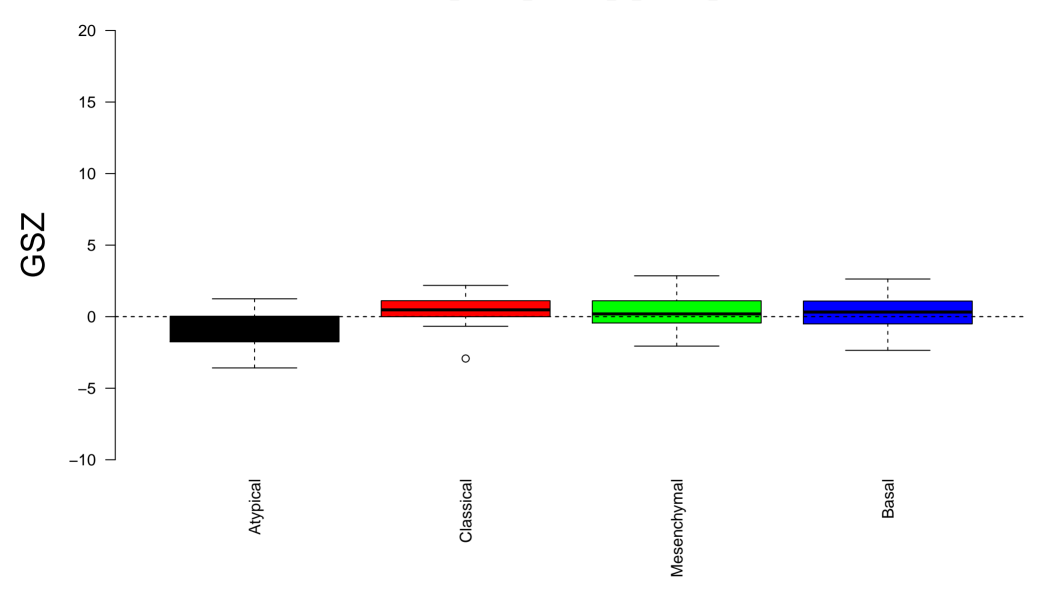
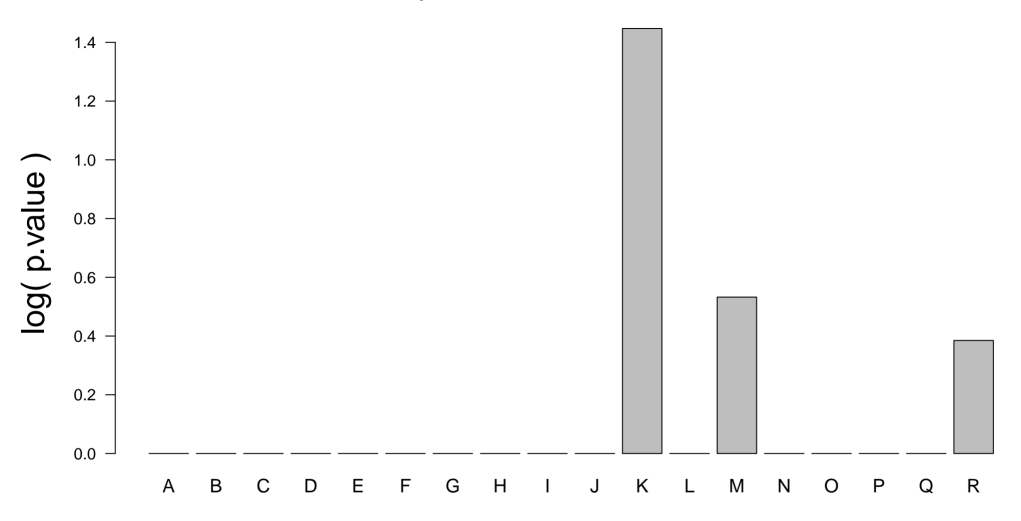


