**Predicting DNA binding protein-drug interactions based on network similarity**

**Data-and-materials**

S-Table1：The binding sites of DBPs are generated 3240 trimers.

S-Table2：The 237 physicochemical properties of amino acids.

S-Table3：20 DNA-binding protein-drug complexes (Test Set).

S-Table4：110 DNA-binding protein-drug complexes (Data Set).