Review

**Pseudomonas fluorescens** Complex and Its Intrinsic, Adaptive, and Acquired Antimicrobial Resistance Mechanisms in Pristine and Human-Impacted Sites

Myllena Pereira Silverio 1,2, Gabriela Bergiante Kraychete 2, Alexandre Soares Rosado 1,3*, and Raquel Regina Bonelli 2,4*

1 Laboratório de Ecologia Molecular Microbiana, Instituto de Microbiologia Paulo de Góes, Universidade Federal do Rio de Janeiro (UFRJ), Rio de Janeiro 21941-902, Brazil; myllenaps@gmail.com (M.P.S.); alexandre.rosado@kaust.edu.sa (A.S.R.)
2 Laboratório de Investigação em Microbiologia Médica, Instituto de Microbiologia Paulo de Góes, Universidade Federal do Rio de Janeiro (UFRJ), Rio de Janeiro 21941-902, Brazil; gabrielabergiante@micro.ufrj.br
3 Biological and Environmental Sciences and Engineering Division (BESE), King Abdullah University of Science and Technology (KAUST), Thuwal 23955-6900, Saudi Arabia
* Correspondence: raquel.bonelli@micro.ufrj.br

Abstract: *Pseudomonas* spp. are ubiquitous microorganisms that exhibit intrinsic and acquired resistance to many antimicrobial agents. *Pseudomonas aeruginosa* is the most studied species of this genus due to its clinical importance. In contrast, the *Pseudomonas fluorescens* complex consists of environmental and, in some cases, pathogenic opportunistic microorganisms. The records of antimicrobial-resistant *P. fluorescens* are quite scattered, which hinders the recognition of patterns. This review compiles published data on antimicrobial resistance in species belonging to the *P. fluorescens* complex, which were identified through phylogenomic analyses. Additionally, we explored the occurrence of clinically relevant antimicrobial resistance genes in the genomes of the respective species available in the NCBI database. Isolates were organized into two categories: strains isolated from pristine sites and strains isolated from human-impacted or metal-polluted sites. Our review revealed that many reported resistant phenotypes in this complex might be related to intrinsic features, whereas some of them might be ascribed to adaptive mechanisms such as colistin resistance. Moreover, a few studies reported antimicrobial resistance genes (ARGs), mainly β-lactamases. In-silico analysis corroborated the low occurrence of transferable resistance mechanisms in this *Pseudomonas* complex. Both phenotypic and genotypic assays are necessary to gain insights into the evolutionary aspects of antimicrobial resistance in the *P. fluorescens* complex and the possible role of these ubiquitous species as reservoirs of clinically important and transmissible ARGs.

Keywords: *Pseudomonas fluorescens*; antimicrobial resistance; intrinsic resistance; adaptive resistance; acquired resistance

1. Introduction

The genus *Pseudomonas* comprises a wide range of ubiquitous metabolically versatile microorganisms found in diverse ecosystems, including water, soil, and the rhizosphere [1,2]. From a clinical perspective, *Pseudomonas aeruginosa* is the most important and extensively characterized species belonging to this genus [3,4]. Nevertheless, other members of the genus *Pseudomonas* might act as opportunistic pathogens, causing infections mainly in immunocompromised patients or individuals subjected to invasive medical procedures. For instance, *Pseudomonas fluorescens* and related species have been reported to cause bloodstream, urinary, pulmonary, cerebrospinal, joint-fluid, skin, and soft-tissue infections [5–14]. Furthermore, epidemiological studies of nosocomial infections have...
revealed that resistant P. fluorescens strains can be transported into hospitals by water or other materials used in medical procedures, as well as by insects such as moth flies [15–19].

The description of new species and the reclassification of those previously defined as Pseudomonas, such as Burkholderia,Ralstonia,Comamonas,Acidovorax, and Hydrogenophaga, is a continuous process [20,21]. Based on 16S rDNA analysis and multi-locus sequence analysis (MLSA), the genus comprises three main lineages recognized as P. aeruginosa, P. fluorescens, and P. pertucinogena, which have been divided into fourteen groups [22]. The P. fluorescens complex comprises eight groups occupying various ecological niches, namely P. fluorescens, P. gessardii, P. fragi, P. mandelii, P. koreensis, P. jessenii, P. corrugata, and P. chlororaphis [22,23].

Over the last 30 years, antimicrobial resistance has been described in isolates of the P. fluorescens complex obtained from non-medical sources. However, the phenomenon of intrinsic resistance in Pseudomonas poses a challenge when studying the role of these species as environmental reservoirs of transferable resistance genes. This review compiles literature reports on antimicrobial resistance detected in strains belonging to the P. fluorescens complex occupying different environmental niches, thus establishing a theoretical basis for the evaluation of the possible role of these bacteria as environmental reservoirs of antimicrobial resistance genes.

2. Material and Methods

2.1. Whole-Genome Sequencing Analysis

A phylogenomic approach based on genomes from type strains of all species already described for the genus Pseudomonas was used to identify species belonging to the P. fluorescens complex. Pseudomonas spp. with valid publications and correct names (excluding synonyms) according to the List of Prokaryotic names with Standing in Nomenclature (https://lpsn.dsmz.de/genus/pseudomonas, accessed on 26 October 2021) were included in this analysis.

Out of the 269 retrieved species, 243 were selected for further analysis based on the availability of a published type strain genome. After generating a phylogenomic tree using the Type Strain Genome Server (https://tygs.dsmz.de/ accessed on 26 October 2021), 98 species associated with the P. fluorescens complex (Figure S1) were identified. To understand the composition of the groups, digital DDH estimation (dDDH) was calculated with the GGDC 3.0 web service (http://ggdc.dsmz.de accessed on 26 October 2021) using the BLAST+ alignment tool and formula 2 (identities/HSP length). The dDDH data were plotted on a heatmap (Supplementary Figure S1) and detailed in Table S1. Species with more than 31.8% dDDH were considered to belong to the same group [23].

Data obtained from whole-genome sequencing (WGS) of species belonging to the P. fluorescens complex were further analyzed. WGS data from these species were obtained from the PATRIC database (https://www.patricbrc.org accessed on 28 November 2021), after which the available data were filtered according to genome status (WGS; Complete), assembly accession (empty spaces were removed), and isolation source (empty spaces were also removed), resulting in 619 genomes. The genomes were downloaded using the NCBI assembly accession with the ncbi-genome-download software (version 0.3.1; https://github.com/kblin/ncbi-genome-download accessed on 28 November 2021). Next, acquired antimicrobial resistance genes (ARGs) were identified using ABRicate version 1.0.0 (https://github.com/tseemann/abricate accessed on 28 November 2021) and the ResFinder database (https://cge.cbs.dtu.dk/services/ResFinder/ accessed on 28 November 2021) (Table 1).

2.2. PubMed and Google Scholar Research Approach

A comprehensive review was conducted using the names of species belonging to the P. fluorescens complex as keywords. These included the species identified via the phylogenomic analysis presented in this study (Figure S1), as well as a recent phylogenetic MLSA based on four genes [22–24], alongside the words “antibiotics”, “antimicrobial”,

Antibiotics 2022, 11, 985

2 of 21
"susceptibility", or "resistance" in the PubMed platform. Google Scholar was used when a given study was unavailable in the PubMed database. No time frame was defined. Overall, the selected studies were categorized based on the origin of the isolates and were critically evaluated in light of current knowledge on intrinsic, adaptive, and acquired resistance. The recovered data was organized in two tables. Table 1 summarizes the available literature describing antimicrobial resistance phenotypes of isolates collected in pristine environments. In contrast, Table 2 focuses on isolates from urban, human-impacted, or metal-polluted sites. Both tables indicate the resistance phenotypes typically recognized as intrinsic in non-fermentative gram-negative bacteria or *P. aeruginosa*. Genotypic characteristics were also included when available.

3. Antimicrobial Resistance in the *P. fluorescens* Complex

3.1. Intrinsic Resistance

The European Committee on Antimicrobial Susceptibility Testing (EUCAST) guideline “Expected Resistant Phenotypes” (http://www.eucast.org accessed on 12 May 2022) reports that non-fermentative gram-negative bacteria are intrinsically resistant to benzylpenicillin, first- and second-generation cephalosporins, glycopeptides, lipoglycopeptides, fusidic acid, macrolides, lincosamides, streptogramins, rifampicin, and oxazolidinones. Concerning other antimicrobials not cited above, the same document stated that *P. aeruginosa* is expected to be resistant to ampicillin and amoxicillin, as well as their combinations with β-lactamase inhibitors, ceftriaxone, cefotaxime, ertapenem, chloramphenicol, selected aminoglycosides such as kanamycin and neomycin, trimethoprim, tetracycline, and tigecycline [25]. Knowledge of the intrinsic resistance of *P. fluorescens* is still limited; however, the trends appear to be similar to those of *P. aeruginosa*.

Regarding β-lactams, Rocha et al. evaluated 39 endophytic strains of *Pseudomonas* sp. isolated from a metal-accumulating plant, after which they correlated the resistance phenotypes with the distribution of strains in a dendrogram [26]. The authors recognized three clusters. The first cluster, composed of a few isolates from five different species, was associated with resistance to ampicillin and amoxicillin, and was susceptible to most of the β-lactams tested. The second cluster, formed mainly by *P. koreensis* (P. koreensis group, n = 10) and *Pseudomonas simiae* (P. fluorescens group, n = 4), showed resistance to ampicillin, amoxicillin, amoxicillin–clavulanic acid, and cefotaxime. Many isolates were also resistant to aztreonam, sulfamethoxazole–trimethoprim, and chloramphenicol. In contrast, the third cluster formed mainly by *Pseudomonas sabulinigri* (n = 11) included isolates that were resistant to the same β-lactams as in the second cluster, in addition to piperacillin and piperacillin–tazobactam. Some isolates belonging to the third cluster also displayed resistance to cepafime and ceftazidime but were susceptible to other classes of antimicrobial agents. Acquired resistance genes for β-lactams (bla*SHV*, bla*TEM*, bla*CTX-M*, bla*GES*, bla*KPC*, bla*VIM*, bla*IMP*, bla*OXA-2-like*, bla*OXA-10-like*, bla*OXA-30-like*), sulfonamides (*sul1*), and chloramphenicol (*cat*), as well as the integrase genes *intI1* and *intI2*, were not detected in these strains, supporting the hypothesis that the phenotypes were associated with intrinsic features [26].

The production of an inducible chromosomal β-lactamase called AmpC contributes to *Pseudomonas* resistance to most penicillins and to first- and second-generation cephalosporins (such as cefoxitin and cefuroxime). In *P. aeruginosa*, de-repression of this gene can result in resistance to antipseudomonal penicillins, oxyiminocephalosporins, and cefepime [27,28]. Accordingly, among several β-lactamase genes searched, only the chromosomal class C β-lactamase gene *bla*Amc was detected in two *P. koreensis* isolates from urban wastewater treatment plants in Italy, showing low susceptibility to several β-lactams [29].

Recently, acquired β-lactamase genes have not been identified among isolates belonging to the *P. fluorescens* complex resistant to aztreonam and carbapenems isolated from chicken meat in Norway. Besides genes encoding efflux pumps, the isolates carried *bla*Amc and the penicillin-binding protein gene *mrcA*; however, mutations in these genes or their promoters have not been addressed. In some isolates, the authors also reported the
detection of the pbpC gene, which encodes a PBP3 homolog [30]. PBP3, a penicillin-binding protein encoded by ftsI, is the target of aztreonam, and mutations in this gene may affect the activity of the drug [31]. Further studies are necessary to investigate the relevance of this gene in aztreonam resistance.

