

Bioactive Peptides: A Complementary Approach for Cancer Therapy

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Background: The relentless pursuit of effective cancer treatments has led researchers to explore bioactive peptides as a complementary approach to cancer therapy. These peptides, which can be of natural or synthetic origin, are not only identified as potent therapeutic agents but also exhibit significant diagnostic capabilities. The review aims to summarize the properties, classification, and mechanisms of action of these natural peptides on different cancer cell lines, suggesting their potential as safer and more effective cancer treatments.

Objective: To provide an in-depth exploration of bioactive peptides derived from natural sources, revealing their anticancer properties and theoretical models that explain their actions. The review also addresses the complexities of ACP production and classification and sheds light on their potential as less harmful and more precise alternatives to conventional cancer therapies.

Method: The review includes a comprehensive analysis of the literature on bioactive peptides, focusing on their origin, properties, classification, and mechanisms of action. It examines various theories that explain the effect of bioactive peptides on cancer cells and discusses the natural sources of these peptides, their production processes, and classification into different types of ACPs.

Findings: The review identifies a range of bioactive peptides with anticancer properties from various sources, including animals, plants, fungi, and marine organisms. These peptides act through diverse mechanisms, such as membrane disruption, apoptosis induction, and immune system modulation. The review provides a detailed account of the peptides' effects on different cancer cell lines and their potential therapeutic applications.

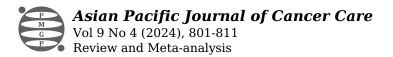
Discussion and Conclusion: The review concludes that bioactive peptides offer a promising avenue for cancer therapy, with the potential to revolutionize treatment landscapes. It emphasizes the need for further research to fully realize the therapeutic potential of these peptides and their role in the future of cancer treatment. The review also highlights the importance of understanding the structure-function relationship of bioactive peptides to enhance their therapeutic efficacy and reduce systemic toxicity.

Introduction

As one of the leading causes of morbidity and death, cancer poses a serious danger to human health and wellbeing worldwide. About 20 million deaths were linked to cancer according to a World Health Organization report [1-3]. Men were more likely to die from lung, prostate, colorectal and stomach cancers while women were more likely to die from breast, colorectal, lung, cervical and thyroid cancers. Currently, the gold standard for cancer treatment consists of three main components: radiation therapy, chemotherapy, and surgery [4]. However, the conventional approach has some drawbacks such as the lack of screening tools for early cancer identification

and the lack of specialized drug delivery methods for particular tumor types. Moreover, most standard anticancer medications lack the ability to differentiate between healthy and malignant cells which can lead to unwanted side effects and systemic toxicity [5]. Given the aforementioned difficulties, the need for therapeutic medications that specifically target cancer is paramount. Bioactive peptides are gaining a lot of interest in this regard as potentially effective therapeutic agents for the treatment of cancer [6]. People who have been diagnosed with cancer in recent decades have demonstrated an increasing interest in adding complementary medicine (CM) to their treatment plan. The aim of Anticancer peptides is that the general health and well-being are to be improved, traditional cancer treatments to be more successful, survival rates to be raised and side effects related to the disease and treatments to be reduced [7]. A branch of supplementary medicine that uses organic materials namely bioactive peptides is one such category. These peptides are characterized as brief sequences of amino acids (3-20 AAs) that are present in proteins and have favorable effects on the regulation and control of metabolic processes. They can also be considered as useful approach in the treatment and prophylaxis of many illnesses [8]. Bioactive peptides are latent within parent proteins and can only be released through enzymatic hydrolysis, food processing or microbial fermentations to exhibit their beneficial effects. These peptides have the potential to be exploited in the management and prevention of diseases. Many of the body's normal functions are triggered or regulated by the interaction of particular amino acid sequences that appear as peptides or protein fragments suggesting that these could be employed in a broad spectrum of therapeutic interventions [9]. The relationship between the structure and functions of bioactive peptides has not yet been fully established so this study's focus is on the most recent studies on the immunomodulatory and anticancer effects of bioactive peptides derived from natural sources using enzymatic hydrolysis. It has been discovered that these peptides cause apoptosis or programmed cell death in malignant cells and prevent the growth and multiplication of different cancer cells. These bioactive peptides can also affect the immune system demonstrating actions that are they have both stimulatory and anti-inflammatory property. Because of these characteristics, bioactive peptides are attractive candidates for the creation of novel functional and therapeutic dietary additives. Peptides are intriguing and hopeful therapy possibilities because of their favorable characteristics which includes their decreased toxicity when compared to conventional chemical medications and their high affinity and specificity for target molecules so there is a possibility to employ these peptides in place of traditional medications [10, 11]. Membrane separation techniques, ultrafiltration, membrane chromatography and ion exchange protocols are the main methods used in the production and purification of bioactive peptides. Furthermore, while certain bioactive peptides like endorphins are created naturally while others are made by enzymatic cleavage, microbial fermentation and protein breakdown. Usually, bioactive peptides have a molecular weight of roughly 102-103 Da and comprises of 2-50 amino acid residues. As a result, they can easily break through or breach the cell membrane causing necrosis or apoptosis. Despite the advancements and successes in the detection and treatment of cancer, novel strategies in particular the use of natural peptides have been investigated for development of more potent alternatives for cancer treatment [12]. Many bioactive peptides with antiinflammatory, anti-hypertensive, antimicrobial and anti-cancer properties have been discovered and isolated from natural animal and plant sources with the advancement of biology and biomedicine [13].

Cancer is a general term for a variety of diseases that have harmful effects such as uncontrolled cell division leading to the formation of a cell cluster that can invade nearby tissues and dispersing to other regions by a process known as metastasis [14]. Thus, there is an incredible need for the development and application of a novel therapeutic agent. Against the backdrop of traditional cancer treatment modalities like radiotherapy, chemotherapy or surgery as well as optical methods like CT, MRI and PET for diagnostic and therapeutic applications, bioactive molecules, especially anticancer peptides are extremely important in this field. Naturally occurring peptides possess a wide range of amino acid residues (5 to 50) and are notable for their minute size, high activity, low immunogenicity, excellent biocompatibility, diversity of sequence, and multiple modification sites for functional molecules. These attributes make peptides extremely promising especially in the field of cancer therapy [15]. Antimicrobial Peptides (AMPs) are amphiphilic peptides that are created by



the immune system and are derived from a wide range of species. They are the first line of defense against invasive infections and are encoded with genes. Amphiphilic peptides have attracted a lot of attention for their potential therapeutic applications because of their wide range of activity and little likelihood of causing resistance.

