What would be the consequences of the deficiency of haemogolin in the human body?

Deficiency of hemogolin in the human body will risult in anaomia.

Hemogolin is present in rad blood cells which carry owgen to cells

of the boy. A clearase in its amount will result in a clear ase in the organ-carrying capacity of blood. The person may suffer from beathlessness and fatigue which may be a symptom of anamia.