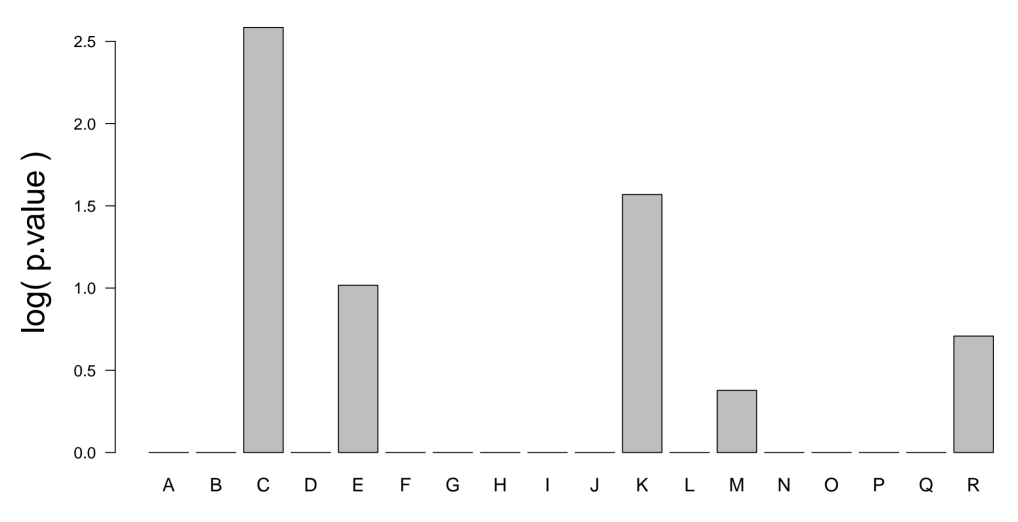


Enrichment in spots: RNA splicing, via transesterification reactions

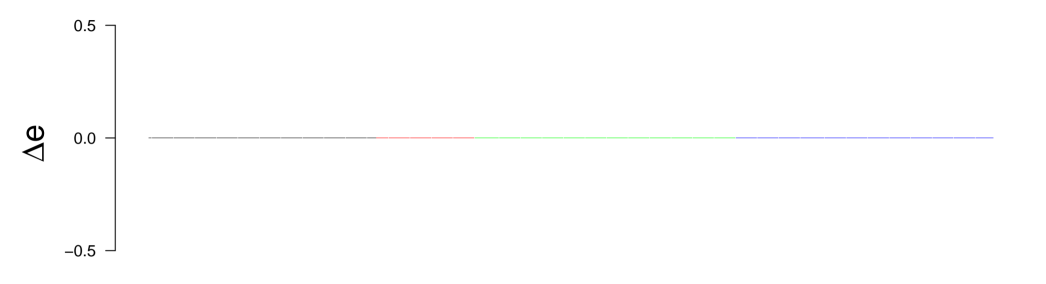


Expression of RNA splicing, via transesterification reactions in Spot A

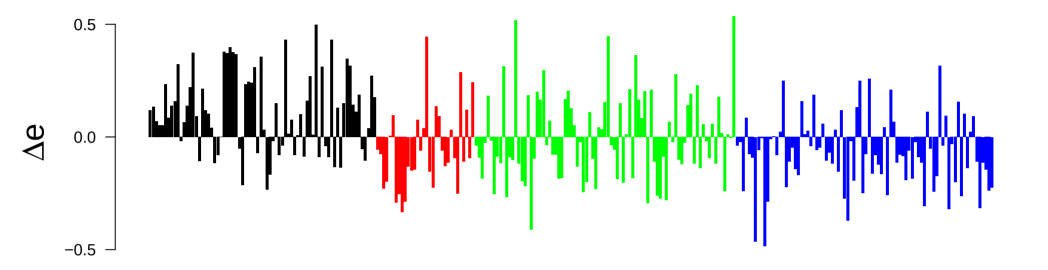




Expression of RNA splicing, via transesterification reactions in Spot B

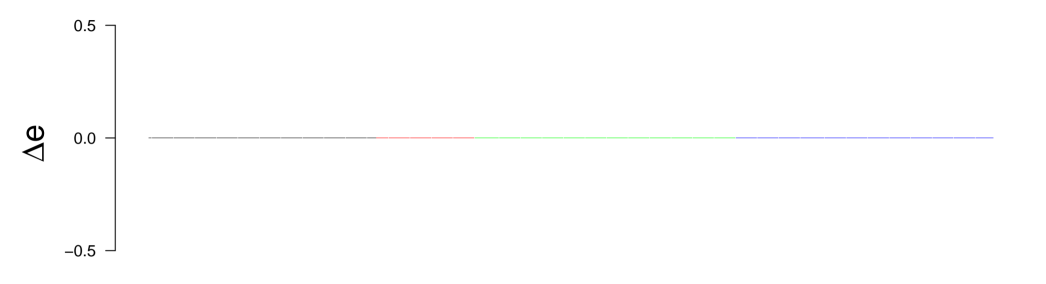




