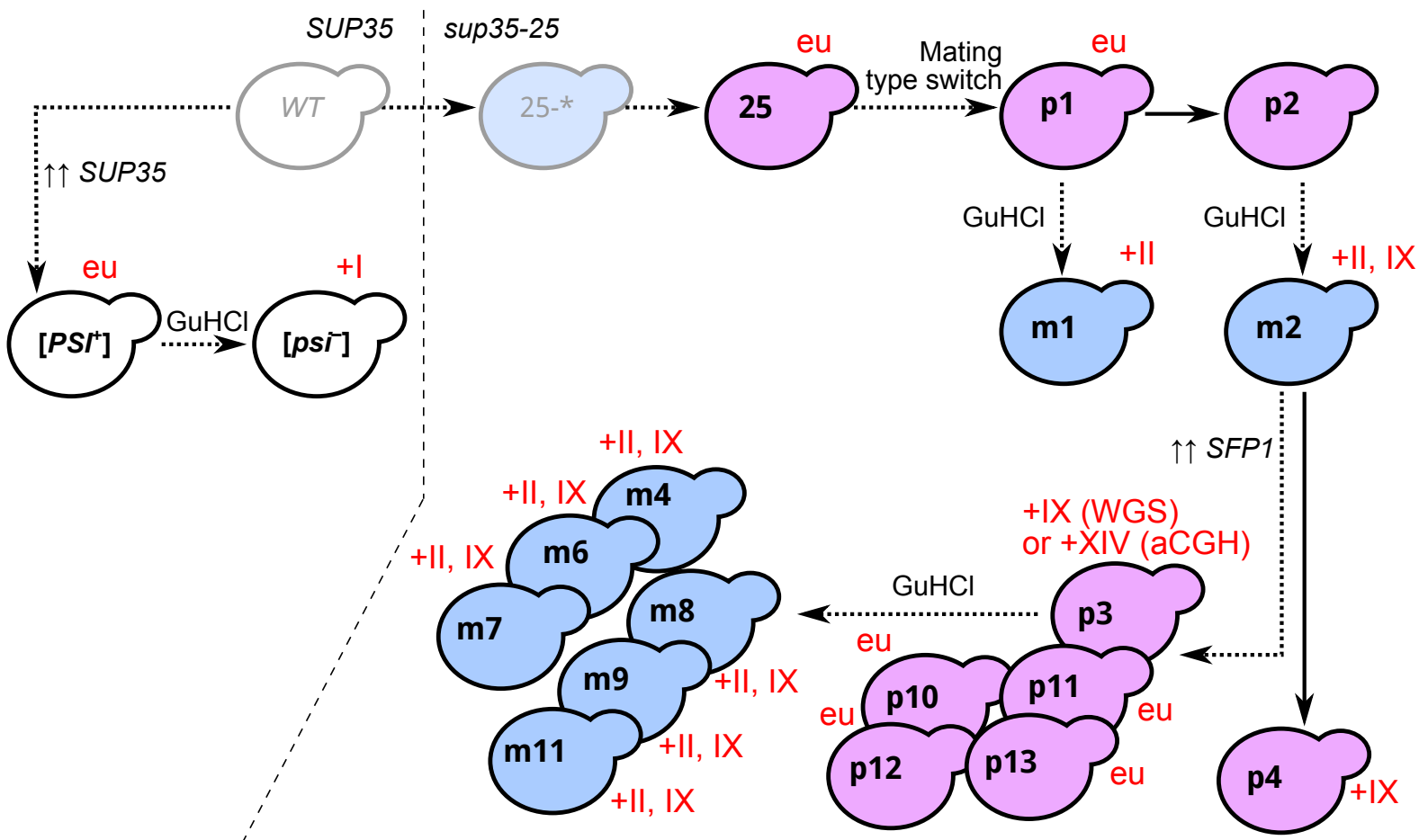
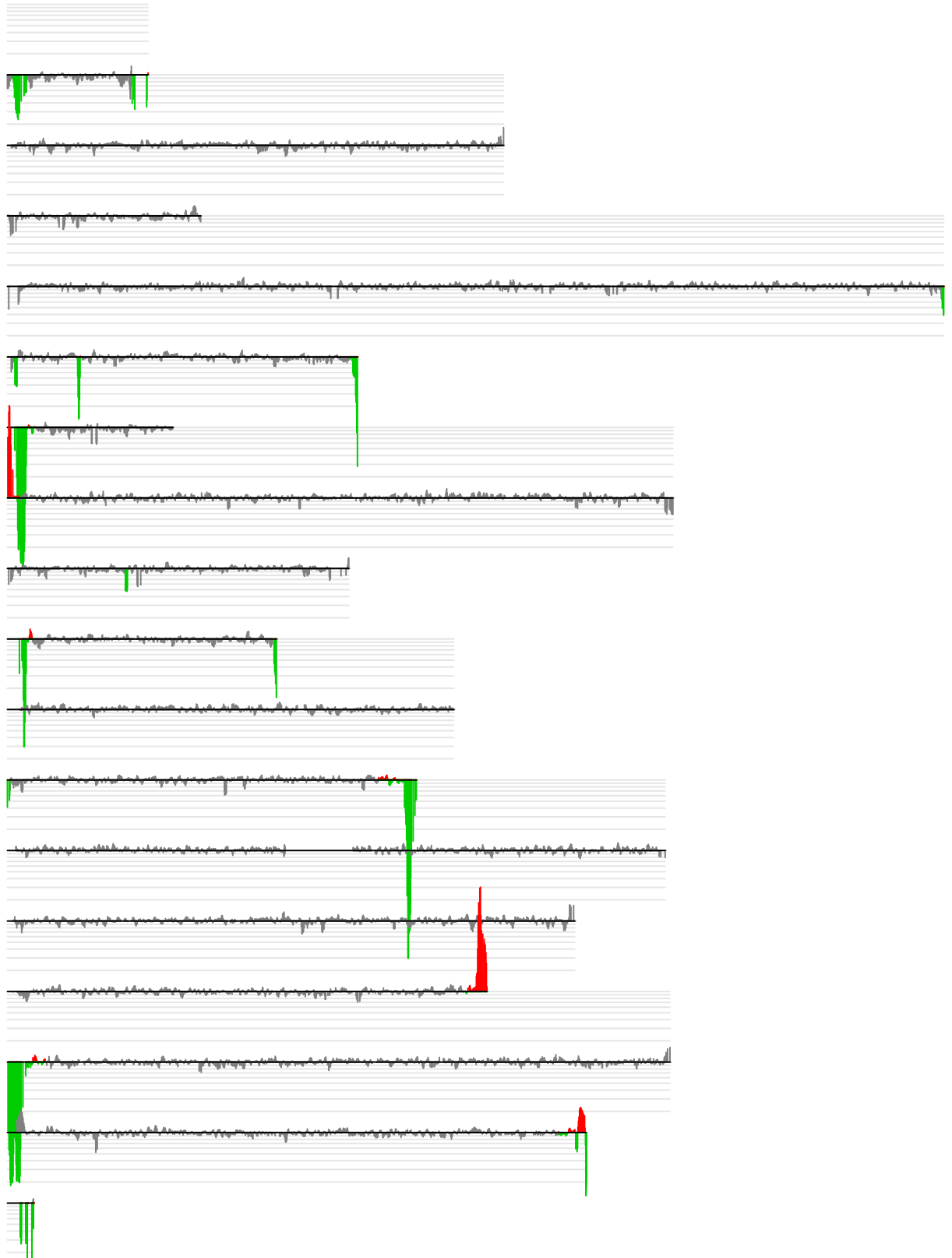


