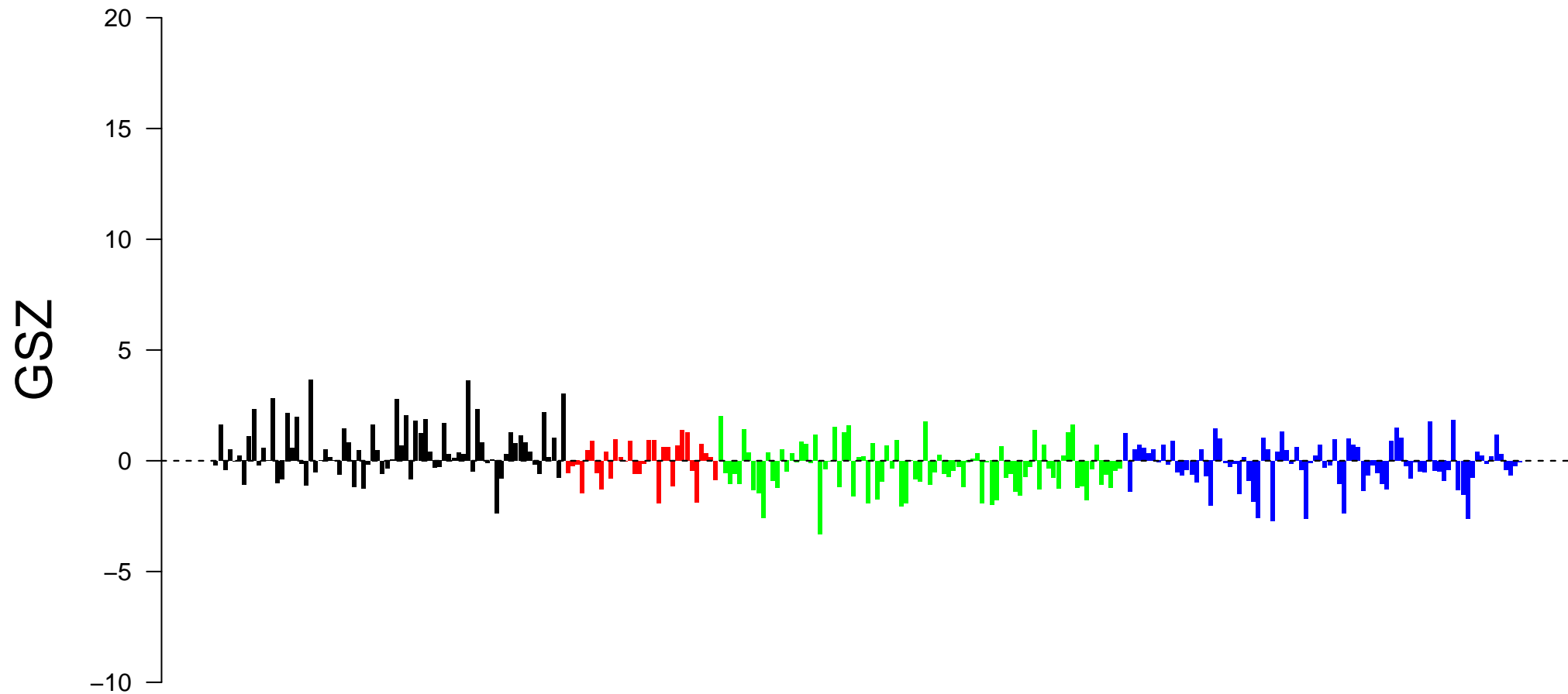
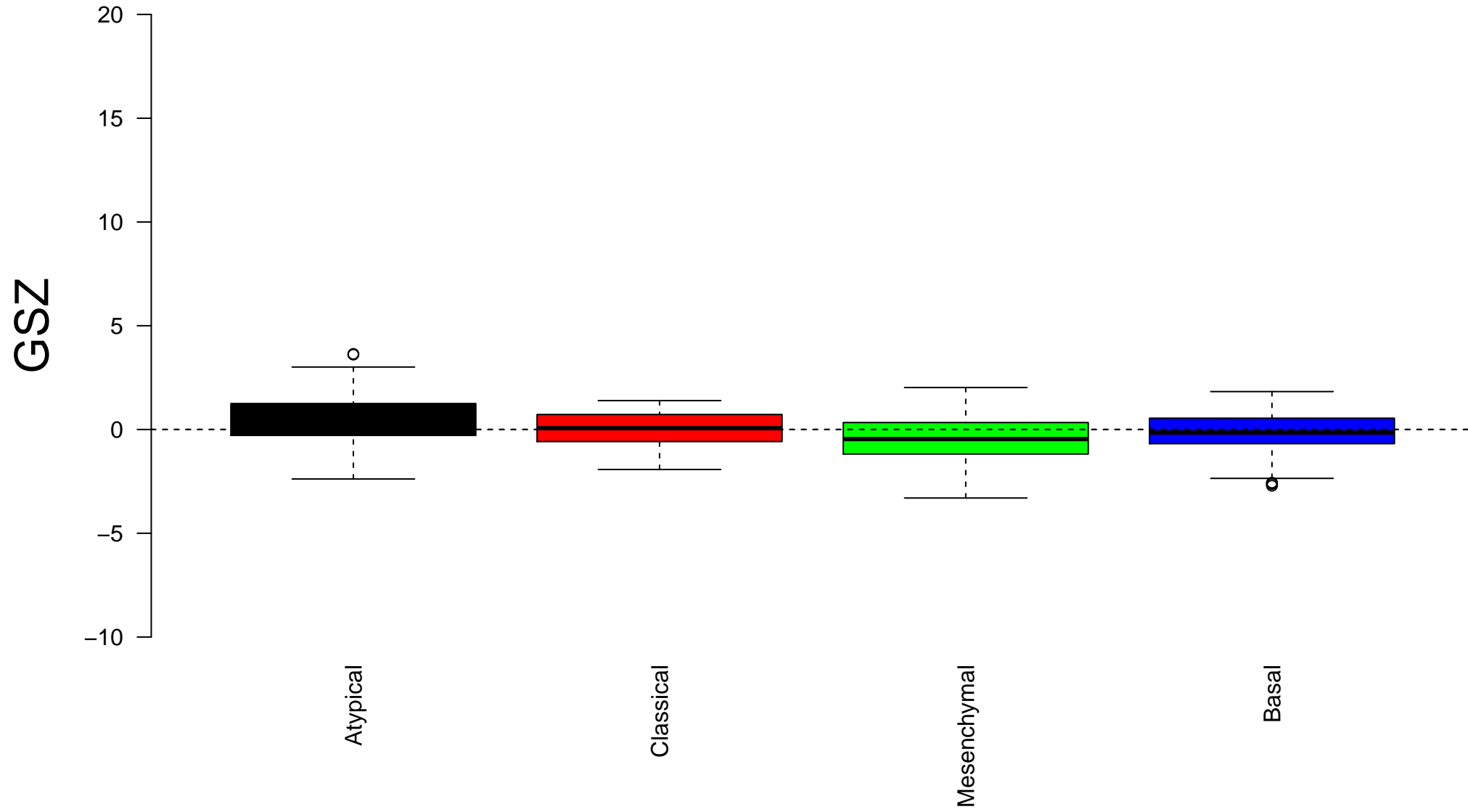


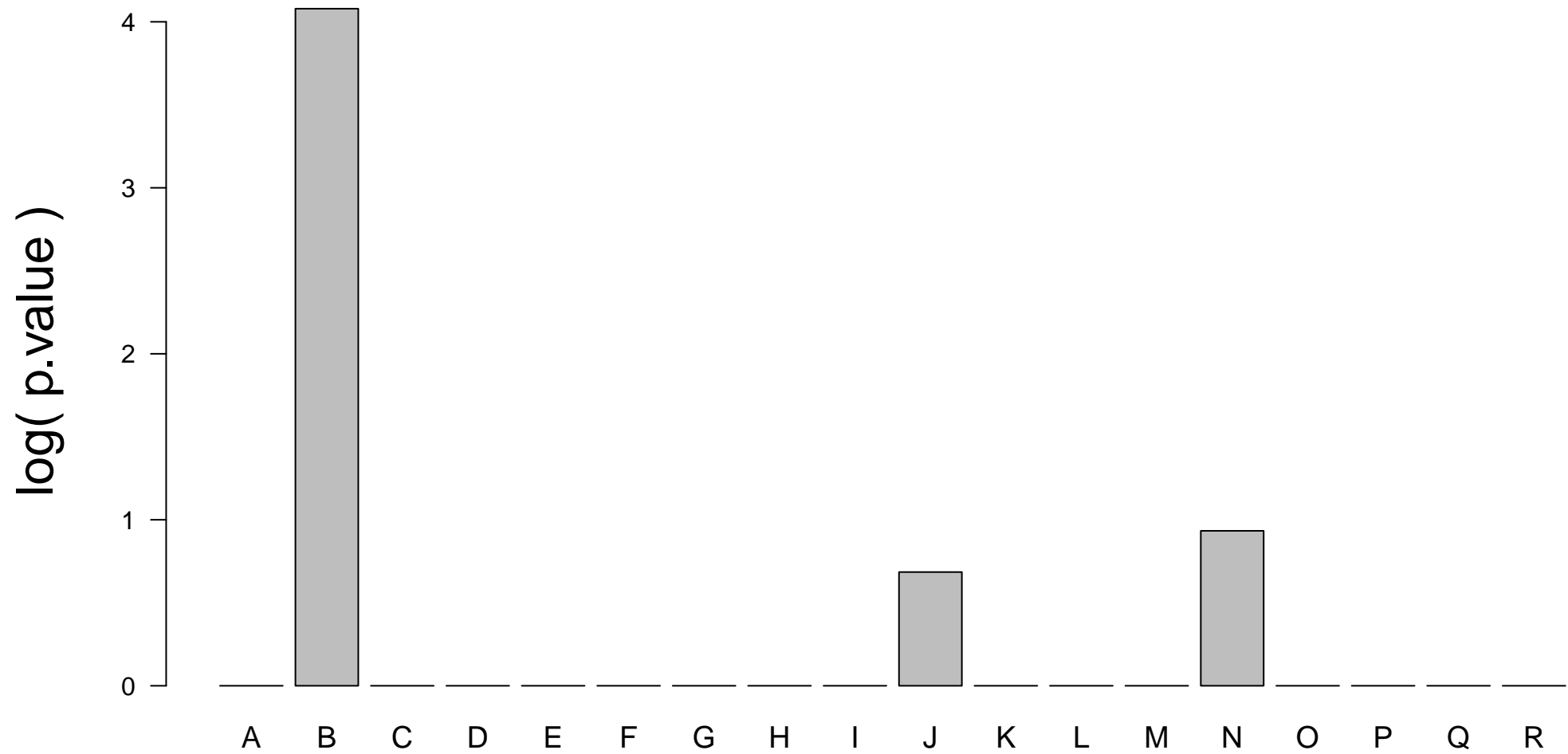
### RNA polymerase II transcription coactivator activity



