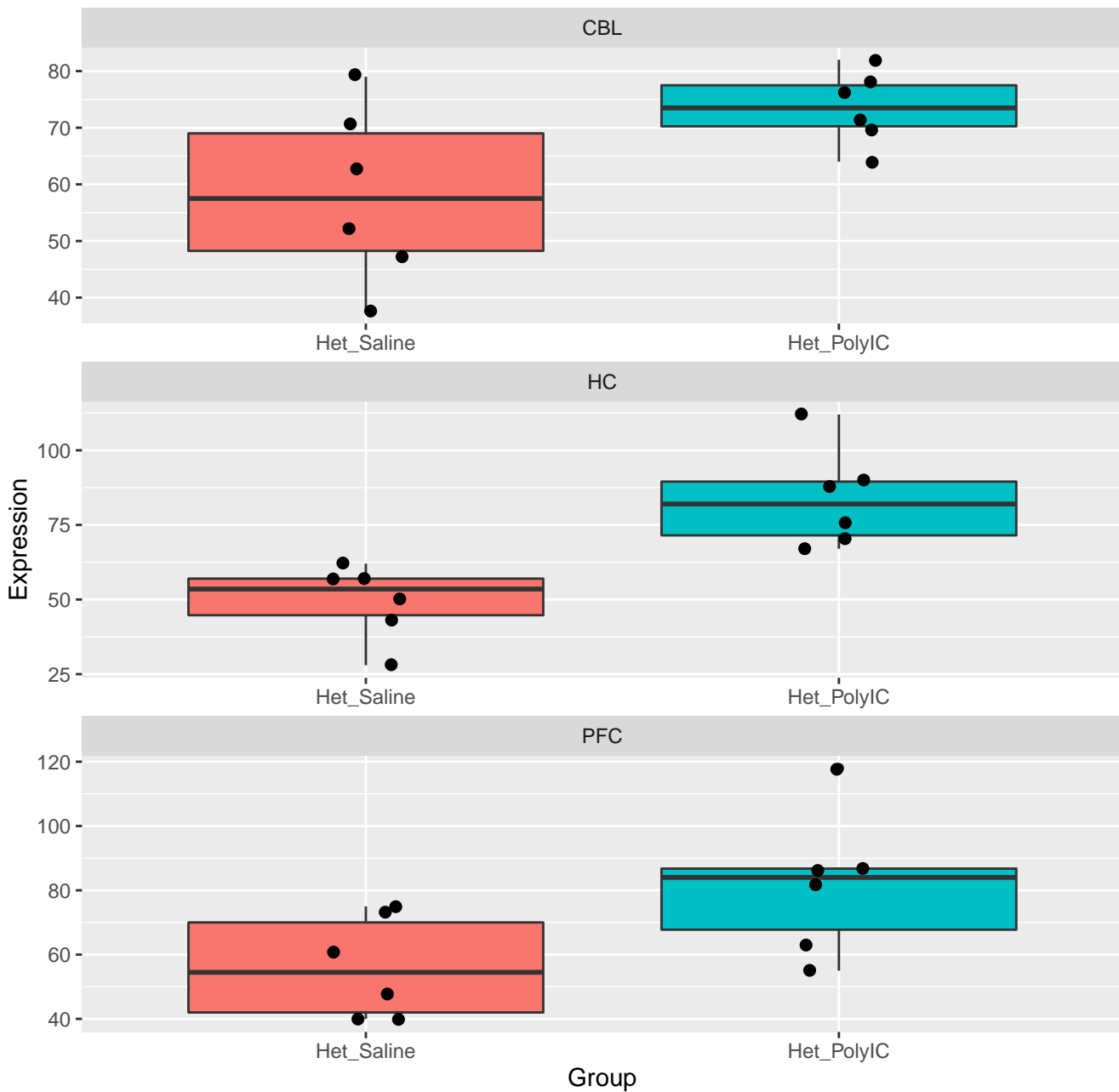
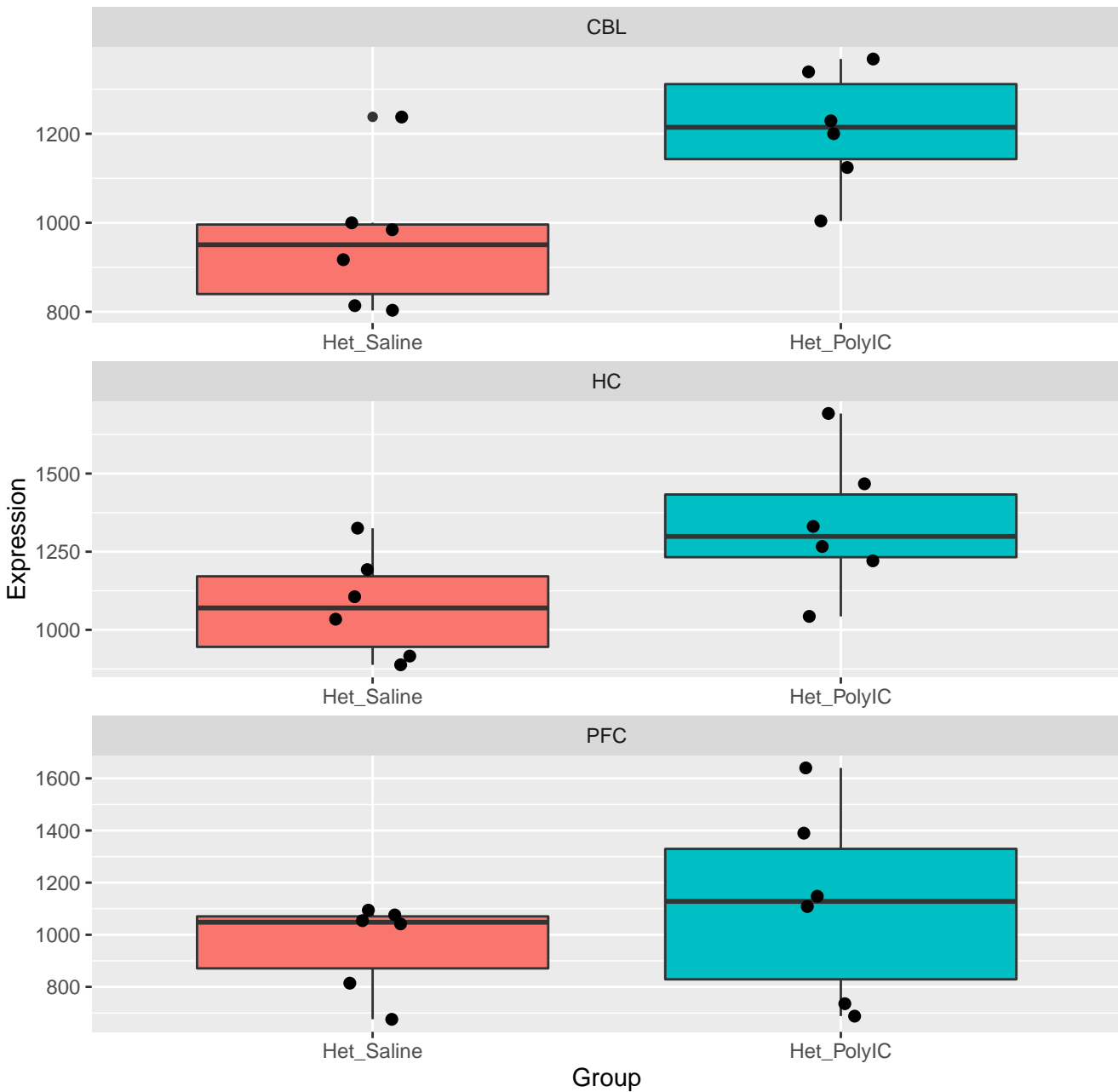