**a**

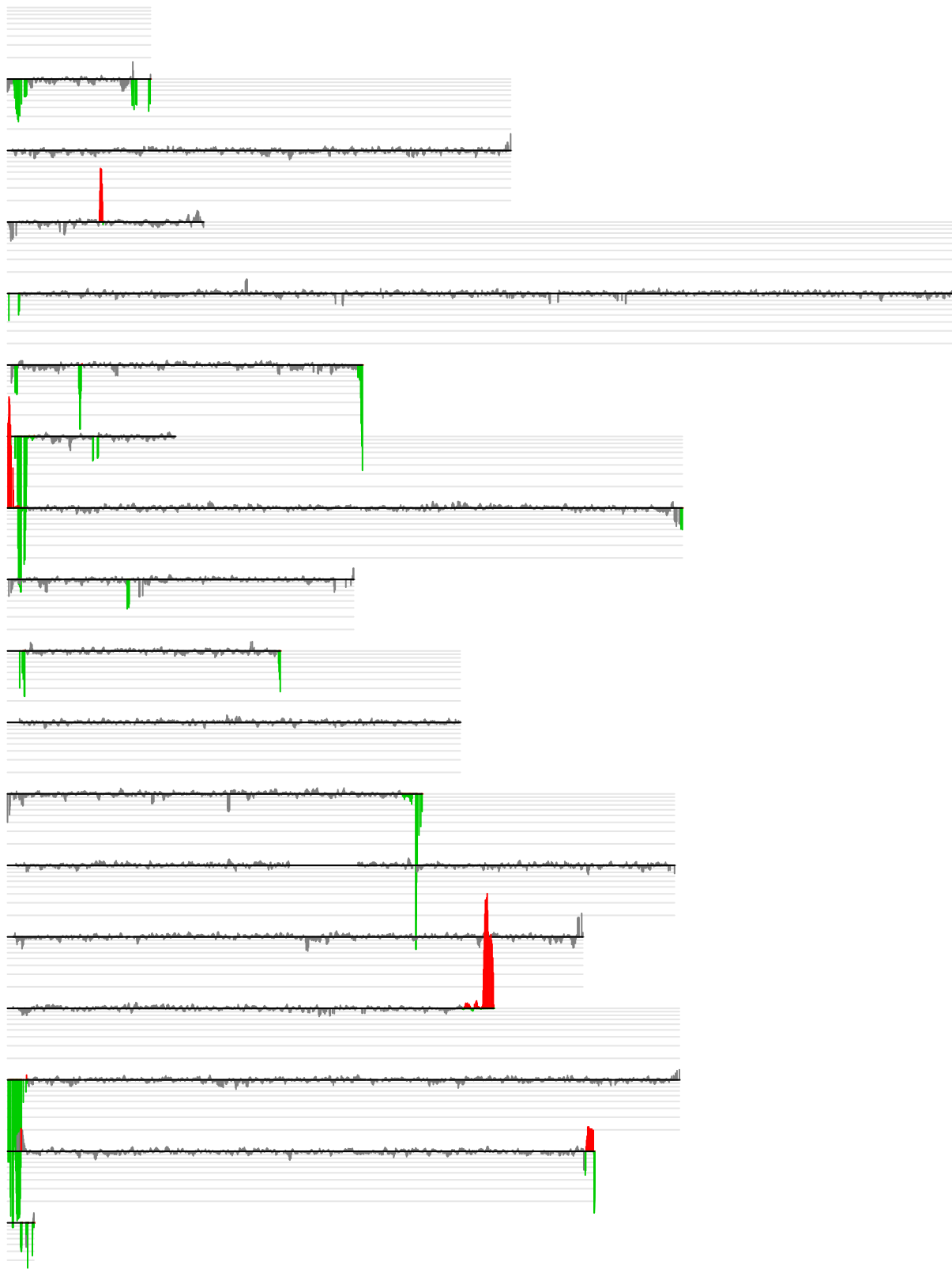
b

# CLAC Plot for Sample: [PSI\*] vs PSL2



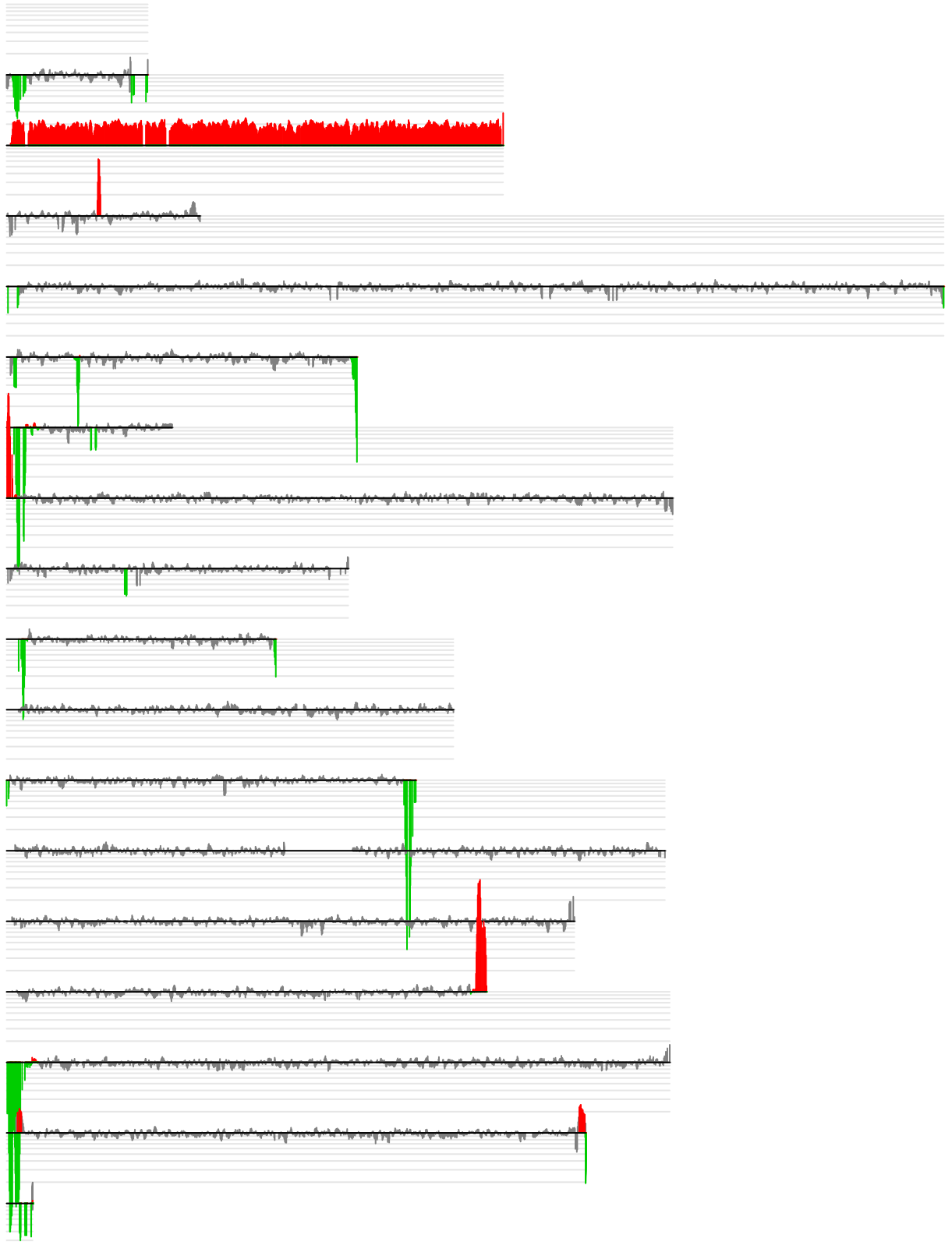


