Abstract: Concern is increasing regarding the environmental impact of the high usage rate and intensive release of antibiotics used for human and animal therapy in major urban areas of China. In the present study, regional environmental distribution simulations and risk assessments for 3 commonly used fluoroquinolones in the Wenyu River catchment were conducted using a typical catchment model widely used in Europe. The fluoroquinolone antibiotics investigated (ofloxacin, norfloxacin, and ciprofloxacin) are consumed at high levels for personal health care in China. These antibiotics were simulated in the aquatic environment of the Wenyu River catchment across the Beijing City area for annual average concentrations, with regional predicted environmental concentrations (PECs) of approximately 711 ng/L, 55.3 ng/L, and 22.2 ng/L and local PECs up to 1.8 μg/L, 116 ng/L, and 43 ng/L, respectively. Apart from hydrological conditions, the concentrations of fluoroquinolones were associated closely with the sewage treatment plants (STPs) and their serving population, as well as hospital distributions. The presence of these fluoroquinolones in the catchment area of the present study showed significant characteristics of the occurrence of pharmaceuticals in the aquatic environment in an urban river, with typical “down-the-drain” chemicals. Significantly high concentrations of specific antibiotics indicated non-negligible risks caused by the intensive use in the local aquatic environment in a metropolitan area, particularly ofloxacin in upstream Shahe Reservoir, middle stream and downstream Qing River, and Liangma River to the Ba River segment. Specific treatment measures for these pharmaceuticals and personal care products in STPs are required for such metropolitan areas. Environ Toxicol Chem 2015;34:2764–2770. © 2015 SETAC

Keywords: Pharmaceuticals and personal care products (PPCPs) Fluoroquinolones GREAT-ER Risk assessment

INTRODUCTION

The environmental risks of pharmaceuticals and personal care products (PPCPs) have drawn increasing global attention because of their continuous release into the aquatic environment through sewage treatment plants (STPs), which may introduce environmental risks and harm the ecosystem [1]. Antibiotics commonly used in human and animal therapy are typically PPCPs and are estimated to be consumed at approximately 100,000 tons to 200,000 tons per year worldwide [2,3]. At least 25,000 tons of antibiotics are consumed in China [4]. According to data from the World Health Organization, China has become the largest antibiotic consuming country, with per capita annual consumption of 138 grams, which is 10-fold higher than in the United States. Moreover, the usage rate of antibiotics can reach 80% for hospitalized patients in China, where multiple-use and broad-spectrum antibiotics accounted for 58%, which is far higher than the 30% international average [5]. The high antibiotic consumption in China is becoming an important issue.

Fluoroquinolones are among the most frequently used antibiotics in China, contributing to approximately 15% of human and livestock treatment in the country [6]. After incomplete metabolism in the human and animal body, components of fluoroquinolones are excreted unchanged through the urine and eventually enter the aquatic environment through STPs [1,7–9]. Fluoroquinolones have been detected in the aquatic environment globally with concentrations from 10s to 1000s of nanograms per liter [10–13]. Meanwhile, numerous adverse effects of fluoroquinolones on the aquatic ecosystem have been reported, such as inducing antibiotic resistance in bacteria [14,15], interfering with plant photochemical synthesis processes, and inhibiting plant growth [16]. In addition, genetic toxicity is a major concern [17–19].

In China in 2002, ofloxacin, norfloxacin, and ciprofloxacin accounted for 98% of the total fluoroquinolone production, with an annual production of 1200 tons, 3600 tons, and 1800 tons, respectively [20]. Thus, possible overload of these fluoroquinolones in regional aquatic ecosystems caused by intensive use and release from nearby metropolitan areas is of reasonable concern. In recent years, ofloxacin, norfloxacin, and ciprofloxacin have been detected at levels from 10s to 100s of nanograms per liter in surface water, including the Yellow River and Pearl River in China [6,21,22]. However, with limited monitoring studies, it is difficult to reflect regional distributions and risk profiles of fluoroquinolones spatially and temporally.

