

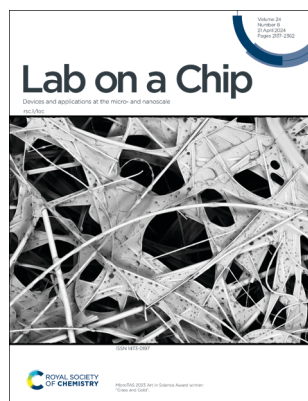
Lab on a Chip

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(8) 2137-2362 (2024)



Cover
Image reproduced by
permission of Ryan Johnston.



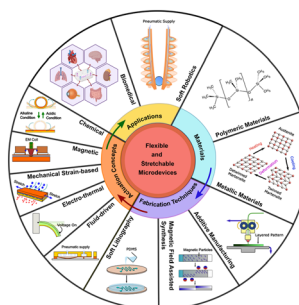
Inside cover
See Todd Fernandez,
David R. Myers *et al.*,
pp. 2176–2192.
Image reproduced by
permission of Priscilla Delgado
from *Lab Chip*, 2024, 24, 2176.
Artwork designed by Ella Maru
Studio.

CRITICAL REVIEW

2146

Actuation for flexible and stretchable microdevices

Uditha Roshan, Amith Mudugamuwa, Haotian Cha,
Samith Hettiarachchi, Jun Zhang*
and Nam-Trung Nguyen*



PAPERS

2176

An economical in-class sticker microfluidic activity develops student expertise in microscale physics and device manufacturing

Priscilla Delgado, C. Alessandra Luna,
Anjana Dissanayaka, Oluwamayokun Oshinowo,
Jesse J. Waggoner, Sara Schley, Todd Fernandez*
and David R. Myers*



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

**SAVE
10%**

Registered charity number: 207890

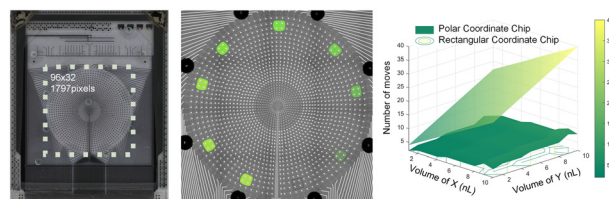


PAPERS

2193

Polar coordinate active-matrix digital microfluidics for high-resolution concentration gradient generation

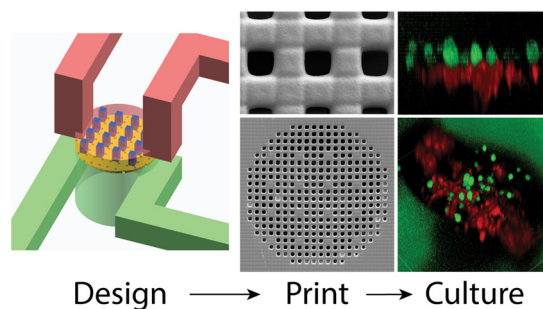
Bingbing Zhang, Jinxin Fu, Maohua Du, Kai Jin, Qi Huang, Jiahao Li, Dongping Wang, Siyi Hu, Jinhua Li* and Hanbin Ma*



2202

Integrated biocompatible 3D printed isoporous membranes with 7 μm pores

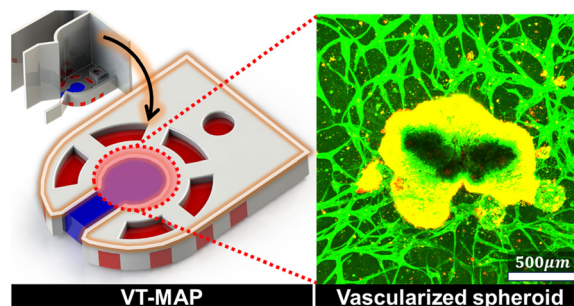
Matthew S. Viglione, Aubrianna Saxton, Dawson Downs, Adam T. Woolley, Kenneth A. Christensen, Pam M. Van Ry and Gregory P. Nordin*



2208

Vascularized tissue on mesh-assisted platform (VT-MAP): a novel approach for diverse organoid size culture and tailored cancer drug response analysis

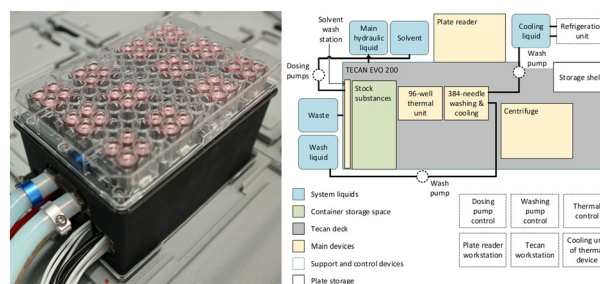
Jungseub Lee, Sangmin Jung, Hye Kyoung Hong, Hyeonsu Jo, Stephen Rhee, Ye-Lin Jeong, Jihoon Ko, Yong Beom Cho* and Noo Li Jeon*



