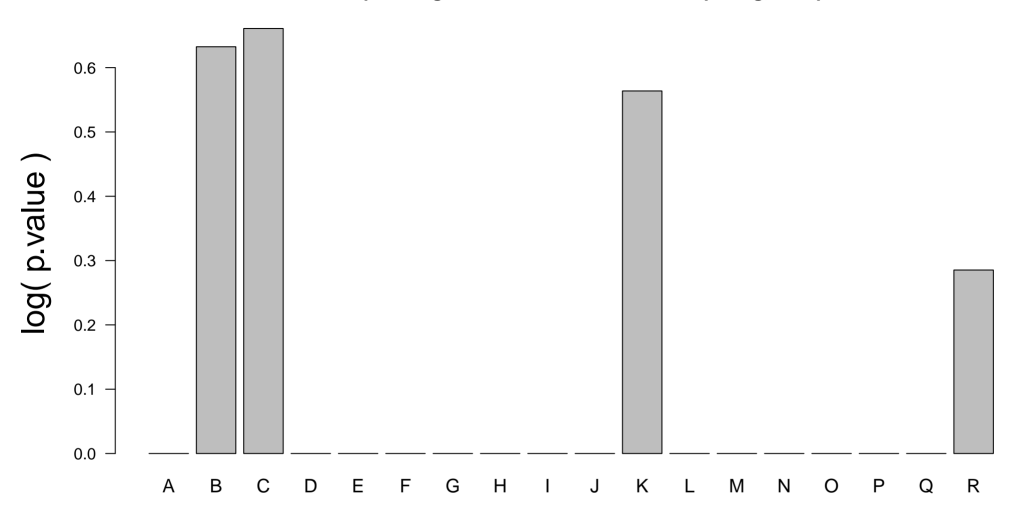
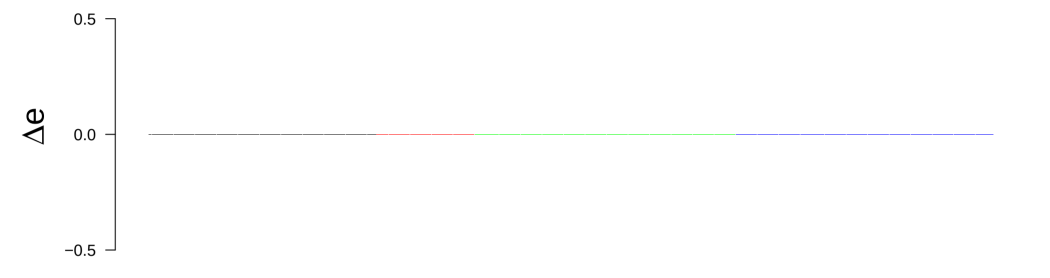


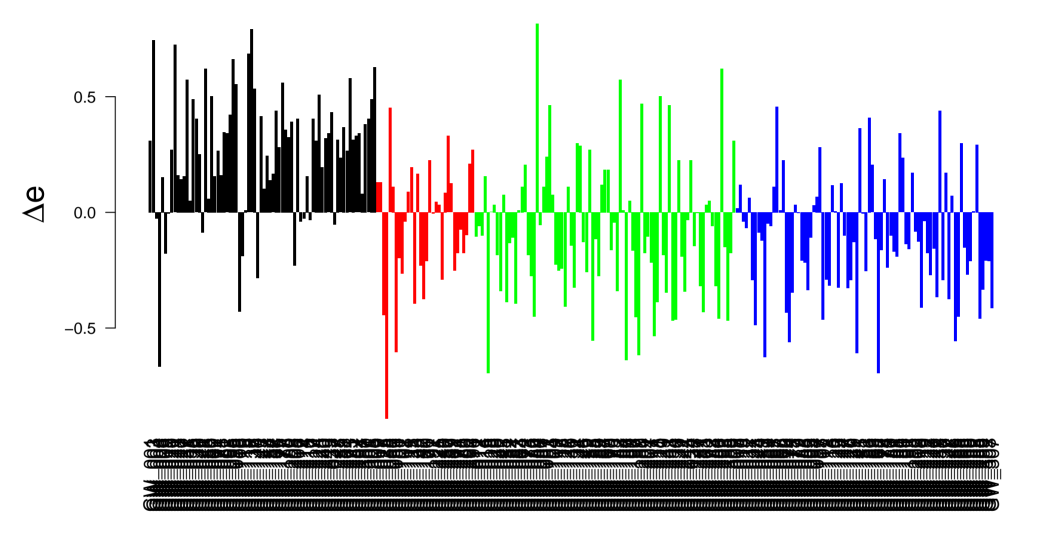
# Enrichment in spots: regulation of alternative mRNA splicing, via spliceosome

