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 24(6) 1531-1822 (2024)



Cover See Ye Wang *et al.*, pp. 1573–1585. Image reproduced by permission of Ye Wang from *Lab Chip*, 2024, **24**, 1573.



Inside cover See Charles G. Alver *et al.*, pp. 1557–1572. Image reproduced by permission of Ashutosh Agarwal from *Lab Chip*, 2024, **24**, 1557. Image generated using Adobe Firefly.

C ROYAL SOCIETY OF CHEMISTRY Pa blog at al Popularitable metadronal motion of doe packed magnetic artificial cla

EDITORIAL

1541

The evolution of miniaturization, automation, and integration – a new scope for *Lab on a Chip*



CRITICAL REVIEW

1542

Understanding organotropism in cancer metastasis using microphysiological systems

Jihoon Ko,* Jiyoung Song, Yedam Lee, Nakwon Choi and Hong Nam Kim*





Royal Society of Chemistry approved training courses

Explore your options. Develop your skills. Discover learning that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training



1557

SliceChip: a benchtop fluidic platform for organotypic culture and serial assessment of human and rodent pancreatic slices

Charles G. Alver, Silvia Álvarez-Cubela, Isabella Altilio, Emily Hutchison, Emma Warrner, Mariana E. Viso, Giana Vitale, David Oliver, Ricardo L. Pastori,* Juan Dominguez-Bendala* and Ashutosh Agarwal*



PAPERS

1573

Programmable metachronal motion of closely packed magnetic artificial cilia

Tongsheng Wang, Tanveer ul Islam, Erik Steur, Tess Homan, Ishu Aggarwal, Patrick R. Onck, Jaap M. J. den Toonder and Ye Wang*



1586

Assessing bioartificial organ function: the 3P model framework and its validation

Jingmin An, Shuyu Zhang, Juan Wu, Haolin Chen, Guoshi Xu, Yifan Hou, Ruoyu Liu, Na Li, Wenjuan Cui, Xin Li,* Yi Du* and Qi Gu*



1602

Path-dependent morphology of CH₄ hydrates and their dissociation studied with high-pressure microfluidics

Jidong Zhang, Zhenyuan Yin,* Saif A. Khan, Shuxia Li, Qingping Li, Xiaohui Liu and Praveen Linga





Quantitative mechanical stimulation of GPR68 using a novel 96 well flow plugin

Philipp Segeritz, Kirill Kolesnik, Daniel J. Scott* and David J. Collins*

1626



Enhanced acoustic streaming effects *via* sharpedged 3D microstructures

William S. Harley, Kirill Kolesnik, Daniel E. Heath and David J. Collins*

1636



Bio-inspired progressive motile sperm separation using joint rheotaxis and boundary-following behavior

Mohammadjavad Bouloorchi Tabalvandani, Saeed Javadizadeh and Majid Badieirostami*

1648



Microfabrication-based engineering of biomimetic dentin-like constructs to simulate dental aging

Simon Álvarez, Jose Morales, Paola Tiozzo-Lyon, Pablo Berrios, Valentina Barraza, Kevin Simpson, Andrea Ravasio, Xavier Monforte Vila, Andreas Teuschl-Woller, Christina M. A. P. Schuh and Sebastian Aguayo*

1658

Design of highly robust super-liquid-repellent surfaces that can resist high-velocity impact of lowsurface-tension liquids

Yingke Wang, Yue Fan, Hongtao Liu, Shuai Wang, Lin Liu, Yingying Dou,* Shilin Huang, Juan Li* and Xuelin Tian*



Fabrication of a high performance flexible capacitive porous GO/PDMS pressure sensor based on droplet microfluidic technology

ShengYuan Pan, Tao Zhang, Cheng Zhang,* Ningbo Liao, Miao Zhang and Tianchen Zhao





1676

Oscillating high aspect ratio micro-channels can effectively atomize liquids into uniform aerosol droplets and dial their size on-demand

Nguyen Hoai An Le, Jason Brenker, Abanoub Shenoda, Zara Sheikh, Jackson Gum, Hui Xin Ong, Daniela Traini and Tuncay Alan*

1685

Geometry and length control of 3D engineered heart tissues using direct laser writing

M. Çağatay Karakan, Jourdan K. Ewoldt, Addianette J. Segarra, Subramanian Sundaram, Miranda C. Wang, Alice E. White, Christopher S. Chen and Kamil L. Ekinci

This journal is © The Royal Society of Chemistry 2024







1715

Kidney Chin

Cyclic Hybrid Chir



Channel 1

Channel 2

Channel 3

Channel 4

Channel 5

Blood Circuit Renal Tubule)

Selective expansion of renal cancer stem cells using microfluidic single-cell culture arrays for anticancer drug testing

Xiaogang Wang, Tao He, Zihe Chen, Jueming Chen, Yanzhang Luo, Dongguo Lin, Xiancheng Li* and Dayu Liu

A three-dimensional (3D) liver-kidney on a chip with a biomimicking circulating system for drug safety evaluation

Qihong Huang, Tianhao Yang, Yunpeng Song, Wenxuan Sun, Jian Xu,* Ya Cheng,* Ruixue Yin, Lili Zhu, Mengting Zhang, Lei Ma, Honglin Li and Hongbo Zhang*



·Ш

Endocrine-disrupting compounds and their impact on human placental function: evidence from placenta organ-on-chip studies

Manuel S. Vidal Jr., Lauren S. Richardson, Ananth Kumar Kammala, Sungjin Kim, Po Yi Lam, Rahul Cherukuri, Tilu Jain Thomas, Mohammed Bettayeb, Arum Han, Ivan Rusyn and Ramkumar Menon*

1750



A microphysiological system for parallelized morphological and electrophysiological read-out of 3D neuronal cell culture

Peter D. Jones,* Beatriz Molina-Martínez, Anita Niedworok and Paolo Cesare*

1762

A dual-functional microfluidic chip for guiding personalized lung cancer medicine: combining EGFR mutation detection and organoid-based drug response test

Kexin Zhang, Jiyu Xi, Huiting Zhao, Yadong Wang, Jianchao Xue, Naixin Liang* and Zewen Wei*



1775

Integrated phase separation in microliter droplets for ultratrace-enriching biomarker analysis

Qihao Zha, Yong Luo, Conghui Liu* and Tailin Xu



1782

On-chip droplet analysis and cell spheroid screening by capillary wrapping enabled shapeadaptive ferrofluid transporters

Xuejiao Wang, Xin Li, Aoyang Pu, Ho Bak Shun, Cien Chen, Liqing Ai, Zhaoling Tan, Jilin Zhang, Kai Liu, Jun Gao,* Kiwon Ban* and Xi Yao*



1794

Gravity-perfused airway-on-a-chip optimized for quantitative BSL-3 studies of SARS-CoV-2 infection: barrier permeability, cytokine production, immunohistochemistry, and viral load assays

Shannon L. Faley, Niloufar A. Boghdeh, David K. Schaffer, Eric C. Spivey, Farhang Alem, Aarthi Narayanan, John P. Wikswo* and Jacquelyn A. Brown





Immune cells and inflammatory mediators cause endothelial dysfunction in a vascular microphysiological system

Aishwarya Rengarajan, Hannah E. Goldblatt, David J. Beebe, María Virumbrales-Muñoz and Derek S. Boeldt*