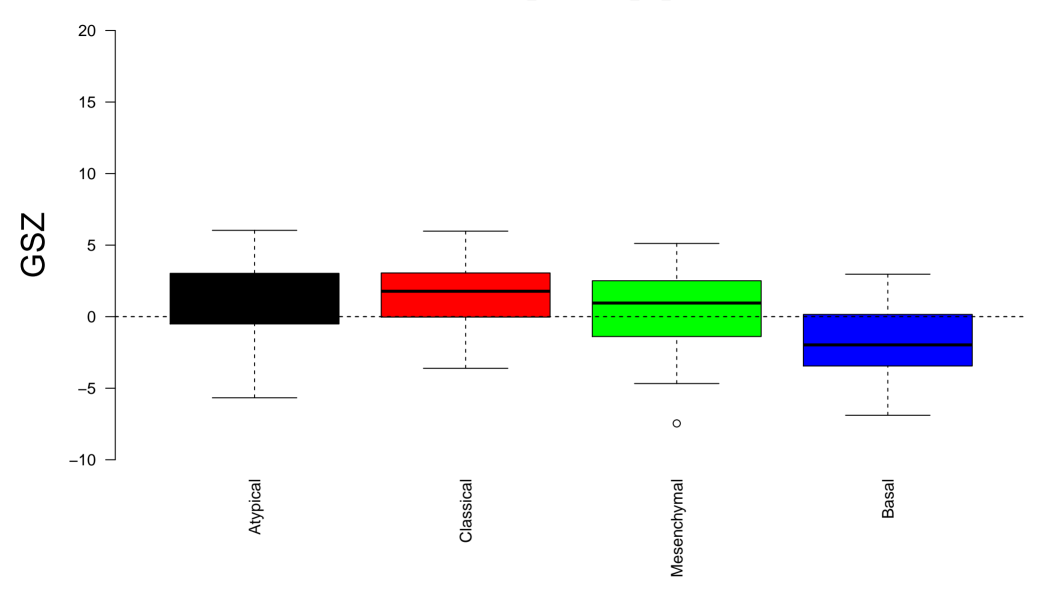
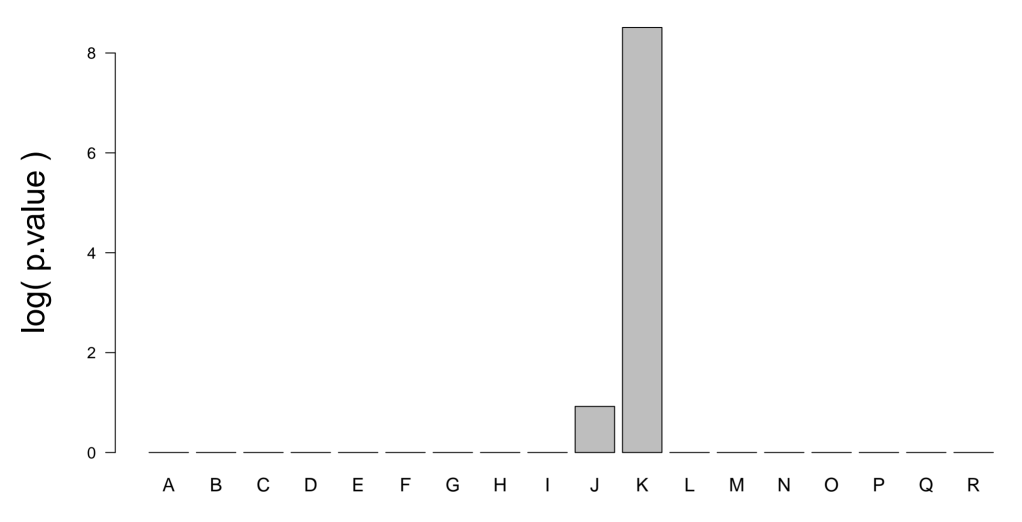


