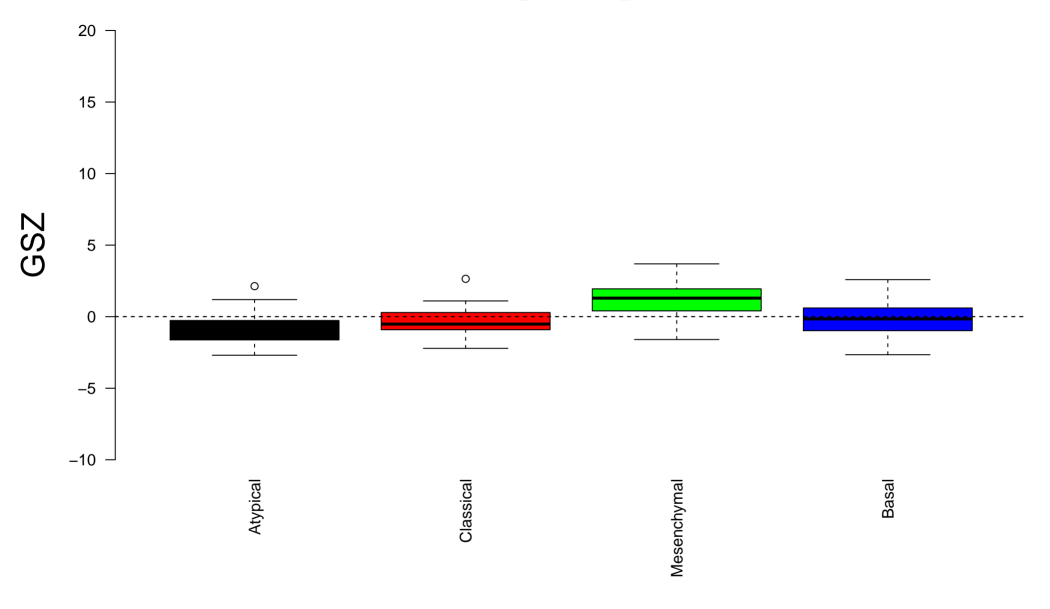
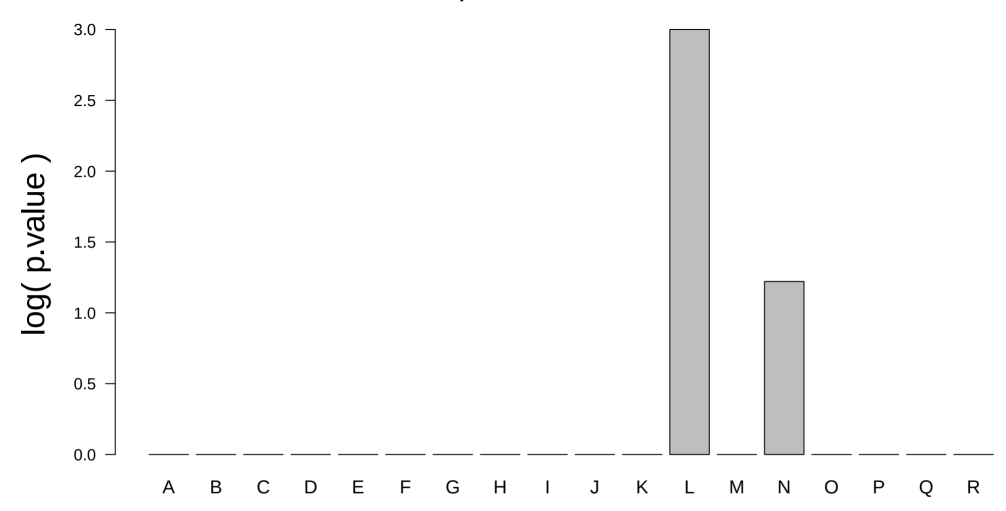