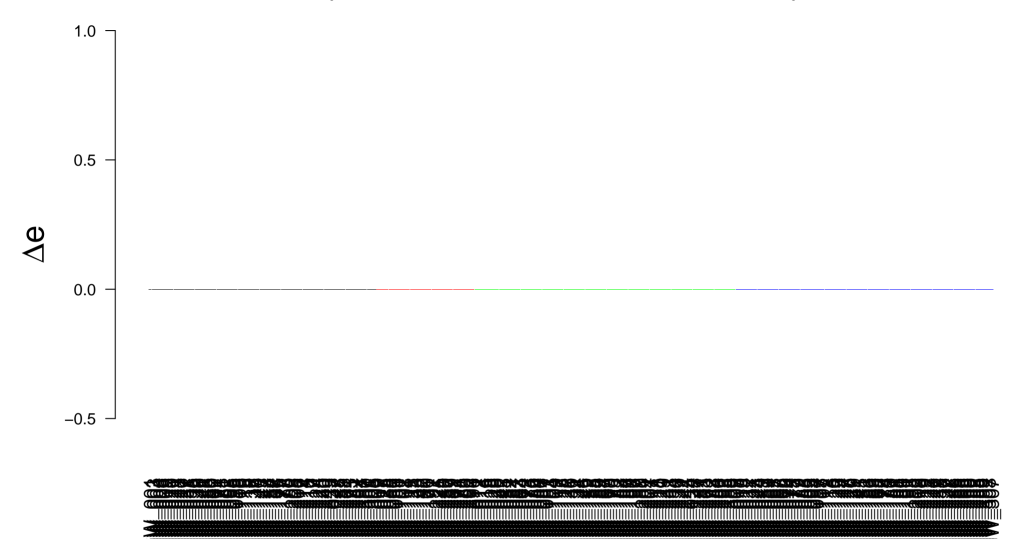
## ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP



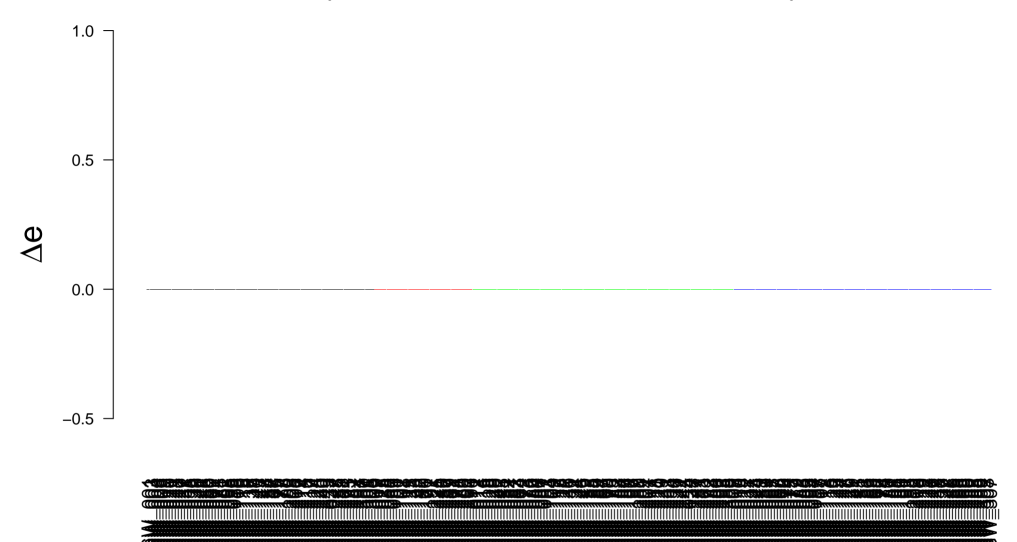
# Enrichment in spots: ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP



