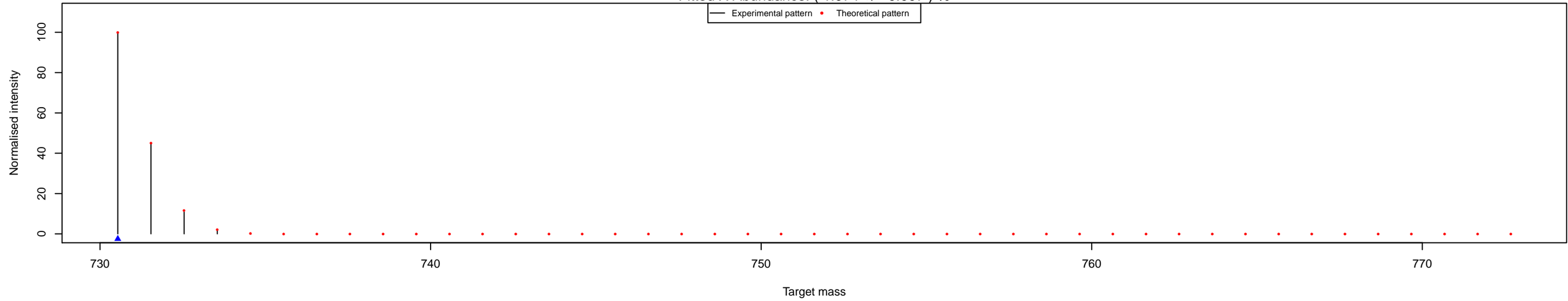


C12_Sample_1 , Compound: X40H77NO8P

Fitted X Abundance: (1.074 +/- 0.007) %

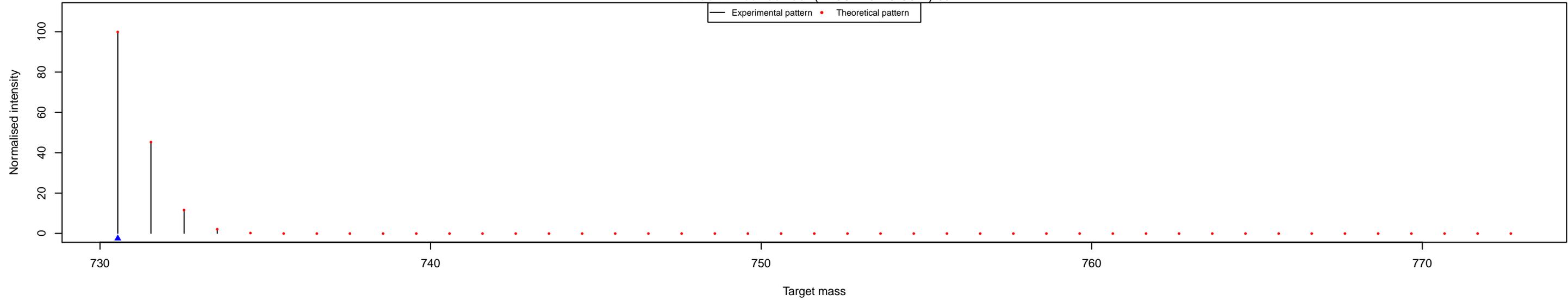
— Experimental pattern • Theoretical pattern



C12_Sample_2 , Compound: X40H77NO8P

Fitted X Abundance: (1.081 +/- 0.004) %

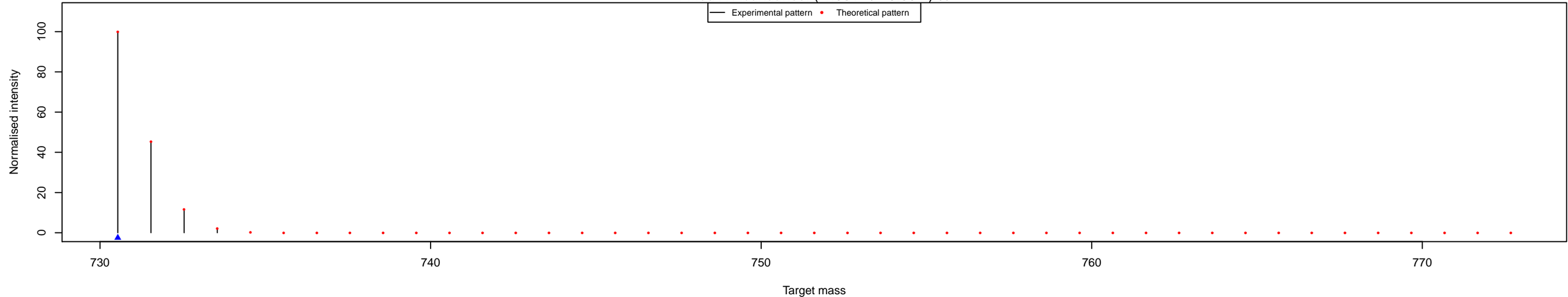
— Experimental pattern • Theoretical pattern



