LIST OF TEACHERS AND TUTORS

Maryline Allegra  
Ph.D.—Cellular and molecular biology—Nice  
Laboratory Engineer  
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Maryline Allegra is a laboratory engineer and clinical research associate of the CHU BioBank in Nice. After 10 years working in fundamental research laboratories, she joined the BioBank in 2015. She is mainly in charge with liquid biopsies, collecting patient plasma, extracting circulating DNA and analysing genetic mutations. She is also following up clinical studies managed by the Biobank.

Nicole ARRIGHI  
PhD Associate Professor, UCA

She studied the characterization of fibroadipogenic progenitors in human skeletal muscle at Doctor Dani’s lab “Stem Cells and Differentiation”, Biology Institute of Valrose, Nice, France. Her courses are focused on biotechnology in the Life Sciences department, Bachelor’s degree (1st and 2nd year) and in Bioengineering School Polytech Nice Sophia (Master’s level).
BACHELOT Christine
Teacher in Economics
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2004-2016 POLYTECH NICE-SOPHIA ANTIPOLIS
Courses for Engineers: Management, Accounting, Marketing
Organization of serious game: Winfirm pro From 2009 to 2016, she’s in charge of Human Sciences Department at IAE-NICE Course: firm strategy

Dr. Loris G. Baggetto
Dsc, PhD, CNRS Research Director


Marc Bailly-Bechet
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Marc Bailly-Bechet is an associate Professor at Univ. Nice Sophia Antipolis from 2016, 2008-2016 Univ. Lyon 1, Associate Professor, 2007 - 2008 Politecnico de Torino, Italy, ResearchAssociate
Fields of expertise: Data analysis and methodological development in genomics & evolution & host-pathogen interactions
Pascal Barbry
PB is director of IPMC (CNRS, UMR 7275) and head of the group “Physiological Genomics of the Eukaryotes”

He is the current president of the scientific council of the French Cystic Fibrosis Association “Vaincre la Muco”, and of the scientific committee of the Canceropole PACA. He is also a creating member of the executive committee of the national infrastructure France Génomique. He was awarded CNRS Bronze medal in 1993 and Jean-Pierre Lecocq Price from the French Sciences Academy in 2014. Pascal Barbry’s work goes from the elucidation of the structure of epithelial ion channels to the regulation of homeostasis by non-coding RNAs. His efforts have also been instrumental to develop French bioinformatics and genomics. In the early 2000, he was coordinator of a French transcriptome resource run by the French Genopole Network. He then contributed to set up the National Infrastructure France Génomique, which fosters large-scale use of high throughput sequencing. His ongoing research explores cell interactions at the light of single cell RNA/DNA analyses, and he was the principal organizer of the Atelier Inserm "Single Cell Sequencing", held in June 2015 in Bordeaux. (164 publications + 4 patents, 7672 citations, H-index = 48, source ISI) (https://scholar.google.com/citations?hl=en&user=0HsbOIYAAAAJ).

Fabrice Barlesi
Professor of Oncology, AP-HM, University of Marseille

Prof Barlesi is an expert in thoracic oncology and in personalized medicine treatment and innovative projects. He published more than 200 papers in oncology field and he is a member of numerous international scientific advisory boards. He heads a unit of phase I clinical trials in Marseille and he is an active member of the IFCT and of the canceropole PACA.
Annick Barthelaix
MD, Professor of Cell Biology at the University Hospital of Angers.

Until now, Head of a clinical and research Neuroimmunology laboratory for inflammatory and degenerative diseases of the nervous system. Head and operational responsibility of the Hospital Biobank during five years until 2013 Member of the coordinating committee of the National French Biobank infrastructure.

