

Supplementary information

Label-free Virtual Staining of Neutrophil Extracellular Traps (NETs) in Microfluidics

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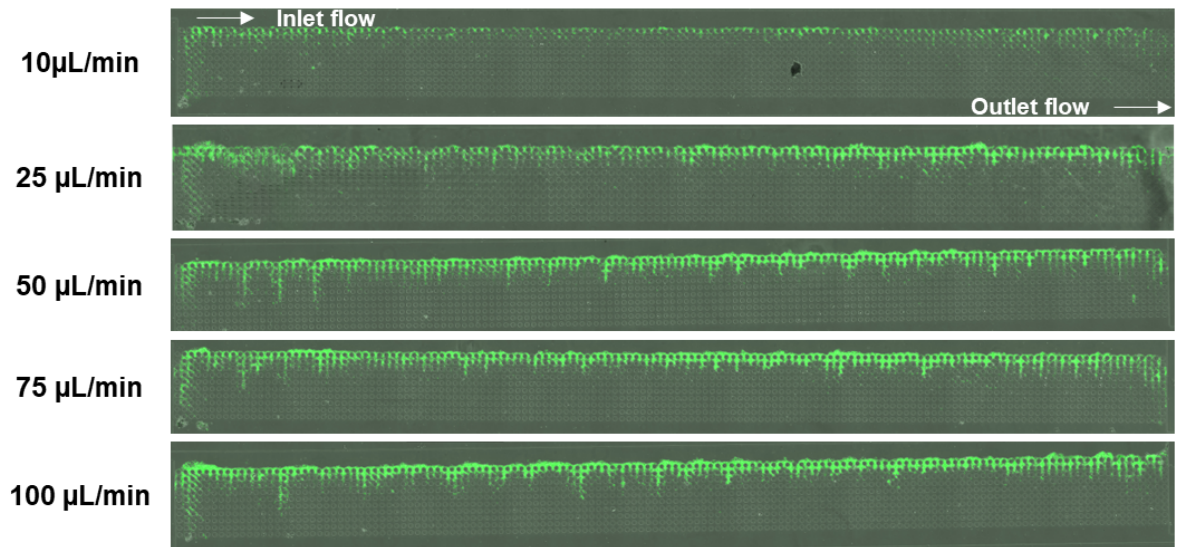


Figure S1: The effect of flow rate variation on NETs trapping. Fluorescent images of NETs trapped in microfluidic channel (whole device) at different flow rates.

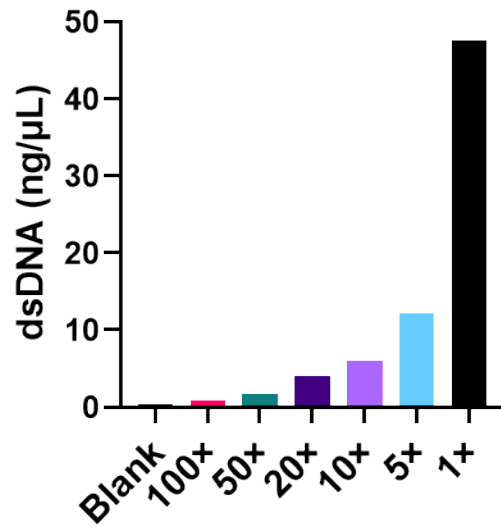


Figure S2: NETs sample measurement using Nanodrop. Undiluted sample (1×) was NETs generated from 500k neutrophils/mL.

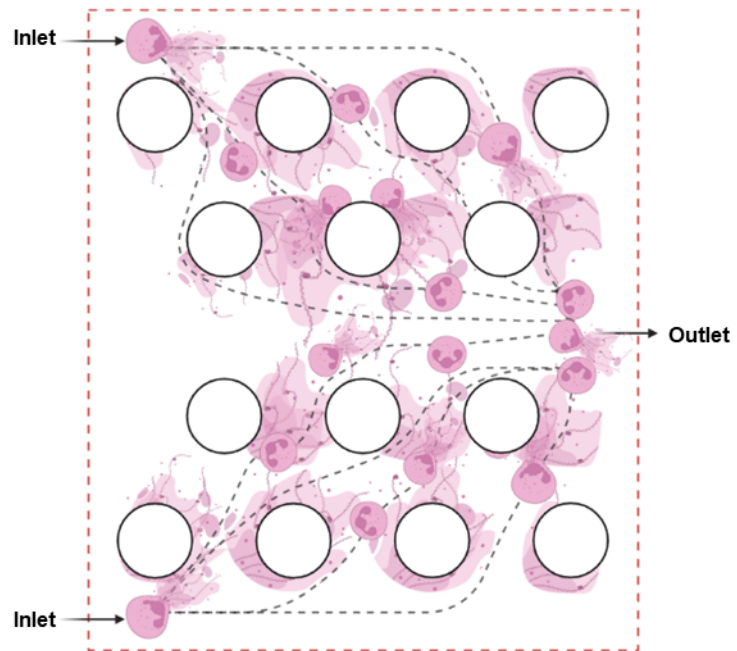
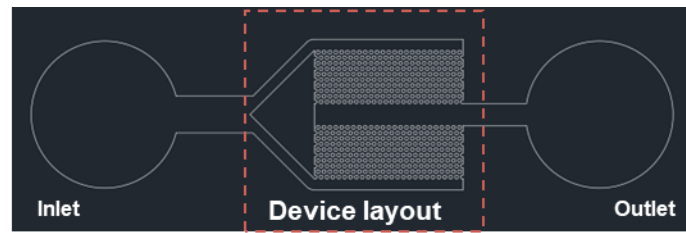


Figure S3: Microfluidic device with two lanes of NETs trapping arrays.