POL CASTELLANO **ESCUDER**

Ph.D.

I'm a Computational Biologist and Data Scientist. Currently, I'm working at Duke University as a Postdoctoral Researcher, focusing on Deep and Machine learning predictive modeling, clustering algorithms, and software development for biological and omics sciences.



EDUCATION

Ph.D. in Biomedicine (Bioinformatics area) 2021

University of Barcelona

Doctoral thesis: Statistical Methods for Intake Prediction and Biological Significance Analysis in Nutrimetabolomic Studies

M.S. in Bioinformatics and Biostatistics 2017

Open University of Barcelona and University of Barcelona

Master thesis: Prediction model of response to a certain treatment in childhood obesity

B.S. in Biology 2016

University of Barcelona

Bachelor thesis: Murine model of caloric restriction during pregnancy: Role of the WNT7A gene on liver proliferation and lipid metabolism

RESEARCH EXPERIENCE

Postdoctoral Researcher

Oct. 2021 Present

Duke University

Ourham, North Carolina, US

Feb. 2018 Sep. 2021

Bioinformatician (Ph.D. student) University of Barcelona

Parcelona, Spain

Sep. 2016

Bioinformatician (M.S. student) Sant Joan de Déu Hospital

Parcelona, Spain

Oct. 2017 Sep. 2015

Sep. 2016

Research Assistant (B.S. student)

Sant Joan de Déu Hospital

Parcelona, Spain



CONTACT INFO

- polcaes@gmail.com
- pcastellanoescuder
- pcastellanoescuder.github.io
- Ourham, North Carolina, US

SKILLS

Full experience in statistical analysis, dimension reduction algorithms, clustering algorithms, data mining, data workflows/pipelines, statistical learning models, and ML/DL algorithms for predictive modeling purposes.

Highly skilled in R software development, Shiny, LaTeX, with experience in Python, HTML, SQL, CSS, Bash.

PROFESSIONAL EXPERIENCE

Nov. 2017 Dec. 2017

Bioinformatician

Sant Joan de Déu Hospital

Parcelona, Spain



® RESEARCH STAYS

Oct. 2018

Ph.D. Research Stay at Aberystwyth University

Aberystwyth University

Aberystwyth, Wales, UK

Dec. 2018 Three-month stay at Aberystwyth University working on the Cook2Health EIT-Health project

♀ FUNDING AND AWARDS

2020

200 Years of Florence Nightingale Contest

1st Place

- Source code
- Contest

· Contest organized by RLadies Spain, Spanish Biometric Society and the Catalan Statistical Society

2020

Doctoral Fellowship

· Doctoral fellowship by the University of Barcelona to continue my Ph.D. at the Biomarkers and Nutritional & Food Metabolomics research group

2019

Novartis Datathon 2nd Edition

5th place

2019

Doctoral Fellowship

· Doctoral fellowship by the Fundació Bosch i Gimpera Foundation to continue my Ph.D. at the Biomarkers and Nutritional & Food Metabolomics research group

2018

Collaboration Grant

• Collaboration grant by the Fundació Bosch i Gimpera Foundation to start my Ph.D. at the Biomarkers and Nutritional & Food Metabolomics research group



© ORGANIZATION AND COMMITTEES

2022

ASA DataFest

Consultant & Judge at Duke DataFest 2022, organized by the American Statistical Association (ASA)

Ourham, NC, US

2018 Internal Evaluation Committee

Representative of alumni of the Bioinformatics and Biostatistics master's degree (UOC & UB)

Parcelona, Spain

2018 • XXIXth International Biometric Conference

Volunteer in the Local Organising Committee

Parcelona, Spain

■ TRAINING AND COURSES

2018 • Data Science Course

University of Barcelona

 High-performance Computing for Reproducible Genomics edX, Harvard University



Markers for predicting weight loss treatment response in children (Num. EP18382873)

Pol Castellano Escuder, Maria Maqueda, Ruben Díaz Naderi, Marta Ramon Krauel, Carles Lerin Martinez, Alexandre Perera Lluna, José Carlos Jiménez Chillarón

• Request number: EP18382873

· Priority country: Spain

• Request date: Nov 30, 2018

PUBLICATIONS

2022

A mixture of four dietary fibres ameliorates adiposity and improves metabolic profile and intestinal health in cafeteria-fed obese rats: an integrative multi-omics approach Submitted

