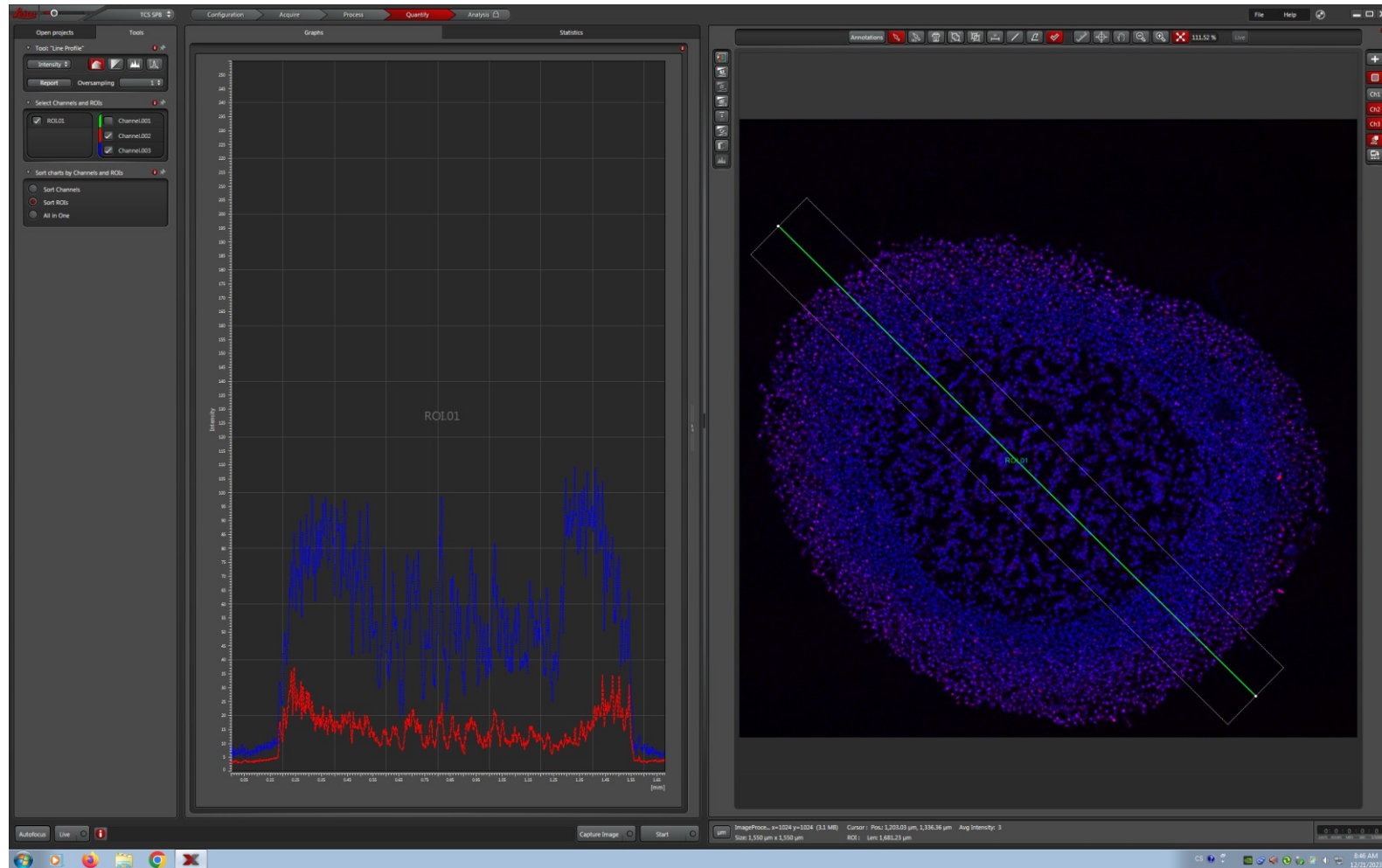