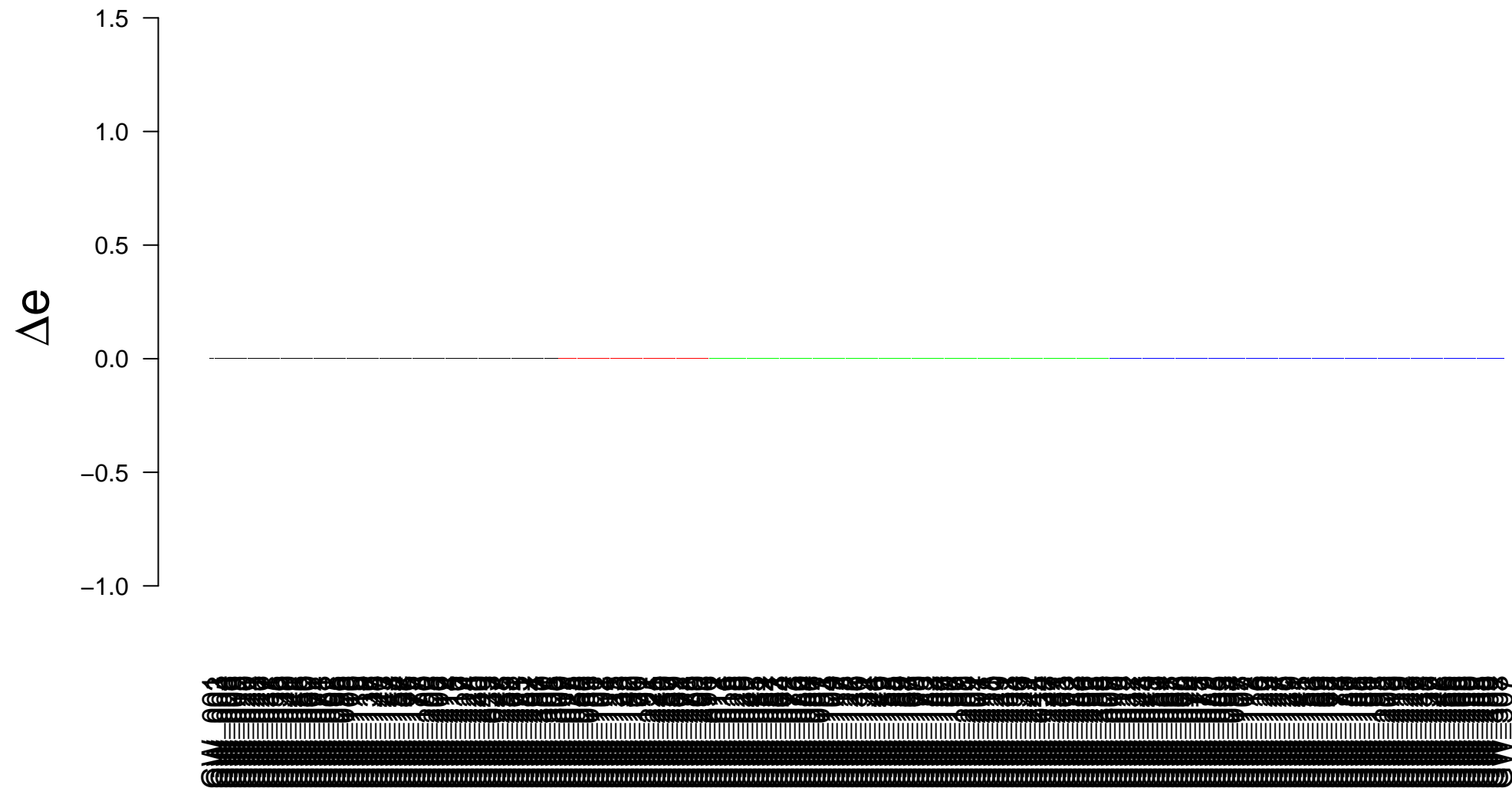
### RNA polymerase II transcription coactivator activity



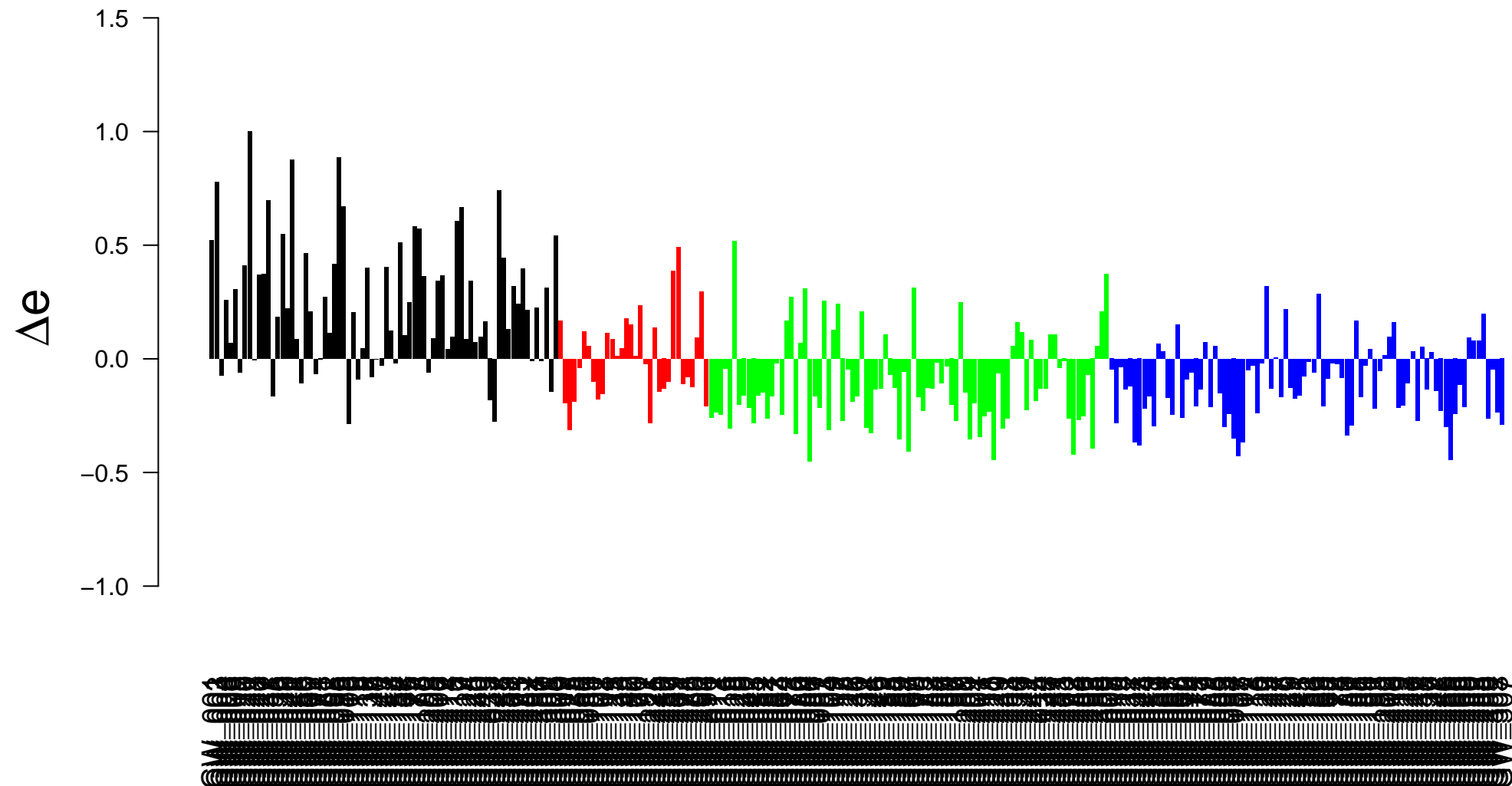
### Enrichment in spots: RNA polymerase II transcription coactivator activity



