



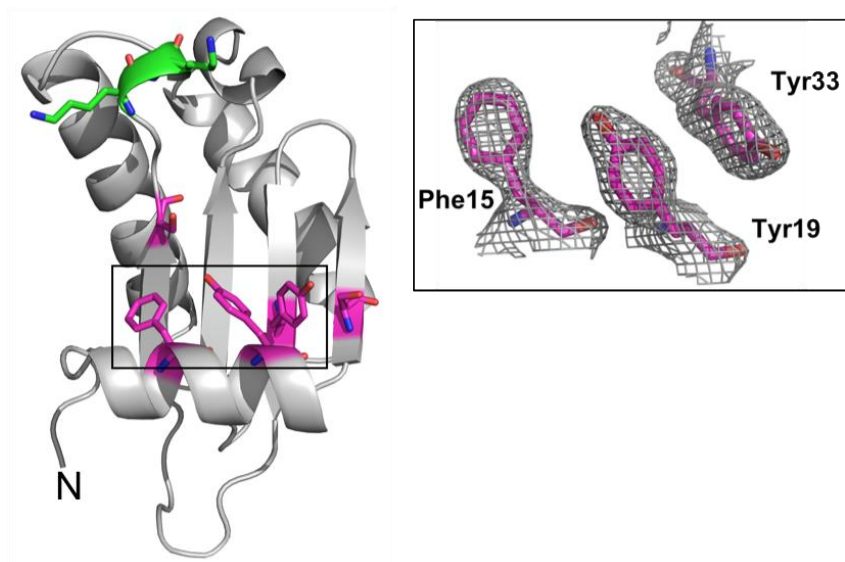
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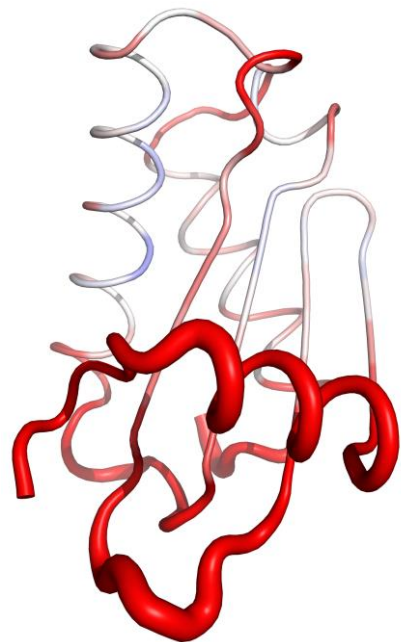
**Supporting information for article:**

Crystal structure of the ribonuclease P protein subunit from *Staphylococcus aureus*

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**Figure S1** Electron density ( $2F_O - F_C$  map contoured at 1.0 r.m.s.d) is depicted for aromatic substrate binding residues (inset). “N” denotes the N-terminus.



**Figure S2** B-factor representation of *S. aureus* RnpA crystal structure. Red ribbon indicates region of protein with highest B-factor values, blue ribbon indicates area of the protein with lowest B-factor values.