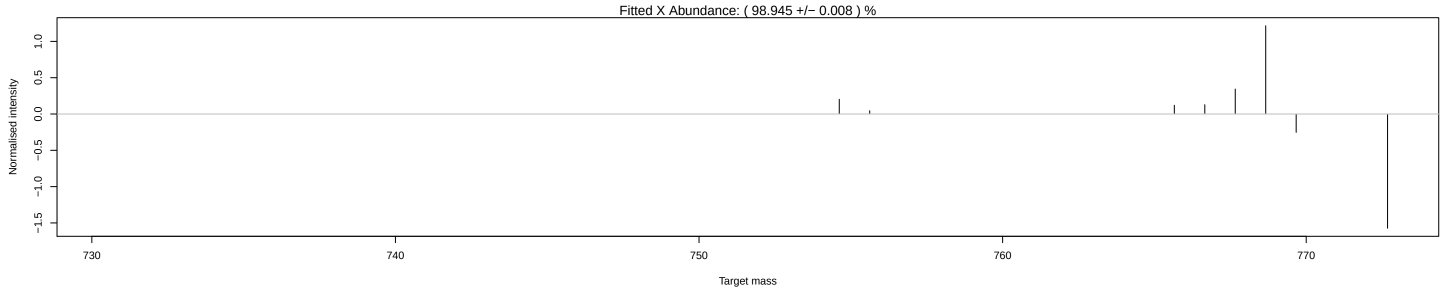


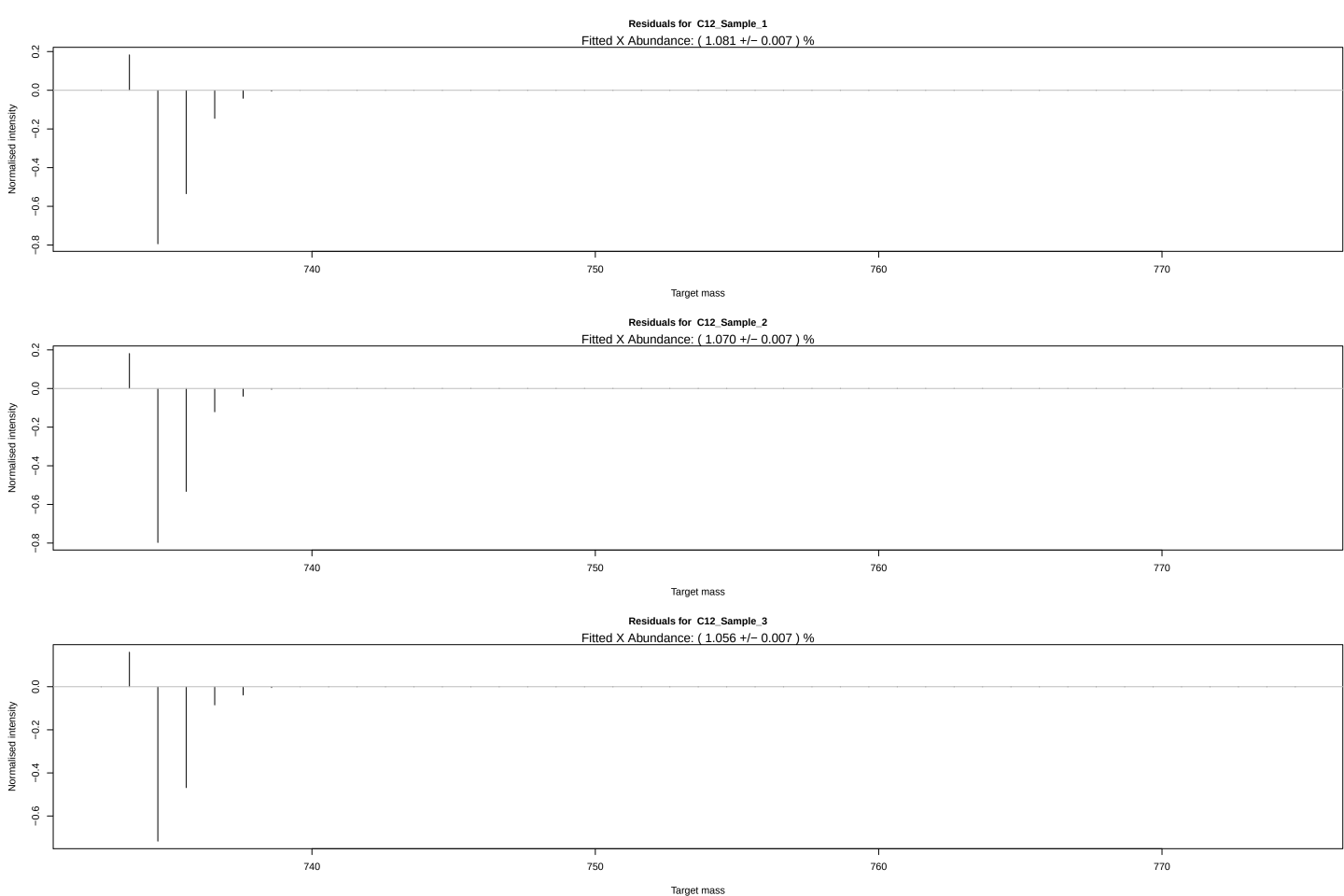
Residuals for C13_Sample_3
Fitted X Abundance: (98.936 +/- 0.006) %

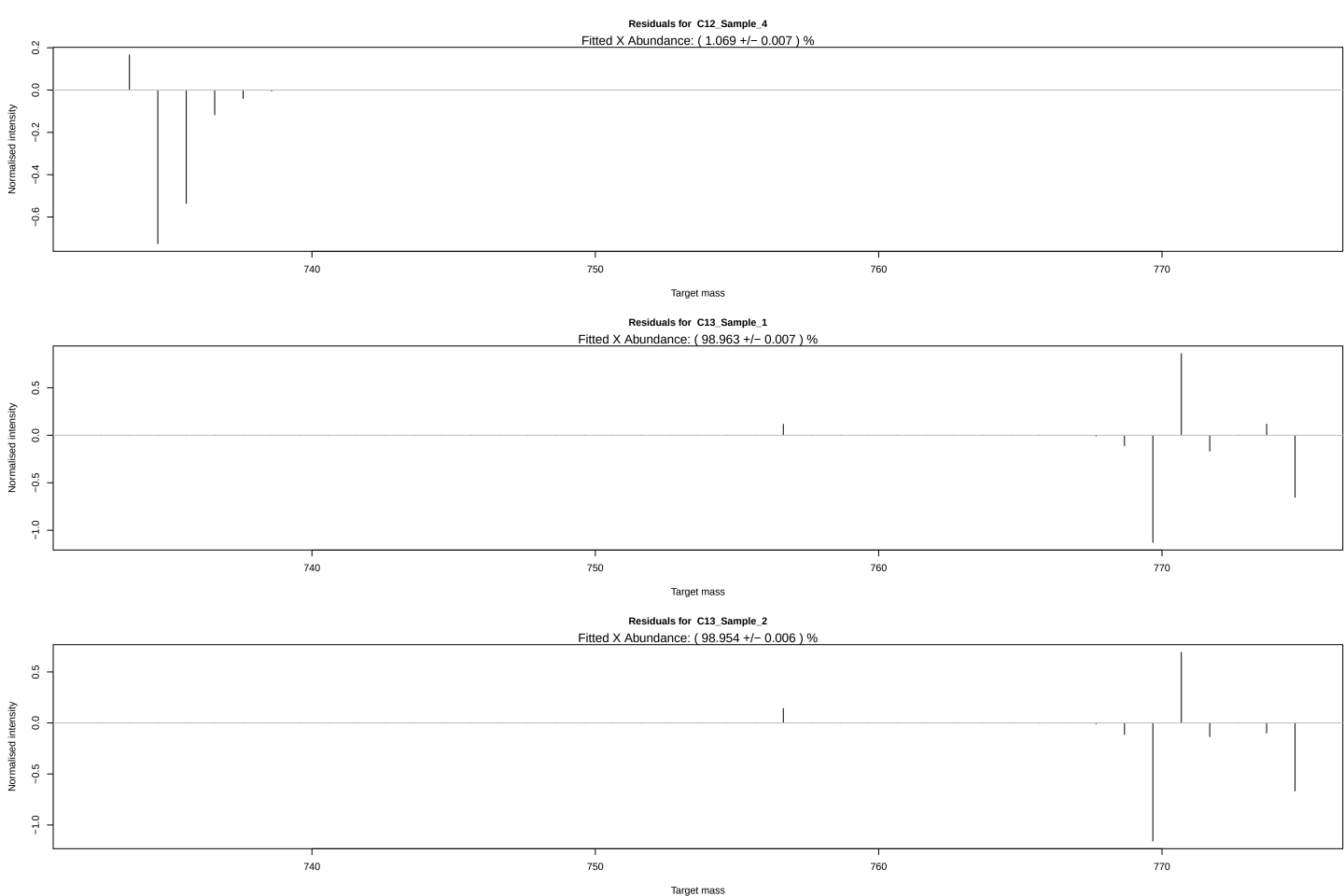
Fitted X Abundance: (98.936 +/- 0.006) %

