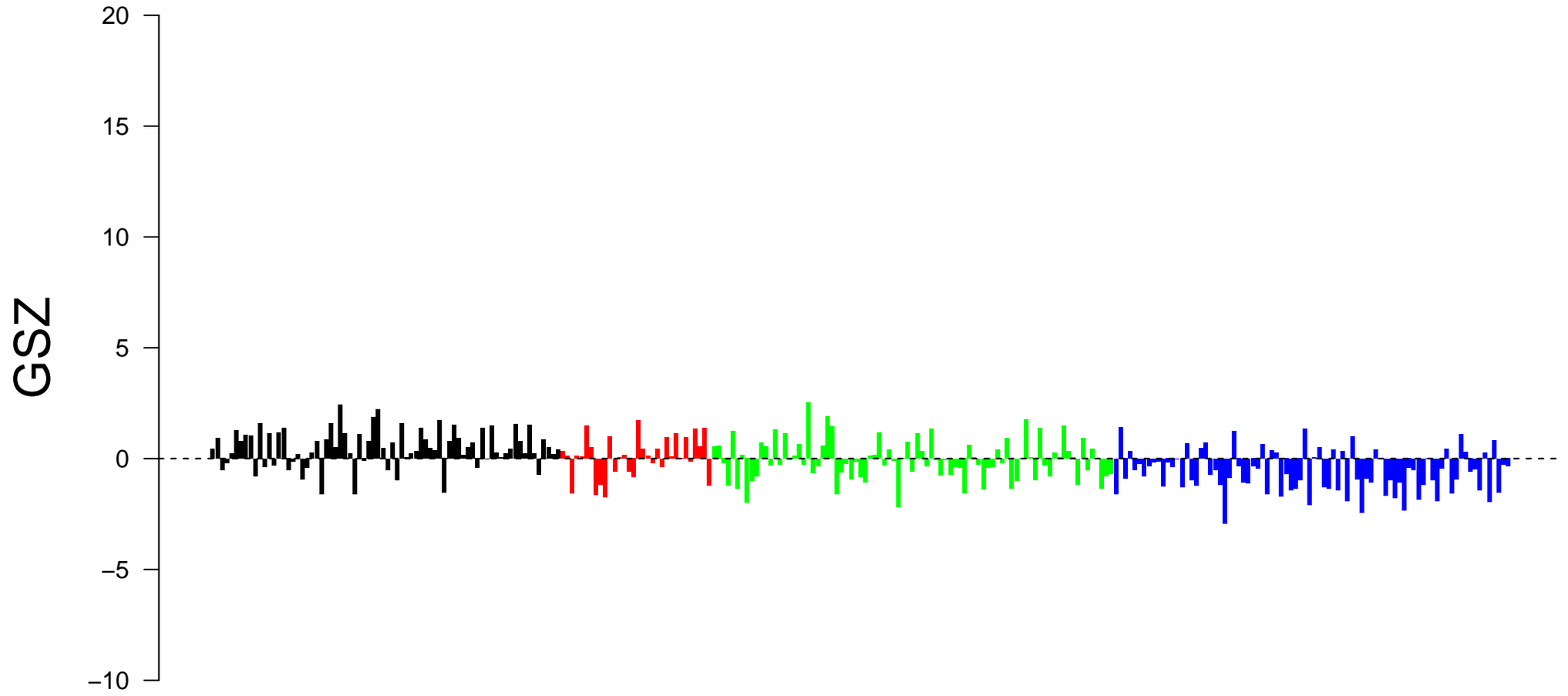
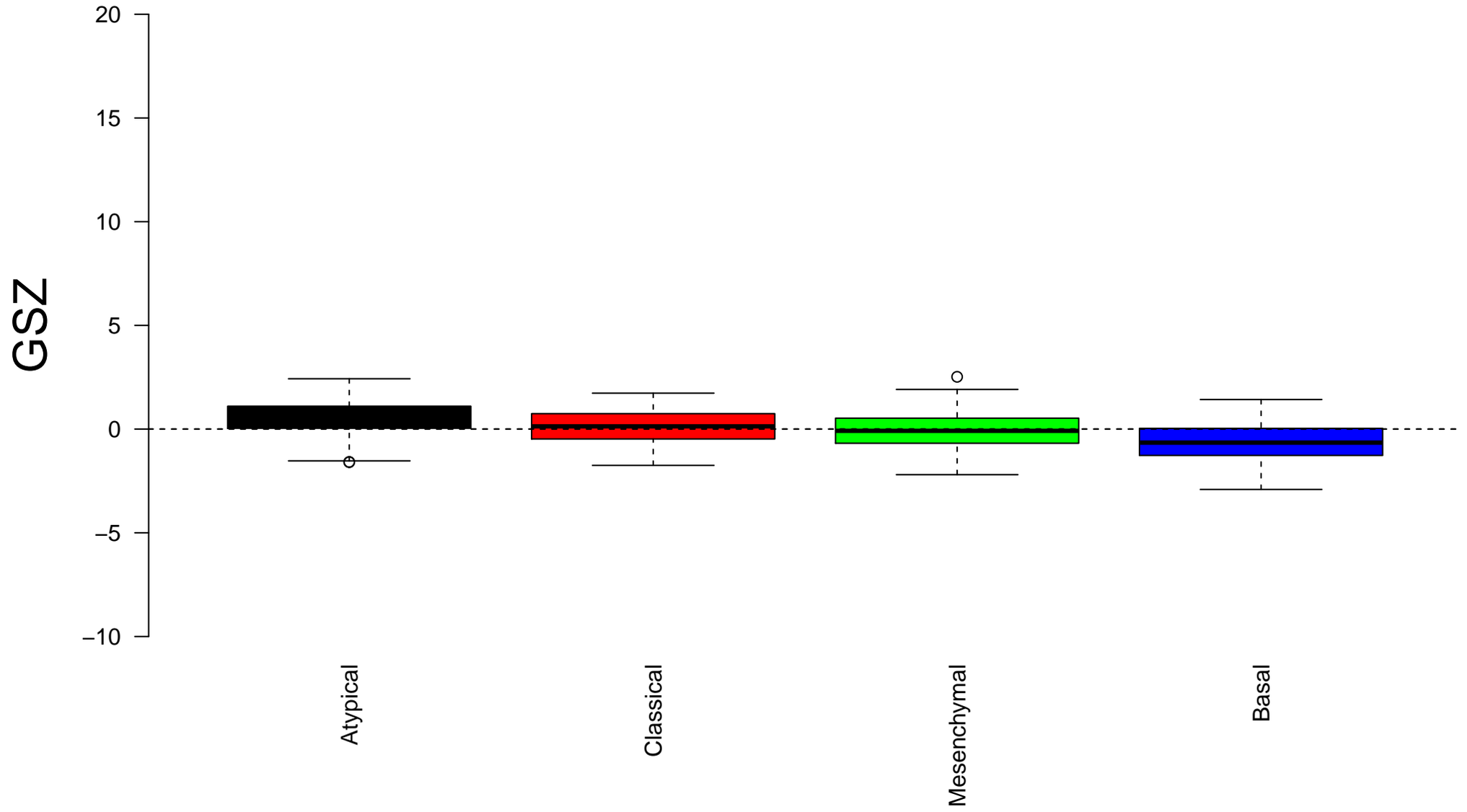


