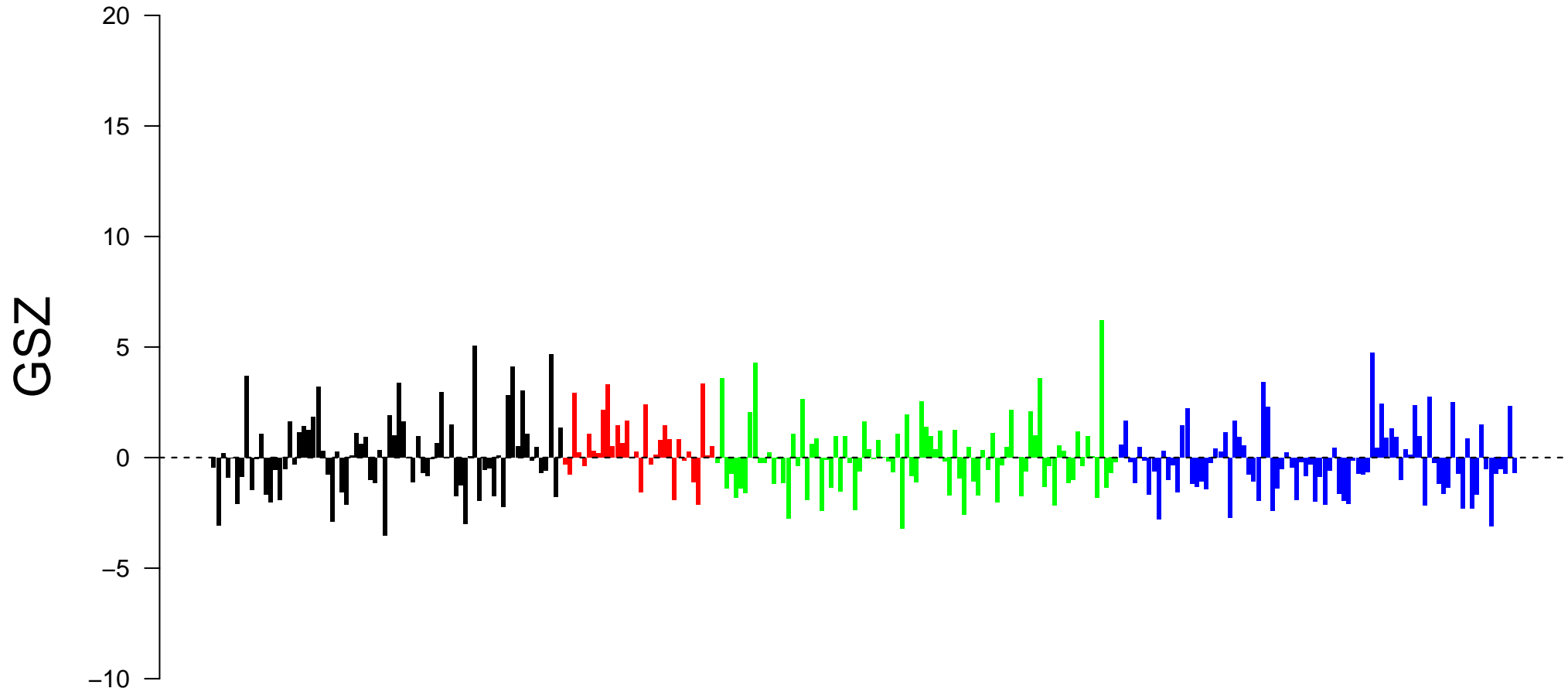
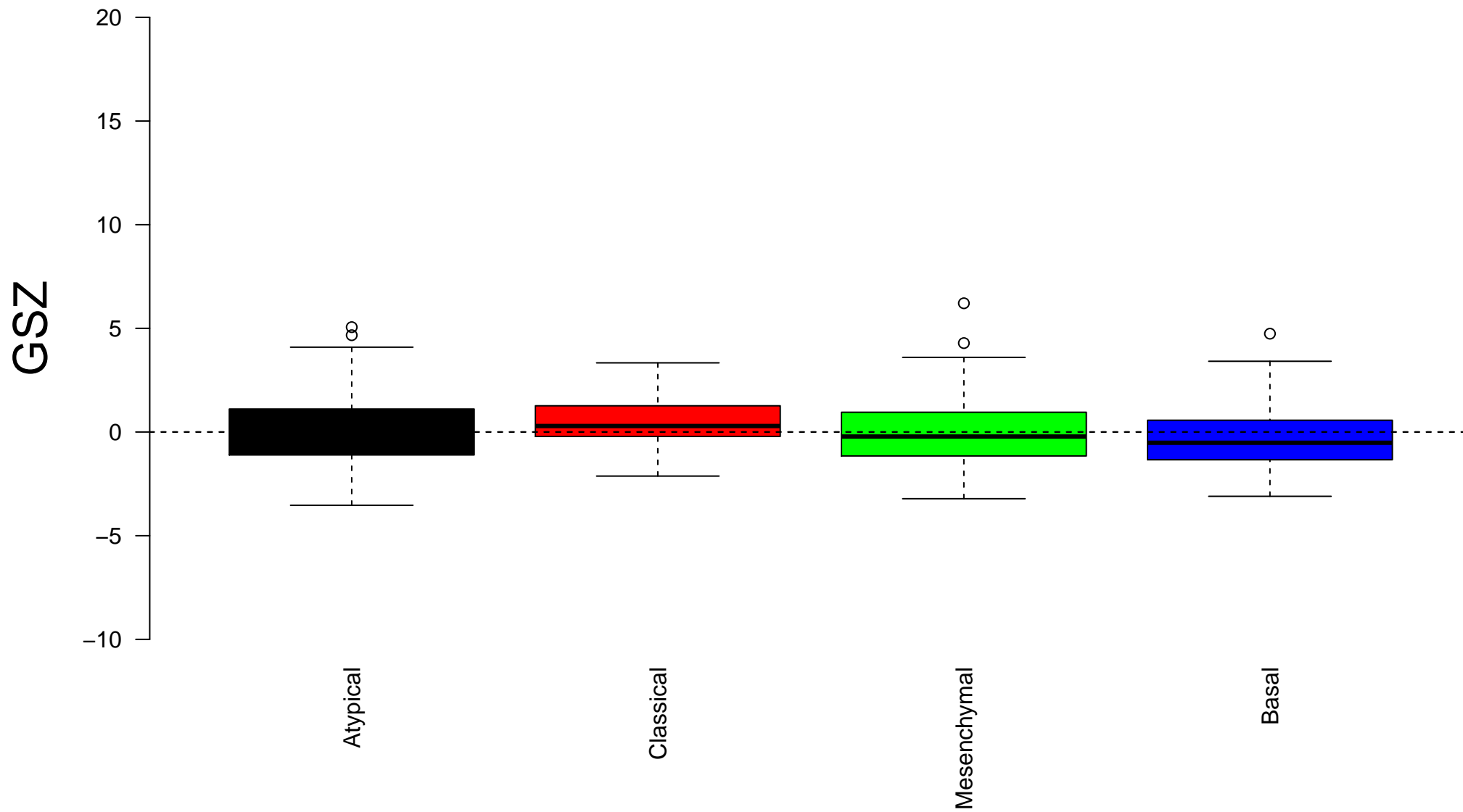