The intrinsic resistance of *P. aeruginosa* to chloramphenicol, trimethoprim, and tetracyclines can be ascribed to the presence of chromosomally expressed resistance-nodulation-division (RND)-type multidrug efflux systems on the cell surface. Notably, multidrug-resistance (MDR) efflux pumps are conserved in different microorganisms, which are likely involved in the extrusion of many toxic compounds [32]. For example, environmental *P. aeruginosa* strains isolated prior to the discovery of quinolones can extrude this class of antimicrobial agents, suggesting that antimicrobial extrusion is not the primary function of some efflux pumps [33,34]. Likewise, the RND-type efflux pump MexAB-OprM has been detected in a β-lactam resistant *Pseudomonas* strain submitted to WGS [30].

In this context, genes encoding an RND efflux pump for polycyclic aromatic hydrocarbons (PAHs) termed EmhABC have been described in the *P. fluorescens* strain cLP6a [35]. Disruption of the emhB gene increased the activity of chloramphenicol and nalidixic acid, but not tetracycline, erythromycin, trimethoprim, or streptomycin, suggesting a more limited spectrum of substrates compared to other RND pumps [35,36]. Later, it was suggested that an alternative EmhABC efflux pump conferred resistance to ampicillin, chloramphenicol, tetracycline, ethidium bromide, and crystal violet in the *P. fluorescens* strain 2P24, which was isolated from wheat roots [37]. Complementary studies showed that incubation temperature and other physicochemical factors may affect EmhABC activity in *P. fluorescens* cLP6a [38,39].

Likewise, the knockout of some putative transporters increased the susceptibility of *Pseudomonas protegens* (*P. protegens* group) to rifampicin, among other toxic compounds [40]. Also, genes encoding many efflux-pump proteins, β-lactamases, and a macrolide glycosyltransferase have been described in the genome of the plant growth-promoting bacterium *Pseudomonas* sp. UW4 (*P. jessenii*, according to the authors; *P. jessenii* group). This strain was resistant to ampicillin, erythromycin, and novobiocin [41].

Aminoglycosides are cationic drugs, and the incubation temperature might affect their activity. Papapetropoulou et al. reported that temperatures higher than 37 °C lowered the minimum inhibitory concentration (MIC) of *P. fluorescens* to gentamicin and amikacin, suggesting that higher temperatures promote changes in cell-wall lipids, which increases the permeability to these aminoglycosides [42]. *P. aeruginosa* harbors the chromosomally encoded aminoglycoside phosphotransferase APH(3′)-IIb, having kanamycin and neomycin as substrates [25,42,43]. However, in a search for “APH(3′)” in the NCBI database, only a few results report this gene associated with other *Pseudomonas* species, including *P. fluorescens*.

Colistin is a cationic drug that is used to treat *P. aeruginosa* infections [25,44]. Still, all five *P. koreensis* isolates obtained from urban wastewater-treatment plants in Italy were resistant to this polymyxin [29]. Moreover, many *Pseudomonas* species with plant-beneficial properties, such as *P. protegens* and *P. chlororaphis*, have been reported as intrinsically resistant to cationic compounds [45]. According to the authors, the phenotype is dependent on the presence of O-specific side chains on the cell surface [45]. Among clinical isolates of *P. aeruginosa*, adaptive resistance to polymyxins can occur due to the addition of 4-amino-4-deoxy-L-arabinose (Ara4N) to the lipid A moiety of lipopolysaccharide through induction of the arr operon under the control of two-component regulatory systems [46]. Recently, six genes related to colistin resistance (*emrA, lpxA, lpxD, pgsA, phoP, phoQ*), but not the plasmid-mediated *mcr, have been detected in the genome of colistin-resistant *Pseudomonas* spp. obtained in the Norwegian food chain [30].

### 3.2. Antimicrobial Resistance in Pristine Sites

Atypical antimicrobial resistance profiles in *Pseudomonas* sp. obtained from pristine sites have been reported in many studies. Shivaji et al. (1989) obtained 10 isolates of
Pseudomonas spp. (including P. fluorescens) from Antarctic soil samples, which were susceptible to kanamycin, gentamicin, tobramycin, polymyxin B, tetracycline, rifamycin, colistin, streptomycin, and nalidixic acid [47]. At that time, considering that these strains grow at low temperatures (4 °C), authors suggested that such a distinct phenotype compared to mesophilic Pseudomonas strains may have resulted from adapting to harsh conditions [47]. Later, the psychrophilic species P. antarctica, P. meridiana, and P. proteolytica (P. gessardii group) obtained from cyanobacterial mats in Antarctica were characterized [48]. Curiously, P. antarctica was also susceptible to antimicrobial agents considered ineffective against P. aeruginosa due to intrinsic resistance, such as penicillin, ampicillin, chloramphenicol, sulfamethoxazole–trimethoprim, erythromycin, kanamycin, and tetracycline. In contrast, P. meridiana and P. proteolytica were resistant to all the antimicrobials mentioned above, except for kanamycin and tetracycline. Similar to P. aeruginosa, the three Pseudomonas strains tested were resistant to trimethoprim [25,48]. More recently, Orellana-Saez et al. isolated the Pseudomonas sp. strain MPC6 (closely related to P. fluorescens, according to the authors) of a soil sample from Deception Island (Antarctica) [49]. This isolate was susceptible to antimicrobials that are ineffective against most of the Pseudomonas analyzed and had a similar resistance profile to the environmental isolates P. putida KT2440 and P. antarctica (P. fluorescens subgroup). Genes encoding antibiotic-inactivation enzymes found in the genome of reference strains P. aeruginosa PA7 and P. aeruginosa PAO1 such as aminoglycoside phosphotransferases (APHs), chloramphenicol acetyltransferases (CATs), bleomycin-binding proteins, and β-lactamases, were absent in the genome of Pseudomonas sp. MPC6. The genome of Pseudomonas sp. MPC6 also lacked genes encoding modifications in cell-wall charges that are reported as determinants of antimicrobial resistance. However, the genome was well equipped with efflux pumps [49]. An uncommon susceptible phenotype to penicillin, kanamycin, neomycin, and tetracycline was also detected in Pseudomonas sp. strain AHD-1 (closely related to P. azotoformans, P. gessardii, and P. libanensis, according to the authors), which was isolated from wastewater in Tunisia [50].

Furthermore, recent studies have reported P. fluorescens members that are resistant to clinically relevant antibiotics such as piperacillin, aztreonam, ceftazidime, carbapenems, and colistin. These strains were isolated from diverse environments such as Antarctic soil samples, rhizosphere of desert plants in Atacama, and calcite moonmilk deposits from caves in the Czech Republic [51–53]. Known acquired resistance mechanisms associated with these unexpected phenotypes have not been detected, although genomic islands and other likely acquired mobile genetic elements have been reported in P. fildesensis (P. fluorescens group) [51]. Therefore, further studies are needed to characterize the pathogenic potential and the presence of transmissible ARGs in such Pseudomonas sp. strains.

Although Antarctica is the most remote continent in the world, antimicrobial resistance may be transferred to this region due to the migration of animals and humans. Recently, Na et al. evaluated isolates from animal feces, soil, and sediments with varying human and animal impacts in the Fildes Peninsula, Antarctica [54]. Pseudomonas was the dominant genus that showed resistance to sulfamethazine, and a strong correlation between mobile genetic elements and antimicrobial resistance genes was recognized, considering isolates of different genera included in the study [54]. In contrast, in a study that included isolates either from human-impacted or pristine sites in Antarctica, most of the strains displaying multi-resistance were collected from areas without human intervention, suggesting that antimicrobial resistance is likely a natural and ancestral process [55]. Yet, in the characterization of two multidrug-resistant isolates belonging to the P. fluorescens, Marcoleta et al. (2022) reported that although these strains lack genes found in the reference P. aeruginosa PA7 strain, they showed a higher number of genes associated with ATP-binding cassette (ABC) and small multidrug resistance (SMR) efflux pumps [55]. Genes for putative β-lactamases have also been detected, including a homolog of LRA-3 β-lactamase, which was previously described in soil metagenomic DNA from Alaskan soil [55,56].
3.3. Antimicrobial Resistance in Human-Impacted Sites

In human-impacted sites, the selective pressure caused by antimicrobial pollution may promote the dissemination and persistence of acquired resistance mechanisms. Chow et al. exposed one strain of \textit{P. aeruginosa} and one of \textit{P. protegens} to kanamycin, tetracycline, or ciprofloxacin at 1/10 of the MIC in a serial streaking over 40 passages, thus mimicking environmental pollution with antimicrobial agents. Higher MICs and increased genome changes were detected in \textit{P. protegens}, suggesting that this type of antimicrobial pollution might generate new resistant strains [57].

Compared to contemporary samples, ancient and well-conserved samples are powerful tools to measure the degree to which the rates of antimicrobial resistance have changed over the years. Addressing this issue, Lugli et al. characterized a \textit{P. veronii} (\textit{P. fluorescens} group) strain isolated from a frozen and mummified human body found in an Italian Alpine glacier [58]. Screening for ARGs revealed an abundance of putative \(\beta\)-lactamases, glycopeptide-resistance proteins, ABC transporters, and major facilitator superfamily (MFS) efflux pump. Notwithstanding, modern strains of \textit{P. veronii} harbor 24\% more ARGs than the ancient strain \textit{P. veronii}, which might be due to horizontal gene transfer (HGT), accounting for the rapid spread and persistence of antimicrobial resistance determinants in the environment [58].

As an example of exceptional resistance phenotypes identified in highly human-impacted sites, \textit{P. fluorescens} strains resistant to clinically available antimicrobial agents, such as piperacillin-tazobactam, ceftazidime, cefepime, imipenem, meropenem, gentamicin, and ciprofloxacin, were isolated from the multinational Danube River [59,60].

3.3.1. Metal-Polluted Sites

Metal resistance can be accompanied by antimicrobial resistance, as suggested by several references listed in Table 3 [26,61–66]. Metals are not easily degraded and occur in various environments, especially those receiving hospital and industrial effluents, as well as mining areas [67]. Furthermore, metal pollution causes a persistent selective pressure that favors the development and transmission of antimicrobial resistance traits [68]. There are two known mechanisms through which metal and antimicrobial resistance are co-selected. So-called “co-resistance” refers to the presence of metal- and antimicrobial-resistance determinants encoded in the same mobile genetic element, whereas “cross-resistance” refers to the same mechanism conferring resistance to both metals and antimicrobial agents (e.g., efflux pumps) [68,69]. In addition to the data on \textit{P. fluorescens} found in this review, previous studies have evaluated metal and antimicrobial resistance in hospital and environmental isolates of members of the genus \textit{Pseudomonas} [67,70–73].

Ramos et al. detected \textit{P. saponiphila} (n = 13; \textit{P. chlororaphis} group), \textit{P. humanensis} (n = 5), and \textit{P. asiatica} (n = 2) (\textit{P. putida} group), and \textit{P. aeruginosa} (n = 3) in water samples obtained from the state of São Paulo and Brasília (Brazil) [73]. Most of these isolates were resistant to heavy metals and clinically relevant antimicrobial agents, such as the \(\beta\)-lactams piperacillin-tazobactam, ceftazidime, cefepime, imipenem, meropenem, and aztreonam, as well as the quinolones ciprofloxacin, levofloxacin, and norfloxacin, and the aminoglycosides gentamicin and tobramycin. The ARGs \textit{blaGES} (\(\beta\)-lactam resistance), \textit{tetB} (tetracycline resistance), \textit{qnrS} and \textit{qepA} (quinolone resistance), and \textit{aac(3')-Ia} and \textit{ant(2’)-Ia} (aminoglycoside resistance) were identified for the first time in \textit{P. saponiphila}. Even so, plasmids were not detected, suggesting that the identified genes could be located in the chromosome. These findings suggested that the resistant phenotype for most of the antimicrobial agents and heavy metals analyzed might be attributed to alternative mechanisms that were not evaluated, such as efflux pumps of the RND superfamily [73].

