

Research centre for toxic compounds in the environment

Ecotoxicology – Part 3

Current issues in Research vs Regulation

Ludek Blaha + ecotox colleagues





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When Where

the assessment of toxicity is needed







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When & where the toxicity assessment is needed?

View of the researcher



Anytime!

... depending on researcher's budget

View of the regulator



As the law says!

... what are the

law(s)?



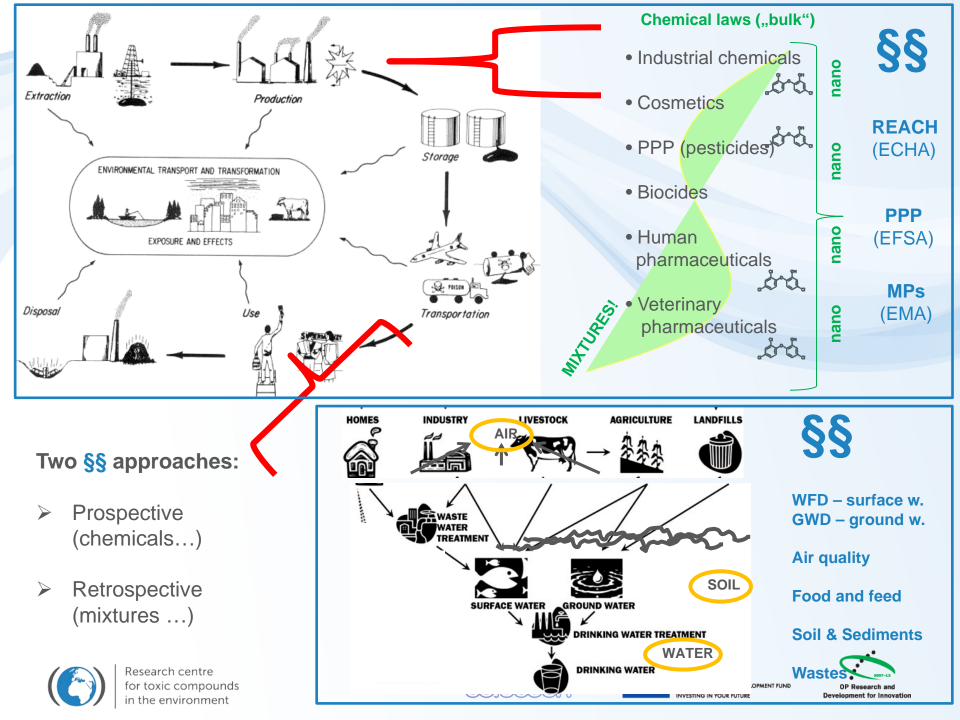
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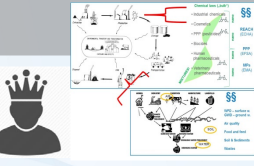
 \rightarrow



What to assess for toxicity? 14 - hal §§ iii: As required by law **Current research topics** Individual chemicals **Mixtures** Contaminated samples Researc for toxic in the er

What to assess for toxicity?

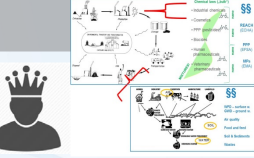




	Current research topics	As required by law
Individual chemicals	Engineered nanomaterials/particles Ecological effects (e.g. of pharmaceuticals) Endocrine disruption & chronic diseases	Industry & biocides (REACH) PPPs = pesticides Pharmaceuticals Cosmetics
Mixtures		
Contaminated samples		
Researce for toxi in the e	c	

What to assess for toxicity?

