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Overview of trace elements trophic transfer in fish through the concept of assimilation efficiency

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Abstract:

Among the different accumulation pathways of trace elements, water has initially retained the attention of the scientific studies on fish but the trophic transfer gradually gained considerations for now being generally identified as the major contribution pathway for trace element intake. The experimental approach is currently the most appropriate way to precisely quantify the trophic transfer of trace elements in fish. Thus, the assimilation efficiency (AE) of trace elements from ingested food is a commonly-determined parameter. However, there are still some discrepancies in the literature regarding the definition and the determination of AE in aquatic organisms and especially in fish. In this context, this review gathers the information about this concept as well as a description of the methods and protocols used to quantify the AE of trace elements thanks to experimental studies. It also looks over the main results concerning trace element AE in fish from the available literature. Most studies reporting AE considered the effects of biotic factors, especially the influence of the quality of the food. Abiotic factors have received less attention although they affect fish physiology and by extension potentially affect AE of trace elements. The need for further investigations is thus rising from the review, especially looking at the influence of abiotic factors such as temperature, salinity or pH on trace element AE or in the context of multiple stressors co-occurrence; this will help the better understanding trophic transfer of trace elements in fish and thus the overall their bioaccumulation in fish.

Keywords: Assimilation efficiency, Fish, Food, Metals, Experimental studies

1. INTRODUCTION

In the field of ecotoxicology, the first use of fish in scientific studies originated in the 1930s with the purpose of testing the effect of various chemicals on them, including toxic trace elements usually released in aquatic environments by anthropogenic activities (Valavanidis and Vlachogianni 2010). Since then, fish have proved their suitability for ecotoxicological studies (Braunbeck et al. 1998) given their broad species diversity, the wide range of diets (from algae to other fish) and their broad geographical distribution in various environments. Furthermore, the relevance of fish in ecotoxicology is also connected to their ecological and economic importance (Holmlund and Hammer 1999; Tidwell and Allan 2001).

Fish accumulate trace elements through both the dissolved and particulate pathways but the diet appears to be the predominant source for a series of elements (Xu and Wang 2002; Mathews and Fisher 2009). Therefore, understanding the trophic transfer of trace elements is a key aspect to assess the accumulation capacities in fish and their exposure to contaminants. Since distinction of the food contribution to the global bioaccumulation is complex to perform on individuals collected in the field, experimental approach appears to be the best option to assess unambiguously the trophic transfer of trace elements in fish (Wang and Fisher 1999).

One of the most relevant parameters to quantify trophic transfer of a contaminant is the assimilation efficiency (AE) from ingested food. AE is a first-order physiological parameter that can be quantitatively compared among trace elements, fish species, diets and environmental conditions (Wang and Fisher 1996; Croteau et al. 2007). Because dietary trace elements bioaccumulation is directly related to AE, this parameter is important to understand and predict global trace elements uptake (Wang and Fisher 1996; Luoma and Rainbow 2005; Croteau et al. 2007). This parameter is thus widely used in modern ecotoxicological studies. However, the concept of AE appears sometimes unclear in the literature due to some discordances in the way it is defined.

This review provides a general definition of the concept of AE, critically examines the methodologies used for AE measurements in fish to date and discusses the recent improvements made on the different methods. It also extensively analyzes results of trace elements' AE in fish reported in the literature. This review finally presents a summary of perspectives for guiding future studies on the subjecting and in complements the review made 18 years ago on AE in invertebrates (Wang and Fisher 1999).

2. The need to clearly define the concept of assimilation efficiency

Assimilation efficiency (AE) is a physiological parameter determined to understand the trophic transfer of chemicals in organisms. However, as Wang and Fisher (1999) have already pointed out in their review, there are still discrepancies in experimental studies regarding the definition of the AE. According to these authors, *“In bioenergetic studies, absorption of an element or compound equals total ingestion of the substance minus its quantity in faecal matter and is the sum of assimilation and post-digestive soluble excretion (i.e., loss of material into the dissolved phase after post-ingestive metabolism)”*. According to this definition, AE is the fraction of ingested element or compound that is incorporated into biological tissue, whereas absorption efficiency is the fraction of the ingested element or compound that passes through the gut epithelium by passive and active transports (Brett and Groves 1979; Penry 1998). Assimilation thus equals absorption minus defecation and excretion. This AE definition is in line with Warnau et al. (1996), which, in essence, indicates that the AE could be defined as the fraction of the ingested material that is tightly bound (i.e. incorporated) in the organs and tissues of a given organism. From a theoretical point of view, the difference between absorption and assimilation is obvious, but in practice, it is difficult to delineate quantitatively these two mechanisms at the whole-body level because during the gut transit, these physiological processes can occur at the same time. Thus, another physiological parameter is used to determine the required time to assess AE (e.g. Ni et al. 2000; Xu and Wang 2002): the gut

transit time (GTT; i.e. duration that a food ration spends in the digestive tract between its ingestion and its defecation). Indeed, it is during that phase that the absorption of chemicals takes place. This method has some limitations which must be taken into account. Indeed, during the GTT, it is difficult to guaranty that only absorption of the ingested compounds takes place since excretion can also already intervene; hence a part of the absorbed fraction can be already excreted. Indeed, after intestinal absorption compounds such as trace elements are conveyed through the bloodstream to the liver and can be directly excreted via the biliary secretions discharged in the intestine or, latter through the gills and the urine (Wood 2011). Furthermore, there are some assumptions that egestion directly from the gut can occur through compounds secreted with digestive juices or sloughed inside detached enterocytes and then evacuated via the faeces or rectal fluid (Wood 2011). In addition, we assume that part of the non-assimilated fraction might remain a bit longer in the digestive tract, associated to the intestinal mucus that can play a regulatory role in the absorption of ingested elements such as trace elements (Warnau et al. 1996, Bury et al. 2003). This situation might thus impact the accuracy for determining AE. This fact raises the crucial importance of the design and duration of experiments (i.e. the duration of the feeding period and the time during which depuration will be followed after ingestion of food) in order to accurately determine AE (see also section 3.2.3).