Gilles Bernot
PhD. Professor Ecole Polytechnique, UNSA

Gilles Bernot, is exceptional class full professor in computer science at the École Polytechnique Universitaire of the University of Nice-Sophia Antipolis, France, since 2007. He was previously full professor at Genopole®-Evry from 1992 to 2007 and assistant professor at the École Normale Supérieure of Paris (ENS Ulm) from 1987 to 1992. Ph.D. at the university of Orsay in 1986 and Habilitation in 1992. His research area since 1999 is the formal modelling of biological complex systems in the context of genomics. Gilles Bernot has been founder and head of the research team in formal methods for software engineering at the computer science laboratory of Evry from 1993 to 1999, director of the computer science laboratory of Evry from 1998 to 2004 (UMR CNRS), founder and head of the research team in bioinformatics from 2000 to 2005, founding codirector of the Epigenomics Project of Genopole® from 2003 to 2007 (deputy director since 2007), Vice-President of the National Council of Universities (CNU) in computer science from 2003 to 2007 (approx. 3000 teaching-researchers), Scientific Delegate at the French Agency for the Evaluation of Research (AERES, Life Sciences Dpt) from 2007 to 2009, founder and head of the research axis in bioinformatics of the MDSC pole (Discrete Modeling of Complex Systems, I3S laboratory at Sophia Antipolis) from 2007 to 2012, deputy director of the MDSC pole since 2007, director of the IT doctoral school of Nice since 2009. Gilles Bernot has supervised 17 PhD theses and he is coauthor of approximately 140 publications, among them almost 90 in bioinformatics.
Michèle TIXIER-BOICHARD,
Ph.D., DVM
Director of research at INRA
Coordinator of the CRB-Anim national infrastructure
UMR GABI, Jouy-en-Josas, FRANCE

Michèle TIXIER-BOICHARD is a senior scientist at INRA (the French National Institute for Agricultural Research). She coordinates a national infrastructure project for biological resource centres of domestic animals since 2012, as well as the H2020 IMAGE project on animal genetic resources, starting in 2016. She is currently deputy scientific director for the environmental sciences at INRA, in charge of biodiversity issues and compliance to the Nagoya protocol.

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Manager of bio-informatical data since February 2007
IT Manager of the laboratory Supervisor of clinical and pathological data
Work with the INCa and the Canceropôle PACA Supervise the patients’ consents
Olivier Bordone
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Olivier Bordone joined the biobank in February 2007 for a project whose purpose was to evaluate the benefits of the RFID technology on the traceability of the biological samples. Currently, his main functions are the extraction and quality control of the nucleic acids, sequencing (pyrosequencing, NGS, Rotorgene) and interpretation of results. As part of the process of quality of the laboratory (NF-S 96900 and ISO15189) he performs the functions of referent in metrology.

Pascal BOUCHER
MBA Project Manager at the French NCI, Paris

Master’s degree in physiology and cell biology and Master of Business Administration. Over 10 years’ experience in the labs (start-ups and SMEs): Production manager, quality manager, development and automation manager. More than 10 years as a project manager responsible for the scientific exploitation policy of biological resources in health facilities. INCa’s Representative within BIOBANKS, BBMRI, P3G, IBiSA.

Cynthia CAILLON
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Cynthia Caillon is a project Manager and Co-Manager at Département de la Recherche Clinique et de L’innovation of Nice, 2001-2005 – Clinical Research Associate (CRA) at Département de la Recherche Clinique et de L’innovation of Nice.
Serge Casaregola  
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Microbiologist (PhD from Université Paris-6, post-docs at Leicester University (UK). Co-founder of the French consortium of yeast genome sequencing and comparative genomics “Génolevures”. Coordinator of the INRA microbial Biological Resource Centers CIRM (www.inra.fr/cirm). Head of CIRM-Levures. Interests: yeast taxonomy and adaptation of yeasts to anthropic environments.

CHASSANG Gauthier  
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Gauthier Chassang is a lawyer in European and International Law. He holds a Master degree in Law obtained in 2009 at the University of Toulouse 1 Capitole, France, and he is currently working at the French National Institute of Health and Medical Research (Inserm), UMR1027/US13, in an interdisciplinary research team specialized in bioethics. His expertise and research areas mainly focus on the legal and ethical aspects of genomics, biobanking, privacy and data protection in biomedical research and health-related ICTs.
Bruno CLÉMENT
PhD, University of Rennes

After a PhD in Cellular and Molecular Biology, Bruno Clément joined the NIH in Bethesda MD, as a post-doctoral fellow for 3 years. In 1985, he was appointed at Inserm, the French national institute for biomedical research. From 1992, he headed a group on liver cancer and the tumor microenvironment, in the “Liver Research” Inserm unit. He was member of the editorial board of Hepatology in 1997-2007. From 1998 to 2003, he was appointed at the Ministry of Research as Deputy-director in the Biotechnology department, and involved in the implementation of the Law on Innovation, through dedicated actions in favor of biotechnology, including the first national program for biobanks. He was member of several international committees on biobanks and biotechnology, e.g. in OECD, WHO and in the European Commission. From 2003 to 2007 he was appointed counselor of the general director of Inserm for biobanks and biotechnology development, and scientific director of INSERM-Transfert. He is currently CSO of the Biobank national infrastructure and head of the Inserm unit n°991 “Liver, Metabolisms and Cancer”.

