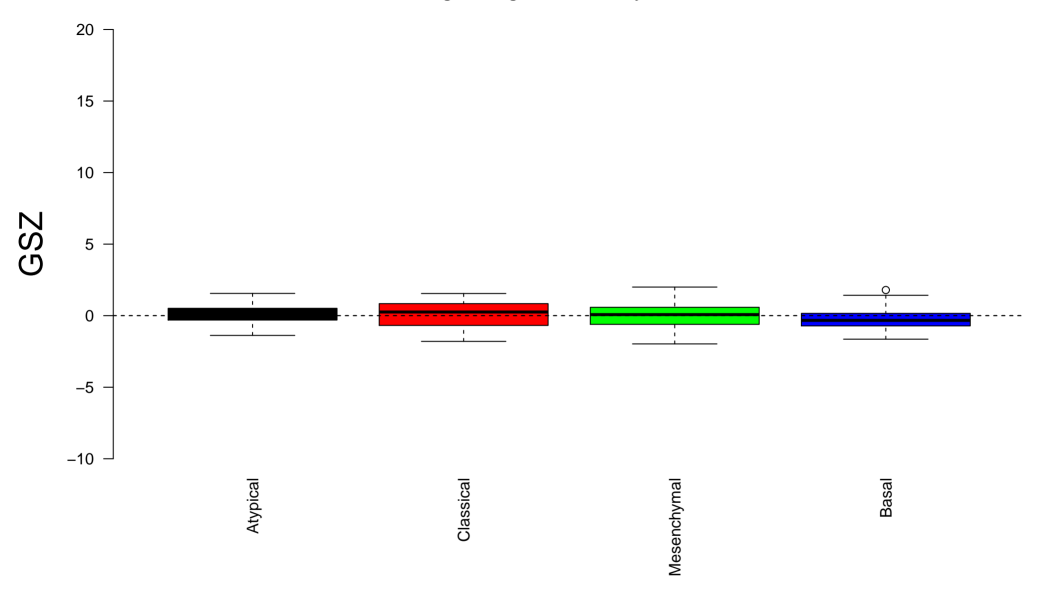
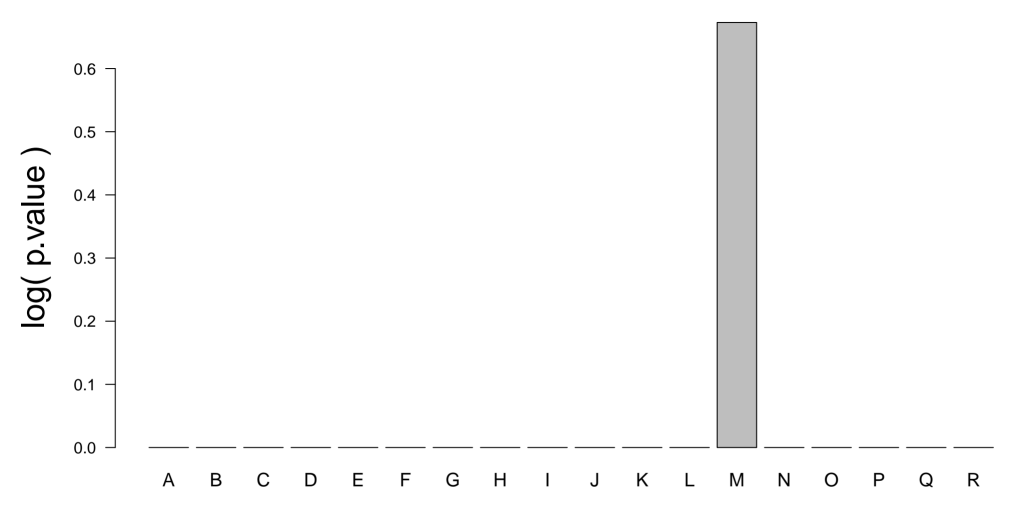


