Juan Diaz-Colunga, Ph.D.

Postdoctoral Associate Dept. of Ecology & Evolutionary Biology Yale University ☑ juan.diazcolunga@yale.edu ② jdiazc9.github.io 【 (203) 676-0506

Research interests	Ecology & Evolution,	Population Genetics,	Biophysics,	Systems Biology

Education	Ph.D. Biophysics	Madrid, Spain
	Spanish National Center for Biotechnology (CNB-CSIC)	2015 – 2019
	M.Sc. Biomedical Engineering	Madrid, Spain
	Universidad Politecnica de Madrid	2013 – 2014
	B.Sc. Physics	Madrid, Spain
	Universidad Autonoma de Madrid	2009 – 2013
Honors and	PhD <i>cum laude</i> with international mention	2019
fellowships	Severo Ochoa PhD Fellowship	2015 – 2019
ionomompo	Severo Ochoa Travel Grant (for 6-month stay at MIT)	2018
	Comunidad de Madrid Excellence Undergraduate Fellowship	2009 – 2013
	Commission of the state of th	
Research	Postdoctoral Associate	2020 - Present
experience	Yale University	
	Dept. of Ecology & Evolutionary Biology	
	Advisors: Prof. Alvaro Sanchez & Prof. C. Brandon Ogbunugafor	
	Postdoctoral Researcher	2019 – 2020
	Universidad Autonoma de Madrid	
	Dept. of Biochemistry, School of Medicine	
	Advisor: Prof. Ramon Diaz-Uriarte	
	Visiting PhD Fellow	2018
	Massachusetts Institute of Technology (MIT)	
	Physics of Living Systems dept.	
	Advisor: Prof. Jeff Gore	
	PhD Fellow	2015 – 2019
	Spanish National Center for Biotechnology (CNB-CSIC)	
	Dept. of Cellular and Molecular Biology	
	Advisors: Dr. Francisco J. Iborra & Prof. Raul Guantes	

Publications

Environmental modulation of global epistasis is governed by effective genetic interactions

* (co-)first author☑ (co-)corresponding author

 $\underline{\text{Juan Diaz-Colunga}} * \boxtimes$, Alvaro Sanchez, C. Brandon Ogbunugafor $\underline{\text{bioRxiv}}$ (2022)

Global epistasis on fitness landscapes

Juan Diaz-Colunga * ⋈, Abigail Skwara, Karna Gowda, Ramon Diaz-Uriarte, Mikhail Tikhonov, Djordje Bajic, Alvaro Sanchez

Philosophical Transactions of the Royal Society B: Biological Sciences (2022) [accepted]

The community-function landscape of microbial consortia

Alvaro Sanchez, Djordje Bajic, $\underline{\text{Juan Diaz-Colunga}}$ *, Abigail Skwara, Jean CC Vila, Seppe Kuehn

Cell Systems (2022) [accepted]

Predictability of the community-function landscape in wine yeast ecosystems

Javier Ruiz, Miguel de Celis, <u>Juan Diaz-Colunga</u>, Jean CC Vila, Belen Benitez-Dominguez, Javier Vicente, Antonio Santos, Alvaro Sanchez, Ignacio Belda *biorXiv* (2022)

Emergent ecosystem functions follow simple quantitative rules

<u>Juan Diaz-Colunga</u> *, Abigail Skwara, Jean CC Vila, Djordje Bajic, Álvaro Sánchez bioRxiv (2022)

Top-down and bottom-up cohesiveness in microbial community coalescence

<u>Juan Diaz-Colunga</u> *, Nanxi Lu, Alicia Sanchez-Gorostiaga, Chang-Yu Chang, Helen S Cai, Joshua E Goldford, Mikhail Tikhonov, Álvaro Sánchez

Proceedings of the National Academy of Sciences 119(6):e2111261119 (2022)

Diversity begets diversity under microbial niche construction

Sylvie Estrela, <u>Juan Diaz-Colunga</u> *, Jean CC Vila, Alicia Sanchez-Gorostiaga, Alvaro Sanchez

eLife (2022) [accepted]

