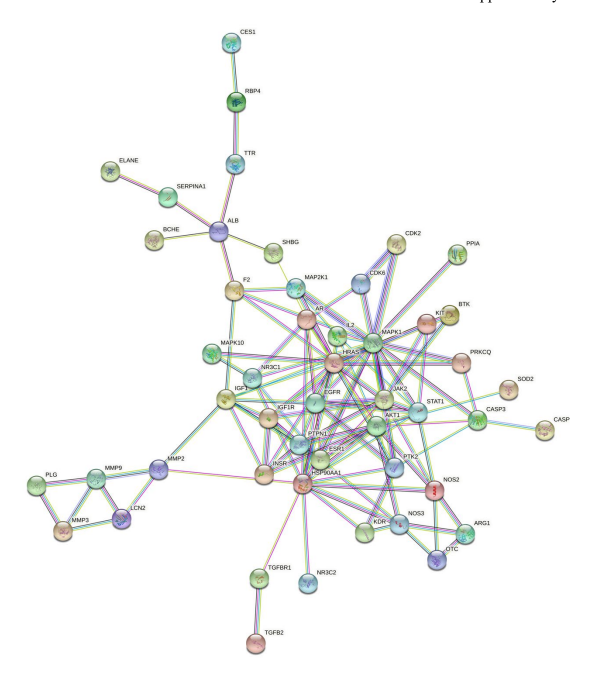


Supplementary Material

Potential pharmacological mechanisms of four active compounds of Macleaya cordata extract against enteritis based on network pharmacology and molecular docking technology

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- 1 Supplementary Figures



Supplementary Figure S1. Protein-protein interaction (PPI) network constructed by STRING. It represents the interaction target of active compounds and enteritis.