C12_Sample_3 , Compound: X40H77NO8P

Fitted X Abundance: (1.081 +/- 0.004) %

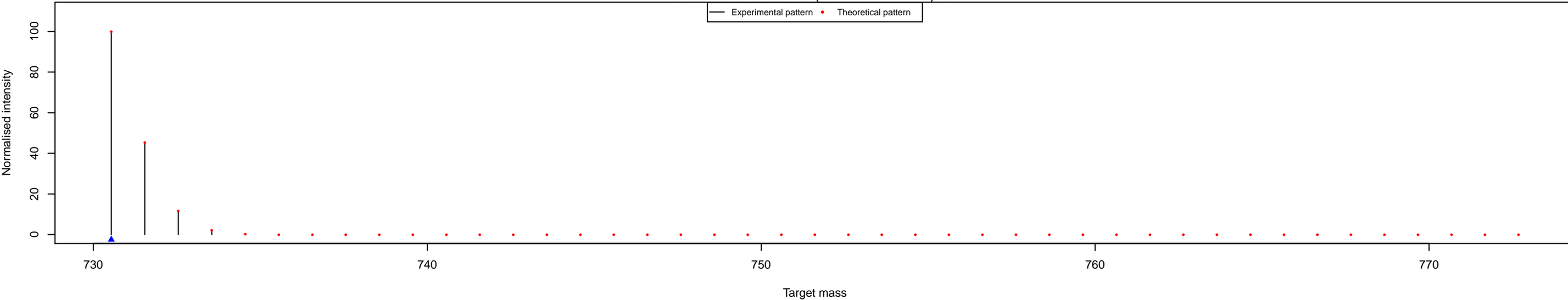
— Experimental pattern • Theoretical pattern



C12_Sample_4 , Compound: X40H77NO8P

Fitted X Abundance: (1.080 +/- 0.005) %

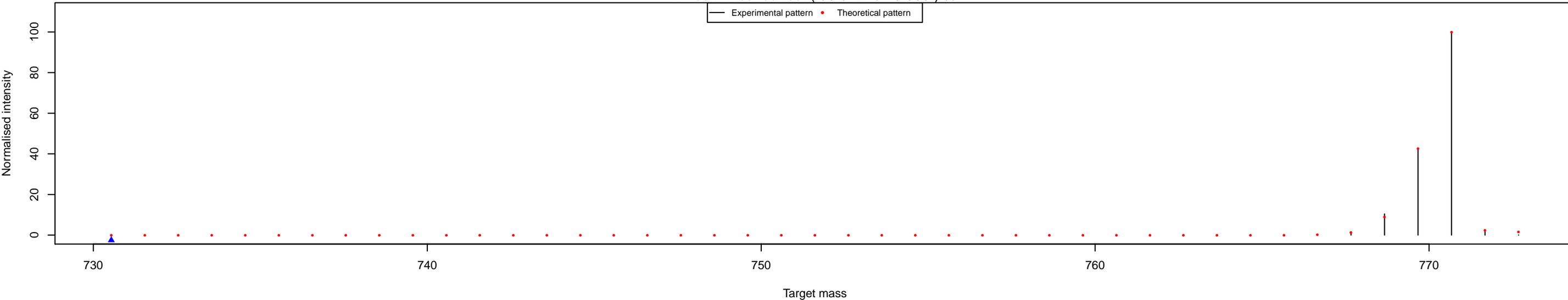
Experimental pattern Theoretical pattern