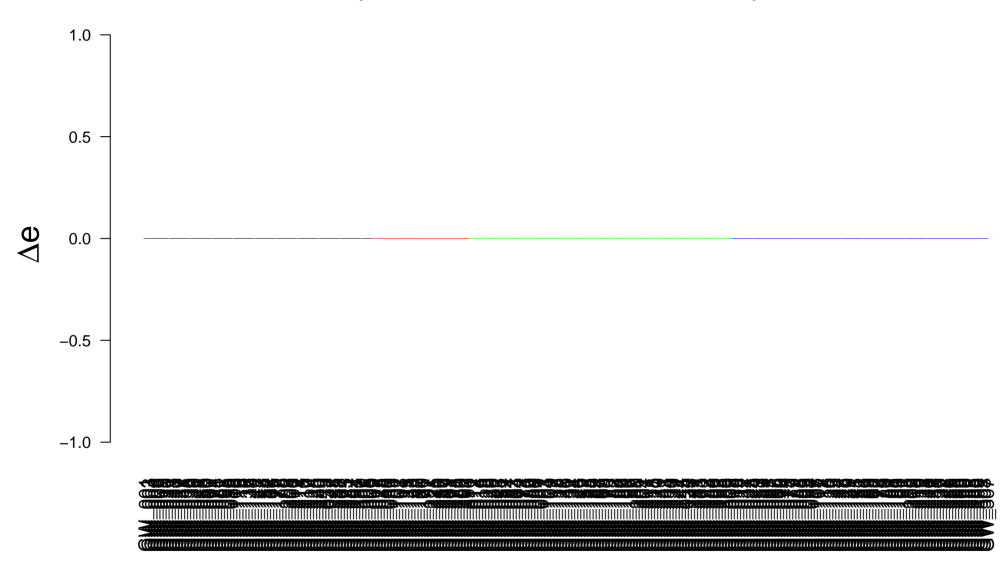
## REACTOME\_UNWINDING\_OF\_DNA



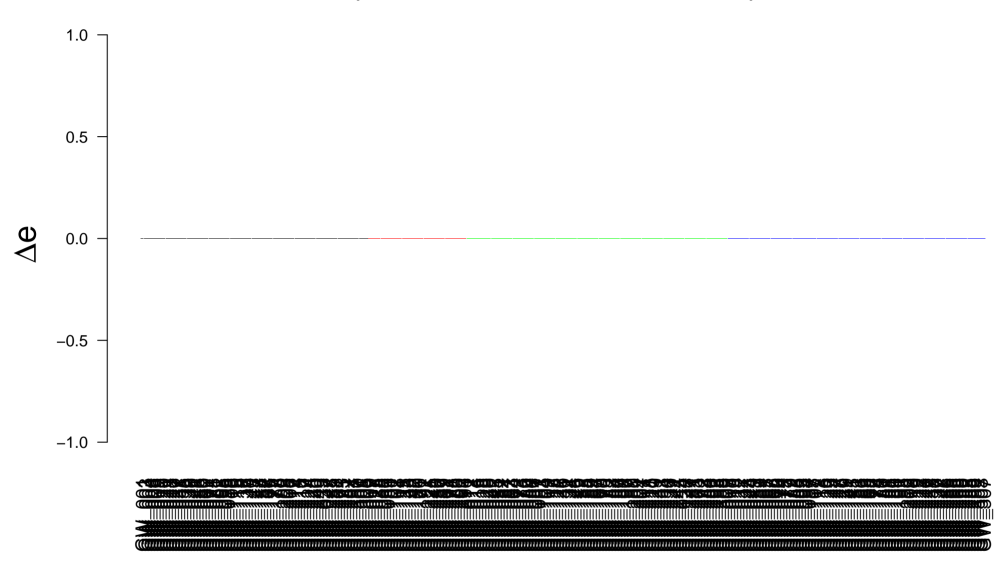
# **Enrichment in spots: REACTOME\_UNWINDING\_OF\_DNA**



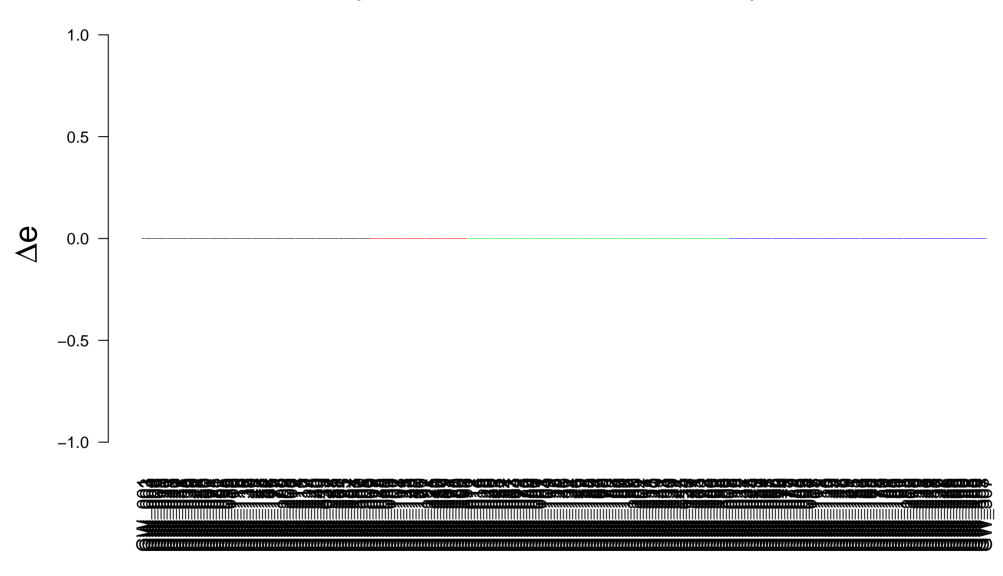
#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot A



