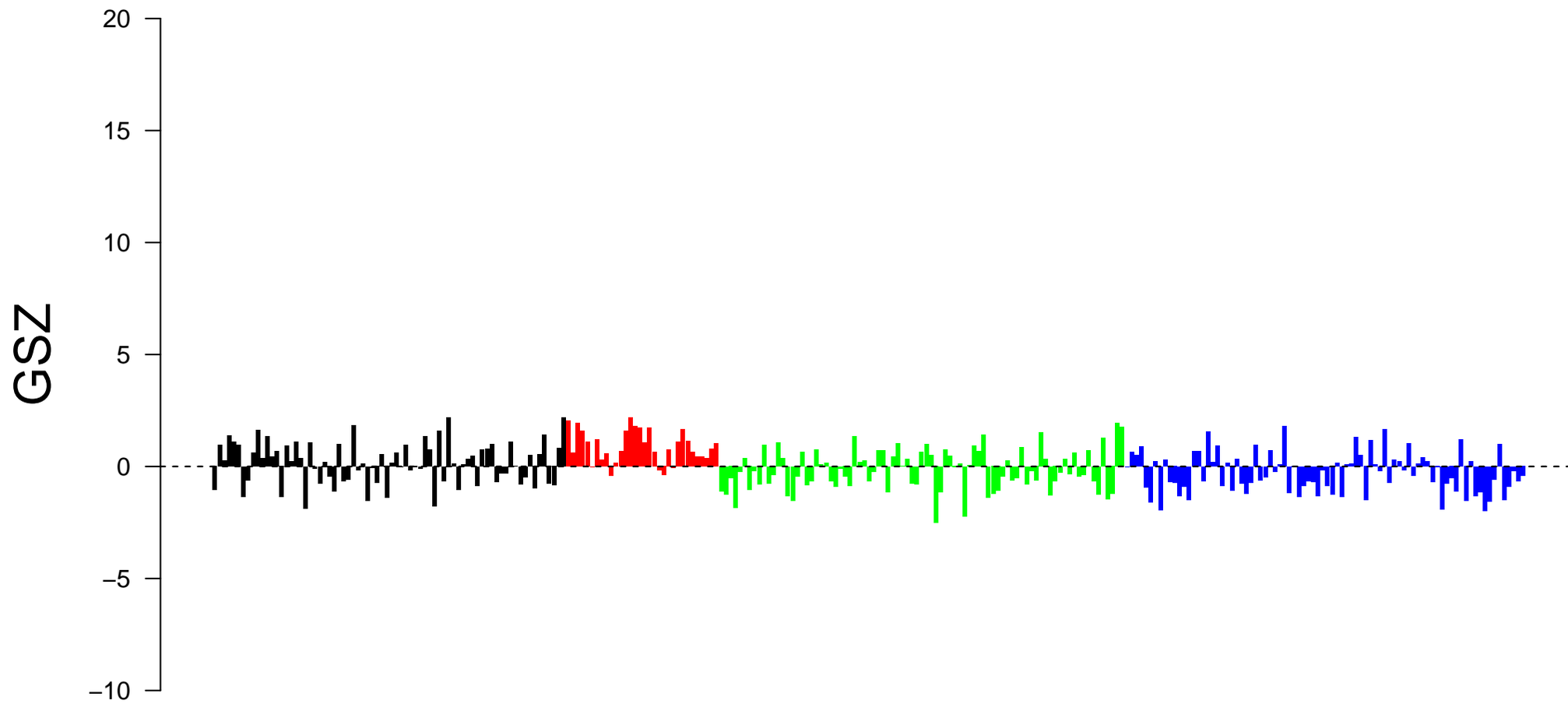
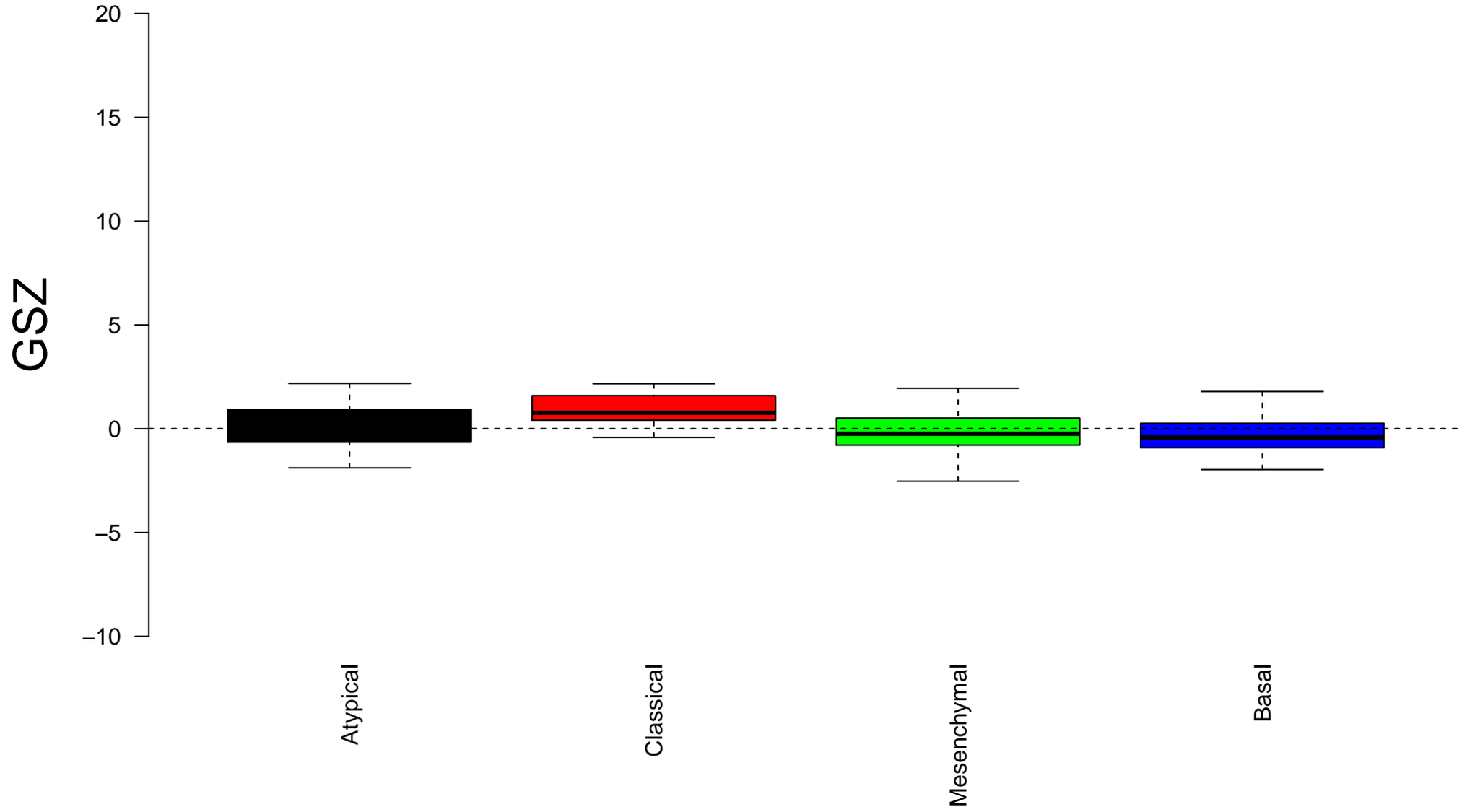


