# Paula Ramos-Silva, PhD















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I am an evolutionary biologist passionate about **bioinformatics**, **research** and **education**. My enthusiasm for molecular biology and for solving problems using analytical methods has always driven my curiosity and pleasure for sharing scientific knowledge. In my teaching and research, I integrate multiple approaches ranging from molecular biology and microscopy to large-scale **computational analyses** of **genomics**, **transcriptomics** and **proteomics** data, applied to **bacteria** and **animals**.

#### **EMPLOYMENT HISTORY**

01/07/2018 - 31/08/2022

#### **Postdoctoral Researcher**

<u>Affiliations</u>: Plankton Diversity and Evolution Group, Naturalis Biodiversity Center & Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, The Netherlands

<u>Project</u>: Evolution of planktonic gastropod calcification (**EPIC**)

Advisor: Dr. Katja Peijnenburg

01/11/2019 - 30/04/2020

Maternity Leave (6 months)

01/03/2014 - 30/04/2018

#### **Postdoctoral Researcher**

<u>Affiliation</u>: Computational Genomics Group, Instituto Gulbenkian de Ciência, Portugal

<u>Project</u>: Understanding the evolutionary history and the diversity of

bacterial endosporulation (EvoSpore)

Advisors: Dr. José Pereira-Leal and Dr. Adriano O. Henriques

09/01/2009 - 19/12/2013

#### **PhD Candidate**

Affiliations: Computational Science Section, University of Amsterdam, The Netherlands & Biogéosciences, University of

Burgundy, France

<u>Project</u>: Marie Curie ITN Biomineralization: understanding of basic mechanisms for the design of novel strategies in nanobiotechnology

(BIOMINTEC)

**Promotor**: Prof. Peter Sloot

Supervisors: Dr. Jaap Kaandorp and Dr. Frédéric Marin

01/11/2007 - 30/11/2008

### Research Analyst

<u>Affiliation</u>: Centre of Biological and Chemical Engineering, Instituto Superior Técnico, University of Lisbon, Portugal

### **EDUCATION**

09/01/2009 - 19/12/2013

#### **PhD** in Biology - Bioinformatics

Informatics Institute, University of Amsterdam, The Netherlands <u>Thesis</u>: Biocalcification of mollusk shells and coral skeletons. Integrating molecular, proteomics and bioinformatics methods Link

01/09/2001 - 10/10/2007

Integrated MSc (BSc + MSc) in Biological Engineering
Instituto Superior Técnico, University of Lisbon, Portugal &
Faculty of Engineering, Lund University, Sweden
Thesis: Removal of 17β-estradiol from water using molecularly

