Review

Recent updates of marine antimicrobial peptides

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\textbf{A B S T R A C T}

Antimicrobial peptides are group of proteins showing broad-spectrum antimicrobial activity that have been known to be powerful agents against a variety of pathogens. This class of compounds contributed to solving the microbial resistance dilemma that limited the use of many potent antimicrobial agents. The marine environment is known to be one of the richest sources for antimicrobial peptides, yet this environment is not fully explored. Hence, the scientific research attention should be directed toward the marine ecosystem as enormous amount of useful discoveries could be brought to the forefront. In the current article, the marine antimicrobial peptides reported from mid 2012 to 2017 have been reviewed.

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\section{1. Introduction}

Antimicrobial peptides (AMPs) are molecules known to be essential components of the innate immune response that can also participate in certain organisms as immune modulators (Zanetti, 2004). The living organisms use the AMPs as an important vital tool for survival. They combat the invading pathogens to the host via a broad spectrum of antimicrobial activity that can vary according to the nature of the pathogens (Lehrer et al., 1983; Ganz et al., 1985; Zasloff, 1987). The wide spectrum is in part attributed to the diversity in the structures of AMPs that vary from alpha helix to beta strands (Hancock, 2001). AMPs play defensive role for the producing organisms. When it comes to their selective toxicity, the AMPs explore the differences in the lipid composition of the membrane between eukaryotic and prokaryotic organism that serves as their target of action sparing the host from harmful effects. Nevertheless, the selectivity of these molecules also rise from the effect of the uniform net charge and hydrophobicity which are characteristic trades for AMPs. The majority of these compounds have been described to be carrying a uniform positive

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charge ranging from +2 to +9, with only few reported to be anionic in nature (Zasloff, 2002).

The cationic nature accounts for the AMPs mechanism of action, as it enables their binding to the negatively charged lipopolysaccharides invading pathogen membrane via electrostatic attractive forces. During this interaction, the AMPs acquire an amphipathic confirmation that optimizes the binding to the pathogen’s membrane. This kind of AMPs are classified to be membrane permeabilizing peptides due to their capability of forming pores in the membrane after their electrostatic interaction, thus resulting in expulsion of cellular content and subsequent cell death (Sengupta et al., 2008). In addition to the previously mentioned mechanism, AMPs can act by interfering with some vital cellular processes inhibiting them after their translocation across the cellular membrane. These peptides are classified as non membrane-permeabilizing peptides (Kondejewski et al., 1999; Brogden, 2005).

AMPs nowadays are an interesting field of research for potential drug candidates owing to their broad spectrum of activity and more importantly to the fact that AMPs may overcome the antimicrobial resistance. Since AMPs target the lipid components in the membrane of the invading pathogens, this interference with such a vital structure in microbes creates a barrier against resistance development. This fact has directed the effort of scientific research to exploit the vast world of AMPs where we can find more than 2000 AMPs reported in antimicrobial peptide databases [http://aps.unmc.edu/AP/main.php/].

Despite the promising activity of the AMPs, they suffer from the following drawbacks: (i) limited stability at certain pHs; (ii) disrupt the cellular membrane of eukaryotic organisms causing hemolytic side effects; (iii) elevated production cost and technical issues are limitations of their manufacturing (Mygind et al., 2005); (iv) lack of data on their toxicity, pharmacodynamics, and pharmacokinetics properties (Evans et al., 1999; Michalopoulos et al., 2005); (v) reduced activity in the presence of some cations such as calcium, iron and certain serum conditions (Smith et al., 1996; Thackray and Moir, 2003).

We have previously reviewed the chemical and biological properties of the marine AMPs reported from 2009 to June 2012 (El-Gamal et al., 2013). Herein, we reviewed the very recent research results in the field of marine AMPs, which were characterized and identified in the time period from July 2012 till 2017. We have classified marine AMPs according to their biological effects into antibacterial, antmycobacterial, antifungal, antiviral, and antiprotzoal.

2. Antibacterial marine peptide

Almost there is no marine organism that does not produce natural antibacterial compounds as an essential line of defense to survive, hence marine antibacterial peptides is a rich class of antimicrobials with new discoveries.

Aurelin is an AMP derived from the mesoglea of a scyphoid jellyfish called Aurelia aurita. It is composed of 40 amino acid residues and described to be cationic in nature with a molecular weight of 4296.4 Da. It has demonstrated modest antibacterial activity against both Gram-positive and Gram-negative bacteria with MIC of 10 μM against the Bacillus megaterium, strain B-392, and 40 μM against Micrococcus luteus, strain Ac-2229 which were determined to be the most sensitive species to Aurelin. Fig. 1 shows that Aurelin is the first AMP to acquire Shk fold that enables Aurelin to have a diversity in its mechanism of action which can be attributed to two different mechanisms; (i) acting as a peptide toxin bocing K+ channels, (ii) acting as a membrane active antimicrobial peptide (Shenkarev et al., 2012).

Myticasin-AF is an AMP derived from marine mollusks, particularly from the mucus of Achatina fulica snail. It is characterized to be rich in cysteine as it is composed of 80 amino acid residues 10 of which are cysteines, and its molecular weight is 9711.41 Da. Myticasin-AF showed activity against both Gram-positive and Gram-negative bacteria, however it was most potent against Staphylococcus aureus with minimum inhibitory concentration (MIC) value of 1.9 μg/ml. In addition, the most promising feature about myticasin-AF is its activity against the human Klebsiella pneumonia, one of the most common hospital-acquired bacterial infections, what makes myticasin-AF a very promising antibacterial agent (Zhang et al., 2013).

Myticusin-1 (TDHMQAOSACIGVSQDNNVADIRCHGKTCGEGNCADATATMDRYDTGGLPLSARCNHAYFYYKGRREENVYKPVVS-0 KYGVACGYPHTC0GFC0GFC0) is another cysteine-rich peptide derived from mussels. It was characterized and identified from the hemolymph of Mytilus coruscus. Its involvement in the host immune response has been proven, hence it plays a role in bacterial infection eradication. The cysteine amino acid comprises 10 out of 104 amino acid residues which makes myticusin – 1 a long polypeptide chain with a molecular weight of 11,279.63 Da. This molecule has demonstrated greater potency against Gram-positive compared to Gram-negative bacteria, as it has recorded an MIC < 5 μM against a variety of tested Gram-positive strains including S. aureus compared to an MIC >10 μM against a variety of Gram-negative bacteria including E. coli (Liao et al., 2013).

EC-hepcidin3 (APAKCTPYCYPTHDGVFCGVRCDFQ), is a novel isoform that belongs to the hepcidin class of AMPs. This class is also known to be rich in cysteine, but this isoform is rather a four cysteinhepcidin unlike the typical eight cysteinehepcidin. It was cloned from the marine fish, the orange spotted grouper Epinephelus coioides. The purified EC–hepcidin 3 has a theoretical molecular weight of 2798.2 Da. The kinetic studies proved that this molecule has a rapid and strong antibacterial activity against Staphylococcus aureus (MIC 1.5–3 μM, MBC 1.5–3 μM) and Pseudomonas stutzeri (MIC <1.5 μM and minimum bactericidal concentration (MBC) <1.5 μM) (Qu et al., 2013).

Marine’s bacteria are also important source for AMP, Gageostatins A–C (Fig. 2). They are examples of three new non-ribosomal lipopeptide molecules that were derived from the broth of the bacterium Bacillus subtilis. These three molecules are consisting of heptapeptides and new fatty acid which is 3 beta hydroxy fatty acid and are anionic in nature with a uniform net charge of –3. Those molecules were tested as anticancer agents against a panel of six cancer cell lines; MDA-MB-231 breast cancer cell line, HCT-15 colon cancer cell line, PC-3 prostate cancer cell line,

![Fig. 1. Spatial structure and backbone dynamics of aurelin in aqueous solution (Shenkarev et al., 2012).](image-url)
NCI-H23 lung cancer cell line, NUGC-3 stomach cancer cell line, and ACHN renal cancer cell line, and their GI50 values ranged from 4.6 to 19.6 mg/ml. They were also tested for antifungal and bacterial activities against *R. solani*, *C. acutatum*, and *B. cinerea* fungi, in addition to *S. aureus*, *B. subtilis*, *S. typhi*, and *P. aeruginosa* with MIC ranging from 4 to 64 μg/ml. It was reported that a combination between Gageostatins A and B showed greater antibacterial activity than individuals. The three compounds differ in molecular weight and structure, but they all possess the same amino acid sequence (ELLVDLL) (Tareq et al., 2014a).

