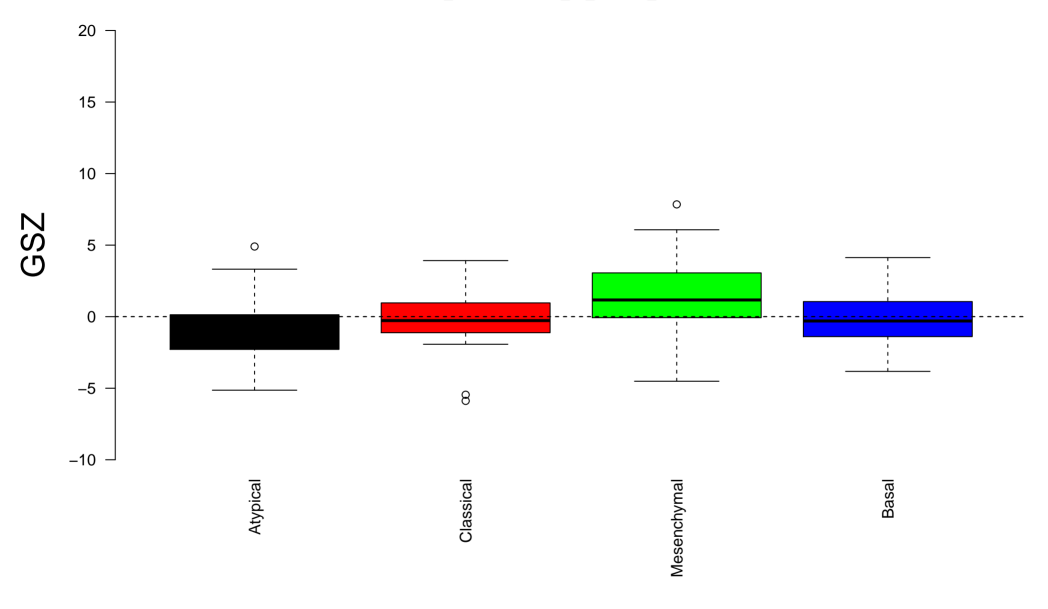
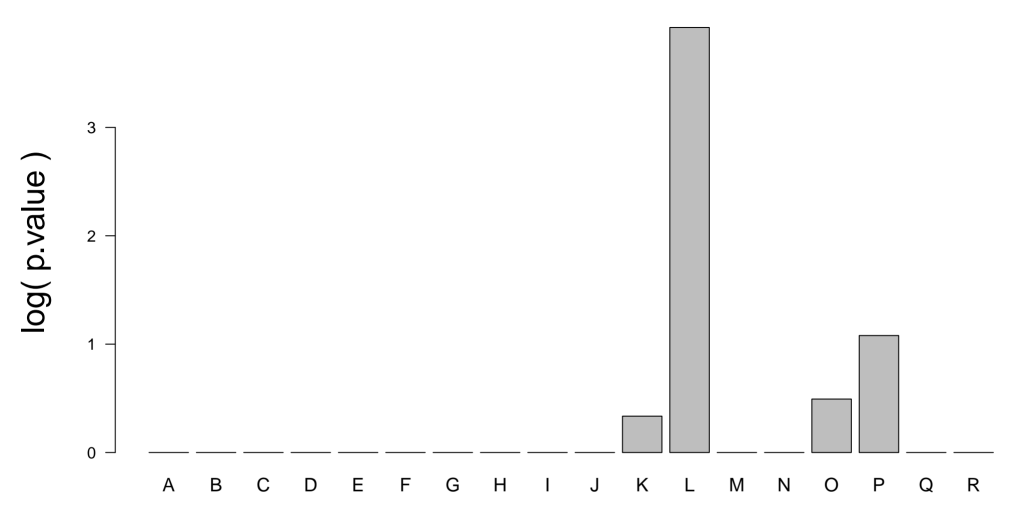


