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Supporting information for article:

Structure of the methanofuran/methanopterin biosynthetic enzyme MJ1099 from *Methanocaldococcus jannaschii*

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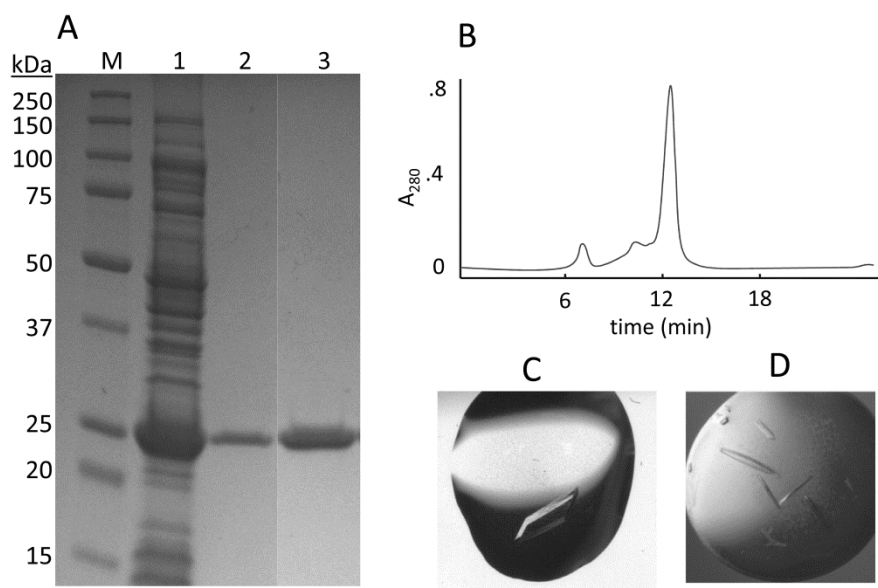


Figure S1 Purification and characterization of MJ1099. A. SDS-PAGE gel of purified MJ1099. Lane M, molecular mass markers. Lane 1, crude extract. Lane 2, 1 µg purified MJ1099. Lane 3, 3 µg purified MJ1099. B. Gel filtration chromatography of MJ1099. C. Crystal of native MJ1099. D. Crystals of Selenomethionine-labeled MJ1099.