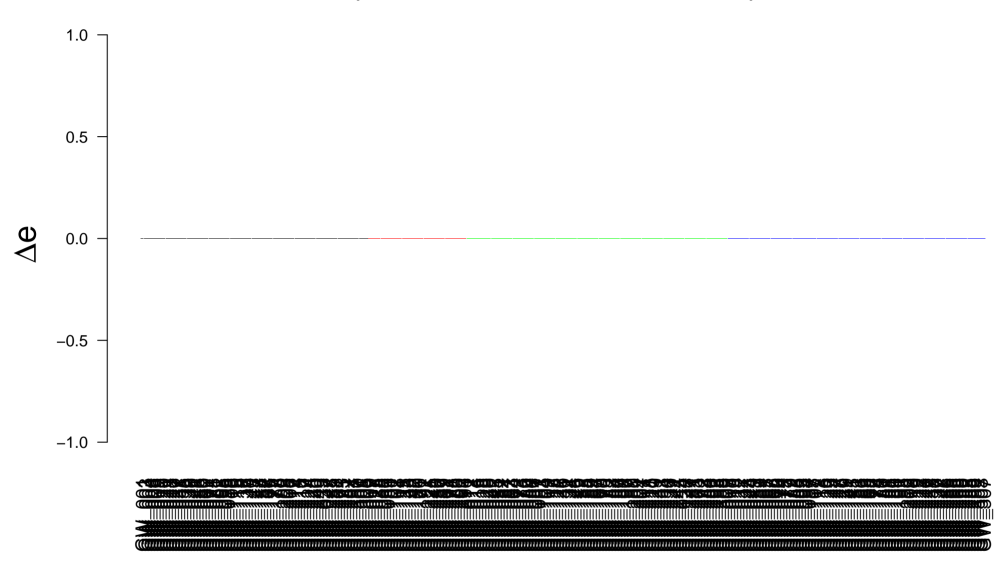
#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot B



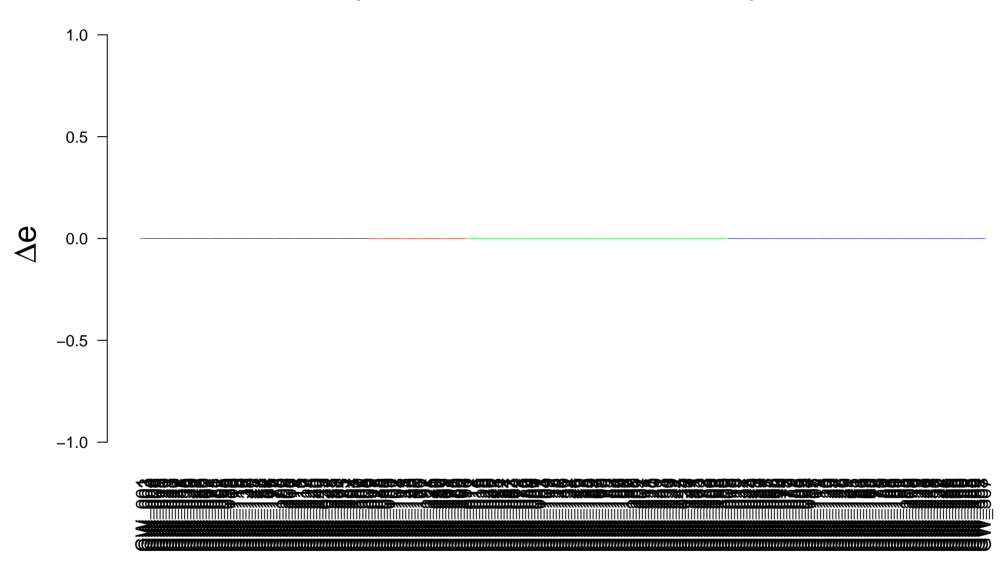
#### **Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot C**