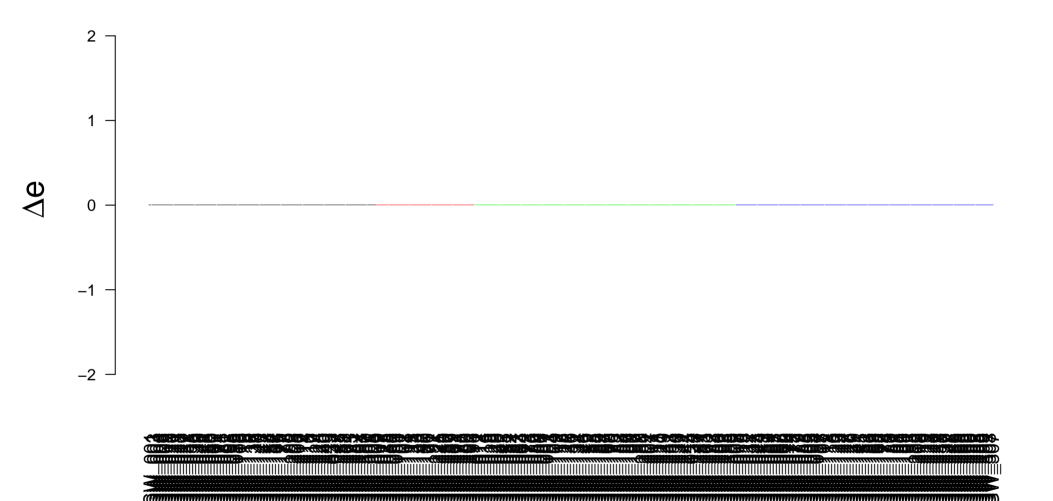
# OHM\_METHYLATED\_IN\_ADULT\_CANCERS



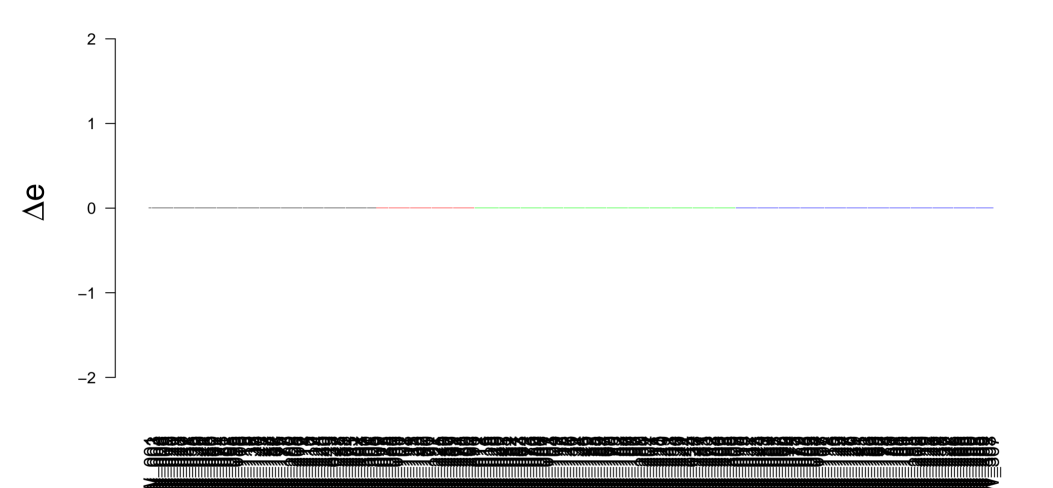
## **Enrichment in spots: OHM\_METHYLATED\_IN\_ADULT\_CANCERS**



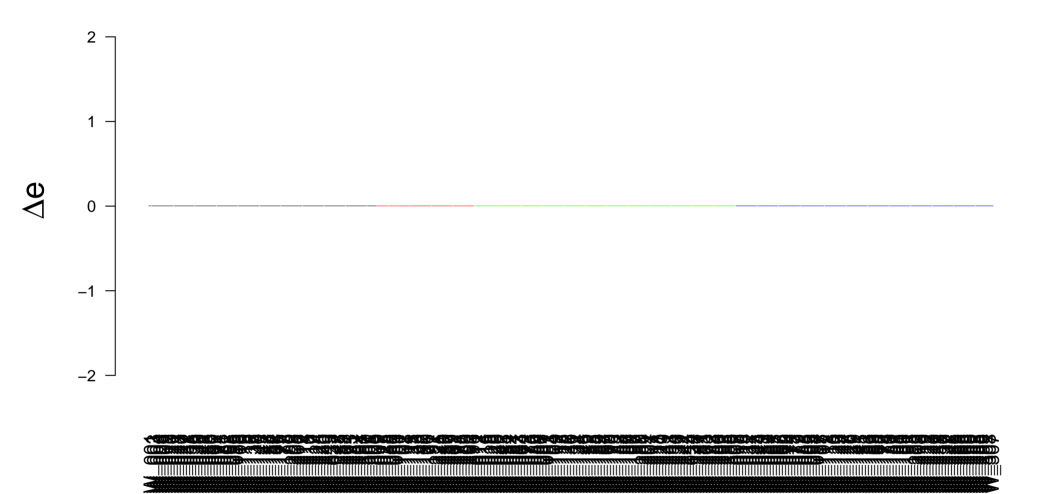
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot A



