Review
Detecting the Mechanism of Action of Antimicrobial Peptides by Using Microscopic Detection Techniques

Muhammad Zohaib Aslam 1, Shumaila Firdos 2, Zhousi Li 1, Xiang Wang 1, Yangtai Liu 1, Xiaojie Qin 1, Shuo Yang 1, Yue Ma 1, Xuejuan Xia 1, Bolin Zhang 3 and Qingli Dong 1,*

1 School of Health Sciences and Engineering, The University of Shanghai for Science and Technology, Shanghai 200093, China
2 Dera Ghazi Khan Section of Punjab Livestock and Dairy Development Department, Dera Ghazi Khan 32200, Pakistan
3 Beijing Key Laboratory of Forest Food Processing and Safety, Beijing Forestry University, Beijing 100083, China
* Correspondence: qdong@usst.edu.cn; Tel.: +86-135-8597-1239

Abstract: Increasing antibiotic resistance has shifted researchers’ focus to antimicrobial peptides (AMPs) as alternatives to antibiotics. AMPs are small, positively charged, amphipathic peptides with secondary helical structures. They have the ability to disrupt the bacterial membrane and create wedges due to electrostatic differences. Water molecules enter the pathogens through those wedges and disrupt their normal cellular functioning, eventually causing the death of the pathogens. Keeping in mind the importance of AMPs, this review compiles recent data and is divided into three parts. The first part explains the AMP structure and properties, the second part comprises the spectroscopy techniques currently used for evaluating the AMP-bacterial targeting mechanism as well as its structure and safety; and the third part describes the production of AMPs from an animal source (whey protein). Most of the peptides that were used in recent studies have been either the precursors of a natural peptide or synthetic peptides with some modifications, but data on the exploitation of dairy protein are scarce. Among the little-studied milk proteins and peptides, in the last three years, whey protein has been studied the least based on the reported data. Because whey protein is a leftover part of cheese making that often drains out as cheese waste, causing soil and environmental pollution, today, the need of the hour is to produce safe AMPs from whey protein. The use of whey protein that is based on hydrolyzing lactic acid bacteria with some structural modifications can increase AMPs’ potency, stability, and safety, and it can also help to avoid soil and environmental pollution as a result of whey drainage.

Keywords: antimicrobial peptides; whey protein; pathogenic bacteria; microscopic techniques; recent developments

1. Introduction

Increasing antibiotic resistance (ABR) poses a serious threat to human and animal populations in the form of foodborne diseases. To address the issue of antibiotic resistance due to the misuse of antibiotics, the WHO (World Health Organization, Geneva, Switzerland) and the FAO (Food and Agriculture Organization, Rome, Italy) launched the “Global Action Plan to Combat Antimicrobial Resistance” in 2015. The European Union, being the largest food importer, has banned the use of antimicrobial growth promoters [1]. Because of the misuse of antibiotics, pathogenic bacteria have developed drug-resistant genes and show resistance to antimicrobial drugs. This bacterial resistance results in great damage to the economy and to our health in the form of food spoilage and health issues in animal and human populations. It is now important to find alternatives to antibiotics that can minimize this damage to health and the effects of many foodborne diseases [2].
To combat ABR, proteins are the next potent class that need to be explored to determine their antimicrobial activity. Protein and its peptides have the ability to be used as safe food supplements with many health benefits, including nutraceuticals and AMPs. AMPs are a major part of innate immunity and are found in every organism, serving as antimicrobial agents according to their structure and nature. AMPs are quite different and are specific in targeting pathogenic cells via disrupting the cell membranes as compared to conventional antibiotics, which only target the receptor protein to stop the cell growth [3].

AMPs are described as combinations of amino acid sequences that have a lower tendency than antibiotics to develop resistant genes in pathogens if they are used as food additives or prophylactic measures [4]. Many studies have reported the usefulness of bioactive peptides as AMPs due to their precise targeting of bacterial cell membranes. The main components of AMPs include their molecular length, hydrophobicity, net charge, and secondary structure, which is important for targeting pathogenic bacterial cells.

Hydrophobicity is the main characteristic of AMPs that affects their cell permeability. Hydrophobic amino acid residues such as valine, leucine, isoleucine, alanine, methione, phenylalanine, tyrosine, and tryptophan sequence are indicators of the peptide’s hydrophobicity [5]. AMPs mainly target pathogens via receptor- and non-receptor-mediated pathways. In the receptor-mediated pathway, peptides target the protein receptors on the cell membrane and affect the membrane homeostasis, while in the non-receptor-mediated pathway, peptides directly target the cell membrane and penetrate via the helical structure to disrupt the cell. [6] Because of their effective roles in targeting pathogenic bacterial cells, researchers are trying to explore new sources for developing AMPs. Approximately three thousand AMPs have been developed and identified so far, but only six of them are approved by the United States Food and Drug Administration for use as an alternative to drugs because most AMPs are still in the research phase [7]. They are prepared using different techniques such as solvent extraction, enzymatic hydrolysis, fermentation, and genetic engineering. Most of the previous research has been conducted on the use of enzymatic hydrolysis and fermentation techniques to produce AMPs [8].

Milk whey, which is considered cheese waste, is a rich source of bioactive peptides and essential and branched-chain amino acids that can be used as food supplements with many health-promoting and regulating benefits [9]. Due to its rich protein contents, whey protein is a potential candidate for producing AMPs.

This study is designed to highlight the structure, properties, targeting mechanism, and recent developments in the production of AMPs, as well as to validate the use of whey to produce AMPs as shown in Figure 1.

Figure 1. The production of safe AMPs.
2. Structure and Properties of AMPs

AMPs are a class of small bioactive peptides that exist in nature and comprise a vital part of the innate immune systems of different organisms [10].

Three thousand AMPs have been identified from different sources so far, but only six are approved by the United States Food and Drug Administration (Silver Spring, MD, USA) [11]. Over three thousand peptides are listed in the United States database. All the peptides in the database have a different structure, amino acid sequence, length, and charge. The majority of the listed peptides are derived from frogs and considered small peptides with a length of less than 51 amino acids. Most of these peptides are hydrophobic in nature and cationic amphipathic with a net positive charge. The approved peptides have the quality of targeting the bacterial cell by receptor binding, biological pathway inhibition, and membrane penetration [12].

Wang’s laboratory in China has also developed a database of AMPs and divided those peptides according to their source and secondary structure. According to that database, 74.1% of peptides were extracted from animal sources, and 11.2%, 11.1%, 0.6%, 0.2%, 0.2%, and 2.5% were extracted from plants, bacteria, fungi, protists, archaea, and synthetic sources, respectively. Peptide categorization according to the secondary structure is based on the alpha and beta structure, and 67.2% of AMPs have an alpha structure; another 17.3% have alpha-beta structures, 12.7% have beta structures, and 2.8% have non-alpha-beta secondary structures. Environmental factors such as salt and PH levels affect the normal efficiency of AMPs. Recently, some techniques such as the modification of the amino acid sequences and PH modulation of peptides have been considered useful in order for AMPs to function normally in the presence of high-salt or high-PH environments [13].