C13_Sample_1 , Compound: X40H77NO8P

Fitted X Abundance: (98.942 +/- 0.009) %

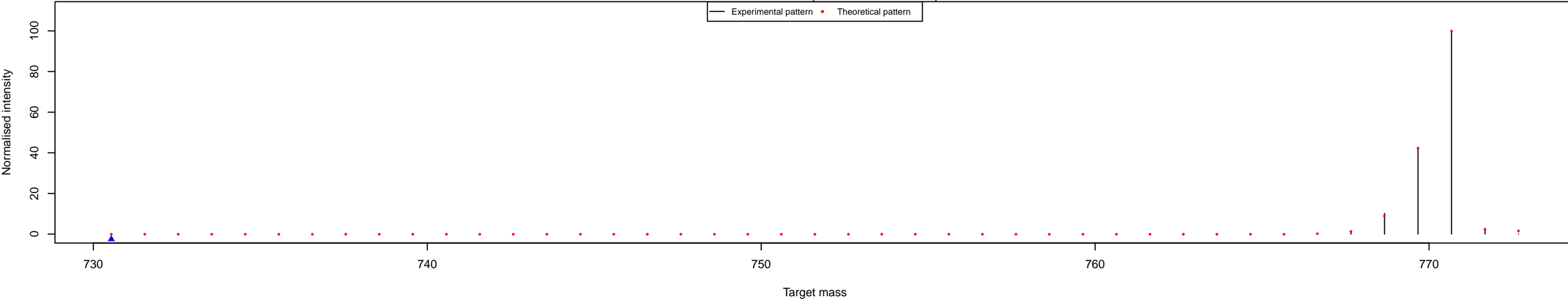
Experimental pattern Theoretical pattern



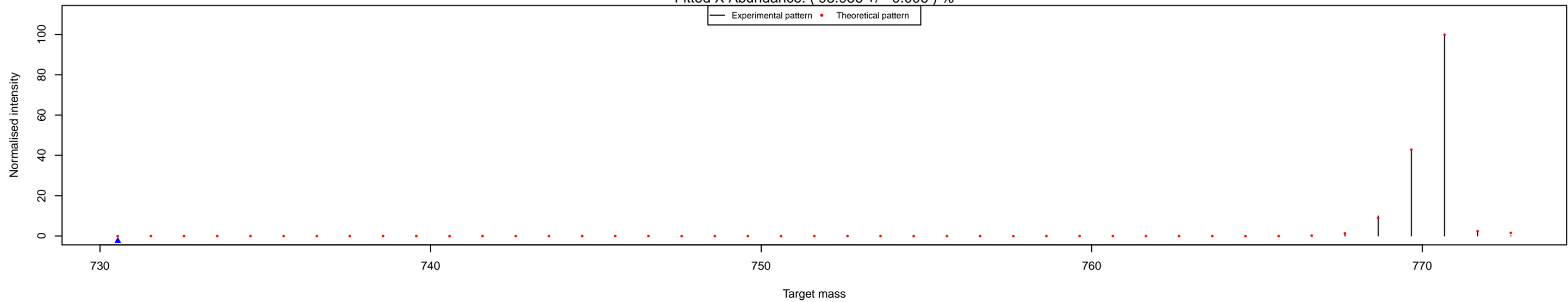
C13_Sample_2 , Compound: X40H77NO8P

Fitted X Abundance: (98.947 +/- 0.008) %

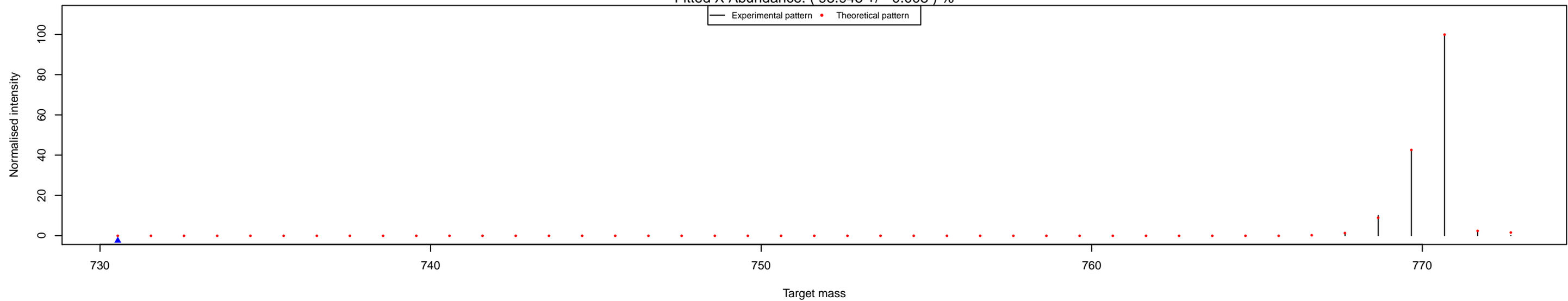
Experimental pattern Theoretical pattern