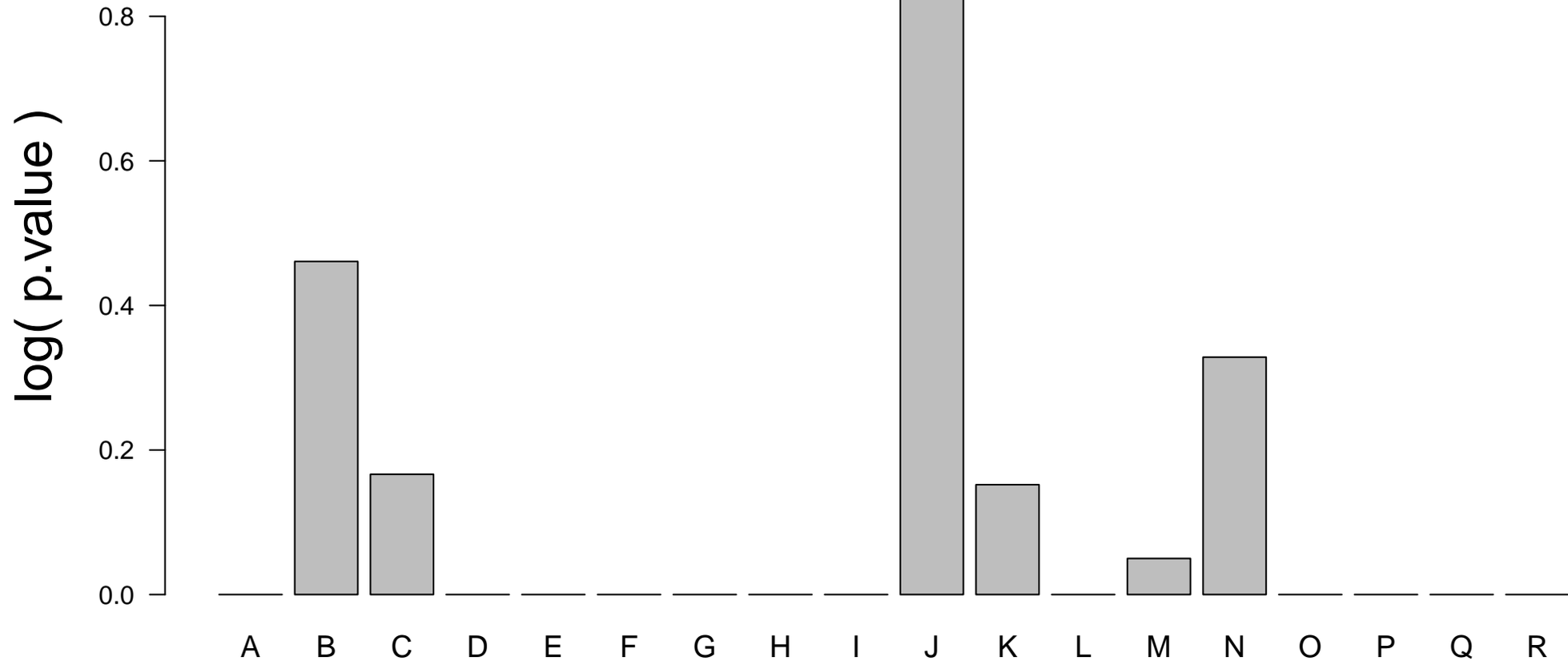
ion channel activity



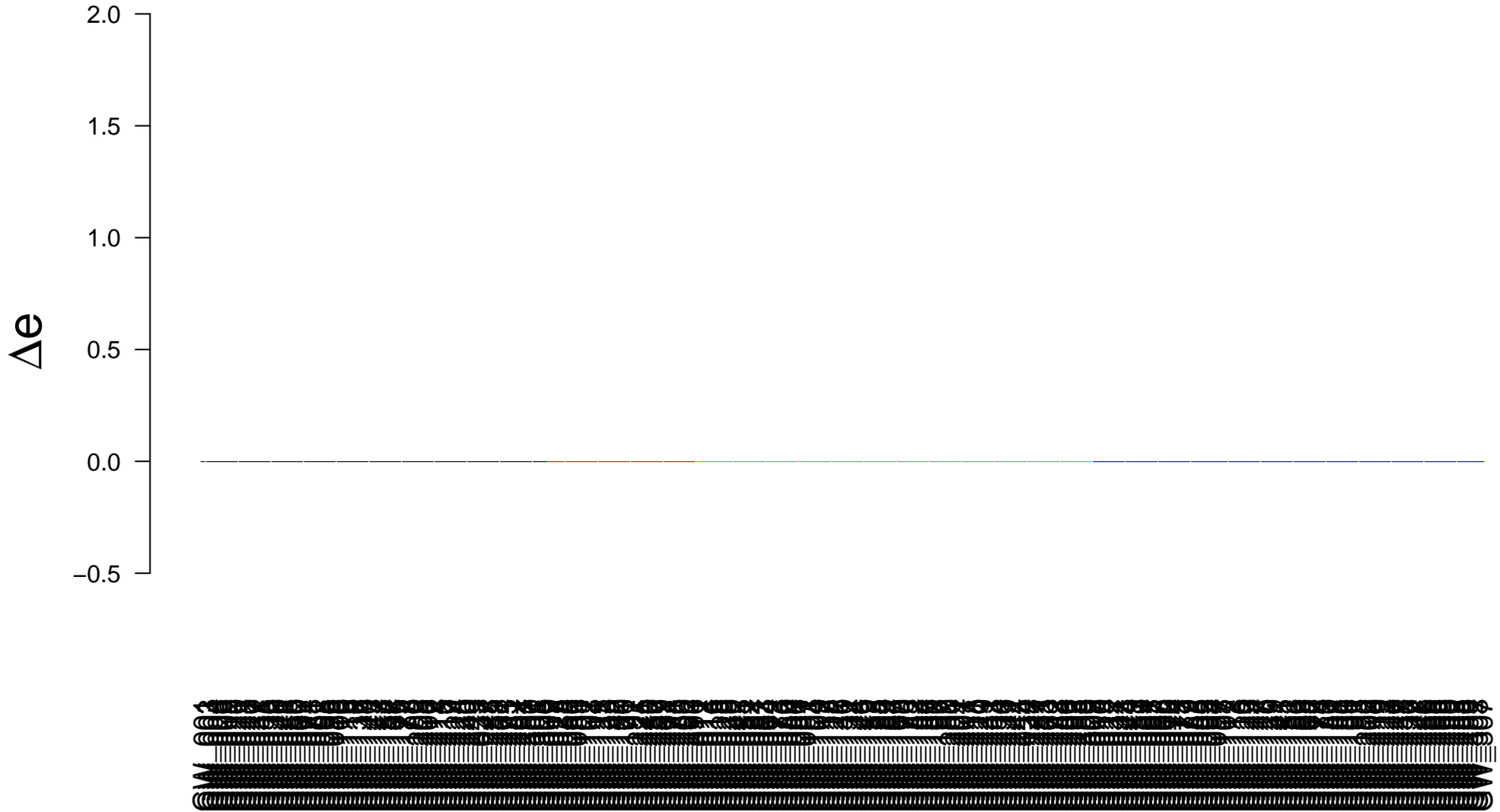
ion channel activity



Enrichment in spots: ion channel activity

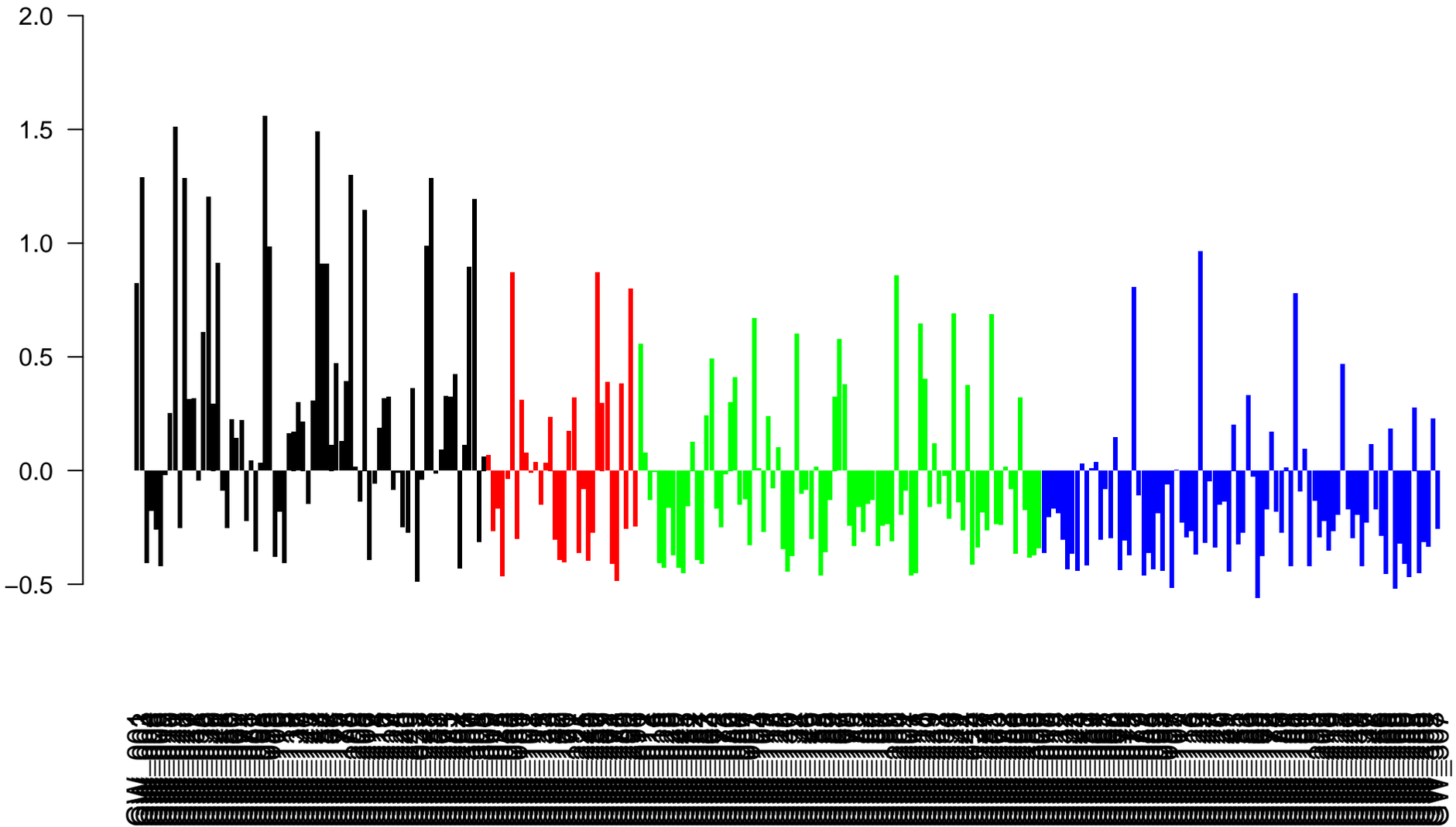


Expression of ion channel activity in Spot A



Expression of ion channel activity in Spot B

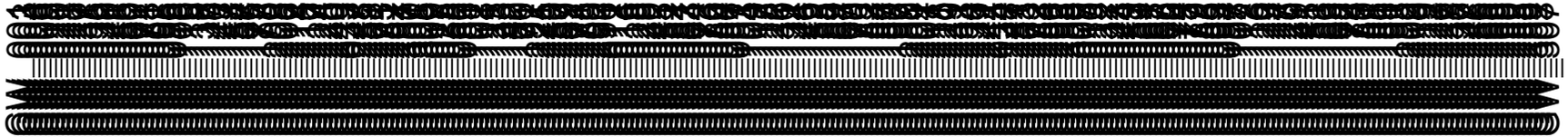
Δe



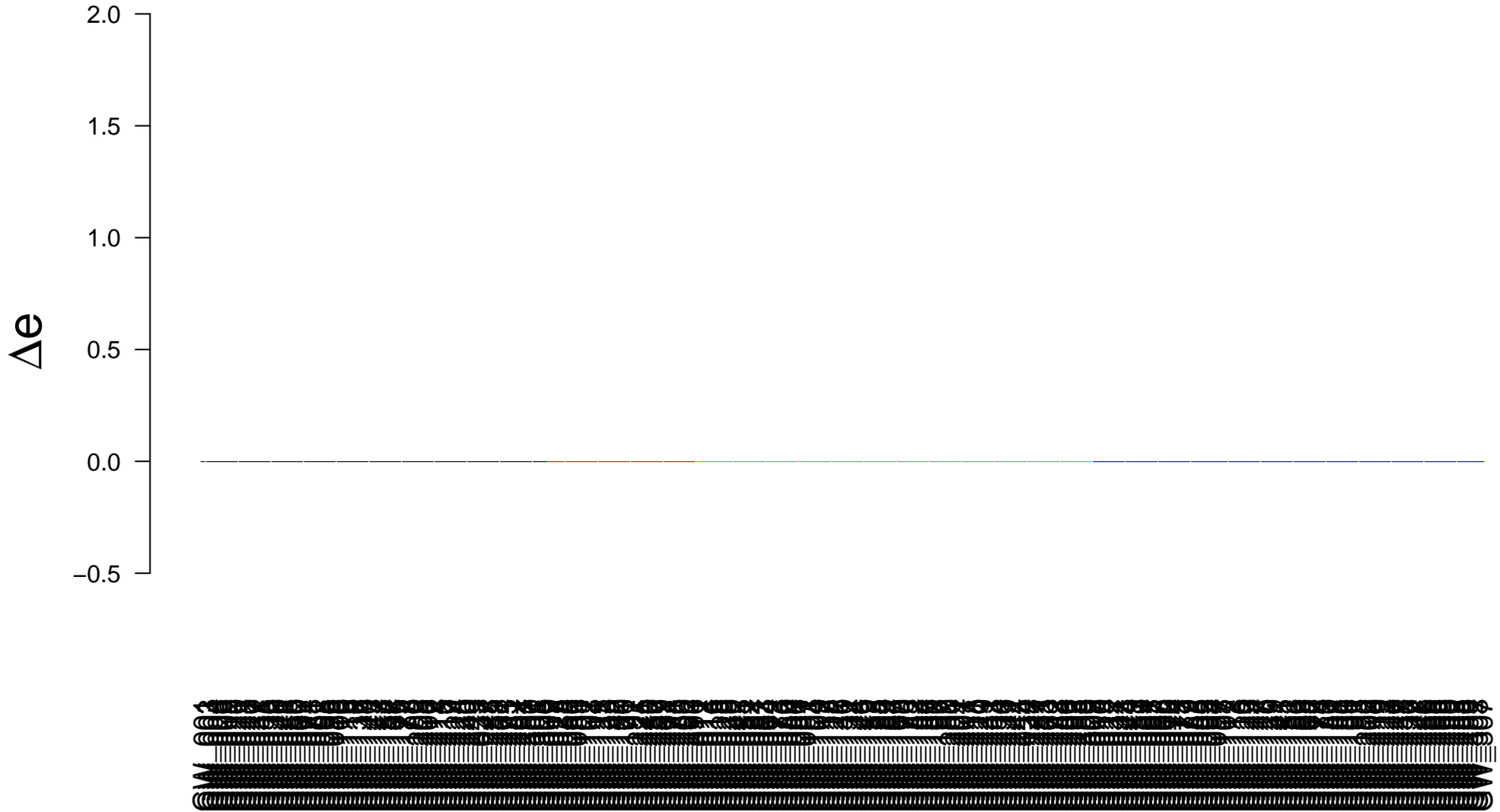
Expression of ion channel activity in Spot C

