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# A framework to demonstrate the applicability of New Approach Methodologies (NAMs) in Environmental Risk Assessment (ERA)

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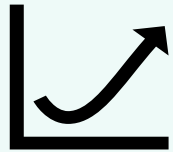


# Content

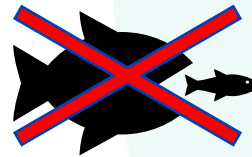
- ✓ **New Approach Methodologies (NAMs) application in Environmental Risk Assessment (ERA)**
- ✓ **Objectives**
- ✓ **Case-studies applied to validate the approach**
- ✓ **Key highlights**

# Safety science: what can we do better?

Ensuring that the use of ingredients in our products is **safe** for the receiving environment



Better, more sustainable chemicals

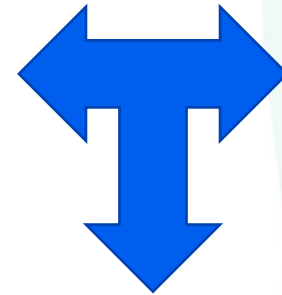
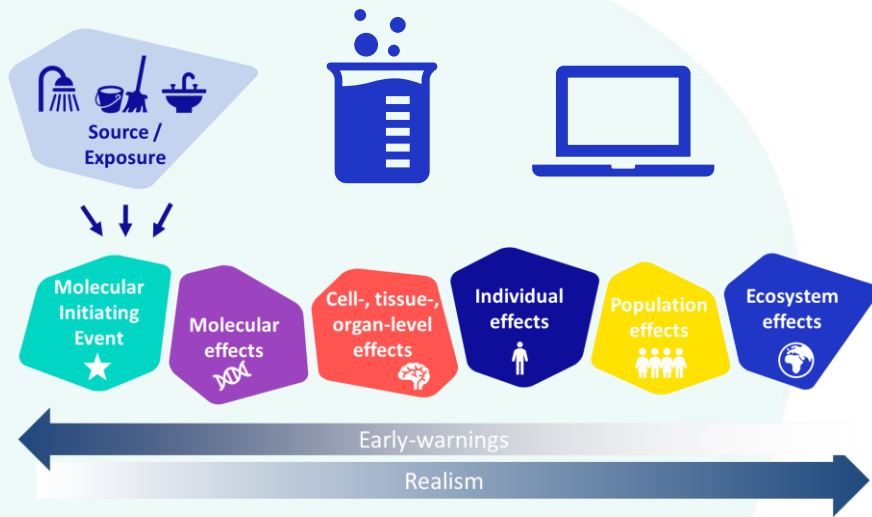


