

# Microscopy TODAY

## 2013 Buyers' Guide

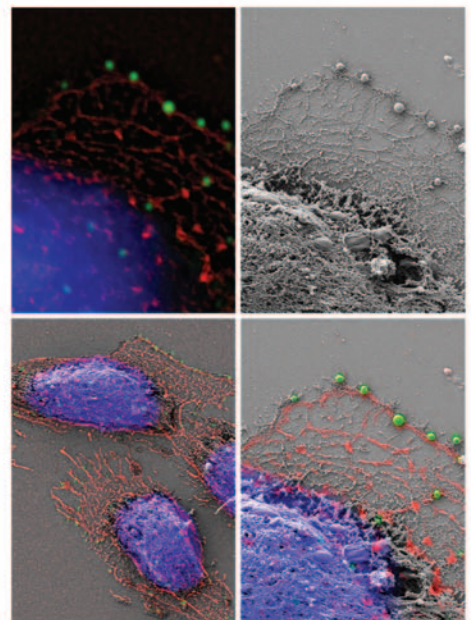




## Superresolution Imaging from Carl Zeiss

ELYRA from Carl Zeiss incorporates up to two superresolution technologies, structured illumination and PALM/dSTORM, and can be configured to meet your experimental needs. Use structured illumination for three-dimensional imaging with twice the resolution of confocal for cellular structures, organelles, bacteria and entire cells. Or incorporate PALM/dSTORM for single molecule resolution down to 20 nm of cellular structures and microdomains. Only with superresolution from Carl Zeiss can you easily incorporate correlative studies and image the exact same area with superresolution as well as electron microscopy.

Contact Carl Zeiss or visit our website to request more information, including how you can collect data for your next grant.



**Carl Zeiss Microscopy, LLC**

micro@zeiss.com  
www.zeiss.com/superresolution



We make it visible.