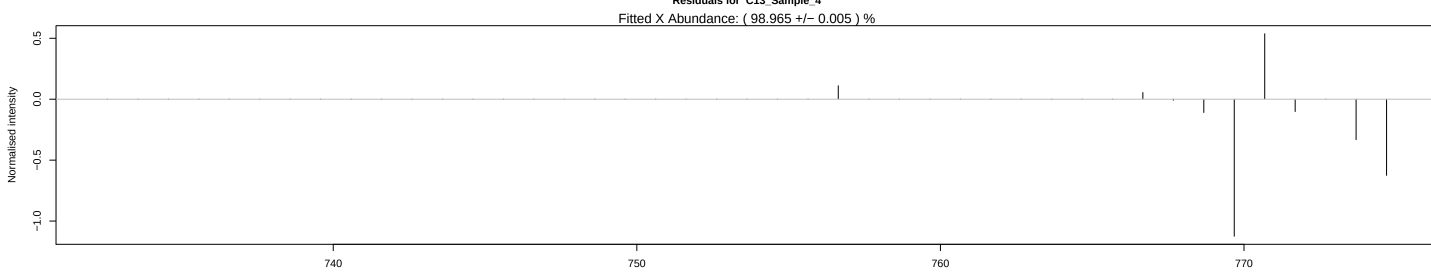
Target mass

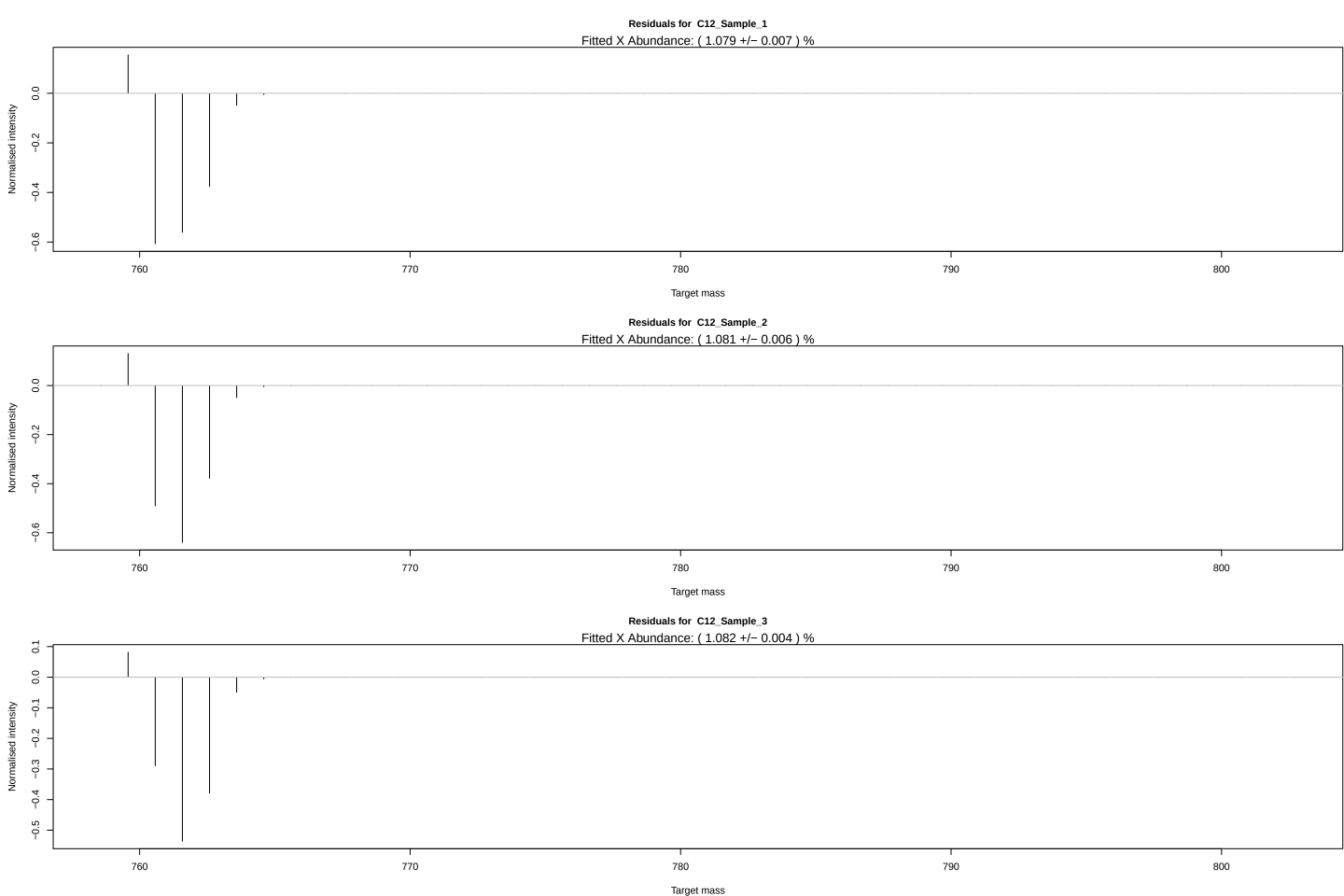
Residuals for C13_Sample_4

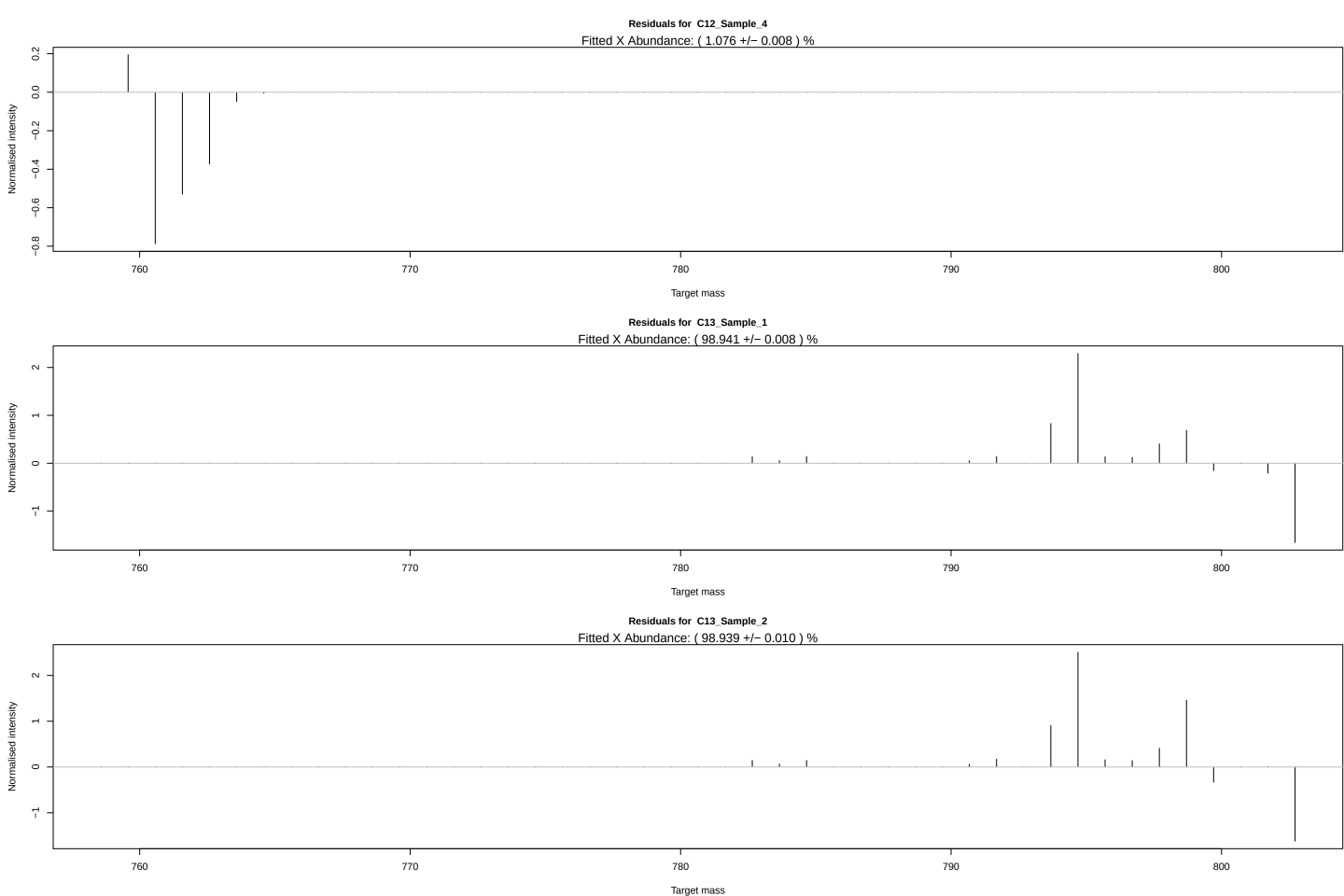




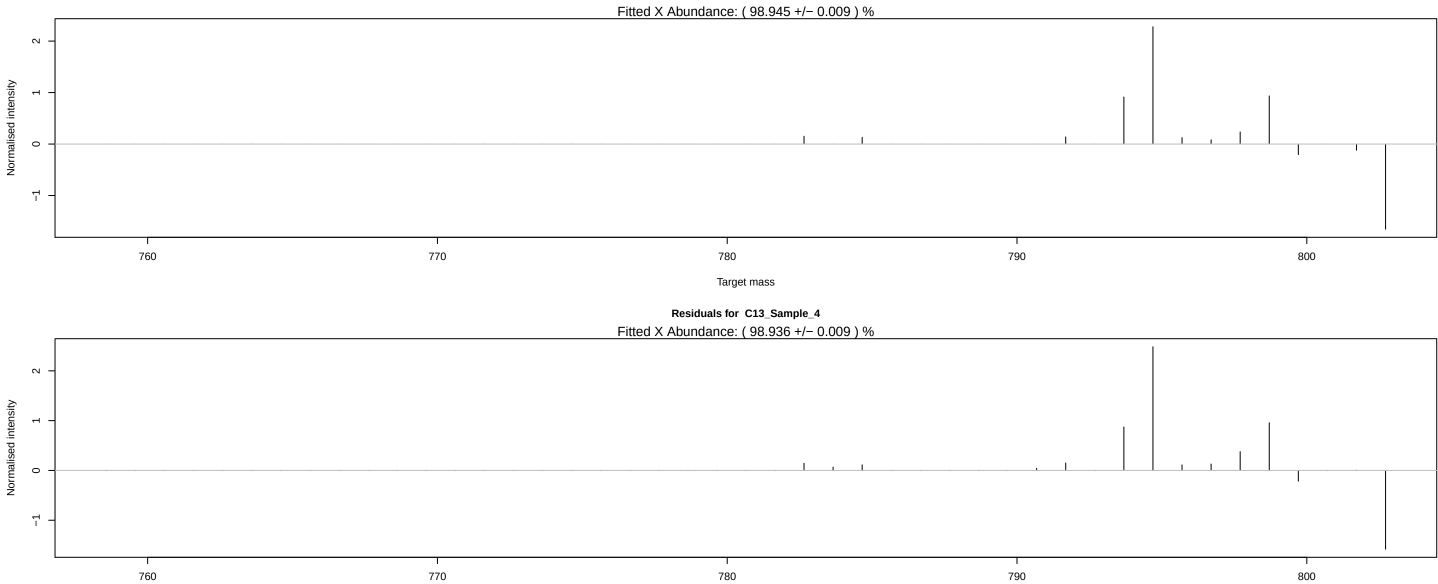


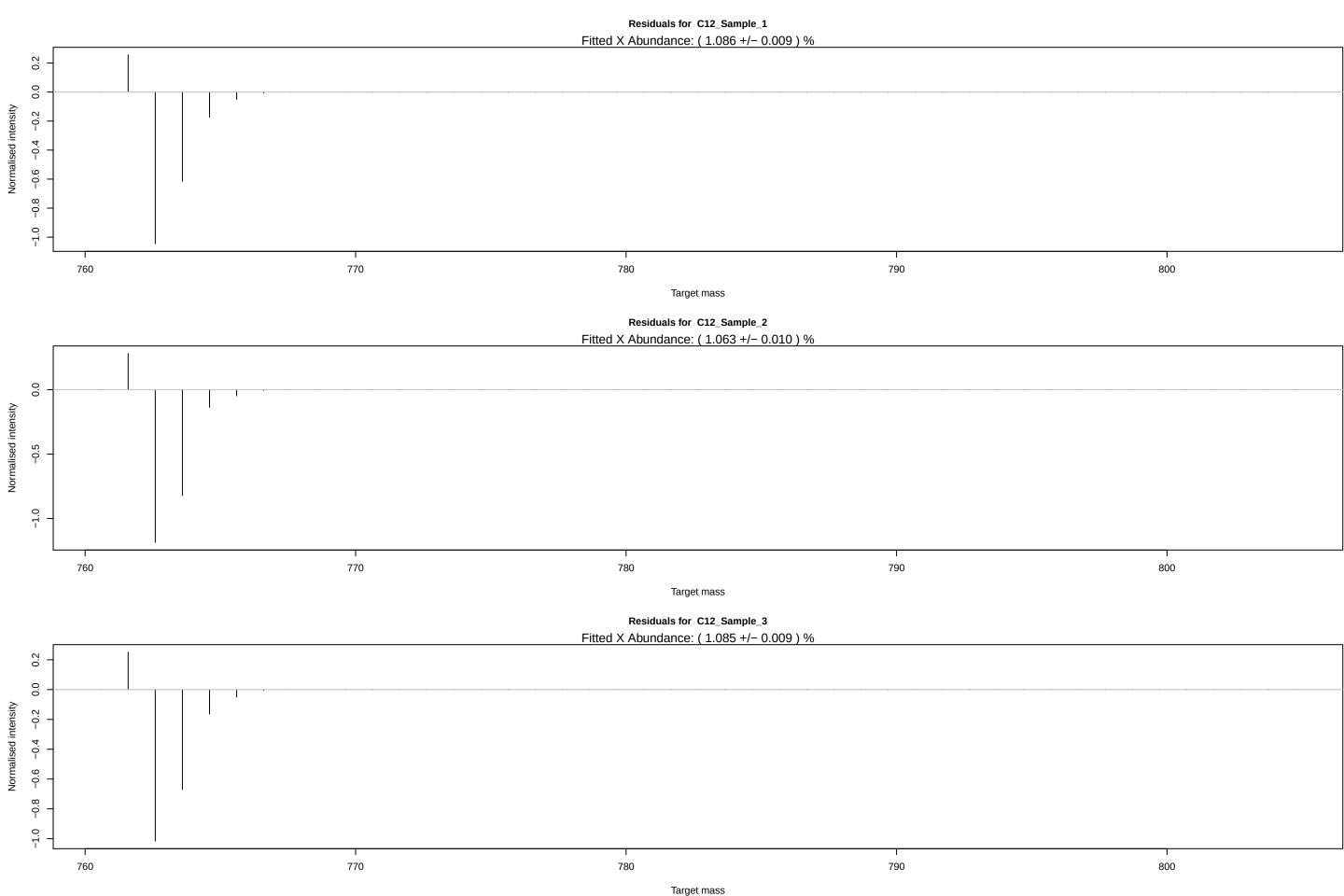


