Relationship between Vitamin B9 (Folic Acid), Vitamin B12 (Cobalamin), and Peripheral Neuropathy in Children with Beta-Thalassemia Major

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Abstract

Vitamin B9 (folic acid) and B12 (cobalamin) are essential vitamins that play roles in the process of hematopoiesis and maintaining the function of peripheral nerves. Therefore, these deficiencies may create a risk for peripheral neuropathy in beta-thalassemia major patients. The purpose of this study is to determine the relationship between vitamin B9 level, vitamin B12 level, and peripheral neuropathy in beta-thalassemia major children. It was an observational analytical study with a case-control design has been conducted at Dr. Hasan Sadikin General Hospital Bandung, Indonesia, in May–July 2019. There were 47 beta-thalassemia major children with peripheral neuropathy (case) and 41 healthy children (control). All subjects completed a general demographic questionnaire, underwent neurological examination, and were tested for vitamin B9 and B12 serum levels. Data were then analyzed using the unpaired t test to compare the vitamin levels between both groups and Spearman’s rank correlation test to investigate the correlation between vitamin levels and the number of affected nerves in the case group.

Comparison of folic acid levels in the case group (21.52±6.22 ng/mL) and the control group (23.81±7.51 ng/mL) showed no significant difference (p=0.19). In contrast, cobalamin in the case group (288.57±168.61 ng/mL) and the control group (385.95±197.48 ng/mL) showed a significant difference (p=0.01). In addition, there was a moderate correlation (p=0.004, r=0.41) between folic acid level and the number of motoric nerves affected in the case group.

In conclusion, cobalamin level correlates with peripheral neuropathy in beta-thalassemia major patients, and folic acid level correlates with the number of affected nerves, especially motoric nerves.

Keywords: Cobalamin, folate, peripheral neuropathy, thalassemia

Hubungan antara Vitamin B9 (Asam Folat), Vitamin B12 (Kobalamin), dan Neupatyi Perifer pada Anak dengan Talasemia Beta Mayor

Abstrak

Vitamin B9 (asam folat) dan B12 (kobalamin) merupakan vitamin esensial yang berperan dalam proses hematopoiesis dan menjaga fungsi saraf rafar. Defisiensi vitamin ini dapat menimbulkan risiko neuropati perifer pada pasien talasemia beta mayor. Tujuan penelitian ini adalah mengetahui hubungan antara kadar vitamin B9, vitamin B12, dan neuropati perifer pada anak talasemia beta mayor. Metode penelitian ini adalah analitik observasional dengan rancangan studi kasus kontrol yang dilakukan di RSUP Dr. Hasan Sadikin Bandung, Indonesia pada Mei–Juli 2019. Terdapat 47 anak talasemia beta mayor dengan neuropati perifer (kelompok kasus) dan 41 anak sehat (kelompok kontrol). Seluruh subjek penelitian mengisi kuesioner demografi umum, menjalani pemeriksaan fisik neurologis, serta dilakukan tes kadar vitamin B9 dan B12 serum. Uji t test tidak berpasangan digunakan untuk membandingkan kadar vitamin pada kedua kelompok dan uji korelasi Spearman untuk membandingkan kadar kedua vitamin tersebut dengan jumlah saraf yang terkena pada kelompok kasus. Perbandingan kadar asam folat kelompok kasus (21,52±6,22 ng/mL) dengan kelompok kontrol (23,81±7,51 ng/mL) menunjukkan perbedaan yang tidak bermakna (p=0,19), sedangkan perbandingan kadar kobalamin kelompok kasus (288,57±168,61 ng/mL) dengan kelompok kontrol (385,95±197,48 ng/mL) menunjukkan perbedaan yang bermakna (p=0,01). Selain itu, terdapat korelasi sedang (p=0,004; r=0,41) antara kadar asam folat dan jumlah saraf motorik yang terkena pada kelompok kasus. Kesimpulan, kadar kobalamin berhubungan dengan neuropati perifer pada penderita talasemia beta mayor dan kadar asam folat berhubungan dengan jumlah saraf yang terkena, terutama saraf motorik.