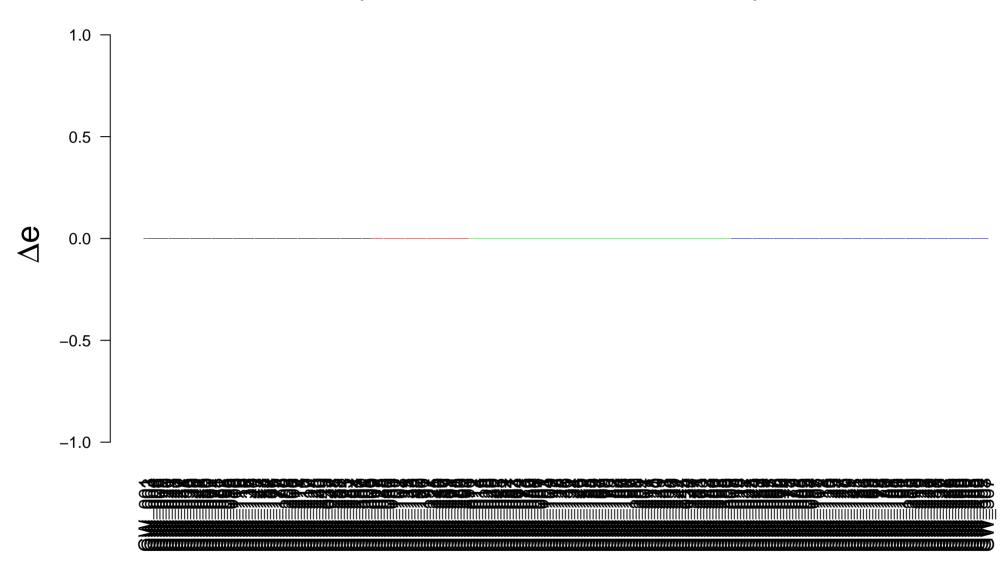
#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot D



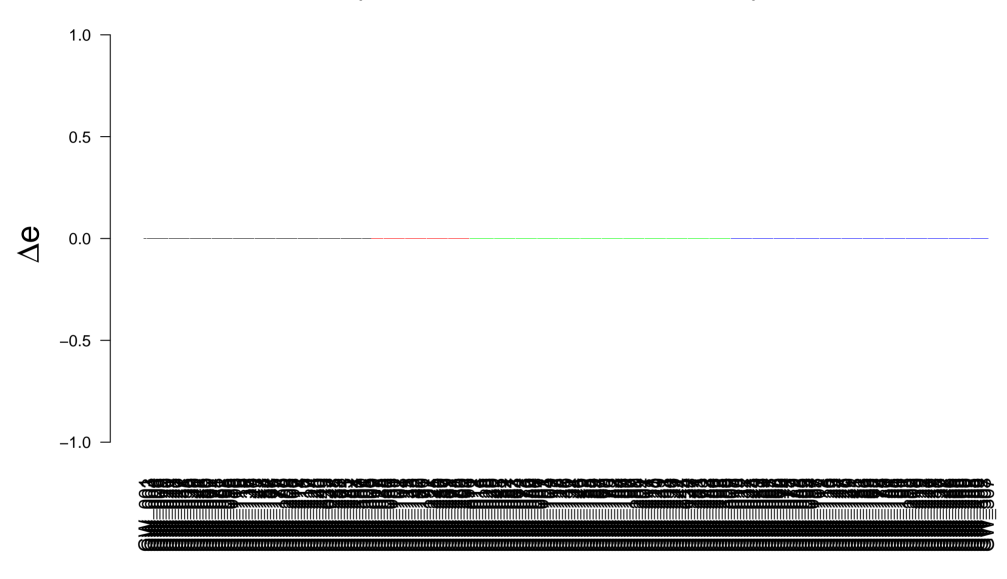
#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot E



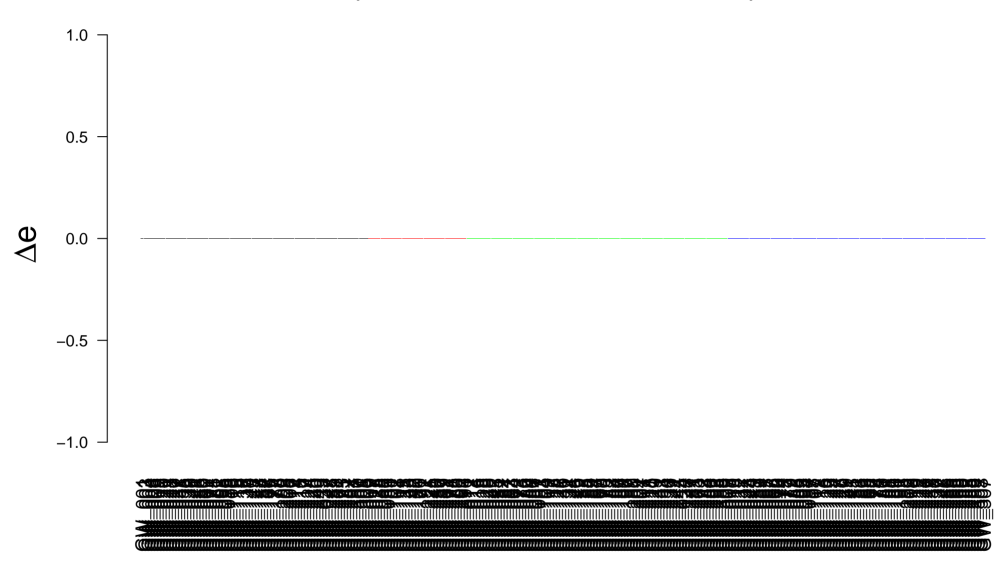
#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot F



