

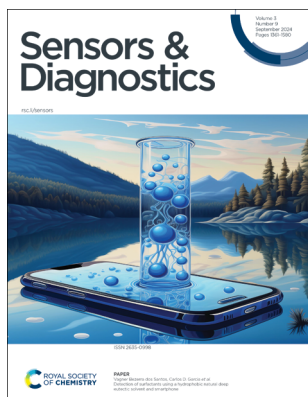
# Sensors & Diagnostics

rsc.li/sensors

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 2635-0998 CODEN SDEIAR 3(9) 1361–1580 (2024)



### Cover

See Vagner Bezerra dos Santos, Carlos D. Garcia et al., pp. 1467–1475.

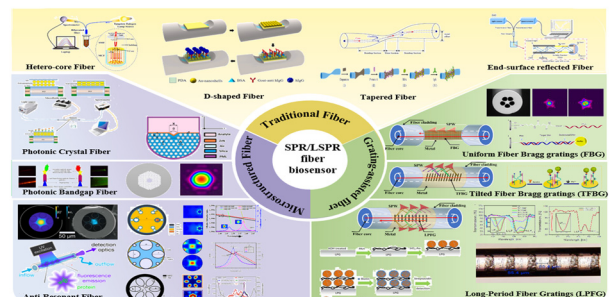
Image reproduced by permission of Carlos D. Garcia from *Sens. Diagn.*, 2024, 3, 1467.

## CRITICAL REVIEWS

1369

### Recent advances of optical fiber biosensors based on surface plasmon resonance: sensing principles, structures, and prospects

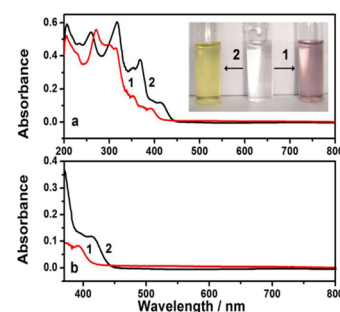
Jingwei Lv, Jianxin Wang, Lin Yang, Wei Liu, Haihao Fu, Paul K. Chu and Chao Liu\*



1392

### Optimization of solvents, electrolytes, and mediators for polyindole-based electrochemical sensors

P. C. Pandey,\* Atul Kumar Tiwari and Roger J. Narayan\*



# ChemComm

Uncover new possibilities  
with outstanding  
preliminary research

Original discoveries, fuelling  
every step of scientific progress

[rsc.li/chemcomm](http://rsc.li/chemcomm)

Fundamental questions  
Elemental answers

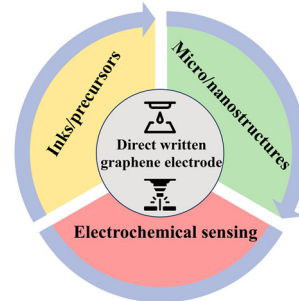
Registered charity number: 207890



## CRITICAL REVIEWS

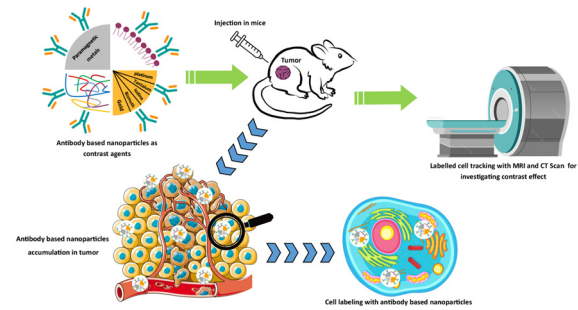
1406

## Direct writing of graphene electrodes for point-of-care electrochemical sensing applications

Lei Zhao,\* Andrew Piper,\* Giulio Rosati\*  
and Arben Merkoçi\*

1428

## Antibody conjugates as CT/MRI Theranostics for diagnosis of cancers: a review of recent trends and advances

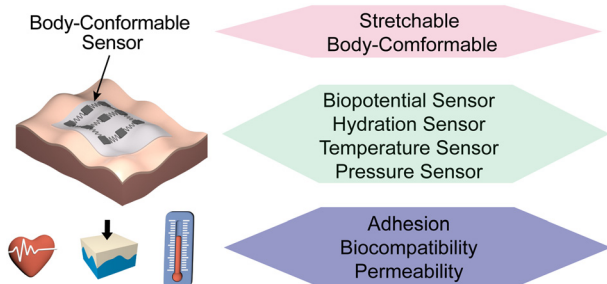
Saba Abaei, Ali Tarighatnia, Asghar Mesbahi  
and Ayoub Aghanejad\*