3.3.2. Other Reservoirs of Human Importance

Resistant \textit{P. fluorescens} strains have been found in food products such as chicken and camel meat, salad vegetables, fish and mushroom farms, as well as in cheese [30,74–81]. Notably, \textit{Pseudomonas} spp. is one of the main microorganisms causing food spoilage [30,82–85].
Likewise, Poirel et al. isolated \textit{P. synxantha} (\textit{P. fluorescens} group) from chicken meat, which harbored a likely-acquired chromosomal metallo-\(\beta\)-lactamase PFM-1 \[80\]. PFM-1 showed high amino-acid identity with Sfh-1 and CphA-1 carbapenemases, which were initially reported in species of \textit{Serratia} and \textit{Aeromonas}, respectively. Variants of PFM-1 were also detected in \textit{P. libanensis} (PFM-2) and \textit{P. fluorescens} (PFM-3), suggesting that the \textit{P. fluorescens} group may behave as reservoir of PFM-like encoding genes \[80\]. Recently, one isolate of \textit{P. fluorescens} harboring the \(\beta\)-lactamase \textit{bla}_{\text{SHV}} was identified in Benin. The isolate was resistant to amoxicillin, amoxicillin-clavulanic acid, ceftriaxone, cefotaxime, ertapenem, imipenem, aztreonam, gentamicin, and ciprofloxacin \[86\].

Members of the \textit{P. fluorescens} complex have also been recognized as veterinary pathogens, causing infections in bovines, canines, dolphins, fish, wild animals, and even frog oocytes. Common resistance phenotypes observed in these strains include tetracycline, chloramphenicol, sulfamethoxazole-trimethoprim, amoxicillin, amoxicillin-clavulanic acid, cefoxitin, cefotaxime, and ticarcillin resistance. Moreover, most of these animals were living in environments under the human influence \[87–93\].

Due to the clinical importance of \textit{P. aeruginosa}, breakpoints for effective antimicrobial agents against this pathogen are available in the Clinical and Laboratory Standards Institute (CLSI) and EUCAST guidelines. The \(\beta\)-lactams ticarcillin, piperacillin, ceftazidime, cefepime, cefiderecol, cephalosporins, colistin or polymyxin B, should be effective against this microorganism \[94,95\]. Tables 1 and 2 list the \textit{P. fluorescens} isolates with resistant phenotypes to one or more of the drugs listed above. However, few reports have described their genetic features, and further studies identifying ARGs in \textit{P. fluorescens} are needed to infer whether the resistance profile was acquired or adaptive. Still, \(\beta\)-lactamases are the most reported among the ARGs listed in Tables 2 and 3.

\subsection*{3.4. Horizontal Gene Transfer (HGT) of Antimicrobial Resistance}

Possible HGT from hospitals and health facilities to the environment is a serious public health concern. Forsberg et al. analyzed the transfer of resistance determinants between soil and clinical bacteria. Resistance genes present in the environmental bacterium \textit{Pseudomonas} sp. K94.23 (according to the authors, a member of the \textit{P. fluorescens} complex) shared a complete nucleotide identity with clinical pathogens \[96\]. Likewise, Herrick et al. suggested that transmissible plasmids from environmental \textit{Pseudomonas} that confer resistance to tetracycline (commonly used in agriculture) would cause the persistence of co-carried genes that confer resistance to clinically available antimicrobial agents such as gentamicin, ticarcillin, and ciprofloxacin \[97\]. In the 1990s, Chandrasekaran et al. suggested that even viable but non-culturable \textit{P. fluorescens} can transfer plasmids to other bacteria in marine environments \[98\]. The same group also reported the transference of an MDR plasmid (pSCL) from rifampicin-resistant \textit{P. fluorescens} isolated from polluted soil to \textit{E. coli} and \textit{P. putida}. It appears that pSCL conferred rifampicin resistance to the transformants, presumably through an efflux pump \[99\].

Efficient transference of plasmids carrying resistance genes to chloramphenicol (\textit{cat}) \[100\] and colistin (\textit{mcr-variants}) have been reported for \textit{P. putida} and/or \textit{P. aeruginosa} \[101–103\]. Regarding \textit{P. fluorescens}, the gene \textit{mcr-1} was detected in one isolate from a community/household environment in the Republic of Congo \[104\]. A gene encoding BIC-1, a class A carbapenemase capable of hydrolyzing penicillins, cephalosporins (except ceftazidime), and carbapenems, was detected in the chromosome of a \textit{P. fluorescens} isolate from the Seine River (France). Three months later, the \(\beta\)-lactamase gene was also found in the chromosomes of two other \textit{P. fluorescens} isolates from the same site \[105\]. Furthermore, the class B metallo-\(\beta\)-lactamase IMP-22, encoded by the \textit{bla}_{\text{IMP-22}} gene, located in a class 1 integron and capable of hydrolyzing narrow and extended-spectrum \(\beta\)-lactams, was detected in two strains.
of \textit{P. fluorescens} from urban wastewater, as well as in a clinical isolate of \textit{P. aeruginosa} in Italy [64].

The risk of human infection by exposure to contaminated rivers was illustrated by a case of a patient admitted to an intensive care unit for near-drowning in a river in France, who was colonized and infected by carbapenem-resistant bacteria of probable environmental origin. Among the isolates characterized, six strains belonging to the \textit{P. fluorescens} complex collected from the river had the same carbapenem-resistant phenotype as a \textit{P. fluorescens} strain colonizing the patient’s respiratory tract [106]. In another country, an isolate of \textit{P. cedrina} (\textit{P. fluorescens} group) was identified in water bodies in Los Angeles, which was resistant to cefotaxime, meropenem, and imipenem [107]. However, none of these studies reported carbapenemase production, suggesting that other genotype features, transmissible or not, might be responsible for the observed phenotype.

In 2012, Maravić et al. published the first report of a TEM-type ESBL in \textit{P. fluorescens} [108]. The \textit{bla}$_{\text{TEM}-116}$ gene was present in the chromosome of isolates from a Croatian bay highly impacted by agricultural, industrial, and municipal effluents. In the same study, out of 185 \textit{P. fluorescens} isolates investigated, 70 presented a multidrug resistant phenotype, with the highest resistance rates for cefotaxime, ceftazidime, meropenem, aztreonam, and tetracycline [108]. Later studies have reported the presence of \textit{bla}$_{\text{TEM}}$ in isolates belonging to the \textit{P. fluorescens} group in South Africa and India [109,110].

Some results from studies whose focus was not on the genus \textit{Pseudomonas} are worth mentioning. \textit{Pseudomonas} was one of the most abundant genera recovered under selective pressure with cefotaxime or imipenem from Lake Bolonha in the Brazilian Amazon. Among 37 \textit{Pseudomonas} strains displaying the above-mentioned resistance phenotypes (species were not determined), 25 carried the likely acquired β-lactamase genes \textit{bla}$_{\text{TEM}}$, \textit{bla}$_{\text{SHV}}$, \textit{bla}$_{\text{CTX}}$, \textit{bla}$_{\text{IMP}}$, and \textit{bla}$_{\text{VIM}}$ either alone or in combination. Many of these isolates were also resistant to non-β-lactams such as gentamicin [111]. Similarly, Chakraborty et al. reported that \textit{Pseudomonas} was the most abundant genus contributing to the occurrence of ARGs, including multidrug-efflux pumps, glycopeptide, bacitracin, tetracycline, and aminoglycoside-resistance genes, in the Lonar soda lake (India) [112].

3.5. Research of Resistance Genes in Genome Public Databases

Congruent with the data collected in the scientific literature, the analysis conducted herein identified a small number of genomes of species belonging to the \textit{P. fluorescens} complex (n = 17, 2.7%) carrying one or more transferable ARG. Genes associated with resistance to β-lactams, aminoglycosides, phenicol, fosfomycin, sulfamethoxazole, or tetracycline classes have been found in isolates of different species, which were recovered from variable sources and countries (Table 3).
Table 1. Isolates of the *Pseudomonas fluorescens* complex obtained from pristine environments and their resistance phenotypes/genotypes.

| Isolation Site                                                                 | Isolates Identified and Characterized as Belonging to the *Pseudomonas fluorescens* Complex (Group) | Phenotype/Genotype (Number of Isolates)                                                                                                                                                                                                 | Ref.       |
|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Soil/Schirmacher Oasis, Antarctica                                           | *P. fluorescens* (*P. fluorescens*)                                                                                                                                       | Resistance to *P*, *AM*, CB, *E*, VAN, TMP, and BAC, and to the antifungal NY. Susceptibility to C varied (undefined number of isolates) A                                                                                           | [47]      |
| Cyanobacterial mat/McMurdo region, Antarctica                                | Description of *P. antarctica* strain CMS35 T (*P. fluorescens*), *P. meridiana* strain CMS38 T (*P. gessardii*), and *P. proteolytica* CMS64 T (*P. gessardii*) | Resistance to TMP and FUZ in *P. antarctica* (1); resistance to *P*, AMX, CB, LIN, C, TMP, SXT, GM, CL, PB, BAC, FM, FUZ, and NY in *P. meridiana* (1) and resistance to *P*, AM, AMX, CB, *E*, LIN, C, TMP, SXT, FUZ, NY, BAC, FM, and NFZ in *P. proteolytica* (1) A | [48]      |
| Rhizosphere of Amaranth/Northwestern Indian Himalayas                        | *Pseudomonas* sp. NARs9 (closely related to *P. lurida*, according to the authors)                                                                                       | Resistance to AM, P, PB, and C (1) B                                                                                                                                                                                                  | [113]     |
| Drinking water from karstic ecosystems/Le Havre, France                      | *P. fluorescens* (*P. fluorescens*) and *P. brenneri* (*P. gessardii*)                                                                                                    | *P. fluorescens* (6) and *P. brenneri* (1) were resistant to CF, AMX, AMC, CTX, CFS, TIC, TIM, C, and SXT. Resistance to ATM, FOS, and NA was frequent among the isolates A                                                              | [114]     |
| Soil/Isla de los Estados, Ushuaia, Argentina                               | Description of *P. yamanorum* strain 8H1 T (*P. gessardii*)                                                                                                              | Resistance to *P*, OX, CF, CXM, SAM, CTX, CAZ, *E*, CM, TEC, VA, C, SXT, and CL (1) A                                                                                                                                                | [115]     |
| Brook sediment/Whalers Bay, Deception Island, Antarctica                    | Metal-resistant *P. migulae* (*P. mandelli*), *P. gessardii* (*P. gessardii*), and *P. fluorescens* (*P. fluorescens*)   | *P. migulae* was intermediate to CIP and TM, resistant to GM, NB, LIN, AM, TE, C, VA, E, CZ (1) A *P. gessardii* was intermediate to GM and resistant to NB, LIN, TE, AM, C, VA, E, and CZ (1) A *P. fluorescens* was intermediate to CZ and E resistant to NB, LIN, AM, and VA (1) A | [116]     |
| Soil from the northern deglaciated part of Ulu Peninsula/James Ross Island,  | Description of *P. gregormendelii* strain CCM 8506 T (closely related to *P. migulae*, according to the authors)                                                        | Resistance to β-lactams TIC, TIM, CAZ, and ATM (2) A                                                                                                                                                                                  | [117]     |
| Ornithogenic soil/Galindez Island, Antarctica                               | Draft genome of *Pseudomonas* sp. strain MWU12-2534b (closely related to *P. protegens*, according to the authors)                                                       | Detection of efflux-pump genes, β-lactamases, aminoglycoside N(6′)-acetyltransferase, and fluoroquinolone resistance (1)                                                                                                                                                  | [118]     |
Table 1. Cont.