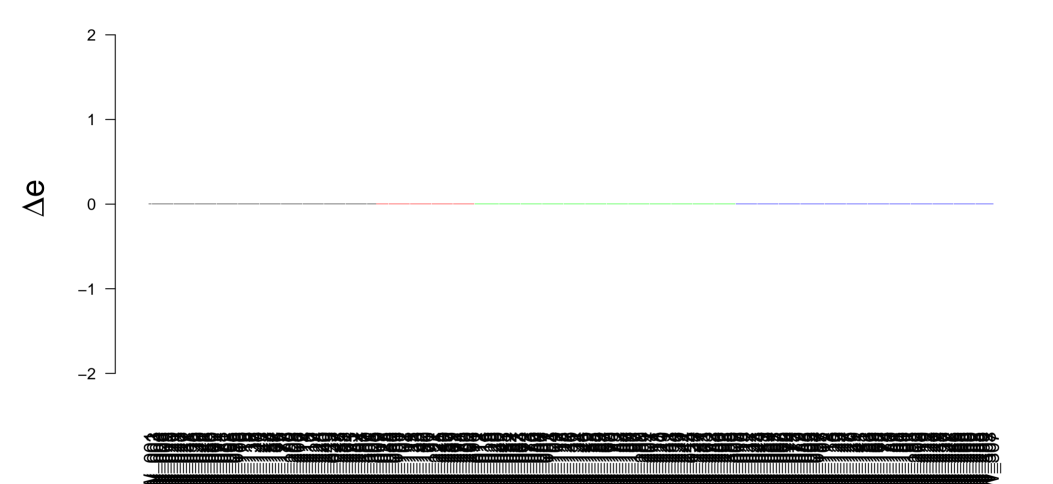
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot B



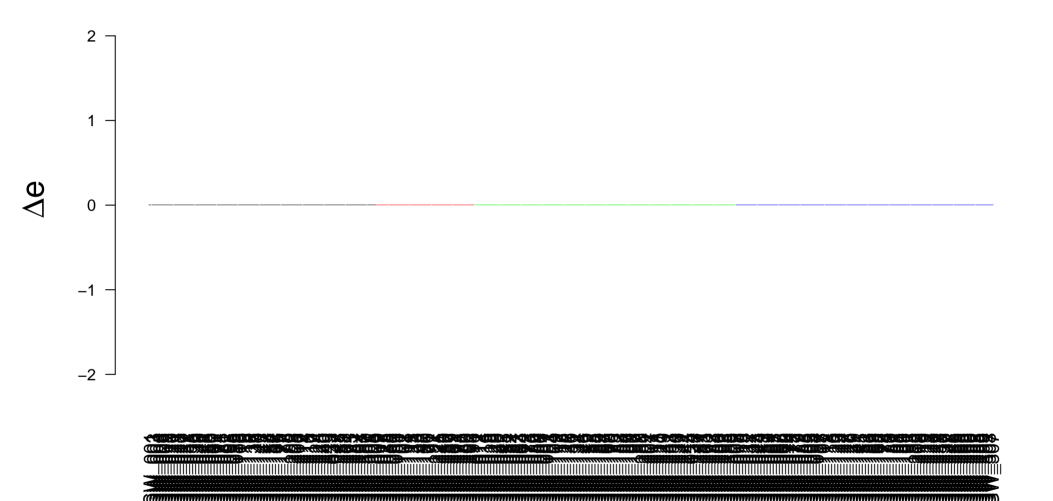
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot C



