Resistome, Mobilome and Virulome Analysis of *Shewanella algae* and *Vibrio* spp. Strains Isolated in Italian Aquaculture Centers

Vanessa Zago 1, Laura Veschetti 2, Cristina Patuzzo 2, Giovanni Malerba 2 and Maria M. Lleo 1,*

1 Department of Diagnostics and Public Health, University of Verona, Strada Le Grazie 8, 37134 Verona, Italy; vanessa.zago@hotmail.com
2 Department of Neurosciences, Biomedicine and Movement Sciences, University of Verona, Strada Le Grazie 8, 37134 Verona, Italy; laura.veschetti@univr.it (L.V.); cristina.patuzzo@univr.it (C.P.); giovanni.malerba@univr.it (G.M.)
* Correspondence: maria.lleo@univr.it; Tel.: +39-045-802-7194

Received: 3 March 2020; Accepted: 13 April 2020; Published: 15 April 2020

**Abstract:** Antimicrobial resistance is a major public health concern restricted not only to healthcare settings but also to veterinary and environmental ones. In this study, we analyzed, by whole genome sequencing (WGS) the resistome, mobilome and virulome of 12 multidrug-resistant (MDR) marine strains belonging to *Shewanellaceae* and *Vibrionaceae* families collected at aquaculture centers in Italy. The results evidenced the presence of several resistance mechanisms including enzyme and efflux pump systems conferring resistance to beta-lactams, quinolones, tetracyclines, macrolides, polymyxins, chloramphenicol, fosfomycin, erythromycin, detergents and heavy metals. Mobilome analysis did not find circular elements but class I integrons, integrative and conjugative element (ICE) associated modules, prophages and different insertion sequence (IS) family transposases. These mobile genetic elements (MGEs) are usually present in other aquatic bacteria but also in *Enterobacteriaceae* suggesting their transferability among autochthonous and allochthonous bacteria of the resilient microbiota. Regarding the presence of virulence factors, hemolytic activity was detected both in the *Shewanella algae* and in *Vibrio* spp. strains. To conclude, these data indicate the role as a reservoir of resistance and virulence genes in the environment of the aquatic microbiota present in the examined Italian fish farms that potentially might be transferred to bacteria of medical interest.

**Keywords:** whole genome sequencing; antimicrobial resistance; shewanellae; vibrios; aquatic environment; public health

1. Introduction

Shewanellae are non-fermentative Gram-negative, motile rods that inhabit aquatic and sedimentary environments. Cases of human infections involving *Shewanella* are rare but may include skin and soft tissue infections, septicemia, hepatobiliary disease, otitis media and pneumonia. These infections are described in immunocompromised patients with renal failure, neutropenia, hepatobiliary disease, diabetes or those involved in trauma accidents [1–5]. Usually, the antibiotic therapy adopted includes beta-lactams, aminoglycosides and quinolones. These bacteria are generally susceptible to third and fourth generation cephalosporins, carbapenems, beta-lactamase inhibitor combinations, aminoglycosides, chloramphenicol, erythromycin, aztreonam and quinolones [2,5,6]. However, resistance to these drugs is increasing due to the presence in their chromosome of class D beta-lactamase encoding genes (*bla*OXA) conferring resistance to carbapenems, class C beta-lactamases (*bla*AmpC) which decrease the susceptibility to cephalosporins and qnr genes responsible for resistance to
Furthermore, resistance to colistin, currently a last-resort antibiotic in human medicine, has been reported as well, due to the presence of the chromosomal \textit{epfA} gene encoding for phosphoethanolamine transferase \cite{12,15,16}. Regarding virulence-associated factors, hemolytic activity has been reported \cite{12}. Also vibrios are included in the marine microbial community and they are able to cause severe or mild gastroenteritis in humans \cite{17,18}. Most of the species belonging to the genus \textit{Vibrio} are harmless to humans except for the “big four” representing by \textit{V. cholerae}, \textit{V. parahaemolyticus}, \textit{V. vulnificus} and \textit{V. alginolyticus} \cite{19}. All of them are waterborne and foodborne pathogens. \textit{V. cholerae}, \textit{V. parahaemolyticus} but also other environmental vibrios may contribute to the spread of resistance through mobile genetic elements (MGEs) \cite{20}. \textit{V. anguillarum} represents the causative agent of a deadly haemorrhagic septicaemic disease affecting various marine and fresh or brackish water fish, bivalves and crustaceans \cite{21}. It harbors a genome containing several MGEs such as plasmids, superintegrons and insertion sequences (ISs) carrying cargo genes, particularly resistance and virulence genes \cite{21}. Tetracyclines, aminoglycosides, third generation cephalosporins and fluoroquinolones are generally used as antibiotic therapy in human vibriosis outbreaks \cite{13,22} but, several cases of multidrug-resistant (MDR) vibrios are reported in literature even to the last-resort antibiotics used in human medicine such as carbapenems \cite{22–27}.

Another mechanism of resistance that can be detected, using whole genome sequencing (WGS), is the presence of multidrug efflux pump systems. They represent the first line of defense against antibiotics as these pumps decrease the intracellular level of drugs while the bacterial cell activates other levels of protection such as the production of enzymes \cite{28}. Bacterial MDR efflux pumps are classified into five different structural families: the adenosine triphosphate (ATP)-binding cassette (ABC) superfamily \cite{29}, the multidrug and toxic compound extrusion (MATE) family \cite{30}, the major facilitator superfamily (MFS) \cite{31}, the small multidrug resistance (SMR) family \cite{32}, and the resistance/nodulation/division (RND) superfamily \cite{33}. Their mechanism of action relies on exporting the drug out of the cell and are very common in Gram negative bacteria included \textit{Shewanellaceae} and \textit{Vibrionaceae} strains. As an example, the detection of \textit{mexF} gene in \textit{Shewanella} is required for resistance to antibiotics such as chloramphenicol and tetracycline \cite{34}. Integrative and conjugative elements (ICEs), belonging in particular to SXT/R391 family and carrying genes involved in antimicrobial resistance (AMR), virulence and heavy metal resistance, are the main mobile elements found in these aquatic bacteria which are able to contribute to the spread of these genes in the environment \cite{35–37}. Moreover, also class I integron and other transposable elements (insertion sequences) have been detected in these two genera \cite{21,38–40}.

Next-generation sequencing (NGS) is becoming a powerful tool in microbiology facilitating the detection of AMR and virulence factors encoding genes as well as those associated to their genetic mechanisms \cite{41}. In particular, WGS has already numerous applications in AMR ranging from the development of novel antibiotics, surveillance systems both in human and veterinary medicine, the study of the evolution of resistance in real-time under a variety of conditions to the development of diagnostic tests \cite{42}. In this work, we used this technology to investigate the resistome, mobilome and virulome of 12 MDR \textit{S. algae} and \textit{Vibrio} spp. strains isolated in several Italian aquaculture centers in order to study the resistance mechanisms involved, their contribution as antimicrobial resistance gene (ARG) reservoir and the possible outcomes in public health.

2. Materials and Methods

2.1. Strain Identification, Phenotypical and Biochemical Analysis

Twelve MDR marine bacteria belonging to a collection of \textit{Shewanellaceae} and \textit{Vibrionaceae} strains isolated in fish farms located along the coast of the Adriatic Sea, in Italy \cite{43}, were selected for the WGS analysis. The selection was based on their resistance (antimicrobial susceptibility testing) and biochemical profiles (positiveness to Blue Carba Test). Growth on ChromID® extended spectrum beta-lactamase (ESBL) medium (Biomérieux, Marcy l’Étoile, France) was tested in order to
detect ESBL-producing strains. The Blue Carba Test (BCT) [44] was used to detect the presence of carbapenemases through imipenem hydrolysis. Carbapenemase activity was revealed when the test and the negative-control solutions were green versus blue, respectively. Non-carbapenemase producers remained blue or green on both solutions. Bacterial growth was carried out overnight on trypticase soy agar (TSA; Oxoid Ltd., Basingstoke, Hampshire, England) supplemented with NaCl 1% at 37 °C for shewanellae whereas the growth was sustained on TCBS (Oxoid Ltd., Basingstoke, Hampshire, England) at 37 °C for *V. parahaemolyticus* VPE116 and at room temperature for *V. anguillarum* 28AD. Species identification was confirmed using BLAST analysis of the predicted 16S rRNA gene sequence.

