

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(4) 761-1002 (2026)



Cover
See Teodor Veres *et al.*,
pp. 770–782.
Image reproduced by
permission of National
Research Council, Canada
from *Lab Chip*, 2026, 26, 770.



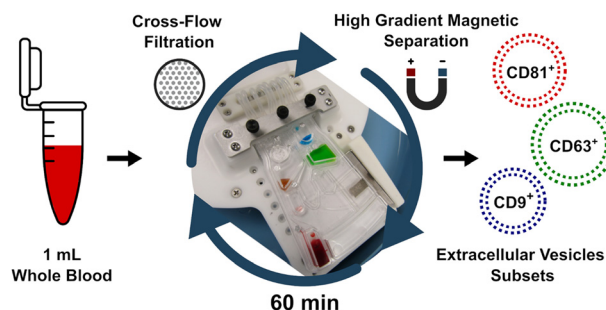
Inside cover
See Hongxia Li,
Honglin Li *et al.*,
pp. 783–798.
Image reproduced by
permission of Hongxia Li from
Lab Chip, 2026, 26, 783.

PAPERS

770

EV-Blade: an automated centrifugal-pneumatic cartridge for size- and affinity-based exosome isolation from whole blood

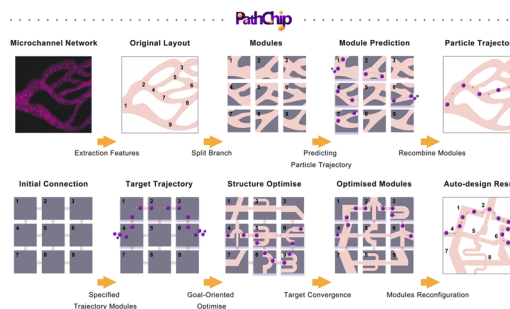
Lucas Poncelet, Keith J. Morton, Matthew Shiu, Gaétan Veilleux, Chantal Richer, Liviu Clime, Daniel Sinnott and Teodor Veres*



783

Deep learning-driven microfluidic chip architecture design for intelligent particle motion control

Hongxia Li,* Xuhui Chen, Du Qiao, Xue Zhang, Jiang Zhang, Jianan Zou, Danyang Zhao, Xuhong Qian and Honglin Li*



RSC Applied Interfaces

GOLD
OPEN
ACCESS

Interfacial and surface research with an applied focus

Interdisciplinary and open access

rsc.li/RSCApplInter

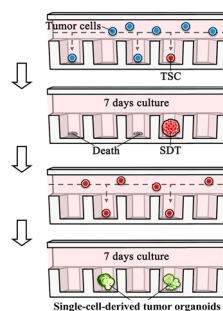
Fundamental questions
Elemental answers



799

Microfluidic single-cell culture represents a versatile approach for tumor stem cell expansion and tumor organoid generation

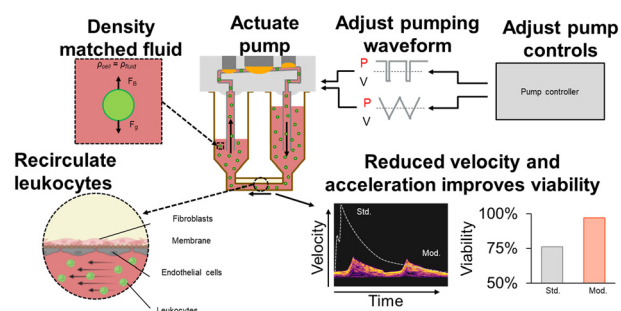
Jueming Chen, Xiaogang Wang, Weijie Ye, Hui Kang, Siyan Xiao, Jiayu Li, Lihui Wang,* Dongguo Lin* and Dayu Liu*



812

Enabling the recirculation of leukocytes in a high-throughput microphysiological system (MPS) to study immune cell-vascular tissue interactions

