



# C V n CURRÍCULUM VÍTAE NORMALIZADO



# **Ander Díaz Navarro**

Generated from: Editor CVN de FECYT Date of document: 14/10/2025

v 1.4.3

e20a62dd014a8f8de7d2d97541c9b09f

This electronic file (PDF) has embedded CVN technology (CVN-XML). The CVN technology of this file allows you to export and import curricular data from and to any compatible data base. List of adapted databases available at: http://cvn.fecyt.es/





# **Summary of CV**

This section describes briefly a summary of your career in science, academic and research; the main scientific and technological achievements and goals in your line of research in the medium -and long- term. It also includes other important aspects or peculiarities.

I began my research career in 2013 during my undergraduate studies in Biochemistry and Molecular Biology at the University of the Basque Country, investigating the role of microRNAs in chronic lymphocytic leukemia under the supervision of Prof. África García Orad. Later in 2016, I joined the laboratory of Prof. Xose Antón Suárez Puente at the University of Oviedo, where I completed both my Master's and PhD in Biomedicine and Molecular Oncology, co-supervised by Dr. Ana Gutiérrez Fernández and funded by an FPI PhD Fellowship (a very competitive fellowship awarded by the Basque Government). My Doctoral Thesis focused on the study of non-coding mutations in cancer, particularly in hematological malignancies, integrating molecular and cellular biology with bioinformatic analyses of genomes, exomes, and transcriptomes. During this period, I contributed to the discovery and experimental validation of a recurrent mutation in the small nuclear RNA U1 across different cancer types, published in Nature, for which I am co-first author. I also conducted a research stay at the University of Oulu (Finland) under the supervision of Dr. Valerio Izzi, funded by an EMBO Scientific Exchange Grant. There, I specialized in the analysis of the extracellular matrix and the impact of U1 mutations on the tumor microenvironment, resulting in an additional publication. For my Doctoral Thesis, I was awarded the "International PhD" with "Summa Cum Laude" distinction and the "Extraordinary Doctoral Award" from the University of Oviedo, in recognition of the excellence of my dissertation.

In 2023, I began my postdoctoral project at the University of Toronto and the Ontario Institute for Cancer Research under the supervision of Dr. Lincoln Stein and Dr. Bo Wang, supported by a Fellowship in Genome Data Science co-funded by CANSSI Ontario and Ontario Genomics. There, I developed an artificial intelligence algorithm capable of generating synthetic tumors to evaluate and improve genomic analysis tools. This work was published in Cell Genomics, where I am first and co-corresponding author. The presentation of this project earned me the "Ontario Rising Stars in Cancer Research Network Award" at the OICR Translational Research Conference. Currently, to foster the use of this tool, I co-lead a multidisciplinary working group within the International Cancer Genome Consortium (ICGC-ARGO).

To date, I have published 17 articles in high-impact journals (11 in D1, 2 in Q1), which have collectively been cited more than 1,125 times, as well as 2 preprints that have been presented at national and international conferences. Of these publications, I am first or co–first author in three and corresponding author in two. I have also served as a peer reviewer for journals such as BioData Mining and Microbial Genomics.





In addition to research, I have developed a strong vocation for teaching and knowledge transfer. During my doctoral studies, I delivered 130 hours of lectures in Health Sciences, taught the "BioData" course at the University of Oulu, and supervised a Master's thesis. Furthermore, I am co-founder of the "Asturias R Group," a non-profit association that promotes the use of R through courses and scientific visualization contests for students, teachers, and researchers, in collaboration with other research centers such as the Foundation for Biosanitary Research and Innovation of the Principality of Asturias (FINBA).





# **Leadership Merits**

Brief presentation of the merits related to leadership activities of special relevance.

- Co-leader of the Benchmarking Working Group within the International Cancer Genome Consortium – Accelerating Research in Genomic Oncology (ICGC-ARGO) organization





# General quality indicators of scientific research

This section describes briefly the main quality indicators of scientific production (periods of research activity, experience in supervising doctoral theses, total citations, articles in journals of the first quartile, H index...). It also includes other important aspects or peculiarities.

- Periodo de investigación: 2017-2025
- Índice-H (Google Schoolar): 11
- Número total de publicaciones: 16 + 1 (capítulo de libro) + 2 (preprints)
- Número total de citas (Google Schoolar): 1125
- Publicaciones: D1-11, Q1-3, Q2-1, Emerging-1
- Publicaciones de primer autor: 3 + 1 (preprint)
- Publicaciones de autor de correspondencia: 2
- Acreditación de profesor ayudante doctor por la ANECA







### **Ander Díaz Navarro**

Surname(s): Díaz Navarro
Name: Ander

Name: An DNI:

ORCID: 0000-0001-6808-4800 ScopusID: 57200258969

ResearcherID: GAI-2498-2022
Date of birth:

Gender: Male
Nationality: Spain
Country of birth: Spain

Aut. region/reg. of birth: Basque Country

Contact province:
City of birth:
Contact address:

Rest of contact address:

Postcode:

Contact country:

Contact aut. region/reg.:

Contact city: Email: Mobile phone:

Spain

<u>Asturias</u>

Principality of Asturias

ander.d.navarro gmail.com

#### Previous positions and activities

	Employing entity	Professional category	Start date
1	Ontario Institute for Cancer Research	Postdoctoral Fellow	20/03/2025
2	University of Toronto	Postdoctoral Fellow	20/03/2023
3	Universidad de Oviedo	Research Assistant	16/01/2023
4	Universidad de Oviedo	Research Assistant	15/07/2022
5	Universidad de Oviedo	PhD Student	01/09/2017

1 Employing entity: Ontario Institute for Cancer Type of entity: R&D Centre

Research

**Department:** Adaptive Oncology

**City employing entity:** Toronto, Canada **Professional category:** Postdoctoral Fellow

**Start-End date:** 20/03/2025 - 27/06/2025 **Duration:** 3 months - 7 days

Type of contract: Temporary employment contract

Dedication regime: Full time

2 Employing entity: University of Toronto Type of entity: University

Department: Department of Molecular Genetics, Faculty of Medicine

City employing entity: Toronto, Canada Professional category: Postdoctoral Fellow

