# David Díez-del-Molino

PhD in Population Genetics, Research Associate at University College London

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#### Contact

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Hello! That's me.

### Research Interests

I am interested in the study of animal and human populations using a wide range of methods from **population genetics** to **computational genomics**. My current research is focused on two main fields: (1) studying the genetic and demographic history of **invasive fish species** aiming to discover the **evolutionary processes that shape the genomes of invaders** and drive its success in novel environments, and (2) using genomic tools to shed light on the **origin and history of human populations** by investigating their genomes and modelling **ancient DNA**.

### Skills

- Languages: Spanish/English/Catalan
- Wet-lab work: techniques related to molecular markers such as microsatellite loci, SNPs, mtDNA, and NGS.
- Software (Plink, ADMIXTURE, TreeMix, etc...) and analyses (FST, He, IBD, Tajima's D, PSMC, etc...) related with population genetics/genomics.
- Bioinformatics and genomic data analysis: from handling big sequence files to variant calling and filtering.
- Computer simulations and modelling DNA data using either custom scripting or standard software such as ms or FastSimCoal2.
- R (scripting and plotting), Python (scripting) and the GNU/Linux environment (including shell and cluster scripting).
- Experience supervising undergraduate and master students.
- Experience in writing projects and technical reports, communicating results in conferences and publishing in journals.

## Education and training

2014—present: Postdoctoral Research Associate at the MACE lab. University College London.

2010—2015: Ph.D. in Population Genetics. University of Girona.

2008—2009: Master in Biological Conservation. The Complutense University of Madrid.

2003—2008: Degree in Biological Sciences. University of Salamanca.

## Other Training/Recent Courses

- 2013—Next-Generation Sequencing data analysis (38 hours). COMAV/Polytechnic University of Valencia, Valencia, Spain.
- 2014—Introduction to High Performance High Throughput Computing. ISD/University College London. London, UK. (2 days)
- 2015—Genomic data analysis using Hapmap and the 1000 Genomes projects. Transmitting Science. Sabadell, Spain (5 days)
- 2015—Variant Analysis with GATK. The Broad Institute/University of Cambridge. Cambridge, UK (2 days)
- 2015 Population Genetics and Demographic History: model-based approaches. Instituto Gulbenkian de Ciência. Oeiras, Portugal (4 days)

# **Teaching Experience**

2013/2014: Adjunct Professor. University of Girona.

- Integrated Scientific Techniques (46.5 hours)
- Conservation Genetics (7.5 hours)
- Genetics (35 hours)
- Population Genetics (7.5 hours)

### Research Projects

2010-2012: River invasibility of introduced freshwater fish: population structure of the introduced *Gambusia holbrooki*. PI: Jose-Luis García-Marín. Spanish Ministry of Science and Innovation (MICINN) CGL2009-12877-C02-02

2014-2016: Bridging European and Anatolian Neolithic (BEAN) - International Training Network. PI: Mark G. Thomas. The 7th Framework Program of the European Commission. Code 289966. FP7-PEOPLE-2011-ITN

## Awards and scholarships

- 2013: **Travel grant** to visit Bryan Neff's Laboratory at the University of Western Ontario in London, Ontario, Canada, for 3 months. University of Girona.
- 2010 2013: Ph.D. Scholarship from the University of Girona (BR12/2010)

