

	List of Posters
PC 01	Jennifer Marfà (UAB)
	Integration of molecularly imprinted polymers into paper-based nucleic acid lateral flow platforms
	for enhanced multiplexed point-of-need diagnostics
PC 02	Alexandros Lazanas (ICIQ)
	Coupled size-exclusion and electrocatalytic activity of CuO QDs functionalized porous silicon
	electrodes directly used in human saliva
PC 03	Rafael C. Hensel (UAB, USP)
	Laser-induced graphene electrodes for wearable sweat sensors
PC 04	Xavier Cetó (UAB)
	Inkjet-printed sensor array for the simultaneous detection of drugs of abuse adulterants
PC 05	Jaume Reverté (IRTA)
	Combination of toxicological and structural-recognition data for ciguatera risk assessment
PC 06	Maria Trachioti (ICIQ)
	Development of 3D-printed micropillar-based electrochemical sensors
PC 07	Eva Arasa-Puig (UAB)
	Microanalyzer for pH determination in wine
PC 08	Marta Meneghello (UPVD)
	Development of a biosensor to detect cellular heterogeneity during fermentation
PC 09	Laia Garrido Carretero (UAB)
	Towards the industrialization of disposable biomedical devices for at-home use
PC 10	Laia Garrido Carretero (UAB)
	Disposable device for at-home alanine blood monitorization for controlling mitochondrial diseases
PC 11	Fearghal O'Connor (URV, ICIQ)
	Porous silicon-based sensor to detect and monitor biofilm growth
PC 12	Martina Tolós (IRTA)
	Visual test for the detection of γ-glutamyl transpeptidase in calf serum
PC 13	Antonio Calvo-López (IRSJD)
	Characterization of microfluidic platforms for their application in assisted reproduction processes
PC 14	Antonio Calvo-López (IRSJD)
	Cadmium monitoring using automated microanalyzers in the hydrometallurgical production of zinc
PC 15	Antonio Calvo-López (IRSJD)
1013	Cobalt monitoring in the hydrometallurgical production of zinc using an automated
	spectrophotometric microanalyzer
PC 16	Olga Melisidou (UAB)
	Evaluating the capability of pentamethincynanines as bactericides
PC 17	Melania Mesas (UAB)  Traffic light-based point-of-care test for the rapid stratification of fever syndromes
	Julio Bastos-Arrieta (UB)
PC 18	The evolving landscape of electroanalysis at the University of Barcelona
PC 19	Ambbar Aballay-González (UdeC)
	Detection of saxitoxin using an immunodetection tool based on magnetic beads
	Yudong Bian (UAB)
PC 20	Biochar based sustainable electrochemical screen-printed carbon sensors for environmental
	analysis: a perspective approach
	Rosanna Rosi (UAB)
PC 21	In-vitro diagnostic test based on exosomes for early diagnosis of alzheimer's disease and risk
	stratification of patients
	and the second s