

Ophthalmology and Vision Related Disorders in the World of Research

Edward Martein*

Department of Ophthalmology, University of Pittsburgh, Pennsylvania, USA

DESCRIPTION

As a global diary with entries and peruses from across the world, the journal JCEO keeps on endeavoring to be a pioneer in the research world of ophthalmology, vision and related disorders and the therapy field.

We with the moto and strategy of becoming a pioneer in the quickly advancing and profoundly effective field of Ocular Imaging in such a path our journal have the perfect editorial team and still building the editorial with the most esteemed editors.

This issue of volume 12 issue 5 consists of a Case report and Three Research articles.

A case report by Kolé et al. focuses on Choroidal neovascularization which is the most common eye disorder that braches a new blood vessel in sub-RPE, if untreated may lead to loss of vision. This study basing on the previous researches using anti-VGEF for the treatment for CNVs that is majorly caused in young subjects, the case study was carried out and discussed in the manuscript along with its successive outcome.

The other case study by Ameri et al. context was based on the Case of floppy iris leading to positional pupillary capture by a sutureless, scleral-fixated intraocular lens (IOL) causing recurrent uveitis-glaucoma-hyphema (UGH) syndrome.

Coming to the research article by Iordanis et al. the context was based on Mild Cognitive Impairment (MCI) is considered a prodromal stage of AD and presents a transitional stage between expected age-related cognitive decline and AD dementia.

The mini-review by Joffe was an analysis of the LASIK surgery over past years and present.

In this issue, contributing researchers have noted 2 case reports and treatment without causing further toxicity, research for early diagnosis and correlate these changes with cognitive decline in patients with mild cognitive impairment considering inner retinal thickness as reliable biomarkers.

Journal of Clinical and Experimental gives an exhaustive agreement explanation around proof-based research work conversation and information spread platform for the specialists, understudies and clinical professionals.

I am honored and thankful for our authors their valuable research contributions to JCEO of the current issue. I hope the articles that are published are perspective and also source full for our new researchers in the field of ophthalmology also helps our journal in its maintenance and improvement of its standards and quality.

Correspondence to: Edward Martein, Department of Ophthalmology, University of Pittsburgh, Pennsylvania, USA, Tel: +1 412-624-1433;E-mail: marteine@upa.edu

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