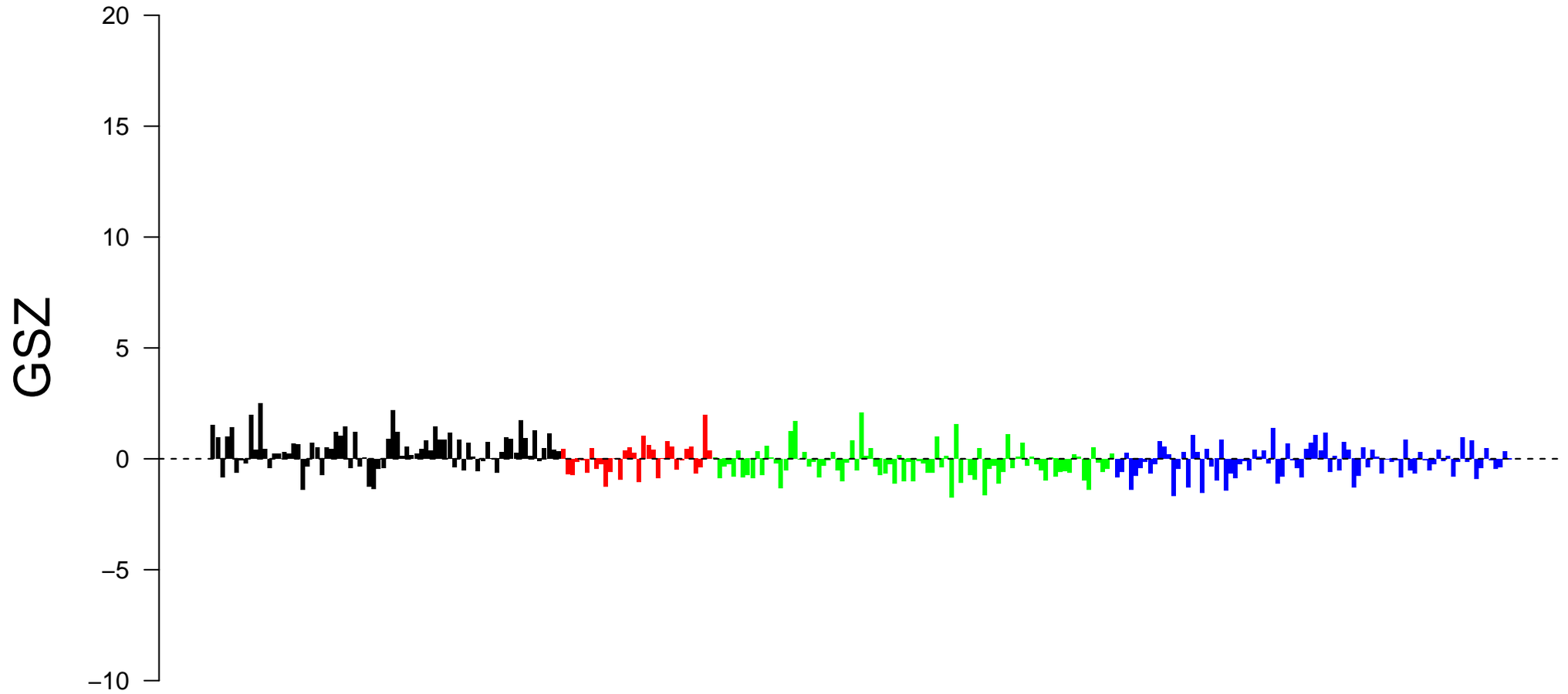
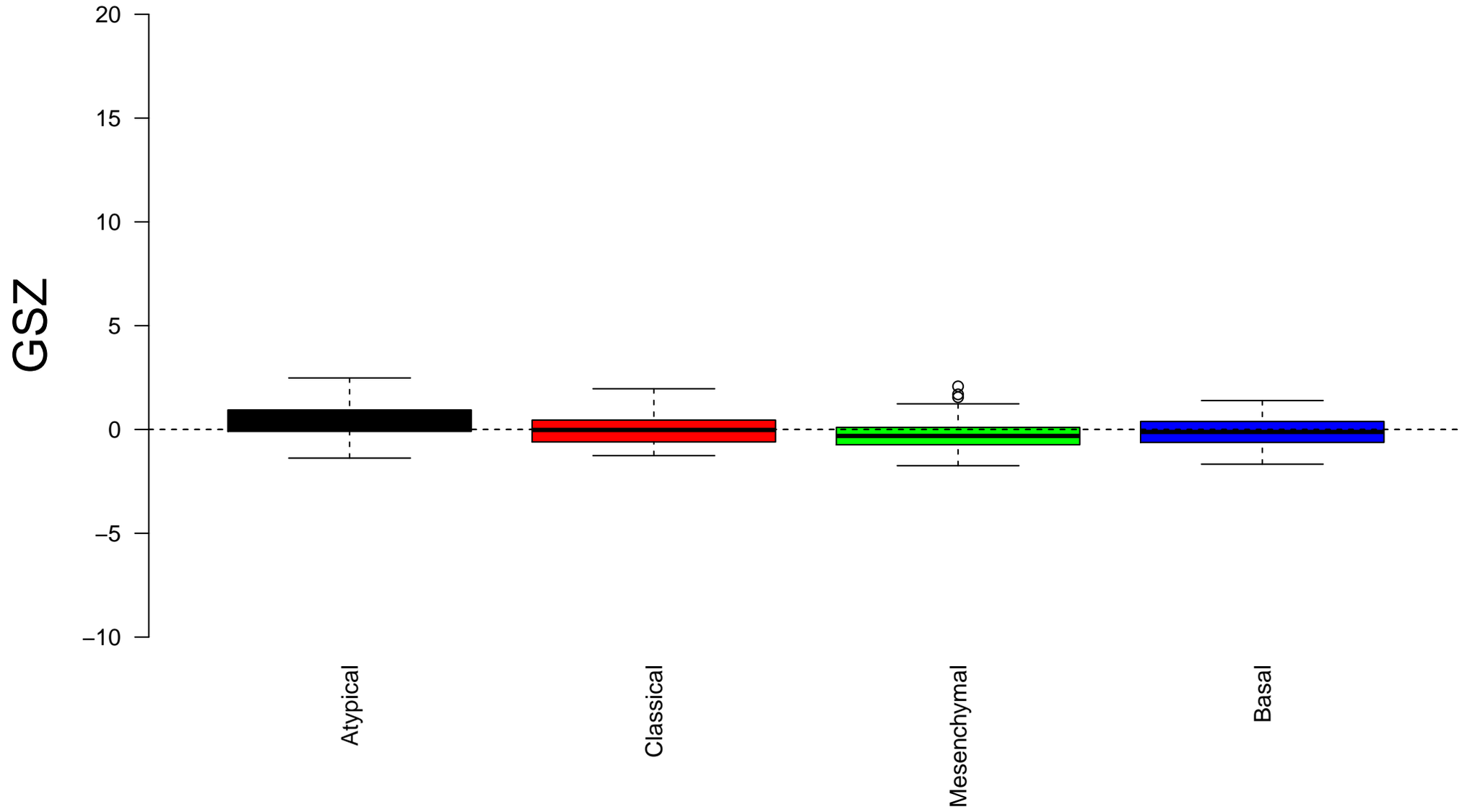


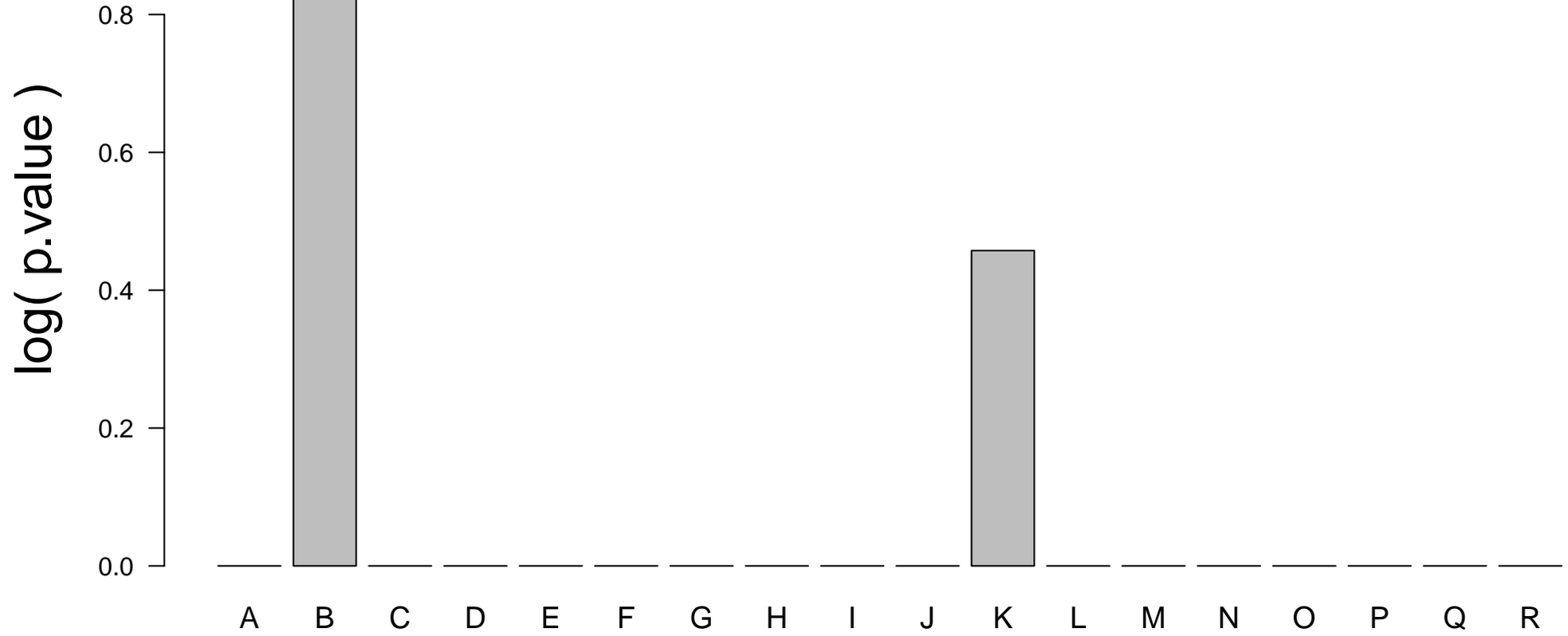
DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP



