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Supporting information for article:

Crystallographic study on dioxygen chemistry in a copper-containing nitrite reductase from *Geobacillus thermodenitrificans*

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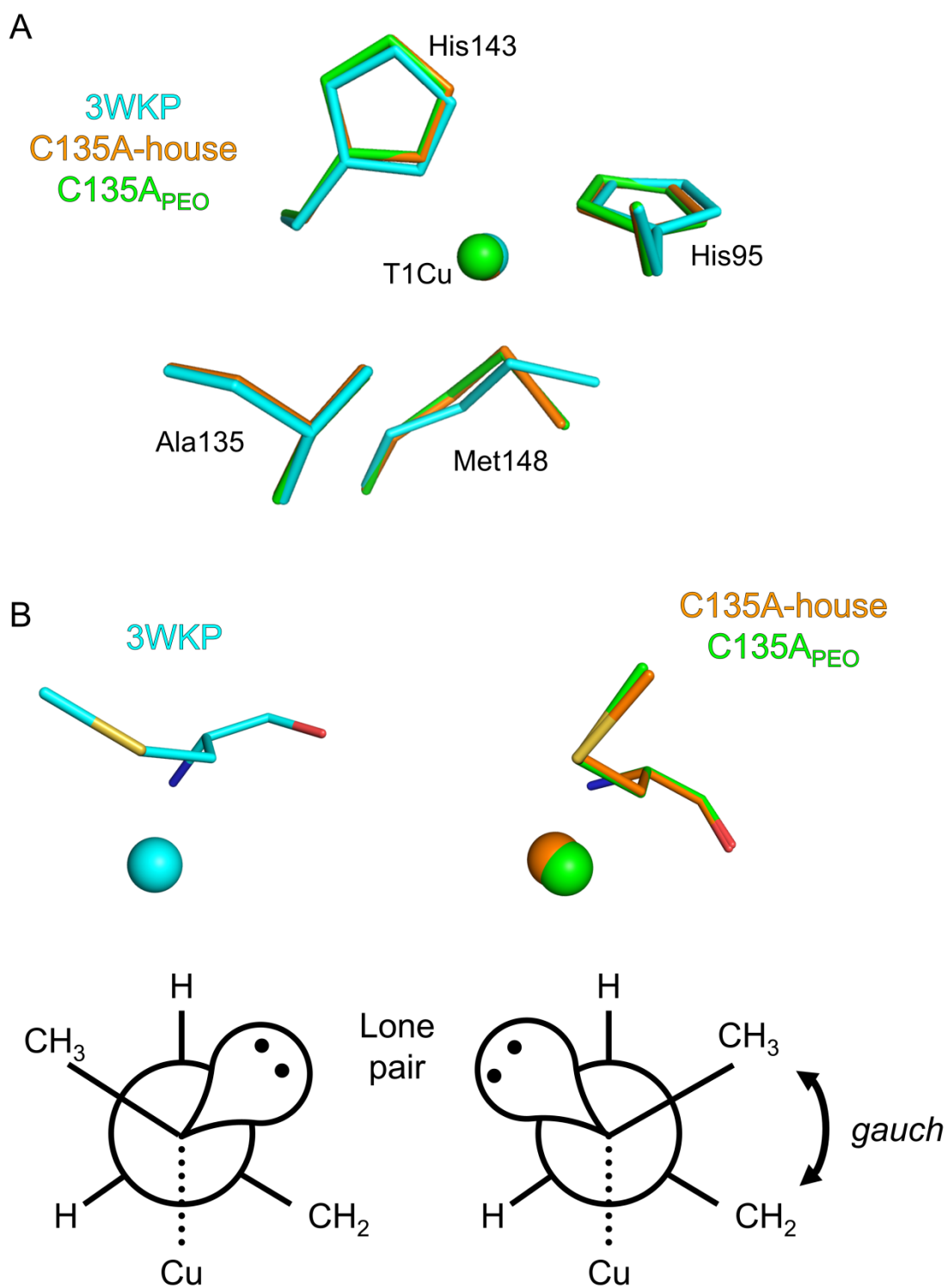


Figure S1 Comparison of the T1Cu site. (A) Superimposition of the C135A-house and C135A_{PEO} structures on the 3WKP structure. (B) Conformational difference of Met148 represented by Newman projections.