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(20) 4671-4932 (2024)



Cover See Ainara Vallejo-Illarramendi, Jacobo Paredes *et al.*, pp. 4741–4754. Image reproduced by permission of Jacobo Paredes from *Lab Chip*, 2024, **24**, 4741.



Inside cover See Lidija Malic *et al.*, pp. 4755–4765. Image reproduced by permission of Lidija Malic and Matthias Geissler from *Lab Chip*, 2024, **24**, 4755.

CORVAL SOCIETY OF CHEMISTRY Devisionment of an nuise patterne for the analysis of contractile and calcum-dynamics in single human mystubes

TUTORIAL REVIEW

4679

Microfluidic technologies for lipid vesicle generation

Yu Cheng, Callum D. Hay, Suchaya M. Mahuttanatan, James W. Hindley,* Oscar Ces* and Yuval Elani*



Microfluidics

CRITICAL REVIEW

4717

CRISPR for companion diagnostics in low-resource settings

Xu Qian,* Qiang Xu, Christopher J. Lyon and Tony Y. Hu*





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



PAPERS

4741

Development of an *in vitro* platform for the analysis of contractile and calcium dynamics in single human myotubes

Camila Vesga-Castro, Laura Mosqueira-Martín, Paul Ubiria-Urkola, Pablo Marco-Moreno, Klaudia González-Imaz, Jorge Rendon-Hinestroza, Ainara Vallejo-Illarramendi* and Jacobo Paredes*



4755

Sample-to-answer centrifugal microfluidic droplet PCR platform for quantitation of viral load

Lidija Malic,* Liviu Clime, Byeong-Ui Moon, Christina Nassif, Dillon Da Fonte, Daniel Brassard, Ljuboje Lukic, Matthias Geissler, Keith Morton, Denis Charlebois and Teodor Veres



4766

Selectively cross-linked hydrogel-based cocktail drug delivery micro-chip for colon cancer combinatorial drug screening using AI-CSR platform for precision medicine

Kiran Kaladharan, Chih-Hsuan Ouyang, Hsin-Yu Yang and Fan-Gang Tseng*



4778

3D printing of monolithic gravity-assisted stepemulsification device for scalable production of high viscosity emulsion droplets

Yoon-Ho Hwang, Je Hyun Lee, Taewoong Um and Hyomin Lee*



PAPERS

4798



SlipO₂Chip – single-cell respiration under tuneable environments

Yuan Cui, Milena De Albuquerque Moreira, Kristen E. Whalen, Laurent Barbe, Qian Shi, Klaus Koren, Maria Tenje and Lars Behrendt*

Forced air oscillations – pneumatic capacitance in microfluidic oscillators produces non-linear responses and emergent behaviors

Sasha Cai Lesher-Pérez, Vishwa Vasani, Jihye So and Shuichi Takayama*



Generating Airy SAW with Dislocated IDTs

Generating Airy surface acoustic waves with dislocated interdigital transducers

Zongjun Ma, Delai Kong, Wenfeng Cai, Zhenming Wang, Ming Cheng, Zixuan Wu, Xueqian Zhao, Mengjia Cen, Haitao Dai, Shifeng Guo and Yan Jun Liu*

4816

in vivo



period

decreases with cycle

→ in vitro

mouse embryonic kidney vascularization on chicken CAM

switching of vascularized kidney cultivation to *in vitro*

From *ex ovo* to *in vitro*: xenotransplantation and vascularization of mouse embryonic kidneys in a microfluidic chip

Micaela Oliveira, Partha Protim Sarker, Ilya Skovorodkin, Ali Kalantarifard, Tugce Haskavuk, Jonatan Mac Intyre, Elizabath Nallukunnel Raju, Samin Nooranian, Hiroki Shioda, Masaki Nishikawa, Yasuyuki Sakai, Seppo J. Vainio,* Caglar Elbuken* and Irina Raykhel*

PAPERS

4827

Microfluidic sperm trap array for single-cell flagellar analysis with unrestricted 2D flagellar movement

Kaiyu Wang, Antai Tao, Rongjing Zhang* and Junhua Yuan*



4843

Rapid identification of bacterial isolates using microfluidic adaptive channels and multiplexed fluorescence microscopy

Stelios Chatzimichail,* Piers Turner, Conor Feehily, Alison Farrar, Derrick Crook, Monique Andersson, Sarah Oakley, Lucinda Barrett, Hafez El Sayyed, Jingwen Kyropoulos, Christoffer Nellåker, Nicole Stoesser and Achillefs N. Kapanidis*



4859

Integrated microfluidic multiple electrode aggregometry for point-of-care platelet function analysis

X. Zhao,* V. R. Gopal, F. Lozano-Juan, K. Kolandaivelu, A. Sarkar, D. Wu, J. Su, Q. Cheng, R. Pang and L.-S. Wu

4869

Improved Teflon lift-off for droplet microarray generation and single-cell separation on digital microfluidic chips

Chuanjie Shen, Zhaoduo Tong, Xin Xu and Hongju Mao*



Microfluidic

uMEA



