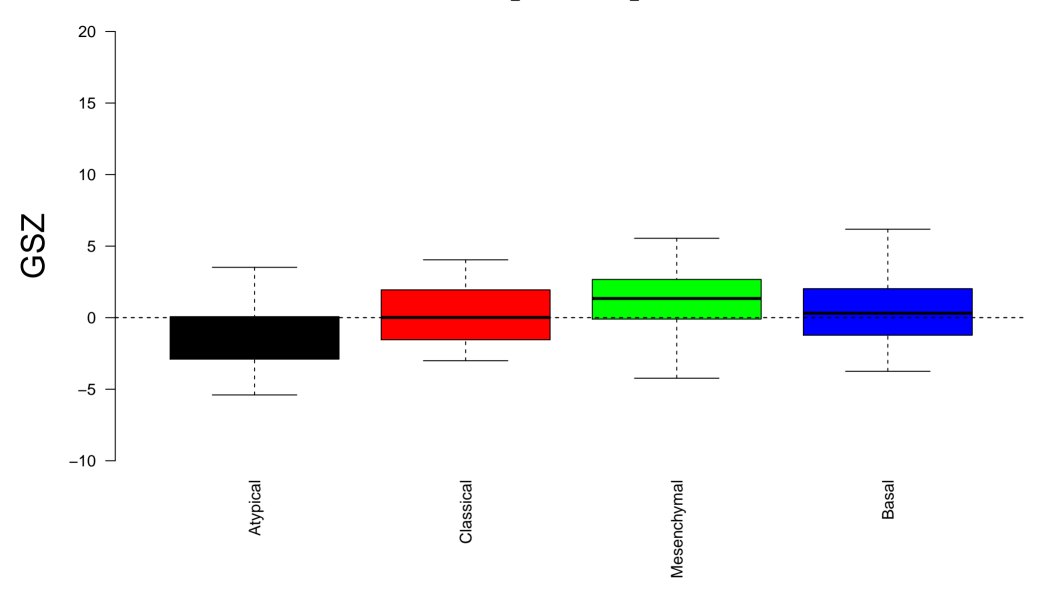
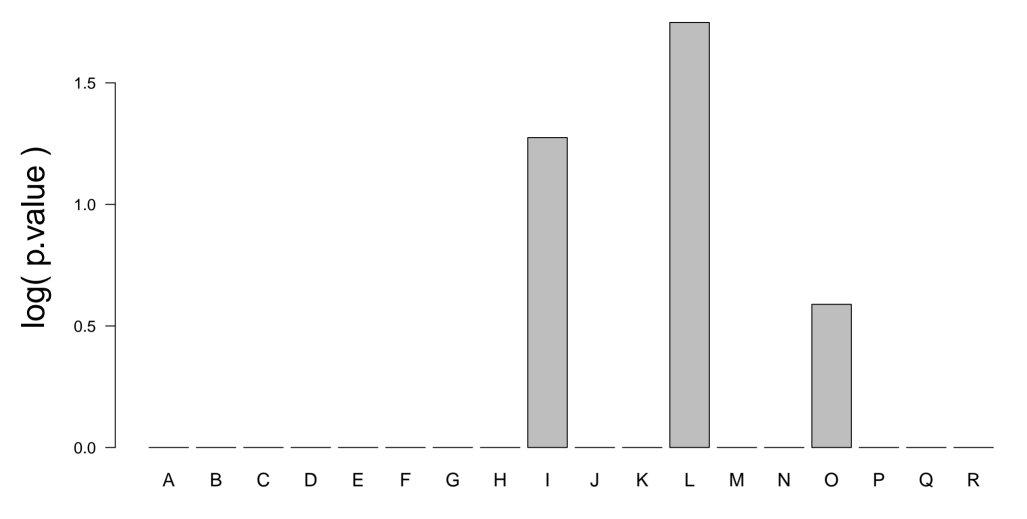


