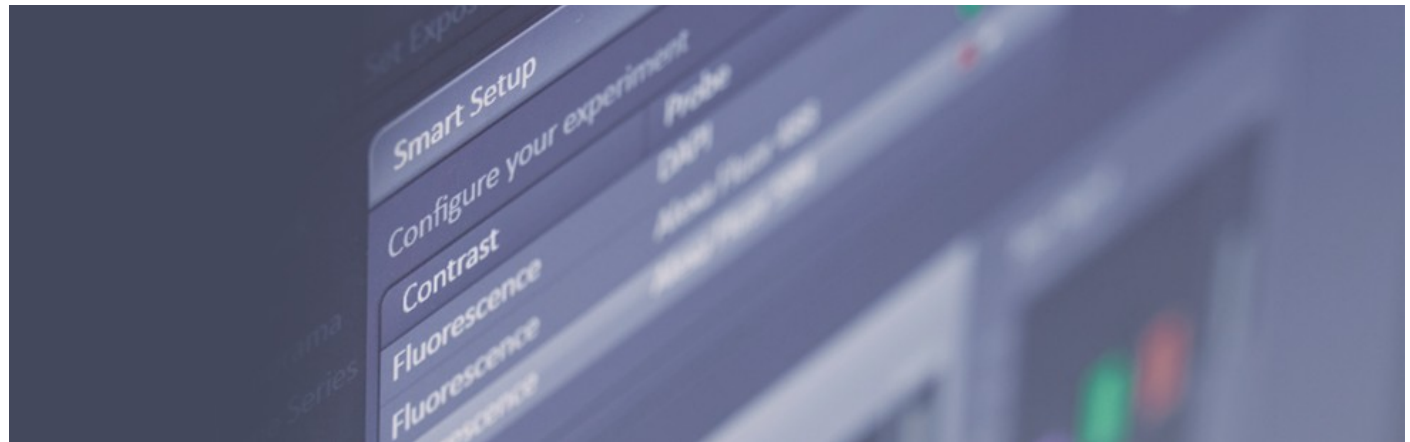


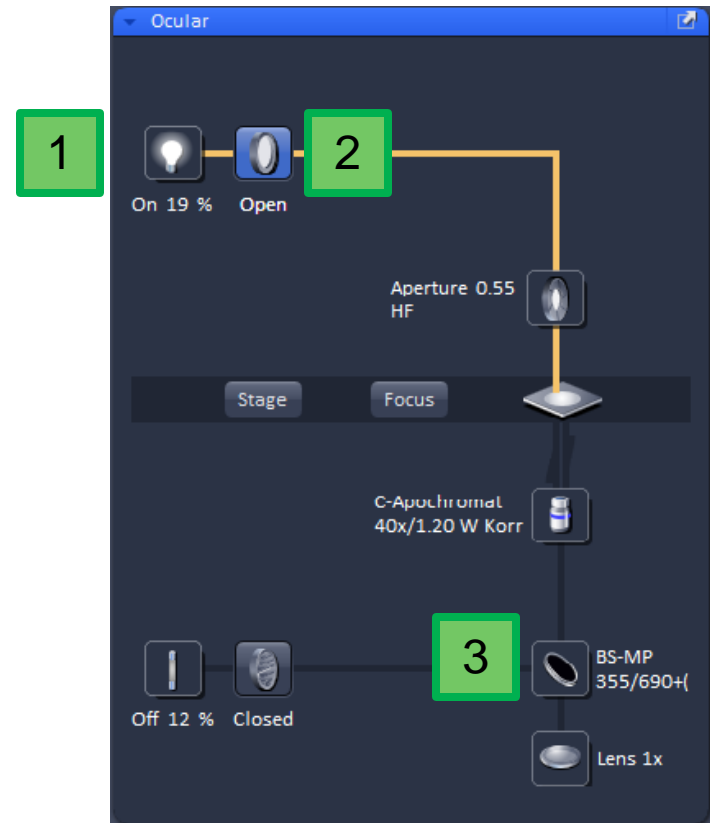
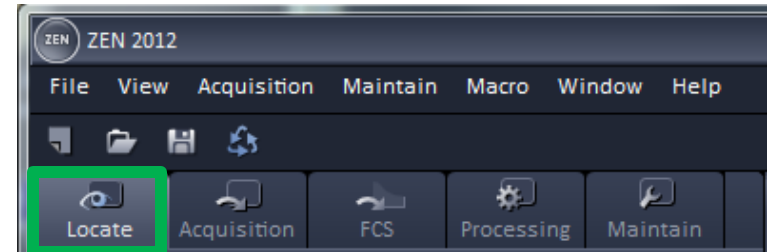
How to Create the Light Source Short Cut Buttons



