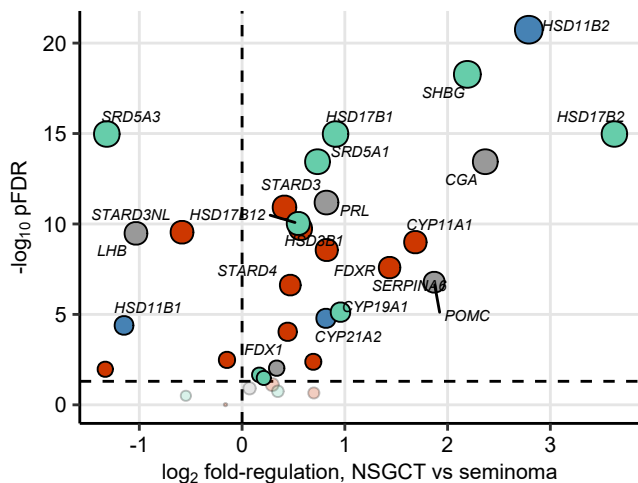


A**TCGA**

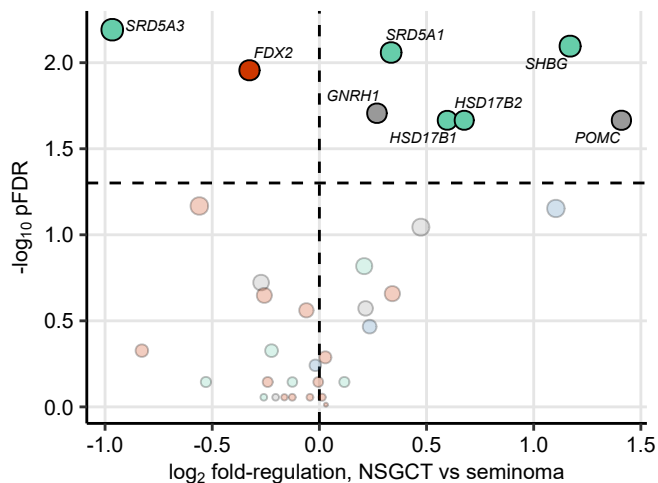
upregulated: n = 22, downregulated: n = 6



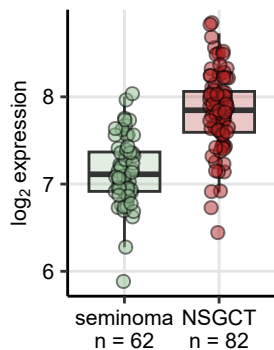
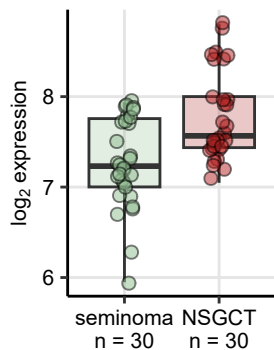
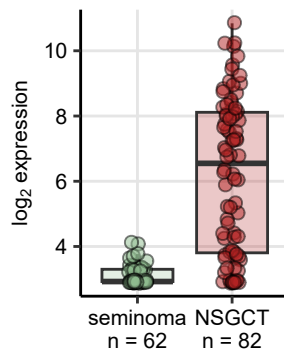
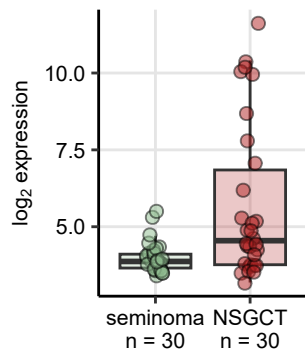
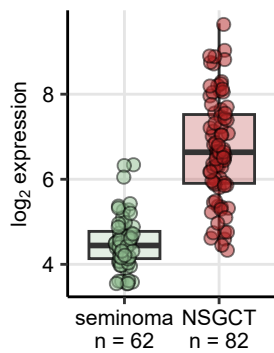
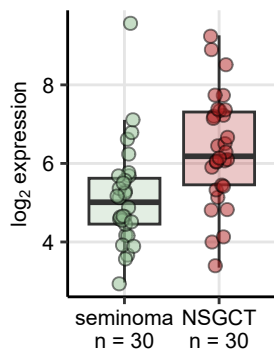
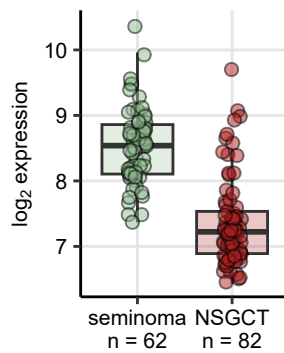
Gene classification: ● pituitary ● steroid ● adrenal ● gonadal

GSE99420

upregulated: n = 6, downregulated: n = 2



Effect size r : ● 0.00 ○ 0.25 ○ 0.50 ○ 0.75 ○ 1.00

B**SRD5A1, TCGA** $r = 0.65, p < 0.001$ **SRD5A1, GSE99420** $r = 0.44, p = 0.0087$ **HSD17B2, TCGA** $r = 0.69, p < 0.001$ **HSD17B2, GSE99420** $r = 0.37, p = 0.022$ **SHBG, TCGA** $r = 0.77, p < 0.001$ **SHBG, GSE99420** $r = 0.45, p = 0.008$ **SRD5A3, TCGA** $r = 0.69, p < 0.001$ **SRD5A3, GSE99420** $r = 0.48, p = 0.0064$ 