Original Research

Assessment of *Trametes versicolor*, *Isochrysis galbana*, and Purple Phototrophic Bacteria for the Removal of Pharmaceutical Compounds in Hospital Wastewater

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Abstract

Hospitals are one of the key contributors of pharmaceutical contaminants of emerging concern to the sewer systems. Hospitals wastewaters contain concentrations of pharmaceutical compounds between 3 and 150, which are higher than urban wastewater streams. However, dedicated treatments of the hospital effluents before discharge to the sewer system are not compulsory. Besides, conventional wastewater treatment plants have not been designed to remove pharmaceutical compounds effectively, and consequently, these micropollutants can reach the aquatic ecosystems. The removal of pharmaceutical compounds in real hospital wastewater was gaged using three different microbial cultures...
(white rot-fungus *Trametes versicolor*, microalga *Isochrysis galbana*, and a mixed culture of non-sulfur purple phototrophic bacteria). Before and after bioassays of the hospital wastewater, environmental hazard quotients were used to evaluate the biological treatment efficiency. Up to 45 out of the 79 compounds included in the analytical method were noticed in the hospital wastewater, with a predominance of analgesics/anti-inflammatories (acetaminophen, ibuprofen, ketoprofen, and naproxen). It was followed by antibiotics (azithromycin, ciprofloxacin, and ofloxacin, out of which the first two are included in the watch list of substances for monitoring in water in 2020) and anti-hypertensive drugs. *Isochrysis galbana* reached a reduction of 45% of the total concentration of pharmaceuticals, whereas *Trametes versicolor* and mixed culture of purple phototrophic bacteria improved the reductions up to 69% and 76%, respectively. Moreover, potential environmental risk compounds (antibiotics, particularly ciprofloxacin and ofloxacin) were removed by *Trametes versicolor* in higher extension, obtaining a total hazard quotient reduction higher than the other two cultures. Removal efficiency and environmental risk assessment of remaining PhACs were used to evaluate the performance of the new biological systems for the treatment of emerging pollutants. According to both criteria, *T. versicolor* seems the most capable alternative for removing pharmaceutical compounds in hospital wastewater effluents.

**Keywords**

Pharmaceutical compounds; hospital wastewater; purple phototrophic bacteria; *Trametes versicolor*; *Isochrysis galbana*; environmental risk assessment

1. Introduction

Pharmaceutical active compounds (PhACs) are contaminants of emerging concern, progressively polluting the environment. These chemicals have biological activity, and they can be potentially hazardous contaminants due to their persistence and ubiquity, provoking undesired effects in the aquatic environment [1]. Frequently identified PhACs include various substances such as hormones, active principles and their metabolites, neuroactive drugs, antibiotics, or iodinated contrast media, among other drugs. Currently, no legal requirements have been established for discharging these biologically active substances into the surface water bodies [2-4]. Though some PhACs were identified for the first time as contaminants of emerging concern in 2013 and they were included in the list of priority substances in the Directive 2013/39/EU [5]. Later, ten substances or groups of pharmaceuticals were included in the Commission Implementing Decision (EU) 2015/495, as part of a watch list of substances for Union-wide monitoring in the field of water policy [6]. This watch list comprised diclofenac, 17-β-estradiol, estrone, 17-α-ethynyl-estradiol, and macrolide antibiotics (erythromycin, clarithromycin, azithromycin). In 2018, the new Commission Implementing the Decision (EU) 2018/840 altered the substances, excluding diclofenac and including other antibiotics, such as amoxicillin and ciprofloxacin fluoroquinolone antibiotic [7]. The new Commission Implementing Decision (EU) 2020/1161 has newly retained amoxicillin and ciprofloxacin and replaced the other ones with sulfamethoxazole, trimethoprim, venlafaxine, and azoic compounds [8].
PhACs are detected in high sewage concentrations due to excretion and improper disposal of outdated or unused medication into the sewer system [9]. The Hospital and Medical Centre effluents show 150 times higher concentrations than urban wastewater [10-12]. Hence, they are high contributors of PhACs in the sewer systems. Dedicated treatment of hospital effluents before discharge to the sewer system is not compulsory [13]. The decentralized treatment would lessen the occurrence of PhACs in the sewer system, in centralized wastewater treatment plants (WWTP), and subsequently in the environment [3, 11].

