



# GHENT LIGHT MICROSCOPY CORE

[www.ugent.be/glim](http://www.ugent.be/glim)



GHENT  
UNIVERSITY

# GHENT LIGHT MICROSCOPY CORE

## OUR AIM

GLiM facilitates high quality research in Life Sciences by providing access to advanced light microscopy infrastructure and expertise at Ghent University.

## OUR OFFER

We provide access to a broad range of state-of-the-art light microscopes (wide field, confocal, spinning disk, nanoscopy and custom-build microscopes) that are frequently used in life science research. In combination with extensive expertise in a broad variety of microscopy techniques (functional imaging, spectral imaging, calcium imaging ....) we provide support from experimental design and training, to data acquisition and data analysis.

## OUR TEAM

GLiM combines equipment and expertise of five research groups specialized in light microscopy across a broad range of life science research. A team of microscopy specialists is responsible for the core's daily operation.

## MORE INFO

Further details can be found on our website:  
[www.ugent.be/glim](http://www.ugent.be/glim)



**Ghent Light  
Microscopy CORE**  
Herlinde De  
Keersmaecker  
T +32 9 264 80 17  
Campus Heymans  
Ottergemsesteenweg  
460 B-9000, Ghent

[www.ugent.be/glim](http://www.ugent.be/glim)