CARIES AND TOOTH ERUPTION IN ELEMENTARY SCHOOL CHILDREN IN AREAS OF GOITER ENDEMIC IN JEMBER

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ABSTRACT

Nutrition are needed for growth and development processes, including teeth. The need of nutrition for tooth development have to be supplied during a period of pregnancy because the tooth development process was started intra uteri. Thyroid hormone as growth hormone, its secretion depends on the presence of iodine. Iodine deficiency can be associated with caries and tooth eruption. This research was done in Jember, an endemic area of goiter.

The aim of this research was to analyze a relationship between goiter and secondary tooth eruption of elementary school goitrous children in Jember and analyze a relationship between goiter and primary tooth caries of elementary school goitrous children in Jember.

This research was an analytical-observational study with cross sectional method. The population was the first and the second grade of elementary school children in Mayang District and Sumbersari District in Jember. Sampel size on this research was 100, consist of the first and the second grade of elementary school children age 6 up to 7,5 year. The sampling technique was simple random sampling. Examination of secondary tooth eruption, primary tooth caries, and nutritional status was done. The t-test, Mann-Whitney, and Chi-Square were used for statistical analysis. Regression test was also done to determine the correlation.

The result of relation analysis indicate that in general possibility there are relation between tooth eruption and caries with goiter. Percentage of tooth which have eruption at children who suffering goiter (73%) significantly (p<0.05) more lower than normal (88%). Mean of def-t at children who suffering goiter significantly (p<0.05) more higher (5.09) than normal children (3.94). Iodine deficiencies result decreasing of growth hormone secretion which play important role in osteoblast and osteoclast stimulation. Osteoclast is needed for making of eruption channel. The trouble that happened can pursue tooth eruption. Low of thyroid hormone also can cause trouble in process of odontogenesis. Thyroid hormone, its receptor and its binding protein play a part in every tooth forming phase. The trouble can result to low of enamel and dentin quality, so that tooth become easy be caries.

Conclusion of this research are most of secondary tooth eruption of goitrous children were delayed compared to normal children and the number of primary tooth caries in goitrous children was higher compared to normal child.

Keyword : iodine, thyroid hormone, secondary tooth eruption, primary tooth caries.
INTRODUCTION

Nearly 2 billion or more than one-third of people worldwide have insufficient iodine intake, with those in south Asia particularly affected by iodine deficiency that cause of goiter and affects one-third of school-age children worldwide.\(^1,2,3,4\) According to WHO report (1990) in developing countries almost 1 billion people possessed risk of iodine deficiency disorder (GAKY), among them 200 million suffering goiter, more than 5 million have cretinism with mental retardation and more than 15 million have severe mental retardation.\(^5,6\)

In Indonesia, iodine deficiency is still a major public health nutrition problem. According to Health Department (2005) the prevalence of GAKY in 2001 was 9.8% in Indonesia, increased to 11.1% in 2003. Sub-Province of Jember was one of the goiter endemic area in East Java. According GAKY survey in 2003, its prevalence reached 21.94%. Consist of 8 districts as severe endemic area, 7 districts as moderate endemic area, 11 districts as mild endemic area, 4 districts as early endemic area and only 1 district as non endemic area.\(^6,7,8\)

Various factor can be associated to tooth eruption in mouth for example race, gender, environment, nutrition and endocrine (hyperfunction or hypofunction), including thyroid hormone. The point of time for the secondary tooth eruption are more varying than the primary tooth eruption because of the balance of genetic and environment factor.\(^9,10\)

Iodine deficiency can decreased the secretion of thyroid hormone. Deficiency in thyroid hormone secretion by the thyroid gland is a hypothyroidism and cause endemic goiter. The lack of this hormone was reported to cause disharmony of tooth and jawbone development. The disharmony of tooth and jawbone development can caused malocclusion. Malocclusion can resulted in mastication, fonetic and aesthetic disorders. Malocclusion also result in less of tooth cleansing, whereas the plaque and debris remain left among the teeth as predisposition of dental caries and gingivitis.\(^9,11\)
Have reported that hypohidrosis cause delay in eruption of teeth and in shedding of primary teeth. There was a delayed tooth eruption in children who lived in goiter endemic area and founded that people suffering from goiter are more susceptible to dental caries. In the Balinese people who lived in the area lack of iodine have smaller dental arch compared to iodine sufficient area.

According to Bloom theory, many factors influenced in health, including oral and dental health, were behavioral factor, environment, health service and genetic factors. Based on the theory, this research will clarify the correlation between goitrous children with caries and tooth eruption.