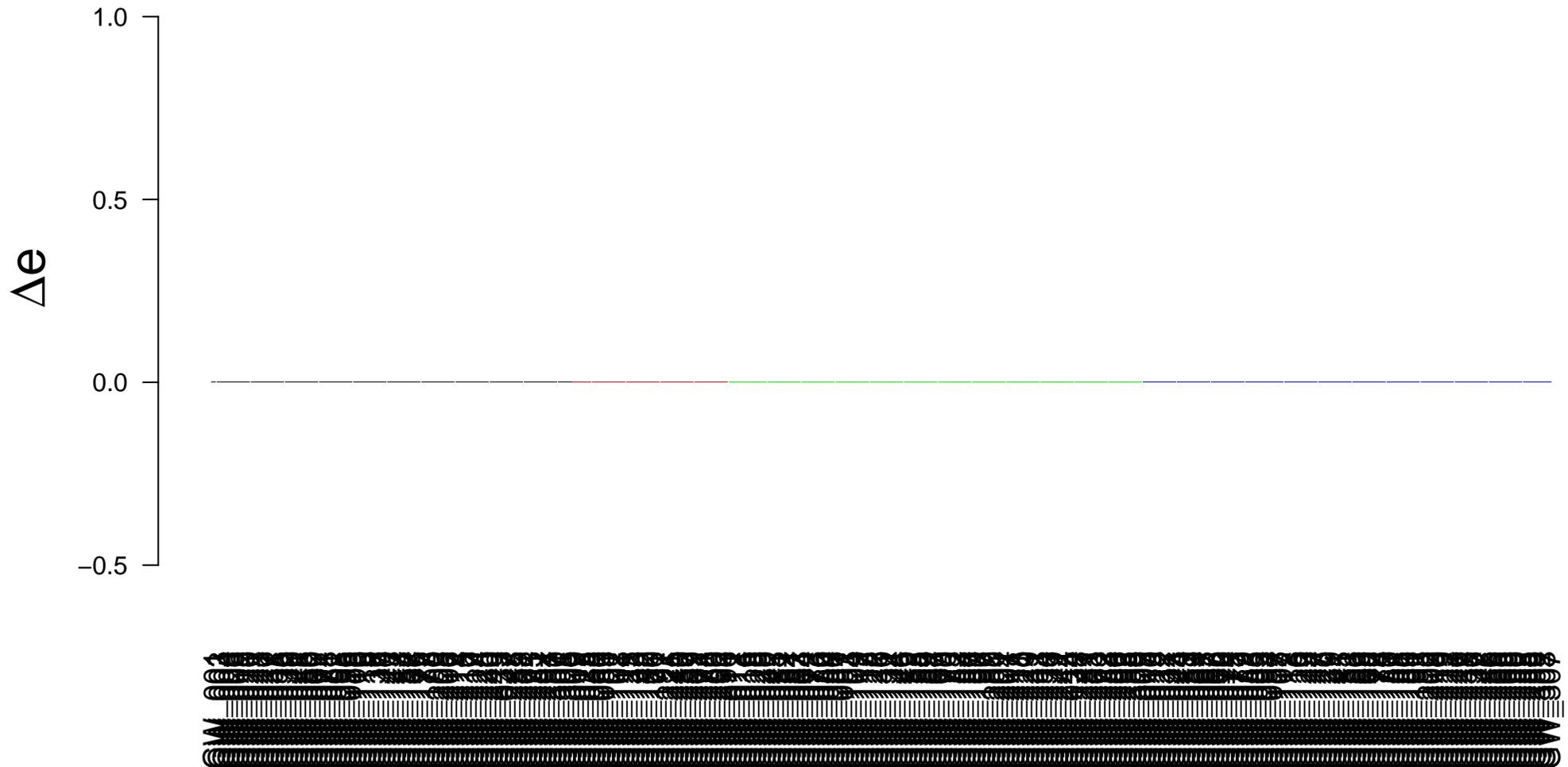
DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP



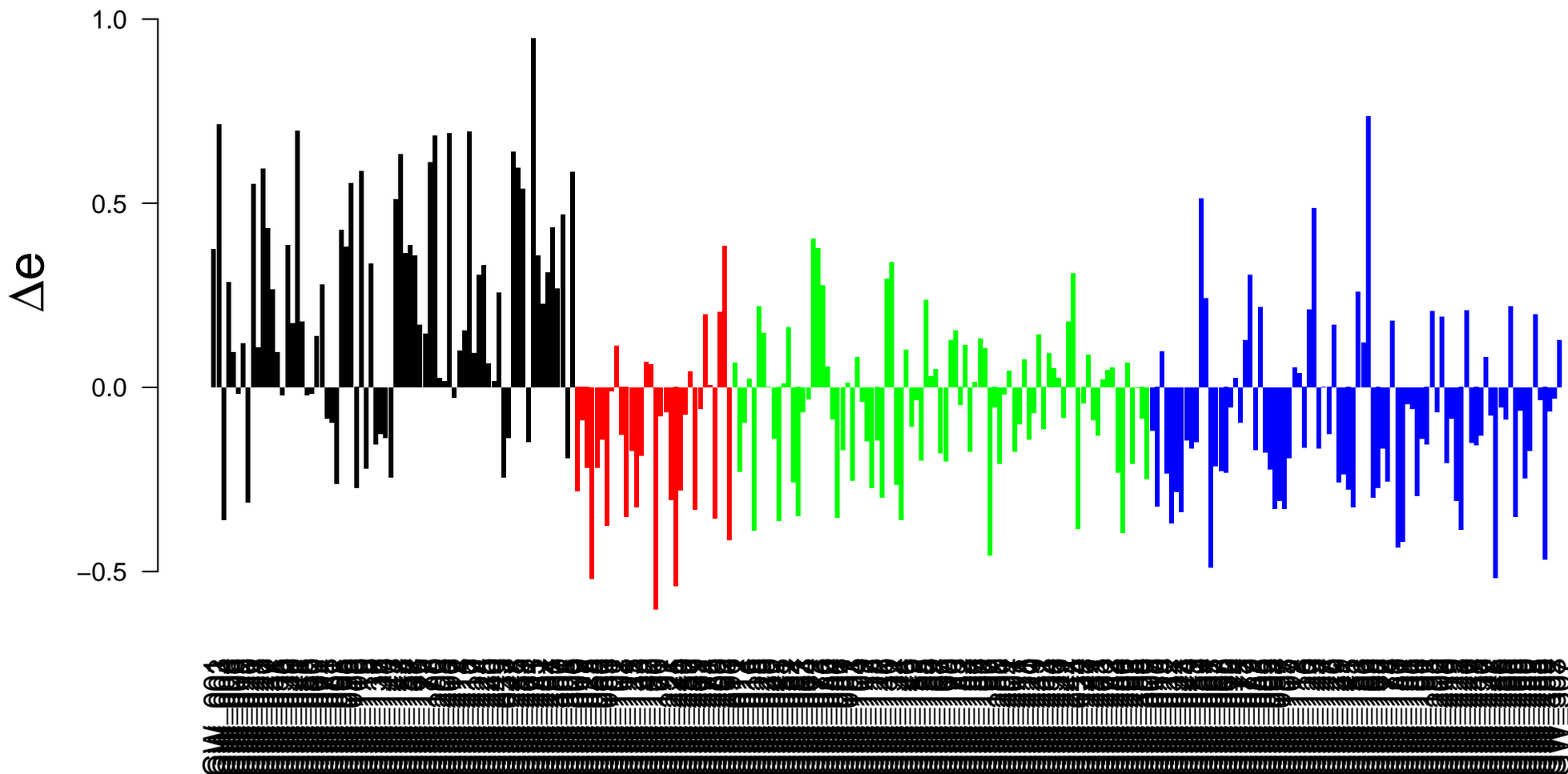
Enrichment in spots: DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP



