



Figure S1. NF κ B (AD)-MBD induction by tetracycline addition.

Immunoblotting analysis of NF κ B (AD)-MBD protein using anti-FLAG antibody in LNCaP-derived cell lines. +Tet and -Tet denote with and without tetracycline treatment, respectively. NF κ B (AD)-MBD protein expressions were observed at days 2, 4, and 6 after tetracycline treatment in both TR9_MeTA14 and TR15_MeTA5 cells. Lane M contained MagicMark XP Standard used for protein size estimation. ACTB was used as the endogenous control.