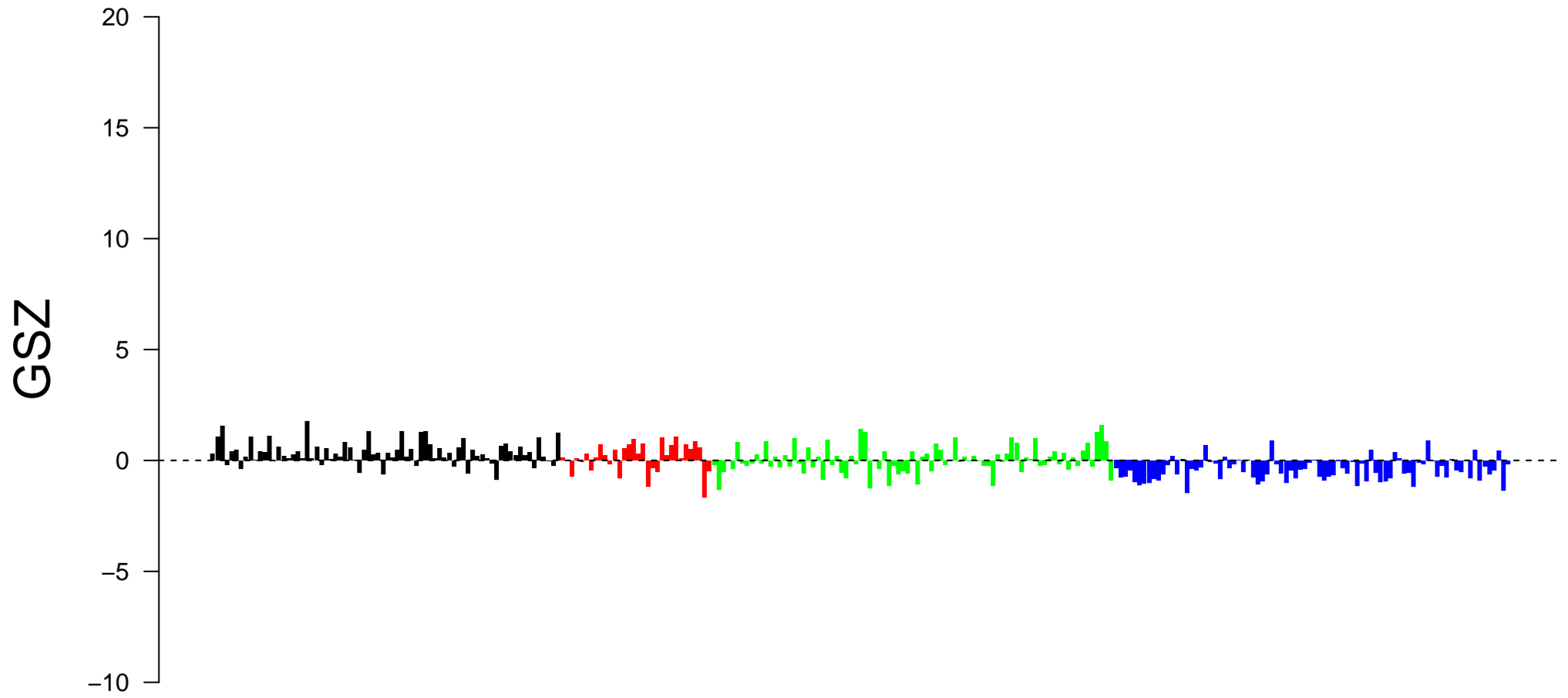
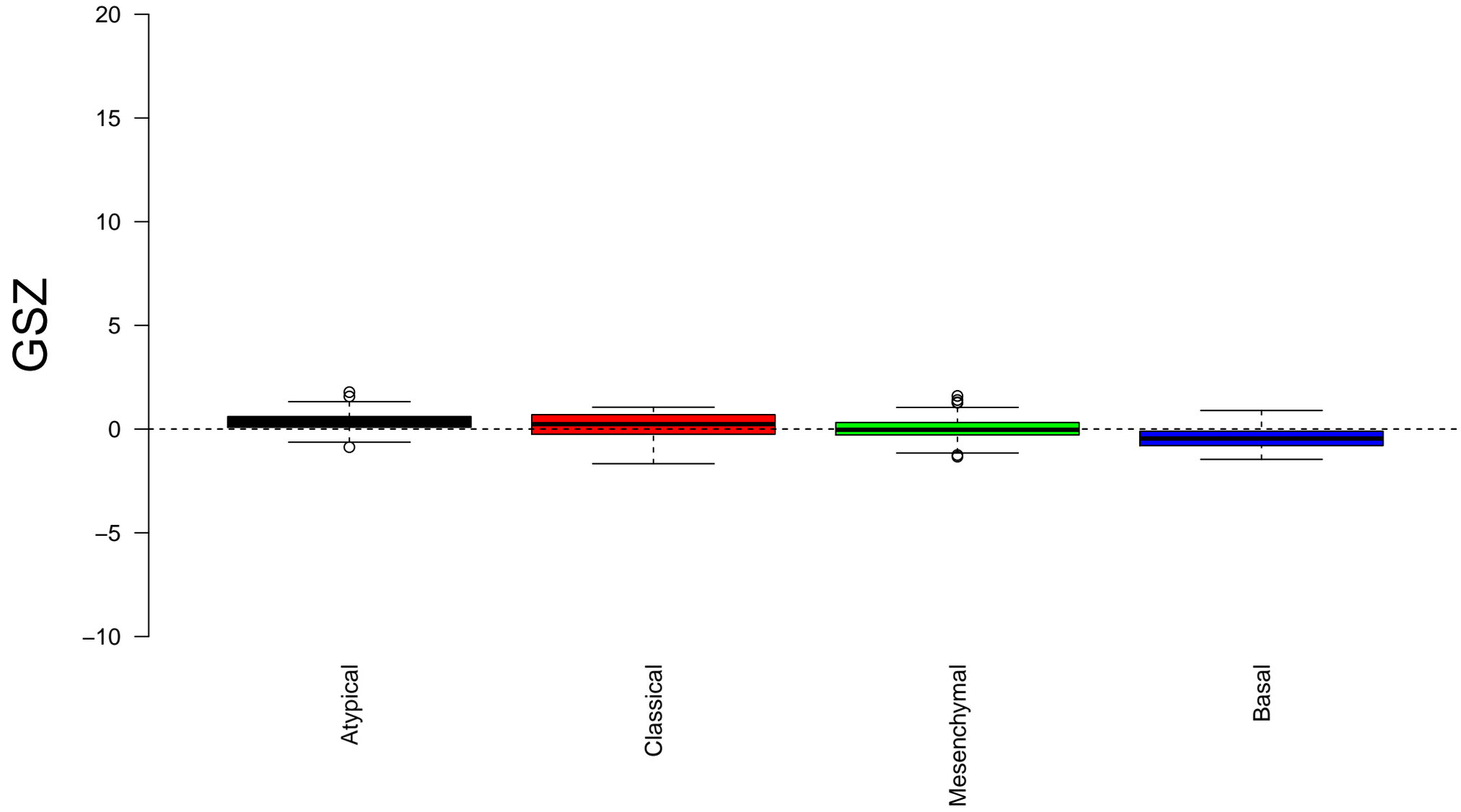


