



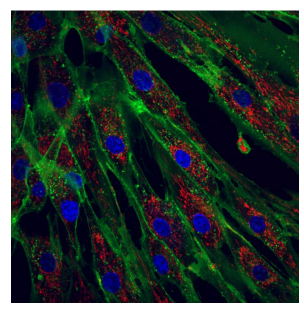




## 18-months research engineer position on quantitative bioimaging ISEM, Montpellier, France

A CNRS-funded research engineer position in cell biology / quantitative imaging is available at the Institute of Evolution Sciences of Montpellier (ISEM) (CNRS, University of Montpellier, IRD, EPHE, CIRAD, INRAP) under the supervision of Dr. Abdel Aouacheria (team EVAS: Evolution, Vectors, Adaptation and Symbiosis). The project will combine cell biology, live cell imaging, image processing and analysis, and will involve transferring know-how from academic research into an innovative biotech company. The work will imply close collaboration with BioCampus technological platforms and with a data analysis service provider.

The ideal candidate will hold a master of science (MS) and have prior experience in cell culture and fluorescence / confocal microscopy (mandatory). Previous experience in quantitative microscopy, HCS and image analysis, and/or a Master of Business Administration (MBA) degree, would be strong assets. Interest in life sciences innovation, entrepreneurship and in the melding of both scientific and business disciplines are desirable. The position is funded for 18 months and will start early 2021.



Application, including a cover letter giving a brief description of previous achievements, a CV and ideally at least one recommendation letter should be sent to <a href="mailto:abdel.aouacheria@umontpellier.fr">abdel.aouacheria@umontpellier.fr</a> before November 30<sup>th</sup> 2020.