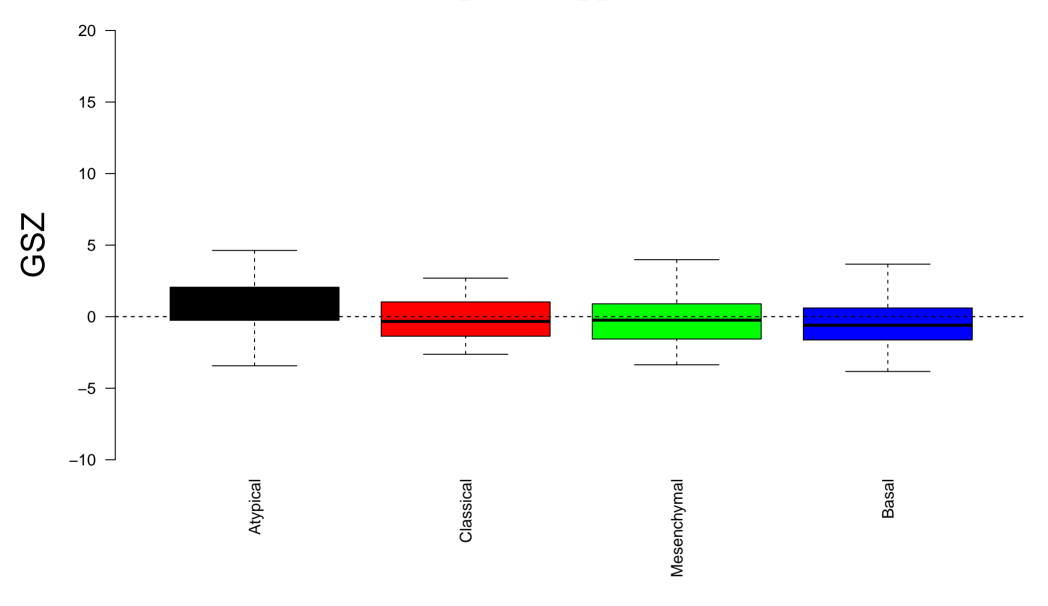
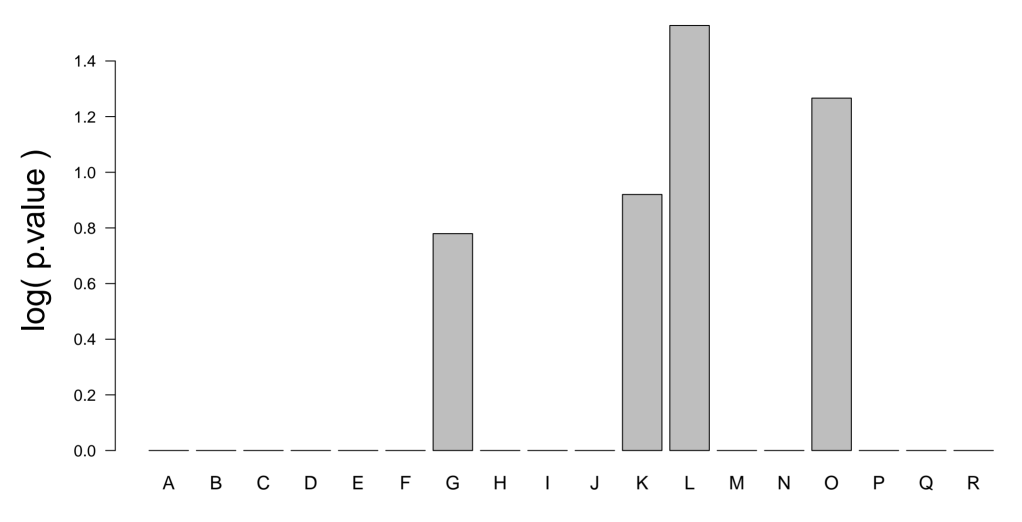


