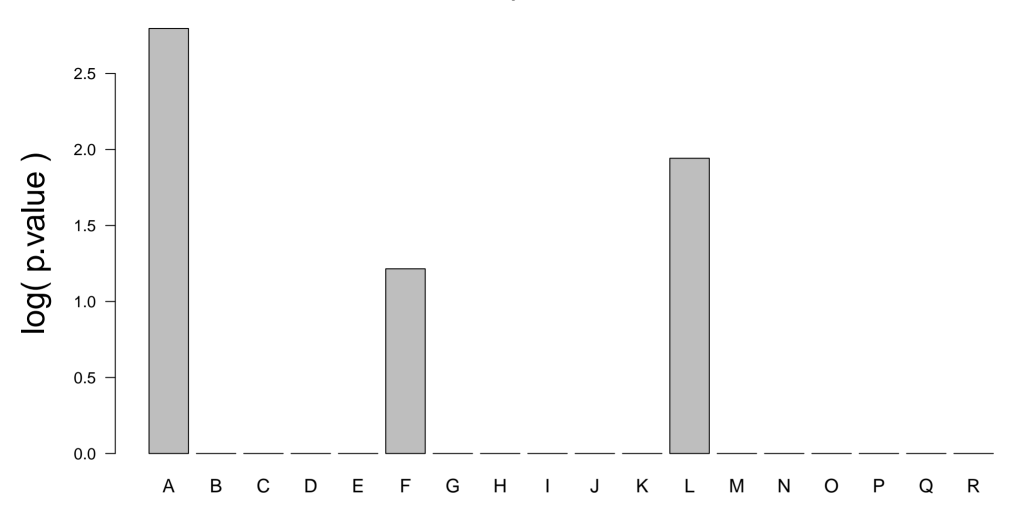
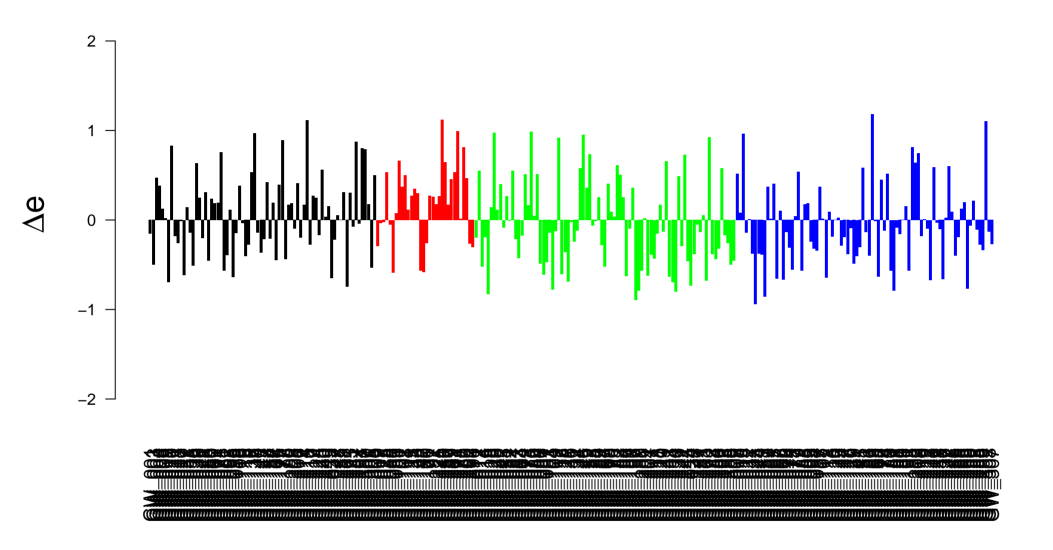
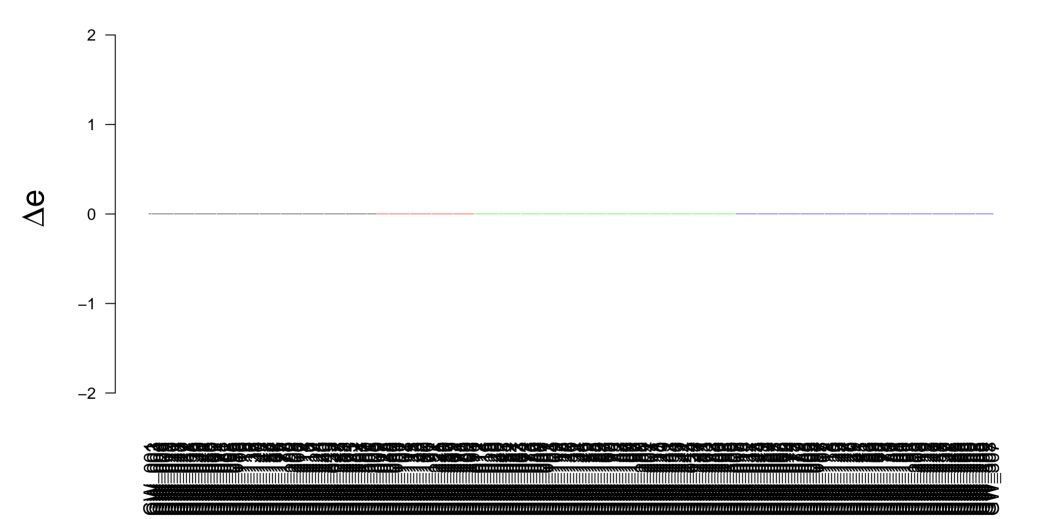