### 2.2. Antimicrobial Susceptibility Testing

Antimicrobial susceptibility testing was performed using disk diffusion method in Mueller Hinton (MH) agar plates (Bio-Rad, Cressier Switzerland) according to EUCAST guidelines. The antibiotics used in this study were at following concentrations: amoxicillin (25 µg/mL), amoxicillin+clavulanic acid (30 µg/mL), ticarcillin (75 µg/mL), ticarcillin+clavulanic acid (85 µg/mL), piperacillin (75 µg/mL), piperacillin+tazobactam (85 µg/mL), ceftazidime (10 µg/mL), cefepime (30 µg/mL), temocillin (30 µg/mL), cefotaxime (30 µg/mL), cefepime (30 µg/mL), cefuroxime (30 µg/mL), imipenem (10 µg/mL), ertapenem (10 µg/mL), meropenem (10 µg/mL), trimethoprim+sulfamethoxazole (25 µg/mL), colistin (50 µg/mL), chloramphenicol (30 µg/mL), sulphonamides (200 µg/mL), fosfomycin (200 µg/mL), tobramycin (10 µg/mL), kanamycin (30 µg/mL), gentamicin (15 µg/mL), amikacin (30 µg/mL), nalidixic acid (30 µg/mL), ciprofloxacin (5 µg/mL), tetracycline (30 µg/mL), and tigecycline (15 µg/mL).

### 2.3. Genomic DNA Extraction and Genome Sequencing

Genomic DNA (gDNA) was extracted using the CTAB method and 1 µg of gDNA was used by Illumina TruSeq DNA PCR-free kit (Illumina, Milan, Italy) for library preparation. WGS was performed by Illumina NextSeq® 500 platform (Illumina, San Diego, CA, USA). It enabled the sequencing of 150 bp paired-end DNA reads using an average sequencing coverage of 400X. Reads underwent a quality control that included an inspection of the overall sequencing quality (FastQC software; [https://www.bioinformatics.babraham.ac.uk/projects/fastqc/](https://www.bioinformatics.babraham.ac.uk/projects/fastqc/)), trimming of the low-quality sequences and removal of the adapter sequences using Scythe v0.991 ([https://github.com/ucdavis-bioinformatics/scythe](https://github.com/ucdavis-bioinformatics/scythe)) and Sickle v1.33 softwares ([https://codeload.github.com/najoshi/sickle.tar.gz/v1.33](https://codeload.github.com/najoshi/sickle.tar.gz/v1.33)). Then reads were assembled into several genome contigs by SPAdes v3.10.1 assembler [45]. FASTQ reads from all sequences and strains were submitted to the European Nucleotide Archive ([https://www.ebi.ac.uk/ena](https://www.ebi.ac.uk/ena)) under BioProject number PRJEB36298.

### 2.4. Genome Annotation

Genome annotation was carried out using Prodigal v2.6, a tool provided by PROKKA v1.12 software [46]. Antimicrobial resistance genes were detected using several databases such as ResFinder, the Comprehensive Antibiotic Resistance Database (CARD), ABRicate and Antibiotic Resistance Gene ANNOTation (ARG-ANNOT) [47–49]. Plasmids and other mobile genetic elements such as integrons and transposons were investigated using INTEGRALL [50] and ISFinder databases [51], whereas VR profile v2.0 and ICEBerg v2.0 were used for ICE detection [52]. Finally the PHASTER web server was used for the detection of phages [53] whereas Recycler tool [54] for plasmids. Virulence factors were detected using gene annotation and prediction performed by Prodigal.
3. Results

3.1. Bacterial Strain Characterization, Phenotypical and Biochemical Results

All the marine strains were identified at species level by WGS analysis blasting the predicted 16S rRNA gene. The 12 strains, under study, were identified as *S. algae* (*n* = 10), *V. anguillarum* (*n* = 1) and *V. parahaemolyticus* (*n* = 1) as reported in Table 1.

| Strain | Sampling Date | Source | 16S rRNA Gene Identification | Antimicrobial Resistance Profile |
|--------|---------------|--------|-----------------------------|---------------------------------|
| 353M   | 10/08/2010    | Water Open sea | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS |
| 178CP  | 13/06/2011    | Water Veneto II station | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS |
| 146bCP | 13/06/2011    | Water Veneto II station | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS |
| 144bCP | 13/06/2011    | Water Veneto II station | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS |
| 219VB  | 30/09/2010    | Water Veneto I station | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS |
| 82CP   | 15/04/2011    | Water Veneto II station | *Shewanella algae* | CEF, FOX, IPM, CS, SUL, FOS |
| 38LV   | 22/07/2011    | Water Varano lake | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS, TET, TGC |
| 57CP   | 15/04/2011    | Water Veneto II station | *Shewanella algae* | CEF, FOX, IPM, CS, SUL, FOS, TET, TGC |
| 60CP   | 15/04/2011    | Water Veneto II station | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS |
| 83CP   | 15/04/2011    | Water Veneto II station | *Shewanella algae* | CEF, FOX, IPM, AMX, CS, SUL, FOS |
| 28AD   | 01/02/2007    | European seabass | *Vibrio anguillarum* | CEF, FOX, AMX, TIC, AMC, TCC, TEM, CS, SUL, AKN |
| VPE116 | 26/06/2007    | Water Caleri lagoon | *Vibrio parahaemolyticus* | AMX, TIC, TMN, KMN, AKN, GMI, CS, SUL |

AMC, amoxicillin-clavulanic acid; AMX, amoxicillin; AKN, amikacin; CEF, cephalothin; CS, colistin; CTX, cefotaxime; FOS, fosfomycin; FOX, cefoxitin; GMI, gentamicin; IPM, imipenem; KMN, kanamycin; SUL, sulfonamides; TCC, ticarcillin-clavulanic acid; TEM, temocillin; TET, tetracycline; TGC, tigecycline; TIC, ticarcillin; TMN, tobramycin.

The BCT resulted positive for every *S. algae* isolate. Carbapenemase activity was revealed for the 10 *S. algae* strains whereas a doubtful result was obtained for *V. anguillarum* 28AD. The strain VPE116 resulted negative (blue versus blue) and it was used as a negative control (non-carbapenemase producing strain). Moreover, strain growth was inhibited on ChromID® ESBL medium indicating the susceptibility to third generation cephalosporins and the absence of ESBLs.

3.2. Antimicrobial Susceptibility Testing

Antimicrobial resistance profiles were obtained by standard antimicrobial susceptibility testing performed according to EUCAST guidelines. As regards the *S. algae* isolates, resistance towards β-lactams (including imipenem), colistin, sulfonamides and fosfomycin was reported (Table 1).

Only the strains 57CP and 38LV were resistant also to tetracycline and tigecycline. *V. anguillarum* 28AD was resistant to the same antibiotics detected in all the *S. algae* strains including temocillin,
amikacin, ticarcillin alone and combined with clavulanic acid as well. *V. parahaemolyticus* VPE116 showed resistance to aminoglycosides (tobramycin, kanamycin, amikacin and gentamicin), colistin and sulfonamides but susceptible to imipenem, cephalothin and cefotaxime.

3.3. Genome Features

Genome sizes, total number of the generated reads, contigs, predicted genes, proteins, hypothetical proteins, RNA encoding genes and %GC contents are reported in Table S1 (Supplementary Material) for each isolates. A k-mer value of 97 was selected to obtain the best genome assembly for all the strains.

3.4. Resistome Analysis

The resistome analysis evidenced resistance to several antibiotic classes including beta-lactams, quinolones, tetracyclines, macrolides, polymyxins, chloramphenicol and heavy metals.

