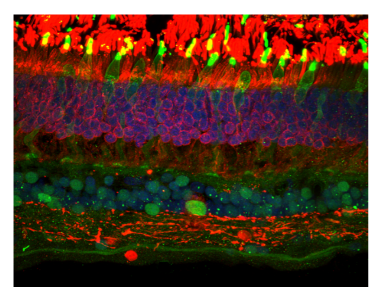
## **Interdisciplinary seminar in BioImaging**

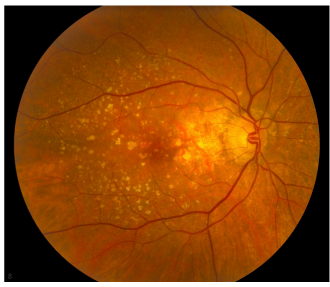


## Non-invasive imaging of ocular pathologies and interventions Dr Monica Acosta, University of Auckland

## Tuesday 6<sup>th</sup> October 2015 Lecture Room 203, Engineering Tower Building

This talk will present optometric tests used in animal models to advance clinical outcomes, and illustrate the potential of non-invasive imaging technology in the dynamic monitoring ocular pathologies and interventions.





<u>Biosketch:</u> Monica Acosta leads the Cell and Molecular Biology of the Retina Laboratory within the School of Optometry and Vision Science at the University of Auckland, New Zealand. Her cross-disciplinary research is in the field of ocular imaging and retina diagnostics for translational research.



In conjunction with:

The Nottingham Centre for Eye Research

