

# Lab on a Chip

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

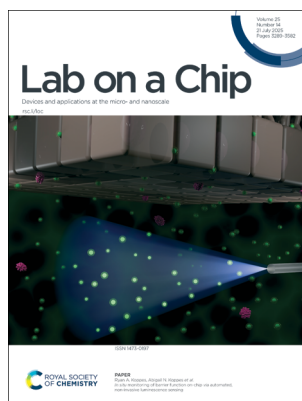
The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

## IN THIS ISSUE

ISSN 1473-0197 CODEN LCAHAM 25(14) 3289-3582 (2025)



**Cover**  
See Weiqiang Chen *et al.*,  
pp. 3314–3347.  
Image reproduced by  
permission of Weiqiang Chen  
from *Lab Chip*, 2025, 25, 3314.



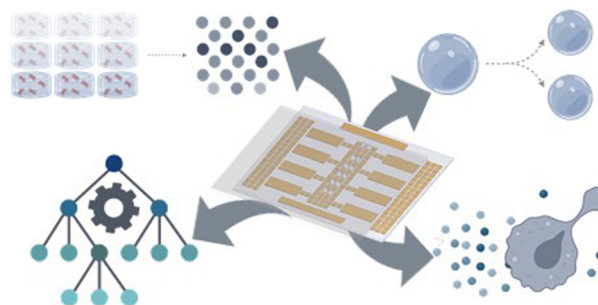
**Inside cover**  
See Ryan A. Koppes,  
Abigail N. Koppes *et al.*,  
pp. 3430–3443.  
Image reproduced by  
permission of Bryan G. Schellberg,  
Abigail N. Koppes, Ryan A. Koppes  
from *Lab Chip*, 2025, 25, 3430.

## TUTORIAL REVIEW

3297

### Mammalian cell culture and analysis in digital microfluidic platforms

Burcu Gumuscu

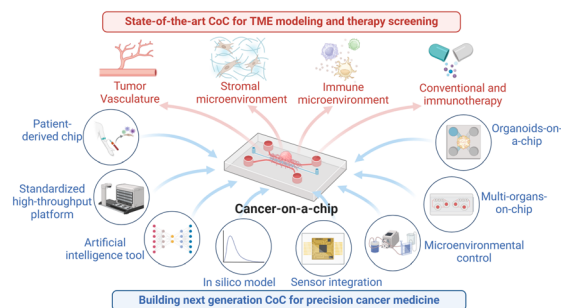


## CRITICAL REVIEWS

3314

### Cancer-on-a-chip for precision cancer medicine

Lunan Liu, Huishu Wang, Ruiqi Chen, Yujing Song,  
William Wei, David Baek, Mahan Gillin,  
Katsuo Kurabayashi and Weiqiang Chen\*



GOLD  
OPEN  
ACCESS

# EES Solar

## Exceptional research on solar energy and photovoltaics

Part of the EES family

**Join** | Publish with us  
**in** | [rsc.li/EESSolar](https://rsc.li/EESSolar)

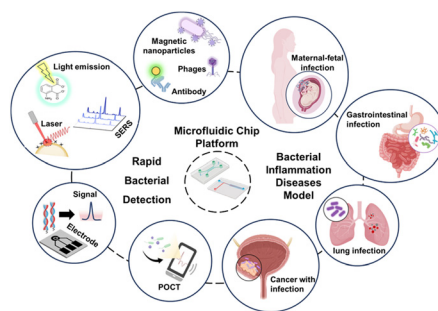


## CRITICAL REVIEWS

3348

### Advancements in microfluidic technology for rapid bacterial detection and inflammation-driven diseases

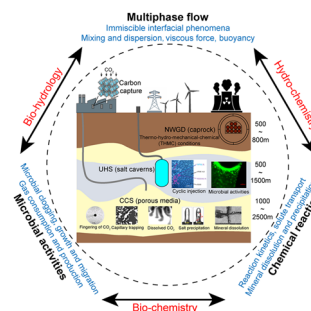
Jing Zhang, Yatian Fu, Ching Yin Fong, Haojun Hua, Wei Li and Bee Luan Khoo\*