George DAGHER
PhD Deputy Director, Clinical Research Dpt, INSERM, Paris Head Infrastructure Biobank France, Paris,

Georges DAGHER, senior investigator and research director at Inserm (Paris) accomplished most of his career in pathophysiological and clinical research. He is currently the Director of BIOBANQUES infrastructure, a French infrastructure that regroups 84 biobanks and the Vice Chair of BBMRI-ERIC a pan European infrastructure that regroups more than 250 biobanks. Georges Dagher published more than 90 papers in international peer-reviewed journals on hypertension, arterial hypertrophy, obesity and lipid metabolism, manic depression, renal physiology and transmembrane ion transport. He is an active participant of several FP7 and H2020 funded project BBMRI, EUCELLEX, BIOSHARE, BBMRI-LPC, Eucellex.
Maria Grazia DAIDONE  
Director of the Department of Experimental Oncology and Molecular Medicine, INT, Milan, Italy

Graduated in Biological Sciences and Certified Board in Biostatistics at the University of Milan. She started her scientific career at Istituto Nazionale Tumori in Milan, where she is currently Head of the Biomarkers Research Unit and Director of the Department of Experimental Oncology and Molecular Medicine. She served the EORTC as Chairperson of the PathoBiology Group, and is currently in the Scientific Committee of BBMRI.it. Her scientific interests are dealing with: a) biomolecular characterization of solid lesions and liquid biopsies from several tumor types; b) identification and validation of biomarkers associated with cell proliferation, apoptosis and cell survival; c) relationship between gene expression profiles and clinical progression and/or treatment resistance in breast cancer; d) isolation, characterization and propagation of tumor-initiating cells obtained from human solid tumors; e) coordination of quality control studies for cancer biomarkers and proposition of guidelines for the clinical use of biomarkers; f) biobanking research. She published 230 scientific papers on peer-reviewed journals.

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J.F. Emile is Head of the Pathology Department and of the Biobank of Ambroise Paré hospital, and of the research unit EA4340. The Biobank "CRB Ambroise Paré" in certified NF96-900 by AFNOR since 2012, and the Molecular Pathology of our department in accredited ISO 15189 by COFRAC since 2014. J.F. Emile is implicated since more than 25 years in the French network of histiocytoses, and recently leaded for the Histiocyte Society the publication of the revised classification of histiocytoses.
Gilles Erb work for Roche Tissue Diagnostics within the scientific affairs group as scientific leader for Breast, Gastric and Colorectal Diseases the EMEA LATAM region. He joined Roche in 2009 as scientific project manager taking care of high value marker such as HER2/neu, ALK or PD-L1. He has a previous experience of 8 years as scientific expert for a CRO conducting phase I, II trial focused on CNS diseases and achieved in 2008 a PhD in medical science oncology.

Patricia Panaia-Ferrari

Medical biologist, holder of the authorization for the possession and in vitro use of radioactive products, responsible for the Hormonology unit of the biochemistry laboratory at the University Hospital in Nice (CHU) (7 technicians 185000 procedures per year). Associated member of the competence center for abnormalities of sexual differentiation and of the center of expertise on the anomalies of phospho-calcium metabolism. Supervision of students, direction of medicine thesis, teacher at the Faculty of Medicine in Nice. Head of the Committee for “risk, health and safety” for all the laboratories within the CHU of Nice, since 2001.

Pr. Marcel Goldberg

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Marcel Goldberg is Emeritus Professor of Epidemiology at Paris Descartes University, and researcher at Inserm Population-based Cohorts Unit, Villejuif, France. His main scientific fields of interest are occupational and social epidemiology. Marcel Goldberg is with Marie Zins the co-PI of the GAZEL and the CONSTANCE population-based cohorts. Both cohorts are large (GAZEL: 20,000; CONSTANCE: 200,000), collecting prospectively comprehensive sets of various data, including a biobank, and largely open the scientific international community.
Fabienne HERMITTE  
PhD.  
VICE PRESIDENT Research & Development, MEDICAL & Regulatory Affairs, Executive Committee – HALIODX

Fabienne Hermitte holds a PhD in Neurosciences & Molecular Biology received in 1998 from INA-PG. With more than 15 years in IVD industry (former cofounder of Ipsogen, former Senior Director R&D and Regulatory Affairs at QIAGEN Marseille), she is a cofounder of HalioDx, in charge of R&D, Medical and Regulatory Affairs since 2015. In 2011, she won the 2nd prize of the European Union Prize for Women Innovators.