Several technologies and methods are proposed and used to decrease PhACs in the water cycle [14]. Physical processes such as adsorption efficiently remove PhACs, but they are non-destructive techniques that merely cause a phase transfer of contaminants [15, 16]. Advanced Oxidation Processes (AOPs), particularly ozonation and photochemical oxidation systems, are considered an interesting alternative for removing PhACs [17]. However, concerns related to the considerable energy and chemical consumption necessities are considered key obstacles to the commercial application of these processes [18]. Hence, the focus shifted from physical/chemical to novel biological systems to remove these pollutants.

Fungi exhibit a variety of strategies to remove toxic compounds, such as PhACs. Among them, the most common in literature are based on biotransformation or biodegradation mediated by different enzymatic systems and on the non-enzymatic process as bio-adsorption and bio-precipitation [19]. Additionally, the other strategy, less reported in the literature, is the so-called advanced bio-oxidation process, which exhibited the ability of Trametes versicolor, a white-rot fungus (WRF), to drive Fenton-like reactions and produce highly oxidizing HO\(^\text{•}\) radicals through extracellular quinone redox cycling mechanisms [20-22]. Combining all these mechanisms provides an integral view of the versatility of applying WRF to eliminate a broad spectrum of xenobiotics, including PhACs [23, 24].

Various studies have established the efficacy of microalgae to remove PhACs, including analgesic (ibuprofen, naproxen, paracetamol, and ketoprofen) and antibiotics (ciprofloxacin, metoprolol, erythromycin, azithromycin, and amoxicillin) [25, 26]. Besides, microalgae show remarkably higher tolerance to antibiotics than bacterial species, as they are not targeted for these active chemicals [27]. Nevertheless, microalgae still exhibited a low efficiency for others, such as carbamazepine. Particularly, Isochrysis galbana has been assessed as a substitute for the biodegradation of organic pollutants in natural environments due to its high antibiotic resistance, even in complex mixtures. Thus, the capacity of Isochrysis galbana to grow and partially bio-transform synthetic combinations of PhACs (antibiotics and antidepressant) has been demonstrated in the literature [28], being able to survive in the presence of antibiotics when mixed cultures of microalgae and bacteria were exposed to those compounds [29]. Moreover, these microalgae are defined by their robustness in a wide range of environmental conditions, such as salinity, temperature, other contaminants, and nutrient deficiencies [30-32].

The purple phototrophic bacteria (PPB) metabolism is highly complex. Several specific photo-anaerobic metabolic pathways can degrade aromatic compounds like toluene, benzene [33], and heterocyclic aromatics [34]. Therefore, PPB can potentially be used as good microorganisms to bioremediate complex organic wastewaters bearing emerging contaminants, although no studies have been found for treating emerging contaminants so far [35]. Additionally, PPB has lower energetic requirements than traditional aerobic heterotrophs. PPB does not need oxygen and uses infrared sunlight as the energy source to assimilate organics and nutrients from the wastewater [36].
This work assesses three different biological cultures (white-rot fungus \textit{Trametes versicolor}, microalga \textit{Isochrysis galbana}, and a mixed culture of purple phototrophic bacteria) for the removal of PhACs in hospital wastewater. Besides, according to the European guidelines on risk assessment for new notified substances [37], the reduction of the environmental risk after each treatment was also estimated by calculating hazard quotient (HQ) indexes of each PhAC.

2. Materials and Methods

2.1 Hospital Wastewater Samples

Wastewater samples were taken from a hospital in the south of Madrid (Spain) during a weekly monitoring program using a typical sampling protocol described elsewhere [38, 39]. The hospital generates three effluents coming from different therapeutic units. Three automatic water sampler systems were set up in each waste streamline to collect representative samples of the hospital's daily discharge. This system allowed taking 330 mL of wastewater every 10 min (110 mL of each streamline) for 24 h, and after that, all the samples were mixed to obtain a homogeneous volume of ca. 48 L. The samples were stored in polyethylene terephthalate (PET) reservoirs and preserved at four °C for 24 - 48 h until further characterization and preparation of the biological removal experiments. Table 1 shows the macroscopic definition of hospital wastewater.

| Parameter                               | Average     |
|-----------------------------------------|-------------|
| pH                                      | 8.70 ±0.04  |
| Soluble Chemical Oxygen Demand (COD$_{\text{soluble}}$, mg L$^{-1}$) | 651 ±88     |
| Total solids (TS, mg L$^{-1}$)           | 852 ±42     |
| Volatile solids (VS, mg L$^{-1}$)        | 590 ±87     |
| Phosphorous as Phosphate (P-P0$_4^{3-}$, mg L$^{-1}$) | 5.8 ±0.3    |
| Total Kjeldahl Nitrogen (TKN, mg L$^{-1}$) | 79 ±4      |
| Nitrogen as ammonium (N-NH$_4^{+}$, mg L$^{-1}$) | 50 ±5     |

