Assessment of Thyroid Function and Its Association with Free Thyroxin Hormone among Pregnant Women in Areas with Previous History Iodine Deficiency in Magelang, Indonesia

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Summary Iodine deficiency in pregnant women can affect growth and development of fetus. People who live in an area that had affected by previous iodine deficiency may continuously affect by abnormal thyroid function. The aim of the study is to assess thyroid function, that was measured by the concentrations of thyroid stimulating hormone, and its relationships with free thyroxine (fT4) among pregnant women in the two different geographic areas with previous history of iodine deficiency in Magelang, Central Java, Indonesia. Cross-sectional study was conducted in two types of location (replete and non-replete area) in Magelang, Central Java, Indonesia. A total of 243 aged between 15–45 y old with no pregnancy complication from two different geographics areas of iodine replete and sufficient were include in study. Blood biochemical markers such as free thyroxine hormone and thyroid stimulating hormone were assessed by Elisa method. Median of fT4 in non-replete and replete area was 1.18 (0.63–3.5) ng/dL; 1.12 (0.37–1.95) ng/dL, respectively. Whilst, median of TSH in replete area was 1.27 (0.09–8.21) ng/dL and non replete area was 1.3 (0.01–8.67) ng/dL. Correlation between fT4 and TSH showed significant relationship in non-replete area, $r^2 = 0.39$ (<0.05), but it was not significant in replete area, $r^2 = 0.08$ (>.05). In addition, scatter plot showed the relationship between fT4 and TSH levels pattern in the replete area more widespread. Pregnant womens who live in areas that had affected severe iodine deficiency intake may have abnormal thyroid function but it still euthyroid maintain by adequate iodine intake.

Key Words thyroid hormone, function, iodine.

Iodine deficiency has a negative effect on growth, development in early life and thyroid disorder in adults (1, 2). Long-term thyroid function of subjects with iodine deficiency and excess iodine during childhood tend to be abnormal although their current iodine intake is optimal (3). A small increase of iodine intake in the population that had affected by previous iodine deficiency could get an failure-response as thyroid function adaption, therefore it might induce abnormalities of thyroid hormone. Moreover, epidemiological studies should be considered not only presenting the intake, but also the history of intake of iodine population (2).

Indonesia is an area that has a previous history of the severe endemic of iodine deficiency disorder (IDD). The survey of thyroid enlargement in school children in 26 provinces in 1980 showed that 68% of the districts had a prevalence of Total Goitre Rate (TGR) of >10%. 40% of the sub-districts have the prevalence of TGR >30% and in certain villages TGR school children reach >80%. Approximately 35 million people live in the endemic area of IDD (4).

Iodine deficiency disorder prevention programme are conducted with injections or capsules of iodine oil and the use of iodine salts (≥30 ppm KI03) for household consumption (5) national surveys in 2003 showed that there has been a decline in TGR school children to 11.1% (6, 7). The latest National Basic Health Survey on 2013 shows that all age groups are within normal limits and the levels of median iodine urine concentration in pregnant women was 169 μg/L (8).

Pregnant women are susceptible group to get more health disorders during their pregnancy. The normal of thyroid function is important to achieve a healthy pregnancy that will ensure the fetus grows and develops optimally (1, 9, 10). Therefore, the study to assess thyroid function, among pregnant women in the two different geographic areas that had affected by previous history of iodine deficiency is important to formulate IDD prevention program and policy.

MATERIALS AND METHODS

Subject and methods. Cross-sectional studies was conducted on pregnant mothers living in two different geographic areas with previous history of iodine deficiency Magelang Regency, Central Java province, Indonesia. Criteria of history iodine deficiency based on goiter status in early study in 1980, wherease it was known as severely endemic iodine deficiency and sufficient iodine intake area. The number of samples is 243 pregnant mothers consisting of 123 pregnant mothers...
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of replete area and 120 pregnant mothers of non replete area. A number of minimal sample size uses a large formula of sample estimate proportions with absolute precision for the sample stratification of the trimester period of pregnancy (11). Samples were taken in a simple random sampling from the list of a pregnant women sampling frame that was obtained in each area. First, we take the list of pregnant women as sampling frame in each trimester in both area, then we select subject by simple random sampling from the frame list. Inclusion criteria, participants never get high doses of iodine capsules over the last five years and exclusion criteria, participants do not suffer from chronic pain and pregnancy complications. This research has received ethical approval from the Ethics commission of the Agency of the Litbangkes RI with numbers LB. 02.01/5.2/KE. 340/2015 and licensing from local service (12).

Assessment of thyroid function. Normal thyroid function is required to regulate the whole metabolism process in human which it is measured by blood biochemical markers of TSH and fT4 levels. It was taken by collected serum in pregnant women and measure of value using laboratories method by the principle of enzyme Immuno assay (ELISA), using reagents from Human 2004. Normal reference range fT4 following normal values for pregnant women in Human reagent's manual standart 0.8–2.2 μg/L (13) and the normal range of TSH using American Thyroid Association (ATA standard) for pregnant women, 1st trimester: 0.1–2.5 μg/L; 2nd trimester: 0.2–3.5 μg/L and 3rd trimester: 0.3–3.5 μg/L (14).

