Fig. S8 Response surfaces and contour plots of the drug pairs. (A) and (C) are the surface plots for G1/S-TR50 (z-axis) with respect to the combinations of palbociclib (x-axis) and fulvestrant (y-axis). (A) for -DOX cells: since the response to fulvestrant was extremely sensitive, the unit was rescaled to  $1e^{-6}$  nM; palbocilib was in the unit of nM. (C) for +DOX cells: the units of palbociclib and fulvestrant were both in nM. (B) and (D) are the contour plots corresponding to (A) and (C), respectively.

