Antihypertensive Peptides Derived From Food Sources

Abstract

High blood pressure or hypertension is a major risk factor for a number of chronic diseases among human beings. A progressive rise in blood pressure can lead to haemorrhagic stroke, myocardial infarction, heart failure, chronic kidney disease, cognitive decline and premature death. The past decade has seen a constant increase in prevalence of hypertension among populations because of changes in lifestyles and dietary patterns. Though pharmacueticals are available, the response to drugs shows variability and outright toxicity in some patients. With prolonged use, side effects of drug tend to manifest in the form of metabolic disorders like diabetes amongst patients. Since food sources have yielded bioactive peptides with antihypertensive properties, they have attracted attention of scientific community. Various methodologies like enzymatic hydrolysis, food fermentation and recombinant DNA technology has been explored for their production from various food sources such as dairy products, cereals, legumes, etc. The review contains an overview of possibilities of commercial exploitation of variety of food sources for production of antihypertensive peptides in functional food or therapeutic forms.

Keywords: Hypertension; Antihypertensive Peptides; Fermentation; Enzymatic hydrolysis; Milk products; Soy protein

Abbreviations: ACE: Angiotensin-Converting Enzyme; RAS: Renin-Angiotensin System; ENOS: Endothelial Nitric Oxide Synthase; NO: Nitric Oxide; LAB: Lactic Acid Bacteria; SHR: Spontaneously Hypertensive Rats; ECE: Endothelin-1 and Endothelin Converting Enzyme; ET: endothelin; MRW: Met-Arg-Trp; FPI: Flaxseed Protein Isolate; RPI: Rapeseed Protein Isolate; BSFP: Black-Bone Silky Fowl muscle Peptides; DBP: Diastolic Blood Pressure; IER: Inhibitory Efficiency Ratio; AHPM: Antihypertensive Peptide Multimer

Introduction

High blood pressure or hypertension is a serious medical condition, caused due to a high flow of blood through the blood vessels with a force greater than normal. It strains the heart muscles and damages the blood vessels leading to stroke and finally death, if untreated [1]. Untreated hypertension is usually associated with a progressive rise in blood pressure [2]. It is the most common cause of morbidity and chronic metabolic disorders in the world. It is estimated to affect billions of individuals worldwide affecting 25% of most adult populations [3,4]. Hypertension as been called a silent killer as it has been implicated as the underlying cause for development of haemorrhagic stroke, cognitive decline, myocardial infarction, heart failure, chronic kidney disease and premature death [5].

Hypertension may be classified as essential or secondary. Essential hypertension is the term for high blood pressure with no known etiological cause. Essential hypertension is caused by many factors:

a. genetic predisposition,

b. lifestyle and environmental influences, and
c. disturbances in vascular structure and neuro-humoral control mechanisms [5].

It accounts for about 95% of cases. Secondary hypertension is the term for high blood pressure associated with a known aetiology such as kidney disease, tumours or birth control pills. At present, it is widely accepted that approximately 30-50% of cases of hypertension can arise from genetic susceptibility. Monogenic forms of hypertension provide a unique opportunity to study the effects of single gene and identifying pathways and mechanisms leading to blood pressure elevation [6]. A number of pathways have been involved in the causation of hypertension amongst humans. Prominent among them are the pathways for fluid and electrolyte balance, the renin-angiotensin system (RAS), the kinin-kallikrein system, the neutral endopeptidase system and the endothelin-converting enzyme system. Thus in clinical practice, vasodilators, diuretics, calcium channel blockers, angiotensin II receptor blockers and ACE inhibitors have been normally used as drugs [7]. Most drugs target one or the other pathways to control hypertension. The response to drugs is varied and thus in non-responders may lead to metabolic disorders like diabetes, vascular blockage etc.

Due to a high prevalence of hypertension among human population, a multironged approach including changes in lifestyle, dietary approaches and pharmacological treatments is the need of the hour. Peptides of food origin have been reported to play an important prophylactic role in the prevention and/or treatment of hypertension, and therefore, researchers are extensively exploring food based strategies to produce functional food products with antihypertensive properties.

