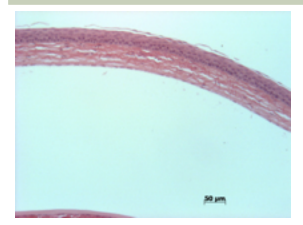
Gene: Rpn2

Sanger Colony: MBEJ

Abnormal Findings: None.

EYE Phenotype



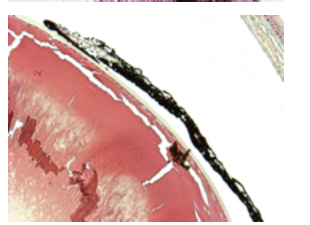
Cornea:

6/6. Normal corneal epithelium, stroma, and endothelium.

Genotype -/-

Anterior chamber:

6/6. The anterior chamber was of normal depth without cells, and the angle appeared open.



Iris:

6/6. The iris showed normal pigmentation without rubeosis or pupillary membranes.

This report was prepared by Vinit Mahajan M.D., Ph.D. and Stephen Tsang M.D., Ph.D. on 12/18/2009. http://genome.uiowa.edu/labs/mahajan/mahajanlab@gmail.com

PAGE 1

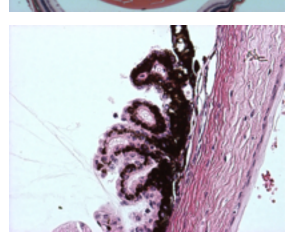
Gene: Rpn2

Genotype -/-

Sanger Colony: MBEJ

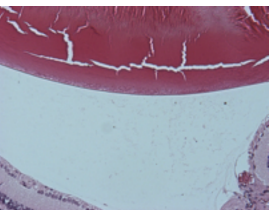
Lens:

6/6. No cataract was observed.



Ciliary body:

6/6. Normal stromal, pigmented and nonpigmented layers were present along with cilia.



Vitreous:

6/6. No opacities, neovascularization, hemorrhage, or abnormal cells were observed.

PAGE 2

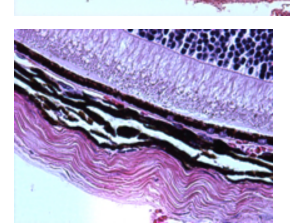
Gene: Rpn2

Genotype -/-

Sanger Colony: MBEJ

Retina:

6/6. The retinal ganglion cell layer, inner nuclear and photoreceptor layers are normal.



Retinal pigment epithelium and Choroid:

6/6. Normal pigmentation. Bruch's layer is intact. No neovascular membranes were noted. No celluar infiltrate in the choroid.

Optic Nerve:

6/6. There is some extrusion of the optic nerve contents into the globe. This is a processing artifact. The nerve tissue otherwise appears normal.

Methods. 6 eyes from 3 male mice were enucleated by blunt dissection and fixed. Pupil-optic nerve sections were processed with hematoxylin and eosin, and standard images were captured under light microscopy for review.

This report was prepared by Vinit Mahajan M.D., Ph.D. and Stephen Tsang M.D., Ph.D. on 12/18/2009. http://genome.uiowa.edu/labs/mahajan/mahajanlab@gmail.com