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Ecological effects of antibiotics on natural ecosystems: A review

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ABSTRACT

Among the different pharmaceuticals present in soil and water ecosystems as micro-contaminants, considerable attention has been paid to antibiotics, since their increasing use and the consequent development of multi-resistant bacteria pose serious risks to human and veterinary health. Moreover, once they have entered the environment, antibiotics can affect natural microbial communities. The latter play a key role in fundamental ecological processes, most importantly the maintenance of soil and water quality. In fact, they are involved in biogeochemical cycling and organic contaminant degradation thanks to their large reservoir of genetic diversity and metabolic capability. When antibiotics occur in the environment, they can hamper microbial community structure and functioning in different ways and have both direct (short-term) and indirect (long-term) effects on microbial communities. The indirect impact includes the development of some microbial populations and their ecological functioning. The indirect impact includes the development of antibiotic resistant bacteria and in some cases bacterial strains able to degrade them by metabolic or co-metabolic processes. Biodegradation makes it possible to completely remove a toxic compound from the environment if it is mineralized.

Several factors can influence the significance of such direct and indirect effects, including the antibiotic's concentration, the exposure time, the receiving ecosystem (e.g. soil or water) and the co-occurrence of other antibiotics and/or other contaminants.

This review describes the current state of knowledge regarding the effects of antibiotics on natural microbial communities in soil and water ecosystems.

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1. Introduction

Pharmaceuticals are essential for the maintenance of public health and life quality. Thousands of different active compounds are currently in use in large quantities to treat or prevent human and animal diseases: however, they have also been found over the last 20 years as micro-contaminants in soil and water ecosystems [1,2] thanks to an increase in the ability to detect them with advanced chemical analyses. Among the various pharmaceuticals, the presence of antibiotics in soil and water ecosystems causes particular concern since their increasing use and the consequent development of multi-resistant bacteria pose serious risks for human and animal health [3,4,5]. Antimicrobials are compounds that can kill or inhibit the growth of microorganisms (bacteria, archaea, viruses, protozoa, microalgae and fungi). Antibiotics (Table 1) are a type of antimicrobial that specifically act on bacteria or fungi in human and animal hosts, which distinguishes them from disinfectants or other antimicrobials [6]. Some antibiotics are used for other therapeutic uses, such as anticancer drugs (e.g. actinomycin D, anthracyclines, bleomycin,

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http://dx.doi.org/10.1016/j.microc.2017.02.006 0026-265X/© 2017 Elsevier B.V. All rights reserved. mitosanes, anthracenones, enediynes and epothilones) or pesticides (such as oxytetracycline and streptomycin) [7,8].

Antibiotics currently in use are natural, synthetic and semi-synthetic molecules. Natural antibiotics are produced by bacteria and fungi (e.g. benzylpenicillin and gentamicin) to inhibit or kill other competitor microorganisms (with bacteriostatic or bactericidal effect). Semi-synthetic compounds are natural antibiotics chemically altered by inserting an additive within the drug formulation, which improves its effectiveness (more stable and less biodegradable).

Antibiotics are complex molecules that can have different functional groups within their chemical structure and can be divided into different categories (Table 1), based on their action mechanism: the inhibition of cell wall synthesis, alteration of cell membranes, protein synthesis inhibition, synthesis of nucleic acids inhibition and metabolic or anti-competitive antagonism [4], Fig. 1.

Following administration, they are only partially metabolized and, therefore, a large amount is excreted unaltered or as active metabolites via urine and faeces [9,10]; consequently, human antibiotics reach wastewater treatment plants (WWTPs) [11]. Conventional WWTPs are not specifically designed for antibiotic removal, and consequently these molecules are released directly into the receiving environment

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Table 1

Main classes, active ingredients and their main use of antibiotics. Information and figures are taken from EMA, the European Medicine Agency (www.ema.europa.eu/ema), The FOOTPRINT Pesticide Properties Database (www.eufootprint.org/ppdb.html), PUBCHEM (pubchem.ncbi.nlm.nih.gov), ChemSpider (http://www.chemspider.com). Data of consumption from EMA [8]. In bold the antibiotics with some information regarding the effects on natural microbial communities of soil and water reported in Table 3.

	~ ~	*	
Class and antibiotic function	Active ingredient (some examples)	Main use	Consumption ton active ingredient Human - Vet
Aminoglycosides Inhibition of protein synthesis H ₂ N _m , CH ₃ HO, MH ₂ HN, CH ₃ HO, MH ₂ HN, CH ₃ HO, MH ₂	Amikacin Apramycin Dihydrostreptomycin Gentamicin Kanamycin Neomycin Sisomicin Spectinomycin Streptomycin	Veterinary Veterinary Veterinary Human, Veterinary, Plants Veterinary Veterinary Human Veterinary Veterinary, Plants	4.7–290.8
H ₃ C H H ₃ C H Actinomycines Inhibition of the synthesis of nucleic acids (anticancer drugs) H ₅ C H ₃ H ₆ C H ₃ H ₇ C H ₃ H ₈ C H ₇ C H ₃ H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ H ₇ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₃ C H ₇ C H ₃ H ₉ C H ₇ C H ₃ C H ₇ C H ₃ H ₉ C H ₇ C H ₇ C H ₃ C H ₃ H ₉ C H ₇ C H ₇ C H ₃ C H ₇ C H ₃ H ₉ C H ₇ C H ₇ C H ₃ C H ₇ C H ₃ C H ₃ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₃ C H ₁ C H ₁ C H ₁ C H ₁ C H ₃ C H ₁ C H_1C H_1C H_1C H_1C H_1C H_1C H_1C H_1	Actinomycin D	Human	n.r.
Amino-acid and peptide derivates Inhibition of cell wall synthesis	β-peptides Magainins D-Cycloserine	Human	n.r.
Anthracyclines Inhibition of DNA and RNA synthesis (anticancer drugs) H_3C H_3C H_4C H_5C	Daunorubicin Doxorubicin Epirubicin Pirirubici Valrubicin	Human Human Human Human	n.r.
NH ₂ Anthracenones (anticancer drugs) $H_{3}C \rightarrow 0 + H_{3}C \rightarrow 0 + H_{$	Mithramycin Streptozotocin Pentostatin	Human Human Human	n.r.
β -Lactams Inhibition of cell wall synthesis $H_{0} \rightarrow H_{0} $	Amoxicillin Ampicillin Azlocillin Benzylpenicillin Carbenicillin Cloxacilin Cephalexin Cephalexin Cephalotin Cefazolin Ceftofur Cefotaxim Cefotiam Cefotiam	Veterinary Veterinary Human Veterinary Human Veterinary (Cattle) Veterinary (Dog) Human Human Veterinary (Cattle, Pigs) Human Human Veterinary (Cattle, Pigs)	Penicillines: 2110.9–1779.8 Cephalosporins 1st-and 2nd-gen.: 178.3–7.3 Monobactams and Carbapenems: 8.5 – not allowed in EU for Vet use

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Table 1 (continued)

$\begin{array}{c} \label{eq:product} \\ \begin{array}{c} \mbox{Percent} \\ P$	Class and antibiotic function	Active ingredient (some examples)	Main use	Consumption ton active ingredient Human - Vet
Damage Timehopfin Human A.A. inhibition of priorities and primitable synchesis inhibitities of priorities and primon synchesis synchesis inhibitities of priorities an		Dicloxacilin Flucloxacillin Methicillin Mazlocillin Nafcillin Oxacillin Penicillin Piperacillin	Veterinary (Cattle) Human Human Human Veterinary (Cattle) Human Human Human	
Encloses $+ + + + + + + + + + + + + + + + + + + $	Diaminopyrimidine Inhibition of purine and pyrimidine synthesis H ₂ H ₁ H ₂ N H ₂ C H ₃ C C H ₃ C C H ₃ C C H ₃	Trimethoprim	Human	n.r.
$ \begin{array}{c} \mbox{Potentianes} & \$	Enediynes $ \begin{array}{c} H_{0} \\ H_{$	Calicheamycin	Human	n.r.
$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	Epothilones Inhibition of cell division (anticancer drugs) $H_3C \xrightarrow{S} CH_3 \xrightarrow{H_3C} H_3C \xrightarrow{H_3C} CH_3 \xrightarrow{H_3C}$	Epothilone A Epothilone B	Human Human	n.r.
Lincosanides Inhibition of protein synthesis by reversibly binding to the 50S ribosomal subunitClindamycin LincomycinHuman Veterinary58.8–234.7Hagger of the form of	$\frac{1}{Clycopeptides}$ Acting on the wall or membrane cell $\frac{1}{1} + \frac{1}{1} + \frac{1}{1$	Polymyxins (Polymyxin A, Polymyxin E) Teicoplanin Vancomycin Bleomycin (antitumoral)	Human, Veterinary Human Veterinary Human	n.r.
MacrolidesAzithromycinHuman252.3-638.0Inhibition of protein synthesis by reversibly binding to the 50S ribosomal subunitClarithromycinHumanFrythromycinHuman, Veterinary (Cattle, Poultry)HumanNatamycinFood additiveHumanOleandomycinVeterinaryHumanSpiramycinHumanHumanSpiramycinVeterinaryTilmicosinVeterinary	Lincosamides Inhibition of protein synthesis by reversibly binding to the 50S ribosomal subunit H_3 H_3 H_3 H_4 H_3 H_4 H_3 H_4 H_3 H_4	Clindamycin Lincomycin	Human Veterinary	58.8-234.7
(continued on next name)	Macrolides Inhibition of protein synthesis by reversibly binding to the 50S ribosomal subunit	Azithromycin Clarithromycin Erythromycin Natamycin Oleandomycin Roxythromycin Spiramycin Tilmicosin	Human Human Human, Veterinary (Cattle, Poultry) Food additive Veterinary Human Veterinary Veterinary	252.3-638.0

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Table 1 (continued)



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Table 1 (continued)



n.r.: Not reported in [8].

^a Nitrofurantoin, Furazolidone, Furaltadone and Nitrofurazone are nitrofuran derivates.

[12–15]. Although WWTPs are considered the main source of antibiotics and antibiotic-resistance genes for surface waters, the current legislation at a European level does not contain an antibiotic concentration requirement for discharge from WWTPs to receiving water [2]. Much research has been focused on the development of innovative technologies for antibiotic removal in WWTPs (e.g. additional oxidation,



Fig. 1. Main action mechanism of antibiotics.

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coagulation, microfiltration on membranes or activated carbon, Clay Micelle Complex). These additional treatments clearly increase management costs and, for this reason, are currently under-utilised [16,17]. Hospital and pharmaceutical industry wastewaters [18-20], uncontrolled and illegal drug disposal [21] and aquaculture [22] can also be a significant source of aquatic contamination [4,13]. The application of manure and sludge to soil as fertilizers, together with irrigation with reclaimed water can contribute to the dissemination of antibiotics and antibiotic resistance genes in the soil [23]. It has also been highlighted that there is the possibility of antibiotic uptake by plants or other organisms from soil fertilized with animal manure or irrigation wastewaters [23–25]. Although the adverse impacts of ingesting antibiotics present in plants are not well known and studied, they might cause allergic or toxic reactions and/or could improve antibiotic resistance in humans [23]. Finally, from surface soil, depending on their specific intrinsic characteristics, antibiotics can be leached to deeper layers and groundwater [26 - 28]

In this review, we present recent studies of the response by natural microbial communities to antibiotics in terms of detrimental effects, resistance and/or degradative ability.