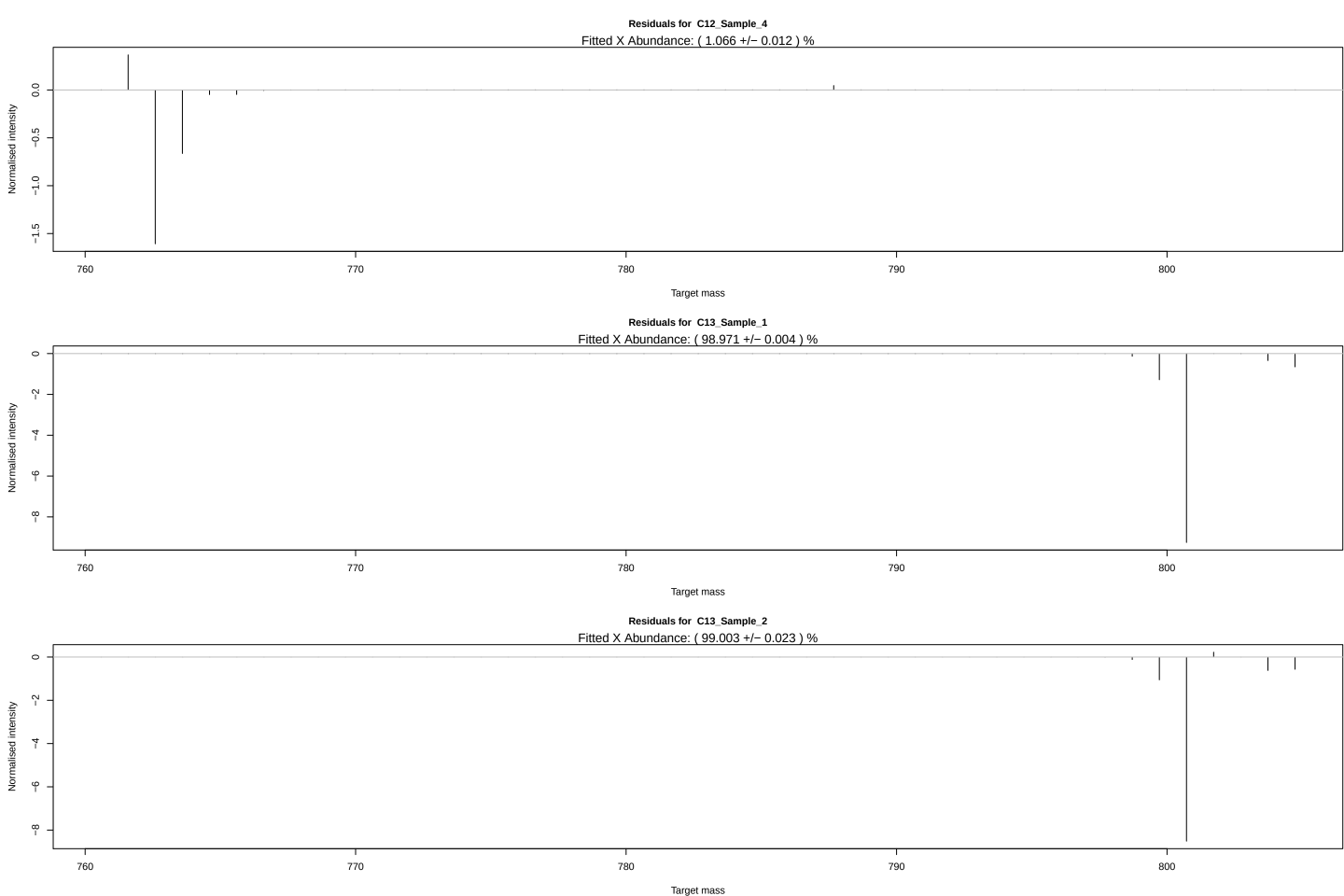




Residuals for C13_Sample_3







Residuals for C13_Sample_3 Fitted X Abundance: (98.988 +/- 0.004) % Normalised intensity φ 760 770 780 790 800 Target mass Residuals for C13_Sample_4 Fitted X Abundance: (98.971 +/- 0.004) % Normalised intensity