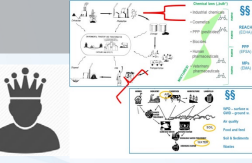




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Contaminated samples		
for toxi in the e	c	

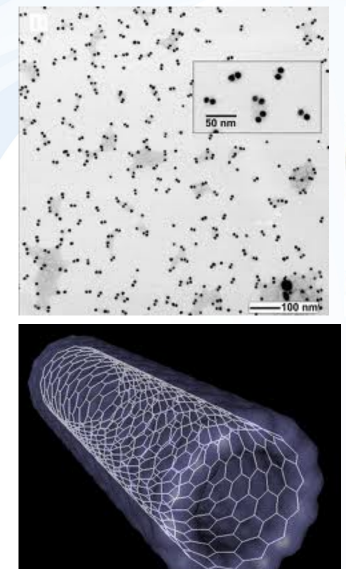
What to assess for toxicity?

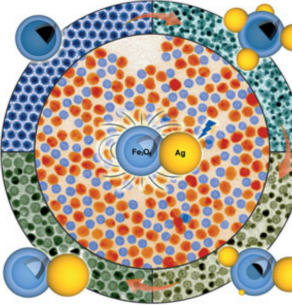


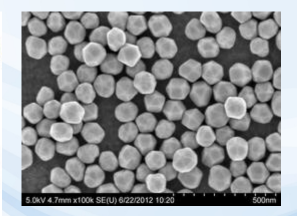


	Current research topics	As required by law		
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Mixtures	Multistressors +T°C, salinity, pathogens, irradiation, food Exposome	LOADING		
Contaminated samples	Can analyzed chemicals explain observed effects ?	Chemical analyses & limits Effect testing rare: Remediation, dredged sediments (CZ), effluents (DE) LOADING		
Research centre for toxic compounds in the environment		TECHNICAL REPORT ON AQUATIC EFFECT-BASED MONITORING TOOLS		

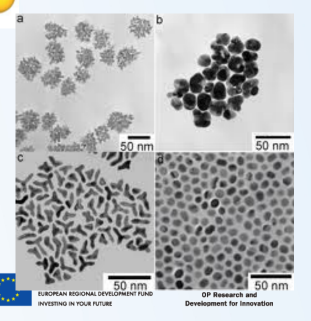
Nanoparticles - examples



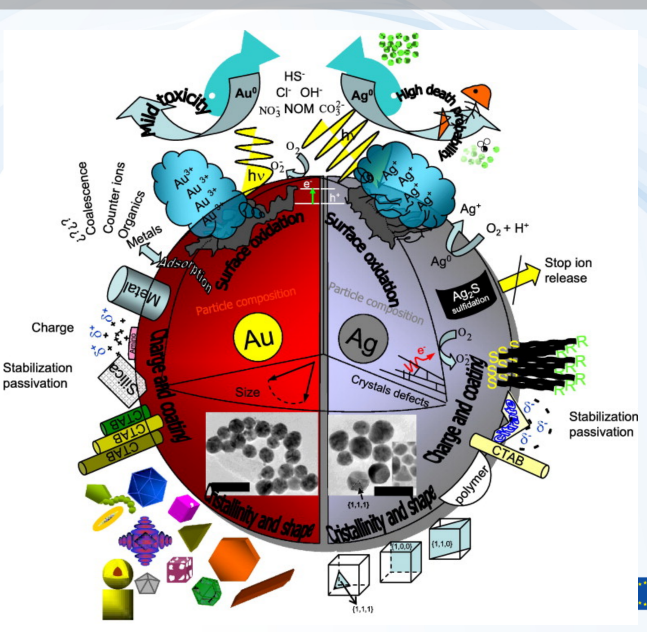








Toxicity of nanoparticles ...



