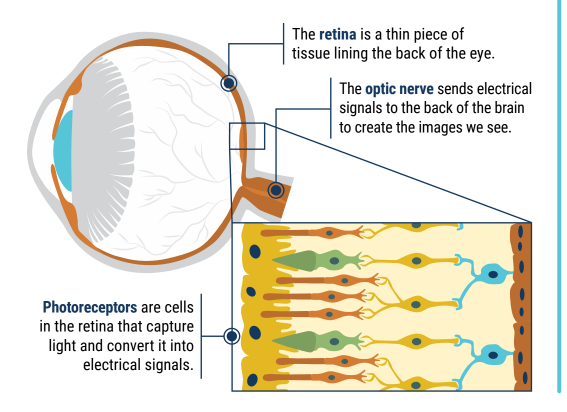
LEBER CONGENITAL AMAUROSIS

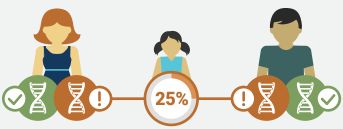
WHAT IS LEBER CONGENITAL AMAUROSIS (LCA)?

Leber congenital amaurosis (LCA) is a group of inherited retinal diseases characterized by severe impaired vision or blindness at birth. Some retinal experts consider LCA to be a severe form of retinitis pigmentosa (RP). The condition is caused by degeneration and/or dysfunction of photoreceptors.



HOW IS LEBER CONGENITAL AMAUROSIS INHERITED?

Mutations in one of more than two dozen genes can cause LCA. It is inherited when both parents have one mutated copy of the gene and a normal copy. They are unaffected carriers of LCA.



The child has a **25% chance** of inheriting the two copies of the mutated gene (one from each parent) to cause the disease.



GENETIC TESTING

Genetic testing helps with attaining an accurate diagnosis. A patient and family with a genetic diagnosis are in a better position to understand

which emerging treatment approaches and clinical trials are most appropriate for them.

WHAT TO EXPECT WITH LEBER CONGENITAL AMAUROSIS:

DIAGNOSIS



Often with an affected infant, parents notice a lack of visual responsiveness and roving eye movements, known as nystagmus.



Eye examinations of infants with LCA sometimes reveal normal-appearing retinas. In other cases, several abnormalities are observed.



An electroretinogram (ERG) test measures retinal function and is often essential to establishing a diagnosis of LCA.

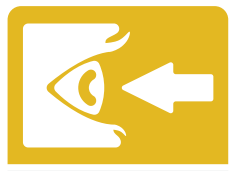


A genetic test can often provide a definitive diagnosis.

SYMPTOMS



Oculodigital reflex: Children habitually press on their eyes



Eyes can appear sunken or deep set



Keratoconus: Cone shape to the front of the eye



Cataracts: clouding of the lens through which light passes