YOUNG SCIENTISTS WORKSHOP

SIGNALING IN CANCER



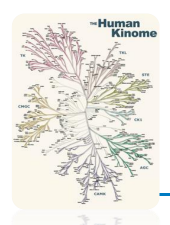


10-11 december 2018, Montauban Abbaye des Capucins

Objectives: The Cancéropôle GSO is pleased to announce the 6th edition of

its coaching workshop for young researchers. This 2-day scientific event will involve presentation and discussion of recent findings and future projects in the scope of signaling in cancer. The format of the meeting (focused scientific research themes, fewer than 30 participants, full board retreat in a beautiful environment) is designed to foster exchanges and communication between junior and senior scientists and strengthen research networks between the Great Southwest (GSO) labs.

Selected young researchers will have the opportunity to enhance the quality of their scientific and career projects by receiving feedback from the following renowned experts in the field:



Alain EYCHENE, Group leader at Institut Curie and ITMO Cancer Deputy Director, Paris

Urszula HIBNER, Group leader at Institut de Génétique Moléculaire de Montpellier

Josep V. FORMENT, *Team Leader at AstraZeneca, Cambridge* Training sessions on scientific articles writing will be provided by Julian VENABLES, scientific writer (Science Sense).

Meeting format

- Scientific sessions opened by lectures by invited experts,
- Projects presented by selected young researchers and discussion,
- Training sessions on scientific articles writing,
- Free accommodation for the participants, conditional on attendance.

Deadline. Sept. 14 2018

Call for applicants

The main objective of this workshop is to allow young scientists to improve their scientific and career projects and enhance the quality of their publications (confidentiality respected).

Audience

- Around 10 post-docs and young scientists (CR and MdC), affiliated to a Greater Southwest lab, will be selected for the coaching of their projects and careers,
- Additional young researchers, affiliated to the teams of the selected candidates, may be invited to attend the workshop and benefit from such a unique experience.

Submit your application:
http://youngscientistsworkshop2018
.canceropole-gso.org/

Scientific scope

Abstracts related to CGSO Axis 1 themes are welcome including (but not limited to): signaling pathways, tumor microenvironment and stem cells, tumor escape and resistance, tumor dissemination, post-transcriptional or post-translational regulation, tumor metabolism, therapeutic targeting.

Applicants selection

- Respect of the scientific scope of the call,
- Scientific quality of the candidate's project(s),
- Candidates' resume.