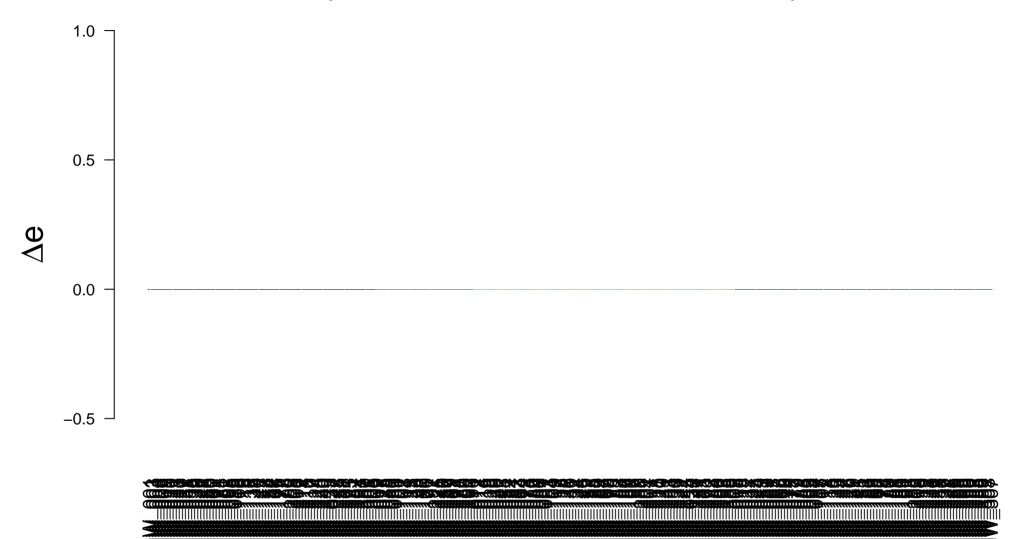
## Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot A



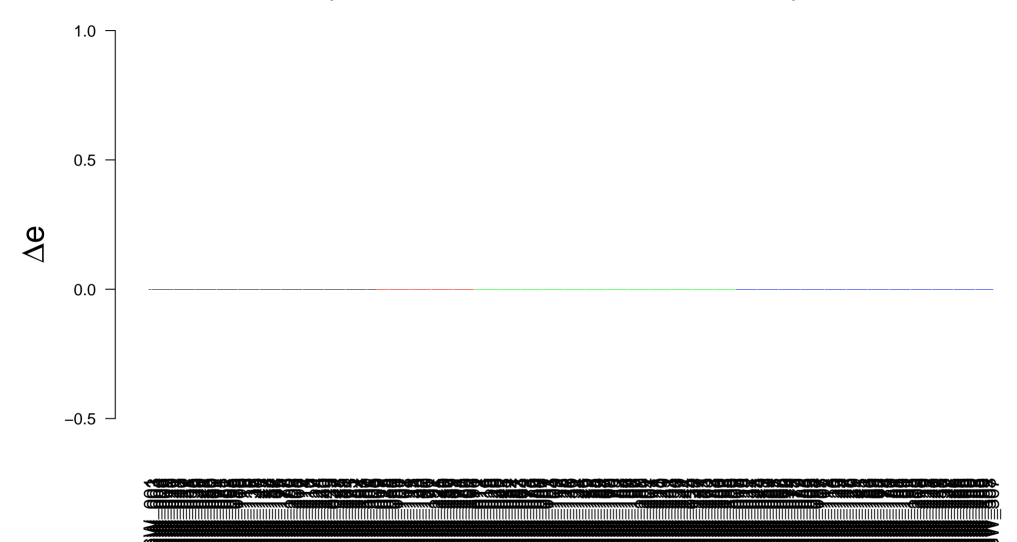
## Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot B



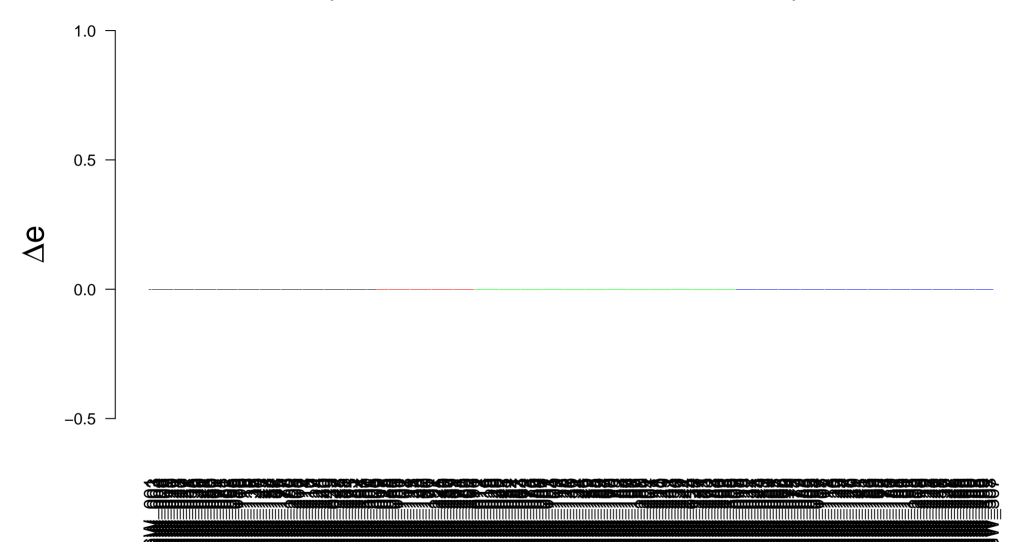
## Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot C