Engineering complex communities by directed evolution

Chang-Yu Chang, Jean CC Vila, Madeline Bender, Richard Li, Madeleine C Mankowski, Molly Bassette, Julia Borden, Stefan Golfier, Paul Gerald L Sanchez, Rachel Waymack, Xinwen Zhu, <u>Juan Diaz-Colunga</u>, Sylvie Estrela, Maria Rebolleda-Gomez, Alvaro Sanchez

Nature Ecology & Evolution 5(7):1011-23 (2021)

Directed evolution of microbial communities

Álvaro Sánchez, Jean CC Vila, Chang-Yu Chang, <u>Juan Diaz-Colunga</u>, Sylvie Estrela, María Rebolleda-Gomez

Annual Review of Biophysics 50:323-41 (2021)

Conditional prediction of consecutive tumor evolution using cancer progression models: What genotype comes next?

Juan Diaz-Colunga *, Ramon Diaz-Uriarte

PLOS Computational Biology 17(12):e1009055 (2021)

Osmotic modulation of chromatin impacts on efficiency and kinetics of cell fate modulation

Ana F Lima, Gillian May, <u>Juan Diaz-Colunga</u>, Susana Pedreiro, Artur Paiva, Luciana Ferreira, Tariq Enver, Francisco J Iborra, Ricardo Pires das Neves *Scientific Reports* **8(1)**:1–14 (2018)

Mitochondrial levels determine variability in cell death by modulating apoptotic gene expression

Silvia Márquez-Jurado, <u>Juan Diaz-Colunga</u> *, Ricardo Pires das Neves, Antonio Martinez-Lorente, Fernando Almazán, Raúl Guantes, Francisco J Iborra *Nature Communications* **9(1)**:1–11 (2018)

Epigenetic control of influenza virus: role of H3K79 methylation in interferon-induced antiviral response

Laura Marcos-Villar, <u>Juan Diaz-Colunga</u>, Juan Sandoval, Noelia Zamarreño, Sara Landeras-Bueno, Manel Esteller, Ana Falcón, Amelia Nieto *Scientific Reports* **8(1)**:1–13 (2018)

Mitochondria and the non-genetic origins of cell-to-cell variability: more is different

Raúl Guantes, <u>Juan Diaz-Colunga</u>, Francisco J Iborra *BioEssays* **38(1)**:64–76 (2016)

Selected talks

CAB Conference:

Microbial Communities at the Interface between Ecology and Evolution

Mexico City, Mexico

Title: Design strategies for microbial communities: searching for functional maxima in ecological landscapes

XXIX Workshop: Advances in Molecular Biology

2021

2022

Spanish National Center for Biotechnology (CNB-CSIC)

Virtual seminar

Title: Engineering microbial communities with global epistasis

Evolutionary & Ecological Systems Biology Talks

2021

Massachusetts Institute of Technology (MIT)

Virtual seminar

Title: Top-down and bottom-up co-selection in microbial community coalescence (invited talk)

Physics of Living Systems Seminar Series

2018

Massachusetts Institute of Technology (MIT)

Cambridge, USA

Title: The energy cost of living and dying

Quantitative Principles in Biology

2017

European Molecular Biology Laboratory (EMBL)

Heidelberg, Germany

Title: Mitochondrial regulation of extrinsic apoptosis

CNB Seminar Series 2016

Spanish National Center for Biotechnology (CNB-CSIC)

Madrid, Spain

Title: Can we predict apoptosis?

Teaching Senior Thesis Supervisor 2021

Course: EEB Senior Research (EEB475 & 476)

Yale University

Student: Jack Softchek

Thesis title: Global Epistasis & Predicting the Function of Microbial Communities

Teaching Assistant 2019

Course: Experimental Methods in Biophysics (M.Sc. Biophysics)

Universidad Autonoma de Madrid

Reviewing activity Nature Communications, eLife, Philosophical Transactions of the Royal Society B: Bio-

logical Sciences, PLOS Computational Biology, mSystems

Skills Programming: R, Python, Matlab

Wet lab: General microbiology techniques

Languages: English (fluent), Spanish (native), German (basic)

Other interests Coach for high school & elementary school basketball teams

Retirement home volunteer

General interest in scientific outreach & education