(Mostly unknown) Parameters may Affect ecotoxicity

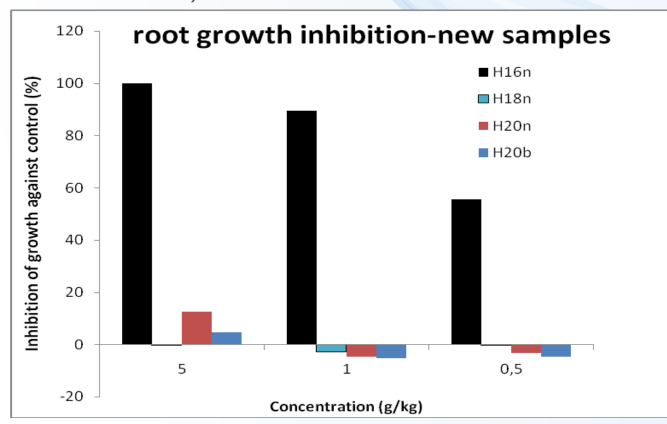
Composition (chemical) Surface (size, area) Charge Reactivity Interactions with ions, other chemicals...

➔ Effects on environmental Fate and toxicity



Ecotoxicity of nanoparticles – RECETOX example

Comparison of toxicity - 4 "appeared to be the same" particles (one producer – 4 different lots) (zerovalent iron – $ZVI – Fe^{0}$)

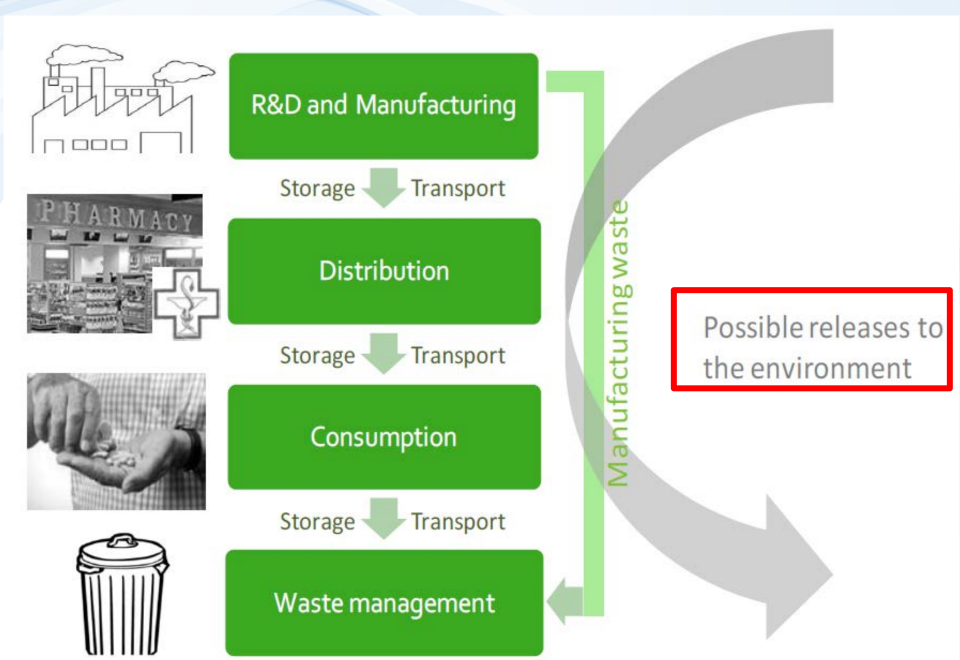




Research centre for toxic compounds in the environment ?? Why is H16 so toxic ?? ... despite of detailed investigation



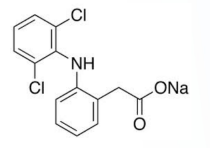
PHARMACEUTICALS



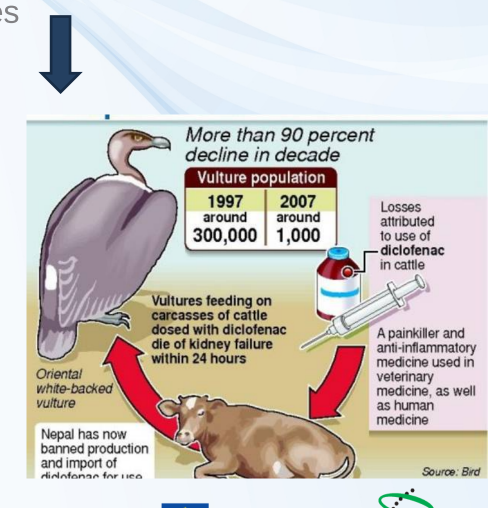
Example 1 - DICLOFENAC

Unexpected effects at NON-TARGET species

- nephrotoxicity at vultures
- Relevant also in EU (ESP, EL,CY)