780

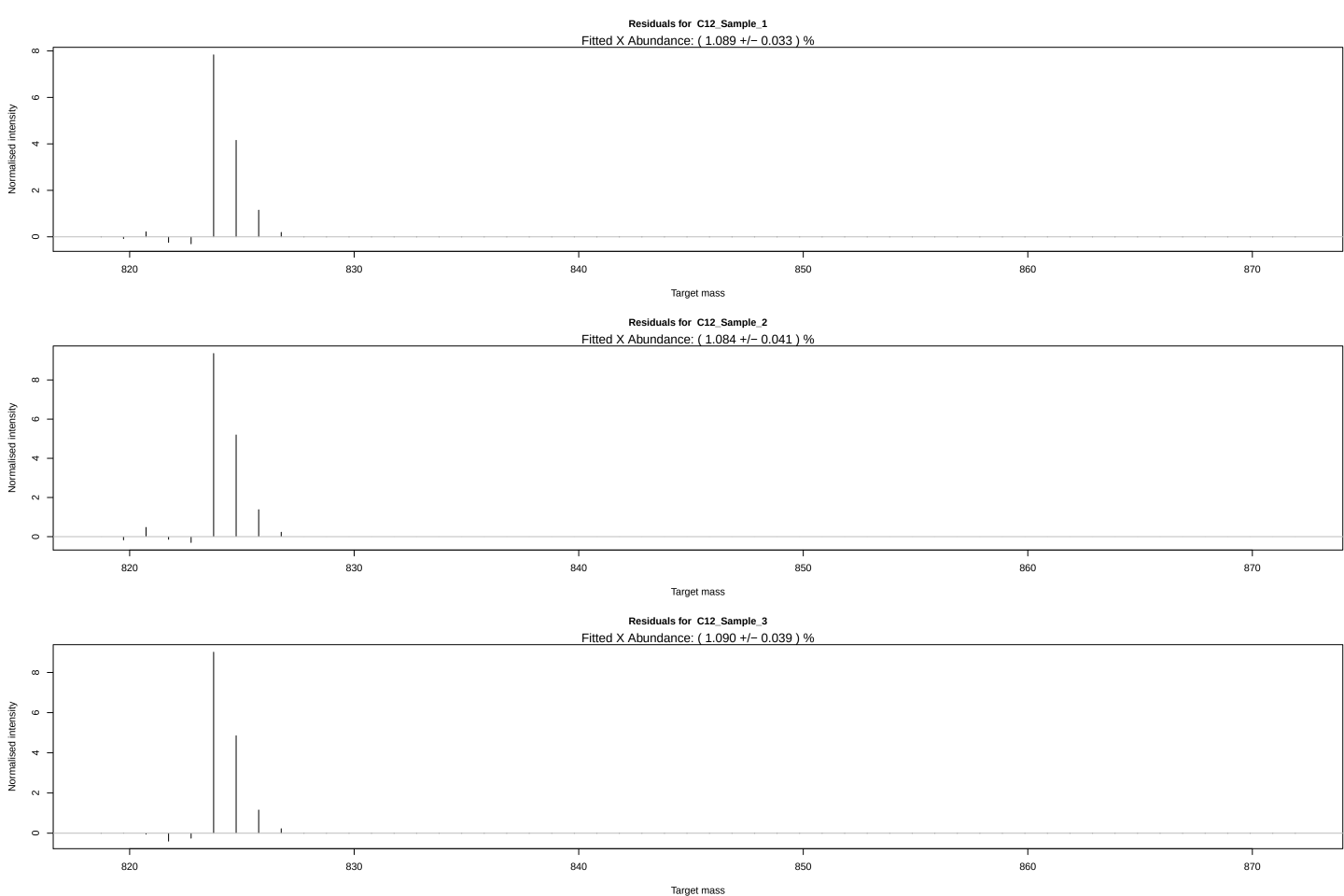
Target mass

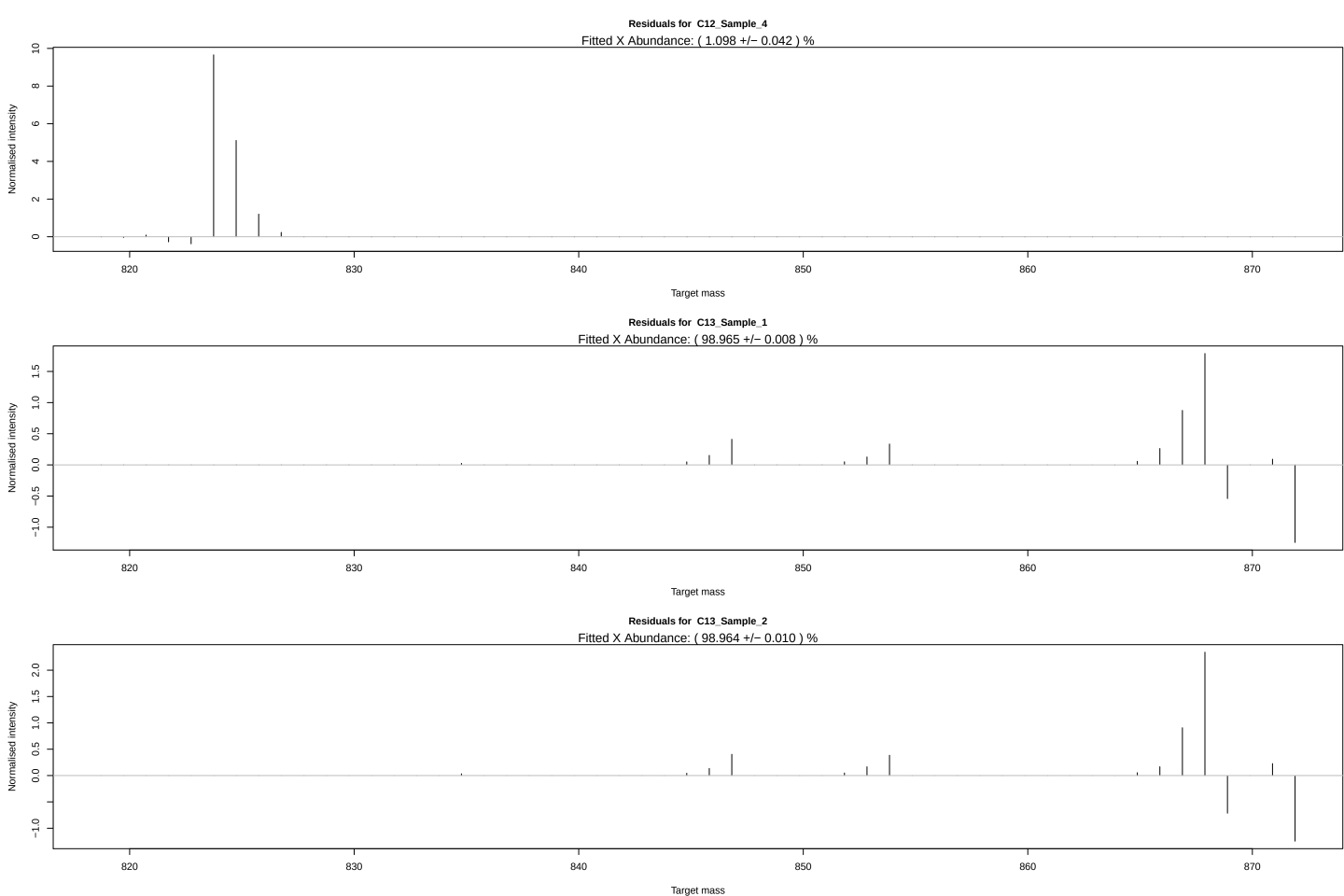
790

800

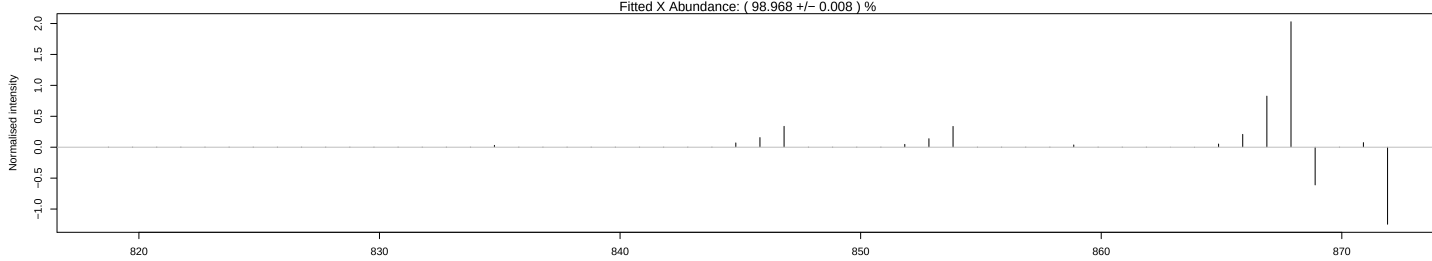
760

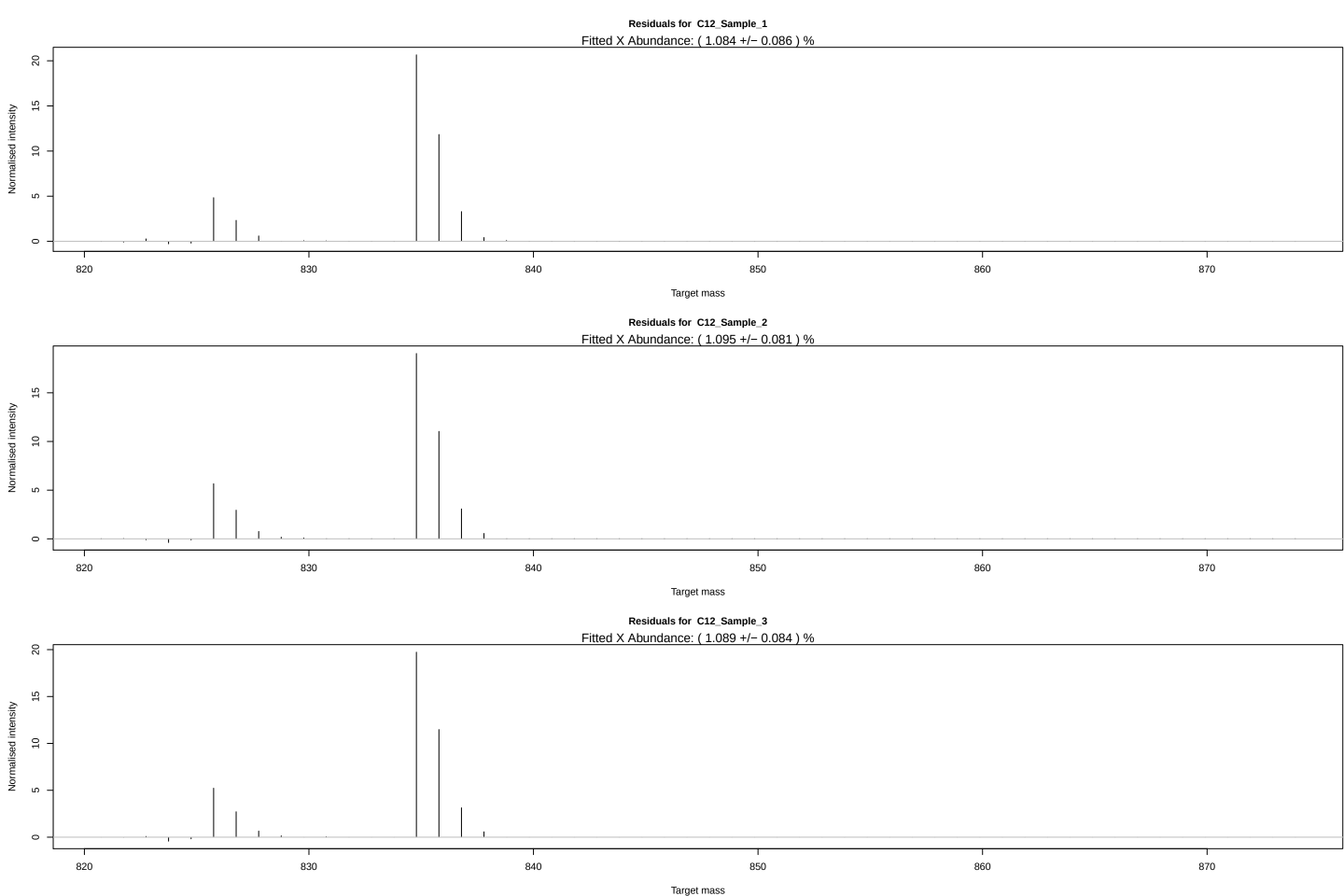
770

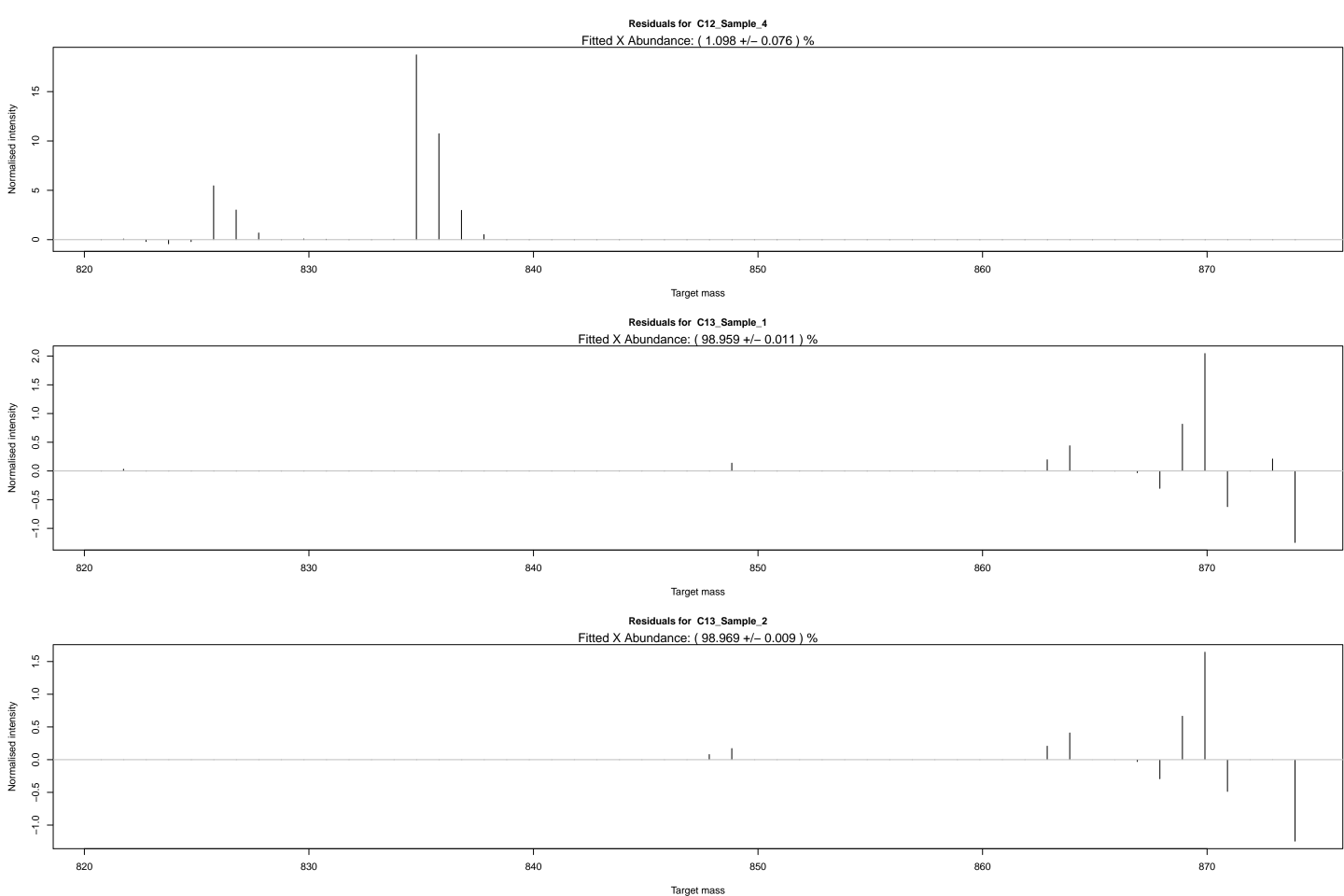




