

SUPPLEMENTARY MATERIALS

Sensitization of antibiotic-resistant Gram-negative bacteria to photodynamic therapy via perfluorocarbon nanoemulsion

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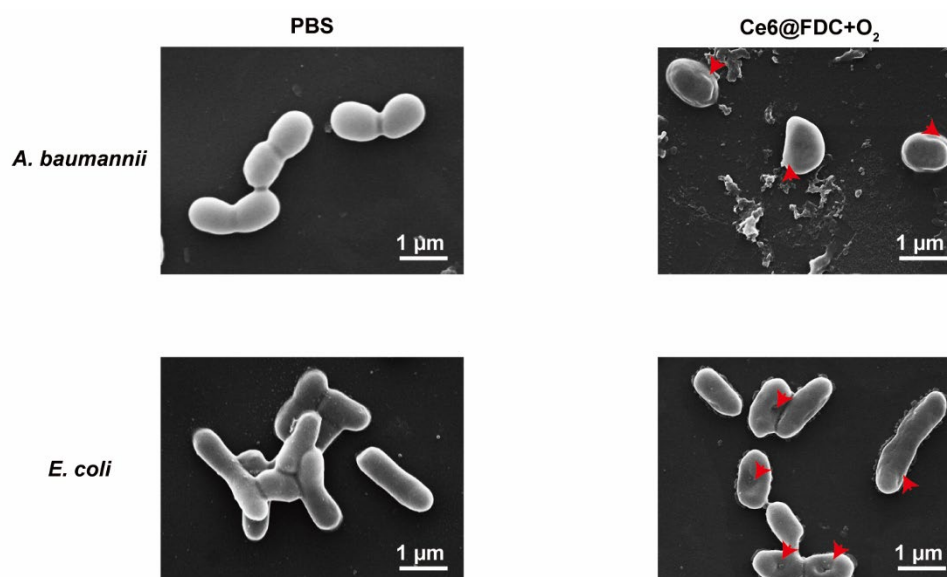


Figure S1. Field emission scanning electron microscopy images of bacteria after treated with PBS or Ce6@FDC + O₂ plus light (660 nm, 100 mW, 20 min). Red arrows indicate lesions and holes on bacterial wall. Scale bar: 1 μm.