

Supporting Information

Structural insight into the inhibition of human kynurenine aminotransferase I /glutamine transaminase K

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Fig - S1

This figure shows the omit map covering Tris and the around area calculated without Tris. The $F_o - F_c$ electron density map is contoured at the 0.8 sigma level.

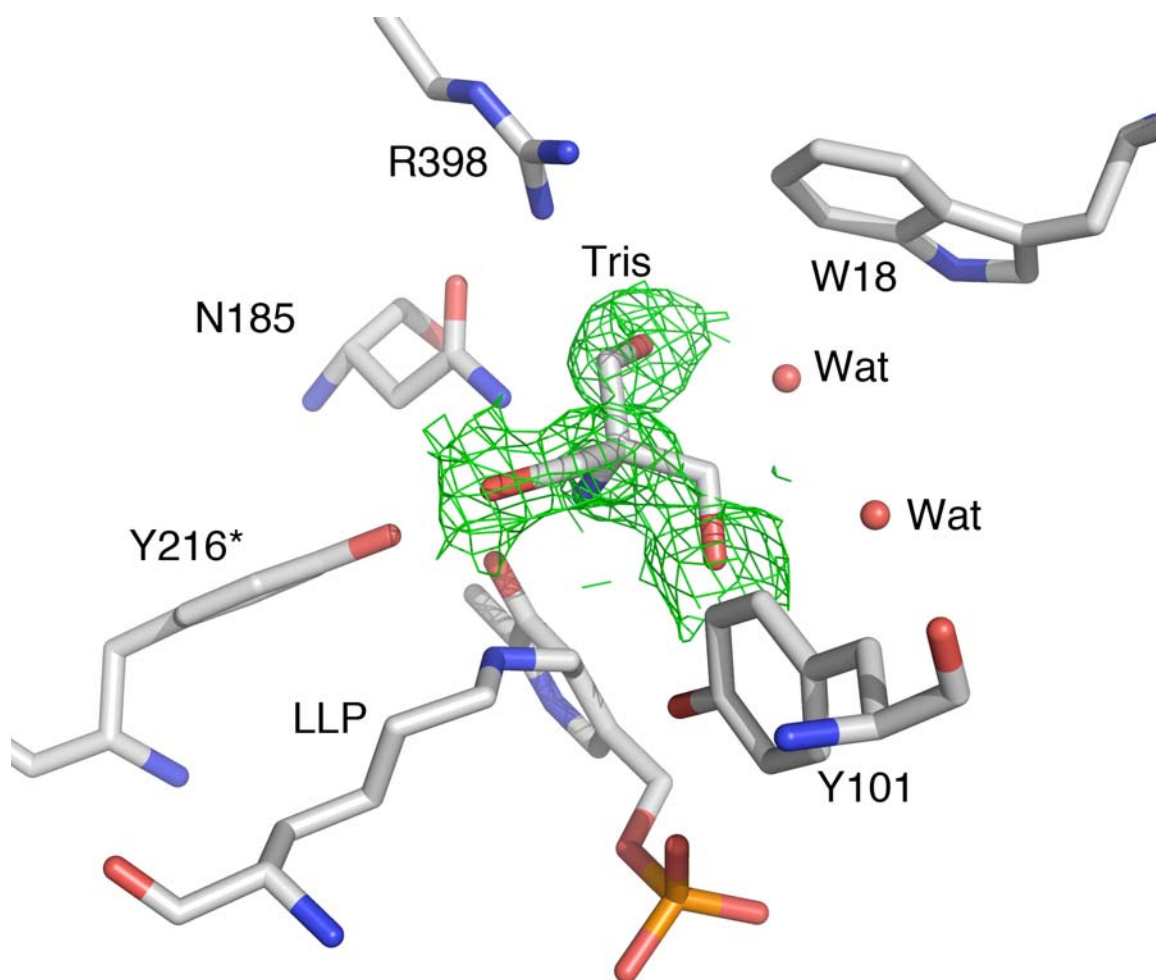


Fig – S2

This figure shows the omit map covering GOL and the around area calculated without GOL. The $F_o - F_c$ electron density map is contoured at the 1.5 sigma level.