BIOCARTA_CELL2CELL_PATHWAY

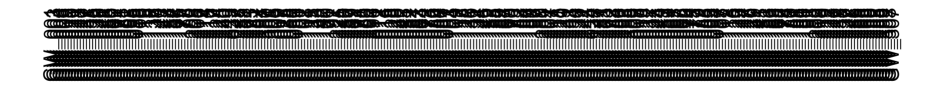


Enrichment in spots: BIOCARTA_CELL2CELL_PATHWAY

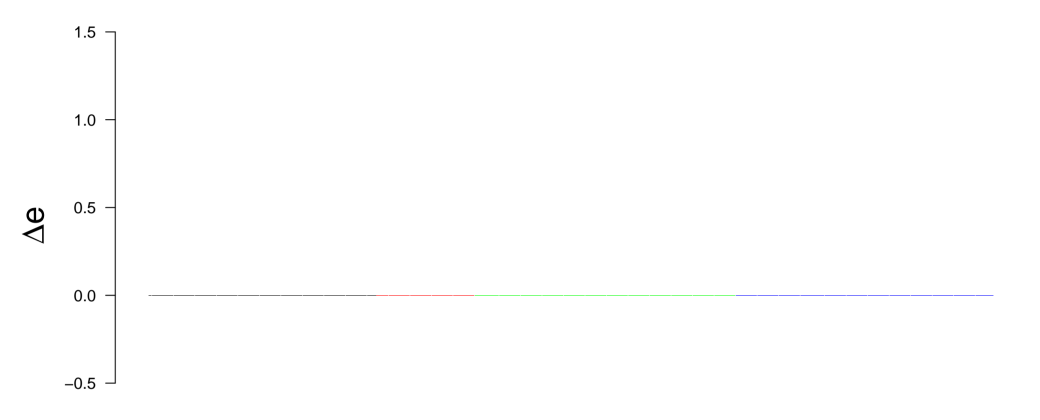


Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot A





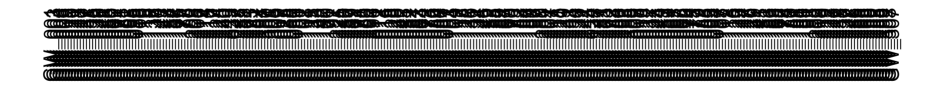
Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot B