Acosta et al. (2013) were capable of identifying three AMPs from piscidin that were isolated from the Teloest fish, tilapia gills called (*Oreochromis niloticus*). These peptides had the names and molecular weights of oreochromics (Oreoch-1, 2524.40 Da; Oreoch-2, 2981.60 Da; and Oreoch-3, 3654.19 Da), the three AMPs are composed of a signal peptide which is highly cationic in nature with uniform net charges of 5, 7, and 10, and constituted of 23, 25, and 32 amino acid residues, respectively. The three peptides displayed activity against a wide range of bacteria and fungi, specifically Oreoch-1 (FIHHIICGLFSGWHHHI) that showed activity against Gram-positive bacteria like *S. aureus* (MIC = 5 μM) and *B. subtilis* (MIC = 3 μM), and Gram-negative bacteria like *P. aeruginosa* (MIC = 35 μM) and *E. coli* (MIC = 6.7 μM), as well as antifungal activity against *C. albicans* (MIC = 20 μM) (Mygind et al., 2005). While Oreoch-2 (FIHHIICGLFSGWHHHIK) showed similar potency to Oreoch-1 against *S. aureus* (MIC = 5 μM), *B. subtilis* (MIC = 1.7 μM), *P. aeruginosa* (MIC = 6.7 μM), *E. coli* (MIC = 5 μM), *E. tarda* (MIC = 20 μM), and *C. albicans* (MIC = 26.7 μM). Lastly, the third AMPs Oreoch-3 (IWDAIFHAKHLVNPQADVQKQ) showed greater antifungal activity compared to antibacterial, where it was active mainly against *C. albicans* (MIC = 40 μM) but very weak against *B. subtilis* (MIC = 106 μM), *E. tarda* (MIC = 160 μM), and *Vibrio* sp. (MIC = 106 μM). The ability of oreoch compounds to induce an immune response and serve as adjuvant candidates for vaccine development was investigated by their co-administration to fish and mice infected with inactivated bacteria and virus that served as the subunit antigen. The results of this in vivo study indicated that the three oreoch compounds were capable of inducing a hormonal and cellular responses in the infected species as well. The study described the powerful impact of the combination of Oreoch-2 along with Oreoch-3 as this combination resulted in a significant increase in the produced antibody amounts. Hence, according to the study results, oreoch compounds are to be considered as strong and successful candidates for molecular adjuvants in vaccination (Acosta et al., 2014).

β-defensins are a large family of broad-spectrum AMPs. Cod β-defensin [defb]
KEF[CCVSHEFF] is a novel antimicrobial peptide that belongs to the Defensins family, this family of compounds has a diversity of functions and protective roles. Defb was identified from the Atlantic cod Gadus morhua. The structure is enriched with six cysteine residues that make three disulfide bridges, which are accommodated in the compound’s tertiary structure composed of one α helix and three β sheets (Fig. 3). The compound has a molecular weight of 4490 Da, and a uniform net charge of +1. Defb shows activity against Gram-positive M. lutes ATCC 4698 (MIC = 25–50 μM) and P. citreus NCIMB 1493 (MIC = 0.4–0.8 μM). However, the in vivo study suggested potential activity for this compound against Gram-negative bacteria as this gene expression was highly upregulated in the head kidney of the challenged atlantic cod with Vibrio anguillarum. In addition, the Defb showed phagocytic activity on the prepared head kidney leukocytes obtained from five Atlantic cods (Ruangsri et al., 2013).

The Clam antimicrobial peptide V. philippinarum defensin (VpDef) (GFGCPDEYECHNKSNVGCRRGYCDAGTLRQRTCTYCGN QKGRSIQ) possesses combined helix and beta structure, and four potential disulfide bonds. The recombinant VpDef (rVpDef) was expressed in E. coli Origami (DE3) as a C-terminal His6-tagged fusion protein. VpDef transcripts were significantly induced in the hemocytes post Vibrio anguillarum infection. rVpDef showed high activity against Gram-positive bacteria Micrococcus luteus (MIC = 6.25–12.5 μM) and less activity against Gram-negative bacteria like Proteus mirabilis (MIC = 50–100 μM) (Zhang et al., 2015).

CATH-BRALE is a salmonid cathelicidin that is expressed from an ancient fish called Brachymystax lenok. This AMP belongs to the Cathelicidins family which are considered to be an essential component of the innate immune system that is capable of playing antibacterial and immunomodulatory role. This compound is composed of 199 amino acids, rich in arginine and glycine giving the compound an intense positive charge [uniform net charge +13]. CATH-BRALE is described to be composed of antiparallel β-sheets protruded by α-helices. This compound exhibited greater potency against Gram-negative fish bacterial pathogens, Aeromonas salmonicida and Aeromonas hydrophila with a low MIC value against both pathogens (9.38 μM). It has also displayed some antifungal activity against C. albicans ATCC 2002 (MIC = 2.3 μM) (Li et al., 2013).

As-CATH4 (amino acid sequence: RRGIFJKLLRKKIKGFK KIFKRLPPVGVSPLAGRR) and As-CATH5 (amino acid sequence: TRKFKWKKVLNLGAPIFLL) are two novel compounds that belong to the cathelicidins family of AMPs. These compounds impact on the immune system was tested by their administration to the Chinese mitten crab. The injection of both compounds in the crab induced an increase in the activity of two enzymes, acid phosphatase and alkaline phosphatase. Hence, this in vivo study demonstrates the role of these compounds as immunostimulants. Additionally, this immunostimulatory effect had a positive impact on improving the anti-infective capacity of the drugs, as the bacterial load in the two groups of infected crabs was significantly reduced upon As-CATH4 and As-CATH5 administration. The bactericidal activity was further supported by the in vitro results where both compounds were effective against the tested ten different bacterial strains. Among these ten strains, eight strains were known to be ampicillin-resistant pathogens, and the compounds proved efficacy in low concentrations against them. This highlights the potential unique application of As-CATH4 and As-CATH5 against drug resistant pathogens. The killing kinetics assay revealed the feature of the rapid killing effect where it took less than 20 min to have the colony-forming unit of the treated bacteria with As-CATH5 to be reduced and remain zero. When the bactericidal mechanism was investigated for these compounds, it showed their ability of targeting the cell membrane and increasing the permeability and cell disruption. These results provide evidence of the potent anti-infective ability of both As-CATH4 and As-CATH5 in crab’s aquatic organisms (Guo et al., 2017).

A cathelicidin from the sea snake Hydrophis cyanocinctus was identified as Hc-CATH having the amino acid sequence KFFKRLKLGVRRAVKKFRKPRGLSTLL. It demonstrated potent and broad-spectrum antimicrobial activity through disruption of the cell membrane and lysis of the bacterial cell. Hc-CATH displayed powerful activity against human pathogenic microorganisms, with MICs ranging from 0.16 μM (toward Shigella dysenteriae) to 20.67 μM (toward Klebsiella). Keeping into consideration that the α helix conformation as well as the positive charge of the peptide are essential for the antimicrobial activity. It is unlikely that the bacteria would develop resistance to this peptide because of its rapid bactericidal effect. In addition to that, Hc-CATH is reported to possess anti-inflammatory effects, extreme stability in aqueous solutions and very low cytotoxicity toward tested mammalian cells. It was also shown that human serum proteins can degrade and bind to Hc-CATH. On the other hand, unlike many antimicrobial peptides, Hc-CATH’s antimicrobial activity is highly salt resistant implying great potency for application (Wei et al., 2015).