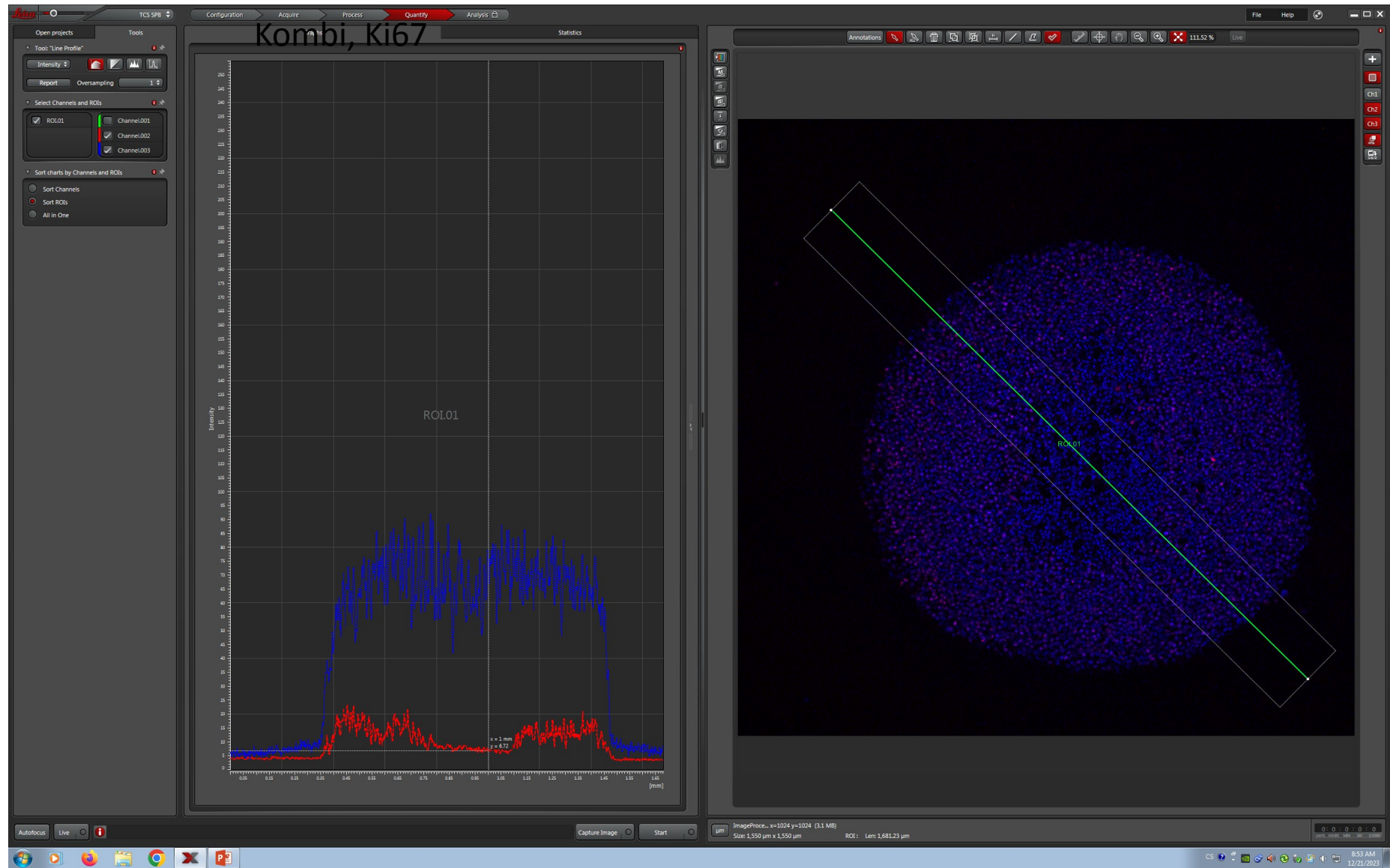