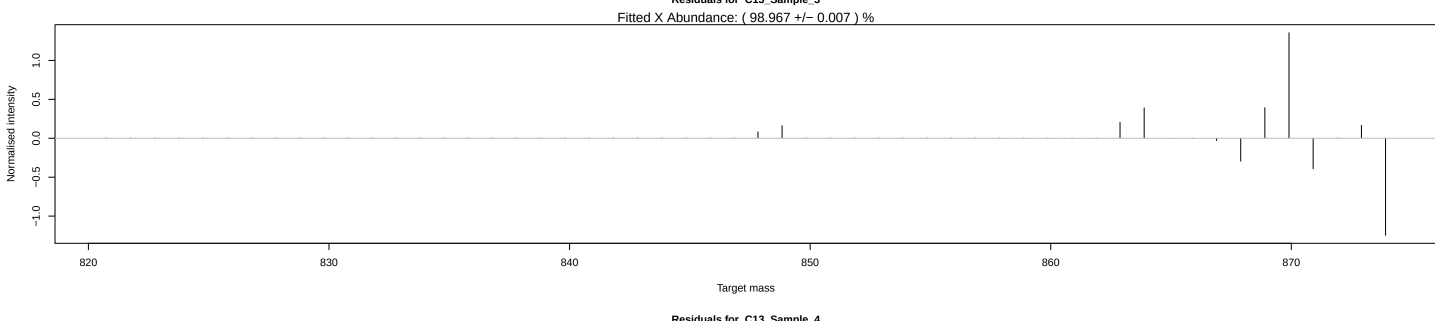
Residuals for C13_Sample_3 Fitted X Abundance: (98.960 +/- 0.007) % Normalised intensity 0.5 0.0 -0.5 -1.0 820 830 840 850 860 870 Target mass Residuals for C13_Sample_4 Fitted X Abundance: (98.968 +/- 0.008) %



