

Lab on a Chip

Devices and applications at the micro- and nanoscale
rsc.li/loc

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 1473-0197 CODEN LCAHAM 26(3) 517-760 (2026)



Cover
See Jessica M. Gluck *et al.*, pp. 525–540.
Image reproduced by permission of Suh Hee Cook, Jack Twiddy, Yuan Li, Kiran M. Ali, Daxian Zha, Kaleah Gaddy, Lauren Mabe, Ke Huang, Ke Cheng, Michael A. Daniele, Jessica M. Gluck from *Lab Chip*, 2026, 26, 525.



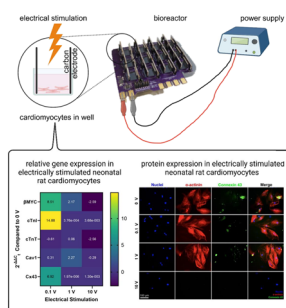
Inside cover
See Hiroaki Onoe *et al.*, pp. 541–550.
Image reproduced by permission of Hiroaki Onoe from *Lab Chip*, 2026, 26, 541.

PAPERS

525

Modular bioreactor for multi-well electrical stimulation of *in vitro* cardiac tissue engineering constructs

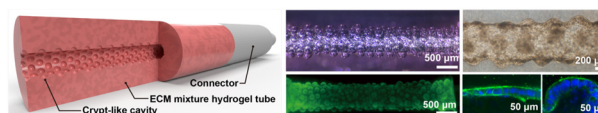
Suh Hee Cook, Jack Twiddy, Yuan Li, Kiran M. Ali, Daxian Zha, Kaleah Gaddy, Lauren Mabe, Ke Huang, Ke Cheng, Michael A. Daniele and Jessica M. Gluck*



541

Three-dimensional intestinal tube with a crypt-like uneven inner wall fabricated using electrolysis-generated microbubbles

Shota Uramoto, Shuma Tanaka, Shun Itai, Jumpei Muramatsu, Daichi Arai, Kosuke Tsukada, Takaaki Abe, Takafumi Toyohara and Hiroaki Onoe*





Advance your career in science

with professional recognition that showcases your **experience, expertise and dedication**

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now

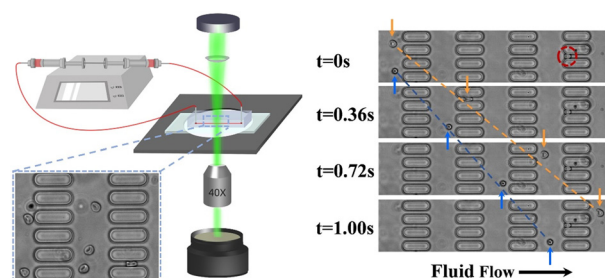
rsc.li/professional-development



551

High-throughput biomimetic cycling of red blood cells: elucidating the morpho-mechanical determinants of fatigue and clearance

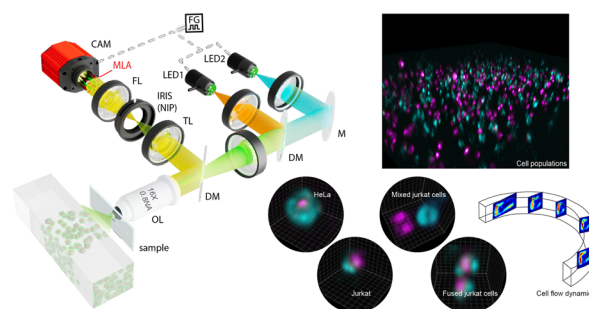
Yahui Du, Wenjiao Wu, Yuexiu Chen, Lihang Zhu, Shuhao Ma,* Fengjiang Zhang* and Xuejin Li*



564

LFC-plus: simultaneous multicolour volume cytometry for high-throughput single-cell analysis

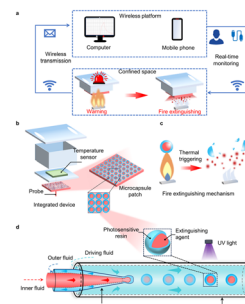
Zhi Ling, Wenhao Liu, Kyungduck Yoon, Zijun Gao, Keyi Han, Mithila Sawant, Aparna Kesarwala and Shu Jia*



576

Integrated high-performance microcapsule fire extinguishing system for confined spaces with real-time monitoring and early warning capabilities

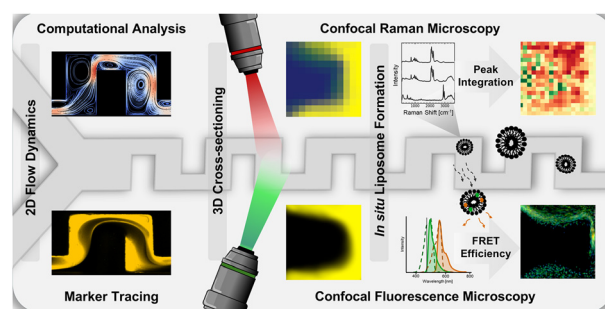
Qiaosheng Pan, Jiachao Zhang, Jijie Fu, Ning Sang, Dang Ding, Peng Zhang, Chen Li, Tianpei Zhou, Ting Si,* Fangsheng Huang* and Zhiqiang Zhu*



