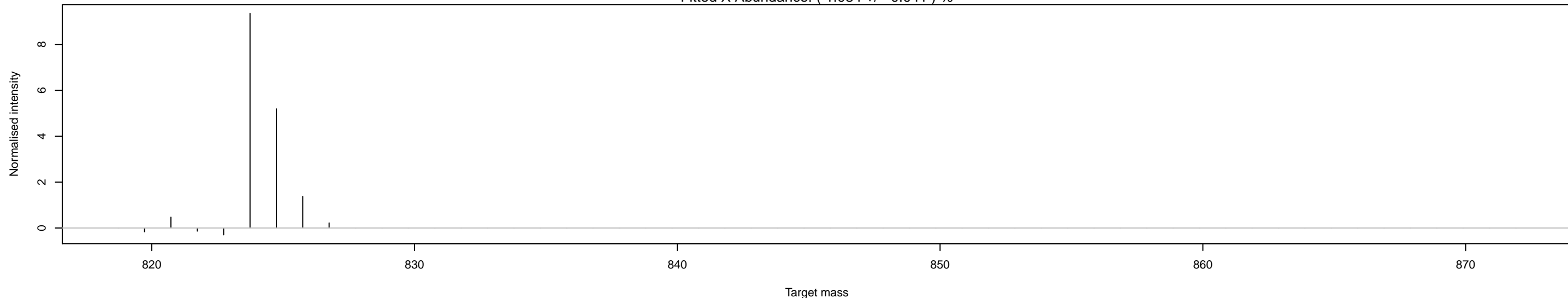
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.971 +/- 0.004 ) %



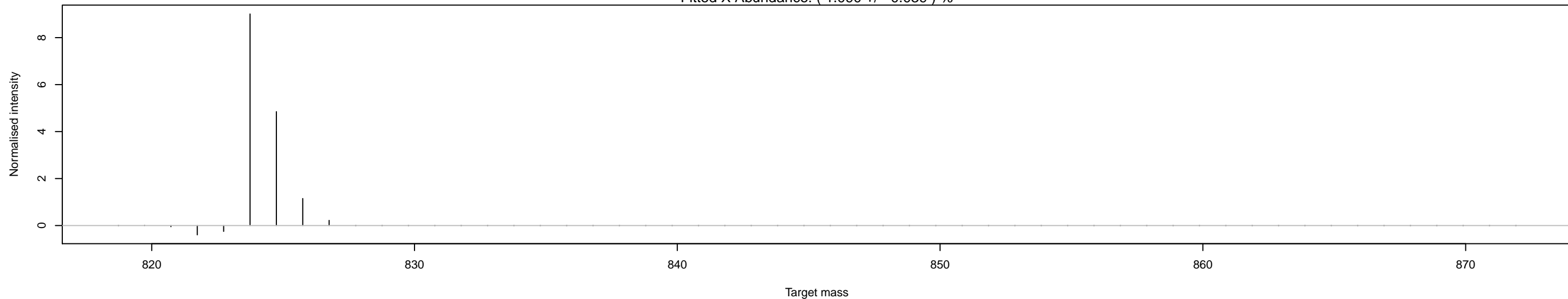
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.089 +/- 0.033 ) %



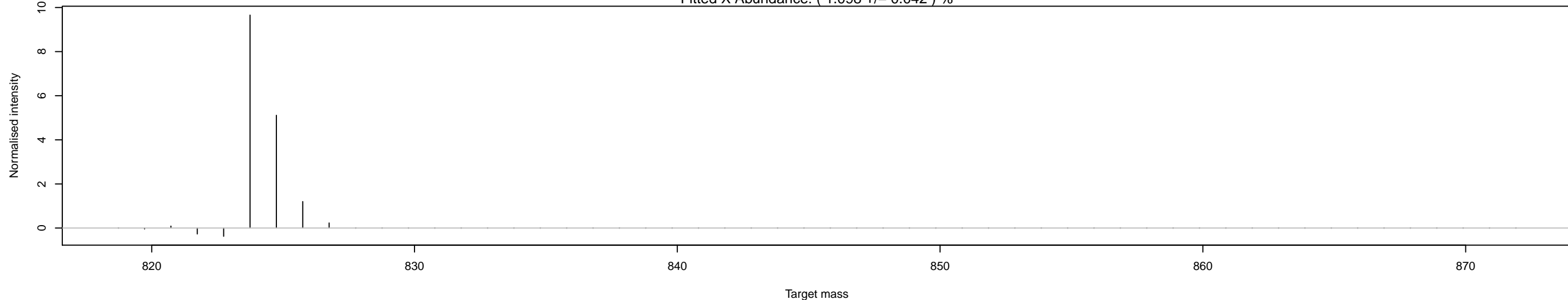
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.084 +/- 0.041 ) %



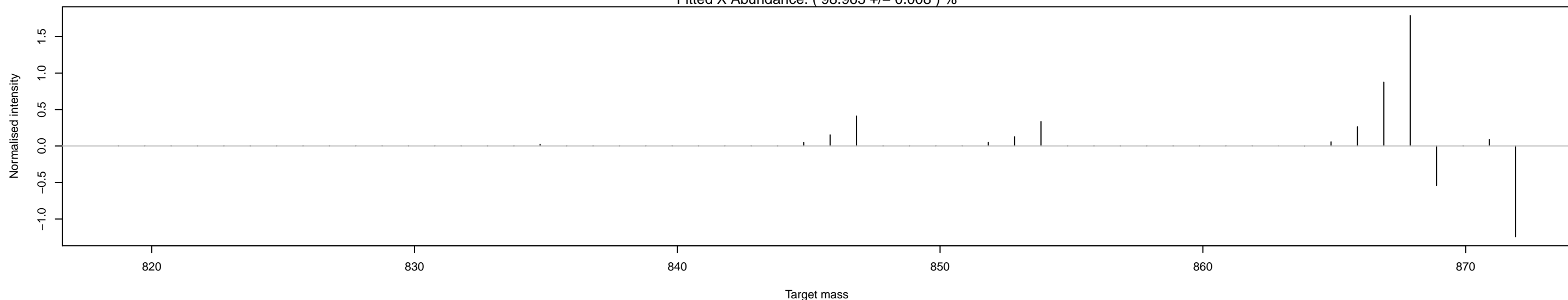
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.090 +/- 0.039 ) %



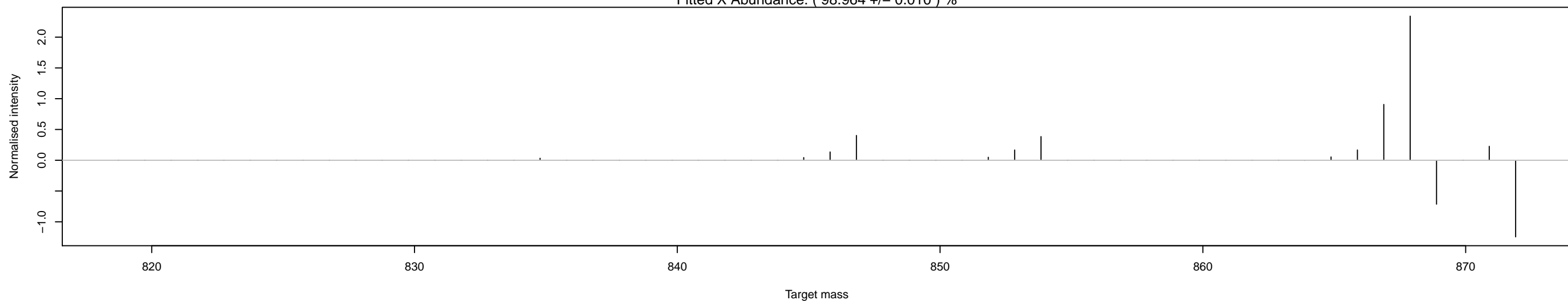
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.098 +/- 0.042 ) %