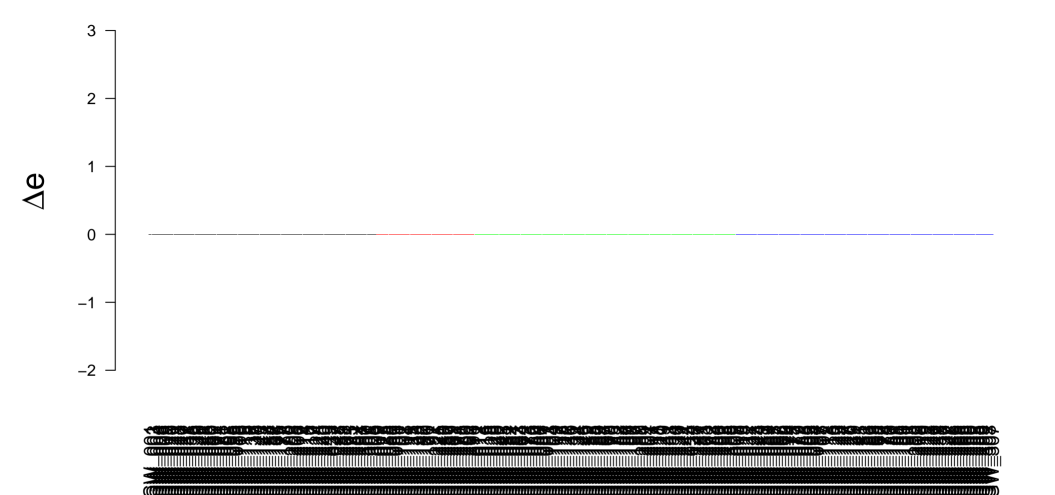
LEE_INTRATHYMIC_T_PROGENITOR



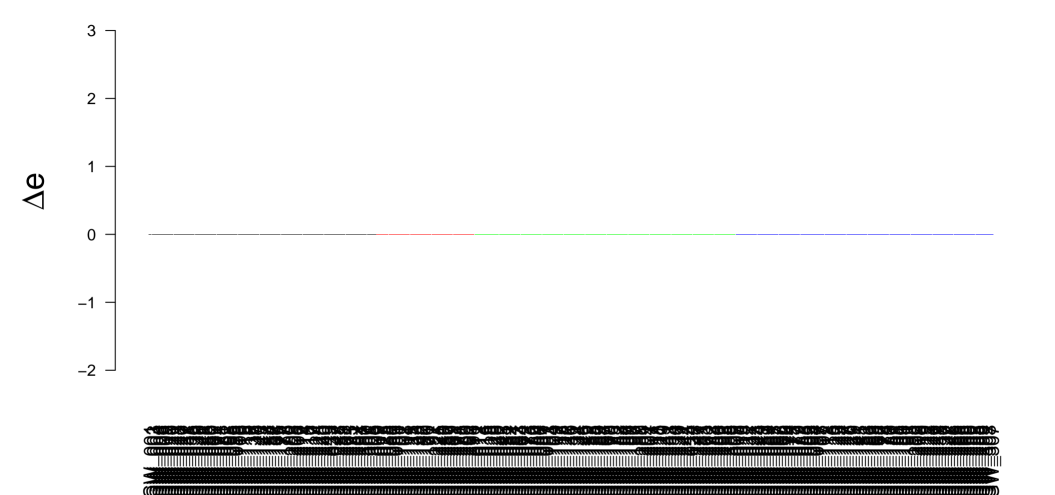
Enrichment in spots: LEE_INTRATHYMIC_T_PROGENITOR



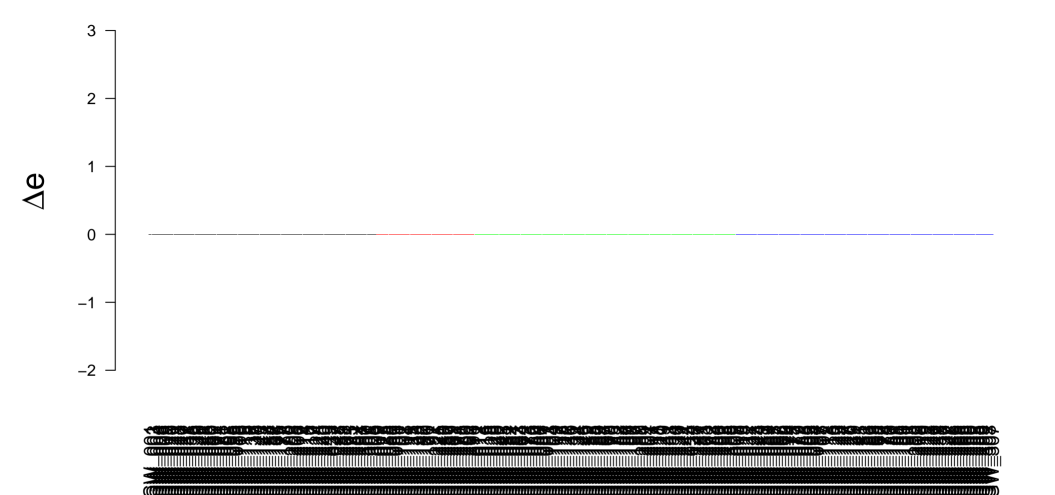
Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot A