C13_Sample_3 , Compound: X40H77NO8P
Fitted X Abundance: (98.936 +/- 0.006) %



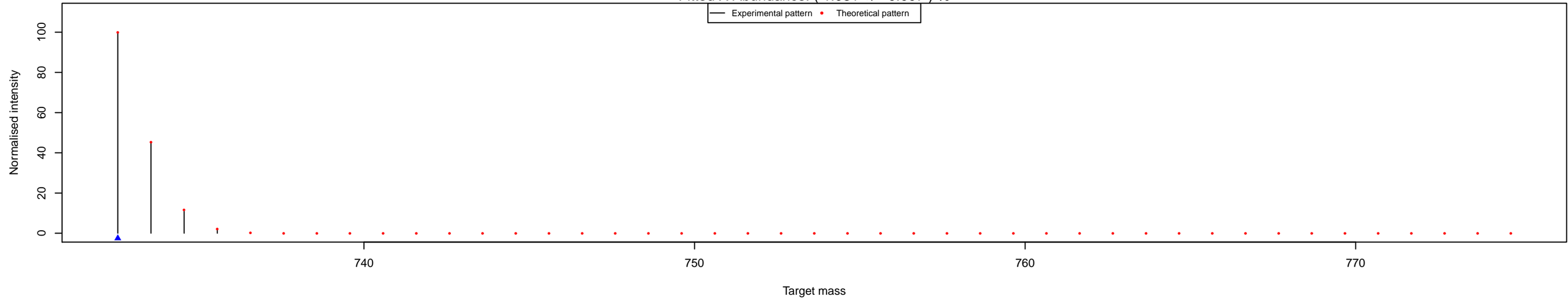
C13_Sample_4 , Compound: X40H77NO8P
Fitted X Abundance: (98.945 +/- 0.008) %



C12_Sample_1 , Compound: X40H79NO8P

Fitted X Abundance: (1.081 +/- 0.007) %

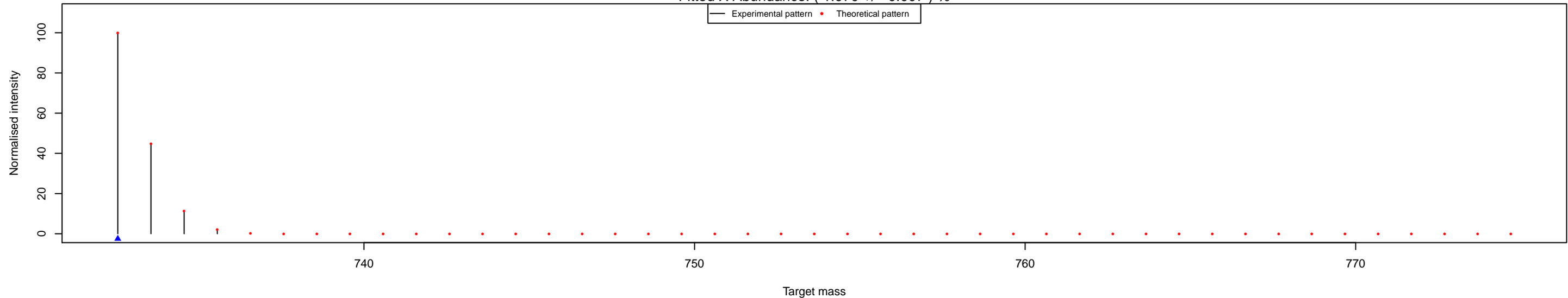
Experimental pattern Theoretical pattern



C12_Sample_2 , Compound: X40H79NO8P

Fitted X Abundance: (1.070 +/- 0.007) %

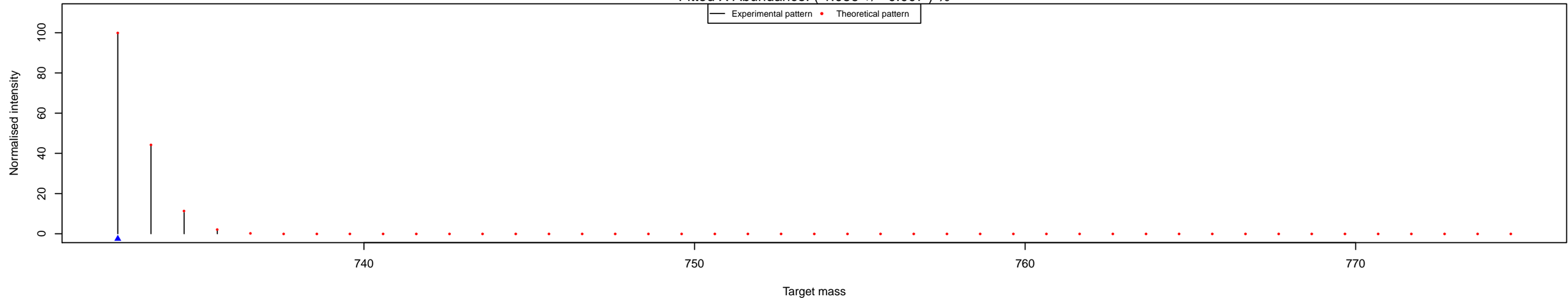
Experimental pattern Theoretical pattern