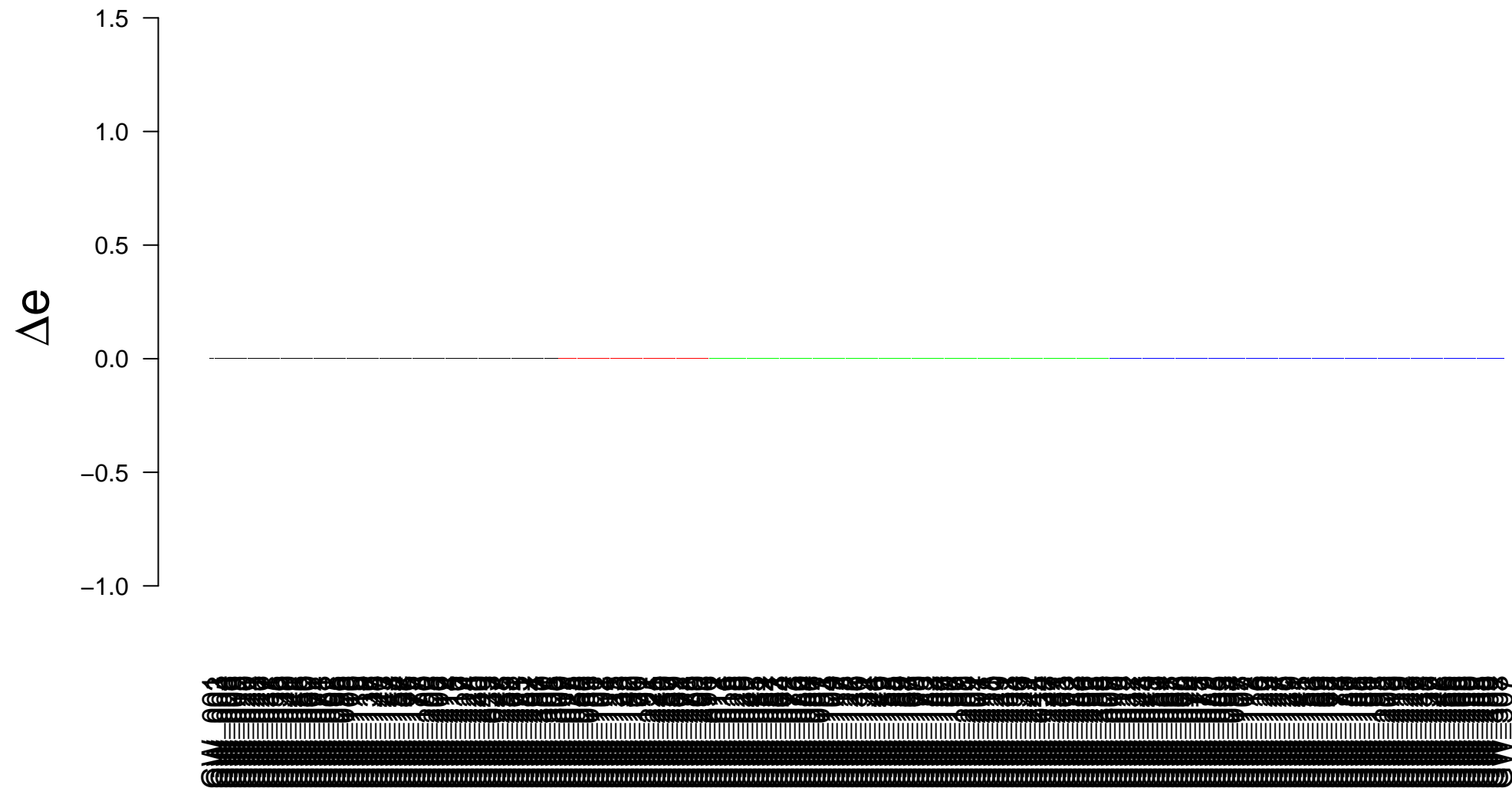
## Expression of RNA polymerase II transcription coactivator activity in Spot A



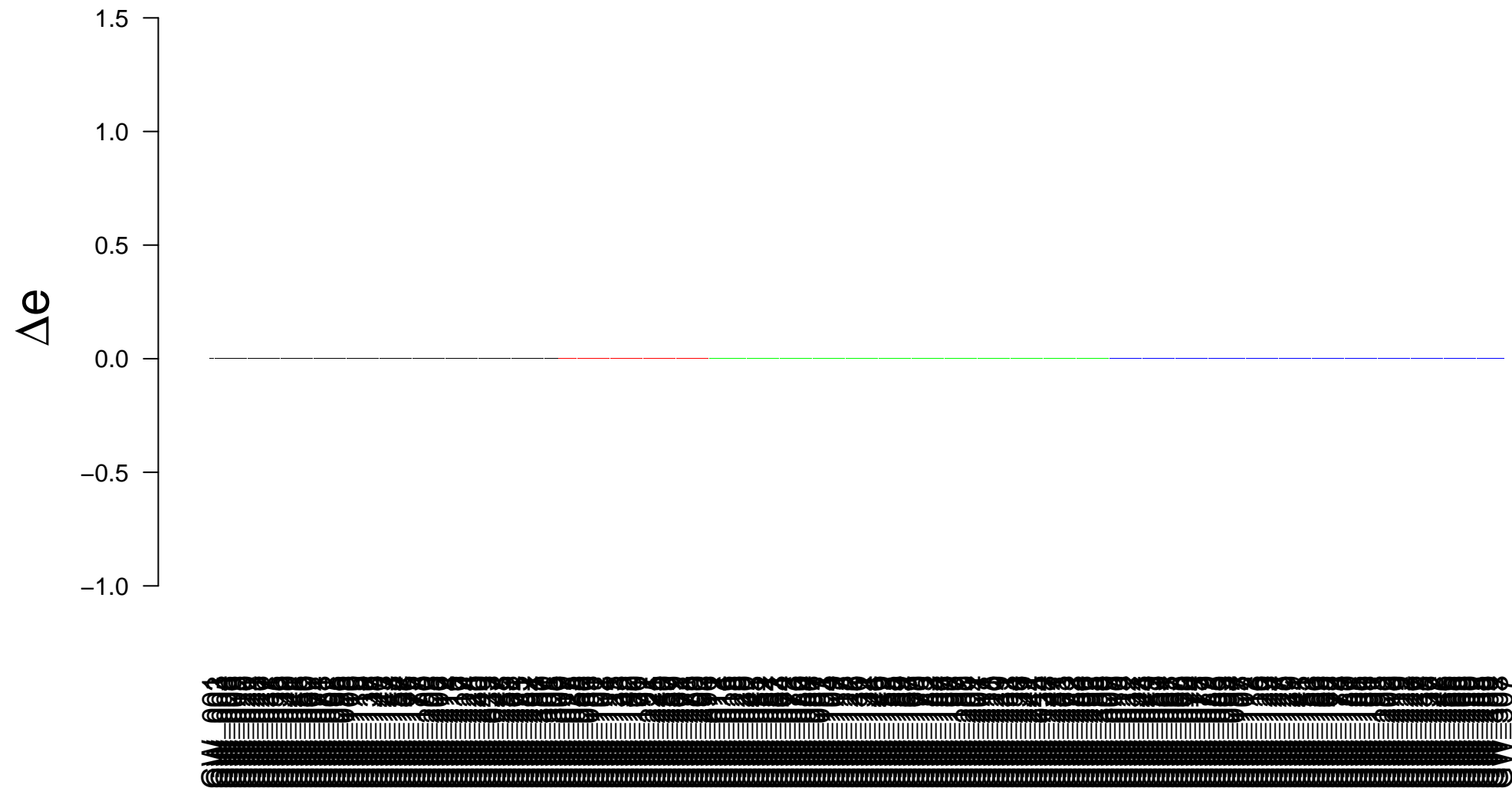
## Expression of RNA polymerase II transcription coactivator activity in Spot B



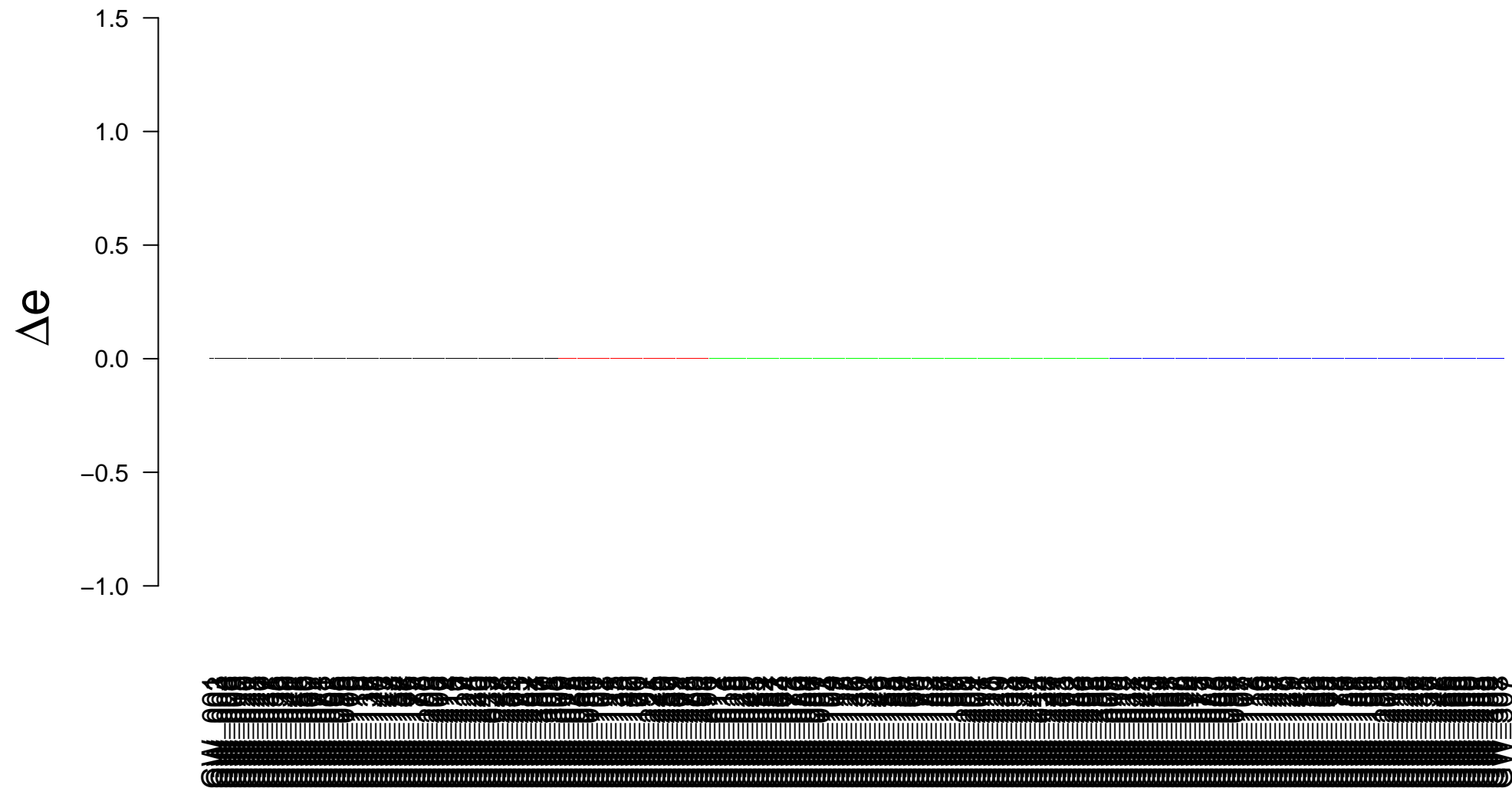
## Expression of RNA polymerase II transcription coactivator activity in Spot C



