Category	Tier Nr.	Name	Description	Example Experiment Type	Example Labelling	Experimental/ Sample	Microscope hardware specifications		•	Intensity Mechanical calibration
Descriptive	1	Minimum Information/ Material & Methods	require simple quantification including the identification of non-	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), Fluoresent Protein (FP) labelling	experiment description and	and type; light source manufacturer, wavelenght and type; objective manufacturer, magnification, NA and correction; filter/dichroic transmittance range; detector manufacturer and type	name and refractive index; illumination type and intensity; fluorophore; exposure time; pixel		not required; recommended annually
Analytical	2	Advanced Quantification and/or Live Cell Imaging	localization of diffraction- limited particles, super- resolution microscopy, tracking of intracellular dynamics	localization, measurement of distances, co-localization studies, signal-starved features, advanced processing, cell tracking and single-particle tracking,	All of the above + Single Molecule (SM) FISH, CasFISH, SM Proximity Ligation Assay (PLA), dCas9- based labelling, OligoPaint		device, microscope table, light source, light source coupling,		required monthly	highly-recommended monthly to quarterly
	3	Manufacturing/ Technical Development/ Full Documentation	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 an	,		required monthly to quarterly