

Network Pharmacology of Microplastic-induced Polycystic Ovary Syndrome and its Therapeutic Potential of Curcumin via NF- κ B

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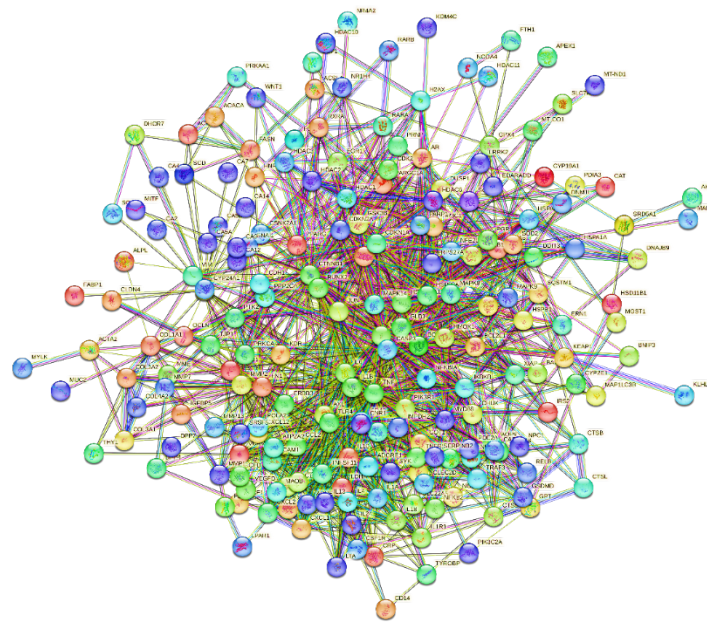
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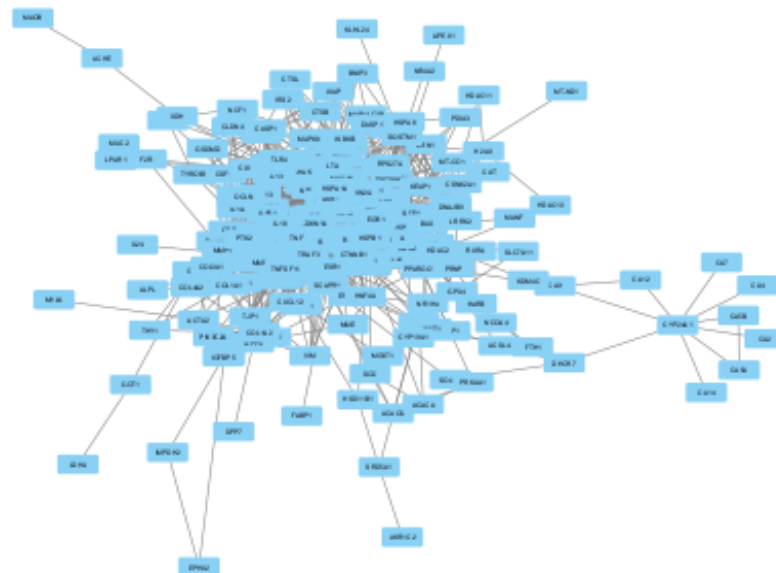
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Supp. Figure 1. Network visualization of gene targets with 208 nodes and 3899 edges retrieved from STRING, illustrating complex molecular interactions.



Supp. Figure 2. Network visualization of gene targets with 208 nodes and 3899 edges retrieved from cytoscape, demonstrating complex molecular interactions.