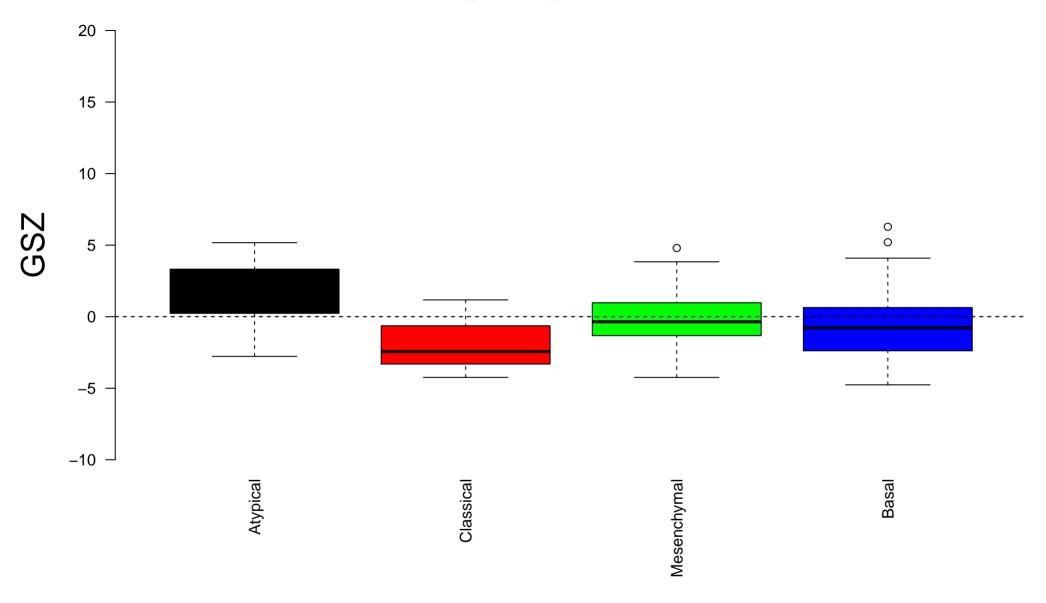
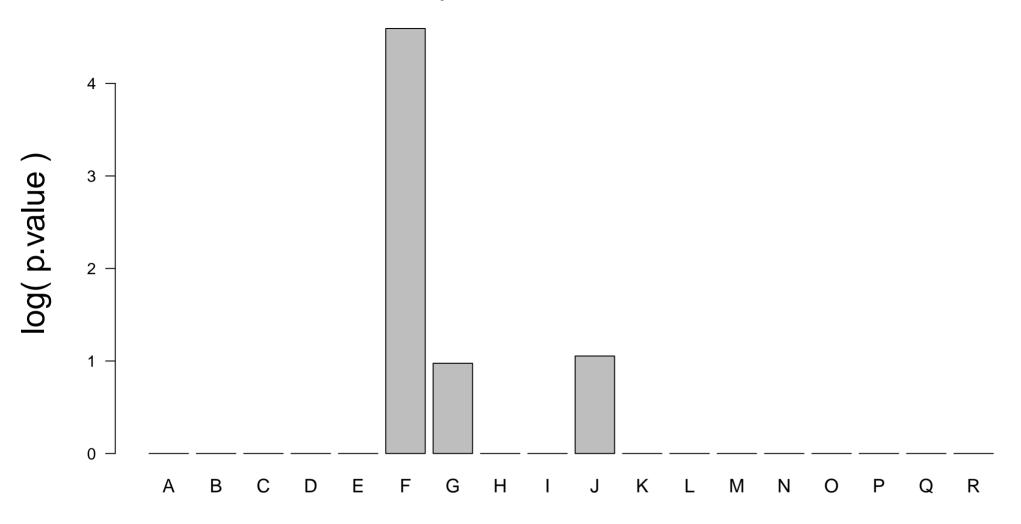


