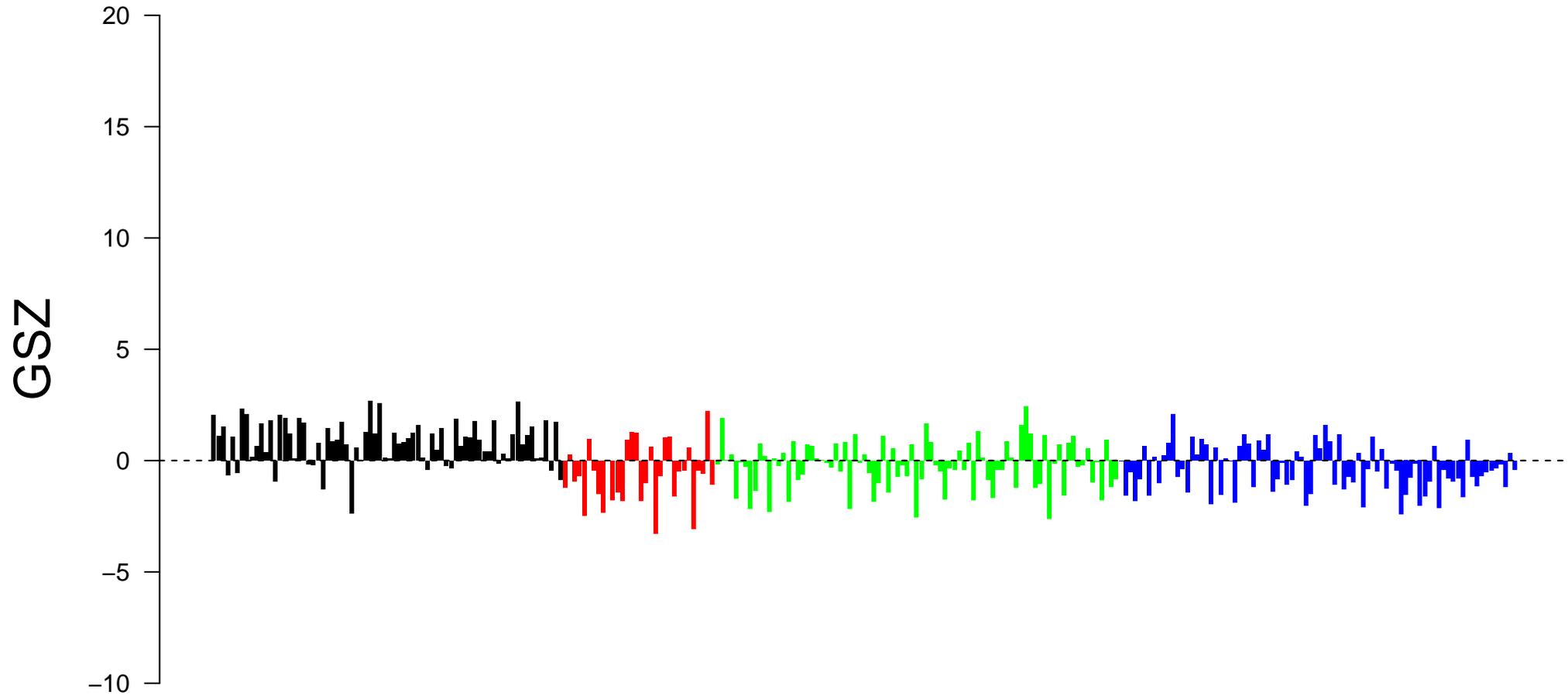
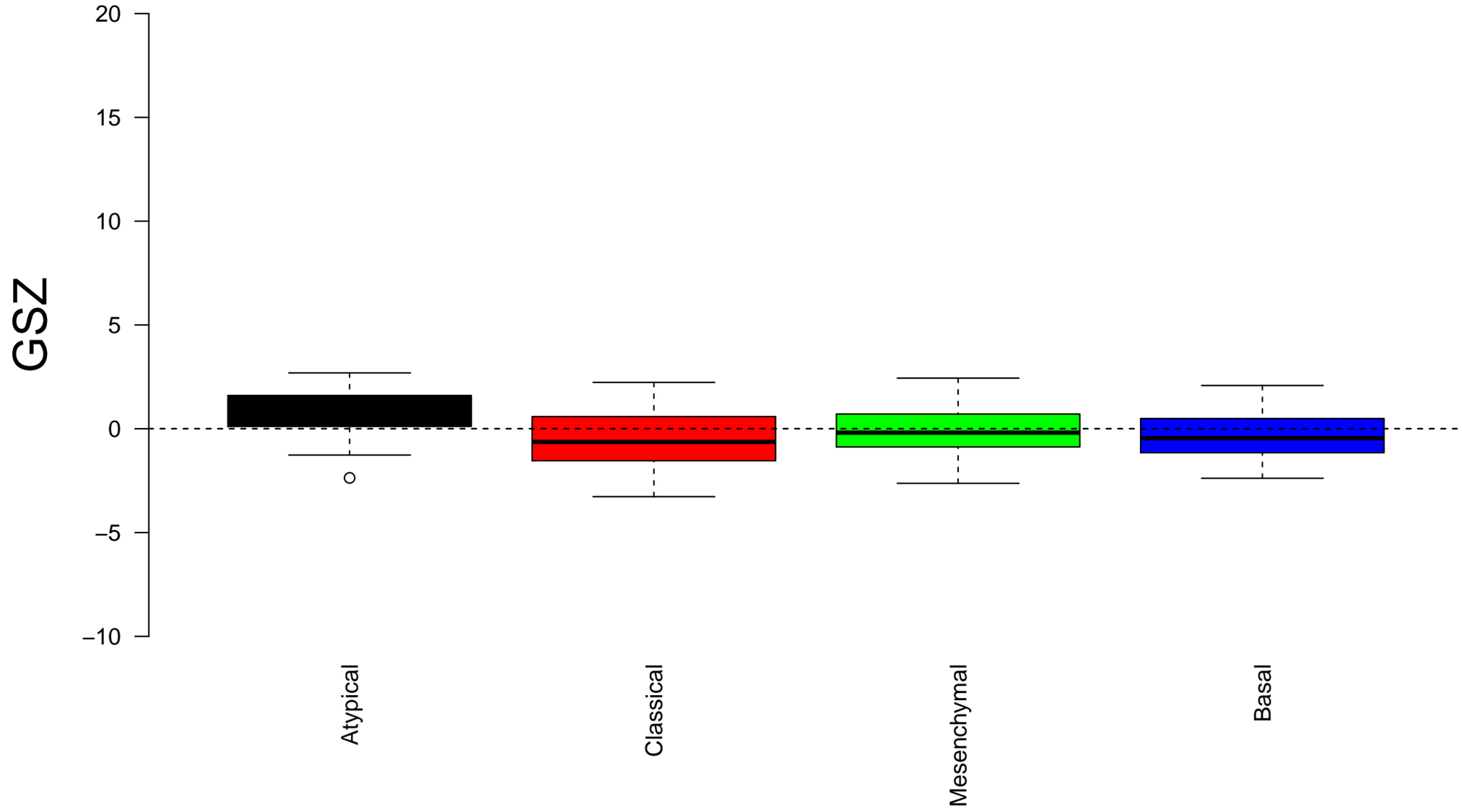