Sin3 complex



Sin3 complex



Enrichment in spots: Sin3 complex



Expression of Sin3 complex in Spot A

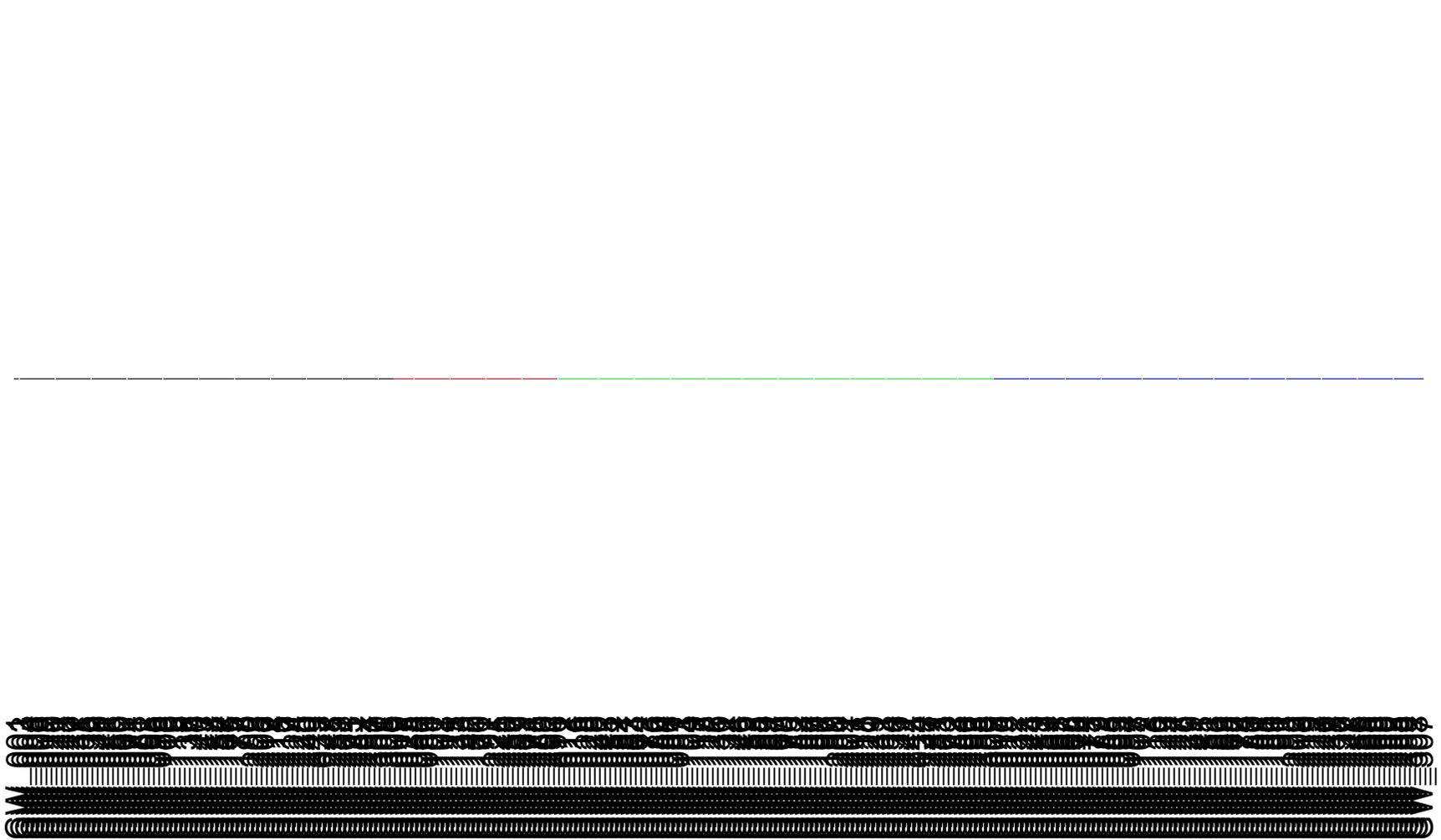
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot B

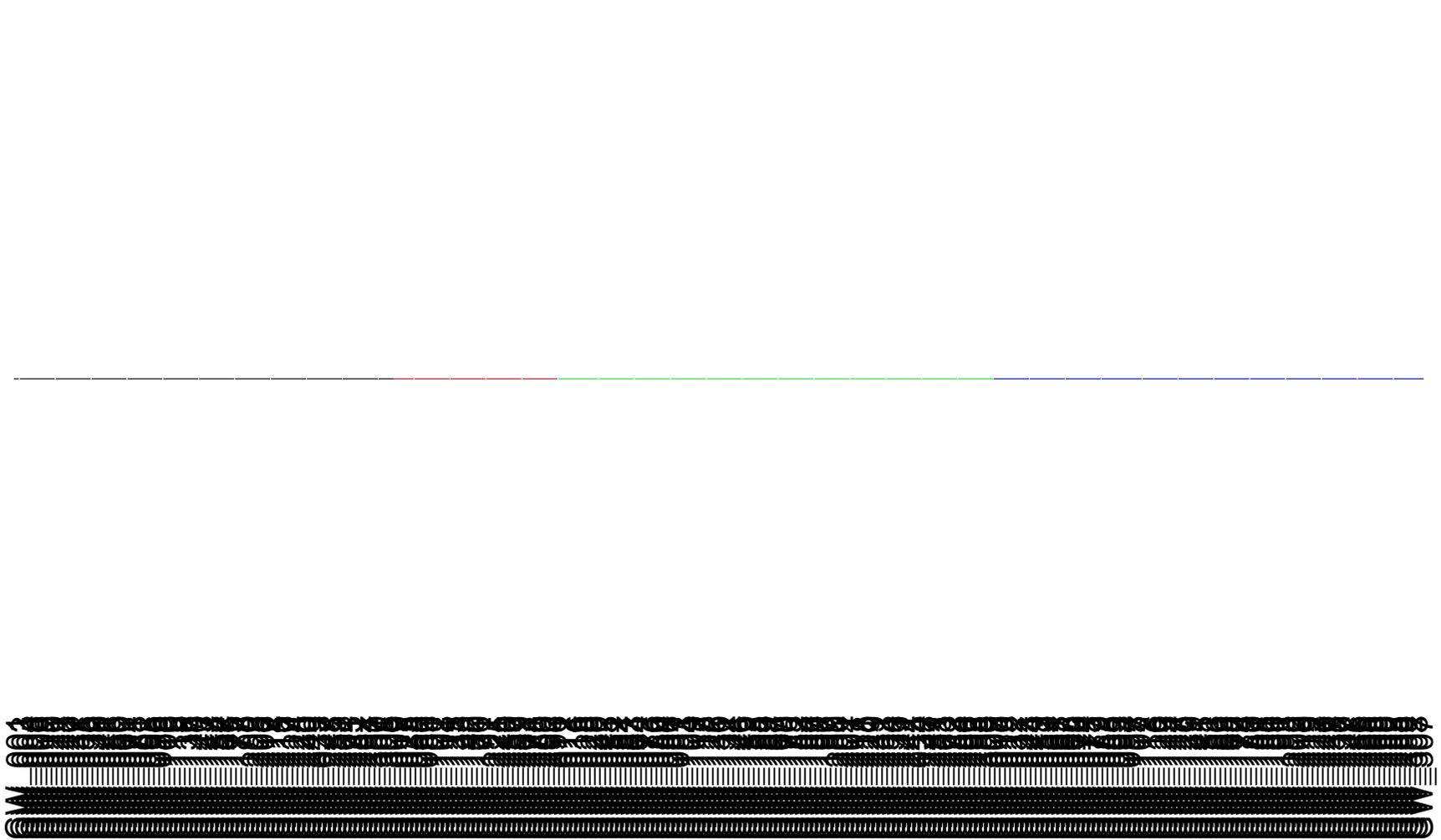
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot C