# CLAC Plot for Sample: 25 vs PSL2

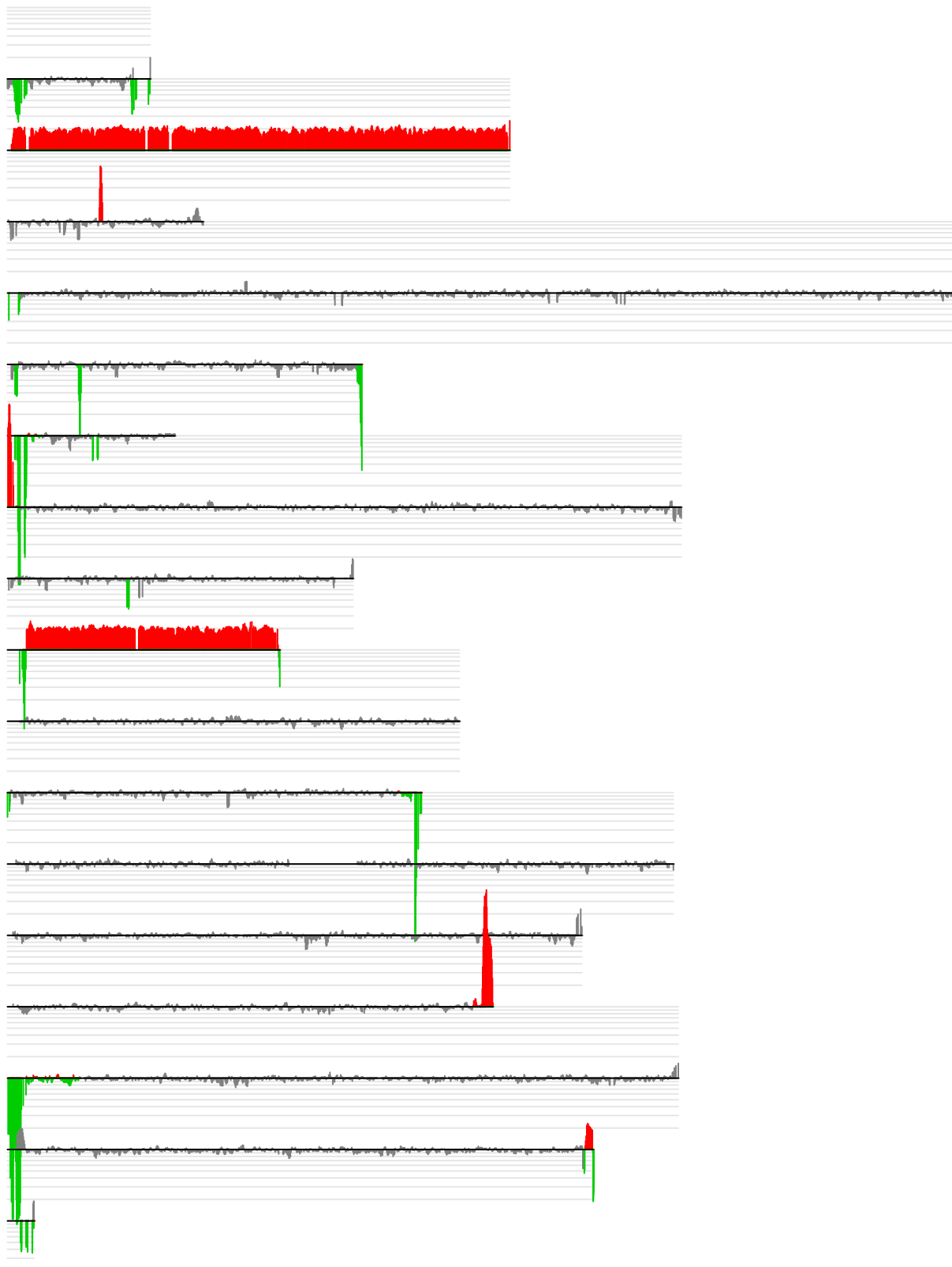




# CLAC Plot for Sample: m1 vs PSL2