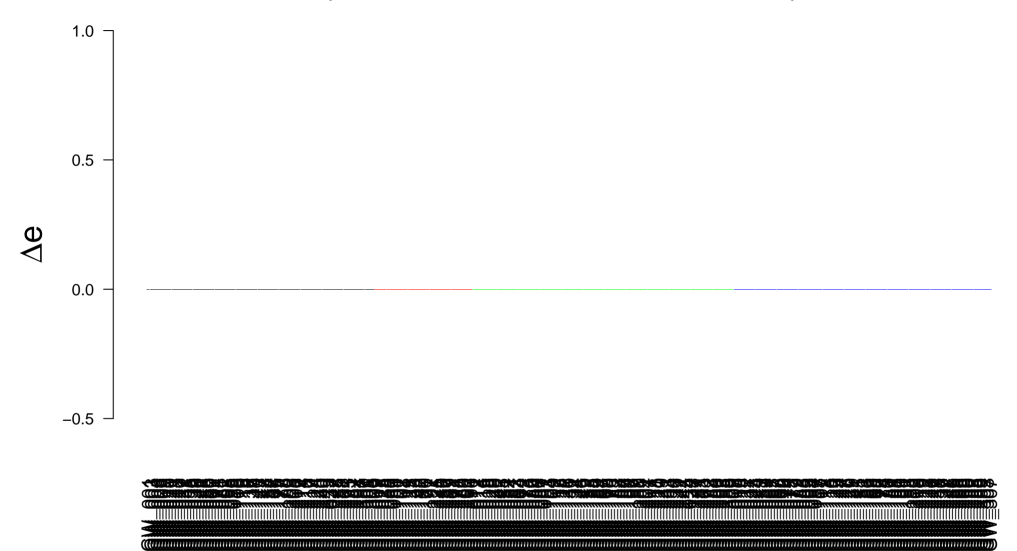
### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot D



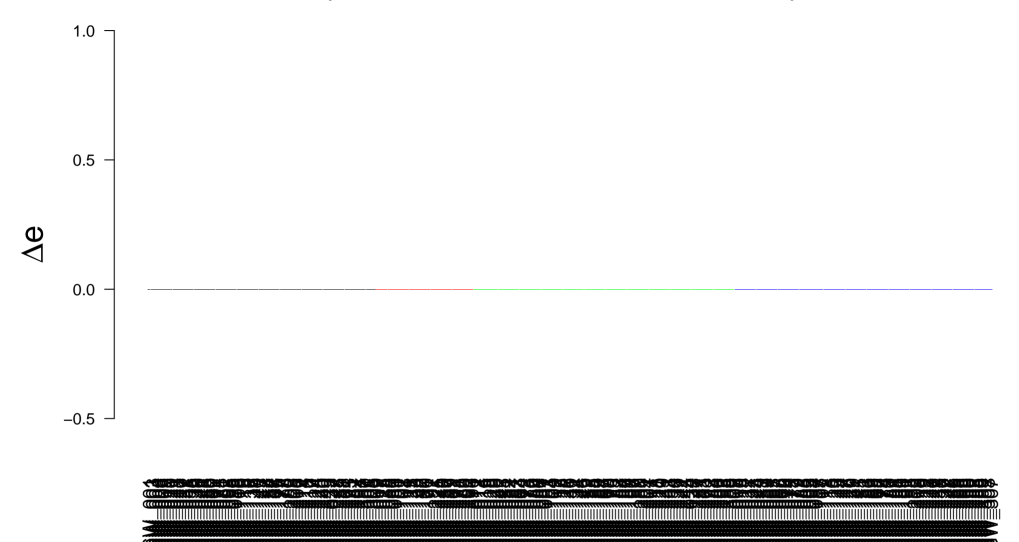
### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot E