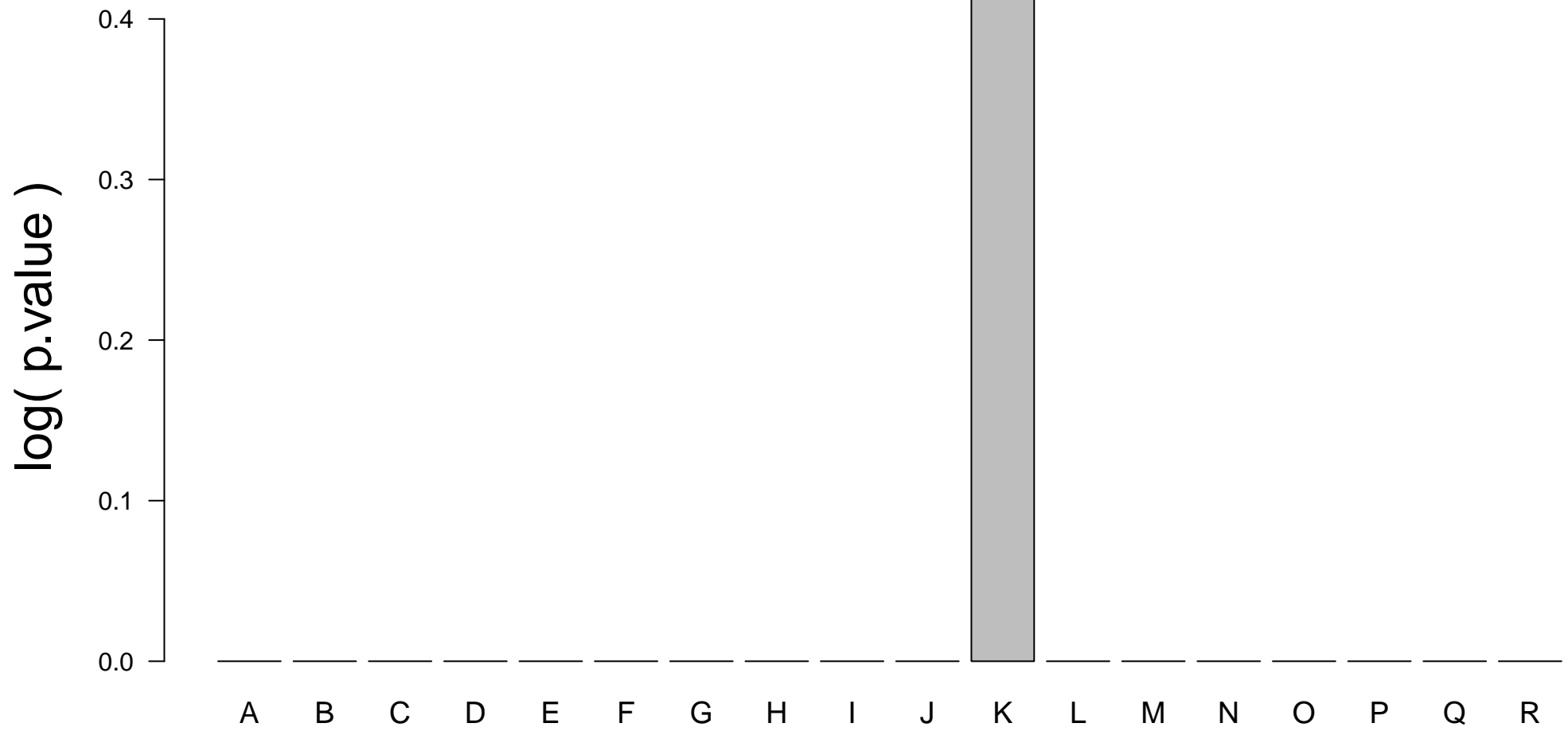
REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA