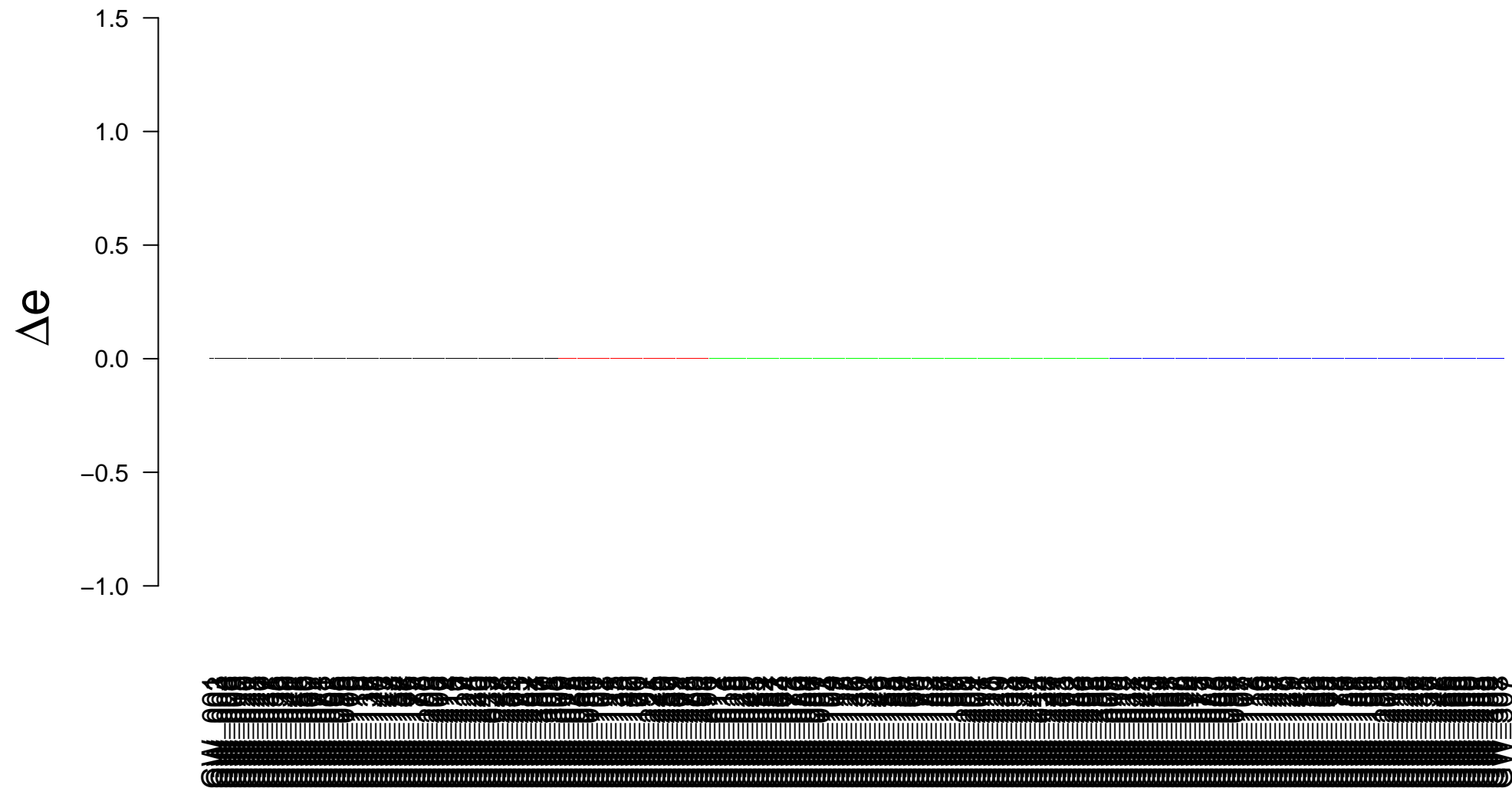
## Expression of RNA polymerase II transcription coactivator activity in Spot D



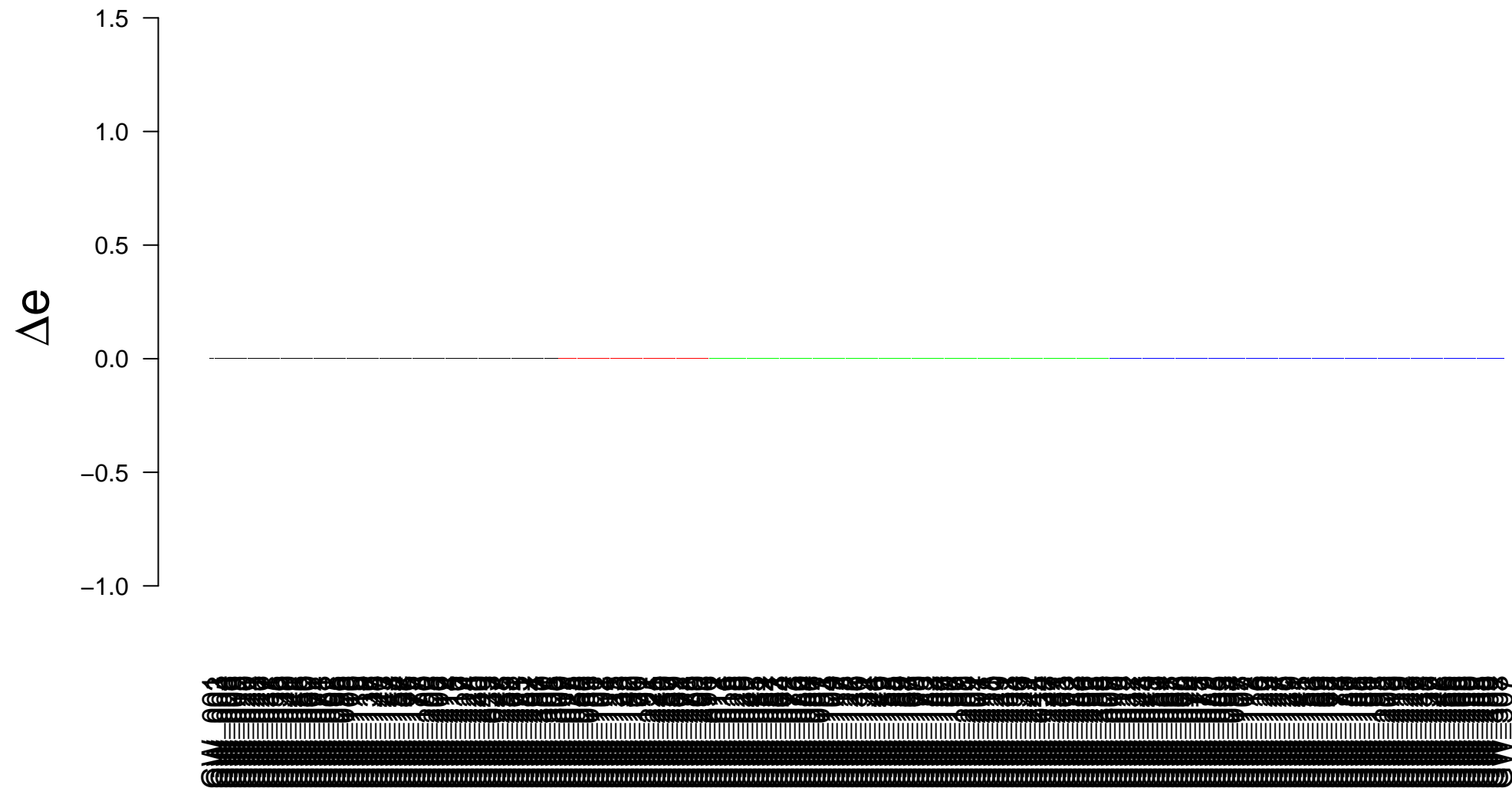
## Expression of RNA polymerase II transcription coactivator activity in Spot E



