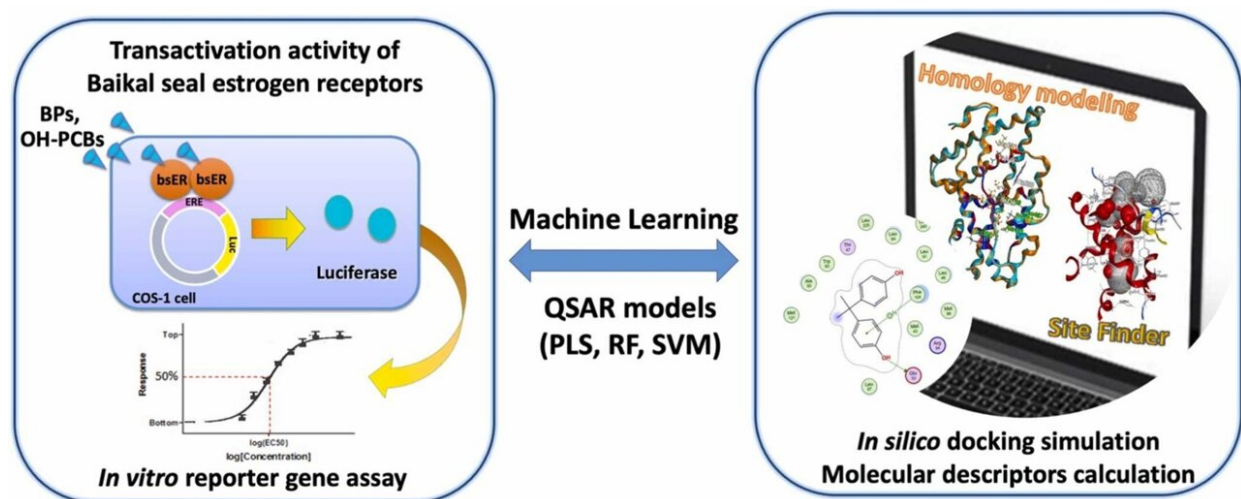


Scientists develop model to predict endocrine disruption by environmental contaminants in seals

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Development of a model to predict the ability of environmental pollutants to activate estrogen receptors in Baikal seals. Credit: Center for Marine Environmental Studies (CMES), Ehime University

The ability of bisphenols and hydroxylated polychlorinated biphenyls to activate estrogen receptor α and β subtypes (bsER α and bsER β) in Baikal seals (*Pusa sibirica*) was evaluated by both in vitro and computer-based (in silico) experiments.

A quantitative structure-activity relationship (QSAR) model for both

bsERs was successfully developed using the results of computer simulations and the structural properties of the environmental contaminants as explanatory variables and the data from in vitro experiments as objective variables.

In the study in vitro experiments revealed that most BPs and OH-PCBs exhibit estrogen-like activity against each bsER subtype. Among the BPs tested, bisphenol AF exhibited the strongest estrogen-like activity. Similarly, 4'-OH-CB50 and 4'-OH-CB30 showed the strongest activity among the tested OH-PCBs against bsER α and bsER β , respectively.

In order to further investigate how these environmental contaminants bind to bsER, computer docking simulations were performed.

Using the results of this computer simulation and the structural properties (molecular descriptors) of the environmental [contaminants](#) as explanatory variables and in vitro [experimental data](#) as objective variables, quantitative structure-activity relationship (QSAR) models for both bsER subtypes were developed. The work is [published](#) in the journal *Ecotoxicology and Environmental Safety*.

These models accurately predicted the activation potential of each environmental contaminant in in vitro experiments, distinguishing, with a high degree of accuracy, between compounds that activate and those that do not activate for both bsER α and bsER β . From the QSAR model, the researchers also succeeded in extracting [important factors](#) that influence the activation potential of [environmental contaminants](#).

Furthermore, they succeeded in constructing a QSAR model that predicts the activation potential of mouse ERs using the same method, demonstrating the applicability of this method regardless of species-specific responses.

More information: Hoa Thanh Nguyen et al, In silico simulations and molecular descriptors to predict in vitro transactivation potencies of Baikal seal estrogen receptors by environmental contaminants, *Ecotoxicology and Environmental Safety* (2023). DOI: [10.1016/j.ecoenv.2023.115495](https://doi.org/10.1016/j.ecoenv.2023.115495)

Provided by Ehime University

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