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Zeiss Elyra S.1

- 4 lasers (50 mW 405 nm, 100 mW 488 nm, 100 mW 561 nm, 150 mW 640 nm).
- 100x 1.46 NA oil objective.
- 63x 1.4 NA oil objective.
- 60x 1.2 NA water objective.
- Pco-edge sCMOS camera capable of 100 fps.
- 5 gratings (23 μm, 28 μm, 34 μm, 42 μm and 51 μm).
- Up to 4 colours in one sample is realistically possible.
- Resolution improvement is limited by wavelength of label. Blue/green dyes better than red/far red – Also true for diffraction-limited imaging!























Comparison of Super-resolution Methods			
	SIM	STED	LM
Detector	Wide-field EMCCD/ sCMOS camera	Scanning PMT/APD	Wide-field EMCCD/ sCMOS camera
Lateral (XY) Resolution (nm)	100-130	25-80	25-40
Axial (Z) Resolution (nm)	250-350	125	50
Temporal Resolution	ms-sec	ms-min	s-min
Multiplexing	4 colours, regular fluorophores	3 colours, restricted by number of STED lasers	2/3 colours, not trivial
Postprocessing	Yes, 9-25 raw images per z-plane, risk of artefacts	No	Yes, 1000+ images per z-plane

• Always image through no. 1.5 (170 μm) cover glasses, ideally low-tolerance (± 5 μm).

- If possible use phenol red-free culture medium.
- Use high refractive index mounting media e.g. Prolong Diamond or 2,2'-thiodiethanol (TDE). Ideally with antifade compounds to limit bleaching.
- If immunostaining, consider increasing antibody concentrations to ensure high labelling density. Also, increase number and duration of washes to reduce non-specific labelling.