| Isolation Site | Isolates Identified and Characterized as Belonging to the Pseudomonas fluorescens Complex (Group) | Phenotype/Genotype (Number of Isolates) | Ref. |
|----------------|-----------------------------------------------------------------------------------------------|----------------------------------------|------|
| Soil sample/King George Island, Antarctica | Description of fildesensis KG01\(^T\) (P. fluorescens) | Resistance to CAZ and IPM \(^C\) | [51] |
| Rhizosphere of desert bloom plant/Atacama, Chile | Description of P. atacamensis M7D1\(^T\) (P. koreensis) | Intermediate to MEM; resistance to CTX, CAZ, AM, and SAM \(^A\) | [52] |
| Calcite moonmilk deposits from caves/Moravian Karst, Czech Republic | Description of P. karstica HJ/4\(^T\) and P. spelaei SJ/9/1\(^T\) (P. gessardii) | Strain HJ/4\(^T\): resistance to ATM, PIP, and TZP. Strain SJ/9/1\(^T\): resistance to ATM and CL \(^D\) | [53] |
| Antarctic Peninsula Soil | Pseudomonas ArH3a and Pseudomonas YeP6b (P. fluorescens) | Strains resistant against 9 to 10 antimicrobial agents \(^A\) with arbitrary breakpoints. Detection of genes encoding ABC and SMR efflux pumps | [55] |

Antimicrobials to which P. aeruginosa is considered intrinsic resistant are indicated in bold. Antimicrobials in both bold type and underlined are generally recognized as ineffective against non-fermentative gram-negative bacteria. \(^T\): type strain; \(^A\): disc-diffusion method; \(^B\): minimum inhibitory concentration (MIC) by agar dilution; \(^C\): MIC by Etest; \(^D\): Mikrolatest MIC based on the Neferm kit (Erba Lachema, Czech Republic). AM: ampicillin; AMC: amoxicillin–clavulanic acid; AMX: amoxicillin; ATM: aztreonam; BAC: bacitracin; C: chloramphenicol; CAZ: ceftazidime; CB: carbenicillin; CF: cephalothin; CFS: cefsulodin; CZ: cefazolin; IPM: imipenem; MEM: meropenem; CIP: ciprofloxacin; CL: colistin; CM: clindamycin; CTX: cefotaxime; CXM: cefuroxime; E: erythromycin; FM: nitrofurantoin; FOS: fosfomycin; FUZ: furazolidone; GM: gentamicin; LIN: lincomycin; NA: nalidixic acid; NB: novobiocin; NFZ: nitrofurazone; NY: nystatin; OX: oxacinil; P: penicillin; PB: polymyxin B; SAM: ampicillin–sulbactam; SXT: sulfamethoxazole–trimethoprim (or cotrimoxazole); TE: tetracycline; TEC: teicoplanin; TIC: ticarcillin; TIM: ticarcillin–clavulanic acid; PIP: piperacillin; TZP: piperacillin–tazobactam; TMP: trimethoprim; TM: tobramycin; VA: vancomycin.
Table 2. Isolates of the *Pseudomonas fluorescens* complex obtained from human-impacted or metal-polluted environments and their resistance phenotypes/genotypes.

| Isolation Site                                                                 | Isolates Identified and Characterized as Belonging to the *Pseudomonas fluorescens* Complex (Group) | Phenotype/Genotype (Number of Isolates)                                                                 | Ref. |
|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|------|
| Sewage from sixteen sites/Casablanca, Morocco                                  | Heavy metal-resistant *P. fluorescens* (*P. fluorescens*)                                        | Notable resistance to all antibiotics tested, including AM, AMX, CRO, RIF, C, TE, CIP, and SPIR. (Undefined number of isolates) A | [61] |
| Subtropical and temperate soils from maize fields/Sikkim Himalaya, India       | *P. corrugata* (*P. corrugata*)                                                                  | Resistance to P, AM, and CB at high concentrations (2) B                                              | [119]|
| Sea water                                                                      | Arsenic-resistant *P. fluorescens* strain MSP3 (*P. fluorescens*)                                 | Resistance to AM, RIF, NB, and BAC (1) C                                                            | [120]|
| Kiwi-fruit plants/Korea and Japan                                              | *P. marginalis* (*P. fluorescens*)                                                               | Streptomycin-resistance genes (*strA* and *strB*) (1)                                                | [121]|
| Soil artificially polluted with 1000 mg chromate (Cr(VI)) kg⁻¹                 | *P. corrugata* (*P. corrugata*)                                                                  | Resistance to AM, CE, CRO, C, BLE, and FOS (2) D                                                     | [63] |
| Hydrotherapy swimming pool/Northwestern Greece                                 | *P. fluorescens* (*P. fluorescens*)                                                              | Resistance to TIC, TIM, AZT, SUT, FM, and TM; intermediate resistance to TZP and IPM (2) B           | [122]|
| Rape roots of *Brassica napus* in heavy metal-contaminated soils/Nanjing, China | *P. fluorescens* (*P. fluorescens*)                                                              | Resistance to AM, K, STS, and SPT (1) B                                                             | [62] |
| Urban wastewater/L’Aquila, Italy                                               | *P. fluorescens* (*P. fluorescens*)                                                              | Presence of the gene *bla*IMP-22, which encodes the metallo-β-lactamase IMP-22, capable of hydrolyzing narrow- and extended-spectrum β-lactams (2) | [64] |
| Blowhole, gastric fluid, and feces of *Tursiops truncatus* dolphins from estuarine waters/ Charleston and Indian River Lagoon, USA | *P. fluorescens* (*P. fluorescens*)                                                              | Frequent resistance to AM, AMC, CE, FE, E, C, SUT, and FM. Less-frequent resistance to PIP and EN (82) C | [123]|
| Soil contaminated with wastewater/Sfax, Tunisia                                | Description of *Pseudomonas* sp. strain AHD-1 (closely related to *P. azotoformans*, *P. gessardii*, and *P. libanensis*, according to the authors) | Resistance to E and C (1) C                                                                          | [50] |
| Water from the Seine River/Paris, France                                       | *P. fluorescens* (*P. fluorescens*)                                                              | Production of BIC-1, an Ambler class A carbapenemase capable of hydrolyzing penicillins, carbapenems, and cephalosporins (except CAZ). Resistance to TIC, TIM, PIP, and ATM, among others (1) E | [105]|
| Seawater/Algiers, Algeria                                                      | *P. fluorescens* (*P. fluorescens*)                                                              | All 7 isolates tested were resistant to AMX, AMC, and FOX; 6 to CTX, TIC, TIM, and NA; 5 to CFS; 4 to TMP; 2 to IPM, TE, and SUT; 1 to RIF and CIP (7) C | [124]|
| Freshwater and wastewater/Eastern Cape Province, South Africa                 | *P. fluorescens* (*P. fluorescens*)                                                              | Resistance to P, OX, CM, VAN, TMP, and RIF; varied resistance rates to CF, CTX, SAM, and FM C        | [109]|
| Liver of wedge sole fish *Dicologlossa cuneate*/Coast of Spain                | *P. baetica a390T* (*P. koreensis*)                                                              | Resistance to AM C                                                                                    | [125,126]|

A: See Table 1 for detailed phenotype information.
B: Resistant to two or more antibiotics.
C: Resistance to streptomycin, gentamicin, or tobramycin.
D: Resistance to fosfomycin and/or tigecycline.
E: Notable resistance to all antibiotics tested, including AM, AMX, CRO, RIF, C, TE, CIP, and SPIR.
Table 2. Cont.

| Isolation Site                                                                 | Isolates Identified and Characterized as Belonging to the *Pseudomonas fluorescens* Complex (Group) | Phenotype/Genotype (Number of Isolates) | Ref.   |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------|--------|
| Coastal waters/Kaštela Bay, Croatia                                            | *P. fluorescens* (*P. fluorescens*)                                                                | First report of a chromosomally located *bla*<sub>TEM-116</sub> in *P. fluorescens*. 70 (of 185) isolates were MDR, with the highest rates for CTX, CAZ, MEM, ATM, and TE<sup>E</sup> | [108]  |
| Soils under distinct management (with or without manure/antibiotic history)/Masuria, Warka, and Lesznovola, Poland | *P. jessenii* (*P. jessenii*), *P. mandelli*, and *P. fluorescens* (*P. fluorescens*) | Tetracycline (*tet*-like), erythromycin (*erm*-like) and streptomycin (*aac*) resistance genes Detection of integrase, recombinase, and resolvase High MICs for TE, STS, and E<sup>B</sup> | [127]  |
| Treated wastewater/Puck Bay, Poland                                            | *P. protegens* (*P. protegens*)                                                                  | Resistance to TIM, CAZ, FEP, and ATM (1) | [128]  |
| Small colony variant isolated from biofilm cultures of rhizosphere colonizing *P. chlororaphis* strain 30-84 | *P. chlororaphis* strain 30-84                                                                    | Resistance to K and PIP (one small colony variant) A | [129]  |
| Danube River water/Multinational                                              | *P. fluorescens* (*P. fluorescens*)                                                                | Resistance to β-lactams (*P*, O<sub>CLO</sub>, CF, CZ, AMX, CRO, and CB); aminoglycosides (*K*, NEO, CAP, AN, OM, SIS, NB, and SPT); E, RIF, LIN, VAN, C, BLE, varied sulfonamides and tetracyclines; NA, OFL, LOM, and PB (1) | [130]  |
| *Halimione portulacoides* tissue samples from a metal-contaminated estuary/Ria de Aveiro, northwest coast of Portugal | *P. koreensis* (*P. koreensis*); *P. simiae* (*P. fluorescens*); *P. migulae* (*P. mandelli*), and *P. fragi* (*P. fragi*) | The most common resistance phenotypes included AM, AMX, AMC, and CTX. *P. koreensis* (10), *P. simiae* (5), *P. migulae* (1), and *P. fragi* (1) | [26]  |
| Treated wastewater/Germany                                                   | *P. fluorescens* (*P. fluorescens*)                                                                | Resistance to ATM, RIE, VAN<sup>G</sup> Resistance to AM<sup>B</sup> | [131]  |
| Peaty soil from biological pesticide sewage treatment plant/Jaworzno City, Silesia district, Southwestern Poland | Description of *P. silesiensis* strain A3<sup>T</sup> (*P. mandelli*) | Resistance to IPM and CIP on biofilm removal. Detection of *bla*<sub>OXA-aer</sub>(1) | [92]  |
| Water from Del Rey Lagoon (DRL), Lower Ballona Creek watershed/Los Angeles County, California, USA | *P. fluorescens* and *P. rhodesiae* (*P. fluorescens*) | Resistance phenotypes included AM, CTX, TE, E, S, STS, NA, and CIP for *P. fluorescens* (4) and CTX, E, TE, S, STS, NA, and CIP for *P. rhodesiae* (1) | [132]  |
| Leaves of the Ni hyperaccumulator *Alyssum serpyllifolium* (subsp. malacitanum) grown in serpentine soils (high concentrations of heavy metals)/Bragança, Portugal | Drought-resistant *P. azotoformans* strain ASS1 (*P. fluorescens*) | Resistance to AM, AM, C, and STS (1) | [65]  |
| Red fox (*Vulpes vulpes*) feces/Northern Portugal                            | *P. fluorescens* (*P. fluorescens*)                                                                | Resistance to AMX, AMC, CF, FOX, CTX, TIC, TIM, IPM, ATM, E, TE, C, SUT, and FOS<sup>C</sup> Resistance to IPM and CIP on biofilm removal. Detection of *bla*<sub>3A-aer</sub> (1) | [92]  |
Table 2. Cont.

