REVIEW

THALASSEMIA IN SOUTHEAST ASIA: PROBLEMS AND STRATEGY FOR PREVENTION AND CONTROL

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Abstract. In Southeast Asia α-thalassemia, β-thalassemia, hemoglobin (Hb) E and Hb Constant Spring are prevalent. The gene frequencies of α-thalassemia reach 30-40% in Northern Thailand and Laos. β-Thalassemia gene frequencies vary between 1 and 9%. Hb E is the hallmark of Southeast Asia attaining a frequency of 50-60% at the junction of Thailand, Laos, and Cambodia. Hb Constant Spring gene frequencies vary between 1 and 8%. These abnormal genes in different combinations lead to over 60 different thalassemia syndromes. The four major thalassemic diseases are Hb Bart’s hydrops fetalis (homozygous α-thalassemia I), homozygous β-thalassemia, β-thalassemia/Hb E and Hb H diseases. The molecular basis of most of these abnormal genes have been recently described. Therefore, it is possible to set a strategy for prevention and control of thalassemia which includes population screening for heterozygotes, genetic counseling and fetal diagnosis with selective abortion of affected pregnancies.

INTRODUCTION

Hemoglobinopathies are the most common genetic disorders among the people living in Southeast Asia. α-Thalassemia, β-thalassemia, hemoglobin (Hb) E and Hb Constant Spring (CS) are prevalent. The gene frequencies of β-thalassemia reach 30-40% in Northern Thailand and Laos. β-Thalassemia gene frequencies vary between 1 and 9%. Hb E is the hallmark of Southeast Asia, attaining a gene frequency of 50-60% at the junction of Thailand, Laos, and Cambodia. Hb Constant Spring frequencies vary between 1 and 8% (Wasi, 1983; Fucharoen and Winichagoon, 1987). These abnormal genes in different combinations lead to over 60 thalassemia syndromes (Wasi et al., 1969). The two major α-thalassemic diseases are Hb Bart’s hydrops fetalis (homozygous α-thalassemia I) and Hb H disease. Homozygous β-thalassemia and β-thalassemia/Hb E are major β-thalassemic syndromes in this region.

ALPHA THALASSEMIA

The molecular defects of α-thalassemias are heterogeneous (Higgs et al., 1989). α-Thalassemia in Southeast Asia is most often due to α-globin gene deletion (Lie Injo et al., 1982; Winichagoon et
The severe form of α-thalassemia, α-thalassemia 1, involves a deletion of the duplicated α-globin genes whereas the milder form, α-thalassemia 2, has one α-globin gene left functioning on the chromosome. Hemoglobin Constant Spring (CS) is a variant with elongated α-globin chains. Mutation at the termination codon of the α2-globin gene results in an unstable mRNA and only small amounts of Hb CS are produced. Thus Hb CS has an α-thalassemia 2-like effect.

Hemoglobin Bart’s hydrops fetalis

There is no α-globin chain production in homozygous α-thalassemia 1 resulting in the most serious form of thalassemia disease, Hb Bart’s hydrops fetalis. Hemoglobin electrophoresis shows large amounts of Hb Bart’s (γ4) and about 10-15% Hb Portland (ζ2γ2) without Hb A. The fetus dies in utero or soon after birth because Hb Bart’s does not release O2 to the tissues. The affected fetuses are hydropic with severe growth retardation, and abnormal development of vital organs such as brain and lung contributes to the severe morbidity that makes the condition incompatible with life. Maternal complications such as toxemia of pregnancy have been observed in almost all pregnancies (Vaesorn et al, submitted). Ultrasonography provides unambiguous detection of Hb Bart’s hydrops fetalis at 18-20 weeks of pregnancy (Kanokponsakdi et al, 1990). DNA diagnosis from chorionic villi or amniotic fluid fibroblasts can detect Hb Bart’s hydrops fetalis as early as 8-10 weeks gestation (Fucharoen et al, 1991a). Therapeutic abortion is suggested for the fetus diagnosed as having this disease.