**Start-End date:** 20/03/2023 - 19/03/2025 **Duration:** 2 years **Type of contract:** Grant-assisted student (pre or post-doctoral, others)







**Dedication regime:** Full time

3 Employing entity: Universidad de Oviedo Type of entity: University

Department: Departamento de Bioquímica y Biología Molecular, Facultad de Medicina

Professional category: Research Assistant

**Start-End date:** 16/01/2023 - 03/03/2023 **Duration:** 1 month - 15 days

**Type of contract**: Temporary employment contract

Dedication regime: Full time

4 Employing entity: Universidad de Oviedo Type of entity: University

Department: Departamento de Bioquímica y Biología Molecular, Facultad de Medicina

Professional category: Research Assistant

**Start-End date:** 15/07/2022 - 31/12/2022 **Duration:** 5 months - 16 days

Type of contract: Temporary employment contract

**Dedication regime:** Full time

**5 Employing entity:** Universidad de Oviedo **Type of entity:** University

Department: Departamento de Bioquímica y Biología Molecular, Facultad de Medicina

City employing entity: Oviedo, Principality of Asturias, Spain

Professional category: PhD Student

days

**Type of contract:** Grant-assisted student (pre or post-doctoral, others)

**Dedication regime:** Full time

Performed tasks: - Actividad investigadora - Colaboración docente

Applicability in teaching and/or research: - Manejo de técnicas de bioquímica y biología molecular - Manejo de cultivos celulares - Experiencia en análisis bioinformáticos (WGS, WES, RNAseq, ...) - Co-dirección de un Trabajo Fin de Máster (Identificación de alteraciones somáticas en regiones repetitivas en muestras tumorales) - 130h de colaboración docente - Durante este periodo, estancia en la Facultad de Bioquímica y Medicina Molecular de la Universidad de Oulu (Finlandia) - Impartición de un curso de 5 ECTS ("Bio-data") durante la estancia en Oulu





# **Education**

# **University education**

### 1st and 2nd cycle studies and pre-Bologna degrees

1 University degree: Higher degree

Name of qualification: Master in Biomedicine and Molecular Oncology

Degree awarding entity: Universidad de Oviedo Type of entity: University

Date of qualification: 06/2017

2 University degree: Higher degree

Name of qualification: Bachelor's Degree in Biochemistry and Molecular Biology Degree awarding entity: Universidad del País Vasco Type of entity: University

Date of qualification: 06/2016

#### **Doctorates**

Doctorate programme: PhD in Biomedicine and Molecular Oncology

Degree awarding entity: Universidad de Oviedo Type of entity: University

**Date of degree:** 22/07/2022

European doctorate: Yes Date of certificate: 22/07/2022

Thesis director: Xose Antón Suárez Puente Thesis co-director: Ana Gutiérrez Fernández

Recognition of quality: Yes

# Specialised, lifelong, technical, professional and refresher training (other than formal academic and healthcare studies)

1 Training title: Ética en la Investigación animal. El principio de las tres erres

**Awarding entity:** Universidad de Oviedo **Type of entity:** University **End date:** 02/06/2022 **Duration in hours:** 2 hours

2 Training title: Spain and Portugal animal welfare, model refinement and advocacy webinar: technology and

science

Awarding entity: Centro Nacional de Biotecnología

Type of entity: State agency

End date: 17/05/2022

Duration in hours: 3 hours

3 Training title: Evaluación de la severidad: Reconocimiento del dolor, el sufrimiento y la angustia en animales de

experimentación

Awarding entity: Universidad de Oviedo Type of entity: University







4 Training title: Normativa sobre la capacitación para trabajar con animales de experimentación y su

mantenimiento

Awarding entity: Universidad de Oviedo Type of entity: University
End date: 07/04/2022 Duration in hours: 2 hours

5 Training title: Introducción al diseño experimental y cálculo del tamaño muestral con animales de

experimentación

Awarding entity: Universidad de Oviedo

Type of entity: University

End date: 28/05/2020

Duration in hours: 8 hours

6 Training title: Transparencia y responsabilidad en experimentación animal

Awarding entity: Universidad de Oviedo

Type of entity: University
End date: 18/07/2019

Duration in hours: 2 hours

7 Training title: Curso básico de genómica del cáncer

Awarding entity: CIBERONC Type of entity: State agency End date: 07/06/2019 Duration in hours: 26 hours

8 Training title: Función de eutanasia de los animales: Función B

Awarding entity: Universidad del País Vasco

End date: 10/05/2019

Type of entity: University

Duration in hours: 24 hours

9 Training title: Función de realización de los procedimientos: Función C

Awarding entity: Animalaria Formación y Gestión Type of entity: Empresa de formación

End date: 10/05/2019 Duration in hours: 57 hours

10 Training title: Ética en la experimentación animal: Aplicación práctica del principio de las 3Rs

Awarding entity: Universidad de Oviedo Type of entity: University
End date: 04/12/2018 Duration in hours: 10 hours

11 Training title: Introducción a la programación en python

**Awarding entity:** Universidad de Oviedo **Type of entity:** University **End date:** 19/05/2018 **Duration in hours:** 20 hours

# Attended advanced, improvement and innovative teacher training and new technology courses and seminars focused on improving teaching

Title of course/seminar: Train-the-Trainer

Goals of the course/seminar: Integrate the principles of Inclusivity, Diversity, Equity, and Accessibility (IDEA) into

workshops and training in bioinformatics

Organising entity: Bioinformatics.ca

**Duration in hours:** 20 hours

Start-End date: 27/05/2025 - 24/06/2025







# Language skills

Language	Listening skills	Reading skills	Spoken interaction	Speaking skills	Writing skills
English	B2	B2	B2	B2	B2

# Teaching experience

## General teaching experience

1 Type of teaching: International teaching

Name of the course: Bio-Data
Type of teaching: Virtual
Type of subject: Optional

University degree: Grado en Medicina y Biología

Start date: 01/11/2021 End date: 06/12/2021

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 5

Entity: University of Oulu

Type of entity: University

Faculty, institute or centre: Biochemistry and Molecular Medicine

City of entity: Finland Subject language: English

Type of teaching: Official teaching Name of the course: Bioquímica Type of teaching: Laboratory work Type of subject: Obligatory