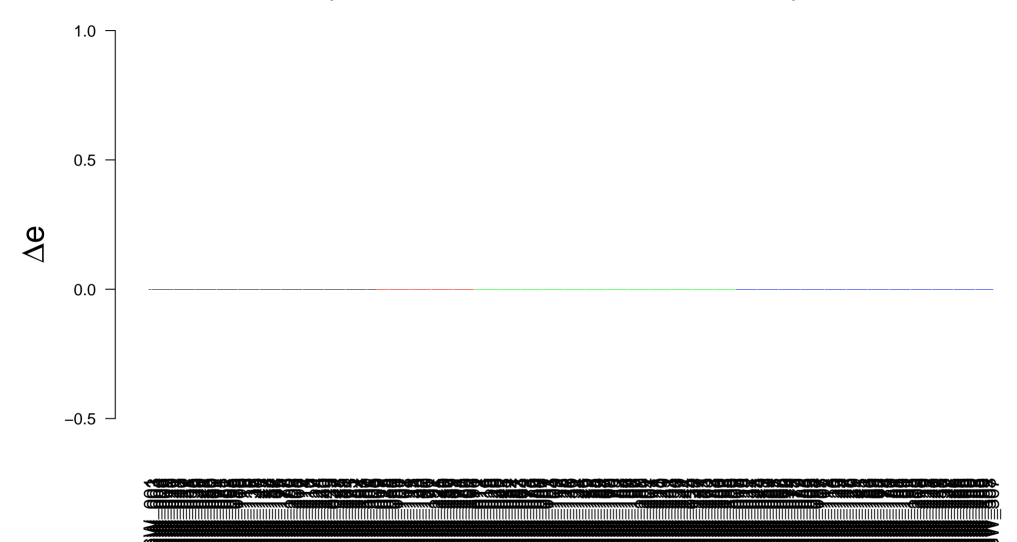
#### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot F



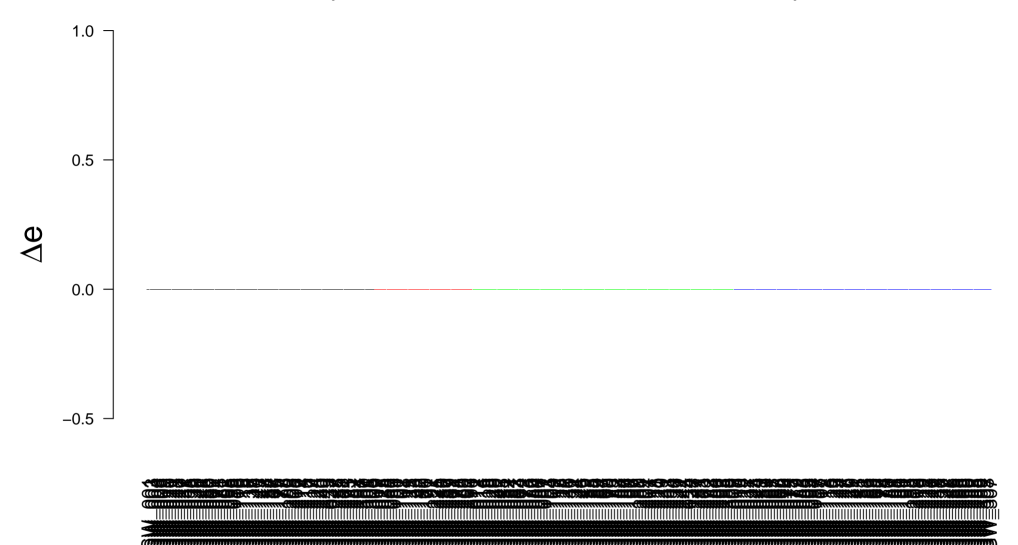
### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot G



