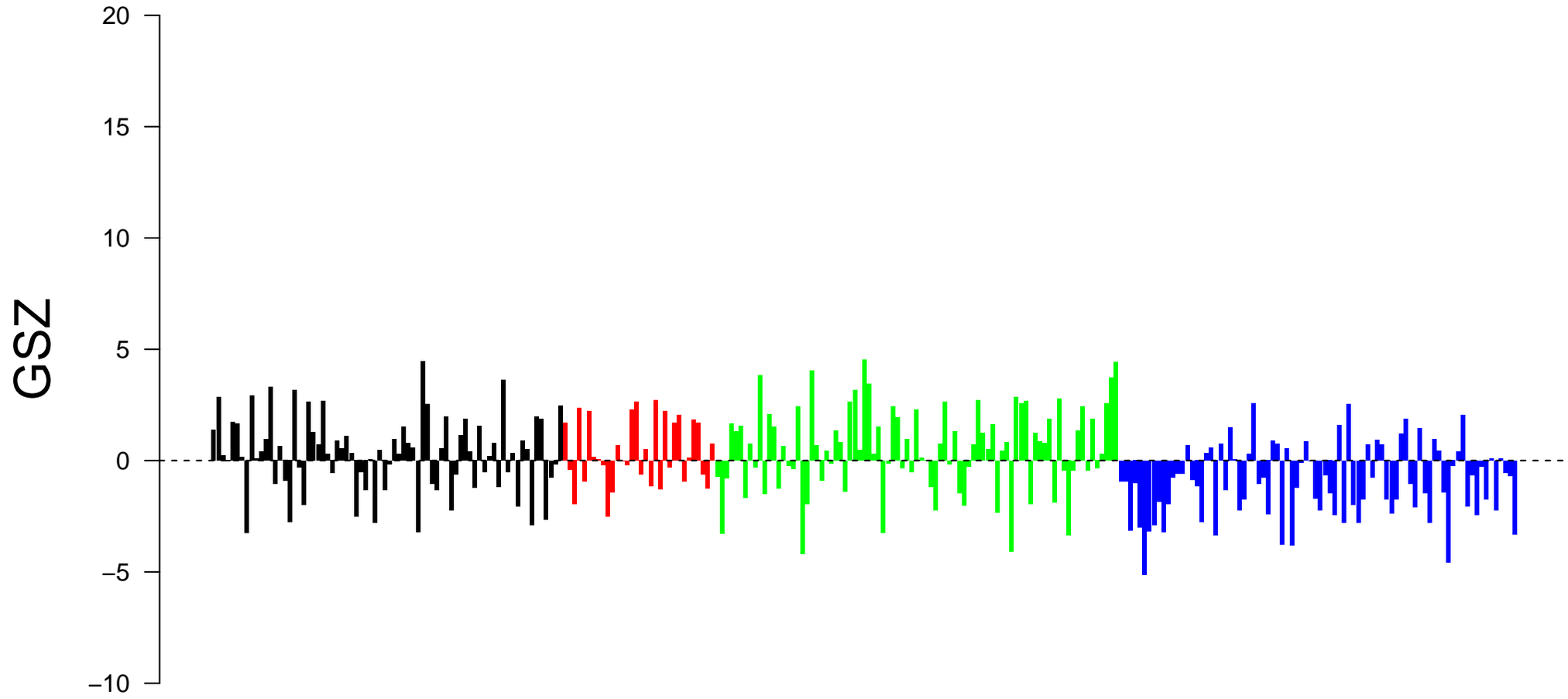
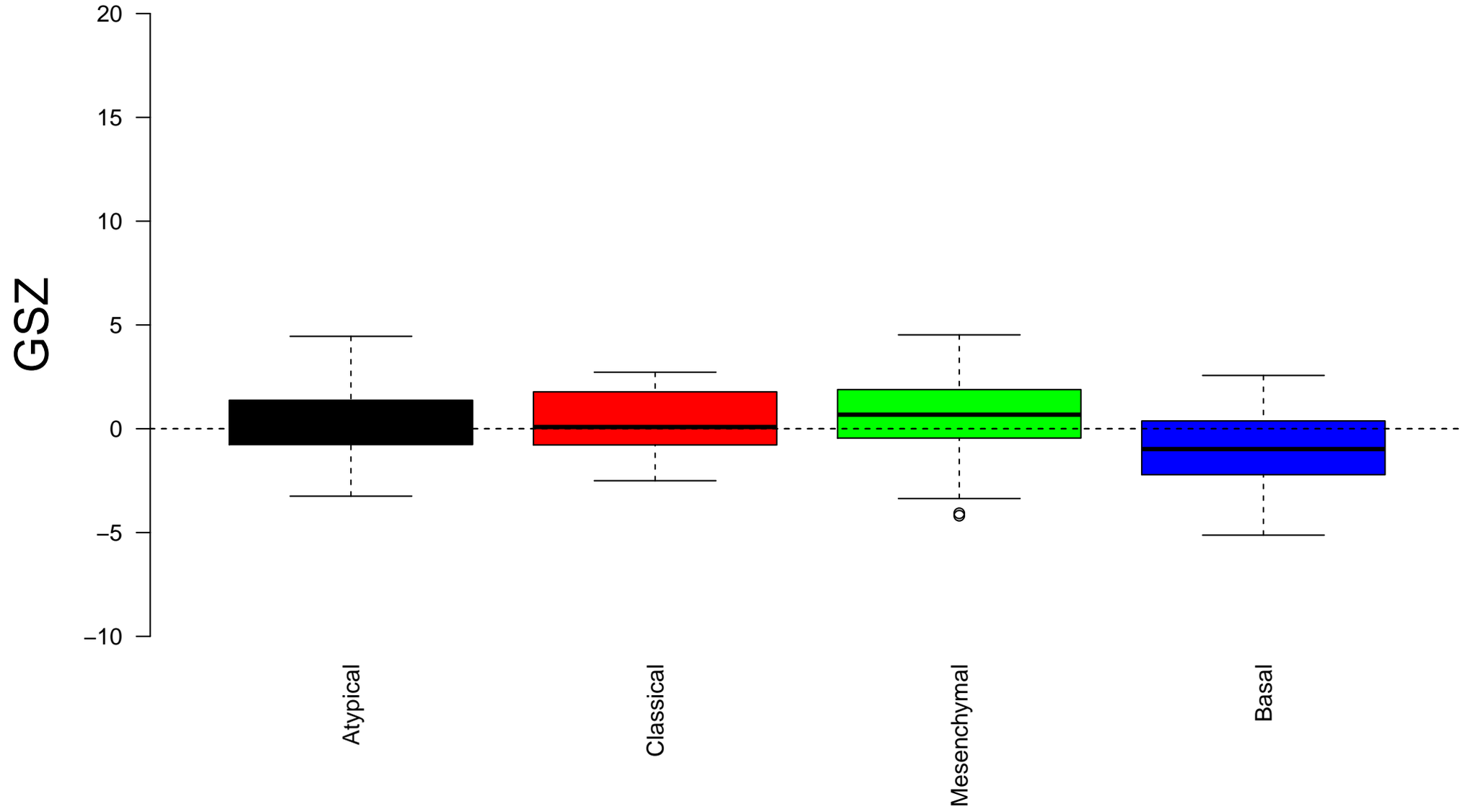