University degree: Grado en Enfermería

Start date: 2020 End date: 2021

Type of hours/ ECTS credits: Hours

**Hours/ECTS credits**: 15

Entity: Universidad de Oviedo Type of entity: University

Faculty, institute or centre: Bioquímica y Biología Molecular

3 Type of teaching: Official teaching
Name of the course: Bioquímica
Type of teaching: Laboratory work
Type of subject: Obligatory

University degree: Grado en Fisioterapia

Start date: 2020 End date: 2021

Type of hours/ ECTS credits: Hours

Hours/ECTS credits: 15

Entity: Universidad de Oviedo Type of entity: University

Faculty, institute or centre: Bioquímica y Biología Molecular







4 Type of teaching: Official teaching

Name of the course: Biología Computacional

Type of teaching: Laboratory work

Type of subject: Optional

University degree: Grado en Biología

Start date: 2019 End date: 2020

Type of hours/ ECTS credits: Hours

Hours/ECTS credits: 14

Entity: Universidad de Oviedo Type of entity: University

Faculty, institute or centre: Bioquímica y Biología Molecular

Type of teaching: Official teaching
Name of the course: Bioquímica
Type of teaching: Laboratory work

Type of subject: Obligatory

University degree: Grado en Química

Start date: 2019 End date: 2020

Type of hours/ ECTS credits: Hours

Hours/ECTS credits: 14

Entity: Universidad de Oviedo Type of entity: University

Faculty, institute or centre: Bioquímica y Biología Molecular

7 Type of teaching: Official teaching
Name of the course: Bioquímica
Type of teaching: Laboratory work

Type of subject: Obligatory

University degree: Grado en Medicina

Start date: 2019 End date: 2020

Type of hours/ ECTS credits: Hours

Hours/ECTS credits: 30

Entity: Universidad de Oviedo Type of entity: University

Faculty, institute or centre: Bioquímica y Biología Molecular

7 Type of teaching: Official teaching

Name of the course: Biología Computacional

Type of teaching: Laboratory work

Type of subject: Optional

University degree: Grado en Biología

Start date: 2018 End date: 2019

Type of hours/ ECTS credits: Hours

Hours/ECTS credits: 28

Entity: Universidad de Oviedo Type of entity: University

Faculty, institute or centre: Bioquímica y Biología Molecular

Name of the course: Bioquímica
Type of teaching: Laboratory work
Type of subject: Obligatory

University degree: Grado en Química

Start date: 2018 End date: 2019

Type of hours/ ECTS credits: Hours







Hours/ECTS credits: 14

Entity: Universidad de Oviedo Type of entity: University

Faculty, institute or centre: Bioquímica y Biología Molecular

### Experience supervising doctoral thesis and/or final year projects

Project title: Identificación de alteraciones somáticas en regiones repetitivas en muestras tumorales

**Type of project:** Trabajo Final de Máster **Co-director of thesis:** Ander Díaz Navarro

Entity: Universidad de Oviedo Type of entity: University

City of entity: Oviedo, Principality of Asturias, Spain

Student: Pablo Bousquets Muñoz Obtained qualification: 10 Date of reading: 12/06/2019

## Courses and seminars given

1 Type of event: Course

Name of the event: Introducción a R

Organising entity: Grupo de R de Asturias

Type of entity: Associations and Groups

Hours of teaching: 20 Teaching date: 15/01/2023 Theme: Formación Docente

2 Type of event: Course

Name of the event: Introducción a R

Organising entity: Grupo de R de Asturias

Hours of teaching: 20 Teaching date: 15/02/2022 Theme: Formación Docente Type of entity: Associations and Groups

### Participation in innovative teaching projects

1 Project title: Empleo de píldoras formativas para la enseñanza práctica en Ciencias Experimentales

Type of participation: Team member

Funding entity: Universidad de Oviedo Type of entity: University

Start-End date: 09/2020 - 12/2020

**2** Project title: Herramientas colaborativas y de visualización mediante dispositivos móviles para la docencia en

Ciencias Experimentales

**Type of participation:** Team member **Funding entity:** Universidad de Oviedo

Start-End date: 09/2019 - 12/2019

Type of entity: University







# Participation in conferences with talks focused on teacher training

1 Name of the event: XII Foro internacional sobre evaluación de la calidad de la investigación y la educación

superior

Type of event: Conference

City of event: Sevilla, Andalusia, Spain

Organising entity: FECIES Type of entity: Associations and Groups

**City organizing entity:** Sevilla, Andalusia, Spain Aplicación de códigos QR en la enseñanza universitaria.

2 Name of the event: XII Foro internacional sobre evaluación de la calidad de la investigación y la educación

superior

Type of event: Conference

City of event: Sevilla, Andalusia, Spain

Organising entity: FECIES Type of entity: Associations and Groups

**City organizing entity:** Sevilla, Andalusia, Spain Nuevo sistema de evaluación: Evaluación inversa.

# Scientific and technological experience

# Scientific or technological activities

### R&D projects funded through competitive calls of public or private entities

1 Name of the project: Medicina de precisión genómica en neoplasias linfoides (PREGENLINF)

Entity where project took place: Instituto de Investigaciones Biomédicas August Pi i Sunyer (IDIBAPS)

City of entity: Barcelona, Catalonia, Spain

Nº of researchers: 65

**Start-End date:** 2022 - 03/03/2023

**Total amount:** 3.619.389 €

2 Name of the project: Functional characterization of mutations in cancer driver genes involved in

RNA-maturation (PID2020-117185RB-I00)

Entity where project took place: Universidad de Type of entity: University

Oviedo

City of entity: Oviedo, Principality of Asturias, Spain

Funding entity or bodies:

Ministerio de Ciencia e Innovación Type of entity: Agencia Estatal

Start-End date: 2020 - 03/03/2023

Total amount: 266.200 €

3 Name of the project: Mutations Altering RNA-Maturation and de novo Mutations in Cancer

(SAF2017-87811R)