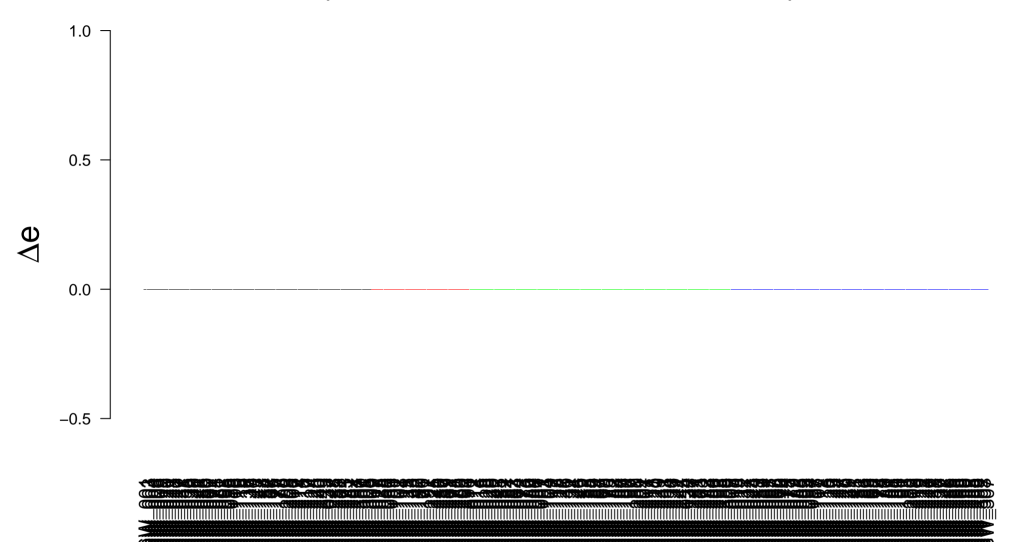
## Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot H

