Culinary Model Innovation on Some Bitter Melon Cultivar (Momordica Charantia L.) Cultivar with High Pectin, Protein, and Diosgenin Characteristics

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ABSTRACT
The culinary model of bitter melon that has developed so far has been directed towards functional food and is widely processed using conventional methods that are boiled, steamed or sautéed. This conventional processing method is also taught to students of the Catering Education Study Program at several universities and at the Vocational High Schools in Indonesia. This study aims to investigate the physico-chemical characteristics, especially for pectin and protein as well as organoleptic characteristics of pare fruit innovation. This research was conducted by observing and experimenting on several bitter gourd models. The results of the study revealed that the changes that occurred in the pare fruit culinary innovation were found in the processing method and product results. Results Bitter melon culinary innovations have the characteristics of a longer shelf life and are processed using conventional methods. The creativity of processing pare fruit product innovation is sourced from the study of food science and technology that has not been widely studied as a basic science in culinary learning as part of culinology. The research also revealed that bitter melon with physico-chemical characteristics high in pectin and high in protein after undergoing culinary processing did not experience significant changes. This is interesting to be used as one food source that can prevent several kinds of degenerative diseases such as coronary heart disease and cancer.

Keywords: culinary model, culinology, innovation

I. INTRODUCTION
The culinary model of bitter melon (Momordica charantia, L) which has existed in several countries in Asia such as India, Japan, Malaysia and Indonesia has almost the same characteristics. Utilization of bitter melon fruit as a culinary for southern Japanese society for laxative, laxative and worm medicine (Okabe et al., 1980), in India bitter melon extract is used as a diabetic medicine, rheumatic medicine, liver disease drug and lymphatic medicine (Dixit et al., 1978). The report, published by the World Health Organization in 2002, has been known since 1992, the number one killer in Indonesia causing mortality is cardiovascular disease. One of the most common cardiovascular diseases in Indonesia is coronary heart disease (CHD). Coronary heart disease is ranked first of the ten most causes of death in Indonesia. Modern human lifestyles that tend to have more nutrition and less physical movement dramatically increase the incidence of irregular metabolism, including diseases related to obesity, diabetes mellitus, dyslipidemia and hypertension. Finally, much effort is invested in detecting bioactive compounds in food which can reduce the risk of metabolic irregularities including antioxidant diets aimed at reducing risk factors for cardiovascular disease (WHO, 2006).

Pare fruit (Momordica charantia, L) is one of the fruit vegetables in Indonesia which contains many beneficial components and antioxidants including bioactive compounds with an excellent role in biological activities such as antidiabetic, anti hypercholesterolomic, antiobesity, antitumor, anti inflammatory, analgesic, antiviral and anti depressants (Kumar, et al. 2011). Bitter melon with various potential bioactive components contained therein is one of the potential functional food sources.

Bitter melon culinary developed until now is quite a lot of variety and can provide a role in functional food, but lacks a long shelf life. The problem of shelf life that often occurs in the bitter gourd model requires a new breakthrough through a study of innovative bitter gourd models that have a longer shelf life and can still provide a role as one of the functional food sources.

II. METHODOLOGY
Primary data on the physico-chemical characteristics of bitter melon consisting of levels, carbohydrates, pectin and protein, were carried out with food analysis procedures using the AOAC method (2010). Furthermore, the research was conducted by observing the variety of bitter melon and culinary innovations that have been studied and written the results of the research as a final project (thesis) by students of Gastronomy Education State University of Malang as secondary data.
III. RESULTS AND DISCUSSION

The results showed that the products of bitter melon innovations produced had different characteristics than the existing culinary products (Hadiyati, 2012). The difference between bitter melon innovation and pare culinary products lies in the processing method and product shelf life. Pare culinary products that have been widely developed to date are processed with conventional methods, namely steamed, boiled or sautéed. Whereas the bitter melon innovation was processed using the conventional steamed method, followed by the drying and frying process. The existence of the drying process in the processing of bitter melon innovation makes the culinary innovation products produced have a longer shelf life compared to other bitter melon culinary products. When fried, this culinary product innovation will expand and mature evenly and has a crispy texture.

