

Supplementary Table II. The topological features of nodes (drugs) of *Coreopsis tinctoria* Nutt. in component-target network.

No	Zinc number	Component	Betweenness	Closeness Centrality	Degree
1	ZINC000012428433	butein	0.13743135	0.63529412	32
2	ZINC000033985284	maritimein	0.10990332	0.59340659	31
3	ZINC000002138728	chlorogenic acid (heriguard)	0.06367709	0.58064516	31
4	ZINC000013827660	marein	0.10357274	0.58064516	31
5	ZINC000013827634	flavanomarein	0.07567674	0.56842105	30
6	ZINC000000119985	catechin	0.10305804	0.60674157	30
7	ZINC000003869685	meletin	0.06166043	0.58064516	30
8	ZINC000018185774	luteolin	0.05452681	0.55670103	29
9	ZINC000003943903	baicalin	0.04332184	0.49541284	22
10	ZINC000100037586	dicafeoylquinic (Isochlorogenic acid A)	0.03453195	0.47787611	20
11	ZINC000000058172	caffeic	0.05786071	0.46153846	16
12	ZINC000013512214	catechol	3.42E-04	0.36241611	2