# BIOCARTA\_FIBRINOLYSIS\_PATHWAY

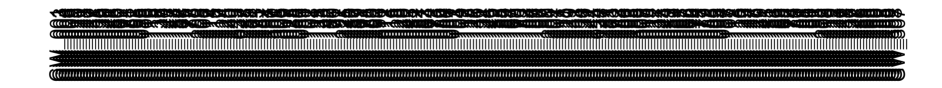


# **Enrichment in spots: BIOCARTA\_FIBRINOLYSIS\_PATHWAY**

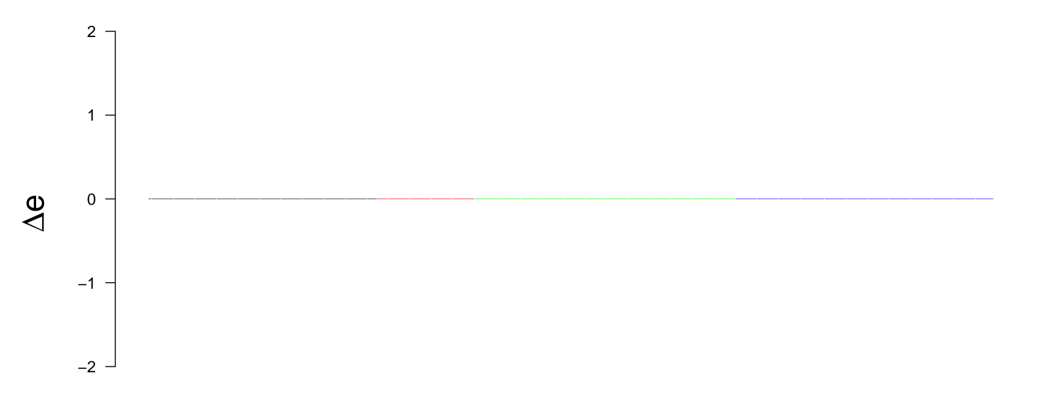


## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot A**



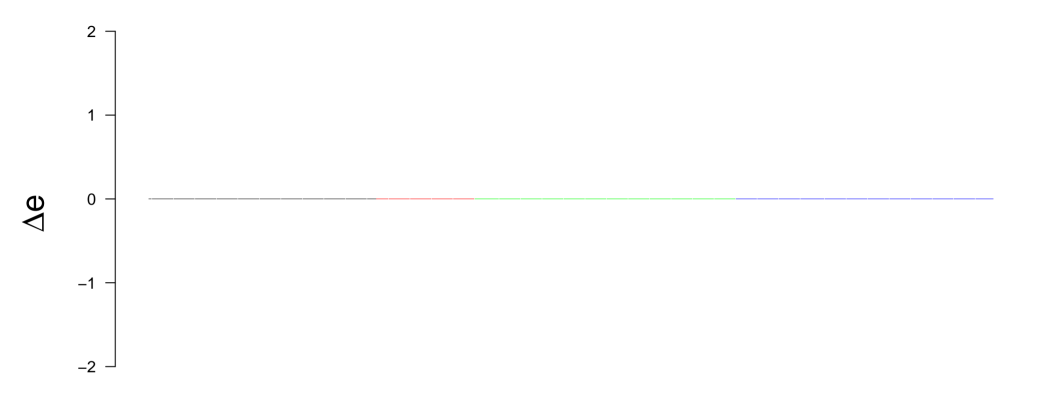


## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot B**





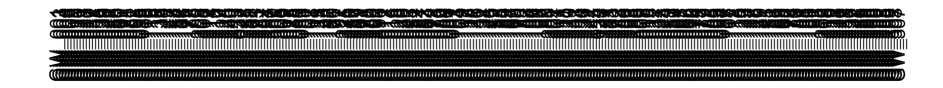
## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot C**





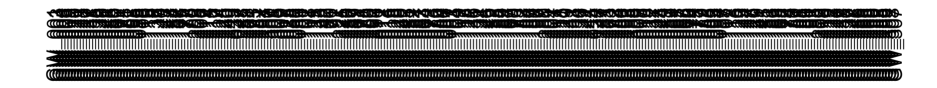
## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot D**



