**Figure 1 – Source Data 1.**  **Gene specificity and context-dependency of coregulator contribution to androgen regulation of AR target gene expression.** co+, androgen regulation is increased (+) after loss of coregulator and direction of regulation remains consistent (co); co-, androgen regulation is decreased (-) after loss of coregulator and direction of regulation remains consistent (co); op+, androgen regulation is increased (+) after loss of coregulator but direction of regulation is opposite (op); op-, androgen regulation is decreased (-) after loss of coregulator and direction of regulation is opposite (op). Results reflect the effect of 48-hour treatment of LNCaP cells with 5nM R1881. R1881 or vehicle treatment was administered 42 hours after siRNA transfection. Treatment groups contained 3 biological replicates.