### **Publications**

- 2015 PhD. Thesis: 'Genetic diversity and population structure of the non-native Eastern mosquitofish (Gambusia holbrooki) in Mediterranean streams'. University of Girona.
- DÍEZ-DEL-MOLINO D, CARMONA-CATOT G, ARAGUAS RM, VIDAL O, GARCÍA-BERTHOU E, SANZ N, GARCÍA-MARÍN JL (2013) Gene flow and maintenance of genetic diversity in invasive mosquitofish (Gambusia holbrooki). PLoS ONE8(12): e82501. doi:10.1371/journal.pone.0082501
- SANZ N, ARAGUAS, RM, VIDAL O, **DÍEZ-DEL-MOLINO D**, FERNÁNDEZ-CEBRIAN R, GARCÍA-MARIN JL. (2013) Genetic characterization of the invasive mosquitofish (*Gambusia* spp.) introduced to Europe: population structure and colonization routes. *Biological Invasions*. doi:10.1007/s10530-013-0456-5
- VIDAL O, SANZ N, ARAGUAS RM, FERNÁNDEZ-CEBRIÁN R, DÍEZ-DEL-MOLINO D, GARCÍA-MARÍN JL.
   (2012) SNP diversity in introduced populations of the invasive Gambusia holbrooki. Ecology of Freshwater Fish. 21:100-108.
- **DÍEZ-DEL-MOLINO D**, GARCÍA-BERTHOU E, ARAGUAS RM, VIDAL O, ALCARAZ C, SANZ N, GARCÍA-MARÍN JL. Effects of water pollution on the genetic population structure of invasive mosquitofish. (Under review)
- VERA M, **DÍEZ-DEL-MOLINO** D, GARCÍA-MARÍN JL. Genomic data provide insights on the evolutionary changes of the invasive mosquitofish (*Gambusia holbrooki*). (Under review)
- **DÍEZ-DEL-MOLINO** D, ARAGUAS RM, VERA M, VIDAL O, SANZ N, GARCÍA-MARÍN JL. Temporal genetic dynamics among mosquitofish (*Gambusia holbrooki*) populations in invaded watersheds. (Under review)

# Workshops and Conferences

- [Symposium organizer] SMBE15: The Annual Meeting of the Society for Molecular Biology and Evolution. SMBE. Vienna, 2015.
- [Conference organizer] BEAN Workshop 'Simulating the Neolithic'. University College London/Institute of Archaeology. London, 2015.
- [Attendance] I Workshop on Bioinformatics and Computational Biology. Bioinformatics Barcelona (BIB). Barcelona, 2013.
- [Conference organizer & poster] Temporal genetic dynamics in invasive populations of mosquitofish (Gambusia holbrooki). XXXIX Congress of the Spanish Society of Genetics (SEG). Girona, 2013.
- [Poster] Comparative genetic diversity patterns of mosquitofish populations among invaded watersheds. VII European Conference on Biological Invasions (NEOBIOTA2012). Pontevedra, 2012.
- [Poster] Population structure of mosquitofish (*Gambusia holbrooki*) along a highly polluted river. IV Iberian Workshop of Ichthyology (SIBIC). Girona, 2012. \*Best poster award\*

- [Oral communication] Population structure of *Gambusia holbrooki* along a highly polluted river. XIX Workshop in Population Genetics and Evolution (SEGPE). Orduña, 2012.
- [Poster] Population structure of the invasive species *Gambusia holbrooki* in rivers of the Iberian Peninsula. XXVIII Congress of the Spanish Society of Genetics (SEG). Murcia, 2011.
- [Poster] Colonization patterns of the northeastern Spanish watersheds for the invasive mosquitofish (G. holbrooki). Symposium for European Freshwater Science (SEFS). Girona, 2011.

#### Scientific societies and other roles

- Spanish Society for Conservation and Study of Mammals (SECEM), Spanish Society of Genetics (SEG), Iberian Society of Ichthyology (SIBIC), Society for Molecular Biology and Evolution (SMBE)
- 2011-2015: Ph.D. students' representative at the University of Girona.
- Reviewer for JCR journals: PLoS ONE

#### Science outreach

2015-present: Personal blog (https://medium.com/@indianadiez)
2013-2015: Social media strategy coordinator of the profiles of the Laboratory of Genetic Ichthyology in Twitter (https://twitter.com/LIG\_UdG) and Facebook (https://www.facebook.com/lig.genetica.udg)
2013-2015: Creator and editor of the Laboratory of Genetic Ichthyology's blog (http://coolgenes.wordpress.com/)

# Additional information can be supplied upon request