

Curriculum Vitae

1. PERSONAL INFORMATION

Name	Carla Sofia Alves Pereira
Address	Rua dos Congregados n.º 43 1º Esquerdo, 4710-370 Braga - Portugal
Telephone	(+351) 964 425 150
Electronic mail	carlas_pereira@hotmail.com ; cspereira@fc.ul.pt
Nationality	Portuguese
Birth date	November 18th 1983
Marital status	Single

2. ACADEMIC QUALIFICATIONS

Biology Graduation

Date	October 2001 – June 2006
Institution	Universidade de Aveiro Biology Department
Final Classification	16/20
Main subjects	Fish physiology, Animal Physiology, Cellular Physiology, Genetics, Molecular Biology, Functional Genomics, Biochemistry and Metabolism, Microbiology, Alimentary Safety and Quality, Bioorganic Chemistry

Final Graduation Project

Date	October 2004 – September 2005
Title	Evaluation of environmental contaminants' genotoxicity in aquatic animals by the <i>Comet Assay</i> or <i>Single Cell Gel Electrophoresis</i> (SCGE)
Classification	19/20

Training Period

Date	October 2005 – June 2006
Title	Genotoxicity and Teratogenicity in Zebrafish (<i>Danio rerio</i> , Hamilton-Buchanan 1822) embryos – SCGE contribution
Classification	19/20

Curriculum Vitae

3. COMPLEMENTARY FORMATION

Seminaries

May 2006	<i>First National Meeting of Post-graduation in Biological Sciences & Fifth Post-Graduation Symposium of the Biology Department of the University of Aveiro</i>
April 2006	Workshop <i>Helicobacter pylori – Chemical and biochemical bases for vaccines development and for comprehension of the adhesion mechanism</i>
February 2005	Patrícia M. Pereira, ITQB <i>Respiratory Complexes in Sulphate-reducing bacteria</i>
May 2004	Workshop <i>Flow cytometry applications on Biology, Health and Environment</i>
April 2004	<i>Genetically Modified Organisms – Which present which future?</i>
November 2003	Syed Ali, FDA, National Center of Toxicological Research, Arkansas, U.S.A. <i>Role of Nitric Oxide in Methamphetamine-induced Dopaminergic Toxicity</i>

Conferences

May 2006	“Our genes and our diseases” by Sobrinho Simões (IPATIMUP, U. Porto) <i>In</i> Open conferences cycle “Biologia na Noite 4”
May – June 2004	Open conferences cycle “Biologia na Noite 3”
May – June 2003	Open conferences cycle “Biologia na Noite 2”
April – June 2002	Open conferences cycle “Biologia na Noite”

4. PERSONAL SKILLS

Language knowledge

Portuguese	First language	
English	Writing Comprehension	Good
	Writing Expression	Good
	Oral Expression	Good
French	Writing Comprehension	Good
	Writing Expression	Medium
	Oral Expression	Medium
Spanish	Writing Comprehension	Good
	Writing Expression	Elemental
	Oral Expression	Medium

Curriculum Vitae

Informatics knowledge

Microsoft Word[®]	Good
Microsoft Excel[®]	Good
Microsoft PowerPoint[®]	Good
Adobe Acrobat[®]	Good
Leica QWin[®]	Good
Scion Image[®]	Good
Statistica[®]	Good
SigmaStat[®]	Good
analySIS^B[®]	Good
Komet[®]	Good
Metafer[®] - Metacyte	Good

Publications (on course)

Pereira, C.; Guilherme, S.; Barroso, C.M.; Pacheco, M.; Mendo, S. *The genotoxic effect of environmental mercury contamination in Liza aurata (Risso 1810) evaluated by the Comet assay.*

Driving License

February 2003	Type B
----------------------	--------

Natural Photography

October 2003	Bionúcleo da AAUAv and IPJ Aveiro by Luís Jorge Fardilha
---------------------	---