Li et al. (2014) were capable of identifying, characterizing, and purifying a new AMP from the hemolymph of Mytilus coruscus a mollusks species called mycithitin-CB (TVCGMNGKMPCHGFA FYTDTCNKNTVRCWGRKVKHCGRLVNWPGCFDYA) with a molecular weight of 6621.55 Da. This molecule has some special features that include the chitin-binding domain for the drug, where preformed studies have shown C-terminal chitin-binding domain of human ChT allowed the drug from binding to chitin. It is constituted of 55 amino acid 6 of which are cysteine forming 3 disulfide linkages. This drug is specific against Gram-positive bacteria, and some fungi where it showed activity against B. subtilis, S. aureus, S. luteus; and B. megaterium (MIC < 5 μg), fungi C. albicans and M. albicans (MIC 6.2–25 μg).

SM HEP1p and SM HEP2p are two hepcidin AMPs that are rich in cysteines which make 4 disulfide bond needed for the molecule’s tertiary structure. They are isolated from turbot called Scophthalmus maximus. SMHEP1 which is composed of 26 amino acids has a uniform net charge of 4 and its sequence is (QHISLRCWCNCCKANCGCGFCFK) with a molecular weight of 2940 Da while SMHEP2 which is made up of 22 amino acid residues has a uniform net charge of 3 and the following sequence (GMKCKFCNCNCNLNGCVCFR) and its molecular weight is 2410 Da. When it comes to their antimicrobial activity, it was noted that against Gram-positive bacteria SEM HEP1p showed greater potency, where it was active against both S. aureus (MIC = 2 μM) and M. luteus (MIC = 1 μM). Unlike SEM HEP2p that showed much greater activity against Gram-negative bacteria, where it was potent against the following Gram-negative E. tarda (MIC = 1 μM) and V. anguillarum (MIC = 2 μM), and both compounds displayed antiviral activity. As for their mechanism of action, it is most likely that they act as bactericidal by inducing cell membrane destruction and causing severe permeability disruption. Despite the described activity for both compounds, the preformed in vivo and in vitro studies confirm that SmHep2p was superior to SmHep1p as antimicrobial agents. The preformed in vitro studies showed that both compounds were successful in inhibiting bacterial growth in fish cells. However, the in vivo study done on the turbot given the two compounds showed an increase in its bacterial and viral resistance (Zhang et al., 2014).

SA-hepcidin1 (QHISLSCRCCNNCRANKCGCGFCFK) and SA-hepcidin2 (NAPACRGFCGCCPNMGCGVCFCR) are cationic hepcidins from the spotted scat fish (Scatophagus argus). The antibacterial activity of both SA-hepcidin1 and SA-hepcidin2 were similar against Gram-positive bacteria Staphylococcus aureus (MIC = 50 μM) and Gram-negative bacteria Vibrio anguillarum (MIC = 50 μM) and Vibrio alginolyticus (MIC = 50 μM). Moreover,
SA-hepcidin1 showed strong antibacterial activity against Gram-negative bacteria Vibrio fluvialis (MIC = 25 μM) and Escherichia coli (MIC = 50 μM), whereas SAhepcidin2 did not. In addition to the antibacterial effect, SA-hepcidin2 showed antimicrobial activity against enveloped and non-enveloped viruses, being most effective against MSReV. One possible mechanism of action as antiviral is causing virion collapse, thereby preventing viral attachment to host cells (Gui et al., 2016).

YFGPA (VKVCGFGHGRLVTRAFFHGKKEVVAIND) AMP is considered as a GADPH related compound. GADPH is the glycolytic enzyme glyceraldehyde-3-phosphate dehydrogenase that has multiple essential intracellular functions, in addition to the newly discovered antimicrobial properties. YFGPA was obtained from the yellowfin tuna, Thunnus albacares. Its molecular weight is 3400 Da. The antimicrobial spectrum was proven to cover Gram-positive bacteria such as Bacillus subtilis, Micrococcus luteus, and Streptococcus iniae with minimal effective concentrations (MECs) of 1.2–17.0 μg/mL, as well it showed activity against Gram-negative bacteria like Aeromonas hydrophila, Escherichia coli D31, and Vibrio parahaemolyticus (MECs = 3.1–12.0 μg/mL). The preformed kinetic study against B. subtilis, and E. coli D31 showed that YFGPA has a bacteriostatic activity rather than bactericidal activity, as it acts through a non-lytic pathway. The low cytotoxicity of YFGPA makes it a potential alternative therapeutic agent for humans or a substitute to conventional antibiotics for managing fish diseases (See et al., 2014a).

Piscidins are known to have good antimicrobial activity and are important for innate host defense. Rock bream piscidin (Rbpsic) (CEGFGLMMIHGVHAIHLHIG) has a tertiary structure which includes amphipathic helix-loop-helix structure. This unique structure of the peptide enables it to interact electrostatically with the negatively-charged bacterial membrane inserting the hydrophobic region into the lipid bilayer and puncturing the bacterial membrane, which is a crucial step to the antimicrobial activity. In vitro, it showed very strong antibacterial activity against S. iniae, V. harveyi and V. ordalii with MICs lower than 0.9 μM, and against V. ordalii (7.8–15.6 μM). Rbpsic also showed weak antimicrobial activity against E. coli, Vibrio alginolyticus and V. campbellii, as indicated by the MIC and IC50 values (1.9–3.9 and 125–250 μM, respectively). It is known that in order to apply any antimicrobial peptide as an antibiotic, it should have low toxicity or hemolytic activity. To confirm the interaction between Pt5e and the bacteria, the membrane proteins were extracted from the hybrid tilapia fish. Upon infection of the Tiliapia fish with V. vulnificus, the co-administration of TP3 and TP4 at a dose of 20 μg/鱼 for each agent, resulted in a survival rate of 95.3% and 88.9%, respectively, seven days following the treatment. Moreover, this study demonstrated that the treatment of the fish with TP3 and TP4 prior to infection would result in a survival rates of 28.9% and 37.8%, respectively, while injecting the fish with TP3 and TP4 30 min after infection gave 33.3% and 48.9% survival rates, respectively (Pan et al., 2017).

SpHyastatin protein from the Crab Scylla paramamosain displays a broad antimicrobial spectrum. Potent activities against Gram-positive bacteria (Micrococcus luteus, Staphylococcus aureus, Corynebacterium glutamicum, Micrococcus luteus) and Gram-negative bacteria (Pseudomonas stutzeri, Pseudomonas fluorescens, Aeromonashydrophila) with MIC values of 0.63–2.5 μM, as well as values of MBC lower than 10 μM were demonstrated. In an in vivo study, Scylla paramamosain crab was infected with V. paraHaemolyticus to compare whether suppression of SpHyastatin would affect the survival rates following infection with V. paraHaemolyticus. The results revealed that at 60 h, 13% of the control group survived while none of the SpHyastatin-suppressed crabs survived. It was proposed that this compound was capable of eradicating the bacterial infection via an immune reaction. Furthermore, this in vivo study revealed a unique property about SpHyastatin, it has the highest transcription level among six other tested AMPs on the infected crab, indicating the high potential of pathogen resistance to this compound (Shan et al., 2016).

Pshistin is a cationic, amphiphilic α-helical antimicrobial peptide with a uniform net charge of +9. The 38 amino acid sequence of Pshistin peptide (MAAGKACKDGSKGGAKAVSRAGLQFPV GRIHRHLK) was derived from the N terminus of the crab (Scylla paramamosain) histone H2A. It exerts its antimicrobial function through electrostatic attraction because of its cationic characteristics. Pshistin was effective against the growth of Gram-positive bacteria (S. aureus, C. glutamicum, Bacillus subtilis, Micrococcus lysodeikiticus, and Micrococcus luteus) and Gram-negative bacteria (Shigella flexneri, Pseudomonas stutzeri, and Pseudomonas fluorescens) with MIC values lower than 1.5 μM as well MBC lower than 12 μM. It was demonstrated that pshistin exerted its antimicrobial activity via adsorption, followed by permeabilization and finally damaging the bacterial cell membranes. Fortunately, pshistin did not display toxicity towards either mammal or crab normal cells (Chen et al., 2015).

