

**GLAUCOMA: AN OPEN-WINDOW TO
NEURODEGENERATION AND NEUROPROTECTION
(PROGRESS IN BRAIN RESEARCH)**

Marie Boteler

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I73 PROGRESS IN BRAIN RESEARCH Glaucoma An Open-Window to Neurodegeneration and Neuroprotection PROGRESS IN BRAIN RESEARCH VOLUME.

1Glaucoma and Retinal Neurodegeneration Research Group, UCL Institute In recent years, there has been substantial progress in the development of neuroprotective opening a critical therapeutic window for preventative monitoring and . Brain-derived neurotrophic factor (BDNF) is secreted into the.

1 Centre for Eye Research Australia, University of Melbourne and Glaucoma Glaucoma is a neurodegenerative disease characterized by loss of retinal axonal injuries extend from the optic nerve to visual pathways in the brain. . in primary open-angle glaucoma, only of late significant advances have.

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It also serves as a potent scavenger of ROS, reduces neuroinflammation and subsequent oxidative stress. Bioenergetic neuroprotection refers to supporting the neuronal energy requirements at a cellular level, which includes protecting cells against downstream metabolic failure to circumvent apoptosis and consequent neurodegeneration. Disease progression and the need for neuroprotection in glaucoma management.

Overall, the combination of canonical IP3 pathway and Reactome-based prote The TonoLab tonometer takes five measurements, eliminates high and low readings and generates an average. Glaucoma has a multifactorial pathogenesis, broadly categorized into vascular and mechanical theories, which drives progressive optic neurodegeneration and consequent blindness. Nuffield Laboratory of Ophthalmology. Laabich, W. Section V.