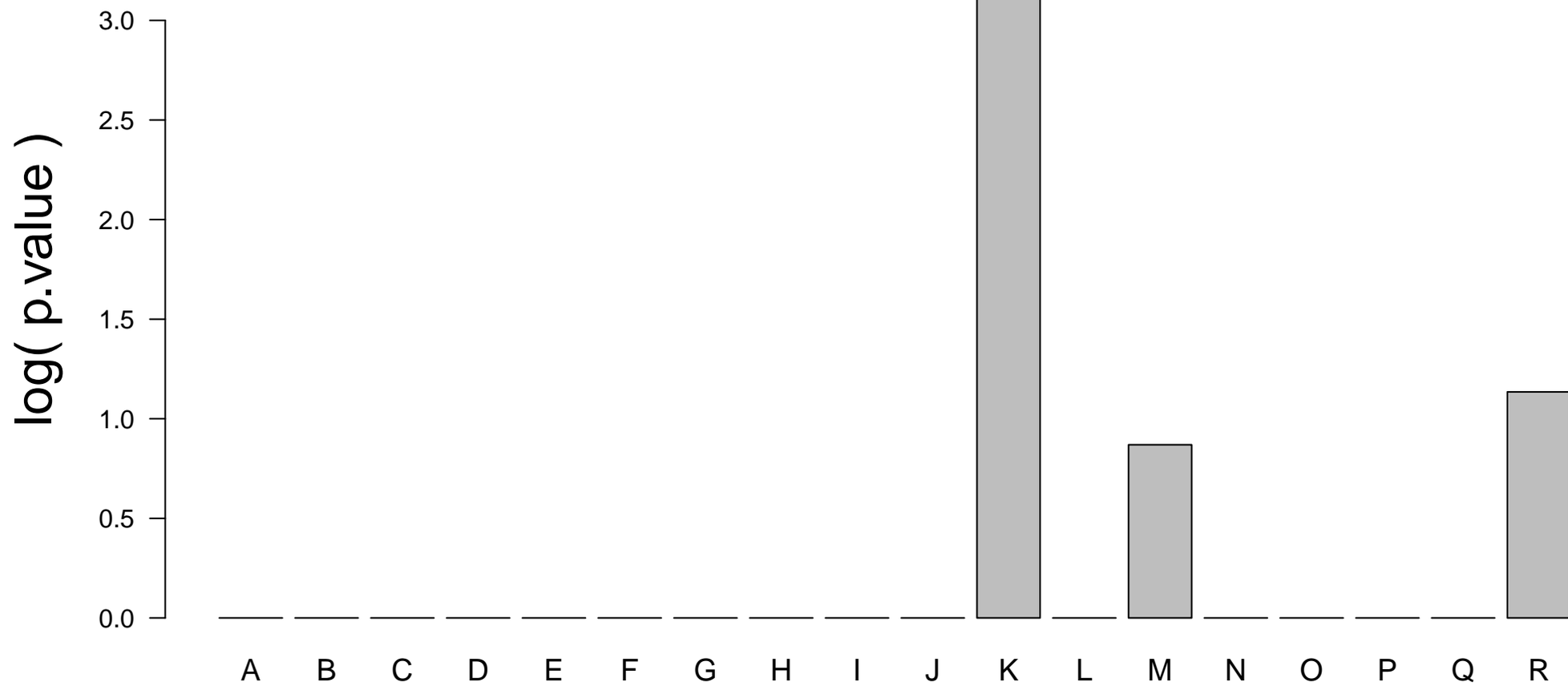
# mitotic spindle assembly checkpoint



# mitotic spindle assembly checkpoint



# Enrichment in spots: mitotic spindle assembly checkpoint



# Expression of mitotic