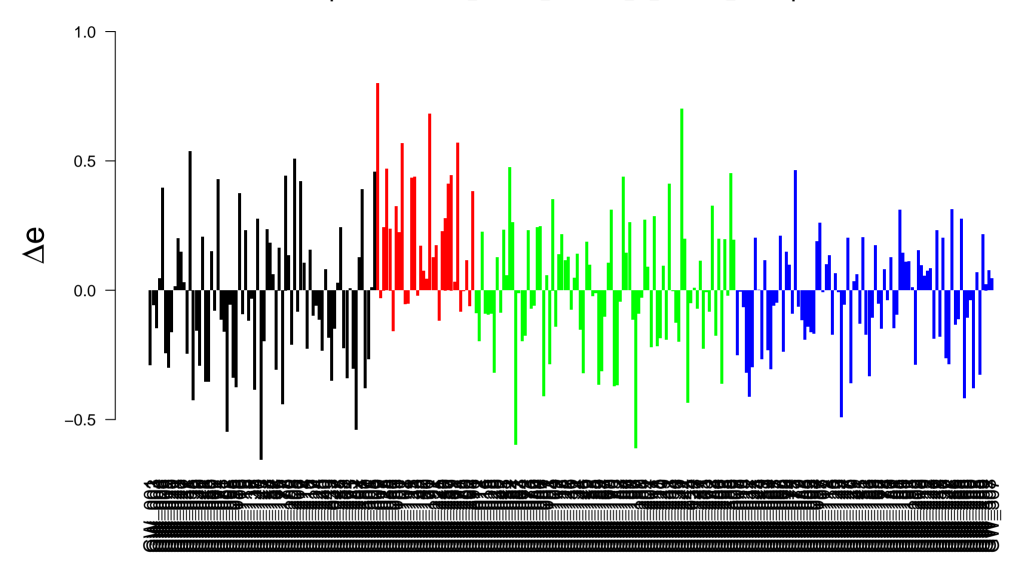


## Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot I

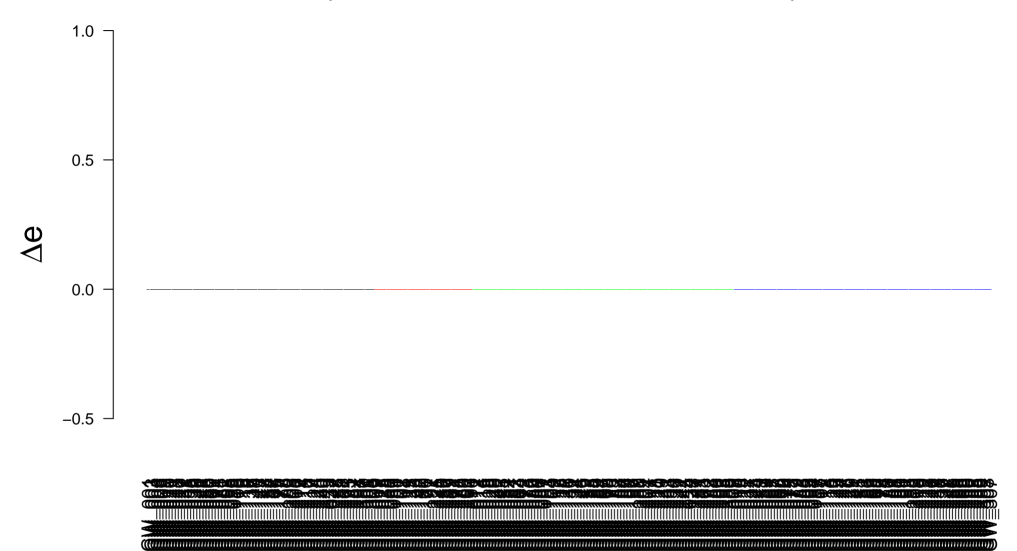


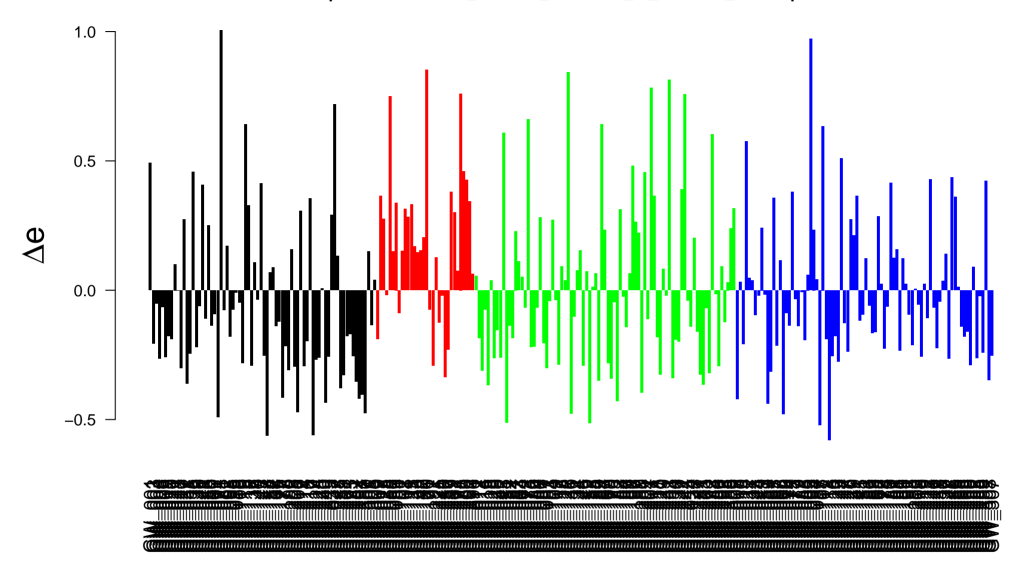
### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot J



