

The Environmental Toxicology group (IDAEA-CSIC) is looking for predoctoral candidates for a **3-year contract** to work on the **development of 3D spheroid and tissue sections as alternative models to assess the toxicity of contaminants of emerging concern**. The candidate will work on the development of new biomarkers of metabolic disturbances based on the integration of different -omic technologies, including metabolomics and lipidomics.

Candidates must hold a degree in Biology, Biochemistry or any other relevant scientific/ technical discipline. A master degree in Toxicology/Analytical Chemistry/Biomedicine and some experience in assessing the biological effects of contaminants at different biological levels will be appreciated. Other requirements: interest/experience in alternative in-vitro methods, good academic record, strong team worker, English fluently spoken, good ability to write papers/reports in English.

For more information, please send **curriculum vitae** and **letter of motivation** to [cinta.porte@idaea.csic.es](mailto:cinta.porte@idaea.csic.es). Deadline: 30<sup>th</sup> July 2020.