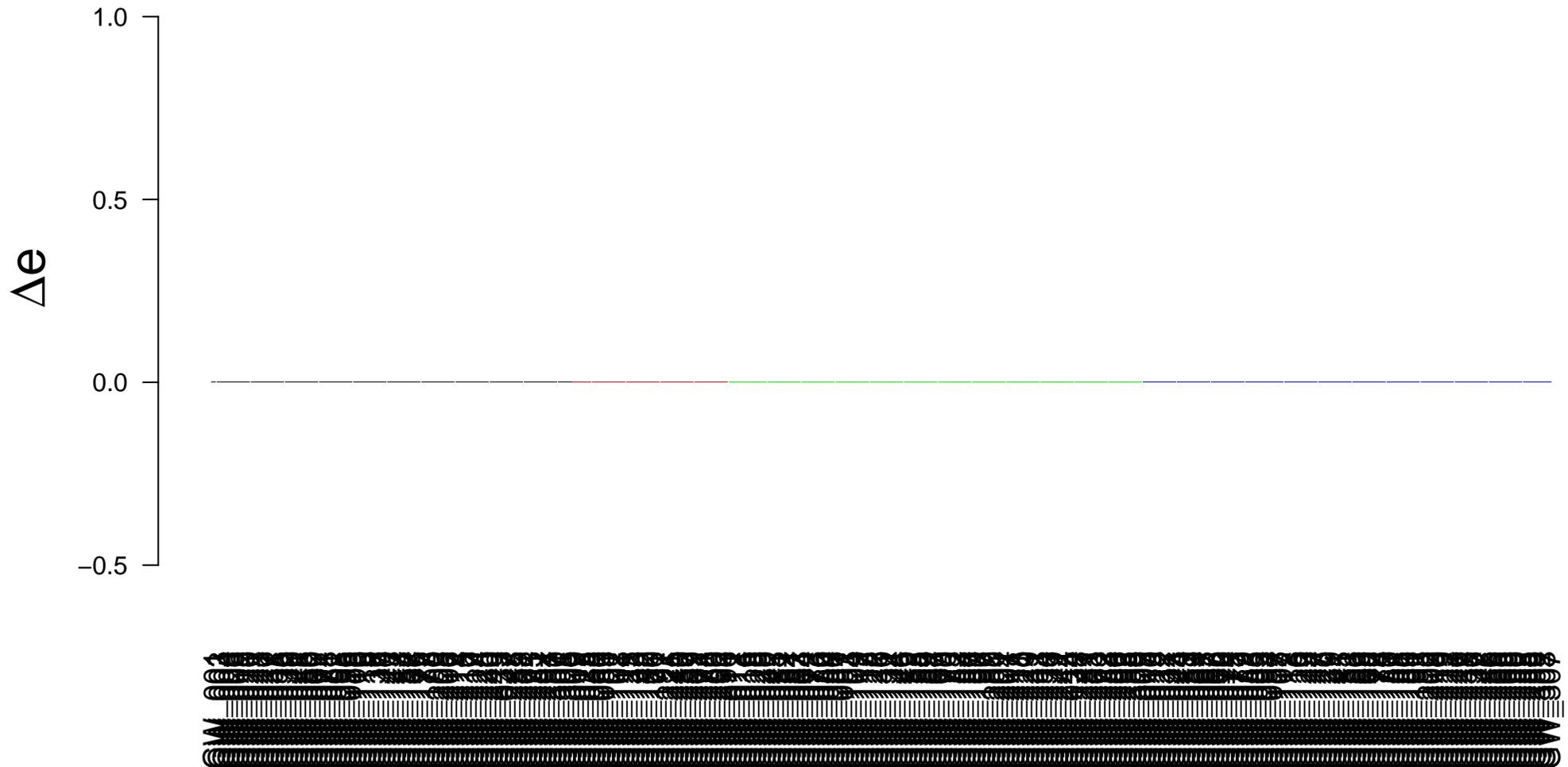
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot A



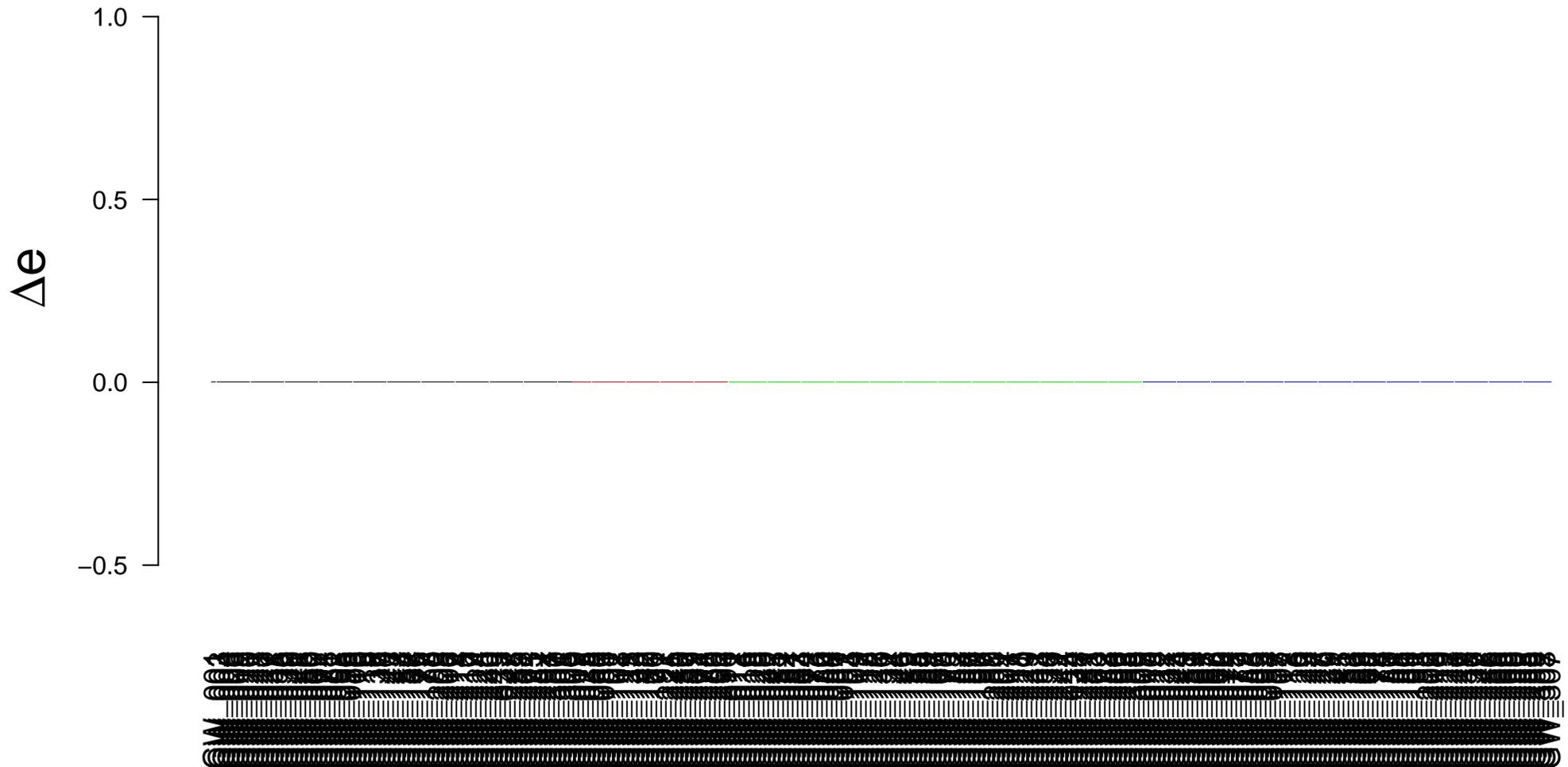
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot B



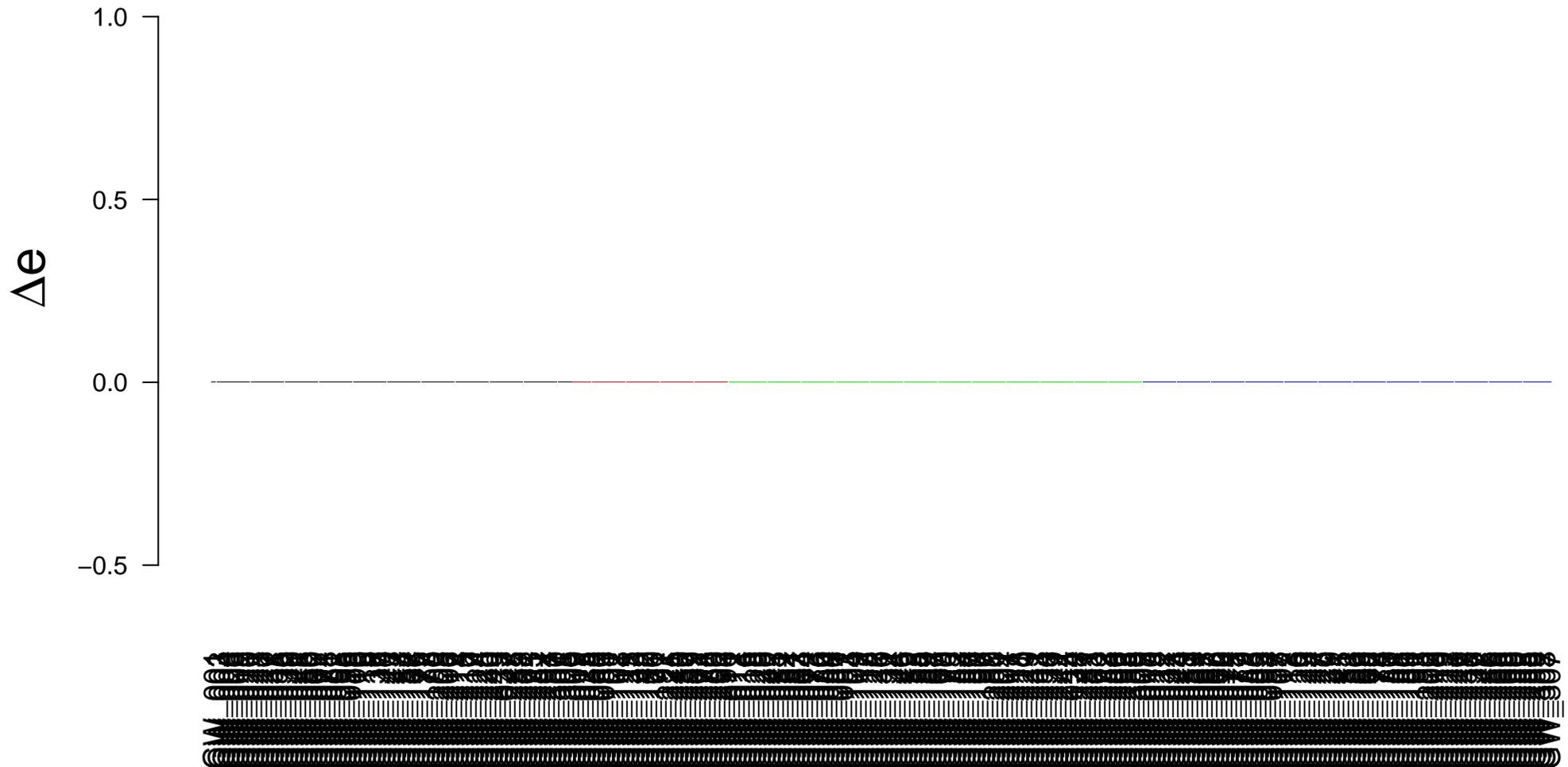
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot C