Núria Estanyol-Torres, Cristina Domenech-Coca, Raúl González-Domínguez, Antonio Miñarro, Ferran Reverter, Jose Antonio Moreno-Muñoz, Jesús Jiménez, Manel Martín-Palomas, **Pol Castellano-Escuder**, Hamza Mostafa, Santi García-Vallvé, Nerea Abasolo, Miguel A. Rodríguez, Helena Torrell, Josep M del Bas, Alex Sanchez-Pla, Antoni Caimari, Anna Mas-Capdevila, Cristina Andres-Lacueva, Anna Crescenti

Exposing and Overcoming Limitations of Clinical Laboratory Tests in COVID-19 by Adding Immunological Parameters; a retrospective cohort analysis and pilot study Frontiers in Immunology, Accepted.

Adrian Sánchez-Montalvá, Daniel Álvarez De La Sierra, Mónica Martínez-Gallo, Janire Perurena-Prieto, Iria Arrese-Muñoz, Juan Carlos Ruiz-Rodríguez, Juan Espinosa-Pereiro, Pau Bosch-Nicolau, Xavier Martínez-Gomez, Andrés Antón, Ferran Martínez-Valle, Mar Riveiro-Barciela, Albert Blanco-Grau, Francisco Rodriguez Frias, **Pol Castellano-Escuder**, Elisabet Poyatos-Canton, Jordi Bas-Minguet, Eva María Martínez-Cáceres, Alex Sanchez-Pla, Coral Zurera-Egea, Aina Teniente-Serra, Manuel Hernández-González, Ricardo Pujol-Borrell and Immune Profile Study Group Hospital Vall d'Hebron COVID-19

GDF15 is an eribulin response biomarker also required for survival of DTP breast cancer cells

Cancers, 14(10), 2562.

Chiara Bellio, Marta Emperador, **Pol Castellano-Escuder**, Albert Gris, Francesc Canals, Alex Sánchez-Pla, Esther Zamora, Joaquín Arribas, Cristina Saura, Violeta Serra, Josep Tabernero, Bruce A. Littlefield, Josep Villanueva

Assessing adherence to healthy dietary habits through the urinary food metabolome: results from a European two-centre study

Frontiers in Nutrition, 1193.

Pol Castellano-Escuder, Raúl González-Domínguez, Marie-France Vaillant, Patricia Casas-Agustench, Nicole Hidalgo-Liberona, Núria Estanyol-Torres, Thomas Wilson, Manfred Beckmann, Amanda J Lloyd, Marion Oberli, Christophe Moinard, Christophe Pison, Jean-Christian Borel, Marie Joyeux-Faure, Mariette Sicard, Svetlana Artemova, Hugo Terrisse, Paul Dancer, John Draper, Alex Sánchez-Pla, Cristina Andres-Lacueva

A polyphenol-rich diet causes increase in the gut microbiota metabolite indole 3-propionic acid in older adults with preserved kidney function: a randomized, controlled, crossover trial

Molecular Nutrition & Food Research, 2100349.

Gregorio Peron, Tomás Meroño, Giorgio Gargari, Nicole Hidalgo-Liberona, Antonio Miñarro, Esteban Vegas Lozano, **Pol Castellano-Escuder**, Cristian Del Bo', Stefano Bernardi, Paul A. Kroon, Antonio Cherubini, Patrizia Riso, Simone Guglielmetti, Cristina Andrés-Lacueva

Apolipoprotein E and sex modulate fatty acid metabolism in a prospective observational study of cognitive decline Alzheimer's Research & Therapy, 14(1):1. doi: 10.1186/s13195-021-00948-8.

Raúl González-Domínguez, **Pol Castellano-Escuder**, Sophie Lefèvre-Arbogast, Dorrain Y. Low, Andrea Du Preez, Silvie R. Ruigrok, Hyunah Lee, Catherine Helmer, Mercè Pallàs, Mireia Urpi-Sarda, Alex Sánchez-Pla, Aniko Korosi, Paul J. Lucassen, Ludwig Aigner, Claudine Manach, Sandrine Thuret, Cécilia Samieri, Cristina Andres-Lacueva

The food-related serum metabolome associates with later cognitive decline in older subjects: A twelve-year prospective observational study

Molecular Nutrition & Food Research, 2100606.

