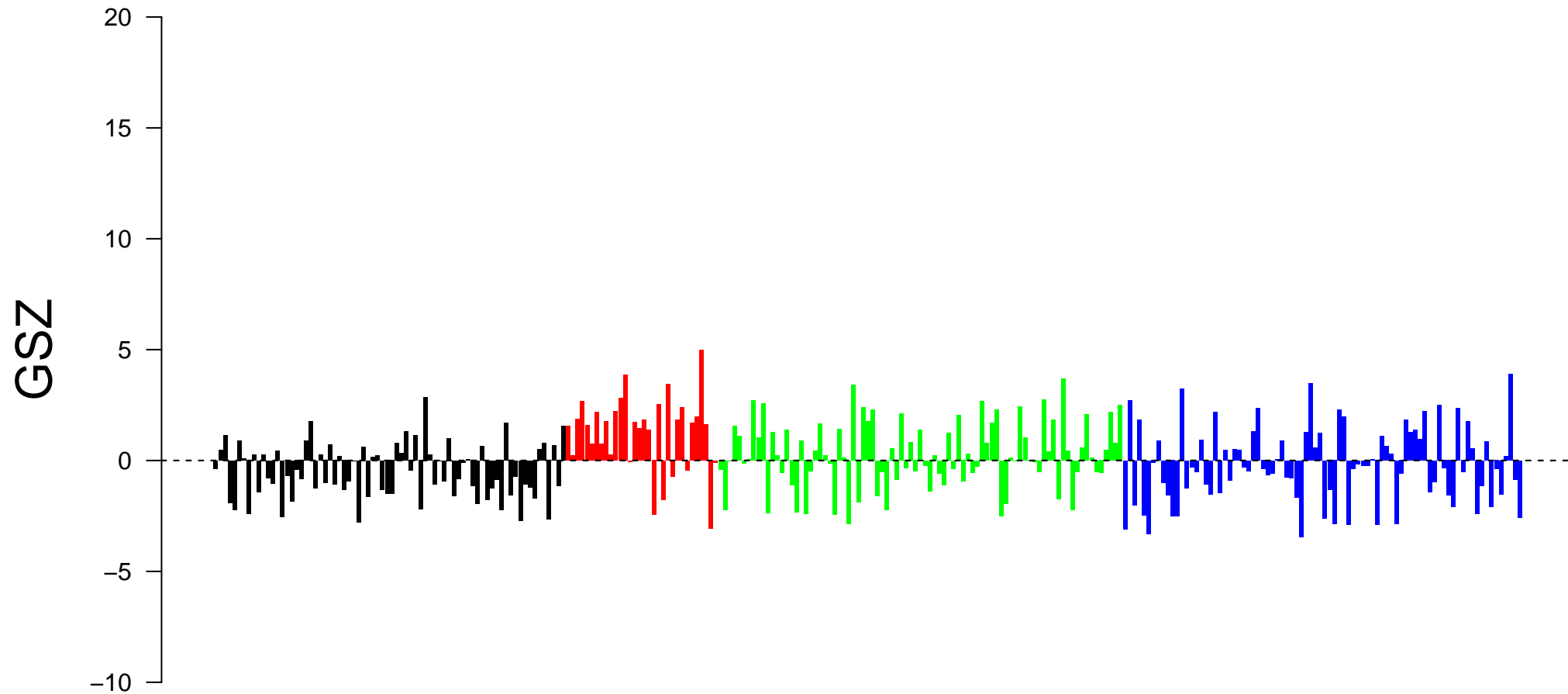
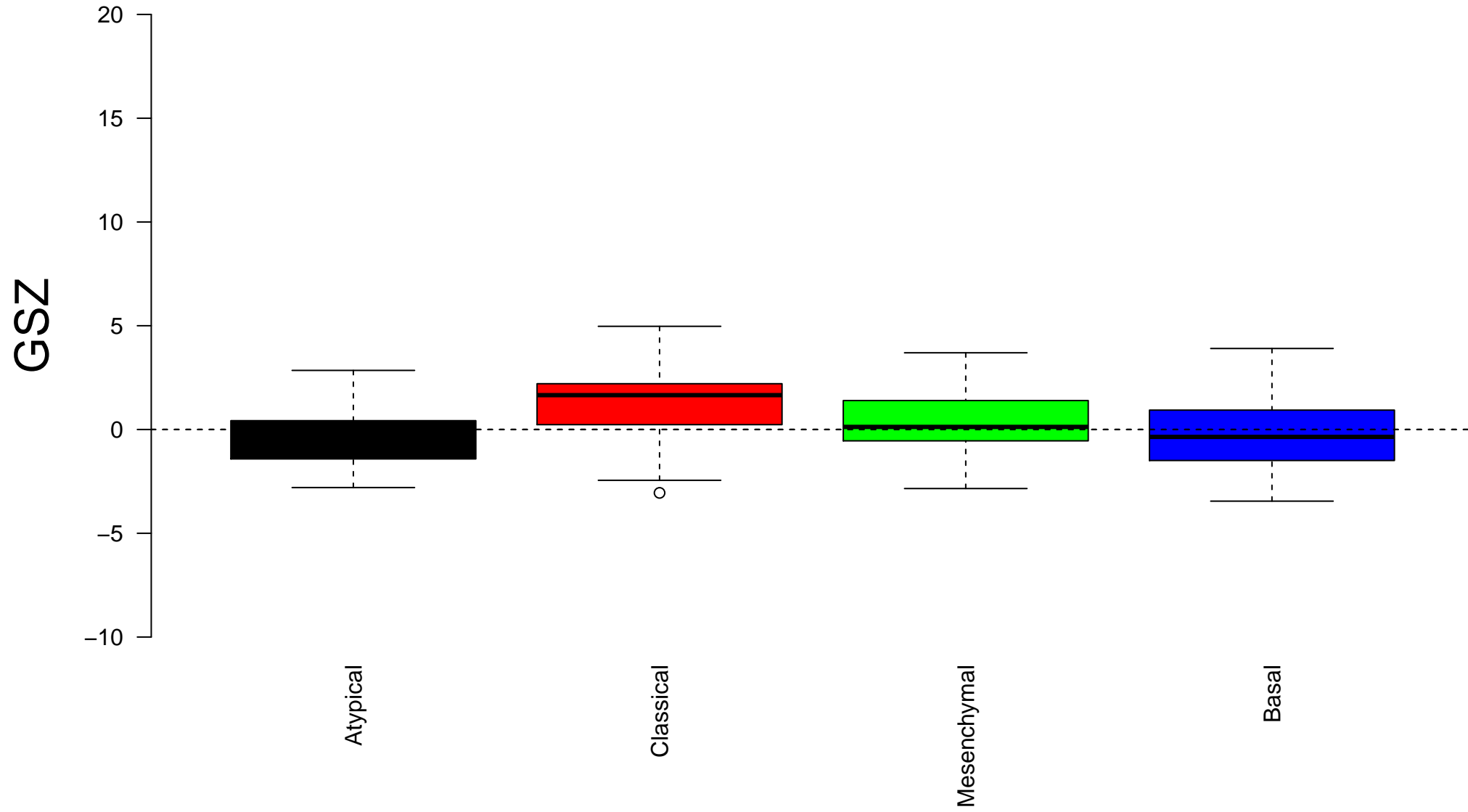


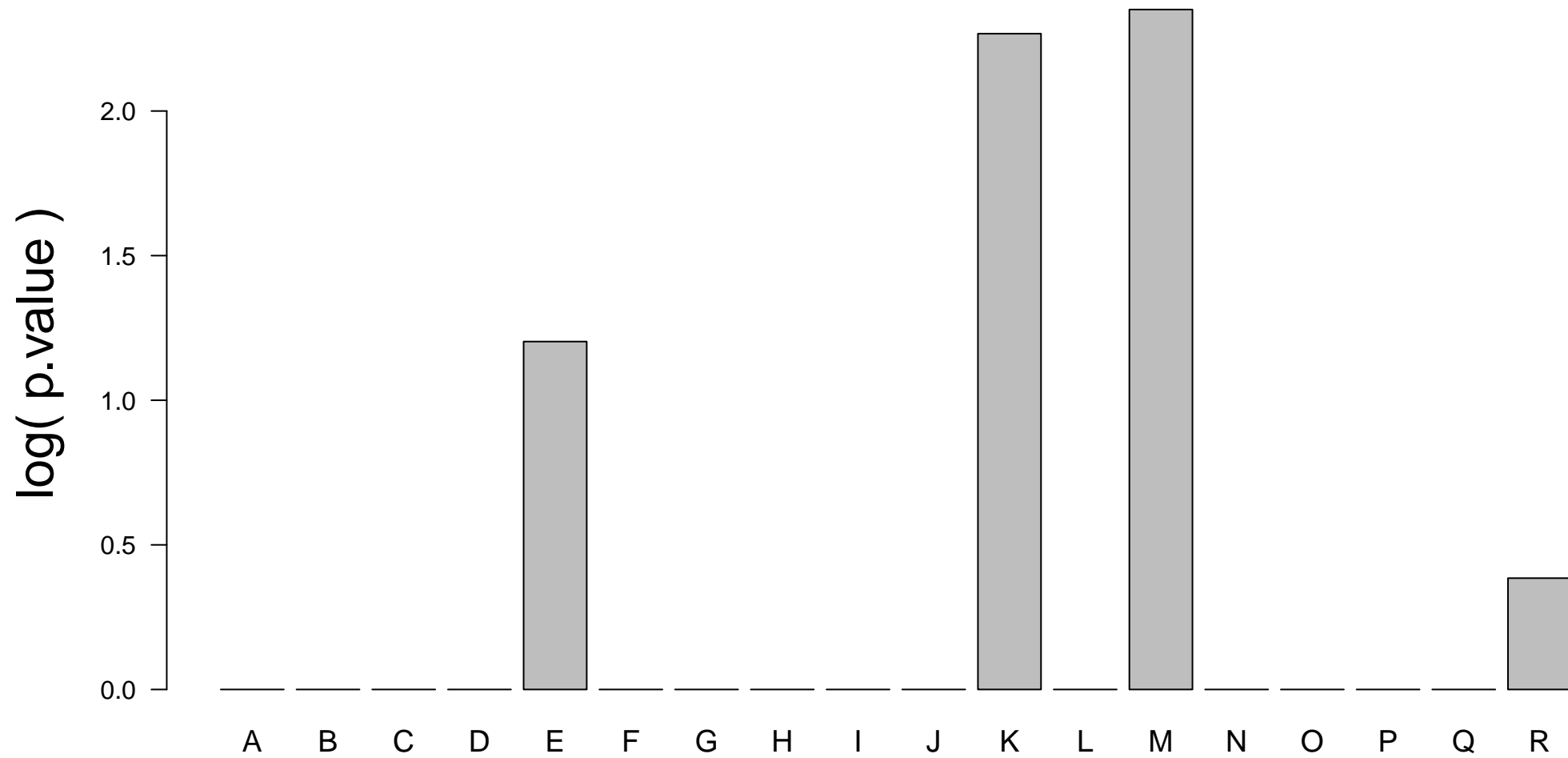
# SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN