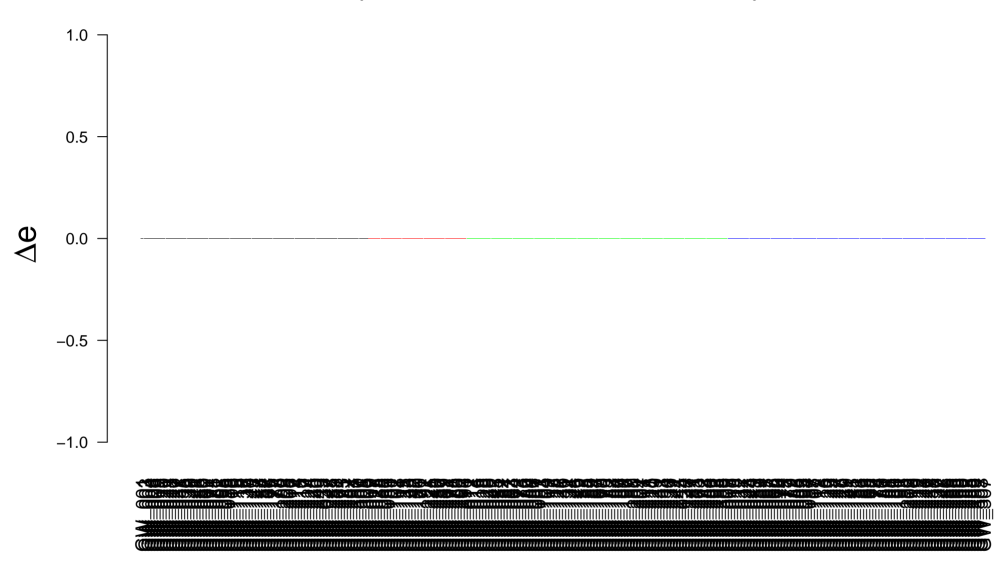
## Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot G

