

Metadata Slide Scanner

```
<?xml version="1.0" encoding="utf-8"?><Properties><Groups_0><DocumentTemplate description="Document"><DocumentName description="Name" value="Image_01"/><DocumentAuthor description="Author" value="Olympus"/><DocumentTime description="Creation Time" value="9/22/2022 10:54:03 AM"/><DocumentNote description="Note" value=""/><DocumentCompany description="Company" value=""/><DocumentProduct description="Product Version" value="OLYMPUS VS-ASW 2.9.2 (Build 17565)"/></DocumentTemplate><SpecimenTemplate description="Specimen"><SlideName description="Slide Name" value=""/><SlideInfo description="Slide Info" value=""/><Specimen description="Specimen" value=""/><Species description="Species" value=""/><Tissue description="Tissue" value=""/><Preparation description="Preparation" value=""/><Staining description="Staining" value=""/></SpecimenTemplate><ImageTemplate description="Image"><ImageLayerName description="Layer" value="10x"/><AcqMosaikTime description="Scanning Time" value="00:30:17.41"/><AcqMosaikFrameNumber description="Snapshot Count" value="5328"/><FrameCount description="Frame Count" value="1"/><ChannelCount description="Channel Count" value="4"/><PixelInfo description="Type" value="16 bit Grayscale"/><FrameResolution description="Size (pixel)" value="46369 x 32953"/><FrameSize description="Size (calibrated)" value="30 mm x 21.3 mm"/><ImageAxis0Resolution description="Calibration (X)" value="646.48 nm/pixel"/><ImageAxis1Resolution description="Calibration (Y)" value="646.47 nm/pixel"/><ImageAxis0Origin description="Origin (X)" value="-96.96 mm"/><ImageAxis1Origin description="Origin (Y)" value="-71.91 mm"/><StackMemSize description="Memory Usage (uncompressed)" value="11.38 GB"/></ImageTemplate><MicroscopeTemplate description="Microscope"><MirrorCube description="Mirror Cube" value="U-MF"/><LampIntensityDisplay description="Lamp Intensity (Transmission)" value="9.00 V"/><LampIntensityDisplay description="Lamp #1 Intensity (Reflected)" value="100.00 %"/><LampIntensityDisplay description="Lamp #2 Intensity (Reflected)" value="100.00 %"/><LampIntensityDisplay description="Lamp #3 Intensity (Reflected)" value="100.00 %"/><LampIntensityDisplay description="Lamp #4 Intensity (Reflected)" value="100.00 %"/><LampWavelengthDisplay description="Lamp #1 Wavelength (Reflected)" value="640 nm"/><LampWavelengthDisplay description="Lamp #2 Wavelength (Reflected)" value="560 nm"/><LampWavelengthDisplay description="Lamp #3 Wavelength (Reflected)" value="485 nm"/><LampWavelengthDisplay description="Lamp #4 Wavelength (Reflected)" value="390 nm"/><LampStatusDisplay description="Lamp Status (Transmission)" value="Off"/><LampStatusDisplay description="Lamp #1 Status (Reflected)" value="Off"/><LampStatusDisplay description="Lamp #2 Status (Reflected)" value="Off"/><LampStatusDisplay description="Lamp #3 Status (Reflected)" value="Off"/><LampStatusDisplay description="Lamp #4 Status (Reflected)" value="On"/><MicroscopeFrame description="Microscope" value="VS-
```

BX"/><imgTopLensPosition description="Top Lens" value="Out"/><FWObservation description="Filter Wheel (Observation)" value="DAPI"/><FWCondenser description="Condenser" value="U-ND25"/><ApertureStop description="Aperture Stop" value="0 %"/><ObjectiveLens description="Objective Lens" value="UPLSAPO 10x / 0.40"/><ObjWorkDist description="Objective Working Distance" value="3100 μm"/><NosepieceDescription description="Objective Description" value="10x"/><ObjAperture description="Numerical Aperture" value="0.4"/><ObjMagnification description="Magnification" value="10 x"/><RefractiveIndex description="Refractive Index" value="Air (1.0003)"/><TVMagnification description="Camera Adapter Magnification" value="1 x"/></MicroscopeTemplate><CameraTemplate description="Camera"><DeviceManufacturer description="Manufacturer" value="Olympus Soft Imaging Solutions"/><CameraName description="Camera Name" value="XM10"/><CameraBinning description="Binning" value="1 x 1"/><CameraSensitivity description="Gain" value="0.00 dB"/><CameraBrightness description="Brightness" value="0"/><CameraContrast description="Contrast" value="1.00"/><Gamma description="Gamma" value="1.00"/><MirrorHorizontal description="Mirror (horizontal)" value="No"/><MirrorVertical description="Mirror (vertical)" value="No"/><CameraWBMode description="White Balance Mode" value="Manual"/><SubArray description="Subarray" value="No"/></CameraTemplate></Groups_0></Properties>