MATERIALS AND METHODS

Model description

In the present study, we conducted regional environmental distribution simulations and risk assessments for 3 commonly used fluoroquinolones in the Wenyu River catchment, using the most recent version of the Geography referenced Regional Exposure Assessment Tool for European Rivers (GREAT-ER) [23]. This tool is a typical catchment model widely used in Europe to simulate “down-the-drain” PPCPs and is available for worldwide application. It is an aquatic chemical exposure...
prediction and risk assessment tool and was developed to simulate and predict environmental concentrations of “down-the-drain” chemicals, typically PPCPs intensively discharged into rivers through STPs. The original GREAT-ER was developed to provide spatially predicted aquatic environmental concentrations with a colored geographic information systems map [24–26]. Then, GREAT-ER was upgraded to version 2.0, in which a database management system was combined with chemical, environment, and emission modules [27,28]. Compared with the earlier version, the unique property of GREAT-ER version 3.0 is that open scenario siting is designed for public application outside of Europe.

The GREAT-ER system was designed in a modular way, consisting of geographic information systems data manipulation, hydrology, waste pathways, and river modeling, as well as end-use desktop geographic information systems [24–26]. The digital river network with predicted environmental concentrations (PECs) provides simulated output based on input data involving geography, hydrology, STPs, emission information, and other data sources of a specific chemical and catchment [27,28]. Considering parameter uncertainty, the Monte Carlo approach was used to conduct probabilistic simulations by randomly selecting input parameters for each run [28–30]. During the development phase, the model has proven to be stable and reliable by principle analysis and monitoring verification [24,31]. The model has been applied successfully to a variety of PPCPs (e.g., Linear Alkylbenzene Sulfonate, diclofenac, triclosan, aspirin, and β-blockers) in several European rivers, such as the Ruhr River Basin [29], the Itter catchment [32], the River Aire [27,33–34], the Llobregat River Basin [35], and the Glatt Valley watershed [36] showing its applicability and reliability. In the present study, GREAT-ER Ver 3.0 [25] was used for a localized application in the Wenyu River in China.

**Catchment building of the Wenyu River**

As a river flowing through parts of northeast Beijing, the Wenyu River is the ultimate water receiver of municipal wastewater containing down-the-drain chemicals (Figure S1). The Wenyu River originates in the Jundu Mountain of the Changping District and runs from the Shahe Reservoir to Beiguan Gate, with a main stream length of approximately 47.5 km and an entire drainage area of approximately 2478 km². Three tributaries, Beisha River, Nansha River, and Dongsha River, meet at the upper reaches of the Wenyu River, and the Lingou River, Qing River, Ba River, and other tributaries are located downstream (Table S3). The Wenyu River lies in an area with forests, agriculture, and urban as its main land uses [37], without intensive livestock farming in most areas, because concentrated animal farms were prohibited within the Sixth Ring of Beijing [38,39]. The sixth ring is the outmost ring road containing the urban land use area [40].

A digital river network was established combined with hydrological data and emission information collected from previous studies to build the Wenyu River catchment (Figure 1). Geographic location, operating conditions, serving population, and other STP information was obtained using surveys (Table S4). Meanwhile, the only available hydrological data was referred to as runoff flows of the Wenyu River catchment simulated by the Soil and Water Assessment Tool [37], a hydrology and water quality model. The outlet flows of subbasin in Soil and Water Assessment Tool were used to build hydrologic data for each river section using GREAT-ER. In the present study, when simulating hydrological data using the Soil and Water Assessment Tool, the total river length of model extraction is 398.04 km. The resolution of the digital elevation map is 90 m × 90 m.

**Key parameters for modeling**

**Chemical information.** Due to insufficient experimental data for fluoroquinolones, most data on the physical and chemical properties of fluoroquinolones required for the modeling are either unavailable or inconsistent. The chemical property data of the 3 fluoroquinolones for modeling in the present study were obtained mainly by using the Estimation Program Interface Suite developed by the US Environmental Protection Agency’s (USEPA) Office of Pollution Prevention Toxics and Syracuse Research. However, some experimental data were used when it was available from the literature. The chemical information with related data used in the present study are shown in the Supplemental Data, Table S1.

**Wastewater treatment plant removal efficiency.** The STP removal efficiencies of antibiotics have been reported widely and reviewed recently, with a focus on ofloxacin, norfloxacin, and ciprofloxacin. However, removal efficiencies differed with a wide range of 40% to 82% for ofloxacin, 50% to 92% for norfloxacin, and 66% to 90% for ciprofloxacin [6,41–51]. Activated sludge treatment has been investigated as a primary process in STPs in the Wenyu River catchment. Removal efficiencies through activated sludge treatment reported in previous studies are summarized in the Supplemental Data, Table S2. According to previous reports, the STP removal efficiencies for ofloxacin, norfloxacin, and ciprofloxacin averaged 62%, 70%, and 73%, respectively.