Pt5e is a peptide derived from fish egg yolk protein phosvitin. Its recombinant analogue (rPt5e) was expressed in E. coli Transetta (DE3) strain. It was purified by inverse transition cycling (ITC) technique, and the yield was 2.39 mg from 100 ml culture. It has shown the ability to kill clinical multidrug resistant bacteria; E. coli 577 (MIC = 2.1 μM), E. coli 4457 (MIC = 2.1 μM), Klebsiella pneumoniae 2182 (MIC = 2.1 μM), E. coli 140237 (MIC = 2.1 μM), and Acinetobacter baumannii2225 (MIC = 1.4 μM) in a dose-dependent manner. To confirm the interaction between Pt5e and the bacteria, the membrane proteins were extracted from the multidrug resistant (MDR) bacteria and treated with Pt5e, then they
were subjected to Western blotting analysis. The extracted membrane proteins of the MDR bacteria that were treated with Pt5e reacted with anti-His tag mouse monoclonal antibody, on the other hand, the membrane proteins of the same bacteria treated with phosphate buffered saline (PBS) did not react, indicating that the extracted proteins of the MDR bacteria treated with Pt5e contained recombinant Pt5e. These findings suggested that Pt5e interacted with the membranes of the MDR bacteria causing membrane permeabilization, depolarization, and increased the intracellular reactive oxygen species, leading to bacterial cell death (Li et al., 2016).

From the fish orange-spotted grouper (Epinephelus scolioides), ecPis-4 (FFRHHSFKGWAKAIFRAGQC) was identified as having strong antibacterial activities, in addition to the two others; ecPis-2 and ecPis-3. The three piscidins were synthesized in order to determine their biological activity; they demonstrated antibacterial activities against fish pathogen V. parahaemolyticus, and human pathogen E. coli and S. aureus. MBCs were lower than 5.0 μmol/l for EcPis-2 and ecPis-4. However ecPis-3 MBCs were 5.0 μmol/l against V. parahaemolyticus, 10 μmol/l against E. coli, and 20 μmol/l against S. aureus (Zhuang et al., 2017).

MoroPC-NH2 (FFGHLRFGINVGKHIHGLLSG-NH2) is synthetic, amidated moronecidin-like peptides from the Antarctic Fish Parachacoellichthys caracori. It showed strong activity against Gram-negative Shigellalsonnei, Psychrobacter sp., and E. coli DH5α (MICs < 12.5 μM). In addition, Gram-positive bacteria; Enterococcus faecalis, Streptococcus pyogenes, Staphylococcus aureus, and Listeria monocytogenes are sensitive to the peptide below 25 μM. On the other hand, moroNC-NH2 (FFWHLHIALDAKKVHGMNLG-NH2) is another synthetic, amidated moronecidin-like peptides obtained from the Antarctic Fish Nototheria coriceps; having lower antibacterial activity and a narrower spectrum. This might be a result from its lower hydrophobicity. Salts can decrease the activity of antimicrobial peptides since they disrupt the electrostatic interactions needed for forming pores in the microbial membrane. The activity of moro-NH2 was affected by salt concentration as evidenced by the increase in the MIC in the presence of 500 molar (m) for EcPis-2 and ecpis-4. However ecPis-3 MBCs were 5.0 μmol/l against V. parahaemolyticus, 10 μmol/l against E. coli, and 20 μmol/l against S. aureus (Li et al., 2015).

Vibriosis, which is a prevalent disease in ayu culture in China, is decreased; this is promising since the main causative agent for the mortality caused by V. parahaemolyticus is ShLysG. It showed strong activity against Gram-negative and Gram-positive bacteria since they disrupt the electrostatic interactions needed for forming pores in the microbial membrane. The activity of LEAP-2 was suggested the hydrolysis of the bacterial cell wall, making it a good antibacterial agent in the innate immune system. ShLysG is a polypeptide obtained from H. abdominalis containing 184 amino acids (MGQDMDKVDTSAGSKMTAKQDGRLTYAEGVAGASMTAQQTDLGLMNNYKAIYIQVQKGKDVPDAHLAIGISERSAGNVLNGWGDNGA WGLQMDKNHRHPTQWGNNSEELGSTDIIFSQVGGFKPSWTAEQQLKGIAAQNGLGKVTYERMTGDGTV-DDYDDVVARAAQWYKSGQ GF). It has a molecular mass of 20,000 Da. The conserved bacterial soluble lytic transglycosylase domain in ShLysG forms three catalytic residues and seven N-acetyl-α-glucosamine binding sites. This domain is crucial for the hydrolysis of the β-1,4-glycosidic bonds between the N-acetylmuramic acid and N-acetylgalactosamine of peptidoglycan in the bacterial cell wall. X-ray crystal structure reported that Glu73 and two aspartic acid residues (Asp90 and Asp101) are also directly associated with the catalytic reaction. rShLysG presented antimicrobial activity towards the five bacterial strains; V. salmonicida, V. parahaemolyticus, L. monocytogenes, S. iniae, and V. anguillarum (Ko et al., 2016).

A set of Histone H2A fragments were isolated from the Russian sturgeon (Acipenser gueldenstaedtii). They were called acipensins1, 2, 6 (Ac1, Ac2, Ac6). The peptides Ac1 and Ac2 displayed potent antimicrobial activity towards Gram-negative and Gram-positive bacteria, while Ac6 was only effective against Gram-negative bacteria. Ac1 (SQRGKTGGKAKRATRSTRSLQPLQPVRHLLRKG NYAQRVGAGAPV) presented MIC = 0.7 μM against E. coli ML35p, MIC = 1.1 μM against Listeria monocytogenes EGD, and MIC = 0.9 μM against methicillin-resistant Staphylococcus aureus (MRSA) ATCC 33591. Meanwhile, Ac2 (SQRGKGTGGKAKRATRSTRSLQPLQPVRHLLRKG) presented MIC of 0.3 μM against E. coli, MIC = 1 μM against L. monocytogenes, and MIC = 0.6 μM against MRSA. Finally, Ac6 (ILE-LAGNAARDNKTKRPRHLQ) had activity only against E. coli with MIC = 2.5 μM. All three peptides were devoid of hemolytic activity against human erythrocytes at concentrations of 1–40 μM and at concentrations 1–20 μM they did not exert toxic effects on the cells (Shamova et al., 2014).

SJGAP is another AMP (VKVGINGFGRILVTRAAHFHKGKVEI VAIND) obtained from skin extract of skipjack tuna (Katsuwonus pelamis). It exhibited potent antimicrobial activity against Gram-positive bacteria, such as B. subtilis, M. luteus, S. aureus, and S. iniae (MEC = 1.2–17.0 μg/ml), and Gram-negative bacteria, such as A. hydrophila, E. coli D31, and V. parahaemolyticus (MEC = 3.1–1
2.0 μg/mL). SJGAP consists of one α helix and two parallel β-strands, and it forms an amphipathic structure. Also, it acts through bacteriostatic process rather than bactericidal one since it displays a small degree of leakage ability (Seo et al., 2014b).

LEAP-2 is an important molecule of miiuy croaker’s innate immune system as it provides resistance against bacterial infections. It was found that LEAP-2 (MTPLWRMNSKFPGAYCQN NYECSTGLCRAHGSTCRHSTATEVNY) has a molecular mass of 5000 Da and its instability index is 34.74, which means that the polypeptide is a stable protein. It was effective in controlling A. hydrophila showing bacteriostatic diameter of 10 mm (Liu et al., 2014).

