

Fig. S2

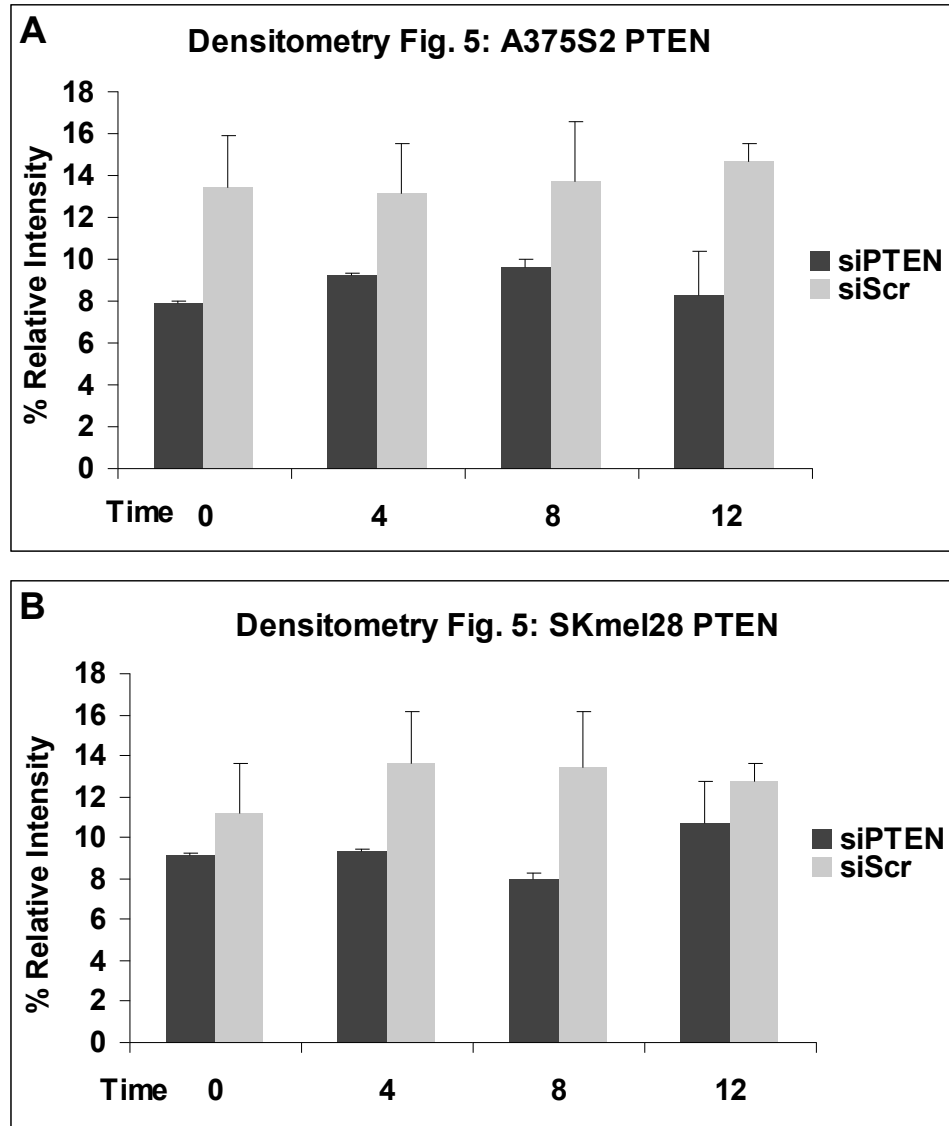


Fig S2: Densitometry of PTEN band from Fig. 5. A: A375S2 B: SKmel28. Digital bands were analyzed with ImageJ (NIH) and measured areas were defined as absolute intensity. These numbers were turned into relative intensity by calculating the percent of each band. The mean from multiple experiments was used to plot the graph. Error bars are standard error calculated from the standard deviation.

Fig. S3

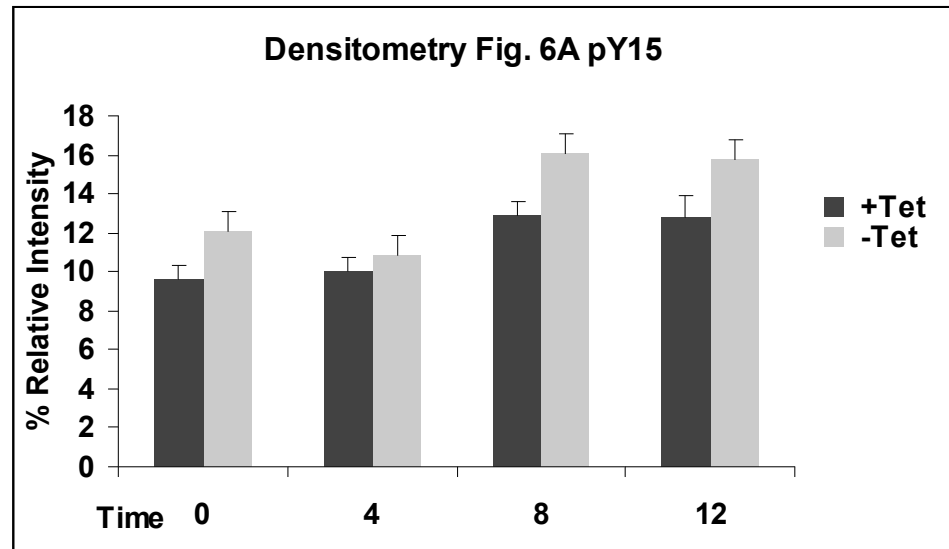


Fig. S4

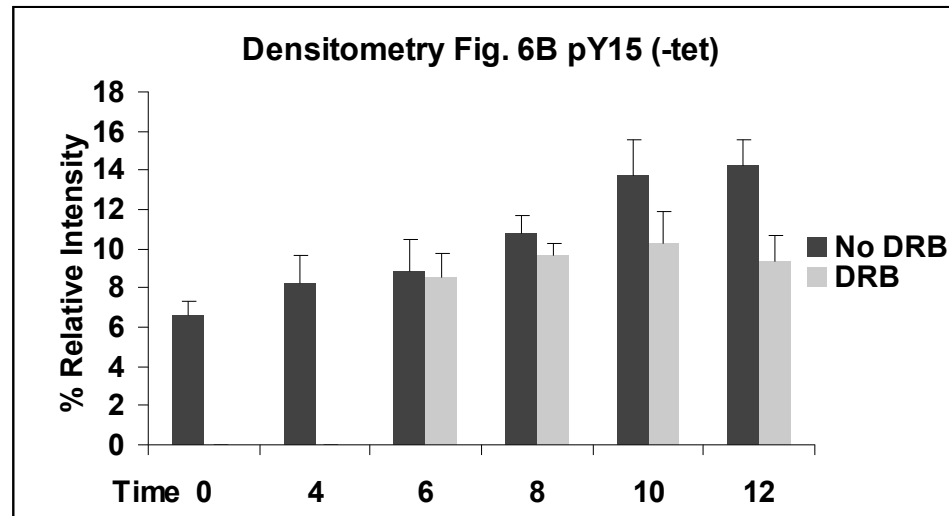


Fig S3 and S4: Densitometry of pY15 band from Fig. 6A and Fig 6B. Digital bands were analyzed with ImageJ (NIH) and measured areas were defined as absolute intensity. These numbers were turned into relative intensity by calculating the percent of each band. The mean from multiple experiments was used to plot the graph. Error bars are standard error calculated from the standard deviation. In Fig S4, the DRB treatment is only applicable from time 6h.