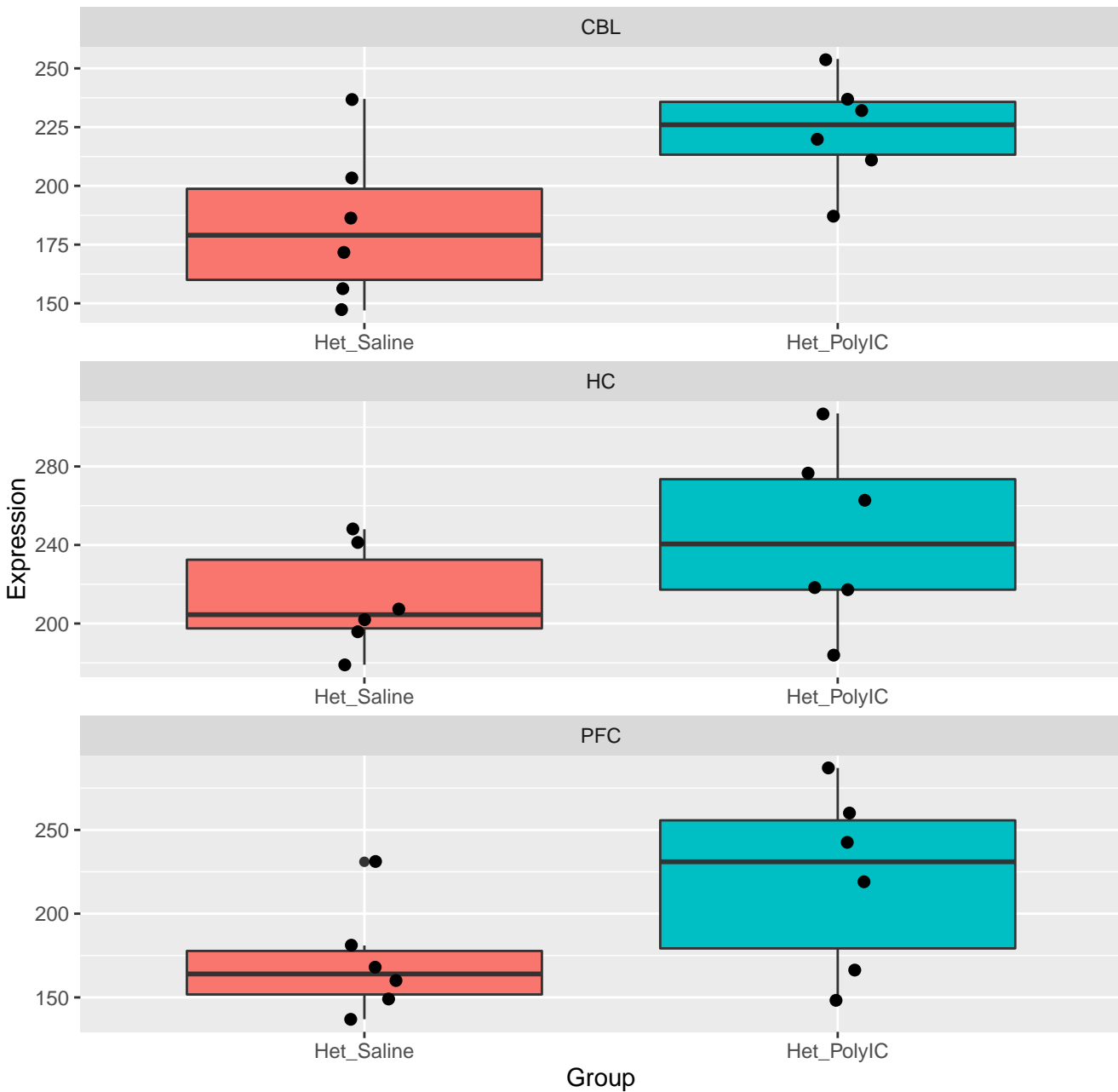
Mid1 upregulated, padj = 0.0033



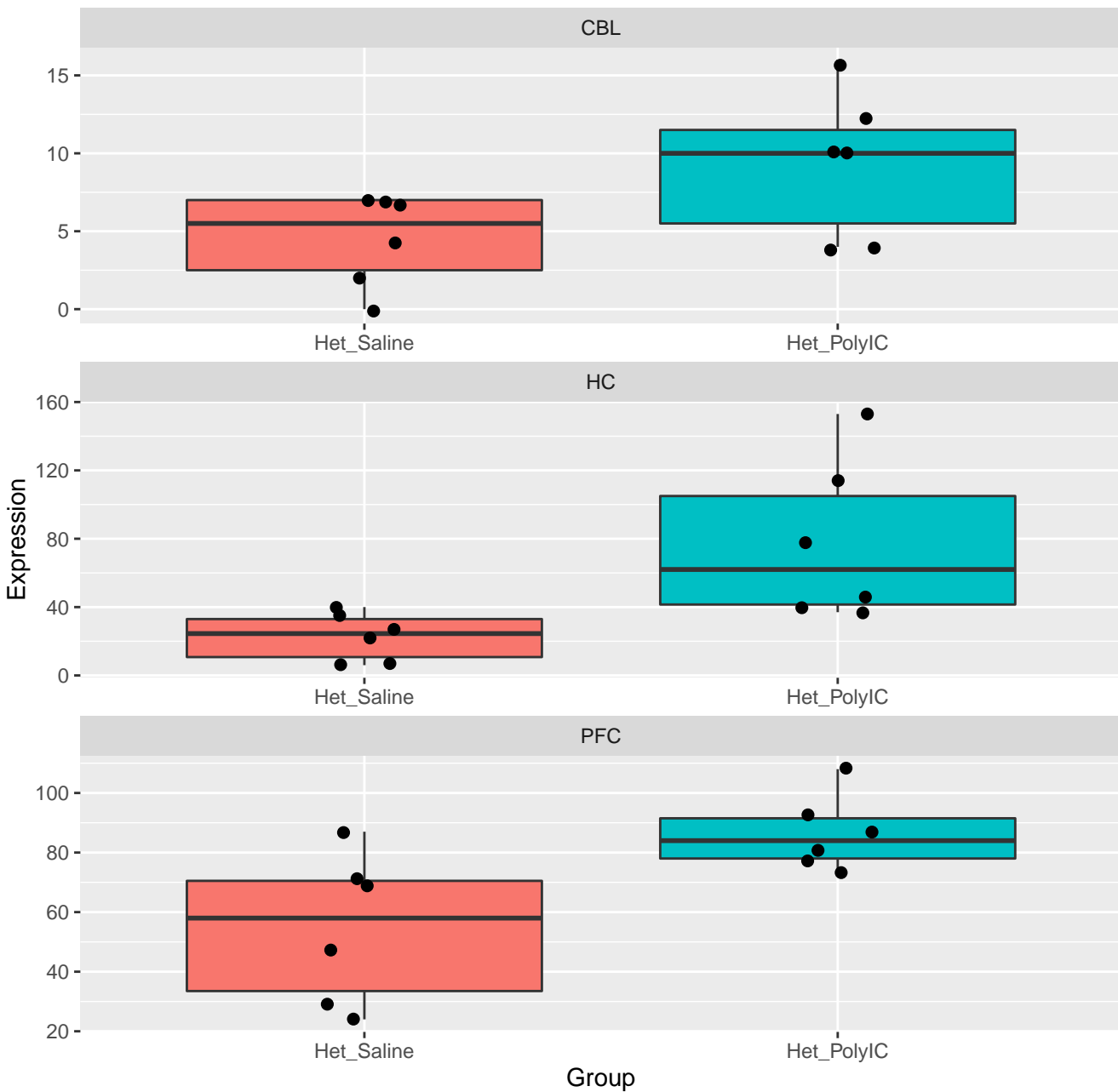
Fktn upregulated, padj = 0.033



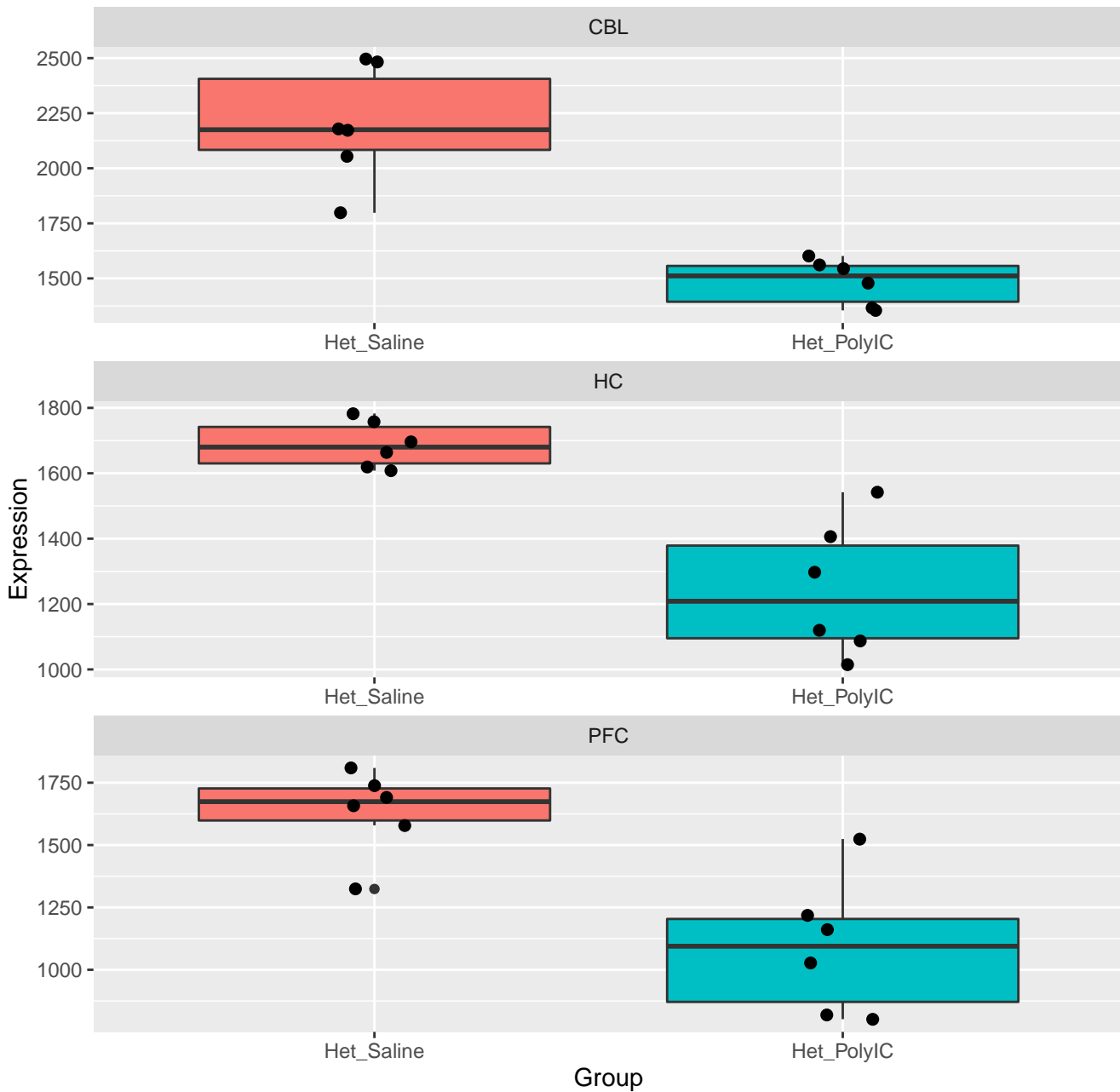
2610035D17Rik upregulated, padj = 0.033