# **Enrichment in spots: LEE\_SP4\_THYMOCYTE**

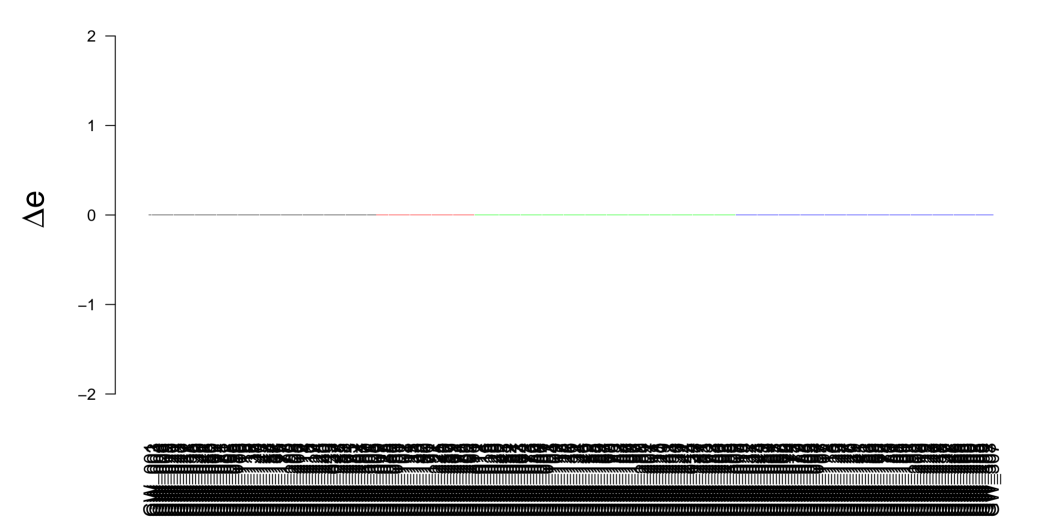




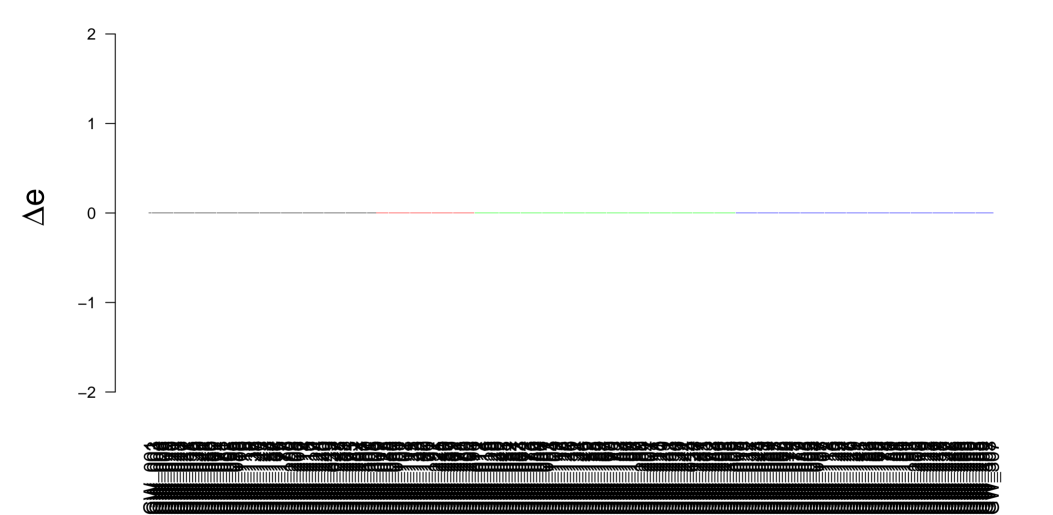
## **Expression of LEE\_SP4\_THYMOCYTE in Spot B**



