

Key, Value
BitsPerPixel, 12
DimensionOrder, XYZCT
IsInterleaved, false
IsRGB, false
LittleEndian, true
PixelFormat, uint16
Series 0
SizeC, 4
SizeT, 1
SizeX, 1024
SizeY, 1024
SizeZ, 39
Appliance|Data|ShuttleAndFindData|Calibration|Marker|FocusPosition #1,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|FocusPosition #2,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|FocusPosition #3,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|Id #1,Marker:1
Appliance|Data|ShuttleAndFindData|Calibration|Marker|Id #2,Marker:2
Appliance|Data|ShuttleAndFindData|Calibration|Marker|Id #3,Marker:3
Appliance|Data|ShuttleAndFindData|Calibration|Marker|StageXPosition #1,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|StageXPosition #2,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|StageXPosition #3,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|StageYPosition #1,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|StageYPosition #2,0
Appliance|Data|ShuttleAndFindData|Calibration|Marker|StageYPosition #3,0
Appliance|Data|ShuttleAndFindData|Calibration|MicroscopeType, LM
Appliance|Data|ShuttleAndFindData|Calibration|StageOrientation|X, 1
Appliance|Data|ShuttleAndFindData|Calibration|StageOrientation|Y, -1
Appliance|Id, ShuttleAndFind:1
DisplaySetting|Channel|ChannelUnit|ChannelType, Unspecified
DisplaySetting|Channel|ChannelUnit|FactorI, 1
DisplaySetting|Channel|ChannelUnit|OffsetI, 0
DisplaySetting|Channel|ChannelUnit|UnitI, Unknown
DisplaySetting|Channel|Color, #FF0000
DisplaySetting|Channel|ColorMode, Color
DisplaySetting|Channel|DyeName, Cy3
DisplaySetting|Channel|Gamma, 1
DisplaySetting|Channel|High, 0.0088217338217338199
DisplaySetting|Channel|Id, 376285792125196732233462793161585208529
DisplaySetting|Channel|IsSelected, true
DisplaySetting|Channel|Low, 7.6312576312576516e-005
DisplaySetting|Channel|Name, Ch2 GaAsP-T2
Experiment|AcquisitionBlock|AcquisitionModeSetup|AcquisitionMode, StackFocus
Experiment|AcquisitionBlock|AcquisitionModeSetup|ApertureDiameter, 4.4099999999999993
Experiment|AcquisitionBlock|AcquisitionModeSetup|BiDirectional, true
Experiment|AcquisitionBlock|AcquisitionModeSetup|BiDirectionalZ, false
Experiment|AcquisitionBlock|AcquisitionModeSetup|BitsPerSample, 12
Experiment|AcquisitionBlock|AcquisitionModeSetup|CameraBinning, 1
Experiment|AcquisitionBlock|AcquisitionModeSetup|CameraFrameHeight, 1030
Experiment|AcquisitionBlock|AcquisitionModeSetup|CameraFrameOffsetX, 0
Experiment|AcquisitionBlock|AcquisitionModeSetup|CameraFrameOffsetY, 0
Experiment|AcquisitionBlock|AcquisitionModeSetup|CameraFrameWidth, 1300
Experiment|AcquisitionBlock|AcquisitionModeSetup|CameraSuperSampling, 0
Experiment|AcquisitionBlock|AcquisitionModeSetup|DimensionT, 10
Experiment|AcquisitionBlock|AcquisitionModeSetup|DimensionX, 1024
Experiment|AcquisitionBlock|AcquisitionModeSetup|DimensionY, 1024

Experiment|AcquisitionBlock|AcquisitionModeSetup|DimensionZ,39
Experiment|AcquisitionBlock|AcquisitionModeSetup|FilterMethod,Average
Experiment|AcquisitionBlock|AcquisitionModeSetup|FilterMode,Frame
Experiment|AcquisitionBlock|AcquisitionModeSetup|FilterSamplingNumber,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|FitFramesizeToRoi,false
Experiment|AcquisitionBlock|AcquisitionModeSetup|FocalDistanceLsmTubeLense,205.00000000000003
Experiment|AcquisitionBlock|AcquisitionModeSetup|FocalDistanceScanLense,52.5
Experiment|AcquisitionBlock|AcquisitionModeSetup|FocalDistanceStandardTubeLense,164.5
Experiment|AcquisitionBlock|AcquisitionModeSetup|FocusStabilizer,false
Experiment|AcquisitionBlock|AcquisitionModeSetup|HdrEnabled,false
Experiment|AcquisitionBlock|AcquisitionModeSetup|HdrImagingMode,0
Experiment|AcquisitionBlock|AcquisitionModeSetup|HdrIntensity,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|HdrNumFrames,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|InterpolationY,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|Objective,Plan-Apochromat 20x/0.8 M27
Experiment|AcquisitionBlock|AcquisitionModeSetup|OffsetX,0
Experiment|AcquisitionBlock|AcquisitionModeSetup|OffsetY,0
Experiment|AcquisitionBlock|AcquisitionModeSetup|OffsetZ,1.4040000000000006e-005
Experiment|AcquisitionBlock|AcquisitionModeSetup|PixelPeriod,2.0480000000000001e-006
Experiment|AcquisitionBlock|AcquisitionModeSetup|PreScan,false
Experiment|AcquisitionBlock|AcquisitionModeSetup|ReferenceZ,0.0001263590000000001
Experiment|AcquisitionBlock|AcquisitionModeSetup|RequestedScanSpeed,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|Rotation,0