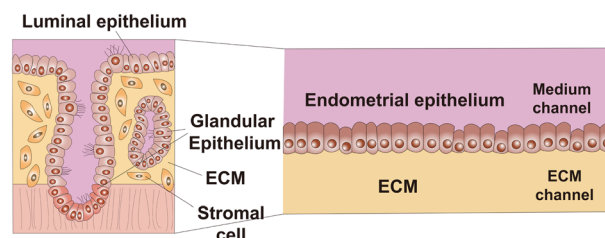
Tyler Gerhardson, Nerses J. Haroutunian, Ryan Dubay, Joseph N. Urban, Anthony Quinnert, Brett C. Isenberg, Samuel H. Kann, Halee Kim, Robert Gaibler, Hesham Azizgolshani, Elizabeth L. Wietlette and Corin Williams*



830

Formation of an endometrial epithelial monolayer in a microfluidic device with human tissue-derived endometrial organoids

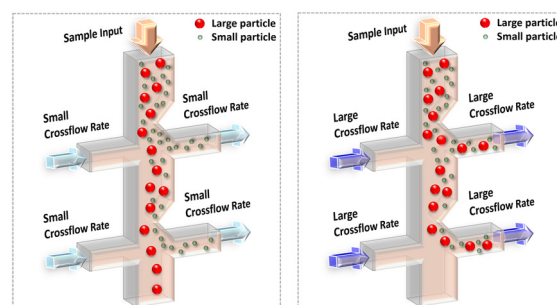
Seung-cheol Shin, Yale Hahm, Yeju Jeong, Yup Kim, Junsik Park, Ji Hun Yang, Jin-A Kim, Jihee Won,* Seok Chung* and Jung-Yun Lee*



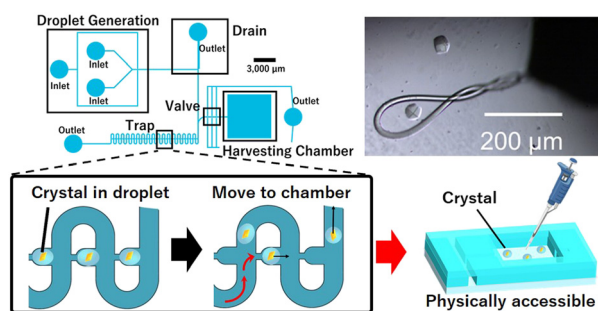
842

Tunable single-column deterministic lateral displacement device by adjustable crossflow

Miftahul Jannat Rasna* and James C. Sturm



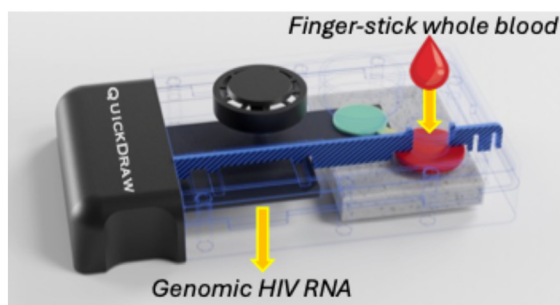
852



Direct access and recovery feature of solid precipitates embedded in a microfluidic device

Masashi Kobayashi, Risa Fujita,
Faisal bin Nasser Sarbaland, Masahiro Furuya
and Daiki Tanaka*

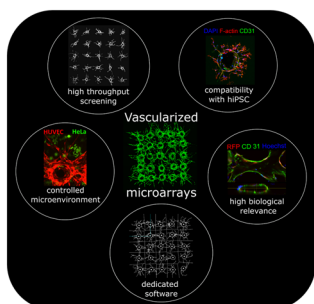
864



QuickDraw: detecting HIV in whole blood using an integrated paper-based consumable that enables direct amplification of purified RNA from paper

Alexander L. Evans, Alexandra K. Sogn, Andrea C. Mora,
Moses N. Arthur, Justin R. Leach, Sebastian I. Bosch,
Shruthika Araselvan, Jeffrey W. Beard, Stephen Dewhurst,
Charles R. Mace* and Benjamin L. Miller*