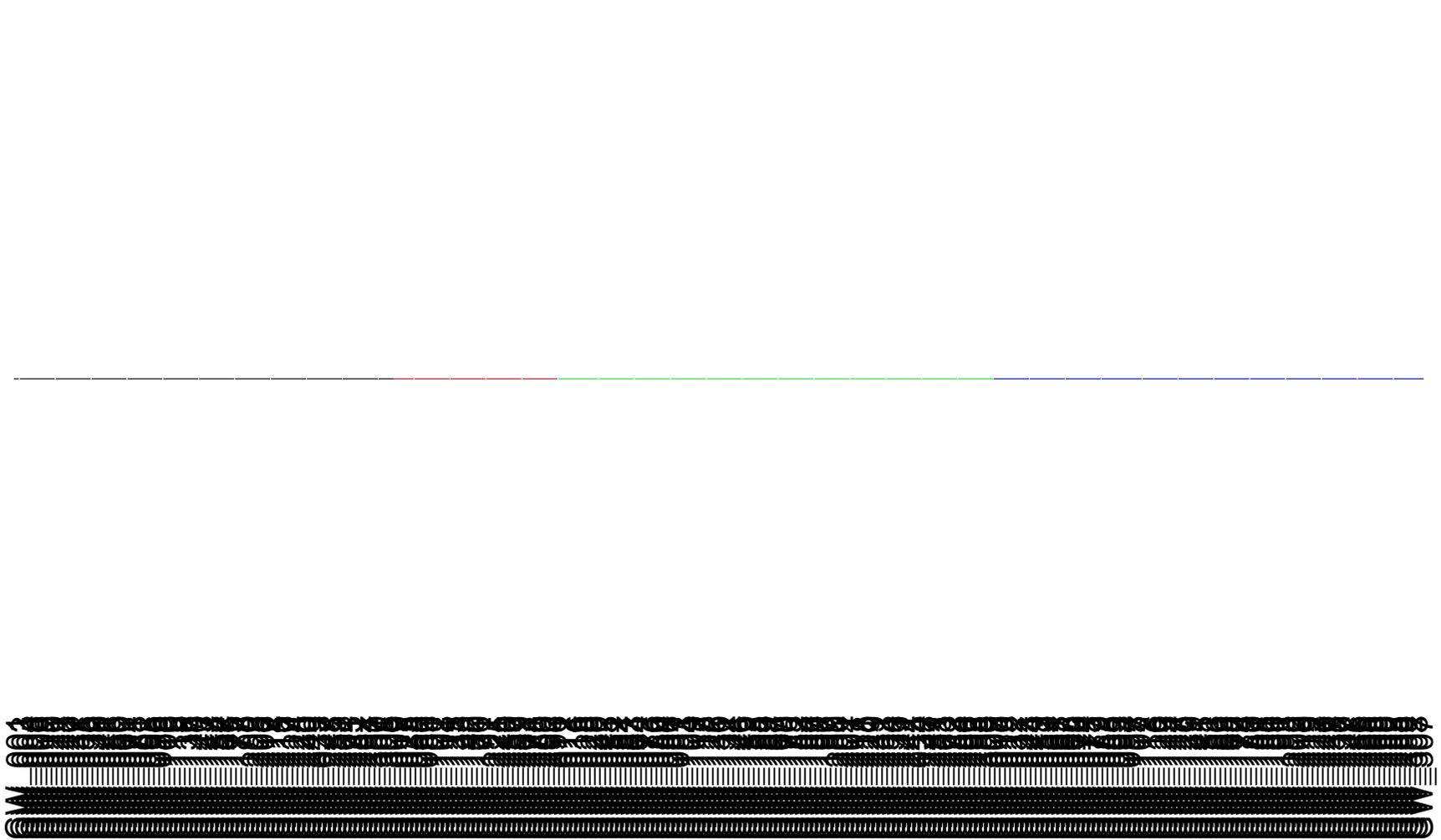
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot D

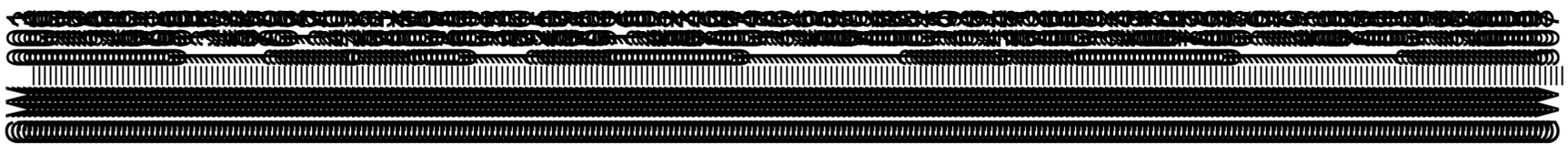
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot E

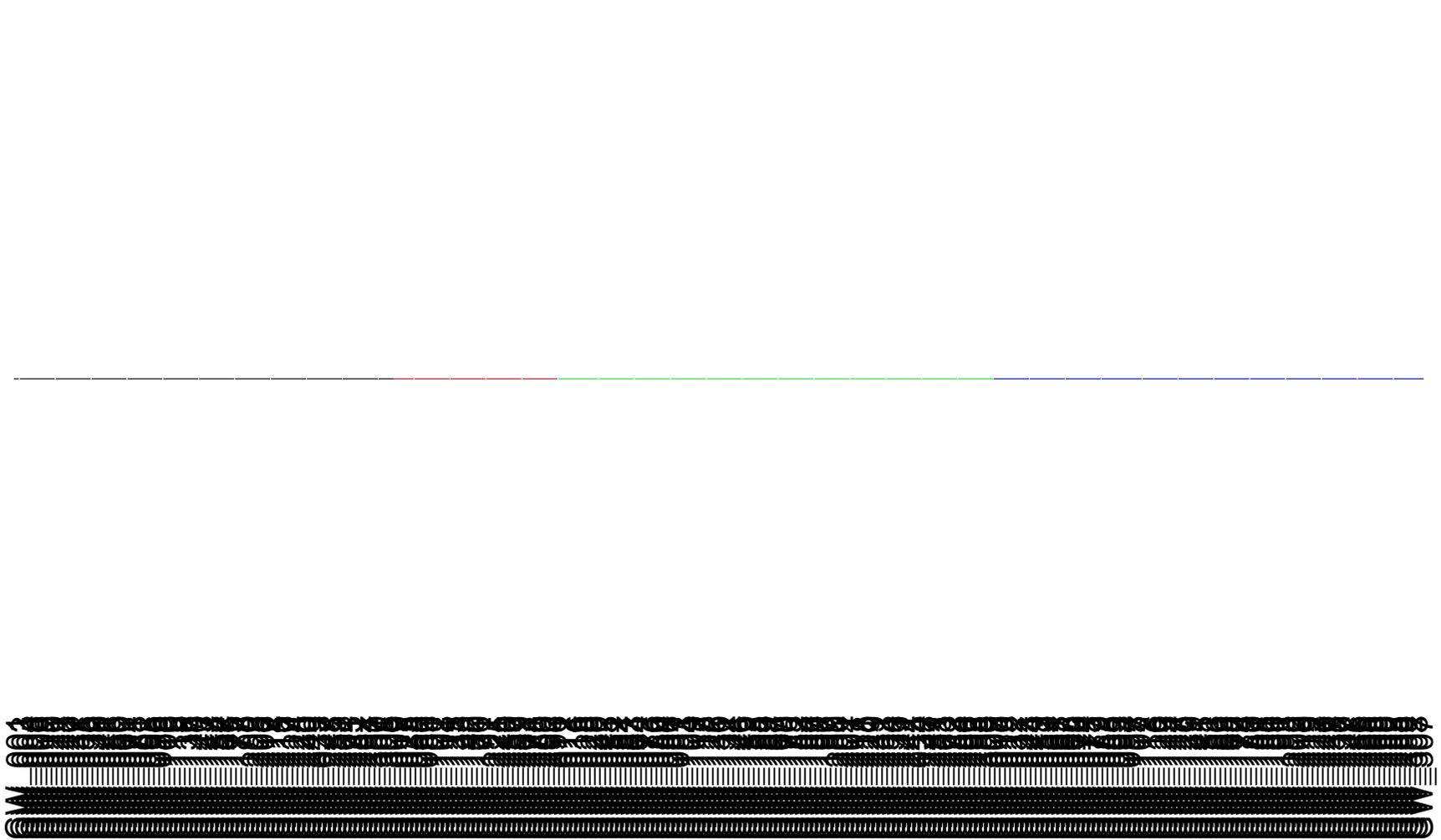
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot F