Hb H disease

Two common genotypes lead to the occurrence of Hb H disease in Southeast Asia, ie α-thalassemia 1/α-thalassemia 2 and α-thalassemia 1/Hb CS (Fucharoen et al, 1988a). Both genotypes have similar clinical manifestations although the latter is more anemic. Usually the patients have no symptoms and, if they are in a steady state, do not need treatment. Correct diagnosis and understanding are necessary, otherwise it causes anxiety and mishandling. At birth the cord blood of the babies with Hb H disease contains about 25% Hb Bart’s. In adults the hemoglobin phenotype is A + H, and Hb H constitutes 5-15% of the total hemoglobin. After mixing a drop of blood with methylene blue or brilliant cresyl blue for an hour, multiple intraerythrocytic inclusion bodies are detected. In general, physical development of the patient is normal and there is no thalassemic facies. Only mild anemia and jaundice may be noticeable. However, the patients may develop severe anemia and jaundice after acute infection. There is a sudden fall of hemoglobin levels with associated symptoms of acute infection. Proper management of hemolytic crisis is important. Blood transfusion should be given along with treatment for infection and body temperature should be normalized as quickly as possible to reduce induction of Hb H precipitation occurring as the result of fever.

Hb AE Bart’s and Hb EF Bart’s diseases

This is the result of complex gene interactions of α- and β-thalassemias. The former occurs as a result of inheritance of three specific genes, α-thalassemia 1/α-thalassemia 2 + Hb E or α-thalassemia 1/Hb CS + Hb E. The symptoms are usually similar to Hb H disease. The typical characteristic of this disease is the hemoglobin phenotype of A + E + Bart’s in which Hb E constitutes 13-15% of total hemoglobin. Approximately 5-6% of RBC can be demonstrated to contain Hb H inclusions, although Hb H is too low to be demonstrated by hemoglobin electrophoresis (Thonglairoam et al, 1989).

EF Bart’s disease is an uncommon form of thalassemia intermedia resulting from the co-inheritance of the abnormal α- and β-globin genes. DNA mapping and hemoglobin electrophoresis indicate that there are four genotypes, involving 5 abnormal globin genes, responsible for this thalassemia syndromes (Fucharoen et al, 1988b). Hemoglobin electrophoresis revealed the typical phenotypes of E + F + Bart’s in which Hb E constitutes about 85%. The majority of the patients had Hb CS + E + F + Bart’s derived from α-thalassemia 1/Hb CS + homozygous Hb E.

BETA THALASSEMIA

β-Thalassemias are very heterogeneous, both in the molecular defects and the clinical manifestations (Weatherall et al, 1981; Wainscoat et al, 1982, 1983). In Southeast Asia β-thalassemia far exceeds β+-thalassemia, and β-thalassemia/Hb E disease is much more common than homo-
Fig 1—Summary of the common β-thalassemia mutations in Southeast Asian countries. There are specific patterns of common β-thalassemia genes in each region. The common β-thalassemia genes among the Thai and the Chinese are similar. The mutations among the Burmese (Myanmar) are a partial mixture of the Indian and the Chinese/Thai patterns. The Malaysian and Indonesian patterns reflect Chinese, Indian and Malayo-Polynesian ethnic origins.

