

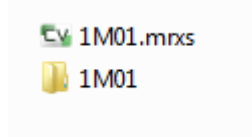
## Instructions to Export MRSX Files from the Slide Scanner

You can view the slides with the proprietary software **CaseViewer** which can be downloaded at:

<https://www.3dhistech.com/research/software-downloads/>

Each slide has an MRXS file and a same-name folder (if you rename, rename both with the same name)

Right-click on the MRXS file and open with case viewer.



Zoom in and out with control+mousewheel

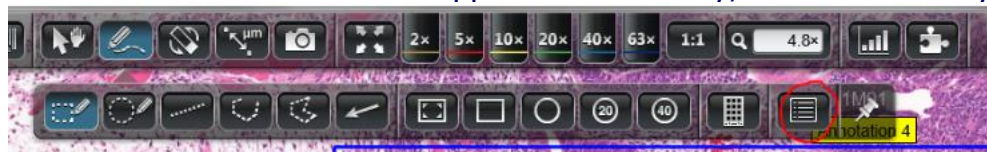
See the label by using the barcode icon



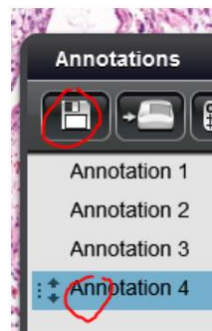
Use this to define an area to export.



The list of annotations should appear automatically, this will definitely show it :-)

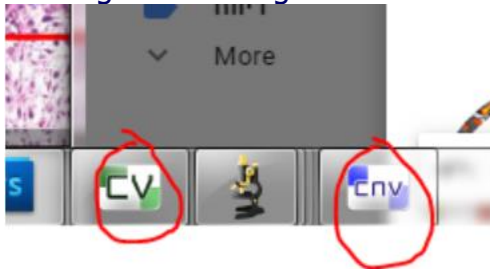


Select the annotation and double click on the "disk"

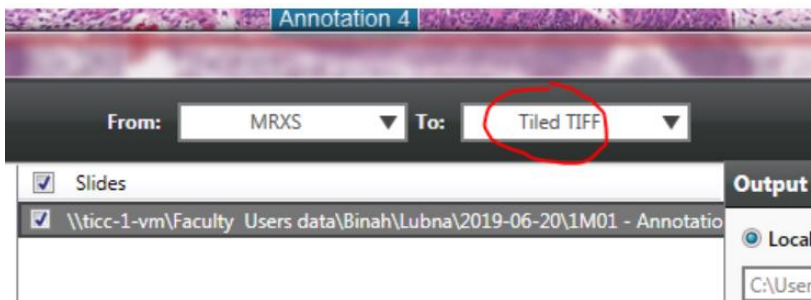


The export dialog should appear.

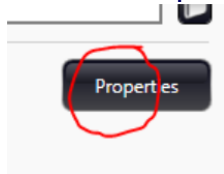
The logo of the slide converter will appear below (on the task bar) and maybe it is flashing if the dialog is hidden under a window

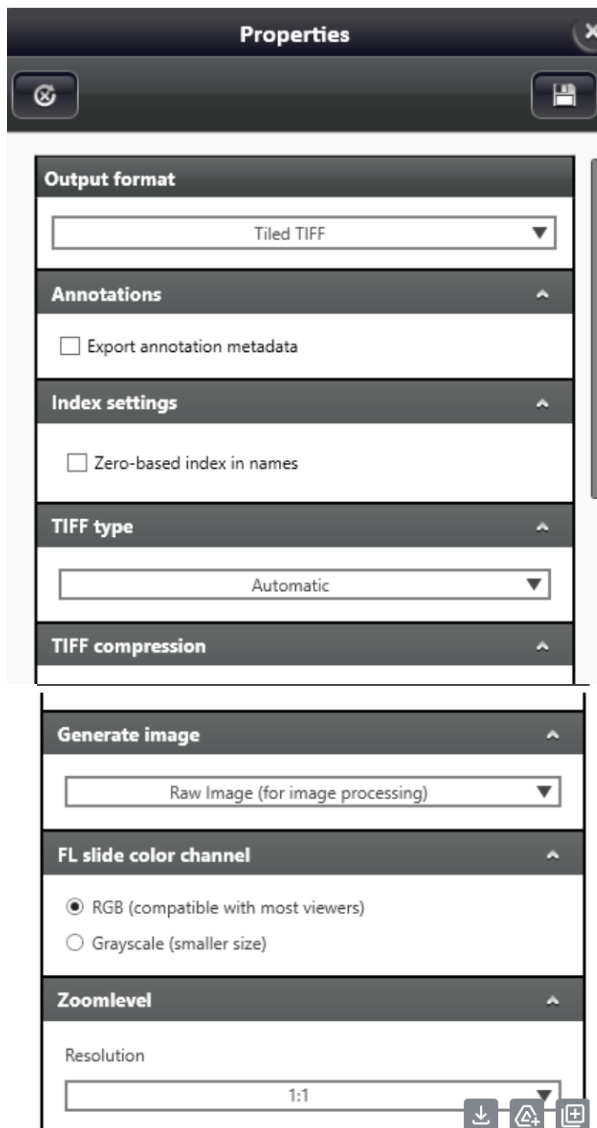


Choose tiled tiff



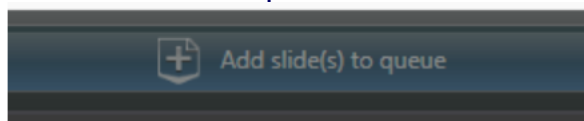
Choose "Properties"





(not necessarily 1:1... you decide the resolution)

and add slides to queue



The TIFF file will open with  
 windows photo viewer  
 photoshop  
 ImageJ-->file-->Import-->Bioformats (do crop)

In ImageJ you can add scale bar:  
 Analyze-->Tools-->Scale bar (do overlay)