## PERSPECTIVE

1442

## Stretchable and body-conformable physical sensors for emerging wearable technology

Yong Lin, Weijie Qiu and Desheng Kong\*

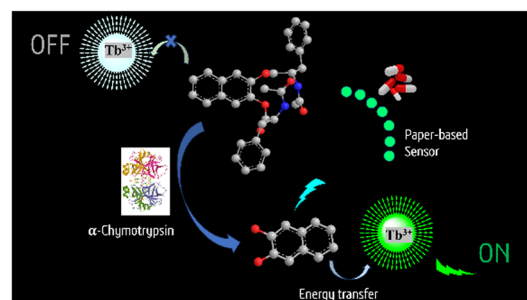


## COMMUNICATIONS

1456

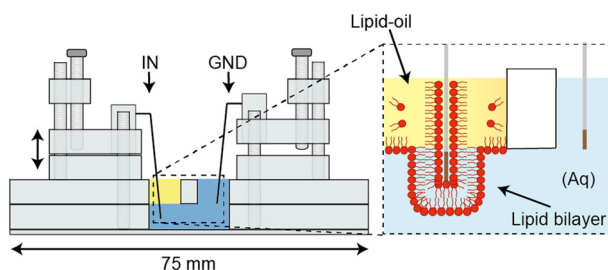
Paper-based sensing of pancreatic-cancer biomarker  $\alpha$ -chymotrypsin through turn-on lanthanide-luminescence

Ananya Biswas and Uday Maitra\*



## COMMUNICATIONS

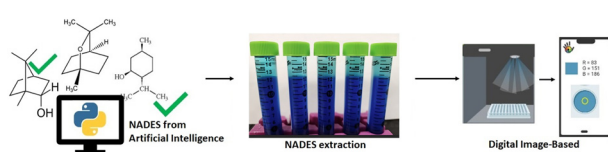
1461


**A handheld laser-cut device for the size-controlled assembly and electrical characterisation of lipid bilayers**

Ji Huang, Yuval Elani and Mark S. Friddin\*

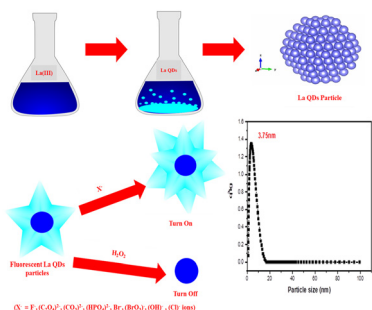
## PAPERS

1467


**Detection of surfactants using a hydrophobic natural deep eutectic solvent and smartphone**

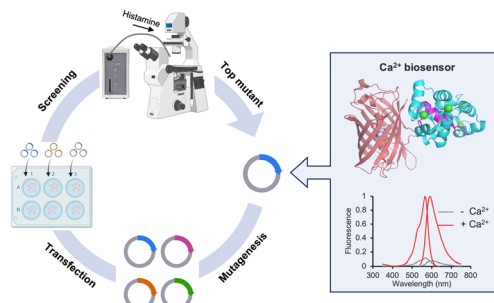
Vagner Bezerra dos Santos,\* Lucas B. Ayres, Helayne Santos de Sousa, Carlos D. Garcia\* and Willian Toito Suarez

1476


**Synthesis and characterization of La QDs: sensors for anions and H2O2**

Amit Sahoo and Achyuta N. Acharya\*

1494


**An automated screening platform for improving the responsiveness of genetically encoded Ca2+ biosensors in mammalian cells**

Yufeng Zhao,\* Yi Shen, Teodor Veres and Robert E. Campbell\*

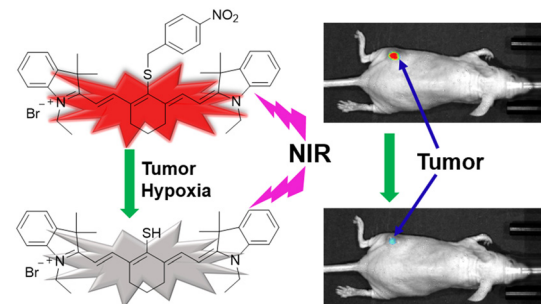


## PAPERS

1505

**A nitroreductase-sensitive near-IR fluorescent biosensor for detecting tumor hypoxia *in vivo***

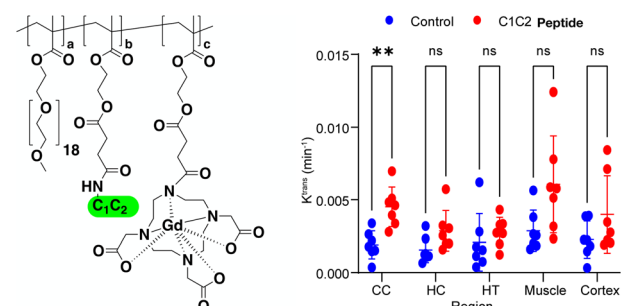
Safiya Nisar and Binglin Sui\*



1513

**Optimized gadolinium-DO3A loading in RAFT-polymerized copolymers for superior MR imaging of aging blood-brain barrier**

