On-line, 23,24,25 November + 30 November,1,2 December 2020 **Scientific Program**

16th INMA-Infancia y Medio Ambiente (Environment and Childhood project) Scientific Conferences 2020

Scientific Program

Day	Time	Session Type	Activity
23/11/2020	9:00h – 10:30h	Plenary Session Link: https://global.gotome eting.com/join/988977 869	Welcome. Mònica Guxens Opening session. COVID-19 and INMA Moderator: Jordi Sunyer
	10:30h -11:00h	Break	
	11:00h – 12:00h	Session 1 Results Link: https://global.gotome eting.com/join/988977 869	Results of INMA Project: - Respiratory and Allergies - Infections Moderator: Maties Torrent - Lung Function Trajectories and their determinants in children aged 4-18 years: findings from the INMA Cohort. Sarah Koch - Prenatal exposure to phenols and lung function, wheeze, and asthma in schoolage children from 8 European birth cohorts. Alicia Abellan - Prenatal and childhood vitamin D levels and the development of allergy and asthma in children. Júlia Sangüesa - Prevalence and risk factors associated to cervical HPV infection in climacteric women from Valencia, Spain: A pilot study. Natalia Marin Questions
	12:00h-12:30h	Break	
	12:30h-14:00h	Meeting of INMA Working group Link:	Respiratory and Allergies Coordinator: Judith Garcia-Aymerich
	14:00h	End of the 1 st . day	

Day	Time	Session Type	Activity
24/11/2020	9:00h – 10:15h	Session 2 Results	Results of INMA Project:
		Link:	- Neurodevelopment (1)
		https://global.gotome	Moderator: Ainara Andiarena
		eting.com/join/934641	Exposure to mercury among 9-year-old children and neurobehavioural function. Manuel Lozano
		<u>829</u>	- BDNF as a potential mediator between BPA exposure at 9-11 years and
			behavior at 15-17 years in boys from the INMA-Granada cohort. Vicente Mustieles
			Is BDNF a potential biomarker of effect? Exploring the relationship between metal exposure and neurobehavior in male adolescents. Results from the INMA Carte and applications Carte (INMA Carte and applications).
			INMA-Granada cohort. Andrea Rodriguez-Carrillo - BDNF, a novel effect biomarker to elucidate causal pathways between non-
			persistent pesticides exposure and behavior in adolescents from the INMA- Granada cohort. Andrea Rodriguez-Carrillo
			- At Risk of Poverty and/or Social Exclusion, family context and internalizing and
			externalizing problems in children aged 8-11 years. Llúcia González Questions
	10:15h-10:30h	Break	description
	10:30h - 12:00h	Meeting of INMA	Neurodevelopment
		Working group	Coordinator: Jordi Julvez
		Link:	
	12:00h-12:15h	Break	
	12:15h-13:45h	Meeting of INMA	Statistics
		Working group	Coordinator: Raquel Garcia
		Link:	
	13:45h	End of the 2 nd . day	



On-line, 23,24,25 November + 30 November,1,2 December 2020
Scientific Program

Day	Time	Session Type	Activity
25/11/2020	9:00h – 10:15h	Session 3 Results Link: https://global.gotome eting.com/join/765190 941	Results of INMA Project: - Biomarkers - Pubertal development and hormonal disorders Moderator: Sabrina Llop - Urinary cobalt and ferritin in four-years-old children. Eva Junqué/Joan Grimalt - Urinary organophosphate pesticides and pyrethroids in eight year-old children. Natalia Bravo - Urinary arsenic species and methylation efficiency during pregnancy: concentrations and associated factors in the Valencia and Gipuzkoa INMA cohorts. Raquel Soler-Blasco - Prenatal smoke exposure and anogenital distance at 4 years in the INMA— Asturias cohort. Miguel García-Villarino - Urinary concentrations of phthalate metabolites and association with hormone levels in 9-11-year-old boys from the INMA-Granada cohort. Iris Reina - Association between prenatal exposure to air pollutants and newbornthyroxine (T4) levels. Amaia Irizar Questions
	10:15h-10:30h	Break	
	10:30h – 12:00h	Meeting of INMA Working group Link:	Biomarkers Coordinator: Sabrina Llop
	12:00h-12:15h	Break	
	12:15h-13:45h	Meeting of INMA Working group Link:	Pubertal development and hormonal disorders Coordinator: María José López
	13:45h	End of the 3 rd . day	