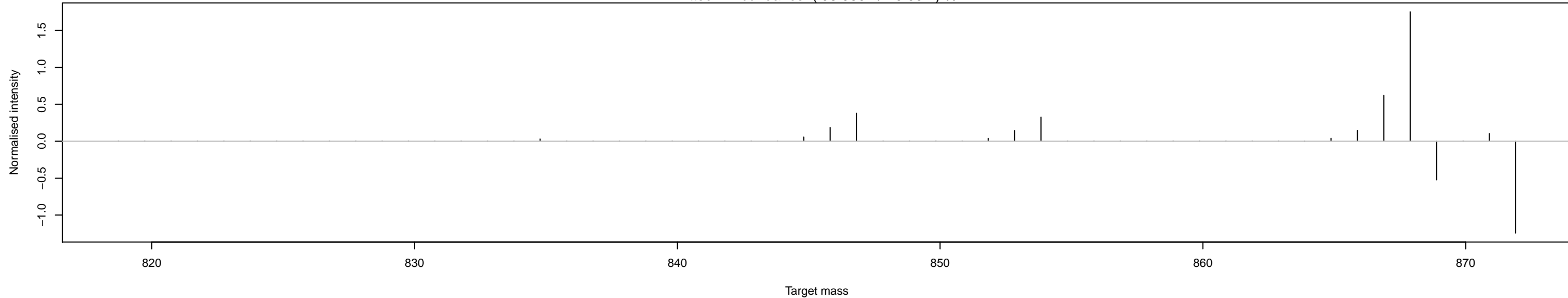
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.965 +/- 0.008 ) %



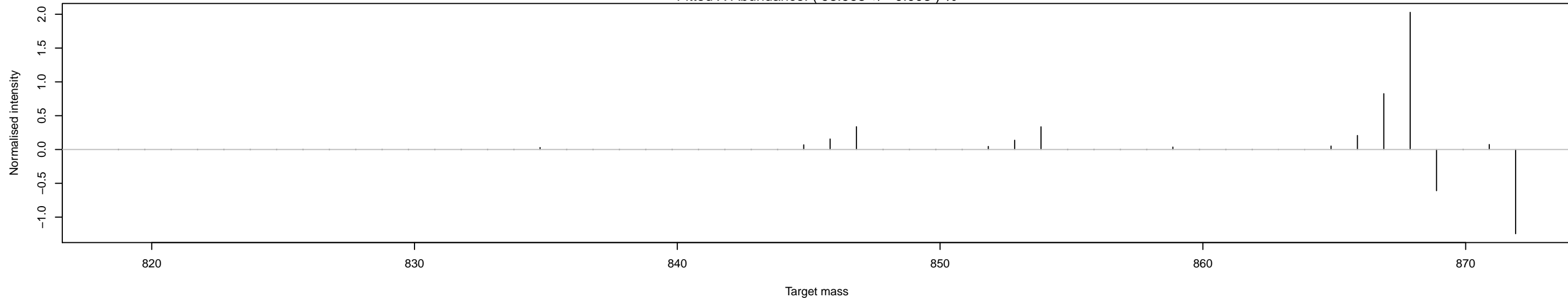
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.964 +/- 0.010 ) %



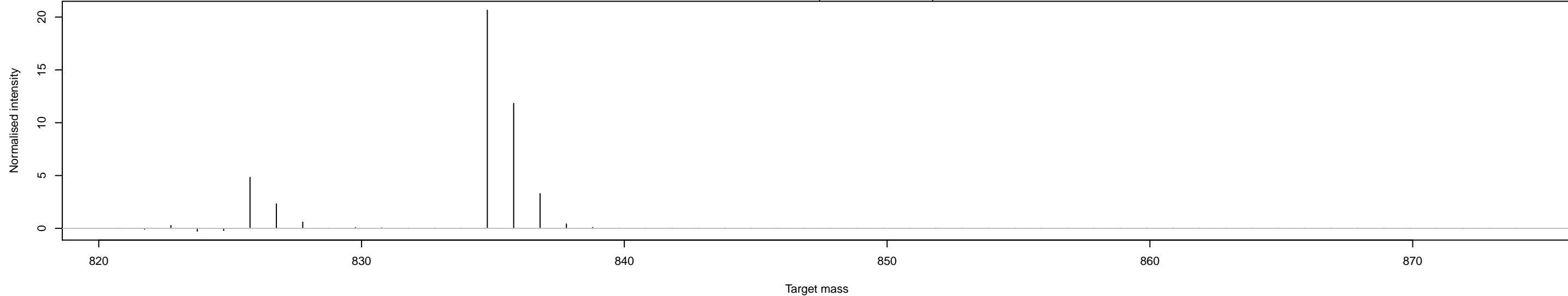
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.960 +/- 0.007 ) %



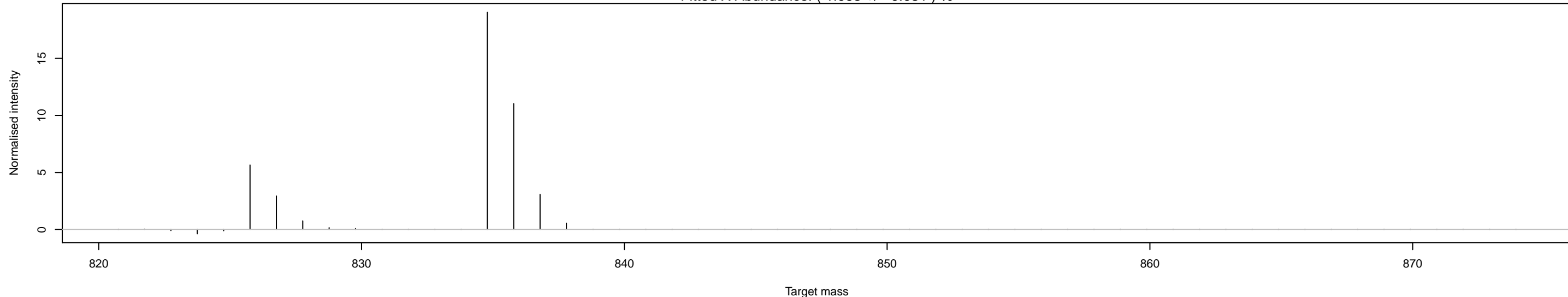
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.968 +/- 0.008 ) %



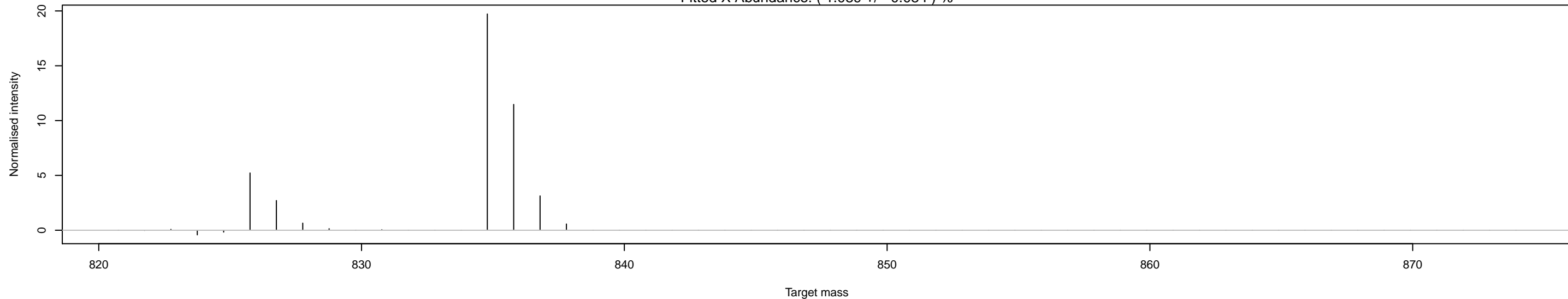
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.084 +/- 0.086 ) %