Transmitted Light ON

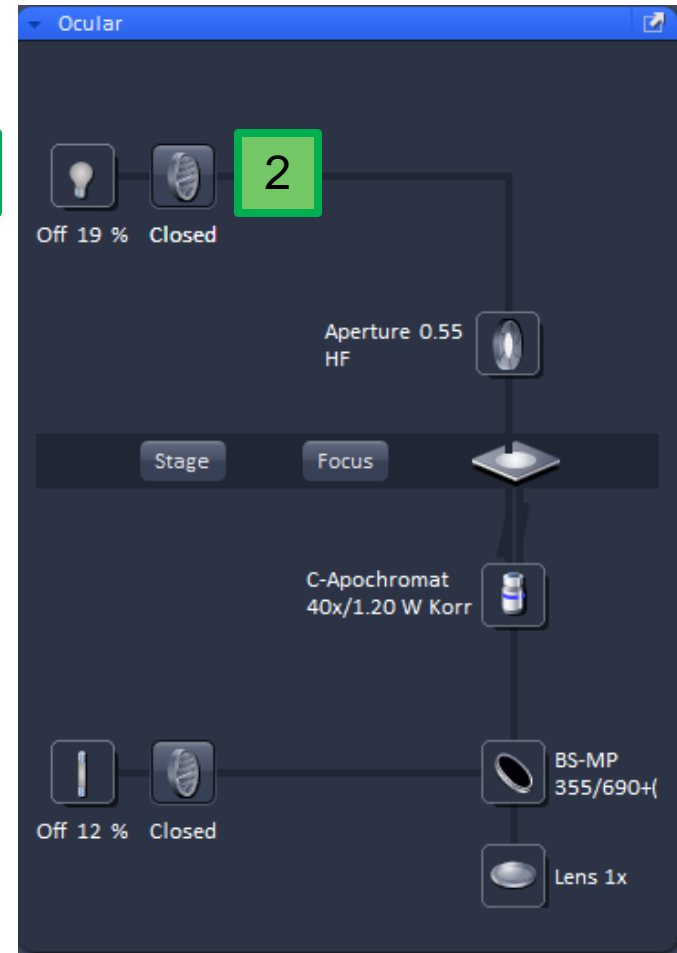
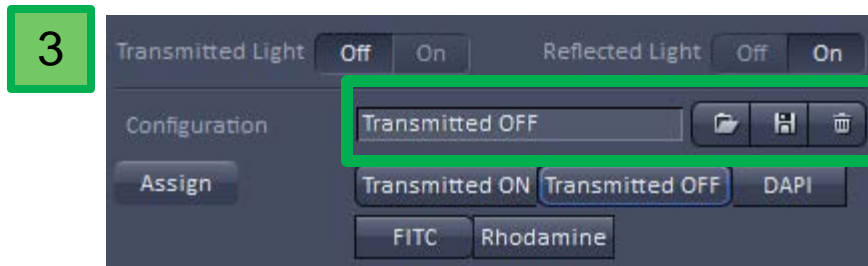
Select the Locate tab to access the ocular panel.

1. Select the transmitted light source.
2. Open the transmitted light shutter.
3. Select BS-MP 355/690
4. Save the configuration



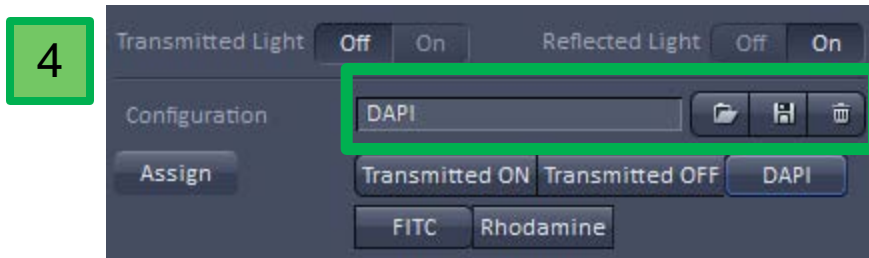
Transmitted Light OFF

1. Reselect the transmitted light source to turn if off.
2. Close the transmitted light shutter.
3. Save the configuration