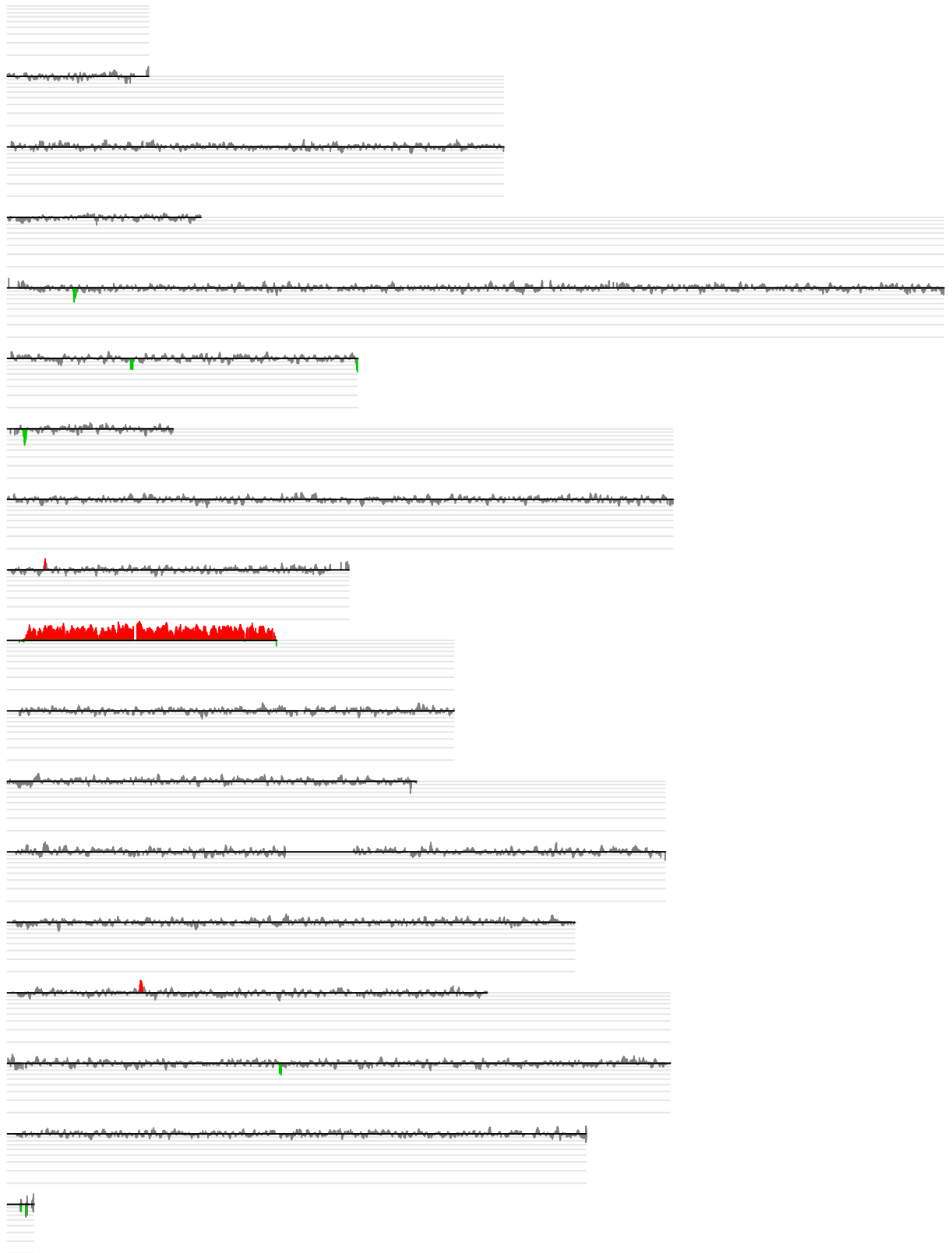
# CLAC Plot for Sample: m2 vs PLS2



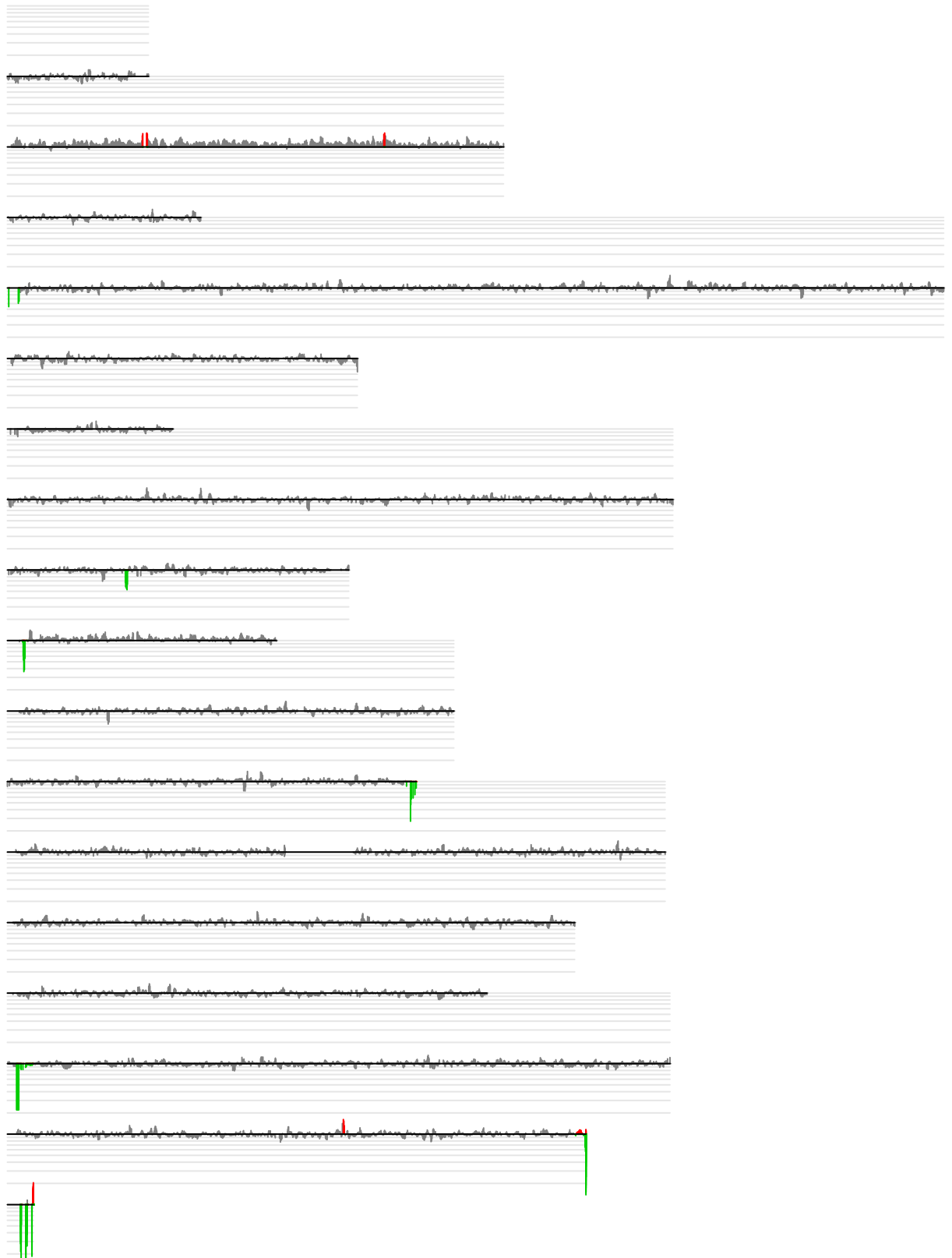




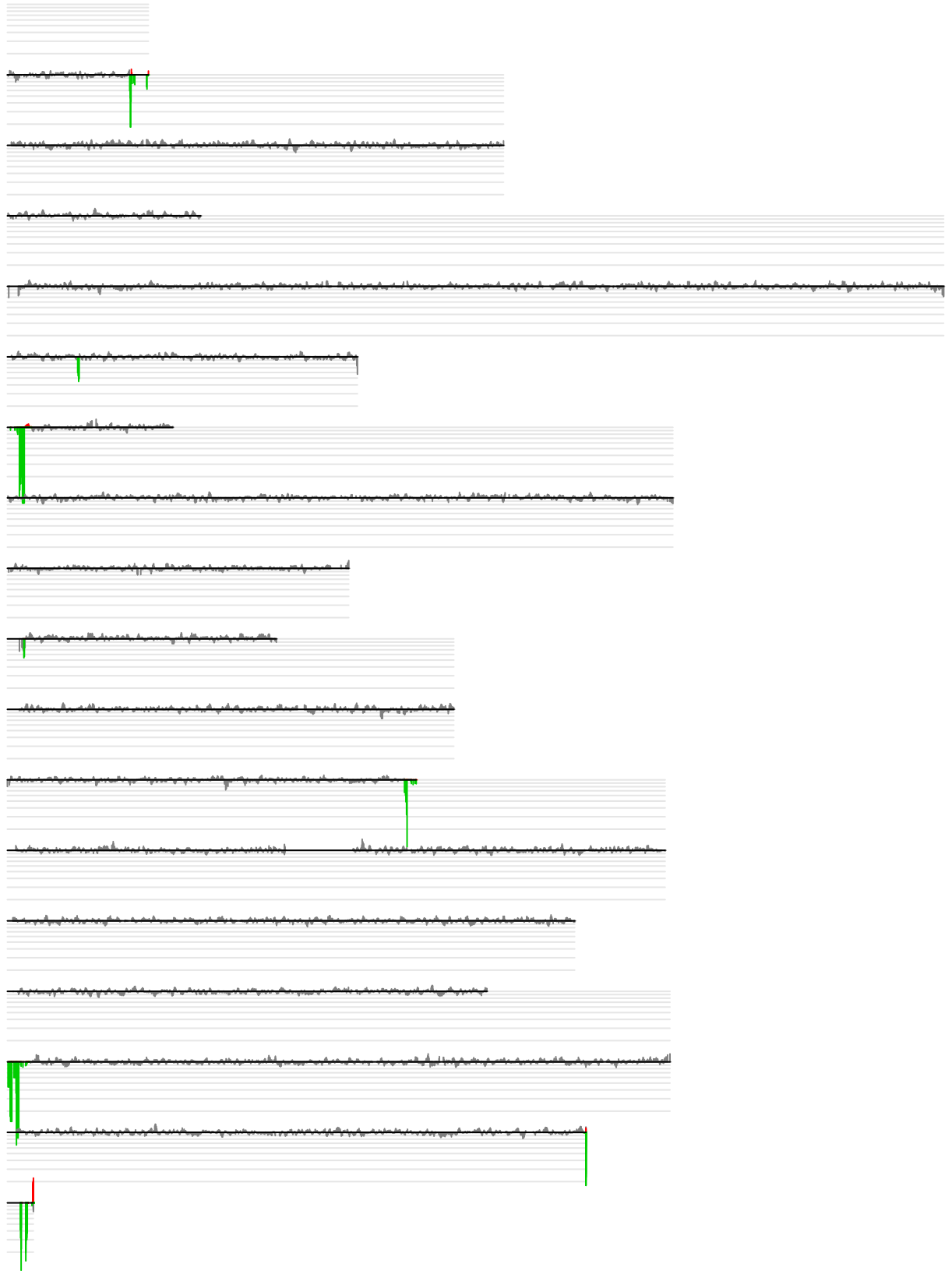
