







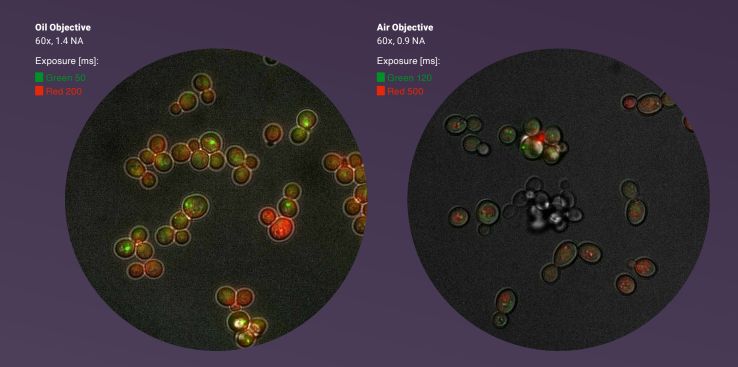
Why High NA Oil Objectives in HCS?

Full automation, No Compromises

- Unique hardware automatically adds immersion oil to objectives
- · No user intervention; No oil spilling
- · Autonomous, rapid image acquisition for:
- Full-plate scanning
- Time-lapse imaging of live cells
- Optimized autofocus, X, Y, Z motion and long-duration oil capsules for easy maintenance

Applications

- Super-resolution radial fluctuations (SRRF) live-cell imaging
- Fluorescence In-Situ Hybridization (FISH)
- · Microbiology, Virology & Yeast
- Spot / Foci / Granule visualization
- Mitochondria, Endoplasmic Reticulum, Cytoskeleton & Focal Adhesion imaging



Images: Green/Red same contrast levels; Acquisition: Same illumination & camera gain

Contact OLS OMNI Life Science - Your Partner in Cell Research

OLS OMNI Life Science GmbH & Co. KG Karl-Ferdinand-Braun-Straße 2 28359 Bremen, Germany Phone: +49 421 27 61 69 0 info@ols-bio.de • www.ols-bio.com OLS OMNI Life Science GmbH Laufenstraße 90 4053 Basel, Switzerland Phone: +49 421 27 61 69 0 info@ols-bio.ch • www.ols-bio.com