| Isolation Site                                                                 | Isolates Identified and Characterized as Belonging to the *Pseudomonas fluorescens* Complex (Group) | Phenotype/Genotype (Number of Isolates) Ref.                                                                 |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| Fruits and leaves of sick *Citrus sinensis* cv. ‘Valencia Late’ and *Citrus limon* cv. ‘Eureka’/Tunisia | *P. kairowanensis* strains KC12T, KC17, KC20, KC22, KC24A, KC25, and KC26; *P. nabeulensis* strains E10B T, E10AB, E10CB1, and Iy3BA (P. fluorescens) | All strains displayed resistance to **OX**, **CE**, **CZ**, **CXM**, **AMX**, and TM **C** MDR phenotype among the strains [133] |
| Stream waters and effluents from urban wastewater treatment plants/Central Italy | *P. koreensis* (P. koreensis)                                                                                                                                  | Resistance to **AM** and **CTX** **B** High MIC values for **AMP**, **CZ**, and **ETP** **A** Resistance to CL (5) **A** Detection of *bla*<sub>ampC</sub> in two (of five) isolates [29] |
| Roots of *Odontarrhena obtusa* on copper-influenced soil/Chelyabinsk region, Russia | Copper tolerant *P. lurida* strain EOO26 (P. fluorescens)                                                                                                           | Resistance to **AM**, **TE**, C and **P** **C** [84] |
| Wastewater/Kwara, Nigeria                                                                                                                   | *P. fluorescens* (P. fluorescens)                                                                                                                                | Resistance to CAZ, **CXM**, **CFM**, OFL, CIP, FM **C** The same isolate, when plasmid-cured, was not resistant to CFM, OFL, CIP, and FM [134] |
| River, stream, lake, and sewage water samples/São Paulo state and Brasilia, Brazil                                                        | Heavy-metal resistant *P. saponiphila* (P. chlororaphis)                                                                                                                | Resistance to **TZP**, CRO, **CTX**, CAZ, IPM, MEM, FEP, ATM (10, 11, 11, 8, 2, 2, 5 and 7 of 13, respectively). Resistance to **TE** (11); C (10); CIP (2); **LVX** (4) and NOR (5); GM (1) and TM (1). **A** First report of *bla*<sub>GES</sub>, *qnrS*, *aac(3)′-IIa*, and *tetB* in *P. saponiphila*. [73] |
| Marine polypropylene/Øygarden, Norway                                                                                                       | Draft genome sequence of *P. protegens* 11HC2                                                                                                                       | Resistance to **CTX**, AM, C and TMP **E** The strain carries a class C β-lactamase, type-B chloramphenicol O-acetyltransferase (*oxB*), three distinct copies of dihydrofolate reductase, and a bifunctional aminoglycoside phosphotransferase [135] |

Antimicrobial agents to which *P. aeruginosa* is considered intrinsically resistant are indicated in bold. Antimicrobials in both bold type and underlined are generally recognized as ineffective against non-fermentative gram-negative bacteria. **T**: Type strain; **A**: minimum inhibitory concentration (MIC) by broth microdilution; **B**: MIC by agar dilution; **C**: disc-diffusion method; **D**: phenotype microarray; **E**: MIC by Etest; **F**: Phoenix Automated Microbiology System (BD Automated Microbiology Systems, USA); **G**: Biolog GENIII Microplates. **AM**: ampicillin; **AMC**: amoxicillin–clavulanic acid; **AMX**: amoxicillin; **AN**: amikacin; **ATM**: aztreonam; **BAC**: bacitracin; **BLE**: bleomycin; **C**: chloramphenicol; **CAP**: capreomycin; **CB**: carbenicillin; **CAZ**: ceftazidime; **CF**: cephalothin; **CFS**: cefsulodin; **CIP**: ciprofloxacin; **CL**: colistin; **CLO**: cloxacillin; **CM**: clindamycin; **CRO**: ceftriaxone; **CTX**: cefotaxime; **CXM**: cefturoxime; **CFM**: cefixime; **CZ**: cefazolin; **E**: erythromycin; **EN**: enrofloxacin; **ETP**: ertapenem; **FEP**: cefepime; **FM**: nitrofurantoin; **FOS**: fosfomycin; **FOX**: cefoxitin; **GM**: gentamicin; **IPM**: imipenem; **K**: kanamycin; **LIN**: lincomycin; **LOM**: lomefloxacin; **LVX**: levofloxacin; **MEM**: meropenem; **NA**: nalidixic acid; **NB**: novobiocin; **NEO**: neomycin; **OFL**: ofloxacin; **OX**: oxacillin; **P**: penicillin; **PB**: polymyxin B; **PIP**: piperacillin; **RIF**: rifampicin; **S**: sulfamethoxazole; **SAM**: ampicillin–sulbactam; **SIS**: sisomycin; **SPIR**: spiramycin; **SPT**: spectinomycin; **STS**: streptomycin; **SUT**: sulfamethoxazole–trimethoprim (or cotrimoxazole); **TE**: tetracycline; **OT**: oxytetracycline; **TIC**: ticarcillin; **TIM**: ticarcillin–clavulanic acid; **TM**: tobramycin; **TMP**: trimethoprim; **TZP**: piperacillin–tazobactam; **VA**: vancomycin; **MDR**: multidrug resistant.
Among 619 genomes of isolates belonging to the *P. fluorescens* complex available on the NCBI Public Database in November 2021 with source metadata, 17 carried acquired resistance mechanisms.
4. Final Considerations

The trends recognized in this review support the idea that antimicrobial resistance is a natural phenomenon. Nevertheless, human-impacted sites allow environmental isolates to acquire clinically relevant ARGs. Despite differences in the number of samples and the antimicrobial agents analyzed, the data in Tables 1 and 2 suggest that MDR phenotypes are abundant in both natural and human-impacted environments. In general, few studies have reported genotype data. However, this situation will likely be improved in the following years as sequencing and whole-genome approaches become more widespread. The characterization of antimicrobial susceptibility phenotypes alongside modern molecular biology techniques will provide key insights into the resistance profiles of *P. fluorescens*.

This review sought to compile the scattered literature on the many different but closely related species of the *P. fluorescens* complex. The data summarized herein contribute to recognizing resistance profiles that are probably associated with intrinsic properties, indicating the features that might be predicted as new or acquired. Considering the “one health” perspective on antimicrobial resistance, the information summarized in this review enables the characterization of the roles of different *Pseudomonas* species as actors in the environmental chain of transfer and maintenance of resistance determinants. Our analysis of the assembled literature also highlighted the importance of developing efficient sewage and wastewater management approaches, as well as the bioremediation of human-impacted sites, as necessary strategies to delay the evolution of antimicrobial resistance in environmental bacteria.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/antibiotics11080985/s1, Figure S1: Phylogenomic tree of the 98 species belonging to the *P. fluorescens* complex and heatmap representing the digital DDH estimation (dDDH) between genomes. Black squares delimit the species belonging to the same group. The groups already described in the literature are indicated next to the heatmap; Table S1: Digital DDH estimation (dDDH) values between bacterial species belonging to *Pseudomonas fluorescens* complex. These dDDH values were used to plot the heatmap used on Supplementary Figure S1.

**Author Contributions:** Conceptualization, M.P.S., G.B.K., A.S.R., R.R.B.; Data acquisition and writing the draft manuscript, M.P.S.; In silico analysis, G.B.K.; Data curation, R.R.B.; Writing—review and edition A.S.R., R.R.B.; Founding acquisition: A.S.R. All authors have read and agreed to the published version of the manuscript.

**Funding:** This study was financed by Coordenação de Aperfeiçoamento de Pessoal de Nível Superior-Brasil (Capes)–Finance Code 001; Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq), and Programa Antárctico Brasileiro (PROANTAR). This study was also financed in part by INPRA (CNPq 465718/2014-0; FAPERGS 2551-0000514-7) and CAPES Fundação Carlos Chagas Filho de Amparo à Pesquisa do Estado do Rio de Janeiro (FAPERJ) grant # E-26/211.554/2019. The APC was funded by KAUST Baseline Grant (BAS/1/1096-01-01).

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Data is provided in this article or Supplementary Materials.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Silby, M.W.; Winstanley, C.; Godfrey, S.A.C.; Levy, S.B.; Jackson, R.W. *Pseudomonas* Genomes: Diverse and Adaptable. *FEMS Microbiol. Rev.* 2011, 35, 652–680. [CrossRef] [PubMed]

2. Jun, S.-R.; Wassenaar, T.M.; Nookaew, I.; Hauser, L.; Wanchai, V.; Land, M.; Timm, C.M.; Lu, T.-Y.S.; Schadt, C.W.; Doktycz, M.J.; et al. Diversity of *Pseudomonas* Genomes, Including Populus-Associated Isolates, as Revealed by Comparative Genome Analysis. *Appl. Environ. Microbiol.* 2016, 82, 375–383. [CrossRef] [PubMed]

3. Moradali, M.F.; Ghods, S.; Rehm, B.H.A. *Pseudomonas Aeruginosa* Lifestyle: A Paradigm for Adaptation, Survival, and Persistence. *Front. Cell. Infect. Microbiol.* 2017, 7, 39. [CrossRef] [PubMed]
4. Horcajada, J.P.; Montero, M.; Oliver, A.; Sorli, L.; Luque, S.; Gómez-Zorrilla, S.; Benito, N.; Grau, S. Epidemiology and Treatment of Multidrug-Resistant and Extensively Drug-Resistant Pseudomonas aeruginosa Infections. Clin. Microbiol. Rev. 2019, 32, e00031-19. [CrossRef]

5. Hseuh, P.-R.; Teng, L.-J.; Pan, H.-J.; Chen, Y.-C.; Sun, C.-C.; Ho, S.-W.; Luh, K.-T. Outbreak of Pseudomonas fluorescens Bacteremia among Oncology Patients. J. Clin. Microbiol. 1998, 36, 2914–2917. [CrossRef]

6. Koh, T.H.; Wang, G.C.Y.; Sng, L.-H. IMP-1 and a Novel Metallo-β-Lactamase, VIM-6, in Fluorescent Pseudomonads Isolated in Singapore. Antimicrob. Agents Chemother. 2004, 48, 2334–2336. [CrossRef]

7. Rolston, K.V.I.; Kontoyianni, D.P.; Yadegarynia, D.; Raad, I.I. Nonfermentative Gram-Negative Bacilli in Cancer Patients: Increasing Frequency of Infection and Antimicrobial Susceptibility of Clinical Isolates to Fluoroquinolones. Diagn. Microbiol. Infect. Dis. 2005, 51, 215–218. [CrossRef]

8. Sader, H.S.; Jones, R.N. Antimicrobial Susceptibility of Uncommonly Isolated Non-Enteric Gram-Negative Bacilli. Int. J. Antimicrob. Agents 2005, 25, 95–109. [CrossRef]

9. Lindholm, D.A.; Murray, C.K.; Akers, K.S.; O’Brien, S.D.; Alderete, J.F.; Vento, T.J. Novel Pseudomonas fluorescens Septic Sacroiliitis in a Healthy Soldier. Mil. Med. 2013, 178, e963–e966. [CrossRef]

