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Co-delivery of Carboplatin and Paclitaxel via Cross-linked Multilamellar Liposome for Ovarian Cancer Treatment

Supplementary Information

TableS1. Zeta potential of cMLVs.

Formulation	cMLV	cMLV(CPT)	cMLV(PTX)	cMLV(CPT+PTX)
Zeta Potential(mV)	-3.76±0.17	-3.51±0.18	-3.64±0.18	-3.63±0.29

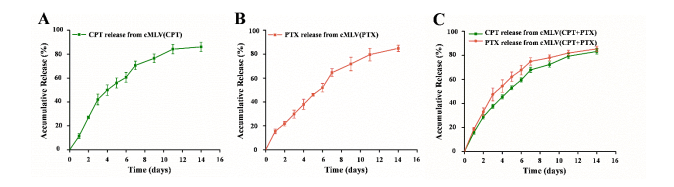


Fig. S1 In vitro release profiles of carboplatin and paclitaxel from cMLV(CPT) (A), cMLV(PTX)(B) and cMLVs(CPT+PTX) (C). Error bars represent the standard deviation of the mean from triplicate experiments.

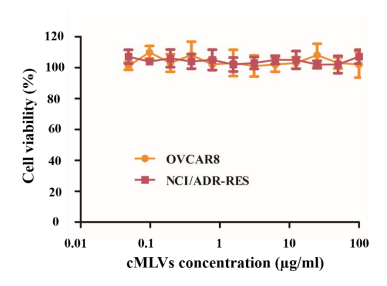


Fig. S2 In vitro cytotoxicity profiles of cMLVs against OVCAR8 and NCI/ADR-RES cells.