Δe

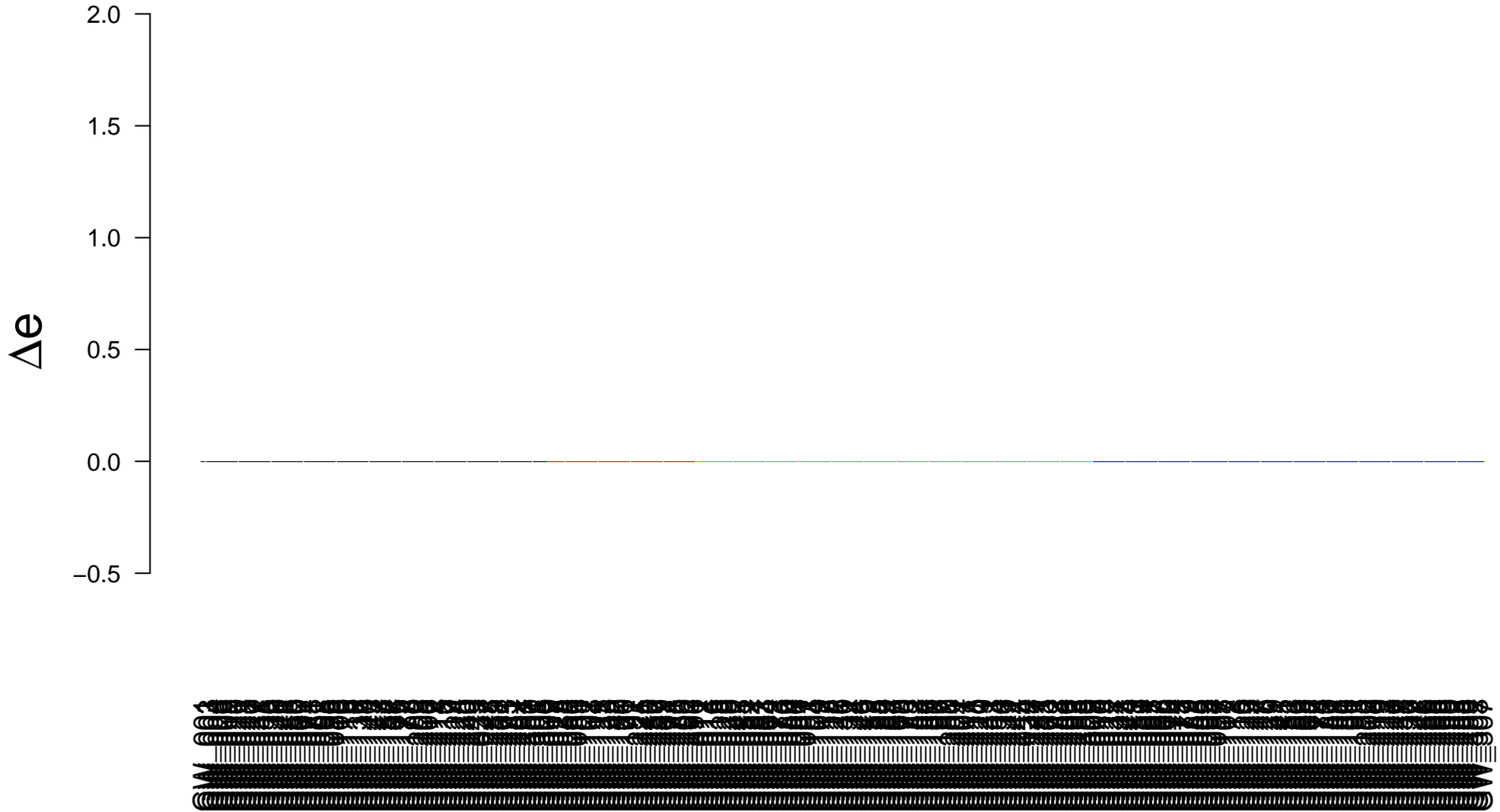
2.0
1.5
1.0
0.5
0.0
-0.5



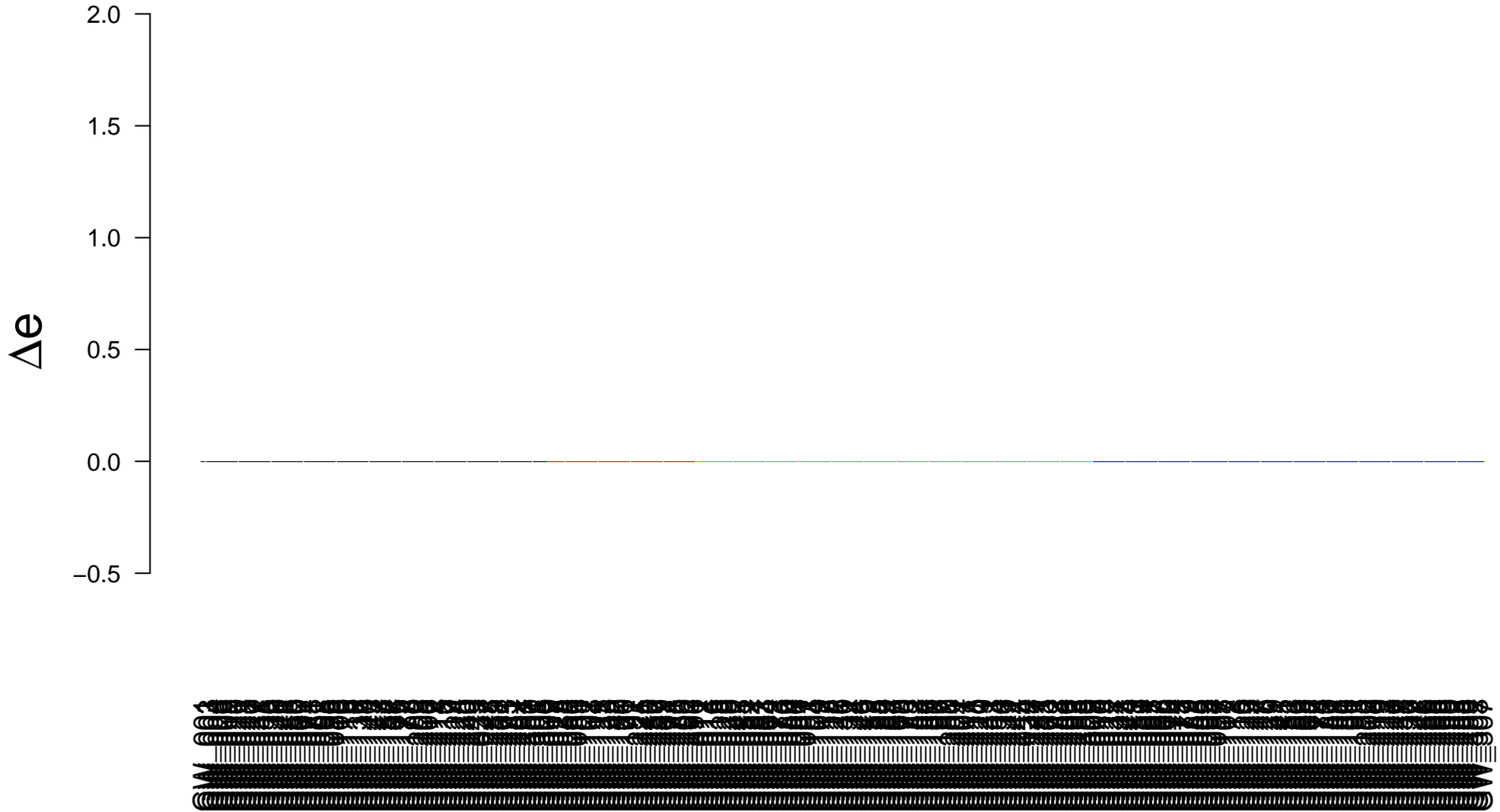
Expression of ion channel activity in Spot D



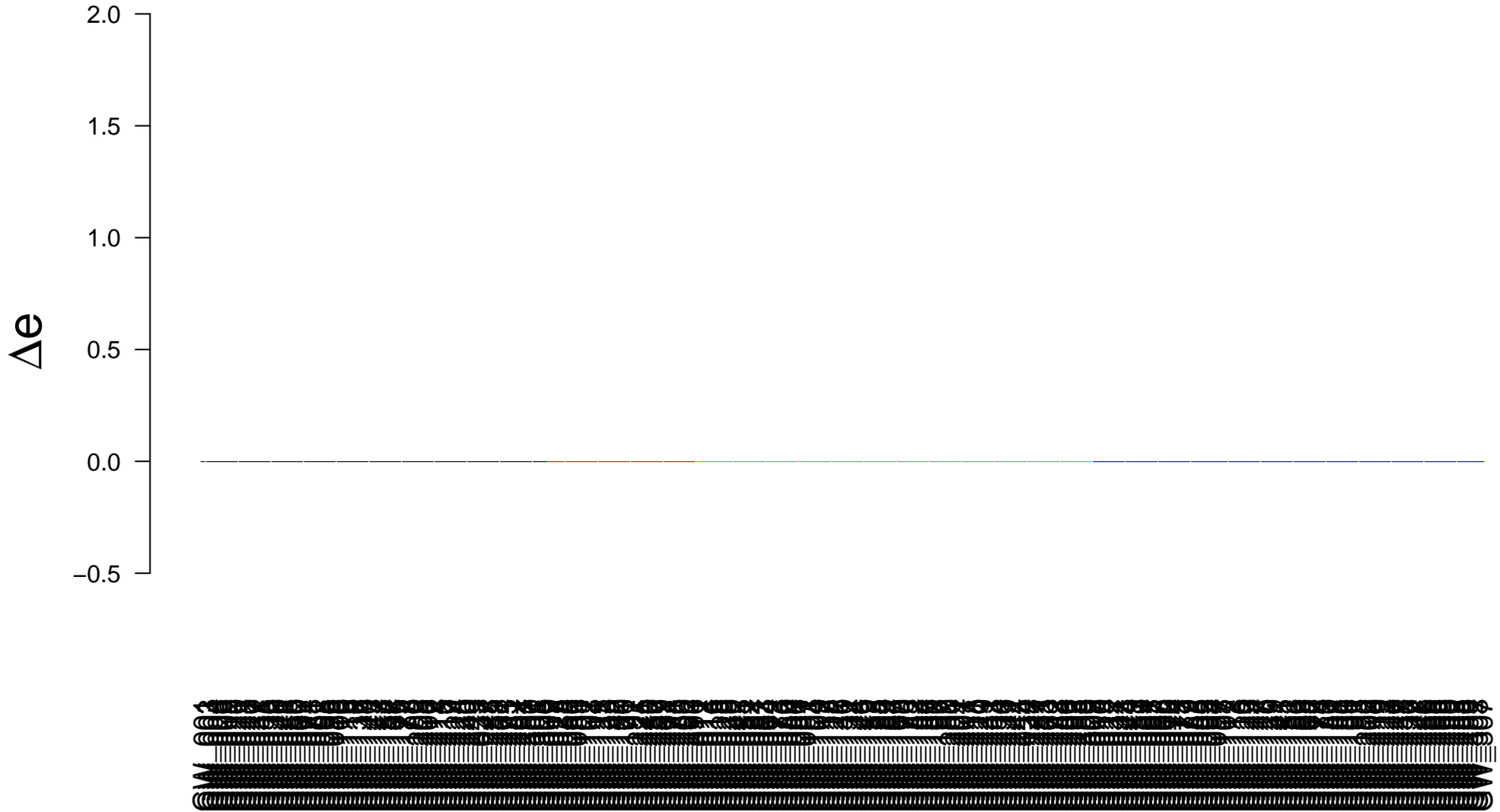
Expression of ion channel activity in Spot E



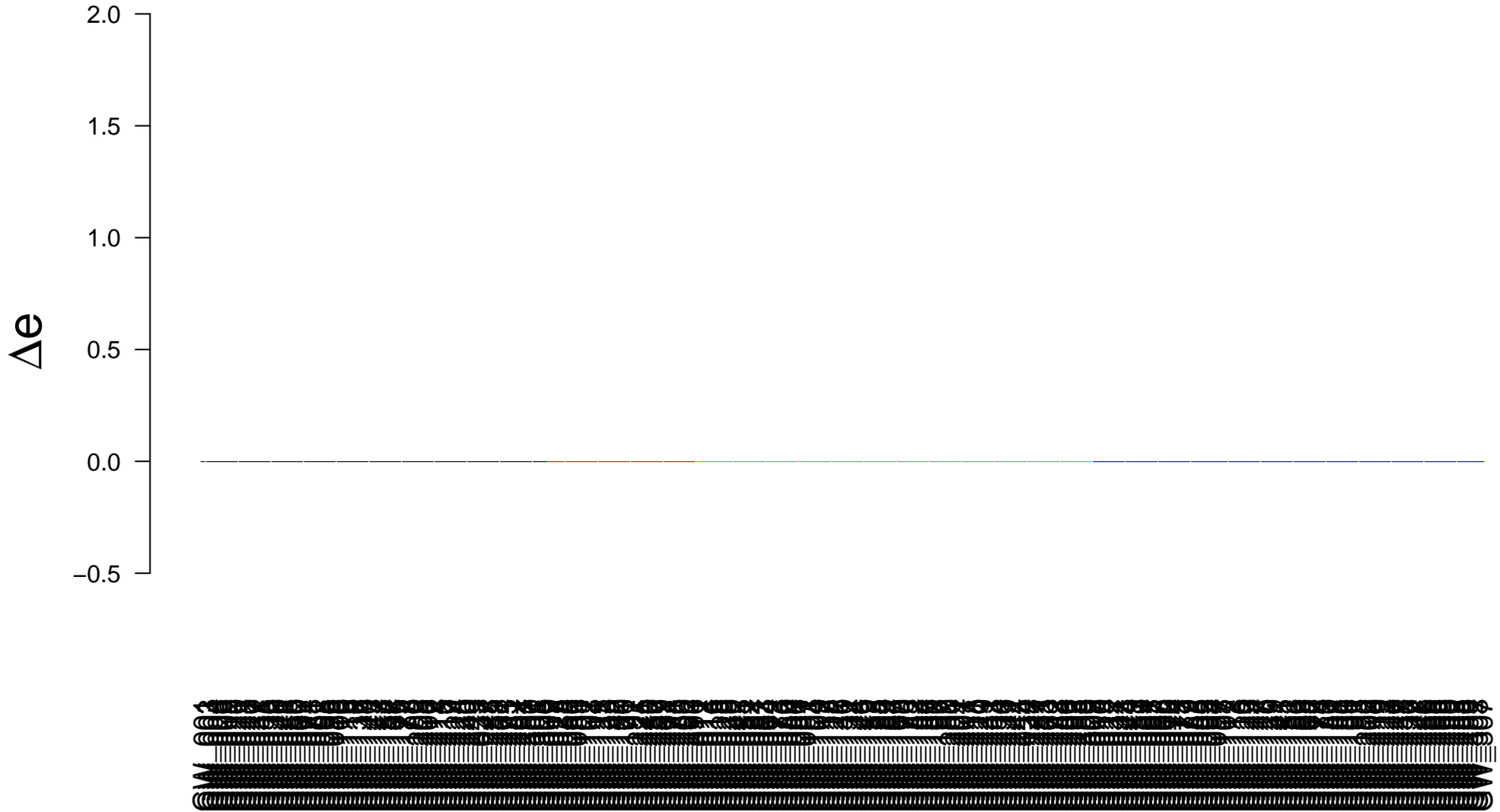
Expression of ion channel activity in Spot F