C12_Sample_3 , Compound: X40H79NO8P

Fitted X Abundance: (1.056 +/- 0.007) %

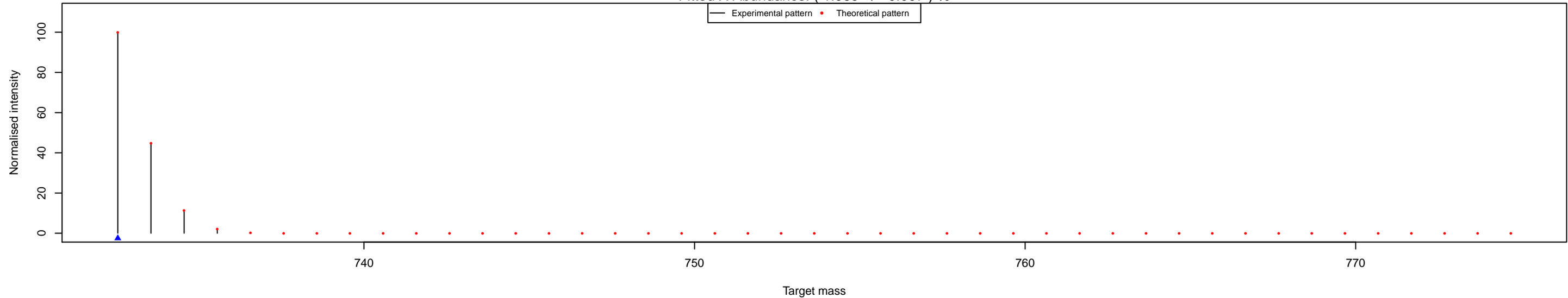
Experimental pattern Theoretical pattern



C12_Sample_4 , Compound: X40H79NO8P

Fitted X Abundance: (1.069 +/- 0.007) %

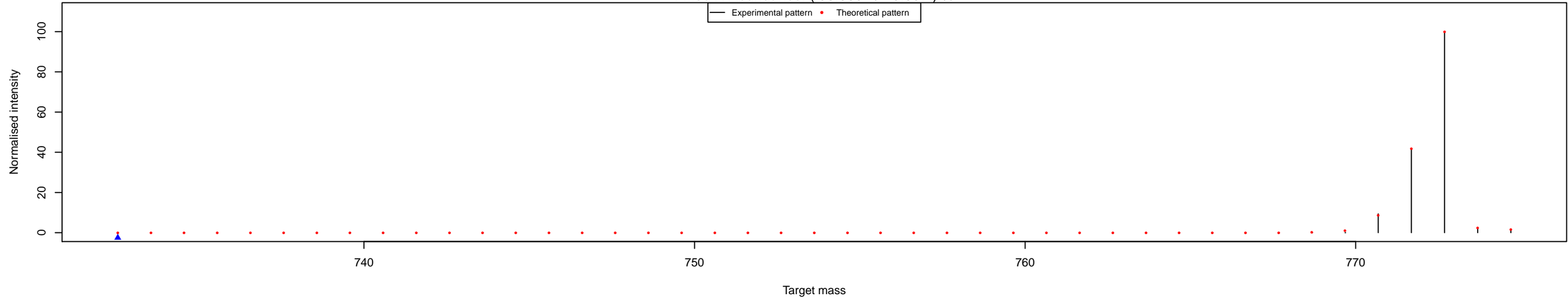
Experimental pattern Theoretical pattern



