



We make it visible.

Dept. of Anatomy –University of Melbourne Presentation

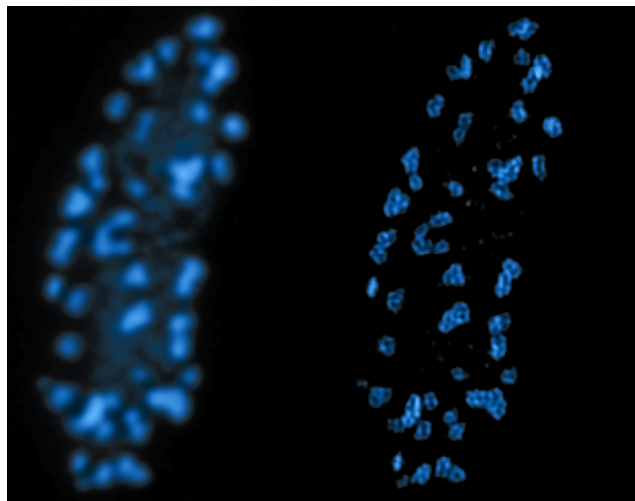
Sponsored by Carl Zeiss

Dr Klaus Weisshart (Carl Zeiss, Germany)

Product Manager for FCS/ RICS/ FLIM/ Elyra.

‘Approaches towards super-resolution fluorescence imaging of biological samples’

Tuesday 2nd March, 3.00pm, Seminar room, Level 4, Medical Building
181, cnr Grattan St. and Royal Pde.



Widefield image (left) and SIM image (right) of Brp antibody staining in neuromuscular junctions of Drosophila larvae. Specimen: H. Aberle and C. Klambt, University of Munster, Germany.

The Elyra product family from Carl Zeiss lets you opt for the highest possible resolution, the most flexible choice of dyes – or achieve both via a new universal super-resolution platform in a single instrument. Elyra provides access to PAL-M/ STORM and SIM super-resolution techniques. This presentation will outline the merits of the respective super-resolution techniques and introduce researchers to the range of applications that can be accommodated using super-resolution imaging.

Please contact David Stewart for further details at d.stewart@zeiss.com.au
or PH 0413 759 817

Light snacks and refreshment supplied