MYC_Chromatin_modification UP



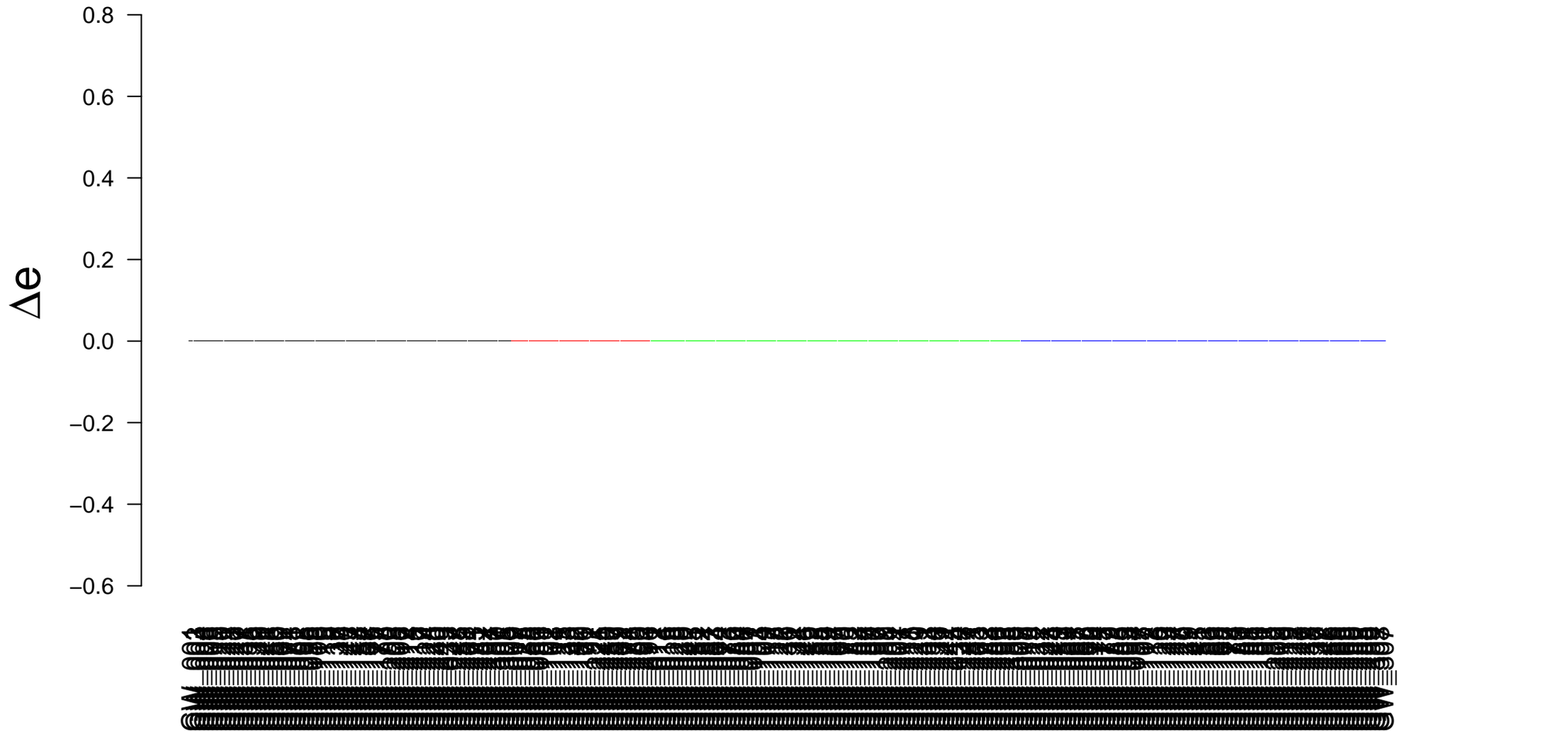
MYC_Chromatin_modification UP



Enrichment in spots: MYC_Chromatin_modification UP



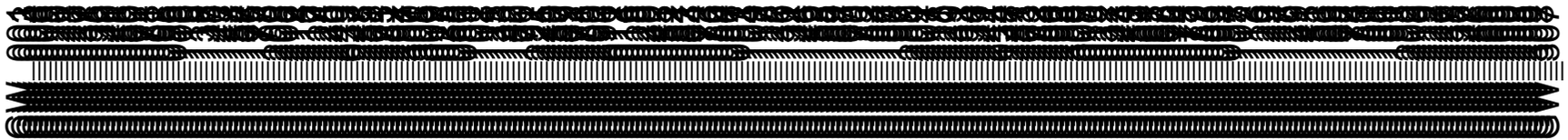
Expression of MYC_Chromatin_modification UP in Spot A



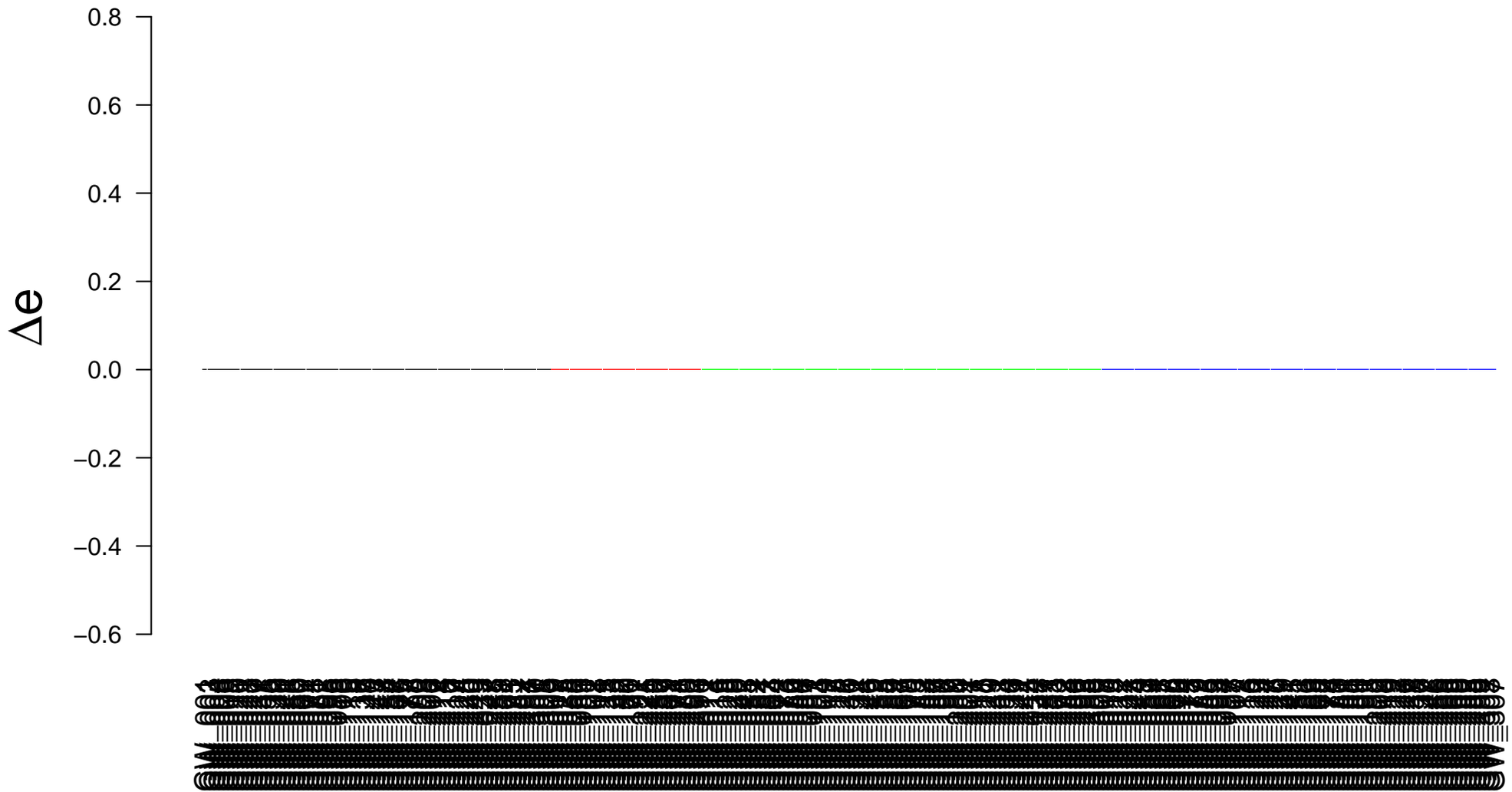
Expression of MYC_Chromatin_modification UP in Spot B