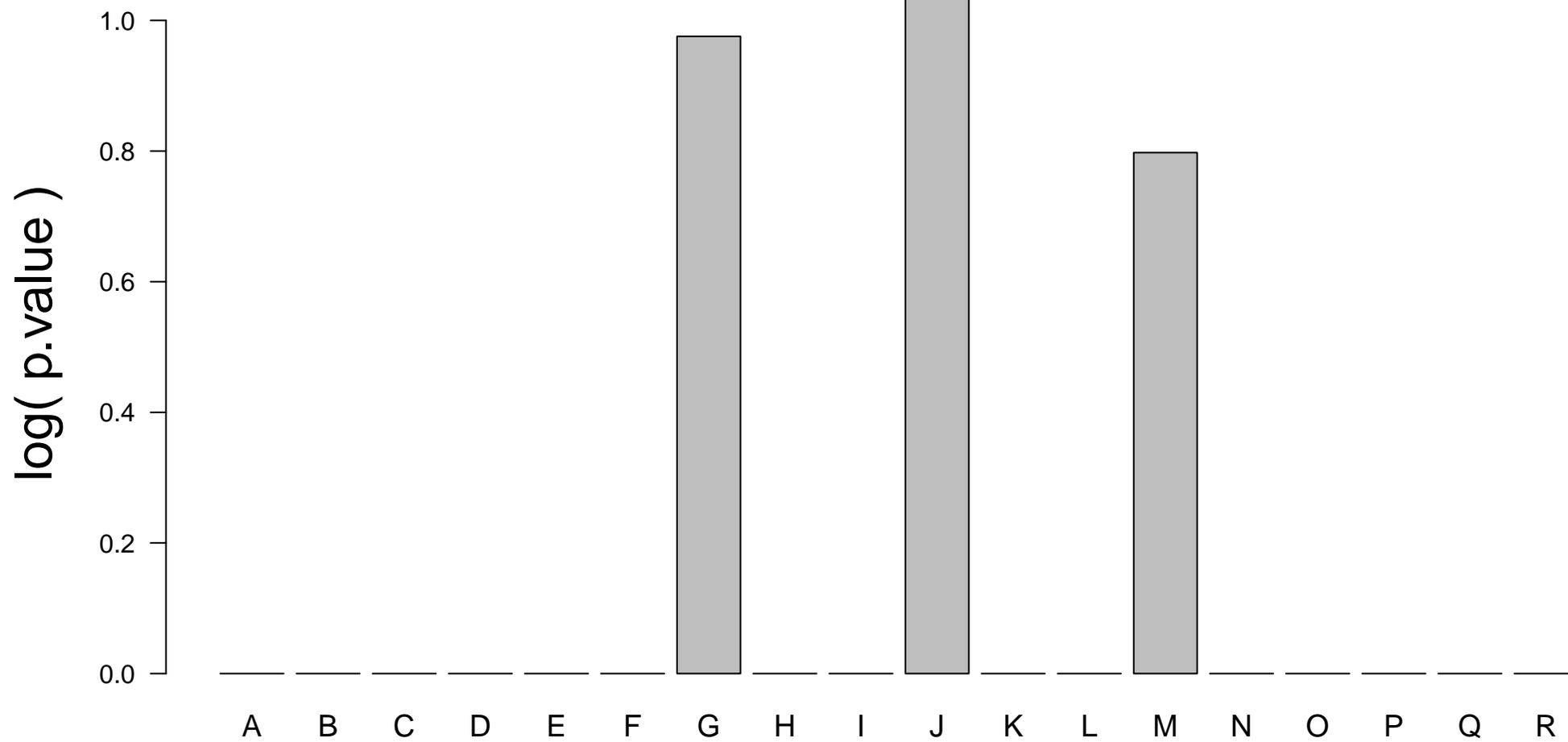
# CHANG\_CORE\_SERUM\_RESPONSE\_DN



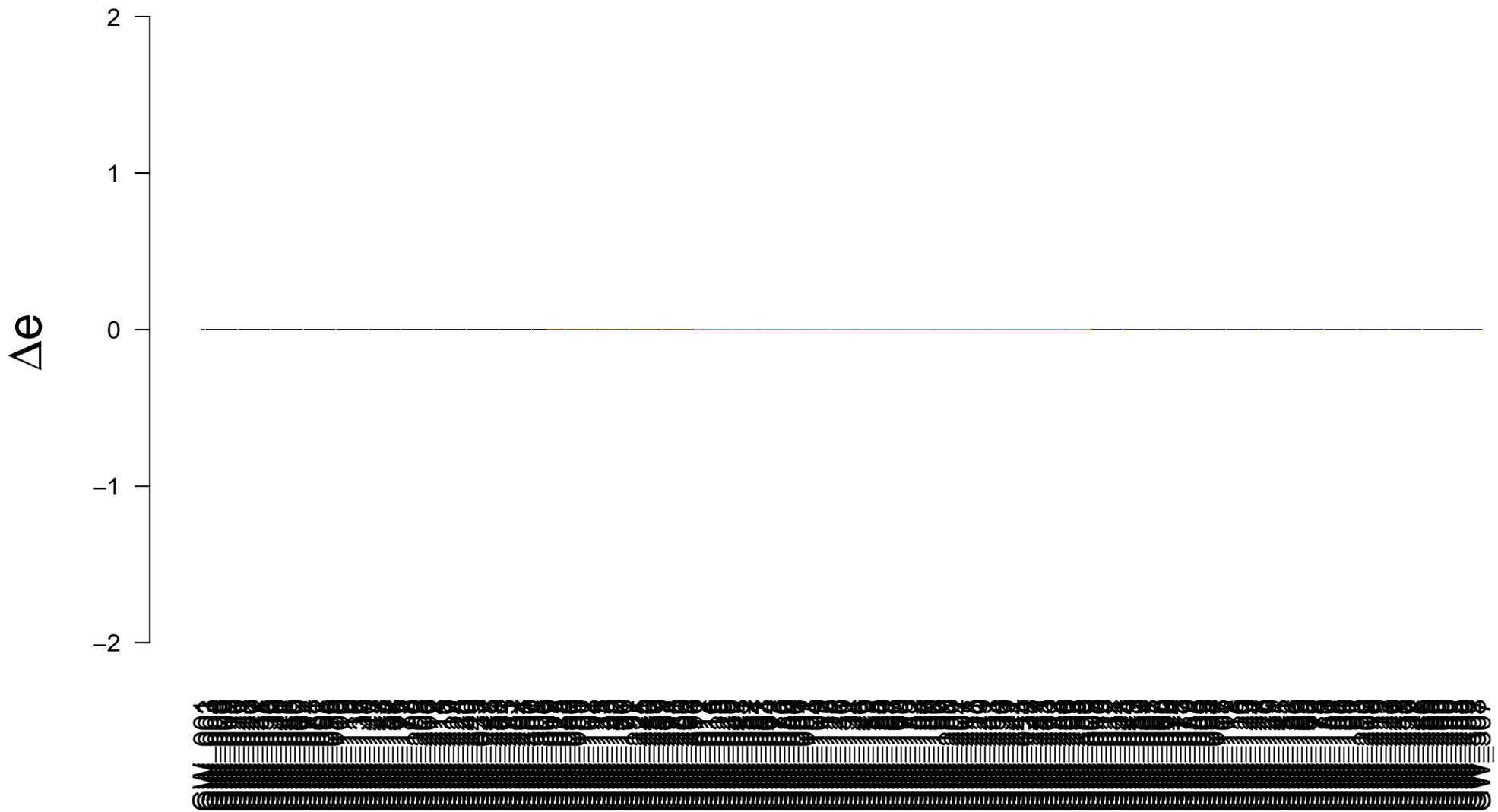
# CHANG\_CORE\_SERUM\_RESPONSE\_DN



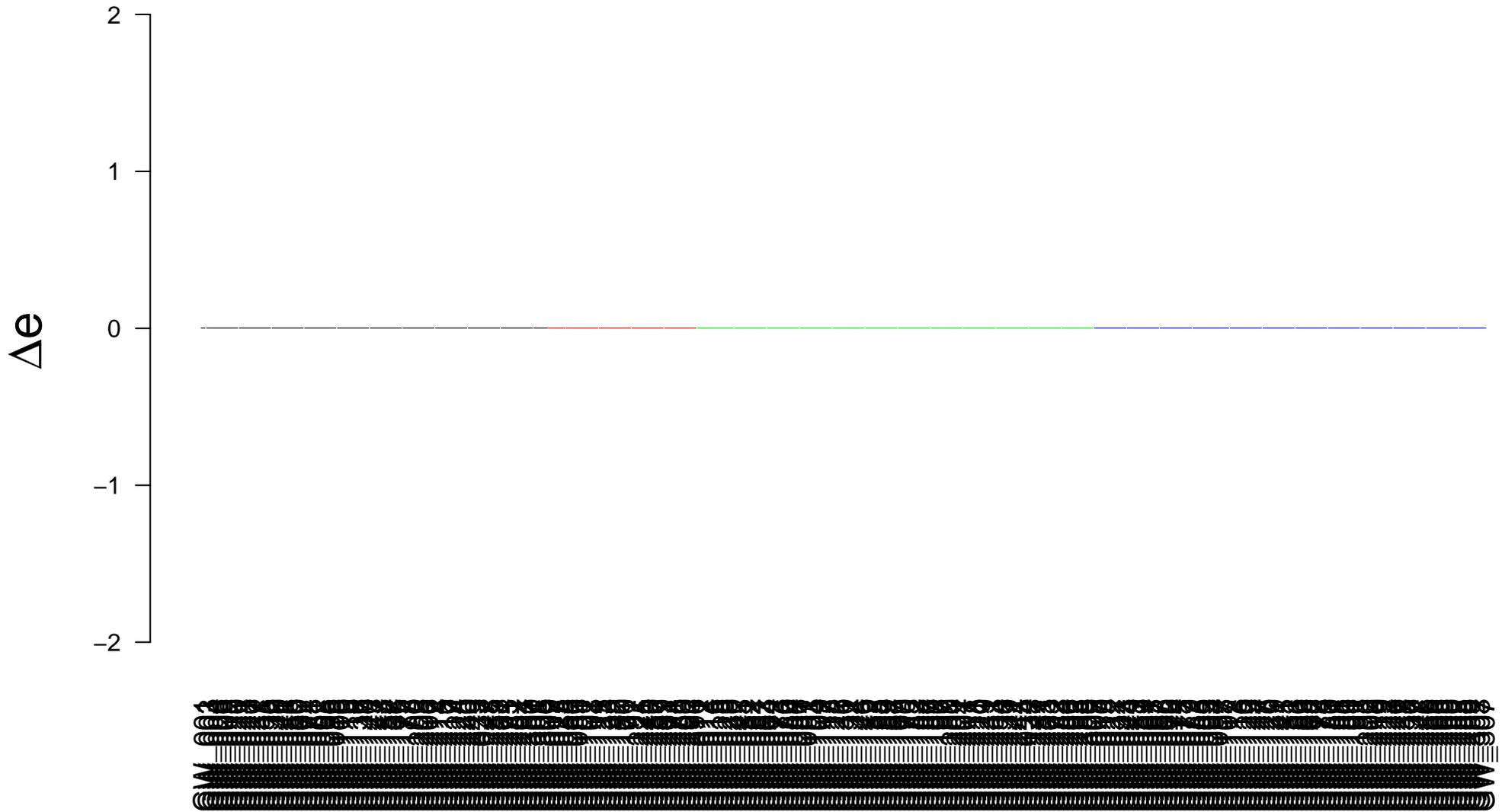
# Enrichment in spots: CHANG\_CORE\_SERUM\_RESPONSE\_DN