2.2 Cultures Preparation

2.2.1 White-Rot Fungus \textit{Trametes versicolor}

\textit{Trametes versicolor} (\textit{T. versicolor} CECT 20817) was bought from the Colección Española de Cultivos Tipo (CECT). This culture was maintained by sub-culturing on 2% malt extract agar plates at pH 4.5 and room temperature (ca. 25 °C) every 30 days [22]. Further, a mycelial suspension and pellets of \textit{T. versicolor} were prepared following the procedure described by [40]. Briefly, the mycelial suspension was obtained by inoculating four pieces of 1 cm$^2$ area of \textit{T. versicolor}/agar plugs to a 500 mL Erlenmeyer flask containing 150 mL of malt extract medium (MEM) (20 g L$^{-1}$ malt extract) adjusted to a pH of 4.5. The Erlenmeyer flasks were incubated on an orbital shaker at 80 rpm and room temperature. - The MEM was removed by filtration after 7-9 days, and the dense mycelial mass was mixed with a homogenizer to obtain a mixed mycelial inoculum. Pellets were prepared by inoculating the fine mycelial inoculum into 250 mL of MEM in a 1 L Erlenmeyer flask, shaken for 5-
6 days at the same conditions as above. The subsequent pellets were then washed with a Phosphate-Buffered Saline (PBS) solution (8 g L⁻¹ NaCl, 0.2 g L⁻¹ KCl, 1.42 g L⁻¹ Na₂HPO₄, 0.24 g L⁻¹ KH₂PO₄ at pH 4.5) and blended together with a homogenizer to obtain fine particles that were finally used for the wastewater treatment experiments.

2.2.2 Microalga *Isochrysis galbana*

The *Isochrysis galbana* (*I. galbana, SAG 13.29*) microalga strain was found at the University of Gottingen, Germany. The microalga was injected and cultivated in artificial seawater (33.3 g L⁻¹ of Coral Marine Easy Mix, GroTech GmbH, Germany) and enriched using Walne medium (Aqualgae SL, Spain) for 14 days in a photo-bioreactor. The growth was obtained in a 5:45 volume ratio of microalga:culture medium, in alkaline conditions (pH 9-10) and at room temperature (18-20 °C). At 12:12 h light, darkness photoperiod was provided by artificial illumination with 12 V white LED lamps under a photon flux of 108 µmol-photon·m⁻²·s⁻¹ (23.6 Wm⁻² for radiation from 400-700 nm). During the light periods, a 3.5 L h⁻¹ of CO₂ flow was supplied.

2.2.3 Purple Phototrophic Bacteria (PPB)

Mixed PPB culture was improved from domestic wastewater obtained from the pilot-scale wastewater treatment plant (WWTP) located at Universidad Rey Juan Carlos at Móstoles, Madrid (Spain), in a 10 ISO L bottle. The wastewater was supplemented with two g COD L⁻¹ of a mixture of acetate, propionate, butyrate, ethanol, and yeast extract with a COD ratio of 1:1:1:1:0.1. Ammonium chloride and sodium dihydrogen phosphate were then added to a COD: N:P ratio of 100:7.5:1.5. The culture was cultivated for seven days in anaerobic conditions at a pH value of 7.5, the stirring velocity was 120 rpm, and the temperature was 33 °C. The reactor was well-lit by 150 W infrared lamps and covered with specific Vis/UV absorbing foil [41], giving an average irradiance of 28 Wm⁻².

2.3 Biological Removal Experiments

2.3.1 White-Rot Fungus *Trametes versicolor*

Biological fungus experiments were done batch-wise in a 1 ISO L Erlenmeyer flask using 500 mL of non-sterile raw hospital wastewater adjusted to a final pH of 4.5 (2 N H₂SO₄). The bottles were injected with 100 mg VSS L⁻¹ of fungal pellets prepared as described previously. Similarly, 0.145 g L⁻¹ Fe³⁺-oxalate hexahydrate, 0.085 g L⁻¹ gallic acid, and 0.0197 g L⁻¹ Mn²⁺-nitrate monohydrate were added as advanced bio-oxidation promoters [20-22]. Lastly, flasks were incubated for five days at 300 rpm and controlled temperature of 25 °C, as per the previous results obtained in literature [40].

