

SAVE THE DATE

9 NOVEMBRE 2016

La révolution CRISPR-Cas9

CIML, Marseille
Parc Scientifique & Technologique de Luminy

Appel à posters et inscriptions
www.canceropole-paca.com



Journée scientifique CoReBio PACA

- 10H00** **Pierre BOUGIS**, CoReBio PACA
Introduction de CoReBio PACA et de la journée scientifique.
- 10H10** **Carine GIOVANNANGELI**, MNHN, Paris
L'édition du génome à l'ère du système CRISPR-Cas9 : principes et applications.
- 11H00** **Jean-Marc NAVARRO**, CIML, Marseille
CRISPR-Cas9: The highway to decipher the cancer mechanisms.
- 11H00** **Clara Jana BUSCH**, CIML/MDC Berlin
Modulation of self-renewal potential in macrophages using CRISPR/Cas9 in mouse and human.
- 11H00** **Tsuyoshi MOMOSE**, LBDV, Villefranche/Mer
How to make a non-mosaic jellyfish mutant strain in a single generation taking advantage of stage specific regulation of DNA repair and highly efficient Cas9 protein.
- 12H30** **Buffet & Discussions**
- 14H00** **Nathalie PUJOL**, CIML, Marseille
CRISPR chez *Caenorhabditis elegans*
- 16H00** **Bernard MARI**, IPMC, Nice Sophia Antipolis
Knock-out of a hypoxia-regulated long non-coding RNA in lung adenocarcinoma cell lines
- Salvatore SPICUGLIA**, TAGC, Marseille
Discovery of promoter elements with enhancer activity: functional validation by CRISPR-Cas9
- Bertrand JORDAN**, CoReBio PACA
Questions éthiques et Conclusions générales

COMITE SCIENTIFIQUE

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