MATERIAL AND METHODS

This research was an analytical-observasional study with cross sectional method. The population were the first and the second grade of elementary school children in Mayang District and Sumberari District, Sub-Provience of Jember. The sample taken were the first and the second grade of elementary school children age 6 up to 7.5 years old in Mayang District and Sumbersari District, Sub-Provience of Jember resided in 3 chosen villages mapped in GAKY 2003. The sampling technique was simple random sampling. A cross-sectional survey was carried out on 100 subject used formula by Lemeshow. Data collected were the severity of goiter measured by palpation method, examination of primary tooth caries (def-t) and secondary tooth eruption by clinical examination of mandibular first incisor using the explorer with sufficient lighting, nutritional status in the form of body height measured by microphone and body weight measured by digital scale.

The correlation between nutritional status and goiter with primary tooth caries and secondary tooth eruption were tested by differential and correlational test. The differential test was done using Mann-Whitney test for the nutritional status data. The data of secondary tooth eruption were tested using Chi-Square, and t-test for the data of primary tooth caries. The correlation test between primary tooth caries with nutritional status and goiter was tested using Linear Regression test with dummy variable. The correlation of secondary tooth eruption with nutritional status and goiter was tested using Logistic Regression test.
RESULT

In this research, the examination was done on permanent mandibular central incisor. The primary tooth caries examination used def-t index and the assessment of nutritional status was done based on anthropometric, using parameter of TB/U and BB/TB. Then the assessment of nutritional status based on Z-Score index. The result of the examination and assessment shown on Table 1 and the result of different and correlation test showed on Table 2 and Table 3.

Table 1. Distribution of Secondary Tooth Eruption, Nutritional Status and Primary Tooth Caries of Goitrous and Normal Children in Sub-Province of Jember.

<table>
<thead>
<tr>
<th></th>
<th>Goitrous</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary tooth eruption *</td>
<td>Erupted 73</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>Delayed 27</td>
<td>12</td>
</tr>
<tr>
<td>Nutritional status (TB/U)</td>
<td>Tall 0</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Normal 75</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>Stunted 15</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Severe stunted 10</td>
<td>1</td>
</tr>
<tr>
<td>Nutritional status (BB/TB)</td>
<td>Obese 2</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Normal 88</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Thin 9</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Severe thin 1</td>
<td>1</td>
</tr>
<tr>
<td>Primary tooth caries (def-t) *</td>
<td>Mean 5.09</td>
<td>3.94</td>
</tr>
<tr>
<td></td>
<td>SD 1.64</td>
<td>1.86</td>
</tr>
<tr>
<td></td>
<td>Min 0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Max 10</td>
<td>8</td>
</tr>
</tbody>
</table>

Note :  
* = significant (used different test between goiter and normal groups)  
TB/U = body height of age  
BB/TB = body weight of body height
Table 2. Result of the different test between goitrous and normal children.

<table>
<thead>
<tr>
<th></th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary tooth eruption</td>
<td>0.012 *</td>
</tr>
<tr>
<td>TB/U</td>
<td>0.107</td>
</tr>
<tr>
<td>BB/TB</td>
<td>0.795</td>
</tr>
<tr>
<td>Primary tooth caries</td>
<td>0.000 *</td>
</tr>
</tbody>
</table>

Note: * = Significant

Table 3. Result of the correlation test between secondary tooth eruption and primary tooth caries with goiter and nutritional status.

<table>
<thead>
<tr>
<th></th>
<th>Secondary tooth eruption</th>
<th>Primary tooth caries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goiter</td>
<td>0.009 *</td>
<td>0.000 *</td>
</tr>
<tr>
<td>Normal</td>
<td>0.010 *</td>
<td>0.160</td>
</tr>
<tr>
<td>Stunted</td>
<td>0.029 *</td>
<td></td>
</tr>
<tr>
<td>Severe stunted</td>
<td>0.004 *</td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>0.974</td>
<td>0.160</td>
</tr>
<tr>
<td>Thin</td>
<td>0.639</td>
<td></td>
</tr>
<tr>
<td>Severe thin</td>
<td>0.999</td>
<td></td>
</tr>
</tbody>
</table>

Note: * = Significant

Pursuant to Table 1, showed that number of goitrous children have experienced of secondary tooth eruption were 73 and delayed eruption were 27. This number was significant different (p=0.000) from normal children where there were 88 children have tooth eruption and 12 children have delayed tooth eruption (Table 2). Secondary tooth eruption has correlation with goiter (p=0.009) and nutritional status (TB/U) (Table 3).

About nutritional status (TB/U), there were no tall goitrous children in this research. Hereinafter children in normal category were 75, 15 stunted children and 10 severe stunted children. There were 5 tall children, 86 normal height children, 8 stunted children and just 1 child from normal children was severe stunted (Table 1). But overall they are no different (p=0.107), almost of them in the normal category (Table 2). From the table 1 can be seen too distribution of nutritional status (BB/TB) of goitrous children and normal children. Most of them have
nutritional status with normal category (p=0.795) and has no correlation with secondary tooth eruption or primary tooth caries (Table 2 and 3).