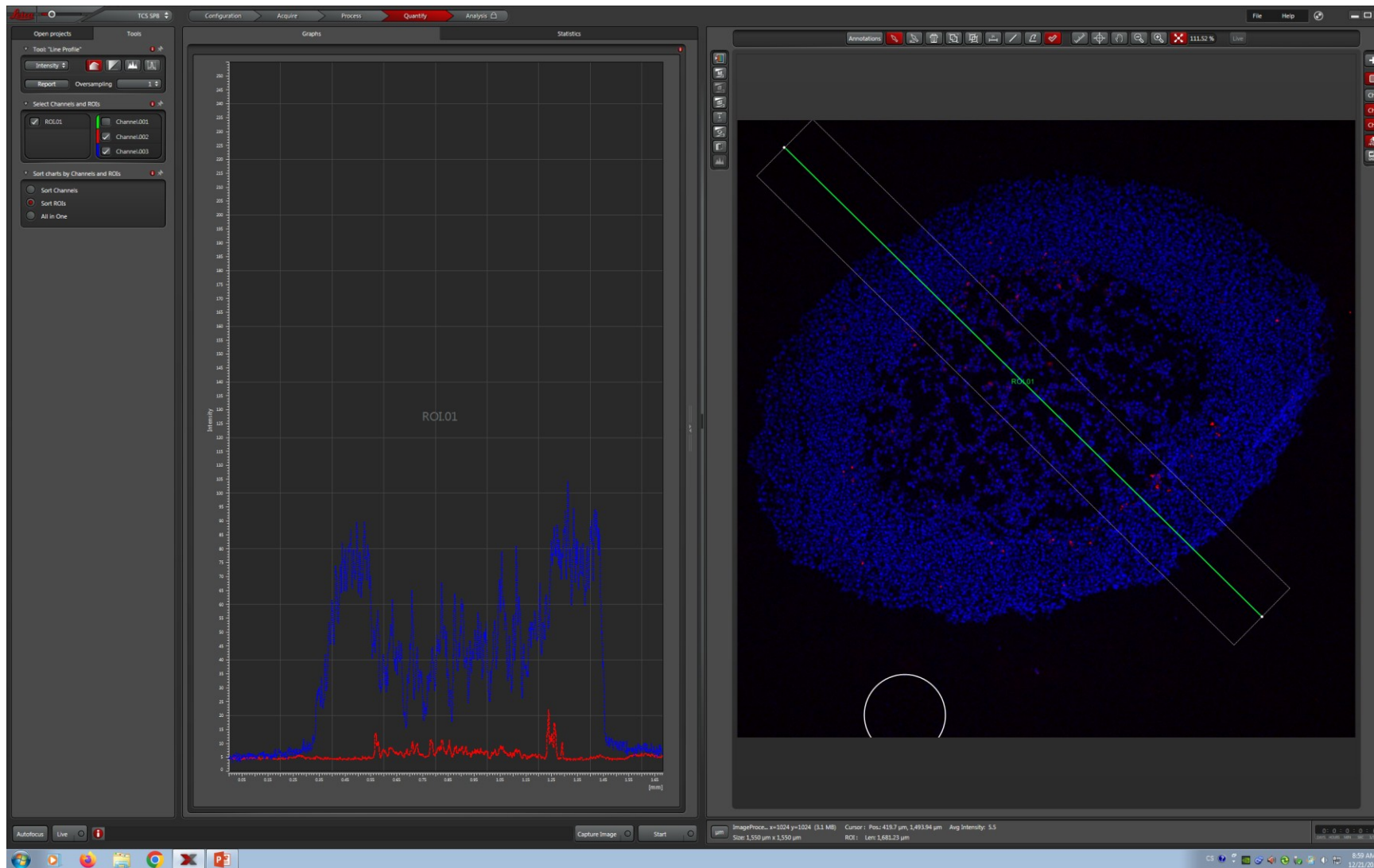