Hemocyanins are multifunctional proteins that can be found in invertebrates including molluscs. Zhuang et al. (2015) identified haliotisin, a hemocyanin-derived antimicrobial peptide from the mollusk Haliotis tuberculata. Haliotisin peptide 3-4-5 (DTDFYKKF-GYRYSDELEGRS ISRIDEILIQQRQEKDRTTFAGFLKKGFTSAS) exhibited antibacterial activities. Peptide 3 displayed MIC = 0.3–1 μg/mL against B. subtilis, while peptide 4 displayed MIC = 1.6–2.5 μg/mL against E. carotovor. In addition to peptide 5 which showed 1.2–1.5 μg/mL against E. carotovar.

The novel 55 amino acid peptide cgMolluscidin (AATAAKGKAKK DAPAPKKKATKPKPKKAKAAGAKVKGKAKITKAKK) has a molecular weight of 5500 Da, extracted from the pacific oyster Crassostrea gigas, exerted potent antimicrobial activity against both Gram-positive bacteria including B. subtilis, M. luteus, and S. aureus (MEC = 1.3–31.3 μg/mL), and Gram-negative bacteria including E. coli, S. enterica, and V. parahaemolyticus (MEC = 0.4–2.3 μg/mL) (Seo et al., 2013a,b).

PdBD-2 (YDGIQCGTCGSLCRGKHCYAAQETHCVHCGRPPYRC CALRF) was identified from the Chinese loach fish, Paramisgurnus dabryanus and it significantly inhibited the growth of the Gram-negative bacteria A. hydrophila and the Gram-positive B. subtilis (Chen et al., 2013a).

From the pacific oyster Crassostrea gigas, the 74 amino acid cgUbiquitin (MQIFVKTLTGKTITLEVEPSDTIENVKAKIQDKEGIPPDQN1 through changing the number and locations of the disulfide bonds. Therefore, research was directed to the naturally occurring compounds such as peptides.

Lobophorin G, Lobophorin A, and Lobophorin B (Fig. 4) are cyclic heptapeptides that are made up of seven amino acids, which are common between the variants. An example of a microcystin, while the remaining five are non-protein amino acids essential for the discrimination of the structural variants of these cyclic heptapeptides. However, to reduce its cytotoxicity and to improve its physicochemical properties, varieties of analogues were prepared including, N2, N3, N4, N5, N6 and N7 by structural modification of the natural peptide N1 through changing the number and locations of the disulfide bonds. The NMR spectral analysis identified four different classes of peptides designed based on structural determinants: (I) Rocket analogues with two disulfide bonds (N2: Gly1, 12 → Ala; N3: Trp4, Asn5 → Ala; N4: Trp0). (II) Kite analogue with a Cys7-Cys16 disulfide bond (N6: Cys3,20 → Ala). (III) Bullet analogue with a Cys3-Cys20 disulfide bond (N7: Cys7,16 → Ala). (IV) Other disulfide bond-free linear analogues (N5: AcCys3,7,16,20; N8: Cys3,7,16,20 → Ala) (Harwing et al., 1996; Yang et al., 2017). The four classes displayed in vitro activity against a wide range of microorganisms including Gram-negative and Gram-positive bacteria, and fungi. The Rocket N2 analogue, with two disulfide bonds, showed the strongest antimicrobial activity against Gram-negative bacteria with MIC values ranging from 0.25 to 1 μg/mL against E. coli, Salmonella, and Pseudomonas strains and lower cytotoxicity compared to other analogues (Wang et al., 2017). N2 and N6 analogues were less cytotoxic against RAW 264.7 macrophages, compared with N1. Both N2 and N6 analogues induced cell cycle arrest in I- and R-phases, respectively, in E. coli and S. enteritis. In E. coli and in S. enteritis, both peptides inhibited DNA/RNA/cell wall synthesis by 18.7–43.8% and 5.7–61.8%, respectively. They also modified the morphology of E. coli cells to become collapsed and filamentous after treatment with the two peptides. The survival rate of peritonitis- and endotoxemia-induced mice was prolonged, the serum levels of interleukin-6 (IL-6), IL-1β, and tumor necrosis factor α (TNF-α) decreased following doses ranging from 2.5 to 7.5 mg/kg body weight. These peptides prevented lipopolysaccharide (LPS)-induced lung injury in mice (Harwing et al., 1996; Yang et al., 2017).

3. Antimycobacterial marine peptides

The development of resistance to both first and second line anti-TB medications has decreased the effective management of TB. Thereby, it is essential to increase the efforts and focus on the investigation and development of new anti-TB drugs. Accordingly, research was directed to the naturally occurring compounds such as peptides.

Lobophorin G, Lobophorin A, and Lobophorin B (Fig. 4) are isolated from an Actinomycete strain. The molecular weights of Lobophorin G, A, and B are 1225.75 Da, 1161.70 Da, and 1191.68 Da against M. tuberculosis, indicating a higher potency of Lobophorin G and Lobophorin A, which is 0.78 M. tuberculosis. Microcystin-LR (D-Leu 1) MC-LR obtained from Microcystis aeruginosa, are cyclic heptapeptides that are made up of seven amino acids, two of which are protein amino acids which are essential for the discrimination of the structural variants of microcystins, while the remaining five are non-protein amino acids which are common between the variants. An example of a compound that belongs to the microcystins is microcystin-LR (D-Leu1) MC-LR. It contains a leucine and an arginine residue in its structure, with a leucine residue that is present at position 2 (Fig. 5). The amino acid residues present at that position may vary in other microcystins. The mechanism of action involves the inhibition of the serine/threonine phosphatases 1 and 2A which are
responsible for protein phosphorylation, this will result in cytoskeletal damage, liver necrosis, and hemorrhage in the liver that is related to the cytotoxic as well as tumor promoting activities of microcystins. As for the antimycobacterial activity, microcystin-LR (D-Leu\(^1\)) MC-LR has produced an MIC of 13.2 µM against both the susceptible and rifampin-resistant \(M.\) \(tuberculosis\) strains and 26.5 µM against isoniazid-resistant \(M.\) \(tuberculosis\) strains, indicating that it is a promising candidate for developing new antimycobacterial drug (Ramos et al., 2015).

4. Antifungal marine peptides

A crude extract of Red Sea sponge \textit{Theonella} \textit{swinhoei} located in Hurghada, Egypt, in the Red Sea coast, was subjected to multiple chromatographic separations and a final HPLC purification, where theonellamide \(G\) a bicyclic glycopeptide was determined (Fig. 6). Theonellamide \(G\) was reported to have strong antifungal activity and cytotoxic activity. The antifungal activity was measured against two strains of \textit{Candida albicans}, the wild type and amphotericin B-resistant, with MIC values of 4.49 and 2.0 µM, respectively. Furthermore, theonellamide \(G\) cytotoxic activity was measured against the human colon adenocarcinoma cell line (HCT-16) with IC\(_{50}\) of 6.0 µM (Youssef et al., 2014).

From a deep-sea sediment in Calyptogena community located in Sagami Bay of Japan an \textit{Aneurinibacillus} sp. YR247 was isolated and tested for antimicrobial activity, resulting in an inhibitory activity on \textit{Aspergillus brasilensis} with an inhibitory zone of 20.3 mm yet no inhibitory activity on \textit{Candida albicans}. Upon the antifungal activity findings, the crude extract of YR247 was purified using silica gel chromatography, and the purified compound had an average molecular weight of 1167.9 Da which was identified via E.I-MS/MS. Furthermore, the effects of temperature and pH on antifungal activity were studied which resulted that the compound is stable at 4–70 °C and pH 2.0–12.0, respectively (Kurata et al., 2017).