2. Membrane-active and Non-active Peptides

Although the exact nature of AMPs' anticancer action in respect to malignant targets is yet unknown, evidence points to a major involvement for pathways involving both membrane-lytic and non-membrane-lytic activity. Pentostatin and Properdistatin are two examples of membraneinactive peptides that have been identified as having non-damaging membrane processes [16]. Two prime examples of such processes are the inhibition of angiogenesis and the activation of extrinsic apoptotic pathways [17]. Membrane-active peptides with selectivity for bacterial cell membranes include Defensins, Cecropins, and Magainins which are examples of antimicrobial peptides. Antimicrobials are categorized into different groups based on their structural features including AMPs rich in cysteines, β -sheet AMPs (α -defensins and β -defensins) and AMPs with α -helices (LL-37) Cathelicidin, Cecropins, and Magainins). AMPs with extended confirmation are high in histidine, arginine, proline, glycine, and/or tryptophan and peptide loops have a single disulfide link (Bactenecin). Many of the antimicrobial peptides (AMPs) are amphipathic in non-polar solvents and contain positive charges. Through electrostatic interactions, they cling to the negatively charged cell membranes of bacteria disrupting their functions and ultimately causing these single-celled organisms to perish. These pore-forming peptides attack the membranes of cancer cells and can cause necrosis or apoptosis which results in the death of cells [18, 19]. Antimicrobial peptides or AMPs not only cause disruption of the mitochondrial membrane during programmed cell death (apoptosis) but also assault negatively-charged molecules on the malignant surface of cells which causes breakdown of cells thereby leading to necrosis-induced cell death. In addition to AMPs, other venom-like peptides that lyse bacterial and eukaryotic cell membranes have also been discovered including Melittin and Masteroplans [20-23].

2.1 Mechanism of action of membrane active biopeptides for anticancer activity

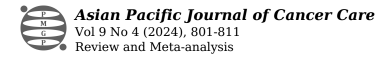
The target membrane and the peptide's properties determine the mechanism underlying the membrane disruption or membranolytic activity of bioactive peptides which in turn affects the peptides toxicity and selectivity. There are various ways in which membrane rupture can happen which includes pore formation in the lipid (barrel-stave and toroidal pore models), thinning of the membrane bilayer and dissolution (carpet model) and apoptosis or cell death via the mitochondrial pathway are illustrated below [24]:

2.1.1. The barrel-stave model

This model explains how peptides diffuse and enter the lipid bilayer of a membrane by organising themselves into helices which create channels that stretch and span the membrane. Several well-known bioactive peptides such as Melittin (from the European honey bee), Pardaxin (from the Red Sea sole), Cecropins (from moths) and Magainins (from frogs) promote cell lysis via pore formation.

2.1.2. Toroidal model

In this model, the pore wall is formed by lipid head groups and bioactive peptide are aligned parallel to the membrane and a water pore is positioned centrally. Magainins (derived from bee venom), Melittin (from frogs) and Protegrins (from porcine leukocytes) follow this mechanism of



action.

2.1.3. Carpet model

The "carpet" model describes how peptides attach themselves parallel to the membrane surface without creating pores, yielding a model like a carpet when combined with more peptide monomers. Micelles are created when the membrane is disrupted and at a specific peptide concentration, the membrane structure is damaged in a way similar to that of detergents.

2.1.4. Apoptosis or cell death via the mitochondrial pathway

Some bioactive anticancer peptides cause apoptosis or cell death via the mitochondrial pathway in addition to causing cell death through disruption of the plasma membrane. The mechanism of necrosis is the early opening of the inner mitochondrial membrane (IMM) and formation of mitochondrial permeability transition pore (mPTP) which stops ATP synthesis. This allows a lot of water and other small solutes to enter the mitochondrial matrix through electrochemical gradients causing severe osmotic swelling in the mitochondria which leads to necrotic death. Additionally, certain pro- apoptotic substances are released during mitochondrial outer membrane permeabilization (MOMP) including endonucleases, second mitochondria-derived activator of caspase (Smac), cytochrome c (Cyt c) which activates caspases and apoptosis-inducing factor (AIF). In breast cancer cells, the antimicrobial peptides NRC-03 and NRC- 07 from the Atlantic flounder target results in mitochondrial damage and a induces a loss of transmembrane potential. In addition, the peptide inhibits the synthesis of DNA or promotes the generation of reactive oxygen species (ROS) and apoptosis via mitochondrial-dependent apoptosis. The Japanese sea hares urilide specifically binds to prohibition 1 (PHB1) in the inner membrane of mitochondria, initiating the proteolytic processing of ocular atrophy1 (OPA1) and causing apoptosis that is triggered by the mitochondria induced apoptosis. Additionally, it prolongs mitochondrial fragmentation by boosting OPA1 processing which results in the loss of membrane potential and induce apoptosis. Goat spleenderived ACBP inhibits the cell cycle and reduces the expression of the genes c-myc, cyclin D1, bcl-2 and PCNA hence inducing apoptosis. Additionally, it raises the expression of p27Kip1, p21Waf1 and p16Ink4. By altering the PARP-p53-Mcl-1 signalling pathway, ACBPs also prevent the development of human colorectal cancer cells and cause apoptosis.

3. Natural Bioactive Peptides with Anticancer Activity

Active peptides have gained significant attention because of the praiseworthy benefits they have on human health. Because of their small size, lesser toxicity, higher permeability and capacity to diffuse across cells active peptides have several advantages as an alternative medication. One such benefit is their ability to deeply permeate tissues. Table 1 below lists bioactive peptides with anticancer properties from several sources.

Source	Peptides	Mechanism	Cancer type	Cancer cell line	References
Goat spleens or livers	ACPB	Inhibits HCT116 cell growth, enhances UV- induced apoptosis, enhances the expression levels of PARP and p53 and suppresses the expression of Mcl-1	tumor cell line	HCT116, GCSCs, BGC-823 and CD44+ cells	[25, 26]
Cyanobacteria/	Apratoxin A	Inhibition of Cell	Cervical cancer	HeLa	[27]