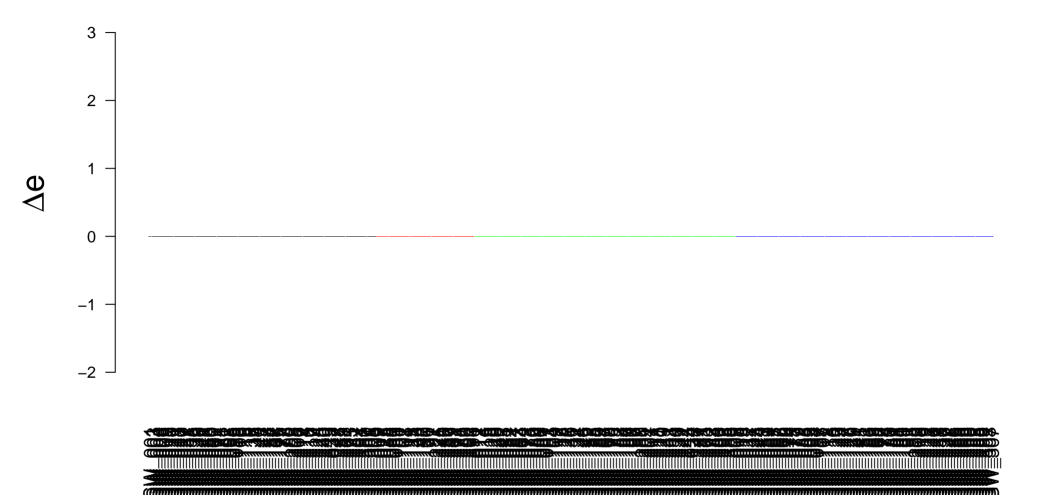
Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot B



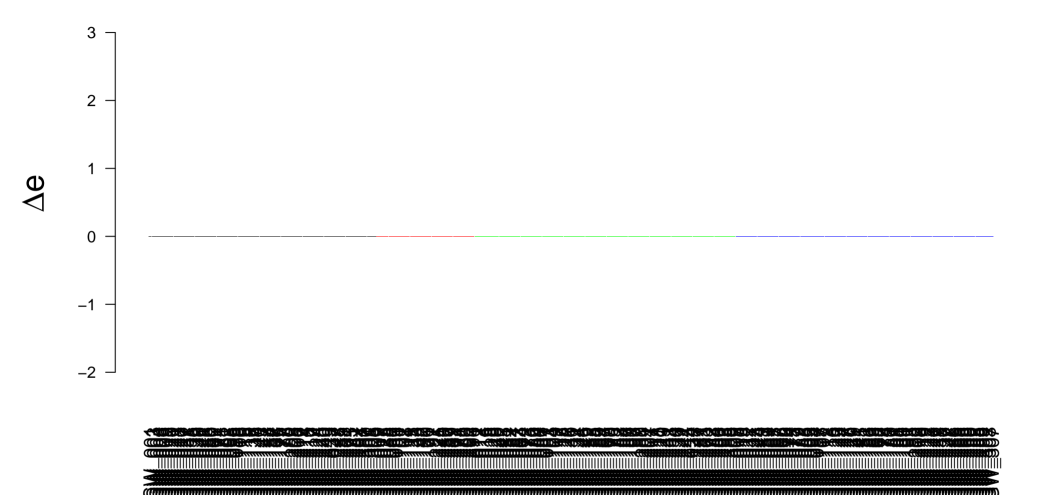
Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot C



