INMA - Environment and Childhood Project



19th. INMA Scientific Conferences 2024 Barcelona, 11-12 June 2024

19th INMA-Infancia y Medio Ambiente (Environment and Childhood project) Scientific Conferences 2024

Title: "New image, same essence"

Scientific Program v2

Face to face (+Streaming) in Barcelona Link streaming (full day): xxxxxxx

Day	Time	Session Type Room	Activity
11/6/2024	10h-11h	<u>Room</u> : Ramón y Cajal	Registry
	11h-11:10h	Plenary Session <u>Room</u> : Ramón y Cajal	Welcome
	11:10h-12h	Plenary Session <u>Room</u> : Ramón y Cajal	Opening Keynote: Population-based longitudinal curves of lung function over the full life course. Empirical estimation of lung growth and decline, breakpoints and plateaus . Judith Garcia-Aymerich <i>Research Professor and Head of the Environment and</i> <i>Health over the Lifecourse Programme, ISGlobal</i>
	12h-13:50h	Results Session <u>Room</u> : Ramón y Cajal	 Topic: Urban enviroment & neuropsychological function, stress, and lung function Single and Multiple Exposure to Outdoor Air Pollution on Lung Function in School-Aged Children. Alan Domínguez Exposure to Air Pollution and the Development of Functional Brain Connectivity from Late Childhood into Adolescence. Michelle S. W. Kusters NO2 Exposure, Attentional Function and Working Memory: Periods of Susceptibility from Pregnancy to Childhood. Anne-Claire Binter Exposure to Air Pollution, Road Traffic Noise and Allostatic Load Score in Children. Michelle S. W. Kusters Environmental noise exposure effect on cortisol levels in children from seven European birth cohorts: preliminary results. Ane Arregi Residential greenness and working memory during childhood. A LifeCycle study. Mikel Subiza-Pérez Exploring the pathways linking prenatal and early childhood. A Leire Luque-García Ambient Temperature Exposure and Self- and Parent-Reported Internalizing, Externalizing, and Attention Problems in Preadolescents. Esmée Essers Questions
	13:50h-15:30h	Lunch	



INMA - Environment and Childhood Project

19th. INMA Scientific Conferences 2024 Barcelona, 11-12 June 2024

Day	Time	Session Type Room	Activity
	15:30h-17h	Results Session <u>Room</u> : Ramón y Cajal	 Topic: Other exposures & neuropsychological function Prenatal exposure to mixtures of chemicals and cognitive and fine motor abilities in offspring. Pavla Brennan Kearns Integrated Insights into Neurodevelopmental Effects of Trimethylamine N-Oxide (TMAO) and Trimethylamine (TMA): A Multi-Cohort Study Combining Epidemiology and Toxicology. Léa Maitre Influence of prenatal neurotoxic metals, breastfeeding and quality of family context on socio-emotional development in early childhood. Patricia Macia Guerrero Presence of pets at 1 and 4-5 years of age and child's mental health at 7-8 years of age. Llúcia González Safont Questions Trends of PFAS exposure levels in during childhood and associated factors. Amaia Irizar Characterization of human exposure to tire rubber additives and their transformation products. Insights from TRANSIT and CIRCULATE projects. Mercè Garí Anemia enhancement of cobalt exposure in children and pregnant women. Joan O. Grimalt Questions
	17h-17:15h	Break	
	17:15-18:25h	Coffee Break + Posters Session <u>Room</u> : Ramón y Cajal	 Topic: Environmental exposures and Nutrition Effects of prenatal metal exposure on working memory during childhood and adolescence. Simona Porru The role of neighbourhood characteristics and social support in mental health outcomes in adolescents from different socioeconomic backgrounds in Spain. Blanca Piera Pi-Sunyer Childhood exposure to non-persistent pesticides and age at menarche in Spanish girls. Carmen Freire/Francesca Castiello Prenatal endocrine disrupter exposure and its impact on menarche and menstrual characteristics: INMA-Valencia Cohort. Oihane Alvarez Exposure to endocrine disruptors and other environmental chemicals and breast development in girls: A systematic review of human studies. Alicia Olivas-Martinez Consumption of ultra-processed foods at 4 years old. Sandra González-Palacios Factors associated with low adherence to the Mediterranean diet in pregnant women and children aged 4 and 8 years old. Sandra González-Palacios Sociodemographic, lifestyle, and environmental determinants of vitamin D levels in pregnant women in Spain. Paula Sol Ventura Pro-vegetarian dietary patterns and essential and heavy metal exposure in children of 4-5-years from the INfancia y medio Ambiente cohort (INMA). Alejandro Oncina Cánovas Development and validation of a pipeline to derive physical activity descriptors from the acceleration data of smartphones. Maria Llopis Risk and protective factors in BDNF levels. Nerea Lertxundi Serum concentrations of organocholrine compounds in 8 year-old children from INMA-Astúrias birth cohort. Carolina M. Bustamante Analytical developments for the study of organophosphate pesticides, pyrethroid, fungicides and neonicotinoids in urine. Natalia Bravo
	18:25h	End of the 1 st . day	
	18:45h-19:45h	Closed meeting <u>Room</u> : Sala Rita Levi	INMA Direction Committee meeting
	20:30h	Dinner (only if you have registered)	Arenal. Arenal. Areces, tapas y pescados a pie de playa



