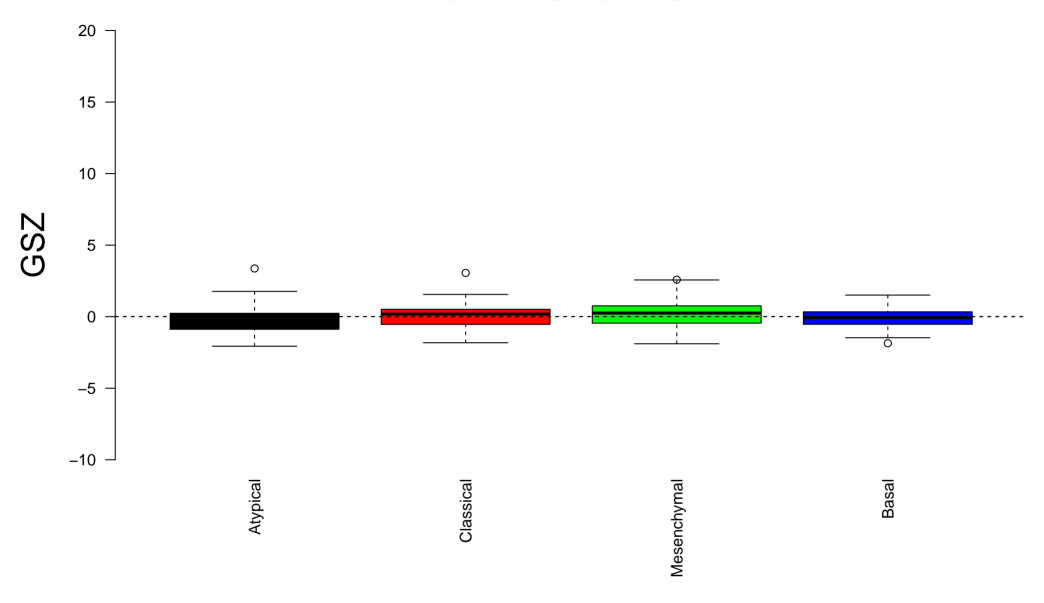
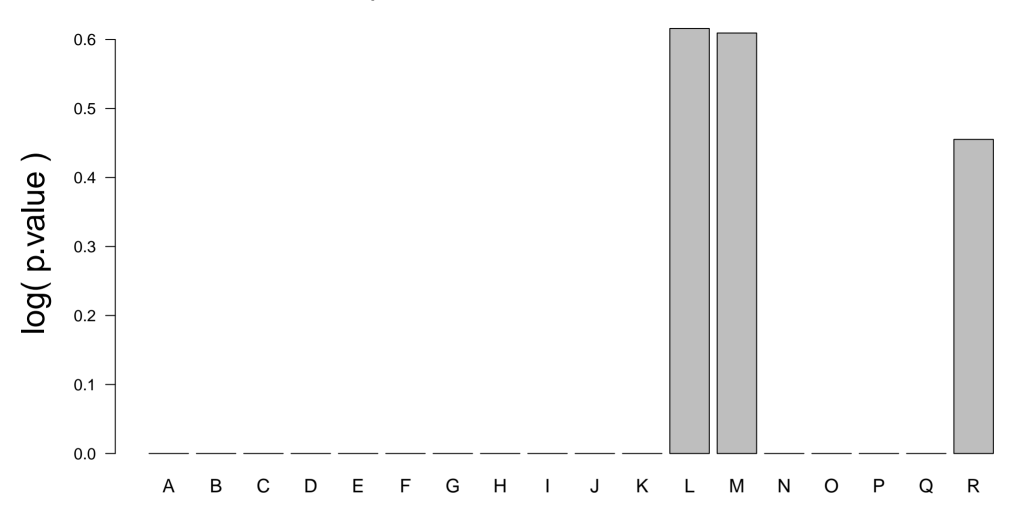


## REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS

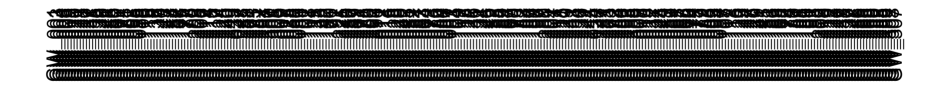


# **Enrichment in spots: REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS**



#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot A





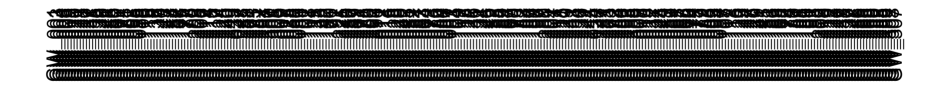
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot B





#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot C





#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot D





#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot E





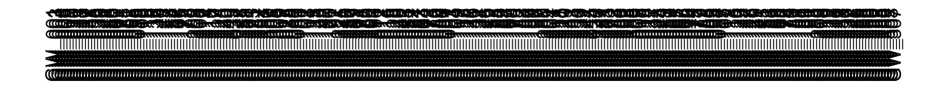
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot F





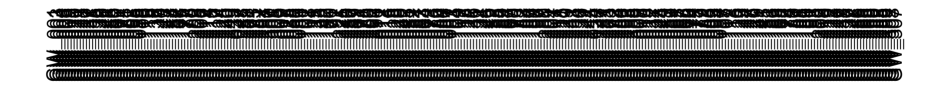
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot G