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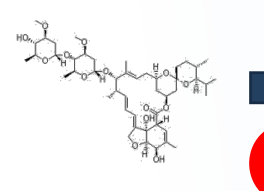
Example 2 – AVERMEKTIN-like antiparasitics

Moxidectin – used e.g. in home "spot on" products



Ivermectin – antiparasitics in large herds

- Used 2-times per season per sheep/cow
- Kills 100% parasites in sheep
- Released in dung kills 80-90% larvae of dung flies
- High concentrations in dung (released 2 days post application)
- Persistent in the soil (half-life 30 days)
- Can be washed into adjacent streams (highly toxic to water insects)







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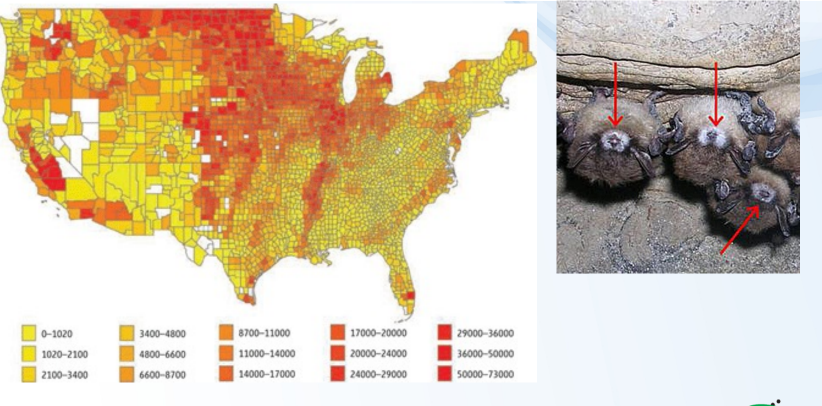
CONSERVATION

Economic Importance of Bats in Agriculture

Justin G. Boyles,^{1*} Paul M. Cryan,² Gary F. McCracken,³ Thomas H. Kunz⁴

POLICYFORUM Science

Insectivorous bat populations, adversely impacted by white-nose syndrome and wind turbines, may be worth billions of dollars to North American agriculture.





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biology etters Animal behaviour

Biol. Lett. doi:10.1098/rsbl.2012.0685 Published online



\rightarrow multigeneration effects

Maternal predatorexposure has lifelong consequences for offspring learning in threespined sticklebacks

Daniel P. Roche, Katie E. McGhee* and Alison M. Bell

School of Integrative Biology, University of Illinois, Urbana, IL 61801, USA *Author for correspondence (kemcghee@illinois.edu).

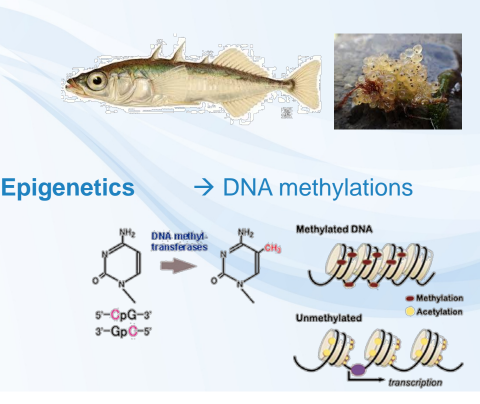


Table 1. Behaviours (mean \pm s.e.) of the offspring from the maternal treatments.

