Type and Concentration of Sea Grass and Effect on Nutrition Content of Sago Cookies

Johannis Fritzgal Rehena¹, Zasendy Rehena²

¹Professor of Biology Education Studies Program, in FKIP Unpatti-Ambon, Indonesia
²Lecturer of Gizi Studies, in Public Health Faculty UKIM-Ambon, Indonesia

Abstract: Seaweed chemically composed of water (27.8%), protein (5.4%), carbohydrates (33.3%), fat (8.6%), crude fiber (3%) and ash (22.25%). Iodine is a very important element for the formation of thyroid hormones. This experimental study using a randomized block design collated in a factorial design consisting of two independent variables which types of seaweed are Eucheumacottonii and Sargassumcrassifolium. The concentration of seaweed consisting of four levels, namely 10%, 20%, 30%, 40%. The dependent variable observed was carbohydrate, protein, and vitamin A and iodine cookies. The average content of carbohydrates in the treatment Sargassumcrassifolium higher by 58.51% compared with 57.01% of Eucheumacottonii. Protein sago cookies in the treatment of seaweed species Sargassumcrassifolium at a concentration of 10% is equal to 29.76 g, a concentration of 20% is equal to 41.56 g, 30% concentration of 60.22 g, and the concentration of 40% amounting to 80.58 g.

Keywords: type and concentration of seaweed, nutrition sago cookies

1. Introduction

Today an estimated 42 million people in Indonesia who suffered GAKI, and of that number 295,000 of them suffer from mental disability as a midget, dumb, deaf and mental disorders as a result of GAKI (Kartono, 2006). Securities that are very well known people as a result of iodine deficiency is goiter or goiter, the enlargement of the thyroid gland in the neck area. In 1991, a survey conducted in eastern Indonesia (Maluku, Irian Jaya, East Nusa Tenggara) on 1749 29 202 school children and pregnant women, obtained goiter in school children of 12-13% and 16-39% of pregnant women. Then in 1998 conducted a national survey on 1749 29 202 school children and pregnant women. Then in 1998 conducted a national survey of school children, mumps obtained on the national level is 9.8% and in 2003 rose to 11.1%. Maluku Province is second only to East Nusa Tenggara goiter prevalence rate as high as 33.3% (Gunanti&Triyono, 2004).

Central Maluku district, is one of the areas in Maluku are included in a group that has a very high prevalence GAKI reached 38.6% (Central Maluku Health Office, 2005). The increasing prevalence of GAKI in Central Maluku district due to consumption patterns are more dominated by the type of food source goitrogenik. Most people also do not have access to iodized salt. Coverage of households consumes iodized salt in Central Maluku district was 44.1% (Central Maluku Health Office, 2008). The strategy of the government to address the problem is to provide a supplement GAKI iodized oil capsules in endemic areas and iodized salt program. Iodized capsule suppletitions programs are short-term programs are very expensive. Iodized salt program that the government has done since 1990, until now has not gone well so that the perceived need for the presence of other programs more grounded approach food based, namely the development of diversification of food consumption that naturally contain iodine higher (Sumarmi and Chess, 2000).

Iodine is a very important element for the formation of thyroid hormones. The hormone is necessary for normal growth, physical and mental development. Djokomoeldjanto (1993) says that humans cannot create an item of iodine in the body, but must get it from outside the body naturally through the uptake of iodine contained in food and beverages. Approximately 75% of these iodine in the thyroid gland are used to synthesize the hormone thyroxin, tetraiodotironin (T4) and Triiodotironin (T3) in which the hormones are necessary for growth and development and mental physical (Brody, 1999). Under normal circumstances the daily intake for an adult ranges from 100-150 μg per day. The adequacy of iodine is recommended for the people of Indonesia, among others: 1) age 0 to 9 years of its needs for 50-120 μg; 2) aged 10-59 and> 60 years of 150 μg (Male); 3) aged 10-59 and> 60 years of 150 μg; 4) Pregnant women received an additional + 25 μg; lactating women 0-12 months at + 50 μg (WHO, 2001). Iodine can be obtained from various types of food and its content varies depending on the origin of the food items produced. Food from the sea is a source of natural iodine. Other sources of iodine salt and water fortification (Muchtadi, 1992).