A number of bioactive peptides from food sources have been identified which are known to possess antihypertensive properties. Although milk proteins are still the main source of antihypertensive peptides, recently a remarkable increase has been noticed in the reports of antihypertensive peptides released from other dietary sources [8]. Such peptides have the ability to modulate the renin-angiotensin system (RAS) because they
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Antihypertensive peptides have been mainly produced from dairy products such as milk, cheese, etc. However, production from food sources other than dairy has also been carried out recently. These peptides can be produced by one or a combination of following methods [11]:

(a) Enzymatic hydrolysis
(b) Fermentation of protein based food sources
(c) Genetic recombination in bacteria

Enzymatic hydrolysis by digestive enzymes: According to literature the most common way of producing antihypertensive peptides from food proteins is enzymatic hydrolysis. Many of the Angiotensin Converting Enzyme (ACE) inhibitory peptides have been produced using gastrointestinal enzymes, usually pepsin and trypsin [12,13]. Enzymes from plant (e.g. Papain) and animal sources (e.g., pepsin and trypsin), have also been used in producing antihypertensive peptides [14].

A variety of food sources, antihypertensive peptides have been produced using enzymatic hydrolysis. Different enzymes have been used to digest milk proteins to yield antihypertensive peptides. The first study has been conducted in 2004 which yielded lactolin in Ala-Leu-Pro-Met-His-Ile-Arg (ALPMHIR) as ace inhibitory peptides [15]. The latest study on lactoferrin in hydrolyzates (LFHs) generated by trypsin and proteinase K yielded different antihypertensive peptides which acts on rennin-angiotensin system (RAS) and the endothelin (ET) system [16].

Black-bone silky fowl (Gallus gallus domesticus Brisson) muscle has been treated by multistage separation. The black-bone silky fowl muscle peptides (BSFP) was hydrolyzed with Alcalase and papain has been tested for ACE in hibitiory activities. From a total of 29 peptides two novel potent ACE inhibitory peptides Leu-Glu-Arg and Gly-Ala-Gly- have been found [17]. Hen eggs provide biological functions beyond basic nutrition. In a study, the antihypertensive effect of peptide RVPSL from egg protein decreased the blood pressure of SHRs in 4 weeks. The peptide influenced the expression of major RAS components by down-regulating the renin, ACE, Ang II, and AT1 receptor while upregulating the AT2 receptor in SHRs [18]. In another study a tri-peptide IRW (Ile-Arg-Trp) from egg white protein ovotransferrin; demonstrated anti-hypertensive effects of IRW in vivo which is mediated through ACE inhibition and endothelial nitric oxide synthase [19]. ACE inhibitory peptides have also been isolated from fish sources. Suetsuna & Osajima [20] identified first ACE inhibitory peptide in sardine over thirty years ago. Since then many other peptides have been isolated from various fish species, including shellfish, tuna, bonito, salmon, etc. [21].

Amongst plant sources, Met-Arg-Trp [MRW] isolated from the pepsin-pancreatin digest of spinach lowers blood pressure via prostaglandin D(2)-dependent vasorelaxation in SHRs [22]. Pea protein isolate, hydrolyzed with alcalase, have proven inhibitory against ACE, renin, and calmodulin-dependent phosphodiesterase 1 (CaMPDE) [23]. Four peptides of sequence: ITP IIP GQY STYQT have been isolated by protease enzyme digestion of sweet potato protein. ITP peptide was found to be the most potent ACE inhibitor as concluded by in vivo study on rats [24].

Edible mushrooms have also yielded ACE inhibitory oligo peptides. One such peptide with the sequence LSMGSSALSLP was isolated in water extracts of mushroom Hyspsizygus marmoreus (brown cultivar). The extract from its fruiting body was purified and proven to have antihypertensive action on SHRs [25]. In another study, two new ACE in hibitiory peptides from the fruiting body of Pleurotus cornucopiae were purified. Their sequences were determined to be RLPSEFDLSAFLRA and RLSGQTIEVTSEYLFRH [26]. Their molecular mass of 1622.85 and 2037.26Da, respectively [26]. In vivo study on SHRs validated the antihypertensive activity of both the peptides.

Macro-algae have also been part of the staple diet in east Asia for centuries and has wide applications in food and pharmaceutical industries. Papain hydrolysates of the crude Palmaria palmata protein release renin inhibitory peptide of the sequence: IRLIIVLMPILMA. The bioactivity of this peptide was confirmed by renin inhibitory assay [27].

Amongst cereals Wheat gliadin hydrolysates can act as ACE inhibitors. The peptide Ile-Ala-Pro prepared with acid protease decreased the blood pressure in SHRs significantly with intraperitoneal administration [28]. Arginine-rich peptides from Flaxseed protein isolate (FPI) obtained by enzymatic hydrolysis with trypsin and pronase were observed to produce in vivo vasodilatory effects. The in vivo study on SHRs suggested that the rate of peptide absorption is rapid as compared to amino acids and thus it provides a fast relief from hypertension [29]. Rapeseed protein isolate (RPI) digested with protease, thermolysin, flavourzyme and papain produced rapeseed protein hydrolyzates which can be separated into different anti hypertensive peptides [30].

