A plug-and-play, drug-on-pillar platform for combination drug screening implemented by microfluidic adaptive printing

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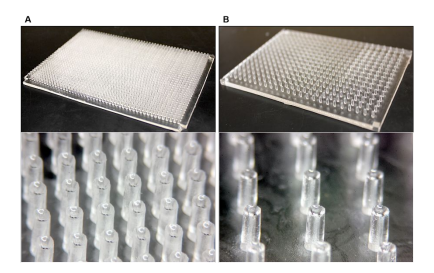


Figure S1. Pictures of pillar arrays with different sizes: A, 1536-scale and B, 384-scale array.

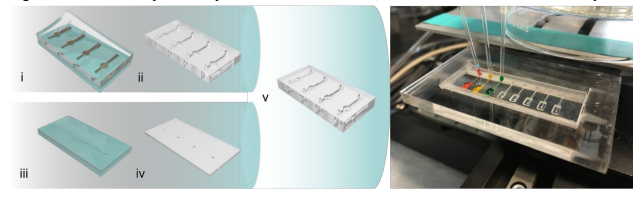


Figure S2. Microfluidic cartridge fabrication process and demonstration. i, cast liquid PDMS on a SU-8 mold and peel off; ii, resulted top layer structure; iii, spin coating bottom layer and laser cut nozzles; iv, resulted bottom layer structure; v, bonding of top and bottom layer and resulted cartridge as a whole piece.

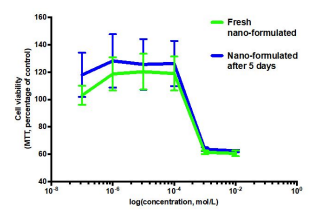


Figure S3. Nano formulated doxorubicin long term stability verification.

Supporting Information

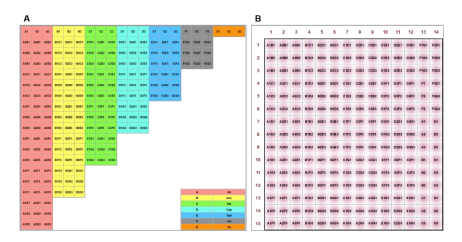


Figure S4. Drug library design strategy: A, original drug pair design; B, fitting the design to a 14 by 15 array.

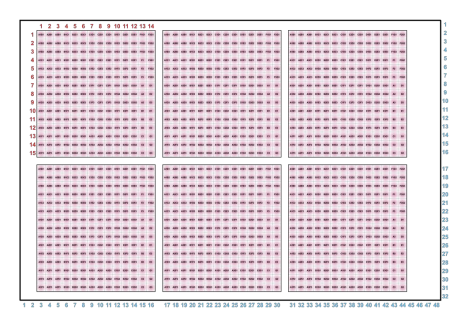


Figure S5. Drug library layout in a 1536 well plate.