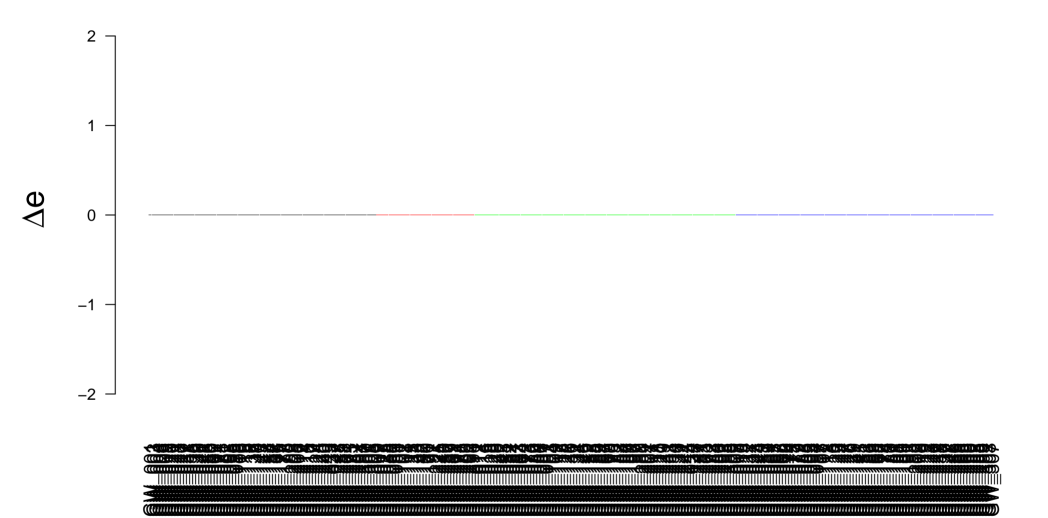
## **Expression of LEE\_SP4\_THYMOCYTE in Spot C**

