

# 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(4) 267-364 (2025)



### Cover

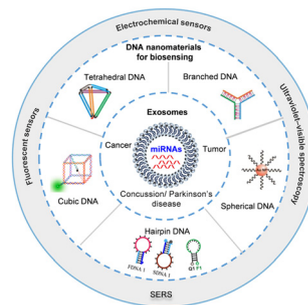
See Keun Seok Seo,  
Chong Ahn *et al.*,  
pp. 320–335.  
Image reproduced by  
permission of Chong Ahn  
from *Sens. Diagn.*, 2025, 4,  
320.

## CRITICAL REVIEW

273

### Biological properties and DNA nanomaterial biosensors of exosomal miRNAs in disease diagnosis

Zhikun Zhang, Md. Ahasan Ahamed and Dayong Yang\*

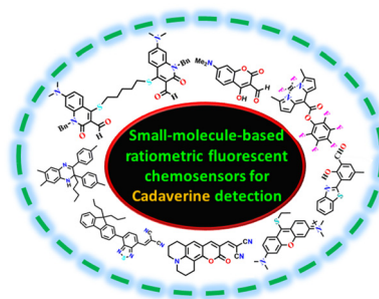


## TUTORIAL REVIEW

293

### Reactivity-based small-molecule fluorescence probes for sensing biogenic amine cadaverine – a biomarker to determine food freshness

Mannanthara Kunhumon Noushija,  
Alenthwar Vamshi Krishna, Ruhila Taj Mehboob Ali  
and Sankarasekaran Shanmugaraju\*





# EES Batteries

Exceptional research on  
batteries and energy storage

Part of the EES family

**Join** | Publish with us  
**in** | [rsc.li/EESBatteries](https://rsc.li/EESBatteries)

Registered charity number: 207890

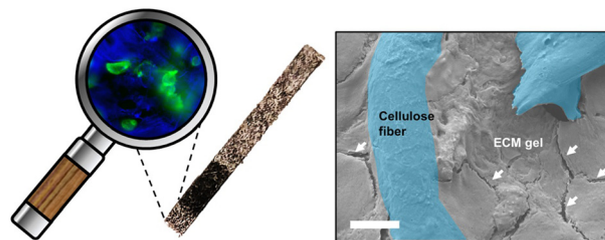


## COMMUNICATION

310

**Paper sensors for the measurement of nitric oxide release from endothelial cells**

Syed Hassan Ali and Raphaël Trouillon\*

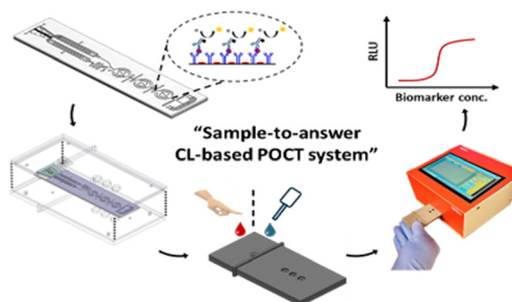


## PAPERS

320

**A new sequential dual flow lab-on-a-chip with a lyophilized one-component chemiluminescence substrate for high-sensitive microchannel lateral flow assay (mLFA)**

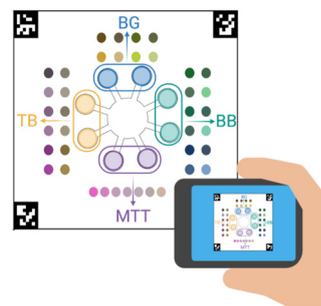
Supreeth Setty, Heeyeong Jang, Jungyoup Han, Joo Youn Park, Nogi Park, Keun Seok Seo\* and Chong Ahn\*



336

**Leveraging synthetic imagery and YOLOv8 for a novel colorimetric approach to paper-based point-of-care male fertility testing**

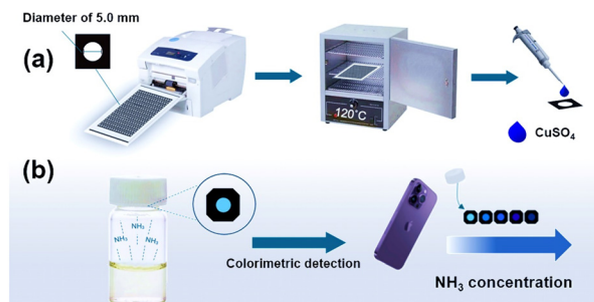
Olgac Özarlan, Begum Kubra Tokyay, Cansu Soylemez, Mehmet Tugrul Birtok, Zihni Onur Uygun, İpek Keles, Begum Aydogan Mathyk, Cihan Halicigil and Savas Tasoglu\*

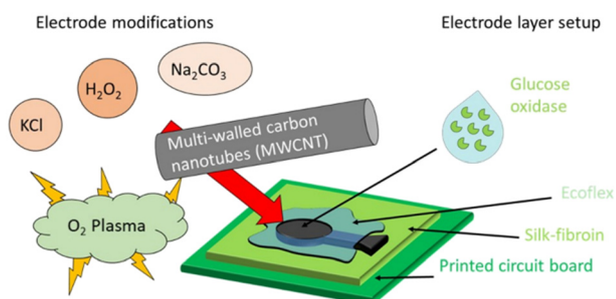


345

**Headspace paper-based analytical device for ammonia quantification in human biological samples**

Kawin Khachornsakkul,\* Darrien Johnsen and Sameer Sonkusale\*





## Modification of a bioabsorbable carbon electrode on silk-fibroin carriers: setting the composition and adjustment of the working potential

Kevin Alexander Janus, Madita Zach, Stefan Achtsnicht, Aleksander Drinic, Alexander Kopp, Michael Keusgen and Michael Josef Schöning\*

