

# 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 4(7) 549–634 (2025)



### Cover

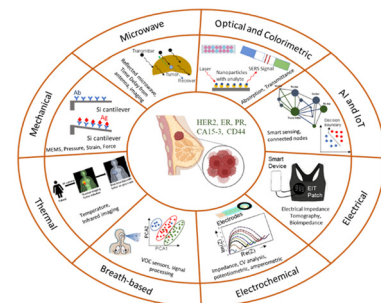
See Jaime Castillo-León,  
Jae Shin et al.,  
pp. 579–585.  
Image reproduced  
by permission of  
Spermosen's Team from  
*Sens. Diagn.*, 2025, 4, 579.  
Illustration done by  
Patricia Blondia.

## CRITICAL REVIEW

555

### A review on breast cancer diagnostic techniques

Parikshana Mathur, Saakshi Dhanekar\* and B. D. Malhotra

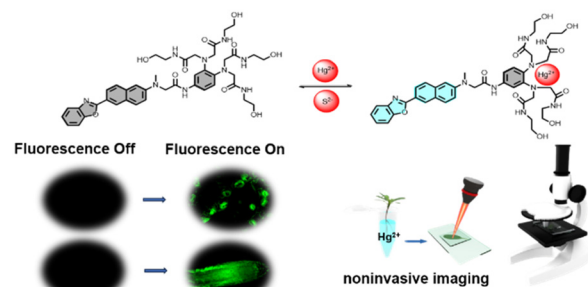


## COMMUNICATION

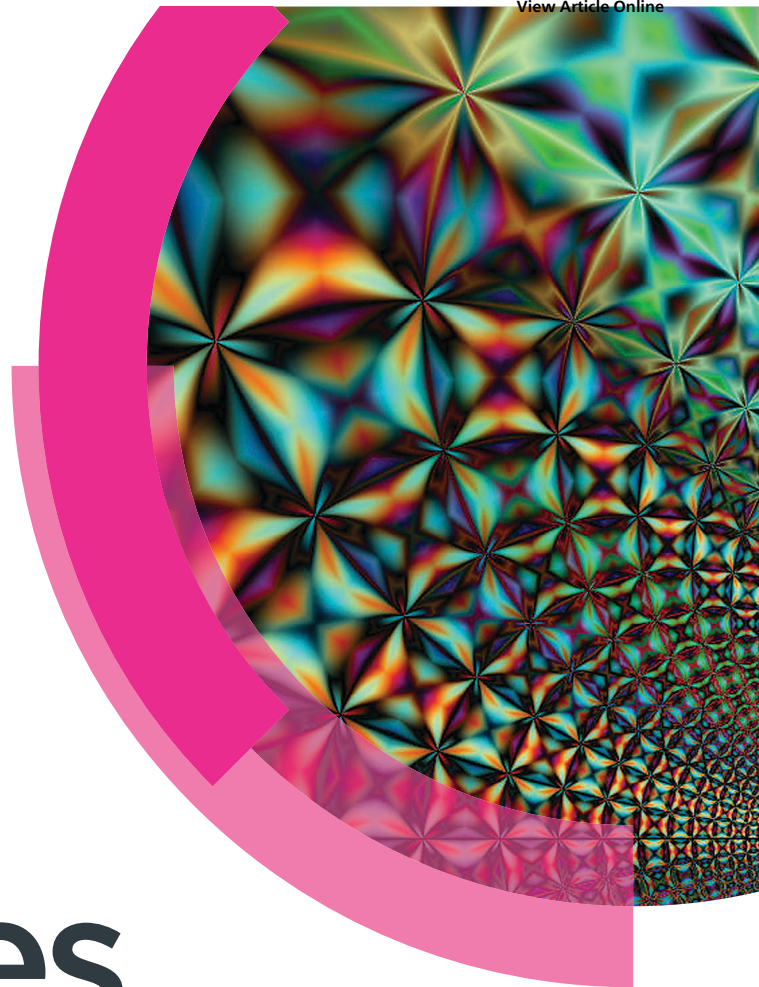
574

### A novel two-photon fluorescent probe for non-destructive imaging of $Hg^{2+}$ in fresh plant tissues

Xiao Liu, Zheng Zhu, Ruitao Sun, Jun Li\*  
and Shengzhen Xu\*



# RSC Advances



**At the heart of open access for  
the global chemistry community**

**Editor-in-chief**

**Russell J Cox**  
Leibniz Universität Hannover, Germany

**We stand for:**



**Breadth** We publish work in all areas of chemistry and reach a global readership



**Quality** Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



**Affordability** Low APCs, discounts and waivers make publishing open access achievable and sustainable



**Community** Led by active researchers, we publish quality work from scientists at every career stage, and all countries