Δe

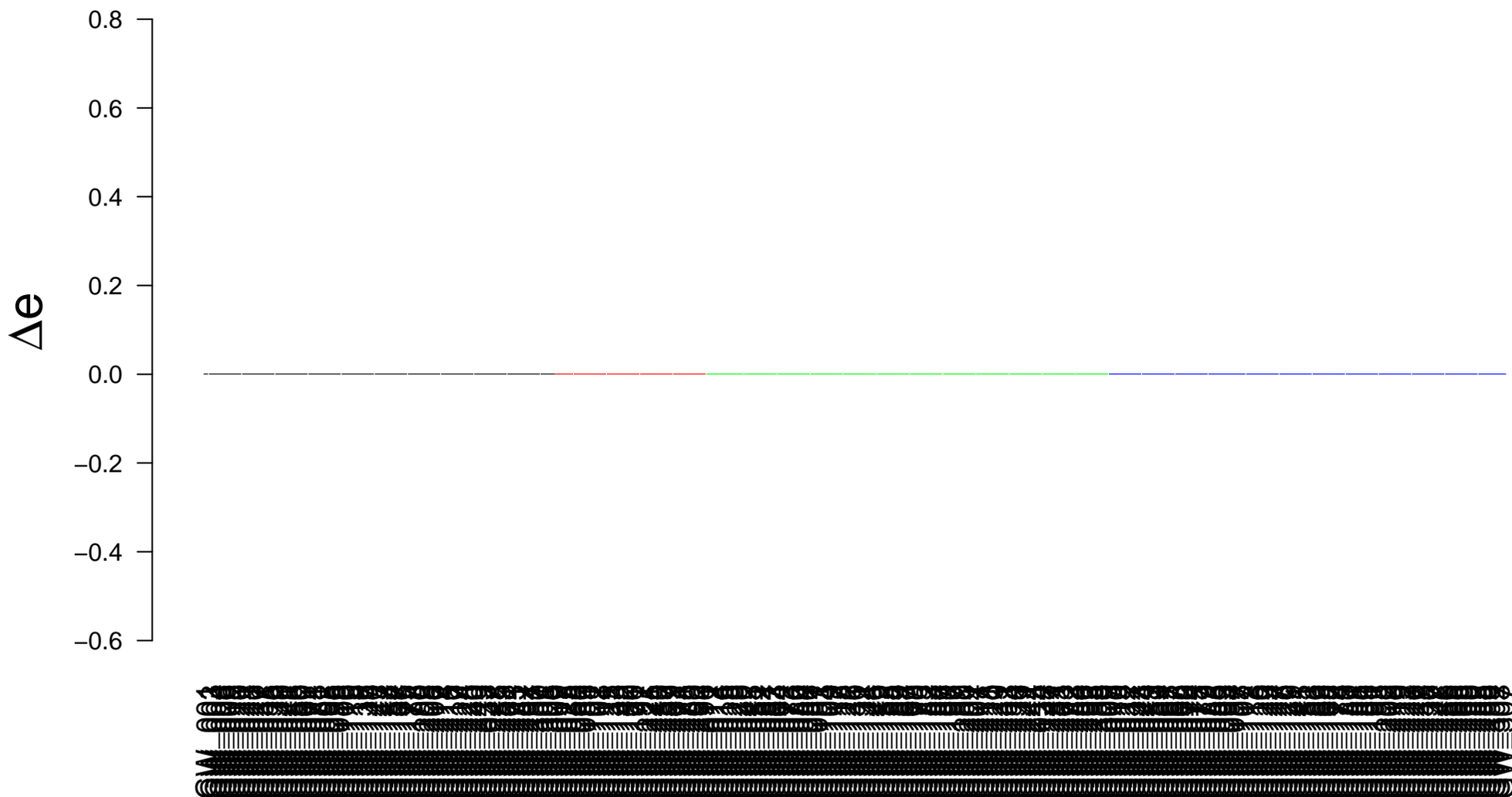
0.8
0.6
0.4
0.2
0.0
-0.2
-0.4
-0.6



Expression of MYC_Chromatin_modification UP in Spot C



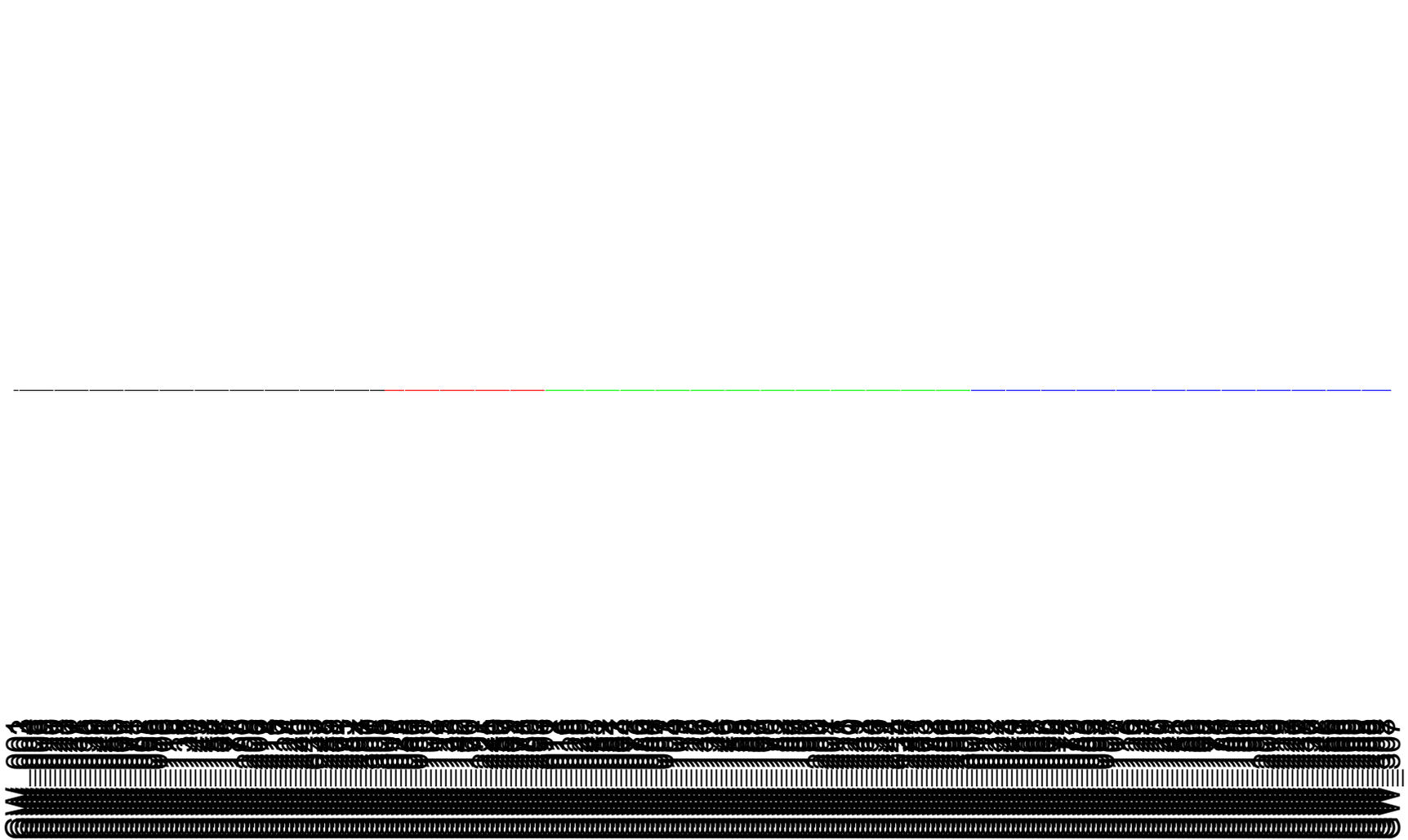
Expression of MYC_Chromatin_modification UP in Spot D



