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Identification of ACE-inhibitory peptides from Phaseolus vulgaris after in vitro gastro-intestinal digestion

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1 Abstract

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- 2 The objective of the present study was to identify the ACE-inhibitory peptides released from
- 3 thermally treated *Phaseolus vulgaris* (pinto) whole beans after *in vitro* gastro-intestinal digestion.
- 4 The degree of hydrolysis increased during digestion reaching a value of 50% at the end of the
- 5 pancreatic digestion. The < 3 kDa fraction of the post-pancreatic sample showed high ACE-
- 6 inhibitory activity (IC₅₀ = $105.6 \pm 2.1 \,\mu g$ of peptides/mL). Peptides responsible for the ACE-
- 7 inhibitory activity were isolated by reverse phase HPLC. Three fractions, showing the highest
- 8 inhibitory activity were selected for MS/MS experiments. Eleven of the identified sequences have
- 9 previously been described as ACE-inhibitors. Most of the identified bioactive peptides had a
- 10 hydrophobic amino acid, (iso)leucine or phenylalanine, or proline at the C-terminal position, which
- is crucial for their ACE-inhibitory activity. The sequence of some peptides allowed us to anticipate
- the presence of ACE-inhibitory activity.

14 Keywords: common bean; proteolysis; hypertension; mass spectrometry; peptides

Introduction

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High blood pressure or hypertension is a major independent risk factor for cardiovascular and related diseases. Inhibition of the angiotensin I-converting enzyme (ACE) is a key point in the treatment of hypertension. ACE is a dipeptidyl carboxypeptidase that catalyses, in vivo, the conversion of the plasmatic peptide angiotensin I into the potent vasoconstrictor angiotensin II. Moreover, ACE can also degrade the antihypertensive vasodilator bradykinin. Inhibition of ACE plays an important role in regulation of blood pressure and drugs that inhibit ACE are commonly prescribed for the treatment of hypertension or related cardiovascular diseases (Acharya et al., 2003). Bioactive peptides derived from parent proteins, either from animal or plant sources, are thought to be beneficial in the management of hypertension, because of their ability to inhibit the activity of the enzyme ACE (Phelan, & Kerins, 2011; García et al., 2013). Many ACE-inhibitory peptides have been isolated from milk or its derivatives through processes of enzymatic hydrolysis, fermentation and *in vitro* gastrointestinal digestion (Phelan, & Kerins, 2011). In addition to milk proteins, biologically active and ACE-inhibitory peptides can be released from plant derived food proteins following enzymatic hydrolysis. Cereals and legumes are the main target of these researches, both being rich sources of proteins with a complementary spectrum of amino acids (García et al., 2013). ACE-inhibitory peptides have been identified after hydrolysis by commercial enzymes (such as alcalase) of mungbean, chickpea, rice, soybean and corn gluten meal (Garcia et al., 2013). Another process commonly used to generate ACE-inhibitory peptides is the in vitro sequential gastro-intestinal digestion. Regarding vegetables, this approach has been used to release ACE-inhibitory peptides from spinach, buckwheat and sunflower (Garcia et al., 2013). Common bean (*Phaseolus vulgaris*) is, together with soybean and peanuts, one of the most important food legumes in the world. It contain high levels of protein (20-30% on a dry basis),

fiber, as well as valuable minerals and vitamins. The most important proteins found in common 40 41 bean are the storage protein phaseolin (40–50% of the total) and lectins (10–27% of the total). Various epidemiological and clinical studies, suggested an association between the consumption of 42 common bean and legumes and the incidence of chronic diseases (Luna-Vital et al., 2014 and 43 references herein). For instance, the NHANES I epidemiologic follow-up study indicated that the 44 consumption of more than 4 serving of legumes (beans and peas) per week was correlated to a 45 reduction in the cardiovascular and coronary heart disease as well as in the development of 46 hypertension in US men and women (Bazzano et al., 2001). 47 Recently, some studies demonstrated that hydrolysis of proteins isolated from several varieties of 48 Phaseolus vulgaris lead to the release of ACE-inhibitory compounds (Torruco-Uco et al., 2009; Rui 49 et al., 2012a; Rui et al., 2012b; Boschin et al., 2014; Mojica et al., 2015). These studies suggested 50 that ACE-inhibition by bean-derived peptides may be a mechanism of action explaining the 51 52 epidemiological evidences related to a lower incidence of hypertension and cardiovascular disease in humans. However, in only one study the peptides responsible for the ACE-inhibitory activity was 53 54 identified (Rui et al., 2013). 55 To expand this knowledge, the current study was undertaken to identify the peptides responsible for the ACE-inhibitory activity released from common bean after gastro-intestinal hydrolysis. 56 We used an *in vitro* digestion procedure mimicking the chemical and physical condition of the 57 gastro-intestinal tract to process thermal-treated pinto bean (*Phaseolus vulgaris*). The digested 58 59 fraction was characterized for the ACE-inhibitory activity and then further separated with HPLC. Finally, the different fractions containing low molecular weight peptides were characterized for 60

their ACE-inhibitory activity. The fractions with the highest activity were then analyzed with

nanoLC-QTOF-MS with the aim to identify the bioactive peptides.

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63	Methods
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65	Materials
66	Bile salts (mixture of sodium cholate and sodium deoxycholate), porcine α -amylase, pepsin from
67	porcine gastric mucosa, pancreatin from porcine pancreas (4xUSP), angiotensin converting enzyme
68	from rabbit lung, mucin II and III, bovine serum albumin, lysozyme and urea were supplied by
69	Sigma (Milan, Italy). Amicon Ultra-4 regenerated cellulose 3 kDa were supplied by Millipore
70	(Milan, Italy). Phaseolus vulgaris beans (pinto beans) were purchased from a local market (Reggio
71	Emilia). All electrophoretic, HPLC and MS/MS reagents were from Biorad (Hercules CA, U.S.A.).
72	All the other reagents were from Carlo Erba (Milan, Italy). The absorbance was read using a Jasco
73	V-550 UV/Vis spectrophotometer (Orlando FL, U.S.A.).
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75	Sample preparation
76	Pinto beans were prepared by cooking 200 g of beans in 1000 mL of boiling water for 2h. Cooked
77	pinto beans were brought to room temperature and then subjected to the <i>in vitro</i> digestion protocol.
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79	In vitro gastro-intestinal digestion
80	For the in vitro digestion, the protocol, developed within the COST Action FA1005 and further
81	validated for milk and solid food (Kopf-Bolanz et al., 2012; Stuknite et al., 2014), was followed.
82	Simulated salivary (SSF), simulated gastric (SGF), and simulated intestinal (SIF) fluids were
83	prepared according to Kopf-Bolanz et al. (2012). Intestinal fluid was prepared by mixing pancreatic
84	(PF) and bile (BF) fluids.
85	Phaseolus vulgaris beans (15.75 g) were homogenized in a stomacher laboratory blender for 1 min
86	to simulate mastication in the presence of 21 mL of SSF and further incubated for 5 min (oral
87	phase). Porcine α-amylase was added to SSF (150 U/mL of SSF) immediately before the

