

Test sites:

Dr. K Jalink
- The Netherlands

Netherlands Cancer Institute (NKI), Division of Cell Biology
Plesmalaan 121, 1066 CX Amsterdam, The Netherlands
email: k.jalink@nki.nl

System: [LIFA*](#) attached to Leica microscope. LEDs of 428nm, 470nm. Equipment suitable for studying living cells.

Dr. AHA Clayton
- Australia

Advanced Labs, Unit 8 287 Middleborough Rd, Box Hill
South 3128, Australia
Contact via Mr. P Robert, email:
peter@advancedlabs.com.au

System: [LIFA*](#) attached to Nikon microscope, LEDs of 470nm.
Equipment suitable for whiteTIRF.

Dr. C Kaminski
- United Kingdom

University of Cambridge, Department of Chemical Engineering
New Museums Site, Pembroke Street, Cambridge, CB2 3RA,
United Kingdom
Email: cfk23@cam.ac.uk

System: [LIFA*](#) attached to Olympus microscope. LEDs of 448nm, 473nm.

Dr. J Llopis
- Spain

Universidad de Castilla-La Mancha, Facultad de Medicina y
Centro Regional de Investigaciones Biomédicas, C/ Almansa,
14. 02006 Albacete, SPAIN
Email: juan.llopis@uclm.es

System: [LIFA*](#) attached to Leica microscope. LEDs of 445nm, 470nm.

Prof. Dr. TWJ Gadella
– The Netherlands

Swammerdam Institute for Life Sciences & Centre for Advanced
Microscopy, Section Molecular Cytology, Kruislaan 316, 1098
SM Amsterdam, The Netherlands
Email: gadella@science.uva.nl

System: [II18MD](#) with AO-modulated laser input. Equipment
suitable for whiteTIRF, confocal (spinning disk) imaging.

- [Publication list](#) [LIFA*](#), *Fluorescence Lifetime Imaging Attachment and [II18MD](#) Modulated Image Intensifier*
- [Presentation list](#) (oral & posters) *Fluorescence Lifetime Imaging*
- *Back to page:* [Fluorescence Lifetime Imaging](#)