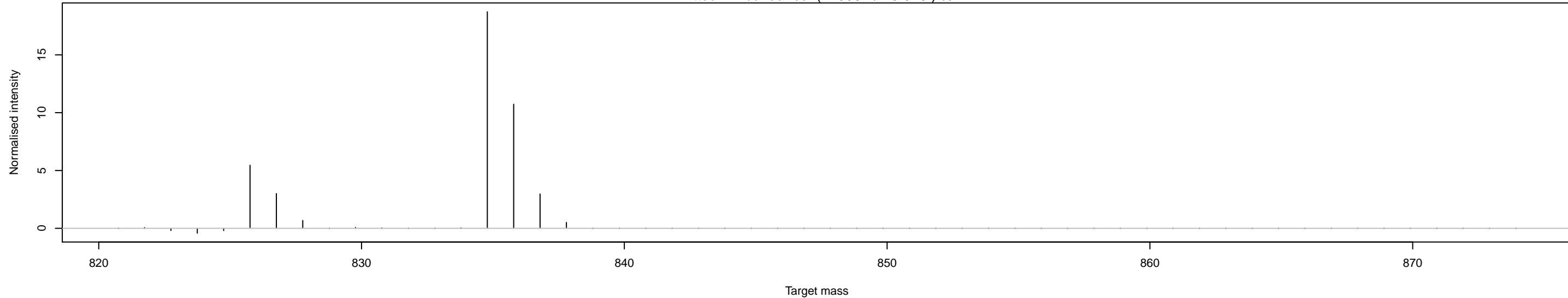
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.095 +/- 0.081 ) %



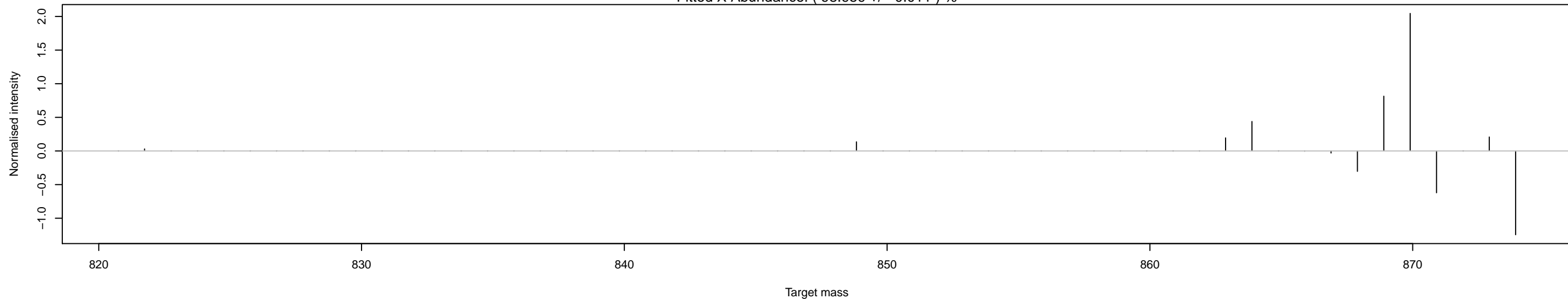
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.089 +/- 0.084 ) %



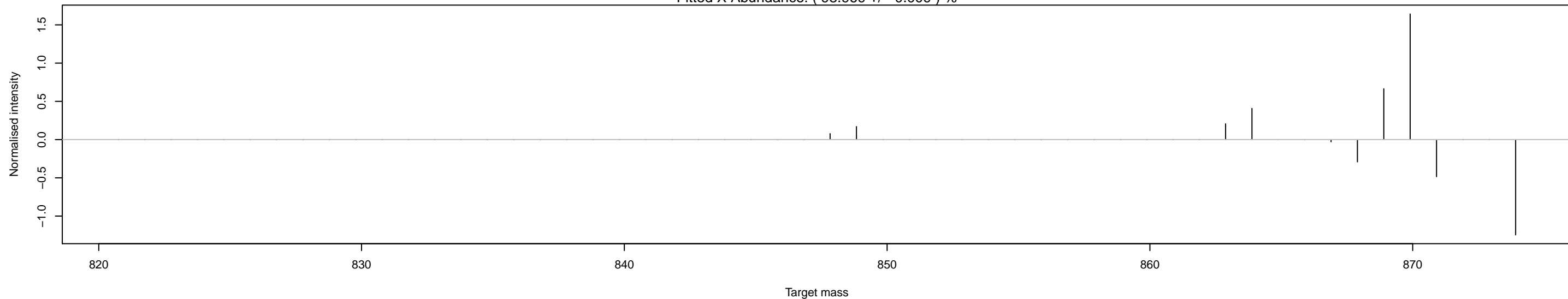
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.098 +/- 0.076 ) %



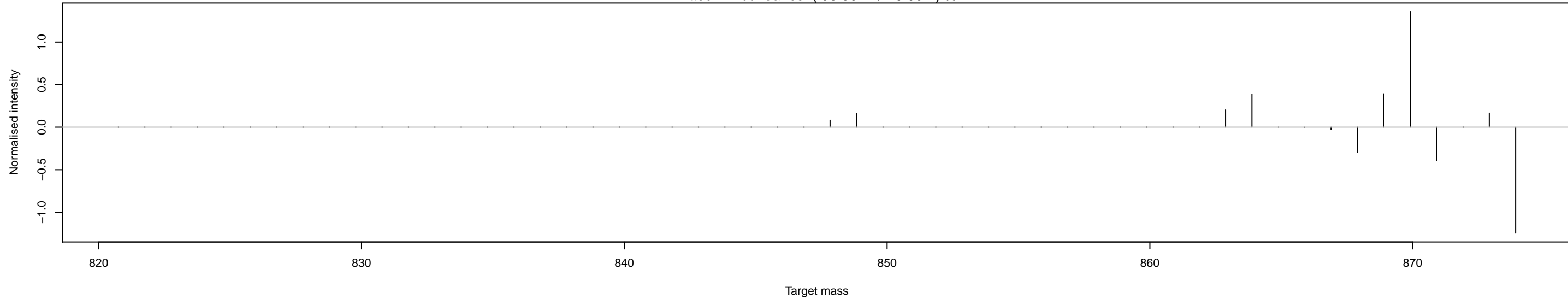
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.959 +/- 0.011 ) %



