Overview of the International Consortium to Advance Cross Species Extrapolation in Regulation (ICACSER)

Carlie LaLone
Nil Basu
Patience Browne
Steve Edwards
Michelle Embry
Fiona Sewell/Natalie Burden
Geoff Hodges



Steering Committee



Carlie LaLone US EPA



Fiona Sewell NC3Rs



Steve Edwards RTI



Patience Browne OECD



Michelle Embry HESI



Nil Basu McGill University



Geoff Hodges Unilever



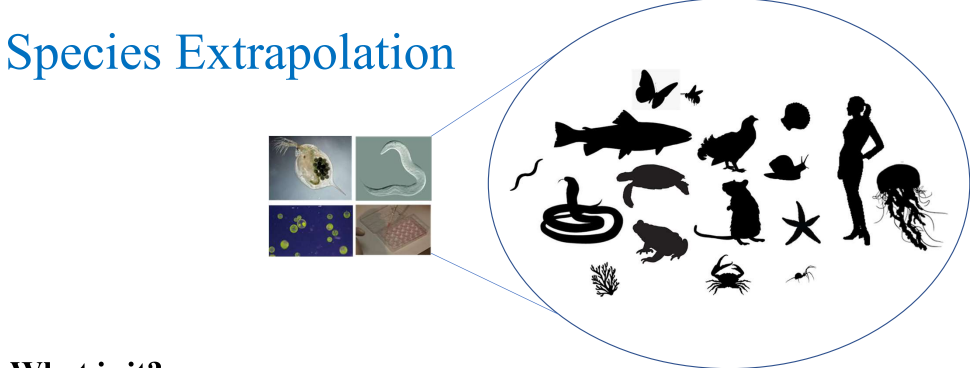
Natalie Burden NC3Rs

Established: March 2020

Motivation for ICACSER

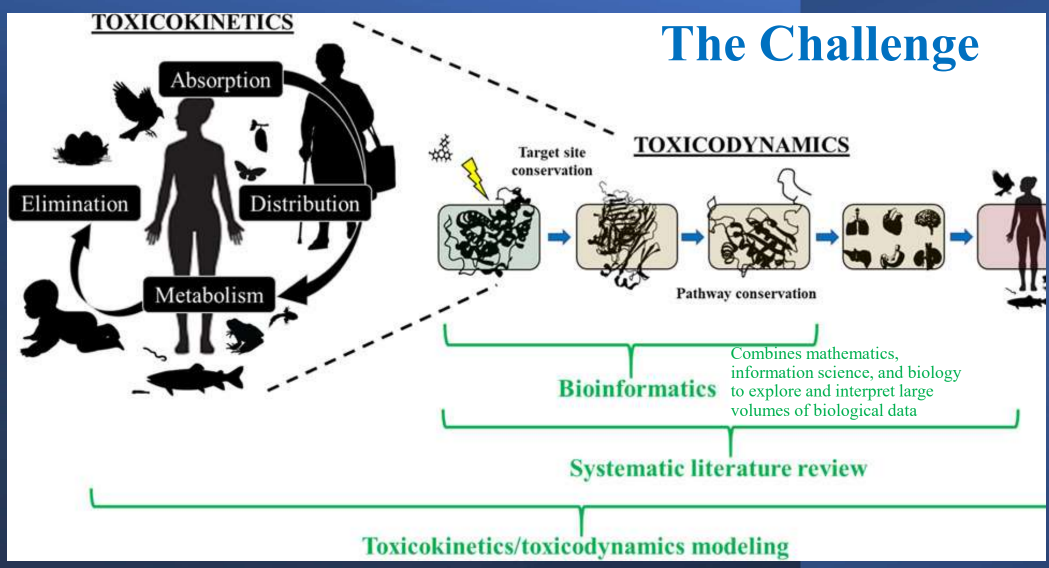


- Mutual goals in translating science for regulatory use
- Eliminating or greatly **reducing the use of animals** in toxicology
- Changing regulatory landscape
 - Greater use of mechanistic, cell-based, and computationally derived information [New approach methods (NAMs)]
- Establish confidence in mechanistic data and provide evidence as to how it relates to apical level changes
 - Aid decision-makers in understanding <u>strengths and weaknesses for application</u>
 - Domain of applicability
- Establish <u>criteria/guidance for use</u> of NAMs



What is it?