C13_Sample_1 , Compound: X40H79NO8P

Fitted X Abundance: (98.963 +/- 0.007) %

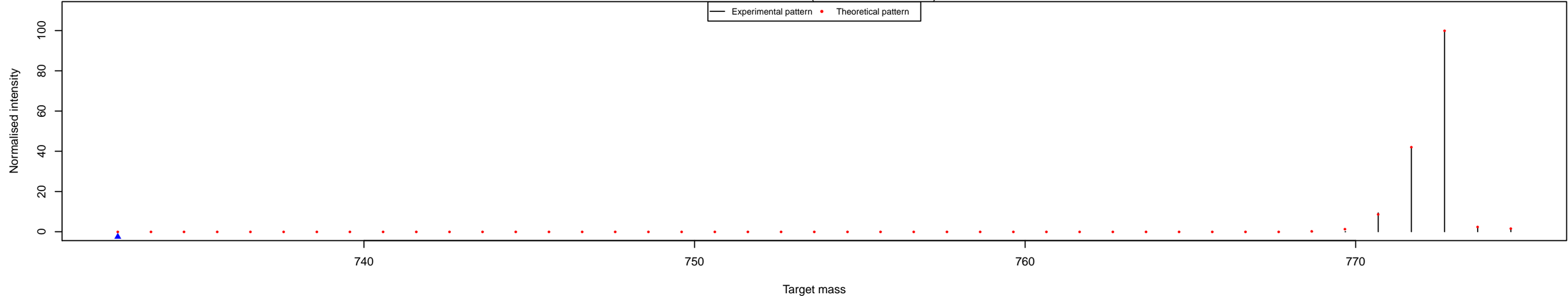
Experimental pattern Theoretical pattern



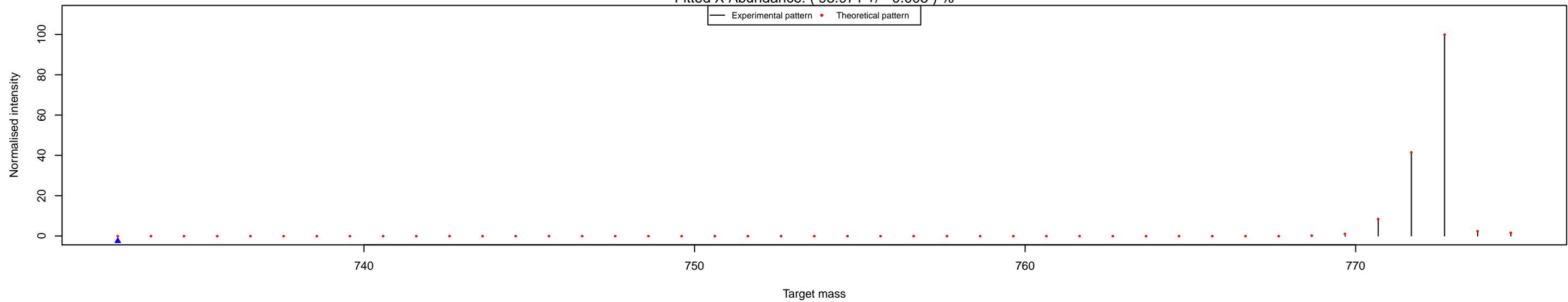
C13_Sample_2 , Compound: X40H79NO8P

Fitted X Abundance: (98.954 +/- 0.006) %

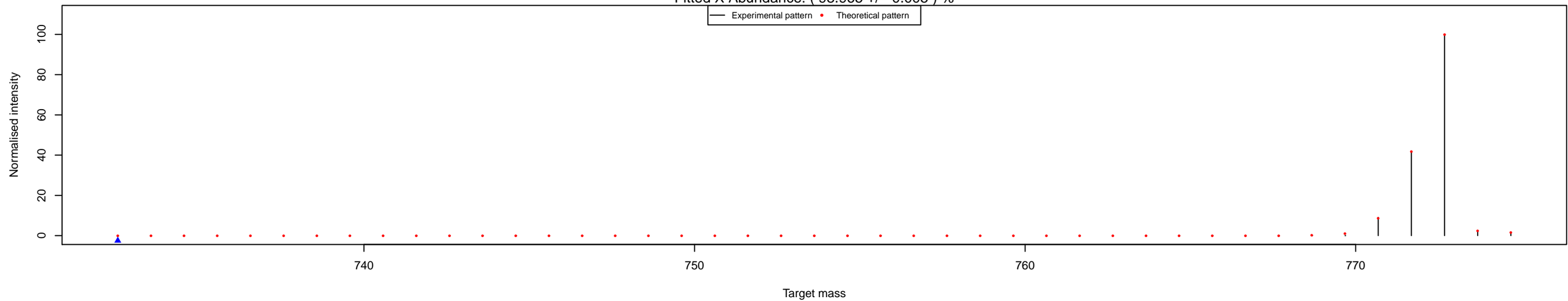
Experimental pattern Theoretical pattern



