

The Iodine Status of Childbearing-age Women in an Iodine-repleted Area: an Epidemiological Study in Sengi Village on Merapi Mountain Area

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ABSTRACT

Background and Aim: The low iodine contents of the daily water source and repeated eruptions were expected to affect the iodine status and thyroid hormone profile of childbearing-age women in the Magelang Regency. This study was to determine the iodine and thyroid profile among childbearing-age women.

Methods: We used a cross-sectional descriptive study to learn about 140 women of reproductive age who lived in Sengi village from October 2017 to January 2018. We assessed the iodine level, dietary intake, and goitrogenic food consumption using FFQ, UIC, TSH and FT4, and TGR.

Results: The median UIC was 199.5 (126.0 – 264.0)µg/L. The TGR was 10.7% on palpation and 7.8% on ultrasound. The proportion of UIC levels below 100µg/L was 18.5%. The mean water iodine content was 2.03 ± 4.74 µg/L. The mean salt iodine level was 28.6±13.7ppm. There were only 35% who consumed salt with adequate iodine contents, and only 19.29% consumed >150µg iodine from daily dietary intake based on FFQ. The median TSH and FT4 levels were 1.72 and 1.51mIU/L.

Conclusion: Childbearing-age women in Sengi Village generally had adequate iodine profile and normal thyroid hormone levels but a considerable proportion of TGR and low UIC. The iodine contents within the freshwater source, table salt, and daily dietary intake were low.

Keywords: Iodine profile, Thyroid, Childbearing-age women.

ABSTRAK

Latar Belakang dan Tujuan: Rendahnya kandungan yodium dari sumber air harian dan letusan berulang diharapkan dapat mempengaruhi status yodium dan profil hormon tiroid wanita usia subur di Kabupaten Magelang. Penelitian ini untuk mengetahui profil yodium dan tiroid di kalangan perempuan usia subur di Desa Sengi.

Metode: Penelitian ini menggunakan studi deskriptif cross-sectional untuk mempelajari sekitar 140 wanita usia reproduksi yang tinggal di desa Sengi dari Oktober 2017 hingga Januari 2018. Kami menilai tingkat yodium, asupan yodium diet dan konsumsi makanan goitrogenik dengan menggunakan FFQ, UIC, TSH dan fT4, dan TGR.

Hasil: Median UIC adalah 199,5 (126,0 – 264,0)µg/L. TGR adalah 10,7% pada palpasi dan 7,8% pada USG. Proporsi level IUC di bawah 100µg/L adalah 18,5%. Kadar yodium air rata-rata adalah $2,03 \pm 4,74$ µg/L. Tingkat yodium garam rata-rata adalah $28,6 \pm 13,7$ ppm. Hanya ada 35% yang mengonsumsi garam dengan kandungan yodium yang cukup dan hanya 19,29% yang mengonsumsi >150µg yodium dari asupan makanan sehari-hari berdasarkan FFQ. Level rata-rata TSH dan FT4 adalah 1,72 dan 1,51mIU/L.

Simpulan: Wanita usia subur di Desa Sengi umumnya memiliki profil yodium yang memadai dan kadar hormon tiroid yang normal, tetapi ada proporsi yang cukup besar dari TGR dan UIC rendah. Kandungan yodium dalam sumber air tawar, garam meja dan asupan makanan harian rendah.

Kata Kunci: Profil Yodium, Tiroid, Wanita Usia Subur

INTRODUCTION

Iodine deficiency has been one of the major public health problems around the globe^{1,3} In Indonesia, the national survey of Iodine Deficiency Disorders (IDD) showed that 8,2% was severely endemic of IDD.² In Central Java, the prevalence of iodine deficiency was 24,9%, in which 14,3% of the total cases were concentrated in the Magelang Regency.⁴ The spectrum of IDD may affect any age, including miscarriage, stillbirths, increased perinatal morbidity and mortality, goiter, and hypothyroidism.¹⁻³ Children, pregnant women, and lactating women are the most vulnerable groups to acquiring IDD and its devastating consequences.^{3,5} Undiagnosed IDD among childbearing-age women might increase the risk of developing IDD later during pregnancy and lactating and developing serious consequences.⁶⁻⁸ The World Health Organization (WHO) and the International Council for Control of Iodine Deficiency Disorders (ICCIDD) have propagated the use of household iodized salt to manage IDD.⁶ In Indonesia, the widely used household iodized salt is potassium iodate (KIO_3) with a minimum concentration of 30-80 ppm KIO_3 .⁴

Geographical conditions, such as climate, topography, and land material, greatly affect the iodine availability in the area.⁹ People living in the mountain area usually have a higher risk of developing IDD compared to those who live in the lowland areas.¹⁰ In Merapi Mountain, Central Java, Indonesia, in 2007 showed that the soil was poor in iodine. Sengi Village is one of the villages with moderate danger; a previous study showed that the congenital hypothyroidism prevalence was 6% and was categorized as a severely endemic IDD.¹¹

Childbearing-age women are one of the most vulnerable groups to suffer from IDD.⁶⁻⁸ This study assessed the iodine profile of childbearing-age women in the Sengi village from 2017 to 2018.

METHODS

A cross-sectional study was conducted in Magelang from October 2017 to January 2018. The population was childbearing-age women aged 18-45 years. The inclusion criteria were women living in the area for a minimum of 1 year and willing to give written informed consent to participate in this study. The exclusion criteria were pregnant,

severely sick, had received iodine supplementation in the past year, or unable to complete the entire study.

The primary outcomes were Urine Iodine Concentration (UIC), iodine concentration within the table salt consumed by the subjects, iodine concentration within the freshwater source for daily use, estimation of daily iodine intake from diet, Total Goiter Rate (TGR), and thyroid hormones concentration including Thyroid Stimulating Hormone (TSH) and Free Thyroxine (FT₄).

The number of samples needed for estimating the UIC parameter was 140 subjects. All data were compiled, edited, tabulated, then analyzed using descriptive analysis on SPSS. This study protocol was approved by the ethical committee of the Faculty of Medicine Diponegoro University and Kariadi General Hospital (No.676/EC/FK-RSDK/XI/2017).

RESULTS

There were 140 subjects included in this study, of which 97.8% were native residents who had lived there for more than 24 years. The subjects' mean age was 33 years old. The subjects' socioeconomic status was mainly lower to middle, with an average monthly income of Rp 814,000,00 (USD 56.91). The baseline characteristics of the study subjects are presented in table 1.

The mean Body Mass Index (BMI) is 23.67 ± 4.82 kg/m². Most subjects (89,3%) did not have enlarged thyroid glands. From the thyroid ultrasound examination, the mean thyroid volume was 12.22 ± 13.43 cc. The TGR at Sengi Village was 7.8%. Among 140 subjects, 37 (25.7%) had thyroid nodule(s). The median UIC was 199.5 µg/L. The complete data are presented in table 2.

The mean KIO₃ concentration within the household salt consumed by the subjects was 28.6 ± 13.7 ppm. Eighty-nine (63,6%) salt samples had lower KIO₃ concentration than the recommended level, and two samples (1.4%) had higher KIO₃ concentration than the recommended level. Based on the salt type, salt block is the most common salt used (78.6%), followed by regular grains table salt (21.4%). The freshwater iodine content based on the altitude of the water source is illustrated in Figure 1.

Daily dietary iodine intake among the subjects was categorized as inadequate in 80.17% of subjects. The iodine profile of the freshwater source, table salt consumption, and daily iodine intake from the diet can be seen in table 3. The most commonly consumed iodine-rich source was eggs (60.7%). They consumed eggs more than thrice a week. The most common goitrogenic food consumed by the respondents was cabbage (37.1%). They ate it more than thrice a week. The respondents' dietary patterns are described in Table 4.

The median TSH and FT4 levels were 1.72 mIU/L and 1.51 mIU/L. As many as 135 subjects (97.0%) had normal TSH levels, while three subjects (2.0%) had high TSH levels, and two subjects (1.0%) had low TSH levels. All subjects had normal FT4 levels. Almost all (96,5%) of the subjects were euthyroid. The remaining three (2,1%) subjects had subclinical hypothyroidism, and two (1,4%) subjects had subclinical hyperthyroidism.

UIC is the gold standard to define iodine deficiency for a population in a region.^{5,8} WHO established a cut-off for the adult population in which IDD is present when the median UIC is less than 100 µg/L and >50% of the population has UIC of less than 100 µg/L or <20% of the population has UIC of less than 50 µg/L. Among the childbearing-age women in Sengi village, the median UIC was 199.5, with 81.4% of subjects having a UIC value of > 100 µg/L. Therefore, from the UIC parameter, the childbearing-age women in Sengi village had adequate iodine status. As many as 10% of subjects had UIC 50,1 - 99,9 µg/L, and 8,8% of other subjects had UIC <50 µg/L. Based on palpation and thyroid ultrasound, the IDD prevalence from the TGR parameter was 10.7% and 7.8%. Goiter prevalence in this study was 7.8% by thyroid ultrasound examination. No evaluation of de novo/residual goiter nor thyroiditis goiter was evaluated in this study; hence the TGR value of this study may not truly represent the IDD problem in the region. Therefore, the iodine status epidemiological definition of Sengi village was still concluded from the UIC parameter in which the childbearing-age women in this village were adequate in iodine.

Table 5 demonstrates the relationship between iodine intake from the daily consumed table salt and the UIC. This study showed that those with normal UIC mostly

consumed salt with >40 ppm of KIO₃. As many as 88.9% of subjects with normal UIC consumed salt with 10-40 ppm of KIO₃, and 8.9% consumed salt with >40 ppm of KIO₃.

