



# Joint Congress 2017

OCTOBER  
24-27 th

**GIJÓN**  
PALACIO DE CONGRESOS

**gijón**  
Convention Bureau

SOCIEDAD  
ESPAÑOLA DE  
BIOLOGÍA  
CELLULAR  
SEBC  
SOCIETY FOR  
CELL BIOLOGY  
**sebc**

 **SEBD**  
SPANISH SOCIETY  
FOR DEVELOPMENTAL BIOLOGY



Universidad de Oviedo  
Universidá d'Uviéu  
University of Oviedo

8.30

9.30

**REGISTRATION**

9.30

11.30

**SATÉLITE STI. (SEG) CAMBIO CLIMÁTICO. ESTRATEGIAS GENÉTICAS PARA RETOS DEL FUTURO: ALIMENTACIÓN, MEDIO AMBIENTE Y CAMBIO CLIMÁTICO.****MODERADOR: J. PROHENS**

- Daniel Ramón Vidal (Biópolis, S.L., Paterna, Valencia)

"Genética y alimentación"

- Francisco García – Olmedo (Real Academia de Ingeniería y Colegio Libre de Eméritos, Madrid)

"Mejora molecular de las plantas frente al cambio climático"

- Elías Fereres (Real Academia de Ingenieros)

"Agricultura y cambio climático: papel del agua y del suelo"

- Jaume Prohens (Instituto de Conservación y Mejora de la Agrodiversidad Valenciana, Universitat Politècnica de València, Valencia)

"Utilización de especies silvestres para la mejora genética en la adaptación al cambio climático"

- María Auxiliadora Prieto Jiménez (Centro de Investigaciones Biológicas, CSIC, Madrid)

"Convertiendo la basura en bioplástico, una apuesta sostenible"

**MESA REDONDA. DISCUSIÓN GENERAL**

11.30

13.00

**SATÉLITE STII (SEG). ESTRATEGIAS GENÉTICAS FRENTES A LAS ENFERMEDADES RARAS.****MODERADORA: GEMMA MARFANY**

- Julio Montoya (Facultad de Veterinaria, Universidad de Zaragoza)

"Enfermedades debidas a mutaciones en genoma mitocondrial"

■ **Alejandro Garanto (Radboud University Medical Center, Nijmegen)**

"Terapia por oligonucleótidos antisentido en enfermedades raras causadas por mutaciones en splicing"

■ **Dario Lupiáñez (Max Planck Institut for Molecular Genetics, Berlín)**

"Enfermedades raras debidas a disruptión de dominios en la cromatina"

■ **Susana Balcells (Universidad Central de Barcelona)**

"Identificación de genes causantes de enfermedades raras mediante exomas"

9.30

18.30

## **SATÉLITE STIII (SEBC). CELL ADHESION, MIGRATION AND INVASION**

■ **Miguel Ángel del Pozo (Centro Nacional de Investigaciones Cardiovasculares, Madrid, Spain)**

"Cell Mechanoadaptation: Caveolae Mechanobiology and Tissue Biomechanics"

15.30

17.00

## **JUNTA SEG**

17.00

18.30

## **REGISTRATION**

18.30

19.00

## **OPENING**

19.00

20.00

## **OPENING LECTURE**

### **CHAIR: MIGUEL TORRES**

■ **ELLY TANAKA (Institute of Molecular Pathology, Vienna, Austria)**

"A molecular genetic approach to axolotl limb regeneration"

20.00

21.30

## **RECEPTION**

9.30

11.00

**S1 (SEBC) AUTOPHAGY, CELL STRESS AND CELL DEATH****CHAIR: ISABEL FABREGAT**

- Tassula Proikas – Cezanne (Eberhard Karls University, Tübingen, Germany)

"WIPI protein interaction in signal control of autophagy"

- José Antonio Enríquez (Centro Nacional de Investigaciones Cardiovasculares, Madrid, Spain)

"Mitochondria define organismal metabolism"

- Seamus J. Martin (Trinity College, Dublin, Ireland)

"Exploring the nexus between cell death and inflammation"

11.00

11.30

**COFFEE BREAK**

11.30

13.00

**S2 (SEG/SEBD) EVOLUTION****CHAIR: MIGUEL BURGOS / CO-CHAIR: MIGUEL MANZANARES**

- Abderraham Khila (Institut de Génomique Fonctionnelle, Lyon, France)

