

| | | | |
|--------------------------------|-------------------|---------------------|--|
| vt-eye 2-D t-Series | | Sample: | |
| Lens: [100x oil, N.A. 1.35] | | | |
| Camera | | | |
| Res.: [256x256] | Fps: [98] | Jump avg.: [None] | |
| AOTF | | | |
| 488nm: [20%] | | 568nm: [20%] | |
| Illumination | | | |
| Power: [100%] | Gain: | Offset: | |
| Wavelength: [488nm]: | Dichroic [488nm]: | | |
| Emission | | | |
| Barrier filter: [510LP] | | Detector: [Fluor 1] | |
| Slit size: [25 μ m] | | Slit position: | |
| Capture Image Series | | | |
| # of images: | | Total duration: | |
| Fps: [max rate for camera] | | | |
| Comments | | | |