incubation. Afterwards, $42\ \text{mL}$ of SGF was added, the pH was adjusted to $2.0\ \text{with}$ HCl and

- supplemented with porcine pepsin (315 U/mL of SGF). The samples was further incubated for 120
- 90 min (gastric phase). The intestinal digestion was carried out by adding to the gastric digested beans
- 91 63 mL of SIF (42 mL of PF and 21 mL of BF), adjusting the pH to 7.0 and incubating the sample
- 92 for 120 min (pancreatic phase). Pancreatin was added to the PF immediately before the incubation.
- All incubations were performed at 37°C on a rotating wheel (10 rpm).
- Control digestions were carried out by replacing pinto beans with the same amount of water.
- Aliquots of the digested samples were collected at the end of each phase, cooled in ice and
- 96 immediately frozen at –80 °C for further analysis.
- 97 The digestions were performed in triplicate.

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Determination of the degree of hydrolysis (DH)

- The determination of protein hydrolysis in the digested samples was carried out by measuring the
- peptide concentration using the TNBS method with leucine as standard (Adler-Nissen, 1979).
- The hydrolysis degree was calculated as reported in equation (1):
- 103 **DH**= $(h/h_{tot}) \cdot 100$ (1)
- where **h** is the hydrolysis equivalent, defined as the concentration in milliequivalents/g of protein of
- 105 α -amino groups formed at the different stages of the simulated digestion, and \mathbf{h}_{tot} is the hydrolysis
- equivalent at complete hydrolysis to amino acids. The total number of amino groups was
- determined by hydrolyzing the total protein extract in 6 mol/L HCl at 110°C for 24 h. The **h**tot value
- was calculated resulting in 7.43 milliequivalents/g of protein.
- The total protein extract from pinto beans whole seeds was prepared according to Carrasco-Castilla
- 110 et al. (2012).

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SDS-PAGE electrophoresis

- Samples taken at different times of digestion were subjected to SDS-PAGE electrophoresis using
- 114 13% polyacrylamide separating gel according to Carrasco-Castilla et al. (2012). Samples were

diluted to similar end dilutions in Laemmli buffer (0.05 mol/L Tris, pH 6.8, containing 2% SDS, 0.1 mol/L DTT, and 0.025% Bromophenol Blue). Vials were heated in boiling water for 4min, and 10 μ L of each sample (corresponding to 20 μ g of undigested pinto bean proteins) was applied to the gel. As a molecular ladder, the Blue-StepTM Broad range marker (14–200 kDa) was used. Gels were stained with Coomassie Blue.

Measurements of ACE-inhibitory activity

- Samples (4 mL) collected at the end of the pancreatic step of the *in vitro* digestion were subjected to ultrafiltration with Amicon Ultra-4 nominal cut-off 3kDa, at 7500g for 120 min at 4°C. The filtrates containing low molecular weight peptides was further analyzed for their ability to inhibit ACE activity. Peptides were quantified in the sample by using the TNBS method as described in paragraph 2.4. Results are expressed as mg of leucine equivalent/g of pinto bean.

 ACE-inhibitory activity was measured by the spectrophotometric assay of Ronca-Testoni (1983) using the tripeptide, 2-furanacryloyl-phenylalanylglycylglycine (FAPGG) as substrate.
- For the control assay, 350 µL of FAPGG 1.6 mM dissolved in the reaction buffer (Tris-Cl 100 mmol/L pH 8.2 and containing 0.6 mol/L of NaCl) was mixed directly in cuvette with 330 µL of reaction buffer. The solution was kept at 37°C for 5 min before the addition of 20 µL of ACE solution (so that the final activity of the enzyme in the assay was 50 mU/mL).
- For the inhibition assay, variable amount of sample were added in place of the buffer.
- The reaction was followed at 345 nm for 10 min.
- Results are expressed as IC₅₀ that is defined as the concentration of peptides required to inhibit 50% of the enzymatic activity.

HPLC analysis of peptides

HPLC separation of the low molecular weight fractions of digested pinto beans was performed with a Jasco HPLC system equipped with a reversed phase column Hamilton HxSil C18 (Hamilton,

Reno, Nevada; 250mm x 4.6mm) as described in Hernández-Ledesma et al. (2007). The two solvents were: solvent A mixture of water-trifluoroacetic acid (0.037%) and solvent B acetonitrile-trifluoroacetic acid (0.027%). A linear gradient of solvent B in A ranging from 0% to 45% in 115 min with a flow rate of 0.5 mL/min was used to separate the peptides contained in the low molecular fractions of digested milk. The PDA detector was set at 214 nm. Five major fractions were collected and freeze-dried. These fractions were characterized for their ACE-inhibitory activity (paragraph 2.6) and for the peptide concentration (paragraph 2.4).