Bioactive peptides in the form of antimicrobial peptides (AMPs) contain diverse amino acid sequences (smaller peptides with 10–100 amino acids) with a net positive charge (+2 to +9) and cationic amphipathic characteristics [14]. The definition of AMPs is updated according to new discoveries, e.g., peptides 2–100 amino acids long with or without a charge are categorized as AMPs. These peptides are prepared from either a natural source, a synthetic source, or a combination of both [15].

The amino acid constituents, molecular length, net charge, hydrophobicity, and secondary structures of the peptides are the main factors that affect the properties of AMPs. The amino acid sequence of an AMP is the main point that determines its antimicrobial characteristics. AMPs can be either cationic or anionic in nature, but most of the documented AMPs are cationic in nature with a net positive charge. Cationic AMPs contain a sequence of hydrophobic amino acids on one side and of hydrophilic acids on the other [16]. Most cationic AMPs have a general structure including linear cationic α-helical peptides, linear cationic peptides with proline and arginine, and β-sheet peptides with cysteine residues forming disulfide linkages with other peptides. The secondary structures that comprise α-helical and β-sheet peptides are important in targeting pathogens.

Upon storage in an aqueous solution, α-helical peptides such as magainin show no distinct structure, but after interacting with the bacterial membrane, they fold themselves into a helical structure and enter the cell membrane. Meanwhile, AMPs with β-sheet secondary structures such as lactoferricin (lactoferricin is a fragment from the release of lactoferrin following the hydrolysis by pepsin of this whey protein) maintain their original structure in the aqueous solution as well as upon targeting the bacterial membrane [17,18]. There are also 196 anionic and 189 neutral AMPs stored in the AMP directory of the United States database. Amino acid constituents and side-chain arrangement play an important role in the antimicrobial nature of peptides. Proline, arginine, cysteine, and glycine-rich chains of amino acids [19] without any specific 3D structure represent the main constituents of AMPs [20].

3. The Mechanism of Targeting the Bacterial Cell

AMPs approach the target bacterial cell by means of two possible mechanisms: the first mechanism being through the electrostatic interaction between the cationic nature of
peptides and the anionic bacterial membrane; the second mechanism being the hydrophobic interaction between the amphipathic nature of peptides and the acyl chains of the lipids on the bacterial membranes. Most research work on this topic has focused on the electrostatic interactions of the membranes, as shown in Figure 2. In this mechanism, after targeting the bacterial membranes, the peptides attach to the target cell because of the electrostatic charge between the peptides and the bacterial membrane. This targeting of the bacterial membrane can occur in many different ways according to the membrane’s mode of action, e.g., carpet mode, detergent mode, barrel-stave mode, toroidal mode, or non-membranolytic mode.

![Figure 2](image)

**Figure 2.** Shows the electrostatic interaction of membranes. Cationic AMPs target the anionic bacterial membrane. AMPs penetrate into the cell membrane and cause cell death.

In carpet mode, several peptides accumulate parallel to the target cell, attach to the lipid bilayer, and form pores on the surface; water molecules then enter those pores, eventually causing bacterial cell distortion and death. Peptides with a net positive charge such as cathelicidin LL-37 (sourced from human epithelial cells) target the pathogen in this way [21]. In detergent mode, cationic peptides directly target anionic bacterial cell membranes and form nano-pores on the lipid surface that cause cell lysis.

AMPs of the temporin family (Temporin-She) attack the target pathogen in detergent mode and disrupt the membrane [12]. In the barrel-stave model, peptides accumulate vertically against the lipid layer and form pores with the help of a peptide–peptide interaction. In this mechanism, peptides’ hydrophobic components attach to the target membrane and cause cell lysis. Alamethicin, extracted from fungus, targets pathogenic cells in this way [22]. In toroidal mode, the main groups of peptides and lipid layers are attached to each other, and the peptide and the phospholipid head groups form pores that eventually cause cell death. The main difference between the barrel-stave model and toroidal mode is the positioning of the lipid bilayer membrane; in toroidal mode, the amphipathic side of the lipid bilayer is damaged, while it remains undamaged in the barrel-stave model. AMPs such as PG-1 (porcine protegrin-1) target the bacterial membrane in toroidal mode, whereas in non-membranolytic mode, the AMPs interact with the protein receptors of the target and penetrate the cell to stop protein production and disrupt the metabolic processes that eventually cause cell death. PrAMP, extracted from insects, targets pathogenic cells by inhibiting protein synthesis [23,24]. In all these targeting modes, AMPs’ attachment modes are similar, with slight differences in the peptides’ assembly and attachment around the
bacterial lipid bilayers. The majority of the peptides are attached to the lipid bilayer in carpet and toroidal mode.

4. Recently Tested Peptides

To date, AMPs have been purified and produced from different origins. Scientists have documented their efficiency in different in vitro and in vivo models. In most of the studies (summarized in Table 1), small peptides such as pyrrhocoricin, magainin 2, alamethicin, porcine protegrin-1, aurein 1.2, human beta-defensin 2, cathelicidin LL-37, nisin, indolicidin, temporin-She, Pro10-1D, AP-64, LL-14, protein-glutamine gamma-glutamyltransferase 2, and crustin were evaluated for their efficacy against pathogenic bacteria. Some of these AMPs, such as alamethicin, porcine protegrin-1, indolicidin, temporin-She, and AP-64, are considered cytotoxic for human use, while the rest of the AMPs (magainin 2, HBD2, LL-37, nisin, Pro10-1D, and protein-glutamine gamma-glutamyltransferase 2) are considered less toxic and safe to use. Among all these safe-to-use AMPs, nisin is used extensively in clinical trials [25,26]. More in vitro and in vivo clinical trials are required to further explore its safety.

Pyrrhocoricin, a proline-rich AMP (PrAMP), has an affinity for DnaK protein in *Escherichia coli*. This peptide does not affect DnaK-deficient *Escherichia coli* but targets the valid type, which is pathogenic in general. Pyrrhocoricin is derived from insects and is considered to be efficient for targeting pathogenic bacteria by binding the stress inducer translational DnaK protein [27]. Magainin 2 targets the lipid bilayer of Gram-positive and Gram-negative bacteria and forms holes on the bacterial membranes that cause the death of the pathogen. It is derived from the skin of the African clawed frog, *Xenopus laevis*. [28]. Human beta-defensin 2, smaller in size and with a low molecular weight (4.3 Da), has been documented to be safe to use as an AMP. It is derived from human skin, and it targets the bacterial membrane, blocking the biofilm formation of pathogens [29]. Cathelicidin LL-37 is a small (37 amino acid) AMP with a low molecular weight (18 kDa) that is derived from epithelial cells. It targets both the cationic and anionic membranes of pathogens and is safe to use [30]. Nisin is safe to use and has been approved by the United States Food and Drug Administration. It is a lantibiotic AMP (derived from the unique amino acid lanthionine) derived from *Lactococcus lactis* [31]. Pro10-1D, a small AMP (10 amino acids) with a low molecular weight (1.4 kDa), was designed in the laboratory. After being evaluated in vitro and in vivo, it is considered safe to use. It directly targets the membrane and damages the bacterial cell [11]. Further research is needed into the safety and stability of these synthetic and natural peptides in order to prove them potent AMPs for use as drugs of choice or food supplements. More attention should be paid in future research to the production of AMPs from a food source such as whey protein, which is a good source of protein and bioactive peptides.