**River removal rate.** To date, the degradation studies on ofloxacin, norfloxacin, and ciprofloxacin in surface water are limited. Although photolysis half-lives of ofloxacin (10.6 d), norfloxacin (25.4–22.5 d), and ciprofloxacin (25.7–20.4 d) under laboratory conditions have been studied [52,53], information on river removal rates is limited. The present study simulated the half-life times using the Estimation Program Interface Suite model, and then calculated the removal rates in the aquatic environment. In the present study, the ultimately selected removal rates of ofloxacin, norfloxacin, and ciprofloxacin in the aquatic environment were 1.60E-4 h⁻¹, 4.81E-4 h⁻¹, and 4.81E-4 h⁻¹, respectively.

**Emission data.** Statistical data on the consumption of fluoroquinolones at the city and national level in China are unavailable. Thus, in the present study, the direct emissions from STPs were considered as the actual annual personal capita consumptions for the 3 fluoroquinolones. These were calculated according to influent concentrations, influent flows, and residential population served by STPs based on the study by Gao et al. [48], in which concentrations of 22 antibiotics were detected in 8 STPs in Beijing. As a result, annual per capita consumptions were 2.29E-4 kg/cap year, 2.18E-5 kg/cap year, and 9.70E-6 kg/cap year for ofloxacin, norfloxacin, and ciprofloxacin, respectively.

**RESULTS AND DISCUSSION**

**Predicted environmental concentrations**

Environmental concentrations of ofloxacin, norfloxacin, and ciprofloxacin in the Wenyu River catchment were predicted using the GREAT-ER model. Results showed simulated concentrations both at the regional scale (PEC catchment) and the local scale (PEC initial). The PEC catchment represented the overall concentrations in the Wenyu River
catchment, which was the average concentration over all river stretches downstream of the STPs. The PEC initial represented the spatial aggregation of concentrations in the river directly after emission, which was defined as the average predicted environmental concentration downstream of the emission point source after initial dilution [26,27]. In the present study, the PEC catchment of ofloxacin, norfloxacin, and ciprofloxacin at a regional scale were 711 ng/L, 55.3 ng/L, and 22.2 ng/L, whereas PEC initial were 1.8 mg/L, 116 ng/L, and 43 ng/L, respectively. Compared with monitoring concentrations of ofloxacin, norfloxacin, and ciprofloxacin that were 25.1 ng/L to 1213.6 ng/L, not detected (nd) to < 199.4 ng/L, and nd to < 24.1 ng/L, respectively (Q.Q. Zhang, 2012, Master’s thesis, Chongqing University, Chongqing, China), the predicted concentrations at the regional scale were consistent with monitoring concentrations, indicating that the simulated results were acceptable.

Compared with reported environmental concentrations of fluoroquinolones nationwide in recent years, the concentration of ofloxacin in the Wenyu River catchment was slightly higher than currently available monitoring results, whereas concentrations of norfloxacin and ciprofloxacin were comparable to other monitoring results [22,44,47,54–58]. The high residential population and number of hospitals in Beijing may explain these results.

On a global scale, the predicted concentration of ofloxacin in the Wenyu River catchment was the same magnitude as reported environmental concentrations in Osaka, Japan [12]; was higher than those in the Rhône-Alpes region in France [59], the Seine River in France [60], and the Po and Arno Rivers in Italy [61]; and was lower than that in Llobregat River in Spain [62]. The concentrations of norfloxacin and ciprofloxacin were comparable to those of actual monitoring results in 139 streams in the United States [10], 6 rivers in South East Queensland in Australia [63], the Seine River in France [60], the Po and Arno Rivers in Italy [61], and the Glatt Valley Watershed in Switzerland [41]. Thus, fluoroquinolone pollution in the Wenyu River catchment is relatively serious and is associated with the high antibiotic consumption rate in the region. Although current pollution concentrations for fluoroquinolones in the Wenyu River catchment were comparable on the global level, much more attention should be paid to other major cities in China similar to Beijing with large urban populations and high antibiotic consumptions, where much more serious pollution statuses could occur in rivers across the selected study city.