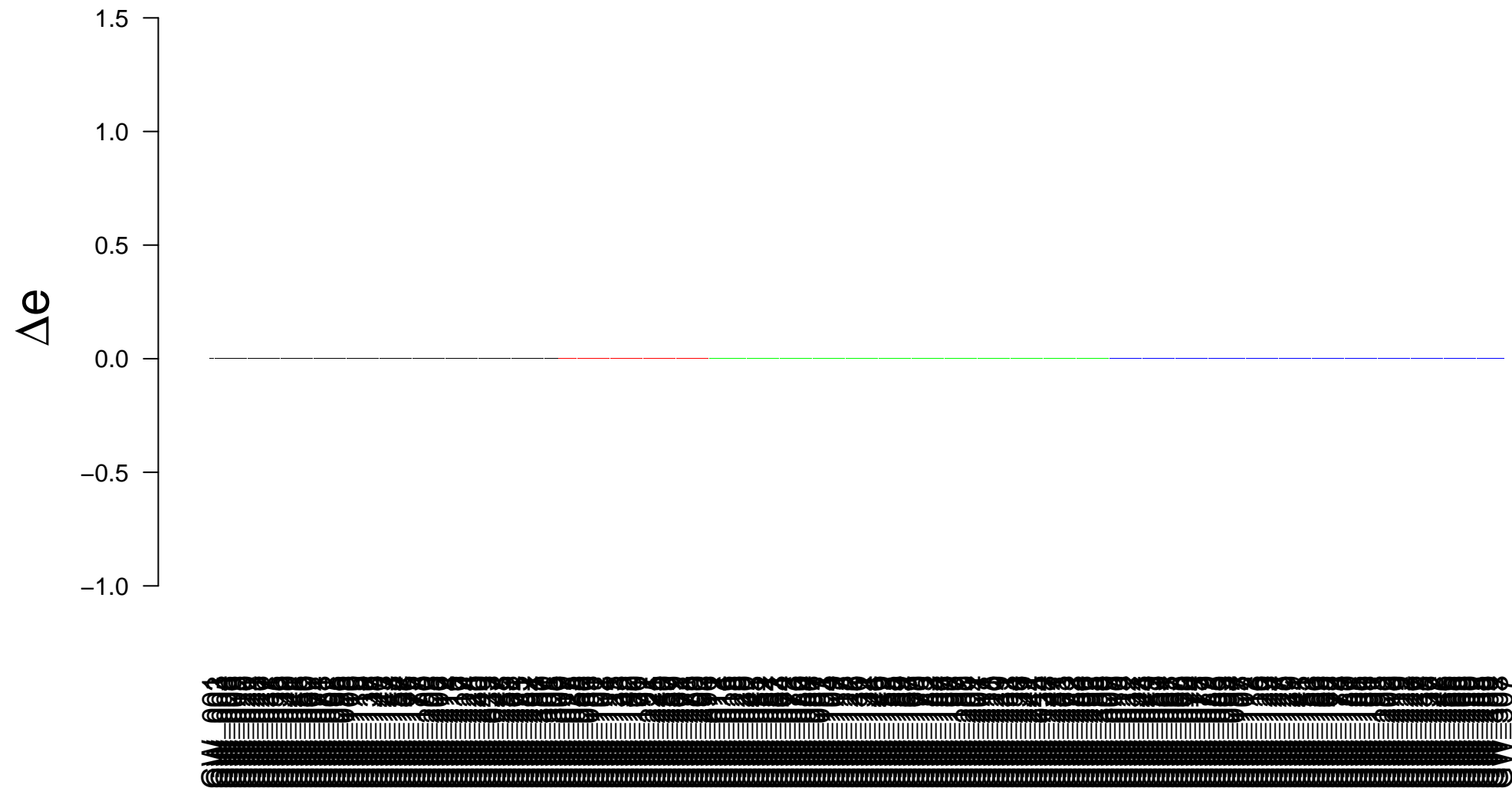
## Expression of RNA polymerase II transcription coactivator activity in Spot F



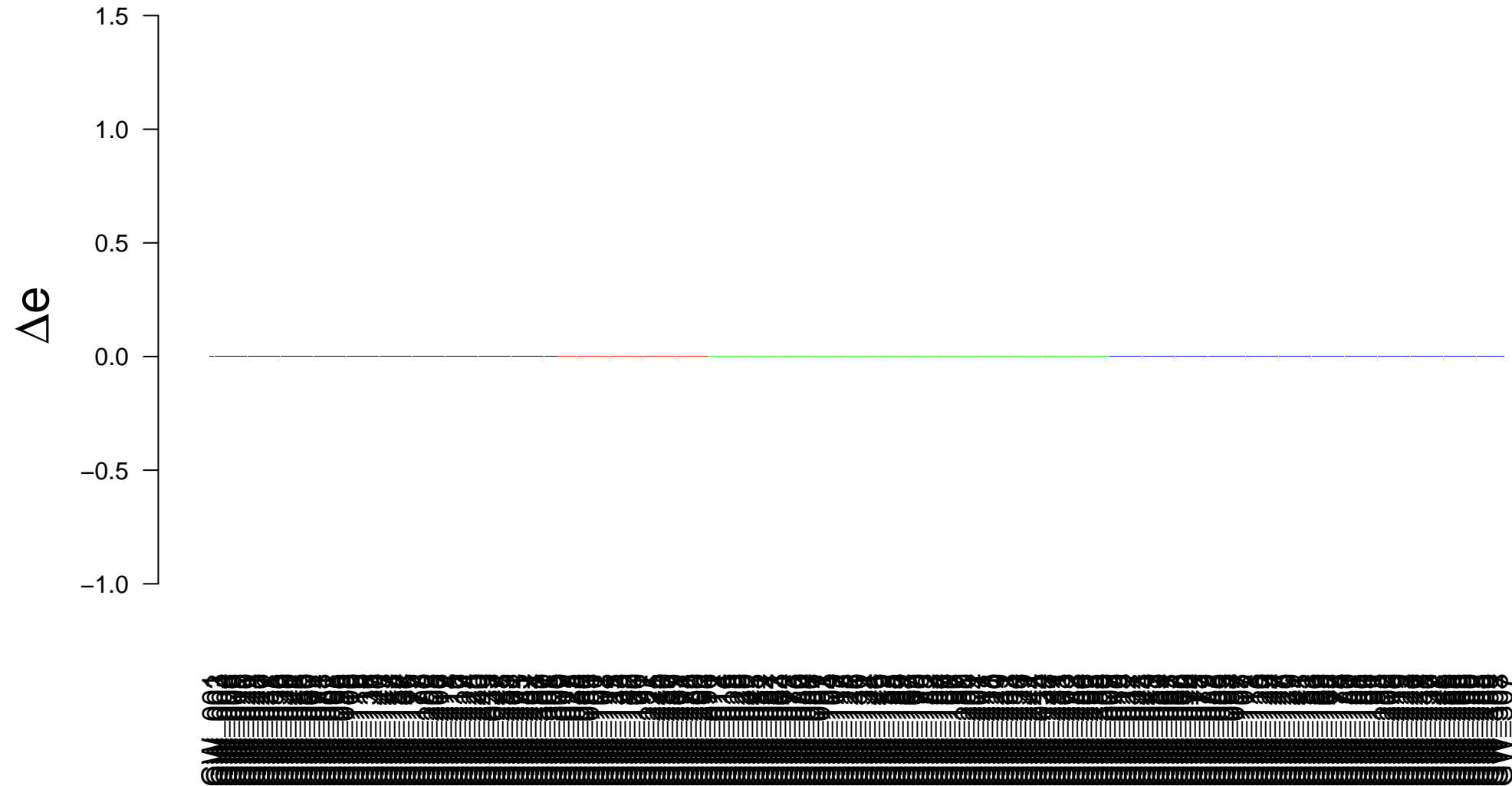
## Expression of RNA polymerase II transcription coactivator activity in Spot G



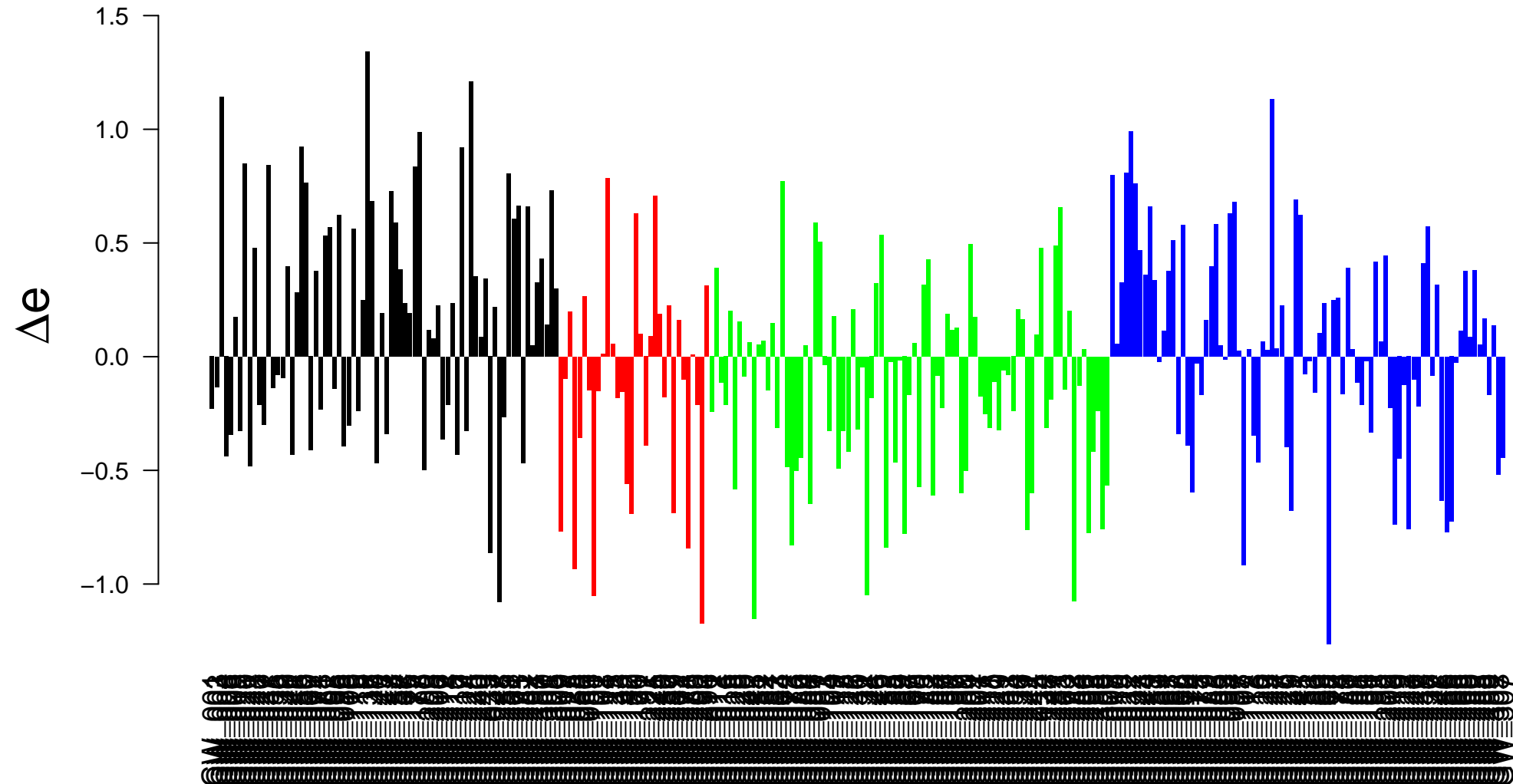
## Expression of RNA polymerase II transcription coactivator activity in Spot H