Day	Time	Session Type	Activity
30/11/2020	9:00h - 10:00h	Session 4 Results	Results of INMA Project:
		Link:	- Neurodevelopment (2)
		https://global.gotome	Moderator: Ana Fernández
		eting.com/join/691591	Residential surrounding greenspace and mental health in three Spanish areas. Maria Torres
		<u>493</u>	Outdoor Noise Exposure and Emotional and Behavioural Symptoms in Children in Two European Birth Cohorts. Esmée Essers
			- Early-life urban exposome and cognitive and psychomotor function in children in
			5 European birth cohorts. Anne-Claire Binter
			- Environmental risk score of subclinical psychopatology risk in children. Léa Maitre
			Questions
	10:00h-10:15h	Break	
	10:15h – 11:45h	Meeting of INMA	GIS variables (green and grey spaces, noise, traffic, land use)
		Working group	and Air Pollution
		Link:	Coordinator: Antonia Valentin
	11:45h-12:00h	Break	
	12:00h-13:30h	Meeting of INMA	EMF Radiation
		Working group	Coordinator: Mònica Guxens
		Link:	
	13:30h	End of the 4 th . day	



On-line, 23,24,25 November + 30 November,1,2 December 2020
Scientific Program

Day	Time	Session Type	Activity
1/12/2020	9:00h – 10:15h	Session 5 Results	Results of INMA Project:
		Link:	- (Epi)Genetics and Omics
		https://global.gotome	Moderator: Mariona Bustamante
		eting.com/join/725645	 Pre-pregnancy maternal body mass index and placental methylation: a joint meta-analysis of 2,672 mother-child pairs. Nora Fernandez
		<u>581</u>	- Placental mQTLs: pipeline proposal and preliminary results. Ariadna Cilleros
			 Prenatal mercury exposure and epigenome-wide DNA methylation: Findings from the pregnancy and childhood epigenetics (PACE) consortium. Manuel
			Lozano
			- The early-life exposome and epigenetic age acceleration in children. Paula de
			Prado-Bert - Effects of folic acid supplementation over telomere length in 9-years-old children:
			a study from TeloDIPA's project. Daniel Prieto
	40.45h 40.20h	Dunali	Questions
	10:15h-10:30h	Break	(= 1) = -1
	10:30h – 12:00h	Meeting of INMA	(Epi)Genetics and Omics
		Working group	Coordinator: Mariona Bustamante
		Link:	
	12:00h-12:15h	Break	
	12:15h-13:45h	Meeting of INMA	Follow-up visit protocols 14-16 years
		Working group	Coordinator: Carmen Freire/Maribel Casas
		Link:	
	13:45h	End of the 5 th . day	

Day	Time	Session Type	Activity
2/12/2020	9:00h – 10:15h	Session 6 Results Link: https://global.gotome eting.com/join/578471 333	Results of INMA Project: - Obesity, Postnatal Growth and Physical Activity Moderator: Carmen Freire - Prenatal Exposure to Persistent Organic Pollutants and Markers of Obesity and Cardiometabolic Risk in Spanish Adolescents. Nuria Güil - Association between the urban environment and lifestyle behaviours in children from Six European Birth Cohorts. Silvia Fernandez - Physical activity and sedentarism as predictors of overweight and obesity in 11 yearsold children of the INMA cohort study. Mikel Subiza-Pérez - Urban environment and childhood obesity and weight-related behaviors. Jeroen de Bont - Early childhood BMI trajectories in relation to pre-clinical cardiovascular measurements in adolescence. Parisa Montazeri - Urban environment during early-life and blood pressure in young children. Charline Warembourg Questions
	10:15h-10:30h	Break	
	10:30h – 12:00h	Meeting of INMA Working group Link:	Obesity, Postnatal Growth and Physical Activity Coordinator: Martine Vrijheid
	12:00h-12:15h	Break	
	12:15h-13:45h	Meeting of INMA Working group Link:	Nutrition Coordinator: Jesús Vioque
	13:45h	Plenary Session Link: https://global.gotome eting.com/join/578471 333	Closure session. I-Debate titol: "Is the exposome approach the future of environmental epidemiology?" Panelists: Anne-Claire Binter, Lea Maitre, Charline Warembourg, Michiel van den Dries Advisory committee members: Martine Vrijheid, Kelly Fergusson, Payam Dadvand, Henning Tiemeier Chair: Mònica Guxens
	14:30h	End of the 16 rd . INMA Scientific Conference 2020	



On-line, 23,24,25 November + 30 November,1,2 December 2020
Scientific Program

Organisers



Collaborators



