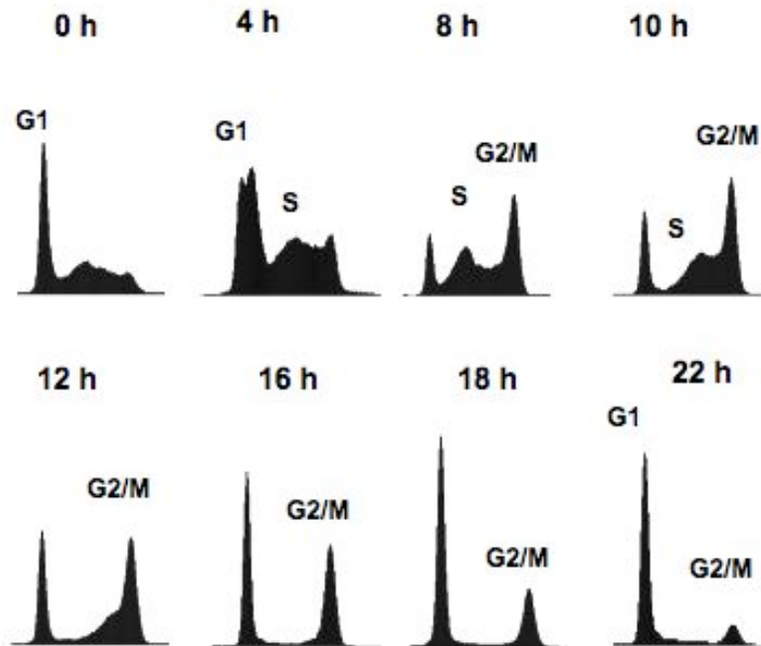


Fig. 1S



	0h	4h	8h	10h	12h	16h	18h	22h
G2/M	4.1	7.8	25.3	36.1	36.0	42.1	23.4	12.2
S	58.5	60.7	63.1	45.9	36.8	8.2	11.3	13.3
G1	37.4	31.5	11.6	18.0	27.2	49.7	65.3	74.5

← G1/S → ← S → ← G2 → ← M → ← M/G1 → ← G1 →

Fig.2S

A. T7-FoxM1 + Plk1



Legend: Protein coverage (yellow bar), Peptide spectra (green bar), M* (+15.99490), STY@ (+79.96630)

B. T7-FoxM1 + KD Plk1



Legend: Protein coverage (yellow bar), Peptide spectra (green bar), M* (+15.99490), STY@ (+79.96630)

Fig. 3S

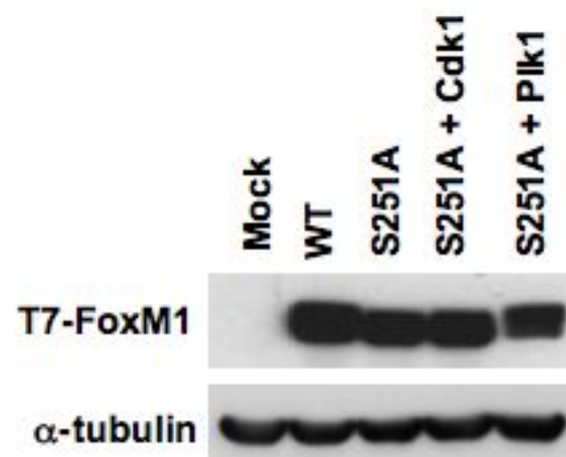


Fig.3S. U2OS cells were cotransfected with a vector expressing either T7FoxM1b WT or S251A proteins and a vector expressing Cdk1 or Plk1. The mobility of T7-FoxM1b protein was detected by western blot analysis using T7-tag mAb.