Endocrine Disrupting Compounds in Lotic Ecosystems: A Review on Its Occurrence, Sources and Effects on Chironomus riparius

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Abstract

Water plays a vital and irreplaceable role in the entire ecological balance. The increased human population growth, complemented by an intensification of agriculture, industrial development and urbanization, triggered an increase in pressures on water resources and in its consequent degradation, being that rivers one of the most resources intensively used and disturbed by man. Recent research has revealed the existence of hundreds of organic contaminants named “Emerging Organic Contaminants”. Within this vast group of contaminants, exists a class of xenobiotics capable of mimic hormones designated endocrine disrupting compounds. Since information, about this compounds is rare and spread out, the aim of our work is to examine the occurrence and sources of endocrine disrupting compounds and its effects in Chironomus riparius, an important aquatic insect used in ecotoxicological studies.

Keywords: Emerging organic contaminants; Endocrine disrupting compounds; Occurrence; Lotic ecosystems; Chironomus riparius

Introduction

Water is a natural resource indispensable to the maintenance of life on earth and an essential factor for structuring socio-economic development. Thus, it plays a vital and irreplaceable role in the entire ecological balance becoming essential to be managed in a measured and balanced way [1].

Rivers are one of the most intensively used and disturbed resources by man [2,3], wherein pollution is a severe worldwide problem that urgently requires the implementation of plans and ideas for routine monitoring. Every day, two million tons of human waste is discharged into water courses, including industrial wastes and other chemicals such as agricultural pesticides and fertilizers [4]. Even though water quality investigations have traditionally focused on nutrients, bacteria, metals and priority pollutants, recent research has revealed the existence of hundreds of new organic contaminants in wastewater and impacted urban surface waters [5,6]. These compounds can be mentioned as “Emerging Organic Contaminants” (EOCs).

Emerging organic contaminants can be defined as naturally occurring, manufactured or manmade chemicals or materials which have now been discovered or are suspected to be present in several environmental compartments and whose toxicity or persistence are likely to alter the metabolism of a living being [7]. That said, Houtman [8] classified EOCs in three categories: (1) compounds newly introduced to the environment; (2) compounds that have only recently been detected in the environment due to improved detection techniques and (3) compounds that have been known for a long time but have only recently been shown to have adverse effects on living beings (e.g. hormones).

Nowadays, more than 1000 emerging pollutants, their metabolites and transformation products, are listed as present in Europe’s aquatic environment (http://www.norman-network.net).

Occurrence of EOCs can result from point (mainly urban and industry) and/or diffuse (agriculture) pollution. EOCs from urban or industrial WWTP are directly discharged into rivers where their environmental fate is of concern [9]. Rivers disperse EOCs to other water bodies, including aquifers, estuaries and marine systems. There is also direct discharge of wastewater to aquifers. This technique has been used in countries like Israel, Spain, USA, Australia, South Africa and Japan [10-12]. EOCs discharged to groundwater may also occur through on-site (septic) waste treatment systems, threatening the groundwater supplies [13].

The fact that most of this compounds are chemicals that are extrinsic to most of the organisms’ normal metabolism, i.e., xenobiotics, it becomes important to understand the sources, occurrences and effects of the EOCs on behalf of understanding risks and developing monitoring and mitigation policies. Thus, the aim for this review is to examine the: (1) occurrence and sources of endocrine disrupting compounds, xenobiotics capable of mimic hormones, and (2) effects of a variety of endocrine disrupting compounds in Chironomus riparius, an important aquatic insect used in ecotoxicological studies mainly, due to its association with benthic sediments where many pollutants accumulate.

Endocrine disrupting compounds

The United States Environmental Protection Agency [14] has defined environmental “endocrine-disrupting compounds” (EDCs) as exogenous agents that interfere with the “synthesis, secretion, transport, binding, action, or elimination of natural hormones in the body that are responsible for the maintenance of homeostasis, reproduction, development and/or behaviour”. However, several opinions as to what defines an EDC can be found in the literature [14]. These contaminants tend to mimic or antagonize the effects of hormones, alter the

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Received March 06, 2017; Accepted March 21, 2017; Published March 28, 2017

Citation: Pinheiro C, Pereira R, Vieira M (2017) Endocrine Disrupting Compounds in Lotic Ecosystems: A Review on Its Occurrence, Sources and Effects on Chironomus riparius. Environ Pollut Climate Change 1: 117.