Lyngbya boulloni		cycle			
Frog/Litoria aurea and Litoria raniformis	Aurein 1.2	Interaction with lipid membrane of T98 G cells	Glioblastoma multiforme	T98 G cells	[28-30]
Marine/ Japanese sea hare Dollabella auricularia, marine cyanobacterium, Lyngbya majuscula	Aurilide	Mitochondria- induced apoptosis	NA	NCI-H460 human lung tumour, the neuro-2a mouse neuroblastoma, leukaemia, renal, and prostate cancer cell lines	[31]
Fungi/ Fusarium sp.	Beauvericin	Growth inhibition, apoptosis induction via mitochondrial pathway	Human epidermoid carcinoma	KB	[32]
Cyanobacteria / Nostoc linckia and Streptomyces griseus	Borophycin	Cytotoxicity	Epidermoid carcinoma and human colorectal adenocarcinoma	LoVo and KB	[33, 34]
Bovine/Bos Taurus	Bovin Lactoferricin	Induce apoptosis	Leukemic and neuroblastoma cell	Meth A	[35]
Limnonectes fujianensis	Brevinin	Penetrating into the lipidic bilayer causing death of cells	Lung cancer, melanoma cell, glioblastoma, colon cancer cell	U251MG, HCT116, MDA-MB-231, SW480, A549, H460, SMMC7721, B16-F10	[36]
Rana ridibunda	Brevinin 2R	Lysosomal death and autophagy-like cell death	Breast adenocarcinoma, and lung carcinoma cell	HeLa, MCF-7, A549	[37]
Bufo bufo gargarizans	Buforin IIb	Mitochondrial apoptosis	Leukaemia, breast, prostate, and colon cancer	hepG2MCF-7, MDA- MB-231, PC-3, DU145	[38]
Goat/Capra hircus	ChMAP-28	Cytotoxic activity	NA	HL-60, A431, SKBR-3, HEK 293 T, HEF, NHA	[39]
Larvae of Bombyx mori	CecropinXJ	Growth Inhibition	Bladder cancer, HCC, gastric carcinoma, fibrosarcoma and leukaemia cells	Huh-7	[40]
Fungus/ Acremonium persicinum	Cordyheptapeptide	Cytotoxic activity	Oral human epidermoid carcinoma, breast cancer, and small cell lung cancer	SF-268, MCF-7, and NCI-H460 tumour cell lines	[41, 42]
Cyanobacteria/ Spirulina platensis (C-phycocyanin by cyanobacteria)	C-phycocyanin (C- PC)	Apoptosis induction	NA	HeLa cells	[33]
Cyanobacteria/ Nostoc sp. ATCC 53789 and Nostoc sp. GSV 224	Cryptophycin-52	Disruption of tubulin-dynamics	Drug-resistant murine and human solid tumours	Human tumour cell lines	[43]
Cyanobacteria / Lyngbya majuscula	Curacin A	Inhibition of tubulin polymerization by binding at colchicine site	NA	Leukemic cell L1210	[44]
Wasp/Oreumenes decoratus (wasp venom)	Decoralin (Dec- NH2)	Decoralin is an α- helical peptide that cause necrosis of MCF-7 cells	Breast cancer	MCF-7	[45]
Humans/ Homo sapiens	α-Defensins	Cytolytic activity	Human myeloid leukaemia cell line	U937, HCT-116, MCF-7, A549, PC-3,	[46]



				HeLa	
Humans/ Homo sapiens	β-Defensin-3	Binding to cell membrane causing cytolysis	Several cancers	HCT-116, MCF-7, A549, PC-3, HeLa, U937	[47]
Frog/Pithecopus (Phyllomedusa) hypochondrialis	Dermaseptin- PH	Cell membrane permeability disruption	Several cancers	MCF-7, H157,U251MG, MDA-MB- 435S, and PC-3	[48]
Cyanobacteria/ Lyngbya majuscula	Desmethoxymajusc ulamide C (DMMC)	Actin depolymerization	Human colon	HCT-116	[49]
Ascidian Diazona chinensis	Diazonamide A	Inhibition of Tubulin Polymerization, Blocking of cell division	Human tumor cell, human cervical carcinoma, osteosarcoma cells	HeLa cell	[50]
Cyanobacteria/ Phormidium tenue	Digalactosyl diacylglycerols (DGDGs)	Inhibition of TPA- inducing formation	Breast cancer cells	NA	[37]
	D-K6L9	Reduce neovascularization	Breast and prostate cancer cell lines	PC-3, MCF-7	[51]
Brown seaweeds	Fucoxanthin	Apoptosis induction through up- regulating the expressions of beclin-1, LC3, and cleaved caspase-3 (CC3) and by down regulating Bcl-2	Gastric cancer	SGC7901	[52]
Spider/ Acanthoscurria gomesiana	Gomesin	Carpet model for destroying the membrane	Murine and human cancer cell lines along with melanoma and leukaemia	PC-3, MDA-MB-231	[53]
Cyanobacteria/ Hapalosiphon welwitschii	Hapalosin	Increasing the accumulation of drugs taxol and vinblastine in P- glycoprotein overexpressing cancer cell	Multi-drug- resistance (MDR), human ovarian cancer	SKVLB1 (adenocarcinoma cell line)	[54]
Marine sponges	Hemiasterlins	Inhibitory effect on microtubule assembly, cell cycle arrest, Apoptosis induction	Ovarian cancer cells	SKOV3	[55]
Fish / Mozambique Tilapia (Oreochromis mossambicus)	Hepcidin	Apoptosis induction	Human cervical carcinoma, hepatocellular carcinoma, breast adenocarcinoma cell line	HeLa, HepG2, MCF-7	[56-58]
Sponge/ Jaspis stellifera	Jaspamide (Jasplakinolide)KT2 and RT2	Caspase-3 activation and decreased protein expression of Bcl-2, induction of actin polymerization, Apoptosis induction	Prostate cancer cell, human promyelocytic leukaemia	HL-60, U937, THP-1	[59]
crocodile (C. siamensis)leukocyt e	KT2 and RT2	These peptides act as death ligands and could upregulate death receptors including TRAIL R2, Fas and TNF RI.	NA	HeLa cells	[60]



Marine mollusk/ Elysia rufescens	Kahalalide F (KF)	Infraction of mitochondrial membrane and disrupts permeability of lysosomal membrane	Ovaries, breast, prostate, colon, and liver tumor cells	prostate and colon cancer cell line	[61]
Mangroveendophyti c fungus / Lasiodiplodia sp. 318 #	Lasiodiplodin	Cytotoxic	Human cancer cell lines	THP1, MDa- MB-435, A549, HepG2, HCT-116 and THP1	[62]
Humans/ Homo sapiens	LL-37	Toroidal pore mechanism	Human oral squamous cell, carcinoma cells	PC-3, MCF-7, HT-29	[63]
Skin of African clawed frog, Xenopus laevis	Magainin	Induction of apoptosis	Human cervical carcinoma	HeLa cell	[64]
Fungi / Microsporum cf. Gypseum	Microsporins A and B		Human colon adenocarcinoma	HCT-116	[65]
Housefly/ Musca domestica	MDPF	Inhibition via switching on the Th1-based protective cell- mediated immunity.	Sarcoma cancer	S180	[66]
Fungi /Microsporum sp., Aspergillus sp. and Eurotium rubrum	Neoechinulin A	Induce cell apoptosis via down- regulation of Bcl-2 expression, up- regulation of Bax expression and activation of the caspase-3 pathway	Human cervical cancer	Cervical carcinoma HeLa	[67]
Frogs/ Phyllomedussa bicolor	Phylloseptin-PH	Penetrating into the lipidic bilayer causing cell death	Breast cancer cells MCF7, breast epithelial cells MCF10A	HeLa, MCF-7, A549	[68]
Tunicate / Applidium albicans	Plitidepsin		Effective against various cancer types such as breast, thyroid, lung and so forth	Various cell lines such as PC12, HeLa cell, MDA-MB-231 and so forth	[69]
Fungi / Penicillium sclerotiorum M-22	Penicilazaphilones B and C	Cytotoxic	Human skin cancer and gastric cancer	B-16 (Melanoma cells), SGC-7901 (gastric cells) and M-10 (mammary epithelial cells)	[70]
Frogs/ Hoplobatrac hustigerinus	Ranatuerin-2PLx	Cell apoptosis	Prostate cancer cell	PC-3	[71]
Fungi / Scopulariopsis brevicauli	Scopularide A and B	Growth inhibition	Pancreatic and colon tumour cells	Colo357, Panc89, HT29	[72]
Fungi / Simplicillium obclavatum EIODSF 020	Simplicilliumtides A, G, E, H	Cytotoxic	Human leukaemia	HL-60, K562	[73]
Horseshoe crab/ Tachypleus tridentatus	Tachyplesin	Disruption of plasma membrane by interacting with lipids	Prostate, Melanoma and endothelial cancer cell	TSU (prostate), B16 (melanoma)	[74]
Marine actinomycete/ Micromonospora marina	Thiocoraline	Arrest in G1 phase of the cell cycle, decrease the rate of S phase	LoVo and SW620 human colon cancer	NA	[75]