Based on statistical data of fisheries and marine Maluku Province in 2006, the production of seaweed in the Maluku province of 2244.9 tons with the highest production in Central Maluku district amounted to 1092.6 tones (Department of Fisheries and Marine Maluku, 2007). From the results of the initial survey by researchers, seaweed commonly found in the region of Central Maluku district is genera Eucheuma and Sargassum, while the cultivated species are Eucheumacottonii. See the phenomenon of nutritional problems above, with the support of the local food potential to anticipate their critical malnutrition created a food product that can meet the criteria as an alternative food, ie cookies by using corn starch as raw material with the addition of seaweed. The main composition of the seaweed Eucheumacottonii that can be used as a food
Seaweed contains nutrients that are complete enough. Seaweed chemically composed of water (27.8%), protein (5.4%), carbohydrates (33.3%), fat (8.6%), crude fiber (3%) and ash (22.25%) (Winarno, 1996). Kadir study (2000) showed that the iodine content of juice Eucheumacottonii range of 1.23 ppm to 1.82 ppm, while in the fresh form Eucheumacottonii iodine content was 2.83 ppm. The fiber content ranges from 2.66% to 2.83%, while in the fresh form ranges from 3.90%. Starch / corn starch containing 3.69 to 5.96% dietary fiber and carbohydrates from 80.35 to 85.90% as well as several other nutritional values. Constraints are fairly basic content of sago is the concentration of nutrients. Sago has carbohydrate content greater than with other food ingredients, but the levels of protein, fat and other micro-nutrients are lower than other food items and even some that are not contained in corn starch (Pietris, 2005). Corn starch nutrient content can be seen in Table 1.

Cookies are one snack food that has been known and loved by the people and is generally preferred by children. Product cookies are generally made from flour raw material which is still imported a total of 2 million tons per year and this number is likely to increase from year to year (Ministry of Industry, 1990). Given the value of imports of wheat flour that is large enough, then the effort to be able to replace the use of wheat is to use corn starch. This study aims to determine the effect of type and concentration of seaweed on the nutrient content of sago cookies.

### Table 1: Nutritional content Sago Flour Compared Other Food

| Komponen  | Tepung Sagu | Beras | Ubikayu | Ubi jalar | Jagung kuning | Terigu |
|-----------|-------------|-------|---------|----------|---------------|-------|
| Air (%)   | 14,00       | 13,00 | 63,00   | 16,00    | 12,00         | 13,00 |
| Calorie (kal) | 357,00   | 366,00 | 98,00   | 123,00   | 335,00        | 330,00|
| Protein (%)| 1,40        | 7,60  | 0,70    | 1,80     | 9,20          | 11,00 |
| Lipid (%) | 0,20        | 0,80  | 0,10    | 0,70     | 3,90          | 2,00  |
| Carbohydrate (%) | 85,90  | 80,40 | 23,70   | 27,90    | 73,70         | 72,40 |
| Calcium (%) | 11,00     | 24,00 | 19,00   | 30,00    | 14,00         | 15,00 |
| Iron (mg)    | 1,40        | 1,90  | 0,60    | 0,70     | 2,80          | 2,00  |
| Thiamin (mg) | 0,01       | 0,10  | 0,04    | 90,00    | 0,29          | 170,00|
| Riboflavin (mg) | 0,00     | 0,05  | 0,03    | ?        | 0,11          | ?     |
| Niacin (mg)  | 0,00        | 2,10  | 0,40    | 3,12     | 2,10          | ?     |
| Vitamin A (IU) | 0,00     | 0,00  | 0,00    | 770,00   | 510,00        | 0,00  |

(Source: WidyaKarya National Food and Nutrition. LIPI, Jakarta. 1998)
2. Research Methods

This experimental study using a randomized block design is collated in a factorial design consisting of two independent variables. The first factor is the types of seaweed are *Eucheuma cottonii* and *Sargassum crassifolium*. The second factor is the concentration of seaweed consisting of four levels, namely 10%, 20%, 30%, 40%. Factors controlled temperature, heating time, and additives in the dough cookies. The dependent variable observed is the nutrient content of cookies that include carbohydrate, protein, and vitamin A and iodine. More experimental design consists of eight levels (2x4) each repeated 3 times, in order to obtain 24 units of trial.

