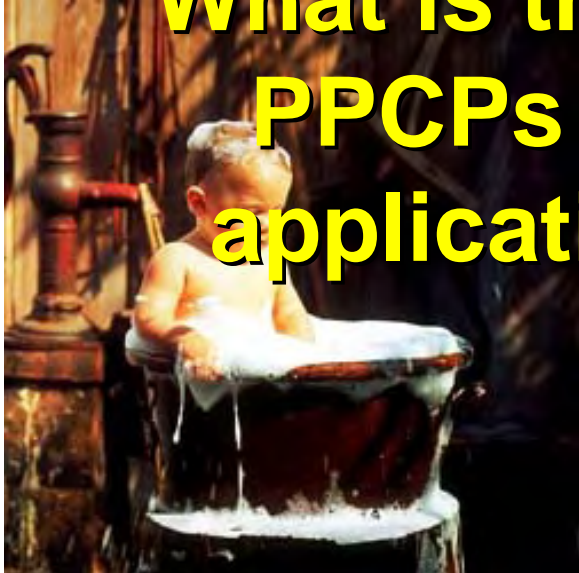


# What is the fate and significance of PPCPs and EDCs following the application of biosolids to soils?



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# Collaborators

- Andrew Beck<sup>1</sup>, Alistair Boxall<sup>2</sup>, Peter Duenk<sup>3</sup>, Sonya Kleywegt<sup>4</sup>, David Lapen<sup>5</sup>, Hongxia Li<sup>6</sup>, Chris Metcalfe<sup>6</sup>, Sara Monteiro<sup>2</sup>, Michael Payne<sup>7</sup>.
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- 2) University of York, York, U.K. [ERAPharm]
- 3) University of Western Ontario, London, ON, Canada
- 4) Ontario Ministry of the Environment
- 5) Agriculture and Agri-Food Canada, Ottawa ON, Canada
- 6) Worsfold Water Quality Centre, Trent University, Peterborough, ON, Canada
- 7) Ontario Ministry of Agriculture, Food and Rural Affairs, Stratford ON, Canada.



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# Research funding

- Agriculture and Agri-Food Canada
- Health Canada
- Ontario Ministry of the Environment
- Ontario Federation of Agriculture
- Ontario Municipalities
- ERApharm



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# Presentation outline

- **Introduction- general comments on protection of water quality from contaminants carried in fecal fertilizers.**
- **Pharmaceuticals and hormonal substances:**
  - State of “big picture”
  - Evidence of environmental risk?
- Are PPCPs/EDCs in biosolids?
- Environmental behaviour of some EDCs and PPCPs
  - Persistence characteristics in soils
  - Transport characteristics from land receiving biosolids
- General conclusions



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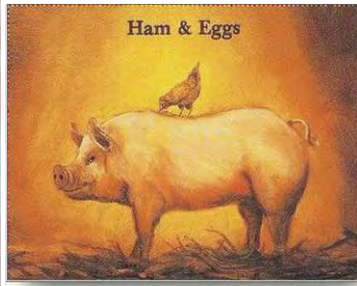
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## **Risk from:**

- **Microorganisms.**
- **Endocrine-disrupting chemicals.**
- **Pharmaceuticals.**
- **Nutrients**
- **Livestock and poultry wastes**
- **Human wastes (municipal biosolids.)**



# Exposure: Opportunities for managing risk



This is not a BMP



# 'Emerging' organic contaminants

- **Exposure**
  - Some pharmaceutically- or endocrine-active substances are now found in the environment, but at very low concentrations.
  - Some of these substances are not removed during the sewage treatment process, and some may/do partition preferentially in biosolids.
- **Impacts**
  - The human health significance of these chemicals is unknown.
    - Reproductive cancers, early onset of puberty.
  - There are examples of environmental impacts, eg. intersex in fish downstream of STPs.
  - It is characteristic of (some) EDCs/PPCPs that short exposure at crucial developmental times, or chronic exposure at very low concentrations, may be problematic.
    - Challenges regulatory acute/chronic toxicology tests and endpoints.
- **Overall,**
  - the issue of these chemicals as 'emerging contaminants' is at a 'definition of problem' stage.



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# Is there any evidence that PPCPs or EDCs in the environment are harmful?

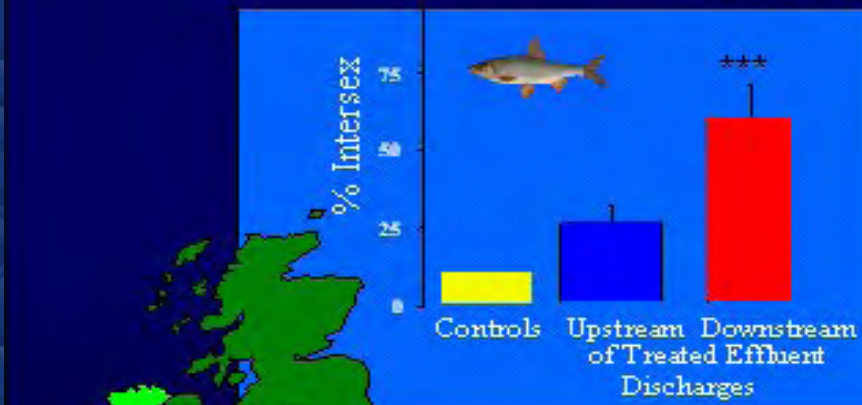
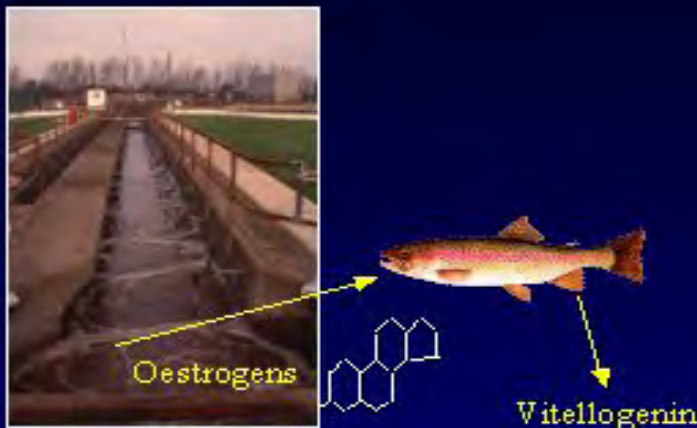


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# Reproductive abnormalities in fish exposed to sewage outflows



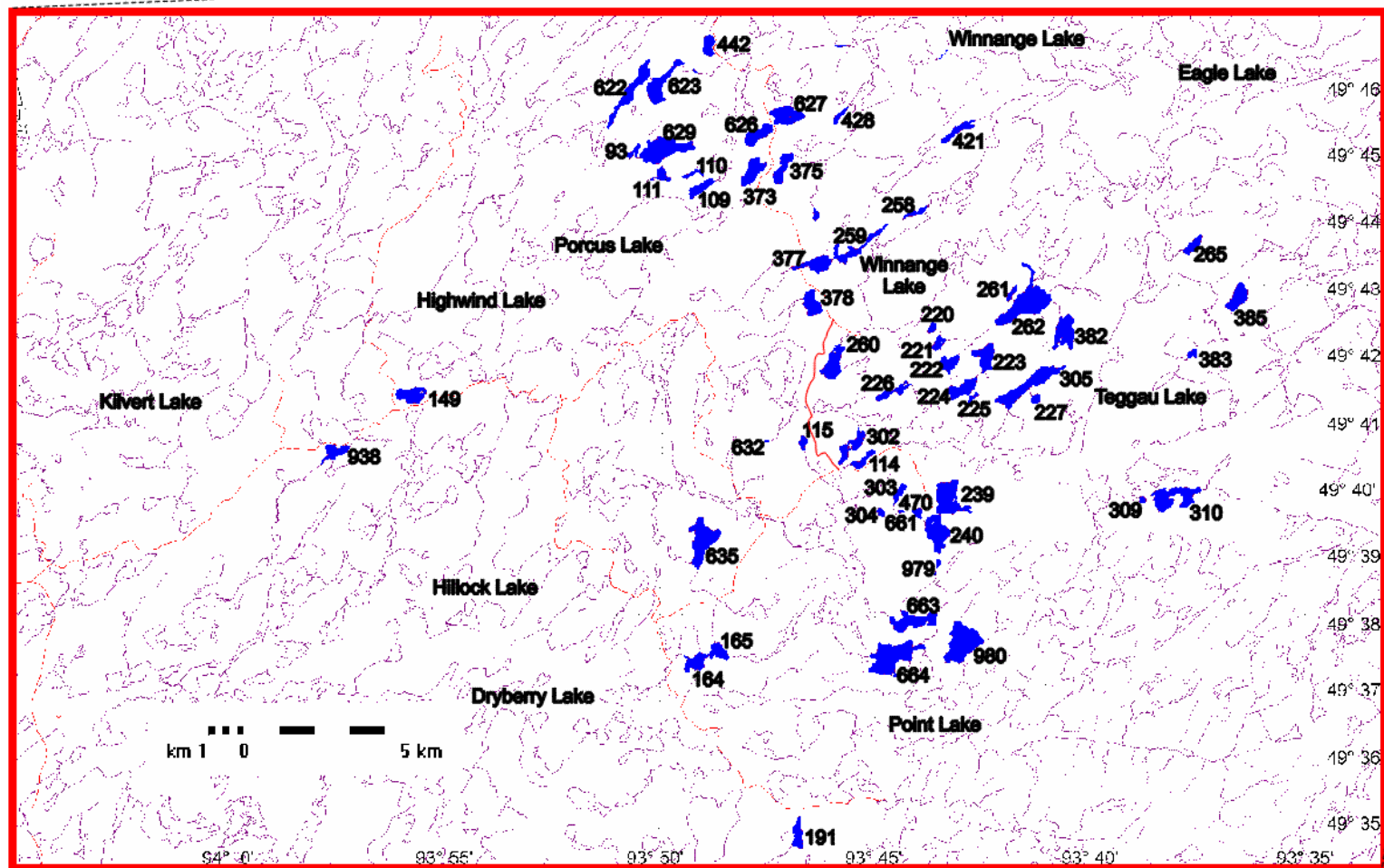
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# *58 Designated Research Lakes and their Watersheds Detailed Monitoring since 1969*



Experimental Lakes Area

**Boreal  
Shield of  
northwestern  
Ontario**

# Lake 260 - Estrogen Addition

Dr. Karen Kidd [PNAS]

Max depth - 14 m

Surface Area - 36 ha

inflow

outflow

## Dominant species

Lake trout

White sucker

Fathead minnow

Pearl dace



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Pêches et Océans  
Canada



# Study Design

baseline data

1999

2000

2001

2002

2003

2004

ethynodiol additions - 5 ng/L

recovery?

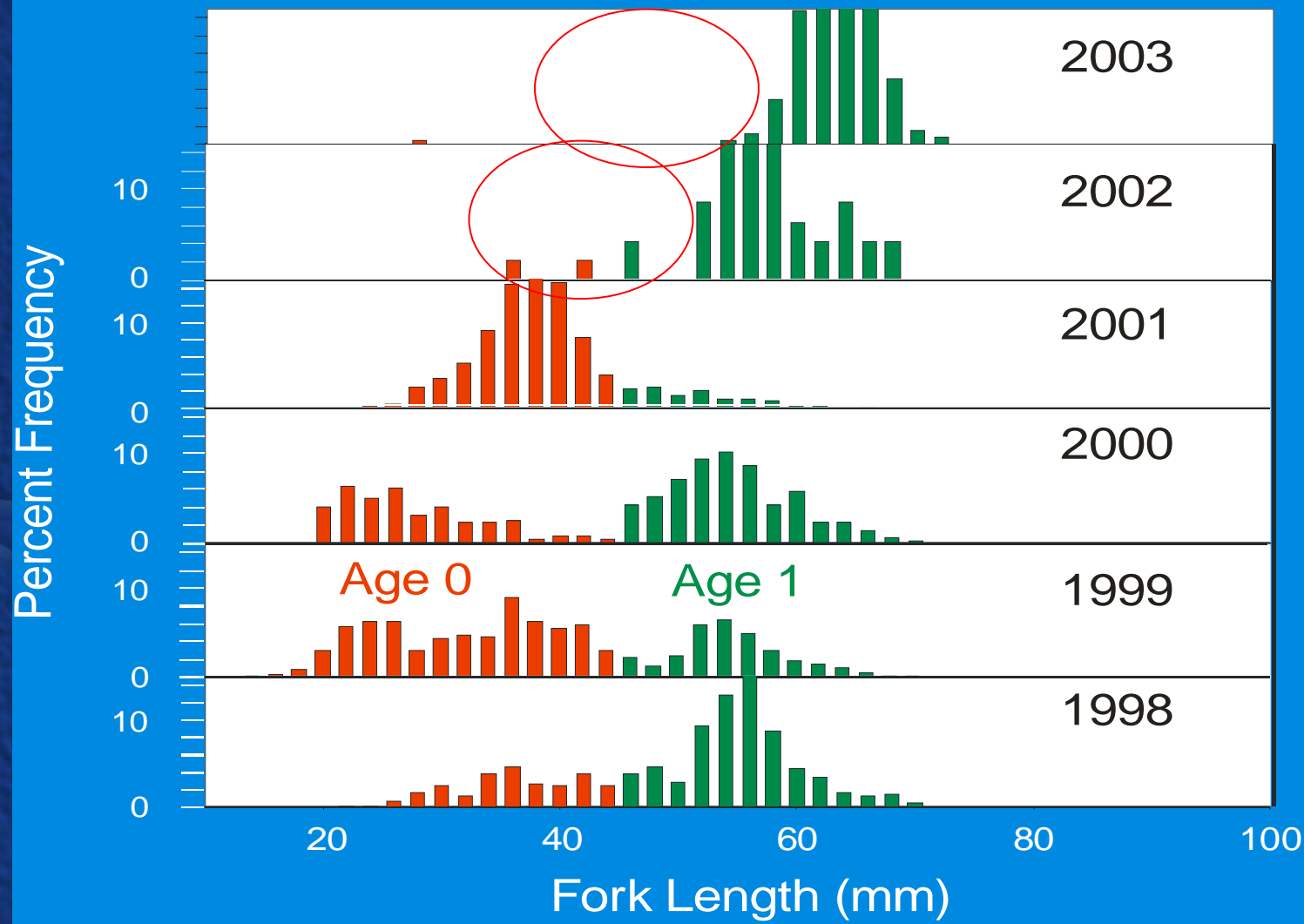


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## Fathead Minnow Lake 260 Fall Trapnet Catches



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# EDC/PPCP exposure and impacts: Risk from agricultural use of organic materials

- Are EDCs/PPCPs present in materials that are applied to land?
- What are their dissipation kinetics and pathways?
- How is dissipation influenced by key rate-controlling parameters?
- What are their transport characteristics in commercial application context?



