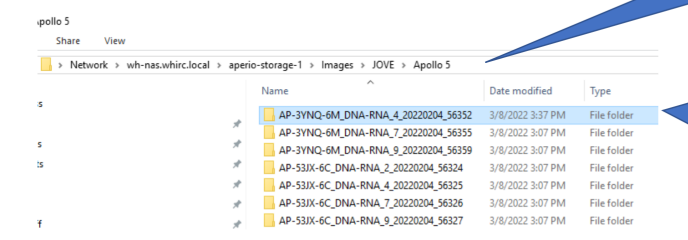


Two .Annotations files are needed to create the .XML LMD import for a slide. The first should have the X/Y coordinates for the regions of interests (ROI) drawn or generated from the image in HALO, while the other should have the coordinates for the 3 calibration points marked on the image in HALO. The calibration coordinates are needed for the alignment of the ROI shapes on the LMD scope



The .Annotation files for the slide need to be saved together in a subfolder under the main project folder.

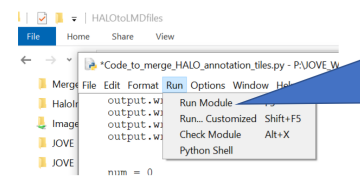


ne Share View

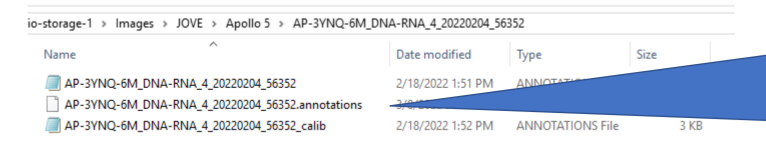
↑ \\wh-nas.whirc.local\aperio-storage-1\Images\JOVE\Apollo 5

createXML(r"\\wh-nas.whirc.local\aperio-storage-1\Images\JOVE\JOVE")

After the .Annotation files have been saved, the next step is to open the .XML Import script and enter the address for the main project folder between the quotes at the bottom of the script.



Run the script to generate the .XML import file.



The .XML file should generate inside the subfolder