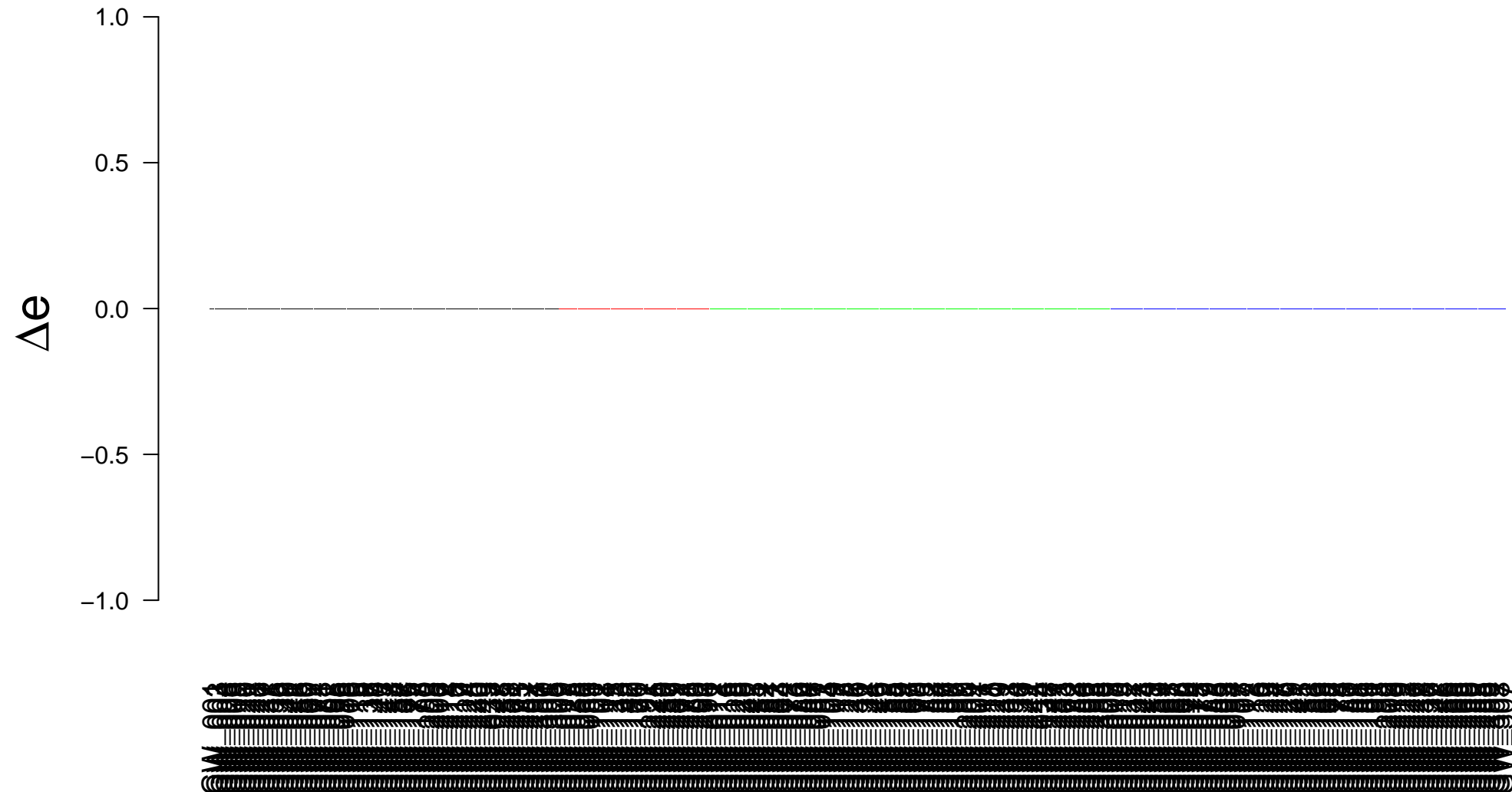
# SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN



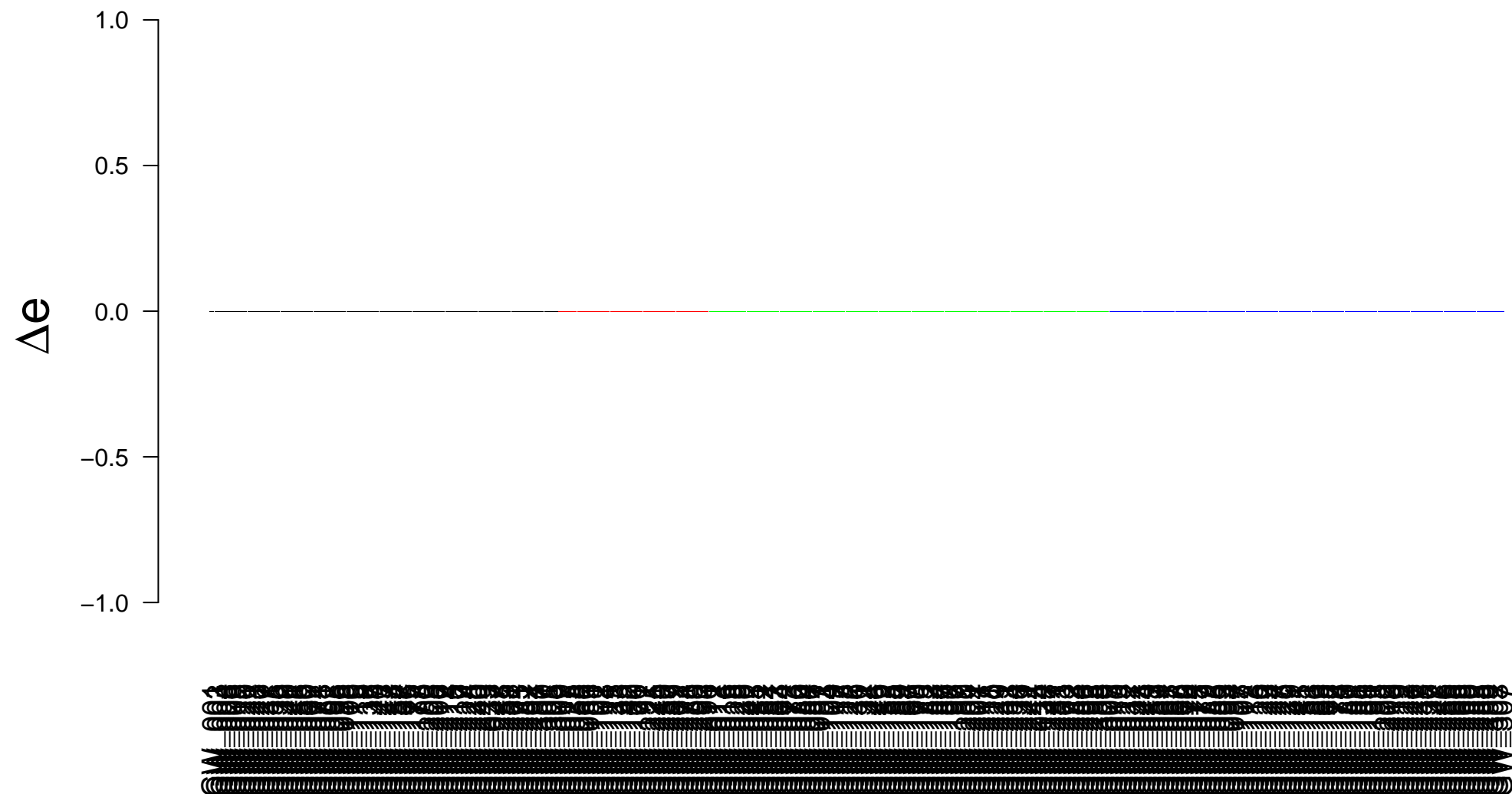
**Enrichment in spots: SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN**