## negative regulation of cell cycle arrest



# **Enrichment in spots: negative regulation of cell cycle arrest**

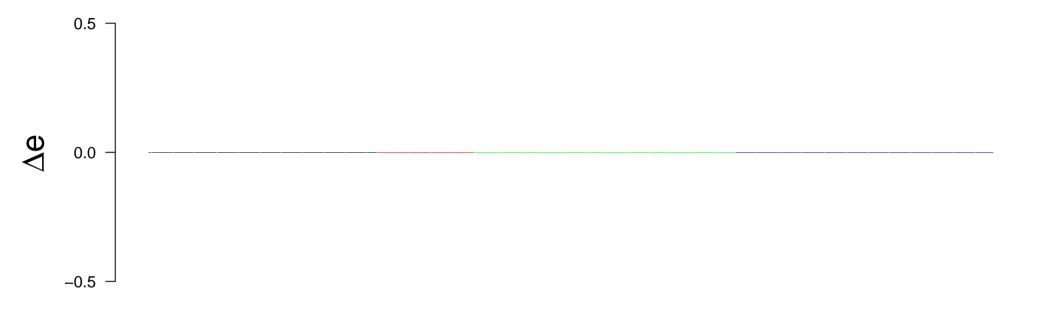


### Expression of negative regulation of cell cycle arrest in Spot A



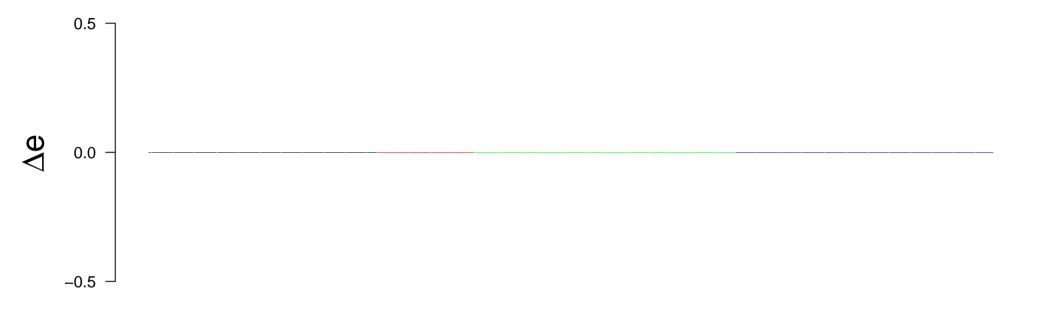


### Expression of negative regulation of cell cycle arrest in Spot B



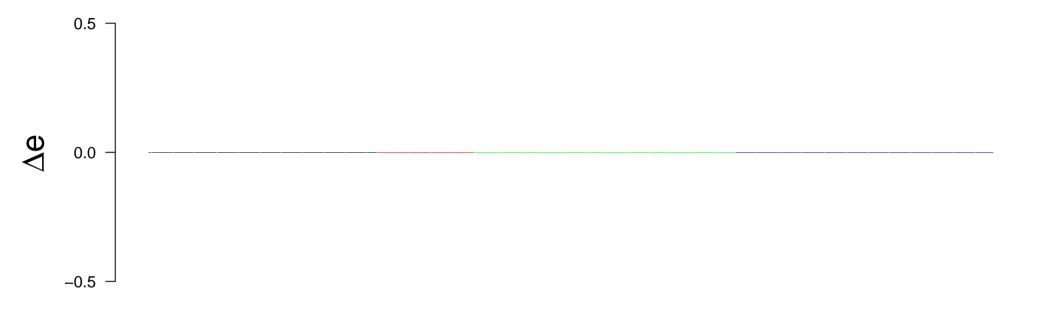


### Expression of negative regulation of cell cycle arrest in Spot C



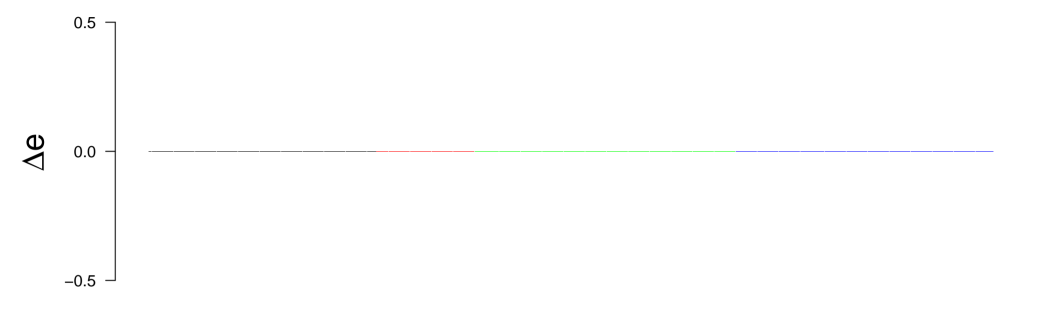