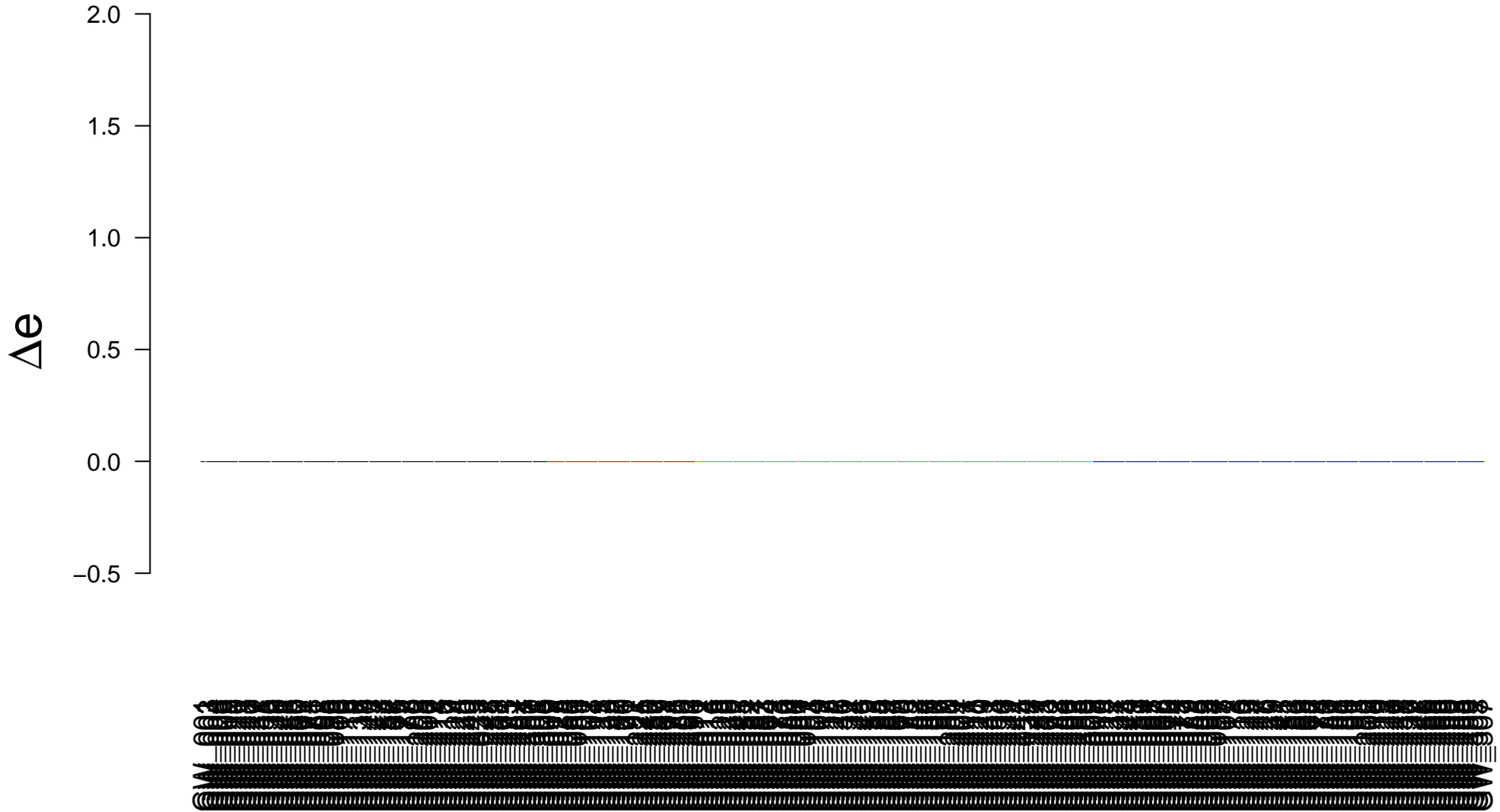
Expression of ion channel activity in Spot G



Expression of ion channel activity in Spot H



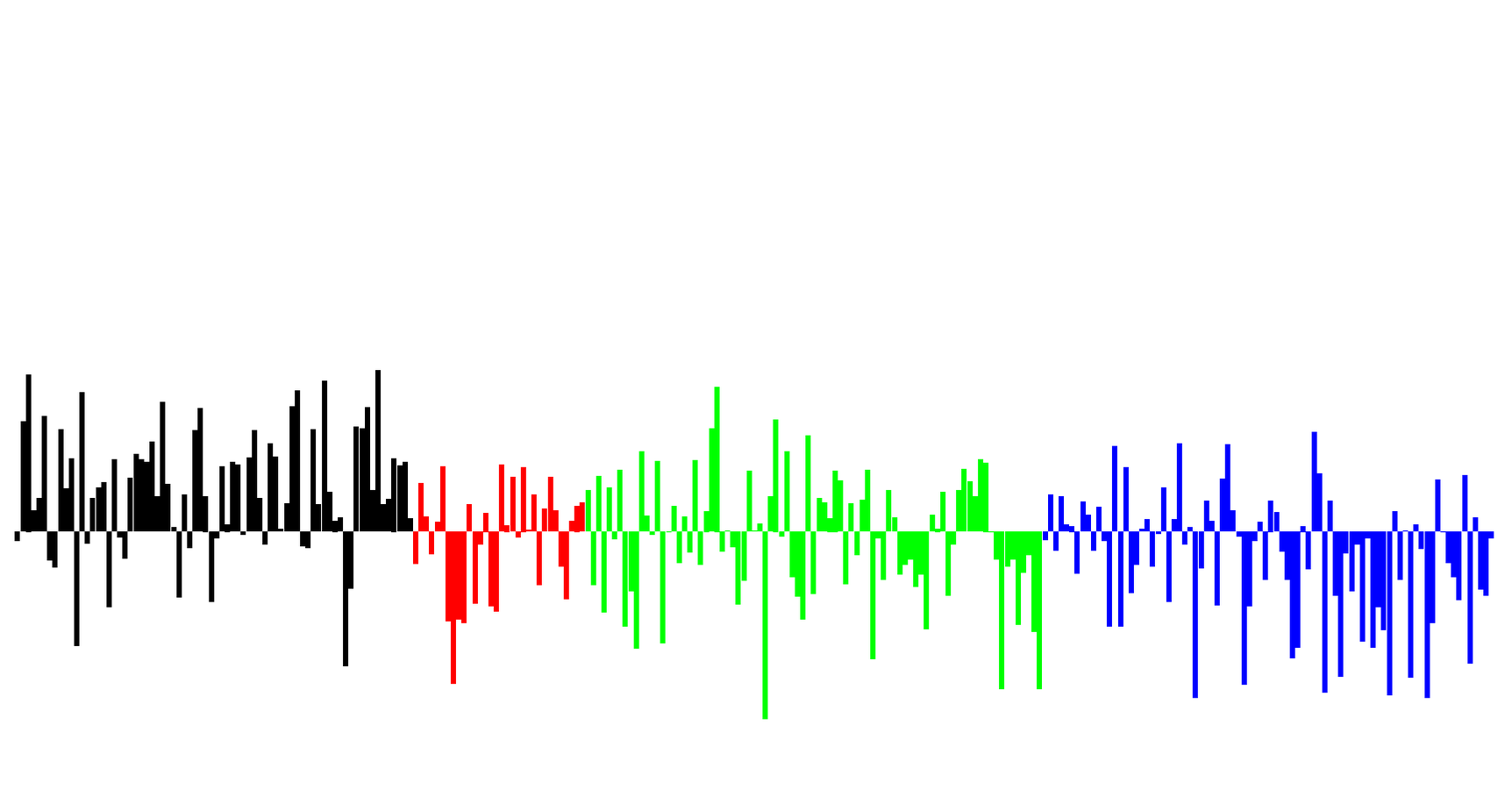
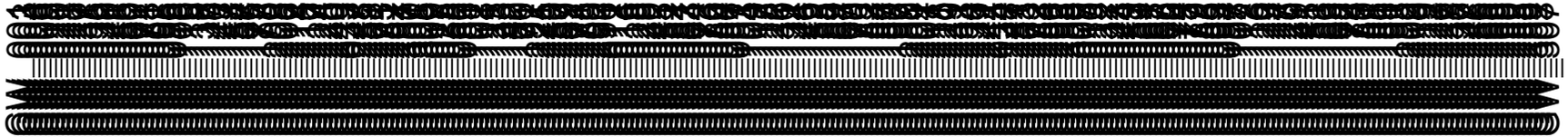
Expression of ion channel activity in Spot I