The subjects were dried sago flour and seaweed. Dried sago flour used in this study is a kind of dry corn starch *Tuni*, obtained from supermarkets in Central Maluku district. Seaweed used is *Eucheuma cottonii* and *Sargassum crassifolium* taken directly from the Central Maluku regency. The tools used in the manufacture of certain cookies in good condition, dry and clean. Tools are prepared include: blenders, scales, dough container, Solet plastic, aluminum trays, molds, oven. The main raw material used is dry corn starch, wheat flour, seaweed is processed into powdered seaweed. Other additives are egg yolks, margarine, powdered sugar, vanilla.

The main tool used to test the carbohydrate content was Spectrophotometer, while its complement tool is an analytical balance, a test tube, a water bath, beaker, pipette. Materials used are standard glucose (glucose anhydrous), Reagensia Nelson A (sodium carbonate anhydrous, Rochelle salt, Sodium Bicarbonate, Sodium Sulfate anhydride and distilled water), Reagensia Nelson B (CuSO4.5H2O solution, distilled and concentrated sulfuric acid), a solution arslenolydat (ammonium molybdic, distilled water, concentrated sulfuric acid and Na2HAsO4.7H2O). Tools to test the protein content is *pumpkin Kejdahl*, analytical balance models TL-2102, the brand Pyrex measuring cup, pipette. Materials used are K2SO4, H2SO4, distilled water, NaOH-Na2SO3. Tools to test iodine content is spectrophotometers and tools complements is an analytical balance, a test tube, flask, pipette, thermometers, calorimeters, oven, vortex. Materials used are Cerium ammonium sulphate, NaOH, KNO3, acid chloride, acid arsenate. Tools for fiber test mouthpieces Bucher, Erlenmeyer, filter paper, box scales. Materials needed are NaOH, H2SO4, ethanol, hot water. The tools used for Vitamin A are Chromatography Column. Materials needed are acetone, petroleum ether, a mixture of alumina and anhydrous Na2SO4 (1: 1), fine sand, the material to be measured its vitamin A content. The procedures for making powdered seaweed harvested at low tide each washed using fresh water as he removed the dirt on seaweed such as sand, rocks, and then separated from other types. Once clean, sun dried seaweed. Dried seaweed then sieve to remove dirt that remains then packed in plastic bags and then transported to a laboratory clean Agricultural Technology UNMUH Malang.

Before the raw material used first chemical analysis. Preliminary test conducted to obtain optimal substitution of corn starch to wheat products cookies that can be accepted by the consumer (public) through organoleptic test. The formulations used is the ratio between flour with corn starch (% of total flour) at a rate of 100: 0 (% of wheat flour to be used as a control), 80:20, 60:40, 40:60, 30:70, 20 : 80, 10:90. having known optimal substitution of corn starch that is still possible to use it to do biscuit which was then modified by seaweed with a concentration of 10%, 20%, 30% and 40%. Making Cookies Sagu by adding seaweed as follows. Mix the egg yolks, margarine and powdered sugar then whipped with a mixer on speed 2 for ± 5 minutes, in order to mix the price of margarine, eggs, and sugar. Furthermore, input flour substituted corn starch and the addition of seaweed powder with a concentration corresponding treatments, 10%, 20%, 30% and 40%. The addition of seaweed determined 100% by weight of flour used. then mix with a mixer with a speed of 1 for ± 5 minutes, after which it is stirred briefly to obtain a homogenous dough. All the ingredients that have made mixed dough sheet with a thickness of 0.5 cm and is printed with the same size. Baking uses a temperature of 160 ° for 30 minutes. Cookies are ripe removed from the oven, cooled and stored in an airtight jar to test nutrient content. Determination of carbohydrate content using spectrophotometry way, Nelson-Somogyi method (AOAC, 1970).