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtBinning,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtFrameHeight,512
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtFrameWidth,512
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtLinePeriod,3.000000000000001e-005
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtOffsetX,0
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtOffsetY,0
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtRegionHeight,512
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtRegionWidth,512
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtSuperSampling,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|RtZoom,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|SamplingEnd,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|SamplingStart,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|ScalingX,4.1513291204989751e-007
Experiment|AcquisitionBlock|AcquisitionModeSetup|ScalingY,4.1513291204989751e-007
Experiment|AcquisitionBlock|AcquisitionModeSetup|ScalingZ,9.9999999999999995e-007
Experiment|AcquisitionBlock|AcquisitionModeSetup|ScannerOnlineCorrection,true
Experiment|AcquisitionBlock|AcquisitionModeSetup|SimRotations,3
Experiment|AcquisitionBlock|AcquisitionModeSetup|TimeSeries,false
Experiment|AcquisitionBlock|AcquisitionModeSetup|TrackMultiplexType,Frame
Experiment|AcquisitionBlock|AcquisitionModeSetup|UseRoIs,false
Experiment|AcquisitionBlock|AcquisitionModeSetup|WaitState,false
Experiment|AcquisitionBlock|AcquisitionModeSetup|ZoomX,1
Experiment|AcquisitionBlock|AcquisitionModeSetup|ZoomY,1

Experiment|AcquisitionBlock|Laser|LaserName #1,HeNe633
Experiment|AcquisitionBlock|Laser|LaserName #2,Diode 405-30
Experiment|AcquisitionBlock|Laser|LaserName #3,HeNe543
Experiment|AcquisitionBlock|Laser|LaserName #4,ArgonRemote
Experiment|AcquisitionBlock|Laser|LaserPower #1,0.0050000000000000001
Experiment|AcquisitionBlock|Laser|LaserPower #2,0.029999999999999999
Experiment|AcquisitionBlock|Laser|LaserPower #3,0.0011999999999999999
Experiment|AcquisitionBlock|Laser|LaserPower #4,0.022000000000000002
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|ExcitationIntensity #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|ExcitationIntensity #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|ExcitationIntensity #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|ExcitationIntensity #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Laser #1,HeNe633
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Laser #2,ArgonRemote
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Laser #3,HeNe543
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Laser #4,Diode 405-30
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|LaserSuppression #1,false
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|LaserSuppression #2,false
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|LaserSuppression #3,false
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|LaserSuppression #4,false
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes0 #1,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes0 #2,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes0 #3,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes0 #4,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes1 #1,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes1 #2,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes1 #3,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes1 #4,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes2 #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes2 #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes2 #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes2 #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes3 #1,0

Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes3 #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes3 #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Polarization_Stokes3 #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Transmission #1,0.039
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Transmission #2,0.0091999999999999998
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Transmission #3,0.02391082802547774
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Transmission #4,0.010329087048832264