spindle assembly checkpoint in Spot A

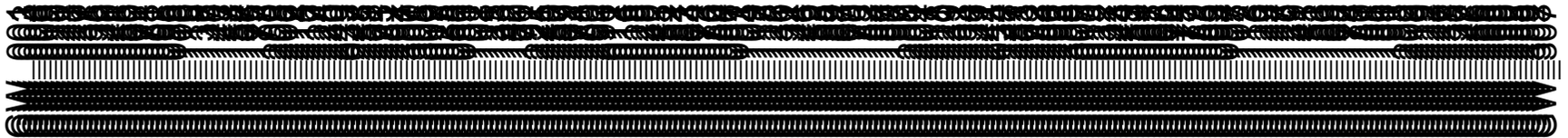
$\Delta e$

0.5

0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot B

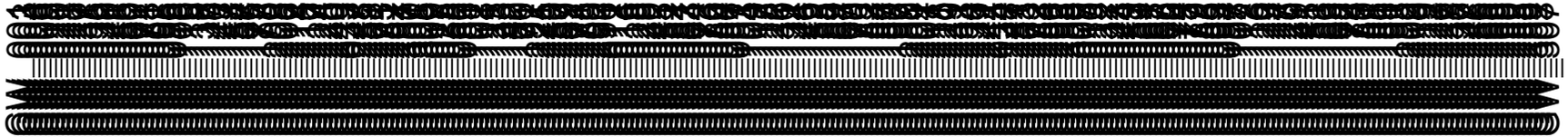
$\Delta e$