	offspring of predator-exposed mothers (s)	offspring of unexposed mothers (s)
initial exploratory behaviour (day 1: 09.00):		
latency to first begin moving	49 ± 30	56 ± 20
latency to enter either chamber for the first time	330 ± 70	326 ± 78
learning the colour association:		
day 1 (09.00): latency to find food reward	426 ± 65	427 ± 61
day 3 (09.00): latency to find food reward	533 ± 48 2x difference	304 ± 74
day 5 (09.00): latency to find food reward	$_{337\pm 61}$ 2X difference	158 ± 68



Contents lists available at ScienceDirect

Neuroscience and Biobehavioral Reviews



journal homepage: www.elsevier.com/locate/neubiorev

Review

The long-term behavioural consequences of prenatal stress Marta Weinstock* Department of Pharmacology, Hebrew University, Medical Centre, Ein Kerem, Jerusalem 91120, Israel

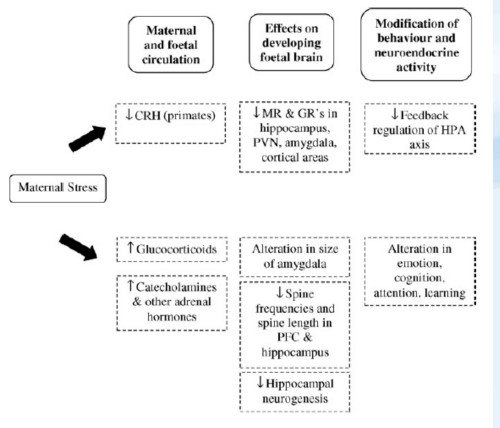


Fig. 2. Routes by which maternal stress hormones may induce changes in the foetal brain in the programming of offspring behaviour. The developing foetal brain is sensitive to the actions of excess amounts of glucocorticoids and other hormones. These may alter the structure and function of the limbic system and HPA axis resulting permanent changes in behaviour and neuroendocrine regulation in the offspring. \uparrow = increase; \downarrow = decrease.



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International ring test (2012-13)

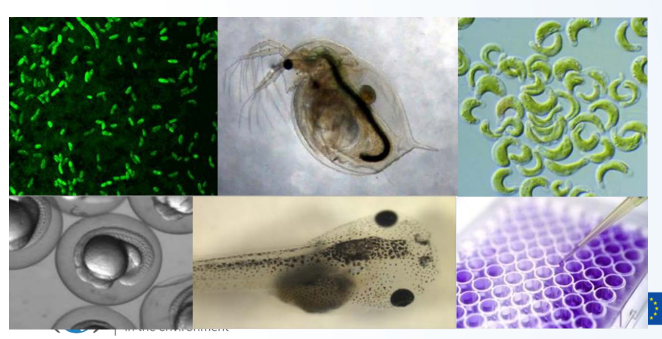
Testing comparability of existing and innovative bioassays for water quality assessment

Main questions:

Are current limits (for individual compounds) safe? Relevance of **"Something from Nothing"** phenomenon ?

3 samples

- → 12 European laboratories different bioassays
- → ČR RECETOX: 11 bioassays



Carvalho, R. et al. (2014) Mixtures of chemical pollutants at European legislation safety concentrations: how safe are they? *Toxicol Sci* 141(1): 218-233

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International ring test (2012-13)

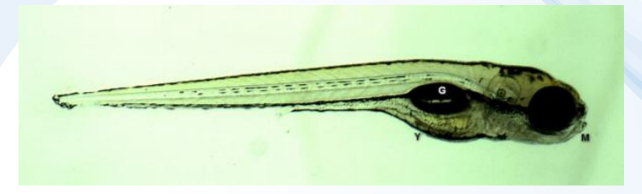
Testing comparability of existing and innovative bioassays for water quality assessment