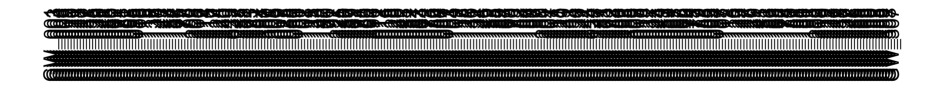
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot H





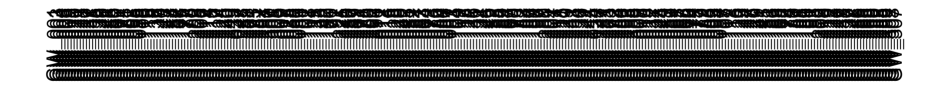
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot I





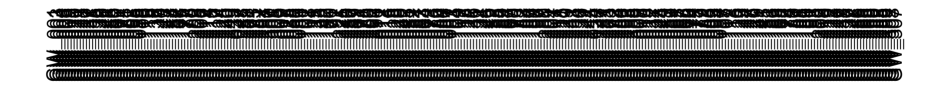
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot J

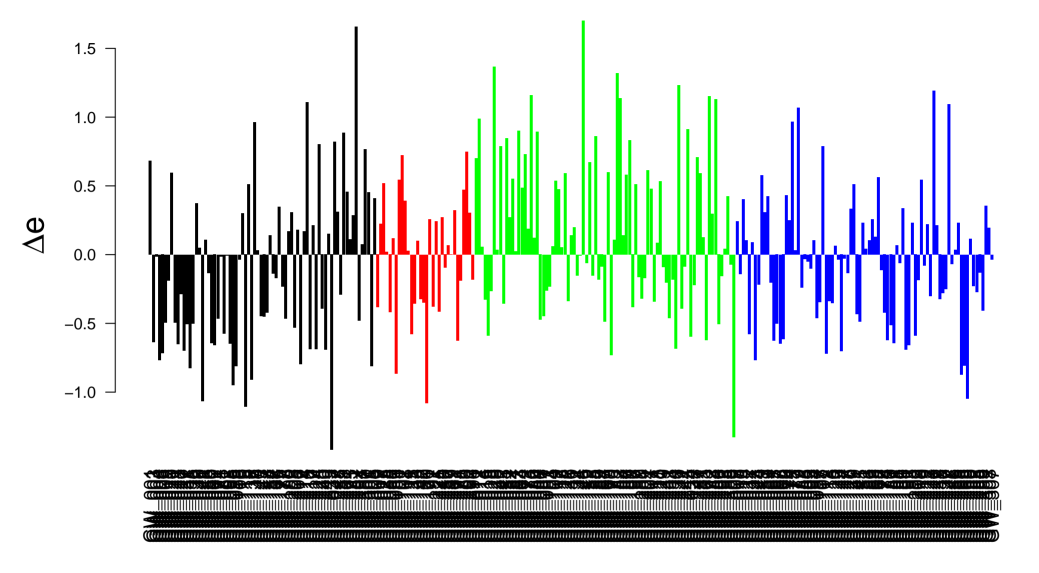




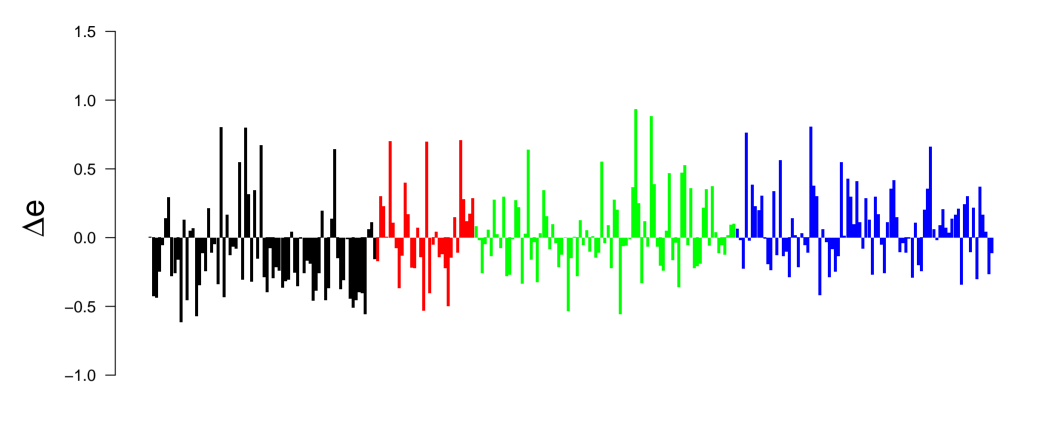
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot K







## **Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot M**





#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot N





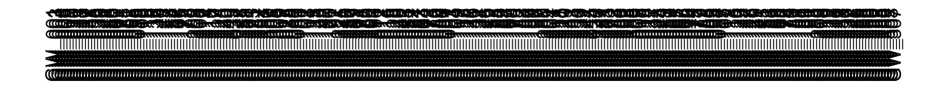
#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot O





#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot P





#### Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot Q





## **Expression of REACTOME\_GLUCAGON\_TYPE\_LIGAND\_RECEPTORS in Spot R**

