

Beta Thalassemia

Ethalassemia is an inherited microcytic, hypochromic anemia which occurs in Mediterranean populations. These patients have problems synthesizing betaglobin and lead to decreased amounts of the normal hemoglobin tetramer form. One presentation is Ethalassemia minor, where diagnosis occurs with increased HbA2 fraction (> 3.5%), and patients are typically asymptomatic and require no intervention. Ethalassemia major, or Cooley's anemia, is more severe and patients need regular blood transfusions, which may lead to a secondary hemochromatosis. On skull x-ray, these patients show a crew-cut appearance due to marrow expansion.



PLAY PICMONIC

Mechanism

Microcytic, Hypochromic Anemia

Small-cells with Hippo-chrome and Anemone

Lab results in patient with beta thalassemia show a microcytic, hypochromic anemia. This means that the mean corpuscular volume is less than 80 (MCV <80).

Mediterranean Populations

Mediterranean Sea

This particular dyscrasia is prevalent among Mediterranean populations; particularly Greece, Turkey and Italy.

Decreased Beta-Globin

Down-arrow Beta-fish-Globe

Hemoglobin is normally composed of two \Box chains and two \Box chains. In this disorder, \Box globin synthesis does not occur properly. There are varying phenotypes, correlating to if only one or both \Box chains are effected.

Beta-Thalassemia Minor

Increased HbA2

Up-arrow He-man-globe with A-Apple and (2) Tutu

Patients with 🛭 thalassemia minor are diagnosed by having an increased HbA2 fraction (>3.5%). This type of hemoglobin is described by having two 🗓 chains and two 🖺 chains (instead of 🗓).

No Intervention

Broken Intervention-sign

Often, these patients are asymptomatic and are monitored for symptoms.

Beta-thalassemia Major



Blood Transfusions

Blood Transfusion-IV

This is a severe microcytic, hypochromic anemia. Untreated, it causes anemia, splenomegaly and severe bone deformities. It progresses to death before age 20. Treatment consists of periodic blood transfusion; splenectomy if splenomegaly is present, and treatment of transfusion-caused iron overload. Cure is possible by bone marrow transplantation.

Hemochromatosis

He-chrome-man

Patients with this disease can develop a secondary hemochromatosis (due to frequent blood transfusions).

Crew-cut on Skull X-Ray

Crew-cut Skull

Patients with this disease develop erythroid hyperplasia and have marrow expansion. This manifests as a "crew-cut" skull on x-ray and "chipmunk facies."

Diagnosis

Electrophoresis

Electric-fairy

Diagnosis for beta thalassemia minor is confirmed with increased HbA2 on hemoglobin electorphoresis. Alternatively, beta thalassemia major is diagnosed by finding increased HbF on hemoglobin electrophoresis.