Based on previous studies, which report findings of bicyclic dodecapeptidestheonellamide (TNMs) A-E that butanol extract of marine sponge \textit{Theonella} \textit{species} showed antifungal and cytotoxic activity (Matsunaga and Fusetani, 1995). The structure of theonellamide-A is illustrated in Fig. 7. Theonellamides bind specifically to \(3\beta\)-hydroxysterols, resulting in \(1,3\beta\)-d-glucan overproduction and membrane damage in yeasts. In this study, they specifically examined (TNM-A) membrane action, that was assessed by \(^{31}\)P nuclear magnetic resonance (NMR) and confocal microscopy, where they were able to conclude in combination with earlier studies, that TNM-A binding to the membrane is facilitated by the direct interaction of TNM-A with sterol found on the membrane surface, consequently the accumulated TNM-A resulted in disruption of the membrane integrity and distortion in the membrane morphology (Espiritu et al., 2013; Espiritu et al., 2016).

Mohangamides A and B were isolated from marine \textit{Streptomyces} sp. found in seashore mud located in Busan, Korea. Upon multiple
Fig. 6. Chemical structure of Theonellamide G, antifungal peptide.

Fig. 7. Structure of Theonellamide A.
chromatographic and spectroscopic studies mohangamides structures were identified as novel structures, because it contained a unique dihydropyridine acyl chain and a dilactone-tethered pseudodimeric peptides (Fig. 8). Mohangamide A activity was tested against *C. albicans* where it exhibited a strong inhibitory activity against isocitratelyase with an IC₅₀ of 4.4 μM, while Mohangamide B with IC₅₀ = 20.5 μM (Bae et al., 2015).

From earlier studies, the researchers isolated Cm-p1 from a coastal snail *C. muricatus*, which possessed antifungal activity. Whilst in Lopez-Abarrategui et al. (2015) study, which described the preparation of new Cm-p1 derivatives by adding 2 more residues to the C-terminus of Cm-p1 aiming at increasing the antifungal activity. This addition gave rise to three new derivatives, and out of the three Cm-p5 (SRSELIVHQRLF) seemed the most promising. Cm-p5 had a MIC value of 10 μg/ml; EC₅₀ of 1.146 μg/ml against *C. albicans*, hence increased fungistatic activity compared to the parent peptide. Cm-p5 characterized by circular dichroism and nuclear magnetic resonance revealed an α-helical structure in lipophilic conditions and random coil folding in aqueous conditions. In silico studies showed Cm-p5 binding to phosphatidylserine bilayer, and isothermal titration calorimetry showed Cm-p5 having different affinities, where it possessed the highest affinity to phospholipids of fungal membranes, intermediate affinity to mammalian membrane phospholipid, lowest affinity to ergosterol, and no affinity to chitin, respectively. Furthermore, in mice with candidiasis, Cm-p5 was administered i.p., but failed to control the fungal kidney burden.

The heptacyclopeptide StyliSSamide G (Fig. 9) was isolated from the Bahamian marine sponge *Stylissa caribica* located in the Caribbean Sea. In the study performed by Dahiya et al., they were able to synthesize styliSSamide G. Quantitative analysis were used to confirm the structure of the synthesized styliSSamide G, which was evaluated against different fungal strains, and it exhibited antifungal activity at a concentration of 6 μg/ml, against pathogenic *C. albicans* and dermatoptyhes *Trichophyton mentagrophytes* with an inhibitory zone of 22 mm and *Microsporum audouinii* with an inhibitory zone of 23 mm. In addition, the antifungal activity might be linked to the inhibition of glucan/cell wall chitin/sphingolipids synthesis. StyliSSamide G can be delivered intravenously, subcutaneously, transdermally, or intranasaly to avoid possible degradation and limited absorption in the gastrointestinal tract (GIT) and hepatic first-pass metabolism. Although oral delivery is challenging, structural modification such as cyclization provides resistance to proteolytic degradation and has higher than expected absorption after oral administration in comparison to the linear counterparts (Dahiya et al., 2016).

Gageopeptides A – D (Fig. 10) are four lipopeptides that were obtained from marine-derived bacterium *B. subtilis*. They showed antifungal activity with MIC values of 0.02–0.06 μM against *Rhizoctonia solani*, *Botrytis cinerea*, and *Colletotrichum acutatum* that are considered pathogenic fungi. In addition, Gageopeptides A–D showed no cytotoxicity when tested on cancer cell line (Tareq et al., 2014b).

5. Antiviral marine peptide

Marine antiviral peptides are unique natural antimicrobials, due to the presence of bioactive metabolites. These bioactive
metabolites come from different sources like sponges, fungi, and fish. The bioactive peptides are either cyclic or linear peptides containing atypical amino acids. They inhibit viral infection through different mechanisms: (i) inhibition of virus attachment and entry; (ii) inhibition of virus penetration; (iii) inhibition of nucleic acid synthesis; (iv) inhibition of protein synthesis; (v) inhibition of virus release (Sadorn et al., 2016). Among the marine antiviral agents, the following agents were reported; Asperterrestide A, EcDefensin, and Aspergillipeptide.

Asperterrestide A (Fig. 11) is a cyclic tetrapeptide, containing 3-OH-N-CH₃-Ph. residue, was isolated from the fungus *Aspergillus terreus* SCSG AF0162. It showed an inhibitory effect against the influenza strain A/WSN/33 H1N1 (an M2-resistant strain) and strain A/Hong Kong/8/68 H3N2 (an M2-sensitive strain) with IC₅₀ values of 15 and 8.1 μM, respectively (He et al., 2013; Kang et al., 2015; Moghadamtousi et al., 2015; Sadorn et al., 2016; Abdelmohsen et al., 2017).
EcDefensin possesses dual antiviral activity, inhibiting the infection and replication of SGIV (an enveloped DNA virus of Singapore grouper iridovirus) and VNNV non-enveloped RNA virus of viral nervous necrosis virus. It comes from marine organisms called *Epinephelus coioides*. In vivo, EcDefensin was remarkably up-regulated in both spleen and liver tissues in presence of the pathogens, including LPS, SGIV and polyI:C (a synthetic dsRNA). When Ec-defenisin was used in concentrations less than 400 mg/ml, it did not show cytotoxic effects on GS or EAGB cells. Regarding the antiviral mechanism of this peptide, it exerts direct effect on virions in addition to some activity on target cell and both the innate and adaptive immunity. Fortunately, the majority of microbial pathogens have not developed resistance to defensins as antimicrobial compounds (Cheung et al., 2014; Ma et al., 2017). Aspergillipeptides (1–2) (Fig. 12), are new cyclic pentapeptide microbial compounds (Cheung et al., 2014; Ma et al., 2017). They exhibited different activities against the theronts of *C. irritans*.

EcPis-2, EcPis-3 and EcPis-4 are three putative piscidin paralogues taken from orange-spotted grouper (*Epinephelus coioides*). They exhibited different activities against the theronts of *C. irritans*. When the theronts were exposed to these piscidins, they became spherical, their motility decreased, and their membrane was ruptured. EcPis-3S exhibited the most potent activity against the infective stage of *C. irritans* theronts, where by using 5 μmol/l EcPis-3S at 5 min post-treatment over 90% of the theronts were rapidly disintegrated and lysed. About 30 to 50% of theronts when 10 μmol/L were used of EcPis-2S, -2L, ecPis-3L, and ecPis-4S, -4L at 2 h post-treatment, were disintegrated and lysed and the rest theronts were less motile. In vivo, the peptide FFFHVKGFLFGHRMIHGGLV was identified with 99% confidence by HPLC and ESI-ICMS analysis, demonstrating high possibility that the short N-terminal fragment of ecPis-2, ecPis-2S exists as a mature peptide of ecPis-2 in orange-spotted grouper (Zhuang et al., 2017).

Compounds 2,3,4 S Furthermore, two piscidins isolated from the fish *Moronechrysops* were identified to have activity against the parasite *Tetrahymena pyriformis*. White bass piscidin 6 (LFGSKAIGFRQGWRSHKAVSRYRAYVRRPVIYHRYVYP) displayed *Pc*min of 0.56 μM and *Pc*100 of 1.1 μM (Salger et al., 2016).
Most of the reported marine AMPs have been tested in vitro only, but some of them showed promising activity in vivo. For example, Oorech-2 and Oorech-3 which significantly enhanced the antibody production when used in combination. As-CATH4 showed improved antibacterial activity and pharmacokinetic properties, and prevented bacterial peritonitis and endotoxemia in mice. Further researches are needed to explore the marine environment, and structural modifications of the natural peptides are required to get semi-synthetic or synthetic peptides possessing improved spectrum of activity, potency, and pharmacokinematic profile which will be a great addition to the battle against microbial infections.