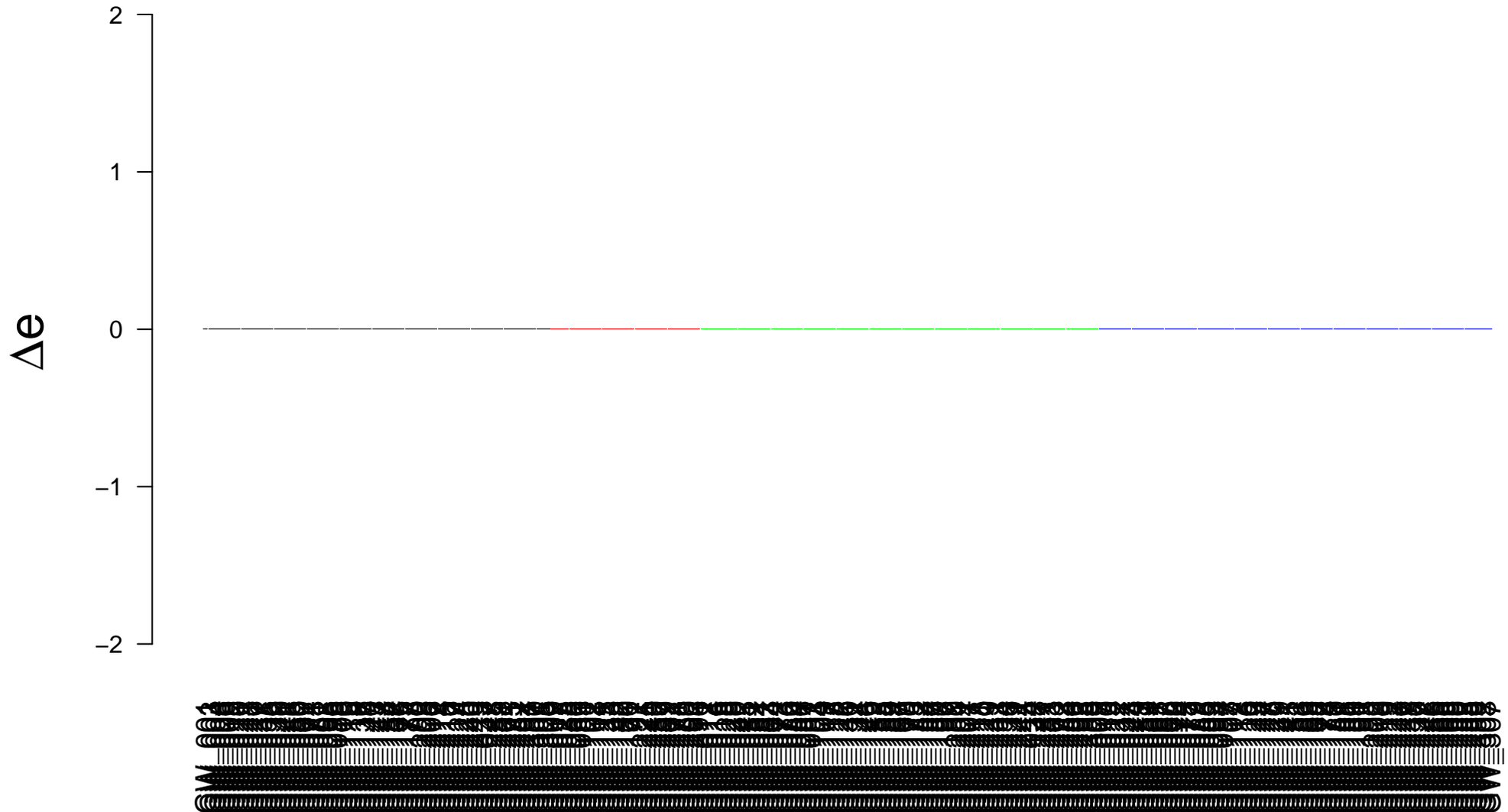
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot A



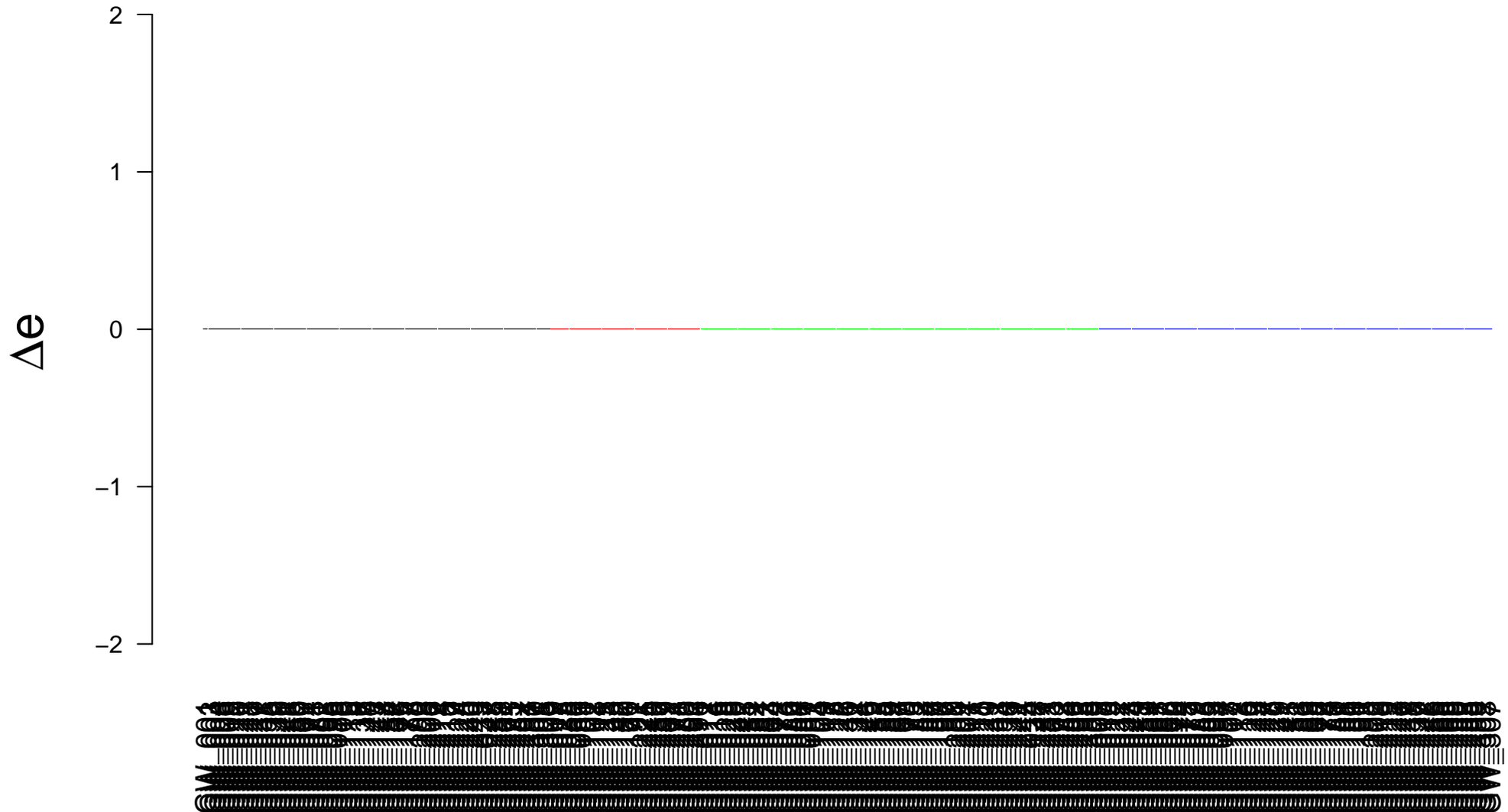
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot B



