Tannic acid stabilized silver nanoparticles for inkjet printing conductive flexible electronics

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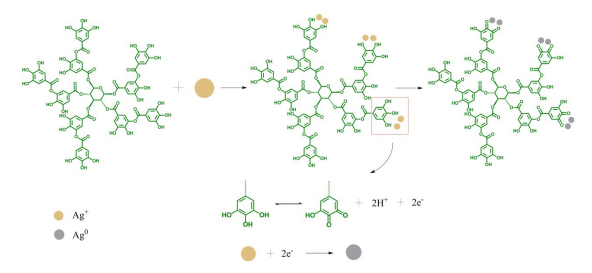


Fig. S1 The cartoon mechanism of reduction of silver ions with tannic acid

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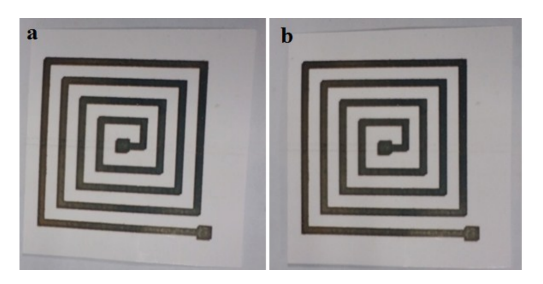


Fig. S2 Digital images of printed silver patterns before (a) and after (b) tape test, and the tape removed from silver patterns (c).