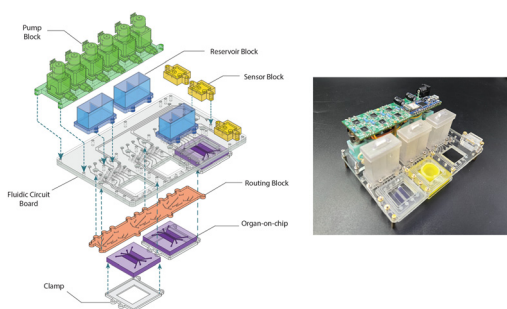
591

In situ imaging of fluid dynamics and nanocarrier nucleation inside microfluidic mixing devices

Christopher Hauss, Alexander Erb, Johannes Most, Johanna Steinmann, Robert W. Stark, Stefanie Gier and Maik Windbergs*



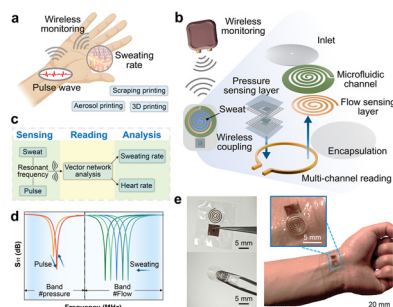
604



STARTER: a stand-alone reconfigurable and translational organ-on-chip platform based on modularity and open design principles

Aniruddha Paul,* Eric R. Safai, Laura E. de Heus, Anke R. Vollertsen, Kevin Weijertse, Bjorn de Wagenaar, Hossein E. Amirabadi, Evita van de Steeg, Mathieu Odijk,* Andries D. van der Meer* and Joshua Loessberg-Zahl*

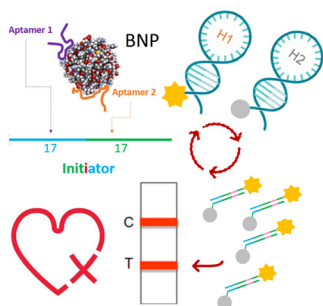
618



Fully printed and flexible patch for real-time wireless monitoring of the sweating rate with physiological detection

Hao Wen, Kailong Dong, Feiyang Huang, Zhiqing Gao, Zijian An, Rujing Sun, Xin Li, Qing Ye and Qingjun Liu*

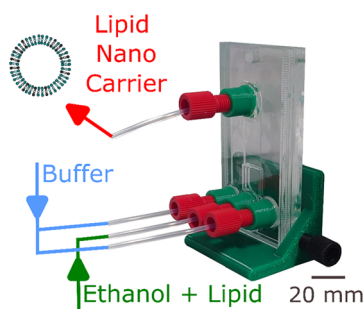
627



Lateral flow biosensors for low abundance detection of brain natriuretic peptide with enzyme-free amplification

Menghan Zhang, Tao Xu, Pawel Jajesniak, Giulia Core, Zhuoer Zeng, Maha Mansour Mohamed Shalaby, Julien Reboud* and Jonathan M. Cooper*

635



Vertical Flow Focusing by Multilayer PMMA assembly

- Rapid device assembly
- Affordable
- High-throughput

Affordable, cleanroom-free millifluidic production of targeted lipid nanocarriers via additive manufacturing

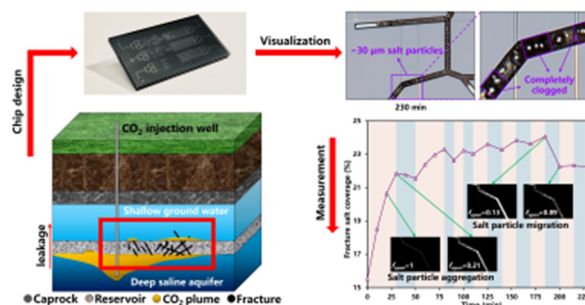
Callum D. Hay, Suchaya M. Mahutanattan, Colin P. Pilkington, Miguel Paez-Perez, Kimberly A. Kelly, Yuval Elani, Marina K. Kuimova, Nicholas J. Brooks, Michela Nosedà, James W. Hindley* and Oscar Ces*



650

Pore-scale salt precipitation and transport in fractures during carbon dioxide storage: roles of fracture geometry, brine chemistry, and phase state

Shanchao Liu, Zengding Wang, Kaiyue Ding, Yulin Zhang, Chuang Ning, Cunqi Jia, Mingshan Zhang, Jun Yao, Hai Sun, Yongfei Yang, Lei Zhang and Junjie Zhong*