2. Antibiotics in the environment

Antibiotic concentrations in natural environments such as soil or water range from a few nanograms to hundreds of nanograms per litre or kg soil. The highest quantities are usually found in areas with strong anthropogenic pressures such as hospital effluents [29,30], wastewater influents and effluents [31] and soils treated with manure or soils used for livestock [32]. In wastewaters, antibiotic concentrations are correlated with variations in annual consumption data, being higher in winter. Low concentrations are usually detected in natural environments (see for example Table 2 [15,18,33-41] in which antibiotic concentrations in some Italian rivers are reported). The environmental residual concentrations of antibiotics are due not only to their continuous release into the environment, but also to their intrinsic high persistence. In fact, some antibiotics, such as penicillins, are easily degraded, whereas others, such as fluoroquinolones (e.g. ciprofloxacin), macrolideas (e.g. tylosin) and tetracyclines, are considerably more persistent, resulting in their remaining for longer in the environment, spreading wider and accumulating in higher concentrations [42-44].

A recent review on antibiotics in water found that quinolones, sulfonamides, and trimethoprim are the antibiotics most analyzed and detected, due to their significance for human and veterinary medicine and persistence in the aqueous environment [2].

Table 2

Antibiotic concentration in Italian rivers. Data from [15,18,33-41].

Antibiotic	Class	Concentration	Concentration (ng L^{-1})	
		Ро	Lambro	Tiber
Amoxycillin Cyprofloxacin	B-Lactam Quipolopes	n.d 1 3–124	0–16.7 6 7–14 4	8 8-19
Clarithromycin Erythromycin	Macrolide	0.9–128.0	8.3–149.0 4.5	0.0 15
Lincomycin Metronidazole	Lincosamide Nitroimidazole	1.2–248.9	6.8-24.4	
Oleandomycin Ofloxacin	Lincosamide Fluoroquinolone	0.1-0.4	0.8–2.8 306.1	
Oxytetracycline	Tetracicline	1.2-8.0	14.4	69
Sulfadiazine	Sulfonamide	1.83-2.39	na	236
Sulfadimethoxine Sulfapyridine	Sulfonamide Sulfonamide			28 121
Spiramycin Tilmicosin	Macrolide Macrolide	0.66–26.8 0.4–8.93	8.4–74.2 nd	
Tylosin Vancomycin	Macrolide Glycopeptide	0.3 0.59–11.69	2.2-2.8	

Because of their continuous and steady introduction into the environment, aquatic or soil organisms are chronically exposed to these chemicals [45–47]. Moreover, as they are active in very low concentrations, they can have a toxic effect, through both their active ingredients and the additives used in their formulation. The simultaneous presence of several antibiotics with other pharmaceuticals and/or other xenobiotics may result in a synergistic effect, a phenomenon well known in pharmacology [45].

Antibiotic occurrence below the minimal inhibitory concentrations (MICs, the concentration that kills or inhibits growth of at least some bacteria), can select for resistant bacteria. A recent paper reports data on both predicted lowest MICs and no effect concentrations (PNECs) for resistance selection for 122 antibiotics. The PNECs ranged from 0.008 to 64 µg L⁻¹, as compared to the observed/predicted lowest MICs, ranging from 0.69 to 32,000 µg L⁻¹. These values could be used by local authorities to define emissions limits and as guidance in environmental risk assessment [47]. Minimal concentrations in the range of µg L⁻¹ can lead to a horizontal transfer of resistance genes in *E. coli*, as found for the broad-spectrum antibiotic tetracycline commonly used to treat both humans and animals [48]. This concentration is in the same range commonly found in soils; serious concern has been consequently raised about the possible role of sub-therapeutic concentrations of tetracycline in promoting antibiotic resistance.

Owing to the important ecological functions played by natural microbial communities, there is a need for more specific protection goals based on the ecosystem service concept. In this regard, antibiotic Ecological Risk Assessments, through the application of a form of toxic action approach, should make more use of ecotoxicological endpoints targeting microorganisms, especially bacteria [6]. In fact, an understanding of the interaction of antibiotic compounds and bacteria in the environment is crucial for a proper risk assessment of these molecules. In general, test methods applied for assessing chemical persistence and toxicity for environmental organisms are performed using OECD and ISO methods; they have been successfully used for decades in the study of the fate of chemicals in the environment. For reasons of efficiency, the risk management has also been used for antibiotics, although it has not yet been fully established whether these tests are valid for antibiotics. Recently, the concept of ecological risk assessment for plant protection products has been improved by considering ecosystem services (supporting services necessary for the production of all other ecosystem services; provisioning services which are the products obtained from ecosystems; and regulating services that impact environmental quality) [49–52]. The same concept has been proposed for antibiotics by Brandt et al. [6], given that natural microbial communities are most probably an antibiotic-sensitive group and play a key role in ecosystem functioning. In this regard, the main ecosystem functions provided by natural bacterial communities are described (e.g. Regulatory, Provisioning and Supporting services) and specific ecological endpoints for natural bacteria are proposed [6].

Antibiotics and their transformation products display a wide range of physico-chemical and biological properties depending on the abiotic properties of the environment. For example, under different pH conditions they can behave as neutral, cationic, anionic or zwitterionic compounds, with both positive and negative charges [4]. Moreover, the octanol-water partition coefficient (log Kow value), absorption, reactivity to light, antibiotic activity and toxicity can change with the pH [4].

According to the European Medicines Agency Guideline of 2006, an environmental risk assessment of human pharmaceuticals is now required to support approval of all new pharmaceutical marketing authorizations [51]. However, many drugs being detected in the environment were approved prior to this guideline and hence there is increasing interest in generating ecological risk data regarding already-in-the-market products. In the European Medicines Agency (EMA) Guidelines, the potential environmental hazard posed by pharmaceuticals is estimated using a tiered approach. If in phase I the predicted environmental concentration in surface water of a drug or its metabolites is >10 ng L⁻¹

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or if the log $K_{ow} > 4.5$, then a phase II quantitative risk that estimates the environmental fate and effects of the pharmaceutical is required [51– 54]. The EMA suggests a concentration limit for surface water of 10 ng L^{-1} below which it is not necessary to carry out further tests for drug toxicity. However, the question is if this limit is sufficiently conservative for antibiotics, given that there can be antibiotic resistance even at lower concentrations (<1 ng L⁻¹), which are often exceeded in current pollution scenarios. While efficient extraction methods combined with high sensitivity analysis by liquid chromatography/mass spectrometry can provide accurate quantification of antibiotics [55] and their transformation products, concentrations measured do not necessarily reflect their bioavailable fractions and effects in the environment. Consequently, biological assays that provide information on bioavailability, biological activity and the effects of mixtures can be essential for an insight into their biological activity.

Improved assessment of the ecological and human health risks associated with antibiotics requires continued advances in analytical accuracy and sensitivity through improvements in sample preparation, instrumentation and screening technologies. The analytical complexity related to the multiplicity of antibiotics and their transformation products, and the simultaneous presence of more than one class of compounds in the environmental compartments (soil, water, sediment, biota) are the main problems in the chemical analyses of these molecules.

In the European contest, the Water Framework Directive (Directive 2000/60/EC), amended in line with advances in scientific knowledge about substances of emerging concern [56,57], establishes the preservation, protection and improvement in the quality and sustainable use of water. The EU Directive 2013/39/EU sets the environmental quality standards (EQS) for a list of 45 substances of priority concern (antibiotics excluded) in surface water and biota across the EU, due to their widespread use and their high concentrations in rivers, lakes, and transitional and coastal waters [56,58]. The recent Decision 2015/495 [53] establishes a watch list of substances that could pose a significant risk for aquatic environments in the EU. For the first time in legislative history macrolide antibiotics (erythromycin, clarithromycin and azithromycin) are included in this list; they will consequently be monitored, with it then being possible that they get to be included in the priority substances list for environmental quality standards [55].

3. Effects of antibiotics on natural microbial communities (environmental side-effects)

Antibiotics are explicitly designed to have an effect on microorganisms and the bacterial responses to them are concentration-dependent [59]. At high concentrations, antibiotics produce antimicrobial actions on susceptible cells, while sub-inhibitory concentrations induce inverse biological responses in bacteria [59].

At high concentrations, antibiotics can act on bacteria with a bactericidal and bacteriostatic effect, although lethal concentrations rarely occur outside of therapeutic applications [60]. Bacteriostatic agents inhibit the growth of bacterial cells but do not kill them, whereas bactericidal agents kill bacteria. The terms bactericidal and bacteriostatic are broad categorizations, and may not apply for a given agent against all organisms, with certain antimicrobials being bactericidal for one bacterial pathogen but bacteriostatic for another. Consequently, these categories are not absolute, since the killing effect of each drug varies with the test method and the species tested [60].

The detrimental effect of antibiotics on natural microbial communities could be the disappearance or inhibition of some microbial groups involved in key ecosystem functions by bactericidal and bacteriostatic effects (direct effect). However, antibiotics can act as a selective force on some microbial populations, which can develop resistance, generating genetic and phenotypic variability and influencing various physiological activities; in some cases bacteria can develop the capability to

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degrade them (indirect effect) as a homeostatic response to a stress [61].

3.1. Direct effects on microbial community structure

Microbial biodiversity has a functional importance in the maintenance of biological processes in water and soil; in fact, most biogeochemical cycles are exclusively microorganism mediated. Antibiotics can act as an ecological factor in the environment, driving changes in the structure of natural bacterial communities (disappearance or inhibition of some bacterial groups) [62]. The effects can be found even in non-target organisms with important ecological functions [63,64].

Many studies have shown that the presence of antibiotics causes a reduction in microbial biodiversity. Moreover, they can influence the growth and enzyme activities of bacterial communities and ultimately ecological functions such as biomass production and nutrient transformation, leading to loss of functional stability [64–67]. Antibiotics, even broad spectrum ones, have a selective effect on various microbial groups; the group may be large like fungi or bacteria or narrower like a single species. As a result, the antibiotic selective effect alters the relative abundance of microbial species and interferes in interactions between different species. These effects depend on the microbial groups involved [68], on environmental characteristics (e.g. soil or water [64, 69]), and on antibiotic concentrations [70]. For example, soil texture, adsorption capacity, pH, water content, temperature and regularity of application, but also climatic natural processes such as freezing, thawing, drying and remoistening can affect the seizure, transformation and release of antibiotics because they alter their physicochemical properties [71].

An updated list of recent studies regarding changes in microbial community structure after the addition of antibiotics in soil and water environments is shown in Table 3 [72–110]. Among the effects of antibiotics on ecological functions can be changes in nitrogen transformation, methanogenesis, sulfate reduction, nutrient cycling and organic matter degradation [111]. For example, sulfonamides have been found to induce a change in microbial diversity by reducing not only microbial biomass, but also the relationship between bacteria and fungi [92]. As regards the nitrogen cycle, it is known that nitrification and denitrification is performed by several prokaryotes and nitrification in particular by ammonium-oxidizing Bacteria and Archaea (AOB and AOA) [79]. Environmentally significant concentrations of fluoroquinolones and sulfonamides could partially inhibit denitrification and the application to soil of swine manure containing the antibiotic tylosine has been shown to change the behavior of nitrogen mediated by these microbial communities [79,111].