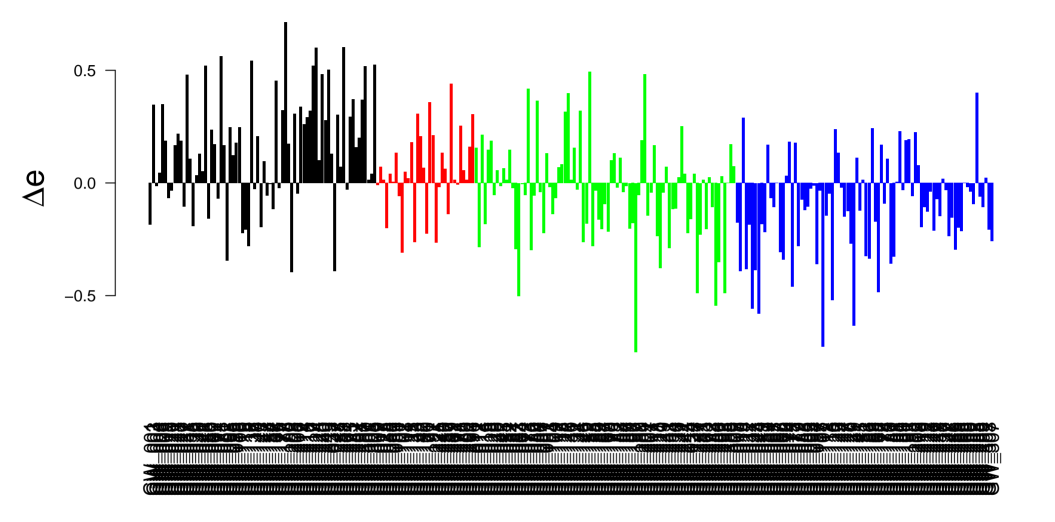




Expression of RNA splicing, via transesterification reactions in Spot D







Expression of RNA splicing, via transesterification reactions in Spot F





Expression of RNA splicing, via transesterification reactions in Spot G



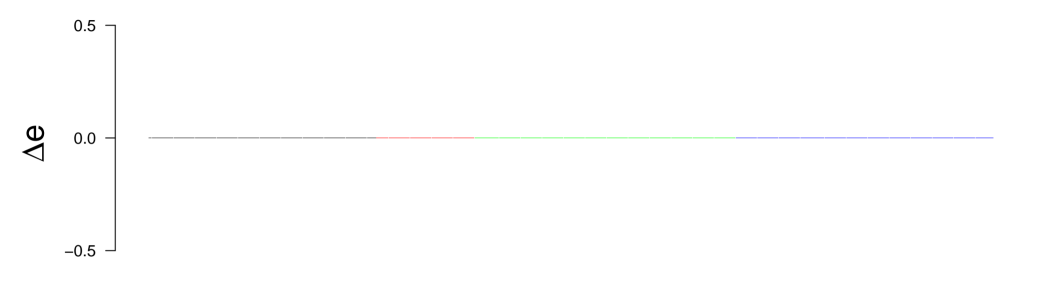


Expression of RNA splicing, via transesterification reactions in Spot H