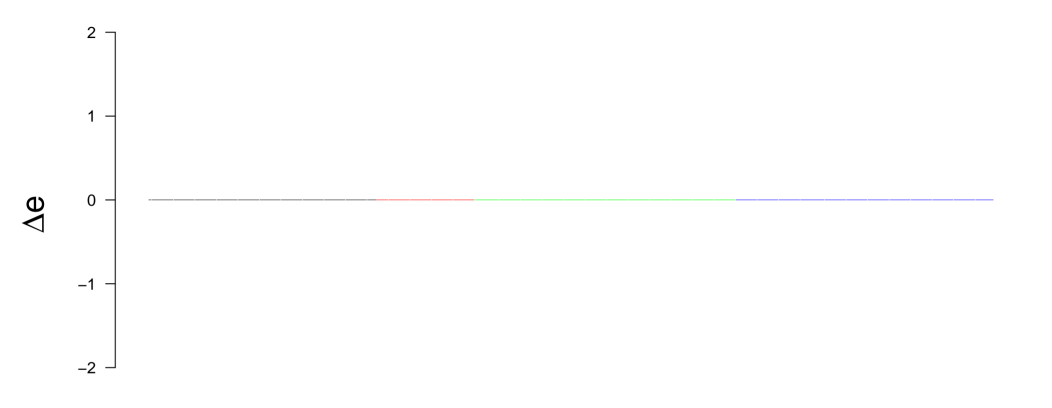


## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot E**





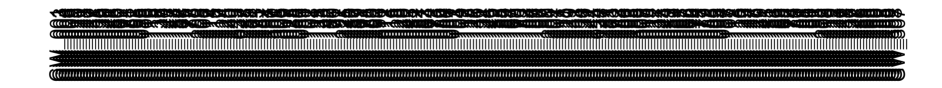
## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot F**





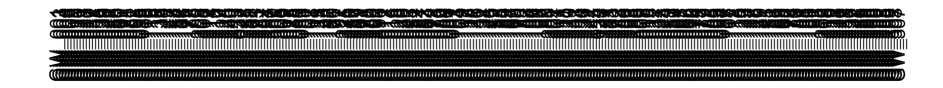
## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot G**



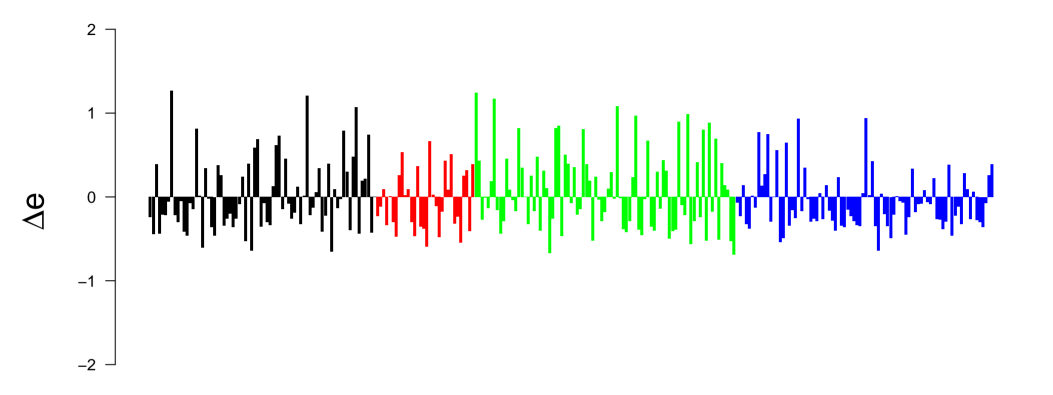


## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot H**





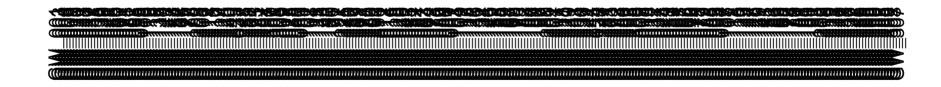
#### Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot I





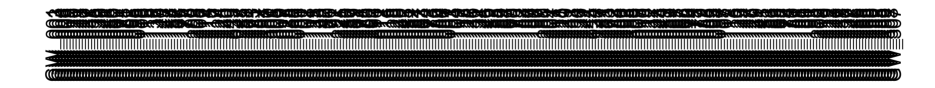
## Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot J



