ALICIA L. BRUZOS, PhD https://albruzos.github.io albruzos@gmail.com

PERSONAL INFORMATION

Date of birth: 29-March-1993 (32 years old)

Nationality: Spain

Address: Rua Maria Casares, 5 - 1°C. 15706, Santiago de Compostela (A Coruña), SPAIN.

Phone: +34 644 957 498

EDUCATION

Sep 2016 - Sep 2022	PhD in Molecular Medicine, Universidade de Santiago de Compostela, SPAIN. Title: "Evolution of bivalve transmissible cancers". Cum laude ¹ . International mention.
Sep 2023 - Feb 2025	MSc in University Teaching, Universidad Europea de Madrid (online), SPAIN.
Sep 2015 - Jul 2016	MSc in Bioinformatics, Universitat Autònoma de Barcelona, SPAIN.
Sep 2011 - Jul 2015	BSc in Biology , Universidade de Santiago de Compostela, SPAIN. Erasmus year at Université Libre de Bruxelles, BELGIUM.

<u>Languages</u>: English C1* (*IELTS* certification in July 2021, *CAE* in December 2014); French B2* (*DELF* certification in May 2020); German A1*; Galician C1* (*Celga* certification in July 2011); Spanish C2* (native).

*According to The Common European Framework of Reference for Languages

ACADEMIC POSITIONS

Sep 2025 - on hold	Junior PI researcher (Minerva Fast Track fellowship). Max Planck Institute for Marine Microbiology, GERMANY. Symbiosis Dept.
Jul 2023 - ongoing	Postdoctoral researcher (Marie Skłodowska-Curie fellowship). Current position. Université de Caen Normandie, FRANCE. Supervisors: Camille Détrée and Pascal Claquin. BOREA Lab.
Sep 2021 - Apr 2023	Research scientist. The Francis Crick Institute, University College London, UNITED KINGDOM. Supervisor: Veronica Kinsler. Precision Medicine Lab.
Sep 2016 - Sep 2021	Predoctoral student (Spanish national predoctoral fellowship). University of Santiago de Compostela and University of Vigo, SPAIN. <i>Supervisor</i> : Seila Díaz. Mobile genomes lab led by Jose Tubio.

SHORT RESEARCH STAYS AS A VISITING SCIENTIST

- 2024, Jul-Aug Centro de Ciências do Mar (CCMAR), Algarve, PORTUGAL. Lab led by Ana M Amaral. Funding: AquaExcel TNA grant.
- 2021, Jan-Apr Korea Advanced Institute of Science and Technology (KAIST), Daejeon, SOUTH KOREA. Lab led by Youngseok Ju. Funding: grant of Boehringer Ingelheim Fonds.
- 2020, Sep-Dec Universidade de Vigo, Vigo, SPAIN. Lab led by David Posada.
- 2019, Mar-Apr University of Galway, Galway, IRELAND. Lab led by Mark Johnson. *Funding*: Assemble Plus (grant agreement no. 730984).
- 2018, Sep-Dec Pacific Northwest Research Institute (PNRI), Seattle, USA. Lab led by Michael Metzger. Funding: Spanish Ministry of Science (ref. BES-2016-078166).
- **2014**, Jun-Jul **Université Libre de Bruxelles**, Brussels, BELGIUM. Summer internship at the Evolutionary Biology and Ecology Unit. Supervisor: Prof Patrick Mardulyn.

MAJOR RESEARCH INTERESTS

- Evolution of marine contagious cancers
- Cancer genomics and imaging
- Development of cell lines

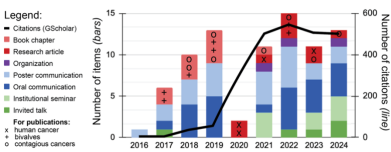
¹ In Spain, doctoral theses that are graded as 'excellent' may also be awarded a 'cum laude' mark which requires unanimous agreement among the members of the evaluation board (secret ballot).

nature cancer

SCIENTIFIC PRODUCTION

ORCID: 0000-0003-4362-545X

I have authored 10 peer-reviewed JCR Q1 publications (8 of which are D1, international SCI journals), and 10 book chapters with ISBN (6 of which as first author). Notably, I am first author on 4 publications, the corresponding author on one, and 5 are not co-authored by my thesis director, reflecting my



capacity for autonomous research. My work has garnered over **1,800 accumulated citations** (GScholar, WOS, ResearchGate, Scopus).