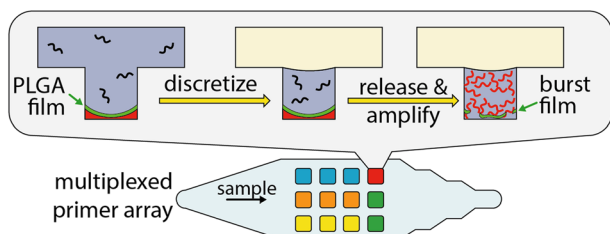
875



A comprehensive toolkit for manipulation and analysis of sprouting capillary networks based on magnetic ordering of multiple EC-coated microcarriers and their use in tissue modelling and drug testing

Katarzyna O. Rojek, Antoni Wrzos, Fabio Maiullari,
Konrad Giżyński, Maria Grazia Ceraolo, Claudia Bearzi,
Roberto Rizzi, Piotr Szymczak and Jan Guzowski*

897



Poly(lactic-co-glycolic acid) for reagent storage and controlled release in thermoplastic microfluidics

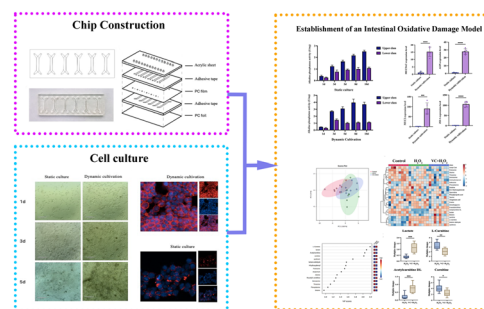
Jaesung Lee, Evan H. Benke, Ian M. White
and Don L. DeVoe*



906

A dynamically cultured intestinal epithelial barrier model with metabolomics assessment for evaluating oxidative injury

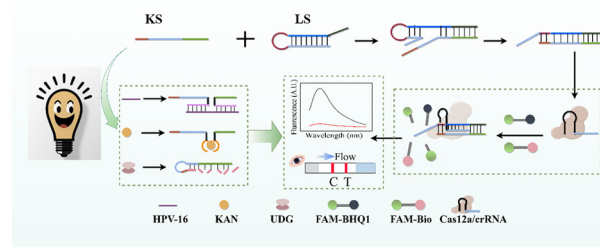
Jiayi Yan, Jingyan Gao, Xinyi Jin, Jiacheng Cheng, Wentao Su, Chunging Ai, Fanhua Kong and Shuang Song*



917

An allosteric key strand controlled adaptable CRISPR/Cas12a biosensing platform for point-of-care testing of multiple types of targets

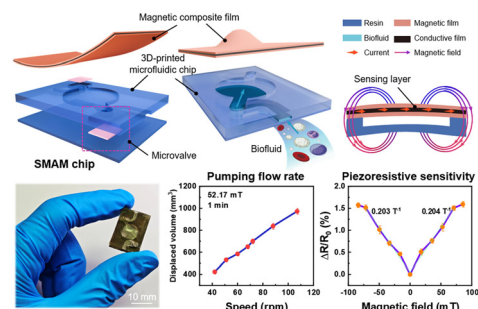
Juan Li, Tong Shao, Xin-Jiao Cao, Ya-Xin Wang* and De-Ming Kong



930

3D-printed self-sensing magnetically actuated microfluidic chip for closed-loop drug delivery

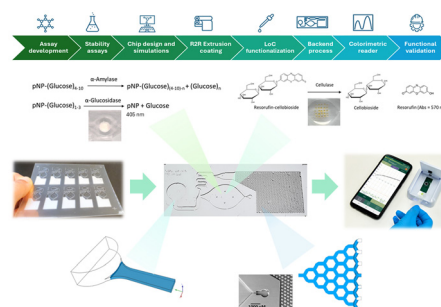
Peilong Li, Yunfan Li, Jiajie Zhan, Deng Wang, Ruyi Zhang and Feng Liu*



