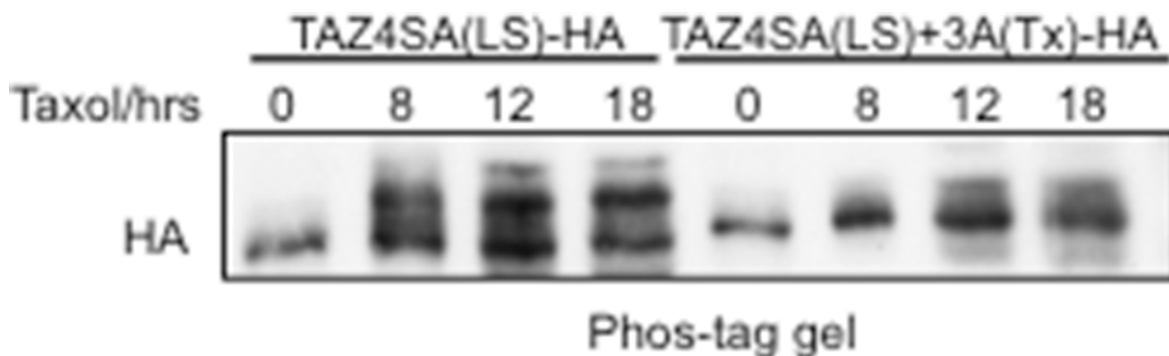
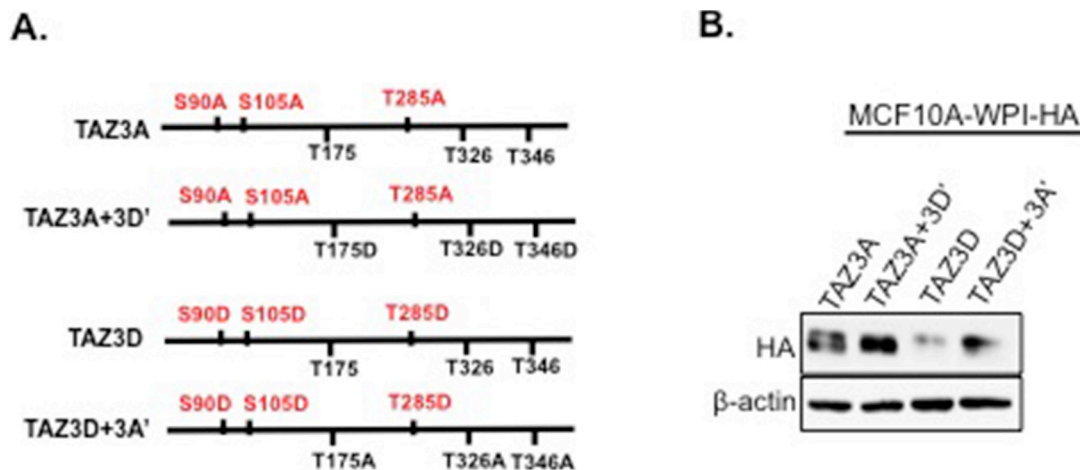


SUPPLEMENTARY FIGURES



Supplementary Figure 1: Phosphorylations of TAZ by Cdk1 is time dependent. TAZ4SA(LS) and TAZ4SA(LS)+3(Tx) were treated with Taxol (100 nM) for 0, 8, 12, 18 hours. Floating cells were collected and lysed for phos-tag detecting phosphorylation of the constructs.



Supplementary Figure 2: The rest three Cdk1 phosphorylation sites on TAZ play a role in TAZ degradation. A. The difference between TAZ3A+3D', TAZ3D+3A', TAZ3A and TAZ3D. B. Protein expressions of MCF10A stably overexpressing the mutants.