Kata kunci: Folat, kobalamin, neuropati perifer, talasemia
Introduction

Vitamin B, especially are vitamin B1 (thiamine), B6 (pyridoxine), B9 (folic acid), and B12 (cobalamin), has the function of maintaining the development and integrity of the nervous system, especially the peripheral nervous system. Thalassemia is a hereditary blood disorder in the form of impaired synthesis of alpha or beta-globin chains, with beta-thalassemia major as the most severe clinical form. Indonesia is one of the countries included in the thalassemia areas, with the number of carriers reaching 5–10%. West Java, as the most populated province in Indonesia, currently has approximately 445 people with beta-thalassemia.

The life expectancy of people with thalassemia increases with the availability of routine blood transfusions and iron chelation therapy. It also means that the possibility that they experience complications also increases. Neurological complications experienced by these patients may affect central and peripheral nerves. Several neurological disorders have been reported in the peripheral nervous system, one of which is peripheral neuropathy.

Peripheral neuropathy is a neurological complication with a reasonably high incidence with symptoms often missed by the patients, especially in younger patients. It is not included in one of the focuses in the management of children with thalassemia. With age, peripheral neuropathy symptoms will worsen and interfere with daily activities, thus reducing the quality of life of the patients, especially when accompanied by neuropathic pain. Therefore, it is necessary to evaluate peripheral nerves in thalassemia patients to provide appropriate interventions to maintain the quality of life of people with thalassemia. Nerve conduction study, or NCS, is an electrophysiological examination that can detect disorders of the peripheral nerves, both in motor and sensory nerves, and helps to establish the diagnosis of peripheral neuropathy. This type of examination is necessary because peripheral neuropathy is often subclinical. Abnormal NCS images can also be found in people who have not shown symptoms and or signs of neuropathy, making it useful for early detection of peripheral nerve disorders in patients with beta-thalassemia major.

Peripheral neuropathy in people with thalassemia can be caused by various etiologies, including anemia, high ferritin level, and vitamin B deficiency. In 2015, there were 447 children with beta-thalassemia major undergoing blood transfusions at the Thalassemia Clinic of Dr. Hasan Sadikin General Hospital Bandung, Indonesia. Dewi et al. in 2017 and Gamayani et al. in 2019 investigated the incidence of peripheral neuropathy in thalassemia patients treated at Dr. Hasan Sadikin General Hospital. Dewi et al. studied 50 beta-thalassemia major patients aged 8–14 years and discovered that hemoglobin and ferritin levels are linked to 98 percent of peripheral neuropathy features in the Nerve Conduction Study (NCS). In 2019, Gamayani et al. showed that persistent anemia and iron deposition are related to a significant peripheral neuropathy prevalence in adult patients. However, those previous studies did not examine cobalamin and folic acid levels, that those levels were unknown in their study subjects. Based on the description of the background above, the purpose of this study is to determine the relationship between vitamin B9 (folic acid), vitamin B12 (cobalamin), and peripheral neuropathy in beta-thalassemia major children.

Methods

This study used a case-control approach to study children with beta-thalassemia major presented to the Pediatric Thalassemia Clinic of Dr. Hasan Sadikin General Hospital Bandung, Indonesia, who met the inclusion and exclusion criteria. Subjects included were children aged 8–18 years, diagnosed with peripheral neuropathy based on NCS examination, had a mean pre-transfusion Hb level of <10 g/dL with a mean serum ferritin level of 1,000 μg/L in the last six months, had normal nutritional status according to the WHO’s body mass index, and children and parents were willing to participate in the study.

Subjects in the control group were of the same age as the subjects in the case group. However, they were not diagnosed with peripheral neuropathy based on anamnesis and physical examination and had hemoglobin and ferritin levels within normal limits. Exclusion criteria for both case and control groups were the presence of hearing loss, visual disturbances, neurological deficits leading to suspicion of an intracranial lesion. In addition, they had a history of chronic infectious disease, had a history of autoimmune disease or malignancy, and had a history of using
drugs that cause peripheral neuropathy such as chemotherapy agents (vincristine) or tuberculosis drugs (isoniazid). This study was performed from May to August 2019 and approved by the Universitas Padjadjaran Research Ethics Committee through the issuance of ethical clearance number: 588/UN6.KEP/EC/2019.

Data on the characteristics of the subjects were obtained from medical records, anamnesis, physical and laboratory examinations, and NCS examination results from the neurophysiology laboratory of the hospital. Data collected were then processed using SPSS for Windows version 24.00. Both groups were tested using the unpaired t test to compare the vitamin levels between both groups and Spearman’s rank correlation test to investigate the correlation between vitamin levels and the number of affected nerves in the case group. The relationship was considered significant if the p value was ≤0.05.

