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Supporting information for article:

Biochemical and structural studies of *Mycobacterium smegmatis* MutT1, a sanitization enzyme with unusual modes of association

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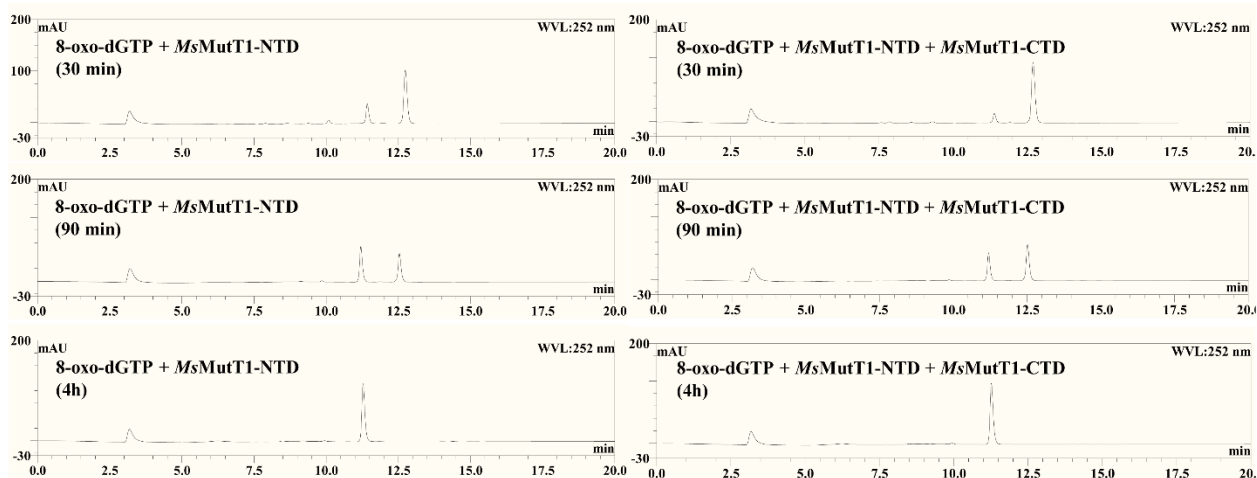


Figure S1 HPLC separation of the nucleotide substrates and the products formed by the action of *MsMutT1*-NTD (left panel) and an equimolar mixture of *MsMutT1*-NTD and *MsMutT1*-CTD (right panel) at different time periods. The approximate molarities of the domains and the substrate in all the experiments were 2.0 μM and 100 μM , respectively.