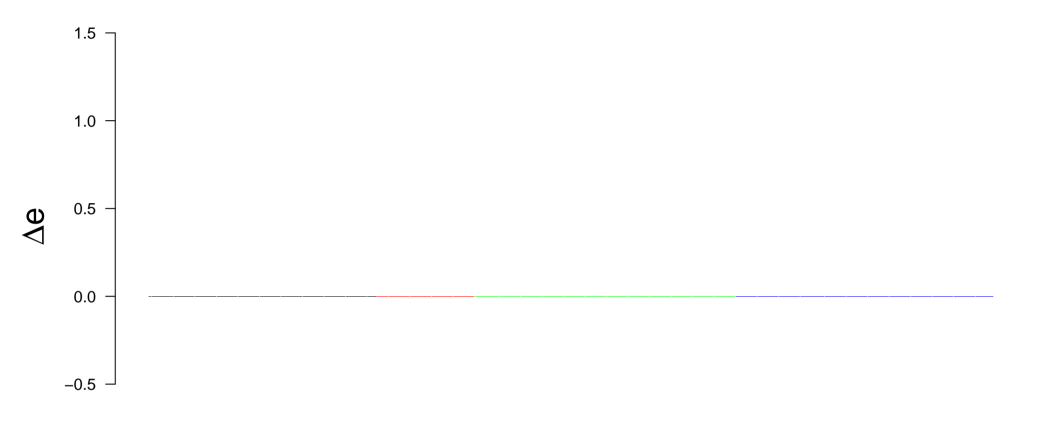


Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot C



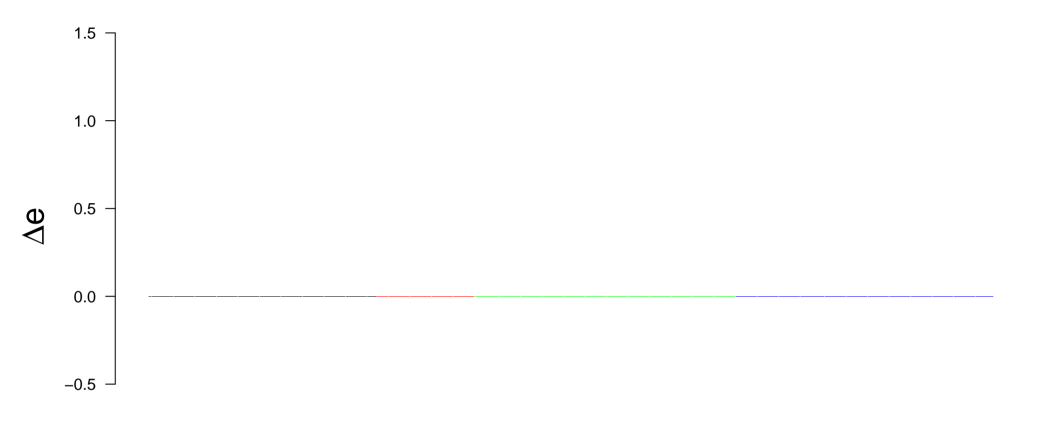


Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot D



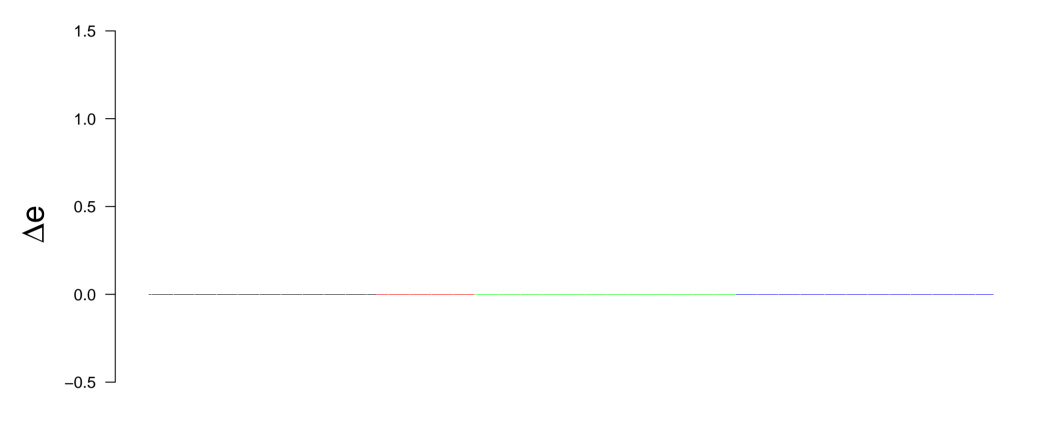


Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot E





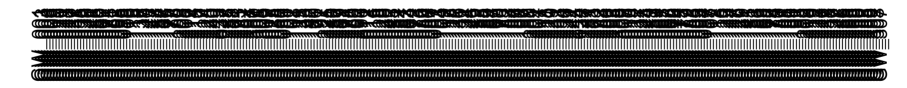
Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot F



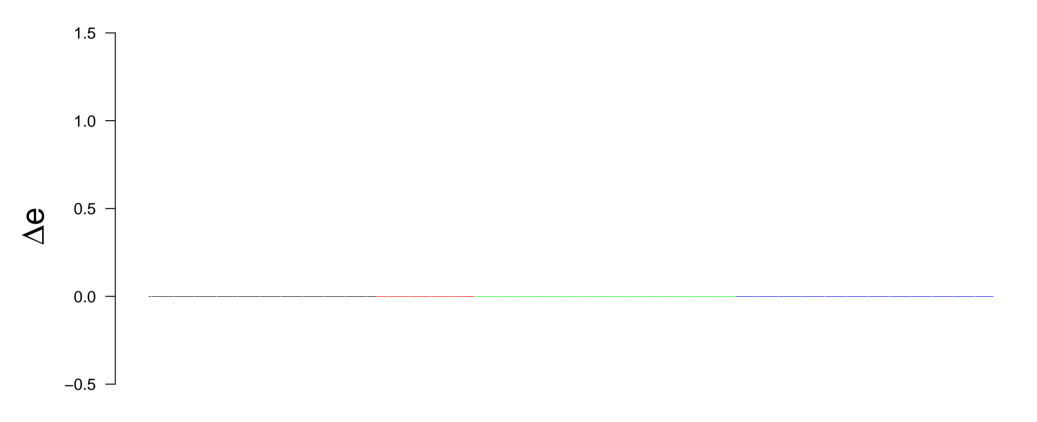


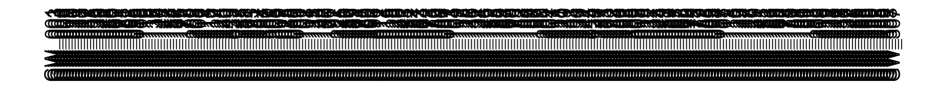
Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot G