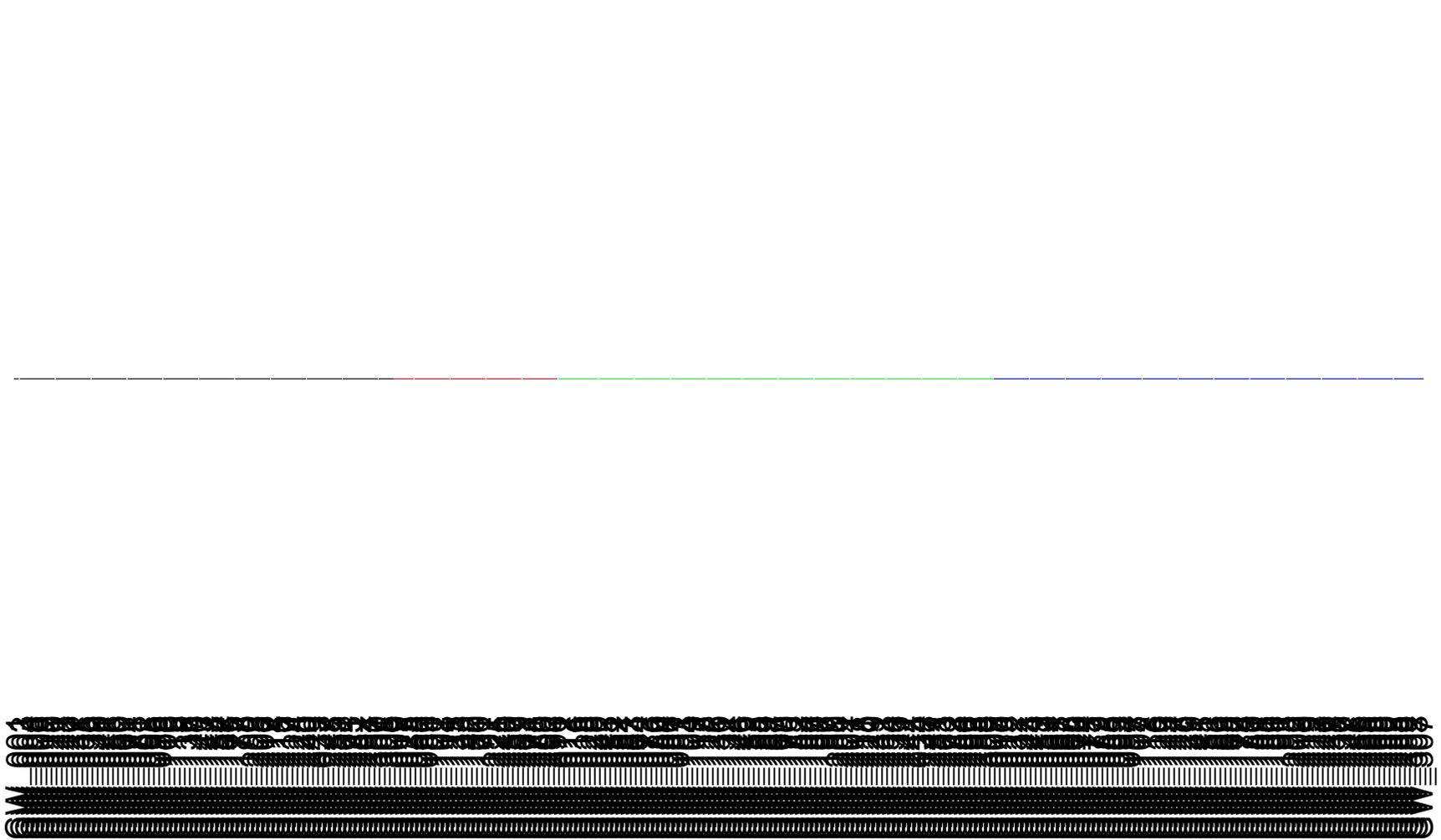
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot G

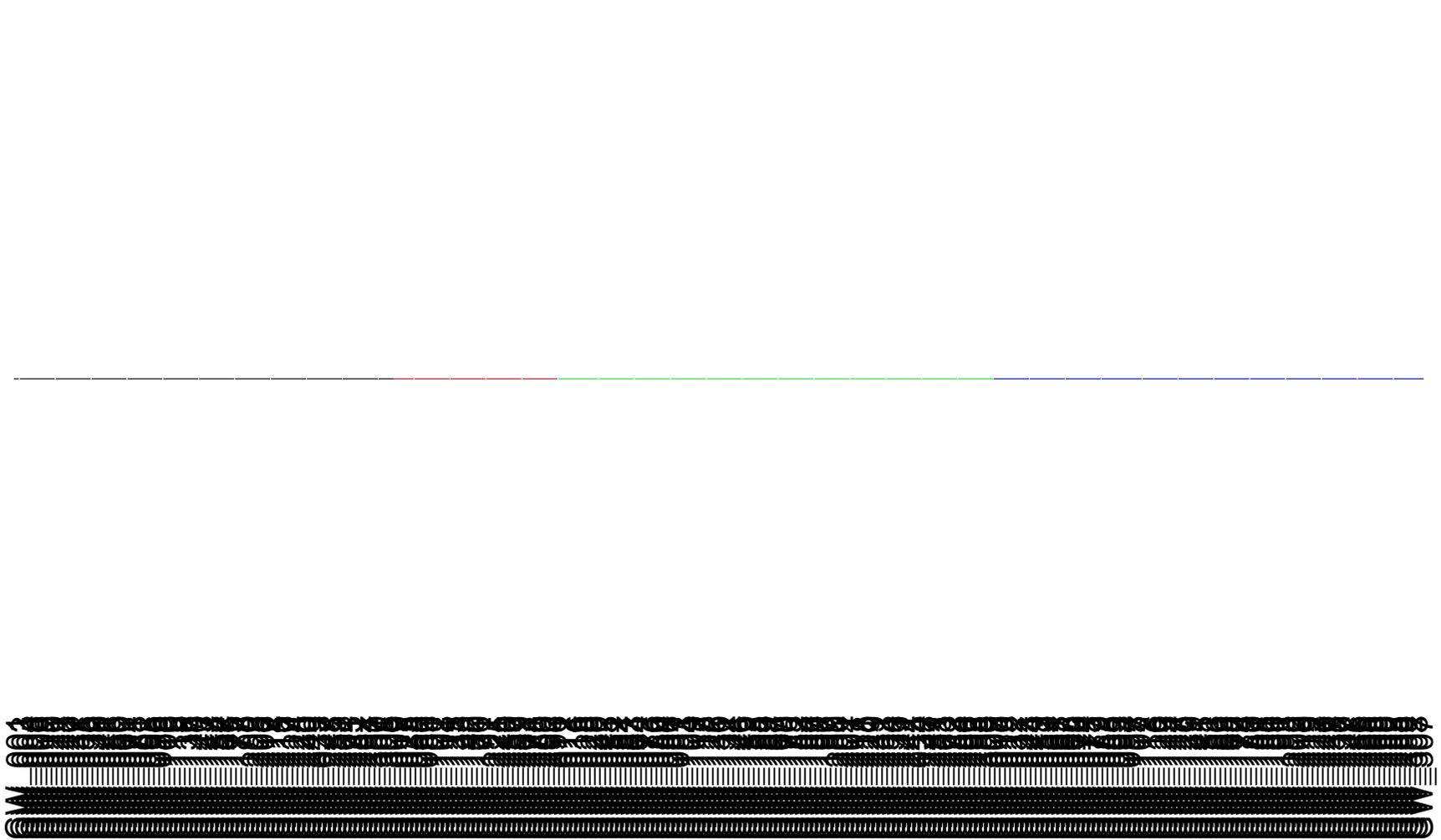
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot H