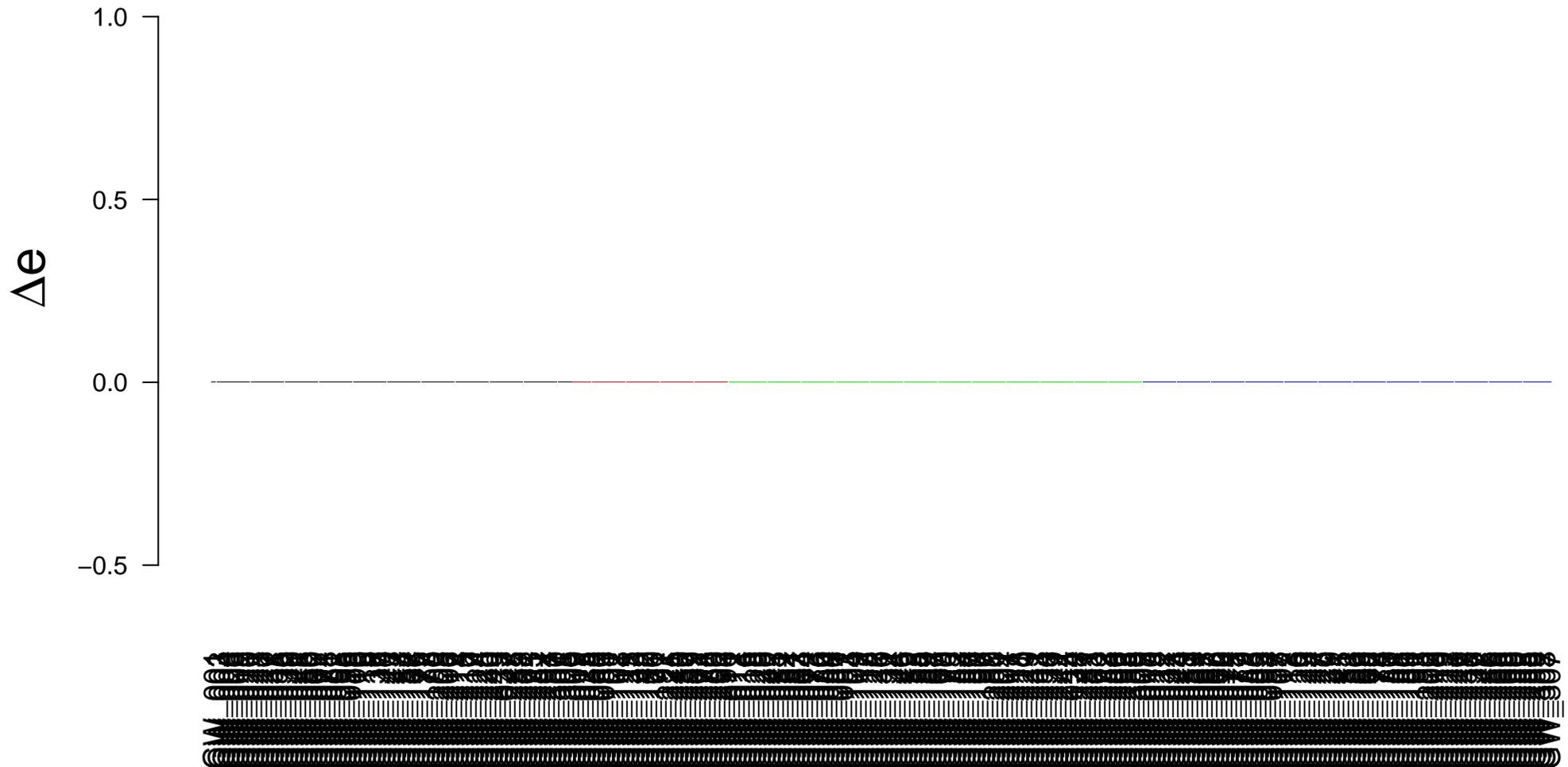
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot D



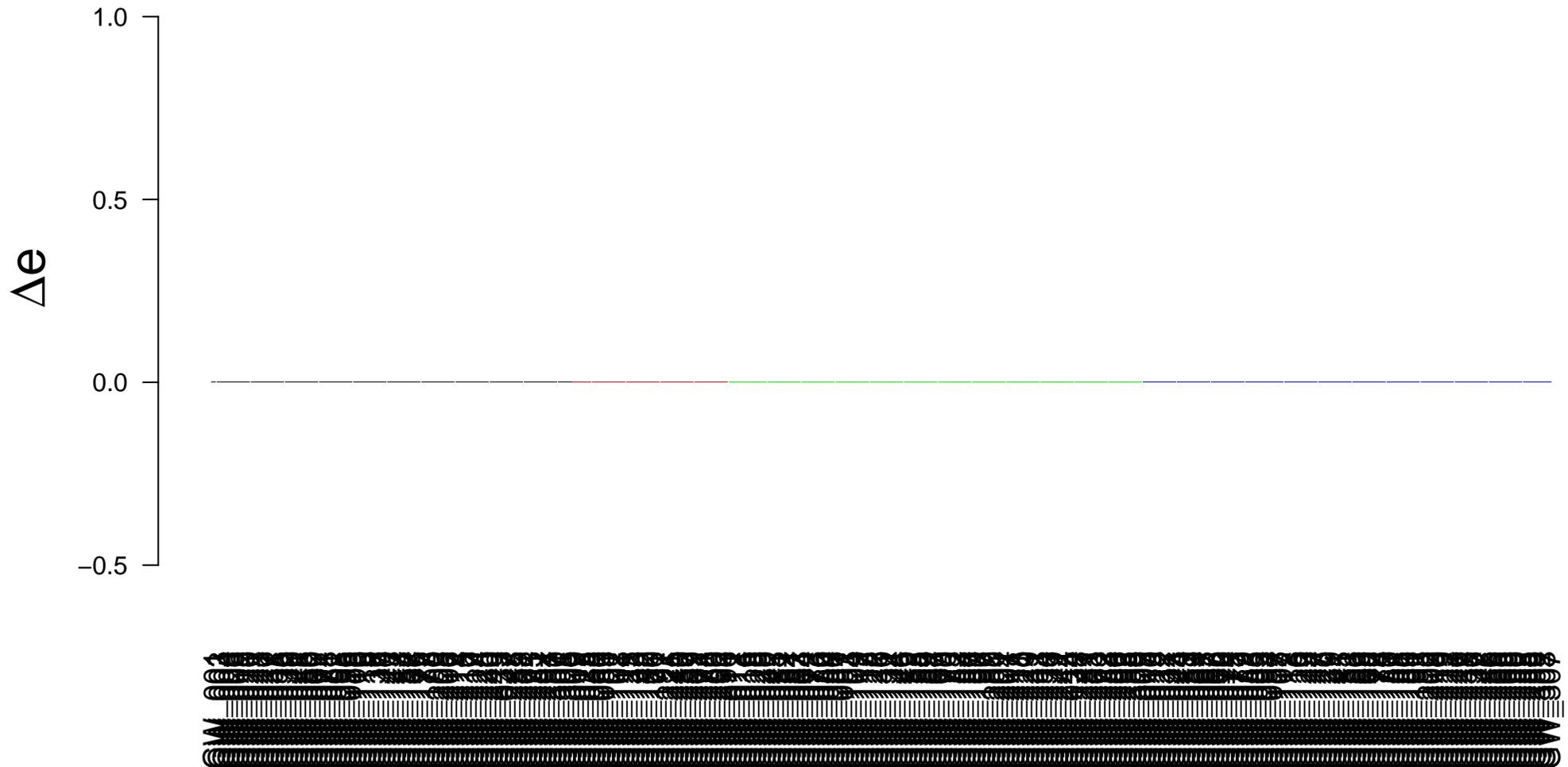
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot E