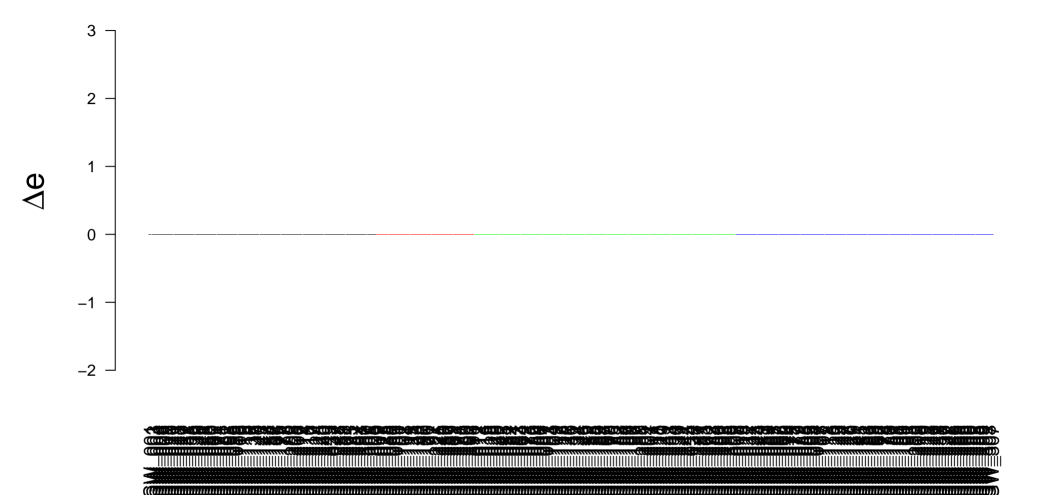
Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot D