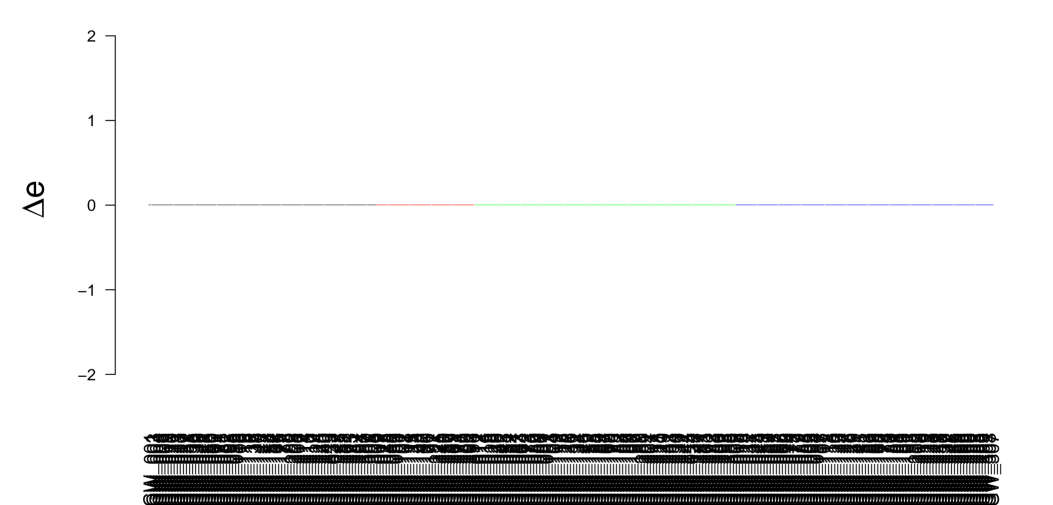
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot D



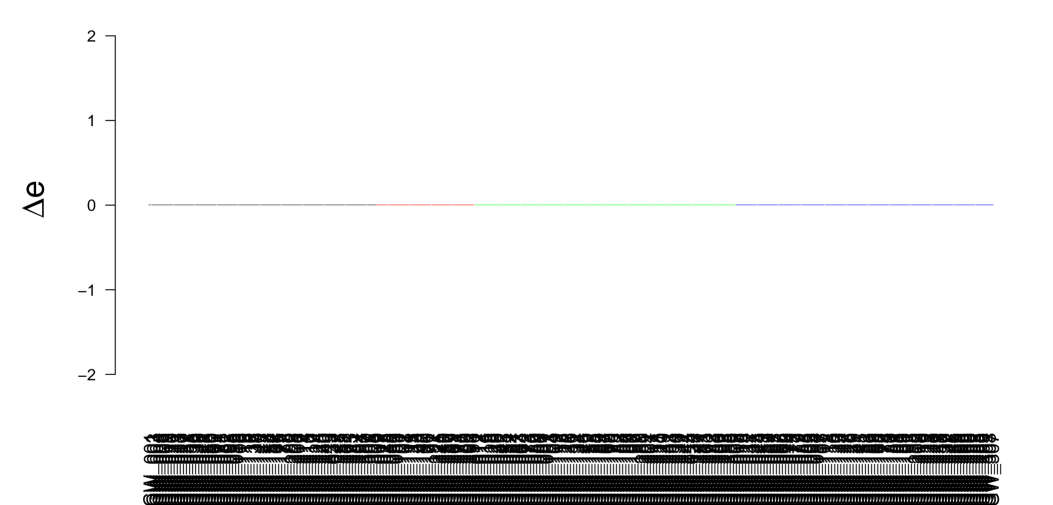
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot E