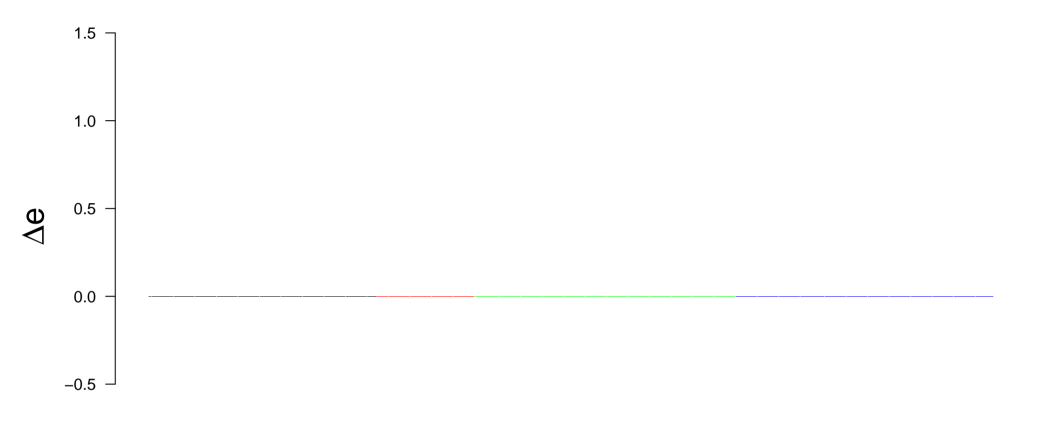


Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot H



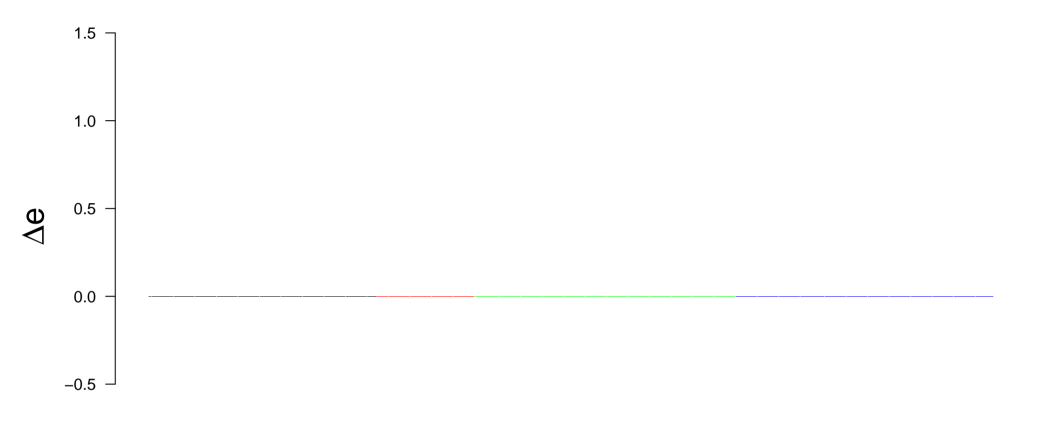


Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot I



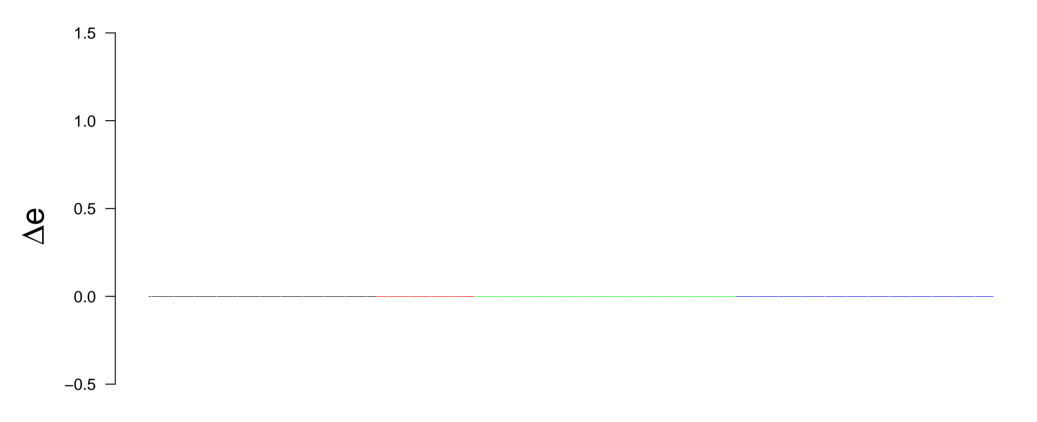


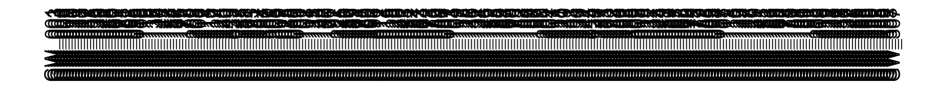
Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot J