SCIENTIFIC PUBLICATIONS²

- Santamarina, M; <u>Bruzos, AL</u>^{2/5}; Pequeño, A; Rodríguez-Castro, J; Díaz, S. (2024) Novel PCR molecular assay for the identification of marine transmissible cancers from *Cerastoderma edule*. In: Journal of Invertebrate Pathology, 207: 108232. <u>doi.org/10.1016/j.jip.2024.108232</u> (OA). IF(2022) = 3.60, JCR rank (2023) 7/181 (Q1).
- 2. <u>Bruzos, AL</u> ^{1/45*}; Santamarina, M*; García, D*; ... Tubío, JMC. (2023) Somatic evolution of marine transmissible leukemias in the common cockle, Cerastoderma edule. In: Nature Cancer, 4:1575-1591. doi.org/10.1038/s43018-023-00641-9 (download here). IF(2022) = 22.7, JCR rank (2022) 12/241 (D1). Issue cover.
- Martín, SB*; Polubothu, S*; <u>Bruzos AL</u>^{3/18*}; ... Kinsler, VK. (2023) Mosaic BRAF fusions are a recurrent cause of congenital melanocytic naevi targetable by MEK inhibition. In: <u>Journal of Investigative Dermatology</u>, 144(3):593-600. 10.1016/j.jid.2023.06.213 (OA). IF(2022) = 6.5, JCR rank (2022) 6/70 (D1).
- 4. Garcia-Souto, D*; <u>Bruzos, AL</u>^{2/20*}; Diaz, S*; ... Tubío, JMC. (2022)

 Mitochondrial genome sequencing of marine leukemias reveals cancer contagion between clam species in the Seas of Southern Europe. In: eLife, 11:e66946. <u>doi.org/10.7554/eLife.66946</u> (OA). IF(2022) = 7.7, JCR rank (2022) 7/92 (D1).
- 5. Hermida, M et al. (includes <u>Bruzos, AL</u>^{5/8}). (2022) The first high-density genetic map of common cockle (Cerastoderma edule) reveals a major QTL controlling shell color variation. In: Scientific Reports, 12:16971. 10.1038/s41598-022-21214-3 (OA). IF(2022) = 4.6, JCR rank (2022) 22/73 (Q2).
- Ricardo, F et al. (includes <u>Bruzos, AL</u>^{3/8}). (2021) Assessing the elemental fingerprints of cockle shells to confirm their geographic origin from regional to international spatial scales. In: <u>Science of the Total Environment</u>, 814:152304. 10.1016/j.scitotenv.2021.152304 (download here). IF(2021) = 10.753, JCR rank (2021) 26/279 (D1).
- 7. Álvarez, EG et al. (includes <u>Bruzos, AL</u>^{13/43}). (2021) Aberrant integration of Hepatitis B virus DNA promotes major restructuring of human hepatocellular carcinoma genome architecture. In: Nature Communications, 12:6910. <u>doi.org/10.1038/s41467-021-26805-8</u> (OA). IF(2021) = 17.694, JCR rank (2021) 6/73 (D1).
- Rodriguez-Martin, B et al. (includes <u>Bruzos, AL</u>^{15/53}). (2020) Pan-Cancer analysis of whole genomes identifies driver rearrangements promoted by LINE-1 retrotransposition. In: Nature Genetics, 52:306-319. doi.org/10.1038/s41588-019-0562-0 (OA). IF(2020) = 38.333, JCR rank (2020) 2/175 (D1).
- The ICGC/TCGA Pan-Cancer Analysis of Whole Genomes Consortium (includes <u>Bruzos AL</u>, position 60 of 1340 authors, corresponding authors are Campbell, PJ; Getz, G; Korbel, JA; Stuart, JM; Stein, LD). (2020) <u>Pan-Cancer analysis of whole genomes</u>. In: <u>Nature</u>, 578:82-93. <u>doi.org/10.1038/s41586-020-1969-6</u> (OA). IF(2020) = 49.962, JCR rank (2020) 1/73 (D1). Issue cover



10. Riachi, M et al. (includes <u>Bruzos</u>, <u>AL</u>^{7/26}). (2025) Keratinocyte cholesterol deficiency is a druggable final common pathway in hyperproliferative inflammatory skin disease. Accepted for publication in <u>Journal of Investigative Dermatology</u>. IF(2022) = 6.5, JCR rank (2022) 6/70 (D1).

