

Suppl. Fig. 4B

**Dilazep suppresses stemness-related signaling in PC cells.** Using GSEA, we analyzed our dilazep signatures, across all three PC cell lines tested, and compared them with the Molecular Signature Database (MSigDB). We found significant suppression of genesets related to embryonic stem (ES) cells and stemness. All  $P < 0.001$ .