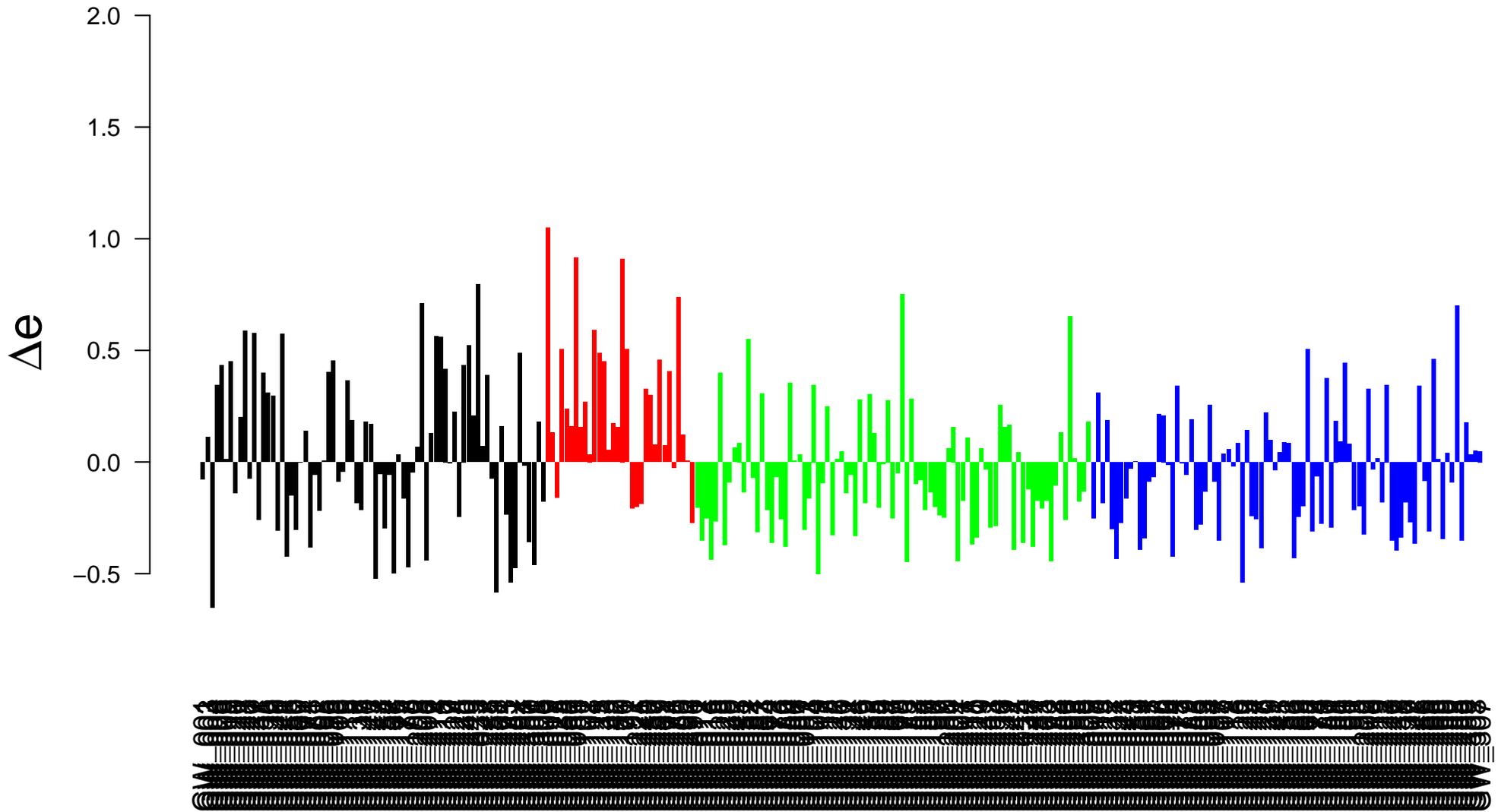
Expression of ion channel activity in Spot J