Raúl González-Domínguez, **Pol Castellano-Escuder**, Francisco Carmona, Sophie Lefèvre-Arbogast, Dorrain Y. Low, Andrea Du Preez, Silvie R. Ruigrok, Claudine Manach, Mireia Urpi-Sarda, Aniko Korosi, Paul J. Lucassen, Ludwig Aigner, Mercè Pallàs, Sandrine Thuret, Cécilia Samieri, Alex Sánchez-Pla, Cristina Andres-Lacueva

Crosstalk among intestinal barrier, gut microbiota and serum metabolome after a polyphenol-rich diet in older subjects with "leaky gut": The MaPLE trial

Clinical Nutrition, 40(10), 5288-5297.

Gregorio Peron, Giorgio Gargari, Tomás Meroño, Antonio Miñarro, Esteban Vegas Lozano, **Pol Castellano-Escuder**, Raúl González-Domínguez, Nicole Hidalgo-Liberona, Cristian Del Bo', Stefano Bernardi, Paul Antony Kroon, Barbara Carrieri, Antonio Cherubini, Patrizia Riso, Simone Guglielmetti, Cristina Andrés-Lacueva

The fobitools framework: The first steps towards food enrichment analysis

Bioinformatics. DOI: btab626

Pol Castellano-Escuder, Cristina Andrés-Lacueva, Alex Sánchez-Pla

POMAShiny: A user-friendly web-based workflow for metabolomics and proteomics data analysis

PLOS Computational Biology, 17(7): e1009148.

Pol Castellano-Escuder, Raúl González-Domínguez, Francesc Carmona-Pontaque, Cristina Andrés-Lacueva, Alex Sánchez-Pla

FOBI: an ontology to represent food intake data and associate it with metabolomic data

Database, Volume 2020, 2020, baaa033.

Pol Castellano-Escuder, Raúl González-Domínguez, David S. Wishart, Cristina Andrés-Lacueva. Alex Sánchez-Pla

2018 Lifestyle intervention decreases urine trimethylamine Noxide levels in prepubertal children with obesity

Obesity, 26(10), 1603-1610.

María Leal-Witt, Marina Llobet, Sara Samino, **Pol Castellano-Escuder**, Daniel Cuadras, Josep Jiménez-Chillarón, ÓscarvYanes, Marta Ramon-Krauel, Carles Lerin

CONFERENCE PRESENTATIONS

POMA: A user-friendly workflow for metabolomics and proteomics data analysis

Bioconductor Conference 2021 (BioC2021)

◆ Virtual Conference Selected talk

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2020		POMA: An User-friendly Workflow for Pre-processing and
		Statistical Analysis of Mass Spectrometry Data European Bioconductor Meeting 2020 ♥ Virtual Conference
		Selected talk
2020	•	FOBI: An ontology to represent food intake data and
_0_0		associate it with metabolomic data
		16th Annual Conference of the Metabolomics Society ▼ Virtual Conference
		Poster
2020	•	POMAShiny: An User-friendly Web-based Workflow for
		Statistical Analysis of Mass Spectrometry Data
		BioC Asia 2020
		Offected talk
2020		FOBI: An ontology to represent food intake data and
		associate it with metabolomic data 11th International Conference on Biomedical Ontologies
		♥ Virtual Conference
		Selected talk
2020	•	FOBI: An ontology to represent food intake data and
		associate it with metabolomic data
		European RFMF-Metabomeeting 2020
2019		FOBI: An ontology to represent food intake data and associate it with metabolomic data
		VII Bioinformatics and Genomics Symposium ♥ Barcelona, Spain
		Poster
2019		POMA: Shiny Framework Statistical analysis tool for
2010		targeted metabolomic data
		useR!2019
		Selected talk
2019		POMA: Shiny Framework Statistical analysis tool for
		targeted metabolomic data BIOSTATNET 2019
		Selected talk
		Enimonomo wido appositation atvidu in Oblitational Objecti
2019		Epigenome-wide association study in Childhood Obesity: Searching for early markers of late disease risk
		Advances at the interface between metabolism and epigenetics
		Poster Cambridge, UK
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2018	•	FBOnto: An ontology to represent food intake data and associate it with metabolomic data	
		VI Bioinformatics and Genomics Symposium	
2018		Epigenome-wide association study in childhood obesity	
		MetNet Meeting	
		Selected talk	
2017	•	Epigenome-wide association study in childhood obesity	
		V Bioinformatics and Genomics Symposium Poster Poster Poster	
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2017	Ī	Epigenome-wide association study in childhood obesity 1st FEBS3+ Joint Meeting of the French- Portuguese-Spanish	
		Biochemical and Molecular Biology Societies	
		♥ Barcelona, Spain	
		Poster	