Resistance to beta-lactams was mainly due to the presence in *S. algae* strains of *bla*<sub>OXA-55-like</sub>, *bla<sub>AmpC</sub>, *mexB-OprM* genes which conferred resistance to carbapenems, cephalosporins and penicillins. A *bla<sub>AmpC</sub>* encoding gene was detected in *V. anguillarum* 28AD whereas *mexA-OprM* and *bla<sub>CARB-19</sub>* were found in *V. parahaemolyticus* VPE116 (Table 2).

Table 2. List of resistance genes found in *S. algae* and *Vibrio* spp. grouped on the basis of their mechanism and antimicrobial target.

| Antimicrobial Class | Pentapeptide Protein | Enzyme | Efflux System | Pump Family | Strain |
|---------------------|----------------------|--------|--------------|-------------|--------|
| Beta-lactams        | OXA-55-like AmpC      | MexAB-OptM | RND          | All *S. algae* | *V. parahaemolyticus* VPE116 |
|                      |                      |         |              |             | All *S. algae*. *V. anguillarum* 28AD |
|                      |                      |         |              |             | All *S. algae*. *V. parahaemolyticus* VPE116 |
| Fluoroquinolones    | QnrA3                | MATE   |              |             | All *S. algae*. *V. anguillarum* 28AD |
|                      | QnrA7                | MFS    |              |             | All *S. algae*. *V. parahaemolyticus* VPE116 |
|                      | QnrVC6               | MFS    |              |             | All *S. algae*. *V. anguillarum* 28AD |
|                      |                      |         |              |             | All *S. algae*. *V. parahaemolyticus* VPE116 |
|                      | MepAB                | MFS    |              |             | All *S. algae*. *V. anguillarum* 28AD |
|                      |                      |         |              |             | All *S. algae*. *V. parahaemolyticus* VPE116 |
| Multiple substrates  |                      |         |              |             | All *S. algae*. *V. parahaemolyticus* VPE116 |
| Tetracyclines       | TetR                 | MFS    |              |             | *V. parahaemolyticus* VPE116 |
|                      | Tet34                | MFS    |              |             | *V. anguillarum* 28AD, *V. parahaemolyticus* VPE116 |
|                      | Tet35                | MFS    |              |             | *V. parahaemolyticus* VPE116 |
| Macrolides          |                      | ABC    |              |             | *V. parahaemolyticus* VPE116 |
|                      |                      |         |              |             | *V. anguillarum* 28AD, *V. parahaemolyticus* VPE116 |
| Polymyxins          | EptA                 | MFS    |              |             | All *S. algae*. *V. parahaemolyticus* VPE116 |
| Chloramphenicol     |                      |         |              |             | All *S. algae*. *V. parahaemolyticus* VPE116 |

ABC, ATP binding cassette; MATE, multidrug and toxic compound extrusion; MFS, major facilitator system; RND, resistance-nodulation-cell division.
These chromosome-encoded beta-lactamases are regulated by different transcriptional regulators. In particular, in all *S. algae* strains the *bla*OXA-55-like expression is regulated by a member of LysR family transcriptional regulator as already reported in literature [55]. Concerning *bla*AmpC, it is located near *cat* (chloramphenicol acetyltransferase), HTH-type transcriptional regulator DmlR, *czcA* (cobalt-zinc-cadmium resistance protein), *OprM* (Outer membrane protein OprM) and *pqiAB* (paraquat-inducible protein AB) genes (Figure 1).

**Figure 1.** Genetic surrounding of the *bla*AmpC gene found in the *S. algae* strains. The black arrow represents the *bla*AmpC gene, the grey one the transcriptional regulator, whereas the white ones the other genes found in this structure.

AmpC induction is mediated by beta-lactams and regulated by AmpD, AmpE, AmpR, a LysR-type regulator and AmpG, a series of genes not always found in our sequences. This is probably due to the difficulties encountered in short read sequencing. As regards the *bla*AmpC detected in *V. anguillarum* 28AD isolate, it is regulated by the same system described above but the *cat* gene, although not involved in the beta-lactamase regulation, is not present near the *bla*AmpC gene. Only its activator AmpR has been detected. By contrast, strain VPE116 harbored the *bla*CARB-19 gene which was located near the *cusAB* genes involved in silver, copper and fosfomycin resistance.

Concerning the resistance to quinolones, QnrVC6, an integron-mediated quinolone resistance protein, was found only in *V. anguillarum* 28AD isolate, while QnrA7, a plasmid-mediated quinolone resistance (PMQR) protein found in *S. algae*, was present only in some of the shewanellae strains here studied (Table 2). The isolates 353M, 219VB, 38LV, 57CP and 60CP, instead, resulted positive for the *tetR* resistance (PMQR) protein found in *S. algae* strains the *bla*CARB-19 isolate, while QnrA7, a plasmid-mediated quinolone resistance protein reported also in *Escherichia coli* and *Salmonella enteritidis* [56,57]. Mutations on gyrA and ParC (topoisomerase IV) genes were found in quinolone resistance determining regions (QRDRs). However, the most important mutations, Ser83 and Asp87, were conserved in all the strains in gyrA but not in parC protein sequences where a Ser83Pro was detected. Conversely, the gyrB and parE protein sequences did not show mutations of particular interest in QRDRs.

Several efflux pump families were detected in our *S. algae* and *Vibrio* spp. strains (Table 2).

Quinolone resistance can be mediated by efflux mechanisms using efflux pumps belonging to the MATE and MFS families. In particular, MdtK, EmrAB-TolC and MepAB were present in all the analyzed strains, whereas NorM, Bmr3, MdtH and MfpA were found only in the vibrio isolates (Table 2). Moreover, the regulation of the *EmrAB-TolC* system was described by the presence of an HTH-type transcriptional regulator DmlR (belonging to LysR family transcriptional regulator) which could regulate the EmrAB expression. The DmlR regulator is followed by an acetyltransferase belonging to the GNAT family N-acetyltransferase, which could contribute to quinolone resistance in the *S. algae* isolates.

A list of an important multidrug resistance efflux pump system belonging to RND family conferring resistance to a variety of molecules was identified for each strain analyzed and reported in Table 2. Among them, AcrAB-TolC, AcrE-TolC, MdtAC-TolC, EmrD (MFS family) and MdtN were found in all the *S. algae* strains. EmrYK-TolC, a member of the MFS family, was found only in some *S. algae* (144bCP, 178bCP, 146bCP, 83CP, 57CP, 60CP) and in the two vibrios. In addition, *V. parahaemolyticus* VPE116 harbored the *mdtG* (MFS family) and *mdIB* (ABC family) genes contributing to the generation of a resistant phenotype against fluoroquinolones and fosfomycin, respectively.

As concerns pumps involved in tetracycline resistance, *tet34, tet35* as well as *tetR*, their regulator, were detected only in the two vibrios. Finally, an ABC-type tripartite multidrug efflux pump, MacAB-TolC, was responsible for macrolide antibiotic resistance. Also MdtE-TolC, a RND-type efflux
pump, contributed to macrolide and beta-lactam resistance. The first was detected in all the studied strains while the second one was found in the vibrio genomes but not in the S. algae ones (Table 2).

Phosphoethanolamine transferase (epTA), a chromosomal encoding gene, was detected in both the two genera causing a resistant phenotype towards polymyxins. Moreover, cat and mtlL genes, involved in the chloramphenicol resistance, were found.

Resistance to heavy metal was also observed (Table S2, Supplementary Material). Some of the genes were found in all the 12 analyzed strains, namely all the genes involved in resistance to arsenic, copper, molybdenum and the cccD (cobalt-zinc-cadmium resistance protein), corC and mgtE genes involved in magnesium resistance. Others were typical of vibrios such as cccR, zur, znuA, znuB, znuC (cobalt, zinc and cadmium resistance) or of S. algae, chrA for chromium, corA for magnesium and nikR for nickel resistance.