Zygous β-thalassemia. β-Thalassemia in Southeast Asia may result from different molecular mechanisms, most of which are base substitutions or small deletions or insertions of one or two nucleotides (Fucharoen Sp et al, 1989; Laig et al, 1989; Lie Injo et al, 1989; Petmitr et al, 1989; Yang et al, 1989; Thein et al, 1990; Winichagoon et al, 1990). Moreover, β-thalassemia with the same genetic defect may reside on the chromosome with different DNA polymorphisms. However, it has been found that β-thalassemia mutations are relatively population specific, ie each ethnic group has its own set of common mutants (Fig 1). Hemoglobin E occurs from a mutation at position 26 of the β-globin chain (glu → lys). The abnormal gene also results in reduced amounts of βE-mRNA and in synthesis of βE-globin chains (Traeger et al, 1982). Therefore, Hb E has a mild β+ -thalassemia phenotype. Homozygous Hb E is asymptomatic. There is no evidence of anemia and jaundice, and hepatosplenomegaly is not observed in the majority of cases. Homozygous β-thalassemia is a severe disease and most of the patients die in the pediatric age group. β-Thalassemia/Hb E has a wide spectrum of severity; the hemoglobin levels range between 3 and 13 g/dl (Winichagoon et al, 1985; Fucharoen et al, 1988c). The patients with a very low hemoglobin levels have defective physical development, thalassemic facies, jaundice and hepatosplenomegaly. Most of the patients receive minimal treatment because of the poor resources in these countries. Thus the pathophysiology of the patients differs from the treated homozygous β-thalassemia cases in developed countries.

Excess α-globin chains causes ineffective erythropoiesis which leads to anemia and increased hemolysis leads to jaundice. Severe anemia results
in massive erythropoiesis which leads to several consequences such as defective physical development and thalassemic facies resulting from the expansion of the bone cavity. Extramedullary hematopoiesis leads to enlarged liver and spleen. The massive erythropoiesis also induces increased iron absorption from the intestine which results in iron overload (Pootrakul et al, 1981, 1988). Degenerative changes followed iron overload can cause pathophysiology such as cardiac failure, hepatic fibrosis, and other complications as occur in other thalassemia major cases.

Severe thalassemic patients may develop hypersplenism in which splenectomy must be considered. However, many complications are observed among splenectomized cases. Severe infections are major causes of death in splenectomized patients. The causative organisms may differ in children and adult patients and the pattern of infections may differ among different populations. Splenectomized patients have frequently been found to have low arterial oxygen saturation or hypoxemia. Thromboembolism in the pulmonary arteries is frequently detected in adult patients at autopsy. Hypoxemia may be related to platelet aggregation in the pulmonary circulation and treatment with platelet-aggregation inhibitors such as aspirin is beneficial to patients with reversible hypoxemia (Sonakul et al, 1980; Fucharoen et al, 1981).

At present most children with major thalassemic diseases such as homozygous β-thalassemia and β-thalassemia/Hb E born in the villages die undiagnosed, or if they are diagnosed, they are sent home from the local health center untreated. This is mainly because of the lack of policy and resources for maintaining children with chronic disease like thalassemia. However, those patients who can afford to attend the hospital with specialists, eg a university hospital, are still treated by a minimal transfusion program and only a few of them receive regular iron chelation. Most of these thalassemia major patients die before the age of ten because of anemia and infection.

STRATEGIES FOR THE PREVENTION AND CONTROL OF THALASSEMIC DISEASES IN SOUTHEAST ASIA

Prevention and control of thalassemias in the entire population of any country requires a well planned program to establish the epidemiology of the disorders and education to raise the awareness of genetic risk in the medical profession and the population at large. Accurate diagnosis and advice should be provided to the carriers, the best possible management should be made available to the affected patients. Prevention of further thalassemic offspring in the case of couples at risk can be planned by prenatal diagnosis. This approach is cost-effective, and is proving remarkably successful in reducing the frequency of thalassemia in Mediterranean countries such as Cyprus, Greece and Italy (Kuliev, 1988; Cao and Rosatelli, 1988; Loukopoulos et al, 1988; Angastiniotis, 1990). In Thailand it has been estimated that the total cost for treating four major thalassemic diseases namely Hb Bart’s hydrops fetalis, homozygous β-thalassemia, β-thalassemia/Hb E and Hb H diseases is about (US$) 220 million per year (Parnsatienkul, 1990). But elsewhere the cost of a total prevention program has been demonstrated to be 1/5th to 1/10th of the cost of treating the existing affected patients (Modell and Berdoukas, 1984). Such an approach to controlling the diseases will permit a commitment to provide the best treatment for the thalassemics. Appropriate strategy for the prevention and control of thalassemia includes the following activities:

(1) Assessment of the magnitude of the problems

The magnitude of thalassemia problems in each country can be assessed from the frequency and incidence of the mutant genes, the severity of the illnesses and the concern in the community. Prevalence alone does not always reflect the magnitude of the problems. For example, α-thalassemia 2 and Hb E which are very common in Southeast Asia, without the co-existence of α-thalassemia 1 and β-thalassemia genes do not lead to disease states. Before planning a thalassemia control program in any country, the magnitude of the problems including epidemiologic survey and the natural history of specific disorders should be well characterized.

(2) Strategies for the control of thalassemia in Southeast Asia

Control strategies consist of prevention of new births of thalassemics and proper treatment of the existing patients.

A. Prevention: Prevention of new births of thalassemics can be carried out by genetic counseling in
combination with prenatal diagnosis. The high risk couples should be identified at the primary health care level and be referred to a regional, well equipped center for proper counseling and prenatal diagnosis.

**Laboratory diagnosis and screening test for thalassemia**

In Southeast Asia thalassemias with iron overload and patients with iron deficiency co-exist in the same population. Thalassemias with iron overload need iron chelation while those with iron deficiency require iron supplementation or fortification. If the two conditions are not clearly discriminated the iron-overloaded thalassemics will be adversely affected. Moreover, a screening test to discriminate thalassemia from iron deficiency anemia and normal individual is needed. A combination of tests including the one tube osmotic fragility, the DCIP (dichlorophenolindophenol) dye test to detect unstable Hb E, and the plasma ferritin screening test developed by Pintar et al (1982) have proved to be appropriate for the discrimination of these conditions (Fucharoen et al, 1989).

The screening one tube osmotic fragility test using 0.36% buffered saline is sensitive enough to detect almost all cases of $\alpha$-thalassemia 1 and $\beta$-thalassemia trait while over 96% of normal red cells are hemolysed (Kattamis et al, 1981). The red cells of patients with thalassemia and iron deficiency anemia are decreased in osmotic fragility. However, in the vicinity of $10$ g/dl hemoglobin level the red cell osmotic fragility in most cases of iron deficiency anemia is normal or slightly decreased.

The blue dye DCIP can be used to detect unstable hemoglobin, including Hb E which lacks stability because the weak $\alpha$1 $\beta$1 contact. Hb E molecules dissociate and precipitate upon incubation with the dye at $37^\circ$C. No precipitation or cloudy appearance is observed in normal, iron deficiency anemia and thalassemia trait subjects (Kulapongs et al, 1976).

Recently, detection of thalassemia and certain abnormal hemoglobins such as Hb E has become possible by immunologic technics using specific monoclonal antibodies. Chui et al (1989) demonstrated that the $\zeta$-globin gene in adults with $\alpha$-thalassemia 1 (SEA genotype with about 20 kb deletion of the $\alpha$-gene cluster) is still functioning. Detection of the minute amount of $\zeta$-globin chain can be performed by a simple slot blot immunobinding and enzyme-linked immunosorbent assay (ELISA) using specific monoclonal antibody (Fucharoen et al, 1991b). Elevated Hb A$_2$ in $\beta$-thalassemia trait also can be identified using a monoclonal antibody specific for the $\zeta$-globin chain (Shyamala et al, 1991). Quantitative measurement of Hb A$_2$ can be performed by a simple and rapid ELISA technic.

Although some modification and improvement of the laboratory technics are required, operational research is needed to evaluate how such simple technologies can be transferred to real use in rural areas, considering the issues of quality control, supplies, economics and manpower.