imprinted polyethersulfone microspheres Link

# **PUBLICATIONS**

#### Peer-reviewed articles

- Checa AG, Pimentel C, Berent K, <u>Ramos-Silva P</u>, Rodríguez-Navarro AB, Cartwright JHE, Sainz-Díaz CI. Evidence for helical microstructure of aragonite fibers in pteropod shells. MRS Bulletin 2022; <a href="https://doi.org/10.1557/s43577-022-00418-y">https://doi.org/10.1557/s43577-022-00418-y</a>
- 2. Berent K, Cartwright JHE, Checa AG, Pimentel C, <u>Ramos-Silva P</u>, Sainz-Díaz CI. Helical microstructures in molluscan biomineralization are a biological example of close packed helices that may form from a colloidal liquid crystal precursor in a twist-bend nematic phase. **Physical Review Materials** 2022; 105601: 1–9. https://doi.org/10.1103/PhysRevMaterials.6.105601
- 3. <u>Ramos-Silva P</u>\*, Odendaal M-L\*, Wall-Palmer D, Mekkes L, Peijnenburg KTCA. Transcriptomic responses of adult versus juvenile atlantids to ocean acidification. **Frontiers in Marine Science**, 2022; 9:801458. (\*co-authors) <a href="https://doi.org/10.3389/fmars.2022.801458">https://doi.org/10.3389/fmars.2022.801458</a>
- Ramos-Silva P, Wall-Palmer D, Marlétaz F, Marin F, Peijnenburg KTCA. Evolution and biomineralization of pteropod shells. Journal of Structural Biology, 2021; 213(4):107779. <a href="https://doi.org/10.1016/j.jsb.2021.107779">https://doi.org/10.1016/j.jsb.2021.107779</a>
- Wall-Palmer D, Mekkes L, <u>Ramos-Silva P</u>, Dämmer LK, Goetze E, Bakker K, Duijm E, Peijnenburg, KTCA. The impacts of past, present and future ocean chemistry on predatory planktonic snails. **Royal Society Open Science**, 2021; 8:202265. https://doi.org/10.1098/rsos.202265
- 6. Choo LQ, Bal TMP, Choquet M, Smolina I, <u>Ramos-Silva P</u>, Marlétaz F, Kopp, M, Hoarau G, Peijnenburg KTCA. Novel genomic resources for shelled pteropods: a draft genome and target capture probes for *Limacina bulimoides*, tested for cross-species relevance. **BMC Genomics**, 2020; 21(1):11. https://doi.org/10.1186/s12864-019-6372-z
- Ramos-Silva P, Serrano M, Henriques AO. From root to tips: sporulation evolution and specialization in *Bacillus subtilis* and the intestinal pathogen *Clostridioides difficile*.
   Molecular Biology and Evolution, 2019; 36(12):2714-36.
   <a href="https://doi.org/10.1093/molbev/msz175">https://doi.org/10.1093/molbev/msz175</a>
- 8. Le Roy N, Jackson D, Marie B, <u>Ramos-Silva P</u>, Marin F. The evolution of metazoan alphacarbonic anhydrases and their roles in calcium carbonate biomineralization. **Frontiers in Zoology**, 2014; 11(1):75. <a href="https://doi.org/10.1186/s12983-014-0075-8">https://doi.org/10.1186/s12983-014-0075-8</a>
- Ramos-Silva P, Kaandorp J, Herbst F, Plasseraud L, Alcaraz G, Stern C, Corneillat M, Guichard N, Durlet C, Luquet G, Marin F. The skeleton of the staghorn coral *Acropora* millepora: molecular and structural characterization. PLoS One, 2014; 9(6):e97454. https://doi.org/10.1371/journal.pone.0097454
- 10. Marin F, Le Roy N, Marie B, <u>Ramos-Silva P</u>, Bundeleva I, Guichard N, Immel F. Metazoan calcium carbonate biomineralizations: macroevolutionary trends—challenges for the coming decade. **Bulletin de la Société Géologique de France**, 2014; 185(4):217-32. <a href="https://doi.org/10.2113/gssgfbull.185.4.217">https://doi.org/10.2113/gssgfbull.185.4.217</a>

- 11. Marie B, <u>Ramos-Silva P</u>, Marin F, Marie A. Proteomics of CaCO<sub>3</sub> biomineral-associated proteins: how to properly address their analysis. **Proteomics**, 2013; 13(21):3109-16. https://doi.org/10.1002/pmic.201300162
- Ramos-Silva P, Kaandorp J, Huisman L, Marie B, Zanella-Cléon I, Guichard N, Miller DJ, Marin F. The skeletal proteome of the coral *Acropora millepora*: the evolution of calcification by co-option and domain shuffling. **Molecular Biology and Evolution**, 2013; 30(9):2099-112. <a href="https://doi.org/10.1093/molbev/mst109">https://doi.org/10.1093/molbev/mst109</a>
- 13. Marie B, Jackson DJ, <u>Ramos-Silva P</u>, Zanella-Cléon I, Guichard N, Marin F. The shell-forming proteome of *Lottia gigantea* reveals both deep conservations and lineage-specific novelties. **The FEBS Journal**, 2013; 280(1):214-32. <a href="https://doi.org/10.1111/febs.12062">https://doi.org/10.1111/febs.12062</a>
- 14. <u>Ramos-Silva P</u>, Benhamada S, Le Roy N, Marie B, Guichard N, Zanella-Cléon I, Plasseraud L, Corneillat M, Alcaraz G, Kaandorp J, Marin F. Novel molluskan biomineralization proteins retrieved from proteomics: a case study with Upsalin. **ChemBioChem**, 2012; 13(7):1067-78. https://doi.org/10.1002/cbic.201100708

#### Letters and reports

- 15. <u>Ramos-Silva P</u>, Brito PH, Serrano M, Henriques AO, Pereira-Leal JB. Rethinking the niche of upper-atmosphere bacteria: draft genome sequences of *Bacillus aryabhattai* C765 and *Bacillus aerophilus* C772, isolated from rice fields. **Genome Announcements**, 2015; 3(2): e00094-15. PubMed https://doi.org/10.1128/genomeA.00094-15
- Ramos-Silva P, Marin F, Kaandorp J, Marie B. Biomineralization toolkit: the importance of sample cleaning prior to the characterization of biomineral proteomes. Proceedings of the National Academy of Sciences USA, 2013; 110(24):E2144-6. <a href="https://doi.org/10.1073/pnas.1303657110">https://doi.org/10.1073/pnas.1303657110</a>

