Submission ID#: 62025

Title: Live-cell Imaging of Single-Cell Arrays (LISCA) – a Versatile Technique to Quantify Cellular Kinetics

Authors and Affiliations: Anita Reiser¹, Daniel Woschée¹, Simon Maximilian Kempe¹, and Joachim Oskar Rädler¹

¹Faculty of Physics and Center for NanoScience (CeNS), Ludwig-Maximilians-Universität München

Suggestion for screenshot 5.2.2

Shot 5.2.2 shows which optical parameters are required for the measurement. We think that, instead of showing the mouse cursor clicking through the settings, it is more intelligible and time-saving to show the settings windows for both imaging channels beside each other and to highlight the corresponding settings in the settings windows while the voice talent mentions the settings.

This document shows our suggestion for arranging the settings windows and indicates which portions of the image correspond to which optical parameters.