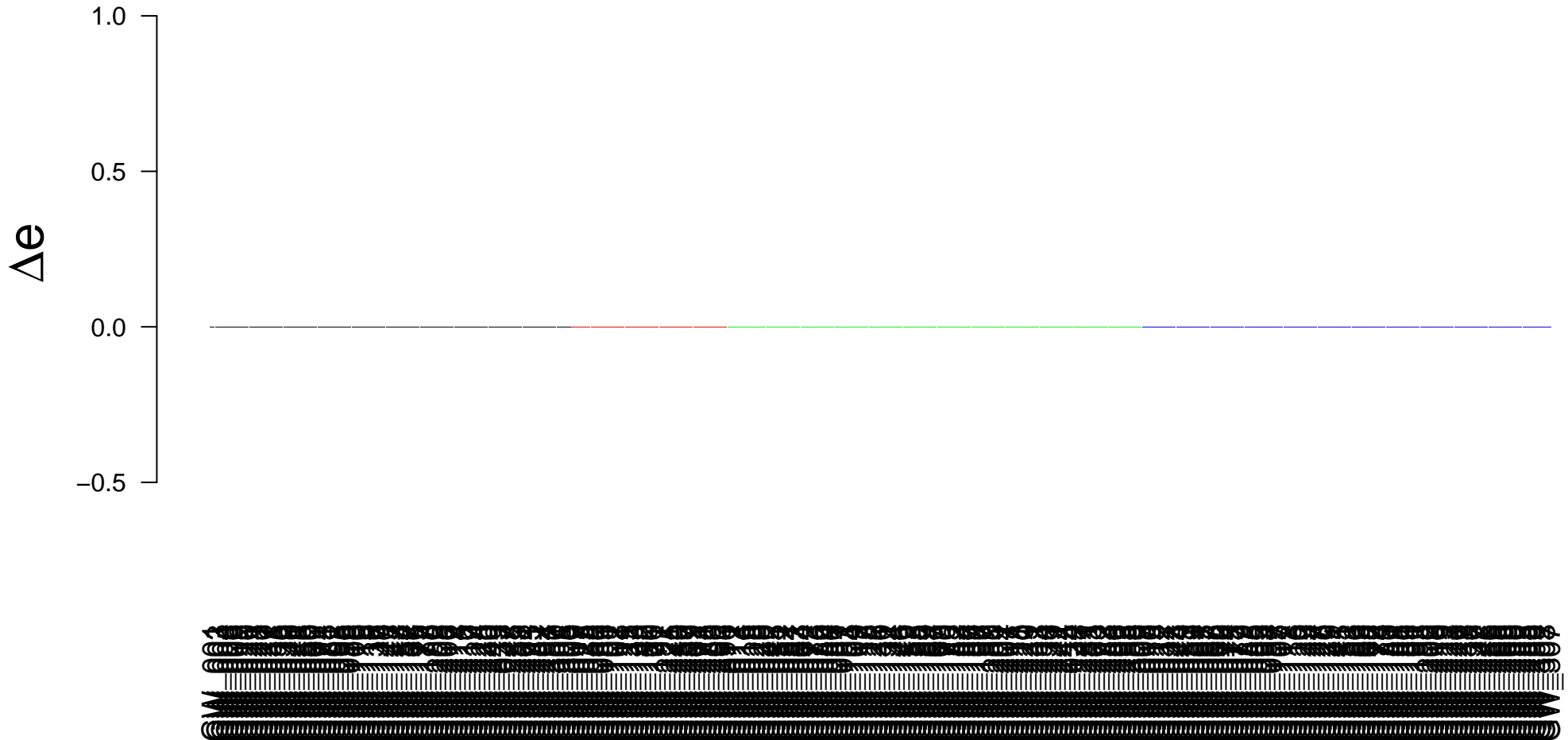
REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA



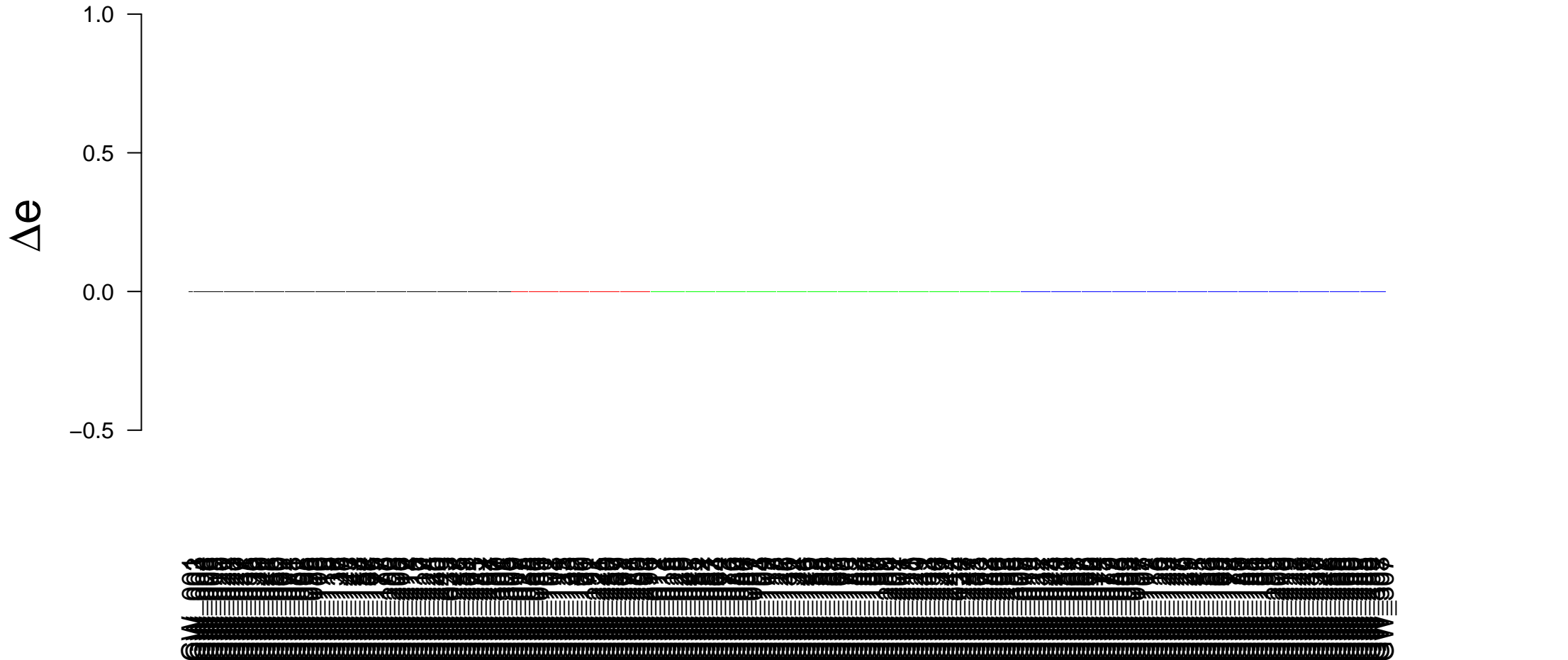
Enrichment in spots: REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot A