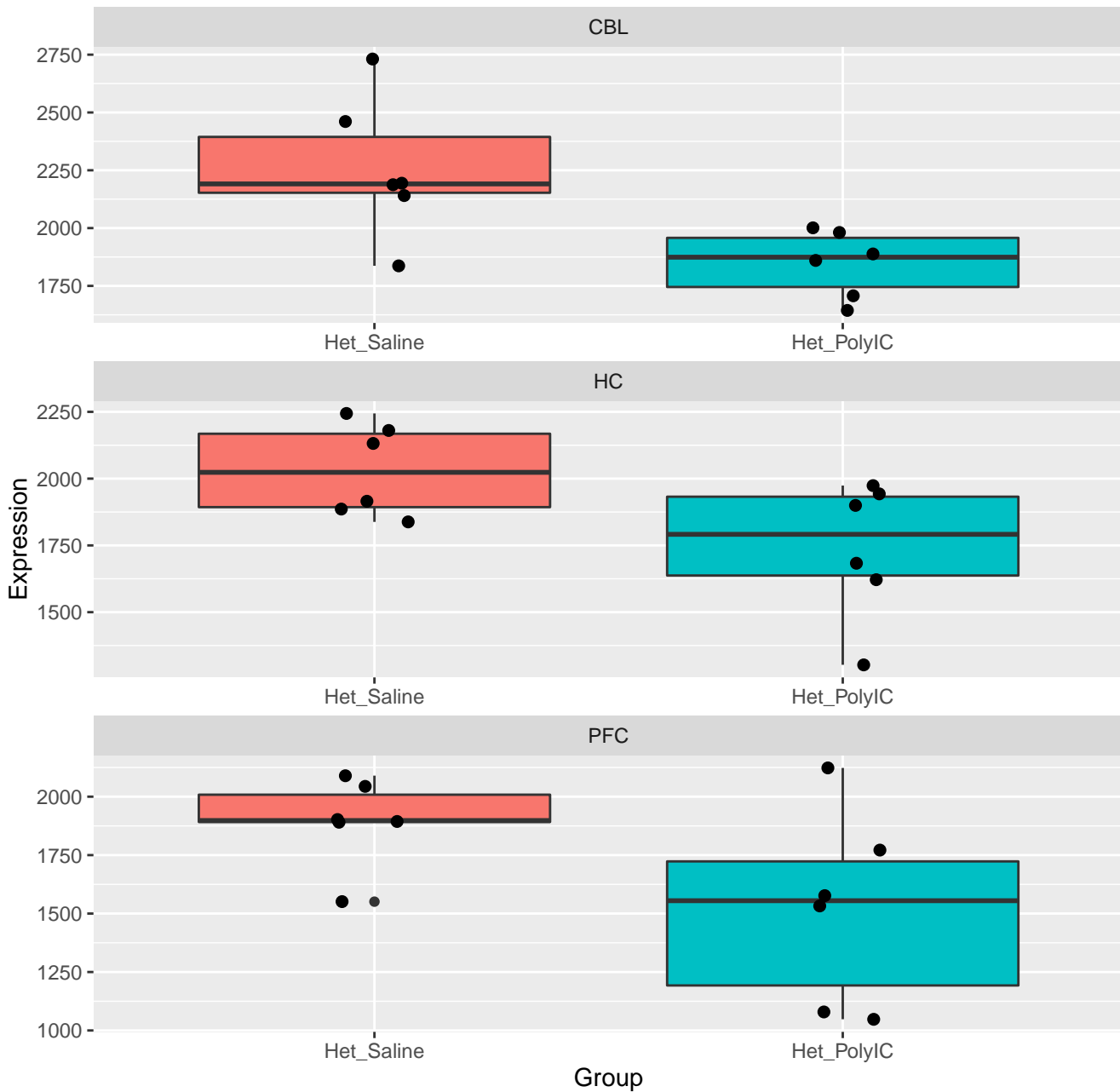
Col6a4 upregulated, padj = 0.048



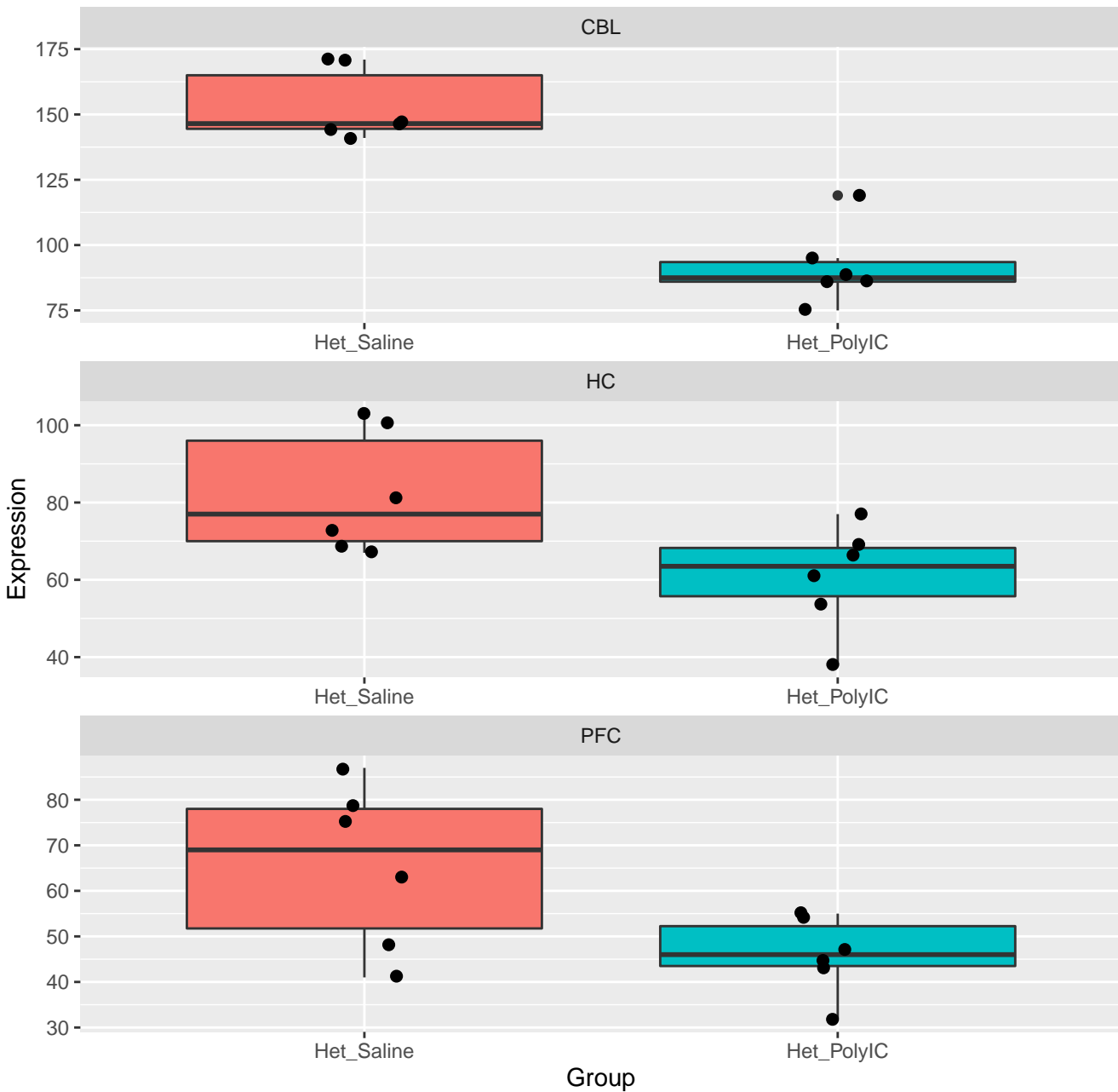
Ide downregulated, padj = $4.6e-170$



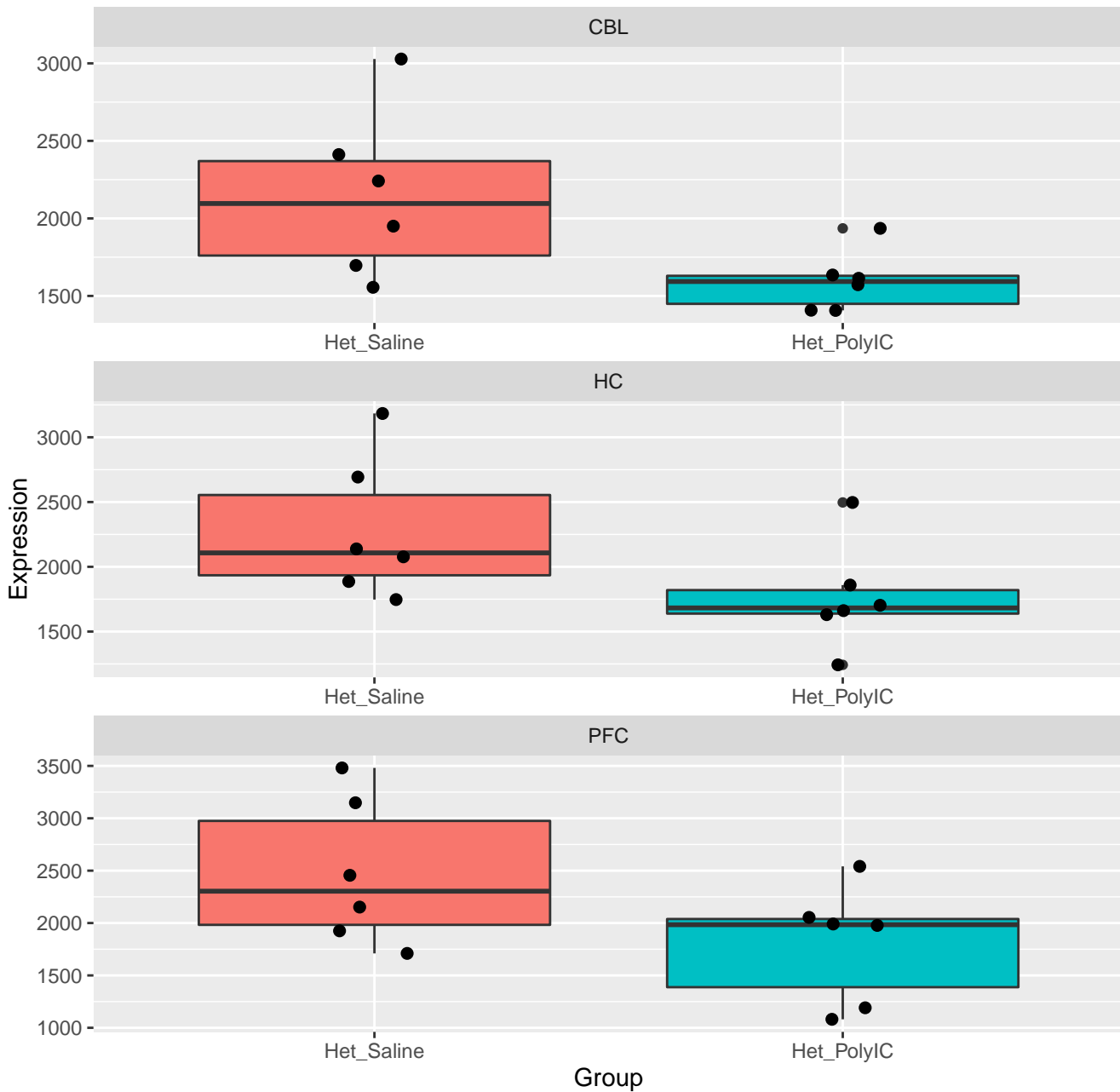
Btaf1 downregulated, padj = $1.8e-49$