Determination of protein content using the macro method *Kjeldhal* modified (AOAC, 1984). The procedure of determining the total protein content can be seen in Appendix 3. Determination of crude fiber content with Oven method (AOAC, 1984). Determining the content of vitamin A is to determine the content of carotenoids with Carr-price method (AOAC, 1992). Determination of iodine content using Cerium (Sandel-kothloff method) (Gunanti, 1999). The principle arsenate acid (AsO3) reducing the Ce (yellow) to Ce (colorless) with the rest of the non-reduced Ce, measured with a spectrophotometer at a wavelength of 4-20 nm. This research was conducted at the Laboratory of Agricultural Technology, University of Muhammadiyah Malang. The influence of the type and concentration of seaweed on the nutrient content were analyzed by ANOVA double. The criteria of significance was 5%. If the calculation results with analysis of variance showed differences significant then continued by Duncan Multiple Range Test (DMRT).

3. Results and Discussion

a. Content of Carbohydrates

Data sago cookies carbohydrate content of the treatment type and concentration of seaweed Different shown in Figure 2.
The average carbohydrate content sago cookies in the treatment of seaweed species *Eucheuma cottonii* with a concentration of 10% is equal to 70.13%, a concentration of 20% amounting to 58.9%, the concentration of 30% amounting to 52.43%, and a concentration of 40% by 46.58%. The average carbohydrate content sago cookies in the treatment of seaweed species *Sargassum crassifolium* shows that at concentrations of 10% is equal to 70.78%, a concentration of 20% is equal to 61.15%, the concentration of 30% amounting to 53.95%, and a concentration of 40% amounting to 48.14%. Sago cookies carbohydrate content tends to decrease with increasing concentration of seaweed starting on *Sargassum crassifolium* or *Eucheuma cottonii*. This shows that the higher the concentration added, the decrease in carbohydrate content sago cookies.

b. The content of Protein
Sago cookies protein content data based on treatment type and concentration of seaweed Different shown in Figure 3.

The average protein content of corn cookies on the treatment of seaweed species *Eucheuma cottonii* at a concentration of 10% is equal to 10.96%, a concentration of 20% is equal to 8.81%, the concentration of 30% is equal to 7.19%, and a concentration of 40% by 5.29%. The average protein content of corn cookies on the treatment of seaweed species *Sargassum crassifolium* at a concentration of 10% is equal to 10.41%, a concentration of 20% is equal to 7.65%, the concentration of 30% is equal to 5.59%, and a concentration of 40% is by 3.63%. A decrease in protein content sago cookies along with the addition concentration of seaweed. The higher the concentration of seaweed is added then decreasing the protein content.

c. The content of fiber
Data fiber sago cookies based on treatment type and concentration of seaweed Different shown in Figure 4.

The fiber content of sago cookies in treatment *Eucheuma cottonii* at a concentration of 10% is at 1.79%, a concentration of 20% is equal to 3.12%, the concentration of 30% by 3.94%, and 40% concentration of 4.99%. Average fiber content in treatment *Sargassum crassifolium* with a concentration of 10% was 1.18%, a concentration of 20% was 2.17%, 30% concentration of 3.30%, and the concentration of 40 is 4.23%. The higher the concentration of seaweed is added, the higher the fiber content.

d. Vitamin A
Data content of vitamin A sago cookies based on treatment type and concentration of seaweed Different shown in Figure 5.

The content of vitamin A in the treatment of sago cookies *Eucheuma cottonii* at a concentration of 10% is equal to 24.05 SI, a concentration of 20% is equal to 28.58 SI, concentration of 30% is equal to 32.83 SI, and a concentration of 40% amounting to 37.29 SI. The average content of vitamin A in the treatment of *Sargassum crassifolium* with a concentration of 10% is equal to 28.24 SI, a concentration of 20% is equal to 31.19 SI, concentration of 30% is equal to 44.43 SI, and a concentration of 40 amounted to 51.37 SI. There is an increasing amount of vitamin A sago cookies along with the addition concentration of seaweed that was started 10%, 20%, 30%, 40%, this shows that the higher the concentration of seaweed is added, the higher content of vitamin A.