0.5

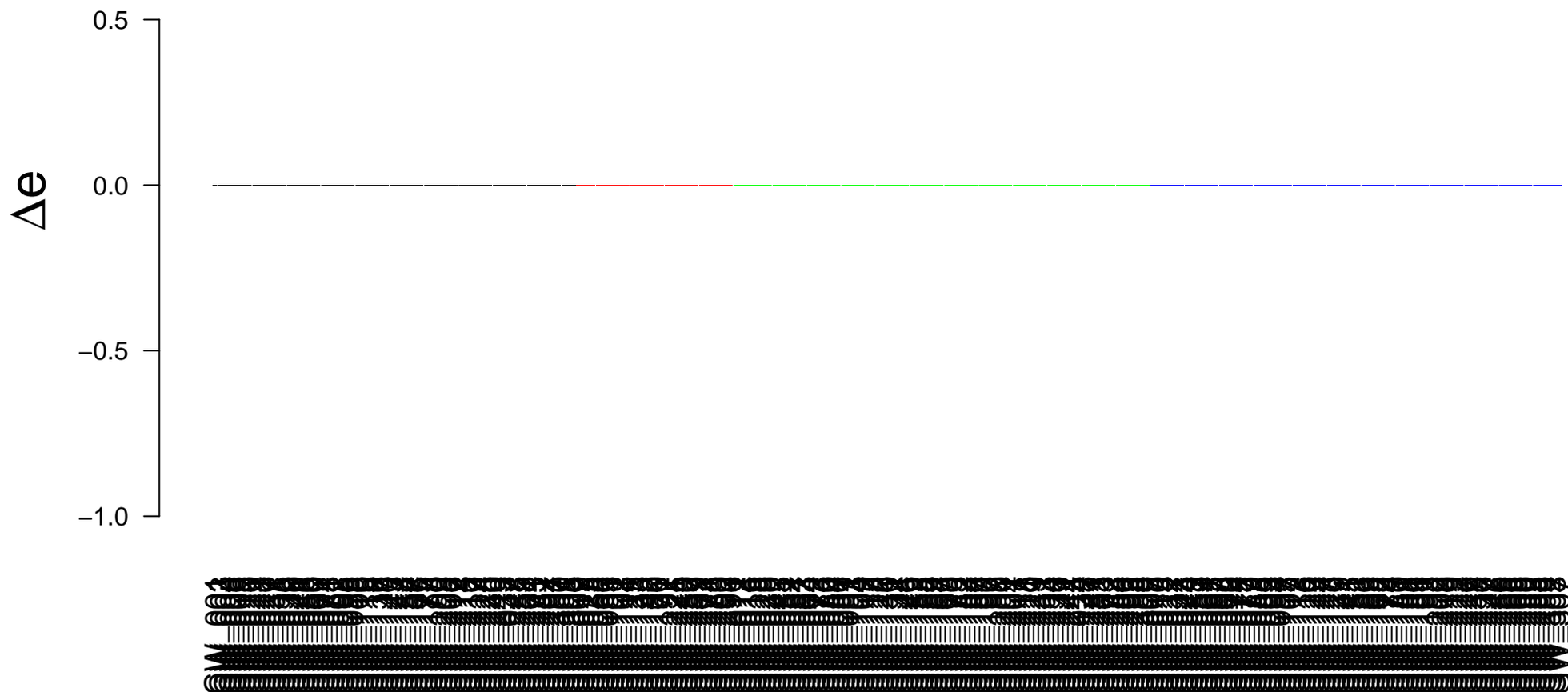
0.0

-0.5

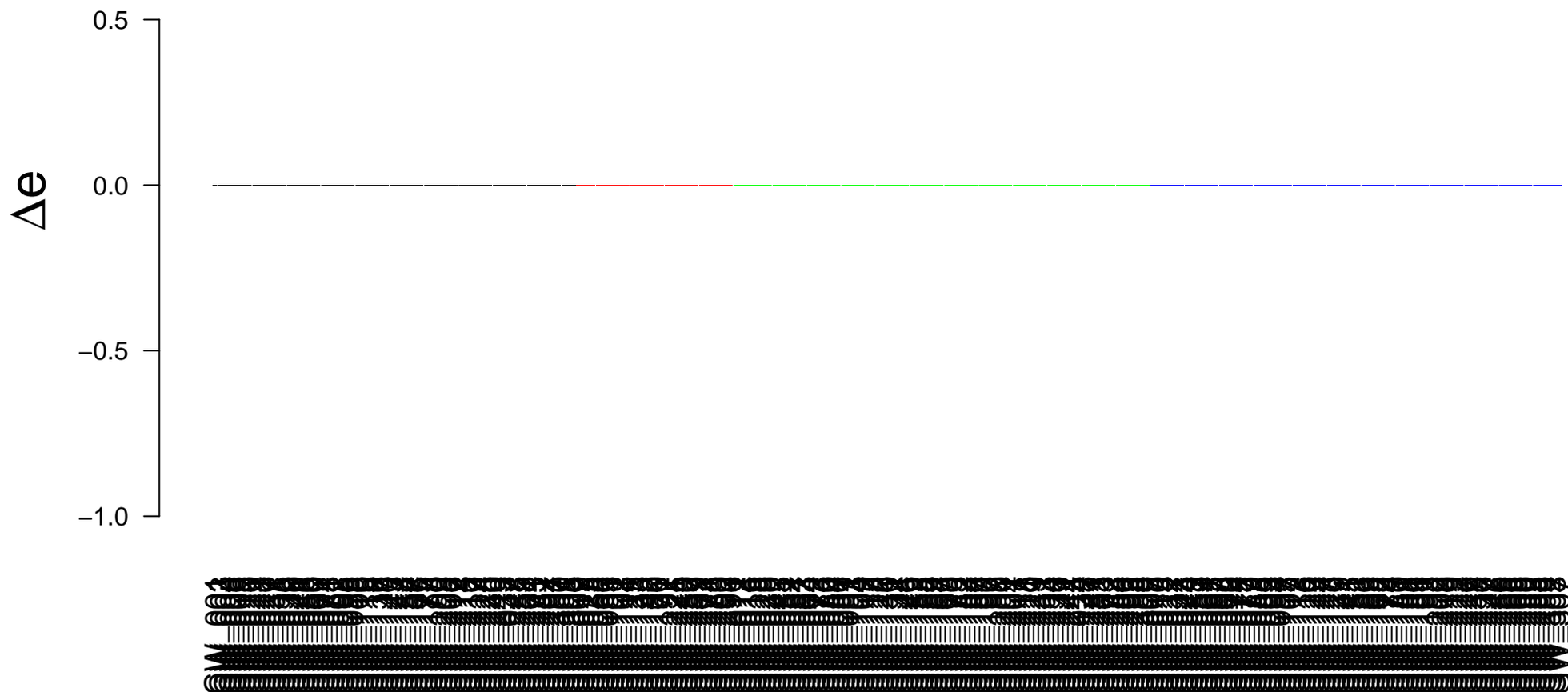
-1.0



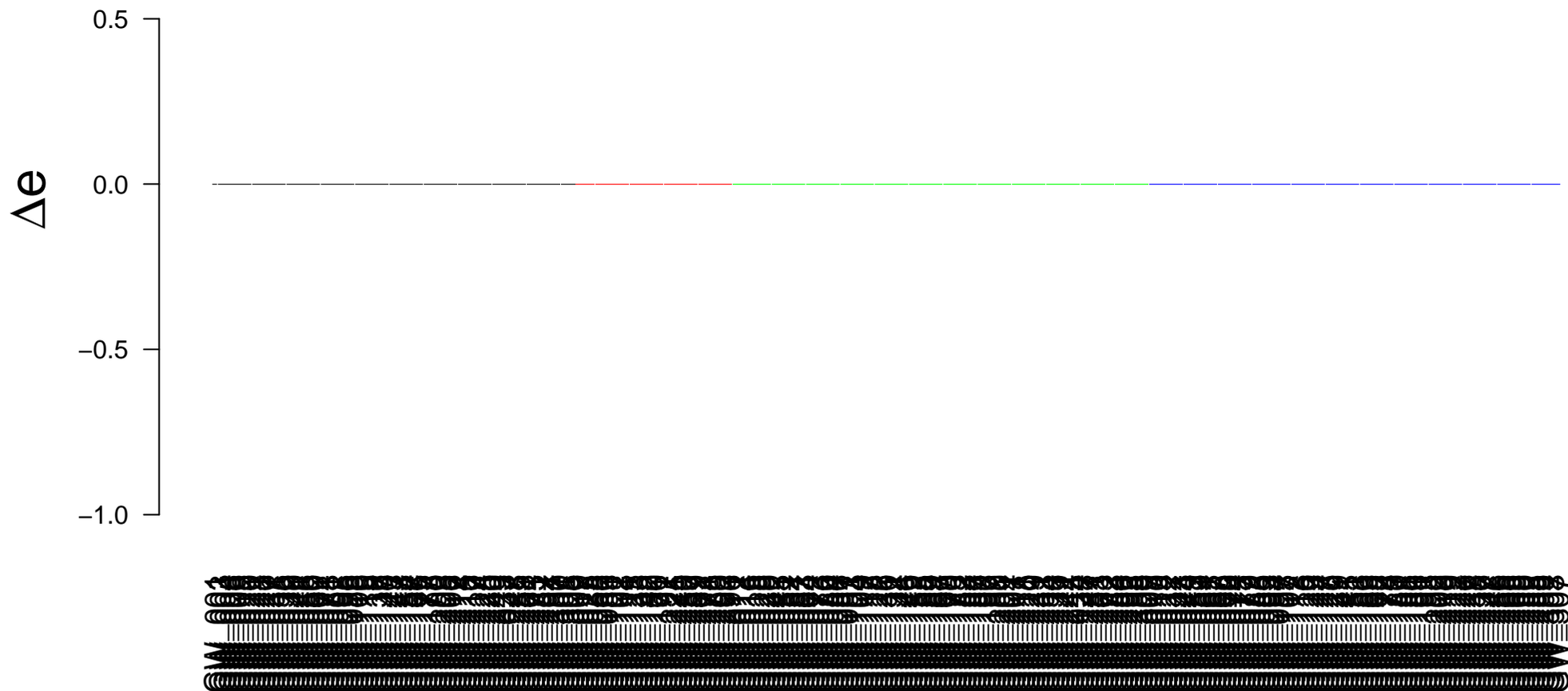
# Expression of mitotic spindle assembly checkpoint in Spot C