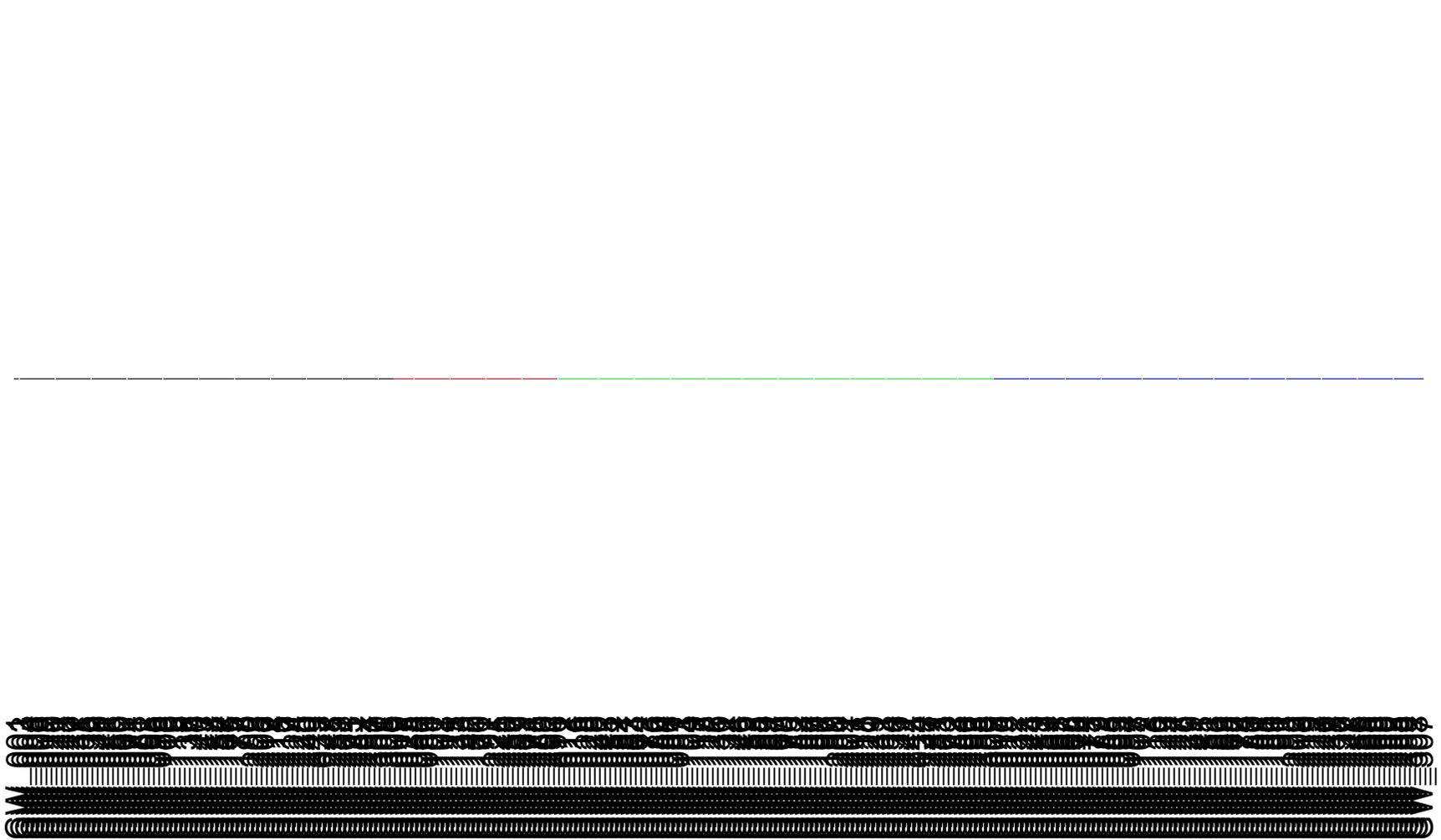
Δe

1.0

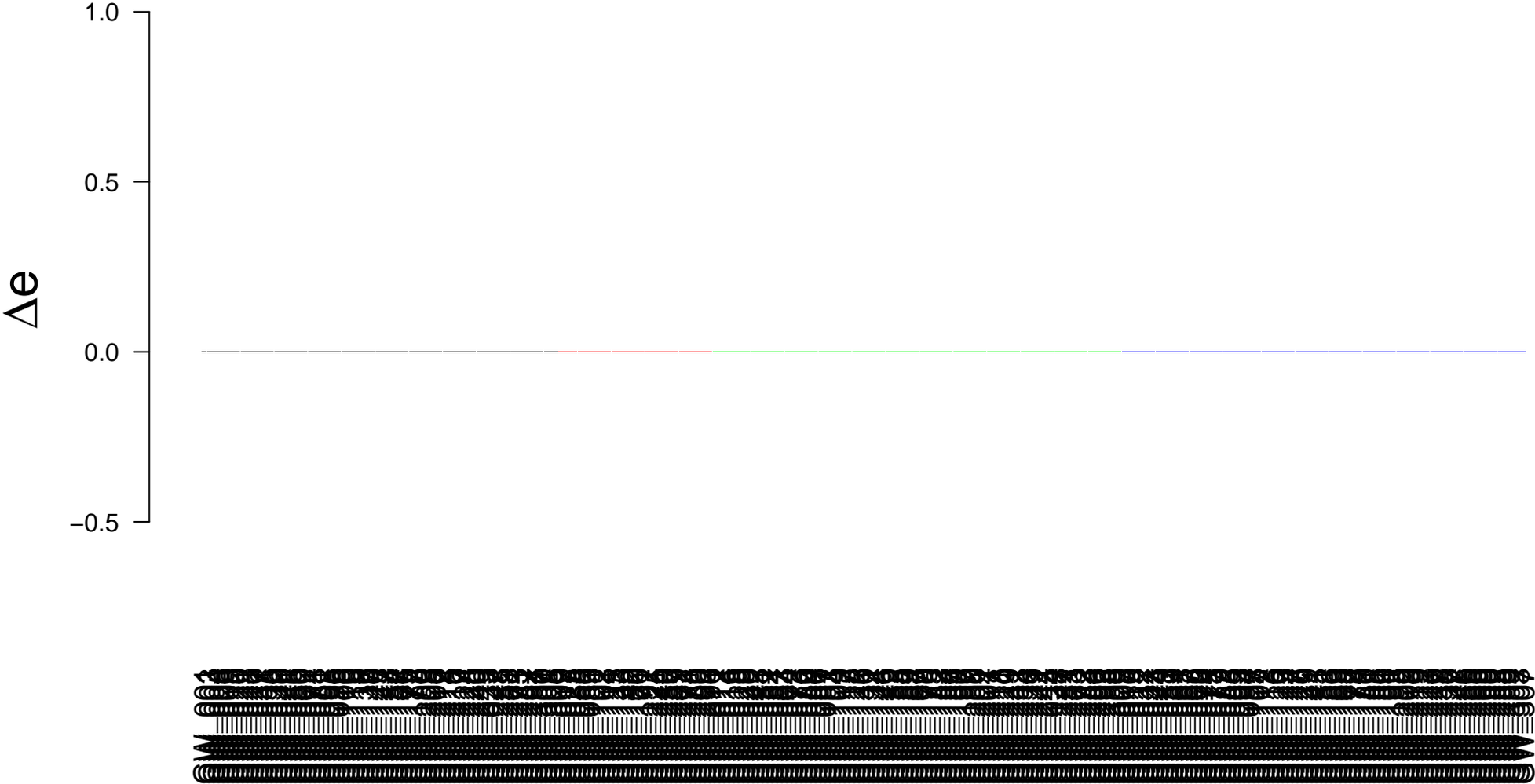
0.5

0.0

-0.5



Expression of Sin3 complex in Spot I



Expression of Sin3 complex in Spot J

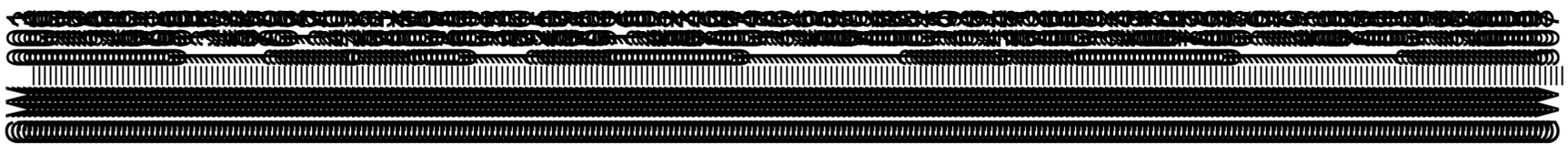
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot K