3.5. Mobilome Analysis

The MGE analysis has revealed the absence of circular elements such as plasmids. Anyway, ICEs, class I integrons, ISs and bacteriophages were detected. Of interest was the presence in 353M, a strain isolated in the open sea, of several genetic elements associated to int-xis (integration and excision module), mob (DNA mobilization and processing module) and mpf (mating-pair formation module) machineries that are typical of ICEs. The isolate 353M carried the following genes: traID, traC, traN, traG, a tyrosine-type XerD recombinase (integrate), a site-specific integrase and several other conjugal transfer proteins predicted as hypothetical proteins (Figure 2) but containing protein domains involved in the conjugative process as confirmed by BLAST analysis.

![Figure 2](image-url)

**Figure 2.** Description of the integrative and conjugative element (ICE) detected in the isolate 353M. At the top of the picture the genetic functional modules present in ICEs are reported [58]; at the bottom the encoding genes found in the strain 353M (dark violet) belonging to xis/int, mob and mpf modules and the other conjugal proteins (light violet) predicted as hypothetical but containing protein domains involved in conjugation and transfer at BLAST analysis are shown.

In particular, the Tra amino acid sequences showed high similarity (99–100%) to *Salmonella enterica* ICE transfer apparatus (TraC, TraG, TraI, TraN) whereas TraD revealed 61.71% of similarity to the same protein detected in *Pseudoalteromonas* sp. GutCa3 (WP_101217907). Concerning the integration module, the site-specific integrate sequence protein was 89.09% similar to that found in *S. putrefaciens* (WP_086903394.1) whereas the XerD recombinase showed low similarity (41.03%) to the tyrosine-type recombinase/integrate found in the marine bacterium *Halofilum ochraceum* (WP_070988554.1). Furthermore, several genes involved in the partitioning such as ParAB, replication (RepA, DNA polymerase III, DNA topoisomerase III, DNA binding proteins, IncW-like replication protein), recombination (RecF, SbcC) and several other genetic elements associated to type II, III and IV secretion systems were revealed. In addition, in 8 out of 10 S. algae strains, we found a 200 kbp genetic element containing metabolism, virulence factor, antibiotic and heavy metal resistance encoding genes. Most of these resistance genes were efflux pumps. They were also flanked by integration and recombination genes such as integrases, endonucleases, transposases and phage-associated elements. They seem to be associated to ICE elements considering their large size and the presence of the genes mentioned above. To confirm this, we have also found in the surrounding of these elements a tRNA encoding gene as a possible insertion site in the host.
chromosome. Moreover, an integration host factor (ihf) gene was found to flank this region with the alf subunit near to the tRNA"Phe" gene and the beta subunit at the opposite end of this genetic element. Conversely, these elements were absent in the vibrios under study.

Class I integron elements were detected in all the S. algae and in V. anguillarum 28AD but not in V. parahaemolyticus VPE116 in which only an IntI was found. IntI was also detected in 5 out of 10 S. algae strains. Regarding ISs, several families already described in Enterobacteriaceae and in other aquatic bacteria such as Aeromonas salmonicida, V. vulnificus, S. loihica, S. oneidensis, S. baltica, V. anguillarum, V. parahaemolyticus, V. splendidus and S. putrefaciens were present in the S. algae or Vibrio spp. isolates (Table 3).

Table 3. Summary of mobile genetic elements found in S. algae and Vibrio spp. genomes.

| Strain | Insertion Sequence (IS) Family | IS Family Subgroup | Integron/Integrate | Bacteriophage |
|--------|--------------------------------|--------------------|-------------------|---------------|
| 353M   | IS603, IS1, IS3 IS603 IS3 IS4 | ISspu8 ISlo2 ISVu3 | IntI Class I integron | Prophage-1 incomplete |
| 219VB  | IS200/IS605, IS630, IS3 IS481 IS3 IS630 IS4 | ISspua18 ISpv8 ISVu3 | Class I integron | Aeromonas phage phiO18P (NC_009542) |
| 144BCP | ISL3 IS481 IS630/ISpua8 IS4 IS3, IS630, IS110 IS200/IS605 IS110, IS4 | ISspua18 ISpv3 ISsoc ISbb | Class I integron | Escherichia phage D108 (NC_013594) Shewanella sp. phage 1/44 (NC_025463) Prophage-1 and Prophage-2 incomplete |
| 178CP  | ISL3 IS481 IS630/ISpua8 IS4 IS3, IS630, IS110 IS200/IS605 IS110, IS4 | ISspua18 ISpv3 ISsoc ISbb | Class I integron | Escherichia phage D108 (NC_013594) Shewanella sp. phage 1/44 (NC_025463) Prophage-1 and Prophage-2 incomplete |
| 82CP   | IS630, IS3, IS481/ISpua18, IS110, IS3 IS630 IS4 IS3 | ISSoc16 ISsoc16 | IntI Class I integron | Aeromonas phage phiO18P (NC_009542) |
| 146BCP | ISL3 IS481 IS630/ISpua8 IS4 IS3, IS630, IS110 IS200/IS605 IS110, IS4 | ISspua18 ISpv3 ISsoc ISbb | Class I integron | Escherichia phage D108 (NC_013594) Shewanella sp. phage 1/44 (NC_025463) Prophage-1 and Prophage-2 incomplete |
| 83CP   | IS200/IS605, IS3, IS110 IS630 IS630 IS4 IS3 | ISspua8 ISpv3 ISsoc ISbb | IntI Class I integron | Aeromonas phage phiO18P (NC_009542) |
| 38LV   | ISL3 IS481 IS110 IS630 | ISSoc16 ISsoc16 | IntI Class I integron | - |
| 57CP   | IS200/IS605, IS3, IS110 IS3 IS630 IS630 IS4 | ISspua8 ISSod ISpv3 ISsoc ISbb | IntI Class I integron | Entrobacteria phage phi92 (NC_023693) incomplete |
| 60CP   | IS200/IS605, IS3, IS110 IS3 IS630 IS630 | ISSoc2 ISSod16 | Class I integron | 2 Unknown Prophages incomplete |
| 28AD   | IS200/IS605, IS5, IS1182, IS4IS IS3 IS5 IS630 | ISSoc13 ISV6 ISV6 | IntI Class I integron | 2 Unknown Prophages incomplete |
| VPE116 | IS/IS1182 IS5 IS5 IS3 | ISspua14 ISV7p3 ISV6p3 | - | Enterobacterial phage mEp213 (NC_019720) Vibrio phage VP882 (NC_009016) |
The presence of bacteriophages and their related elements was investigated in this study as well. As reported in Table 3, several prophages were detected also if incomplete. Interestingly, the presence of phages associated to other aquatic bacteria such as *Aeromonas* phage phiO18P (NC_009542) and *Shewanella* sp. phage 1/44 (NC_025463) was shown in the *S. algae* strains. Moreover, phages derived from *Enterobacteriaceae* family members such as *Escherichia* phage D108 (NC_013594), *Enterobacteria* phage phi92 (NC_023693) and *Enterobacterial* phage mEp213 (NC_019720) were detected in the *S. algae* and in *V. parahaemolyticus* VPE116 isolates. *Vibrio* phage VP882 (NC_009016) and bacteriophage phi1.45 were found only in *V. parahaemolyticus* VPE116 whereas the strain 38LV did not harbor any phages. In addition to these elements, the inovirus Gp2 encoding gene was found in 6 out of 12 strains (144bCP, 146bCP, 178CP, 38LV, 83CP, 28AD). This protein is associated to a genus of viruses able to infect Gram-negative and Gram-positive bacteria. In addition, a defense system from foreign DNA, the CRISPR-Cas system, was detected in 3 out of 10 *S. algae* strains (219VB, 38LV, 82CP) and in *V. parahaemolyticus* VPE116 isolate.