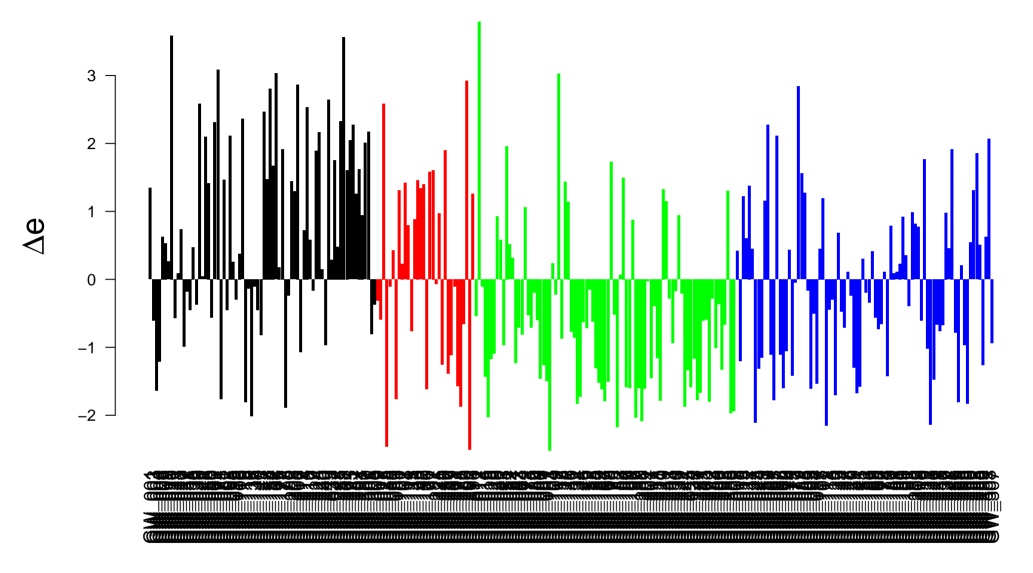


Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot E

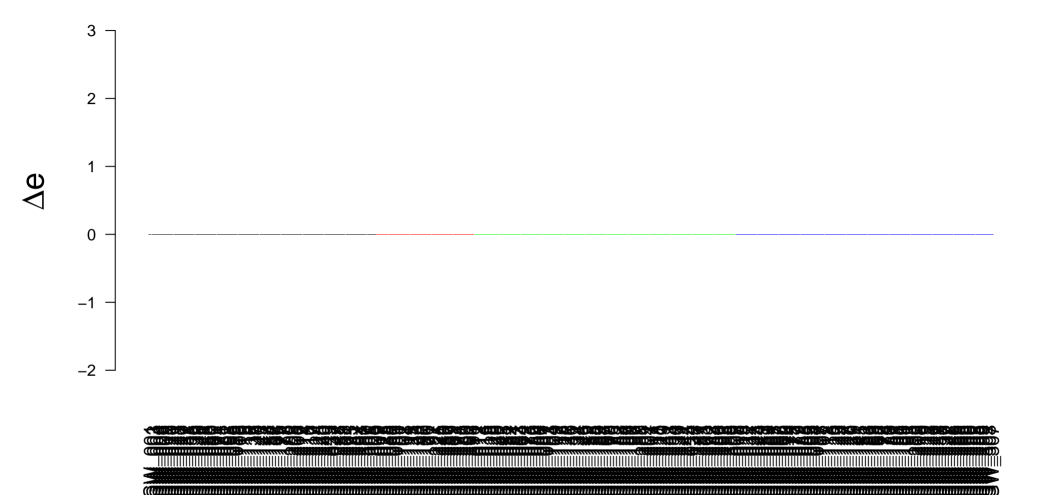


Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot F

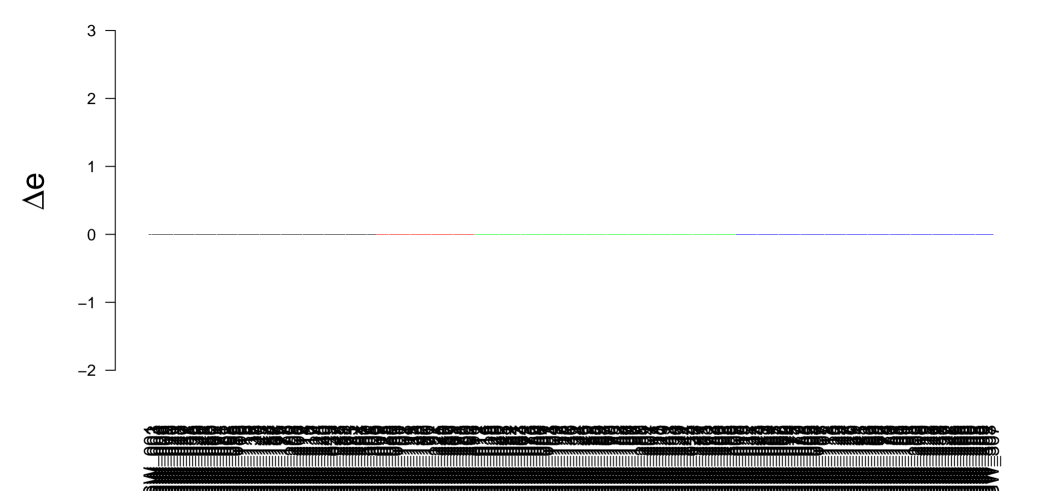




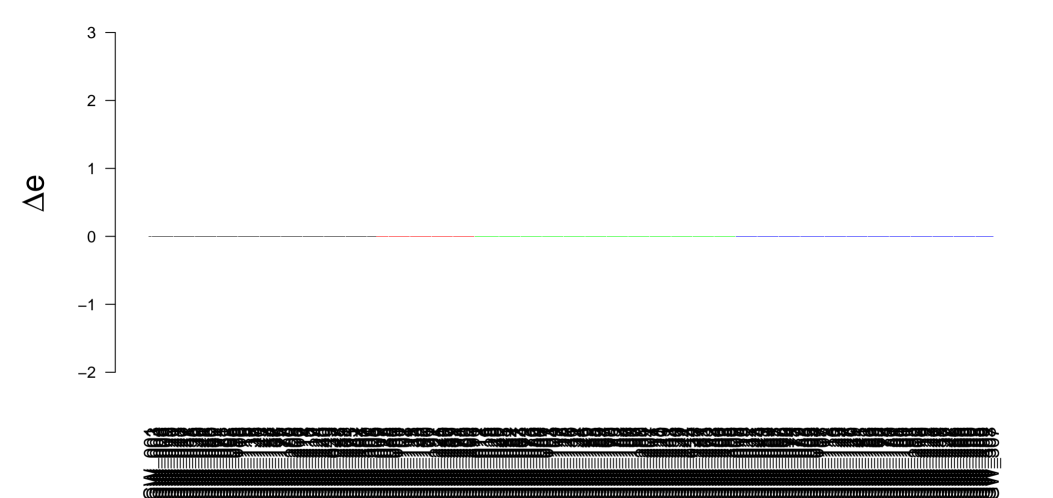
Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot H