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pattern of synthesis and the metabolism of hormones and modify the hormone receptor levels, thus disrupting the normal functioning of the endocrine system. Their harmful effects are on growth, development and reproduction in certain species and are associated with human disorders like infertility and birth defects [15].

According to Kresinova et al. [16], the most commonly studied and monitored EDCs are the natural oestrogens such as, oestrone (E1), 17β-estradiol (E2) and estriol (E3), synthetic oestrogens such as, 17α-ethinylestradiol (EE2) and industrial compounds such as bisphenol A (BPA) and nonylphenol (NP).

Possible sources and routes of the previously mentioned EDCs, in water cycle, are shown in Figure 1 [17]. It shows that rivers are affected directly or indirectly by five major sources, namely aquaculture, animal husbandry, domestic households, hospitals and industries and landfills.

Agriculture is also an important source to consider, since most of the drugs used in veterinary medicine end up in animal excreta. When manure is used on agricultural fields, the non-metabolized compounds that exist in it (or their biologically active metabolites) may affect the aquatic organisms mainly due to run-offs [18]. Moreover, pesticides are frequently applied to agricultural fields, which, coupled to their moderate persistence in the soil, can result in persistent surface water contamination [19,20].

Rivers are the first media receiving these estrogenic agents mainly arising from the discharge of effluents from WWTPs [21]. Given the important role and ecological services that lotic ecosystems provide to human communities, it is important to monitor the existing levels of EDCs on the resources used to produce drinking and irrigation water, as well as in those used for recreational purposes. Table 1 shows the occurrence and distribution of these six categories of EDCs, that can potentially cause an estrogenic endocrine disruption at very low concentrations, in surface water from ten countries dispersed worldwide [22].

From the collected data, we can argue that the concentrations of E2 in surface water are usually higher than the other natural oestrogens, E1 and E3. This might be due to the higher output rate of E2 from organisms and to the transformation of E1 to E2. Despite this, the synthetic oestrogen, EE2, is present at trace levels of several ng/L in surface water (Table 1). Considering that EE2 is considerably more persistent than E1, E2 and E3 [23], it is necessary to reduce the input of EE2 in surface water through an effective treatment of the effluents by the WWTPs.

Outstandingly, significantly higher levels of BPA and NP, when compared to the steroid oestrogens, were present in most surface water samples (Table 1), probably due to the wide usage of these synthetic chemicals in industries and the defectively treated wastewater. The discharge of domestic and industrial wastewater has been considered as a main cause of the presence of these xenosterogens in surface water in comparison to other sources [24].

**Effects on aquatic invertebrates—Chironomus riparius**

Different authors consider that assays utilizing invertebrates offer some advantages over vertebrate models, since their use involves fewer ethical concerns over their welfare, doses are easier to deliver in the aquatic medium and their shorter life-span and inexpensive cultural requirements allow larger sets of data to be collected [25].

However, the scientific knowledge on the invertebrate’s endocrine system is very incomplete for most of the phyla [25] even though invertebrates are key-components of aquatic ecosystems. Moreover, the available information, on the biological effects of EDCs in these organisms, is scattered in comparison with vertebrates [26-28]. Therefore, a problem arises since invertebrates are at considerable risk of exposure to these compounds.

Chironomids are a ubiquitous and ecologically diverse family of dipterans. Their ability to tolerate a wide range of conditions, including salinity, temperature, pH, current velocity and reduced levels of dissolved oxygen allows them to have a widespread distribution [29]. Chironomids’ larvae are mostly used in aquatic ecotoxicological studies mainly because of their association with benthic sediments where many contaminants accumulate [29,30].

*Chironomus riparius* is widely used in environmental toxicology, and has recently been selected as a reference organism for investigations of the potential endocrine disrupting effects of chemicals [31,32].

