



Supplementary Figure S1. Real-time bioluminescence recording of sedanolide-treated luciferases-expressing HepG2 cells. Red and green plots represent ARE-TK-driven and TK-driven light outputs of (A) SLR3 and (B) ELuc, respectively. The cells were seeded in a 96-well white clear-bottom plate and treated with sedanolide at various concentrations. Bioluminescence was recorded in real time for 5 s at 30-min intervals for 72 h. Values are means \pm SD, $n = 3$.