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# **Selected PPCP concentrations ( $\mu\text{g}/\text{Kg OC}$ ) in biosolids (range and median; n=9)**

**Kinney et al. ES&T 40:7207-7215.**

- Carbamazepine 51-1200, 64
- Diphenhydramine 32-22000, 340
- Fluoxetine 140-4700, 370
- Triclosan 1170-32900, 10200



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# Vive la difference

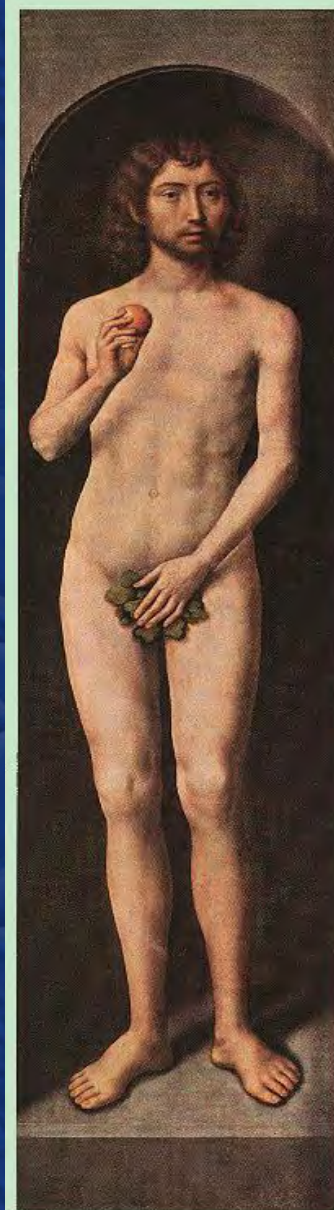
# Estrogens

## Androgens



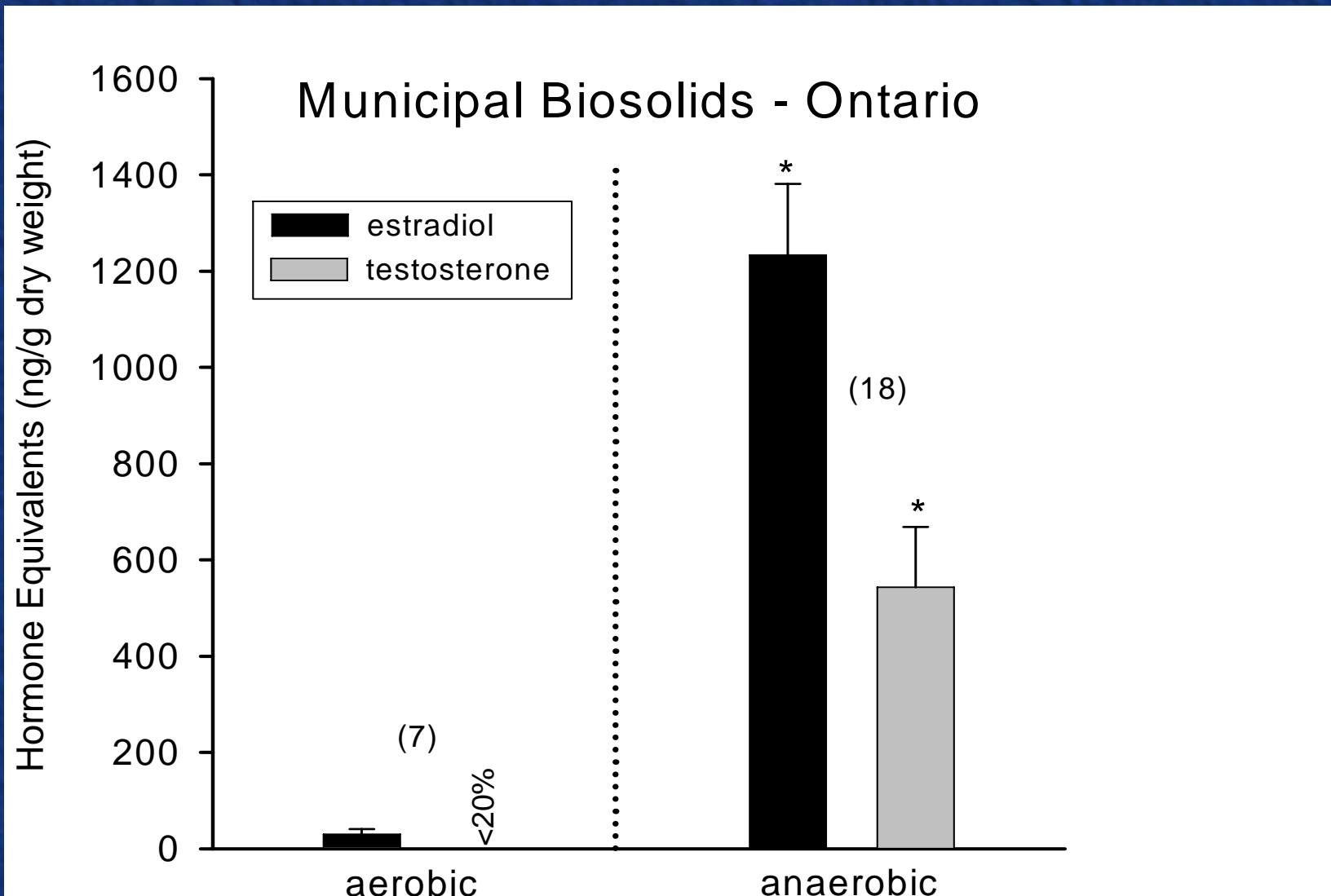
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# Hormonal activity in Biosolids

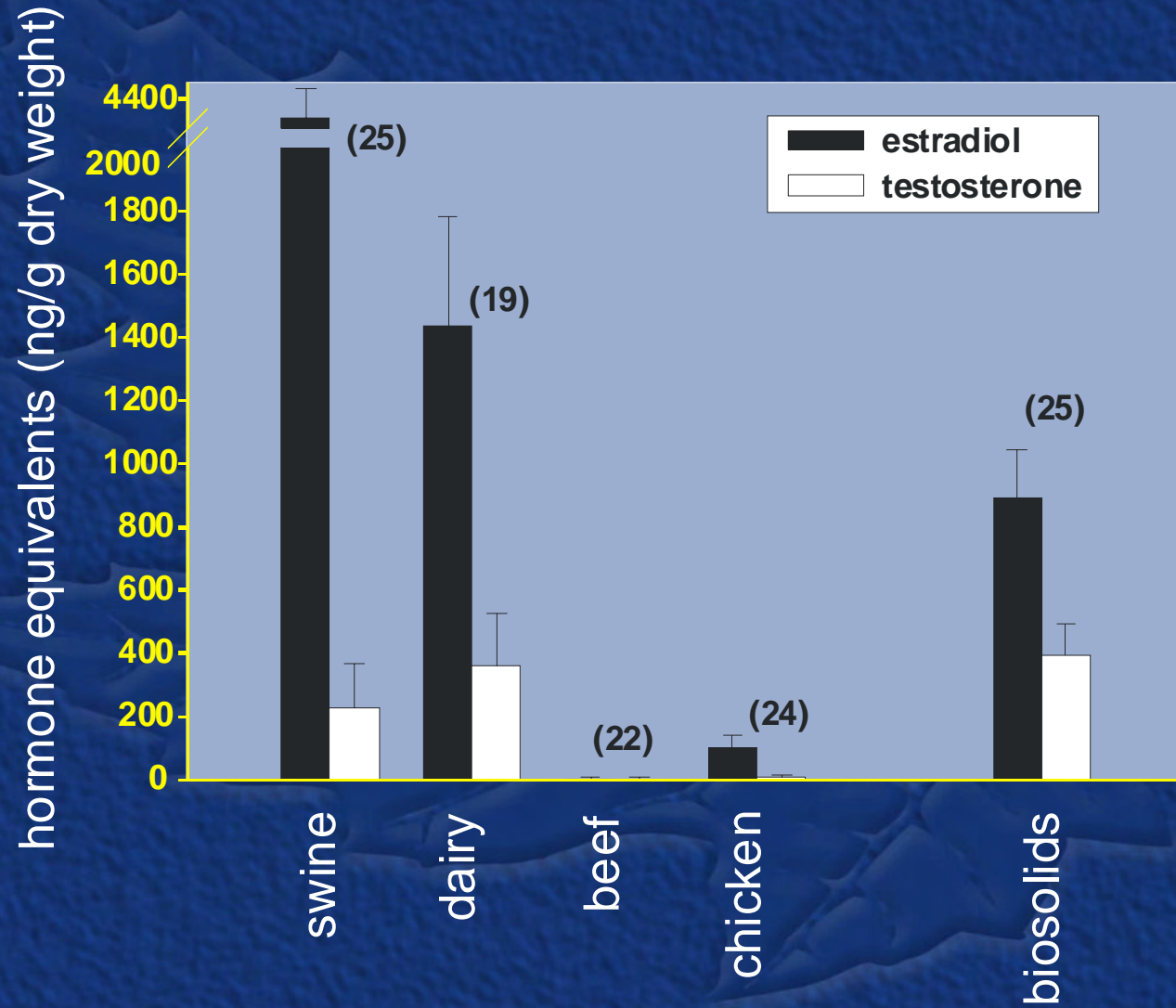


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# Hormone Activities: Manures and Municipal Biosolids



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# Summary

- Are EDCs/PPCPs present in materials that are applied to land?
- Yes, but the concentrations vary widely.
- Biosolids can be managed to reduce content.
- Sex hormone activity can be comparable with some other agricultural “fecal fertilizers”.



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# **EDC/PPCP exposure and impacts: Risk from agricultural use of organic materials**

- Are EDCs/PPCPs present in materials that are applied to land?
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# Persistence in soils

- Texture
- Temperature
- Moisture
- Concentration
- Transformation products
- Carrier effects



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# Laboratory elucidation of dissipation kinetics and pathways



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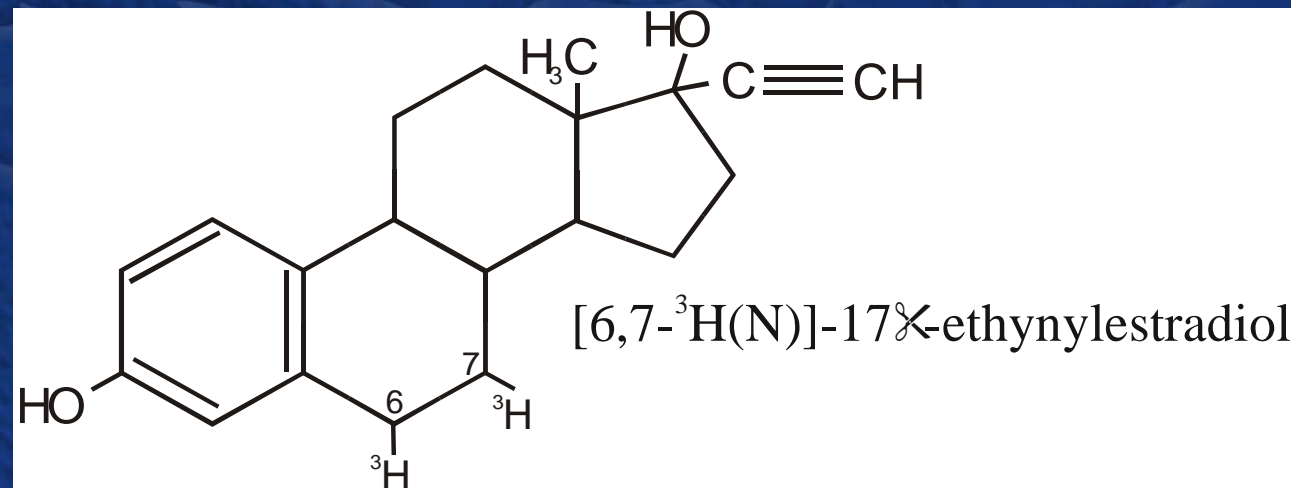
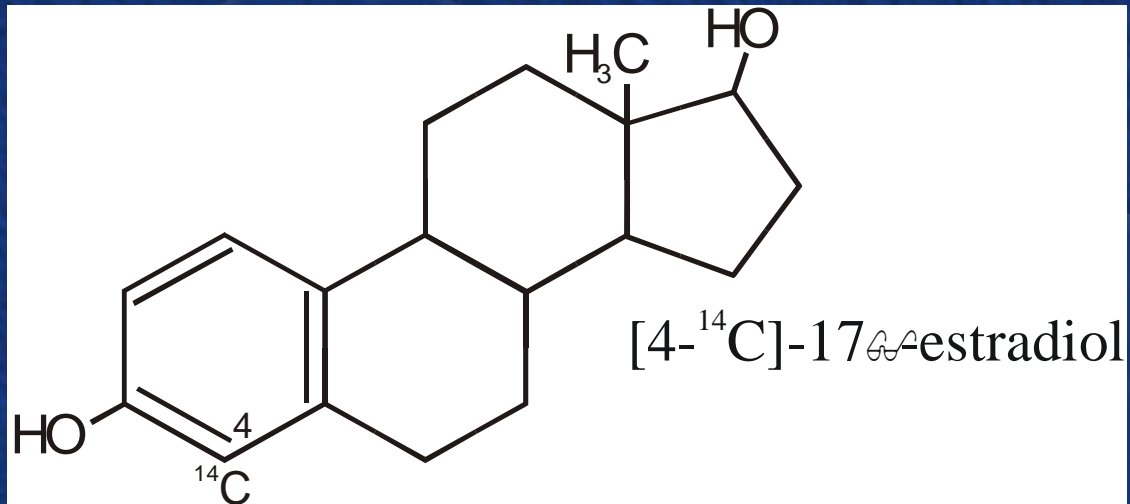
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# Radiolabeled substrates