e. The content of iodine
Sago cookies iodine content data based on treatment type and concentration of seaweed Different shown in Figure 6.
Average iodine content of sago cookies in treatment *Eucheumacottonii* at a concentration of 10% is equal to 29.76 g, a concentration of 20% is equal to 41.56 g, 30% concentration of 60.22 g, and the concentration of 40% amounting to 80.58 g. The average content of iodine in the treatment of *Sargassumcrassifolium* with a concentration of 10% is equal to 33.22 g, a concentration of 20% is equal to 47.42 g, 30% concentration is equal to 70.37 g, and the concentration of 40 is equal to 87.66 g. The higher the concentration of seaweed is added, the higher the iodine content.

**f. Sago Cookies Mixed Seaweed**

![Figure 6: The content of Iodine Based Sago Cookies. Treatment of type and concentration of Seaweed](image)

**Figure 6:** The content of Iodine Based Sago Cookies. Treatment of type and concentration of Seaweed

Analysis of the influence of the type and concentration of seaweed as well as its interaction with carbohydrate, protein, fiber, vitamin A and iodine content is shown in Table 2, 3, 4, 5 and Table 6.

**Table 2: Analysis of Variance Effect of type and concentration of Seaweed and Fiber Content Interaction on Carbohydrate Content of Sago Cookies**

| Source       | Type III Sum of Squares | df | Mean Square | F   | Sig.  |
|--------------|-------------------------|----|-------------|-----|-------|
| Intercept    | 1329,677                | 7  | 1329,677    | 13805,265 | 0.000 |
| J            | 9,300                   | 1  | 9,300       | 96,558 | 0.000 |
| K            | 126,687                 | 23 | 438,440     | 0.000 |
| J * K        | 1,184                   | 3  | 4,096       | 4,096 | 0.025 |
| Error        | 1,541                   | 16 | 0.096       |       |
| Total        | 1468,389                | 24 |            |       |
| Corrected Total | 138,712               | 23 |            |       |

The average protein content in the treatment *Eucheumacottonii* amounted 8.07% higher than *Sargassumcrassifolium* amounted to 6.82%. Red and green seaweed higher in protein than brown seaweed. Results of research Mantanjun et al (2008), showed that the average content of carbohydrates *Eucheumacottonii* was 26.49 ± 3.01, and the average *Sargassumcrassifolium* carbohydrate content of 33.49 ± 1.70.

**Table 3: Analysis of Variance Effect of type and concentration of Seaweed and Interaction of the Protein Content of Sago Cookies**

| Source       | Type III Sum of Squares | df | Mean Square | F   | Sig.  |
|--------------|-------------------------|----|-------------|-----|-------|
| Intercept    | 1329,677                | 7  | 1329,677    | 13805,265 | 0.000 |
| J            | 9,300                   | 1  | 9,300       | 96,558 | 0.000 |
| K            | 126,687                 | 23 | 438,440     | 0.000 |
| J * K        | 1,184                   | 3  | 4,096       | 4,096 | 0.025 |
| Error        | 1,541                   | 16 | 0.096       |       |
| Total        | 1468,389                | 24 |            |       |
| Corrected Total | 138,712               | 23 |            |       |

Treatment of seaweed species to the protein content of sago cookies at 96.558 with significance 0.000. No effect of type of seaweed on the protein content of seaweed is received. No difference in the average protein content of corn cookies on treatment *Eucheumacottonii* and *Sargassumcrassifolium*. The average protein content in the treatment *Eucheumacottonii* amounted 8.07% higher than *Sargassumcrassifolium* amounted to 6.82%. Red and green seaweed higher in protein than brown seaweed which is equal to 8-20% of the weight of the wet, while the brown seaweed containing protein by 3-9%. Results of research Sanchez et al (2004) showed that the protein content *Eucheumacottonii* of 9.76 ± 1.33 of *Sargassumcrassifolium* dry weight of 5.40 ± 0.07.