Entity where project took place: Universidad de Type of entity: University

Oviedo

City of entity: Oviedo, Principality of Asturias, Spain







Funding entity or bodies:

City funding entity: Spain

Ministerio de Economía y Competitividad Type of entity: State agency

Start-End date: 2017 - 2020 Total amount: 200.000 €

# Supervised artistic projects

Description: Obra ilustración científica

Name of the exhibition: Il Concurso de ilustración científica de la Universidad de Oviedo

Authors (by signature order): Ander Díaz Navarro City activity: Oviedo, Principality of Asturias, Spain

Start date: 20/10/2022 Award: Primer premio

**Title of the publication:** Cadena de energía **Type of contribution:** Artistic and creative work

#### Results

### Results derived from specialized and transfer activities, not included in previous sections

1 Description: Desarrollo de la herramienta "Armadillo"

Name of the principal Investigator (PI): Xose Antón Suárez Puente

**Degree of contribution:** Desarrollador **Collaborating entity or bodies:** 

Universidad de Oviedo **Type of entity:** University

**2 Description:** Desarrollo de la herramienta "RFcaller"

Name of the principal Investigator (PI): Xose Antón Suárez Puente

Degree of contribution: Desarrollador principal

Collaborating entity or bodies:

Universidad de Oviedo Type of entity: University





# Scientific and technological activities

## Scientific production

#### Publications, scientific and technical documents

Ander Díaz-Navarro; Xindi Zhang; Wei Jiao; Bo Wang; Lincoln Stein. In silico generation of synthetic cancer genomes using generative AI - D1. Cell Genomics. pp. 100969 - 100969. 08/2025. Available on-line at: <a href="https://linkinghub.elsevier.com/retrieve/pii/S2666979X25002253">https://linkinghub.elsevier.com/retrieve/pii/S2666979X25002253</a>. ISSN 2666979X

Type of production: Scientific paper

Position of signature: 1

Total no. authors: 5

Impact source: WOS (JCR)

Impact index in year of publication: 9

Position of publication: 9

Relevant publication: Yes

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: Yes

Category: Science Edition - GENETICS & HEREDITY

Journal in the top 25%: Yes No. of journals in the cat.: 191

Hiromichi Suzuki; Sachin A Kumar; Shimin Shuai; Ander Díaz Navarro; Ana Gutierrez Fernandez; Pasqualino De Antonellis; Florence M.G Cavalli; Kyle Juraschka; Hamza Farooq; Ichiyo Shibahara; Maria C Vladoiu; Jiao Zhang; Namal Abeysundara; David Przelicki; Patryk Skowron; Nicole Gauer; Betty Luu; Craig Daniels; Xiaochong Wu; Antoine Forget; Ali Momin; Jun Wang; Weifan Dong; Seung-Ki Kim; Wieslawa A Grajkowska; Anne Jouvet; Michelle Fèvre-Montange; Maria Luisa Garrè; Amulya A Nageswara Rao; Caterina Giannini; Johan M Kros; Pim J French; Nada Jabado; Ho-Keung Ng; Wai Sang Poon; Charles G Eberhart; Ian F Pollack; James M Olson; William A Weiss; Toshihiro Kumabe; Enrique López Aguilar; Boleslaw Lach; Maura Massimino; Erwin G Van Meir; Joshua B Rubin; Rajeev Vibhakar; Lola B. Chambless; Noriyuki Kijima; Almos Klekner; László Bognár; Jennifer A. Chan; Claudia C Faria; Jiannis Ragoussis; Stefan M Pfister; Anna Goldenberg; Robert J Wechsler-Reya; Swneke D Bailey; Livia Garzia; A. Sorana; Marco A Marra; Xi Huang; David Malkin; Olivier Ayrault; Vijay Ramaswamy; Xose Antón Suárez Puente; John A Calarco; Lincoln D Stein; Michael D Taylor. Recurrent non-coding U1-snRNA mutations drive cryptic splicing in Shh medulloblastoma - D1. Nature. 574, pp. 707 - 711. Springer Nature, 09/10/2019.

**DOI:** 10.1038/s41586-019-1650-0 **Type of production:** Scientific paper

Position of signature: 4

Total no. authors: 68
Relevant publication: Yes

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

3 Shimin Shuai; Hiromichi Suzuki; Ander Díaz Navarro; Ferran Nadeu; Sachin A Kumar; Ana Gutierrez Fernandez; Julio Delgado; Magda Pinyol; Carlos López Otín; Xose Antón Suárez Puente; Michael D Taylor; Elías Campo; Lincoln D Stein. The U1 spliceosomal RNA is recurrently mutated in multiple cancers - D1. Nature. 574, pp. 712 - 716. Springer Nature, 09/10/2019.

**DOI:** 10.1038/s41586-019-1651-z **Type of production:** Scientific paper

Position of signature: 1

Total no. authors: 13
Relevant publication: Yes

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No





Ferran Nadeu; Shimin Shuai; Guillem Clot; Laura K. Hilton; Ander Diaz-Navarro; Silvia Martín; Romina Royo; Tycho Baumann; Marta Kulis; Irene López-Oreja; Manuel Cossio; Junyan Lu; Viktor Ljungström; Emma Young; Karla Plevova; Binyamin A. Knisbacher; Ziao Lin; Cynthia K. Hahn; Pablo Bousquets; Miguel Alcoceba; Marcos González; Enrique Colado; Ángel R. Payer; Marta Aymerich; María J. Terol; Alfredo Rivas-Delgado; Anna Enjuanes; Sílvia Ruiz-Gaspà; Thomas Chatzikonstantinou; Daniel Hägerstrand; Cecilia Jylhä; Aron Skaftason; Larry Mansouri; Kamila Stranska; Michael Doubek; Ellen J. Van Gastel-Mol; Zadie Davis; Renata Walewska; Lydia Scarfò; Livio Trentin; Andrea Visentin; Sameer A. Parikh; Kari G. Rabe; Riccardo Moia; Marine Armand; Davide Rossi; Frederic Davi; Gianluca Gaidano; Neil E. Kay; Tait D. Shanafelt; Paolo Ghia; David Oscier; Anton W. Langerak; Sílvia Beà; Armando López-Guillermo; Donna Neuberg; Catherine J. Wu; Gad Getz; Sarka Pospisilova; Kostas Stamatopoulos; Richard Rosenquist; Wolfgang Huber; Thorsten Zenz; Dolors Colomer; José I. Martín-Subero; Julio Delgado; Ryan D. Morin; Lincoln D. Stein; Xose S. Puente; Elías Campo. Disease-specific U1 spliceosomal RNA mutations in mature B-cell neoplasms - D1. Leukemia. 06/2025. Available on-line at: <a href="https://www.nature.com/articles/s41375-025-02667-7">https://www.nature.com/articles/s41375-025-02667-7</a>.

