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Supporting information for article:

Alliin is a suicide substrate of *Citrobacter freundii* methionine γ -lyase:
Structural bases of inactivation of the enzyme

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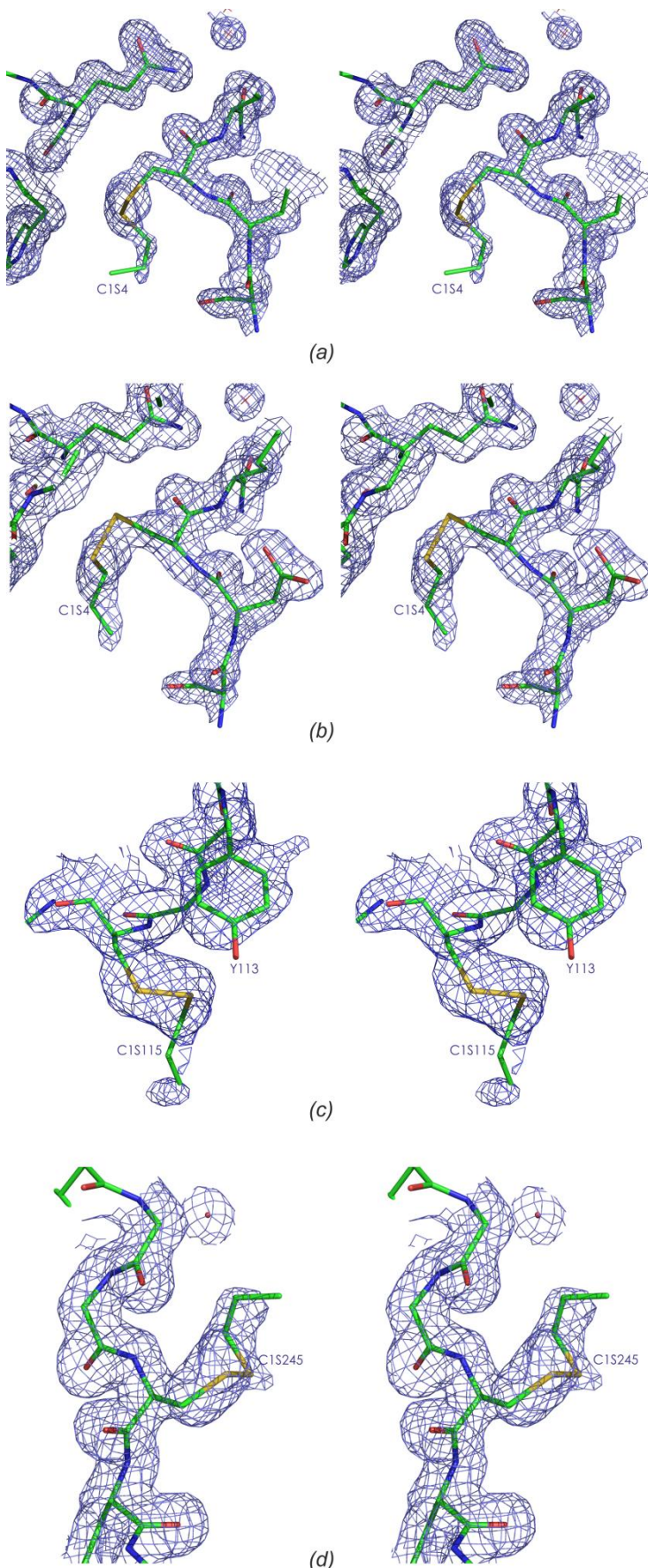


Figure S1 Stereo representation of modified cysteines (C1S or S-allylmercaptocysteines) (a) at 4th position of *iMGL* C115A (PDB code 4MKK), (b) at 4th, (c) 115th and (d) 245th positions of wild type *iMGL* (PDB code 4MKJ). The final $2F_o - F_c$ map contoured at 1.0 σ level.

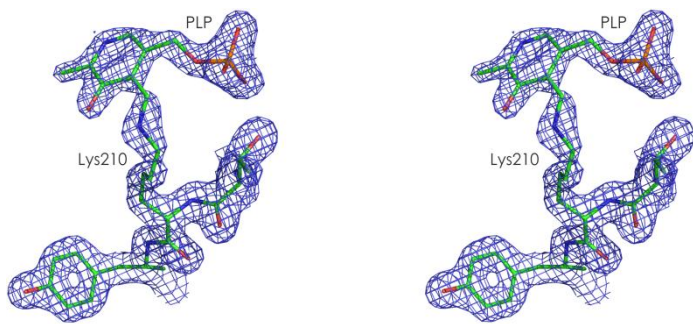


Figure S2 Stereo representation of the internal aldimine in the wild type *i*MGL (PDB code 4MKJ) with the final $2F_o - F_c$ map contoured at 1.5σ level.