

Supplementary Data

This supplementary data is a part of a paper entitled “Integrative Network Pharmacology and *In Silico* Analysis of *Sauvopis androgynus* Active Compounds as Potential Supplements Against Childhood Stunting”.

Table S1. The identity of MD simulation for all complexes in a box size of $90.53 \times 93.08 \times 104.37 \text{ \AA}$ with two Na^+ ions

Model identities	Identities	
	No. of water	Total atom
Model 1	21662	72677
Model 2	21662	72675
Model 3	21663	72675
Model 4	21663	72676
Model 5	21663	72677

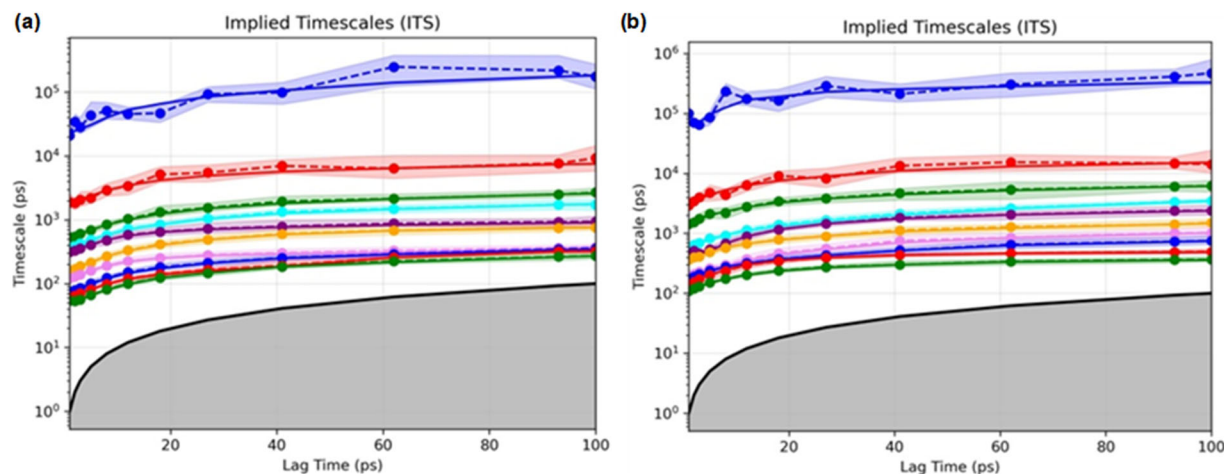


Fig S1. Implied timescales of (a) PaCS-MD1 and (b) PaCS-MD2 versus lag time relation