

 Venue	
European Union Reference Laboratory for Marine Biotoxins (EURLMB) Vigo, CITEXVI Bulding <i>How to get there scan the QR code for directions to CITEXVI</i>	
 How to get there – Public Transport	
Urban buses (VITRASA–Vigo public transport): <i>Several city bus lines stop within walking distance of CITEXVI.</i> <i>From Vigo city centre: Approx. 15–20 minutes by bus.</i> <i>From Vigo Airport: Bus to the city centre + urban bus, or taxi.</i>	
<i>Participants are encouraged to check routes and real-time schedules using the official VITRASA website.</i>	
 Gala dinner: How to get there	
Muelle de Transatlánticos. Interior estación marítima. 36201 Vigo, Pontevedra <i>How to get there scan the QR code for directions to Albatros</i>	

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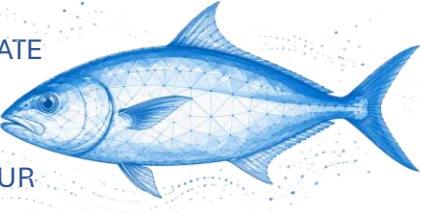




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October 22-23, 2026
Vigo, Spain







SCIENTIFIC PROGRAMME SEMINAR ON EMERGING TOXINS: Advanced Analytical Approaches

October 22-23, 2026
Vigo-Pontevedra SPAIN

Wednesday 21st: Gala dinner**Time: 20:00-23:30****Albatros Terraza Bar**

Muelle de Transatlánticos. Interior estación marítima. 36201 Vigo, Pontevedra

Thursday 22nd: Ciguatera Session**Time: 10:00-17:00****10:00-11:00****Opening Ceremony**

Andrés Barragan, President of the Spanish Agency for Food Safety and Nutrition (AESAN).

Ana López-Santacruz Serraller, Executive Director of the Spanish Agency for Food Safety and Nutrition (AESAN).

With the attendance of representatives of the European Commission, the European Food Safety Authority (EFSA, subject to confirmation) and Regional and Local Competent Authorities.

Guided Tour of the EURLMB Facilities**11:00-11:30 Coffee Break & Poster Session****11:30-11:45 Introduction**

Sabrina Otero Romero, EURLMB Director.

11:45-12:15**Current achievements in ciguatera studies in Japan**

Naomasa OSHIRO, PhD, Section Chief of the 2nd Laboratory, (Marine Biotoxin Lab.), National Institute of Health Sciences, Japan.

12:15-12:45**Current challenges in addressing an official control protocol of CTX in the Canary Islands**

Fernando del Real Varcargel, Full Professor of Animal Health, University of Las Palmas de Gran Canaria (ULPGC).

12:45-13:15**Beyond Bottlenecks: Optimizing Ciguatoxin Detection for Tomorrows Challenges**

Christopher R. Loeffler, Senior Researcher Scientific BfR.

**13:15-15:00 Lunch Break “From Sea to Table”
On-site Catering Event****15:00-15:30****“Recent advancements in the development of Caribbean ciguatoxin reference materials”**

Elizabeth Mudge, PhD, Research Officer, Biotoxin Metrology, National Research Council Canada.

15:30-16:00**New insights through a multidisciplinary approach: strengthening Ciguatera characterization**

María Rambla Researcher/PhD, Marine Toxins and Food Safety IRTA (Institute for Research and Technology in Food and Agriculture), Sant Carles de la Ràpita, Spain.

16:00-20:00 Social Event

Pending location

Friday 23rd: Beyond Ciguatera Session**Time: 10:00-15:00****10:00-10:15. Introduction**

Verónica García, PhD, Head of Analysis Department EURLMB.

10:15-10:45**Monitoring Ciguatoxins and Emerging Marine Toxins in Seafood in France: Recent Progress, Key Findings, and Future Perspectives**

Vincent Hort, Head of the French National Reference Laboratory for Marine Biotoxins, France.

10:45-11:15**Use of LC-MS/MS for PST/TTX analysis of shellfish: situation and challenges 12 years on from method development**

Andrew Turner, PhD, Head of Toxins and Contaminants, Health and Welfare Division, Cefas, Weymouth, UK.

11:15-11:45 Coffee Break & Poster Session**11:45-12:15****On the concept of emerging algal toxins, with a focus on recently discovered inflammatory effects of portimine A and ovatoxins**

Philip Hess, PhD, Associate Norwegian University of Life Science.

12:15-13:00**NRLs Presentations****13:00-13:45****Open discussion****Closing Remarks**

Pablo Sosa, Head of Analysis Department EURLMB.