Overall, the lack of standardized tests hinders generalizations about the effects of antibiotics on biogeochemical processes.

3.2. Indirect effects: modifications of bacterial ecology, resistance development and pharmaceutical biodegradation

Low concentrations (i.e. nanograms per litre or kg soil) of antibiotics can have long-term indirect effects on microbial species or consortia which are not directly affected by their presence (e.g. via population dynamics). "Low concentrations" means non-lethal and sub-inhibitory ones, which are below the so-called minimal inhibitory concentration (MIC), the lowest drug concentration that, under established in vitro conditions, inhibits visible growth of a target bacterial population [89]. These concentrations can act in three different ways:

- selecting resistance (by enriching for pre-existing resistant bacteria and by selecting for de novo resistance) [13,69,112];
- generating genetic and phenotypic variability (by increasing the rate of adaptive evolution, including resistance development);
- -as signaling molecules (influencing various physiological activities, including virulence, biofilm formation and gene expression) [84].

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Effects of different antibiotics on soil and water natural microbial communities. Data from [72–110]. The effect is always compared with a control without antibiotic.

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Parameter	Effect	Class and antibiotic	Conc.	Experimental condition	Time (days)	Method	Ref.
Bacterial growth/microbial	Initial decrease (at 8 h)	Sulfonamides (Sulphamethazine)	0.005-50 μM	Marine sediment slurry	2	Cell count by Acridine orange method	[72]
biomass or abundance	Decrease	Sulfonamides (Sulphamethazine)	$20-100 \text{ mg } \text{L}^{-1}$	Soil treated with poultry manure	56	CFU	[73]
	Decrease in soil antibiotic presence and no increase even with an incremental liquid manure addition	Sulfonamides (Sulfadiazine)	0–100 mg kg ^{–1} with liquid manure	Soil treated with or without pig liquid manure	32	Biomass by fumigation-extraction method	[74]
Microbial community diversity	Decrease	Quinolones and Fluoroquinolones (Ciprofloxacin)	5 and 50 mg kg $^{-1}$	Soil microcosms	40	PFLA	[75]
	Increase in fungal and decrease in bacterial PLFAs	Tetracyclines (Tylosin)	$>50 \text{ mg kg}^{-1}$	Soil	2	PFLA	[76]
	Change in DGGE bands	β–Lactams (Amoxicillin)	10–100 mg kg ⁻¹	Soil treated with manure	18	DGGE	[77]
	Change (abundance in Epsilonproteobacteria in the presence of Penicillin G; abundance in Deltaproteobacteria, Clostridia and Bacilli in the presence of oxytetracycline)	β-Lactams (Penicillin G) and Tetracyclines (Oxytetracycline)	80 μg mL ⁻¹	River bacterial community under long term antibiotic stresses by treated wastewater from two antibiotic producing facilities		CFU, PCR	[78]
	Decrease in bacterial community similarities	Glycopeptides (Vancomycin)	1–1000 mg L ⁻¹	River sediments sampled 10 m upstream and 10 m downstream from a WWTP	24	PCR, DGGE	[79]
	Alteration (in high-pH and high-clay-content soil diversity was more affected)	Lincosamides (Lincomycin)	0.05-500 mg kg ⁻¹	Two forest soils with different pH and clay content	Not mentioned (>10)	T-RFLP	[80]
	Change in the DGGE bands	Macrolides (Natamycin)	50–200 mg L^{-1}	Soil treated with manure	32–61	DGGE profiles (β-Proteobacteria, Pseudomonas)	[81]
	The antibiotic favoured sulfate-reducing bacteria and Gram-negative bacteria	Quinolones and Fluoroquinolones (Ciprofloxacin)	0–200 μg mL ⁻¹	Salt marsh sediment	30	PFLA richness	[82]
	Decrease in diversity	Quinolones and Fluoroquinolones (Ciprofloxacin)	0.2-2 mg L ⁻¹	Marine sediment with ciprofloxacin in the overlying water	49	T-RFLP for Bacteria	[83]
	Difference in diversity of 16S rDNA	Tetracyclines (Tylosin)	2000 mg kg^{-1}	Sandy soil	60	DGGE	[84]
	Alteration in microbial community functioning	Tetracyclines (Chlortetracycline)	0–100 mg kg ⁻¹	Soil spiked with DOM extracted from pig manure	45	CLPP using BIOLOG	[85]
	Alteration in microbial community	Tetracyclines (Chlortetracycline)	1, 10, and 100 mg kg ⁻¹	Soil microcosms	45	CLPP using BIOLOG	[86]
	Change in microbial community structure	Tetracyclines (Oxytetracycline)	10 mg kg ⁻¹	Wheat rhizosphere soil	5-30	CFU count in agar plates for <i>Bacteria</i> and <i>Actinomyces</i>	[87]
	Shifts in microbial community Structure (Abundance in Gram-positive bacteria, fungi, mycorrhizae, and Protozoa)	Tetracyclines (Oxytetracycline)	5–200 mg kg ⁻¹	Grass and agroforestry soils	63	PFLA	[88]
	Change in microbial community diversity	Tetracyclines (Oxytetracycline)	200 ppm	Agricultural soil spiked with swine manure	49	Diversity (Shannon-Wiener and Evenness), BIOLOG	[89]
	Increase in the Ammonia Oxidant Archaea/Ammonia Oxidant Bacteria ratio	Sulfonamides (Sulfadiazine)	10–100 mg kg ⁻¹	Soil amended with pig manure	61	qPCR targeting AOA/AOB oxidizing genes	[9]
	Initial decrease and subsequent recovery at	Sulfonamides (Sulfadiazine)	1–50 mg kg ⁻¹	Soil amended with glucose	48	PCR, amplification of rDNA	[91]
	Reduction in total PLFA concentration; variation in total DCCE band intensity	Sulfonamides (Sulfadiazine)	10 and 100 $\mu g~g^{-1}$	Soil amended with pig manure	32	PFLA, DGGE profiles	[91]
	Alteration in DGGE bands (Additional bands appeared and some bands already visible at the beginning of incubation increased in intensity)	Sulfonamides (Sulfadiazine)	1–50 mg kg ⁻¹	Soil amended with glucose	48	DGGE	[92]
	Alteration (predominance of Burkholderiales)	Sulfonamides (Sulfamethoxazole)	0.005-50 μM	Enrichment culture with groundwater from	15	PCR, amplification of rDNA	[93]

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Table 3 (continued)

Parameter	Effect	Class and antibiotic	Conc.	Experimental condition	Time (days)	Method	Ref.
				a pristine zone of a sandy drinking-water aquifer (anaerobic and heterotrophic media)			
	Change in community composition	Sulfonamides (Sulfamethoxazole)	240-520 μg L ⁻¹	Microbial communities from an oligotrophic aquifer	30	T-RFLP	[94]
	Alteration (decrease in <i>Pseudomonas</i> sequences and increase in those of the genus <i>Variouerax</i>)	A mixture of Sulfamethoxazole Erythromycin and Ciproflovacin	0.33–3.33 µg L ⁻¹	Pristine aquifer microbial community	19	ARISA	[91]
	Decrease	Sulfonamides (Sulfadiazine)	10 and 100 mgg^{-1}	Bulk soil	7	PFLA	[92]
	Alteration in the bacterial community composition; increase in Actinobacteria	A mixture of 16 antibiotics (Sulfonamides, Quinolones, Macrolides, macrolides, Tetracycline)	0-1500 ng L ⁻¹	Biofilms exposed to river waters from downstream sites	9	CARD-FISH, DGGE	[95]
Bacteria/Fungi ratio	Decrease	Sulfonamides (Sulfamethoxazole)	20–500 mg kg ⁻¹	Soil amended with manure from alfalfa or antibiotic-treated pig	7–35	PFLA	[77]
	Decrease	Sulfonamides (Sulfapyridine)	100–1000 mg kg ⁻¹	Topsoil	56	PFLA	[96,97]
	Decrease	Tetracyclines (Tetracycline)	5–500 mg kg ⁻¹	Soil treated with pig manure	56	PFLA	[98]
	Decrease	Tetracyclines (Oxytetracycline)	100–1000 mg kg ⁻¹	Pristine topsoil amended with milled maize straw or glucose	14	PFLA	[23]
	Decrease	Macrolides (Natamycin)	50-200 mg L ⁻¹	Bulk soil and rhizosphere soil suspensions on agar medium	32	PFLA	[83]
	Increase (by a factor of 2)	Sulfonamides (Sulfamethoxazole)	20–500 mg kg ⁻¹	Soil amended or non-amended with manure from alfalfa or antibiotic-treated pig	7–35	[³ H]leucine incorporation and BIOLOG	[77]
Pollution-Induced Community Tolerance (PICT)	Increase	Sulfonamides (Sulfachloropyridazine)	100 mg kg ⁻¹	Soil amended with fresh pig slurry or with alfalfa meal	7	BIOLOG	[99]
	Increase (by a factor of 1.5–5)	Sulfonamides (Sulfadiazine)	1–100 mg kg ⁻¹	Soil	35-105	Fluorescence viability staining-flow cytometry PICT protocol; [³ H]leucine incorporation	[99]
	Initial increase; decrease after 25 d and PICT comparable to control at 95 d	Tetracyclines (Tylosin)	50–1500 mg kg ^{–1}	Soil with or without alfalfa	95	[³ H]leucine incorporation	[99]
	Decrease	Sulfonamides (Sulfadiazine)	10–100 mg kg ⁻¹	Soil amended with manure	32	Microbial activity assays	[100]
Respiration/catabolic activity	Decrease	Quinolones and Fluoroquinolones (Ciprofloxacin)	$0.5-2 \text{ mg mL}^{-1}$	Interstitial water samples of wetlands	96 h	BIOLOG	[100]
	Inhibition (75%)	Aminoglycosides (Streptomycin)	400 mg L^{-1}	Activated sludge	2-4 h	Nitrifying activity calculated from nitrite and nitrate production	[101]
Nitrification	Decrease	Sulfonamides (Sulfadiazine)	10–100 mg kg ⁻¹	Soil amended with manure	32	ISO 15.685 (2004)	[102]
	Decrease	(Sulfadimethoxine)	50–200 mg kg $^{-1}$	Soil	50	Nitrification test	[103]
	Inhibition (\approx 25%)	(Sulfadiazine)	100 mg kg^{-1}	Soil	32	ISO 15685 (2004)	[104]
	Inhibition (50%)	(Oxytetracycline)	12.5-75 mg L ⁻¹	Synthetic freshwater plus active cultures of the nitrifying bacteria Nitrosomonas and Nitrobacter.	7	Measure of changes in the conversion of ammonia to nitrite and nitrate	[105]
	Inhibition	Tetracyclines (Chlortetracycline)	50–200 µg kg ⁻¹ in poultry manure	Soil	50	Incubation with NaClO2	[106]
	Inhibition	(Chlortetracycline)	1 mg L^{-1}	Groundwater	5	Nitrate removal and nitrite production	[107]

(continued on next page)