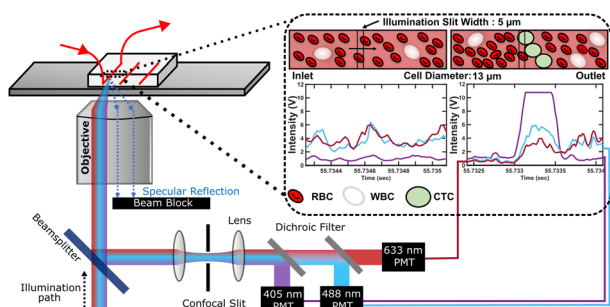
2224

Thermal segment microwell plate control for automated liquid handling setups

Simon Seidel*, Katja F. Winkler, Anke Kurreck, Mariano Nicolas Cruz-Bournazou, Katharina Paulick, Sebastian Groß and Peter Neubauer



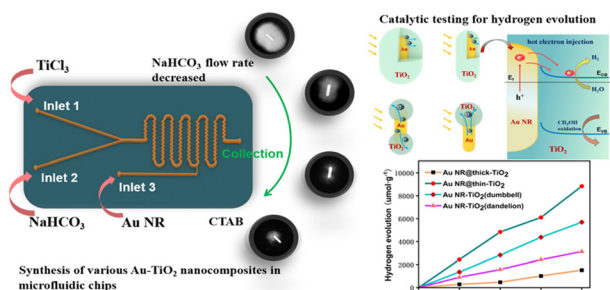
2237



Deep learning-enabled detection of rare circulating tumor cell clusters in whole blood using label-free, flow cytometry

Nilay Vora, Prashant Shekar, Taras Hanulia, Michael Esmail, Abani Patra and Irene Georgakoudi*

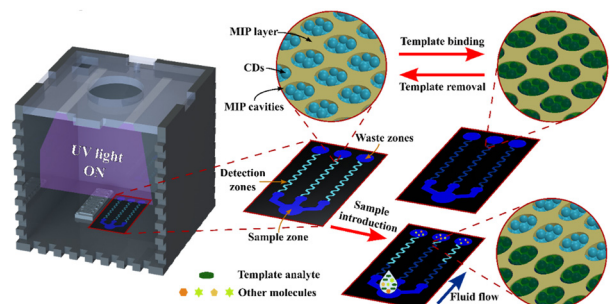
2253



Synthesis and photocatalytic property of Au-TiO₂ nanocomposites with controlled morphologies in microfluidic chips

Ziran Ye,* Ping Lu, Yiben Chen, Zhixian Xu, Haixia Huang, Mingjia Zhi, Zi Ang Chen and Bo Yan*

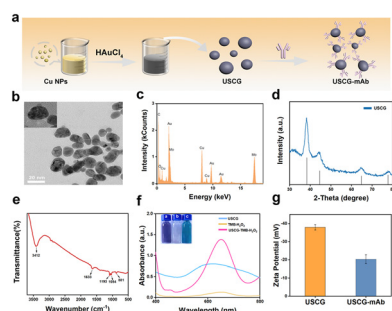
2262



Distance-based paper analytical device for multiplexed quantification of cytokine biomarkers using carbon dots integrated with molecularly imprinted polymer

Kawin Khachornsakul,* Ruben Del-Rio-Ruiz, Lita Chheang, Wenxin Zeng and Sameer Sonkusale*

2272



A cheaper substitute for HRP: ultra-small Cu-Au bimetallic enzyme mimics with infinitesimal steric hindrance to promote catalytic lateral flow immunodetection of clenbuterol

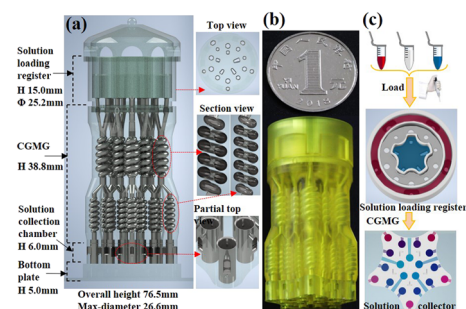
Huilan Hu, Jiaqi Tian, Rui Shu, Huihui Liu,* Shaochi Wang, Xuechi Yin, Jianlong Wang and Daohong Zhang*



2280

High-throughput 3D microfluidic chip for generation of concentration gradients and mixture combinations

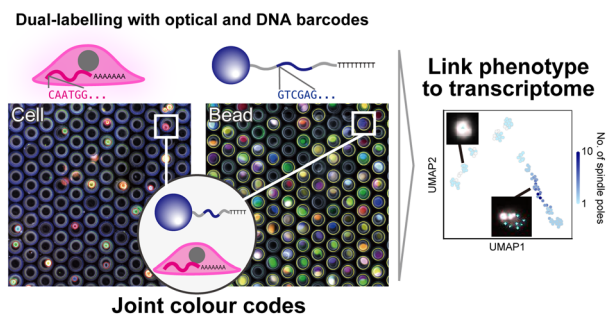
Mingwei Zhao, Jing Yang, Zhenqing Li, Yuan Zeng, Chunxian Tao,* Bo Dai, Dawei Zhang and Yoshinori Yamaguchi



