

Nutrition and Environment

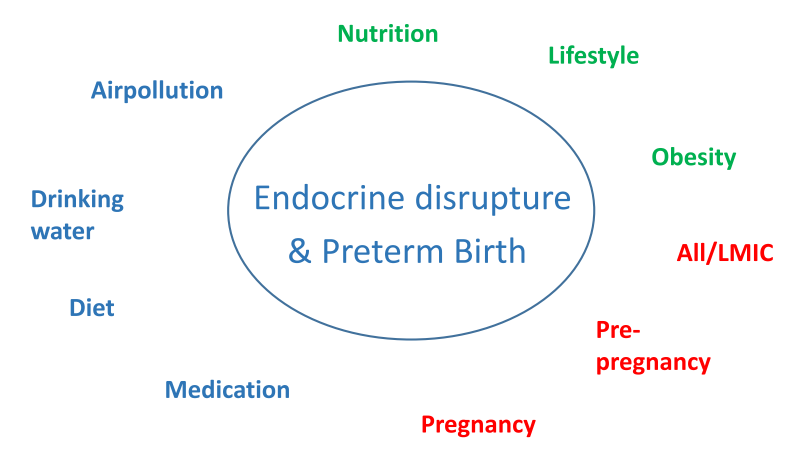
Working group report

Liping Feng (USA) Christina Vinter (Denmark)

Elizabeth Bonney, MD (USA) Working group organizing committee Calvin Hobel (USA) Jan Stener Jørgensen (Denmark) Esha Ganguly (USA) Raheela Khan (UK) Felipe Vadillo-Ortega (Mexico) Sarah Stock (Scotland)

Topic and scope





Topic and scope



Endocrine disrupture & Preterm Birth

- Litterature review
- Identify knowledge gaps
- Potential mechanism in relation to PTB
- Which data needs to be identified
- Potential for new studies / intervention

CUSTOMISED PREBIC (NUTRITION and ENVIRONMENT GROUP) LOGIC MODEL

	SH	OUTCOMES & IMPACT: SHORT. MEDIUM & LONG TERM		
INPUT OUTPUT	SHORT	MEDIUM	LONG	EVALUATION
 PREBIC working group members' time commitment Diverse expertise Significant experience Organization al partnerships and industry links Research resources i.e. biobanks, databases, laboratory access Librarians fundraisers 	 Further establishmen t of experts in the group Identify research resources Hypothesis and PICO 	 Webinar 2021 Litterature overview / systematic review Identify associations between endocrine disrupture and PTB Identify knowledge gaps Funding 	 PREBIC meeting on this topic Identify possible biological pathways and mechanisms Potential for intervention New studies 	 Detail how the outputs and outcomes are aligned with PREBIC's mission, vision and organizational objectives Were the objectives successfully achieved? In the working group functioning well as a team? What needs to change?

*Address specific objectives whilst taking into account vision, mission, stakeholders, timeline and organizational expectations