

Figure SI. Flow cytometry analysis of the cell death mechanism by the labeling with annexin V/propidium iodide in SiHa cells treated with *T. ostenii* essential oils at IC50 concentration (EO 1 = 72 ng/mL and EO 2 = 83 ng/mL) and vehicle control (VC) after 24 (a), 48 (b) and 72 h (c). NM = not marked; PCA = positive control Annexin; PCPI = positive control propidium iodide. n=2