"Development, selection, and species diversification"

- Patrick S. Fitz (Museo Nacional de Ciencias Naturales, Madrid, Spain)

"Drivers of sexual selection and consequences for the maintenance of genetic polymorphisms"

- David Posada (Universidad de Vigo, Pontevedra, Spain)

"Genomic evolution of intratumoral heterogeneity"

13.00

15.30

**POSTERS + LUNCH (odd number)**

15.30

17.00

## SS1. (SEG) GENOMICS OF ADAPTATION

CHAIR: JULIO ROZAS

- Dra. Juliette de Meaux (University of Cologne, Germany)

"Genomics of adaptation in the Arabidopsis genus"

- Dr. Antonio Barbadilla (Universidad Autónoma de Barcelona, Spain)

"Genome adaptation during the life cycle of Drosophila melanogaster"

## SS2. (SEBC) INTER – AND INTRA – CELLULAR TRAFFICKING

ORG. INÉS ANTÓN

- Andrés Alcover (Institut Pasteur, Paris, France)

"Interplay between intracellular traffic and cytoskeleton to control T cell activation"

- María Mittelbrunn (Fundación de Investigación Hospital 12 de Octubre and Centro de Biología Molecular "Severo Ochoa", Madrid, Spain)

"Mitochondria – Lysosomal Crosstalk in the Immune System"

## SS3. (SEBD) PATTERN FORMATION AND DIFFERENTIATION

CHAR: VICTOR BORRELL

- Wieland Huttner (MPI for Molecular, Cell Biology and Genetics, Dresden, Germany)

"Neutral stem and progenitor cells and neocortex expansion in development and evolution"

- Carlos Estella (Centro de Biología Molecular "Severo Ochoa", Madrid, Spain)

"Molecular Logic of Appendage Formation"

17.00

18.30

## SS4. (SEG) GENETIC BASIS OF PATHOGENICITY IN FUNGI

CHAIR: REYES RONCERO

- Judith Berman (Tel Aviv University, Israel)

"Rapid responses to stress: how pathogenic fungi persevere during anti fungal therapies"

- Michael Thon (University of Salamanca, Spain)

"Horizontal gene transfer contributes to virulence in a plant pathogenic fungus"

- María Dolores García – Pedrajas (Instituto de Horticultura Subtropical y Mediterránea, La Mayora, CSIC; Málaga, Spain)

"Mycoviruses as inducers of hypovirulence in vascular plant pathogenic fungi"

## SS5. (SEBC) CELLULAR BASIS OF PATHOLOGY AND AGING

CHAIR: ROSA M. SAÍNZ

- Lola Ledesma (Centro de Biología Molecular "Severo Ochoa", Madrid, Spain)

"Sphingomyelin induced neuronal and microglia pathology in the lysosomal storage disorder Niemann Pick type A"

- Mario Fraga (CINN – CSIC, IUOPA, Oviedo, Spain)

"Epigenetic alterations in aging and cancer: similar but not identical"

## SS6. (SEBD) DEVELOPMENTAL GENOMICS

CHAIR: MIGUEL MANZANARES

- Eileen Furlong (EMBL, Heidelberg, Germany)

"Generating robustness and precision in development programs"

- Jorge Ferrer (Imperial College London, UK)

"Noncoding genome function in pancreas development and diabetes"

18.30

19.00



COFFEE OR SOFT DRINKS

19.00

20.00

## PLENARY LECTURE. SEBC

CHAIR: MARÍA PAZ HERRÁEZ

- Arturo Álvarez – Buylla (University of California, San Francisco, USA)

"Adult Neural Stem Cell Relay"

9.30

11.00

**S3 (SEBD) DEVELOPMENT BY DESIGN****CHAIR: JAMES SHARPE****■ Matthias Lutolf (École Polytechnique Federal, Laussane, Swiss)**

"Engineering stem cell self – organization"

**■ Ron Weiss (Massachusetts Institute of Technology, Cambridge, USA)**

"TBA"

**■ Eduard Batlle (Institute for Research in Biomedicine, Barcelona, Spain)**

"Organoid-based approaches to study colorectal cancer"

11.00

11.30

**COFFEE BREAK**

11.30

13.00

**S4 (SEG) CHROMOSOME MECHANICS****CHAIR: ANDRÉS AGUILERA****■ Lluís Aragón (Medical Research Council, London, UK)**

"SMS complexes in chromosome segregation"