Type of production: Scientific paper

Position of signature: 5

Total no. authors: 70

Format: Journal

Degree of contribution: Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

Valeria Rolle; Petya Chaveeva; Ander Díaz Navarro; Irene Fernández Buhigas; Diana Cuenca Gómez; Tanya Tilkova; Belén Santacruz; Teresa Pérez; María M Gil. Continuous Risk Assessment of Late and Term Preeclampsia Throughout Pregnancy: A Retrospective Cohort Study - Q1. Medicina. 21/11/2024.

**DOI:** 10.3390/medicina60121909 Type of production: Scientific paper

Position of signature: 3

Total no. authors: 9

Degree of contribution: Author or co-author of article in journal with external admissions assessment committee

Corresponding author: Yes

Ana S Pitiot; Pilar Blay; Ander Díaz Navarro; Sara Fernández Arrojo; Rosa Romero; Ángel Alvarez Eguiluz; Marta G Alvarado; Nieves Álvarez; Paula García Teijido; Yolanda Fernández; Isabel Palacio; Xose Suárez Puente; Milagros Balbín. Featuring BRCA1 and BRCA2 germline mutational landscape from Asturias (North Spain) - Q2. Clinical Genetics. 14/06/2024.

**DOI:** 10.1111/cge.14580

Type of production: Scientific paper

Position of signature: 3

Total no. authors: 13 Corresponding author: No

Degree of contribution: Author or co-author of article in journal with external admissions assessment committee

7 Ander Diaz Navarro; Pablo Bousquets Muñoz; Ferran Nadeu; Sara López Tamargo; Silvia Beà; Elias Campo; Xose Suárez Puente. RFcaller: a machine learning approach combined with read-level features to detect somatic mutations - Emerging. NAR Genomics and Bioinformatics. 30/05/2023.

DOI: 10.1093/nargab/lgad056

Type of production: Scientific paper

Position of signature: 1

Total no. authors: 7

Degree of contribution: Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

8 Ferran Nadeu; Romina Royo; Ramon Massoni Badosa; Heribert Playa Albinyana; Beatriz Garcia Torre; Martí Duran Ferrer; Kevin J Dawson; Marta Kulis; Ander Díaz Navarro; Neus Villamor; Juan L Melero; Vicente Chapaprieta; Ana Dueso Barroso; Julio Delgado; Riccardo Moia; Sara Ruiz Gil; Domenica Marchese; Ariadna Giró; Núria Verdaguer Dot; Mónica Romo; Guillem Clot; Maria Rozman; Gerard Frigola; Alfredo Rivas Delgado; Tycho Baumann; Miguel Alcoceba; Marcos González; Fina Climent; Pau Abrisqueta; Josep Castellví; Francesc Bosch; Marta Aymerich; Anna Enjuanes; Silvia Ruiz Gaspà; Armando López Guillermo; Pedro Jares; Silvia Beà; Salvador Capella Gutierrez; Josep Li Gelp; Nuria López Bigas; David Torrents; Peter J Campbell; Ivo Gut; Davide Rossi; Gianluca Gaidano; Xose Antón Suárez Puente; Pablo M García Roves; Dolors Colomer; Holger Heyn; Francesco Maura; Jose I Martín Subero; Elias Campo. Detection of early seeding of Richter transformation in chronic lymphocytic leukemia - D1. Nature Medicine. 28, pp. 1662 - 1671. 11/08/2022.





**DOI:** 10.1038/s41591-022-01927-8 **Type of production:** Scientific paper

Position of signature: 9

Total no. authors: 52

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

Binyamin A Knisbacher; Ziao Lin; Cynthia K Hahn; Ferran Nadeu; Marti Duran Ferrer; Kristen E Stevenson; Eugen Tausch; Julio Delgado; Alex Barbera Mourelle; Amaro Taylor Weiner; Pablo Bousquets Muñoz; Ander Díaz Navarro; Andrew Dunford; Shankara Anand; Helene Kretzmer; Jesús Gutiérrez Abril; Sara López Tamargo; Stacey M Fernandes; Clare Sun; Mariela Sivina; Laura Z. Rassenti; Christof Schneider; Shuqiang Li; Laxmi Parida; Alexander Meissner; Francois Aguet; Jan A Burger; Adrian Wiestner; Thomas J Kipps; Jennifer Brown; Michael Hallek; Chip Stewart; Donna S. Neuberg; Jose I Martín Subero; Xose Antón Suárez Puente; Stephan Stilgenbauer; Catherine J Wu; Elias Campo; Gad Getz. Molecular map of chronic lymphocytic leukemia and its impact on outcome - D1. Nature Genetics. 04/08/2022.

