



THEMATIC COMMITTEES - PIPA PROJECT

GENERAL COORDINATOR: Prof^a. Dr^a Carmen Ildes R. Fróes Asmus

EXECUTIVE MANAGER: Dr^a. Maira Lopes Mazoto

TOPICS	SUB-TOPICS	EDITORS
Child Development	<ul style="list-style-type: none"> - Neuromotor, emotional, and cognitive development and exposure to the investigated compounds, alone or in combination; - Growth, weight, and height development and exposure to the investigated agents, alone or in combination; - Respiratory development and exposure to the investigated compounds, alone or in combination; - immunological and inflammatory development and exposure to the investigated compounds, alone or in combination; 	Antônio Ledo Arnaldo Prata
Exposure - Biological and Environmental Monitoring	<ul style="list-style-type: none"> - Exposure to metals, alone or in combination, and effects on child development - Exposure to pesticides, alone or in combination, and children's developmental outcomes - Exposure to organochlorine compounds, alone or in combination, and effects on child development - Exposure to "plasticizing" compounds, alone or in combination, and effects on child development - Sample Correlations 	Volney Camara Armando Mayer
Laboratory Studies	<ul style="list-style-type: none"> - Development of new laboratory analytical techniques and methodologies for the evaluation of metals in biological samples from newborns; - Development of new laboratory analytical techniques and methodologies for the evaluation of pesticides and organochlorine compounds in newborn biological samples; - Development of new laboratory analytical techniques and methodologies for the evaluation of plasticizers in biological samples from newborns; 	Ana Cristina Rosa (CESTEH / Fiocruz) Marcelo Oliveira (IEC / Pará)
Statistical Analysis of Pollutant Mixtures		Ronir Raggio
Epigenetic Studies		Arnaldo Prata Carmen Fróes

Maternal Health		Jorge Rezende
Interfaces With Other Health Domains		Roberto Medronho Antonio Ledo
Loyalty and Awareness Strategies		Thatiana Fernandes