DISCUSSION

The TGR based on USG examination was 8.6%. It declined significantly from 20% in 2015. Using the WHO epidemiological criteria, Dukun Subdistrict had been moderately endemic of IDD in 2015, and became mildly deficient of iodine in 2017-2018. The iodine status of this study was determined by UIC, not TGR since the potential overestimation of the latter was due to residual goiter or thyroiditis, which were not evaluated in this study. The WHO goiter rate criteria were meant to be applied in school-age children¹⁴, and there were other possibilities, such as the goiters were residuals or due to autoimmune thyroiditis. Hence the TGR data had to be interpreted carefully.

The median UIC among women of reproductive age in Indonesia was 189.0 µg/L in 2013. On Central Java, the value was higher; 240 µg/L. The higher provincial median UIC was possibly due to several coastal regions with much higher iodine contents on daily water sources; hence their respective UICs were higher.¹⁸ Another large-scale survey involving 106,825 pregnant women in Central Java in 2011 showed that the median UIC was 156 µg/L, and the number of pregnant women with UIC lower than 100 µg/L was 33.87% subjects. There were four districts with mild iodine deficiency found in the study mentioned above. That study further assessed that 18 neonates (0.03%) were suspected of having cretinism, and the TGR degree 1 – 2 was 174 (0.18%).¹⁹

Kusrini's study showed that the mean UIC reached 221±88µg/L among pregnant women in Magelang. But in the general population in Magelang, it was 244 ± 92µg/L¹⁵. This marked difference was caused by the different urine samples used. Kusrini's study measured both spot urine and three days 24-hour urine samples for the mean UIC measurement. In our study, only spot urine samples were used. WHO stated that spot urine is already a reliable representation of an individual's iodine status.¹³ Therefore, it is conclusive that the iodine status of women of reproductive age and pregnant women of Magelang regency, including Sengi village, is adequate.

The median TSH and FT₄ levels were within normal range (median TSH 1.72 mIU/L and median FT₄ 1.51 mIU/L) and, almost all of the subjects in this study were categorized as euthyroid (96.5%). Kusrini's study showed an increasing trend of median

TSH along the increasing gestational age groups. The median TSH level for all subjects from a rural area was 1.30 mIU/L. The median FT₄ level in that study was 1.27 mIU/L among all the subjects.¹⁵ This difference might be caused by the increased maternal thyroid hormone production during the pregnancy; hence there were higher subclinical hyperthyroidism cases in that study.

WHO recommended the minimum daily iodine intake for non-pregnant childbearing-age women to be 150 µg. Iodine can be obtained from salt, foods, and drinks. The mean iodine intake in this study was lower than the recommendation (108.4 µg/day).^{3,8} The childbearing-age women in this study have a risk of developing IDD. The average iodine concentration of household table salt in all studied samples was 28.6±13.7 ppm, and only 35% of the subjects consumed salt with adequate iodine content. It was significantly lower than Kusrini's study, in which the mean salt iodine content across both areas (rural and urban) was 40.5±20.6 ppm.¹⁵

There were seven salt brands used by the subjects; each brand displays its iodine content, except for one brand. Each brand's nutrition fact stated that their iodine content was within the recommended range (30-80 ppm). This suggested a possible reduction of iodine content in salt during packaging, storing, and/or transportation. The WHO reported that the iodine content in salt is reduced by 50% by the time it reaches consumers due to poor iodine quality, mishandling during packaging, poor storage conditions (high humidity and temperature), and long storage time.⁸ Iodized salt was best stored in closed storage to keep the salt dry.^{3,8}

The mean salt consumption among respondents was only 3.3 g/day, much lower than the WHO recommendation.^{3,8} It might be caused by the food cooking method. People in Sengi Village usually cook once daily in the morning, and the food will be eaten throughout the day. The food was cooked way before it was consumed, so it will be reheated several times before being consumed, lowering the iodine content. Moreover, some participants were also afraid of using more salt due to the risk of developing hypertension from consuming too much salt. Other than salt, iodine also can be obtained from foods. From the FFQ, the mean iodine consumption was 16.1 µg/day. Eggs were the most frequent iodine-rich foods consumed by the respondents because it is cheap and readily available at all times. Saltwater fish, shrimp, and oysters are also rich in iodine, but due to their high price and low availability, it was rarely consumed by the respondents.

Almost all respondents did not consume shrimp and oysters during the one-month observation.

The mean water iodine concentration in Sengi Village was 2.03 µg/L. Almost all respondents (98.6%) consumed water with poor iodine content. Hypothetically, respondents had a high chance of not getting enough iodine and eventually acquiring IDD. Nevertheless, the iodine supply might still be adequately fulfilled from dietary salt consumption.

Based on the FFQ, the most frequent goitrogenic foods consumed by the respondents were cassava, sweet potato, mustard greens, cabbage, and cassava leaf. In this study, the mean cyanide intake among respondents was 1.9 mg/ day, significantly lower than the 10 mg/ day limit set by the FAO/WHO.²⁰ Exceeding the daily cyanide intake limit might cause health complications, such as acute intoxication, chronic toxicity, neurological disorders, growth retardation, and goiter.²¹ The respondents in this study consumed cyanide within the normal limit. The processing method might also change the cyanide content in goitrogenic foods. Toasting, steaming or sauteing the food were known ways to reduce the cyanide content by breaking down the myrosinase enzyme. The popular food in Sengi Village was steamed cassava sweet potato, also boiled cassava leaves. Thus this might lower the actual cyanide consumption among respondents than predicted.^{22,23}

There are several limitations of this study. This study did not employ three days 24-hour urine collection for a more precise measurement of UIC. No further laboratory examination was conducted for possible autoimmune cause in the presence of goiter for any subjects examined, nor utilizing thyroid peroxidase (anti-TPO). The non-randomized sampling methods employed in this study might lead to a selection bias.

In Summary, childbearing-age women living in the Sengi Village had adequate iodine intake and nutrition according to UIC level and also had normal thyroid hormones. However, the iodine contents within the freshwater source, the household table salt, and daily dietary iodine intake were still deficient. Their TGR was also substantial, which could indicate the prevalence of iodine deficiency, residual goiter from previous severe endemic IDD, or the presence of autoimmune thyroiditis. Further evaluation are needed for the exact cause of high TGR among childbearing-age women in the Sengi village. Accordingly, strenuous public health intervention is required to overcome and supervise

the low-level iodine concentrations of the daily consumed salt and low dietary iodine intake.

Continuous monitoring and public health intervention to fulfill iodine intake from household salt and daily dietary intake are essential for eradicating IDD in Sengi village and Magelang regency, especially for women of reproductive age. Further studies are required to re-evaluate the high TGR in this area, whether it is a new-onset goiter or residual/ thyroiditis. The implementation of universal hypothyroid newborn screening in several urban areas in Indonesia must be extended to a previously or recently IDD endemic area to detect, treat and prevent further disabilities.

ACKNOWLEDGEMENT

The authors were utterly thankful for the technical support provided by Farida from GAKY Laboratory.

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Table 1. Characteristics of Study Population

Variables	N	%	Mean \pm SD
Age (years)			33 \pm 8
\leq 20	6	4.3	
21-30	54	38.6	
31-40	49	35	
>40	31	22.1	
Subvillage			
Sengi	38	27.1	
Ngampel	24	17.1	
Candi Duwur	24	17.1	
Gowok Pos	19	13.6	

Gowok Sabrang	13	9.3	
Gowok Ringin	11	7.9	
Candi Tengah	6	4.3	
Candi Pos	5	3.6	
Education Level			
Uneducated	1	0.7	
Elementary school	56	40	
Junior high school	48	34.3	
Senior high school	34	24.3	
University	1	0.7	
Occupation			
Farmer	102	72.9	
Housewife	20	14.3	
Blue collar worker	10	7.1	
Merchant	4	2.9	
Teacher	2	1.4	
Private employee	2	1.4	
Monthly income		Rp814.286 ± 657.36	
< Rp500.000 (USD34.90)	34	24.3	
Rp500.000 (USD34.90 - Rp1.000.000 (USD69.81)	87	62.1	
Rp1.000.001 (USD34.90) –	15	10.7	
Rp2.000.000 (USD139.62)			
>Rp2.000.000 (USD139.62)	4	2.9	
Duration of stay			24 ± 13
< 5 years	10	7.1	
5-10 years	25	17.9	
>10 years	105	75	

Table 2. The Total Goiter Rate and Urine Iodine Concentration Among Childbearing-age Women in Sengi Village

Variables	N	%
Thyroid gland grade by palpation		
No palpable or visible goiter	125	89.29
Palpable goiter	9	6.43
Visible goiter	6	4.29
Thyroid gland volume by ultrasound examination		
≤18.6 cc	129	92.2
>18.6 cc	11	7.8
UIC (µg/L)		
<20 (severe iodine deficiency)	1	0.7
20-49 (moderate iodine deficiency)	10	7.1
50-99 (mild iodine deficiency)	15	10.7
100-199 (adequate iodine intake)	45	32.1
200-299 (excessive iodine intake)	53	37.9
>300 (iodine-induced hyperthyroidism. thyroid autoimmune)	16	11.4

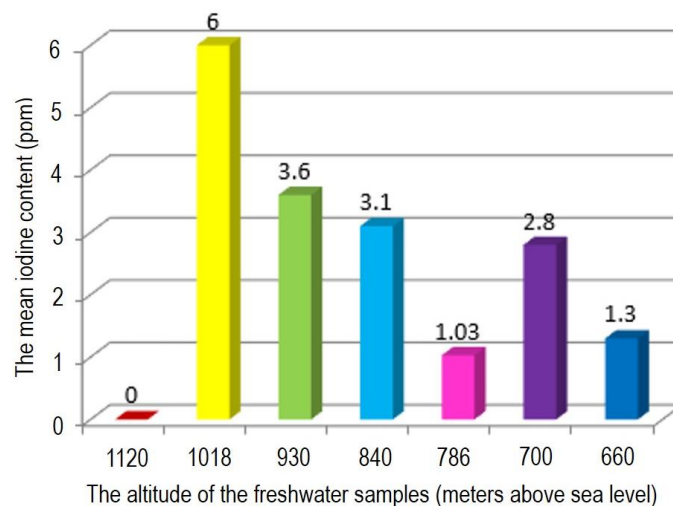


Figure 1. The Freshwater Iodine Content Found in Sengi Village based on the Altitude of the Water Source