**Genetic counseling**

Genetic counseling is a communication process dealing with diseases associated with the risk of occurrence of a genetic disorders in a family. The main purpose is to help the individual or the family to become familiar with the medical problems. These include the strategy for diagnosis, the clinical course of the disorders and the management which is available. Counseling is a special skill that depends on training and the ability to communicate with people. Since one counseling session is not enough to transfer all the information, certain backup information such as booklets, leaflets and video tapes are needed. Timing of the counseling is also very important. Although pre-marital counseling is preferred, at the moment the counseling is usually performed after the birth of an affected child. Another problem which is also very important is the development of appropriate manpower. Specialists, especially clinical geneticists, are not available in sufficient numbers; the counselors may be selected from nurses or non-medically trained personnel and trained for their suitability in each country.

**B. Treatment:** Treatment for the thalassemia is mostly palliative. Treatment aiming at cure of the disease is under development, with some promising results.

**Palliative treatment**

The palliative treatment for thalassemia consists of blood transfusion, reduction of iron overload and treatment of other complications.
1. Blood transfusion: At the moment it is not possible to give adequate blood transfusion to thalassemics in all Southeast Asian countries with high prevalence of the disease. Better organization for blood donation and supplies, possibly including some from developed countries are required.

2. Reduction of iron overload: The only available iron chelator in use at present is desferrioxamine (Desferal\textsuperscript{\textregistered}) produced by Ciba-Geigy. It is very effective and highly specific as an iron chelator and is widely used in developed countries. However, Desferal\textsuperscript{\textregistered} is not the ideal iron chelator because the administration needs 10-12 hours subcutaneous infusion. It is also very expensive and beyond the economic possibility of most countries in Southeast Asia to afford. The ideal iron chelator should have the following properties:

- high affinity for ferric iron with high degree of selectivity
- low toxicity
- rapid excretion of the iron complex, with no effect on the redistribution of iron from the storage, less harmful pool, to deposit in the vulnerable organs
- oral route of application
- inexpensive

New iron chelators such as \(\alpha\)-ketohydroxy pyridine (L1, CP\textsuperscript{94} etc), pyridoxal isonicotinoyl hydrazone (PIH and its derivatives) are under development with a very promising results. It is expected that new oral iron chelators which are cheap enough will be available for the thalassemics in a few years.

3. Treatment of other complications: Non- or minimal-transfusion thalassemics in Southeast Asia develop frequent complications such as infections, cardiac failure, pericarditis, hypoxemia, gallstones, abnormal trace elements metabolism. To provide suitable guidelines for management, the epidemiology and pathophysiology of these complications should be well characterized. Some of these problems are not striking or not observed among the thalassemics in developed countries and thus are not much investigated.

Treatment aiming at cure

At the moment there are three main approaches to the cure of thalassemia including bone marrow transplantation, hemoglobin F switching, and gene transfer. In the future these approaches may lead to development of suitable drugs and technics which can be applied for the cure of thalassemics. This development, of course, will have to take into account economic considerations in relation to the potential usefulness in countries in this region.

RECOMMENDATIONS FOR PLAN OF ACTION

The prevention of genetic diseases at the community level is a new enterprise in health care. It needs the new development of a new structure. Although this must be based at the primary health care level, the support of the health authorities is very important. Recent advances in science and technology make it possible to plan thalassemia control, and for effective control of thalassemia in this region the following action plan is proposed:

(1) Form a national and regional hemoglobinopathy or thalassemia working group to achieve national and regional co-operation on information gathering, research and development of effective approaches to thalassemia. The group may include hematologists, geneticists, internists, pediatricians, obstetricians, nurses, epidemiologists, representatives of a Parents and Patients' Association. Such a group should meet regularly to define problems, policy making and evaluate the protocols, data and progress. The group from each country should exchange information and report annually to the Ministry of Public Health.

(2) Carry out studies on the epidemiology, pathophysiology, natural history, and management of the major thalassemic syndromes in the region.