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot B



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot C

Δe

1.0

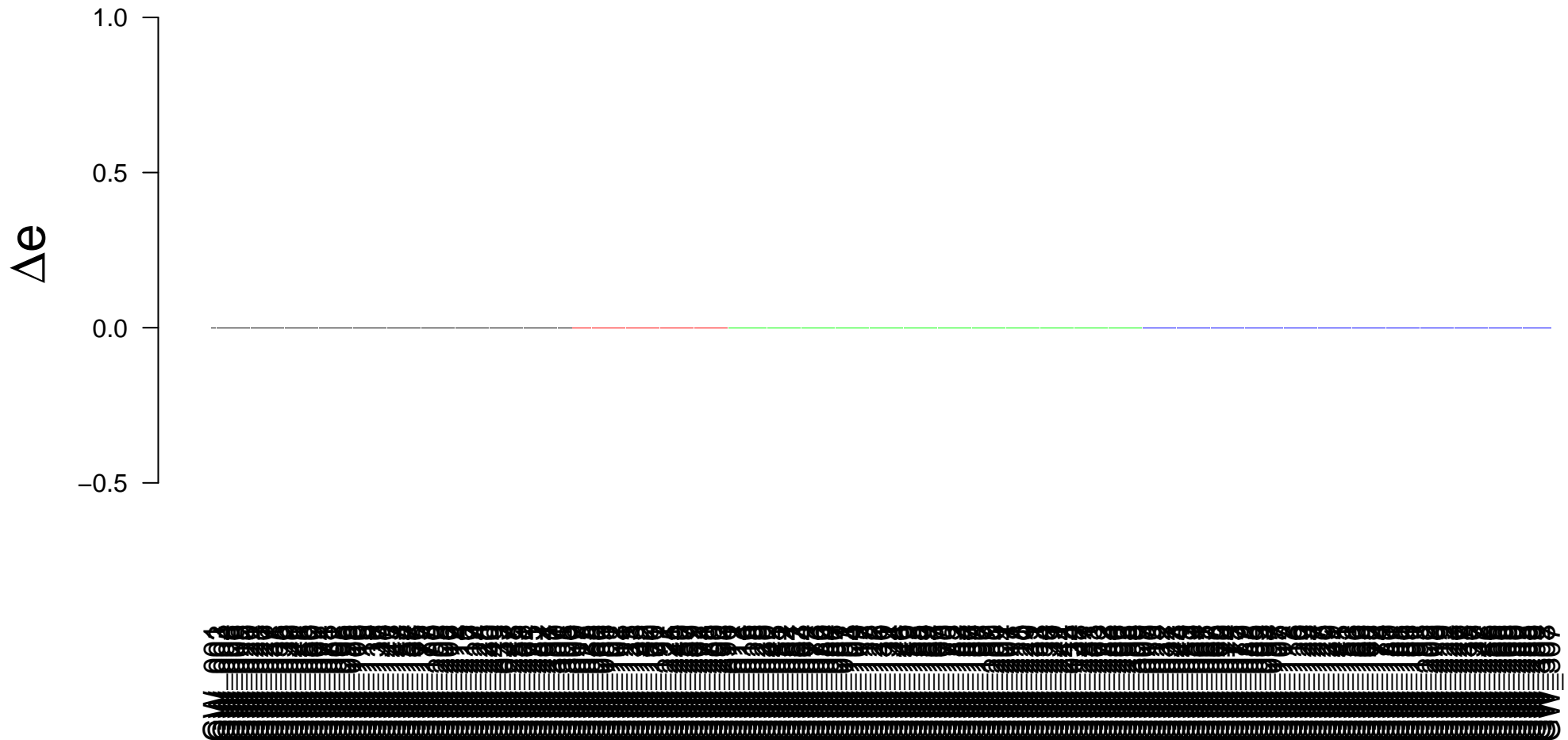
0.5

0.0

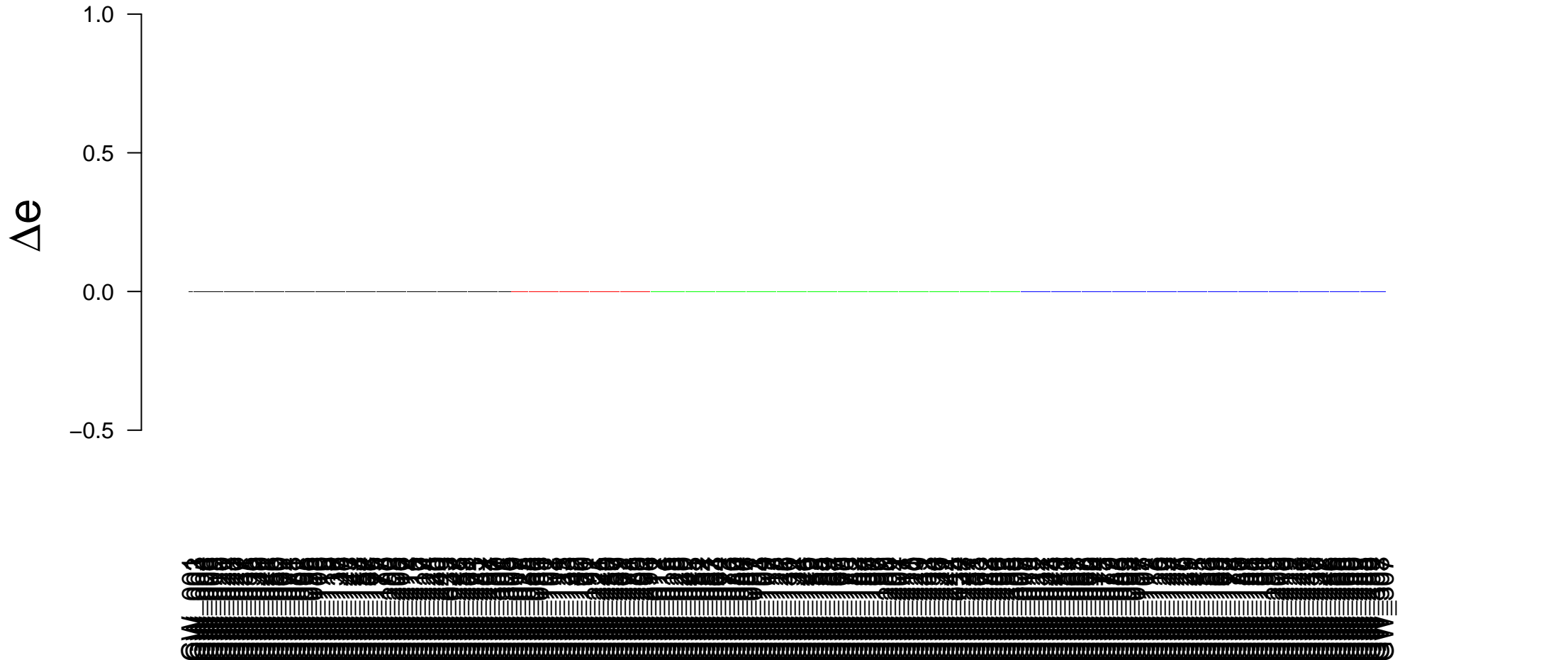
-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot D



