



Your Specialties, Our Expertise

Endocrine Disruption

Assessment of ED properties

- Existing regulatory data
- Targeted bibliographic search
- QSAR screening

Generating new data

- Tailored testing strategies (based on *in silico*, *in vitro*, *in vivo* studies)
- Study monitoring of ED specific studies

Data compilation

- Robust study summaries
- EFSA table and identification of lines of evidence

Expert statements

- Reports on ED assessments of specific ingredients or formulations
- Position papers on the relevance of ED potential of a substance for human health/environment

- The evaluation of substances for Endocrine Disruption (ED) potential has been mandatory since 2018 under the Plant Protection Products and Biocide Products regulations.

- The year 2023 is a key turning point :

- New hazard classes for endocrine disruptors according to CLP regulation entered into force on 20 April
- Also, the update of regulation on Cosmetic Products to take into account ED assessment is awaited in the coming months.
- In addition, the next update of REACH regulation is expected to include new requirements to identify ED from the lowest tonnage band at the end of the year/beginning of next year.

- CEHTRA can provide you a balanced and independent ED assessment by experts and can guide you to obtain reliable results using appropriate state-of-the-art tools and methods for your substances of interest.

Value-added Services

In silico screening by QSAR experts

Bespoke services adapted
to many domains

Experienced in-house
(eco)toxicologists

Key Contact



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Key Sectors

Biocides
Chemicals (REACH)
Cosmetics
Global Chemicals
Notification
Industrial Hygiene
Medical Devices
Packaging
Pharmaceuticals
Plant Protection
REACH Authorisation

Key Services

Dedicated Support (Régie)
Endocrine Disruption
Poison Center
Notifications
Representation
Services
Trainings