

Supplemental Figure S1: **a)** Kaplan-Meier curve of Recurrence/Disease Free Survival (RFS) using GEPIA PPAD dataset. Logrank p=0.047 **b)** Protein abundance of ANGPTL4 in cell lysate and supernatant as measured by ALPHAlisa assay for normalization by cell input. MP2_ANGPTL4_OE vs MP2_ANPGL4_KD p=0.0075 and 0.0018 (**) for lysate and supernatant. MP2_ANGPTL4_OE vs MP2 p=0.0055 (**) for lysate. **c)** Heatmap of RNA-seq data for 1198 DEG from MP2_ANGPTL4_OE vs MP2_ANGPTL4_KD with thresholds: baseMean>10 padj<0.05, and log₂ fold change +/-0.7. **d)** Kaplan-Meier plot for overall survival using TCGA-PAAD data. Patients with top (red) and bottom (blue) 25% average ANGPTL4 gene expression and APOL1 plus ITGB4 gene expression (p=0.015, log-rank test).