## KEGG\_PRIMARY\_IMMUNODEFICIENCY



# **Enrichment in spots: KEGG\_PRIMARY\_IMMUNODEFICIENCY**



### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot A**





### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot B**



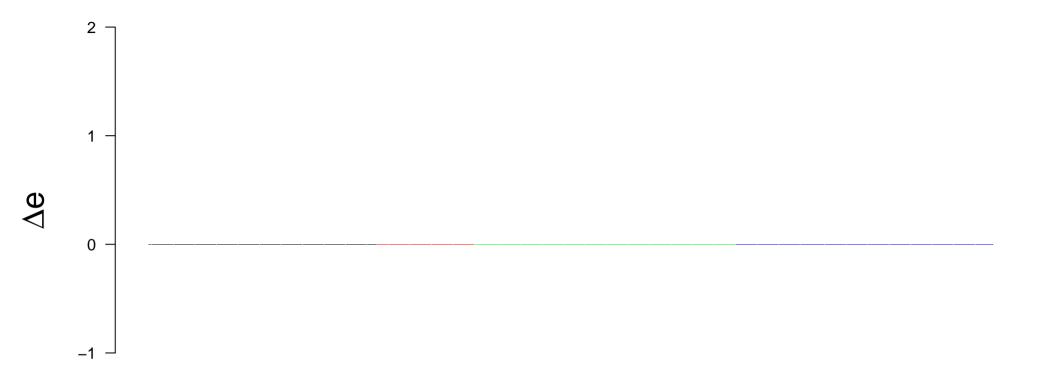


### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot C**