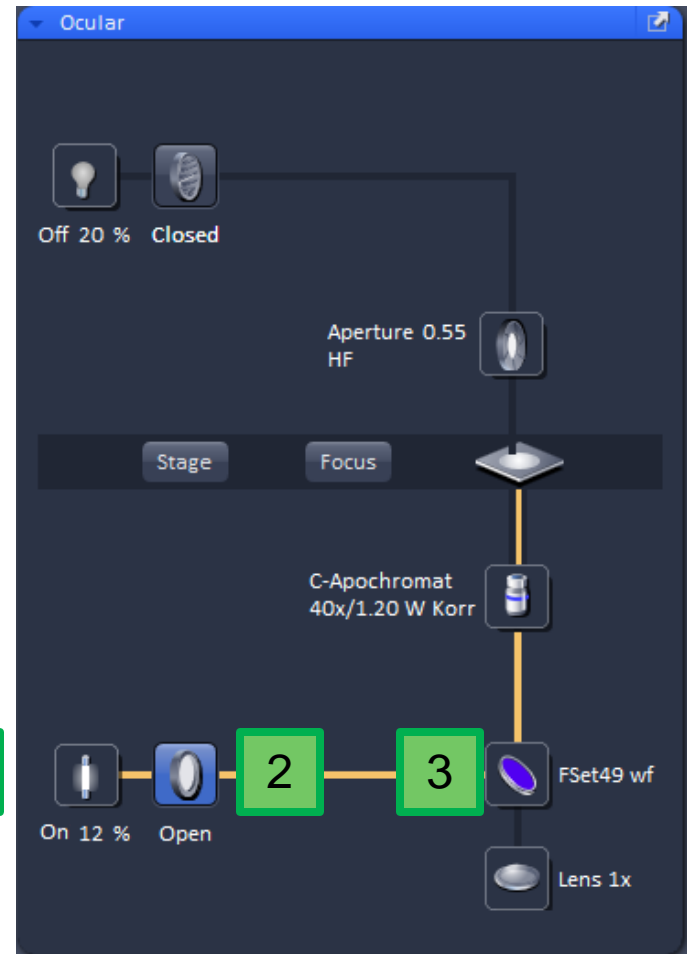


DAPI Light Setting

1. Turn on the fluorescent light source and increase the power to 12%. (Increasing the power is important to make sure the light turns on.)
2. Open the fluorescent light shutter.
3. Select the DAPI filter.
4. Save the configuration.

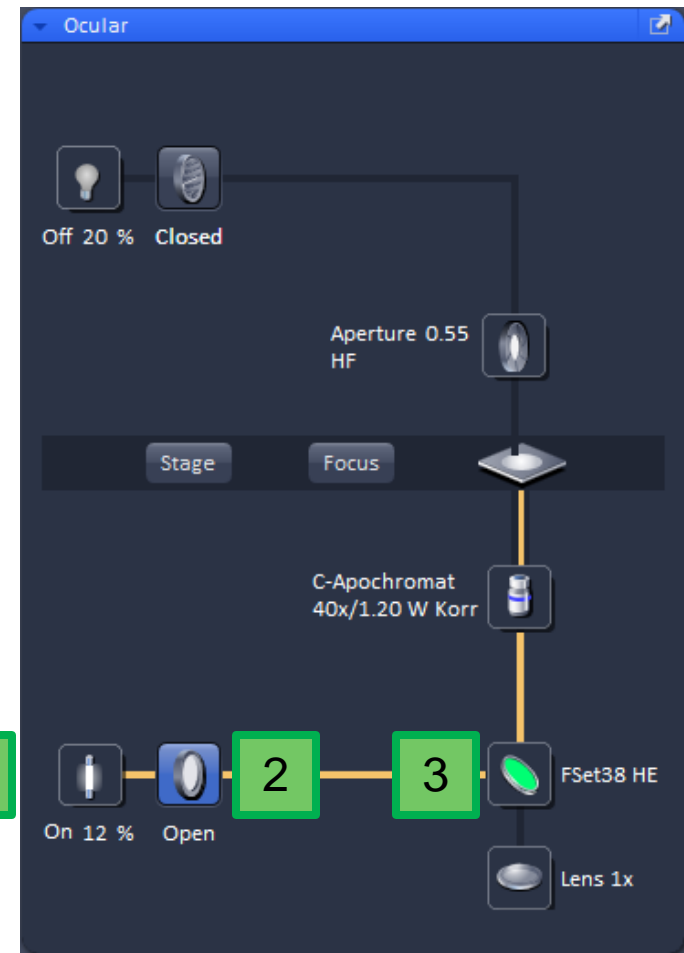
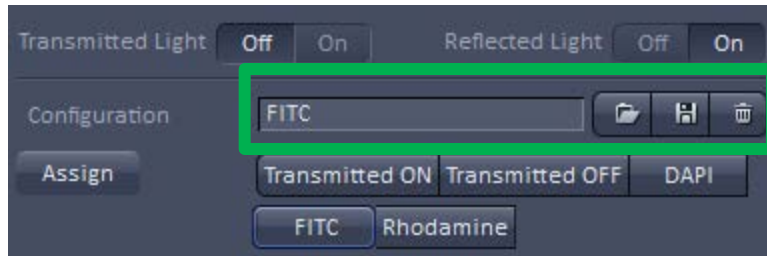


