Category	Tier Nr.	Name	Description	Example Experiment Type	Example Labelling	Experimental/ Sample	Microscope hardware specifications	Image acquisition settings		Intensity Mechanical calibration
Descriptive	1	Minimum Information/ Material & Methods	the identification of non-	Developmental and stem-biology experiments in which qualitative analysis of image data is used to support major findings, transfection control, viability assay, counting of cells and nuclei, expression level measurements, localization of markers in cellular sub-compartments	Hystochemistry, Immuno- Hystochemistry, Fluorescent In Situ Hybridization (FISH), Immuno Fluorescence (IF), Fluoresent Protein (FP) labelling	experiment	microscope manufacturer, model and type; light source manufacturer, wavelenght 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		not required; recommended annually
Analytical	2	Advanced Quantification	Reporting quantitative effects that require advanced quantification such as localization of single molecules and 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	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; ligthpath configuration	required monthly	highly-recommended monthly to quarterly
	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	all the metadata spe	cified by the data model - including any no	ovel technology-specific metrics		required monthly to quarterly