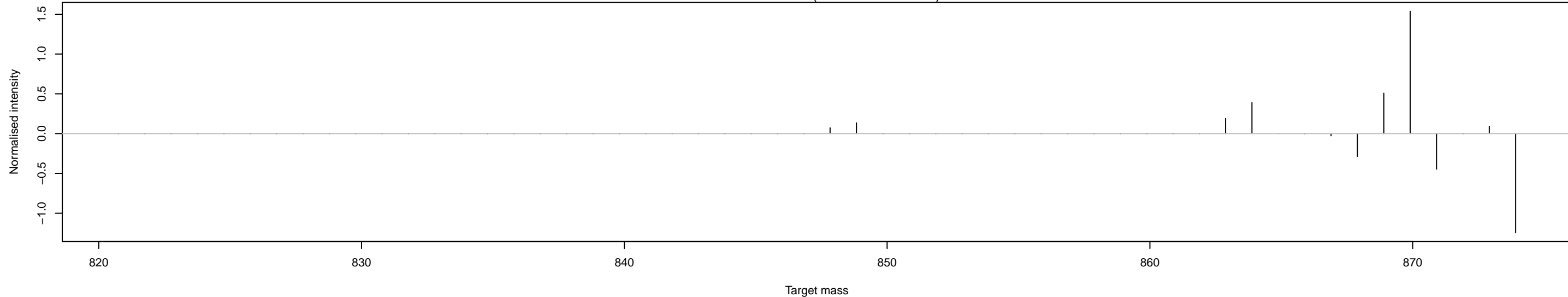
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.969 +/- 0.009 ) %



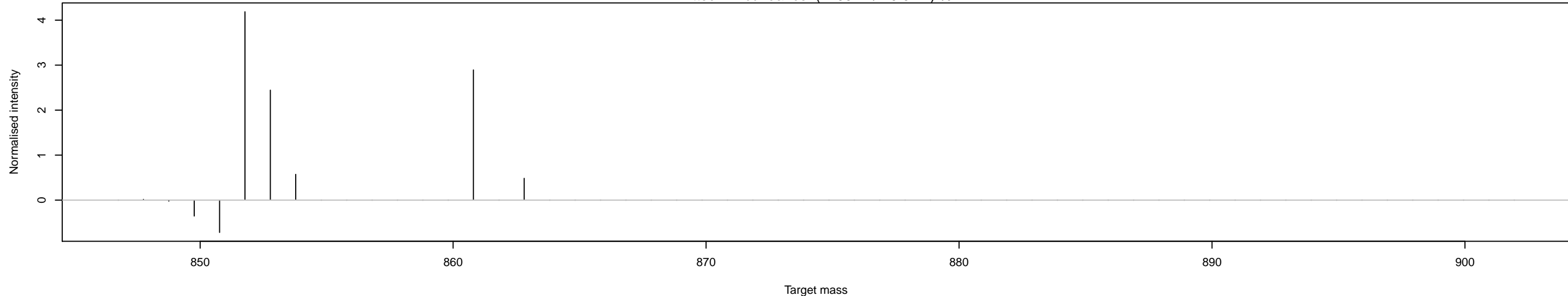
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.967 +/- 0.007 ) %



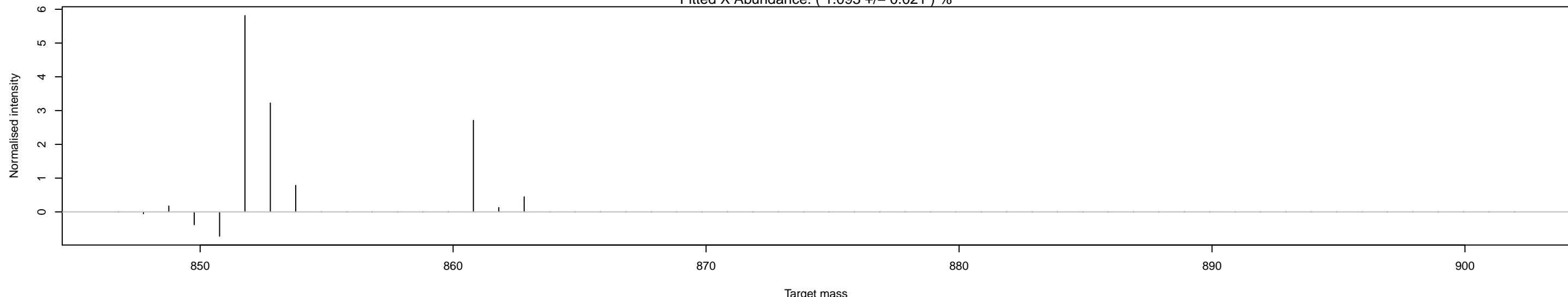
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.973 +/- 0.008 ) %



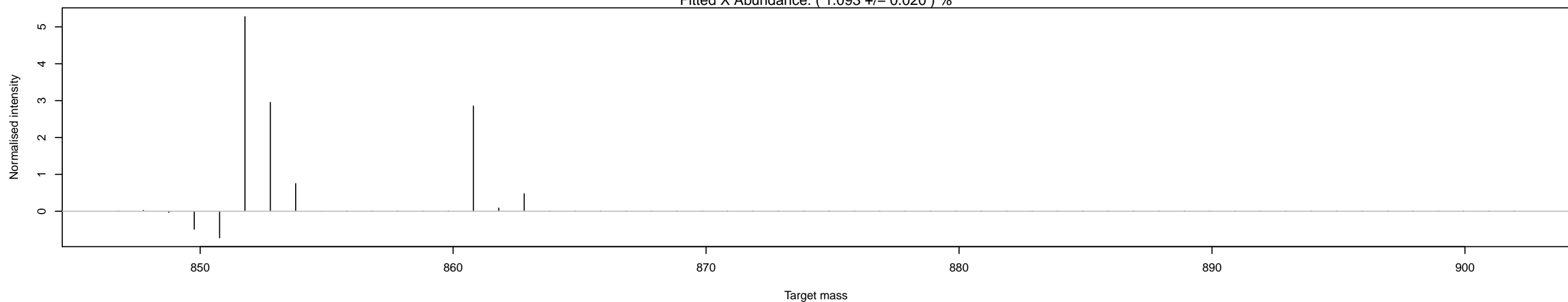
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.092 +/- 0.017 ) %



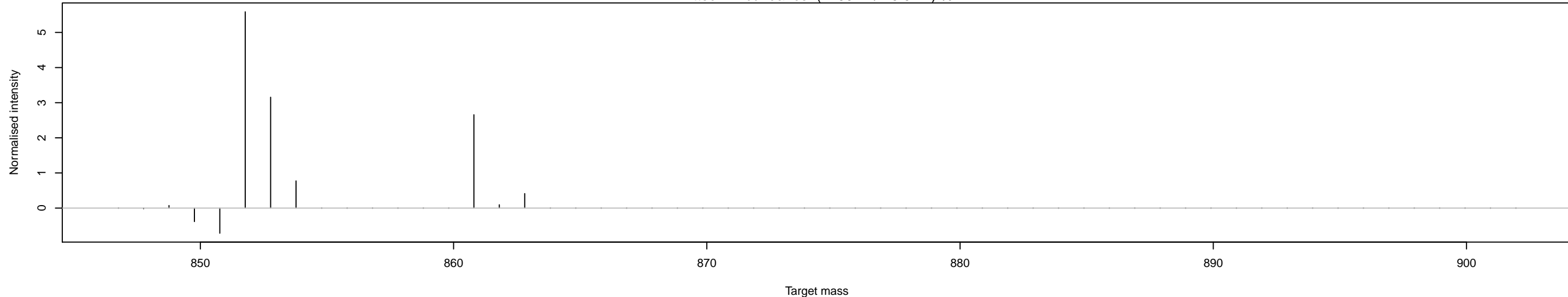
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.093 +/- 0.021 ) %



