Electronic Supplementary Information

One-step patterning of hollow microstructures in paper by laser cutting to create microfluidic analytical devices

Jinfang Nie,^a Yuanzhi Liang,^a Yun Zhang,^{*a} Shangwang Le,^a Dunnan Li^a and

Songbai Zhang*^b

^a College of Chemistry and Bioengineering, Guilin University of Technology, Guilin

541004, China; Fax: +86 773 5896839; Tel: +86 773 5896453; E-mail:

zy@glite.edu.cn; zy_hnu@163.com

^b College of Chemistry and Chemical Engineering, Hunan University of Arts and Science, Changde 415000, China; E-mail: sbz_huas@163.com

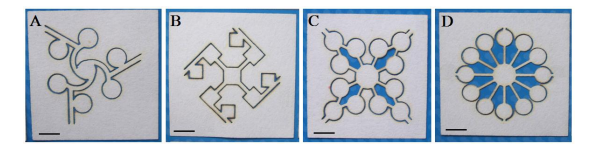


Fig. S1 The figures of three- (A), four- (B), eight- (C) and twelve-channel (D) μ PADs.

Each scale bar is 5 mm.