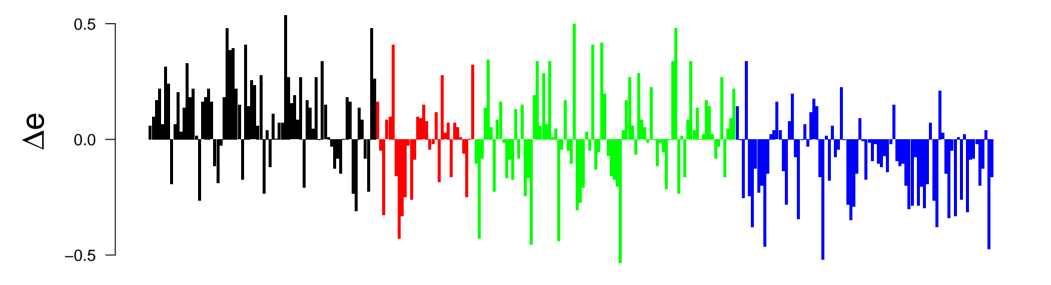


## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot A



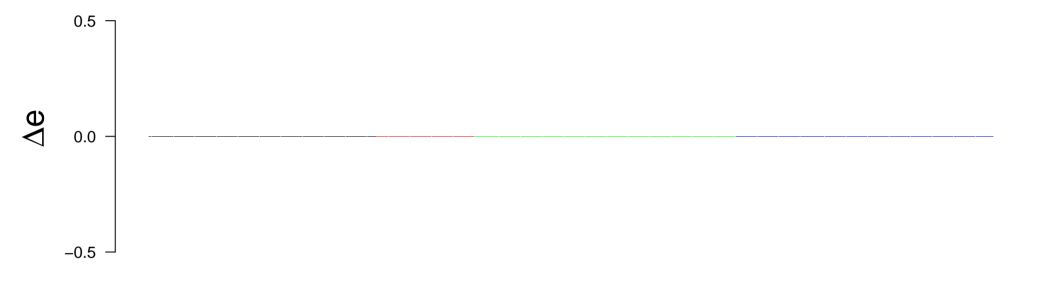








## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot D



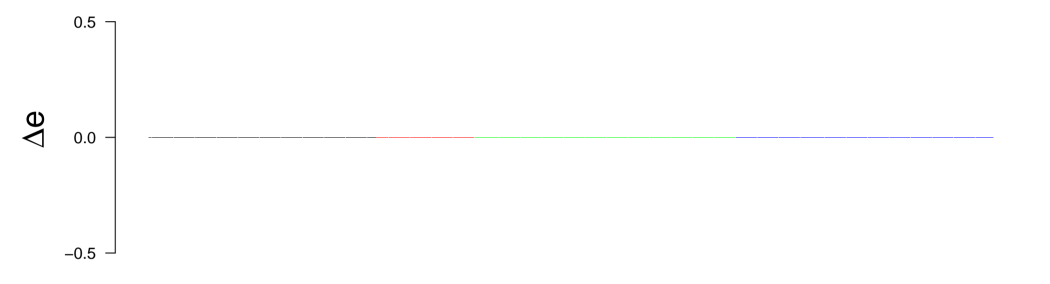


## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot E