2287

Opto-combinatorial indexing enables high-content transcriptomics by linking cell images and transcriptomes

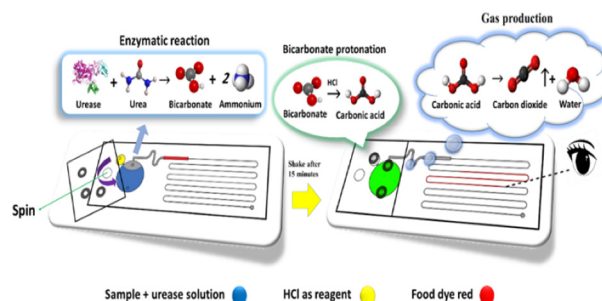
Arata Tsuchida, Taikopaul Kaneko, Kaori Nishikawa, Mayu Kawasaki, Ryuji Yokokawa and Hirofumi Shintaku*



2298

Designing and prototyping a novel biosensor based on a volumetric bar-chart chip for urea detection

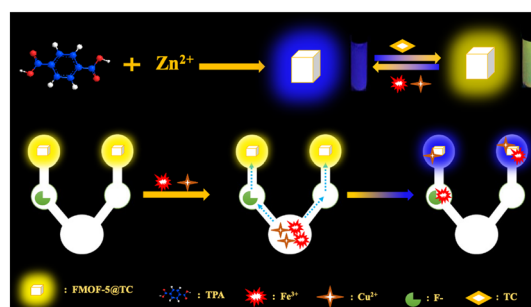
Mahdi Samadi Khezri, Mohammad Reza Housaindokht* and Mojtaba Firouzi



2306

A novel ratiometric design of microfluidic paper-based analytical device for the simultaneous detection of Cu^{2+} and Fe^{3+} in drinking water using a fluorescent MOF@tetracycline nanocomposite

Sabah H. Al-Jaf, Sameera Sh. Mohammed Ameen and Khalid M. Omer*



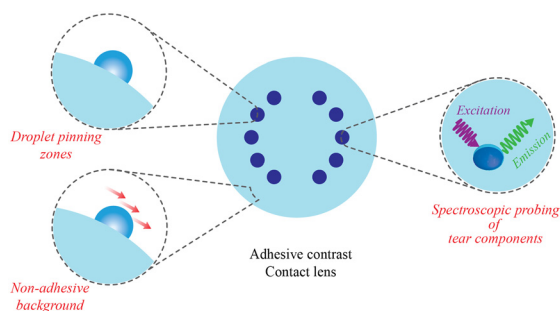
2317



Effect of in-plane and out-of-plane bifurcated microfluidic channels on the flow of aggregating red blood cells

Amirreza Gholivand, Olivera Korculanin, Knut Dahloff, Mehrnaz Babaki, Timo Dickscheid and Minne Paul Lettinga*

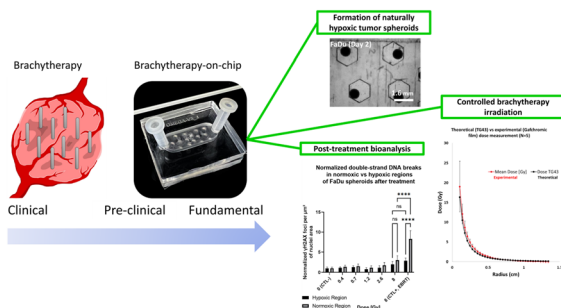
2327



A surface-engineered contact lens for tear fluid biomolecule sensing

Aravind M and Sajan D. George*

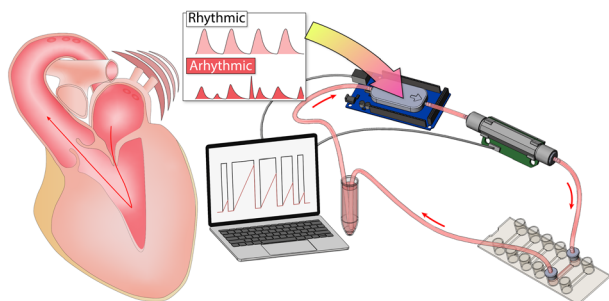
2335



Brachytherapy on-a-chip: a clinically-relevant approach for radiotherapy testing in 3d biology

Rodin Chermat,* Elena Refet-Mollof, Yuji Kamio, Jean-François Carrier, Philip Wong and Thomas Gervais

2347



A microfluidic model to study the effects of arrhythmic flows on endothelial cells

Austin Lai, Adam Hawke, Mokhaled Mohammed, Peter Thurgood, Gianmarco Concilia, Karlheinz Peter, Khashayar Khoshmanesh* and Sara Baratchi*



CORRECTION

2358

Correction: Integrated biosensors for monitoring microphysiological systems

Lei Mou, Kalpana Mandal, Marvin Magan Mecwan, Ana Lopez Hernandez, Surjendu Maity, Saurabh Sharma, Rondinelli Donizetti Herculano, Satoru Kawakita, Vadim Jucaud, Mehmet Remzi Dokmeci* and Ali Khademhosseini*