### Expression of negative regulation of cell cycle arrest in Spot D



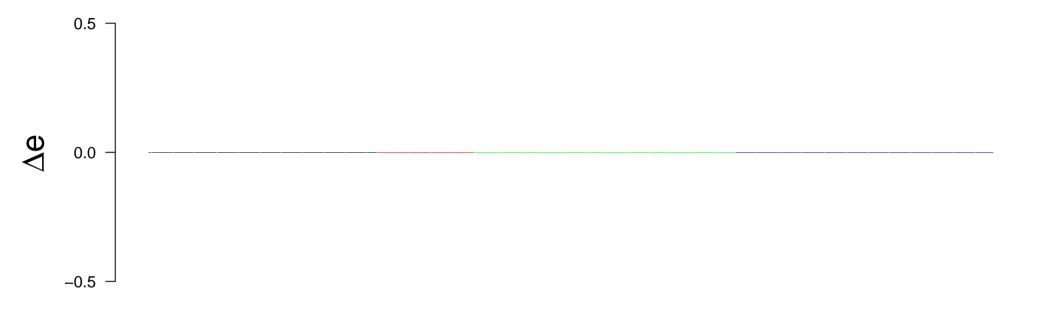


### Expression of negative regulation of cell cycle arrest in Spot E



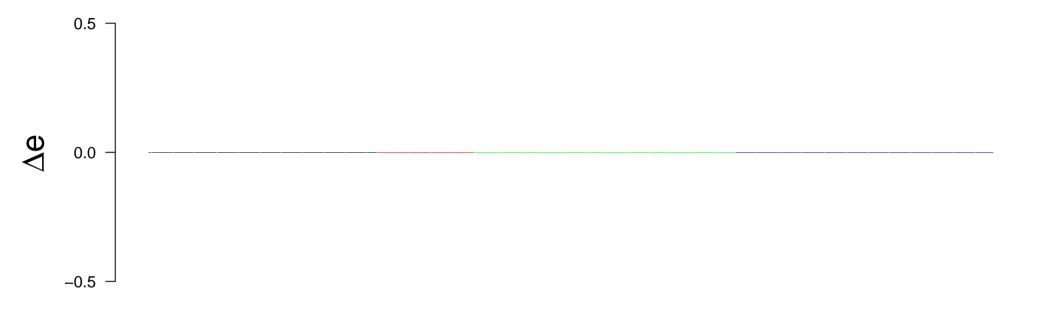


### Expression of negative regulation of cell cycle arrest in Spot F



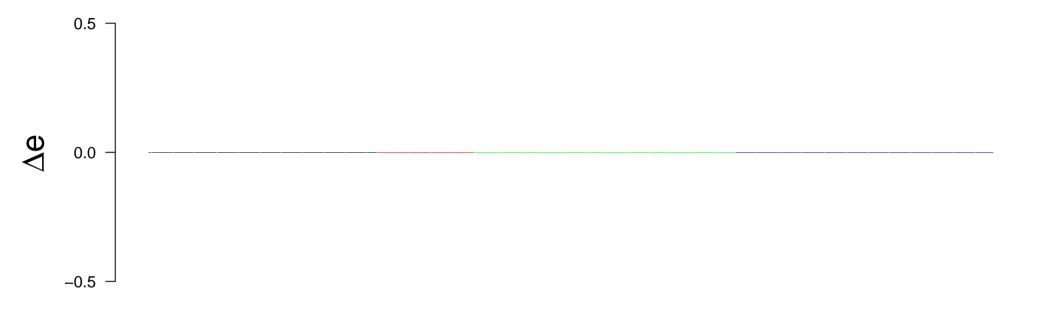


### Expression of negative regulation of cell cycle arrest in Spot G



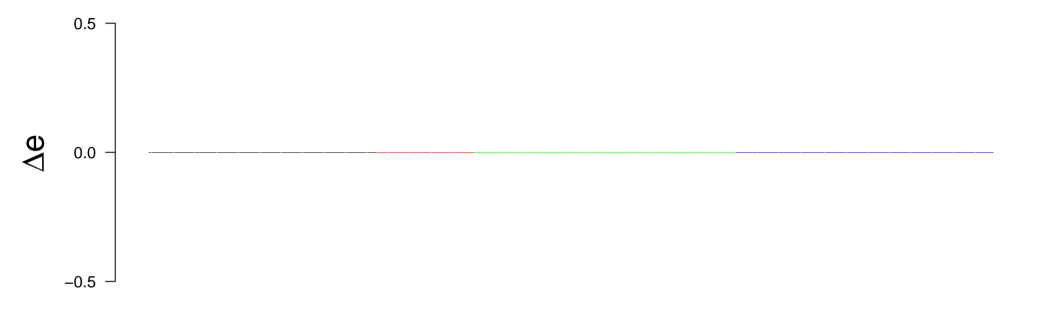