Table 1. The source, safety, structure, and action of AMPs.

| Name | Source | Secondary Structure | Pathogenic Bacteria | Toxicity | Efficiency | Reference |
|------|--------|---------------------|---------------------|----------|------------|-----------|
| Monomeric peptide MG2 (Magainin 2) | Skin of African clawed frog | Alpha-helical | *Escherichia coli* | Low toxicity | Targets the membrane and forms toroidal pores | [28] |
| Peptailol peptide-Alamethicin | fungus | Alpha-helical | ___ | Toxic | Targets bi-layer lipid membranes by forming pores | [32] |
| Cationic AMP PG-1 (Porcine protegrin-1) | porcine neutrophils | Beta-hairpin | Broad spectrum pathogens | Cytotoxic | Targets the membrane by forming pores | [26] |
| Aurein 1.2 (GLFDIHKIAESF-NH₂) | Skin of Australian bell frogs | Alpha-helical | ___ | ___ | Targets the bacterial membrane | [33] |
Table 1. Cont.

| Name | Source | Secondary Structure | Pathogenic Bacteria | Toxicity | Efficiency | Reference |
|------|--------|---------------------|---------------------|----------|------------|-----------|
| Cysteine-rich HBD2 (Human beta-defensin 2) | Human skin | Beta-strand and Alpha-helical | Pseudomonas aeruginosa | Non-toxic | Targets the bacterial membrane and inhibits biofilm formation | [29] |
| Cathelicidin LL-37 | Human skin, epithelial cells | Cationic amphipathic Alpha-helical | Broad spectrum pathogens | Non-Toxic | Targets the Cationic and anionic membranes of pathogens | [30] |
| Nisin | Lactococcus lactis | Looped | Streptococcus mutans | Non-toxic | Targets the pathogen’s lipid bilayer membrane | [34] |
| 45 analogs of AMP indolicidin | Neutrophil blood cells of cows | Alpha-helical | Gram + and gram − bacteria | Toxic at high concentration | — | [35] |
| AMPs of the temporin family (Temporin-She) | The skin of the Sahara Frog | Non-amphipathic α-helical peptide | Leishmania infantum, and Staphylococcus aureus | Toxic | Targets Gram + and gram − bacteria by damaging the lipid chain of the membrane | [36] |
| Pro10-1D | Designed in the lab | Alpha-helical | Escherichia coli, and Acinetobacter baumannii | Non-toxic | Targets the bacterial membrane and damages the cell efficiently | [11] |
| AP-64 | Human | Alpha-helical | Escherichia coli DH5α, Escherichia coli O157:H7, Vibrio cholerae, and Pseudomonas aeruginosa | Cytotoxic | Targets the membrane | [37] |
| LL-14 | lysosomes and polymorphonuclear leukocytes | Helical | Escherichia coli, Salmonella typhi, Klebsiella pneumoniae, Staphylococcus aureus | LL-14 | Membrane depolarization and cell death | [38] |
| Protein-glutamine gamma-glutamyltransferase 2 | Hemoglobin of blood clam | Alpha helical | Escherichia coli | Less Toxic | Targets membrane by making nano pores through which cellular material leaks out | [39] |
| Crustin (rCrus1) | shrimp | Alpha helical | Gram + bacteria | — | Damages the cellular machinery in target cells | [40] |

5. Recent Developments in the Use of Microscopy Techniques to Highlight AMP Targeting

Recent data related to bacterial targeting mechanisms are compiled and discussed in this section. A wide range of microscopy techniques—such as transmission electron, scanning electron, atomic force, fluorescence, field emission scanning electron, confocal laser scanning, real-time fluorescence, and helium ion microscopy—were used to evaluate the bacterial targeting mechanism against a variety of Gram-positive and Gram-negative bacteria: *Escherichia coli, Acinetobacter baumannii; Vibrio cholerae, Klebsiella pneumoniae, Cutibacterium acnes; Porphyromonas gingivalis*. In addition, different strains of *Staphylococcus, pseudomonas, Mycobacterium, Salmonella, and Enterococcus* were evaluated (as shown in Table 2).

Among all these microscopy techniques, scanning electron, transmission electron, high-speed atomic force, and confocal microscopy are widely used to elaborate the AMP targeting mechanism. Most of the studies reviewed used *Escherichia coli, Staphylococcus aureus, and Pseudomonas aeruginosa* as the target bacteria because these bacteria account for most foodborne diseases and clinical infections.
The identified targeting mechanism is that AMPs target the pathogenic microbial cell membrane and form nanopores to enter the cellular machinery. After penetrating the cell, AMPs stop the normal metabolic process, which eventually causes cell death. Scientists have documented the AMP targeting mechanism using these techniques for observation, but they are still unable to explain the exact mechanism of how AMPs target and destroy pathogenic bacterial cells; the current suggested mechanism is still based on observation rather than concrete proof. Recent and relevant information is documented in the table below to explain the different techniques used and observations made.

Table 2. Provides the necessary information on Synthesized and purified AMPs and pathogenic bacterial strains in order to explain the targeting mechanism. Different microscopy techniques were used and the observations in these recent studies were almost similar.