Moving away from animal tests

**...THUS** NAMs provide the opportunity for more mechanistic, higher throughput and animal-free ERA



# Mechanistic understanding is driving new ways of thinking in RA



Further mechanistic understanding of chemicals

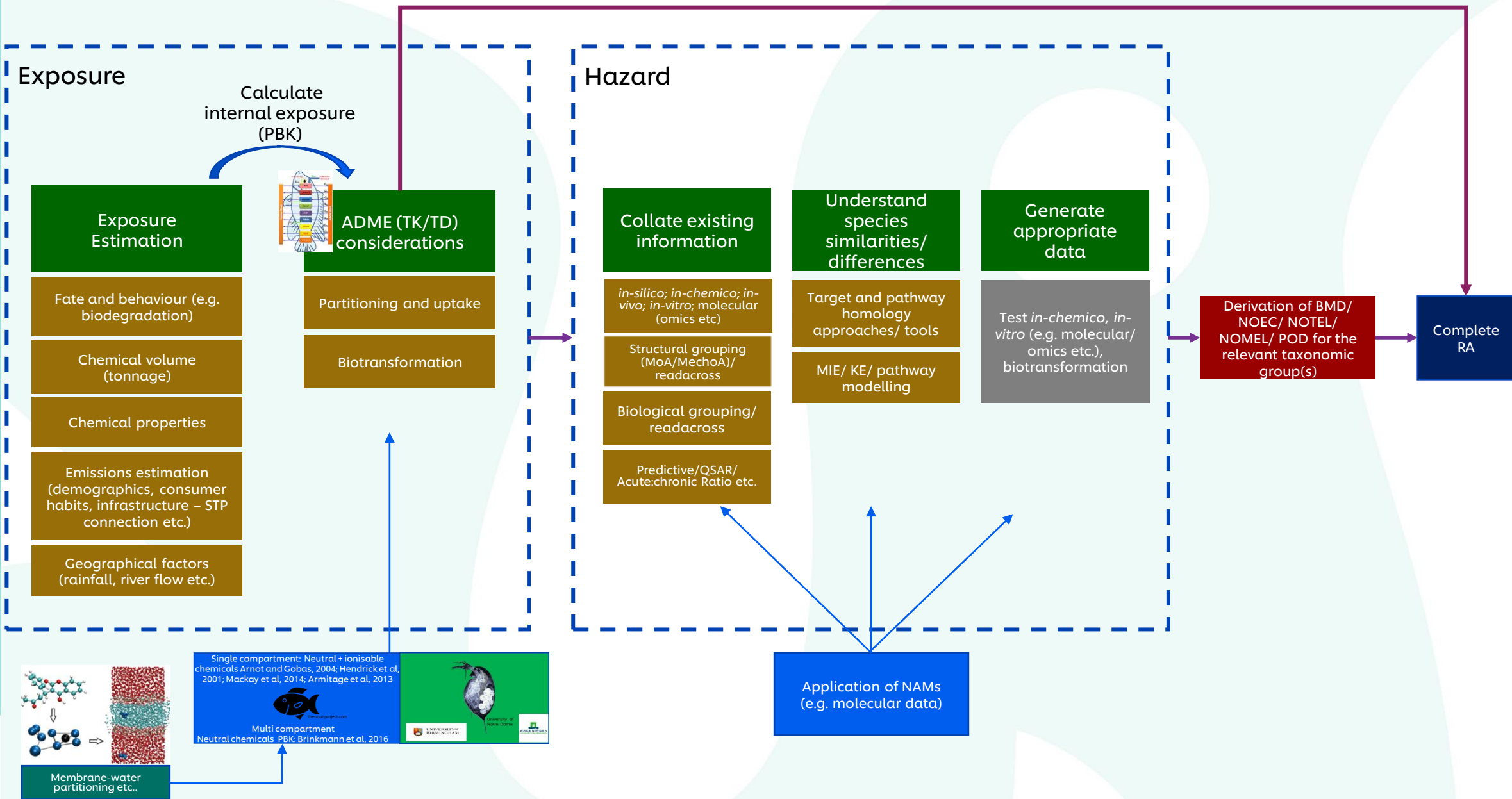


Maximise use of available data



Increasing confidence in Risk Assessment

# NAMs in environmental safety assessments



# Objectives

Evaluate the utility and the applicability of mechanistic-based information to complement and strengthen current ERA practices without the need for generating new animal data



- ✓ Assessing the availability, suitability and power of NAMs-based data
- ✓ Benchmark mechanistically-derived Points of Departure (PoD) to complement current ERA practices
- ✓ Use all data as part of a weight of evidence approach to provide increased confidence in decisions

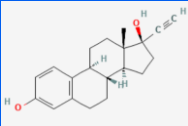
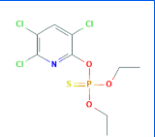
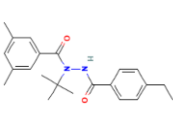
The integration of historical *in vivo* data and NAMs can build confidence in safety decision making



Insights will help gain better mechanistic understanding of potential expected toxicity effects

Development of case studies to exemplify the applicability of the approach

# Case studies

Compound	Ethinylestradiol (EE2) 	Chlorpyrifos (CPS) 	Tebufenozide* 
Use	Contraception	Pesticide	Insecticide
Mode of Action	Oestrogen receptor agonist	Acetylcholinesterase receptor agonist	Ecdysone receptor agonist
Expected sensitive species	Vertebrates	<i>Animalia</i>	Invertebrates

