

Tech Times #1

Newsletter from the PICT Light-Microscopy Team

Tech Times is your **newsletter** that regularly informs you about the **latest updates** on the **PICT Light-Microscopy**.
Have a good reading!

The Cell and Tissue Imaging Platform (PICT) welcomes you for your microscopy projects. PICT is IBiSA certified and is a member of the FranceBioImaging infrastructure.

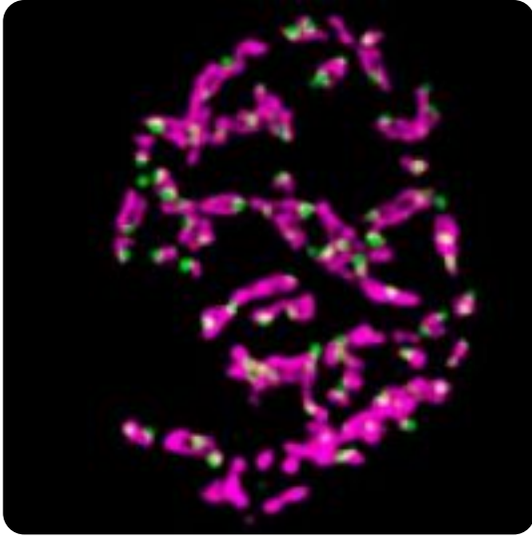
In short, the PICT light-microscopy is:

- **55** high-end microscopes
- **12 experts** in microscopy and image analysis
- 2 locations in **Paris** and **Orsay**
- **4 sites** Burg, BDD, Pavillon Pasteur and Orsay buildings

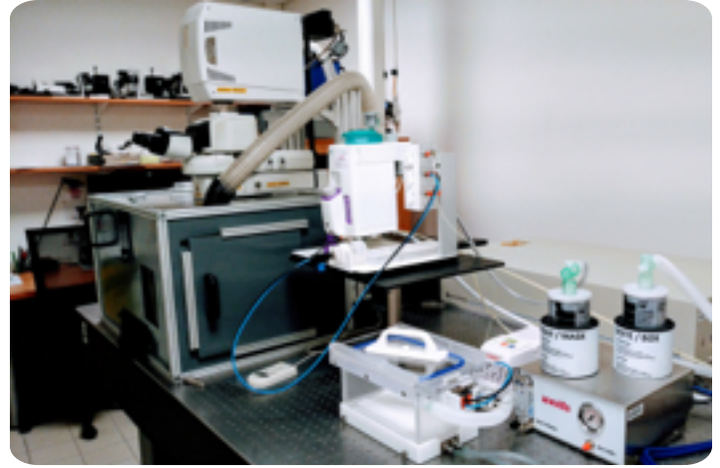
Need advice on the use of light-microscopy ?

Make an appointment with the PICT imaging team closest to your unit, contacts available [here](#).





Your facility is equipped with microscopes for **super-resolution** (SIM, Lattice lightsheet, STORM) or improved resolution (Live-SR, Airyscan). For more information, contact the imaging facility.

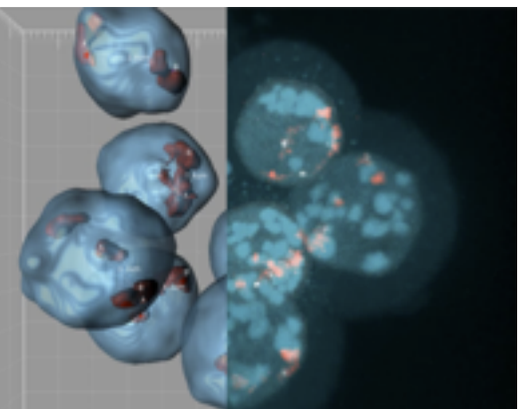


The **Nikon Intravital microscope** was completely **redesigned** with a significant change in optical path. The prototype was replaced by a commercial Nikon MP microscope **simpler** and **more robust**.

Submit a project request [here](#).

Questions about image analysis and processing?

Need help quantifying your images, you can [contact the microscopy platform](#).



We provide **basic and advanced** training on image **analysis** using the **ImageJ/Fiji software**. The date of the training sessions will be communicated by email.

Which microscopes are available on the platform?

It is easy, just go to our [website](#).



Need a microscope training ?

Login to the [OpenRIS booking system](#) and make an online training request. The procedure is described in [our wiki](#) but in case of problems [contact us](#).

The platform is currently conducting a **satisfaction survey** because your opinion is important. Thank you for [filling it out](#).

Take Our Survey

NIKON
IMAGING CENTER



 **institutCurie** CNRS

The Institut Curie is hosting the **Nikon Imaging Centre** since 2007. More information [here](#).

New! You can immerse yourself in your biological images through virtual reality. Thanks to the use of the DIVA program (developed at the Institut Curie by [M. El Beheiry](#)) and the use of a VR headset. For



You have just published an article with microscopy data....
Congratulations! Don't forget to thank the PICT-IBiSA platform member of FranceBioImaging (example of acknowledgements [here](#)).

A **big thank you** to all the researchers, units, labex and institute that funds and/or **helps us to finance** the platform's equipment.



"We believe in sharing equipment".



Website



Email

Copyright © 2019 PICT Light-Microcopy, Institut Curie, All rights reserved.

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

