

Article

# Sustained Release of Minor-Groove-Binding Antibiotic Netropsin from Calcium-Coated Groove-Rich DNA Particles

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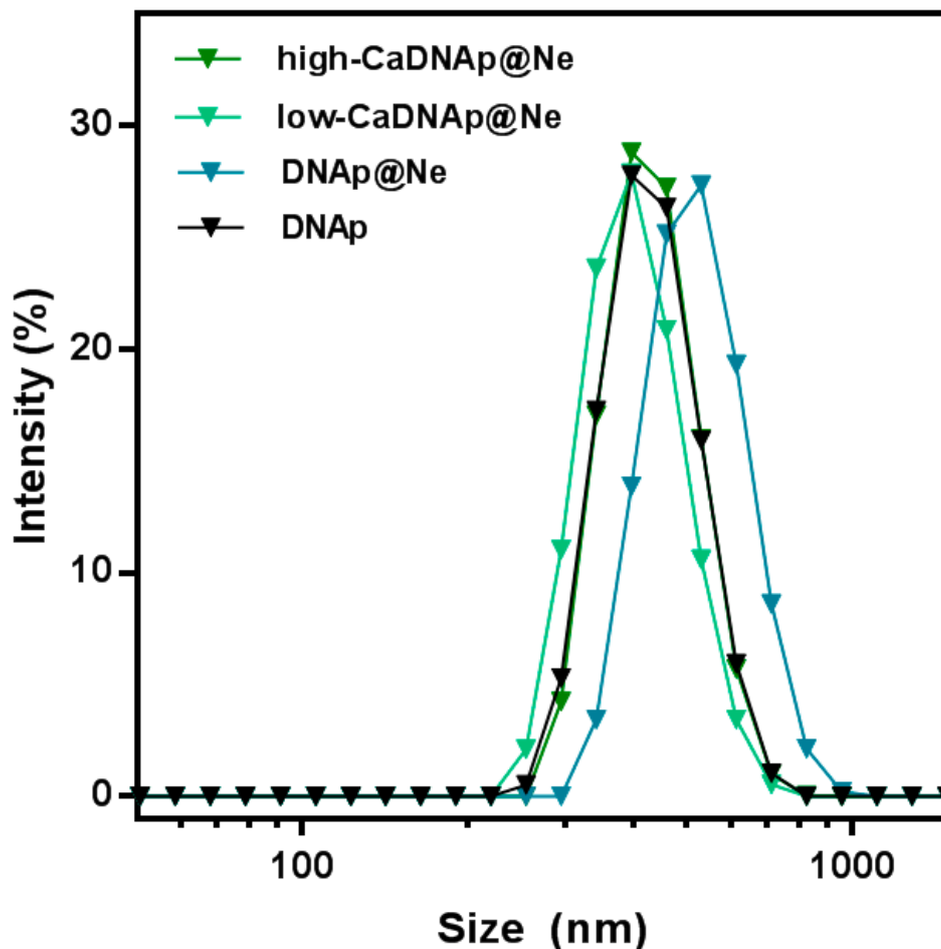


Figure S1. Size distribution of the DNAP-based netropsin release systems. (DNAP: black, DNAP@Ne: blue, low-CaDNAP@Ne: light green, high-CaDNAP@Ne: green).

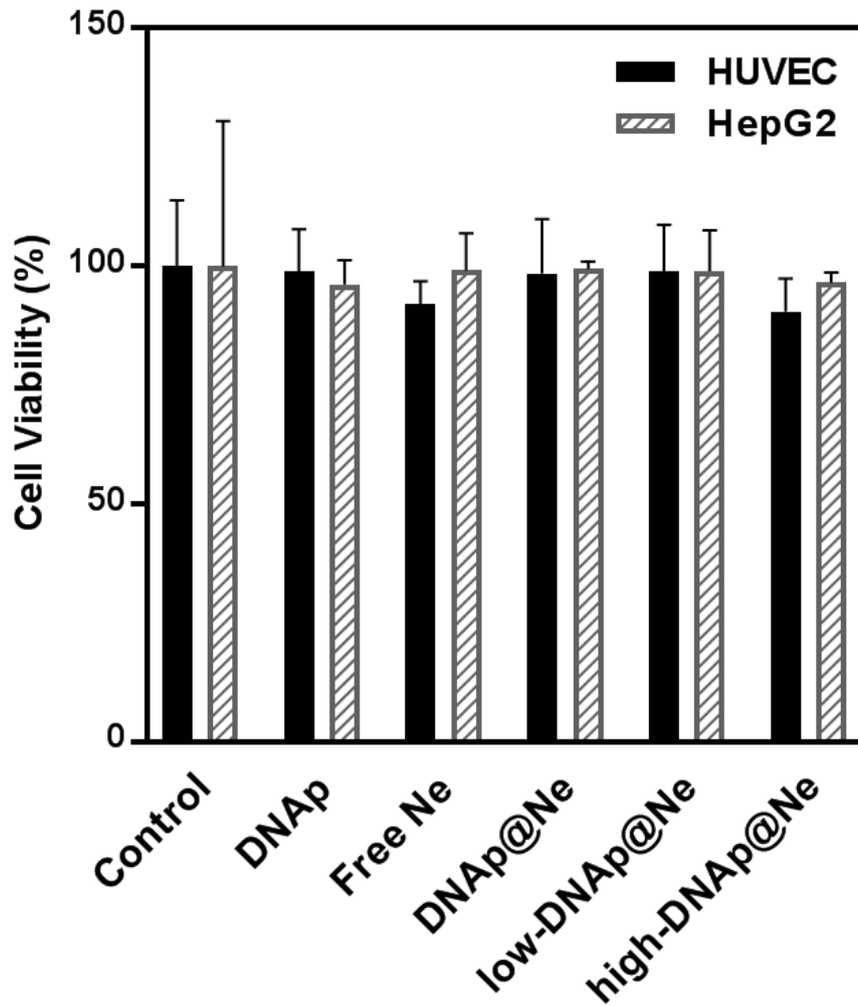


Figure S2. Cell viability when exposed to DNAP-based netropsin release systems. The viability of the CaDNAP@Ne and control groups was tested using the normal endothelial cell line HUVEC and the cancer cell line HepG2.



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