

Holo-structure and steady state kinetics of the thiazolinyl imine reductases for siderophore biosynthesis

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Supplemental Figure 1: Simulated annealing ($2F_o - F_c$) omit map contoured at 1.5σ (grey cages) carved at 1.1 \AA showing the density for NADP⁺ (green sticks) and HPTT-COOH (pale cyan sticks). Upper, monomer A. Lower, monomer B. Note the two conformations of the nicotinamide in monomer B.