3374

### Advancing sustainable energy solutions with microfluidic porous media

Wenhai Lei, Yuankai Yang, Shuo Yang, Ge Zhang, Jenna Poonosamy, Anne Juel, Yves Méheust, Shervin Bagheri and Moran Wang\*

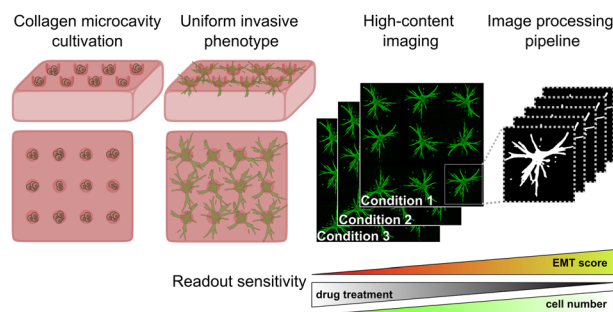


## COMMUNICATIONS

3411

### A 3D patternoid model for the reproducible characterization of invasive phenotypes and drug sensitivity in PDAC

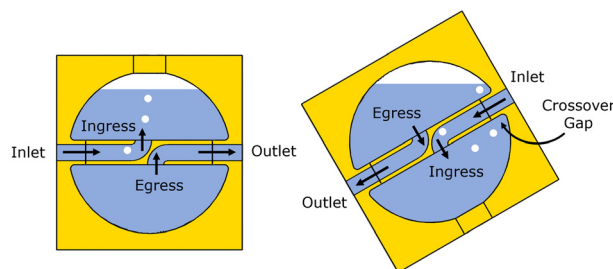
Sophie C. Kurzbach, Violetta Carvajal-Heckele, Tetsuhiko F. Teshima, Maximilian Reichert and Andreas R. Bausch



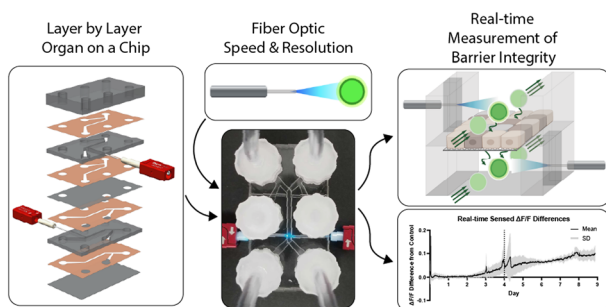
3423

### Orientation-independent bubble trap with internal partition for robust operation of microfluidic systems

Bhavagyna Vegunta, Charmaine Lui, Max Kim, Joshua Tran, Maya Papez, Anand K. Ramasubramanian and Sang-Joon John Lee\*



