

BitsPerPixel 16  
DimensionOrder XYCZT  
IsInterleaved false  
IsRGB false  
LittleEndian true  
PixelType uint16  
Series 0 Name 20221207-111301-overview.ome.tiff

SizeC 1  
SizeT 2  
SizeX 3032  
SizeY 2251  
SizeZ 1

?xml version "1.0" encoding="UTF-8"?OME  
xmlns="http://www.openmicroscopy.org/Schemas/OME/2012-06"  
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
xsi:schemaLocation="http://www.openmicroscopy.org/Schemas/OME/2012-06  
http://www.openmicroscopy.org/Schemas/OME/2012-06/ome.xsd"

BitsPerSample 16  
Channel ID "Channel:1:0" Name="Filtered colour 1" ExcitationWavelength="385"  
IlluminationType="Epifluorescence" AcquisitionMode="WideField" ContrastMethod="Fluorescence"  
EmissionWavelength="698" Color="#ff0000ff"

Comment !--Warning: this comment is an OME-XML metadata block, which contains crucial dimensional parameters and other important metadata. Please edit cautiously (if at all), and back up the original data before doing so. For more information, see the OME-TIFF web site: <http://ome-xml.org/wiki/OmeTiff>--

/Instrument

AcquisitionDate2022-12-07T11:13:56/AcquisitionDate

ExtraSettings{"Camera": {"binning": [[1, 1], "px"], "depthOfField": [9.374999999999999e-07, "m"], "exposureTime": [0.5, "s"], "fanSpeed": [1.0, ""], "gain": [1.1, ""], "pixelSize": [[6.5e-06, 6.5e-06], "m"], "pointSpreadFunctionSize": [1.9595462675147466, "px"], "readoutRate": [270000000.0, "Hz"], "resolution": [[1120, 800], "px"], "targetTemperature": [-10.0, "\u00b0C"], "temperature": [-10.380000000000003, "\u00b0C"], "translation": [[0, 0], "px"], "Stage": {"position": [{"z": 0.004048787473920258, "y": -0.004080041666666667, "x": 0.045081041666666696, "rx": 0.462501504825071, "rz": 1.9373270201738386}, {"z": "m", "r": "rad", "y": "m", "x": "m", "t": "rad"}]}, "Optical Focus": {"position": [{"z": 0.002300142792}, null], "referenced": [{"z": true}, null], "speed": [{"z": 0.002}, "m/s"]}, "Meteor Stage": {"position": [{"x": 0.045081041666666696, "y": -0.005408865058322446, "z": 0.0019451474986664167}, null], "referenced": [{"}, null], "speed": [{"}, "m/s"]}, "Filter Wheel": {"position": [{"band": 1.650796}, null], "referenced": [{"band": true}, null]},

"EBeam": {"accelVoltage": [1200.0, "V"], "beamShift": [[-1.0355757765244989e-07, 1.4084436896528099e-11], "m"], "blanker": [true, null], "depthOfField": [1.01171875e-05, "m"], "dwellTime": [1e-07, "s"], "external": [false, null], "horizontalFoV": [0.0001036, "m"], "magnification": [1100.3861003861005, ""], "rotation": [0.0, "rad"], "spotSize": [-7.0, null]}, "Light Source": {"power": [[0.0, 0.0, 0.0, 0.0], "W"], "spectra": [[[3.75e-07, 3.82e-07, 3.85e-07, 3.8800000000000003e-07, 3.9500000000000003e-07], [4.6000000000000004e-07, 4.6700000000000004e-07, 4.7000000000000005e-07, 4.7300000000000007e-07, 4.8000000000000001e-07], [5.4500000000000001e-07, 5.5200000000000001e-07, 5.5500000000000001e-07, 5.5800000000000001e-07, 5.6500000000000001e-07], [6.15e-07, 6.22e-07, 6.25e-07, 6.2800000000000001e-07, 6.3500000000000001e-07]], "m"}], "Optical Objective": {"magnification": [84.0, ""], "numericalAperture": [0.8, ""], "refractiveIndex": [1.0, ""]}}/ExtraSettings