2.3.2 Microalga *Isochrysis galbana*

The microalga was injected in a 500 ISO mL glass bottle with aeration for seven days, following previous studies evaluating the efficiency of high rate algal ponds in removing ciprofloxacin spiked at high concentrations in domestic wastewater [42]. The bottle was filled with a 5:45 vol. (100 mg VSS L⁻¹) microalga:hospital wastewater ratio and 50 mg L⁻¹ of NaNO₃ were added to provide the
necessary nutrients for microalgae growth. The rest of the experimental conditions (pH, temperature, photoperiod, and CO₂ flow) were similar to those used for culture preparation.

2.3.3 Purple Phototrophic Bacteria (PPB)

The experiments with a mixed culture of PPB were carried out in a 500 ISO mL glass bottle in anaerobic conditions inoculated with 100 mL of 100 mg VSS L⁻¹ of PPB mixed culture and then filled with hospital wastewater to a total volume of 500 mL. Initial pH was fixed at 7.0, the stirring velocity was 120 rpm, and the temperature was set at 30 °C. The orbital incubator shaker was illuminated for five days as described for this culture preparation. The reaction time was designated as per the previous works reporting reactors with hydraulic retention times of 2-10 days for the degradation of organic pollutants using mixtures of different PPB microbes, R. blasticus, R. adriaticus, Rhodo pseudomonas capsulatus, R. palustris, and Rhodovulum strictrum [43].

2.4 Analytical Methods

Chemical oxygen demand (COD) analysis was carried out by digestion of the sample with a commercially available solution containing potassium dichromate, sulfuric acid, and mercuric sulfate (II) (Test Spectroquant, Germany), following standard procedures [44]. The concentration of ammonia nitrogen was further examined following a photometric method with a commercial solution test (Test Spectroquant, Germany) at 690 nm using a UV/Vis spectrophotometer, analogous to the standard phenate method APHA 4500-NH₃, in which indophenol (blue color) is obtained by the reaction of ammonia, hypochlorite, and phenol catalyzed by sodium nitroprusside [44]. Total Kjeldahl nitrogen (TKN) was recorded according to the titrimetric 4500-Norg B method, in which nitrogen contained in organic compounds is transformed in ammonium nitrogen by reaction with H₂SO₄, potassium sulfate (K₂SO₄), and cupric sulfate (CuSO₄) as the catalyst. Then it is titrated together with the existing ammonium nitrogen of the sample using a standard mineral acid [44]. P-PO₄³⁻ and total phosphorous were measured using the colorimetric method (Phosphate Cell Test Spectroquant, Germany) analogous to the common ascorbic acid method APHA 4500-PE. The pH was measured using a pH/ion-meter (Metrohm781, Herisau/Switzerland). Total solids (TS) and volatile solids (VS) were then analyzed according to standard methods [44] by drying at 105 °C for 24 h to determine the TS and calcination in a furnace at 550 °C for 2 h to determine VS.

2.5 Pharmaceuticals Analysis

The analysis of pharmaceuticals was performed by ultra-high-performance liquid chromatography-tandem mass spectrometry (UHPLC-ESI-MS/MS) after solid-phase extraction (SPE) of the PhACs in the samples [45]. The analytical method includes 79 PhACs of 19 various therapeutic groups (Table S1). The accuracy of the SPE method was assessed according to the recovery values obtained after spiking the samples with a standard mixture of the PhACs at 50 ngL⁻¹ in triplicate [46]. Quantification was carried out based on the internal standard approach by the addition of the corresponding deuterated standards to all the samples and aqueous standards for preparing the calibration curve at a concentration of 0.01 ngL⁻¹ [45]. For quality assurance, three replicates per sample were examined to determine the analytical variability. Limits of detection (LODs) and quantification (LOQs) ranged from 0.1 to 25 ngL⁻¹ and 0.2 to 85 ngL⁻¹, respectively (Table S2).
2.6 Environmental Risk Assessment

The environmental risk of water samples was projected using the hazard quotient (HQ) method. HQs were calculated for each target compound according to European guidelines [37] as shown in equation 1 [47]:

\[ HQ = \frac{MEC}{PNEC} \]  

Where MEC is the measured environmental concentration and PNEC accounts for the predicted non-effect concentration for the PhACs. In this research, the measured concentration of the PhACs in the different samples (raw wastewater and after treatment) was used as MEC [39, 48]. If the quantified concentration was below the limit of detection (LOD) or the limit of quantification (LOQ), half of the LOQ was considered as MEC [13]. PNEC was attained following equation 2. The calculated PNEC values can be seen in Table S3.