# Expression of mitotic spindle assembly checkpoint in Spot D



# Expression of mitotic spindle assembly checkpoint in Spot E



# Expression of mitotic spindle assembly checkpoint in Spot F

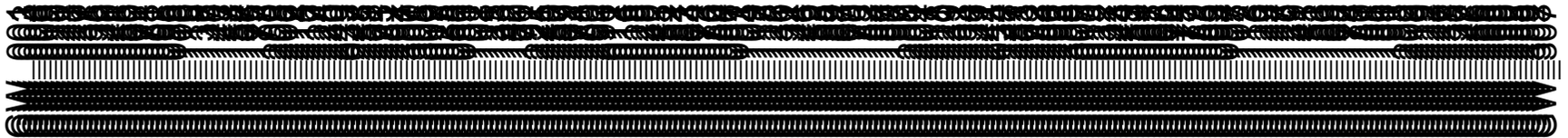
$\Delta e$

0.5

0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot G

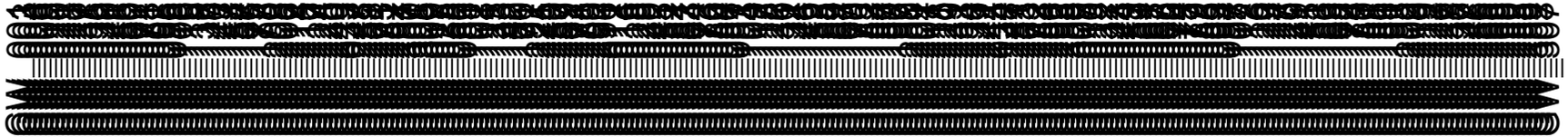
$\Delta e$

0.5

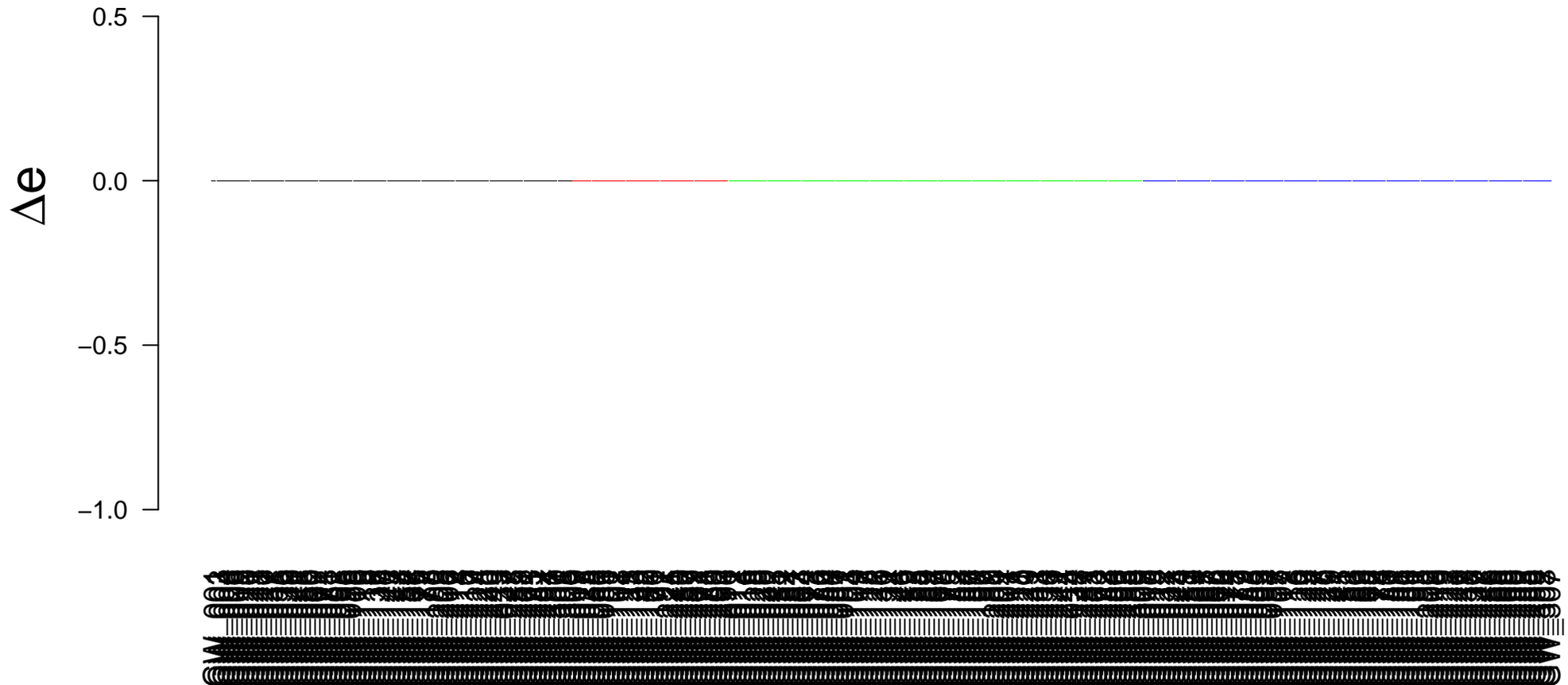
0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot H



