## Social Inequalities, Environment and Health Scientific Conference 2025

Donostia-San Sebastián, 24-25-26 November 2025

# Social Inequalities, Environment and Health Scientific Conference 2025

### **Preliminary programme**

NOTE: In parallel to this programme, meetings between researchers/research groups may be scheduled to assess potential collaborations.

CIBERESP programme meeting 'Determinantes sociales, ambientales y laborales de la salud'

Meeting open to all members of the CIBERESP programme and all interested researchers, even if they do not belong to the programme

#### Face to face in Donostia-San Sebastián

Day	Time	Session Type Room	Activity
24/11/2025	15h-15:30h		Introducción, grupos adscritos
	15:30h-16h		Objetivos del nuevo programa: general y estratégicos
	16h-17h		Principales líneas de investigación: - Determinantes sociales - Determinantes ambientales y laborales
	17h-17:30h	Coffee Break	
	17:30h-19h		Subprogramas estratégicos en marcha  - Abogacía e investigación: promoviendo la equidad y el reconocimiento de colectivos en situación de desigualdad (Plataforma)  - Atlas de los Determinantes Sociales y Medioambientales de la Salud  - Biomonitorización de la exposición humana  - Jornada científica conjunta en Donostia
	19h	End of the 1 <sup>st</sup> . day	
	20:30h-22h	Dinner (Not funded by the organisation)	

# Social Inequalities, Environment and Health Scientific Conference 2025

Donostia-San Sebastián, 24-25-26 November 2025

# **Social Inequalities, Environment and Health Scientific Conference 2025**

### **Scientific Conference details**

Conference open to all interested researchers

Face to face (+Streaming) in Donostia-San Sebastián

Day	Time	Session Type Room	Activity
25/11/2025	9:30h-10:20h		Registry
	10:20h-10:30h		Welcome
	10:30h-11:30h		Welcome. Opening Keynote Environment and health inequalities. Ana Maria Vicedo
	11:30h-13:30h	Results Session	<ul> <li>Topic: Pregnacy and eary life exposures</li> <li>Exposure to a mixture of chemicals in pregnant women and longitudinal development of cognitive abilities of their children throughout childhood and adolescence - Pavla Brennan Kearns</li> <li>Maternal genetic effects on placental DNA methylation: first insights and potentially regulated pathways - Itziar González-Moro</li> <li>Prenatal omega-3 status and cognitive trajectories up to 15 years of age: a population-based cohort study - Ariadna Pinar-Martí</li> <li>Prenatal Exposure to Maternal Sex Steroid Hormones and Child Neurodevelopment: Evidence for Sex-Specific Effects - Estelle Renard-Dausset</li> <li>Prenatal exposure to non-persistent chemicals and obesity throughout childhood: A meta-analysis across 11 multi-ethnic birth cohorts - Nuria Güil-Oumrait</li> <li>Prenatal exposure to per- and polyfluoroalkyl substances (PFAS) and pubertal development in children: Exploring the effect of social inequalities - Sara López de Calle Espada</li> <li>Association between mothers' adherence to the Mediterranean diet and their offspring's adherence along childhood - Ana García Novoa</li> <li>Postnatal maternal bonding and children's cognitive development at 5 years of age in the INMA Project - Llúcia González Safont</li> <li>Questions</li> </ul>
	13:30h-15:00h	Lunch	
	15:00h-17:00h	Results Session	<ul> <li>Topic: Social inequalities in health</li> <li>Is there a gender gap in how digitalization influences executive functioning? - Maialen Paniego</li> <li>DESKCohort: Addressing Social Inequalities in Health - Albert Espelt</li> <li>Shifting Trends: Sexual Attraction and Mental Health among Youth in an Urban Setting, Spain, 2016-2021 - Juli Carrere</li> <li>Suicide ideation and attempts in trans youth: discrimination and transphobia - Paule Gonzalez-Recio</li> <li>Care practices generated by the new organizational model of the Home Care Service (SAD) of Barcelona: a qualitative approach - Irene Macaya.</li> <li>Cerebrovascular diseases in Asturias: distribution and associated factors - Isabel García Cuesta</li> <li>Linking Environmental Noise, Sleep and Socioeconomic Differences in Urban Settings - Ane Arregi</li> <li>Expanding and implementing the World Health Organization best buys for noncommunicable diseases - Jeffrey V. Lazarus</li> <li>Mental health and medicalization among adolescents in Spain from a gender perspective". Amaia Bacigalupe</li> <li>Questions</li> </ul>