3. Determination of the assimilation efficiency in fish

3.1. Assimilation efficiency of macromolecules by fish

Since AE of a given element or compound is defined as its absorption minus its excretion, it could be calculated as the difference between its quantity ingested (quantity presents in the food) minus quantity egested (quantity in the faeces). This method, the so-called mass-balance, has been used to study the AE of nutrients such as proteins and lipids in farmed fish. Using this method, AE can be calculated as follow:

$$AE (\%) = \left(\frac{\text{ingested} - \text{fecal}}{\text{ingested}} \right) \times 100$$

However, urinary and branchial excretions are not taken into account in this calculation, which limits its accuracy. Furthermore, to be efficient, the mass-balance approach requires to be able to get an accurate quantification of the studied compound in the food and faeces. Some challenges may appear at this stage such as the ability to collect the faeces before their complete or partial dissolution in the water, that could lead to the loss or partial loss of the studied element (Choubert 1999).

Another method, based on the same mass-balance principle, uses an inert tracer, such as chrome oxide Cr_2O_3 (Austreng 1978; Austreng et al. 2000), titanium oxide TiO_2 (Weatherup and McCracken 1998; Vandenberg and De La Noüe 2001; Richter et al. 2003) or acid-insoluble ash (Sarker et al. 2016). Incorporated in the compounded feed or ingredients/constituents of the food matrix (Tacon and Rodrigues 1984; Morales et al. 1999), the inert tracer allows correcting AE measurement for possible post egestion loss. In this case, AE can be calculated using the following equation (Maynard and Loosli 1969):

$$AE (\%) = \left(\frac{\% \text{ inert marker in the food}}{\% \text{ inert marker in the feces}} \times \frac{\% \text{ element in the feces}}{\% \text{ element in the food}} \right) \times 100$$

This ratio is widely used in aquaculture nutrition since it does not require a complete recovery of faeces, as it is the case for the original approach. Its use is nevertheless limited nowadays given the fact that the selected inert tracer/marker must fulfil several characteristics, which are not easily met. Indeed, the inert marker, in principle, should: (1) be absolutely inert, without physiological effect on fish; (2) not be absorbed or metabolized; (3) not influence absorption and/or digestion; (4) be easily and quickly measurable (Choubert 1999). To the best of our knowledge, no marker perfectly fits all these conditions at once. Furthermore, this method does not take into account urinary and branchial excretion. Despite some disadvantages, this method

is however still used in aquaculture studies to determine the assimilation efficiency of macromolecules such as proteins and lipids in fish (e.g. Zhang et al. 2015; Sarker et al. 2016). With an increasing research interest in the trophic transfer of trace elements in fish, other methods for AE determination, developed specifically for these elements, have emerged.

3.2. Assimilation efficiency of trace elements in fish

3.2.1. Use of radiotracers

One of the most efficient method to determine AE of trace elements in fish is the use of radiotracers. As isotopes of a given share the same properties among each other, radioactive isotope of a trace element can be used as tracer of that element. Thus, the two approaches described in the previous section (mass-balance and ratio) can be applied in the determination of AE for trace elements, using radiotracers in aquatic organisms such as fish. For example, Ni et al. (2000) have already compared AE of Cd, Cr and Zn in the mudskipper *Periophthalmus modestus* and the glassy *Ambassis urotaenia* obtained, using radiotracers with mass-balance and ratio approaches. In that study, the authors concluded that to two approaches give similar results. Since then, the ratio approach has not been tested again in the determination of trace element AE in fish.

In addition to the two previous methods, the use of radiotracers and particularly gamma-emitting radiotracers allowed developing a new approach in the determination of the AE of trace elements: the pulse-chase feeding method. This technique has many advantages that explain its widespread use in the literature (e.g. Xu and Wang 2002; Wang et al. 2012; Pouil et al. 2016). The use of gamma-emitting radioisotopes allows radiocounting fish alive, thus limiting the number of individuals to sacrifice and generating data with reduced biological variability (Warnau and Bustamante 2007). In the pulse-chase feeding method, fish are fed with radiolabelled food (natural prey or compounded feeds) are radiocounted just after the radiolabelled feeding. Then, fish are regularly counted alive in order to describe the depuration

kinetic of the radiotracers and, thereby, to determine the AE (see details in section 3.2.3). The determination of AE based on a kinetic approach is done from a unique feeding with a radiolabelled food item. The fish are allowed to feed on radiolabelled food for a short period of time (shorter than their GTT; usually from 5 min to 2 h) to ensure that the radioactivity ingested can be accurately quantified without any possible radiotracer recycling from seawater due to leaching from the radiolabelled food, leading to an overestimation of AE. Recently, Pouil et al. (2017) provided an experimental validation of the single-feeding approach for the determination of Co, Cd, Mn and Zn AEs in the turbot *Scophthalmus maximus* fed with radiolabeled compounded food.