 $^{^2}$ The * denotes first authorship (publications 1, 2 and 3); $^{0/0}$ denotes (my position / total number of authors); OA=open access. CV as of April 2025 | Page 2 of 4

SELECTED INVITED PRESENTATIONS

I have presented my research at **52** national and international conferences across nine countries. This includes **5** invited talks, **20** oral presentations delivered by myself, **23** poster presentations (13 of which I personally presented), and **6** award-winning contributions (3 for best talk and 3 for best poster). Additionally, I have served on the scientific and organizing committees of **3** conferences - in Spain, the UK, and France. Beyond conferences, I have been invited to deliver **8** core seminars at scientific institutions in 4 different countries. Below a selection of presentations:

- International Symposium on Coastal Ecological Health. San Fernando, CHILE (25/11/2024). Evolutionary history of contagious cancers in cockles and clams.
- Bivalve Transmissible Neoplasia Workshop. La Rochelle, FRANCE (14/11/2024 15/11/2024). Evolution of bivalve transmissible cancers.
- **48th FEBS congress**. Milan, ITALY (29/06/2024 3/07/2024). Evolution of cockle contagious cancers characterized by genomic instability. J. FEBS Open Bio 2024 14, doi:org/10.1002/2211-5463.13836
- **EMBO molluscs genomics**. Namur, BELGIUM (27/05/2024 31/05/2024). Genomic insights into the evolutionary history of marine transmissible cancers.
- 2nd International Ocean Health Symposium. Kiel, GERMANY (29/08/2022 31/08/2022) Clonal evolution of a marine transmissible cancer that colonizes the Atlantic coast of Europe.

AWARDS AND HONORS

I have been a finalist or awardee in <u>13 national and international competitions</u> recognizing my research and outreach efforts. Among them, I would like to highlight:

- 'For Women in Science' Young Talents Award (Fondation L'Oréal-UNESCO, France, 2024). Awardee (20,000€), recognizing the excellence and impact of my research.
- W.D. Hamilton Award (Society for the Study of Evolution, USA, 2023). Finalist (500\$), awarded for outstanding contributions by early-career researchers in evolutionary biology.

Other awards include:

- Best Talk Prize (2023, 2022). Reunión de jóvenes investigadore/as en el extranjero, Spain.
- Outreach Award in Medicine and Health (2023). Fundación Lilly & The Conversation, Spain. Finalist.
- 3MT Video Award: Cuéntame11F (2022). Citizen initiative 11 febrero, Spain. First place.
- Women's Name Award: Scientific Vocations (2022). Fundación Merck Salud, Spain.
- IDEAX21 International Creative Jam (2020). Xunta de Galicia, Spain.
- Best Scientific Panel Prize (2019, 2017). Foro Acui, Spain. First place (450€ in 2019; 400€ in 2017).
- National Speech Competition (2015). Club de Debate Compostela, Spain. Finalist.
- Best Poster Prize (2015). Genetics Department, Univ. Santiago de Compostela, Spain. First place.
- Open Software Translation Award (2013). USC Engineering Tech. School, Spain. First place (600€).

FUNDING

Competitive fellowships:

- 2024 Minerva Fast Track Fellowship (2025-2028). Max Planck Society, GERMANY. ON HOLD.
- 2023 **National Postdoctoral 'Juan de la Cierva' Fellowship (2024-2026).** Spanish Ministry of Science (ref. JDC2022-048396-I), SPAIN. *DECLINED to accept the MSCA in France*.
- 2023 **EU MSCA Fellowship (2023-2025)**. Marie Skłodowska-Curie Actions (MSCA-cofund) and Région Normandie (ref. 101034329), EU and FRANCE. *ONGOING*.
- 2017 **National Doctoral Fellowship (2017-2021).** Spanish Ministry of Economy, Industry and Competitivity (ref. BES-2016-078166), SPAIN. *CONCLUDED*.
- 2013 Erasmus scholarship (2013-2014). European Union. CONCLUDED.
- 2009 Summer Exchange scholarship (1 month), Alliance Française, FRANCE. CONCLUDED.

Research projects: I have secured funding from five international projects of over 40,000€: an Exploration Fund Grant (5,000€) from The Explorers Club (USA) in 2024; a FOVI project (ref. FOVI230047; 30,000€) in 2023 as a collaborator from Gobierno de Chile; 2 EU transnational access TNA grants (together over 10,000€), one for Ireland in 2019 (Assemble+ call) and the other one for Portugal in 2024 (AquaExcel3.0 call); and a BIF grant (2,370€) from Boehringer Ingelheim Fonds (Germany) in 2021.

Travel/conference grants:

- 2024 FEBS YSF grant. Federation of European Biochemical Societies (FEBS). Budget: ~1.000,00 €
- 2024 MCAA micro grant. Marie Curie Alumni Association (MCAA). Budget: 1.000,00 €.
- 2023 Mangold Fellowship. Lindau Nobel Laureate Meeting, Germany. <u>Budget</u>: 560,00 €.
- 2022 SEBBM grant. Sociedad Española de Bioquímica y Biología Molecular, Spain. Budget: 100,00 €.
- 2017 EuroMarine Young Scientist Fellowship. European Marine Research Network. Budget: 500,00 €.

