

## Supplementary Materials for

## Novel Small Molecules against Two Binding Sites of Wnt2 Protein as potential Drug Candidates for Colorectal Cancer: A Structure Based Virtual Screening Approach

Hourieh Kalhor, Hamzeh Rahimi, Mohammad Reza Akbari Eidgahi\* and Ladan Teimoori-Toolabi\*

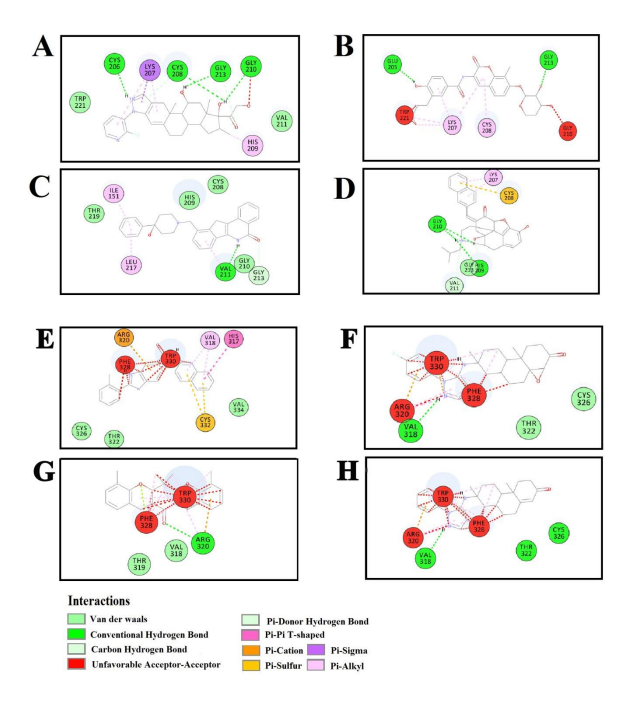
\*To whom correspondence should be addressed.

E-mail: mrakbari201177@yahoo.com; lteimoori@pasteur.ac.ir

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This PDF file includes:

Figure S1



**Figure S1.** Detailed analysis of structure selected lead compounds and evaluation residue interactions between binding sites Wnt2 and these compounds: (A) ZINC40499329, (B) ZINC71316775, (C) ZINC35282053, (D) ZINC36221390 (E) ZINC66078286, (F) ZINC73408075, (G) ZINC60137214, (H) ZINC06482373.