

Tannic acid stabilized silver nanoparticles for inkjet printing conductive flexible electronics

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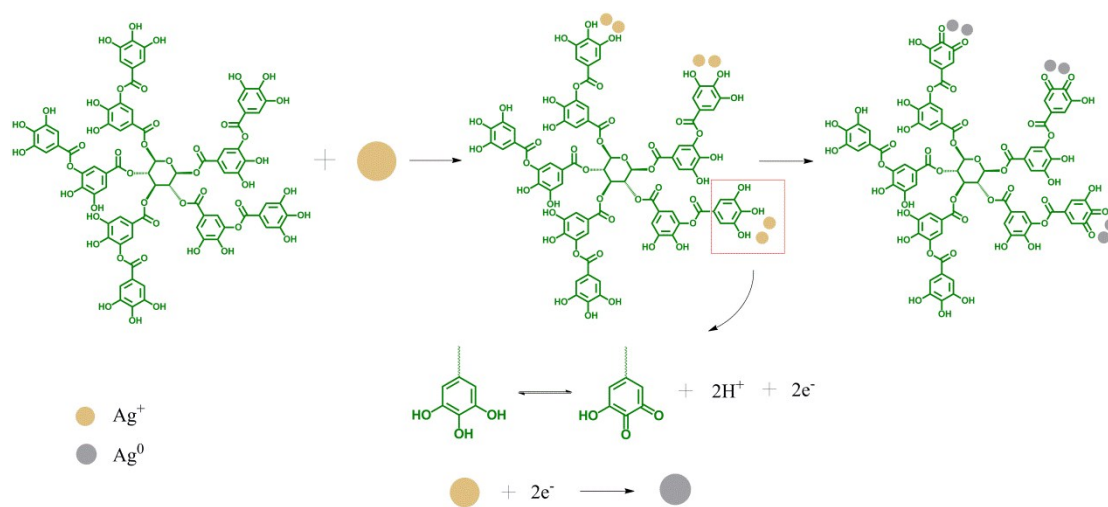


Fig. S1 The cartoon mechanism of reduction of silver ions with tannic acid

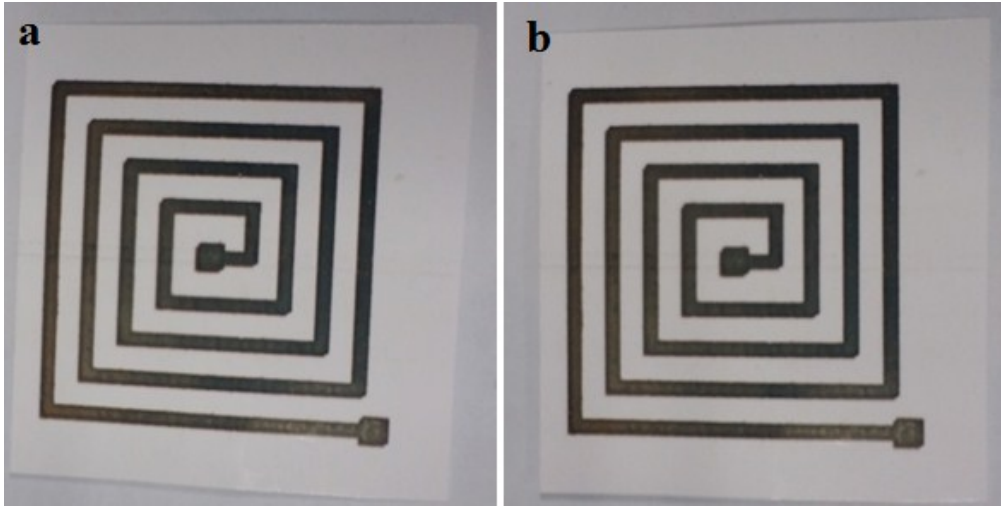


Fig. S2 Digital images of printed silver patterns before (a) and after (b) tape test, and the tape removed from silver patterns (c).