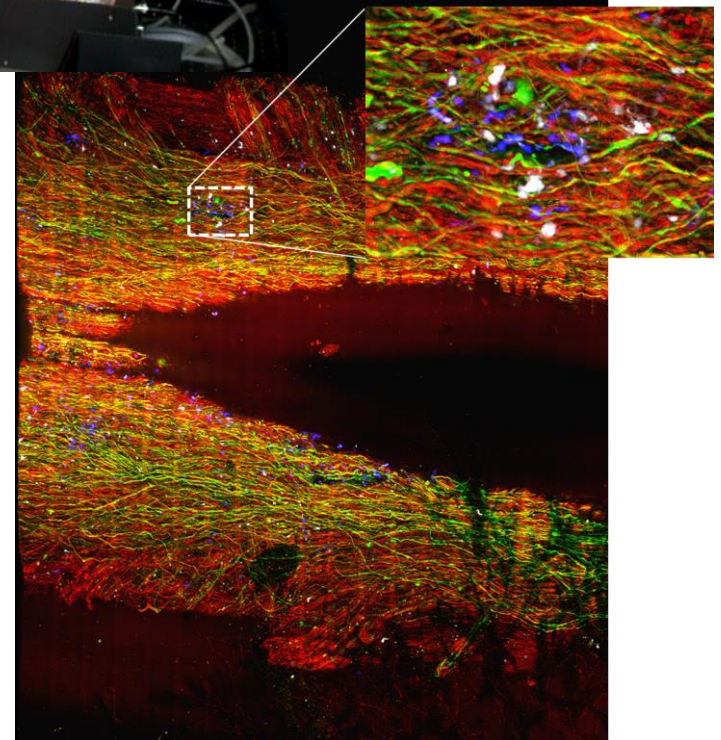




COHERENT has been my major laser partner over the last 20 years to develop microscopy tools for the life sciences. Each novel laser enables our group to explore new ideas in physics and new applications for the life science ranging from single molecule detection to human tissue imaging. Thanks for being always at the forefront and to provide your best assistance to the researchers. All the best for the next 50 years!

Hervé Rigneault, Institut Fresnel CNRS, Aix-Marseille University, France



*Photo: Hervé Rigneault in the Institut Fresnel Marseille lab protecting an ultra-fast COHERENT Micra from dust with a shoes cover on his head.*

*1mm x 1mm image of a mice spinal cord using Coherent Anti-Stokes Raman Scattering (CARS) and 2photon fluorescence from CFP, GFP and YFP using a COHERENT Chameleon ultra II and a COHERENT OPO-VIS*