**Fluoroquinolone distribution**

Predicted concentrations of fluoroquinolones throughout the Wenyu River catchment are shown in Figure 2. Concentration variations with the downstream distance for ofloxacin, norfloxacin, and ciprofloxacin from the Shahe Reservoir to the Beiguan Gate (including the Wenyu main stream) are shown in Figure 3. We found that ofloxacin presented at the highest concentration, followed by norfloxacin, and ciprofloxacin, whose concentrations differed from each other by 1 order of magnitude. Distribution trends of the 3 fluoroquinolones were similar in the Wenyu River catchment, which showed that upstream of the Shahe Reservoir, middle stream and downstream of the Qing River, and the Liangma River to the Ba River segment contained high concentrations. Concentrations of ofloxacin, norfloxacin, and ciprofloxacin reached 1700 ng/L, 730 ng/L, and 266 ng/L upstream from Shahe Gate; 1400 ng/L to 2400 ng/L, 98 ng/L to 167 ng/L, and 39 ng/L to 66 ng/L in the middle stream and downstream of the Qing River, and 1600 ng/L to 2200 ng/L, 110 ng/L to 155 ng/L, and 44 ng/L to 62 ng/L in the Liangma
River to the Ba River segment, respectively. Hydrologic features and STP discharge situations could explain the reaches with higher concentrations, as follows.

Upstream from Shahe Gate is the confluence of the Dongsha River, Huyu stream, Nansha River, and Beisha River. Mass fluxes were simulated based on stream flows, STP discharges, and concentrations of the 3 fluoroquinolones in upstream tributaries, which showed that the mass flux of ofloxacin upstream of the Shahe Reservoir (0.873 ng/s) was greater than that in upstream tributaries such as the Dongsha River (0.378 ng/s) and Huxia stream (0.0900 ng/s). Norfloxacin and ciprofloxacin showed a similar situation. Thus, ofloxacin, norfloxacin, and ciprofloxacin were present at high concentrations upstream of the Shahe Reservoir.

The 2 main tributaries, Qing River and Ba River, flow into the Wenyu River. The Xiaojiahe STP, Qinghe STP, and Beiyuan STP are situated on the Qinghe River, and the Jiuxianqiao STP is located on the Liangma River, upstream of the Bahe River. Among these STPs in simulated scenarios of the Wenyu River catchment, the Qinghe STP is the largest STP serving a residential population of approximately 2,570,000 with an average domestic wastewater flow of 450,000 m$^3$/d. Furthermore, the Xiaojiahe STP and Beiyuan STP located in the Qing River serve a population of approximately 114,000 and 234,000, respectively. As the second largest STP, the Jiuxianqiao STP serves a population of approximately 1,160,000 and treats approximately 203,000 m$^3$/d of municipal wastewater. Based on the STP locations, we can infer that because multiple large STPs are situated on the Qing River and from the Liangma River to the Ba River segment with a large population and daily treatment capacity, their larger emission increases concentrations of fluoroquinolones compared with other river reaches.

Furthermore, by investigating hospital distributions in the Wenyu River catchment (Table S5), a majority of large and medium-sized hospitals are located on these river reaches with nearly 20 hospitals on the Liangma River to the Ba River segment, almost 15 hospitals on the Qing River, and more than 5 hospitals on Sha River, which are shown in the Supplemental Data, Figure S2. As predominant sources of antibiotics, wastewater from hospitals is generally discharged into municipal wastewater treatment plants after primary treatment [64,65], (L.L. Lu, 2010, Master’s thesis, Jinan University, Guangdong, China), which could increase fluoroquinolone concentrations in river reaches, the ultimate water receiver of municipal wastewater. These 3 river reaches with high concentrations were also in accordance with high-density hospital distributions. As shown in Figure 3, peak concentrations of ofloxacin, norfloxacin, and ciprofloxacin occur approximately 24 km and 46 km from Sha River Gate to Beiguan Gate, respectively, where the Qing River and Ba River separately flow into the Wenyu main stream. Thus, higher concentrations of ofloxacin, norfloxacin, and ciprofloxacin exist in the Qing River and Ba River.