| Pathogens                        | AMPs                                           | Microscopic Technique                  | Observations                                                                 | Reference |
|----------------------------------|------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------|-----------|
| Pseudomonas Aeruginosa           | DP7, (synthetic)                              | Gel retardation assay                 | DP7 targets the membrane protein and damages bacterial membrane              | [41]      |
| Staphylococcus aureus            | Porcine beta defensin 2, (synthetic)          | Transmission electron microscopy      | AMP targets the cell membrane and then enters the cytoplasm                 | [42]      |
| Staphylococcus aureus            | Temporin-She, (extracted from frog, mildly cationic with charge of +2) | Scanning electron microscopy         | AMP targets the anionic cell membrane                                       | [36]      |
| Escherichia coli, and Acinetobacter baumannii | Pro10-1D (synthetic with charge of +4) | Scanning electron microscopy         | Targets the bacterial membrane                                              | [11]      |
| Escherichia coli                 | P6.2 (synthetic)                              | Atomic force microscopy               | Targets the pathogen at the membrane level                                  | [43]      |
| Methicillin-resistant Staphylococcus aureus | PVP (synthetic)                             | Fluorescence microscopy               | Increase membrane permeability and causes cell lysis                        | [44]      |
| Escherichia coli                 | Temporin L (extracted from frog skin)         | Transmission electron microscopy      | After interacting with the membrane protein, this AMP forms nanopores      | [23]      |
| Staphylococcus aureus and Staphylococcus epidermidis | Cecropin, Magainin 2, and mellitin | Field Emission Scanning Electron Microscopy | These AMPs target the membrane and form pores on it                          | [45]      |
| Pseudomonas aeruginosa           | undecapeptides (AMP21-24)                     | Field emission scanning electron microscopy | Targets the membrane                                                        | [38]      |
| Pseudomonas fluorescens          | Temporin-L (extracted from frog)              | Confocal Laser Scanning Microscopy    | Disrupts bacterial membrane and targets the biofilm                         | [46]      |
| Escherichia coli                 | cecropin A (extracted from honeycomb moth)    | Scanning electron microscopy         | Disrupts bacterial membrane and makes it permeable to penetrate             | [47]      |
| Mycobacterium smegmatis, and Mycobacterium tuberculosis | HHC-8, and MM-10 (Synthetic) | Scanning electron microscopy         | Targets the membrane and makes it permeable to penetrate                    | [48]      |
| Escherichia coli                 | Pa-Methionine aminopeptidase 2 and Pa-Methionine aminopeptidase 2 1.9 (Synthetic) | Atomic force microscopy             | Cationic AMPs target the anionic membrane and cause cell death              | [49]      |
| Pathogens                                      | AMPs                                                                 | Microscopic Technique                  | Observations                                                                                                                                      | Reference |
|------------------------------------------------|----------------------------------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Gram+ bacteria                                 | rCrus1 (Extracted from shrimp)                                        | Scanning electron microscope and Transmission electron microscope | This AMP causes membrane leakage and structure damage in the pathogen                                                                         | [40]      |
| Escherichia coli                              | Protamine (extracted from salmon sperm) and OH-CATH-30 (Synthesized) | Electron Microscopy                   | AMP adheres to the target membrane                                                                                                                | [50]      |
| Escherichia coli DH5α, Escherichia coli O157:H7, Vibrio cholerae, and Pseudomonas aeruginosa | AP-64 (extracted from human lacking cysteine)                        | scanning electron microscopy          | Targets the membrane                                                                                                                              | [37]      |
| Salmonella typhi TY2                          | LL-14, VV-14 and ββ-14 (synthetic)                                   | Field emission scanning electron microscopy | Targets the membrane, causes depolarization and eventually cell lysis                                                                    | [51]      |
| Escherichia coli                              | Protein-glutamylgamma-glutamyltransferase 2 (extracted from blood clam hemoglobin) | Transmission electron microscopy     | Increases membrane permeability                                                                                                                  | [39]      |
| Escherichia coli                              | Disulfide-rich β-defensin AvBD103b (extracted from avian defensin)    | Real time Fluorescence microscopy    | Targets the outer and cytoplasm membrane and disrupts homeostasis                                                                           | [52]      |
| Enterococcus faecalis, Klebsiella pneumoniae, and Pseudomonas aeruginosa | Synoeca-MP (extracted from the venom of Synoeca surinama)            | Atomic force microscopy              | Targets the membrane                                                                                                                             | [53]      |
| Escherichia coli and Staphylococcus aureus    | Arginine-rich peptide BacHc2,3Leu (synthetic)                        | Scanning electron microscopy          | Effective in targeting pathogens                                                                                                                | [54]      |
| Enterococcus hirae                            | SAAP-148 (synthetic)                                                  | Fluorescence Microscopy              | Disrupts the Anionic membrane and cell shrinkage                                                                                              | [55]      |
| Porphyromonas gingivalis                      | DP7 (synthetic)                                                      | Transmission electron microscopy     | Targets the bacterial membrane and inhibits biofilm formation                                                                               | [56]      |
| Nosocomial bacterial pathogens                | Pardaxin, MSI-78, dermaseptin-PC, and Cecropin B (Synthetic)          | Helium ion microscopy                | Targets the membrane                                                                                                                             | [57]      |
| Streptococcus agalactiae                      | NZX and P2 (extracted from fungal defensin)                          | Scanning electron microscopy          | Targets the cell wall and disrupts the membrane                                                                                               | [58]      |
| Bacillus circulans                            | BaCf3 (extracted from Bacillus amyloliqueficiens)                     | Scanning electron microscopy          | Targets the membrane by pore formation                                                                                                          | [59]      |
| Staphylococcus aureus, Streptococcus agalactiae, Vibrio harveyi, Vibrio alginolyticus, Escherichia coli, and Edwardsiella tarda | TroNKL-27 (extracted from golden pompano)                           | Scanning electron microscopy          | Targets the pathogen and degrades the DNA after penetrating                                                                               | [60]      |
### Table 2. Cont.

| Pathogens                        | AMPs                        | Microscopic Technique                  | Observations                              | Reference |
|----------------------------------|-----------------------------|----------------------------------------|-------------------------------------------|-----------|
| *Staphylococcus aureus*          | Cruzioseptins (extracted from splendid treefrog) | Fluorescence Microscopy                | Targets the bacterial membrane            | [61]      |
| Methicillin-resistant *Staphylococcus aureus*, *Escherichia coli* | Proline-rich antimicrobial peptides | Scanning electron microscopy           | Efficient in targeting the membrane       | [62]      |
| *Staphylococcus aureus*          | LCMHC (extracted from Larimichthys crocea)   | Transmission electron microscopy        | Targets the cell membrane                 | [63]      |
| *Cutibacterium acnes*            | WSKK11 and WSRR11           | Scanning electron microscopy, transmission electron microscopy | Efficient in targeting the pathogens     | [64]      |

### 6. The Production of AMPs from Whey Protein

AMPs are protein precursors and can be purified and designed according to their specific amino acid sequence. These proteins are part of either plant or animal proteins. AMPs can be produced by using physical, chemical, and biological techniques. Proteins are heat-treated in the physical techniques, acidic and alkaline catalysts are used to hydrolyze protein in the chemical techniques, and enzymes and fermentation are used in the biological techniques to hydrolyze the AMPs into smaller peptides. Biological techniques are considered safe and can achieve the desired results. We focus on biological techniques, using lactic acid bacteria to extract milk proteins specifically from whey protein because it is a main component of people’s daily diets and is consumed across the globe in both its pure and processed form.

Milk is a rich source of protein and peptides. It contains 3.3% protein, which is mainly divided into casein and whey protein. During the processing of milk into cheese, most of the casein is converted into cheese, which is used as an ingredient in people’s daily lives; the whey protein is released as a liquid in the cheese-making process. Whey is a by-product of cheese that is often drained out in the form of cheese waste. If whey composition is analyzed spectroscopically, it can be seen to contain a variety of protein and bioactive molecules, such as 20% entire milk proteins; 5% milk lactose; and 0.1–10% fats, minerals, and salts [9]. α-lactalbumin and β-lactoglobulin (1.3 g/L and 3.3 g/L. respectively) are the major components of whey protein. α-lactalbumin is the second most abundant globular protein source in whey and is composed of 123 amino acids with a high affinity for metals and ions; bovine serum albumin (0.3 g/L), bovine lactoferrin (0.1 g/L), immunoglobulins (0.5–1 g/L), lactoperoxidase (0.03 g/L), and proteinaceous glycoprophosphate (1.2 g/L TMP) are minor components found in whey. Glycoprophosphate (GMP) is a part of casein and seeps into whey protein during the cheese-making process. It consists of 64 amino acids and lacks the aromatic amino acids Phe, Tyr, and Trp. It is used as a prebiotic and an anti-inflammatory product [65,66].