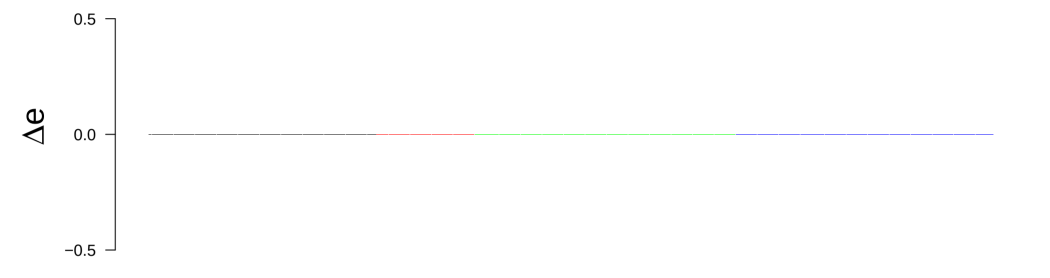


## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot F





## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot G

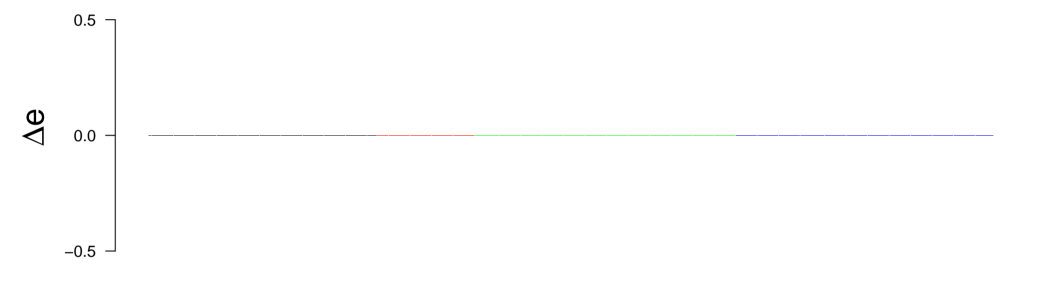




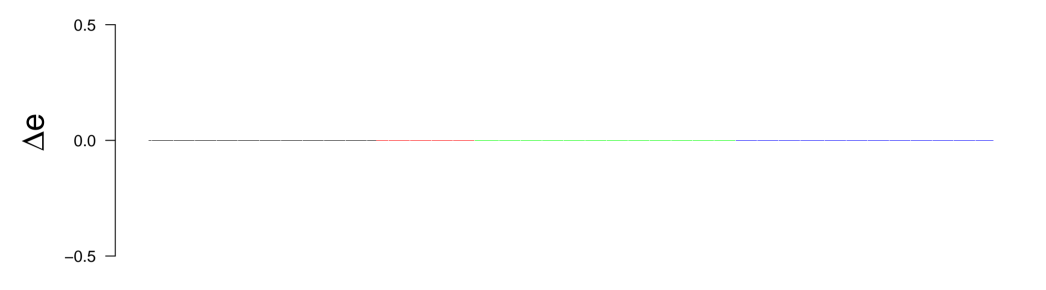




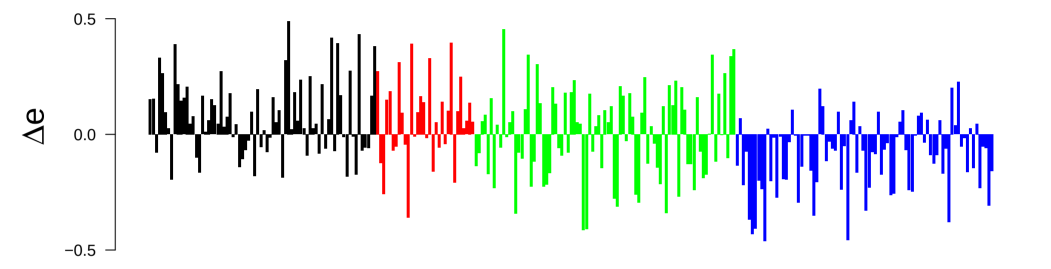
## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot I





