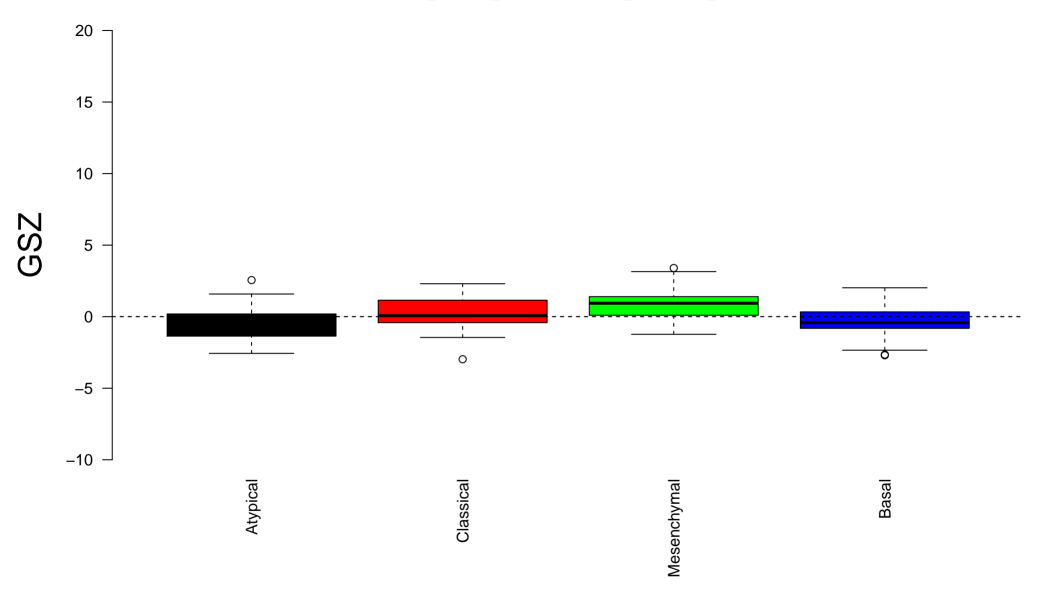
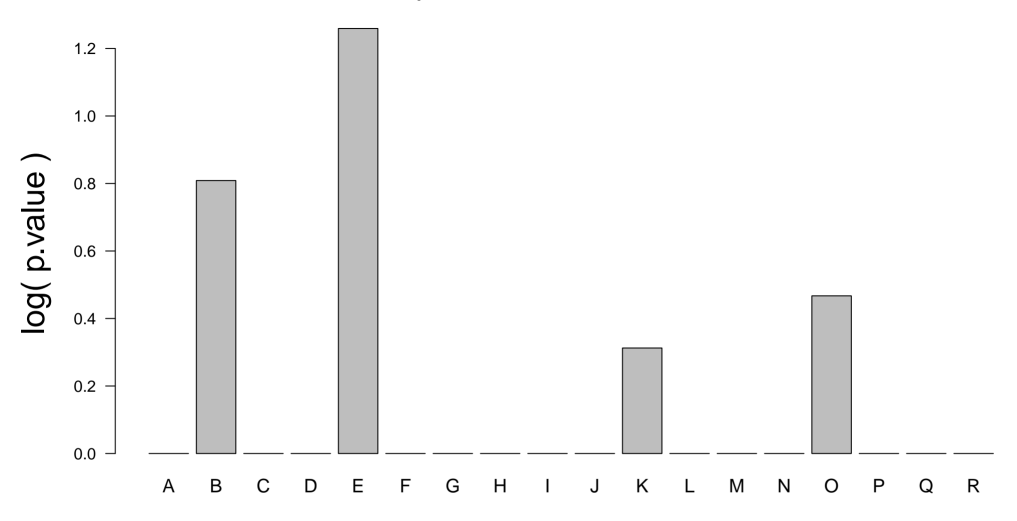