\[ PNEC = \frac{EC_{50}/LC_{50}}{AF} \]  

The numerator accounts for the toxicity concentration (EC_{50} or LC_{50}) to the most sensitive microorganism among three trophic levels (Fish, Daphnia, and Algae). In contrast, AF is an Assessment Factor established by European Commission [37]. In this study, the toxicity concentration (EC_{50}/LC_{50}) for each PhAC was attained from the literature review, where the U.S. EPA Ecological Structure-Activity Relationships (ECOSAR) software was used for calculation in case of non-available data [13, 47, 49]. The assessment factor (AF) depends on the available data's uncertainty. It is inversely proportional to toxicity data availability and quality, ranging from 1 to 1000 [37]. Yet, this study has carefully chosen the most restrictive value (AF = 1000), which is usually employed with acute LC_{50} toxicity values [13]. Therefore, PNEC is a value 1000 times lower than the toxicity concentration found for the most sensitive microorganism among Fish, Daphnia, and Algae.

3. Results and Discussion

3.1 Compositional Distribution of PhACs in the Hospital Wastewater

Analysis of PhACs showed that 45 out of the 79 analyzed compounds were noticed in the hospital wastewater (Table S4). The distribution of the key therapeutic groups of the hospital wastewater is depicted in Figure 1a. Antibiotics, analgesics, and anti-inflammatories were the most abundant therapeutic groups with percentages ranging from 22 to 33% and concentrations between 20-30 µg L^{-1}. Compounds of these families correspond to the main types of drugs used in hospitals [12, 13]. Anti-hypertensives and diuretics also had relevant contributions ranging between 17 and 13%, followed by β-blockers with ca 5%. This distribution is quite like others reported in the literature for hospital wastewaters [12, 48, 50, 51]. It must also be pointed out that some PhACs detected in the hospital wastewater are currently included in the watch list of substances in the field of water policy by the Commission Implementing Decision (EU) 2018/840 [7]. It is the case of antibiotics, azithromycin, and erythromycin, with concentrations of 3647 and 0.94 ng L^{-1}, respectively, as well as ciprofloxacin, included in 2018 and 2020' watch lists, with a concentration upper 4000 ng L^{-1}, and
sulfamethoxazole, included by Commission Implementing Decision (EU) 2020/1161 [8], with a concentration of ca. 1900 ngL$^{-1}$. Diclofenac, an analgesic omitted from the current watch list but included initially in the Commission Implementing Decision (EU) 2015/495, [6], also appeared in a concentration of 311 ngL$^{-1}$.

Anti-inflammatories are one of the most commonly used therapeutic groups in Spain. However, their consumption has reduced between 2013 and 2016 from 43.1 to 37.9 DHD, calculated as the total defined diary dose (DDD) of drug for each day per 1000 inhabitants [52]. In contrast, analgesic compounds grew their consumption between 2013 and 2020 from 24.9 to 37.5 DHD. Acetaminophen ($>4000$ ngL$^{-1}$), ibuprofen ($>4000$ ngL$^{-1}$), ketoprofen (8742 ngL$^{-1}$), and naproxen (12723 ngL$^{-1}$) were the PhACs of this group with the highest concentrations. These results agree with the predominant consumption of ibuprofen and naproxen as the main analgesic drugs in Spain [52].

Antibiotics are also extensively used in hospitals, being one of the groups with higher loads in hospital wastewaters [51]. This therapeutic group is particularly critical as it can promote antibiotic-resistant bacteria (ARB) propagation into public wastewaters, breeding with the negative consequence of curative effects of antibiotics against humans and animals pathogens [53]. In Spain, the consumption of antibiotics ranged from 22 DHD in 1992 to 19.7 DHD in 2009, with an extraordinary increase in fluoroquinolones [54]. In this way, ciprofloxacin and ofloxacin, fluoroquinolones with similar characteristics, were the foremost antibiotics detected in the hospital wastewater, with concentrations higher than 4000 ngL$^{-1}$, followed by azithromycin and metronidazole.

The consumption of anti-hypertensive medications, including diuretics and beta-blocking agents, amplified from 185 DHD to 301 DHD in OECD countries from 2000 to 2020 [55]. In Spain, the use of anti-hypertensive medications tripled from 1992 (80.8 DHD) to 2020 (301 DHD), mainly valsartan, hydrochlorothiazide, furosemide, and atenolol [56]. The concentration of these PhACs in the hospital wastewater was among the highest of individual compounds. Therefore, the anti-hypertensive valsartan, the diuretics furosemide, and hydrochlorothiazide were present at 13559, 8173, and 3707 ngL$^{-1}$, respectively, whereas the β-blocker atenolol reached a concentration of 4744 ngL$^{-1}$.