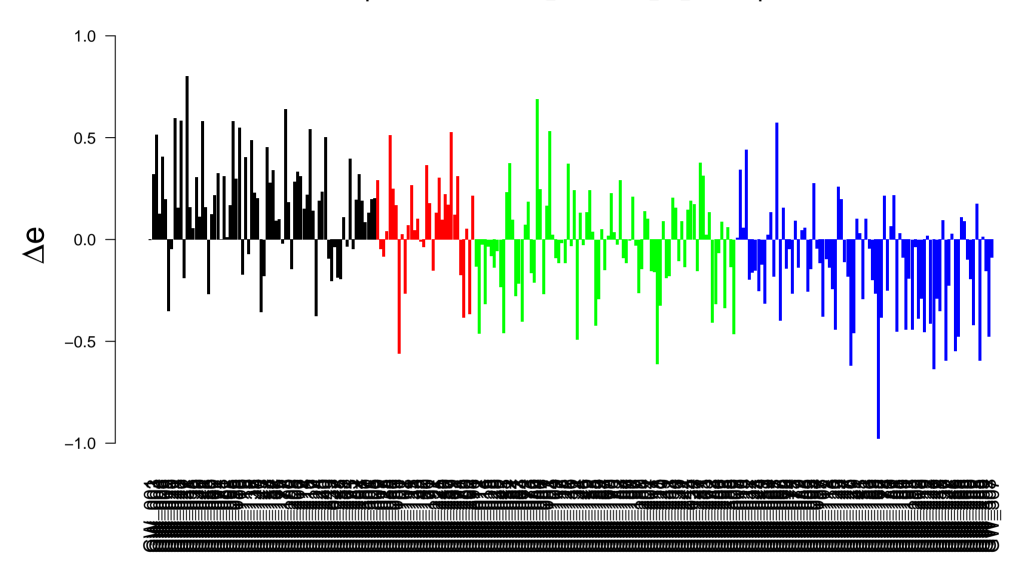


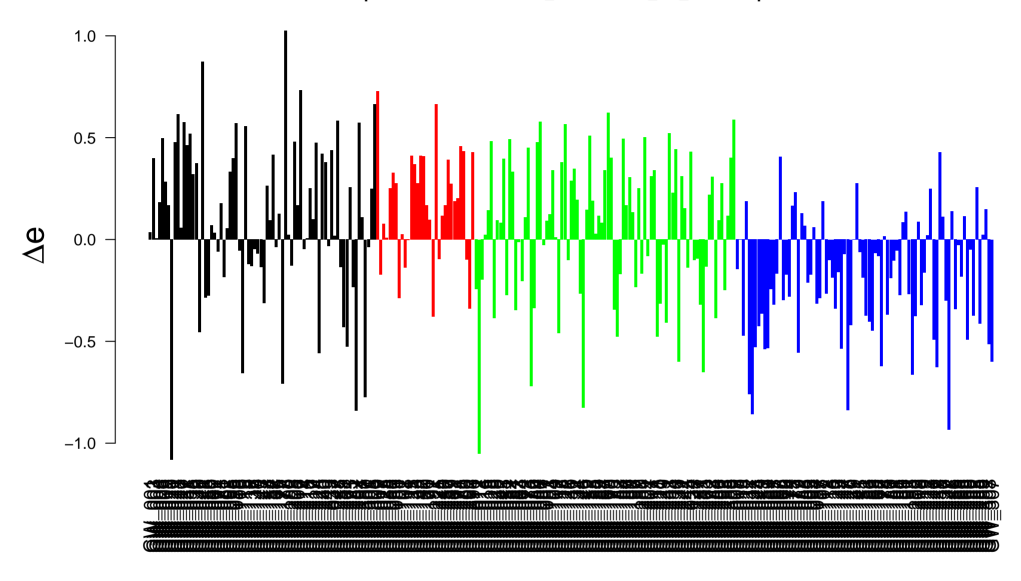
#### **Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot H**



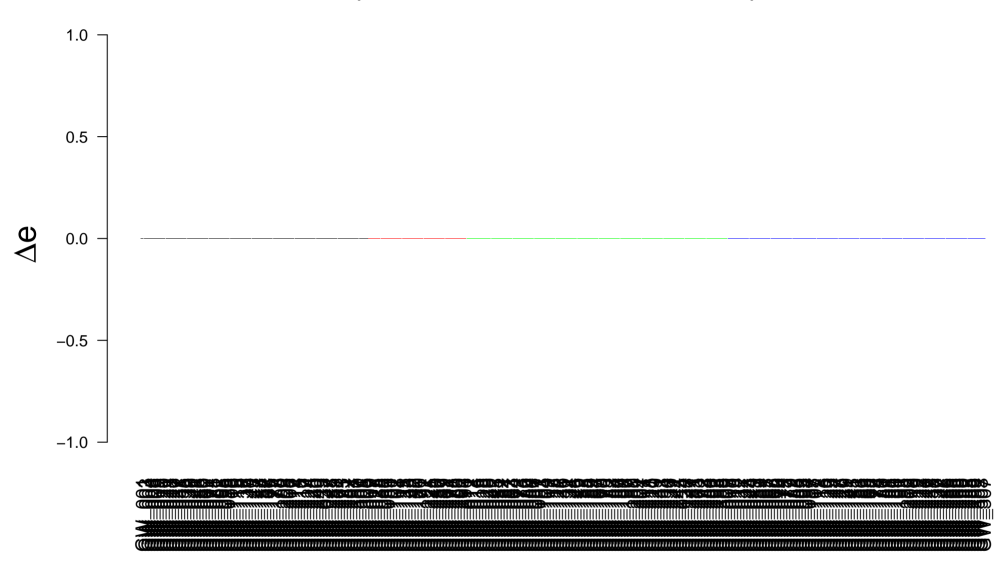
#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot I