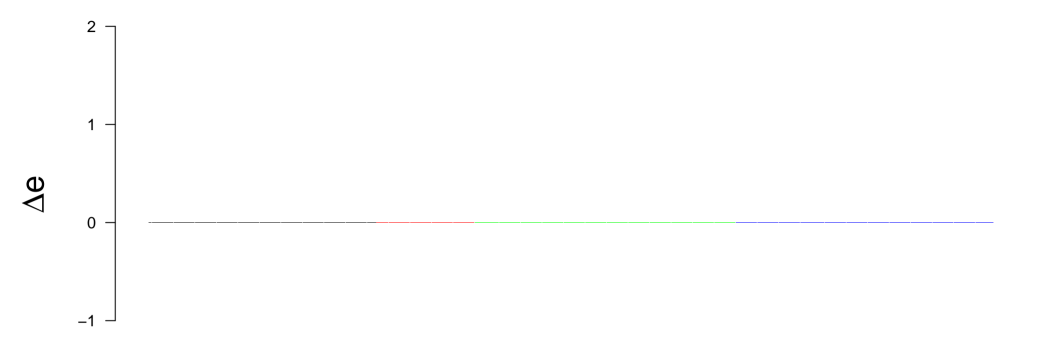
## KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN



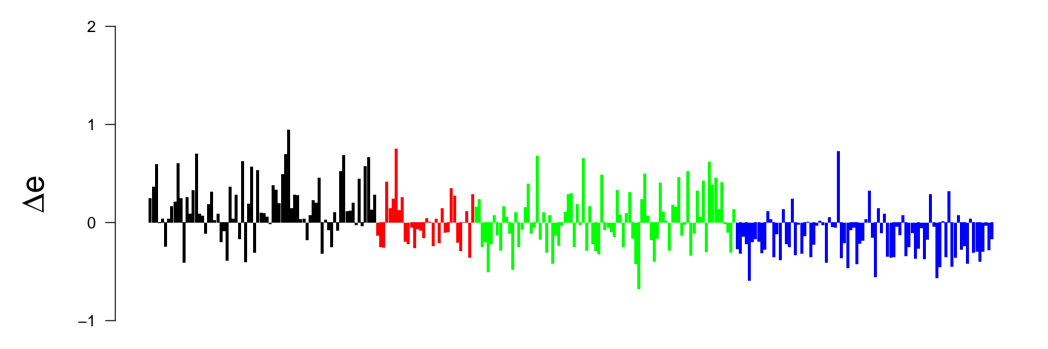
# **Enrichment in spots: KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN**



