Gas Plasma-Conditioned Ringer’s Lactate Enhances the Cytotoxic Activity of Cisplatin and Gemcitabine in Pancreatic Cancer in Vitro and in Ovo

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Supplementary Materials

Supplementary Figure 1: Additional information. (a) The amount of evaporated liquid of 100 µl plasma-treated Ringer’s solution; (b) the metabolic activity of MiaPaca cells exposed to treatment solutions containing supplemented H₂O₂ instead of plasma-treated Ringer’s; (c) the metabolic activity of PaTuS cells exposed to treatment solutions containing supplemented H₂O₂ instead of plasma-treated RiLac; (d,e) the metabolic activity of MiaPaca cells after exposure to treatment solutions with cisplatin and gemcitabine ± catalase; (f,g) the metabolic activity of PaTuS cells after exposure to treatment solutions with cisplatin and gemcitabine ± catalase at t = 48 h; (h) amount of proliferating cancer cells (Ki67+/Draq5⁺) in kryo-sections from in ovo-grown pancreatic tumors out of MiaPaca cells; (i) amount of proliferating cancer cells (Ki67+/Draq5⁺) in kryo-sections from in ovo-grown pancreatic tumors out of PaTuS cells. Data are (a–c) representatives or (d–g) out of four independent experiments and are presented as mean ± SEM, or (h,i) are from independent experiments with between eight and thirteen eggs per group presented as median ± min and max.