Supplementary Information for

“Protein profiles of Escherichia coli and Staphylococcus warneri are altered by photosensitization with cationic porphyrins”

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Figure S1. Concentration of protein (in mg per mL) in each sample of bacteria photosensitized with both porphyrins after the different irradiation times (0'-40' for S. warneri and 0'-270' for E. coli) determined by the bicinchoninic acid protein assay (BCA). A) S. warneri photosensitized with Tri-Py'-Me-PF; B) S. warneri photosensitized with Tetra-Py'-Me; C) E. coli photosensitized with Tri-Py'-Me-PF; D) E. coli photosensitized with Tetra-Py'-Me. LC: light control; DC: dark control.