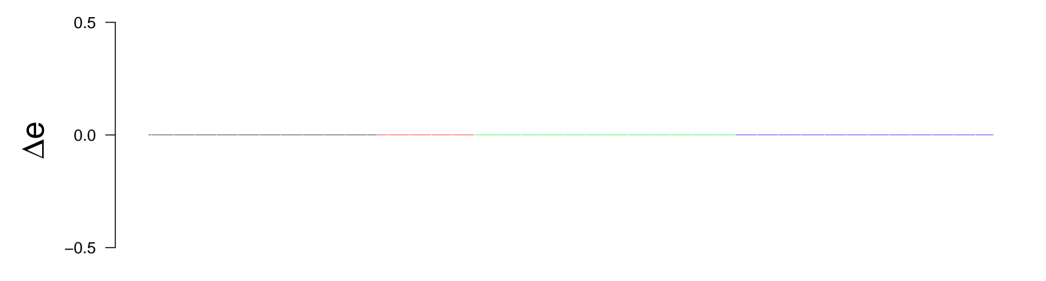


Expression of RNA splicing, via transesterification reactions in Spot I

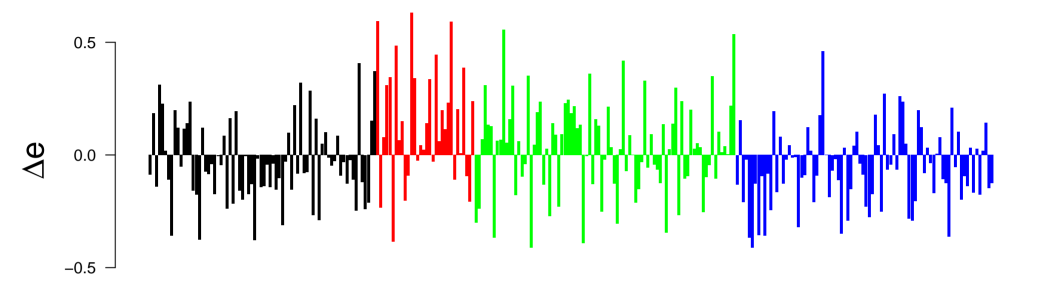




Expression of RNA splicing, via transesterification reactions in Spot J

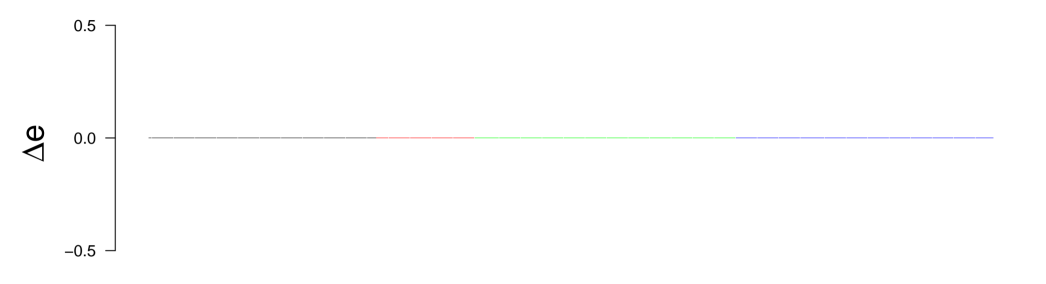




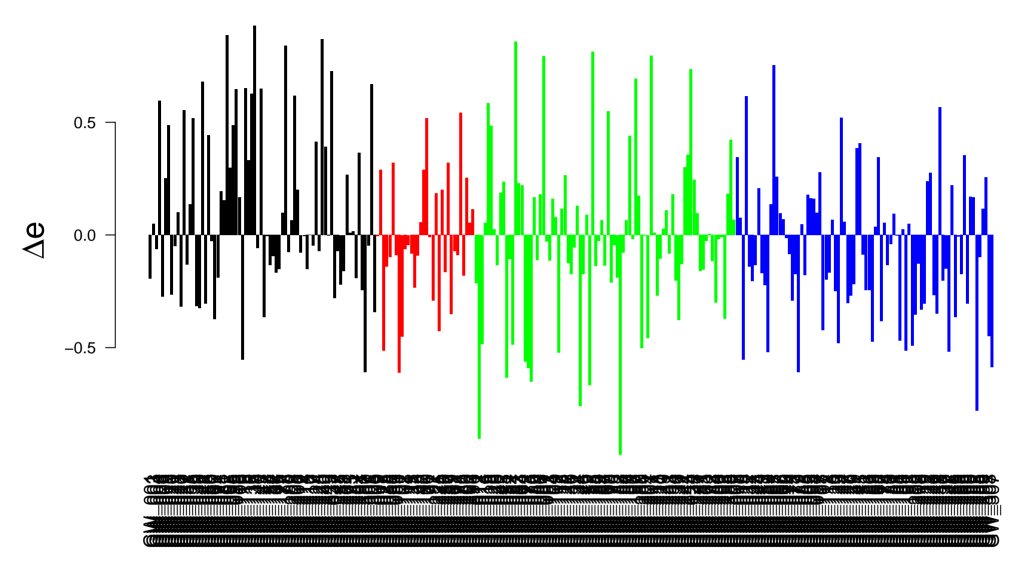




Expression of RNA splicing, via transesterification reactions in Spot L