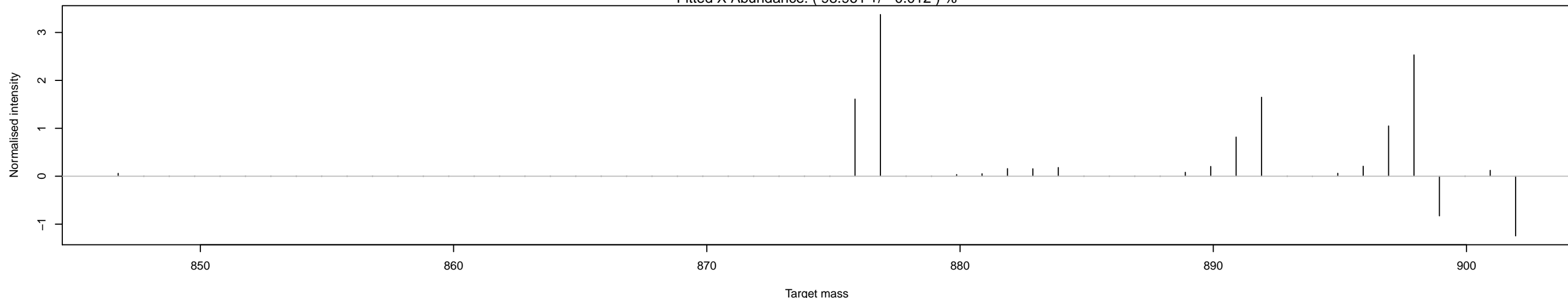
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.093 +/- 0.020 ) %



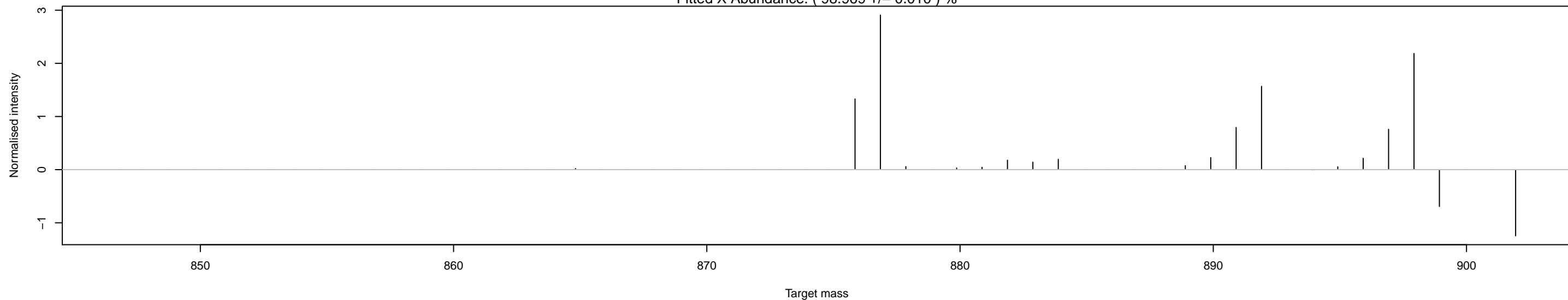
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.091 +/- 0.021 ) %



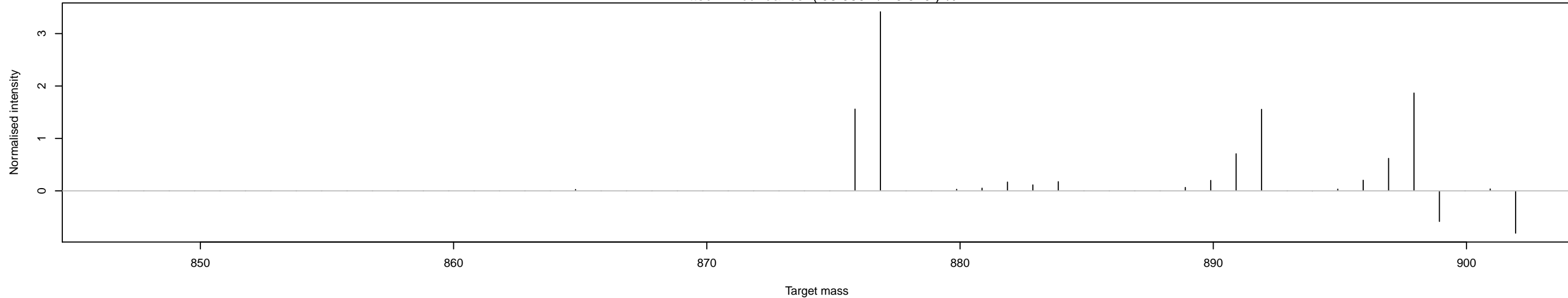
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.961 +/- 0.012 ) %



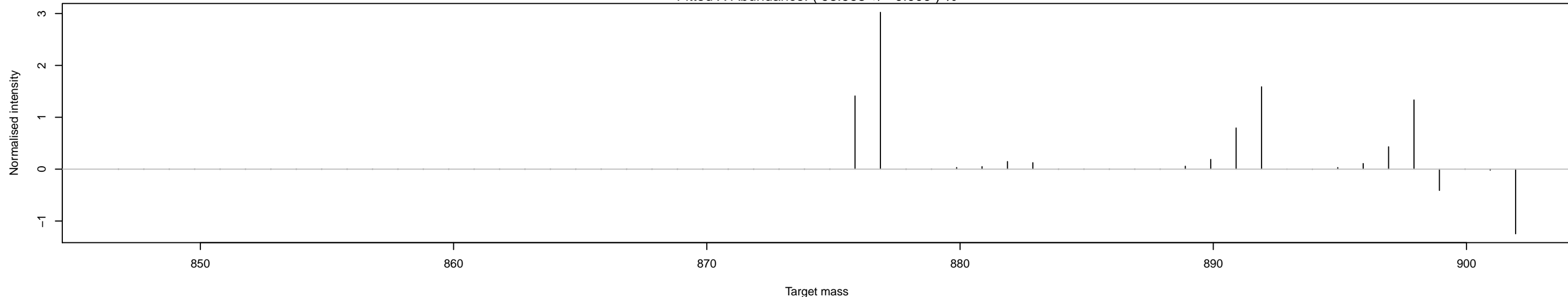
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.969 +/- 0.010 ) %



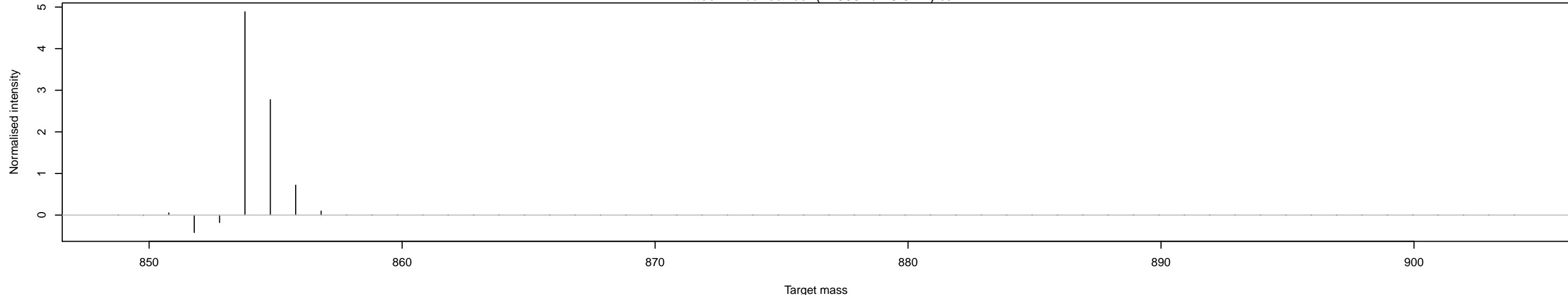
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.969 +/- 0.010 ) %