**Table 4: Analysis of Variance Effect of type and concentration of Seaweed and Fiber Content Interaction against Sago Cookies**

| Source       | Type III Sum of Squares | df | Mean Square | F   | Sig.  |
|--------------|-------------------------|----|-------------|-----|-------|
| Intercept    | 1329,677                | 7  | 1329,677    | 13805,265 | 0.000 |
| J            | 9,300                   | 1  | 9,300       | 96,558 | 0.000 |
| K            | 126,687                 | 23 | 438,440     | 0.000 |
| J * K        | 1,184                   | 3  | 4,096       | 4,096 | 0.025 |
| Error        | 1,541                   | 16 | 0.096       |       |
| Total        | 1468,389                | 24 |            |       |
| Corrected Total | 138,712               | 23 |            |       |

**Figure 7: Cookies Sago by treatment type and concentration of Seaweed(Source: Research Results)**

![Figure 7](image)
Value of F for the treatment of a type of seaweed on the fiber content of sago cookies at 74.077 with a significance of 0.000, showed no effect on the type of seaweed seaweed fiber content. There is a very real difference in average fiber sago cookies between treatments Eucheumacottonii with Sargassumcrassifolium. The average fiber content in treatment Eucheumacottonii higher by 3.46 by 2.72 of Sargassumcrassifolium. Value of F for the treatment concentration of the seaweed fiber content sago cookies at 243.340 in significance 0.00. The significance value is much smaller than the alpha value of 0.05, there is the influence of the concentration of seaweed fiber content sago cookies. Kadir (2000) explains that the fiber content ranges from 2.66% to 2.83%, while in the fresh form is in the range of 3.90%. Dietary fiber from seaweed red and brown varied, also in the seaweed fiber content is strongly influenced by the type of seaweed, the red algae consisting of starch Floridian (α 1,4 glycan), cellulose, xylenes and mannann.

Table 5: Analysis of Variance Effect of type and concentration of Seaweed And Vitamin A Interaction on Sago Cookies.

| Source         | Type III Sum of Squares | df | Mean Square | F     | Sig. |
|----------------|-------------------------|----|-------------|-------|------|
| Corrected Model| 1729.608(a)             | 7  | 247.087     | 222.559 | 0.000 |
| Intercept      | 3024.472                | 1  | 3024.472    | 2724.814 | 0.000 |
| J              | 555.266                 | 1  | 555.266     | 500.146 | 0.000 |
| K              | 1092.856                | 1  | 1092.856    | 328.123 | 0.000 |
| J * K          | 81.486                  | 3  | 27.162      | 24.466 | 0.000 |
| Error          | 17.763                  | 16 | 1.110       |       |      |
| Total          | 31994.792               | 24 |             |       |      |
| Corrected Total| 1747.372                | 23 |             |       |      |

Table 6: Summary of Analysis of Variance Effect of type and concentration of Seaweed and Interaction of the iodine content of Cookies Sago

| Source         | Type III Sum of Squares | df | Mean Square | F     | Sig. |
|----------------|-------------------------|----|-------------|-------|------|
| Corrected Model| 9959.335(a)             | 7  | 1422.762    | 491.831 | 0.000 |
| Intercept      | 7621.375                | 1  | 7621.375    | 26345.998 | 0.000 |
| J              | 264.604                 | 1  | 264.604     | 91.470  | 0.000 |
| K              | 9659.867                | 3  | 3219.956    | 1113.098 | 0.000 |
| J * K          | 34.864                  | 3  | 11.621      | 4.017  | 0.026 |

Treatment types of seaweed on the content of vitamin A sago cookies amounted to 500.146 with significance 0.000, this means that there is influence of the type of seaweed on the content of vitamin A sago cookies. There is a significant difference in the average content of vitamin A in the treatment of sago cookies Eucheumacottonii and Sargassumcrassifolium. The average content of vitamin A in the treatment Eucheumacottonii at 51.37 is higher than Eucheumacottonii at 30.69. Sea seaweed treatment concentration of the vitamin A content of 328.123 with a significance of 0.000 means that there is the influence of the concentration of seaweed against vitamin A sago cookies. Sunarto research results (2003) showed that the amount of vitamin A Eucheumacottonion amounted to 59.393 IU / kg, while research Handayani et al, gained an average of β-carotene levels in the Sargassumcrassifolium amounted to 489.55 pg RE / 100 g dry weight. Based on the results of previous studies it can be concluded that the levels of vitamin A Sargassumcrassifolium higher than in Eucheumacottonii.