Kontrola Ki67

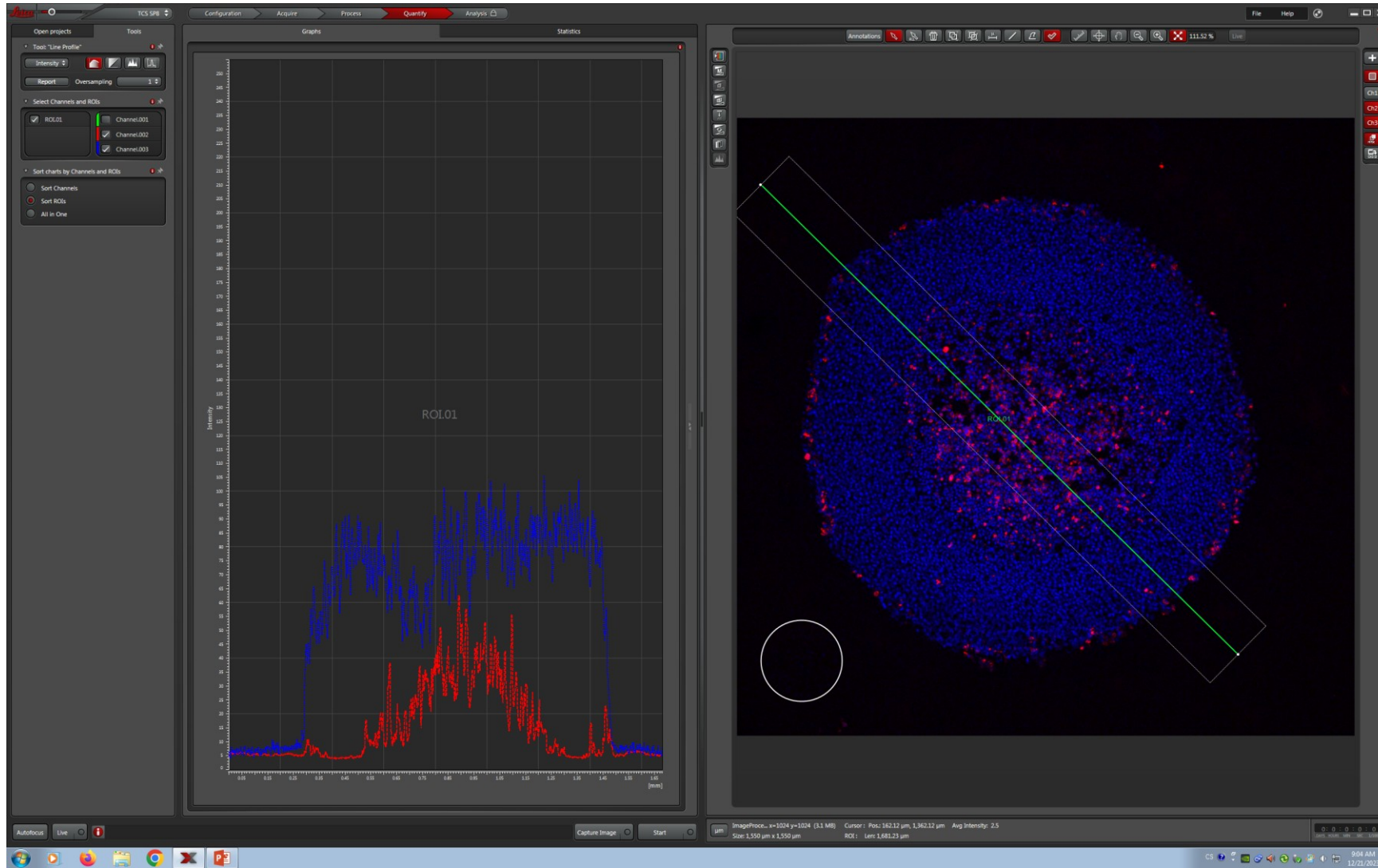




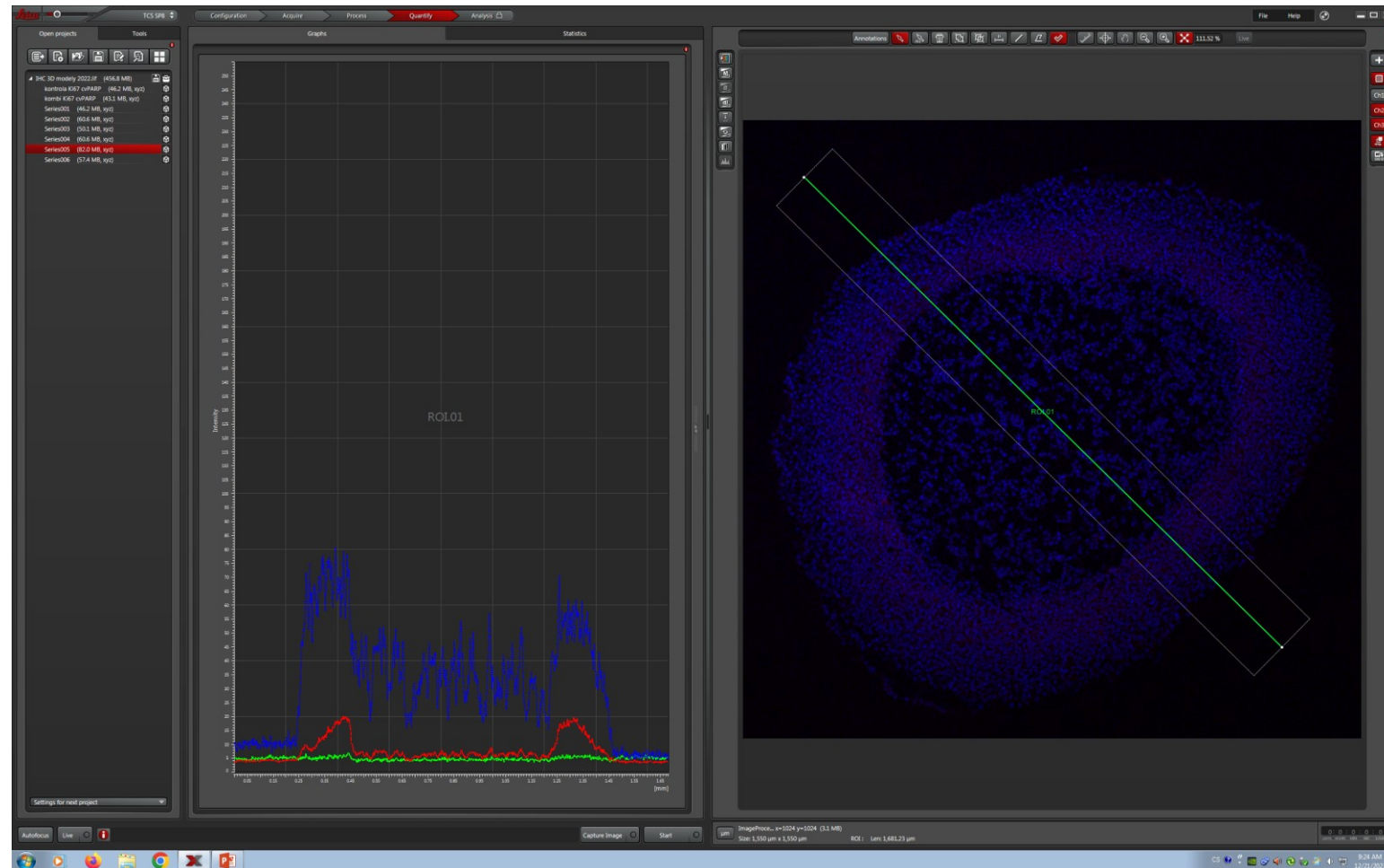
Kontrola cv caspase 8



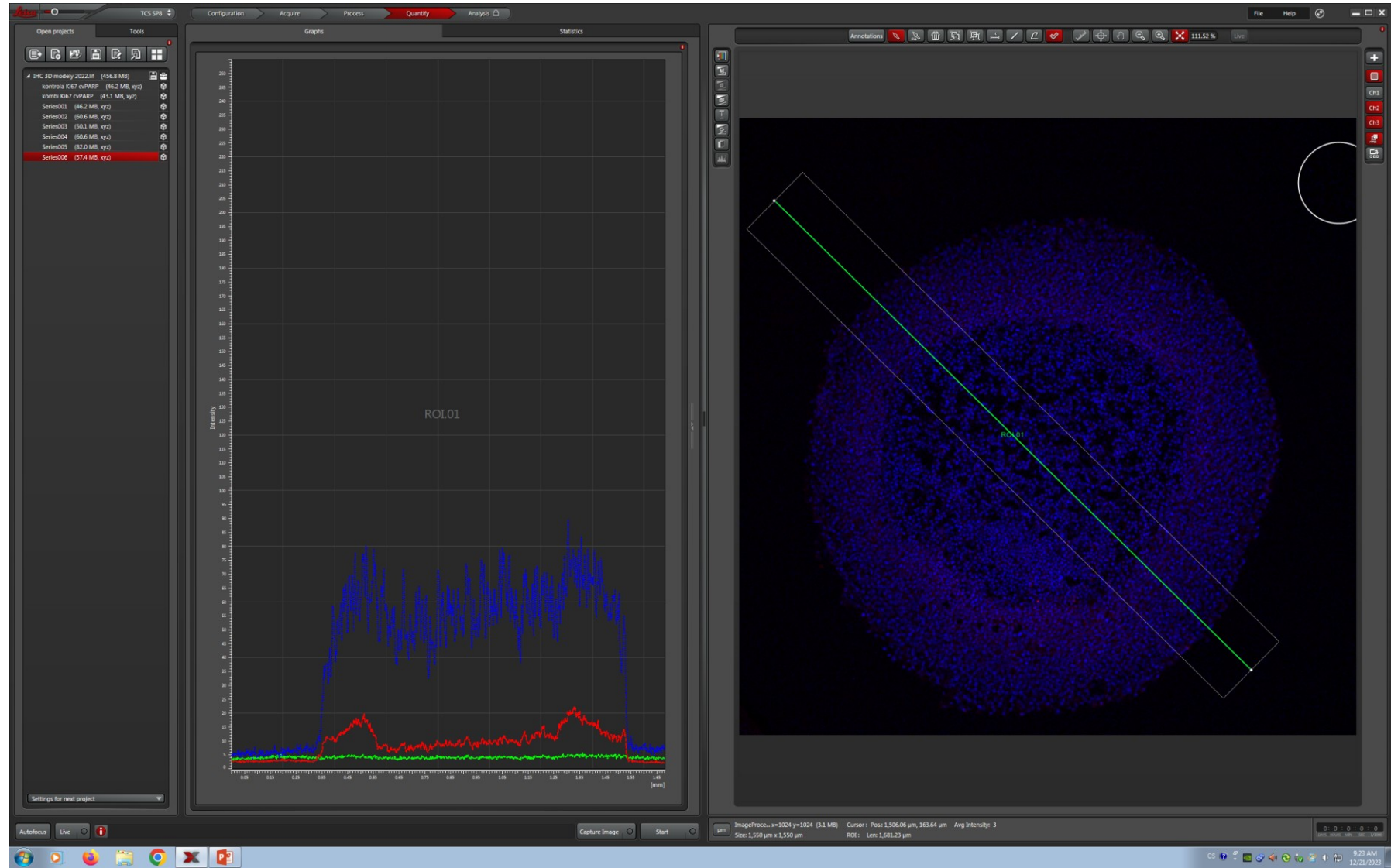
KOMBI cv caspase 8



Kontrola E cadherin



KOMBI E cadherin



Kontrola calcein PI

The screenshot shows a microscopy software interface with the following components:

- Left Panel (Open projects):** Lists several projects, including 'IHC 3D modely 2022.tif' and 'calcein AM PI 2023 eukaryota oxident.tif'. The 'Series001' of the 'calcein AM PI 2023 eukaryota oxident.tif' project is selected.