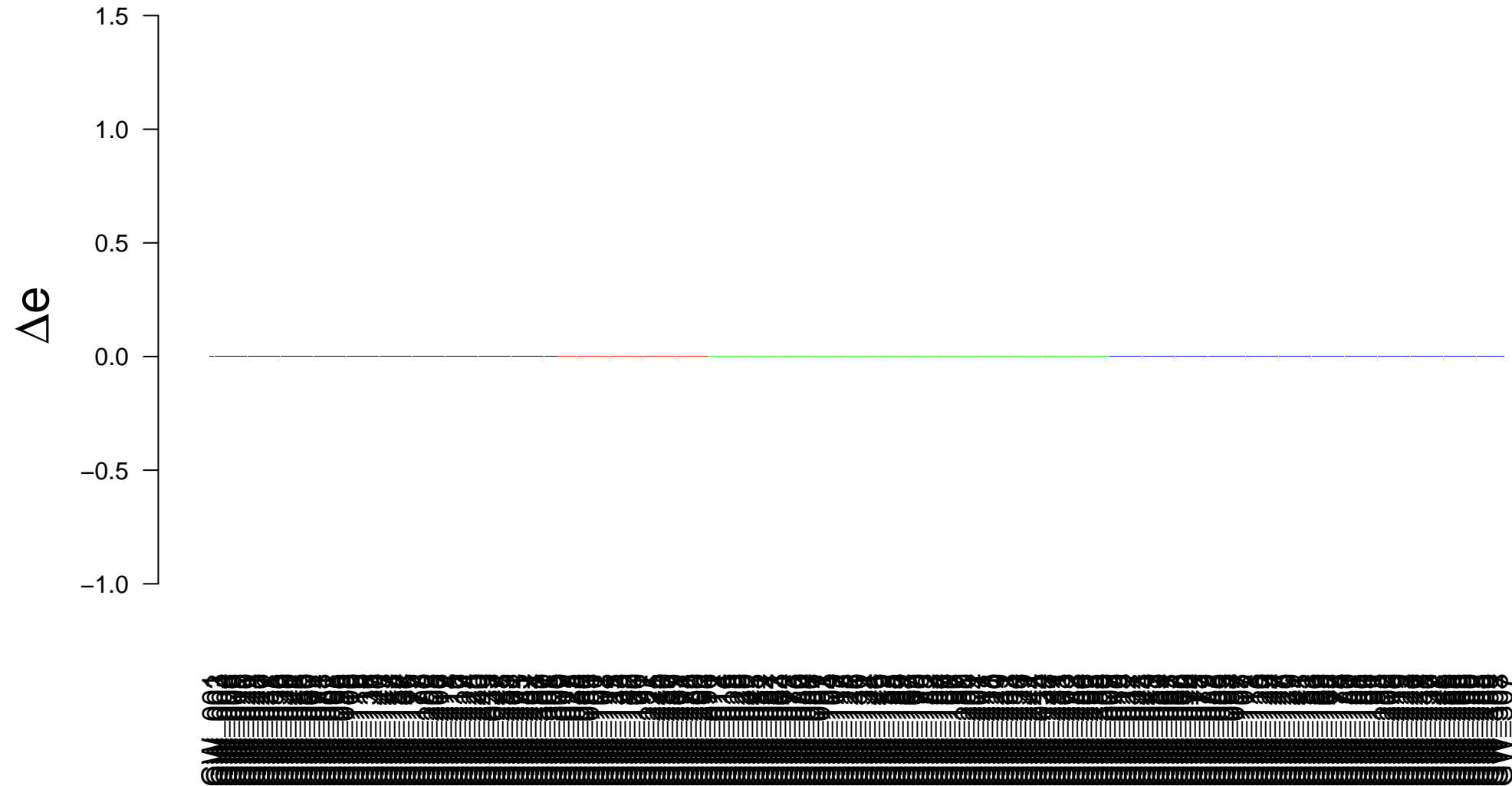
## Expression of RNA polymerase II transcription coactivator activity in Spot I



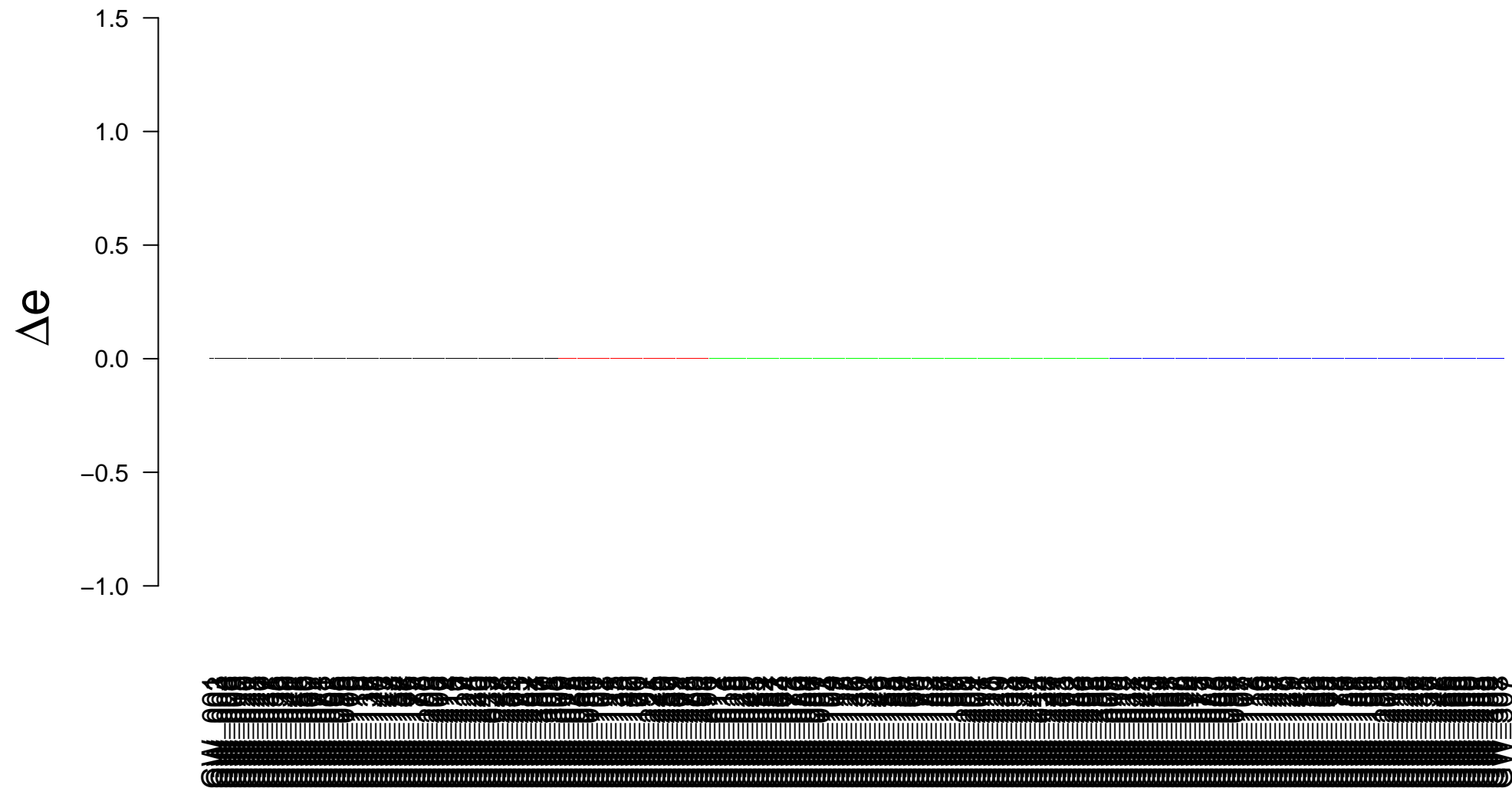
## Expression of RNA polymerase II transcription coactivator activity in Spot J