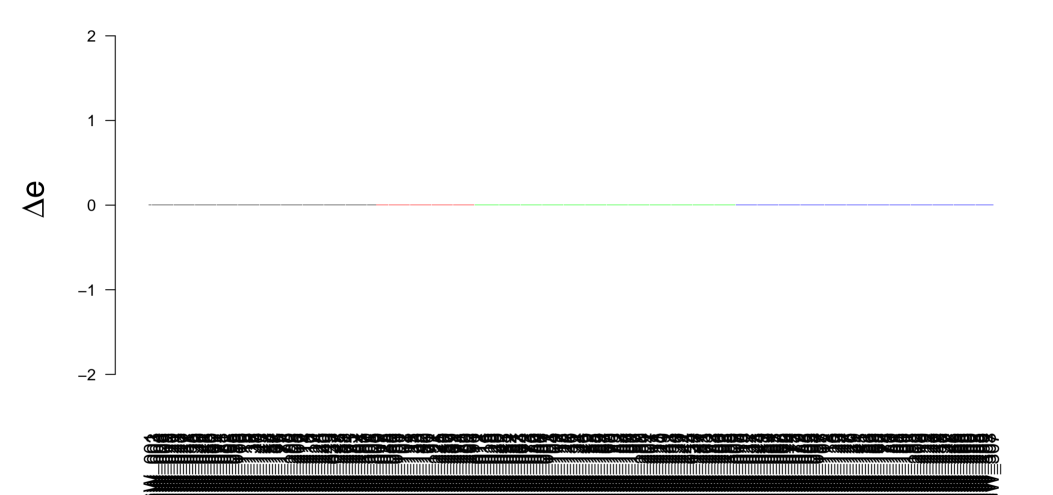
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot F



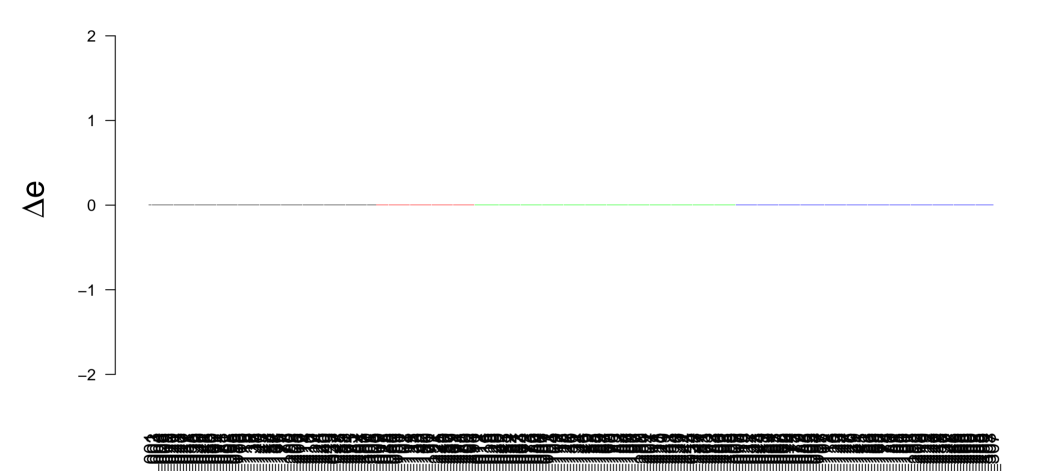
### **Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot G**



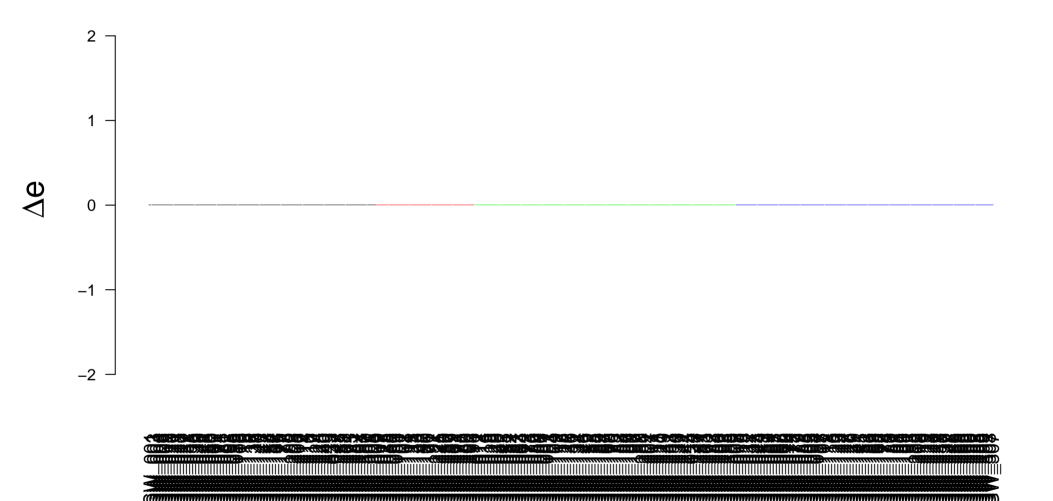
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot H