References

Abdelmohsen, I.R., Balasubramanian, S., Oelschlegel, T.A., Gokovic, T., Pham, N.B., Quinn, R.J., Hentschel, U. 2017. Potential of marine natural products against drug-resistant fungal, viral, and parasitic infections. Lancet Infect Dis. 17 (2), 30–41.

Acosta, J., Carpio, Y., Valdés, I., Velázquez, J., Zamora, Y., Morales, A., Morales, R., Rodríguez, E., Estrada, M.P. 2014. Co-administration of tilapia alpha-helical antimicrobial peptides with subunit antigens boosts immunogenicity in mice and tilapia (Oreochromis niloticus). Vaccine 32 (2), 23–29.

Acosta, J., Montero, V., Carpio, Y., Velázquez, J., Garay, H.E., Reyes, O., Cabrales, A., Masforrol, Y., Morales, A., Estrada, M.P. 2013. Cloning and functional characterization of three novel antimicrobial peptides from tilapia (Oreochromis niloticus). Aquaculture 372–375, 9–18.

Bae, J.S., Jung, J.M., An, C.M., Kim, J.W., Hwang, S.D., Kwon, M.G., Park, M.A., Kim, M.C., Park, C.L. 2016. Piscinid: an antimicrobial peptide of rock bream, Oplegnathus fasciatus. Fish Shellfish Immunol. 51, 136–142.

Bae, M., Kim, H., Moon, K., Nam, S.J., Shin, J., Oh, K.E., Oh, D.C. 2015. Mohamigamides A and B, new dilactone-tethered pseudo-dimeric peptides inhibiting Candida albicans isocitrate lyase. Lifelett. 17 (3), 712–715.

Brodgen, K.A. 2005. Antimicrobial peptides: pore formers or metabolic inhibitors in bacteria. Nat. Rev. Microbiol. 3 (3), 238–250.

Buonocore, F., Randelli, E., Casani, D., Picchietti, S., Belardinelli, M.C., Pascale, D.D., Leombruni, C., Alfani, A., Bonazzi, T. 2017. Antifungal peptide compound from the deep-sea bacterium Aneurinibacillus sp. YR247. World J. Microbiol. Biotechnol. 33 (4), 73.

Chen, B., Xue, D., Zhang, X., Chen, W., Liu, P., Wu, D., Wang, X., Li, J., Guo, Y., Li, J. 2015. Molecular characterization, transcriptional profiling, and antibacterial potential of G-type lysosome from seahorse (Hippocampus abdominalis). Fish Shellfish Immunol. 58, 622–630.

Kondracki, K.H., Jerbi, J.L., Gelohnakakis, N., Farmer, S.W., Liu, B., Kay, C.M., Sykes, B.D., Hancock, R., Hodges, R.S., 1999. Dissociation of antimicrobial and hemolytic activities in cyclic peptide diastereomers by systematic alterations in amphiathicity. J. Biol. Chem. 274 (19), 13181–13192.

Kurata, A., Yamamura, Y., Takahashi, T., Yamauchi, C., Nakakone, K., Kishimoto, N. 2017. Antifungal peptide compound from the deep-sea bacterium Aneurinibacillus sp. SCGSAF0162. J. Nat. Prod. 76 (6), 1182–1186.

Kang, H.K., Seo, C.H., Park, Y. 2015. Marine peptides and their anti-infective applications. Mar Drugs. 13 (1), 618–654.

Ko, J.W., Park, J., Lee, H., Lee, J. 2016. Molecular characterization, transcriptional profiling, and antibacterial potential of G-type lysosome from seahorse (Hippocampus abdominalis). Fish Shellfish Immunol. 58, 370–379.

Ko, J.W., Zhang, S., Gao, J., Huang, T., Tian, Y., Zhao, Z., Wang, Y., Yu, H. 2013. Structural and functional characterization of CATH_BRALE, the defense molecule in the sponge Theonella swinhoei. Fish Shellfish Immunol. 37, 113–119.

Lehrer, R.I., Selsted, M.E., Szkler, D., Fleischmann, J. 1983. Antimicrobial activity of microbial cationic proteins 1 and 2, natural peptide antibiotics of rabbit lung macrophages. Infect. Immun. 42 (1), 10–14.

Li, H.X., Lu, X.J., Li, C.H., Chen, J. 2015. Molecular characterization of the liver-expressed antimicrobial peptide 2 (LEAP-2) in a teleost fish, Plocoglossus allisoni, in antibacterial activity and molecular mechanism. Mol Immunol. 65 (6), 406–415.

Li, Q.C., Huang, W., Zhou, S.Q., Wang, X.C., Liu, H.H., Fan, M.H., Wang, R.X., Gao, P., Luo, Z. 2014. Characterization of a novel antimicrobial peptide with cystein-binding domain from Mytilus coruscus. Fish Shellfish Immunol. 41 (2), 362–370.

Li, Z., Wang, P., Jiang, C., Cui, P., Zhang, P. 2016. Antibacterial activity and modes of action of phosvin-derived peptide PeSe against clinical multi-drug resistance bacteria. Fish Shellfish Immunol. 58, 370–379.

Li, Z., Zhang, S., Gao, J., Huang, T., Tian, Y., Zhao, Z., Wang, Y., Yu, H. 2013. Structural and functional characterization of CATH_BRALE, the defense molecule in the ancient salmoine, Brachymystax lenok. Fish Shellfish Immunol. 34, 1–7.

Liu, S., Wang, X., Liu, Q. 2014. Marine microbial characterization of a novel antimicrobial peptide from Mytilus coruscus. Fish Shellfish Immunol. 34 (2), 610–616.

Liu, T., Gao, Y., Wang, R., Xu, T. 2014. Characterization, evolution and functional analysis of the liver-expressed antimicrobial peptide 2 (LEAP-2) gene in mud crab, Scylla paramamosain. Mar Drugs. 12 (1), 191–199.

Lopez-Abarrategui, C., McBeth, C., Mandal, S.M., Sun, Z.J., Heffron, G., Alba-Menedez, A., Miglioli, L., Reyes-Acosta, O., Garcia-Villarino, M., Nolasco, D., O. Falcao, R., Cherebon, M.D., Dias, S.C., Brandt, W., Wessjohann, L., Starchart, F., Gonzalez, M., Opazo-Gonzalez, A.J. 2015. Cm-p5: an antifungal hydrophilic peptide derived from the coastal mollusk Ctenochas muriatus (Gastropoda: Littorinidae). FASEB J. 29 (9), 3135–3135.

Ma, X., Xing, X.H., Ren, Z., Wang, J., Lang, X., Wang, L., Li, Q.S., 2017. Antiviral peptides from marine gorganon-derived fungus Aspergillus sp. SC501451. Tetrahedron Lett. 58 (12), 1151–1155.

Matsunaga, S., Fusetani, N. 1995. Thiopeptide A-E, cytotoxic cibacron blue dyes, from a marine sponge Thiopeptide A-E, cytotoxic cibacron blue dyes, from a marine sponge Technipilina japonica. J. Org. Chem. 60, 1177–1181.

Moghadamtousi, S.Z., Tsiodras, S., Rellos, K., Mentzelopoulos, S., Falagas, M.E. 2005. Colistin treatment in patients with ICU-acquired infections caused by multiresistant Gram-negative bacteria: the renaissance of an old antibiotic. Clin Infec. Dis. 41 (3), 1217–1221.

Mothersoumamoueti, S., Nikzad, S., Kadir, H.A., Abubakar, S., Zandi, K., 2015. Potential antiviral agents from marine fungi: an overview. Mar Drugs 13 (7), 4520–4538.