And then about primary tooth caries we can see on Table 1-3 that the number of def-t of goitrous children have mean 5.09 ± 1.64. This number was significant different (0.000) from normal children (3.94 ± 1.86) and there are correlation between goiter and primary tooth caries (p=0.000)

**DISCUSSION**

Anthropometri parameter as base of nutritional status assessment. The combination of some parameter were called Anthropometric Index. This study used TB/U index and BB/TB index. The calculation of TB/U index based on Z-Score were categorized as tall, normal, stunted, and severe stunted showed a condition of chronic malnutrition, while the calculation of BB/TB index based on Z-Score were categorized as obese, normal, thin and severe thin showed a condition of acute malnutrition.

The result of statistical analysis indicate the nutritional status (TB/U and BB/TB) in goitrous children and normal children were almost the same, most of them were in normal nutritional status. In this study, the calculation of Z-Score to determined the normal nutritional status had a wide range, from -2 SD up to +2 SD. The wide span range enabling many sample to be included in normal category. The nutritional status in goitrous children were mostly in lower position of normal category. It position on -2 up to 0 SD. That are different from normal children that their position on -1 up to +2 SD.

If analyzed with ordinary calculation and observation, there were differences of nutritional status between goitrous and normal children. Whereas none of the goitrous children were tall. Besides, the total of children which were stunted and severely stunted are more common. So the proportion of children which were normal or tall are higher in normal children. The higher number of stunted and severely stunted goitrous children shown the condition of chronic malnutrition.
Two methods are available for measuring goitre: neck inspection and palpation, and thyroid ultrasonography. By palpation, a thyroid is considered goitrous when each lateral lobe has a volume greater than the terminal phalanx of the thumbs of the subject being examined. Goitre surveys are usually done in school age children.\(^\text{16}\)

Iodine has long been known as an essential element for humans, and for mammals in general, where it is concentrated in the thyroid gland, being a vital component of the thyroid hormones, they are triiodothyronine (T\(_3\)) and tetraiodothyronine or thyroxine (T\(_4\)). So iodine is essential to the production of these two hormones of the master gland of metabolism. Deprivation of iodine results in a series of iodine deficiency disorders, the most commonly recognized of which is endemic goiter, a condition where the thyroid gland becomes enlarged, the earliest clinical sign of hypothyroidism.\(^\text{17,18}\)

Goitrous children can be relatively said had lack of micronutrient (iodine) disorders for long times. The hypothyroid condition can degraded the secretion of T\(_3\) and T\(_4\). The low secretion of T\(_3\) and T\(_4\) as growth hormone, the linear growth (body height) can be disrupted. Iodine deficiency during fetal development and in the first year of life can result in endemic cretinism, a disease that causes stunted growth and general development.\(^\text{19,20}\)

Based on previous study, various factor can be associated with tooth eruption, such as race, gender, nutrition, endocrine hormone, environmental factor and genetic.\(^\text{9,10}\) The result of the research indicated that the tooth eruption in goitrous children more less compared to normal children. Possibly caused by the influence of nutrition and secretion of thyroid hormone. Dietary lack of iodine causes endemic goiter and hypothyroidism. Low intake of protein can disturb metabolism of iodine. Finnaly can disturb of stimulating cell metabolism, including tooth eruption process.\(^\text{11}\)

The presence of protein and iodine were needed as nutrition in tooth eruption process and also to maintain the tooth and periodontal health. Iodine binded to tyronine influencing the forming of osteoblast. Then the osteoblast will stimulate the forming of osteoklast so the tooth eruption process can occurred.\(^\text{9}\)
Thyroid hormone promotes GH secretion and modulates the effects of GH at its receptor.\textsuperscript{21} Hypothyroidism in goiter patient can cause disorders of growth factor stimulus like hormone growth (GH), insulin-like growth factor-I (IGF-I), epidermal growth factor (EGF), and interleukin-I alpha (IL-1\textalpha). Those factors influenced the stimulation of osteoclast from osteoblast for the resorption of alveolar bone. Dental follicle is needed for eruption is because it initiates and regulates the required osteoclastogenesis and osteogenesis, at least for the intraosseous phase of eruption leading to tooth emergence. As a result, there was a disorder in making channel for the tooth eruption so there is not enough space for the tooth eruption.\textsuperscript{22,23,24,25}

EGF can exercise a physiological role in the dental eruption, and the dental follicle can be the structure in which the growth factor acts. The forming of periodontal ligament were expanded after the tooth eruption. The development of periodontal ligament was not needed in eruption process. The periodontal ligament were not a part of the tooth eruption process.\textsuperscript{26,27}