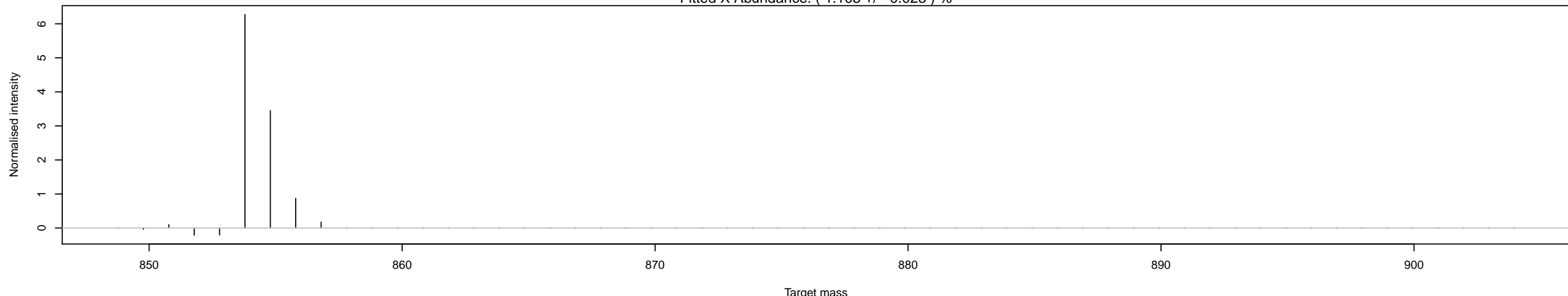
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.968 +/- 0.009 ) %



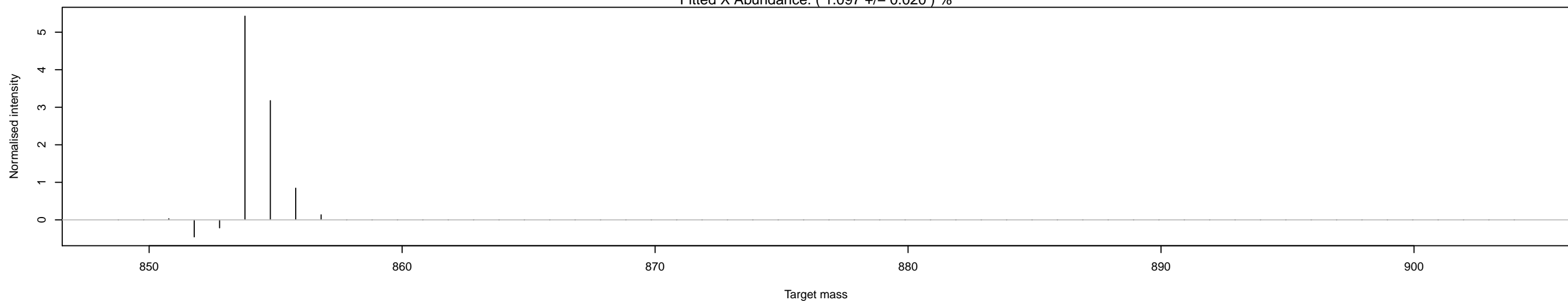
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.095 +/- 0.017 ) %



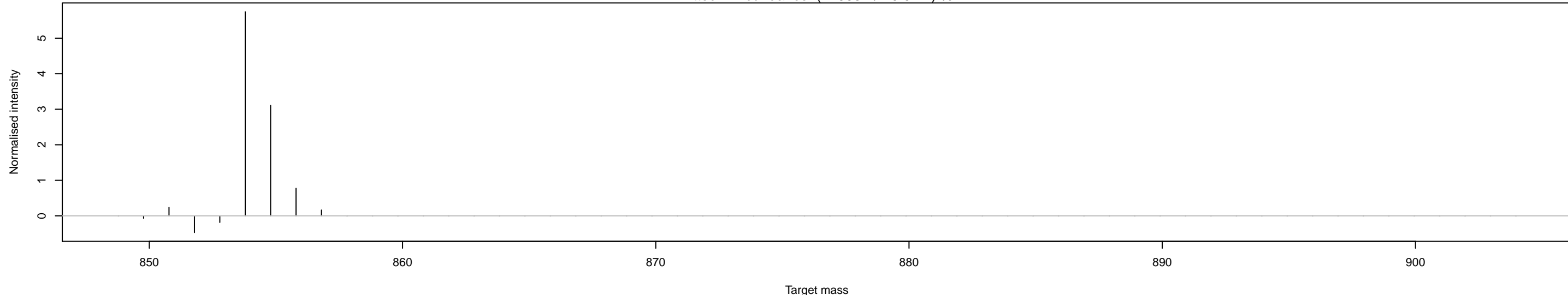
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.103 +/- 0.023 ) %



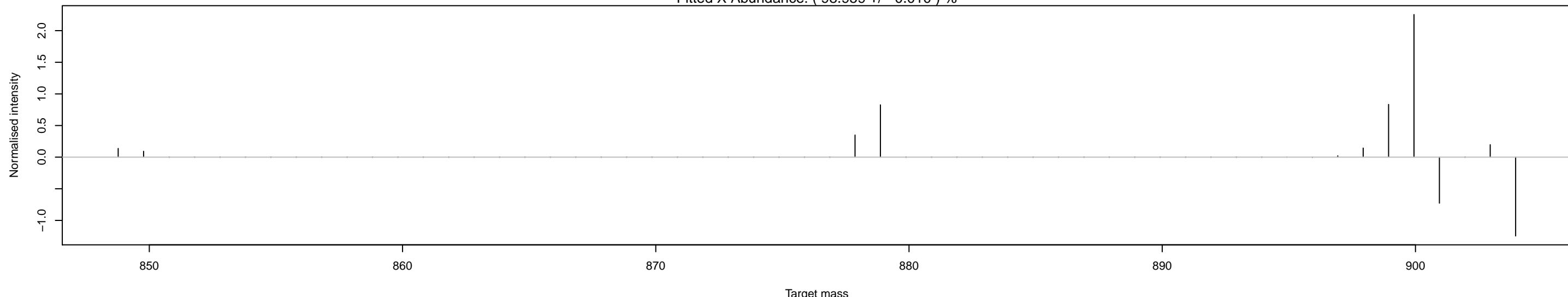
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.097 +/- 0.020 ) %



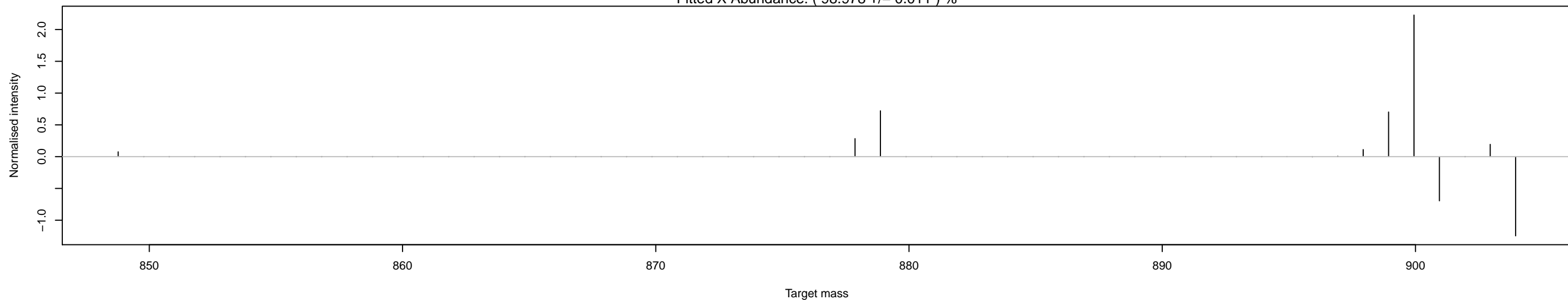
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.093 +/- 0.021 ) %