EU WFD		RM 1ª	RM 2ª	RM 3 ª
priority substances	<i>Priority substances</i>	around <u>or</u> >EQS	< EQS	< EQS
Different	Atrazine	6	0.6	0.6
concentrations	BaP	0.0017	0.00017	0.00017
	Cadmium ^b	0.8	0.08	0.08
EQS	Chlorfenvinphos	1	0.1	0.1
= limit	Chlorpyrifos	0.3	0.03	0.03
(Environmental				
Quality	DEHP (Bis(2-ethylhexyl)	10	4.2	4.2
Standard)	phthalate)	13	1.3	1.3
	Diclofenac	1	0.1	0.1
	diuron	2	0.2	0.2
	17beta-estradiol	0.004	0.0004	0.0004
	fluoranthene	0.063	0.0063	0.0063
	Isoproturon	3	0.3	0.3
	Ni ^b	40	4	4
	4-Nonylphenol	3	0.3	0.3
	Simazine	10	1	1
	Carbamazepine	-	-	0.5
	Sulfamethoxazole	-	-	0.6
	Triclosan (Irgasan)	-	-	0.02
Resea	DEET	-	-	41
for tc	Bisphenol A	-	-	1.5

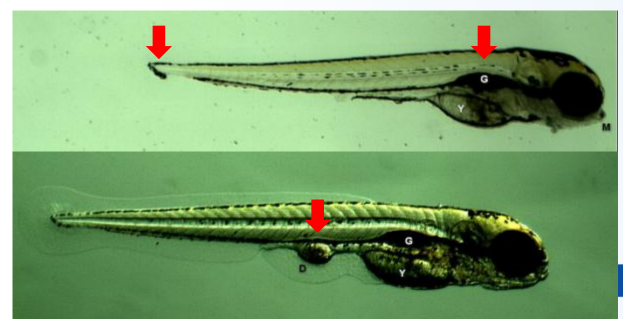
International ring test (2012-13)

Testing comparability of existing and innovative bioassays for water quality assessment

Example: Effects of mixtures on D. rerio fish embryos



Control



Effects of RM 3 (i.e. safe) mixtures

Carvalho, R. et al. (2014) Mixtures of chemical pollutants at European legislation safety concentrations: how safe are they? *Toxicol Sci* 14 (1), 218-233



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International ring test (2012-13) Testing comparability of existing and innovative bioassays for water quality assessment

Example: Effects of mixtures on X. laevis frog embryos

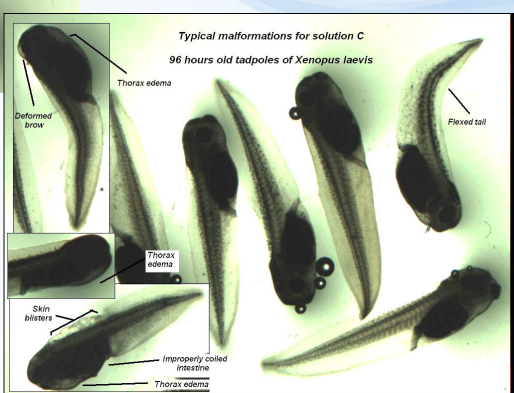
Controls

Carvalho, R. et al. (2014) Mixtures of chemical pollutants at European legislation safety concentrations: how safe are they? *Toxicol Sci* **141(1): 218-233**



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Effects of RM 3 (i.e. safe) mixtures



