Supplementary Online Content


eFigure 1. Immunohistochemical analysis of tissue section (ciliary body) of study eye with neovascular glaucoma (negative control).

eFigure 2. In situ hybridization of tissue section (ciliary body) of control eye.

eFigure 3. In situ hybridization of tissue section (ciliary body) of eye with neovascular glaucoma.

This supplementary material has been provided by the authors to give readers additional information about their work.
**eFigure 1.** Immunohistochemical analysis of tissue section (ciliary body) of study eye with neovascular glaucoma (negative control).

There is minimal immunoreaction in non-pigmented epithelium incubated in non-immune serum as control. CP- ciliary process, NPE-non pigmented epithelium, PE- pigmented epithelium
eFigure 2. In situ hybridization of tissue section (ciliary body) of control eye.

There is minimal staining for VEGF mRNA. CP-ciliary process. NPE-non pigmented epithelium, PE- pigmented epithelium
**eFigure 3.** In situ hybridization of tissue section (ciliary body) of eye with neovascular glaucoma.

There is background staining with VEGF sense probe as control. CP- ciliary process. NPE-non pigmented epithelium, PE- pigmented epithelium.