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Parameter	Effect	Class and antibiotic	Conc.	Experimental condition	Time (days)	Method	Ref.
Denitrification	Decrease (47%)	Sulfonamides (Sulfamethoxazole)	1 μg L ⁻¹	Pristine aquifer	19	Denitrification assay	[108]
	Decrease	(Sulfonamides (Sulphamethazine)	100 ng L ⁻¹	Sediment slurry	50 h	Denitrification genes: nitrite reductase (nirS), nitrous oxide reductase (nosZ)	[72]
	Decrease	Glycopeptides (Vancomycin)	1000 μg L ⁻¹	River sediments sampled 10 m upstream and 10 m downstream from a WWTP	24	Resonant FTR approach, PCR, DGGE	[78]
	Decrease (10%)	Tetracyclines (Oxytetracycline)	5.5–7.35 mg kg ⁻¹	Pristine topsoil amended with milled maize straw or glucose	7	Iron (III) reduction activity assay	[23]
Iron reduction	Inhibition	Tetracyclines (Chlortetracycline)	100 and 200 μg kg ^{−1} in poultry manure	Soil	50	Glucose addition	[104]
	Decrease	Polyether ionophores (Monensin)	0–100 µg kg ⁻¹ in poultry manure	Soil	50	Glucose addition	[104]
	Decrease	Sulfonamides (Sulfadimethoxine)	0–200 mg kg ⁻¹	Soil	50	Iron (III) reduction	[108]
	Decrease (10%)	Sulfonamides (Sulfapyridine)		0.003-1.14 mg kg ⁻¹	Pristine topsoil amended with milled maize straw or glucose	7	Iron (III) reduc- tion assay
Inhibition	[92] Phenicols and Amphenicols (Chloramphenicol)	50 mg L ⁻¹	Sediments collected from a small pond and eutrophic lake	7	Analyses of As(V) and As(III)	[109]	
As(III) oxidation	Inhibition (25%)	Quinolones and Fluoroquinolones (Ciprofloxacin)	$1 \ \mu g \ kg^{-1}$	Soil	5	Analyses of CH ₄ production	[110]
Methanogenesis	Stimulation (30%)	Sulfonamides (Sulfamethoxazole)	500 μg kg ⁻¹	Soil	5	Analyses of CH ₄ production	[110]
	Stimulation (30%)	Sulfonamides (Sulfamethoxazole)	500 $\mu g \ kg^{-1}$	Soil	5	Analyses of CH ₄ production	[110]

ARISA = automated ribosomal intergenic spacer analysis; AOA = ammonia-oxidizing archaea; AOB = ammonia-oxidizing bacteria; CFU = colony forming unit; CLPP = community level physiological profiles; DGGE = denaturing gradient gel electrophoresis; FTR = frustrated total reflection; PICT = pollution-induced community tolerance; PLFA = phospholipid fatty acid analysis; qPCR = real time polymerase chain reaction; SIR = substrate induced respiration; T-RFLP = terminal restriction fragment length polymorphism.

It has been well known since the early years of antibiotic use that bacterial resistance has been selected at low antibiotic concentrations [60].

Bacterial resistance is a natural adaptation (homeostatic response) of microorganisms against products trying to prevent their growth. It refers to the ability of a microorganism to survive and multiply, despite the presence of a biocide molecule like an antibiotic [65]. Microorganisms have several mechanisms to avoid the lethal actions of antibiotics (Figure 1): production of enzymes inactivating them (e.g. hydrolysis by β -lactamase); changes in bacterial cell wall permeability (mutations in porins), preventing the entrance of antibiotics; changes in antibiotic target sites within bacterial cells; active transportation systems like efflux pumps in cell walls, which prevent the buildup of antibiotics inside cells; alternative metabolic pathways.

Bacteria can develop resistance towards natural antibiotics promptly because they may have already been pre-exposed to such kind of molecules in nature. Some of the mechanisms can be intrinsic (for example, Gram-negative bacteria are not susceptible to glycopeptides because their membrane is naturally impermeable, in a similar way Gram-positive ones are not inhibited by nalidixic acid or polymyxins), or acquired through resistance gene transmission. The latter can occur by passing genetic material (small molecules of DNA) from one bacterium to another one, even when the latter is phylogenetically distant. This occurs mainly through a plasmid Horizontal Gene Transfer (HGT), via a cytoplasmic bridge. Once introduced into a host cell, the plasmid can remain both integrated in the cell DNA or free in the cytoplasm. The plasmids encode functions not essential to the bacteria's survival, but provide significant advantages in particular conditions of growth or development; the case of R plasmids, responsible for antibiotic resistance, is a good example. Some conjugative plasmids possess a set of genes (transfer genes) which are likely to promote their transfer to different cells (horizontal transmission). Many plasmids accumulate a form of multiple resistance that thwarts the effect of several antibiotics, rendering any antibacterial therapy ineffective [62,113].

In natural ecosystems, the presence of resistance genes can affect the dynamics and physiology of natural microbial populations. For example, resistance to glycopeptides or beta-lactam strongly modifies the structure of peptidoglycan in Gram-positive bacteria [62], while the antibiotic resistance of small colonies of *S. aureus* seems to depend on its bacterial metabolism [113]. The acquisition of resistance can have unforeseen consequences for bacterial metabolism, and afterwards for the evolution of the environmental microbiosphere. However, these aspects have not yet been fully explored at a community level [70,114, 115].

The acquisition of antibiotic resistance can produce specific changes in bacterial metabolism that can be useful for bacterial growth in some habitats or in particular environmental conditions [111,116–118]. In fact, some resistance genes lead to a range of metabolic phenotypes, including variations in the ability to use different carbon, nitrogen or phosphate sources for growth [62]. It has been shown that some elements serving in resisting high concentrations of antibiotics also have

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Table 3 (continued)

other functional roles (e.g. cell homeostasis, signal trafficking and metabolic enzymes) in their original hosts [65]; this phenomenon refers to pleiotropy (a single gene affecting multiple traits). For example, bacteria adapting to increased temperature became resistant to rifampicin antibiotic [119].

At non-lethal concentrations, bacteria can use antibiotics as extracellular chemicals to trigger different cellular responses and they can be considered friendly signals that coordinate and regulate microbial community functioning [85,120]. Consequently, antibiotics have a dual nature: as both weapon and signaling molecules; in the latter case, they can have ecological effects [84,121,122]. In natural settings, microbes are typically in polymicrobial communities, sharing and exchanging a variety of beneficial compounds that serve as cell – cell signals [123]. In this sense, antibiotics are signals that coordinate cooperative social interactions between bacteria and can affect the physiology of some natural microbial populations. For examples, non-lethal levels of antibiotics can alter the expression of genes involved in a variety of bacterial functions like metabolism, regulation, virulence, DNA repair and stress response and modify cellular behaviors in bacteria with the formation of biofilms and persister cells [70]. Consequently, antibiotics induce responses other than those associated with their antimicrobial activities and they are signaling molecules with regulatory functions [124,125].

It has recently been reported that antibiotic resistance may also be developed thanks to the presence of biocides, through co-resistance (selection for clones or mobile elements also carrying antimicrobial resistance) and cross-resistance (selection for genes encoding resistance to both the biocidal substance and one or more therapeutic antibiotic classes) [126]. Moreover, heavy metal pollution may also co-select for bacterial antibiotic resistance in the environment and the resistance genes for metals and antibiotic resistance gens (ARGs) are often located together on the same genetic element [123]. In any case, the co-selection potential of biocides and metals is specific towards certain antibiotics; as an example, the resistance genes to quaternary ammonium compounds (QAC) and class 1 integrons (resistance genes for almost all antibiotic families including beta-lactams, aminoglycosides, trimethoprim, chloramphenicol, fosfomycin, macrolides, lincosamides, rifampicin and quinolones) are more prevalent in bacteria exposed to detergents and biocides [125, 126]. Plasmids provide limited opportunities for biocides and metals to promote horizontal transfer of antibiotic resistance through co-selection, whereas ample possibilities exist for indirect selection via chromosomal biocide/metal resistance genes (BMRGs) [127,128].

Moreover, there may be selection for resistant bacteria in addition to effects against other, sensitive bacteria and other microorganisms. For example, the reason for applying antibiotics as growth promoters in sub-therapeutic doses (5–40 ppm) is that they change microbial populations in animals' guts. There would be a problem if the same phenomena occurred in the environment, especially with compounds being enriched in certain samples, e.g. by sorption [127,128]. Information in this field is still scarce.

Regarding the possible degradation of antibiotics, natural microbial communities are key players in several processes controlling the quality of soil and water ecosystems and regulating the fate of pollution released into the environment and, in this sense, they provide the Ecosystem Service termed "Regulation". Microorganisms are involved in ecosystem self-purification processes since they can degrade contaminants by metabolic and/or co-metabolic pathways. Biodegradation is the most important process for eliminating the majority of xenobiotics, including pharmaceuticals [129–132]. Recovery from contamination is possible only if the toxicity of the molecules does not inhibit microbial activity. Antibiotics are designed to be refractory to biodegradation and many of them (e.g. quinolones, sulphonamides and diaminopyrimidine) are reported to have a high persistence in soil ($DT_{50} > 100 d$) [26]. Similarly, ciprofloxacin and oxolinic acid are considered quite persistent in water ($DT_{50} > 90 d$) [133,134].

The main degradation process of an antibiotic depends on its chemical structure. For example, some antibiotics, such as fluoroquinolones, are photosensitive molecules and so photodegradation has been reported as their main transformation pathway. In other cases some bacterial strains or populations able to degrade some antibiotics have been identified as in the case of some quinolones and sulphonamides [135].

The biodegradation of an antibiotic depends on the presence of microbial populations which are resistant to its detrimental effects [132] and have developed the ability to degrade it during previous exposure to the compound [127,129]. Biodegradation makes it possible to completely remove a toxic compound from the environment if it is mineralized. Abiotic factors such as temperature, water content, soil texture and co-occurrence of other contaminants can affect a compound's bioavailability and consequently its biodegradation rate [26,132,135]. For example, the binding of quinolones to soil and sediments delays their biodegradation [136]. Oxygen, moisture, the presence/absence of alternative sources of carbon and nitrogen, and the presence of an acclimatized bacterial consortium are necessary for antibiotic biodegradation [132].

In water, biodegradation rates can increase or decrease depending on sunlight, salinity and anthropogenic contamination [135].

Specific bacterial groups or strains able to grow on antibiotics as a sole carbon source have recently been isolated from natural environments (soil or water). In some cases, they were also able to mineralize them [133,134,137–140].

As an example, the biodegradation of 18 antibiotics representing eight major classes of natural and synthetic origin was tested in soil by Dantas and co-authors [141]. The majority of the antibiotics tested (D-cycloserine, amikacin, gentamicin, kanamycin, sisomicin, chloramphenicol, thiamphenicol, carbenicillin, dicloxacillin, penicillin G, vancomycin, ciprofloxacin, levofloxacin, nalidixic acid, mafenide, sulfamethizole, sulfisoxazole and trimethoprim) belonging to different antibiotic classes, supported the growth of phylogenetically diverse clonal bacteria (selected from different soils) closely related to human pathogens. Furthermore, each antibiotic-consuming isolate was resistant to multiple antibiotics at clinically significant concentrations. This phenomenon suggests that this unappreciated reservoir of antibiotic-resistance determinants can contribute to increasing levels of multiple antibiotic resistance in pathogenic bacteria [141].