Table 3. Iodine Profile and Daily Iodine and Goitrogenic Intake of Childbearing Women in Sengi Village

Variable	Value
Urinary iodine concentration ($\mu\text{g/L}$)	199.5 (126.0 – 264.0) ^a
Thyroid volume (cc)	9.1 (3.5-128.3) ^b
Iodine concentration in salt (ppm)	26.5 (5.3-100.5) ^b
Daily salt consumption (gr)	2.5 (0.5-13.3) ^b
Daily iodine intake from salt ($\mu\text{g/L}$)	74.0 (74.0-394.6) ^b
Daily iodine intake from food ($\mu\text{g/L}$)	12.8 (0.0-100.1) ^b
Daily total iodine intake (ugr)	91.7 (14.3-456.8) ^b
Daily goitrogen intake (mg)	1.1 (0.0-8.3) ^b

Note: ^aMedian (interquartile range), ^bMedian (minimum - maximum)

Table 4. Dietary Pattern of Iodine-Rich and Goitrogenic Foods of Childbearing-age Women in Sengi Village in the Last 1 Month

Type of Food	Frequency					
	≥ 3 times/ week		< 3 times/ week		Never	
	n	%	n	%	n	%
Iodine-rich foods						
Pindang	7	5	105	75	28	20
Salted fish	5	3.6	83	59.3	52	37.1
Saltwater fish	2	1.4	39	27.9	99	70.7
Shrimp	0	0	4	2.2	136	97.1
Oyster	0	0	1	0.7	139	99.3
Egg	85	60.7	48	34.3	7	5
Milk	20	14.3	19	13.6	101	72.1
Beef liver	0	0	3	2.1	137	97.9
Spinach	24	17.1	64	45.7	52	37.1
Jelly	8	5.7	88	62.9	44	31.4
Goitrogenic foods						
Cassava	30	21.4	99	70.7	11	7.9
Sweet potato	29	20.7	91	65	20	14.3
Mustard greens	52	37.1	70	50	18	12.9

Cabbage	23	16.4	71	50.7	46	32.9
Cassava leaf	21	15	79	56.4	40	28.6

Table 5. The Distribution of Salt Iodine Concentration Consumed by Childbearing-age Women in Sengi Village Based on Their Urine Iodine Concentration Level

Urine Iodine Concentration ($\mu\text{g/L}$)	Salt Iodine Concentration					N
	<10 ppm	10-20 ppm	20.1-30 ppm	30.1-40 ppm	>40 ppm	
<100	0	26.9	50	11.5	11.5	26
100-199	2.2	22.2	46.7	20	8.9	45
>199	2.9	18.8	31.9	23.2	23.2	69



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**PROFIL GAKY PADA WANITA USIA SUBUR PASCA ERUPSI MERAPI TAHUN 2010
DI DESA SENGI KABUPATEN MAGELANG**

Sub Judul Penelitian :

- Hubungan antara Kadar Yodium Air Tanah dengan *Total Goiter Rate* (TGR) pada Wanita Usia Subur di Desa Sengi Kabupaten Magelang Paska Erupsi Gunung Merapi Tahun 2010
- Hubungan antara Kadar Yodium Air Tanah dengan Kadar Ekskresi Yodium Urin (EYU) pada Wanita Usia Subur di Desa Sengi Kabupaten Magelang Paska Erupsi Gunung Merapi Tahun 2010
- Hubungan antara Kadar Yodium dalam Garam Rumah Tangga dengan *Total Goiter Rate* (TGR) pada Wanita Usia Subur di Desa Sengi Kabupaten Magelang Paska Erupsi Gunung Merapi Tahun 2010
- Hubungan antara Kadar Yodium dalam Garam Rumah Tangga dengan Kadar Ekskresi Yodium Urin (EYU) pada Wanita Usia Subur di Desa Sengi Kabupaten Magelang Paska Erupsi Gunung Merapi Tahun 2010
- Prevalensi Hipotiroid pada Wanita Usia Subur di Desa Sengi Kabupaten Magelang Paska Erupsi Gunung Merapi Tahun 2010
- Hubungan Ekskresi Yodium Urin (EYU) dengan Volume Tiroid pada Wanita Usia Subur di Desa Sengi Magelang Paska Erupsi Gunung Merapi Tahun 2010

Peneliti Utama : *Dr. dr. K. Heri Nugroho, Sp.PD-KEMD*

Anggota : -dr. Enrico Morley -dr. Franzeska Anna Dewi M.W
-dr. Rizal Hafiz -dr. Mirantika Emma Yusuf R
-dr. Maria Erika Pranasaki

Penelitian : Dilaksanakan di Desa Sengi, Kabupaten Magelang

Setuju untuk dilaksanakan, dengan memperhatikan prinsip-prinsip yang dinyatakan dalam Deklarasi Helsinki 1975, yang diamandemen di Seoul 2008 dan Pedoman Nasional Etik Penelitian Kesehatan (PNEPK) Departemen Kesehatan RI 2011.

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- Laporan ke KEPK jika penelitian sudah selesai & dilampiri Abstrak Penelitian



Sejarah 11 Desember 2017

Komisi Etik Penelitian Kesehatan
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Editor

2023-05-26 07:29 AM
The following message is being delivered on behalf of Acta Medica Indonesiana - The Indonesian Journal of Internal Medicine

AM

Kepada Yth. dr. Heri Nugroho:

Kami mengucapkan terima kasih atas dikirimkannya naskah berjudul, "The Iodine Status of Women of Childbearing Age in an Iodine-repleted Area: An Epidemiological Study in Sengi Village on Merapi Mountain Area" ke redaksi jurnal Acta Medica Indonesiana - The Indonesian Journal of Internal Medicine.

Setelah membaca naskah tersebut dan mendiskusikan pada rapat dewan redaksi, kami menemukan beberapa catatan yang perlu direvisi oleh Penulis, antara lain:

- 1- Data-data yang sudah ada (sudah lengkap) namun mohon dibuat generalisasi (kesimpulan besar) yang dapat menjadi bunyi/message penting dari penelitian ini (agar naskah tidak hanya berupa pemaparan data-data)
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Demikian informasi yang dapat kami sampaikan. Diharapkan revisi naskah dapat dikirimkan kembali sebelum 5 Juni 2023. Terima kasih.

Salam,
Dewan Redaksi

1 **The Iodine Status of Women of Childbearing Age in an Iodine-repleted Area: An**
2 **Epidemiological Study in Sengi Village on Merapi Mountain Area**

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18 **Word Count:** 2536

19

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21 **The Iodine Status of Women of Childbearing Age in an Iodine-repleted Area: An**
22 **Epidemiological Study in Sengi Village on Merapi Mountain Area**

23

24 **ABSTRACT**

25 **Background and Aim:** The low iodine content of daily water sources and repeated
26 volcanic eruptions are expected to affect the iodine status and thyroid hormone profile of
27 women of childbearing age in the Magelang regency. This study aims to determine the
28 iodine and thyroid profile among women of childbearing age.

29 **Methods:** We used a cross-sectional descriptive study to learn about 140 women of
30 reproductive age living in Sengi village from October 2017 to January 2018. We assessed
31 the iodine level, dietary intake, and goitrogenic food consumption using food frequency
32 questionnaire (FFQ), urinary iodine concentration (UIC), thyroid stimulating hormone
33 (TSH) and free thyroxine (fT4), and total goiter rate (TGR).

34 **Results:** The median UIC was 199.5 (126.0 – 264.0)µg/L. The TGR was 10.7% on
35 palpation and 7.8% on ultrasound. The proportion of UIC levels below 100µg/L was
36 18.5%. The mean water iodine content was 2.03 ± 4.74 µg/L. The mean salt iodine level
37 was 28.6±13.7ppm. There were only 35% who consumed salt with adequate iodine
38 contents, and only 19.29% consumed >150µg iodine from daily dietary intake based on
39 FFQ. The median TSH and FT4 levels were 1.72 and 1.51mIU/L.

40 **Conclusion:** Women of childbearing age in Sengi Village generally had adequate iodine
41 profiles and normal thyroid hormone levels but a considerable proportion of TGR and
42 low UIC. The iodine contents within the freshwater source, table salt, and daily dietary
43 intake were low. There are no significant association between Iodine status, daily
44 goitrogen intake, daily iodine intake and salt iodine concentration

45

46 **Keywords:** Iodine profile, Thyroid, Women of childbearing age

47

48

ABSTRAK

49 **Latar Belakang dan Tujuan:** Rendahnya kandungan yodium dari sumber air harian dan
50 letusan gunung berapi berulang diharapkan dapat mempengaruhi status yodium dan profil
51 tiroid usia subur di Kabupaten Magelang. Penelitian ini untuk mengetahui profil yodium
52 dan tiroid di kalangan perempuan usia subur di Desa Sengi.

53 **Metode:** Penelitian ini menggunakan studi deskriptif potong lintang untuk mempelajari
54 sekitar 140 wanita usia reproduksi yang tinggal di desa Sengi dari Oktober 2017 hingga
55 Januari 2018. Kami menilai tingkat yodium, asupan yodium diet dan konsumsi makanan
56 goitrogenic dengan menggunakan *food frequency questionnaire* (FFQ), *urinary iodine*
57 *concentration* (UIC), *thyroid stimulating hormone* (TSH) and *free thyroxine* (fT4), and
58 *total goiter rate* (TGR).