3.2.2. Improvements in the AE calculation

Two methods are commonly used to calculate trace element AE using gamma-emitters. For both methods, the proportion of trace elements retained in the fish during the depuration period is followed using regular gamma-countings of live organisms. In the first method, AE is determined at a given time and expressed as a percentage of trace element retained after the GTT from the total ingested fraction (e.g. Xu and Wang 2002; Van Campenhout et al. 2007; Goto and Wallace 2009). Usually, in this method, the depuration is followed over a short time (i.e. few hours or few days; Table 1); it provides therefore a rapid insight on the transfer of trace elements in fish from their food. The second method is based on the actual determination of the trace element depuration kinetics. This technique has been extensively used in radioecological studies and improved by the use of multi exponential models, which parameters are solved by iterative adjustment. Depuration of trace elements are typically expressed as the percentage of remaining radioactivity (radioactivity at time t divided by the initial radioactivity measured in the organism at the beginning of the depuration period*100). Depuration kinetics are generally best fitted by a two-component exponential model:

$$A_t = A_{0s} \times e^{-k_{es}t} + A_{0l} \times e^{-k_{el}t}$$

where A_t and A_0 are the remaining activities (%) at time t (d) and 0, respectively; k_e is the depuration rate constant (d^{-1}). “s” and “l” subscripts are related to the short- and long-lived component, respectively. The “s” component represents the depuration of the radiotracer fraction that is weakly associated with the organisms and rapidly eliminated (i.e. proportion associated with the faeces). The “l” component describes the depuration of the radiotracer fraction that is actually absorbed by the organism and eliminated slowly (Hubbell et al. 1965; Reichle 1967; Reichle et al. 1970; Whicker and Schultz 1982; Warnau et al. 1996). The long-lived component allows estimating the assimilation efficiency (AE), by calculating the y-axis intercept of the “l” component, of the radiotracer ingested with food ($AE = A_{0l}$; Reichle 1967; Fowler and Guary 1977; Miramand et al. 1982). In some studies, the depuration of the assimilated fraction of trace elements was shown to be very slow (e.g. Pouil et al. 2015; Pouil et al. 2016). When the long-term depuration rate constant (k_{el}) is not significantly different from 0, the “l” component of the exponential model can therefore be simplified and replaced by a constant (e.g. Pouil et al. 2015; 2016) and the equation becomes:

$$A_t = A_{0s} \times e^{-k_{es}t} + A_{0l}$$

with $A_{0l} = AE$

This method requires that the fish be depurated for a sufficiently long period of time to get an accurate determination of the slope of the slowest depurating compartment. Usually, the depuration of the fish is followed for several weeks (Table 1). Because all the excretion processes (urinary, branchial and biliary) are taken into account, it is the most robust method to accurately determine AE (see section 3.2.3).

3.2.3. How the duration of depuration influences AE determination

In fish, the depuration can be usually described in three different phases. The first phase, usually

few hours after the feeding, very rapid, corresponds to the passage of the ingested food from the stomach to the intestine where absorption process occurred (Baines et al. 2002; Dutton and Fisher 2011). The second phase, usually in the first week of depuration, is dominated by the occurrence of the absorption and rapid excretion processes (Baines et al. 2002; Dutton and Fisher 2011; Pouil et al. 2016). During phases 1 and 2, as shown by Pouil et al. (2017), almost all the trace elements ingested were distributed in the stomach and the intestine. Then, the third phase reflects the physiological turn-over from the slowest depurating compartment after absorption and excretion (Wang and Fisher 1999). The loss of trace elements during this phase is reduced and the body burden of trace elements is stabilizing. From a practical point of view, the duration of follow-up period of the depuration, defined by the experimenters, is therefore decisive to catch these biological processes. As explained in Section 2, GTT can be used to estimate the duration of the experiments in order to determine AE accurately. Some authors estimate the GTT by the frequent collection and the radiocounting of faeces subsequently to single-feeding and thus GTT ends at the moment when the last radioactive faeces have been collected (e.g. Ni et al. 2000). Thus, the duration of depuration is chosen to cover the GTT (i.e. in general from 24 to 72 hours in fish; e.g. Xu and Wang 2002; Van Campenhout et al. 2007; Goto and Wallace 2009). When depuration follow-up is made over a period close to GTT (“short-term” approach), AE is determined at a given time and expressed as a percentage of trace element retained. This approach does not allow taking into consideration the third phase depuration kinetics (i.e. when physiological turn-over occurs after absorption and excretion) as it is usually achievable when the duration of depuration extends over several weeks (i.e. “long-term” approach).

In order to compare AEs obtained using both “short-term” and “long-term” approaches, from data provided by Pouil et al. (2017b, supplementary material), statistical comparison (i.e. Wilcoxon-Mann-Whitney non-parametric test) was done on ^{54}Mn remaining activities at

different times throughout a 21-d depuration in turbot *Scophthalmus maximus* fed with compounded pellets (Fig. 1). Remaining activities were stable from day 2 (i.e. less than 24h after the GTT) up to day 21 after the beginning of the depuration ($p>0.05$). Nevertheless, statistical comparison between individual AE estimated as the percentage of remaining activity after 2 days (“short-term” approach) and individual AE obtained by fitting a model (i.e. “long-term” approach) indicated a significant overestimation of AE by “short-term” approach ($p=0.04$). This example shows that, on a given dataset, “short-term” and “long-term” approaches may lead to different AE estimations. Such bias can be avoided using a sufficiently long period of depuration that encompasses both the absorption and the excretion processes and allows an accurate delineation of the AE. In the “short-term depuration” approach, a part of the excretion processes occurring during the last phase of the depuration are assumed negligible, which is obviously not correct. Therefore, this approach can only be considered after a careful investigation of the depuration processes in given experimental conditions.