Table 6: Summary of Analysis of Variance Effect of type and concentration of Seaweed and Interaction of the iodine content of Cookies Sago

| Source         | Type III Sum of Squares | df | Mean Square | F     | Sig. |
|----------------|-------------------------|----|-------------|-------|------|
| Corrected Model| 9959.335(a)             | 7  | 1422.762    | 491.831 | 0.000 |
| Intercept      | 7621.375                | 1  | 7621.375    | 26345.998 | 0.000 |
| J              | 264.604                 | 1  | 264.604     | 91.470  | 0.000 |
| K              | 9659.867                | 3  | 3219.956    | 1113.098 | 0.000 |
| J * K          | 34.864                  | 3  | 11.621      | 4.017  | 0.026 |

Treatment types of seaweed on iodine content sago cookies at 91.470 with a significance of 0.000. This shows that there is a very real difference in the average iodine content of sago cookies in treatment Eucheumacottonii and Sargassumcrassifolium. The average content of iodine in the treatment of Sargassumcrassifolium of 59.67 g higher than Eucheumacottonii amounted to 53.03 g. The test results seaweed treatment concentration of the iodine content amounted to 1113.098 with significance 0.000, it shows there is a very significant difference average iodine content of sago cookies on the treatment concentration of seaweed different. According to Winarno (1990) Seaweed is rich in trace elements, especially iodine and iodine content differed among species is. Red seaweed has iodine content ranges between 0.10- 0.15%, and the brown seaweed ranged from 0.10 to 0.80%. The results of the study Laenggeng et al (2005) also concluded that the addition of seaweed on the idea caused an increasing iodine content is at 30% concentration of iodine content increased to 81.00 g. Similarly, the increase in iodine content noodle products along with the increasing concentration of seaweed. Irianto, K (2014) describes the content of Iodine deficiency causes Swelling on the neck where the thyroid gland which is located below and beside larynx. The thyroid gland produces hormones that control the speed or the amount of the body's metabolism.

4. Conclusions and Recommendations

Treatment of type and concentration of seaweed significantly affect carbohydrate, protein, fiber, vitamin A and iodine content cookies. The carbohydrate content of cookies on treatment Sargassumcrassifolium higher than Eucheumacottonii. The fiber content cookies in treatment Eucheumacottonii higher than Sargassumcrassifolium. The fiber content is highest at 40% concentration of sea grass. Cookies iodine content in treatment Sargassumcrassifolium higher than Eucheumacottonii. The fiber content is highest at 40% concentration of sea grass. The addition of seaweed concentration causes an increase in iodine content cookies.

Suggested research has potential use of seaweed as a food source of iodine, to promote seaweed food products must be accompanied by efforts to cultivating seaweed Eucheumacottonii and Sargassumcrassifolium in central Maluku district, with support by relevant agencies. Increasing the value of iodine content, fiber, and vitamin A on cookies sago fortified with seaweed, is expected to help meet the needs substance of iodine in the body, also play a positive role in the government's efforts to tackle problems due to iodine deficiency (GAKI) in Central Maluku, and prevent the risk of degenerative diseases.

References

[1] Afrianto, E., Liviawaty. 1993. *Budidaya Rumput Laut dan Cara Pengolahannya*. Jakarta: BhrataraNiaga Media.
[2] AOAC. 1984. *Official Methods of Analysis of The Association of Official Agriculture Chemist*. Washington DC.

[3] Brody, T. 1999. *Nutritional Biochemistry*. Second Edition. Academic Press, University of California.

[4] DinasPerikanan dan Kelautan Propinsi Maluku. 2007. Pengembangan Budidaya Rumput Laut Melalui Klaster Gerbang Ekonomi Kerakyatan. http://www.bi.go.id/NR/rdonlyres/D5C867DO-D1DE-4317-BDB8/boks. Diakses 13 Mei 2009.