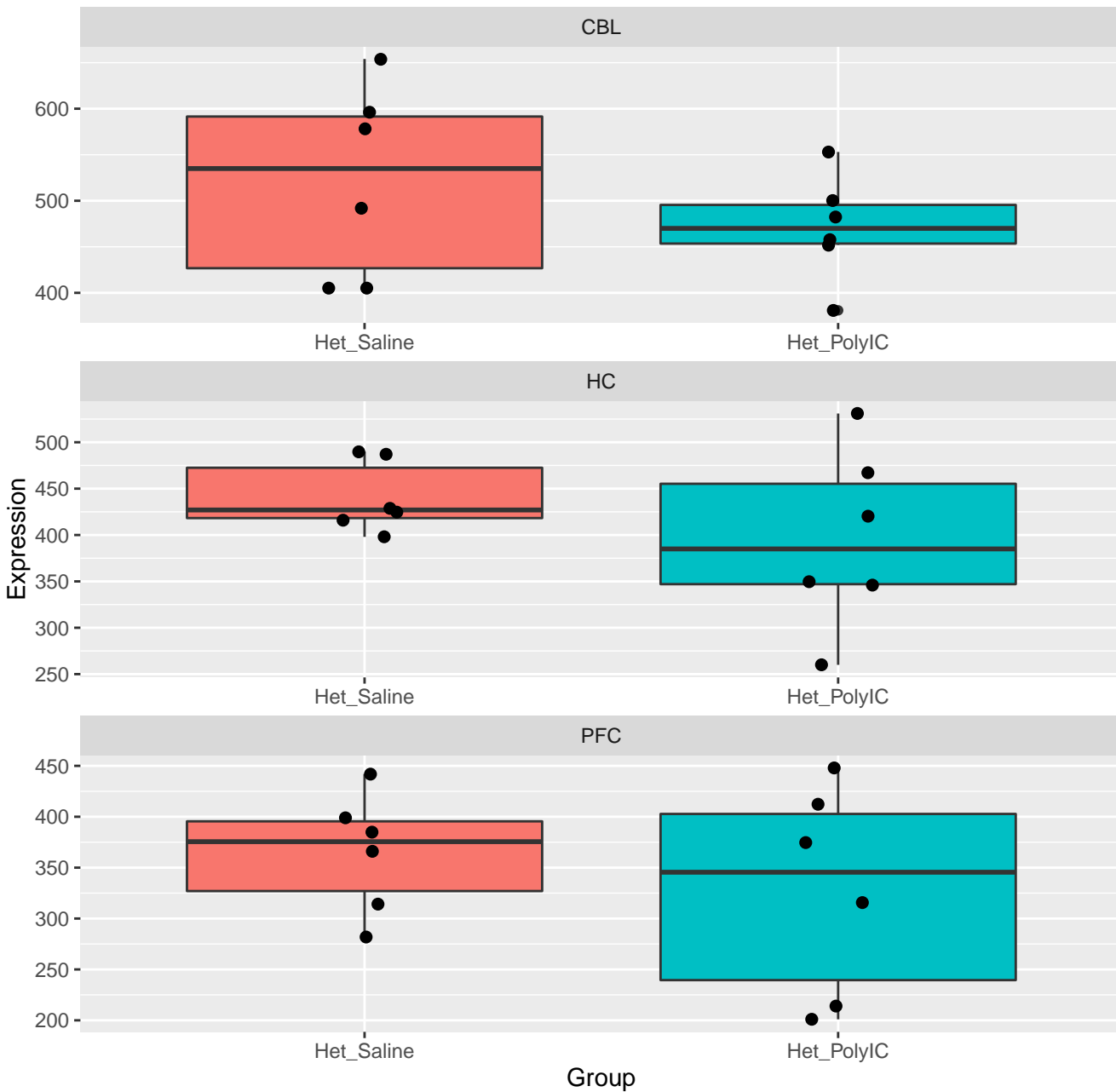
Fgfbp3 downregulated, padj = $8.5e-11$



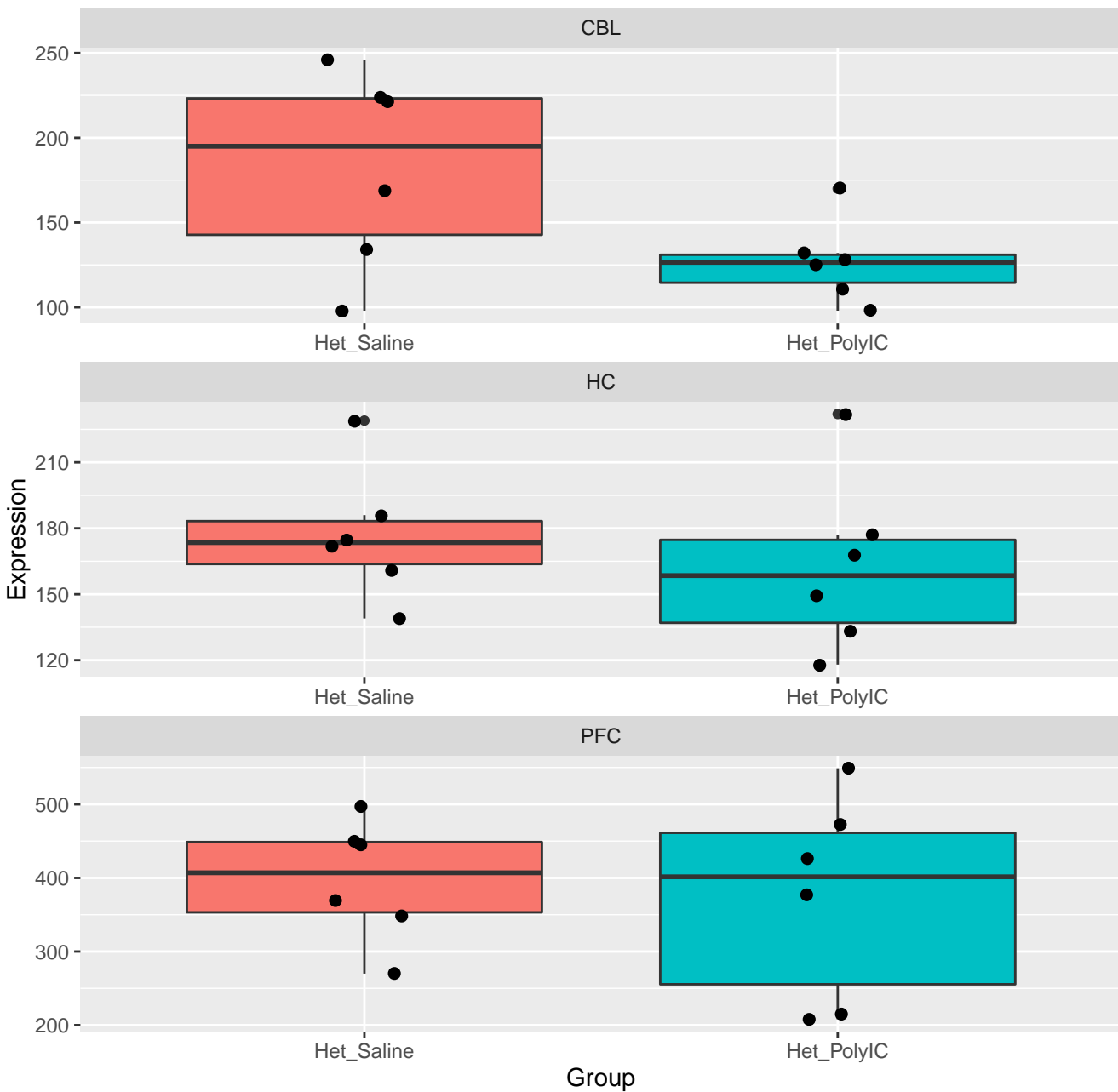
Sgk1 downregulated, padj = 8.4e-10



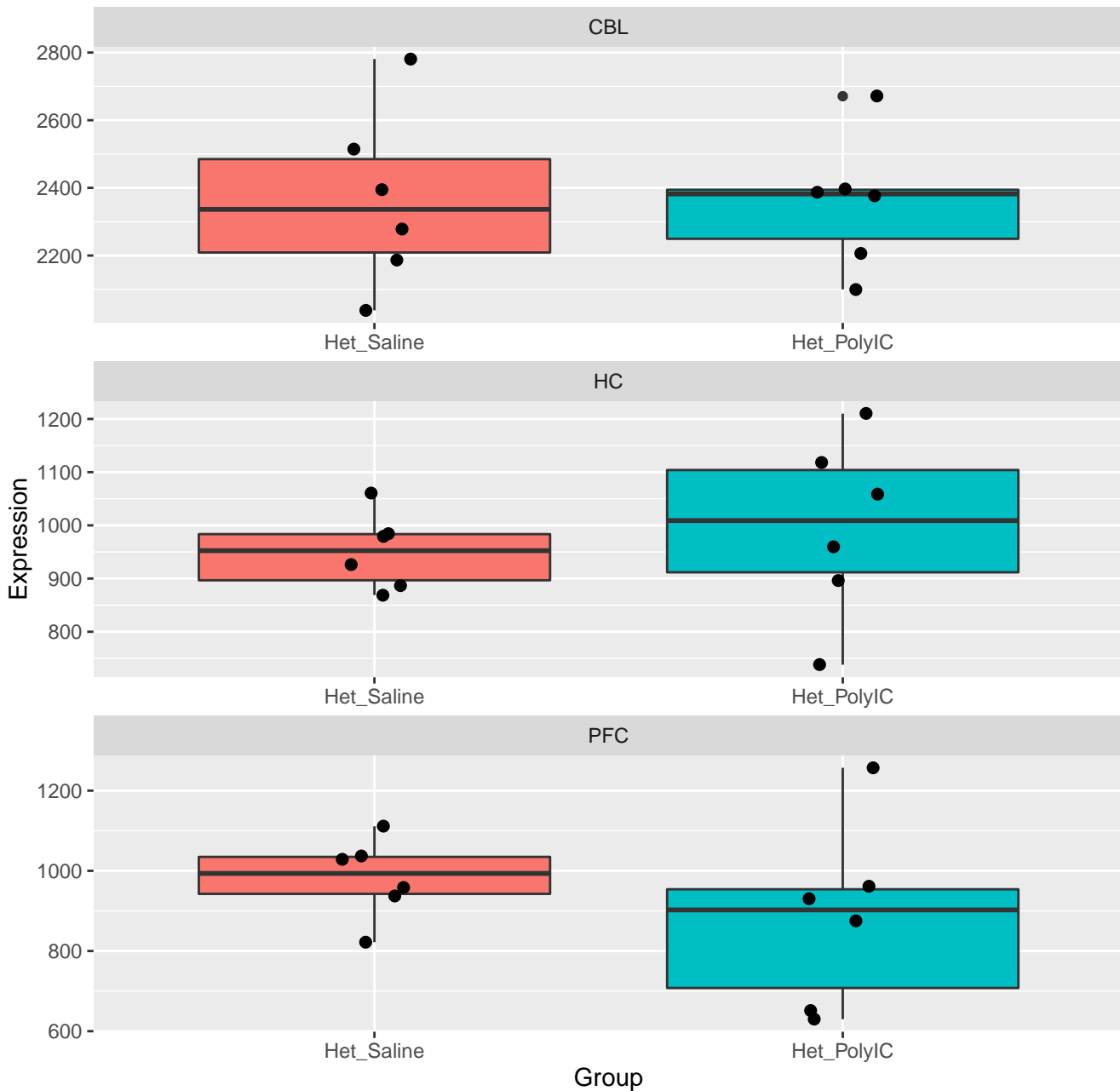
Nfkbia downregulated, padj = 0.00065