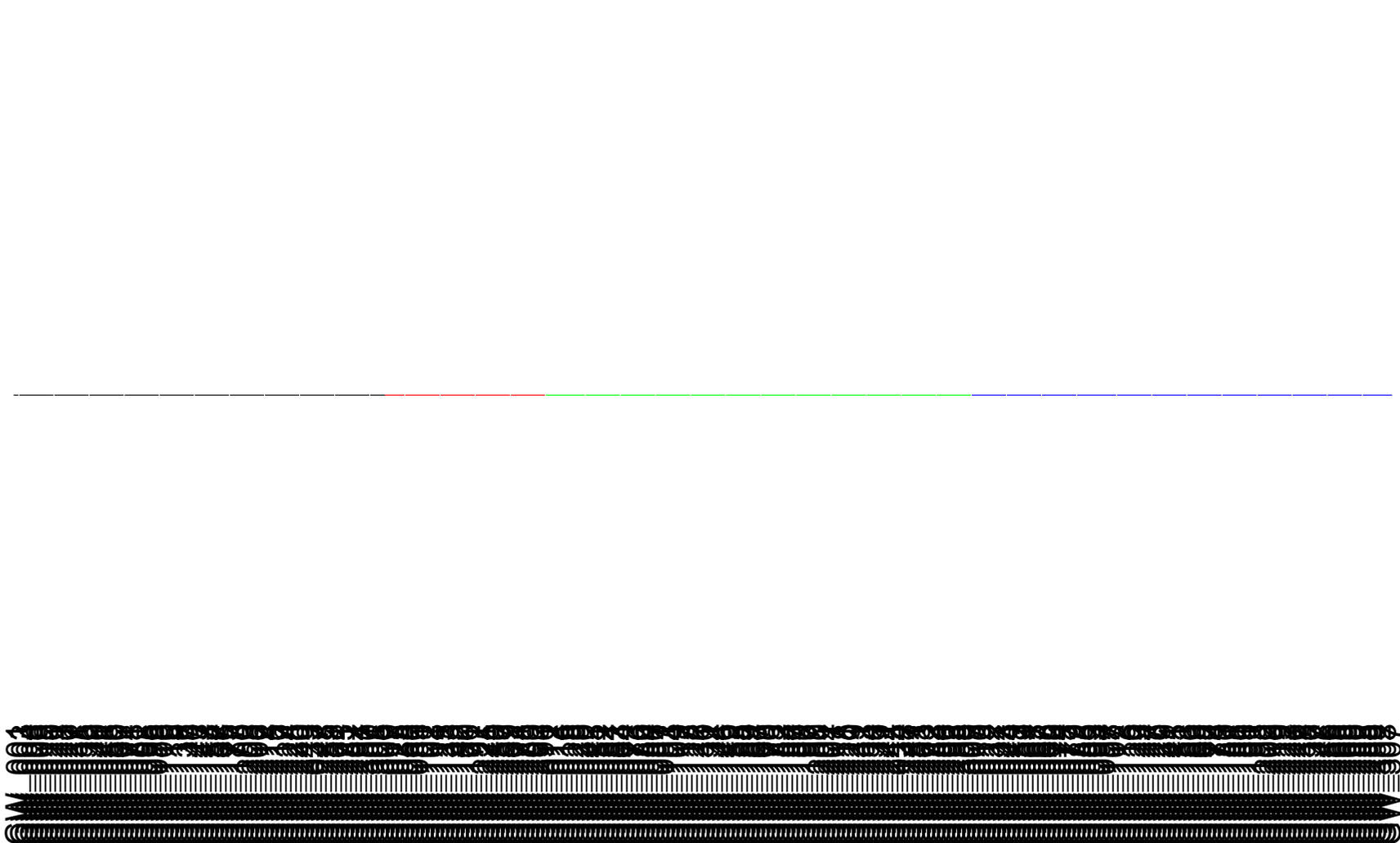
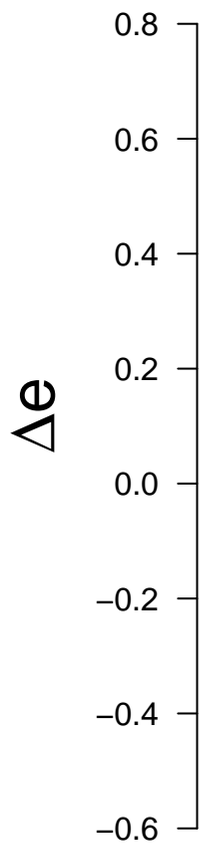
Expression of MYC_Chromatin_modification UP in Spot E