### Expression of negative regulation of cell cycle arrest in Spot H

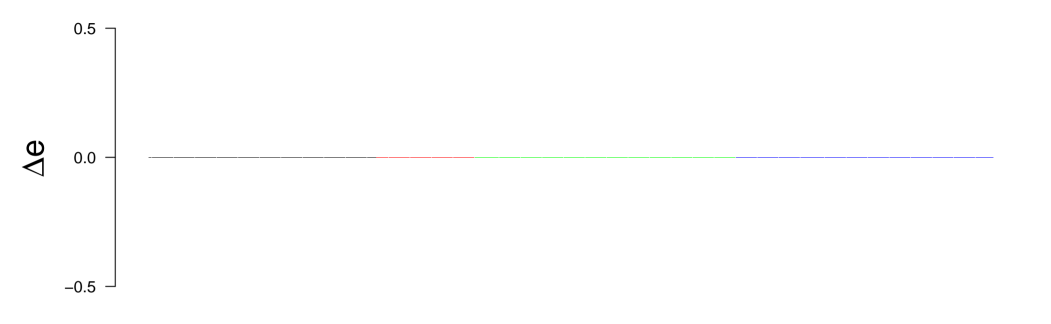




### Expression of negative regulation of cell cycle arrest in Spot I

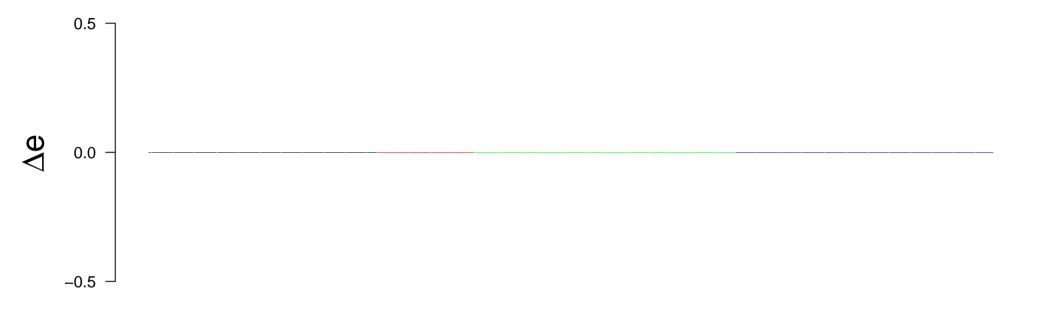






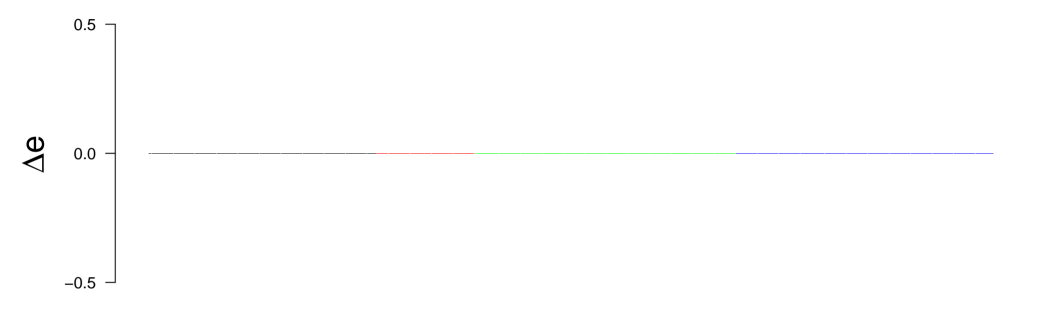


### **Expression of negative regulation of cell cycle arrest in Spot K**

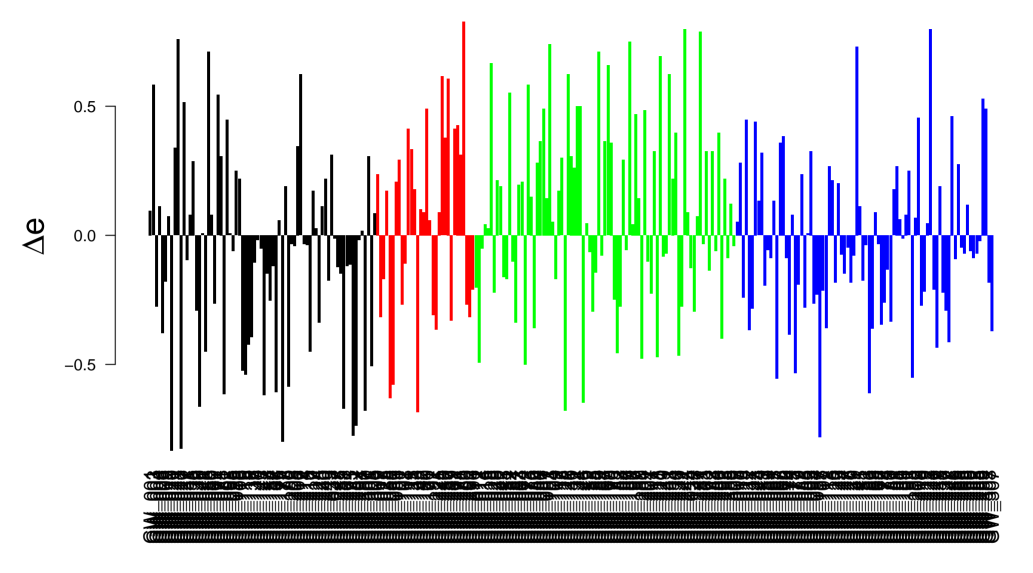