3.6. Virulome Analysis

Virulence factor encoding genes were investigated both in the *S. algae* and *Vibrio* spp. isolates (Table S2, Supplementary Material). Hemolytic activity is predominant in these strains. In particular, hlyD, hlyD family secretion protein and hemolysin III were all found in the *S. algae* strains as well as a complex machinery for the secretion of these factors such as type I, II, III, IV and VI secretion systems. Regarding *V. anguillarum* 28AD, a thermolabile hemolysin, hemolysin III, hemagglutinin, the repeats-in-toxin subunit A (rtxA) and type I, II, III, IV and VI secretion systems were found. In addition to these factors, *V. parahaemolyticus* VPE116 harbored hemolysin D and the thermostable hemolysin delta-VPH as well.

3.7. Bacteriocins

Furthermore, some bacteriocin encoding genes such as *lod*A, L-lysine 6-oxidase, *lod*B, a putative FAD-dependent oxidoreductase and *cvp*A, a colicin V production protein were detected in all the *S. algae* strains. In *V. anguillarum* 28AD, the expressing hydrolase activity gene *vabF* was detected.

4. Discussion

Antibiotics are widely used in human medicine, food producing animals and agricultural activities to prevent and treat infections. In the aquaculture sector, a lack of legislation has led to an indiscriminate use of antibiotics which may spread in the aquatic environment and sediment promoting antimicrobial resistance in the aquatic microbiota [43,59]. Therefore, these bacteria represent a potential reservoir of ARGs [60] and a risk to public health [61]. The classes of antibiotics used both for therapeutic and prophylaxis, on the basis of legal permissions in Italian aquaculture, include beta-lactams (amoxicillin, ampicillin), tetracyclines (clortetracycline, tetracycline, oxytetracycline), amphenicols (florfenicol, thiamphenicol), macrolides (erythromycin), sulfonamides (all, included trimethoprim+ sulfonamide) and quinolones (oxolinic acid, flumequin, enrofloxacin) [62,63]. A review of the scientific literature on AMR in Italian aquaculture has evidenced a common resistance to beta-lactams, tetracycline, erythromycin and trimethoprim, and a general susceptibility to chloramphenicol, tobramycin and flumequin [64]. Of interest, multiple antibiotic resistance profiles have been reported for *Aeromonas* and *Vibrio* [65–68].

In our study we report the results obtained concerning the resistome, mobilome and virulome analysis of 12 MDR marine bacterial strains by WGS, providing new insights on the genes involved in the AMR mechanisms.

The presence of class C and class D beta-lactamases is already reported for *S. algae* but few data are available for *V. anguillarum* and *V. parahaemolyticus*. In this study, we detected a chromosome-encoded AmpC in the *V. anguillarum* 28AD isolate, and a class A beta-lactamase (CARB-19) in *V. parahaemolyticus* VPE116 conferring resistance to penicillins and cephalosporins (first- and second-generation), and to
amino- and carboxy-penicillins, respectively. Interestingly, the presence of \textit{pgiAB} genes in our \textit{S. algae} strains near the \textit{blaAmpC} gene and of \textit{cusAB} genes near the \textit{blaCARB-19} in \textit{V. parahaemolyticus} VPE116 may suggest the important role of heavy metal resistance-encoding genes in inducing the beta-lactam resistant phenotype in these marine bacteria.

Fluoroquinolones are frequently used in aquaculture. Some pentapeptide proteins belonging to the Qnr group were detected in the analyzed strains. Although these genes are generally located in plasmids (PMQR, except for QnrVC-like proteins), they were here detected in the bacterial chromosome both in \textit{Shewanella} and \textit{Vibrio} genera as already reported by Poirel and coauthors [69]. In fact, the origin of qnrA-like determinants was identified as being the chromosome of \textit{S. algae} [8]. Then, their association to plasmids has allowed their spread in other bacterial species. It is noted that PMQR determinants generally confer only low-level quinolone resistance that alone does not exceed the clinical breakpoint but they can favor the selection of additional resistance mechanisms [70].

Of interest is the presence of some \textit{S. algae} strains which carry the QnrA7 and belong to a group of strains isolated from the same aquaculture center while the strains harboring the QnrA3 protein have been obtained in other different sites and fish farms. Moreover, the \textit{qnrVC6} gene, usually found in \textit{V. cholerae}, was here detected in \textit{V. anguillarum} 28AD. This is not really surprising, since \textit{qnrVC}-like genes are currently spreading in other \textit{Vibrio} species and Gram negatives such as \textit{Pseudomonas aeruginosa}, \textit{Pseudomonas putida} and \textit{Citrobacter freundii} [71,72]. Interestingly, although the Qnr-like genes should provide resistance to quinolones, the phenotypes of all our strains are susceptible to ciprofloxacin and nalidixic acid, the two fluoroquinolones tested for.

Conversely, all the \textit{S. algae} strains provided a resistant phenotype to fosfomycin, but the WGS analysis failed to detect the genes involved. This is probably due to the fact that they are still unknown and not reported on databases. Considering the data reported in literature, very high MICs were observed by Torri and coworkers [73] in clinical \textit{S. algae} isolates during an Italian survey on shewanella-associated infections. This is probably an intrinsic resistance present in \textit{S. algae} strains whose gene may be chromosomal-encoded considering a few presence of plasmids in these strains.

Regarding tetracycline resistance, only vibrios harbored \textit{tet34- or/and tet35}-encoding genes. In particular, the \textit{tet34} gene has been found in some Gram-negative genera (\textit{Pseudomonas}, \textit{Serratia} and \textit{Vibrio}) and is unique to environmental bacteria [74]. Surprisingly, two \textit{S. algae} strains, 38LV and 57CP, were resistant to tigecycline, a recent commercialized antibiotic used against MDR pathogens to treat hospital-acquired pneumonia, ventilator-associated pneumonia and other infections [75]. Tigecycline is scarcely investigated in aquaculture because it is mainly used in human medicine. The mechanism of resistance is still unknown, probably due to the presence of efflux pumps widely detected by WGS.

Globally, the data obtained for the resistome study seem to be in line with that reported for Italian aquaculture [64–68].

The mobilome analysis has been particularly difficult to perform, because of the Illumina technology which uses a mating pair and short read sequencing. Despite some difficulties, we identified integrative and conjugal elements in the 353M strain isolated in the open sea. This is an interesting isolate considering its scarce relation to aquaculture strains but potentially able to behave as an ARG reservoir in the same environment facilitating the spread of these elements and of their genes carried on to other marine bacteria or human pathogens. Furthermore, the presence of large size elements of ICE associated in \textit{S. algae} strains allow us to highlight the contribution of these elements in aquaculture that, to the best of our knowledge, has never been investigated. The role of the detected bacteriophages has yet to be clarified. However, their involvement in the horizontal gene transfer of ARGs that flank these elements during the excision process, packing these bacterial ARGs in the mature virion particle and disseminating them in the genome of a new host cell, is not to be excluded. A scheme of how ARGs transfer occurs among bacteria is described in Figure 3.
The role of marine bacteria or human pathogens. Furthermore, the presence of large AR warning about the resistance of a microorganism. However, although transcriptome or proteome (fosfomycin and quinolones). Thus, the results obtained from this technology can act as a potential analysis is more adequate in detecting the real presence of the products generated by the predicted analysis sometimes does not correspond to the phenotype as in our case for some classes of antibiotics although its reliability is dependent upon the availability of updated databases. Moreover, the genotype is scar investigated in aquaculture because it is mainly used in human medicine. The mechanism of conjugation (B), a plasmid containing integrons, ISs, or transposons carrying ARGs can be transferred by ssDNA intermediate from a donor to a recipient cell. Also ICEs can use this mechanism followed by integration in the bacterial chromosome. During the transformation (C), the bacterial lysis can release DNA encoding for ARGs in the aquatic environment. This exogenous DNA can be captured from natural competent bacteria and integrated in their chromosomes.

