

Supplementary Data

Increasing the efficacy of seproxetine as an antidepressant using charge-transfer complexes

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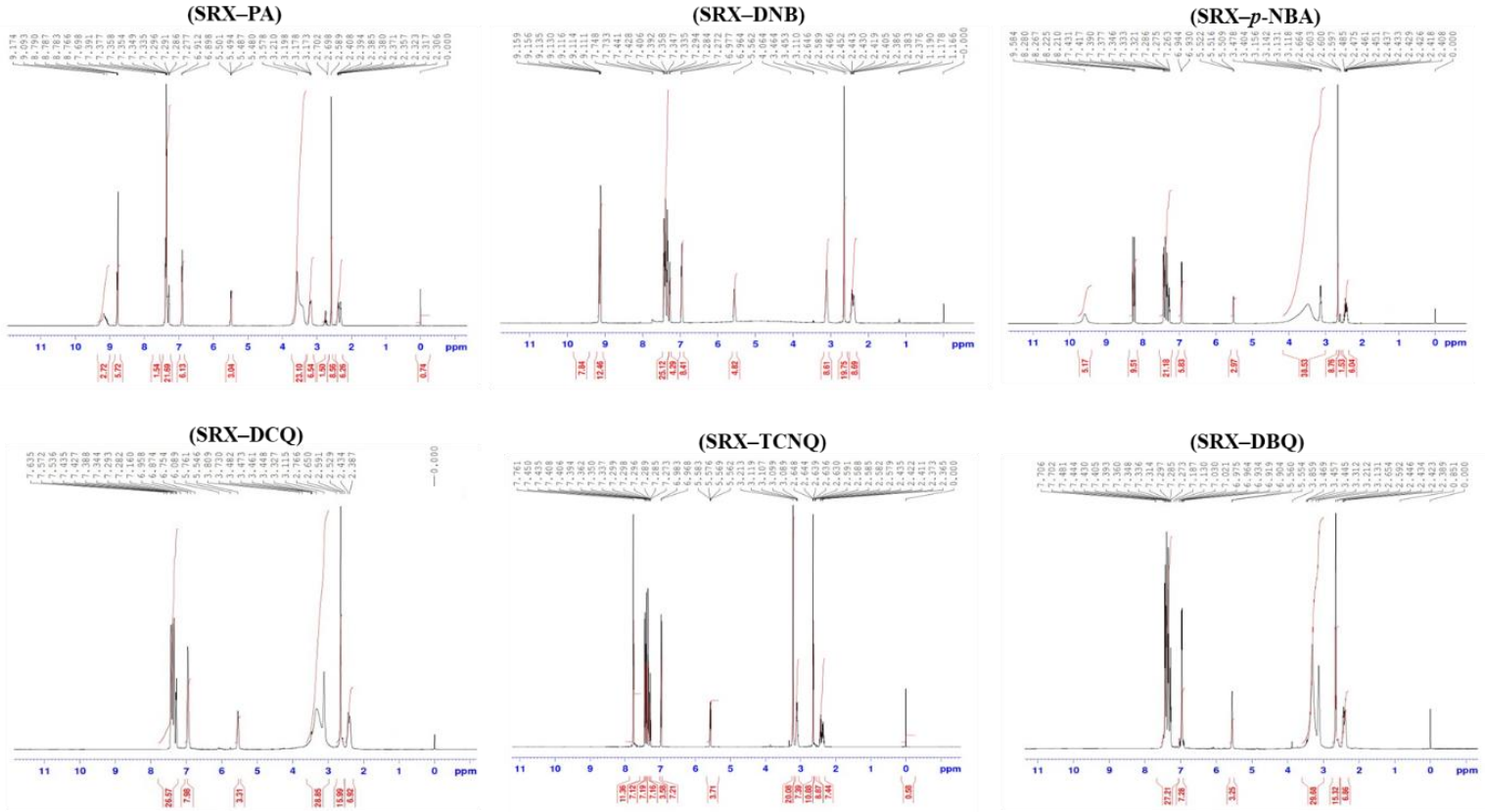


Figure S1. ^1H -NMR spectrum of all six π -acceptors complexes.