Whey protein is an aggregate of the bioactive peptides that are encoded in the parent protein. These bioactive microelements can be derived from their parent proteins using different techniques, e.g., with enzymes such as pepsin, chymotrypsin, and trypsin; microbial enzymes (Alcalase TM, thermolysin, Flavourzyme TM, and proteinase); and fermentation. Trypsin is considered the best commercial enzyme to hydrolyze whey protein into bioactive peptides [67], while for fermentation, bacterial cultures, especially LAB, are used to hydrolyze protein into peptides; however, this technique is suitable only for small-scale production and not on an industrial scale [68]. In the previous literature, AMPs such as lactoferricin, lactoferrin B, lactoferrin C, and lactoferrin M have been purified from whey protein. These peptides exhibit pronounced antimicrobial activity against Gram-positive and Gram-negative bacteria [69].
The fermentation of whey proteins with LAB is considered the best way to hydrolyze milk protein into smaller peptides because LAB are equipped with extracellular serine protease, peptidases, and transport enzymes. Extracellular proteases hydrolyze proteins into peptides, and these peptides are transported into the intracellular peptidases, where they further hydrolyze into smaller peptides and are finally transported to extracellular spaces. The proteolytic systems of LAB are described in detail with many endopeptidases, aminopeptidases, tripeptidases, and dipeptidases. These LAB are used in the dairy industry to produce bioactive peptides from milk proteins, and these bioactive peptides are categorized as AMPs. The complete process of producing an AMP is depicted in Figure 3.

![Image](https://via.placeholder.com/150)

**Figure 3.** Shows the systemic pathway of purifying AMP from parent protein. LCMS, CSD, and MIC stand for liquid chromatography mass spectrometry, circular dichroism spectroscopy, and minimum inhibitory concentration, respectively.

By documenting the latest research, we have found that whey protein is hydrolyzed with rennet enzyme by optimizing it to pH 3. Whey proteins are dissociated into AMP lactoferrin f(20–30), which has the ability to target and kill *Escherichia coli*. Lactoferrin attacks pathogenic bacteria by targeting the cell wall and causes membrane disruption [70]. Most of the research work related to evaluating the antimicrobial potency of lactoferrin and its derivates was documented in the first decade of the 21st century.

Different enzymes were used to produce lactoferrin fragments, e.g., the hydrolysis of whey protein with pepsin produced lactoferricin B and C, and pepsin and chymosin produced lactoferricin B, while some synthetic enzymes produced lactoferricin B, C, M, kaliocin-1, and lactoferrampin.
Apart from using enzymes for the purpose of protein hydrolysis and producing AMPs, different strains of LAB such as *Lactobacillus bulgaricus*, *Lactobacillus helveticus*, *Lactobacillus casei*, *Lactococcus lactis* were also used to hydrolyze dairy protein into bioactive peptides [69]. Goat whey was co-cultured with Alcalase TM, and AMP-like SEC-F2 and SEC-F3 were purified. These AMPs were targeted against *Escherichia coli* and *Bacillus cereus*. The exact structure and the nature of AMPs were not discussed in the findings [71]. In 2013, a study reported the production of novel AMPs from β-lactoglobulin (hydrolyzed with pepsin) that contained bactericidal effects against Gram-positive bacteria. After that, most of the focus was diverted to the production of angiotensin-converting enzyme (ACE) inhibitory peptides from whey protein [72].

Most of the bioactive peptides, such as α-Lactorphin, β-lactorphin, β-lactotensin, and serorphin, were extracted from hydrolyzed whey protein and tested against ACE inhibitory, immunomodulatory, and antioxidant activity [73]. These peptides with pronounced bioactivity can be tested against foodborne pathogens in the future.

7. Conclusions and Future Directions

AMPs are the answer to increasing antibiotic resistance. Researchers are trying to find nontoxic and safe-to-use AMPs, but the main problem starts with the production process for AMPs. After reviewing the data trends for post-2020, we have concluded that some studies are only confined to the production and evaluation of purified or prepared AMPs rather than being concerned with the designing of complete research plans for producing, purifying, and evaluating the efficiency of peptides as well as for evaluating the potency of those AMPs related to cytotoxicity and stability in the gut environment. The main thing that remains unknown is the targeting mechanism of AMPs. The use of scanning electron microscopy followed by transmission electron microscopy can explain the AMP targeting mechanism in most of the studies with logical literature findings and diagrams. However, further exploration is required in order to understand the exact mechanism more fully, which will help with designing potent AMPs in the future.

*Escherichia coli* and *Staphylococcus aureus* have been used as target pathogens against natural and synthesized AMPs, and some peptides have been reported to be cytotoxic; these need further modification to make them safe for therapeutic use.

The use of AMPs from whey proteins such as lactoferricins needs to be explored in future studies; most of the recent research is related to the production of the ACE inhibitory, immunomodulatory, and antioxidant activity of whey peptides. There is a need to move the research focus toward the production of novel active AMPs resulting from the hydrolyzing of α-lactalbumin and β-lactoglobulin.

**Author Contributions:** Q.D. contributed to conceptualization, editing, and funding acquisition; B.Z. contributed in Conceptualization; Z.L., X.W., X.Q., Y.L., X.Q., S.Y., Y.M., X.X. contributed to resources S.F. contributed to writing, review, and editing; writing—original draft preparation, M.Z.A. All authors have read and agreed to the published version of the manuscript.

**Funding:** This article is funded by Key Projects of International Scientific and Technological Innovation Cooperation Among Governments Under National Key R&D Plan [2019YFE0103800].

**Data Availability Statement:** No new data were created or analyzed in this study. Data sharing is not applicable to this article.

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

**References**

1. Silveira, R.F.; Roque-Borda, C.A.; Vicente, E.F. Antimicrobial peptides as a feed additive alternative to animal production, food safety and public health implications: An overview. *Anim. Nutr.* 2021, 7, 896–904. [CrossRef] [PubMed]
2. Liu, X.-Y.; Hu, Q.; Xu, F.; Ding, S.-Y.; Zhu, K. Characterization of Bacillus cereus in dairy products in China. *Toxins* 2020, 12, 454. [CrossRef]
3. Huang, H.W.; Charron, N.E. Understanding membrane-active antimicrobial peptides. *Q. Rev. Biophys.* 2017, 50, e10. [CrossRef] [PubMed]
Foods 2022, 11, 2809

4. Silva, A.R.P.; Guimarães, M.S.; Rabolo, J.; Belén, L.H.; Perecin, C.J.; Farias, J.G.; Santos, J.H.P.M.; Rangel-Yagui, C.O. Recent advances in the design of antimicrobial peptide conjugates. *J. Mater. Chem. B* 2022, 10, 3587–3600. [CrossRef] [PubMed]

5. Parcheabi, A.; Tamanee, F.; Ehteram, H.; Ahmad, E.; Nikzad, H.; Haddad Kashani, H.J. The dual interaction of antimicrobial peptides on bacteria and cancer cells; mechanism of action and therapeutic strategies of nanostructures. *Microb. Cell Factories* 2022, 21, 118. [CrossRef]

6. Mishra, A.K.; Choi, J.; Moon, E.; Baek, K.-H. Tryptophan-rich and proline-rich antimicrobial peptides. *Molecules* 2018, 23, 815. [CrossRef]

7. Wang, G.; Li, X.; Wang, Z. APD3: The antimicrobial peptide database as a tool for research and education. *Nucleic Acids Res.* 2016, 44, D1087–D1093. [CrossRef]

8. Feng, L.; Wang, Y.; Yang, J.; Sun, Y.-F.; Li, Y.-W.; Ye, Z.-H.; Lin, H.-B.; Yang, K. Overview of the preparation method, structure and function, and application of natural peptides and polypeptides. *Biomed. Pharmacother.* 2022, 153, 113493. [CrossRef] [PubMed]