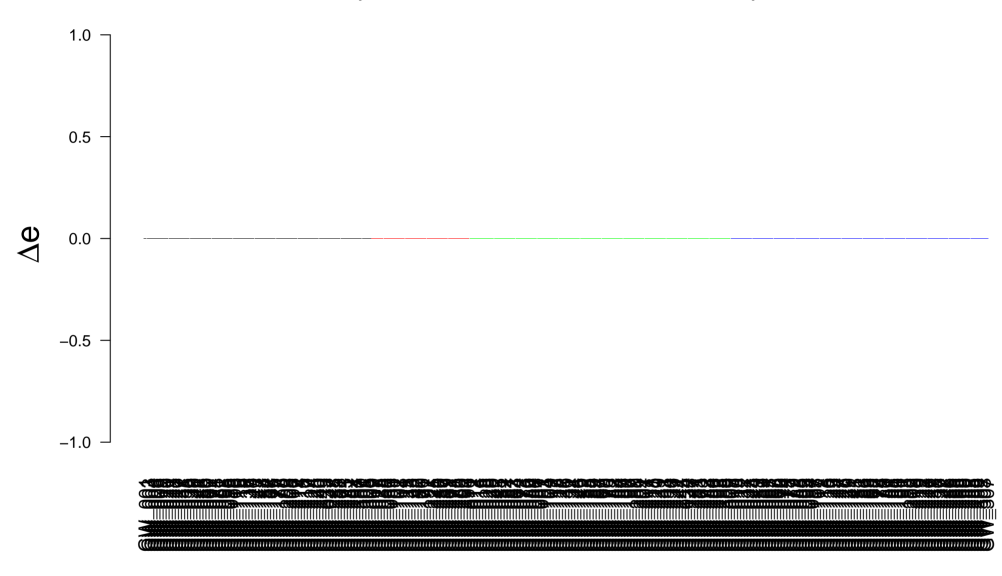




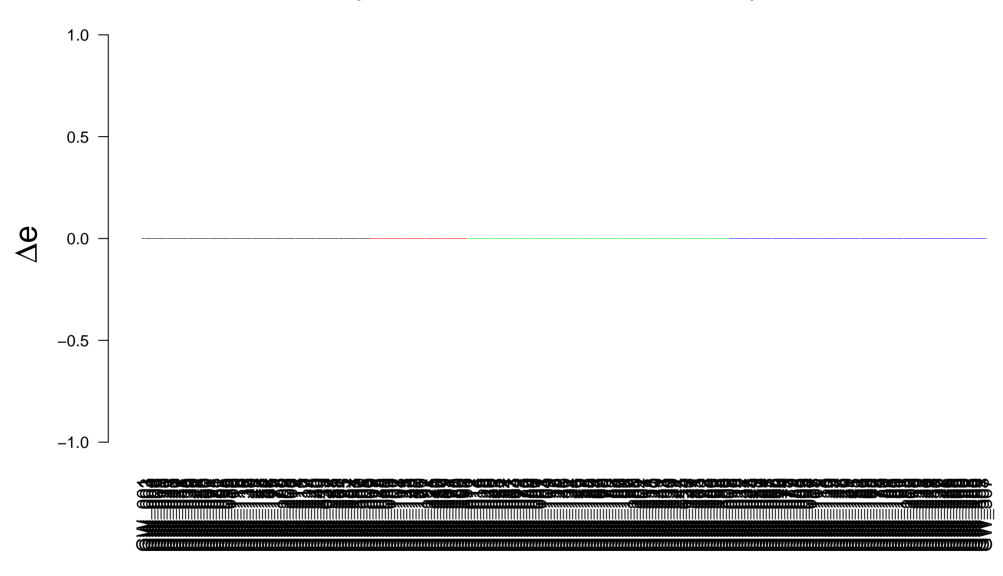
#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot L



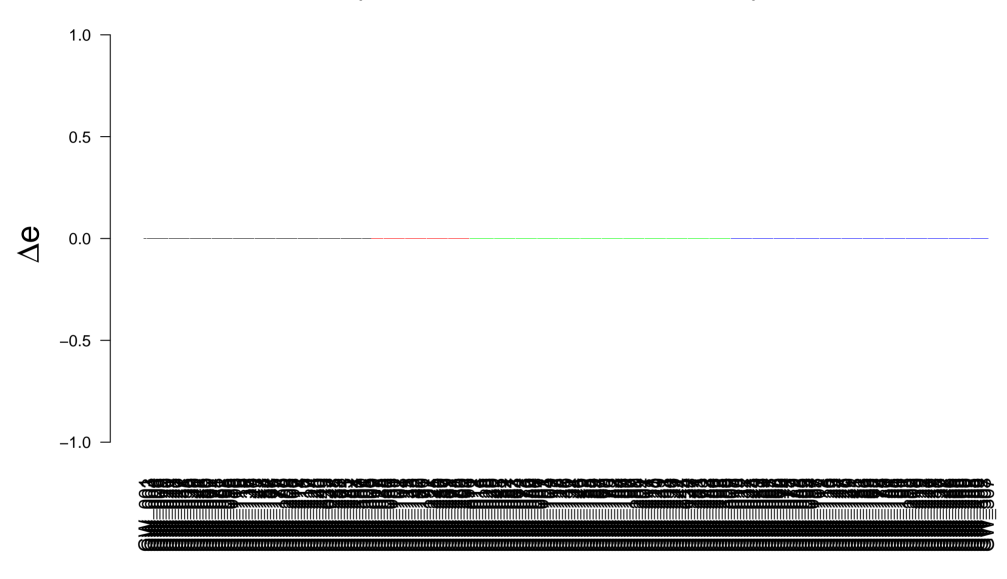
#### **Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot M**