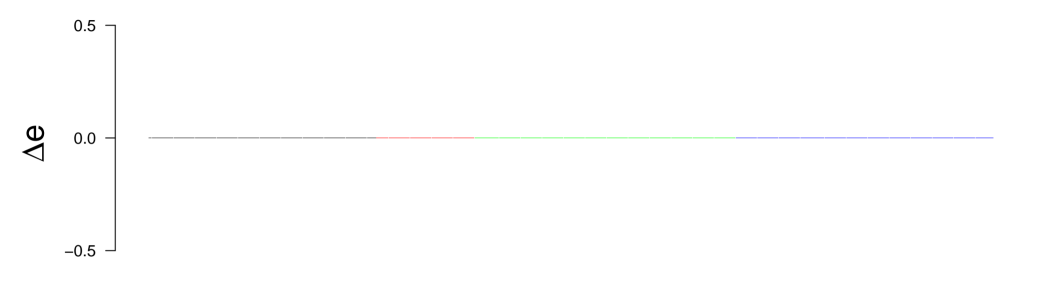


Expression of RNA splicing, via transesterification reactions in Spot N



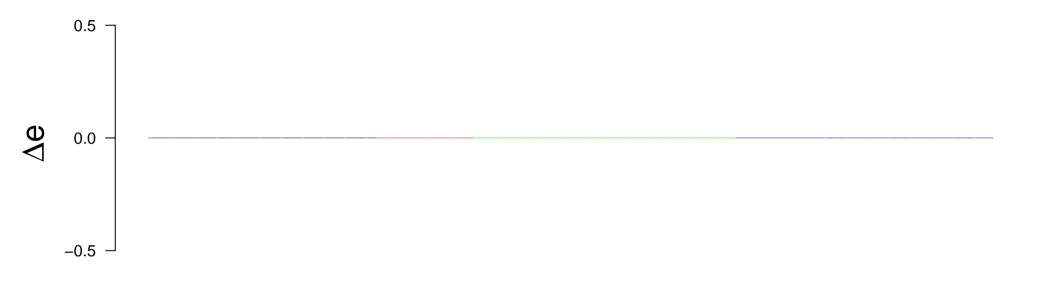


Expression of RNA splicing, via transesterification reactions in Spot O





Expression of RNA splicing, via transesterification reactions in Spot P





Expression of RNA splicing, via transesterification reactions in Spot Q