59 **Hasil:** Median UIC adalah 199,5 (126,0 – 264,0)µg/L. TGR adalah 10,7% pada palpasi
60 dan 7,8% pada USG. Proporsi level IUC di bawah 100µg/L adalah 18,5%. Kadar yodium
61 air rata-rata adalah 2,03 ± 4,74 µg/L. Tingkat yodium garam rata-rata adalah
62 28,6±13,7ppm. Hanya ada 35% yang mengonsumsi garam dengan kandungan yodium
63 yang cukup dan hanya 19,29% yang mengonsumsi >150µg yodium dari asupan makanan
64 sehari-hari berdasarkan FFQ. Level rata-rata TSH dan FT4 adalah 1,72 dan 1,51mIU/L.

65 **Simpulan:** Wanita usia subur di Desa Sengi umumnya memiliki profil yodium yang
66 memadai dan kadar hormon tiroid yang normal, tetapi ada proporsi yang cukup besar dari
67 TGR dan UIC rendah. Kandungan yodium dalam sumber air tawar, garam meja dan
68 asupan makanan harian rendah. Tidak ditemukan asosiasi antara status yodium, kadar
69 konsumsi yodium, kadar konsumsi goitrogen dan konsentrasi yodium garam.

70

71 **Kata Kunci:** Profil Yodium, Tiroid, Wanita Usia Subur

72 INTRODUCTION

73 Iodine deficiency has been one of the major public health problems around the
74 globe^{1,2}. In Indonesia, the national Iodine Deficiency Disorders (IDD) survey showed that
75 8,2% were severely endemic to IDD³. In Central Java, the prevalence of iodine deficiency
76 was 24,9%, in which the Magelang Regency accounts for 14,3% of the total cases³. The
77 spectrum of IDD may affect any age, and the impacts include miscarriage, stillbirth,
78 increased perinatal morbidity and mortality, goiter, and hypothyroidism⁴. Children,
79 pregnant women, and lactating women are the most vulnerable groups⁴. Undiagnosed
80 IDD among women of childbearing age might increase the risk of developing IDD and/
81 or its devastating consequences later during pregnancy and lactating period. ^{4,5}

82 The World Health Organization (WHO) and the International Council for Control
83 of Iodine Deficiency Disorders (ICCIDD) have propagated the use of household iodized
84 salt to manage IDD⁶. In 2020, 124 countries or around 88% of the world's population
85 have put in place regulations about mandatory salt iodination ⁷. In Indonesia, the widely
86 used household iodized salt is potassium iodate (KIO₃), with a minimum concentration
87 of 30-80 ppm KIO₃³. The national household coverage of adequately iodized salt in
88 Indonesia is 55.1%, with higher coverage in the urban population (59.3%) than in the
89 rural counterpart (51.4%)⁸.

90 Geographical conditions, such as climate, topography, and land material, greatly
91 affect the iodine availability in the area⁹. People living in the mountain area usually have
92 a higher risk of developing IDD compared to those who live in the lowland areas¹⁰. In
93 2007, the soil in areas surrounding Merapi mountain in Central Java, Indonesia, was
94 reported to possess low iodine content. Sengi Village is one of the villages with moderate
95 danger; a previous study showed that the prevalence of congenital hypothyroidism was
96 6%, categorizing the area endemic for IDD. ¹¹.

97 Women of childbearing age are one of the most vulnerable groups to suffer from
98 IDD^{4,5}. Studies from several developed and developing countries have shown that in this
99 population, there are still areas that are iodine deficient,¹²⁻¹⁵. Considering IDD's
100 irreversible and significant maternofetal, neonatal, and offspring impact, it is essential to
101 assess the iodine status in this population¹⁶. Therefore, this study aims to assess the iodine
102 profile of women of childbearing age in the Sengi village from 2017 to 2018.

103 **METHODS**

104 A cross-sectional study was conducted in Magelang from October 2017 to January
105 2018. The population was women aged 18-45 years. The inclusion criteria were women
106 living in the area for a minimum of 1 year who are willing to provide written informed
107 consent to participate in this study. The exclusion criteria were pregnancy, severe
108 sickness, having received iodine supplementation in the past year, or inability to complete
109 the entire study.

110 The primary outcomes were urine iodine concentration (UIC), iodine
111 concentration within the table salt consumed by the subjects, iodine concentration within
112 the freshwater source for daily use, estimation of daily iodine intake from diet, total goiter
113 rate (TGR), and thyroid hormones concentration including thyroid stimulating hormone
114 (TSH) and free thyroxine (FT₄).

115 The number of samples needed to estimate the UIC parameter was 140 subjects.
116 All data were compiled, edited, tabulated, then analyzed using descriptive analysis on
117 SPSS. This study protocol was approved by the ethical committee of the Faculty of
118 Medicine Diponegoro University and Kariadi General Hospital (No.676/EC/FK-
119 RSDK/XI/2017).

120

121 **RESULTS**

122 There were 140 subjects included in this study, of which 97.8% were native
123 residents who had been living there for more than 24 years. The subjects' mean age was
124 33 years old. The subjects' socioeconomic status was mainly lower to middle income,
125 with an average monthly income of Rp 814,000,00 (USD 56.91). The baseline
126 characteristics of the study subjects are presented in Table 1.

127 **Table 1.** Characteristics of Study Population

Variables	N	%	Mean \pm SD
Age (years)			33 \pm 8
≤ 20	6	4.3	
21-30	54	38.6	
31-40	49	35	

>40	31	22.1	
Subvillage			
Sengi	38	27.1	
Ngampel	24	17.1	
Candi Duwur	24	17.1	
Gowok Pos	19	13.6	
Gowok Sabrang	13	9.3	
Gowok Ringin	11	7.9	
Candi Tengah	6	4.3	
Candi Pos	5	3.6	
Education Level			
Uneducated	1	0.7	
Elementary school	56	40	
Junior high school	48	34.3	
Senior high school	34	24.3	
University	1	0.7	
Occupation			
Farmer	102	72.9	
Housewife	20	14.3	
Blue collar worker	10	7.1	
Merchant	4	2.9	
Teacher	2	1.4	
Private employee	2	1.4	
Monthly income	Rp814.286 ± 657.36		
< Rp500.000 (USD34.90)	34	24.3	
Rp500.000 (USD34.90 - Rp1.000.000 (USD69.81)	87	62.1	
Rp1.000.001 (USD34.90) –	15	10.7	
Rp2.000.000 (USD139.62)			
>Rp2.000.000 (USD139.62)	4	2.9	
Duration of stay			24 ± 13
< 5 years	10	7.1	
5-10 years	25	17.9	

>10 years

105

75

128

129 The mean Body Mass Index (BMI) is 23.67 ± 4.82 kg/m². Most subjects (89,3%)
130 did not have enlarged thyroid glands. From the thyroid ultrasound examination, the mean
131 thyroid volume was 12.22 ± 13.43 cc. The TGR at Sengi Village was 7.8%. Among 140
132 subjects, 37 (25.7%) had thyroid nodule(s). The median UIC was 199.5 µg/L. The
133 complete data are presented in Table 2.

134 **Table 2.** The Total Goiter Rate and Urine Iodine Concentration Among Childbearing-age
135 Women in Sengi Village

Variables	N	%
Thyroid gland grade by palpation		
No palpable or visible goiter	125	89.29
Palpable goiter	9	6.43
Visible goiter	6	4.29
Thyroid gland volume by ultrasound examination		
≤18.6 cc	129	92.2
>18.6 cc	11	7.8
UIC (µg/L)		
<20 (severe iodine deficiency)	1	0.7
20-49 (moderate iodine deficiency)	10	7.1
50-99 (mild iodine deficiency)	15	10.7
100-199 (adequate iodine intake)	45	32.1
200-299 (excessive iodine intake)	53	37.9
>300 (iodine-induced hyperthyroidism. thyroid autoimmune)	16	11.4

136

137 The mean KIO₃ concentration within the household salt consumed by the subjects
138 was 28.6 ± 13.7 ppm. Eighty-nine (63,6%) salt samples had lower KIO₃ concentration than
139 the recommended level, and two samples (1,4%) had higher KIO₃ concentration than the
140 recommended level. Based on the salt type, the salt block is the most common salt used
141 (78,6%), followed by regular grains table salt (21,4%). The freshwater iodine content
142 based on the altitude of the water source is illustrated in Figure 1.

143 Daily dietary iodine intake among the subjects was categorized as inadequate in
 144 80.17% of subjects. The iodine profile of the freshwater source, table salt consumption,
 145 and daily iodine intake from the diet can be seen in Table 3. The most commonly
 146 consumed iodine-rich source was eggs (60.7%). They consumed eggs more than thrice a
 147 week. The most common goitrogenic food consumed by the respondents was cabbage
 148 (37.1%). They ate it more than thrice a week. The respondents' dietary patterns are
 149 described in Table 4.