4. Review of trace element assimilation efficiencies in fish

4.1. Results of AE related to trace elements and depuration duration

Figure 2 shows reported range of AEs of different essential (i.e. metabolically required) and non-essential (no biological role) elements in fish. This overview of results from 35 experimental studies reveals that the findings regarding trace element AE are overall similar regardless of the method of determination (i.e. “short-term” and “long-term” approaches, Fig 2A and 2B). However, using Zn, one of the most studied elements, an analysis of the coefficients of variation (i.e. allowing to estimate the dispersion of the values from the average) for AE values reveals that the “short-term” approach leads to a higher AE variability than the “long-term” approach. This analysis provides an overall picture of AE variability according to the approach adopted for its determination. These findings, however, must be nuanced by the fact that other experimental factors that can also affect the AE variability (e.g. objectives of the

study, number of organisms, etc.) are not taken account.

Non-essential elements, such as Ag, Am, Cd, Cs, Hg(II), MeHg and Po, are the most studied trace elements with, in particular, Cd AE values available for 15 species of fish (Fig. 2, Table 1). Among the 7 studied essential elements: As, Co, Cu, Cr, Mn, Se, and Zn, the latter element is the one with the most AEs values available (more than 180 data expressed as Means $\pm$ SD). The analysis of the AEs for the different trace elements shows that there is no obvious relation between the essential character of a trace element and its assimilation by the fish, in contrast to what has been observed in invertebrates (Wang and Fisher 1999). Interestingly, the trace elements with the highest AEs are MeHg and Cs, which are both non-essential elements very efficiently assimilated by fish. These high AEs values explain for a large part why Hg and Cs biomagnify in aquatic food webs in both freshwater and marine ecosystems (e.g., Garnier-Laplace et al. 2000; Zhao et al. 2001; Harmelin-Vivien et al. 2012; Lavoie et al. 2013; Pan and Wang 2016). Among the most efficiently assimilated elements, Se is an essential trace element known to have an antagonistic action with Hg in aquatic organisms (Belzile et al. 2006). Thus, field investigations have shown that high Se concentrations may force a preferential assimilation of this element over Hg through a competitive adsorption on binding sites. The occurrence of Se at high concentrations may also restricts the solubility and bioavailability of Hg to aquatic organisms or reduce its methylation in freshwater ecosystems (Cuvin-Aralar and Furness 1991; Belzile et al. 2006; Yang et al. 2008). To the best of our knowledge, no experimental study has investigated such effect in fish.

4.2. Factors influencing trace element AEs in fish

In theory, AE can be influenced by both abiotic and biotic factors because the latter factors potentially affect fish physiology and bioavailability of, or bioaccessibility to trace elements. The biotic factors have been the most studied in the literature (Fig. 3). The AE of trace elements in fish depends on the relation between the prey and their predators (Fig. 3). Thus, it is possible

to distinguish two types of biotic factors: those related to prey and those related to predators. Numerous studies have investigated the influence of food quality (type of natural prey and compounded food) on AE in fish. Several studies have shown that, in the same predator species, AEs can be very different depending on the type of food ingested (e.g. Dutton and Fisher 2011; Wang et al. 2012; Pouil et al. 2016). By a mechanistic approach, some authors have studied the factors related to the prey (i.e. bivalves and oligochaetes) that could explain these differences. In particular, based on studies initiated with invertebrates (i.e. crustaceans, Wallace and Lopez 1996; Wallace and Luoma 2003), the relationship between subcellular fraction of trace elements in food and AE observed in predators has been investigated in several species (Dang and Wang 2010, Zhang and Wang 2006). However, the results of these studies are contrasted. Some studies highlighted a positive relation between the cytosolic fractionation of Cd, MeHg, Se, and Zn in the prey and the AEs of these elements in different species of fish (Seebaugh et al. 2005; Zhang and Wang 2006; Dang and Wang 2010). However, more recently, Pouil et al. (2016) have shown that no obvious relationship was observed for essential elements (Co, Mn, and Zn) in juvenile *Scophthalmus maximus* fed more complex food matrices (complex pluricellular natural prey).

Interspecific comparisons of trace element AEs have also been made (e.g. Ni et al. 2000, Pouil et al. 2017a). The differences observed were often related to the trophic ecology of the organisms or their phylogeny. The influence of the predator size (i.e. allometry) on their AE was also investigated in black seabream *Acanthopagrus schlegeli* (Zhang and Wang 2007). In this study, Cd AE was independent of body size, whereas Se and Zn AE increased with the predator size. Regarding the feeding behavior of predators, although this parameter appears to be important in the understanding of trace element assimilation, there are still only few studies that have tackled this aspect. Among these, Van Campenhout et al. (2007) demonstrated in common carp *Cyprinus carpio* that frequency and rate of ingestion have a significant impact on

the AE for Cd and Zn. In the same study, the influence of water temperature on AE has also been investigated. Authors observed that decreasing the temperature from 25°C to 15°C did not influence Cd AE, while a significant decrease of Zn AE was measured. The influence of trace element concentrations in the environment on AE in fish has been considered in few studies. It was for instance shown that Ag AEs were higher in waters highly contaminated by this element (Long and Wang 2005b; Boyle et al. 2011). However, no effect was observed for Cd or Zn (Zhang and Wang 2005; Boyle et al. 2011). Besides temperature or element concentrations, there is still a lack of knowledge regarding the possible effects of other abiotic factors on AE in fish.