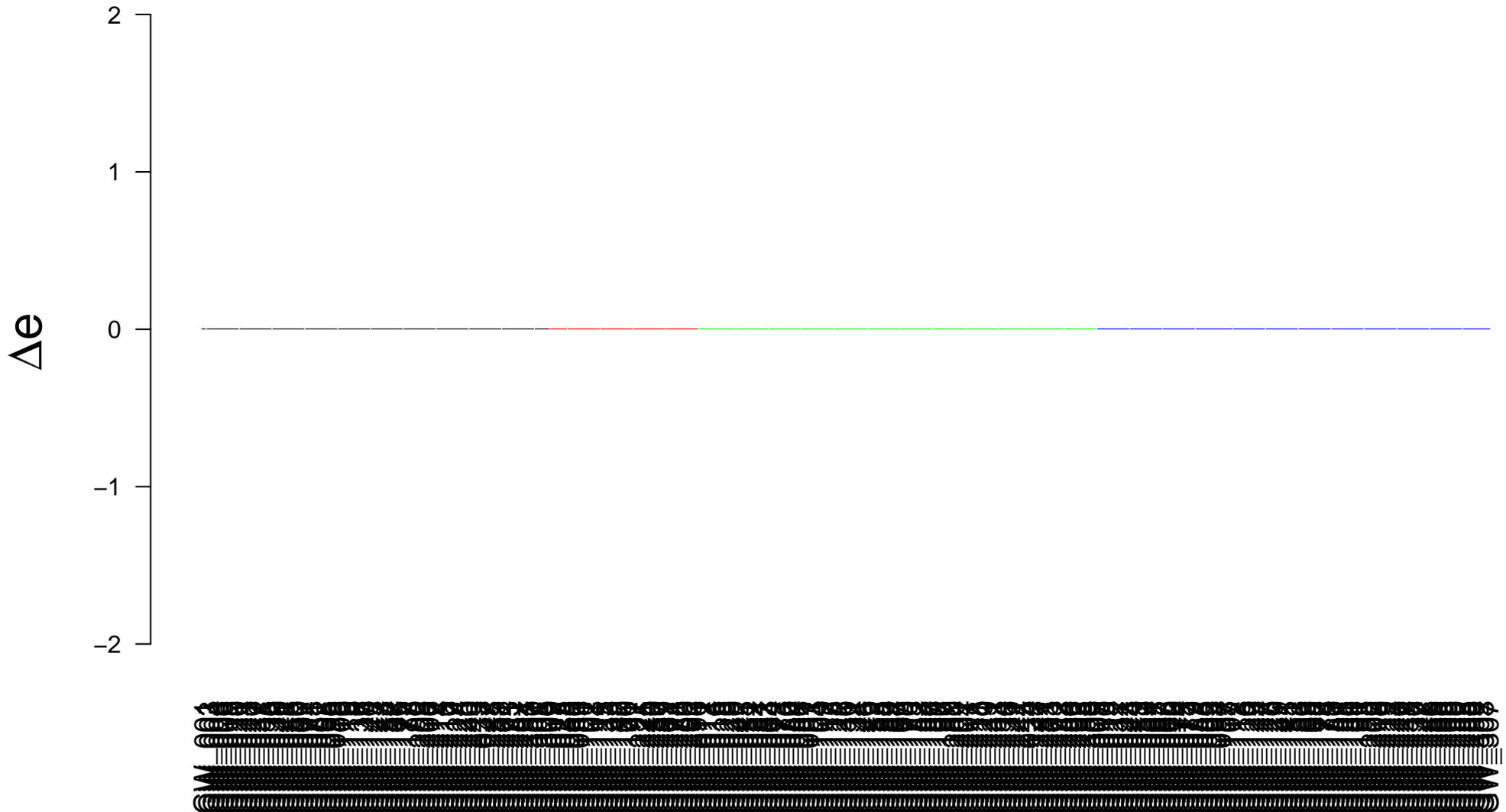
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot C



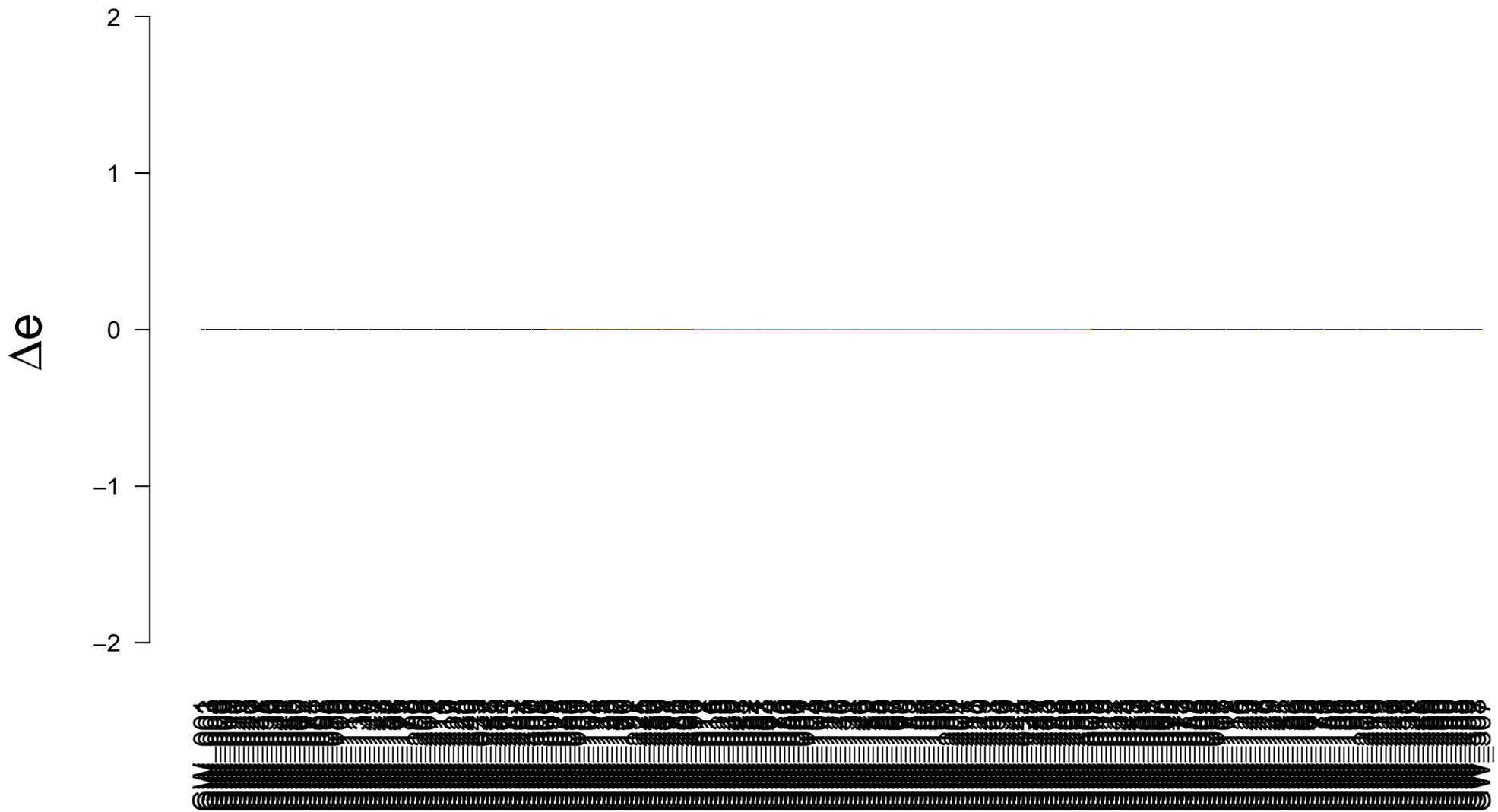
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot D