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Wavelength #1,6.330000000000000002e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Wavelength #2,4.880000000000000003e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Wavelength #3,5.430000000000000003e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Attenuator|Wavelength #4,4.050000000000000004e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #5,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #6,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #7,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|BeamSplitterServoPosition #8,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #1,MBS 488/543/633
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #2,MBS -405
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #3,Mirror
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #4,None
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #5,MBS 488/543/633
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #6,MBS -405
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #7,Mirror
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Filter #8,None
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #1,MainBeamSplitterDescanned1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #2,MainBeamSplitterDescanned2

Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #3,DichroicBeamSplitterDescanned1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #4,MainBeamSplitterNonDescanned
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #5,MainBeamSplitterDescanned1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #6,MainBeamSplitterDescanned2
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #7,DichroicBeamSplitterDescanned1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|BeamSplitter|Identifier #8,MainBeamSplitterNonDescanned
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CameraIntegrationTime #1,2.0480000000000001e-006
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CameraIntegrationTime #2,2.0480000000000001e-006
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CenterWavelength #1,5.649999999999999e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CenterWavelength #2,5.649999999999999e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Collimator|Name #1,LSMCOLLI_V
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Collimator|Name #2,LSMCOLLI_V
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Collimator|Position #1,1050
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Collimator|Position #2,1050
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CondensorAperture #1,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CondensorAperture #2,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CondensorFrontlens Position #1,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|CondensorFrontlens Position #2,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMagnification #1,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMagnification #2,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMagnification #3,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMagnification #4,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMode #1,Off
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMode #2,Off
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMode #3,Off
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanMode #4,Off
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXX #1,-1.#QNAN
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXX #2,-1.#QNAN
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXX #3,0

Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXX #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXY #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXY #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXY #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationXY #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYX #1,9.2313746030934772e-313
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYX #2,9.2313746030934772e-313
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYX #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYX #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYY #1,-1.4287052854229343e-101
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYY #2,-1.4287052854229343e-101