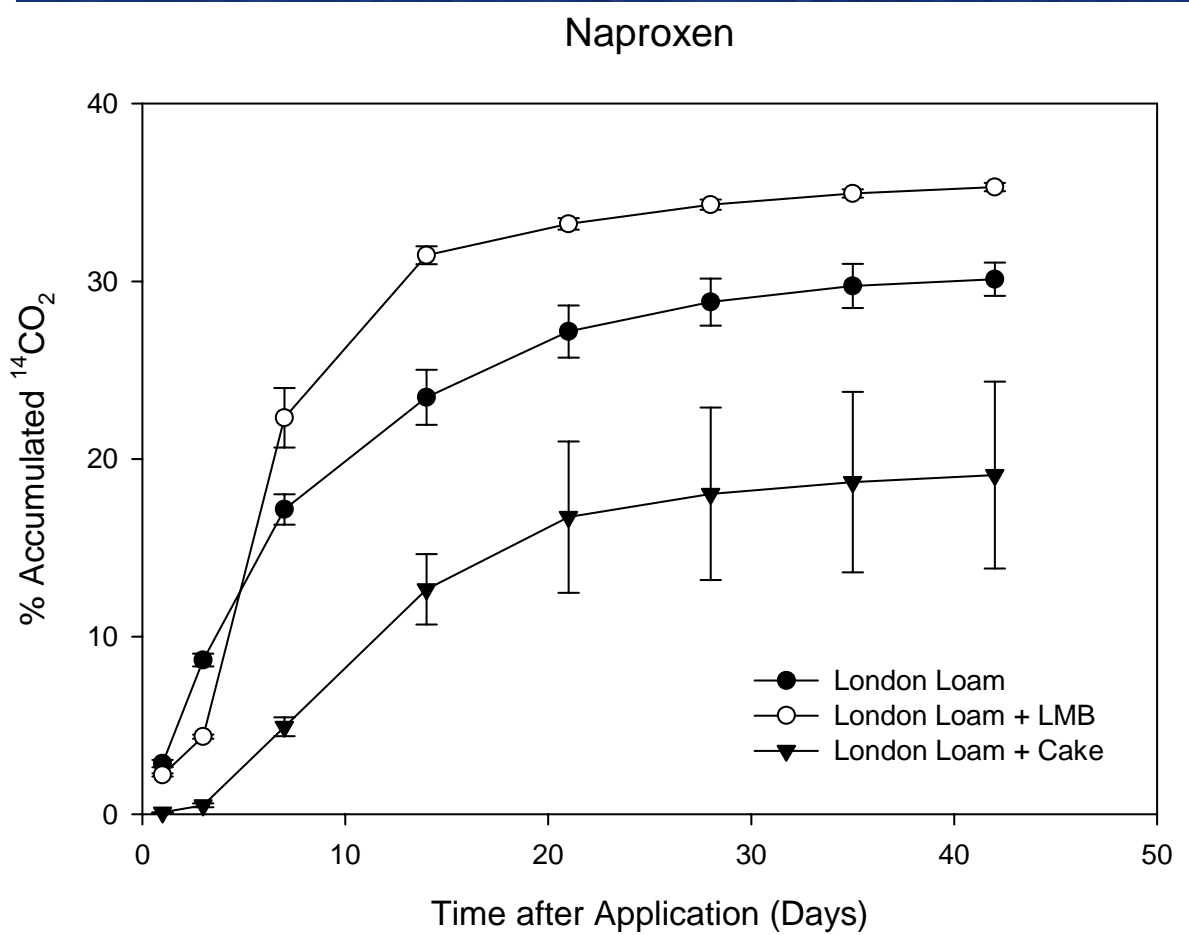
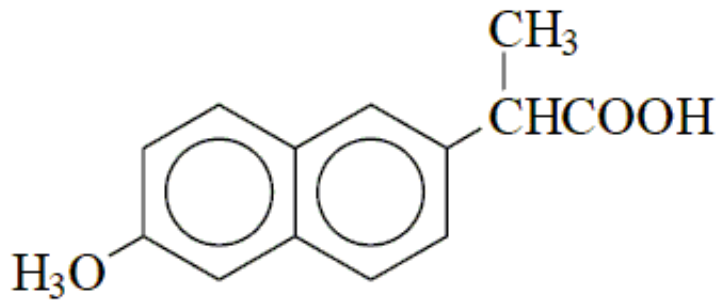


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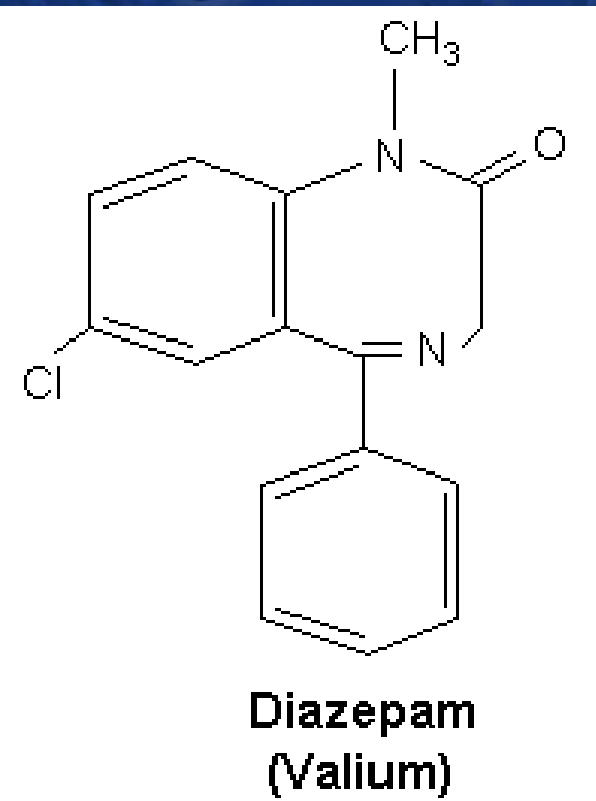
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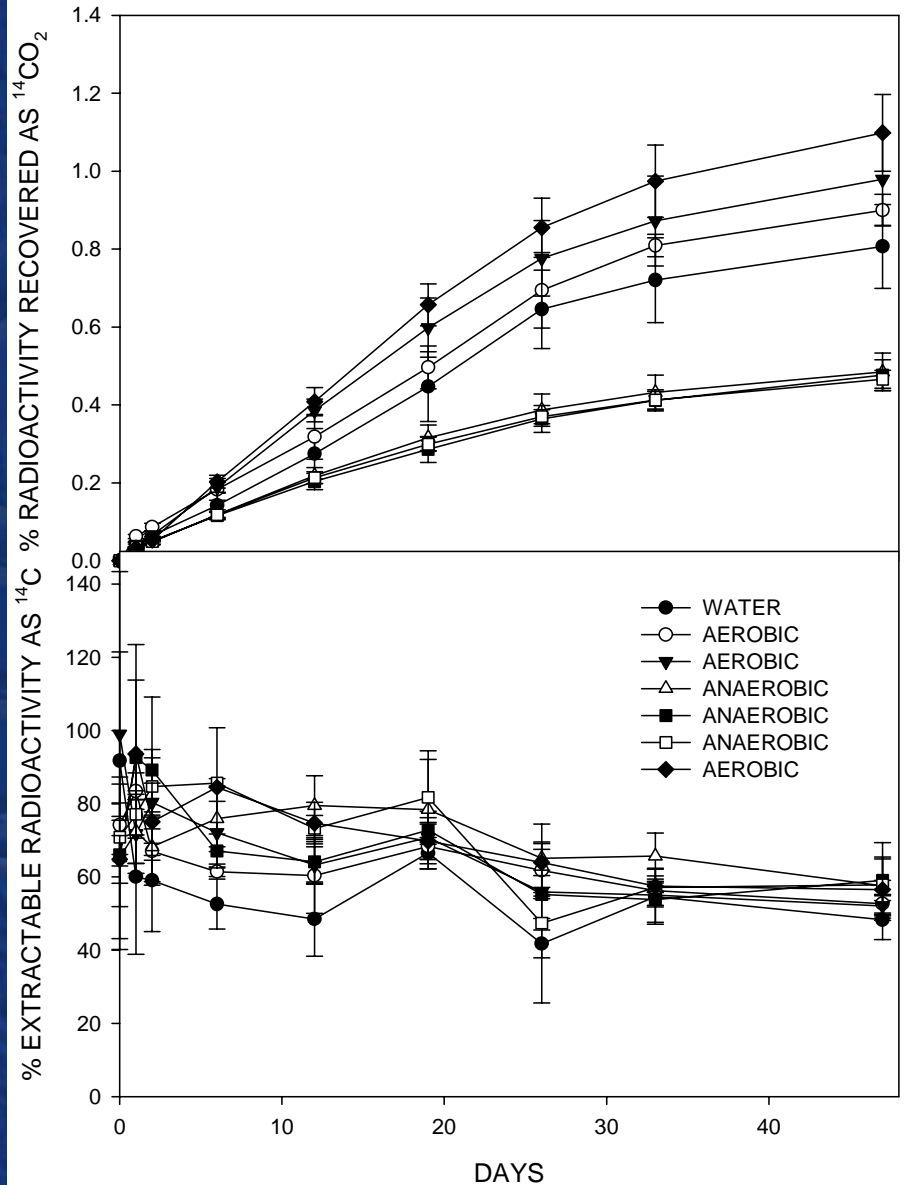
# Naproxen is labile, varies with matrix



# Valium is very persistent



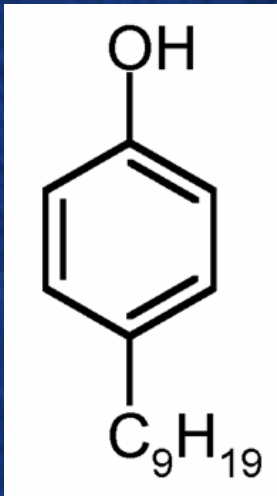
EFFECT OF +/- AERATED BIOSOLIDS ON <sup>14</sup>C-DIAZEPAM DEGRADATION IN SOIL



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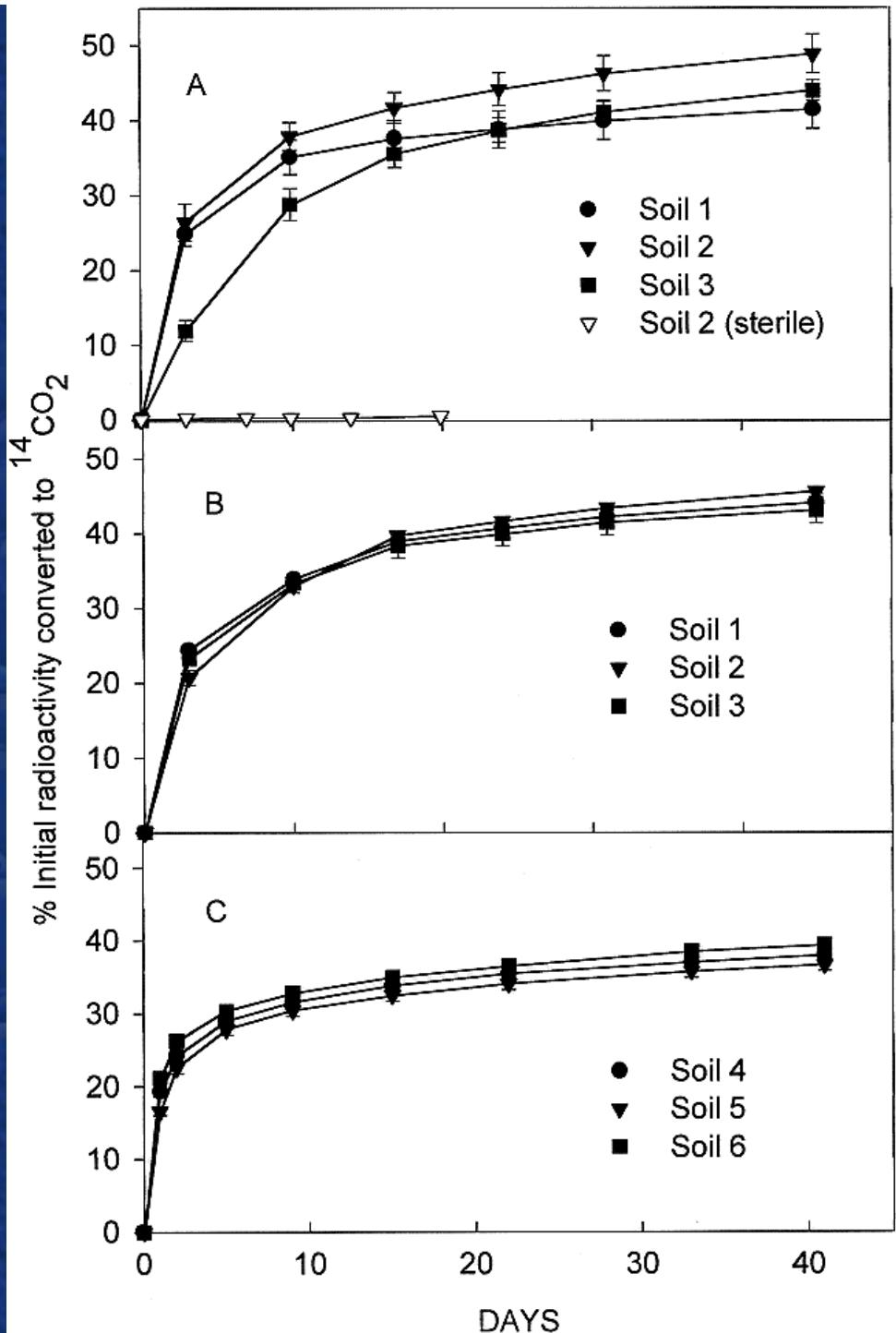
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# Mineralization of [ $^{14}\text{C}$ ]4-NP by various soils