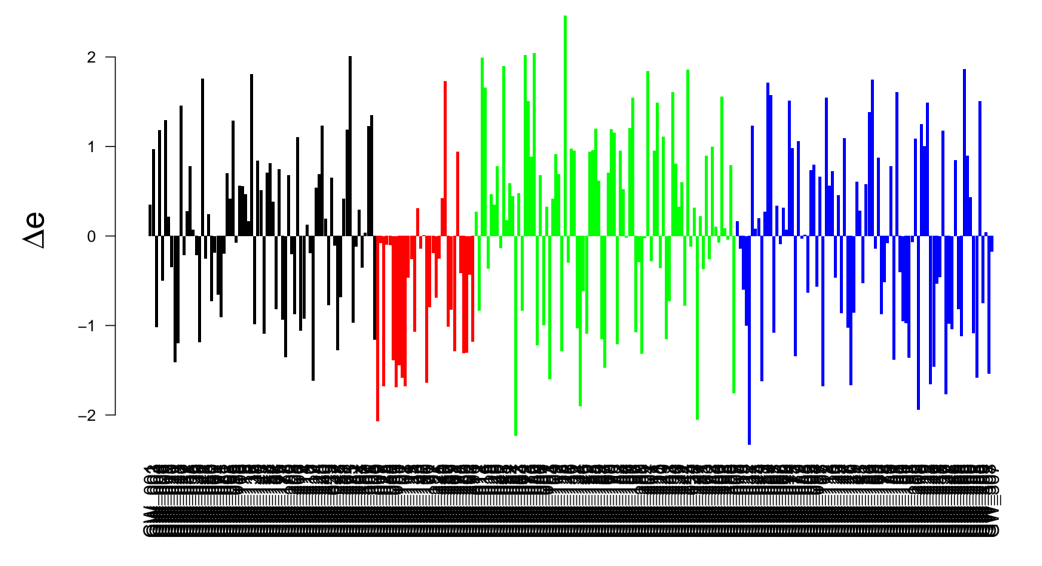


## **Expression of LEE\_SP4\_THYMOCYTE in Spot D**

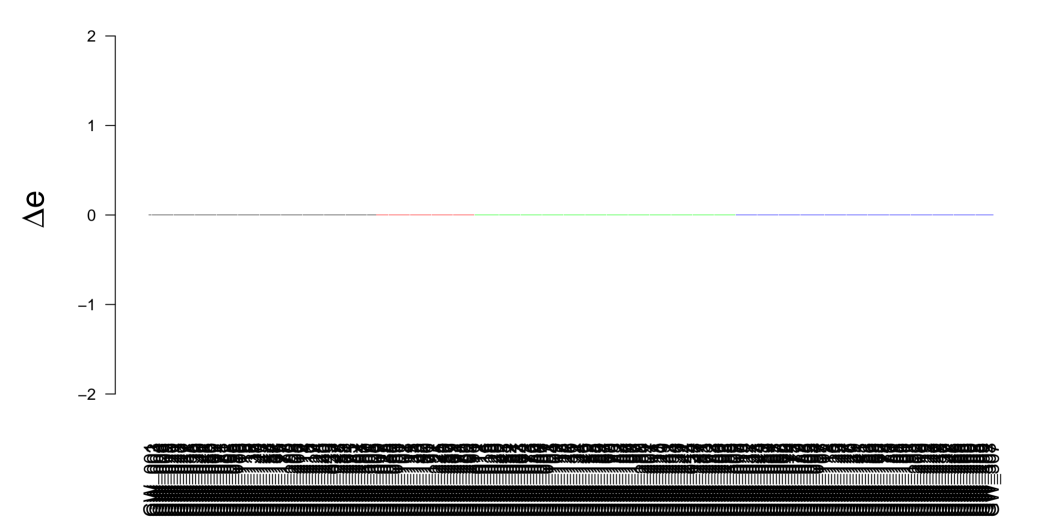


## **Expression of LEE\_SP4\_THYMOCYTE in Spot E**

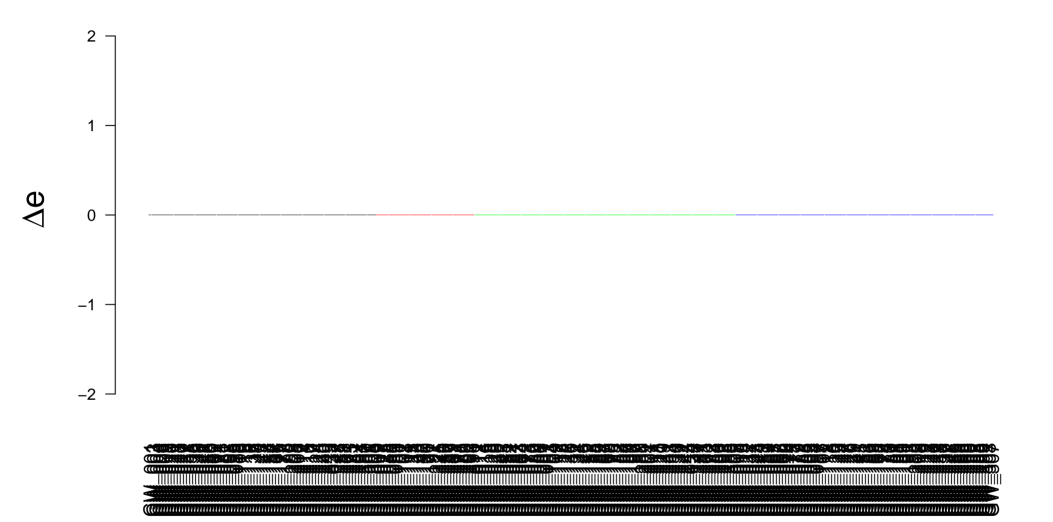




