

#### **Accessibility of published QSAR models : ecotoxic endpoints**

**Kahn, Iiris; Ahte, Priit;** Sild, Sulev; Maran, Uko ALTEX proceedings. Vol. 4, No. 2 2015 / p. 119

#### **Accessibility of published QSAR models : environmental fate endpoints**

**Kahn, Iiris; Ahte, Priit;** Piir, Geven; Sild, Sulev; Maran, Uko Conferentia Chemometrica 2015 : Budapest, MTA TTK, September 13-16, 2015 2015 / p. P33

#### **Best practices for QSAR model reporting: physical and chemical properties, ecotoxicity, environmental fate, human health, and toxicokinetics endpoints**

Piir, Geven; **Kahn, Iiris;** García-Sosa, Alfonso T.; Sild, Sulev; **Ahte, Priit;** Maran, Uko Environmental Health Perspectives 2018 / art. 126001 ; 20 p.: ill <https://doi.org/10.1289/EHP3264> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Comparative quantitative structure-activity-activity relationships for toxicity to Tetrahymena pyriformis and Pimephales promelas**

**Kahn, Iiris;** Maran, Uko; Benfenati, Emilio; Netzeva, Tatiana; Schults, T.Wayne; Cronin, Mark ATLA = Alternatives to laboratory animals 2007 / 1, p. 15-24 [https://www.researchgate.net/publication/6411335\\_Comparative\\_Quantitative\\_Structure-Activity-Activity\\_Relationships\\_for\\_Toxicity\\_to\\_Tetrahymena\\_pyriformis\\_and\\_Pimephales\\_promelas](https://www.researchgate.net/publication/6411335_Comparative_Quantitative_Structure-Activity-Activity_Relationships_for_Toxicity_to_Tetrahymena_pyriformis_and_Pimephales_promelas)

#### **Improved efficiency of focal point conformational analysis with truncated correlation consistent basis sets**

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#### **Modeling the toxicity of chemicals to Tetrahymena pyriformis using heuristic multilinear regression and heuristic back-propagation neural networks**

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#### **Reproducibility of QSAR/QSPR models in the scientific literature - perspective for regulatory use**

**Kahn, Iiris;** Piir, Geven; Oja, Mare Scientific programme & book of abstracts : QSAR 2014 2014 / p. 109

#### **Topological fingerprints as an aid in finding structural patterns for LRRK2 inhibition**

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#### **Unsubstituted oxalix[n]arenes (n=4 and 8): a conformational study in solution and solid state and interaction studies with aromatic guests**

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