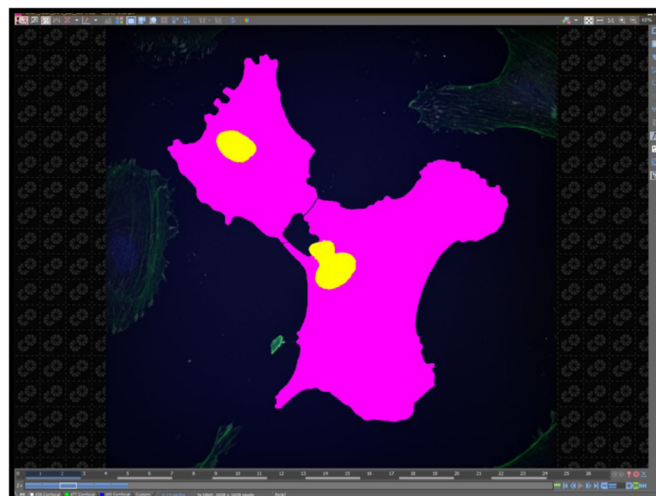


# MSR Image Analysis Workstation



## Instrument Description

The MSR Image Analysis Workstation is a dedicated analysis computer offered to users conducting analysis of imaging datasets. While this workstation provides a streamlined workflow when acquiring images on Nikon microscopes offered in the MSR, users acquiring images outside of the MSR (i.e. images acquired on non-Nikon systems) can also perform image analysis on this workstation. The MSR offers 3 services related to image analysis: **Image Analysis Training**, **Image Analysis Script Development**, and **Image Analysis Full Service**. Please refer to our Instrument and Service Rates document for a full description of each service. If you are interested in using this instrument, please contact the MSR Manager ([marco@arizona.edu](mailto:marco@arizona.edu)) for access.

## Instrument Rates

All Image Analysis Services	\$50/hr (UArizona)	Unassisted Use	\$0/hr
	\$75/hr (Non-Profit)		
	\$100/hr (For-Profit)		

## Instrument Details

Computer Name	COM-05162
OS	Windows 10 Enterprise
CPU	Intel Xeon 3.7GHz (8 cores)
GPU	NVIDIA Quadro RTX 4000 8GB
Memory	128GB DDR4 2666MHz
Storage	1x 512GB M.2 Turbo SSD 1x 1TB M.2 Turbo SSD 1x 6TB HDD
Available Software	Nikon NIS Elements AR ImageJ/Fiji QuPath Cell Profiler