Salinity, which is a key parameter in brackish and marine environments that influences both bioavailability of trace elements and fish physiology, has been investigated only in fish by Ni et al. (2005). These authors found no significant differences in Cd, Se, and Zn AEs in *Periophthalmus modestus* acclimated from 10 to 30 psu. Recently, environmental pH, known to influence the digestive physiology of fish (Zhang and Wang 2006; Dang and Wang 2010), was considered to explore the possible effects of ocean acidification on stomach pH and the assimilation of essential elements (Co, Mn, and Zn) in the clownfish *Amphiprion ocellaris* (Jacob et al. 2017). Another study investigated the influence of pH and temperature on the AE of Ag, Co, and Zn in turbot *Scophthalmus maximus* (Pouil et al. 2017b). These studies showed no significant effect of environmental pH.

5. Conclusion

AE is a key parameter in the trophic transfer of trace elements in fish and is therefore widely investigated in ecotoxicology and aquaculture research. Despite it is intensively used, there are still divergences in the definition of the AE concept, as highlighted in this review, which may affect its experimental determination. Thus, we provided a critical analysis of the methods used

to determine AE in fish in order to provide guidance for further studies. In complement, the emphasis on trace element AE in fish reveals that among the 35 experimental studies identified from the available open literature, the influence of environmental variables in the trophic transfer of these elements has received little attention. This research topic continues to offer exciting and challenging scientific questions for ecotoxicology and fish nutrition research.

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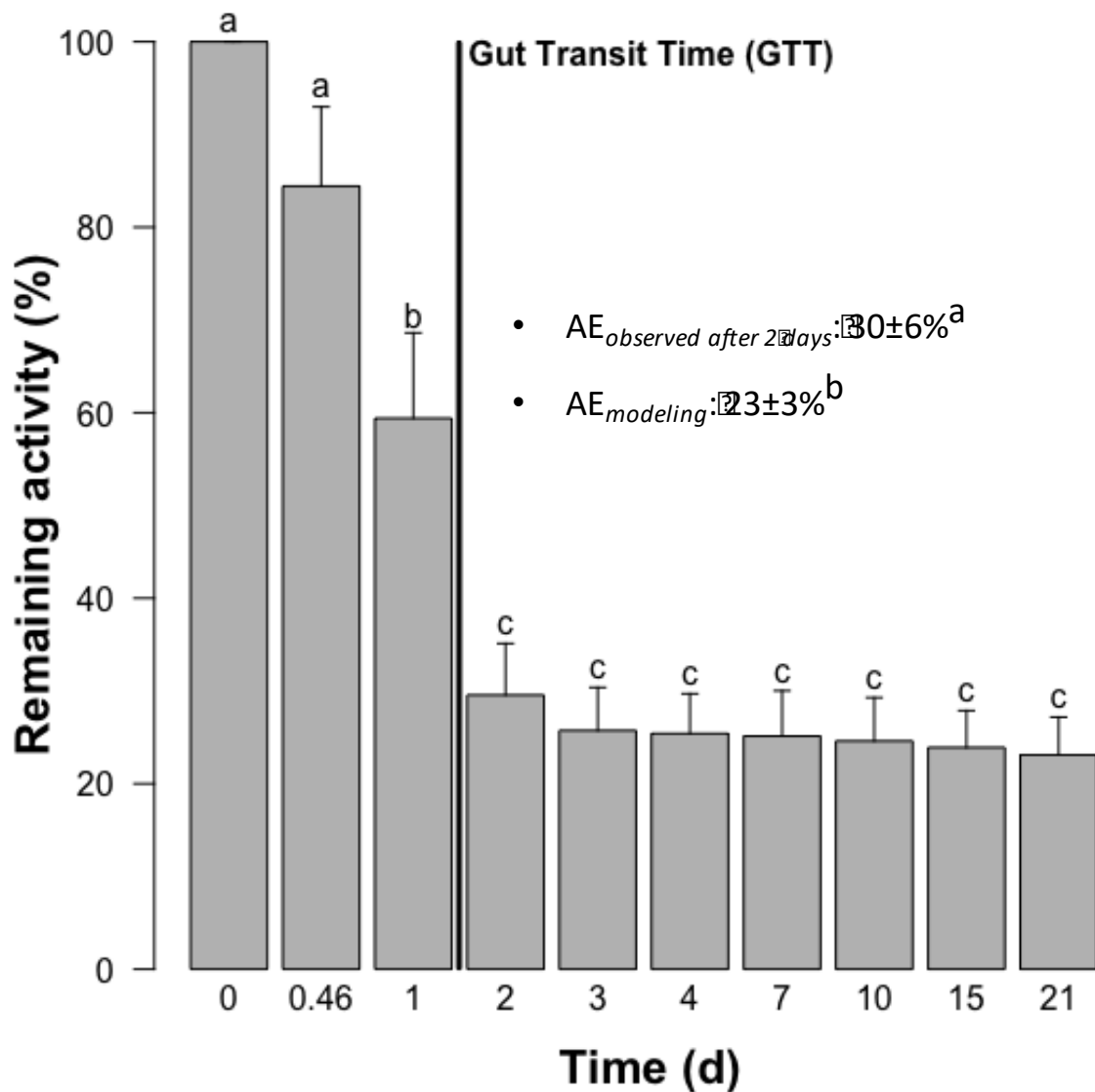