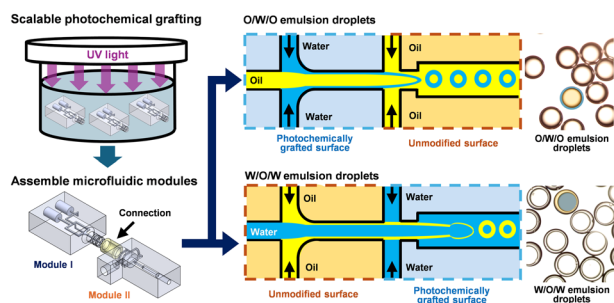
942

Lab-on-a-chip for enzyme activity monitoring in industrial solid-state fermentation processes compatible with R2R fabrication

Verónica Mora-Sanz,* Alvaro Conde, Elisabeth Hengge, Conor O'Sullivan, Andoni Rodriguez, Caroline Hennigs, Maciej Skolimowski, Nastasia Okulova, Jan Kafka, Bernd Nidetzky, Ana Ayerdi, Matija Strbac, Martin Smolka, Goran Bijelic and Nerea Briz*



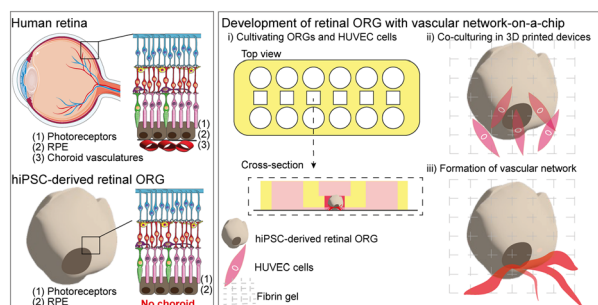
954



Surface modification of 3D printed microfluidic devices by photochemical grafting

Guohao Yang, Seonghun Shin, Seongsu Cho, Jinkee Lee* and Ryungeun Song*

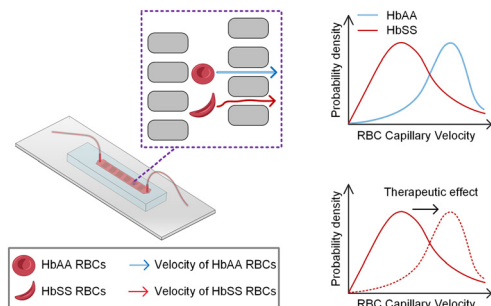
965



Development of a 3D-printed microfluidic chip for retinal organoid-endothelial co-culture

Rodi Kado Abdalkader,* Shigeru Kawakami, Yuuki Takashima and Takuya Fujita

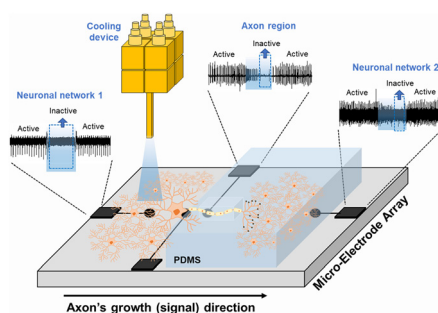
976



Microfluidic capillary transit velocity as a functional measure for sickle cell disease and *in vitro*-derived red blood cells

Solomon Oshabahebwa, Utku Goreke, Yuxuan Du, Christopher L. Wirth, Zoe Sekyonda, Bryan L. Benson, Payam Fadaei, Yusang B. Ley, Nathan M. Perez, Petros Giannikopoulos, David N. Nguyen, Michael A. Suster, Pedram Mohseni* and Umut A. Gurkan*

991



Microfluidics-guided localized low-temperature modulation of axonal signal propagation

Jaehyun Kim, Eunseok Seo, Na Yeon Kim, Bong Geun Chung, Jungchul Lee, Taesung Kim, Seung-Woo Cho, Gun-Ho Kim,* Sung Soo Kim* and Jungyul Park*



CORRECTION

1000

Correction: A tumor spheroid array chip for high-fidelity evaluation of liposomal drug delivery through the EPR effect

Yedam Lee, Sujin Kim, Hyeyeon Koh, Yeonwoo Park, Jung Y. Han* and Jihoon Ko*