Δe

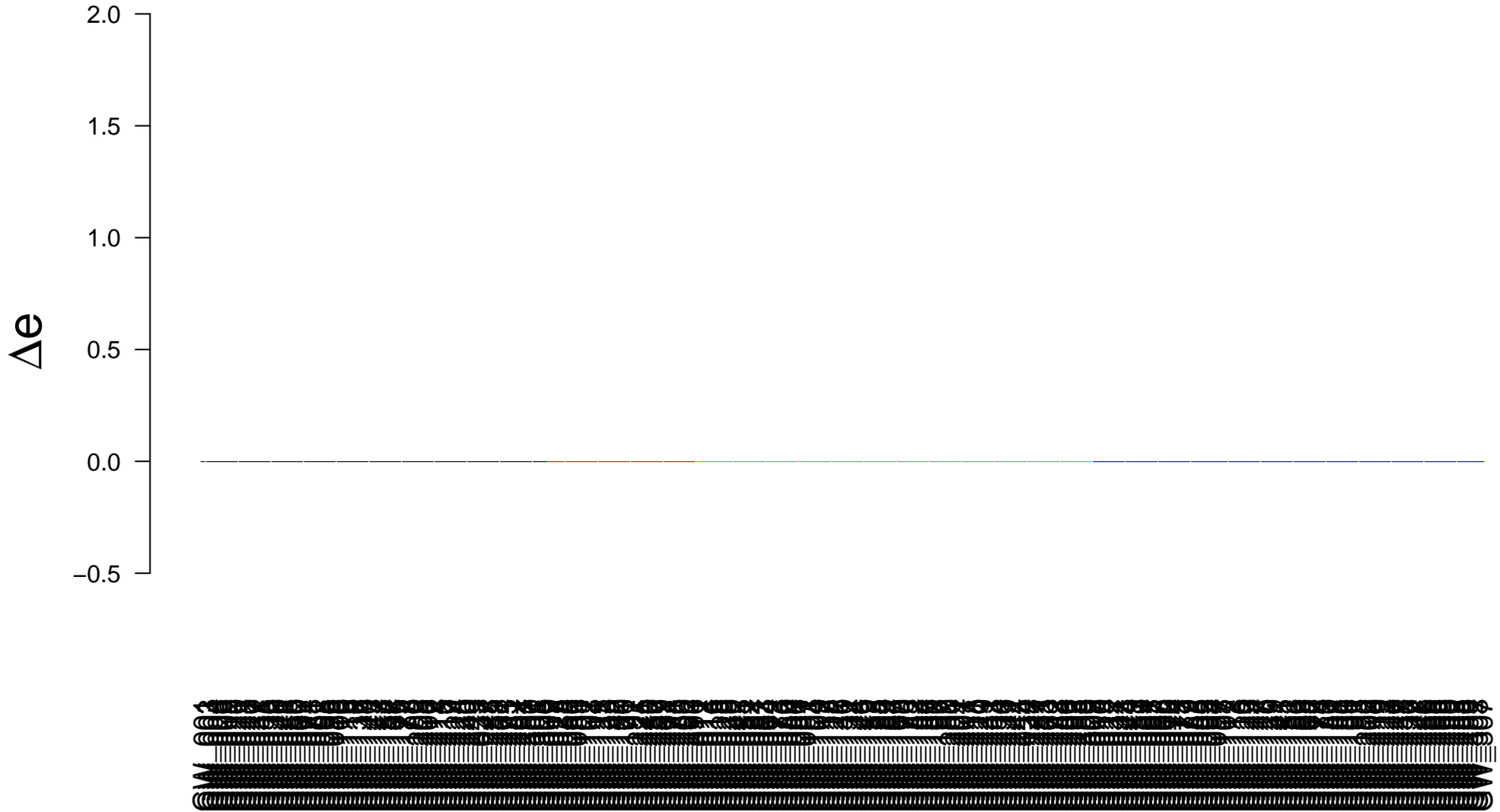
2.0
1.5
1.0
0.5
0.0
-0.5



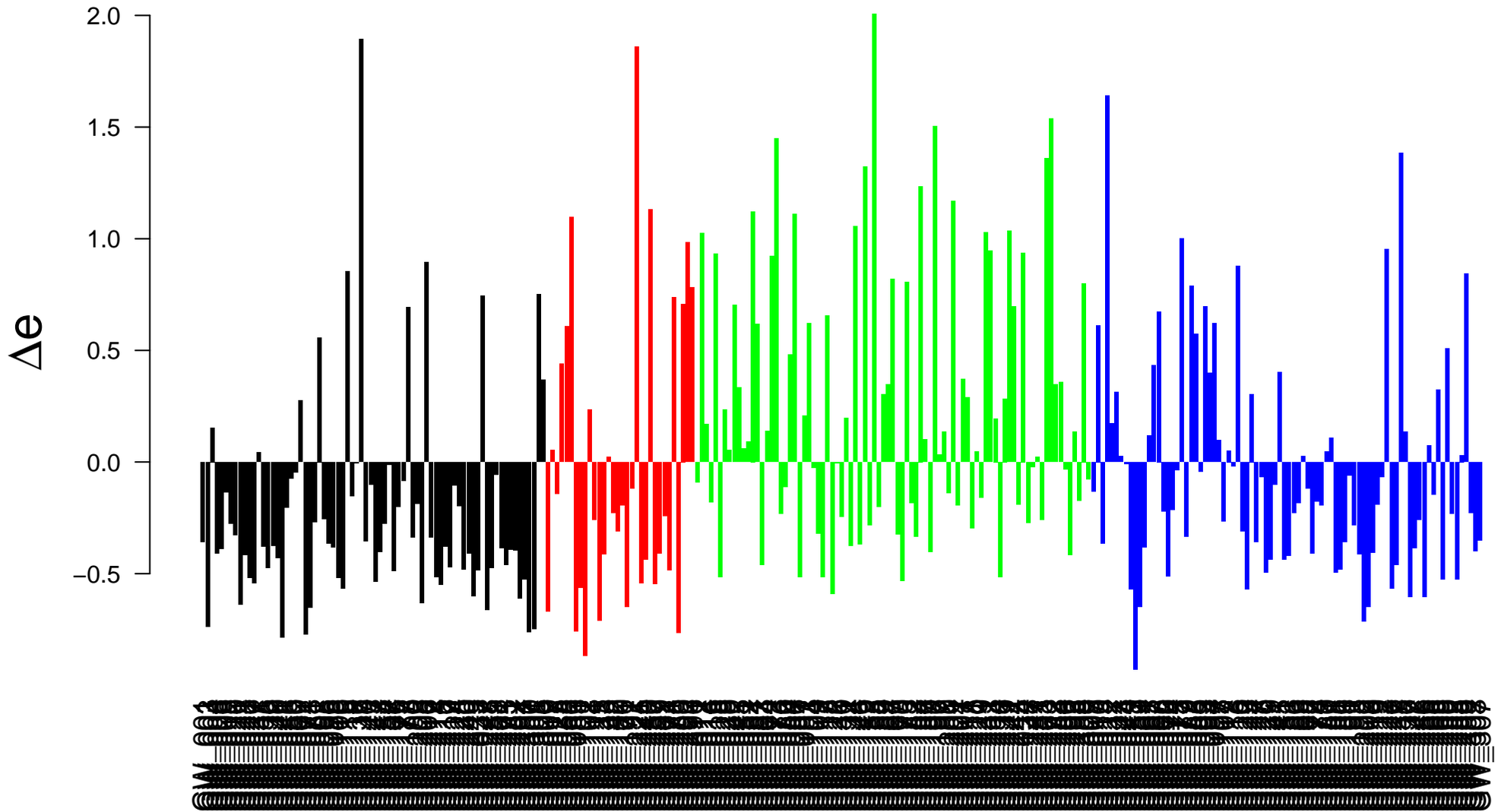
Expression of ion channel activity in Spot K