1



FITC Light Setting

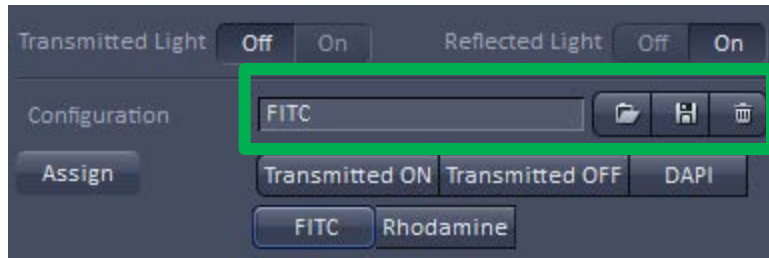
1. Turn on the fluorescent light source and increase the power to 12%. (Increasing the power is important to make sure the light turns on.)
2. Open the fluorescent light shutter.
3. Select the FITC filter.
4. Save the configuration.



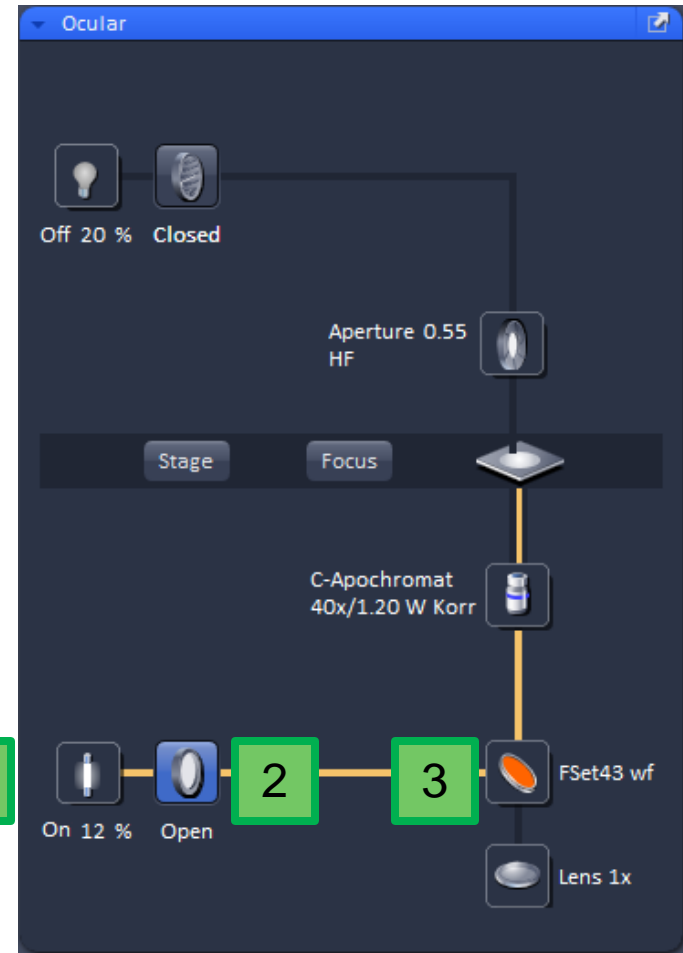
Rhodamine Light Setting

1. Turn on the fluorescent light source and increase the power to 12%. (Increasing the power is important to make sure the light turns on.)
2. Open the fluorescent light shutter.
3. Select the Rhodamine filter.
4. Save the configuration.

4



1



Creating the Short Cut Buttons

In order to assign the shortcut buttons

1. Select Button #
2. Select Configuration
3. Select Assign

Repeat the operation for Transmitted Light ON and OFF, DAPI, FITC and Rhodamine filter configurations.