# CLAC Plot for Sample: p4 vs p1



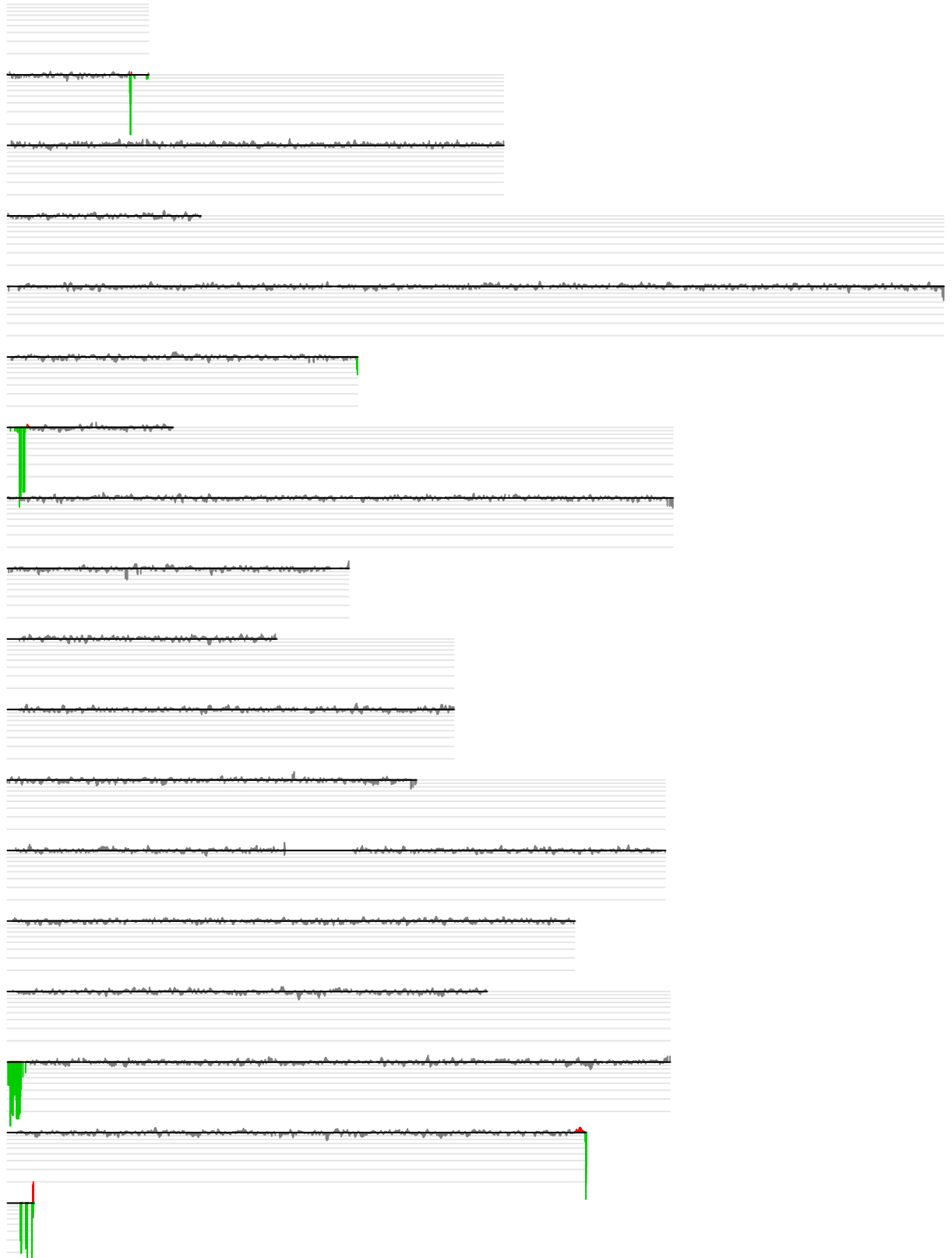
# CLAC Plot for Sample: p10 vs p1



# CLAC