# Expression of mitotic spindle assembly checkpoint in Spot I

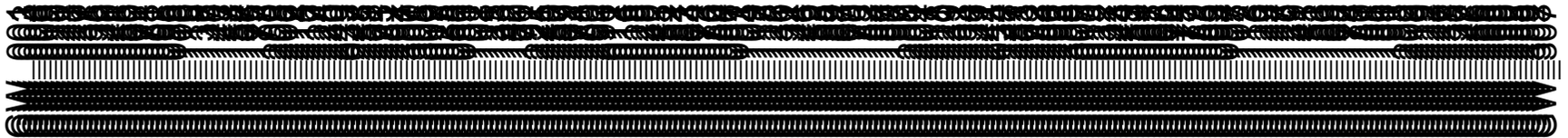
$\Delta e$

0.5

0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot J

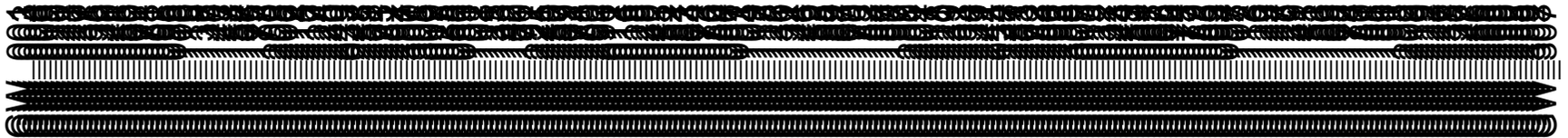
$\Delta e$

0.5

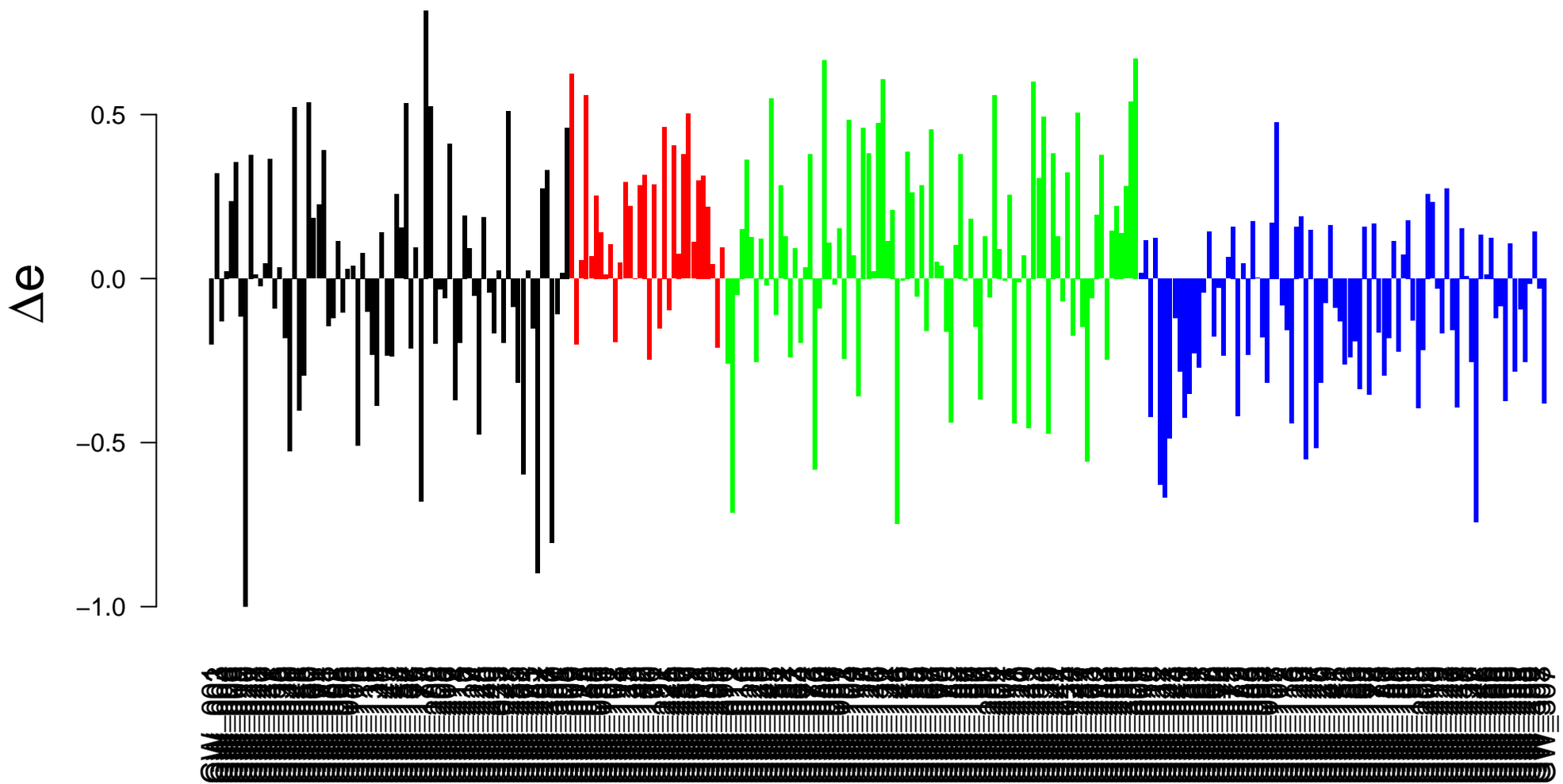
0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot K