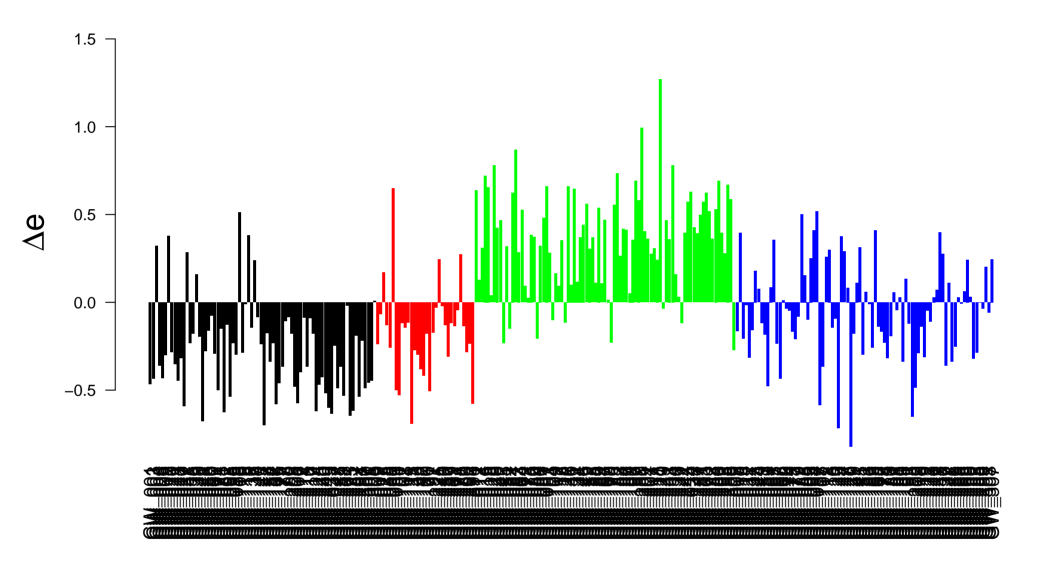




Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot K

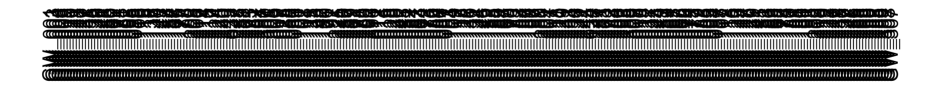




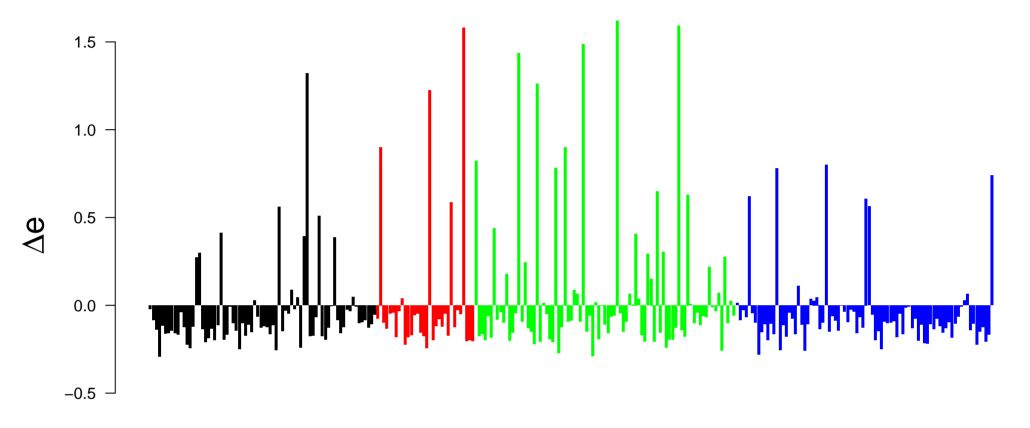


Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot M





Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot N



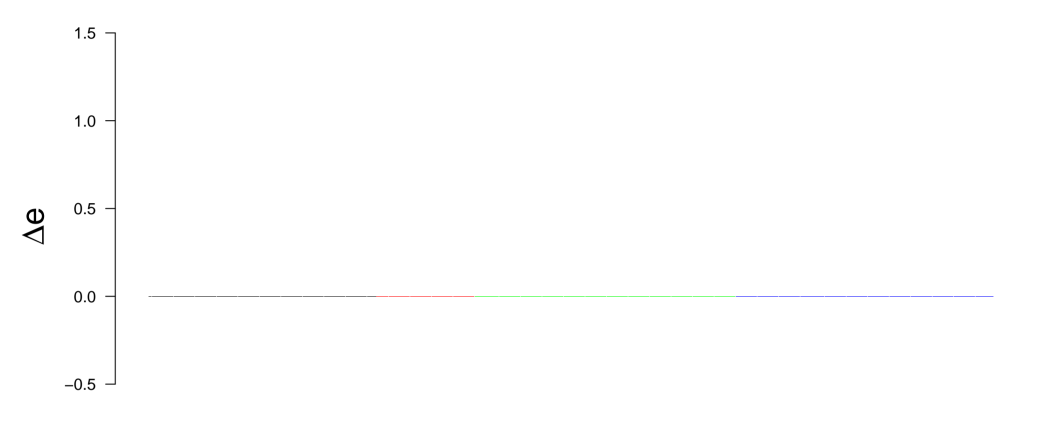