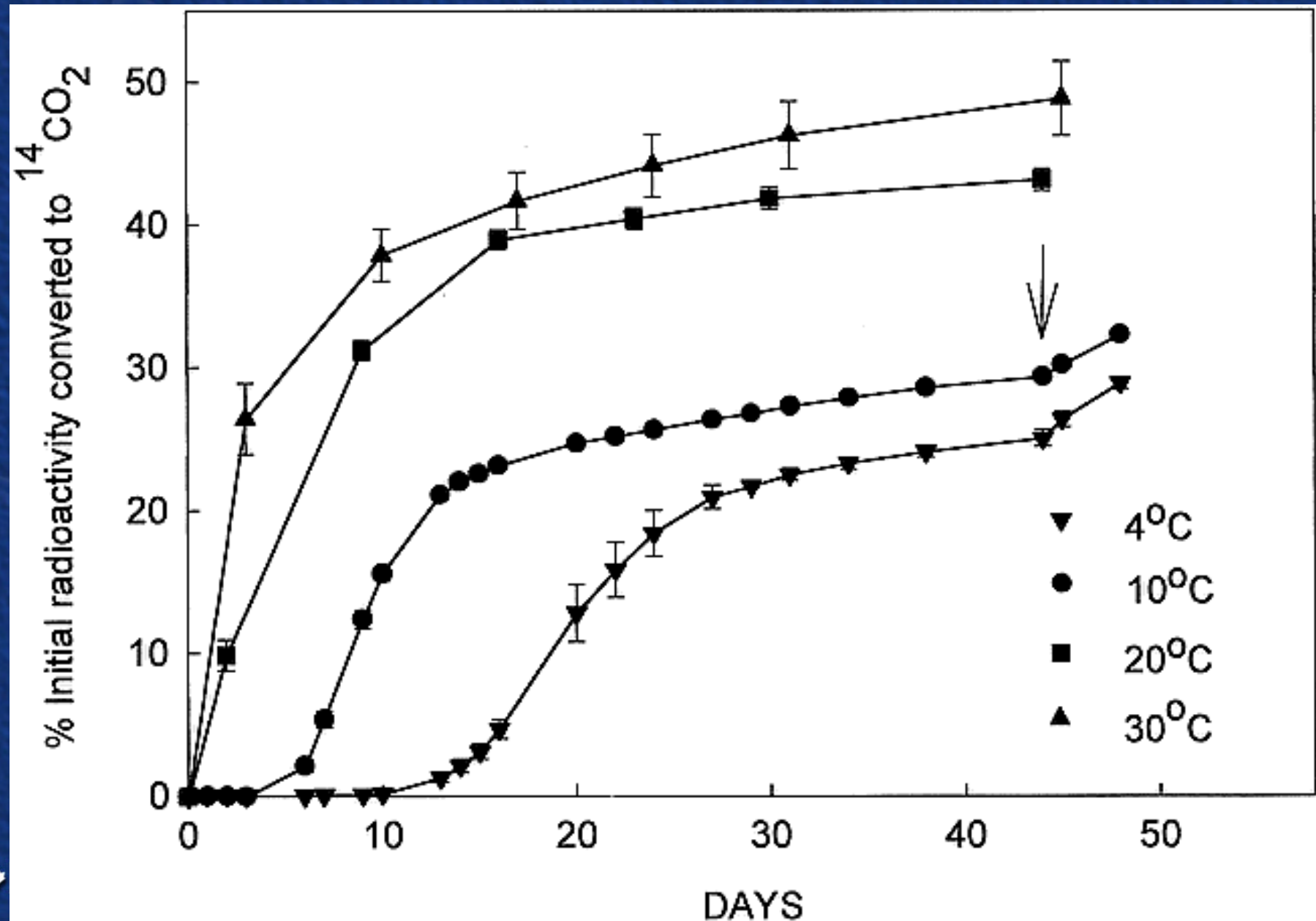


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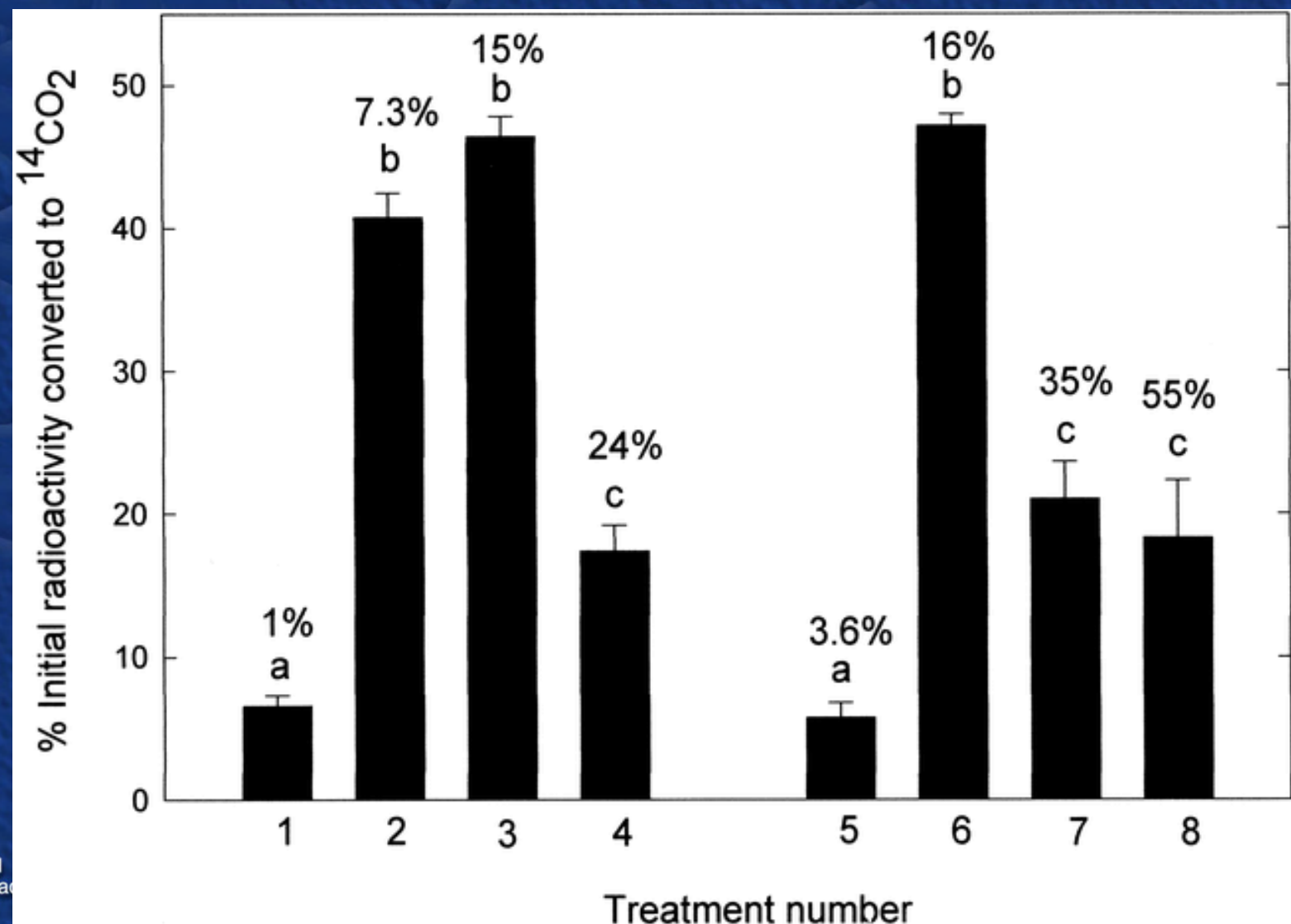
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# Effect of temperature on $^{14}\text{C}$ -4NP mineralization



# Effect of moisture on $^{14}\text{C-NP}$ mineralization



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# Summary

- **Dissipation**
- These chemicals vary widely in their persistence in soil, need to consider on a case by case basis.
  - Low temperature and redox can limit degradation.



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# EDC/PPCP exposure and impacts: Risk from agricultural use of organic materials

- Are EDCs/PPCPs present in materials that are applied to land?
- What are their dissipation kinetics and pathways?
- How is dissipation influenced by key rate-controlling parameters?
- What are their transport characteristics in commercial application context?



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**Transport studies:  
(semi)-commercial  
scale applications  
of slurry or  
dewatered biosolids**  
**-tile drainage**  
**-runoff**



# **Classes of agents of interest**

- Substances carried in human waste-municipal biosolids.
  - Pharmaceuticals, fragrances, antimicrobials, synthetic hormonal substances.



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# PPCPs under investigation in field studies

- |                    |                        |
|--------------------|------------------------|
| • Acetaminophen    | Analgesic              |
| • Naproxen         | NSAID                  |
| • Ibuprofen        | Analgesic              |
| • Gemfibrozol      | lipid regulator        |
| • Atenolol         | Beta-Blocker           |
| • Cotinine         | Nicotine met. Neutral  |
| • Carbamazepine    | Anticonvulsant Neutral |
| • Fluoxetine       | SRI [prozac]           |
| • Sulfapyridine    | Sulfonamide            |
| • Sulfamethoxazole | Sulfonamide            |
| • Triclosan        | Antibacterial          |



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# Transport Characteristics: Managing the application





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# Worm Channels a Common Macropore



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# Cracks in Structured Soil are a Common Macropore



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# Application over tile



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# Tile sampling pit



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# Macropore flow to tiles

-Over 90% of flow to tile drains  
can result from macropores



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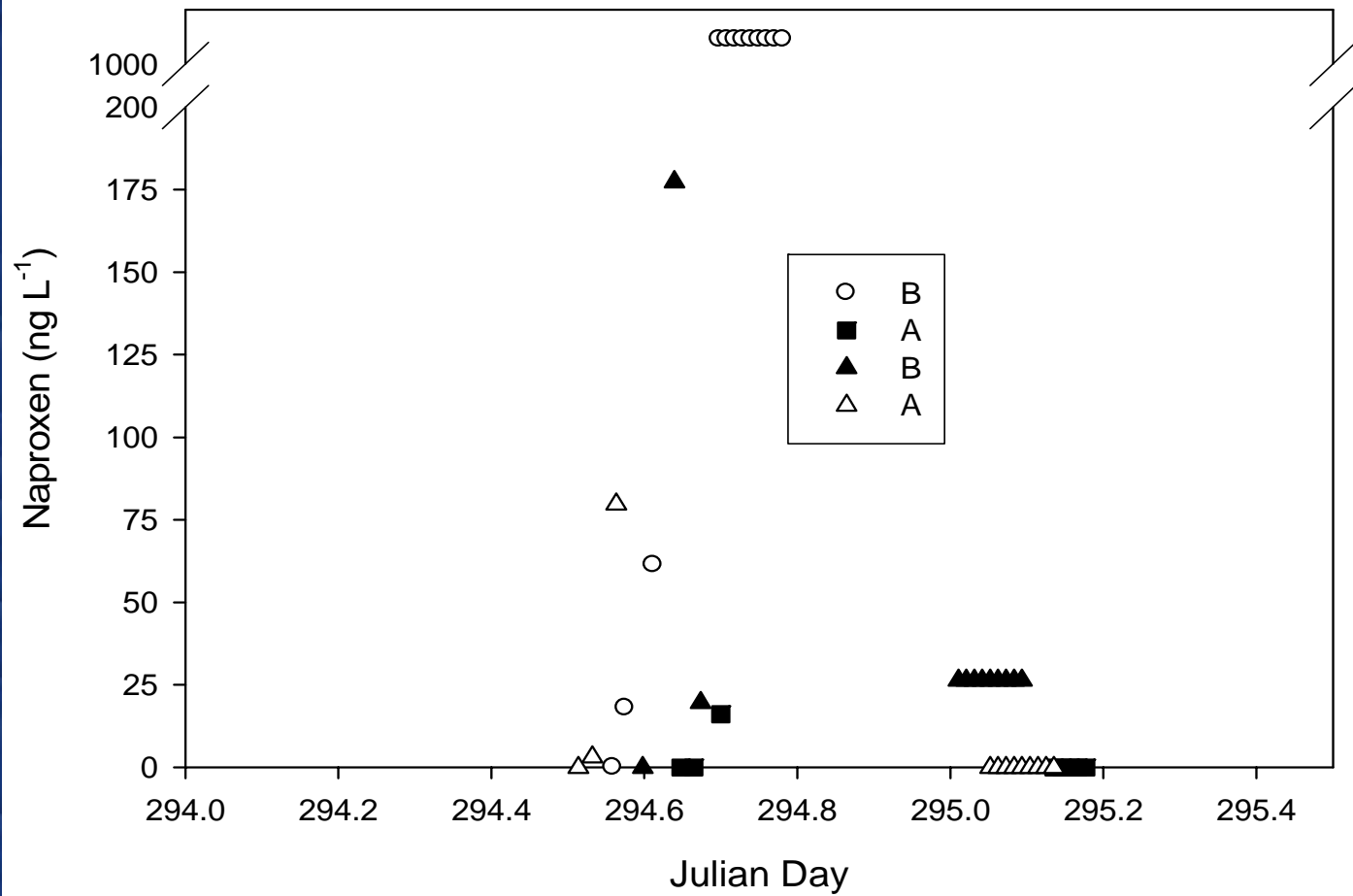
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[ ]s B>A