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Nanoflow LC-ESI-QTOF-MS/MS analysis

The fractions with the highest ACE-inhibitory activity were subjected to QTOF MS/MS analysis for peptides identification. Nano LC/MS and tandem MS experiments were performed on a 1200 Series Liquid Chromatographic two-dimensional system coupled with a 6520 Accurate-Mass Q-TOF LC/MS via a Chip Cube Interface (Agilent Technologies). Chromatographic separation was performed on a ProtID-Chip-43(II) including a 4 mm 40 nL enrichment column and a 43 mm × 75 μm analytical column, both packed with a Zorbax 300SB 5 μm C18 phase (Agilent Technologies). The mobile phase consisted of (A) H₂O/acetonitrile/formic acid (96.9:3:0.1, v/v/v) and (B) acetonitrile/H₂O/formic acid (94.9:5:0.1, v/v/v). The sample (4 µL) was loaded on the Chip enrichment column at a flow rate of 4 µL/min with a mobile phase consisting of 100% A using a G1376A capillary pump. A flush volume of 2 µL and a flush-out factor of 2 were used. After valve switching a gradient elution was performed with the enrichment and analytical column at 500 nL/min using a G2226A nano pump. The gradient started at 3% B for 0.5 min then linearly ramped up to 28% B in 16.5 min. The mobile phase composition was raised up to 40% B in 3 min, then 95% B in 1 min and maintained for 4 min in order to wash both enrichment and analytical columns. The mass spectrometer was tuned, calibrated and set with the same parameters as reported by Dei Più et al. (2014). For identification, MS/MS spectra were converted to .mgf and de novo peptide sequencing was performed using Pepnovo software. The following parameters were considered:

enzyme, none; peptide mass tolerance, ± 40 ppm; fragment mass tolerance, ± 0.12 Da; variable 167 modification, oxidation (M) and phosphorylation (ST); maximal number of PTMs permitted in a 168 single peptide 3. 169 A search for the biological activity of peptides identified was carried out through the BIOPEP 170 171 database (http://www.uwm.edu.pl/biochemia/biopep/start_biopep.php). Confirmation of peptides sequence in proteins performed using Peptide Match 172 common bean was (http://research.bioinformatics.udel.edu/peptidematch/index.jsp). 173

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Statistical analysis

All data are presented as mean \pm SD for three replicates for each prepared sample. Univariate analysis of variance (ANOVA) with Tukey post-hoc test was applied using Graph Pad Prism 6.0 (GraphPad Software, San Diego, CA). The differences were considered significant with P < 0.05.

Results

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182	Cooked pinto beans (Phaseolus vulgaris) were submitted to a consecutive three-step in vitro gastro-
183	intestinal digestion protocol. Protein hydrolysis during the digestion was followed both by
184	measuring the amount of released free amino group (degree of hydrolysis) and by SDS
185	electrophoresis.
186	The degree of hydrolysis increased after peptic digestion although not significantly (Figure 1). The
187	pancreatic digestion produced a high and significant increase (<i>P</i> <0.001) in protein hydrolysis
188	reaching a degree of hydrolysis value of 50%.
189	SDS-PAGE analysis of the total bean protein preparation and of the different steps of digestion is
190	shown in Figure 2. Several bands were present in the total bean protein preparation (Figure 2; lane
191	2). The most abundant bands were the phaseolins subunits α and β with a molecular weight (MW)
192	of 47 and 44 kDa (Montoya et al., 2008). Bands between 16 and 32 kDa corresponded to proteins
193	belonging to the family of lectins. Other bands were visible such as that at 10 kDa which
194	corresponded to protease inhibitor, and bands at 15.2 and 33.8 kDa corresponding to α -amylase
195	inhibitor and its β-subunits (Carrasco-Castilla et al., 2012). After the oral phase of the digestion

Assessment of protein hydrolysis during simulated digestion

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during the oral phase were degraded during this phase (Figure 2; lane 4). Similarly after pancreatic

resulted in the disappearance of all the visible bands suggesting that the major proteins extracted

(Figure 2; lane 3) only the band corresponding to the subunit β of phaseolin was visible, together

with some bands at lower MW which corresponded to lectin family proteins. Gastric digestion

digestion (Figure 2; lane 6) no bands corresponding to the bean proteins were found. The bands in

lane 6 corresponded to the digestive pancreatic enzymes since they showed the same electrophoretic

profile as the control digestion carried out without beans (Figure 2; lane 7).

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ACE-inhibitory activity

The ACE-inhibitory activity of the < 3 kDa permeates was calculated as IC₅₀. While the < 3 kDa 205 206 fraction of undigested sample showed no effect, the ACE-inhibitory activity at the end of the gastro-intestinal was determined to be $105.6 \pm 2.1 \,\mu g$ of peptides/mL. 207 208 The permeate < 3 kDa fraction was loaded on the HPLC C18 column and peptides detected at 214 nm with a photodiode array detector. The chromatogram presented in **Figure 3** showed most 209 peptides eluting between 6 and 25 min. As shown in **Figure 3**, five fractions (F1–F5) were 210 collected. All fractions exerted some ACE-inhibitory activity. **Table 1** shows the ACE-inhibitory 211 activity, expressed as IC₅₀ values, of the peptide fractions isolated by RP-HPLC. IC₅₀ values ranged 212 from 5.4 to 18.1 µg/mL. In fractions F1, F3 and F4 a higher ACE inhibitory activity was observed. 213 The lowest IC₅₀ values of 5.4 ± 0.2 and 5.5 ± 0.1 µg peptides/mL were found in fractions F4 and 214 F3, respectively, which were about twenty times lower than the IC₅₀ value of the post-pancreatic < 215 216 3 kDa permeate. 217 The yield of the five collected fractions was estimated (**Table 1**). For fractions F2, F3, F4 and F5 the yield was similar, ranging from 12.4 and 14.8%. Fraction F2 showed the highest yield of 218 219 approximately 22% (Table 1). The sum of the peptide concentration in the five fractions resulted in 220 3.42 mg/mL, giving a total yield of 75.5%. 221 222 NanoLC-ESI-QTOF-MS/MS identification of peptides in the HPLC collected fractions 223 224 Fractions with the highest ACE-inhibitory activity were then analyzed with nanoflow LC-ESI-QTOF mass spectrometry to identify the peptides present in these fractions. 225 Each peak was selected for peptide identification by MS/MS ion scan using de novo sequencing 226 software. Results from peptide identification were subjected to a manual evaluation, and the 227 228 validated peptide sequences explained most of the major peaks in the MS spectra. The list of compounds identified in these fractions is shown in **Tables 2-4**. In addition, the list of peptides 229 identified in the fraction F2 and F5 is shown as online supplementary material (**Tables S1** and **S2**). 230