**Bisphenol-A: Bisphenol-A (BPA) is widely used as an intermediate in the production of epoxy and polycarbonate resins, in dental sealants, and in mixtures with other plastic products [33,34]. The high production and widespread use of this industrial compound has been raising concern mainly because it has been shown to have endocrine activity in both vertebrates [35] and invertebrates.**

Hahn et al. [36] detected, in a semi-static test system using 1.0, 100 and 3000 μg/L of BPA, an alteration of vitellogenin/vitellin production in males and female. Yolk concentrations in males decreased by 20 to 30% after exposure to BPA at all concentrations, while females were only affected in the highest BPA treatment, where yolk immunoreactivity was reduced by about 10% compared to the control [36].

Watts et al. [37] demonstrated that BPA could impact the number of emergences and the percentage of adult emergence. These effects occurred mainly in *Chironomus riparius* second generation, where the emergence of male and female adults was significantly delayed at concentrations ranging from 78 ng/L to 750 μg/L. Two years later Watts et al. [38] exposed *Chironomus riparius* larvae to sub-lethal concentrations of BPA (10 ng/L–1.0 mg/L). Molting was delayed and larval wet weight significantly reduced at the highest treatment concentration (1.0 mg/L).
Planelló et al. [39] showed for the first time that BPA has a direct interaction, at a molecular level, with the insect endocrine system. Furthermore, they found that BPA acted similarly between vertebrates and invertebrates, i.e., BPA modulated the expression of the ecdysone receptor gene (EcR) in *Chironomus riparius* larvae, in a comparable way to that seen for the oestrogen receptor and other steroid receptors well characterized in vertebrates. Although more intensive studies are needed, the authors claim that EcR may be a useful tool for the screening of environmental xenoestrogens in insects. Moreover, the absence of a significant effect on ribosomal production suggests that BPA, for the times and dose tested in their study, did not affect the basic cell metabolism. In contrast, it was found that BPA can increase HSP70 gene expression, which is commonly considered to be an indication of cellular stress [39,40].

Park and Choi [41] and Martinez-Paz et al. [42], confirmed the genotoxicity potential of BPA in *Chironomus riparius* by using the comet assay, despite using different concentrations, 5–500 µg/L and 0.5–3 mg/L, respectively.

The study presented by Martinez-Paz et al. [42] is one of the first reports that support the activation of DNA repairing mechanisms under prolonged exposure to BPA genotoxicity, i.e., they showed that the extent of DNA damage at the lower concentration decreased with exposure time, possibly due to DNA repair activity.

**Butyl benzyl phthalate**: Butyl benzyl phthalate (BBP) is an important industrial chemical mainly used as a plasticizer in the production of vinyl tiles [43]. Because BBP is a phthalate, which softens and increases the flexibility of plastics without binding chemically to them, it tends to leach into the surrounding environment, becoming a ubiquitous pollutant and, consequently, entering the food chain [43].

Herrero et al. [44] tested short-term effects (24 h), long-term effects (48 h) and delayed toxicity of BBP in *Chironomus riparius*. Their results showed that BBP triggered a clear dose-dependent effect on the transcriptional levels of hsp70, hsp40, and hsp27 after 24 h exposures, but in different ways. On one hand, the highest concentrations produced a significant overexpression of hsp70 and hsp27 genes. On the other hand, the gene coding for the 40 kDa protein was inhibited even at the lowest concentrations. Prolonging BBP exposures to 48 h caused widespread inhibition of all the genes studied except for hsc70. In contrast, hsp70, hsp40 and hsp10 inducible genes tended towards significant overexpression after the toxin removal, in the delayed toxicity experiments [44]. Other studies have already confirmed BBP’s ability to affect the expression of heat-shock genes [40,45].

Exposure to BBP for 24 h caused a similar dose-dependent overexpression of EcR and ERR at higher concentrations. Their responses were also similar in longer experiments, with a moderate decrease for all concentrations after 48 h exposure and a marked up-regulation in the delayed toxicity tests [44]. Planelló et al. [45] had already shown a significant overexpression of EcR in these insects due to BBP.

The effects of BBP on the transcriptional activity of *GAPDH*, *CYP4G* and *GPx* as well as variations in GST enzyme activity were also studied by Herrero et al. [44]. *GAPDH* transcriptional levels suffered no noteworthy changes, except for a significant overexpression at the highest BBP concentration after 24 h and a slight widespread repression after 48 h. No effects were detected in either *CYP4G* or *GPx* gene neither in 24 h acute exposures or delayed toxicity tests, except for a significant increase of the *CYP4G* level after removing 1 µg/L BBP. GST activity was significantly reduced, even at the lowest dose, in the first 24 h in the presence of BBP. This effect was emphasized after 48 h [44]. Moreover, BBP affects the levels of ribosomal transcription. According to Planelló et al. [45], a decrease in the levels of immature rRNA was caused by exposure to BBP at the higher concentrations tested, from 1 mg/L and above.

