

XXIXTransfrontier Meeting on Sensors and Biosensors (TMSB 2025)				
Scientific and Social Programme				
Thursday 18 th September				
13:00 – 13:50	Registration and Poster Installation			
13:50 – 14:00	TMSB2025: Welcome (Opening Session)			
	Oral Presentations: First Session			
14:00 – 15:30	Advanced Electrochemical Biosensing Platforms			
	Chairman: Dr. Ioanis Katakis			
14:00 – 14:30	Dr. María Isabel Pividori (UAB / BioEclosion)			
	Bridging biosensing technologies from lab to life	KN 01		
	Alessandra Cutillo Foraster (UB)			
14:30 – 14:45	Integration of electrochemical and optical sensing: Spectroelectrochemical	OC 01		
	detection of iron			
14:45 – 15:00	Alicia Murcia Maya (URV)	06.03		
	Paper-Based Semi-Open Electrochemical Cells: A Scalable Platform for Non-Invasive Lactate Biosensing	OC 02		
	Marc Clua Estivill (URV)			
15:00 – 15:15	Compact and highly sensitive potentiometric biosensors using a solid-state,	OC 03		
	vertically stacked electrochemical cell			
15:15 – 15:30	Daniela Peña Gómez (IMB-CNM)	OC 04		
	Intelligent Analytical Microtechnology for Aquatic Process Monitoring and Control			
15:30 – 16:15	Coffee break			
Poster Session (PC 01 – PC 21)				
16:15 – 17:30	Oral Presentations: Second Session			
	Toxin and Contaminant Detection			
	Chairman: Dr. Lluis Masip Chiara Incani (IRTA)			
16:15 – 16:30	A Novel Immuno-Capture Strategy for the Isolation of Ciguatoxin-like Compounds	OC 05		
	from Complex Matrices			
16:30 – 16:45	Youssef Ali (Anses)			
	Development and validation of innovative colorimetric sensor for the detection of	OC 06		
	chlorates disinfectants in dairy industries Michel Gaillard (UPVD)			
16:45 – 17:00	Iron-NODAGA-labelled Immunosensor for the Detection of Enrofloxacin in a	OC 07		
	Competitive Assay			
17:00 – 17:15	Ulises Guillermo Díaz-Avello (URV)	OC 08		
	Rapid detection of Pacific ciguatoxins in fish with a lateral flow assay Jaume Reverté (IRTA)			
17:15 – 17:30	A Multiplexed Immunosensor for Seafood Toxin Monitoring: Saxitoxin and	OC 09		
	Tetrodotoxin			
18:30 – 20:30	Social activity	mazaz m		
	Tarragona Urban Hunt Challenge			
	Meeting point at Portal del Roser, Tarragona	SCAN TOTAL		
	(Scan the QR code for on-screen map instructions)			
21:00	Dinner	间级线线 巴		
	Osteria di Mare			
	Marina Tarraco, Moll Lleida, s/n, bloc 1, local 1, Tarragona	音藝音 🖇		
	(Scan the QR code for on-screen map instructions)			



XXIX Transfrontier Meeting on Sensors and Biosensors (TMSB 2025)				
Scientific and Social Programme				
Friday 19 th September				
09:00-10:30	Oral Presentations: Third Session			
	Molecular and Genetic Biosensing			
	Chairman: Alex Fragoso			
09:00 – 09:30	Dr. Francisco Javier Andrade (URV / EOX Sense)	KN 02		
	Igniting Innovation: Looking beyond the research paper to unleash the entrepreneurial spirit of science			
09:30 - 09:45	Anaixis Del Valle (UAB)			
	Exosome-Assisted Electrochemical Genosensing for IFNγ mRNA Detection in Immune Monitoring	OC 10		
09:45 – 10:00	Monica Choudhary (URV)			
	A Novel Carbon Nano-onion-based Electrochemical System for dsDNA Detection Using a DNA-Binding Protein conjugate	OC 11		
10:00 – 10:15	Maria Cambra-Pellejà (Graphenicalab)			
	Epitope Mapping and DNA Scaffold Biosensors for Infectious Disease Diagnosis	OC 12		
10:15 – 10:30	Mohammad Danish Alhindi (Laas - CNRS)			
	Enhanced Graphene Biosensors via Optimized Tripodal Functionalization for Improved Stability and Sensitivity	OC 13		
10:30 – 11:15	Coffee break			
	Poster Session (PC 01 – PC 21)			
11:15 – 13:10	Oral Presentations: Fourth Session			
	Clinical and Neurochemical Applications			
	Chairman: Claudio Parolo			
11:15 – 11:30	Bogdan Bucur (INCDSB)	OC 14		
	Bienzymatic biosensors for electrochemical screening of neurotoxic compounds based on acetylcholinesterase and butyrylcholinesterase			
11:30 – 12:45	Julia Pedreira-Rincón (IS Global)	OC 15		
_	pLDH as a Prognostic Biomarker in Imported Malaria: Implementing	-		
	Smartphone Video Analysis for Rapid Clinical Decision-Making			
12:45 – 13:00	Giovanni Vettori (URV)	OC 16		
	Time-Based Modulation Approach for Lactate Detection at High Concentration			
13:00 – 13:10	TMSB2025: Closing Session and Poster awards			
13:10 - 14:00	Lunch			
	Terrace El Teatret			
	Moll de Pescadors, s/n			