Review and Meta-analysis

		progression towards G2/M phases			
Fungi / Calvatia caelata	Ubiquitin-like peptide	Ribonuclease and cell-free translation inhibiting activities	Breast cancer	Splenocytes cell lines	[76]
Fungi /Paecilomyces variotii EN-291	Varioloid A, B	Cytotoxicity	Human lung adenocarcinoma cells, colon carcinoma cells and hepatoma cells	A549, HCT116, and HepG2	[77]
Fungi / Aspergillus versicolor (ZLN-60)	Versicotides A and B	Cytotoxicity	NA	P388 cell line	[78]
Ascidian /Diplosoma virens Marine ascidians/Di demnum cuculiferum and Polysyncranton lithostrotum	Virenamides A-C	Inhibition of topoisomerase II enzyme	NA	P388, A549, HT29, and CV1	[79]
Ascidian / Diplosoma virens Marine ascidians/Di demnum cuculiferum and Polysyncranton lithostrotum	Vitilevuamide	Inhibition of tubulin polymerization	Lymphocytic leukaemia	P388	[80]
Fungi /Zygosporium masonii	Zygosporamide	Cytotoxicity	Central nervous cancer (CNS), renal cancer		

Table 1. Sources of Bioactive Peptides and Mechanism of Action on Different Cell Lines to Treat Different CancerTypes.

4. Production of Anticancer Peptides

Majority of research investigations have proven the beneficial biological effects of extracted peptides which are derived from plant or animal protein sources. The process of extracting a bioactive peptide from the original protein can be achieved in a number of ways including enzymatic breakdown, microbial fermentation and gastrointestinal tract digestion. Enzymatic hydrolysis is the main method used to produce bioactive peptides because it produces no toxic secondary metabolites and simulates gastrointestinal digestion which reduces reaction time. Commercially accessible enzymes such as pepsin, pancreatin, flavorzyme, alcalase, trypsin, chymotrypsin, and papain are used to extract bioactive peptides having anticancer potential [82].

5. Classification of Anticancer Peptides

ACPs can be classified into four typical classes, based on their secondary molecular structures [83]:

5.1. α-Helical anticancer peptides

One of the main groups of ACPs with short sequences made up of fundamental amino acids like arginine and lysine are the ones with α -helical structures. Two types of hydrophilic amino acids that helps to produce peptides with net positive charges at neutral pH are arginine and lysine which have amine and guanidinium groups in their side chains [84]. When compared to lysine, a stronger potential for electrostatic attraction and hydrogen bonding with a high affinity for the anionic membrane exists for arginine due to presence of guanidinium group [85]. On the other hand,

arginine is less hydrophobic than lysine with ε -amino groups in the side chain. The long, nonpolar alkyl side chain of lysine can be integrated into the hydrophobic region of the cell membrane which increases the cytotoxicity of α -helical ACPs against cancer cells [86]. ACPs' hydrophobicity can affect their biological activity in addition to their positive net charge [87]. ACPs often include up to 30% hydrophobic residues which causes the molecules to adopt a helical shape in hydrophobic environments with both polar and nonpolar faces [88]. Increased hydrophobicity on the nonpolar face of peptides increases their helicity and capacity for self-assembly allowing for a deeper insertion into the hydrophobic region of the cell membrane and consequently a greater chance of pore or channel formation in the membrane of the cancerous cell [89]. As a result, ACPs that are more hydrophobic have better anticancer and haemolytic properties against malignant cells. It includes bovine myeloid antimicrobial peptide (BMAP), melittin, cecropins and magainins.

5.2. β-Sheet anticancer peptides

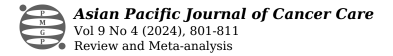
The second class of ACPs exhibits a β -sheet structure with two to eight cysteine amino acids that forms one to four pairs of intramolecular S-S bonds with at least two β -strands. The creation of disulfide bonds in the β -sheet of ACP molecules is frequently necessary for the maintenance of the structural stability and biological functions of peptides. Amphipathic properties are also displayed by the β -sheet peptide which has polar and non-polar sections that are scattered spatially. After connecting with phospholipid membranes, ACPs do not undergo conformational changes due to their highly stable β -sheet architectures. One of the more studied cationic ACPs is defensin which has residues ranging from 29 to 45 amino acids. An ACP called defensin is made up of three to six disulfide bonds that produce hydrophobic and hydrophilic domains that are spatially separated in cyclic triple-stranded β -sheet structures. Moreover, the types of defensin can be identified by the position and configuration of intramolecular disulfide bonds in the peptides. For example, α defensin has disulfide bonds in positions Cys1-Cys6, Cys2-Cys4 and Cys3-Cys5, while β-defensins are characterised by Cys1-Cys5, Cys2-Cys4 and Cys3-Cys6. Defensins capacity to fight cancer is largely dependent on their ability to form cyclic cysteine ladder conformation which maintains the cyclic backbone's structure and molecular stability. The capacity and selectivity to bind with cancer cells are enhanced by the stable cyclic structures, large surface area and decreased conformational flexibilities [90].

5.3. ACP's with elongated formations

Amino acids including arginine, proline, tryptophan, glycine and histidine are commonly enriched with elongated ACP forms but they lack in traditional secondary topologies. Only non-covalent interactions such as hydrogen bonds can stabilise the stretched structures [91]. PR-39 is typically a linear ACP that is isolated from swine neutrophils and composed of proline (49%) and arginine (24%) having 39 amino acid residues and it is an irregularly shaped protein [92]. Through the induction of syndecan-1 expression, PR-39 demonstrates anticancer activity on human hepatocellular carcinoma cell lines. Another class of ACP produced from glycine-rich insects is Alloferon which can activate natural killer cells. [93]

5.4. Cyclic anticancer peptides

The head-to-tail cyclization peptide backbone or disulfide connections that make up cyclic ACPs exhibit far greater stability than linear molecules [94]. Diffusa cytides 1-3 are novel cyclic peptides that were isolated from the white snake plant's leaves and roots. They have been shown to inhibit the development and migration of prostate cancer cells in vitro [95]. Another cyclic pentapeptide, H-10 has shown to be cytotoxic to mouse malignant melanoma B16 cells in a concentration-dependent manner but it does not appear to be cytotoxic to human peripheral lymphocytes or rat aortic smooth muscle cells [96, 97]. Cyclic ACPs make up the majority of ACPs in therapeutic trials



due to their potent inhibitory effect against cancer cells.

