Postdoctoral position on Cancer and Cell Biology in Nice, France

Publié le mercredi 8 avril 2020
Voir en ligne : https://www.france-science.org/Postdoctoral-position-on-Cancer,10423.html

Our team is multidisciplinary with 3 PU-PH, 2 MCU, 2 PH, 4 CNRS or INSERM researchers, 1 postdoc, 5 thesis students, 4 masters, 3 Engineers and technicians to make a direct link between biology and the clinic. Our laboratory is part of IRCAN INSERM U1081 / CNRS 7284 hosted by the Antoine Lacassagne Center for Cancer Research located in Nice, France.

Aging is usually perceived as a process that results from the combined influence of constitutional or so-called « genetic » factors, life-style associated factors and external events. Understanding these multiple interconnections requires synergy between many areas of molecular, cellular or biomedical experimental biology or biology, more dedicated to the study of aging and age-related diseases such as cancer. To this goal, the Institute for Research on Cancer and Aging Nice (IRCAN UMR7284, U1081) was created on January 1st, 2012, by the University of Cote d’Azur (UCA), the National Institute for Health and Medical Research (Inserm), and the National Center for Scientific Research (CNRS). The IRCAN was established to develop a strong research center focusing on cancer and aging, in the Medical School of Nice and in partnership with the cancer “Center Antoine Lacassagne” (CAL) and the Nice University Hospital (CHUN).

The research carried out at the IRCAN involves major areas of biology, from basic research to medical applications, with the objectives of improving our understanding of the common foundation between aging and cancer, and developing innovative strategies to prevent and cure cancer and chronic age-related pathologies.

Our laboratory is made up of about fifteen people and we work in a dynamic and international environment. The candidate will also benefit from the scientific environment (14 teams and around 200 people dedicated to research on cancer and aging) and the technical platforms made available by IRCAN.