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| **Instrument** | **Olympus MVX10** | **Room#ka4.316.1** |
| **Application:** Transmitted light and fluorescence imaging of tissues or whole organisms | |
| **User information** | All users must be trained. Using fluorescent function on this microscope may acquire costs to the used. Please see webpage or contact SoM-BIF facility for further information. | |
| **Webpage:** | <https://www.olympus-lifescience.com/en/microscopes/macro/mvx10/> | |
| **Light source** | LG-PS2 light source | |
| RFL-T (mercury lamp) | |
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| **Filters** | DAPI, GFP, RFP | |
| **Objectives** | 1x and 2x | |
| **Camera** | DP72 | |
|  | |
| **software** | Cell Sens dimensions | |