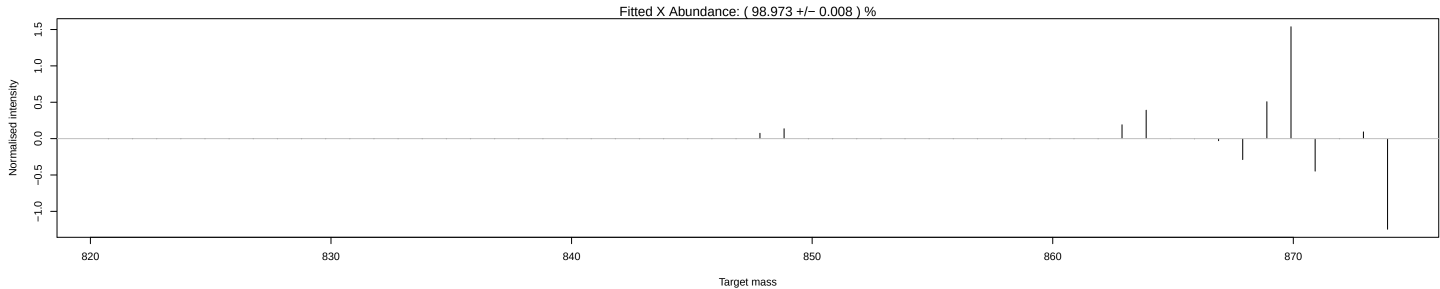


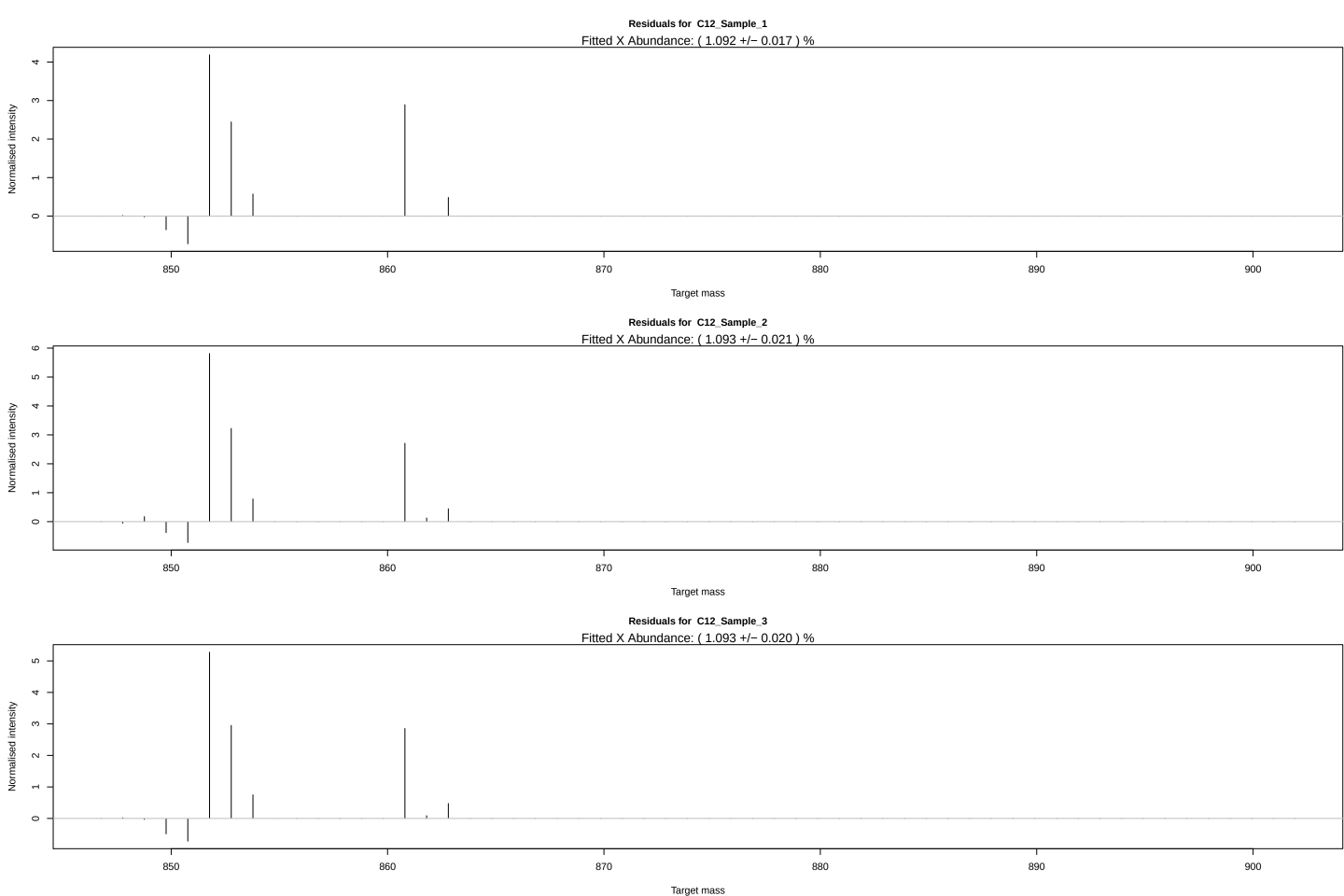


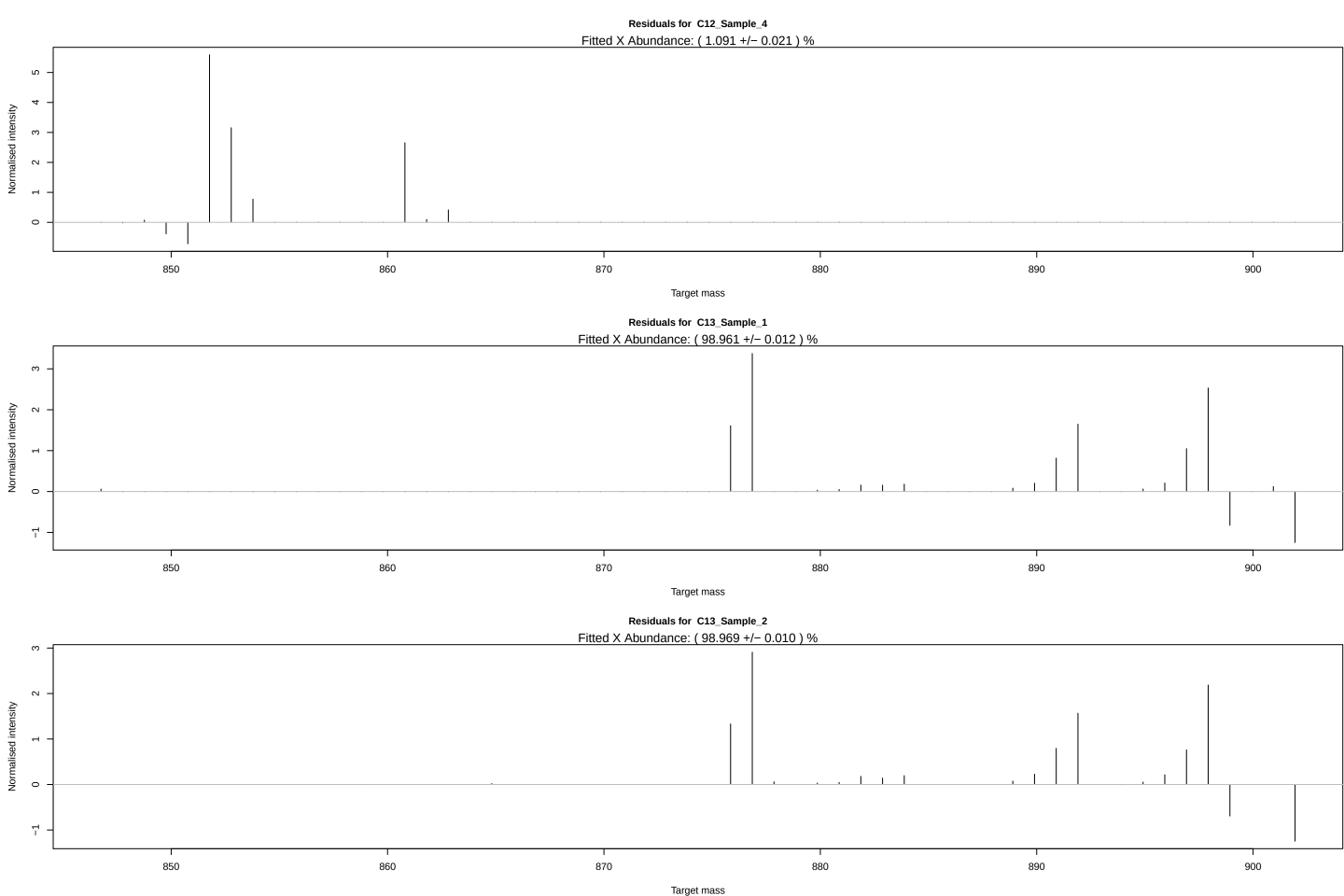
Residuals for C13_Sample_3



Residuals for C13_Sample_4





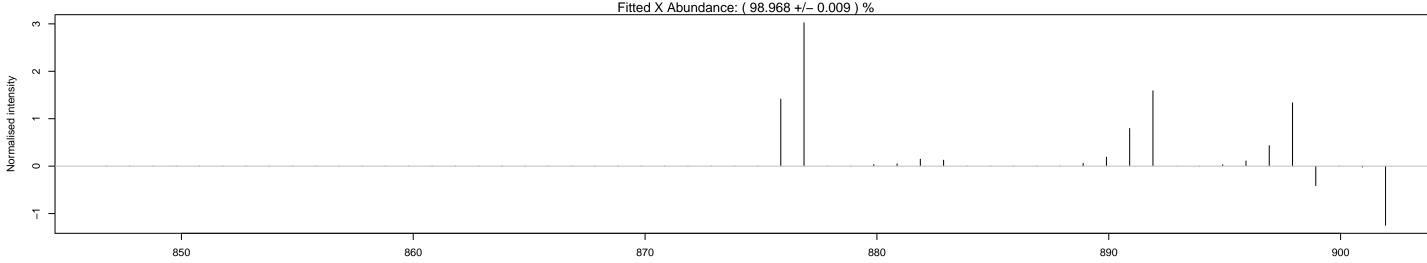


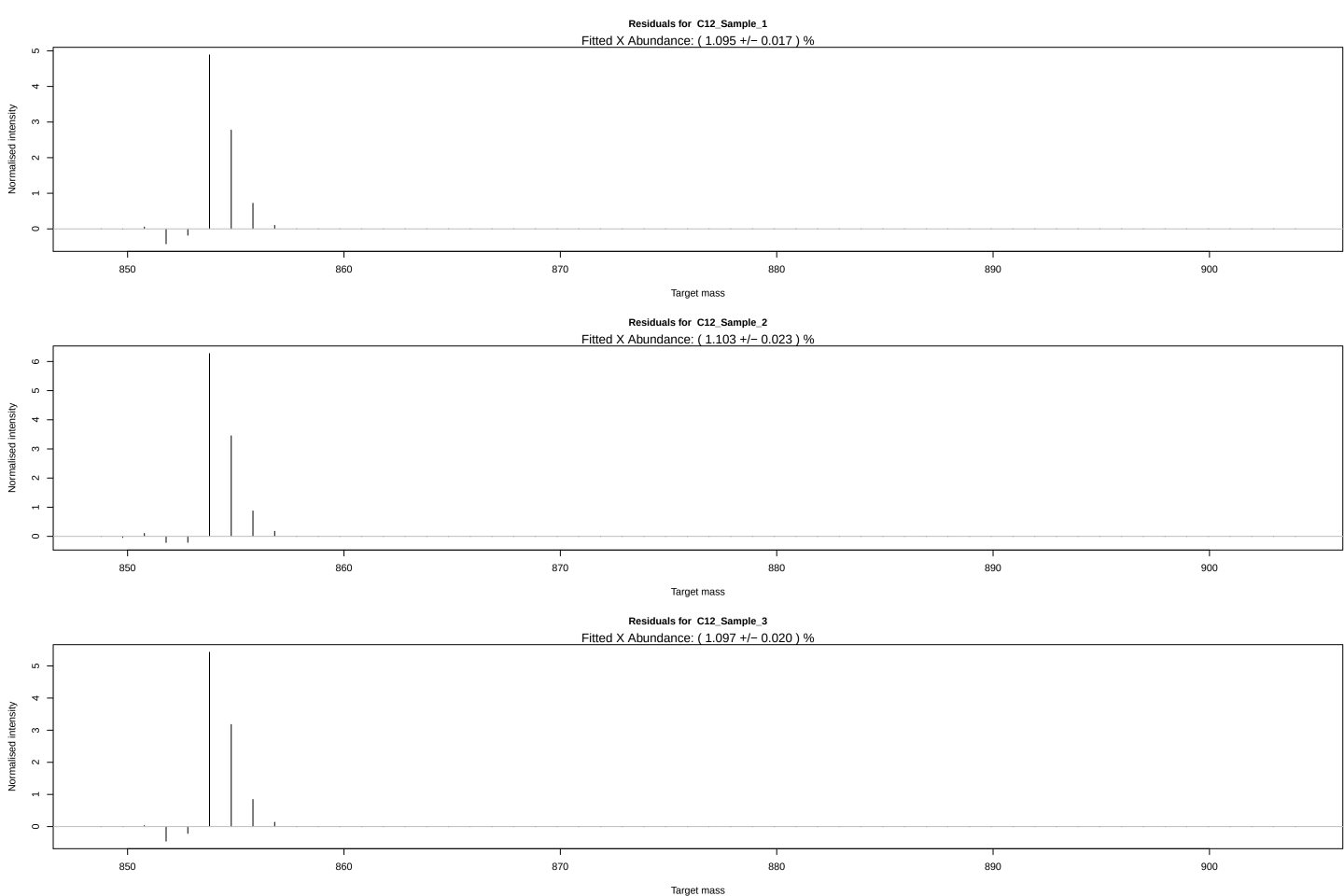
Residuals for C13_Sample_3
Filled X Abundance: (98.969 +/- 0.010) %