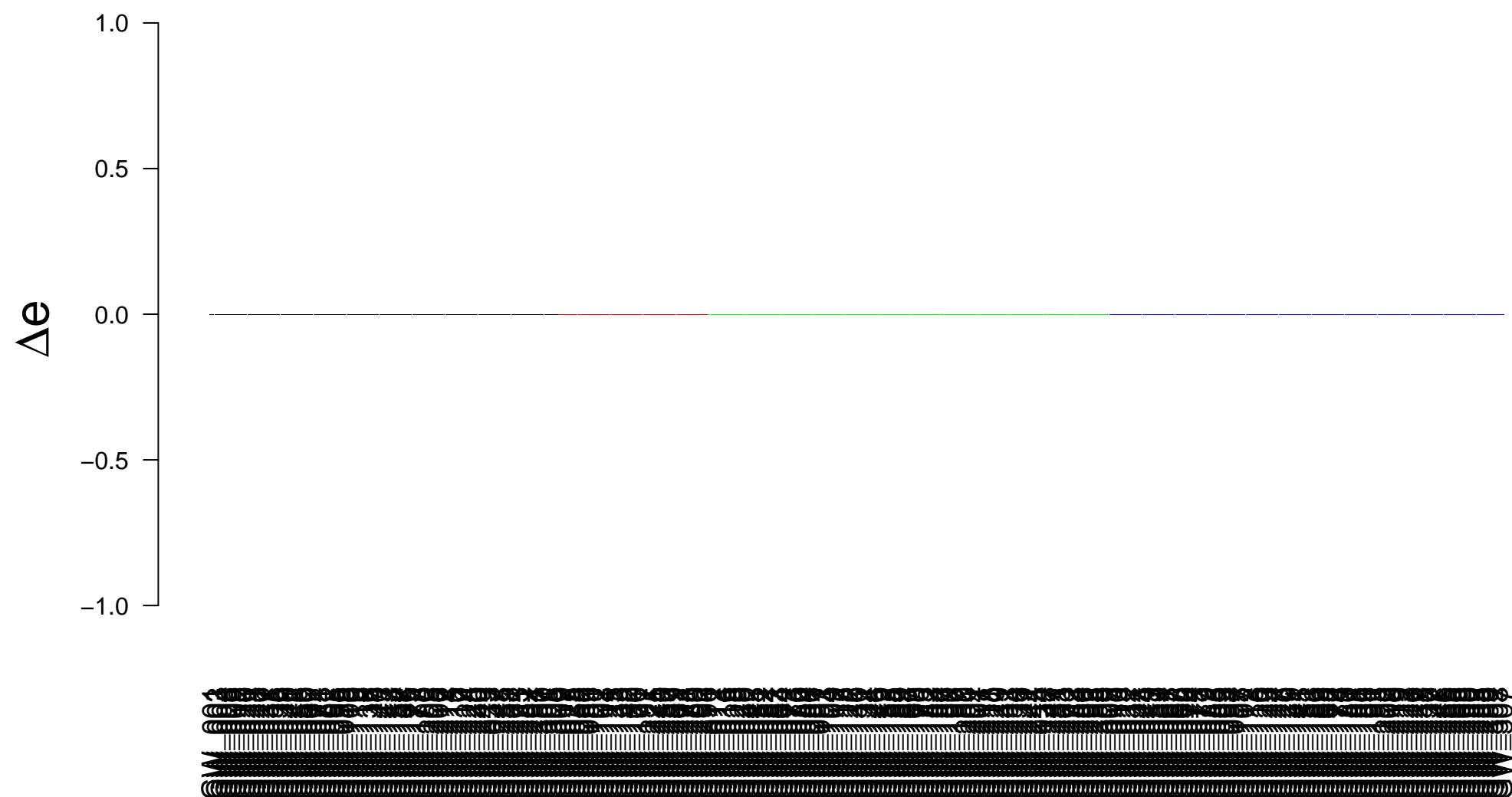
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot A



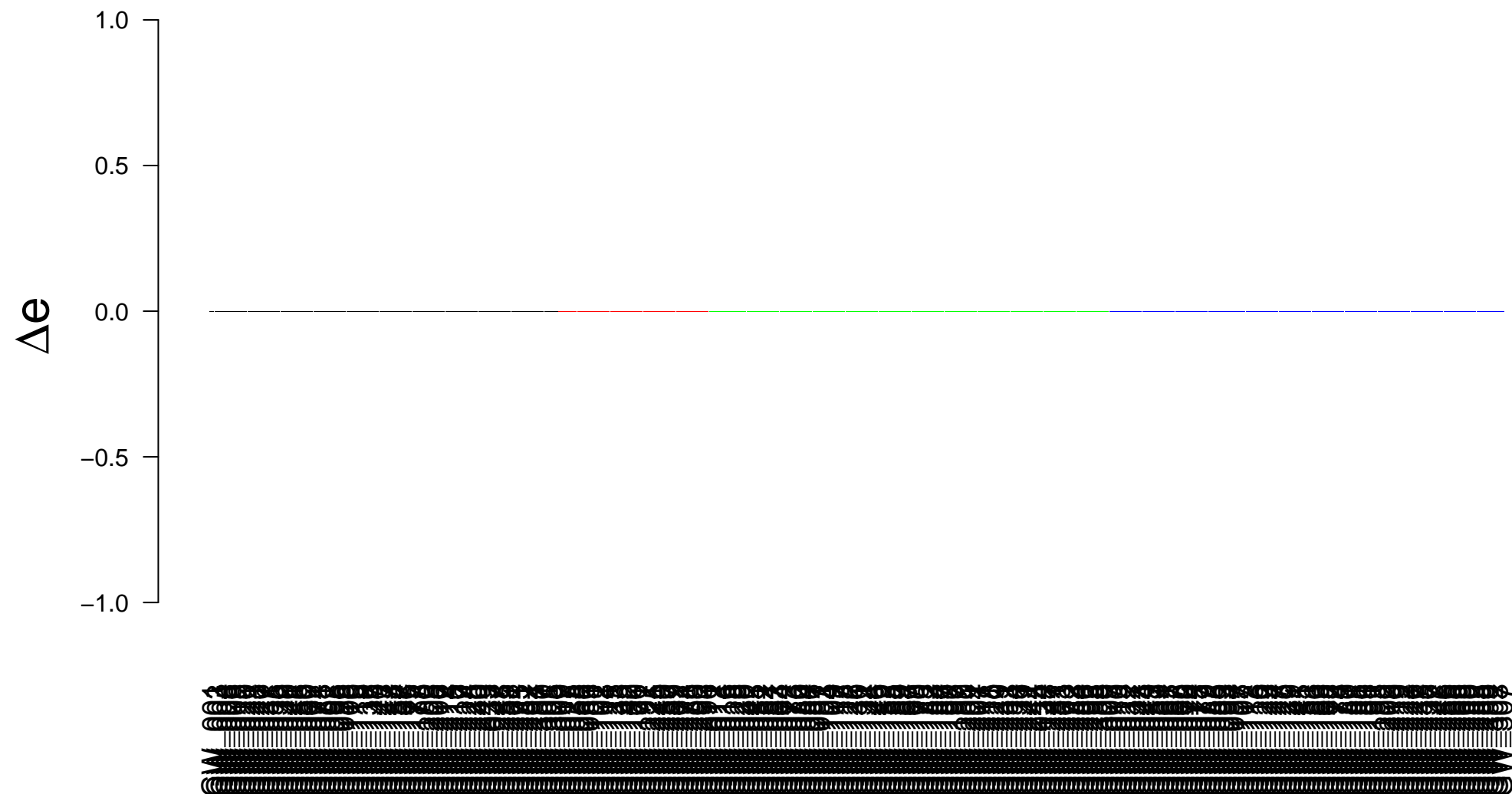
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot B



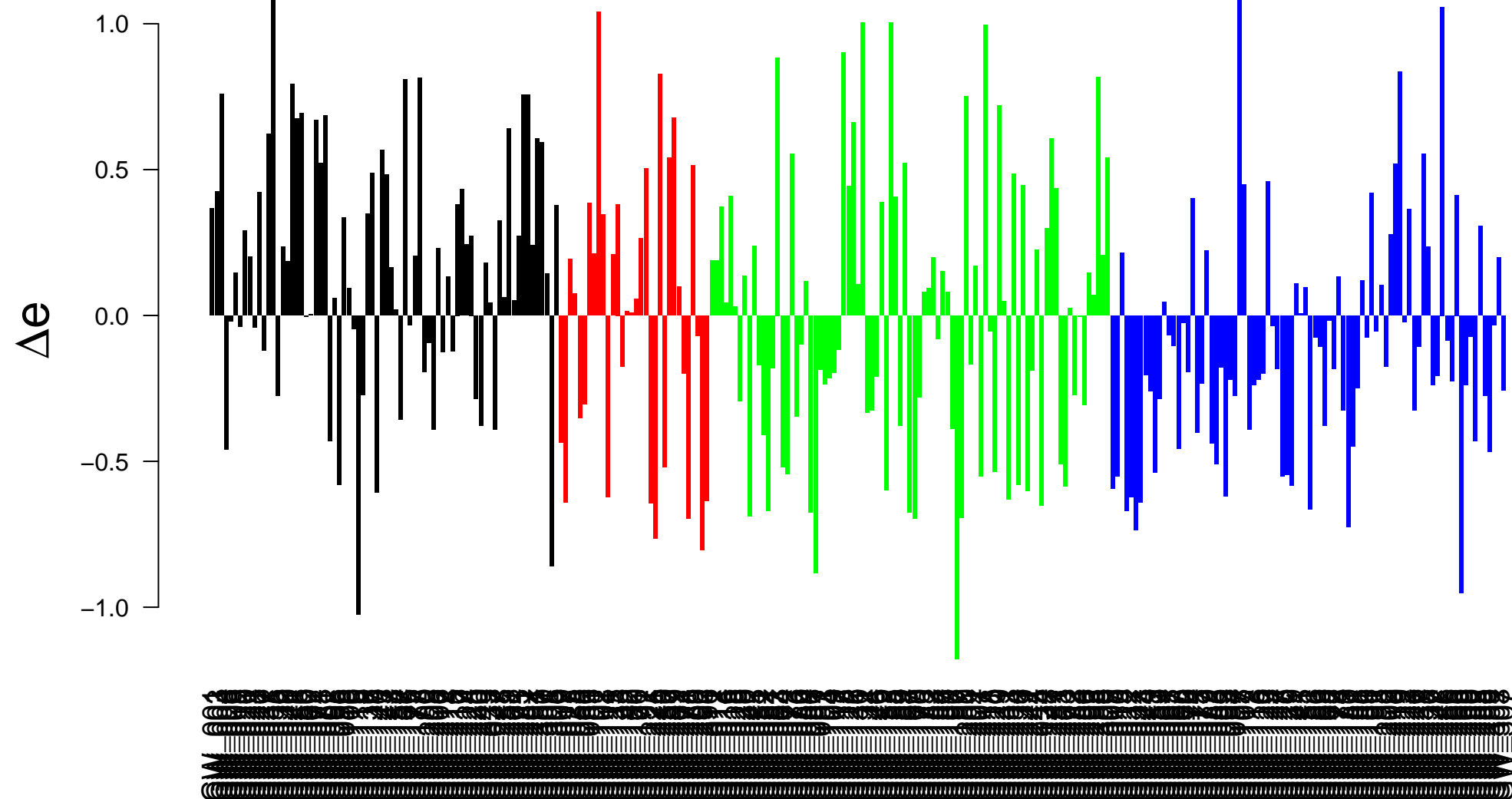
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot C