**DOI:** 10.1038/s41588-022-01140-w **Type of production:** Scientific paper

Position of signature: 12

Total no. authors: 39

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

Juho Kontio; Valeria Rolle Soñora; Vilma Pesola; Rijuta Lamba; Annalena Dittmann; Ander Diaz Navarro; Jarkko Koivunen; Taina Pihlajaniemi; Valerio Izzi. Analysis of extracellular matrix network dynamics in cancer using the MatriNet database - D1. Matrix Biology. 110, pp. 141 - 150. 06/05/2022. Available on-line at: <a href="https://www.sciencedirect.com/science/article/pii/S0945053X22000713">https://www.sciencedirect.com/science/article/pii/S0945053X22000713</a>. ISSN 0945-053X

**DOI:** 10.1016/j.matbio.2022.05.006 **Type of production:** Scientific paper

Position of signature: 6

Total no. authors: 9

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

Pablo Bousquets Muñoz; Ander Díaz Navarro; Ferran Nadeu; Ana Sánchez Pitiot; Sara López Tamargo; Shimin Shuai; Milagros Balbín; Jose M.C. Tubio; Silvia Bea; Jose I Martín Subero; Ana Gutiérrez Fernández; Lincoln D. Stein; Elias Campo; Xose Antón Suárez Puente. PanCancer analysis of somatic mutations in repetitive regions reveals recurrent mutations in snRNA U2 - Q1. npj Genomic Medicine. 7 - 19, Nature, 14/03/2022.

**DOI:** 10.1038/s41525-022-00292-2 **Type of production:** Scientific paper

Position of signature: 2

Total no. authors: 14

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

Laura Escudero; Anna Llort; Alexandra Arias; Ander Díaz Navarro; Francisco Martínez Ricarte; Carlota Rubio Pérez; Regina Mayor; Ginevra Caratù; Elena Martínez Sáez; Élida Vázquez Méndez; Iván Lesende Rodríguez; Raquel Hladun; Luis Gros; Santiago Ramón y Cajal; Maria A Poca; Xose Antón Suárez Puente; Juan Sahuquillo; Soledad Gallego; Joan Seoane. Circulating tumour DNA from the cerebrospinal fluid allows the characterisation and monitoring of medulloblastoma - D1. Nature Communications. 11 - 1, 12/2020.

**DOI:** 10.1038/s41467-020-19175-0 **Type of production:** Scientific paper

Position of signature: 4

Total no. authors: 19

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

Ferran Nadeu; David Martin Garcia; Guillem Clot; Ander Díaz Navarro; Martí Duran Ferrer; Alba Navarro; Roser Vilarrasa Blasi; Marta Kulis; Romina Royo; Jesús Gutiérrez Abril; Rafael Valdés Mas; Cristina López; Vicente Chapaprieta; Montserrat Puiggros; Giancarlo Castellano; Dolors Costa; Marta Aymerich; Pedro Jares; Blanca







Espinet; Ana Muntañola; Inmaculada Ribera Cortada; Reiner Siebert; Dolors Colomer; David Torrents; Eva Gine; Armando López Guillermo; Ralf Küppers; Jose I Martin Subero; Xose Antón Suárez Puente; Silvia Bea; Elias Campo. Genomic and epigenomic insights into the origin, pathogenesis, and clinical behavior of mantle cell lymphoma subtypes - D1. Blood. 136 - 12, pp. 1419 - 1432. 17/09/2020.

DOI: 10.1182/blood.2020005289 Type of production: Scientific paper

Position of signature: 4

Total no. authors: 31

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

14 Ferran Nadeu; Ander Díaz Navarro; Julio Delgado; Xose Antón Suárez Puente; Elias Campo. Genomic and Epigenomic Alterations in Chronic Lymphocytic Leukemia. - D1. Annual Review of Pathology: Mechanisms of Disease. 15, pp. 149 - 177. 01/01/2020.

**DOI:** 10.1146/annurev-pathmechdis-012419-032810

Type of production: Scientific paper

Total no. authors: 5

Position of signature: 2

Format: Journal

Degree of contribution: Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

15 Jorge Gomez Miragaya; Ander Díaz Navarro; Raul Tonda; Sergi Beltran; Luis Palomero; Marta Palafox; Lacey Dobrolecki; Chen Huang; Suhas Vasaikar; Bing Zhang; Gerburg M Wulf; Alejandro Collado Sole; Eva M Trinidad; Purificación Muñoz; Laia Pare; Aleix Prat; Alejandra Bruna; Carlos Caldas; Joaquín Arribas; María Teresa Soler Monso; Anna Petit; Judith Balmaña; Cristina Cruz; Violeta Serra; Miguel Angel Pujana; Michael T Lewis; Xose Antón Suárez Puente; Eva Gonzalez Suárez. Chromosome 12p Amplification in TripleNegative/BRCA1-Mutated Breast Cancer Associates with Emergence of Docetaxel Resistance and Carboplatin Sensitivity - D1. Cancer Research. 79

**DOI:** 10.1158/0008-5472.CAN-18-3835 Type of production: Scientific paper

- 16, pp. 4258 - 4270. 18/06/2019.

Position of signature: 2

Total no. authors: 28

Format: Journal

Degree of contribution: Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

16 Gorka Ruiz de Garibay; Francesca Mateo; Agostina Stradella; Rafael Valdés Mas; Luis Palomero; Jordi Serra Musach; Diana Álvarez Puente; Ander Díaz Navarro; Gardenia Vargas Parra; Eva Tornero; Idoia Morilla; Lourdes Farré; María Martínez Iniesta; Carmen Herranz; Emmet McCormack; August Vidal; Anna Petit; Teresa Soler; Conxi Lázaro; Xose Antón Suárez Puente; Alberto Villanueva; Miguel Angel Pujana. Tumor xenograft modeling identifies an association between TCF4 loss and breast cancer chemoresistance - Q2. Disease Models & Mechanisms. 01/05/2018.

DOI: 10.1242/dmm.032292

Type of production: Scientific paper

Position of signature: 8

Total no. authors: 22

Format: Journal

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

Corresponding author: No

17 Ángel Álvarez Eguiluz; Ander Díaz Navarro; Xose Antón Suárez Puente. Dissecting Degradomes: Analysis of Protease-coding Genes. Methods in Molecular Biology: Proteases and Cancer. 1731, pp. 1 - 13. Springer, 2018. ISBN 978-1-4939-7594-5

**DOI:** 10.1007/978-1-4939-7595-2 1 Type of production: Book chapter

Position of signature: 2

Format: Book

**Degree of contribution:** Author or co-author of chapter

in book

Total no. authors: 3







### Works submitted to national or international conferences

1 Title of the work: In silico generation of synthetic cancer genomes using deep learning algorithms.

Name of the conference: Intelligent Systems for Molecular Biology, 32nd annual conference

Type of event: Conference Corresponding author: Yes City of event: Montreal, Canada Date of event: 12/07/2024 End date: 16/07/2024

Organising entity: International Society for Computational Biology (ISCB)

Ander Díaz Navarro; Bo Wang; Lincoln Stein.

