

Microscopic parameters	Plancktonic <i>P. mirabilis</i>, control	Plancktonic <i>P. mirabilis</i>, post-ExM
Stack image name	Ctrl_Pmirabilis-planc_63x-opto-z0,2um_PI_450ms-laser70% 16_Corr	post-uExM+aA&C_PK1hr30min_PI_63x-opto-z0,2um-450ms-laser70% 5_Corr
Voxel size $\Delta x/\Delta y/\Delta z$ (nm)	65 / 65 / 200	65 / 65 / 200
Microscope type	Spinning disk	Spinning disk
Objective (& optics) / N.A. / Lens immersion medium	63X & optovar1.6X / 1.2 / water	63X & optovar1.6X / 1.2 / water
Mounting medium	Vectashield	Water
Excitation / emission wavelength (nm)	568 / 617	568 / 617
Back projected pinhole radius (nm) / pinhole distance (μm) (www.svi.nl/BackprojectedPinholeCalculator)	248.02 / 2.5	248.02 / 2.5