**Submit your work now**

[rsc.li/rsc-advances](http://rsc.li/rsc-advances)

@RSC\_Adv

## PAPERS

579

**JUNO-Checked – a live cell electrochemical biosensor for sperm function diagnostics**

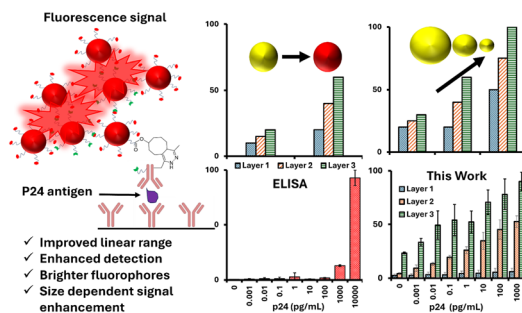
Kushagr Punyani, Ingela Liljeqvist Soltic, Maria Liljander, Panchami Pradeepkumar, Carolin Psota, Frida Lundbland, Tore Duvold, Donogh FitzGerald, Jaime Castillo-León\* and Jae Shin\*



586

**Comprehensive studies to improve ultrasensitive detection of HIV-1 p24 antigen**

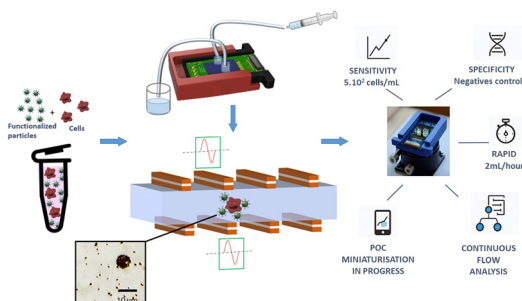
Evan Reboli, Ajoke Williams, Ankan Biswas, Tianwei Jia, Ying Luo, Mukesh Kumar and Suri Iyer\*



596

**Innovative and sensitive detection of a cancer cell line using a GMR sensor-based biochip prototype for diagnosis purposes**

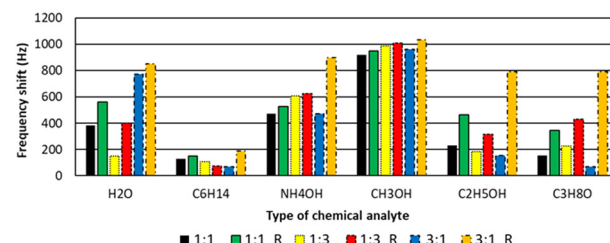
A. Trillat,\* M. Deroo, M. Giraud, E. Fabre Paul, A. Solignac, P. Bonville, F. Coneggo, A. Afroun, M. Thévenin, A. Wijkhuisen, C. Fermon, S. Simon, A. Duret, G. Cannies, V. Padilla, F. Doucet-Populaire, G. Jasmin-Lebras and C. Féraudet-Tarisse



609

**Highly-sensitive detection of methanol via metal-phenolic film-coated quartz crystal microbalances possessing distinct physicochemical surface profile**

Karekin D. Esmeryan\* and Yuliyan Lazarov



## PAPERS

622



**Bimodal sensor employing a novel approach for simultaneous selective detection of  $\text{Ni}^{2+}$  and biomolecules via turn-on fluorescence supported by DFT and molecular docking**

Hazeena Shinziya, Avijit Kumar Das,\* Malavika S Kumar, Anish Nag and Malay Dolai

## CORRECTIONS

631

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

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

632

**Correction: Highly sensitive urine glucose detection with graphene field-effect transistors functionalized with electropolymerized nanofilms**

Gonzalo E. Fenoy, Waldemar A. Marmisollé,\* Wolfgang Knoll and Omar Azzaroni\*