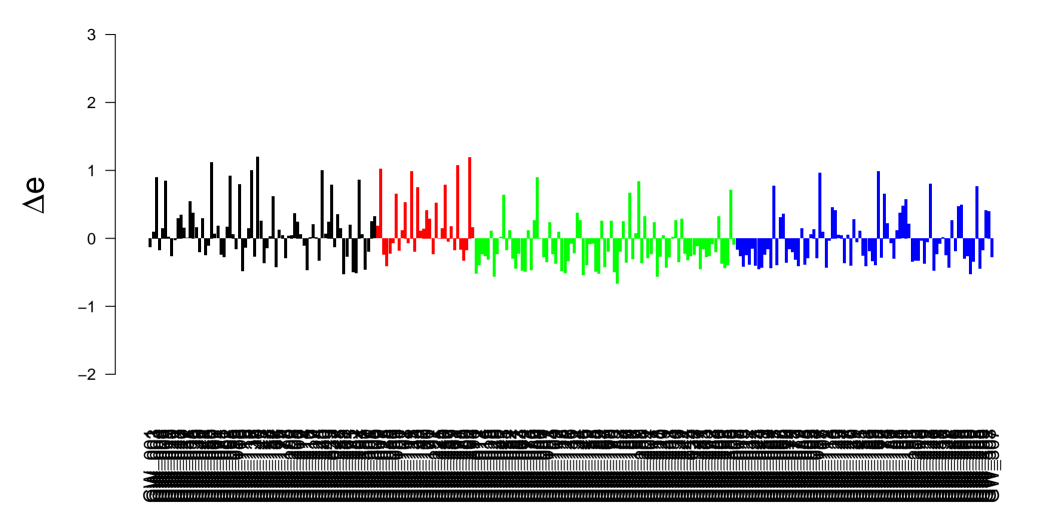


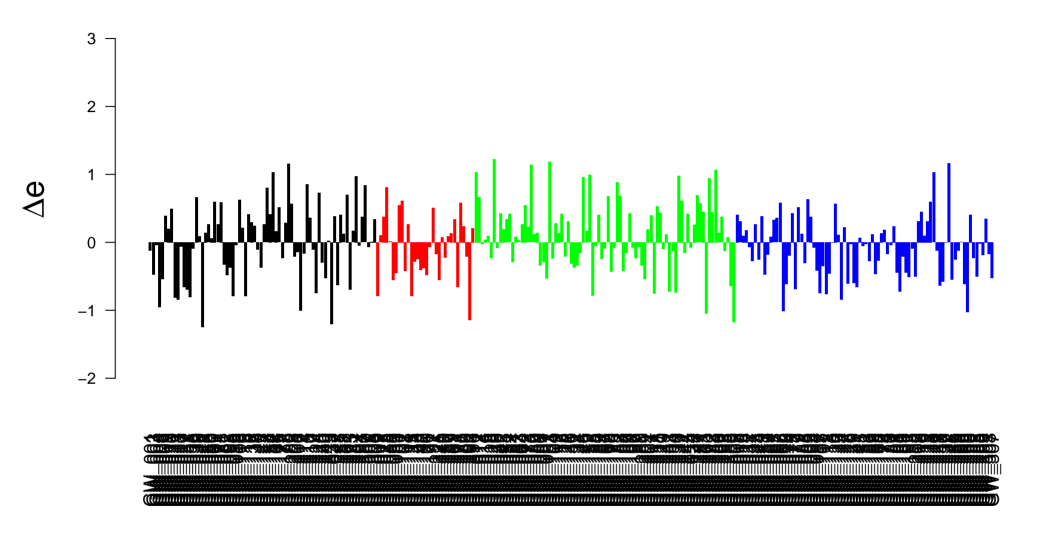
Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot I