Figure 1. Remaining activities of ^{54}Mn during a 21-d depuration in turbot ($n=12$) fed radiolabelled with pellets. Data from Pouil et al. (2017b, supplementary material). For comparison, AE observed after 2 days of depuration (“short-term” approach) and AEs estimated using kinetic modeling (“long-term” approach) are indicated as bullet-points. Letters indicated significant differences ($p < 0.05$)

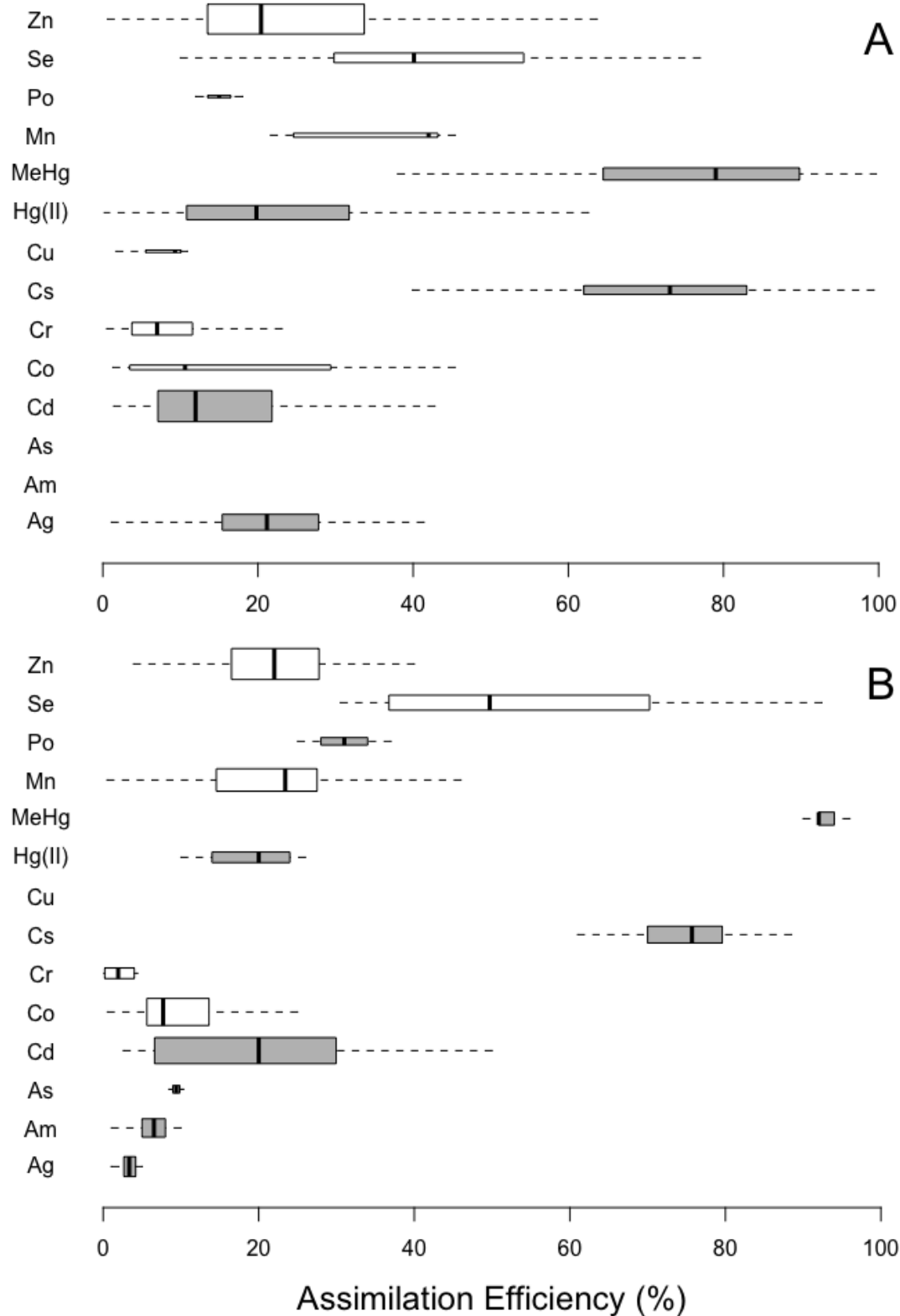


Figure 2. Comparison of AEs values of essential (white bars) and non-essential (grey bars) elements assessed in fish. Duration of experiments are either : (A) “short-term depuration” and (B) “long-term depuration” approaches. The width of the boxes is proportional to the number of observations. Extreme values are not represented. Data extracted from the literature are detailed in Tables 1 and 2