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







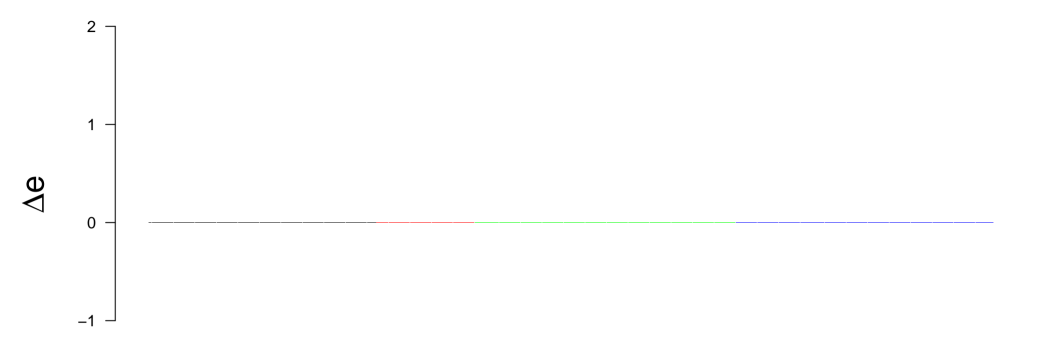


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot C

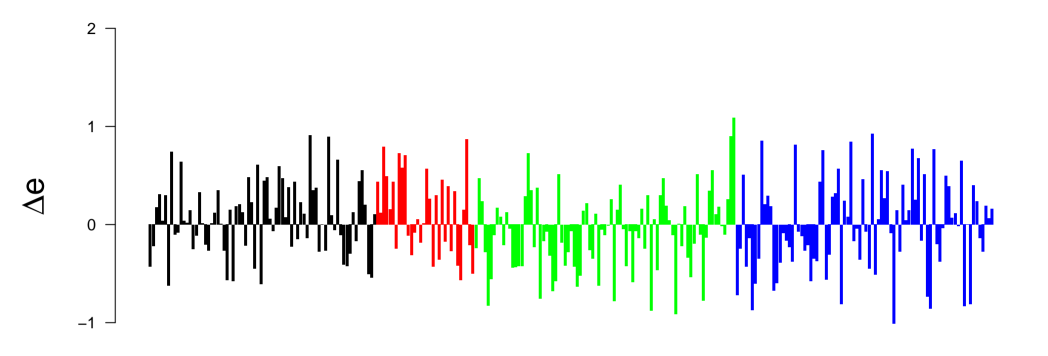




### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot D

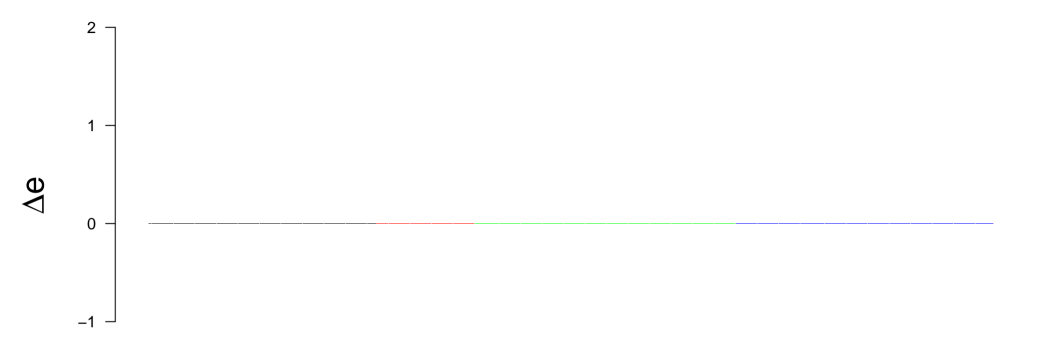






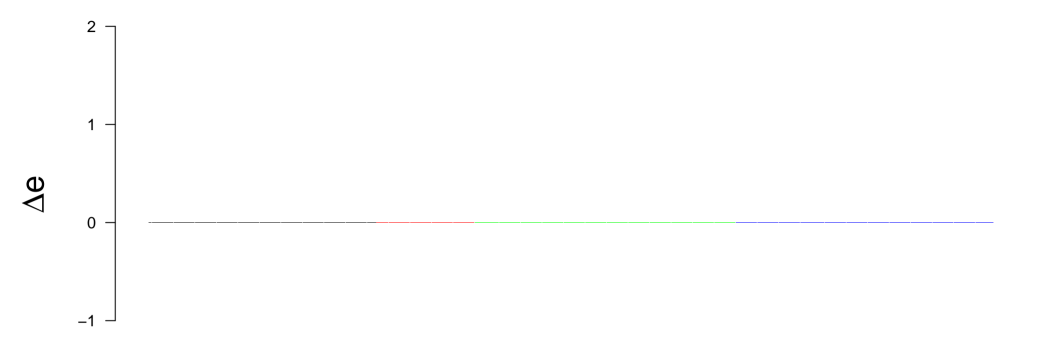


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot F