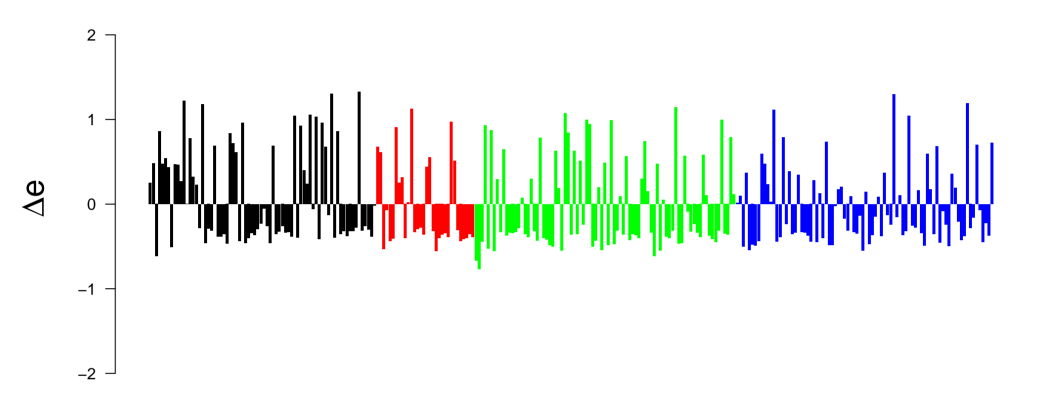


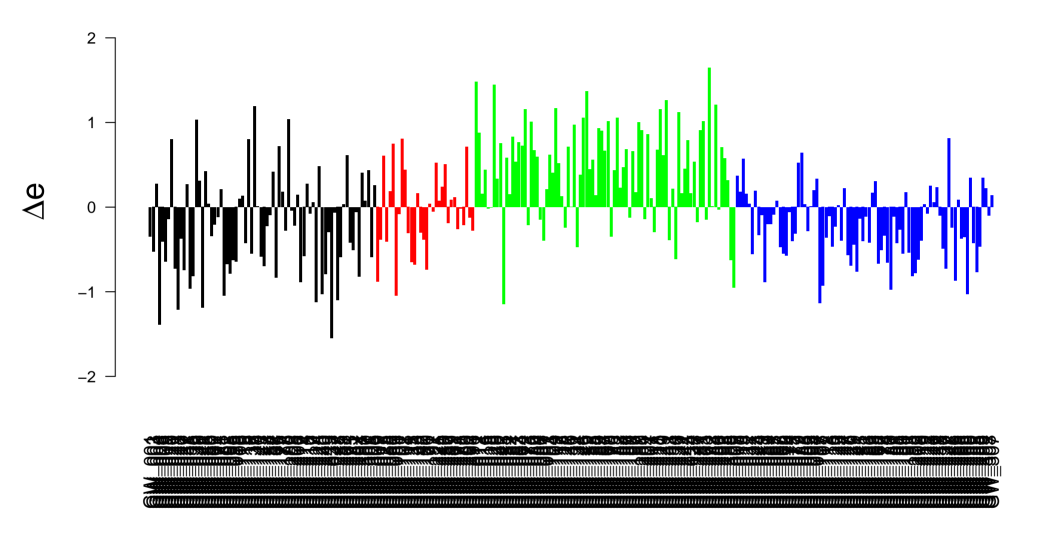
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot I



