*Supplementary Information*

**Identify Promising Mycobacterium tuberculosis FabH Inhibitors**

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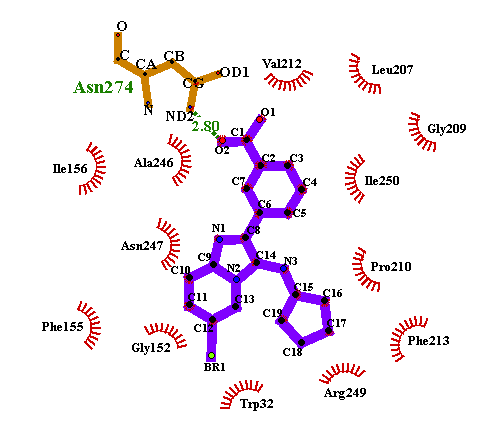
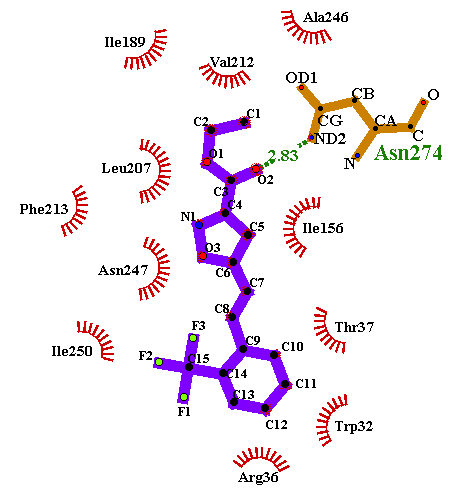
Email: [amreshprakash@jnu.ac.in](mailto:amreshprakash@jnu.ac.in); [aprakash@ggn.amity.edu](mailto:aprakash@ggn.amity.edu)

Myeong-Sok Lee, Ph.D

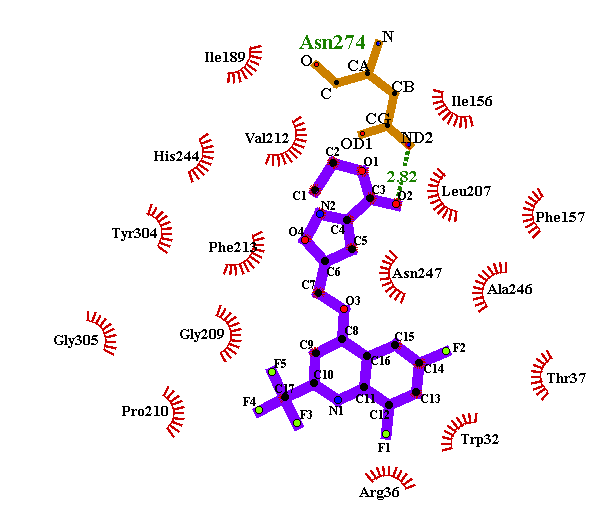
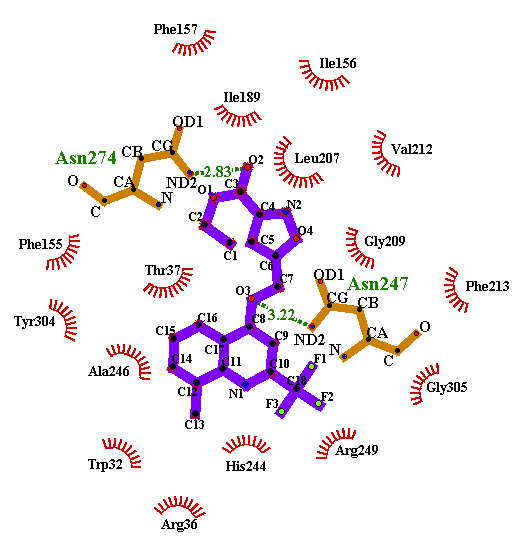
Professor

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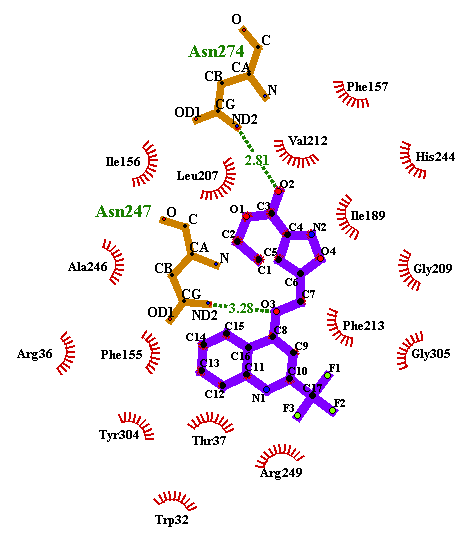
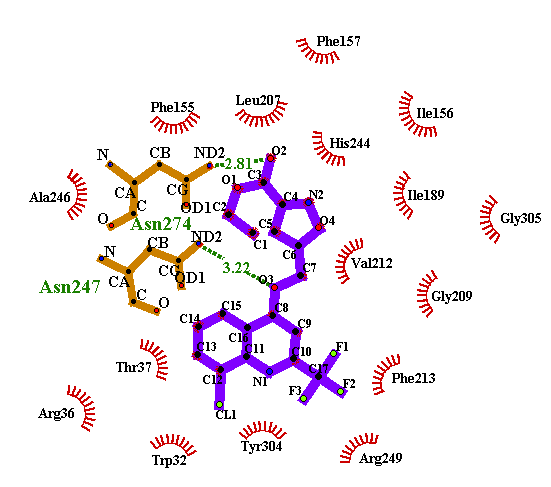
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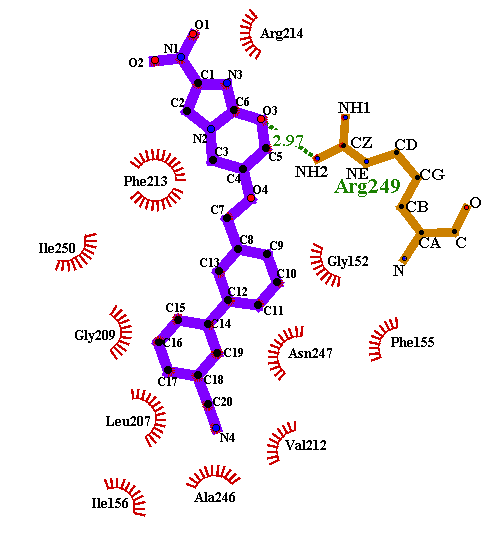
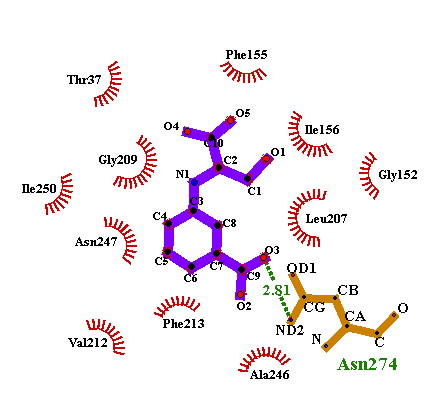
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**Supplementary Figure S1:** LigPlot (2D) representation of top CHEMBL hit compounds**.**