- Using existing knowledge about one species to <u>estimate</u>, <u>predict</u>, <u>project</u>, <u>or infer</u> the effect, impact, or trajectory of another species
 - For chemical safety typically dealing with toxicity





A part of the solution

Bioinformatics

- Combines mathematics, information science, and biology to answer biological questions
- Developing methodology and analysis tools to <u>explore large</u> volumes of biological data
 - Query, extract, store, organize, systematize, annotate, visualize, mine, and interpret complex data
 - Usually pertains to DNA, RNA, and amino acid sequences

Let the computers do the work

Mission

...to advance cross species extrapolation to inform a 21st century regulatory non animal testing agenda across HH and Env



....to deliver a platform for sharing and integrating datastreams from bioinformatic approaches

...toolbox creation aligned with existing knowledgebases

ICACSER Vision to Move Forward

Teams

Global Regulatory Landscape



2. Bioinformatics Toolbox Development



3. Communicate a Shared Scientific Vision



Global Regulatory Landscape

Supporting a policy and decision-making need



Objective:

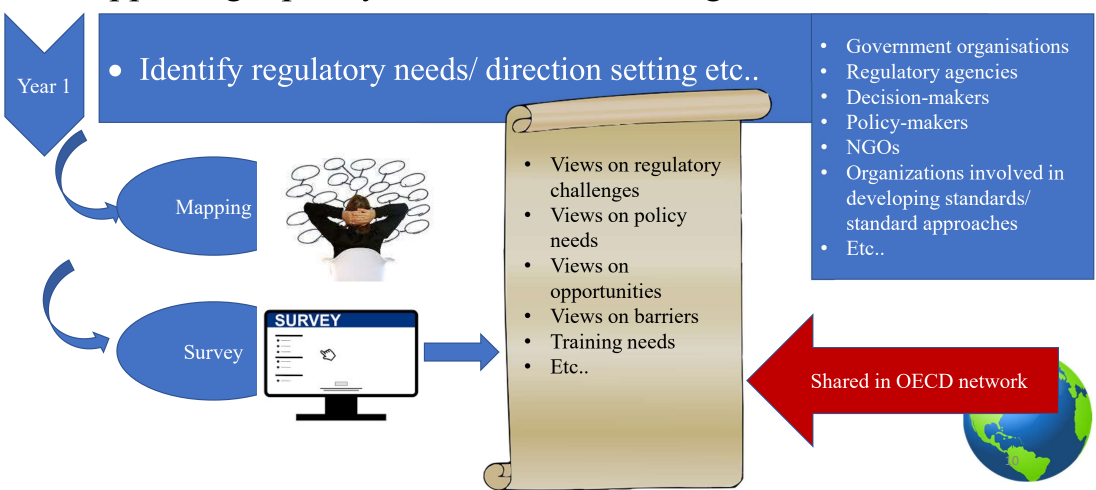
Define the global regulatory landscape and the needs/ vision for exploiting cross species extrapolation of toxicity knowledge for supporting risk-based chemical safety decision making across both HH and the environment.



- Setting the direction
- Keeping track of the direction



Global Regulatory Landscape Supporting a policy and decision-making need



Global Regulatory Landscape Supporting a policy and decision-making need

DO O

Who?

All who are interested/have a vested interest. In particular:

- Government organisations
- Regulatory agencies
- Decision-makers
- Policy-makers
- NGOs with vested interest (e.g. NAT approaches)
- Organizations involved in developing standards/ standard approaches, industry, professional societies (SETAC/ SOT/ BTS etc.)
- Academia with existing strong links with governmental organisations/ regulatory agencies etc.



Global Regulatory Landscape and Needs for Extrapolation:

Take home messages:

- Identify current needs in regulation and the future opportunities
- Publication and case studies
- Identify <u>training/guidance/communication needs</u>
- **Engaging decision-makers** in development

from the start

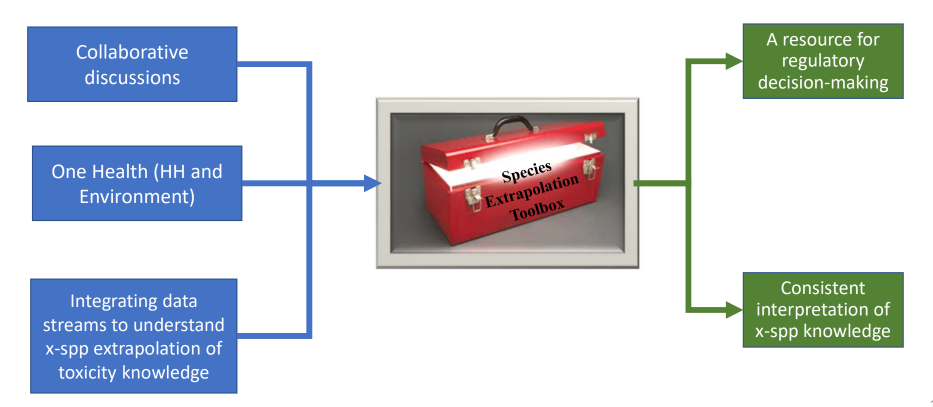
- Define <u>recommendations/ roadmap for integration</u> into regulation
 - OECD guidelines



Bioinformatics Toolbox Development

The right tools for the job

Objective:



Task Team: 2. Bioinformatics Toolbox Development The right tools for the job

Who:

- Developers
- Product owners
- Architects of the approaches/methods
- Authors of published tools/databases/methods
- Decision-makers that have vested interest
- Researchers that have vested interest
- Users of the tools/databases/methods
- Data curators



Task Team: Bioinformatics Toolbox Development The right tools for the job

- 1. Develop a bioinformatics toolbox for species extrapolation
- 2. Focus on coordination with the AOP-KB
- 3. Develop cross cutting case examples





Task Team: 2. Bioinformatics Toolbox Development

The right tools for the job

- 1. Develop a bioinformatics toolbox for species extrapolation
 - Identification of published and accessible tools/databases/methods for species extrapolation (focus on bioinformatics approaches)
 - Develop criteria for tool/database/method development for inclusion
 - Draft criteria/guidance for development and application of bioinformatics approaches in regulatory decision-making
 - Understand limitations of the data (e.g., sequence availability, annotation) and working to fill gaps and advance/improve data quality and availability



Task Team: 2. Bioinformatics Toolbox Development

The right tools for the job

- 1. Develop a bioinformatics toolbox for species extrapolation
- 2. Focus on coordination with the AOP-KB
 - Coordinate toolbox development, tied into (Handbook Guidance, Gardening, and Internal Review (HGGIR) for domain of applicability)
 - Outline steps for interoperability with the AOP Knowledgebase and selected key 3rd party tools including agreeing common ontologies, funding etc.
 - Advances in data model
 - KB structure



Task Team: 2. Bioinformatics Toolbox Development

The right tools for the job

- 1. Develop a bioinformatics toolbox for species extrapolation
- 2. Focus on coordination with the AOP-KB
- 3. Develop cross cutting case examples
 - Identify published case examples
 - Demonstrate utility of the toolbox for defined challenges in chemical risk assessment
 - Opportunities for define Accelerating the Pace of Chemical Risk Assessment (APCRA) case examples and OECD



- International governmental collaboration
 - Development of new hazard, exposure, and RA methods for chemical evaluation





3. Communicate a Shared Scientific Vision

COMMUNICATION

- Develop and provide training
- Communicate Bioinformatics Pipeline Using the toolbox
 - Publications,
 - Sessions/meetings/workshops

SETAC and ICACSER

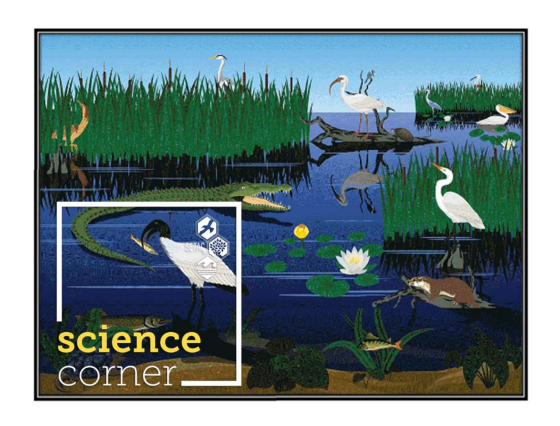
Science Corner webpage

• www.setac.org/scixspecies

Resources and tools

Publications

Webinar Series





How to join a team?

Volunteer!