Δe

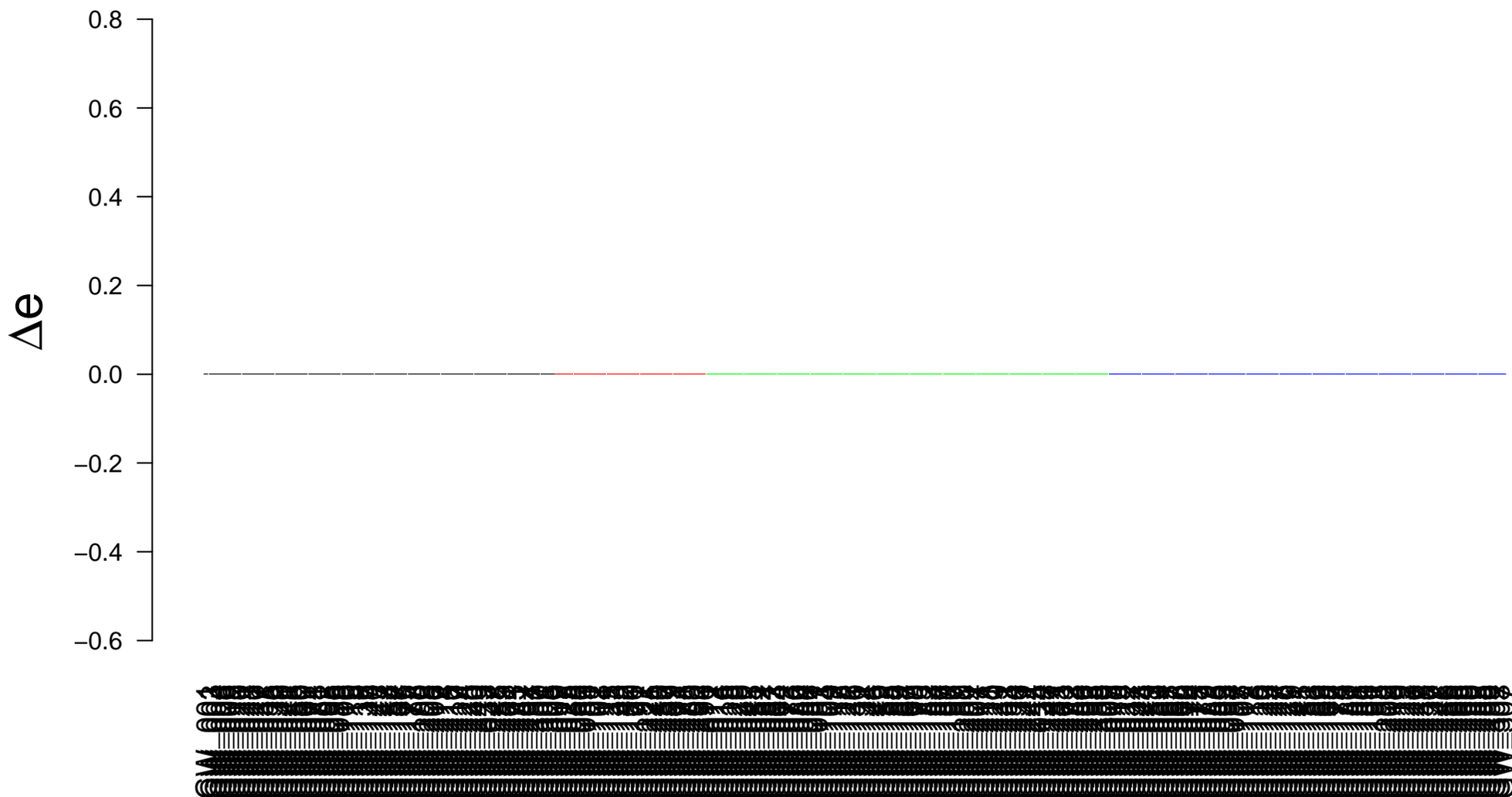
0.8
0.6
0.4
0.2
0.0
-0.2
-0.4
-0.6



Expression of MYC_Chromatin_modification UP in Spot G



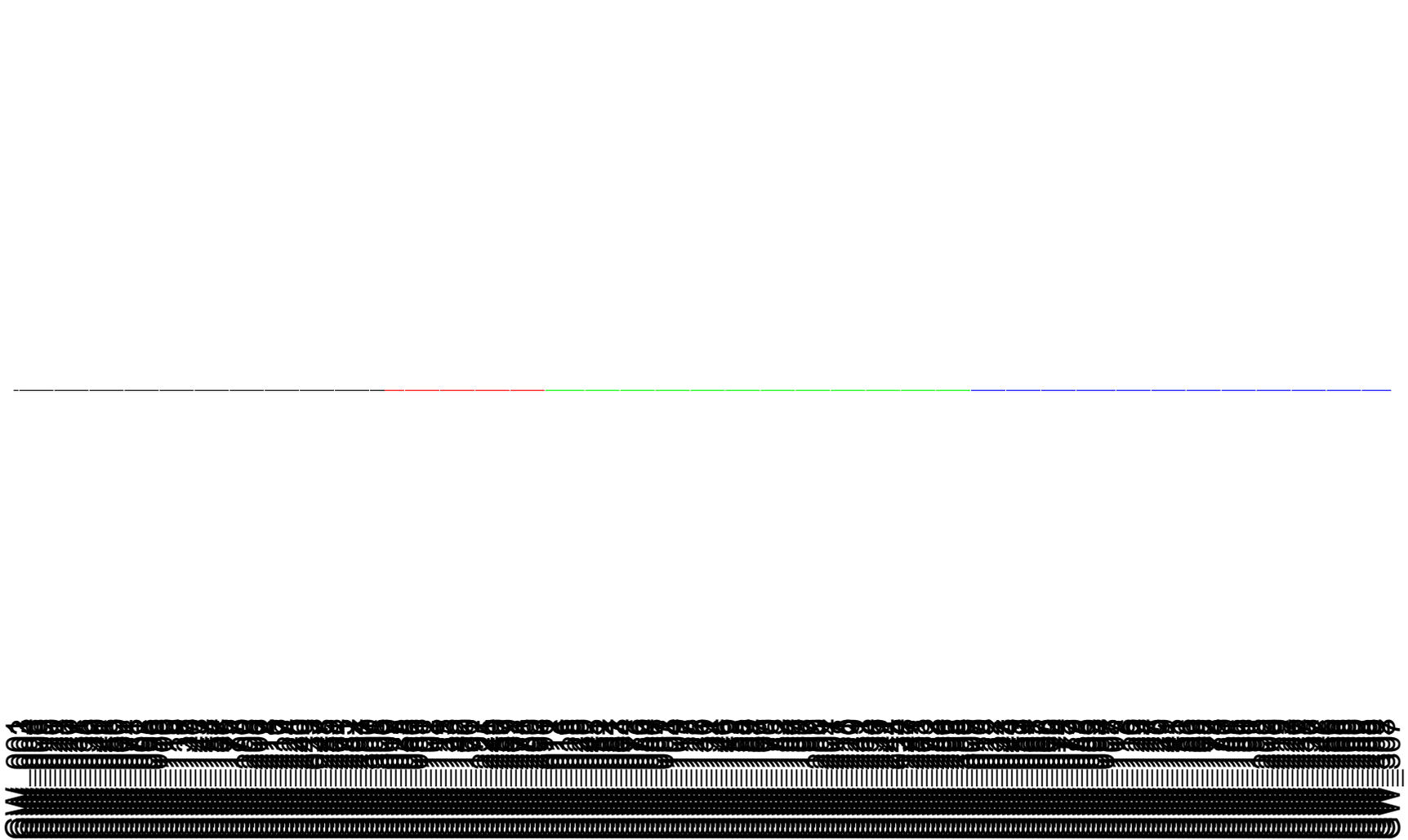
Expression of MYC_Chromatin_modification UP in Spot H