An Alpha-Proteobacterium (Labrys portucalensis F11) able to use a range of fluoroorganic compounds was found to be able to degrade the quinolones ofloxacin, norfloxacin and ciprofloxacin [134]. Another example of a bacterial strain capable of degrading antibiotics is the *Microbacterium* sp. strain C448. This bacterium was selected from an agricultural soil treated for many years with veterinary antibiotics simulating annual applications of manure from medicated swine. This strain was able to mineralize sulfamethazine; although the antibiotic concentration in the liquid media during the degradation experiment was quite high (50 mg L⁻¹), this study is very promising, considering that many antibiotics have high persistence.

It is well known that, if bacterial community diversity is high, the probability of biodegradation of a compound is also high and this is of critical importance in the testing of antibacterial compounds and the evaluation of test results.

Most of the studies performed used a single compound. It is known that antibiotics from the same or different groups may together have an additive effect, which affects their biodegradation [142,143]. For this reason, the impact of antibiotics in the environment is underestimated and the possibility of their biodegradation in the environment is currently not well studied.

4. Antibiotic resistance genes as pollutants

Antibiotic resistance can be divided into native resistance, which is normally found in bacteria in various natural environments, and acquired resistance, stemming from anthropogenic causes. Consequently, chromosomes of environmental bacteria normally contain antibiotic resistance genes (ARGs) [5,60–62]. These genes can also be found in

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bacteria coming from isolated areas and without any direct interaction with pathogens, as in the case of *Paenibacillus* sp. LC231 found in a cave isolated from the surface for over 4 m years [5] or in the case of DNA coming from 30,000-year-old permafrost sediments [144]. Some of these genes harbor dozens of acquired resistance elements often conferring redundant protection against individual antibiotics [5]. In the presence of antibiotic pressure they can increase above usually occurring background levels [62] and, consequently, can be considered pollutants themselves. The presence of resistance genes in human pathogens in areas with low contamination by antibiotics [63] indicates that, once these elements are present in transferable genes, the probability of keeping them in natural ecosystems can be high.

Unlike antibiotics, contamination from ARGs is not necessarily due to a local and constant release of antibiotics; in fact, once these genes are in the environment, they can be spread among different bacterial species and habitats. ARGs can migrate between connected aquatic ecosystems [65], although it is unclear whether their presence is the result of a migration of bacteria resistant to antibiotics or transmission of resistance genes from plasmid Horizontal Gene Transfer (HGT) [66].

Pollution from ARGs can increase the likelihood of human pathogens acquiring resistance. For this reason, it has been suggested that hospital discharges, which contain human pathogenic infectious bacteria (resistant and susceptible) and antibiotics, be treated separately, to prevent the exchange of genetic material in purification [67]. Given the presence of resistance genes in environments without a history of antibiotic contamination, analyses of antibiotics and antibiotic genes in the environment are needed. In particular, quantitative data on the abundance of resistance genes in environments (soil, water) are necessary for their risk assessments [68,69].

5. Actions to decrease antibiotic and antibiotic resistance gene release into the environment

To minimize antibiotic resistance, intensified by the use of antibiotics in veterinary medicine, since 2006 the EU has banned the use of antibiotics as growth promoters [10] because administration at low doses (minimum inhibitory concentration) to modulate the metabolism of commensal bacterial flora can promote the spread of this phenomenon [21,145]. Unfortunately, in other countries (e.g. America, Canada and Asia), they are still widely used as growth promoters. Many countries have also restricted the use of antibiotics in aquaculture, especially of those antibiotics used in the treatment of human infections [146].

Although national programs to control antimicrobial resistance and to rationalize the use of antibiotics in humans are reducing the amount of antibiotics used in human therapy, their complete elimination is not feasible. It is therefore expected that the amount of antibiotics released into the environment from both human and veterinary medicine will continue to be at high levels in the future.

The effectiveness of reducing antibiotic use in decreasing the amount of resistance genes is controversial. Some authors have shown that the reduction of antibiotics in the environment can also decrease the amount of resistance genes and their transfer to humans, but others that, although the resistance is decreasing, its decline is slow and resistant populations persist [147]. Moreover, the fact that some resistance genes in human pathogens are found in environments that are not characterized by a previous contamination by antibiotics [64] suggests that ARGs can persist even in the absence of an antibiotic selective pressure. Consequently, quantitative and qualitative data on the abundance of resistance genes in different environments (soil, water) and a better understanding of the interactions between antibiotics and environmental bacteria are necessary for adequate risk assessments [67,68]. OECD and ISO tests generally applied for assessing chemical persistence and toxicity are not sufficient to evaluate the possible loss of microbial diversity and ecological functioning due to antibiotic occurrence. Ecological Risk Assessments of antibiotics, through the application of a form of toxic action approach, should therefore make more use of ecological endpoints targeting natural microorganisms (especially bacteria) and microbial communities [6].

6. Concluding remarks

The release of antibiotics and resistance genes into natural ecosystems is a recent event in evolutionary terms. There is a particular concern regarding their impact on non-target bacteria and their related ecological functions. These pollutants can directly (bactericidal and bacteriostatic effect with the disappearance or inhibition of some microbial groups involved in key ecosystem functions) or indirectly (selecting resistance, generating genetic and phenotypic variability, influencing various physiological activities) affect microbial communities.

National programs that limit the amount of antibiotics released into the environment have been performed for controlling antimicrobial resistance, although a complete elimination is not possible.

While a reduction in the spread of resistance has been reported following a discontinuation of therapy with a particular antibiotic, some suggest that the restoration of a total population to its former situation, including antibiotic sensitivity, is unlikely. To minimize the impact of resistance genes, isolation measures should be assessed to avoid, as much as possible, contact between the bacteria linked to the human sphere and environmental ones.

Both types of pollution (antibiotics and resistance genes) can affect the structure and function of environmental microbial populations. Since environmental microorganisms are the original source of resistance genes acquired through horizontal gene transfer to human pathogens, these changes are important for the future of human health. As regards resistance genes, the situation is more complex, since they are not "degradable pollutants" but auto-replication elements.

Owing to the key role of natural microbial communities in several ecosystem services, the need for more specific protection goals based on the ecosystem service concept in the ERA should make more use of ecotoxicological endpoints targeting microbial communities. In fact, the direct effects of antibiotics on natural microbial communities have been demonstrated, while the indirect effects of the presence of antibiotics on ecosystems are still largely unknown, although the long-term effects on ecosystem functions could be significant.

Moreover, in addition to controlling of the use of antibiotics, studies to improve their degradation in natural environments are needed to combat this type of pollution. In fact, the presence of microbial populations that are more or less efficient in the removal of these molecules can be considered a measure of the homeostatic capacity of an ecosystem. The biodegradation (and mineralization) of antibiotics have been observed (only for a few molecules), although it requires microbial adaptation and selection processes that occur over relatively long time periods of exposure in a pristine environment. However, the presence of specific populations does not exclude that there may be secondary effects on the structure and functions of microbial communities, in terms of exclusion of keystone species, alteration of functions, inhibition of specific activities, etc. Moreover, the composition of microbial groups could be sensitive and not immediately resilient to the presence of antibiotics (which could be considered a disturbance). Changes in composition are often associated with changes in ecosystem process rates. Changes in microbial communities due to disturbance may thus directly affect ecosystem processes.

References

- A.B.A. Boxall, The environmental side effects of medication, EMBO Rep. 5 (2004) 1110–1116.
- [2] I.T. Carvalho, L. Santos, Antibiotics in the aquatic environments: a review of the European scenario, Environ. Int. 94 (2016) 736–757.
- [3] S.T. Bruhn, Pharmaceutical antibiotic compounds in soils a review, J. Plant Nutr. Soil Sci. 166 (2003) 145–167.
- [4] K. Kümmerer, Antibiotics in the aquatic environment a review part I, Chemosphere 75 (2009) 417–434.