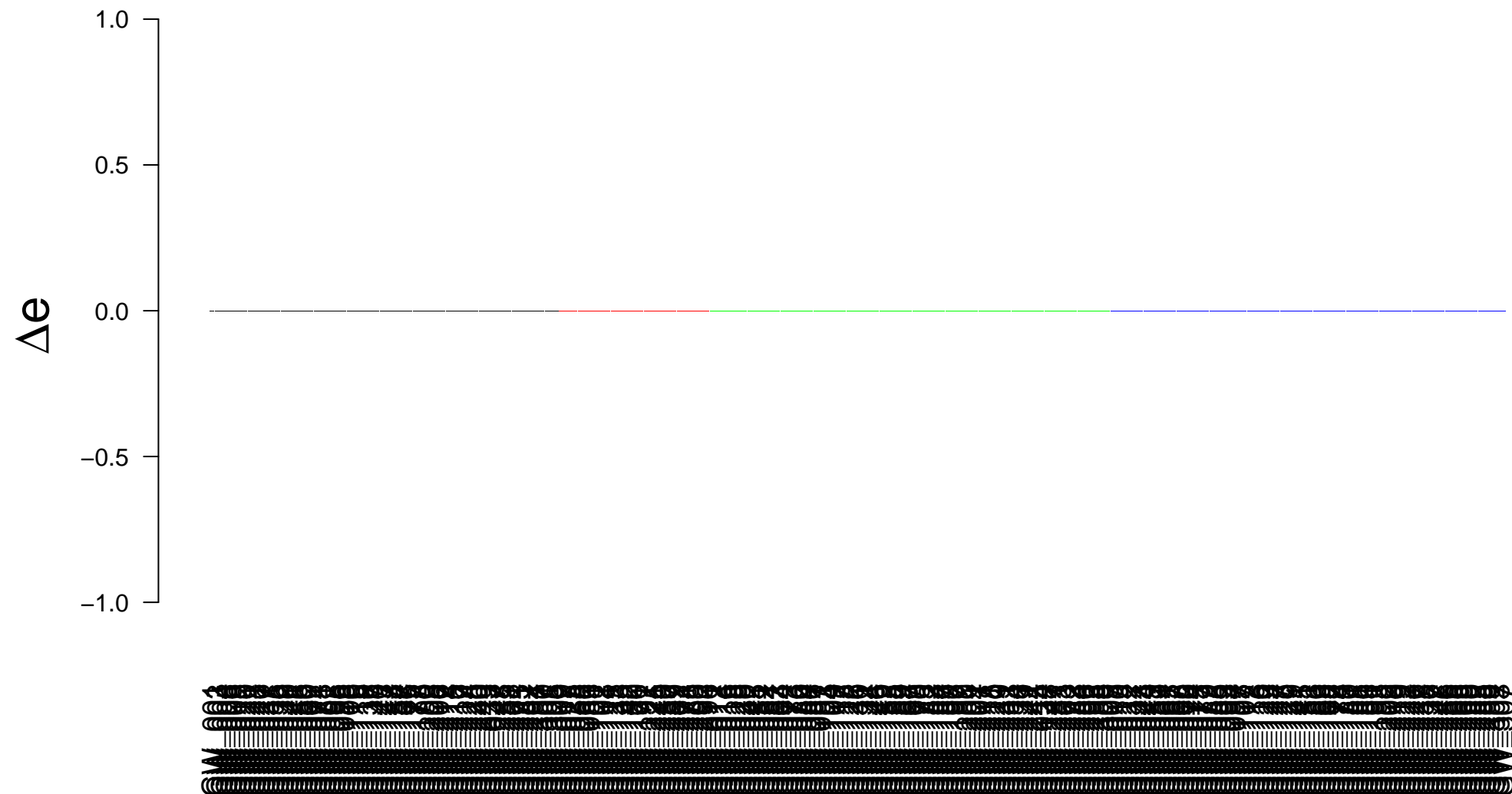
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot D



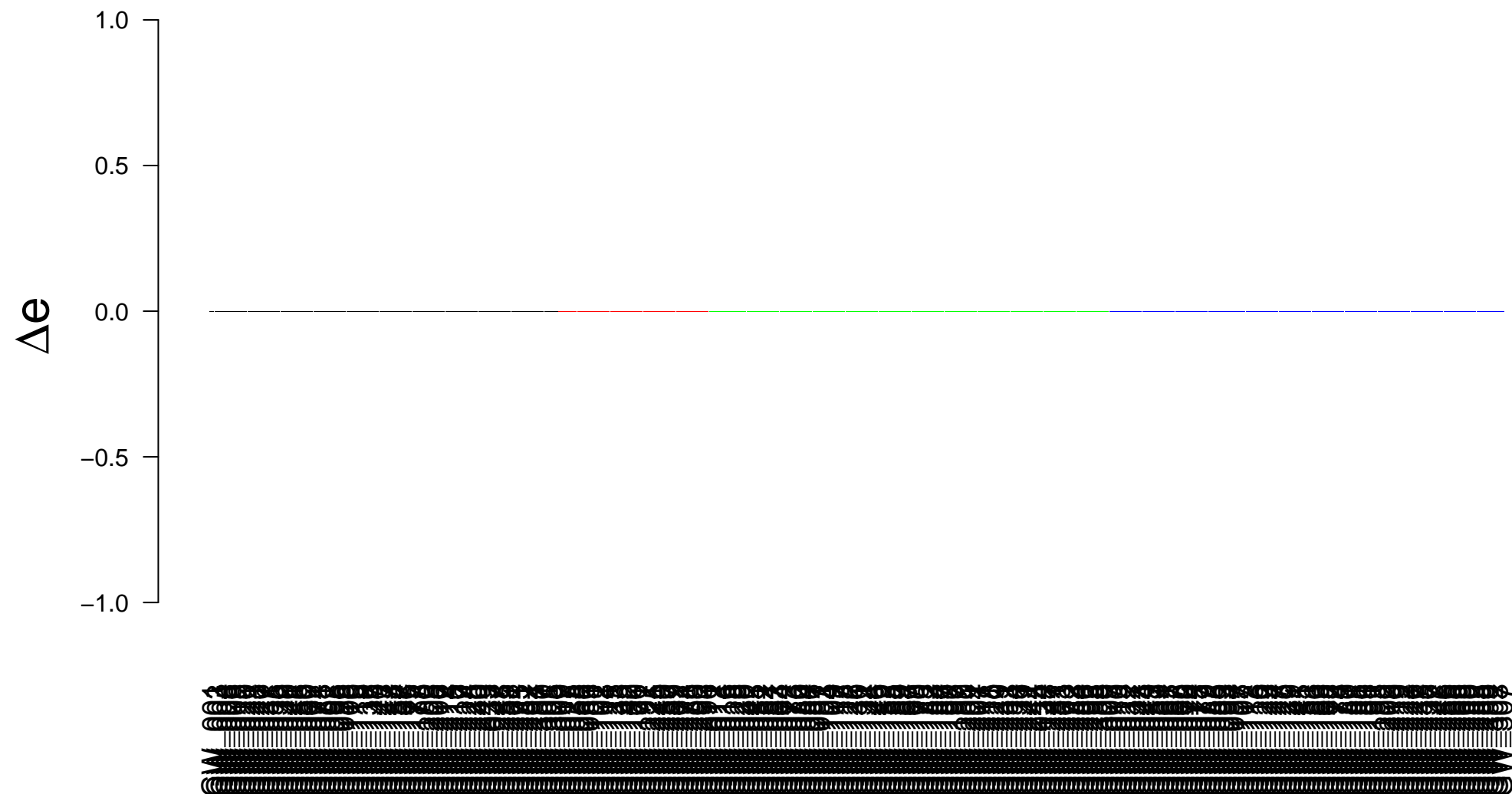
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot E



