**ENVIRONMENTAL CONTAMINANT EXPOSURES DURING PREGNANCY INFLUENCE PRENATAL AND EARLY-LIFE: A COMPREHENSIVE REVIEW**

Grupo 3: Lola Gómez (lgomezroig@sjdhospitalbarcelona.org), Rosalia Pascal (rpascal@sjdhospitalbarcelona.org), Edurne Mazarico

Grupo 5: Oscar Garcia-Algar (ogarciaa@clinic.cat), Vicente Andreu, Eli Navarro, Marta Astals

Grupo 4: Elisa Llurba (elisa.llurba@uab.cat); Olga Sánchez (osanchezg@santpau.cat; mjzanini@santpau.cat)

1. **Introduction**
	1. Environmental contaminants
	2. Windows of susceptibility and prenatal exposure
2. **Environmental exposures in pregnacy**
	1. Toxic effect of prenatal exposure to substance use:
		1. Alcohol
		2. Tobacco
		3. Drugs of abuse
	2. The effect of maternal food intake
	3. Prenatal exposure to air pollution as a potential risk factor
	4. Prenatal exposure to endocrine disruptors and toxic metals
	5. Prenatal noise stress
3. **Environmental effects on placental, fetal and pregnancy outcomes**
4. **Recommendations** (general and specific): translate science into action
5. **Conclusions**