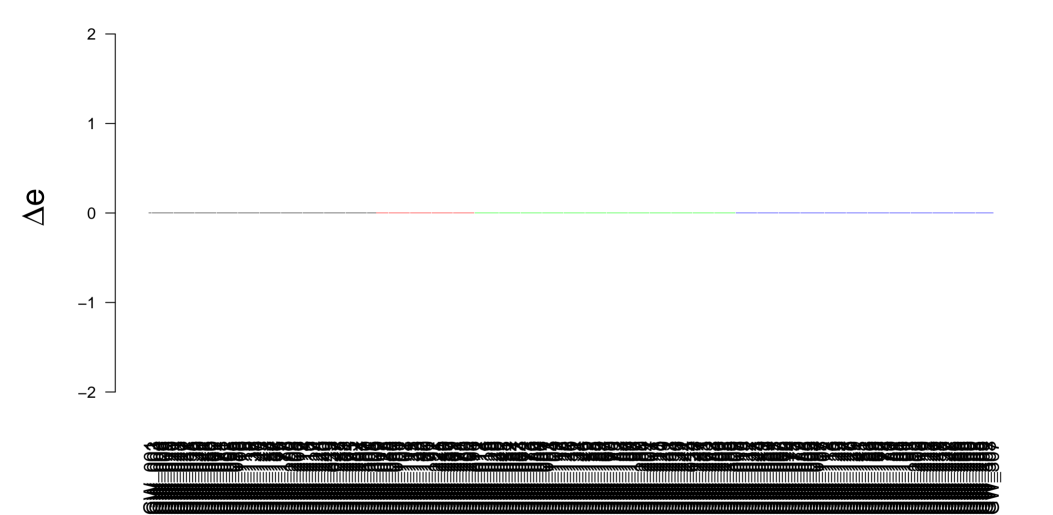
## **Expression of LEE\_SP4\_THYMOCYTE in Spot G**



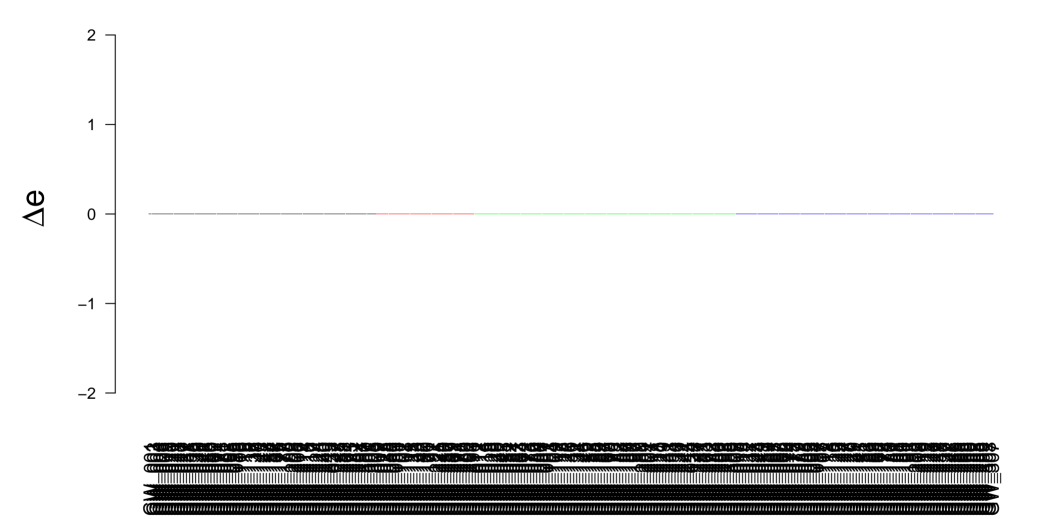
## **Expression of LEE\_SP4\_THYMOCYTE in Spot H**