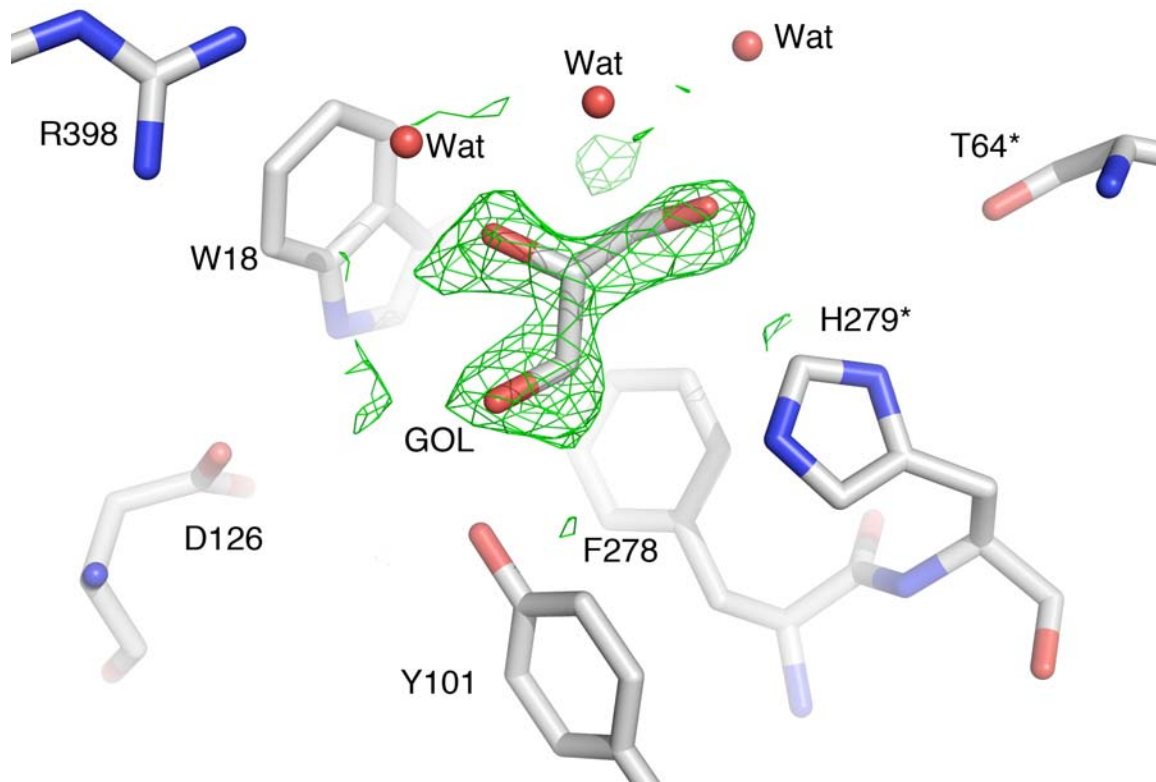


Fig – S3

This figure shows the omit map covering IAC, GOL and the around area calculated without IAC and GOL. The $F_o - F_c$ electron density map is contoured at the 2.5 sigma level.

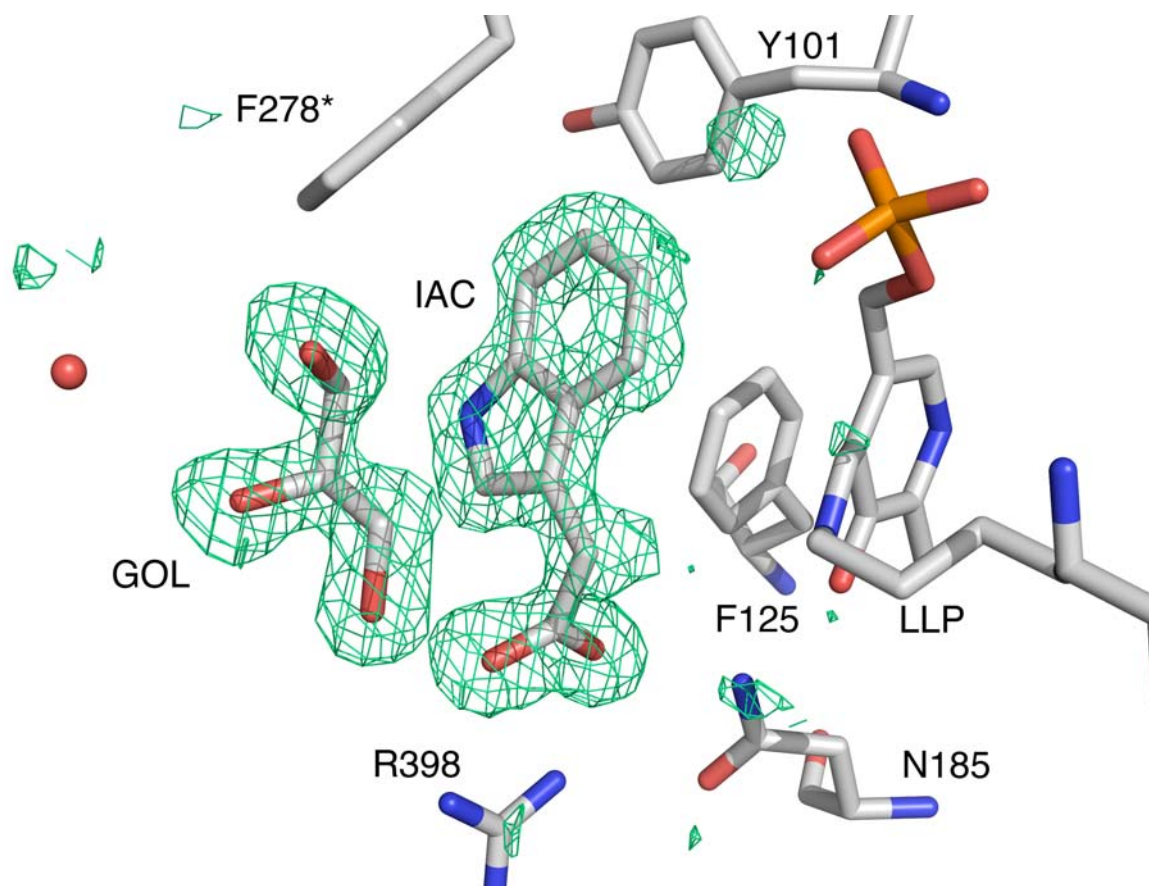


Fig – S4

This figure shows the omit map covering Na atom and 5 water molecules and the around area calculated without Na atom and 5 water molecules. The $F_o - F_c$ electron density map is contoured at the 2 sigma level.