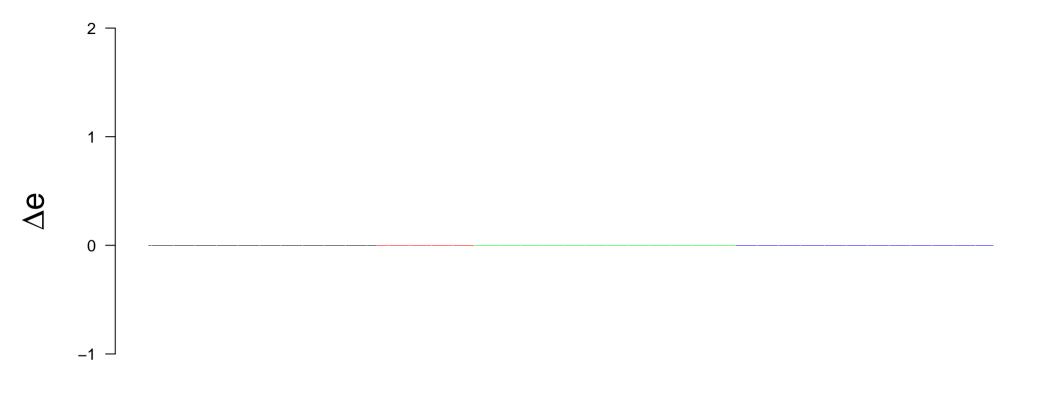


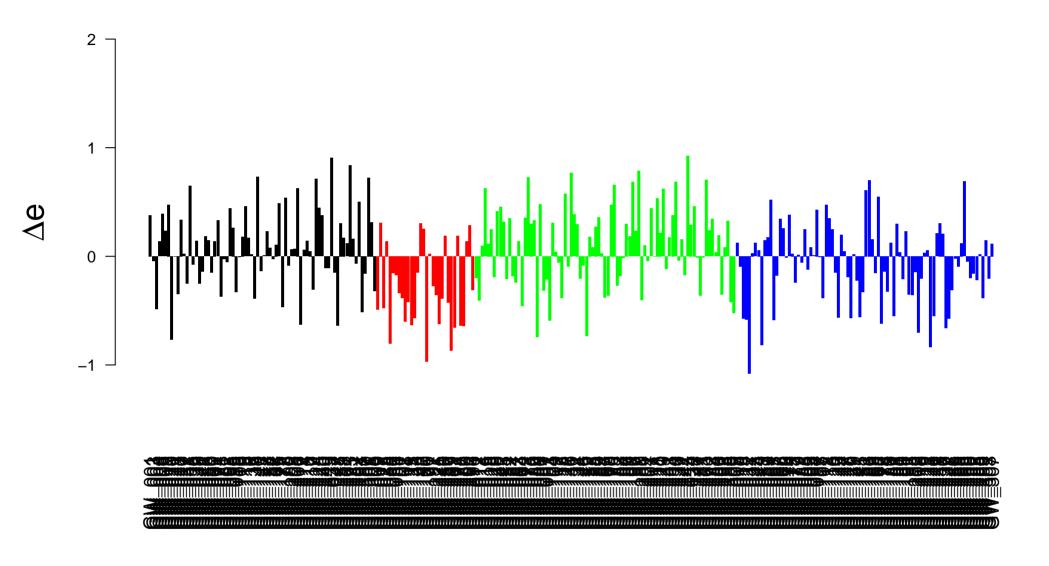
### Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot D

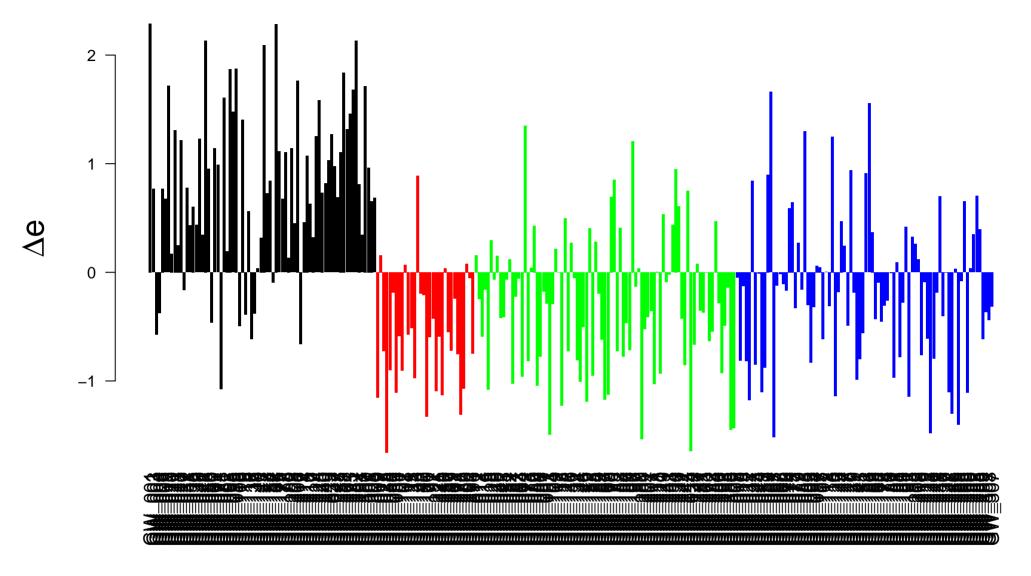




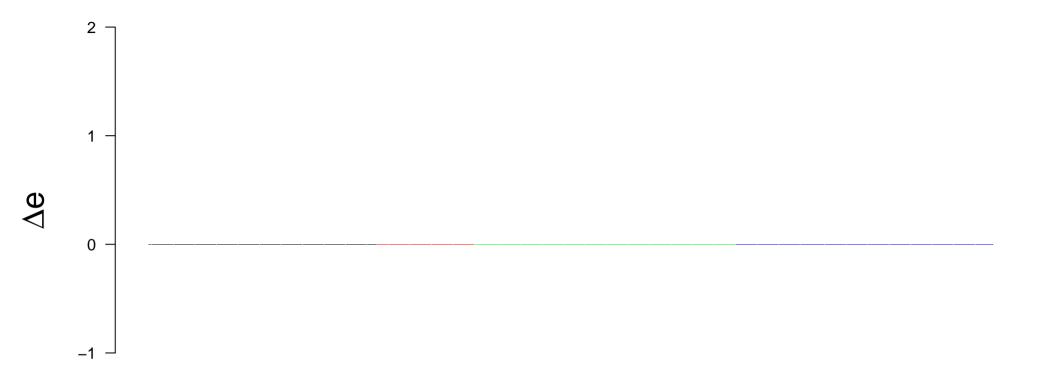
### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot E**







### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot H**

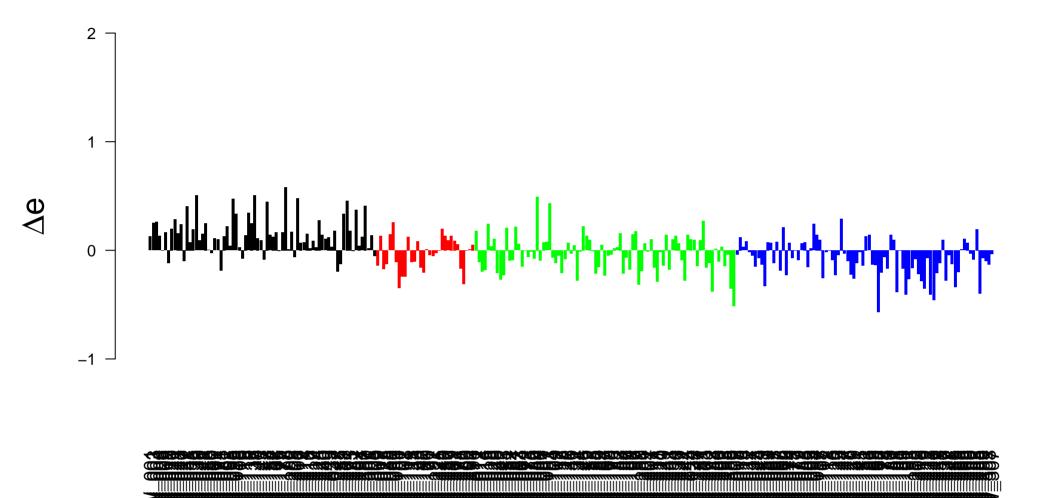




### Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot I







### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot K**





### Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot L





### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot M**





### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot N**



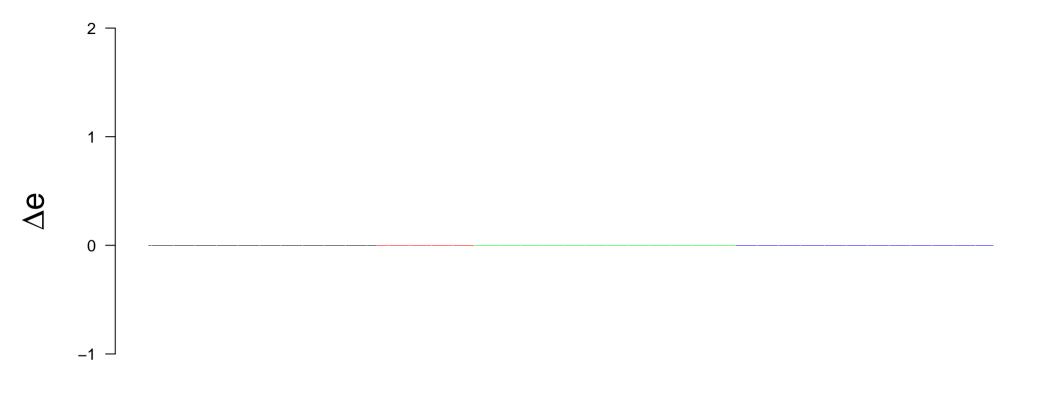


### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot O**





### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot P**



### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot Q**





### **Expression of KEGG\_PRIMARY\_IMMUNODEFICIENCY in Spot R**