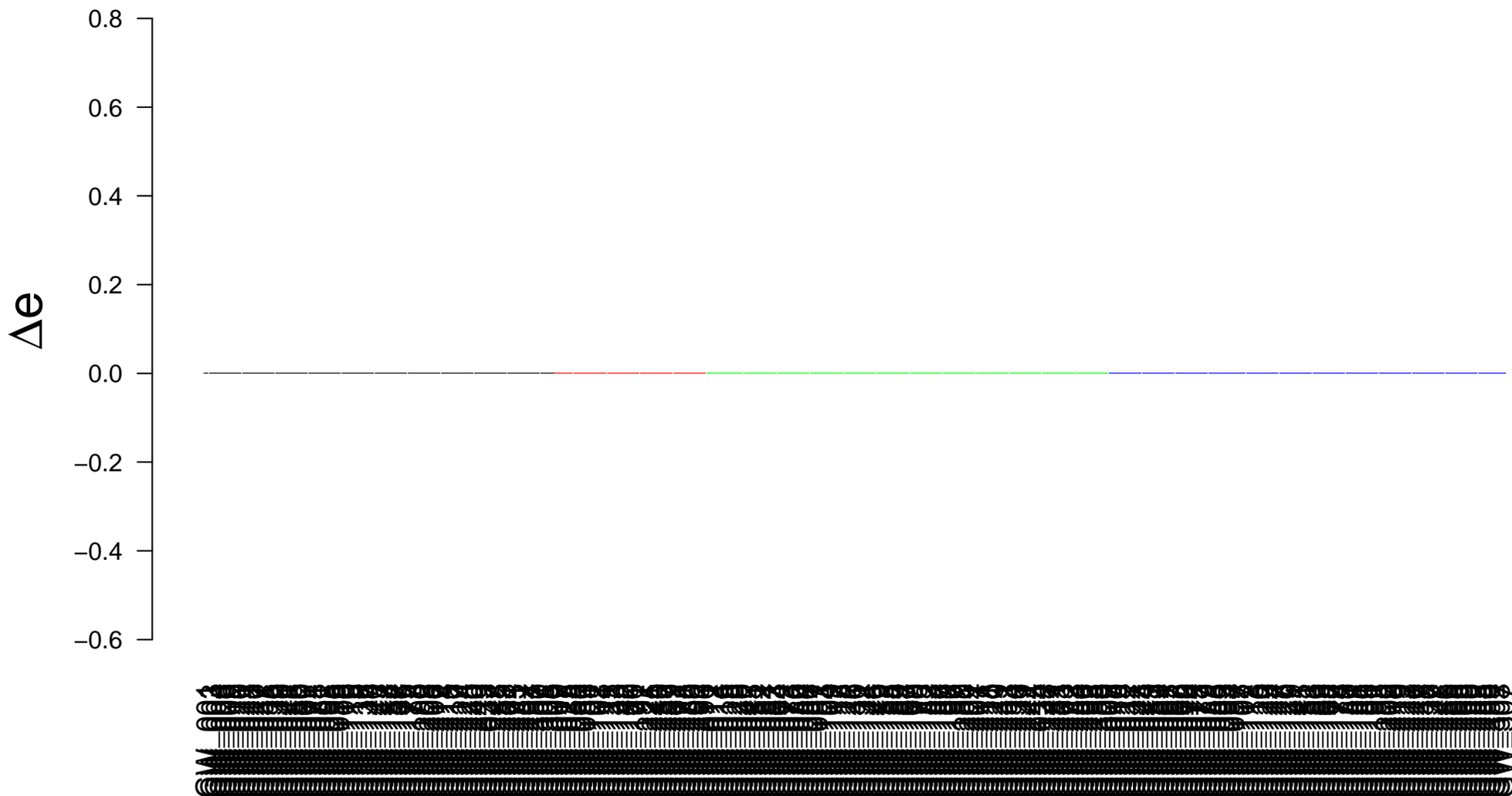
Expression of MYC_Chromatin_modification UP in Spot I

Δe

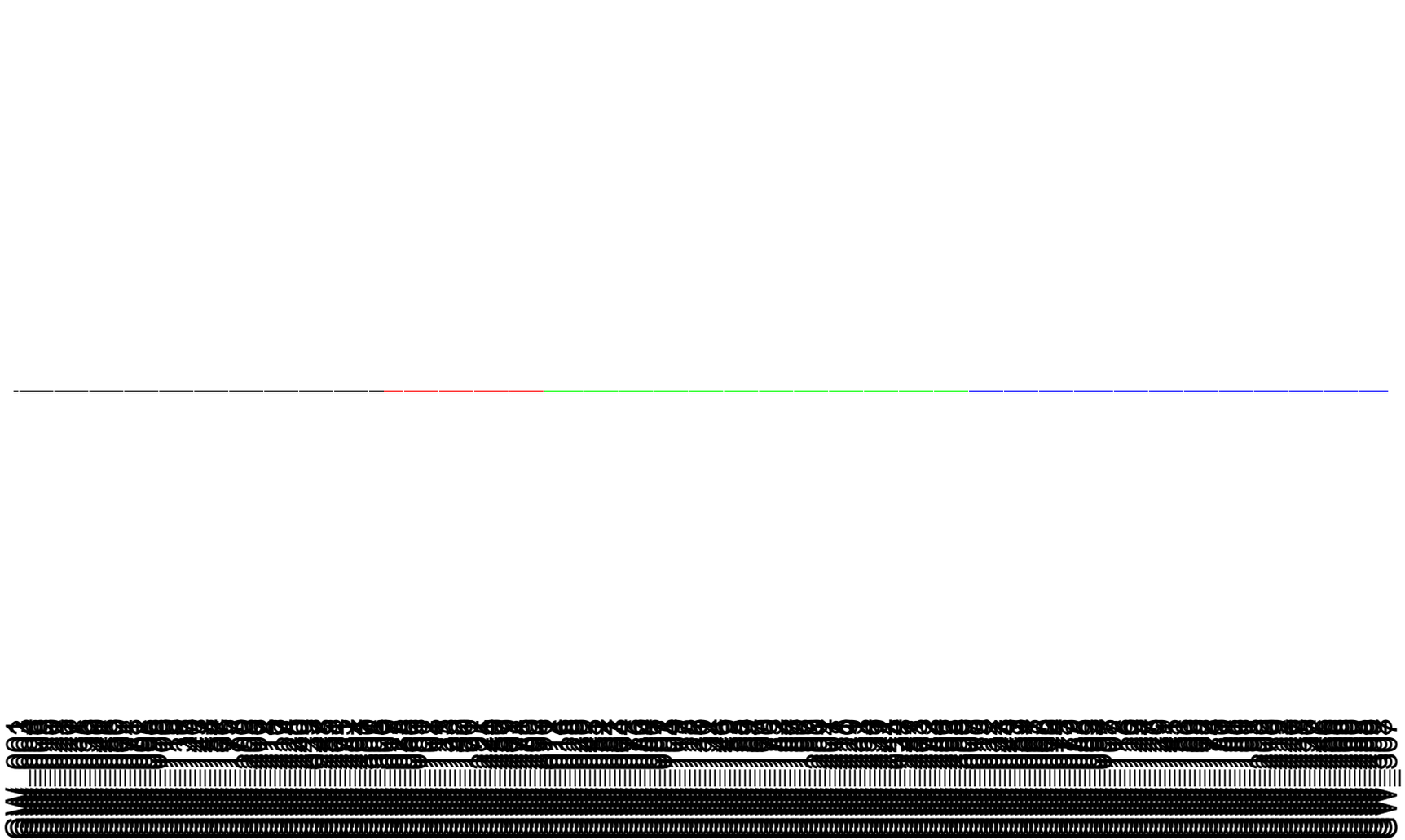
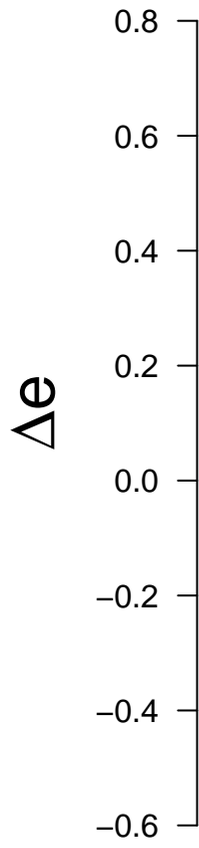
0.8
0.6
0.4
0.2
0.0
-0.2
-0.4
-0.6