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYY #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanTransformationYY #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanVirtualPinholeSize #1,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanVirtualPinholeSize #2,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanVirtualPinholeSize #3,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AiryScanVirtualPinholeSize #4,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierGain #1,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierGain #2,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierGain #3,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierGain #4,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierOffset #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierOffset #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierOffset #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|AmplifierOffset #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Color #1,#00FF00
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Color #2,#FF00FF
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Color #3,#0000FF
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Color #4,#FF0000

Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorIdentifier #1,DescannedPmt2MGaAsP
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorIdentifier #2,DescannedPmt3
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorIdentifier #3,DescannedPmt1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorIdentifier #4,DescannedPmt2MGaAsP
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorMode #1,Integration
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorMode #2,Integration
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorMode #3,Integration
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorMode #4,Integration
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthEnd #1,5.5776000000000004e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthEnd #2,7.5500000000000008e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthEnd #3,4.9232000000000006e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthEnd #4,6.2776e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthStart #1,4.9082000000000005e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthStart #2,6.4901000000000001e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthStart #3,4.2320000000000003e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DetectorWavelengthRange|WavelengthStart #4,5.5182000000000008e-007
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalGain #1,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalGain #2,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalGain #3,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalGain #4,1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalOffset #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalOffset #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalOffset #3,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|DigitalOffset #4,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Dye #1,EGFP
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Dye #2,Alexa Fluor 647
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Dye #3,DAPI
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Dye #4,Cy3
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Folder #1,EGFP

Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Folder
#2,Alexa Fluor 647
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Folder
#3,DAPI
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Folder
#4,Cy3
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Id
#1,637074724123220399614079568884262131166
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Id
#2,29629063081222758888305364009844491798
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Id
#3,1634044471269138798338610857567018897
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Id
#4,376285792125196732233462793161585208529
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|ImageChan
nelName #1,Ch2 GaAsP
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|ImageChan
nelName #2,Ch3
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|ImageChan
nelName #3,Ch1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|ImageChan
nelName #4,Ch2 GaAsP
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|LaserSupp
ression #1,true
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|LaserSupp
ression #2,true
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|LaserSupp
ression #3,true
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|LaserSupp
ression #4,true
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Name
#1,PMT
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Name
#2,PMT
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Name
#3,PMT