Lastly, although the consumption of histamine H2 receptor antagonist has halved from 2000 (10.4 DHD) to 2012 (4.9 DHD) in Spain (AEMPS 2014), it is extraordinary the presence of ranitidine, a PhAC of this group with a concentration of 4038 ngL$^{-1}$. 
Figure 1 Distribution of the main therapeutic groups of PhACs for the (a) hospital wastewater and samples after experiments with the three tested microorganism’s cultures (b), (c), and (d). Group of others includes drugs for prostatic hyperplasia, treat asthma, an anthelmintic, synthetic glucocorticoid, and calcium channel blockers.

3.2 Performance of Biological Cultures for Removal of PhACs

The distribution of the total amount of PhACs in the hospital wastewater samples after the biological treatment grouped by the main therapeutic families is displayed in figures 1b, 1c, and 1d. A remarkable removal of PhACs of the hospital wastewater was obtained for the experiments done with Trametes versicolor as fungal microorganism and mixed culture of purple phototrophic bacteria, attaining total reductions of ca. 70 and 77% of the initial concentration of PhACs. These results are owing to the high elimination of compounds belonging to the most abundant therapeutic groups such as analgesics/anti-inflammatory agents, antibiotics, and anti-hypertensives (84%, 51%, and 80% for Trametes versicolor and 93%, 49%, and 76% for purple phototrophic bacteria, respectively).

The fungus T. versicolor attained a remarkable removal of analgesics and anti-inflammatory agents in agreement with the results of previous studies [23]. Simultaneously, this culture achieved a COD removal of 35% and a fungus growth from 0.1 to 0.56 g L\(^{-1}\) of VS. The removal of total PhACs is higher than that found in other studies under similar conditions. Other authors have stated a significant decrease of 83% for the total concentration of pharmaceutical compounds in hospital wastewater but working under sterile conditions [50]. Still, the efficiency decreased to ca. 53% when non-sterile conditions were used. In that study, 51 pharmaceuticals over 99 analyzed were detected in the initial hospital wastewater, and high elimination degrees were attained for analgesic/anti-inflammatory agents and antibiotics (ca. 99 and 86%, respectively) [50]. The potential capacity of T. versicolor for removing PhACs is associated with their ability to generate hydrogen peroxide by their unspecific extracellular oxidative enzymatic system that can promote highly oxidizing hydroxyl
radicals through subsequent Fenton-like reactions. These oxidizing radicals can oxidize and break down the bonds of PhACs, which makes them vulnerable to enzymatic attack and bio-oxidation mechanisms of fungal transformation [19]. The production of hydroxyl radicals is improved by adding quinone-like mediators in the presence of chelated ferric ions. The same has been done in this work in the so-called advanced bio-oxidation process.

The non-adapted purple phototrophic bacteria culture seems to catabolize the organics present in the wastewater, as can be deduced by the COD consumption (36%) and high PhACs removal but their growth (from 0.1 to 0.19 g L\(^{-1}\) of VS) is limited in this study. The purple phototrophic bacteria metabolism is highly diverse and includes aromatics breakdown [34], as well degradation of toxic substituents from organic compounds like azo-dyes and halogenated substituents [57]. This suggests that an adaptation period could promote the mechanisms of bactericides degradation, giving rise to the improvement of biomass growth and specific activities, as previously reported for other toxic wastewater [58, 59]. These results represent a promising eco-friendly alternative that should be explored in more detail in the future, considering the lack of works using this microorganism in the bioremediation of hospital effluents.