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- [5] A.C. Pawlowski, W. Wang, K. Koteva, H.A. Barton, A.G. McArthur, G.D. Wright, A diverse intrinsic antibiotic resistome from a cave bacterium, Nat. Commun. 7 (2016) 13803.
- [6] K.K. Brandt, A. Amézquita, T. Backhaus, A. Boxall, A. Coors, T. Heberer, J.R. Lawrence, J. Lazorchak, J. Schönfeld, J.R. Snape, Y.G. Zhu, E. Topp, Ecotoxicological assessment of antibiotics: a call for improved consideration of microorganisms, Environ. Int. 85 (2015) 189–205.
- [7] A.L. Demain, S. Sanchez, Microbial drug discovery: 80 years of progress, J. Antibiot. 62 (2009) 5–16.
- [8] O. Cars, S. Mölstad, A. Melander, Variation in antibiotic use in the European Union, Lancet 357 (2001) 1851–1853.
- [9] ECDC (European Centre for Disease Prevention and Control), EFSA (European Food Safety Authority) and EMA (European Medicines Agency), ECDC/EFSA/EMA first joint report on the integrated analysis of the consumption of antimicrobial agents and occurrence of antimicrobial resistance in bacteria from humans and food producing animals, EFSA J. 13 (2015), 4006. (114 pp. http://www.efsa.europa.eu/ sites/default/files/scientific_output/files/main_documents/4006.pdf accessed January 2017).
- [10] N. Kemper, Veterinary antibiotics in the aquatic and terrestrial environment, Ecol. Indic. 8 (2008) 1–13.
- [11] J.N. Louvet, C. Giammarino, O. Potier, M.N. Pons, Adverse effects of erythromycin on the structure and chemistry of activated sludge, Environ. Pollut. 158 (2010) 688–693.
- [12] B. Halling-Sørensen, S. Nors Nielsen, P.F. Lansky, F. Ingerslev, H.C. Holten Lützhøft, S.E. Jørgensen, Occurrence, fate and effects of pharmaceutical substances in the environment - a review, Chemosphere 36 (1998) 357–393.
- [13] K. Kümmerer, Significance of antibiotics in the environment, J. Antimicrob. Chemother. 52 (2003) 5–7.
- [14] A.C. Singer, B.M. Howard, A.C. Johnson, C.J. Knowles, S. Jackman, C. Accinelli, A. Barra Caracciolo, I. Bernard, S. Bird, T. Boucard, A. Boxall, J.V. Brian Cartmell, C. Chubb, J. Churchley, S. Costigan, M. Crane, M.J. Dempsey, B. Dorrington, B. Ellor, J. Fick, J. Holmes, T. Hutchinson, F. Karcher, S.L. Kelleher, P. Marsden, G. Noone, M.A. Nunn, J. Oxford, T. Rachwal, N. Roberts, M. Roberts, M.L. Saccà, M. Sanders, J.O. Straub, A. Terry, D. Thomas, S. Toovey, R. Townsend, N. Vouivoulis, C. Watts, Meeting report: risk assessment of tamiflu use under pandemic conditions, Environ. Health Perspect. 116 (2008) 1563–1567.
- [15] E. Zuccato, S. Castiglioni, R. Bagnati, M. Melis, R. Fanelli, Source, occurrence and fate of antibiotics in the Italian aquatic environment, J. Hazard. Mater. 179 (2010) 1042–1048.
- [16] N.A. Doerr-Macewen, M.E. Haight, Expert stakeholders' views on the management of human pharmaceuticals in the environment, Environ. Manag. 38 (2006) 853–866.
- [17] V. Homem, L. Santos, Degradation and removal methods of antibiotics from aqueous matrices – a review, J. Environ. Manag. 92 (2011) 2304–2347.
- [18] D. Perret, A. Gentili, S. Marchese, A. Greco, R. Curini, Sulfonamide residues in Italian surface and drinking waters: a small scale reconnaissance, Chromatographia 63 (2006) 225–232.
- [19] C. Gadipelly, A. Pérez-González, G.D. Yadav, I. Ortiz, R. Ibáñez, V.K. Rathod, K.V. Marathe, Pharmaceutical industry wastewater: review of the technologies for water treatment and reuse, Ind. Eng. Chem. Res. 53 (2014) 11571–11592.
- [20] D.G. Larsson, Pollution from drug manufacturing: review and perspectives, Philos. Trans. R. Soc. B. Biol. Sci. 369 (2014) (pii: 20130571).
- [21] C.G. Daughton, Pharmaceuticals in the environment: sources and their management, in: M. Petrovic, D. Barcelo (Eds.), Analysis, Fate and Removal of Pharmaceuticals in the Water Cycle, Wilson & Wilson's Comprehensive Analytical Chemistry series, 50, Elsevier Science, New York, NY 2007, pp. 1–58.
- [22] C.I.L. Justino, K.R. Duarte, A.C. Freitas, T.S.L. Panteleitchouk, A.C. Duarte, T.A.P. Rocha-Santos, Contaminants in aquaculture: overview of analytical techniques for their determination, TrAC Trends Anal. Chem. 80 (2016) 293–310.
- [23] K. Kumar, S.C. Gupta, S.K. Baidoo, Y. Chander, C.J. Rosen, Antibiotic uptake by plants from soil fertilized with animal manure, J. Environ. Qual. 34 (2005) 2082–2085.
- [24] R.P. Tasho, J.Y. Cho, Veterinary antibiotics in animal waste, its distribution in soil and uptake by plants: a review, Sci. Total Environ. 563–564 (2016) 366–376.
- [25] L.J. Carter, J.J. Ryan, A.B.A. Boxall, Effects of soil properties on the uptake of pharmaceuticals into earthworms, Environ. Pollut. 213 (2016) 922–931.
- [26] M.S. Díaz-Cruz, M.J. López De Alda, D. Barceló, Environmental behavior and analysis of veterinary and human drugs in soils, sediments and sludge, Trends Anal. Chem. 22 (2003) 340–351.
- [27] J.W. Kwon, Mobility of veterinary drugs in soil with application of manure compost, Bull. Environ. Contam. Toxicol. 87 (2011) 40–44.
- [28] H. Dolliver, S. Gupta, Antibiotic losses in leaching and surface runoff from manureamended agricultural land, J. Environ. Qual. 37 (2008) 1245–1253.
- [29] P. Verlicchi, M. Al Aukidy, E. Zambello, What have we learned from worldwide experiences on the management and treatment of hospital effluent? – an overview and a discussion on perspectives, Sci. Total Environ. 514 (2015) 467–491.
- [30] J. Orya, G. Bricheux, A. Togola, J.L. Bonnet, F. Donnadieu-Bernard, L. Nakusi, C. Forestier, O. Traore, Ciprofloxacin residue and antibiotic-resistant biofilm bacteria in hospital effluent, Environ. Pollut. 214 (2016) 635–645.
- [31] L. Patrolecco, S. Capri, N. Ademollo, Occurrence of selected pharmaceuticals in the principal sewage treatment plants in Rome (Italy) and in the receiving surface waters, Environ. Sci. Pollut. Res. 22 (2015) 5864–5876.
- [32] P. Kay, P.A. Blackwell, A.B. Boxall, Fate of veterinary antibiotics in a macroporous tile drained clay soil, Environ. Toxicol. Chem. 23 (2004) 1136–1144.

- [33] D. Calamari, E. Zuccato, S. Castiglioni, R. Bagnati, R. Fanelli, Strategic survey of therapeutic drugs in the rivers Po and Lambro in Northern Italy, Environ. Sci. Technol. 37 (2003) 1241–1248.
- [34] R. Loos, P.M. Gawlik, G. Locoro, E. Rimaviciute, S. Contini, G. Bidoglio, EU Wide Monitoring Survey of Polar Persistent Pollutants in European River Waters, European Commission, Joint Research Centre, Institute for Environment and Sustainability, 2008 (EUR 23568 EN http://publications.jrc.ec.europa.eu/repository/ bitstream/JRC48459/48459%20-%20new%20correct%20version_-_eumore_eur_report_loos_28_11_08%20errata%20corrige.pdf accessed Nov. 2016).
- [35] F. Riva, E. Zuccato, S. Castiglioni, Prioritization and analysis of pharmaceuticals for human use contaminating the aquatic ecosystem in Italy, J. Pharm. Biomed. Anal. 106 (2015) 71–78.
- [36] E. Zuccato, D. Calamari, M. Natangelo, R. Fanelli, Presence of therapeutic drugs in the environmentResearch Letters Lancet 305 (2000) 1789–1790.
- [37] E. Zuccato, S. Castiglioni, R. Fanelli, Identification of the pharmaceuticals for human use contaminating Italian aquatic environment, J. Hazard. Mater. 122 (2005) 205–209.
- [38] P. Calza, S. Marchisio, C. Medana, C. Baiocchi, Fate of antibacterial spiramycin in riverwaters, Anal. Bioanal. Chem. 396 (2010) 1539–1550.
- [39] P. Calza, C. Medana, E. Padovano, V. Giancotti, C. Minero, Fate of selected pharmaceuticals in river waters, Environ. Sci. Pollut. Res. 20 (2013) 2262–2270.
- [40] F. Ferrari, A. Gallipoli, M. Balderacchi, M.M. Ulaszewska, E. Capri, M. Trevisan, Exposure of the main Italian river basin to pharmaceuticals, J. Toxicol. 2011 (2011) 1–11.
- [41] M. Al Aukidy, P. Verlicchi, A. Jelic, M. Petrovic, D. Barceló, Monitoring release of pharmaceutical compounds: occurrence and environmental risk assessment of two WWTP effluents and their receiving bodies in the Po Valley, Italy, Sci. Total Environ. 438 (2012) 15–25.
- [42] P.A. Blackwell, A.B.A. Boxall, P. Kay, H. Noble, Evaluation of a lower tier exposure assessment model for veterinary medicines, J. Agric. Food Chem. 53 (2005) 2192–2201.
- [43] J.S. Lin, H.Y. Pan, S.M. Liu, H.T. Lai, Effects of light and microbial activity on the degradation of two fluoroquinolone antibiotics in pond water and sediment, J. Environ. Sci. Health B 45 (2010) 456–465.
- [44] G. Hamscher, S. Sczesny, H. Höper, H. Nau, Determination of persistent tetracycline residues in soil fertilized with liquid manure by high-performance liquid chromatography with electrospray ionization tandem mass spectrometry, Anal. Chem. 74 (2002) 1509–1518.
- [45] M. Gonzalez-Pleiter, S. Gonzalo, I. Rodea-Palomares, F. Leganes, R. Rosal, K. Boltes, E. Marco, F. Fernandez-Piñas, Toxicity of five antibiotics and their mixtures towards photosynthetic aquatic organisms: implications for environmental risk assessment, Water Res. 47 (2013) 2050–2064.
- [46] R. Gothwal, T. Shashidhar, Antibiotic pollution in the environment: a review, Clean: Soil, Air, Water 43 (2015) 479–489.
- [47] J. Bengtsson-Palme, D.G.J. Larsson, Concentrations of antibiotics predicted to select for resistant bacteria: proposed limits for environmental regulation, Environ. Int. 86 (2016) 140–149.
- [48] J. Jutkina, C. Rutgersson, C.F. Flach, D.G.J. Larsson, An assay for determining minimal concentrations of antibiotics that drive horizontal transfer of resistance, Sci. Total Environ. 548–549 (2016) 131–138.
- [49] EFSA, Panel on plant protection products and their residues (PPR), scientific opinion on the development of specific protection goal options for environmental risk assessment of pesticides, in particular in relation to the revision of the guidance documents on aquatic and terrestrial ecotoxicology, EFSA J. 8 (2010) 1821.
- [50] J.H. Faber, J. van Wensem, Elaborations on the use of the ecosystem services concept for application in ecological risk assessment for soils, Sci. Total Environ. 415 (2012) 3–8.
- [51] EMEA, Guideline on the Environmental Risk Assessment of Medicinal Products for Human Use, European Medicines Agency, London, 2006 (Doc. Ref. EMEA/CHMP/ SWP/4447/00).
- [52] V. Christen, S. Hickmann, B. Rechenberg, K. Fent, Highly active human pharmaceuticals in aquatic systems: a concept for their identification based on their mode of action, Aquat. Toxicol. 96 (2010) 167–181.
- [53] Decision (EU) 2015/495 of 20 March 2015 establishing a watch list of substances for Union-wide monitoring in the field of water policy pursuant to directive 2008/105/EC of the European Parliament and of the Council. Off J. Eur. Parliam L 78 (2015) 40–42.
- [54] Decision No 2455/2001/EC of the European Parliament and of the Council of 20 November 2001 establishing the list of priority substances in the field of water policy and amending directive 2000/60/EC, Off. J. Eur. Commun. L 331 (2001) 1–5.
- [55] Directive 2008/105/EC of the European Parliament and of the council of 16 December 2008 on environmental quality standards in the field of water policy, amending and subsequently repealing council directives 82/176/EEC, 83/513/ EEC, 84/156/EEC, 84/491/EEC, Off. J. Eur. Union L 348 (2008) 84–97.
- [56] Directive 2013/39/EU of the European Parliament and of the Council of 12 August 2013 amending directives 2000/60/EC and 2008/105/EC as regards priority substances in the field of water policy, Off. J. Eur. Union L 226 (2013) 1–17.
- [57] G.D. Wright, The antibiotic resistome: the nexus of chemical and genetic diversity, Nat. Rev. Microbiol. 5 (2007) 175–186.
- [58] J.L. Martinez, Antibiotics and antibiotic resistance genes in natural environments, Science 321 (2008) 365–367.
- [59] S.P. Bernier, M.G. Surette, Concentration-dependent activity of antibiotics in natural environments, Front. Microbiol. 4 (2013) 20.
- [60] G.L. French, Bactericidal agents in the treatment of MRSA infections—the potential role of daptomycin, J. Antimicrob. Chemother. 58 (2006) 1107–1117.

