Supplemental Figure 2

Panel A: Graph showing fold change over day 0 for different treatments (vehicle, Enza, DHT, DHT+Enza).

Panel B: Bar graphs showing relative levels of FASN, GCDFP15, and PRLR for different treatments (Vehicle, Enza, DHT, DHT+Enza).

Panel C: Graph showing fold induction of AR nuclear:total ratio with varying DHT concentrations (0.001 to 100 nM) for DHT, DHT+1uM Enza, and DHT+10uM Enza.

Panel D: Scatter plots showing AR nuclear:total ratio for different treatments (Vehicle, Enza, DHT, DHT+Enza).