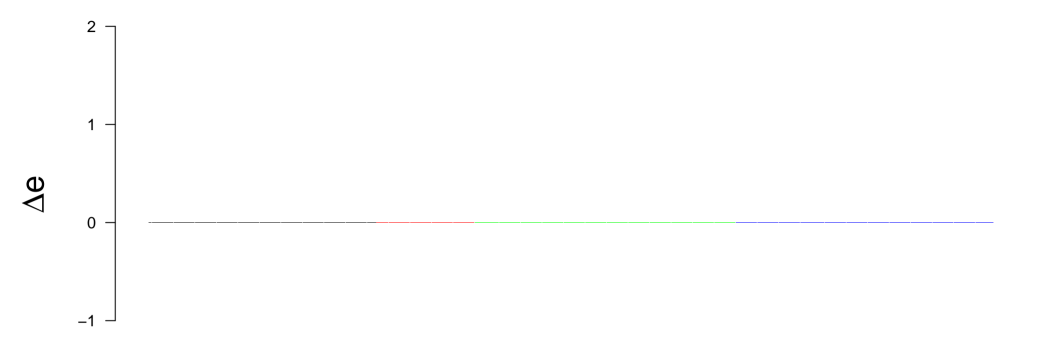


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot G





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



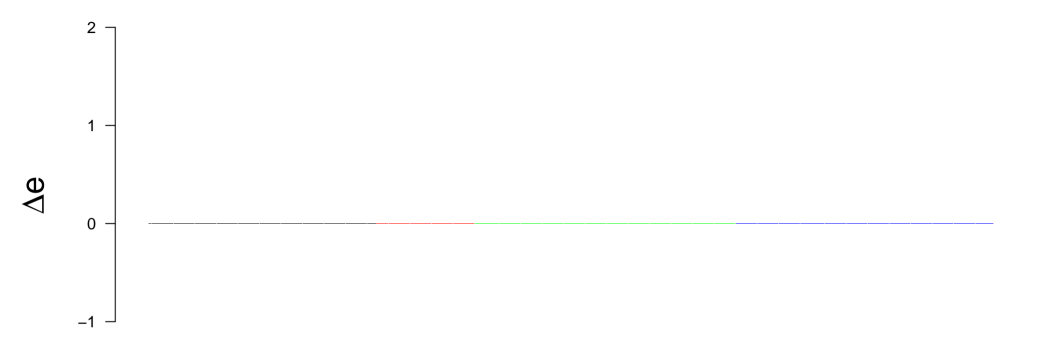


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot I

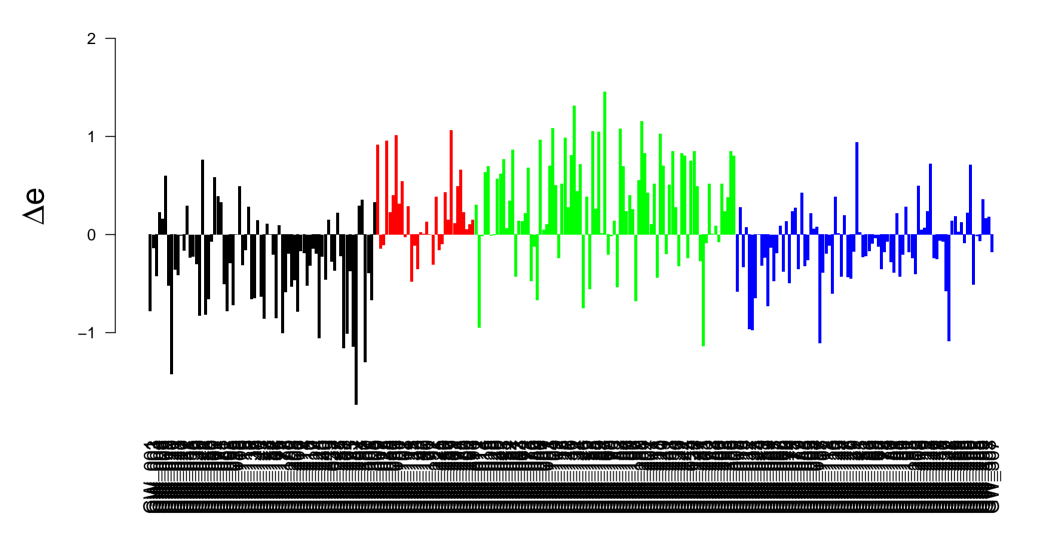




### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot J





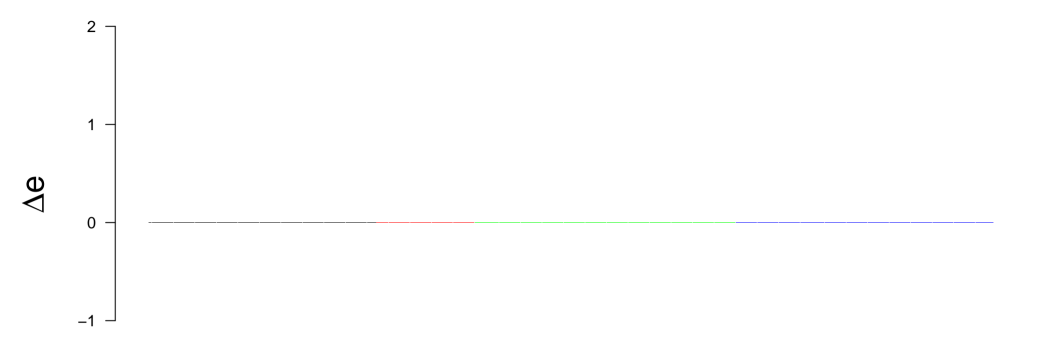