P. Grenni et al. / Microchemical Journal xxx (2017) xxx-xxx

- [61] C. Ding, J. He, Effect of antibiotics in the environment on microbial populations, Appl. Microbiol. Biotechnol. 87 (2010) 925–941.
- [62] H.K. Allen, J. Donato, H.H. Wang, K.A. Cloud-Hansen, J. Davies, J. Handelsman, Call of the wild: antibiotic resistance genes in natural environments, Nat. Rev. Microbiol. 8 (2010) 251–259.
- [63] M. Woegerbauer, J. Zeinzinger, R.A. Gottsberger, K. Pascher, P. Hufnagl, A. Indra, R. Fuchs, J. Hofrichter, I. Kopacka, I. Korschineck, C. Schleicher, M. Schwarz, J. Steinwider, B. Springer, F. Allerberger, K.M. Nielsen, K. Fuchs, Antibiotic resistance marker genes as environmental pollutants in GMO-pristine agricultural soils in Austria, Environ. Pollut. 206 (2015) 342–351.
- [64] L. Pallecchi, A. Bartoloni, F. Paradisi, G.M. Rossolini, Antibiotic resistance in the absence of antimicrobial use: mechanisms and implications, Expert Rev. Anti-Infect. Ther. 6 (2008) 725–732.
- [65] J.L. Martinez, Environmental pollution by antibiotics and by antibiotic resistance determinants, Environ. Pollut. 157 (2009) 2893–2902.
- [66] S. Koike, I.G. Krapac, H.D. Oliver, A.C. Yannarell, J.C. Chee-Sanford, R.I. Aminov, R.I. Mackie, Monitoring and source tracking of tetracycline resistance genes in lagoons and groundwater adjacent to swine production facilities over a 3-year period, Appl. Environ. Microbiol. 73 (2007) 4813–4823.
- [67] B. Pauwels, W. Verstraete, The treatment of hospital wastewater: an appraisal, J. Water Health 4 (2006) 405–416.
- [68] EFSA, Consolidated presentation of the joint scientific opinion of the GMO and BIOHAZ panels on the "Use of antibiotic resistance genes as marker genes in genetically modified plants" and the scientific opinion of the GMO panel on "consequences of the opinion on the use of antibiotic resistance genes as marker genes in genetically modified plants on previous EFSA assessments of individual GM plants", EFSA J. 1108 (2009) 1–8.
- [69] N.J. Ashbolt, A. Amézquita, T. Backhaus, P. Borriello, K.K. Brandt, P. Collignon, A. Coors, R. Finley, W.H. Gaze, T. Heberer, J.R. Lawrence, D.G. Larsson, S.A. McEwen, J.J. Ryan, J. Schönfeld, P. Silley, J.R. Snape, C. Van Dden Eede, E. Topp, Human health risk assessment (HHRA) for environmental development and transfer of antibiotic resistance, Environ. Health Perspect. 121 (2013) 993–1001.
- [70] A. Święciło, I. Zych-Wężyk, Bacterial stress response as an adaptation to life in a soil environment, Pol. J. Environ. Stud. 22 (2013) 1577–1587.
- [71] R.I. Aminov, R.I. Mackie, Evolution and ecology of antibiotic resistance genes, FEMS Microbiol. Lett. 271 (2007) 147–161.
- [72] L. Hou, G. Yin, M. Liu, J. Zhou, Y. Zheng, J. Gao, H. Zong, Y. Yang, L. Gao, C. Tong, Effects of sulfamethazine on denitrification and the associated N₂O release in estuarine and coastal sediments, Environ. Sci. Technol. 49 (2015) 326–333.
- [73] Y.M. Awad, Y.S. Ok, A.D. Igalavithana, Y.H. Lee, Y.K. Sonn, A.R.A. Usman, M.I. Al-Wabel, S.S. Lee, Sulphamethazine in poultry manure changes carbon and nitrogen mineralisation in soils, Chem. Ecol. 32 (2016) 899–918.
- [74] U. Hammesfahr, R. Bierl, S. Thiele-Bruhn, Combined effects of the antibiotic sulfadiazine and liquid manure on the soil microbial-community structure and functions, J. Plant Nutr. Soil Sci. 174 (2011) 614–623.
- [75] H. Cui, S.P. Wang, J. Fu, Z.Q. Zhou, N. Zhang, L. Guo, Influence of ciprofloxacin on microbial community structure and function in soils, Biol. Fertil. Soils 50 (2014) 939–947.
- [76] L.A. Demoling, E. Bååth, G. Greve, M. Wouterse, H. Schmitt, Effects of sulfamethoxazole on soil microbial communities after adding substrate, Soil Biol. Biochem. 41 (2009) 840–848.
- [77] C.T.T. Binh, H. Heuer, N.C.M. Gomes, A. Kotzerke, M. Fulle, B.M. Wilke, M. Schloter, K. Smalla, Short-term effects of amoxicillin on bacterial communities in manured soil, FEMS Microbiol. Ecol. 62 (2007) 290–302.
- [78] D. Li, R. Qi, M. Yang, Y. Zhang, T. Yu, Bacterial community characteristics under long-term antibiotic selection pressures, Water Res. 45 (2011) 6063–6073.
- [79] A.M. Laverman, T. Cazier, C. Yan, C. Roose-Amsaleg, F. Petit, J. Garnier, T. Berthe, Exposure to vancomycin causes a shift in the microbial community structure without affecting nitrate reduction rates in river sediments, Environ. Sci. Pollut. Res. Int. 22 (2015) 13702–13709.
- [80] L. Čermák, J. Kopecký, J. Novotná, M. Omelka, N. Parkhomenko, K. Plháčková, M. Ságová-Marečková, Bacterial communities of two contrasting soils reacted differently to lincomycin treatment, Appl. Soil Ecol. 40 (2008) 348–358.
- [81] U. Hammesfahr, H. Heuer, B. Manzke, K. Smalla, S. Thiele-Bruhn, Impact of the antibiotic sulfadiazine and pig manure on the microbial community structure in agricultural soils, Soil Biol. Biochem. 40 (2008) 1583–1591.
- [82] A.L. Córdova-Kreylos, K.M. Scow, Effects of ciprofloxacin on salt marsh sediment microbial communities, ISME J. 1 (2007) 585–595.
- [83] J. Naslund, J.E. Hedman, C. Agestrand, Effects of the antibiotic ciprofloxacin on the bacterial community structure and degradation of pyrene in marine sediment, Aquat.Toxicol. 90 (2008) 223–227.
- [84] A.K. Müller, K. Westergaard, S. Christensen, S.J. Sørensen, The diversity and function of soil microbial communities exposed to different disturbances, Microb. Ecol. 44 (2002) 49–58.
- [85] B. Liu, Y. Li, X. Zhang, J. Wang, M. Gao, Combined effects of chlortetracycline and dissolved organic matter extracted from pig manure on the functional diversity of soil microbial community, Soil Biol. Biochem. 74 (2014) 148–155.
- [86] B. Liu, Y. Li, X. Zhang, J. Wang, M. Gao, Effects of chlortetracycline on soil microbial communities: comparisons of enzyme activities to the functional diversity via Biolog EcoPlates[™], Eur. J. Soil Biol. 68 (2015) 69–76.
- [87] Q.X. Yang, J. Zhang, K.F. Zhu, H. Zhang, Influence of oxytetracycline on the structure and activity of microbial community in wheat rhizosphere soil, J. Environ. Sci. 21 (2009) 954–959.
- [88] W. Liu, N. Pan, W. Chen, W. Jiao, M. Wang, Effect of veterinary oxytetracycline on functional diversity of soil microbial community, Plant Soil Environ. 58 (2012) 295–301.

- [89] I.M. Unger, K.W. Goyne, A.C. Kennedy, R.J. Kremer, J.E.T. McLain, C.F. Williams, Antibiotic effects on microbial community characteristics in soils under conservation management practices, Soil Sci. Soc. Am. J. 77 (2013) 100–112.
- [90] Y. Zielezny, J. Groeneweg, H. Vereecken, W. Tappe, Impact of sulfadiazine and chlorotetracycline on soil bacterial community structure and respiratory activity, Soil Biol. Biochem. 38 (2006) 2372–2380.
- [91] K. Schauss, A. Focks, S. Leininger, A. Kotzerke, H. Heuer, S. Thiele-Bruhn, S. Sharma, B.M. Wilke, M. Matthies, K. Smalla, J.C. Munch, W. Amelung, M. Kaupenjohann, M. Schloter, C. Schleper, Dynamics and functional relevance of ammonia-oxidizing archaea in two agricultural soils, Environ. Microbiol. 11 (2009) 446–456.
- [92] J.C. Underwood, R.W. Harvey, D.W. Metge, D.A. Repert, L.K. Baumgartner, R.L. Smith, T.M. Roane, L. Barber, Effects of the antimicrobial sulfamethoxazole on groundwater bacterial enrichment, Environ. Sci. Technol. 45 (2011) 3096–3101.
- [93] K. Hund-Rinke, M. Simon, T. Lukow, Effects of tetracycline on the soil microflora: function, diversity, resistance, J. Soils Sediments 4 (2004) 11–16.
- [94] S.K. Haack, D.W. Metge, L.R. Fogarty, M.T. Meyer, L.B. Barber, R.W. Harvey, D.R. Leblanc, D.W. Kolpin, Effects on groundwater microbial communities of an engineered 30-day in situ exposure to the antibiotic sulfamethoxazole, Environ. Sci. Technol. 46 (2012) 7478–7486.
- [95] L. Proia, G. Lupini, V. Osorio, S. Pérez, D. Barceló, T. Schwartz, S. Amalfitano, S. Fazi, A.M. Romaní, S. Sabater, Response of biofilm bacterial communities to antibiotic pollutants in a Mediterranean river, Chemosphere 92 (2013) 1126–1135.
- [96] G. Sengeløv, Y. Agerso, B. Halling-Sørensen, S.B. Baloda, J.S. Andersen, L.B. Jensen, Bacterial antibiotic resistance levels in Danish farmland as a result of treatment with pig manure slurry, Environ. Int. 28 (2003) 587–595.
- [97] H. Schmitt, H. Haapakangas, P. Van Beelen, Effects of antibiotics on soil microorganisms: time and nutrients influence pollution-induced community tolerance, Soil Biol. Biochem. 37 (2005) 1882–1892.
- [98] K.K. Brandt, O.R. Sjoholm, K.A. Krogh, B. Halling-Sørensen, O. Nybroe, Increased pollution-induced bacterial community tolerance to sulfadiazine in soil hotspots amended with artificial root exudates, Environ. Sci. Technol. 43 (2009) 2963–2968.
- [99] L.A. Demoling, E. Bååth, No long-term persistence of bacterial pollution-induced community tolerance in tylosin-polluted soil, Environ. Sci. Technol. 42 (2008) 6917–6921.
- [100] H. Heuer, A. Focks, M. Lamshöft, K. Smalla, M. Matthies, M. Spiteller, Fate of sulfadiazine administered to pigs and its quantitative effect on the dynamics of bacterial resistance genes in manure and manured soil, Soil Biol. Biochem. 40 (2008) 1892–1900.
- [101] K.P. Weber, E.J. Petersen, S. Bissegger, I. Koch, J. Zhang, K.J. Reimer, L. Rehmann, R.M. Slawson, R.L. Legge, D.M. O'Carroll, Effect of gold nanoparticles and ciprofloxacin on microbial catabolism: a community-based approach, Environ. Toxicol. Chem. 33 (2014) 44–51.
- [102] T.G. Tomlinson, A.G. Boon, C.N.A. Trotman, Inhibition of nitrification in activated sludge process of sewage disposal, J. Appl. Bacteriol. 29 (1966) 266–291.
- [103] A. Kotzerke, S. Sharma, K. Schauss, H. Heuer, S. Thiele-Bruhn, K. Smalla, B.M. Wilke, M. Schloter, Alterations in soil microbial activity and N-transformation processes due to sulfadiazine loads in pig manure, Environ. Pollut. 153 (2008) 315–322.
- [104] J.D. Toth, Y. Feng, Z. Dou, Veterinary antibiotics at environmentally relevant concentrations inhibit soil iron reduction and nitrification, Soil Biol. Biochem. 43 (2011) 2470–2472.
- [105] A.L. Klaver, R.A. Matthews, Effects of oxytetracycline on nitrification in a model aquatic system, Aquaculture 123 (1994) 237–247.
- [106] M. Ahmad, M. Vithanage, K. Kim, J.-S. Cho, Y.H. Lee, Y.K. Joo, S.S. Lee, Y.S. Ok, Inhibitory effect of veterinary antibiotics on denitrification in groundwater: a microcosm approach, Sci. World J. (2014), 879831.
- [107] J.C. Underwood, R.W. Harvey, D.W. Metge, D.A. Repert, L.K. Baumgartner, R.L. Smith, T.M. Roane, L.B. Barber, Effects of the antimicrobial sulfamethoxazole on groundwater bacterial enrichment, Environ. Sci. Technol. 45 (2011) 3096–3101.
- [108] Y. Xu, W. Yu, Q. Ma, J. Wang, H. Zhou, C. Jiang, The combined effect of sulfadiazine and copper on soil microbial activity and community structure, Ecotoxicol. Environ. Saf. 134 (2016) 43–52.
- [109] S. Yamamura, K. Watanabe, W. Suda, S. Tsuboi, M. Watanabe, Effect of antibiotics on redox transformations of arsenic and diversity of arsenite-oxidizing bacteria in sediment microbial communities, Environ. Sci. Technol. 48 (2014) 350–357.
- [110] J.L. Conkle, J.R. White, An initial screening of antibiotic effects on microbial respiration in wetland soils, J. Environ. Sci. Health A 47 (2012) 1381–1390.
- [111] C. Roose-Amsaleg, A.M. Laverman, Do antibiotics have environmental side-effects? Impact of synthetic antibiotics on biogeochemical processes, Environ. Sci. Pollut. Res. 23 (2016) 4000–4012.
- [112] C.W. Knapp, C.A. Engemann, M.L. Hanson, P.L. Keen, K.J. Hall, D.W. Graham, Indirect evidence of transposon-mediated selection of antibiotic resistance genes in aquatic systems at low-level oxytetracycline exposures, Environ. Sci. Technol. 42 (2008) 5348–5353.
- [113] K. Westergaard, A.K. Müller, S. Christensen, J. Bloem, S.J. Sørensen, Effects of tylosin as a disturbance on the soil microbial community, Soil Biol. Biochem. 33 (2001) 2061–2071.
- [114] S.D. Costanzo, J. Murby, J. Bates, Ecosystem response to antibiotics entering the aquatic environment, Mar. Pollut. Bull. 51 (2005) 218–223.
- [115] H. Heuer, C. Kopmann, C.T.T. Binh, E.M. Top, K. Smalla, Spreading antibiotic resistance through spread manure: characteristics of a novel plasmid type with low %G plus C content, Environ. Microbiol. 11 (2009) 937–949.
- [116] H. Heuer, K. Smalla, Manure and sulfadiazine synergistically increased bacterial antibiotic resistance in soil over at least two months, Environ. Microbiol. 9 (2007) 657–666.
- [117] S. Thiele-Bruhn, I.C. Beck, Effects of sulfonamide and tetracycline antibiotics on soil microbial activity and microbial biomass, Chemosphere 59 (2005) 457–465.

