

Supporting information for publication

**Functionally important conformations of Met20 loop
in dihydrofolate reductase are populated by rapid
thermal fluctuations**

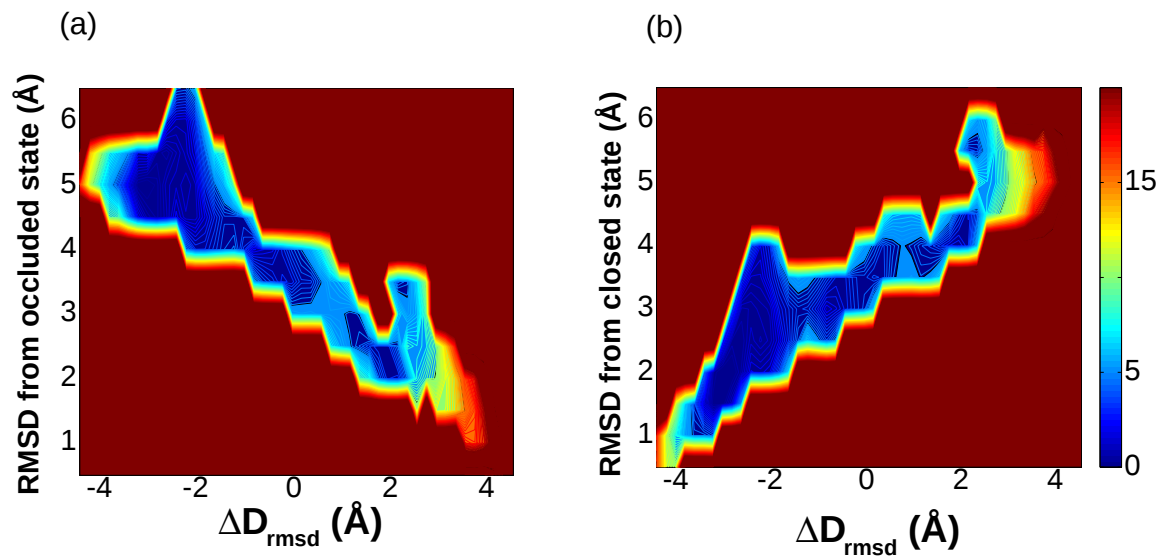
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Reference

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Scheme S1: The two-dimensional free energy surface along the ΔD_{rmsd} progress variable versus the rmsd from the (a) starting occluded and (b) starting closed conformation of DHFR, respectively.