

Figure S1. Combination effect of fatostatin and tamoxifen in MCF-7 and T47D cell lines. (A) Normalized isobogram profile of combined dose treatment in MCF-7 cells after 48h. CI data of combination at different concentration in right table. (B) Normalized isobogram profile of combined dose treatment in MCF-7 cells after 72h. CI data of combination at different concentration in right table. (C) Normalized isobogram profile of combined dose treatment in MCF-7 cells after 96h. CI data of combination at different concentration in right table. (D) Normalized isobogram profile of combined dose treatment in T47D cells after 48h. CI data of combination at different concentration in right table. (E) Normalized isobogram profile of combined dose treatment in T47D cells after 72h. CI data of combination at different concentration in right table. (F) Normalized isobogram profile of combined dose treatment in T47D cells after 96h. below, above or on the line respectively indicate synergistic, antagonistic or additive nature of the combination. Data were analyzed with CompuSyn software to calculate the combination index (CI).