#### Book chapters & conference papers

- 17. Deutekom ES, Konglerd P, <u>Ramos-Silva P</u>, Kaandorp JA. From Molecules to Morphologies, a Multiscale Modeling Approach to Unravel the Complex System of Coral Calcification. The Cnidaria, Past Present and Future, Springer, 2016; pp 223-36. https://doi.org/10.1007/978-3-319-31305-4 14
- 18. <u>Ramos-Silva P</u>, Marin F. Proteins as functional units of biocalcification an overview. Biomineralization: From Fundamentals to Biomaterials and Environmental Issues, Key Engineering Materials, 2016; 672:183-90. https://doi.org/10.4028/www.scientific.net/KEM.672.183
- 19. Le Roy N, Jackson DJ, Marie B, <u>Ramos-Silva P</u>, Marin F. Carbonic anhydrase and metazoan biocalcification: a focus on molluscs. Biomineralization: From Fundamentals to Biomaterials and Environmental Issues, Key Engineering Materials, 2016; 672:151-157. <a href="https://doi.org/10.4028/www.scientific.net/KEM.672.151">https://doi.org/10.4028/www.scientific.net/KEM.672.151</a>
- 20. Marin F, Le Roy N, Marie B, <u>Ramos-Silva P</u>, Wolf S, Benhamada S, Guichard N, Immel F. Synthesis of Calcium Carbonate Biological Materials: How Many Proteins are Needed? Bioceramics 25, Key Engineering Materials, 2014; 614:52-61. https://doi.org/10.4028/www.scientific.net/KEM.614.52
- 21. Marin F, Marie B, Benhamada S, <u>Ramos-Silva P</u>, Le Roy N, Guichard N, Wolf S, Montagnani C, Joubert C, Piquemal D, Saulnier D, Gueguen Y. 'Shellome': proteins involved in mollusc shell biomineralization diversity, functions. International Symposium on Pearl Research, Terrapub, 2013; pp 149–16. <a href="https://hal.archives-ouvertes.fr/hal-00793668">https://hal.archives-ouvertes.fr/hal-00793668</a>

TEACHING		
11/2020 - Present	Guest lecturer in bioinformatics for the course Biological Oceanography, MSc level, University of Amsterdam, The Netherlands (~6 hours)	
11/2020 - Present	<b>Teaching assistant</b> in <b>laboratory practicals</b> for the course <b>Biological Oceanography</b> , MSc level, University of Amsterdam, The Netherlands (24 hours)	
10/2018	<b>Lecturer</b> of the module <b>Computational Biology and Bioinformatics</b> at the Tirana Mathematical and Computational Biology Workshop, Albania (4 hours)	
07/2014 - 07/2015	Guest lecturer, journal club coordinator and evaluator of final presentations for the course <b>Research in Bioinformatics</b> , MSc level, University of Lisbon, Portugal (12 hours)	
01/2014 - 03/2015	<b>Lecturer</b> of <b>Applied Genetics</b> and <b>Statistics</b> , BSc level, University of the Nouvelle Grand'Anse, Haiti. This teaching was part of a program organized by the NGO Haitian Connection (haitianconnection.org). (140 hours)	
SUPERVISION &	& MENTORING	
03/2021 - 06/2022	Gloria Casas Canales MSc Freshwater & Marine Biology, University of Amsterdam Project: Transcriptomic responses of the sub-Antarctic pteropod <i>Limacina</i> retroversa to ocean acidification: adults vs juveniles	
09/2021 - 10/2021	Héloïse Ribot MSc Science Education and Communication, Utrecht University Project: "Seashells inspire CO <sub>2</sub> storage" - popular science article	
05/2020 - 11/2020	Mari-Lee Odendaal MSc Biology, Wageningen University & Research Project: Transcriptomic responses of juvenile versus adult shelled heteropods under decreasing ocean pH	
01/2019 - 09/2019	Jack Smith MSc Biology, Leiden University Project: Screening for fast-evolving genes in pteropod species	
INVITED TALKS	S & SEMINARS	
	ineralization in holoplanktonic gastropods: from genes to shells' Colloquium tribune, Naturalis Biodiversity Center, Leiden, The Netherlands	
03/2022 'Pterop Marine	pod biomineralization – from shell microstructures to proteins' e Genomics & Evolution Symposium, Naturalis Biodiversity Center, Leiden, etherlands	
07/2019 <i>Evolu</i> biomir	tion of planktonic gastropod biomineralization' Meeting: Understanding neralisation and the impact of global change in marine organisms, Institute for	
10/2018 <i>'Sporu</i>	ced Study, Amsterdam, The Netherlands ulation from root to tips: evolution in Bacillus subtilis and Clostridioides	
10/2013 <i>'On bi</i>	difficile' Tirana Mathematical and Computational Biology Workshop, Tirana, Albania 'On biomineralization of mollusk shells and coral skeletons' Research Seminar, Thomas E. Starzl Transplantation Institute, University of Pittsburgh, USA	