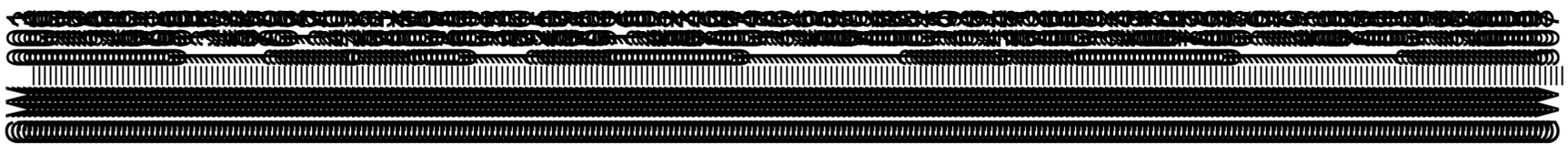
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot L

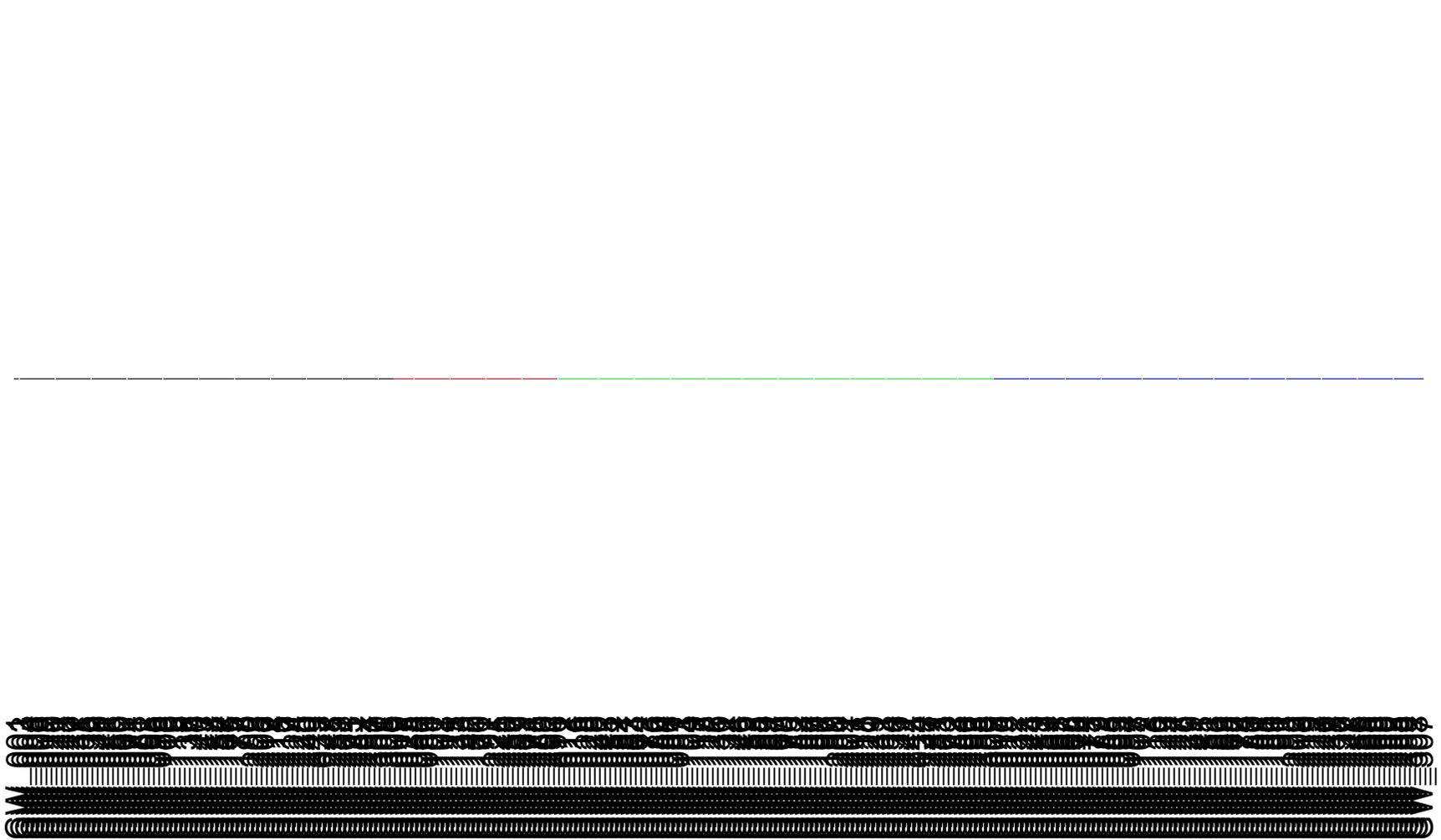
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot M

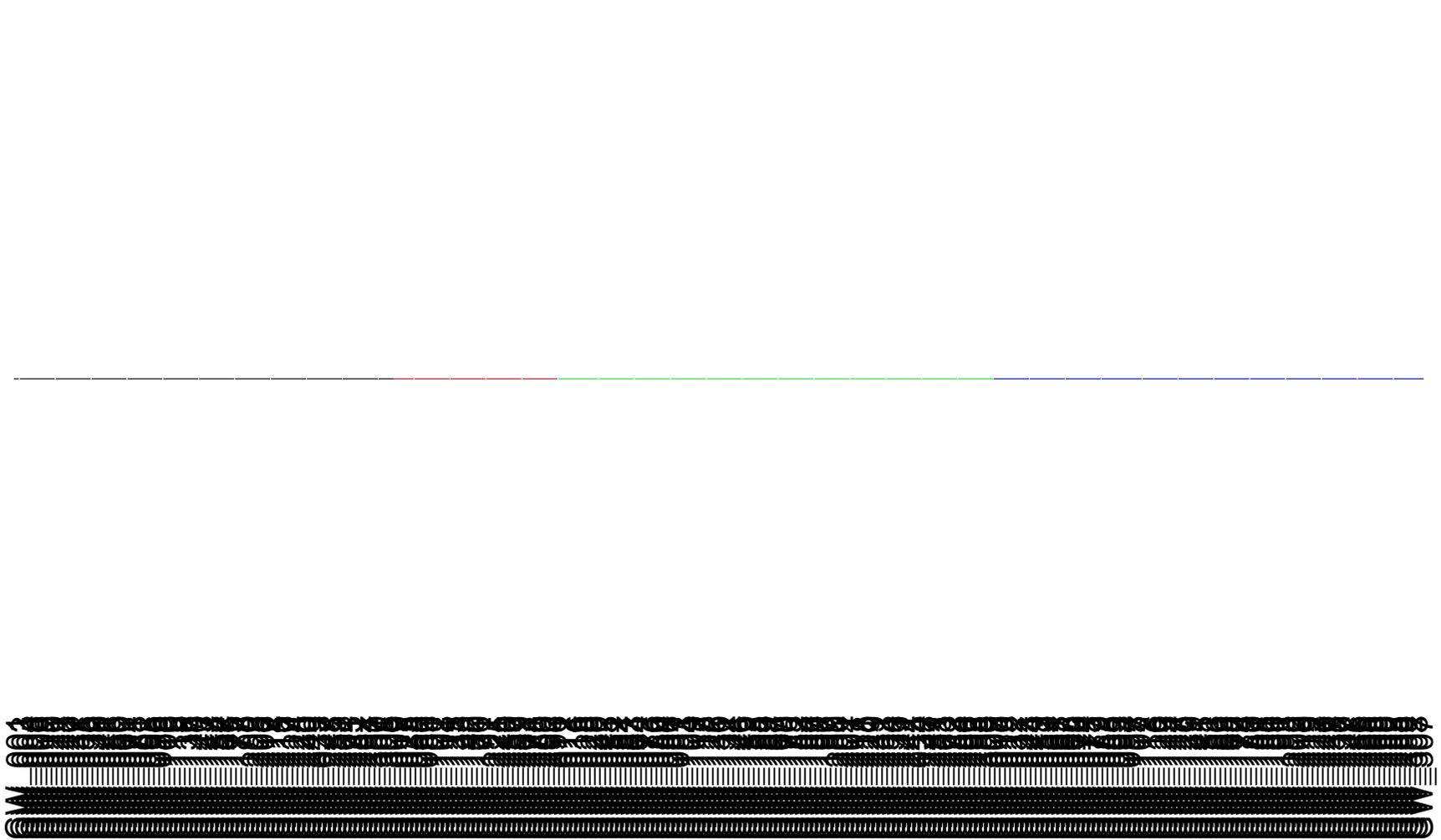
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot N