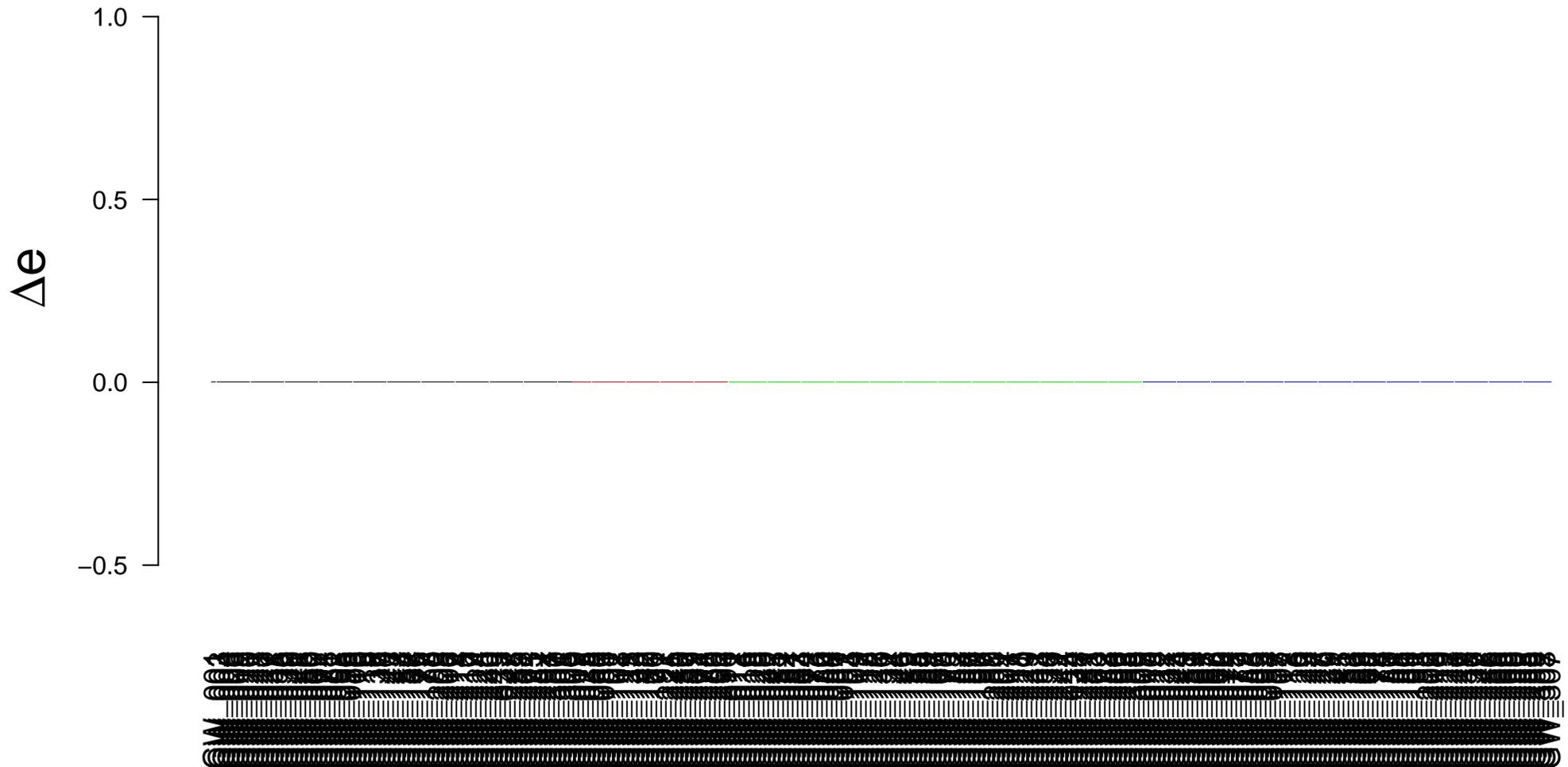
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot F



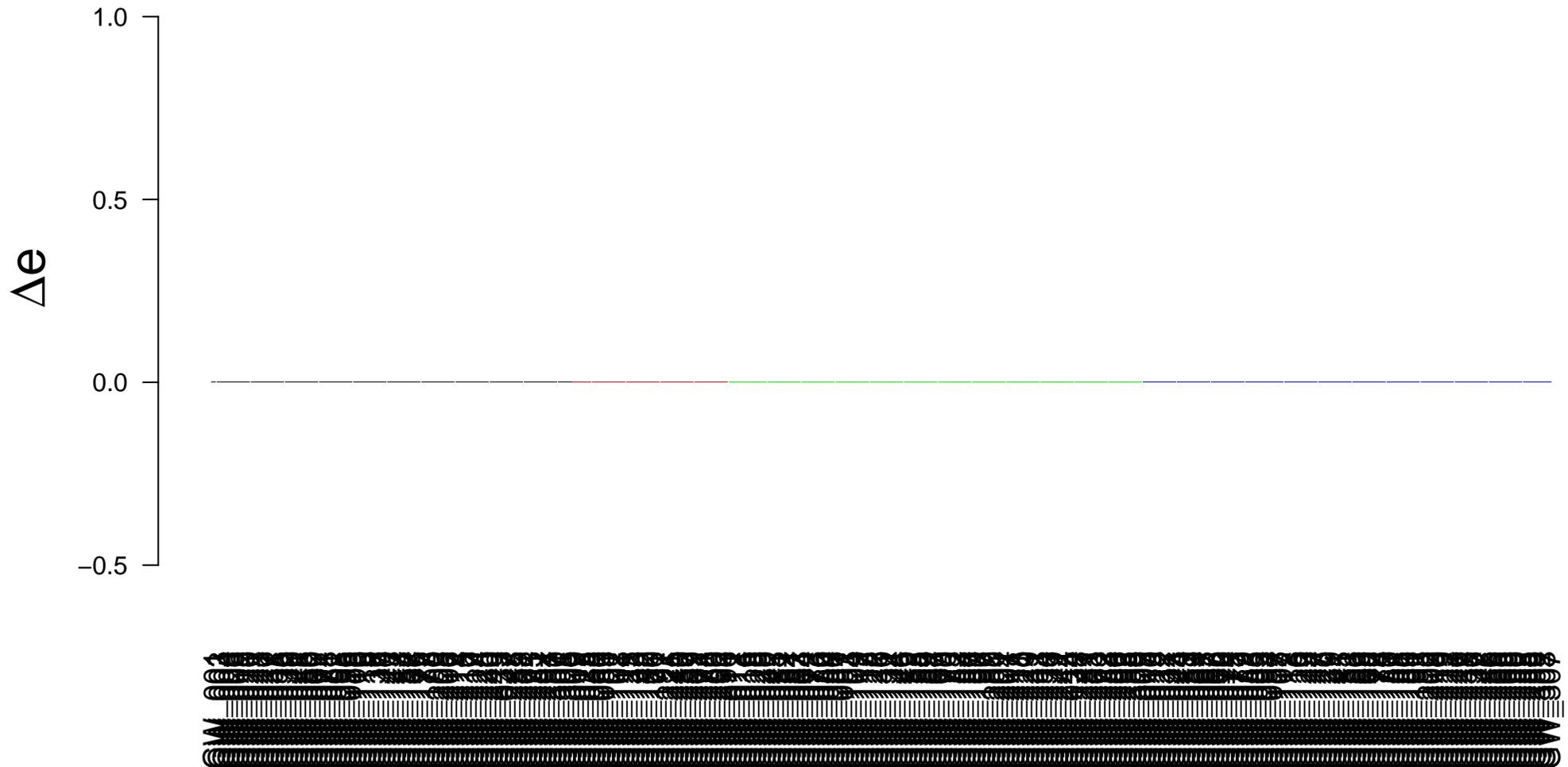
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot G



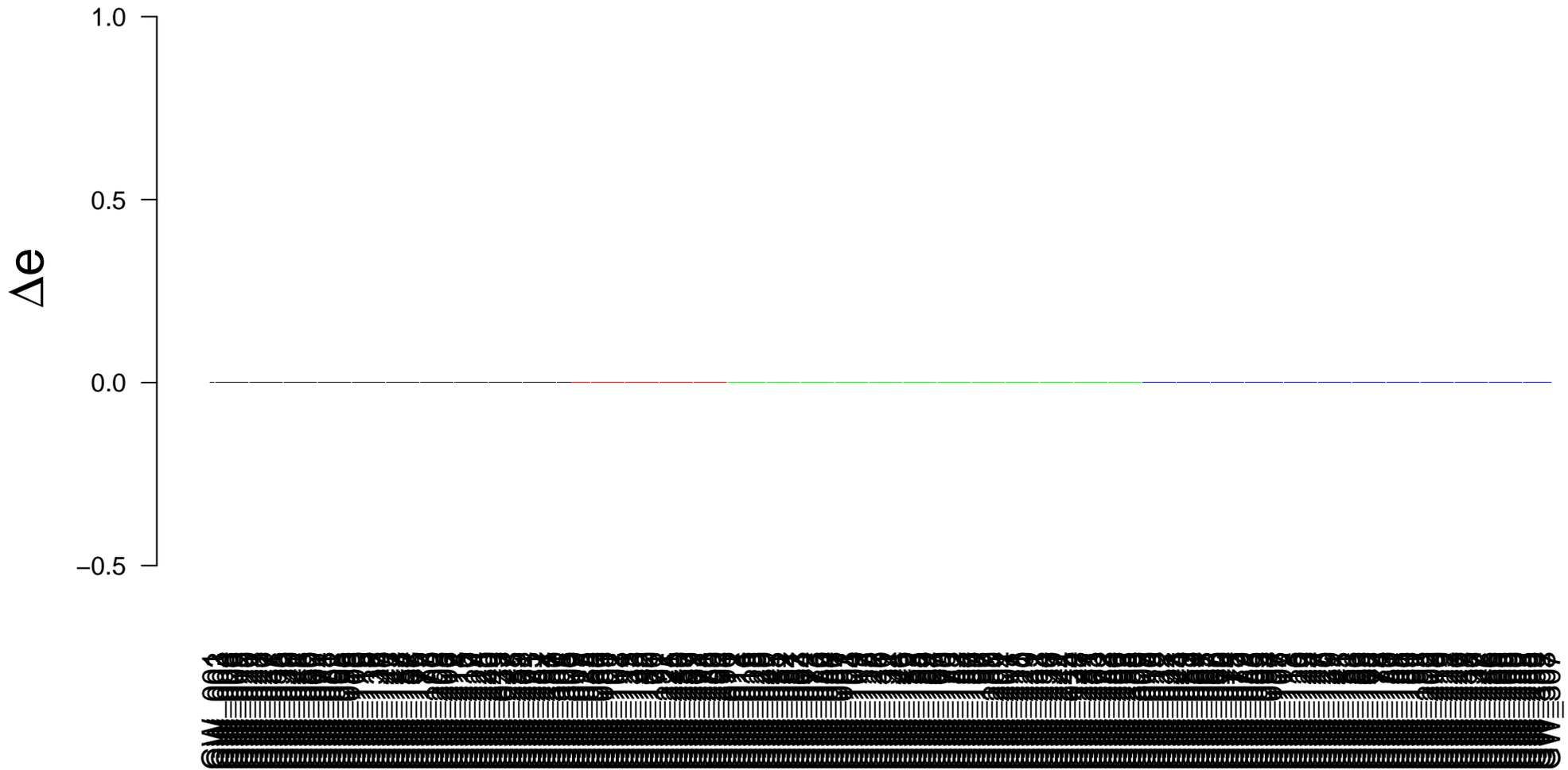
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot H



Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot I



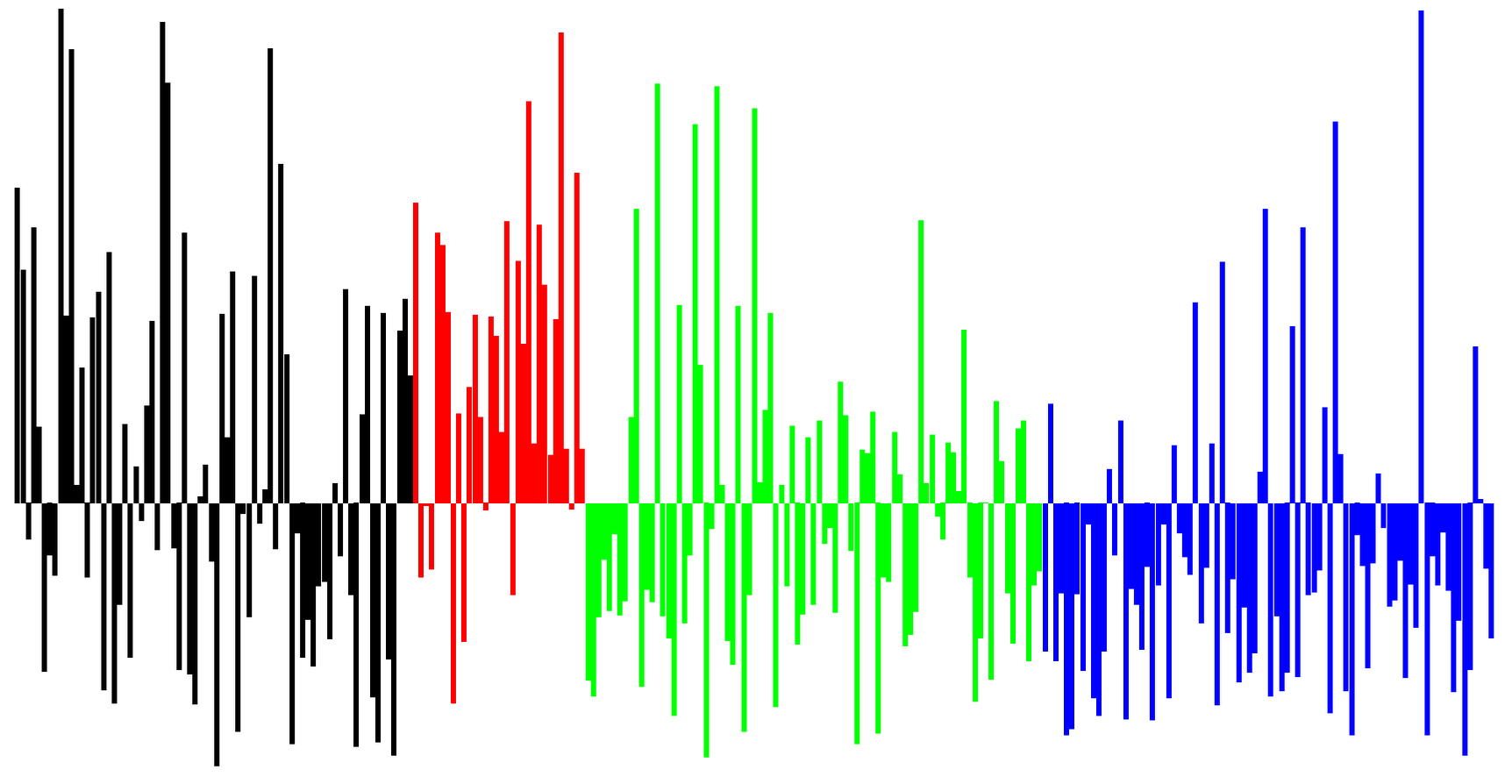
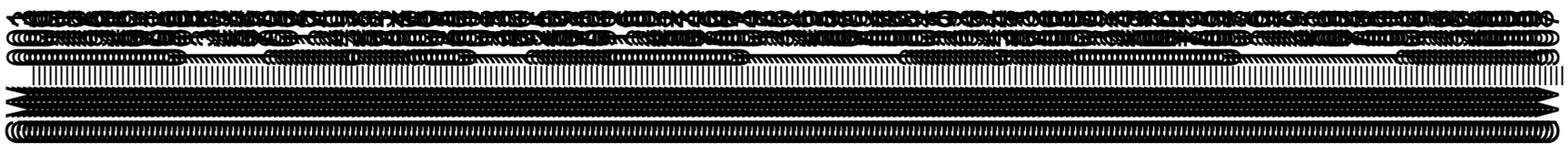
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot J



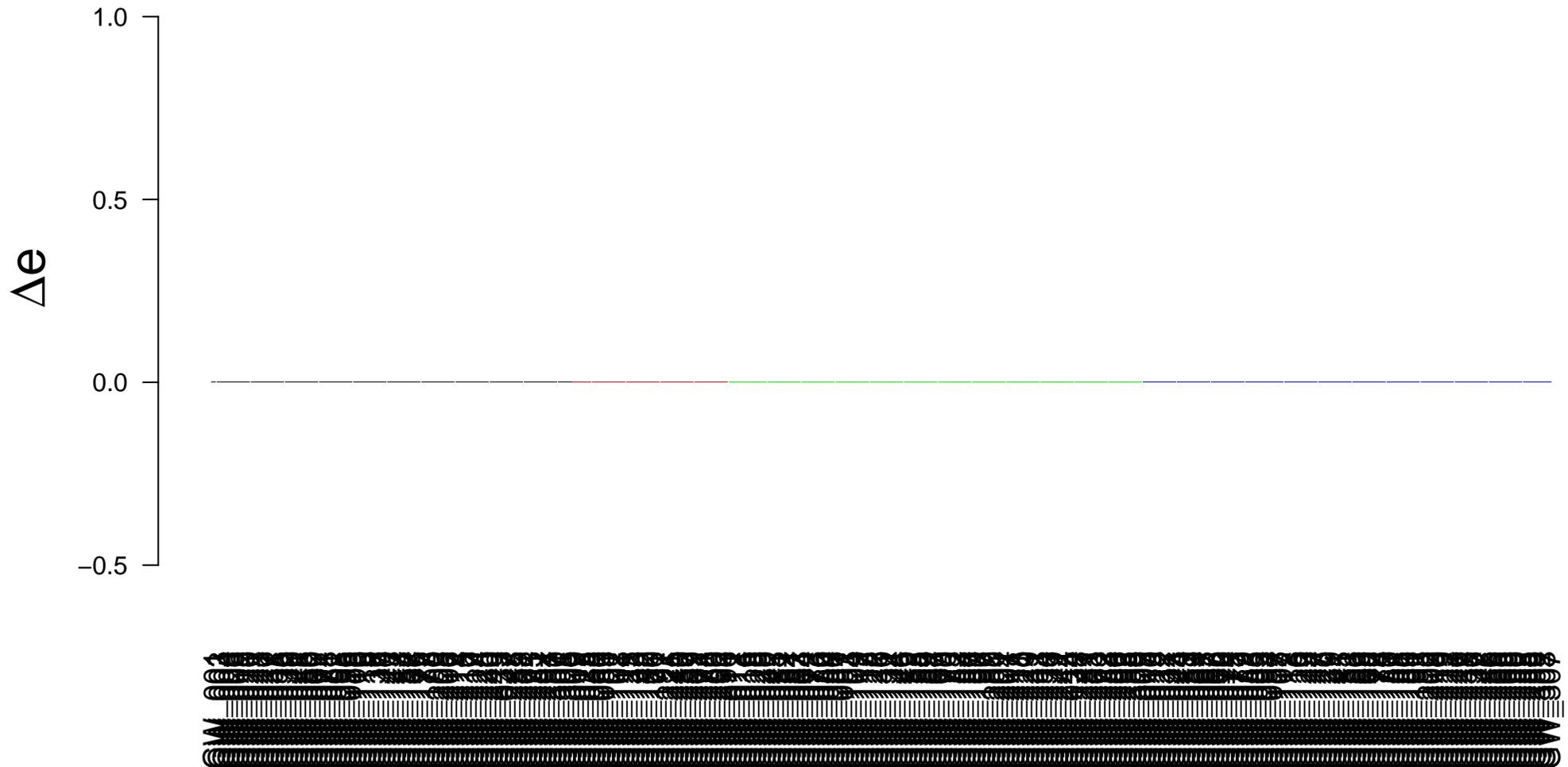
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot K