10. Faccone, D.; Pasteran, F.; Albornoz, E.; Gonzalez, L.; Veliz, O.; Prieto, M.; Bucciarelli, R.; Callejo, R.; Corso, A. Human Infections Due to Pseudomonas chlororaphis and Pseudomonas oleovorans Harborring New BlaVIM-2-Borne Integrons. Infect. Genet. Evol. 2014, 28, 276–277. [CrossRef]

11. Arega, B.; Wolde-Amanuel, Y.; Adane, K.; Belay, E.; Abubeker, A.; Asrat, D. Rare Bacterial Isolates Causing Bloodstream Infections in Ethiopian Patients with Cancer. Infect Agents Cancer 2017, 12, 40. [CrossRef] [PubMed]

12. Obá, Y.; Nakajima, T.; Ogida, C.; Kawanami, M.; Fujiwara, M.; Matsumura, I. Longitudinal Nosocomial Outbreak of Pseudomonas fluorescens Bloodstream Infection of 2 Years’ Duration in a Coronary Care Unit. Am. J. Infect. Control 2017, 45, e75–e79. [CrossRef] [PubMed]

13. Huang, C.-R.; Lien, C.-Y.; Tsai, W.-C.; Lai, W.-A.; Hsu, C.-W.; Tsai, N.-W.; Chang, C.-C.; Lu, C.-H.; Chien, C.-C.; Chang, W.-N. Outbreak of Pseudomonas aeruginosa Bacteremia in a Bone Marrow Transplant Unit: Table 1. J. Clin. Microbiol. 2011, 49, 2093–2096. [CrossRef]

14. Faulde, M.; Spiesberger, M. Role of the Moth Fly Clogmia albipunctata (Diptera: Psychodinae) as a Mechanical Vector of Bacterial Infections. Genet. Evol. 2019, 32, 57–59. [CrossRef]

15. Iseppi, R.; Sabia, C.; Bondi, M.; Mariani, M.; Messi, P. Virulence Factors, Drug Resistance and Biofilm Formation in Pseudomonas aeruginosa Strain Recovered in an HIV Patient. New Microbes New Infect. 2018, 25, 45–47. [CrossRef]

16. Wilkinson, F.H.; Kerr, K.G. Bottled Water as a Source of Multi-Resistant Stenotrophomonas and Pseudomonas Species for Neutropenic Patients. Eur. J. Cancer Care 1999, 7, 12–14. [CrossRef]

17. Vincenti, S.; Spiesberger, M. Role of the Moth Fly Clogmia albipunctata (Diptera: Psychodinae) as a Mechanical Vector of Bacterial Pathogens in German Hospitals. J. Hosp. Infect. 2013, 83, 51–60. [CrossRef]

18. Van den Beld, M.J.C.; Reinders, E.; Notermans, D.W.; Reubsaet, F.A.G. Possible Misidentification of Species in the Pseudomonas fluorescens Complex. J. Clin. Microbiol. Ver. 2020, 57, 109–121. [CrossRef] [PubMed]

19. van den Beld, M.J.C.; Reinders, E.; Notermans, D.W.; Reubsaet, F.A.G. Possible Misidentification of Species in the Pseudomonas fluorescens Lineage as Burkholderia pseudomallei and Francisella tularensis, and Emended Descriptions of Pseudomonas brenneri, Pseudomonas gessardii and Pseudomonas proteolytica. Int. J. Syst. Evol. Microbiol. 2016, 66, 3519–3521. [CrossRef] [PubMed]

20. Laluca, J.; Mullet, M.; Gomula, M.; García-Valdés, E. PseudoMLSA: A Database for Multigenic Sequence Analysis of Pseudomonas Species. BMC Microbiol. 2010, 10, 118. [CrossRef]

21. Garrido-Sanz, D.; Meier-Kolthoff, J.P.; Göker, M.; Martin, M.; Rivilla, R.; Redondo-Nieto, M. Genomic and Genetic Impact of Contaminated Drinking Water in Healthcare Water Systems. Curr. Microbiol. 2020, 77, 1737–1745. [CrossRef]

22. Peix, A.; Ramírez-Bahena, M.-H.; Velázquez, E. The Current Status on the Taxonomy of Pseudomonas Revisited: An Update. Infect Genet. Evol. 2018, 57, 106–116. [CrossRef] [PubMed]

23. Jacoby, G.A. AmpC β-Lactamases. Clin. Microbiol. Rev. 2009, 22, 161–182. [CrossRef]

24. Lima, A.B.M.; de Oliveira Leão-Vasconcelos, L.S.N.; de Melo Costa, D.; Vilefot, L.O.R.; André, M.C.D.P.B.; Barbosa, M.A.; Prado-Pales, M.A. Pseudomonas spp. Isolated from the Oral Cavity of Healthcare Workers from an Otolaryngology Hospital in Northwestern Brazil. Rev. Inst. Med. Trop. Sao Paulo 2015, 57, 513–514. [CrossRef]
29. Piccinelli, A.; Pompilio, A.; Rossi, L.; Segatore, B.; Amicosante, G.; Rosatelli, G.; Perilli, M.; Di Bonaventura, G. Identification of CTX-M-15 and CTX-M-27 in Antibiotic-Resistant Gram-Negative Bacteria Isolated from Three Rivers Running in Central Italy. *Microb. Drug Resist.* 2019, 25, 1041–1049. [CrossRef]

30. Heir, E.; Moen, B.; Asli, A.W.; Sunde, M.; Langsrud, S. Antibiotic Resistance and Phylogeny of *Pseudomonas* Spp. Isolated over Three Decades from Chicken Meat in the Norwegian Food Chain. *Microorganisms* 2021, 9, 207. [CrossRef]

31. Jorth, P.; McLean, K.; Ratjen, A.; Secor, P.R.; Bautista, G.E.; Ravishankar, S.; Rezayat, A.; Garudathri, J.; Harrison, J.J.; Harwood, R.A.; et al. Evolved Aztreonam Resistance Is Multifactorial and Can Produce Hypervirulence in *Pseudomonas aeruginosa*. *mBio* 2017, 8, e00517-17. [CrossRef]

32. Olivares Pacheco, J.; Alvarez-Ortega, C.; Alcalde Rico, M.; Martinez, J.L. Metabolic Compensation of Fitness Costs Is a General Outcome for Antibiotic-Resistant *Pseudomonas aeruginosa* Mutants Overexpressing Efflux Pumps. *mBio* 2017, 8, e00500-17. [CrossRef] [PubMed]

33. Alono, A.; Rojo, F.; Martinez, J.L. Environmental and Clinical Isolates of *Pseudomonas aeruginosa* Show Pathogenic and Biodegradative Properties Irrespective of Their Origin. *Environ. Microbiol.* 1999, 1, 421–430. [CrossRef] [PubMed]

34. Martinez, J.L.; Sánchez, M.B.; Martinez-Solano, L.; Hernandez, A.; Gemmenda, L.; Fajardo, A.; Alvarez-Ortega, C. Functional Role of Bacterial Multidrug Efflux Pumps in Microbial Natural Ecosystems. *FEMS Microbiol. Rev.* 2009, 33, 430–449. [CrossRef] [PubMed]

35. Hearn, E.M.; Dennis, J.J.; Gray, M.R.; Foght, J.M. Identification and Characterization of the EmhABC Efflux System for Polycyclic Aromatic Hydrocarbons in *Pseudomonas fluorescens* CLP6a. *J. Bacteriol.* 2003, 185, 6233–6240. [CrossRef]

36. Hearn, E.M.; Gray, M.R.; Foght, J.M. Mutations in the Central Cavity and Periplasmic Domain Affect Efflux Activity of the Resistance-Nodulation-Division Pump EmhB from *Pseudomonas fluorescens* CLP6a. *J. Bacteriol.* 2006, 188, 115–123. [CrossRef]

37. Tian, T.; Wu, X.-G.; Duan, H.-M.; Zhang, L.-Q. The Resistance-Nodulation-Division Efflux Pump EmhABC Influences the Production of 2,4-Diacetylphloroglucinol in *Pseudomonas fluorescens* 2P24. *Microbiology* 2010, 156, 39–48. [CrossRef]

38. Adebusuyi, A.A.; Foght, J.M. An Alternative Physico-Chemical Factors Affect Chloramphenicol Efflux and EmhABC Efflux Pump Expression in *Pseudomonas fluorescens* CLP6a. *Res. Microbiol.* 2013, 164, 172–180. [CrossRef]

39. Lim, C.K.; Penesyan, A.; Hassan, K.A.; Loper, J.E.; Paulsen, I.T. Disruption of Transportsers Affiliated with Enantiopychelin Biosynthesis Gene Cluster of *Pseudomonas protegens* Pf-5 Has Pleiotropic Effects. *PLoS ONE* 2016, 11, e0159884. [CrossRef]

40. Duan, J.; Jiang, W.; Cheng, Z.; Heikilä, J.; Glick, B.R. The Complete Genome Sequence of the Plant Growth-Promoting Bacterium *P. fluorescens* CLP6a. *PLoS ONE* 2013, 8, e58640. [CrossRef]

41. Papapetropoulou, M.; Kodopoulou, G.; Giannoulaki, E.; Stergiopoulou, P. Effect of Temperature on Antimicrobial Susceptibilities of *Pseudomonas* Species Isolated from Drinking Water. *J. Chemother.* 1994, 6, 404–407. [CrossRef] [PubMed]

42. Zeng, L.; Jin, S. Aph(3)I-Ilb, a Gene Encoding an Aminoacylase-Modifying Enzyme, Is Under the Positive Control of Surrogate Regulator HpaA. *Antimicrob. Agents Chemother.* 2003, 47, 10. [CrossRef]

43. Nesrud, E.; Maybank, R.; Kwak, Y.I.; Jones, A.R.; Hinkel, M.K.; McGann, P. Chromosomally Encoded Mcr-5 in Colistin-Nonsusceptible *Pseudomonas aeruginosa*. *Antimicrob. Agents Chemother.* 2018, 62, e00679-18. [CrossRef]

44. Kupferschmied, P.; Chai, T.; Flury, P.; Blom, J.; Smits, T.H.M.; Maurhofer, M.; Keel, C. Specific Surface Glycan Decorations Enable Antimicrobial Peptide Resistance in Plant-Beneficial *Pseudomonads* with Insect-Pathogenic Properties: O-Antigen Function in Biocontrol Pseudomonads. *Environ. Microbiol.* 2016, 18, 4265–4281. [CrossRef]

45. Fernández, L.; Gooderham, W.J.; Bains, M.; McPhee, J.B.; Wiegand, I.; Hancock, R.E.W. Adaptive Resistance to the “Last Hope” Antibiotic Polymyxin B and Colistin in *Pseudomonas aeruginosa* Is Mediated by the Novel Two-Component Regulatory System ParR-ParS. *Antimicrob. Agents Chemother.* 2010, 54, 3372–3382. [CrossRef] [PubMed]

46. Shivaji, S.; Rao, N.S.; Saisree, L.; Sheth, V.; Reddy, G.S.; Bhargava, P.M. Isolation and Identification of *Pseudomonas* Spp. from Schirmerchen NSA, Antarctica. *Appl. Environ. Microbiol.* 1999, 65, 767–770. [CrossRef] [PubMed]

47. Reddy, G.S.N.; Matsumoto, G.I.; Schumann, P.; Stackebrandt, E.; Shivaji, S. Psychrophilic Pseudomonads from Antarctica: *Pseudomonas antarctica* sp. nov., *Pseudomonas meridiana* sp. nov. and *Pseudomonas proteolytica* sp. nov. *Int. J. Syst. Evol. Microbiol.* 2004, 54, 713–719. [CrossRef] [PubMed]

