ECETOC Staged Assessment Task Force

Framework for Classifying Chemicals for Repeat Dose Toxicity using NAMs

ABSTRACT / BACKGROUND

Principle: Initially all chemicals are of High concern. Reassessment is based on accumulating evidence to potentially move chemicals to Medium or Low concern.

Assessment integrates evidence from:

- In silico QSAR data.
- In vitro PBPK modelling data on bioavailability.
- In vitro data on bioactivity.

Bioavailability: 14-day PBPK simulation for standard oral dosing in humans, incorporating Clint and Fup, with plasma C_{max} as a metric to assess concern levels.

Bioactivity: Additional matrix incorporating dose response and assay implication to provide the concern level (H/M/L).

Overall Assessment: Concern levels placed in the EPAA matrix; Evidence appraised.

IN SILICO ASSESSMENT

Unique Structure (Q)SAR

Tools

Endpoints

- The SMILES structures were cleaned accordingly (removal of charge, inorganics and salts) All models were run under their respective default settings.
- Derek Nexus, Meteor Nexus, OPERA, Leadscope Model Applier, ACD/Percepta, T.E.S.T., VEGA, **QSAR Toolbox and TIMES**

Unique structural identifiers were defined by CAS and converted into Canonical SMILES

- Internally developed models
- Acute oral, Genotoxicity, Endocrine activity, Carcinogenicity, Reproductive and Developmental toxicity, Neurotoxicity, General toxicity
- Integration of results

Range of i

silico tools

- Across endpoints Across tools

 - Evaluate relevance and reliability of predictions
 - Introductory indication of a concern level and possible toxophores
 - Helps ascertain if the range of activity assays is adequate
 - When applicable, it aids in identifying relevant metabolite to be assayed

Figure 1: In silico flow diagram

BIOAVAILABILITY

- Accumulation concern levels were evaluated with simulated 14-day plasma C_{max} using a standard 0.1 mMol/Kg dose with httk, PKSim and GastroPlus models.
- Dose measurement were expressed in Molar/Kg units over mg/Kg to ensure consistency with activity assessment metrics.
- Longer dosing periods of 28 days and 1 year did not have an observable effect on the of C_{max} for 800 chemicals from the ToxCast database.

Table 1: Summary of Bioavailability data from 3 models. High >500μΜ (Red); Mid 500- 50μΜ (Orange); Low <50μΜ (Green).

Consolidated model results (Cmax in μM for 0.1 mMol/Kg for 14 days)						
Substance	Model inputs	httk	PK-sim	Gastroplus	Overall	
Nitrobenzene	in vitro	44	3.7	5.1		
Ouabain	in silico	13	0.013	18		
Benzoic acid	in silico	1011	810	1097		
Safrole	in vitro	232	40	117		
2,4,6-tri-tert-butylphenol	in silico	409	2.4	225		
Phenol	in vitro	40	4.0	62		
1-chloro-4-nitrobenzene	in silico	194	21	11		
Colchicine	in vitro	63	6.4	50		
4-nitrophenol	in vitro	86	8.4	125		
Diethylphthalate	in vitro	29	1.9	23		
Carbaryl	in vitro	18	0.19	16		
Chlorpropham	in vitro	36	0.9	25		

Cmax	<50 μΜ	50-500 μΜ	>500 μM	Figure 2: Original Cmax boundaries for each category
Category	L	M	Н	

BIOACTIVITY

Potency

- **Severity**: Assays are categorized as high, medium or low. E.g. oestrogenic receptor assays are rated High; while PPAR binding is rated Low.
- Potency: Dose-response curves are reviewed to ensure confidence in AC50 values.

>10 µM Figure 3: Potency categories determined by AC50

Category	Н	V	l	L	
Chemical	Colcl	Colchicine		Н	
	POT H	POT M	POT L	POT	NO HIT
SEV H	27	4	23		
SEV M	18	5	3	435	
SEV L	74	56	7		

<0.1 μΜ 0.1-10 μΜ

Table 2: Original bioactivity matrix for Colchicine (High concern).

