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OPEN Author Correction: Plk1 Regulates the Repressor Function of FoxM1b by inhibiting its Interaction with the Retinoblastoma Protein

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This Article contains an error in Figure 5, where the T7-FoxM1 panels have been erroneously written as 100 and not 25. The correct Figure 5 appears below as Figure 1.

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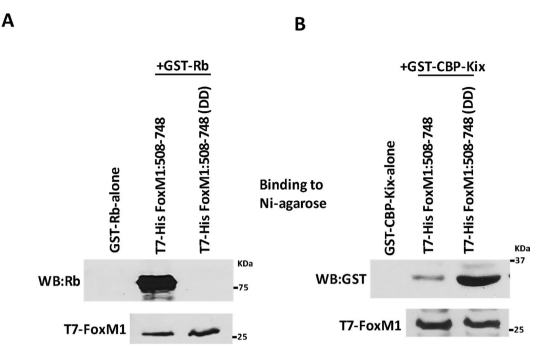


Figure 1. A Plk1-site phospho-mimetic mutant of FoxM1b fails to bind Rb *in vitro*. T7-His tagged C-terminal FoxM1 (residues 508–748), Plk1-site phospho-mimetic DD mutant, and GST-Rb (residues 379–928) were all expressed separately in *E. coli*. The bacterial lysates of the wild type or DD mutant FoxM1 were mixed with the lysates containing either GST-Rb or GST-CBP-KIX and then were allowed to bind Ni-agarose column. The eluted proteins, after extensive washing of the column, were assayed for the presence of Rb and CBP by western blotting (**A** and **B**). The left lane in each of the panels indicates the absence of Rb or CBP-KIX in the column elute when GST-Rb or CBP-KIX were passed through the Ni column in absence of FoxM1.

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