# Detect Diseases on the Cellular Level

**ZEISS Microscopes for Cytopathology** 



Seeing beyond

zeiss.com/cytology

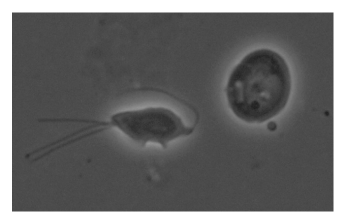
## **ZEISS Microscopes for Cytopathology**

Cytology or Cytopathology is the science of interpretating cells removed from the human body through clinical procedures such as exfoliation. The optimum goal is to detect diseases and reach a definitive diagnosis by the study of single cells and cell structures.

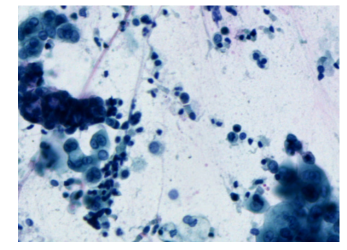
This pathology discipline was founded in 1928 by the Greek medicine pioneer George Papanicolaou who also invented the "Pap smear". More detailed information on characteristics of staining, sample preparation, PAP staining and common dyes used in PAP staining can be found in the whitepaper by ZEISS on "A Quick Guide to Cytological Staining".

#### **Download Whitepaper**



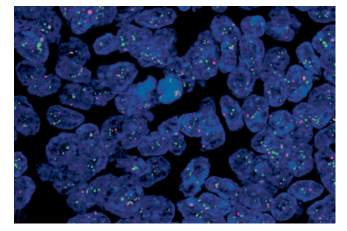


Trichomonas vaginalis live image Phase contrast with the EC Plan-NEOFLUAR 40× / 0.75 Ph2 objective



Lung, acquired in brightfield

A very good cellular differentiation and clearly visible nuclear details are absolute prerequisites in cytology for carcinoma and tumor cell diagnosis. Cytologists and pathologists rely on crystal-clear images of their samples with the highest color fidelity in brightfield, phase contrast, DIC, or fluorescence. While cytological stains such as Papanicolaou's (PAP stain), Giemsa, or Romanowski-type result in specific staining of cellular features, it is the optical quality of the microscope, the fidelity of the attached camera for digital documentation, and the ergonomic design of the instrument that can make all the difference when screening patient samples.



Detection of the human HER2/neu gene (green)and centromere (red) on chromosome 17 by means of Fluorescence-In-Situ-Hybridization (FISH) in mammary tumor tissue using probes from ZytoVision GmbH, Bremerhaven, Germany

#### Microscope Requirements for Cytopathology – Your Checklist

- Different contrasting techniques such as brightfield, phase contrast, DIC or fluorescence.
- Ergonomic design with all microscope controls easy to reach.
- Digital documentation with microscope camera.

## **Recommended Microscopes**

	ZEISS Primostar 3	ZEISS Axiolab 5	ZEISS Axioscope 5
Microscope			
Key users	Use this rugged and compact routine microscope to advance your teaching and training or your clinical laboratory routine.	Smart microscope for clinical laboratory – a single button for crisp images in true color, already with the correct scaling information.	Smart clinical and laboratory microscope – above and beyond, option to acquire fluorescent images consisting of up to four different channels.
Suggested	Full Koehler package ■ 415501-0021-000 Or ■ 415501-0031-000	490980-0006-000	<ul><li>490040-0044-000</li></ul>
Condenser	<ul> <li>Abbe condenser with Ph-slider</li> <li>Or</li> <li>Turret condenser</li> </ul>	<ul> <li>Condenser 0.9/1.25 H + Low-power system for objectives 2.5x/4x</li> </ul>	<ul> <li>Condenser, achromatic-aplanatic</li> <li>0.9 H + Low-power system for</li> <li>objectives 2.5×/4×</li> </ul>
Objective	<ul> <li>iPlan-Achromat 4×/0.1, 10×/0.25, 40× Ph2/0.65</li> </ul>	<ul> <li>Objective N-Achroplan 2.5x/0.07</li> <li>Objective N-Achroplan 5x/0.15</li> <li>Objective N-Achroplan 10x/0.25</li> </ul>	<ul> <li>Objective N-Achroplan 2.5× / 0.07</li> <li>Objective N-Achroplan 5× / 0.15</li> <li>Objective EC Plan-Neofluar 10x/0.3</li> </ul>
	Option for ■ iPlan-Achromat 20×/0.45	<ul> <li>Objective EC Plan-Neofluar 40×/0.75</li> </ul>	■ Objective EC Plan-Neofluar 40× / 0.75
	■ iPlan-Achromat 100× Oil/1.25	Option for Objective EC Plan-Neofluar 20×/0.5	Option for ■ Objective EC Plan-Neofluar 20× / 0.5
Camera	ZEISS Axiocam 208 color	ZEISS Axiocam 208 color/ZEISS Axiocam 305 color	

### To complete your microscope system we additionally recommend:

- ZEISS Labscope Fast Panorama module: With Fast
  Panorama you turn your manual microscope into a whole
  slide imaging system. By manually moving the stage of your
  microscope, images of the sample will be stitched together
  automatically into a panorama microscope image. It is your
  perfect choice if you have to scan whole slide image (WSI)
  occasionally.
- Barcode scanner and foot pedal for routine usage: Your smart microscope from ZEISS lets you assign microscope images with the correct scaling information to barcodelabelled samples. Just use an Axiolab 5 or Axioscope 5 microscope with Windows PC or iPad, connect a barcode reader to your Axiocam 208 color camera and start.
- Twain driver plugin for ZEISS Axiocam 202 and 208 microscope cameras: With TWAIN, the standardized interface you can control camera and image acquisition. TWAIN plugin opens a simple camera graphic user interface (GUI) within any TWAIN compatible app and allow you to snap images with ZEISS Axiocam 202 or 208 microscope cameras.
- Multidiscussion microscope systems for consultation: Imagine you have an interesting structure in your pathological sample, where you need a second opinion or advice. You simply add additional tubes and respective carriers to your microscope.



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