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Name
#4,PMT
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Palette
#1,LsmDetectorPalette_0_0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Palette
#2,LsmDetectorPalette_0_1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Palette
#3,LsmDetectorPalette_1_0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Palette
#4,LsmDetectorPalette_1_1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PinholeDi
ameter #1,3.841199999999997e-005
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PinholeDi
ameter #2,3.841199999999997e-005
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PinholeDi
ameter #3,4.330079999999997e-005
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PinholeDi
ameter #4,4.330079999999997e-005
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PureRatio
Source #1,false
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PureRatio
Source #2,false

Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PureRatio
Source #3,false
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|PureRatio
Source #4,false
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|SpectralS
canChannels #1,32
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|SpectralS
canChannels #2,32
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|SpectralS
canChannels #3,32
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|SpectralS
canChannels #4,32
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Voltage
#1,560
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Voltage
#2,780.03250000000003
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Voltage
#3,698.86360000000002
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Detector|Voltage
#4,601.66883116883082
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|DeviceMode #1,LSM
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|DeviceMode #2,LSM
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|EffectiveNaX
#1,0.79999999999999993
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|EffectiveNaX
#2,0.79999999999999993
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|EffectiveNaY
#1,0.22550296714430457
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|EffectiveNaY
#2,0.22550296714430457
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|FieldStopPosition
#1,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|FieldStopPosition
#2,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|FilterTransmission
#1,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|FilterTransmission
#2,-1
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|LaserSuppressionMo
de #1,None
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|LaserSuppressionMo
de #2,None
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Name #1,egfp_647
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|Name #2,dapi_cy3
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|PalmSlider #1,true
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|PalmSlider #2,true
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|ReflectedLightLamp
Intensity #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|ReflectedLightLamp
Intensity #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|SimGratingPeriod
#1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|SimGratingPeriod
#2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|TirfAngle #1,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|TirfAngle #2,0
Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|TransmittedLightLa
mpIntensity #1,0

Experiment|AcquisitionBlock|MultiTrackSetup|TrackSetup|TransmittedLightLampIntensity #2,0
Experiment|AcquisitionBlock|TilesSetup|PositionGroup|AutoFocusMode,Off
Experiment|AcquisitionBlock|TilesSetup|PositionGroup|AutoFocusOffset,0
Experiment|AcquisitionBlock|ZStackSetup|Extrapolate,false
Experiment|AcquisitionBlock|ZStackSetup|Interpolation,Cubic
Experiment|AcquisitionBlock|ZStackSetup|StackBrightnessCorrection,false
Experiment|ExperimentBlockIndex,0
Information|Application|Name,AIMApplication
Information|Application|Version,14.0.24.201
Information|Document|Rating,0
Information|Document|SubType,Image
Information|Image|Channel|AcquisitionMode
#1,LaserScanningConfocalMicroscopy
Information|Image|Channel|AcquisitionMode
#2,LaserScanningConfocalMicroscopy
Information|Image|Channel|AcquisitionMode
#3,LaserScanningConfocalMicroscopy
Information|Image|Channel|AcquisitionMode
#4,LaserScanningConfocalMicroscopy
Information|Image|Channel|Attenuation #1,0.9609999999999999
