

Engineering of Recombinant Poplar Deoxy-D-xylulose-5-phosphate Synthase (*Pt*DXS) by Site-directed Mutagenesis Improves Its Activity

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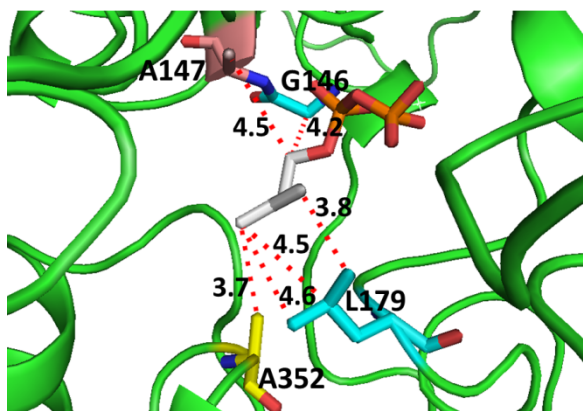


Fig S1. Cartoon view of the interactions of different residues of WTPtDXS with IDP and their relevant distances from the carbon chain of IDP.