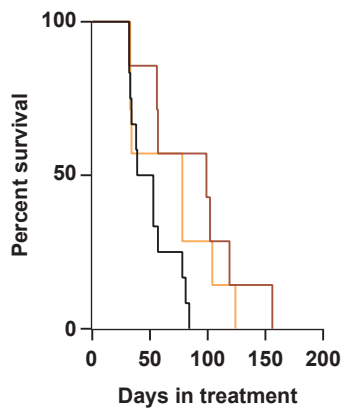
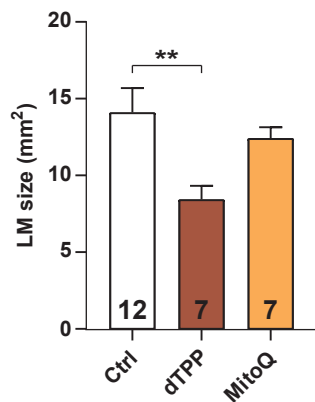


Figure S1

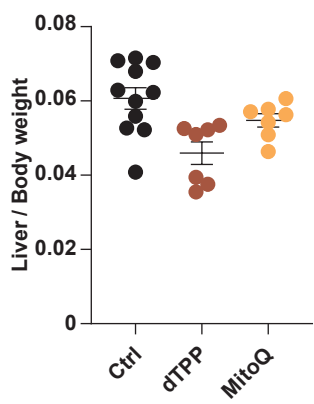
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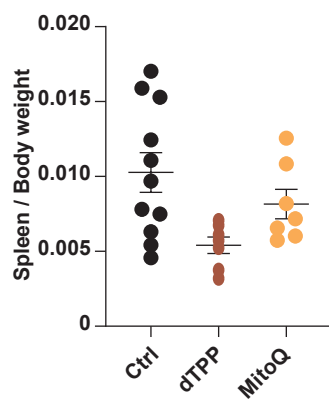
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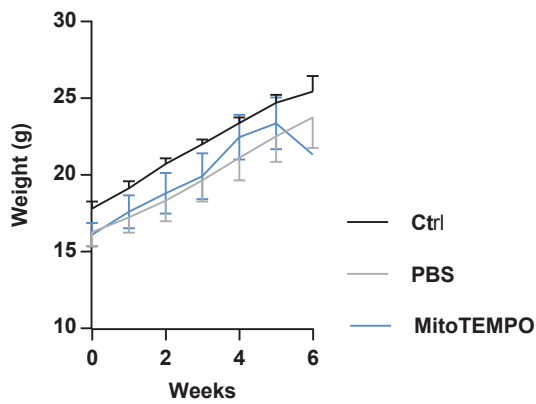
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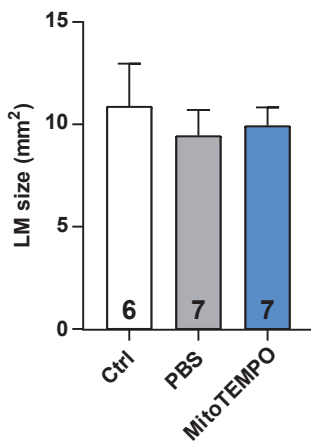
D



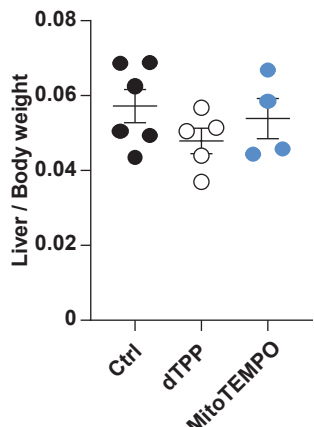
E



F



G



H

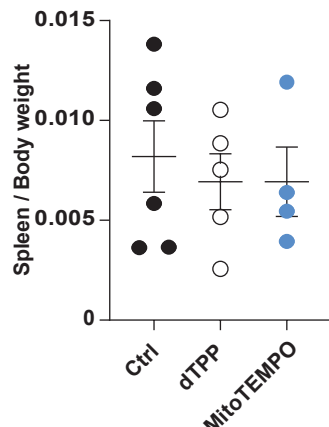


Figure S1. The mitochondria-targeted antioxidants MitoQ and mitoTEMPO do not affect overall health parameters in a mouse model of malignant melanoma. (A) Survival (left) and body weight (right) of BPT mice administered regular water (Ctrl), MitoQ, or dTPP. (B) Size of lymph node metastases in BPT mice administered regular water (Ctrl), MitoQ, or dTPP. (C, D) Relative liver (C) and spleen (D) weight in BPT mice administered regular water (Ctrl), MitoQ, or dTPP. (E) Body weight of untreated BPT mice (Ctrl) and BPT mice administered PBS or mitoTEMPO i.p. (n = 6–7/group). (F) Size of lymph node metastases in BPT mice from panel E at the endpoint. (G, H) Relative liver (G) and spleen (H) weight of mice in panel E at the endpoint. Numbers in bars = n. ** P < 0.01.