In conclusion, since time immemorial, natural products have played a significant role in drug development and pharmacotherapy particularly in the treatment of cancer. Currently there is a heightened focus on identification of anticancer drugs that are highly effective with minimal toxicity. It is thought that biologically active peptides derived from natural sources have a variety of functions such as antibacterial, anticancer and antioxidant potential. There is growing evidence that naturally occurring biopeptides with carcinogenic properties can cause cell death by binding to several different cellular proteins and initiating the apoptotic process through both extracellular and intracellular pathways. The review aims to summarize the various natural peptides obtained from various sources and highlights the property, classification and mechanism of action on various cell lines. Therefore, peptides being safer, highly selective, efficacious and well tolerated has garnered interest of patients as a better alternative for cancer therapy and it will help broaden the applicability of bioactive peptides as potent therapeutic agents for the treatment of unmet medical needs of cancer.

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Statement of Transparency and Principals:

- Author declares no conflict of interest
- Study was approved by Research Ethic Committee

of author affiliated Institute.

- Study's data is available upon a reasonable request.
- All authors have contributed to implementation of this research.

References

References

- 1. Poston G. J.. Global cancer surgery: The Lancet Oncology review. *European Journal of Surgical Oncology: The Journal of the European Society of Surgical Oncology and the British Association of Surgical Oncology.* 2015; 41(12)DOI
- 2. Norouzi P, Mirmohammadi M, Houshdar Tehrani MH. Anticancer peptides mechanisms, simple and complex. *Chemico-Biological Interactions*. 2022; 368DOI
- 3. Sung H, Ferlay J, Siegel RL, Laversanne M, Soerjomataram I, Jemal A, Bray F. Global Cancer Statistics 2020: GLOBOCAN Estimates of Incidence and Mortality Worldwide for 36 Cancers in 185 Countries. *CA: a cancer journal for clinicians.* 2021; 71(3)DOI
- 4. Peer D, Karp JM, Hong S, Farokhzad OC, Margalit R, Langer R. Nanocarriers as an emerging platform for cancer therapy. *Nature Nanotechnology*. 2007; 2(12)DOI
- 5. Amit D, Hochberg A. Development of targeted therapy for bladder cancer mediated by a double promoter plasmid expressing diphtheria toxin under the control of H19 and IGF2-P4 regulatory sequences. *Journal of Translational Medicine*. 2010; 8DOI
- Kang TH, Mao C, He L, Tsai Y, Liu K, La V, Wu T, Hung C. Tumor-Targeted Delivery of IL-2 by NKG2D Leads to Accumulation of Antigen-Specific CD8+ T Cells in the Tumor Loci and Enhanced Anti-Tumor Effects. *PLoS ONE*. 2012; 7(4)DOI
- 7. Witt CM, Balneaves LG, Cardoso MJ, Cohen L, Greenlee H, Johnstone P, Kücük Ö, Mailman J, Mao JJ. A Comprehensive Definition for Integrative Oncology. *Journal of the National*

Cancer Institute. Monographs. 2017; 2017(52)DOI

- 8. Singh BP, Vij S, Hati S. Functional significance of bioactive peptides derived from soybean. *Peptides*. 2014; 54DOI
- 9. Fields K., Falla T. J., Rodan K., Bush L.. Bioactive peptides: signaling the future. *Journal of Cosmetic Dermatology*. 2009; 8(1)DOI
- 10. Segura-Campos M, Chel-Guerrero L, Betancur-Ancona D, Hernandez-Escalante VM. Bioavailability of bioactive peptides. *Food Rev Int.* 2011; 27:213-226.
- 11. Wang X, Yu H, Xing R, Li P. Characterization, Preparation, and Purification of Marine Bioactive Peptides. *BioMed Research International*. 2017; 2017<u>DOI</u>
- 12. Tyagi A, Tuknait A, Anand P, Gupta S, Sharma M, Mathur D, Joshi A, et al. CancerPPD: a database of anticancer peptides and proteins. *Nucleic Acids Research*. 2015; 43(Database issue)DOI
- 13. Wang L, Qu L, Lin S, Yang Q, Zhang X, Jin L, Dong H, Sun D. Biological Functions and Applications of Antimicrobial Peptides. *Current Protein & Peptide Science*. 2022; 23(4)DOI
- 14. Hanahan D., Weinberg R. A.. The hallmarks of cancer. Cell. 2000; 100(1)DOI
- 15. Koskimaki JE, Karagiannis ED, Rosca EV, Vesuna F, Winnard PT, Raman V, Bhujwalla ZM, Popel AS. Peptides derived from type IV collagen, CXC chemokines, and thrombospondin-1 domain-containing proteins inhibit neovascularization and suppress tumor growth in MDA-MB-231 breast cancer xenografts. *Neoplasia (New York, N.Y.).* 2009; 11(12)DOI
- 16. Li Y, Xiang Q, Zhang Q, Huang Y, Su Z. Overview on the recent study of antimicrobial peptides: origins, functions, relative mechanisms and application. *Peptides*. 2012; 37(2)DOI
- 17. Lien S, Lowman HB. Therapeutic peptides. *Trends in Biotechnology*. 2003; 21(12)DOI
- 18. Marr AK, Gooderham WJ, Hancock RE. Antibacterial peptides for therapeutic use: obstacles and realistic outlook. *Current Opinion in Pharmacology*. 2006; 6(5)DOI
- 19. Böhmová E, Pola R, Pechar M, Parnica J, Machová D, Janoušková O, Etrych T. Polymer Cancerostatics Containing Cell-Penetrating Peptides: Internalization Efficacy Depends on Peptide Type and Spacer Length. *Pharmaceutics*. 2020; 12(1)DOI
- He W, Yan J, Jiang I, Li S, Qu Y, Niu F, Yan Y, et al. Peptide-Induced Self-Assembly of Therapeutics into a Well-Defined Nanoshell with Tumor-Triggered Shape and Charge Switch. Chemistry of Materials: A Publication of the American Chemical Society. 2018; 30(20)DOI
- 21. Boohaker R. J., Lee M. W., Vishnubhotla P., Perez J. M., Khaled A. R.. The use of therapeutic peptides to target and to kill cancer cells. *Current Medicinal Chemistry*. 2012; 19(22)DOI
- 22. Liu F, Hou C, Zhang D, Zhao W, Cong Y, Duan Z, Qiao Z, Wang H. Enzyme-sensitive cytotoxic peptide-dendrimer conjugates enhance cell apoptosis and deep tumor penetration. *Biomaterials Science*. 2018; 6(3)DOI
- 23. Mirza AZ. Advancement in the development of heterocyclic nucleosides for the treatment of cancer A review. *Nucleosides, Nucleotides & Nucleic Acids.* 2019; 38(11)DOI
- 24. Wang L, Dong C, Li X, Han W, Su X. Anticancer potential of bioactive peptides from animal sources (Review). *Oncology Reports*. 2017; 38(2)DOI
- 25. Yu L, Yang L, An W, Su X. Anticancer bioactive peptide-3 inhibits human gastric cancer growth by suppressing gastric cancer stem cells. *Journal of Cellular Biochemistry*. 2014; 115(4)DOI
- 26. Luesch H., Yoshida W. Y., Moore R. E., Paul V. J., Corbett T. H.. Total structure determination of apratoxin A, a potent novel cytotoxin from the marine cyanobacterium Lyngbya majuscula. *Journal of the American Chemical Society*. 2001; 123(23)DOI
- 27. Dennison SR, Harris F, Phoenix DA. The interactions of aurein 1.2 with cancer cell membranes. *Biophysical Chemistry*. 2007; 127(1-2)DOI
- 28. Marcotte I, Wegener KL, Lam Y, Chia BCS, Planque MRR, Bowie JH, Auger M, Separovic F. Interaction of antimicrobial peptides from Australian amphibians with lipid membranes. *Chemistry and Physics of Lipids*. 2003; 122(1-2)DOI
- 29. Rozek T., Wegener K. L., Bowie J. H., Olver I. N., Carver J. A., Wallace J. C., Tyler M. J.. The antibiotic and anticancer active aurein peptides from the Australian Bell Frogs Litoria aurea and Litoria raniformis the solution structure of aurein 1.2. *European Journal of Biochemistry*. 2000; 267(17)DOI

