

COMMUNICATION

Plasmonic photothermal microneedle arrays and single needles for minimally-invasive deep in-skin hyperthermia

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Supporting information

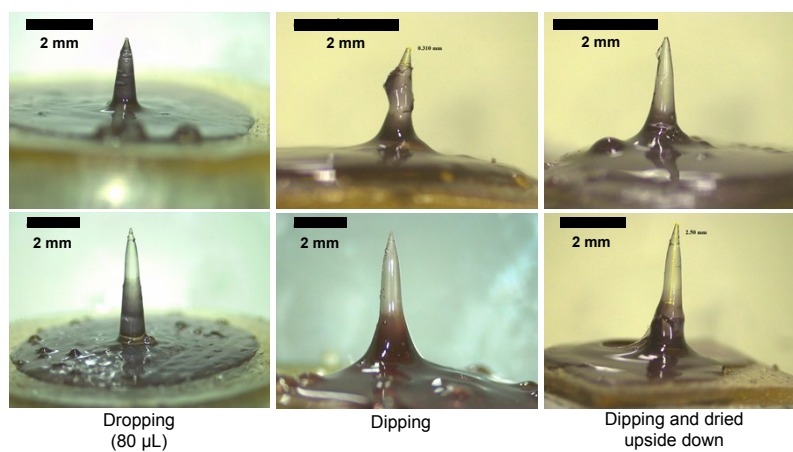


Figure S1. Representative images of other attempts to improve the length of single needles coated using the same coating formulation. In all cases, needles with bubbles or a non-uniform coating distribution were seen.

Graphical abstract