[5] Dinkes Maluku Tengah. 2005. *Laporan Tahunan Cakupan Program Gizi Tahun 2005*. Masohi.

[6] Departemen Perindustrian. 1990. *Standart Industri Indonesia (SII): Standar Mutu Biskuit (SII: 0177-90).*

[7] Djokomoeljanto. 1993. *Peran Zat Gizi Mikro (Iodium) Dalam Menurunkan Angka Morbidity Anak Gizi Indonesia.* 17: 6-14

[8] Gunanti, I.R & Triyono. 2004. *Identifikasi Faktor yang Diduga Berhubungan dengan Kejadian Gondok pada Anak Sekolah Dasar di Daerah Dataran Rendah.* Jurnal GAKI Indonesia. Vol. 3, N0; 1-3 April, Agustus Desember 2004.

[9] Handayani, T., Sutarno & Setyawan, A.D. 2004. *Analisis Komposisi Nutrisi Rumput Laut Sargassumcrasifolium.* Jurnal Biofarmasi 2 (2): 45-52 Agustus 2004. http://www.scribd.com/doc/12814193/f020201. Diakses tanggal 3 Oktober 2009.

[10] Irianto, K. 2014. *Epidemiologi Penyakit Makanan yang Tidak Menular.* Panduan Klinik. Bandung. ALFABETA.

[11] Kartono. 2006. *Indikator Total Goiter Rate (TGR) Anak Sekolah Sebagai Dasar Kebijakan Program GAKI di Indonesia.* Jurnal GAKI Indonesia. Vol. 5, N0; 1 April 2006.

[12] Laenggeng, A.H & Giman. 2005. *Pemanfaatan Rumput Laut dalam Meningkatkan Kandungan Iodium dari Seratpadu Pembuatan Tahu.* Jurnal Neptunus, Vol. 11 No.2 Januari 2005: 86-92.

[13] Matanjun, P., Mohamed, S., Mustapha, M & Kharidah. 2008. *Nutrient content of tropical edible seaweeds, Eucheuma cottonii, Caulerpa lentillifera and Sargassum polyctystum.* Journal of Applied Phycology, 10.1007/s10811-008-9326-4.

[14] Muchtadi, 1992. *Masalah-masalah Fortifikasi Iodium dan Penanggulangan GAKI.* PAU: IPB Bogor.

[15] Pietris, D. 2005. *The Optimization of Sago for Food Diversification, Agribusiness, Water/ Land Resource Conservation and Poverty Reduction of Returness in Waii Village, Maluku Province, Indonesia.* Final Report. The Waiselaka Foundation-United Nations Industrial Development Organization (UNIDO).

[16] Sanchez, M. D., Hernandez, L.J & Paseiro, L.P. 2004. *Fatty acids, total lipid, protein and ash contents of processed edible seaweeds.* Journal Food Chemical 85:439-444.

[18] Sunarni, S.A & Catur, A. 2000. *Masalah Gizi di Indonesia. Jakarta.* Proyek Pengembangan Gizi Kesmas. Dirjen Pendidikan Tinggi Depdiknas.

[19] Sunarto. 2013. *Potensi Nutrisi Rumput Laut (Eucheuma cottonii) Sebagai Sumber Bahan Pakan.* Skripsi. Program Studi Nutrisi dan Makanan Ternak. Fakultas Perikanan IPB.

[20] Widyakarya Nasional Pangan dan Gizi., 1998. *Jakarta.* LIPI.

[21] Winarno, F.G. 1996. *Teknologi Pengolahan Rumput Laut.* Jakarta: Pustaka Sinar Harapan.

[22] Winarno, F.G. 2002. *Kimia Pangan dan Gizi.* Jakarta: Gramedia Pustaka Utama.

[23] Wong KH & Cheung CK. 2000. *Nutritional evaluation of some subtropical red and green seaweeds. Part 1: proximate composition, amino acid profiles and some physico-chemical properties.* Journal Food Chemical 71:475-482