231	Fraction F1 (Table 2) contained 10 peptides, most of them being dipeptides (7 peptides; 70% of the
232	identified peptides in F1). The longest peptide identified in this fraction (EEEES) had five amino
233	acid residues and derived from the α and β subunits of phaseolin. Fraction F2 (
234	45% of dipeptides (4 out of 9) with the longest peptides having five amino acid residues. In fraction
235	F3 (Table 3), 13 peptides, having 2-5 amino acid residues, were identified. Five peptides (~ 38% of
236	the identified peptides in F3) were dipeptides. The range of peptide length in F4 (Table 4) was
237	between 2 and 7 amino acid residues. Eight peptides from 24 are dipeptides (~ 33% of the identified
238	peptides in F4) as well as eight peptides contained three amino acid residues. The longest peptide
239	found in this fraction was the eptapeptide SGSGDEV derived from the α and β subunits of
240	phaseolin. Fraction F5 (Table S2) contained the lowest percentage of dipeptides (18%).
241	In general, the length of peptides increased with increasing acetonitrile concentration. The average
242	number of amino acid residues per peptide (sum of total amino acid residues in the fraction/number
243	of peptide in the fraction) in the five fractions increased from 2.5 in F1 to 2.8 in F2, 3.1 in F3, 3.4 in
244	F4 and 4.3 in F5.
245	As can be seen in Tables 2-4 , each fraction contained at least two peptides with previously reported
246	ACE-inhibitory activity.
247	Finally, some free amino acids (not reported in the tables) were found in three of the characterized
248	fractions. In F1 we identified methionine (M), glutamine (Q) and valine (V) whereas in F3 the
249	identified amino acids were threonine (T) and tyrosine (Y) and in F4 leucine/isoleucine (Lx).

Discussion

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To our knowledge, the present study is the first demonstration that ACE-inhibitory peptides can be released during the gastro-intestinal digestion of whole pinto beans. Previous researches (Mojica et al., 2015; Rui et al. 2012a and 2012b; Boschin et al., 2014) showed the potential of bean proteins to release ACE-inhibitory peptides during hydrolysis catalyzed by bacterial or gastro-intestinal enzymes. However, these works focused on the bioactive properties of peptides released from protein isolates from beans and not from whole beans. The proteolysis process during in vitro gastrointestinal digestion can be strongly influenced by food matrix, e.g. by reducing the proteolysis rate of proteins (Mandalari et al., 2011). However, in most studies performed so far, pure proteins, extracted from whole bean, have been subjected to enzymatic digestion assays excluding a potential impact of a food matrix. Common bean is a complex matrix containing not only proteins but also polysaccharides and polyphenols which can have a strong impact on gastrointestinal degradation of protein. For example, polysaccharides were shown to hamper pepsin activity (Polovic et al., 2007) whereas phenolic compounds may have a positive or a negative effect on protein digestion depending on the protease and on the nature of the phenolic compound (Tagliazucchi et al., 2005). Thus, to give a picture more closely to the in vivo physiological condition of the bioactive peptides released during in vitro digestion, food matrix should be considered. The degree of hydrolysis, which represents the extent of the digestion, increased reaching a value of 50% at the end of the pancreatic digestion. This value is comparable to that obtained by Mojica et al. (2015) after simulated digestion of precooked pinto beans protein extract. Previous researchers have reported a lower degree of hydrolysis after digestion of bean protein extracts. Rui et al. (2012a), obtained a degree of hydrolysis of 16% after simulated digestion of pinto bean protein extracts non-thermally treated. They digested nine varieties of beans achieving a degree of hydrolysis between 7 and 16%. Pepsin-pancreatin digestion of hard-to-cook bean

extracted proteins resulted in a degree of hydrolysis of 28% (Betancour-Ancona et al., 2014). In 276 277 general, bean protein digestibility in a simulated digestive system seems to be related to the thermal treatment. Cooking of beans resulted in a higher degree of hydrolysis respect to non-cooked beans. 278 279 Bean proteins, especially phaseolin, are considered highly resistant to enzymatic hydrolysis (Jivotovskaya et al., 1996). However, thermal processing may result in a loss of the tri-dimensional 280 structure of the proteins, causing unfolding of the molecules. Thermally denatured bean proteins are 281 more susceptible to enzymatic hydrolysis (Montoya et al., 2008; Rui et al., 2012b). Protein 282 unfolding results in an increased exposure of the cleavage sites, facilitating the access to these sites 283 of digestive enzymes that are able, with greater efficiency, to hydrolyze proteins. 284 285 The extent of the hydrolysis also depend on the type of protease used. Despite pepsin-pancreatin digestion, without thermal processing, results in low (< 30%) degree of hydrolysis (Rui et al., 286 287 2012a; Betancour-Ancona et al., 2014), treatment with alcalase, termolysine, flavourzyme or a 288 combination of these resulted in a high degree of hydrolysis (35-70%) (Torruco-Uco et al., 2009; Rui et al., 2012b; Valdez-Ortiz et al., 2012). 289 290 Protein digestibility and the extent of hydrolysis affected the *in vitro* ACE-inhibitory activity. 291 Generally speaking, a higher degree of enzymatic hydrolysis represents a higher ACE-inhibitory activity. Digested pinto beans released ACE-inhibitory peptides with a calculated IC50 value in the 292 post-pancreatic < 3 kDa permeate of 105.59 µg of peptides/mL. This value is about two times 293 lower than the IC₅₀ found by Mojica et al. (2015) and Rui et al. (2014) after simulated digestion of 294 295 pre-cooked pinto beans and a protein extract from pinto beans, respectively. This difference can arise from the different digestion system used and/or from the ultrafiltration step. The digestion 296 297 system used in our study has been validated for liquid and solid foods (Kopf-Bolanz et al., 2012; Stuknite et al., 2014) and developed within the COST Action FA1005. 298 299 This in vitro digestion system closely mimics the digestive process in humans, especially for protein digestion, resulting in the formation of free amino acids and small peptides (2-6 amino acids) 300 (Kopf-Bolanz et al., 2012). Data reported in **Tables 1-4** and **Tables S1** and **S2** are in agreement 301