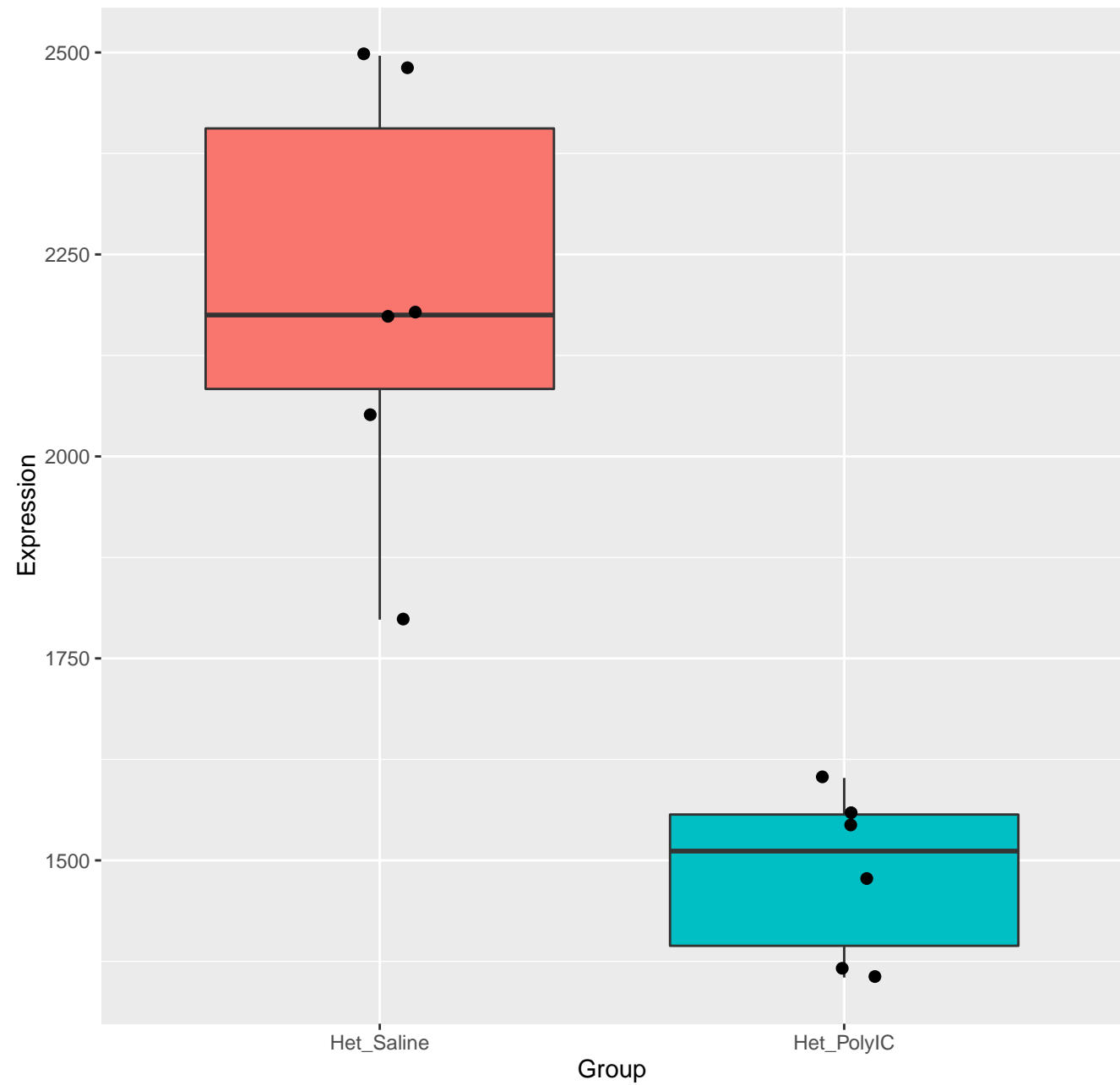
Arl4d downregulated, padj = 0.016



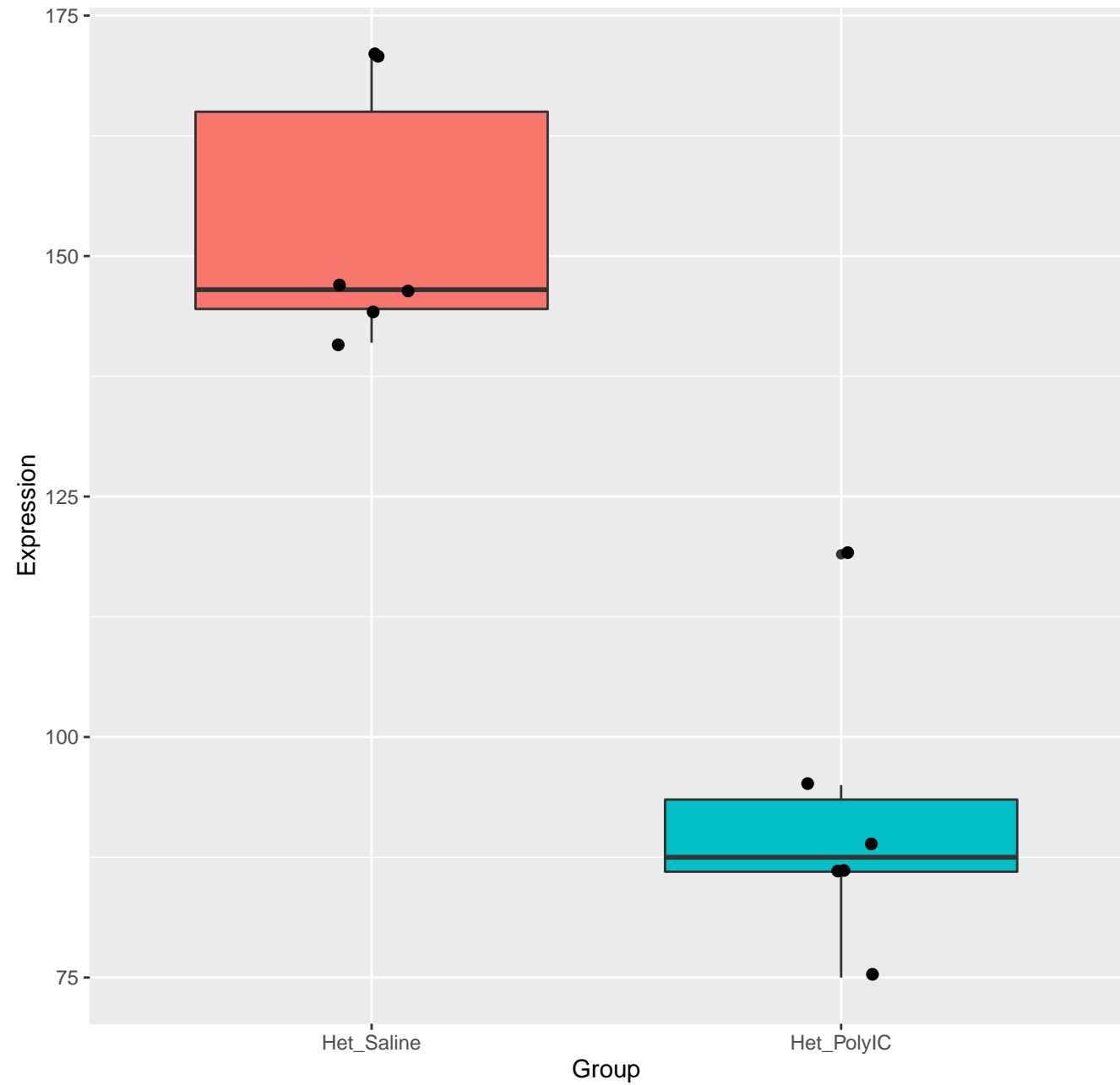
Prpf38b downregulated, padj = 0.0066



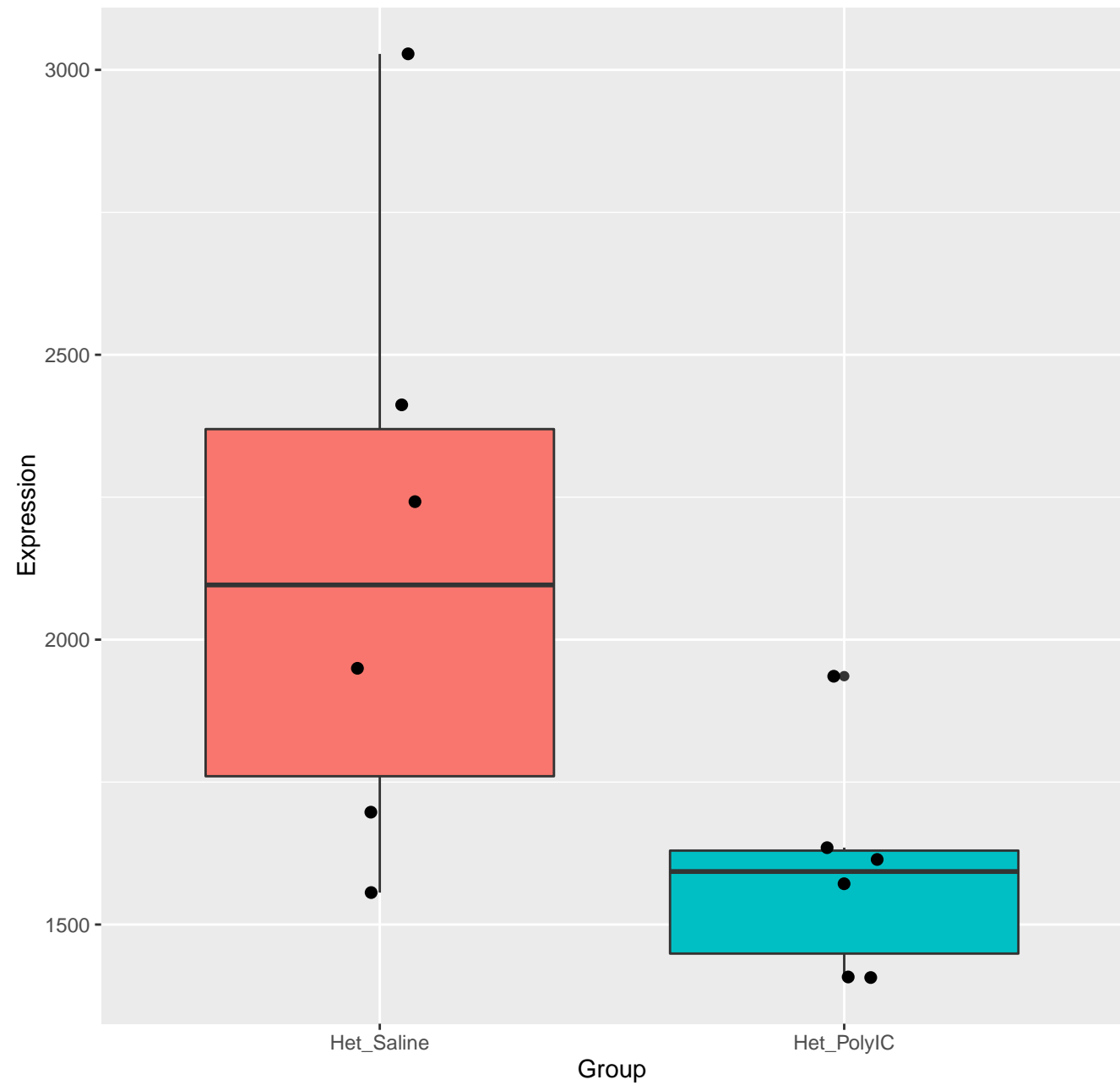
Ide cbl downregulated, padj = $1.1\text{e-}27$