At large scale the serine type protease Alcalase is most widely used endo-protease in digests of various plant proteins such as rapeseed, canola, sunflower seed protein, soy protein legumes, rice as well as mung and chick beans showing high potency for ACE inhibition [31].

Antihypertensive peptides produced by fermentation: Many industrially utilized dairy starter cultures are highly proteolytic in nature and can be used for production of antihypertensive peptides by fermentation of dairy products. The proteolytic
system of lactic acid bacteria (LAB) such as Lactococcus lactis, Lactobacillus helveticus and L. delbrueckii ssp. Bulgaricus consists of a cell wall-bound proteinase and a number of intracellular peptidases, including endopeptidases, amino peptidases, tri peptidases and dipeptidases [32]. Based on these peptidases, a number of commercial products have been synthesized for clinical trials for efficacy testing using different hypertensive subjects.

Many dietary proteins, especially milk proteins, contain physiologically active peptides encoded in the protein sequence. These peptides may be released during gastrointestinal digestion or food processing and once liberated, cause different physiological functions. Milk-derived bioactive peptides are known to have antihypertensive, antimicrobial, immune modulatory, anti oxidatve and mineral-binding properties [33]. Thus fermentation can yield peptides that are ACE-inhibitory and thus blood pressure-lowering, to be derived from milk proteins. Some of these peptides have also been found to have opioid receptor binding properties [34,35]. A fermented milk product with the biologically active peptides valyl-prolyl-proline (Val-Pro-Pro) and isoleucyl-prolyl-proline (Ile-Pro-Pro) was shown to lower blood pressure in spontaneously hypertensive rats [36]. It was suggested that small peptides are absorbed from the gastrointestinal tract without being degraded further by digestive enzymes [37]. Two other peptides (Tyr-Pro and Lys-Val-Leu-Pro-Val-Pro-Gln) that were purified and characterized from fermented milk were also shown to have ACE-inhibitory activity in SHRs [38,39]. Nurminen et al. [40] found that alpha-lactorphin (Tyr-Gly-Leu-Phe) also reduced blood pressure in normotensive and spontaneously hypertensive rats (SHR). A study on casein hydrolysate (Ameal Peptide) lowered the blood pressure by -6.3 mm Hg in 6 weeks [41].

The whey from milk fermented by LAB, Streptococcus thermophilus and Lactobacillus bulgaricus along with protease treatment was fractionated into four fractions by size exclusion chromatography on a Sephadex G-15 column. The fourth fraction showed the highest inhibitory efficiency ratio (IER) and contains the inhibitory peptide Tyr-Pro-Tyr-Tyr, of which the IC50 was 90.9 lM. The systolic blood pressure (SBP) and diastolic blood pressure (DBP) was reduced by 15.9 and 15.6 mm Hg, respectively, in spontaneously hypertensive rat (SHR), after 8 weeks of oral enzyme (ACE) inhibitory activity during cheese ripening [45].

Over the past decade, there has been a growing interest in the use of food sources other than dairy, for production of bioactive peptides with antihypertensive activity. Cereal based fermented products contain peptides which have a BP lowering effect [46]. Studies have shown that common foods from animal and plant origin are important sources of bioactive peptides. Plant sources usually include cereals (wheat, barley, corn, rice) pseudocereals (buckwheat and amaranth), legumes (soybean, bean, pea), brassica species and others (sunflower). The presence of bioactive peptides in cereals and legumes can contribute to increase their food protein quality value and add “functionality” to fermented functional foods consumed on a daily basis [47].

Soy protein foods are fast category products in the food industry with demand for soy ingredients with improved processing characteristics. Fermented soy products, traditionally consumed in Eastern countries, have been also found to be an important source of ACE inhibitory and antihypertensive peptides [48-50]. A potent antihypertensive peptide has been identified and characterized in a Korean soy product denominated “chunggugjang” and obtained by soy fermentation with Bacillus subtilis Ch-1023 [51]. Other ACE-inhibitory and antihypertensive peptides have been identified in soy paste [52], soy sauce [53,54], natto and tempeh [55], and other fermented soy products [56-58].

