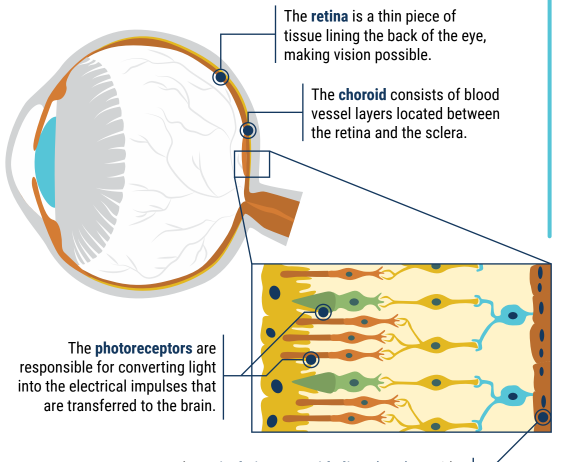
WHAT YOU SHOULD KNOW ABOUT

CHOROIDEREMIA

WHAT IS CHOROIDEREMIA?

Choroideremia is an inherited retinal disease that causes progressive vision loss due to cell degeneration of the choroid, the retinal pigment epithelium (RPE), and the photoreceptors.



The retinal pigment epithelium (RPE) provides essential support functions for photoreceptors.

WHAT TO EXPECT WITH CHOROIDEREMIA:



Night blindness is the most common first symptom



is loss of peripheral vision



HOW IS CHOROIDEREMIA INHERITED?

Choroideremia is caused by mutations in the CHM gene. The condition is passed down in families by the X-linked pattern of inheritance.

Carrier

Carrier 50%

Unaffected

Normal 50%

Unaffected

Normal 50%

Affected

Female carriers have a 50% chance of passing the

disease gene to their daughters, who become carriers, and a 50% chance of passing the gene to their sons, who are then affected by the disease.

Carrier 100% Carrier 100% Normal 100% Normal 100%

Males with X-linked diseases pass their Y chromosome to their sons, and therefore will never pass an X-linked

disease to their sons. However, affected males will

always pass their affected chromosomes to their daughters who will always become carriers.

Affected 50%

Later there is a loss of central vision as well



As an X-linked disease. choroideremia occurs primarily in males.



Progression of the disease continues throughout the individual's life.



Both the rate and the degree of visual loss can vary, even within the same family.