



Figure S1. The cell viability assessment of different concentrations of guanidine alone, guanidine-loaded HMSNAP and guanidine curcumin complex-loaded HMSNAP-treated HEK 293 cells. Dose and time-dependent manner of cell viability testing with free guanidine, Gu-HMSNAP, and GuC-HMSNAP-treated MCF-7 cells at 24 h (a), 48 h (b), 72 h (c) and HMSNAP, guanidine alone, guanidine-loaded HMSNAP and guanidine curcumin complex-loaded HMSNAP at 24 h (d). Results of MTT are expressed as a percentage related to untreated cells and are set as 100%.