

Supplemental Figure 3 - C, Analysis of the effects of CED-delivered T3 on tumor vessels fields per control (PBS) or T3-treated tumor. Ki67-positive nuclei by the number of total nuclei in 20 individual high power (x400) indicative of proliferation. Proliferation index was calculated by dividing the number of and subjected to immunohistochemical analysis using a Ki67 antibody whose staining is fields (top panels) of control (PBS) or T3-treated tumor. D, Analysis of the effects of for CD31. Vessel area was measured by using Openlab software in high power (x400) analysis of vessel area following staining of endothelial cells with an antibody specific Tumors derived as in Fig 6B were sectioned and subjected to immunohistochemical CED-delivered T3 on tumor proliferative index. Tumors derived as in 6B were sectioned