C13_Sample_3 , Compound: X40H79NO8P
Fitted X Abundance: (98.971 +/- 0.005) %



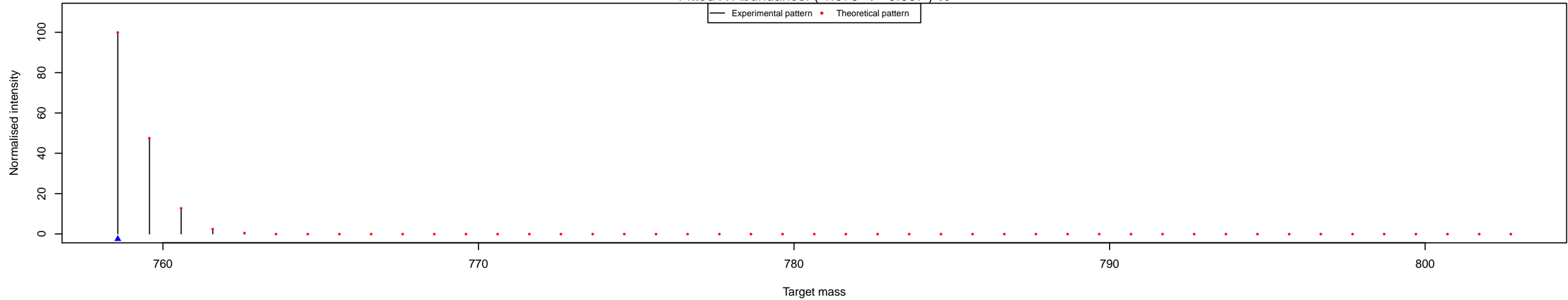
C13_Sample_4 , Compound: X40H79NO8P
Fitted X Abundance: (98.965 +/- 0.005) %



C12_Sample_1 , Compound: X42H81NO8P

Fitted X Abundance: (1.079 +/- 0.007) %

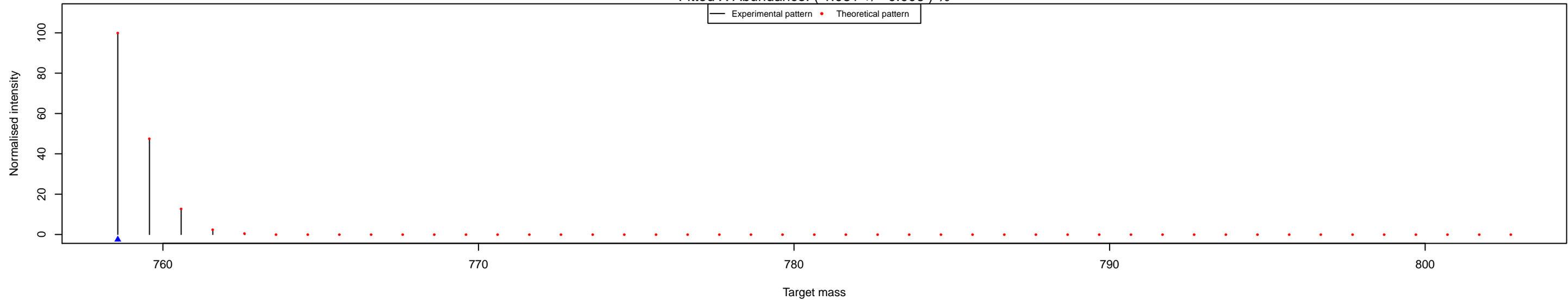
— Experimental pattern • Theoretical pattern



C12_Sample_2 , Compound: X42H81NO8P

Fitted X Abundance: (1.081 +/- 0.006) %

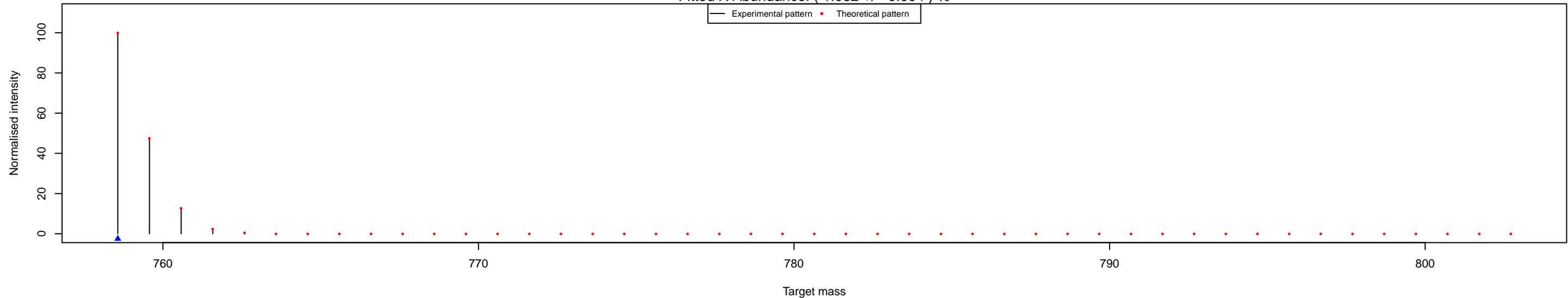
— Experimental pattern • Theoretical pattern