Concentration  
spike  
within minutes  
of application

## Naproxen



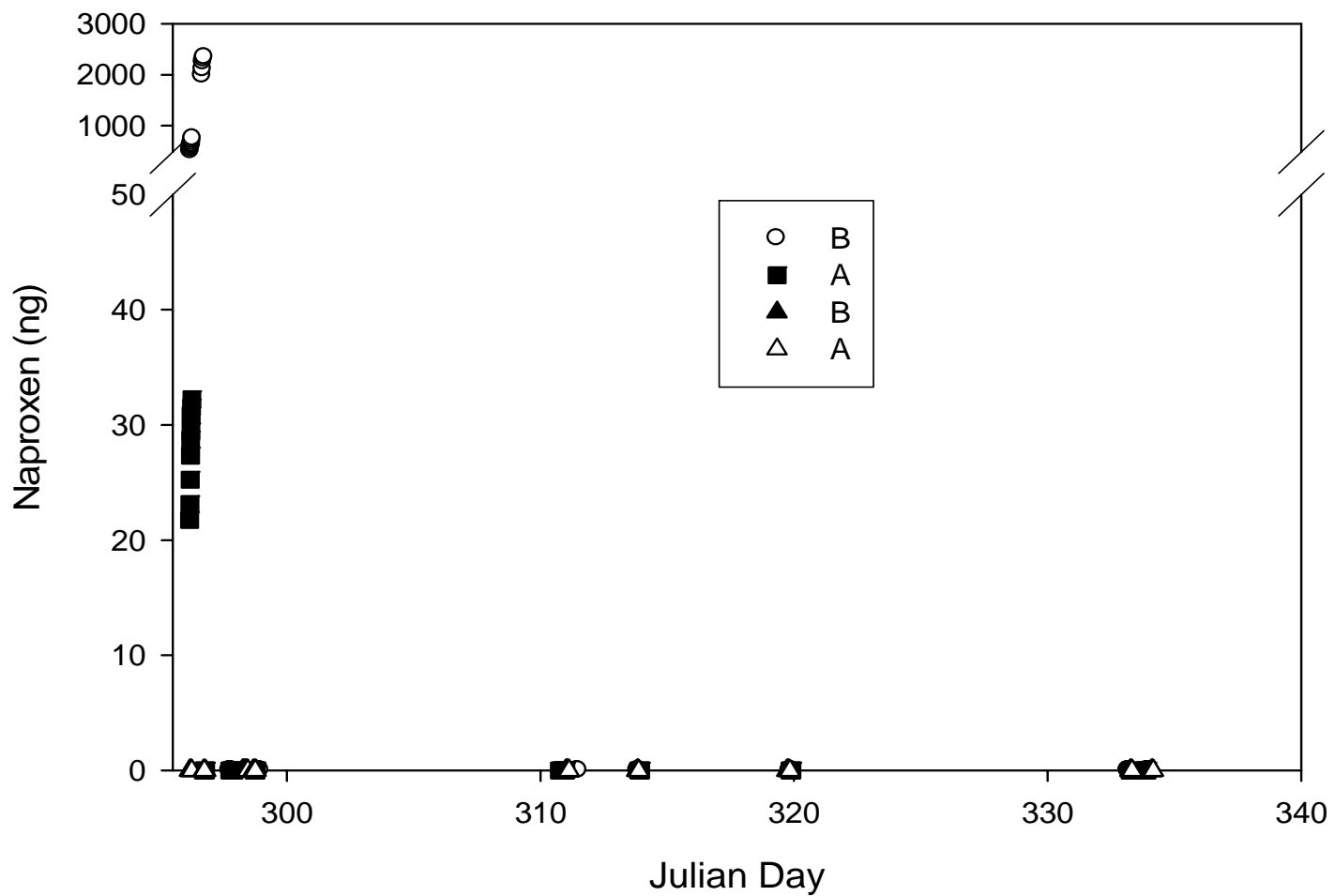
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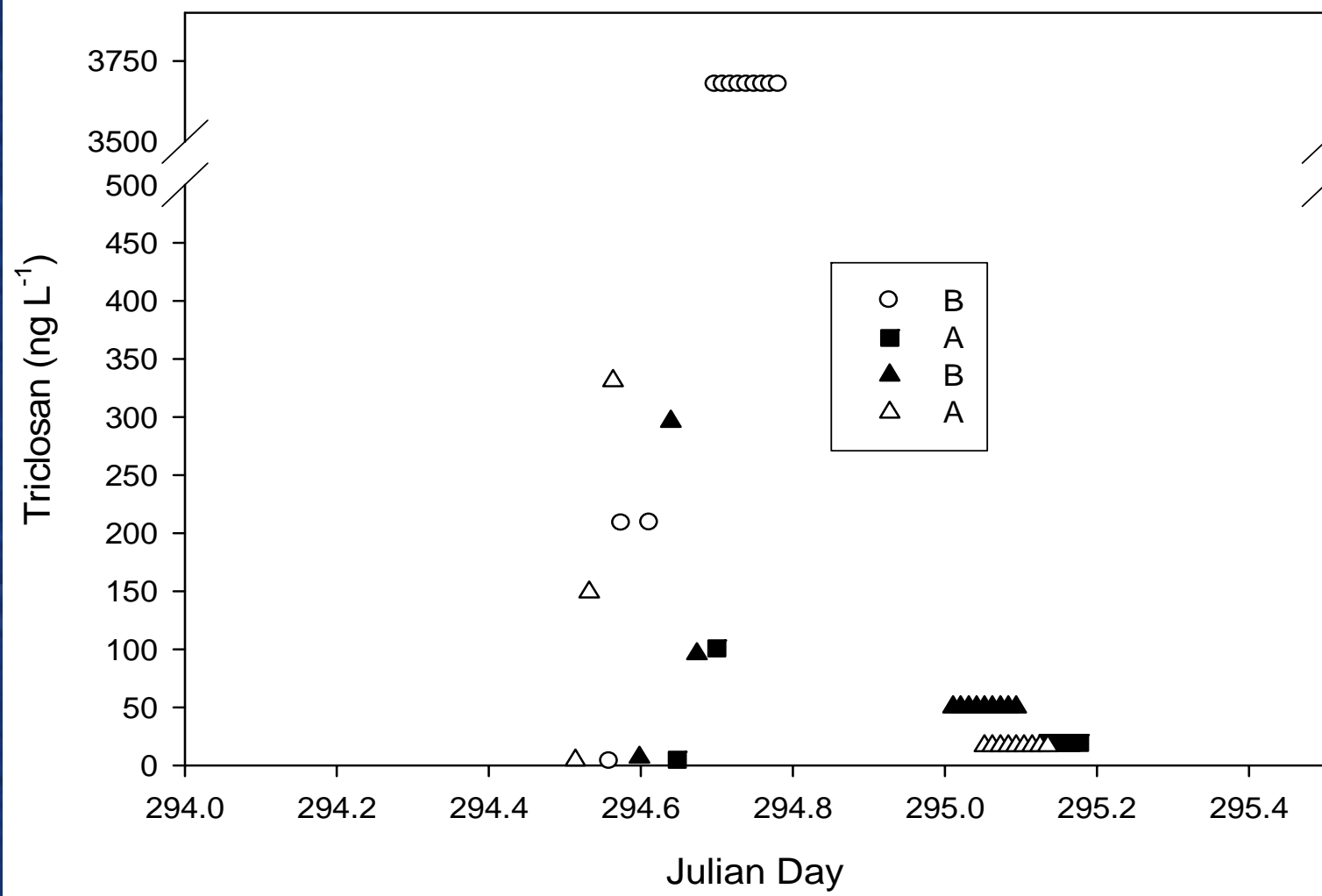
All export  
associated  
with  
the first  
event

Naproxen output  
(per 15 minute interval)



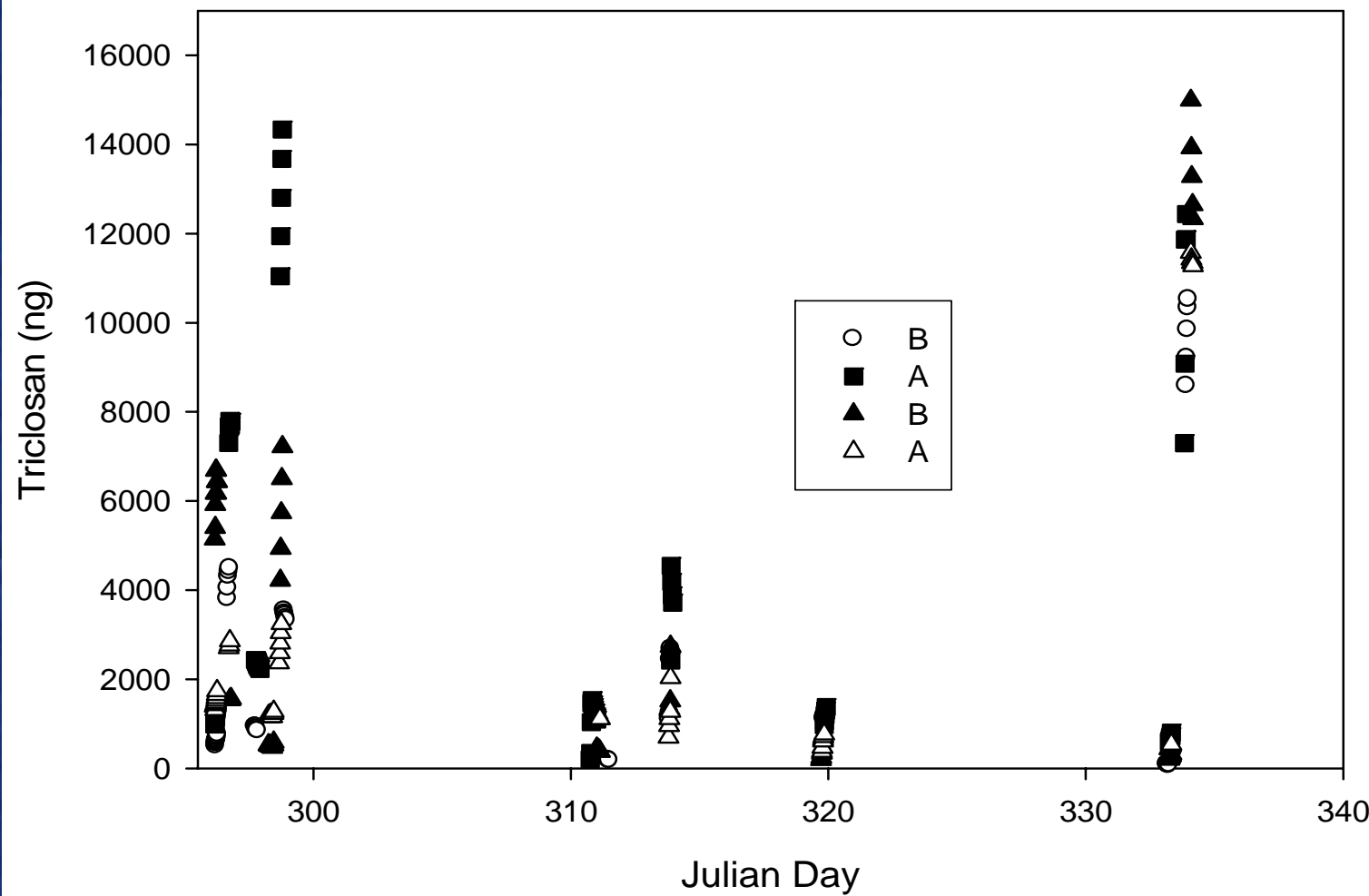
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# Triclosan



Environment  
Canada

## Triclosan output (per 15 minute interval)



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# Max fluxes of PPCPs in tile drainage.