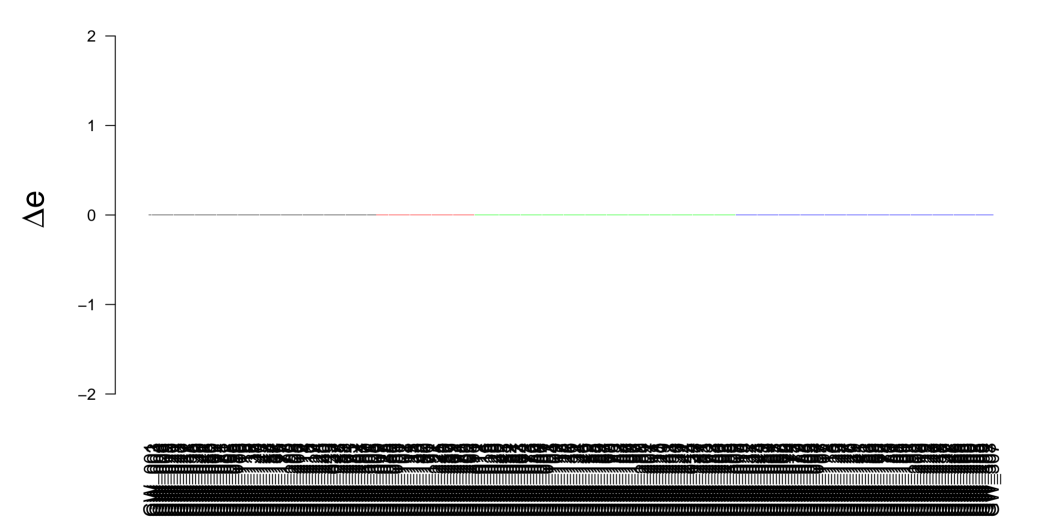
## Expression of LEE\_SP4\_THYMOCYTE in Spot I