Plot for Sample: p11 vs p1

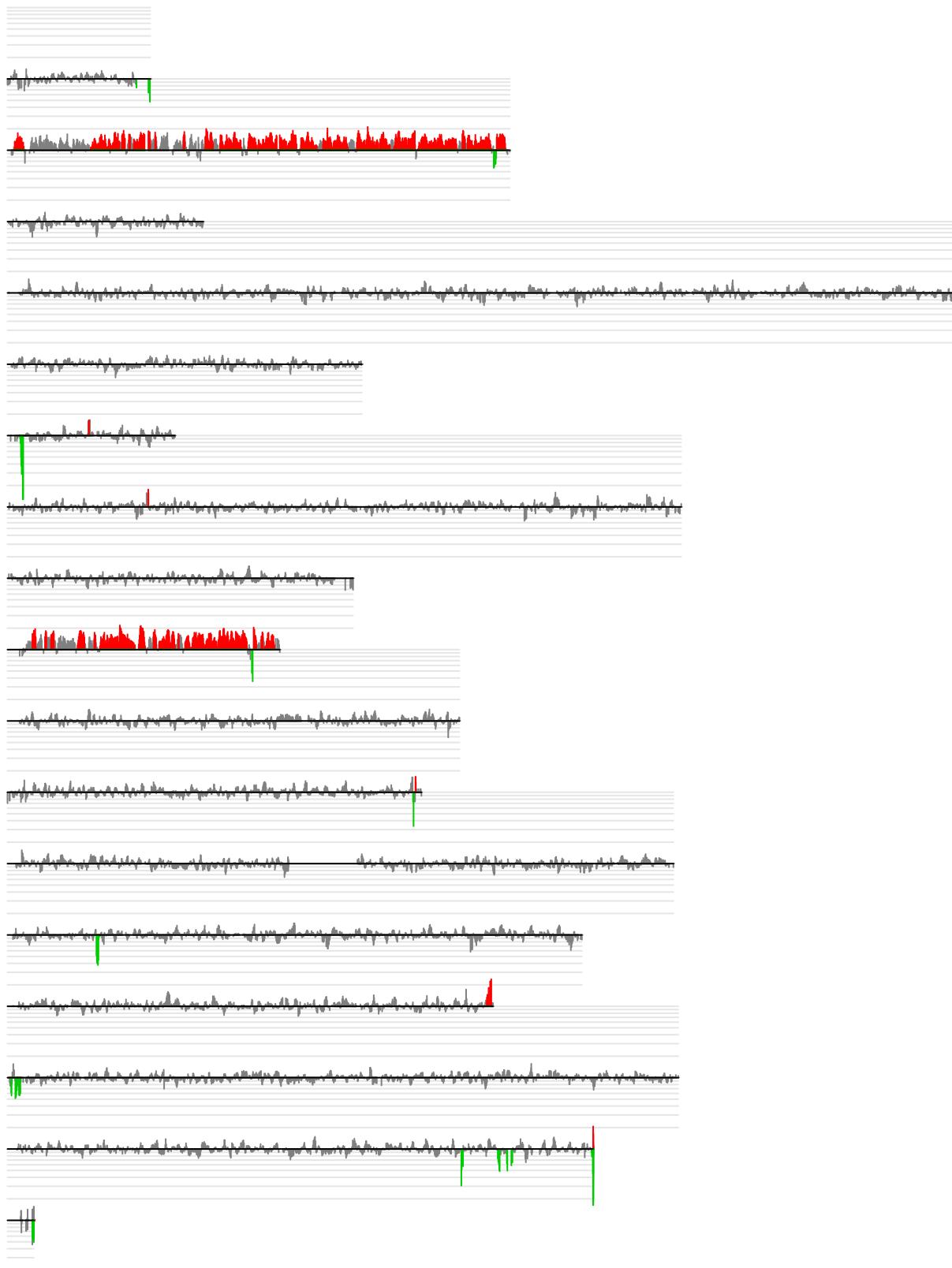


# CLAC Plot for Sample: p12 vs p1

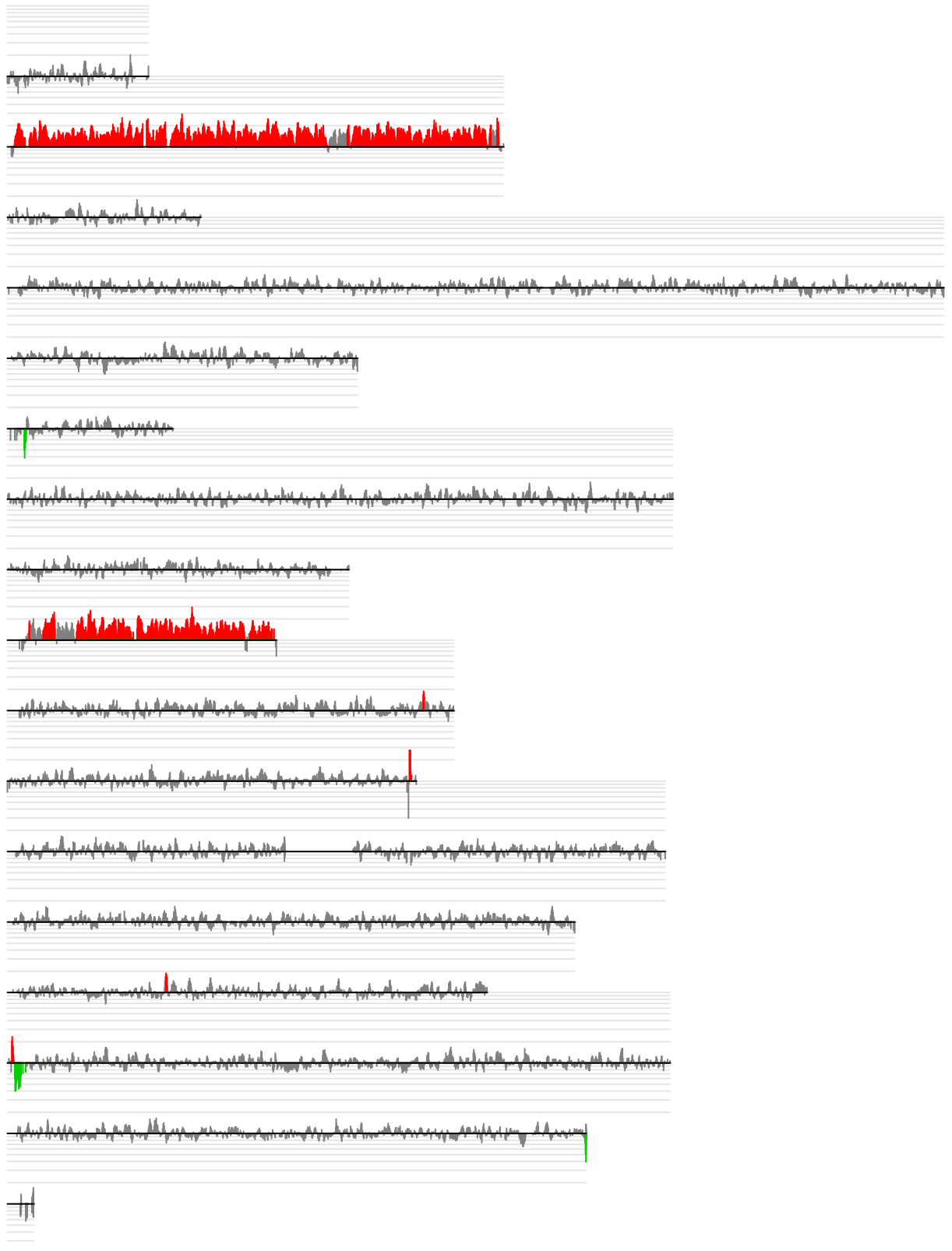




