

Curriculum Vitae

Name: Teresa Gonçalves Carreira Maia

Date of Birth: 25th February 1997

Nationality: Portuguese

Address: Praça Camilo Castelo Branco no. 3, 3.ºesq,
2805-007 Almada, Portugal

Mobile: 969713938

E-mail: t.maia@campus.fct.unl.pt



Education and Training

- 2017** **Master in Molecular Genetics and Biomedicine** in Faculty of Sciences and Technology (FCT NOVA) - Universidade NOVA de Lisboa.
Current average: 17
- 2014 – 2017** **Bachelor in Cell and Molecular Biology** in FCT NOVA – Universidade NOVA de Lisboa.
Final average: 16
- February 2017** **Curricular Internship**, Scientific Research Initiation Program (bachelor's 3rd grade curricular unit), in Instituto de Medicina Molecular de Lisboa (IMM).
Supervisor: Researcher Diana Prata (Diana Prata's Lab)
Research area: Neurosciences and Bioinformatics
- July 2016** **Extracurricular internship**, IMM, in Bruno Silva-Santos' Lab.
Supervisor: Researcher Daniel Correia
Research area: T Cells differentiation and Oncoimmunology
- July 2014** **Ciência Viva in Lab Internship** – 18th Edition "Is it possible to produce antibiotics from food?"
FCT NOVA
Supervisor: Professor Ana Lúcia Leitão
Environmental Biotechnology Unit
- 2011-2014** **Award "Almada Cidade Inteligente"**, given by Almada's City Council, for finishing high school with honours.

Personal Skills

1st language: Portuguese

Other languages

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken Interaction	Spoken Production	
English	C1	C1	C1	C1	C1
Spanish	B2	B2	A2	A2	A1
French	A1	A1	A1	A1	A1

Technical Skills

Laboratory skills in Molecular Biology, Microbiology, Chemistry, Biochemistry, Immunology, Virology, Molecular Genetics, Neurobiology and others, acquired in FCT NOVA and IMM. Throughout the years I've learned a lot of new techniques, perfecting some more than others, such as animal and bacterial cell culturing, PCR, DNA and RNA extraction, isolation and quantification, microorganism isolation, manipulation of *Drosophila Melanogaster* and *Danio rerio*.

In Bruno Silva-Santos' Laboratory I've learnt how to separate blood cells, isolate and cultivate T cells and how to cultivate cancer cells.

In Diana Prata's Laboratory I've learnt how to work with the software PLINK – Whole Genome Association Analysis Toolset.

Other Skills

First aid course "III Curso de Primeiros Socorros/Suporte Básico de Vida" taught by School Health Team/UCC – ACES Almada/Seixal.

Member of oriental dance group - *Maktub* Dance.

Piano course from *Quebra Notas* School – Almada.