# **CONFERENCE PRESENTATIONS**

06/2022	Meeting of the Netherlands Society for Evolutionary Biology, Ede, The Netherlands
03/2022	Ocean Sciences Meeting, Hawaii, virtual
09/2019	15 <sup>th</sup> International Symposium on Biomineralization, Munich, Germany
04/2019	Poster pitch at The Conference of the Netherlands Society for Evolutionary Biology,
	Ede, The Netherlands
08/2013	12 <sup>th</sup> International Symposium on Biomineralization, Freiberg, Germany
08/2013	5 <sup>th</sup> Meeting - COST Action Biomineralix, Bologna, Italy
09/2012	4th Meeting - COST Action Biomineralix, Aarhus, Denmark
02/2011	Biomintec International Workshop - Molecular Biomineralization in Marine
	Organisms: Nanobiotecnology and Biomedical Applications, Palermo, Italy,
06/2010	French Conference on Biology of the Mineralized Tissues (12èmes JFBTM), Saint
	Étienne, France
04/2010	7 <sup>th</sup> International Symposium on Networks in Bioinformatics (ISNB 2010), Amsterdam,
	The Netherlands

#### **CONFERENCE POSTERS**

09/2019	Pearls of Wisdom: synergising leadership and expertise in molluscan genomics, Kavli
	Royal Society Centre, Chicheley Hall, UK
05/2019	NWO Life Congress, Bunnik, The Netherlands
04/2019	Meeting of the Netherlands Society for Evolutionary Biology, Ede, The Netherlands
08/2017	16 <sup>th</sup> Congress of the European Society for Evolutionary Biology, Groningen, The
	Netherlands
12/2010	Euro ISRS symposium, Wageningen, The Netherlands
07/2010	French Conference on Biology, Computer Science and Mathematics (JOBIM
	2010), Montpellier, France

# PERSONAL GRANTS

02/2019 Marie Skłodowska-Curie Individual Fellowship

Project: EPIC - Evolution of planktonic gastropod calcification,

Grant No.: 844345

Funding Source: European Commission Amount and duration: 176k €, 2.5 years Host: Naturalis Biodiversity Center

02/2015 FCT Postdoctoral Fellowship

Project: EvoSpore - Understanding the evolutionary history and the diversity of

bacterial endosporulation

Funding Source: Portuguese Foundation for Science and Technology – FCT

Grant No.: SFRH/BPD/103171/2014 Amount and duration: 55k €, 3 years Host: Instituto Gulbenkian de Ciência

## **AWARDS**

01/2019	<u>Travel Award</u> by the Malacological Society of London for the project 'Shell
	structures of three pelagic mollusks', UK
05/2017	2 <sup>nd</sup> Martin Fellowship by Naturalis Biodiversity Center for the project 'Shell
	proteomes in planktonic gastropods', The Netherlands
02/2017	Award by The Society of Molecular Biology and Evolution for the SMBE 2017 with
	the presentation 'Tracing endosporulation evolution: the ancestral genes and
	lineage specific novelties', USA (declined)
10/2016	1st Martin Fellowship by Naturalis Biodiversity Center for the project
	'Biomineralization genes in planktonic gastropods', The Netherlands

07/2013	Scholarship Award from the National Institutes of Health & Howard Hughes Institute
	for the course 'Frontiers in Stem Cells & Regeneration', USA
02/2007	ERASMUS Scholarship by the University of Lisbon for MSc research project in
	<b>Bioremediation</b> at the Faculty of Engineering, Lund University, Sweden

# **CERTIFICATIONS & TRAINING**

### In bioinformatics

03/2022	Genome Assembly and Annotation, physalia-courses.org (online)
11/2021	Ecological and Evolutionary Studies on DNA Methylation in Plants and Animals,

physalia-courses.org (online)

I participated in six intensive courses organized by The Gulbenkian Training Program in Bioinformatics (gtpb.igc.gulbenkian.pt):