Interestingly, both S. algae and V. parahaemolyticus VPE116 strains were shown to be prone to infection by bacteriophages belonging to different genera of marine and human pathogenic bacteria. Other transposable elements such as IS family transposases have been investigated. They are intracellular MGEs which need to be integrated in other mobile elements such as plasmids, bacteriophages or ICEs. Most of these ISs did not carry passenger genes such as transcription regulators, methyltransferases and antibiotic resistance, only the isolate 38LV carried a MFS transporter and an AraC family transcriptional regulator downstream the IS481 family transposase, whereas the isolates 82CP and 353M carried a LysR and an AraC family transcriptional regulators downstream the transposase genes, respectively.

5. Conclusions

In conclusion, NGS technology is a useful means of detecting ARGs, MGEs and virulence factors although its reliability is dependent upon the availability of updated databases. Moreover, the genotype analysis sometimes does not correspond to the phenotype as in our case for some classes of antibiotics (fosfomycin and quinolones). Thus, the results obtained from this technology can act as a potential warning about the resistance of a microorganism. However, although transcriptome or proteome analysis is more adequate in detecting the real presence of the products generated by the predicted
ARGs, WGS can help in analyzing the surrounding of the ARGs, the regulators involved during the transcription and possible mobilization of the MGEs. Here, we only analyzed the presence of these elements suggesting their possible involvement in the final MDR phenotype of our strains. Further studies should be performed to confirm how the MGEs act in the aquatic microbial community and if the genetic transfer occurs but this is not the scope of the current work. Among the data obtained, particularly interesting are those deriving from the mobilome analysis of these three species (*S. algae*, *V. parahaemolyticus* and *V. anguillarum*). The presence of several bacteriophages, large ICEs and ISs of different families has allowed us to decipher the players that might have a crucial role in spreading ARGs and virulence factors in the aquatic environment.

**Supplementary Materials:** The following are available online at http://www.mdpi.com/2076-2607/8/4/572/s1:
- Word Document: Supplementary Material. Table S1: Genome features of every isolates, Table S2: List of heavy metal and other antimicrobial compound resistance genes found in the genomes of *S. algae* and *Vibrio* spp. Strains.

**Author Contributions:** Conceptualization, V.Z., G.M. and M.M.L.; software, L.V. and G.M.; validation, C.P.; formal analysis, L.V.; investigation, V.Z. and C.P.; resources, G.M. and M.M.L.; data curation, V.Z., L.V. and G.M.; writing—original draft preparation, V.Z. and M.M.L.; project administration, M.M.L.; funding acquisition, M.M.L. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work was supported by the Italian Ministry of Education, University and Research and by Project CARIVERONA 2017—B31G17000640005 entitled “Diffusione della resistenza agli antibiotici carbapenemici: ricerca dei serbatoi ambientali”.

**Conflicts of Interest:** The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results.

**References**

1. Jacob-Kokura, S.; Chan, C.Y.; Kaplan, L. Bacteremia and empyema caused by *Shewanella algae* in a trauma patient. *Ann. Pharmacother.* 2014, 48, 128–136. [CrossRef] [PubMed]
2. Janda, J.M.; Abbott, S.L. The genus *Shewanella*: From the briny depths below to human pathogen. *Crit. Rev. Microbiol.* 2014, 40, 293–312. [CrossRef] [PubMed]
3. Muñoz-Gallego, I.; Chaves, F.; Orellana, M.A. Epidemiological and clinical characteristics of *Shewanella* spp. infections in a tertiary hospital in Madrid. *Infect. Dis. (Lond.)* 2016, 48, 760–762. [CrossRef]
4. Jousset, A.B.; Dabos, L.; Bonnin, R.A.; Girlich, D.; Potron, A.; Cabanel, N.; Dortet, L.; Glaser, P.; Naas, T. CTX-M-15-producing *Shewanella* species clinical isolate expressing OXA-535, a chromosome-encoded OXA-48 variant, putative progenitor of the plasmid-encoded OXA-436. *Antimicrob. Agents Chemother.* 2017, 62, e018791-17. [CrossRef] [PubMed]
5. Yousfi, K.; Bekal, S.; Usongo, V.; Touati, A. Current trends of human infections and antibiotic resistance of the genus *Shewanella*. *Eur. J. Clin. Microbiol. Infect. Dis.* 2017, 36, 1353–1362. [CrossRef]
6. Satomi, M. The Family *Shewanellaceae*. In *The Prokaryotes*, 4th ed.; Rosenberg, E., DeLong, E.F., Lory, S., Stackebrandt, E., Thompson, F., Eds.; Springer: Berlin/Heidelberg, Germany, 2014.
7. Poirel, L.; Héritier, C.; Nordmann, P. Chromosome-encoded Ambler class D-lactamase of *Shewanella oneidensis* as a progenitor of carbapenem-hydrolyzing oxacillinase. *Antimicrob. Agents Chemother.* 2004, 48, 348–351. [CrossRef] [PubMed]
8. Poirel, L.; Rodríguez-Martínez, J.M.; Mammeri, H.; Liard, A.; Nordmann, P. Origin of plasmid-mediated quinolone resistance determinant QnrA. *Antimicrob. Agents Chemother.* 2005, 49, 3523–3525. [CrossRef]
9. Kim, D.M.; Kang, C.I.; Lee, C.S.; Kim, H.B.; Kim, E.C.; Kim, N.J.; Oh, M.D.; Choe, K.W. Treatment failure due to emergence of resistance to carbapenem during therapy for *Shewanella algae* bacteremia. *J. Clin. Microbiol.* 2006, 44, 1172–1174. [CrossRef]
10. Lascols, C.; Podglajen, I.; Verdet, C.; Gauthier, V.; Gutmann, L.; Soussy, C.J.; Collatz, E.; Cambau, E. A plasmid-borne *Shewanella algae* gene, qnrA3, and its possible transfer *In Vivo* between *Klyuyvera ascorbata* and *Klebsiella pneumoniae*. *J. Bacteriol.* 2008, 190, 5217–5223. [CrossRef]
11. Potron, A.; Poirel, L.; Nordmann, P. Origin of OXA-181, an emerging carbapenem-hydrolyzing oxacillinase, as a chromosomal gene in *Shewanella xiamenensis*. *Antimicrob. Agents Chemother.* 2011, 55, 4405–4407. [CrossRef]

12. Cimmino, T.; Olaitan, A.O.; Rolain, J.M. Whole genome sequence to decipher the resistance of *Shewanella algae*, a multidrug-resistant bacterium responsible for pneumonia, Marseille, France. *Expert Rev. Anti Infect. Ther.* 2016, 14, 269–275. [CrossRef]

13. Ceccarelli, D.; van Essen-Zandbergen, A.; Veldman, K.T.; Tafro, N.; Haenen, O.; Mevius, D.J. Chromosome-based bla*OXA-48*-like variants in *Shewanella* species isolates from food-producing animals, fish, and the aquatic environment. *Antimicrob. Agents Chemother.* 2017, 61, e010131-16. [CrossRef] [PubMed]

14. Huang, Y.H.; Tang, Y.Y.; Cheng, J.F.; Wu, Z.Y.; Mao, Y.C.; Liu, P.Y. Genome analysis of multidrug-resistant *Shewanella algae* isolated from human soft tissue sample. *Front. Pharmacol.* 2018, 9, 419. [CrossRef]

15. Holt, H.M.; Søgaard, P.; Gahrn-Hansen, B. Ear infections with *Vibrio parahaemolyticus* as derived from PacBio sequencing. *Antimicrob. Agents Chemother.* 2015, 59, 6594–6596. [CrossRef] [PubMed]

16. Telke, A.A.; Rolain, J.M. Whole genome sequence to decipher the resistome of *Vibrio parahaemolyticus* in coastal waters. *FEMS Microbiol. Ecol.* 2019, 95, fiz022. [CrossRef]

17. Ceccarelli, D.; Compain, F.; Barraud, O.; Ouedraogo, A.S.; Bouzinbi, N.; Vittecoq, M.; Jean-Pierre, H.; Decrét, D. bla*VIM-1* and bla*VIM-4* genes. *Antimicrob. Agents Chemother.* 2015, 59, 6594–6596. [CrossRef] [PubMed]