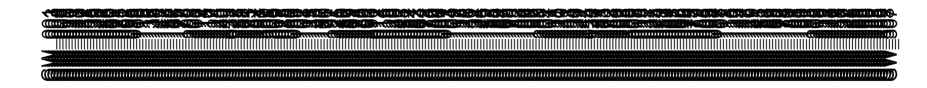
Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot O



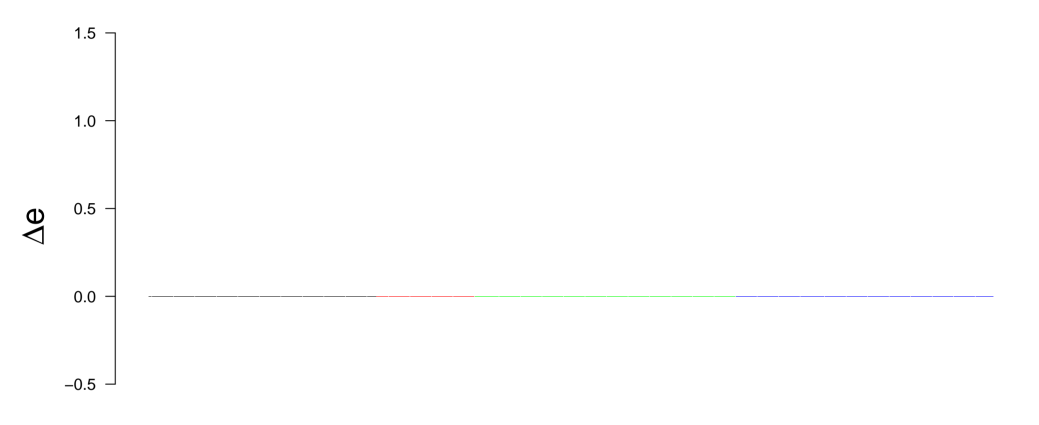


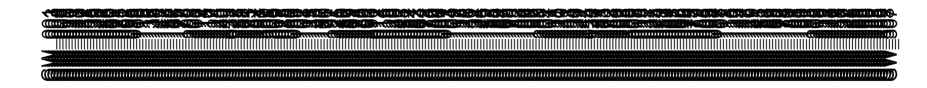
Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot P





Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot Q





Expression of BIOCARTA_CELL2CELL_PATHWAY in Spot R