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot E



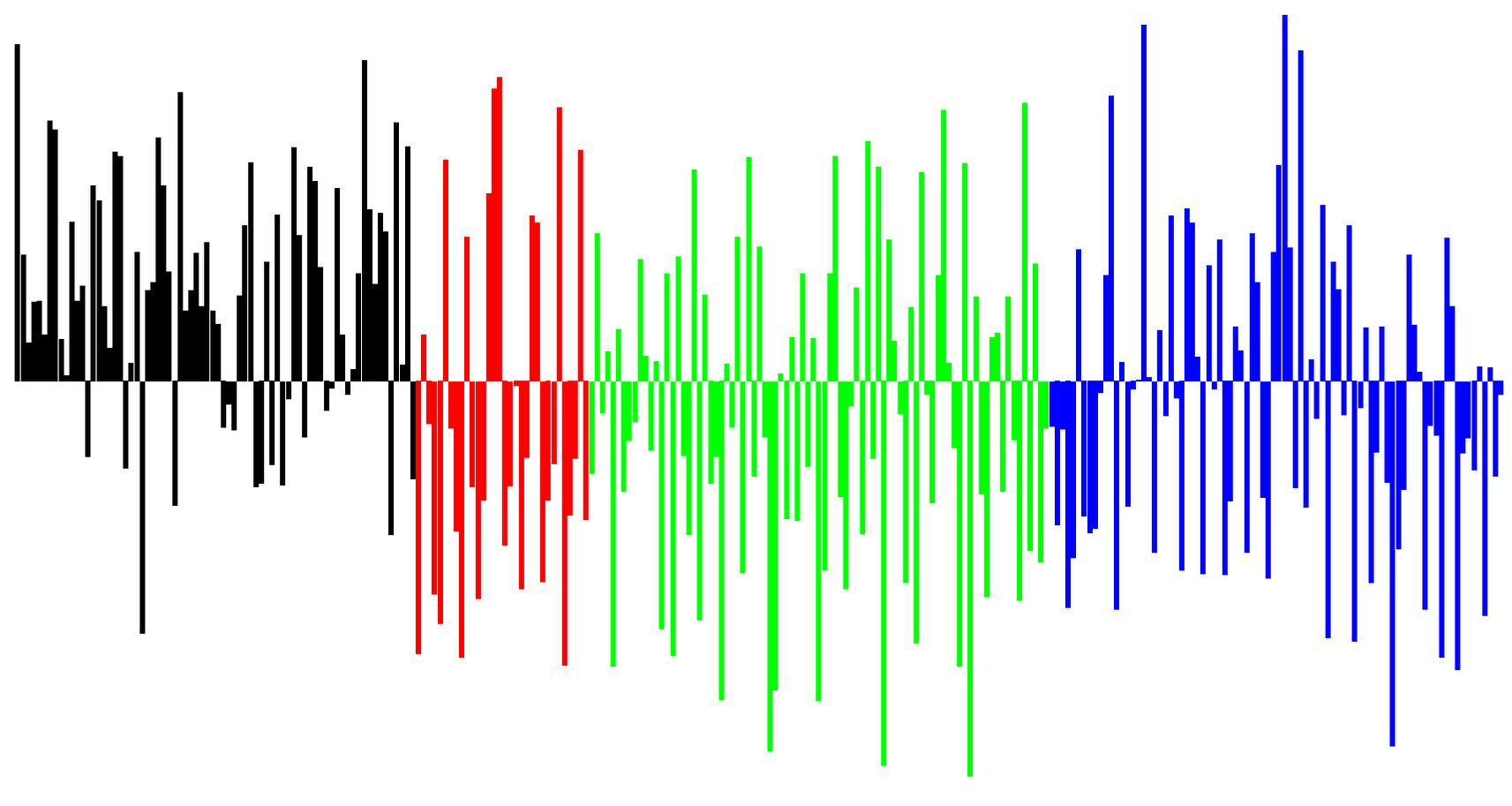
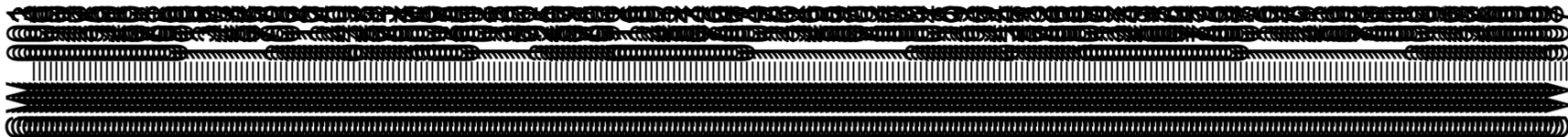
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot F



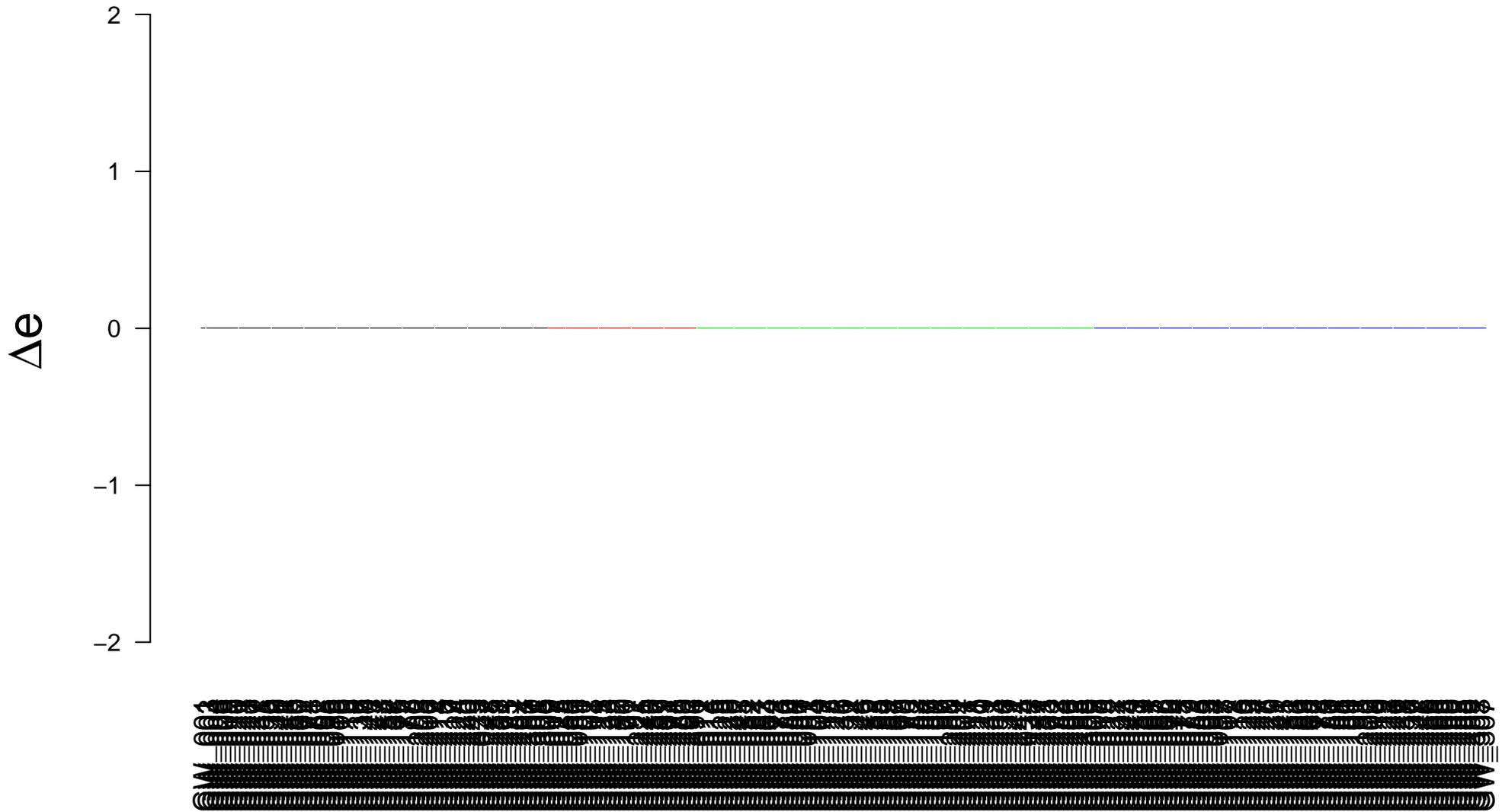
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot G