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot E



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot F

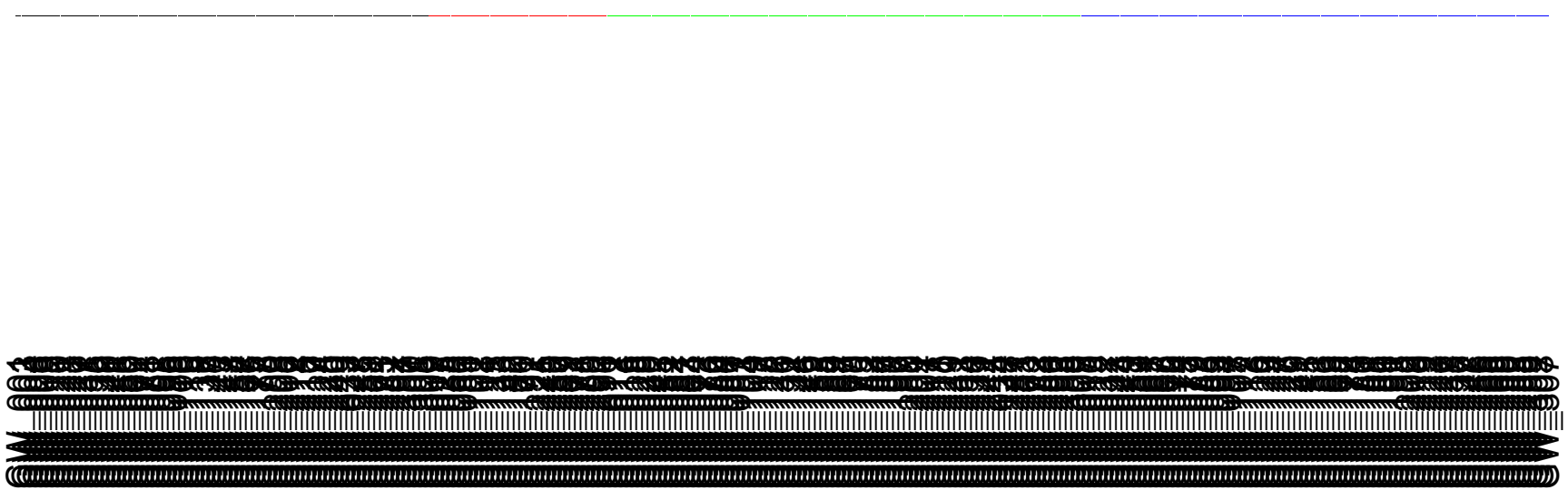
Δe

1.0