XXIXTransfrontier Meeting on Sensors and Biosensors (TMSB 2025)

Poster session

Poster session		
Block 1		
Advanced Electrochemical Biosensing Platforms		
Posters focused on novel electrochemical devices, platforms, and sensor integration.		
Nuan Zhang (CNM)	PS 01	
Cobalt-Crosslinked Xerogel-Derived Nanomaterials for Electrochemical Detection of Arsenic (III) in Water		
Juan Carlos Porras Marichal (Bioeclosion)		
Portable biosensing device for detecting coliforms in drinking water	PS 02	
Melania Mesas (Bioeclosion)		
Handheld Electrochemical Biosensing Device for Mycobacterium Detection Combining Filtration and Immunomagnetic Separation		
Jing Huang (UB)		
Electroanalytical Enhancement of Screen-Printed Carbon Electrodes through Nanostructuration and Surface Modification Strategies	PS 04	
Georges Istamboulie (UPVD)	PS 05	
Development of a new 3D-printed electrochemical platform for biosensor applications	F 3 0 3	
Block 2		
Toxin and Contaminant Detection		
Posters addressing environmental or food safety contaminants and toxins.		
Ulises Guillermo Díaz-Avello (URV)	PS 06	
A sensitive and fast tetrodotoxin lateral flow biosensor by antibody-aptamer sandwich assay		
Jaume Reverté (IRTA)		
A Single-Cell Biosensing Platform for Tetrodotoxin Detection in Pufferfish and the Toxicological Characterisation of its Analogues		
Chiara Incani (IRTA)		
A Sensitive Cell-Based Approach for Cytotoxicity Assessment of Palytoxins and Ovatoxins		
Eva Arasa Puig (UAB)		
Evaluation of different techniques for the determination of nitrate in different soil fractions	PS 09	
Antonio Calvo López (UAB) Automated colorimetric microanalyzer for nickel monitoring in surface water	PS 10	
Block 3		
Molecular and Genetic Biosensing		
Posters related to nucleic acid detection, exosomes, and molecular diagnostics.		
Rosanna Rossi (UAB)		
Exosome purification strategies for biosensing and diagnostic applications: a critical assessment of current isolation techniques	PS 11	
Arnau Pallarès-Rusiñol (Bioeclosion)	PS 12	
Portable PCR-Based Genosensing for Point-of-Care Detection of Neonatal Streptococcus agalactiae Infections		
Elisenda Santaló Ferrer (URV)	PS 13	
Computational identification of candidate epitopes for the fast detection of clinically-relevant antibodies		
Maryam Shafie Zadeh (URV) Development of electrochemical DNA scaffold sensors for monitoring clinically- relevant antibodies in international travelers		



XXIXTransfrontier Meeting on Sensors and Biosensors (TMSB 2025) **Poster session** Block 4 Clinical and Neurochemical Applications Posters with clinical relevance or neurochemical sensing. Afraa Razouk (URV) **PS 15** Multiplexed High-Risk HPV Test for Cancer Early Detection: A Novel Diagnostic Approach Maria Eduarda Marra Mesti (ICIQ) **PS 16** Polymer-redox hybrid material-based electrodes as pH sensors for carbapenemase detection Maria Mar Puyol Bosch (UAB) **PS 17** Cyanines: biocides against gram-positive and gram-negative bacteria Laia Garrido (UAB) **PS 18** Application of autocalibration concept in selective ammonium measurements using Point-of-Need devices for monitoring hereditary metabolic disorders Block 5 **Emerging Analytical Techniques** Posters with novel or cross-cutting analytical approaches José Manuel Díaz-Cruz (UB) **PS 19** Dual sensing: a univariate alternative to chemometrics for the resolution of optical signals José Manuel Díaz-Cruz (UB) **PS 20** Pulsed amperometric detection: extending the applicability of HPLC to substances with two-step redox processes **Duygu Beduk (ICN2) PS 21** Hydrogel-Integrated Lateral Flow Assays for Signal Enhancement