The result of this research also indicates there is a correlation between nutritional status especially TB/U (stunted and severely stunted) children with tooth eruption. It can explaining the correlation of chronic malnutrition with tooth eruption. Chronic malnutrition usually include calori-protein deficiency. Protein deficiency inhibit the growth of incisors and molars and cause delayed eruption. It seems there is a physiologic correlation between skeletal growth and tooth eruption.\textsuperscript{28,29,30}

The chronic malnutrition can occurred because lack of nutrient consumption (carbohydrate, protein, fat). Carbohydrate along with protein and fat provide the need calorie for the continuity of life and as integral part of normal diet. Protein needed in binding iodine, forming the thyroid hormone and also as iodine transporter. Finally, the lack of protein intake can caused in tooth eruption disorders. Protein deficiency during tooth development in rats resulted in decreased growth of incisor and molar and also the delayed eruption of tooth.\textsuperscript{13,28,29,31}

Malnutrition that occured during the first year of life not only associated with the delay of tooth eruption but also attributed to the increasing of primary
and secondary tooth caries. Malnutrition could influence the tooth forming process and increasing the susceptibility to dental caries. In rats, calorie-protein malnutrition showed reduction of saliva flow, influencing composition of saliva and immune system and also increasing enamel solubility. Malnutrition affected all tissues, including enamel. Enamel was an epithel tissue with special development characteristic and susceptible in the process of amelogenesis. The clinical effect of malnutrition in tooth were enamel hypoplasia with the image of hollow white spot or even without enamel.28,32

Besides tooth susceptance factor to caries influenced during the tooth development, caries was also influenced by environmental factor of oral cavity. Oral hygiene factor was also associated with the incidence of dental caries. In normal condition, tooth is always wetted by saliva. Low level of oral hygiene caused the acidic oral condition. Saliva plays as protector and cleaner of tooth, but in that way saliva was also play important role in forming tooth plaque. Saliva was also a good media for the growth of certain microorganism related to caries. The decrease of salivary pH can increased the susceptibility to caries.31,33

The permanent or continuous reduction of thyroid hormone will cause hypertropi and hyperplasi of gland, whereas it was the start of goiter enlargement process. The thyroid hormone activity was correlate inversed with forming lesion of caries in studied rats. Less of thyroid hormone increased the caries.13

Some experts explained that if there is any disorders of thyroid hormone, can caused protein metabolism disorders. Beside that protein was required by the tooth enamel and plays important role in forming of tooth enamel. In goitrous people, they had degradation of protein bounding iodine.13

EGF were found in cells and tissues participating at odontogenesis process. Its presence was constant in dental follicle during the odontogenesis process. The growth hormone and IGF-I also have important role in embryonic growth of tooth with regulation of interaction of mesenchyme epitel influencing the growth and cell differentiation.34,35,36

Few studies describe the role of GH in the craniofacial growth and in the dental development. The biological effects of GH are mediated by a specific receptor (GHR) located on the surface of target cells. The presence of GHR was
described on ameloblast, odontoblasts and cementoblasts at various stages of dental development. It is detected at bud stage, cap stage and bell stage and located in tooth epitel, differensiated mesenchyme cell, pre odontoblast and odontoblast of tooth. Recently GH found to influence crown width, root length, and dentin thickness. Its role as paracrine or autocrine in tooth development in a period of intra uterin or post uterin.  

The main changes in thyroid function associated with pregnancy are due to an increase in hormone requirements that begin in the first trimester of gestation. This increase can only be met by a proportional increase in hormone production, something that depends directly upon the availability of iodine. When dietary iodine is lacking, an adequate physiological adaptation is difficult to achieve and is progressively replaced by pathological alterations that occur in parallel with the degree and duration of iodine deprivation. Iodine deficiency has devastating neurological effects on the fetus. 

Based on the research conducted by Smid et.al (2007) that GH disorders can caused anomaly of  crown width, root length and thickness of dentin. GH level were the only significant factors associated with dental maturity.

The presence of protein and iodine were needed for normal secretion of thyroid hormone. Thyroid hormone influenced body cell activities and also metabolism of energy. The disorders of secretion of thyroid hormone, will also effect on protein metabolism, while protein needed for forming the tooth. A low iodine diet resulted in decreased absolute amounts of circulating triiodothyronine and protein-bound iodine (PBI). In goiter patient, there is a degradation of PBI. Decreasing of protein caused irregularity of predentin and decreased of interglobular space which caused susceptibility of caries.

The conclusion of this research was there is delayed tooth eruption in goitrous children. It is explained that the decrease of thyroid hormone secretion caused lack of osteoclast stimully. Low activity of osteoclast slowing the forming of channel for tooth eruption. It caused delayed tooth eruption. The number of primary tooth caries in goitrous children were higher than normal children. Goitrous children were more susceptible to caries because the hypothyroid
condition disturbed the forming process of enamel and dentin. As the result, enamel and dentin were imperfect formed.

REFERENCES