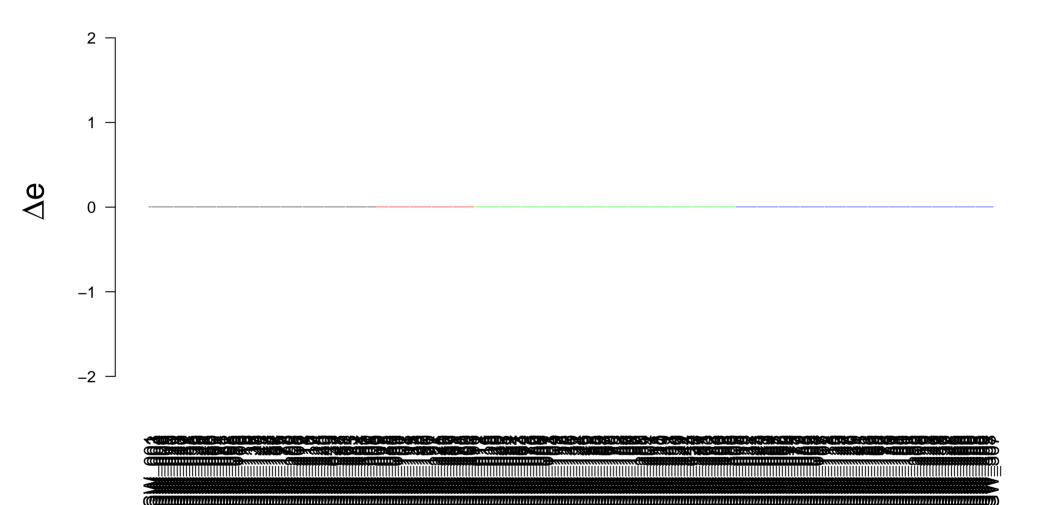
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot J