- 30. Han B, Gross H, Goeger DE, Mooberry SL, Gerwick WH. Aurilides B and C, cancer cell toxins from a Papua New Guinea collection of the marine cyanobacterium Lyngbya majuscula. *Journal of Natural Products*. 2006; 69(4)DOI
- 31. Tao Y, Lin Y, She Z, Lin M, Chen P, Zhang J. Anticancer activity and mechanism investigation of beauvericin isolated from secondary metabolites of the mangrove endophytic fungi. *Anti-Cancer Agents in Medicinal Chemistry*. 2015; 15(2)DOI
- 32. Rios JP. Structure and biosynthesis of borophycin, a new boeseken complex of boric acid from a marine strain of the blue-green alga Nostoc linckia. *The Journal of Organic Chemistry*. 1994.
- 33. Nowruzi B, Blanco S, Nejadsattari T. (PDF) Chemical and Molecular Evidences for the Poisoning of a Duck by Anatoxin-a, Nodularin and Cryptophycin at the Coast of Lake Shoormast (Mazandaran Province, Iran). *ResearchGate*. 2018a. DOI
- 34. Eliassen LT, Berge G, Leknessund A, Wikman M, Lindin I, Løkke C, Ponthan F, et al. The antimicrobial peptide, lactoferricin B, is cytotoxic to neuroblastoma cells in vitro and inhibits xenograft growth in vivo. *International Journal of Cancer.* 2006; 119(3)DOI
- 35. Liu Y, Tavana O, Gu W. p53 modifications: exquisite decorations of the powerful guardian. *Journal of Molecular Cell Biology*. 2019; 11(7)DOI
- 36. Li B, Lyu P, Xie S, Qin H, Pu W, Xu H, Chen T, et al. LFB: A Novel Antimicrobial Brevinin-Like Peptide from the Skin Secretion of the Fujian Large Headed Frog, Limnonectes fujianensi. *Biomolecules*. 2019; 9(6)DOI
- 37. Zahedifard F, Lee H, No JH, Salimi M, Seyed N, Asoodeh A, Rafati S. Anti-leishmanial activity of Brevinin 2R and its Lauric acid conjugate type against L. major: In vitro mechanism of actions and in vivo treatment potentials. *PLoS neglected tropical diseases*. 2019; 13(2)DOI
- 38. Emelianova AA, Kuzmin DV, Panteleev PV, Sorokin M, Buzdin AA, Ovchinnikova TV. Anticancer Activity of the Goat Antimicrobial Peptide ChMAP-28. *Frontiers in Pharmacology*. 2018; 9DOI
- 39. Xia L, Wu Y, Ma J. I., Yang J, Zhang F. The antibacterial peptide from Bombyx mori cecropinXJ induced growth arrest and apoptosis in human hepatocellular carcinoma cells. *Oncology Letters*. 2016; 12(1)DOI
- 40. Chen Z, Song Y, Chen Y, Huang H, Zhang W, Ju J. Cyclic heptapeptides, cordyheptapeptides C-E, from the marine-derived fungus Acremonium persicinum SCSIO 115 and their cytotoxic activities. *Journal of Natural Products*. 2012; 75(6)DOI
- 41. Isaka M, Srisanoh U, Lartpornmatulee N, Boonruangprapa T. ES-242 derivatives and cycloheptapeptides from Cordyceps sp. strains BCC 16173 and BCC 16176. *Journal of Natural Products.* 2007; 70(10)DOI
- 42. Li B, Gao M, Zhang X, Chu X. Molecular immune mechanism of C-phycocyanin from Spirulina platensis induces apoptosis in HeLa cells in vitro. *Biotechnology and Applied Biochemistry.* 2006; 43(Pt 3)DOI
- 43. Lai JY, Yu J, Mekonnen B, Falck J. Synthesis of curacin A, an antimitotic cyclopropanethiazoline from the marine cyanobacterium Lyngbya majuscula. *Tetrahedron Lett.* 1996; 37:7167-7170.
- 44. Torres MDT, Andrade GP, Sato RH, Pedron CN, Manieri TM, Cerchiaro G, Ribeiro AO, Fuente-Nunez C, Oliveira VX. Natural and redesigned wasp venom peptides with selective antitumoral activity. *Beilstein Journal of Organic Chemistry*. 2018; 14<u>DOI</u>
- 45. Fruitwala S, El-Naccache DW, Chang TL. Multifaceted immune functions of human defensins and underlying mechanisms. *Seminars in Cell & Developmental Biology.* 2019; 88<u>DOI</u>
- 46. Liu S, Zhou L, Li J, Suresh A, Verma C, Foo YH, Yap EPH, Tan DTH, Beuerman RW. Linear analogues of human beta-defensin 3: concepts for design of antimicrobial peptides with reduced cytotoxicity to mammalian cells. *Chembiochem: A European Journal of Chemical Biology.* 2008; 9(6)DOI
- 47. Huang L, Chen D, Wang L, Lin C, Ma C, Xi X, Chen T, Shaw C, Zhou M. Dermaseptin-PH: A Novel Peptide with Antimicrobial and Anticancer Activities from the Skin Secretion of the South American Orange-Legged Leaf Frog, Pithecopus (Phyllomedusa)

