

Curriculum Vitae

Personal information

First name(s) / Surname(s) Giovanna Ferrarini

> Address(es) Verona, Italy

Telephone(s) Mobile: +39

giovanna.ferrarini@liceofracastoro.edu.it E-mail

Nationality Italian

Date of birth 02 April 1987

> F Gender

Work experience

Semp 2015 – today Dates

Occupation Science teacher in public high school

Main activities and responsabilities Science teacher

Name and address of employer VRPS03000R@istruzione.it

> Dates January 2012 - December 2014

Occupation PhD school in "Translational Biomedical Sciences" at University of Verona

Main activities and responsabilities research activities in Tumor immunology Name and address of employer Vincenzo Bronte vincenzo.bronte@univr.it

> **Dates** January – June 2011

Occupation Internship in the laboratory of professor Pascal Maire, Department of Genetics and Development –

Cochin Institute - Paris

Main activities and responsabilities immunohistochemistry experiments on embryo sections, mRNA extraction and qPCR experiments.

Pascal Maire pascal.maire@inserm.fr

Name and address of employer Occupation Internship in the laboratory of professor Rosario Rizzuto, president of the Department of Biomedical

Doctor Marta Murgia - marta.murgia@unipd.it

Science at the University of Padova

Main activities and responsibilities Use of techniques of cellular biology and cellular imaging with fluorescence microscope Name and address of employer

Type of business or sector Study of the transcription factor NFAT in adult soleus mouse cells

Education and training

2015 Dates

Title of qualification awarded TFA (Tirocinio Formativo Attivo) school to obtain a secondary school teacher qualification

Name and type of organisation University of Padova (Italy)

providing education and training

Page 1/2 - Curriculum vitae of Ferrarini Giovanna Dates 2014

Title of qualification awarded

PhD in "Translational Biomedical Sciences"

Name and type of organisation providing education and training

University of Verona (Italy)

Dates

2011

Title of qualification awarded

Master Degree in Molecular Biology – Final grade 110/110 magna cum laude

and European Master Degree in Research for Science, Technology and Health, curriculum Genetics

- Final grade "Bien" (good).

Principal subjects/occupational skills

covered

Cellular Biology, Biochemistry, Developmental Biology and Genomics / practical and presentation ability (various work experiences in laboratory and Journal Club in Italian and in English on diverse

subjects).

Graduation thesis on: «Preliminary studies on the role of Six homeoproteins in epaxial fetal satel-

lite cells in mouse»

Name and type of organisation providing education and training

University of Padova (Italy) and Paris 7 – Diderot (France)

Dates

2006 - 2009

Title of qualification awarded

B.S. in Molecular Biology – Final grade 110/110

Principal subjects/occupational skills covered

Research and practical ability on diverse biological fields.

Graduation thesis on: « Analysis of a scientific report : An Argonaute Transports siRNAs from

the Cytoplasm to the Nucleus » (Science vol 321, 25 july 2008)

Name and type of organisation providing education and training

University of Padova (Italy)

Dates | 2001 – 2006

Title of qualification awarded

High school diploma- Final grade 91/100

Name and type of organisation providing education and training

Scientific high school "G.Fracastoro" (VR)

Personal skills and competences

Mother tongue

Italian

Other languages

European level (*)

English French German

Understanding				Speaking					Writing
Listening			Reading		Spoken interaction		Spoken production		
	C1		C1		C1		C1		B2
	C1		C1		B2		B2		B2
	A2		A2		A2		A2		A1

(*) Common European Framework of Reference for Languages

Experiences abroad

Summer 2008 two weeks French course B2 level at Alliance française school in Paris

Summer 2007 three weeks English course at Georgia Tech University in Atlanta (Georgia, USA)

Summer 2005 four weeks intensive English course in Cambridge (GB)

Summer 2003 three weeks International English course in Eastbourne (GB)

Summer 2002 exchange program with Rosenheim city (Germany) Summer 2001 four weeks intensive English course in Cork (Ireland)

Summer 1999 two weeks bicycle camp in Cavan (Brittany, France)

Social skills and competences

From 2009 Student representative, member of the Students Consults of the Faculty of Science – University of Padova.

Organisational skills and competences

Summers 2004 – 2007 public service and stand management in social events organized by a non-profit company

Computer skills and competences

Experienced in using Microsoft Word, Excel, PowerPoint, G-suite.