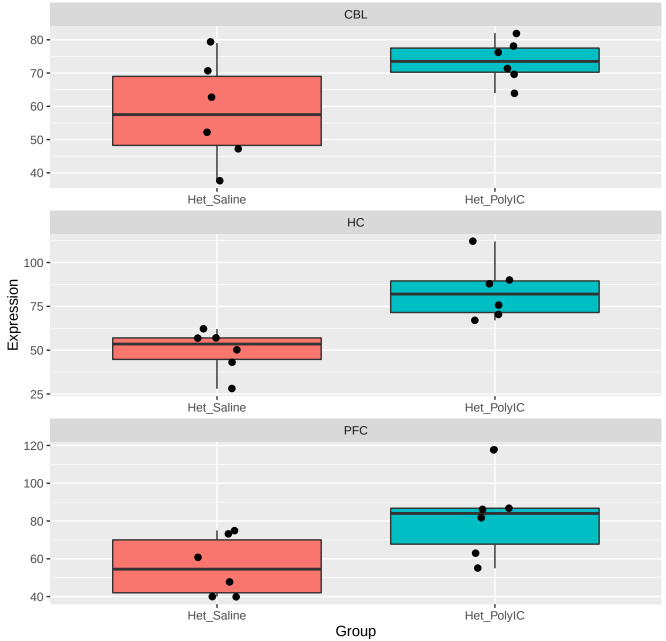
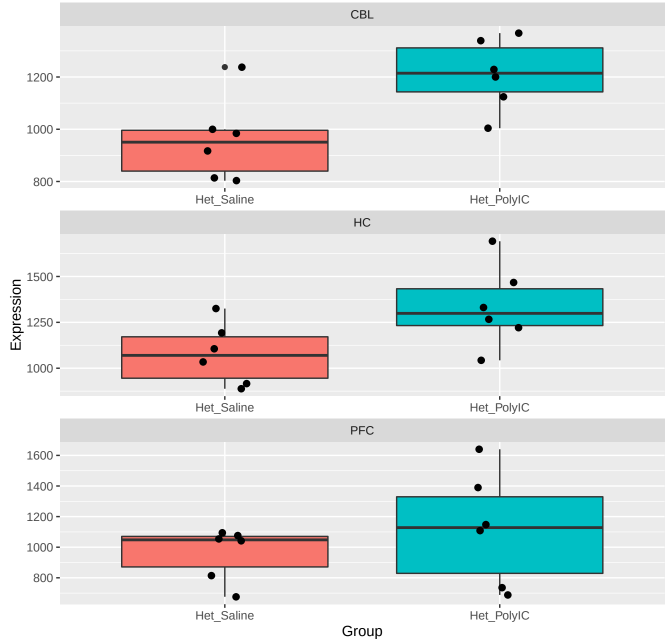
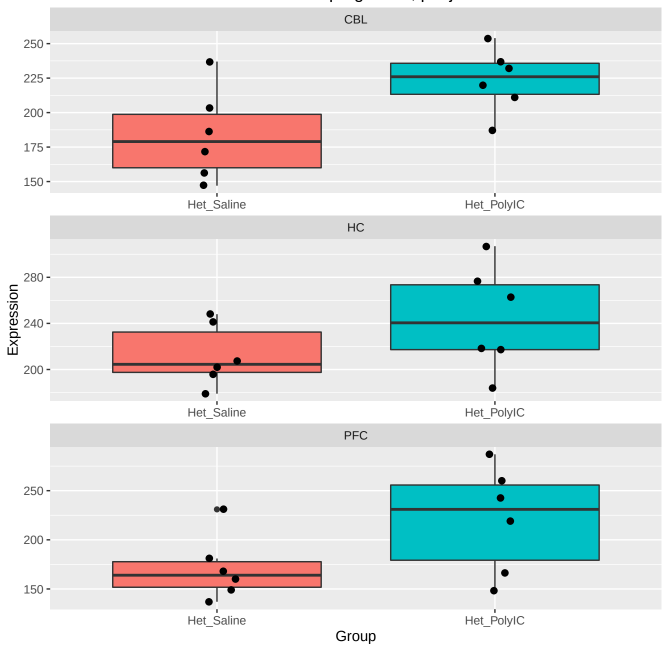
Mid1 upregulated, padj = 0.0033



