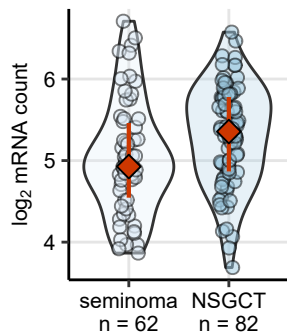
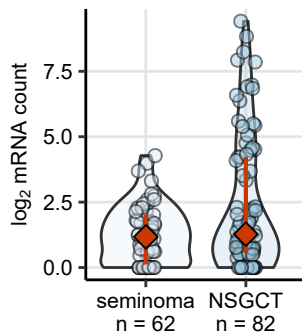
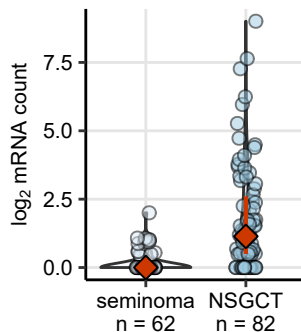
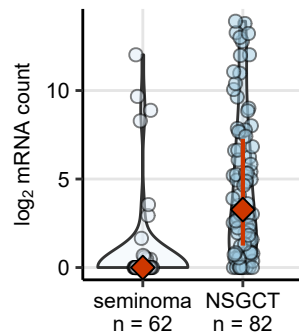
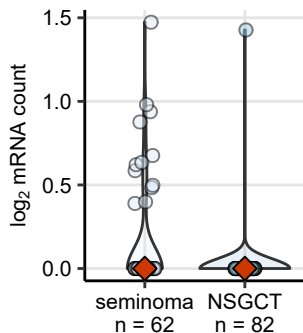
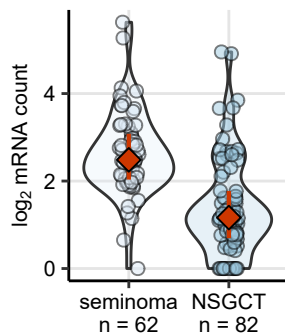
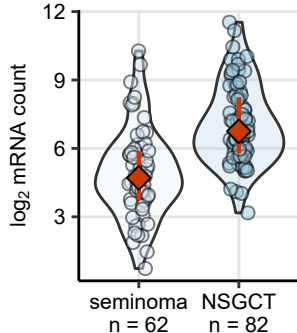
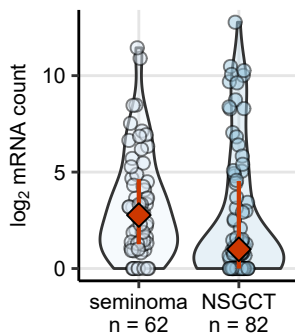
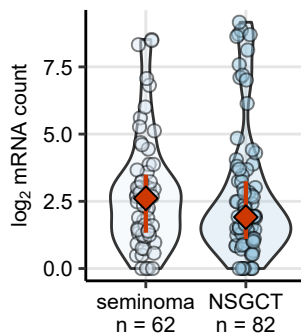
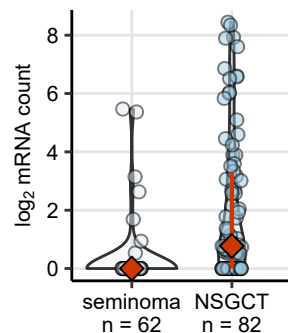
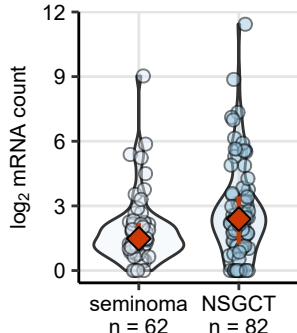
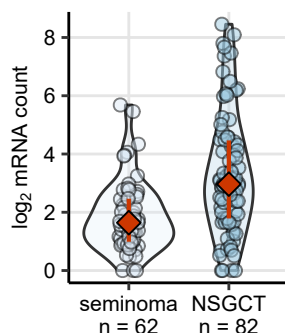
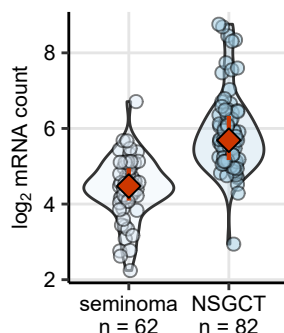


A***GNRH1*, TCGA** $r = 0.23$, $p = 0.0088$ ***GNRH2*, TCGA** $r = 0.13$, ns ($p = 0.12$)***PRL*, TCGA** $r = 0.59$, $p < 0.001$ ***CGA*, TCGA** $r = 0.65$, $p < 0.001$ ***FSHB*, TCGA** $r = 0.31$, $p < 0.001$ ***LHB*, TCGA** $r = 0.54$, $p < 0.001$ **B*****CYP11A1*, TCGA** $r = 0.52$, $p < 0.001$ ***CYP17A1*, TCGA** $r = 0.22$, $p = 0.0096$ ***HSD17B3*, TCGA** $r = 0.085$, ns ($p = 0.31$)***HSD3B1*, TCGA** $r = 0.55$, $p < 0.001$ ***HSD3B2*, TCGA** $r = 0.25$, $p = 0.0041$ ***CYP19A1*, TCGA** $r = 0.38$, $p < 0.001$ ***HSD17B1*, TCGA** $r = 0.69$, $p < 0.001$ ***SHBG*, TCGA** $r = 0.77$, $p < 0.001$ 