150 **Table 3.** Iodine Profile and Daily Iodine and Goitrogenic Intake of Childbearing
 151 Women in Sengi Village

Variable	Value
Urinary iodine concentration ($\mu\text{g/L}$)	199.5 (126.0 – 264.0) ^a
Thyroid volume (cc)	9.1 (3.5-128.3) ^b
Iodine concentration in salt (ppm)	26.5 (5.3-100.5) ^b
Daily salt consumption (gr)	2.5 (0.5-13.3) ^b
Daily iodine intake from salt ($\mu\text{g/L}$)	74.0 (74.0-394.6) ^b
Daily iodine intake from food ($\mu\text{g/L}$)	12.8 (0.0-100.1) ^b
Daily total iodine intake (μg)	91.7 (14.3-456.8) ^b
Daily goitrogen intake (mg)	1.1 (0.0-8.3) ^b

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152 Note: ^aMedian (interquartile range), ^bMedian (minimum - maximum)

153 **Table 4.** Dietary Pattern of Iodine-Rich and Goitrogenic Foods of Childbearing-age
 154 Women in Sengi Village in the Last 1 Month

Type of Food	Frequency					
	≥ 3 times/ week		< 3 times/ week		Never	
	n	%	n	%	n	%
Iodine-rich foods						
Pindang	7	5	105	75	28	20
Salted fish	5	3.6	83	59.3	52	37.1
Saltwater fish	2	1.4	39	27.9	99	70.7
Shrimp	0	0	4	2.2	136	97.1
Oyster	0	0	1	0.7	139	99.3
Egg	85	60.7	48	34.3	7	5

Milk	20	14.3	19	13.6	101	72.1
Beef liver	0	0	3	2.1	137	97.9
Spinach	24	17.1	64	45.7	52	37.1
Jelly	8	5.7	88	62.9	44	31.4
Goitrogenic foods						
Cassava	30	21.4	99	70.7	11	7.9
Sweet potato	29	20.7	91	65	20	14.3
Mustard greens	52	37.1	70	50	18	12.9
Cabbage	23	16.4	71	50.7	46	32.9
Cassava leaf	21	15	79	56.4	40	28.6

156

157 The median TSH and FT4 levels were 1.72 mIU/L and 1.51 mIU/L. As many as
 158 135 subjects (97.0%) had normal TSH levels, while three subjects (2.0%) had high TSH
 159 levels, and two subjects (1.0%) had low TSH levels. All subjects had normal FT4 levels.
 160 Almost all (96,5%) of the subjects were euthyroid. The remaining three (2,1%) subjects
 161 had subclinical hypothyroidism, and two (1,4%) subjects had subclinical
 162 hyperthyroidism.

163 UIC is the gold standard to define iodine deficiency for a population in a region¹⁷.
 164 WHO cut-off for IDD in the adult population is when the median UIC of the population
 165 is less than 100 µg/L, and >50% of the population has UIC of less than 100 µg/L or <20%
 166 of the population has UIC of less than 50 µg/L. Among the women of childbearing age in
 167 Sengi village, the median UIC was 199.5, with 81.4% of subjects having a UIC value of
 168 > 100 µg/L. Therefore, considering the UIC parameter, the women of childbearing age in
 169 Sengi village had adequate iodine status. As many as 10% of subjects had UIC levels of
 170 50,1 - 99,9 µg/L, and 8,8% of other subjects had UIC levels of <50 µg/L. Based on
 171 palpation and thyroid ultrasound, the IDD prevalence from the TGR parameter was 10.7%
 172 and 7.8%. Goiter prevalence in this study was 7.8% by thyroid ultrasound examination.
 173 No evaluation of either de novo/residual goiter or thyroiditis goiter was performed in this
 174 study; hence the TGR value of this study may not truly represent the IDD problem in the
 175 region. Therefore, based on the UIC parameter, women of childbearing age in Sengi
 176 village were still considered to possess adequate iodine levels.

177 Table 5 demonstrates the relationship between iodine intake from the daily
 178 consumed table salt and the UIC. This study showed that those with normal UIC mostly
 179 consumed salt with >40 ppm of KIO₃. As many as 88.9% of subjects with normal UIC
 180 consumed salt with 10-40 ppm of KIO₃, and 8.9% consumed salt with >40 ppm of KIO₃.

181 **Table 5.** The Distribution of Salt Iodine Concentration Consumed by Childbearing-age
 182 Women in Sengi Village Based on Their Urine Iodine Concentration Level

Urine Iodine Concentration (µg/L)	Salt Iodine Concentration					N
	<10 ppm	10-20 ppm	20.1-30 ppm	30.1-40 ppm	>40 ppm	
<100	0	26.9	50	11.5	11.5	26
100-199	2.2	22.2	46.7	20	8.9	45
>199	2.9	18.8	31.9	23.2	23.2	69

183
 184 The study shows that despite the difference in iodine status based on IUC levels,
 185 there are no significant association between daily goitrogen intake, daily iodine intake
 186 and salt iodine concentration (Table 6).

187 **Table 6.** Association between Iodine Status, Daily Goitrogen Intake, Daily Iodine Intake
 188 and Salt Iodine Concentration

<u>Iodine Status</u>	<u>Daily Goitrogen intake^a (mg)</u>	<u>p- value</u>	<u>Daily Iodine Intake^a (µg)</u>	<u>p- value</u>	<u>Salt Iodine Concentration^a (ppm)</u>	<u>p- value</u>
<u>Deficient</u>	<u>1.09 (0.01- 7.95)</u>		<u>87.46 (22.85- 276.80)</u>		<u>23.25 (10.6-47.6)</u>	
<u>Adequate</u>	<u>1.05 (0.08- 8.11)</u>		<u>86.93 (143- 253.93)</u>		<u>26.5 (5.3-63.5)</u>	
<u>Excessive</u>	<u>1.09 (0-8.33)</u>	<u>0.981^b</u>	<u>93.50 (16.60- 456.77)</u>	<u>0.499^b</u>	<u>28.6 (7.4-106.5)</u>	<u>0.109^b</u>

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189 Note: ^aMedian (minimum - maximum), ^bKruskal-Wallis test

190

191 **DISCUSSION**

192 The TGR based on the USG examination was 8.6%. It declined significantly from
193 20% in 2015. Using the WHO epidemiological criteria, Dukun Subdistrict had been
194 categorized as moderately endemic for IDD in 2015 and became mildly deficient of iodine
195 in 2017-2018¹⁸. The median UIC among women of reproductive age in Indonesia was
196 189.0 µg/L in 2013. In Central Java, the value was higher; 240 µg/L. The higher provincial
197 median UIC was possibly due to several coastal regions where daily water sources contain
198 a much higher level of iodine; hence higher UICs¹⁸.

199 Another large-scale survey involving 106,825 pregnant women in Central Java in
200 2011 showed that the median UIC was 156 µg/L, and the percentage of pregnant women
201 with UIC lower than 100 µg/L was 33.87%. There were four districts with mild iodine
202 deficiency found in the study mentioned above. That study further assessed that 18
203 neonates (0.03%) were suspected of having cretinism, and 174 (0.18%) had TGR degrees
204 of 1 – 2¹⁷.

205 Kusrini's study showed that the mean UIC reached 221±88µg/L among pregnant
206 women in Magelang. But in the general population in Magelang, it was 244 ± 92µg/L¹⁵.
207 This marked difference was caused by the difference in urine samples used. Kusrini's
208 study measured both spot urine and three days 24-hour urine samples for the mean UIC
209 measurement. In our study, only spot urine samples were used. WHO stated that spot
210 urine is already a reliable representation of an individual's iodine status¹⁹. Therefore, it is
211 conclusive that the iodine status of both women of reproductive age and pregnant women
212 of Magelang regency, including Sengi village is adequate.

213 The iodine status of this study was determined by UIC instead of TGR. Total
214 goiter rate (TGR) was a reliable predictor of moderate-to-severe iodine insufficiency
215 when endemic goiter caused by iodine shortage was common. A significant drawback of
216 the usage of TGR is that goiter resolution takes a long time to occur after iodine intake
217 improves. In adults, TGR may represent past IDD's rather than current ones. A change in
218 the TGR may not correctly reflect the possible contribution of IDD's to a decline in
219 intelligence quotient (IQ) and cognitive impairment²⁰. The WHO goiter rate criteria were

220 meant to be applied to school-age children¹⁸. There were other causes that contributes to
221 TGR, such as residual goiters or goiters due to autoimmune thyroiditis. Thus, the TGR
222 data had to be interpreted carefully.

223 The median TSH and FT₄ levels were within the normal range (median TSH 1.72
224 mIU/L and median FT₄ 1.51 mIU/L), and almost all subjects in this study were
225 categorized as euthyroid (96.5%). Kusrini's study showed an increasing trend of median
226 TSH along with an increase in gestational age. The median TSH level for all subjects
227 from the rural area was 1.30 mIU/L. The median FT₄ level in that study was 1.27 mIU/L
228 among all the subjects.¹⁵ This difference might be caused by the increased maternal
229 thyroid hormone production during pregnancy; hence there were higher subclinical
230 hyperthyroidism cases in that study. Another cohort study reported that lower TSH and
231 greater FT₃ and FT₄ concentrations were linked to lower iodine availability throughout
232 pregnancy and postpartum. The thyroid function improves after iodine supplementation
233 before pregnancy and throughout pregnancy²¹.

234 WHO recommended the minimum daily iodine intake for non-pregnant women
235 of reproductive age to be 150 µg. Iodine can be obtained from salt, foods, and drinks. The
236 mean iodine intake in this study was lower than the recommendation (108.4 µg/ day)¹.
237 The women of childbearing age in this study are at risk of developing IDD. The average
238 iodine concentration of household table salt in all studied samples was 28.6±13.7 ppm,
239 and only 35% of the subjects consumed salt with adequate iodine content. It was
240 significantly lower than Kusrini's study, in which the mean salt iodine content across both
241 areas (rural and urban) was 40.5±20.6 ppm²².

242 There were seven salt brands used by the subjects; each brand displays its iodine
243 content, except for one brand. Each brand stated that the iodine content was within the
244 recommended range (30-80 ppm). This suggested a possible reduction of iodine content
245 in salt during packaging, storing, and/or transportation. The WHO reported that the iodine
246 content in salt is reduced by 50% by the time it reaches consumers due to poor iodine
247 quality, mishandling during packaging, poor storage conditions (high humidity and
248 temperature), and long storage time⁶. Iodized salt is best stored in closed storage to keep
249 the salt dry^{1,6}.