Paul Hofman  
MD, PhD, Director of the Master Biobank and Complex Data Management

Paul Hofman obtained an MD degree in 1989 at the University of Nice Sophia Antipolis (France) and a PhD degree in 1994 at the University of Montpellier I (France). He performed research fellows at the Brigham and Women’s Hospital in Boston (Harvard Medical School, US) from 1992 to 1996 and at the Max Planck Institut (Tubingen, Germany). He is professor of pathology since 1995. He is the head of the research team 3 at the Inserm 1081/UMR CNRS 7284 (IRCAN), located at the Comprehensive Cancer Center Antoine Lacassagne, Nice. The main topic of the team 3 is related to lung cancer pathophysiology and circulating biomarkers discovery. He is the head of the hospital-related Biobank (BB-0033-00025) and of the Laboratory of Clinical and Experimental Pathology (LPCE) at Pasteur Hospital (University of Nice Côte d’Azur). He is the director of the FHU OncoAge (www.oncoage.org) He is member of the Labex Signalife, the BBMRI-ERIC, the ESBB, the BRIF consortium and of the National Infrastructure Biobank (France). He head and was the director of the Master Management of Biobank in collaboration with the ESTBB In Lyon from 2012 to 216.
Véronique Hofman
MD, Ph.D.

Véronique Hofman obtained an MD degree at the University of Nice Sophia Antipolis (France) in 1998 and a PhD degree in 2003. She is a clinical and molecular pathologist and responsible of diagnosis of the lung pathologies in the LPCE, Nice, France. She is a member of the team 3 IRCAN (Inserm U1081/UMR CNRS 7284). She is specialized in circulating tumor cells detection and characterization. She works in the Nice Biobank at Pasteur Hospital, Nice and responsible of the lung cancer and mesothelioma collection in this biobank.

Yves-Edouard HERPE
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Yves-Edouard HERPE is the Operations Manager at the Biobank of Picardy. He has acquired a five years’ experience in the private sector as an R&D project manager before joining the renowned Biological Resources Center of the Amiens University Hospital. Previously, he accomplished his PhD program from Paris XI University (CIFRE Fellowship) and he hold a Master of Business Administration from the Paris I Sorbonne University, with a specialization in the management of innovation. His scientific area of expertise is pluripotent stem cells, primary human hepatocytes and cryobiology.
Karine HUGOT
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Karine Hugot is the manager of SPIBOC, ISA (Institut Sophia Agrobiotech-INRA/CNRS/UNS) platform offering to research teams skills and equipment in 3 technological areas: microscopy, biochemistry and bioinformatics with specific expertise in plant science. She received her doctorate in molecular biology from University of Nice studying plant-pathogens interactions. Then she worked for Bayer Corpscience before to join INRA in 2004 to manage a biobank dedicated to livestock genomics in Jouy en Josas.

Marius ILIE
MD, Ph.D.
Assistant Prof. of Pathology
LPCE/Biobanque, Nice, France

Marius ILIE is a certified-board pathologist, Assistant Professor of Pathology at the Clinical and Experimental Pathology Laboratory, CHU de Nice, Faculté de Médecine de Nice, Université Côte d’Azur. He is a member of the Scientific Advisory Board of the Hospital-related Biobank, Pasteur Hospital, Nice. He has responsibility for the day-to-day running of the Nice Biobank as well as management of several projects with industry partners. He has a long standing interest and expertise in the area of biobanking and sample management and has contributed to numerous publications in the field of biomedical research and also biorepository science.
Cassandre LANDES
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2011–present
Clinical Project Manager - Quality Manager: Department of Clinical Research of the Nice University Hospital: Management of clinical projects sponsored by Nice University Hospital. Monitoring of drug safety in collaboration with The Regional Pharmacovigilance Centre of Nice. Setting-up an interregional crossed audit program (South Mediterranean). Participation in Quality working groups (Promoted by the Ministry). Establishment of a quality management system according to ISO 9001 within the DRCI. Development of the DRCI process mapping; Document Management (Quality Manual, SOP...). Management of non-conformities.