Regarding the *I. galbana* microalga, this culture showed a lower removal of the initial concentration of PhACs (ca. 45%). The reduction of most large therapeutic groups, analgesics/anti-inflammatory, antibiotics, and anti-hypertensive, were 41%, 45%, and 47%, respectively. In particular, naproxen and ibuprofen displayed a low reduction, predominant PhACs of the group of analgesics and anti-inflammatory in the raw hospital wastewater (see Table S4). These results agree with the low removal observed with a mixed microalgal culture for this therapeutic group in the treatment of toilet waters, achieving a naproxen removal of ca. 10% [60]. Nevertheless, other microalgal cultures such as *Chlorella vulgaris* and *Scenedesmus obliquus* from lagoon water demonstrated higher removal efficiencies with ibuprofen removals of ca. 60% [61] or almost complete removal using *C. sorokiniana* (99%) from anaerobically treated black water and synthetic urine [62] or a mixed microalgal culture taken from a real lake (98.5%) [60]. Here, the lower efficiency of the microalga in terms of PhACs removal is in contrast with the microalgal growth (from 0.1 to 0.65 g L\(^{-1}\) of VS) and COD removal (43%) in this study. *I. galbana* can grow under mixotrophic conditions using organic matter as a carbon source [63]. Moreover, the literature has reported that antibiotics can partially inhibit the biological activity of marine microalgae [32]. Still, at the same time, some microalgae can activate a self-defense mechanism consisted of increasing their carotenoid content as the protective process for the photosynthetic system and concomitant algal growth and survival [25]. This mechanism seems to be predominant in the case of *I. galbana*, as this microalgae proves a high resistance to PhACs compared to other marine microalgae [32].

It is also interesting to show that overall removal degrees of the antibiotic therapeutic group were alike for the three cultures (ca. 50%). Still, the individual elimination of each antibiotic compound was significantly different depending on the culture. Thus, *T. versicolor* allowed a remarkable reduction of ciprofloxacin (50%), a PhAC included in the watch list in 2018 and 2020, which was refractory to *I. galbana* and purple phototrophic bacteria. The high efficiency of *T. versicolor* for ciprofloxacin removal has already been reported in the literature, but operating with a longer incubation time (15 days) [47]. Azithromycin and ofloxacin, also included in the watch list, were almost eliminated with *I. galbana* (88% and 99%, respectively), being less efficient for purple phototrophic bacteria (65% and 6%, respectively) and *T. versicolor* (22% and 63%, respectively). The results of microalgae and purple phototrophic bacteria are under a preliminary comparative study.
between photo-bioreactors of both types of microorganisms, where non-sterile *Chlorella vulgaris* culture was more effective than bacteria in the removal of detected antibiotic drugs [64]. Concerning *T. versicolor*, previous studies have also reported a variable removal rate of ofloxacin ranging from 46 to 99%, but working under favorable conditions for the culture such as sterile conditions, the addition of external nutrient sources (glucose and ammonium tartrate), continuous aeration and longer incubation times of 12 and 15 days [47, 65].

The removal of PhACs determined in this work could not distinguish between biodegradation and bio-absorption of the different microorganism cultures. However, in the case of *Trametes versicolor*, note that recent results have demonstrated that only between 3 and 13% of PhACs elimination can be attributed to sorption processes [40, 66].

### 3.3 Environmental Risk Assessment of PhACs

The hazard quotients (HQ) of individual and grouped PhACs detected in the hospital wastewater and samples after treatment with the three cultures are shown in Figure 2. HQs of all individual compounds are briefed in Table S5. The initial ΣHQ value of the raw hospital wastewater was 1884. The remaining PhACs for samples after the treatment with the different cultures were 1289, 1273, and 951 for *I. galbana*, purple phototrophic bacteria, and *T. versicolor*, respectively. As per these results, *T. versicolor* attained the highest environmental risk reduction (ca. 50%), whereas microalgae and purple phototrophic bacteria accomplished a lower reduction of ca. 32% in both cases.

**Figure 2** Contribution of therapeutic groups (a) and more hazardous PhACs (HQ>10) (b) to the total HQ of the hospital wastewater and the treated samples.

The comparison of HQs by therapeutic groups (Figure 2a) reveals a key contribution of antibiotics to the total HQ in all the samples. Thus, the role of antibiotics to the total HQ accounts for 85% of the hospital wastewater, a value of 1611 over the total HQ of 1884. Other studies examining entire hazardous quotients for real hospital wastewaters have already reported this high contribution of antibiotics. This therapeutic group represented between 85 and 92% of the total HQ [39, 67].