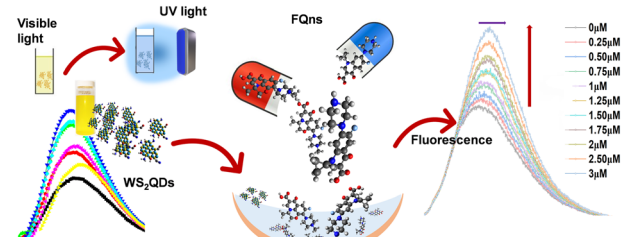
Hunter A. Miller, Aaron Priester, Evan T. Curtis, Krista Hilmas, Ashleigh Abbott, Forrest M. Kievit and Anthony J. Convertine\*



1522

**Highly efficient WS<sub>2</sub> QD-based non-enzymatic fluorescent biosensor for ofloxacin and ciprofloxacin monitoring in aquatic media**

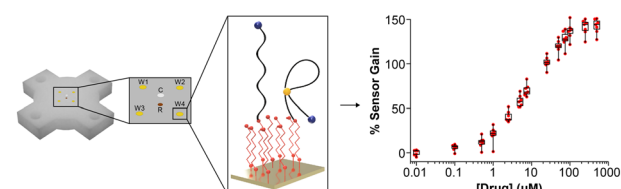
Sunayana Bora\* and Chandan Upadhyay



1533

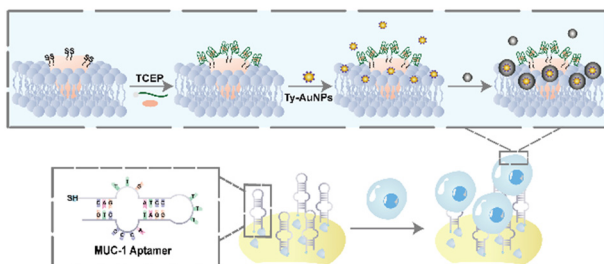
**3D-printed electrochemical cells for multi-point aptamer-based drug measurements**

John Mack, Raygan Murray, Kenedi Lynch and Netzahualcóyotl Arroyo-Currás\*



## PAPERS

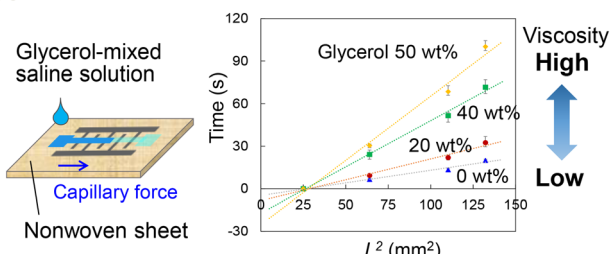
1542



### Electrochemical detection of tumor cells based on proximity labelling-assisted multiple signal amplification

Guozhang Zhou, Fei Zhou, Xiaomeng Yu, Daiyuan Zhou, Jiaqi Wang, Bing Bo,\* Ya Cao\* and Jing Zhao\*

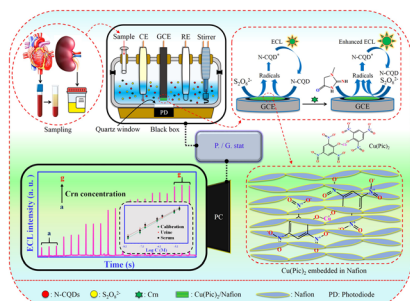
1551



### Nonwoven-fabric-based microfluidic devices for solution viscosity measurements

Mayumi Otoba Uno,\* Mariko Omori and Kenji Sakamoto

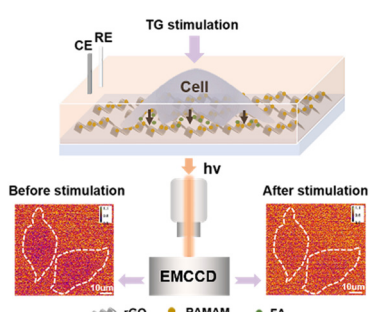
1562



### A fast and highly selective ECL creatinine sensor for diagnosis of chronic kidney disease

Hosein Afshary and Mandana Amiri\*

1571



### In situ interface reaction-enabled electrochemiluminescence imaging for single-cell formaldehyde release analysis

Juanhua Zhou and Yang Liu\*