250 The mean salt consumption among respondents was only 3.3 g/day, much lower
251 than the WHO recommendation^{1,6}. It might be caused by the food cooking method. People

252 in Sengi Village usually cook once daily in the morning, and the food will be eaten
253 throughout the day. The food was cooked long before consumption, leading to several
254 episodes of reheating before consumption, lowering the iodine content. Moreover, some
255 participants were cautious of salt usage due to the risk of developing hypertension from
256 consuming too much salt. Other than salt, iodine also can be obtained from food. From
257 the Food Frequency Questionnaire (FFQ), the documented mean iodine consumption was
258 16.1 µg/ day. Egg was the most frequent iodine-rich food consumed by the respondents
259 because it is cheap and readily available at all times. Saltwater fish, shrimp, and oysters
260 are also rich in iodine, but the respondents rarely consumed them due to their high price
261 and low availability. Almost all respondents did not consume shrimp and oysters during
262 the one-month observation.

263 Based on the FFQ, the most frequent goitrogenic foods consumed by the
264 respondents were cassava, sweet potato, mustard green, cabbage, and cassava leaf. In this
265 study, the mean cyanide intake among respondents was 1.9 mg/ day, significantly lower
266 than the 10 mg/ day limit set by the FAO/WHO. This goitrogenic food often contains
267 cyanide derivatives (thiocyanate and isothiocyanate) that inhibit thyroid hormone
268 synthesis¹⁹. Exceeding the daily cyanide intake limit might cause health complications,
269 such as acute intoxication, chronic toxicity, neurological disorders, growth retardation,
270 and goiter²³. Although cassava and sweet potato, which contain a high level of cyanide,
271 are frequently consumed in the sample population, the cyanide intakes of the respondents
272 are within the standard limit. The processing method might also modify the cyanide
273 content in goitrogenic foods. Steaming and boiling cassavas, the most common
274 processing method in Sengi Village were known ways to reduce the cyanide content²⁴.
275 Therefore, this might lower the actual cyanide consumption among respondents than
276 predicted.

277 No significant associations were observed between iodine status, as determined
278 by IUC levels, and daily iodine intake, daily goitrogen intake, and salt iodine
279 concentration in our research. These findings imply that additional factors likely play a
280 role in influencing iodine status within this specific region. The average iodine
281 concentration in the water of Sengi Village was measured at 2.03 µg/L. Nearly all
282 participants (98.6%) consumed water with insufficient iodine content, indicating a
283 potential heightened risk for inadequate iodine intake and the subsequent development of
284 ID) among residents in the area.

Moved down [1]: The mean water iodine concentration in Sengi Village was 2.03 µg/L. Almost all respondents (98.6%) consumed water with poor iodine content. Hypothetically, respondents had a high chance of not getting enough iodine and eventually acquiring IDD

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298 There are several limitations of this study. This study did not employ three days
299 of 24-hour urine collection for a more precise measurement of UIC. No further laboratory
300 examination, including thyroid peroxidase (anti-TPO), was conducted for possible
301 autoimmune causes in the presence of goiter for any subjects examined. The non-
302 randomized sampling method employed in this study might lead to a selection bias.

303 In summary, women of childbearing age living in the Sengi Village possess
304 adequate ~~jodine status and~~ normal thyroid hormones. ~~Nevertheless,~~ the iodine content
305 within the freshwater sources, the household table salt, and daily dietary iodine intake
306 were still deficient. ~~The lack of association between dietary iodine intake, goitrogen~~
307 ~~intake, iodine salt concentration and iodine status may suggest that other factors such as~~
308 ~~water iodine content may play a significant role. Despite adequate iodine status in the~~
309 ~~population, there is a substantial TGR, which may indicates,~~ residual goiter from previous
310 severe endemic IDD, or the presence of autoimmune thyroiditis. Further evaluations are
311 needed for the exact cause of high TGR.

312 Continuous monitoring and public health intervention to optimize iodine intake
313 from household salt and daily dietary intake are essential for eradicating IDD in Sengi
314 village and Magelang regency, especially for women of reproductive age²⁵. Further
315 studies are required to re-evaluate the potential cause of high TGR in this area. The
316 implementation of universal hypothyroid newborn screening in several urban areas in
317 Indonesia must be extended to areas previously or currently endemic for IDD to detect,
318 treat and prevent further disabilities.

319

320 ACKNOWLEDGEMENT

321 The authors are thankful for the technical support provided by Farida from GAKY
322 Laboratory. The authors acknowledge Kevin Gracia Pratama, who provided support in
323 editing, formatting, and translating the manuscript.

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325 REFERENCES

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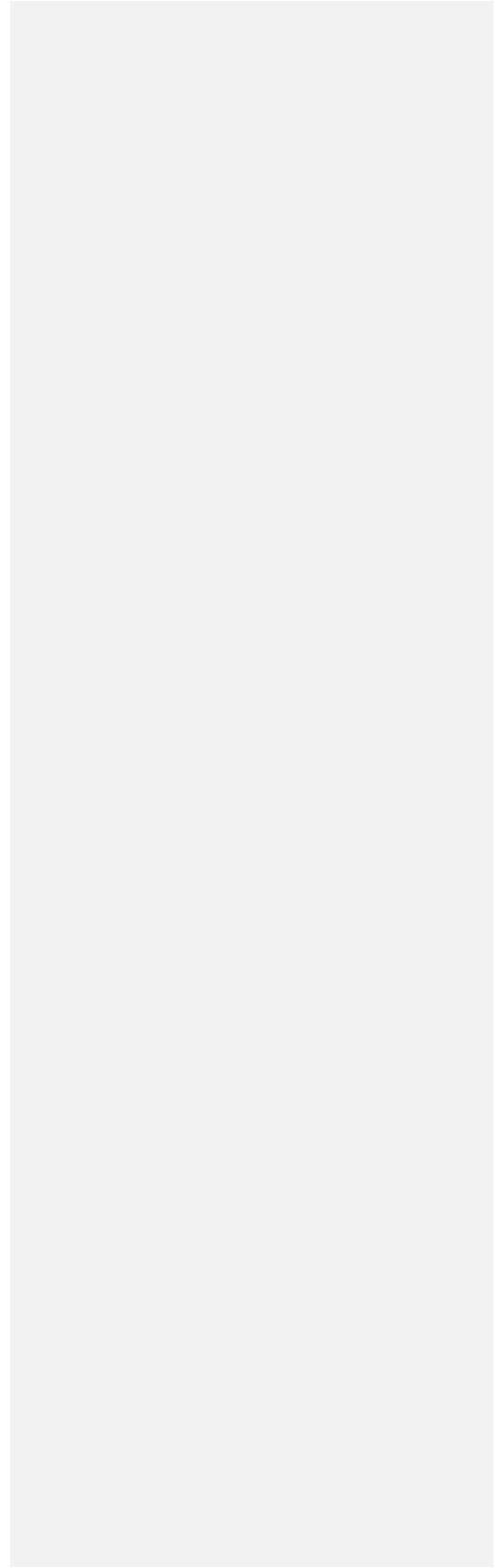
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Editor

2023-07-24 07:24 AM The following message is being delivered on behalf of Acta Medica Indonesiana - The Indonesian Journal of Internal Medicine

Dear dr. Heri Nugroho:

We would like to thank you for submitting manuscript, "The Iodine Status of Women of Childbearing Age in an Iodine-repleted Area: An Epidemiological Study in Sengi Village on Merapi Mountain Area" to our journal, ACTA MEDICA INDONESIA - The Indonesian Journal of Internal Medicine.

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Editor/Author Correspondence

07/06/24, 14.59

After considering your manuscript, we have decided that it is "Accepted" and going to the final stage of editing process. It is going to be published on Volume 55, 2nd Issue, April - June 2023.

We are thanking you for your attention. Do not hesitate to contact us if you have any further question.

Best regards.

The Iodine Status of Women of Childbearing Age in an Iodine-repleted Area: An Epidemiological Study in Sengi Village on Merapi Mountain Area

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ABSTRACT

Background: The low iodine content of daily water sources and repeated volcanic eruptions are expected to affect the iodine status and thyroid hormone profile of women of childbearing age in the Magelang regency. This study aimed to determine the iodine and thyroid profile among women of childbearing age. **Methods:** We used a cross-sectional descriptive study to learn about 140 women of reproductive age living in Sengi village from October 2017 to January 2018. We assessed the iodine level, dietary intake, and goitrogenic food consumption using food frequency questionnaire (FFQ), urinary iodine concentration (UIC), thyroid stimulating hormone (TSH) and free thyroxine (fT4), and total goiter rate (TGR). **Results:** The median UIC was 199.5 (126.0 – 264.0) µg/L. The TGR was 10.7% on palpation and 7.8% on ultrasound. The proportion of UIC levels below 100µg/L was 18.5%. The mean water iodine content was 2.03 ± 4.74 µg/L. The mean salt iodine level was 28.6±13.7ppm. There were only 35% who consumed salt with adequate iodine contents, and only 19.29% consumed >150µg iodine from daily dietary intake based on FFQ. The median TSH and FT4 levels were 1.72 and 1.51mIU/L. **Conclusion:** Women of childbearing age in Sengi Village generally had adequate iodine profiles and normal thyroid hormone levels but a considerable proportion of TGR and low UIC. The iodine contents within the freshwater source, table salt, and daily dietary intake were low. There are no significant association between Iodine status, daily goitrogen intake, daily iodine intake and salt iodine concentration

Keywords: Iodine profile, Thyroid, Women of childbearing age.

