A) Bar graph showing the toxicity (%) of BAEC and HDMEC with different concentrations of cheiradone. The graph includes controls and Staurosporine (10µM) treatments. The x-axis represents the concentration of cheiradone (µM), and the y-axis represents the toxicity (%).

B) Bar graph showing the number of apoptotic cells (per view field) with different treatments. The graph includes controls, Staurosporine (1µM), and Cheiradone (7.7µM). The x-axis represents the treatment groups, and the y-axis represents the number of apoptotic cells (per view field).

C) Image C showing a control sample.
D) Image D showing Staurosporine (1µM) treatment with a visible effect.
E) Image E showing Cheiradone (7.7µM) treatment with a visible effect.