The iodine status is obtained by collecting urine for 3×24 h on the day of the week, Monday and Wednesday. Urine samples were measured using a spectrofotmety method, pregnant women with UIE levels of <150 μg/L categorized iodium deficiency. Levels of iodine in the salt of household consumption are collected by taking the example of salt used for consumption in the home of pregnant women as much as ±30 g. The examination of iodine in salt is done by iodometric methods. The iodium in the water is obtained from a sample of water samples on the water source both groundwater and surface water, sufficiency samples assessed by viewing the representation of each water source at each research site, so that the 71 water intake point is obtained. Water samples were analyzed by spectrophotometry methods.

Statistical analysis. Univariate data analysis was executed to see data normality, data spread, standard deviation from subject characteristics and main variables. Analysis of Bivariate statistics was carried out considering the normality of the data. To see the mean difference between two areas of the main variables using independent t-test for data with normal distribution or Mann-Whitney U for data that have not a normal distribution, through Kolmogorov Smirnov test of normality.

Analysis of the relationship between fT4 and TSH conducted a test Correlations Spearman (Spearman’s rho) for the nonparametric test to data that has not a normal distribution. Data analysis was performed using SPSS 21.

RESULTS

A total of 243 pregnant mothers participated in the study consisting of 123 pregnant women from the replete area and 120 pregnant women from non-replete areas. The main finding of the present study has shown in Fig. 1 whereas the relationship between fT4 and TSH serum levels have shown statistically significant in the non-replete area but it has not shown in the replete area. The scatter plot between TSH and fT4 in replete area more spread and unclear pattern of correlation. However, the value of both biochemical thyroid function markers showed similar results and has not shown the mean difference in both areas (Table 1).

Biochemical iodine markers that were measured by iodine urine concentration in two different geographical areas also showed similar results and not differ statistically. Iodine resource was identified as area iodine in drinking water and iodine in salts. The water iodine levels used for household consumption needs in non-replete areas are higher with considerable differences. However, the levels of iodine in the iodine salts used for the consumption of pregnant mothers in statistically do not differ significantly (±40 ppm KI03).
Table 1. Iodine status and Thyroid function of pregnant women in the Replete and Non Replete areas.

|                         | Iodine Replete Area | Non-iodine Replate Area | Total combined areas |
|-------------------------|---------------------|-------------------------|----------------------|
| **General characteristics** |                     |                         |                      |
| Age (y)**               | 28.1±6.2            | 28.9±5.7                | 28.5±5.9             |
| Pregnancy age (wk)**    | 20.3±8.8            | 20.1±8.6                | 20.2±8.7             |
| **House iodine status**  |                     |                         |                      |
| Iodine in water (µg/L)  | 9.03±15.8           | 19.85±14.3              |                      |
| Iodine in salt (ppm KI03)** | 40.7±21.12         | 40.36±20.24             | 40.53±20.62          |
| **Biochemical iodine markers** |                 |                         |                      |
| UIE 3×24 h (µg/L) 24 h urinary iodine excretion (UIE) | 222.67               | 250.67                  | 231.00               |
| Median (min-max)        | (63.67–626.00)      | (77.67–539.00)          | (63.67–626.00)       |
| **Biochemical thyroid markers** |                |                         |                      |
| TSH (ng/dl)**           | 1.54±1.43           | 1.59±1.44               | 1.57±1.43            |
| fT4 (ng/dl)**           | 1.16±0.29           | 1.22±0.35               | 1.19±0.32            |
| **Thyroid Function Status** |                    |                         |                      |
| - Subclinical hyperthyroidism | 7.3                 | 5.8                     | 74.6                 |
| - Secondary hyperthyroidism | 0.0                 | 1.6                     | 6.6                  |
| - Hypothyroxinemia       | 4.1                 | 0.0                     | 0.8                  |
| - Subclinical hypothyroidism | 13.8                | 14.9                    | 2.1                  |
| - overt hypothyroidism   | 0.0                 | 3.3                     | 14.3                 |

* Independent t-test replate and non replate.

** Mann-Whitney U replate and non replate.

Table 1 shows the status of the thyroid function of pregnant women in both types of research areas. The percentage of hypothyroid subclinics and hyperthyroid subclinics in the replete area is higher than in non-replete areas. Correlations Spearman’s test results generally demonstrate a meaningful relationship between fT4 and TSH (Table 1). But when done stratification based on the type of area with a history of deficiency of heavy iodine intake in the past (replete) and the area of adequate intake of non-replete iodine, it appears that there is no meaningful relationship between fT4 with TSH in the area Replete (p>0.05). Conversely, in non-replete areas there are inverse correlation (<0.001) between fT4 and TSH which means that the lower the hormone levels of free thyroxine (fT4) then the higher hormone levels of TSH.