18. Chowdhury, G.; Pazhani, G.P.; Sarkar, A.; Rajendran, K.; Mukhopadhyay, A.K.; Bhattacharya, M.K.; Ghosh, A.; Ramamurthy, T. Carbapenem resistance in clonally distinct clinical strains of *Vibrio fluvialis* isolated from diarrheal samples. *Emerg. Infect. Dis.* 2016, 22, 1754–1761. [CrossRef] [PubMed]

19. Mangat, C.S.; Boyd, D.; Janecko, N.; Martz, S.L.; Desruisseaux, A.; Carpenter, M.; Reid-Smith, R.J.; Mulvey, M.R. Characterization of VCC-1, a novel Ambler class A carbapenemase from *Vibrio cholerae* isolated from imported retail shrimp sold in Canada. *Antimicrob. Agents Chemother.* 2016, 60, 1819–1825. [CrossRef] [PubMed]

20. Lee, L.H.; Ab Mutalib, N.S.; Law, J.W.; Wong, S.H.; Letchumanan, V. Discovery on antibiotic resistance patterns of *Vibrio parahaemolyticus* in Selangor reveals carbapenemase producing *Vibrio parahaemolyticus* in marine and freshwater fish. *Front. Microbiol.* 2018, 9, 2513. [CrossRef] [PubMed]

21. Dj, D.Y.W.; Shin, H.; Han, D.; Unno, T.; Hur, H.G. High genetic diversity of *Vibrio parahaemolyticus* isolated from tidal water and mud of southern coast of South Korea. *FEMS Microbiol. Ecol.* 2019, 95, fiz022. [CrossRef]

22. Rahman, T.; Yarnall, B.; Doyle, D.A. Efflux drug transporters at the forefront of antimicrobial resistance. *Eur. Biophys. J.* 2017, 46, 647–653. [CrossRef]

23. Lubelski, J.; Konings, W.N.; Driessen, A.J. Distribution and physiology of ABC-type transporters contributing to multidrug resistance in bacteria. *Microbiol. Mol. Biol. Rev.* 2007, 71, 463–476. [CrossRef]

24. Kuroda, T.; Tsuchiya, T. Multidrug efflux transporters in the MATE family. *Biochimica Biophysica Acta* 2009, 1794, 763–768. [CrossRef]

25. Pao, S.S.; Paulsen, I.T.; Saier, M.H., Jr. Major facilitator superfamily. *Microbiol. Mol. Biol. Rev.* 1998, 62, 1–34. [CrossRef]
32. Chung, Y.J.; Saier, M.H., Jr. SMR-type multidrug resistance pumps. *Curr. Opin. Drug Discov. Dev.* 2001, 4, 237–245.

33. Nikaido, H. Structure and mechanism of RND-type multidrug efflux pumps. *Adv. Enzymol. Relat. Areas Mol. Biol.* 2011, 77, 1–60.

34. Groh, J.L.; Luo, Q.; Ballard, J.D.; Krumbholz, L.R. Genes that enhance the ecological fitness of *Shewanella oneidensis* MR-1 in sediments reveal the value of antibiotic resistance. *Appl. Environ. Microbiol.* 2007, 73, 492–498. [CrossRef] [PubMed]

35. Pembroke, J.T.; Piterina, A.V. A novel ICE in the genome of *Shewanella putrefaciens* W3-18-1: Comparison with the SXT/R391 ICE-like elements. *FEMS Microbiol. Lett.* 2006, 264, 80–88. [CrossRef]

36. Carraro, N.; Burrus, V. Biology of Three ICE Families: SXT/R391, ICEBs1, and ICESt1/ICESt3. *Microbiol. Spectr.* 2014, 2, 1–20. [CrossRef] [PubMed]

37. Fang, Y.; Wang, Y.; Li, Z.; Liu, Z.; Li, X.; Dao, B.; Kan, B.; Wang, D. Distribution and genetic characteristics of SXT/R391 Integrative Conjugative Elements in *Shewanella* spp. from China. *Front. Microbiol.* 2018, 9, 920. [CrossRef] [PubMed]

38. Kamruzzaman, M.; Nischibuchi, M. Detection and characterization of a functional insertion sequence, ISVpa2, in *Vibrio parahealmolyticus*. *Gene* 2008, 409, 92–99. [CrossRef] [PubMed]

39. Jiang, Y.; Yao, L.; Li, F.; Tan, Z.; Zhai, Y.; Wang, L. Characterization of antimicrobial resistance of *Vibrio parahealmolyticus* from cultured sea cucumbers (*Apostichopus japonicus*). *Lett. Appl. Microbiol.* 2014, 59, 147–154. [CrossRef]

40. Almuzara, M.; Montañà, S.; Lazzaro, T.; Uong, S.; Parmeciano Di Noto, G.; Traglia, G.; Bakai, R.; Centrò, D.; Iriarte, A.; Quiroga, C.; et al. Genetic analysis of a PER-2-producing *Shewanella* strain harbouring a variety of mobile genetic elements and antibiotic resistance determinants. *J. Glob. Antimicrob. Resist.* 2017, 11, 81–86. [CrossRef]

41. Rossen, J.W.A.; Friedrich, A.W.; Moran-Gilad, J.; ESCMID Study Group for Genomic and Molecular Diagnostics (ESGMD). Practical issues in implementing whole-genome-sequencing in routine diagnostic microbiology. *Clin. Microbiol. Infect.* 2018, 24, 355–360. [CrossRef]

42. Köser, C.U.; Ellington, M.J.; Peacock, S.J. Whole-genome sequencing to control antimicrobial resistance. *Trends Genet.* 2014, 30, 401–407. [CrossRef] [PubMed]

43. Labella, A.; Gennari, M.; Ghidini, V.; Trento, I.; Manfrin, A.; Borrego, J.J.; Lleo, M.M. High incidence of antibiotic multi-resistant bacteria in coastal areas dedicated to fish farming. *Mar. Pollut. Bull.* 2013, 70, 197–203. [CrossRef] [PubMed]

44. Pires, J.; Novais, A.; Peixe, L. Blue-carba, an easy biochemical test for detection of diverse carbapenemase producers directly from bacterial cultures. *J. Clin. Microbiol.* 2013, 51, 4281–4283. [CrossRef] [PubMed]

45. Bankevich, A.; Nurk, S.; Antipov, D.; Gurevich, A.A.; Dvorkin, M.; Kulikov, A.S.; Lesin, V.M.; Nikolenko, S.I.; Pham, S.; Prijibelski, A.D.; et al. SPAdes: A new genome assembly algorithm and its applications to single-cell sequencing. *J. Comput. Biol.* 2012, 19, 455–477. [CrossRef] [PubMed]

46. Seemann, T. Prokka: Rapid prokaryotic genome annotation. *Bioinformatics* 2014, 30, 2068–2069. [CrossRef] [PubMed]

47. Gupta, S.K.; Padmanabhan, B.R.; Diene, S.M.; Lopez-Rojas, R.; Kempf, M.; Landraud, L.; Rolain, J.M. ARG-ANNOT, a new bioinformatic tool to discover antibiotic resistance genes in bacterial genomes. *Antimicrob. Agents Chemother.* 2014, 58, 212–220.