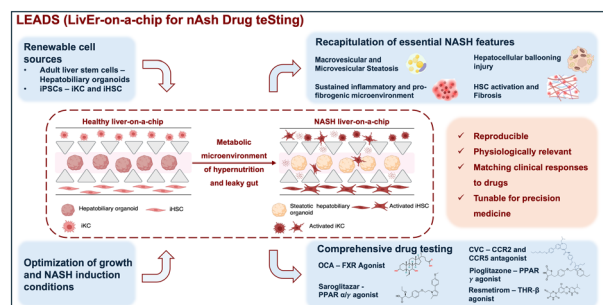
3430



### *In situ* monitoring of barrier function on-chip via automated, non-invasive luminescence sensing

Bryan G. Schellberg, Abigail N. Koppes\* and Ryan A. Koppes\*

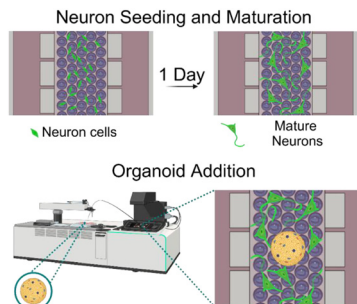
3444



### LEADS – a comprehensive human liver-on-a-chip for non-alcoholic steatohepatitis (NASH) drug testing

Gowri Manohari Balachander, Inn Chuan Ng, Roopesh R. Pai, Kartik Mitra, Farah Tasnim, Yee Siang Lim, Royston Kwok, Yoohyun Song, Lai Ping Yaw, Clarissa Bernice Quah, Junzhe Zhao, Wahyunia L. Septiana, Vishnu Goutham Kota, Yao Teng, Kexiao Zheng, Yan Xu, Sei Hien Lim, Huck Hui Ng and Harry Yu\*

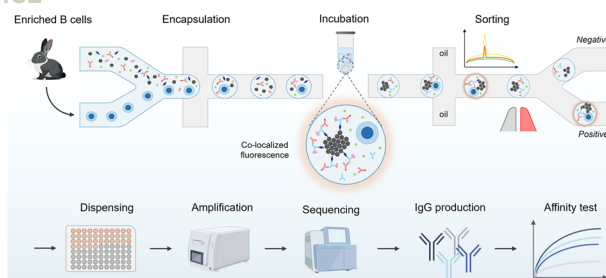
3467



### Engineering neuronal networks in granular microgels to innervate bioprinted cancer organoids on-a-chip

Jacob P. Fredrikson, Daniela M. Roth, Jameson A. Cosgrove, Gulsu Sener, Lily A. Crow, Kazumi Eckenstein, Lillian Wu, Mahshid Hosseini, George Thomas, Sebnem Ece Eksi and Luiz Bertassoni\*

3482



### High-throughput monoclonal antibody screening from immunized rabbits via droplet microfluidics

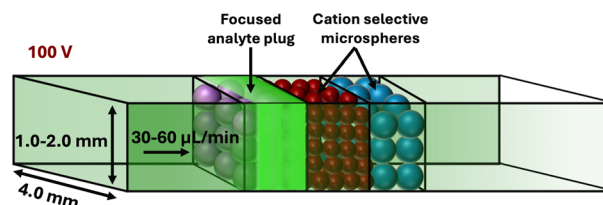
Johnson Q. Cui, Ruyuan Song, Weihong Song, Ouyang Li, Xin Yuan, Hongbo Zhou, Lu Zhang and Shuhuai Yao\*



3495

### Ion concentration polarization focusing at a millimeter-scale microbead junction: towards higher volumetric throughput

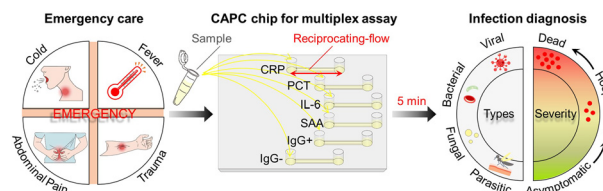
Umesha Peramune, Zisun Ahmed and Robbyn K. Anand\*



3506

### A multi-channel chip enabled synchronized reciprocating-flow of fluid for rapid, simultaneous, multiplex detection of inflammatory markers

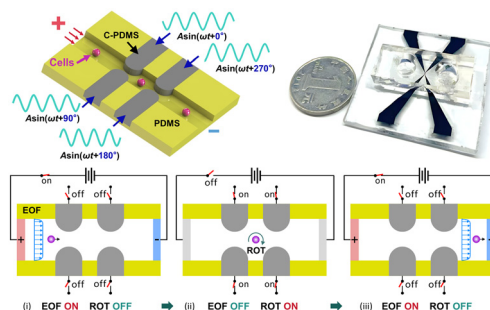
Juanhua Li, Zihan Xiao, Tianyu Wu, Yiren Liu, Wenyong Zhang, Cuiping Zhou,\* Yanqiong Su, Hongrui Liang, Donglin Cao\* and Jianhua Zhou\*