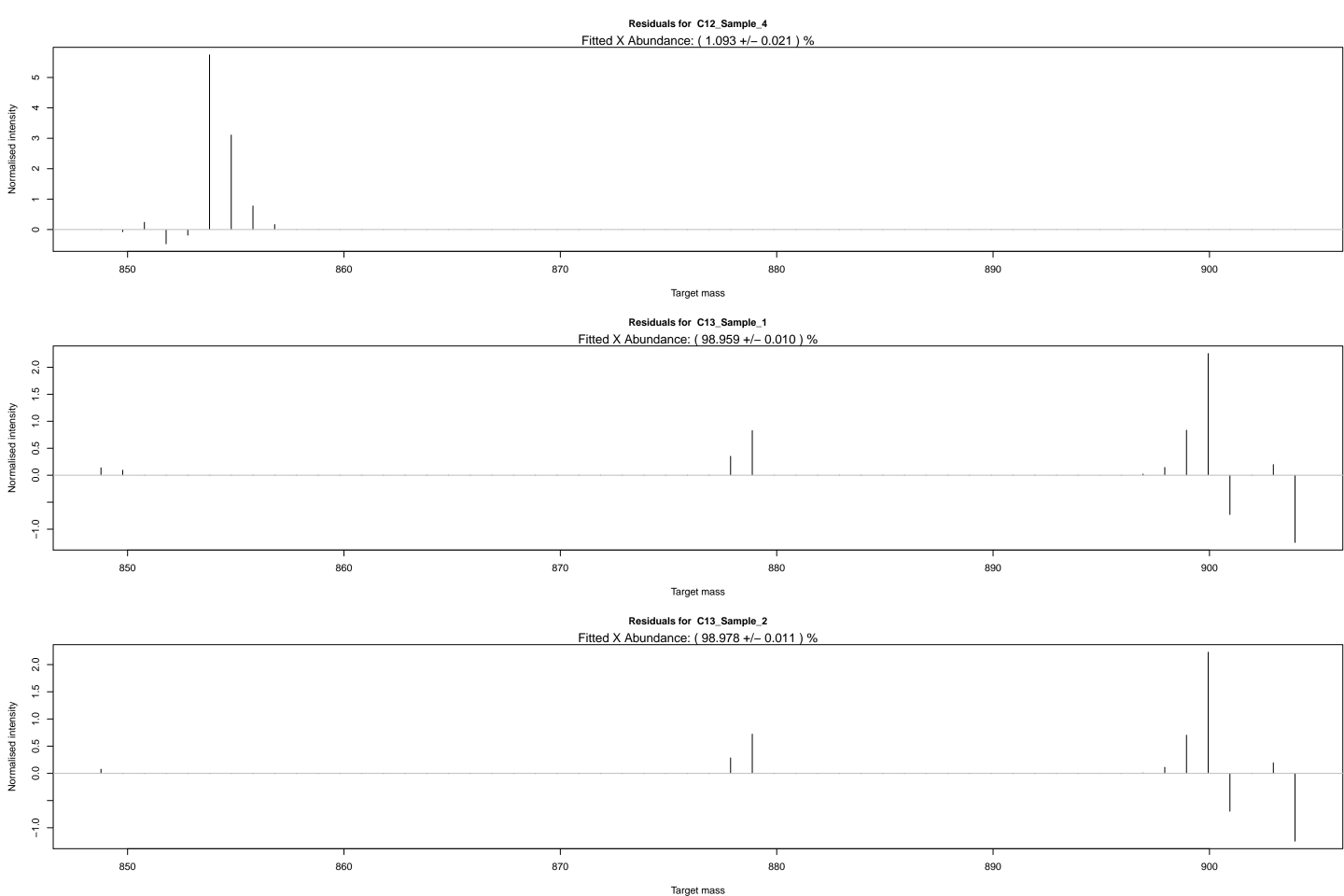
850
860
860
870
880
890
900

Target mass

Residuals for C13_Sample_4
Filted X Abundance: (98.968 +/- 0.009) %







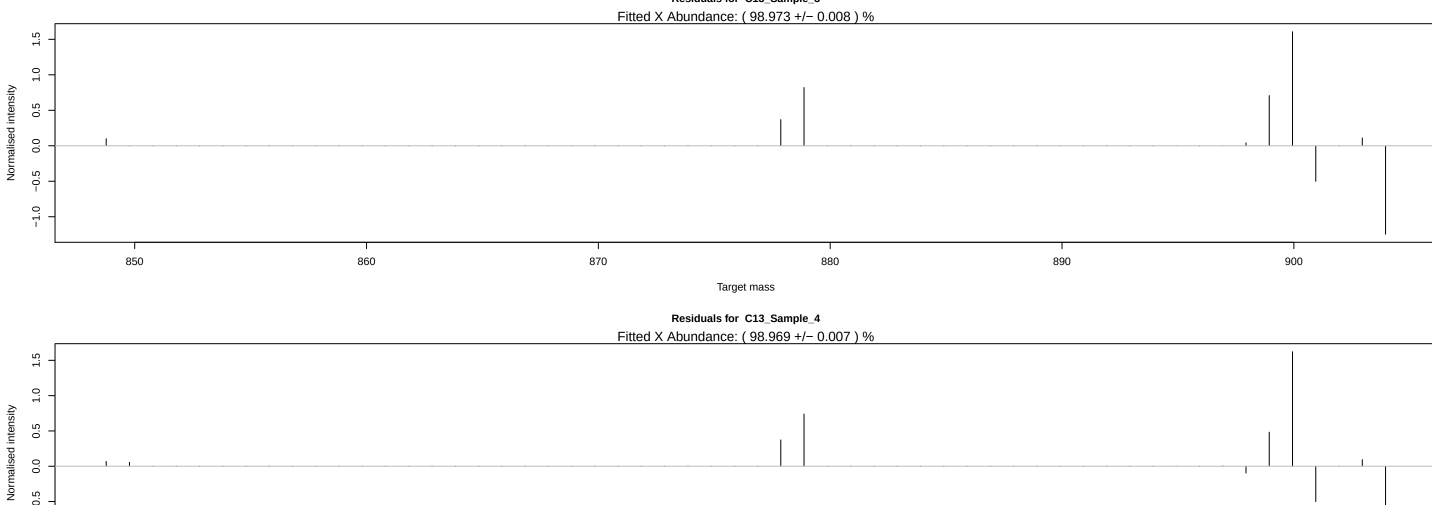
Residuals for C13_Sample_3

860

-0.5

-1.0

850



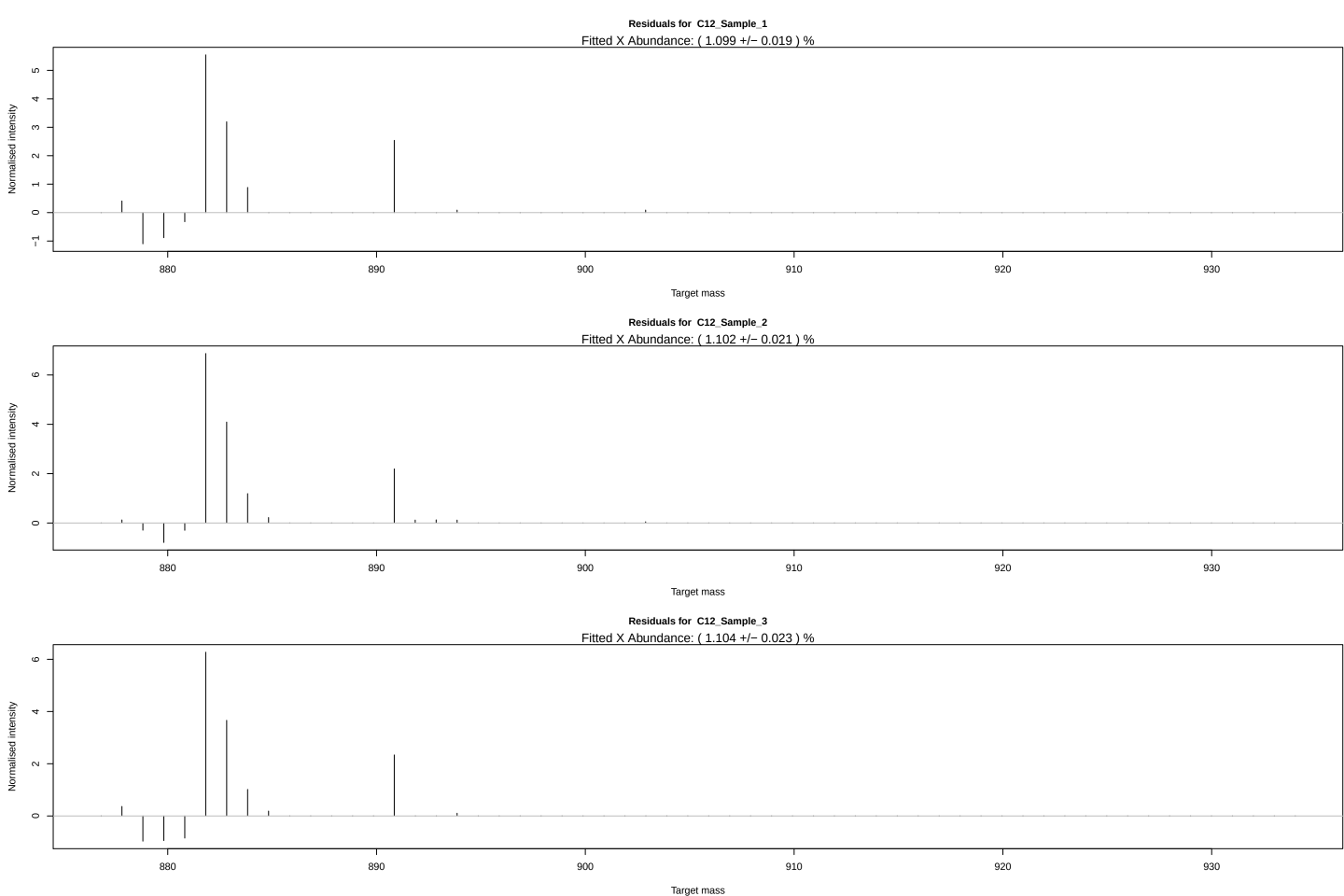