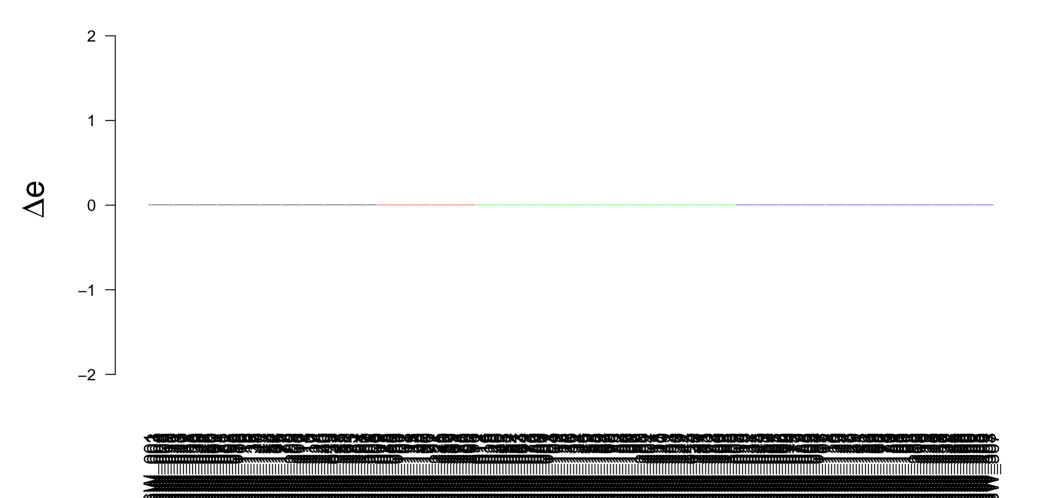


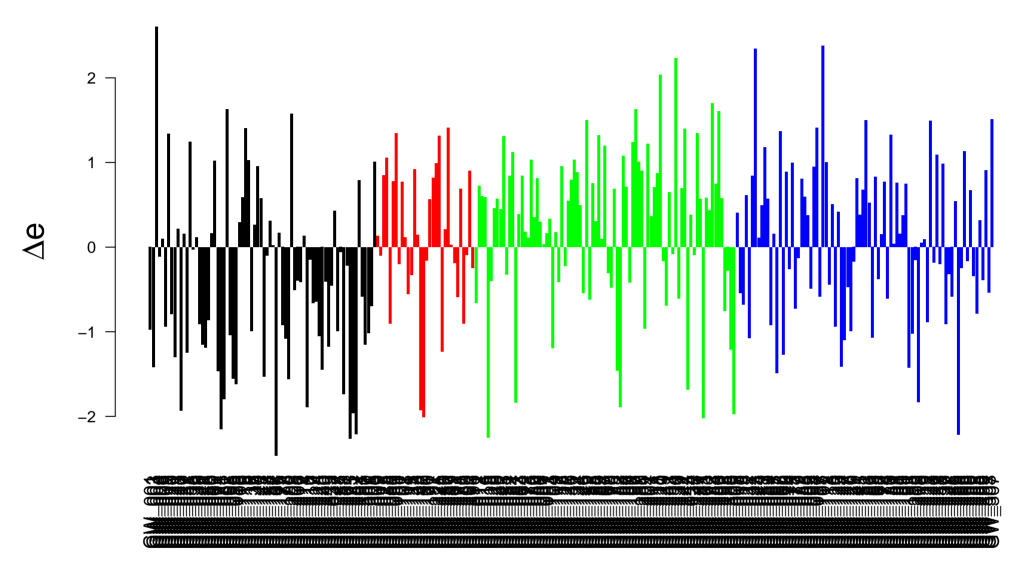


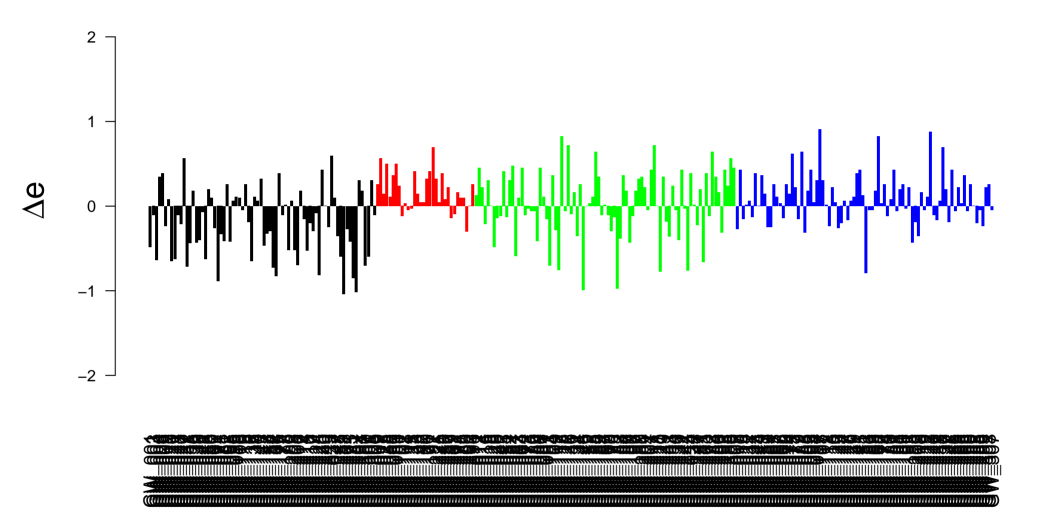
### **Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot M**



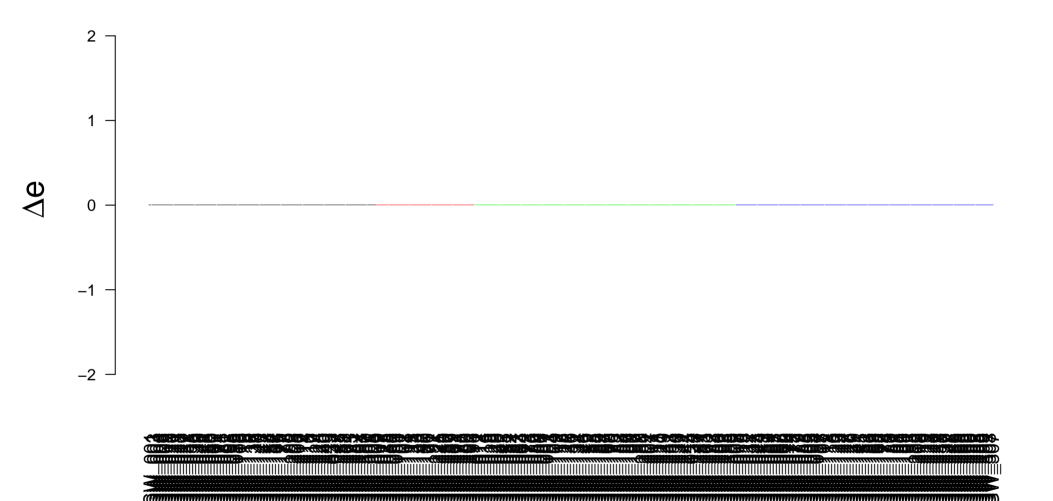
### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot N







### Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot Q



### **Expression of OHM\_METHYLATED\_IN\_ADULT\_CANCERS in Spot R**