Biotest	Α	В	С
Microtox	26 and 36% stimulation of	18 and 35% stimulation of	22 and 39% stimulation of
	luminescence in 15 and 30 mins of	luminescence in 15 and 30 mins of	luminescence in 15 and 30 mins of
	exposure, respectively	exposure, respectively	exposure, respectively
Algae growth inhibition test 96-h	31% inhibition of growth compared	20% inhibition of growth compared	16% inhibition of growth compared
exposure	to solvent control	to solvent control	to solvent control
Acute immobilization test with	90% immobilization after 48 hours	no effect observed	no effect observed
D. magna	of exposure; 25% immobilization		
	occurred in 50% concentration - not		
	statistically significant		
Reproduction test with D.	100% mortality after 3 days of the	31 +/- 37 % inhibition of	23 +/- 24 % inhibition of
magna (21-d exposure)	test, no reproduction could be	reproduction, not statistically	reproduction, not statistically
	evaluated	significant	significant
FETAX (96-h exposure)	62 +/- 10 % of malformed embryos;	43 +/- 12 % of malformed embryos;	34 +/- 14 % of malformed embryos;
*	no effect on embryo length	no effect on embryo length	no effect on embryo length
· · · · · · · · · · · · · · · · · · ·	observed	observed	observed
FET (120-h exposure)	effects observed in number of	no significant effects observed	effects observed in number of
	defected embryos - absence of gas		defected embryos, number of
	bladder, (head) deformities and		underdeveloped embryos and
	underdeveloped embryos were		length
	observed the most often.		*
	~		\mathbf{x}
In vitro - cytotoxicity	no effect observed compared to	no effect observed compared to	no effect observed compared to
	solvent control	solvent control	solvent control
In vitro - estrogenicity	effect under LOQ	effect under LOQ	effect under LOQ
In vitro - dioxin-like toxicity	effect under LOQ	effect under LOQ	effect under LOQ
In vitro - androgenicity	effect under LOQ	effect under LOQ	effect under LOQ
In vitro - antiandrogenicity	effect under LOQ	effect under LOQ	effect under LOQ

Contaminated samples? Case study "air"

Active sampling particles vs gaseous phase

- Reference locality agriculture (Košetice observatory)
- Region A industrial (historically OCPs production)
- **Region B** combined: industry, agriculture, traffic

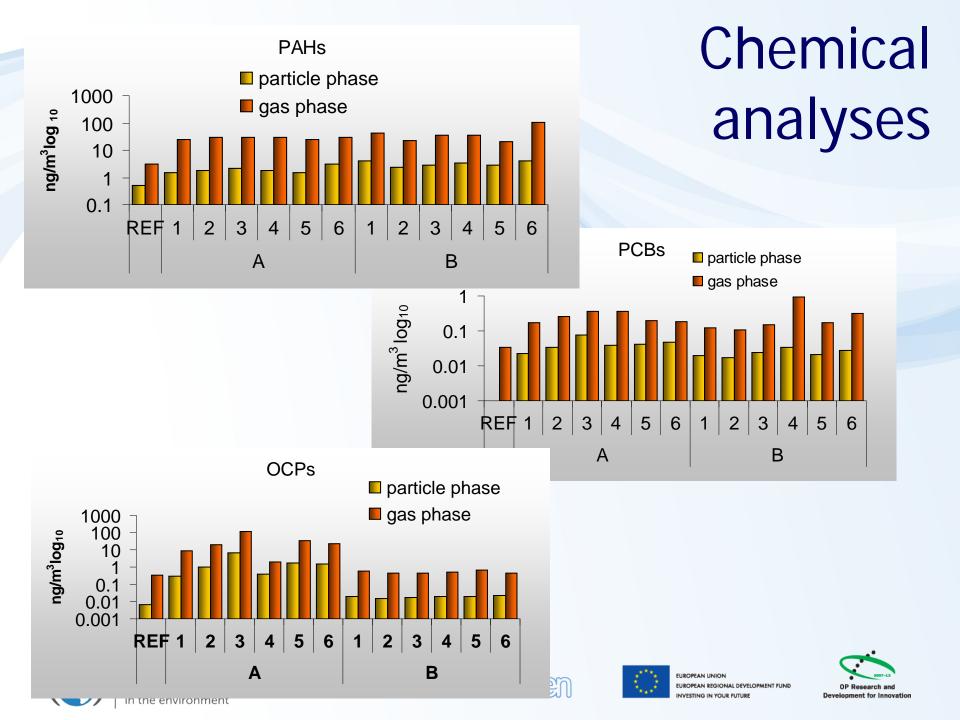
Novák et al. (2009) Environment International