with the results of the Kopf-Bolanz study. The five collected fractions explained the 76% of the total peptides present in the digested bean sample. The identification of the peptides in these fractions showed that the length of the peptides was between 2 and 7 amino acid residues. We identified in the five fractions a total of 67 peptides. About 39% of the peptides are dipeptides (26 dipeptides), whereas tripeptides represent the 28% of the total identified peptides. The average size of the identified peptides was 3.3 residues per peptides. To this purpose, it has been suggested that short peptides (2-12 amino acid residues) are more effective inhibitors of ACE activity than longer peptides (Garcia et al., 2013). Furthermore, ultrafiltration is a technique largely used to enrich the digested food in ACEinhibitory peptides. For example, Vermeirssen et al. (2005), found higher ACE-inhibitory activity in the < 3 kDa fraction than in the > 3 kDa fraction and in un-fractionated digested pea and whey samples. Among the identified peptides, several had previously been established to display ACE-inhibitory activity. More specifically, two dipeptides in fraction F3 showed very low IC₅₀ values. The dipeptides EY and AI, which were previously isolated from shark meat hydrolysate and soy saucelike seasoning, demonstrated IC₅₀ values of 2.7 and 3.4 µmol/L, respectively (Wu et al., 2008; Nakahara et al., 2010). The presence of these two small peptides justifies the high ACE-inhibitory activity found in this HPLC fraction. Fraction F4, instead, contains two tripeptides with high ACEinhibitory activity. The tripeptide LAP (isolated from hydrolyzed chicken muscle) and its isomeric form IAP (isolated from wheat gliadin hydrolyzates) are potent inhibitors of ACE activity with IC₅₀ values of 3.5 and 2.7 µmol/L, respectively (Fujita et al., 2000; Motoi & Kodama, 2003). LAP was found to be effective when intravenously administered to spontaneously hypertensive rats (SHR) (Fujita et al. 2000). Also the tripeptide LVE, previously isolated from pearl oysters, showed low IC₅₀ value of 14.2 μmol/L (Qian et al., 2007). Additional dipeptides with higher IC₅₀ values were found in fraction F3 (GLx) and F4 (PL, GF, SF and AF) as reported in **Tables 3** and **4**. Fraction F1,

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instead, contained dipeptides (LF, IF and EV) with previously demonstrated ACE-inhibitory 327 328 activity which showed IC₅₀ values ranged between 350-930 µmol/L (see **Table 2**). According to previous reports on the structure–activity correlations between different peptide 329 inhibitors of ACE (Wu et al., 2006), some other peptides may have the potential to inhibit ACE 330 activity. In the case of the dipeptides, for both positions, amino acid residues with large bulk chain 331 as well as hydrophobic side chains such as aromatic amino acids (phenylalanine, tyrosine and 332 tryptophan) and branched aliphatic side amino acids (leucine, isoleucine and valine) are preferred 333 (Wu et al., 2006). Based on these considerations, three dipeptides in fraction F4 (VLx, ELx and DF) 334 and two dipeptides in fraction F3 (DLx and TLx) could be active against ACE activity. All these 335 336 peptides have a hydrophobic amino acid residue, L or F, at the C-terminal position, showing they display structural characteristics of ACE-inhibitory peptides. 337 To exert an antihypertensive effect after oral ingestion, ACE-inhibitory peptides have to be 338 339 adsorbed at intestinal level and arrive at the cardiovascular system in an active form. Peptides identified in our study are very short (di- or tri-peptides) and resistant to gastro-intestinal digestion 340 341 by pancreatic proteases such as trypsin, chymotrypsin, elastase and carboxypeptidases. All these proteolytic enzymes are present in our digestive system and are responsible for the production of 342 these ACE-inhibitory peptides. 343 344 Exopeptidases in the brush-border membrane may limit the absorption of small peptides because of their proteolytic activity. However, recent works suggested that proline-rich peptides may resist the 345 action of brush-border peptidases and cross, intact, the intestinal barrier in Caco-2 cell system. For 346 example, the proline-rich β-casein-derived peptides NIPPLTQTPV exhibited a relative stability 347 towards brush-border membrane peptidases and is translocated intact into Caco-2 cells (Picariello et 348 al., 2013). In general, Picariello et al. (2013) found that the majority of the peptides resistant to 349 350 intestinal hydrolysis and able to cross the Caco-2 cells are proline-rich peptides. Two peptides found in fraction F4, LxAP and PLx, are proline-containing peptides and therefore 351 potentially resistant to further digestion by brush-border exopeptidase. Indeed, it is now accepted 352

that significant amounts of small peptides can escape total digestion to amino acids and enter the circulation intact (Vermeirssen et al., 2004).

Conclusions

In this study, for the first time, we demonstrated that the gastro-intestinal digestion of thermally-treated *Phaseolus vulgaris* whole bean (pinto bean) released ACE-inhibitory peptides. We identified, after ultrafiltration and RP-HPLC purification followed by nanoflowLC-ESI-QTOF-MS/MS, eleven peptides with previously established ACE-inhibitory activity. These peptides are dior tri-peptides having the potential to survive the action of brush-border peptidases and lower the blood pressure of hypertensive patients.

Declaration of Interest

The authors report no conflicts of interest. The authors alone are responsible for the content and writing of this article.

References

- Acharya KR, Sturrock ED, Riordan JF, Ehlers MRW. (2003). ACE revisited: a new target for structure-based drug design. Nat Rev 2:891–902.
- Adler-Nissen J. (1979). Determination of the degree of hydrolysis of food protein hydrolysates by trinitrobenzensulfonic acid. J Agric Food Chem 27:1256–1262.
- Bazzano LA, He J, Ogden LG, Loria C, Vupputuri S, Myers L, Whelton PK. (2001). Legume consumption and risk of coronary heart disease in US men and women. NHANES I epidemiologic follow-up study. Arch Int Med 161:2573–2578.
- Betancur-Ancona D, Sosa-Espinoza T, Ruiz-Ruiz J, Segura-Campos M, Chel-Guerrero L. (2014). Enzymatic hydrolysis of hard-to-cook bean (*Phaseolus vulgaris* L.) protein concentrates and its effect on biological and functional properties. Int J Food Sci Tech 49:2–8.
- Boschin G, Scigliuolo GM, Resta D, Arnoldi A. (2014). ACE-inhibitory activity of enzymatic protein hydrolysates from lupin and other legumes. Food Chem 145:34–40.
- Byun HG, Kim SK. (2002). Structure and activity of angiotensin I-converting enzyme inhibitory peptides derived from Alaskan pollack skin. J Biochem Mol Biol 35:239–243.
- Carrasco-Castilla J, Hernández-Álvarez A J, Jiménez-Martínez C, Jacinto-Hernández C, Alaiz M, Girón-Calle J, Vioque J, Dávila-Ortiz G. (2012). Antioxidant and metal chelating activities of *Phaseolus vulgaris* L. var. Jamapa protein isolates, phaseolin and lectin hydrolysates. Food Chem 131:1157–1164.
- Chen HM, Muramoto K, Yamauchi F, Nokihara K. (1996). Antioxidant activity of designed peptides based on the antioxidant peptide isolated from digests of a soybean protein. J Agric Food Chem, 44:2619–2623.
- Cheung HS, Wang FL, Ondetti MA, Sabo EF, Cushman DW. (1980). Binding of peptide substrates and inhibitors of angiotensin-converting enzyme. J. Biol Chem 255:401–407.

