

| Category | Tier Nr. | Name | Description | Example Experiment Type | Example Labelling | Optical calibration | Intensity calibration | Mechanical calibration | Experimental/ Sample | Microscope hardware specifications | Image acquisition settings |
|-------------|----------|--|---|---|---|-------------------------------------|---|------------------------|--|---|---|
| Descriptive | 1 | Minimum Information/ Material & Methods | Reporting qualitative effects, or effects that require simple quantification including the identification of non-refractive limited objects followed by basic feature extraction and statistical analysis | Transfection control, viability assay, counting of cells and nuclei, expression level measurements, localization of markers in cellular sub-compartments | Fluorescent In Situ Hybridization (FISH), Immuno Fluorescence (IF), Fluorescent Protein (FP) labelling | not required; recommended quarterly | not required; recommended annually | | experimenter name; experiment description and date; sample description; mounting medium; temperature and CO2 conditions; | microscope manufacturer, model and type; light source manufacturer, wavelength and type; objective manufacturer, magnification, NA and correction; filter/dichroic transmittance range; detector manufacturer and type | acquisition date; immersion liquid name and refractive index; illumination type and intensity; fluorophore; exposure time; pixel dwell time; channel name, color, contrast method and acquisition mode; image dimension order and number; physical pixel size x, y, and z |
| | 2 | Advanced Quantification and/or Live Cell Imaging | Identification and localization of refraction-limited particles, super-resolution microscopy, tracking of intracellular dynamics | Diffraction-limited spot localization, measurement of distances, co-localization studies, signal-starved features, advanced processing, cell tracking and single-particle tracking, dynamic expression level quantification | All of the above + Single Molecule (SM) FISH, CasFISH, SM Proximity Ligation Assay (PLA), dCas9-based labelling, OligoPaint | required monthly | highly-recommended monthly to quarterly | | O2 pressure, and humidity conditions; refractive index of the mounting medium; thickness of the coverglass | detailed environmental control device, microscope table, light source, light source coupling, transmittance light path, magnification, sample positioning, focusing, autofocus, filter, dichroic, additional optics and detector specification (e.g., lightsource spectral properties; objective correction properties; focusing device ZReproducibility, ZSettlingTime, ZResolution, etc.) | illumination attenuation; objective temperature and iris aperture; immersion liquid measured refractive index; sample positioning settings; detector integration; lighthpath configuration |
| Analytical | 3 | Manufacturing/ Technical Development/ Full Documentation | Full documentation of microscopic setup, image acquisition and quality control | Microscopy hardware manufacturing; development of novel unproven technology in both commercial and academic settings; full reproducibility of microscopy set-up and image acquisition settings | All of the above | required for every acquisition | required monthly to quarterly | | all the metadata specified by the data model - including any novel technology-specific metrics | | |