PPCPs and RWT	Linear regression equation and ( $R^2$ )	Study period mass flux (ng)	T3(A)			T6(SS)	Study period export (A:SS)
			Study period PPCPs tile export as % of total applied <sup>a</sup>	Linear regression equation and ( $R^2$ )	Study period mass flux (ng)	Study period PPCPs tile export as % of total applied	
Carbamazepine	Y=0.86x (0.73)	167962	0.9	Y=0.99x (0.98)	241269	1.3	0.69
Atenolol	Y=0.83x (0.84)	8781	0.7	Y=0.95x (0.94)	158539	13.4	0.05
Cotinine	Y=0.73x (0.37)	25996	0.9	Y=0.97x (0.96)	79484	2.6	0.35
Sulfamethoxazole	Y=0.73x (0.62)	2425	0.4	Y=0.99x (0.99)	94144	15.9	0.03
Triclosan	Y=0.77x (0.65)	644763	2.4	Y=0.91x (0.90)	655617	2.4	1.00
Acetaminophen	Y=0.80x (0.77)	42594	0.13	Y=0.99x (0.99)	665901	2.1	0.06
Naproxen	Y=0.72x (0.21)	2889	0.02	Y=0.99x (0.99)	123832	1.0	0.02
Ibuprofen	Y=0.72x (0.21)	31436	0.08	Y=0.99x (0.99)	567844	1.4	0.06
Gemfibrozil	Y=0.72x (0.21)	4564	0.04	Y=0.98x (0.97)	147930	1.2	0.03
Rhodamine WT	NA	614663	1.0	NA	327229	0.5	2.00



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# Runoff potential

- Pharmaceuticals [LC/MC/MS, Micromass Quattro LC triple-quadrupole MS]
- Musks
- PBDEs
- PFOS
- HMetals
- Bacteria
- P

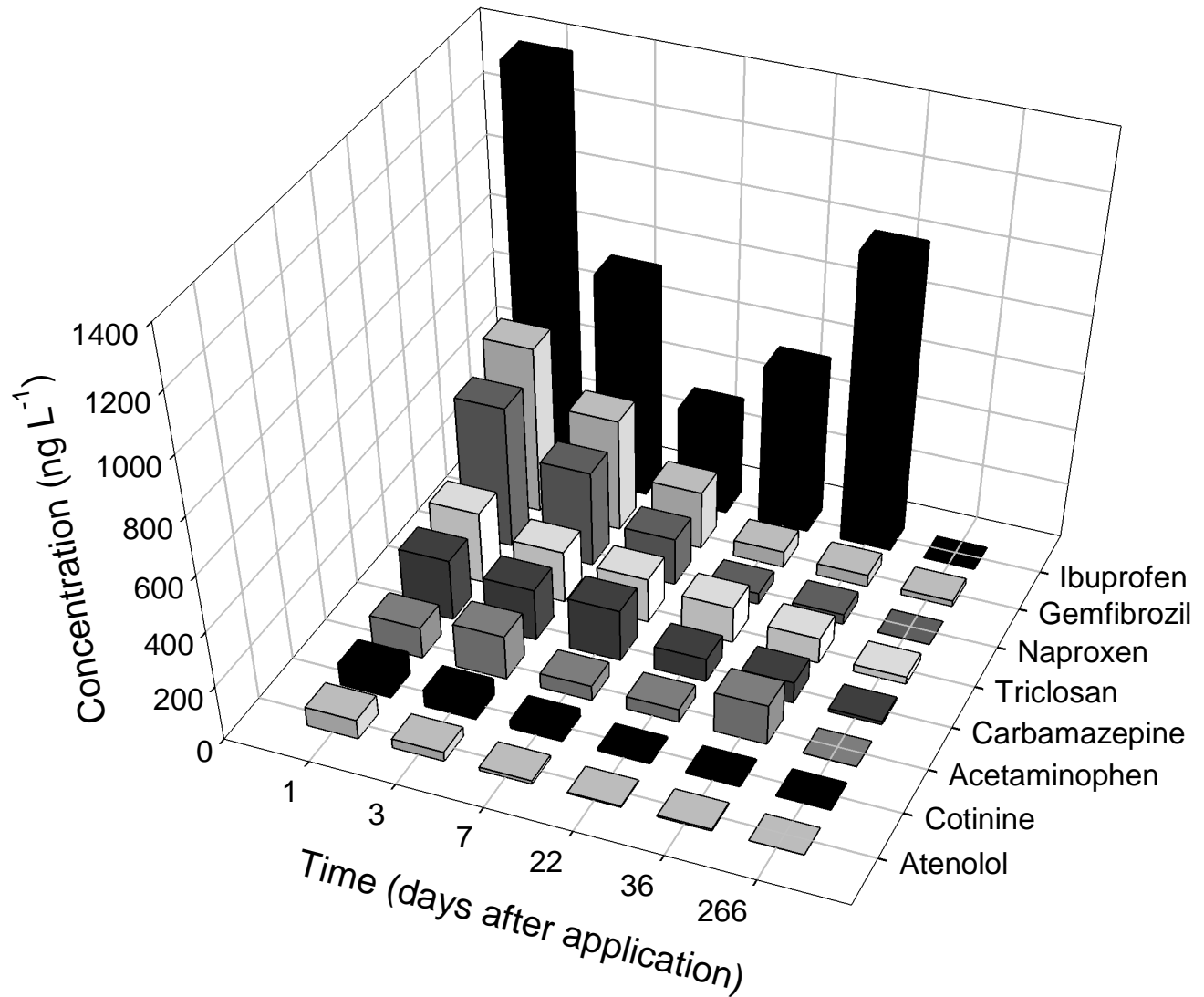


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## 5 key observations

- runoff concentrations are in ppt or in case of ibuprofen ppb range
- Generally first order loss of materials post-application.
- but kinetics don't hold at low concentration end
- Carbamazepine and triclosan detected after winter.
- acetaminophen and (especially) ibuprofen have unusual concave Kinetics.



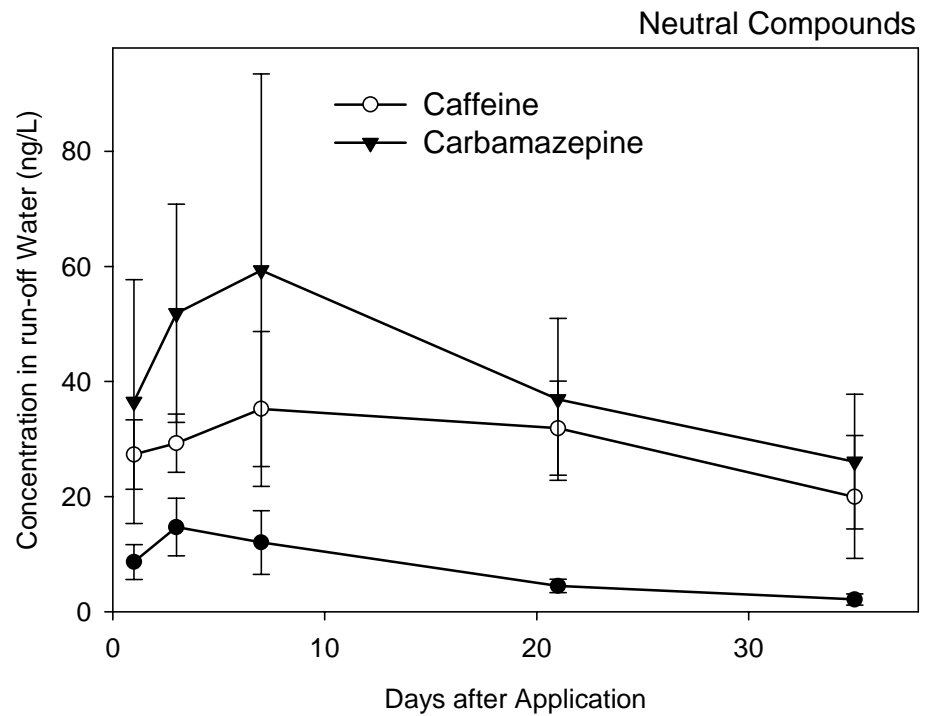
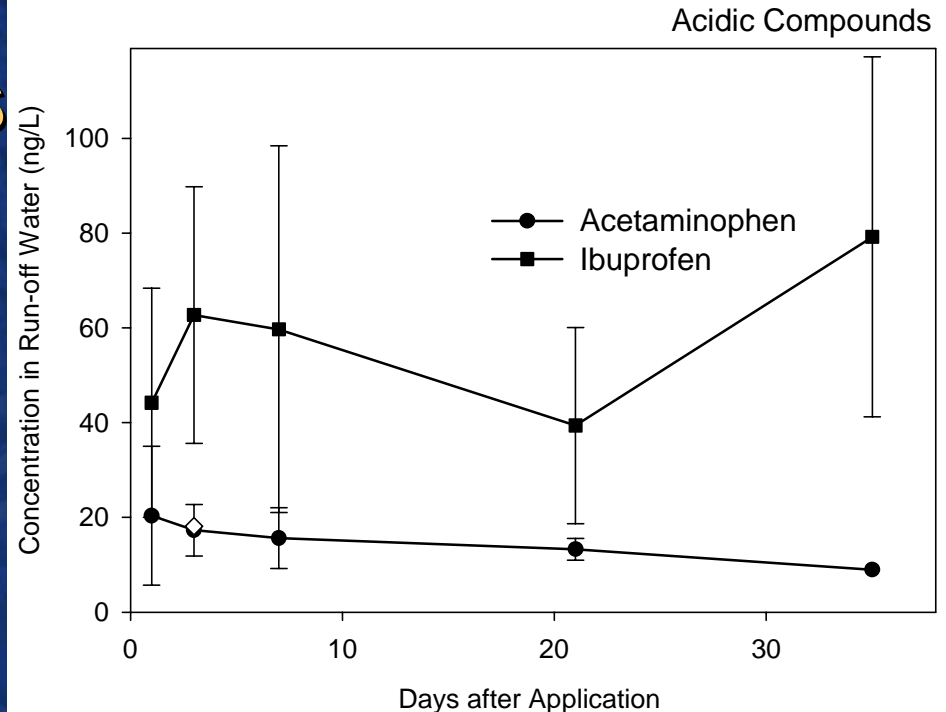
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# PPCP concentrations in runoff from plots receiving dewatered

- Concentration not maximal at start
- Slow decline
- Ibuprofen behaviour?



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# Summary

- Transport
- Slurry PPCP kinetics are close to first order.
  - Highest risk at time of application
- Dewatered biosolids, highest concentrations after a lag, slower decline in concentrations.
- Differences in pattern and timing of PPCP movement, not clear yet what differences are with respect to mass flux.



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# General Conclusions

- The PPCP/EDC composition of biosolids will vary according to treatment.
- These chemicals vary in their persistence, need to consider on a case by case basis.
  - Low temperature and redox can limit degradation.
- Transport characteristics from agricultural applications does happen, fluxes and rate control mechanisms remain to be defined.



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# Are PPCPs and EDCs in the environment?

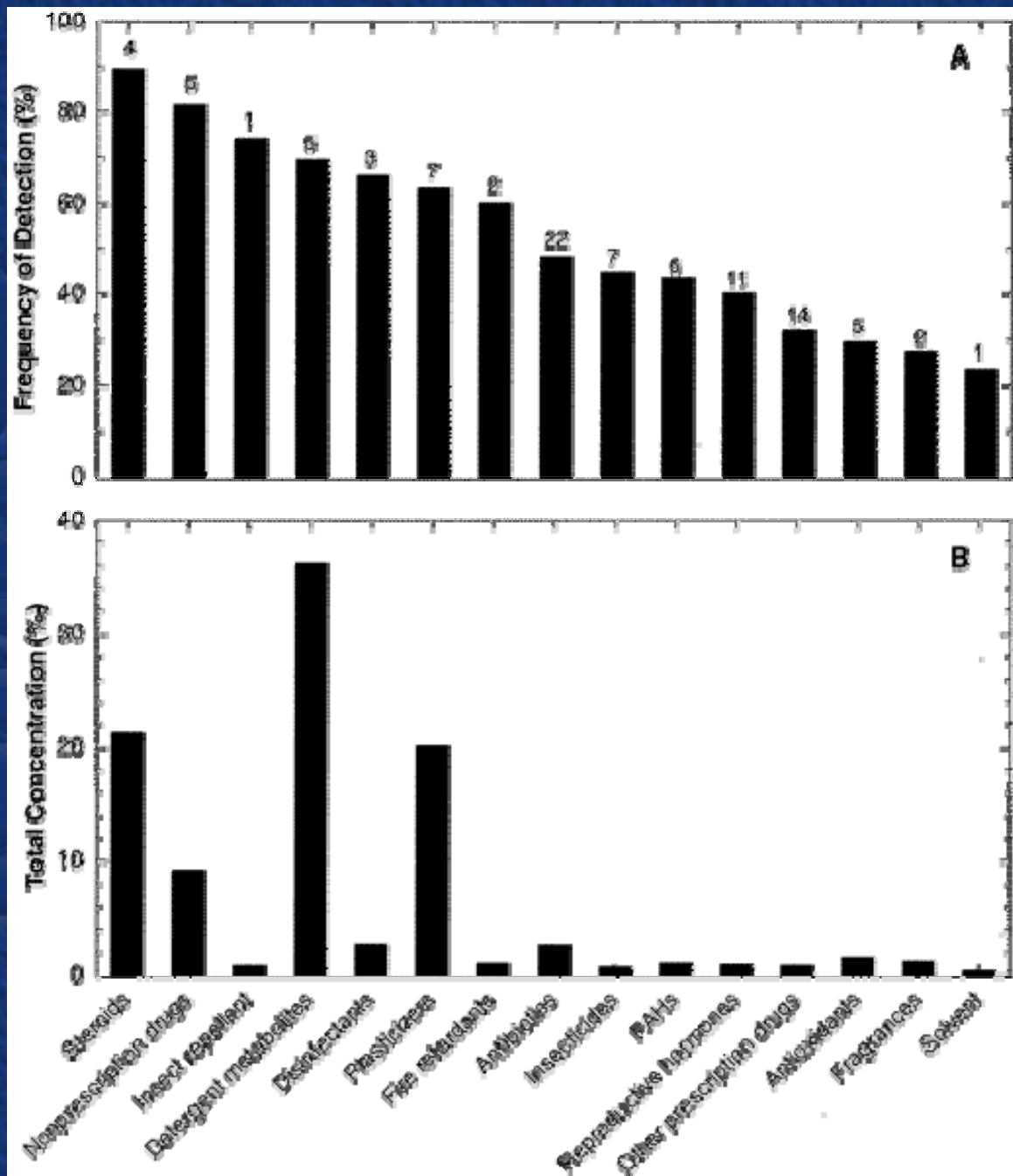


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# Kolpin et al. 2002 ES&T 36:1202-1211