MENTORING OF STUDENTS

I have supervised five undergraduate and master's students during their theses in France and Spain. Most recently, I mentored Angèle Moulin (Université de Caen Normandie, 2023-2024) and Géo Bujard (Sorbonne Université, 2023-2024) during their master's thesis. Earlier, I supervised the undergraduate theses of Andrea E. Arias Díaz (Universidade de Santiago de Compostela, 2020-2021), who received an award for her degree thesis, Ana Copena Soutelo (U. de Santiago de Compostela, 2019-2020), the master thesis of lago Otero Coto (Universidade da Coruña, 2019-2020), and the international student Artemisia Ntoula (University of Patras, Greece) during an Erasmus internship at U. de Santiago de Compostela (summer 2019). These experiences have allowed me to support earlycareer researchers while contributing to the scientific project that I was carrying out at that moment.

HIGH EDUCATION TEACHING

I have gained teaching experience (132.5 certified teaching hours) at five public universities across four countries (Spain, UK, France, and Chile), delivering theoretical and laboratory sessions in different languages (English, Spanish/Galician, and French) to undergraduate and master's students across fields such as Biology, Medicine, and Bioinformatics. Highlights include lecturing in the MSc Sciences de la Mer program at Université de Caen Normandie (2023-2025), teaching medical students at University College London (2021-2023), contributing to genetics courses at U. de Santiago de Compostela (2017-2021), and recent contributions at the Universidad de O'Higgins (7.5 hours, 2024 with the FOVI project). These experiences have improved my ability to adapt to diverse academic settings. I hold official accreditations as an assistant professor in both the Spanish (PAD ANECA) and French (Section 64) higher education systems.

SERVICE TO THE COMMUNITY

- Conference organization. I have been involved in organizing 3 conferences: the VIII Young Researchers Meeting (2021), with 300 attendees, 135 oral presentations, and 67 posters (we edited an abstracts book with ISBN) hosted by USC (Spain); the 5th Crick Postdoc Symposium (2022), which brought together 160 participants for 2 plenary talks, 11 short oral presentations, and 38 posters (we gave 4 prizes) hosted by The Crick (UK); and the Chilean Coastal Ecological Health Symposium (2024), with 30 attendees, 4 plenary talks, and a panel discussion; hosted by UNICAEN (France).
- Reviewing activity. I have been invited to review five manuscripts for the international community in highly-recognized journals: 1 Science, 1 Molecular Ecology, 1 Science Advances, 1 Proc. Biol. Sci., 1 Scientific Rep (see verified reviews on Publons: D-7235-2018).
- Member of juries and evaluation committees. I have been the external evaluator of two PhD thesis (L. Tomás, U. de Vigo, 2024; A. Guitián Caamaño, U. da Coruña, 2024), and I have recently served on the jury of Galicia Spin-Off Awards (2024), called and organized by GCiencia.
- Institutional citizenship. I have served as an elected spokeswoman for doctoral students on the committees of the International Doctoral Schools at Universidade de Santiago de Compostela (2021-2022) and Universidade de Vigo (2017-2018). In Vigo, I was also part of its Quality Commission.
- Professional membership: I am an active member of the Marie Curie Alumni Association (MCAA) since 2023 and the European Association for Cancer Research (EACR) since 2019.

OUTREACH ACTIVITY

I have actively participated in over 40 public science outreach events, including 16 school visits (Spain, UK, France), 12 popular science articles (e.g., The Conversation), 8 talks for the general public (e.g. Pint of Science in London, A Coruña, and Caen), 6 promotional videos (e.g., AquaExcel project), 5 workshops on scientific fairs, 3 opinion editorials, and 5 miscellaneous activities such as contributing to children's science colouring book or the school radio program of IES Mata Jove. I am strongly committed to making science accessible, particularly in towns where opportunities to engage with scientists are limited.

MEDIA COVERAGE

Renowned media have featured my research publications and various scientific activities -such as outreach activities, awards, or career steps- in over 250 news items published in more than 40 media platforms across 10 countries. This includes BBC radio, The New York Times, El País or La Voz de Galicia, as well as in TV newscasts from 2 countries (France3normandie, Televisión de Galicia, T. Princ. Asturias, Canal Sur). Beyond promoting my research, I am often invited to share my opinion on scientific careers, current topics, or to advocate for women in science. These initiatives highlight my dedication to science communication and my leadership in public engagement. PR clipping: albruzos.github.io/media.

REFERENCES: Seila Díaz (UA, PT), Jose Tubío (USC, ES), Michael Metzger (PNRI, US), Youngseok Ju (KAIST, KR), Veronica Kinsler (UCL, UK), Céline Zatylny-Gaudin (UNICAEN, FR).

SOCIAL MEDIA: @@BruzosAlicial @BruzosAlicial R⁶@alicialbruzos &@BruzosAlicial





