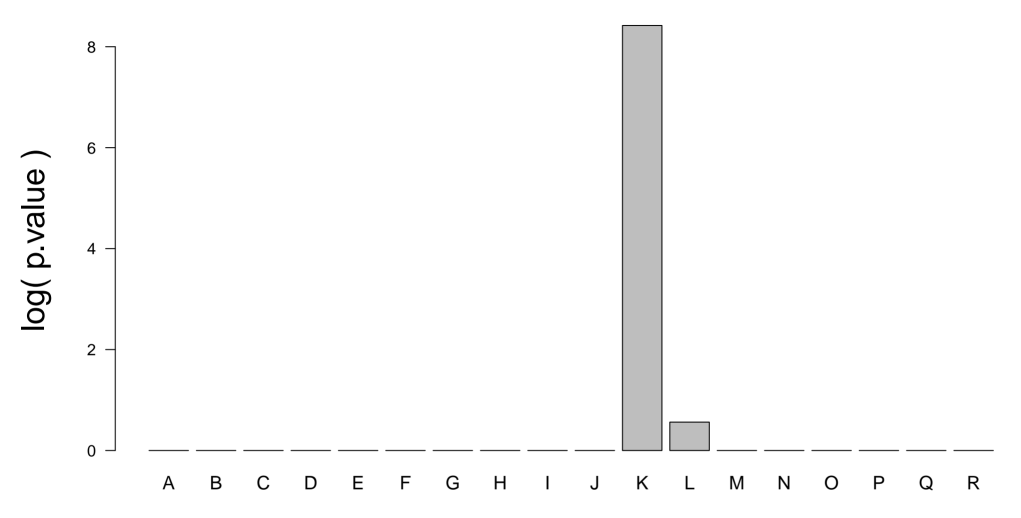


# **Enrichment in spots: WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53**



## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot A





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot B





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot C





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot D





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot E





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot F





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot G





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot H





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot I

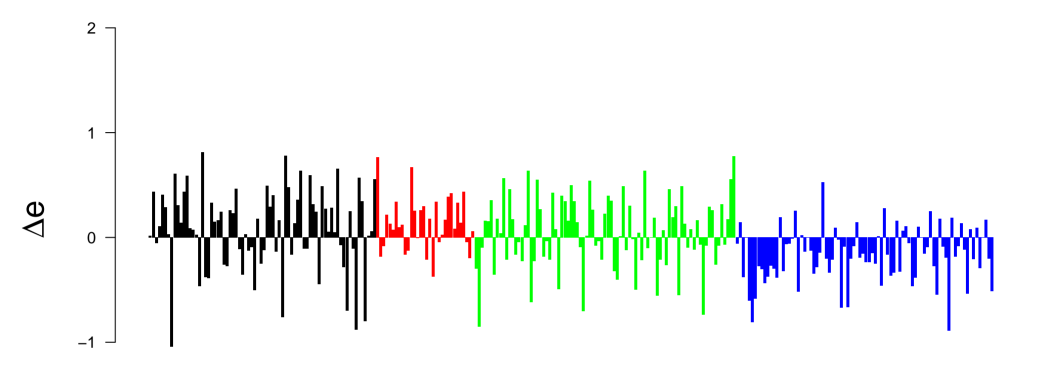




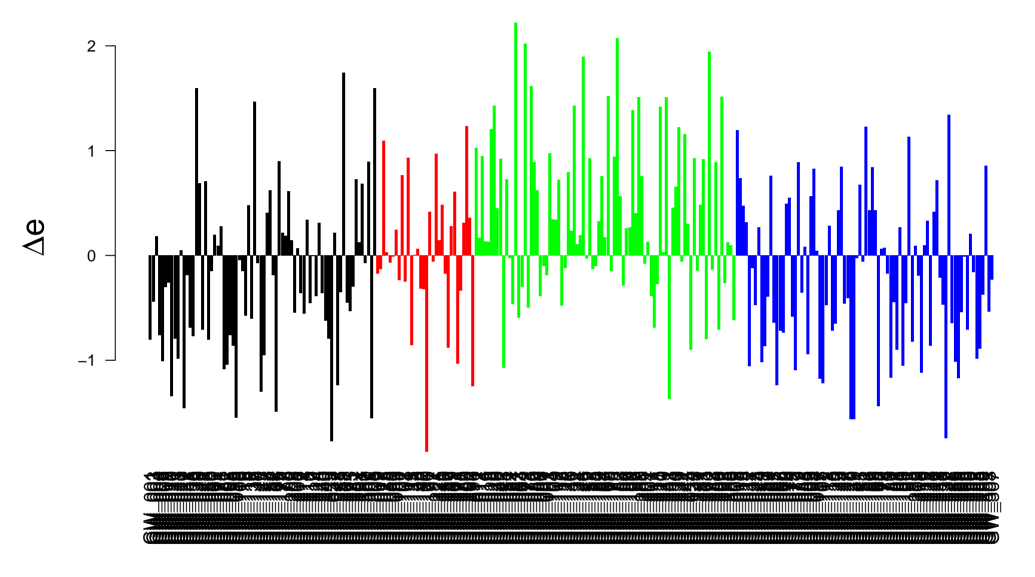
## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot J











## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot M





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot N





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot O





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot P





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot Q





## Expression of WU\_APOPTOSIS\_BY\_CDKN1A\_VIA\_TP53 in Spot R