hypochondrialis. Molecules (Basel, Switzerland). 2017; 22(10)DOI

- 48. Simmons TL, Nogle LM, Media J, Valeriote FA, Mooberry SL, Gerwick WH. Desmethoxymajusculamide C, a cyanobacterial depsipeptide with potent cytotoxicity in both cyclic and ring-opened forms. *Journal of Natural Products*. 2009; 72(6)DOI
- 49. Lachia M, Moody CJ. The synthetic challenge of diazonamide A, a macrocyclic indole bisoxazole marine natural product. *Natural Product Reports*. 2008; 25(2)DOI
- 50. Tokuda H., Nishino H., Shirahashi H., Murakami N., Nagatsu A., Sakakibara J.. Inhibition of 12-O-tetradecanoylphorbol-13-acetate promoted mouse skin papilloma by digalactosyl diacylglycerols from the fresh water cyanobacterium Phormidium tenue. *Cancer Letters*. 1996; 104(1)DOI
- 51. Zhu Y, Cheng J, Min Z, Yin T, Zhang R, Zhang W, Hu L, et al. Effects of fucoxanthin on autophagy and apoptosis in SGC-7901cells and the mechanism. *Journal of Cellular Biochemistry.* 2018; 119(9)DOI
- 52. Jeyamogan S, Khan NA, Sagathevan K, Siddiqui R. Sera/Organ Lysates of Selected Animals Living in Polluted Environments Exhibit Cytotoxicity against Cancer Cell Lines. *Anti-Cancer Agents in Medicinal Chemistry.* 2019; 19(18)DOI
- 53. Stratmann K, Burgoyne DL, Moore RE, Patterson GM, Smith CD. Hapalosin, a Cyanobacterial Cyclic Depsipeptide with Multidrug-Resistance Reversing Activity. *Journal of Organic Chemistry*. 1994; 59(24)DOI
- 54. Lai W, Cheng K, Baruchello R, Rondanin R, Marchetti P, Simoni D, Lee RM, Guh J, Hsu L. Hemiasterlin derivative (R)(S)(S)-BF65 and Akt inhibitor MK-2206 synergistically inhibit SKOV3 ovarian cancer cell growth. *Biochemical Pharmacology*. 2016; 113DOI
- 55. C MAH, Azeminb W, Dharmaraja S, D KSM. Hepcidin TH1-5 Induces Apoptosis and Activate Caspase-9 in MCF-7 Cells. *Journal of Applied Pharmaceutical Science*. 2016; 6,(2)DOI
- 56. Chang W, Pan C, Rajanbabu V, Cheng C, Chen J. Tilapia (Oreochromis mossambicus) antimicrobial peptide, hepcidin 1-5, shows antitumor activity in cancer cells. *Peptides*. 2011; 32(2)DOI
- 57. Chen J, Lin W, Lin T. A fish antimicrobial peptide, tilapia hepcidin TH2-3, shows potent antitumor activity against human fibrosarcoma cells. *Peptides*. 2009; 30(9)<u>DOI</u>
- 58. Cioca D. P., Kitano K.. Induction of apoptosis and CD10/neutral endopeptidase expression by jaspamide in HL-60 line cells. *Cellular and molecular life sciences: CMLS*. 2002; 59(8)DOI
- 59. Patathananone S, Thammasirirak S, Daduang J, Chung JG, Temsiripong Y, Daduang S. Bioactive compounds from crocodile (Crocodylus siamensis) white blood cells induced apoptotic cell death in hela cells. *Environmental Toxicology*. 2016; 31(8)DOI
- 60. Theansungnoen T, Maijaroen S, Jangpromma N, Yaraksa N, Daduang S, Temsiripong T, Daduang J, Klaynongsruang S. Cationic Antimicrobial Peptides Derived from Crocodylus siamensis Leukocyte Extract, Revealing Anticancer Activity and Apoptotic Induction on Human Cervical Cancer Cells. *The Protein Journal*. 2016; 35(3)DOI
- 61. Li J, Xue Y, Yuan J, Lu Y, Zhu X, Lin Y, Liu L. Lasiodiplodins from mangrove endophytic fungus Lasiodiplodia sp. 318. *Natural Product Research*. 2016; 30(7)DOI
- 62. Aghazadeh H, Memariani H, Ranjbar R, Pooshang Bagheri K. The activity and action mechanism of novel short selective LL-37-derived anticancer peptides against clinical isolates of Escherichia coli. *Chemical Biology & Drug Design.* 2019; 93(1)DOI
- 63. Abedin M. J., Wang D., McDonnell M. A., Lehmann U., Kelekar A.. Autophagy delays apoptotic death in breast cancer cells following DNA damage. *Cell Death and Differentiation*. 2007; 14(3)DOI
- 64. Gu W, Cueto M, Jensen PR, Fenical W, Silverman RB. Microsporins A and B: new histone deacetylase inhibitors from the marine-derived fungus Microsporum cf. Gypseum and the solid-phase synthesis of microsporin A.. *Tetrahedron.* 2007; 63:6535–6541..
- 65. Sun H, Chen L, Zhang J, Chen F. Anti-tumor and immunomodulatory activity of peptide fraction from the larvae of Musca domestica. *Journal of Ethnopharmacology.* 2014; 153(3)DOI
- 66. Wijesekara I, Li YX, Vo TS, Van Ta Q, Ngo DH, Kim SK. Induction of apoptosis in human cervical carcinoma HeLa cells by neoechinulin A from marinederived fungus Microsporum

sp. Process Biochem. 2013; 48:68-72.