9. Smithers, G.W. Whey-ing up the options—Yesterday, today and tomorrow. *Int. Dairy J.* 2015, 48, 2–14. [CrossRef]

10. Huan, Y.; Kong, Q.; Mou, H.; Yi, H. Antimicrobial peptides: Classification, design, application and research progress in multiple fields. *Front. Microbiol.* 2020, 11, 582779. [CrossRef]

11. Krishnan, M.; Choi, J.; Jang, A.; Kim, Y. A novel peptide antibiotic, Pro10-1D, designed from insect defensin shows antibacterial and anti-inflammatory activities in sepsis models. *Int. J. Mol. Sci.* 2020, 21, 6216. [CrossRef] [PubMed]

12. Chen, C.; Li, G.; Cui, X.; Chen, J.; Yu, Q.; Zong, C.; Zhao, Y.; Xu, M.; Zhou, S.; Xu, H. Mechanistic investigation of a self-assembling peptide against Escherichia coli. *Langmuir* 2020, 36, 9800–9809. [CrossRef] [PubMed]

13. Cai, X.; Javor, S.; Gan, B.H.; Köhler, T.; Reymond, J.-L. The antibacterial activity of peptide dendrimers and polymyxin B increases sharply above pH 7.4. *Chem. Commun.* 2021, 57, 5654–5657. [CrossRef] [PubMed]

14. Mohanty, D.; Jena, R.; Choudhury, P.K.; Pattanaik, R.; Mohapatra, S.; Saini, M.R. Milk derived antimicrobial bioactive peptides: A review. *Int. J. Food Prop.* 2016, 19, 837–846. [CrossRef]

15. Spöhn, R.; Daruka, L.; Lázár, V.; Martins, A.; Vidovic, F.; Grézal, G.; Méhi, O.; Kintses, B.; Számel, M.; Jangir, P.; et al. Integrated evolutionary analysis reveals antimicrobial peptides with limited resistance. *Nat. Commun.* 2019, 10, 4538. [CrossRef]

16. Battersby, A.J.; Khara, J.; Wright, V.J.; Levy, O.; Kampmann, B. Antimicrobial proteins and peptides in early life: Ontogeny and translational opportunities. *Front. Immunol.* 2016, 7, 309. [CrossRef]

17. Bechinger, B.; Gorr, S.-U. Antimicrobial peptides: Mechanisms of action and resistance. *J. Dent. Res.* 2017, 96, 254–260. [CrossRef]

18. Berthelot, K.; Peruch, F.; Lecomte, S. Highlights on Hevea brasiliensis (pro) hevein proteins. *Biochimie* 2016, 127, 258–270. [CrossRef]

19. Kim, C.-H.; Go, H.-J.; Oh, H.Y.; Park, J.B.; Lee, T.K.; Seo, J.-K.; Elphick, M.R.; Park, N.G. Identification of a novel antimicrobial peptide from the sea star Patiria pectinifera. *Dev. Comp. Immunol.* 2018, 86, 203–213. [CrossRef]

20. Koehbach, J.; Craik, D.J. The vast structural diversity of antimicrobial peptides. *Trends Pharmacol. Sci.* 2019, 40, 517–528. [CrossRef]

21. Bogdanova, L.; Valiullina, Y.; Faizullin, D.; Kurbanov, R.K.; Ermakova, E. Spectroscopic, zeta potential and molecular dynamics studies of the interaction of antimicrobial peptides with model bacterial membrane. *Spectrochim. Acta Part A Mol. Biomol. Spectrosc.* 2020, 242, 118785. [CrossRef] [PubMed]

22. Barreto-Santamaria, A.; Curtidt, H.; Arevalo-Pinzón, G.; Herrera, C.; Suárez, D.; Pérez, W.H.; Patarroyo, M.E. A new synthetic peptide having two targets of antibacterial action in *E. coli* ML35. *Front. Microbiol.* 2016, 7, 2006. [CrossRef] [PubMed]

23. Di Somma, A.; Avitabile, C.; Cirillo, A.; Moretta, A.; Merlino, A.; Paduano, L.; Duiño, A.; Romanelli, A. The antimicrobial peptide Temporin L impairs *E. coli* cell division by interacting with FtsZ and the divisome complex. *Biochim. Biophys. Acta (BBA)—Gen. Subj.* 2020, 1864, 129606. [CrossRef] [PubMed]

24. Graf, M.; Wilson, D.N. Intracellular antimicrobial peptides targeting the protein synthesis machinery. *Antimicrob. Pept.* 2019, 1117, 73–89.

25. Pradhan, B.; Guha, D.; Murmu, K.C.; Sur, A.; Ray, P.; Das, D.; Aich, P. Comparative efficacy analysis of anti-microbial peptides, LL-37 and indolicidin upon conjugation with CNT, in human monocytes. *J. Nanobiotechnol.* 2017, 15, 44. [CrossRef]

26. Soundararajan, N.; Park, S.; Le Van Chanh, Q.; Cho, H.-S.; Raghunathan, G.; Ahn, B.; Song, H.; Kim, J.-H.; Park, C. Protegrin-1 cytotoxicity towards mammalian cells positively correlates with the magnitude of conformational changes of the unfolded form upon cell interaction. *Sci. Rep.* 2019, 9, 11569. [CrossRef]

27. Taniguchi, M.; Ochiai, A.; Kondo, H.; Fukuda, S.; Ishiyama, Y.; Saitoh, E.; Kato, T.; Tanaka, T. Pyrrhocoricin, a proline-rich antimicrobial peptide derived from insect, inhibits the translation process in the cell-free Escherichia coli protein synthesis system. *J. Biosci. Bioeng.* 2012, 111, 591–598. [CrossRef]

28. Lorenzon, E.N.; Nobre, T.M.; Caselli, L.; Cili, E.M.; da Hora, G.C.; Soares, T.A.; Oliveira, O.N., Jr. The “pre-assembled state” of magaminin 2 lysine-linked dimer determines its enhanced antimicrobial activity. *Colloids Surf. B Biointerfaces* 2018, 167, 432–440. [CrossRef]

29. Parduco, K.R.; Beadell, B.; Ybarra, T.K.; Bush, M.; Escalera, E.; Trejos, A.T.; Chient, A.; Mendez, M.; Anderson, C.; Park, H.; et al. The antimicrobial peptide human beta-defensin 2 inhibits biofilm production of *Pseudomonas aeruginosa* without compromising metabolic activity. *Front. Immunol.* 2020, 11, 805. [CrossRef]

30. Moreno-Angarita, A.; Aragón, C.C.; Tobón, G.J. Cathelicidin LL-37: A new important molecule in the pathophysiology of systemic lupus erythematosus. *J. Transl. Autoimmun.* 2020, 3, 100029. [CrossRef]
31. Anumudu, C.; Hart, A.; Miri, T.; Onyeaka, H. Recent advances in the application of the antimicrobial peptide nisin in the inactivation of spore-forming bacteria in foods. *Molecules* 2021, 26, 5552. [CrossRef] [PubMed]

32. Abbasi, F.; Leitch, J.J.; Su, Z.; Szymanski, G.; Lipkowski, J. Direct visualization of alamethicin ion pores formed in a floating phospholipid membrane supported on a gold electrode surface. *Electrochim. Acta* 2018, 267, 195–205. [CrossRef]