Based on the actual situation and the simulation in the present study, the high concentration regions, such as those in the Qing River and Ba River, are related to both densely populated areas and dense hospital distributions. Besides hydrological conditions and river flows, concentrations of fluoroquinolones in rivers were associated with the serving population and hospital usage. In the context of the large consumption of antibiotics in China, such an urban river catchment could present non-negligible risks caused by the intensive use of antibiotics by dense population in metropolis areas.

Environmental risk assessment

The ratio of PEC to predicted no effect concentrations (PNEC) was used as a method to characterize the environmental risk. If the ratio were greater than 1, it posed a potential risk in the regional environment. The PNEC can be extrapolated from acute and chronic toxicity data for the most sensitive species by applying...
assessment factors according to different situations. In the present study, algae and invertebrates were relatively susceptible to antibiotics [66]. For acute toxicity, 50% effective concentrations (EC50s) were divided by a factor of 1000. For chronic toxicity, chronic no effect concentrations (NOECs) were divided by a factor of 100 or 10 [67, 68]. In addition, the PNEC can be obtained from the USEPA’s Ecological Structure Activity Relationships (ECOSAR) model [69]. Based on available studies, PNECs for ofloxacin, norfloxacin, and ciprofloxacin were used in the present study, which were 0.016 μg/L [70], 0.15–μg/L [71], and 0.02 μg/L [71], respectively.

The predicted results are shown in Figure 4. The red line indicates that the ratio of PEC to PNEC is higher than 1, which represents potential environmental risks. Besides, the green line indicates that the PEC or PNEC is lower than 1, which represents low environmental risks. Based on Figure 4, ofloxacin poses risks to all of the Wenyu River catchment. Norfloxacin shows risks in the Sha River, Qing River, and Ba River. Ciprofloxacin shows risks in the Sha River, Qing River, Ba River, and the Wenyu main stream. Overall, regions downstream of intensive emission areas are at high risk.

Uncertainties

Within the stochastic approach in the model, there remains some degree of uncertainty, for example, catchment building processes, emission inventories, and parameters. For the catchment building process, because the aquatic chemical exposure prediction and risk assessment tool, GREAT-ER was originally designed for European rivers, with default catchment in Europe, key factors such as the precision of the digital river network, the sufficiency of hydrological data and emission information could have impacts on the simulated results in China. Compared with Europe, the scenario-building process in the present study is not sufficiently advanced to narrow the gap between simulation and the actual situation. In addition, because of the lack of reliable emission inventories in China, releases of the 3 fluoroquinolones per capita within the Wenyu River catchment were calculated values instead of statistical data, and untreated discharges of the 3 fluoroquinolones were not included in the present study, which would bring about differences from the actual situation. Besides, due to the lack of degradation and toxicology data of fluoroquinolones, input parameters such as STPs removal efficiency and river removal rate were obtained from literature data, with limited information or considerable variation in different studies, which might lead to uncertainty in the model results. In conclusion, more reasonable and accurate background information is required to further refine the localized application of GREAT-ER in China in future studies.

CONCLUSIONS

A widespread occurrence of 3 typical fluoroquinolones, namely, ofloxacin, norfloxacin, and ciprofloxacin, was detected in the aquatic environment of the Wenyu River catchment across the Beijing City area in China. Fluoroquinolone concentrations were associated with the distribution of STPs and their serving population, as well as hospital distributions, showing significant features of the typical kind of “down-the-drain” chemicals in the aquatic environment of an urban river. As a type of large-scale consumption antibiotic for personal health care in China, fluoroquinolones showed relatively high concentrations compared with other national and international reports, indicating non-negligible environmental risks of this typical kind of PPCPs to the local aquatic environment in a metropolitan area, particularly ofloxacin in upstream Shahe Reservoir, middle stream and downstream Qing River, and from the Liangma River to the Ba River segment. Specific treatment measures for these PPCPs in STPs are required for such a kind of metropolitan area.

SUPPLEMENTAL DATA

Tables S1–S5. Figures S1–S2. (529 KB DOC).

Acknowledgment—This project is supported by the State Key Joint Laboratory of Environment Simulation and Pollution Control (Peking University) which provided funding and assistance, and with support from the National Science Foundation of China (No. 21206011); and The Importation and Development of High-Caliber Talents Project of Beijing Municipal Institutions; The National Basic Research Program of China (No. IDHT201304084). The authors also thank J. Wang, Master’s degree student from College of Environmental Sciences and Engineering, Peking University, China for his kind help in information searching.
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