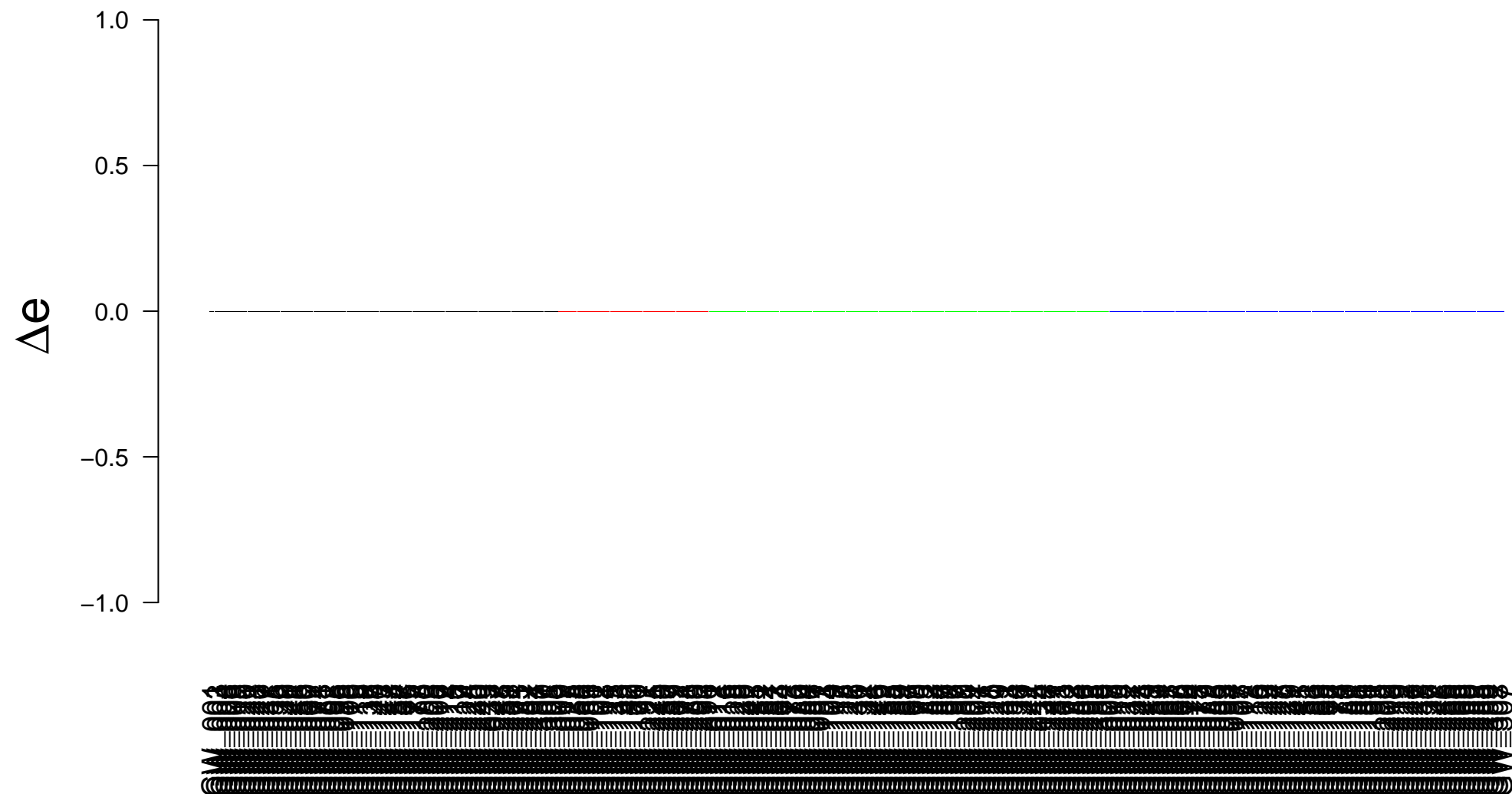
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot F



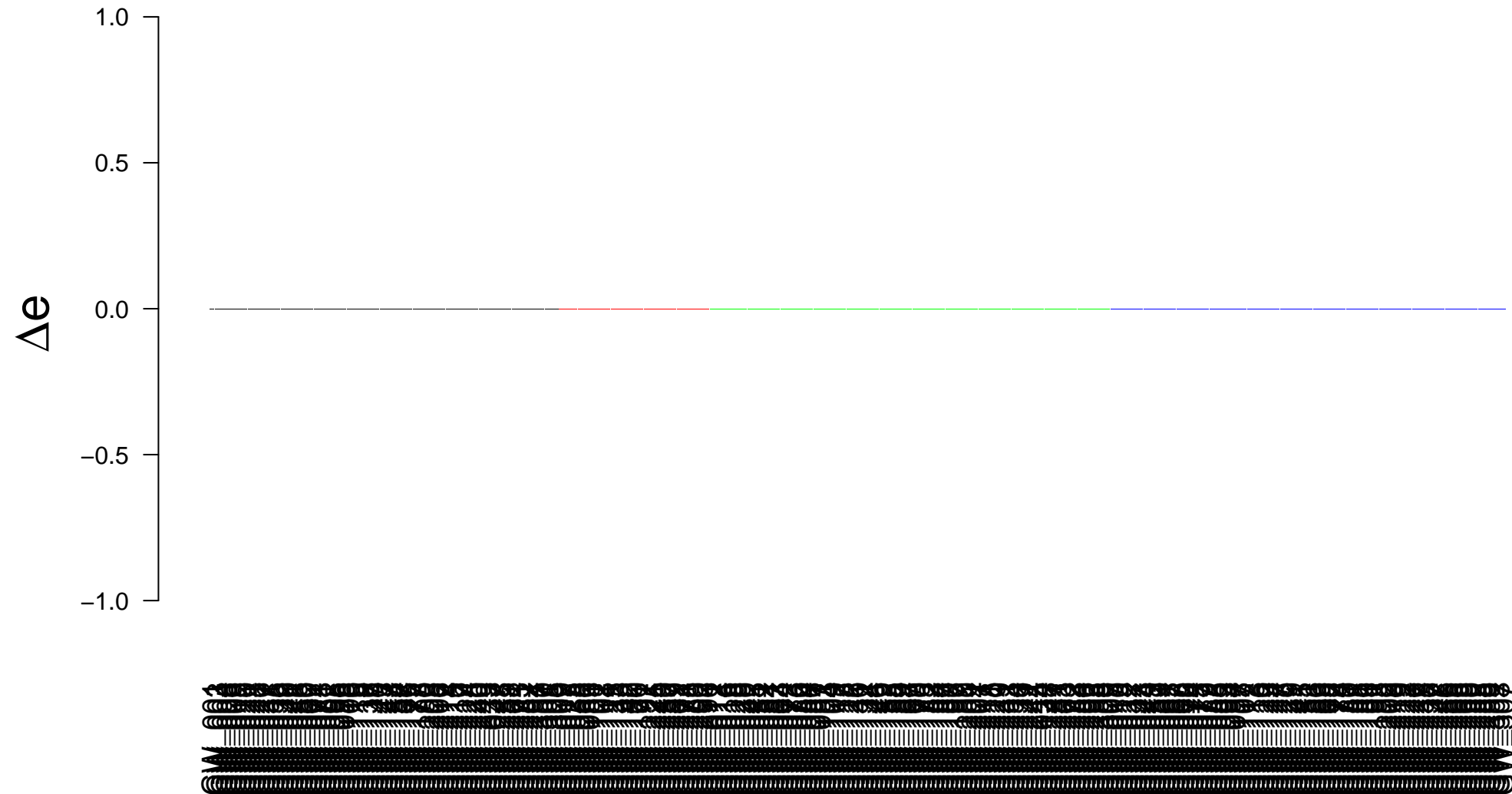
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot G



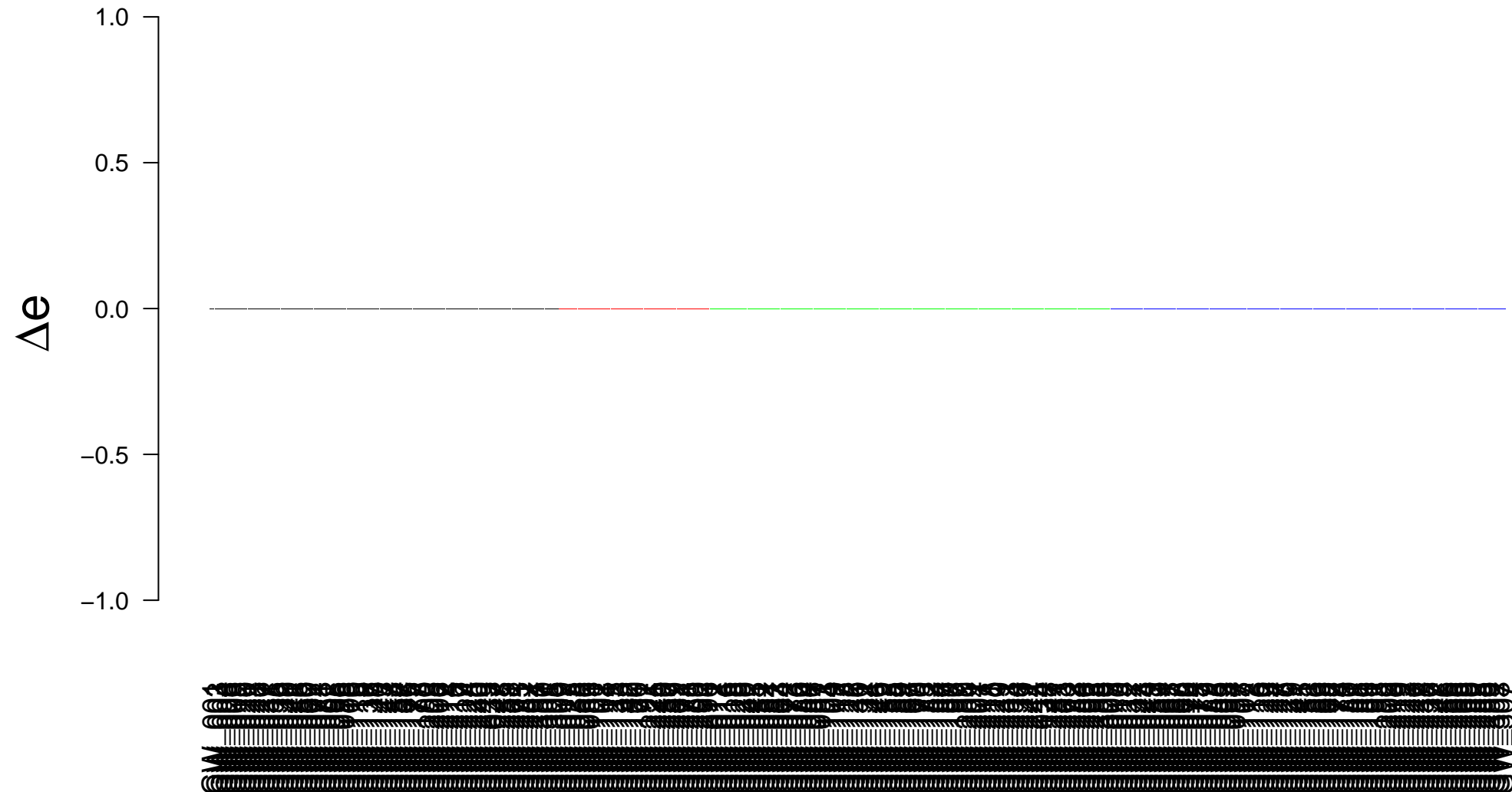
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot H



