

CRISPR: From Biology to Technology and Novel Therapeutics

October 22-24, 2017 — Sitges, Spain

Dear Colleague,

We're excited to invite you to attend the **Cell Symposia: CRISPR: From Biology to Technology and Novel Therapeutics**, which takes place in Sitges, Spain this October. As a delegate of the ISSCR 2017, we'd like to offer you €50 off registration at our symposium. To claim your exclusive discount, please follow the instructions below.

About the symposium

CRISPR systems can cleave and precisely incorporate DNA into defined locations in the genome. These elegant machineries evolved to protect microbes from phage invaders but have recently been repurposed by scientists as powerful tools for biological discovery and biotechnology. CRISPR-based platforms are now being used to engineer genomes, to regulate gene expression, and as alternatives to RNAi-based screening. Building on these accomplishments to unleash the full potential of CRISPR-based technologies will require a deeper understanding of the basic biology of how these systems work.

This wide-ranging Cell Symposium will showcase the latest research on:

- the basic biology of CRISPR systems
- optimizing repair of CRISPR-generated DNA breaks
- cutting-edge CRISPR-based technologies for biomedical research
- novel applications of CRISPR for treating disease

Join us at this Cell Symposium to meet leading CRISPR researchers, learn about exciting unpublished work, and gain practical insights into applying CRISPR technology to your own research.

Speakers

Charlie Albright, USA
Chase Beisel, USA
Juan-Carlos Izpisua
Belmonte, USA
Paula Cannon, USA
Jacob Corn, USA
Alan Davidson, Canada
Charles Gersbach, USA
Maria Jasin, USA
Martin Jinek, Switzerland

J. Keith Joung, USA
Nancy Maizels, USA
Andy May, USA
Luigi Naldini, Italy
Tony Nolan, UK
John van der Oost,
the Netherlands
Michel Sadelain, USA
Blake Wiedenheft, USA
... more to follow

How to claim your exclusive discount

To claim your exclusive discount, simply visit the registration page of our website, **cell-symposia.com/crispr-2017/**, and complete the online registration form. When prompted, enter the following voucher code: **ISSCR50EUR** then click 'Claim voucher'. This will automatically subtract €50 off your registration fee.

Register before **August 11, 2017** and you'll also benefit from our early registration rates!

Extended Abstract Submission Deadline

For an opportunity to be part of this unique symposium, submit your abstract for presentation before **Friday**, **June 23**, **2017**.

Yours sincerely,

The organizing committee

J. Keith Joung, Massachusetts General Hospital, Harvard Medical School, USA **Andrew May**, Chan-Zuckerberg BioHub, USA John Pham, Chief Editor, *Molecular Cell* Jonathan Saxe, Editor, *Cell Stem Cell*

cell-symposia.com/crispr-2017/