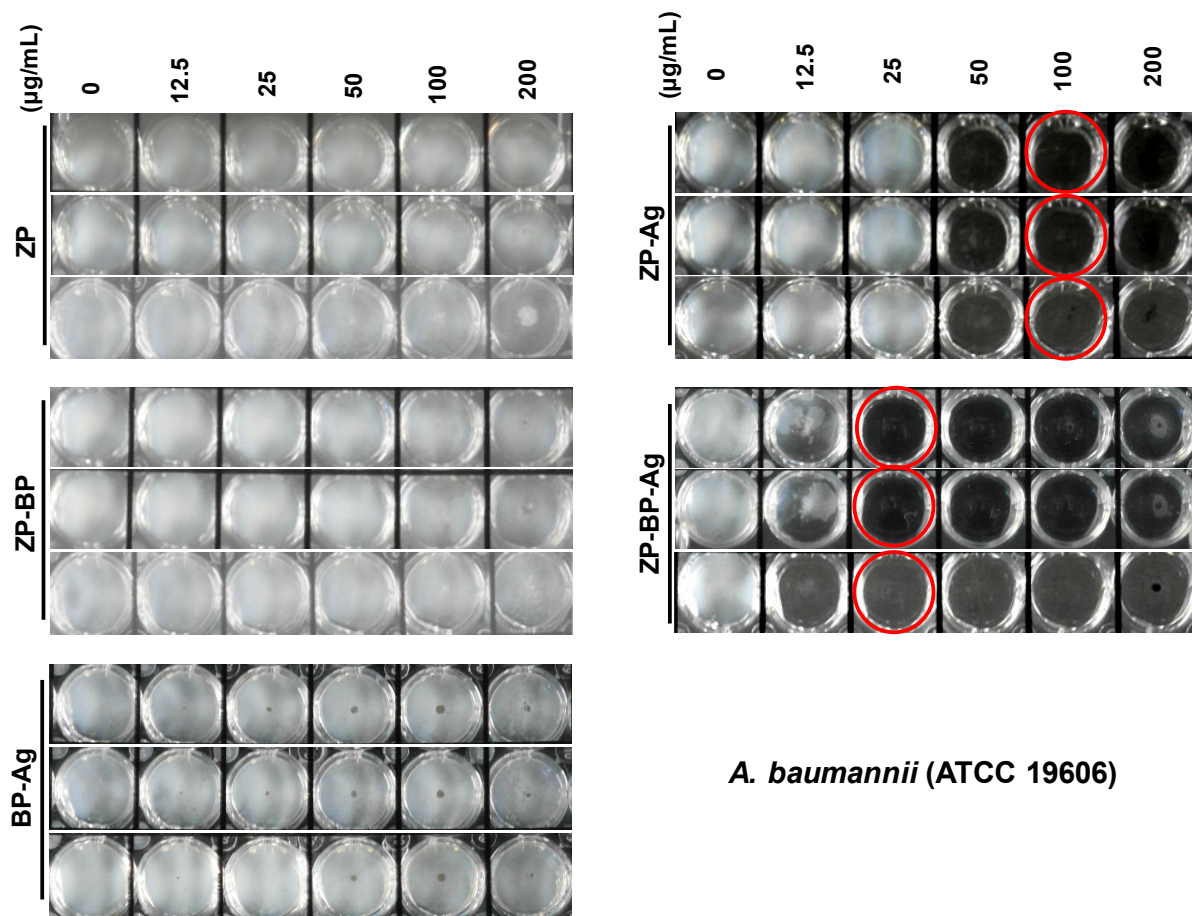


Figure S1. XRD pattern of ZPA sample synthesized from surfactant assisted approach.



A. baumannii (ATCC 19606)

Figure S2. Minimum inhibitory concentrations (MICs) of ZP, ZP-BP (ZPB), ZP-Ag (ZPA), BP-Ag (BA) and ZP-BP-Ag (ZPBA) against *A. baumannii* (ATCC 19606). The MIC results from 96-well plates were photographed. Red circles indicate individual MIC values. Triplicate measurements are presented.