INTRODUCTION

Iodine deficiency has been one of the major public health problems around the globe.^{1,2} In Indonesia, the national Iodine Deficiency Disorders (IDD) survey showed that 8,2% were severely endemic to IDD.³ In Central Java, the prevalence of iodine deficiency was 24.9%, in which the Magelang Regency

accounts for 14.3% of the total cases.³ The spectrum of IDD may affect any age, and the impacts include miscarriage, stillbirth, increased perinatal morbidity and mortality, goiter, and hypothyroidism.⁴ Children, pregnant women, and lactating women are the most vulnerable groups.⁴ Undiagnosed IDD among women of childbearing age might increase the risk of developing IDD

and/or its devastating consequences later during pregnancy and lactating period.^{4,5}

The World Health Organization (WHO) and the International Council for Control of Iodine Deficiency Disorders (ICCIDD) have propagated the use of household iodized salt to manage IDD.⁶ In 2020, 124 countries or around 88% of the world's population have put in place regulations about mandatory salt iodination.⁷ In Indonesia, the widely used household iodized salt is potassium iodate (KIO₃), with a minimum concentration of 30-80 ppm KIO₃.³ The national household coverage of adequately iodized salt in Indonesia is 55.1%, with higher coverage in the urban population (59.3%) than in the rural counterpart (51.4%).⁸

Geographical conditions, such as climate, topography, and land material, greatly affect the iodine availability in the area.⁹ People living in the mountain area usually have a higher risk of developing IDD compared to those who live in the lowland areas.¹⁰ In 2007, the soil in areas surrounding Merapi mountain in Central Java, Indonesia, was reported to possess low iodine content. Sengi Village is one of the villages with moderate danger; a previous study showed that the prevalence of congenital hypothyroidism was 6%, categorizing the area endemic for IDD.¹¹

Women of childbearing age are one of the most vulnerable groups to suffer from IDD^{4,5}. Studies from several developed and developing countries have shown that in this population, there are still areas that are iodine deficient.¹²⁻¹⁵ Considering IDD's irreversible and significant maternofetal, neonatal, and offspring impact, it is essential to assess the iodine status in this population.¹⁶ Therefore, this study aims to assess the iodine profile of women of childbearing age in the Sengi village from 2017 to 2018.

METHODS

We conducted this cross-sectional study in Magelang from October 2017 to January 2018. The population was women aged 18-45 years. The inclusion criteria were women living in the area for a minimum of 1 year who are willing to provide written informed consent to participate in this study. The exclusion criteria were pregnancy, severe sickness, having received

iodine supplementation in the past year, or inability to complete the entire study.

The primary outcomes were urine iodine concentration (UIC), iodine concentration within the table salt consumed by the subjects, iodine concentration within the freshwater source for daily use, estimation of daily iodine intake from diet, total goiter rate (TGR), and thyroid hormones concentration including thyroid stimulating hormone (TSH) and free thyroxine (FT₄).

The number of samples needed to estimate the UIC parameter was 140 subjects. All data were compiled, edited, tabulated, then analyzed using descriptive analysis on SPSS. This study protocol was approved by the ethical committee of the Faculty of Medicine Diponegoro University and Kariadi General Hospital (No.676/EC/FK-RSDK/XI/2017).

RESULTS

There were 140 subjects included in this study, of which 97.8% were native residents who had been living there for more than 24 years. The subjects' mean age was 33 years old. The subjects' socioeconomic status was

Table 1. Characteristics of study population.

Variables	N	%	Mean ± SD
Age (years)			33 ± 8
≤ 20	6	4.3	
21-30	54	38.6	
31-40	49	35	
>40	31	22.1	
Subvillage			
Sengi	38	27.1	
Ngampel	24	17.1	
Candi Duwur	24	17.1	
Gowok Pos	19	13.6	
Gowok Sabrang	13	9.3	
Gowok Ringin	11	7.9	
Candi Tengah	6	4.3	
Candi Pos	5	3.6	
Education Level			
Uneducated	1	0.7	
Elementary school	56	40	
Junior high school	48	34.3	
Senior high school	34	24.3	
University	1	0.7	
Occupation			
Farmer	102	72.9	

Housewife	20	14.3
Blue collar worker	10	7.1
Merchant	4	2.9
Teacher	2	1.4
Private employee	2	1.4
Monthly income	Rp814.286 ± 657.36	
< IDR 500,000 (USD34.90)	34	24.3
IDR 500,000 (USD34.90 -	87	62.1
IDR 1,000,000 (USD69.81)		
IDR 1,000,001 (USD34.90)–	15	10.7
IDR 2,000,000 (USD139.62)		
> IDR 2,000,000 (USD139.62)	4	2.9
Duration of stay	24 ± 13	
< 5 years	10	7.1
5-10 years	25	17.9
>10 years	105	75

mainly lower to middle income, with an average monthly income of IDR 814,000 (USD 56.91). The baseline characteristics of the study subjects are presented in **Table 1**.

The mean Body Mass Index (BMI) is 23.67±4.82 kg/m². Most subjects (89.3%) did not have enlarged thyroid glands. From the thyroid ultrasound examination, the mean thyroid volume was 12.22±13.43 cc. The TGR at Sengi Village was 7.8%. Among 140 subjects, 37 (25.7%) had thyroid nodule(s). The median UIC was 199.5 µg/L. The complete data are presented in **Table 2**.

The mean KIO₃ concentration within the household salt consumed by the subjects was

28.6±13.7 ppm. Eighty-nine (63,6%) salt samples had lower KIO₃ concentration than the recommended level, and two samples (1.4%) had higher KIO₃ concentration than the recommended level. Based on the salt type, the salt block is the most common salt used (78.6%), followed by regular grains table salt (21.4%). The freshwater iodine content based on the altitude of the water source is illustrated in **Figure 1**.

Daily dietary iodine intake among the subjects was categorized as inadequate in 80.17% of subjects. The iodine profile of the freshwater source, table salt consumption, and daily iodine intake from the diet can be seen in **Table 3**. The most commonly consumed iodine-rich source was eggs (60.7%). They consumed eggs more than three times a week. The most common goitrogenic food consumed by the respondents was cabbage (37.1%). They ate it more than thrice a week. The respondents' dietary patterns are described in **Table 4**.

The median TSH and FT4 levels were 1.72 mIU/L and 1.51 mIU/L. As many as 135 subjects (97.0%) had normal TSH levels, while three subjects (2.0%) had high TSH levels, and two subjects (1.0%) had low TSH levels. All subjects had normal FT4 levels. Almost all (96,5%) of the subjects were euthyroid. The remaining three (2,1%) subjects had subclinical hypothyroidism, and two (1,4%) subjects had subclinical hyperthyroidism.

UIC is the gold standard to define iodine deficiency for a population in a region¹⁷. WHO

Table 2. The total goiter rate and urine iodine concentration among childbearing-age women in Sengi village.

Variables	N	%
Thyroid gland grade by palpation		
No palpable or visible goiter	125	89.29
Palpable goiter	9	6.43
Visible goiter	6	4.29
Thyroid gland volume by ultrasound examination		
≤18.6 cc	129	92.2
>18.6 cc	11	7.8
UIC (µg/L)		
<20 (severe iodine deficiency)	1	0.7
20-49 (moderate iodine deficiency)	10	7.1
50-99 (mild iodine deficiency)	15	10.7
100-199 (adequate iodine intake)	45	32.1
200-299 (excessive iodine intake)	53	37.9
>300 (iodine-induced hyperthyroidism. thyroid autoimmune)	16	11.4

Table 3. Iodine profile and daily iodine and goitrogenic intake of childbearing women in Sengi village.

Variable	Value
Urinary iodine concentration (mcg/L)	199.5 (126.0 – 264.0) ^a
Thyroid volume (cc)	9.1 (3.5-128.3) ^b
Iodine concentration in salt (ppm)	26.5 (5.3-100.5) ^b
Daily salt consumption (gr)	2.5 (0.5-13.3) ^b
Daily iodine intake from salt (mcg/L)	74.0 (74.0-394.6) ^b
Daily iodine intake from food (mcg/L)	12.8 (0.0-100.1) ^b
Daily total iodine intake (mcgg)	91.7 (14.3-456.8) ^b
Daily goitrogen intake (mg)	1.1 (0.0-8.3) ^b

Note: ^aMedian (interquartile range), ^bMedian (minimum - maximum)

Table 4. Dietary pattern of iodine-rich and goitrogenic foods of childbearing-age women in Sengi village in the last 1 month.

Type of Food	Frequency					
	≥ 3 times/ week		< 3 times/ week		Never	
	n	%	n	%	n	%
Iodine-rich foods						
Pindang	7	5	105	75	28	20
Salted fish	5	3.6	83	59.3	52	37.1
Saltwater fish	2	1.4	39	27.9	99	70.7
Shrimp	0	0	4	2.2	136	97.1
Oyster	0	0	1	0.7	139	99.3
Egg	85	60.7	48	34.3	7	5
Milk	20	14.3	19	13.6	101	72.1
Beef liver	0	0	3	2.1	137	97.9
Spinach	24	17.1	64	45.7	52	37.1
Jelly	8	5.7	88	62.9	44	31.4
Goitrogenic foods						
Cassava	30	21.4	99	70.7	11	7.9
Sweet potato	29	20.7	91	65	20	14.3
Mustard greens	52	37.1	70	50	18	12.9
Cabbage	23	16.4	71	50.7	46	32.9
Cassava leaf	21	15	79	56.4	40	28.6

cut-off for IDD in the adult population is when the median UIC of the population is less than 100 mcg/L, and >50% of the population has UIC of less than 100 µg/L or <20% of the population has UIC of less than 50 mcg/L. Among the women of childbearing age in Sengi village, the median UIC was 199.5, with 81.4% of subjects having a UIC value of > 100 mcg/L. Therefore, considering the UIC parameter, the women of childbearing age in Sengi village had adequate iodine status. As many as 10% of subjects had UIC levels of 50.1 - 99.9 mcg/L, and 8.8% of other subjects had UIC levels of <50 mcg/L. Based on palpation and thyroid ultrasound, the IDD prevalence from the TGR parameter was 10.7% and 7.8%. Goiter prevalence in this study was 7.8% by thyroid ultrasound examination.

No evaluation of either de novo/residual goiter or thyroiditis goiter was performed in this study; hence the TGR value of this study may not truly represent the IDD problem in the region. Therefore, based on the UIC parameter, women of childbearing age in Sengi village were still considered to possess adequate iodine levels.