**Nonylphenol**: Nonylphenols (NP) are products of the degradation of nonylphenol polyethoxylates, which are widely used as surfactants with commercial, household, industrial and institutional applications. The discharge of effluents from sewage treatment plants represents the major source of nonylphenol in the environment. Here, nonylphenol can accumulate in different environmental partitions such as, river sediments and biota, acting in a more lipophilic and toxic way than their parent compounds [46,47].

In laboratory bioassays, Meregalli et al. [48] investigated mouthpart deformities of *Chironomus riparius* when larvae were exposed to 4NP (10, 50 and 100 µg/L). Survival of the larvae was not affected by the tested concentrations, but the frequency of mentum deformities increased significantly with 4NP at 50 and 100 µg/L.
The process of vitellogenesis is under hormonal control and the hormones involved are ecdysteroids and juvenile hormones, which in the adult insect, do not trigger molting processes but play a new role in gonadal maturation [49]. Hahn et al. [36] determined in a semistatic test system using 4NP (1.9 µg/L–2.0 mg/l) an alteration of vitellogenin/vitelin production in males. The results showed a significant reduction in males’ yolk immunoreactivity at 1.9 and 30 µg/L and an increase at 2.0 mg/L.

Hagger et al. [50] suggested that environmental chemicals, that affect reproductive processes, do so, partly, through DNA damage pathways. Among the available genotoxicity indicator tests, the Comet assay has recently attracted much attention. The Comet assay, also called the single-cell gel electrophoresis (SCGE) assay, primarily measures DNA strand breakage in single cells. DNA strand breaks are potential pre-mutagenic lesions and are sensitive markers of genotoxic damage [51]. Both, Park and Choi [41] and Martinez-Paz et al. [42] found, in their studies, that DNA breakage increased in a dose-dependent manner under short NP treatments (24 h). Martinez-Paz et al. [42] also revealed that genetic damage significantly decreased after four days of exposure, suggesting the activation of repairing mechanisms under prolonged exposures in this species.

In a more recent work, Martinez-Paz et al. [52], studied the Hsp27 gene as a sensitive marker in response to exposure to chemicals in benthic invertebrates, concluding that nonylphenol did not alter the Hsp27 gene after the exposures assayed, in Chironomus riparius. Morales et al. [40] also studied the transcriptional regulation of an Hsp gene, Hsp70. Here, they demonstrate 4-nonylphenol produced a significant increase in Hsp70 mRNA levels early after exposure. However, none of the experimental treatments assayed caused a significant alteration in the expression level of the Hsc70 gene. Hsps are suitable as an early warning bioindicator of environmental hazard, because of their sensitivity to even minor changes in cellular homeostasis and their conservation along the evolutionary scale. Among Hsps, the Hsp70 family represents one of the most highly conserved proteins identified to date, and has constitutive as well as regulated members in all the organisms examined [53].

Nair and Choi [54] studied the effect of nonylphenol on the modulation of EcR mRNA, by assessing Chironomus riparius ecdysone receptor (CrEcR) mRNA expression. They found that the mRNA expression level of CrEcR was significantly up-regulated on exposure at 50 µg/L. Thus, stating its oestrogenic effects as an endocrine disruptor, within environmentally relevant concentrations.

Pentachlorophenol: Pentachlorophenol (PCP) was once one of the most widely used biocides, mainly as a wood preservative, but also for the formulation of fungicidal and insecticidal solutions and for incorporation into other pesticide products [55]. Nowadays, PCP is a restricted use pesticide and is no longer available to the public due to its carcinogenic and endocrine disrupting effects [55,56]. Morales et al. [40] studied the effect of PCP in the expression of heat-shock genes, Hsp70 and Hsc70. However, they did not find any significant alteration in the expression of these genes as within only 24 h of exposure at environmentally relevant concentrations (10, 50, 200 and 1000 ng TBT as Sn/l), whereas a significant increase of biosynthesis rate significantly in female larvae at all concentrations (50, 500 and 5000 ng TBT as Sn/l), whereas a significant increase of biosynthesis rate occurred in male larvae in the 500 ng/l treatment. In vivo experiments with development of the genital imaginal disc within a 48 h exposure period revealed a significantly slower development in female larvae and a significantly faster development in male larvae at all concentrations tested (10, 50, 200 and 1000 ng TBT as Sn/l).