0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot G

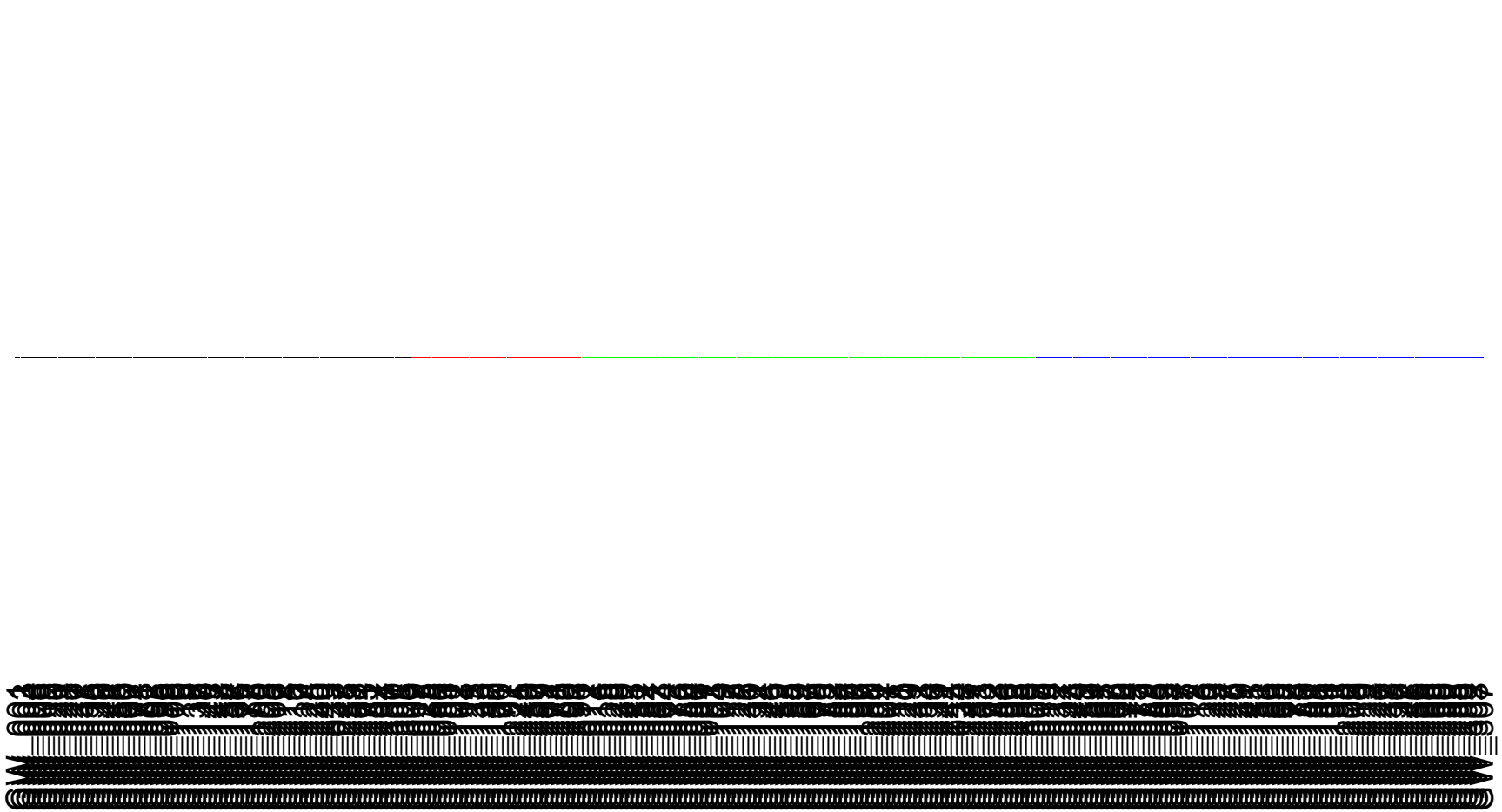
Δe

1.0

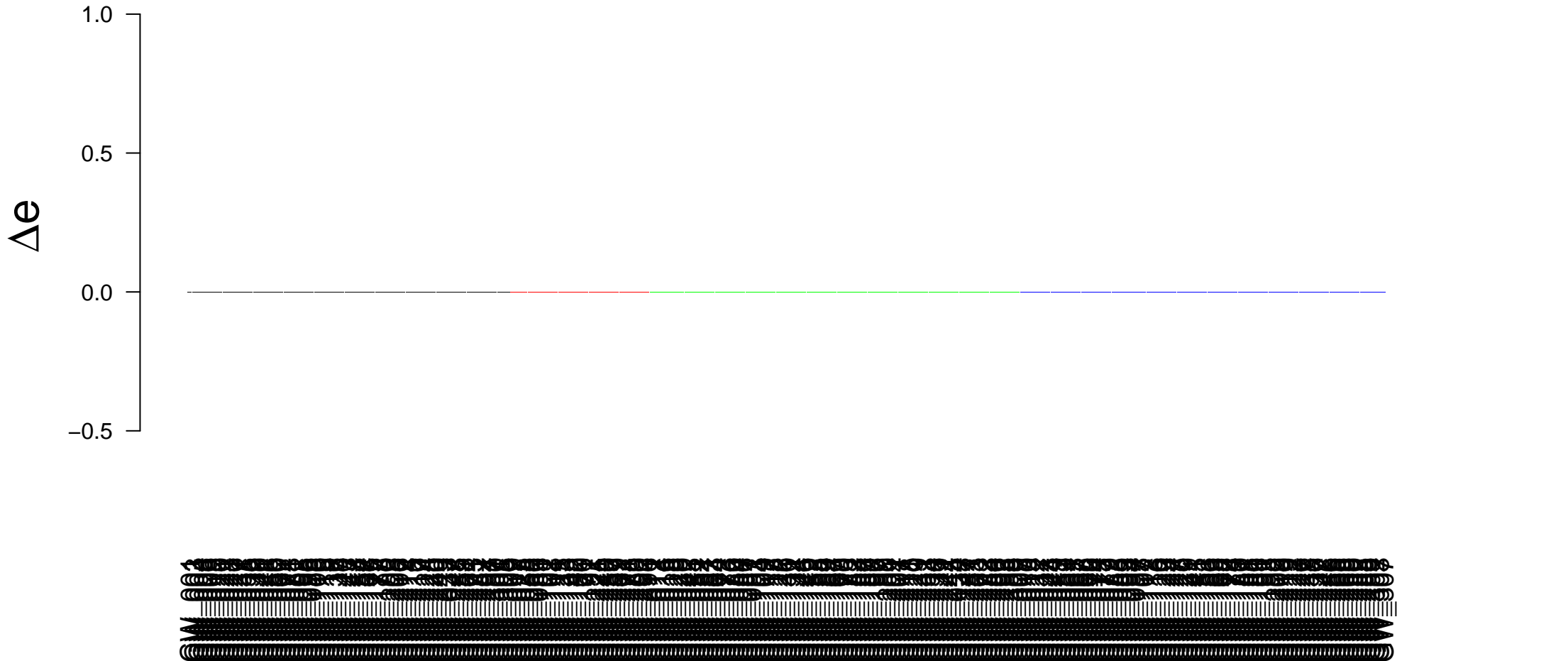
0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot H



