

PERSONAL INFORMATION**Adriana Carvalho Justo** (CH) +41 762 336 004 adriana@justoweb.com**Date of birth:** 17-05-1976 | **Nationality:** Portuguese**PROFILE**

- I'm experienced in handle chemical solutions, reagents, culture and others;
- Supervise the services rendered by auxiliaries by organizing and distributing tasks;
- I have theoretical background in cell biology (PBMCs) and immunology assays such as: ELISA; Flow cytometry;
- Provide technical assistance to laboratory users;
- Analyze and interpret information obtained from measurements, determinations, identifications, defining technical procedures to be adopted, under supervision;
- Interpret the results of the examinations, tests and tests, under guidance, directing them to the elaboration of reports, when necessary;
- Carry out laboratory tests, independently;
- Perform experiments and tests in the laboratory, according to defined quality control standards:
- Separate sera, plasmas, blood cells, platelets and others;
- Prepare laboratory equipment and apparatus for use;
- Harvesting and / or preparation of material, raw material and samples, tests, analysis and others to assist in class, research, diagnosis etc;
- Assist teachers and students in practical classes and internships;
- Assist in performing anatomic pathological examinations, preparing samples, microscopic slides, culture media, solutions, chemical and reactive tests:
- Preparation of materials for use in practical classes of Microbiology;
- Control and supervise the use of laboratory materials, instruments and equipment;
- Ensure the maintenance, cleaning, asepsis and conservation of equipment and utensils of the laboratory in accordance with the standards of quality, biosafety and control of the environment;
- Perform tasks relevant to the area of activity, using computer equipment and programs.

SKILLS SUMMARY

The last 9 years I've been currently performing the functions of Superior Technician of Diagnostic and Therapy,

in the Microbiology laboratory of the Faculty of Medicine of the University of Lisbon, developing the following

tasks:

- Research Project Study: Updating antimicrobial susceptibility data of bacteria responsible for community-acquired respiratory infections in Portugal;
- Direct intervention in the preparation and assembly of practical classes of the Disciplinary Area of Common Trunk Microbiology II a) in the Integrated Master of Medicine Course;
- Direct intervention in the preparation and assembly of practical classes of the Microbiology Disciplinary Area in the Master Course Clinical Nutrition.

WORK EXPERIENCE

11/2011 to Present date

Faculdade de Medicina de Lisboa (<https://www.ulisboa.pt>)
High Diagnosis Technician (Clinic analysis)

- Planning, development and execution activities in support of epidemiology investigation and Microbiology teaching for the bachelor's medicine degree
- Organization and data collection of results
- Manual execution, direct reading and systematic of antibiograms
- Patronized Phenotypes techniques
- Creation and maintenance of bacterial cultures.

09/2009 to 10/2011

Serviços Municipalizados de Loures (<http://www.simar-louresodivelas.pt/>)
Lab Analysis Technician (2º grade)

- Development and execution of technical microbiology and chemistry quality controls for potable and residual water

08/2007 to 08/2009

Labovedras
Responsible for laboratory management and Quality Control

- Development and execution of techniques in Biochemistry, Hematology, Immunology, Microbiology and Serology In support of clinic diagnosis.

EDUCATION & TRAINING

2008

Bachelor Degree in
Clinic Analysis and Public Health
Universidade Atlântica, Portugal

PERSONAL SKILLS

Mother tongue(s) Portuguese

Other language(s)

UNDERSTANDING		SPEAKING	
Listening	Reading	Spoken interaction	Spoken production
English	B1	A2	A2
Spanish	A2	A2	A2
Italian	A2	A1	A1

Levels: A1/2: Basic user -
B1/2: Independent user - C1/2
Proficient user
Common European
Framework of Reference for
Languages

Communication skills Excellent communication skills.

Organisational	Experienced in working with professors, students and scholarship holders.
Job-related skills	Good knowledge of laboratory procedures and security.
Computer skills	Basic computer knowledge with good knowledge about office tools
Other skills	Group engagement and colleague interaction.
Driving licence	Yes