OVERALL ASSESSMENT

- Bioavailability and Bioactivity outcomes are placed first into the EPAA Matrix.
- The preliminary category is then reviewed using a weight of evidence approach.

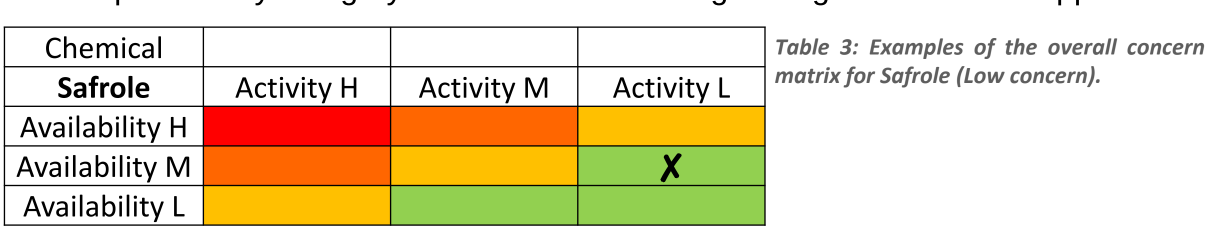
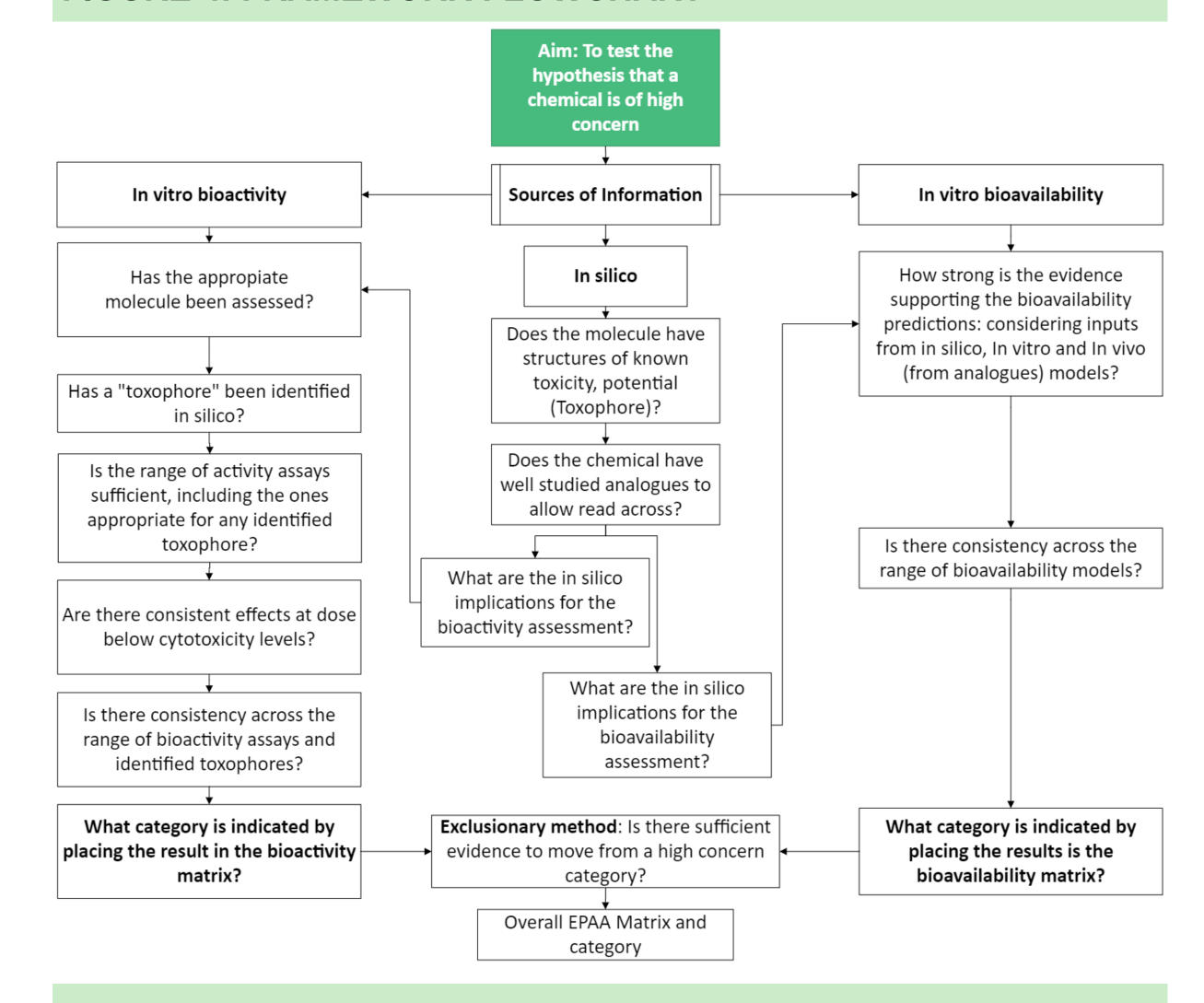