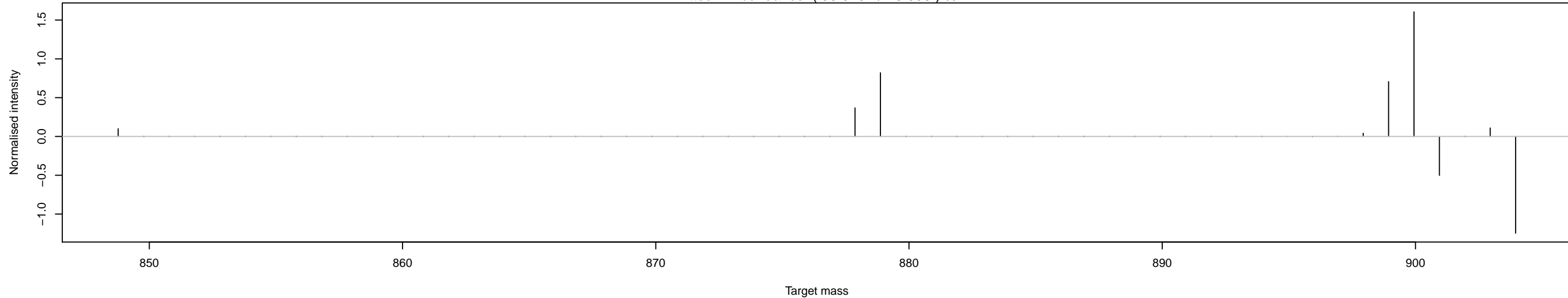
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.959 +/- 0.010 ) %



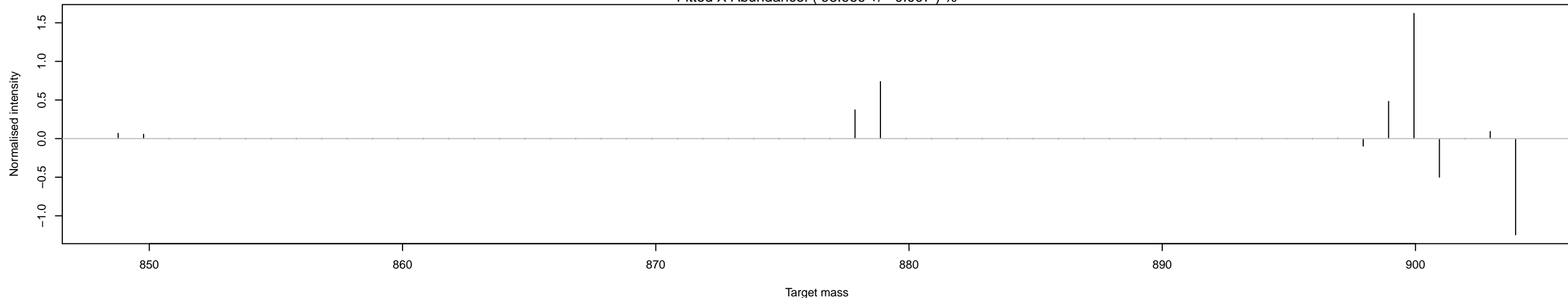
Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.978 +/- 0.011 ) %



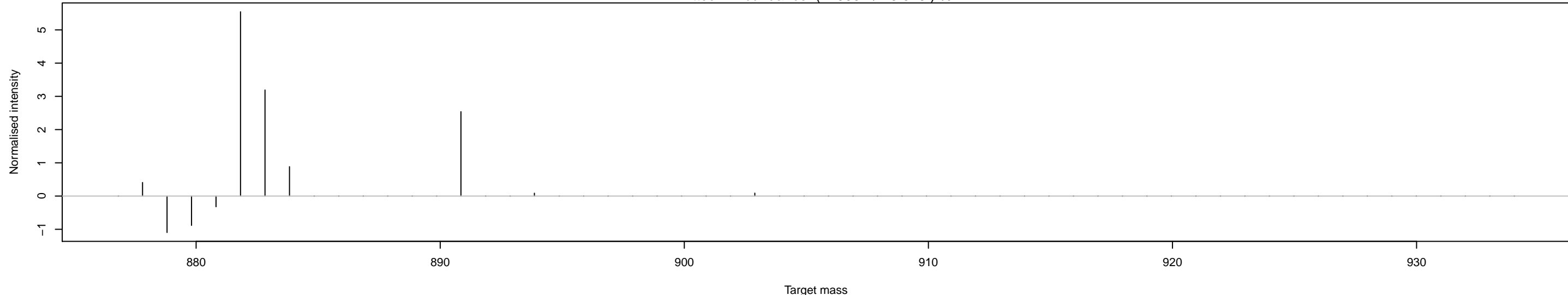
Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.973 +/- 0.008 ) %



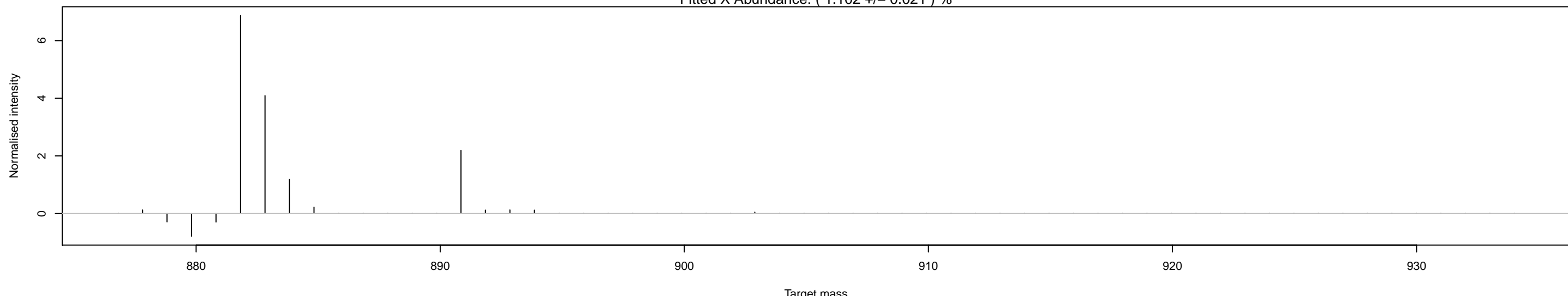
Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.969 +/- 0.007 ) %



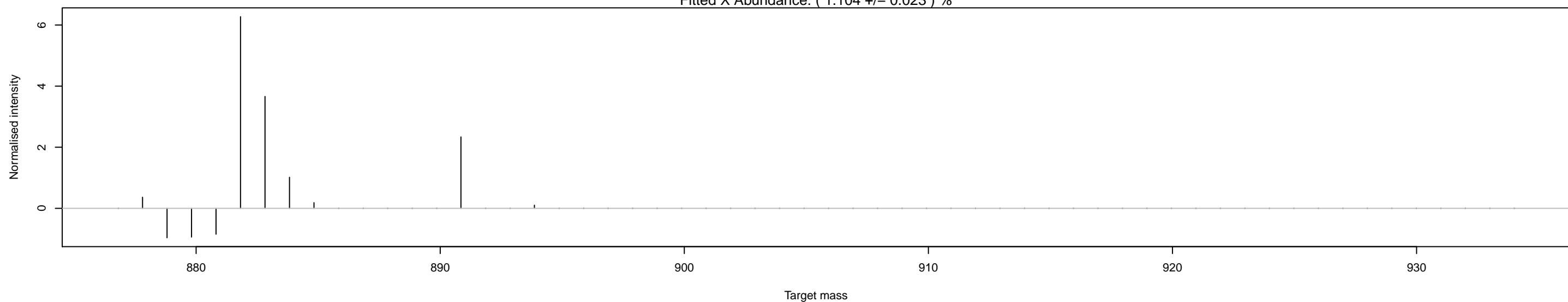
Residuals for C12\_Sample\_1  
Fitted X Abundance: ( 1.099 +/- 0.019 ) %



