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Supporting information for article:

Igni18, a novel metallo-hydrolase from the hyperthermophilic archaeon Ignicoccus hospitalis KIN4/I: cloning, expression, purification and X-ray analysis

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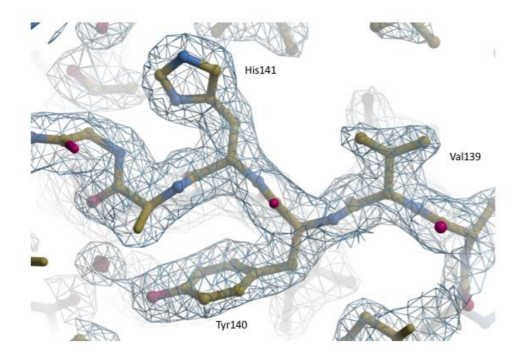


Figure S1 Preliminary chain trace through a section of the electron density map of the Igni18 protein from *Ignicoccus hospitalis*. The electron density unambiguously allows the placement of sequence and side chain of the Igni18 protein. Highlighted is the section His141-Val139 Further refinement is currently ongoing. The Figure was prepared using COOT.