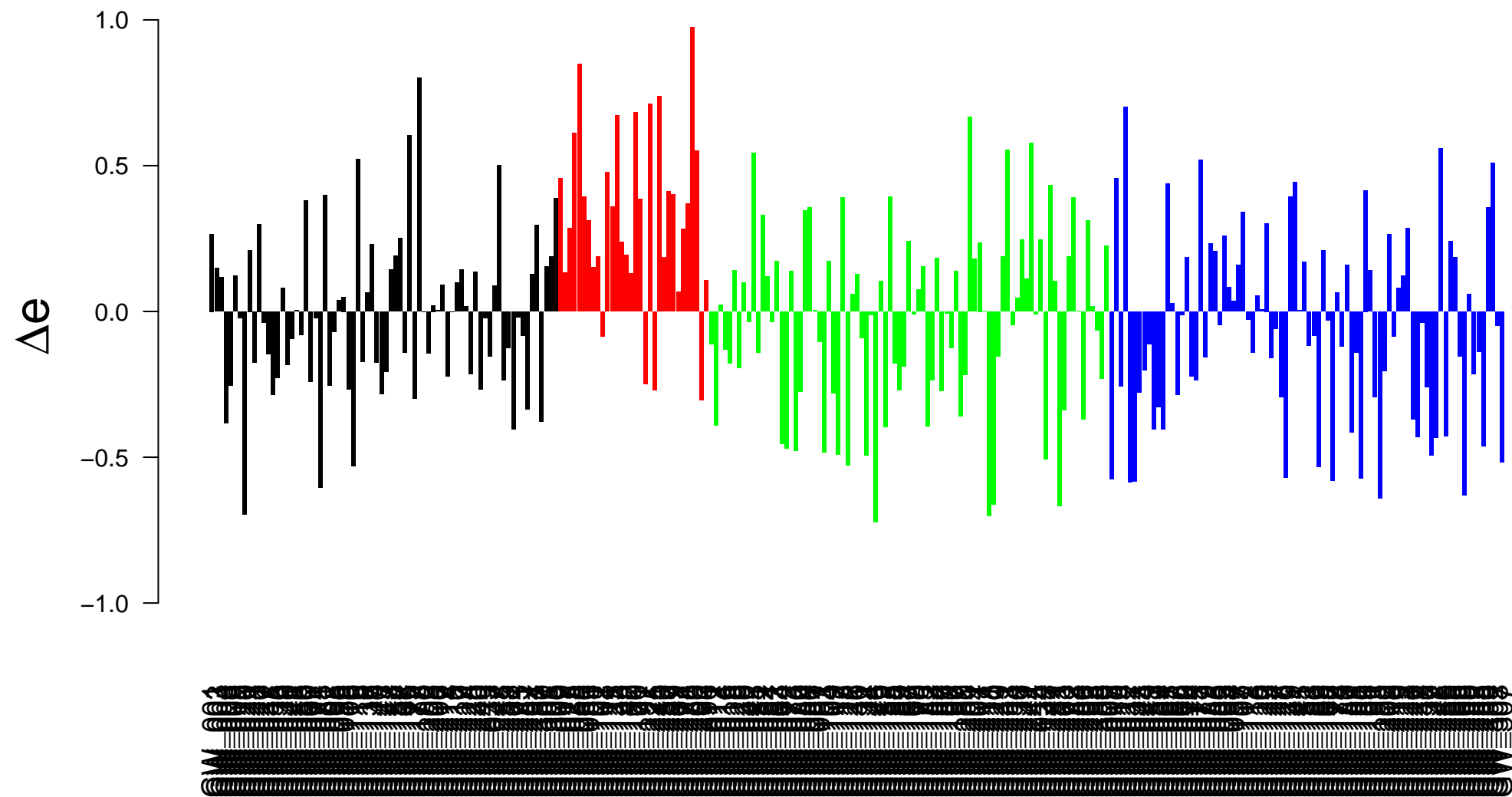
# Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot I



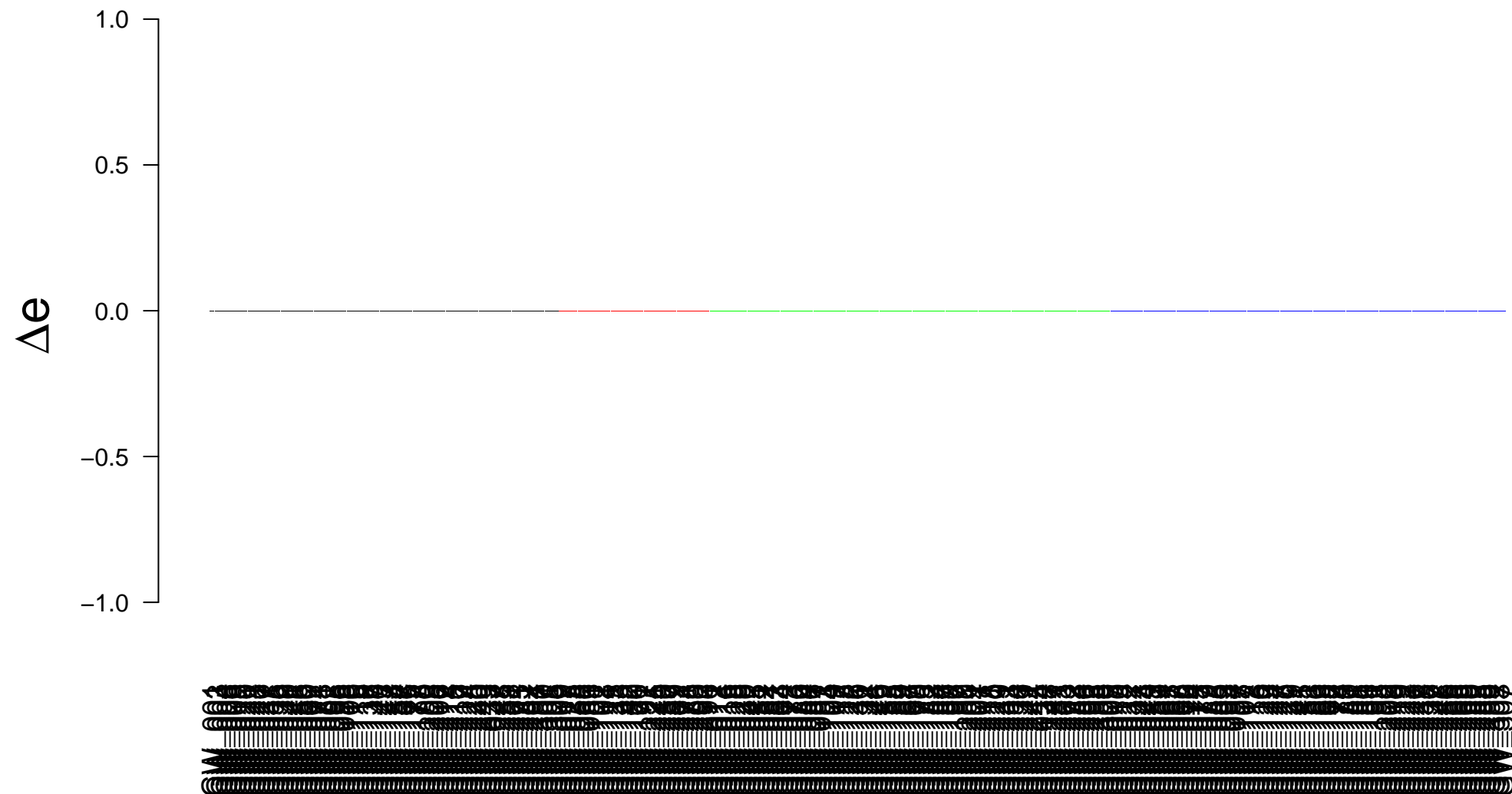
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot J