Results

Forty-seven children were included in this study as the case subjects with characteristics as listed in Table 1. Sensory symptoms resulting from history taking were reported in five individuals (11%) and included numbness, discomfort, and tingling. There were no motor complaints found. Four participants (7%) had sensory impairments in the form of glove and stocking hypesthesia, as determined by neurological testing. There was no evidence of a motor deficiency, on the other hand. In eight patients, physiological responses were found to be reduced (17%).

Table 1 presents the description of the characteristics of the case group subjects based on age, gender, motor and sensory symptoms, and the number of affected nerves based on NCS examination. The mean age of the case group was 13.27±1.79 years, with more or less equal gender distribution between males and females. Based on the previous NCS examination, the average number of sensory nerves affected from the six nerves examined was 1.44±1.79. In comparison, examination on eight motor nerves demonstrated that more than 3.04±1.81 nerves were affected.

The control group in this study consisted of 41 healthy children. The comparison of the characteristics between the case and control groups is listed in Table 2. Table 2 describes the comparison between the characteristics of the

| Table 1 Case Group Characteristics |
|------------------------------------|
| Characteristics                     | Mean±SD | n=47 (%) |
|Age (year)                           | 13.27±1.79 |
|Gender                              |          |
|Male                                | 26 (55) |
|Female                              | 21 (45) |
|Sensory symptoms                    |          |
|Yes                                 | 5 (11)  |
|No                                  | 42 (89) |
|Motor symptoms                      |          |
|Yes                                 | 0 (0)   |
|No                                  | 47 (0)  |
|Abnormal NCS results                |          |
|Sensory                             |          |
|Yes                                 | 47 (100) |
|No                                  | 0 (0)   |
|Motor                               |          |
|Yes                                 | 47 (100) |
|No                                  | 0 (0)   |
|Number of abnormal nerves based on NCS|        |
|Sensory                             | 1.44±1.79 |
|Motor                               | 3.04±1.81 |
Table 2: Comparison of Case and Control Group Characteristics

| Characteristics                              | Case (n=47) | Control (n=41) | p Value |
|---------------------------------------------|-------------|----------------|---------|
| Age (year)                                  |             |                | 0.710   |
| Mean±SD                                     | 13.27±1.79  | 13.19±1.77     |         |
| Median                                      | 13.00       | 13.00          |         |
| Range (min–max)                             | 10.00–17.00 | 11.00–18.00    |         |
| Gender                                      |             |                | 0.940   |
| Male                                        | 26 (55%)    | 23 (56%)       |         |
| Female                                      | 21 (45%)    | 18 (44%)       |         |
| Folic acid/vitamin B9 levels (ng/mL)        |             |                | 0.190   |
| Mean±SD                                     | 21.52±6.22  | 23.81±7.51     |         |
| Median                                      | 20.70       | 21.90          |         |
| Range (min–max)                             | 11.90–41.50 | 12.50–43.30    |         |
| Cobalamin/vitamin B12 levels (ng/mL)       |             |                | 0.010*  |
| Mean±SD                                     | 288.57±168.61 | 385.95±197.48 |         |
| Median                                      | 252.60      | 324.20         |         |
| Range (min–max)                             | 98.40–792.40 | 100.10–871.30  |         |

Note: *p value<0.05 significant

Table 3: Correlation between Folic Acid Level and Number of Affected Sensory and Motor Nerves based on NCS in Case Group

| Variables                                      | Correlation | R    | p Value |
|------------------------------------------------|-------------|------|---------|
| Folic acid level and number of sensory nerves affected | Spearman    | 0.157| 0.293   |
| Folic acid level and number of motor nerves affected    | Spearman    | 0.41 | 0.004   |

Table 4: Correlation between Cobalamin Level and Number of Affected Sensory and Motor Nerves based on NCS in Case Group

| Variables                                      | Correlation   | R    | p Value |
|------------------------------------------------|---------------|------|---------|
| Correlation between cobalamin and number of sensory nerves affected | Spearman    | 0.237| 0.109   |
| Correlation between cobalamin and number of motor nerves affected    | Spearman    | 0.137| 0.359   |

Discussion

Subjects of this study were 8–18 years old, making it possible to do accurate anamnesis and neurological examination. No significant differences in gender, age, and BMI between case and control subjects were found; hence, the two groups were deemed comparable.