- Dei Più L, Tassoni A, Serrazanetti DI, Ferri M, Babini E, Tagliazucchi D, Gianotti A. (2014).

 Exploitation of starch industry liquid by-product to produce bioactive peptides from rice hydrolyzed proteins. Food Chem 155:199–206.
- Fujita H, Yokoyama K, Yoshikawa M. (2000). Classification of antihypertensive activity of angiotensin I-converting enzyme inhibitory peptides derived from food proteins. J Food Sci 65:564–569
- García MC, Puchalska P, Esteve C, Marina ML. (2013). Vegetable foods: A cheap source of proteins and peptides with antihypertensive, antioxidant, and other less occurrence bioactivities. Talanta 106:328–349.
- Hernández-Ledesma B, Quiros A, Amigo L, Recio I. (2007). Identification of bioactive peptides after digestion of human milk and infant formula with pepsin and pancreatin. Int Dairy J 17:42–49.
- Jivotovskaya AV, Senyuk VI, Rotari VI, Horstamann C, Vaintraub IA. (1996). Proteolysis of phaseolin in relation to its structure. J Agric Food Chem 44:3768–3772.
- Kopf-Bolanz KA, Schwander F, Gijs M, Vergères G, Portmann R, Egger L. (2012). Validation of an in vitro digestive system for studying macronutrient decomposition in humans. J Nutr 142:245–250.
- Li H, Aluko RE. (2010). Identification and inhibitory properties of multifunctional peptides from pea protein hydrolysate. J Agric Food Chem 58:11471–11476.
- Luna-Vital DA, Mojica L, González de Mejía E, Mendoza S, Loarca-Piña G. (2014). Biological potential of protein hydrolysates and peptides from common bean (Phaseolus vulgaris L.): A review. Food Res Int http://dx.doi.org/10.1016/j.foodres.2014.11.024.
- Mandalari G, Bisignano G, Wickham M. (2011). Food matrix and processing affect almond protein release during simulated digestion. Clin Transl Allergy 1:P20 doi:10.1186/2045-7022-1-S1-P20.
- Meisel H. (1998). Overview on milk protein-derived peptides. Int Dairy J 8:363–373.
- Meisel H, Walsh DJ, Murray B, FitzGerald RJ. (2006). ACE inhibitory peptides. In: Mine Y, Shahidi F, ed. Nutraceutical proteins and peptides in health and disease. New York: CRC Taylor & Francis Group, 269–315.

- Mojica L, Chen K, de Mejia EG. (2015). Impact of commercial precooking of common bean (*Phaseolus vulgaris*) on the generation of peptides, after pepsin-pancreatin hydrolysis, capable to inhibit dipeptidyl peptidase IV. J Food Sci 80:H188–H198.
- Montoya CA, Leterme P, Victoria NF, Toro O, Souffrant WB, Beebe S, Lallès JP. (2008).

 Susceptibility of phaseolin to in vitro proteolysis is highly variable across common bean varieties (*Phaseolus vulgaris*). J Agric Food Chem 56:2183–2191.
- Motoi H, Kodama T. (2003). Isolation and characterization of angiotensin I-converting enzyme inhibitory peptides from wheat gliadin hydrolysate. Nahrung 47:354–358.
- Nagpal R, Behare P, Rana R, Kumar A, Kumar M, Arora S, Morotta F, Jain S, Yadav H. (2011).

 Bioactive peptides derived from milk proteins and their health beneficial potentials: an update.

 Food Funct 2:18–27.
- Nakahara T, Sano A, Yamaguchi H, Sugimoto K, Chikata H, Kinoshita E, Uchida R. (2010).

 Antihypertensive effect of peptide-enriched soy sauce-like seasoning and identification of its

 Angiotensin I-Converting Enzyme inhibitory substances. J Agric Food Chem 58:821–827.
- Nongonierma AB, Mooney C, Shields DC, FitzGerald RJ. (2013). Inhibition of dipeptidyl peptidase IV and xanthine oxidase by amino acids and dipeptides. Food Chem 141:644–653.
- Phelan M, Kerins D. (2011). The potential role of milk-derived peptides in cardiovascular disease. Food Funct 2:153–167.
- Picariello G, Iacomino G, Mamone G, Ferranti P, Fierro O, Gianfrani C, Di Luccia A, Addeo F. (2013). Transport across Caco-2 monolayers of peptides arising from *in vitro* digestion of bovine milk proteins. Food Chem 139:203–212.
- Polovic N, Blanusa M, Gavrovic-Jankulovic M, Atanaskovic-Markovic M, Burazer L, Jankov R, Cirkovic Velickovic T. (2007). A matrix effect in pectin-rich fruits hampers digestion of allergen by pepsin in vivo and in vitro. Clin Exp Allergy 37:764–771.