# CLAC Plot for Sample: m4 vs p1



# CLAC Plot for Sample: m6 vs p1

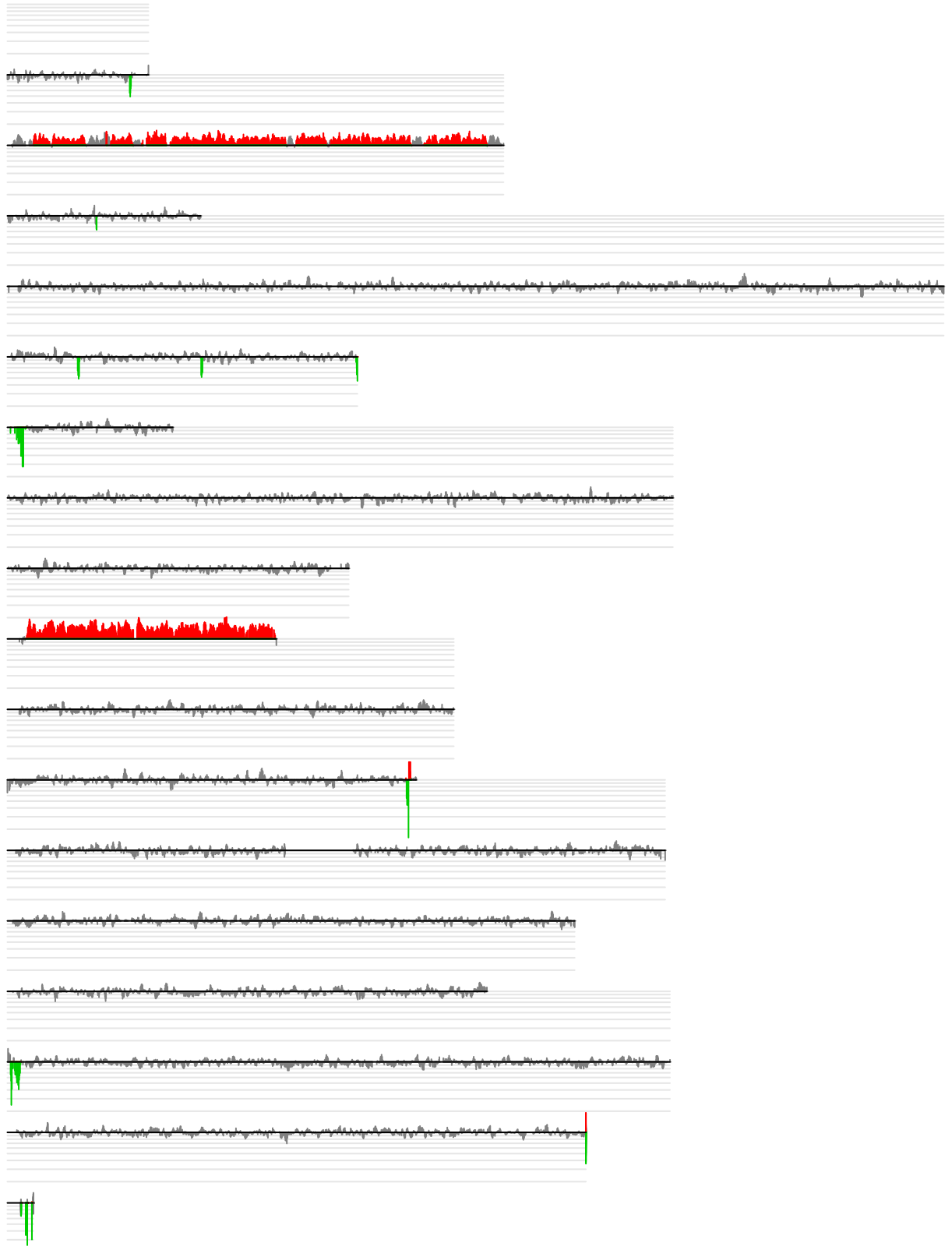


# CLAC Plot for Sample: m7 vs p1





# CLAC Plot for Sample: m8 vs p1



# CLAC Plot for Sample: m9 vs p1



# CLAC Plot for Sample: m11 vs p1

