



La S.V. è invitata al workshop sul tema  
**«Zebrafish in neurosciences research»**

**«Control of adult neurogenesis and regeneration by the BMP/Id1 pathway in the zebrafish telencephalon» (Rastegar S.)**

**«Zebrafish: a promising model to study the impact of metabolic disorders on brain homeostasis and plasticity» (Diotel N.)**

## GUEST SPEACKERS



**Prof. Sepand Rastegar**

INSTITUTE OF BIOLOGICAL  
AND CHEMICAL SYSTEMS -  
BIOLOGICAL INFORMATION  
PROCESSING  
KARLSRUHE INSTITUTE OF  
TECHNOLOGY (KIT) -  
GERMANY



**Prof. Nicolas Diotel**

MCU HDR - Section  
Neurosciences  
UMR INSERM 1188 DÉTROI  
UFR Santé  
Université de La Réunion

GIOVEDÌ 21 APRILE 2022 ORE 15:00  
AULA MAGNA  
DIPARTIMENTO DI SCIENZE VETERINARIE  
POLO UNIVERSITARIO DELL'ANNUNZIATA