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot I

Δe

1.0

0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot J

Δe

1.0

0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot K

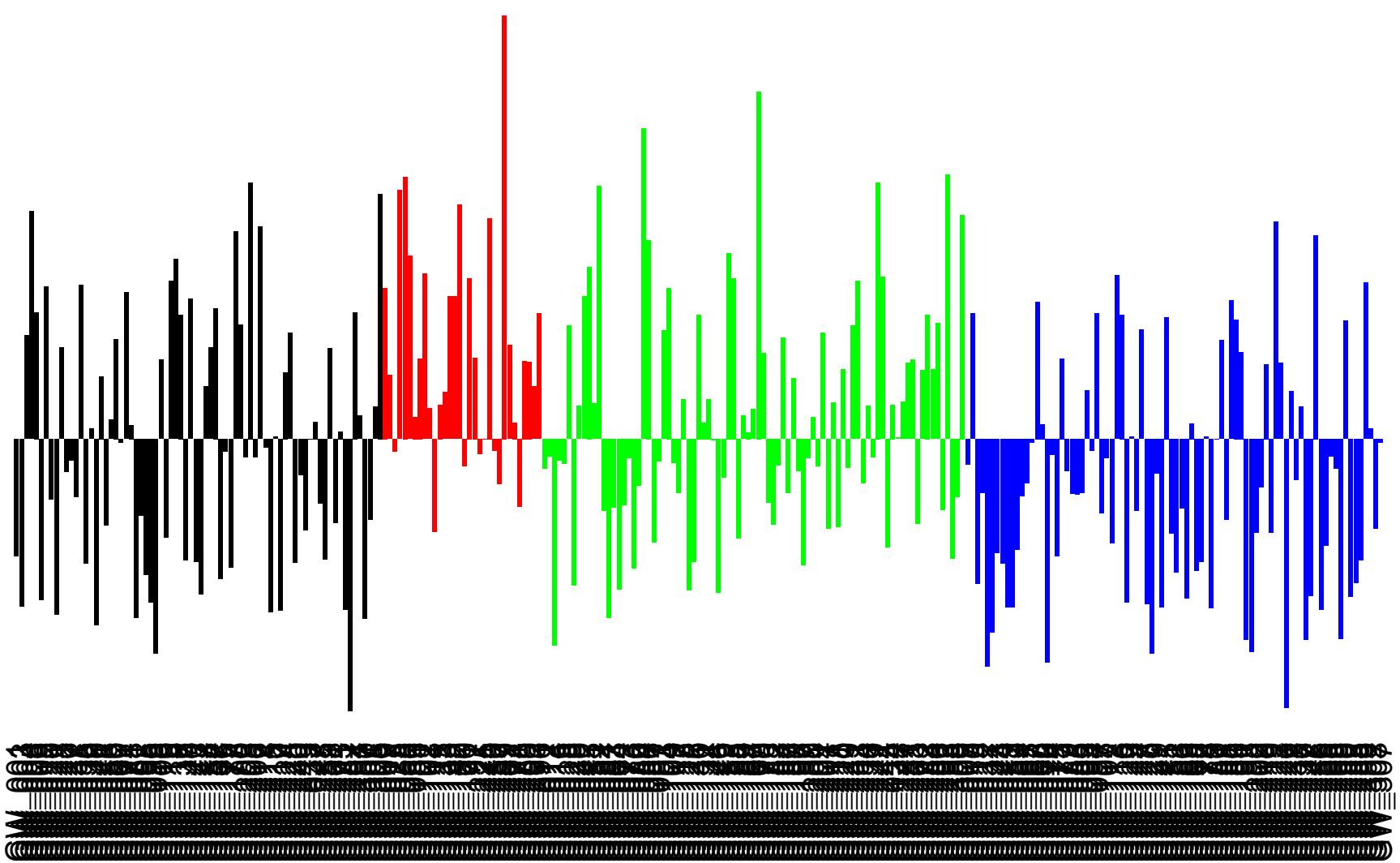
Δe

1.0

0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot L

Δe

1.0

0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot M

Δe

1.0

0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot N

