# David Díez-del-Molino

Postdoctoral Researcher at the Swedish Museum of Natural History (NRM) (Updated 02/05/2016)

#### **Contact**

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### **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 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 and animal 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**

- 2016—Present: Postdoctoral Researcher. Swedish Museum of Natural History.
- 2014—2016: Postdoctoral Researcher. 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: **Bachelor degree in Biological Sciences.** University of Salamanca.

## Other Training/ Recent Courses

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

## **Teaching Experience**

2013/2014: Adjunct Professor. University of Girona.

- Integrated Scientific Techniques
- Conservation Genetics
- Genetics
- Population Genetics

2015/2016: Adjunct Professor. University of Girona.

- Introduction to Bioinformatics
- Applied Bioinformatics

## **Research Projects**

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

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

## Awards and scholarships

- 2014-2016: Marie-Curie ITN Experienced Researcher. University College London, UK.
- 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**

- VERA M, DÍEZ-DEL-MOLINO D, GARCÍA-MARÍN JL. (2016) Genomic data provide insights on the evolutionary changes of the invasive mosquitofish (Gambusia holbrooki). Molecular Ecology. doi: 10.1111/mec.13545
- DÍEZ-DEL-MOLINO D, ARAGUAS RM, VERA M, VIDAL O, SANZ N, GARCÍA-MARÍN JL. (2016)
   Temporal genetic dynamics among mosquitofish (*Gambusia holbrooki*) populations in invaded watersheds. Biological Invasions. doi:10.1007/s10530-016-1055-z
- ZUZANA HOFMANOVÁ, SUSANNE KREUTZER, GARRETT HELLENTHAL, CHRISTIAN SELL, YOAN DIEKMANN, DAVID DÍEZ-DEL-MOLINO et al. (2015) <u>Early farmers from across Europe</u> <u>directly descended from Neolithic Aegeans</u>. BioRxiv. doi: http://dx.doi.org/10.1101/032763
- **DÍEZ-DEL-MOLINO D** (2015) Genetic diversity and population structure of the non-native Eastern mosquitofish (*Gambusia holbrooki*) in Mediterranean streams. PhD. Thesis. 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 ONE 8(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.

## **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.

### 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, Hydrobiologia.

### 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