Expression of ion channel activity in Spot L



Expression of ion channel activity in Spot M



Expression of ion channel activity in Spot N

Δe

2.0

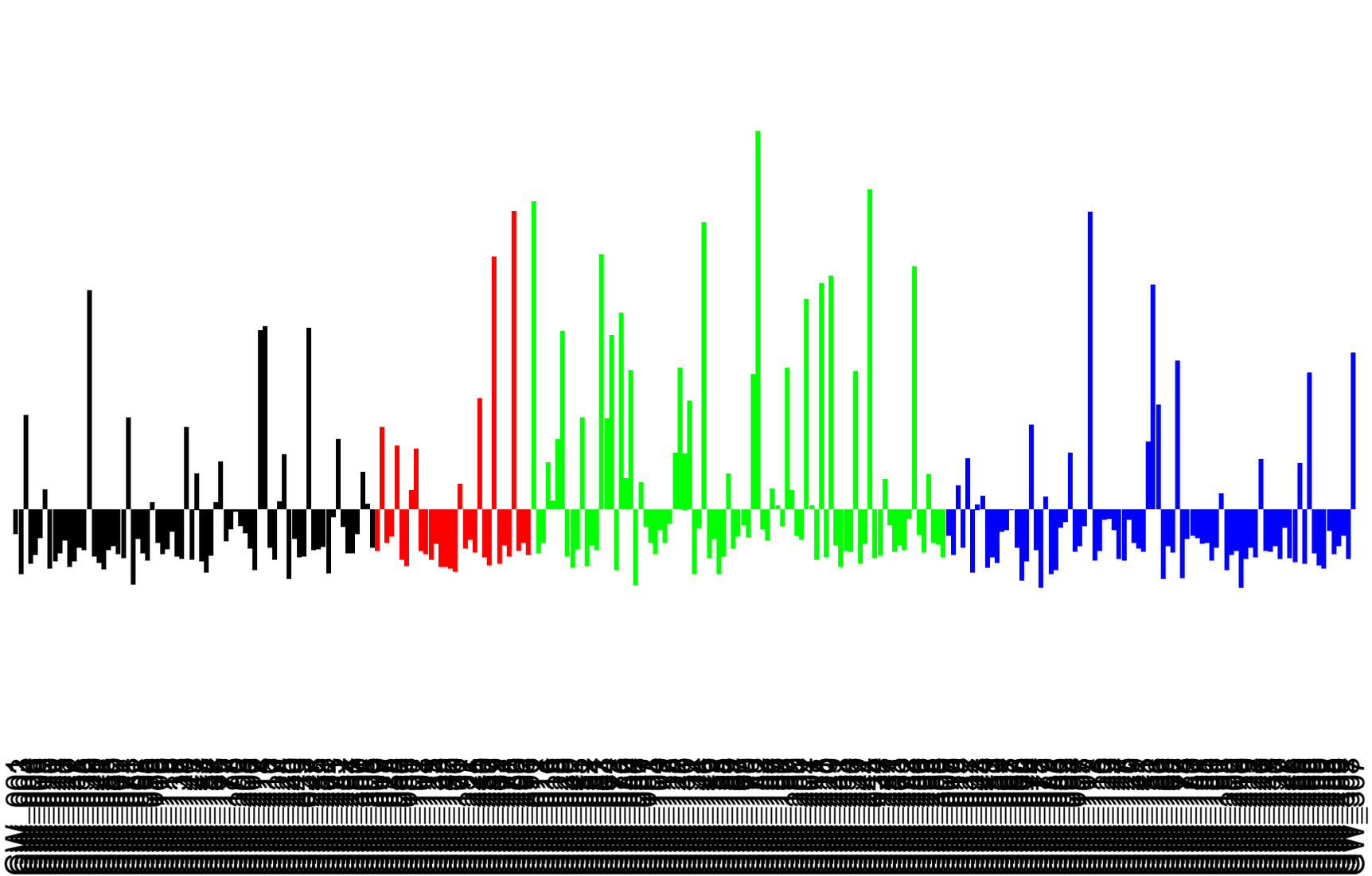
1.5

1.0

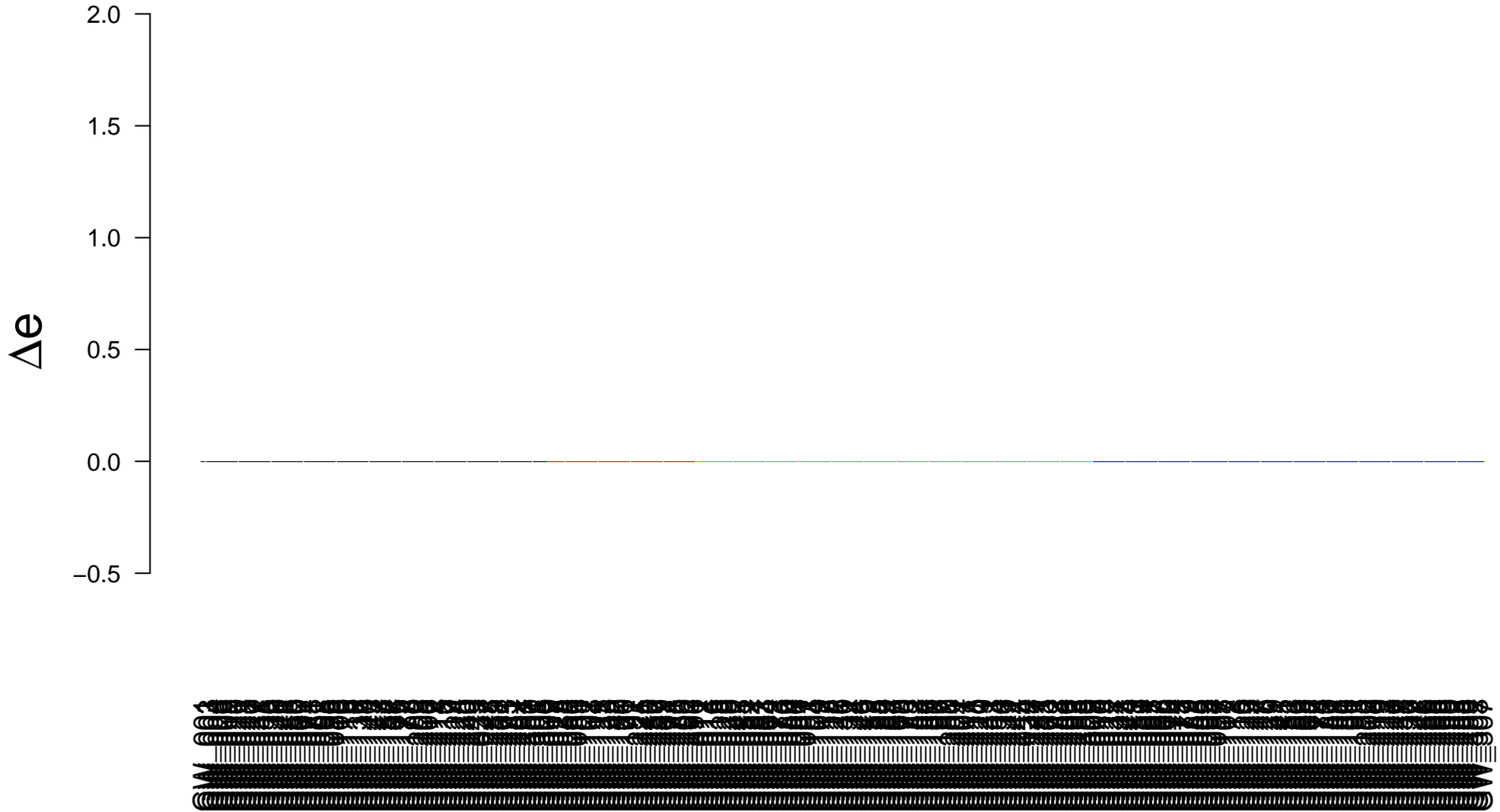
0.5

0.0

