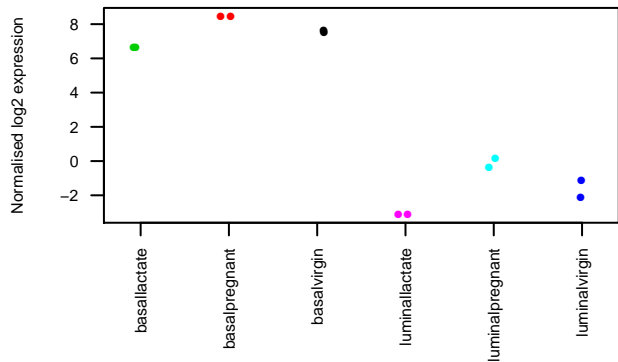
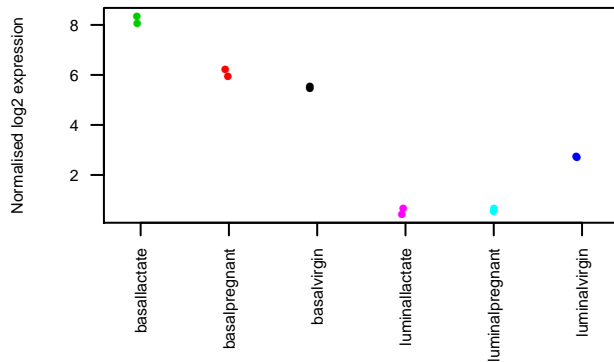


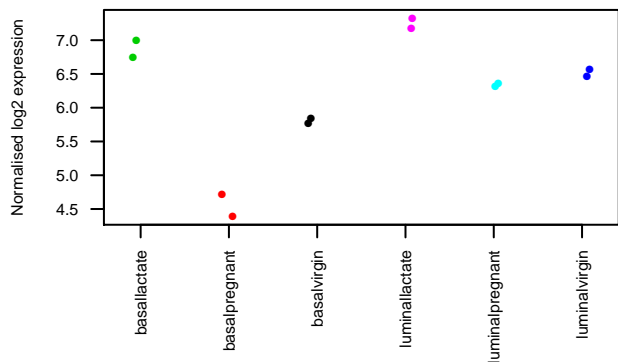
Wif1
logFC=1.82, adj.P.Val=0



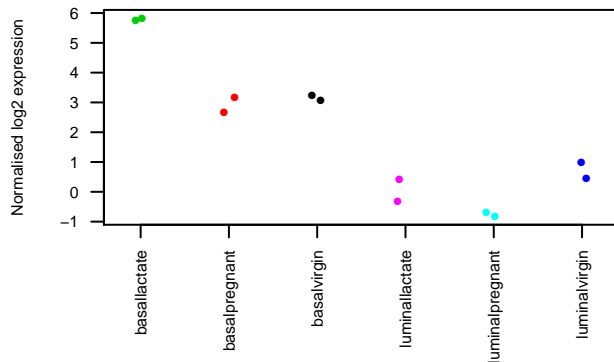
Atp2b4
logFC=-2.14, adj.P.Val=0



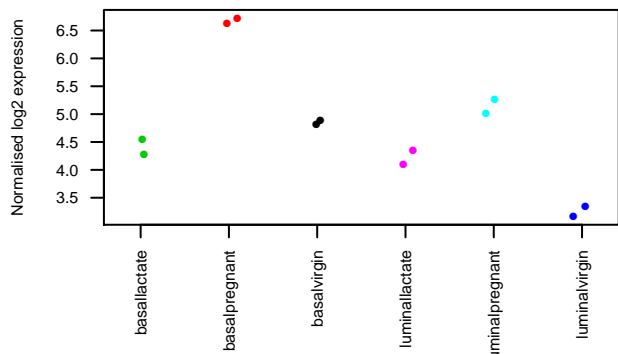
Myof
logFC=-2.33, adj.P.Val=0



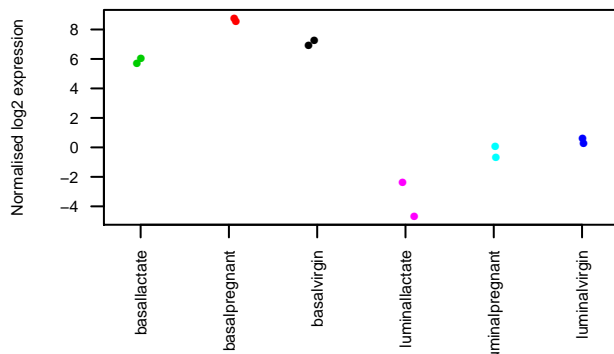
Igfbp6
logFC=-2.9, adj.P.Val=0



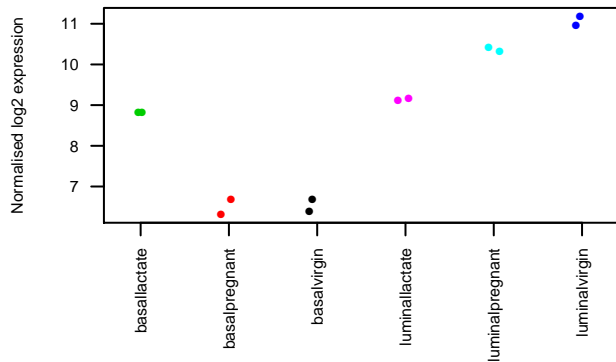
Micall2
logFC=2.25, adj.P.Val=0



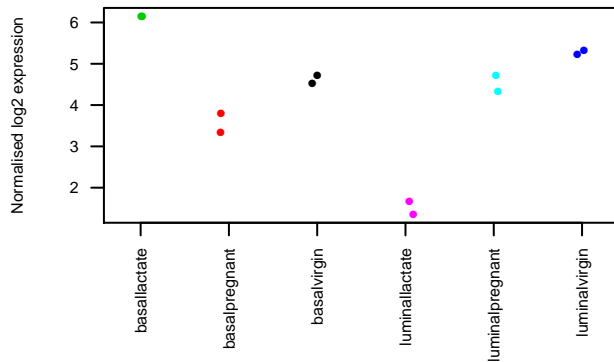
1500015O10Rik
logFC=2.81, adj.P.Val=0



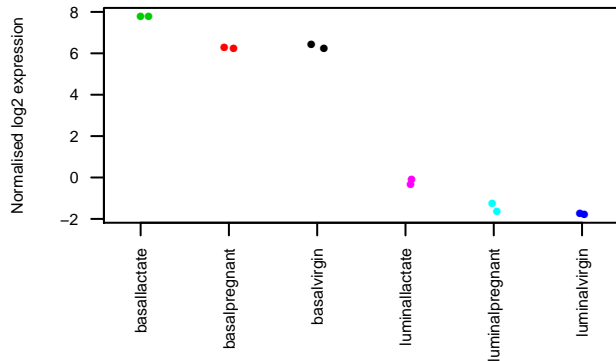
Krt19
logFC=-2.31, adj.P.Val=0



Creb5
logFC=-2.6, adj.P.Val=0



Cpxm2
logFC=-1.52, adj.P.Val=0



Mrgprf
logFC=-5.15, adj.P.Val=0

