**STABLE-FP Plates 25&26**

## Acquisition conditions:

* 3000 to 4000 frames per stack
* Frame rate of 20 ms (*meaning approximately 1 minute – 1m20s per stack*)
* Constant value of 561 and 405 lasers during the whole acquisition
* Identical value of laser powers between each acquisition

## Filenames and SpyCatcher concentration:

* **B1\_stream\_561-405**: 0.25% of SpyCatcher + mEos3.2
* **B2\_stream\_561-405**: 0.1% of SpyCatcher + mEos3.2
* **B3\_stream\_561-405**: 0% of SpyCatcher + mEos3.2
* **B3\_stream\_561-405\_1**: 0% of SpyCatcher + mEos3.2 (duplicate)
* **B4\_stream\_561-405**: 1% SpyCatcher, no mEos3.2
* **B4\_stream\_561-405\_1**: 1% SpyCatcher, no mEos3.2 (duplicate)
* **newBatch\_B4\_stream\_561-405:** 1% SpyCatcher, no mEos3.2
* **newBatch\_B4\_stream\_561-405\_1**: 1% SpyCatcher, no mEos3.2 (duplicate)