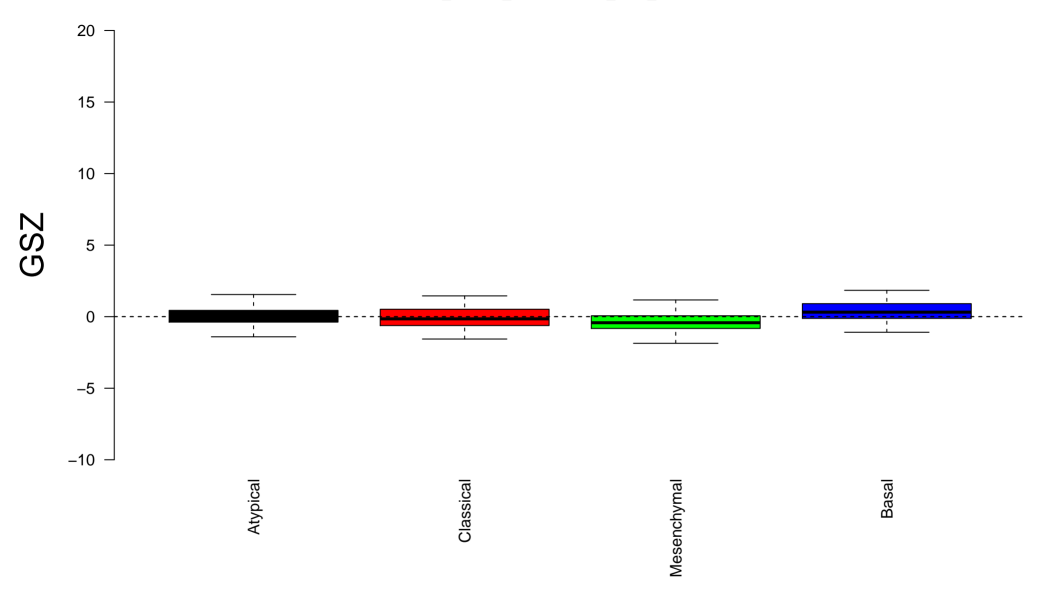
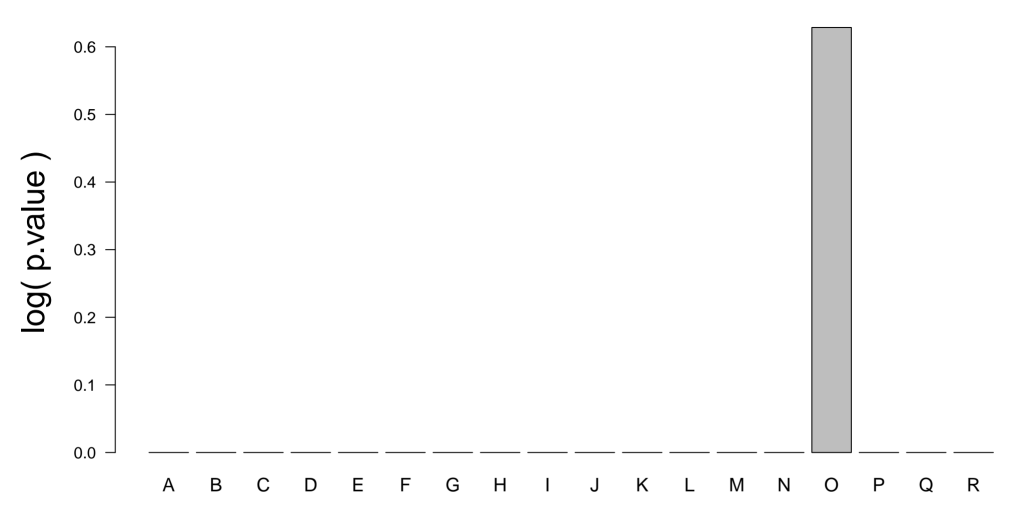


REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS



Enrichment in spots: REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS

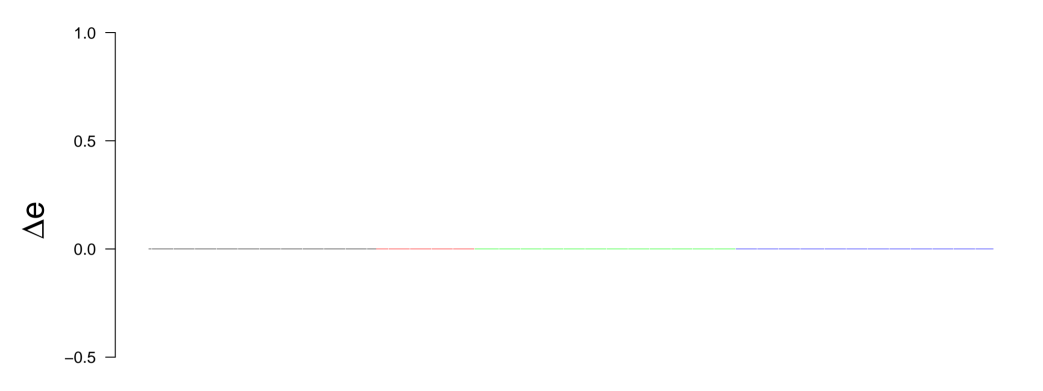


Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot A





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot B





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot C



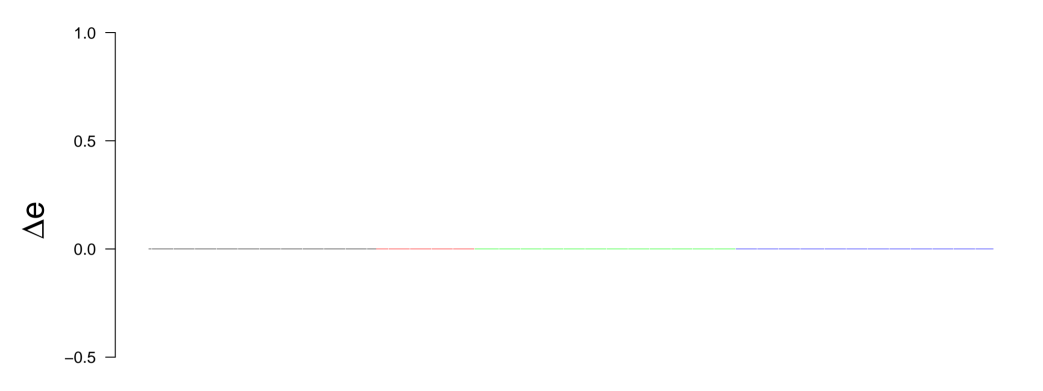


Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot D



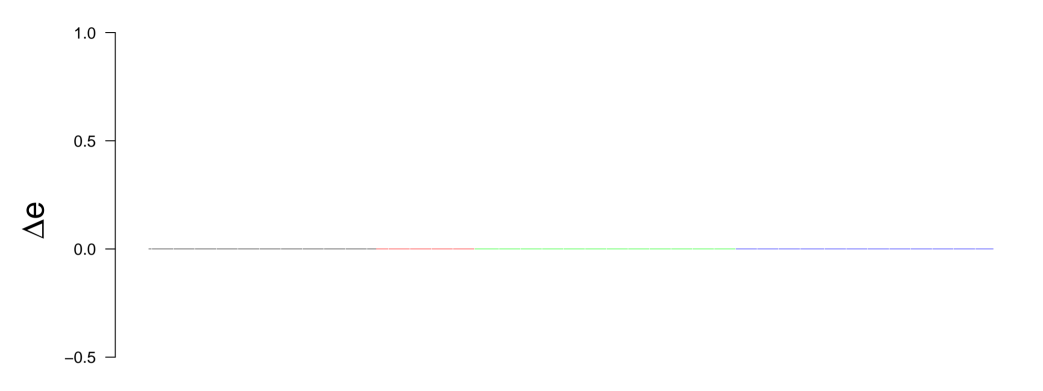


Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot E





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot F





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot G



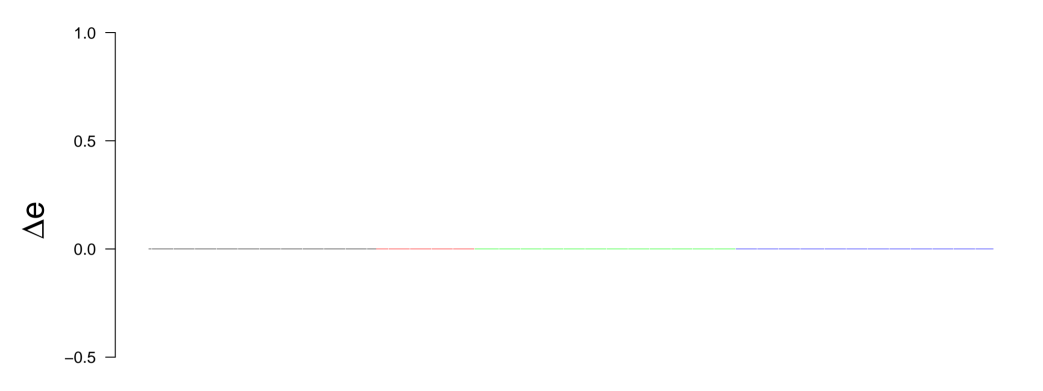


Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot H





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot I





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot J





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot K





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot L





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot M

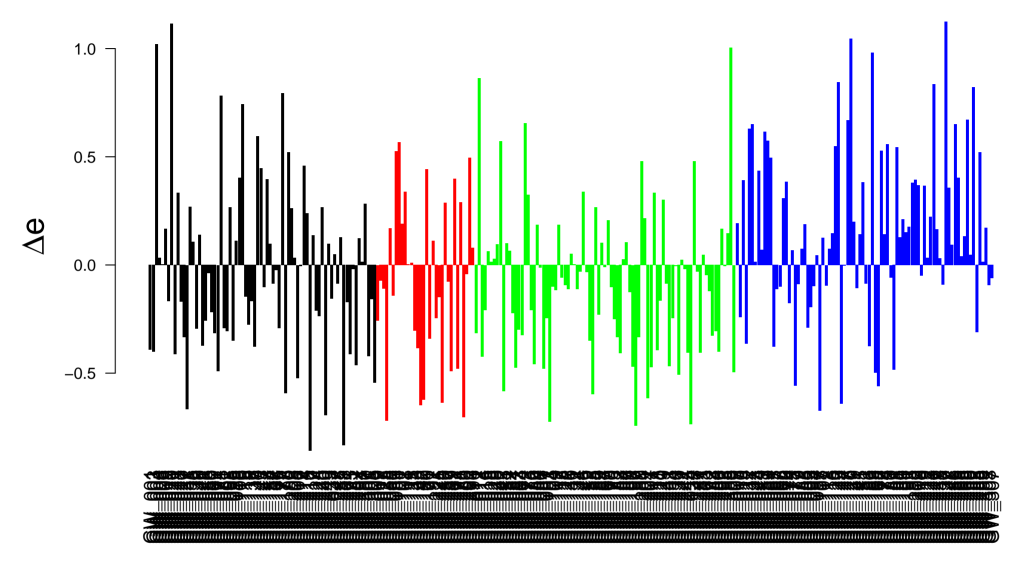




Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot N







Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot P





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot Q





Expression of REACTOME_AMINE_COMPOUND_SLC_TRANSPORTERS in Spot R