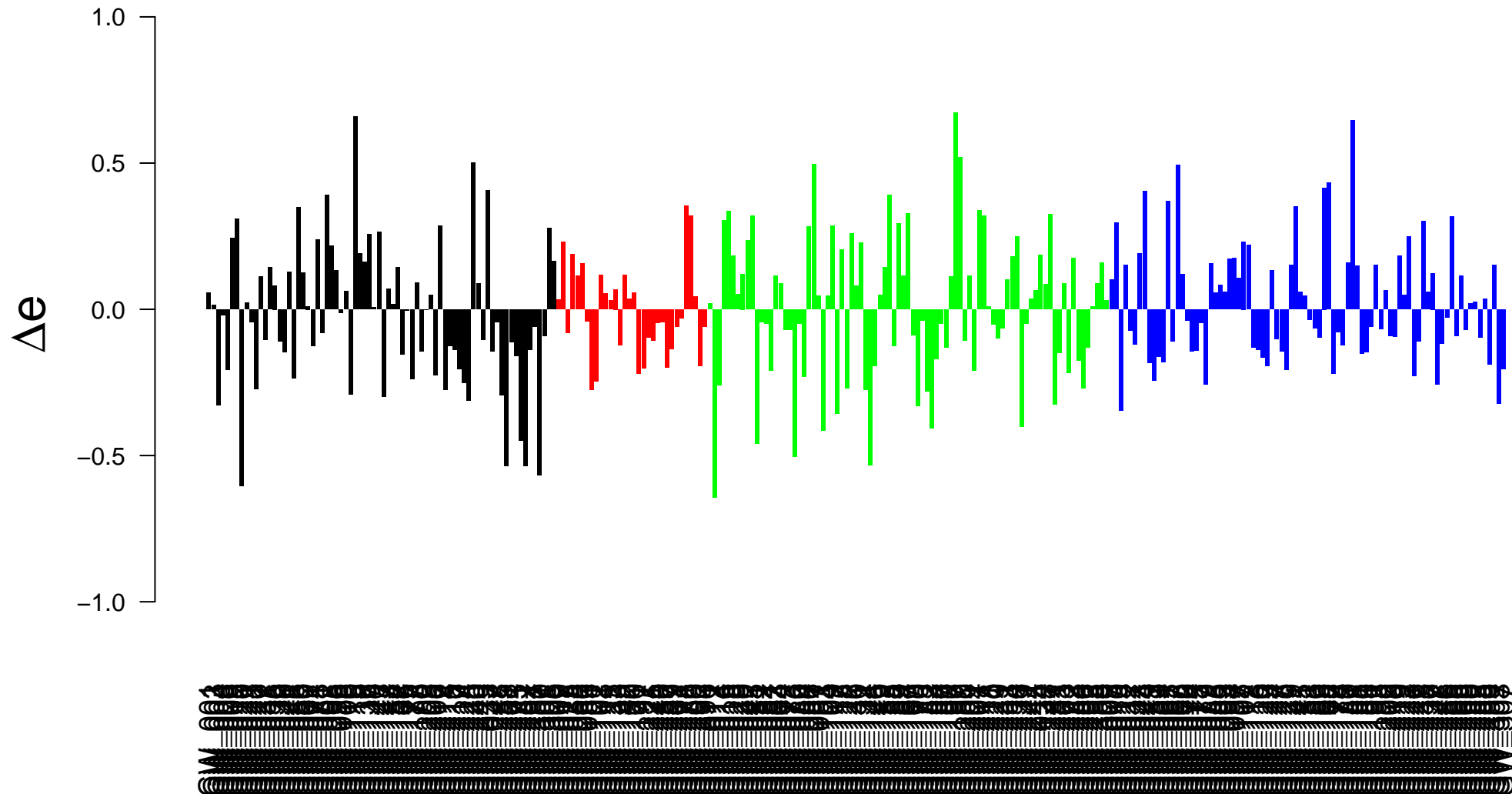
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot K



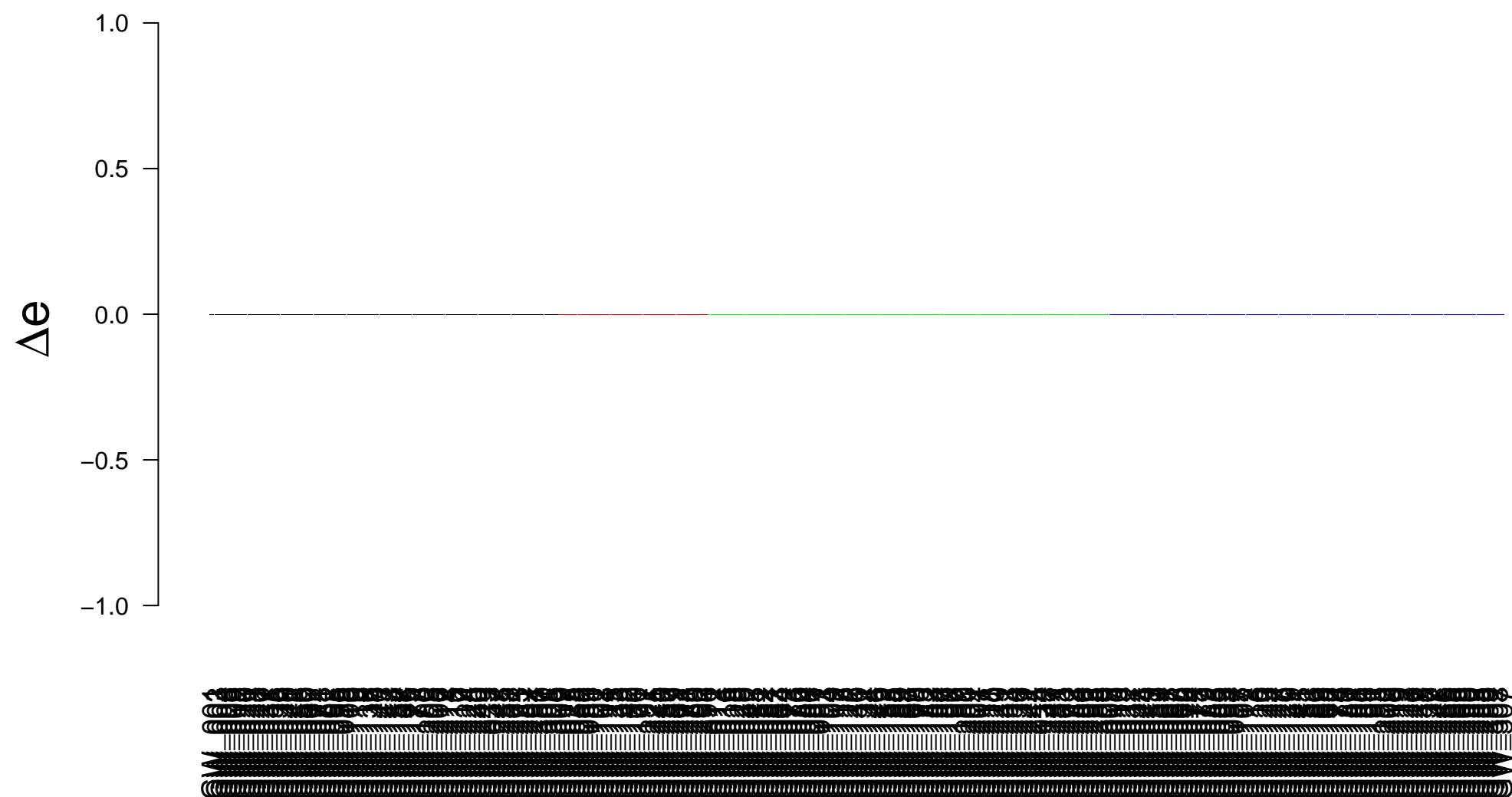
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot L



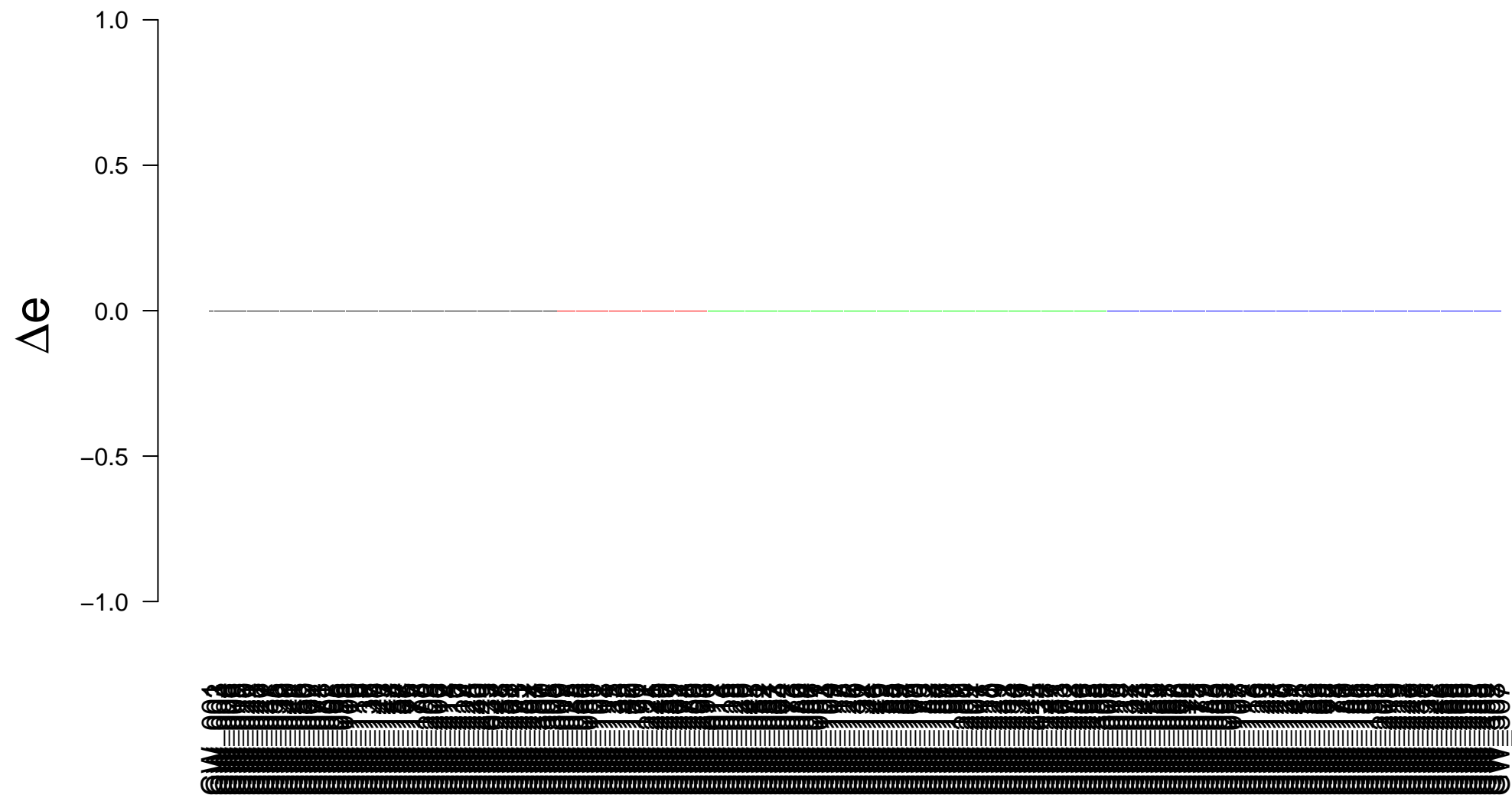
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot M



