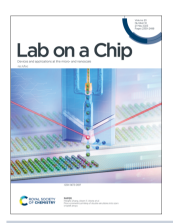
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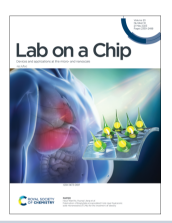
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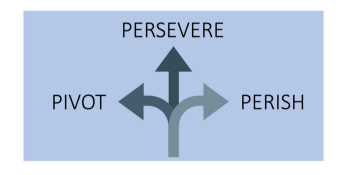
Inside cover See Hyuk Wan Ko, Hyungil Jung et al., pp. 2378-2388. Image reproduced by permission of Hyungil Jung from Lab Chip, 2023, 23, 2378.

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Pivot, persevere, or perish: how Ellume Health overcame development and regulatory obstacles to become the first authorized over-the-counter COVID-19 test in the United States

Morgan N. Greenleaf, Eric Nehl, Gregory L. Damhorst and Wilbur A. Lam\*

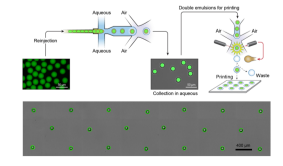


# **PAPERS**

# 2371

# Flow cytometric printing of double emulsions into open droplet arrays

Pengfei Zhang, Linfeng Xu, Huawei Chen and Adam R. Abate\*



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Devices and applications at the micro- and nanoscale

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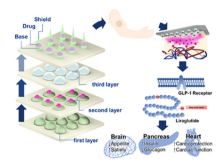


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# Fabrication of liraglutide-encapsulated triple layer hyaluronic acid microneedles (TLMs) for the treatment of obesity

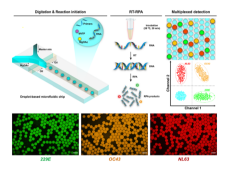
Seorin Juhng, Jieun Song, Jeongyun You, Jihyun Park, Huisuk Yang, Mingyu Jang, Geonwoo Kang, Jiwoo Shin, Hyuk Wan Ko\* and Hyungil Jung\*



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# Droplet digital recombinase polymerase amplification for multiplexed detection of human coronavirus

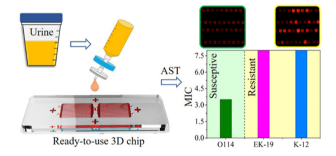
Ji Wook Choi, Won Ho Seo, Taejoon Kang, Taewook Kang and Bong Geun Chung\*



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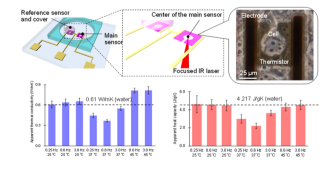
Direct single-cell antimicrobial susceptibility testing of Escherichia coli in urine using a ready-to-use 3D microwell array chip

Wenshuai Wu, Gaozhe Cai, Yang Liu, Yuanjie Suo, Boran Zhang, Wei Jin, Yinghua Yu and Ying Mu\*



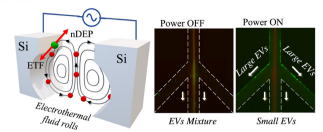
Measurement of cellular thermal properties and their temperature dependence based on frequency spectra via an on-chip-integrated microthermistor

Naoki Inomata,\* Takumi Miyamoto, Kohki Okabe and Takahito Ono



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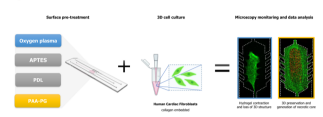
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Continuous-flow label-free size fractionation of extracellular vesicles through electrothermal fluid rolls and dielectrophoresis synergistically integrated in a microfluidic device

Yang Bu, Jinhui Wang, Sheng Ni, Yusong Guo and Levent Yobas\*

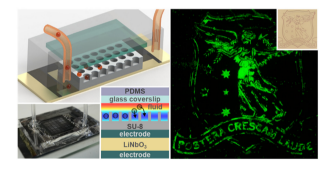
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Surface modifications of COP-based microfluidic devices for improved immobilisation of hydrogel proteins: long-term 3D culture with contractile cell types and ischaemia model

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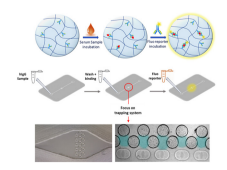
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# Hydrogel particles-on-chip (HyPoC): a fluorescence micro-sensor array for IgG immunoassay

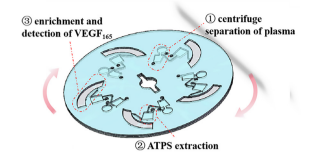
Alessandra De Masi, Pasqualina Liana Scognamiglio,\* Edmondo Battista, Paolo Antonio Netti and Filippo Causa\*

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Xinyu He, Junyan Xu, Xiaoli Wang, Chuang Ge, Shunbo Li, Li Wang and Yi Xu\*



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Non-fouling polymer brush grafted fluorine-doped tin oxide enabled optical and chemical enhancement for sensitive label-free antibody microarrays

Xiaoyi Li, Zhihao Feng, Changxiang Fang, Yunpeng Wei, Dandan Ji and Weihua Hu\*

