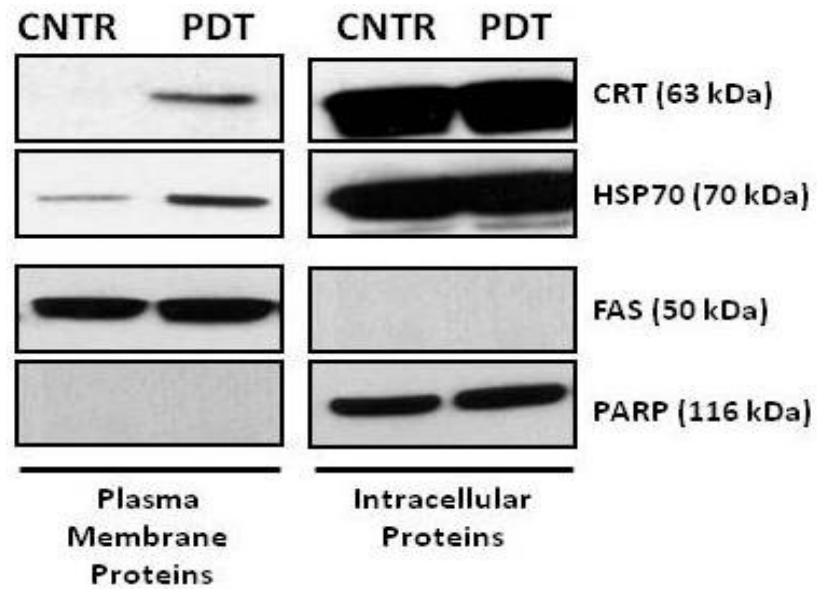
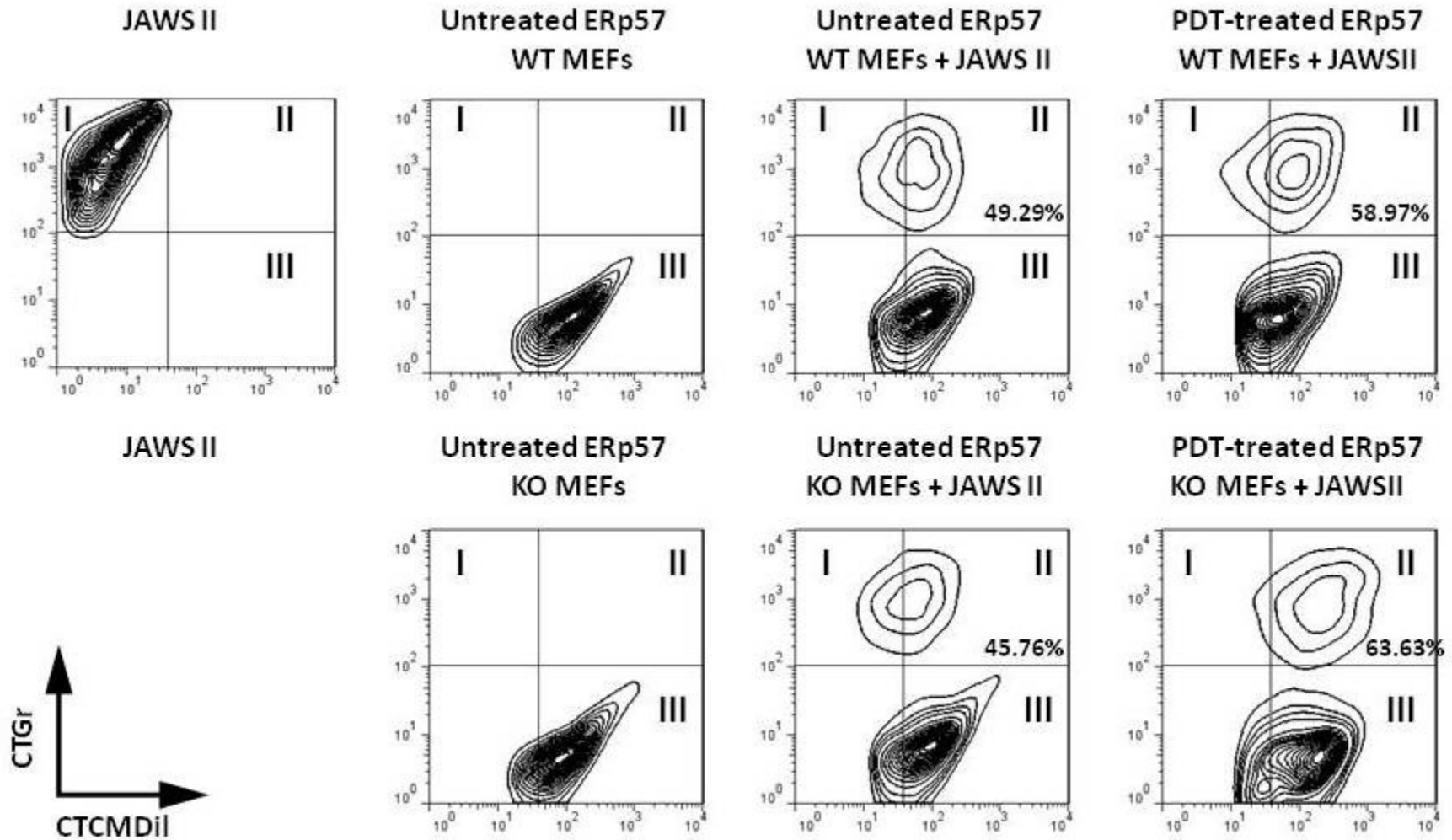


Online resource 1



Hypericin-PDT treated cancer cells surface expose HSP70 and calreticulin as early as 30 mins after treatment. T24 cells were treated with high PDT dose followed by surface protein biotinylation at 30 min post-PDT and immunoblotting. CNTR denotes untreated samples.

Online resource 2



Absence of ERp57 does not reduce phagocytosis after Hypericin-PDT treatment. MEF cells containing ERp57 (WT) or lacking it (KO) were treated with a medium PDT dose or left untreated. They were then labelled with Cell Tracker CM-Dil (CTCMDil) and recovered 1 h post-PDT followed by detection of phagocytosis by Cell Tracker Green (CTGr)-labelled JAWSII DCs. JAWSII cells accumulated in quadrant I (no phagocytosis) and quadrant II (phagocytic uptake) while free MEF cells accumulated in quadrant III. Calculated % phagocytosis is mentioned for the respective pictograms. Results are representative of triplicate determinations.