A1 Project Code | IPA-136 GerES
---|---
A2 Project Title | Exposure of the general population in Germany to hazardous substances in the environment
A3 External Cooperation Partners | Federal Environment Agency (UBA)
A4 Project Manager(s) | Dr. Daniel Bury  
Dr. Holger M. Koch

B1 – Aims

- Contribute to establish reference levels for environmental chemicals in blood and urine samples of the German general population based on the 95th percentile level (and its upper confidence interval)
- Create conditions to analyze biological samples (urine, blood) in the German National cohort (NaKo) for environmental chemicals
- Analyze the time course of exposures (i.e. annual changes) to environmental chemicals in the general population and – if possible – over several decades

B2 – Current Substances of Interest

- Phthalates and their substitution products (e.g. DINCH, DPHP, etc.)
- Bisphenol A
- Parabens
- Triclosan
- N-alkyl-2-pyrrolidones

B3 – Selected Publications