$\Delta e$

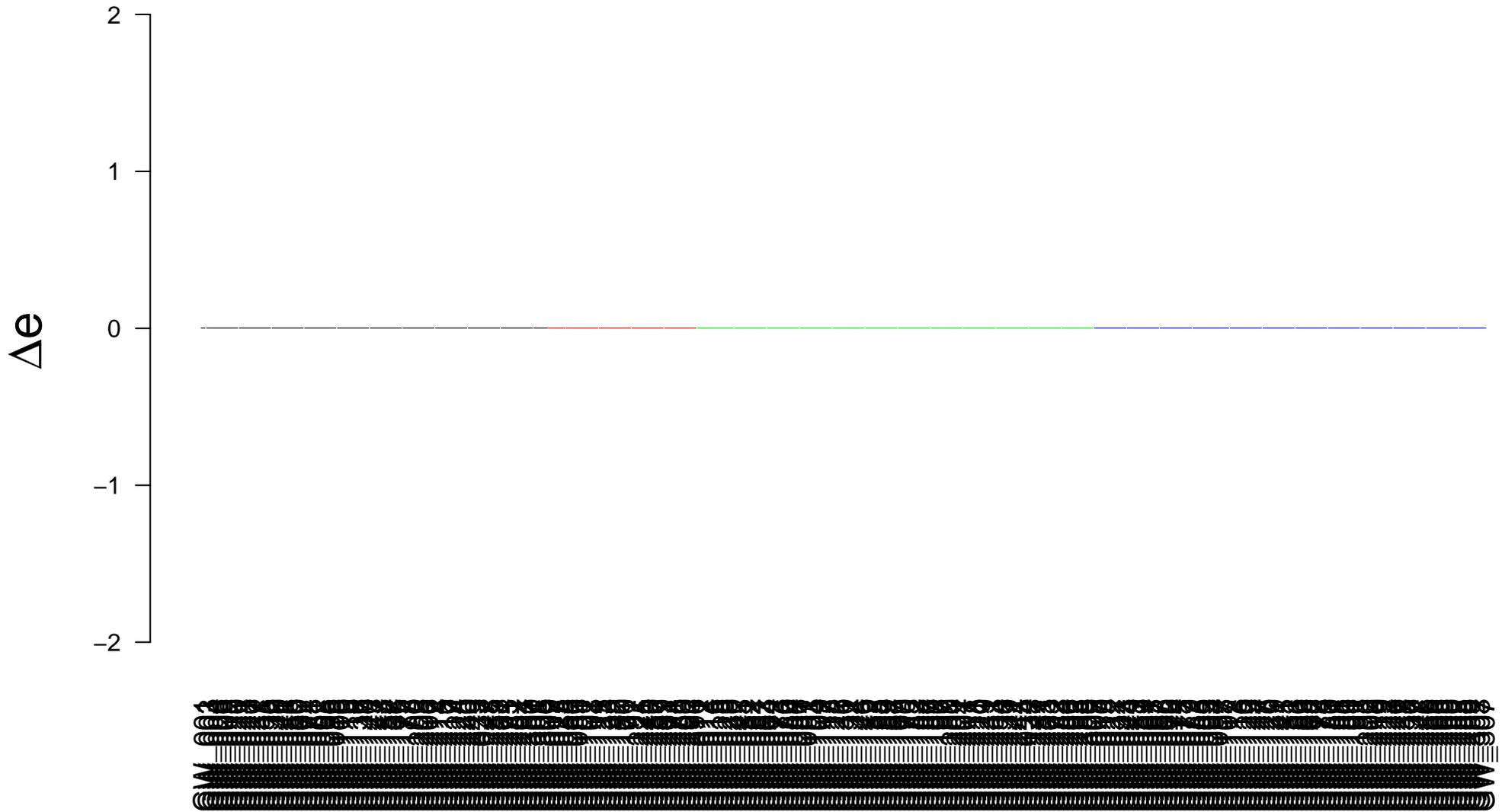
2  
1  
0  
-1  
-2



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot H



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot I



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot J

$\Delta e$

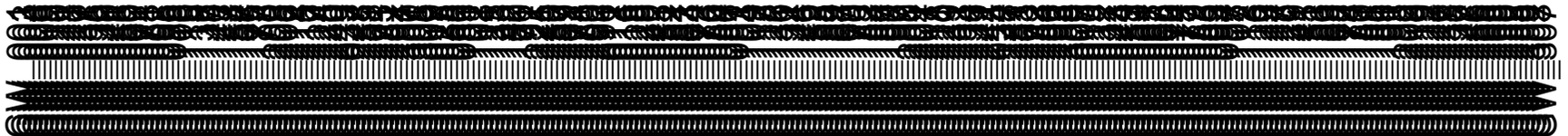
2

1

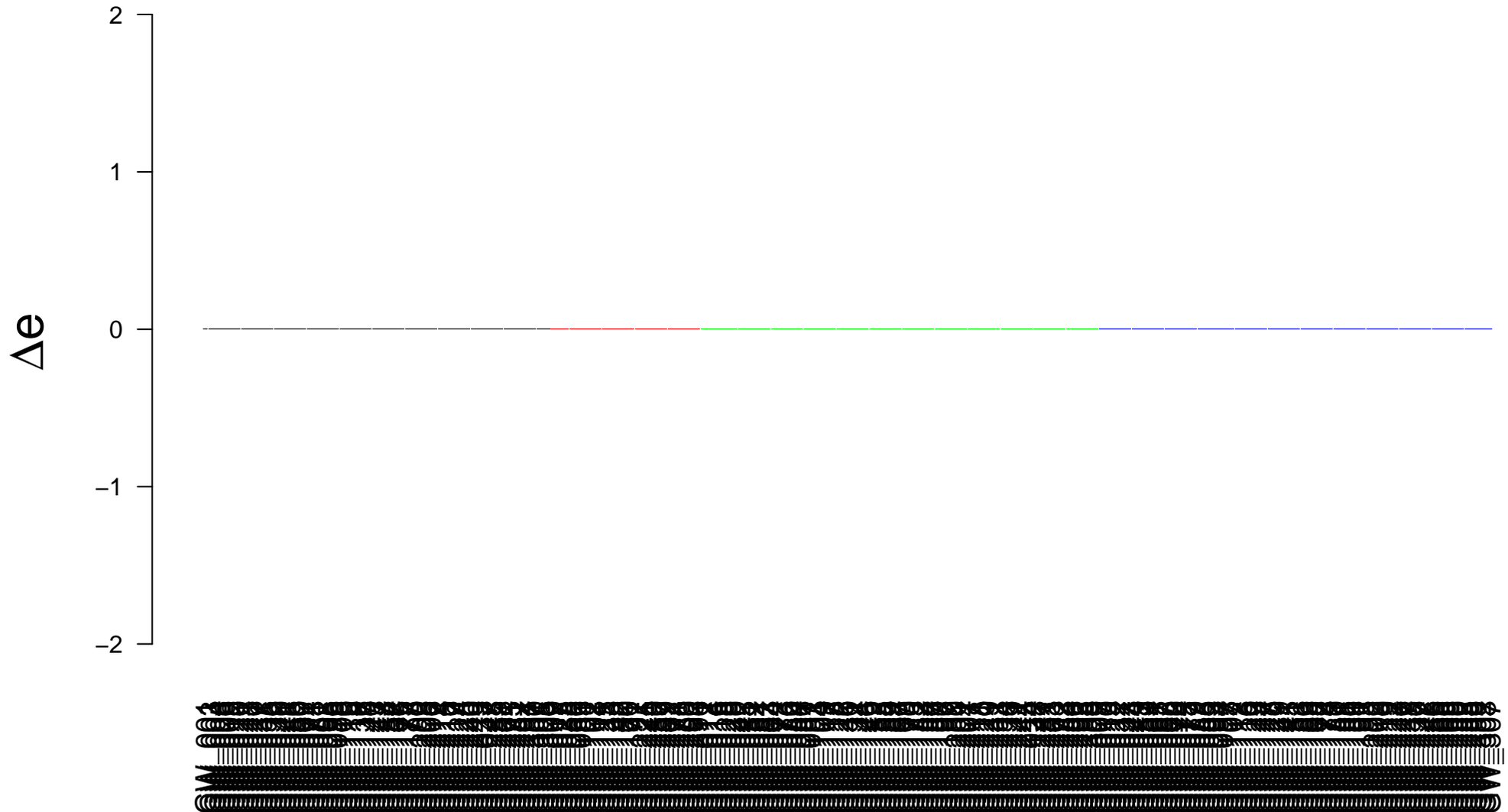
0

-1