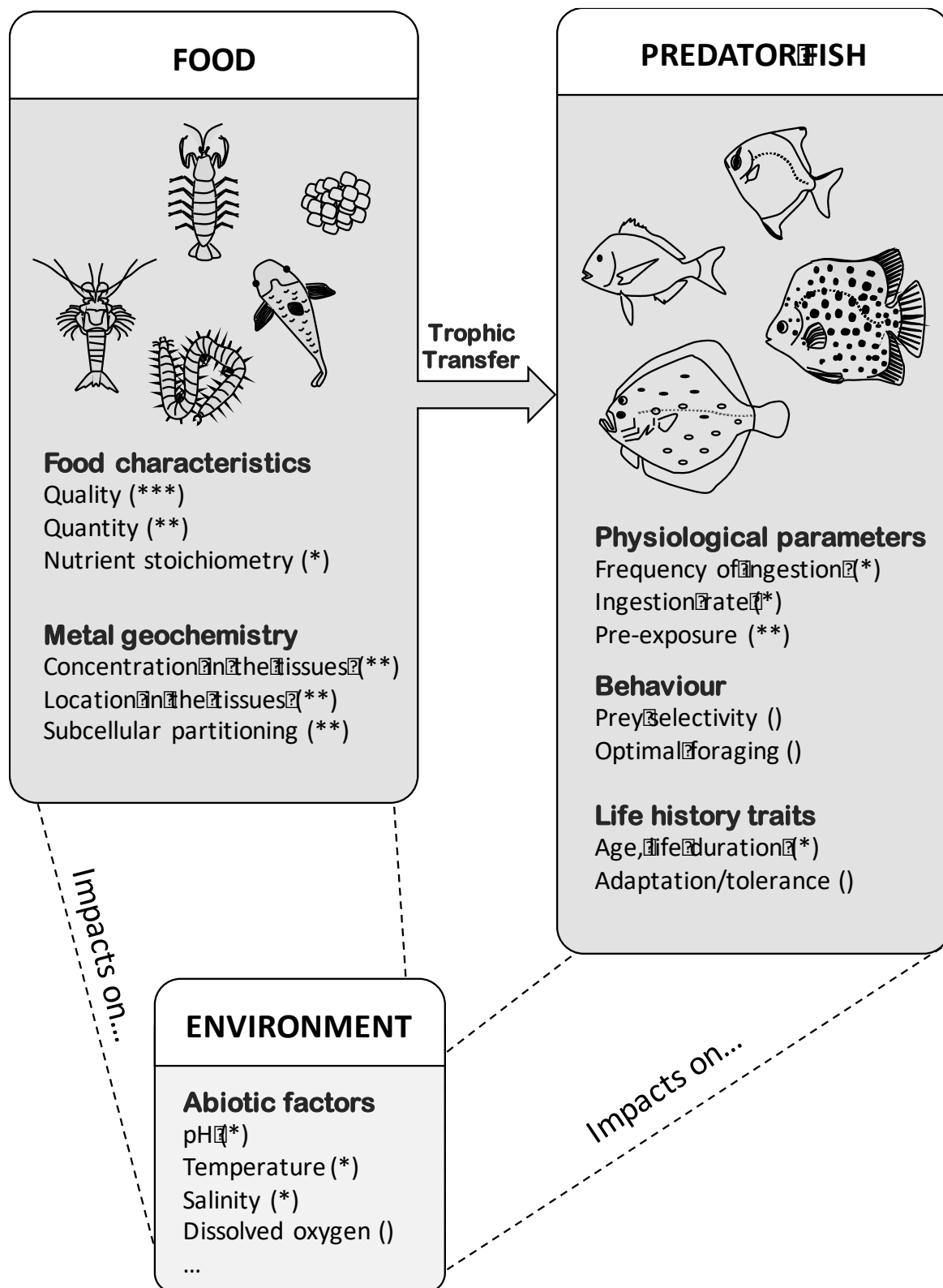


Figure 3. Schematic view of processes controlling the assimilation efficiency of metals in predator fish. The stars under brackets indicate the process already studied in the literature. The number of stars is proportional to the quantity of information available in the literature. The absence of star indicates that the process is not yet investigated

1 Table 1. Assimilation efficiencies of trace elements in freshwater and marine fish reported in experimental studies

Species	Objectives	Metal	Food	Depuration (d)	AE (%)	References
<i>Acanthopagrus schlegeli</i>	Allometry Food composition Trace element pre-exposure	Ag Cd Cu Hg(II) Zn	Crustaceans Crustaceans - Fish - Molluscs - Pellets Crustaceans - Molluscs Pellet Crustaceans - Pellets	2 1.5-2 2 2 1.5-2	10-41 2-38 2-11 3-55 2-50	(Long and Wang 2005b) (Wang et al. 2012) (Zhang and Wang 2005) (Zhang and Wang 2007)
<i>Ambassis urotaenia</i>	Interspecific comparison Food composition	Cd Cr Zn	Crustaceans Crustaceans Crustaceans	1 1 1-2.1	10-43 1-10 2-32	(Ni et al. 2000)
<i>Amphiprion ocellaris</i>	Water pH	Mn Zn	Pellets Pellets	20 20	1-10 24-35	(Jacob et al. in press)
<i>Cyprinodon variegatus variegatus</i>	Pharmacokinetic model	MeHg	Phytoplankton - Pellets	0.1-35	38-100	(Leaner and Mason 2002)
<i>Cyprinus carpio</i>	Food composition and quantity Water temperature	Cd Zn	Insects - Oligochaetes - Molluscs Insects - Oligochaetes - Molluscs	2 2	9-80 20-97	(Van Campenhout et al. 2007)
<i>Danio rerio</i>	Food composition Trace element pre-exposure	Ag Cd Cr Zn	Polychaetes Crustaceans - Polychaetes Crustaceans Crustaceans	3 2.5-3 2.5 2.5	1-7 3-18 2-47 12-54	(Boyle et al. 2011) (Liu et al. 2002)
<i>Dicentrarchus labrax</i>	Food chain	Am Cd Co Cs Mn Se Zn	Fish Fish Fish Fish Fish Fish Fish	24 24 24 24 24 24 24	4-8 14-31 13-28 76-82 24-42 52-76 28-48	(Mathews and Fisher 2008)
<i>Fundulus heteroclitus heteroclitus</i>	Food chain Food composition Subcellular control	As Cd Cr Hg(II) MeHg Po	Crustaceans Crustaceans - Fish - Insects - Polychaetes Crustaceans - Polychaetes Crustaceans - Polychaetes Crustaceans - Fish - Insects - Polychaetes Crustaceans	9 1-13 9 9 1-13 13	9-10 3-70 0-4 10-26 47-96 25-37	(Dutton and Fisher 2011) (Seebaugh et al. 2005) (Goto and Wallace 2009) (Mathews and Fisher 2008)
<i>Gambusia affinis</i>	Food chain Trace element pre-exposure	Hg(II) MeHg	Crustaceans	6 6	25-78 81-98	(Pickhardt et al. 2006)6)
<i>Ictalurus punctatus</i>	In-vitro digestion	MeHg	Polychaetes	1.5	52-65	(Leaner and Mason 2002)
<i>Lepomis microlophus</i>	Food chain Trace element pre-exposure	Hg(II) MeHg	Crustaceans	6 6	0-18 84-94	(Pickhardt et al. 2006)
<i>Lutjanus argentimaculatus</i>	Food composition Ingestion rate	Cd Cs Se Zn	Crustaceans - Molluscs Crustaceans - Fish - Molluscs Crustaceans - Molluscs Crustaceans - Molluscs	3 3 3 3	4-33 82-99 27-60 13-53	(Xu and Wang 2002) (Zhao et al. 2001)
<i>Menidia sp</i>	Food composition	Cd Co Se Zn	Crustaceans Crustaceans Crustaceans Crustaceans	0.8 0.8 0.8 0.8	2-4 1-3 25-33 4-8	(Reinfelder and Fisher 1994)