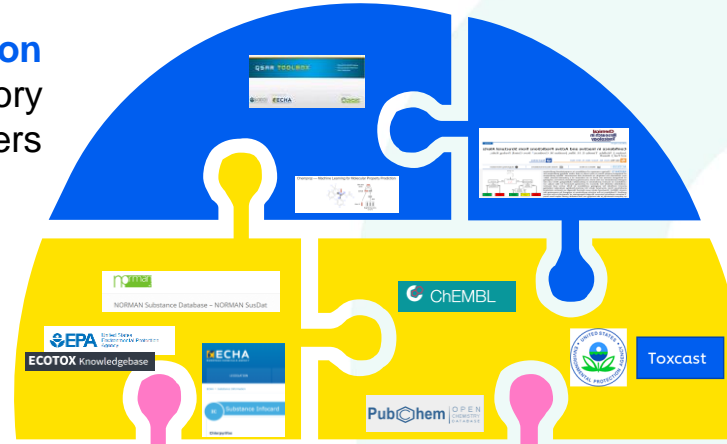
\* Case-study under development



# Information gathering process

## Mode of Action identification

Using available scientific and regulatory information and in silico profilers



## Hazard Data

Including historical *in vivo* as well as *in vitro* data and *in silico* predictions to generate relevant PoD

## Species at risk identification

Use of publicly available tools and databases to identify susceptible species (based on targets and processes)

## Quantitative In Vitro to In Vivo Extrapolation

*In vitro* and *in vivo* exposures must be “transformed” into comparable exposure metrics requiring robust qIVIVE models

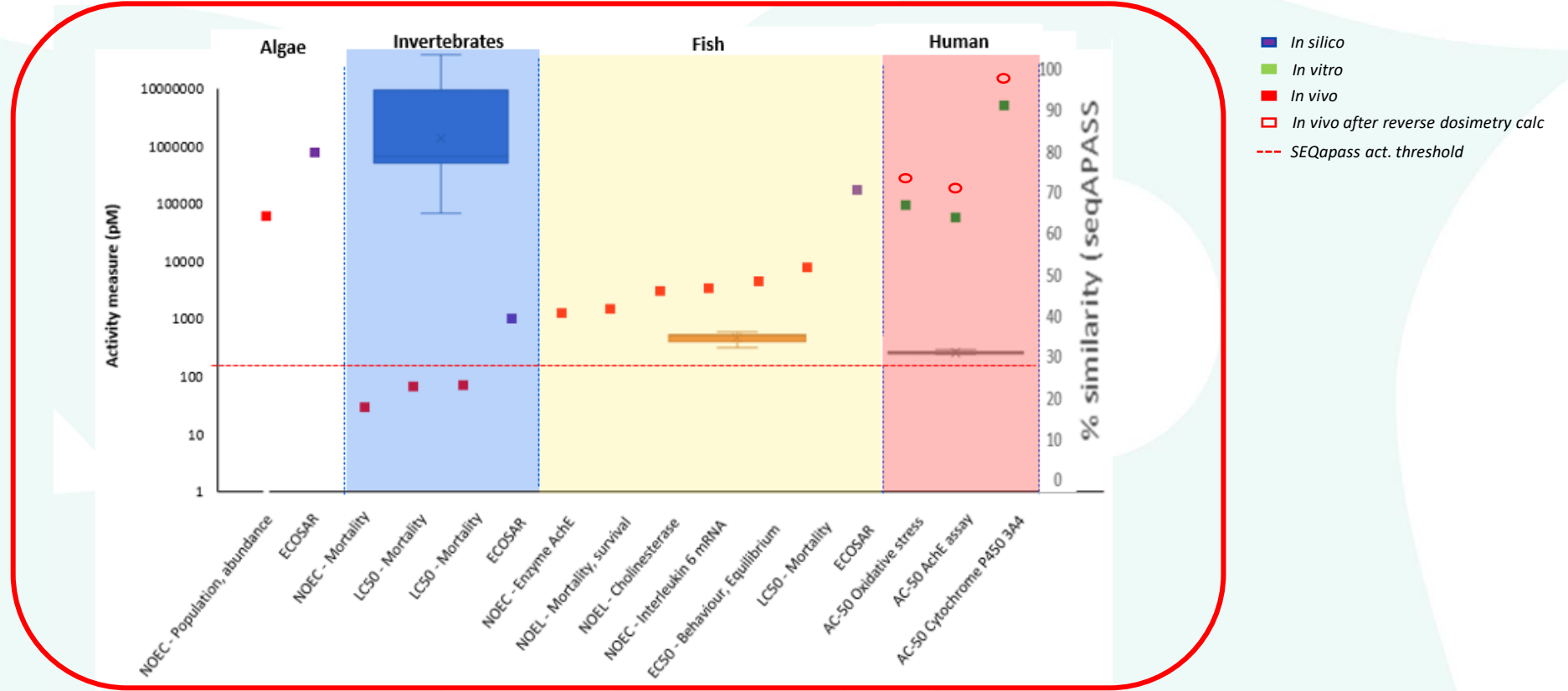
## Weight Of Evidence approach

Collate all the information in an intelligible way to guide and support decisions