Information|Image|Channel|Attenuation #2,0.9908000000000000
Information|Image|Channel|Attenuation #3,0.9609999999999999
Information|Image|Channel|Attenuation #4,0.9908000000000000
Information|Image|Channel|Attenuation #5,0.97608917197452227
Information|Image|Channel|Attenuation #6,0.98967091295116771
Information|Image|Channel|Attenuation #7,0.97608917197452227
Information|Image|Channel|Attenuation #8,0.98967091295116771
Information|Image|Channel|Binning #1,1x1
Information|Image|Channel|Binning #2,1x1
Information|Image|Channel|Binning #3,1x1
Information|Image|Channel|Binning #4,1x1
Information|Image|Channel|ChannelType #1,Unspecified
Information|Image|Channel|ChannelType #2,Unspecified
Information|Image|Channel|ChannelType #3,Unspecified
Information|Image|Channel|ChannelType #4,Unspecified
Information|Image|Channel|ContrastMethod #1,Fluorescence
Information|Image|Channel|ContrastMethod #2,Fluorescence
Information|Image|Channel|ContrastMethod #3,Fluorescence
Information|Image|Channel|ContrastMethod #4,Fluorescence
Information|Image|Channel|DetectionWavelength|Ranges
#1,490.82000000000005-557.75999999999999
Information|Image|Channel|DetectionWavelength|Ranges
#2,649.00999999999999-755.00000000000011
Information|Image|Channel|DetectionWavelength|Ranges
#3,423.20000000000005-492.32000000000005
Information|Image|Channel|DetectionWavelength|Ranges
#4,551.82000000000005-627.75999999999999
Information|Image|Channel|Detector|Id #1,Detector:0:0
Information|Image|Channel|Detector|Id #2,Detector:0:1
Information|Image|Channel|Detector|Id #3,Detector:1:0
Information|Image|Channel|Detector|Id #4,Detector:1:1
Information|Image|Channel|DigitalGain #1,1
Information|Image|Channel|DigitalGain #2,1
Information|Image|Channel|DigitalGain #3,1
Information|Image|Channel|DigitalGain #4,1
Information|Image|Channel|EmissionWavelength #1,524.29000000000008
Information|Image|Channel|EmissionWavelength #2,702.005

Information|Image|Channel|EmissionWavelength #3,457.76000000000005
Information|Image|Channel|EmissionWavelength #4,589.78999999999996
Information|Image|Channel|ExcitationWavelength #1,488.00000000000006
Information|Image|Channel|ExcitationWavelength #2,633
Information|Image|Channel|ExcitationWavelength #3,405.00000000000006
Information|Image|Channel|ExcitationWavelength #4,543
Information|Image|Channel|Fluor #1,EGFP
Information|Image|Channel|Fluor #2,Alexa Fluor 647
Information|Image|Channel|Fluor #3,DAPI
Information|Image|Channel|Fluor #4,Cy3
Information|Image|Channel|Gain #1,560
Information|Image|Channel|Gain #2,780.03250000000003
Information|Image|Channel|Gain #3,698.86360000000002
Information|Image|Channel|Gain #4,601.66883116883082
Information|Image|Channel|Id #1,637074724123220399614079568884262131166
Information|Image|Channel|Id #2,29629063081222758888305364009844491798
Information|Image|Channel|Id #3,1634044471269138798338610857567018897
Information|Image|Channel|Id #4,376285792125196732233462793161585208529
Information|Image|Channel|IlluminationType #1,Epifluorescence
Information|Image|Channel|IlluminationType #2,Epifluorescence
Information|Image|Channel|IlluminationType #3,Epifluorescence
Information|Image|Channel|IlluminationType #4,Epifluorescence
Information|Image|Channel|LaserScanInfo|Averaging #1,1
Information|Image|Channel|LaserScanInfo|Averaging #2,1
Information|Image|Channel|LaserScanInfo|Averaging #3,1
Information|Image|Channel|LaserScanInfo|Averaging #4,1
Information|Image|Channel|LaserScanInfo|FrameTime #1,2.5165823999999999
Information|Image|Channel|LaserScanInfo|FrameTime #2,2.5165823999999999
Information|Image|Channel|LaserScanInfo|FrameTime #3,2.5165823999999999
Information|Image|Channel|LaserScanInfo|FrameTime #4,2.5165823999999999
Information|Image|Channel|LaserScanInfo|LineTime #1,3.0000000000000001e-005
Information|Image|Channel|LaserScanInfo|LineTime #2,3.0000000000000001e-005
Information|Image|Channel|LaserScanInfo|LineTime #3,3.0000000000000001e-005
Information|Image|Channel|LaserScanInfo|LineTime #4,3.0000000000000001e-005
Information|Image|Channel|LaserScanInfo|PixelTime #1,2.0480000000000001e-006
Information|Image|Channel|LaserScanInfo|PixelTime #2,2.0480000000000001e-006
Information|Image|Channel|LaserScanInfo|PixelTime #3,2.0480000000000001e-006
Information|Image|Channel|LaserScanInfo|PixelTime #4,2.0480000000000001e-006
Information|Image|Channel|LaserScanInfo|SampleOffsetX #1,0
Information|Image|Channel|LaserScanInfo|SampleOffsetX #2,0
Information|Image|Channel|LaserScanInfo|SampleOffsetX #3,0