Pierre LAURENT-PUIG
Professor, University of Paris Descartes Medical school, Paris

Pr Laurent-Puig works within the Department of Biochemistry at the European Georges Pompidou Hospital Paris, where he is responsible for the Clinical Oncogenetic Unit in the Department of Genetics. Since 2004, he is also Director of the UMR-S1147 INSERM laboratory ‘Personalized Medicine, Pharmacogenomics and Therapeutic optimization’. He has been recently nominated as director of a comprehensive cancer centre CARPEM (www.carpem.fr) joining 2 University hospital of Paris Descartes University belonging to the Assistance Publique - Hôpitaux de Paris network.

Philippe LORIMIER
PhD, histologist

Philippe Lorimier holds a PhD, he’s a histologist, expert in Immunohistochemistry and in situ hybridization. Since 2005, biologist engineer, executive chief of the Resource Biological Center in oncology of the University Hospital from Grenoble (CHUGA) France directed by Pr P Mossuz (MD PhD). One of the first ISO 9001 certified biobank in France. Teacher at Grenoble University Grenoble Alpes, Master 2 in vitro diagnosis and at POLYTECH engineer school of Grenoble.

Master Pro BIOBANKS & COMPLEX DATA MANAGEMENT
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Priscilla MAITRE
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Priscilla MAITRE is a laboratory technician at the Biobank in Nice. She joined the Biobank in September 2015. Currently, she’s a part of several projects in the laboratory, including the tumor bank, blood management, ISET filter filtration with development of IHC, DNA extraction for encapsulation, and Tissue Micro Array design.

Sylvie MALERBA
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Since 2004 – CRA Manager at Département de la Recherche Clinique et de L’innovation of CHU de Nice 1999-2003 – Clinical Research Associate (CRA) Monitor at Département de la Recherche Clinique et de L’innovation of CHU de Nice 1996-1999 – Hospital medical delegate at pharmaceutical company IBIOS

David MALLET
Master’s Degree
Director of the Clinical Research and Innovation Department.

David Mallet has a Master’s degree in Political Science and Hospital Management. He was previously in charge of the Medical Affairs Department at the Strasbourg University Hospital. As Director of the Clinical Research and Innovation Department, he implements and develops the research policies at the Nice Hospital.
Bernard MARI  
Research Scientist, CNRS  
Co-leader of the group of “Physiological Genomics” (IPMC)  

Dr. Bernard Mari is research director at CNRS. He has obtained a Ph.D at the University of Nice (1994) and performed a post-doctoral training at the Dana Farber Cancer Institute in Boston in the field of lung cancer. His team at IPMC mainly focuses on functional genomics approaches to understand the function of non-coding RNAs in lung tumorigenesis and fibrosis.

Charles-Hugo MARQUETTE  
MD, Professor  
Head of Pneumology at the University Hospital of NICE  

Charles-Hugo Marquette is head of pulmonology, thoracic oncology and critical care department, University of Nice Hospital (since 2007) University. Full time professor, University of Lille 2 (since 2000), University Côte d’Azur (since 2007). Member of Inserm U10181/UMR CNRS 7284. Institute for Research on Cancer and Ageing – University Côte d’Azur

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Bill OLLIER  
Co-director CIGMR University of Manchester  
Director of R and D Salford Royal NHS Foundation Trust

Bill Ollier is Professor of Immunogenetics at The University of Manchester UK and has been involved in the banking of biomedical research samples for over 40 years, including family, population and cohort studies. He is a long serving member on the Board of Directors for UK Biobank, was a founder Board Member of P3G (Public Population Projects in Genomics) and has served as an external consultant for the initiation of many international Biobank projects. He is currently a co-Director of The Centre for Integrated Genomic Medical Research in Manchester and Director of Research and Development for Salford Royal NHS Foundation Trust Hospital in Greater Manchester. He has published extensively in population genetics and genetic epidemiology.

Agnes PAQUET  
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Mrs Paquet is an expert in statistical analysis and mining of large datasets from high-throughput assays (microarrays, NGS data such as RNAseq and single cell RNAseq). She is specialized in biomarkers discovery and in development of assays for diagnostic and resistance assessment in HIV, HCV, breast and lung cancers. She is currently the head of biostatistics for the Functional Genomics Plateforme of the Institut de Pharmacologie Moleculaire et Cellulaire (Sophia Antipolis, France).
Jean-Louis PHAM
PhD.

