

S2 Fig. Cyotoxicity of the piperaceae extracts (A) Cytotoxicity testing of HFF cells after treatment with either one of three piperaceae extracts ($P.\ betle,\ P.\ nigrum$, or $P.\ sarmentosum$) at concentrations of 0 to 100 µg/mL for 24 h. Data represent the mean values \pm SD for three independent experiments. (B) Inhibition HFF cell growth by the $P.\ betle$ extract. HFF cells were exposed to $P.\ betle$ extract at concentrations 0 to 500 µg/mL. Data represent the mean values \pm SD for three independent experiments. The IC₅₀ value of the $P.\ betle$ extract on HFF cells was calculated based on three independent experiments performed together.