04/2018 04/2017 03/2017 03/2016 11/2014	Analysis of Differential Expression with RNAseq Advanced Biostatistics for Bioinformatics Tool Users using R Population Genetics and Demographic History: model-based approaches NGS Data Analysis, RNAseq, ChIPseq Bioinformatics using Python for Biologists
10/2014	Transcriptome Analysis, Automatic Function Annotation and Data Mining
Others 04/2022	Didactical modules 1-3 and 6, Teaching and Learning Centre FNWI, University of
04/2022	Amsterdam
11/2020	EMBO Lab Leadership course for Postdocs by embo.org
07/2016	eLife Workshop on Peer Review
08/2015	PADI Open Water Diver
04/2014	Biosafety Levels 2 and 3, Instituto Gulbenkian de Ciência
09/2013	Frontiers in Stem Cells & Regeneration, Marine Biological Laboratory, Woods Hole, MA, USA

# PEER-REVIEW

Scientific Reports, Frontiers in Genetics, Genome Biology and Evolution, Journal of Proteome Research, Plos One, F1000Research

# SOCIETY MEMBERSHIPS

2017-Present	Society for Molecular Biology and Evolution (SMBE)
2019-Present	Netherlands Society for Evolutionary Biology (NLSEB)

# OUTREACH

09/2022	Spotlight: 'The amazing shells of sea butterflies' in the LiveScience showroom at Naturalis Biodiversity Center
09/2021	<u>Promotional video</u> of the publication <i>Evolution and biomineralization of pteropod shells</i> in collaboration with VJs from <u>Studio de Maan</u>
08/2019	"Shell microstructures of planktonic gastropods" in the Bulletin of The Malacological Society of London Nr 73, The Malacologist (ISSN 1759-1406)
2014-17	I participated in several microscope demonstrations, science games and one-on-one speed dates about computational biology, bioinformatics, genes and evolution at the annual NOS Alive Music Festival, Lisbon, Portugal

10/2016	Open Day at the Instituto Gulbenkian de Ciência - I participated in this event by creating an interactive game introducing evolutionary thinking to children and teenagers named "How are animals related?", Oeiras, Portugal
01/2015	I presented 'A mobility experience' to share my experience living and working abroad as a PhD candidate to the students of the University of Trás-os-Montes and Alto Douro (UTAD), during the EURAXESS Roadshow in Vila Real, Portugal
09/2012	Radio interview for the programme "Portuguese in the World", Antena 1, to share my experience in France and The Netherlands and explain my research in biomineralization.

ACADEMIC SE	ERVICES
09/2022-Present	Expert Evaluator and Rapporteur of Marie Skłodowska-Curie postdoctoral proposals for the European Commission
05/2021-Present	Manager of the high memory server for the Plankton Diversity and Evolution group at Naturalis. Tasks: bridge between researchers and IT unit, maintain system up to date, write documentation install/update software, manage user accounts, technical support to users
05/2017-05/2018	Manager of the high memory server from the Computational Genomics Laboratory at Instituto Gulbenkian de Ciência. Tasks: maintain system up to date, install software, manage user accounts, technical support to users, install and manage a graphical interface to access the server
11/2014-10/2015	<ul> <li>Postdoc Committee member, Instituto Gulbenkian de Ciência, Portugal Main roles:         <ul> <li>Organizer of the monthly Careers in Science Seminar Series.</li> <li>Organizer of 2<sup>nd</sup> Annual Joint Postdoctoral Meeting, Setúbal, Portugal, November 4-6, 2015 with approx. 100 participants</li> <li>Postdocs' spokesperson</li> </ul> </li> </ul>

#### SKILLS

- o **Programming/Scripting**: R, Python, bash, sh, RMarkdown, Quarto, RStudio, Git, PyCharm, **SLURM**
- o Bioinformatics: RNAseq, genome and transcriptome sequencing, sequence alignments, blast, phylogenetics (Bayesian, ML, MEGA), orthology/paralogy (bi-directional blast, COG, OrthoMCL), ancestral reconstruction, differential gene expression (edgeR, DESeq), proteomics, protein structure (AlphaFold, Modeller, Chimera), biological databases (PFAM, NCBI, UniproKB, InterProScan, KEGG), functional annotation (Trinotate), Galaxy server, Bioconductor, BioPython, BioPerl.
- Molecular Biology: DNA/RNA/Protein extractions, PCR (basic, real-time, 3'5' race), DNA cloning, library preparations for Illumina platforms
- **Biochemistry**: SDS PAGE, protein assays
- Microbiology: Bacterial culturing (plate and microbioreactors)
- Microscopy: resin embedding and other preparations for Scanning Electron Microscopy

# LANGUAGES

Portuguese (native), English (full - C2\*), French (full - C2\*), Dutch (limited - B1\*)

<sup>\*</sup> Levels according to the Common European Framework of Reference