

Test sites:

Dr. K Jalink - The Netherlands	Netherlands Cancer Institute (NKI), Division of Cell Biology, Amsterdam, Netherlands. Contact via Lambert Instruments, email: info@lambert-instruments.com <u>System:</u> LIFA * attached to Leica microscope. LEDs of 428nm, 470nm. Equipment suitable for studying living cells.
Dr. R. Pepperkok - Germany	EMBL Heidelberg, Cell Biology / Cell Biophysics Unit, Heidelberg, Germany. Contact via Lambert Instruments, email: info@lambert-instruments.com <u>System:</u> LIFA * attached to Olympus microscope. LEDs of 405nm, 498nm, 538nm. Development of LIFA suitable for high-throughput screening.
Dr. S. Bolte - France	Université Pierre et Marie Curie, Institut de Biologie Intégrative (IFR83), Paris, France. Contact via Photon Lines (Mr. C. Taindjis), email: er-laloum@photonlines.com <u>System:</u> LIFA * attached to Leica microscope. LEDs of 451nm, 489nm.
Dr. S Shorte - France	Pasteur, Paris, France. Contact via Photon Lines (Mr. C. Taindjis), email: er-laloum@photonlines.com <u>System:</u> LIFA X *. Laser diodes of 405nm, 445nm.
Dr. C Kaminski - United Kingdom	University of Cambridge, Department of Chemical Engineering, Cambridge, United Kingdom. Contact via Lambert Instruments, email: info@lambert-instruments.com <u>System:</u> LIFA * attached to Olympus microscope. LEDs of 448nm, 473nm.
Dr. J Llopis - Spain	Universidad de Castilla-La Mancha, Albacete, Spain. Contact via Photon Lines (Mr. M.R. Rocha), email: ma-romero-rocha@photonlines.com <u>System:</u> LIFA * attached to Leica microscope. LEDs of 448nm, 451nm, 470nm, 553nm, 630nm.
Dr. N. Strömberg - Sweden	Göteborg University, Department of Chemistry, Analytical Chemistry, Göteborg, Sweden. Email: niklasst@chem.gu.se <u>System:</u> LIFA * attached to Olympus microscope. LEDs of 407nm, 466nm, 523nm.
Dr. A. North - USA	The Rockefeller University, Bio-Imaging Resource Centre, New York, USA. Contact via Lambert Instruments, email: info@lambert-instruments.com <u>System:</u> LIFA * GenIII attached to Nikon microscope, including laser-TIRF. LEDs of 405nm, 445nm, 491nm. Laser diodes of 445nm, 488nm.
Prof. E. Gratton - USA	University of California, Biomedical Engineering and Physics, Laboratory for Fluorescence Dynamics, Irvine, USA. Contact via Lambert Instruments, email: info@lambert-instruments.com <u>System:</u> LIFA key component *.
Dr. AHA Clayton - Australia	Swinburne University of Technology, Melbourne, Australia. Contact via Scitech Pty Ltd (Mr. Con Sapounas), email: Con@scitech.com.au <u>System:</u> LIFA * attached to Nikon microscope, LEDs of 448nm, 470nm. Equipment suitable for white TIRF.
Prof. Dr. TWJ Gadella - The Netherlands	Swammerdam Institute for Life Sciences & Centre for Advanced Microscopy, Section Molecular Cytology, Amsterdam, Netherlands. Contact via Lambert Instruments, email: info@lambert-instruments.com <u>System:</u> II18MD * with AO-modulated Argon (488nm, 514nm) laser input, attached to Zeiss microscope. Equipment suitable for TIRF, confocal (spinning disk) imaging.