48. Orellana-Saez, M.; Pacheco, N.; Costa, J.L.; Mendez, K.N.; Miossec, M.J.; Meneses, C.; Castro-Nallar, E.; Marcolena, A.E.; Poblete-Castro, I. In-Depth Genomic and Phenotypic Characterization of the Antarctic Psychrotolerant Strain *Pseudomonas* sp. MPC6 Reveals Unique Metabolic Features, Plasticity, and Biotechnological Potential. *Front. Microbiol.* 2019, 10, 1154. [CrossRef]

49. Fendri, I.; Chaari, A.; Dhoub, A.; Jlassi, B.; Abousalham, A.; Carri, M.; Sayadi, S.; Abdellahi, S. Isolation, Identification and Characterization of a New Lipolytic *Pseudomonas* Sp., *Streptomyces Ahd-1*, from Tunisian Soil. *Environ. Technol.* 2010, 31, 87–95. [CrossRef]

50. Pavlov, M.S.; Lira, F.; Martinez, J.L.; Olivares-Pacheco, J.; Marshall, S.H. *Pseudomonas fildesensis* sp. nov., a Psychrotolerant Bacterium Isolated from Antarctic Soil of King George Island, South Shetland Islands. *Int. J. Syst. Evol. Microbiol.* 2020, 70, 3255–3263. [CrossRef]

51. Poblete-Morales, M.; Carvajal, D.; Almasia, R.; Michea, S.; Cantillana, C.; Levinca, A.; Silva-Moreno, E. *Pseudomonas atacamensis* sp. nov., Isolated from the Rhizosphere of Desert Bloom Plant in the Region of Atacama, Chile. *Antonie Van Leeuwenhoek* 2020, 113, 1201–1211. [CrossRef] [PubMed]
53. Švec, P.; Kosina, M.; Zeman, M.; Holochová, P.; Králová, S.; Němcová, E.; Micaneková, L.; Urvashi; Gupta, V.; Sood, U.; et al. *Pseudomonas karstica* sp. nov. and *Pseudomonas speleae* sp. nov. Isolated from Calcite Moonmilk Deposits from Caves. *Int. J. Syst. Evol. Microbiol.* 2020, 70, 5131–5140. [CrossRef] [PubMed]

54. Na, G.; Zhang, W.; Gao, H.; Wang, C.; Li, R.; Zhao, F.; Zhang, K.; Hou, C. Occurrence and Antibacterial Resistance of Culturable Antibiotic-Resistant Bacteria in the Filides Peninsula, Antarctica. *Mar. Pollut. Bull.* 2021, 162, 111829. [CrossRef] [PubMed]

55. Marcoleta, A.E.; Arros, P.; Varas, M.A.; Costa, J.; Rojas-Salgado, J.; Berrios-Pastén, C.; Tapia-Fuentes, S.; Silva, D.; Fierro, J.; Canales, N.; et al. The Highly Diverse Antarctic Peninsula Soil Microbiota as a Source of Novel Resistance Genes. *Sci. Total Environ.* 2022, 810, 152003. [CrossRef] [PubMed]

56. Allen, H.K.; Moe, L.A.; Rodbumrer, J.; Gaarder, A.; Handelsman, J. Functional Metagenomics Reveals Diverse Genome Changes and Promote Antibiotic Resistance. *Front. Microbiol.* 2015, 6, 803. [CrossRef]

57. Lugli, G.A.; Milani, C.; Cancedda, G.; Zambon, E.; Paci, V.; Campagnari, M.; Ferrario, C.; Duranti, S.; van Sinderen, D.; Ventura, M. Ancient Bacteria of the Fildes Peninsula, Antarctica. *Environ. Pollut.* 2020, 259, 113831. [CrossRef] [PubMed]

58. Mulet, M.; Montaner, M.; Román, D.; Gomila, M.; Kittinger, C.; Zarfel, G.; Lalucat, J.; García-Valdés, E. *Pseudomonas* Species Diversity Among Healthy and Contaminated Hospital Soil Samples. *Front. Microbiol.* 2020, 11, 2114. [CrossRef]

59. Kittinger, C.; Lipp, M.; Baumert, R.; Folli, B.; Koraimann, G.; Toplitsch, D.; Liebmann, A.; Grisold, A.J.; Farnleitner, A.H.; Kirschner, A.; et al. Antibiotic Resistance Patterns of *Pseudomonas* spp. Isolated from the River Danube. *Front. Microbiol.* 2016, 7, 586. [CrossRef]

60. Kittinger, C.; Lip, M.; Szekeres, E.; Cser, M.; Kovács, L.; Horváth, P.; Királyová, K.; pops, T.; Mutzbauer, O.; Farnleitner, A.H.; Kirschner, M.; et al. Antibiotic Resistance of *Pseudomonas* spp. Isolated from the River Danube. *Front. Microbiol.* 2016, 7, 586. [CrossRef]

61. Filali, B.K.; Taoufik, J.; Zeroual, Y.; Dzairi, F.Z.; Talbi, M.; Blaghen, M. Waste Water Bacterial Isolates Resistant to Heavy Metals and Antibiotics. *Curr. Microbiol.* 2000, 41, 151–156. [CrossRef]

62. Sheng, X.-F.; Liu, H.; Jiang, C.-Y.; Zhang, C.; Freitas, H. Serpentine Endophytic Bacterium *Pseudomonas* sp. Isolates from the Remote Alaskan Soil. *ISME J.* 2010, 4, 586. [CrossRef]

63. Viti, C.; Decorosi, F.; Tatti, E.; Giovannietti, L. Characterization of Chromate-Resistant and -Reducing Bacteria by Traditional Means and by a High-Throughput Phenotypic Technique for Bioremediation Purposes. *Biotechnol. Progress* 2008, 23, 553–559. [CrossRef] [PubMed]

64. Pellegrini, C.; Mercuri, P.S.; Celenza, G.; Galleni, M.; Segatore, B.; Sacchetti, E.; Volpe, R.; Amicosante, G.; Perilli, M. Identification of BlaIMP-22 in *Pseudomonas* spp. in Urban Wastewater and Nosocomial Environments: Biochemical Characterization of a New IMP Metallo-Enzyme Variant and Its Genetic Location. *J. Antimicrob. Chemother.* 2009, 63, 901–908. [CrossRef]

65. Chen, L.; Chen, W.; Jiang, Q.; Fei, Z.; Xiao, M. Genome Analysis of Plant Growth-Promoting Rhizobacterium *Pseudomonas chlororaphis* Subsp. aurantiaca JD37 and Insights from Comparision of Genomics with Three Pseudomonas Strains. *Microbiol. Res.* 2020, 237, 126483. [CrossRef]

66. Malik, A.; Aleem, A. Incidence of Metal and Antibiobic Resistance in *Pseudomonas* spp. from the River Water, Agricultural Soil Irrigated with Wastewater and Groundwater. *Environ. Monit. Assess.* 2011, 178, 293–308. [CrossRef]

67. Henríquez, I.; Tacón, M.; Leite, L.; Fidalgo, C.; Araújo, S.; Oliveira, C.; Alves, A. Co-Selection of Antibiotic and Metal(Loid) Resistance in Gram-Negative Epiphytic Bacteria from Contaminated Salt Marshes. *Mar. Pollut. Bull.* 2016, 109, 427–434. [CrossRef]

68. Seiler, C.; Berendonk, T.U. Heavy Metal Driven Co-Selection of Antibiotic Resistance in Soil and Water Bodies Impacted by Agriculture and Aquaculture. *Front. Microbio.* 2012, 3, 399. [CrossRef]

69. Matyaur, F.; Akkan, T.; Uçak, Y.; Eraslan, B. *Acinetobacter* and *Pseudomonas*: Antibiotic and Heavy Metal Resistance Species from Iskenderun Bay, Turkey (Northeast Mediterranean Sea). *Environ. Monit. Assess.* 2010, 167, 309–320. [CrossRef]

70. Deredjian, A.; Colinton, C.; Brothier, E.; Favre-Bonté, S.; Cournoyer, B.; Nazaret, S. Antibiotic and Metal Resistance among Hospital and Outdoor Strains of *Pseudomonas aeruginosa*. *Res. Microbiol.* 2011, 162, 689–700. [CrossRef]

71. Pitombo-Silva, A.; Gonçalves, G.B.; Stehling, E.G. Heavy Metal Resistance and Virulence Profile in *Pseudomonas aeruginosa* Isolated from Brazilian Soils. *APMIS* 2016, 124, 681–688. [CrossRef]

72. Ramos, M.S.; Furlon, J.P.R.; Gallo, S.D.L.; dos Santos, L.D.R.; de Campos, T.A.; Savazzi, E.A.; Stehling, E.G. High Level of Resistance to Antimicrobials and Heavy Metals in Multidrug-Resistant *Pseudomonas* sp. Isolated from Water Sources. *Curr. Microbiol.* 2020, 77, 2949–2701. [CrossRef] [PubMed]

73. Hamilton-Miller, J.M.T.; Shah, S. Identity and Antibiotic Susceptibility of Enterobacterial Flora of Salad Vegetables. *Int. J. Antimicrob. Agents* 2001, 18, 81–83. [CrossRef]

74. Miranda, C.D.; Zemelman, R. Antimicrobial Multiresistance in Bacteria Isolated from Freshwater Chilean Salmon Farms. *Sci. Total Environ.* 2002, 293, 207–218. [CrossRef] [PubMed]

75. Munsch, P. *Pseudomonas costanitii* sp. nov., Another Causal Agent of Brown Blotch Disease, Isolated from Cultivated Mushroom Sporophores in Finland. *Int. J. Syst. Evol. Microbiol.* 2002, 52, 1973–1983. [CrossRef] [PubMed]

76. Igbeneghu, O.A.; Abdú, A.B. Multiple Antibiotic-Resistant Bacteria on Fluted Pumpkin Leaves, a Herb of Therapeutic Value. *J. Health Popul. Nutr.* 2014, 32, 7.
78. Iliev, I.; Marhova, M.; Gochev, V.; Tsankova, M.; Trifonova, S. Antibiotic Resistance of Gram-Negative Bacterial Bacteria Isolated from the Sediments of Kardzhali Dam (Bulgaria). Biotechnol. Biotechnol. Equip. 2015, 29, 274–280. [CrossRef]

79. Osman, K.; Orabi, A.; Elbehiry, A.; Hanafy, M.H.; Ali, A.M. Pseudomonas Species Isolated from Camel Meat: Quorum Sensing-Dependent Virulence, Biofilm Formation and Antibiotic Resistance. Future Microbiol. 2019, 14, 609–622. [CrossRef]

80. Poirel, L.; Palmieri, M.; Masseroni, A.; Perreten, V.; Nordmann, P. PPM-Like Enzymes Are a Novel Family of Subclass B2 β-Lactamases from Pseudomonas syxanthraa Belonging to the Pseudomonas fluorescens Complex. Antimicrob. Agents Chemother. 2020, 64, 7. [CrossRef]

81. Quintieri, L.; Caputo, L.; De Angelis, M.; Fanelli, F. Genomic Analysis of Three Cheese-Borne Pseudomonas lactis with Biofilm and Spoilage-Associated Behavior. Microorganisms 2020, 8, 1208. [CrossRef]

