

**Bioinformatics position at San Raffaele Telethon Institute for Gene Therapy
San Raffaele Telethon Institute for Gene Therapy (SR-Tiget), Milano.**

Co.Co.Co (up to November 2017) and Ph.D. funding (for 3 years) for highly motivated candidates with a long term commitment for translational research also to be involved/proposed in/for a computer science doctorate program 2017. Developing skills/attitude are required to support autonomous work.

**Bioinformatician/Computational biologist Postdoc Position at the European
Institute of Oncology and University of Milan, IFOM-IEO-Campus, Milan - Italy**

COMPUTATIONAL APPROACHES TO NEURODEVELOPMENTAL EPIGENOMICS

The Laboratory of Stem Cell Epigenetics, headed by ERC Investigator Giuseppe Testa, invites applications for a postdoctoral position in computational biology on a highly innovative project that investigates the epigenetic basis of environmentally-induced neurodevelopmental disorders, including autism spectrum disorders (ASD).

**Bioinformatician/Computational biologist Postdoc Position at the European
Institute of Oncology and University of Milan, IFOM-IEO-Campus, Milan - Italy**

**COMPUTATIONAL APPROACHES TO DRUGGABLE EPIGENETIC CIRCUITS IN CANCER
ORGANOIDS**

The Laboratory of Stem Cell Epigenetics, headed by ERC Investigator Giuseppe Testa, invites applications for a postdoctoral position in computational biology on a highly innovative project that investigates the epigenetic basis of environmentally-induced neurodevelopmental disorders, including autism spectrum disorders (ASD).

Due Borse di Studio disponibili presso l'IRCCS E.Medea – Biologia Computazionale.

Presso L'IRCCS Medea Di Bosisio Parini (LC) sono disponibili due borse di studio nell'ambito del progetto: "Predittività di varianti whole-genome nell'outcome terapeutico nelle patologie Neurodegenerative" finanziato dal Ministero della Salute.

PhD students to join Computational genomics - Francesco Ferrari lab at IFOM.

One PhD student will be working on the computational reconstruction and analysis of enhancer-gene regulatory networks altered in cancer. The second PhD student will be recruited together with a collaborator at IFOM and will be working on the characterization of gene modules involved in defining pluripotency and totipotency characteristics of stem cells.

PostDoc position at San Raffaele Telethon Institute for Gene Therapy (SR-Tiget)

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