A ferritin level serum of >1,000 g/L and Hb<10 g/dL are considered the most common factors that cause long-term complications in thalassemia patients undergoing regular
Peripheral neuropathy is one of the complications that can occur in this condition. Decreased folic acid and cobalamin levels can be observed due to increased demand or high degradation of ferritin, which may become one of the causes of peripheral neuropathy. Vitamins B1, B6, folate, and B12 are micronutrients known to play essential roles in maintaining peripheral nerves. The mechanism of action of these vitamins is closely related, especially between folate and B12. These two vitamins should be examined simultaneously because they are related to the "remethylation pathway" process. Vitamin B12 is needed by the body to convert N5-methylene THF to THF. If there is a vitamin B12 deficiency, THF will be trapped in the form of N5-methylene THF, or known as "folate trapping," which causes folate deficiency. In this study, the levels of other B vitamins were not examined; thus, they become the confounding factor in the study.

Folic acid levels were within normal limits among subjects in the case group of this study. There was no case of folic acid deficiency, and no significant difference was identified in folic acid levels between the case and control groups. It is different from the study by Patil and Mujawar on 30 thalassemia patients and Asma et al. on 145 thalassemia patients. In Asma et al. study, the folic acid deficiency was seen in 10.3% of the subjects. This difference may be because the case group subjects in our study had taken folic acid supplements for a period of 3 to 14 years at a dose of 3 to 5 tablets/day or 3 to 5 mg/day with good adherence, while this is not clear in the study of Asma et al.

Serum folic acid level examination is performed as an initial screening when deficiency is suspected; however, it does not reflect the long-term folic acid status. Folic acid concentration will increase five times from the normal value after four hours of oral intake of 1.6 mg folic acid supplement. In addition, serum folic acid levels can also be used as a marker of supplement intake. This study selected serum folic acid to be examined because it is easier and more efficient to work in bulk when compared to the red blood cell folic acid. There was a significant difference in cobalamin level between the case and control group, but the levels in both groups were still within normal limits.

This study found a significant relationship between folic acid level and the number of motor nerves affected. The higher the folic acid level was, the lesser the number of motor nerves affected. This follows the findings of Kang et al. stated that folic acid has a neurotrophic effect on myelin differentiation, proliferation, and repair by regulating the methylation process of deoxyribonucleic acid (DNA) in specific genes. It increases Schwann cells proliferation and migration and secretion of nerve growth factor (NGF) required for myelin repair. Sensory nerve regeneration is faster because it has >1 Schwann cell. In contrast, motor nerves regenerate more slowly because it is a myelinated nerve type with a larger axon size with only one Schwann cell. Thus, folic acid levels are more significant in motor nerves when compared to sensory nerves.

Folic acid and cobalamin have an essential role in maintaining peripheral nerves. The two vitamins work together and are closely related. Cobalamin is a cofactor that plays an essential role in the folate cycle by converting N5-methylene-tetrahydrofolate (N5-methylene-THF) into the active form of folate, tetrahydrofolic acid (THF). When cobalamin deficiency occurs, folate will be trapped in the form of N5-methylene-THF, which is known as "folate trapping".

Folic acid and cobalamin play a role in the homocysteine metabolism process, which is an amino acid. The methionine metabolism may become toxic when it takes reactive oxygen species (ROS) that can cause nerve damage, especially in myelin. Cobalamin deficiency is established by examining a low serum cobalamin level of <200 ng/mL. Cobalamin levels in the subjects of this study were within normal limits. They were not associated with the presence of peripheral neuropathy nor the number of affected nerve fibers on NCS examination. A previous study by Asma et al. on 157 beta-thalassemia patients demonstrated that 28.6% of these patients experienced cobalamin deficiency.

This study did not include examinations of the levels of other B vitamins such as vitamins B1 and B6, which also play a role in peripheral neuropathy.

Conclusions

No relationship between folic acid level, cobalamin level, and peripheral neuropathy was identified in children with beta-thalassemia major in this study. However, there is a relationship between...
folic acid level and the number of motor nerves affected based on the NCS examination.

**Conflict of Interest**

All authors declare no conflict of interest.

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