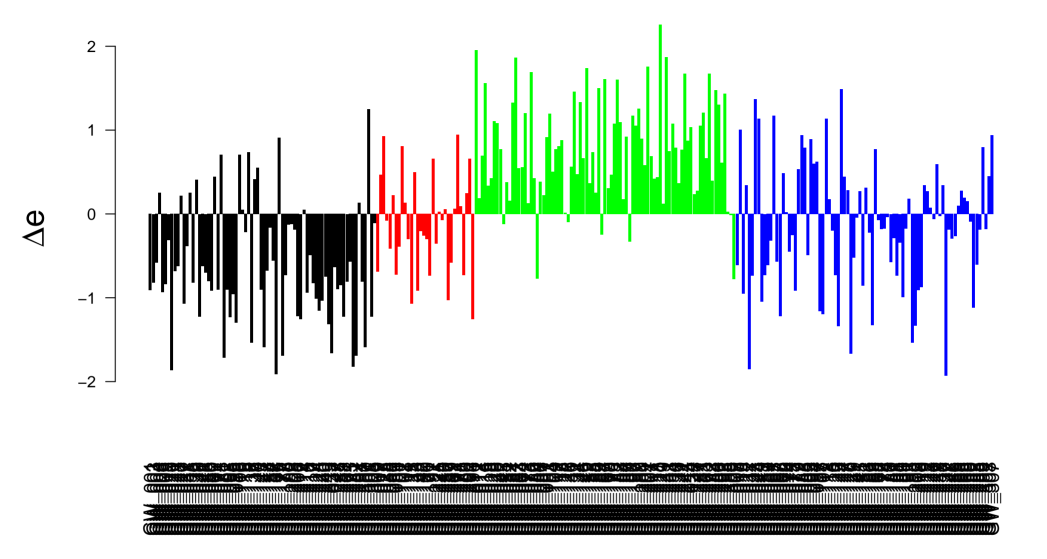


## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot K**



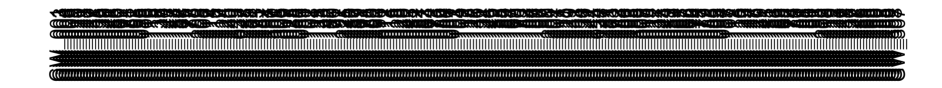


### Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot L



## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot M**

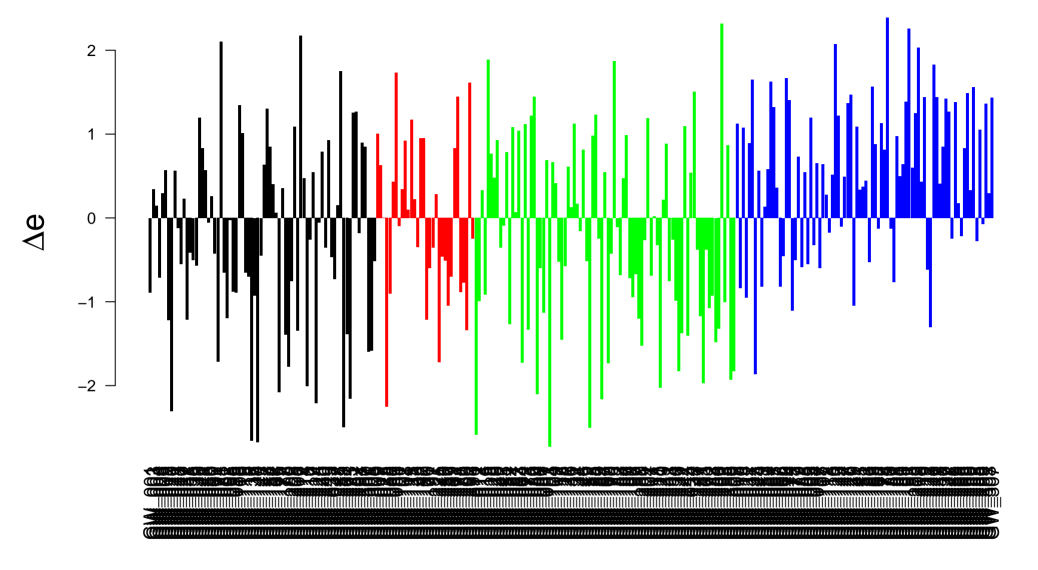




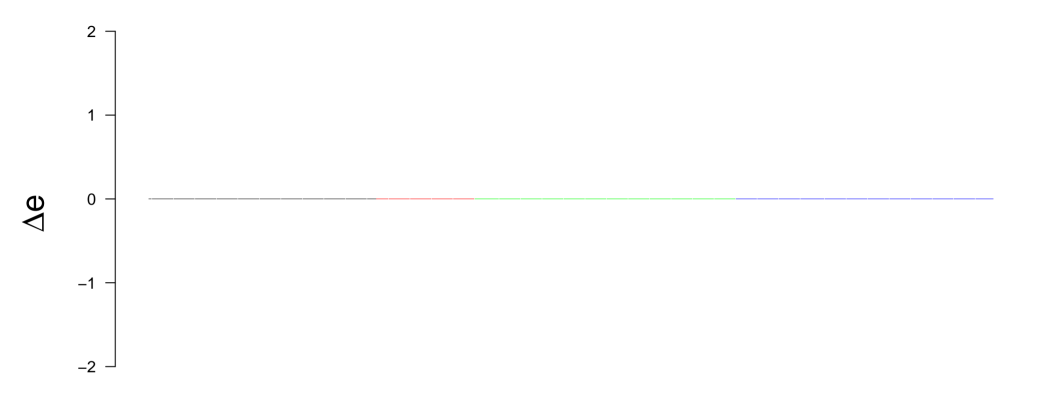
## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot N**







## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot P**





## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot Q**





## **Expression of BIOCARTA\_FIBRINOLYSIS\_PATHWAY in Spot R**