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- [118] E.A. Tendencia, L.D. de La Pena, Antibiotic resistance of bacteria from shrimp ponds, Aquaculture 195 (2001) 193–204.
- [119] U. Hammesfahr, H. Heuer, B. Manzke, K. Smalla, S. Thiele-Bruhn, Impact of the antibiotic sulfadiazine and pig manure on the microbial community structure in agricultural soils, Soil Biol. Biochem. 40 (2008) 1583–1591.
- [120] M.I. Abrudan, F. Smakman, A.J. Grimbergen, S. Westhoff, E.L. Miller, G.P. Vvan Wezel, D.E. Rozen, Socially mediated induction and suppression of antibiosis during bacterial coexistence, PNAS 112 (2015) 11054–11059.
- [121] J.W. Mouton, D.F. Brown, P. Apfalter, R. Cantón, C.G. Giske, M. Ivanova, A.P. MacGowan, A. Rodloff, C.J. Soussy, M. Steinbakk, G. Kahlmeter, The role of pharma-cokinetics/pharmacodynamics in setting clinical MIC breakpoints: the EUCAST approach, Clin. Microbiol. Infect. 18 (2012) E37–E45.
- [122] G.C.A. Amos, P.M. Hawkey, W.H. Gaze, E.M. Wellington, Waste water effluent contributes to the dissemination of CTX-M-15 in the natural environment, J. Antimicrob. Chemother. 69 (2014) 1785–1791.
- [123] D.I. Andersson, D. Hughes, Microbiological effects of sublethal levels of antibiotics, Nat. Rev. Microbiol. 12 (2014) 465–478.
- [124] C. Pal, J. Bengtsson-Palme, E. Kristiansson, D.G.J. Larsson, Co-occurrence of resistance genes to antibiotics, biocides and metals reveals novel insights into their co-selection potential, BMC Genomics 16 (2015) 964–978.
- [125] S. Jechalke, S. Schreiter, B. Wolters, S. Dealtry, H. Heuer, K. Smalla, Widespread dissemination of class 1 integron components in soils and related ecosystems as revealed by cultivation-independent analysis, Front. Microbiol. 4 (2014) 420.
- vealed by cultivation-independent analysis, Front. Microbiol. 4 (2014) 420.
 W.H. Gaze, L. Zhang, N.A. Abdouslam, P.M. Hawkey, L. Calvo-Bado, J. Royle, H. Brown, S. Davis, P. Kay, A.B.A. Boxall, E.M.H. Wellington, Impacts of anthropogenic activity on the ecology of class 1 integrons and integron-associated genes in the environment, ISME J. 5 (2011) 1253–1261.
- [127] V.P. Friman, L.M. Guzman, D.C. Reuman, T. Bell, Bacterial adaptation to sub lethal antibiotic gradients can change the ecological properties of multitrophic microbial communities, Proc. Biol. Sci. 282 (2015), 20142920.
- [128] D.M. Cornforth, K.R. Foster, Antibiotics and the art of bacterial war, PNAS 112 (2015) 10827–10828.
- [129] A. Barra Caracciolo, E. Topp, P. Grenni, Pharmaceuticals in the environment: biodegradation and effects on natural microbial communities. A review, J. Pharm. Biomed. Anal. 106 (2015) 25–36.
- [130] M.F. Schenk, J.A.G.M. de Visser, Predicting the evolution of antibiotic resistance, BMC Biol. 11 (2013) 14.
- [131] E.D. Kelsic, J. Zhao, K. Vetsigian, R. Kishony, Counteraction of antibiotic production and degradation stabilizes microbial communities, Nature 521 (2015) 516–519.
- [132] R. Kodešová, M. Kočárek, A. Klement, O. Golovko, O. Koba, M. Fér, A. Nikodema, L. Vondráčková, O. Jakšík, R. Grabic, An analysis of the dissipation of pharmaceuticals under thirteen different soil conditions, Sci. Total Environ. 544 (2016) 369–381.
- [133] E. Turiel, G. Bordina, A.R. Rodrígueza, Study of the evolution and degradation products of ciprofloxacin and oxolinic acid in river water samples by HPLC-UV/MS/MS-MS, J. Environ. Monit. 7 (2005) 189–195.

- [134] C.L. Amorim, I.S. Moreira, A.S. Maia, M.E. Tiritan, P.M. Castro, Biodegradation of ofloxacin, norfloxacin, and ciprofloxacin as single and mixed substrates by *Labrys portucalensis* F11, Appl. Microbiol. Biotechnol. 98 (2014) 3181–3190.
- [135] E. Adamek, W. Baran, A. Sobczak, Assessment of the biodegradability of selected sulfa drugs in two polluted rivers in Poland: effects of seasonal variations, accidental contamination, turbidity and salinity, J. Hazard. Mater. 313 (2016) 147–158.
- [136] N. Ge, G. Na, S. Zhang, K. Li, P. Zhang, H. Ren, Z. Yao, New insights into the aquatic photochemistry of fluoroquinolone antibiotics: direct photodegradation, hydroxylradical oxidation, and antibacterial activity changes, Sci. Total Environ. 527–528 (2015) 12–17.
- [137] W. Tappe, D. Hofmann, U. Disko, S. Koeppchen, S. Kummer, H. Vereecken, A novel isolated Terrabacter-like bacterium can mineralize 2-aminopyrimidine, the principal metabolite of microbial sulfadiazine degradation, Biodegradation 26 (2015) 139–150.
- [138] E. Topp, J. Renaud, M. Sumarah, L. Sabourin, Reduced persistence of the macrolide antibiotics erythromycin, clarithromycin and azithromycin in agricultural soil following several years of exposure in the field, Sci. Total Environ. 562 (2016) 136–144.
- [139] B. Xu, D. Maob, Y. Luo, L. Xu, Sulfamethoxazole biodegradation and biotransformation in the water-sediment system of a natural river, Bioresour. Technol. 102 (2011) 7069–7076.
- [140] E. Topp, R. Chapman, M. Devers-Lamrani, A. Hartmann, R. Marti, F. Martin-Laurent, L. Sabourin, A. Scott, M. Sumarah, Accelerated biodegradation of veterinary antibiotics in agricultural soil following long-term exposure, and isolation of a sulfamethazine-degrading sp. J. Environ. Qual. 42 (2013) 173–178.
- [141] G. Dantas, M.O.A. Sommer, R.D. Oluwasegun, G.M. Church, Bacteria subsisting on antibiotics, Science 320 (2008) 100–103.
- [142] L. Badalucco, F. Pomaré, S. Grego, L. Landi, P. Nannipieri, Activity and degradation of streptomycin and cycloheximide in soil, Biol. Fertil. Soils 18 (1994) 334–340.
- [143] R. Alexy, T. Kumpel, K. Kummerer, Assessment of degradation of 18 antibiotics in the closed bottle test, Chemosphere 57 (2004) 505–512.
- [144] V.M. D'Costa, C.E. King, L. Kalan, M. Morar, W.W. Sung, C. Schwarz, D. Froese, G. Zazula, F. Calmels, R. Debruyne, G.B. Golding, H.N. Poinar, G.D. Wright, Antibiotic resistance is ancient, Nature 477 (2011) 457–461.
- [145] European Union, Regulation 1831/2003/EC on Additives for Use in Animal Nutrition, http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32003R1831.
- [146] M.K. Chattopadhyay, Use of antibiotics as feed additives: a burning question, Front. Microbiol. 5 (2014) 84–86.
- [147] F.C. Cabello, H.P. Godfrey, A.H. Buschmann, H.J. Dölz, Aquaculture as yet another environmental gateway to the development and globalisation of antimicrobial resistance, Lancet Infect. Dis. 16 (2016) e127–e133.