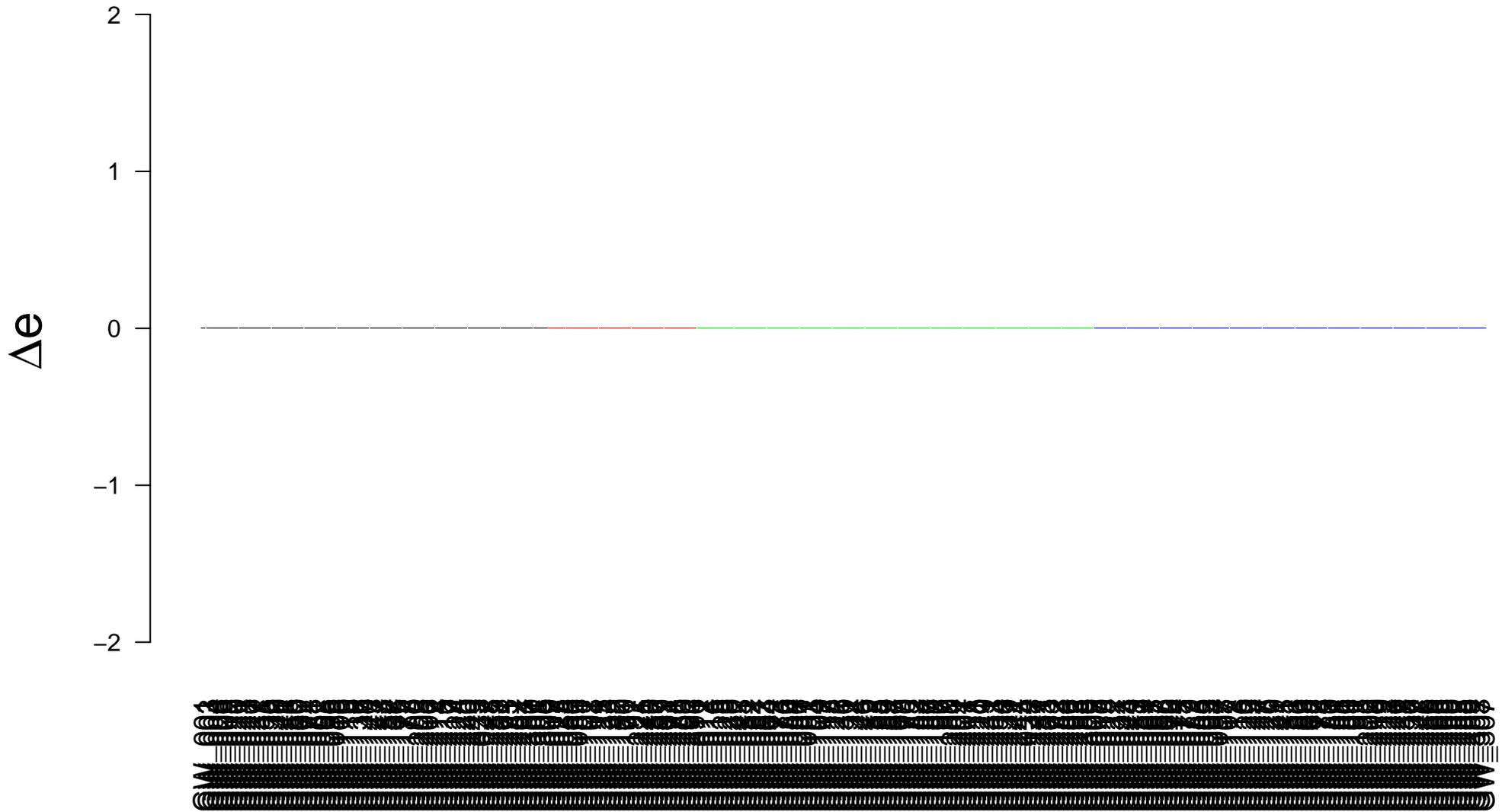
-2



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot K



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot L



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot M

$\Delta e$

2

1

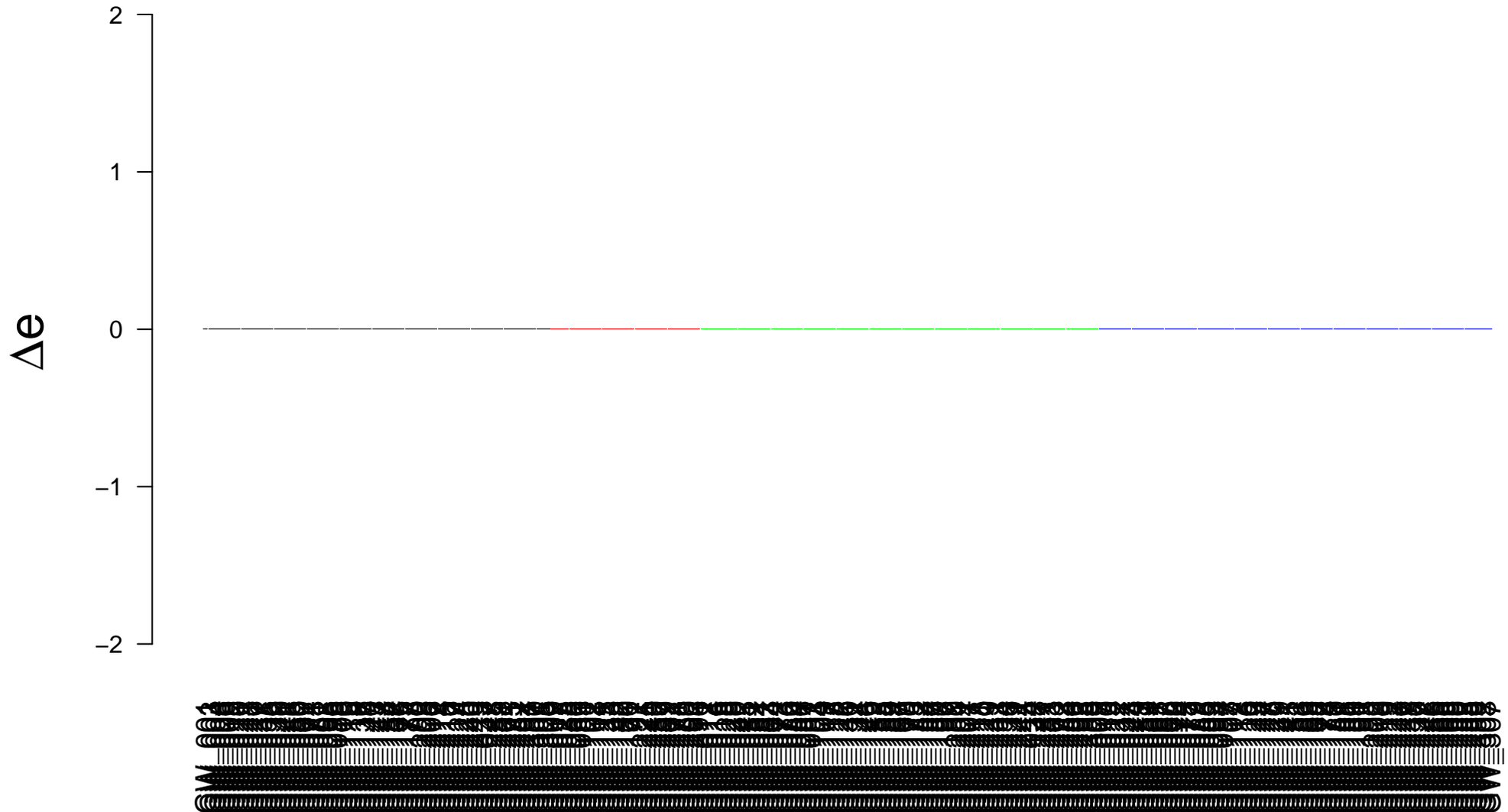
0

-1

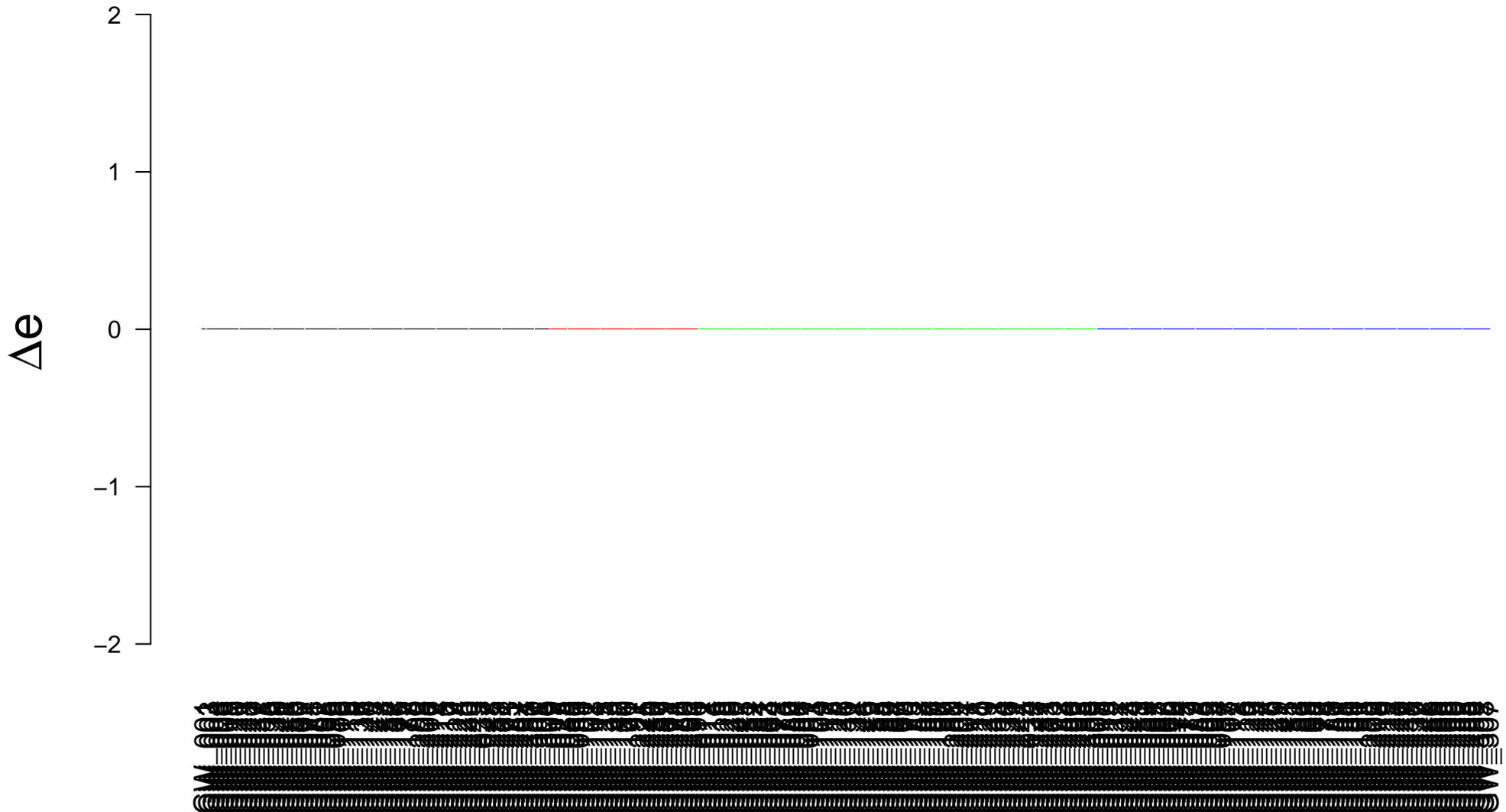
-2



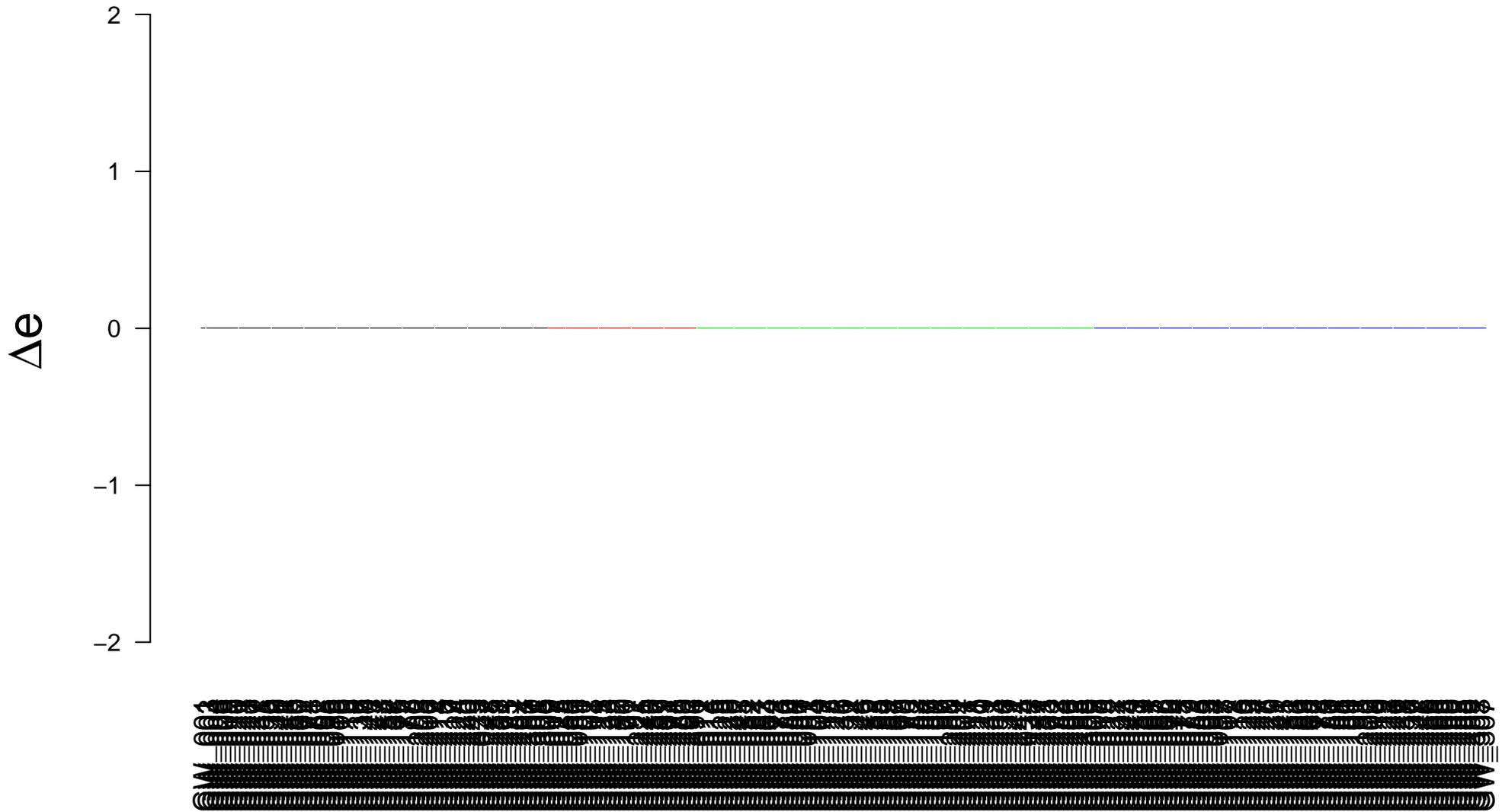