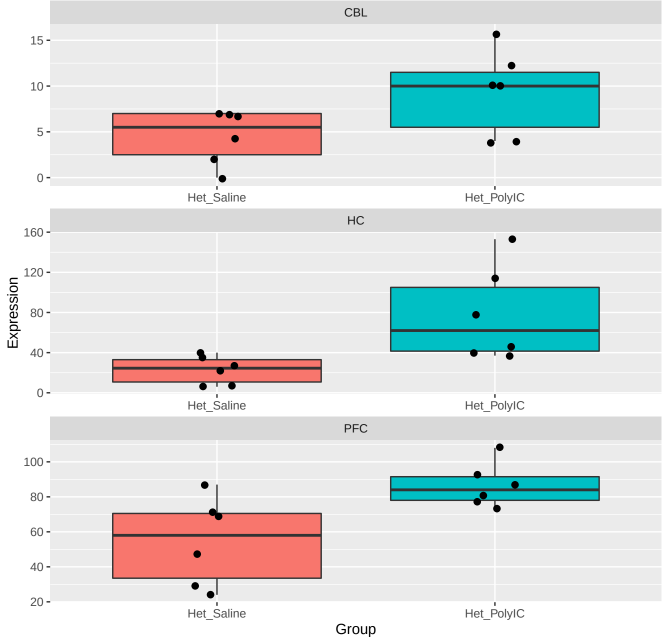
Fktn upregulated, padj = 0.033 CBL



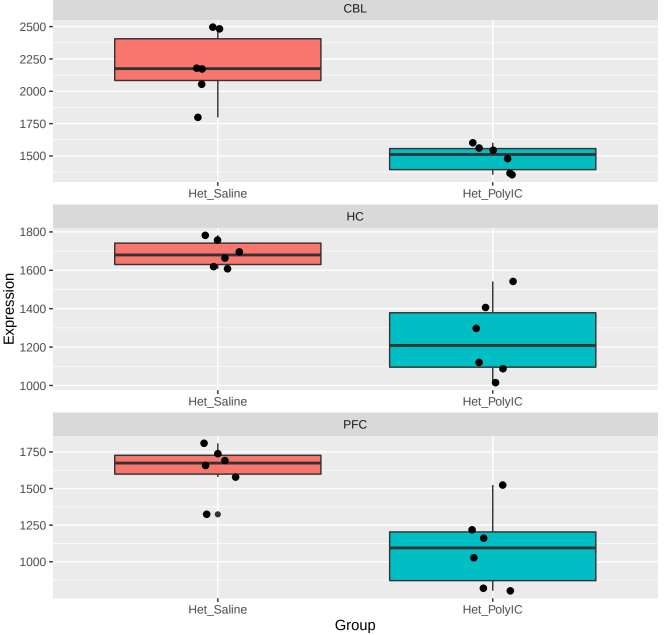
2610035D17Rik upregulated, padj = 0.033CBL



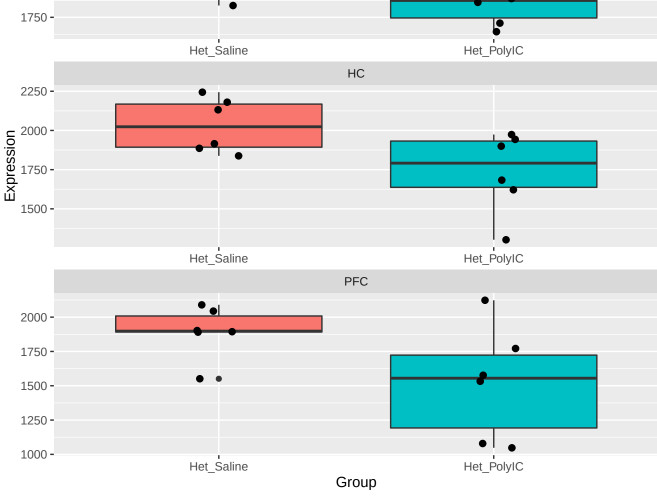
Col6a4 upregulated, padj = 0.048



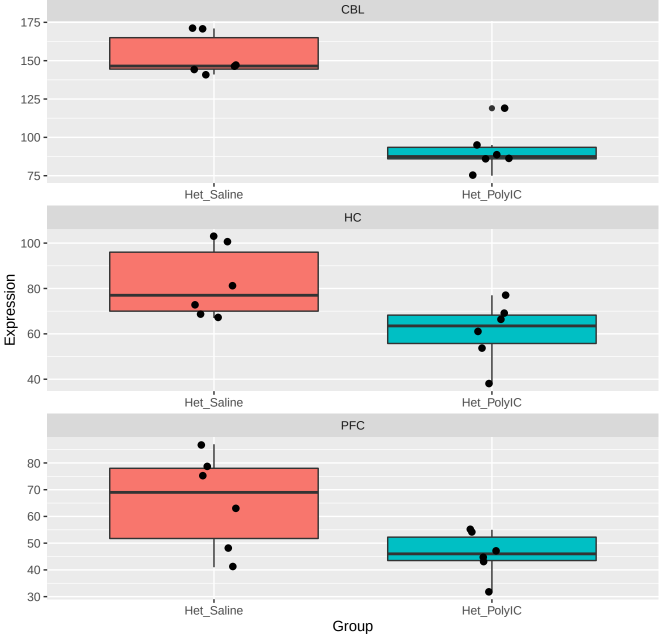
Ide downregulated, padj = 4.6e-170



Btaf1 downregulated, padj = 1.8e-49 CBL 2750 **-**2500 **-**2250 -2000 -1750 -Het\_Saline Het\_PolyIC НС 2250 -



Fgfbp3 downregulated, padj = 8.5e-11



Sgk1 downregulated, padj = 8.4e-10CBL 3000 -2500 -2000 -1500 -Het\_PolyIC Het\_Saline НС 3000 -Exbression - 2500 - 2000 -1500 -Het\_PolyIC Het\_Saline PFC 3500 -3000 -2500 **-**2000 -1500 **-**1000 -Het\_Saline Het\_PolyIC Group

Nfkbia downregulated, padj = 0.00065 CBL 600 -500 -400 -Het\_PolyIC Het\_Saline НС 500 -Exbression 450 - 400 - 350 -300 -250 **-**Het\_Saline Het\_PolyIC PFC 450 **-**400 -350 -300 -250 **-**

Group

Het\_PolyIC

200 -

Het\_Saline

Arl4d downregulated, padj = 0.016 CBL 250 **-**200 -150 -100 -Het\_PolyIC Het\_Saline НС 210 -Exbression 180 - 150 -120 -Het\_Saline Het\_PolyIC PFC 500 -400 -300 -200 -Het\_Saline Het\_PolyIC

Group

Prpf38b downregulated, padj = 0.0066 CBL 2800 -2600 -2400 -2200 -Het\_PolyIC Het\_Saline НС 1200 -1100 -Expression 1000 -900 -800 -Het\_Saline Het\_PolyIC PFC 1200 -1000 -800 -600 -Het\_Saline Het\_PolyIC Group