(3) Develop a simple screening test for the detection of thalassemia carriers. The technic should be simple enough to be suitable for use at the small district hospital level.

(4) Prenatal diagnosis, a necessary “option” for at-risk couples should be established at the beginning of the program. Trained staff should include obstetricians to perform the fetal tissue sampling and scientists to analyse the samples by either DNA or protein technics (Fucharoen et al, 1991a).

(5) The attitude of the people in each community to genetic information and genetic risks needs to be evaluated.
Each country in the region should make their own plan for the time-course of development.

Population-screening, education and counseling

The control of thalassemia should be initially started from a rather localized area as a model and then expanded to cover as large a population as possible.

The approach to the target population is first carried out by the identification of the couples at risk and counseling. It should be started with the offer of prenatal diagnosis to retrospectively-detected couples at risk. The program is planned to be initiated with those couples attending the clinic where thalassemic patients (adults and children) are already being treated, in collaboration with an association of families.

Identification of couples at risk should be done by screening the already-pregnant women retrospectively and prospectively. Fetal diagnosis will be offered to the mothers who already have had affected children and to those couples who are both heterozygotes.

Prospective detection of at-risk couples integrated into the primary health care system would be a second step to be undertaken when the reliability, acceptability and risk of the fetal diagnostic methods have been established, community attitudes to heterozygote diagnosis and counseling have been evaluated, and some secondary expansion from the initial center has occurred.

The other approach of prospective detection is by screening groups such as medical school and hospital populations where health education is most readily acceptable. This could be further expanded gradually to other institutes for paramedical personnel as well as colleges and secondary schools.

Information about the program can be conveyed to prospective parents through the following institutions providing their co-operation can be gained:

Local marriage registries, family planning clinics, ante-natal clinics.

The action plan for the first five years might be as follows:

Years 1 and 2: Tooling-up and running-in

- Train the obstetricians for fetal diagnosis.
- Train a senior biochemist for some special diagnostic procedures and fetal diagnosis.
- Train a pediatrician and a hematologist for treatment and to observe actual control practices in experienced Thalassemia Centers.
- Short study visits to observe control practices in experienced Thalassemia Centers by a general co-ordinator.
- Acquire equipment for laboratory screening and fetal diagnosis.
- Set up a reference laboratory, initially for screening, later for diagnosis.
- Define the best screening strategy and counseling methods for the individual population by a study of existing affected families.
- Start fetal diagnosis by offering it to couples who already have affected children.
- Define the existing treatment situation in each country ie number of known patients, the theoretical requirements for treatment, the actual treatment offered, and its value.
- Initiate health education about thalassemias and practical diagnosis of major forms to community hospitals and health centers by sending out teams of doctors and social workers to visit these places (pilot program).

Calculate the budgetary requirements for treatment and make application through the government and other granting agencies

Year 3: Initiation of the program.

- Initiate screening and counseling of couples who have not yet had children.
- Extend fetal diagnosis to couples at risk.
- Initiate improvement in treatment as far as permitted by the response to the budget application from Year 2.
- Find ways to increase the supply of blood, and try to provide iron-chelation therapy.
- Evaluate the pilot program on health education initiated in Year 2 and further expand to cover a larger area.

Year 4: Planning of training program
- Define the requirements for teaching, blood-testing and counseling to primary health care workers, and develop quality control, methods and visual aids.

- Start teaching the laboratory and obstetric methods for fetal diagnosis.

- Achieving improved treatment will be a long term project because there are major problems to be solved. This should be continued.

**Year 5 : Implement teaching of all methods, with quality control**

The above activities are designed by means of this catalytic effort to demonstrate the feasibility of simultaneous population screening health education, fetal diagnosis and treatment, to be integrated into the basic health services for delivery, as part of primary health care, to all people in the region. For this reason, the phased introduction leads to a teaching program designed eventually to extend thalassemia control through primary health care to the entire country.

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