Plant geneticist Senior scientist, Institut de recherche pour le développement (IRD) & Senior officer, Agropolis Fondation – Montpellier Strong interest in the ex situ and in situ conservation of plant genetic resources. Developed multidisciplinary research on the diversity of crop genetic resources in agroecosystems (in particular rice, wheat, yam and pearl millet). Leads the development in Montpellier of the ARCAD conservation and research center on Mediterranean and tropical crop diversity (www.arcad-project.org). Member of the Scientific Council of the Fondation pour la Recherche sur la Biodiversité (FRB)

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Christine PINTARIC is a project and Vigilance Manager at Département de la Recherche Clinique et de L’innovation of CHU de Nice, 2013-2015 – CRA Monitor at Département de la Recherche Clinique et de L’innovation of CHU de Nice, 2011-2013 – Senior CRA at Département de la Recherche Clinique et de L’innovation of Hospices Civils de Lyon, 2010-2011 – CRA Monitor at Département de la Recherche Clinique et de L’innovation of Hospices Civils de Lyon

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We develop a program of safety of care in accordance with the requirement of French National Authority for Health. The management system of the quality is spread in an operational way in every fields of clinical and technical activity of our University Hospital.
Emmanuelle RIAL–SEBBAG
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Lawyer

Emmanuelle Rial-Sebbag- Lawyer-, Graduate in health law (Faculty Bordeaux), Ph.D in Health Law (European mention, University Paul Sabatier Toulouse). She is a permanent researcher in health law and bioethics. She is the leader of a multidisciplinary team, Health innovations ‘trajectories: bioethics challenges and impact in public health, at the Inserm/Paul Sabatier University 1027 Unit in Toulouse (Epidemiology and public health analysis: risks, chronic diseases and handicaps). She is an Associate lecturer in bio-law and bioethics at the University of Medicine in Toulouse (Purpan). She is involved in several research projects at National, European and International level, on the topics of biobanking, innovative therapies, biomedical research involving human beings and genetic testing. She is responsible for several teaching and educational sessions, especially on the ethical and legal aspects of biomedical research involving human or patients’ rights regarding biobanking. She is currently developing a research on the Governance of Research in biotechnology and the role played by regulations at national and European level. She is the coordinator of the EUCellEX project (FP7 2013-2016, Cell-based regenerative medicine new challenges for EU legislation and governance, GA 601806, https://www.eucllex.eu/). She is leading the societal part of an “Epigenetic program” developed under the auspices of the French National agency for Research (IBISS, coord. C. Delpierre).

Camille RIBEYRE
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He supervise the Next Generation Sequencing (NGS) for lung cancer patients, the Database elaboration and bioinformatic analysis. Cooperation with pathologists for the NGS results interpretation. Multidisciplinary meeting participation (RCP). He also performs an active participation for the NGS accreditation standard ISO 15189.
Jérémie ROUX
CNRS researcher

Jérémie Roux is a CNRS researcher at IRCAN (Hofman lab) and an associated member of the BioCore (Inria Sophia). Jérémie has been applying experimental and computational approaches to study diverse mechanisms of drug resistance in clonal cells. Using single-cell technologies, his current research effort focuses on understanding tumor cell response heterogeneity in order to increase anticancer drug efficacies.