Changes that occur from pare fruit culinary innovation lies in the processing method and product storage time. The process of processing bitter melon innovation is based on the nature of bitter melon as one of the functional food sources and food processing technology that is in accordance with the nature of bitter melon fruit. Food processing technology has developed quite broadly to allow for innovations in the discussion, one of which is culinology. Culinology is a branch of science that has a lot to say about culinary based on food processing technology. As a branch of science today culinary plays a strategic role in advancing science and in the culinary learning process. Processing of bitter melon in some of its culinary shows no significant difference at α = 0.05 to its components including pectin and protein components. The results of the analysis of the characterization of pectin content and protein content of fruit and culinary bitter melon are presented in table 2. While table 1 contains the characterization of carbohydrate, protein and pectin content and water content of bitter melon from 4 cultivars, namely fresty cultivar, nawaty, dynasty and raden cultivar.

Table 1. Nutritional content (db) of bitter melon at the age of harvest

| No | cultivar | % | fresty | nawaty | dynasti | raden |
|----|----------|---|--------|--------|---------|-------|
| 1. | Carbohydrate | 73.9 ± 1.6b | 63.2 ± 1.3a | 11.5 ± 0.4d | 9.9 ± 0.2b |
| 2. | Pectin | 15.4 ± 0.2b | 13.1 ± 0.4a | 15.2 ± 0.5b | 21.3 ± 1.1c |
| 3. | Protein | 17.3 ± 1.3b | 15.7 ± 0.9ab | 14.8 ± 1.3ab | 14.1 ± 1.3a |
| 4. | Water content | 93.7±1.7a | 93.5±1.2a | 93.4±1.9a | 94.1±1.3a |

The content of the protein component of bitter melon which is 12.8% -16.6% is almost the same as the crude protein content of bitter melon in the vegetable category (12.2% + 0.3%), but lower than the protein of young bitter melon leaves and higher than the bitter melon leaves that have been yellowing of research results by Min et al. (2009). The content of bitter melon fruit in this study was still quite large, which was around (93.7 + 1.7)%%. The amount of water content of bitter melon fruit is higher than the water content of bitter melon leaves in the results of Zhang Min's research which ranged at (73.5 + 1.2)%%. High water content still allows the growth of microorganisms that can cause enzymatic reactions and can change the components inside (Andreas and Harrison, 2006). Pectin is a soluble fiber that has the ability to retain water and can form a thick liquid in the digestive tract so that it inhibits the contents of the digestive tract with digestive enzymes that result in reduced absorption of food substances. The levels of bitter melon in this study ranged from 12.7% to 22.4%.

Table 2. Kadar nutrisi (db) buah olahan pare

| No | Bitter melon | % | steamed | boiled | sauteed | Culinary innovation |
|----|--------------|---|---------|--------|---------|--------------------|
| 1. | carbohydrate | 48.2± 1.4ab | 51.2± 2.3b | 42.9± 2.1a | 61.42±0.9c |

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The research revealed that bitter melon with physico-chemical characteristics high in pectin and high in protein after undergoing culinary processing did not experience significant changes. This is interesting to be used as one food source that can prevent several kinds of degenerative diseases such as coronary heart disease and cancer.

### IV. CONCLUSION

The best cooking method in providing quality nutrients to broccoli, especially on carotene and folate levels. The method of cooking with steamed is the best method in producing high levels of pectin. Based on the results of this study, it is known that the cooking of bitter melon with boiled method has the greatest influence on the nutritional content of bitter melon. Boiled cooking methods produce the best levels of protein, carbohydrates, and pectin. While the method of cooking with pan-fried produce high levels of pectin. Based on the results of this study, it is known that the cooking of bitter melon with boiled method has a better nutritional content than the two cooking methods steamed and sauteed. These results are the same as the results of a study by Lunn and Buttriss (2007) who revealed that cooking by boiling is the best method for cooking potatoes. With the boiled method can produce folic acid content that is not significantly different. But the results are somewhat different in broccoli where the method of cooking with steamed is the best cooking method in providing quality nutrients to broccoli, especially on carotene and folate levels.

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|---|---|---|---|---|
| 2. | Pectin | % | 15.5± 1.8a | 24.6± 2.6b |
| 3. | Protein | % | 14.9 ± 0.8b | 29± 1.5c |
| 4. | Water content | % | 91.5±1.4c | 96.2±1.5d |

**The content of the water component of bitter melon in this study ranged from 12.7% to 22.4%**.