AOP network is currently being used as one of the building blocks of a larger cross-species AOP network within the context of the H2020 ERGO project ("Breaking down the wall between human health and environmental testing of endocrine disrupters"), which aims to improve hazard assessment of endocrine disrupting compounds by demonstrating that it is feasible to extrapolate effects of EDCs across vertebrate classes, from fish and amphibians to humans.

416 Toward an AOP-based tiered testing strategy for thyroid hormone disruption

<u>D. Knapen</u>, E. Stinckens, University of Antwerp / Zebrafishlab / Dept Veterinary Sciences; L. Vergauwen, University of Antwerp / Zebrafishlab / Dept Veterinary Sciences & SPHERE Dept Biology; J.E. Cavallin, G.T. Ankley, US Environmental Protection Agency / Mid-Continent Ecology Division; H. Holbech, University of Southern Denmark / Biology; D.L. Villeneuve, US Environmental Protection Agency / Mid-Continent Ecology Division

Assessment of thyroid hormone disrupting chemicals (THDCs) is considered a major gap in current approaches for the testing of endocrine disrupting chemicals. The need to advance screening and testing strategies for THDCs includes the development of in silico and in vitro methods that anchor chemicals acting through a thyroid mechanism to adverse responses. The Adverse Outcome Pathway (AOP) framework is therefore particularly helpful for the identification of relevant assays and endpoints. Here, we demonstrate the use of in chemico assays targeting specific key events of an established AOP network to predict higher biological endpoints in fish early-life stages. Specifically, an AOP network linking thyroid hormone disruption to impaired swim bladder inflation was used to select assays measuring thyroperoxidase and deiodinase inhibition, key enzymes in the thyroid hormone metabolism. A set of 51 compounds was screened using these assays, and data were used to predict acute and chronic effects on swim bladder inflation. Predictions were validated using FET and FELS in vivo experiments in zebrafish and fathead minnow. A tiered testing strategy for the identification of THDCs was proposed based on these data. Our thyroid hormone disruption AOP network is part of the OECD AOP development programme workplan (project 1.35), and the associated assays align with the thyroid-related assays that are listed in the OECD Conceptual Framework for Testing and Assessment of Endocrine Disrupting Chemicals (revised 2018) as assays for which no formal guidance has been written at present. As part of their endocrine disruptor screening program, the USEPA included this work while assembling a conceptual thyroid hormone disruption AOP network spanning different taxonomic groups (fish, amphibians, mammals) to assist high throughput assay development. The ongoing JRC EURL ECVAM validation effort of in vitro assays for THDC screening is making use of this project's data to ensure synergies and overlap. The