# Expression of mitotic spindle assembly checkpoint in Spot L

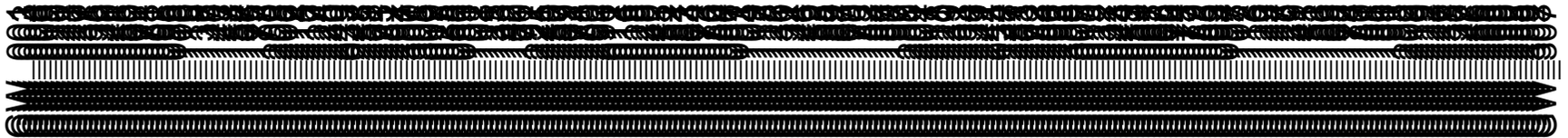
$\Delta e$

0.5

0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot M

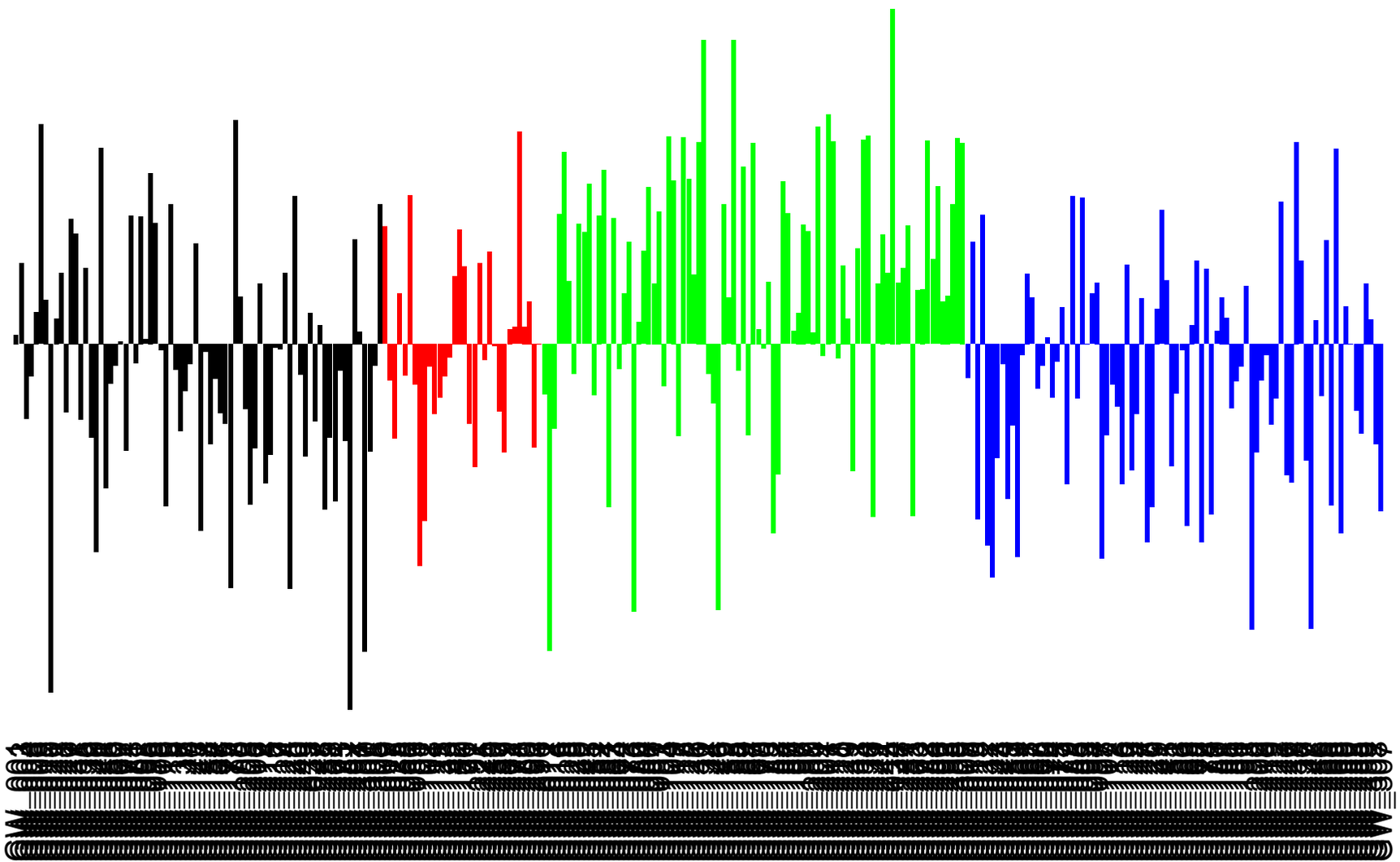
$\Delta e$

0.5

0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot N

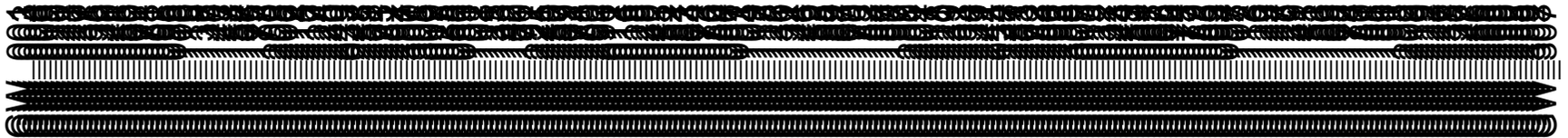
$\Delta e$

0.5

0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot O