Giorgio STANTA

For many years Prof. Giorgio Stanta’s main interest has been the application of molecular analysis to fixed and paraffin-embedded tissues (all human tissues of biopsy or surgical origin), called archive tissues. He has developed several methods, in particular for RNA analysis. Professor Stanta is the coordinator of the European group “Archive Tissues: Improving Molecular Medicine Research and Clinical Practice – IMPACTS” (www.impactsnetwork.eu). He is taking part as an expert in the Biobanking and Biomolecular Resources Research European Infrastructure (BBMRI-ERIC), which is interested in the organization of the network of archive tissues. He is the chairman of the Molecular Pathology WG of the European Society of Pathology, the chairman of the Biobanking and Molecular Pathobiology WG of the Organization of European Cancer Institutes and he was appointed by the European Society of Medical Oncology to be member of the Faculty of Genetic Pathology.
Thierry SOULARD  
Doctoral certificate DEA en sciences de l’Education Paris VIII - 1985  
Management position in international organizations (computer and semiconductors)  
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Thierry 30 years of experience in project, program and portfolio management and quality management. Worked for DEC (2nd worldwide computer manufacturer in the 1984 – 1995) where I developed software applications, set up Customer support centers, and finally created and implemented quality systems for worldwide private networks. Then moved to semiconductors as Continuous Improvement management for Sales Marketing and R&D (chips design centers) in Europe for VLSI Technology, and worldwide for Philips Semiconductors and NXP Semiconductor, 1996 – 2008).  
ProVence-ACTS: 2008, Free-lance Assessor (OPM3 certified professional, EFQM European Excellence Assessor) Consultant & trainer for organizations to integrate project management in their processes while maintaining and improving the quality level and standard required by their customers and business. I am also teaching Project Management and quality at High schools and Universities (HEC executive, SKEMA, Polytech’Nice, Ecole Centrale Lille & Paris).  
- Publication related to Project Management: Contributor to versions 3, 4 and 5 of the PMBoK Guide of PMI®  
Co-author of the OPM3 standard of PMI® version 1, 2 & 3.  
Co-translator to French of the Pocket guide for PMBoK Guide of PMI®.

Sabine Scarzello  
PhD, IRCAN  

Sabine Scarzello is a holder of doctorate in Life Sciences. She is an engineer in CNRS (National Center for Scientific Research). She works within IRCAN (Institute for Research on Cancer and aging, Nice). She insures the functions of assistant of prevention, competent person in radioprotection and person in charge of logistic, maintenance, works.
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Taycir SKHIRI is a project manager for the FHU OncoAge. Following a scientific career in biotechnology and health engineering, he received postgraduate training at Toulouse Business School, specializing in Management of Biotechnology and Health industry. After successful engagement as a R&D project manager at Ost-Développement, a biotech company, Taycir currently draws on his multifaceted scientific, managerial and marketing expertise to lead the FHU OncoAge project.

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Ellen Van Obberghen-Schilling earned a B.Sc. with Biology honors from Purdue University (W Layfayette, IN USA), and a PhD from Nice University (France) in 1985. After postdoctoral training in the Laboratory of Chemoprevention of the National Cancer Institute (National Institutes of Health, Bethesda, USA) from 1985-1988, she returned to Nice as a tenured scientist of the French National Institutes of Health and Medical Research (Inserm). She became Research Director in 1996 (DR1 in 2006) and currently heads the Group “Adhesion signaling and cell plasticity in the tumor microenvironment” in the Institute of Biology Valrose of the University Nice Sophia Antipolis. Dr. Van Obberghen-Schilling is the Scientific Coordinator of the iBV Experimental Histopathology facility. She has served and serves on numerous national and international scientific committees, been invited speaker an organizer of several international scientific meetings in the field of cell signaling and cancer biology and authored more than 90 publications.
Kevin Washetine is a Laboratory Quality engineer, he joined the LPCE’s laboratory and Biobank of Nice in 2012. His main activity focused on the coordination and facilitate the field of practical implementation of the quality approach and ensuring the implementation and monitoring of CERTIFICATION of Biobank NFS 96900 and ACCREDITATION ISO 15189 of pathology laboratory and molecular biology laboratory.

Dr Martin Yuille is a molecular geneticist by training and has an investigative research background in the somatic and population genetics of haematological oncology. For the last 15 years he has undertaken research and development in research infrastructure, working in the field of biobanking, including as Director of the UK DNA Banking Network and as Associate Coordinator of BBMRI Preparatory Phase. He is Reader in Biobanking at the University of Manchester, Co-Director of the Centre for Integrated Genomic Medical Research and Honorary Principal Scientist at Salford Royal NHS Foundation Trust in Greater Manchester.
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Laetitia Zurletto is an associated professor at Nice Sophia Antipolis University (UNS), since 2006, where she teaches plant physiology. She develops her research on plant-parasitic-nematodes at the Institute Sophia Agrobiotech (ISA). Before that, Laetitia’s research concerned the mechanisms which allow plants to adapt to environmental conditions that affect their growth and their development. Laetitia realized a post-doctorate in the department of biology of "Penn State University" (USA) supervised by Pr. Sarah Assmann; and her doctorate in the CEA (Commissariat à l’Energie Atomique) of Cadarache supervised by Dr. Cyrille Forestier.
https://www6.paca.inra.fr/physiologie_vegetale_enseignement/Enseignants-Chercheurs/Enseignants-Chercheurs/Dr.-Zurletto