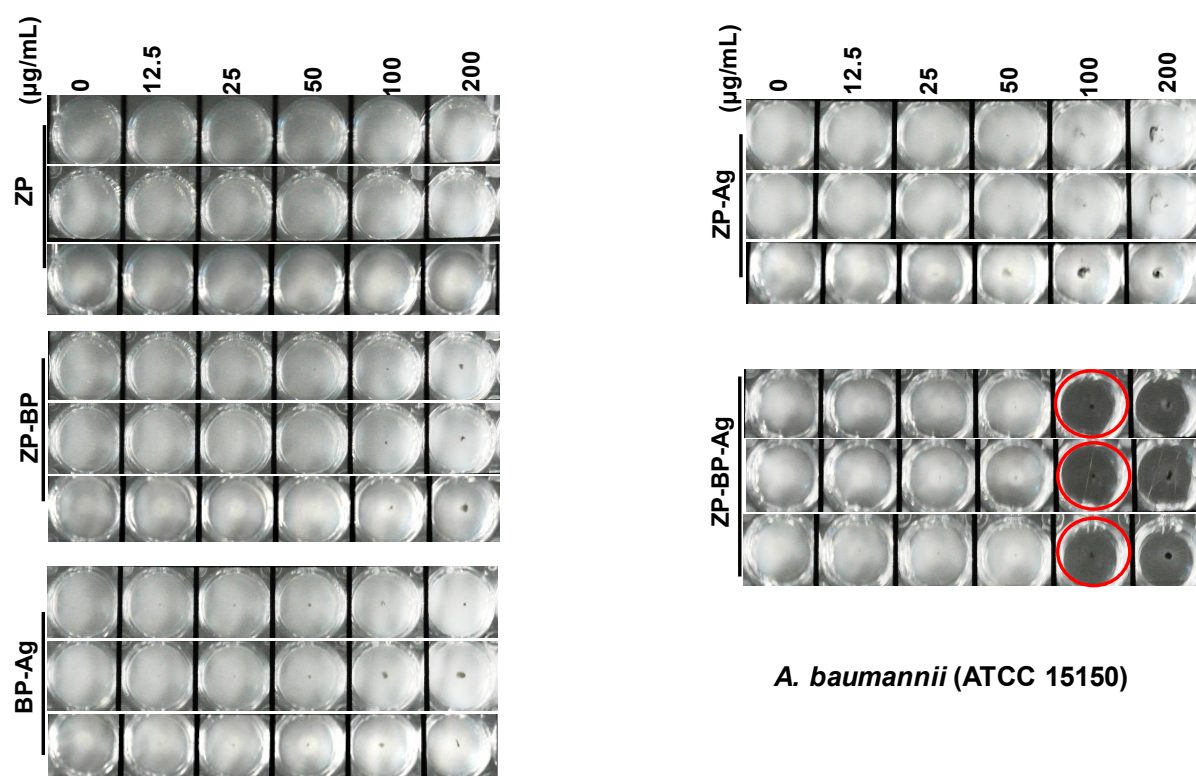


Figure S3. Minimum inhibitory concentrations (MICs) of ZP, ZP-BP (ZPB), ZP-Ag (ZPA), BP-Ag (BA) and ZP-BP-Ag (ZPBA) against *A. baumannii* (ATCC 15150). The MIC results from 96-well plates were photographed. Red circles indicate individual MIC values. Triplicate measurements are presented.

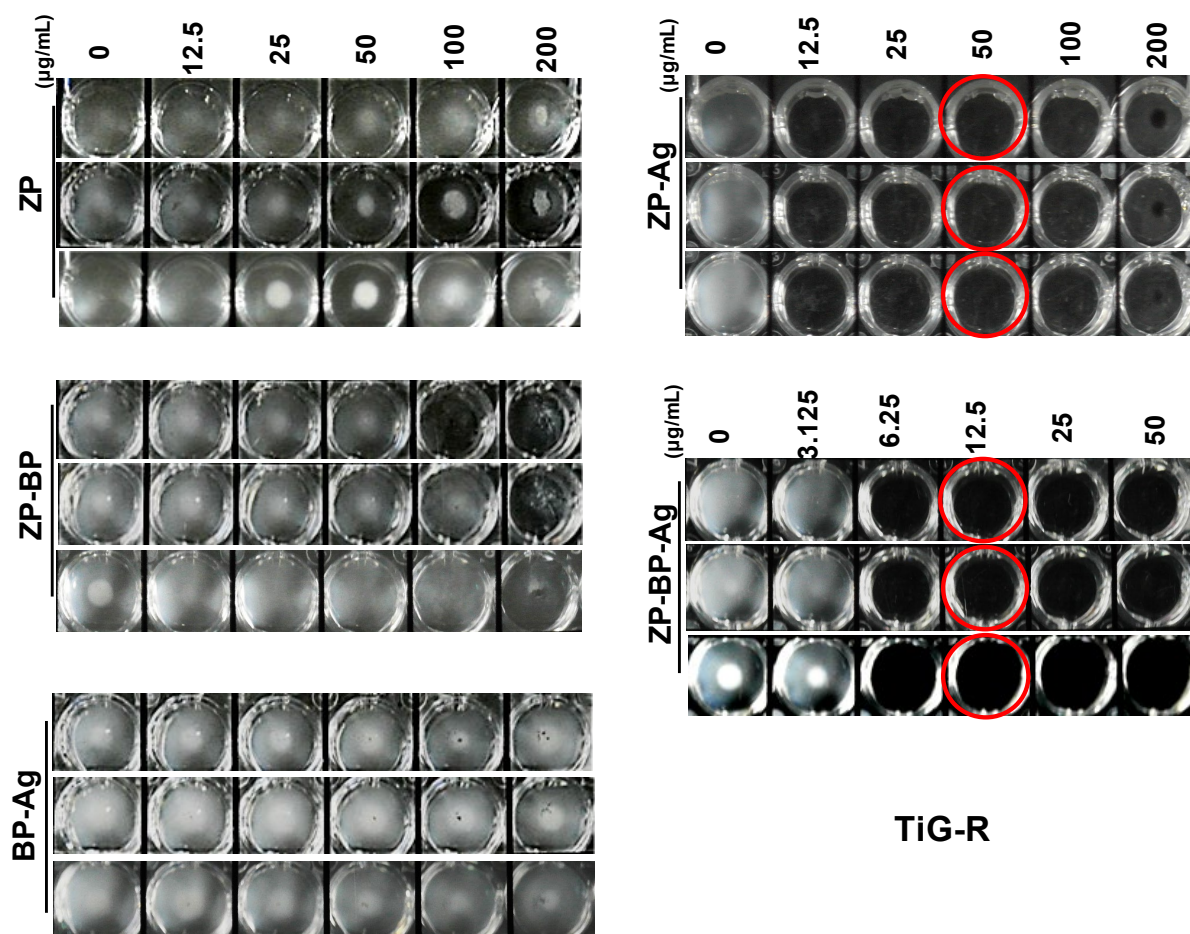


Figure S4. Minimum inhibitory concentrations (MICs) of ZP, ZP-BP (ZPB), ZP-Ag (ZPA), BP-Ag (BA) and ZP-BP-Ag (ZPBA) against TiG-R *A. baumannii*. The MIC results from 96-well plates were photographed. Red circles indicate individual MIC values. Triplicate measurements are presented.