

VIGIWATER™ : Adour-Garonne basin agency

Micro-pollutants, complex pollution, toxicity :

Our new service, VIGIWATER™, will be implemented to evaluate water quality among the surveillance network of rivers in the Adour-Garonne basin.



AGENCE DE L'EAU
ADOUR-GARONNE

« Genotoxicity, environment, water, health » colloquium

Organized by the LAAS in Toulouse on June, 21st, this colloquium gathered the scientific, industrial and policy-making communities to establish the landscape of challenges and opportunities in the field of genotoxicity. VigiCell presented its activities in the water sector and participated in the roundtable exchanges (program and presentations).

LAAS-CNRS



Pôle EAU®

Endocrine Disruptors

VigiCell signs an agreement with INSERM

VigiCell enriches its endocrine disruption evaluation assets thanks to a recent agreement with INSERM, the French Institute for Health and Medical Research. Following this agreement, negotiated by Inserm Transfert, VigiCell will have full exploitation capacity of the cell lines developed by Patrick Balaguer of IRCM (Montpellier's Cancer Research Institute) and will be able to offer a series of assays to test interactions of water pollutants with various hormone receptors.

 **Inserm**



VigiCell and EETQ (Belgium)

In partnership with EETQ (specialists in Environmental Management and Certification), VigiCell presented an analysis on "Micro-pollutants and drinking water: current situation and foreseeable solutions" in Belgium. In addition, VigiCell has toured institutional and industrial actors of the Belgian water sector.



Environment & Economics for Total Quality

Upstream Seine river water cluster

The Upstream Seine River Development Association, regrouping the municipalities of Alfortville, Choisy-le-Roi, Ivry-sur-Seine, Orly, Vitry-sur-Seine and the Val-de-Marne department general council wishes to develop a water center. The latest meeting was held on May, 22nd during which were presented the results of a functional study for such a project (specifications).


Seine-Amont-développement