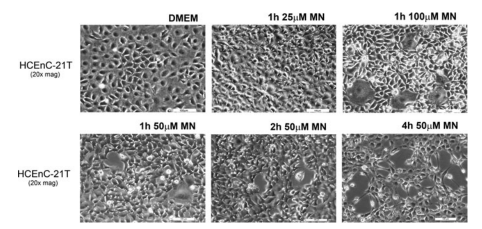
Supplementary Data



SUPPLEMENTARY FIG. S1. Time- and dose-dependent analysis of MN-induced rosette formation. HCEnC-21T cells were treated with various doses of MN at 1 h (top images, $50 \,\mu$ M is seen in the lower image). DMEM was the control (basal media, untreated). Time-dependent analysis of rosette formation is shown at 1, 2, and 4 h with $50 \,\mu$ M MN (lower images). Shown are representative images of at least three independent experiments. HCEnC, human corneal endothelial cell; MN menadione.