- 67. Chen X, Zhang L, Ma C, Zhang Y, Xi X, Wang L, Zhou M, Burrows JF, Chen T. A novel antimicrobial peptide, Ranatuerin-2PLx, showing therapeutic potential in inhibiting proliferation of cancer cells. *Bioscience Reports*. 2018; 38(6)DOI
- 68. Leisch M, Egle A, Greil R. Plitidepsin: a potential new treatment for relapsed/refractory multiple myeloma. *Future Oncology (London, England).* 2019; 15(2)DOI
- 69. Zhou S, Wang M, Zhao H, Huang Y, Lin Y, Tan G, Chen S. Penicilazaphilone C, a new antineoplastic and antibacterial azaphilone from the Marine Fungus Penicillium sclerotiorum. *Archives of Pharmacal Research*. 2016; 39(12)DOI
- 70. Tornesello AL, Borrelli A, Buonaguro L, Buonaguro FM, Tornesello ML. Antimicrobial Peptides as Anticancer Agents: Functional Properties and Biological Activities. *Molecules* (*Basel, Switzerland*). 2020; 25(12)DOI
- 71. Yu Z, Lang G, Kajahn I, Schmaljohann R, Imhoff JF. Scopularides A and B, cyclodepsipeptides from a marine sponge-derived fungus, Scopulariopsis brevicaulis. *Journal of Natural Products*. 2008; 71(6)DOI
- 72. Liang X, Zhang XY, Nong XH, Wang J, Huang ZH, Qi SH. Eight linear Peptides from the deep-sea-derived fungus Simplicillium obclavatum EIODSF 020. *Tetrahedron*. 2016; 72:3092-3097.
- 73. Chen Y., Xu X., Hong S., Chen J., Liu N., Underhill C. B., Creswell K., Zhang L.. RGD-Tachyplesin inhibits tumor growth. *Cancer Research*. 2001; 61(6)
- 74. Erba E., Bergamaschi D., Ronzoni S., Faretta M., Taverna S., Bonfanti M., et al. Mode of action of thiocoraline, a natural marine compound with anti-tumour activity. *British Journal of Cancer*. 1999; 80(7)DOI
- 75. Lam Y. W., Ng T. B., Wang H. X.. Antiproliferative and antimitogenic activities in a peptide from puffball mushroom Calvatia caelata. *Biochemical and Biophysical Research Communications*. 2001; 289(3)DOI
- 76. Zhang P, Li X, Mao X, Mándi A, Kurtán T, Wang B. Correction: Varioloid A, a new indolyl-6,10b-dihydro-5aH-[1]benzofuro[2,3-b]indole derivative from the marine alga-derived endophytic fungus Paecilomyces variotii EN-291. *Beilstein Journal of Organic Chemistry*. 2018; 14DOI
- 77. Zhou LN, Gao HQ, Cai SX, Zhu TJ, Gu QQ, Li DH. Two new cyclic PentaPeptides from the marine-derived fungus Aspergillus versicolor. *Helv Chim Acta*. 2011; 94:1065-1070.
- 78. Carroll AR, Feng Y, Bowden BF, Coll JC. Studies of Australian Ascidians. 5. Virenamides A-C, New Cytotoxic Linear Peptides from the Colonial Didemnid Ascidian Diplosoma virens. *The Journal of Organic Chemistry*. 1996; 61(12)DOI
- 79. Edler MC M, Fernandez AM, Lassota P, Ireland CM, Barrows LR. Inhibition of tubulin polymerization by vitilevuamide, a bicyclic marine peptide, at a site distinct from colchicine, the vinca alkaloids, and dolastatin 10. *Biochemical Pharmacology*. 2002; 63(4)DOI
- Oh D, Jensen PR, Fenical W. Zygosporamide, a cytotoxic cyclic depsipeptide from the marine-derived fungus <i>Zygosporium masonii</i>. *Tetrahedron Letters*. 2006; 47(48)DOI
- 81. Chalamaiah M, Yu W, Wu J. Immunomodulatory and anticancer protein hydrolysates (peptides) from food proteins: A review. *Food Chemistry*. 2018; 245<u>DOI</u>
- 82. Lee H, Lee C, Yang J, Lai JZC, Chang KY. A large-scale structural classification of antimicrobial peptides. *BioMed Research International*. 2015; 2015<u>DOI</u>
- 83. Libério M. S., Joanitti G. A., Fontes W., Castro M. S.. Anticancer peptides and proteins: a panoramic view. *Protein and Peptide Letters*. 2013; 20(4)DOI
- 84. Rothbard JB, Jessop TC, Lewis RS, Murray BA, Wender PA. Role of membrane potential and hydrogen bonding in the mechanism of translocation of guanidinium-rich peptides into cells. *Journal of the American Chemical Society.* 2004; 126(31)DOI
- 85. Guidotti G, Brambilla L, Rossi D. Cell-Penetrating Peptides: From Basic Research to Clinics. *Trends in Pharmacological Sciences*. 2017; 38(4)DOI
- 86. Oelkrug C, Hartke M, Schubert A. Mode of action of anticancer peptides (ACPs) from amphibian origin. *Anticancer Research*. 2015; 35(2)
- 87. Gabernet G, Müller AT, Hiss JA, Schneider G. Membranolytic anticancer peptides | Request

PDF. *MedChemComm*. 2016; 7:2232-2245.

- 88. Huang Y, Wang X, Wang H, Liu Y, Chen Y. Studies on mechanism of action of anticancer peptides by modulation of hydrophobicity within a defined structural framework. *Molecular Cancer Therapeutics*. 2011; 10(3)DOI
- 89. Lehrer R. I., Lichtenstein A. K., Ganz T.. Defensins: antimicrobial and cytotoxic peptides of mammalian cells. *Annual Review of Immunology*. 1993; 11DOI
- 90. Kumar P, Kizhakkedathu JN, Straus SK. Antimicrobial Peptides: Diversity, Mechanism of Action and Strategies to Improve the Activity and Biocompatibility In Vivo. *Biomolecules*. 2018; 8(1)DOI
- 91. Veldhuizen EJA, Schneider VAF, Agustiandari H, Dijk A, Tjeerdsma-van Bokhoven JLM, Bikker FJ, Haagsman HP. Antimicrobial and immunomodulatory activities of PR-39 derived peptides. *PloS One.* 2014; 9(4)DOI
- 92. Chan Y. R., Gallo R. L., PR-39, a syndecan-inducing antimicrobial peptide, binds and affects p130(Cas). *The Journal of Biological Chemistry*. 1998; 273(44)DOI
- 93. Bae S, Oh K, Kim H, Kim Y, Kim H, Hwang Y, Lee D, Kang JS, Lee WJ. The effect of alloferon on the enhancement of NK cell cytotoxicity against cancer via the up-regulation of perforin/granzyme B secretion. *Immunobiology*. 2013; 218(8)DOI
- 94. Ramalho SD, Pinto MEF, Ferreira D, Bolzani VS. Biologically Active Orbitides from the Euphorbiaceae Family. *Planta Medica*. 2018; 84(9-10)DOI
- 95. Hu E, Wang D, Chen J, Tao X. Novel cyclotides from Hedyotis diffusa induce apoptosis and inhibit proliferation and migration of prostate cancer cells. *International Journal of Clinical and Experimental Medicine*. 2015; 8(3)
- 96. Zhang G, Liu S, Liu Y, Wang F, Ren J, Gu J, Zhou K, Shan B. A novel cyclic pentapeptide, H-10, inhibits B16 cancer cell growth and induces cell apoptosis. *Oncology Letters*. 2014; 8(1)DOI
- 97. Katsara M, Tselios T, Deraos S, Deraos G, Matsoukas M, Lazoura E, Matsoukas J, Apostolopoulos V. Round and round we go: cyclic peptides in disease. *Current Medicinal Chemistry*. 2006; 13(19)DOI