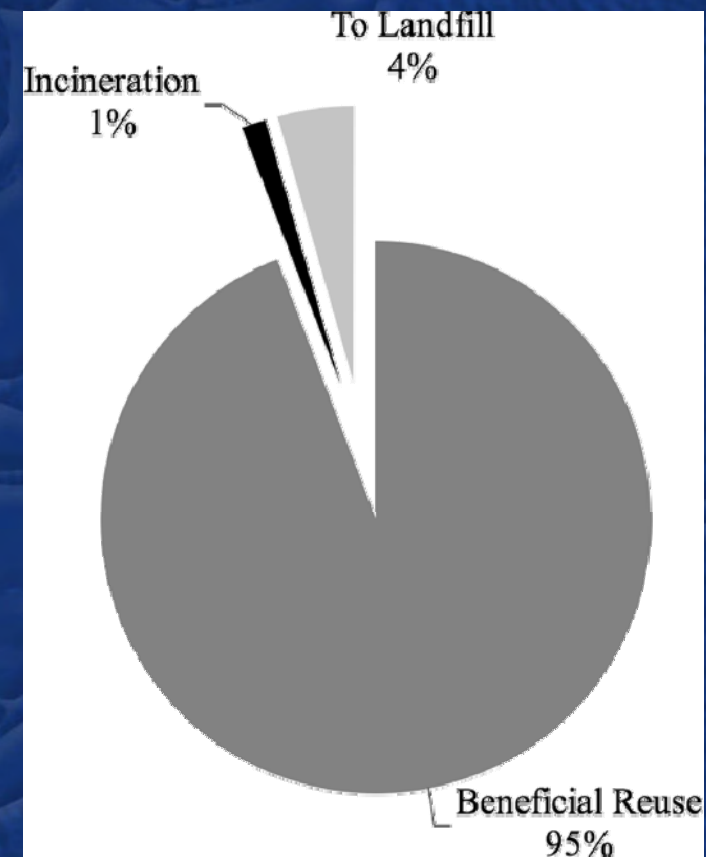
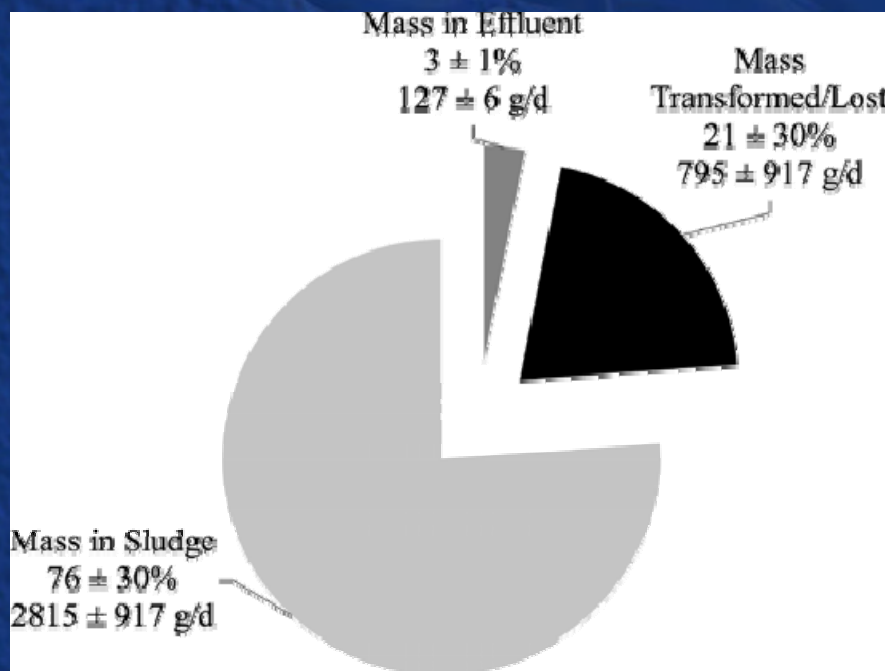
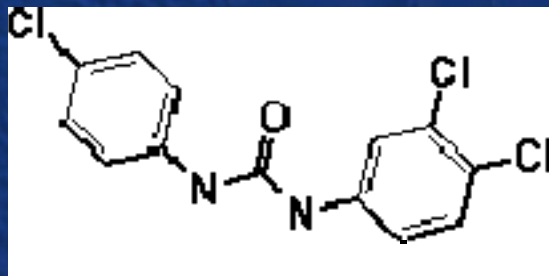


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# Fate of the topical antiseptic triclocarban during wastewater treatment

Heudler et al. 2006 Environ Sci. Technol. 40:3634-3639



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# Summary of Pharmaceutical Concentrations in Water & Sediment Samples

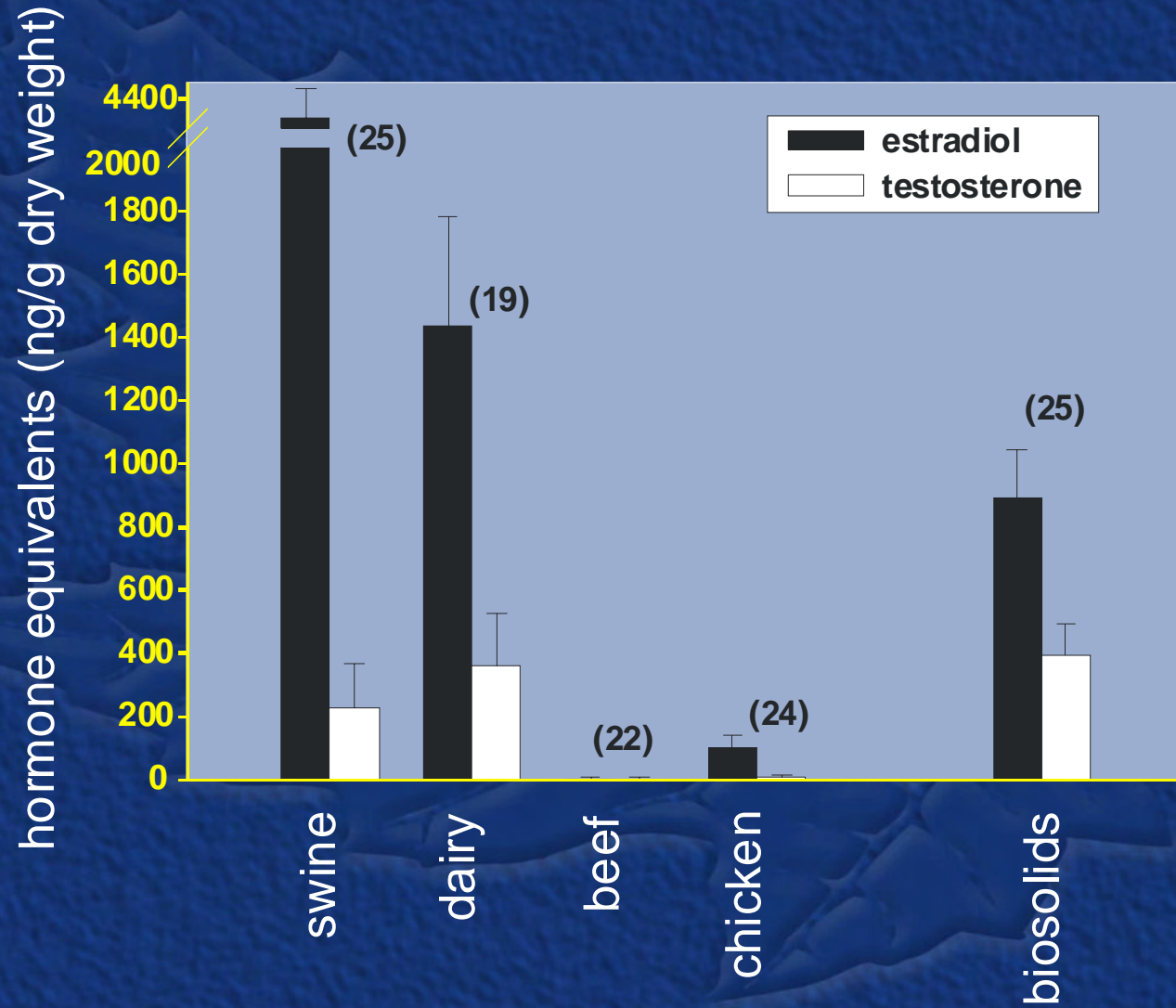


Compound	Number of detections in water (of 44)	Mean of detections in water, in µg/L	Number of detections in sediment (of 44)	Mean of detections in sediment, in µg/kg	Number of detections in biosolids (of 6)	Mean of detections in biosolids, in µg/kg
Metformin	3	0.1119	N/A	N/A	N/A	N/A
Cotinine	36	0.0332	15	0.51	5	21.04
Salbutamol	4	0.0282	0	0.00	1	29.68
Cimetidine	6	0.1122	15	2.45	3	44.98
Acetaminophen	16	0.0630	11	0.27	6	122.42
Ranitidine	4	0.1218	N/A	N/A	N/A	N/A
1,7-dimethylxanthine	7	0.7501	1	0.09	6	1333.34
Trimethoprim	10	0.1110	12	1.22	2	11.81
Diltiazem	9	0.0265	19	1.60	3	23.92
Fluoxetine	2	0.0019	28	1.84	6	37.38
Ibuprofen	0	N/A	N/A	N/A	N/A	N/A
Gemfibrozil	0	N/A	10	20.35	6	235.16
Paroxetine metabolite	0	N/A	N/A	N/A	N/A	N/A
Caffeine	24	0.4238	13	10.87	6	242.39
Sulfamethoxazole	16	0.1609	3	1.08	1	162.25
Dehydronifedipine	16	0.0088	28	1.79	3	16.75
Codeine	15	0.0700	3	0.70	3	10.12
Thiabendazole	1	0.0072	19	4.86	5	6.55
Diphenhydramine	12	0.0598	30	15.58	6	164.75
Erythromycin	0	N/A	16	5.87	2	5.00
Carbamazepine	26	0.0576	32	4.16	6	20.89
Miconazole	0	N/A	10	2.99	6	198.98
Warfarin	0	N/A	6	0.69	6	31.87



ada

# Hormone Activities: Manures and Municipal Biosolids

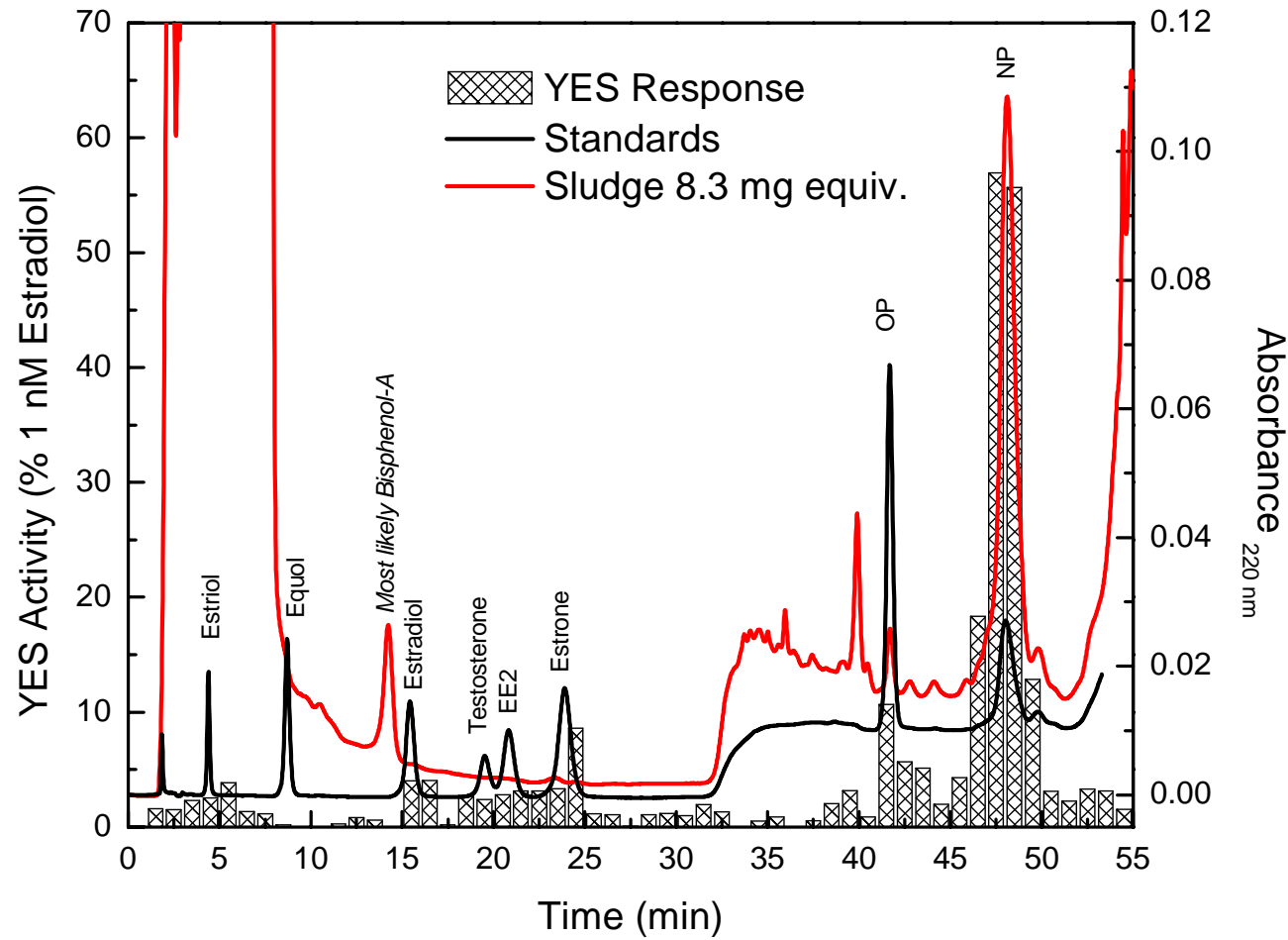


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# Identity of estrogenic substances in municipal biosolids



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Rapid movement to tile  
at time of application.