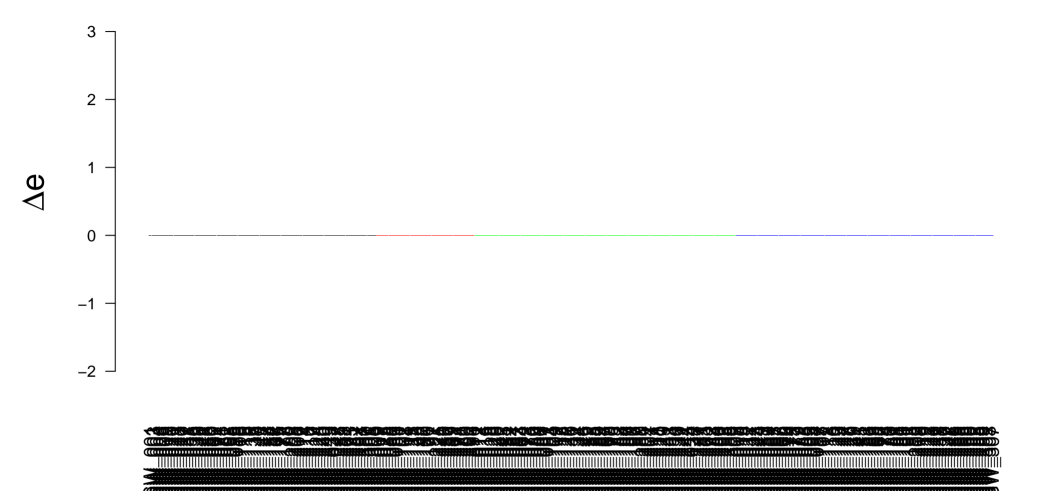
Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot J



