

EDUCATION AND TRAINING

- **1.** Degree in Biochemistry.
- **Degree in Biochemistry**. I studied three years of my degree in Biology and two years of specialization in biochemistry so I have been studying during then I have been studying for a period of five years. University of Granada, June 2013.

Related topics proposed research skills I have acquired as:

- Knowledge of living systems.
- Cellular and molecular biology.
- Metabolic reactions in living organisms.
- Using basic biochemical methods and means testing
- Knowledge of Clinical Biochemistry and Molecular Pathology.
- 2. Master Biochemistry applied to biotech companies; Bioenterprise.

Master Biochemistry applied to biotech companies. University of Granada, nowadays. Thanks to this master, I am learning the business nature of biotechnological processes carried out in different organisms. Besides allowing us this:

- Improvement of techniques previously studied.

- Acquire new knowledge of scientific field both in the laboratory and in project management.
- Acquire knowledge of bioinformatics and database use accurately
- 3. Courses and conferences
- Food and Health Course: a multidisciplinary approach. Granada, Dec /2007. Graduate School. Granada.
- English Basic Course. Granada, Aug / 2010. ClubClass. Residential language school. Malta.
- Drug Addiction Basic Course. Granada, Dec / 2010. Graduate School. Granada.
- Myth and Nature Course: plant symbology. Granada, May / 2011. Mediterranean Center. Granada.
- Algae Course, more than just plants. Granada, Jul / 2011. Mediterranean Center. Granada.
- Mass spectrometry technique as applied to proteomics. Granada, Dec /2012. CSIC
- XXI Century Course Diseases. Granada, Jan / 2012. Department of Legal Medicine, Toxicology and Physical Anthropology. Granada.
- How write and a scientific article published in Health Sciences. Granada, Apr/2015. Postgrado School. Granada.



WORK EXPERIENCE

- Fellowship at Department of Cellular Biology, Universidad de Granada. Supported by the Spanish Ministry of Economy, September 2012 – June 2013.
 PhD Francisco David Martín Oliva, University of Granada.
- Voluntary in Research Center Biomedical Department of Cellular Biology, Universidad de Granada. July 2013 – August 2013.
 PhD Francisco Abadia Molina, University of Granada
- Master practices, at Department of Microbiology, Tumor and Cell Biology (MTC) Karolinska Institutet, May 2014 – September 2014.

Dr. Ingeborg Van Leeuwen, Karolinska Institutet.

- Congress collaboration: Swedish Cancer Research Meeting 2014. The 3rd Swedish Cancer Research Meeting will take place at Karolinska Institutet, Aula Medica, September 2-3, 2014.
 Dr. Sonia Lain, Karolinska Institutet.
- Congress collaboration: 16th International p53 Workshop. 15-18 June 2014. Dr. Sonia Lain, Dr. Galina Selivanova, Dr. Thierry Soussi and Dr. Klas Wiman

PERSONAL SKILLS

- languages Mother tongue Spanish

Other language	Understanding		Speaking		Writing
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2

- Organizational / managerial skills

thanks to the work experience in the department and along my degree, I have acquired the capacity for organization and management of protocols to be followed in the laboratory.

Knowledges Informatics.

High proficiency in computer equipment such as Microsoft Office, Word, Excel, Power Point.

Ability to search database using online tools like MCBI, PUBMED, SCOPUS, WOS.

Using computer software for use in detail protein, DNA, RNA, etc... As BLAST, T-Coffee, Emboss, Clustal w2,

Linux (Unix), RasMol, Jmol, Ramachandran. Knowledge of the use of files like pdb, swissprot, FASTA.



- Other skills

- Leadership.
- Good communication skills gained through my experience as barman.
- Responsible, hard working and friendly person.
- Persistent, entrepreneur, creative, imaginative, tenacious, hardworking, clean person and tidy.
- Ability to communicate and work in teams.
- Ability to learn
- Good presence.
- Flexible hours.
- Driver's license.
- Own transport.
- Knowledge of office user level: Microsoft Office.
- Backing music.
- Practice with different instruments that stand electric guitar, Spanish guitar and trumpet.

ANNEXES

- Reference Contact

PhD. Antonio Sánchez Pozo, professor at University of Granada. Department of Biochemistry and Molecular Biology. Email: sanchezpster@gmail.com

Phone: +34958243839

PhD David Martin Oliva, professor at University of Granada. Department of Cell Biology. Supervisor of collaboration fellowship. Email: <u>dmoliva@ugr.es</u>

Phone: +34958241000

PhD. Jose Antonio Lupiañez Cara, professor at University of Granada. Department of Biochemistry and Molecular Biology. Email: <u>ilcara@ugr.es</u>

Phone: +34958243089

PhD. Hilario Ramirez Rodrigo, professor at University of Granada. Department of Biochemistry and Molecular Biology. Email: <u>Hilario@ugr.es</u>

Phone: +34958243085