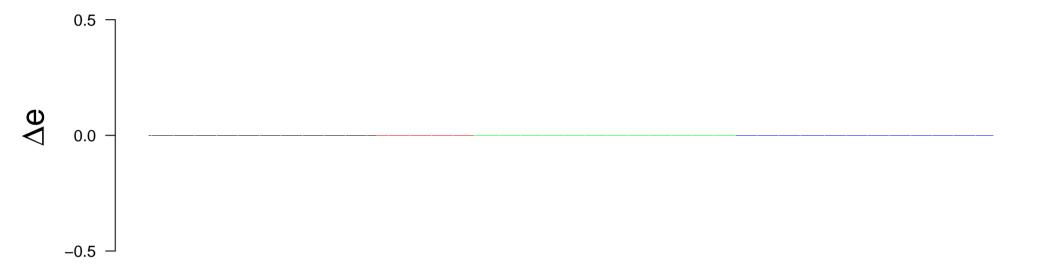




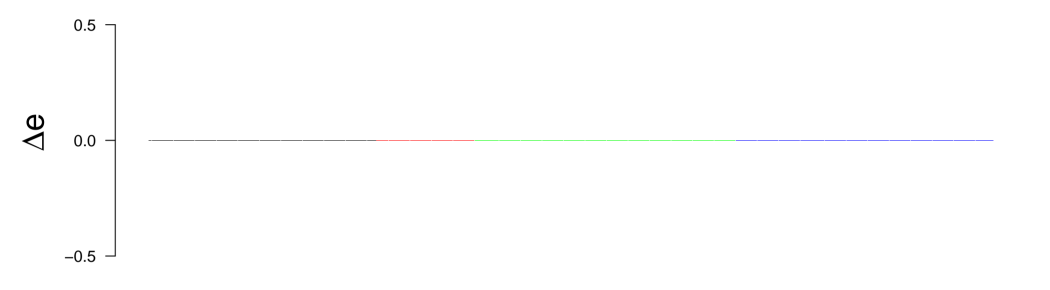




## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot L





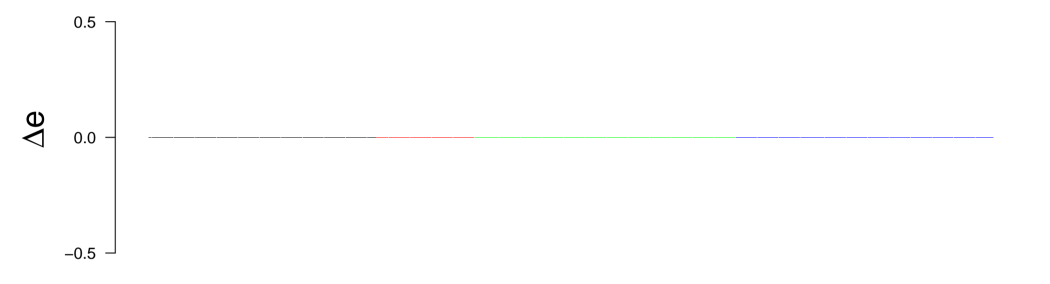






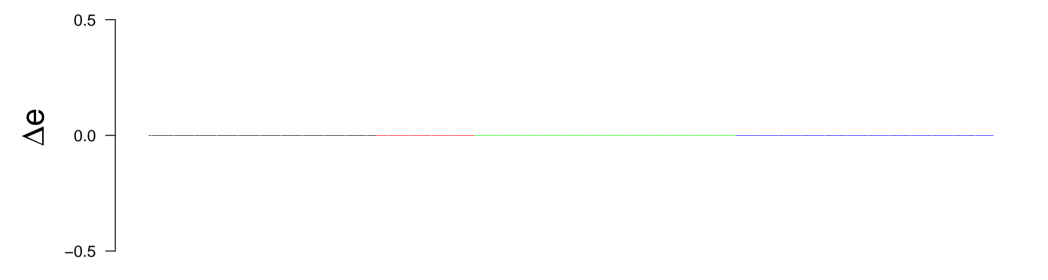


## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot O





## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot P





## Expression of regulation of alternative mRNA splicing, via spliceosome in Spot Q