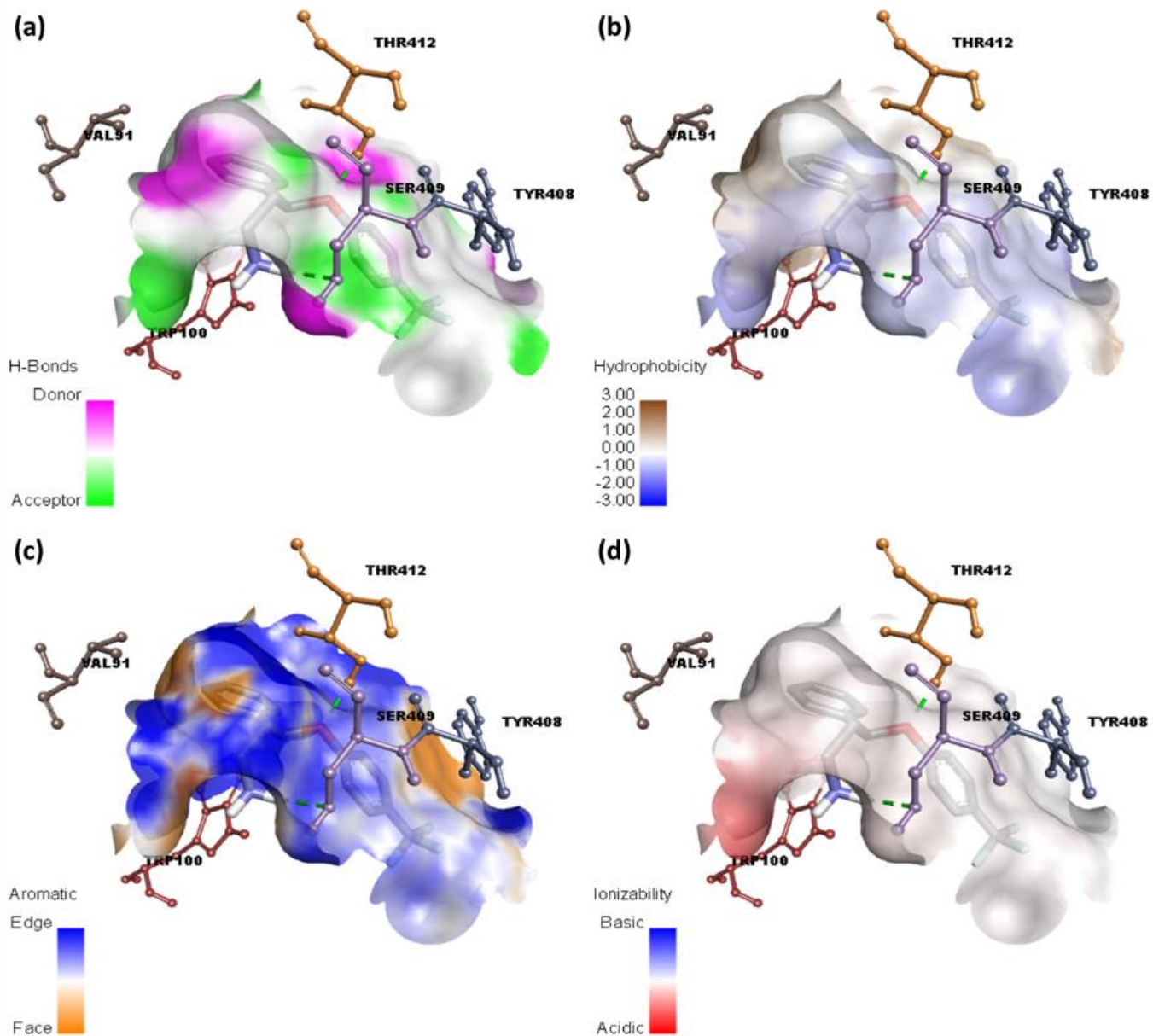


Figure S2. Representation of **(a)** hydrogen binding surface, **(b)** hydrophobic surface, **(c)** aromatic surface, and **(d)** ionizability surface; between dopamine and SRX.