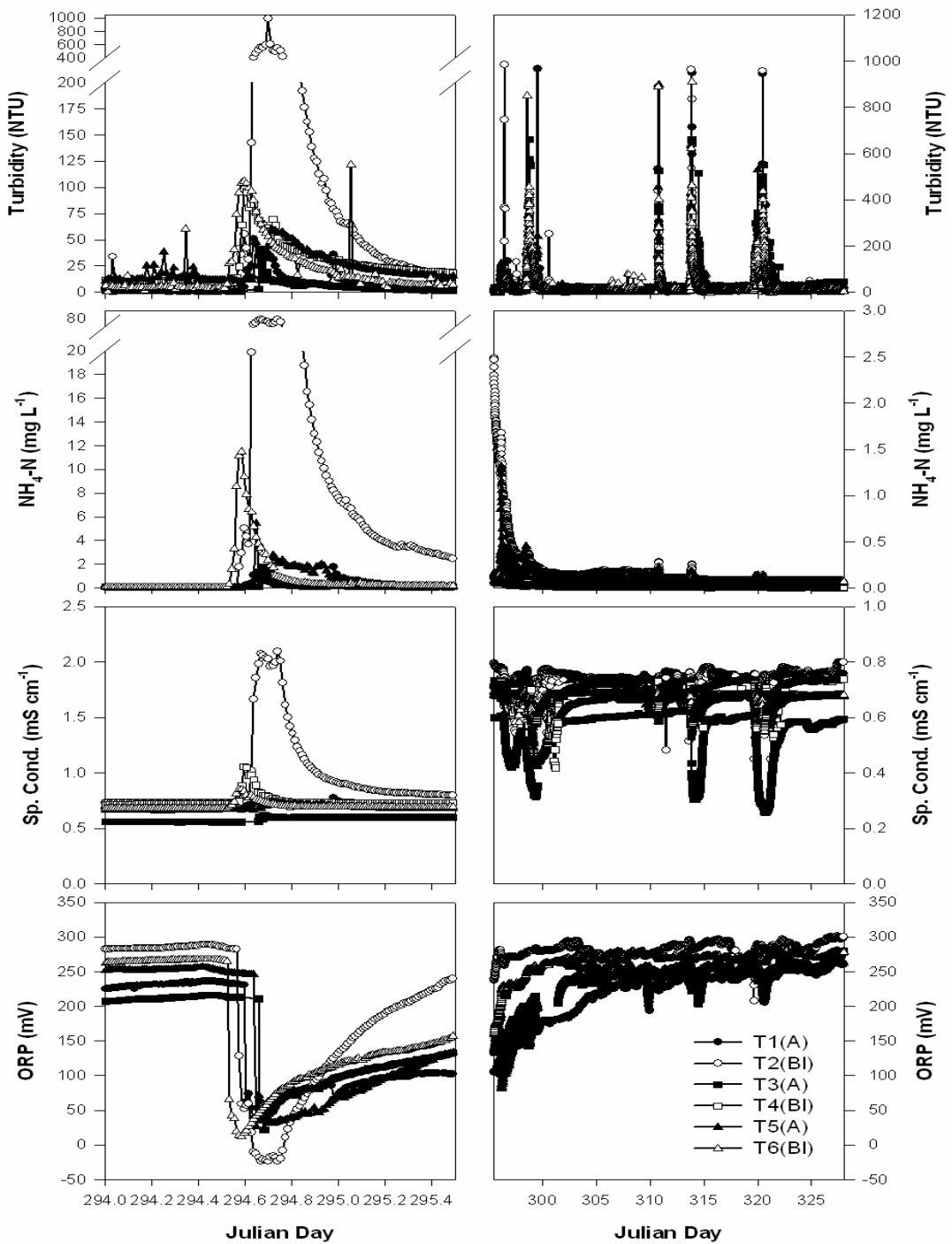
Periodic movement to  
tile with subsequent rain  
events.

Turbidity, ammonium  
and bacteria  
[not shown here]  
indicate macropore  
flow.



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# **Effects of PPCPs on zooplankton communities**

- Laird, BD, et al. Chemos. 69:949-954. 2007
- Mixture of SSRIs fluoxetine, sertraline, fluvoxamine, 0-100 ug/l.
- 12,000l outdoor microcosms aquatic ecosystems, natural assemblage of microbiology, phyto- and zooplankton, 3 fish species.
- Abundance and species richness of rotifers, cladocerans, copepods. Acute (4d) and chronic (35d) exposures.
- Based on hazard and PEC [STP effluent], conclude no risk from this mixture.



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# Effects of PPCPs on benthic invertebrates

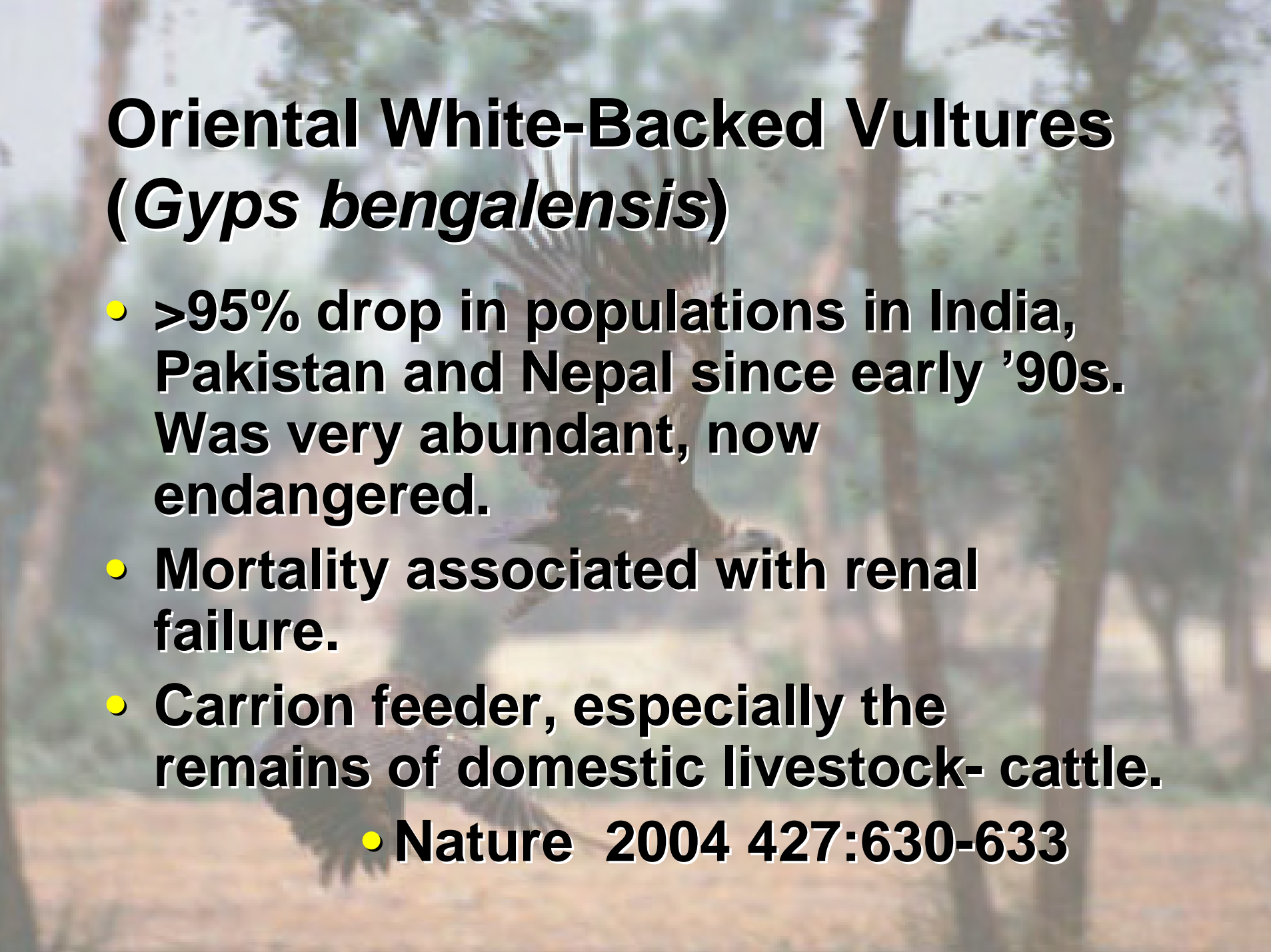
- Dussault EB, et al. ET&C 27:425-432. 2008
- Atorvastatin, CBZ, TCS, EE2
- midge *Chironomus tentans* and the freshwater amphipod *Hyalella azteca*; exposure 10d
  - Based on acute tox data and measured environmental [ ]s, conclude no risk from ATO and EE2, but TCS and CBZ may have, and merit further investigation.



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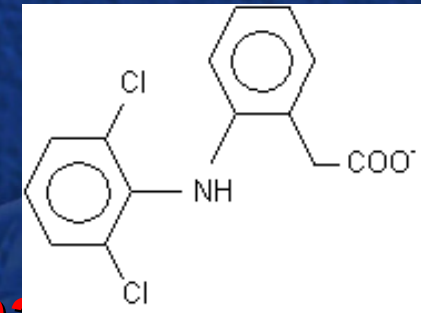


# Oriental White-Backed Vultures (*Gyps bengalensis*)

- >95% drop in populations in India, Pakistan and Nepal since early '90s.  
Was very abundant, now endangered.
- Mortality associated with renal failure.
- Carrion feeder, especially the remains of domestic livestock- cattle.
  - Nature 2004 427:630-633

# Diclofenac residues in medicated livestock at fault

- Diclofenac widely used
- as vet drug- analgesic, anti-inflammatory.  
Over the counter, hooved livestock [cattle, buffalo, goat]
- Non-steroidal anti-inflammatory drug (NSAID)
- Residues [ $\sim$ <ppm] in carrion poisoning vultures.
- Recovery program consists of withdrawing the drug

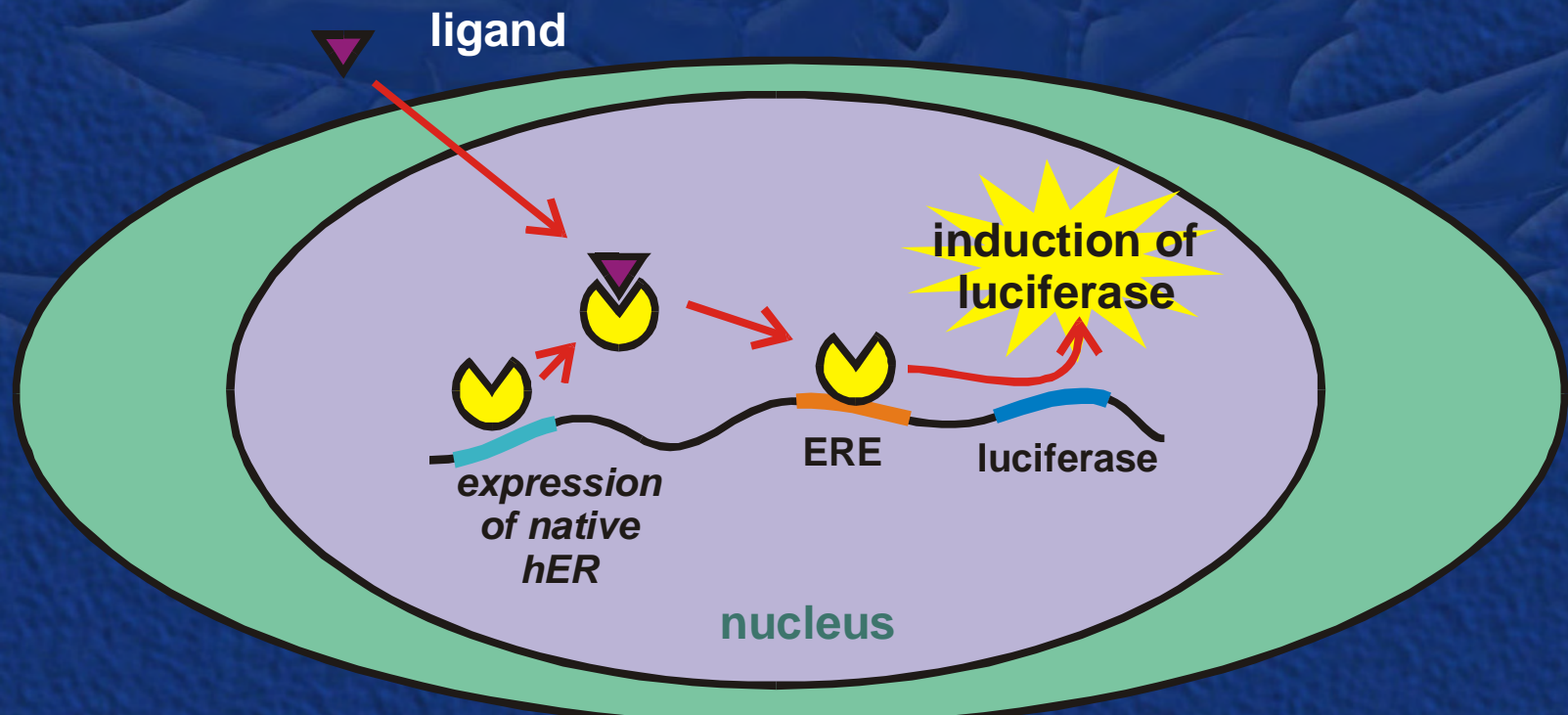


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# *In Vitro* Estrogen Receptor Binding Assays:

- recombinant estrogen-responsive cell line stably transfected with an estrogen responsive luciferase reporter plasmid



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