- Qian ZL, Jung WK, Lee SH, Byun HG, Kim SK. (2007). Antihypertensive effect of an angiotensin I-converting enzyme inhibitory peptide from bulfrog (Rana catesbeiana Shaw) muscle protein in spontaneously hypertensive rats. Proc Biochem 42:1443–1448.
- Ronca-Testoni S. (1983). Direct spectrophotometric assay for angiotensin-converting enzyme in serum. Clin Chem 29:1093–1096.
- Rui X, Boye JI, Barbana C, Simpson BK, Prasher SO. (2012a). Electrophoretic profiles and angiotensin I-converting enzyme inhibitory activities of nine varieties of *Phaseolus Vulgaris* protein hydrolysates. J Nutr Food Sci 2:156, doi:10.4172/2155-9600.1000156.
- Rui X, Boye JI, Simpson BK, Prasher SO. (2012b). Angiotensin I-converting enzyme inhibitory properties of *Phaseolus vulgaris* bean hydrolysates: Effects of different thermal and enzymatic digestion treatments. Food Res Int 49:739–746.
- Rui X, Boye JI, Simpson BK, Prasher SO. (2013). Purification and characterization of angiotensin I-converting enzyme inhibitory peptides of small red bean (*Phaseolus vulgaris*) hydrolysates. J Funct Foods 5:1116–1124.
- Stuknite M, Cattaneo S, Pagani MA, Marti A, Micard V, Hogenboom J, De Noni I. (2014). Spaghetti from durum wheat: Effect of drying conditions on heat damage, ultrastructure and in vitro digestibility. Food Chem 149:40–46.
- Tagliazucchi D, Verzelloni E, Conte A. (2005). Effect of some phenolic compounds and beverages on pepsin activity during simulated gastric digestion. J Agric Food Chem 53:8706–8713.
- Torruco-Uco J, Chel-Guerrero L, Martinez-Ayala A, Davila-Ortiz G, Betancur-Ancona D. (2009).

 Angiotensin-I converting enzyme inhibitory and antioxidant activities of protein hydrolysates from *Phaseolus lunatus* and *Phaseolus vulgaris* seeds. LWT-Food Sci Tech 42:1597–1604.
- van Platerink CJ, Janssen HGM, Haverkamp J. (2008). Application of at-line two-dimensional liquid chromatography-mass spectrometry for identification of small hydrophilic angiotensin I-inhibiting peptides in milk hydrolysates. Anal Bioanal Chem 391:299–307.

- Valdez-Ortiz A, Fuentes-Gutíerrez CI, Germán-Báez LJ, Gutiérrez-Dorado R, Medina-Godoy S. (2012). Protein hydrolysates obtained from Azufrado (sulphur yellow) beans (*Phaseolus vulgaris*): Nutritional, ACE-inhibitory and antioxidative characterization. LWT-Food Sci Tech 46:91–96.
- Vermeirssen V, Van Camp J, Verstraete W. (2004). Bioavailability of angiotensin I converting enzyme inhibitory peptides. Br J Nutr 92:357–366.
- Vermeirssen V, Van Camp J, Verstraete W. (2005). Fractionation of angiotensin I converting enzyme inhibitory activity from pea and whey protein in vitro gastro-intestinal digests. J Sci Food Agric 85:399–405.
- Wu J, Aluko RE, Nakai S. (2006). Structural requirements of angiotensin I-converting enzyme inhibitory peptides: quantitative structure-activity relationship study of di- and tri-peptides. J Agric Food Chem 54:732–738.
- Wu H, He HL, Chen XL, Sun CY, Zhang YZ, Zhou BC. (2008). Purification and identification of novel angiotensin I-converting enzyme inhibitory peptides from shark meat hydrolysate. Proc Biochem 4:457–461.

Figure captions

- **Fig. 1.** Degree of hydrolysis (DH%) of bean proteins after the different steps of *in vitro* digestion. Values represent means \pm SD of triplicate digestions. Different letters indicate that the values are significantly different (P < 0.05).
- **Fig. 2.** SDS-PAGE of bean proteins. Molecular weight standard is shown in lane 1. Protein pattern of pinto bean is shown in lane 2. Sample after salivary digestion of beans is shown in lane 3. Samples after gastric digestion are in lanes 4 (bean digested proteins) and 5 (control digestion with digestive enzymes but without beans). Samples after pancreatic digestion are in lanes 6 (bean digested protein) and 7 (control digestion with digestive enzymes but without beans).
- **Fig 3**. UV-chromatograms of the low molecular weight peptidic fraction (<3 KDa) obtained from pinto beans subjected to consecutive gastro-pancreatic digestion. F1-F5 represent the collected fraction used for the identification of the ACE-inhibitory peptides.

Figure 1

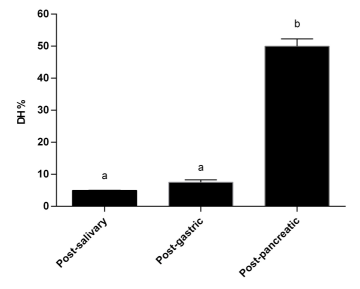


Figure 2

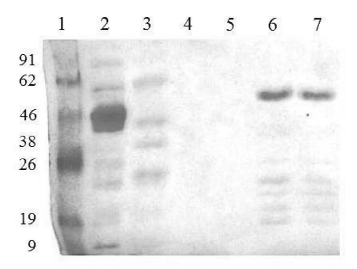


Figure 3

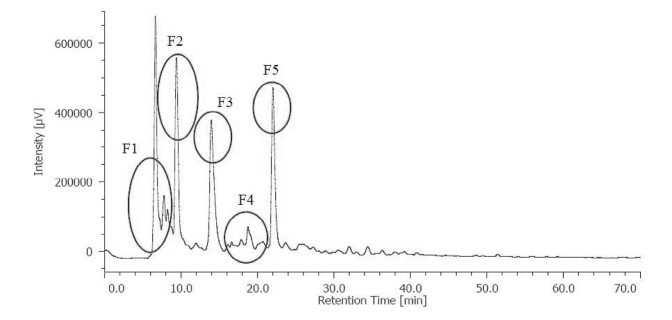


Table 1. Angiotensin-I converting enzyme (ACE)-inhibitory activity (IC $_{50}$ values), peptides concentration and yield of the post-pancreatic < 3 kDa permeate and peptide fractions obtained through RP-HPLC purification of the post-pancreatic fraction.

	Peptides concentration (mg/mL)	Estimated yield ^a (%)	IC ₅₀ ^b (μg peptides/mL)
< 3 kDa permeate	4.53 ± 0.12	100	105.6 ± 2.1
HPLC F1	0.98 ± 0.05	21.7	6.4 ± 0.1
HPLC F2	0.67 ± 0.01	14.8	18.1 ± 1.0
HPLC F3	0.62 ± 0.02	13.7	5.5 ± 0.1
HPLC F4	0.56 ± 0.01	12.4	5.4 ± 0.2
HPLC F5	0.59 ± 0.02	13.0	15.1 ± 0.7

^a yield was calculated as follow: (peptides concentration in the fraction)*100/ (peptides concentration in the post-pancreatic < 3 kDa permeate).