880

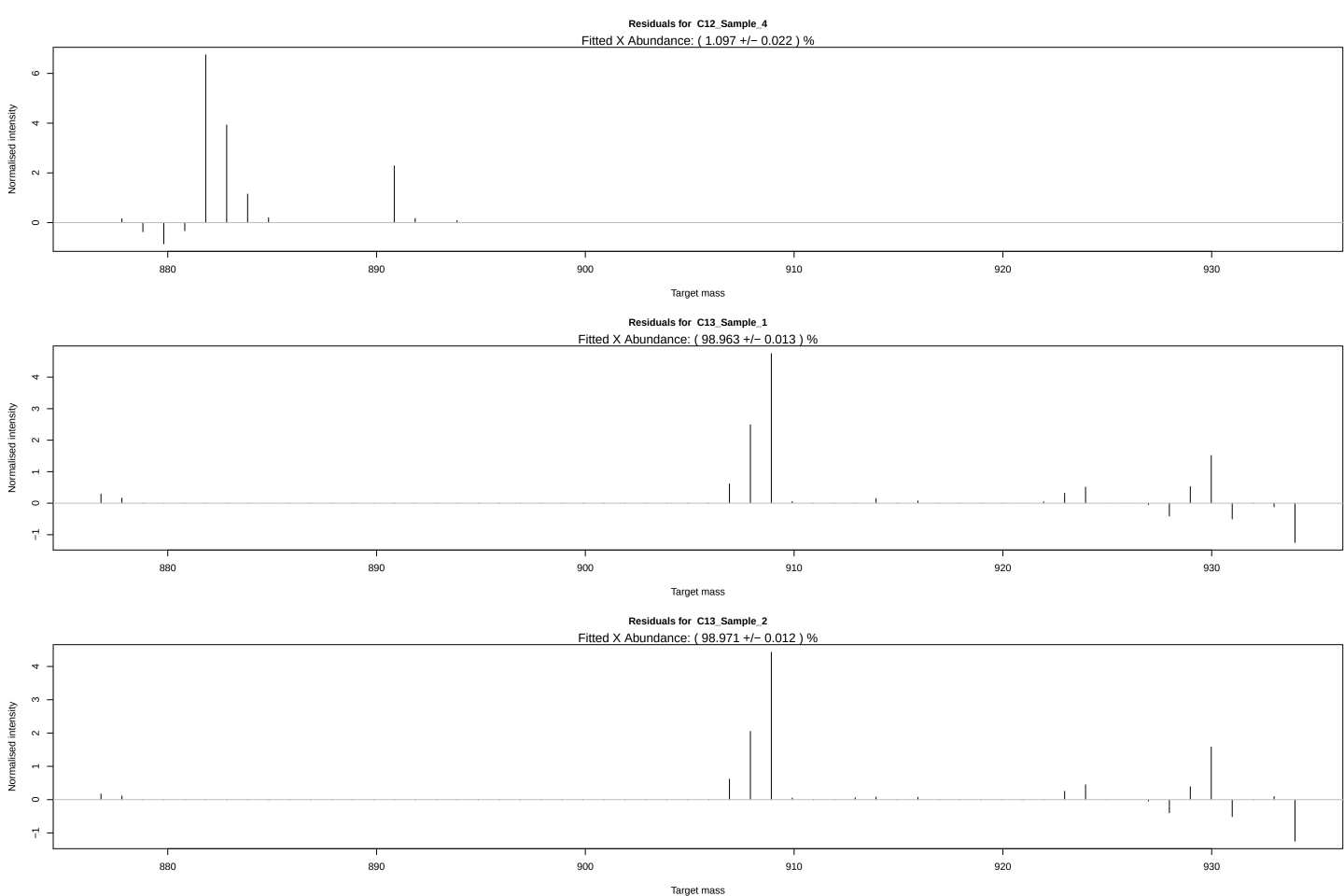
Target mass

890

900

870





Residuals for C13_Sample_3 Fitted X Abundance: (98.976 +/- 0.015) % Normalised intensity 0 880 890 900 910 920 930 Target mass Residuals for C13_Sample_4 Fitted X Abundance: (98.972 +/- 0.012) %

