

Contrasting abilities of metal bioaccumulation in Gammarus populations with different exposure histories

Nastassia Urien, Jérémie D. Lebrun, Antoine Farfarana, Arnaud Chaumot, Lise C. Fechner, Olivier Geffard

► To cite this version:

Nastassia Urien, Jérémie D. Lebrun, Antoine Farfarana, Arnaud Chaumot, Lise C. Fechner, et al.. Contrasting abilities of metal bioaccumulation in Gammarus populations with different exposure histories. SETAC Europe 25th Annual Meeting, May 2015, Barcelone, Spain. Chair: Karel A.C. and De Schamphelaere, pp.1, 2015. hal-02601293

HAL Id: hal-02601293 https://hal.inrae.fr/hal-02601293v1

Submitted on 16 May 2020 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés. 25th Annual Meeting, 03 - 07 May 2015



Contrasting abilities of metal bioaccumulation in *Gammarus* populations with different exposure histories

N. Urien¹, J.D. Lebrun¹, A. Farfarana¹, A. Chaumot², L. Fechner¹, O. Geffard² ¹ Irstea, UR HBAN - Ecotoxicology, 1 rue Pierre-Gilles de Gennes, 92160 Antony, France ² Irstea, UR MALY, Ecotoxicology, 5 rue de la Doua, 69100 Villeurbanne, France email: nastassia.urien@irstea.fr



INTRODUCTION

d enable also the Assess the bioaccumulation abilities of metals in

- Kinetic models are used to link metal exposure to metal contamination in aquatic organisms and enable also the prediction of metal bioaccumulation. Assess the bioaccumulation abilities of metals in situ.

- Kinetic models are characterised by kinetic parameters (uptake and elimination rate constants) which can be determined in controlled conditions.

- "Global" kinetic parameters for Cd, Pb and Ni have been established in five naïve populations of gammarids.
- → BUT gammarids can live in rivers exhibiting metal contamination to which organisms may adapt physiologically.
- Adaptation can result in the modulation of bioaccumulation abilities i.e. kinetic parameters.
- → This may limit the environmental relevance of kinetic models and the reliability of bioaccumulation predictions.

Exposure phase

Control:

clean water

Cd : 0,5 µg L⁻¹

Pb : 10 µg L⁻¹

Ni : 40 µg L⁻¹

Cd, Pb and Ni bioaccumulation in populations of gammarids chronically exposed to metals *in situ*.

1. Determine the kinetic parameters describing

2. Compare the kinetic parameters with "global" kinetic parameters already determined in five naïve populations of gammarids.

MATERIALS & METHODS

Collection of 3 gammarids populations from metal-contaminated sites





Dav 7

Depuration phase

3 3 3

183 783 783

**

For **ARDI**:

High basal Cd content

No new accumulation

• No kinetic parameters

Day 14

7 7 7

M M

3 Fitting of the kinetic model to the bioaccumulation data

Determination of kinetic parameters for each contaminated population



 C_a : Metal concentration in gammarids (µg g⁻¹) k_{in} : Uptake rate constant (L g⁻¹ d⁻¹) k_{out} : Elimination rate constant (d⁻¹) / t: time (d) C_{water} : Dissolved metal concentration (µg L⁻¹) k_{in} and k_{out}

5 Comparison with the "global" kinetic parameters already established in five naive populations living in pristine sites but exhibiting contrasted geochemical parameters

(See Plateform: «Between-population variability of waterborne metal bioaccumulation in *Gammarus sp.* from uncontaminated freshwaters», at 2:30 PM,ID 149, room 131/132)

RESULTS & DISCUSSION

1.0-

0.8

0.6-

0.4-

0.2-

0.7-

0.6-

0.5

0.4

Cd

Cd

1. Bioaccumulation kinetics



Fig. 1. Accumulation and elimination kinetics of Cd in gammarids from contaminated rivers after exposure to Cd in the laboratory. A point represents a pool of 5 gammarids.

For **GAL** and **BIE**:

 k_{in} was successfully determined for Cd. k_{out} was not determined because of the high variability between replicates and the inadequate elimination phase length.





2. Comparison with the "global" kinetic parameters

Ni.

Nï

k_{in} - Uptake rate constant

Pb

Cd: *k_{in} < k_{in}* in naïve populations

GAL and **BIE**: Populations chronically exposed to metals *in situ* decrease their Cd uptake compared to naive populations.

Physiological adaptation

ARDI: High basal Cd content in organisms chronically exposure to Cd *in situ*.

Storage under detoxified forms

Pb:

- $k_{in} > k_{in}$ in naive populations
- $k_{out} < k_{out}$ in naive populations

GAL, BIE, ARDI: Population chronically exposed to metals *in situ* tend to accumulate more Pb and to eliminate less Pb compared to naive populations.

➔ Storage abilities

- Ni:
- $k_{in} < k_{in}$ in naive populations





k_{out} - Elimination rate constante

Pb

Fig. 3. Accumulation and elimination kinetics of Ni in gammarids from contaminated rivers after exposure to Ni in the laboratory. A point represents a pool of 5 gammarids.

For GAL, BIE and ARDI:

• k_{in} and k_{out} were successfully determined for Pb and Ni.

Fig. 4. Kinetic parameters, k_{in} and k_{out} , determined for each population of gammarids from contaminated sites (with 95% confidence interval) and comparison with the "global" kinetic parameters determined in 5 naive populations and represented by the upper and lower values of 95 % confidence interval.

• $k_{out} < k_{out}$ in naive populations

GAL, BIE, ARDI: Populations chronically exposed to metals *in situ* accumulate and eliminate less Ni compared to naive populations.

➔ Regulation abilities

These results suggest that tolerance mechanisms occur in chronically contaminated populations with metals.

CONCLUSION



- Bioaccumulation strategies are specific to the metal considered.
- Populations chronically exposed to metals *in situ* modulate their metal bioaccumulation abilities compared to naïve populations.
- The modulation of metal bioaccumulation does not seem to be specific to the type of metal encountered *in situ* but to a global metallic pressure.
- Predictive models require to well defined the population used to determined k_{in} and k_{out} and, thus, to calibrate models.
- Further studies are needed to assess the physiological mechanisms involved in the modulation of metal bioaccumulation.