Figure 3: Examples of one of the weight of evidence question for Safrole (Low concern).

	rigare er mannpres ej erre ej are		
Question		Answer	Conclusion
	Is there sufficient	Some indications of concern from in silico; No	
	evidence to move from	consistent indications from Bioactivity; Mid	Low
	High concern category?	Bioavailability; Matrix indicates Low level of concern	

FIGURE 4: FRAMEWORK FLOWCHART



REVIEW OF THE RESULTS SO FAR

12 chemicals have been assessed through the framework and compared with the reference Level of Concern (LoC) derived from open literature review considering potency and severity in repeat dose studies (not using STOT RE criteria specifically).

The framework initially had a trend towards classifying chemicals in lower categories of concern than the reference levels.

A sensitivity analysis was conducted varying the criteria for bioactivity (using only potency) and bioavailability (reducing the boundaries by a factor of 5). These changes are displayed below and further "calibration" of the framework is possible.

The basic concept put forward by the EPAA has been shown to be workable, but the process is highly dependent on having an "adequate" range of in vitro assays. How to define "adequate" remains a major question.

Table 5: In silico output and overall assessment results of the framework with varying criteria of in vitro bioactivity and in vitro bioavailability compared to the reference level of concern (LoC).

In vitro bloavanability compared to the rejerence level of concern (Loc).								
Chemical	In silico	SEV/POT &	POT only &	SEV/POT &	POT only &	Reference		
Cheffical		50-500 μΜ	50-500 μΜ	10-100 μΜ	10-100 μΜ	LoC		
Nitrobenzene	Н	M	M	Н	Н	Н		
Ouabain	Н	M	M	M	Н	Н		
1-chloro-4-	Н	Н	Н	Н	H	Н		
nitrobenzene								
Colchicine	Н	Н	Н	Н	Н	Н		
Phenol	Н	L	L	L	M	M		
Tri Tertiary Phenol	M	M	M	Н	H	M		
Carbaryl	Н	L	L	M	M	M		
Chlorpropham	M	L	L	M	M	M		
Safrole	Н	L	M	M	H	L		
Benzoic Acid	M	M	M	M	M	L		
4-nitrophenol	M	L	L	M	M	L		
Diethylphthalate	M	L	L	L	L	L		



Contact: info@ecetoc.com sergio.perez@ecetoc.org

Principal poster authors:

John Doe, Raja Settivari, Phil Botham, Sue Marty, Mojca Fuart Gatnik, Varun Giri, Daniela Holland, Priyata Kalra, Heeteak Kang, Robert Landsiedel, Alistair Middleton, Stefan Moors, Rowena Raeburn, Maria Soufi, Monica Sica, Kim Travis, Sanjeeva Wijeyesakere, Mesha William, Sergio León Pérez.