WoE-based  
decision



# Case- Study: Chlorpyrifos



## Hazard data

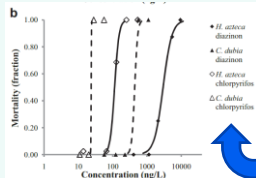
Ecotoxicology and Environmental Safety  
Volume 73, Issue 3, March 2010, Pages 360-369

Toxicity of selected pesticides to freshwater shrimp, *Paratya australiensis* (Decapoda: Atyidae): Use of time series acute toxicity data to predict chronic lethality

Kumar, A., R.R. Conell, R., S., Gooke, S., Bajaj, C.

Pesticide	96 h LC <sub>50</sub> (µg/L)
Chlorpyrifos	0.063

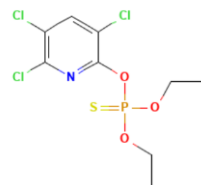
**NOEC mortality = 29 pM**



**LC50 mortality 66 pM**

COMPARING THE EFFECTIVENESS OF CHRONIC WATER COLUMN TESTS WITH THE CRUSTACEAN HYALAZEA GATEA-ORDER AMPHIPODA AND CERODAPHNIA DUBIA (ORDER CLADOCERA) IN DETECTING TOXICITY OF CURRENT USE INSECTICIDES  
Linda A. Drouine, Dan Matuszewicz, Mark Silliman, Stephen Fong, and Bob Warner  
Journal of Great Lakes Research, Volume 38, Issue 1, February 2012, Pages 1-10

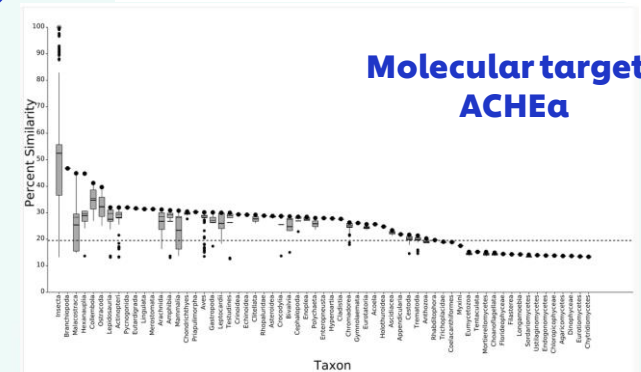
## In vitro data



**AchE Assay AC50 = 56.6 nM**

Mode	Priority	Source	Type	Subtype	Risk Assessment	Exp. Value	Units	F. Type	out. P. Res.	Critical effect	Spe. Res.	Year
3	3	ECOTOX	NOEC	-	acute mortality	2.59e-2	mg/L	Mo.	Sto.	Mortality	pkc	1982
3	3	ECOTOX	LOEC	-	acute mortality	1.05e-2	mg/L	Mo.	Rer.	Mortality	ds	2006
3	3	ECOTOX	LOEL	-	acute mortality	1.00	µg	Mo.	MJ	Mortality	jd	1987
3	3	ECOTOX	IC50	-	chronic mortality	5.99e-4	mg/L	Mo.	Len.	Mortality	bl	1987
3	3	ECOTOX	LOEL	-	acute reproduction	4.00e-2	%	Re.	Em.	Pregnancy outcomes	noa	1995
3	3	ECOTOX	NOEC	-	chronic growth	1.79e-2	mg/L	Mo.	Sto.	Weight gain	ref	2012