^bIC₅₀ is defined as the concentration of peptides needed to inhibit of 50% ACE activity.

Table 2. Peptides identified in the RP-HPLC fraction F1 of < 3 KDa permeate obtained from *Phaseolus vulgaris* after simulated gastro-intestinal digestion

Observed mass (m/z)	Calculated mass ^a	ppm	Peptide sequence ^b	Protein precursor	Bioactivity ^c	Ref.
622.220	622.220	0	EEEES	α and β subunits of phaseolin		
334.163	334.161	6.0	VSE	various proteins		
331.236	331.234	6.0	ALxK	α and β subunits of phaseolin		
279.159	279.170	39.4	LxF	α and β subunits of phaseolin and other proteins	ACE-inhibitor (LF IC ₅₀ = 349 μ mol/L; IF IC ₅₀ = 930 μ mol/L)	Meisel 1998; Cheung et al. 1980
269.160	269.161	-3.7	LxH	α and β subunits of phaseolin and other proteins	Antioxidant activity (LH)	Chen et al. 1996
247.131	247.139	-32.4	EV	α and β subunits of phaseolin and other proteins	ACE-inhibitor (IC ₅₀ =nd)	van Platerink et al. 2008
233.115	233.113	8.6	DV	α and β subunits of phaseolin and other proteins		
219.134	219.134	0	TV	various proteins		
205.120	205.118	9.8	SV	various proteins		
189.124	189.123	5.3	AV	various proteins		

^aMonoisotopic mass
^bLx indicates leucine or isoleucine
^cPotential bioactivities were achieved from the BIOPEP database

Table 3. Peptides identified in the RP-HPLC fraction F3 of < 3 KDa permeate obtained from *Phaseolus vulgaris* after simulated gastro-intestinal digestion

Observed mass (m/z)	Calculated mass ^a	ppm	Peptide sequence ^b	Protein precursor	Bioactivity ^c	Ref.
519.240	519.241	-1.9	NGVET	various proteins		
503.284	503.282	4.0	ALxDGK	α and β subunits of phaseolin and other proteins		
471.297	471.293	8.5	NLxPK	various proteins		
442.277	442.277	0	VAPR	various proteins		
375.188	375.187	2.7	ALxDG	α and β subunits of phaseolin and other proteins		
352.201	352.198	8.5	VPH	α and β subunitsof phaseolin andother proteins		
346.195	346.197	-5.8	VVE	various proteins		
311.126	311.124	6.4	EY	α and β subunits of phaseolin and other proteins	ACE-inhibitor (IC ₅₀ = 2.7 µmol/L)	Wu et al. 2008
290.172	290.171	3.4	AVT	various proteins		
247.130	247.129	4.1	DLx	α and β subunitsof phaseolin andother proteinsα and β subunits		
233.150	233.150	0	TLx	of phaseolin and		
203.140	203.139	4.9	ALx	other proteins α and β subunits of phaseolin and other proteins	ACE-inhibitor (AI IC ₅₀ = 3.4 μmol/L); dipeptidyl peptidase IV inhibitor (AL IC ₅₀ = 882	Nakahara et al. 2010; Nongonierma et al. 2013
189.124	189.123	5.3	GLx	α and β subunits of phaseolin and other proteins	μmol/L) ACE-inhibitor (GL IC ₅₀ = 2500 μmol/L; GI IC ₅₀ = 1200 μmol/L)	Cheung et al. 1980

^aMonoisotopic mass ^bLx indicates leucine or isoleucine

^cPotential bioactivities were achieved from the BIOPEP database

Table 4. Peptides identified in the RP-HPLC fraction F4 of < 3 KDa permeate obtained from *Phaseolus vulgaris* after simulated gastro-intestinal digestion

Observed mass (m/z)	Calculated mass ^a	ppm	Peptide sequence ^b	Protein precursor	Bioactivity ^c	Ref.
669.331	669.357	-38.8	VNPDPK	various proteins		
650.265	650.263	3.1	SGSGDEV	α and β subunits of phaseolin		
624.274	624.299	-40.0	FNEKS	various proteins		
600.343	600.335	13.3	AVEGPK	various proteins		
577.248	577.246	3.5	NLxDSE	various proteins		
437.268	437.251	38.9	LxAPH	various proteins		
409.173	409.172	2.4	FNE	various proteins		
400.257	400.255	5.0	VGPK	various proteins		
390.193	390.187	15.4	LxEE	various proteins		
389.202	389.203	-2.6	LxQE	various proteins		
376.174	376.171	8.0	EDLx	various proteins		
374.210	374.203	18.7	AVGGA	various proteins		
362.191	362.192	-2.8	LxET	various proteins		
360.216	360.213	8.3	LxVE	various proteins	ACE-inhibitor (LVE IC ₅₀ = 14.2 µmol/L)	Qian et al. 2007
359.229	359.229	0	VLxQ	various proteins		
300.192	300.192	0	LxAP	various proteins	ACE-inhibitor (LAP IC ₅₀ = 3.5 μ mol/L; IAP IC ₅₀ = 2.7 μ mol/L)	Fujita et al. 2000 ; Motoi and Kodama 2003
295.129	295.129	0	EF	various proteins	Renin inhibitor (IC ₅₀ = 22.7 µmol/L)	Li and Aluko 2010
281.113	281.113	0	DF	various proteins		
261.145	261.145	0	ELx	α and β subunitsof phaseolin andother proteins	A GE ! 1 !! !	
253.118	253.118	0	SF	various proteins	ACE-inhibitor (IC ₅₀ = 130 µmol/L)	Meisel et al 2006
237.124	237.123	4.2	AF	α and β subunits of phaseolin and other proteins	ACE-inhibitor (IC ₅₀ = 190 µmol/L)	Cheung et al. 1980
231.170	231.170	0	VLx	various proteins		

229.155	229.155	0	PLx	α and β subunits of phaseolin and other proteins	ACE-inhibitor (IC ₅₀ = 337 μ mol/L)	Byun and Kim 2002
223.108	223.108	0	GF	α and β subunits of phaseolin and other proteins	ACE-inhibitor (IC ₅₀ = 630 μ mol/L)	Cheung et al. 1980

^aMonoisotopic mass
^bLx indicates leucine or isoleucine
^cPotential bioactivities were achieved from the BIOPEP database