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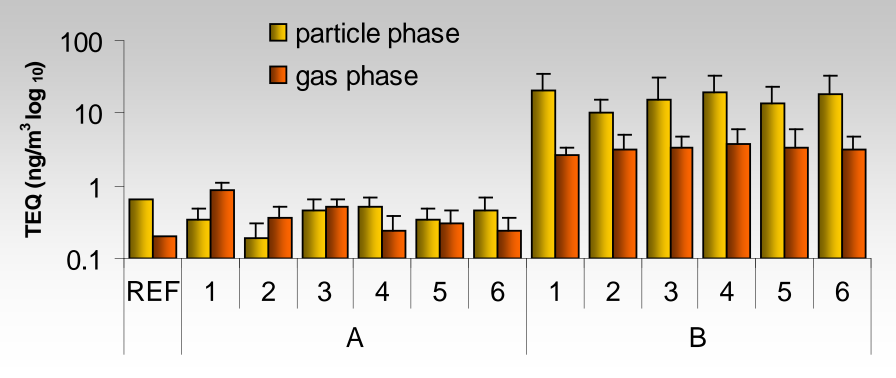
Dioxin-like effects



dioxin-like toxicity



Labs on Wed + Thu





Research centre for toxic compounds in the environment Difference B>A
Difference B vs A – particles vs gas

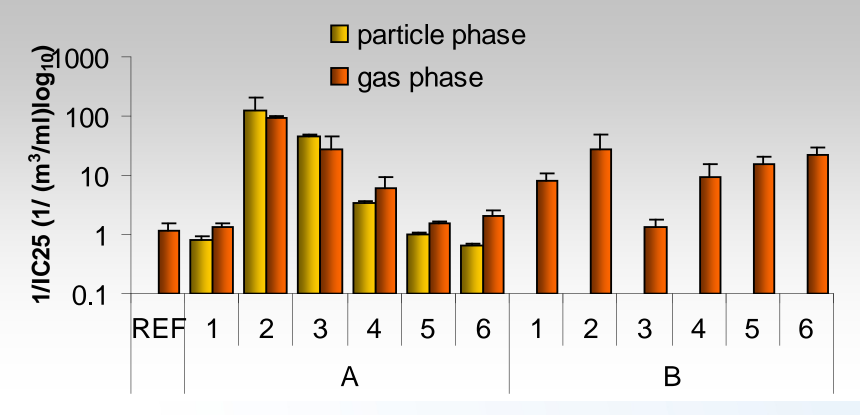






Antiandrogenic effects

antiandrogenicity



• Quantitative – comparable



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CEIOCOEI





Summary on When, Where, What

Regulatory world

– Assessment of "chemicals"!

Contaminated samples

- effects rarely tested
 - Great value of bioassays in assessment of contaminated samples
 - Effects observed (!)
 - How to set the "limits"?

• Research issues and questions

- Nanomaterials, Pharmaceuticals, EDCs
- Mixtures!
- Exposome



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Contents lists available at ScienceDirect

Environment International

journal

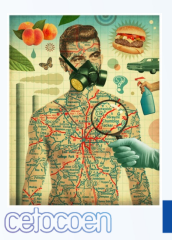
journal homepage: www.elsevier.com/locate/envint

Review

What level of estrogenic activity determined by *in vitro* assays in municipal waste waters can be considered as safe?

Barbora Jarošová ^a, Luděk Bláha ^a, John P. Giesy ^b, Klára Hilscherová ^{a,*}

^a Masaryk University, Faculty of Science, RECETOX, Kamenice 5, CZ-62500 Brno, Czech Republic
 ^b Department of Biomedical Veterinary Sciences and Toxicology Centre, University of Saskatchewan, Saskatoon, Saskatchewan, Canada





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