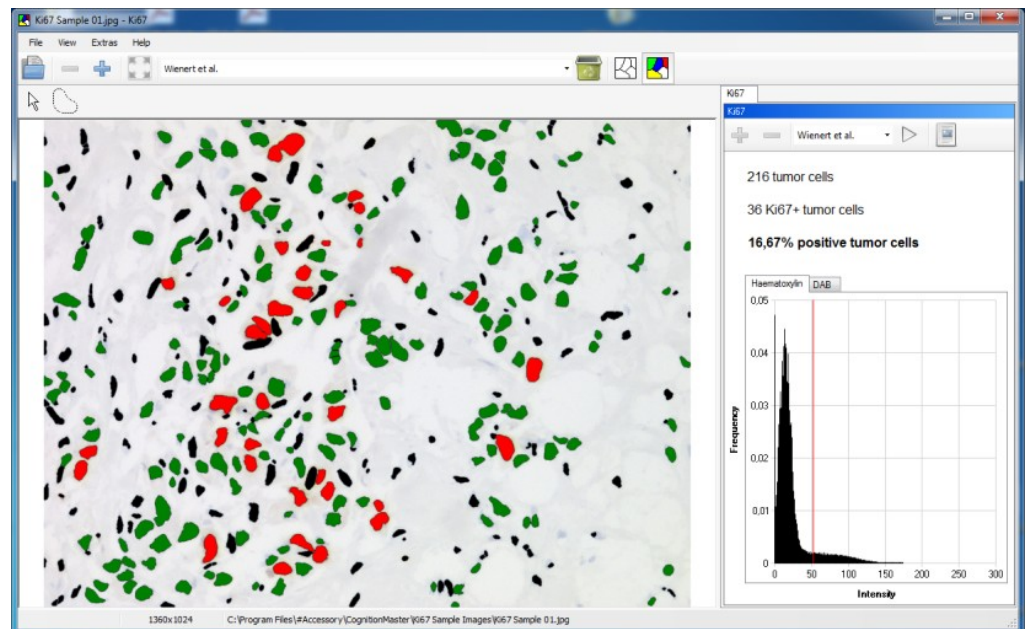
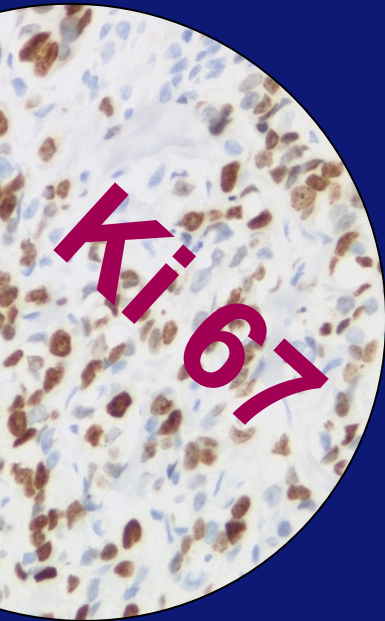


Ki67 Quantifier

Ki67 analysis at one click

Ki67 quantifier is a one-click solution to automated Ki67 quantification. You select the tumor area and take a snapshot with the microscope camera or with the virtual microscope.

The Ki67 quantifier then automatically detects the tumor cells, classifies them into positive and negative stained and exports the quantification results. Other algorithms are also available.



Classification of tumor cells with the Ki67 Quantifier: 16,67% of the tumor cells are positive

The benefits –functionality to the point

- **Fully automated:** Automatic segmentation and detection of cell nuclei in Ki67 stained slides
- **Customizable:** Options to include or exclude regions or cell groups using freehand selection
- **Report instantly available:** Analysis reports are generated as images for easiest usage without any format changes
- **Format independent:** Opens .jpg, .png, .tif and .bmp files
- **WSI capable:** Support of all common WSI formats with the Virtual SlideAccess SDK (.jp2, .vsf, .ndpi, .mrxs, .svs, .scn and others)
- **Live image support** Live images from any graphical application and from the Jenoptik C5 microscope camera (with .Live module)

“Ki67 Quantifier” is a development in cooperation of VMscope GmbH and the institute of pathology, Charité university hospital Berlin.

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