If you are a SETAC member You can use your credentials

You DO NOT need to be a **SETAC** member Can create an account to access **ICACSER Team information**



About Membership Get Involved **Events Publications** Science Career Development Store

Sign In to Access the Site

Welcome to the SETAC online community. Please sign in to access all of the site's options.

If you have questions, please visit the FAQs (frequently asked questions), or contact us if you need assistance.

Not a member yet?

Please join now. We'd love to have you be a part of our society.

You can also get guest access to register for meetings or to join an interest group.

Click HERE and select "Guest" for member type.

Sign in using your social profile

f Login with Facebook

in Login with LinkedIn

Sign in using your credentials

Username

Password

Remember Me

Sign In

Forgot your password?

Click here to reset your password.

Haven't joined yet? Click here to Join Now

SETAC News

more

3/17/2022

SETAC Stands in Solidarity With the Ukrainian People

5/31/2022

ET&C Call for Papers: Sediment Toxicity Testing

3/11/2022

ET&C Call for Papers

Upcoming Events

more

7/18/2022

Webinar: Recommendations for Microplastic Toxicity Testing and Hazard Characterization

9/5/2022 » 9/8/2022

SETAC Asia-Pacific 2022 Conference

10/12/2022 » 10/14/2022

SETAC Europe 25th LCA Symposium

11/13/2022 » 11/17/2022

SETAC North America 43rd Annual Meeting

4/30/2023 » 5/4/2023

SETAC Furone 33rd Annual Meeting



"inental Toxicology and Chemistry—Volume 40, Number 12—pp. 3226–3233, 202

Resources for ICACSER



International Consortium to Advance Cross-Species Extrapolation of the Effects of Chemicals in Regulatory Toxicology

A. LaLone, *** Niladri Basu, ** Patience Browne, ** Stephen W. Edwards, ** Michelle Embry, ** Fiona Sewell, ** and Geoff Ho

- Join ICACSER by emailing:
 - <u>LaLone.Carlie@epa.gov</u>
 - Geoff.Hodges@unilever.com
- Publication:
 - LaLone, C.A., Basu, N., Browne, P., Edwards, S.W., Embry, M., Sewell, F. and Hodges, G., 2021. International Consortium to Advance Cross-Species Extrapolation of the Effects of Chemicals in Regulatory Toxicology. Environmental Toxicology and Chemistry https://doi.org/10.1002/etc.5214
- SETAC Websites:
 - https://www.setac.org/general/custom.asp?page=scixspecies
- Professional meeting sessions:
 - May 2023 SETAC EU Training Course Application of Bioinformatics for Species Extrapolation (TC07)
 - November 2022 SETAC NA
 - June 2022 OECD Working Group on Hazard Assessment Introduction to ICACSER
 - May 2022 SETAC EU Computational new approach methods (NAMs) supporting regulatory decision making for chemical safety
 - March 2022 SOT Roundtable Cross Species Extrapolation: opportunities in a 21st century regulatory non-animal testing world
 - November 2021 SETAC NA SciCon4 Bioinformatics to inform cross species extrapolations in regulatory toxicology: What tools are available?
 - May 2021 SETAC EU SciCon2 Cross Species Extrapolation: opportunities in a 21st century regulatory non-animal testing world

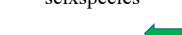
Progress and Next Steps

- Create Steering Committee
- Develop initial mission statement and define objectives
- Define relationships with appropriate professional societies
- Publish article describing the Consortium
- Create website for ICASCER
- Introduce topics at SETAC and SOT professional meetings
- Develop invited participant list
- Develop a <u>webinar series to introduce tasks</u> more broadly
 - Self nomination of presenters
- Kickoff teams to work on tasks June 22, 2022, 9-10:00 AM CDT
 - Invite or Self nomination
 - Develop meeting schedules for Task Teams and ICACSER
- Active teams progress activities, training, communication:
- Training Course SETAC Dublin, May 2023: Application of Bioinformatics for Species Extrapolation (TC07)
- SETAC Webinar series during 2023





www.setac.org/ scixspecies





ICACSER

Supporting a policy and decision-making need

Thank you



Initiating the International Consortium to Advance Cross-Species Extrapolation in Regulation (ICACSER)

It is now uncommon to partable in discussions surrounding topics in toxicology without acknowledging new approach methods (NAMs) and their role in the feture of chemical regulation (NAMs) and some of the common o