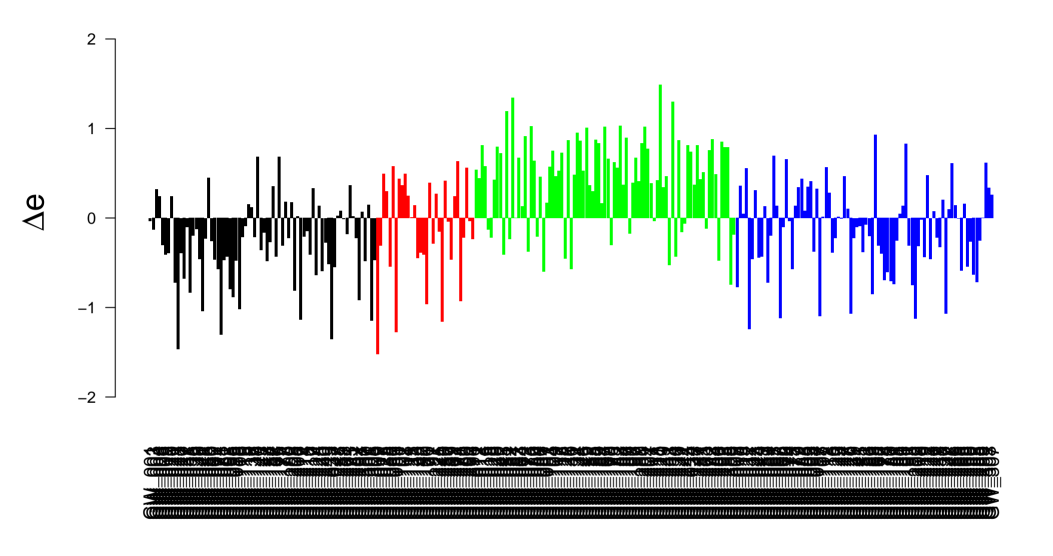


## **Expression of LEE\_SP4\_THYMOCYTE in Spot J**

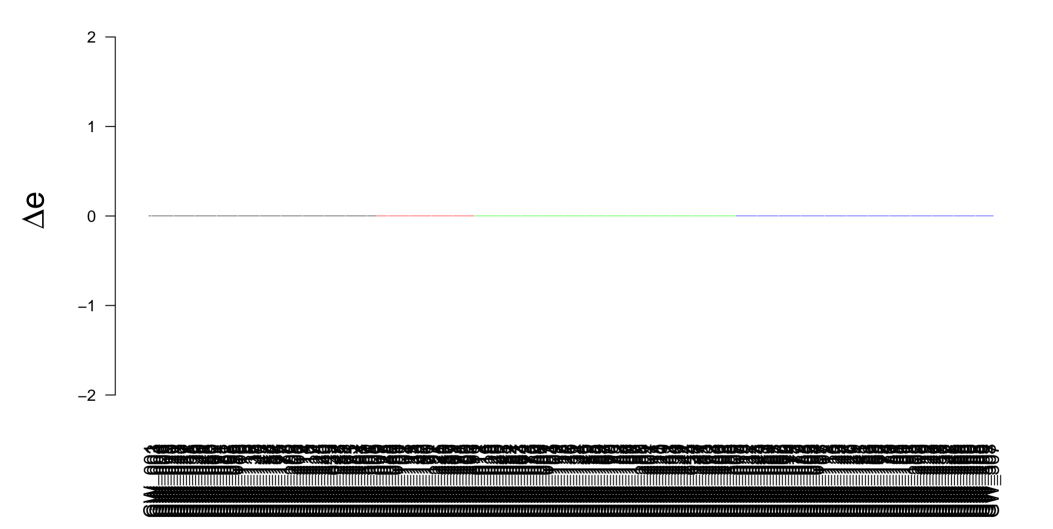


## **Expression of LEE\_SP4\_THYMOCYTE in Spot K**

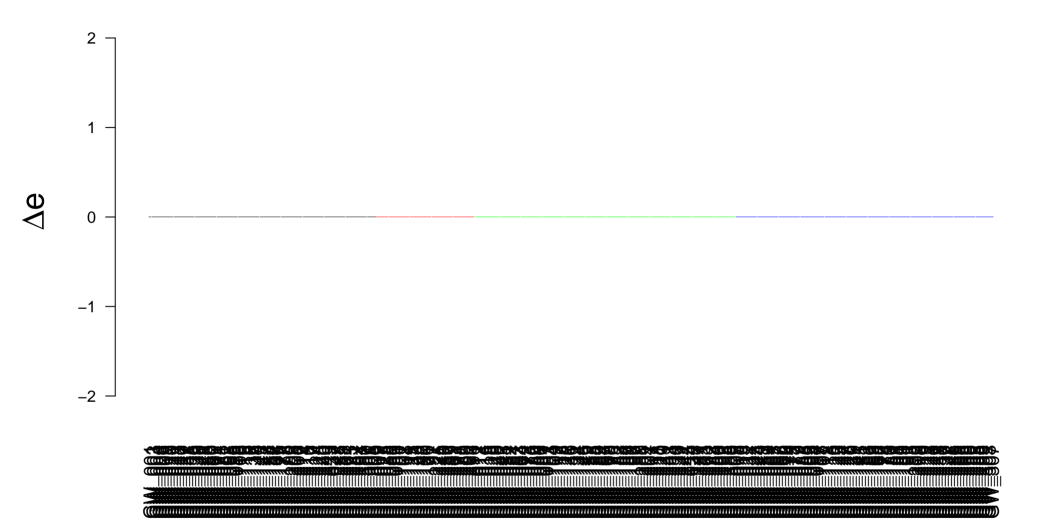




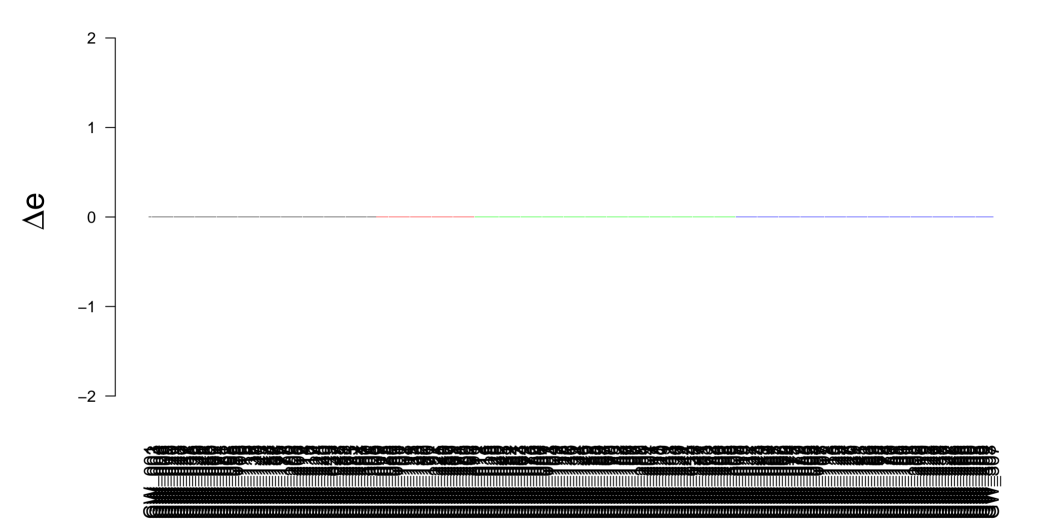
## **Expression of LEE\_SP4\_THYMOCYTE in Spot M**



