**Supporting Information**

Non-Invasive Paper-BasedMicrofluidic Device for Ultra-Low Detection of Urea through Enzyme Catalysis

Vignesh Suresh, Ong Qunya, Bera Lakshmi Kanta, Lee Yeong Yuh and Karen S.L. Chong\*

\*karen-chong@imre.a-star.edu.sg



**Figure S1.** Plots of current vs time performed to demonstrate the repeatability and reproducibility of the results of the fluidic devices in sensing urea.