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Supporting Information

Promoted osteogenic activity on antibacterial polyaniline coating by electrical stimulation

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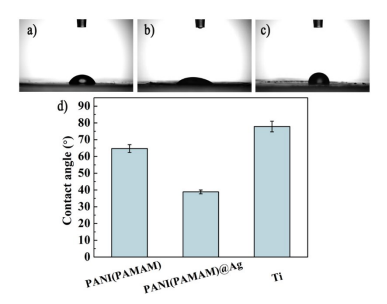


Fig. S1 Images of water droplets on a) PANI(PAMAM); b) PANI(PAMAM)@Ag; and c) pure Ti sheets respectively. d) illustrates the statistic water contact angle results of five trials.