Supporting Information

Kinetic and Chemical Mechanism of Malate Synthase from Mycobacterium tuberculosis

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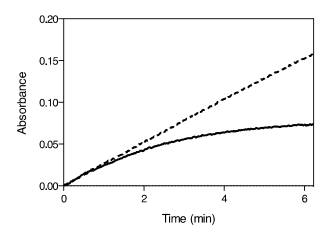


FIGURE S1: "Comparison of MS and C619S MS activity." Time course at saturating conditions in the presence of 200 μ M DTP at pH 7.5. Dotted line is C619S MS, full line is WT MS.

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