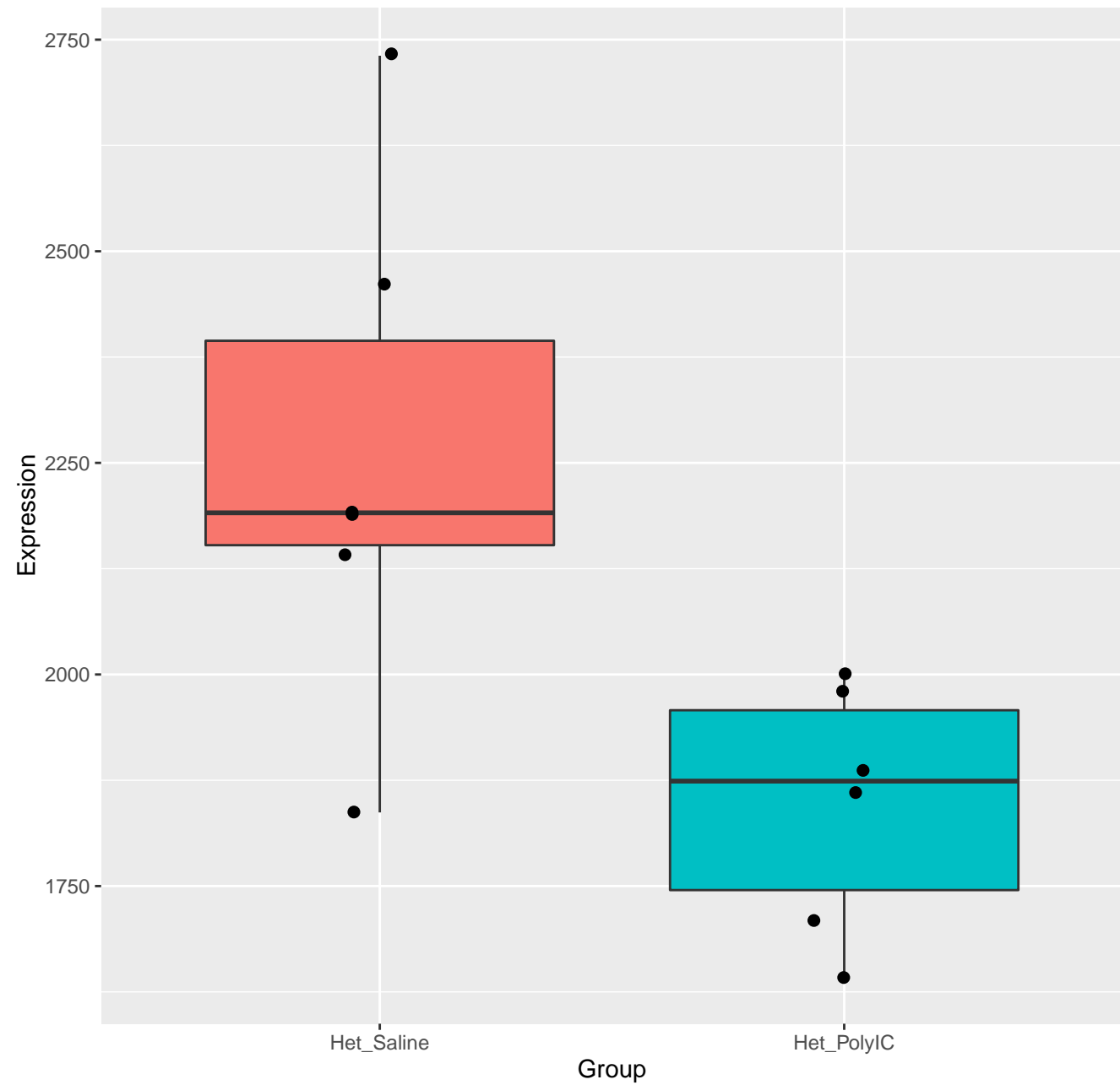
Fgfbp3 cbl downregulated, padj = $1.8e-05$



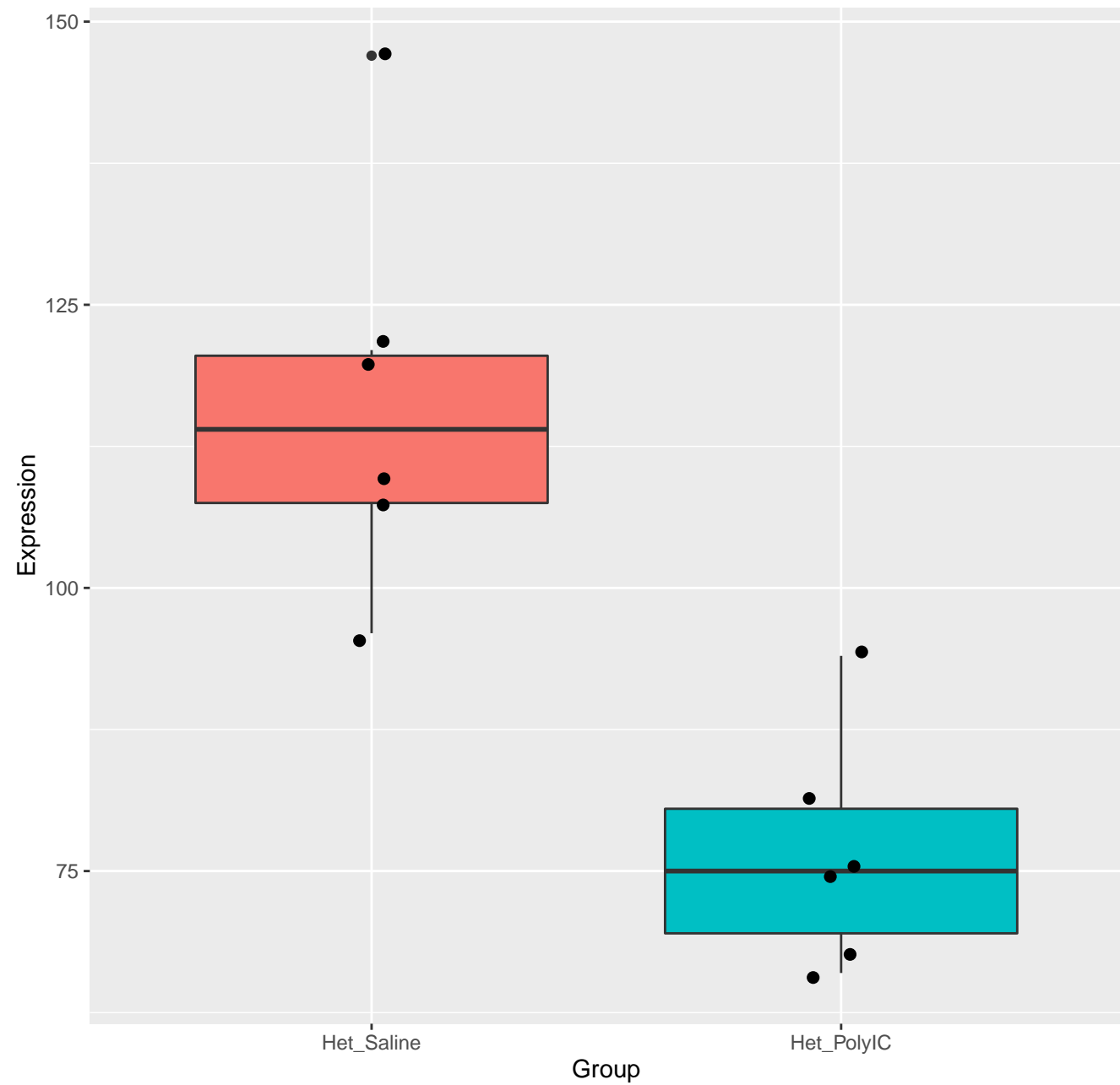
Sgk1 cbl downregulated, padj = 1.8×10^{-5}



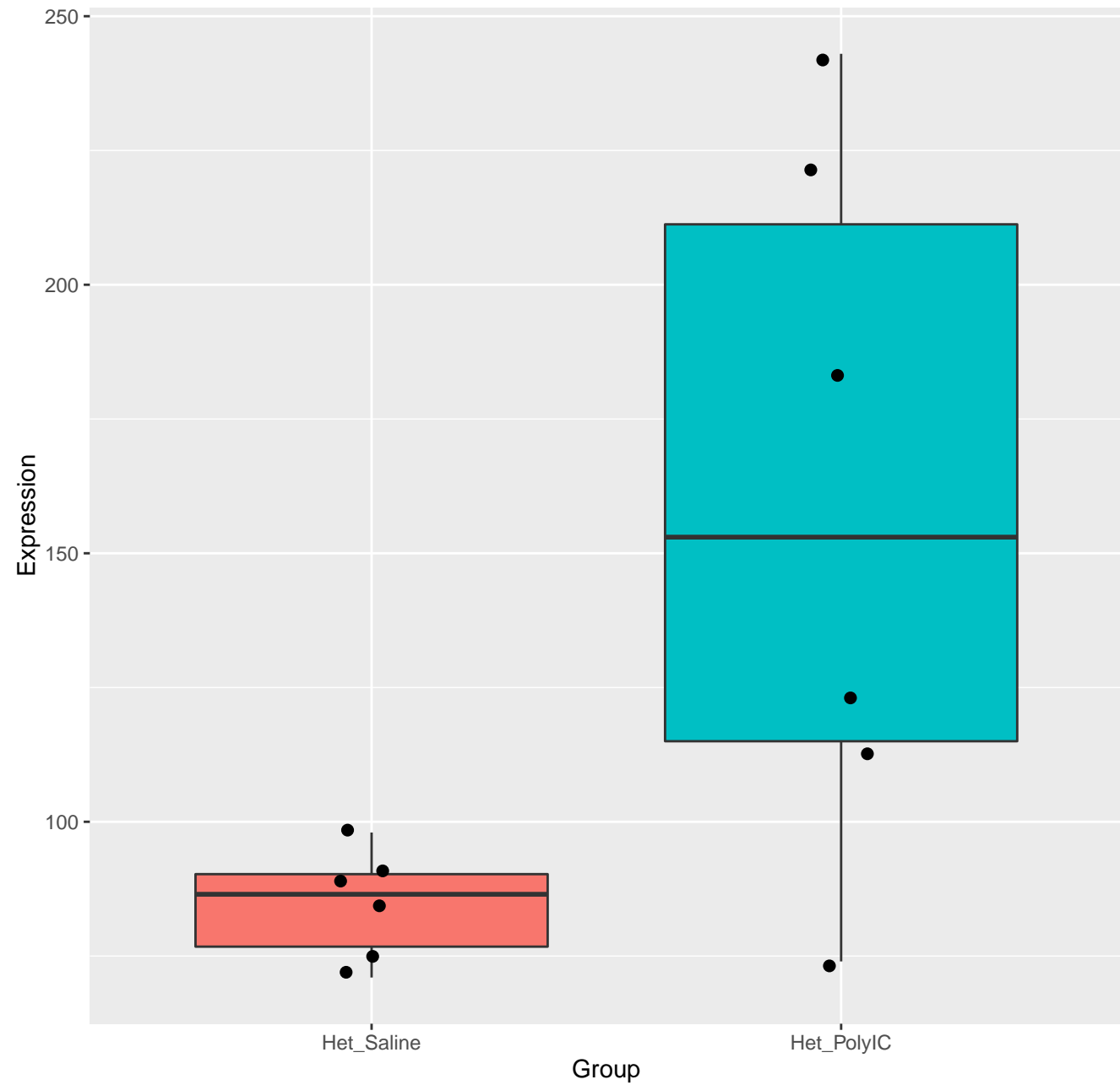
Btaf1 cbl downregulated, padj = $1.9\text{e-}07$



