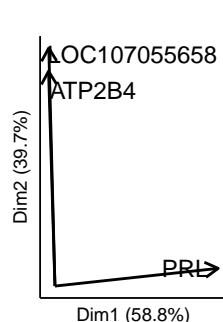
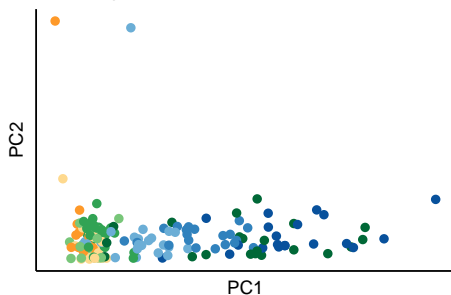
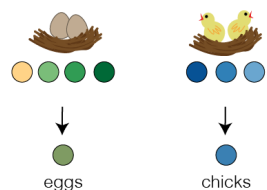


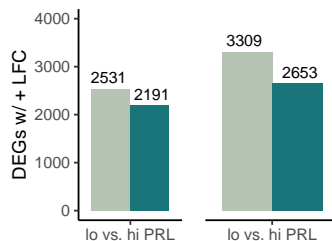
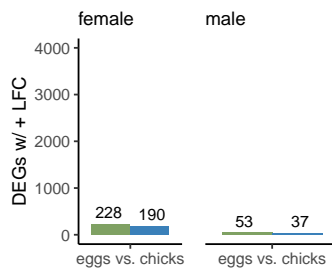
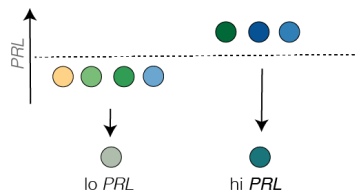
A Pituitary gene expression



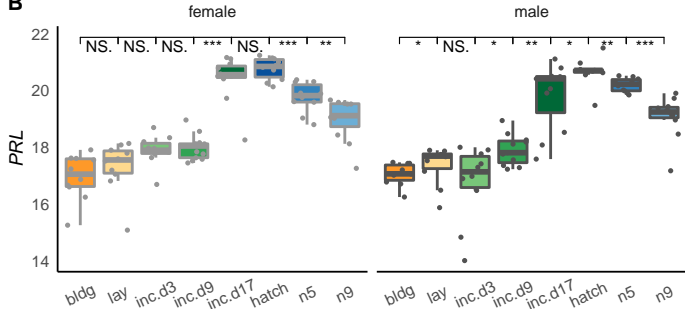
C Calculate differential expression due to the external environment



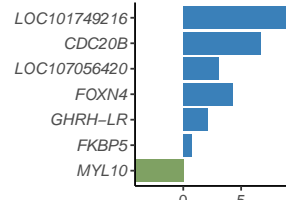
Calculate differential expression due to internal physiology



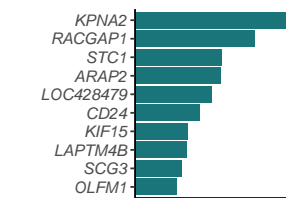
B



Top 10 female DEG

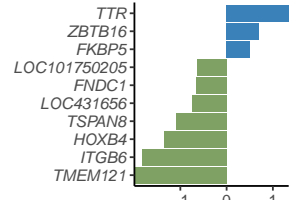


LFC eggs vs. chicks

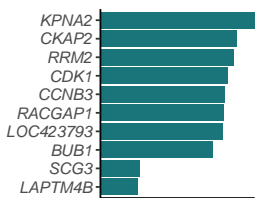


LFC lo vs. hi PRL

Top 10 male DEGs

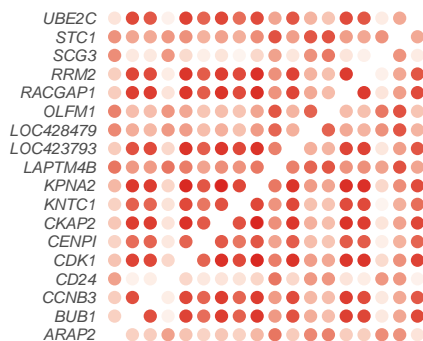


LFC eggs vs. chicks

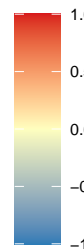
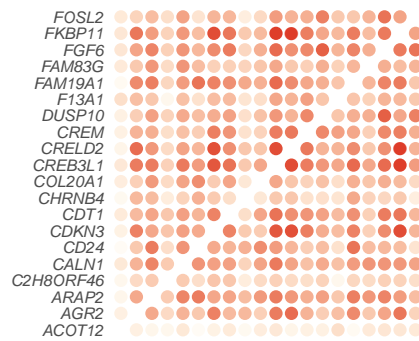


LFC lo vs. hi PRL

D Top 20 lo vs. hi PRL DEGs



20 genes from WGCNA module with PRL



E