Niu, S.F., Jin, Y., Xu, Q., Y. Wang, X., Ma, Y., Su, Y.Q., Wang, J. 2013. Characterization of a novel piscidin-like antimicrobial peptide from Pseudocrescescens draconis and its immune response in zebrafish. Fish Shellfish Immunol. 35 (2), 513–524.
Pan, C.Y., Tsai, T.Y., Su, B.C., Hui, C.F., Chen, J.Y., 2017. Study of the antimicrobial activity of Tilapia Piscidin 3 (TP3) and TP4 and their effects on immune functions in hybrid Tilapia (Oreochromis spp.). PLoS ONE 12 (1), e0166768.

Peng, K.C., Lee, S.H. Hour, A.J., Pan, C.Y., Lee, L.H., Chen, J.Y., 2012. Five different piscidins from Nile tilapia, Oreochromis niloticus: analysis of their expressions and biological functions. PLoS ONE 7 (12), e50263.

Qu, H., Chen, B., Peng, H., Wang, K.J., 2013. Molecular cloning, recombinant expression, and antimicrobial activity of EC-hepecidin3, a new four-cysteine hepcidin isoform from Epinephelus cooides. Biosci. Biotechnol. Biochem. 77 (1), 103–110.

Ramos, D.F., Matthiensen, A., Colvara, W., Votto, A.P.S.D., Trindade, G.S., Silva, P.E.A., Yunes, J.S., 2015. Antimycobacterial and cytotoxicity activity of microcystins. J. Venom Anim. Toxins. Incl. Trop. Dis. 21, 9.

Ruangsin, J., Kitiyan, Y., Kiron, V., Lokesh, J., Birmannch, M.F., Karlson, B.O., Fernandes, J.O., 2013. A novel beta-defense antimicrobial peptide in Atlantic cod with stimulatory effect on phagocytic activity. PLoS ONE 8 (4), e62302.

Sadorn, K., Saepua, S., Boonyuen, N., Laksanacharoen, P., Rachtawee, P., Prabpai, S., Kongsaeree, P., Pittayakhajonwut, P., 2016. Allehabadolactones A and B from the endophytic fungus, Aspergillus olivaceus. Tetrahedron Lett. 72, 489–495.

Salger, S.A., Cassady, K.R., Reading, B.J., Noga, E.J., 2016. A diverse family of host-defense peptides (Piscidins) exhibit specialized anti-bacterial and anti-protozoal activities in fishes. PLoS ONE 11 (8), e0159423.

Sengupta, D., Leonardou, H., Mark, A.E., Marrink, S.J., 2008. Toroidal pores formed by antimicrobial peptides show significant disorder. Biochim. Biophys. Acta 1778 (10), 2308–2317.

Seo, J.K., Lee, M.J., Go, H.J., Park, T.H., Park, N.G., 2014a. Purification and antimicrobial function of ubiquitin isolated from the gill of the Pacific oyster, Crassostrea gigas. Fish Shellfish Immunol. 36 (2), 571–581.

Seo, J.K., Lee, M.J., Go, H.J., Kim, Y.J., Park, N.G., 2014b. Purification and characterization of two active forms, and partial cDNA sequence of a new antimicrobial peptide BCC45335. Tetrahedron Lett. 72, 489–495.

Smith, J.J., Travis, S.M., Greenberg, E.P., Welsh, M.J., 1996. Cystic fibrosis airway epithelial fail to kill bacteria because of abnormal airway surface fluid. Cell 85 (2), 229–236.

Solstad, R.G., Li, C., Isaksson, J., Johansen, J., Svenson, J., Stensvåg, K., Haug, T., 2016. Novel antimicrobial peptides EeCentrocins 1, 2 and EeStrongylocin 2 from the Edible Sea Urchin Echinosus esculentus have 6-Br-TpR post-translational modifications. PLoS ONE 11 (3), e0151820.

Tareq, F.S., Lee, M.A., Lee, H.S., Lee, J.S., Lee, Y.J., Shin, H.J., 2014a. Gageotinin A-C; antimicrobial linear lipopeptides from a marine Bacillus subtilis. Mar. Drugs 12 (2), 871–885.

Tareq, F.S., Lee, M.A., Lee, H.S., Lee, Y.J., Lee, J.S., Hasam, C.M., Islam, M.T., Shin, H.J., 2014b. Non-cytotoxic antifungal agents: isolation and structures of gageopeptides A-D from a Bacillus strain 109GGC020. J. Agric. Food Chem. 62 (24), 5565–5572.

Thackray, P.D., Moir, A., 2003. SigM, an extracytoplasmic function sigma factor of Bacillus subtilis, is activated in response to cell wall antibiotics, ethanol, heat, acid, and superoxide stress. Int. J. Bacteriol. 185 (12), 3491–3498.

Wang, X., Teng, D., Mao, R., Yang, N., Hao, Y., Wang, J., 2017. Combined systems approaches reveal a multistage mode of action of a marine antimicrobial peptide against pathogenic Escherichia coli and its protective effect against bacterial peritonitis and endotoxemia. Antimicrob. Agents Chemother. 61 (24), 6655–6662.

Wei, L., Gao, J., Zhang, S., Wu, S., Xie, Z., Ling, G., Kuang, Y.Q., Yang, Y., Hu, W., Wang, Y., 2015. Identification and characterization of the first Candidocin from sea snakes with potent antimicrobial and anti-inflammatory activity and special mechanism. J. Biol. Chem. 290, 16633–16652.

Yang, N., Liu, X., Teng, D., Li, Z., Wang, X., Mao, R., Wang, X., Hao, Y., Wang, J., 2017. Antibacterial and detoxifying activity of NZ17074 analogues with multi-layers of selective antimicrobial actions against Escherichia coli and Salmonella Enteritidis. Sci. Rep. 7, 3302.

Youssef, D., Shaala, L., Mohamed, G., Badr, J., Bamanie, F., Ibrahim, S., 2014. Theonellamide G, a potent antifungal and cytotoxic bicyclic glycopeptide from the Red Sea marine sponge Theonella swinhoei. Mar Drugs 12 (4), 1911–1923.

Zanetti, M., 2004. Cathelicidins, multifunctional peptides of the innate immune. J. Leukoc. Biol. 75 (1), 39–48.

Zaslod, M., 1987. Magainins, a class of antimicrobial peptides from Xenopus skin: isolation, characterization of two active forms, and partial cDNA sequence of a precurisor. Proc. Natl. Acad. Sci. USA 84 (15), 5449–5453.

Zaslod, M., 2002. Antimicrobial peptides of multicellular organisms. Nature 458 (6247), 389–395.

Zhang, J., Yu, L.P., Li, M.F., Sun, L., 2014. Turbot (Scophthalmus maximus) hepcidin-1 and hepcidin-2 possess antimicrobial activity and promote resistance against bacterial and viral infection. Fish Shellfish Immunol. 38, 127–124.

Zhang, L., Yang, D., Wang, Q., Yuan, Z., Wu, H., Pei, D., Cong, M., Li, F., Ji, C., Zhao, J., 2015. A defense from clam Venerupis philippinarum: molecular characterization, localization, antibacterial, anti-viral activity, and mechanism of action. Dev. Comp. Immunol. 51 (1), 29–38.

Zhong, J., Wang, W., Yang, X., Yan, X., Liu, R., 2013. Peptides 39, 1–5.

Zhou, Q.J., Wang, J., Liu, M., Qiao, Y., Hong, W.S., Su, Y.Q., Han, K.H., Ke, Q.Z., Zheng, W.Q., 2016. Identification, expression and antibacterial activities of an antimicrobial peptide NK-lysin from a marine fish Larimichthys crocea. Fish Shellfish Immunol. 55, 195–202.

Zhuang, J., Coates, C.J., Zhu, H., Zhu, P., Wu, Z., Xie, L., 2015. Identification of a new antimicrobial peptide from the mud crab Venerupis philippinarum. Mar Drugs 12 (4), 1911–1923.