33. Migon, D.; Jaśkiewicz, M.; Neubauer, D.; Bauer, M.; Sikorska, E.; Kamysz, E.; Kamysz, W. Alanine scanning studies of the antimicrobial peptide aurein 1.2. *Probiotics Antimicrob. Proteins* 2019, 11, 1042–1054. [CrossRef] [PubMed]

34. Zhao, M.; Qu, Y.; Liu, J.; Mai, S.; Gu, L. A universal adhesive incorporating antimicrobial peptide nisin: Effects on Streptococcus mutans and saliva-derived multispecies biofilms. *Odontology* 2020, 108, 376–385. [CrossRef] [PubMed]

35. Smirnova, M.; Kolodkin, N.; Kolobov, A.; Afonin, V.; Afonina, I.; Stefanenko, L.; Slpen’, V.; Shamova, O. Indolicidin analogs with broad-spectrum antimicrobial activity and low hemolytic activity. *Peptides* 2020, 132, 170356. [CrossRef] [PubMed]

36. Andre, S.; Raja, Z.; Humbiot, V.; Pisse, C.; Foulon, T.; Sereno, D.; Oury, B.; Ladam, A. Functional characterization of temporin-SHe, a new broad-spectrum antibacterial and Leishmanial temporin-SHalog from the sahara frog (*Pelophylax saharicus*). *Int. J. Mol. Sci.* 2020, 21, 6713. [CrossRef]

37. Zhong, K.; Wang, Y.; Wang, Z.; Zhang, Z.; Zhao, S.; Li, H.; Huang, J.; Guo, W.; Zhong, X.; Guo, G.; et al. AP-64, Encoded by Csf6f6, Exhibits Active Antimicrobial Activity against Gram-Negative Bacteria. *Biomolecules* 2021, 11, 485. [CrossRef]

38. Pandit, G.; Biswas, K.; Ghosh, S.; Debnath, S.; Bidkar, A.P.; Satpati, P.; Bhunia, A.; Chatterjee, S. Rationally designed antimicrobial peptides: Insight into the mechanism of eleven residue peptides against microbial infections. *Biochim. Biophys. Acta (BBA)—Biomembr.* 2020, 1862, 183177. [CrossRef]

39. Yang, S.; Yuan, Z.; Aweya, J.J.; Huang, S.; Deng, S.; Shi, L.; Zhong, M.; Zhang, Y.; Liu, G. Low-intensity ultrasound enhances the antimicrobial activity of neutral peptide TG12 against *Escherichia coli*. *Ultrasound Sonochimistry* 2021, 77, 105676. [CrossRef]

40. Wang, Y.; Zhang, J.; Sun, Y.; Sun, L. A Crustin from Hydrothermal Vent Shrimp: Antimicrobial Activity and Mechanism. *Mar. Drugs* 2021, 19, 176. [CrossRef]

41. Yin, Q.; Wu, S.; Wu, L.; Wang, Z.; Mu, Y.; Zhang, R.; Dong, C.; Zhou, B.; Zhao, B.; Zheng, J.; et al. A novel in silico antimicrobial peptide DP7 combats MDR *Pseudomonas aeruginosa* and related biofilm infections. *J. Antimicrob. Chemother.* 2020, 75, 3248–3259. [CrossRef] [PubMed]

42. Zhang, K.; Zhang, H.; Gao, C.; Chen, R.; Li, C. Antimicrobial Mechanism of pBD2 against *Staphylococcus aureus*. *Molecules* 2020, 25, 3513. [CrossRef] [PubMed]

43. Maturana, P.; Gonçalves, S.; Martinez, M.; Espeche, J.C.; Santos, N.C.; Semorile, L.; Maffia, P.C.; Hollmann, A. Interactions of “de novo” designed peptides with bacterial membranes: Implications in the antimicrobial activity. *Biochim. Biophys. Acta (BBA)—Biomembr.* 2020, 1862, 183443. [CrossRef]

44. Memariani, H.; Memariani, M.; Robati, R.M.; Nasiri, S.; Abdollahimajd, F.; Baseri, Z.; Moravvej, H. Anti-Staphylococcal and cytotoxic activities of the short anti-microbial peptide PVP. *World J. Microbiol. Biotechnol.* 2020, 36, 174. [CrossRef]

45. Boix-Lemonche, G.; Lekka, M.; Skerlavaj, B. A Rapid Fluorescence-Based Microplate Assay to Investigate the Interaction of Membrane Active Antimicrobial Peptides with Whole Gram-Positive Bacteria. *Antibiotics* 2020, 9, 92. [CrossRef] [PubMed]

46. Di Somma, A.; Recupido, F.; Cirillo, A.; Romano, A.; Romanelli, A.; Caserta, S.; Guido, S.; Duilio, A. Antibiofilm Properties of Temporin-L on *Pseudomonas fluorescens* in Static and In-Flow Conditions. *Int. J. Mol. Sci.* 2020, 21, 8526. [CrossRef] [PubMed]

47. Kalsy, M.; Tonk, M.; Hardt, M.; Dobrindt, U.; Zdybicka-Barabas, A.; Cytrynska, M.; Vilcinskas, A.; Mukherjee, K. The insect antimicrobial peptide cecropin A disrupts uropathogenic *Escherichia coli* biofilms. *NPJ Biofilms Microbiomes* 2020, 6, 6. [CrossRef]

48. Sharma, A.; Gaur, A.; Kumar, V.; Sharma, N.; Patil, S.A.; Verma, R.K.; Singh, A.K. Antimicrobial activity of synthetic antimicrobial peptides loaded in polylactide-co-glycolide nanoparticles against mycobacteria and their functional synergy with rifampicin. *Int. J. Pharm.* 2021, 608, 121097. [CrossRef]

49. Felício, M.R.; Silveira, G.G.O.S.; Oshiro, K.G.N.; Menegueti, B.T.; Franco, O.L.; Santos, N.C.; Gonçalves, S. Polyamidine peptide variations may have different mechanisms of action against multidrug-resistant bacterial pathogens. *J. Antimicrob. Chemother.* 2021, 76, 1174–1186. [CrossRef]

50. Wieland, T.; Assmann, J.; Bethe, A.; Fidelak, C.; Gmoser, H.; Janßen, T.; Kotthaus, K.; Lübke-Becker, A.; Wieler, L.; Urban, G. A Real-Time Thermal Sensor System for Quantifying the Inhibitory Effect of Antimicrobial Peptides on Bacterial Adhesion and Biofilm Formation. *Sensors* 2021, 21, 2771. [CrossRef]

51. Landon, C.; Zhu, Y.; Mustafi, M.; Madinier, J.-B.; Lelièvre, D.; Aucagne, V.; Delmas, A.F.; Weisshaar, J.C. Real-Time Fluorescence Microscopy on Living *E. coli* Sheds New Light on the Antibacterial Effects of the King Penguin β-Defensin AvBD103b. *Int. J. Mol. Sci.* 2022, 23, 2057. [CrossRef] [PubMed]

52. Junior, A.G.D.S.; Frias, I.A.; Lima-Neto, R.G.; Franco, O.L.; Oliveira, M.D.; Andrade, C.A. Electrochemical detection of gram-negative bacteria through mastoparan-capped magnetic nanoparticle. *Enzym. Microb. Technol.* 2022, 160, 110088. [CrossRef] [PubMed]

