Supplementary data

E-selectin-targeting, inflammatory microenvironment-responsive dextran-curcumin polymeric prodrug for acute kidney injury

Figure S1. Characterization of DEX-PVGLIG.
Figure S2. Characterization of DEX-PVGLIG-CUR.
Figure S3. Characterization of SA-DEX-PVGLIG-CUR.
Figure S4. Cell survival of HUVECs incubated with different concentration of SA-DEX-PVGLIG for 48 h, SA-DEX as control. Data were presented as mean ± SD ($n = 3$).