82. Lavilla Lerma, L.; Benomar, N.; del Carmen Casado Muñoz, M.; Gálvez, A.; Abriouel, H. Antibiotic Multiresistance Analysis of Mesophilic and Psychrotrophic Pseudomonas spp. Isolated from Goat and Lamb Slaughterhouse Surfaces throughout the Meat Production Process. Appl. Environ. Microbiol. 2014, 80, 6792–6806. [CrossRef] [PubMed]

83. Estepa, V.; Rojo-Bezares, B.; Torres, C.; Sánchez, Y. Genetic Lineages and Antimicrobial Resistance in Pseudomonas spp. Isolates Recovered from Food Samples. Foodborne Path. Dis. 2015, 12, 486–491. [CrossRef] [PubMed]

84. Kumar, H.; Franzetti, L.; Kaushal, A.; Kumar, D. Pseudomonas fluorescens: A Potential Food Spoiler and Challenges and Advances in Its Detection. Ann. Microbiol. 2019, 69, 873–883. [CrossRef]

85. Dougnon, V.; Hounou, V.M.C.; Anago, E.; Nanoukon, C.; Mohammed, J.; Agbankpe, J.; Kou Kodokpon, H.; Bouraima, B.; Deguenon, E.; Fabiyi, K.; et al. Assessment of the Presence of Resistance Genes Detected from the Environment and Selected Food Products in Benin. J. Environ. Public Health 2021, 2021, 820590. [CrossRef]

86. Meyer, F.P.; Collar, J.D. Description and Treatment of a Pseudomonas Infection in White Catfish. Appl. Microbiol. 1964, 12, 201–203. [CrossRef]

87. Motún, M.; Lutrop, M.; Mitri, M.; Koberz, W.R. Xenopus Laevis Oocytes Infected with Multi-Drug–Resistant Bacteria: Implications for Electrical Recordings. J. Gen. Physiol. 2011, 138, 271–277. [CrossRef]

88. Schurer, J.; Townesend, F.; Lane, S.; Dyar, E.; Hohn, A.; Rowles, T.; Staggs, L.; Wells, R.; Balmer, B.; Schwacke, L. Survey of Antibiotic-Resistant Bacteria Isolated from Bottlenose Dolphins Tursiops truncatus in the Southeastern USA. Dis. Aquat. Org. 2014, 108, 91–102. [CrossRef]

89. Dias, C.; Borges, A.; Oliveira, D.; Martinez-Murcia, A.; Saavedra, M.J.; Simões, M. Biofilms and Antibiotic Susceptibility of Multidrug-Resistant Bacteria from Wild Animals. PeerJ 2018, 6, e4974. [CrossRef] [PubMed]

90. Umasuthan, N.; Valderrama, K.; Vasquez, I.; Segovia, C.; Hossain, A.; Cao, T.; Gnanagobal, H.; Monk, J.; Boyce, D.; Santander, J. A Novel Marine Pathogen Isolated from Wild Cunners (Tautogolabrus adspersus): Comparative Genomics and Transcriptome Profiling of Pseudomonas sp. Strain J380. Microorganisms 2021, 9, 812. [CrossRef] [PubMed]

91. CLSI. M100—Performance Standards for Antimicrobial Susceptibility Testing, 32nd ed.; Clinical and Laboratory Standards Institute: Wayne, PA, USA, 2022.

92. Ref.: https://eucast.org/clinical_breakpoints/ (accessed on 19 May 2021).

93. Ref.: 32nd ed.; Clinical and Laboratory Standards Institute: Wayne, PA, USA, 2022.

94. Ref.: https://eucast.org/clinical_breakpoints/ (accessed on 19 May 2021).

95. Ref.: 32nd ed.; Clinical and Laboratory Standards Institute: Wayne, PA, USA, 2022.

96. Ref.: https://eucast.org/clinical_breakpoints/ (accessed on 19 May 2021).

97. Ref.: 32nd ed.; Clinical and Laboratory Standards Institute: Wayne, PA, USA, 2022.
103. Abd El-Baky, R.M.; Masoud, S.M.; Mohamed, D.S.; Waly, N.G.; Shaﬁk, E.A.; Mohareb, D.A.; Elkady, A.; Elbadr, M.M.; Hetta, H.F. Prevalence and Some Possible Mechanisms of Colistin Resistance Among Multidrug-Resistant and Extensively Drug-Resistant Pseudomonas Aeruginosa. *IDR 2020*, 13, 323–332. [CrossRef]

104. Ahombo, G.; Baloki Ngoulou, T.; Moyen, R.; Kayath, A.C.; Ontsira Ngoyi, N.E. Study of Colistin Resistance Encoded by the Mcr-1 Gene in Community and Clinical Pseudomonas in Brazzaville, Republic of Congo. *J. Microb. Biochem. Technol. 2019*, 11, 7.

105. Girlich, D.; Poirel, L.; Nordmann, P. Novel Ambler Class A Carbapenem-Hydrolyzing β-Lactamase from a Pseudomonas Fluoorescens Isolate from the Seine River, Paris, France. *AAC 2010*, 54, 328–332. [CrossRef] [PubMed]

106. Laurens, C.; Jean-Pierre, H.; Licznar-Fajardo, P.; Hantova, S.; Godreuil, S.; Martinez, O.; Jumas-Bilak, E. Transmission of IMI-2 Carbapenemase-Producing Enterobacteriaceae from River Water to Human. *J. Glob. Antimicrob. Resist. 2018*, 15, 88–92. [CrossRef] [PubMed]

107. Harmon, D.E.; Miranda, O.A.; McCray, A.; Eshaghian, M.; Carlson, N.; Ruiz, C. Prevalence and Characterization of Carbapenem-resistant Bacteria in Water Bodies in the Los Angeles–Southern California Area. *Microb. Open 2019*, 8, e00692. [CrossRef]

108. Maravi´c, A.; Skoˇcibuši´c, M.; Šamani´c, I.; Puizina, J. Antibiotic Susceptibility Profiles and First Report of TEM Extended-Spectrum β-Lactamase in Pseudomonas Aeruginosa. *Biol. Res. 2012*, 33–41. [CrossRef]

109. Igbinoso, I.H.; Nwodo, U.U.; Sosa, A.; Tom, M.; Okoh, A.I. Commensal Pseudomonas Species Isolated from Wastewater and Freshwater Milieus in the Eastern Cape Province, South Africa, as Reservoir of Antibiotic Resistant Determinants. *Int. J. Environ. Res. Public Health 2012*, 9, 2537–2549. [CrossRef]

110. Tomova, I.; Stoilova-Disheva, M.; Lazarkevich, I.; Vasileva-Tonkova, E. Antimicrobial Activity and Resistance to Heavy Metals and Antibiotics of Heterotrophic Bacteria Isolated from Sediment and Soil Samples Collected from Two Antarctic Islands. *Front. Microbiol. 2019*, 42, 305–313. [CrossRef] [PubMed]

111. Alouache, S.; Kada, M.; Messai, Y.; Estepa, V.; Torres, C.; Bakour, R. Antibiotic Resistance and Extended-Spectrum β-Lactamases in Isolated Bacteria from Seawater of Algiers Beaches (Algeria). *Microb. Environ. 2012*, 27, 80–86. [CrossRef] [PubMed]
125. López, J.R.; Diéguez, A.L.; Doce, A.; De la Roca, E.; De la Herran, R.; Navas, J.I.; Toranzo, A.E.; Romalde, J.L. *Pseudomonas baetica* sp. nov., a Fish Pathogen Isolated from Wedge Sole, Dicoglossa Cuneata (Moreau). *Int. J. Syst. Evol. Microbiol.* 2012, 62, 874–882. [CrossRef] [PubMed]

126. Beaton, A.; Lood, C.; Cunningham-Oakes, E.; MacFadyen, A.; Mullins, A.J.; Bestavy, W.E.; Botelho, J.; Chevalier, S.; Coleman, S.; Dalzell, C., et al. Community-Led Comparative Genomic and Phenotypic Analysis of the Aquaculture Pathogen *Pseudomonas baetica* A390T Sequenced by Ion Semiconductor and Nanopore Technologies. *FEMS Microbiol. Lett.* 2018, 365, fiy069. [CrossRef] [PubMed]

127. Popowska, M.; Rzeczycka, M.; Miernik, A.; Krawczyk-Balska, A.; Walsh, F.; Duffy, B. Influence of Soil Use on Prevalence of Tetracycline, Streptomycin, and Erythromycin Resistance and Associated Resistance Genes. *Antimicrob. Agents Chemother.* 2012, 56, 1434–1443. [CrossRef] [PubMed]

128. Luczkiewicz, A.; Kotlarska, E.; Artichowicz, W.; Tarasewicz, K.; Fudala-Ksiazek, S. Antimicrobial Resistance of *Pseudomonas* spp. Isolated from Wastewater and Wastewater-Impacted Marine Coastal Zone. *Environ. Sci. Pollut. Res.* 2015, 22, 19823–19834. [CrossRef]

129. Wang, D.; Dorosky, R.J.; Han, C.S.; Lo, C.; Dichosa, A.E.K.; Chain, P.S.; Yu, J.M.; Pierson, L.S.; Pierson, E.A. Adaptation Genomics of a Small-Colony Variant in a *Pseudomonas chlororaphis* 30-84 Biofilm. *Appl. Environ. Microbiol.* 2015, 81, 890–899. [CrossRef]

130. Jałowiecki, Ł.; Chojniak, J.; Dorgeloh, E.; Hagedusova, B.; Ejhed, H.; Magnér, J.; Plaza, G. Using Phenotype Microarrays in the Assessment of the Antibiotic Susceptibility Profile of Bacteria Isolated from Wastewater in On-Site Treatment Facilities. *Folia Microbiol.* 2017, 62, 453–461. [CrossRef]

131. Kaminski, M.A.; Furmanczyk, E.M.; Sobczak, A.; Dziembowski, A.; Lipinski, L. *Pseudomonas silesiensis* sp. nov. Strain A3T Isolated from a Biological Pesticide Sewage Treatment Plant and Analysis of the Complete Genome Sequence. *Syst. Appl. Microbiol.* 2018, 41, 13–22. [CrossRef]

132. Kawecki, S.; Kuleck, G.; Dorsey, J.H.; Leary, C.; Lum, M. The Prevalence of Antibiotic-Resistant Bacteria (ARB) in Waters of the Lower Ballona Creek Watershed, Los Angeles County, California. *Environ. Monit. Assess.* 2017, 189, 261. [CrossRef]

133. Oueslati, M.; Mulet, M.; Gomila, M.; Berge, O.; Hajlaoui, M.R.; Lalucat, J.; Sadfi-Zouaoui, N.; García-Valdés, E. New Species of Pathogenic *Pseudomonas* Isolated from Citrus in Tunisia: Proposal of *Pseudomonas kairouanensis* sp. nov. and *Pseudomonas nabeulensis* sp. nov. *Syst. Appl. Microbiol.* 2019, 42, 348–359. [CrossRef]

134. Olawale, S.I.; Mutiat Busayo, O.-O.; Iyiola Olatunji, O.; Mariam, M.; Sariyat Olayinka, O. Plasmid Profiles and Antibiotic Susceptibility Patterns of Bacteria Isolated from Abattoirs Wastewater within Ilorin, Kwara, Nigeria. *Iran J. Microbiol.* 2020, 12, 547–555. [CrossRef] [PubMed]

135. Radisic, V.; Lunestad, B.T.; Sanden, M.; Bank, M.S.; Marathe, N.P. Draft Genome Sequence of Multidrug-Resistant *Pseudomonas protegens* Strain 11HC2, Isolated from Marine Plastic Collected from the West Coast of Norway. *Microbiol. Resour. Announc.* 2021, 10, e01285-20. [CrossRef] [PubMed]