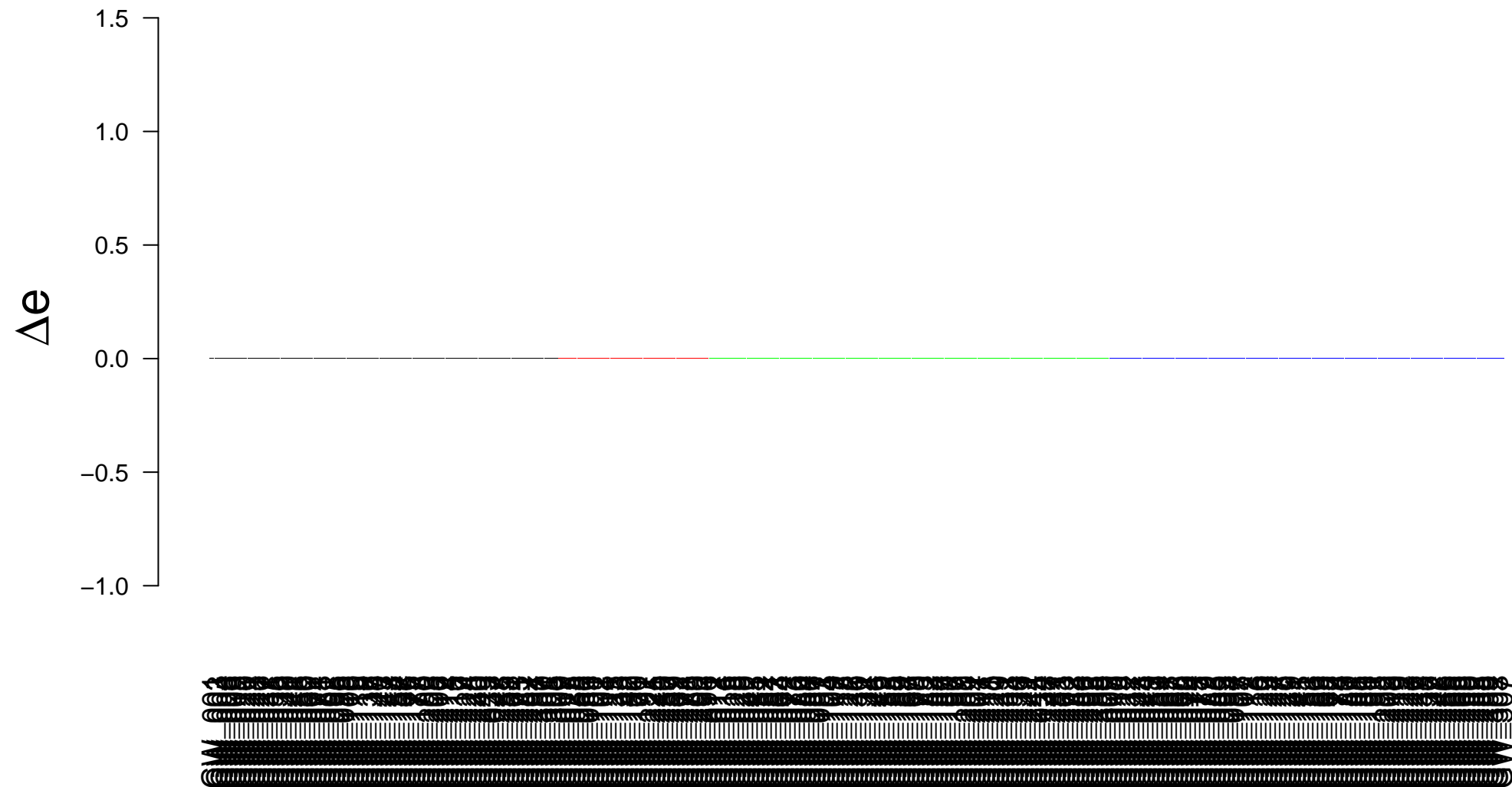
## Expression of RNA polymerase II transcription coactivator activity in Spot K



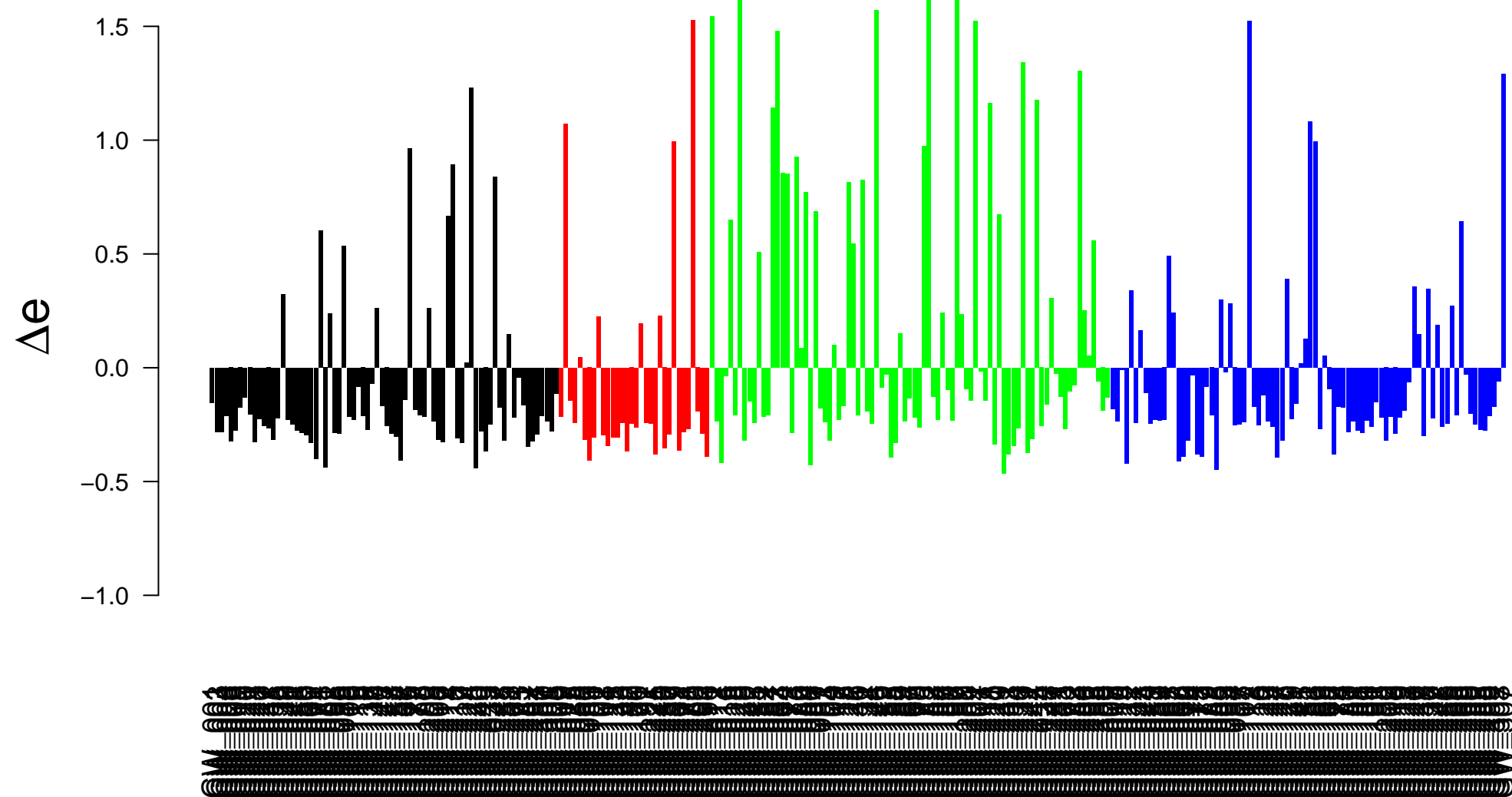
## Expression of RNA polymerase II transcription coactivator activity in Spot L



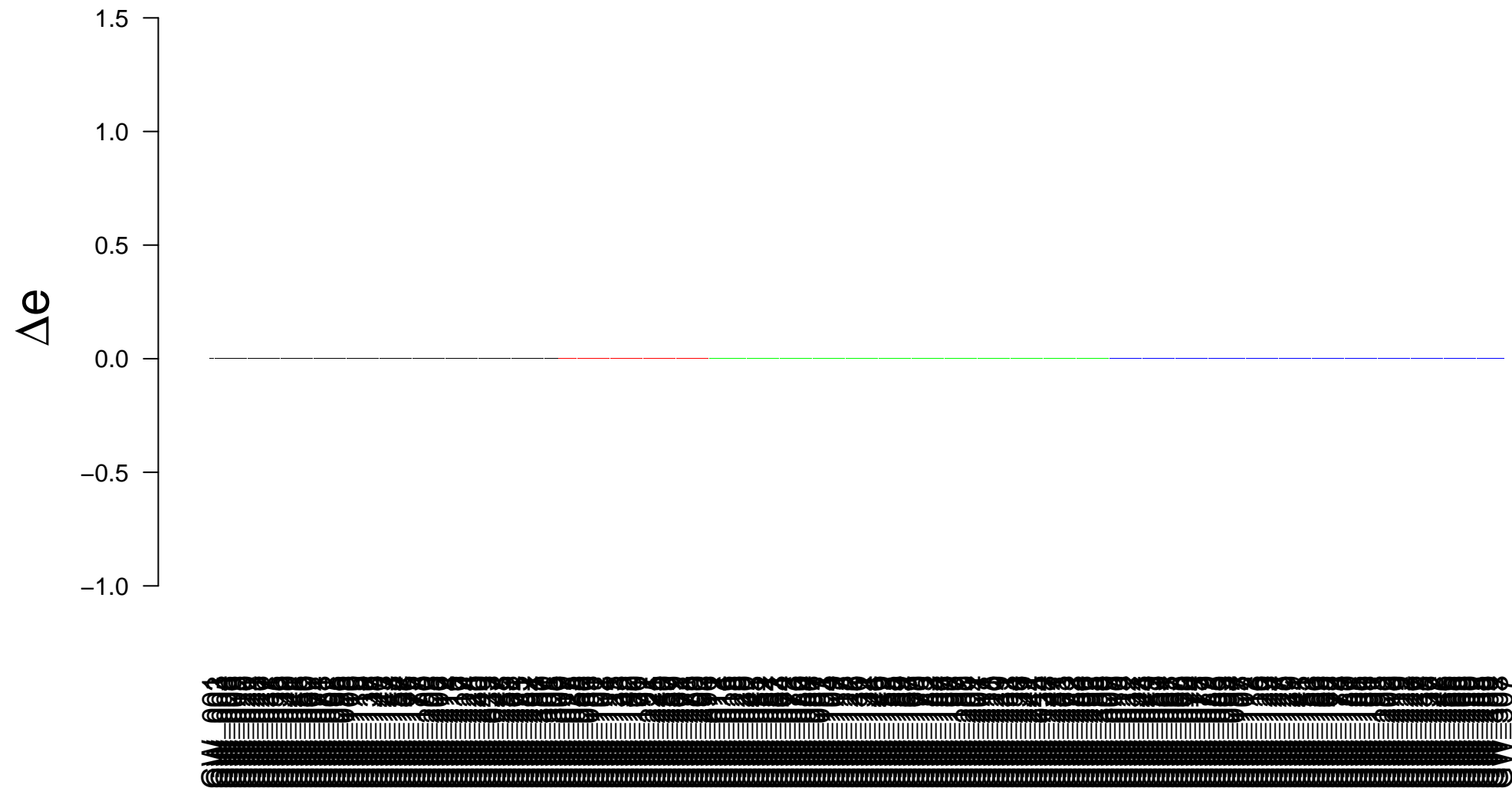
## Expression of RNA polymerase II transcription coactivator activity in Spot M