Information|Image|Channel|LaserScanInfo|SampleOffsetX #4,0
Information|Image|Channel|LaserScanInfo|SampleOffsetY #1,0
Information|Image|Channel|LaserScanInfo|SampleOffsetY #2,0
Information|Image|Channel|LaserScanInfo|SampleOffsetY #3,0
Information|Image|Channel|LaserScanInfo|SampleOffsetY #4,0
Information|Image|Channel|LaserScanInfo|SampleRotation #1,0
Information|Image|Channel|LaserScanInfo|SampleRotation #2,0
Information|Image|Channel|LaserScanInfo|SampleRotation #3,0
Information|Image|Channel|LaserScanInfo|SampleRotation #4,0

Information|Image|Channel|LaserScanInfo|ScanningMode #1,Frame
Information|Image|Channel|LaserScanInfo|ScanningMode #2,Frame
Information|Image|Channel|LaserScanInfo|ScanningMode #3,Frame
Information|Image|Channel|LaserScanInfo|ScanningMode #4,Frame
Information|Image|Channel|LaserScanInfo|ZoomX #1,1
Information|Image|Channel|LaserScanInfo|ZoomX #2,1
Information|Image|Channel|LaserScanInfo|ZoomX #3,1
Information|Image|Channel|LaserScanInfo|ZoomX #4,1
Information|Image|Channel|LaserScanInfo|ZoomY #1,1
Information|Image|Channel|LaserScanInfo|ZoomY #2,1
Information|Image|Channel|LaserScanInfo|ZoomY #3,1
Information|Image|Channel|LaserScanInfo|ZoomY #4,1
Information|Image|Channel|LightSource|Id #1,LightSource:0
Information|Image|Channel|LightSource|Id #2,LightSource:3
Information|Image|Channel|LightSource|Id #3,LightSource:0
Information|Image|Channel|LightSource|Id #4,LightSource:3
Information|Image|Channel|LightSource|Id #5,LightSource:2
Information|Image|Channel|LightSource|Id #6,LightSource:1
Information|Image|Channel|LightSource|Id #7,LightSource:2
Information|Image|Channel|LightSource|Id #8,LightSource:1
Information|Image|Channel|Magnification #1,1
Information|Image|Channel|Magnification #2,1
Information|Image|Channel|Magnification #3,1
Information|Image|Channel|Magnification #4,1
Information|Image|Channel|Mode #1,Off
Information|Image|Channel|Mode #2,Off
Information|Image|Channel|Mode #3,Off
Information|Image|Channel|Mode #4,Off
Information|Image|Channel|Name #1,Ch2 GaAsP-T1
Information|Image|Channel|Name #2,Ch3-T1
Information|Image|Channel|Name #3,Ch1-T2
Information|Image|Channel|Name #4,Ch2 GaAsP-T2
Information|Image|Channel|Offset #1,0
Information|Image|Channel|Offset #2,0
Information|Image|Channel|Offset #3,0
Information|Image|Channel|Offset #4,0
Information|Image|Channel|PhotonConversionFactor #1,134.03555199963699
Information|Image|Channel|PhotonConversionFactor #2,134.03555199963699
Information|Image|Channel|PhotonConversionFactor #3,134.03555199963699
Information|Image|Channel|PhotonConversionFactor #4,134.03555199963699
Information|Image|Channel|PinholeSizeAiry #1,0.96084978623706241
Information|Image|Channel|PinholeSizeAiry #2,0.71760733103927965
Information|Image|Channel|PinholeSizeAiry #3,1.2405613078082292
Information|Image|Channel|PinholeSizeAiry #4,0.9628500725042729
Information|Image|Channel|Polarization|StokesParameter1 #1,1
Information|Image|Channel|Polarization|StokesParameter1 #2,1
Information|Image|Channel|Polarization|StokesParameter1 #3,1
Information|Image|Channel|Polarization|StokesParameter1 #4,1
Information|Image|Channel|Polarization|StokesParameter1 #5,1
Information|Image|Channel|Polarization|StokesParameter1 #6,1
Information|Image|Channel|Polarization|StokesParameter1 #7,1
Information|Image|Channel|Polarization|StokesParameter1 #8,1
Information|Image|Channel|Polarization|StokesParameter2 #1,-1
Information|Image|Channel|Polarization|StokesParameter2 #2,-1
Information|Image|Channel|Polarization|StokesParameter2 #3,-1
Information|Image|Channel|Polarization|StokesParameter2 #4,-1
Information|Image|Channel|Polarization|StokesParameter2 #5,-1
Information|Image|Channel|Polarization|StokesParameter2 #6,-1

Information|Image|Channel|Polarization|StokesParameter2 #7,-1
Information|Image|Channel|Polarization|StokesParameter2 #8,-1
Information|Image|Channel|Polarization|StokesParameter3 #1,0
Information|Image|Channel|Polarization|StokesParameter3 #2,0
Information|Image|Channel|Polarization|StokesParameter3 #3,0
Information|Image|Channel|Polarization|StokesParameter3 #4,0
Information|Image|Channel|Polarization|StokesParameter3 #5,0
Information|Image|Channel|Polarization|StokesParameter3 #6,0
Information|Image|Channel|Polarization|StokesParameter3 #7,0
Information|Image|Channel|Polarization|StokesParameter3 #8,0
Information|Image|Channel|Polarization|StokesParameter4 #1,0
Information|Image|Channel|Polarization|StokesParameter4 #2,0
Information|Image|Channel|Polarization|StokesParameter4 #3,0
