Electronic Supplementary Material

Cytotoxicity and Cellular Impact of Dinuclear Organoiridium DNA Intercalators and Nucleases with Long Rigid Bridging Ligands


Fig. S1 Standard cell impedance (%) for MCF-7 cells treated with 5 and 50 µM solutions of compound 3 over a 37 h period. RM = running medium.

Fig. S2 Standard respiration rates (%) for MCF-7 cells treated with 5 and 50 µM solutions of compound 3 over a 37 h period. RM = running medium.
Fig. S3 Standard extracellular respiration rates (%) for MCF-7 cells treated with 5 and 50 μM solutions of compound 3 over a 37 h period. RM = running medium.