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Table 1 (to be continued)

Species	Objectives	Element	Food	Depuration (d)	AE (%)	References
<i>Monodactylus argenteus</i>	Interspecific comparison	Co Zn	Crustaceans Crustaceans	45 45	4-5 14-16	(Pouil et al. 2017a)
<i>Morone saxatilis</i>	Allometry Food chain	Ag Am Cd MeHg Po Se Zn	Crustaceans Crustaceans Crustaceans - Fish Fish Fish Crustaceans Crustaceans	13 13 2-14 2 2 13-14 13-14	17-20 5-7 19-51 82-94 12-18 31-47 21-45	(Baines et al. 2002) (Mathews and Fisher 2008)
<i>Periophthalmus modestus</i>	Food composition Interspecific comparison Salinity	Cd Cr Se Zn	Crustaceans - Polychaetes Crustaceans Crustaceans - Polychaetes Crustaceans - Polychaetes	1-2 1-2 1-2 1-2	2-31 1-26 32-40 1-36	(Ni et al. 2000) (Ni et al. 2005)
<i>Plectorhinchus gibbosus</i>	Food composition	Hg(II) MeHg	Crustaceans - Fish Crustaceans - Fish	1 1	6-32 45-98	(Wang and Wong 2003)
<i>Scatophagus argus</i>	Interspecific comparison	Co Zn	Crustaceans Crustaceans	45 45	5-6 23-25	(Pouil et al. 2017a)
<i>Scophthalmus maximus</i>	Allometry Food chain Food composition Interspecific comparison Subcellular control Water pH Water temperature	Ag Am Cd Co Cs Mn Zn	Pellet - Polychaetes Fish Fish - Pellets Crustaceans - Fish - Pellets - Polychaetes Fish Crustaceans - Fish - Pellets - Polychaetes Crustaceans - Fish - Pellets - Polychaetes	21 21 21 21 21 21 21	0-4 6-10 6-42 1-45 61-65 22-46 13-33	(Mathews et al. 2008) (Pouil et al. 2015) (Pouil et al. 2016) (Pouil et al. 2017b) (Pouil et al. in press)
<i>Scyliorhinus canicula</i>	Interspecific comparison	Am Cd Co Cs Mn Zn	Fish Fish Fish Fish Fish Fish	21 21 21 21 21 21	5-7 25-33 8-14 69-77 24-30 16-18	(Mathews et al. 2008)
<i>Sebastiscus marmoratus</i>	Food composition	Cs	Molluscs	2.75	62-83	(Pan and Wang, 2016)
<i>Siganus canaliculatus</i>	Food composition Starvation	Cd Cr Zn	Macroalgae Macroalgae Macroalgae	2 2 2	2-47 3-24 4-42	(Chan et al. 2003)
<i>Siganus fuscescens</i>	Food composition	Cs	Macroalgae - Molluscs	2.75	40-67	(Pan and Wang, 2016)
<i>Sparus aurata</i>	Food chain Interspecific comparison	Am Cd Co Cs Mn Se Zn	Crustaceans - Fish Crustaceans - Fish Crustaceans - Fish Crustaceans - Fish Crustaceans - Fish Crustaceans Crustaceans - Fish	15-21 15-21 15-21 15-21 15-21 15 15-21	1-9 6-50 7-23 71-89 11-28 61-92 4-25	(Mathews and Fisher 2008) (Mathews et al. 2008)

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Table 1(to be continued)

<i>Terapon jarbua</i>	Food composition	Ag	Crustaceans	2	12-41	(Dang and Wang 2010) (Long and Wang 2005a) (Pan and Wang, 2016) (Zhang and Wang 2006)
	Trace element pre-exposure	Cd	Crustaceans - Fish - Molluscs	1.5-2	2-41	
	Subcellular control	Cs	Molluscs	2-2.75	65-83	
		Hg(II)	Fish - Molluscs	2	12-100	
		MeHg	Fish - Molluscs	2	52-97	
		Se	Crustaceans - Molluscs	1 .5	10-63	
		Zn	Crustaceans - Fish - Molluscs	1.5	1-67	