## Farina Floriana

Curriculum Vitae

Personal Information

Date of birth 4<sup>th</sup> December 1989

Address 4, Via Giuseppe di Vittorio, Settimo Milanese (MI), Italy

Telephone +39 3395483342 (mobile)
E-mail(s) floriana.farina1@gmail.com

Floriana.Farina@humanitasresearch.it

Education

September 2013 - July 2015 Master degree (MSc) in "Biology Applied to Biomedical

Research"

Faculty of Science and Technology, University of Milan, Italy

110/110 cum laude

September 2009- March 2013 Bachelor degree (BSc) in "Biological Sciences"

Faculty of Science and Technology, University of Milan, Italy Scientific high school diploma at Liceo Scientifico "Vittorio

Veneto", Milano (MI), Italy

Research Experience

September 2003-July 2009

February 2016 - Present PhD Student at Laboratory of Immunology and Inflammation of

Cardiovascular Pathologies, Istituto Clinico Humanitas, Rozzano

(MI)

Aim of the project: Cdk5 as important key player in cancer and

in the tumour microenvironment Supervisor: Manuela Quintavalle

October 2015 - February 2016

Pre-doctoral fellow at Laboratory of Immunology and

Inflammation of Cardiovascular Pathologies, Istituto Clinico

Humanitas, Rozzano (MI)

Supervisor: Manuela Quintavalle

September 2014 - July 2015

Experimental thesis at Laboratory of vascular pathology and

regenerative medicine, Centro Cardiologico Monzino, Milano

(MI)

<u>Aim of the project</u>: miR-320a, a potential biomarker in Arrhytmogenic Right Ventricular Cardiomyopathy

Supervisor: Elena Sommariva

September 2009- March 2013

Bachelor thesis at Bioscience department, University of Milan,

Milano (MI).

Aim of the project: accumulation dynamics and acute and

chronic toxicity of nanoparticles to Daphnia magna.

Supervisor: Paolo Tremolada

September 2003-July 2009 Short laboratory experience at Liceo Scientifico Vittorio Veneto,

Milano (MI)

Languages

Mother language: Italian Other language: English

## **Fundings**

AIRC (Italian Association for Cancer Research) - Three-year Fellowship - Definition of CDK5 role in tumor microenvironment - €75000