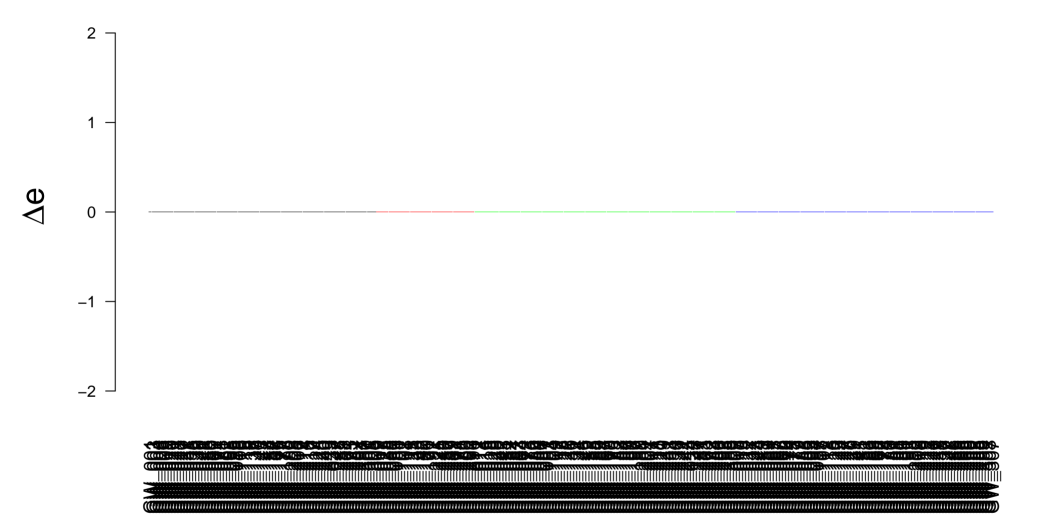
## **Expression of LEE\_SP4\_THYMOCYTE in Spot N**



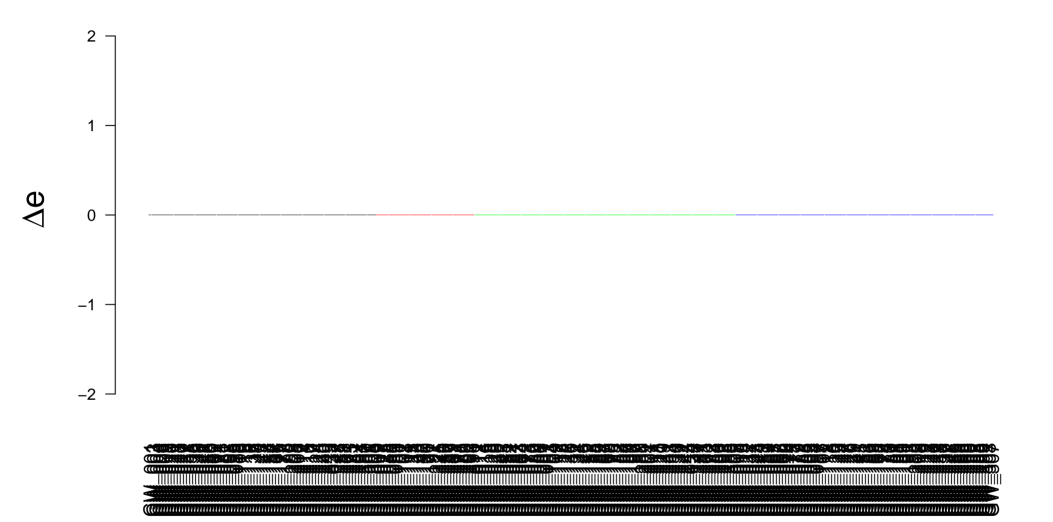
## **Expression of LEE\_SP4\_THYMOCYTE in Spot O**



## **Expression of LEE\_SP4\_THYMOCYTE in Spot P**



## **Expression of LEE\_SP4\_THYMOCYTE in Spot Q**



## **Expression of LEE\_SP4\_THYMOCYTE in Spot R**