Miso paste is a Japanese traditional fermented food, prepared from soy beans mixed with rice fermented with Aspergillus oryzae (rice koji). Since A. oryzae protease based casein hydrolysate results in production of two antihypertensive peptides, Val-Pro-Pro and Ile-Pro-Pro, Casein was added to miso paste during miso paste fermentation in order to release angiotensin-I converting enzyme (ACE) inhibitory peptides. Casien miso paste had a higher ACE inhibitory activity as compared to casein-free miso paste after 7 days of fermentation. Further, a significant antihypertensive activity of casein miso paste was observed in spontaneously hypertensive rats compared to water and the general miso paste at a dosage of 1.8 g of the casein miso paste/kg of BW [59].

The two ACE inhibitory peptide fractions F2 and F3 were isolated after fermentation of soy protein with Lactobacillus casei spp. pseudoplantarum. The peptide analogues of LIVTQc were synthesized based on N-terminal sequence of peptide (F2) Leu-Lle-Val-Thr-Gln (LIVTQc) and effect of individual residues on ACE enzyme were studied. The study determined the importance of glutamine (Q) and threonine (T) residues in ACE inhibition [60].

Genetic recombination in bacteria: Apart from the above
Methods for the production of peptides recombinant DNA techniques have also been explored. As compared to the enzymatic method, the advantages of microbiological genetic engineering techniques to prepare AHP include higher peptide yield and lower cost [61]. The first study involved expression of recombinant human alpha 1-casein in Escherichia coli and its purification [62].

Another antihypertensive peptide multimer (AHPM) was designed and cloned in an expression vector in E. coli. The release of high active fragments was confirmed by the simulated gastrointestinal digestion from the AHPM [63]. Antihypertensive peptides with sequences HHL, HVLPVP, FPVAPPFPVPFGK, and GHATQFGER have been expressed successfully in E. coli [64]. Peptides expressed in Escherichia coli by a high throughput recombinant expression system have been designed and used widely, though other bacterial system could be used for the production of peptides at similar yields [65].

Discussion

In dairy products, the production of ACE inhibitory and antihypertensive peptides in situ aroused a lot of interest from scientists since these impart therapeutic properties to fermented dairy products. During milk fermentation an excessive amount of peptides are liberated from milk proteins as a result of the action of plasmin (indigenous milk enzyme) and proteolytic activity of starter and nonstarter LAB [66]. Milk fermented with highly proteolytic species of LAB is widely used to increase the amount of bioactive peptides in fermented dairy products. Thus, selecting the right strains or mixture of strains with high proteolytic activity and lytic tendency is big challenge in this approach. Bacterial species ought not to be excessively proteolytic as it will spoil the product by other peptides such as bitter peptides but yet should provide a high proteolysis of bioactive peptides such as ACE-inhibitory peptides. Since the concentration of ACE-inhibitory peptides appears to rely on a balance between their formation and degradation into inactive peptides and amino acids subject to storage periods and conditions. Manipulation of bacterial fermentation of milk play crucial role in increasing antihypertensive activity. The enhance anti-ACE-1 activities associated with herbal extracts or type of milk used in fermented milk has been studied. This may imply unique properties of herbal extracts and milk interactions towards preferential formation of bioactive peptides, some of which may be have ACE-inhibitory activity.

Apart from dairy based sources, other dietary sources such as cereals, legumes, fish, egg, plants, etc. have also been reported to produce peptides with blood pressure lowering effects. Peptides from meat, fish and egg have showed significant effect on increased anti-ACE-1 activities [17,21,67,68]. Peptides from plants such as pea, spinach; macramgae and mushrooms have shown significant antihypertensive activities [22,23,25]. Cereals such as wheat, buckwheat, soybean have also been used for production of antihypertensive peptides [57,58,60]. Further studies are needed to isolate and identify the bioactive peptides with ACE-inhibitory activities from other dietary food sources.

Conclusion

It is now well established that peptides derived from diet offer a promising approach in prophylaxis, regulation and even in treatment of hypertension. As peptides are more reactive than proteins, fermentation and enzymatic hydrolysis from food sources seems to be a potential natural source with a need to optimise production technology for antihypertensive peptides. This potential has already been explored in fermented milk and cheese but to generate peptides on industrial scale controlled fermentation techniques, batch fermentors or bioreactors need to be explored and developed. So food need not be the only source of nutrition or energy but can also provide novel therapeutics with no side effects or off target effects. Further apart from conventional food sources, peptidomic, bioinformatics and chemometric tools and databases need to be exploited in research for food-derived antihypertensive peptides.

Acknowledgement

The work has been supported by Department of Science and Technology, Government of India vide Major Research Project no. SR/So/HS-38/2009.

References


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