Δe

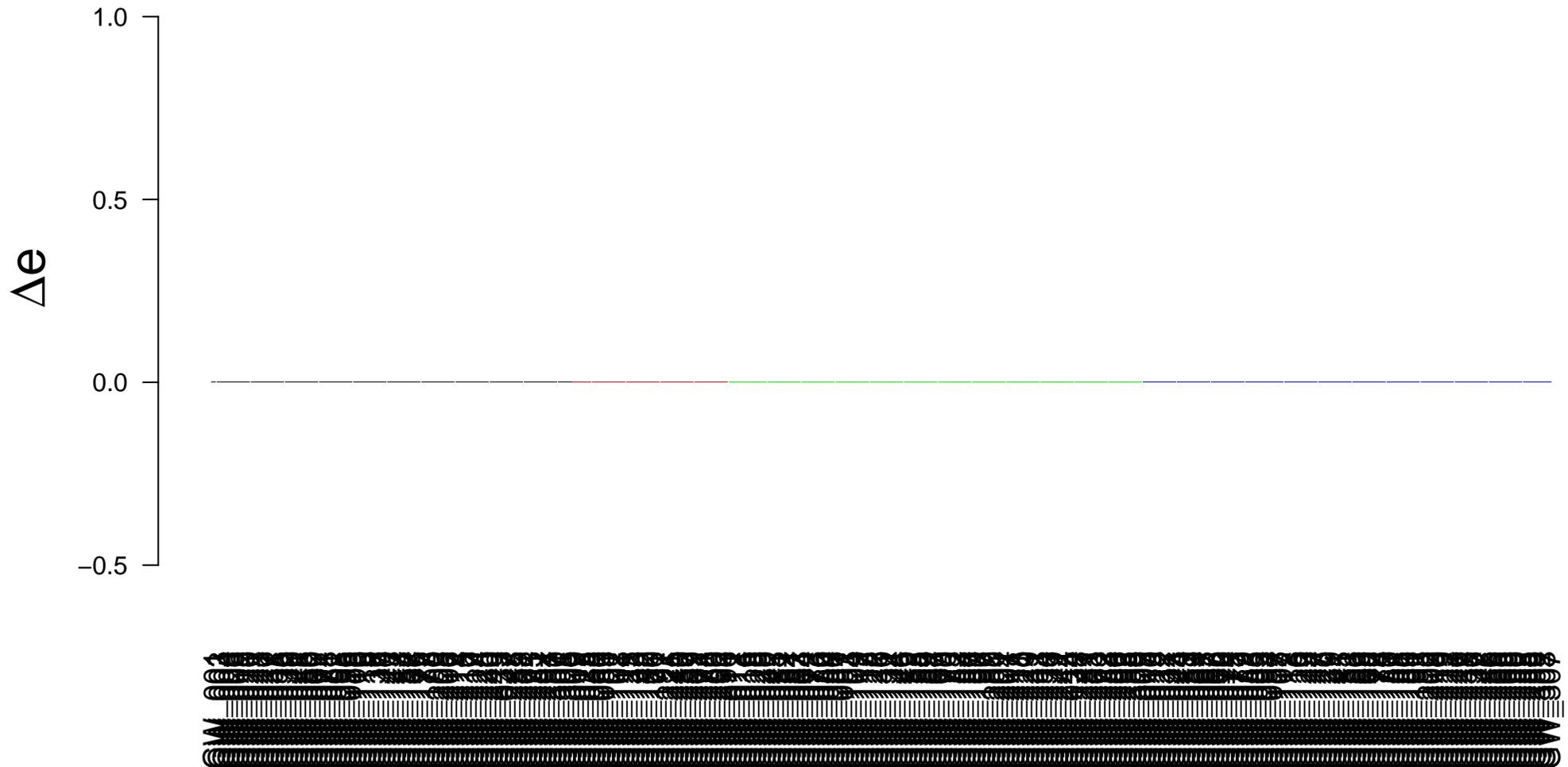
1.0
0.5
0.0
-0.5



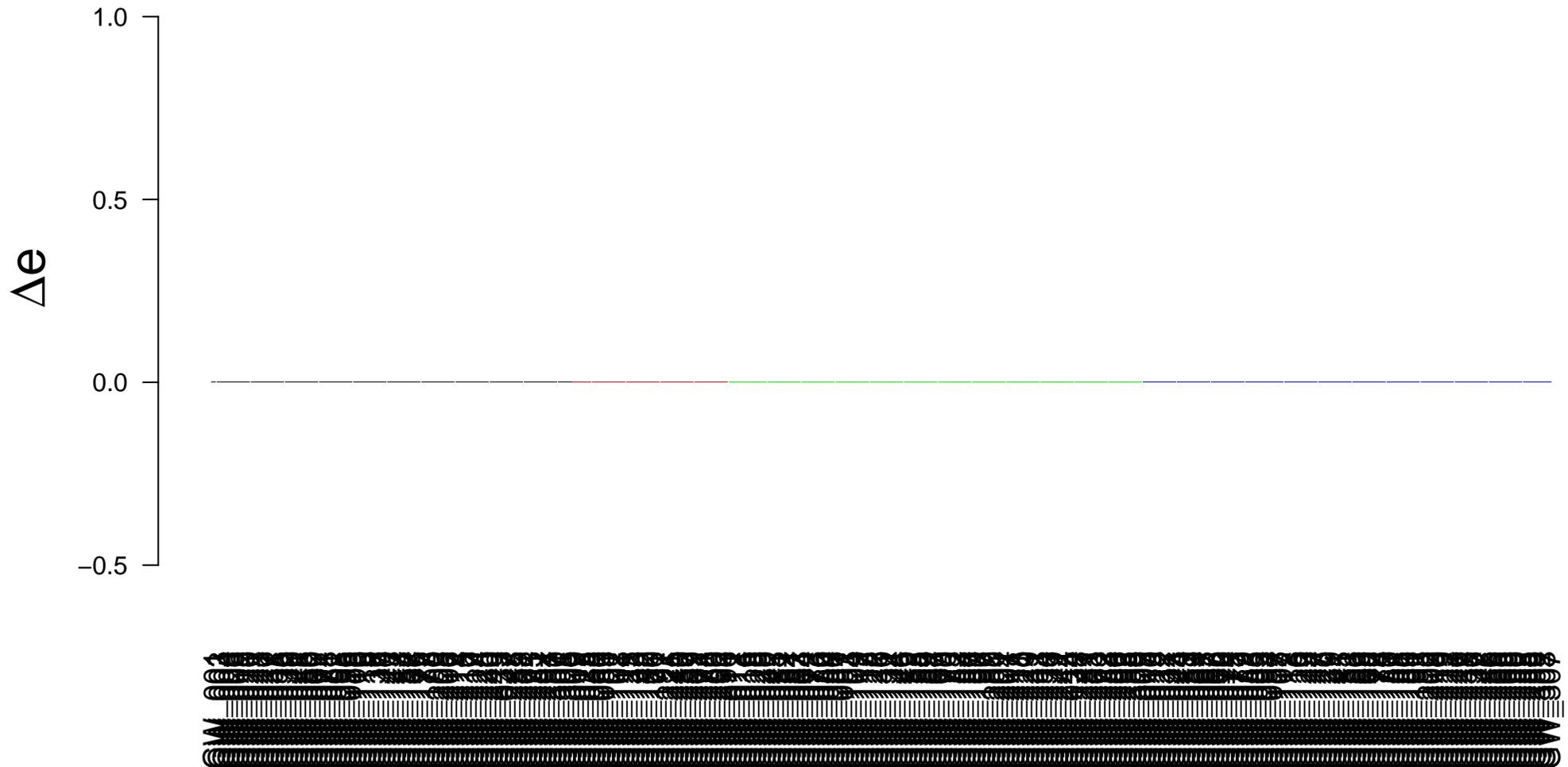
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot L



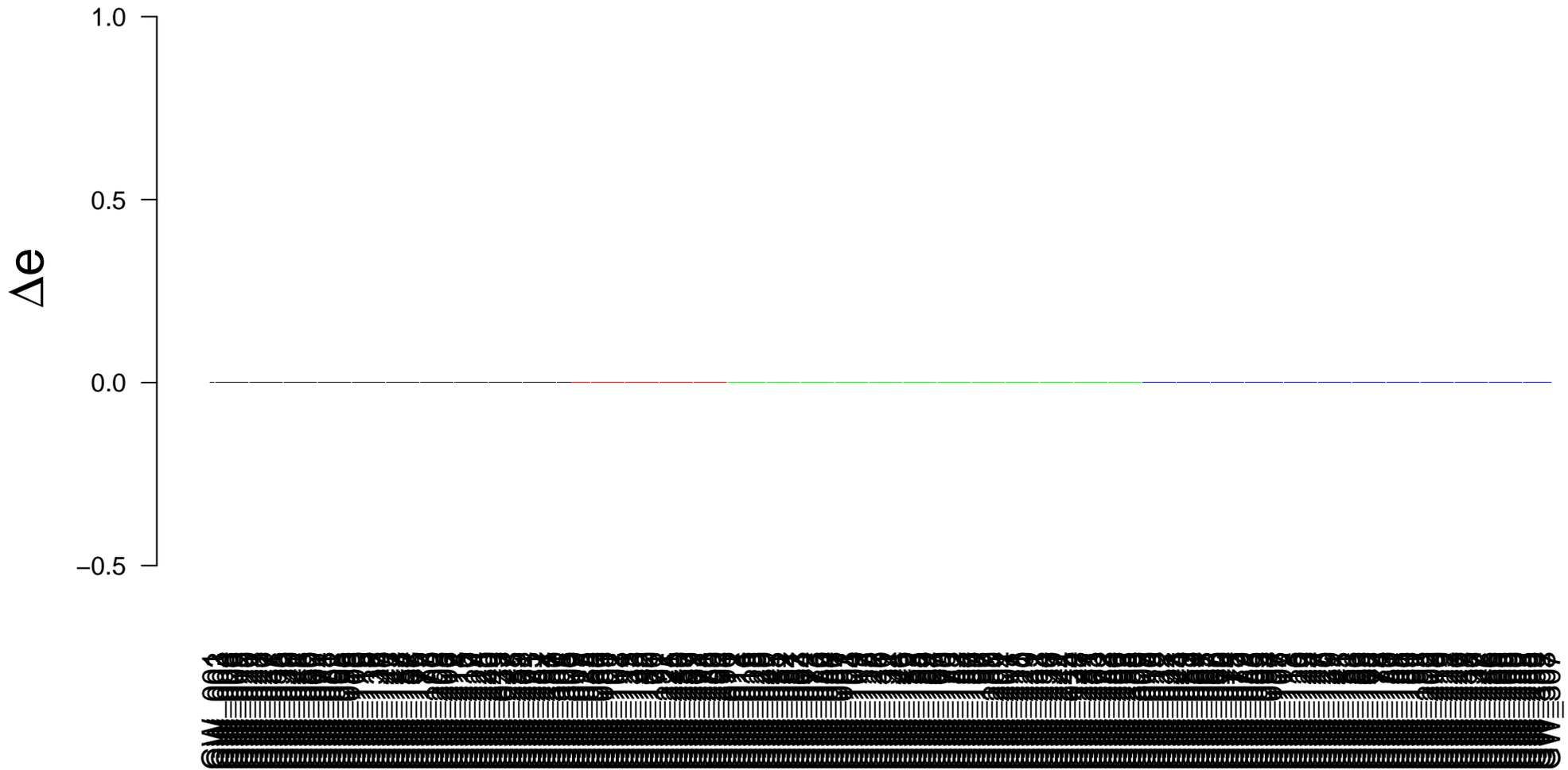
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot M