The PhACs can be classified into four groups as per their environmental risk using the criteria of Stockholm County Council [13], [68]: insignificant (HQ less or equal 0.1), low (HQ between 0.1 and 1), moderate (HQ between 1 and 10) and high (HQ greater than 10). **Figure 2b** shows the 10 PhACs with high environmental risk according to their HQ > 10 in the hospital wastewater. All the
antibiotics are PhACs with high ecological hazards due to their low PNEC values, such as ciprofloxacin, ofloxacin, azithromycin, and sulfamethoxazole with values as low as 0.005, 0.0016, 0.002 or 0.027 µgL⁻¹, respectively (see Table S3). Among antibiotics, ciprofloxacin embodies a significant contribution to all wastewater samples, 42% in the hospital wastewater (HQ = 800 over a total HQ value of 1884). Its low reduction with I. galbana and purple phototropic bacteria makes its contribution in the treated samples quite relevant (ca. 62% in both samples and HQ values around 800). In the case of T. versicolor, the HQ reduced significantly due to the higher removal of ciprofloxacin. However, the contribution of all antibiotics to the total HQ was still significant (44%).

Regarding PhACs of other therapeutic groups, diclofenac and fluoxetine also have HQs > 10 (about 16 and 14, respectively). However, their potential risk becomes low or insignificant after the treatments. In terms of citalopram, a psychiatric drug with an initial HQ value in the hospital wastewater of 90, only the treatment with I. galbana allows an almost complete reduction, achieving a final HQ of ca. 0.2. In the treated samples with T. versicolor and purple phototrophic bacteria, final values of 54 and 40, respectively, were estimated. Conversely, the environmental risk of ranitidine with an HQ of 100 in the raw hospital wastewater was only reduced after treatment with T. versicolor. At the same time, values of 63 and 16 remained after treatment with I. galbana and purple phototrophic bacteria.

3.4 Overall Assessment of Biological Cultures for Treatment of the Hospital Wastewater

The efficiency in removing PhACs and reducing the hazard quotient after the experiments of the three cultures is summarized in Figure 3. Interestingly, I. galbana and purple phototrophic bacteria displayed distinct elimination ratios of the overall PhACs (45% and 76%, respectively) but similar HQ reduction (ca. 32%) in both cases. This fact indicates that removing particular drugs of high environmental risk is quite important in evaluating the feasibility of the biological culture for potential future implementation. In this sense, T. versicolor achieved a major removal of PhACs and a higher reduction of the environmental risk, mainly due to the HQ reduction of ciprofloxacin (ca. 50%). Nevertheless, this reduction was not as high as that reported in the literature for treating hospital wastewater using fungi (80-90%). Still, it must be noted that the treatment incubation in that study was eight days [67] instead of the five days of this work.

Figure 3 Comparison of the efficiency of the three cultures in terms of chemical elimination (PhACs) and environmental risk reduction (HQ).
These results demonstrate that novel wastewater treatments technologies for the elimination of emerging pollutants like PhACs, cannot be only evaluated from a removal point of view for PhACs. A complementary analysis of indicators regarding the potential environmental risk of remaining compounds after tested treatments, such as the HQ index, is necessary because it depends not only on the overall pharmaceutical loading but also on the presence of hazardous compounds with high environmental risk.

4. Conclusions

The hospital wastewater contains various pharmaceutical residuals, some of them characterized by high risk to aquatic organisms (HQ > 10), particularly the antibiotic ciprofloxacin (HQ = 800). The three studied microbial cultures produce a substantial reduction of the PhACs content of the hospital wastewater. Remarkable PhACs removals were accomplished for T. versicolor and purple phototrophic bacteria cultures (70 and 77%, respectively), whereas the microalga culture showed a lower elimination (45%). Moreover, T. versicolor allowed an HQ reduction of ca. 50%, as compared to values of ca. 32% of both I. galbana and purple phototrophic bacteria cultures. This fact is mainly due to the higher removal of T. versicolor for ciprofloxacin, one of the most hazardous compounds in the HQ. According to the removal of PhACs and the reduction of the hazard quotients of the remaining PhACs, the white-rot fungus, T. versicolor, seems to be the more promising biological culture for the treatment of hospital wastewater. However, the performance of a biological system based on white-rot fungi needs to be optimized to improve its efficiency for eliminating PhACs with low values of PNEC and high environmental risk potential.

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Additional Materials

The following additional materials are uploaded to the page of this paper.

1. Table S1: Target compounds organized by the therapeutical groups and the isotopically labelled internal standards assigned for quantification.
2. Table S2: Limit of detection (LOD) and limit of quantification (LOQ).
3. Table S3: Average concentration (n = 3) of the target pharmaceutical compounds (ng·L⁻¹) in the initial and final hospital wastewater samples with each culture.
4. Table S4: PNEC for the target pharmaceutical compounds (μg·L⁻¹).
5. Table S5: Hazard quotients (HQ) in the initial and final hospital wastewater samples with each culture.

Author Contributions

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Competing Interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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