665

A mechanomimetic model of skin fibrosis

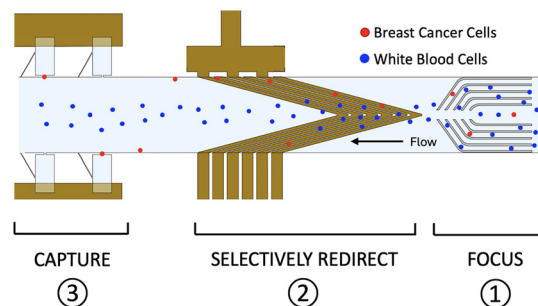
Alberto Pappalardo, Deniz Ornek, Laura Garriga Cerda, Charlotte Y. Lee, Kristin Myers, Jeffrey W. Kysar and Hasan Erbil Abaci*



681

Integrated DEP presorting and wireless electrode array for high-throughput selective single-cell isolation

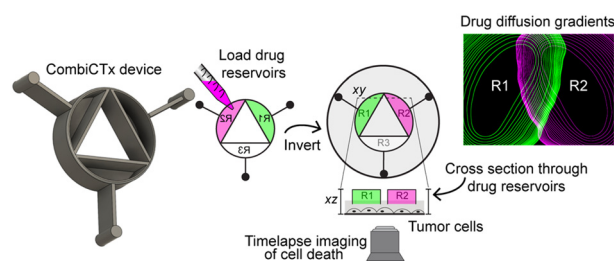
Thilini N. Rathnaweera, Dhatchayani Rajkumar and Robbyn K. Anand*



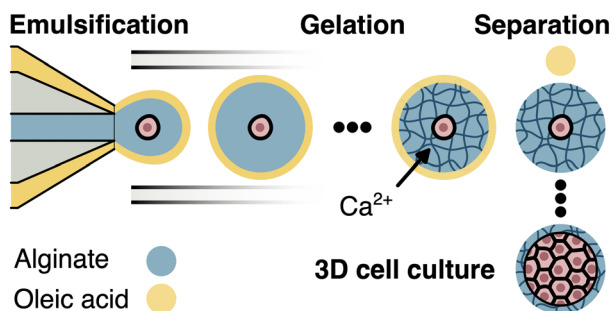
695

CombiCTx: screening diffusion gradients of anti-cancer drug combinations

Christina Stelzl, Ada Lerma-Clavero, Selina Camenisch, Benoit Simon, Olle Eriksson, Oliver Degerstedt, Hans Lennernäs, Femke Heindryckx, Johan Kreuger and Paul O'Callaghan*



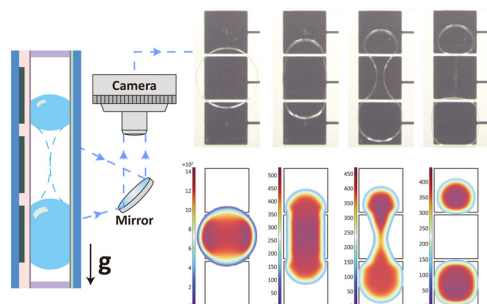
711



Sacrificial oil shell method for the generation of alginate microbeads adapted to multicellular spheroid culture

Léon Rembotte, Jean Cappello,* Adrien Dewandre, Marie Mettler, Jean Septavaux, Pierre Nassosy and Benoit Scheid

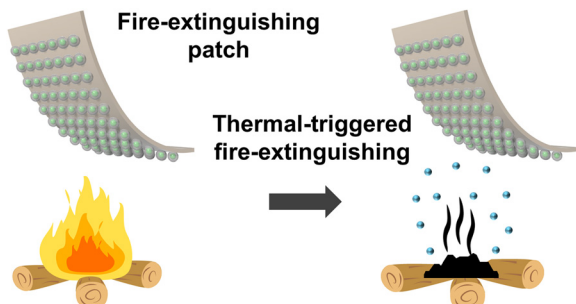
725



Gravity-induced tunable asymmetric droplet splitting for flexible and precise reagent formulation on vertical digital microfluidic devices

Juyue Dong, Zerui Song, Kunlun Guo, Hang Xu, Zhimei Qu, Zhen Gu* and Huifeng Wang*

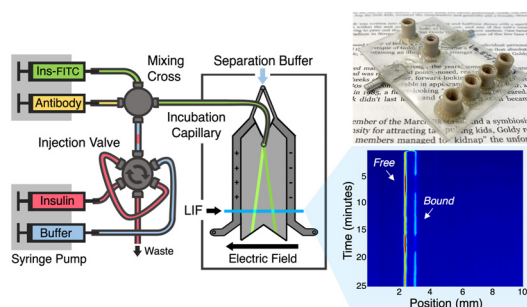
735



Size optimization of fire-extinguishing microcapsules fabricated via non-planar microfluidics and their performance study

Ming Cao, Xiaoshan Jin, Meirong Yi, Xiaoxiao Chen, Fangsheng Huang, Zhiqiang Zhu, Shengyun Ji, Ke Li, Yichuan Dai* and Jianfeng Chen*

750



Online affinity micro free-flow electrophoresis for the continuous monitoring of insulin via a competitive immunoassay

Gretchen S. Burke, Seokwon Jo, Emilyn U. Alejandro and Michael T. Bowser*

