EUROPEAN FORMAT FOR CURRICULUM VITAE



PERSONAL INFORMATIONS

First name CIANI Silvia

Address

Phone

E-mail

Nationality

Date of birth

WORKING EXPERIENCE

• Dates (from - to) December 2018→

· Name and address of employer IRCCS Policlinico San Matteo, Pavia (PV)

· Kind of employment Study coordinator O.C.T.O. (Oncology Clinical Trial Office)

• Dates (from - to) April 2018-November 2018

· Name and address of employer Humanitas Clinical Istitute, Rozzano (MI)

· Kind of employment Study coordinator IBD Center (Center for Inflammatory Bowel Diseases)

 Qualification awarded GCP Training Certificate, IATA Training Certificate

RESEARCH EXPERIENCE

• Dates (from - to) 2016-2017

· Name and address of employer Laboratory of Pathophysiology of Platelets . Type of business or sector IRCCS Policlinico San Matteo, Pavia

· Kind of employment

Internship

EDUCATION AND TRAINING

· Dates (from - to) 2015-2017

· Name and type of organization providing education and training

· Principal subjects / occupational

skills covered

· Qualification awarded

· level in national classification Experimental thesis Degree in Medical and Pharmaceutical Biotechnology at the University of Pavia

Biotechnology, Molecular Biology, Pharmacology, Medical Clinic, Pathological Biochemistry, Microbiology Diagnostics, biopharmaceutical and analysis of biotechnological drugs

Master Doctor in Medical and Pharmaceutical Biotechnology

Master Degree

"The mutation of the gene for thrombopoietin causes a form of thrombocytopenia Congenital amegakaryocytic treatable with romiplostim. "Speaker: Dr. A. Pecci,

The training was conducted at the Laboratory of Pathophysiology of Platelets the Policlinico

S. Matteo, Pavia, Raiting 110/110 cum laude

Page 1 - Curriculum vitae [Ciani, Silvia] For more information: www.cedefop.eu.int/transparency www.europa.eu.int/comm/education/index_it.html www.eurescv-search.com



· Dates (from - to)

2012 - 2015

 Name and type of organization providing education and training Bachelor's Degree in Biotechnology from the University of Pavia

· Principal subjects / occupational skills covered Biotechnology, molecular biology and recombinant technology, Biochemistry, Cell Biology and

Physiology

Qualification awarded

Doctor in Biotechnology

· level in national classification

First degree

thesis

"Flow cytometry in the field of translational research, "Speaker: Dr. M. Savio,

The training was carried out at the Department of Molecular Medicine, University of Pavia.

Rating

· Dates (from - to)

2007-2012

· Name and type of organization providing education and training

Scientific maturity achieved at the Liceo Scientifico "G. Peano "of Tortona (AL)

· Principal subjects / occupational skills covered Knowledge in science (mathematics, physics, biology and computer science) and the humanities

(Italian, Latin, English, history and philosophy)

Qualification awarded

Scientific maturity High school diploma

· level in national classification

PERSONAL SKILLS AND **COMPETENCES**

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES English

COMPREHENSION		SPOKEN		WRITTEN
l listen	Reading	Interaction	Oral production	
B2	B2	B1	В1	B2

SOCIAL SKILLS AND COMPETENCES GOOD INTERPERSONAL SKILLS AND TEAMWORK DEVELOPED IN MULTICULTURAL LEARNING ENVIRONMENT

TECHNICAL SKILLS AND COMPETENCES

Coordination and management of clinical trials,

collaboration with the clinical research team for notifications of adverse events, coordination and support for monitoring activity (site initiation visits, follow up visits, close-out visits), management and accounting of the experimental drug, data entry in the CRFs, resolution of queries, management of procedures for collecting and sending biological samples, support to the investigator for the management of adverse events

Knowledge of analytical laboratory techniques.

Extraction and quantification of nucleic acids from various biological samples, analysis by realtime RT-PCR and real-time PCR. Preparation and maintenance of cell cultures. Observation under an optical microscope and fluorescence of cells and histological preparations. Analysis and determination of proteins by Western Blotting. Analysis of cell preparations by flow cytometry.

Excellent knowledge of Microsoft Office acquired through university education.

DRIVING LICENCE license B

I authorize the processing of my personal data pursuant to art. 13 d. lgs. June 30, 2003 No. 196 - "Code regarding the protection of personal data" and art. 13 GDPR 679/16 - "European regulation on the protection of personal data"

Date Signature

13/01/2019

Silvia Cioni