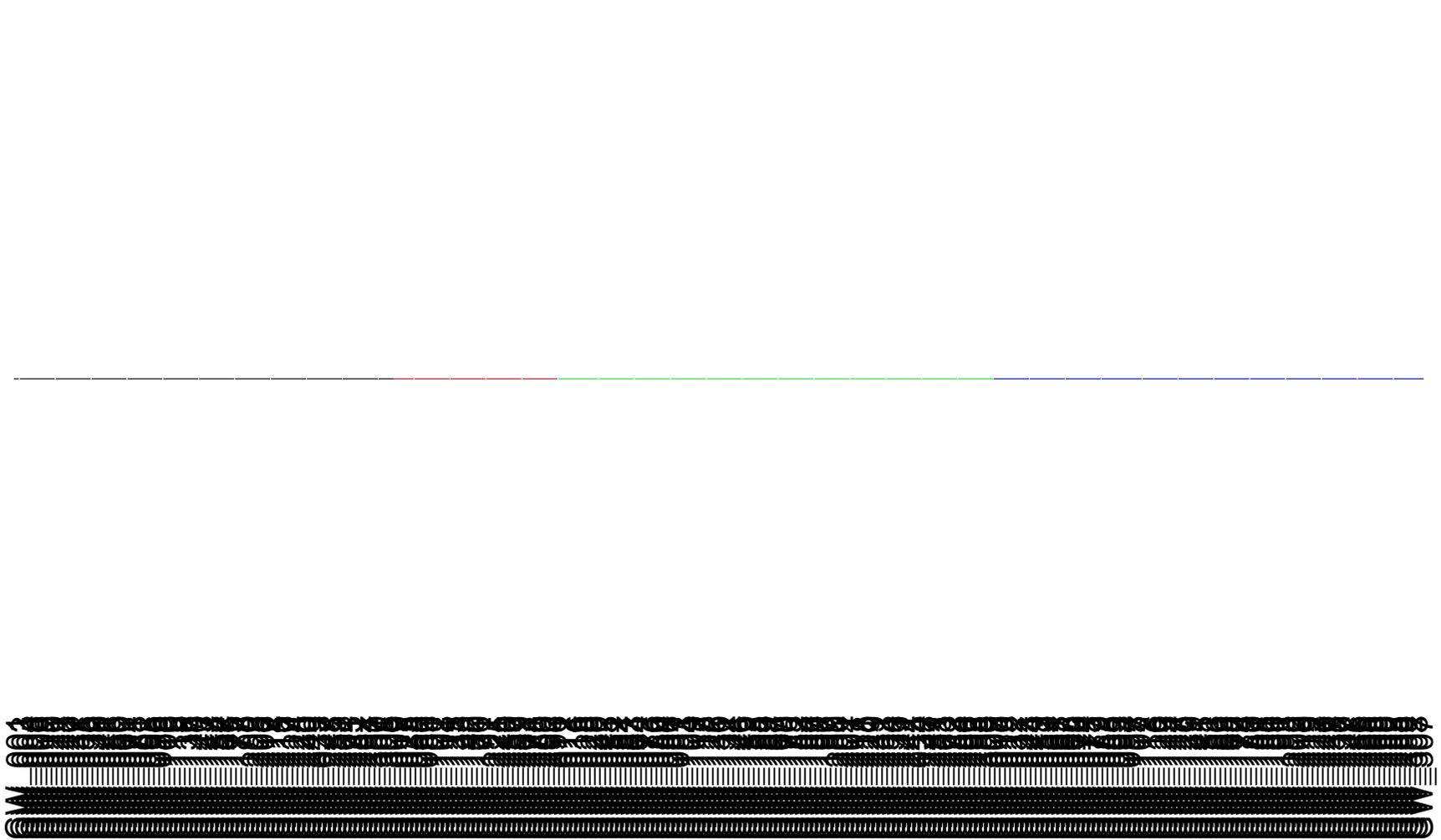
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot O

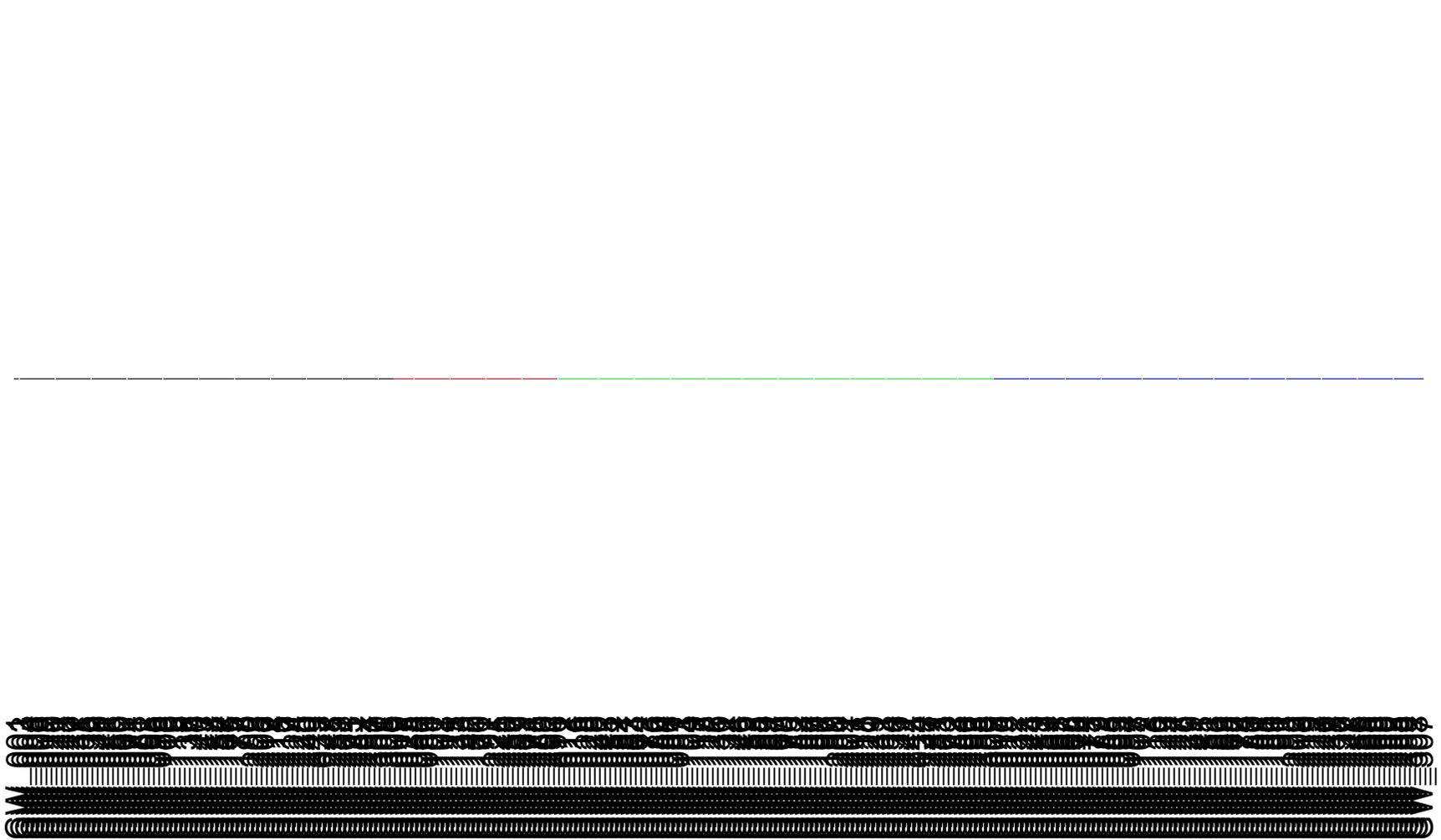
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot P