In the same year, Martinez-Paz et al. [42] and Morales et al. [63] demonstrated that TBT had the highest values of DNA breakage at the lowest concentration (0.1 ng/l) when compared to other organic pollutants. Morales et al. [63] also showed that TBT can induce a significant overexpression of the EcR gene, the ultraspiracle (usp) gene and the ecdysone-inducible E74 gene, all key ecdysone-responsive genes, as well as of the oestrogen-related receptor gene (ERR), i.e., TBT is capable of activate hormonal nuclear receptor and early-responsive genes as within only 24 h of exposure at environmentally relevant concentrations.

Triclosan: Triclosan (TCS), a halogenated phenol, is a non-ionic, broad spectrum antimicrobial. The hormonal activity of TCS has been demonstrated by its capability of modulating thyroid hormone-related genes and anuran development [64] and it has endocrine disruptive effects in fishes [65].
Martinez-Paz et al. [42] provided the first evidence of TCS’s potential genotoxic damage because of DNA fragmentation in freshwater invertebrates, through comet assay on Chironomus riparius. TCS also increases the expression of hsp27 gene at high concentrations of 1000 µg/L in this species [52].

17α-ethinylestradiol: 17α-ethinylestradiol (EE2) is a synthetic steroid that has become one of the most commonly used active ingredients for oral birth-control contraception [65].

In a two-generation experiment using Chironomus riparius and EE2, Watts et al. [37] could demonstrate that emergence times and the percentage of adult emergence were affected. These effects were mainly associated with the second generation of test animals. At very low concentrations (1.0 ng/L) of EE2, both the first and second generation of adults emerged significantly earlier than control animals.

Watts et al. [38] exposed Chironomus riparius larvae to sub lethal concentrations of EE2 (10 ng/L–1.0 mg/L). Molting was delayed and larval wet weight significantly reduced at the highest treatment concentration (1.0 mg/L). However, in contrast to Meregalli and Ollivier [66] deformities in the mentum of mouthparts were observed at low exposure concentrations (10 ng/L–10 µg/L).

Conclusion

The aim of this review was to help to understand how the large occurrence and the vast sources of EDC’s could affect the species Chironomus riparius by analysing different endpoints. Since this species plays an important role in the food chains of aquatic communities, representing a major link between producers and secondary consumers [67], the study of the effects of these xenobiotics can bring some evidences about the populations’ and communities’ future.

Although Chironomus riparius provides an excellent model to address some fundamental questions regarding the endocrine disrupting compounds’ effects in aquatic communities, a scarce number of research papers have been published about the potential endocrine disruption in this insect since the beginning of the century. During our initial research, only eight papers, on the effects of endocrine disrupting compounds on Chironomus riparius, were found, representing, therefore, less than 1% of those listed in the NORMAN network database.

Most of the EDCs studied did cause an effect at ecological relevant concentrations to C. riparius and some had effects on the following generations. These bioaccumulated EDCs inherited from the mother not only influence the morphological and physiological development of the offspring but also the offspring’s reproductive behavior as adults and, in consequence, this adult behavior can have further consequences on the sexual development of their own young [68].

Understanding the response to EDCs means identifying the action mechanism in the endocrine system of these organisms and relating them to the alterations observed in the endpoints studied. Therefore, future research on endocrine effects in aquatic insects, using a variety of different endpoints at different life stages of a species, and validation of hazard/risk assessment procedures could enable better future protection of these ecologically essential invertebrates.

Acknowledgement

This article is a result of the project INNOVMAR - Innovation and Sustainability in the Management and Exploitation of Marine Resources (reference NORTE-01-0145-FEDER-000035, within RL ECOSERVICES), supported by NORTE 2020, under the PORTUGAL 2020 Partnership Agreement, through the ERDF.

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