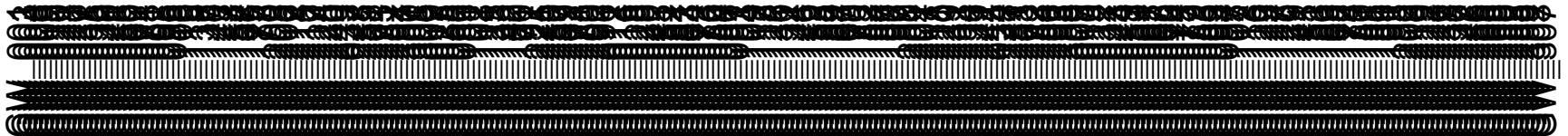
Δe

1.0

0.5

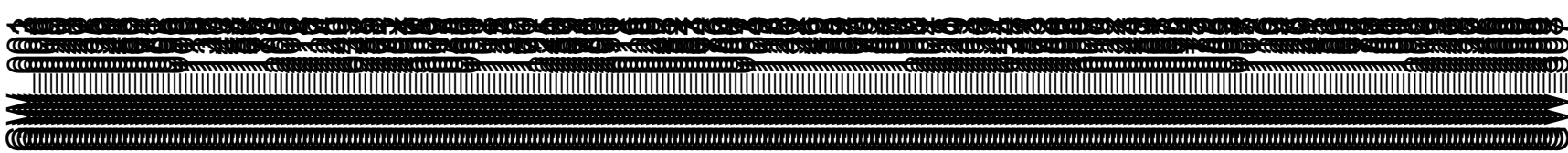
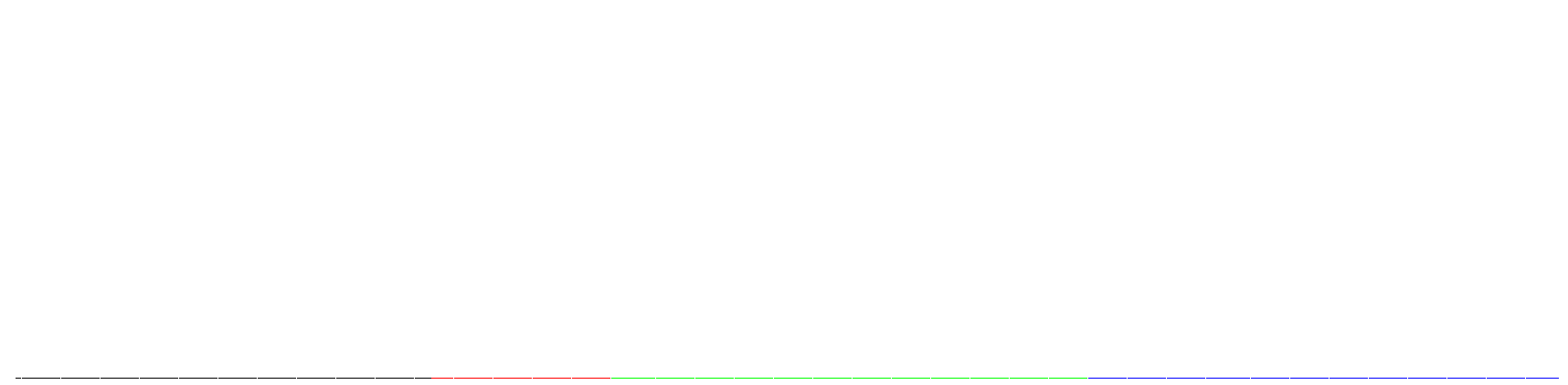
0.0

-0.5

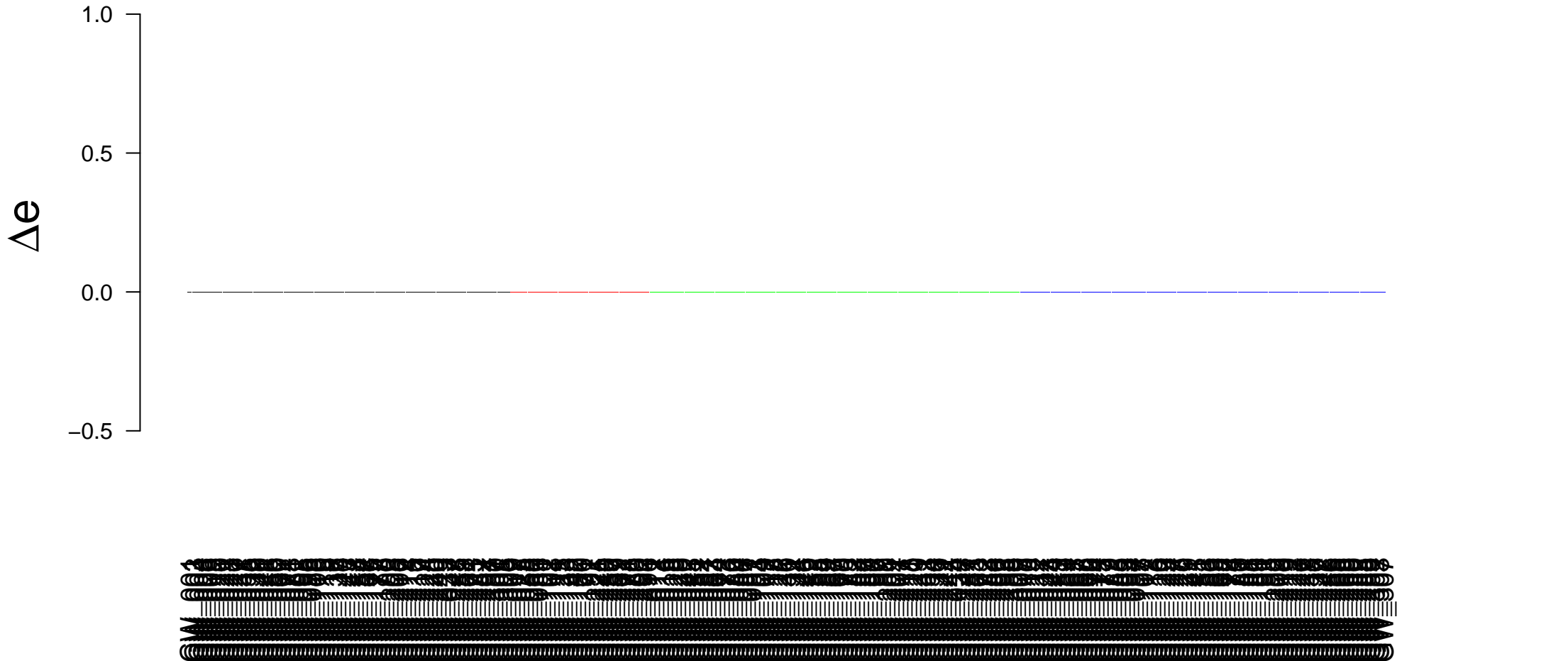


Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot O

Δe



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot P



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot Q

Δe

1.0

0.5

0.0

-0.5



Expression of REACTOME_ACTIVATION_OF_CHAPERONES_BY_IRE1_ALPHA in Spot R