/Channel

/Pixels

/Image

AcquisitionDate2022-12-07T11:15:00/AcquisitionDate

ExtraSettings{"Camera": {"binning": [[1, 1], "px"], "depthOfField": [9.374999999999999e-07, "m"], "exposureTime": [0.5, "s"], "fanSpeed": [1.0, ""], "gain": [1.1, ""], "pixelSize": [[6.5e-06, 6.5e-06], "m"], "pointSpreadFunctionSize": [1.9595462675147466, "px"], "readoutRate": [27000000.0, "Hz"], "resolution": [[1120, 800], "px"], "targetTemperature": [-10.0, "\u00b0C"], "temperature": [-10.380000000000003, "\u00b0C"], "translation": [[0, 0], "px"]}, "Stage": {"position": [{"z": 0.004048787473920258, "y": -0.004080041666666667, "x": 0.045081041666666696, "rx": 0.462501504825071, "rz": 1.9373270201738386}, {"z": "m", "r": "rad", "y": "m", "x": "m", "t": "rad"}]}, "Optical Focus": {"position": [{"z": 0.002300140563}, null], "referenced": [{"z": true}, null], "speed": [{"z": 0.002}, "m/s"]}, "Meteor Stage": {"position": [{"x": 0.045081041666666696, "y": -0.005408865058322446, "z": 0.0019451474986664167}, null], "referenced": [{"x": true}, null], "speed": [{"x": true}, "m/s"]}, "Filter Wheel": {"position": [{"band": 2.4361944}, null], "referenced": [{"band": true}, null]}, "EBeam": {"accelVoltage": [1200.0, "V"], "beamShift": [[-1.0355757765244989e-07, 1.4084436896528099e-11], "m"], "blanker": [true, null], "depthOfField": [1.01171875e-05, "m"], "dwellTime": [1e-07, "s"], "external": [false, null], "horizontalFoV": [0.0001036, "m"], "magnification": [1100.3861003861005, ""], "rotation": [0.0, "rad"], "spotSize": [-7.0, null]}, "Light Source": {"power": [[0.0, 0.0, 0.0, 0.0], "W"], "spectra": [[[3.75e-07, 3.82e-07, 3.85e-07, 3.8800000000000003e-07, 3.9500000000000003e-07], [4.6000000000000004e-07, 4.6700000000000004e-07, 4.7000000000000005e-07, 4.7300000000000007e-07, 4.8000000000000001e-07], [5.4500000000000001e-07, 5.5200000000000001e-07, 5.5500000000000001e-07, 5.5800000000000001e-07, 5.6500000000000001e-07], [6.15e-07, 6.22e-07, 6.25e-07, 6.2800000000000001e-07, 6.3500000000000001e-07]], "m"}], "Optical Objective": {"magnification": [84.0, ""], "numericalAperture": [0.8, ""], "refractiveIndex": [1.0, ""]}}/ExtraSettings

/Channel

/Pixels

/Image

/OME

Compression LZW  
DateTime 2022:12:07 11:13:56  
Detector ID "Detector:1" Model="Andor ZYLA4.2PUSB3W2E1 (s/n: VSC-20165)" /  
DetectorSettings Binning "1x1" Gain="1.1000000000000000"  
ReadOutRate="270.00000000000000" ID="Detector:1" /  
DetectorSettings ID "Detector:1" Offset="100.00000000000000" /  
Image ID "Image:1" Name="Filtered colour 1"  
ImageLength 2251  
ImageWidth 3032  
Instrument ID "Instrument:0"  
Instrument Make Andor ZYLA4.2PUSB3W2E1 (s/n: VSC-20165)  
Instrument Model firmware: 15.8.12.0 (driver 3.15.30086.0)  
LightSource ID "LightSource:1" Power="850.00000000000000" /  
LightSourceSettings ID "LightSource:1" /  
Location C:\Users\cvs57237\OneDrive - The Rosalind Franklin Institute\projects\ASV\ASV  
paper\revision\nt26276-334\processing\nt26276-334\try3\20221207-111301-overview.ome.tiff  
MetaDataPhotometricInterpretation Monochrome  
MetaMorph no  
Microscope Manufacturer "Delmic" Model="SECOM" /  
NumberOfChannels 1  
Objective ID "Objective:1" CalibratedMagnification="84.00000000000000" Model="Optical  
Objective" /  
ObjectiveSettings ID "Objective:1" /  
Orientation 1st row - top; 1st column - left  
PageName #0 Filtered colour 2  
PageName #1 Filtered colour 1  
PhotometricInterpretation BlackIsZero  
Pixels ID "Pixels:1" DimensionOrder="XYZTC" Type="uint16" SizeX="3032" SizeY="2251"  
SizeZ="1" SizeT="1" SizeC="1" PhysicalSizeX="0.077380952380952"  
PhysicalSizeY="0.077380952380952" SignificantBits="16"  
PlanarConfiguration Chunky  
Plane TheC "0" TheT="0" TheZ="0" ExposureTime="0.499996800000000"  
PositionX="0.045150458333333" PositionY="-0.005458357134618" /

Predictor Horizontal differencing  
ResolutionUnit Centimeter  
SampleFormat unsigned integer  
Software Odemis 3.2.0  
TiffData IFD "1" FirstC="0" FirstT="0" FirstZ="0" PlaneCount="1" /  
TileByteCounts 23675  
TileLength 256  
TileOffsets 8  
TileWidth 256  
Transform A00 "0.995055546855818" A01="-0.099319981229706" A02="0.0000000000000000"  
A10="0.099319981229706" A11="0.995055546855818" A12="0.0000000000000000" /  
XPosition 104.51504528042355  
XResolution 129234.13657699946  
YPosition 99.45416487342919  
YResolution 129234.13657699946