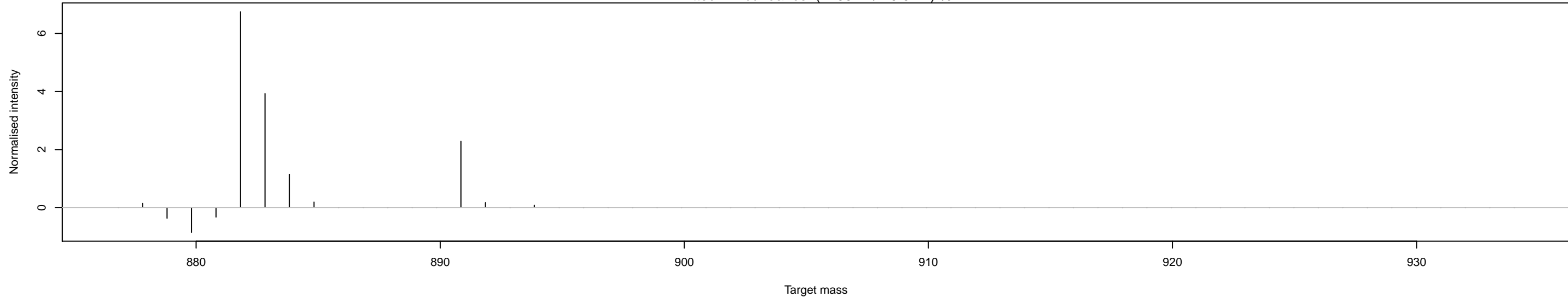
Residuals for C12\_Sample\_2  
Fitted X Abundance: ( 1.102 +/- 0.021 ) %



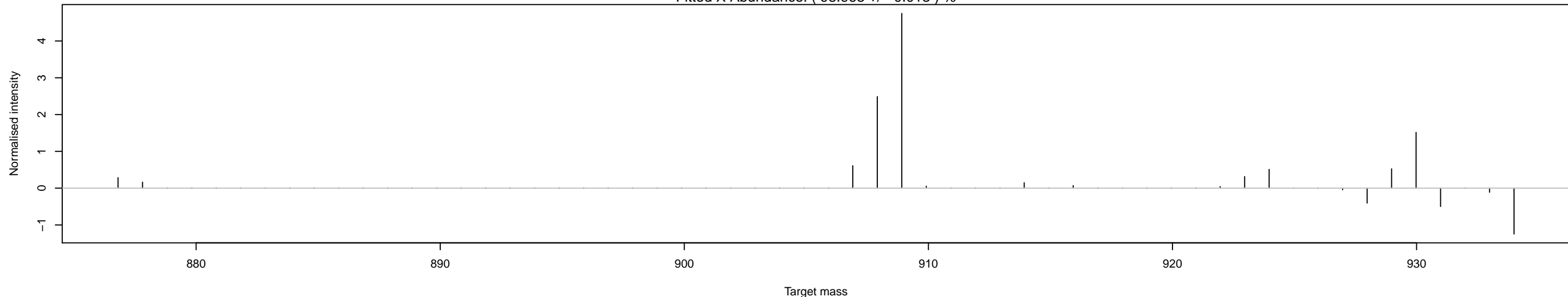
Residuals for C12\_Sample\_3  
Fitted X Abundance: ( 1.104 +/- 0.023 ) %



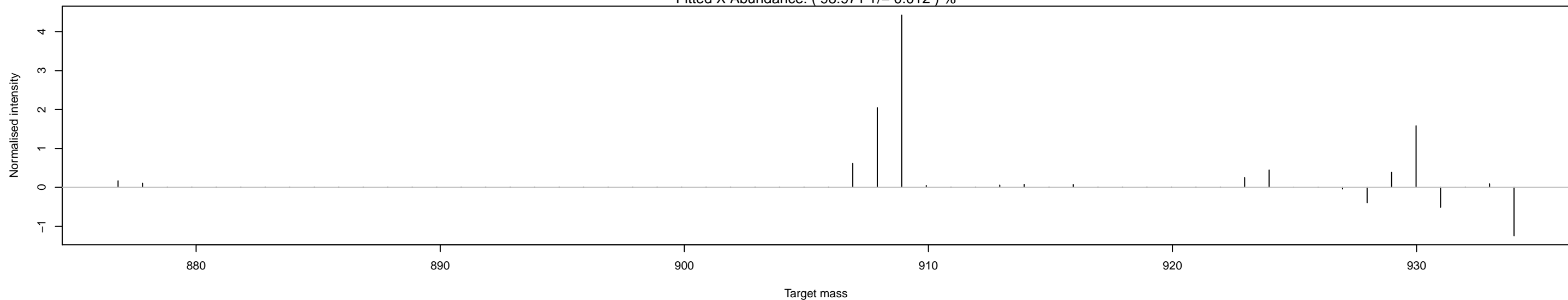
Residuals for C12\_Sample\_4  
Fitted X Abundance: ( 1.097 +/- 0.022 ) %



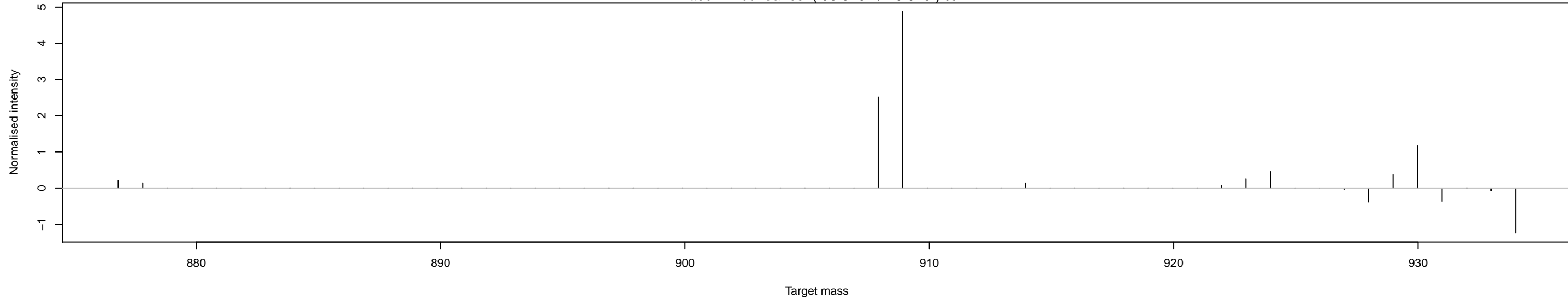
Residuals for C13\_Sample\_1  
Fitted X Abundance: ( 98.963 +/- 0.013 ) %



Residuals for C13\_Sample\_2  
Fitted X Abundance: ( 98.971 +/- 0.012 ) %



Residuals for C13\_Sample\_3  
Fitted X Abundance: ( 98.976 +/- 0.015 ) %



Residuals for C13\_Sample\_4  
Fitted X Abundance: ( 98.972 +/- 0.012 ) %