2 Title of the work: In silico generation of synthetic cancer genomes using deep learning algorithms.

Name of the conference: OICR TRANSLATIONAL RESEARCH CONFERENCE

Type of event: Conference Corresponding author: Yes City of event: King City, Canada Date of event: 26/03/2024 End date: 27/03/2024

Organising entity: Ontario Institute for Cancer Research

Ander Díaz Navarro; Bo Wang; Lincoln Stein.

3 Title of the work: Long-read sequencing-based pipeline for Neo-epitope candidates for immunotherapeutic

targeting of U1 snRNA mutation in cancer

Name of the conference: CSHL meeting: Genome Informatics

Type of event: Conference Corresponding author: No

City of event: New York, United States of America

**Date of event:** 06/12/2023 **End date:** 09/12/2023

**Organising entity:** Cold Spring Harbor Laboratory

Fatemeh Almodaresi; Ander Díaz Navarro; Andre Senff Ribeiro; Marie-Pierre Hardy; Quang Trinh; Sachin Kumar; Shimin Shuai; Craig Daniels; Xose Antón Suárez Puente; Elias Campo; Michael Taylor; Claude

Perreault; Lincoln Stein.

4 Title of the work: Early seeding of Ritcher transformation in chronic lymphocytic leukemia

Name of the conference: AACR - Annual meeting 2022

Type of event: Conference Corresponding author: No

City of event: New Orleans, United States of America

**Date of event:** 08/04/2022 **End date:** 13/04/2022

Organising entity: American Association for Cancer Research

Ferran Nadeu; Romina Royo; Ramon Massoni Badosa; Beatriz García Torre; Martí Duran Ferrer; Kevin J Dawson; Marta Kulis; Ander Díaz Navarro; Neus Villamor; Juan L Melero; Vicente Chapaprieta; Ana Dueso Barroso; Julio Delgado; Riccardo Moia; Sara Ruiz Gil; Domenica Marchese; Nuria Verdaguer Dot; Mónica Romo; Maria Rozman; Gerard Frigola; Alfredo Rivas Delgado; Tycho Baumann; Miguel Alcoceba; Marcos González; Fina Climent; Pau Abrisqueta; Josep Castellví; Francesc Bosch; Marta Aymerich; Anna Enjuanes; Silvia Ruiz Gaspá; Armando López Guillermo; Pedro Jares; Silvia Bea; Dolors Colomer; Nuria López Bigas;







Josep LI Gelpí; David Torrents; Peter J Campbell; Ivo Gut; Pablo M García Roves; Davide Rossi; Gianluca Gaidano; Xose Antón Suárez Puente; Holger Heyn; Francesco Maura; José I Martín Subero; Elias Campo.

5 Title of the work: Molecular map of chronic lymphocytic leukemia and its impact on outcome

Name of the conference: XIX International Workshop on CLL

Type of event: Conference Corresponding author: No City of event: Virtual, Date of event: 16/09/2021 End date: 20/09/2021

Ferran Nadeu; Binyamin A. Knisbacher; Ziao Lin; Cynthia K. Hahn; Martí Duran Ferrer; Kristen E. Stevenson; Eugen Tausch; Julio Delgado; Alex Barbera Mourelle; Amaro Taylor Weiner; Pablo Bousquets Muñoz; Ander Díaz Navarro; Andrew Dunford; Shankara Anand; Helene Kretzmer; Jesús Gutiérrez Abril; Sara López Tamargo; Stacey M. Fernandes; Clare Sun; Mariela Sivina; Laura Z. Rassenti; Christof Schneider; Shuqiang Li; Laxmi Parida; Alexander Meissner; François Aguet; Jan A. Burger; Adrian Wiestner; Thomas J. Kipps; Jennifer R. Brown; Michael Hallek; Chip Stewart; Donna S. Neuberg; José I Martín Subero; Xose Antón Suárez Puente; Stephan Stilgenbauer; Catherine J. Wu; Elias Campo; Gad Getz.

Title of the work: Pancancer analysis of somatic mutations in repetitive regions reveals recurrent mutations

in the spliceosome U2 small nuclear RNA

Name of the conference: The Biology of Genomes

Type of event: Conference City of event: Virtual, Date of event: 11/05/2021 End date: 14/05/2021

**Organising entity:** Cold Spring Harbor Laboratory

Pablo Bousquets; Ander Díaz Navarro; Ferran Nadeu; Ana Sánchez Pitiot; Shimin Shuai; Sara López Tamargo; Milagros Balbín; Ana Gutiérrez Fernández; Lincoln D Stein; Elias Campo; Xose Antón Suárez

Puente.

7 Title of the work: Genomic and epigenomic insights into the origin, pathogenesis and clinical behavior of

mantle cell lymphoma subtypes

Name of the conference: 25th Annual Congress of EHA

Type of event: Conference City of event: Virtual, Date of event: 11/06/2020 End date: 21/06/2020

Organising entity: European Hematology Association

Silvia Bea; Ferran Nadeu; David Martín García; Guillem Clot; Ander Díaz Navarro; Martí Duran Ferrer; Alba Navarro; Roser Vilarrasa Blasi; Marta Kulis; Romina Royo; Cristina López; Dolors Costa; Reiner Siebert; Eva Gine; Armando López Guillermo; Ralf Küppers; Jose I Martin Subero; Xose Antón Suárez Puente; Elias Campo.