Information|Image|Channel|Polarization|StokesParameter4 #4,0
Information|Image|Channel|Polarization|StokesParameter4 #5,0
Information|Image|Channel|Polarization|StokesParameter4 #6,0
Information|Image|Channel|Polarization|StokesParameter4 #7,0
Information|Image|Channel|Polarization|StokesParameter4 #8,0
Information|Image|Channel|TransformationXX #1,-1.#QNAN
Information|Image|Channel|TransformationXX #2,-1.#QNAN
Information|Image|Channel|TransformationXX #3,0
Information|Image|Channel|TransformationXX #4,0
Information|Image|Channel|TransformationXY #1,0
Information|Image|Channel|TransformationXY #2,0
Information|Image|Channel|TransformationXY #3,0
Information|Image|Channel|TransformationXY #4,0
Information|Image|Channel|TransformationYX #1,9.2313746030934772e-313
Information|Image|Channel|TransformationYX #2,9.2313746030934772e-313
Information|Image|Channel|TransformationYX #3,0
Information|Image|Channel|TransformationYX #4,0
Information|Image|Channel|TransformationYY #1,-1.4287052854229343e-101
Information|Image|Channel|TransformationYY #2,-1.4287052854229343e-101
Information|Image|Channel|TransformationYY #3,0
Information|Image|Channel|TransformationYY #4,0
Information|Image|Channel|VirtualPinholeSize #1,1
Information|Image|Channel|VirtualPinholeSize #2,1
Information|Image|Channel|VirtualPinholeSize #3,1
Information|Image|Channel|VirtualPinholeSize #4,1
Information|Image|Channel|Wavelength #1,633
Information|Image|Channel|Wavelength #2,488.00000000000006
Information|Image|Channel|Wavelength #3,633
Information|Image|Channel|Wavelength #4,488.00000000000006
Information|Image|Channel|Wavelength #5,543
Information|Image|Channel|Wavelength #6,405.00000000000006
Information|Image|Channel|Wavelength #7,543
Information|Image|Channel|Wavelength #8,405.00000000000006
Information|Image|ComponentBitCount,12
Information|Image|Medium,Air
Information|Image|MicroscopeRef|Id,Microscope:0
Information|Image|ObjectiveRef|Id,Objective:0
Information|Image|OriginalScanData,true
Information|Image|PixelFormat,Gray16
Information|Image|RefractiveIndex,1
Information|Image|SizeC,4
Information|Image|SizeX,1024
Information|Image|SizeY,1024
Information|Image|SizeZ,39
Information|Image|S|Scene|Index,0

Information|Image|S|Scene|Position|X,3858.42
Information|Image|S|Scene|Position|Y,-13149.7
Information|Image|S|Scene|Position|Z,112.319
Information|Image|Track|ChannelRef|Id
#1,637074724123220399614079568884262131166
Information|Image|Track|ChannelRef|Id
#2,29629063081222758888305364009844491798
Information|Image|Track|ChannelRef|Id
#3,1634044471269138798338610857567018897
Information|Image|Track|ChannelRef|Id
#4,376285792125196732233462793161585208529
Information|Image|Track|Id #1,Track:0
Information|Image|Track|Id #2,Track:1
Information|Image|T|BinaryList|AttachmentName,TimeStamps
Information|Image|Z|Interval|Increment,1
Information|Image|Z|Interval|Start,0
Information|Image|Z|StartPosition,0
Information|Instrument|Detector|AmplificationGain #1,1
Information|Instrument|Detector|AmplificationGain #2,1
Information|Instrument|Detector|AmplificationGain #3,1
Information|Instrument|Detector|AmplificationGain #4,1
Information|Instrument|Detector|Gain #1,1
Information|Instrument|Detector|Gain #2,1
Information|Instrument|Detector|Gain #3,1
Information|Instrument|Detector|Gain #4,1
Information|Instrument|Detector|Id #1,Detector:0:0
Information|Instrument|Detector|Id #2,Detector:0:1
Information|Instrument|Detector|Id #3,Detector:1:0
Information|Instrument|Detector|Id #4,Detector:1:1
Information|Instrument|Detector|Type #1,PMT
Information|Instrument|Detector|Type #2,PMT
Information|Instrument|Detector|Type #3,PMT
Information|Instrument|Detector|Type #4,PMT
Information|Instrument|Detector|Zoom #1,1
Information|Instrument|Detector|Zoom #2,1
Information|Instrument|Detector|Zoom #3,1
Information|Instrument|Detector|Zoom #4,1
Information|Instrument|Id,Instrument:0
Information|Instrument|Microscope|Id,Microscope:0
Information|Instrument|Microscope|System,LSM 880, Axio Examiner
Information|Instrument|Objective|Id,Objective:0
Information|Instrument|Objective|Immersion,Air
Information|Instrument|Objective|LensNA,0.80000000000000004
Information|Instrument|Objective|Manufacturer|Model,Plan-Apochromat
20x/0.8 M27
Information|Instrument|Objective|NominalMagnification,20
Scaling|Distance|Id #1,X
Scaling|Distance|Id #2,Y
Scaling|Distance|Id #3,Z
Scaling|Distance|Value #1,4.1513291204989751e-007
Scaling|Distance|Value #2,4.1513291204989751e-007
Scaling|Distance|Value #3,9.9999999999999995e-007
Version,1.0