

YOUNG SCIENTISTS WORKSHOP

SIGNALING IN CANCER

December 10-11 2018, Montauban

Monday December 10th, 2018

11h45 Attendees registration and welcome buffet

12h55 Welcome address

| 1 st coaching session Chairperson: Julie Pannequin | |
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| 13h00 | Opening lecture: From embryonic avian neuroretina to mammalian cutaneous melanoma and the CNRS arcana: the journey of an Inserm researcher Alain EYCHENE, Curie Institute Research Centre, Paris |
| 13h40 | Benoit THIBAULT, Cancer Research Center of Toulouse Pancreatic adenocarcinoma requires PI3K alpha activity to accelerate metastatic disease |
| 14h30 | Emilie BOUSQUET, Institute of Cancer Research of Montpellier Notch pathway as a therapeutic target in lung carcinogenesis |
| 15h20 | Amandine BASTIDE, Institute for Functional Genomics, Montpellier Dynamics of epitranscriptomic in colorectal cancer |

16h10 Coffee break

| 2 nd coa | ching session Chairperson: Julie Pannequin |
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| 16h40 | Lecture: Science addiction and how I coped with it Urszula HIBNER, Institute of Molecular Genetics of Montpellier |
| 17h20 | Nicola MOSCA, Biotherapy for genetic diseases, inflammation and cancer, Bordeaux Identification of a new inhibitor of beta-catenin and Wnt signaling in hepatoblastoma |
| 18h10 | Augusto FARIA-ANDRADE, Institute of Cancer Research of Montpellier Identification of new targets involved in chemoresistance in colorectal cancer |

20h00 Dinner

After dinner lecture

Lecture: How to write a scientific article
Julian VENABLES, Science Sense





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| 3 rd coaching session Chairperson: Sébastien Britton | |
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| 09h00 | Lecture: From wine making to cancer treatment Josep. V. FORMENT, Innovative Medicines, Oncology, AstraZeneca, Cambridge |
| 09h40 | Flavie COQUEL, Institute of Human Genetics, Montpellier Improving immune checkpoint therapy using DNA replication stress |
| 10h30 | Romain LARIVE, Institut des Biomolécules Max Mousseron, Montpellier MelanoModel: Prediction of melanoma response to new cancer treatments through mathematical modeling |
| 11h20 | Marie CARGNELLO, Cancer Research Center of Toulouse Coordination of mTOR-dependent translation programs by RNA-binding proteins |

12h10 Lunch

13h45: PUBLICATION STRATEGY WORKSHOP

Julian VENABLES, Science Sense Interactive discussion of articles' abstracts

15h45 End of the workshop