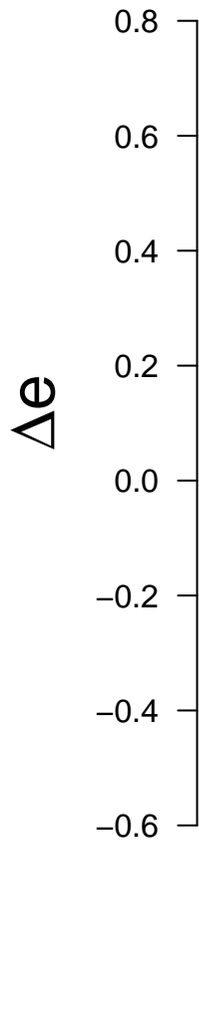
Expression of MYC_Chromatin_modification UP in Spot K



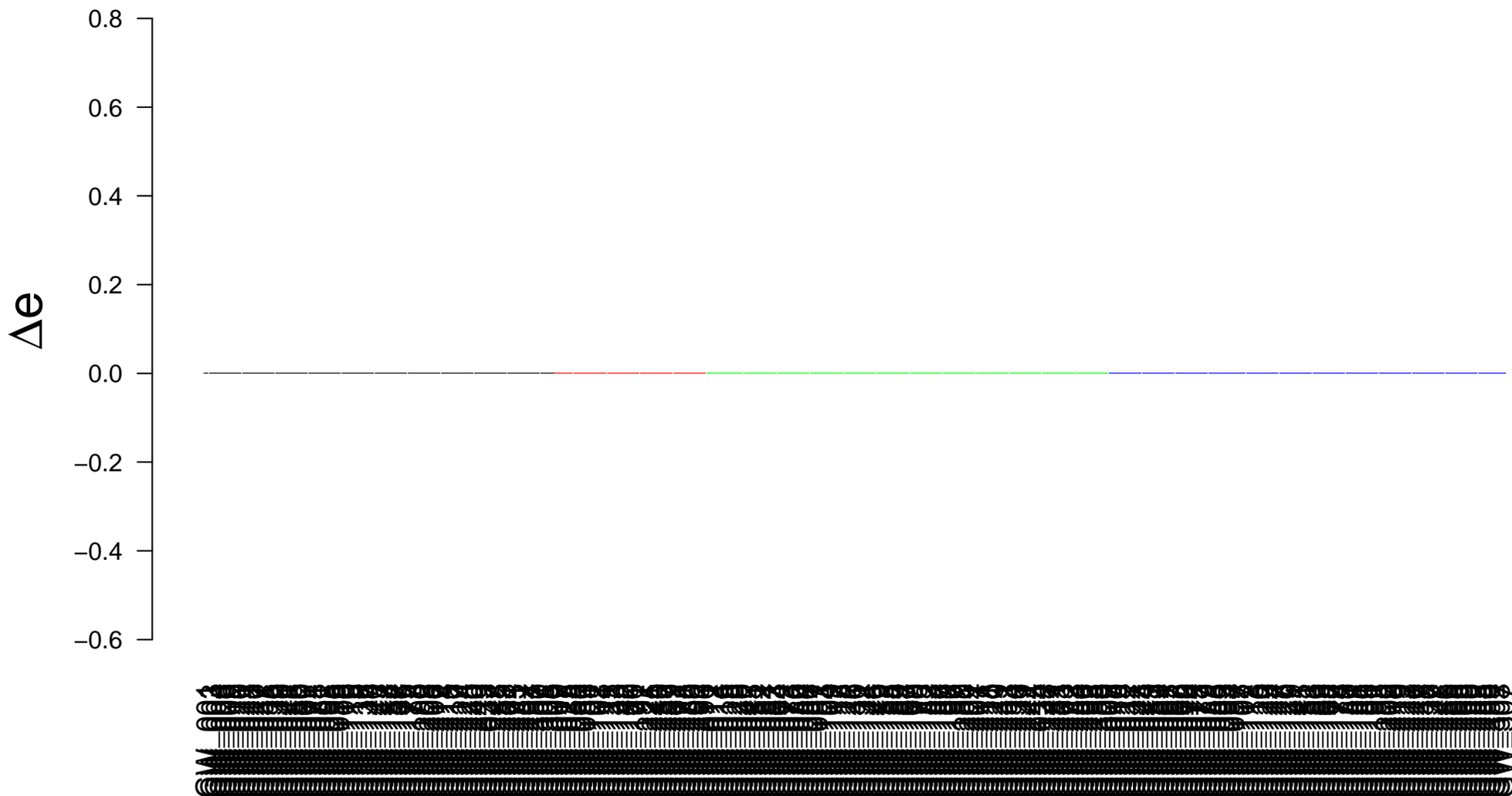
Expression of MYC_Chromatin_modification UP in Spot L



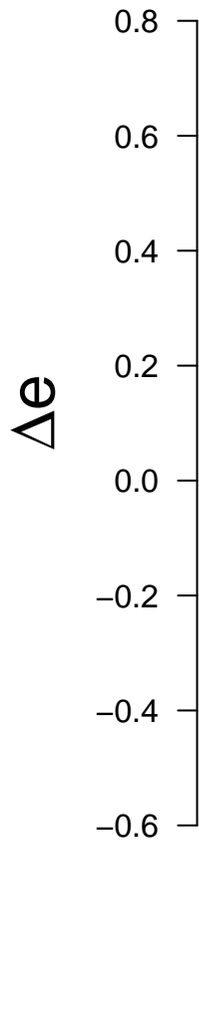
Expression of MYC_Chromatin_modification UP in Spot M