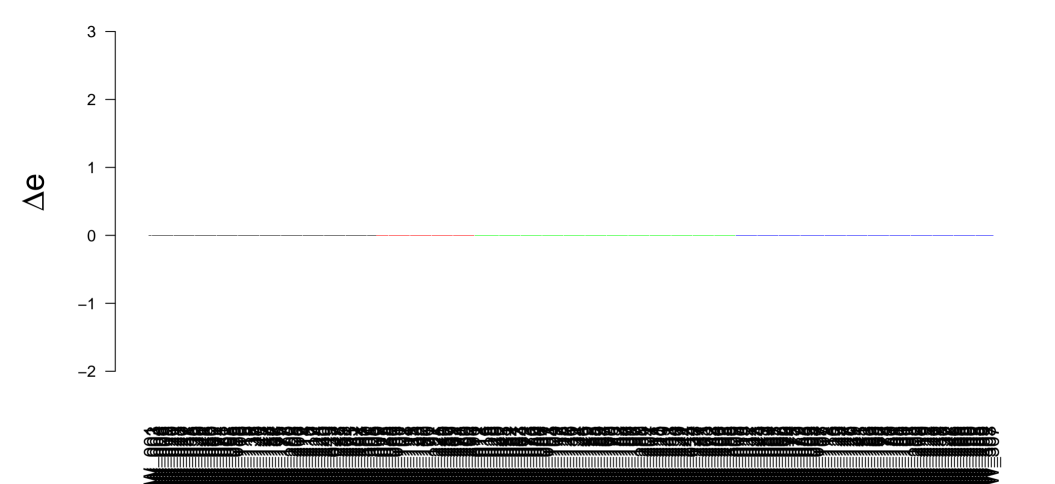


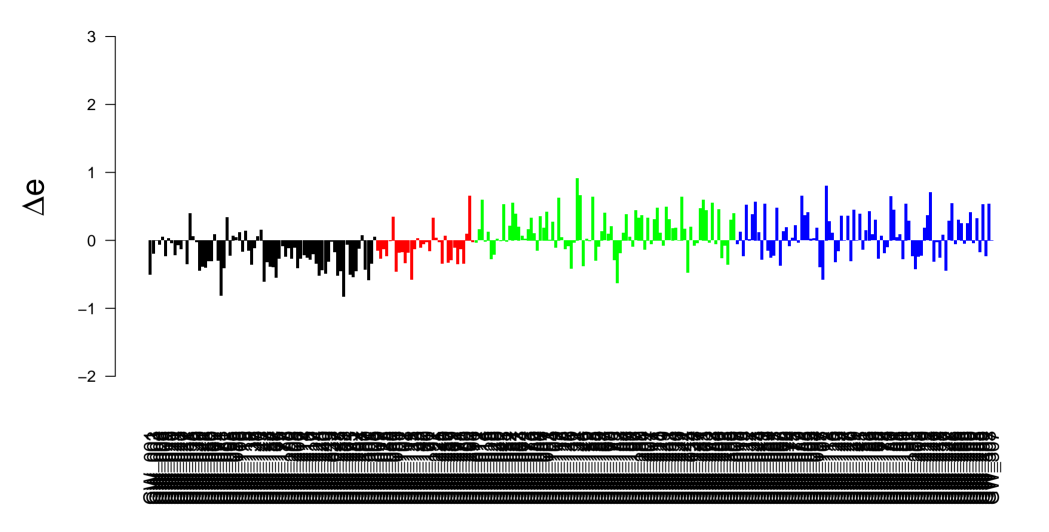


Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot M

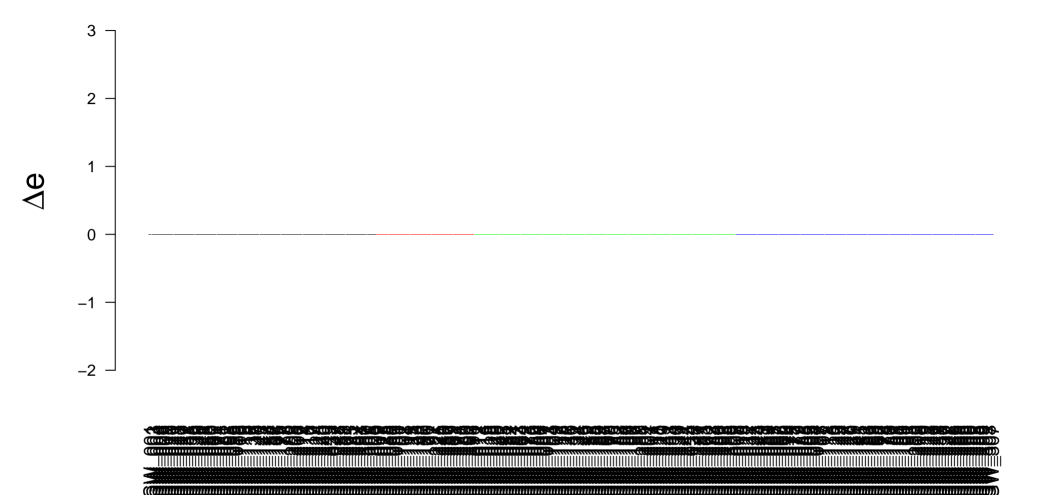


Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot N

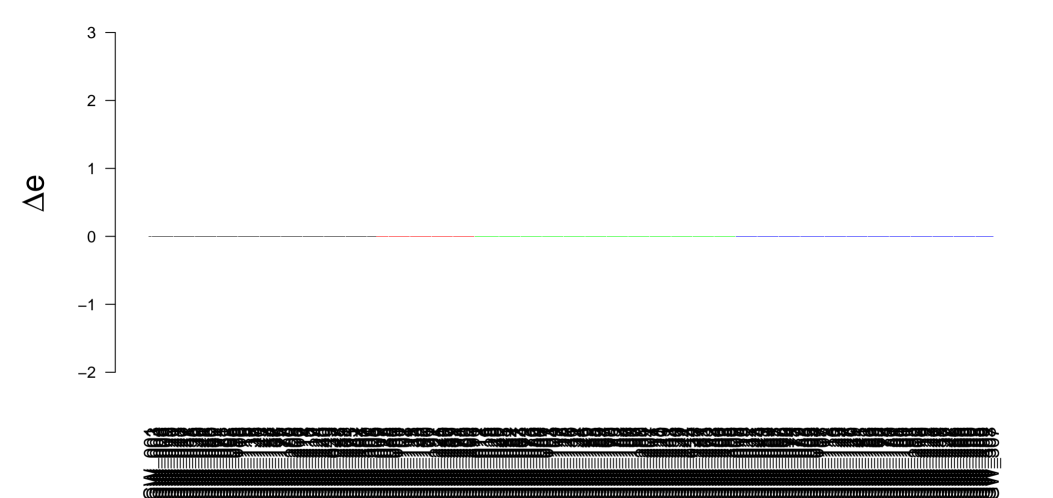




Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot P



Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot Q



Expression of LEE_INTRATHYMIC_T_PROGENITOR in Spot R