### Expression of negative regulation of cell cycle arrest in Spot L





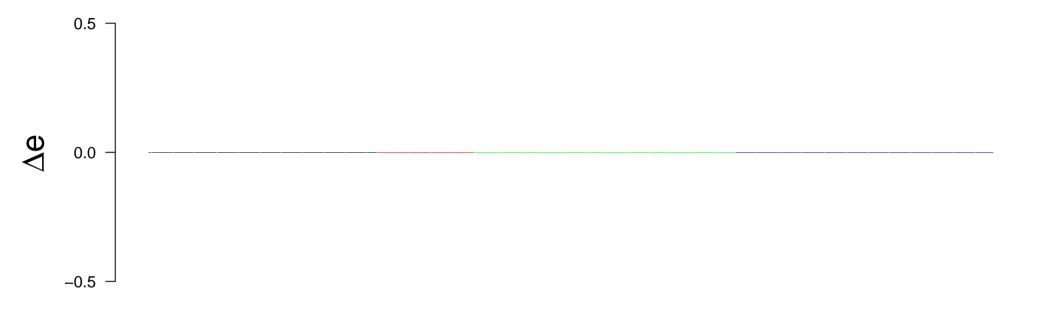


### Expression of negative regulation of cell cycle arrest in Spot N

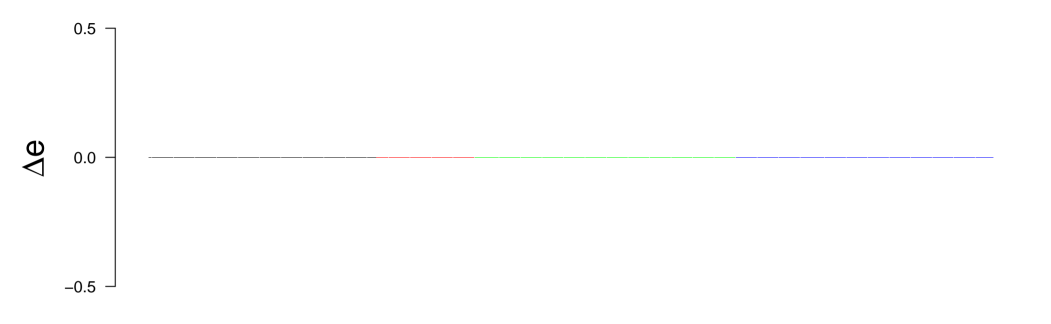




### Expression of negative regulation of cell cycle arrest in Spot O

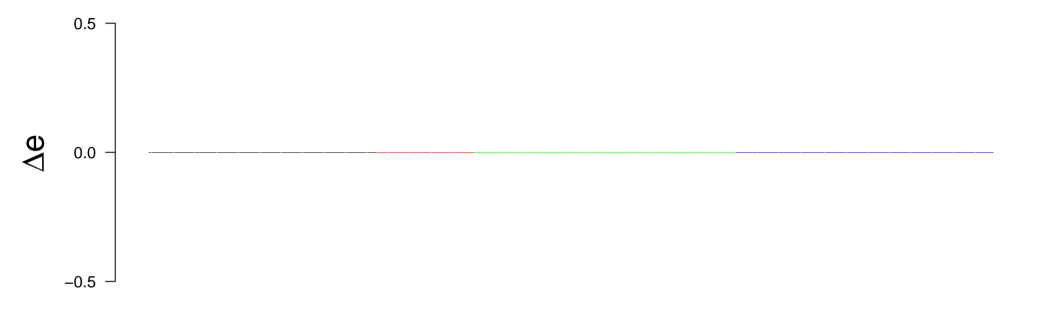








### Expression of negative regulation of cell cycle arrest in Spot Q





### **Expression of negative regulation of cell cycle arrest in Spot R**