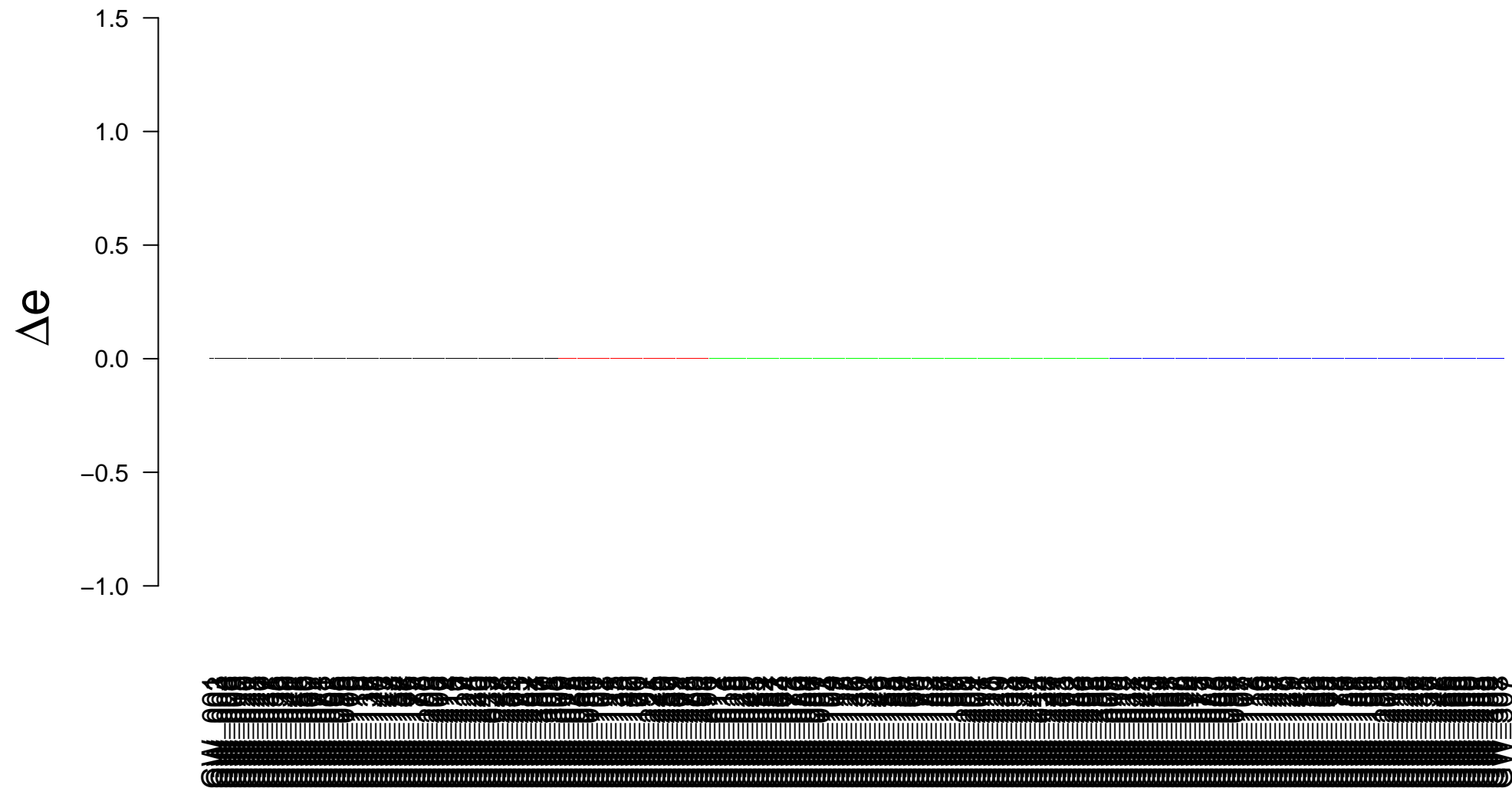
## Expression of RNA polymerase II transcription coactivator activity in Spot N



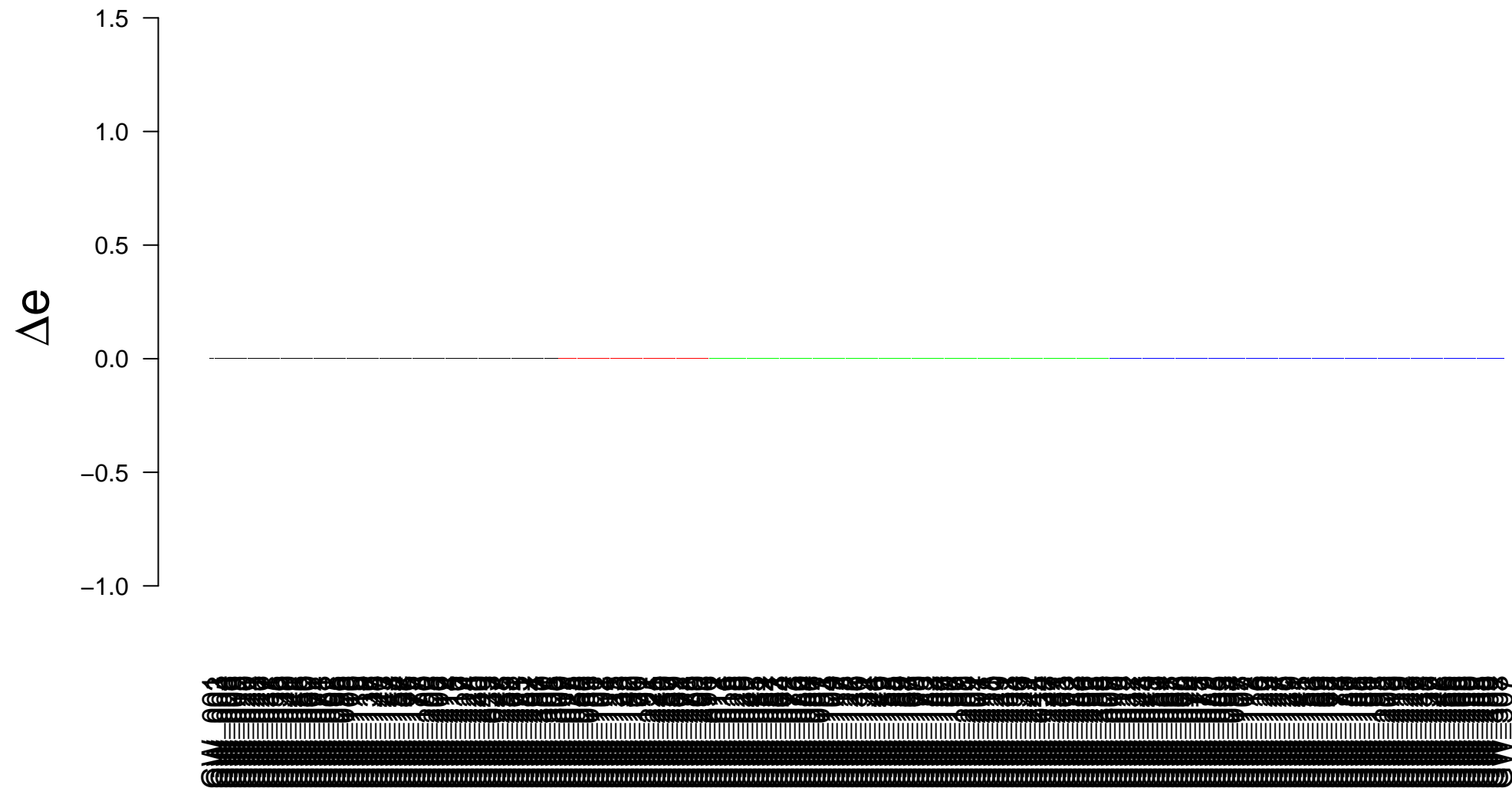
## Expression of RNA polymerase II transcription coactivator activity in Spot O



## Expression of RNA polymerase II transcription coactivator activity in Spot P



## Expression of RNA polymerase II transcription coactivator activity in Spot Q



## Expression of RNA polymerase II transcription coactivator activity in Spot R