<?xml version="1.0" encoding="utf-8"?><Properties><Groups_0><DocumentTemplate description="Document"><DocumentName description="Name" value="Image_01"/><DocumentAuthor description="Author" value="Olympus"/><DocumentTime description="Creation Time" value="9/22/2022 10:45:14 AM"/><DocumentNote description="Note" value=""/><DocumentCompany description="Company" value=""/><DocumentProduct description="Product Version" value="OLYMPUS VS-ASW 2.9.2 (Build 17565)"/></DocumentTemplate><SpecimenTemplate description="Specimen"><SlideName description="Slide Name" value=""/><SlideInfo description="Slide Info" value=""/><Specimen description="Specimen" value=""/><Species description="Species" value=""/><Tissue description="Tissue" value=""/><Preparation description="Preparation" value=""/><Staining description="Staining" value=""/></SpecimenTemplate><ImageTemplate description="Image"><ImageLayerName description="Layer" value="Overview"/><AcqMosaikTime description="Scanning Time" value="00:00:32.19"/><AcqMosaikFrameNumber description="Snapshot Count" value="50"/><FrameCount description="Frame Count" value="1"/><ChannelCount description="Channel Count" value="3"/><PixelInfo description="Type" value="24 bit RGB Color"/><FrameResolution description="Size (pixel)" value="15551 x 7133"/><FrameSize description="Size (calibrated)" value="54.1 mm x 24.8 mm"/><ImageAxis0Resolution description="Calibration (X)" value="3.48 μm/pixel"/><ImageAxis1Resolution description="Calibration (Y)" value="3.48 μm/pixel"/><ImageAxis0Origin description="Origin (X)" value="-108.23

mm"/><ImageAxis1Origin description="Origin (Y)" value="-73.84
mm"/><StackMemSize description="Memory Usage (uncompressed)" value="317.36
MB"/></ImageTemplate><MicroscopeTemplate
description="Microscope"><MirrorCube description="Mirror Cube"
value="Free"/><LampIntensityDisplay description="Lamp Intensity (Transmission)"
value="9.00 V"/><LampIntensityDisplay description="Lamp #1 Intensity (Reflected)"
value="100.00 %"/><LampIntensityDisplay description="Lamp #2 Intensity
(Reflected)" value="100.00 %"/><LampIntensityDisplay description="Lamp #3
Intensity (Reflected)" value="100.00 %"/><LampIntensityDisplay description="Lamp
#4 Intensity (Reflected)" value="100.00 %"/><LampWavelengthDisplay
description="Lamp #1 Wavelength (Reflected)" value="640
nm"/><LampWavelengthDisplay description="Lamp #2 Wavelength (Reflected)"
value="560 nm"/><LampWavelengthDisplay description="Lamp #3 Wavelength
(Reflected)" value="485 nm"/><LampWavelengthDisplay description="Lamp #4
Wavelength (Reflected)" value="390 nm"/><LampStatusDisplay description="Lamp
Status (Transmission)" value="On"/><LampStatusDisplay description="Lamp #1
Status (Reflected)" value="Off"/><LampStatusDisplay description="Lamp #2 Status
(Reflected)" value="Off"/><LampStatusDisplay description="Lamp #3 Status
(Reflected)" value="Off"/><LampStatusDisplay description="Lamp #4 Status
(Reflected)" value="Off"/><MicroscopeFrame description="Microscope" value="VS-
BX"/><imgTopLensPosition description="Top Lens" value="Out"/><FWObservation
description="Filter Wheel (Observation)" value="CY5"/><FWCondenser
description="Condenser" value="U-ND25"/><ApertureStop description="Aperture
Stop" value="75 %"/><ObjectiveLens description="Objective Lens" value="PLAPON
2x / 0.08"/><ObjWorkDist description="Objective Working Distance" value="6200
 μm "><NosepieceDescription description="Objective Description"
value="2x"/><ObjAperture description="Numerical Aperture"
value="0.08"/><ObjMagnification description="Magnification" value="2
x"/><RefractiveIndex description="Refractive Index" value="Air
(1.0003)"/><TVMagnification description="Camera Adapter Magnification" value="0.5
x"/></MicroscopeTemplate><CameraTemplate
description="Camera"><DeviceManufacturer description="Manufacturer"
value="Olympus Soft Imaging Solutions"/><CameraName description="Camera
Name" value="VC50"/><ExposureTime description="Exposure Time" value="580
 μs "><CameraBinning description="Binning" value="1 x 1"/><CameraSensitivity
description="Gain" value="1.00 x"/><CameraGainRGB description="Gain (White
Balance)" value="R:1.94; G:1.00; B:1.81"/><CameraBrightness
description="Brightness" value="0"/><CameraContrast description="Contrast"
value="1.00"/><Gamma description="Gamma" value="1.00"/><Sharpness
description="Sharpness" value="6"/><CameraSaturation description="Saturation"
value="0.00"/><MirrorHorizontal description="Mirror (horizontal)"
value="No"/><MirrorVertical description="Mirror (vertical)"
value="No"/><CameraWBMode description="White Balance Mode"
value="Manual"/><SubArray description="Subarray"
value="No"/></CameraTemplate></Groups_0></Properties>