Campo

**8 Title of the work:** The U1 Spliceosomal RNA: A Novel Non-Coding Hotspot Driver Mutation Independently Associated with Clinical Outcome in Chronic Lymphocytic Leukemia

Name of the conference: 62nd ASH Annual Meeting & Exposition

Type of event: Conference Corresponding author: No

City of event: San Diego, United States of America

**Date of event:** 07/12/2019 **End date:** 10/12/2019

Organising entity: American Society of Hematology





Ferran Nadeu; Shimin Shuai; Ander Díaz Navarro; Irene López; Silvia Martín; Hiromichi Suzuki; Romina Royo; Guillem Clot; Julio Delgado; Tycho Baumann; Junyan Lu; Alba Navarro; Marta Kulis; Sachin A Kumar; Ana Gutierrez Fernandez; Miguel Alcoceba; Marcos González; Enrique Colado; Angel Ramirez Payer; Cristina Capdevila; Miguel Osuna; Marta Aymerich; Rosó Mares; Mónica Lopez Guerra; Laura Magnano; Pablo Mozas; Alfredo Rivas Delgado; Maria Jose Terol; Anna Enjuanes; Wolfgang Huber; Armando Lopez Guillermo; Silvia Bea; José I Martin Subero; Thorsten Zenz; Michael M Taylor; Dolors Colomer; Xose Antón Suárez Puente; Lincoln D Stein; Elias Campo.

**9** Title of the work: Non-coding mutations in cancer

Name of the conference: 41 Congreso de la Sociedad Española de Bioquímica y Biología Molecular

Type of event: Conference Corresponding author: No

City of event: Santander, Cantabria, Spain

**Date of event:** 10/09/2018 **End date:** 13/09/2018

Organising entity: Sociedad Española de Bioquímica y Biología Molecular

Ander Díaz Navarro; Jesús Gutiérrez Abril; Ana Gutiérrez Fernández; Ángel Álvarez Eguiluz; Milagros

Balbín; Xose Antón Suárez Puente.

10 Title of the work: Systematic Characterization of Splice-Site-Creating Mutations by Integrating DNA and

**RNA Data** 

Name of the conference: 41 Congreso de la Sociedad Española de Bioquímica y Biología Molecular

Type of event: Conference Corresponding author: No

City of event: Santander, Cantabria, Spain

**Date of event:** 10/09/2018 **End date:** 13/09/2018

Organising entity: Sociedad Española de Bioquímica y Biología Molecular

Ángel Álvarez Eguiluz; Ander Díaz Navarro; Jesús Gutiérrez Abril; Iñigo Santamaría; Milagros Balbín; Xose

Antón Suárez Puente.

11 Title of the work: Non-coding mutations in cancer

Name of the conference: VII Jornadas Predoctorales y I Congreso de Investigación

Type of event: Conference

City of event: Mieres, Principality of Asturias, Spain

**Date of event:** 04/07/2018 **End date:** 05/07/2018

Organising entity: Universidad de Oviedo Type of entity: University

Ander Díaz Navarro.

12 Title of the work: Genetic variant in miR-618 in the risk of chronic lymphocytic leukemia

Name of the conference: EACR24-From basic research to precision medicine

Type of event: Conference Corresponding author: No

City of event: Manchester, United Kingdom

**Date of event:** 09/07/2016 **End date:** 12/07/2016

Idoia Martín Guerrero; Ander Díaz Navarro; Ángela Gutiérrez Camino; África García Orad. "EACR24,

European Journal of Cancer".







## R&D management and participation in scientific committees

## Evaluation and revision of R&D projects and articles

1 Name of the activity: Article review for Microbial Genomics

Performed tasks: Revisor de artículo científico

Entity where activity was carried out: Microbial Genomics

Frequency of the activity: 1

Start date: 2025

2 Name of the activity: Article review for BioData Mining

Performed tasks: Revisor de artículo científico

Entity where activity was carried out: BioData Mining

Frequency of the activity: 1

Start date: 2024

#### Other achievements

### Stays in public or private R&D centres

**Entity:** Oulu University **Type of entity:** University **Faculty, institute or centre:** Faculty of Biochemistry and Molecular Medicine

City of entity: Oulu, Finland

Start-End date: 01/09/2021 - 30/11/2021

Goals of the stay: Doctorate

### Obtained grants and scholarships

1 Name of the grant: Data Sciences Institute Postdoctoral Fellowship

City awarding entity: Toronto, Canada

Aims: Post-doctoral

Awarding entity: University of Toronto Type of entity: University Research Institute

**Duration:** 91 days

**Conferral date**: 04/2025 **End date**: 04/2025

Entity where activity was carried out: Ontario Institue for Cancer Research

2 Name of the grant: Ontario Genomics - CANSSI Ontario Fellowship

Aims: Post-doctoral

Awarding entity: Ontario Genomics - CANSSI Type of entity: Public Research Body

Ontario

Conferral date: 01/2023 Duration: 2 years

Entity where activity was carried out: University of Toronto

3 Name of the grant: EMBO Scientific Exchange Grant

Aims: Estancia predoctoral

Awarding entity: EMBO Type of entity: Public Research Body







Conferral date: 2021 Duration: 3 months

Entity where activity was carried out: University of Oulu

Faculty, institute or centre: Faculty of Biochemistry and Molecular Medicine

4 Name of the grant: Programa Predoctoral de Formación de Personal Investigador No Doctor

Aims: Pre-doctoral

Awarding entity: Gobierno Vasco Type of entity: Departamento de Educación

Conferral date: 2017 Duration: 4 years

Entity where activity was carried out: Universidad de Oviedo Faculty, institute or centre: Bioquímica y Biología Molecular

### Scientific societies and professional associations

Name of the society: Grupo de R de Asturias

City affiliation entity: Oviedo, Principality of Asturias, Spain

Professional category: Secretario

N° of members: 8 Start date: 08/2021

### Prizes, mentions and distinctions

1 Description: Ontario Rising Stars in Cancer Research Network

Awarding entity: Ontario Institute for Cancer Type of entity: Public Research Body

Research

City awarding entity: Canada Conferral date: 27/03/2024

**2 Description:** Premio Extraordinario de Doctorado

Awarding entity: Universidad de Oviedo Type of entity: University

City awarding entity: Oviedo, Principality of Asturias, Spain

Conferral date: 12/01/2024

### Obtained accreditations/recognitions

Description: PROFESOR/A AYUDANTE DOCTOR/A

Accrediting entity: Agencia Nacional de Evaluación Type of entity: ANECA

de la Calidad y Acreditación **Date of recognition:** 02/03/2023