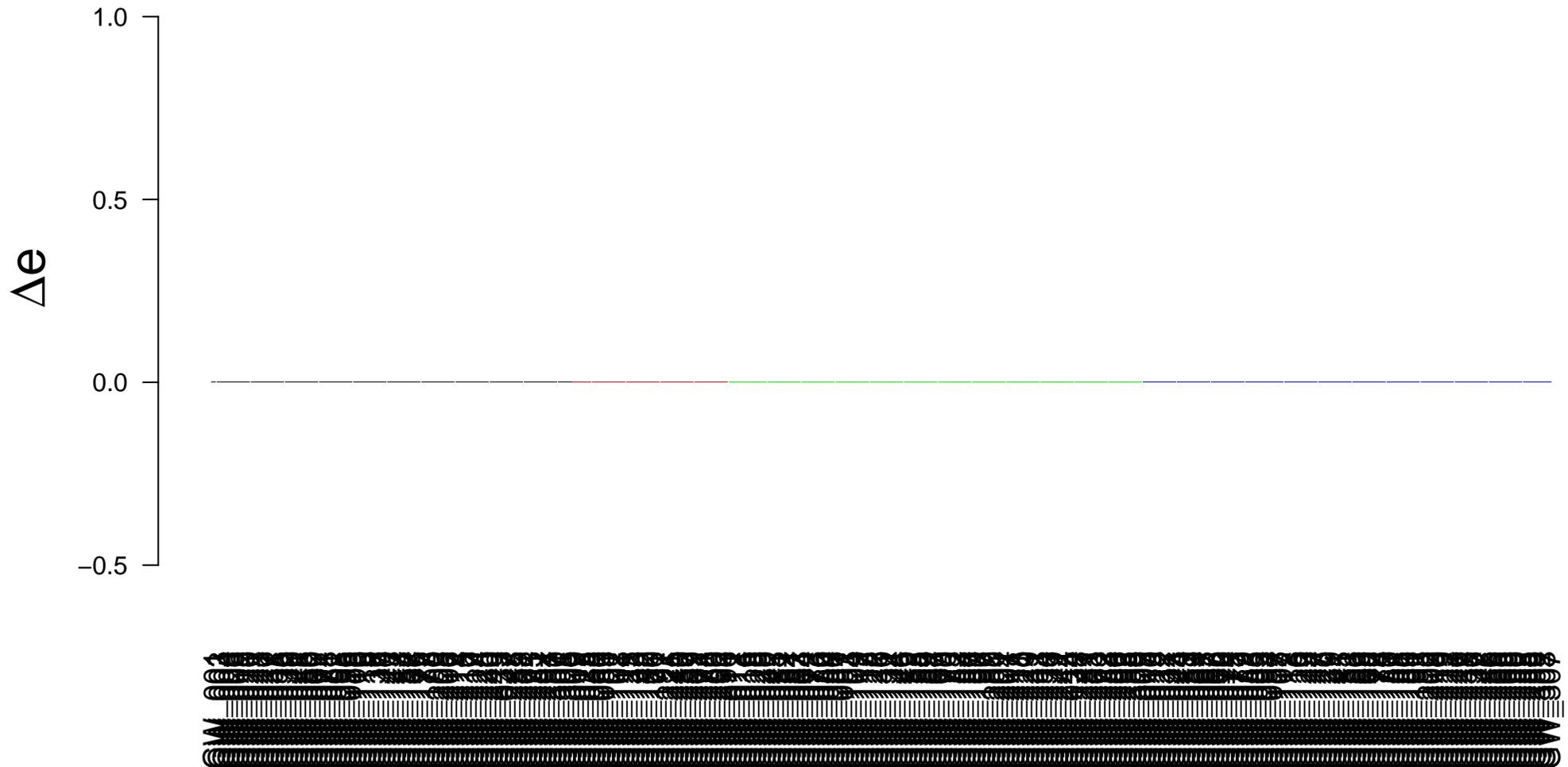
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot N



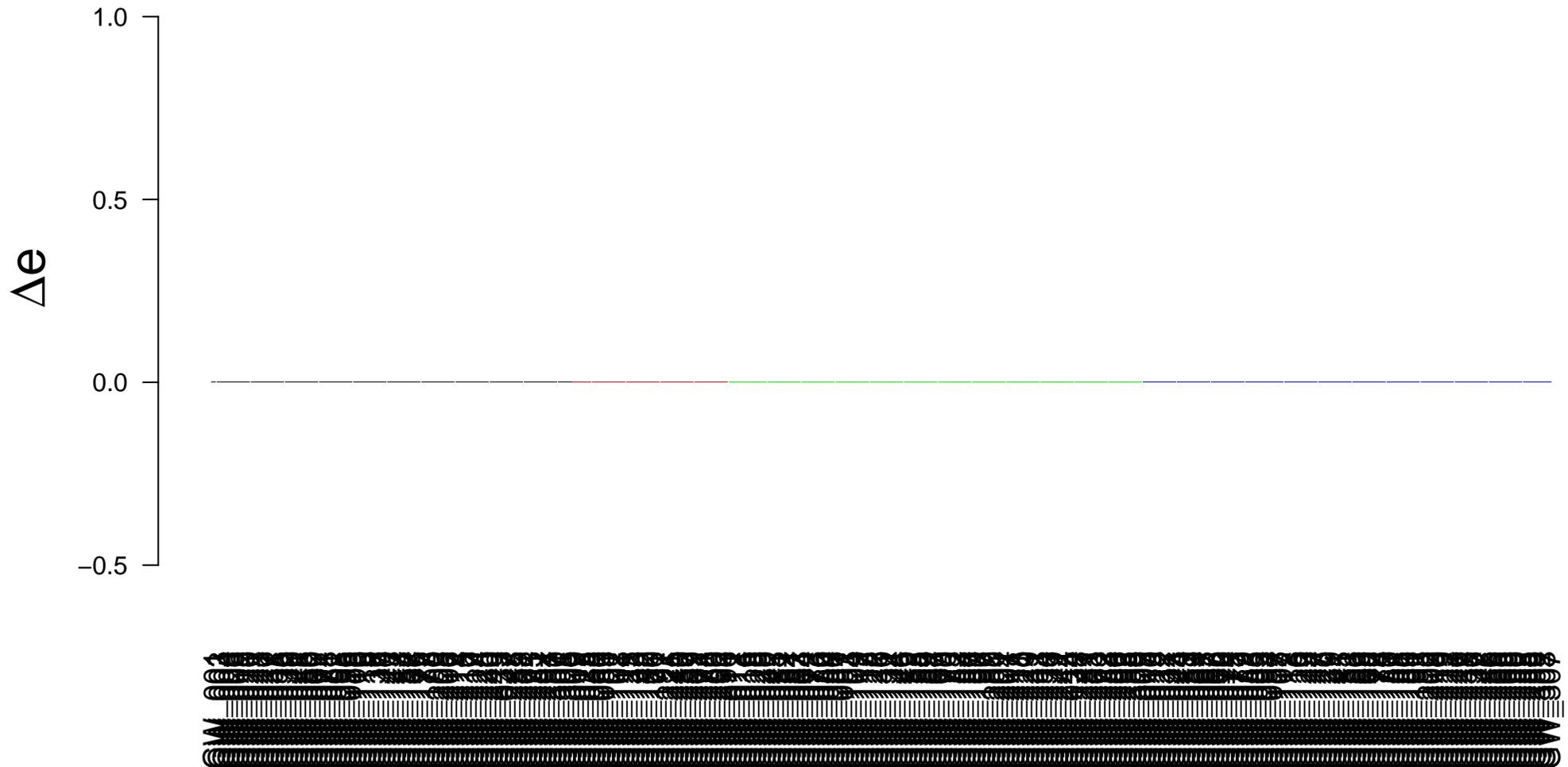
Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot O



Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot P



Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot Q



Expression of DACOSTA_LOW_DOSE_UV_RESPONSE_VIA_ERCC3_XPCS_UP in Spot R