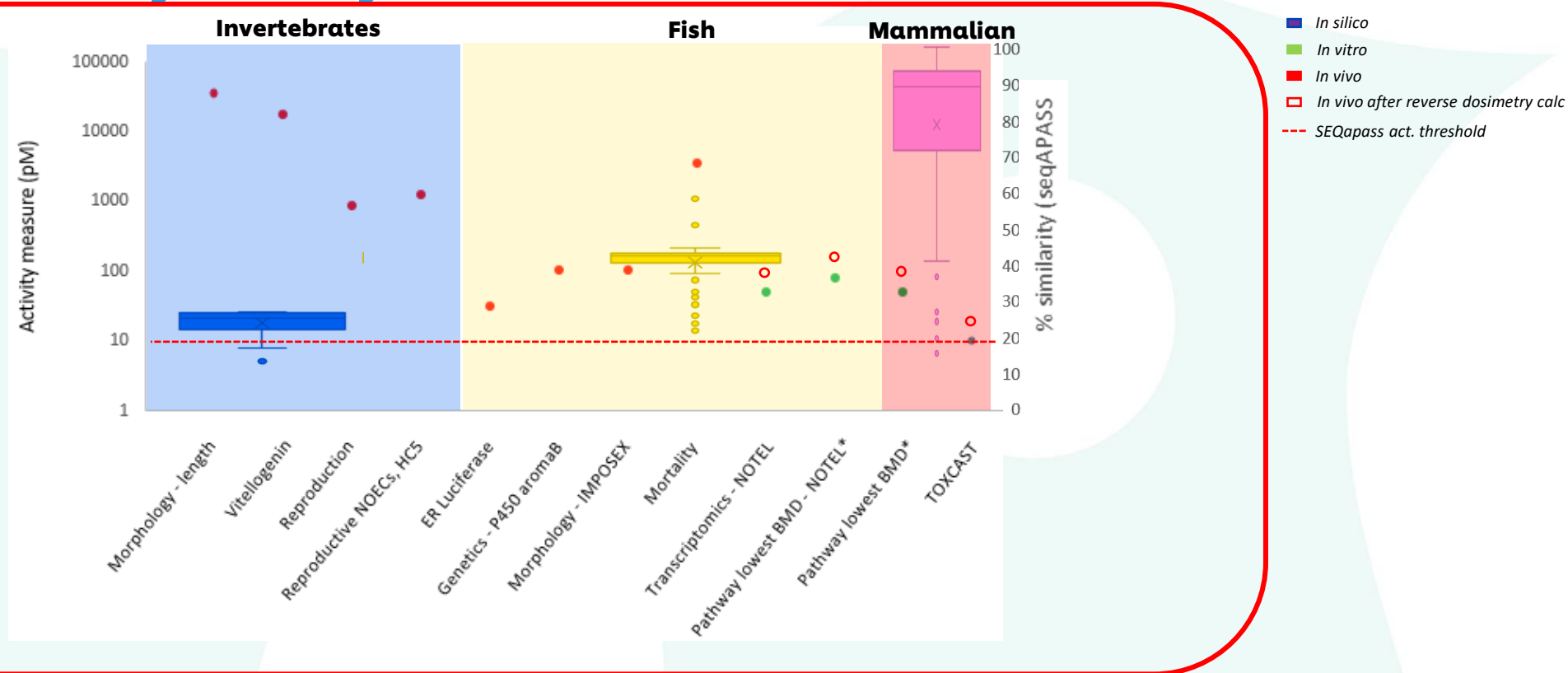
## Cross-Species Extrapolation analysis



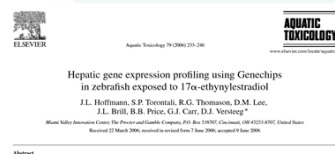
**Molecular targets ACHEa**

**Toxicity pathways are conserved throughout the animal kingdom**

# Previous case study: ethinylestradiol



## Microarray analysis



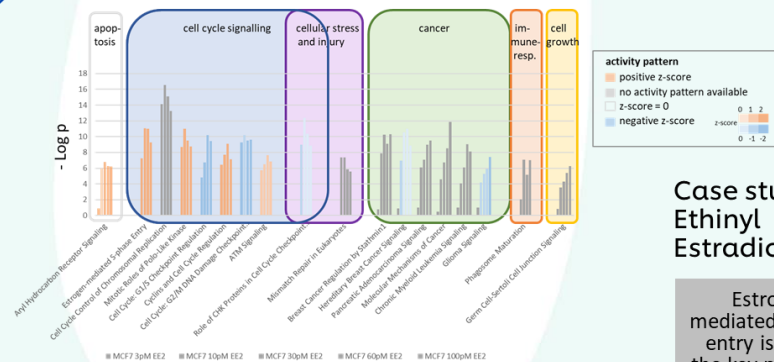
**NOTEL 168h\* = 50pM**

**Pathway with lowest BMD at 168h: 78pM**

\*Threshold FC>2, p < 0.05, a cut of at FDR < 0.1 would change the numbers of DEGs but not the NOTEL