Table 5 demonstrates the relationship between iodine intake from the daily consumed table salt and the UIC. This study showed that those with normal UIC mostly consumed salt with >40 ppm of KIO₃. As many as 88.9% of subjects with normal UIC consumed salt with 10-40 ppm of KIO₃, and 8.9% consumed salt with >40 ppm of KIO₃.

The study shows that despite the difference in iodine status based on IUC levels, there are no

Table 5. The distribution of salt iodine concentration consumed by childbearing-age women in sengi village based on their urine iodine concentration level.

Urine Iodine Concentration (µg/L)	Salt Iodine Concentration					N
	<10 ppm	10-20 ppm	20.1-30 ppm	30.1-40 ppm	>40 ppm	
<100	0	26.9	50	11.5	11.5	26
100-199	2.2	22.2	46.7	20	8.9	45
>199	2.9	18.8	31.9	23.2	23.2	69

Table 6. Association between iodine status, daily goitrogen intake, daily iodine intake and salt iodine concentration.

Iodine Status	Daily Goitrogen intake ^a (mg)	p-value	Daily Iodine Intake ^a (µg)	p-value	Salt Iodine Concentration ^a (ppm)	p-value
Deficient	1.09 (0.01-7.95)		87.46 (22.85-276.80)		23.25 (10.6-47.6)	
Adequate	1.05 (0.08-8.11)		86.93 (143-253.93)		26.5 (5.3-63.5)	
Excessive	1.09 (0-8.33)	0.981 ^b	93.50 (16.60-456.77)	0.499 ^b	28.6 (7.4-106.5)	0.109 ^b

Note: ^aMedian (minimum - maximum), ^bKruskal-Wallis test

significant association between daily goitrogen intake, daily iodine intake and salt iodine concentration (**Table 6**).

DISCUSSION

The TGR based on the USG examination was 8.6%. It declined significantly from 20% in 2015. Using the WHO epidemiological criteria, Dukun Subdistrict had been categorized as moderately endemic for IDD in 2015 and became mildly deficient of iodine in 2017-2018.¹⁸ The median UIC among women of reproductive age in Indonesia was 189.0 mcg/L in 2013. In Central Java, the value was higher; 240 mcg/L. The higher provincial median UIC was possibly due to several coastal regions where daily water sources contain a much higher level of iodine; hence higher UICs.¹⁸

Another large-scale survey involving 106,825 pregnant women in Central Java in 2011 showed that the median UIC was 156 mcg/L, and the percentage of pregnant women with UIC lower than 100 mcg/L was 33.87%. There were four districts with mild iodine deficiency found in the study mentioned above. That study further assessed that 18 neonates (0.03%) were suspected of having cretinism, and 174 (0.18%) had TGR degrees of 1 – 2.¹⁷

Kusrini's study showed that the mean UIC reached 221±88 mcg/L among pregnant women in Magelang. But in the general population in Magelang, it was 244±92 mcg/L.¹⁵ This marked difference was caused by the difference in urine samples used. Kusrini's study measured both spot urine and three days 24-hour urine samples for the mean UIC measurement. In our study, only spot urine samples were used. WHO stated that spot urine is already a reliable representation of an individual's iodine status.¹⁹ Therefore, it is conclusive that the iodine status of both women

of reproductive age and pregnant women of Magelang regency, including Sengi village is adequate.

The iodine status of this study was determined by UIC instead of TGR. Total goiter rate (TGR) was a reliable predictor of moderate-to-severe iodine insufficiency when endemic goiter caused by iodine shortage was common. A significant drawback of the usage of TGR is that goiter resolution takes a long time to occur after iodine intake improves. In adults, TGR may represent past IDD's rather than current ones. A change in the TGR may not correctly reflect the possible contribution of IDD's to a decline in intelligence quotient (IQ) and cognitive impairment²⁰. The WHO goiter rate criteria were meant to be applied to school-age children¹⁸. There were other causes that contribute to TGR, such as residual goiters or goiters due to autoimmune thyroiditis. Thus, the TGR data had to be interpreted carefully.

The median TSH and FT₄ levels were within the normal range (median TSH 1.72 mIU/L and median FT₄ 1.51 mIU/L), and almost all subjects in this study were categorized as euthyroid (96.5%). Kusrini's study showed an increasing trend of median TSH along with an increase in gestational age. The median TSH level for all subjects from the rural area was 1.30 mIU/L. The median FT₄ level in that study was 1.27 mIU/L among all the subjects.¹⁵ This difference might be caused by the increased maternal thyroid hormone production during pregnancy; hence there were higher subclinical hyperthyroidism cases in that study. Another cohort study reported that lower TSH and greater FT₃ and FT₄ concentrations were linked to lower iodine availability throughout pregnancy and postpartum. The thyroid function improves after iodine supplementation before pregnancy and throughout pregnancy²¹.

WHO recommended the minimum daily iodine intake for non-pregnant women of reproductive age to be 150 µg. Iodine can be obtained from salt, foods, and drinks. The mean iodine intake in this study was lower than the recommendation (108.4 mcg/day).¹ The women of childbearing age in this study are at risk of developing IDD. The average iodine concentration of household table salt in all studied samples was 28.6±13.7 ppm, and only 35% of the subjects consumed salt with adequate iodine content. It was significantly lower than Kusrini's study, in which the mean salt iodine content across both areas (rural and urban) was 40.5±20.6 ppm.²²

There were seven salt brands used by the subjects; each brand displays its iodine content, except for one brand. Each brand stated that the iodine content was within the recommended range (30-80 ppm). This suggested a possible reduction of iodine content in salt during packaging, storing, and/or transportation. The WHO reported that the iodine content in salt is reduced by 50% by the time it reaches consumers due to poor iodine quality, mishandling during packaging, poor storage conditions (high humidity and temperature), and long storage time⁶. Iodized salt is best stored in closed storage to keep the salt dry.^{1,6}

The mean salt consumption among respondents was only 3.3 g/day, much lower than the WHO recommendation.^{1,6} It might be caused by the food cooking method. The people of Sengi Village usually cook once daily in the morning, and the food will be eaten throughout the day. The food was cooked long before consumption, leading to several episodes of reheating before consumption, lowering the iodine content. Moreover, some participants were cautious of salt usage due to the risk of developing hypertension from consuming too much salt. Other than salt, iodine also can be obtained from food. From the Food Frequency Questionnaire (FFQ), the documented mean iodine consumption was 16.1 µg/ day. Egg was the most frequent iodine-rich food consumed by the respondents because it is affordable and readily available at all times. Saltwater fish, shrimp, and oysters are also rich in iodine, but

the respondents rarely consumed them due to their high price and low availability. Almost all respondents did not consume shrimp and oysters during the one-month observation.

Based on the FFQ, the most frequent goitrogenic foods consumed by the respondents were cassava, sweet potato, mustard green, cabbage, and cassava leaf. In this study, the mean cyanide intake among respondents was 1.9 mg/day, significantly lower than the 10 mg/day limit set by the FAO/WHO. This goitrogenic food often contains cyanide derivatives (thiocyanate and isothiocyanate) that inhibit thyroid hormone synthesis.¹⁹ Exceeding the daily cyanide intake limit might cause health complications, such as acute intoxication, chronic toxicity, neurological disorders, growth retardation, and goiter.²³ Although cassava and sweet potato, which contain a high level of cyanide, are frequently consumed in the sample population, the cyanide intakes of the respondents are within the standard limit. The processing method might also modify the cyanide content in goitrogenic foods. Steaming and boiling cassavas, the most common processing method in Sengi Village were known ways to reduce the cyanide content.²⁴ Therefore, this might lower the actual cyanide consumption among respondents than predicted.

No significant associations were observed between iodine status, as determined by IUC levels, and daily iodine intake, daily goitrogen intake, and salt iodine concentration in our research. These findings imply that additional factors likely play a role in influencing iodine status within this specific region. The average iodine concentration in the water of Sengi Village was measured at 2.03 mcg/L. Nearly all participants (98.6%) consumed water with insufficient iodine content, indicating a potential heightened risk for inadequate iodine intake and the subsequent development of ID) among residents in the area. The mean water iodine concentration in Sengi Village was 2.03 mcg/L. Almost all respondents (98.6%) consumed water with poor iodine content. Hypothetically, respondents had a high chance of not getting enough iodine and eventually acquiring IDD.

There are several limitations of this study. This study did not employ three days of 24-hour

urine collection for a more precise measurement of UIC. No further laboratory examination, including thyroid peroxidase (anti-TPO), was conducted for possible autoimmune causes in the presence of goiter for any subjects examined. The non-randomized sampling method employed in this study might lead to a selection bias.

CONCLUSION

In summary, women of childbearing age living in the Sengi Village possess adequate iodine status and normal thyroid hormones. Nevertheless, the iodine content within the freshwater sources, the household table salt, and daily dietary iodine intake were still deficient. Accordingly, strenuous public health intervention is required to overcome and supervise the low iodine concentration of the daily consumed salt and low dietary iodine intake.²⁵ The lack of association between dietary iodine intake, goitrogen intake, iodine salt concentration and iodine status may suggest that other factors such as water iodine content may play a significant role. Despite adequate iodine status in the population, there is a substantial TGR, which may indicate residual goiter from previous severe endemic IDD, or the presence of autoimmune thyroiditis. Further evaluations are needed for the exact cause of high TGR.

Continuous monitoring and public health intervention to optimize iodine intake from household salt and daily dietary intake are essential for eradicating IDD in Sengi village and Magelang regency, especially for women of reproductive age.²⁵ Further studies are required to re-evaluate the potential cause of high TGR in this area. The implementation of universal hypothyroid newborn screening in several urban areas in Indonesia must be extended to areas previously or currently endemic for IDD to detect, treat and prevent further disabilities.

ACKNOWLEDGMENTS

The authors are thankful for the technical support provided by Farida from GAKY Laboratory. The authors acknowledge Kevin Gracia Pratama, who provided support in editing, formatting, and translating the manuscript.

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