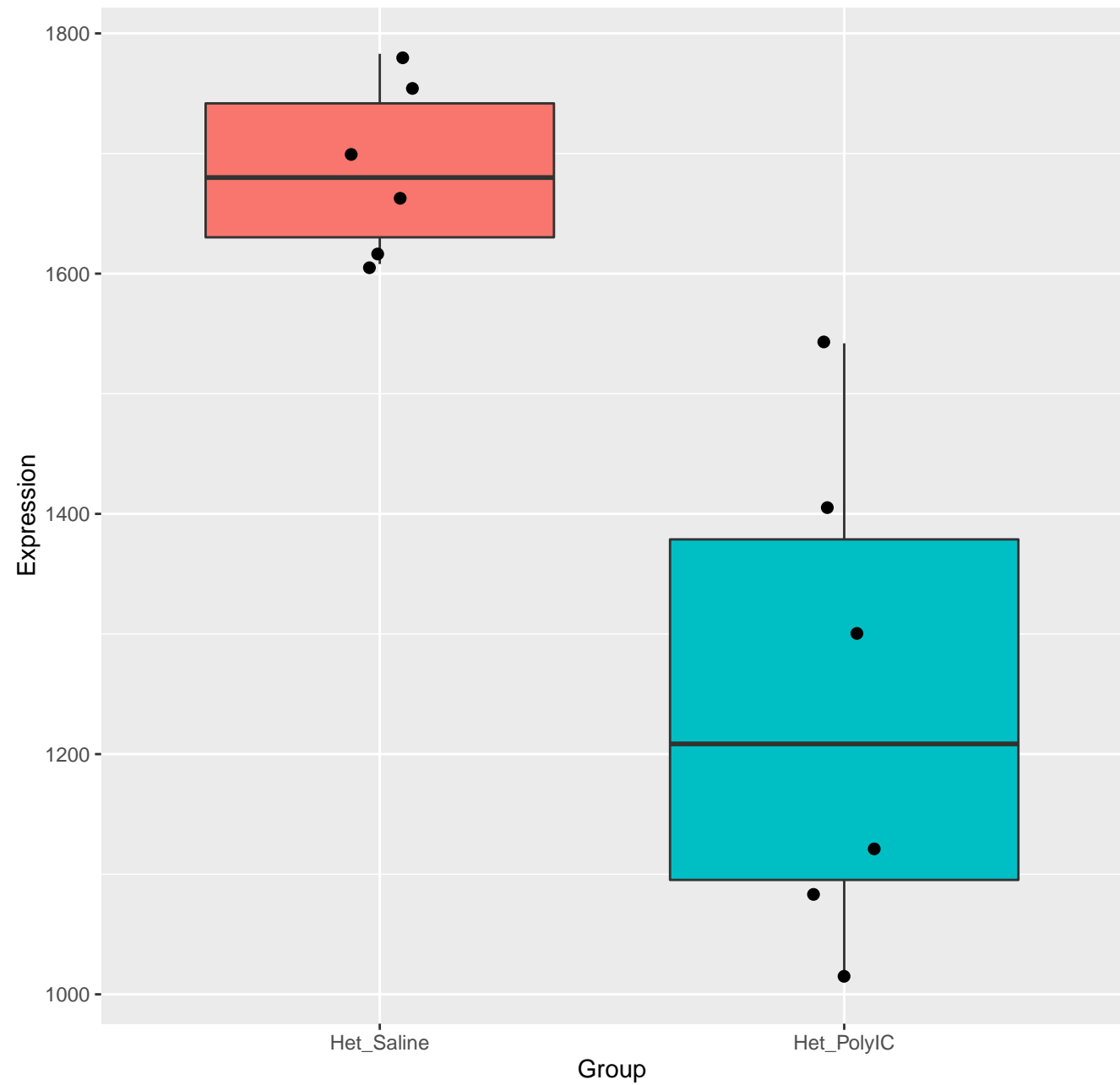
Rasl11a cbl downregulated, padj = 0.054



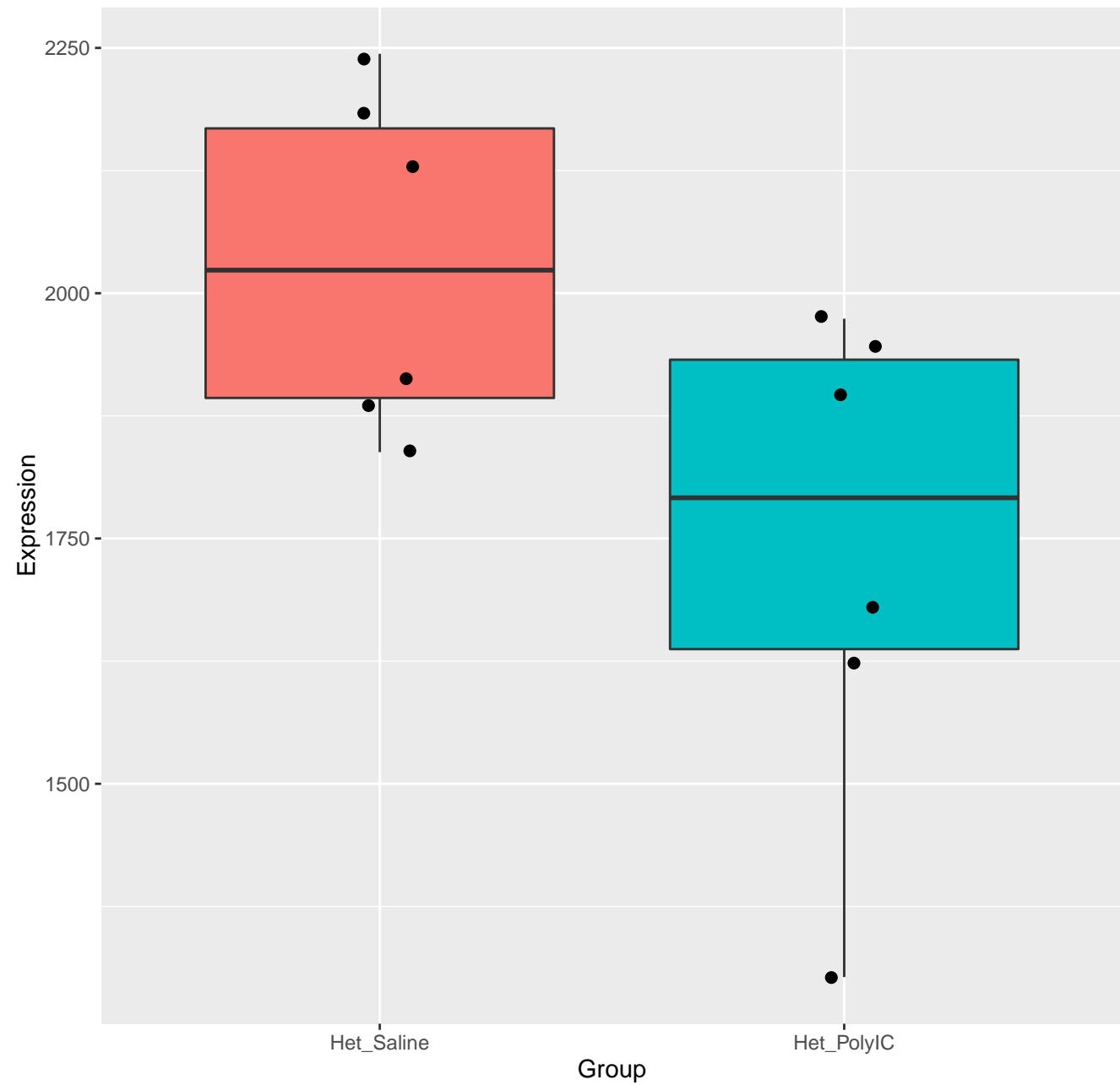
Eps8l1 hc upregulated, padj = 0.0036



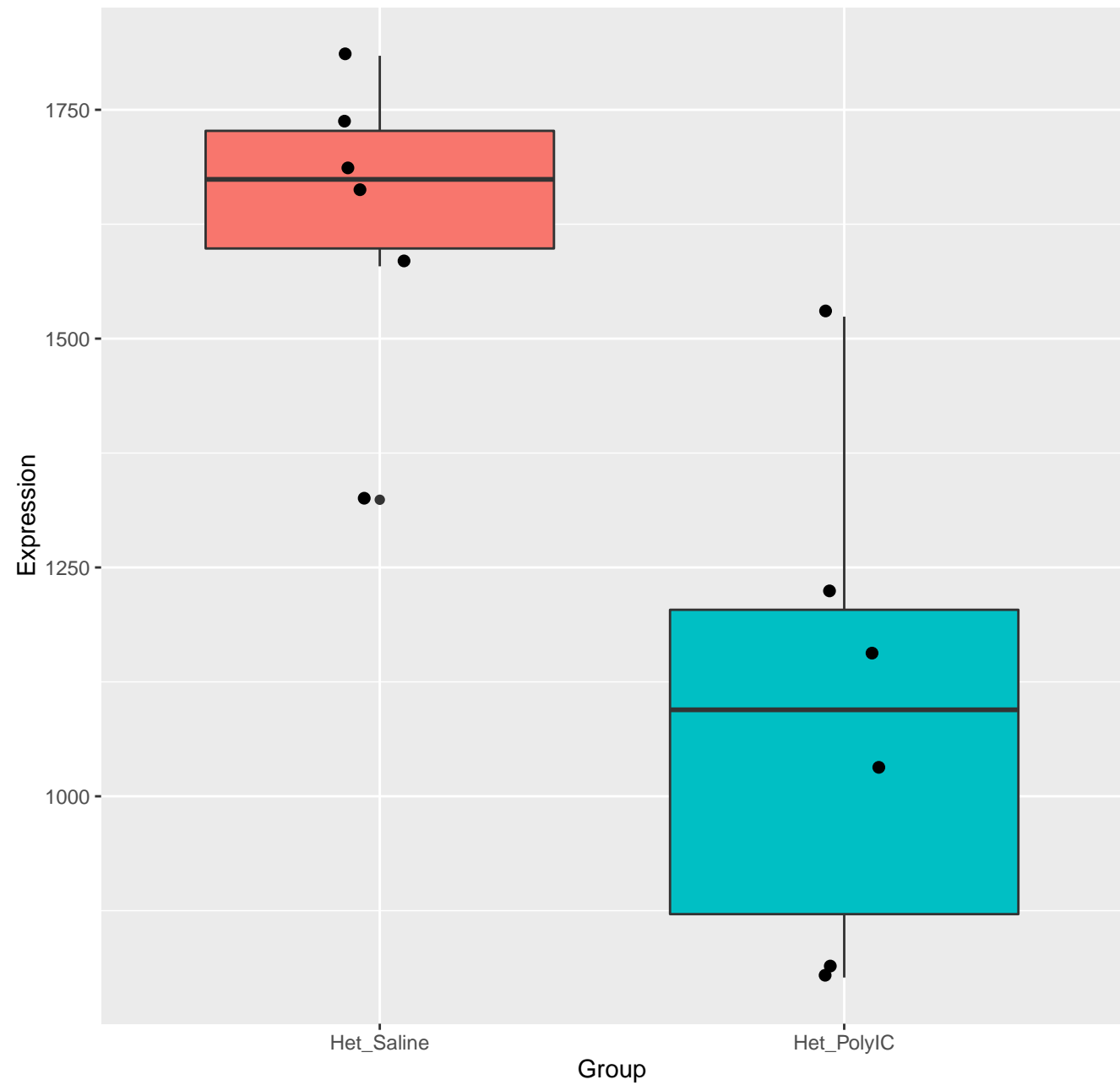
Ide hc downregulated, padj = $2.6e-27$



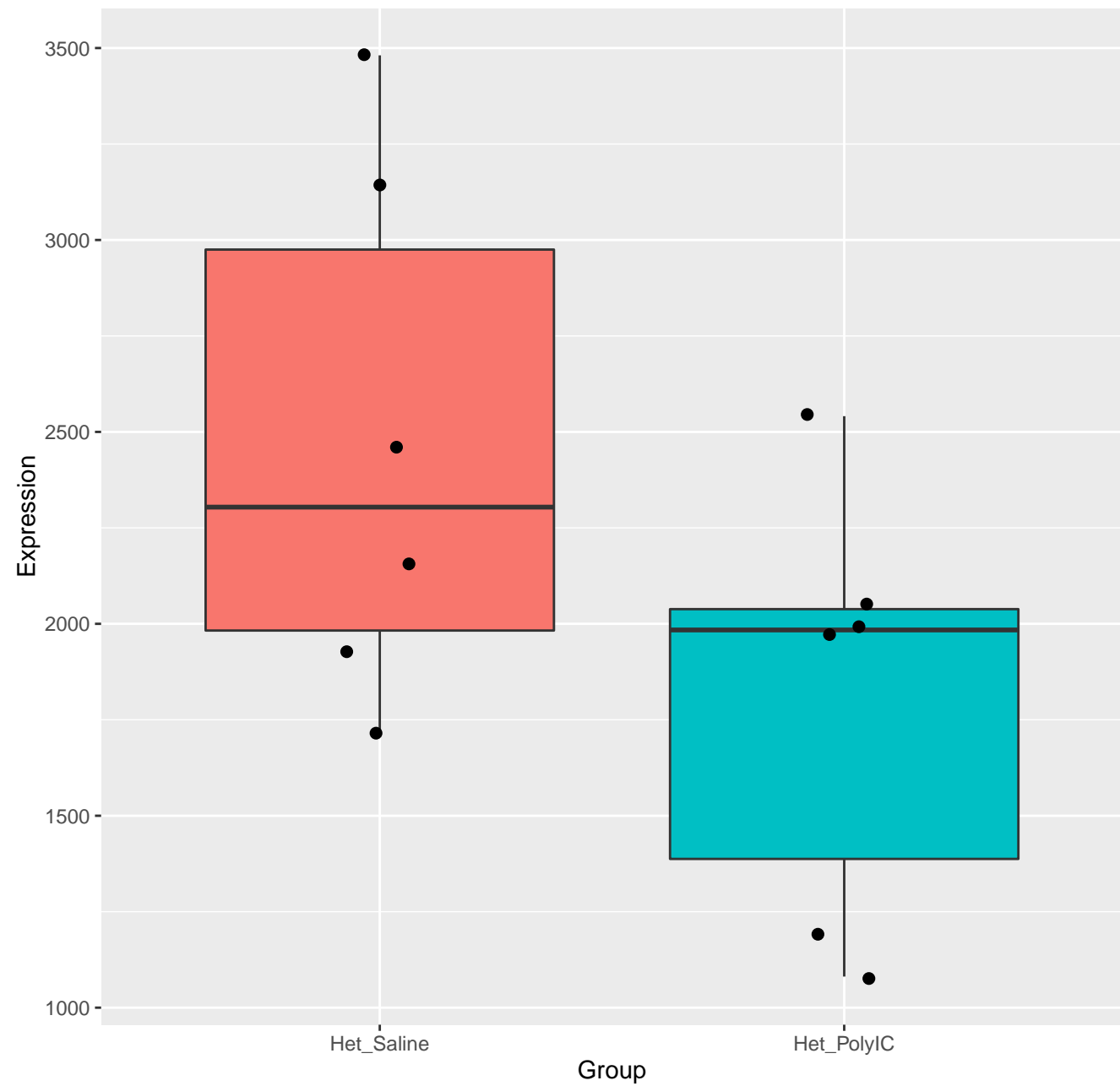