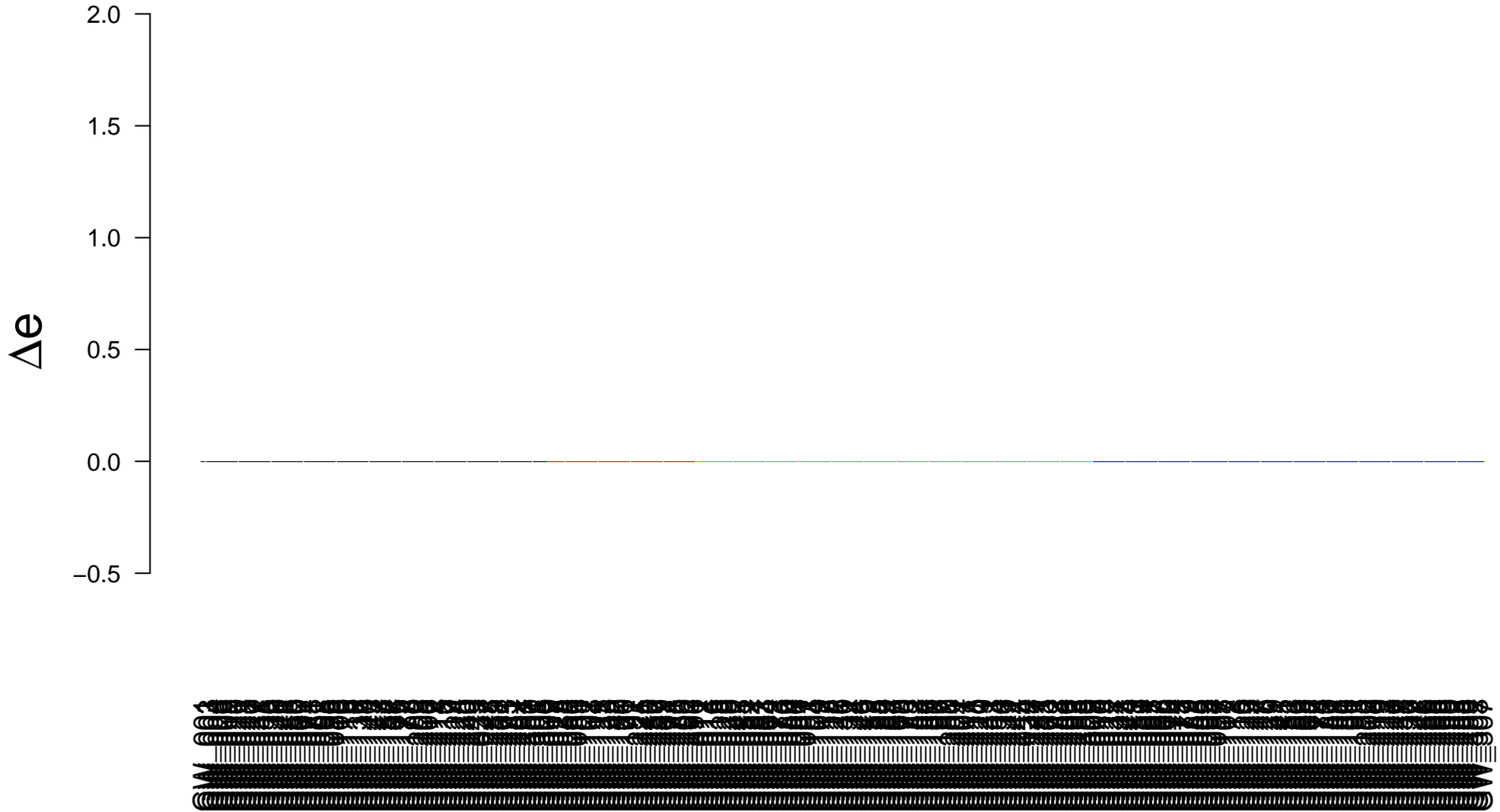
-0.5



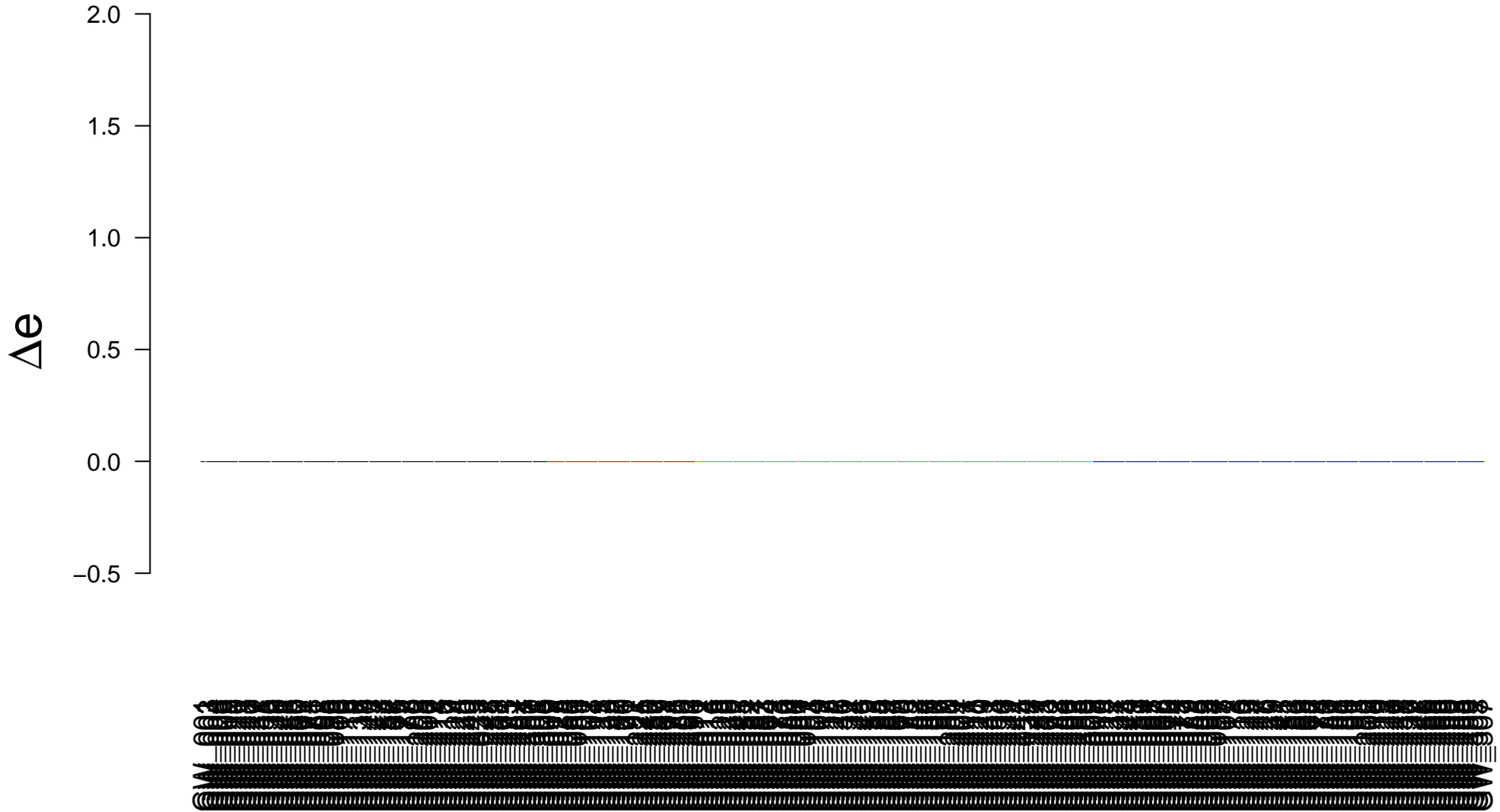
Expression of ion channel activity in Spot O



Expression of ion channel activity in Spot P



Expression of ion channel activity in Spot Q



Expression of ion channel activity in Spot R