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot N



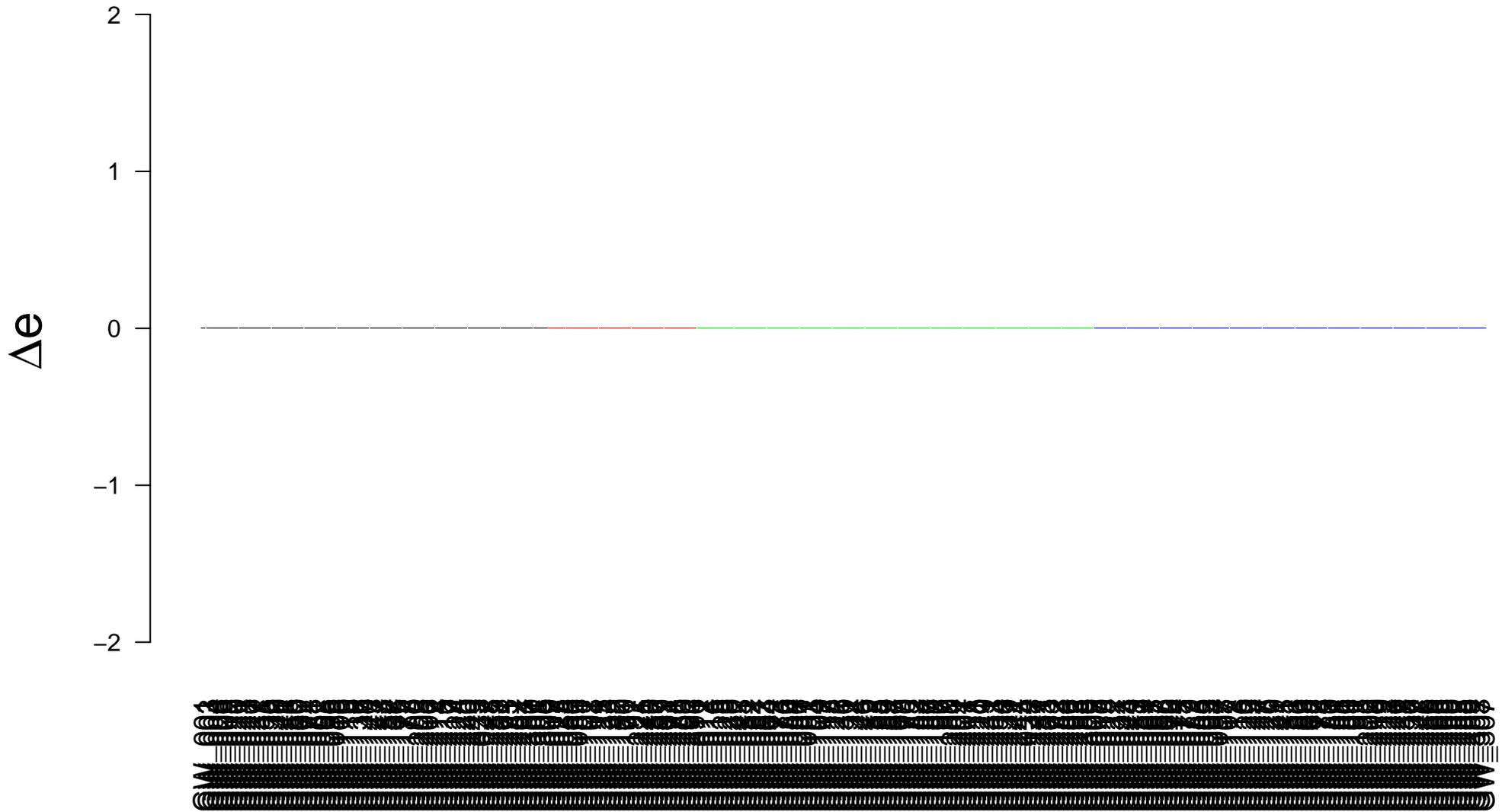
# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot O



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot P



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot Q



# Expression of CHANG\_CORE\_SERUM\_RESPONSE\_DN in Spot R