Btaf1 hc downregulated, padj = $9.1\text{e-}09$



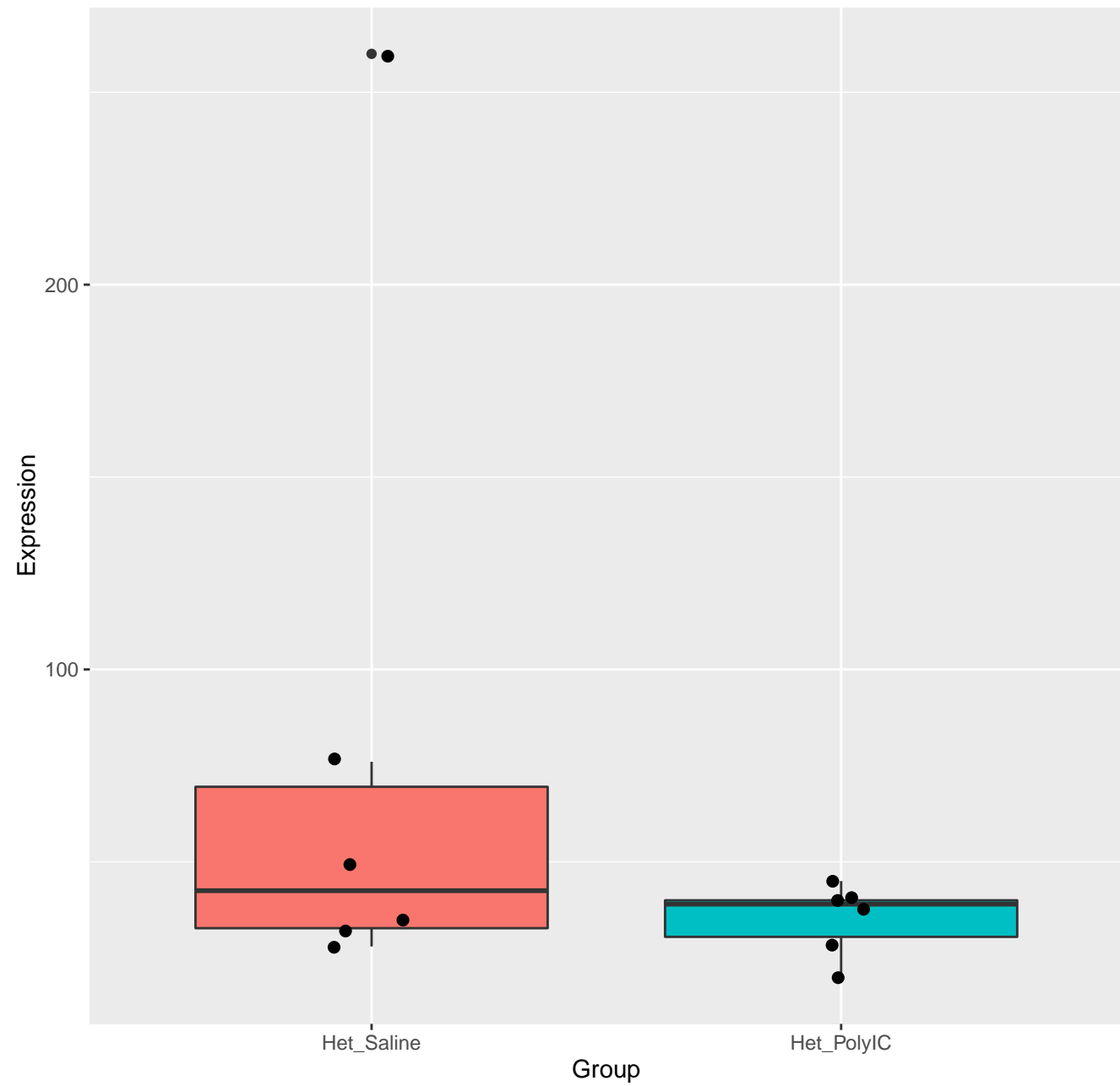
Ide pfc downregulated, padj = $2.9\text{e-}11$



Sgk1 pfc downregulated, padj = 1.6e-05



Ogn pfc downregulated, padj = 0.0052



Btaf1 pfc downregulated, padj = 0.00032