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot L





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

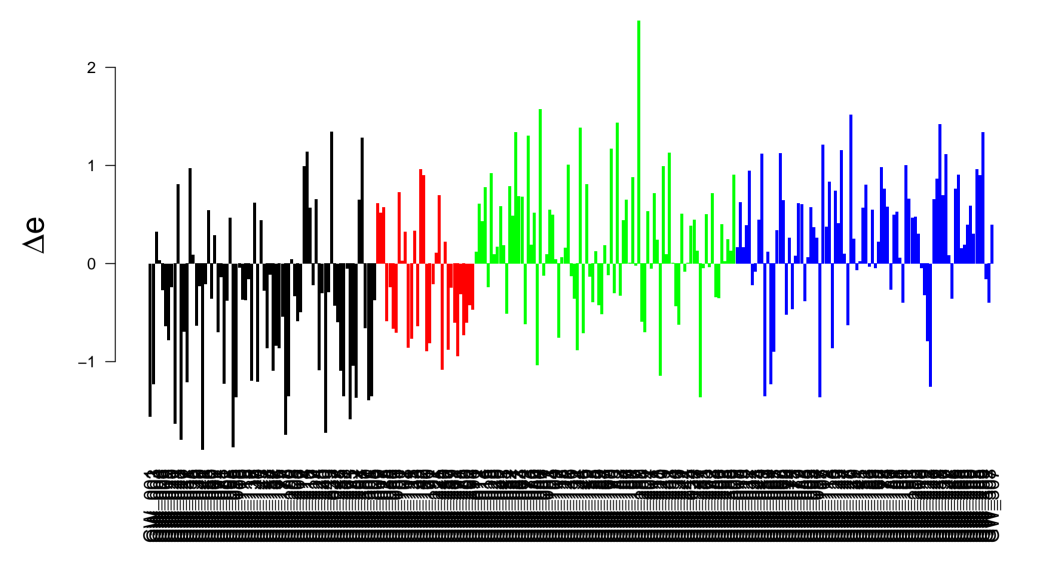




### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot N





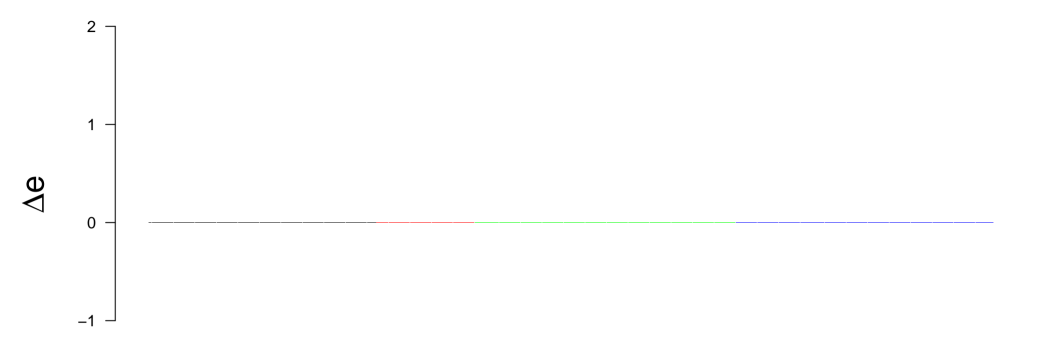


### Expression of KIM\_MYCL1\_AMPLIFICATION\_TARGETS\_DN in Spot P





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





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



