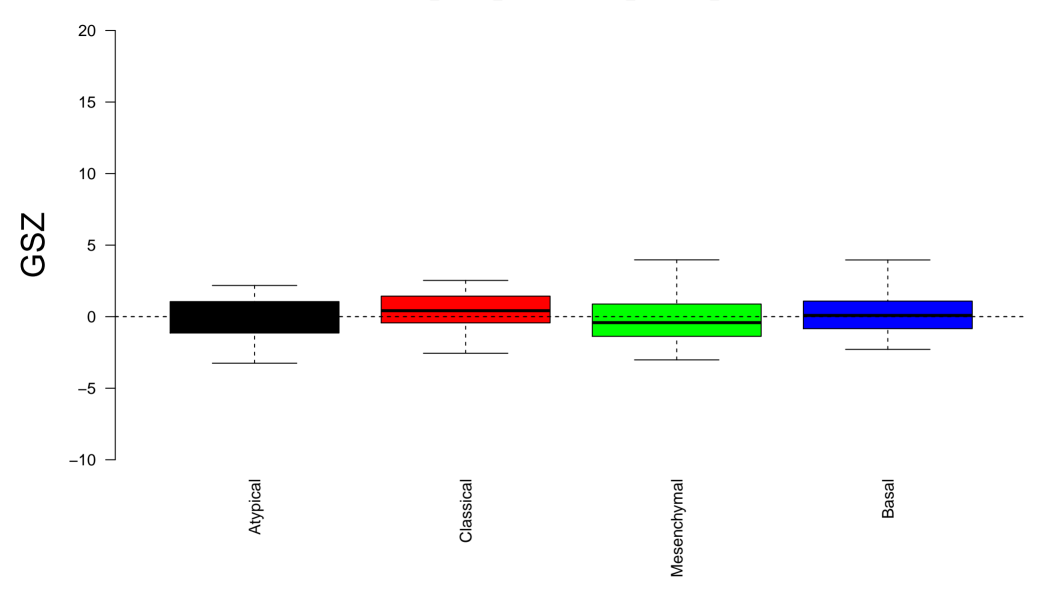
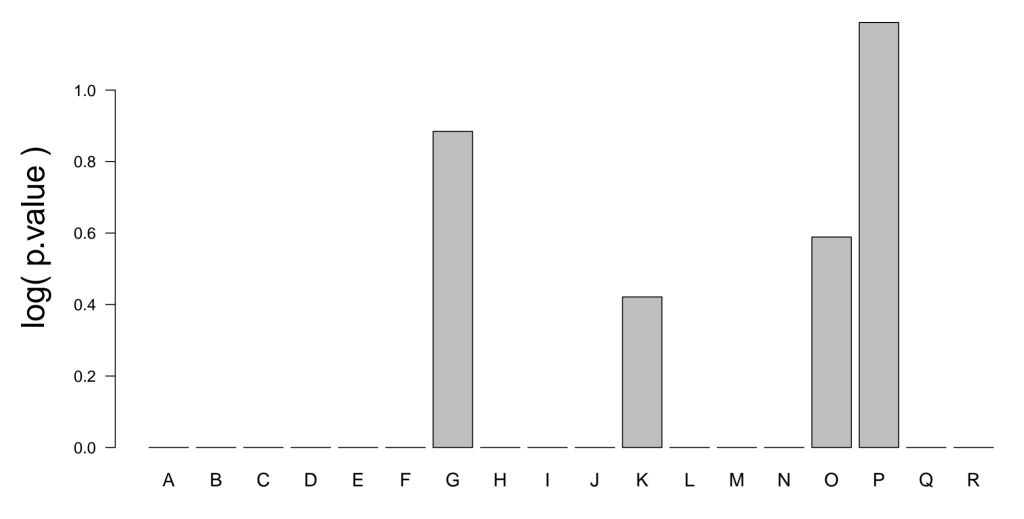


## KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP



# **Enrichment in spots: KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP**

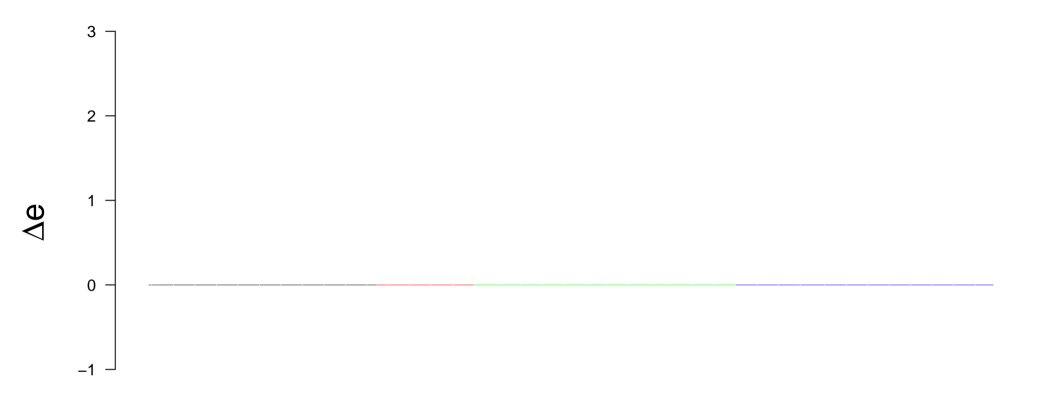


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot A





### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot B





### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot C





### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot D





### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot E

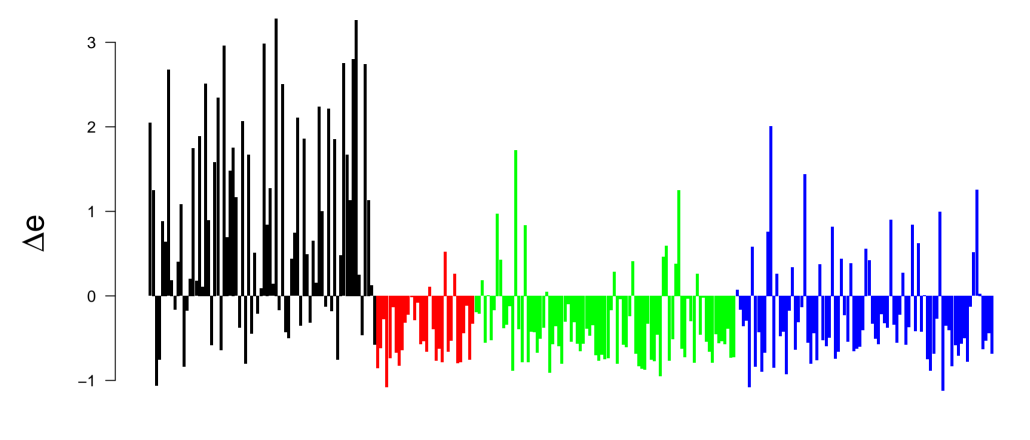




### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot F

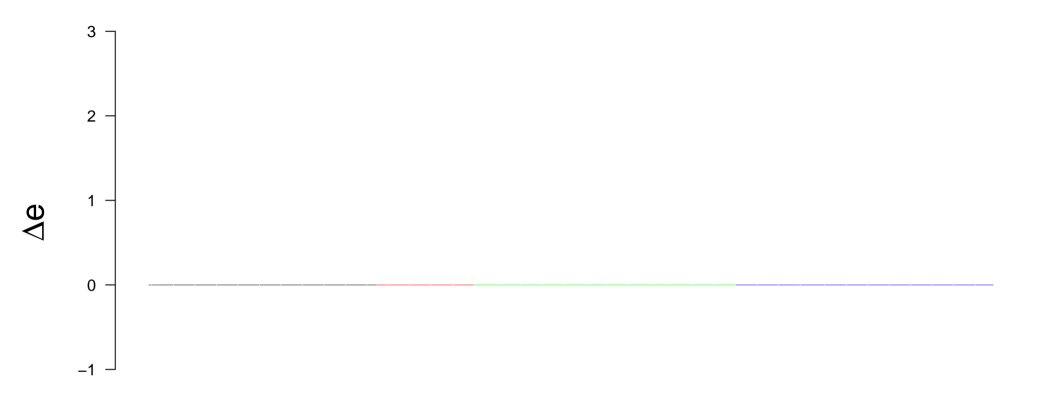








### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot H





### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot I

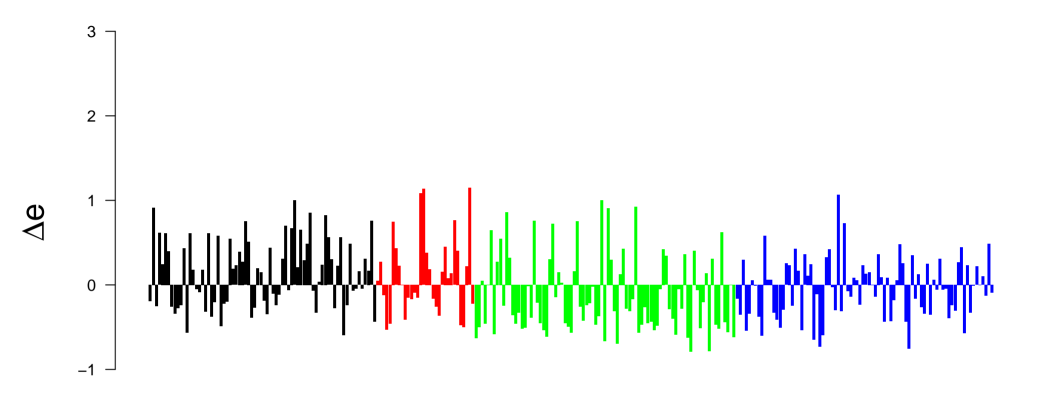




### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot J









### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot L



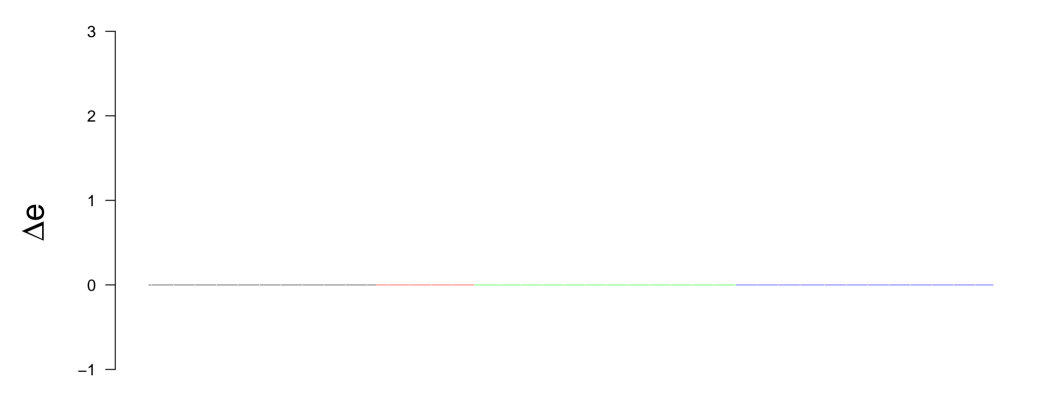


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot M

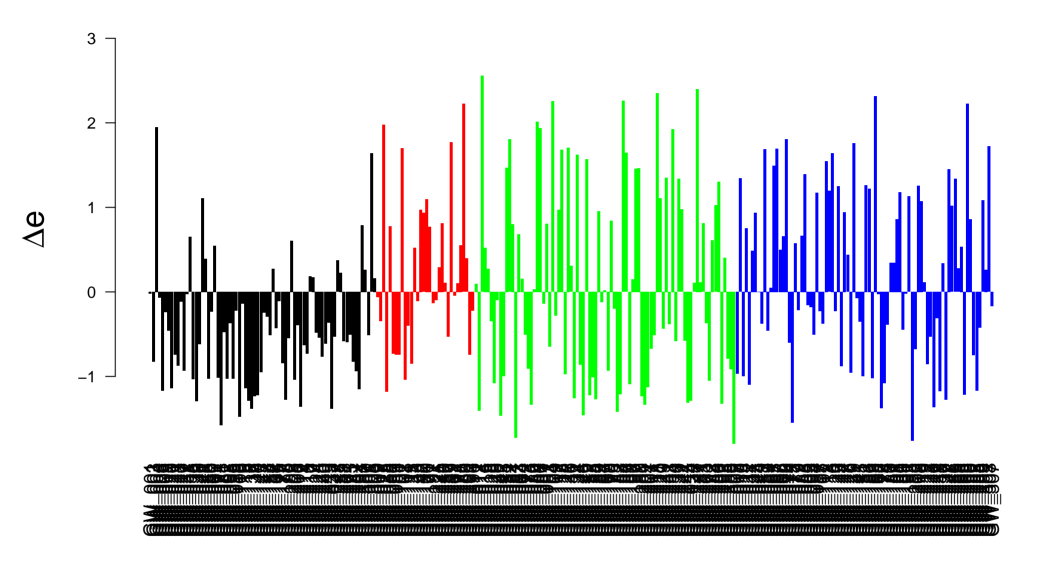


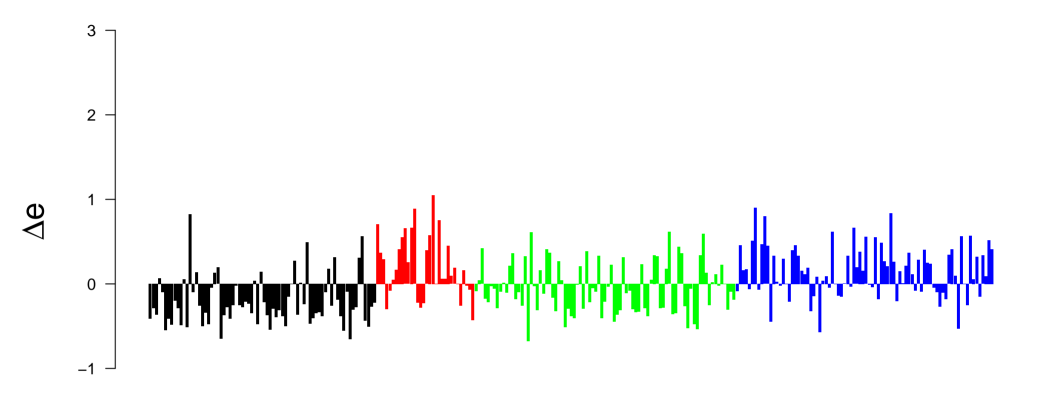


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot N











### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot Q





### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_UP in Spot R