**DISCUSSION**

The iodine deficiency in early life will adversely affect the growth and development of the fetus especially the development of the brain (16–18). Therefore, pregnant women and fetuses are periods in the life cycle of the most vulnerable human beings experiencing iodine deficiency due to an increased need for iodine during pregnancy (1, 18, 19). Since lipiodol injection and iodine supplementation capsule was discontinued, respectively in 2001 and 2009 (15–17) the iodine salt is the main strategy to provide iodine requirement in the population (1, 20).

The present study explain the tendency of abnormalities of thyroid hormone that was showed by difference pattern correlation between TSH and fT4. Moreover it was marked by pattern correlation more diffuse among pregnant women in an area that previously affected severe iodine deficiency. Its means the decline of fT4 is not necessarily followed by the increase of TSH. This may indicate an abnormality of thyroid function when fT4–TSH feedback mechanism does not run normally. Despite the based characteristic and iodine salt intake in two areas are similar, it means that the character is not a potential confounding variable that can interfere relationship between the fT4 and TSH hormones.

Thyroid function that was assessed by measuring the free Thyroxyn (fT4) and thyroid-stimulating hormone (TSH) levels have a strong correlation. Because of physiological metabolism in humans, there is a feedback mechanism between fT4 and TSH. Low levels of thyroid hormones will stimulate the pituitary to produce TSH (thyrotropin) hormones. Furthermore, increase of thyrotropin hormone will stimulate the thyroid gland to produce the thyroid hormone that will be released in the blood (circulation) (2, 22, 23). But the evidence in this study showed decrease of stimulation on thyroid hormone feedback mechanism in area that had affected previous history severe iodine deficiency (repleate area) in some pregnant women.

In populations with moderate to severe iodine deficiency, serum TSH concentrations are often slightly increased while T3 remains normal, and many people experience subclinical hypothyroidism. When iodine deficiency becomes more severe, TSH may increase further while the T3 slightly increased or remains unchanged and T4 decreases. The serum concentration of TSH is usually reversed with T4, but not with T3. If the iodine of the thyroid is depleted, the average concentration of T4 and T3 decreases, the concentration of TSH increases, and there is an increase in hypothyroidism in the population (2).
In areas with a history of iodine intake deficiency, a long population exposed to the deficiency of iodine tends to have abnormal thyroid function in adulthood although the need for iodine is already adequate. (2. 3. 24) The minor increases in iodine intake in an area with previously deficient populations can alter thyroid disease patterns. The number of individuals with enlarged thyroid gland diffuse and partially developed into nodular goiter in areas of mild iodine deficiency often to found. These induced a lower average TSH concentration than a sufficient population due to the increase in the prevalence of thyroid nodularity and the multinodular toxins (2. 24–27).

Studies that was conducted in Denmark, Canada and Zimbabwe reported the incidence of thyroid function abnormalities following the administration of iodine in the previously deficient area of iodine and many cases of hyperthyroidism in the incidence of toxic mumps multinodular (24. 25, 27) observations in Kivu, Zaire, in the previous area of moderate iodine deficiency and severe found thyrotoxicosis in individuals suffering from goiter after administration of the myphilic salts of iodine (148 ppm iodine). (28) UK Research Reports The incidence of the negative antibody thyrotoxicosis is closely correlated with the earlier endemic goitres prevalence in the towns (R=0.9) indicating the current high toxic nodular mumps in cities that were previously endemic to the Hyacinth region (26).

Iodine supplementation in Turkey succeeded in eliminating iodine deficiency in the eastern Black Sea region but was accompanied by an increase in the prevalence of autoimmune thyroiditis and thyroid dysfunction. The prevalence of hyperthyroidism (overt or subclinical) is more commonly found in moderately iodine regions than in mild iodine deficiency areas (3.6% vs 0.7%), but the prevalence of hypothyroidism is no different between regions (1.8% vs 1.4%) (29). The additions 250 μg iodine to patient who living in a mild iodine deficiency area, a slight change in thyroid hormone function in the individual has a tendency of abnormality (30).

Although in small prevalence, cases of hypothyroxinemia and subclinical hyperthyroidism are more found in the replete area, in otherwise subclinical hypothyroidism was obtained in the non-replete area, overt hypothyroidism is precisely more found in non replete areas (12). This phenomenon cannot be explained completely due to data limitations including autoimmune thyroiditis.

CONCLUSION

Pregnant women who live in areas that had affected previous history of deficiency of iodine intake (replete) may have abnormal thyroid function because of decrease of stimulation feedback mechanism between fT4 and TSH. The state of the euthyroid pregnant women can still be maintained by adequate iodine intake to pregnant woman through iodized salt. Monitoring of thyroid function of pregnant women needs to be done through health care efforts for treatment.

Disclosure of state of COI

All authors declare that they have no competing interests to declare.

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