

Curriculum Vitae

Sergio Chiandotto

Personal information

Place and date of birth
Rome, Italy
January 12nd, 1982

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European driving licence - Category B. Car available

Objective and future skill development

I am strongly interested in developing my personal skills and abilities in a professional figure pertaining to design, management and finalization of clinical research projects.

→ September, 2016 (2-months of weekend sessions)



Student for **Master in Pharmaceutical Medical Management (MEMA)**

- Management in clinical research
- Pharmacovigilance
- Medical management and pharmaceutical industry
- Management of scientific training
- Synergy with pharmaceutical marketing
- Synergy with market access
- Relationship with sales
- Regulatory affairs
- The operative medical management.

Present position

➤ **Cardiovascular researcher**

April 1st, 2015 – March 31st, 2016

Responsibilities

1. High-lightening molecular basis of hypertension with biological analysis in murine model animal;
2. Tutor activities of internship and post-graduate students;
3. Scientific collaboration with Institute of Cardiovascular and Medical Sciences, BHF GCRC, University of Glasgow, UK.

Skills acquired

1. **Drafting** and **revision** of animal experimentation protocols approved by the ethics committee of Sapienza University in accordance with the current version of the Italian Law on the Protection of Animals (Legislative Decree n°26/2014).
2. **Project management competences** and solid skills in data analysis;
3. Designing and conducting experiments.



Department of Clinical & Molecular Medicine
University of Rome "Sapienza"

Prior positions

➤ Research and clinical fellows

October 1st, 2011 – March 31st, 2015

Responsibilities

1. Basic Research - **Cardiovascular field**. In vitro and in vivo protocol study with murine animal models pertaining diabetes, obesity and aging topics;
2. Translational Research – *Prospective cohort studies in diabetic patients* with a multicenter research;
3. Site-visiting and follow up sessions in hospital and academic departments from Italy and Switzerland.

Skills acquired

1. Good knowledge and practice of governmental regulations pertaining the **Informed Consent** (GU n. 190 - August 14th, 2008) and concerning the implementation of **Good Clinical Practice** in the conduct of clinical trials on medicinal products for human use (Legislative Decree n°211/2003);
2. Communicating scientific information and health promotion strategies effectively using oral presentations and written reports.



Department of Clinical & Molecular Medicine –
University of Rome “Sapienza”

➤ Scientific Collaborator

June 1st, 2010 – October 31st, 2010

Responsibilities

1. Basic Research – **Myology field**. Biological investigation during murine skeletal muscle development by molecular and cellular techniques;
2. Tutor activities of internship and post-graduate students.

Skills acquired

1. Performing laboratory techniques with an understanding of the principles of laboratory safety in accordance to **Good Laboratory Practice**;
2. Working collaboratively on group projects.
3. Development of analytical and problem solving skills and preparing reports



Section of Histology & Medical Embryology of the Department of
Anatomical, Histological, Forensic & Orthopaedic Sciences – University of Rome “Sapienza”

Education and training

March, 2016



Clinical Research Training

48-hour clinical research training course as per the Ministerial Decree 15.11.2011

- Methodology and regulation of clinical trials;
 - ICH-GCP;
- Standards for Good Manufacturing Practice (GMP);
- Pharmacovigilance;
- Quality systems and quality assurance;
- Tasks of monitors referred to in paragraph 5.18 of Annex 1 to the Ministerial Decree July 15, 1997.



October, 2009

Master degree of Science in Medical, Molecular and Cellular Biotechnology.



Final grade **110/110 cum lode** on October 20th, 2009.

- ✓ 2 years Pre graduate internship in Biological investigations: Topic covered - **Muscle Regeneration** and **Dystrophinopathies** with murine animal models;
- ✓ Tutor activities in Molecular and Cellular laboratory experimentation protocols;
- ✓ Working collaboratively on group projects and maintaining contact with Project's leader.

January, 2009



Course in "Laboratory Animal Science" for FELASA (cat. C researchers).

- ✓ Use of experimental animals and collection of informative, objective and reproducible research data from animal experiments.
- ✓ Laboratory Animal Science requirements for researchers set by the Ministry of Agriculture and Food in Italy.

December, 2006



Bachelor degree of Science in Biotechnology.

Final grade **110/110** on December 6th, 2006

- ✓ Performing laboratory techniques with an understanding of the principles of laboratory safety in accordance to **Good Laboratory Practice**;
- ✓ Acquired technical and soft skills necessary to succeed in Biotech field.

May, 2006



Course in "Access to essential medicines in developing countries"

- ✓ Empirical analysis of the supply side of the manufacture and distribution of essential medicines.

Mother Language: Italian

Self-assessment of other language

English Independent user in understanding, speaking and writing levels **(C1)**.

Spanish Proficient user in understanding, speaking and writing levels **(B2)**.

French Known as school level **(C1)**.



List of Publications

<http://goo.gl/bk9Dpq>



LinkedIn's profile

<https://goo.gl/guGa6C>

Personal and soft skills development

Academic experiences allowed me to develop good attitudes and liability to work and stay in group. Good capability in working organization. The personal life experiences shown me how methodical approach, sharing knowledge and ambition represent key elements of scientific professional career.

Computer skills

Good knowledge of Microsoft Windows XP/ Vista/ 7/ 8/ 10 and Mac OsX. Good knowledge of Microsoft Office, in particular of Word, Power Point and Excel. Good handiness of Adobe Photoshop CS, ImageJ and GraphPad for imaging and statistical analysis. Very good handiness of internet and in particular in using web search engine both generics (Google) and scientific (PubMed).

I agree with the treatment of my personal data. (ref. D.Lgs. 196/2003)

Rome, March 21st, 2016

Seguimiento