53. Barzan, G.; Kokalari, I.; Gariglio, G.; Chibaudi, E.; Devoelle, M.; Monopoli, M.P.; Sacco, A.; Greco, A.; Giovannozzi, A.M.; Rossi, A.M.; et al. Molecular Aspects of the Interaction with Gram-Negative and Gram-Positive Bacteria of Hydrothermal Carbon Nanoparticles Associated with Bac8c2, 5Leu Antimicrobial Peptide. *ACS Omega* 2022, 7, 16402–16413. [CrossRef]
55. Piller, P.; Wolinski, H.; Cordfunke, R.A.; Drijfhout, J.W.; Keller, S.; Lohner, K.; Malanovic, N. Membrane Activity of LL-37 Derived Antimicrobial Peptides against Enterococcus hirae: Superiority of SAAP-148 over OP-145. *Biomolecules* 2022, 12, 523. [CrossRef]

56. Jiang, S.; Xiao, X.; Zheng, J.; Lai, S.; Yang, L.; Li, J.; Liu, C.; Yang, Y.; Mu, Y. Antibacterial and Antibiofilm Activities of Novel Antimicrobial Peptide DP7 against the Periodontal Pathogen Porphyromonas gingivalis. *J. Appl. Microbiol.* 2022, 133, 1052–1062. [CrossRef]

57. Lin, B.; Hung, A.; Li, R.; Barlow, A.; Matthyssen, T.; Sani, M.-A.; Hossain, M.A.; Wade, J.D.; O’Brien-Simpson, N.M.; et al. Systematic comparison of activity and mechanism of antimicrobial peptides against nosocomial pathogens. *Eur. J. Med. Chem.* 2022, 231, 114135. [CrossRef]

58. Wu, Y.; Yang, N.; Mao, R.; Hao, Y.; Teng, D.; Wang, J. In Vitro Pharmacodynamics and Bactericidal Mechanism of Fungal Defensin-Derived Peptides NZX and P2 against Streptococcus agalactiae. *Microorganisms* 2022, 10, 881. [CrossRef]

59. Saidunahmed, B.E.; Johny, T.K.; Raveendran, A.T.; Sheela, U.B.; Sreeranganathan, M.; Sasidharan, R.S.; Bhat, S.G. 3D Structure Elucidation and Appraisal of Mode of Action of a Bacteriocin BaCF3 with Anticancer Potential Produced by Marine Bacillus amyloliqurificans BTSS3. *Re GEN Open* 2022, 2, 45–56. [CrossRef]

60. Zhang, H.; Cao, Z.; Diao, Q.; Zhou, Y.; Ao, J.; Liu, C.; Sun, Y. Antimicrobial activity and mechanisms of a derived antimicrobial peptide TroNKL-27 from golden pompano (Trachinotus ovatus) NK-lysin. *Fish Shellfish Immunol.* 2022, 126, 357–369. [CrossRef]

61. Valdivieso-Rivera, F.; Bermúdez-Puga, S.; Proano-Bolaños, C.; Almeida, J.R. Deciphering the Limitations and Antibacterial Mechanism of Cruziopeptins. *Int. J. Pept. Res. Ther.* 2022, 28, 73. [CrossRef]

62. Dewangan, R.P.; Verma, D.P.; Verma, N.K.; Gupta, A.; Pant, G.; Habib, S.; Ghosh, J.K. Spermine-Conjugated Short Proline-Rich Lipopeptides as Broad-Spectrum Intracellular Targeting Antibacterial Agents. *J. Med. Chem.* 2022, 65, 5433–5448. [CrossRef] [PubMed]

63. Yuan, Z.; Aweya, J.J.; Li, J.; Wang, Z.; Huang, S.; Zheng, M.; Shi, L.; Deng, S.; Yang, S. Synergistic antibacterial effects of low-intensity ultrasound and peptide LCMHC against Staphylococcus aureus. *Int. J. Food Microbiol.* 2022, 373, 109713. [CrossRef]

64. Theunsungnoen, T.; Phosri, S.; Bumrungthai, S.; Daduang, J.; Klaynongsruang, S.; Daduang, S. Novel non-cytotoxic antimicrobial peptides WSKK11 and WSRR11 with potent activity against Cutibacterium acnes. *J. Antimicrob. Chemother.* 2022, 77, 1012–1019. [CrossRef] [PubMed]

65. Sawin, E.A.; De Wolfe, T.J.; Aktas, B.; Stroup, B.M.; Murali, S.G.; Steele, J.L.; Ney, D.M. Glycomacropeptide is a prebiotic that reduces Desulfovibrio bacteria, increases cecal short-chain fatty acids, and is anti-inflammatory in mice. *Am. J. Physiol.—Gastrointest. Liver Physiol.* 2015, 309, G590–G601. [CrossRef]

66. Ney, D.M.; Etzel, M.R. Designing medical foods for inherited metabolic disorders: Why intact protein is superior to amino acids. *Am. J. Physiol.—Gastrointest. Liver Physiol.* 2013, 304, G590–G601. [CrossRef]

67. Ballatore, M.B.; Bettiol, M.D.R.; Braber, N.L.V.; Aminahuel, C.A.; Rossi, Y.E.; Petroselli, G.; Erra-Balsells, R.; Cavaglieri, L.R.; Menton, C.A. Antioxidant and cytoprotective effect of peptides produced by hydrolysis of whey protein concentrate with trypsin. *Food Chem.* 2020, 319, 126472. [CrossRef]

68. Ali, E.; Nielsen, S.D.; Aal, S.A.-E.; El-Leboudy, A.; Saleh, E.; LaPointe, G. Use of Mass Spectrometry to Profile Peptides in Whey Protein Isolate Medium Fermented by Lactobacillus helveticus LH-2 and Lactobacillus acidophilus La-5. *Front. Nutr.* 2019, 6, 152. [CrossRef] [PubMed]

69. Dinika, I.; Verma, D.K.; Balia, R.; Utama, G.L.; Patel, A.R. Potential of cheese whey bioactive proteins and peptides in the development of antimicrobial edible film composite: A review of recent trends. *Trends Food Sci. Technol.* 2020, 103, 57–67. [CrossRef]

70. Elbarbary, H.A.; Ejima, A.; Sato, K. Generation of antibacterial peptides from crude cheese whey using pepsin and rennet enzymes at various pH conditions. *J. Sci. Food Agric.* 2018, 99, 555–563. [CrossRef]

71. Osman, A.; Goda, H.A.; Abdel-Hamid, M.; Badran, S.M.; Otte, J. Antibacterial peptides generated by Alcalase hydrolysis of goat whey. *LWT* 2016, 65, 480–486. [CrossRef]

72. Théolier, J.; Hammami, R.; Labelle, P.; Fliss, I.; Jean, J. Isolation and identification of antimicrobial peptides derived by peptic cleavage of whey protein isolate. *J. Funct. Foods* 2013, 5, 706–714. [CrossRef]

73. Mazorra-Manzano, M.A.; Robles-Porchas, G.R.; González-Velázquez, D.A.; Torres-Llanez, M.J.; Martínez-Porchas, M.; García-Sifuentes, C.O.; González-Córdova, A.F.; Vallejo-Córdoba, B. Cheese Whey Fermentation by Its Native Microbiota: Proteolytic and Bioactive Peptides Release with ACE-Inhibitory Activity. *Fermentation* 2020, 6, 19. [CrossRef]