

A

Acquisition Mode ✓ Show All

LSM

Frame Line

Crop Area 3.5 x 1

Scan Area

Image Size: 182.5 μm \times 182.5 μm Pixel Size: 0.36 μm

Frame Size 512 px \times 512 px Presets

Sampling 0.9 x Confocal

Frame Time: 7.45 s Pixel Time: 1.52 μs

Scan Speed 8 Max

Direction Auto

Correction X 0.00 $^\circ$

Correction Y 0.00 $^\circ$

Line Step 1

Averaging None 2x 4x 8x 16x

Mode Repeat per Line Repeat per Fra...

Method Mean Intensity Sum Intensity

Bits per Pixel 8 16

Imaging Setup ✓ Show All

B

Time Series Show All

Duration 45.0 s

As Long as Possible

Interval 0.0 min

Timed Bleaching Show All

Start after # images 5

Repeat after # images 200

Iterations for area bleach 200

Excitation of Bleach

Use different settings for different regions

All Regions

Lasers 405 488 561 640

561 nm 100.0 %