



Frontiers in Microscopy & Microanalysis

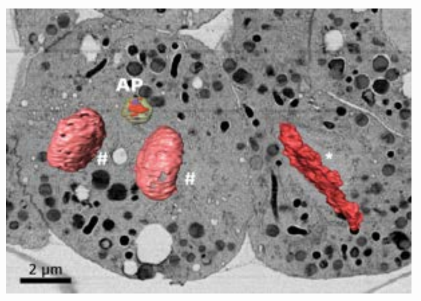
CryoFIB-SEM volume imaging & CryoFIB-SEM TEM preparation for correlative microscopy



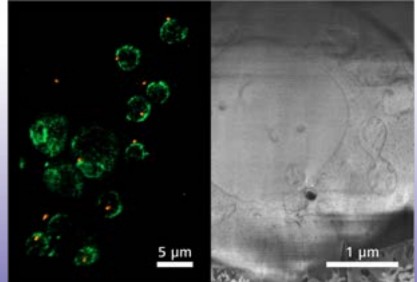
Andreas Schertel Carl Zeiss AG

Andreas is joining us from Germany to share his expertise in all things focused ion beam scanning electron microscopy. He will highlight Zeiss cryoFIB-SEM solutions in life sciences.

Correlative microscopy: Overview image of yeast by LSM900 at low temperature (left) alongside specifically targeted cell by CryoFIB-SEM (right).



Reconstruction of a cryoFIB-SEM volume from C. elegans



The University of Queensland/CMM & ZEISS AIBN Building 75 Level 1 Seminar Room Zoom: https://uqz.zoom.us/j/81128801907 on Friday 30th June 2023; 13:00-13:45 (AEST)

