Erythroblastic Anemia

Causes
The reason why these are considered quantitative diseases of hemoglobin is because the quantity of hemoglobin produced or absent. (which is made up of alpha globin, beta globin, and heme.)

Signs and Symptoms
These appear within the first 2 yrs of life. Infants become pale and listless, have poor appetites, grow slowly, and often develop jaundice. Spleen, liver, or heart may have a form of enlargement. For adolescents this may cause delayed puberty and for adults it may cause these same or alike symptoms in a more severe matter.

Prevention/ Current Research
Vitamins such as A1 B12 have been found to be an effect on this disease. It is a fairly common blood disorder. It most likely occurs in people from Mediterranean Countries. 60 to 80 Million people worldwide carry this wretched disease. It has been tested mostly on rats in order to determine what the treatments or different strategies can be used to control or prevent such condition.

Reference