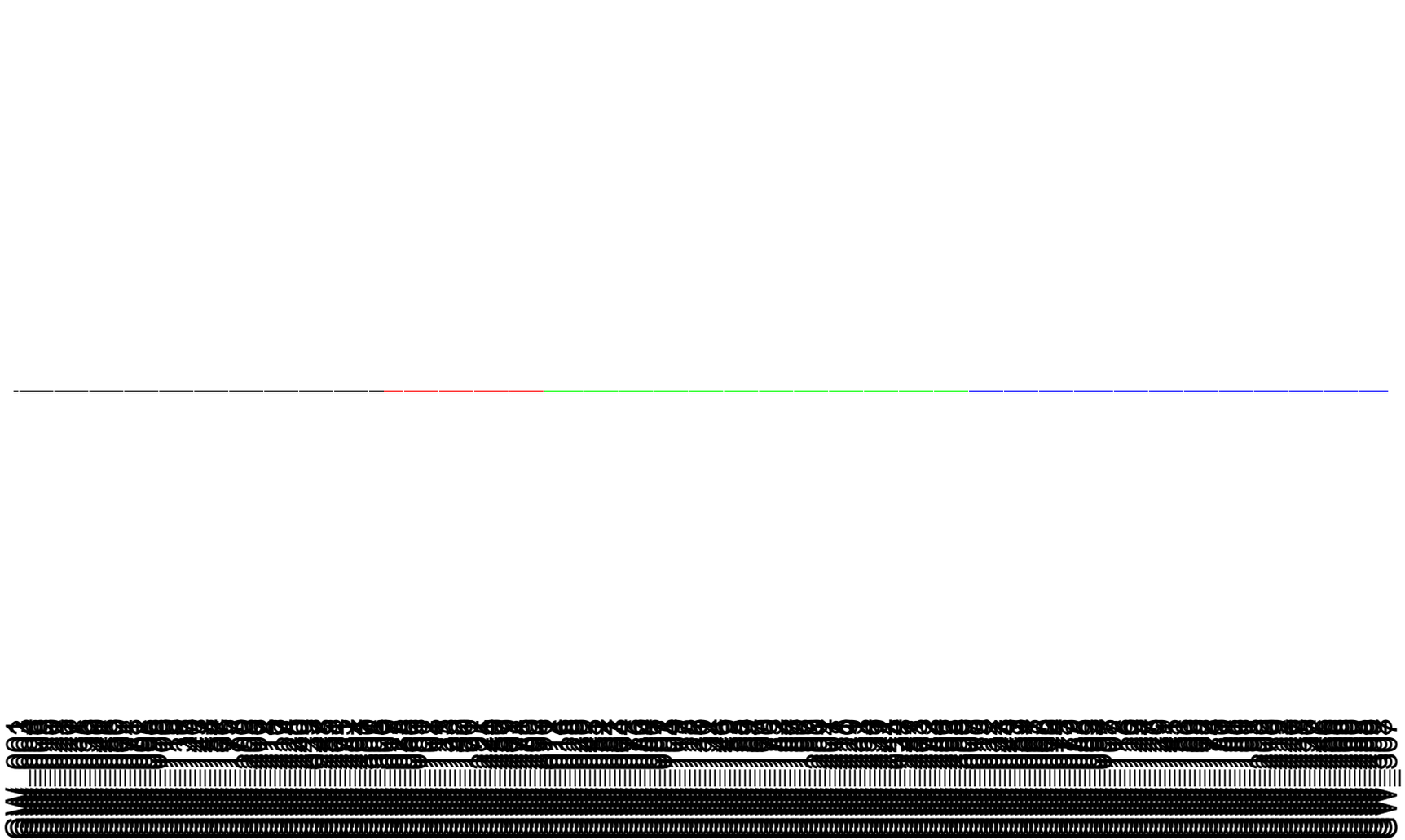
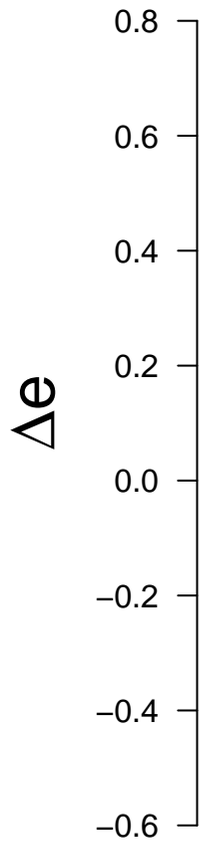
Expression of MYC_Chromatin_modification UP in Spot N



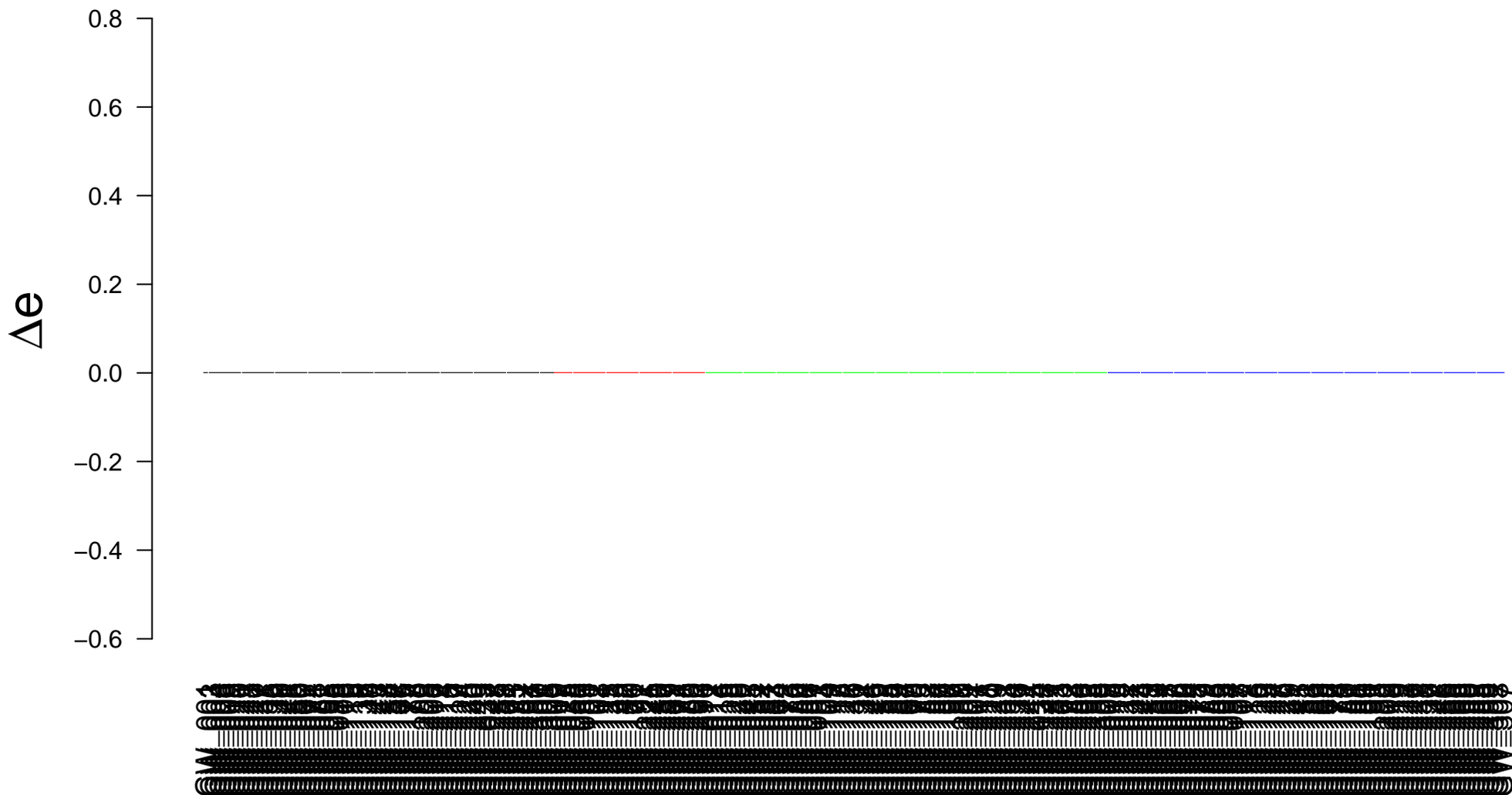
Expression of MYC_Chromatin_modification UP in Spot O



Expression of MYC_Chromatin_modification UP in Spot P



Expression of MYC_Chromatin_modification UP in Spot Q



Expression of MYC_Chromatin_modification UP in Spot R