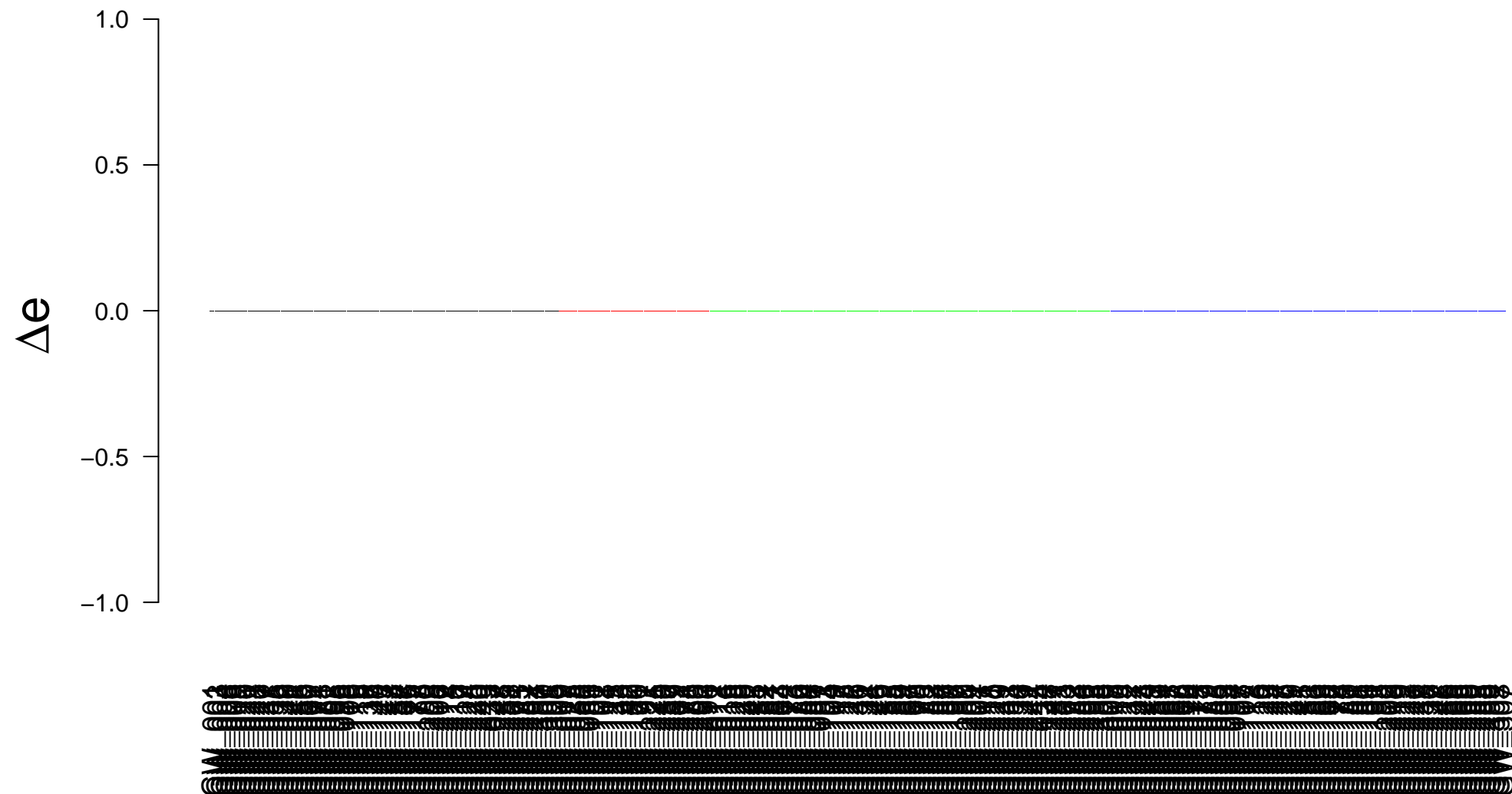
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot N



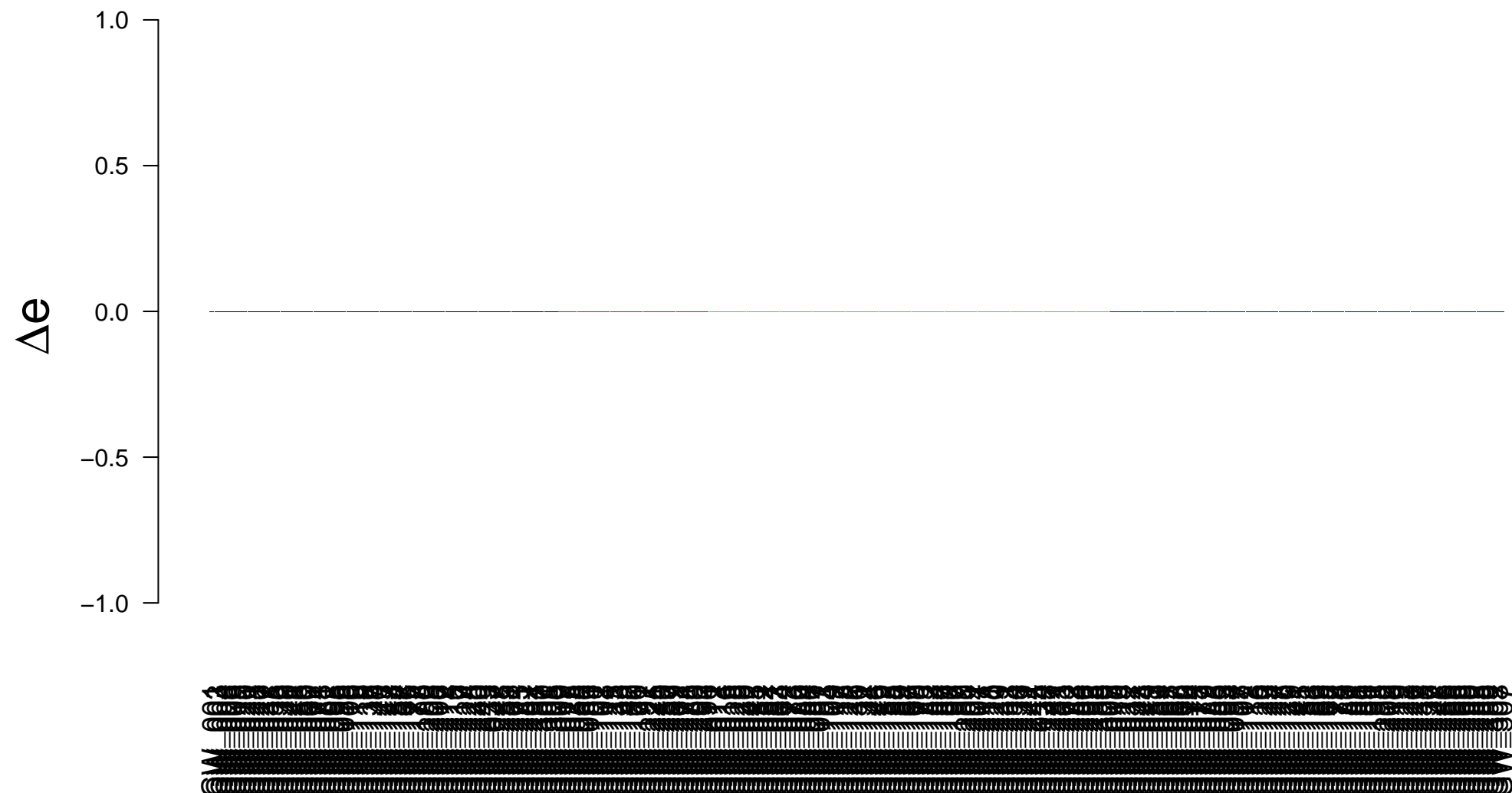
### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot O



### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot P



### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot Q



### Expression of SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN in Spot R