48. Kleinheinz, K.A.; Joensen, K.G.; Larsen, M.V. Applying the ResFinder and VirulenceFinder web-services for easy identification of acquired antibiotic resistance and *E. coli* virulence genes in bacteriophage and prophage nucleotide sequences. *Bacteriophage* 2014, 4, e27943. [CrossRef]

49. Jia, B.; Raphenya, A.R.; Alcock, B.; Waglechner, N.; Guo, P.; Tsang, K.K.; Lago, B.A.; Dave, B.M.; Pereira, S.; Sharma, A.N.; et al. CARD 2017: Expansion and model-centric curation of the comprehensive antibiotic resistance database. *Nucleic Acids Res.* 2017, 45, D566–D573. [CrossRef]

50. Moura, A.; Soares, M.; Pereira, C.; Leitão, N.; Henriques, I.; Correia, A. INTEGRALL: A database and search engine for integrons, integrases and gene cassettes. *Bioinformatics* 2009, 25, 1096–1098. [CrossRef]

51. Siguer, P.; Perezhon, J.; Lestrade, L.; Mahillon, J.; Chandler, M. ISfinder: The reference centre for bacterial insertion sequences. *Nucleic Acids Res.* 2006, 34, D323–D326. [CrossRef]

52. Liu, M.; Li, X.; Xie, Y.; Bi, D.; Sun, J.; Li, J. ICEberg 2.0: An updated database of bacterial integrative and conjugative elements. *Nucleic Acids Res.* 2019, 47, D660–D665. [CrossRef] [PubMed]
53. Arndt, D.; Grant, J.R.; Marcu, A.; Sajied, T.; Pon, A.; Liang, Y.; Wishart, D.S. PHASTER: A better, faster version of the PHAST phage search tool. *Nucleic Acids Res.* 2016, 44, W16–W21. [CrossRef] [PubMed]

54. Rozov, R.; Brown Kav, A.; Bogumil, D.; Shterzer, N.; Halperin, E.; Mizrahi, I.; Shamir, R. Recycler: An algorithm for detecting plasmids from de novo assembly graphs. *Bioinformatics* 2017, 33, 475–482.

55. Héritier, C.; Poirel, L.; Nordmann, P. Genetic and biochemical characterization of a chromosome-encoded carbapenem-hydrolyzing Ambler class D beta-lactamase from *Shewanella algae*. *Antimicrob. Agents Chemother.* 2004, 48, 1670–1675. [CrossRef] [PubMed]

56. Poole, K. Efflux pumps as antimicrobial resistance mechanisms. *Ann. Med.* 2007, 39, 162–176. [CrossRef] [PubMed]

57. Anes, J.; McCusker, M.P.; Fanning, S.; Martins, M. The ins and outs of RND efflux pumps in *Escherichia coli*. *Front. Microbiol.* 2015, 6, 587. [CrossRef] [PubMed]

58. Wozniak, A.F.; Waldor, M.K. Integrative and conjugative elements: Mosaic mobile genetic elements inabling dynamic lateral gene flow. *Nat. Rev. Microbiol.* 2010, 8, 552–563. [CrossRef]

59. Teuber, M. Veterinary use and antibiotic resistance. *Curr. Opin. Microbiol.* 2001, 4, 493–499. [CrossRef]

60. Hexing, W.; Lingshuang, R.; Xin, Y.; Jing, H.; Yue, C.; Gengsheng, H.; Qingwu, J. Antibiotic residues in meat, milk and aquatic products in Shanghai and human exposure assessment. *Food Control* 2017, 80, 217–225.

61. Sorum, H. Antimicrobial Drug Resistance in Fish Pathogens. In *Antimicrobial Resistance in Bacteria of Animal Origin*; Aarestrup, F.M., Ed.; ASM Press: Washington, DC, USA, 2006; pp. 213–238.

62. OIE. Report of the Meeting of the OIE ad hoc Group on Antimicrobial Resistance; Annex 9; OIE: Paris, France, 2018.

63. Regulation, H. The Council of the European Communities. *Council Regulation (ECC) No 2377/90 laying down a Community Procedure for the Establishment of Maximum Residue Limits of Veterinary Medicine Products in Foodstuffs of Animal Origins*; Annex III. *Off. J. Eur. Commun.* 1990, 224, 1–8.

64. Scarano, C.; Spanu, C.; Ziino, G.; Pedonese, F.; Dalmasso, A.; Spanu, V.; Virdis, S.; De Santis, E.P. Antibiotic resistance of *Vibrio* species isolated from *Sparus aurata* reared in Italian mariculture. *New Microbiol.* 2014, 37, 329–337. [PubMed]

65. Ottaviani, D.; Bacchiocchi, I.; Masini, L.; Leoni, F.; Carraturo, A.; Giammarioli, M.; Sbaraglia, G. Antimicrobial susceptibility of potentially pathogenic halophilic vibrios isolated from seafood. *Int. J. Antimicrob. Agents* 2001, 18, 135–140. [CrossRef]

66. Laganà, P.; Caruso, G.; Minutoli, E.; Zaccocone, R.; Santi, D. Susceptibility to antibiotics of *Vibrio* spp. and *Photobacterium damselae* ssp. *piscicida* strains isolated from Italian aquaculture farms. *New Microbiol.* 2011, 34, 53–63. [PubMed]

67. Ottaviani, D.; Leoni, F.; Talevi, G.; Masini, L.; Santarelli, S.; Rocchegiani, E.; Susini, F.; Montagna, C.; Monno, R.; D’Annibale, L.; et al. Extensive investigation of antimicrobial resistance in *Vibrio parahaemolyticus* from shellfish and clinical sources, Italy. *Int. J. Antimicrob. Agents* 2013, 42, 187–193. [CrossRef] [PubMed]

68. Scarano, C.; Piras, F.; Virdis, S.; Ziino, G.; Nuvoloni, R.; Dalmasso, A.; De Santis, E.P.L.; Spanu, C. Antibiotic resistance of *Aeromonas* spp. strains isolated from *Sparus aurata* reared in Italian mariculture farms. *Int. J. Food Microbiol.* 2018, 284, 91–97. [CrossRef]

69. Poirel, L.; Cattoir, V.; Nordmann, P. Plasmid-mediated quinolone resistance; interactions between human, animal, and environmental ecologies. *Front. Microbiol.* 2012, 2, 3–24. [CrossRef]

70. Correia, S.; Poeta, P.; Hébraud, M.; Capelo, J.L.; Igiregas, G. Mechanisms of quinolone action and resistance: Where do we stand? *J. Med. Microbiol.* 2017, 66, 551–559. [CrossRef]

71. Bado, I.; Papa-Ezdra, R.; Cordeiro, N.; Outeda, M.; Caiaia, L.; García-Fulgueiras, V.; Seija, V.; Vignoli, R. Detection of qnrVC6, within a new genetic context, in an NDM-1-producing *Citrobacter freundii* clinical isolate from Uruguay. *J. Glob. Antimicrob. Resist.* 2018, 14, 95–98. [CrossRef]

72. Liu, J.; Yang, L.; Chen, D.; Peters, B.M.; Li, L.; Li, B.; Xu, Z.; Shirliff, M.E. Complete sequence of pBM413, a novel multidrug resistance megaplasmid carrying qnrVC6 and blaIMP-45 from *Pseudomonas aeruginosa*. *Int. J. Antimicrob. Agents* 2018, 51, 145–150. [CrossRef]

73. Torri, A.; Bertini, S.; Schiavone, P.; Congestri, F.; Matteucci, M.; Sparacino, M.; Testa, G.; Pedna, M.F.; Sambri, V. *Shewanella algae* infection in Italy: Report of 3 years’ evaluation along the coast of the northern Adriatic Sea. *New Microbiol.* *New Infect.* 2018, 23, 39–43. [CrossRef]

74. Miranda, C.D.; Kehrenberg, C.; Ulep, C.; Schwarz, S.; Roberts, M.C. Diversity of tetracycline resistance genes in bacteria from Chilean salmon farms. *Antimicrob. Agents Chemother.* 2003, 47, 883–888. [CrossRef] [PubMed]
75. Grossman, T.H. Tetracycline antibiotics and resistance. *Cold Spring Harb. Perspect. Med.* 2016, 6, a025387. [CrossRef] [PubMed]

76. The Biology Notes. Available online: [https://thebiologynotes.com/carbapenem-resistant-gram-negative-bacteria/](https://thebiologynotes.com/carbapenem-resistant-gram-negative-bacteria/) (accessed on 15 January 2020).