Figure S1 (A) FKBP5 Relative gene expression 1.2 ■ Neg. siRNA 0.8 siFKBP5 0.6 0.2 BxPc3 AsPc1 MCF7 FKBP5. siRNA Neg. siRNA Relative survival / control (B) 1.0= Gem. BXPC3 Gem.+TCN 0.8 Gem.+LY294002 Gem.+Rap 0.4 -1 0 1 conc. (lg(nm)) Neg. siRNA FKBP5. siRNA (C) Relative survival / control Gem. ASPC1 Gem.+TCN Gem.+LY294002 Gem.+Rap 0.6 -1 0 1 conc. (lg(nm)) -1 0 1 conc. (lg(nm)) Neg. siRNA FKBP5. siRNA (D) Relative survival / control Gem. Gem.+TCN **SU86** Gem.+LY294002 Gem.+Rap 0.6 -1 0 1 conc. (lg(nm)) -1 0 1 conc. (lg(nm)) Neg. siRNA FKBP5. siRNA (E) Relative survival / control Gem. MCF7 Gem.+TCN Gem.+LY294002 Gem.+Rap 0.6 -1 0 1 conc. (lg(nm)) -1 0 1 conc. (lg(nm))

Gem.

Gem.

Gem.+TCN

Gem.+Rap

Gem.

Gem.+TCN

Gem.+Rap

Gem.+LY294002

Gem.+LY294002

Gem.+TCN

Gem.+LY294002 Gem.+Rap