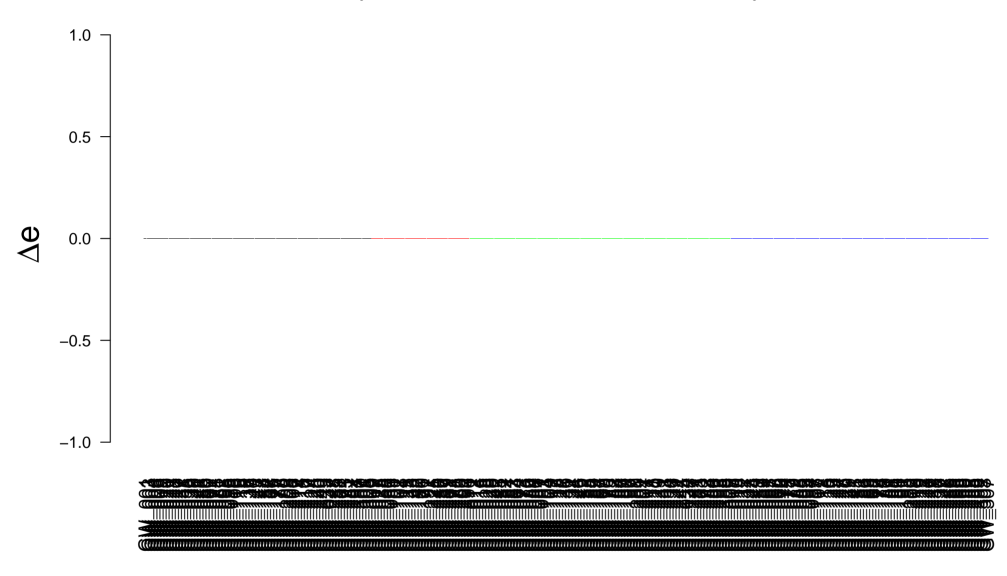
#### **Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot N**



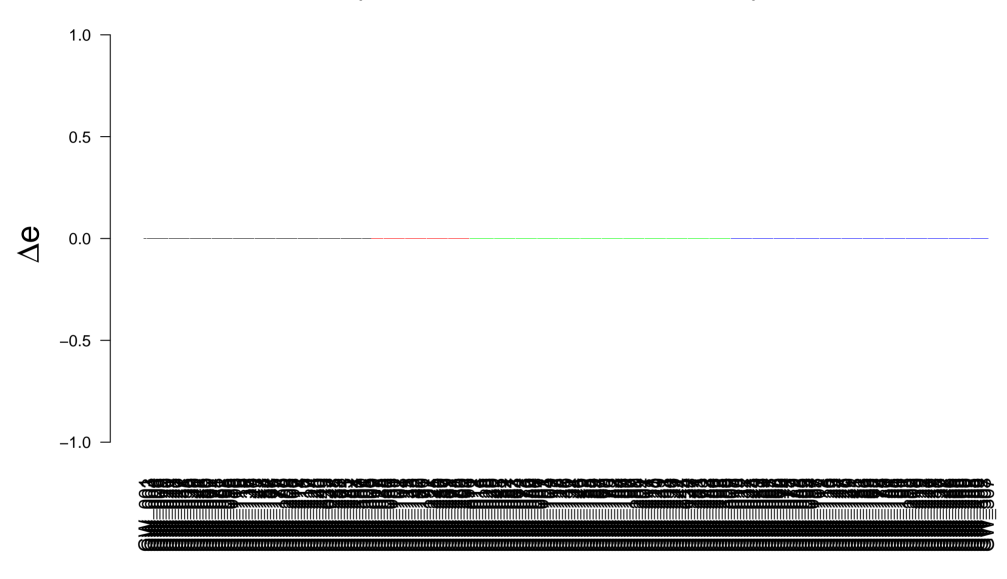
## Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot O



#### Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot P



## Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot Q



#### **Expression of REACTOME\_UNWINDING\_OF\_DNA in Spot R**