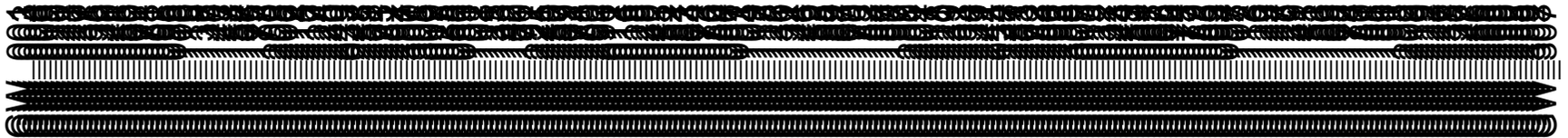
$\Delta e$

0.5

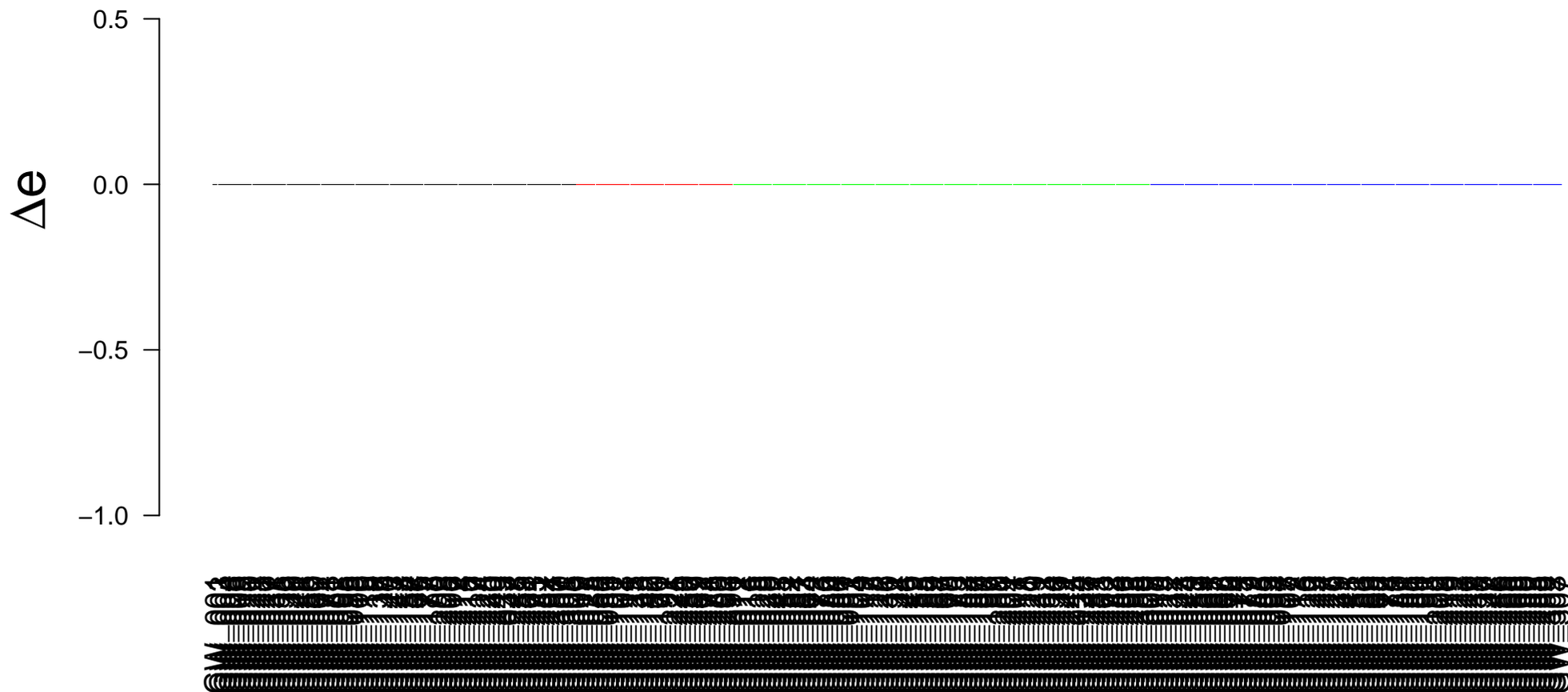
0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot P



# Expression of mitotic spindle assembly checkpoint in Spot Q

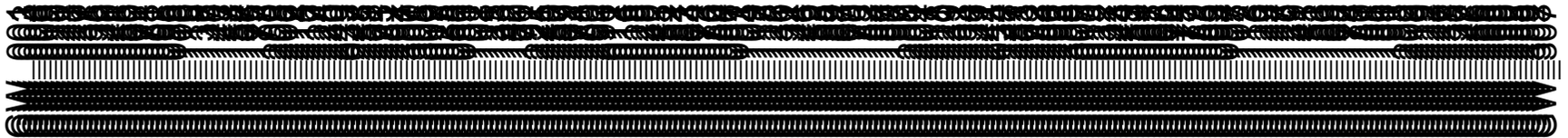
$\Delta e$

0.5

0.0

-0.5

-1.0



# Expression of mitotic spindle assembly checkpoint in Spot R

$\Delta e$

0.5

0.0

-0.5

-1.0

