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Supplementary Materials: Continuous-flow separation and efficient concentration of foodborne bacteria from large volume using nickel nanowire bridge in microfluidic chip

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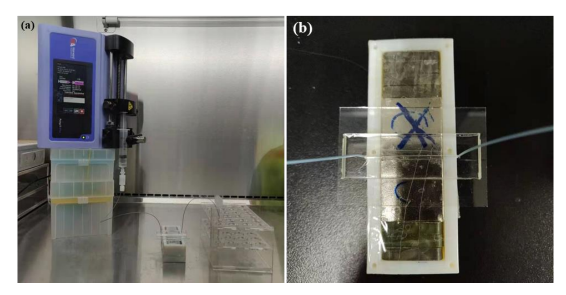


Figure S1. The photographs of continuous-flow separation system (a) and the microfluidic chip (b).

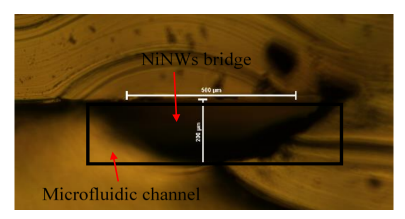


Figure S2. The image of the NiNWs bridge.