

Table SI. The diameter of the tumor in each group.

Group	Tumor diameter (mm)				
	Mice 1	Mice 2	Mice 3	Mice 4	Mice 5
Control	20.16	17.28	19.82	17.94	19.77
CTX	11.54	11.71	12.52	12.19	11.38
Tan IIA low	18.36	16.47	15.42	16.63	17.75
Tan IIA middle	13.1	13.94	12.67	13.22	12.89
Tan IIA high	9.89	9.21	10.73	10.24	11.1

CTX, cyclophosphamide; Tan IIA, tanshinone IIA.

Table SII. The maximum tumor volume in each group.

Group	Control	CTX	Tan IIA low	Tan IIA middle	Tan IIA high
Tumor volume (mm ³)	1,254.87	544.62	1,190.644	788.671	426.864

Tan IIA, tanshinone IIA.

Table SIII. The tumor inhibition rate in different treated groups.

Group	CTX	Tan IIA low	Tan IIA middle	Tan IIA high
Tumor inhibition rate (%)	65.1	14.92	41.4	72.7

CTX, cyclophosphamide; Tan IIA, tanshinone IIA.