Hoffmann et al., (2006)

## Canonical Pathway analysis

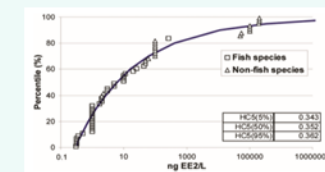


**Top 20 pathways predicted by Ingenuity Pathway Analysis (IPA) according to top p-value**

**Case study: Ethinyl Estradiol (EE2)**

Estrogen mediated s-phase entry is one of the key pathways but other pathways are also identified

## Literature information



**HC5 (50%) = 1200 pM**

**EC50= 30pM (ER luciferase assay)**



**Toxcast**

# Key highlights

These case studies demonstrate that the integration of traditional *in vivo* data and *in vitro* functional assays from literature coupled with computational tools in a weight of evidence approach can build confidence in safety decision-making.

In summary, the Chlorpyrifos case study :

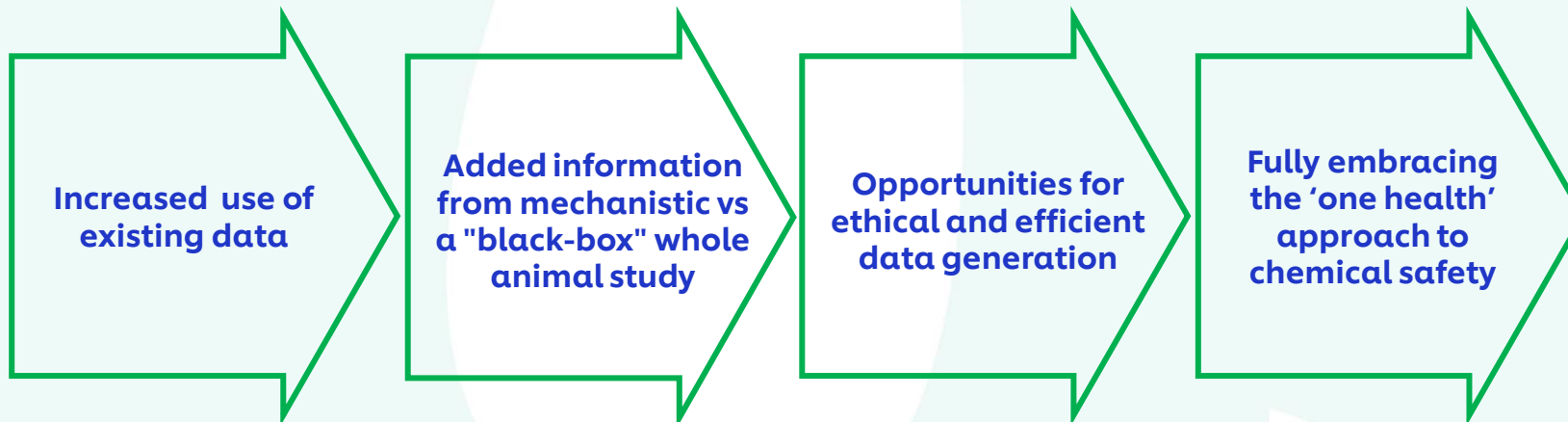
- ✓ Provides confidence that invertebrates are the most sensitive taxa;
- ✓ Species sensitivity where the target and pathways are conserved is similar or less sensitive than invertebrates;
- ✓ *in vitro* endpoints are at least as conservative as traditional *in vivo* ones.

## Take-home messages

# Challenges that needed to be addressed...

- Lack of standardised study designs may hinder data usage
- Challenges for data-poor chemicals
- No one-size-fit-all approach

## If solved can lead to...





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# THANK YOU

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