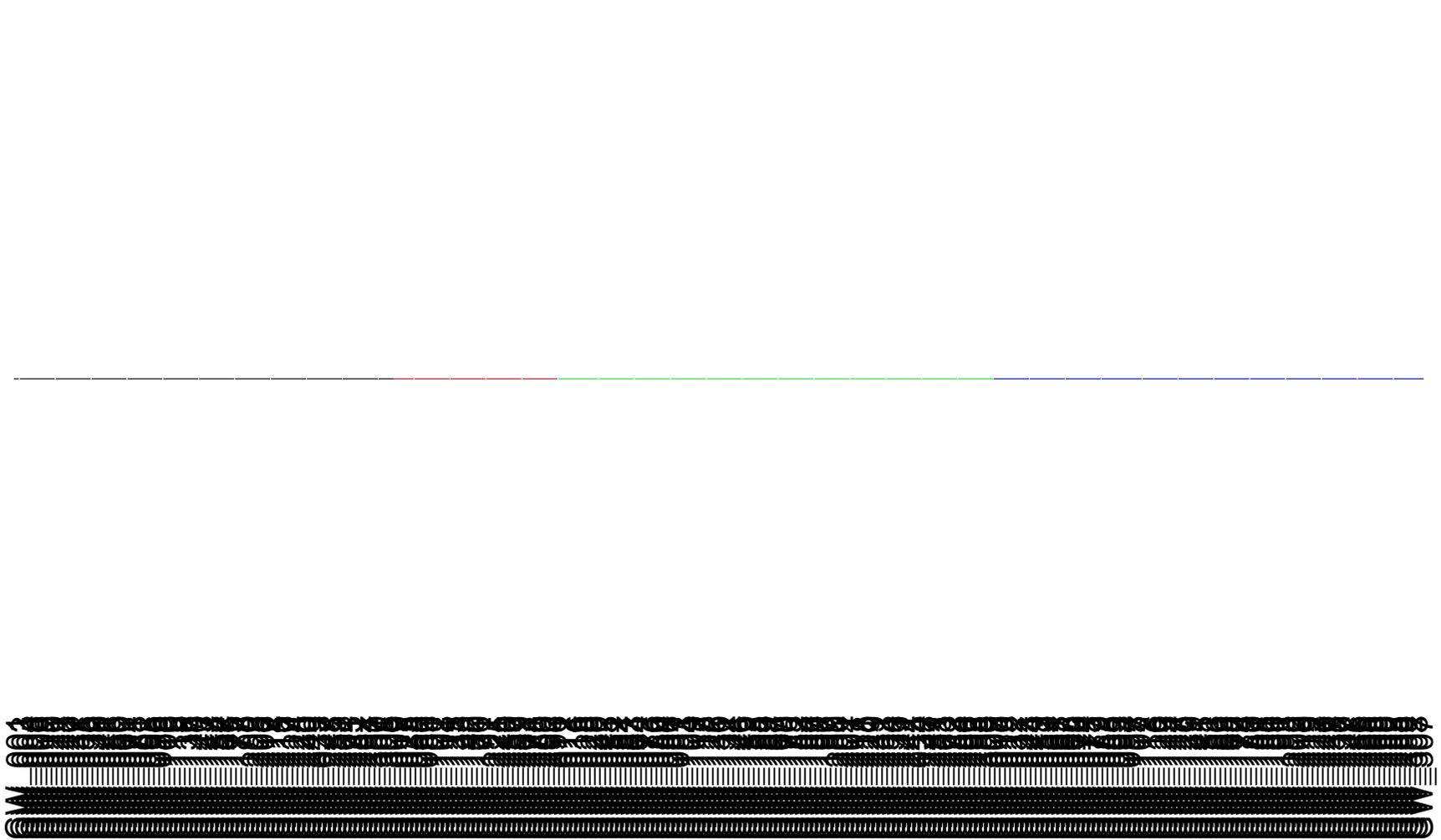
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot Q

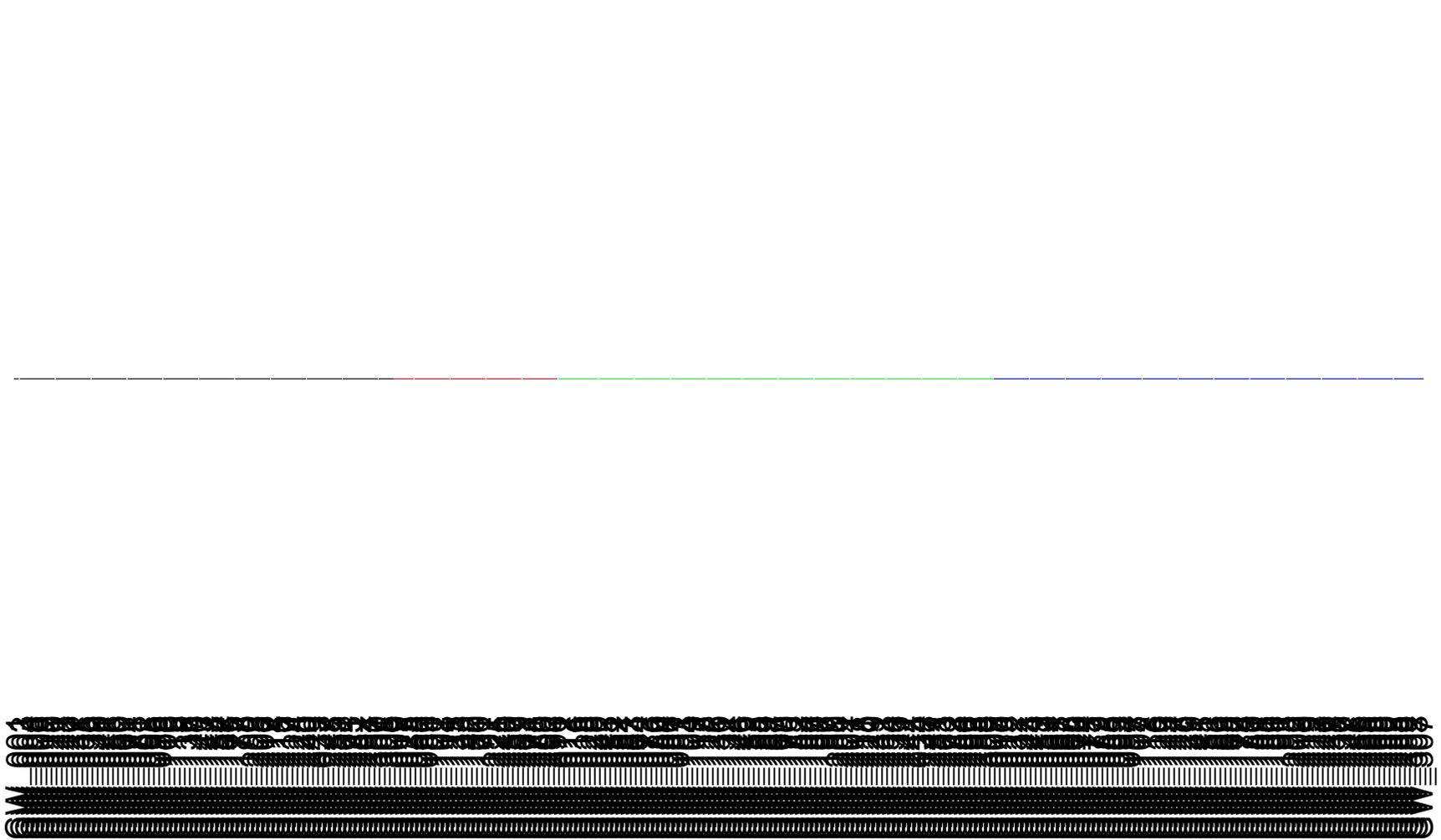
Δe

1.0

0.5

0.0

-0.5



Expression of Sin3 complex in Spot R

Δe

1.0

0.5

0.0

-0.5

