

GENERAL PROGRAM / INTERNATIONAL SYMPOSIUM CIDEM 2022

Hour	Monday 28/11	Tuesday 29/11			Wednesday 30/11			Thursday 1/12	
		Varadero	Hicacos	Protocolo	Varadero	Hicacos	Protocolo		
9:00 - 9:20		Bioactive Peptides with Potential Use in Drug Design (BP)	Experimental Oncology (EO)	RecoPharma (R)	Technological Development (TD)	Toxicology (TX)	Red CYTED	Business Meeting	
9:20 - 9:40									
9:40 - 10:00									
10:00 - 10:20									
10:20 - 10:40									
10:40 - 11:00					Chemical Synthesis (CS)				
11:00 - 11:20	Coffebreak								
11:20 - 11:40	Habana-Varadero	Bioactive Peptides with Potential Use in Drug Design (BP)	Experimental Oncology (EO)	RecoPharma (R)	Technological Development (TD)	Chemical Synthesis	Red CYTED	Check-out	
12:00 - 12:20									
12:20 - 12:40									
12:00 - 1:00					Posters				Posters
1:00 - 1:20									
1:20 - 1:40									
1:40 - 2:00	Lunch								
3:00 - 5:00	Check-in							Varadero-Habana	
5:00 - 6:00	Opening Polivalente Local								
6:15 - 7:00	Plenary Conference				Closing Local Polivalente				
7:00 - 8:00	Welcome Activity Pool								
8:00 - 9:00	Dinner								
9:00 - 12:00					Disco Beach Party				

November 28th to December 1st, 2022 / Iberostar Selection Varadero Hotel, Cuba

Day	Tuesday 29/11
Auditorium	Protocolo
Hour/Local hour	Workshop: RecoPharma
	<i>Coordinators: Saúl Padrón Yaquis, PhD Lisandra García, MSc</i>
9:00 - 9:30	R-01. RECOPHARMA PROJECT: A RISE (H2020) PROJECT ON THE REMOVAL AND RECOVERY CYTOSTATICS FROM POLLUTED WATERS. <u>Valiente M.</u>
9:30 - 10:00 11:30 - 12:00	R-02. RECOPHARMA LESSONS LEARNED FROM STAKEHOLDER ENGAGEMENT VISIBILITY, NETWORK, CAPITALISATION OF HUMAN BRAIN, TRANSFORMING THE EXPERIENCE INTO NEW PROJECT INITIATIVES. <u>Piccinetti L.</u>
10:00 - 10:20	R-05 CIDEM, UNA MIRADA DESDE EL RECOPHARMA. <u>García L.</u> , Valiente M, Padrón AS
10:20 - 10:40	R-03. TD-02. DESIGN, ASSEMBLY AND VALIDATION OF A PILOT PLANT FOR ELIMINATING PHARMACEUTICAL POLLUTANTS FROM WASTEWATERS. <u>Mondelo A.</u> , Torá JA, Prado OJ, García L, Fariñas T, Denet Luaces M, Pérez G, Valiente M, Padrón AS.
10:40 - 11:00	R-04. MOLECULAR IMPRINTING POLYMER SYNTHESIS USING NATA AS A TEMPLATE AND THE USE OF THE FLUORESCENCE AS A POSSIBLE TECHNIQUE FOR MONITORING THE REACTION IN REAL TIME. <u>Pérez L.</u> , Xue X, Ye L.



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