

Figure S29. Fip1 depletion in HeLa cells does not affect cell growth. (A) Western blotting analysis of control HeLa cells and a Fip1 stable knockdown cell line. Fip1/actin ratio is quantified and normalized to mock and marked below the blot. (B) Comparison of the cell growth rates between control HeLa cells (blue dotted line) and the Fip1 stable knockdwon cell line (red line) (plotted as mean  $\pm$  standard deviation).(C) Fip1 KD induces global APA changes in HeLa cells. The scatter plot is similar to Fig. 2A. Blue dots are significant PtoD APA changes and red dots, DtoP.