

# Supplementary Materials: Optimization and Development of Selective Histone Deacetylase Inhibitor (MPT0B291)-Loaded Albumin Nanoparticles for Anticancer Therapy

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**Table 1.** The 50% inhibitory concentration (IC<sub>50</sub>) of free MPT0B291 and MPT0B291-human serum albumin (HSA) nanoparticles (NPs).

Group	IC <sub>50</sub> (μM)
Free MPT0B291	4.71
MPT0B291-HSA NPs	4.28