Electronic Supplementary Material (ESI) for Lab on a Chip. This journal is © The Royal Society of Chemistry 2017

## Supplementary Figures for

## Wearable Microfluidics: Fabric-based Digital Droplet Flowmetry for Perspiration Analysis

Yahui Yang a, Siyuan Xing a, Zecong Fang a, Ruya Li ab, Helen Kooc and Tingrui Pan\*ab

- <sup>a.</sup> Micro-Nano Innovations (MiNI) Laboratory, Department of Biomedical Engineering, University of California, Davis, California, USA.
- b. Department of Electrical and Computer Engineering, University of California, Davis, California, USA.
- <sup>c.</sup> Department of Design, University of California, Davis, California, USA.
- \* Corresponding author, E-mail: tingrui@ucdavis.edu

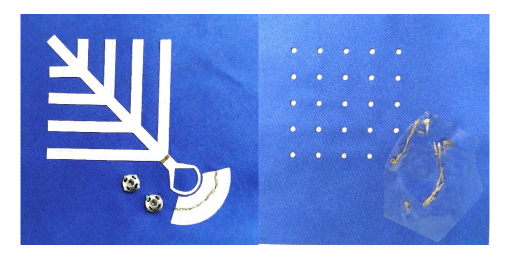


Figure S1: Illustration of both front and back side of a DDF device.

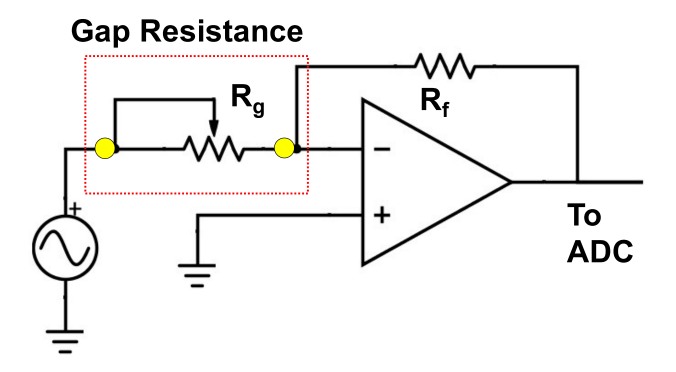


Figure S2: The schematic of the circuit used for droplet counting.



Figure S3: Photograph of the testing setup for a working fabric DDF device.