**■ Antonio J Giráldez (Yale University, New Haven, USA)**

"Deciphering the gene regulatory code during the maternal to zygotic transition"

**■ Mónica Bettencourt – Dias (Instituto Gulbenkian, Oeiras, Portugal)**

"Centrosome regulation in development"

13.00

15.30

**POSTERS + LUNCH (even number)**

15.30

17.00

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## SS7. (SEG) REGULATION OF GENE EXPRESSION

CHAIR: MONTSERRAT ELÍAS ARNANZ

- Juan Carlos del Pozo (Centro de Biotecnología y Genómica de Plantas, UPM – INIA, Madrid, Spain)

"Hormones and flavonols: coordination of cell division and differentiation in the root meristem"

- Raúl Méndez (Institute of Research in Biomedicine, Barcelona, Spain)

"The CPEB – family of RNA – binding proteins, new somatic functions in stress – response and cancer"

## SS8. (SEBC). CYTOSKELETON AND CELL ARCHITECTURE.

CHAIR: PAZ HERRÁEZ / CO-CHAIR: CARMEN MARÍN

- Nathalie Spassky (Institut de Biologie de L'Ecole Normale Supérieure de Paris (IBENS CNRS), Paris, France)

"Mechanisms of multiciliated ependymal cell development"

- Alexis Gautreau (Université de Paris – Saclay, Palaiseau Cedex, France)

"Branched actin networks in cell migration and cancer progression"

## SS9. (SEBD). ON GROWTH AND FORM

CHAIR: FERNANDO CASARES

- Arkhat Abzhanov (Imperial College / Natural History Museum, London, UK)

"Evolution of the Animal Face: from morphology to development mechanisms"

- Dagmar Iber (Computational Biology, ETH, Basel, Swiss)

"How to shape an organ? – Computational Models of Organogenesis"

17.00

18.30

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## SS10. GENOME INSTABILITY

CHAIR: OSCAR FERNÁNDEZ – CAPETILLO

- Óscar Fernández – Capetillo (Centro Nacional de Investigación Oncológicas, Madrid, Spain)

"Exploring the role of replication stress in cancer and ageing"

- Andrés Joaquín López – Contreras (Panum Institute, University of Copenhagen, Denmark)

"Defining novel therapeutic targets in the DNA damage response pathway"

- Ignacio Pérez de Castro (Instituto de Salud Carlos III, Madrid, Spain)

"Search for chromosome instability biomarker with prognostic value in cancer"

## SS11. (SEBC) CELL SIGNALING

**CHAIR: MANUEL REINA**

- Roger Gomis (Institute for Research in Biomedicine of Barcelona, Barcelona, Spain)

"Mechanism of tissue specific metastasis"

- Ana Cuenda (Centro Nacional de Biotecnología, Madrid, Spain)

"Novel signaling pathways in inflammation and cancer"

## SS12. (SEBD) TISSUE HOMEOSTASIS AND REGENERATION

**CHAIR: ISABEL FARIÑAS**

- Irene Miguel – Aliaga (Imperial College London, UK)

"Sex differences in adult organ size and plasticity"

- Cedric Banplain (Université Libre de Bruxelles, Belgium)

"Epithelial stem cells during homeostasis and repair"

18.30



COFFEE OR SOFT DRINKS

19.00

19.00

20.00

**BUSINESS SEG**

**BUSINESS SEBC**

**BUSINESS SEBD**

20.00

21.30



GALA DINNER

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**9.30****11.00****S5 (SEG/SEBD/SEBC) PLANT BIOLOGY****CHAIR: PILAR S. TESTILLANO / CO-CHAIR: REYES RONCERO****■ Antonio di Pietro (Universidad de Córdoba, Spain)**

"Learning to live with the host: molecular adaptation in plant pathogenic"

**■ Enrico Coen (John Innes Centre, Norwich, UK)**

"Resolving conflicts: Genetic control of tissue morphogenesis"

**■ Salomé Prat (Centro Nacional de Biotecnología, Madrid, Spain)**

"Control of plant architecture by light and temperature signals"

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**11.00****11.30****COFFEE BREAK**

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**11.30****13.00****CLOSING LECTURE****CHAIR: ALBERTO FERRÚS****■ Tomas R. Lindhal (Francis Crick Institute, London, UK)**

"DNA Fragility and Repair of Endogenous DNA Damage"

**AWARD SESSION**