C12_Sample_3 , Compound: X42H81NO8P

Fitted X Abundance: (1.082 +/- 0.004) %

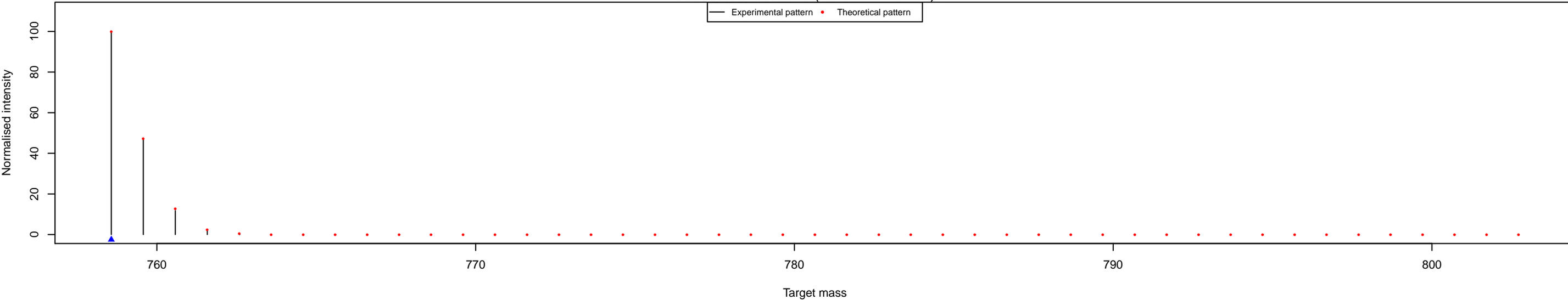
— Experimental pattern • Theoretical pattern



C12_Sample_4 , Compound: X42H81NO8P

Fitted X Abundance: (1.076 +/- 0.008) %

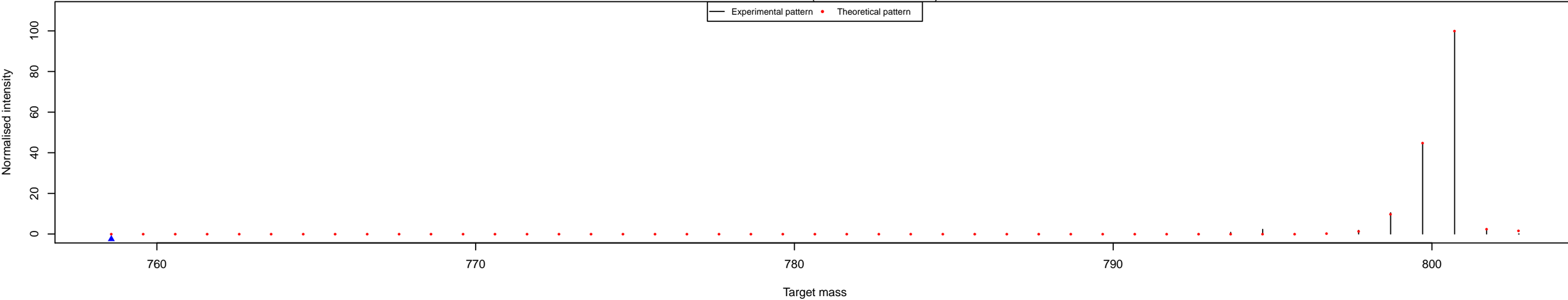
Experimental pattern Theoretical pattern



C13_Sample_1 , Compound: X42H81NO8P

Fitted X Abundance: (98.941 +/- 0.008) %

Experimental pattern Theoretical pattern



C13_Sample_2 , Compound: X42H81NO8P

Fitted X Abundance: (98.939 +/- 0.010) %

Experimental pattern Theoretical pattern