- Center Panel (Statistics):** Displays a table of statistics for the ROI. The table has three columns: 'ROI.01', 'Channel.001', and 'Channel.002'. The data is as follows:

ROI.01	Channel.001	Channel.002
Sum Processed Pixel Length	1,919.58 μm	1,919.58 μm
Sum Processed Pixel	1 kpixel	1 kpixel
Mean Value	122.74	2.51
Variance	4,059.76	2.73
Standard Deviation (RMS)	63.72	1.65
Average Deviation	54.06	1.11
Max Amplitude	213.40	12.93
Max Position	1,695.97 μm	836.31 μm
Min Amplitude	2.05	0.58
Min Position	16.67 μm	110.60 μm
Center Of Mass Position	1,018.25 μm	1,029.88 μm
Maximum Peak	90.66	10.43
Maximum Valley	120.69	1.83
ROI Length	1.27 kpixel	1.27 kpixel
ROI Length	1,919.60 μm	1,919.60 μm
- Right Panel (Image):** Shows a green fluorescence image of a cell. A white rectangular ROI box is drawn over a portion of the cell. The image is zoomed in to 111.52%.
- Bottom Panel:** Contains a status bar with the text 'ImageProc..._s=1024 y=1024 (2.1 MB)', 'Size 1,550 μm x 1,550 μm ', and 'ROI: Len: 1,919.6 μm '. It also includes a Windows taskbar at the very bottom with the system clock showing 9:32 AM on 12/25/2023.

KOMBI, calcein PI