3516

### Controllable pump-free electrokinetic-driven microdevice for single-cell electrorotation

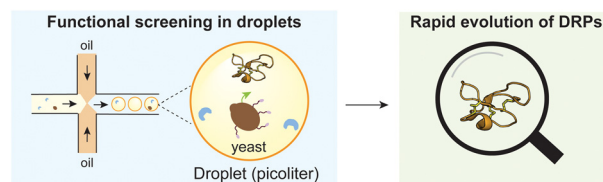
Jianming Shu, Xijiang Wang and Liang Huang\*



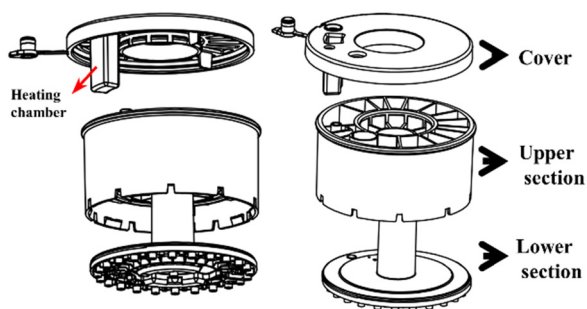
3525

### High-throughput enrichment of functional disulfide-rich peptides by droplet microfluidics

Jing Xie, Kuok Yap, Simon J. de Veer, Selvakumar Edwardraja, Thomas Durek, Matt Trau, David J. Craik and Conan K. Wang\*



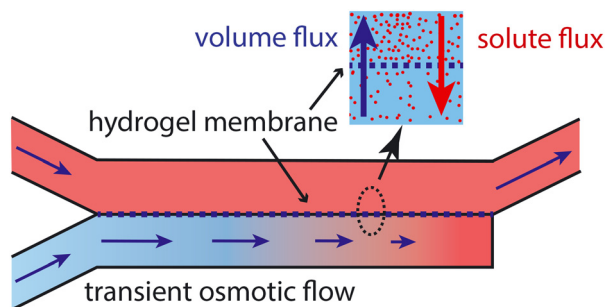
3537



### Point-of-care analysis for foodborne pathogens in food samples based on a fully enclosed microfluidic chip cartridge

Dayun Tang, Peng Li, Shuo Qi, Qiong Wu, Ruili Yu, Mei Liu and Zhouping Wang\*

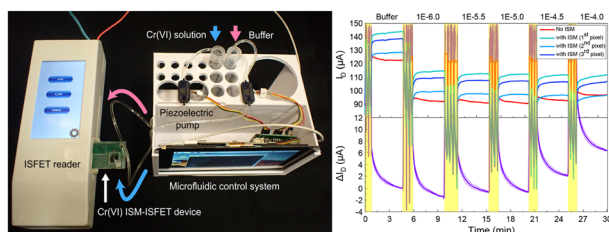
3549



### Transient osmotic flows in a microfluidic channel: measurements of solute permeability and reflection coefficients of hydrogel membranes

Julien Renaudeau, Pierre Lidon and Jean-Baptiste Salmon

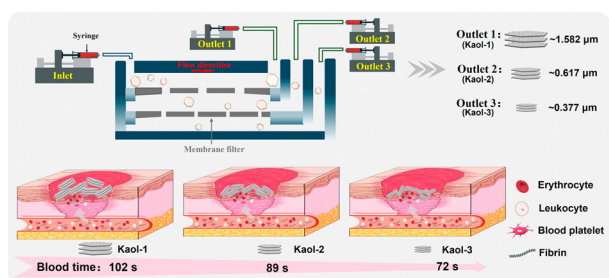
3559



### Continuous and automatic hexavalent chromium sensing using an ion-selective membrane deposited ion-sensitive field-effect transistor device integrating a microfluidic control system

Tzu-Yu Liu, Huai-Yuan Hsu, Huan-Cheng Liu and Nien-Tsu Huang\*

3570



### Size-selective sorting of kaolinite micro/nanoflakes via microfluidic filtration for wound hemostasis

Guangyao Li, Liang Wan, Ying Chen,\* Xuming Zhang,\* Aidong Tang and Huaming Yang\*