19th. INMA Scientific Conferences 2024 Barcelona, 11-12 June 2024

Face to face (+Streaming) in Barcelona Link streaming (full day): xxxxxxx

Day	Time	Session Type Room	Activity
12/6/2024	9:00h-10:30h	Results Session <u>Room</u> : Ramón y Cajal	 Topic: Omics Gestational age and genome-wide placental DNA methylation: a PACE meta-analysis. Sofia Aguilar-Lacasaña & Alexandra Binder Methylation quantitative trait loci mapping in more than 2,500 placentas provides insight into human complex disease. Ariadna Cilleros-Portet A meta-analysis of epigenome-wide association study of ultra-processed food consumption with DNA methylation in European children. Joana Llaurado-Pont / Camille Lassale Evaluating the association between DNA methylation in the placenta and emotional and behavioral problems in the offspring. Marta Cosin Tomas Prenatal and perinatal determinants of gut microbiota's diversity and composition in adolescence. Raul Beneyto Associations between infant gut microbiota composition and biological activity, and its early life determinants. Pol Jimenez-Arenas Gut microbiome in 15 year olds: taxa abundance and alpha diversity from 16S sequencing data and shotgun sequencing data and its relationship with mercury (preliminary results). Jorge Vallejo-Ortega
	10:30h-11:00h	Coffee Break	
	11:00h-12:30h	Results Session <u>Room</u> : Ramón y Cajal	 Topic: Obesity, cardiovascular, puberty, thyroid function, and infections Deficits in gestational weight gain and increases of internal dose of organohalogen compounds in children. Joan O. Grimalt Determinants of childhood excess weight. INMA Gipuzkoa Cohort Analysis. Alicia Diego Jiménez Association between exposure to mercury and cardiometabolic risks development in adolescence. Raquel Soler-Blasco Association between prenatal PFAS exposure and pubertal development in the INMA project. Sara López de Calle Prenatal exposure to organochlorine chemicals and pubertal development in the INMA cohort. German Cano-Sancho Prenatal exposure to arsenic and thyroid function. Sabrina Llop Vitamin D status and impairment of immune response to specific infections during pregnancy in three European birth cohorts. Paula Llabrés Pizà Questions
	12:30h-13:30h	Plenary Session <u>Room</u> : Ramón y Cajal	Closing keynote: Mental health and neuroimaging on a longitudinal basis . Henning Tiemeier Professor of Social and Behavioral Science and Sumner and Esther Feldberg, Chair of Maternal and Child Health, Harvard T.H. Chan School of Public Health.
	13:30h-14:30h	Lunch (only if you have registered)	
	14:30h	End of the 2 nd . day	

Organizers





Collaborators