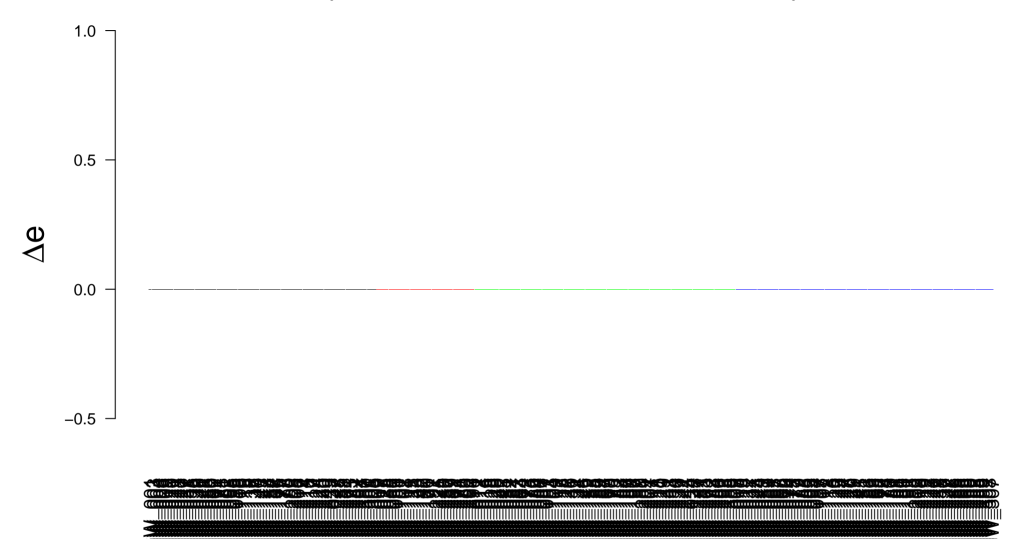


#### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot L

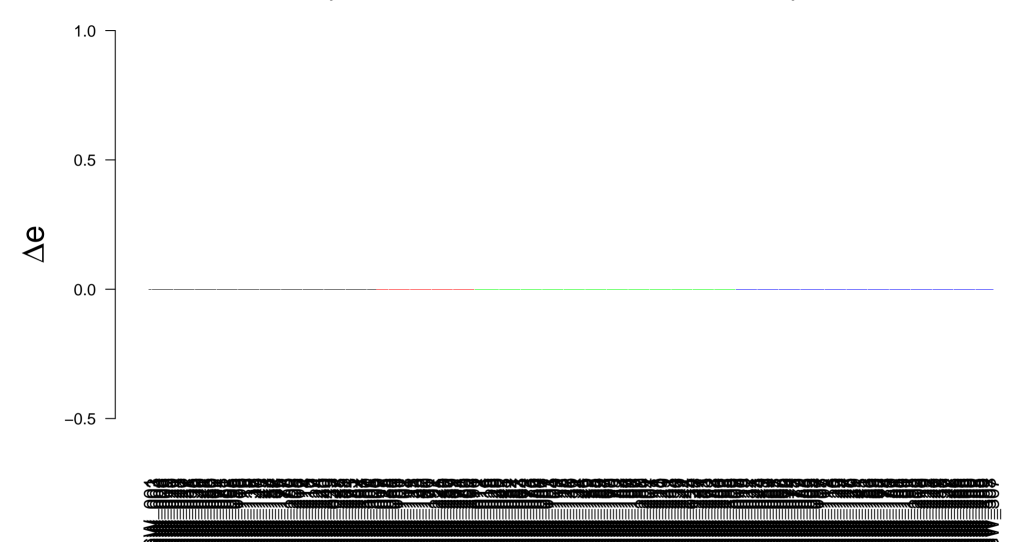




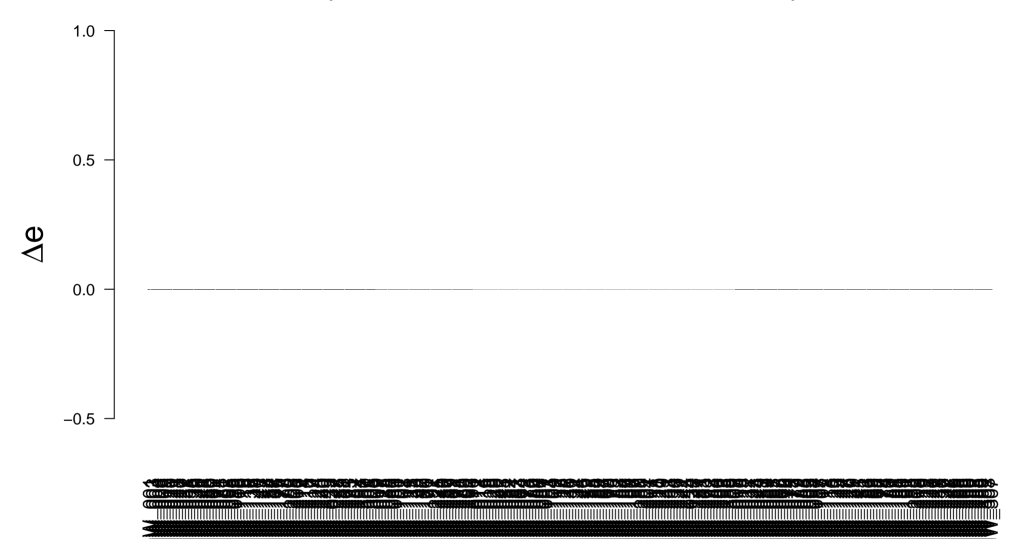
### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot N



### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot O



### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot P



### Expression of ROME\_INSULIN\_TARGETS\_IN\_MUSCLE\_UP in Spot Q