# Social Inequalities, Environment and Health Scientific Conference 2025

Donostia-San Sebastián, 24-25-26 November 2025

# **Social Inequalities, Environment and Health Scientific Conference 2025**

#### Scientific Conference details

Conference open to all interested researchers

Face to face (+Streaming) in Donostia-San Sebastián

Day	Time	Session Type Room	Activity
25/11/2025	17:00h-17:15h	Break	
	17:15h-18:30h	Coffee Break + Flash oral presentations	<ul> <li>Topic: Environmental exposures</li> <li>Determinants of transmission and evaluation of the clinical and economic impact of West Nile Fever in Andalusia: a One Health approach - Clara Bermúdez Tamayo</li> <li>Exposure to non-persistent pesticides and age of menarche in girls from the INMA Project - Carmen Freire</li> <li>Prenatal exposure to mixtures of endocrine disrupting chemicals and children's telomere length - Nuria Güil-Oumrait</li> <li>Determinants of Pesticide Exposure Among Pregnant Women in the GENEIDA Cohort Study - Beatriz Gonzalez-Alzaga</li> <li>Analysis of organophosphorus pesticides, pyrethroids, fungicides and neonicotinoids in urine samples of 8-years old children from Asturias (Spain) - Natalia Bravo</li> <li>Temporal change in dioxins, furans and PCBs levels in air and serum after the startup of an Energy Recovery Plant in northern Spain - Loreto Santa-Marina</li> <li>Susceptible periods of exposure to PM2.5 in early life and emotional and behavioral problems among school-aged children - Kristina Whitworth</li> <li>Exposure to Environmental Air Pollution and Mental Health: Association with Depression, Anxiety, and Psychotropic Drug Use – Ainhoa Bereziartua</li> <li>Ambient heat and infant mortality: a small-area ecological study in Catalonia - Marta Solans</li> <li>What is the knowledge of Environmental Health and Climate Change among Primary Care Professionals and Health Sciences Students? Explanatory variables Jesús Ibarluzea</li> <li>The Association of the Mediterranean Diet with Fatty Acids in Red Blood Cells: A Multicohort Study in Adolescent Population - Nicolas Ayala-Aldana</li> <li>Association between ultra-processed food intake and brain resting-state functional connectivity in the INMA-Sabadell cohort - Adam Alvarez Monell</li> <li>Why does interparental conflict influence child cognitive functioning? The role of parental stress and stimulation, and the quality of parent-child interactions - Klara Smith Etxeberria&lt;</li></ul>
	18:30h	End of the 2 <sup>nd</sup> . day	
	19h-20h	Ludic activity (Not funded by the organisation)	
	20:30h-22h	Dinner (Not funded by the organisation)	

### Social Inequalities, Environment and Health **Scientific Conference 2025**

Donostia-San Sebastián, 24-25-26 November 2025

### Social Inequalities, Environment and Health Scientific **Conference 2025**

**Preliminary programme**NOTE: In parallel to this programme, meetings between researchers/research groups may be scheduled to assess potential collaborations.

Face to face (+Streaming) in Donostia-San Sebastián

Day	Time	Session Type Room	Activity
26/11/2025	9:00h-10:30h	Results Session	Topic: Social and environmental context from infancy through adolescence  Description of the urban environment from birth to adolescence in the ATHLETE cohorts - Anne-Claire Binter  Do spaces shape health? A European perspective on indoor and outdoor physical activity and adolescent health - Enara Diez  Gender perspective evaluation of the "Transforming school playground" intervention - Xavier Continente  Interventions to Mitigate the Effects of Housing Insecurity on Child and Adolescent Health: A Scoping Review - Juli Carrere  Age-specific RF-EMF brain exposure from mobile device use among children and adolescents in the Expo-ENFANTS Project - Matthew Stamets  Human parenting and mental health outcomes - Enrique B. Arranz Freijo  Analyzing the differential impact of family context on executive functions development - Florencia Barreto Zarza  Social Inequalities in health in adolescent - Paula Fortes Muñoz  Questions
	10:30h-11:00h	Coffee Break	
	11:00h-12:30h	Results Session	Topic: Environmental exposures  Urinary concentrations of metals in children and teenagers of the Astúrias-INMA (Spain) and REPRO_PL (Poland) birth cohorts. Implications for Environmental Exposure and Public Health - Martí Nogués  Association between gut microbiome diversity and mercury exposure biomarkers in Spanish 15 year olds - Jorge Vallejo-Ortega  Iodotyrosines as biomarkers of iodine-deficient gestational hypothyroxinemia José Moreno  Associations of PFAS and Phthalate/DINCH metabolites with an Unified Framework for Metabolic Regulation in Teenagers from HBM4EU Aligned Studies - Andrea Rodriguez-Carrillo  Association between PFAS exposure and metabolic-related biomarkers in Spanish adolescents - Andrea Rodriguez Carrillo  Determinants of urinary steroid metabolites in late pregnancy - Emily P. Laveriano-Santos  Social determinants of allostatic load in children aged 6 to 12 years in 6 European population—based cohorts - Sergio Moreno Ferrer  Temporal trends in pesticide exposure from polish children and adolescents (REPRO_PL birth cohort, 2014-2024) - Paula Ruiz

### Social Inequalities, Environment and Health **Scientific Conference 2025**

Donostia-San Sebastián, 24-25-26 November 2025

### **Social Inequalities, Environment and Health Scientific Conference 2025**

Preliminary programme
NOTE: In parallel to this programme, meetings between researchers/research groups may be scheduled to assess potential collaborations.

Face to face (+Streaming) in Donostia-San Sebastián

Day	Time	Session Type Room	Activity
	12:30h-13:00h	Flash oral presentations	Topic: Methodology  Method development for the analysis of per- and polyfluorinated chemicals (PFAS) in human blood. Preliminary results from birth cohort studies - Yongting Li  Human exposure assessment to Tire-Related Chemicals (TRC) through urine and silicone wristbands. Methodological approach and preliminary results - Mercè Garí  Methodological approach for a simultaneous determination of persistent and non-persistent organic pollutants in human blood. Results from birth cohort studies Carolina Muñoz Bustamante  Physical activity intensity cut-points for wrist-worn accelerometer during childhood and adolescence - Maria Llopis Cidad  Exploring associations of placental epigenetics with prenatal brain morphology and postnatal neurodevelopment - Marta Cosin-Tomas  Importance of an early identification of children at risk of cardiometabolic dysfunction - Campoy C  Questions
	13:00h-14:00h	Plenary Session	Closing Keynote Research and action on social inequalities in health. Carme Borrell
	14:00h-15:15h	Lunch	
	15:15h	End of the 3 <sup>rd</sup> . day	

#### **Collaborators**









